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** Lakes Environmental AERMOD MPI
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** AERMOD Input Produced by:
** AERMOD View Ver. 9.9.0
** Lakes Environmental Software Inc.
** Date: 8/3/2021
** File: C:\Users\FChen\Documents (local drive)\CEQA Trucks\CEQA
Trucks.ADI
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** AERMOD Control Pathway
*****
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**
CO STARTING
  TITLEONE SCIG Modeling 2008 - Project
  TITLETWO Existing Tenants - Trucks
  MODELOPT DFAULT CONC ARM2
  AVERTIME 1 8 24 ANNUAL
  URBANOPT 474018 WILMINGTON
  POLLUTID NO2
  RUNORNOT RUN
  SAVEFILE "CEQA Trucks.sv1" 5
** NO2 Conversion Options
  ARMRATIO 0.500 0.900
CO FINISHED
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** AERMOD Source Pathway
*****
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SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
LOCATION FLTRUCK1 AREAPOLY 386078.060 3738946.470 3.500
** DESCRSRC Fast Lane 1 TRUCK
LOCATION FLTRUCK2 AREAPOLY 386234.860 3739010.310 3.210
** DESCRSRC Fast Lane 2 TRUCK
** Source Parameters **
SRCPARAM FLTRUCK1 0.0000190896 4.570 26 1.063
AREAVERT FLTRUCK1 386078.060 3738946.470 386099.380 3738952.660
AREAVERT FLTRUCK1 386116.750 3738959.920 386133.360 3738969.010
AREAVERT FLTRUCK1 386148.010 3738978.660 386165.570 3738994.230
AREAVERT FLTRUCK1 386229.840 3739053.490 386221.370 3739030.850
AREAVERT FLTRUCK1 386218.800 3739020.100 386216.830 3739008.210
AREAVERT FLTRUCK1 386216.120 3738998.180 386217.620 3738966.090
AREAVERT FLTRUCK1 386220.500 3738936.300 386224.290 3738920.380
AREAVERT FLTRUCK1 386227.270 3738910.580 386230.100 3738904.930

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AREAVERT	FLTRUCK1	386236.620	3738892.750	386250.320	3738876.440
AREAVERT	FLTRUCK1	386222.920	3738886.880	386198.430	3738894.720
AREAVERT	FLTRUCK1	386140.870	3738914.710	386107.700	3738926.320
AREAVERT	FLTRUCK1	386085.510	3738933.770	386078.450	3738935.840
AREAVERT	FLTRUCK1	386056.120	3738942.930	386078.060	3738946.470
SRCPARAM	FLTRUCK2	0.0000190896	4.570	25	1.063
AREAVERT	FLTRUCK2	386234.860	3739010.310	386241.290	3739032.420
AREAVERT	FLTRUCK2	386250.670	3739053.450	386256.410	3739063.430
AREAVERT	FLTRUCK2	386269.870	3739082.120	386302.580	3739083.720
AREAVERT	FLTRUCK2	386331.440	3739086.360	386331.800	3739077.050
AREAVERT	FLTRUCK2	386294.500	3739071.610	386263.570	3739048.850
AREAVERT	FLTRUCK2	386258.700	3739023.440	386260.470	3738999.000
AREAVERT	FLTRUCK2	386337.040	3739004.690	386338.560	3738980.430
AREAVERT	FLTRUCK2	386262.330	3738974.660	386269.500	3738875.480
AREAVERT	FLTRUCK2	386263.370	3738881.020	386257.140	3738887.740
AREAVERT	FLTRUCK2	386250.360	3738895.620	386242.400	3738908.110
AREAVERT	FLTRUCK2	386235.510	3738924.200	386232.760	3738936.890
AREAVERT	FLTRUCK2	386231.750	3738974.340	386231.510	3738987.530
AREAVERT	FLTRUCK2	386234.860	3739010.310		
URBANSRC	FLTRUCK2				
URBANSRC	FLTRUCK1				

\*\* Variable Emissions Type: "By Season / Hour / Seven Days (SHRDOW7)"

\*\* Variable Emission Scenario: "Scenario 2"

\*\* Season = Winter; Day of Week = Monday

EMISFACT FLTRUCK1 SHRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0

EMISFACT FLTRUCK1 SHRDOW7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

EMISFACT FLTRUCK1 SHRDOW7 1.0 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

\*\* Season = Spring; Day of Week = Monday

EMISFACT FLTRUCK1 SHRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0

EMISFACT FLTRUCK1 SHRDOW7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

EMISFACT FLTRUCK1 SHRDOW7 1.0 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

\*\* Season = Summer; Day of Week = Monday

EMISFACT FLTRUCK1 SHRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0

EMISFACT FLTRUCK1 SHRDOW7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

EMISFACT FLTRUCK1 SHRDOW7 1.0 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

\*\* Season = Fall; Day of Week = Monday

EMISFACT FLTRUCK1 SHRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0

EMISFACT FLTRUCK1 SHRDOW7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

EMISFACT FLTRUCK1 SHRDOW7 1.0 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

\*\* Season = Winter; Day of Week = Tuesday

EMISFACT FLTRUCK1 SHRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0

EMISFACT FLTRUCK1 SHRDOW7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

EMISFACT FLTRUCK1 SHRDOW7 1.0 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

\*\* Season = Spring; Day of Week = Tuesday

EMISFACT FLTRUCK1 SHRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0

EMISFACT FLTRUCK1 SHRDOW7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

EMISFACT FLTRUCK1 SHRDOW7 1.0 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

\*\* Season = Summer; Day of Week = Tuesday

EMISFACT FLTRUCK1 SHRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0

EMISFACT FLTRUCK1 SHRDOW7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

EMISFACT FLTRUCK1 SHRDOW7 1.0 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

\*\* Season = Fall; Day of Week = Tuesday

EMISFACT FLTRUCK1 SHRDOW7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0







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** Season = Winter; Day of Week = Saturday
EMISFACT FLTRUCK2 SHRDOWN7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0
EMISFACT FLTRUCK2 SHRDOWN7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
EMISFACT FLTRUCK2 SHRDOWN7 1.0 1.0 0.0 0.0 0.0 0.0 0.0 0.0
** Season = Spring; Day of Week = Saturday
EMISFACT FLTRUCK2 SHRDOWN7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0
EMISFACT FLTRUCK2 SHRDOWN7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
EMISFACT FLTRUCK2 SHRDOWN7 1.0 1.0 0.0 0.0 0.0 0.0 0.0 0.0
** Season = Summer; Day of Week = Saturday
EMISFACT FLTRUCK2 SHRDOWN7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0
EMISFACT FLTRUCK2 SHRDOWN7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
EMISFACT FLTRUCK2 SHRDOWN7 1.0 1.0 0.0 0.0 0.0 0.0 0.0 0.0
** Season = Fall; Day of Week = Saturday
EMISFACT FLTRUCK2 SHRDOWN7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0
EMISFACT FLTRUCK2 SHRDOWN7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
EMISFACT FLTRUCK2 SHRDOWN7 1.0 1.0 0.0 0.0 0.0 0.0 0.0 0.0
** Season = Winter; Day of Week = Sunday
EMISFACT FLTRUCK2 SHRDOWN7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT FLTRUCK2 SHRDOWN7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT FLTRUCK2 SHRDOWN7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
** Season = Spring; Day of Week = Sunday
EMISFACT FLTRUCK2 SHRDOWN7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT FLTRUCK2 SHRDOWN7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT FLTRUCK2 SHRDOWN7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
** Season = Summer; Day of Week = Sunday
EMISFACT FLTRUCK2 SHRDOWN7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT FLTRUCK2 SHRDOWN7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT FLTRUCK2 SHRDOWN7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
** Season = Fall; Day of Week = Sunday
EMISFACT FLTRUCK2 SHRDOWN7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT FLTRUCK2 SHRDOWN7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
EMISFACT FLTRUCK2 SHRDOWN7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
CONCUNIT 1000000.0 GRAMS/SEC MICROGRAMS/M**3
SRCGROUP FLTRUCK FLTRUCK1 FLTRUCK2

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SO FINISHED

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** AERMOD Receptor Pathway
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RE STARTING

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** DESCRREC "" ""
DISCCART 385400.00 3738250.00 4.20 4.20
DISCCART 385450.00 3738250.00 5.36 5.36
DISCCART 385250.00 3738300.00 2.13 2.13
DISCCART 385300.00 3738300.00 1.85 1.85
DISCCART 385350.00 3738300.00 1.92 1.92
DISCCART 385400.00 3738300.00 4.83 4.83
DISCCART 385450.00 3738300.00 6.29 6.29
DISCCART 385500.00 3738300.00 6.53 6.53
DISCCART 385550.00 3738300.00 2.67 2.67
DISCCART 385600.00 3738300.00 1.94 1.94
DISCCART 385650.00 3738300.00 1.86 1.86

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DISCCART	385150.00	3738350.00	2.59	2.59
DISCCART	385200.00	3738350.00	2.63	2.63
DISCCART	385250.00	3738350.00	0.04	0.04
DISCCART	385300.00	3738350.00	2.25	2.25
DISCCART	385350.00	3738350.00	2.04	2.04
DISCCART	385400.00	3738350.00	4.84	4.84
DISCCART	385450.00	3738350.00	6.40	6.40
DISCCART	385500.00	3738350.00	5.52	5.52
DISCCART	385550.00	3738350.00	2.32	2.32
DISCCART	385600.00	3738350.00	2.14	2.14
DISCCART	385650.00	3738350.00	2.07	2.07
DISCCART	385700.00	3738350.00	2.11	2.11
DISCCART	386250.00	3738350.00	0.76	5.60
DISCCART	386300.00	3738350.00	0.00	0.00
DISCCART	386350.00	3738350.00	0.00	0.00
DISCCART	386400.00	3738350.00	0.00	0.00
DISCCART	385100.00	3738400.00	2.30	2.30
DISCCART	385150.00	3738400.00	2.58	2.58
DISCCART	385200.00	3738400.00	2.60	2.60
DISCCART	385250.00	3738400.00	0.42	0.42
DISCCART	385300.00	3738400.00	0.98	0.98
DISCCART	385350.00	3738400.00	2.28	2.28
DISCCART	385400.00	3738400.00	5.15	5.15
DISCCART	385450.00	3738400.00	6.06	6.06
DISCCART	385500.00	3738400.00	4.05	4.05
DISCCART	385550.00	3738400.00	2.30	2.30
DISCCART	385600.00	3738400.00	2.30	2.30
DISCCART	385650.00	3738400.00	2.29	2.29
DISCCART	385700.00	3738400.00	2.30	2.30
DISCCART	385750.00	3738400.00	2.30	2.30
DISCCART	385800.00	3738400.00	2.29	2.29
DISCCART	386100.00	3738400.00	2.00	2.00
DISCCART	386150.00	3738400.00	2.54	6.10
DISCCART	386200.00	3738400.00	5.14	5.14
DISCCART	386250.00	3738400.00	3.90	3.90
DISCCART	386300.00	3738400.00	0.45	5.63
DISCCART	386350.00	3738400.00	0.00	0.00
DISCCART	386400.00	3738400.00	0.00	0.00
DISCCART	386450.00	3738400.00	0.00	0.00
DISCCART	386500.00	3738400.00	0.00	0.00
DISCCART	386550.00	3738400.00	0.00	0.00
DISCCART	385050.00	3738450.00	2.30	2.30
DISCCART	385100.00	3738450.00	2.30	2.30
DISCCART	385150.00	3738450.00	2.50	2.50
DISCCART	385200.00	3738450.00	2.60	2.60
DISCCART	385250.00	3738450.00	2.60	2.60
DISCCART	385300.00	3738450.00	0.29	0.29
DISCCART	385350.00	3738450.00	1.92	1.92
DISCCART	385400.00	3738450.00	3.62	3.62
DISCCART	385450.00	3738450.00	3.95	3.95
DISCCART	385500.00	3738450.00	3.37	3.37
DISCCART	385550.00	3738450.00	2.52	2.52
DISCCART	385600.00	3738450.00	2.30	2.30
DISCCART	385650.00	3738450.00	2.30	2.30

DISCCART	385700.00	3738450.00	2.30	2.30
DISCCART	385750.00	3738450.00	2.30	2.30
DISCCART	385800.00	3738450.00	2.30	2.30
DISCCART	386000.00	3738450.00	2.30	2.30
DISCCART	386050.00	3738450.00	2.30	2.30
DISCCART	386100.00	3738450.00	2.22	2.22
DISCCART	386150.00	3738450.00	2.04	2.04
DISCCART	386200.00	3738450.00	5.14	5.14
DISCCART	386250.00	3738450.00	3.94	8.75
DISCCART	386300.00	3738450.00	3.17	5.38
DISCCART	386350.00	3738450.00	0.00	0.00
DISCCART	386400.00	3738450.00	0.00	0.00
DISCCART	386450.00	3738450.00	0.00	0.00
DISCCART	386500.00	3738450.00	0.00	0.00
DISCCART	386550.00	3738450.00	0.00	0.00
DISCCART	386600.00	3738450.00	0.00	0.00
DISCCART	386650.00	3738450.00	0.00	0.00
DISCCART	385000.00	3738500.00	2.77	2.77
DISCCART	385050.00	3738500.00	2.56	2.56
DISCCART	385100.00	3738500.00	2.30	2.30
DISCCART	385150.00	3738500.00	2.30	2.30
DISCCART	385200.00	3738500.00	2.60	2.60
DISCCART	385250.00	3738500.00	2.60	2.60
DISCCART	385300.00	3738500.00	1.58	1.58
DISCCART	385350.00	3738500.00	0.62	0.62
DISCCART	385400.00	3738500.00	2.76	2.76
DISCCART	385450.00	3738500.00	3.17	3.17
DISCCART	385500.00	3738500.00	3.18	3.18
DISCCART	385550.00	3738500.00	2.77	2.77
DISCCART	385600.00	3738500.00	2.49	2.49
DISCCART	385650.00	3738500.00	2.30	2.30
DISCCART	385700.00	3738500.00	2.30	2.30
DISCCART	385750.00	3738500.00	2.34	2.34
DISCCART	385800.00	3738500.00	2.34	2.34
DISCCART	385850.00	3738500.00	2.30	2.30
DISCCART	385900.00	3738500.00	2.30	2.30
DISCCART	385950.00	3738500.00	2.30	2.30
DISCCART	386000.00	3738500.00	2.30	2.30
DISCCART	386050.00	3738500.00	2.30	2.30
DISCCART	386100.00	3738500.00	2.30	2.30
DISCCART	386150.00	3738500.00	2.27	2.27
DISCCART	386200.00	3738500.00	2.34	8.75
DISCCART	386250.00	3738500.00	3.88	8.75
DISCCART	386300.00	3738500.00	2.59	2.59
DISCCART	386350.00	3738500.00	2.69	2.69
DISCCART	386400.00	3738500.00	0.71	0.71
DISCCART	386450.00	3738500.00	0.00	0.00
DISCCART	386500.00	3738500.00	0.00	0.00
DISCCART	386550.00	3738500.00	0.00	0.00
DISCCART	386600.00	3738500.00	0.00	0.00
DISCCART	386650.00	3738500.00	0.89	0.89
DISCCART	386700.00	3738500.00	0.53	0.53
DISCCART	385000.00	3738550.00	3.02	3.02
DISCCART	385050.00	3738550.00	2.71	2.71



DISCCART	385100.00	3738550.00	2.31	2.31
DISCCART	385150.00	3738550.00	2.30	2.30
DISCCART	385200.00	3738550.00	2.30	2.30
DISCCART	385250.00	3738550.00	2.40	2.40
DISCCART	385300.00	3738550.00	2.65	2.65
DISCCART	385350.00	3738550.00	0.54	0.54
DISCCART	385400.00	3738550.00	1.48	1.48
DISCCART	385450.00	3738550.00	2.67	2.67
DISCCART	385500.00	3738550.00	2.68	2.68
DISCCART	385550.00	3738550.00	2.62	2.62
DISCCART	385600.00	3738550.00	2.30	2.30
DISCCART	385650.00	3738550.00	2.30	2.30
DISCCART	385700.00	3738550.00	2.30	2.30
DISCCART	385750.00	3738550.00	2.50	2.50
DISCCART	385800.00	3738550.00	2.59	2.59
DISCCART	385850.00	3738550.00	2.56	2.56
DISCCART	385900.00	3738550.00	2.48	2.48
DISCCART	385950.00	3738550.00	2.30	2.30
DISCCART	386000.00	3738550.00	2.57	2.57
DISCCART	386050.00	3738550.00	2.32	2.32
DISCCART	386100.00	3738550.00	2.30	2.30
DISCCART	386150.00	3738550.00	2.30	2.30
DISCCART	386200.00	3738550.00	2.09	2.09
DISCCART	386250.00	3738550.00	1.81	8.75
DISCCART	386300.00	3738550.00	1.99	1.99
DISCCART	386350.00	3738550.00	1.73	1.73
DISCCART	386400.00	3738550.00	3.43	3.43
DISCCART	386450.00	3738550.00	2.96	2.96
DISCCART	386500.00	3738550.00	1.85	1.85
DISCCART	386550.00	3738550.00	1.56	1.56
DISCCART	386600.00	3738550.00	1.47	5.04
DISCCART	386650.00	3738550.00	1.96	6.58
DISCCART	386700.00	3738550.00	2.18	6.58
DISCCART	384950.00	3738600.00	3.56	3.56
DISCCART	385000.00	3738600.00	3.26	3.26
DISCCART	385050.00	3738600.00	2.92	2.92
DISCCART	385100.00	3738600.00	2.61	2.61
DISCCART	385150.00	3738600.00	2.34	2.34
DISCCART	385200.00	3738600.00	2.81	2.81
DISCCART	385250.00	3738600.00	4.42	5.53
DISCCART	385300.00	3738600.00	2.50	2.50
DISCCART	385350.00	3738600.00	1.46	1.46
DISCCART	385400.00	3738600.00	0.70	0.70
DISCCART	385450.00	3738600.00	2.35	2.35
DISCCART	385500.00	3738600.00	2.18	2.18
DISCCART	385550.00	3738600.00	3.35	5.52
DISCCART	385600.00	3738600.00	2.44	2.44
DISCCART	385650.00	3738600.00	2.55	2.55
DISCCART	385700.00	3738600.00	2.60	2.60
DISCCART	385750.00	3738600.00	2.60	2.60
DISCCART	385800.00	3738600.00	2.60	2.60
DISCCART	385850.00	3738600.00	2.60	2.60
DISCCART	385900.00	3738600.00	2.60	2.60
DISCCART	385950.00	3738600.00	2.60	2.60

DISCCART	386000.00	3738600.00	2.60	2.60
DISCCART	386050.00	3738600.00	2.58	2.58
DISCCART	386100.00	3738600.00	2.32	2.32
DISCCART	386150.00	3738600.00	2.30	2.30
DISCCART	386200.00	3738600.00	2.30	2.30
DISCCART	386250.00	3738600.00	2.08	2.08
DISCCART	386300.00	3738600.00	1.99	1.99
DISCCART	386350.00	3738600.00	1.81	1.81
DISCCART	386400.00	3738600.00	1.69	1.69
DISCCART	386450.00	3738600.00	1.70	1.70
DISCCART	386500.00	3738600.00	1.54	1.54
DISCCART	386550.00	3738600.00	1.90	1.90
DISCCART	386600.00	3738600.00	2.16	2.16
DISCCART	386650.00	3738600.00	2.35	6.58
DISCCART	386700.00	3738600.00	2.47	6.58
DISCCART	386750.00	3738600.00	1.06	1.06
DISCCART	386800.00	3738600.00	0.88	0.88
DISCCART	384950.00	3738650.00	3.82	3.82
DISCCART	385000.00	3738650.00	3.52	3.52
DISCCART	385050.00	3738650.00	3.10	3.10
DISCCART	385100.00	3738650.00	2.64	2.64
DISCCART	385150.00	3738650.00	2.35	2.35
DISCCART	385200.00	3738650.00	2.30	2.30
DISCCART	385250.00	3738650.00	2.28	2.28
DISCCART	385300.00	3738650.00	2.56	2.56
DISCCART	385350.00	3738650.00	2.86	2.86
DISCCART	385400.00	3738650.00	1.67	1.67
DISCCART	385450.00	3738650.00	2.30	2.30
DISCCART	385500.00	3738650.00	2.05	2.05
DISCCART	385550.00	3738650.00	1.94	5.52
DISCCART	385600.00	3738650.00	2.30	2.30
DISCCART	385650.00	3738650.00	2.38	2.38
DISCCART	385700.00	3738650.00	2.66	2.66
DISCCART	385750.00	3738650.00	2.86	2.86
DISCCART	385800.00	3738650.00	2.91	2.91
DISCCART	385850.00	3738650.00	2.91	2.91
DISCCART	385900.00	3738650.00	2.89	2.89
DISCCART	385950.00	3738650.00	2.65	2.65
DISCCART	386000.00	3738650.00	2.61	2.61
DISCCART	386050.00	3738650.00	2.60	2.60
DISCCART	386100.00	3738650.00	2.44	2.44
DISCCART	386150.00	3738650.00	2.32	2.32
DISCCART	386200.00	3738650.00	2.30	2.30
DISCCART	386250.00	3738650.00	2.17	2.17
DISCCART	386300.00	3738650.00	2.02	2.02
DISCCART	386350.00	3738650.00	1.97	1.97
DISCCART	386400.00	3738650.00	1.76	1.76
DISCCART	386450.00	3738650.00	1.69	1.69
DISCCART	386500.00	3738650.00	1.61	1.61
DISCCART	386550.00	3738650.00	1.69	1.69
DISCCART	386600.00	3738650.00	1.69	1.69
DISCCART	386650.00	3738650.00	1.66	1.66
DISCCART	386700.00	3738650.00	1.39	1.39
DISCCART	386750.00	3738650.00	1.22	1.22

DISCCART	386800.00	3738650.00	1.22	1.22
DISCCART	386850.00	3738650.00	1.44	1.44
DISCCART	384950.00	3738700.00	3.82	3.82
DISCCART	385000.00	3738700.00	3.68	3.68
DISCCART	385050.00	3738700.00	3.33	3.33
DISCCART	385100.00	3738700.00	2.99	2.99
DISCCART	385150.00	3738700.00	2.54	2.54
DISCCART	385200.00	3738700.00	2.30	2.30
DISCCART	385250.00	3738700.00	2.52	2.52
DISCCART	385300.00	3738700.00	2.60	2.60
DISCCART	385350.00	3738700.00	2.82	2.82
DISCCART	385400.00	3738700.00	2.83	2.83
DISCCART	385450.00	3738700.00	2.44	2.44
DISCCART	385500.00	3738700.00	2.25	2.25
DISCCART	385550.00	3738700.00	2.24	2.24
DISCCART	385600.00	3738700.00	2.60	2.60
DISCCART	385650.00	3738700.00	2.62	2.62
DISCCART	385700.00	3738700.00	2.67	2.67
DISCCART	385750.00	3738700.00	2.82	2.82
DISCCART	385800.00	3738700.00	2.91	2.91
DISCCART	385850.00	3738700.00	2.91	2.91
DISCCART	385900.00	3738700.00	2.91	2.91
DISCCART	385950.00	3738700.00	2.90	2.90
DISCCART	386000.00	3738700.00	2.85	2.85
DISCCART	386050.00	3738700.00	2.60	2.60
DISCCART	386100.00	3738700.00	2.60	2.60
DISCCART	386150.00	3738700.00	2.54	2.54
DISCCART	386200.00	3738700.00	2.30	2.30
DISCCART	386250.00	3738700.00	2.30	2.30
DISCCART	386300.00	3738700.00	2.18	2.18
DISCCART	386350.00	3738700.00	1.99	1.99
DISCCART	386400.00	3738700.00	1.99	1.99
DISCCART	386450.00	3738700.00	1.98	1.98
DISCCART	386500.00	3738700.00	1.93	1.93
DISCCART	386550.00	3738700.00	1.99	1.99
DISCCART	386600.00	3738700.00	1.69	1.69
DISCCART	386650.00	3738700.00	1.69	1.69
DISCCART	386700.00	3738700.00	1.40	1.40
DISCCART	386750.00	3738700.00	1.41	1.41
DISCCART	386800.00	3738700.00	1.38	1.38
DISCCART	386850.00	3738700.00	1.54	1.54
DISCCART	386900.00	3738700.00	4.55	5.22
DISCCART	384950.00	3738750.00	3.82	3.82
DISCCART	385000.00	3738750.00	3.83	3.83
DISCCART	385050.00	3738750.00	3.59	3.59
DISCCART	385100.00	3738750.00	3.28	3.28
DISCCART	385150.00	3738750.00	2.77	2.77
DISCCART	385200.00	3738750.00	2.39	2.39
DISCCART	385250.00	3738750.00	2.30	2.30
DISCCART	385300.00	3738750.00	2.52	2.52
DISCCART	385350.00	3738750.00	2.74	2.74
DISCCART	385400.00	3738750.00	2.95	2.95
DISCCART	385450.00	3738750.00	2.61	2.61
DISCCART	385500.00	3738750.00	2.30	2.30

DISCCART	385550.00	3738750.00	2.30	2.30
DISCCART	385600.00	3738750.00	2.91	2.91
DISCCART	385650.00	3738750.00	2.98	2.98
DISCCART	385700.00	3738750.00	2.99	2.99
DISCCART	385750.00	3738750.00	3.01	3.01
DISCCART	385800.00	3738750.00	3.01	3.01
DISCCART	385850.00	3738750.00	3.02	3.02
DISCCART	385900.00	3738750.00	2.93	2.93
DISCCART	385950.00	3738750.00	2.91	2.91
DISCCART	386000.00	3738750.00	2.91	2.91
DISCCART	386050.00	3738750.00	2.91	2.91
DISCCART	386100.00	3738750.00	2.74	2.74
DISCCART	386150.00	3738750.00	2.60	2.60
DISCCART	386200.00	3738750.00	2.51	2.51
DISCCART	386250.00	3738750.00	2.44	2.44
DISCCART	386300.00	3738750.00	2.35	2.35
DISCCART	386350.00	3738750.00	2.42	2.42
DISCCART	386400.00	3738750.00	2.41	2.41
DISCCART	386450.00	3738750.00	2.60	2.60
DISCCART	386500.00	3738750.00	2.30	2.30
DISCCART	386550.00	3738750.00	2.16	2.16
DISCCART	386600.00	3738750.00	1.98	1.98
DISCCART	386650.00	3738750.00	1.69	1.69
DISCCART	386700.00	3738750.00	1.69	1.69
DISCCART	386750.00	3738750.00	1.69	1.69
DISCCART	386800.00	3738750.00	1.60	1.60
DISCCART	386850.00	3738750.00	1.61	1.61
DISCCART	386900.00	3738750.00	1.95	1.95
DISCCART	384950.00	3738800.00	4.25	4.25
DISCCART	385000.00	3738800.00	4.32	4.32
DISCCART	385050.00	3738800.00	4.04	4.04
DISCCART	385100.00	3738800.00	3.67	3.67
DISCCART	385150.00	3738800.00	3.20	3.20
DISCCART	385200.00	3738800.00	2.70	2.70
DISCCART	385250.00	3738800.00	2.39	2.39
DISCCART	385300.00	3738800.00	2.30	2.30
DISCCART	385350.00	3738800.00	2.60	2.60
DISCCART	385400.00	3738800.00	2.90	2.90
DISCCART	385450.00	3738800.00	2.96	2.96
DISCCART	385500.00	3738800.00	2.46	2.46
DISCCART	385550.00	3738800.00	2.30	2.30
DISCCART	385600.00	3738800.00	2.88	2.88
DISCCART	385650.00	3738800.00	3.21	3.21
DISCCART	385700.00	3738800.00	3.21	3.21
DISCCART	385750.00	3738800.00	3.21	3.21
DISCCART	385800.00	3738800.00	3.21	3.21
DISCCART	385850.00	3738800.00	3.21	3.21
DISCCART	385900.00	3738800.00	3.21	3.21
DISCCART	385950.00	3738800.00	3.21	3.21
DISCCART	386000.00	3738800.00	2.93	2.93
DISCCART	386050.00	3738800.00	2.91	2.91
DISCCART	386100.00	3738800.00	2.91	2.91
DISCCART	386150.00	3738800.00	2.73	2.73
DISCCART	386200.00	3738800.00	2.68	2.68

DISCCART	386250.00	3738800.00	2.65	2.65
DISCCART	386300.00	3738800.00	2.81	2.81
DISCCART	386350.00	3738800.00	3.17	3.17
DISCCART	386400.00	3738800.00	3.73	3.73
DISCCART	386450.00	3738800.00	3.55	3.55
DISCCART	386500.00	3738800.00	3.48	3.48
DISCCART	386550.00	3738800.00	2.97	2.97
DISCCART	386600.00	3738800.00	2.19	2.19
DISCCART	386650.00	3738800.00	1.98	1.98
DISCCART	386700.00	3738800.00	1.85	1.85
DISCCART	386750.00	3738800.00	1.79	1.79
DISCCART	386800.00	3738800.00	1.83	1.83
DISCCART	386850.00	3738800.00	1.81	1.81
DISCCART	386900.00	3738800.00	1.89	1.89
DISCCART	386950.00	3738800.00	1.99	1.99
DISCCART	384950.00	3738850.00	4.82	4.82
DISCCART	385000.00	3738850.00	4.76	4.76
DISCCART	385050.00	3738850.00	4.66	4.66
DISCCART	385100.00	3738850.00	4.39	4.39
DISCCART	385150.00	3738850.00	3.80	3.80
DISCCART	385200.00	3738850.00	3.10	3.10
DISCCART	385250.00	3738850.00	2.70	2.70
DISCCART	385300.00	3738850.00	2.35	2.35
DISCCART	385350.00	3738850.00	2.52	2.52
DISCCART	385400.00	3738850.00	2.67	2.67
DISCCART	385450.00	3738850.00	2.76	2.76
DISCCART	385500.00	3738850.00	2.60	2.60
DISCCART	385550.00	3738850.00	2.41	2.41
DISCCART	385600.00	3738850.00	3.21	3.21
DISCCART	385650.00	3738850.00	3.39	3.39
DISCCART	385700.00	3738850.00	3.37	3.37
DISCCART	385750.00	3738850.00	3.21	3.21
DISCCART	385800.00	3738850.00	3.21	3.21
DISCCART	385850.00	3738850.00	3.21	3.21
DISCCART	385900.00	3738850.00	3.21	3.21
DISCCART	385950.00	3738850.00	3.21	3.21
DISCCART	386000.00	3738850.00	3.21	3.21
DISCCART	386050.00	3738850.00	3.12	3.12
DISCCART	386100.00	3738850.00	3.12	3.12
DISCCART	386150.00	3738850.00	3.13	3.13
DISCCART	386200.00	3738850.00	3.13	3.13
DISCCART	386250.00	3738850.00	3.14	3.14
DISCCART	386300.00	3738850.00	3.33	3.33
DISCCART	386350.00	3738850.00	4.70	4.70
DISCCART	386400.00	3738850.00	5.20	5.20
DISCCART	386450.00	3738850.00	4.58	4.58
DISCCART	386500.00	3738850.00	4.13	4.13
DISCCART	386550.00	3738850.00	3.03	3.03
DISCCART	386600.00	3738850.00	2.27	2.27
DISCCART	386650.00	3738850.00	1.97	1.97
DISCCART	386700.00	3738850.00	1.99	1.99
DISCCART	386750.00	3738850.00	1.99	1.99
DISCCART	386800.00	3738850.00	1.99	1.99
DISCCART	386850.00	3738850.00	1.99	1.99

DISCCART	386900.00	3738850.00	1.99	1.99
DISCCART	386950.00	3738850.00	1.99	1.99
DISCCART	384950.00	3738900.00	5.23	5.23
DISCCART	385000.00	3738900.00	5.21	5.21
DISCCART	385050.00	3738900.00	5.30	5.30
DISCCART	385100.00	3738900.00	5.32	5.32
DISCCART	385150.00	3738900.00	5.03	5.03
DISCCART	385200.00	3738900.00	3.66	3.66
DISCCART	385250.00	3738900.00	3.03	3.03
DISCCART	385300.00	3738900.00	2.44	2.44
DISCCART	385350.00	3738900.00	2.30	2.30
DISCCART	385400.00	3738900.00	2.20	2.20
DISCCART	385450.00	3738900.00	3.20	3.20
DISCCART	385500.00	3738900.00	2.39	2.39
DISCCART	385550.00	3738900.00	2.60	2.60
DISCCART	385600.00	3738900.00	2.68	2.68
DISCCART	385650.00	3738900.00	3.78	3.78
DISCCART	385700.00	3738900.00	3.52	3.52
DISCCART	385750.00	3738900.00	3.52	3.52
DISCCART	385800.00	3738900.00	3.52	3.52
DISCCART	385850.00	3738900.00	3.52	3.52
DISCCART	385900.00	3738900.00	3.52	3.52
DISCCART	385950.00	3738900.00	3.52	3.52
DISCCART	386000.00	3738900.00	3.42	3.42
DISCCART	386050.00	3738900.00	3.30	3.30
DISCCART	386100.00	3738900.00	3.24	3.24
DISCCART	386150.00	3738900.00	3.21	3.21
DISCCART	386200.00	3738900.00	3.21	3.21
DISCCART	386250.00	3738900.00	3.27	3.27
DISCCART	386300.00	3738900.00	3.44	3.44
DISCCART	386350.00	3738900.00	5.26	5.26
DISCCART	386400.00	3738900.00	5.34	5.34
DISCCART	386450.00	3738900.00	6.01	6.01
DISCCART	386500.00	3738900.00	5.96	5.96
DISCCART	386550.00	3738900.00	3.31	3.31
DISCCART	386600.00	3738900.00	2.69	2.69
DISCCART	386650.00	3738900.00	2.42	2.42
DISCCART	386700.00	3738900.00	2.30	2.30
DISCCART	386750.00	3738900.00	2.30	2.30
DISCCART	386800.00	3738900.00	2.30	2.30
DISCCART	386850.00	3738900.00	2.20	2.20
DISCCART	386900.00	3738900.00	2.19	2.19
DISCCART	386950.00	3738900.00	2.01	2.01
DISCCART	385000.00	3738950.00	5.60	5.60
DISCCART	385050.00	3738950.00	5.69	5.69
DISCCART	385100.00	3738950.00	5.77	5.77
DISCCART	385150.00	3738950.00	5.61	5.61
DISCCART	385200.00	3738950.00	5.02	5.02
DISCCART	385250.00	3738950.00	3.81	3.81
DISCCART	385300.00	3738950.00	2.86	2.86
DISCCART	385350.00	3738950.00	2.34	2.34
DISCCART	385400.00	3738950.00	2.07	2.07
DISCCART	385450.00	3738950.00	2.93	2.93
DISCCART	385500.00	3738950.00	2.61	2.61

DISCCART	385550.00	3738950.00	2.87	2.87
DISCCART	385600.00	3738950.00	2.56	2.56
DISCCART	385650.00	3738950.00	3.75	3.75
DISCCART	385700.00	3738950.00	3.76	3.76
DISCCART	385750.00	3738950.00	3.75	3.75
DISCCART	385800.00	3738950.00	3.76	3.76
DISCCART	385850.00	3738950.00	3.52	3.52
DISCCART	385900.00	3738950.00	3.52	3.52
DISCCART	385950.00	3738950.00	3.52	3.52
DISCCART	386000.00	3738950.00	3.52	3.52
DISCCART	386050.00	3738950.00	3.52	3.52
DISCCART	386100.00	3738950.00	3.50	3.50
DISCCART	386150.00	3738950.00	3.50	3.50
DISCCART	386200.00	3738950.00	3.38	3.38
DISCCART	386250.00	3738950.00	3.51	3.51
DISCCART	386300.00	3738950.00	3.59	3.59
DISCCART	386350.00	3738950.00	4.37	4.37
DISCCART	386400.00	3738950.00	6.62	6.62
DISCCART	386450.00	3738950.00	5.53	5.53
DISCCART	386500.00	3738950.00	5.81	5.81
DISCCART	386550.00	3738950.00	3.79	3.79
DISCCART	386600.00	3738950.00	3.20	3.20
DISCCART	386650.00	3738950.00	2.65	2.65
DISCCART	386700.00	3738950.00	2.60	2.60
DISCCART	386750.00	3738950.00	2.54	2.54
DISCCART	386800.00	3738950.00	2.36	2.36
DISCCART	386850.00	3738950.00	2.31	2.31
DISCCART	386900.00	3738950.00	2.30	2.30
DISCCART	386950.00	3738950.00	2.30	2.30
DISCCART	387000.00	3738950.00	2.29	2.29
DISCCART	385000.00	3739000.00	6.00	6.00
DISCCART	385050.00	3739000.00	6.00	6.00
DISCCART	385100.00	3739000.00	6.01	6.01
DISCCART	385150.00	3739000.00	6.02	6.02
DISCCART	385200.00	3739000.00	5.85	5.85
DISCCART	385250.00	3739000.00	5.49	5.49
DISCCART	385300.00	3739000.00	4.42	4.42
DISCCART	385350.00	3739000.00	3.14	3.14
DISCCART	385400.00	3739000.00	2.21	2.21
DISCCART	385450.00	3739000.00	3.84	3.84
DISCCART	385500.00	3739000.00	2.46	2.46
DISCCART	385550.00	3739000.00	3.00	3.00
DISCCART	385600.00	3739000.00	2.62	2.62
DISCCART	385650.00	3739000.00	2.80	2.80
DISCCART	385700.00	3739000.00	3.82	3.82
DISCCART	385750.00	3739000.00	3.82	3.82
DISCCART	385800.00	3739000.00	3.82	3.82
DISCCART	385850.00	3739000.00	3.68	3.68
DISCCART	385900.00	3739000.00	3.67	3.67
DISCCART	385950.00	3739000.00	3.67	3.67
DISCCART	386000.00	3739000.00	3.68	3.68
DISCCART	386050.00	3739000.00	3.68	3.68
DISCCART	386100.00	3739000.00	3.65	3.65
DISCCART	386150.00	3739000.00	3.52	3.52

DISCCART	386200.00	3739000.00	3.37	3.37
DISCCART	386250.00	3739000.00	3.32	3.32
DISCCART	386300.00	3739000.00	3.78	3.78
DISCCART	386350.00	3739000.00	3.97	3.97
DISCCART	386400.00	3739000.00	3.97	3.97
DISCCART	386450.00	3739000.00	3.66	3.66
DISCCART	386500.00	3739000.00	4.36	4.36
DISCCART	386550.00	3739000.00	3.79	3.79
DISCCART	386600.00	3739000.00	3.44	3.44
DISCCART	386650.00	3739000.00	3.11	3.11
DISCCART	386700.00	3739000.00	2.84	2.84
DISCCART	386750.00	3739000.00	2.60	2.60
DISCCART	386800.00	3739000.00	2.60	2.60
DISCCART	386850.00	3739000.00	2.57	2.57
DISCCART	386900.00	3739000.00	2.50	2.50
DISCCART	386950.00	3739000.00	2.30	2.30
DISCCART	387000.00	3739000.00	2.30	2.30
DISCCART	385000.00	3739050.00	6.38	6.38
DISCCART	385050.00	3739050.00	6.50	6.50
DISCCART	385100.00	3739050.00	6.51	6.51
DISCCART	385150.00	3739050.00	6.51	6.51
DISCCART	385200.00	3739050.00	6.51	6.51
DISCCART	385250.00	3739050.00	6.38	6.38
DISCCART	385300.00	3739050.00	6.02	6.02
DISCCART	385350.00	3739050.00	5.38	5.38
DISCCART	385400.00	3739050.00	3.27	3.27
DISCCART	385450.00	3739050.00	3.45	3.45
DISCCART	385500.00	3739050.00	2.00	2.00
DISCCART	385550.00	3739050.00	2.36	2.36
DISCCART	385600.00	3739050.00	3.24	3.24
DISCCART	385650.00	3739050.00	2.61	2.61
DISCCART	385700.00	3739050.00	3.75	3.75
DISCCART	385750.00	3739050.00	3.82	3.82
DISCCART	385800.00	3739050.00	3.82	3.82
DISCCART	385850.00	3739050.00	3.82	3.82
DISCCART	385900.00	3739050.00	3.82	3.82
DISCCART	385950.00	3739050.00	3.82	3.82
DISCCART	386000.00	3739050.00	3.82	3.82
DISCCART	386050.00	3739050.00	3.82	3.82
DISCCART	386100.00	3739050.00	3.82	3.82
DISCCART	386150.00	3739050.00	3.78	3.78
DISCCART	386200.00	3739050.00	3.38	3.38
DISCCART	386250.00	3739050.00	3.23	3.23
DISCCART	386300.00	3739050.00	3.46	3.46
DISCCART	386350.00	3739050.00	3.67	3.67
DISCCART	386400.00	3739050.00	3.29	3.29
DISCCART	386450.00	3739050.00	3.65	3.65
DISCCART	386500.00	3739050.00	3.83	3.83
DISCCART	386550.00	3739050.00	3.80	3.80
DISCCART	386600.00	3739050.00	3.51	3.51
DISCCART	386650.00	3739050.00	3.22	3.22
DISCCART	386700.00	3739050.00	2.92	2.92
DISCCART	386750.00	3739050.00	2.90	2.90
DISCCART	386800.00	3739050.00	2.63	2.63



DISCCART	386850.00	3739050.00	2.60	2.60
DISCCART	386900.00	3739050.00	2.60	2.60
DISCCART	386950.00	3739050.00	2.51	2.51
DISCCART	387000.00	3739050.00	2.30	2.30
DISCCART	385000.00	3739100.00	6.64	6.64
DISCCART	385050.00	3739100.00	6.69	6.69
DISCCART	385100.00	3739100.00	6.87	6.87
DISCCART	385150.00	3739100.00	6.92	6.92
DISCCART	385200.00	3739100.00	6.93	6.93
DISCCART	385250.00	3739100.00	6.86	6.86
DISCCART	385300.00	3739100.00	6.71	6.71
DISCCART	385350.00	3739100.00	6.33	6.33
DISCCART	385400.00	3739100.00	5.83	5.83
DISCCART	385450.00	3739100.00	4.86	4.86
DISCCART	385500.00	3739100.00	4.44	4.44
DISCCART	385550.00	3739100.00	3.88	3.88
DISCCART	385600.00	3739100.00	3.79	3.79
DISCCART	385650.00	3739100.00	2.80	2.80
DISCCART	385700.00	3739100.00	2.69	2.69
DISCCART	385750.00	3739100.00	3.80	3.80
DISCCART	385800.00	3739100.00	3.82	3.82
DISCCART	385850.00	3739100.00	3.82	3.82
DISCCART	385900.00	3739100.00	3.82	3.82
DISCCART	385950.00	3739100.00	3.82	3.82
DISCCART	386000.00	3739100.00	3.82	3.82
DISCCART	386050.00	3739100.00	3.82	3.82
DISCCART	386100.00	3739100.00	3.82	3.82
DISCCART	386150.00	3739100.00	3.82	3.82
DISCCART	386200.00	3739100.00	3.38	3.38
DISCCART	386250.00	3739100.00	3.21	3.21
DISCCART	386300.00	3739100.00	3.31	3.31
DISCCART	386350.00	3739100.00	3.52	3.52
DISCCART	386400.00	3739100.00	3.50	3.50
DISCCART	386450.00	3739100.00	3.82	3.82
DISCCART	386500.00	3739100.00	3.82	3.82
DISCCART	386550.00	3739100.00	3.82	3.82
DISCCART	386600.00	3739100.00	3.52	3.52
DISCCART	386650.00	3739100.00	3.46	3.46
DISCCART	386700.00	3739100.00	3.21	3.21
DISCCART	386750.00	3739100.00	2.92	2.92
DISCCART	386800.00	3739100.00	2.90	2.90
DISCCART	386850.00	3739100.00	2.60	2.60
DISCCART	386900.00	3739100.00	2.60	2.60
DISCCART	386950.00	3739100.00	2.60	2.60
DISCCART	387000.00	3739100.00	2.45	2.45
DISCCART	385000.00	3739150.00	6.87	6.87
DISCCART	385050.00	3739150.00	7.08	7.08
DISCCART	385100.00	3739150.00	7.17	7.17
DISCCART	385150.00	3739150.00	7.17	7.17
DISCCART	385200.00	3739150.00	7.17	7.17
DISCCART	385250.00	3739150.00	7.16	7.16
DISCCART	385300.00	3739150.00	6.87	6.87
DISCCART	385350.00	3739150.00	6.87	6.87
DISCCART	385400.00	3739150.00	6.87	6.87

DISCCART	385450.00	3739150.00	5.82	5.82
DISCCART	385500.00	3739150.00	3.86	3.86
DISCCART	385550.00	3739150.00	3.82	3.82
DISCCART	385600.00	3739150.00	3.82	3.82
DISCCART	385650.00	3739150.00	3.70	3.70
DISCCART	385700.00	3739150.00	2.61	2.61
DISCCART	385750.00	3739150.00	3.26	3.26
DISCCART	385800.00	3739150.00	3.82	3.82
DISCCART	385850.00	3739150.00	3.81	3.81
DISCCART	385900.00	3739150.00	3.82	3.82
DISCCART	385950.00	3739150.00	3.82	3.82
DISCCART	386000.00	3739150.00	3.82	3.82
DISCCART	386050.00	3739150.00	3.82	3.82
DISCCART	386100.00	3739150.00	3.82	3.82
DISCCART	386150.00	3739150.00	3.79	3.79
DISCCART	386200.00	3739150.00	3.43	3.43
DISCCART	386250.00	3739150.00	3.21	3.21
DISCCART	386300.00	3739150.00	3.40	3.40
DISCCART	386350.00	3739150.00	3.52	3.52
DISCCART	386400.00	3739150.00	3.52	3.52
DISCCART	386450.00	3739150.00	3.82	3.82
DISCCART	386500.00	3739150.00	3.82	3.82
DISCCART	386550.00	3739150.00	3.82	3.82
DISCCART	386600.00	3739150.00	3.59	3.59
DISCCART	386650.00	3739150.00	3.51	3.51
DISCCART	386700.00	3739150.00	3.21	3.21
DISCCART	386750.00	3739150.00	2.98	2.98
DISCCART	386800.00	3739150.00	2.90	2.90
DISCCART	386850.00	3739150.00	2.65	2.65
DISCCART	386900.00	3739150.00	2.60	2.60
DISCCART	386950.00	3739150.00	2.60	2.60
DISCCART	387000.00	3739150.00	2.59	2.59
DISCCART	385050.00	3739200.00	7.17	7.17
DISCCART	385100.00	3739200.00	7.36	7.36
DISCCART	385150.00	3739200.00	7.39	7.39
DISCCART	385200.00	3739200.00	7.21	7.21
DISCCART	385250.00	3739200.00	7.16	7.16
DISCCART	385300.00	3739200.00	7.10	7.10
DISCCART	385350.00	3739200.00	7.10	7.10
DISCCART	385400.00	3739200.00	6.87	6.87
DISCCART	385450.00	3739200.00	5.23	5.23
DISCCART	385500.00	3739200.00	3.57	3.57
DISCCART	385550.00	3739200.00	3.82	3.82
DISCCART	385600.00	3739200.00	3.82	3.82
DISCCART	385650.00	3739200.00	3.82	3.82
DISCCART	385700.00	3739200.00	3.00	3.00
DISCCART	385750.00	3739200.00	2.62	2.62
DISCCART	385800.00	3739200.00	3.69	3.69
DISCCART	385850.00	3739200.00	3.55	3.55
DISCCART	385900.00	3739200.00	3.82	3.82
DISCCART	385950.00	3739200.00	3.82	3.82
DISCCART	386000.00	3739200.00	3.82	3.82
DISCCART	386050.00	3739200.00	3.82	3.82
DISCCART	386100.00	3739200.00	3.82	3.82

DISCCART	386150.00	3739200.00	3.69	3.69
DISCCART	386200.00	3739200.00	3.52	3.52
DISCCART	386250.00	3739200.00	3.39	3.39
DISCCART	386300.00	3739200.00	3.28	3.28
DISCCART	386350.00	3739200.00	3.52	3.52
DISCCART	386400.00	3739200.00	3.52	3.52
DISCCART	386450.00	3739200.00	3.82	3.82
DISCCART	386500.00	3739200.00	3.82	3.82
DISCCART	386550.00	3739200.00	3.82	3.82
DISCCART	386600.00	3739200.00	3.77	3.77
DISCCART	386650.00	3739200.00	3.52	3.52
DISCCART	386700.00	3739200.00	3.34	3.34
DISCCART	386750.00	3739200.00	3.18	3.18
DISCCART	386800.00	3739200.00	2.91	2.91
DISCCART	386850.00	3739200.00	2.91	2.91
DISCCART	386900.00	3739200.00	2.68	2.68
DISCCART	386950.00	3739200.00	2.60	2.60
DISCCART	387000.00	3739200.00	2.60	2.60
DISCCART	385050.00	3739250.00	7.56	7.56
DISCCART	385100.00	3739250.00	7.57	7.57
DISCCART	385150.00	3739250.00	7.58	7.58
DISCCART	385200.00	3739250.00	7.48	7.48
DISCCART	385250.00	3739250.00	7.41	7.41
DISCCART	385300.00	3739250.00	7.17	7.17
DISCCART	385350.00	3739250.00	7.17	7.17
DISCCART	385400.00	3739250.00	6.96	6.96
DISCCART	385450.00	3739250.00	5.56	5.56
DISCCART	385500.00	3739250.00	3.38	3.38
DISCCART	385550.00	3739250.00	3.51	3.51
DISCCART	385600.00	3739250.00	3.84	3.84
DISCCART	385650.00	3739250.00	3.65	3.65
DISCCART	385700.00	3739250.00	3.62	3.62
DISCCART	385750.00	3739250.00	2.65	2.65
DISCCART	385800.00	3739250.00	3.14	3.14
DISCCART	385850.00	3739250.00	3.86	3.86
DISCCART	385900.00	3739250.00	3.61	3.61
DISCCART	385950.00	3739250.00	3.96	3.96
DISCCART	386000.00	3739250.00	3.94	3.94
DISCCART	386050.00	3739250.00	3.82	3.82
DISCCART	386100.00	3739250.00	3.82	3.82
DISCCART	386150.00	3739250.00	3.80	3.80
DISCCART	386200.00	3739250.00	3.52	3.52
DISCCART	386250.00	3739250.00	3.49	3.49
DISCCART	386300.00	3739250.00	3.21	3.21
DISCCART	386350.00	3739250.00	3.52	3.52
DISCCART	386400.00	3739250.00	3.76	3.76
DISCCART	386450.00	3739250.00	3.81	3.81
DISCCART	386500.00	3739250.00	3.61	3.61
DISCCART	386550.00	3739250.00	3.85	3.85
DISCCART	386600.00	3739250.00	3.82	3.82
DISCCART	386650.00	3739250.00	3.56	3.56
DISCCART	386700.00	3739250.00	3.52	3.52
DISCCART	386750.00	3739250.00	3.14	3.14
DISCCART	386800.00	3739250.00	2.91	2.91

DISCCART	386850.00	3739250.00	2.90	2.90
DISCCART	386900.00	3739250.00	2.78	2.78
DISCCART	386950.00	3739250.00	2.63	2.63
DISCCART	387000.00	3739250.00	2.60	2.60
DISCCART	385100.00	3739300.00	7.89	7.89
DISCCART	385150.00	3739300.00	7.78	7.78
DISCCART	385200.00	3739300.00	7.74	7.74
DISCCART	385250.00	3739300.00	7.48	7.48
DISCCART	385300.00	3739300.00	7.48	7.48
DISCCART	385350.00	3739300.00	7.23	7.23
DISCCART	385400.00	3739300.00	7.17	7.17
DISCCART	385450.00	3739300.00	6.65	6.65
DISCCART	385500.00	3739300.00	3.61	3.61
DISCCART	385550.00	3739300.00	3.24	3.24
DISCCART	385600.00	3739300.00	3.21	3.21
DISCCART	385650.00	3739300.00	3.52	3.52
DISCCART	385700.00	3739300.00	3.59	3.59
DISCCART	385750.00	3739300.00	3.14	3.14
DISCCART	385800.00	3739300.00	2.61	2.61
DISCCART	385850.00	3739300.00	4.03	4.03
DISCCART	385900.00	3739300.00	4.03	4.03
DISCCART	385950.00	3739300.00	3.87	3.87
DISCCART	386000.00	3739300.00	4.06	4.06
DISCCART	386050.00	3739300.00	3.84	3.84
DISCCART	386100.00	3739300.00	3.82	3.82
DISCCART	386150.00	3739300.00	3.82	3.82
DISCCART	386200.00	3739300.00	3.78	3.78
DISCCART	386250.00	3739300.00	3.61	3.61
DISCCART	386300.00	3739300.00	3.47	3.47
DISCCART	386350.00	3739300.00	3.52	3.52
DISCCART	386400.00	3739300.00	3.65	3.65
DISCCART	386450.00	3739300.00	3.82	3.82
DISCCART	386500.00	3739300.00	3.66	3.66
DISCCART	386550.00	3739300.00	4.40	4.40
DISCCART	386600.00	3739300.00	3.92	3.92
DISCCART	386650.00	3739300.00	3.75	3.75
DISCCART	386700.00	3739300.00	3.32	3.32
DISCCART	386750.00	3739300.00	3.13	3.13
DISCCART	386800.00	3739300.00	2.99	2.99
DISCCART	386850.00	3739300.00	2.91	2.91
DISCCART	386900.00	3739300.00	2.91	2.91
DISCCART	386950.00	3739300.00	2.85	2.85
DISCCART	387000.00	3739300.00	2.76	2.76
DISCCART	385100.00	3739350.00	8.21	8.21
DISCCART	385150.00	3739350.00	8.11	8.11
DISCCART	385200.00	3739350.00	7.85	7.85
DISCCART	385250.00	3739350.00	7.74	7.74
DISCCART	385300.00	3739350.00	7.54	7.54
DISCCART	385350.00	3739350.00	7.46	7.46
DISCCART	385400.00	3739350.00	7.33	7.33
DISCCART	385450.00	3739350.00	7.16	7.16
DISCCART	385500.00	3739350.00	6.15	6.15
DISCCART	385550.00	3739350.00	3.73	3.73
DISCCART	385600.00	3739350.00	3.44	3.44

DISCCART	385650.00	3739350.00	3.29	3.29
DISCCART	385700.00	3739350.00	3.66	3.66
DISCCART	385750.00	3739350.00	3.42	3.42
DISCCART	385800.00	3739350.00	2.72	2.72
DISCCART	385850.00	3739350.00	2.91	2.91
DISCCART	385900.00	3739350.00	4.13	4.13
DISCCART	385950.00	3739350.00	4.30	4.30
DISCCART	386000.00	3739350.00	4.10	4.10
DISCCART	386050.00	3739350.00	4.00	4.00
DISCCART	386100.00	3739350.00	3.82	3.82
DISCCART	386150.00	3739350.00	3.82	3.82
DISCCART	386200.00	3739350.00	3.82	3.82
DISCCART	386250.00	3739350.00	3.82	3.82
DISCCART	386300.00	3739350.00	3.52	3.52
DISCCART	386350.00	3739350.00	3.52	3.52
DISCCART	386400.00	3739350.00	3.80	3.80
DISCCART	386450.00	3739350.00	3.84	3.84
DISCCART	386500.00	3739350.00	5.38	5.38
DISCCART	386550.00	3739350.00	4.69	4.69
DISCCART	386600.00	3739350.00	3.86	3.86
DISCCART	386650.00	3739350.00	3.56	3.56
DISCCART	386700.00	3739350.00	3.29	3.29
DISCCART	386750.00	3739350.00	3.22	3.22
DISCCART	386800.00	3739350.00	3.17	3.17
DISCCART	386850.00	3739350.00	3.21	3.21
DISCCART	386900.00	3739350.00	2.91	2.91
DISCCART	386950.00	3739350.00	2.91	2.91
DISCCART	387000.00	3739350.00	2.91	2.91
DISCCART	385150.00	3739400.00	8.28	8.28
DISCCART	385200.00	3739400.00	8.07	8.07
DISCCART	385250.00	3739400.00	7.85	7.85
DISCCART	385300.00	3739400.00	7.78	7.78
DISCCART	385350.00	3739400.00	7.70	7.70
DISCCART	385400.00	3739400.00	7.54	7.54
DISCCART	385450.00	3739400.00	7.18	7.18
DISCCART	385500.00	3739400.00	4.95	4.95
DISCCART	385550.00	3739400.00	3.68	3.68
DISCCART	385600.00	3739400.00	3.52	3.52
DISCCART	385650.00	3739400.00	3.47	3.47
DISCCART	385700.00	3739400.00	3.39	3.39
DISCCART	385750.00	3739400.00	3.78	3.78
DISCCART	385800.00	3739400.00	3.19	3.19
DISCCART	385850.00	3739400.00	2.63	2.63
DISCCART	385900.00	3739400.00	3.58	3.58
DISCCART	385950.00	3739400.00	4.04	4.04
DISCCART	386000.00	3739400.00	3.92	3.92
DISCCART	386050.00	3739400.00	4.21	4.21
DISCCART	386100.00	3739400.00	4.31	4.31
DISCCART	386150.00	3739400.00	4.07	4.07
DISCCART	386200.00	3739400.00	3.94	3.94
DISCCART	386250.00	3739400.00	3.82	3.82
DISCCART	386300.00	3739400.00	3.74	3.74
DISCCART	386350.00	3739400.00	3.54	3.54
DISCCART	386400.00	3739400.00	3.82	3.82

DISCCART	386450.00	3739400.00	4.12	4.12
DISCCART	386500.00	3739400.00	6.66	6.66
DISCCART	386550.00	3739400.00	4.55	4.55
DISCCART	386600.00	3739400.00	3.87	3.87
DISCCART	386650.00	3739400.00	3.51	3.51
DISCCART	386700.00	3739400.00	3.47	3.47
DISCCART	386750.00	3739400.00	3.47	3.47
DISCCART	386800.00	3739400.00	3.31	3.31
DISCCART	386850.00	3739400.00	3.21	3.21
DISCCART	386900.00	3739400.00	3.17	3.17
DISCCART	386950.00	3739400.00	2.91	2.91
DISCCART	387000.00	3739400.00	2.91	2.91
DISCCART	385250.00	3739450.00	8.09	8.09
DISCCART	385300.00	3739450.00	8.03	8.03
DISCCART	385350.00	3739450.00	7.89	7.89
DISCCART	385400.00	3739450.00	7.87	7.87
DISCCART	385450.00	3739450.00	7.46	7.46
DISCCART	385500.00	3739450.00	6.83	7.05
DISCCART	385550.00	3739450.00	3.02	6.75
DISCCART	385600.00	3739450.00	3.62	3.62
DISCCART	385650.00	3739450.00	3.50	3.50
DISCCART	385700.00	3739450.00	3.21	3.21
DISCCART	385750.00	3739450.00	3.20	3.20
DISCCART	385800.00	3739450.00	3.64	3.64
DISCCART	385850.00	3739450.00	2.92	2.92
DISCCART	385900.00	3739450.00	2.63	2.63
DISCCART	385950.00	3739450.00	3.76	3.76
DISCCART	386000.00	3739450.00	3.90	3.90
DISCCART	386050.00	3739450.00	4.12	4.12
DISCCART	386100.00	3739450.00	4.16	4.16
DISCCART	386150.00	3739450.00	4.64	4.64
DISCCART	386200.00	3739450.00	4.55	4.55
DISCCART	386250.00	3739450.00	3.93	3.93
DISCCART	386300.00	3739450.00	3.82	3.82
DISCCART	386350.00	3739450.00	3.82	3.82
DISCCART	386400.00	3739450.00	4.27	4.27
DISCCART	386450.00	3739450.00	4.74	4.74
DISCCART	386500.00	3739450.00	7.96	7.96
DISCCART	386550.00	3739450.00	4.78	12.00
DISCCART	386600.00	3739450.00	3.88	3.88
DISCCART	386650.00	3739450.00	3.56	3.56
DISCCART	386700.00	3739450.00	3.68	3.68
DISCCART	386750.00	3739450.00	3.56	3.56
DISCCART	386800.00	3739450.00	3.52	3.52
DISCCART	386850.00	3739450.00	3.41	3.41
DISCCART	386900.00	3739450.00	2.99	2.99
DISCCART	386950.00	3739450.00	3.06	3.06
DISCCART	387000.00	3739450.00	3.04	3.04
DISCCART	385350.00	3739500.00	8.09	8.09
DISCCART	385400.00	3739500.00	8.31	8.31
DISCCART	385450.00	3739500.00	8.16	8.16
DISCCART	385500.00	3739500.00	7.53	7.53
DISCCART	385550.00	3739500.00	7.11	7.11
DISCCART	385600.00	3739500.00	5.40	5.40

DISCCART	385650.00	3739500.00	3.80	3.80
DISCCART	385700.00	3739500.00	3.55	3.55
DISCCART	385750.00	3739500.00	3.57	3.57
DISCCART	385800.00	3739500.00	3.42	3.42
DISCCART	385850.00	3739500.00	3.45	3.45
DISCCART	385900.00	3739500.00	2.65	2.65
DISCCART	385950.00	3739500.00	3.09	3.09
DISCCART	386000.00	3739500.00	3.88	3.88
DISCCART	386050.00	3739500.00	4.12	4.12
DISCCART	386100.00	3739500.00	3.82	3.82
DISCCART	386150.00	3739500.00	3.97	3.97
DISCCART	386200.00	3739500.00	4.30	4.30
DISCCART	386250.00	3739500.00	4.47	4.47
DISCCART	386300.00	3739500.00	3.84	3.84
DISCCART	386350.00	3739500.00	4.30	4.30
DISCCART	386400.00	3739500.00	5.91	5.91
DISCCART	386450.00	3739500.00	6.93	6.93
DISCCART	386500.00	3739500.00	7.69	12.00
DISCCART	386550.00	3739500.00	9.09	12.26
DISCCART	386600.00	3739500.00	4.01	12.26
DISCCART	386650.00	3739500.00	5.46	9.47
DISCCART	386700.00	3739500.00	6.01	6.01
DISCCART	386750.00	3739500.00	4.02	4.02
DISCCART	386800.00	3739500.00	3.64	3.64
DISCCART	386850.00	3739500.00	3.04	3.04
DISCCART	386900.00	3739500.00	3.19	3.19
DISCCART	386950.00	3739500.00	3.21	3.21
DISCCART	387000.00	3739500.00	3.21	3.21
DISCCART	385700.00	3739550.00	3.55	3.55
DISCCART	385750.00	3739550.00	3.74	3.74
DISCCART	385800.00	3739550.00	3.39	3.39
DISCCART	385850.00	3739550.00	3.21	3.21
DISCCART	385900.00	3739550.00	2.81	2.81
DISCCART	385950.00	3739550.00	2.63	2.63
DISCCART	386000.00	3739550.00	3.22	3.22
DISCCART	386050.00	3739550.00	3.36	3.36
DISCCART	386100.00	3739550.00	3.69	3.69
DISCCART	386150.00	3739550.00	4.03	4.03
DISCCART	386200.00	3739550.00	4.39	4.39
DISCCART	386250.00	3739550.00	4.61	4.61
DISCCART	386300.00	3739550.00	4.73	4.73
DISCCART	386350.00	3739550.00	5.78	5.78
DISCCART	386400.00	3739550.00	8.20	8.20
DISCCART	386450.00	3739550.00	9.29	9.29
DISCCART	386500.00	3739550.00	7.41	11.78
DISCCART	386550.00	3739550.00	11.60	11.60
DISCCART	386600.00	3739550.00	4.58	12.26
DISCCART	386650.00	3739550.00	5.46	9.47
DISCCART	386700.00	3739550.00	5.22	5.22
DISCCART	386750.00	3739550.00	4.18	4.18
DISCCART	386800.00	3739550.00	3.70	3.70
DISCCART	386850.00	3739550.00	3.35	3.35
DISCCART	386900.00	3739550.00	3.17	3.17
DISCCART	386950.00	3739550.00	3.21	3.21

DISCCART	387000.00	3739550.00	3.21	3.21
DISCCART	385700.00	3739600.00	3.55	3.55
DISCCART	385750.00	3739600.00	3.33	3.33
DISCCART	385800.00	3739600.00	3.46	3.46
DISCCART	385850.00	3739600.00	3.50	3.50
DISCCART	385900.00	3739600.00	3.23	3.23
DISCCART	385950.00	3739600.00	2.60	2.60
DISCCART	386000.00	3739600.00	2.60	2.60
DISCCART	386050.00	3739600.00	2.31	2.31
DISCCART	386100.00	3739600.00	2.93	2.93
DISCCART	386150.00	3739600.00	3.93	3.93
DISCCART	386200.00	3739600.00	3.89	3.89
DISCCART	386250.00	3739600.00	4.13	9.46
DISCCART	386300.00	3739600.00	4.53	9.46
DISCCART	386350.00	3739600.00	5.29	5.29
DISCCART	386400.00	3739600.00	7.30	7.30
DISCCART	386450.00	3739600.00	6.97	6.97
DISCCART	386500.00	3739600.00	5.69	11.78
DISCCART	386550.00	3739600.00	7.14	11.78
DISCCART	386600.00	3739600.00	4.26	11.15
DISCCART	386650.00	3739600.00	3.58	3.58
DISCCART	386700.00	3739600.00	3.36	3.36
DISCCART	386750.00	3739600.00	3.40	3.40
DISCCART	386800.00	3739600.00	3.52	3.52
DISCCART	386850.00	3739600.00	3.52	3.52
DISCCART	386900.00	3739600.00	3.28	3.28
DISCCART	386950.00	3739600.00	3.33	3.33
DISCCART	387000.00	3739600.00	3.33	3.33
DISCCART	385650.00	3739650.00	7.70	7.70
DISCCART	385700.00	3739650.00	4.84	7.64
DISCCART	385750.00	3739650.00	3.40	3.40
DISCCART	385800.00	3739650.00	3.57	3.57
DISCCART	385850.00	3739650.00	3.46	3.46
DISCCART	385900.00	3739650.00	3.35	3.35
DISCCART	385950.00	3739650.00	3.04	3.04
DISCCART	386000.00	3739650.00	2.63	2.63
DISCCART	386050.00	3739650.00	2.78	2.78
DISCCART	386100.00	3739650.00	3.43	3.43
DISCCART	386150.00	3739650.00	5.67	5.67
DISCCART	386200.00	3739650.00	6.40	8.97
DISCCART	386250.00	3739650.00	8.62	8.62
DISCCART	386300.00	3739650.00	6.77	9.92
DISCCART	386350.00	3739650.00	4.21	4.21
DISCCART	386400.00	3739650.00	4.75	4.75
DISCCART	386450.00	3739650.00	5.25	5.25
DISCCART	386500.00	3739650.00	5.51	5.51
DISCCART	386550.00	3739650.00	5.85	9.21
DISCCART	386600.00	3739650.00	4.29	4.29
DISCCART	386650.00	3739650.00	3.61	3.61
DISCCART	386700.00	3739650.00	3.50	3.50
DISCCART	386750.00	3739650.00	3.52	3.52
DISCCART	386800.00	3739650.00	3.52	3.52
DISCCART	386850.00	3739650.00	3.52	3.52
DISCCART	386900.00	3739650.00	3.51	3.51



DISCCART	386950.00	3739650.00	3.52	3.52
DISCCART	387000.00	3739650.00	3.52	3.52
DISCCART	385650.00	3739700.00	8.70	8.70
DISCCART	385700.00	3739700.00	8.53	8.53
DISCCART	385750.00	3739700.00	7.27	7.27
DISCCART	385800.00	3739700.00	6.85	6.85
DISCCART	385850.00	3739700.00	5.96	5.96
DISCCART	385900.00	3739700.00	4.95	7.91
DISCCART	385950.00	3739700.00	4.14	4.14
DISCCART	386000.00	3739700.00	3.81	3.81
DISCCART	386050.00	3739700.00	3.59	3.59
DISCCART	386100.00	3739700.00	5.42	5.42
DISCCART	386150.00	3739700.00	7.13	7.13
DISCCART	386200.00	3739700.00	7.45	7.45
DISCCART	386250.00	3739700.00	6.45	6.45
DISCCART	386300.00	3739700.00	4.61	9.92
DISCCART	386350.00	3739700.00	3.83	3.83
DISCCART	386400.00	3739700.00	4.41	4.41
DISCCART	386450.00	3739700.00	4.84	4.84
DISCCART	386500.00	3739700.00	5.33	5.33
DISCCART	386550.00	3739700.00	5.52	5.52
DISCCART	386600.00	3739700.00	4.47	4.47
DISCCART	386650.00	3739700.00	3.87	3.87
DISCCART	386700.00	3739700.00	3.72	3.72
DISCCART	386750.00	3739700.00	3.52	3.52
DISCCART	386800.00	3739700.00	3.52	3.52
DISCCART	386850.00	3739700.00	3.52	3.52
DISCCART	386900.00	3739700.00	3.52	3.52
DISCCART	386950.00	3739700.00	3.52	3.52
DISCCART	387000.00	3739700.00	3.52	3.52
DISCCART	385650.00	3739750.00	9.54	9.54
DISCCART	385700.00	3739750.00	9.48	9.48
DISCCART	385750.00	3739750.00	9.47	9.47
DISCCART	385800.00	3739750.00	9.11	9.11
DISCCART	385850.00	3739750.00	7.89	7.89
DISCCART	385900.00	3739750.00	8.26	8.26
DISCCART	385950.00	3739750.00	8.06	8.06
DISCCART	386000.00	3739750.00	7.29	8.34
DISCCART	386050.00	3739750.00	4.13	4.13
DISCCART	386100.00	3739750.00	5.48	5.48
DISCCART	386150.00	3739750.00	5.85	5.85
DISCCART	386200.00	3739750.00	5.12	5.12
DISCCART	386250.00	3739750.00	4.72	4.72
DISCCART	386300.00	3739750.00	4.12	4.12
DISCCART	386350.00	3739750.00	3.83	3.83
DISCCART	386400.00	3739750.00	4.40	4.40
DISCCART	386450.00	3739750.00	4.73	4.73
DISCCART	386500.00	3739750.00	5.28	5.28
DISCCART	386550.00	3739750.00	5.32	5.32
DISCCART	386600.00	3739750.00	4.71	4.71
DISCCART	386650.00	3739750.00	3.88	3.88
DISCCART	386700.00	3739750.00	3.79	3.79
DISCCART	386750.00	3739750.00	3.52	3.52
DISCCART	386800.00	3739750.00	3.52	3.52

DISCCART	386850.00	3739750.00	3.53	3.53
DISCCART	386900.00	3739750.00	3.59	3.59
DISCCART	386950.00	3739750.00	3.63	3.63
DISCCART	387000.00	3739750.00	3.60	3.60
DISCCART	385650.00	3739800.00	10.06	10.06
DISCCART	385700.00	3739800.00	10.04	10.04
DISCCART	385750.00	3739800.00	10.04	10.04
DISCCART	385800.00	3739800.00	9.38	9.38
DISCCART	385850.00	3739800.00	7.20	7.20
DISCCART	385900.00	3739800.00	7.85	7.85
DISCCART	385950.00	3739800.00	7.90	7.90
DISCCART	386000.00	3739800.00	7.66	7.66
DISCCART	386050.00	3739800.00	5.31	5.31
DISCCART	386100.00	3739800.00	4.21	4.21
DISCCART	386150.00	3739800.00	5.17	5.17
DISCCART	386200.00	3739800.00	4.85	4.85
DISCCART	386250.00	3739800.00	4.41	4.41
DISCCART	386300.00	3739800.00	4.11	4.11
DISCCART	386350.00	3739800.00	3.88	3.88
DISCCART	386400.00	3739800.00	4.39	4.39
DISCCART	386450.00	3739800.00	4.87	4.87
DISCCART	386500.00	3739800.00	5.27	5.27
DISCCART	386550.00	3739800.00	5.15	5.15
DISCCART	386600.00	3739800.00	4.57	4.57
DISCCART	386650.00	3739800.00	3.87	3.87
DISCCART	386700.00	3739800.00	3.78	3.78
DISCCART	386750.00	3739800.00	3.52	3.52
DISCCART	386800.00	3739800.00	3.76	3.76
DISCCART	386850.00	3739800.00	3.78	3.78
DISCCART	386900.00	3739800.00	3.82	3.82
DISCCART	386950.00	3739800.00	3.82	3.82
DISCCART	387000.00	3739800.00	3.82	3.82
DISCCART	387050.00	3739800.00	3.82	3.82
DISCCART	385650.00	3739850.00	10.52	10.52
DISCCART	385700.00	3739850.00	10.38	10.38
DISCCART	385750.00	3739850.00	10.04	10.04
DISCCART	385800.00	3739850.00	8.80	8.80
DISCCART	385850.00	3739850.00	7.49	7.49
DISCCART	385900.00	3739850.00	7.29	7.29
DISCCART	385950.00	3739850.00	7.45	7.45
DISCCART	386000.00	3739850.00	7.23	7.23
DISCCART	386050.00	3739850.00	6.55	6.55
DISCCART	386100.00	3739850.00	4.28	4.28
DISCCART	386150.00	3739850.00	4.62	4.62
DISCCART	386200.00	3739850.00	4.46	4.46
DISCCART	386250.00	3739850.00	4.12	4.12
DISCCART	386300.00	3739850.00	3.90	3.90
DISCCART	386350.00	3739850.00	3.90	3.90
DISCCART	386400.00	3739850.00	4.39	4.39
DISCCART	386450.00	3739850.00	4.98	4.98
DISCCART	386500.00	3739850.00	5.27	5.27
DISCCART	386550.00	3739850.00	5.34	5.34
DISCCART	386600.00	3739850.00	4.64	4.64
DISCCART	386650.00	3739850.00	3.90	3.90

DISCCART	386700.00	3739850.00	3.79	3.79
DISCCART	386750.00	3739850.00	3.82	3.82
DISCCART	386800.00	3739850.00	3.82	3.82
DISCCART	386850.00	3739850.00	3.82	3.82
DISCCART	386900.00	3739850.00	3.82	3.82
DISCCART	386950.00	3739850.00	3.82	3.82
DISCCART	387000.00	3739850.00	3.82	3.82
DISCCART	387050.00	3739850.00	3.82	3.82
DISCCART	385650.00	3739900.00	10.73	10.73
DISCCART	385700.00	3739900.00	10.85	10.85
DISCCART	385750.00	3739900.00	10.43	10.43
DISCCART	385800.00	3739900.00	8.47	10.22
DISCCART	385850.00	3739900.00	6.31	6.31
DISCCART	385900.00	3739900.00	6.70	6.70
DISCCART	385950.00	3739900.00	7.01	7.01
DISCCART	386000.00	3739900.00	7.04	7.04
DISCCART	386050.00	3739900.00	6.43	6.43
DISCCART	386100.00	3739900.00	5.40	5.40
DISCCART	386150.00	3739900.00	4.13	4.13
DISCCART	386200.00	3739900.00	4.12	4.12
DISCCART	386250.00	3739900.00	3.87	3.87
DISCCART	386300.00	3739900.00	3.82	3.82
DISCCART	386350.00	3739900.00	4.04	4.04
DISCCART	386400.00	3739900.00	4.38	4.38
DISCCART	386450.00	3739900.00	4.98	4.98
DISCCART	386500.00	3739900.00	5.34	5.34
DISCCART	386550.00	3739900.00	5.34	5.34
DISCCART	386600.00	3739900.00	4.90	4.90
DISCCART	386650.00	3739900.00	4.01	4.01
DISCCART	386700.00	3739900.00	3.82	3.82
DISCCART	386750.00	3739900.00	3.82	3.82
DISCCART	386800.00	3739900.00	3.83	3.83
DISCCART	386850.00	3739900.00	4.12	4.12
DISCCART	386900.00	3739900.00	4.12	4.12
DISCCART	386950.00	3739900.00	4.12	4.12
DISCCART	387000.00	3739900.00	4.09	4.09
DISCCART	387050.00	3739900.00	3.87	3.87
DISCCART	385700.00	3739950.00	9.51	9.51
DISCCART	385750.00	3739950.00	8.20	8.20
DISCCART	385800.00	3739950.00	6.75	8.71
DISCCART	385850.00	3739950.00	5.72	5.72
DISCCART	385900.00	3739950.00	6.76	6.76
DISCCART	385950.00	3739950.00	6.92	6.92
DISCCART	386000.00	3739950.00	6.94	6.94
DISCCART	386050.00	3739950.00	6.16	6.16
DISCCART	386100.00	3739950.00	5.89	5.89
DISCCART	386150.00	3739950.00	4.27	4.27
DISCCART	386200.00	3739950.00	3.95	3.95
DISCCART	386250.00	3739950.00	3.96	3.96
DISCCART	386300.00	3739950.00	4.10	4.10
DISCCART	386350.00	3739950.00	4.12	4.12
DISCCART	386400.00	3739950.00	4.60	4.60
DISCCART	386450.00	3739950.00	5.27	5.27
DISCCART	386500.00	3739950.00	5.34	5.34

DISCCART	386550.00	3739950.00	5.34	5.34
DISCCART	386600.00	3739950.00	5.11	5.11
DISCCART	386650.00	3739950.00	4.25	4.25
DISCCART	386700.00	3739950.00	3.88	3.88
DISCCART	386750.00	3739950.00	3.93	3.93
DISCCART	386800.00	3739950.00	4.06	4.06
DISCCART	386850.00	3739950.00	4.12	4.12
DISCCART	386900.00	3739950.00	4.12	4.12
DISCCART	386950.00	3739950.00	4.12	4.12
DISCCART	387000.00	3739950.00	4.12	4.12
DISCCART	387050.00	3739950.00	4.12	4.12
DISCCART	385700.00	3740000.00	3.60	10.66
DISCCART	385750.00	3740000.00	3.69	3.69
DISCCART	385800.00	3740000.00	4.65	4.65
DISCCART	385850.00	3740000.00	5.52	5.52
DISCCART	385900.00	3740000.00	6.08	6.08
DISCCART	385950.00	3740000.00	6.16	6.16
DISCCART	386000.00	3740000.00	6.15	6.15
DISCCART	386050.00	3740000.00	5.90	5.90
DISCCART	386100.00	3740000.00	5.61	5.61
DISCCART	386150.00	3740000.00	4.76	4.76
DISCCART	386200.00	3740000.00	4.48	4.48
DISCCART	386250.00	3740000.00	4.50	4.50
DISCCART	386300.00	3740000.00	4.47	4.47
DISCCART	386350.00	3740000.00	4.48	4.48
DISCCART	386400.00	3740000.00	5.01	5.01
DISCCART	386450.00	3740000.00	5.34	5.34
DISCCART	386500.00	3740000.00	5.40	5.40
DISCCART	386550.00	3740000.00	5.41	5.41
DISCCART	386600.00	3740000.00	5.29	5.29
DISCCART	386650.00	3740000.00	5.34	5.34
DISCCART	386700.00	3740000.00	4.60	4.60
DISCCART	386750.00	3740000.00	4.29	4.29
DISCCART	386800.00	3740000.00	4.22	4.22
DISCCART	386850.00	3740000.00	4.19	4.19
DISCCART	386900.00	3740000.00	4.16	4.16
DISCCART	386950.00	3740000.00	4.12	4.12
DISCCART	387000.00	3740000.00	4.12	4.12
DISCCART	387050.00	3740000.00	4.12	4.12
DISCCART	387100.00	3740000.00	4.12	4.12
DISCCART	385750.00	3740050.00	3.67	3.67
DISCCART	385800.00	3740050.00	4.33	4.33
DISCCART	385850.00	3740050.00	5.04	5.04
DISCCART	385900.00	3740050.00	5.45	5.45
DISCCART	385950.00	3740050.00	5.71	5.71
DISCCART	386000.00	3740050.00	5.93	5.93
DISCCART	386050.00	3740050.00	6.34	6.34
DISCCART	386100.00	3740050.00	5.62	5.62
DISCCART	386150.00	3740050.00	5.32	5.32
DISCCART	386200.00	3740050.00	4.97	4.97
DISCCART	386250.00	3740050.00	5.44	5.44
DISCCART	386300.00	3740050.00	4.99	4.99
DISCCART	386350.00	3740050.00	5.00	5.00
DISCCART	386400.00	3740050.00	5.31	5.31

DISCCART	386450.00	3740050.00	5.74	5.74
DISCCART	386500.00	3740050.00	5.73	5.73
DISCCART	386550.00	3740050.00	5.60	5.60
DISCCART	386600.00	3740050.00	5.34	5.34
DISCCART	386650.00	3740050.00	5.34	5.34
DISCCART	386700.00	3740050.00	5.18	5.18
DISCCART	386750.00	3740050.00	4.72	4.72
DISCCART	386800.00	3740050.00	4.51	4.51
DISCCART	386850.00	3740050.00	4.43	4.43
DISCCART	386900.00	3740050.00	4.42	4.42
DISCCART	386950.00	3740050.00	4.43	4.43
DISCCART	387000.00	3740050.00	4.24	4.24
DISCCART	387050.00	3740050.00	4.20	4.20
DISCCART	387100.00	3740050.00	4.14	4.14
DISCCART	385750.00	3740100.00	5.12	8.01
DISCCART	385800.00	3740100.00	5.03	5.03
DISCCART	385850.00	3740100.00	5.08	5.08
DISCCART	385900.00	3740100.00	5.28	5.28
DISCCART	385950.00	3740100.00	6.15	6.15
DISCCART	386000.00	3740100.00	6.62	6.62
DISCCART	386050.00	3740100.00	6.87	6.87
DISCCART	386100.00	3740100.00	6.66	6.66
DISCCART	386150.00	3740100.00	6.05	6.05
DISCCART	386200.00	3740100.00	5.10	5.10
DISCCART	386250.00	3740100.00	5.93	5.93
DISCCART	386300.00	3740100.00	5.83	5.83
DISCCART	386350.00	3740100.00	5.73	5.73
DISCCART	386400.00	3740100.00	5.98	5.98
DISCCART	386450.00	3740100.00	6.43	6.43
DISCCART	386500.00	3740100.00	6.18	6.18
DISCCART	386550.00	3740100.00	5.79	5.79
DISCCART	386600.00	3740100.00	5.41	5.41
DISCCART	386650.00	3740100.00	5.34	5.34
DISCCART	386700.00	3740100.00	5.30	5.30
DISCCART	386750.00	3740100.00	4.99	4.99
DISCCART	386800.00	3740100.00	4.79	4.79
DISCCART	386850.00	3740100.00	4.59	4.59
DISCCART	386900.00	3740100.00	4.45	4.45
DISCCART	386950.00	3740100.00	4.43	4.43
DISCCART	387000.00	3740100.00	4.43	4.43
DISCCART	387050.00	3740100.00	4.43	4.43
DISCCART	387100.00	3740100.00	4.43	4.43
DISCCART	385750.00	3740150.00	8.55	8.55
DISCCART	385800.00	3740150.00	5.46	5.46
DISCCART	385850.00	3740150.00	5.44	5.44
DISCCART	385900.00	3740150.00	5.84	5.84
DISCCART	385950.00	3740150.00	6.48	6.48
DISCCART	386000.00	3740150.00	7.11	7.11
DISCCART	386050.00	3740150.00	7.91	7.91
DISCCART	386100.00	3740150.00	7.98	7.98
DISCCART	386150.00	3740150.00	7.28	7.28
DISCCART	386200.00	3740150.00	5.32	5.32
DISCCART	386250.00	3740150.00	6.07	6.07
DISCCART	386300.00	3740150.00	7.13	7.13

DISCCART	386350.00	3740150.00	6.96	6.96
DISCCART	386400.00	3740150.00	7.21	7.21
DISCCART	386450.00	3740150.00	6.89	6.89
DISCCART	386500.00	3740150.00	6.65	6.65
DISCCART	386550.00	3740150.00	6.43	6.43
DISCCART	386600.00	3740150.00	5.75	5.75
DISCCART	386650.00	3740150.00	5.34	5.34
DISCCART	386700.00	3740150.00	5.34	5.34
DISCCART	386750.00	3740150.00	5.06	5.06
DISCCART	386800.00	3740150.00	5.03	5.03
DISCCART	386850.00	3740150.00	4.78	4.78
DISCCART	386900.00	3740150.00	4.73	4.73
DISCCART	386950.00	3740150.00	4.64	4.64
DISCCART	387000.00	3740150.00	4.43	4.43
DISCCART	387050.00	3740150.00	4.43	4.43
DISCCART	387100.00	3740150.00	4.43	4.43
DISCCART	387150.00	3740150.00	4.43	4.43
DISCCART	385800.00	3740200.00	6.29	6.29
DISCCART	385850.00	3740200.00	5.73	5.73
DISCCART	385900.00	3740200.00	6.57	6.57
DISCCART	385950.00	3740200.00	7.29	7.29
DISCCART	386000.00	3740200.00	7.88	7.88
DISCCART	386050.00	3740200.00	8.84	8.84
DISCCART	386100.00	3740200.00	9.25	9.25
DISCCART	386150.00	3740200.00	9.32	9.32
DISCCART	386200.00	3740200.00	5.65	9.16
DISCCART	386250.00	3740200.00	5.94	9.19
DISCCART	386300.00	3740200.00	8.93	8.93
DISCCART	386350.00	3740200.00	8.59	8.59
DISCCART	386400.00	3740200.00	8.20	8.20
DISCCART	386450.00	3740200.00	8.11	8.11
DISCCART	386500.00	3740200.00	7.52	7.52
DISCCART	386550.00	3740200.00	6.72	6.72
DISCCART	386600.00	3740200.00	5.99	5.99
DISCCART	386650.00	3740200.00	5.36	5.36
DISCCART	386700.00	3740200.00	5.34	5.34
DISCCART	386750.00	3740200.00	5.24	5.24
DISCCART	386800.00	3740200.00	5.04	5.04
DISCCART	386850.00	3740200.00	5.02	5.02
DISCCART	386900.00	3740200.00	4.73	4.73
DISCCART	386950.00	3740200.00	4.73	4.73
DISCCART	387000.00	3740200.00	4.70	4.70
DISCCART	387050.00	3740200.00	4.70	4.70
DISCCART	387100.00	3740200.00	4.45	4.45
DISCCART	387150.00	3740200.00	4.43	4.43
DISCCART	385800.00	3740250.00	6.82	6.82
DISCCART	385850.00	3740250.00	5.71	5.71
DISCCART	385900.00	3740250.00	7.12	7.12
DISCCART	385950.00	3740250.00	7.57	7.57
DISCCART	386000.00	3740250.00	8.46	8.46
DISCCART	386050.00	3740250.00	9.62	9.62
DISCCART	386100.00	3740250.00	10.32	10.32
DISCCART	386150.00	3740250.00	11.22	11.22
DISCCART	386200.00	3740250.00	6.08	12.70

DISCCART	386250.00	3740250.00	5.42	10.02
DISCCART	386300.00	3740250.00	10.65	10.65
DISCCART	386350.00	3740250.00	10.00	10.00
DISCCART	386400.00	3740250.00	9.09	9.09
DISCCART	386450.00	3740250.00	8.39	8.39
DISCCART	386500.00	3740250.00	7.65	7.65
DISCCART	386550.00	3740250.00	6.95	6.95
DISCCART	386600.00	3740250.00	6.13	6.13
DISCCART	386650.00	3740250.00	5.52	5.52
DISCCART	386700.00	3740250.00	5.34	5.34
DISCCART	386750.00	3740250.00	5.34	5.34
DISCCART	386800.00	3740250.00	5.09	5.09
DISCCART	386850.00	3740250.00	5.04	5.04
DISCCART	386900.00	3740250.00	5.03	5.03
DISCCART	386950.00	3740250.00	4.87	4.87
DISCCART	387000.00	3740250.00	4.73	4.73
DISCCART	387050.00	3740250.00	4.73	4.73
DISCCART	387100.00	3740250.00	4.73	4.73
DISCCART	387150.00	3740250.00	4.73	4.73
DISCCART	385800.00	3740300.00	7.20	7.20
DISCCART	385850.00	3740300.00	7.03	7.03
DISCCART	385900.00	3740300.00	7.42	7.42
DISCCART	385950.00	3740300.00	8.09	8.09
DISCCART	386000.00	3740300.00	8.88	8.88
DISCCART	386050.00	3740300.00	9.88	9.88
DISCCART	386100.00	3740300.00	11.11	11.11
DISCCART	386150.00	3740300.00	12.07	12.07
DISCCART	386200.00	3740300.00	8.61	12.70
DISCCART	386250.00	3740300.00	5.25	13.68
DISCCART	386300.00	3740300.00	10.77	10.77
DISCCART	386350.00	3740300.00	10.33	10.33
DISCCART	386400.00	3740300.00	9.12	9.12
DISCCART	386450.00	3740300.00	8.30	8.30
DISCCART	386500.00	3740300.00	7.87	7.87
DISCCART	386550.00	3740300.00	7.13	7.13
DISCCART	386600.00	3740300.00	6.35	6.35
DISCCART	386650.00	3740300.00	5.56	5.56
DISCCART	386700.00	3740300.00	5.34	5.34
DISCCART	386750.00	3740300.00	5.34	5.34
DISCCART	386800.00	3740300.00	5.29	5.29
DISCCART	386850.00	3740300.00	5.04	5.04
DISCCART	386900.00	3740300.00	5.04	5.04
DISCCART	386950.00	3740300.00	5.03	5.03
DISCCART	387000.00	3740300.00	4.77	4.77
DISCCART	387050.00	3740300.00	4.73	4.73
DISCCART	387100.00	3740300.00	4.73	4.73
DISCCART	387150.00	3740300.00	4.73	4.73
DISCCART	387200.00	3740300.00	4.73	4.73
DISCCART	385800.00	3740350.00	7.70	7.70
DISCCART	385850.00	3740350.00	7.72	7.72
DISCCART	385900.00	3740350.00	8.12	8.12
DISCCART	385950.00	3740350.00	8.85	8.85
DISCCART	386000.00	3740350.00	9.51	9.51
DISCCART	386050.00	3740350.00	10.50	10.50

DISCCART	386100.00	3740350.00	11.58	11.58
DISCCART	386150.00	3740350.00	12.42	12.42
DISCCART	386200.00	3740350.00	12.47	12.47
DISCCART	386250.00	3740350.00	5.35	14.15
DISCCART	386300.00	3740350.00	10.55	10.55
DISCCART	386350.00	3740350.00	11.15	11.15
DISCCART	386400.00	3740350.00	9.95	9.95
DISCCART	386450.00	3740350.00	8.99	8.99
DISCCART	386500.00	3740350.00	8.51	8.51
DISCCART	386550.00	3740350.00	7.82	7.82
DISCCART	386600.00	3740350.00	6.89	6.89
DISCCART	386650.00	3740350.00	6.03	6.03
DISCCART	386700.00	3740350.00	5.38	5.38
DISCCART	386750.00	3740350.00	5.34	5.34
DISCCART	386800.00	3740350.00	5.34	5.34
DISCCART	386850.00	3740350.00	5.09	5.09
DISCCART	386900.00	3740350.00	5.04	5.04
DISCCART	386950.00	3740350.00	5.04	5.04
DISCCART	387000.00	3740350.00	5.03	5.03
DISCCART	387050.00	3740350.00	4.75	4.75
DISCCART	387100.00	3740350.00	4.73	4.73
DISCCART	387150.00	3740350.00	4.73	4.73
DISCCART	387200.00	3740350.00	4.73	4.73
DISCCART	385800.00	3740400.00	8.12	8.12
DISCCART	385850.00	3740400.00	8.40	8.40
DISCCART	385900.00	3740400.00	8.54	8.54
DISCCART	385950.00	3740400.00	9.41	9.41
DISCCART	386000.00	3740400.00	10.34	10.34
DISCCART	386050.00	3740400.00	11.24	11.24
DISCCART	386100.00	3740400.00	11.87	11.87
DISCCART	386150.00	3740400.00	12.64	12.64
DISCCART	386200.00	3740400.00	14.10	14.10
DISCCART	386250.00	3740400.00	5.80	14.25
DISCCART	386300.00	3740400.00	9.88	11.75
DISCCART	386350.00	3740400.00	11.43	11.43
DISCCART	386400.00	3740400.00	10.26	10.26
DISCCART	386450.00	3740400.00	9.06	9.06
DISCCART	386500.00	3740400.00	8.49	8.49
DISCCART	386550.00	3740400.00	7.65	7.65
DISCCART	386600.00	3740400.00	7.03	7.03
DISCCART	386650.00	3740400.00	6.36	6.36
DISCCART	386700.00	3740400.00	5.52	5.52
DISCCART	386750.00	3740400.00	5.34	5.34
DISCCART	386800.00	3740400.00	5.34	5.34
DISCCART	386850.00	3740400.00	5.32	5.32
DISCCART	386900.00	3740400.00	5.04	5.04
DISCCART	386950.00	3740400.00	5.04	5.04
DISCCART	387000.00	3740400.00	5.04	5.04
DISCCART	387050.00	3740400.00	4.98	4.98
DISCCART	387100.00	3740400.00	4.89	4.89
DISCCART	387150.00	3740400.00	4.73	4.73
DISCCART	387200.00	3740400.00	4.82	4.82
DISCCART	385850.00	3740450.00	8.71	8.71
DISCCART	385900.00	3740450.00	9.27	9.27



DISCCART	385950.00	3740450.00	9.96	9.96
DISCCART	386000.00	3740450.00	11.02	11.02
DISCCART	386050.00	3740450.00	11.94	11.94
DISCCART	386100.00	3740450.00	12.71	12.71
DISCCART	386150.00	3740450.00	13.24	13.24
DISCCART	386200.00	3740450.00	14.07	14.07
DISCCART	386250.00	3740450.00	7.15	14.49
DISCCART	386300.00	3740450.00	7.84	12.05
DISCCART	386350.00	3740450.00	11.77	11.77
DISCCART	386400.00	3740450.00	10.74	10.74
DISCCART	386450.00	3740450.00	9.51	9.51
DISCCART	386500.00	3740450.00	8.61	8.61
DISCCART	386550.00	3740450.00	7.83	7.83
DISCCART	386600.00	3740450.00	7.06	7.06
DISCCART	386650.00	3740450.00	6.46	6.46
DISCCART	386700.00	3740450.00	5.69	5.69
DISCCART	386750.00	3740450.00	5.34	5.34
DISCCART	386800.00	3740450.00	5.34	5.34
DISCCART	386850.00	3740450.00	5.34	5.34
DISCCART	386900.00	3740450.00	5.04	5.04
DISCCART	386950.00	3740450.00	5.04	5.04
DISCCART	387000.00	3740450.00	5.04	5.04
DISCCART	387050.00	3740450.00	5.04	5.04
DISCCART	387100.00	3740450.00	5.04	5.04
DISCCART	387150.00	3740450.00	5.03	5.03
DISCCART	387200.00	3740450.00	5.04	5.04
DISCCART	387250.00	3740450.00	5.04	5.04
DISCCART	385850.00	3740500.00	8.79	8.79
DISCCART	385900.00	3740500.00	9.41	9.41
DISCCART	385950.00	3740500.00	10.25	10.25
DISCCART	386000.00	3740500.00	11.23	11.23
DISCCART	386050.00	3740500.00	12.39	12.39
DISCCART	386100.00	3740500.00	13.25	13.25
DISCCART	386150.00	3740500.00	14.04	14.04
DISCCART	386200.00	3740500.00	14.26	14.26
DISCCART	386250.00	3740500.00	8.39	14.27
DISCCART	386300.00	3740500.00	5.99	13.74
DISCCART	386350.00	3740500.00	11.80	11.80
DISCCART	386400.00	3740500.00	10.73	10.73
DISCCART	386450.00	3740500.00	9.69	9.69
DISCCART	386500.00	3740500.00	8.94	8.94
DISCCART	386550.00	3740500.00	8.19	8.19
DISCCART	386600.00	3740500.00	7.38	7.38
DISCCART	386650.00	3740500.00	6.61	6.61
DISCCART	386700.00	3740500.00	5.88	5.88
DISCCART	386750.00	3740500.00	5.34	5.34
DISCCART	386800.00	3740500.00	5.34	5.34
DISCCART	386850.00	3740500.00	5.34	5.34
DISCCART	386900.00	3740500.00	5.34	5.34
DISCCART	386950.00	3740500.00	5.04	5.04
DISCCART	387000.00	3740500.00	5.04	5.04
DISCCART	387050.00	3740500.00	5.04	5.04
DISCCART	387100.00	3740500.00	5.04	5.04
DISCCART	387150.00	3740500.00	5.04	5.04

DISCCART	387200.00	3740500.00	5.04	5.04
DISCCART	387250.00	3740500.00	5.04	5.04
DISCCART	385850.00	3740550.00	9.04	9.04
DISCCART	385900.00	3740550.00	9.64	9.64
DISCCART	385950.00	3740550.00	10.24	10.24
DISCCART	386000.00	3740550.00	11.42	11.42
DISCCART	386050.00	3740550.00	12.19	12.19
DISCCART	386100.00	3740550.00	13.37	13.37
DISCCART	386150.00	3740550.00	13.83	13.83
DISCCART	386200.00	3740550.00	14.41	14.41
DISCCART	386250.00	3740550.00	9.92	14.49
DISCCART	386300.00	3740550.00	5.25	14.11
DISCCART	386350.00	3740550.00	11.36	11.36
DISCCART	386400.00	3740550.00	10.67	10.67
DISCCART	386450.00	3740550.00	9.72	9.72
DISCCART	386500.00	3740550.00	8.88	8.88
DISCCART	386550.00	3740550.00	8.14	8.14
DISCCART	386600.00	3740550.00	7.53	7.53
DISCCART	386650.00	3740550.00	6.80	6.80
DISCCART	386700.00	3740550.00	6.00	6.00
DISCCART	386750.00	3740550.00	5.44	5.44
DISCCART	386800.00	3740550.00	5.34	5.34
DISCCART	386850.00	3740550.00	5.34	5.34
DISCCART	386900.00	3740550.00	5.34	5.34
DISCCART	386950.00	3740550.00	5.11	5.11
DISCCART	387000.00	3740550.00	5.04	5.04
DISCCART	387050.00	3740550.00	5.04	5.04
DISCCART	387100.00	3740550.00	5.04	5.04
DISCCART	387150.00	3740550.00	5.04	5.04
DISCCART	387200.00	3740550.00	5.04	5.04
DISCCART	387250.00	3740550.00	5.04	5.04
DISCCART	385850.00	3740600.00	9.01	9.01
DISCCART	385900.00	3740600.00	9.63	9.63
DISCCART	385950.00	3740600.00	10.23	10.23
DISCCART	386000.00	3740600.00	11.01	11.01
DISCCART	386050.00	3740600.00	12.07	12.07
DISCCART	386100.00	3740600.00	13.13	13.13
DISCCART	386150.00	3740600.00	13.82	13.82
DISCCART	386200.00	3740600.00	14.39	14.39
DISCCART	386250.00	3740600.00	12.31	12.31
DISCCART	386300.00	3740600.00	5.11	14.39
DISCCART	386350.00	3740600.00	10.53	10.53
DISCCART	386400.00	3740600.00	10.56	10.56
DISCCART	386450.00	3740600.00	9.29	9.29
DISCCART	386500.00	3740600.00	8.77	8.77
DISCCART	386550.00	3740600.00	7.98	7.98
DISCCART	386600.00	3740600.00	7.39	7.39
DISCCART	386650.00	3740600.00	6.94	6.94
DISCCART	386700.00	3740600.00	6.31	6.31
DISCCART	386750.00	3740600.00	5.65	5.65
DISCCART	386800.00	3740600.00	5.34	5.34
DISCCART	386850.00	3740600.00	5.34	5.34
DISCCART	386900.00	3740600.00	5.34	5.34
DISCCART	386950.00	3740600.00	5.26	5.26

DISCCART	387000.00	3740600.00	5.04	5.04
DISCCART	387050.00	3740600.00	5.04	5.04
DISCCART	387100.00	3740600.00	5.04	5.04
DISCCART	387150.00	3740600.00	5.04	5.04
DISCCART	387200.00	3740600.00	5.04	5.04
DISCCART	387250.00	3740600.00	5.04	5.04
DISCCART	387300.00	3740600.00	5.19	5.19
DISCCART	385850.00	3740650.00	9.32	9.32
DISCCART	385900.00	3740650.00	9.93	9.93
DISCCART	385950.00	3740650.00	10.22	10.22
DISCCART	386000.00	3740650.00	10.55	10.55
DISCCART	386050.00	3740650.00	11.35	11.35
DISCCART	386100.00	3740650.00	12.58	12.58
DISCCART	386150.00	3740650.00	13.48	13.48
DISCCART	386200.00	3740650.00	14.08	14.08
DISCCART	386250.00	3740650.00	13.72	13.72
DISCCART	386300.00	3740650.00	5.49	14.52
DISCCART	386350.00	3740650.00	9.01	11.44
DISCCART	386400.00	3740650.00	10.34	10.34
DISCCART	386450.00	3740650.00	8.92	8.92
DISCCART	386500.00	3740650.00	8.33	8.33
DISCCART	386550.00	3740650.00	7.83	7.83
DISCCART	386600.00	3740650.00	7.14	7.14
DISCCART	386650.00	3740650.00	6.71	6.71
DISCCART	386700.00	3740650.00	6.27	6.27
DISCCART	386750.00	3740650.00	5.91	5.91
DISCCART	386800.00	3740650.00	5.34	5.34
DISCCART	386850.00	3740650.00	5.34	5.34
DISCCART	386900.00	3740650.00	5.34	5.34
DISCCART	386950.00	3740650.00	5.34	5.34
DISCCART	387000.00	3740650.00	5.04	5.04
DISCCART	387050.00	3740650.00	5.04	5.04
DISCCART	387100.00	3740650.00	5.04	5.04
DISCCART	387150.00	3740650.00	5.04	5.04
DISCCART	387200.00	3740650.00	5.04	5.04
DISCCART	387250.00	3740650.00	5.04	5.04
DISCCART	387300.00	3740650.00	5.30	5.30
DISCCART	385900.00	3740700.00	9.87	9.87
DISCCART	385950.00	3740700.00	10.18	10.18
DISCCART	386000.00	3740700.00	10.01	10.01
DISCCART	386050.00	3740700.00	10.64	10.64
DISCCART	386100.00	3740700.00	10.99	10.99
DISCCART	386150.00	3740700.00	12.09	12.09
DISCCART	386200.00	3740700.00	13.31	13.31
DISCCART	386250.00	3740700.00	14.13	14.13
DISCCART	386300.00	3740700.00	6.62	14.52
DISCCART	386350.00	3740700.00	7.24	10.66
DISCCART	386400.00	3740700.00	9.96	9.96
DISCCART	386450.00	3740700.00	8.22	8.22
DISCCART	386500.00	3740700.00	7.61	7.61
DISCCART	386550.00	3740700.00	7.23	7.23
DISCCART	386600.00	3740700.00	6.67	6.67
DISCCART	386650.00	3740700.00	6.17	6.17
DISCCART	386700.00	3740700.00	5.93	5.93

DISCCART	386750.00	3740700.00	5.62	5.62
DISCCART	386800.00	3740700.00	5.34	5.34
DISCCART	386850.00	3740700.00	5.34	5.34
DISCCART	386900.00	3740700.00	5.34	5.34
DISCCART	386950.00	3740700.00	5.34	5.34
DISCCART	387000.00	3740700.00	5.11	5.11
DISCCART	387050.00	3740700.00	5.04	5.04
DISCCART	387100.00	3740700.00	5.04	5.04
DISCCART	387150.00	3740700.00	5.04	5.04
DISCCART	387200.00	3740700.00	5.04	5.04
DISCCART	387250.00	3740700.00	5.23	5.23
DISCCART	387300.00	3740700.00	5.34	5.34
DISCCART	385900.00	3740750.00	9.26	9.26
DISCCART	385950.00	3740750.00	9.60	9.60
DISCCART	386000.00	3740750.00	9.79	9.79
DISCCART	386050.00	3740750.00	9.71	9.71
DISCCART	386100.00	3740750.00	9.81	9.81
DISCCART	386150.00	3740750.00	10.27	10.27
DISCCART	386200.00	3740750.00	12.10	12.10
DISCCART	386250.00	3740750.00	13.61	13.61
DISCCART	386300.00	3740750.00	8.33	14.18
DISCCART	386350.00	3740750.00	5.98	13.98
DISCCART	386400.00	3740750.00	9.04	9.04
DISCCART	386450.00	3740750.00	7.27	7.27
DISCCART	386500.00	3740750.00	6.52	6.52
DISCCART	386550.00	3740750.00	6.30	6.30
DISCCART	386600.00	3740750.00	6.08	6.08
DISCCART	386650.00	3740750.00	5.62	5.62
DISCCART	386700.00	3740750.00	5.46	5.46
DISCCART	386750.00	3740750.00	5.43	5.43
DISCCART	386800.00	3740750.00	5.52	5.52
DISCCART	386850.00	3740750.00	5.34	5.34
DISCCART	386900.00	3740750.00	5.34	5.34
DISCCART	386950.00	3740750.00	5.34	5.34
DISCCART	387000.00	3740750.00	5.30	5.30
DISCCART	387050.00	3740750.00	5.11	5.11
DISCCART	387100.00	3740750.00	5.04	5.04
DISCCART	387150.00	3740750.00	5.04	5.04
DISCCART	387200.00	3740750.00	5.18	5.18
DISCCART	387250.00	3740750.00	5.34	5.34
DISCCART	387300.00	3740750.00	5.34	5.34
DISCCART	387350.00	3740750.00	5.34	5.34
DISCCART	385900.00	3740800.00	9.34	9.34
DISCCART	385950.00	3740800.00	9.47	9.47
DISCCART	386000.00	3740800.00	9.32	9.32
DISCCART	386050.00	3740800.00	9.04	9.04
DISCCART	386100.00	3740800.00	9.50	9.50
DISCCART	386150.00	3740800.00	9.76	9.76
DISCCART	386200.00	3740800.00	11.64	11.64
DISCCART	386250.00	3740800.00	12.81	12.81
DISCCART	386300.00	3740800.00	10.05	13.98
DISCCART	386350.00	3740800.00	5.26	13.98
DISCCART	386400.00	3740800.00	7.66	7.66
DISCCART	386450.00	3740800.00	6.28	6.28

DISCCART	386500.00	3740800.00	5.56	5.56
DISCCART	386550.00	3740800.00	5.44	5.44
DISCCART	386600.00	3740800.00	5.43	5.43
DISCCART	386650.00	3740800.00	5.44	5.44
DISCCART	386700.00	3740800.00	5.72	5.72
DISCCART	386750.00	3740800.00	5.85	5.85
DISCCART	386800.00	3740800.00	5.66	5.66
DISCCART	386850.00	3740800.00	5.34	5.34
DISCCART	386900.00	3740800.00	5.34	5.34
DISCCART	386950.00	3740800.00	5.34	5.34
DISCCART	387000.00	3740800.00	5.34	5.34
DISCCART	387050.00	3740800.00	5.34	5.34
DISCCART	387100.00	3740800.00	5.34	5.34
DISCCART	387150.00	3740800.00	5.34	5.34
DISCCART	387200.00	3740800.00	5.34	5.34
DISCCART	387250.00	3740800.00	5.34	5.34
DISCCART	387300.00	3740800.00	5.34	5.34
DISCCART	387350.00	3740800.00	5.38	5.38
DISCCART	385900.00	3740850.00	8.60	8.60
DISCCART	385950.00	3740850.00	8.83	8.83
DISCCART	386000.00	3740850.00	8.89	8.89
DISCCART	386050.00	3740850.00	8.53	8.53
DISCCART	386100.00	3740850.00	8.70	8.70
DISCCART	386150.00	3740850.00	9.72	9.72
DISCCART	386200.00	3740850.00	11.52	11.52
DISCCART	386250.00	3740850.00	12.29	12.29
DISCCART	386300.00	3740850.00	11.27	13.83
DISCCART	386350.00	3740850.00	5.06	13.98
DISCCART	386400.00	3740850.00	6.17	6.17
DISCCART	386450.00	3740850.00	5.52	5.52
DISCCART	386500.00	3740850.00	5.74	5.74
DISCCART	386550.00	3740850.00	5.65	5.65
DISCCART	386600.00	3740850.00	5.67	5.67
DISCCART	386650.00	3740850.00	5.93	5.93
DISCCART	386700.00	3740850.00	6.22	6.22
DISCCART	386750.00	3740850.00	6.22	6.22
DISCCART	386800.00	3740850.00	5.66	5.66
DISCCART	386850.00	3740850.00	5.35	5.35
DISCCART	386900.00	3740850.00	5.34	5.34
DISCCART	386950.00	3740850.00	5.34	5.34
DISCCART	387000.00	3740850.00	5.34	5.34
DISCCART	387050.00	3740850.00	5.34	5.34
DISCCART	387100.00	3740850.00	5.34	5.34
DISCCART	387150.00	3740850.00	5.34	5.34
DISCCART	387200.00	3740850.00	5.34	5.34
DISCCART	387250.00	3740850.00	5.34	5.34
DISCCART	387300.00	3740850.00	5.43	5.43
DISCCART	387350.00	3740850.00	5.65	5.65
DISCCART	385900.00	3740900.00	8.33	8.33
DISCCART	385950.00	3740900.00	8.55	8.55
DISCCART	386000.00	3740900.00	8.42	8.42
DISCCART	386050.00	3740900.00	8.34	8.34
DISCCART	386100.00	3740900.00	9.38	9.38
DISCCART	386150.00	3740900.00	11.10	11.10

DISCCART	386200.00	3740900.00	11.48	11.48
DISCCART	386250.00	3740900.00	11.88	11.88
DISCCART	386300.00	3740900.00	11.79	11.79
DISCCART	386350.00	3740900.00	5.10	13.14
DISCCART	386400.00	3740900.00	5.78	5.78
DISCCART	386450.00	3740900.00	6.28	6.28
DISCCART	386500.00	3740900.00	6.43	6.43
DISCCART	386550.00	3740900.00	6.02	6.02
DISCCART	386600.00	3740900.00	6.11	6.11
DISCCART	386650.00	3740900.00	6.68	6.68
DISCCART	386700.00	3740900.00	6.67	6.67
DISCCART	386750.00	3740900.00	6.11	6.11
DISCCART	386800.00	3740900.00	5.83	5.83
DISCCART	386850.00	3740900.00	5.48	5.48
DISCCART	386900.00	3740900.00	5.34	5.34
DISCCART	386950.00	3740900.00	5.59	5.59
DISCCART	387000.00	3740900.00	5.56	5.56
DISCCART	387050.00	3740900.00	5.53	5.53
DISCCART	387100.00	3740900.00	5.54	5.54
DISCCART	387150.00	3740900.00	5.44	5.44
DISCCART	387200.00	3740900.00	5.34	5.34
DISCCART	387250.00	3740900.00	5.34	5.34
DISCCART	387300.00	3740900.00	5.46	5.46
DISCCART	387350.00	3740900.00	5.65	5.65
DISCCART	385900.00	3740950.00	7.59	7.59
DISCCART	385950.00	3740950.00	8.05	8.05
DISCCART	386000.00	3740950.00	8.06	8.06
DISCCART	386050.00	3740950.00	8.05	8.05
DISCCART	386100.00	3740950.00	9.84	9.84
DISCCART	386150.00	3740950.00	11.48	11.48
DISCCART	386200.00	3740950.00	11.45	11.45
DISCCART	386250.00	3740950.00	11.41	11.41
DISCCART	386300.00	3740950.00	11.95	11.95
DISCCART	386350.00	3740950.00	5.36	12.64
DISCCART	386400.00	3740950.00	6.75	8.59
DISCCART	386450.00	3740950.00	7.93	7.93
DISCCART	386500.00	3740950.00	6.83	6.83
DISCCART	386550.00	3740950.00	6.58	6.58
DISCCART	386600.00	3740950.00	6.62	6.62
DISCCART	386650.00	3740950.00	6.87	6.87
DISCCART	386700.00	3740950.00	6.56	6.56
DISCCART	386750.00	3740950.00	6.28	6.28
DISCCART	386800.00	3740950.00	6.17	6.17
DISCCART	386850.00	3740950.00	5.70	5.70
DISCCART	386900.00	3740950.00	5.36	5.36
DISCCART	386950.00	3740950.00	6.36	6.36
DISCCART	387000.00	3740950.00	6.44	6.44
DISCCART	387050.00	3740950.00	6.12	6.12
DISCCART	387100.00	3740950.00	5.73	5.73
DISCCART	387150.00	3740950.00	5.65	5.65
DISCCART	387200.00	3740950.00	5.55	5.55
DISCCART	387250.00	3740950.00	5.57	5.57
DISCCART	387300.00	3740950.00	5.65	5.65
DISCCART	387350.00	3740950.00	5.65	5.65

DISCCART	387400.00	3740950.00	5.65	5.65
DISCCART	385950.00	3741000.00	7.48	7.48
DISCCART	386000.00	3741000.00	7.48	7.48
DISCCART	386050.00	3741000.00	7.86	7.86
DISCCART	386100.00	3741000.00	8.71	8.71
DISCCART	386150.00	3741000.00	9.53	9.53
DISCCART	386200.00	3741000.00	9.11	9.11
DISCCART	386250.00	3741000.00	10.61	10.61
DISCCART	386300.00	3741000.00	11.18	11.18
DISCCART	386350.00	3741000.00	5.55	11.63
DISCCART	386400.00	3741000.00	6.79	9.54
DISCCART	386450.00	3741000.00	9.24	9.24
DISCCART	386500.00	3741000.00	7.75	7.75
DISCCART	386550.00	3741000.00	7.32	7.32
DISCCART	386600.00	3741000.00	7.15	7.15
DISCCART	386650.00	3741000.00	6.85	6.85
DISCCART	386700.00	3741000.00	6.78	6.78
DISCCART	386750.00	3741000.00	6.66	6.66
DISCCART	386800.00	3741000.00	6.20	6.20
DISCCART	386850.00	3741000.00	5.70	5.70
DISCCART	386900.00	3741000.00	5.39	5.39
DISCCART	386950.00	3741000.00	6.36	6.36
DISCCART	387000.00	3741000.00	6.86	6.86
DISCCART	387050.00	3741000.00	6.38	6.38
DISCCART	387100.00	3741000.00	5.68	5.68
DISCCART	387150.00	3741000.00	5.65	5.65
DISCCART	387200.00	3741000.00	5.65	5.65
DISCCART	387250.00	3741000.00	5.65	5.65
DISCCART	387300.00	3741000.00	5.65	5.65
DISCCART	387350.00	3741000.00	5.65	5.65
DISCCART	387400.00	3741000.00	5.65	5.65
DISCCART	385950.00	3741050.00	6.89	6.89
DISCCART	386000.00	3741050.00	6.31	6.31
DISCCART	386050.00	3741050.00	6.97	6.97
DISCCART	386100.00	3741050.00	7.76	7.76
DISCCART	386150.00	3741050.00	8.31	8.31
DISCCART	386200.00	3741050.00	8.39	8.39
DISCCART	386250.00	3741050.00	9.82	9.82
DISCCART	386300.00	3741050.00	11.39	11.39
DISCCART	386350.00	3741050.00	6.20	13.28
DISCCART	386400.00	3741050.00	6.86	10.40
DISCCART	386450.00	3741050.00	10.06	10.06
DISCCART	386500.00	3741050.00	8.76	8.76
DISCCART	386550.00	3741050.00	8.16	8.16
DISCCART	386600.00	3741050.00	7.46	7.46
DISCCART	386650.00	3741050.00	7.28	7.28
DISCCART	386700.00	3741050.00	7.04	7.04
DISCCART	386750.00	3741050.00	6.89	6.89
DISCCART	386800.00	3741050.00	6.28	6.28
DISCCART	386850.00	3741050.00	5.76	5.76
DISCCART	386900.00	3741050.00	5.42	5.42
DISCCART	386950.00	3741050.00	5.87	5.87
DISCCART	387000.00	3741050.00	6.39	6.39
DISCCART	387050.00	3741050.00	5.82	5.82

DISCCART	387100.00	3741050.00	5.65	5.65
DISCCART	387150.00	3741050.00	5.65	5.65
DISCCART	387200.00	3741050.00	5.65	5.65
DISCCART	387250.00	3741050.00	5.65	5.65
DISCCART	387300.00	3741050.00	5.65	5.65
DISCCART	387350.00	3741050.00	5.77	5.77
DISCCART	387400.00	3741050.00	5.85	5.85
DISCCART	385550.00	3741100.00	8.53	8.53
DISCCART	385600.00	3741100.00	6.73	6.73
DISCCART	385650.00	3741100.00	7.94	7.94
DISCCART	385700.00	3741100.00	7.45	7.45
DISCCART	385750.00	3741100.00	6.55	6.55
DISCCART	385800.00	3741100.00	5.85	5.85
DISCCART	385850.00	3741100.00	5.48	5.48
DISCCART	385950.00	3741100.00	5.85	5.85
DISCCART	386000.00	3741100.00	6.35	6.35
DISCCART	386050.00	3741100.00	6.85	6.85
DISCCART	386100.00	3741100.00	7.34	7.34
DISCCART	386150.00	3741100.00	7.73	7.73
DISCCART	386200.00	3741100.00	9.65	9.65
DISCCART	386250.00	3741100.00	11.42	11.42
DISCCART	386300.00	3741100.00	12.87	12.87
DISCCART	386350.00	3741100.00	6.92	14.27
DISCCART	386400.00	3741100.00	7.00	11.08
DISCCART	386450.00	3741100.00	10.74	10.74
DISCCART	386500.00	3741100.00	9.30	9.30
DISCCART	386550.00	3741100.00	8.11	8.11
DISCCART	386600.00	3741100.00	7.48	7.48
DISCCART	386650.00	3741100.00	7.77	7.77
DISCCART	386700.00	3741100.00	7.11	7.11
DISCCART	386750.00	3741100.00	6.54	6.54
DISCCART	386800.00	3741100.00	6.00	6.00
DISCCART	386850.00	3741100.00	5.64	5.64
DISCCART	386900.00	3741100.00	5.46	5.46
DISCCART	386950.00	3741100.00	5.51	5.51
DISCCART	387000.00	3741100.00	5.40	5.40
DISCCART	387050.00	3741100.00	5.63	5.63
DISCCART	387100.00	3741100.00	5.65	5.65
DISCCART	387150.00	3741100.00	5.65	5.65
DISCCART	387200.00	3741100.00	5.65	5.65
DISCCART	387250.00	3741100.00	5.73	5.73
DISCCART	387300.00	3741100.00	5.91	5.91
DISCCART	387350.00	3741100.00	5.95	5.95
DISCCART	387400.00	3741100.00	5.90	5.90
DISCCART	385400.00	3741150.00	9.81	9.81
DISCCART	385450.00	3741150.00	10.43	10.43
DISCCART	385500.00	3741150.00	9.62	9.62
DISCCART	385550.00	3741150.00	8.40	8.40
DISCCART	385600.00	3741150.00	7.72	7.72
DISCCART	385650.00	3741150.00	7.88	7.88
DISCCART	385700.00	3741150.00	7.15	7.15
DISCCART	385750.00	3741150.00	6.18	6.18
DISCCART	385800.00	3741150.00	5.10	5.10
DISCCART	385850.00	3741150.00	4.16	4.16



DISCCART	385900.00	3741150.00	4.39	4.39
DISCCART	385950.00	3741150.00	5.03	5.03
DISCCART	386000.00	3741150.00	5.77	5.77
DISCCART	386050.00	3741150.00	6.89	6.89
DISCCART	386100.00	3741150.00	7.79	7.79
DISCCART	386150.00	3741150.00	8.23	8.23
DISCCART	386200.00	3741150.00	10.96	10.96
DISCCART	386250.00	3741150.00	13.03	13.03
DISCCART	386300.00	3741150.00	13.94	13.94
DISCCART	386350.00	3741150.00	7.47	14.33
DISCCART	386400.00	3741150.00	7.01	11.19
DISCCART	386450.00	3741150.00	11.17	11.17
DISCCART	386500.00	3741150.00	9.71	9.71
DISCCART	386550.00	3741150.00	8.78	8.78
DISCCART	386600.00	3741150.00	8.07	8.07
DISCCART	386650.00	3741150.00	7.59	7.59
DISCCART	386700.00	3741150.00	6.92	6.92
DISCCART	386750.00	3741150.00	6.45	6.45
DISCCART	386800.00	3741150.00	5.71	5.71
DISCCART	386850.00	3741150.00	5.36	5.36
DISCCART	386900.00	3741150.00	5.34	5.34
DISCCART	386950.00	3741150.00	5.34	5.34
DISCCART	387000.00	3741150.00	5.34	5.34
DISCCART	387050.00	3741150.00	5.51	5.51
DISCCART	387100.00	3741150.00	5.65	5.65
DISCCART	387150.00	3741150.00	5.65	5.65
DISCCART	387200.00	3741150.00	5.90	5.90
DISCCART	387250.00	3741150.00	5.92	5.92
DISCCART	387300.00	3741150.00	5.95	5.95
DISCCART	387350.00	3741150.00	5.95	5.95
DISCCART	387400.00	3741150.00	5.96	5.96
DISCCART	385350.00	3741200.00	7.62	7.62
DISCCART	385400.00	3741200.00	7.41	7.41
DISCCART	385450.00	3741200.00	10.32	10.32
DISCCART	385500.00	3741200.00	9.82	9.82
DISCCART	385550.00	3741200.00	8.68	8.68
DISCCART	385600.00	3741200.00	8.39	8.39
DISCCART	385650.00	3741200.00	8.05	8.05
DISCCART	385700.00	3741200.00	6.89	6.89
DISCCART	385750.00	3741200.00	5.39	5.39
DISCCART	385800.00	3741200.00	4.14	4.14
DISCCART	385850.00	3741200.00	3.41	3.41
DISCCART	385900.00	3741200.00	3.04	3.04
DISCCART	385950.00	3741200.00	3.61	3.61
DISCCART	386000.00	3741200.00	5.14	5.14
DISCCART	386050.00	3741200.00	7.10	7.10
DISCCART	386100.00	3741200.00	8.16	8.16
DISCCART	386150.00	3741200.00	7.77	7.77
DISCCART	386200.00	3741200.00	9.79	12.76
DISCCART	386250.00	3741200.00	13.39	13.39
DISCCART	386300.00	3741200.00	13.74	13.74
DISCCART	386350.00	3741200.00	6.56	14.33
DISCCART	386400.00	3741200.00	7.59	11.21
DISCCART	386450.00	3741200.00	10.79	10.79

DISCCART	386500.00	3741200.00	9.85	9.85
DISCCART	386550.00	3741200.00	8.89	8.89
DISCCART	386600.00	3741200.00	7.76	7.76
DISCCART	386650.00	3741200.00	7.25	7.25
DISCCART	386700.00	3741200.00	7.05	7.05
DISCCART	386750.00	3741200.00	6.48	6.48
DISCCART	386800.00	3741200.00	5.69	5.69
DISCCART	386850.00	3741200.00	5.62	5.62
DISCCART	386900.00	3741200.00	5.51	5.51
DISCCART	386950.00	3741200.00	5.34	5.34
DISCCART	387000.00	3741200.00	5.34	5.34
DISCCART	387050.00	3741200.00	5.63	5.63
DISCCART	387100.00	3741200.00	5.65	5.65
DISCCART	387150.00	3741200.00	5.65	5.65
DISCCART	387200.00	3741200.00	5.85	5.85
DISCCART	387250.00	3741200.00	5.95	5.95
DISCCART	387300.00	3741200.00	5.95	5.95
DISCCART	387350.00	3741200.00	5.95	5.95
DISCCART	387400.00	3741200.00	5.95	5.95
DISCCART	385300.00	3741250.00	9.69	9.69
DISCCART	385350.00	3741250.00	9.31	9.31
DISCCART	385400.00	3741250.00	9.15	9.15
DISCCART	385450.00	3741250.00	10.13	10.13
DISCCART	385500.00	3741250.00	9.97	9.97
DISCCART	385550.00	3741250.00	9.12	9.12
DISCCART	385600.00	3741250.00	8.39	8.39
DISCCART	385650.00	3741250.00	8.20	8.20
DISCCART	385700.00	3741250.00	6.85	6.85
DISCCART	385750.00	3741250.00	5.12	5.12
DISCCART	385800.00	3741250.00	3.37	3.37
DISCCART	385850.00	3741250.00	2.25	2.25
DISCCART	385900.00	3741250.00	2.25	2.25
DISCCART	385950.00	3741250.00	2.62	2.62
DISCCART	386000.00	3741250.00	4.09	4.09
DISCCART	386050.00	3741250.00	7.35	7.35
DISCCART	386100.00	3741250.00	8.00	8.00
DISCCART	386150.00	3741250.00	5.58	12.96
DISCCART	386200.00	3741250.00	11.89	11.89
DISCCART	386250.00	3741250.00	13.23	13.23
DISCCART	386300.00	3741250.00	13.44	13.44
DISCCART	386350.00	3741250.00	5.73	14.16
DISCCART	386400.00	3741250.00	7.81	7.81
DISCCART	386450.00	3741250.00	9.33	9.33
DISCCART	386500.00	3741250.00	9.37	9.37
DISCCART	386550.00	3741250.00	8.62	8.62
DISCCART	386600.00	3741250.00	7.99	7.99
DISCCART	386650.00	3741250.00	7.50	7.50
DISCCART	386700.00	3741250.00	7.10	7.10
DISCCART	386750.00	3741250.00	6.32	6.32
DISCCART	386800.00	3741250.00	5.94	5.94
DISCCART	386850.00	3741250.00	5.87	5.87
DISCCART	386900.00	3741250.00	5.65	5.65
DISCCART	386950.00	3741250.00	5.34	5.34
DISCCART	387000.00	3741250.00	5.34	5.34

DISCCART	387050.00	3741250.00	5.65	5.65
DISCCART	387100.00	3741250.00	5.65	5.65
DISCCART	387150.00	3741250.00	5.76	5.76
DISCCART	387200.00	3741250.00	5.77	5.77
DISCCART	387250.00	3741250.00	5.95	5.95
DISCCART	387300.00	3741250.00	5.96	5.96
DISCCART	387350.00	3741250.00	5.98	5.98
DISCCART	387400.00	3741250.00	6.01	6.01
DISCCART	385250.00	3741300.00	9.30	9.30
DISCCART	385300.00	3741300.00	9.44	9.44
DISCCART	385350.00	3741300.00	9.56	9.56
DISCCART	385400.00	3741300.00	9.62	9.62
DISCCART	385450.00	3741300.00	9.67	9.67
DISCCART	385500.00	3741300.00	9.91	9.91
DISCCART	385550.00	3741300.00	9.60	9.60
DISCCART	385600.00	3741300.00	8.39	8.39
DISCCART	385650.00	3741300.00	8.38	8.38
DISCCART	385700.00	3741300.00	7.45	7.45
DISCCART	385750.00	3741300.00	5.72	5.72
DISCCART	385800.00	3741300.00	2.94	2.94
DISCCART	385850.00	3741300.00	1.62	1.62
DISCCART	385900.00	3741300.00	1.99	1.99
DISCCART	385950.00	3741300.00	2.88	2.88
DISCCART	386000.00	3741300.00	3.05	3.05
DISCCART	386050.00	3741300.00	3.48	3.48
DISCCART	386100.00	3741300.00	4.39	12.90
DISCCART	386150.00	3741300.00	9.00	12.22
DISCCART	386200.00	3741300.00	13.08	13.08
DISCCART	386250.00	3741300.00	13.88	13.88
DISCCART	386300.00	3741300.00	12.02	13.51
DISCCART	386350.00	3741300.00	5.29	14.16
DISCCART	386400.00	3741300.00	6.66	6.66
DISCCART	386450.00	3741300.00	6.28	6.28
DISCCART	386500.00	3741300.00	7.86	7.86
DISCCART	386550.00	3741300.00	8.42	8.42
DISCCART	386600.00	3741300.00	7.66	7.66
DISCCART	386650.00	3741300.00	7.06	7.06
DISCCART	386700.00	3741300.00	6.89	6.89
DISCCART	386750.00	3741300.00	6.57	6.57
DISCCART	386800.00	3741300.00	6.29	6.29
DISCCART	386850.00	3741300.00	5.95	5.95
DISCCART	386900.00	3741300.00	5.56	5.56
DISCCART	386950.00	3741300.00	5.34	5.34
DISCCART	387000.00	3741300.00	5.46	5.46
DISCCART	387050.00	3741300.00	5.65	5.65
DISCCART	387100.00	3741300.00	5.65	5.65
DISCCART	387150.00	3741300.00	5.76	5.76
DISCCART	387200.00	3741300.00	5.95	5.95
DISCCART	387250.00	3741300.00	5.95	5.95
DISCCART	387300.00	3741300.00	6.01	6.01
DISCCART	387350.00	3741300.00	6.26	6.26
DISCCART	387400.00	3741300.00	6.26	6.26
DISCCART	385250.00	3741350.00	9.67	9.67
DISCCART	385300.00	3741350.00	9.50	9.50

DISCCART	385350.00	3741350.00	9.61	9.61
DISCCART	385400.00	3741350.00	9.39	9.39
DISCCART	385450.00	3741350.00	9.35	9.35
DISCCART	385500.00	3741350.00	9.53	9.53
DISCCART	385550.00	3741350.00	9.86	9.86
DISCCART	385600.00	3741350.00	8.61	8.61
DISCCART	385650.00	3741350.00	8.35	8.35
DISCCART	385700.00	3741350.00	7.93	7.93
DISCCART	385750.00	3741350.00	7.54	7.54
DISCCART	385800.00	3741350.00	4.90	4.90
DISCCART	385850.00	3741350.00	3.92	3.92
DISCCART	385900.00	3741350.00	4.25	4.25
DISCCART	385950.00	3741350.00	4.22	4.22
DISCCART	386000.00	3741350.00	4.69	4.69
DISCCART	386050.00	3741350.00	5.58	5.58
DISCCART	386100.00	3741350.00	8.49	9.98
DISCCART	386150.00	3741350.00	12.12	12.12
DISCCART	386200.00	3741350.00	14.19	14.19
DISCCART	386250.00	3741350.00	11.82	11.82
DISCCART	386300.00	3741350.00	6.23	14.65
DISCCART	386350.00	3741350.00	5.11	13.51
DISCCART	386400.00	3741350.00	5.39	5.39
DISCCART	386450.00	3741350.00	5.34	5.34
DISCCART	386500.00	3741350.00	5.69	5.69
DISCCART	386550.00	3741350.00	7.10	7.10
DISCCART	386600.00	3741350.00	7.17	7.17
DISCCART	386650.00	3741350.00	6.73	6.73
DISCCART	386700.00	3741350.00	6.87	6.87
DISCCART	386750.00	3741350.00	6.56	6.56
DISCCART	386800.00	3741350.00	6.27	6.27
DISCCART	386850.00	3741350.00	5.95	5.95
DISCCART	386900.00	3741350.00	5.46	5.46
DISCCART	386950.00	3741350.00	5.34	5.34
DISCCART	387000.00	3741350.00	5.49	5.49
DISCCART	387050.00	3741350.00	5.65	5.65
DISCCART	387100.00	3741350.00	5.78	5.78
DISCCART	387150.00	3741350.00	5.95	5.95
DISCCART	387200.00	3741350.00	5.95	5.95
DISCCART	387250.00	3741350.00	6.08	6.08
DISCCART	387300.00	3741350.00	6.13	6.13
DISCCART	387350.00	3741350.00	6.26	6.26
DISCCART	385200.00	3741400.00	9.89	9.89
DISCCART	385250.00	3741400.00	9.92	9.92
DISCCART	385300.00	3741400.00	10.06	10.06
DISCCART	385350.00	3741400.00	9.90	9.90
DISCCART	385400.00	3741400.00	9.12	9.12
DISCCART	385450.00	3741400.00	8.93	8.93
DISCCART	385500.00	3741400.00	9.21	9.21
DISCCART	385550.00	3741400.00	10.10	10.10
DISCCART	385600.00	3741400.00	9.08	9.08
DISCCART	385650.00	3741400.00	7.96	7.96
DISCCART	385700.00	3741400.00	8.11	8.11
DISCCART	385750.00	3741400.00	6.84	6.84
DISCCART	385800.00	3741400.00	5.23	5.23

DISCCART	385850.00	3741400.00	4.85	4.85
DISCCART	385900.00	3741400.00	5.57	5.57
DISCCART	385950.00	3741400.00	6.13	6.13
DISCCART	386000.00	3741400.00	5.55	5.55
DISCCART	386050.00	3741400.00	6.27	6.27
DISCCART	386100.00	3741400.00	10.89	10.89
DISCCART	386150.00	3741400.00	13.48	13.48
DISCCART	386200.00	3741400.00	12.91	12.91
DISCCART	386250.00	3741400.00	9.54	9.54
DISCCART	386300.00	3741400.00	5.68	5.68
DISCCART	386350.00	3741400.00	5.12	5.12
DISCCART	386400.00	3741400.00	5.53	5.53
DISCCART	386450.00	3741400.00	5.54	5.54
DISCCART	386500.00	3741400.00	5.65	5.65
DISCCART	386550.00	3741400.00	6.07	6.07
DISCCART	386600.00	3741400.00	6.71	6.71
DISCCART	386650.00	3741400.00	6.66	6.66
DISCCART	386700.00	3741400.00	6.65	6.65
DISCCART	386750.00	3741400.00	6.39	6.39
DISCCART	386800.00	3741400.00	6.28	6.28
DISCCART	386850.00	3741400.00	5.95	5.95
DISCCART	386900.00	3741400.00	5.47	5.47
DISCCART	386950.00	3741400.00	5.34	5.34
DISCCART	387000.00	3741400.00	5.49	5.49
DISCCART	387050.00	3741400.00	5.75	5.75
DISCCART	387100.00	3741400.00	5.95	5.95
DISCCART	387150.00	3741400.00	6.00	6.00
DISCCART	387200.00	3741400.00	6.23	6.23
DISCCART	387250.00	3741400.00	6.26	6.26
DISCCART	387300.00	3741400.00	6.26	6.26
DISCCART	387350.00	3741400.00	6.26	6.26
DISCCART	385200.00	3741450.00	9.64	9.64
DISCCART	385250.00	3741450.00	9.61	9.61
DISCCART	385300.00	3741450.00	9.44	9.44
DISCCART	385350.00	3741450.00	9.11	9.11
DISCCART	385400.00	3741450.00	8.64	8.64
DISCCART	385450.00	3741450.00	8.45	8.45
DISCCART	385500.00	3741450.00	8.28	8.28
DISCCART	385550.00	3741450.00	9.20	9.20
DISCCART	385600.00	3741450.00	9.56	9.56
DISCCART	385650.00	3741450.00	8.03	8.03
DISCCART	385700.00	3741450.00	6.97	6.97
DISCCART	385750.00	3741450.00	6.41	6.41
DISCCART	385800.00	3741450.00	6.28	6.28
DISCCART	385850.00	3741450.00	5.82	5.82
DISCCART	385900.00	3741450.00	6.91	6.91
DISCCART	385950.00	3741450.00	6.85	6.85
DISCCART	386000.00	3741450.00	5.98	5.98
DISCCART	386050.00	3741450.00	6.08	12.72
DISCCART	386100.00	3741450.00	10.85	12.72
DISCCART	386150.00	3741450.00	11.78	11.78
DISCCART	386200.00	3741450.00	12.50	12.50
DISCCART	386250.00	3741450.00	8.55	12.02
DISCCART	386300.00	3741450.00	5.38	5.38

DISCCART	386350.00	3741450.00	5.31	5.31
DISCCART	386400.00	3741450.00	5.74	5.74
DISCCART	386450.00	3741450.00	5.98	5.98
DISCCART	386500.00	3741450.00	6.00	6.00
DISCCART	386550.00	3741450.00	6.16	6.16
DISCCART	386600.00	3741450.00	6.71	6.71
DISCCART	386650.00	3741450.00	6.71	6.71
DISCCART	386700.00	3741450.00	6.56	6.56
DISCCART	386750.00	3741450.00	6.48	6.48
DISCCART	386800.00	3741450.00	6.41	6.41
DISCCART	386850.00	3741450.00	6.05	6.05
DISCCART	386900.00	3741450.00	5.63	5.63
DISCCART	386950.00	3741450.00	5.34	5.34
DISCCART	387000.00	3741450.00	5.64	5.64
DISCCART	387050.00	3741450.00	5.95	5.95
DISCCART	387100.00	3741450.00	5.95	5.95
DISCCART	387150.00	3741450.00	6.00	6.00
DISCCART	387200.00	3741450.00	6.04	6.04
DISCCART	387250.00	3741450.00	6.26	6.26
DISCCART	387300.00	3741450.00	6.28	6.28
DISCCART	387350.00	3741450.00	6.56	6.56
DISCCART	385200.00	3741500.00	9.31	9.31
DISCCART	385250.00	3741500.00	8.90	8.90
DISCCART	385300.00	3741500.00	8.44	8.44
DISCCART	385350.00	3741500.00	7.47	7.47
DISCCART	385400.00	3741500.00	6.90	6.90
DISCCART	385450.00	3741500.00	6.15	6.15
DISCCART	385500.00	3741500.00	5.46	5.46
DISCCART	385550.00	3741500.00	8.59	8.59
DISCCART	385600.00	3741500.00	9.44	9.44
DISCCART	385650.00	3741500.00	8.40	8.40
DISCCART	385700.00	3741500.00	7.40	7.40
DISCCART	385750.00	3741500.00	7.05	7.05
DISCCART	385800.00	3741500.00	6.91	6.91
DISCCART	385850.00	3741500.00	6.87	6.87
DISCCART	385900.00	3741500.00	6.82	6.82
DISCCART	385950.00	3741500.00	6.48	6.48
DISCCART	386000.00	3741500.00	5.99	5.99
DISCCART	386050.00	3741500.00	5.52	5.52
DISCCART	386100.00	3741500.00	5.52	12.72
DISCCART	386150.00	3741500.00	5.75	13.31
DISCCART	386200.00	3741500.00	8.14	8.14
DISCCART	386250.00	3741500.00	6.83	6.83
DISCCART	386300.00	3741500.00	5.17	5.17
DISCCART	386350.00	3741500.00	5.56	5.56
DISCCART	386400.00	3741500.00	5.98	5.98
DISCCART	386450.00	3741500.00	6.23	6.23
DISCCART	386500.00	3741500.00	6.51	6.51
DISCCART	386550.00	3741500.00	6.31	6.31
DISCCART	386600.00	3741500.00	6.62	6.62
DISCCART	386650.00	3741500.00	6.87	6.87
DISCCART	386700.00	3741500.00	6.77	6.77
DISCCART	386750.00	3741500.00	6.36	6.36
DISCCART	386800.00	3741500.00	6.26	6.26

DISCCART	386850.00	3741500.00	6.24	6.24
DISCCART	386900.00	3741500.00	5.82	5.82
DISCCART	386950.00	3741500.00	5.52	5.52
DISCCART	387000.00	3741500.00	5.95	5.95
DISCCART	387050.00	3741500.00	5.95	5.95
DISCCART	387100.00	3741500.00	5.96	5.96
DISCCART	387150.00	3741500.00	5.99	5.99
DISCCART	387200.00	3741500.00	6.24	6.24
DISCCART	387250.00	3741500.00	6.26	6.26
DISCCART	387300.00	3741500.00	6.34	6.34
DISCCART	387350.00	3741500.00	6.56	6.56
DISCCART	385200.00	3741550.00	9.25	9.25
DISCCART	385250.00	3741550.00	8.87	8.87
DISCCART	385300.00	3741550.00	8.49	8.49
DISCCART	385350.00	3741550.00	7.89	7.89
DISCCART	385400.00	3741550.00	8.15	8.15
DISCCART	385450.00	3741550.00	8.13	8.13
DISCCART	385500.00	3741550.00	8.17	8.17
DISCCART	385550.00	3741550.00	9.26	9.26
DISCCART	385600.00	3741550.00	9.03	9.03
DISCCART	385650.00	3741550.00	8.58	8.58
DISCCART	385700.00	3741550.00	7.47	7.47
DISCCART	385750.00	3741550.00	6.84	6.84
DISCCART	385800.00	3741550.00	6.72	6.72
DISCCART	385850.00	3741550.00	6.56	6.56
DISCCART	385900.00	3741550.00	6.53	6.53
DISCCART	385950.00	3741550.00	6.25	6.25
DISCCART	386000.00	3741550.00	5.93	5.93
DISCCART	386050.00	3741550.00	5.70	5.70
DISCCART	386100.00	3741550.00	5.65	5.65
DISCCART	386150.00	3741550.00	5.34	5.34
DISCCART	386200.00	3741550.00	5.93	5.93
DISCCART	386250.00	3741550.00	5.52	5.52
DISCCART	386300.00	3741550.00	5.10	5.10
DISCCART	386350.00	3741550.00	5.65	5.65
DISCCART	386400.00	3741550.00	6.12	6.12
DISCCART	386450.00	3741550.00	6.71	6.71
DISCCART	386500.00	3741550.00	6.56	6.56
DISCCART	386550.00	3741550.00	6.78	6.78
DISCCART	386600.00	3741550.00	6.83	6.83
DISCCART	386650.00	3741550.00	6.87	6.87
DISCCART	386700.00	3741550.00	6.75	6.75
DISCCART	386750.00	3741550.00	6.56	6.56
DISCCART	386800.00	3741550.00	6.36	6.36
DISCCART	386850.00	3741550.00	6.32	6.32
DISCCART	386900.00	3741550.00	6.42	6.42
DISCCART	386950.00	3741550.00	6.78	6.78
DISCCART	387000.00	3741550.00	6.17	6.17
DISCCART	387050.00	3741550.00	5.97	5.97
DISCCART	387100.00	3741550.00	6.04	6.04
DISCCART	387150.00	3741550.00	6.26	6.26
DISCCART	387200.00	3741550.00	6.26	6.26
DISCCART	387250.00	3741550.00	6.29	6.29
DISCCART	387300.00	3741550.00	6.56	6.56

DISCCART	387350.00	3741550.00	6.56	6.56
DISCCART	385200.00	3741600.00	9.44	9.44
DISCCART	385250.00	3741600.00	9.11	9.11
DISCCART	385300.00	3741600.00	8.87	8.87
DISCCART	385350.00	3741600.00	8.77	8.77
DISCCART	385400.00	3741600.00	8.62	8.62
DISCCART	385450.00	3741600.00	8.66	8.66
DISCCART	385500.00	3741600.00	8.92	8.92
DISCCART	385550.00	3741600.00	9.00	9.00
DISCCART	385600.00	3741600.00	8.99	8.99
DISCCART	385650.00	3741600.00	8.46	8.46
DISCCART	385700.00	3741600.00	7.69	7.69
DISCCART	385750.00	3741600.00	6.84	6.84
DISCCART	385800.00	3741600.00	6.56	6.56
DISCCART	385850.00	3741600.00	6.37	6.37
DISCCART	385900.00	3741600.00	6.28	6.28
DISCCART	385950.00	3741600.00	6.22	6.22
DISCCART	386000.00	3741600.00	5.95	5.95
DISCCART	386050.00	3741600.00	5.82	5.82
DISCCART	386100.00	3741600.00	5.65	5.65
DISCCART	386150.00	3741600.00	5.38	5.38
DISCCART	386200.00	3741600.00	5.34	5.34
DISCCART	386250.00	3741600.00	5.49	5.49
DISCCART	386300.00	3741600.00	5.06	5.06
DISCCART	386350.00	3741600.00	5.96	5.96
DISCCART	386400.00	3741600.00	6.31	6.31
DISCCART	386450.00	3741600.00	6.83	6.83
DISCCART	386500.00	3741600.00	6.62	6.62
DISCCART	386550.00	3741600.00	6.61	6.61
DISCCART	386600.00	3741600.00	6.87	6.87
DISCCART	386650.00	3741600.00	6.87	6.87
DISCCART	386700.00	3741600.00	6.63	6.63
DISCCART	386750.00	3741600.00	6.40	6.40
DISCCART	386800.00	3741600.00	6.54	6.54
DISCCART	386850.00	3741600.00	6.71	6.71
DISCCART	386900.00	3741600.00	6.78	6.78
DISCCART	386950.00	3741600.00	6.87	6.87
DISCCART	387000.00	3741600.00	6.66	6.66
DISCCART	387050.00	3741600.00	6.33	6.33
DISCCART	387100.00	3741600.00	6.26	6.26
DISCCART	387150.00	3741600.00	6.26	6.26
DISCCART	387200.00	3741600.00	6.26	6.26
DISCCART	387250.00	3741600.00	6.38	6.38
DISCCART	387300.00	3741600.00	6.56	6.56
DISCCART	387350.00	3741600.00	6.56	6.56
DISCCART	385200.00	3741650.00	9.61	9.61
DISCCART	385250.00	3741650.00	9.36	9.36
DISCCART	385300.00	3741650.00	9.27	9.27
DISCCART	385350.00	3741650.00	9.19	9.19
DISCCART	385400.00	3741650.00	9.00	9.00
DISCCART	385450.00	3741650.00	9.00	9.00
DISCCART	385500.00	3741650.00	8.97	8.97
DISCCART	385550.00	3741650.00	9.01	9.01
DISCCART	385600.00	3741650.00	9.02	9.02



DISCCART	385650.00	3741650.00	6.28	6.28
DISCCART	385700.00	3741650.00	8.07	8.07
DISCCART	385750.00	3741650.00	6.92	6.92
DISCCART	385800.00	3741650.00	6.56	6.56
DISCCART	385850.00	3741650.00	6.37	6.37
DISCCART	385900.00	3741650.00	6.26	6.26
DISCCART	385950.00	3741650.00	6.17	6.17
DISCCART	386000.00	3741650.00	5.95	5.95
DISCCART	386050.00	3741650.00	5.84	5.84
DISCCART	386100.00	3741650.00	5.65	5.65
DISCCART	386150.00	3741650.00	5.50	5.50
DISCCART	386200.00	3741650.00	5.34	5.34
DISCCART	386250.00	3741650.00	5.55	5.55
DISCCART	386300.00	3741650.00	5.10	5.10
DISCCART	386350.00	3741650.00	6.53	6.53
DISCCART	386400.00	3741650.00	6.56	6.56
DISCCART	386450.00	3741650.00	6.78	6.78
DISCCART	386500.00	3741650.00	6.87	6.87
DISCCART	386550.00	3741650.00	6.86	6.86
DISCCART	386600.00	3741650.00	6.87	6.87
DISCCART	386650.00	3741650.00	6.70	6.70
DISCCART	386700.00	3741650.00	6.56	6.56
DISCCART	386750.00	3741650.00	6.53	6.53
DISCCART	386800.00	3741650.00	6.28	6.28
DISCCART	386850.00	3741650.00	7.00	7.00
DISCCART	386900.00	3741650.00	7.02	7.02
DISCCART	386950.00	3741650.00	6.87	6.87
DISCCART	387000.00	3741650.00	6.82	6.82
DISCCART	387050.00	3741650.00	6.56	6.56
DISCCART	387100.00	3741650.00	6.29	6.29
DISCCART	387150.00	3741650.00	6.26	6.26
DISCCART	387200.00	3741650.00	6.27	6.27
DISCCART	387250.00	3741650.00	6.56	6.56
DISCCART	387300.00	3741650.00	6.56	6.56
DISCCART	387350.00	3741650.00	6.57	6.57
DISCCART	385200.00	3741700.00	9.88	9.88
DISCCART	385250.00	3741700.00	9.60	9.60
DISCCART	385300.00	3741700.00	9.54	9.54
DISCCART	385350.00	3741700.00	9.30	9.30
DISCCART	385400.00	3741700.00	8.99	8.99
DISCCART	385450.00	3741700.00	8.88	8.88
DISCCART	385500.00	3741700.00	8.70	8.70
DISCCART	385550.00	3741700.00	8.70	8.70
DISCCART	385600.00	3741700.00	7.22	7.22
DISCCART	385650.00	3741700.00	6.32	6.32
DISCCART	385700.00	3741700.00	8.09	8.09
DISCCART	385750.00	3741700.00	7.10	7.10
DISCCART	385800.00	3741700.00	6.63	6.63
DISCCART	385850.00	3741700.00	6.55	6.55
DISCCART	385900.00	3741700.00	6.26	6.26
DISCCART	385950.00	3741700.00	6.12	6.12
DISCCART	386000.00	3741700.00	5.95	5.95
DISCCART	386050.00	3741700.00	5.95	5.95
DISCCART	386100.00	3741700.00	5.65	5.65

DISCCART	386150.00	3741700.00	5.48	5.48
DISCCART	386200.00	3741700.00	5.41	5.41
DISCCART	386250.00	3741700.00	5.52	5.52
DISCCART	386300.00	3741700.00	5.24	5.24
DISCCART	386350.00	3741700.00	6.86	6.86
DISCCART	386400.00	3741700.00	6.87	6.87
DISCCART	386450.00	3741700.00	6.87	6.87
DISCCART	386500.00	3741700.00	6.87	6.87
DISCCART	386550.00	3741700.00	6.87	6.87
DISCCART	386600.00	3741700.00	6.87	6.87
DISCCART	386650.00	3741700.00	6.60	6.60
DISCCART	386700.00	3741700.00	6.56	6.56
DISCCART	386750.00	3741700.00	6.56	6.56
DISCCART	386800.00	3741700.00	6.55	6.55
DISCCART	386850.00	3741700.00	6.58	6.58
DISCCART	386900.00	3741700.00	6.99	6.99
DISCCART	386950.00	3741700.00	6.87	6.87
DISCCART	387000.00	3741700.00	6.87	6.87
DISCCART	387050.00	3741700.00	6.56	6.56
DISCCART	387100.00	3741700.00	6.55	6.55
DISCCART	387150.00	3741700.00	6.39	6.39
DISCCART	387200.00	3741700.00	6.56	6.56
DISCCART	387250.00	3741700.00	6.56	6.56
DISCCART	387300.00	3741700.00	6.56	6.56
DISCCART	387350.00	3741700.00	6.78	6.78
DISCCART	385200.00	3741750.00	9.92	9.92
DISCCART	385250.00	3741750.00	9.61	9.61
DISCCART	385300.00	3741750.00	9.47	9.47
DISCCART	385350.00	3741750.00	9.27	9.27
DISCCART	385400.00	3741750.00	8.98	8.98
DISCCART	385450.00	3741750.00	8.69	8.69
DISCCART	385500.00	3741750.00	8.39	8.39
DISCCART	385550.00	3741750.00	8.52	8.52
DISCCART	385600.00	3741750.00	7.12	7.12
DISCCART	385650.00	3741750.00	6.84	6.84
DISCCART	385700.00	3741750.00	7.55	7.55
DISCCART	385750.00	3741750.00	7.52	7.52
DISCCART	385800.00	3741750.00	6.82	6.82
DISCCART	385850.00	3741750.00	6.56	6.56
DISCCART	385900.00	3741750.00	6.28	6.28
DISCCART	385950.00	3741750.00	6.24	6.24
DISCCART	386000.00	3741750.00	6.10	6.10
DISCCART	386050.00	3741750.00	5.95	5.95
DISCCART	386100.00	3741750.00	5.83	5.83
DISCCART	386150.00	3741750.00	5.63	5.63
DISCCART	386200.00	3741750.00	5.72	5.72
DISCCART	386250.00	3741750.00	5.39	5.39
DISCCART	386300.00	3741750.00	5.38	5.38
DISCCART	386350.00	3741750.00	6.87	6.87
DISCCART	386400.00	3741750.00	6.87	6.87
DISCCART	386450.00	3741750.00	6.87	6.87
DISCCART	386500.00	3741750.00	6.87	6.87
DISCCART	386550.00	3741750.00	6.87	6.87
DISCCART	386600.00	3741750.00	6.87	6.87

DISCCART	386650.00	3741750.00	6.78	6.78
DISCCART	386700.00	3741750.00	6.81	6.81
DISCCART	386750.00	3741750.00	6.71	6.71
DISCCART	386800.00	3741750.00	6.58	6.58
DISCCART	386850.00	3741750.00	6.56	6.56
DISCCART	386900.00	3741750.00	6.87	6.87
DISCCART	386950.00	3741750.00	6.87	6.87
DISCCART	387000.00	3741750.00	6.87	6.87
DISCCART	387050.00	3741750.00	6.56	6.56
DISCCART	387100.00	3741750.00	6.56	6.56
DISCCART	387150.00	3741750.00	6.56	6.56
DISCCART	387200.00	3741750.00	6.56	6.56
DISCCART	387250.00	3741750.00	6.56	6.56
DISCCART	387300.00	3741750.00	6.56	6.56
DISCCART	387350.00	3741750.00	6.85	6.85
DISCCART	385200.00	3741800.00	9.92	9.92
DISCCART	385250.00	3741800.00	9.61	9.61
DISCCART	385300.00	3741800.00	9.56	9.56
DISCCART	385350.00	3741800.00	9.28	9.28
DISCCART	385400.00	3741800.00	8.99	8.99
DISCCART	385450.00	3741800.00	8.70	8.70
DISCCART	385500.00	3741800.00	8.44	8.44
DISCCART	385550.00	3741800.00	8.61	8.61
DISCCART	385600.00	3741800.00	6.97	6.97
DISCCART	385650.00	3741800.00	6.87	6.87
DISCCART	385700.00	3741800.00	6.92	6.92
DISCCART	385750.00	3741800.00	8.10	8.10
DISCCART	385800.00	3741800.00	6.90	6.90
DISCCART	385850.00	3741800.00	6.57	6.57
DISCCART	385900.00	3741800.00	6.41	6.41
DISCCART	385950.00	3741800.00	6.26	6.26
DISCCART	386000.00	3741800.00	6.19	6.19
DISCCART	386050.00	3741800.00	6.09	6.09
DISCCART	386100.00	3741800.00	6.02	6.02
DISCCART	386150.00	3741800.00	6.13	6.13
DISCCART	386200.00	3741800.00	6.17	6.17
DISCCART	386250.00	3741800.00	5.23	5.23
DISCCART	386300.00	3741800.00	5.79	5.79
DISCCART	386350.00	3741800.00	6.82	6.82
DISCCART	386400.00	3741800.00	6.87	6.87
DISCCART	386450.00	3741800.00	6.87	6.87
DISCCART	386500.00	3741800.00	6.87	6.87
DISCCART	386550.00	3741800.00	6.87	6.87
DISCCART	386600.00	3741800.00	6.87	6.87
DISCCART	386650.00	3741800.00	6.87	6.87
DISCCART	386700.00	3741800.00	6.87	6.87
DISCCART	386750.00	3741800.00	6.87	6.87
DISCCART	386800.00	3741800.00	6.80	6.80
DISCCART	386850.00	3741800.00	6.57	6.57
DISCCART	386900.00	3741800.00	6.87	6.87
DISCCART	386950.00	3741800.00	6.87	6.87
DISCCART	387000.00	3741800.00	6.87	6.87
DISCCART	387050.00	3741800.00	6.56	6.56
DISCCART	387100.00	3741800.00	6.56	6.56

DISCCART	387150.00	3741800.00	6.56	6.56
DISCCART	387200.00	3741800.00	6.56	6.56
DISCCART	387250.00	3741800.00	6.56	6.56
DISCCART	387300.00	3741800.00	6.57	6.57
DISCCART	387350.00	3741800.00	6.87	6.87
DISCCART	385250.00	3741850.00	9.61	9.61
DISCCART	385300.00	3741850.00	9.60	9.60
DISCCART	385350.00	3741850.00	9.31	9.31
DISCCART	385400.00	3741850.00	9.24	9.24
DISCCART	385450.00	3741850.00	8.70	8.70
DISCCART	385500.00	3741850.00	8.45	8.45
DISCCART	385550.00	3741850.00	8.37	8.37
DISCCART	385600.00	3741850.00	6.63	6.63
DISCCART	385650.00	3741850.00	6.87	6.87
DISCCART	385700.00	3741850.00	6.87	6.87
DISCCART	385750.00	3741850.00	8.07	8.07
DISCCART	385800.00	3741850.00	7.13	7.13
DISCCART	385850.00	3741850.00	6.64	6.64
DISCCART	385900.00	3741850.00	6.52	6.52
DISCCART	385950.00	3741850.00	6.30	6.30
DISCCART	386000.00	3741850.00	6.26	6.26
DISCCART	386050.00	3741850.00	6.26	6.26
DISCCART	386100.00	3741850.00	6.26	6.26
DISCCART	386150.00	3741850.00	6.26	6.26
DISCCART	386200.00	3741850.00	6.19	6.19
DISCCART	386250.00	3741850.00	5.08	5.08
DISCCART	386300.00	3741850.00	6.28	6.28
DISCCART	386350.00	3741850.00	6.99	6.99
DISCCART	386400.00	3741850.00	7.26	7.26
DISCCART	386450.00	3741850.00	6.88	6.88
DISCCART	386500.00	3741850.00	6.91	6.91
DISCCART	386550.00	3741850.00	6.81	6.81
DISCCART	386600.00	3741850.00	6.87	6.87
DISCCART	386650.00	3741850.00	7.10	7.10
DISCCART	386700.00	3741850.00	7.18	7.18
DISCCART	386750.00	3741850.00	6.92	6.92
DISCCART	386800.00	3741850.00	6.87	6.87
DISCCART	386850.00	3741850.00	6.79	6.79
DISCCART	386900.00	3741850.00	6.87	6.87
DISCCART	386950.00	3741850.00	6.87	6.87
DISCCART	387000.00	3741850.00	6.87	6.87
DISCCART	387050.00	3741850.00	6.76	6.76
DISCCART	387100.00	3741850.00	6.70	6.70
DISCCART	387150.00	3741850.00	6.56	6.56
DISCCART	387200.00	3741850.00	6.70	6.70
DISCCART	387250.00	3741850.00	6.87	6.87
DISCCART	387300.00	3741850.00	6.87	6.87
DISCCART	387350.00	3741850.00	6.87	6.87
DISCCART	385250.00	3741900.00	9.60	9.60
DISCCART	385300.00	3741900.00	9.31	9.31
DISCCART	385350.00	3741900.00	9.29	9.29
DISCCART	385400.00	3741900.00	9.00	9.00
DISCCART	385450.00	3741900.00	8.84	8.84
DISCCART	385500.00	3741900.00	8.55	8.55

DISCCART	385550.00	3741900.00	7.87	7.87
DISCCART	385600.00	3741900.00	6.70	6.70
DISCCART	385650.00	3741900.00	6.87	6.87
DISCCART	385700.00	3741900.00	6.87	6.87
DISCCART	385750.00	3741900.00	7.72	7.72
DISCCART	385800.00	3741900.00	7.46	7.46
DISCCART	385850.00	3741900.00	6.74	6.74
DISCCART	385900.00	3741900.00	6.56	6.56
DISCCART	385950.00	3741900.00	6.46	6.46
DISCCART	386000.00	3741900.00	6.26	6.26
DISCCART	386050.00	3741900.00	6.26	6.26
DISCCART	386100.00	3741900.00	6.28	6.28
DISCCART	386150.00	3741900.00	6.33	6.33
DISCCART	386200.00	3741900.00	6.60	6.60
DISCCART	386250.00	3741900.00	5.08	5.08
DISCCART	386300.00	3741900.00	6.82	6.82
DISCCART	386350.00	3741900.00	7.96	7.96
DISCCART	386400.00	3741900.00	8.59	8.59
DISCCART	386450.00	3741900.00	7.58	7.58
DISCCART	386500.00	3741900.00	7.65	7.65
DISCCART	386550.00	3741900.00	6.91	6.91
DISCCART	386600.00	3741900.00	7.06	7.06
DISCCART	386650.00	3741900.00	7.17	7.17
DISCCART	386700.00	3741900.00	7.17	7.17
DISCCART	386750.00	3741900.00	7.05	7.05
DISCCART	386800.00	3741900.00	6.87	6.87
DISCCART	386850.00	3741900.00	6.87	6.87
DISCCART	386900.00	3741900.00	6.87	6.87
DISCCART	386950.00	3741900.00	6.87	6.87
DISCCART	387000.00	3741900.00	6.87	6.87
DISCCART	387050.00	3741900.00	6.87	6.87
DISCCART	387100.00	3741900.00	6.87	6.87
DISCCART	387150.00	3741900.00	6.86	6.86
DISCCART	387200.00	3741900.00	6.87	6.87
DISCCART	387250.00	3741900.00	6.87	6.87
DISCCART	387300.00	3741900.00	6.87	6.87
DISCCART	387350.00	3741900.00	6.87	6.87
DISCCART	385250.00	3741950.00	9.31	9.31
DISCCART	385300.00	3741950.00	9.29	9.29
DISCCART	385350.00	3741950.00	9.00	9.00
DISCCART	385400.00	3741950.00	9.00	9.00
DISCCART	385450.00	3741950.00	9.00	9.00
DISCCART	385500.00	3741950.00	8.70	8.70
DISCCART	385550.00	3741950.00	6.99	6.99
DISCCART	385600.00	3741950.00	6.27	6.27
DISCCART	385650.00	3741950.00	6.78	6.78
DISCCART	385700.00	3741950.00	6.87	6.87
DISCCART	385750.00	3741950.00	6.88	6.88
DISCCART	385800.00	3741950.00	7.99	7.99
DISCCART	385850.00	3741950.00	6.82	6.82
DISCCART	385900.00	3741950.00	6.56	6.56
DISCCART	385950.00	3741950.00	6.56	6.56
DISCCART	386000.00	3741950.00	6.47	6.47
DISCCART	386050.00	3741950.00	6.43	6.43

DISCCART	386100.00	3741950.00	6.56	6.56
DISCCART	386150.00	3741950.00	6.69	6.69
DISCCART	386200.00	3741950.00	6.27	6.27
DISCCART	386250.00	3741950.00	5.09	5.09
DISCCART	386300.00	3741950.00	7.02	7.02
DISCCART	386350.00	3741950.00	8.25	8.25
DISCCART	386400.00	3741950.00	8.70	8.70
DISCCART	386450.00	3741950.00	8.56	8.56
DISCCART	386500.00	3741950.00	8.68	8.68
DISCCART	386550.00	3741950.00	8.23	8.23
DISCCART	386600.00	3741950.00	7.68	7.68
DISCCART	386650.00	3741950.00	7.43	7.43
DISCCART	386700.00	3741950.00	7.29	7.29
DISCCART	386750.00	3741950.00	7.17	7.17
DISCCART	386800.00	3741950.00	6.97	6.97
DISCCART	386850.00	3741950.00	6.87	6.87
DISCCART	386900.00	3741950.00	6.87	6.87
DISCCART	386950.00	3741950.00	6.87	6.87
DISCCART	387000.00	3741950.00	6.87	6.87
DISCCART	387050.00	3741950.00	6.87	6.87
DISCCART	387100.00	3741950.00	6.87	6.87
DISCCART	387150.00	3741950.00	6.87	6.87
DISCCART	387200.00	3741950.00	6.87	6.87
DISCCART	387250.00	3741950.00	6.87	6.87
DISCCART	387300.00	3741950.00	6.87	6.87
DISCCART	387350.00	3741950.00	6.87	6.87
DISCCART	385300.00	3742000.00	9.07	9.07
DISCCART	385350.00	3742000.00	9.00	9.00
DISCCART	385400.00	3742000.00	9.00	9.00
DISCCART	385450.00	3742000.00	8.91	8.91
DISCCART	385500.00	3742000.00	8.70	8.70
DISCCART	385550.00	3742000.00	6.82	6.82
DISCCART	385600.00	3742000.00	6.15	6.15
DISCCART	385650.00	3742000.00	6.61	6.61
DISCCART	385700.00	3742000.00	6.71	6.71
DISCCART	385750.00	3742000.00	6.36	6.36
DISCCART	385800.00	3742000.00	8.00	8.00
DISCCART	385850.00	3742000.00	7.03	7.03
DISCCART	385900.00	3742000.00	6.72	6.72
DISCCART	385950.00	3742000.00	6.56	6.56
DISCCART	386000.00	3742000.00	6.56	6.56
DISCCART	386050.00	3742000.00	6.56	6.56
DISCCART	386100.00	3742000.00	6.86	6.86
DISCCART	386150.00	3742000.00	6.87	6.87
DISCCART	386200.00	3742000.00	5.65	5.65
DISCCART	386250.00	3742000.00	5.42	5.42
DISCCART	386300.00	3742000.00	7.58	7.58
DISCCART	386350.00	3742000.00	8.65	8.65
DISCCART	386400.00	3742000.00	8.70	8.70
DISCCART	386450.00	3742000.00	8.70	8.70
DISCCART	386500.00	3742000.00	8.67	8.67
DISCCART	386550.00	3742000.00	8.39	8.39
DISCCART	386600.00	3742000.00	7.89	7.89
DISCCART	386650.00	3742000.00	7.54	7.54

DISCCART	386700.00	3742000.00	7.48	7.48
DISCCART	386750.00	3742000.00	7.18	7.18
DISCCART	386800.00	3742000.00	7.17	7.17
DISCCART	386850.00	3742000.00	6.92	6.92
DISCCART	386900.00	3742000.00	6.87	6.87
DISCCART	386950.00	3742000.00	6.87	6.87
DISCCART	387000.00	3742000.00	6.87	6.87
DISCCART	387050.00	3742000.00	6.87	6.87
DISCCART	387100.00	3742000.00	6.87	6.87
DISCCART	387150.00	3742000.00	6.87	6.87
DISCCART	387200.00	3742000.00	6.87	6.87
DISCCART	387250.00	3742000.00	6.87	6.87
DISCCART	387300.00	3742000.00	7.00	7.00
DISCCART	387350.00	3742000.00	7.14	7.14
DISCCART	385300.00	3742050.00	8.66	8.66
DISCCART	385350.00	3742050.00	8.66	8.66
DISCCART	385400.00	3742050.00	8.67	8.67
DISCCART	385450.00	3742050.00	8.59	8.59
DISCCART	385500.00	3742050.00	8.51	8.51
DISCCART	385550.00	3742050.00	6.62	6.62
DISCCART	385600.00	3742050.00	6.48	6.48
DISCCART	385650.00	3742050.00	6.69	6.69
DISCCART	385700.00	3742050.00	6.67	6.67
DISCCART	385750.00	3742050.00	6.65	6.65
DISCCART	385800.00	3742050.00	7.30	7.30
DISCCART	385850.00	3742050.00	7.22	7.22
DISCCART	385900.00	3742050.00	6.80	6.80
DISCCART	385950.00	3742050.00	6.56	6.56
DISCCART	386000.00	3742050.00	6.56	6.56
DISCCART	386050.00	3742050.00	6.77	6.77
DISCCART	386100.00	3742050.00	6.87	6.87
DISCCART	386150.00	3742050.00	6.85	6.85
DISCCART	386200.00	3742050.00	5.16	5.16
DISCCART	386250.00	3742050.00	5.60	5.60
DISCCART	386300.00	3742050.00	7.82	7.82
DISCCART	386350.00	3742050.00	8.41	8.41
DISCCART	386400.00	3742050.00	8.70	8.70
DISCCART	386450.00	3742050.00	8.70	8.70
DISCCART	386500.00	3742050.00	8.47	8.47
DISCCART	386550.00	3742050.00	8.24	8.24
DISCCART	386600.00	3742050.00	7.90	7.90
DISCCART	386650.00	3742050.00	7.61	7.61
DISCCART	386700.00	3742050.00	7.48	7.48
DISCCART	386750.00	3742050.00	7.30	7.30
DISCCART	386800.00	3742050.00	7.17	7.17
DISCCART	386850.00	3742050.00	7.16	7.16
DISCCART	386900.00	3742050.00	7.14	7.14
DISCCART	386950.00	3742050.00	6.91	6.91
DISCCART	387000.00	3742050.00	6.91	6.91
DISCCART	387050.00	3742050.00	6.87	6.87
DISCCART	387100.00	3742050.00	6.87	6.87
DISCCART	387150.00	3742050.00	6.86	6.86
DISCCART	387200.00	3742050.00	6.95	6.95
DISCCART	387250.00	3742050.00	7.17	7.17

DISCCART	387300.00	3742050.00	7.17	7.17
DISCCART	387350.00	3742050.00	7.17	7.17
DISCCART	385300.00	3742100.00	6.67	6.67
DISCCART	385350.00	3742100.00	6.64	6.64
DISCCART	385400.00	3742100.00	6.49	6.49
DISCCART	385450.00	3742100.00	6.97	6.97
DISCCART	385500.00	3742100.00	6.66	6.66
DISCCART	385550.00	3742100.00	6.56	6.56
DISCCART	385600.00	3742100.00	6.87	6.87
DISCCART	385650.00	3742100.00	6.87	6.87
DISCCART	385700.00	3742100.00	6.88	6.88
DISCCART	385750.00	3742100.00	6.87	6.87
DISCCART	385800.00	3742100.00	6.87	6.87
DISCCART	385850.00	3742100.00	6.87	6.87
DISCCART	385900.00	3742100.00	6.79	6.79
DISCCART	385950.00	3742100.00	6.56	6.56
DISCCART	386000.00	3742100.00	6.68	6.68
DISCCART	386050.00	3742100.00	6.87	6.87
DISCCART	386100.00	3742100.00	6.87	6.87
DISCCART	386150.00	3742100.00	6.80	6.80
DISCCART	386200.00	3742100.00	5.04	5.04
DISCCART	386250.00	3742100.00	6.40	6.40
DISCCART	386300.00	3742100.00	7.81	7.81
DISCCART	386350.00	3742100.00	8.35	8.35
DISCCART	386400.00	3742100.00	8.51	8.51
DISCCART	386450.00	3742100.00	8.67	8.67
DISCCART	386500.00	3742100.00	8.43	8.43
DISCCART	386550.00	3742100.00	8.20	8.20
DISCCART	386600.00	3742100.00	8.07	8.07
DISCCART	386650.00	3742100.00	7.67	7.67
DISCCART	386700.00	3742100.00	7.48	7.48
DISCCART	386750.00	3742100.00	7.48	7.48
DISCCART	386800.00	3742100.00	7.17	7.17
DISCCART	386850.00	3742100.00	7.17	7.17
DISCCART	386900.00	3742100.00	7.17	7.17
DISCCART	386950.00	3742100.00	7.17	7.17
DISCCART	387000.00	3742100.00	7.17	7.17
DISCCART	387050.00	3742100.00	7.17	7.17
DISCCART	387100.00	3742100.00	7.17	7.17
DISCCART	387150.00	3742100.00	7.17	7.17
DISCCART	387200.00	3742100.00	7.17	7.17
DISCCART	387250.00	3742100.00	7.17	7.17
DISCCART	387300.00	3742100.00	7.17	7.17
DISCCART	387350.00	3742100.00	7.17	7.17
DISCCART	385350.00	3742150.00	5.80	5.80
DISCCART	385400.00	3742150.00	5.78	5.78
DISCCART	385450.00	3742150.00	6.31	6.31
DISCCART	385500.00	3742150.00	6.28	6.28
DISCCART	385550.00	3742150.00	6.56	6.56
DISCCART	385600.00	3742150.00	6.87	6.87
DISCCART	385650.00	3742150.00	7.09	7.09
DISCCART	385700.00	3742150.00	7.05	7.05
DISCCART	385750.00	3742150.00	6.87	6.87
DISCCART	385800.00	3742150.00	6.87	6.87



DISCCART	385850.00	3742150.00	6.87	6.87
DISCCART	385900.00	3742150.00	6.87	6.87
DISCCART	385950.00	3742150.00	6.55	6.55
DISCCART	386000.00	3742150.00	6.87	6.87
DISCCART	386050.00	3742150.00	6.87	6.87
DISCCART	386100.00	3742150.00	6.87	6.87
DISCCART	386150.00	3742150.00	6.55	6.55
DISCCART	386200.00	3742150.00	5.05	5.05
DISCCART	386250.00	3742150.00	7.09	7.09
DISCCART	386300.00	3742150.00	7.75	7.75
DISCCART	386350.00	3742150.00	8.07	8.07
DISCCART	386400.00	3742150.00	8.36	8.36
DISCCART	386450.00	3742150.00	8.40	8.40
DISCCART	386500.00	3742150.00	8.39	8.39
DISCCART	386550.00	3742150.00	8.20	8.20
DISCCART	386600.00	3742150.00	8.06	8.06
DISCCART	386650.00	3742150.00	7.78	7.78
DISCCART	386700.00	3742150.00	7.51	7.51
DISCCART	386750.00	3742150.00	7.49	7.49
DISCCART	386800.00	3742150.00	7.36	7.36
DISCCART	386850.00	3742150.00	7.20	7.20
DISCCART	386900.00	3742150.00	7.17	7.17
DISCCART	386950.00	3742150.00	7.17	7.17
DISCCART	387000.00	3742150.00	7.17	7.17
DISCCART	387050.00	3742150.00	7.17	7.17
DISCCART	387100.00	3742150.00	7.17	7.17
DISCCART	387150.00	3742150.00	7.17	7.17
DISCCART	387200.00	3742150.00	7.17	7.17
DISCCART	387250.00	3742150.00	7.17	7.17
DISCCART	387300.00	3742150.00	7.17	7.17
DISCCART	387350.00	3742150.00	7.17	7.17
DISCCART	385350.00	3742200.00	5.95	5.95
DISCCART	385400.00	3742200.00	5.69	5.69
DISCCART	385450.00	3742200.00	6.09	6.09
DISCCART	385500.00	3742200.00	6.28	6.28
DISCCART	385550.00	3742200.00	6.69	6.69
DISCCART	385600.00	3742200.00	7.24	7.24
DISCCART	385650.00	3742200.00	7.26	7.26
DISCCART	385700.00	3742200.00	7.03	7.03
DISCCART	385750.00	3742200.00	6.87	6.87
DISCCART	385800.00	3742200.00	6.87	6.87
DISCCART	385850.00	3742200.00	6.87	6.87
DISCCART	385900.00	3742200.00	6.87	6.87
DISCCART	385950.00	3742200.00	6.73	6.73
DISCCART	386000.00	3742200.00	6.87	6.87
DISCCART	386050.00	3742200.00	6.87	6.87
DISCCART	386100.00	3742200.00	6.86	6.86
DISCCART	386150.00	3742200.00	5.84	5.84
DISCCART	386200.00	3742200.00	5.38	5.38
DISCCART	386250.00	3742200.00	7.22	7.22
DISCCART	386300.00	3742200.00	7.56	7.56
DISCCART	386350.00	3742200.00	7.94	7.94
DISCCART	386400.00	3742200.00	8.29	8.29
DISCCART	386450.00	3742200.00	8.39	8.39

DISCCART	386500.00	3742200.00	8.39	8.39
DISCCART	386550.00	3742200.00	8.21	8.21
DISCCART	386600.00	3742200.00	8.09	8.09
DISCCART	386650.00	3742200.00	7.79	7.79
DISCCART	386700.00	3742200.00	7.78	7.78
DISCCART	386750.00	3742200.00	7.62	7.62
DISCCART	386800.00	3742200.00	7.48	7.48
DISCCART	386850.00	3742200.00	7.46	7.46
DISCCART	386900.00	3742200.00	7.30	7.30
DISCCART	386950.00	3742200.00	7.17	7.17
DISCCART	387000.00	3742200.00	7.17	7.17
DISCCART	387050.00	3742200.00	7.17	7.17
DISCCART	387100.00	3742200.00	7.17	7.17
DISCCART	387150.00	3742200.00	7.17	7.17
DISCCART	387200.00	3742200.00	7.17	7.17
DISCCART	387250.00	3742200.00	7.17	7.17
DISCCART	387300.00	3742200.00	7.26	7.26
DISCCART	385350.00	3742250.00	6.19	6.19
DISCCART	385400.00	3742250.00	6.18	6.18
DISCCART	385450.00	3742250.00	6.22	6.22
DISCCART	385500.00	3742250.00	6.47	6.47
DISCCART	385550.00	3742250.00	7.04	7.04
DISCCART	385600.00	3742250.00	7.23	7.23
DISCCART	385650.00	3742250.00	7.17	7.17
DISCCART	385700.00	3742250.00	7.02	7.02
DISCCART	385750.00	3742250.00	7.04	7.04
DISCCART	385800.00	3742250.00	6.87	6.87
DISCCART	385850.00	3742250.00	6.87	6.87
DISCCART	385900.00	3742250.00	6.87	6.87
DISCCART	385950.00	3742250.00	6.79	6.79
DISCCART	386000.00	3742250.00	6.86	6.86
DISCCART	386050.00	3742250.00	6.87	6.87
DISCCART	386100.00	3742250.00	6.76	6.76
DISCCART	386150.00	3742250.00	5.04	5.04
DISCCART	386200.00	3742250.00	6.40	6.40
DISCCART	386250.00	3742250.00	7.17	7.17
DISCCART	386300.00	3742250.00	7.47	7.47
DISCCART	386350.00	3742250.00	7.93	7.93
DISCCART	386400.00	3742250.00	8.27	8.27
DISCCART	386450.00	3742250.00	8.39	8.39
DISCCART	386500.00	3742250.00	8.39	8.39
DISCCART	386550.00	3742250.00	8.22	8.22
DISCCART	386600.00	3742250.00	8.09	8.09
DISCCART	386650.00	3742250.00	8.03	8.03
DISCCART	386700.00	3742250.00	7.97	7.97
DISCCART	386750.00	3742250.00	7.68	7.68
DISCCART	386800.00	3742250.00	7.48	7.48
DISCCART	386850.00	3742250.00	7.48	7.48
DISCCART	386900.00	3742250.00	7.48	7.48
DISCCART	386950.00	3742250.00	7.31	7.31
DISCCART	387000.00	3742250.00	7.48	7.48
DISCCART	387050.00	3742250.00	7.48	7.48
DISCCART	387100.00	3742250.00	7.47	7.47
DISCCART	387150.00	3742250.00	7.33	7.33

DISCCART	387200.00	3742250.00	7.48	7.48
DISCCART	387250.00	3742250.00	7.48	7.48
DISCCART	387300.00	3742250.00	7.48	7.48
DISCCART	385400.00	3742300.00	6.56	6.56
DISCCART	385450.00	3742300.00	6.63	6.63
DISCCART	385500.00	3742300.00	7.16	7.16
DISCCART	385550.00	3742300.00	7.17	7.17
DISCCART	385600.00	3742300.00	7.17	7.17
DISCCART	385650.00	3742300.00	7.16	7.16
DISCCART	385700.00	3742300.00	7.07	7.07
DISCCART	385750.00	3742300.00	7.12	7.12
DISCCART	385800.00	3742300.00	7.11	7.11
DISCCART	385850.00	3742300.00	6.87	6.87
DISCCART	385900.00	3742300.00	6.87	6.87
DISCCART	385950.00	3742300.00	6.87	6.87
DISCCART	386000.00	3742300.00	6.77	6.77
DISCCART	386050.00	3742300.00	6.71	6.71
DISCCART	386100.00	3742300.00	5.44	5.44
DISCCART	386150.00	3742300.00	5.60	5.60
DISCCART	386200.00	3742300.00	6.85	6.85
DISCCART	386250.00	3742300.00	6.93	6.93
DISCCART	386300.00	3742300.00	7.43	7.43
DISCCART	386350.00	3742300.00	7.95	7.95
DISCCART	386400.00	3742300.00	8.32	8.32
DISCCART	386450.00	3742300.00	8.39	8.39
DISCCART	386500.00	3742300.00	8.39	8.39
DISCCART	386550.00	3742300.00	8.22	8.22
DISCCART	386600.00	3742300.00	8.09	8.09
DISCCART	386650.00	3742300.00	8.09	8.09
DISCCART	386700.00	3742300.00	7.97	7.97
DISCCART	386750.00	3742300.00	7.78	7.78
DISCCART	386800.00	3742300.00	7.69	7.69
DISCCART	386850.00	3742300.00	7.48	7.48
DISCCART	386900.00	3742300.00	7.48	7.48
DISCCART	386950.00	3742300.00	7.45	7.45
DISCCART	387000.00	3742300.00	7.48	7.48
DISCCART	387050.00	3742300.00	7.48	7.48
DISCCART	387100.00	3742300.00	7.48	7.48
DISCCART	387150.00	3742300.00	7.48	7.48
DISCCART	387200.00	3742300.00	7.48	7.48
DISCCART	387250.00	3742300.00	7.48	7.48
DISCCART	387300.00	3742300.00	7.48	7.48
DISCCART	385400.00	3742350.00	6.59	6.59
DISCCART	385450.00	3742350.00	7.13	7.13
DISCCART	385500.00	3742350.00	7.26	7.26
DISCCART	385550.00	3742350.00	7.16	7.16
DISCCART	385600.00	3742350.00	7.21	7.21
DISCCART	385650.00	3742350.00	7.35	7.35
DISCCART	385700.00	3742350.00	7.47	7.47
DISCCART	385750.00	3742350.00	7.16	7.16
DISCCART	385800.00	3742350.00	6.99	6.99
DISCCART	385850.00	3742350.00	6.68	6.68
DISCCART	385900.00	3742350.00	6.53	6.53
DISCCART	385950.00	3742350.00	6.18	6.18

DISCCART	386000.00	3742350.00	5.50	5.50
DISCCART	386050.00	3742350.00	5.30	5.30
DISCCART	386100.00	3742350.00	6.59	6.59
DISCCART	386150.00	3742350.00	6.78	6.78
DISCCART	386200.00	3742350.00	6.87	6.87
DISCCART	386250.00	3742350.00	6.87	6.87
DISCCART	386300.00	3742350.00	7.42	7.42
DISCCART	386350.00	3742350.00	7.99	7.99
DISCCART	386400.00	3742350.00	8.36	8.36
DISCCART	386450.00	3742350.00	8.39	8.39
DISCCART	386500.00	3742350.00	8.39	8.39
DISCCART	386550.00	3742350.00	8.23	8.23
DISCCART	386600.00	3742350.00	8.09	8.09
DISCCART	386650.00	3742350.00	8.05	8.05
DISCCART	386700.00	3742350.00	7.85	7.85
DISCCART	386750.00	3742350.00	7.78	7.78
DISCCART	386800.00	3742350.00	7.77	7.77
DISCCART	386850.00	3742350.00	7.48	7.48
DISCCART	386900.00	3742350.00	7.48	7.48
DISCCART	386950.00	3742350.00	7.27	7.27
DISCCART	387000.00	3742350.00	7.54	7.54
DISCCART	387050.00	3742350.00	7.48	7.48
DISCCART	387100.00	3742350.00	7.53	7.53
DISCCART	387150.00	3742350.00	7.70	7.70
DISCCART	387200.00	3742350.00	7.48	7.48
DISCCART	387250.00	3742350.00	7.48	7.48
DISCCART	387300.00	3742350.00	7.48	7.48
DISCCART	385400.00	3742400.00	6.12	6.12
DISCCART	385450.00	3742400.00	6.07	6.07
DISCCART	385500.00	3742400.00	5.96	5.96
DISCCART	385550.00	3742400.00	5.97	5.97
DISCCART	385600.00	3742400.00	6.04	6.04
DISCCART	385650.00	3742400.00	6.06	6.06
DISCCART	385700.00	3742400.00	5.80	5.80
DISCCART	385750.00	3742400.00	5.70	5.70
DISCCART	385800.00	3742400.00	5.50	5.50
DISCCART	385850.00	3742400.00	5.19	5.19
DISCCART	385900.00	3742400.00	5.18	5.18
DISCCART	385950.00	3742400.00	5.88	5.88
DISCCART	386000.00	3742400.00	6.65	6.65
DISCCART	386050.00	3742400.00	7.80	7.80
DISCCART	386100.00	3742400.00	6.27	6.27
DISCCART	386150.00	3742400.00	6.30	6.30
DISCCART	386200.00	3742400.00	6.84	6.84
DISCCART	386250.00	3742400.00	6.87	6.87
DISCCART	386300.00	3742400.00	7.33	7.33
DISCCART	386350.00	3742400.00	7.97	7.97
DISCCART	386400.00	3742400.00	8.34	8.34
DISCCART	386450.00	3742400.00	8.39	8.39
DISCCART	386500.00	3742400.00	8.39	8.39
DISCCART	386550.00	3742400.00	8.11	8.11
DISCCART	386600.00	3742400.00	8.09	8.09
DISCCART	386650.00	3742400.00	8.09	8.09
DISCCART	386700.00	3742400.00	8.00	8.00

DISCCART	386750.00	3742400.00	7.77	7.77
DISCCART	386800.00	3742400.00	7.72	7.72
DISCCART	386850.00	3742400.00	7.69	7.69
DISCCART	386900.00	3742400.00	7.48	7.48
DISCCART	386950.00	3742400.00	7.29	7.29
DISCCART	387000.00	3742400.00	7.78	7.78
DISCCART	387050.00	3742400.00	7.57	7.57
DISCCART	387100.00	3742400.00	7.76	7.76
DISCCART	387150.00	3742400.00	7.78	7.78
DISCCART	387200.00	3742400.00	7.64	7.64
DISCCART	387250.00	3742400.00	7.78	7.78
DISCCART	387300.00	3742400.00	7.78	7.78
DISCCART	385450.00	3742450.00	5.81	5.81
DISCCART	385500.00	3742450.00	5.97	5.97
DISCCART	385550.00	3742450.00	5.93	5.93
DISCCART	385600.00	3742450.00	5.79	5.79
DISCCART	385650.00	3742450.00	5.81	5.81
DISCCART	385700.00	3742450.00	6.01	6.01
DISCCART	385750.00	3742450.00	6.13	6.13
DISCCART	385800.00	3742450.00	6.36	6.36
DISCCART	385850.00	3742450.00	6.69	6.69
DISCCART	385900.00	3742450.00	6.85	6.85
DISCCART	385950.00	3742450.00	6.87	6.87
DISCCART	386000.00	3742450.00	6.87	6.87
DISCCART	386050.00	3742450.00	6.83	6.83
DISCCART	386100.00	3742450.00	5.77	5.77
DISCCART	386150.00	3742450.00	6.11	6.11
DISCCART	386200.00	3742450.00	6.48	6.48
DISCCART	386250.00	3742450.00	6.82	6.82
DISCCART	386300.00	3742450.00	7.33	7.33
DISCCART	386350.00	3742450.00	7.97	7.97
DISCCART	386400.00	3742450.00	8.39	8.39
DISCCART	386450.00	3742450.00	8.39	8.39
DISCCART	386500.00	3742450.00	8.39	8.39
DISCCART	386550.00	3742450.00	8.09	8.09
DISCCART	386600.00	3742450.00	8.09	8.09
DISCCART	386650.00	3742450.00	8.09	8.09
DISCCART	386700.00	3742450.00	7.98	7.98
DISCCART	386750.00	3742450.00	7.77	7.77
DISCCART	386800.00	3742450.00	7.68	7.68
DISCCART	386850.00	3742450.00	7.80	7.80
DISCCART	386900.00	3742450.00	7.48	7.48
DISCCART	386950.00	3742450.00	7.49	7.49
DISCCART	387000.00	3742450.00	7.78	7.78
DISCCART	387050.00	3742450.00	7.68	7.68
DISCCART	387100.00	3742450.00	7.78	7.78
DISCCART	387150.00	3742450.00	7.78	7.78
DISCCART	387200.00	3742450.00	7.78	7.78
DISCCART	387250.00	3742450.00	7.78	7.78
DISCCART	385450.00	3742500.00	7.34	7.34
DISCCART	385500.00	3742500.00	7.19	7.19
DISCCART	385550.00	3742500.00	7.18	7.18
DISCCART	385600.00	3742500.00	7.17	7.17
DISCCART	385650.00	3742500.00	7.17	7.17

DISCCART	385700.00	3742500.00	7.07	7.07
DISCCART	385750.00	3742500.00	7.17	7.17
DISCCART	385800.00	3742500.00	7.08	7.08
DISCCART	385850.00	3742500.00	6.87	6.87
DISCCART	385900.00	3742500.00	6.87	6.87
DISCCART	385950.00	3742500.00	6.87	6.87
DISCCART	386000.00	3742500.00	6.87	6.87
DISCCART	386050.00	3742500.00	6.86	6.86
DISCCART	386100.00	3742500.00	6.27	6.27
DISCCART	386150.00	3742500.00	6.48	6.48
DISCCART	386200.00	3742500.00	6.54	6.54
DISCCART	386250.00	3742500.00	6.81	6.81
DISCCART	386300.00	3742500.00	7.29	7.29
DISCCART	386350.00	3742500.00	8.03	8.03
DISCCART	386400.00	3742500.00	8.39	8.39
DISCCART	386450.00	3742500.00	8.39	8.39
DISCCART	386500.00	3742500.00	8.19	8.19
DISCCART	386550.00	3742500.00	8.08	8.08
DISCCART	386600.00	3742500.00	7.97	7.97
DISCCART	386650.00	3742500.00	7.82	7.82
DISCCART	386700.00	3742500.00	7.70	7.70
DISCCART	386750.00	3742500.00	7.78	7.78
DISCCART	386800.00	3742500.00	7.78	7.78
DISCCART	386850.00	3742500.00	7.78	7.78
DISCCART	386900.00	3742500.00	7.91	7.91
DISCCART	386950.00	3742500.00	7.49	7.49
DISCCART	387000.00	3742500.00	7.79	7.79
DISCCART	387050.00	3742500.00	8.07	8.07
DISCCART	387100.00	3742500.00	7.98	7.98
DISCCART	387150.00	3742500.00	7.95	7.95
DISCCART	387200.00	3742500.00	7.78	7.78
DISCCART	387250.00	3742500.00	7.78	7.78
DISCCART	385450.00	3742550.00	7.31	7.31
DISCCART	385500.00	3742550.00	7.30	7.30
DISCCART	385550.00	3742550.00	7.33	7.33
DISCCART	385600.00	3742550.00	7.33	7.33
DISCCART	385650.00	3742550.00	7.40	7.40
DISCCART	385700.00	3742550.00	7.31	7.31
DISCCART	385750.00	3742550.00	7.11	7.11
DISCCART	385800.00	3742550.00	6.98	6.98
DISCCART	385850.00	3742550.00	6.87	6.87
DISCCART	385900.00	3742550.00	6.87	6.87
DISCCART	385950.00	3742550.00	6.87	6.87
DISCCART	386000.00	3742550.00	6.87	6.87
DISCCART	386050.00	3742550.00	6.87	6.87
DISCCART	386100.00	3742550.00	6.62	6.62
DISCCART	386150.00	3742550.00	6.56	6.56
DISCCART	386200.00	3742550.00	6.56	6.56
DISCCART	386250.00	3742550.00	6.80	6.80
DISCCART	386300.00	3742550.00	7.29	7.29
DISCCART	386350.00	3742550.00	8.22	8.22
DISCCART	386400.00	3742550.00	8.60	8.60
DISCCART	386450.00	3742550.00	8.47	8.47
DISCCART	386500.00	3742550.00	7.57	7.57

DISCCART	386550.00	3742550.00	7.79	7.79
DISCCART	386600.00	3742550.00	7.78	7.78
DISCCART	386650.00	3742550.00	7.77	7.77
DISCCART	386700.00	3742550.00	7.77	7.77
DISCCART	386750.00	3742550.00	7.82	7.82
DISCCART	386800.00	3742550.00	7.78	7.78
DISCCART	386850.00	3742550.00	7.49	7.49
DISCCART	386900.00	3742550.00	8.04	8.04
DISCCART	386950.00	3742550.00	7.52	7.52
DISCCART	387000.00	3742550.00	8.08	8.08
DISCCART	387050.00	3742550.00	8.09	8.09
DISCCART	387100.00	3742550.00	8.09	8.09
DISCCART	387150.00	3742550.00	8.09	8.09
DISCCART	387200.00	3742550.00	7.87	7.87
DISCCART	387250.00	3742550.00	7.88	7.88
DISCCART	385500.00	3742600.00	7.28	7.28
DISCCART	385550.00	3742600.00	7.65	7.65
DISCCART	385600.00	3742600.00	7.46	7.46
DISCCART	385650.00	3742600.00	7.25	7.25
DISCCART	385700.00	3742600.00	7.09	7.09
DISCCART	385750.00	3742600.00	6.96	6.96
DISCCART	385800.00	3742600.00	6.97	6.97
DISCCART	385850.00	3742600.00	6.87	6.87
DISCCART	385900.00	3742600.00	6.87	6.87
DISCCART	385950.00	3742600.00	6.87	6.87
DISCCART	386000.00	3742600.00	6.87	6.87
DISCCART	386050.00	3742600.00	6.87	6.87
DISCCART	386100.00	3742600.00	6.66	6.66
DISCCART	386150.00	3742600.00	6.71	6.71
DISCCART	386200.00	3742600.00	6.56	6.56
DISCCART	386250.00	3742600.00	6.77	6.77
DISCCART	386300.00	3742600.00	7.29	7.29
DISCCART	386350.00	3742600.00	8.22	8.22
DISCCART	386400.00	3742600.00	8.65	8.65
DISCCART	386450.00	3742600.00	8.20	8.20
DISCCART	386500.00	3742600.00	6.88	6.88
DISCCART	386550.00	3742600.00	7.03	7.03
DISCCART	386600.00	3742600.00	7.17	7.17
DISCCART	386650.00	3742600.00	7.38	7.38
DISCCART	386700.00	3742600.00	7.48	7.48
DISCCART	386750.00	3742600.00	7.44	7.44
DISCCART	386800.00	3742600.00	7.29	7.29
DISCCART	386850.00	3742600.00	7.48	7.48
DISCCART	386900.00	3742600.00	7.79	7.79
DISCCART	386950.00	3742600.00	8.25	8.25
DISCCART	387000.00	3742600.00	8.33	8.33
DISCCART	387050.00	3742600.00	8.12	8.12
DISCCART	387100.00	3742600.00	8.09	8.09
DISCCART	387150.00	3742600.00	8.09	8.09
DISCCART	387200.00	3742600.00	8.08	8.08
DISCCART	387250.00	3742600.00	8.09	8.09
DISCCART	385500.00	3742650.00	7.54	7.54
DISCCART	385550.00	3742650.00	7.34	7.34
DISCCART	385600.00	3742650.00	7.21	7.21

DISCCART	385650.00	3742650.00	7.21	7.21
DISCCART	385700.00	3742650.00	7.17	7.17
DISCCART	385750.00	3742650.00	6.89	6.89
DISCCART	385800.00	3742650.00	6.89	6.89
DISCCART	385850.00	3742650.00	6.87	6.87
DISCCART	385900.00	3742650.00	6.87	6.87
DISCCART	385950.00	3742650.00	6.87	6.87
DISCCART	386000.00	3742650.00	6.87	6.87
DISCCART	386050.00	3742650.00	6.87	6.87
DISCCART	386100.00	3742650.00	6.76	6.76
DISCCART	386150.00	3742650.00	6.82	6.82
DISCCART	386200.00	3742650.00	6.81	6.81
DISCCART	386250.00	3742650.00	6.90	6.90
DISCCART	386300.00	3742650.00	7.62	7.62
DISCCART	386350.00	3742650.00	8.27	8.27
DISCCART	386400.00	3742650.00	8.64	8.64
DISCCART	386450.00	3742650.00	8.01	8.01
DISCCART	386500.00	3742650.00	6.87	6.87
DISCCART	386550.00	3742650.00	7.00	7.00
DISCCART	386600.00	3742650.00	7.22	7.22
DISCCART	386650.00	3742650.00	7.48	7.48
DISCCART	386700.00	3742650.00	7.48	7.48
DISCCART	386750.00	3742650.00	7.54	7.54
DISCCART	386800.00	3742650.00	7.49	7.49
DISCCART	386850.00	3742650.00	7.94	7.94
DISCCART	386900.00	3742650.00	7.93	7.93
DISCCART	386950.00	3742650.00	8.38	8.38
DISCCART	387000.00	3742650.00	8.39	8.39
DISCCART	387050.00	3742650.00	8.25	8.25
DISCCART	387100.00	3742650.00	8.09	8.09
DISCCART	387150.00	3742650.00	8.09	8.09
DISCCART	387200.00	3742650.00	8.09	8.09
DISCCART	387250.00	3742650.00	8.09	8.09
DISCCART	385500.00	3742700.00	7.42	7.42
DISCCART	385550.00	3742700.00	7.37	7.37
DISCCART	385600.00	3742700.00	7.17	7.17
DISCCART	385650.00	3742700.00	7.17	7.17
DISCCART	385700.00	3742700.00	6.99	6.99
DISCCART	385750.00	3742700.00	6.87	6.87
DISCCART	385800.00	3742700.00	6.87	6.87
DISCCART	385850.00	3742700.00	6.89	6.89
DISCCART	385900.00	3742700.00	7.05	7.05
DISCCART	385950.00	3742700.00	7.10	7.10
DISCCART	386000.00	3742700.00	7.18	7.18
DISCCART	386050.00	3742700.00	6.88	6.88
DISCCART	386100.00	3742700.00	6.78	6.78
DISCCART	386150.00	3742700.00	7.00	7.00
DISCCART	386200.00	3742700.00	7.09	7.09
DISCCART	386250.00	3742700.00	7.40	7.40
DISCCART	386300.00	3742700.00	7.91	7.91
DISCCART	386350.00	3742700.00	8.33	8.33
DISCCART	386400.00	3742700.00	8.43	8.43
DISCCART	386450.00	3742700.00	8.09	8.09
DISCCART	386500.00	3742700.00	7.10	7.10



DISCCART	386550.00	3742700.00	7.15	7.15
DISCCART	386600.00	3742700.00	7.19	7.19
DISCCART	386650.00	3742700.00	7.48	7.48
DISCCART	386700.00	3742700.00	7.48	7.48
DISCCART	386750.00	3742700.00	7.57	7.57
DISCCART	386800.00	3742700.00	7.50	7.50
DISCCART	386850.00	3742700.00	7.92	7.92
DISCCART	386900.00	3742700.00	8.39	8.39
DISCCART	386950.00	3742700.00	8.33	8.33
DISCCART	387000.00	3742700.00	8.39	8.39
DISCCART	387050.00	3742700.00	8.39	8.39
DISCCART	387100.00	3742700.00	8.09	8.09
DISCCART	387150.00	3742700.00	8.09	8.09
DISCCART	387200.00	3742700.00	8.09	8.09
DISCCART	387250.00	3742700.00	8.09	8.09
DISCCART	385550.00	3742750.00	7.18	7.18
DISCCART	385600.00	3742750.00	7.17	7.17
DISCCART	385650.00	3742750.00	7.16	7.16
DISCCART	385700.00	3742750.00	6.87	6.87
DISCCART	385750.00	3742750.00	6.87	6.87
DISCCART	385800.00	3742750.00	6.88	6.88
DISCCART	385850.00	3742750.00	7.17	7.17
DISCCART	385900.00	3742750.00	7.18	7.18
DISCCART	385950.00	3742750.00	7.48	7.48
DISCCART	386000.00	3742750.00	7.85	7.85
DISCCART	386050.00	3742750.00	7.77	7.77
DISCCART	386100.00	3742750.00	7.62	7.62
DISCCART	386150.00	3742750.00	7.33	7.33
DISCCART	386200.00	3742750.00	7.51	7.51
DISCCART	386250.00	3742750.00	7.85	7.85
DISCCART	386300.00	3742750.00	8.30	8.30
DISCCART	386350.00	3742750.00	8.39	8.39
DISCCART	386400.00	3742750.00	8.39	8.39
DISCCART	386450.00	3742750.00	8.25	8.25
DISCCART	386500.00	3742750.00	7.86	7.86
DISCCART	386550.00	3742750.00	7.46	7.46
DISCCART	386600.00	3742750.00	7.48	7.48
DISCCART	386650.00	3742750.00	7.40	7.40
DISCCART	386700.00	3742750.00	7.23	7.23
DISCCART	386750.00	3742750.00	7.48	7.48
DISCCART	386800.00	3742750.00	7.67	7.67
DISCCART	386850.00	3742750.00	7.90	7.90
DISCCART	386900.00	3742750.00	7.79	7.79
DISCCART	386950.00	3742750.00	8.12	8.12
DISCCART	387000.00	3742750.00	8.39	8.39
DISCCART	387050.00	3742750.00	8.39	8.39
DISCCART	387100.00	3742750.00	8.32	8.32
DISCCART	387150.00	3742750.00	8.09	8.09
DISCCART	387200.00	3742750.00	8.09	8.09
DISCCART	387250.00	3742750.00	8.09	8.09
DISCCART	385550.00	3742800.00	7.40	7.40
DISCCART	385600.00	3742800.00	7.18	7.18
DISCCART	385650.00	3742800.00	7.15	7.15
DISCCART	385700.00	3742800.00	7.04	7.04

DISCCART	385750.00	3742800.00	6.87	6.87
DISCCART	385800.00	3742800.00	6.92	6.92
DISCCART	385850.00	3742800.00	7.18	7.18
DISCCART	385900.00	3742800.00	7.43	7.43
DISCCART	385950.00	3742800.00	7.74	7.74
DISCCART	386000.00	3742800.00	8.08	8.08
DISCCART	386050.00	3742800.00	8.38	8.38
DISCCART	386100.00	3742800.00	8.38	8.38
DISCCART	386150.00	3742800.00	7.84	7.84
DISCCART	386200.00	3742800.00	7.78	7.78
DISCCART	386250.00	3742800.00	8.09	8.09
DISCCART	386300.00	3742800.00	8.39	8.39
DISCCART	386350.00	3742800.00	8.39	8.39
DISCCART	386400.00	3742800.00	8.39	8.39
DISCCART	386450.00	3742800.00	8.26	8.26
DISCCART	386500.00	3742800.00	8.05	8.05
DISCCART	386550.00	3742800.00	7.68	7.68
DISCCART	386600.00	3742800.00	7.48	7.48
DISCCART	386650.00	3742800.00	7.19	7.19
DISCCART	386700.00	3742800.00	6.93	6.93
DISCCART	386750.00	3742800.00	7.12	7.12
DISCCART	386800.00	3742800.00	7.43	7.43
DISCCART	386850.00	3742800.00	7.48	7.48
DISCCART	386900.00	3742800.00	7.78	7.78
DISCCART	386950.00	3742800.00	8.05	8.05
DISCCART	387000.00	3742800.00	8.34	8.34
DISCCART	387050.00	3742800.00	8.39	8.39
DISCCART	387100.00	3742800.00	8.39	8.39
DISCCART	387150.00	3742800.00	8.17	8.17
DISCCART	387200.00	3742800.00	8.09	8.09
DISCCART	385550.00	3742850.00	7.37	7.37
DISCCART	385600.00	3742850.00	7.17	7.17
DISCCART	385650.00	3742850.00	7.14	7.14
DISCCART	385700.00	3742850.00	7.01	7.01
DISCCART	385750.00	3742850.00	6.87	6.87
DISCCART	385800.00	3742850.00	6.89	6.89
DISCCART	385850.00	3742850.00	7.17	7.17
DISCCART	385900.00	3742850.00	7.48	7.48
DISCCART	385950.00	3742850.00	7.77	7.77
DISCCART	386000.00	3742850.00	8.08	8.08
DISCCART	386050.00	3742850.00	8.39	8.39
DISCCART	386100.00	3742850.00	8.39	8.39
DISCCART	386150.00	3742850.00	8.13	8.13
DISCCART	386200.00	3742850.00	7.95	7.95
DISCCART	386250.00	3742850.00	8.24	8.24
DISCCART	386300.00	3742850.00	8.39	8.39
DISCCART	386350.00	3742850.00	8.39	8.39
DISCCART	386400.00	3742850.00	8.39	8.39
DISCCART	386450.00	3742850.00	8.26	8.26
DISCCART	386500.00	3742850.00	7.97	7.97
DISCCART	386550.00	3742850.00	7.70	7.70
DISCCART	386600.00	3742850.00	7.42	7.42
DISCCART	386650.00	3742850.00	7.17	7.17
DISCCART	386700.00	3742850.00	6.87	6.87

DISCCART	386750.00	3742850.00	6.87	6.87
DISCCART	386800.00	3742850.00	7.17	7.17
DISCCART	386850.00	3742850.00	7.29	7.29
DISCCART	386900.00	3742850.00	7.53	7.53
DISCCART	386950.00	3742850.00	7.83	7.83
DISCCART	387000.00	3742850.00	8.15	8.15
DISCCART	387050.00	3742850.00	8.39	8.39
DISCCART	387100.00	3742850.00	8.39	8.39
DISCCART	387150.00	3742850.00	8.39	8.39
DISCCART	387200.00	3742850.00	8.09	8.09
DISCCART	385600.00	3742900.00	7.17	7.17
DISCCART	385650.00	3742900.00	7.17	7.17
DISCCART	385700.00	3742900.00	6.87	6.87
DISCCART	385750.00	3742900.00	6.87	6.87
DISCCART	385800.00	3742900.00	6.87	6.87
DISCCART	385850.00	3742900.00	7.16	7.16
DISCCART	385900.00	3742900.00	7.45	7.45
DISCCART	385950.00	3742900.00	7.74	7.74
DISCCART	386000.00	3742900.00	8.05	8.05
DISCCART	386050.00	3742900.00	8.34	8.34
DISCCART	386100.00	3742900.00	8.39	8.39
DISCCART	386150.00	3742900.00	8.36	8.36
DISCCART	386200.00	3742900.00	8.08	8.08
DISCCART	386250.00	3742900.00	8.33	8.33
DISCCART	386300.00	3742900.00	8.39	8.39
DISCCART	386350.00	3742900.00	8.39	8.39
DISCCART	386400.00	3742900.00	8.39	8.39
DISCCART	386450.00	3742900.00	8.21	8.21
DISCCART	386500.00	3742900.00	7.96	7.96
DISCCART	386550.00	3742900.00	7.69	7.69
DISCCART	386600.00	3742900.00	7.36	7.36
DISCCART	386650.00	3742900.00	7.12	7.12
DISCCART	386700.00	3742900.00	6.87	6.87
DISCCART	386750.00	3742900.00	6.87	6.87
DISCCART	386800.00	3742900.00	6.87	6.87
DISCCART	386850.00	3742900.00	7.16	7.16
DISCCART	386900.00	3742900.00	7.39	7.39
DISCCART	386950.00	3742900.00	7.68	7.68
DISCCART	387000.00	3742900.00	8.05	8.05
DISCCART	387050.00	3742900.00	8.36	8.36
DISCCART	387100.00	3742900.00	8.39	8.39
DISCCART	387150.00	3742900.00	8.39	8.39
DISCCART	387200.00	3742900.00	8.24	8.24
DISCCART	385600.00	3742950.00	7.17	7.17
DISCCART	385650.00	3742950.00	7.17	7.17
DISCCART	385700.00	3742950.00	6.87	6.87
DISCCART	385750.00	3742950.00	6.87	6.87
DISCCART	385800.00	3742950.00	6.87	6.87
DISCCART	385850.00	3742950.00	6.96	6.96
DISCCART	385900.00	3742950.00	7.18	7.18
DISCCART	385950.00	3742950.00	7.54	7.54
DISCCART	386000.00	3742950.00	8.05	8.05
DISCCART	386050.00	3742950.00	8.26	8.26
DISCCART	386100.00	3742950.00	8.39	8.39

DISCCART	386150.00	3742950.00	8.39	8.39
DISCCART	386200.00	3742950.00	8.17	8.17
DISCCART	386250.00	3742950.00	8.39	8.39
DISCCART	386300.00	3742950.00	8.39	8.39
DISCCART	386350.00	3742950.00	8.39	8.39
DISCCART	386400.00	3742950.00	8.39	8.39
DISCCART	386450.00	3742950.00	8.09	8.09
DISCCART	386500.00	3742950.00	7.79	7.79
DISCCART	386550.00	3742950.00	7.65	7.65
DISCCART	386600.00	3742950.00	7.26	7.26
DISCCART	386650.00	3742950.00	7.13	7.13
DISCCART	386700.00	3742950.00	6.87	6.87
DISCCART	386750.00	3742950.00	6.87	6.87
DISCCART	386800.00	3742950.00	6.87	6.87
DISCCART	386850.00	3742950.00	6.87	6.87
DISCCART	386900.00	3742950.00	7.15	7.15
DISCCART	386950.00	3742950.00	7.47	7.47
DISCCART	387000.00	3742950.00	7.93	7.93
DISCCART	387050.00	3742950.00	8.27	8.27
DISCCART	387100.00	3742950.00	8.39	8.39
DISCCART	387150.00	3742950.00	8.39	8.39
DISCCART	387200.00	3742950.00	8.39	8.39
DISCCART	385600.00	3743000.00	7.17	7.17
DISCCART	385650.00	3743000.00	7.05	7.05
DISCCART	385700.00	3743000.00	6.87	6.87
DISCCART	385750.00	3743000.00	6.87	6.87
DISCCART	385800.00	3743000.00	6.87	6.87
DISCCART	385850.00	3743000.00	6.87	6.87
DISCCART	385900.00	3743000.00	7.17	7.17
DISCCART	385950.00	3743000.00	7.57	7.57
DISCCART	386000.00	3743000.00	7.99	7.99
DISCCART	386050.00	3743000.00	8.09	8.09
DISCCART	386100.00	3743000.00	8.39	8.39
DISCCART	386150.00	3743000.00	8.39	8.39
DISCCART	386200.00	3743000.00	8.39	8.39
DISCCART	386250.00	3743000.00	8.39	8.39
DISCCART	386300.00	3743000.00	8.39	8.39
DISCCART	386350.00	3743000.00	8.39	8.39
DISCCART	386400.00	3743000.00	8.33	8.33
DISCCART	386450.00	3743000.00	8.09	8.09
DISCCART	386500.00	3743000.00	7.78	7.78
DISCCART	386550.00	3743000.00	7.50	7.50
DISCCART	386600.00	3743000.00	7.21	7.21
DISCCART	386650.00	3743000.00	7.14	7.14
DISCCART	386700.00	3743000.00	6.87	6.87
DISCCART	386750.00	3743000.00	6.87	6.87
DISCCART	386800.00	3743000.00	6.87	6.87
DISCCART	386850.00	3743000.00	6.87	6.87
DISCCART	386900.00	3743000.00	7.00	7.00
DISCCART	386950.00	3743000.00	7.41	7.41
DISCCART	387000.00	3743000.00	7.73	7.73
DISCCART	387050.00	3743000.00	8.09	8.09
DISCCART	387100.00	3743000.00	8.39	8.39
DISCCART	387150.00	3743000.00	8.39	8.39

DISCCART	387200.00	3743000.00	8.39	8.39
DISCCART	385650.00	3743050.00	7.11	7.11
DISCCART	385700.00	3743050.00	6.87	6.87
DISCCART	385750.00	3743050.00	6.87	6.87
DISCCART	385800.00	3743050.00	6.87	6.87
DISCCART	385850.00	3743050.00	6.87	6.87
DISCCART	385900.00	3743050.00	7.17	7.17
DISCCART	385950.00	3743050.00	7.59	7.59
DISCCART	386000.00	3743050.00	7.88	7.88
DISCCART	386050.00	3743050.00	8.09	8.09
DISCCART	386100.00	3743050.00	8.39	8.39
DISCCART	386150.00	3743050.00	8.39	8.39
DISCCART	386200.00	3743050.00	8.39	8.39
DISCCART	386250.00	3743050.00	8.14	8.14
DISCCART	386300.00	3743050.00	8.09	8.09
DISCCART	386350.00	3743050.00	8.09	8.09
DISCCART	386400.00	3743050.00	8.07	8.07
DISCCART	386450.00	3743050.00	8.03	8.03
DISCCART	386500.00	3743050.00	7.78	7.78
DISCCART	386550.00	3743050.00	7.48	7.48
DISCCART	386600.00	3743050.00	7.24	7.24
DISCCART	386650.00	3743050.00	7.17	7.17
DISCCART	386700.00	3743050.00	7.05	7.05
DISCCART	386750.00	3743050.00	6.87	6.87
DISCCART	386800.00	3743050.00	6.87	6.87
DISCCART	386850.00	3743050.00	6.87	6.87
DISCCART	386900.00	3743050.00	6.95	6.95
DISCCART	386950.00	3743050.00	7.14	7.14
DISCCART	387000.00	3743050.00	7.69	7.69
DISCCART	387050.00	3743050.00	8.00	8.00
DISCCART	387100.00	3743050.00	8.31	8.31
DISCCART	387150.00	3743050.00	8.39	8.39
DISCCART	385650.00	3743100.00	6.87	6.87
DISCCART	385700.00	3743100.00	6.87	6.87
DISCCART	385750.00	3743100.00	6.87	6.87
DISCCART	385800.00	3743100.00	6.86	6.86
DISCCART	385850.00	3743100.00	7.17	7.17
DISCCART	385900.00	3743100.00	7.17	7.17
DISCCART	385950.00	3743100.00	7.48	7.48
DISCCART	386000.00	3743100.00	7.80	7.80
DISCCART	386050.00	3743100.00	8.09	8.09
DISCCART	386100.00	3743100.00	8.39	8.39
DISCCART	386150.00	3743100.00	8.39	8.39
DISCCART	386200.00	3743100.00	8.39	8.39
DISCCART	386250.00	3743100.00	8.32	8.32
DISCCART	386300.00	3743100.00	8.09	8.09
DISCCART	386350.00	3743100.00	8.09	8.09
DISCCART	386400.00	3743100.00	7.98	7.98
DISCCART	386450.00	3743100.00	7.78	7.78
DISCCART	386500.00	3743100.00	7.72	7.72
DISCCART	386550.00	3743100.00	7.48	7.48
DISCCART	386600.00	3743100.00	7.43	7.43
DISCCART	386650.00	3743100.00	7.17	7.17
DISCCART	386700.00	3743100.00	7.17	7.17

DISCCART	386750.00	3743100.00	6.88	6.88
DISCCART	386800.00	3743100.00	6.87	6.87
DISCCART	386850.00	3743100.00	6.87	6.87
DISCCART	386900.00	3743100.00	6.87	6.87
DISCCART	386950.00	3743100.00	7.06	7.06
DISCCART	387000.00	3743100.00	7.69	7.69
DISCCART	387050.00	3743100.00	8.03	8.03
DISCCART	387100.00	3743100.00	8.35	8.35
DISCCART	387150.00	3743100.00	8.39	8.39
DISCCART	385650.00	3743150.00	6.87	6.87
DISCCART	385700.00	3743150.00	6.87	6.87
DISCCART	385750.00	3743150.00	7.14	7.14
DISCCART	385800.00	3743150.00	7.17	7.17
DISCCART	385850.00	3743150.00	7.17	7.17
DISCCART	385900.00	3743150.00	7.17	7.17
DISCCART	385950.00	3743150.00	7.48	7.48
DISCCART	386000.00	3743150.00	7.78	7.78
DISCCART	386050.00	3743150.00	8.08	8.08
DISCCART	386100.00	3743150.00	8.23	8.23
DISCCART	386150.00	3743150.00	8.39	8.39
DISCCART	386200.00	3743150.00	8.39	8.39
DISCCART	386250.00	3743150.00	8.39	8.39
DISCCART	386300.00	3743150.00	8.15	8.15
DISCCART	386350.00	3743150.00	8.09	8.09
DISCCART	386400.00	3743150.00	8.00	8.00
DISCCART	386450.00	3743150.00	7.78	7.78
DISCCART	386500.00	3743150.00	7.75	7.75
DISCCART	386550.00	3743150.00	7.48	7.48
DISCCART	386600.00	3743150.00	7.48	7.48
DISCCART	386650.00	3743150.00	7.32	7.32
DISCCART	386700.00	3743150.00	7.17	7.17
DISCCART	386750.00	3743150.00	7.04	7.04
DISCCART	386800.00	3743150.00	6.87	6.87
DISCCART	386850.00	3743150.00	6.87	6.87
DISCCART	386900.00	3743150.00	6.87	6.87
DISCCART	386950.00	3743150.00	7.13	7.13
DISCCART	387000.00	3743150.00	7.50	7.50
DISCCART	387050.00	3743150.00	7.97	7.97
DISCCART	387100.00	3743150.00	8.29	8.29
DISCCART	387150.00	3743150.00	8.39	8.39
DISCCART	385700.00	3743200.00	6.87	6.87
DISCCART	385750.00	3743200.00	7.17	7.17
DISCCART	385800.00	3743200.00	7.17	7.17
DISCCART	385850.00	3743200.00	7.17	7.17
DISCCART	385900.00	3743200.00	7.39	7.39
DISCCART	385950.00	3743200.00	7.48	7.48
DISCCART	386000.00	3743200.00	7.72	7.72
DISCCART	386050.00	3743200.00	8.00	8.00
DISCCART	386100.00	3743200.00	8.09	8.09
DISCCART	386150.00	3743200.00	8.39	8.39
DISCCART	386200.00	3743200.00	8.39	8.39
DISCCART	386250.00	3743200.00	8.39	8.39
DISCCART	386300.00	3743200.00	8.27	8.27
DISCCART	386350.00	3743200.00	8.09	8.09

DISCCART	386400.00	3743200.00	8.02	8.02
DISCCART	386450.00	3743200.00	7.78	7.78
DISCCART	386500.00	3743200.00	7.78	7.78
DISCCART	386550.00	3743200.00	7.51	7.51
DISCCART	386600.00	3743200.00	7.51	7.51
DISCCART	386650.00	3743200.00	7.47	7.47
DISCCART	386700.00	3743200.00	7.21	7.21
DISCCART	386750.00	3743200.00	7.17	7.17
DISCCART	386800.00	3743200.00	6.93	6.93
DISCCART	386850.00	3743200.00	6.87	6.87
DISCCART	386900.00	3743200.00	6.87	6.87
DISCCART	386950.00	3743200.00	7.21	7.21
DISCCART	387000.00	3743200.00	7.70	7.70
DISCCART	387050.00	3743200.00	7.96	7.96
DISCCART	387100.00	3743200.00	8.26	8.26
DISCCART	387150.00	3743200.00	8.39	8.39
DISCCART	385700.00	3743250.00	6.87	6.87
DISCCART	385750.00	3743250.00	7.05	7.05
DISCCART	385800.00	3743250.00	7.17	7.17
DISCCART	385850.00	3743250.00	7.17	7.17
DISCCART	385900.00	3743250.00	7.17	7.17
DISCCART	385950.00	3743250.00	7.48	7.48
DISCCART	386000.00	3743250.00	7.59	7.59
DISCCART	386050.00	3743250.00	7.90	7.90
DISCCART	386100.00	3743250.00	8.09	8.09
DISCCART	386150.00	3743250.00	8.30	8.30
DISCCART	386200.00	3743250.00	8.39	8.39
DISCCART	386250.00	3743250.00	8.39	8.39
DISCCART	386300.00	3743250.00	8.31	8.31
DISCCART	386350.00	3743250.00	8.09	8.09
DISCCART	386400.00	3743250.00	8.09	8.09
DISCCART	386450.00	3743250.00	7.89	7.89
DISCCART	386500.00	3743250.00	7.80	7.80
DISCCART	386550.00	3743250.00	7.72	7.72
DISCCART	386600.00	3743250.00	7.78	7.78
DISCCART	386650.00	3743250.00	7.71	7.71
DISCCART	386700.00	3743250.00	7.46	7.46
DISCCART	386750.00	3743250.00	7.20	7.20
DISCCART	386800.00	3743250.00	7.15	7.15
DISCCART	386850.00	3743250.00	6.87	6.87
DISCCART	386900.00	3743250.00	6.87	6.87
DISCCART	386950.00	3743250.00	7.53	7.53
DISCCART	387000.00	3743250.00	8.02	8.02
DISCCART	387050.00	3743250.00	8.07	8.07
DISCCART	387100.00	3743250.00	8.14	8.14
DISCCART	387150.00	3743250.00	8.39	8.39
DISCCART	385700.00	3743300.00	6.87	6.87
DISCCART	385750.00	3743300.00	6.87	6.87
DISCCART	385800.00	3743300.00	7.13	7.13
DISCCART	385850.00	3743300.00	7.17	7.17
DISCCART	385900.00	3743300.00	7.17	7.17
DISCCART	385950.00	3743300.00	7.18	7.18
DISCCART	386000.00	3743300.00	7.41	7.41
DISCCART	386050.00	3743300.00	7.78	7.78

DISCCART	386100.00	3743300.00	8.08	8.08
DISCCART	386150.00	3743300.00	8.25	8.25
DISCCART	386200.00	3743300.00	8.39	8.39
DISCCART	386250.00	3743300.00	8.39	8.39
DISCCART	386300.00	3743300.00	8.39	8.39
DISCCART	386350.00	3743300.00	8.09	8.09
DISCCART	386400.00	3743300.00	8.09	8.09
DISCCART	386450.00	3743300.00	8.09	8.09
DISCCART	386500.00	3743300.00	7.96	7.96
DISCCART	386550.00	3743300.00	7.83	7.83
DISCCART	386600.00	3743300.00	7.93	7.93
DISCCART	386650.00	3743300.00	7.90	7.90
DISCCART	386700.00	3743300.00	7.62	7.62
DISCCART	386750.00	3743300.00	7.60	7.60
DISCCART	386800.00	3743300.00	7.31	7.31
DISCCART	386850.00	3743300.00	7.04	7.04
DISCCART	386900.00	3743300.00	6.96	6.96
DISCCART	386950.00	3743300.00	7.70	7.70
DISCCART	387000.00	3743300.00	8.39	8.39
DISCCART	387050.00	3743300.00	8.39	8.39
DISCCART	387100.00	3743300.00	8.39	8.39
DISCCART	387150.00	3743300.00	8.44	8.44
DISCCART	385750.00	3743350.00	6.87	6.87
DISCCART	385800.00	3743350.00	6.90	6.90
DISCCART	385850.00	3743350.00	7.17	7.17
DISCCART	385900.00	3743350.00	7.18	7.18
DISCCART	385950.00	3743350.00	7.42	7.42
DISCCART	386000.00	3743350.00	7.46	7.46
DISCCART	386050.00	3743350.00	7.69	7.69
DISCCART	386100.00	3743350.00	7.97	7.97
DISCCART	386150.00	3743350.00	8.24	8.24
DISCCART	386200.00	3743350.00	8.39	8.39
DISCCART	386250.00	3743350.00	8.39	8.39
DISCCART	386300.00	3743350.00	8.39	8.39
DISCCART	386350.00	3743350.00	8.27	8.27
DISCCART	386400.00	3743350.00	8.09	8.09
DISCCART	386450.00	3743350.00	8.09	8.09
DISCCART	386500.00	3743350.00	8.09	8.09
DISCCART	386550.00	3743350.00	8.09	8.09
DISCCART	386600.00	3743350.00	8.20	8.20
DISCCART	386650.00	3743350.00	8.09	8.09
DISCCART	386700.00	3743350.00	8.09	8.09
DISCCART	386750.00	3743350.00	7.85	7.85
DISCCART	386800.00	3743350.00	7.80	7.80
DISCCART	386850.00	3743350.00	7.58	7.58
DISCCART	386900.00	3743350.00	7.22	7.22
DISCCART	386950.00	3743350.00	7.54	7.54
DISCCART	387000.00	3743350.00	7.50	7.50
DISCCART	387050.00	3743350.00	8.05	8.05
DISCCART	387100.00	3743350.00	8.31	8.31
DISCCART	387150.00	3743350.00	8.36	17.25
DISCCART	385750.00	3743400.00	7.06	7.06
DISCCART	385800.00	3743400.00	7.16	7.16
DISCCART	385850.00	3743400.00	7.28	7.28



DISCCART	385900.00	3743400.00	7.51	7.51
DISCCART	385950.00	3743400.00	7.58	7.58
DISCCART	386000.00	3743400.00	7.59	7.59
DISCCART	386050.00	3743400.00	7.71	7.71
DISCCART	386100.00	3743400.00	8.01	8.01
DISCCART	386150.00	3743400.00	8.24	8.24
DISCCART	386200.00	3743400.00	8.39	8.39
DISCCART	386250.00	3743400.00	8.39	8.39
DISCCART	386300.00	3743400.00	8.39	8.39
DISCCART	386350.00	3743400.00	8.35	18.29
DISCCART	386400.00	3743400.00	8.39	18.29
DISCCART	386450.00	3743400.00	8.44	18.29
DISCCART	386500.00	3743400.00	9.03	18.25
DISCCART	386550.00	3743400.00	9.85	16.96
DISCCART	386600.00	3743400.00	9.76	16.01
DISCCART	386650.00	3743400.00	9.84	15.84
DISCCART	386700.00	3743400.00	9.85	14.85
DISCCART	386750.00	3743400.00	9.51	14.18
DISCCART	386800.00	3743400.00	8.98	14.11
DISCCART	386850.00	3743400.00	8.49	14.10
DISCCART	386900.00	3743400.00	8.72	13.43
DISCCART	386950.00	3743400.00	9.99	14.38
DISCCART	387000.00	3743400.00	8.53	15.53
DISCCART	387050.00	3743400.00	7.97	16.97
DISCCART	387100.00	3743400.00	8.04	17.25
DISCCART	387150.00	3743400.00	9.06	18.12
DISCCART	385750.00	3743450.00	7.57	7.57
DISCCART	385800.00	3743450.00	7.62	7.62
DISCCART	385850.00	3743450.00	7.76	7.76
DISCCART	385900.00	3743450.00	7.85	7.85
DISCCART	385950.00	3743450.00	7.90	15.54
DISCCART	386000.00	3743450.00	7.89	17.24
DISCCART	386050.00	3743450.00	7.89	17.24
DISCCART	386100.00	3743450.00	8.19	17.85
DISCCART	386150.00	3743450.00	8.46	17.85
DISCCART	386200.00	3743450.00	8.37	17.85
DISCCART	386250.00	3743450.00	8.39	8.39
DISCCART	386300.00	3743450.00	8.39	17.19
DISCCART	386350.00	3743450.00	8.83	18.29
DISCCART	386400.00	3743450.00	14.98	18.29
DISCCART	386450.00	3743450.00	17.02	17.02
DISCCART	386500.00	3743450.00	17.15	17.15
DISCCART	386550.00	3743450.00	15.84	15.84
DISCCART	386600.00	3743450.00	16.20	16.20
DISCCART	386650.00	3743450.00	15.12	15.12
DISCCART	386700.00	3743450.00	14.42	14.42
DISCCART	386750.00	3743450.00	13.41	13.41
DISCCART	386800.00	3743450.00	13.37	13.37
DISCCART	386850.00	3743450.00	13.03	13.03
DISCCART	386900.00	3743450.00	11.24	13.43
DISCCART	386950.00	3743450.00	13.51	13.51
DISCCART	387000.00	3743450.00	14.48	14.48
DISCCART	387050.00	3743450.00	14.63	14.63
DISCCART	387100.00	3743450.00	15.72	15.72

DISCCART	387150.00	3743450.00	16.14	16.14
DISCCART	385750.00	3743500.00	9.66	11.26
DISCCART	385800.00	3743500.00	10.25	12.11
DISCCART	385850.00	3743500.00	10.89	13.20
DISCCART	385900.00	3743500.00	11.71	14.14
DISCCART	385950.00	3743500.00	12.56	15.54
DISCCART	386000.00	3743500.00	12.94	15.59
DISCCART	386050.00	3743500.00	14.90	17.24
DISCCART	386100.00	3743500.00	15.06	16.97
DISCCART	386150.00	3743500.00	16.88	16.88
DISCCART	386200.00	3743500.00	8.46	17.85
DISCCART	386250.00	3743500.00	8.39	17.60
DISCCART	386300.00	3743500.00	8.39	18.29
DISCCART	386350.00	3743500.00	9.24	18.29
DISCCART	386400.00	3743500.00	16.82	16.82
DISCCART	386450.00	3743500.00	17.11	17.11
DISCCART	386500.00	3743500.00	16.48	16.48
DISCCART	386550.00	3743500.00	14.21	17.23
DISCCART	386600.00	3743500.00	10.97	17.27
DISCCART	386650.00	3743500.00	10.36	16.93
DISCCART	386700.00	3743500.00	9.63	15.08
DISCCART	386750.00	3743500.00	9.45	9.45
DISCCART	386800.00	3743500.00	9.49	9.49
DISCCART	386850.00	3743500.00	9.71	9.71
DISCCART	386900.00	3743500.00	9.04	9.04
DISCCART	386950.00	3743500.00	9.66	9.66
DISCCART	387000.00	3743500.00	9.61	13.26
DISCCART	387050.00	3743500.00	9.62	13.33
DISCCART	387100.00	3743500.00	9.32	17.25
DISCCART	385750.00	3743550.00	10.23	10.23
DISCCART	385800.00	3743550.00	10.60	10.60
DISCCART	385850.00	3743550.00	9.76	9.76
DISCCART	385900.00	3743550.00	9.77	14.14
DISCCART	385950.00	3743550.00	9.65	15.54
DISCCART	386000.00	3743550.00	8.45	17.24
DISCCART	386050.00	3743550.00	8.72	17.24
DISCCART	386100.00	3743550.00	8.49	17.85
DISCCART	386150.00	3743550.00	8.43	17.85
DISCCART	386200.00	3743550.00	8.39	17.85
DISCCART	386250.00	3743550.00	8.39	8.39
DISCCART	386300.00	3743550.00	8.39	8.39
DISCCART	386350.00	3743550.00	8.39	18.29
DISCCART	386400.00	3743550.00	8.79	18.29
DISCCART	386450.00	3743550.00	9.69	18.17
DISCCART	386500.00	3743550.00	13.73	13.73
DISCCART	386550.00	3743550.00	9.31	17.68
DISCCART	386600.00	3743550.00	9.47	9.47
DISCCART	386650.00	3743550.00	9.60	9.60
DISCCART	386700.00	3743550.00	9.61	9.61
DISCCART	386750.00	3743550.00	9.53	9.53
DISCCART	386800.00	3743550.00	9.56	9.56
DISCCART	386850.00	3743550.00	9.87	9.87
DISCCART	386900.00	3743550.00	9.57	9.57
DISCCART	386950.00	3743550.00	9.43	9.43

DISCCART	387000.00	3743550.00	9.69	9.69
DISCCART	387050.00	3743550.00	9.87	9.87
DISCCART	387100.00	3743550.00	9.86	9.86
DISCCART	385750.00	3743600.00	8.09	8.09
DISCCART	385800.00	3743600.00	8.09	8.09
DISCCART	385850.00	3743600.00	8.09	8.09
DISCCART	385900.00	3743600.00	8.09	8.09
DISCCART	385950.00	3743600.00	8.09	8.09
DISCCART	386000.00	3743600.00	8.23	8.23
DISCCART	386050.00	3743600.00	8.39	8.39
DISCCART	386100.00	3743600.00	8.39	8.39
DISCCART	386150.00	3743600.00	8.39	17.85
DISCCART	386200.00	3743600.00	8.39	8.39
DISCCART	386250.00	3743600.00	8.63	8.63
DISCCART	386300.00	3743600.00	8.57	8.57
DISCCART	386350.00	3743600.00	8.39	8.39
DISCCART	386400.00	3743600.00	8.43	8.43
DISCCART	386450.00	3743600.00	9.42	9.42
DISCCART	386500.00	3743600.00	12.76	12.76
DISCCART	386550.00	3743600.00	9.66	9.66
DISCCART	386600.00	3743600.00	9.91	9.91
DISCCART	386650.00	3743600.00	9.92	9.92
DISCCART	386700.00	3743600.00	10.05	10.05
DISCCART	386750.00	3743600.00	9.94	9.94
DISCCART	386800.00	3743600.00	9.89	9.89
DISCCART	386850.00	3743600.00	9.86	9.86
DISCCART	386900.00	3743600.00	9.84	9.84
DISCCART	386950.00	3743600.00	9.57	9.57
DISCCART	387000.00	3743600.00	9.56	9.56
DISCCART	387050.00	3743600.00	9.84	9.84
DISCCART	385750.00	3743650.00	8.09	8.09
DISCCART	385800.00	3743650.00	8.09	8.09
DISCCART	385850.00	3743650.00	8.09	8.09
DISCCART	385900.00	3743650.00	8.09	8.09
DISCCART	385950.00	3743650.00	8.09	8.09
DISCCART	386000.00	3743650.00	8.17	8.17
DISCCART	386050.00	3743650.00	8.27	8.27
DISCCART	386100.00	3743650.00	8.39	8.39
DISCCART	386150.00	3743650.00	8.39	8.39
DISCCART	386200.00	3743650.00	8.39	8.39
DISCCART	386250.00	3743650.00	8.53	8.53
DISCCART	386300.00	3743650.00	8.70	8.70
DISCCART	386350.00	3743650.00	8.67	8.67
DISCCART	386400.00	3743650.00	8.60	8.60
DISCCART	386450.00	3743650.00	9.41	9.41
DISCCART	386500.00	3743650.00	12.09	12.09
DISCCART	386550.00	3743650.00	9.59	9.59
DISCCART	386600.00	3743650.00	9.85	9.85
DISCCART	386650.00	3743650.00	9.92	9.92
DISCCART	386700.00	3743650.00	9.92	9.92
DISCCART	386750.00	3743650.00	9.86	9.86
DISCCART	386800.00	3743650.00	9.69	9.69
DISCCART	386850.00	3743650.00	9.63	9.63
DISCCART	386900.00	3743650.00	9.75	9.75

DISCCART	386950.00	3743650.00	9.82	9.82
DISCCART	387000.00	3743650.00	9.41	9.41
DISCCART	387050.00	3743650.00	9.36	9.36
DISCCART	385750.00	3743700.00	8.09	8.09
DISCCART	385800.00	3743700.00	8.09	8.09
DISCCART	385850.00	3743700.00	8.09	8.09
DISCCART	385900.00	3743700.00	8.09	8.09
DISCCART	385950.00	3743700.00	8.09	8.09
DISCCART	386000.00	3743700.00	8.09	8.09
DISCCART	386050.00	3743700.00	8.16	8.16
DISCCART	386100.00	3743700.00	8.39	8.39
DISCCART	386150.00	3743700.00	8.39	8.39
DISCCART	386200.00	3743700.00	8.39	8.39
DISCCART	386250.00	3743700.00	8.58	8.58
DISCCART	386300.00	3743700.00	8.74	8.74
DISCCART	386350.00	3743700.00	9.01	9.01
DISCCART	386400.00	3743700.00	9.21	9.21
DISCCART	386450.00	3743700.00	9.62	9.62
DISCCART	386500.00	3743700.00	10.53	10.53
DISCCART	386550.00	3743700.00	9.12	9.12
DISCCART	386600.00	3743700.00	9.17	9.17
DISCCART	386650.00	3743700.00	9.58	9.58
DISCCART	386700.00	3743700.00	9.83	9.83
DISCCART	386750.00	3743700.00	9.92	9.92
DISCCART	386800.00	3743700.00	9.92	9.92
DISCCART	386850.00	3743700.00	9.91	9.91
DISCCART	386900.00	3743700.00	9.92	9.92
DISCCART	386950.00	3743700.00	9.92	9.92
DISCCART	387000.00	3743700.00	9.91	9.91
DISCCART	385800.00	3743750.00	8.09	8.09
DISCCART	385850.00	3743750.00	8.09	8.09
DISCCART	385900.00	3743750.00	8.09	8.09
DISCCART	385950.00	3743750.00	8.09	8.09
DISCCART	386000.00	3743750.00	8.09	8.09
DISCCART	386050.00	3743750.00	8.23	8.23
DISCCART	386100.00	3743750.00	8.39	8.39
DISCCART	386150.00	3743750.00	8.39	8.39
DISCCART	386200.00	3743750.00	8.39	8.39
DISCCART	386250.00	3743750.00	8.67	8.67
DISCCART	386300.00	3743750.00	8.75	8.75
DISCCART	386350.00	3743750.00	9.03	9.03
DISCCART	386400.00	3743750.00	9.32	9.32
DISCCART	386450.00	3743750.00	9.62	9.62
DISCCART	386500.00	3743750.00	9.78	9.78
DISCCART	386550.00	3743750.00	9.31	9.31
DISCCART	386600.00	3743750.00	9.30	9.30
DISCCART	386650.00	3743750.00	9.47	9.47
DISCCART	386700.00	3743750.00	9.57	9.57
DISCCART	386750.00	3743750.00	9.59	9.59
DISCCART	386800.00	3743750.00	9.89	9.89
DISCCART	386850.00	3743750.00	10.18	10.18
DISCCART	386900.00	3743750.00	10.20	10.20
DISCCART	385800.00	3743800.00	8.09	8.09
DISCCART	385850.00	3743800.00	8.09	8.09

DISCCART	385900.00	3743800.00	8.09	8.09
DISCCART	385950.00	3743800.00	8.09	8.09
DISCCART	386000.00	3743800.00	8.18	8.18
DISCCART	386050.00	3743800.00	8.39	8.39
DISCCART	386100.00	3743800.00	8.39	8.39
DISCCART	386150.00	3743800.00	8.39	8.39
DISCCART	386200.00	3743800.00	8.62	8.62
DISCCART	386250.00	3743800.00	8.70	8.70
DISCCART	386300.00	3743800.00	8.86	8.86
DISCCART	386350.00	3743800.00	9.01	9.01
DISCCART	386400.00	3743800.00	9.31	9.31
DISCCART	386450.00	3743800.00	9.61	9.61
DISCCART	386500.00	3743800.00	9.05	9.05
DISCCART	386550.00	3743800.00	8.88	8.88
DISCCART	386600.00	3743800.00	9.09	9.09
DISCCART	386650.00	3743800.00	9.09	9.09
DISCCART	386700.00	3743800.00	9.00	9.00
DISCCART	386750.00	3743800.00	9.00	9.00
DISCCART	386800.00	3743800.00	9.11	9.11
DISCCART	386850.00	3743800.00	9.39	9.39
DISCCART	386900.00	3743800.00	9.79	9.79
DISCCART	386950.00	3743800.00	9.92	9.92
DISCCART	385800.00	3743850.00	8.09	8.09
DISCCART	385850.00	3743850.00	8.09	8.09
DISCCART	385900.00	3743850.00	8.09	8.09
DISCCART	385950.00	3743850.00	8.09	8.09
DISCCART	386000.00	3743850.00	8.28	8.28
DISCCART	386050.00	3743850.00	8.39	8.39
DISCCART	386100.00	3743850.00	8.39	8.39
DISCCART	386150.00	3743850.00	8.56	8.56
DISCCART	386200.00	3743850.00	8.70	8.70
DISCCART	386250.00	3743850.00	8.71	8.71
DISCCART	386300.00	3743850.00	8.96	8.96
DISCCART	386350.00	3743850.00	9.03	9.03
DISCCART	386400.00	3743850.00	9.06	9.06
DISCCART	386450.00	3743850.00	9.23	9.23
DISCCART	386500.00	3743850.00	8.74	8.74
DISCCART	386550.00	3743850.00	8.99	8.99
DISCCART	386600.00	3743850.00	8.96	8.96
DISCCART	386650.00	3743850.00	8.99	8.99
DISCCART	386700.00	3743850.00	9.00	9.00
DISCCART	386750.00	3743850.00	9.01	9.01
DISCCART	386800.00	3743850.00	9.07	9.07
DISCCART	386850.00	3743850.00	9.07	9.07
DISCCART	386900.00	3743850.00	9.31	9.31
DISCCART	386950.00	3743850.00	9.55	9.55
DISCCART	385850.00	3743900.00	8.09	8.09
DISCCART	385900.00	3743900.00	8.09	8.09
DISCCART	385950.00	3743900.00	8.13	8.13
DISCCART	386000.00	3743900.00	8.28	8.28
DISCCART	386050.00	3743900.00	8.39	8.39
DISCCART	386100.00	3743900.00	8.39	8.39
DISCCART	386150.00	3743900.00	8.57	8.57
DISCCART	386200.00	3743900.00	8.70	8.70

DISCCART	386250.00	3743900.00	8.75	8.75
DISCCART	386300.00	3743900.00	9.00	9.00
DISCCART	386350.00	3743900.00	9.30	9.30
DISCCART	386400.00	3743900.00	9.32	9.32
DISCCART	386450.00	3743900.00	9.17	9.17
DISCCART	386500.00	3743900.00	8.95	8.95
DISCCART	386550.00	3743900.00	8.86	8.86
DISCCART	386600.00	3743900.00	9.00	9.00
DISCCART	386650.00	3743900.00	8.84	8.84
DISCCART	386700.00	3743900.00	9.00	9.00
DISCCART	386750.00	3743900.00	9.00	9.00
DISCCART	386800.00	3743900.00	9.01	9.01
DISCCART	386850.00	3743900.00	9.19	9.19
DISCCART	386900.00	3743900.00	9.34	9.34
DISCCART	386950.00	3743900.00	9.41	9.41
DISCCART	385850.00	3743950.00	8.09	8.09
DISCCART	385900.00	3743950.00	8.09	8.09
DISCCART	385950.00	3743950.00	8.09	8.09
DISCCART	386000.00	3743950.00	8.21	8.21
DISCCART	386050.00	3743950.00	8.39	8.39
DISCCART	386100.00	3743950.00	8.39	8.39
DISCCART	386150.00	3743950.00	8.46	8.46
DISCCART	386200.00	3743950.00	8.70	8.70
DISCCART	386250.00	3743950.00	8.97	8.97
DISCCART	386300.00	3743950.00	9.12	9.12
DISCCART	386350.00	3743950.00	9.42	9.42
DISCCART	386400.00	3743950.00	9.61	9.61
DISCCART	386450.00	3743950.00	9.66	9.66
DISCCART	386500.00	3743950.00	9.25	9.25
DISCCART	386550.00	3743950.00	9.03	9.03
DISCCART	386600.00	3743950.00	9.09	9.09
DISCCART	386650.00	3743950.00	9.00	9.00
DISCCART	386700.00	3743950.00	9.09	9.09
DISCCART	386750.00	3743950.00	9.31	9.31
DISCCART	386800.00	3743950.00	9.31	9.31
DISCCART	386850.00	3743950.00	9.41	9.41
DISCCART	386900.00	3743950.00	9.61	9.61
DISCCART	386950.00	3743950.00	9.86	9.86
DISCCART	387000.00	3743950.00	10.22	10.22
DISCCART	385850.00	3744000.00	8.09	8.09
DISCCART	385900.00	3744000.00	8.09	8.09
DISCCART	385950.00	3744000.00	8.09	8.09
DISCCART	386000.00	3744000.00	8.36	8.36
DISCCART	386050.00	3744000.00	8.39	8.39
DISCCART	386100.00	3744000.00	8.39	8.39
DISCCART	386150.00	3744000.00	8.46	8.46
DISCCART	386200.00	3744000.00	8.70	8.70
DISCCART	386250.00	3744000.00	8.98	8.98
DISCCART	386300.00	3744000.00	9.30	9.30
DISCCART	386350.00	3744000.00	9.61	9.61
DISCCART	386400.00	3744000.00	9.90	9.90
DISCCART	386450.00	3744000.00	9.92	9.92
DISCCART	386500.00	3744000.00	9.92	9.92
DISCCART	386550.00	3744000.00	9.61	9.61

DISCCART	386600.00	3744000.00	9.36	9.36
DISCCART	386650.00	3744000.00	9.54	9.54
DISCCART	386700.00	3744000.00	9.64	9.64
DISCCART	386750.00	3744000.00	9.42	9.42
DISCCART	386800.00	3744000.00	9.64	9.64
DISCCART	386850.00	3744000.00	9.61	9.61
DISCCART	386900.00	3744000.00	9.71	9.71
DISCCART	386950.00	3744000.00	9.68	9.68
DISCCART	387000.00	3744000.00	9.81	9.81
DISCCART	385900.00	3744050.00	8.09	8.09
DISCCART	385950.00	3744050.00	8.09	8.09
DISCCART	386000.00	3744050.00	8.39	8.39
DISCCART	386050.00	3744050.00	8.39	8.39
DISCCART	386100.00	3744050.00	8.39	8.39
DISCCART	386150.00	3744050.00	8.53	8.53
DISCCART	386200.00	3744050.00	8.72	8.72
DISCCART	386250.00	3744050.00	9.01	9.01
DISCCART	386300.00	3744050.00	9.31	9.31
DISCCART	386350.00	3744050.00	9.60	9.60
DISCCART	386400.00	3744050.00	9.89	9.89
DISCCART	386450.00	3744050.00	9.92	9.92
DISCCART	386500.00	3744050.00	9.92	9.92
DISCCART	386550.00	3744050.00	9.92	9.92
DISCCART	386600.00	3744050.00	9.92	9.92
DISCCART	386650.00	3744050.00	9.92	9.92
DISCCART	386700.00	3744050.00	9.92	9.92
DISCCART	386750.00	3744050.00	9.92	9.92
DISCCART	386800.00	3744050.00	10.03	10.03
DISCCART	386850.00	3744050.00	10.22	10.22
DISCCART	386900.00	3744050.00	10.13	10.13
DISCCART	386950.00	3744050.00	9.92	9.92
DISCCART	387000.00	3744050.00	9.92	9.92
DISCCART	387050.00	3744050.00	9.92	9.92
DISCCART	385900.00	3744100.00	8.09	8.09
DISCCART	385950.00	3744100.00	8.09	8.09
DISCCART	386000.00	3744100.00	8.39	8.39
DISCCART	386050.00	3744100.00	8.39	8.39
DISCCART	386100.00	3744100.00	8.39	8.39
DISCCART	386150.00	3744100.00	8.62	8.62
DISCCART	386200.00	3744100.00	8.71	8.71
DISCCART	386250.00	3744100.00	9.01	9.01
DISCCART	386300.00	3744100.00	9.31	9.31
DISCCART	386350.00	3744100.00	9.60	9.60
DISCCART	386400.00	3744100.00	9.86	9.86
DISCCART	386450.00	3744100.00	9.92	9.92
DISCCART	386500.00	3744100.00	9.92	9.92
DISCCART	386550.00	3744100.00	9.92	9.92
DISCCART	386600.00	3744100.00	9.92	9.92
DISCCART	386650.00	3744100.00	9.92	9.92
DISCCART	386700.00	3744100.00	10.03	10.03
DISCCART	386750.00	3744100.00	9.94	9.94
DISCCART	386800.00	3744100.00	9.92	9.92
DISCCART	386850.00	3744100.00	9.99	9.99
DISCCART	386900.00	3744100.00	10.22	10.22

DISCCART	386950.00	3744100.00	9.98	9.98
DISCCART	387000.00	3744100.00	9.92	9.92
DISCCART	387050.00	3744100.00	9.92	9.92
DISCCART	385950.00	3744150.00	8.18	8.18
DISCCART	386000.00	3744150.00	8.39	8.39
DISCCART	386050.00	3744150.00	8.39	8.39
DISCCART	386100.00	3744150.00	8.39	8.39
DISCCART	386150.00	3744150.00	8.68	8.68
DISCCART	386200.00	3744150.00	8.72	8.72
DISCCART	386250.00	3744150.00	9.01	9.01
DISCCART	386300.00	3744150.00	9.31	9.31
DISCCART	386350.00	3744150.00	9.61	9.61
DISCCART	386400.00	3744150.00	9.63	9.63
DISCCART	386450.00	3744150.00	9.92	9.92
DISCCART	386500.00	3744150.00	9.92	9.92
DISCCART	386550.00	3744150.00	9.92	9.92
DISCCART	386600.00	3744150.00	9.92	9.92
DISCCART	386650.00	3744150.00	9.92	9.92
DISCCART	386700.00	3744150.00	10.08	10.08
DISCCART	386750.00	3744150.00	10.22	10.22
DISCCART	386800.00	3744150.00	10.06	10.06
DISCCART	386850.00	3744150.00	9.90	9.90
DISCCART	386900.00	3744150.00	9.97	9.97
DISCCART	386950.00	3744150.00	9.91	9.91
DISCCART	387000.00	3744150.00	9.92	9.92
DISCCART	387050.00	3744150.00	10.18	10.18
DISCCART	387100.00	3744150.00	10.18	10.18
DISCCART	385950.00	3744200.00	8.32	8.32
DISCCART	386000.00	3744200.00	8.39	8.39
DISCCART	386050.00	3744200.00	8.39	8.39
DISCCART	386100.00	3744200.00	8.44	8.44
DISCCART	386150.00	3744200.00	8.70	8.70
DISCCART	386200.00	3744200.00	8.72	8.72
DISCCART	386250.00	3744200.00	9.01	9.01
DISCCART	386300.00	3744200.00	9.31	9.31
DISCCART	386350.00	3744200.00	9.61	9.61
DISCCART	386400.00	3744200.00	9.61	9.61
DISCCART	386450.00	3744200.00	9.88	9.88
DISCCART	386500.00	3744200.00	9.92	9.92
DISCCART	386550.00	3744200.00	9.92	9.92
DISCCART	386600.00	3744200.00	9.92	9.92
DISCCART	386650.00	3744200.00	9.74	9.74
DISCCART	386700.00	3744200.00	9.45	9.45
DISCCART	386750.00	3744200.00	9.37	9.37
DISCCART	386800.00	3744200.00	9.37	9.37
DISCCART	386850.00	3744200.00	9.36	9.36
DISCCART	386900.00	3744200.00	9.49	9.49
DISCCART	386950.00	3744200.00	9.88	9.88
DISCCART	387000.00	3744200.00	9.92	9.92
DISCCART	387050.00	3744200.00	9.92	9.92
DISCCART	387100.00	3744200.00	9.92	9.92
DISCCART	386000.00	3744250.00	8.39	8.39
DISCCART	386050.00	3744250.00	8.39	8.39
DISCCART	386100.00	3744250.00	8.44	8.44



DISCCART	386150.00	3744250.00	8.70	8.70
DISCCART	386200.00	3744250.00	9.00	9.00
DISCCART	386250.00	3744250.00	9.00	9.00
DISCCART	386300.00	3744250.00	9.31	9.31
DISCCART	386350.00	3744250.00	9.61	9.61
DISCCART	386400.00	3744250.00	9.61	9.61
DISCCART	386450.00	3744250.00	9.84	9.84
DISCCART	386500.00	3744250.00	9.92	9.92
DISCCART	386550.00	3744250.00	9.92	9.92
DISCCART	386600.00	3744250.00	9.92	9.92
DISCCART	386650.00	3744250.00	9.84	9.84
DISCCART	386700.00	3744250.00	9.49	9.49
DISCCART	386750.00	3744250.00	9.33	9.33
DISCCART	386800.00	3744250.00	9.54	9.54
DISCCART	386850.00	3744250.00	9.97	9.97
DISCCART	386900.00	3744250.00	10.22	10.22
DISCCART	386950.00	3744250.00	10.19	10.19
DISCCART	387000.00	3744250.00	10.01	10.01
DISCCART	387050.00	3744250.00	9.92	9.92
DISCCART	387100.00	3744250.00	9.92	9.92
DISCCART	386000.00	3744300.00	8.39	8.39
DISCCART	386050.00	3744300.00	8.41	8.41
DISCCART	386100.00	3744300.00	8.69	8.69
DISCCART	386150.00	3744300.00	8.70	8.70
DISCCART	386200.00	3744300.00	9.00	9.00
DISCCART	386250.00	3744300.00	9.00	9.00
DISCCART	386300.00	3744300.00	9.31	9.31
DISCCART	386350.00	3744300.00	9.61	9.61
DISCCART	386400.00	3744300.00	9.61	9.61
DISCCART	386450.00	3744300.00	9.80	9.80
DISCCART	386500.00	3744300.00	9.92	9.92
DISCCART	386550.00	3744300.00	9.92	9.92
DISCCART	386600.00	3744300.00	9.92	9.92
DISCCART	386650.00	3744300.00	9.91	9.91
DISCCART	386700.00	3744300.00	9.64	9.64
DISCCART	386750.00	3744300.00	10.12	10.12
DISCCART	386800.00	3744300.00	10.21	10.21
DISCCART	386850.00	3744300.00	10.22	10.22
DISCCART	386900.00	3744300.00	10.22	10.22
DISCCART	386950.00	3744300.00	10.22	10.22
DISCCART	387000.00	3744300.00	10.18	10.18
DISCCART	387050.00	3744300.00	9.94	9.94
DISCCART	387100.00	3744300.00	10.00	10.00
DISCCART	387150.00	3744300.00	10.16	10.16
DISCCART	386050.00	3744350.00	8.69	8.69
DISCCART	386100.00	3744350.00	8.70	8.70
DISCCART	386150.00	3744350.00	8.71	8.71
DISCCART	386200.00	3744350.00	9.00	9.00
DISCCART	386250.00	3744350.00	9.19	9.19
DISCCART	386300.00	3744350.00	9.31	9.31
DISCCART	386350.00	3744350.00	9.56	9.56
DISCCART	386400.00	3744350.00	9.61	9.61
DISCCART	386450.00	3744350.00	9.61	9.61
DISCCART	386500.00	3744350.00	9.92	9.92

DISCCART	386550.00	3744350.00	9.92	9.92
DISCCART	386600.00	3744350.00	9.92	9.92
DISCCART	386650.00	3744350.00	9.92	9.92
DISCCART	386700.00	3744350.00	9.92	9.92
DISCCART	386750.00	3744350.00	10.05	10.05
DISCCART	386800.00	3744350.00	10.22	10.22
DISCCART	386850.00	3744350.00	10.22	10.22
DISCCART	386900.00	3744350.00	10.22	10.22
DISCCART	386950.00	3744350.00	10.22	10.22
DISCCART	387000.00	3744350.00	10.19	10.19
DISCCART	387050.00	3744350.00	10.01	10.01
DISCCART	387100.00	3744350.00	10.15	10.15
DISCCART	387150.00	3744350.00	10.44	10.44
DISCCART	386050.00	3744400.00	8.70	8.70
DISCCART	386100.00	3744400.00	8.70	8.70
DISCCART	386150.00	3744400.00	8.89	8.89
DISCCART	386200.00	3744400.00	9.00	9.00
DISCCART	386250.00	3744400.00	9.28	9.28
DISCCART	386300.00	3744400.00	9.31	9.31
DISCCART	386350.00	3744400.00	9.55	9.55
DISCCART	386400.00	3744400.00	9.61	9.61
DISCCART	386450.00	3744400.00	9.61	9.61
DISCCART	386500.00	3744400.00	9.91	9.91
DISCCART	386550.00	3744400.00	9.92	9.92
DISCCART	386600.00	3744400.00	9.92	9.92
DISCCART	386650.00	3744400.00	9.92	9.92
DISCCART	386700.00	3744400.00	9.92	9.92
DISCCART	386750.00	3744400.00	9.92	9.92
DISCCART	386800.00	3744400.00	10.20	10.20
DISCCART	386850.00	3744400.00	10.22	10.22
DISCCART	386900.00	3744400.00	10.22	10.22
DISCCART	386950.00	3744400.00	10.17	10.17
DISCCART	387000.00	3744400.00	10.09	10.09
DISCCART	387050.00	3744400.00	10.22	10.22
DISCCART	387100.00	3744400.00	10.16	10.16
DISCCART	387150.00	3744400.00	10.20	10.20
DISCCART	386100.00	3744450.00	8.71	8.71
DISCCART	386150.00	3744450.00	9.00	9.00
DISCCART	386200.00	3744450.00	9.00	9.00
DISCCART	386250.00	3744450.00	9.28	9.28
DISCCART	386300.00	3744450.00	9.31	9.31
DISCCART	386350.00	3744450.00	9.55	9.55
DISCCART	386400.00	3744450.00	9.61	9.61
DISCCART	386450.00	3744450.00	9.61	9.61
DISCCART	386500.00	3744450.00	9.82	9.82
DISCCART	386550.00	3744450.00	9.92	9.92
DISCCART	386600.00	3744450.00	9.92	9.92
DISCCART	386650.00	3744450.00	9.92	9.92
DISCCART	386700.00	3744450.00	9.92	9.92
DISCCART	386750.00	3744450.00	9.94	9.94
DISCCART	386800.00	3744450.00	9.96	9.96
DISCCART	386850.00	3744450.00	10.13	10.13
DISCCART	386900.00	3744450.00	10.22	10.22
DISCCART	386950.00	3744450.00	9.96	9.96

DISCCART	387000.00	3744450.00	10.22	10.22
DISCCART	387050.00	3744450.00	10.01	10.01
DISCCART	387100.00	3744450.00	9.93	9.93
DISCCART	387150.00	3744450.00	9.92	9.92
DISCCART	387200.00	3744450.00	9.98	9.98
DISCCART	386100.00	3744500.00	9.00	9.00
DISCCART	386150.00	3744500.00	9.00	9.00
DISCCART	386200.00	3744500.00	9.00	9.00
DISCCART	386250.00	3744500.00	9.30	9.30
DISCCART	386300.00	3744500.00	9.31	9.31
DISCCART	386350.00	3744500.00	9.54	9.54
DISCCART	386400.00	3744500.00	9.61	9.61
DISCCART	386450.00	3744500.00	9.61	9.61
DISCCART	386500.00	3744500.00	9.79	9.79
DISCCART	386550.00	3744500.00	9.92	9.92
DISCCART	386600.00	3744500.00	9.92	9.92
DISCCART	386650.00	3744500.00	9.92	9.92
DISCCART	386700.00	3744500.00	9.92	9.92
DISCCART	386750.00	3744500.00	9.92	9.92
DISCCART	386800.00	3744500.00	9.92	9.92
DISCCART	386850.00	3744500.00	9.96	9.96
DISCCART	386900.00	3744500.00	10.22	10.22
DISCCART	386950.00	3744500.00	10.21	10.21
DISCCART	387000.00	3744500.00	10.05	10.05
DISCCART	387050.00	3744500.00	9.92	9.92
DISCCART	387100.00	3744500.00	9.92	9.92
DISCCART	387150.00	3744500.00	9.92	9.92
DISCCART	387200.00	3744500.00	9.92	9.92
DISCCART	386150.00	3744550.00	9.00	9.00
DISCCART	386200.00	3744550.00	9.07	9.07
DISCCART	386250.00	3744550.00	9.31	9.31
DISCCART	386300.00	3744550.00	9.31	9.31
DISCCART	386350.00	3744550.00	9.53	9.53
DISCCART	386400.00	3744550.00	9.61	9.61
DISCCART	386450.00	3744550.00	9.61	9.61
DISCCART	386500.00	3744550.00	9.66	9.66
DISCCART	386550.00	3744550.00	9.92	9.92
DISCCART	386600.00	3744550.00	9.92	9.92
DISCCART	386650.00	3744550.00	9.92	9.92
DISCCART	386700.00	3744550.00	9.92	9.92
DISCCART	386750.00	3744550.00	9.92	9.92
DISCCART	386800.00	3744550.00	9.91	9.91
DISCCART	386850.00	3744550.00	9.92	9.92
DISCCART	386900.00	3744550.00	10.16	10.16
DISCCART	386950.00	3744550.00	10.22	10.22
DISCCART	387000.00	3744550.00	10.22	10.22
DISCCART	387050.00	3744550.00	9.96	9.96
DISCCART	387100.00	3744550.00	9.92	9.92
DISCCART	387150.00	3744550.00	9.92	9.92
DISCCART	387200.00	3744550.00	9.92	9.92
DISCCART	386150.00	3744600.00	9.00	9.00
DISCCART	386200.00	3744600.00	9.27	9.27
DISCCART	386250.00	3744600.00	9.31	9.31
DISCCART	386300.00	3744600.00	9.31	9.31

DISCCART	386350.00	3744600.00	9.52	9.52
DISCCART	386400.00	3744600.00	9.61	9.61
DISCCART	386450.00	3744600.00	9.61	9.61
DISCCART	386500.00	3744600.00	9.61	9.61
DISCCART	386550.00	3744600.00	9.91	9.91
DISCCART	386600.00	3744600.00	9.92	9.92
DISCCART	386650.00	3744600.00	9.92	9.92
DISCCART	386700.00	3744600.00	9.92	9.92
DISCCART	386750.00	3744600.00	9.92	9.92
DISCCART	386800.00	3744600.00	9.77	9.77
DISCCART	386850.00	3744600.00	9.92	9.92
DISCCART	386900.00	3744600.00	9.93	9.93
DISCCART	386950.00	3744600.00	10.22	10.22
DISCCART	387000.00	3744600.00	10.22	10.22
DISCCART	387050.00	3744600.00	10.22	10.22
DISCCART	387100.00	3744600.00	9.94	9.94
DISCCART	387150.00	3744600.00	9.92	9.92
DISCCART	387200.00	3744600.00	9.92	9.92
DISCCART	387250.00	3744600.00	9.92	9.92
DISCCART	386150.00	3744650.00	9.00	9.00
DISCCART	386200.00	3744650.00	9.30	9.30
DISCCART	386250.00	3744650.00	9.31	9.31
DISCCART	386300.00	3744650.00	9.31	9.31
DISCCART	386350.00	3744650.00	9.50	9.50
DISCCART	386400.00	3744650.00	9.61	9.61
DISCCART	386450.00	3744650.00	9.61	9.61
DISCCART	386500.00	3744650.00	9.61	9.61
DISCCART	386550.00	3744650.00	9.89	9.89
DISCCART	386600.00	3744650.00	9.92	9.92
DISCCART	386650.00	3744650.00	9.92	9.92
DISCCART	386700.00	3744650.00	9.92	9.92
DISCCART	386750.00	3744650.00	9.92	9.92
DISCCART	386800.00	3744650.00	9.92	9.92
DISCCART	386850.00	3744650.00	9.92	9.92
DISCCART	386900.00	3744650.00	9.92	9.92
DISCCART	386950.00	3744650.00	10.12	10.12
DISCCART	387000.00	3744650.00	10.22	10.22
DISCCART	387050.00	3744650.00	10.22	10.22
DISCCART	387100.00	3744650.00	10.12	10.12
DISCCART	387150.00	3744650.00	9.88	9.88
DISCCART	387200.00	3744650.00	9.92	9.92
DISCCART	387250.00	3744650.00	9.92	9.92
DISCCART	386200.00	3744700.00	9.31	9.31
DISCCART	386250.00	3744700.00	9.31	9.31
DISCCART	386300.00	3744700.00	9.31	9.31
DISCCART	386350.00	3744700.00	9.31	9.31
DISCCART	386400.00	3744700.00	9.61	9.61
DISCCART	386450.00	3744700.00	9.61	9.61
DISCCART	386500.00	3744700.00	9.61	9.61
DISCCART	386550.00	3744700.00	9.75	9.75
DISCCART	386600.00	3744700.00	9.92	9.92
DISCCART	386650.00	3744700.00	9.92	9.92
DISCCART	386700.00	3744700.00	9.92	9.92
DISCCART	386750.00	3744700.00	9.92	9.92

DISCCART	386800.00	3744700.00	9.92	9.92
DISCCART	386850.00	3744700.00	9.92	9.92
DISCCART	386900.00	3744700.00	9.92	9.92
DISCCART	386950.00	3744700.00	9.92	9.92
DISCCART	387000.00	3744700.00	10.09	10.09
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DISCCART	387100.00	3744700.00	9.92	9.92
DISCCART	387150.00	3744700.00	9.92	9.92
DISCCART	387200.00	3744700.00	9.92	9.92
DISCCART	387250.00	3744700.00	9.92	9.92
DISCCART	386200.00	3744750.00	9.31	9.31
DISCCART	386250.00	3744750.00	9.31	9.31
DISCCART	386300.00	3744750.00	9.31	9.31
DISCCART	386350.00	3744750.00	9.31	9.31
DISCCART	386400.00	3744750.00	9.61	9.61
DISCCART	386450.00	3744750.00	9.61	9.61
DISCCART	386500.00	3744750.00	9.61	9.61
DISCCART	386550.00	3744750.00	9.66	9.66
DISCCART	386600.00	3744750.00	9.92	9.92
DISCCART	386650.00	3744750.00	9.92	9.92
DISCCART	386700.00	3744750.00	9.92	9.92
DISCCART	386750.00	3744750.00	9.92	9.92
DISCCART	386800.00	3744750.00	9.92	9.92
DISCCART	386850.00	3744750.00	9.92	9.92
DISCCART	386900.00	3744750.00	9.92	9.92
DISCCART	386950.00	3744750.00	9.92	9.92
DISCCART	387000.00	3744750.00	10.02	10.02
DISCCART	387050.00	3744750.00	9.92	9.92
DISCCART	387100.00	3744750.00	9.92	9.92
DISCCART	387150.00	3744750.00	9.92	9.92
DISCCART	387200.00	3744750.00	9.92	9.92
DISCCART	387250.00	3744750.00	9.92	9.92
DISCCART	387300.00	3744750.00	9.96	9.96
DISCCART	386200.00	3744800.00	9.31	9.31
DISCCART	386250.00	3744800.00	9.31	9.31
DISCCART	386300.00	3744800.00	9.31	9.31
DISCCART	386350.00	3744800.00	9.31	9.31
DISCCART	386400.00	3744800.00	9.57	9.57
DISCCART	386450.00	3744800.00	9.61	9.61
DISCCART	386500.00	3744800.00	9.61	9.61
DISCCART	386550.00	3744800.00	9.61	9.61
DISCCART	386600.00	3744800.00	9.91	9.91
DISCCART	386650.00	3744800.00	9.92	9.92
DISCCART	386700.00	3744800.00	9.92	9.92
DISCCART	386750.00	3744800.00	9.92	9.92
DISCCART	386800.00	3744800.00	9.92	9.92
DISCCART	386850.00	3744800.00	9.92	9.92
DISCCART	386900.00	3744800.00	9.92	9.92
DISCCART	386950.00	3744800.00	9.92	9.92
DISCCART	387000.00	3744800.00	9.92	9.92
DISCCART	387050.00	3744800.00	9.92	9.92
DISCCART	387100.00	3744800.00	9.92	9.92
DISCCART	387150.00	3744800.00	9.92	9.92
DISCCART	387200.00	3744800.00	9.95	9.95

DISCCART	387250.00	3744800.00	10.15	10.15
DISCCART	387300.00	3744800.00	10.22	10.22
DISCCART	386250.00	3744850.00	9.31	9.31
DISCCART	386300.00	3744850.00	9.31	9.31
DISCCART	386350.00	3744850.00	9.31	9.31
DISCCART	386400.00	3744850.00	9.55	9.55
DISCCART	386450.00	3744850.00	9.61	9.61
DISCCART	386500.00	3744850.00	9.61	9.61
DISCCART	386550.00	3744850.00	9.61	9.61
DISCCART	386600.00	3744850.00	9.79	9.79
DISCCART	386650.00	3744850.00	9.92	9.92
DISCCART	386700.00	3744850.00	9.92	9.92
DISCCART	386750.00	3744850.00	9.92	9.92
DISCCART	386800.00	3744850.00	9.92	9.92
DISCCART	386850.00	3744850.00	9.92	9.92
DISCCART	386900.00	3744850.00	9.92	9.92
DISCCART	386950.00	3744850.00	9.92	9.92
DISCCART	387000.00	3744850.00	9.92	9.92
DISCCART	387050.00	3744850.00	9.92	9.92
DISCCART	387100.00	3744850.00	10.16	10.16
DISCCART	387150.00	3744850.00	10.18	10.18
DISCCART	387200.00	3744850.00	10.20	10.20
DISCCART	387250.00	3744850.00	10.22	10.22
DISCCART	387300.00	3744850.00	10.22	10.22
DISCCART	386250.00	3744900.00	9.31	9.31
DISCCART	386300.00	3744900.00	9.31	9.31
DISCCART	386350.00	3744900.00	9.34	9.34
DISCCART	386400.00	3744900.00	9.50	9.50
DISCCART	386450.00	3744900.00	9.61	9.61
DISCCART	386500.00	3744900.00	9.61	9.61
DISCCART	386550.00	3744900.00	9.61	9.61
DISCCART	386600.00	3744900.00	9.67	9.67
DISCCART	386650.00	3744900.00	9.92	9.92
DISCCART	386700.00	3744900.00	9.92	9.92
DISCCART	386750.00	3744900.00	9.94	9.94
DISCCART	386800.00	3744900.00	10.22	10.22
DISCCART	386850.00	3744900.00	10.03	10.03
DISCCART	386900.00	3744900.00	10.05	10.05
DISCCART	386950.00	3744900.00	10.05	10.05
DISCCART	387000.00	3744900.00	10.05	10.05
DISCCART	387050.00	3744900.00	10.18	10.18
DISCCART	387100.00	3744900.00	10.22	10.22
DISCCART	387150.00	3744900.00	10.22	10.22
DISCCART	387200.00	3744900.00	10.22	10.22
DISCCART	387250.00	3744900.00	10.22	10.22
DISCCART	387300.00	3744900.00	10.33	10.33
DISCCART	387350.00	3744900.00	10.53	10.53
DISCCART	386250.00	3744950.00	9.31	9.31
DISCCART	386300.00	3744950.00	9.31	9.31
DISCCART	386350.00	3744950.00	9.59	9.59
DISCCART	386400.00	3744950.00	9.61	9.61
DISCCART	386450.00	3744950.00	9.61	9.61
DISCCART	386500.00	3744950.00	9.61	9.61
DISCCART	386550.00	3744950.00	9.61	9.61

DISCCART	386600.00	3744950.00	9.62	9.62
DISCCART	386650.00	3744950.00	9.92	9.92
DISCCART	386700.00	3744950.00	9.92	9.92
DISCCART	386750.00	3744950.00	9.92	9.92
DISCCART	386800.00	3744950.00	10.22	10.22
DISCCART	386850.00	3744950.00	10.22	10.22
DISCCART	386900.00	3744950.00	10.22	10.22
DISCCART	386950.00	3744950.00	10.22	10.22
DISCCART	387000.00	3744950.00	10.22	10.22
DISCCART	387050.00	3744950.00	10.22	10.22
DISCCART	387100.00	3744950.00	10.25	10.25
DISCCART	387150.00	3744950.00	10.26	10.26
DISCCART	387200.00	3744950.00	10.41	10.41
DISCCART	387250.00	3744950.00	10.52	10.52
DISCCART	387300.00	3744950.00	10.53	10.53
DISCCART	387350.00	3744950.00	10.54	10.54
DISCCART	386250.00	3745000.00	9.31	9.31
DISCCART	386300.00	3745000.00	9.48	9.48
DISCCART	386350.00	3745000.00	9.61	9.61
DISCCART	386400.00	3745000.00	9.61	9.61
DISCCART	386450.00	3745000.00	9.61	9.61
DISCCART	386500.00	3745000.00	9.61	9.61
DISCCART	386550.00	3745000.00	9.61	9.61
DISCCART	386600.00	3745000.00	9.69	9.69
DISCCART	386650.00	3745000.00	9.92	9.92
DISCCART	386700.00	3745000.00	9.92	9.92
DISCCART	386750.00	3745000.00	9.92	9.92
DISCCART	386800.00	3745000.00	10.22	10.22
DISCCART	386850.00	3745000.00	10.41	10.41
DISCCART	386900.00	3745000.00	10.34	10.34
DISCCART	386950.00	3745000.00	10.43	10.43
DISCCART	387000.00	3745000.00	10.43	10.43
DISCCART	387050.00	3745000.00	10.44	10.44
DISCCART	387100.00	3745000.00	10.53	10.53
DISCCART	387150.00	3745000.00	10.53	10.53
DISCCART	387200.00	3745000.00	10.53	10.53
DISCCART	387250.00	3745000.00	10.53	10.53
DISCCART	387300.00	3745000.00	10.53	10.53
DISCCART	387350.00	3745000.00	10.79	10.79
DISCCART	386300.00	3745050.00	9.49	9.49
DISCCART	386350.00	3745050.00	9.61	9.61
DISCCART	386400.00	3745050.00	9.61	9.61
DISCCART	386450.00	3745050.00	9.62	9.62
DISCCART	386500.00	3745050.00	9.65	9.65
DISCCART	386550.00	3745050.00	9.78	9.78
DISCCART	386600.00	3745050.00	9.92	9.92
DISCCART	386650.00	3745050.00	9.92	9.92
DISCCART	386700.00	3745050.00	9.97	9.97
DISCCART	386750.00	3745050.00	10.29	10.29
DISCCART	386800.00	3745050.00	10.65	10.65
DISCCART	386850.00	3745050.00	10.64	10.64
DISCCART	386900.00	3745050.00	10.73	10.73
DISCCART	386950.00	3745050.00	10.77	10.77
DISCCART	387000.00	3745050.00	10.83	10.83

DISCCART	387050.00	3745050.00	10.83	10.83
DISCCART	387100.00	3745050.00	10.66	10.66
DISCCART	387150.00	3745050.00	10.70	10.70
DISCCART	387200.00	3745050.00	10.75	10.75
DISCCART	387250.00	3745050.00	10.83	10.83
DISCCART	387300.00	3745050.00	10.83	10.83
DISCCART	387350.00	3745050.00	10.83	10.83
DISCCART	387400.00	3745050.00	10.83	10.83
DISCCART	386300.00	3745100.00	9.61	9.61
DISCCART	386350.00	3745100.00	9.61	9.61
DISCCART	386400.00	3745100.00	9.67	9.67
DISCCART	386450.00	3745100.00	9.86	9.86
DISCCART	386500.00	3745100.00	9.92	9.92
DISCCART	386550.00	3745100.00	9.92	9.92
DISCCART	386600.00	3745100.00	9.92	9.92
DISCCART	386650.00	3745100.00	9.95	9.95
DISCCART	386700.00	3745100.00	10.24	10.24
DISCCART	386750.00	3745100.00	10.80	10.80
DISCCART	386800.00	3745100.00	11.32	11.32
DISCCART	386850.00	3745100.00	11.13	11.13
DISCCART	386900.00	3745100.00	11.12	11.12
DISCCART	386950.00	3745100.00	11.12	11.12
DISCCART	387000.00	3745100.00	11.12	11.12
DISCCART	387050.00	3745100.00	11.00	11.00
DISCCART	387100.00	3745100.00	10.83	10.83
DISCCART	387150.00	3745100.00	10.83	10.83
DISCCART	387200.00	3745100.00	10.86	10.86
DISCCART	387250.00	3745100.00	10.92	10.92
DISCCART	387300.00	3745100.00	11.14	11.14
DISCCART	387350.00	3745100.00	11.14	11.14
DISCCART	387400.00	3745100.00	11.14	11.14
DISCCART	386300.00	3745150.00	9.61	9.61
DISCCART	386350.00	3745150.00	9.62	9.62
DISCCART	386400.00	3745150.00	9.79	9.79
DISCCART	386450.00	3745150.00	9.92	9.92
DISCCART	386500.00	3745150.00	9.92	9.92
DISCCART	386550.00	3745150.00	10.00	10.00
DISCCART	386600.00	3745150.00	10.07	10.07
DISCCART	386650.00	3745150.00	10.24	10.24
DISCCART	386700.00	3745150.00	10.67	10.67
DISCCART	386750.00	3745150.00	11.14	11.14
DISCCART	386800.00	3745150.00	11.44	11.44
DISCCART	386850.00	3745150.00	11.43	11.43
DISCCART	386900.00	3745150.00	11.32	11.32
DISCCART	386950.00	3745150.00	11.17	11.17
DISCCART	387000.00	3745150.00	11.14	11.14
DISCCART	387050.00	3745150.00	11.14	11.14
DISCCART	387100.00	3745150.00	11.14	11.14
DISCCART	387150.00	3745150.00	11.14	11.14
DISCCART	387200.00	3745150.00	11.16	11.16
DISCCART	387250.00	3745150.00	11.14	11.14
DISCCART	387300.00	3745150.00	11.14	11.14
DISCCART	387350.00	3745150.00	11.14	11.14
DISCCART	387400.00	3745150.00	11.14	11.14



DISCCART	386350.00	3745200.00	9.68	9.68
DISCCART	386400.00	3745200.00	9.92	9.92
DISCCART	386450.00	3745200.00	9.92	9.92
DISCCART	386500.00	3745200.00	10.01	10.01
DISCCART	386550.00	3745200.00	10.22	10.22
DISCCART	386600.00	3745200.00	10.22	10.22
DISCCART	386650.00	3745200.00	10.53	10.53
DISCCART	386700.00	3745200.00	10.82	10.82
DISCCART	386750.00	3745200.00	11.13	11.13
DISCCART	386800.00	3745200.00	11.42	11.42
DISCCART	386850.00	3745200.00	11.44	11.44
DISCCART	386900.00	3745200.00	11.44	11.44
DISCCART	386950.00	3745200.00	11.42	11.42
DISCCART	387000.00	3745200.00	11.19	11.19
DISCCART	387050.00	3745200.00	11.19	11.19
DISCCART	387100.00	3745200.00	11.13	11.13
DISCCART	387150.00	3745200.00	11.34	11.34
DISCCART	387200.00	3745200.00	11.40	11.40
DISCCART	387250.00	3745200.00	11.35	11.35
DISCCART	387300.00	3745200.00	11.19	11.19
DISCCART	387350.00	3745200.00	11.14	11.14
DISCCART	387400.00	3745200.00	11.14	11.14
DISCCART	387450.00	3745200.00	11.14	11.14
DISCCART	386350.00	3745250.00	9.69	9.69
DISCCART	386400.00	3745250.00	9.92	9.92
DISCCART	386450.00	3745250.00	9.92	9.92
DISCCART	386500.00	3745250.00	10.19	10.19
DISCCART	386550.00	3745250.00	10.22	10.22
DISCCART	386600.00	3745250.00	10.26	10.26
DISCCART	386650.00	3745250.00	10.53	10.53
DISCCART	386700.00	3745250.00	10.83	10.83
DISCCART	386750.00	3745250.00	11.11	11.11
DISCCART	386800.00	3745250.00	11.26	11.26
DISCCART	386850.00	3745250.00	11.44	11.44
DISCCART	386900.00	3745250.00	11.44	11.44
DISCCART	386950.00	3745250.00	11.44	11.44
DISCCART	387000.00	3745250.00	11.44	11.44
DISCCART	387050.00	3745250.00	11.43	11.43
DISCCART	387100.00	3745250.00	11.38	11.38
DISCCART	387150.00	3745250.00	11.44	11.44
DISCCART	387200.00	3745250.00	11.44	11.44
DISCCART	387250.00	3745250.00	11.40	11.40
DISCCART	387300.00	3745250.00	11.14	11.14
DISCCART	387350.00	3745250.00	11.14	11.14
DISCCART	387400.00	3745250.00	11.14	11.14
DISCCART	387450.00	3745250.00	11.14	11.14
DISCCART	386350.00	3745300.00	9.61	9.61
DISCCART	386400.00	3745300.00	9.86	9.86
DISCCART	386450.00	3745300.00	9.92	9.92
DISCCART	386500.00	3745300.00	9.91	9.91
DISCCART	386550.00	3745300.00	10.16	10.16
DISCCART	386600.00	3745300.00	10.22	10.22
DISCCART	386650.00	3745300.00	10.44	10.44
DISCCART	386700.00	3745300.00	10.52	10.52

DISCCART	386750.00	3745300.00	10.86	10.86
DISCCART	386800.00	3745300.00	11.13	11.13
DISCCART	386850.00	3745300.00	11.44	11.44
DISCCART	386900.00	3745300.00	11.44	11.44
DISCCART	386950.00	3745300.00	11.44	11.44
DISCCART	387000.00	3745300.00	11.44	11.44
DISCCART	387050.00	3745300.00	11.44	11.44
DISCCART	387100.00	3745300.00	11.67	11.67
DISCCART	387150.00	3745300.00	11.51	11.51
DISCCART	387200.00	3745300.00	11.44	11.44
DISCCART	387250.00	3745300.00	11.38	11.38
DISCCART	387300.00	3745300.00	11.14	11.14
DISCCART	387350.00	3745300.00	11.14	11.14
DISCCART	387400.00	3745300.00	11.14	11.14
DISCCART	387450.00	3745300.00	11.14	11.14
DISCCART	386400.00	3745350.00	9.61	9.61
DISCCART	386450.00	3745350.00	9.72	9.72
DISCCART	386500.00	3745350.00	9.92	9.92
DISCCART	386550.00	3745350.00	9.92	9.92
DISCCART	386600.00	3745350.00	10.04	10.04
DISCCART	386650.00	3745350.00	10.22	10.22
DISCCART	386700.00	3745350.00	10.52	10.52
DISCCART	386750.00	3745350.00	10.81	10.81
DISCCART	386800.00	3745350.00	11.10	11.10
DISCCART	386850.00	3745350.00	11.38	11.38
DISCCART	386900.00	3745350.00	11.44	11.44
DISCCART	386950.00	3745350.00	11.44	11.44
DISCCART	387000.00	3745350.00	11.44	11.44
DISCCART	387050.00	3745350.00	11.48	11.48
DISCCART	387100.00	3745350.00	11.74	11.74
DISCCART	387150.00	3745350.00	11.44	11.44
DISCCART	387200.00	3745350.00	11.44	11.44
DISCCART	387250.00	3745350.00	11.35	11.35
DISCCART	387300.00	3745350.00	11.14	11.14
DISCCART	387350.00	3745350.00	11.14	11.14
DISCCART	387400.00	3745350.00	11.14	11.14
DISCCART	387450.00	3745350.00	11.14	11.14
DISCCART	387500.00	3745350.00	11.33	11.33
DISCCART	386400.00	3745400.00	9.61	9.61
DISCCART	386450.00	3745400.00	9.61	9.61
DISCCART	386500.00	3745400.00	9.74	9.74
DISCCART	386550.00	3745400.00	9.92	9.92
DISCCART	386600.00	3745400.00	9.92	9.92
DISCCART	386650.00	3745400.00	10.06	10.06
DISCCART	386700.00	3745400.00	10.24	10.24
DISCCART	386750.00	3745400.00	10.60	10.60
DISCCART	386800.00	3745400.00	10.91	10.91
DISCCART	386850.00	3745400.00	11.27	11.27
DISCCART	386900.00	3745400.00	11.44	11.44
DISCCART	386950.00	3745400.00	11.44	11.44
DISCCART	387000.00	3745400.00	11.44	11.44
DISCCART	387050.00	3745400.00	11.68	11.68
DISCCART	387100.00	3745400.00	11.73	11.73
DISCCART	387150.00	3745400.00	11.44	11.44

DISCCART	387200.00	3745400.00	11.33	11.33
DISCCART	387250.00	3745400.00	11.18	11.18
DISCCART	387300.00	3745400.00	11.14	11.14
DISCCART	387350.00	3745400.00	11.14	11.14
DISCCART	387400.00	3745400.00	11.18	11.18
DISCCART	387450.00	3745400.00	11.40	11.40
DISCCART	387500.00	3745400.00	11.44	11.44
DISCCART	386400.00	3745450.00	9.61	9.61
DISCCART	386450.00	3745450.00	9.61	9.61
DISCCART	386500.00	3745450.00	9.62	9.62
DISCCART	386550.00	3745450.00	9.63	9.63
DISCCART	386600.00	3745450.00	9.92	9.92
DISCCART	386650.00	3745450.00	9.92	9.92
DISCCART	386700.00	3745450.00	10.17	10.17
DISCCART	386750.00	3745450.00	10.46	10.46
DISCCART	386800.00	3745450.00	10.78	10.78
DISCCART	386850.00	3745450.00	11.12	11.12
DISCCART	386900.00	3745450.00	11.43	11.43
DISCCART	386950.00	3745450.00	11.44	11.44
DISCCART	387000.00	3745450.00	11.44	11.44
DISCCART	387050.00	3745450.00	11.66	11.66
DISCCART	387100.00	3745450.00	11.64	11.64
DISCCART	387150.00	3745450.00	11.44	11.44
DISCCART	387200.00	3745450.00	11.14	11.14
DISCCART	387250.00	3745450.00	11.14	11.14
DISCCART	387300.00	3745450.00	11.14	11.14
DISCCART	387350.00	3745450.00	11.31	11.31
DISCCART	387400.00	3745450.00	11.44	11.44
DISCCART	387450.00	3745450.00	11.44	11.44
DISCCART	387500.00	3745450.00	11.44	11.44
DISCCART	386450.00	3745500.00	9.61	9.61
DISCCART	386500.00	3745500.00	9.62	9.62
DISCCART	386550.00	3745500.00	9.61	9.61
DISCCART	386600.00	3745500.00	9.69	9.69
DISCCART	386650.00	3745500.00	9.92	9.92
DISCCART	386700.00	3745500.00	9.94	9.94
DISCCART	386750.00	3745500.00	10.24	10.24
DISCCART	386800.00	3745500.00	10.70	10.70
DISCCART	386850.00	3745500.00	11.06	11.06
DISCCART	386900.00	3745500.00	11.36	11.36
DISCCART	386950.00	3745500.00	11.44	11.44
DISCCART	387000.00	3745500.00	11.44	11.44
DISCCART	387050.00	3745500.00	11.45	11.45
DISCCART	387100.00	3745500.00	11.44	11.44
DISCCART	387150.00	3745500.00	11.44	11.44
DISCCART	387200.00	3745500.00	11.18	11.18
DISCCART	387250.00	3745500.00	11.14	11.14
DISCCART	387300.00	3745500.00	11.32	11.32
DISCCART	387350.00	3745500.00	11.44	11.44
DISCCART	387400.00	3745500.00	11.44	11.44
DISCCART	387450.00	3745500.00	11.47	11.47
DISCCART	387500.00	3745500.00	11.48	11.48
DISCCART	387550.00	3745500.00	11.48	11.48
DISCCART	386450.00	3745550.00	9.70	9.70

DISCCART	386500.00	3745550.00	9.62	9.62
DISCCART	386550.00	3745550.00	9.61	9.61
DISCCART	386600.00	3745550.00	9.75	9.75
DISCCART	386650.00	3745550.00	9.91	9.91
DISCCART	386700.00	3745550.00	9.92	9.92
DISCCART	386750.00	3745550.00	10.17	10.17
DISCCART	386800.00	3745550.00	10.50	10.50
DISCCART	386850.00	3745550.00	10.92	10.92
DISCCART	386900.00	3745550.00	11.34	11.34
DISCCART	386950.00	3745550.00	11.44	11.44
DISCCART	387000.00	3745550.00	11.44	11.44
DISCCART	387050.00	3745550.00	11.44	11.44
DISCCART	387100.00	3745550.00	11.44	11.44
DISCCART	387150.00	3745550.00	11.44	11.44
DISCCART	387200.00	3745550.00	11.42	11.42
DISCCART	387250.00	3745550.00	11.34	11.34
DISCCART	387300.00	3745550.00	11.44	11.44
DISCCART	387350.00	3745550.00	11.44	11.44
DISCCART	387400.00	3745550.00	11.48	11.48
DISCCART	387450.00	3745550.00	11.74	11.74
DISCCART	387500.00	3745550.00	11.74	11.74
DISCCART	387550.00	3745550.00	11.74	11.74
DISCCART	386450.00	3745600.00	9.65	9.65
DISCCART	386500.00	3745600.00	9.62	9.62
DISCCART	386550.00	3745600.00	9.61	9.61
DISCCART	386600.00	3745600.00	9.61	9.61
DISCCART	386650.00	3745600.00	9.88	9.88
DISCCART	386700.00	3745600.00	9.92	9.92
DISCCART	386750.00	3745600.00	10.16	10.16
DISCCART	386800.00	3745600.00	10.47	10.47
DISCCART	386850.00	3745600.00	10.83	10.83
DISCCART	386900.00	3745600.00	11.14	11.14
DISCCART	386950.00	3745600.00	11.44	11.44
DISCCART	387000.00	3745600.00	11.44	11.44
DISCCART	387050.00	3745600.00	11.44	11.44
DISCCART	387100.00	3745600.00	11.44	11.44
DISCCART	387150.00	3745600.00	11.44	11.44
DISCCART	387200.00	3745600.00	11.44	11.44
DISCCART	387250.00	3745600.00	11.44	11.44
DISCCART	387300.00	3745600.00	11.44	11.44
DISCCART	387350.00	3745600.00	11.55	11.55
DISCCART	387400.00	3745600.00	11.74	11.74
DISCCART	387450.00	3745600.00	11.74	11.74
DISCCART	387500.00	3745600.00	11.86	11.86
DISCCART	387550.00	3745600.00	11.88	11.88
DISCCART	386500.00	3745650.00	9.79	9.79
DISCCART	386550.00	3745650.00	9.72	9.72
DISCCART	386600.00	3745650.00	9.62	9.62
DISCCART	386650.00	3745650.00	9.83	9.83
DISCCART	386700.00	3745650.00	9.92	9.92
DISCCART	386750.00	3745650.00	10.16	10.16
DISCCART	386800.00	3745650.00	10.53	10.53
DISCCART	386850.00	3745650.00	10.98	10.98
DISCCART	386900.00	3745650.00	11.14	11.14

DISCCART	386950.00	3745650.00	11.44	11.44
DISCCART	387000.00	3745650.00	11.44	11.44
DISCCART	387050.00	3745650.00	11.44	11.44
DISCCART	387100.00	3745650.00	11.44	11.44
DISCCART	387150.00	3745650.00	11.44	11.44
DISCCART	387200.00	3745650.00	11.44	11.44
DISCCART	387250.00	3745650.00	11.44	11.44
DISCCART	387300.00	3745650.00	11.48	11.48
DISCCART	387350.00	3745650.00	11.74	11.74
DISCCART	387400.00	3745650.00	11.76	11.76
DISCCART	387450.00	3745650.00	12.04	12.04
DISCCART	387500.00	3745650.00	12.05	12.05
DISCCART	387550.00	3745650.00	12.05	12.05
DISCCART	387600.00	3745650.00	12.08	12.08
DISCCART	386500.00	3745700.00	9.92	9.92
DISCCART	386550.00	3745700.00	9.77	9.77
DISCCART	386600.00	3745700.00	9.62	9.62
DISCCART	386650.00	3745700.00	9.90	9.90
DISCCART	386700.00	3745700.00	9.96	9.96
DISCCART	386750.00	3745700.00	10.29	10.29
DISCCART	386800.00	3745700.00	10.60	10.60
DISCCART	386850.00	3745700.00	11.14	11.14
DISCCART	386900.00	3745700.00	11.57	11.57
DISCCART	386950.00	3745700.00	11.83	11.83
DISCCART	387000.00	3745700.00	11.96	11.96
DISCCART	387050.00	3745700.00	11.44	11.44
DISCCART	387100.00	3745700.00	11.44	11.44
DISCCART	387150.00	3745700.00	11.44	11.44
DISCCART	387200.00	3745700.00	11.44	11.44
DISCCART	387250.00	3745700.00	11.44	11.44
DISCCART	387300.00	3745700.00	11.62	11.62
DISCCART	387350.00	3745700.00	11.76	11.76
DISCCART	387400.00	3745700.00	12.05	12.05
DISCCART	387450.00	3745700.00	12.05	12.05
DISCCART	387500.00	3745700.00	12.16	12.16
DISCCART	387550.00	3745700.00	12.34	12.34
DISCCART	387600.00	3745700.00	12.35	12.35
DISCCART	386500.00	3745750.00	10.64	10.64
DISCCART	386550.00	3745750.00	10.63	10.63
DISCCART	386600.00	3745750.00	10.00	10.00
DISCCART	386650.00	3745750.00	9.91	9.91
DISCCART	386700.00	3745750.00	10.19	10.19
DISCCART	386750.00	3745750.00	10.45	10.45
DISCCART	386800.00	3745750.00	10.75	10.75
DISCCART	386850.00	3745750.00	11.33	11.33
DISCCART	386900.00	3745750.00	11.90	11.90
DISCCART	386950.00	3745750.00	12.51	12.51
DISCCART	387000.00	3745750.00	12.78	12.78
DISCCART	387050.00	3745750.00	11.45	11.45
DISCCART	387100.00	3745750.00	11.44	11.44
DISCCART	387150.00	3745750.00	11.44	11.44
DISCCART	387200.00	3745750.00	11.44	11.44
DISCCART	387250.00	3745750.00	11.45	11.45
DISCCART	387300.00	3745750.00	11.74	11.74

DISCCART	387350.00	3745750.00	11.82	11.82
DISCCART	387400.00	3745750.00	12.05	12.05
DISCCART	387450.00	3745750.00	12.30	12.30
DISCCART	387500.00	3745750.00	12.35	12.35
DISCCART	387550.00	3745750.00	12.42	12.42
DISCCART	387600.00	3745750.00	12.66	12.66
DISCCART	386550.00	3745800.00	12.38	12.38
DISCCART	386600.00	3745800.00	11.37	11.37
DISCCART	386650.00	3745800.00	10.61	10.61
DISCCART	386700.00	3745800.00	10.65	10.65
DISCCART	386750.00	3745800.00	10.85	10.85
DISCCART	386800.00	3745800.00	11.00	11.00
DISCCART	386850.00	3745800.00	11.48	11.48
DISCCART	386900.00	3745800.00	11.97	11.97
DISCCART	386950.00	3745800.00	12.33	12.33
DISCCART	387000.00	3745800.00	12.82	12.82
DISCCART	387050.00	3745800.00	11.90	11.90
DISCCART	387100.00	3745800.00	11.44	11.44
DISCCART	387150.00	3745800.00	11.44	11.44
DISCCART	387200.00	3745800.00	11.44	11.44
DISCCART	387250.00	3745800.00	11.63	11.63
DISCCART	387300.00	3745800.00	11.75	11.75
DISCCART	387350.00	3745800.00	12.05	12.05
DISCCART	387400.00	3745800.00	12.30	12.30
DISCCART	387450.00	3745800.00	12.35	12.35
DISCCART	387500.00	3745800.00	12.40	12.40
DISCCART	387550.00	3745800.00	12.65	12.65
DISCCART	387600.00	3745800.00	12.82	12.82
DISCCART	387650.00	3745800.00	12.96	12.96
DISCCART	386550.00	3745850.00	13.23	13.23
DISCCART	386600.00	3745850.00	12.50	12.50
DISCCART	386650.00	3745850.00	11.29	11.29
DISCCART	386700.00	3745850.00	11.37	11.37
DISCCART	386750.00	3745850.00	11.56	11.56
DISCCART	386800.00	3745850.00	11.53	11.53
DISCCART	386850.00	3745850.00	11.45	11.45
DISCCART	386900.00	3745850.00	11.72	11.72
DISCCART	386950.00	3745850.00	11.99	11.99
DISCCART	387000.00	3745850.00	12.57	12.57
DISCCART	387050.00	3745850.00	12.48	12.48
DISCCART	387100.00	3745850.00	11.47	11.47
DISCCART	387150.00	3745850.00	11.44	11.44
DISCCART	387200.00	3745850.00	11.53	11.53
DISCCART	387250.00	3745850.00	11.76	11.76
DISCCART	387300.00	3745850.00	12.04	12.04
DISCCART	387350.00	3745850.00	12.07	12.07
DISCCART	387400.00	3745850.00	12.35	12.35
DISCCART	387450.00	3745850.00	12.49	12.49
DISCCART	387500.00	3745850.00	12.65	12.65
DISCCART	387550.00	3745850.00	12.66	12.66
DISCCART	387600.00	3745850.00	12.87	12.87
DISCCART	387650.00	3745850.00	13.03	13.03
DISCCART	386550.00	3745900.00	15.81	15.81
DISCCART	386600.00	3745900.00	14.95	14.95

DISCCART	386650.00	3745900.00	12.06	12.06
DISCCART	386700.00	3745900.00	13.54	13.54
DISCCART	386750.00	3745900.00	14.96	14.96
DISCCART	386800.00	3745900.00	13.42	13.42
DISCCART	386850.00	3745900.00	12.08	12.08
DISCCART	386900.00	3745900.00	11.46	11.46
DISCCART	386950.00	3745900.00	11.49	11.49
DISCCART	387000.00	3745900.00	11.58	11.58
DISCCART	387050.00	3745900.00	12.67	12.67
DISCCART	387100.00	3745900.00	11.89	11.89
DISCCART	387150.00	3745900.00	11.66	11.66
DISCCART	387200.00	3745900.00	11.88	11.88
DISCCART	387250.00	3745900.00	12.05	12.05
DISCCART	387300.00	3745900.00	12.13	12.13
DISCCART	387350.00	3745900.00	12.36	12.36
DISCCART	387400.00	3745900.00	12.38	12.38
DISCCART	387450.00	3745900.00	12.63	12.63
DISCCART	387500.00	3745900.00	12.66	12.66
DISCCART	387550.00	3745900.00	12.82	12.82
DISCCART	387600.00	3745900.00	12.96	12.96
DISCCART	387650.00	3745900.00	13.16	13.16
DISCCART	386600.00	3745950.00	12.95	12.95
DISCCART	386650.00	3745950.00	12.96	12.96
DISCCART	386700.00	3745950.00	13.37	13.37
DISCCART	386750.00	3745950.00	13.77	23.09
DISCCART	386800.00	3745950.00	14.16	29.79
DISCCART	386850.00	3745950.00	14.29	31.69
DISCCART	386900.00	3745950.00	13.39	31.69
DISCCART	386950.00	3745950.00	12.20	32.90
DISCCART	387000.00	3745950.00	11.77	32.88
DISCCART	387050.00	3745950.00	12.72	31.67
DISCCART	387100.00	3745950.00	12.87	12.87
DISCCART	387150.00	3745950.00	12.77	12.77
DISCCART	387200.00	3745950.00	12.48	12.48
DISCCART	387250.00	3745950.00	12.55	12.55
DISCCART	387300.00	3745950.00	12.55	12.55
DISCCART	387350.00	3745950.00	12.58	12.58
DISCCART	387400.00	3745950.00	12.66	12.66
DISCCART	387450.00	3745950.00	12.66	12.66
DISCCART	387500.00	3745950.00	12.66	12.66
DISCCART	387550.00	3745950.00	12.96	12.96
DISCCART	387600.00	3745950.00	12.96	12.96
DISCCART	387650.00	3745950.00	13.16	13.16
DISCCART	387700.00	3745950.00	13.45	13.45
DISCCART	386600.00	3746000.00	13.22	13.22
DISCCART	386650.00	3746000.00	13.30	13.30
DISCCART	386700.00	3746000.00	14.02	28.78
DISCCART	386750.00	3746000.00	19.11	22.72
DISCCART	386800.00	3746000.00	16.44	32.43
DISCCART	386850.00	3746000.00	14.44	33.83
DISCCART	386900.00	3746000.00	14.06	33.83
DISCCART	386950.00	3746000.00	14.21	33.83
DISCCART	387000.00	3746000.00	13.02	34.76
DISCCART	387050.00	3746000.00	12.74	33.81

DISCCART	387100.00	3746000.00	12.96	32.12
DISCCART	387150.00	3746000.00	12.96	12.96
DISCCART	387200.00	3746000.00	12.88	12.88
DISCCART	387250.00	3746000.00	12.66	12.66
DISCCART	387300.00	3746000.00	12.66	12.66
DISCCART	387350.00	3746000.00	12.66	12.66
DISCCART	387400.00	3746000.00	12.75	12.75
DISCCART	387450.00	3746000.00	12.87	12.87
DISCCART	387500.00	3746000.00	12.96	12.96
DISCCART	387550.00	3746000.00	12.96	12.96
DISCCART	387600.00	3746000.00	12.96	12.96
DISCCART	387650.00	3746000.00	12.97	12.97
DISCCART	387700.00	3746000.00	13.27	13.27
DISCCART	386600.00	3746050.00	13.48	13.48
DISCCART	386650.00	3746050.00	13.73	13.73
DISCCART	386700.00	3746050.00	14.14	32.43
DISCCART	386750.00	3746050.00	17.64	32.43
DISCCART	386800.00	3746050.00	24.69	24.69
DISCCART	386850.00	3746050.00	24.77	29.79
DISCCART	386900.00	3746050.00	21.68	32.90
DISCCART	386950.00	3746050.00	14.57	36.93
DISCCART	387000.00	3746050.00	13.96	36.81
DISCCART	387050.00	3746050.00	13.46	35.68
DISCCART	387100.00	3746050.00	12.96	35.21
DISCCART	387150.00	3746050.00	12.96	33.82
DISCCART	387200.00	3746050.00	12.96	12.96
DISCCART	387250.00	3746050.00	12.66	12.66
DISCCART	387300.00	3746050.00	12.85	12.85
DISCCART	387350.00	3746050.00	12.94	12.94
DISCCART	387400.00	3746050.00	12.96	12.96
DISCCART	387450.00	3746050.00	12.96	12.96
DISCCART	387500.00	3746050.00	12.96	12.96
DISCCART	387550.00	3746050.00	12.96	12.96
DISCCART	387600.00	3746050.00	12.96	12.96
DISCCART	387650.00	3746050.00	13.11	13.11
DISCCART	387700.00	3746050.00	13.26	13.26
DISCCART	386650.00	3746100.00	13.88	38.63
DISCCART	386700.00	3746100.00	14.17	38.63
DISCCART	386750.00	3746100.00	14.85	36.58
DISCCART	386800.00	3746100.00	23.29	33.06
DISCCART	386850.00	3746100.00	30.23	30.23
DISCCART	386900.00	3746100.00	30.64	30.64
DISCCART	386950.00	3746100.00	30.34	30.34
DISCCART	387000.00	3746100.00	26.40	32.56
DISCCART	387050.00	3746100.00	19.05	35.68
DISCCART	387100.00	3746100.00	13.38	43.32
DISCCART	387150.00	3746100.00	12.96	43.32
DISCCART	387200.00	3746100.00	12.96	32.67
DISCCART	387250.00	3746100.00	12.96	12.96
DISCCART	387300.00	3746100.00	12.96	12.96
DISCCART	387350.00	3746100.00	12.99	12.99
DISCCART	387400.00	3746100.00	13.03	13.03
DISCCART	387450.00	3746100.00	12.96	12.96
DISCCART	387500.00	3746100.00	12.96	12.96



DISCCART	387550.00	3746100.00	12.96	12.96
DISCCART	387600.00	3746100.00	12.96	12.96
DISCCART	387650.00	3746100.00	12.96	12.96
DISCCART	387700.00	3746100.00	13.11	13.11
DISCCART	387750.00	3746100.00	13.41	13.41
DISCCART	386650.00	3746150.00	14.15	41.40
DISCCART	386700.00	3746150.00	14.18	42.33
DISCCART	386750.00	3746150.00	14.56	41.40
DISCCART	386800.00	3746150.00	18.78	39.05
DISCCART	386850.00	3746150.00	32.47	32.47
DISCCART	386900.00	3746150.00	32.69	32.69
DISCCART	386950.00	3746150.00	32.78	32.78
DISCCART	387000.00	3746150.00	31.91	31.91
DISCCART	387050.00	3746150.00	27.02	33.82
DISCCART	387100.00	3746150.00	15.49	46.99
DISCCART	387150.00	3746150.00	13.06	46.99
DISCCART	387200.00	3746150.00	13.00	46.99
DISCCART	387250.00	3746150.00	13.00	45.47
DISCCART	387300.00	3746150.00	13.25	13.25
DISCCART	387350.00	3746150.00	13.27	13.27
DISCCART	387400.00	3746150.00	13.27	13.27
DISCCART	387450.00	3746150.00	13.02	13.02
DISCCART	387500.00	3746150.00	12.96	12.96
DISCCART	387550.00	3746150.00	12.96	12.96
DISCCART	387600.00	3746150.00	12.96	12.96
DISCCART	387650.00	3746150.00	12.96	12.96
DISCCART	387700.00	3746150.00	12.97	12.97
DISCCART	387750.00	3746150.00	13.27	13.27
DISCCART	386650.00	3746200.00	14.49	44.44
DISCCART	386700.00	3746200.00	14.49	44.74
DISCCART	386750.00	3746200.00	14.49	45.09
DISCCART	386800.00	3746200.00	15.73	45.09
DISCCART	386850.00	3746200.00	33.60	33.60
DISCCART	386900.00	3746200.00	34.40	34.40
DISCCART	386950.00	3746200.00	34.37	34.37
DISCCART	387000.00	3746200.00	33.80	33.80
DISCCART	387050.00	3746200.00	31.15	32.67
DISCCART	387100.00	3746200.00	17.42	47.10
DISCCART	387150.00	3746200.00	14.03	47.41
DISCCART	387200.00	3746200.00	13.52	47.11
DISCCART	387250.00	3746200.00	13.50	47.09
DISCCART	387300.00	3746200.00	13.45	46.78
DISCCART	387350.00	3746200.00	13.27	13.27
DISCCART	387400.00	3746200.00	13.31	13.31
DISCCART	387450.00	3746200.00	13.23	13.23
DISCCART	387500.00	3746200.00	13.03	13.03
DISCCART	387550.00	3746200.00	12.96	12.96
DISCCART	387600.00	3746200.00	12.96	12.96
DISCCART	387650.00	3746200.00	12.96	12.96
DISCCART	387700.00	3746200.00	12.96	12.96
DISCCART	387750.00	3746200.00	13.08	13.08
DISCCART	386700.00	3746250.00	14.70	49.84
DISCCART	386750.00	3746250.00	14.52	49.84
DISCCART	386800.00	3746250.00	15.55	49.84

DISCCART	386850.00	3746250.00	32.86	36.58
DISCCART	386900.00	3746250.00	35.98	35.98
DISCCART	386950.00	3746250.00	35.98	35.98
DISCCART	387000.00	3746250.00	35.32	35.32
DISCCART	387050.00	3746250.00	29.67	37.70
DISCCART	387100.00	3746250.00	19.32	47.41
DISCCART	387150.00	3746250.00	15.05	47.79
DISCCART	387200.00	3746250.00	14.02	47.79
DISCCART	387250.00	3746250.00	13.98	47.71
DISCCART	387300.00	3746250.00	13.70	47.10
DISCCART	387350.00	3746250.00	13.58	46.78
DISCCART	387400.00	3746250.00	13.57	13.57
DISCCART	387450.00	3746250.00	13.32	13.32
DISCCART	387500.00	3746250.00	13.27	13.27
DISCCART	387550.00	3746250.00	13.25	13.25
DISCCART	387600.00	3746250.00	13.27	13.27
DISCCART	387650.00	3746250.00	13.25	13.25
DISCCART	387700.00	3746250.00	13.18	13.18
DISCCART	387750.00	3746250.00	13.08	13.08
DISCCART	386700.00	3746300.00	28.56	42.33
DISCCART	386750.00	3746300.00	26.13	43.87
DISCCART	386800.00	3746300.00	29.04	42.60
DISCCART	386850.00	3746300.00	36.66	36.66
DISCCART	386900.00	3746300.00	37.97	37.97
DISCCART	386950.00	3746300.00	37.99	37.99
DISCCART	387000.00	3746300.00	37.24	37.24
DISCCART	387050.00	3746300.00	28.59	46.99
DISCCART	387100.00	3746300.00	31.95	45.47
DISCCART	387150.00	3746300.00	18.92	48.32
DISCCART	387200.00	3746300.00	14.48	48.63
DISCCART	387250.00	3746300.00	14.18	48.32
DISCCART	387300.00	3746300.00	13.89	47.76
DISCCART	387350.00	3746300.00	13.88	47.11
DISCCART	387400.00	3746300.00	13.59	13.59
DISCCART	387450.00	3746300.00	13.57	13.57
DISCCART	387500.00	3746300.00	13.57	13.57
DISCCART	387550.00	3746300.00	13.30	13.30
DISCCART	387600.00	3746300.00	13.31	13.31
DISCCART	387650.00	3746300.00	13.44	13.44
DISCCART	387700.00	3746300.00	13.32	13.32
DISCCART	387750.00	3746300.00	13.32	13.32
DISCCART	387800.00	3746300.00	13.36	13.36
DISCCART	386700.00	3746350.00	39.11	39.11
DISCCART	386750.00	3746350.00	39.14	39.14
DISCCART	386800.00	3746350.00	38.48	38.48
DISCCART	386850.00	3746350.00	39.14	39.14
DISCCART	386900.00	3746350.00	40.07	40.07
DISCCART	386950.00	3746350.00	40.25	40.25
DISCCART	387000.00	3746350.00	39.08	39.08
DISCCART	387050.00	3746350.00	31.94	47.10
DISCCART	387100.00	3746350.00	39.19	41.00
DISCCART	387150.00	3746350.00	27.35	47.41
DISCCART	387200.00	3746350.00	14.54	49.36
DISCCART	387250.00	3746350.00	14.28	48.83

DISCCART	387300.00	3746350.00	14.20	48.63
DISCCART	387350.00	3746350.00	13.98	48.00
DISCCART	387400.00	3746350.00	13.88	47.10
DISCCART	387450.00	3746350.00	13.64	13.64
DISCCART	387500.00	3746350.00	13.57	13.57
DISCCART	387550.00	3746350.00	13.57	13.57
DISCCART	387600.00	3746350.00	13.57	13.57
DISCCART	387650.00	3746350.00	13.58	13.58
DISCCART	387700.00	3746350.00	13.68	13.68
DISCCART	387750.00	3746350.00	13.88	13.88
DISCCART	387800.00	3746350.00	14.21	14.21
DISCCART	386750.00	3746400.00	41.37	41.37
DISCCART	386800.00	3746400.00	41.02	41.02
DISCCART	386850.00	3746400.00	41.38	41.38
DISCCART	386900.00	3746400.00	41.89	41.89
DISCCART	386950.00	3746400.00	41.95	41.95
DISCCART	387000.00	3746400.00	40.49	40.49
DISCCART	387050.00	3746400.00	37.08	47.10
DISCCART	387100.00	3746400.00	43.54	43.54
DISCCART	387150.00	3746400.00	33.52	47.11
DISCCART	387200.00	3746400.00	14.94	51.02
DISCCART	387250.00	3746400.00	14.49	50.21
DISCCART	387300.00	3746400.00	14.34	49.23
DISCCART	387350.00	3746400.00	14.18	48.32
DISCCART	387400.00	3746400.00	13.92	47.71
DISCCART	387450.00	3746400.00	13.88	13.88
DISCCART	387500.00	3746400.00	13.73	13.73
DISCCART	387550.00	3746400.00	13.59	13.59
DISCCART	387600.00	3746400.00	13.62	13.62
DISCCART	387650.00	3746400.00	13.88	13.88
DISCCART	387700.00	3746400.00	14.00	14.00
DISCCART	387750.00	3746400.00	14.22	14.22
DISCCART	387800.00	3746400.00	14.31	14.31
DISCCART	386750.00	3746450.00	43.02	43.02
DISCCART	386800.00	3746450.00	43.25	43.25
DISCCART	386850.00	3746450.00	43.46	43.46
DISCCART	386900.00	3746450.00	43.55	43.55
DISCCART	386950.00	3746450.00	43.48	43.48
DISCCART	387000.00	3746450.00	41.99	41.99
DISCCART	387050.00	3746450.00	43.41	46.99
DISCCART	387100.00	3746450.00	46.42	46.42
DISCCART	387150.00	3746450.00	36.83	47.41
DISCCART	387200.00	3746450.00	15.58	51.98
DISCCART	387250.00	3746450.00	14.49	51.46
DISCCART	387300.00	3746450.00	14.49	50.63
DISCCART	387350.00	3746450.00	14.18	48.74
DISCCART	387400.00	3746450.00	14.17	48.18
DISCCART	387450.00	3746450.00	13.88	47.10
DISCCART	387500.00	3746450.00	13.88	13.88
DISCCART	387550.00	3746450.00	13.87	13.87
DISCCART	387600.00	3746450.00	13.88	13.88
DISCCART	387650.00	3746450.00	13.88	13.88
DISCCART	387700.00	3746450.00	14.05	14.05
DISCCART	387750.00	3746450.00	14.36	14.36

DISCCART	387800.00	3746450.00	13.88	13.88
DISCCART	386800.00	3746500.00	45.26	45.26
DISCCART	386850.00	3746500.00	45.52	45.52
DISCCART	386900.00	3746500.00	45.53	45.53
DISCCART	386950.00	3746500.00	45.37	45.37
DISCCART	387000.00	3746500.00	44.27	44.27
DISCCART	387050.00	3746500.00	46.76	46.76
DISCCART	387100.00	3746500.00	47.09	47.09
DISCCART	387150.00	3746500.00	40.98	47.21
DISCCART	387200.00	3746500.00	18.68	52.23
DISCCART	387250.00	3746500.00	14.49	52.23
DISCCART	387300.00	3746500.00	14.49	51.46
DISCCART	387350.00	3746500.00	14.26	50.63
DISCCART	387400.00	3746500.00	14.18	48.63
DISCCART	387450.00	3746500.00	13.91	47.51
DISCCART	387500.00	3746500.00	13.88	13.88
DISCCART	387550.00	3746500.00	13.88	13.88
DISCCART	387600.00	3746500.00	13.90	13.90
DISCCART	387650.00	3746500.00	14.12	14.12
DISCCART	387700.00	3746500.00	14.22	14.22
DISCCART	387750.00	3746500.00	14.49	14.49
DISCCART	387800.00	3746500.00	12.52	12.52
DISCCART	387850.00	3746500.00	9.95	9.95
DISCCART	386800.00	3746550.00	48.17	48.17
DISCCART	386850.00	3746550.00	48.34	48.34
DISCCART	386900.00	3746550.00	48.26	48.26
DISCCART	386950.00	3746550.00	47.92	47.92
DISCCART	387000.00	3746550.00	46.45	46.45
DISCCART	387050.00	3746550.00	47.81	47.81
DISCCART	387100.00	3746550.00	47.72	47.72
DISCCART	387150.00	3746550.00	44.90	44.90
DISCCART	387200.00	3746550.00	23.62	51.76
DISCCART	387250.00	3746550.00	14.50	52.59
DISCCART	387300.00	3746550.00	14.49	52.23
DISCCART	387350.00	3746550.00	14.33	51.28
DISCCART	387400.00	3746550.00	14.18	49.72
DISCCART	387450.00	3746550.00	13.99	47.85
DISCCART	387500.00	3746550.00	13.88	13.88
DISCCART	387550.00	3746550.00	13.88	13.88
DISCCART	387600.00	3746550.00	14.05	14.05
DISCCART	387650.00	3746550.00	14.18	14.18
DISCCART	387700.00	3746550.00	14.29	14.29
DISCCART	387750.00	3746550.00	14.35	14.35
DISCCART	387800.00	3746550.00	10.95	10.95
DISCCART	387850.00	3746550.00	10.21	10.21
DISCCART	386800.00	3746600.00	50.14	50.14
DISCCART	386850.00	3746600.00	50.18	50.18
DISCCART	386900.00	3746600.00	50.03	50.03
DISCCART	386950.00	3746600.00	49.45	49.45
DISCCART	387000.00	3746600.00	48.74	48.74
DISCCART	387050.00	3746600.00	48.59	48.59
DISCCART	387100.00	3746600.00	48.14	48.14
DISCCART	387150.00	3746600.00	41.63	48.18
DISCCART	387200.00	3746600.00	21.57	52.59

DISCCART	387250.00	3746600.00	14.54	53.20
DISCCART	387300.00	3746600.00	14.49	52.59
DISCCART	387350.00	3746600.00	14.49	51.76
DISCCART	387400.00	3746600.00	14.18	50.82
DISCCART	387450.00	3746600.00	14.13	48.52
DISCCART	387500.00	3746600.00	13.88	13.88
DISCCART	387550.00	3746600.00	13.88	13.88
DISCCART	387600.00	3746600.00	14.18	14.18
DISCCART	387650.00	3746600.00	14.18	14.18
DISCCART	387700.00	3746600.00	14.47	14.47
DISCCART	387750.00	3746600.00	14.05	14.05
DISCCART	387800.00	3746600.00	9.93	9.93
DISCCART	387850.00	3746600.00	10.48	12.85
DISCCART	386850.00	3746650.00	51.08	51.08
DISCCART	386900.00	3746650.00	51.04	51.04
DISCCART	386950.00	3746650.00	50.78	50.78
DISCCART	387000.00	3746650.00	49.93	49.93
DISCCART	387050.00	3746650.00	49.35	49.35
DISCCART	387100.00	3746650.00	47.67	47.67
DISCCART	387150.00	3746650.00	39.35	50.63
DISCCART	387200.00	3746650.00	25.36	52.59
DISCCART	387250.00	3746650.00	14.96	53.50
DISCCART	387300.00	3746650.00	14.49	52.89
DISCCART	387350.00	3746650.00	14.49	52.23
DISCCART	387400.00	3746650.00	14.24	51.28
DISCCART	387450.00	3746650.00	14.18	49.25
DISCCART	387500.00	3746650.00	14.18	14.18
DISCCART	387550.00	3746650.00	14.14	14.14
DISCCART	387600.00	3746650.00	14.17	14.17
DISCCART	387650.00	3746650.00	14.23	14.23
DISCCART	387700.00	3746650.00	14.49	14.49
DISCCART	387750.00	3746650.00	12.92	12.92
DISCCART	387800.00	3746650.00	10.09	10.09
DISCCART	387850.00	3746650.00	12.28	12.28
DISCCART	386850.00	3746700.00	51.90	51.90
DISCCART	386900.00	3746700.00	51.84	51.84
DISCCART	386950.00	3746700.00	51.61	51.61
DISCCART	387000.00	3746700.00	51.20	51.20
DISCCART	387050.00	3746700.00	50.54	50.54
DISCCART	387100.00	3746700.00	49.29	49.29
DISCCART	387150.00	3746700.00	47.74	47.74
DISCCART	387200.00	3746700.00	37.43	50.44
DISCCART	387250.00	3746700.00	16.82	53.52
DISCCART	387300.00	3746700.00	14.49	53.22
DISCCART	387350.00	3746700.00	14.49	52.59
DISCCART	387400.00	3746700.00	14.31	51.60
DISCCART	387450.00	3746700.00	14.18	50.33
DISCCART	387500.00	3746700.00	14.19	14.19
DISCCART	387550.00	3746700.00	14.18	14.18
DISCCART	387600.00	3746700.00	14.18	14.18
DISCCART	387650.00	3746700.00	14.28	14.28
DISCCART	387700.00	3746700.00	14.46	14.46
DISCCART	387750.00	3746700.00	11.68	11.68
DISCCART	387800.00	3746700.00	11.19	11.19

DISCCART	387850.00	3746700.00	13.02	13.02
DISCCART	386850.00	3746750.00	52.72	52.72
DISCCART	386900.00	3746750.00	52.56	52.56
DISCCART	386950.00	3746750.00	52.39	52.39
DISCCART	387000.00	3746750.00	51.93	51.93
DISCCART	387050.00	3746750.00	51.17	51.17
DISCCART	387100.00	3746750.00	49.95	49.95
DISCCART	387150.00	3746750.00	48.26	48.26
DISCCART	387200.00	3746750.00	39.32	50.33
DISCCART	387250.00	3746750.00	18.22	53.81
DISCCART	387300.00	3746750.00	14.50	53.50
DISCCART	387350.00	3746750.00	14.49	52.89
DISCCART	387400.00	3746750.00	14.43	51.60
DISCCART	387450.00	3746750.00	14.39	50.33
DISCCART	387500.00	3746750.00	14.40	46.94
DISCCART	387550.00	3746750.00	14.31	14.31
DISCCART	387600.00	3746750.00	14.19	14.19
DISCCART	387650.00	3746750.00	14.33	14.33
DISCCART	387700.00	3746750.00	14.10	14.10
DISCCART	387750.00	3746750.00	11.43	11.43
DISCCART	387800.00	3746750.00	12.02	12.02
DISCCART	387850.00	3746750.00	13.49	13.49
DISCCART	386850.00	3746800.00	53.22	53.22
DISCCART	386900.00	3746800.00	52.93	52.93
DISCCART	386950.00	3746800.00	52.92	52.92
DISCCART	387000.00	3746800.00	52.33	52.33
DISCCART	387050.00	3746800.00	51.63	51.63
DISCCART	387100.00	3746800.00	50.39	50.39
DISCCART	387150.00	3746800.00	48.41	48.41
DISCCART	387200.00	3746800.00	40.27	50.33
DISCCART	387250.00	3746800.00	19.30	53.81
DISCCART	387300.00	3746800.00	14.79	53.81
DISCCART	387350.00	3746800.00	14.51	52.99
DISCCART	387400.00	3746800.00	14.49	52.28
DISCCART	387450.00	3746800.00	14.51	50.33
DISCCART	387500.00	3746800.00	14.53	47.01
DISCCART	387550.00	3746800.00	14.49	14.49
DISCCART	387600.00	3746800.00	14.49	14.49
DISCCART	387650.00	3746800.00	14.49	14.49
DISCCART	387700.00	3746800.00	13.60	13.60
DISCCART	387750.00	3746800.00	11.44	11.44
DISCCART	387800.00	3746800.00	13.79	13.79
DISCCART	387850.00	3746800.00	13.55	13.55
DISCCART	386900.00	3746850.00	53.63	53.63
DISCCART	386950.00	3746850.00	53.21	53.21
DISCCART	387000.00	3746850.00	52.61	52.61
DISCCART	387050.00	3746850.00	51.63	51.63
DISCCART	387100.00	3746850.00	49.25	49.25
DISCCART	387150.00	3746850.00	46.87	46.87
DISCCART	387200.00	3746850.00	37.44	51.12
DISCCART	387250.00	3746850.00	18.22	54.11
DISCCART	387300.00	3746850.00	15.22	53.81
DISCCART	387350.00	3746850.00	14.77	52.99
DISCCART	387400.00	3746850.00	14.72	52.28

DISCCART	387450.00	3746850.00	14.77	50.33
DISCCART	387500.00	3746850.00	14.78	47.01
DISCCART	387550.00	3746850.00	14.68	14.68
DISCCART	387600.00	3746850.00	14.51	14.51
DISCCART	387650.00	3746850.00	14.72	14.72
DISCCART	387700.00	3746850.00	11.94	11.94
DISCCART	387750.00	3746850.00	11.56	11.56
DISCCART	387800.00	3746850.00	14.45	14.45
DISCCART	387850.00	3746850.00	13.86	13.86
DISCCART	386900.00	3746900.00	53.96	53.96
DISCCART	386950.00	3746900.00	53.49	53.49
DISCCART	387000.00	3746900.00	52.58	52.58
DISCCART	387050.00	3746900.00	51.48	51.48
DISCCART	387100.00	3746900.00	47.10	50.16
DISCCART	387150.00	3746900.00	37.58	52.59
DISCCART	387200.00	3746900.00	24.69	53.81
DISCCART	387250.00	3746900.00	16.48	54.35
DISCCART	387300.00	3746900.00	15.46	53.81
DISCCART	387350.00	3746900.00	15.06	52.99
DISCCART	387400.00	3746900.00	14.95	51.60
DISCCART	387450.00	3746900.00	14.96	49.24
DISCCART	387500.00	3746900.00	15.08	15.08
DISCCART	387550.00	3746900.00	15.01	15.01
DISCCART	387600.00	3746900.00	15.16	15.16
DISCCART	387650.00	3746900.00	15.18	15.18
DISCCART	387700.00	3746900.00	11.45	11.45
DISCCART	387750.00	3746900.00	11.93	14.80
DISCCART	387800.00	3746900.00	14.49	14.49
DISCCART	387850.00	3746900.00	14.10	14.10
DISCCART	386900.00	3746950.00	54.09	54.09
DISCCART	386950.00	3746950.00	53.18	53.18
DISCCART	387000.00	3746950.00	52.16	52.16
DISCCART	387050.00	3746950.00	50.92	50.92
DISCCART	387100.00	3746950.00	49.09	49.09
DISCCART	387150.00	3746950.00	42.45	49.83
DISCCART	387200.00	3746950.00	21.86	54.11
DISCCART	387250.00	3746950.00	15.75	54.42
DISCCART	387300.00	3746950.00	15.23	53.81
DISCCART	387350.00	3746950.00	15.11	52.98
DISCCART	387400.00	3746950.00	15.14	51.56
DISCCART	387450.00	3746950.00	15.15	48.18
DISCCART	387500.00	3746950.00	15.20	15.20
DISCCART	387550.00	3746950.00	15.47	15.47
DISCCART	387600.00	3746950.00	15.81	15.81
DISCCART	387650.00	3746950.00	14.53	15.77
DISCCART	387700.00	3746950.00	11.50	11.50
DISCCART	387750.00	3746950.00	13.53	13.53
DISCCART	387800.00	3746950.00	14.49	14.49
DISCCART	386900.00	3747000.00	53.59	53.59
DISCCART	386950.00	3747000.00	52.69	52.69
DISCCART	387000.00	3747000.00	51.46	51.46
DISCCART	387050.00	3747000.00	50.14	50.14
DISCCART	387100.00	3747000.00	48.32	48.32
DISCCART	387150.00	3747000.00	39.19	50.85

DISCCART	387200.00	3747000.00	18.54	54.58
DISCCART	387250.00	3747000.00	15.69	54.42
DISCCART	387300.00	3747000.00	15.23	53.81
DISCCART	387350.00	3747000.00	15.31	52.59
DISCCART	387400.00	3747000.00	15.57	51.20
DISCCART	387450.00	3747000.00	15.53	15.53
DISCCART	387500.00	3747000.00	15.47	15.47
DISCCART	387550.00	3747000.00	15.68	15.68
DISCCART	387600.00	3747000.00	15.99	15.99
DISCCART	387650.00	3747000.00	12.01	16.00
DISCCART	387700.00	3747000.00	11.69	11.69
DISCCART	387750.00	3747000.00	15.04	15.04
DISCCART	387800.00	3747000.00	14.64	14.64
DISCCART	386950.00	3747050.00	51.90	51.90
DISCCART	387000.00	3747050.00	50.56	50.56
DISCCART	387050.00	3747050.00	48.84	48.84
DISCCART	387100.00	3747050.00	45.85	48.12
DISCCART	387150.00	3747050.00	27.32	53.81
DISCCART	387200.00	3747050.00	16.24	54.72
DISCCART	387250.00	3747050.00	15.55	54.35
DISCCART	387300.00	3747050.00	15.42	53.48
DISCCART	387350.00	3747050.00	15.73	52.11
DISCCART	387400.00	3747050.00	15.83	49.83
DISCCART	387450.00	3747050.00	15.71	15.71
DISCCART	387500.00	3747050.00	15.58	15.58
DISCCART	387550.00	3747050.00	15.78	15.78
DISCCART	387600.00	3747050.00	15.58	15.58
DISCCART	387650.00	3747050.00	11.50	14.98
DISCCART	387700.00	3747050.00	11.81	15.19
DISCCART	387750.00	3747050.00	15.09	15.09
DISCCART	387000.00	3747100.00	48.88	48.88
DISCCART	387050.00	3747100.00	47.37	47.37
DISCCART	387100.00	3747100.00	37.37	51.43
DISCCART	387150.00	3747100.00	19.15	54.72
DISCCART	387200.00	3747100.00	15.71	54.58
DISCCART	387250.00	3747100.00	15.50	54.10
DISCCART	387300.00	3747100.00	15.60	52.98
DISCCART	387350.00	3747100.00	16.01	51.20
DISCCART	387400.00	3747100.00	16.01	48.49
DISCCART	387450.00	3747100.00	15.73	15.73
DISCCART	387500.00	3747100.00	15.71	15.71
DISCCART	387550.00	3747100.00	16.01	16.01
DISCCART	387600.00	3747100.00	14.68	15.58
DISCCART	387650.00	3747100.00	11.47	11.47
DISCCART	387700.00	3747100.00	13.63	13.63
DISCCART	387750.00	3747100.00	15.09	15.09
DISCCART	387050.00	3747150.00	37.21	52.07
DISCCART	387100.00	3747150.00	24.91	54.42
DISCCART	387150.00	3747150.00	16.24	54.72
DISCCART	387200.00	3747150.00	15.69	54.42
DISCCART	387250.00	3747150.00	15.40	53.59
DISCCART	387300.00	3747150.00	15.74	52.33
DISCCART	387350.00	3747150.00	16.01	50.29
DISCCART	387400.00	3747150.00	16.01	16.01



DISCCART	387450.00	3747150.00	15.90	15.90
DISCCART	387500.00	3747150.00	15.77	15.77
DISCCART	387550.00	3747150.00	15.99	15.99
DISCCART	387600.00	3747150.00	12.17	16.01
DISCCART	387650.00	3747150.00	11.62	11.62
DISCCART	387700.00	3747150.00	15.31	15.31
DISCCART	387100.00	3747200.00	21.59	54.42
DISCCART	387150.00	3747200.00	15.87	54.55
DISCCART	387200.00	3747200.00	15.71	54.14
DISCCART	387250.00	3747200.00	15.45	52.99
DISCCART	387300.00	3747200.00	15.84	51.25
DISCCART	387350.00	3747200.00	16.01	48.12
DISCCART	387400.00	3747200.00	16.01	16.01
DISCCART	387450.00	3747200.00	15.95	15.95
DISCCART	387500.00	3747200.00	15.93	15.93
DISCCART	387550.00	3747200.00	15.57	15.57
DISCCART	387600.00	3747200.00	11.46	11.46
DISCCART	387650.00	3747200.00	12.17	15.40
DISCCART	387200.00	3747250.00	15.71	53.25
DISCCART	387250.00	3747250.00	15.77	51.50
DISCCART	387300.00	3747250.00	15.84	48.91
DISCCART	387350.00	3747250.00	16.01	16.01
DISCCART	387400.00	3747250.00	16.01	16.01
DISCCART	387450.00	3747250.00	16.01	16.01
DISCCART	387500.00	3747250.00	16.01	16.01
DISCCART	387550.00	3747250.00	14.84	15.49
DISCCART	388150.00	3736400.00	1.42	5.95
DISCCART	388200.00	3736400.00	5.92	5.92
DISCCART	388250.00	3736400.00	5.65	5.65
DISCCART	388300.00	3736400.00	5.09	5.09
DISCCART	388350.00	3736400.00	3.80	3.80
DISCCART	388400.00	3736400.00	2.67	2.67
DISCCART	388450.00	3736400.00	2.47	2.47
DISCCART	388100.00	3736450.00	0.00	0.00
DISCCART	388150.00	3736450.00	1.61	6.26
DISCCART	388200.00	3736450.00	6.07	6.07
DISCCART	388250.00	3736450.00	5.65	5.65
DISCCART	388300.00	3736450.00	5.17	5.17
DISCCART	388350.00	3736450.00	2.77	2.77
DISCCART	388400.00	3736450.00	2.79	2.79
DISCCART	388100.00	3736500.00	0.00	6.26
DISCCART	388150.00	3736500.00	1.79	6.55
DISCCART	388200.00	3736500.00	6.25	6.25
DISCCART	388250.00	3736500.00	5.86	5.86
DISCCART	388300.00	3736500.00	5.25	5.25
DISCCART	388350.00	3736500.00	2.55	2.55
DISCCART	388050.00	3736550.00	5.34	5.34
DISCCART	388100.00	3736550.00	5.08	5.08
DISCCART	388150.00	3736550.00	5.76	5.76
DISCCART	388200.00	3736550.00	6.72	6.72
DISCCART	388250.00	3736550.00	6.41	6.41
DISCCART	388300.00	3736550.00	4.93	5.77
DISCCART	388350.00	3736550.00	2.16	2.16
DISCCART	388050.00	3736600.00	5.88	5.88

DISCCART	388100.00	3736600.00	6.25	6.25
DISCCART	388150.00	3736600.00	6.65	6.65
DISCCART	388200.00	3736600.00	6.87	6.87
DISCCART	388250.00	3736600.00	6.61	6.61
DISCCART	388300.00	3736600.00	5.05	5.05
DISCCART	388550.00	3736600.00	3.86	5.17
DISCCART	388000.00	3736650.00	5.38	5.38
DISCCART	388050.00	3736650.00	5.78	5.78
DISCCART	388100.00	3736650.00	6.09	6.09
DISCCART	388150.00	3736650.00	6.64	6.64
DISCCART	388200.00	3736650.00	6.84	6.84
DISCCART	388250.00	3736650.00	6.51	6.51
DISCCART	388300.00	3736650.00	2.70	6.24
DISCCART	388500.00	3736650.00	4.15	4.15
DISCCART	388550.00	3736650.00	5.63	5.63
DISCCART	388000.00	3736700.00	5.35	5.35
DISCCART	388050.00	3736700.00	5.73	5.73
DISCCART	388100.00	3736700.00	6.22	6.22
DISCCART	388150.00	3736700.00	6.07	6.07
DISCCART	388200.00	3736700.00	6.01	6.01
DISCCART	388250.00	3736700.00	4.75	4.75
DISCCART	388300.00	3736700.00	1.23	5.29
DISCCART	388450.00	3736700.00	0.00	4.56
DISCCART	388500.00	3736700.00	4.62	4.62
DISCCART	388000.00	3736750.00	5.71	5.71
DISCCART	388050.00	3736750.00	5.84	5.84
DISCCART	388100.00	3736750.00	6.25	6.25
DISCCART	388150.00	3736750.00	5.72	5.72
DISCCART	388200.00	3736750.00	5.69	5.69
DISCCART	388250.00	3736750.00	2.42	2.42
DISCCART	388300.00	3736750.00	0.91	0.91
DISCCART	388450.00	3736750.00	1.76	1.76
DISCCART	388000.00	3736800.00	6.06	6.06
DISCCART	388050.00	3736800.00	6.35	6.35
DISCCART	388100.00	3736800.00	6.42	6.42
DISCCART	388150.00	3736800.00	5.95	5.95
DISCCART	388200.00	3736800.00	5.64	5.64
DISCCART	388250.00	3736800.00	0.88	5.63
DISCCART	388300.00	3736800.00	0.95	0.95
DISCCART	388450.00	3736800.00	2.48	2.48
DISCCART	388000.00	3736850.00	6.56	6.56
DISCCART	388050.00	3736850.00	7.68	7.68
DISCCART	388100.00	3736850.00	8.22	10.44
DISCCART	388150.00	3736850.00	6.27	6.27
DISCCART	388200.00	3736850.00	5.79	5.79
DISCCART	388250.00	3736850.00	1.03	5.64
DISCCART	388300.00	3736850.00	0.80	0.80
DISCCART	388000.00	3736900.00	6.46	15.34
DISCCART	388050.00	3736900.00	6.50	16.35
DISCCART	388100.00	3736900.00	7.60	16.61
DISCCART	388150.00	3736900.00	6.57	16.61
DISCCART	388200.00	3736900.00	6.52	6.52
DISCCART	388250.00	3736900.00	2.00	7.46
DISCCART	388300.00	3736900.00	0.77	0.77

DISCCART	388000.00	3736950.00	7.89	16.35
DISCCART	388050.00	3736950.00	12.80	15.34
DISCCART	388100.00	3736950.00	11.41	16.61
DISCCART	388150.00	3736950.00	6.59	16.61
DISCCART	388200.00	3736950.00	6.58	16.61
DISCCART	388250.00	3736950.00	1.58	16.61
DISCCART	388300.00	3736950.00	0.76	0.76
DISCCART	388000.00	3737000.00	7.89	16.35
DISCCART	388050.00	3737000.00	13.67	16.35
DISCCART	388100.00	3737000.00	12.16	16.61
DISCCART	388150.00	3737000.00	6.72	16.61
DISCCART	388200.00	3737000.00	5.98	16.61
DISCCART	388250.00	3737000.00	0.48	16.61
DISCCART	388300.00	3737000.00	0.00	0.00
DISCCART	388350.00	3737000.00	0.00	0.00
DISCCART	388400.00	3737000.00	0.00	0.00
DISCCART	388000.00	3737050.00	6.67	16.35
DISCCART	388050.00	3737050.00	9.64	16.35
DISCCART	388100.00	3737050.00	6.60	16.61
DISCCART	388150.00	3737050.00	6.51	16.61
DISCCART	388200.00	3737050.00	5.00	16.61
DISCCART	388250.00	3737050.00	1.09	16.61
DISCCART	388300.00	3737050.00	0.15	0.15
DISCCART	388000.00	3737100.00	6.62	6.62
DISCCART	388050.00	3737100.00	7.60	7.60
DISCCART	388100.00	3737100.00	6.83	6.83
DISCCART	388150.00	3737100.00	6.37	6.37
DISCCART	388200.00	3737100.00	2.01	16.61
DISCCART	388250.00	3737100.00	1.11	1.11
DISCCART	388300.00	3737100.00	1.26	1.26
DISCCART	388000.00	3737150.00	5.85	5.85
DISCCART	388050.00	3737150.00	6.17	6.17
DISCCART	388100.00	3737150.00	5.35	5.35
DISCCART	388150.00	3737150.00	5.21	5.21
DISCCART	388200.00	3737150.00	1.56	5.47
DISCCART	388250.00	3737150.00	1.10	1.10
DISCCART	388300.00	3737150.00	1.23	1.23
DISCCART	388000.00	3737200.00	5.13	5.13
DISCCART	388050.00	3737200.00	5.02	5.02
DISCCART	388100.00	3737200.00	4.73	4.73
DISCCART	388150.00	3737200.00	4.08	4.08
DISCCART	388200.00	3737200.00	2.08	2.08
DISCCART	388250.00	3737200.00	1.11	1.11
DISCCART	388300.00	3737200.00	1.24	1.24
DISCCART	388000.00	3737250.00	4.60	4.60
DISCCART	388050.00	3737250.00	4.57	4.57
DISCCART	388100.00	3737250.00	4.27	4.27
DISCCART	388150.00	3737250.00	3.40	3.40
DISCCART	388200.00	3737250.00	2.23	2.23
DISCCART	388250.00	3737250.00	1.08	1.08
DISCCART	388300.00	3737250.00	1.23	1.23
DISCCART	388000.00	3737300.00	4.09	4.09
DISCCART	388050.00	3737300.00	4.08	4.08
DISCCART	388100.00	3737300.00	3.79	3.79

DISCCART	388150.00	3737300.00	3.25	3.25
DISCCART	388200.00	3737300.00	2.48	2.48
DISCCART	388250.00	3737300.00	1.07	1.07
DISCCART	388300.00	3737300.00	1.20	1.20
DISCCART	388450.00	3737300.00	1.81	1.81
DISCCART	388000.00	3737350.00	3.78	3.78
DISCCART	388050.00	3737350.00	3.82	3.82
DISCCART	388100.00	3737350.00	3.82	3.82
DISCCART	388150.00	3737350.00	3.74	3.74
DISCCART	388200.00	3737350.00	2.75	2.75
DISCCART	388250.00	3737350.00	0.85	0.85
DISCCART	388300.00	3737350.00	1.21	1.21
DISCCART	388450.00	3737350.00	1.78	1.78
DISCCART	388000.00	3737400.00	0.52	0.52
DISCCART	388050.00	3737400.00	3.69	3.69
DISCCART	388100.00	3737400.00	3.70	3.70
DISCCART	388150.00	3737400.00	3.81	3.81
DISCCART	388200.00	3737400.00	3.81	3.81
DISCCART	388250.00	3737400.00	1.87	3.72
DISCCART	388300.00	3737400.00	1.30	1.30
DISCCART	388450.00	3737400.00	1.81	1.81
DISCCART	388000.00	3737450.00	3.49	3.49
DISCCART	388050.00	3737450.00	3.52	3.52
DISCCART	388100.00	3737450.00	3.52	3.52
DISCCART	388150.00	3737450.00	3.50	3.50
DISCCART	388200.00	3737450.00	3.60	3.60
DISCCART	388250.00	3737450.00	3.79	3.79
DISCCART	388300.00	3737450.00	1.42	1.42
DISCCART	388450.00	3737450.00	1.70	1.70
DISCCART	388000.00	3737500.00	2.54	2.54
DISCCART	388050.00	3737500.00	3.51	3.51
DISCCART	388100.00	3737500.00	3.33	3.33
DISCCART	388150.00	3737500.00	3.64	3.64
DISCCART	388200.00	3737500.00	3.53	3.53
DISCCART	388250.00	3737500.00	3.48	3.48
DISCCART	388300.00	3737500.00	1.45	1.45
DISCCART	388450.00	3737500.00	1.65	1.65
DISCCART	388100.00	3737550.00	2.34	3.22
DISCCART	388150.00	3737550.00	3.61	3.61
DISCCART	388200.00	3737550.00	5.74	5.74
DISCCART	388250.00	3737550.00	2.99	2.99
DISCCART	388300.00	3737550.00	1.41	1.41
DISCCART	388450.00	3737550.00	1.43	1.43
DISCCART	388100.00	3737600.00	0.00	0.00
DISCCART	388150.00	3737600.00	3.43	3.43
DISCCART	388200.00	3737600.00	5.65	5.65
DISCCART	388250.00	3737600.00	2.69	2.69
DISCCART	388300.00	3737600.00	1.34	1.34
DISCCART	388450.00	3737600.00	1.55	2.66
DISCCART	388000.00	3737650.00	2.26	2.26
DISCCART	388050.00	3737650.00	1.12	1.12
DISCCART	388100.00	3737650.00	1.11	1.11
DISCCART	388150.00	3737650.00	3.36	3.36
DISCCART	388200.00	3737650.00	4.69	4.69

DISCCART	388250.00	3737650.00	3.48	3.48
DISCCART	388300.00	3737650.00	1.47	1.47
DISCCART	388450.00	3737650.00	1.47	1.47
DISCCART	388000.00	3737700.00	2.30	2.30
DISCCART	388050.00	3737700.00	2.30	2.30
DISCCART	388100.00	3737700.00	2.59	2.59
DISCCART	388150.00	3737700.00	3.26	3.26
DISCCART	388200.00	3737700.00	3.77	3.77
DISCCART	388250.00	3737700.00	3.79	3.79
DISCCART	388300.00	3737700.00	1.55	1.55
DISCCART	388450.00	3737700.00	1.46	1.46
DISCCART	388000.00	3737750.00	2.30	2.30
DISCCART	388050.00	3737750.00	2.30	2.30
DISCCART	388100.00	3737750.00	2.83	2.83
DISCCART	388150.00	3737750.00	3.32	3.32
DISCCART	388200.00	3737750.00	3.76	3.76
DISCCART	388250.00	3737750.00	3.82	3.82
DISCCART	388300.00	3737750.00	1.53	1.53
DISCCART	388450.00	3737750.00	1.43	2.77
DISCCART	388000.00	3737800.00	2.30	2.30
DISCCART	388050.00	3737800.00	2.44	2.44
DISCCART	388100.00	3737800.00	2.65	2.65
DISCCART	388150.00	3737800.00	3.32	3.32
DISCCART	388200.00	3737800.00	3.76	3.76
DISCCART	388250.00	3737800.00	3.72	3.72
DISCCART	388300.00	3737800.00	1.45	1.45
DISCCART	388450.00	3737800.00	1.39	1.39
DISCCART	388000.00	3737850.00	2.59	2.59
DISCCART	388050.00	3737850.00	2.62	2.62
DISCCART	388100.00	3737850.00	2.60	2.60
DISCCART	388150.00	3737850.00	3.05	3.05
DISCCART	388200.00	3737850.00	3.71	3.71
DISCCART	388250.00	3737850.00	2.79	2.79
DISCCART	388300.00	3737850.00	1.44	1.44
DISCCART	388450.00	3737850.00	1.34	2.85
DISCCART	388000.00	3737900.00	2.77	2.77
DISCCART	388050.00	3737900.00	3.30	3.30
DISCCART	388100.00	3737900.00	2.93	2.93
DISCCART	388150.00	3737900.00	2.62	2.62
DISCCART	388200.00	3737900.00	2.48	2.48
DISCCART	388250.00	3737900.00	2.38	2.38
DISCCART	388300.00	3737900.00	1.88	1.88
DISCCART	388450.00	3737900.00	1.22	10.87
DISCCART	388000.00	3737950.00	2.62	2.62
DISCCART	388050.00	3737950.00	3.45	3.45
DISCCART	388100.00	3737950.00	3.03	3.03
DISCCART	388150.00	3737950.00	2.43	2.43
DISCCART	388200.00	3737950.00	2.26	2.26
DISCCART	388250.00	3737950.00	2.63	2.63
DISCCART	388300.00	3737950.00	1.86	1.86
DISCCART	388450.00	3737950.00	1.12	10.87
DISCCART	388000.00	3738000.00	1.18	1.18
DISCCART	388050.00	3738000.00	3.19	3.19
DISCCART	388100.00	3738000.00	3.05	3.05

DISCCART	388150.00	3738000.00	2.42	2.42
DISCCART	388200.00	3738000.00	2.30	2.30
DISCCART	388250.00	3738000.00	2.32	2.32
DISCCART	388300.00	3738000.00	1.90	1.90
DISCCART	388450.00	3738000.00	1.15	10.87
DISCCART	388000.00	3738050.00	2.28	2.28
DISCCART	388050.00	3738050.00	3.20	3.20
DISCCART	388100.00	3738050.00	3.27	3.27
DISCCART	388150.00	3738050.00	2.86	2.86
DISCCART	388200.00	3738050.00	2.32	2.32
DISCCART	388250.00	3738050.00	2.40	2.40
DISCCART	388300.00	3738050.00	1.90	1.90
DISCCART	388400.00	3738050.00	0.00	0.00
DISCCART	388450.00	3738050.00	1.12	10.53
DISCCART	388000.00	3738100.00	3.28	3.28
DISCCART	388050.00	3738100.00	3.91	3.91
DISCCART	388100.00	3738100.00	4.64	4.64
DISCCART	388150.00	3738100.00	4.12	4.12
DISCCART	388200.00	3738100.00	3.19	3.19
DISCCART	388250.00	3738100.00	3.10	3.10
DISCCART	388300.00	3738100.00	2.20	2.20
DISCCART	388350.00	3738100.00	0.00	0.00
DISCCART	388400.00	3738100.00	0.00	0.00
DISCCART	388450.00	3738100.00	1.02	1.02
DISCCART	388000.00	3738150.00	3.59	3.59
DISCCART	388050.00	3738150.00	4.14	4.14
DISCCART	388100.00	3738150.00	4.95	4.95
DISCCART	388150.00	3738150.00	5.33	5.33
DISCCART	388200.00	3738150.00	5.99	5.99
DISCCART	388250.00	3738150.00	5.83	5.83
DISCCART	388300.00	3738150.00	3.51	5.03
DISCCART	388000.00	3738200.00	3.44	3.44
DISCCART	388050.00	3738200.00	4.06	4.06
DISCCART	388100.00	3738200.00	4.95	4.95
DISCCART	388150.00	3738200.00	7.22	7.22
DISCCART	388200.00	3738200.00	8.96	8.96
DISCCART	388250.00	3738200.00	8.56	8.56
DISCCART	388300.00	3738200.00	5.10	7.30
DISCCART	388000.00	3738250.00	3.36	3.36
DISCCART	388050.00	3738250.00	3.50	3.50
DISCCART	388100.00	3738250.00	4.27	4.27
DISCCART	388150.00	3738250.00	6.93	10.48
DISCCART	388200.00	3738250.00	10.84	10.84
DISCCART	388250.00	3738250.00	10.21	10.21
DISCCART	388300.00	3738250.00	4.45	11.25
DISCCART	388000.00	3738300.00	4.73	4.73
DISCCART	388050.00	3738300.00	4.32	6.77
DISCCART	388100.00	3738300.00	4.17	4.17
DISCCART	388150.00	3738300.00	4.52	4.52
DISCCART	388200.00	3738300.00	8.28	8.28
DISCCART	388250.00	3738300.00	5.29	11.25
DISCCART	388300.00	3738300.00	2.61	11.25
DISCCART	388000.00	3738350.00	3.51	3.51
DISCCART	388050.00	3738350.00	6.64	8.57

DISCCART	388100.00	3738350.00	3.85	8.57
DISCCART	388150.00	3738350.00	3.83	3.83
DISCCART	388200.00	3738350.00	6.84	6.84
DISCCART	388250.00	3738350.00	3.66	9.22
DISCCART	388300.00	3738350.00	2.82	2.82
DISCCART	388000.00	3738400.00	4.75	4.75
DISCCART	388050.00	3738400.00	6.18	6.18
DISCCART	388100.00	3738400.00	4.02	4.02
DISCCART	388150.00	3738400.00	3.84	3.84
DISCCART	388200.00	3738400.00	5.57	5.57
DISCCART	388250.00	3738400.00	3.88	3.88
DISCCART	388300.00	3738400.00	2.88	2.88
DISCCART	388000.00	3738450.00	3.21	3.21
DISCCART	388050.00	3738450.00	3.41	3.41
DISCCART	388100.00	3738450.00	3.49	3.49
DISCCART	388150.00	3738450.00	3.88	3.88
DISCCART	388200.00	3738450.00	4.57	4.57
DISCCART	388250.00	3738450.00	4.57	4.57
DISCCART	388300.00	3738450.00	3.19	3.19
DISCCART	388000.00	3738500.00	2.84	2.84
DISCCART	388050.00	3738500.00	3.20	3.20
DISCCART	388100.00	3738500.00	3.46	3.46
DISCCART	388150.00	3738500.00	3.87	3.87
DISCCART	388200.00	3738500.00	4.36	4.36
DISCCART	388250.00	3738500.00	5.19	5.19
DISCCART	388300.00	3738500.00	3.24	3.24
DISCCART	388000.00	3738550.00	2.91	2.91
DISCCART	388050.00	3738550.00	3.11	3.11
DISCCART	388100.00	3738550.00	3.38	3.38
DISCCART	388150.00	3738550.00	3.86	3.86
DISCCART	388200.00	3738550.00	4.38	4.38
DISCCART	388250.00	3738550.00	5.56	5.56
DISCCART	388300.00	3738550.00	4.22	5.93
DISCCART	388000.00	3738600.00	2.54	2.54
DISCCART	388050.00	3738600.00	2.85	2.85
DISCCART	388100.00	3738600.00	3.79	3.79
DISCCART	388150.00	3738600.00	3.98	3.98
DISCCART	388200.00	3738600.00	4.22	4.22
DISCCART	388250.00	3738600.00	6.30	10.06
DISCCART	388300.00	3738600.00	5.29	10.06
DISCCART	388000.00	3738650.00	2.30	2.30
DISCCART	388050.00	3738650.00	2.52	2.52
DISCCART	388100.00	3738650.00	4.90	4.90
DISCCART	388150.00	3738650.00	4.63	4.63
DISCCART	388200.00	3738650.00	4.33	11.74
DISCCART	388250.00	3738650.00	8.88	8.88
DISCCART	388300.00	3738650.00	5.20	10.96
DISCCART	388000.00	3738700.00	3.03	3.03
DISCCART	388050.00	3738700.00	4.15	4.15
DISCCART	388100.00	3738700.00	6.26	6.26
DISCCART	388150.00	3738700.00	7.20	9.00
DISCCART	388200.00	3738700.00	5.32	11.74
DISCCART	388250.00	3738700.00	11.68	11.68
DISCCART	388300.00	3738700.00	7.34	11.90

DISCCART	388350.00	3738700.00	0.00	11.90
DISCCART	388400.00	3738700.00	0.00	10.77
DISCCART	388000.00	3738750.00	3.26	3.26
DISCCART	388050.00	3738750.00	4.10	4.10
DISCCART	388100.00	3738750.00	5.81	5.81
DISCCART	388150.00	3738750.00	5.99	5.99
DISCCART	388200.00	3738750.00	5.18	11.74
DISCCART	388250.00	3738750.00	10.79	10.79
DISCCART	388300.00	3738750.00	6.34	11.90
DISCCART	388350.00	3738750.00	0.00	11.90
DISCCART	388400.00	3738750.00	0.00	0.00
DISCCART	388000.00	3738800.00	3.07	3.07
DISCCART	388050.00	3738800.00	3.51	3.51
DISCCART	388100.00	3738800.00	4.58	4.58
DISCCART	388150.00	3738800.00	4.53	4.53
DISCCART	388200.00	3738800.00	4.59	4.59
DISCCART	388250.00	3738800.00	6.93	10.58
DISCCART	388300.00	3738800.00	6.33	10.58
DISCCART	388000.00	3738850.00	2.93	2.93
DISCCART	388050.00	3738850.00	3.24	3.24
DISCCART	388100.00	3738850.00	3.58	3.58
DISCCART	388150.00	3738850.00	3.89	3.89
DISCCART	388200.00	3738850.00	4.31	4.31
DISCCART	388250.00	3738850.00	5.57	5.57
DISCCART	388300.00	3738850.00	4.89	7.23
DISCCART	388000.00	3738900.00	3.05	3.05
DISCCART	388050.00	3738900.00	3.29	3.29
DISCCART	388100.00	3738900.00	3.52	3.52
DISCCART	388150.00	3738900.00	3.68	3.68
DISCCART	388200.00	3738900.00	4.10	4.10
DISCCART	388250.00	3738900.00	4.07	4.07
DISCCART	388300.00	3738900.00	3.11	3.11
DISCCART	388000.00	3738950.00	3.02	3.02
DISCCART	388050.00	3738950.00	3.46	3.46
DISCCART	388100.00	3738950.00	3.52	3.52
DISCCART	388150.00	3738950.00	3.82	3.82
DISCCART	388200.00	3738950.00	3.85	3.85
DISCCART	388250.00	3738950.00	3.82	3.82
DISCCART	388300.00	3738950.00	2.89	2.89
DISCCART	388000.00	3739000.00	2.78	2.78
DISCCART	388050.00	3739000.00	3.01	3.01
DISCCART	388100.00	3739000.00	3.18	3.18
DISCCART	388150.00	3739000.00	3.52	3.52
DISCCART	388200.00	3739000.00	3.82	3.82
DISCCART	388250.00	3739000.00	3.99	3.99
DISCCART	388300.00	3739000.00	3.02	3.02
DISCCART	388000.00	3739050.00	3.03	3.03
DISCCART	388050.00	3739050.00	2.98	2.98
DISCCART	388100.00	3739050.00	3.15	3.15
DISCCART	388150.00	3739050.00	3.21	3.21
DISCCART	388200.00	3739050.00	3.27	3.27
DISCCART	388250.00	3739050.00	4.10	4.10
DISCCART	388300.00	3739050.00	3.01	3.31
DISCCART	388000.00	3739100.00	3.13	3.13



DISCCART	388050.00	3739100.00	3.20	3.20
DISCCART	388100.00	3739100.00	3.36	3.36
DISCCART	388150.00	3739100.00	3.03	3.03
DISCCART	388200.00	3739100.00	2.97	2.97
DISCCART	388250.00	3739100.00	4.11	4.11
DISCCART	388300.00	3739100.00	3.52	3.52
DISCCART	388000.00	3739150.00	3.21	3.21
DISCCART	388050.00	3739150.00	2.96	2.96
DISCCART	388100.00	3739150.00	3.40	3.40
DISCCART	388150.00	3739150.00	3.45	3.45
DISCCART	388200.00	3739150.00	3.03	3.03
DISCCART	388250.00	3739150.00	4.10	4.10
DISCCART	388300.00	3739150.00	3.96	3.96
DISCCART	388000.00	3739200.00	3.21	3.21
DISCCART	388050.00	3739200.00	3.19	3.19
DISCCART	388100.00	3739200.00	3.22	3.22
DISCCART	388150.00	3739200.00	3.59	3.59
DISCCART	388200.00	3739200.00	3.70	3.70
DISCCART	388250.00	3739200.00	4.11	4.11
DISCCART	388300.00	3739200.00	3.81	3.81
DISCCART	388000.00	3739250.00	3.52	3.52
DISCCART	388050.00	3739250.00	3.52	3.52
DISCCART	388100.00	3739250.00	3.29	3.29
DISCCART	388150.00	3739250.00	3.57	3.57
DISCCART	388200.00	3739250.00	4.36	4.36
DISCCART	388250.00	3739250.00	4.59	4.59
DISCCART	388300.00	3739250.00	4.16	4.16
DISCCART	388000.00	3739300.00	3.52	3.52
DISCCART	388050.00	3739300.00	3.52	3.52
DISCCART	388100.00	3739300.00	3.52	3.52
DISCCART	388150.00	3739300.00	3.53	3.53
DISCCART	388200.00	3739300.00	4.07	4.07
DISCCART	388250.00	3739300.00	4.79	4.79
DISCCART	388300.00	3739300.00	4.29	4.29
DISCCART	388000.00	3739350.00	3.52	3.52
DISCCART	388050.00	3739350.00	3.73	3.73
DISCCART	388100.00	3739350.00	3.74	3.74
DISCCART	388150.00	3739350.00	3.75	3.75
DISCCART	388200.00	3739350.00	3.84	3.84
DISCCART	388250.00	3739350.00	5.06	5.06
DISCCART	388300.00	3739350.00	5.01	5.01
DISCCART	388000.00	3739400.00	3.61	3.61
DISCCART	388050.00	3739400.00	3.86	3.86
DISCCART	388100.00	3739400.00	4.01	4.01
DISCCART	388150.00	3739400.00	3.81	3.81
DISCCART	388200.00	3739400.00	3.73	3.73
DISCCART	388250.00	3739400.00	5.20	5.20
DISCCART	388300.00	3739400.00	5.61	5.61
DISCCART	388000.00	3739450.00	3.80	3.80
DISCCART	388050.00	3739450.00	4.28	4.28
DISCCART	388100.00	3739450.00	3.78	3.78
DISCCART	388150.00	3739450.00	3.36	3.36
DISCCART	388200.00	3739450.00	3.21	10.22
DISCCART	388250.00	3739450.00	3.51	10.22

DISCCART	388300.00	3739450.00	6.37	6.37
DISCCART	388000.00	3739500.00	4.05	4.05
DISCCART	388050.00	3739500.00	5.25	5.25
DISCCART	388100.00	3739500.00	6.26	6.26
DISCCART	388150.00	3739500.00	5.77	7.56
DISCCART	388200.00	3739500.00	4.56	10.22
DISCCART	388250.00	3739500.00	8.41	9.73
DISCCART	388300.00	3739500.00	7.61	7.61
DISCCART	388000.00	3739550.00	3.79	3.79
DISCCART	388050.00	3739550.00	4.72	4.72
DISCCART	388100.00	3739550.00	4.08	4.08
DISCCART	388150.00	3739550.00	3.80	7.56
DISCCART	388200.00	3739550.00	4.34	10.22
DISCCART	388250.00	3739550.00	9.27	9.27
DISCCART	388300.00	3739550.00	7.09	9.53
DISCCART	388350.00	3739550.00	0.29	9.53
DISCCART	388400.00	3739550.00	0.94	0.94
DISCCART	388000.00	3739600.00	3.53	3.53
DISCCART	388050.00	3739600.00	3.75	3.75
DISCCART	388100.00	3739600.00	4.49	4.49
DISCCART	388150.00	3739600.00	3.81	3.81
DISCCART	388200.00	3739600.00	3.44	3.44
DISCCART	388250.00	3739600.00	6.80	6.80
DISCCART	388300.00	3739600.00	3.77	7.73
DISCCART	388000.00	3739650.00	3.52	3.52
DISCCART	388050.00	3739650.00	3.66	3.66
DISCCART	388100.00	3739650.00	3.82	3.82
DISCCART	388150.00	3739650.00	3.82	3.82
DISCCART	388200.00	3739650.00	4.15	4.15
DISCCART	388250.00	3739650.00	4.98	4.98
DISCCART	388300.00	3739650.00	3.60	3.60
DISCCART	388000.00	3739700.00	3.52	3.52
DISCCART	388050.00	3739700.00	3.82	3.82
DISCCART	388100.00	3739700.00	3.82	3.82
DISCCART	388150.00	3739700.00	3.82	3.82
DISCCART	388200.00	3739700.00	4.30	4.30
DISCCART	388250.00	3739700.00	3.82	3.82
DISCCART	388300.00	3739700.00	3.64	3.64
DISCCART	388000.00	3739750.00	3.60	3.60
DISCCART	388050.00	3739750.00	3.75	3.75
DISCCART	388100.00	3739750.00	3.82	3.82
DISCCART	388150.00	3739750.00	3.82	3.82
DISCCART	388200.00	3739750.00	3.87	3.87
DISCCART	388250.00	3739750.00	3.94	3.94
DISCCART	388300.00	3739750.00	3.96	3.96
DISCCART	388000.00	3739800.00	3.82	3.82
DISCCART	388050.00	3739800.00	3.82	3.82
DISCCART	388100.00	3739800.00	3.82	3.82
DISCCART	388150.00	3739800.00	3.82	3.82
DISCCART	388200.00	3739800.00	3.82	3.82
DISCCART	388250.00	3739800.00	3.97	3.97
DISCCART	388300.00	3739800.00	3.75	3.75
DISCCART	388450.00	3739800.00	1.56	1.56
DISCCART	388000.00	3739850.00	3.82	3.82

DISCCART	388050.00	3739850.00	3.82	3.82
DISCCART	388100.00	3739850.00	3.82	3.82
DISCCART	388150.00	3739850.00	3.82	3.82
DISCCART	388200.00	3739850.00	3.82	3.82
DISCCART	388250.00	3739850.00	3.82	3.82
DISCCART	388300.00	3739850.00	3.54	3.54
DISCCART	388450.00	3739850.00	1.69	1.69
DISCCART	388000.00	3739900.00	3.82	3.82
DISCCART	388050.00	3739900.00	3.82	3.82
DISCCART	388100.00	3739900.00	3.93	3.93
DISCCART	388150.00	3739900.00	4.00	4.00
DISCCART	388200.00	3739900.00	4.14	4.14
DISCCART	388250.00	3739900.00	4.18	4.18
DISCCART	388300.00	3739900.00	3.74	3.74
DISCCART	388450.00	3739900.00	1.70	1.70
DISCCART	388000.00	3739950.00	3.82	3.82
DISCCART	388050.00	3739950.00	4.10	4.10
DISCCART	388100.00	3739950.00	4.12	4.12
DISCCART	388150.00	3739950.00	4.38	4.38
DISCCART	388200.00	3739950.00	4.85	4.85
DISCCART	388250.00	3739950.00	5.11	5.11
DISCCART	388300.00	3739950.00	4.46	4.46
DISCCART	388450.00	3739950.00	1.69	1.69
DISCCART	388000.00	3740000.00	4.06	4.06
DISCCART	388050.00	3740000.00	4.12	4.12
DISCCART	388100.00	3740000.00	4.34	4.34
DISCCART	388150.00	3740000.00	4.54	4.54
DISCCART	388200.00	3740000.00	4.98	4.98
DISCCART	388250.00	3740000.00	5.34	5.34
DISCCART	388300.00	3740000.00	4.58	4.58
DISCCART	388450.00	3740000.00	1.69	1.69
DISCCART	388000.00	3740050.00	4.24	4.24
DISCCART	388050.00	3740050.00	4.30	4.30
DISCCART	388100.00	3740050.00	4.43	4.43
DISCCART	388150.00	3740050.00	4.70	4.70
DISCCART	388200.00	3740050.00	5.00	5.00
DISCCART	388250.00	3740050.00	5.34	5.34
DISCCART	388300.00	3740050.00	4.52	4.52
DISCCART	388450.00	3740050.00	1.69	1.69
DISCCART	388500.00	3740050.00	4.32	4.32
DISCCART	388050.00	3740100.00	4.44	4.44
DISCCART	388100.00	3740100.00	4.69	4.69
DISCCART	388150.00	3740100.00	4.75	4.75
DISCCART	388200.00	3740100.00	5.04	5.04
DISCCART	388250.00	3740100.00	5.34	5.34
DISCCART	388300.00	3740100.00	4.65	4.65
DISCCART	388450.00	3740100.00	1.69	1.69
DISCCART	388500.00	3740100.00	4.54	4.54
DISCCART	388050.00	3740150.00	4.72	4.72
DISCCART	388100.00	3740150.00	4.73	4.73
DISCCART	388150.00	3740150.00	5.02	5.02
DISCCART	388200.00	3740150.00	5.06	5.06
DISCCART	388250.00	3740150.00	5.34	5.34
DISCCART	388300.00	3740150.00	4.67	4.67

DISCCART	388450.00	3740150.00	1.89	1.89
DISCCART	388500.00	3740150.00	4.65	4.65
DISCCART	388050.00	3740200.00	4.73	4.73
DISCCART	388100.00	3740200.00	4.84	4.84
DISCCART	388150.00	3740200.00	5.04	5.04
DISCCART	388200.00	3740200.00	5.25	5.25
DISCCART	388250.00	3740200.00	5.34	5.34
DISCCART	388300.00	3740200.00	4.64	4.64
DISCCART	388450.00	3740200.00	2.30	2.30
DISCCART	388500.00	3740200.00	4.47	4.47
DISCCART	388050.00	3740250.00	4.73	4.73
DISCCART	388100.00	3740250.00	5.03	5.03
DISCCART	388150.00	3740250.00	5.04	5.04
DISCCART	388200.00	3740250.00	5.24	5.24
DISCCART	388250.00	3740250.00	5.34	5.34
DISCCART	388300.00	3740250.00	4.66	4.66
DISCCART	388450.00	3740250.00	2.30	2.30
DISCCART	388500.00	3740250.00	4.48	4.48
DISCCART	388050.00	3740300.00	4.93	4.93
DISCCART	388100.00	3740300.00	5.04	5.04
DISCCART	388150.00	3740300.00	5.04	5.04
DISCCART	388200.00	3740300.00	5.27	5.27
DISCCART	388250.00	3740300.00	5.34	5.34
DISCCART	388300.00	3740300.00	5.07	5.07
DISCCART	388450.00	3740300.00	2.30	2.30
DISCCART	388500.00	3740300.00	4.43	4.43
DISCCART	388050.00	3740350.00	5.04	5.04
DISCCART	388100.00	3740350.00	5.04	5.04
DISCCART	388150.00	3740350.00	5.04	5.04
DISCCART	388200.00	3740350.00	5.30	5.30
DISCCART	388250.00	3740350.00	5.34	5.34
DISCCART	388300.00	3740350.00	5.21	5.21
DISCCART	388450.00	3740350.00	2.30	2.30
DISCCART	388500.00	3740350.00	4.60	4.60
DISCCART	388050.00	3740400.00	5.04	5.04
DISCCART	388100.00	3740400.00	5.04	5.04
DISCCART	388150.00	3740400.00	5.04	5.04
DISCCART	388200.00	3740400.00	5.34	5.34
DISCCART	388250.00	3740400.00	5.34	5.34
DISCCART	388300.00	3740400.00	5.19	5.19
DISCCART	388450.00	3740400.00	2.30	2.30
DISCCART	388500.00	3740400.00	4.85	4.85
DISCCART	388050.00	3740450.00	5.04	5.04
DISCCART	388100.00	3740450.00	5.04	5.04
DISCCART	388150.00	3740450.00	5.04	5.04
DISCCART	388200.00	3740450.00	5.34	5.34
DISCCART	388250.00	3740450.00	5.34	5.34
DISCCART	388300.00	3740450.00	5.18	5.18
DISCCART	388450.00	3740450.00	2.30	2.30
DISCCART	388500.00	3740450.00	5.02	5.02
DISCCART	388050.00	3740500.00	5.04	5.04
DISCCART	388100.00	3740500.00	5.04	5.04
DISCCART	388150.00	3740500.00	5.04	5.04
DISCCART	388200.00	3740500.00	5.34	5.34

DISCCART	388250.00	3740500.00	5.34	5.34
DISCCART	388300.00	3740500.00	5.16	5.16
DISCCART	388450.00	3740500.00	2.30	2.30
DISCCART	388500.00	3740500.00	4.65	4.65
DISCCART	388050.00	3740550.00	5.04	5.04
DISCCART	388100.00	3740550.00	5.04	5.04
DISCCART	388150.00	3740550.00	5.04	5.04
DISCCART	388200.00	3740550.00	5.34	5.34
DISCCART	388250.00	3740550.00	5.34	5.34
DISCCART	388300.00	3740550.00	5.15	5.15
DISCCART	388450.00	3740550.00	2.30	2.30
DISCCART	388500.00	3740550.00	4.39	4.39
DISCCART	388050.00	3740600.00	5.04	5.04
DISCCART	388100.00	3740600.00	5.04	5.04
DISCCART	388150.00	3740600.00	5.04	5.04
DISCCART	388200.00	3740600.00	5.34	5.34
DISCCART	388250.00	3740600.00	5.34	5.34
DISCCART	388300.00	3740600.00	5.14	5.14
DISCCART	388450.00	3740600.00	2.30	2.30
DISCCART	388500.00	3740600.00	4.55	4.55
DISCCART	388050.00	3740650.00	5.24	5.24
DISCCART	388100.00	3740650.00	5.22	5.22
DISCCART	388150.00	3740650.00	5.22	5.22
DISCCART	388200.00	3740650.00	5.34	5.34
DISCCART	388250.00	3740650.00	5.34	5.34
DISCCART	388300.00	3740650.00	5.14	5.14
DISCCART	388450.00	3740650.00	2.30	2.30
DISCCART	388500.00	3740650.00	4.76	4.76
DISCCART	388050.00	3740700.00	5.34	5.34
DISCCART	388100.00	3740700.00	5.34	5.34
DISCCART	388150.00	3740700.00	5.34	5.34
DISCCART	388200.00	3740700.00	5.34	5.34
DISCCART	388250.00	3740700.00	5.34	5.34
DISCCART	388300.00	3740700.00	5.13	5.13
DISCCART	388350.00	3740700.00	1.05	4.70
DISCCART	388400.00	3740700.00	0.53	0.53
DISCCART	388450.00	3740700.00	2.30	2.30
DISCCART	388500.00	3740700.00	4.86	4.86
DISCCART	388050.00	3740750.00	5.38	5.38
DISCCART	388100.00	3740750.00	5.35	5.35
DISCCART	388150.00	3740750.00	5.39	5.39
DISCCART	388200.00	3740750.00	5.40	5.40
DISCCART	388250.00	3740750.00	5.40	5.40
DISCCART	388300.00	3740750.00	5.38	5.38
DISCCART	388350.00	3740750.00	2.28	2.28
DISCCART	388400.00	3740750.00	1.24	1.24
DISCCART	388450.00	3740750.00	2.30	2.30
DISCCART	388500.00	3740750.00	4.60	4.60
DISCCART	388050.00	3740800.00	5.64	5.64
DISCCART	388100.00	3740800.00	5.59	5.59
DISCCART	388150.00	3740800.00	5.65	5.65
DISCCART	388200.00	3740800.00	5.70	5.70
DISCCART	388250.00	3740800.00	5.79	5.79
DISCCART	388300.00	3740800.00	5.51	5.51

DISCCART	388350.00	3740800.00	2.30	2.30
DISCCART	388400.00	3740800.00	1.34	1.34
DISCCART	388450.00	3740800.00	2.30	2.30
DISCCART	388500.00	3740800.00	4.93	4.93
DISCCART	388050.00	3740850.00	5.76	5.76
DISCCART	388100.00	3740850.00	5.78	5.78
DISCCART	388150.00	3740850.00	5.92	5.92
DISCCART	388200.00	3740850.00	6.01	6.01
DISCCART	388250.00	3740850.00	6.33	6.33
DISCCART	388300.00	3740850.00	6.12	6.12
DISCCART	388350.00	3740850.00	2.33	2.33
DISCCART	388400.00	3740850.00	0.93	0.93
DISCCART	388450.00	3740850.00	2.27	2.27
DISCCART	388500.00	3740850.00	5.20	5.20
DISCCART	388000.00	3740900.00	5.95	5.95
DISCCART	388050.00	3740900.00	6.15	6.15
DISCCART	388100.00	3740900.00	6.28	6.28
DISCCART	388150.00	3740900.00	6.43	6.43
DISCCART	388200.00	3740900.00	6.57	6.57
DISCCART	388250.00	3740900.00	6.66	6.66
DISCCART	388300.00	3740900.00	6.56	6.56
DISCCART	388350.00	3740900.00	2.36	5.61
DISCCART	388400.00	3740900.00	1.04	1.04
DISCCART	388450.00	3740900.00	2.30	2.30
DISCCART	388500.00	3740900.00	5.46	5.46
DISCCART	388000.00	3740950.00	6.15	6.15
DISCCART	388050.00	3740950.00	6.36	6.36
DISCCART	388100.00	3740950.00	6.61	6.61
DISCCART	388150.00	3740950.00	6.79	6.79
DISCCART	388200.00	3740950.00	6.69	6.69
DISCCART	388250.00	3740950.00	6.65	6.65
DISCCART	388300.00	3740950.00	7.01	7.01
DISCCART	388350.00	3740950.00	2.64	8.04
DISCCART	388400.00	3740950.00	0.89	0.89
DISCCART	388450.00	3740950.00	2.29	2.29
DISCCART	388000.00	3741000.00	6.26	6.26
DISCCART	388050.00	3741000.00	6.45	6.45
DISCCART	388100.00	3741000.00	6.64	6.64
DISCCART	388150.00	3741000.00	6.87	6.87
DISCCART	388200.00	3741000.00	6.70	6.70
DISCCART	388250.00	3741000.00	6.67	6.67
DISCCART	388300.00	3741000.00	8.53	8.53
DISCCART	388350.00	3741000.00	2.66	10.71
DISCCART	388000.00	3741050.00	6.52	6.52
DISCCART	388050.00	3741050.00	6.56	6.56
DISCCART	388100.00	3741050.00	6.69	6.69
DISCCART	388150.00	3741050.00	6.87	6.87
DISCCART	388200.00	3741050.00	6.79	6.79
DISCCART	388250.00	3741050.00	6.76	6.76
DISCCART	388300.00	3741050.00	10.54	10.54
DISCCART	388350.00	3741050.00	2.73	11.44
DISCCART	388000.00	3741100.00	6.56	6.56
DISCCART	388050.00	3741100.00	6.63	6.63
DISCCART	388100.00	3741100.00	6.87	6.87

DISCCART	388150.00	3741100.00	7.16	7.16
DISCCART	388200.00	3741100.00	7.53	7.53
DISCCART	388250.00	3741100.00	7.68	10.86
DISCCART	388300.00	3741100.00	11.27	11.27
DISCCART	388350.00	3741100.00	2.77	11.44
DISCCART	388400.00	3741100.00	2.25	10.49
DISCCART	388450.00	3741100.00	1.88	11.02
DISCCART	388000.00	3741150.00	6.56	6.56
DISCCART	388050.00	3741150.00	6.64	6.64
DISCCART	388100.00	3741150.00	6.87	6.87
DISCCART	388150.00	3741150.00	6.96	6.96
DISCCART	388200.00	3741150.00	7.27	7.27
DISCCART	388250.00	3741150.00	7.41	7.41
DISCCART	388300.00	3741150.00	10.97	10.97
DISCCART	388350.00	3741150.00	4.16	11.44
DISCCART	388000.00	3741200.00	6.56	6.56
DISCCART	388050.00	3741200.00	6.65	6.65
DISCCART	388100.00	3741200.00	6.87	6.87
DISCCART	388150.00	3741200.00	6.87	6.87
DISCCART	388200.00	3741200.00	6.87	6.87
DISCCART	388250.00	3741200.00	6.89	6.89
DISCCART	388300.00	3741200.00	10.13	10.13
DISCCART	388350.00	3741200.00	4.63	10.76
DISCCART	388000.00	3741250.00	6.56	6.56
DISCCART	388050.00	3741250.00	6.65	6.65
DISCCART	388100.00	3741250.00	6.87	6.87
DISCCART	388150.00	3741250.00	6.87	6.87
DISCCART	388200.00	3741250.00	6.87	6.87
DISCCART	388250.00	3741250.00	6.87	6.87
DISCCART	388300.00	3741250.00	7.93	7.93
DISCCART	388350.00	3741250.00	5.50	5.50
DISCCART	388000.00	3741300.00	6.56	6.56
DISCCART	388050.00	3741300.00	6.56	6.56
DISCCART	388100.00	3741300.00	6.84	6.84
DISCCART	388150.00	3741300.00	6.87	6.87
DISCCART	388200.00	3741300.00	6.86	6.86
DISCCART	388250.00	3741300.00	6.85	6.85
DISCCART	388300.00	3741300.00	6.88	6.88
DISCCART	388350.00	3741300.00	6.61	6.61
DISCCART	388000.00	3741350.00	6.56	6.56
DISCCART	388050.00	3741350.00	6.56	6.56
DISCCART	388100.00	3741350.00	6.56	6.56
DISCCART	388150.00	3741350.00	6.75	6.75
DISCCART	388200.00	3741350.00	6.83	6.83
DISCCART	388250.00	3741350.00	6.64	6.64
DISCCART	388300.00	3741350.00	6.66	6.66
DISCCART	388350.00	3741350.00	6.78	6.78
DISCCART	388500.00	3741350.00	7.08	7.08
DISCCART	388050.00	3741400.00	6.56	6.56
DISCCART	388100.00	3741400.00	6.58	6.58
DISCCART	388150.00	3741400.00	6.83	6.83
DISCCART	388200.00	3741400.00	6.87	6.87
DISCCART	388250.00	3741400.00	6.87	6.87
DISCCART	388300.00	3741400.00	6.87	6.87

DISCCART	388350.00	3741400.00	6.87	6.87
DISCCART	388500.00	3741400.00	6.87	6.87
DISCCART	388050.00	3741450.00	6.56	6.56
DISCCART	388100.00	3741450.00	6.63	6.63
DISCCART	388150.00	3741450.00	6.86	6.86
DISCCART	388200.00	3741450.00	6.87	6.87
DISCCART	388250.00	3741450.00	6.87	6.87
DISCCART	388300.00	3741450.00	6.87	6.87
DISCCART	388350.00	3741450.00	6.87	6.87
DISCCART	388500.00	3741450.00	6.87	6.87
DISCCART	388050.00	3741500.00	6.65	6.65
DISCCART	388100.00	3741500.00	6.87	6.87
DISCCART	388150.00	3741500.00	6.87	6.87
DISCCART	388200.00	3741500.00	6.87	6.87
DISCCART	388250.00	3741500.00	6.87	6.87
DISCCART	388300.00	3741500.00	6.87	6.87
DISCCART	388350.00	3741500.00	6.87	6.87
DISCCART	388500.00	3741500.00	6.72	6.72
DISCCART	388050.00	3741550.00	6.65	6.65
DISCCART	388100.00	3741550.00	6.87	6.87
DISCCART	388150.00	3741550.00	6.87	6.87
DISCCART	388200.00	3741550.00	6.87	6.87
DISCCART	388250.00	3741550.00	6.87	6.87
DISCCART	388300.00	3741550.00	6.87	6.87
DISCCART	388350.00	3741550.00	6.86	6.86
DISCCART	388500.00	3741550.00	6.20	6.20
DISCCART	388050.00	3741600.00	6.83	6.83
DISCCART	388100.00	3741600.00	6.87	6.87
DISCCART	388150.00	3741600.00	6.87	6.87
DISCCART	388200.00	3741600.00	6.87	6.87
DISCCART	388250.00	3741600.00	6.87	6.87
DISCCART	388300.00	3741600.00	6.85	6.85
DISCCART	388350.00	3741600.00	6.61	6.61
DISCCART	388500.00	3741600.00	5.88	5.88
DISCCART	388050.00	3741650.00	6.87	6.87
DISCCART	388100.00	3741650.00	6.87	6.87
DISCCART	388150.00	3741650.00	6.87	6.87
DISCCART	388200.00	3741650.00	6.74	6.74
DISCCART	388250.00	3741650.00	6.44	6.44
DISCCART	388300.00	3741650.00	6.40	6.40
DISCCART	388350.00	3741650.00	6.04	6.04
DISCCART	388500.00	3741650.00	5.16	5.16
DISCCART	388050.00	3741700.00	6.87	6.87
DISCCART	388100.00	3741700.00	6.87	6.87
DISCCART	388150.00	3741700.00	6.86	6.86
DISCCART	388200.00	3741700.00	6.56	6.56
DISCCART	388250.00	3741700.00	6.25	6.25
DISCCART	388300.00	3741700.00	5.83	5.83
DISCCART	388350.00	3741700.00	5.10	5.10
DISCCART	388500.00	3741700.00	4.61	4.61
DISCCART	388050.00	3741750.00	6.87	6.87
DISCCART	388100.00	3741750.00	6.87	6.87
DISCCART	388150.00	3741750.00	6.86	6.86
DISCCART	388200.00	3741750.00	6.36	6.36



DISCCART	388250.00	3741750.00	6.01	6.01
DISCCART	388300.00	3741750.00	5.44	5.44
DISCCART	388350.00	3741750.00	4.47	4.47
DISCCART	388500.00	3741750.00	4.45	4.45
DISCCART	388050.00	3741800.00	6.87	6.87
DISCCART	388100.00	3741800.00	6.86	6.86
DISCCART	388150.00	3741800.00	6.79	6.79
DISCCART	388200.00	3741800.00	6.24	6.24
DISCCART	388250.00	3741800.00	5.73	5.73
DISCCART	388300.00	3741800.00	5.30	5.30
DISCCART	388350.00	3741800.00	4.41	4.41
DISCCART	388500.00	3741800.00	4.32	4.32
DISCCART	388050.00	3741850.00	6.87	6.87
DISCCART	388100.00	3741850.00	6.87	6.87
DISCCART	388150.00	3741850.00	6.57	6.57
DISCCART	388200.00	3741850.00	6.32	6.32
DISCCART	388250.00	3741850.00	5.44	5.44
DISCCART	388300.00	3741850.00	4.94	4.94
DISCCART	388350.00	3741850.00	4.46	4.46
DISCCART	388500.00	3741850.00	4.38	4.38
DISCCART	388050.00	3741900.00	7.01	7.01
DISCCART	388100.00	3741900.00	6.87	6.87
DISCCART	388150.00	3741900.00	6.87	6.87
DISCCART	388200.00	3741900.00	6.42	6.42
DISCCART	388250.00	3741900.00	5.74	5.74
DISCCART	388300.00	3741900.00	5.31	5.31
DISCCART	388350.00	3741900.00	4.48	4.48
DISCCART	388500.00	3741900.00	4.32	4.32
DISCCART	388050.00	3741950.00	7.17	7.17
DISCCART	388100.00	3741950.00	7.17	7.17
DISCCART	388150.00	3741950.00	6.96	6.96
DISCCART	388200.00	3741950.00	7.20	7.20
DISCCART	388250.00	3741950.00	6.80	6.80
DISCCART	388300.00	3741950.00	6.00	6.00
DISCCART	388350.00	3741950.00	4.91	4.91
DISCCART	388500.00	3741950.00	4.29	4.29
DISCCART	388050.00	3742000.00	7.17	7.17
DISCCART	388100.00	3742000.00	7.17	7.17
DISCCART	388150.00	3742000.00	7.48	7.48
DISCCART	388200.00	3742000.00	7.71	7.71
DISCCART	388250.00	3742000.00	7.95	7.95
DISCCART	388300.00	3742000.00	7.67	7.67
DISCCART	388350.00	3742000.00	5.94	5.94
DISCCART	388500.00	3742000.00	4.29	4.29
DISCCART	388050.00	3742050.00	7.48	7.48
DISCCART	388100.00	3742050.00	7.48	7.48
DISCCART	388150.00	3742050.00	7.66	7.66
DISCCART	388200.00	3742050.00	7.97	7.97
DISCCART	388250.00	3742050.00	8.33	8.33
DISCCART	388300.00	3742050.00	8.30	8.30
DISCCART	388350.00	3742050.00	6.51	6.51
DISCCART	388500.00	3742050.00	4.28	4.28
DISCCART	388050.00	3742100.00	7.48	7.48
DISCCART	388100.00	3742100.00	7.48	7.48

DISCCART	388150.00	3742100.00	7.75	7.75
DISCCART	388200.00	3742100.00	8.09	8.09
DISCCART	388250.00	3742100.00	8.34	8.34
DISCCART	388300.00	3742100.00	8.39	8.39
DISCCART	388350.00	3742100.00	6.64	6.64
DISCCART	388500.00	3742100.00	4.27	4.27
DISCCART	388050.00	3742150.00	7.50	7.50
DISCCART	388100.00	3742150.00	7.78	7.78
DISCCART	388150.00	3742150.00	7.94	7.94
DISCCART	388200.00	3742150.00	8.09	8.09
DISCCART	388250.00	3742150.00	8.39	8.39
DISCCART	388300.00	3742150.00	8.39	8.39
DISCCART	388350.00	3742150.00	6.65	6.65
DISCCART	388500.00	3742150.00	4.26	4.26
DISCCART	388050.00	3742200.00	7.77	7.77
DISCCART	388100.00	3742200.00	7.88	7.88
DISCCART	388150.00	3742200.00	8.09	8.09
DISCCART	388200.00	3742200.00	8.09	8.09
DISCCART	388250.00	3742200.00	8.39	8.39
DISCCART	388300.00	3742200.00	8.39	8.39
DISCCART	388350.00	3742200.00	6.64	6.64
DISCCART	388500.00	3742200.00	4.34	4.34
DISCCART	388050.00	3742250.00	7.78	7.78
DISCCART	388100.00	3742250.00	8.07	8.07
DISCCART	388150.00	3742250.00	8.09	8.09
DISCCART	388200.00	3742250.00	8.25	8.25
DISCCART	388250.00	3742250.00	8.39	8.39
DISCCART	388300.00	3742250.00	8.39	8.39
DISCCART	388350.00	3742250.00	6.64	6.64
DISCCART	388500.00	3742250.00	4.57	4.57
DISCCART	388050.00	3742300.00	7.87	7.87
DISCCART	388100.00	3742300.00	8.09	8.09
DISCCART	388150.00	3742300.00	8.09	8.09
DISCCART	388200.00	3742300.00	8.27	8.27
DISCCART	388250.00	3742300.00	8.39	8.39
DISCCART	388300.00	3742300.00	8.38	8.38
DISCCART	388350.00	3742300.00	6.71	6.71
DISCCART	388500.00	3742300.00	5.17	5.17
DISCCART	388050.00	3742350.00	8.05	8.05
DISCCART	388100.00	3742350.00	7.99	7.99
DISCCART	388150.00	3742350.00	8.09	8.09
DISCCART	388200.00	3742350.00	8.28	8.28
DISCCART	388250.00	3742350.00	8.39	8.39
DISCCART	388300.00	3742350.00	8.37	8.37
DISCCART	388350.00	3742350.00	7.20	7.20
DISCCART	388500.00	3742350.00	6.27	6.27
DISCCART	388050.00	3742400.00	7.96	7.96
DISCCART	388100.00	3742400.00	8.07	8.07
DISCCART	388150.00	3742400.00	8.09	8.09
DISCCART	388200.00	3742400.00	8.28	8.28
DISCCART	388250.00	3742400.00	8.39	8.39
DISCCART	388300.00	3742400.00	8.36	8.36
DISCCART	388350.00	3742400.00	7.81	7.81
DISCCART	388500.00	3742400.00	6.73	6.73

DISCCART	388050.00	3742450.00	7.92	7.92
DISCCART	388100.00	3742450.00	8.09	8.09
DISCCART	388150.00	3742450.00	8.09	8.09
DISCCART	388200.00	3742450.00	8.28	8.28
DISCCART	388250.00	3742450.00	8.39	8.39
DISCCART	388300.00	3742450.00	8.39	8.39
DISCCART	388350.00	3742450.00	8.12	8.12
DISCCART	388500.00	3742450.00	7.48	7.48
DISCCART	388050.00	3742500.00	8.06	8.06
DISCCART	388100.00	3742500.00	8.09	8.09
DISCCART	388150.00	3742500.00	8.09	8.09
DISCCART	388200.00	3742500.00	8.28	8.28
DISCCART	388250.00	3742500.00	8.39	8.39
DISCCART	388300.00	3742500.00	8.39	8.39
DISCCART	388350.00	3742500.00	8.26	8.26
DISCCART	388400.00	3742500.00	3.82	8.39
DISCCART	388500.00	3742500.00	8.23	8.23
DISCCART	388050.00	3742550.00	8.09	8.09
DISCCART	388100.00	3742550.00	8.09	8.09
DISCCART	388150.00	3742550.00	8.09	8.09
DISCCART	388200.00	3742550.00	8.35	8.35
DISCCART	388250.00	3742550.00	8.39	8.39
DISCCART	388300.00	3742550.00	8.39	8.39
DISCCART	388350.00	3742550.00	8.39	8.39
DISCCART	388400.00	3742550.00	3.82	8.39
DISCCART	388500.00	3742550.00	8.39	8.39
DISCCART	388050.00	3742600.00	8.09	8.09
DISCCART	388100.00	3742600.00	8.13	8.13
DISCCART	388150.00	3742600.00	8.37	8.37
DISCCART	388200.00	3742600.00	8.39	8.39
DISCCART	388250.00	3742600.00	8.39	8.39
DISCCART	388300.00	3742600.00	8.39	8.39
DISCCART	388350.00	3742600.00	8.39	8.39
DISCCART	388400.00	3742600.00	3.82	8.39
DISCCART	388500.00	3742600.00	8.39	8.39
DISCCART	388050.00	3742650.00	8.09	8.09
DISCCART	388100.00	3742650.00	8.38	8.38
DISCCART	388150.00	3742650.00	8.39	8.39
DISCCART	388200.00	3742650.00	8.39	8.39
DISCCART	388250.00	3742650.00	8.39	8.39
DISCCART	388300.00	3742650.00	8.39	8.39
DISCCART	388350.00	3742650.00	8.39	8.39
DISCCART	388400.00	3742650.00	3.82	8.69
DISCCART	388500.00	3742650.00	8.39	8.39
DISCCART	388050.00	3742700.00	8.39	8.39
DISCCART	388100.00	3742700.00	8.39	8.39
DISCCART	388150.00	3742700.00	8.39	8.39
DISCCART	388200.00	3742700.00	8.47	8.47
DISCCART	388250.00	3742700.00	8.43	8.43
DISCCART	388300.00	3742700.00	8.51	8.51
DISCCART	388350.00	3742700.00	8.51	8.51
DISCCART	388400.00	3742700.00	3.82	8.70
DISCCART	388500.00	3742700.00	8.47	8.47
DISCCART	388050.00	3742750.00	8.39	8.39

DISCCART	388100.00	3742750.00	8.39	8.39
DISCCART	388150.00	3742750.00	8.42	8.42
DISCCART	388200.00	3742750.00	8.70	8.70
DISCCART	388250.00	3742750.00	8.49	8.49
DISCCART	388300.00	3742750.00	8.63	8.63
DISCCART	388350.00	3742750.00	8.52	8.52
DISCCART	388400.00	3742750.00	3.82	8.70
DISCCART	388500.00	3742750.00	8.81	8.81
DISCCART	388050.00	3742800.00	8.60	8.60
DISCCART	388100.00	3742800.00	8.61	8.61
DISCCART	388150.00	3742800.00	8.69	8.69
DISCCART	388200.00	3742800.00	8.69	8.69
DISCCART	388250.00	3742800.00	8.70	8.70
DISCCART	388300.00	3742800.00	8.74	8.74
DISCCART	388350.00	3742800.00	8.70	8.70
DISCCART	388400.00	3742800.00	3.82	9.00
DISCCART	388500.00	3742800.00	9.05	9.05
DISCCART	388050.00	3742850.00	8.70	8.70
DISCCART	388100.00	3742850.00	8.75	8.75
DISCCART	388150.00	3742850.00	8.80	8.80
DISCCART	388200.00	3742850.00	8.86	8.86
DISCCART	388250.00	3742850.00	8.74	8.74
DISCCART	388300.00	3742850.00	8.94	8.94
DISCCART	388350.00	3742850.00	8.93	8.93
DISCCART	388400.00	3742850.00	3.82	9.36
DISCCART	388500.00	3742850.00	9.63	12.98
DISCCART	388050.00	3742900.00	8.87	8.87
DISCCART	388100.00	3742900.00	9.00	9.00
DISCCART	388150.00	3742900.00	9.29	9.29
DISCCART	388200.00	3742900.00	9.32	9.32
DISCCART	388250.00	3742900.00	9.12	9.12
DISCCART	388300.00	3742900.00	9.05	9.05
DISCCART	388350.00	3742900.00	9.38	9.38
DISCCART	388400.00	3742900.00	3.82	16.32
DISCCART	388500.00	3742900.00	9.80	9.80
DISCCART	388050.00	3742950.00	9.01	9.01
DISCCART	388100.00	3742950.00	9.22	9.22
DISCCART	388150.00	3742950.00	9.57	9.57
DISCCART	388200.00	3742950.00	9.84	9.84
DISCCART	388250.00	3742950.00	9.68	9.68
DISCCART	388300.00	3742950.00	9.45	16.32
DISCCART	388350.00	3742950.00	11.12	16.32
DISCCART	388400.00	3742950.00	3.82	16.32
DISCCART	388500.00	3742950.00	9.75	9.75
DISCCART	388050.00	3743000.00	9.18	9.18
DISCCART	388100.00	3743000.00	9.31	9.31
DISCCART	388150.00	3743000.00	9.66	9.66
DISCCART	388200.00	3743000.00	11.17	11.17
DISCCART	388250.00	3743000.00	9.54	15.39
DISCCART	388300.00	3743000.00	10.37	16.32
DISCCART	388350.00	3743000.00	15.69	15.69
DISCCART	388400.00	3743000.00	3.82	16.32
DISCCART	388500.00	3743000.00	9.81	9.81
DISCCART	388050.00	3743050.00	9.31	9.31

DISCCART	388100.00	3743050.00	9.43	9.43
DISCCART	388150.00	3743050.00	9.62	9.62
DISCCART	388200.00	3743050.00	11.37	15.43
DISCCART	388250.00	3743050.00	13.55	15.39
DISCCART	388300.00	3743050.00	9.19	16.04
DISCCART	388350.00	3743050.00	12.24	16.04
DISCCART	388400.00	3743050.00	3.82	16.32
DISCCART	388500.00	3743050.00	8.86	8.86
DISCCART	388050.00	3743100.00	9.61	9.61
DISCCART	388100.00	3743100.00	9.70	9.70
DISCCART	388150.00	3743100.00	11.43	14.14
DISCCART	388200.00	3743100.00	13.21	15.43
DISCCART	388250.00	3743100.00	10.23	15.43
DISCCART	388300.00	3743100.00	9.32	9.32
DISCCART	388350.00	3743100.00	9.89	9.89
DISCCART	388400.00	3743100.00	3.82	16.32
DISCCART	388500.00	3743100.00	7.17	7.17
DISCCART	388050.00	3743150.00	9.97	9.97
DISCCART	388100.00	3743150.00	12.22	13.68
DISCCART	388150.00	3743150.00	10.84	12.02
DISCCART	388200.00	3743150.00	9.10	14.14
DISCCART	388250.00	3743150.00	9.36	9.36
DISCCART	388300.00	3743150.00	9.58	9.58
DISCCART	388350.00	3743150.00	8.59	8.59
DISCCART	388400.00	3743150.00	4.09	7.01
DISCCART	388500.00	3743150.00	6.14	6.14
DISCCART	388050.00	3743200.00	10.96	10.96
DISCCART	388100.00	3743200.00	9.38	9.38
DISCCART	388150.00	3743200.00	9.00	9.00
DISCCART	388200.00	3743200.00	9.16	9.16
DISCCART	388250.00	3743200.00	9.88	9.88
DISCCART	388300.00	3743200.00	9.90	9.90
DISCCART	388350.00	3743200.00	8.41	8.41
DISCCART	388400.00	3743200.00	5.36	5.36
DISCCART	388500.00	3743200.00	6.24	6.24
DISCCART	388050.00	3743250.00	8.96	8.96
DISCCART	388100.00	3743250.00	8.94	8.94
DISCCART	388150.00	3743250.00	9.15	9.15
DISCCART	388200.00	3743250.00	9.42	9.42
DISCCART	388250.00	3743250.00	9.80	9.80
DISCCART	388300.00	3743250.00	9.98	9.98
DISCCART	388350.00	3743250.00	9.37	9.37
DISCCART	388400.00	3743250.00	5.39	5.39
DISCCART	388500.00	3743250.00	6.22	6.22
DISCCART	388050.00	3743300.00	9.24	9.24
DISCCART	388100.00	3743300.00	9.29	9.29
DISCCART	388150.00	3743300.00	9.59	9.59
DISCCART	388200.00	3743300.00	9.65	9.65
DISCCART	388250.00	3743300.00	9.91	9.91
DISCCART	388300.00	3743300.00	9.95	9.95
DISCCART	388350.00	3743300.00	9.57	9.57
DISCCART	388400.00	3743300.00	5.66	8.48
DISCCART	388500.00	3743300.00	6.21	6.21
DISCCART	388050.00	3743350.00	9.52	9.52

DISCCART	388100.00	3743350.00	9.58	9.58
DISCCART	388150.00	3743350.00	9.61	9.61
DISCCART	388200.00	3743350.00	9.70	9.70
DISCCART	388250.00	3743350.00	10.00	10.00
DISCCART	388300.00	3743350.00	10.37	10.37
DISCCART	388350.00	3743350.00	9.36	9.36
DISCCART	388400.00	3743350.00	5.44	5.44
DISCCART	388500.00	3743350.00	6.26	6.26
DISCCART	388050.00	3743400.00	9.61	9.61
DISCCART	388100.00	3743400.00	9.66	9.66
DISCCART	388150.00	3743400.00	9.78	9.78
DISCCART	388200.00	3743400.00	10.16	10.16
DISCCART	388250.00	3743400.00	10.48	10.48
DISCCART	388300.00	3743400.00	10.79	10.79
DISCCART	388350.00	3743400.00	9.24	9.24
DISCCART	388400.00	3743400.00	5.41	5.41
DISCCART	388500.00	3743400.00	6.30	18.60
DISCCART	388050.00	3743450.00	9.85	9.85
DISCCART	388100.00	3743450.00	9.91	9.91
DISCCART	388150.00	3743450.00	10.76	10.76
DISCCART	388200.00	3743450.00	11.35	11.35
DISCCART	388250.00	3743450.00	10.59	10.59
DISCCART	388300.00	3743450.00	11.44	11.44
DISCCART	388350.00	3743450.00	9.40	9.40
DISCCART	388400.00	3743450.00	5.71	14.29
DISCCART	388500.00	3743450.00	6.38	18.60
DISCCART	388050.00	3743500.00	10.83	10.83
DISCCART	388100.00	3743500.00	11.76	15.62
DISCCART	388150.00	3743500.00	12.43	12.43
DISCCART	388200.00	3743500.00	12.40	14.35
DISCCART	388250.00	3743500.00	10.60	10.60
DISCCART	388300.00	3743500.00	11.31	16.65
DISCCART	388350.00	3743500.00	13.32	13.32
DISCCART	388400.00	3743500.00	7.44	16.65
DISCCART	388450.00	3743500.00	4.08	14.29
DISCCART	388500.00	3743500.00	6.67	18.60
DISCCART	388050.00	3743550.00	12.07	12.07
DISCCART	388100.00	3743550.00	12.18	12.18
DISCCART	388150.00	3743550.00	14.73	14.73
DISCCART	388200.00	3743550.00	16.47	16.47
DISCCART	388250.00	3743550.00	10.55	17.02
DISCCART	388300.00	3743550.00	15.77	15.77
DISCCART	388350.00	3743550.00	11.20	17.39
DISCCART	388400.00	3743550.00	8.02	17.39
DISCCART	388450.00	3743550.00	4.75	4.75
DISCCART	388500.00	3743550.00	6.27	17.70
DISCCART	388050.00	3743600.00	11.52	15.82
DISCCART	388100.00	3743600.00	13.04	13.04
DISCCART	388150.00	3743600.00	14.83	14.83
DISCCART	388200.00	3743600.00	13.23	17.02
DISCCART	388250.00	3743600.00	10.77	17.02
DISCCART	388300.00	3743600.00	13.35	17.39
DISCCART	388350.00	3743600.00	14.63	15.78
DISCCART	388400.00	3743600.00	9.28	17.39

DISCCART	388450.00	3743600.00	4.51	17.39
DISCCART	388500.00	3743600.00	5.55	17.38
DISCCART	388000.00	3743650.00	16.12	16.12
DISCCART	388050.00	3743650.00	15.12	15.12
DISCCART	388100.00	3743650.00	12.58	16.49
DISCCART	388150.00	3743650.00	10.85	10.85
DISCCART	388200.00	3743650.00	11.28	11.28
DISCCART	388250.00	3743650.00	11.27	11.27
DISCCART	388300.00	3743650.00	10.98	10.98
DISCCART	388350.00	3743650.00	12.10	12.10
DISCCART	388400.00	3743650.00	10.42	14.46
DISCCART	388450.00	3743650.00	4.98	15.78
DISCCART	388500.00	3743650.00	5.50	5.50
DISCCART	388000.00	3743700.00	15.74	15.74
DISCCART	388050.00	3743700.00	16.24	16.24
DISCCART	388100.00	3743700.00	15.00	15.75
DISCCART	388150.00	3743700.00	11.48	17.58
DISCCART	388200.00	3743700.00	11.44	11.44
DISCCART	388250.00	3743700.00	11.43	11.43
DISCCART	388300.00	3743700.00	11.43	11.43
DISCCART	388350.00	3743700.00	12.47	12.47
DISCCART	388400.00	3743700.00	10.89	10.89
DISCCART	388000.00	3743750.00	15.34	15.34
DISCCART	388050.00	3743750.00	15.78	15.78
DISCCART	388100.00	3743750.00	16.27	16.27
DISCCART	388150.00	3743750.00	12.49	17.58
DISCCART	388200.00	3743750.00	11.44	11.44
DISCCART	388250.00	3743750.00	11.44	11.44
DISCCART	388300.00	3743750.00	11.63	11.63
DISCCART	388350.00	3743750.00	11.85	11.85
DISCCART	388400.00	3743750.00	11.00	11.00
DISCCART	388000.00	3743800.00	14.95	14.95
DISCCART	388050.00	3743800.00	15.42	15.42
DISCCART	388100.00	3743800.00	15.79	15.79
DISCCART	388150.00	3743800.00	11.17	15.38
DISCCART	388200.00	3743800.00	11.35	11.35
DISCCART	388250.00	3743800.00	11.44	11.44
DISCCART	388300.00	3743800.00	11.37	11.37
DISCCART	388350.00	3743800.00	11.08	11.08
DISCCART	388400.00	3743800.00	10.83	10.83
DISCCART	388450.00	3743800.00	6.90	10.72
DISCCART	388000.00	3743850.00	14.54	14.54
DISCCART	388050.00	3743850.00	14.45	14.45
DISCCART	388100.00	3743850.00	13.91	13.91
DISCCART	388150.00	3743850.00	10.37	15.38
DISCCART	388200.00	3743850.00	10.61	10.61
DISCCART	388250.00	3743850.00	11.16	11.16
DISCCART	388300.00	3743850.00	11.14	11.14
DISCCART	388350.00	3743850.00	10.85	10.85
DISCCART	388400.00	3743850.00	10.89	10.89
DISCCART	388450.00	3743850.00	6.94	10.72
DISCCART	388000.00	3743900.00	13.03	13.03
DISCCART	388050.00	3743900.00	12.68	12.68
DISCCART	388100.00	3743900.00	11.63	11.63

DISCCART	388150.00	3743900.00	9.93	9.93
DISCCART	388200.00	3743900.00	10.42	10.42
DISCCART	388250.00	3743900.00	10.54	10.54
DISCCART	388300.00	3743900.00	10.55	10.55
DISCCART	388350.00	3743900.00	10.60	10.60
DISCCART	388400.00	3743900.00	10.67	10.67
DISCCART	388450.00	3743900.00	7.87	10.73
DISCCART	388000.00	3743950.00	11.88	11.88
DISCCART	388050.00	3743950.00	11.28	11.28
DISCCART	388100.00	3743950.00	10.20	10.20
DISCCART	388150.00	3743950.00	9.93	9.93
DISCCART	388200.00	3743950.00	10.67	10.67
DISCCART	388250.00	3743950.00	10.85	10.85
DISCCART	388300.00	3743950.00	10.53	10.53
DISCCART	388350.00	3743950.00	10.53	10.53
DISCCART	388400.00	3743950.00	10.46	10.46
DISCCART	388000.00	3744000.00	11.23	11.23
DISCCART	388050.00	3744000.00	10.62	10.62
DISCCART	388100.00	3744000.00	9.99	9.99
DISCCART	388150.00	3744000.00	10.15	16.00
DISCCART	388200.00	3744000.00	14.72	16.00
DISCCART	388250.00	3744000.00	11.15	11.15
DISCCART	388300.00	3744000.00	10.76	10.76
DISCCART	388350.00	3744000.00	10.58	10.58
DISCCART	388400.00	3744000.00	10.51	10.51
DISCCART	388000.00	3744050.00	11.02	11.02
DISCCART	388050.00	3744050.00	10.50	10.50
DISCCART	388100.00	3744050.00	9.92	9.92
DISCCART	388150.00	3744050.00	10.29	10.29
DISCCART	388200.00	3744050.00	14.49	14.49
DISCCART	388250.00	3744050.00	11.18	11.18
DISCCART	388300.00	3744050.00	10.94	10.94
DISCCART	388350.00	3744050.00	10.63	10.63
DISCCART	388400.00	3744050.00	10.51	10.51
DISCCART	388000.00	3744100.00	10.39	10.39
DISCCART	388050.00	3744100.00	10.33	10.33
DISCCART	388100.00	3744100.00	10.08	10.08
DISCCART	388150.00	3744100.00	10.57	10.57
DISCCART	388200.00	3744100.00	12.89	12.89
DISCCART	388250.00	3744100.00	11.18	11.18
DISCCART	388300.00	3744100.00	10.89	10.89
DISCCART	388350.00	3744100.00	10.70	10.70
DISCCART	388400.00	3744100.00	10.33	10.33
DISCCART	388000.00	3744150.00	9.94	9.94
DISCCART	388050.00	3744150.00	9.95	9.95
DISCCART	388100.00	3744150.00	9.97	9.97
DISCCART	388150.00	3744150.00	10.96	10.96
DISCCART	388200.00	3744150.00	11.55	11.55
DISCCART	388250.00	3744150.00	11.19	11.19
DISCCART	388300.00	3744150.00	10.92	10.92
DISCCART	388350.00	3744150.00	10.62	10.62
DISCCART	388400.00	3744150.00	10.31	10.31
DISCCART	388000.00	3744200.00	9.86	9.86
DISCCART	388050.00	3744200.00	9.59	9.59



DISCCART	388100.00	3744200.00	9.95	9.95
DISCCART	388150.00	3744200.00	11.12	11.12
DISCCART	388200.00	3744200.00	11.44	11.44
DISCCART	388250.00	3744200.00	11.14	11.14
DISCCART	388300.00	3744200.00	10.89	10.89
DISCCART	388350.00	3744200.00	10.39	10.39
DISCCART	388400.00	3744200.00	10.06	10.06
DISCCART	388000.00	3744250.00	9.82	9.82
DISCCART	388050.00	3744250.00	9.54	9.54
DISCCART	388100.00	3744250.00	10.01	10.01
DISCCART	388150.00	3744250.00	11.32	11.32
DISCCART	388200.00	3744250.00	11.44	11.44
DISCCART	388250.00	3744250.00	11.39	11.39
DISCCART	388300.00	3744250.00	10.68	10.68
DISCCART	388350.00	3744250.00	10.54	10.54
DISCCART	388400.00	3744250.00	9.84	9.84
DISCCART	388000.00	3744300.00	10.02	10.02
DISCCART	388050.00	3744300.00	10.07	10.07
DISCCART	388100.00	3744300.00	10.70	10.70
DISCCART	388150.00	3744300.00	11.44	11.44
DISCCART	388200.00	3744300.00	11.36	11.36
DISCCART	388250.00	3744300.00	11.27	11.27
DISCCART	388300.00	3744300.00	11.33	11.33
DISCCART	388350.00	3744300.00	10.84	10.84
DISCCART	388400.00	3744300.00	10.18	10.18
DISCCART	388000.00	3744350.00	10.64	10.64
DISCCART	388050.00	3744350.00	10.92	10.92
DISCCART	388100.00	3744350.00	11.41	11.41
DISCCART	388150.00	3744350.00	11.44	11.44
DISCCART	388200.00	3744350.00	11.60	11.60
DISCCART	388250.00	3744350.00	11.60	11.60
DISCCART	388300.00	3744350.00	11.47	11.47
DISCCART	388350.00	3744350.00	11.80	11.80
DISCCART	388400.00	3744350.00	11.15	11.15
DISCCART	388450.00	3744350.00	9.23	9.23
DISCCART	388000.00	3744400.00	11.26	11.26
DISCCART	388050.00	3744400.00	11.38	11.38
DISCCART	388100.00	3744400.00	11.44	11.44
DISCCART	388150.00	3744400.00	11.44	11.44
DISCCART	388200.00	3744400.00	11.44	11.44
DISCCART	388250.00	3744400.00	11.69	11.69
DISCCART	388300.00	3744400.00	11.77	11.77
DISCCART	388350.00	3744400.00	12.66	12.66
DISCCART	388400.00	3744400.00	12.98	12.98
DISCCART	388450.00	3744400.00	11.32	11.32
DISCCART	388000.00	3744450.00	11.81	11.81
DISCCART	388050.00	3744450.00	11.83	11.83
DISCCART	388100.00	3744450.00	11.54	11.54
DISCCART	388150.00	3744450.00	11.44	11.44
DISCCART	388200.00	3744450.00	11.51	11.51
DISCCART	388250.00	3744450.00	11.83	11.83
DISCCART	388300.00	3744450.00	12.40	12.40
DISCCART	388350.00	3744450.00	13.53	13.53
DISCCART	388400.00	3744450.00	14.50	14.50

DISCCART	388450.00	3744450.00	15.25	15.25
DISCCART	388000.00	3744500.00	12.31	12.31
DISCCART	388050.00	3744500.00	12.07	12.07
DISCCART	388100.00	3744500.00	11.77	11.77
DISCCART	388150.00	3744500.00	11.44	11.44
DISCCART	388200.00	3744500.00	11.66	11.66
DISCCART	388250.00	3744500.00	12.25	12.25
DISCCART	388300.00	3744500.00	12.90	12.90
DISCCART	388350.00	3744500.00	14.22	14.22
DISCCART	388400.00	3744500.00	15.25	15.25
DISCCART	388450.00	3744500.00	15.81	15.81
DISCCART	388000.00	3744550.00	12.71	12.71
DISCCART	388050.00	3744550.00	12.22	12.22
DISCCART	388100.00	3744550.00	11.95	11.95
DISCCART	388150.00	3744550.00	11.50	11.50
DISCCART	388200.00	3744550.00	11.57	11.57
DISCCART	388250.00	3744550.00	12.54	12.54
DISCCART	388300.00	3744550.00	13.79	13.79
DISCCART	388350.00	3744550.00	14.70	14.70
DISCCART	388400.00	3744550.00	15.52	15.52
DISCCART	388450.00	3744550.00	15.62	15.62
DISCCART	388000.00	3744600.00	13.28	13.28
DISCCART	388050.00	3744600.00	12.85	12.85
DISCCART	388100.00	3744600.00	12.21	12.21
DISCCART	388150.00	3744600.00	12.10	12.10
DISCCART	388200.00	3744600.00	12.48	12.48
DISCCART	388250.00	3744600.00	13.50	13.50
DISCCART	388300.00	3744600.00	14.40	14.40
DISCCART	388350.00	3744600.00	15.23	15.23
DISCCART	388400.00	3744600.00	15.84	15.84
DISCCART	388450.00	3744600.00	15.01	15.01
DISCCART	388000.00	3744650.00	13.50	13.50
DISCCART	388050.00	3744650.00	13.25	13.25
DISCCART	388100.00	3744650.00	13.03	13.03
DISCCART	388150.00	3744650.00	12.92	12.92
DISCCART	388200.00	3744650.00	13.12	13.12
DISCCART	388250.00	3744650.00	13.69	13.69
DISCCART	388300.00	3744650.00	14.34	14.34
DISCCART	388350.00	3744650.00	15.28	15.28
DISCCART	388400.00	3744650.00	15.90	15.90
DISCCART	388450.00	3744650.00	14.35	14.35
DISCCART	388000.00	3744700.00	13.92	13.92
DISCCART	388050.00	3744700.00	13.91	13.91
DISCCART	388100.00	3744700.00	13.83	13.83
DISCCART	388150.00	3744700.00	13.57	13.57
DISCCART	388200.00	3744700.00	12.84	12.84
DISCCART	388250.00	3744700.00	12.36	12.36
DISCCART	388300.00	3744700.00	12.27	12.27
DISCCART	388350.00	3744700.00	12.85	12.85
DISCCART	388400.00	3744700.00	15.64	15.64
DISCCART	388450.00	3744700.00	13.85	13.85
DISCCART	388500.00	3744700.00	11.15	11.15
DISCCART	388050.00	3744750.00	14.44	14.44
DISCCART	388100.00	3744750.00	14.54	14.54

DISCCART	388150.00	3744750.00	13.87	13.87
DISCCART	388200.00	3744750.00	12.53	12.53
DISCCART	388250.00	3744750.00	11.75	11.75
DISCCART	388300.00	3744750.00	11.47	11.47
DISCCART	388350.00	3744750.00	13.62	15.36
DISCCART	388400.00	3744750.00	15.27	15.27
DISCCART	388450.00	3744750.00	13.34	13.34
DISCCART	388500.00	3744750.00	11.08	11.08
DISCCART	388050.00	3744800.00	15.36	15.36
DISCCART	388100.00	3744800.00	15.31	15.31
DISCCART	388150.00	3744800.00	14.56	14.56
DISCCART	388200.00	3744800.00	13.27	13.27
DISCCART	388250.00	3744800.00	11.91	11.91
DISCCART	388300.00	3744800.00	11.94	11.94
DISCCART	388350.00	3744800.00	15.33	15.33
DISCCART	388400.00	3744800.00	15.05	15.05
DISCCART	388450.00	3744800.00	13.42	13.42
DISCCART	388500.00	3744800.00	11.16	11.16
DISCCART	388050.00	3744850.00	15.81	15.81
DISCCART	388100.00	3744850.00	15.88	15.88
DISCCART	388150.00	3744850.00	15.54	15.54
DISCCART	388200.00	3744850.00	14.26	14.26
DISCCART	388250.00	3744850.00	12.02	12.02
DISCCART	388300.00	3744850.00	13.19	13.19
DISCCART	388350.00	3744850.00	15.88	15.88
DISCCART	388400.00	3744850.00	14.80	14.80
DISCCART	388450.00	3744850.00	13.47	13.47
DISCCART	388500.00	3744850.00	11.70	11.70
DISCCART	388050.00	3744900.00	14.41	14.41
DISCCART	388100.00	3744900.00	14.71	14.71
DISCCART	388150.00	3744900.00	15.29	15.29
DISCCART	388200.00	3744900.00	15.81	15.81
DISCCART	388250.00	3744900.00	12.32	16.28
DISCCART	388300.00	3744900.00	13.45	15.54
DISCCART	388350.00	3744900.00	15.49	15.49
DISCCART	388400.00	3744900.00	14.59	14.59
DISCCART	388450.00	3744900.00	13.93	13.93
DISCCART	388500.00	3744900.00	13.00	13.00
DISCCART	388050.00	3744950.00	12.27	12.27
DISCCART	388100.00	3744950.00	12.59	12.59
DISCCART	388150.00	3744950.00	12.57	12.57
DISCCART	388200.00	3744950.00	12.26	12.26
DISCCART	388250.00	3744950.00	11.96	11.96
DISCCART	388300.00	3744950.00	12.37	12.37
DISCCART	388350.00	3744950.00	15.63	15.63
DISCCART	388400.00	3744950.00	15.55	15.55
DISCCART	388450.00	3744950.00	14.88	14.88
DISCCART	388500.00	3744950.00	14.34	14.34
DISCCART	388050.00	3745000.00	11.49	11.49
DISCCART	388100.00	3745000.00	11.51	11.51
DISCCART	388150.00	3745000.00	11.76	11.76
DISCCART	388200.00	3745000.00	12.64	12.64
DISCCART	388250.00	3745000.00	12.33	12.33
DISCCART	388300.00	3745000.00	11.95	11.95

DISCCART	388350.00	3745000.00	13.86	13.86
DISCCART	388400.00	3745000.00	15.39	15.39
DISCCART	388450.00	3745000.00	15.88	15.88
DISCCART	388500.00	3745000.00	15.80	15.80
DISCCART	388550.00	3745000.00	15.15	15.15
DISCCART	388100.00	3745050.00	12.41	12.41
DISCCART	388150.00	3745050.00	12.90	12.90
DISCCART	388200.00	3745050.00	13.95	13.95
DISCCART	388250.00	3745050.00	15.06	15.06
DISCCART	388300.00	3745050.00	13.17	13.17
DISCCART	388350.00	3745050.00	12.57	12.57
DISCCART	388400.00	3745050.00	14.13	14.13
DISCCART	388450.00	3745050.00	15.22	15.22
DISCCART	388500.00	3745050.00	15.74	15.74
DISCCART	388550.00	3745050.00	15.41	15.83
DISCCART	388100.00	3745100.00	13.04	13.04
DISCCART	388150.00	3745100.00	13.87	13.87
DISCCART	388200.00	3745100.00	14.85	14.85
DISCCART	388250.00	3745100.00	15.77	15.77
DISCCART	388300.00	3745100.00	11.63	15.98
DISCCART	388350.00	3745100.00	11.86	11.86
DISCCART	388400.00	3745100.00	13.08	13.08
DISCCART	388450.00	3745100.00	14.60	14.60
DISCCART	388500.00	3745100.00	15.10	15.10
DISCCART	388550.00	3745100.00	14.82	14.82
DISCCART	388100.00	3745150.00	13.47	13.47
DISCCART	388150.00	3745150.00	14.41	14.41
DISCCART	388200.00	3745150.00	15.36	15.36
DISCCART	388250.00	3745150.00	15.63	15.63
DISCCART	388300.00	3745150.00	11.89	11.89
DISCCART	388350.00	3745150.00	11.70	11.70
DISCCART	388400.00	3745150.00	13.08	13.08
DISCCART	388450.00	3745150.00	13.62	13.62
DISCCART	388500.00	3745150.00	14.22	14.22
DISCCART	388550.00	3745150.00	14.46	14.46
DISCCART	388100.00	3745200.00	13.91	13.91
DISCCART	388150.00	3745200.00	14.86	14.86
DISCCART	388200.00	3745200.00	15.75	15.75
DISCCART	388250.00	3745200.00	15.39	15.39
DISCCART	388300.00	3745200.00	13.28	13.28
DISCCART	388350.00	3745200.00	13.11	13.11
DISCCART	388400.00	3745200.00	13.34	13.34
DISCCART	388450.00	3745200.00	13.62	13.62
DISCCART	388500.00	3745200.00	14.20	14.20
DISCCART	388550.00	3745200.00	14.24	14.24
DISCCART	388100.00	3745250.00	14.10	14.10
DISCCART	388150.00	3745250.00	15.19	15.19
DISCCART	388200.00	3745250.00	15.85	15.85
DISCCART	388250.00	3745250.00	15.32	15.32
DISCCART	388300.00	3745250.00	14.05	14.05
DISCCART	388350.00	3745250.00	14.64	14.64
DISCCART	388400.00	3745250.00	14.24	14.24
DISCCART	388450.00	3745250.00	14.39	14.39
DISCCART	388500.00	3745250.00	14.17	14.17

DISCCART	388550.00	3745250.00	12.35	14.10
DISCCART	388150.00	3745300.00	15.19	15.19
DISCCART	388200.00	3745300.00	15.86	15.86
DISCCART	388250.00	3745300.00	15.21	15.21
DISCCART	388300.00	3745300.00	14.85	14.85
DISCCART	388350.00	3745300.00	17.13	17.13
DISCCART	388400.00	3745300.00	15.86	15.86
DISCCART	388450.00	3745300.00	15.11	15.11
DISCCART	388500.00	3745300.00	14.22	14.41
DISCCART	388550.00	3745300.00	6.89	14.79
DISCCART	388600.00	3745300.00	6.88	13.57
DISCCART	388150.00	3745350.00	14.46	14.46
DISCCART	388200.00	3745350.00	14.94	14.94
DISCCART	388250.00	3745350.00	15.26	15.26
DISCCART	388300.00	3745350.00	15.47	15.47
DISCCART	388350.00	3745350.00	16.69	16.69
DISCCART	388400.00	3745350.00	16.21	16.21
DISCCART	388450.00	3745350.00	15.02	15.02
DISCCART	388500.00	3745350.00	7.77	15.71
DISCCART	388550.00	3745350.00	10.55	13.57
DISCCART	388600.00	3745350.00	9.13	13.88
DISCCART	388150.00	3745400.00	14.49	14.49
DISCCART	388200.00	3745400.00	14.81	14.81
DISCCART	388250.00	3745400.00	15.12	15.12
DISCCART	388300.00	3745400.00	15.62	15.62
DISCCART	388350.00	3745400.00	15.97	15.97
DISCCART	388400.00	3745400.00	15.86	15.86
DISCCART	388450.00	3745400.00	8.25	16.07
DISCCART	388500.00	3745400.00	8.63	15.13
DISCCART	388550.00	3745400.00	14.09	14.09
DISCCART	388600.00	3745400.00	10.28	13.88
DISCCART	388150.00	3745450.00	14.49	14.49
DISCCART	388200.00	3745450.00	14.70	14.70
DISCCART	388250.00	3745450.00	14.93	14.93
DISCCART	388300.00	3745450.00	15.45	15.45
DISCCART	388350.00	3745450.00	15.57	15.57
DISCCART	388400.00	3745450.00	9.12	16.05
DISCCART	388450.00	3745450.00	8.20	16.05
DISCCART	388500.00	3745450.00	14.14	14.14
DISCCART	388550.00	3745450.00	13.46	13.46
DISCCART	388600.00	3745450.00	12.35	12.35
DISCCART	388150.00	3745500.00	14.49	14.49
DISCCART	388200.00	3745500.00	14.61	14.61
DISCCART	388250.00	3745500.00	14.83	14.83
DISCCART	388300.00	3745500.00	14.72	14.72
DISCCART	388350.00	3745500.00	13.59	15.41
DISCCART	388400.00	3745500.00	7.70	17.17
DISCCART	388450.00	3745500.00	13.99	13.99
DISCCART	388500.00	3745500.00	14.15	14.15
DISCCART	388550.00	3745500.00	13.29	13.29
DISCCART	388600.00	3745500.00	12.25	12.25
DISCCART	388200.00	3745550.00	14.52	14.52
DISCCART	388250.00	3745550.00	14.35	14.35
DISCCART	388300.00	3745550.00	13.39	14.16

DISCCART	388350.00	3745550.00	6.99	16.93
DISCCART	388400.00	3745550.00	15.00	15.00
DISCCART	388450.00	3745550.00	15.73	15.73
DISCCART	388500.00	3745550.00	14.12	14.12
DISCCART	388550.00	3745550.00	13.40	13.40
DISCCART	388600.00	3745550.00	11.95	11.95
DISCCART	388200.00	3745600.00	13.47	13.47
DISCCART	388250.00	3745600.00	12.78	12.78
DISCCART	388300.00	3745600.00	8.02	14.16
DISCCART	388350.00	3745600.00	10.70	14.42
DISCCART	388400.00	3745600.00	14.60	14.60
DISCCART	388450.00	3745600.00	17.23	17.23
DISCCART	388500.00	3745600.00	16.12	16.12
DISCCART	388550.00	3745600.00	13.82	13.82
DISCCART	388600.00	3745600.00	10.64	10.64
DISCCART	388200.00	3745650.00	12.32	12.32
DISCCART	388250.00	3745650.00	8.51	12.85
DISCCART	388300.00	3745650.00	8.34	14.21
DISCCART	388350.00	3745650.00	14.06	14.06
DISCCART	388400.00	3745650.00	14.36	14.36
DISCCART	388450.00	3745650.00	17.01	17.01
DISCCART	388500.00	3745650.00	17.17	17.17
DISCCART	388550.00	3745650.00	13.97	13.97
DISCCART	388600.00	3745650.00	10.65	10.65
DISCCART	388200.00	3745700.00	8.54	11.90
DISCCART	388250.00	3745700.00	7.15	13.18
DISCCART	388300.00	3745700.00	12.51	12.51
DISCCART	388350.00	3745700.00	13.75	13.75
DISCCART	388400.00	3745700.00	14.46	14.46
DISCCART	388450.00	3745700.00	16.71	16.71
DISCCART	388500.00	3745700.00	16.31	16.31
DISCCART	388550.00	3745700.00	13.76	13.76
DISCCART	388600.00	3745700.00	11.33	11.33
DISCCART	388200.00	3745750.00	6.93	6.93
DISCCART	388250.00	3745750.00	10.07	10.07
DISCCART	388300.00	3745750.00	13.25	13.25
DISCCART	388350.00	3745750.00	14.01	14.01
DISCCART	388400.00	3745750.00	14.31	14.31
DISCCART	388450.00	3745750.00	16.36	16.36
DISCCART	388500.00	3745750.00	15.11	15.11
DISCCART	388550.00	3745750.00	13.79	13.79
DISCCART	388600.00	3745750.00	12.73	12.73
DISCCART	388250.00	3745800.00	12.43	12.43
DISCCART	388300.00	3745800.00	13.62	13.62
DISCCART	388350.00	3745800.00	14.17	14.17
DISCCART	388400.00	3745800.00	14.39	14.39
DISCCART	388450.00	3745800.00	14.62	14.62
DISCCART	388500.00	3745800.00	14.05	14.05
DISCCART	388550.00	3745800.00	14.79	14.79
DISCCART	388600.00	3745800.00	15.53	15.53
DISCCART	388650.00	3745800.00	9.33	15.72
DISCCART	388700.00	3745800.00	7.75	7.75
DISCCART	388250.00	3745850.00	13.44	13.44
DISCCART	388300.00	3745850.00	13.88	13.88

DISCCART	388350.00	3745850.00	13.99	13.99
DISCCART	388400.00	3745850.00	14.21	14.21
DISCCART	388450.00	3745850.00	15.41	15.41
DISCCART	388500.00	3745850.00	15.35	15.35
DISCCART	388550.00	3745850.00	14.36	14.36
DISCCART	388600.00	3745850.00	12.67	12.67
DISCCART	388250.00	3745900.00	13.59	13.59
DISCCART	388300.00	3745900.00	14.02	14.02
DISCCART	388350.00	3745900.00	14.30	14.30
DISCCART	388400.00	3745900.00	14.34	14.34
DISCCART	388450.00	3745900.00	16.60	16.60
DISCCART	388500.00	3745900.00	16.31	16.31
DISCCART	388550.00	3745900.00	14.39	14.39
DISCCART	388600.00	3745900.00	12.38	12.38
DISCCART	388650.00	3745900.00	9.27	9.27
DISCCART	388250.00	3745950.00	13.88	13.88
DISCCART	388300.00	3745950.00	14.18	14.18
DISCCART	388350.00	3745950.00	14.46	14.46
DISCCART	388400.00	3745950.00	14.49	14.49
DISCCART	388450.00	3745950.00	16.21	16.21
DISCCART	388500.00	3745950.00	16.70	16.70
DISCCART	388550.00	3745950.00	14.49	14.49
DISCCART	388600.00	3745950.00	12.58	12.58
DISCCART	388650.00	3745950.00	9.33	9.33
DISCCART	388250.00	3746000.00	13.88	13.88
DISCCART	388300.00	3746000.00	14.17	14.17
DISCCART	388350.00	3746000.00	14.45	14.45
DISCCART	388400.00	3746000.00	14.49	14.49
DISCCART	388450.00	3746000.00	15.25	15.25
DISCCART	388500.00	3746000.00	15.88	15.88
DISCCART	388550.00	3746000.00	14.68	14.68
DISCCART	388600.00	3746000.00	13.03	13.03
DISCCART	388650.00	3746000.00	9.59	9.59
DISCCART	388250.00	3746050.00	13.88	13.88
DISCCART	388300.00	3746050.00	14.17	14.17
DISCCART	388350.00	3746050.00	14.18	14.18
DISCCART	388400.00	3746050.00	14.40	14.40
DISCCART	388450.00	3746050.00	14.57	14.57
DISCCART	388500.00	3746050.00	14.66	14.66
DISCCART	388550.00	3746050.00	13.95	13.95
DISCCART	388600.00	3746050.00	13.09	13.09
DISCCART	388650.00	3746050.00	10.34	12.78
DISCCART	388750.00	3746050.00	9.40	9.40
DISCCART	388300.00	3746100.00	14.06	14.06
DISCCART	388350.00	3746100.00	14.18	14.18
DISCCART	388400.00	3746100.00	14.19	14.19
DISCCART	388450.00	3746100.00	14.49	14.49
DISCCART	388500.00	3746100.00	14.49	14.49
DISCCART	388550.00	3746100.00	13.99	13.99
DISCCART	388600.00	3746100.00	13.57	13.57
DISCCART	388650.00	3746100.00	11.22	13.57
DISCCART	388750.00	3746100.00	9.70	11.65
DISCCART	388300.00	3746150.00	13.88	13.88
DISCCART	388350.00	3746150.00	14.18	14.18

DISCCART	388400.00	3746150.00	14.18	14.18
DISCCART	388450.00	3746150.00	14.49	14.49
DISCCART	388500.00	3746150.00	14.49	14.49
DISCCART	388550.00	3746150.00	14.15	14.15
DISCCART	388600.00	3746150.00	13.87	13.87
DISCCART	388650.00	3746150.00	12.59	12.59
DISCCART	388750.00	3746150.00	10.03	12.93
DISCCART	388300.00	3746200.00	13.88	13.88
DISCCART	388350.00	3746200.00	14.18	14.18
DISCCART	388400.00	3746200.00	14.18	14.18
DISCCART	388450.00	3746200.00	14.48	14.48
DISCCART	388500.00	3746200.00	14.49	14.49
DISCCART	388550.00	3746200.00	14.15	14.15
DISCCART	388600.00	3746200.00	14.00	14.00
DISCCART	388650.00	3746200.00	12.64	12.64
DISCCART	388300.00	3746250.00	13.88	13.88
DISCCART	388350.00	3746250.00	14.13	14.13
DISCCART	388400.00	3746250.00	14.18	14.18
DISCCART	388450.00	3746250.00	14.48	14.48
DISCCART	388500.00	3746250.00	14.49	14.49
DISCCART	388550.00	3746250.00	14.31	14.31
DISCCART	388600.00	3746250.00	14.02	14.02
DISCCART	388650.00	3746250.00	12.41	13.56
DISCCART	388300.00	3746300.00	13.88	13.88
DISCCART	388350.00	3746300.00	14.12	14.12
DISCCART	388400.00	3746300.00	14.18	14.18
DISCCART	388450.00	3746300.00	14.37	14.37
DISCCART	388500.00	3746300.00	14.49	14.49
DISCCART	388550.00	3746300.00	14.33	14.33
DISCCART	388600.00	3746300.00	13.89	13.89
DISCCART	388650.00	3746300.00	12.83	12.83
DISCCART	388300.00	3746350.00	13.88	13.88
DISCCART	388350.00	3746350.00	14.12	14.12
DISCCART	388400.00	3746350.00	14.18	14.18
DISCCART	388450.00	3746350.00	14.37	14.37
DISCCART	388500.00	3746350.00	14.49	14.49
DISCCART	388550.00	3746350.00	14.28	14.28
DISCCART	388600.00	3746350.00	13.67	13.67
DISCCART	388650.00	3746350.00	12.66	12.66
DISCCART	388300.00	3746400.00	13.88	13.88
DISCCART	388350.00	3746400.00	14.10	14.10
DISCCART	388400.00	3746400.00	14.18	14.18
DISCCART	388450.00	3746400.00	14.36	14.36
DISCCART	388500.00	3746400.00	14.49	14.49
DISCCART	388550.00	3746400.00	14.35	14.35
DISCCART	388600.00	3746400.00	13.45	13.45
DISCCART	388650.00	3746400.00	11.69	11.69
DISCCART	388800.00	3746400.00	9.94	9.94
DISCCART	388350.00	3746450.00	14.10	14.10
DISCCART	388400.00	3746450.00	14.18	14.18
DISCCART	388450.00	3746450.00	14.20	14.20
DISCCART	388500.00	3746450.00	14.49	14.49
DISCCART	388550.00	3746450.00	14.44	14.44
DISCCART	388600.00	3746450.00	13.56	13.56



DISCCART	388650.00	3746450.00	11.74	11.74
DISCCART	388800.00	3746450.00	9.47	9.47
DISCCART	388350.00	3746500.00	14.08	14.08
DISCCART	388400.00	3746500.00	14.18	14.18
DISCCART	388450.00	3746500.00	14.18	14.18
DISCCART	388500.00	3746500.00	14.49	14.49
DISCCART	388550.00	3746500.00	14.49	14.49
DISCCART	388600.00	3746500.00	13.62	13.62
DISCCART	388650.00	3746500.00	12.23	12.23
DISCCART	388700.00	3746500.00	10.52	10.52
DISCCART	388350.00	3746550.00	14.13	14.13
DISCCART	388400.00	3746550.00	14.18	14.18
DISCCART	388450.00	3746550.00	14.18	14.18
DISCCART	388500.00	3746550.00	14.48	14.48
DISCCART	388550.00	3746550.00	14.49	14.49
DISCCART	388600.00	3746550.00	14.10	14.10
DISCCART	388650.00	3746550.00	12.90	12.90
DISCCART	388700.00	3746550.00	11.89	11.89
DISCCART	388350.00	3746600.00	14.13	14.13
DISCCART	388400.00	3746600.00	14.18	14.18
DISCCART	388450.00	3746600.00	14.33	14.33
DISCCART	388500.00	3746600.00	14.49	14.49
DISCCART	388550.00	3746600.00	14.49	14.49
DISCCART	388600.00	3746600.00	14.33	14.33
DISCCART	388650.00	3746600.00	13.49	13.49
DISCCART	388700.00	3746600.00	13.66	13.66
DISCCART	388350.00	3746650.00	14.14	14.14
DISCCART	388400.00	3746650.00	14.18	14.18
DISCCART	388450.00	3746650.00	14.32	14.32
DISCCART	388500.00	3746650.00	14.49	14.49
DISCCART	388550.00	3746650.00	14.49	14.49
DISCCART	388600.00	3746650.00	14.48	14.48
DISCCART	388650.00	3746650.00	14.41	14.41
DISCCART	388700.00	3746650.00	13.99	13.99
DISCCART	388750.00	3746650.00	11.79	11.79
DISCCART	388350.00	3746700.00	14.17	14.17
DISCCART	388400.00	3746700.00	14.21	14.21
DISCCART	388450.00	3746700.00	14.49	14.49
DISCCART	388500.00	3746700.00	14.49	14.49
DISCCART	388550.00	3746700.00	14.19	14.19
DISCCART	388600.00	3746700.00	14.19	14.19
DISCCART	388650.00	3746700.00	14.35	14.35
DISCCART	388700.00	3746700.00	13.64	13.64
DISCCART	388750.00	3746700.00	11.70	11.70
DISCCART	388350.00	3746750.00	14.18	14.18
DISCCART	388400.00	3746750.00	14.19	14.19
DISCCART	388450.00	3746750.00	14.49	14.49
DISCCART	388500.00	3746750.00	14.49	14.49
DISCCART	388550.00	3746750.00	14.22	14.22
DISCCART	388600.00	3746750.00	14.37	14.37
DISCCART	388650.00	3746750.00	14.29	14.29
DISCCART	388700.00	3746750.00	13.39	13.39
DISCCART	388750.00	3746750.00	12.08	12.08
DISCCART	388800.00	3746750.00	10.84	10.84

DISCCART	388900.00	3746750.00	10.13	10.13
DISCCART	388400.00	3746800.00	14.45	14.45
DISCCART	388450.00	3746800.00	14.49	14.49
DISCCART	388500.00	3746800.00	14.49	14.49
DISCCART	388550.00	3746800.00	14.55	14.55
DISCCART	388600.00	3746800.00	15.21	15.21
DISCCART	388650.00	3746800.00	15.55	15.55
DISCCART	388700.00	3746800.00	14.87	14.87
DISCCART	388750.00	3746800.00	13.35	13.35
DISCCART	388800.00	3746800.00	11.88	11.88
DISCCART	388400.00	3746850.00	14.49	14.49
DISCCART	388450.00	3746850.00	14.55	14.55
DISCCART	388500.00	3746850.00	14.67	14.67
DISCCART	388550.00	3746850.00	14.90	14.90
DISCCART	388600.00	3746850.00	15.51	15.51
DISCCART	388650.00	3746850.00	16.01	16.01
DISCCART	388700.00	3746850.00	15.80	15.80
DISCCART	388750.00	3746850.00	14.42	14.42
DISCCART	388800.00	3746850.00	12.89	12.89
DISCCART	388850.00	3746850.00	10.98	10.98
DISCCART	388450.00	3746900.00	14.24	14.24
DISCCART	388500.00	3746900.00	14.35	14.35
DISCCART	388550.00	3746900.00	14.87	14.87
DISCCART	388600.00	3746900.00	15.46	15.46
DISCCART	388650.00	3746900.00	15.95	15.95
DISCCART	388700.00	3746900.00	16.22	16.22
DISCCART	388750.00	3746900.00	14.84	14.84
DISCCART	388800.00	3746900.00	13.61	13.61
DISCCART	388850.00	3746900.00	12.47	12.47
DISCCART	388450.00	3746950.00	13.73	13.73
DISCCART	388500.00	3746950.00	13.87	13.87
DISCCART	388550.00	3746950.00	14.68	14.68
DISCCART	388600.00	3746950.00	15.36	15.36
DISCCART	388650.00	3746950.00	15.74	15.74
DISCCART	388700.00	3746950.00	16.01	16.01
DISCCART	388750.00	3746950.00	15.69	15.69
DISCCART	388800.00	3746950.00	14.85	14.85
DISCCART	388850.00	3746950.00	14.39	14.39
DISCCART	388900.00	3746950.00	13.48	14.65
DISCCART	388500.00	3747000.00	13.79	13.79
DISCCART	388550.00	3747000.00	14.50	14.50
DISCCART	388600.00	3747000.00	15.13	15.13
DISCCART	388650.00	3747000.00	15.52	15.52
DISCCART	388700.00	3747000.00	15.97	15.97
DISCCART	388750.00	3747000.00	16.01	16.01
DISCCART	388800.00	3747000.00	15.49	15.49
DISCCART	388850.00	3747000.00	15.35	15.35
DISCCART	388900.00	3747000.00	15.17	15.17
DISCCART	388500.00	3747050.00	13.55	13.55
DISCCART	388550.00	3747050.00	14.28	14.28
DISCCART	388600.00	3747050.00	14.89	14.89
DISCCART	388650.00	3747050.00	15.41	15.41
DISCCART	388700.00	3747050.00	15.72	15.72
DISCCART	388750.00	3747050.00	16.01	16.01

DISCCART	388800.00	3747050.00	15.91	15.91
DISCCART	388850.00	3747050.00	15.69	15.69
DISCCART	388900.00	3747050.00	15.57	15.57
DISCCART	388950.00	3747050.00	15.24	15.24
DISCCART	388550.00	3747100.00	14.16	14.16
DISCCART	388600.00	3747100.00	14.81	14.81
DISCCART	388650.00	3747100.00	15.40	15.40
DISCCART	388700.00	3747100.00	15.70	15.70
DISCCART	388750.00	3747100.00	16.00	16.00
DISCCART	388800.00	3747100.00	16.01	16.01
DISCCART	388850.00	3747100.00	15.79	15.79
DISCCART	388900.00	3747100.00	15.57	15.57
DISCCART	388950.00	3747100.00	15.44	15.44
DISCCART	388600.00	3747150.00	14.76	14.76
DISCCART	388650.00	3747150.00	15.10	15.10
DISCCART	388700.00	3747150.00	15.44	15.44
DISCCART	388750.00	3747150.00	15.78	15.78
DISCCART	388800.00	3747150.00	16.01	16.01
DISCCART	388850.00	3747150.00	15.99	15.99
DISCCART	388900.00	3747150.00	15.66	15.66
DISCCART	388950.00	3747150.00	15.51	15.51
DISCCART	389000.00	3747150.00	14.79	14.79
DISCCART	388600.00	3747200.00	14.51	14.51
DISCCART	388650.00	3747200.00	15.10	15.10
DISCCART	388700.00	3747200.00	15.39	15.39
DISCCART	388750.00	3747200.00	15.68	15.68
DISCCART	388800.00	3747200.00	15.97	15.97
DISCCART	388850.00	3747200.00	16.01	16.01
DISCCART	388900.00	3747200.00	15.79	15.79
DISCCART	388950.00	3747200.00	15.35	15.35
DISCCART	389000.00	3747200.00	15.04	15.04
DISCCART	389150.00	3747200.00	12.48	15.25
DISCCART	388650.00	3747250.00	14.80	14.80
DISCCART	388700.00	3747250.00	15.30	15.30
DISCCART	388750.00	3747250.00	15.52	15.52
DISCCART	388800.00	3747250.00	15.79	15.79
DISCCART	388850.00	3747250.00	16.01	16.01
DISCCART	388900.00	3747250.00	16.01	16.01
DISCCART	388950.00	3747250.00	15.50	15.50
DISCCART	389000.00	3747250.00	14.88	14.88
DISCCART	389050.00	3747250.00	13.72	13.72
DISCCART	389150.00	3747250.00	10.50	15.29
DISCCART	388650.00	3747300.00	14.78	14.78
DISCCART	388700.00	3747300.00	15.11	15.11
DISCCART	388750.00	3747300.00	15.50	15.50
DISCCART	388800.00	3747300.00	15.71	15.71
DISCCART	388850.00	3747300.00	16.01	16.01
DISCCART	388900.00	3747300.00	16.00	16.00
DISCCART	388950.00	3747300.00	15.64	15.64
DISCCART	389000.00	3747300.00	15.16	15.16
DISCCART	389050.00	3747300.00	14.76	14.76
DISCCART	389150.00	3747300.00	9.92	9.92
DISCCART	389200.00	3747300.00	11.42	13.27
DISCCART	388700.00	3747350.00	14.97	14.97

DISCCART	388750.00	3747350.00	15.36	15.36
DISCCART	388800.00	3747350.00	15.59	15.59
DISCCART	388850.00	3747350.00	15.43	15.43
DISCCART	388900.00	3747350.00	15.54	15.54
DISCCART	388950.00	3747350.00	15.73	15.73
DISCCART	389000.00	3747350.00	15.80	15.80
DISCCART	389050.00	3747350.00	15.42	15.42
DISCCART	389100.00	3747350.00	13.09	13.09
DISCCART	388700.00	3747400.00	15.09	15.09
DISCCART	388750.00	3747400.00	15.17	15.17
DISCCART	388800.00	3747400.00	15.27	15.27
DISCCART	388850.00	3747400.00	15.19	15.19
DISCCART	388900.00	3747400.00	15.17	15.17
DISCCART	388950.00	3747400.00	15.45	15.45
DISCCART	389000.00	3747400.00	16.72	16.72
DISCCART	389050.00	3747400.00	16.21	16.21
DISCCART	389100.00	3747400.00	15.85	15.85
DISCCART	389150.00	3747400.00	11.72	16.07
DISCCART	389250.00	3747400.00	11.87	11.87
DISCCART	388750.00	3747450.00	14.91	14.91
DISCCART	388800.00	3747450.00	15.27	15.27
DISCCART	388850.00	3747450.00	15.39	15.39
DISCCART	388900.00	3747450.00	15.16	15.16
DISCCART	388950.00	3747450.00	14.52	14.52
DISCCART	389000.00	3747450.00	14.33	17.95
DISCCART	389050.00	3747450.00	16.58	16.58
DISCCART	389100.00	3747450.00	16.25	16.25
DISCCART	389150.00	3747450.00	14.17	14.17
DISCCART	388750.00	3747500.00	15.30	15.30
DISCCART	388800.00	3747500.00	15.50	15.50
DISCCART	388850.00	3747500.00	15.72	15.72
DISCCART	388900.00	3747500.00	15.97	15.97
DISCCART	388950.00	3747500.00	15.08	15.08
DISCCART	389000.00	3747500.00	14.13	14.13
DISCCART	389050.00	3747500.00	14.78	14.78
DISCCART	389100.00	3747500.00	16.19	16.19
DISCCART	389150.00	3747500.00	14.44	14.44
DISCCART	389200.00	3747500.00	12.33	12.33
DISCCART	388800.00	3747550.00	15.64	15.64
DISCCART	388850.00	3747550.00	15.75	15.75
DISCCART	388900.00	3747550.00	16.01	16.01
DISCCART	388950.00	3747550.00	15.58	15.58
DISCCART	389000.00	3747550.00	14.50	14.50
DISCCART	389050.00	3747550.00	12.56	17.31
DISCCART	389100.00	3747550.00	16.62	16.62
DISCCART	389150.00	3747550.00	14.86	14.86
DISCCART	389200.00	3747550.00	13.27	13.27
DISCCART	389350.00	3747550.00	11.71	11.71
DISCCART	388850.00	3747600.00	15.71	15.71
DISCCART	388900.00	3747600.00	16.01	16.01
DISCCART	388950.00	3747600.00	15.94	15.94
DISCCART	389000.00	3747600.00	15.25	15.25
DISCCART	389050.00	3747600.00	13.87	15.14
DISCCART	389100.00	3747600.00	14.40	16.87

DISCCART	389150.00	3747600.00	15.31	15.31
DISCCART	389200.00	3747600.00	13.63	13.63
DISCCART	389250.00	3747600.00	12.39	12.39
DISCCART	388850.00	3747650.00	15.72	15.72
DISCCART	388900.00	3747650.00	15.93	15.93
DISCCART	388950.00	3747650.00	16.58	16.58
DISCCART	389000.00	3747650.00	16.52	16.52
DISCCART	389050.00	3747650.00	16.33	16.33
DISCCART	389100.00	3747650.00	14.06	14.06
DISCCART	389150.00	3747650.00	14.28	14.28
DISCCART	389200.00	3747650.00	13.51	13.51
DISCCART	389250.00	3747650.00	12.82	12.82
DISCCART	389400.00	3747650.00	12.46	12.46
DISCCART	388900.00	3747700.00	15.77	15.77
DISCCART	388950.00	3747700.00	16.19	16.19
DISCCART	389000.00	3747700.00	17.08	17.08
DISCCART	389050.00	3747700.00	17.17	17.17
DISCCART	389100.00	3747700.00	14.68	14.68
DISCCART	389150.00	3747700.00	14.59	14.59
DISCCART	389200.00	3747700.00	14.38	14.38
DISCCART	389250.00	3747700.00	13.55	13.55
DISCCART	389300.00	3747700.00	12.66	12.66
DISCCART	388900.00	3747750.00	15.97	15.97
DISCCART	388950.00	3747750.00	16.01	16.01
DISCCART	389000.00	3747750.00	16.40	16.40
DISCCART	389050.00	3747750.00	16.50	16.50
DISCCART	389100.00	3747750.00	15.57	15.57
DISCCART	389150.00	3747750.00	15.12	15.12
DISCCART	389200.00	3747750.00	15.03	15.03
DISCCART	389250.00	3747750.00	14.81	14.81
DISCCART	389300.00	3747750.00	14.48	14.48
DISCCART	389450.00	3747750.00	14.14	14.14
DISCCART	388950.00	3747800.00	16.03	16.03
DISCCART	389000.00	3747800.00	16.12	16.12
DISCCART	389050.00	3747800.00	16.09	16.09
DISCCART	389100.00	3747800.00	15.97	15.97
DISCCART	389150.00	3747800.00	15.78	15.78
DISCCART	389200.00	3747800.00	15.54	15.54
DISCCART	389250.00	3747800.00	15.54	15.54
DISCCART	389300.00	3747800.00	15.67	15.67
DISCCART	389350.00	3747800.00	15.72	15.72
DISCCART	388950.00	3747850.00	16.01	16.01
DISCCART	389000.00	3747850.00	16.24	16.24
DISCCART	389050.00	3747850.00	16.01	16.01
DISCCART	389100.00	3747850.00	16.01	16.01
DISCCART	389150.00	3747850.00	16.01	16.01
DISCCART	389200.00	3747850.00	15.79	15.79
DISCCART	389250.00	3747850.00	16.01	16.01
DISCCART	389300.00	3747850.00	16.01	16.01
DISCCART	389350.00	3747850.00	15.76	15.76
DISCCART	389400.00	3747850.00	12.13	15.71
DISCCART	389000.00	3747900.00	16.01	16.01
DISCCART	389050.00	3747900.00	16.01	16.01
DISCCART	389100.00	3747900.00	16.01	16.01

DISCCART	389150.00	3747900.00	16.01	16.01
DISCCART	389200.00	3747900.00	16.01	16.01
DISCCART	389250.00	3747900.00	16.01	16.01
DISCCART	389300.00	3747900.00	15.84	15.84
DISCCART	389350.00	3747900.00	15.72	15.72
DISCCART	389400.00	3747900.00	15.12	15.12
DISCCART	389000.00	3747950.00	16.01	16.01
DISCCART	389050.00	3747950.00	16.03	16.03
DISCCART	389100.00	3747950.00	16.06	16.06
DISCCART	389150.00	3747950.00	16.01	16.01
DISCCART	389200.00	3747950.00	16.01	16.01
DISCCART	389250.00	3747950.00	16.01	16.01
DISCCART	389300.00	3747950.00	16.01	16.01
DISCCART	389350.00	3747950.00	15.77	15.77
DISCCART	389400.00	3747950.00	15.63	15.63
DISCCART	389450.00	3747950.00	12.79	15.68
DISCCART	389050.00	3748000.00	16.28	16.28
DISCCART	389100.00	3748000.00	16.30	16.30
DISCCART	389150.00	3748000.00	16.01	16.01
DISCCART	389200.00	3748000.00	16.01	16.01
DISCCART	389250.00	3748000.00	16.01	16.01
DISCCART	389300.00	3748000.00	16.01	16.01
DISCCART	389350.00	3748000.00	15.66	15.66
DISCCART	389400.00	3748000.00	15.75	15.75
DISCCART	389450.00	3748000.00	15.61	15.61
DISCCART	389050.00	3748050.00	16.32	16.32
DISCCART	389100.00	3748050.00	16.32	16.32
DISCCART	389150.00	3748050.00	16.31	16.31
DISCCART	389200.00	3748050.00	16.18	16.18
DISCCART	389250.00	3748050.00	16.06	16.06
DISCCART	389300.00	3748050.00	16.29	16.29
DISCCART	389350.00	3748050.00	15.62	15.62
DISCCART	389400.00	3748050.00	15.13	15.13
DISCCART	389450.00	3748050.00	15.01	15.01
DISCCART	389500.00	3748050.00	12.39	14.60
DISCCART	389100.00	3748100.00	16.32	16.32
DISCCART	389150.00	3748100.00	16.27	16.27
DISCCART	389200.00	3748100.00	16.27	16.27
DISCCART	389250.00	3748100.00	16.27	16.27
DISCCART	389300.00	3748100.00	16.10	16.10
DISCCART	389350.00	3748100.00	16.16	16.16
DISCCART	389400.00	3748100.00	15.23	15.23
DISCCART	389450.00	3748100.00	14.70	14.70
DISCCART	389500.00	3748100.00	13.75	13.75
DISCCART	389100.00	3748150.00	16.32	16.32
DISCCART	389150.00	3748150.00	16.25	16.25
DISCCART	389200.00	3748150.00	16.02	16.02
DISCCART	389250.00	3748150.00	16.02	16.02
DISCCART	389300.00	3748150.00	16.02	16.02
DISCCART	389350.00	3748150.00	15.90	15.90
DISCCART	389400.00	3748150.00	15.25	15.25
DISCCART	389450.00	3748150.00	15.01	15.01
DISCCART	389500.00	3748150.00	14.02	14.02
DISCCART	389550.00	3748150.00	13.09	13.09

DISCCART	389100.00	3748200.00	16.44	16.44
DISCCART	389150.00	3748200.00	16.34	16.34
DISCCART	389200.00	3748200.00	16.45	16.45
DISCCART	389250.00	3748200.00	16.30	16.30
DISCCART	389300.00	3748200.00	16.30	16.30
DISCCART	389350.00	3748200.00	16.32	16.32
DISCCART	389400.00	3748200.00	16.15	16.15
DISCCART	389450.00	3748200.00	15.54	15.54
DISCCART	389500.00	3748200.00	14.63	14.63
DISCCART	389550.00	3748200.00	13.90	13.90
DISCCART	389150.00	3748250.00	16.61	16.61
DISCCART	389200.00	3748250.00	16.61	16.61
DISCCART	389250.00	3748250.00	16.61	16.61
DISCCART	389300.00	3748250.00	16.90	16.90
DISCCART	389350.00	3748250.00	16.76	16.76
DISCCART	389400.00	3748250.00	16.87	16.87
DISCCART	389450.00	3748250.00	16.54	16.54
DISCCART	389500.00	3748250.00	15.75	15.75
DISCCART	389550.00	3748250.00	14.68	14.68
DISCCART	389600.00	3748250.00	13.73	13.73
DISCCART	389150.00	3748300.00	16.69	16.69
DISCCART	389200.00	3748300.00	16.67	16.67
DISCCART	389250.00	3748300.00	16.65	16.65
DISCCART	389300.00	3748300.00	16.71	16.71
DISCCART	389350.00	3748300.00	16.90	16.90
DISCCART	389400.00	3748300.00	17.21	17.21
DISCCART	389450.00	3748300.00	17.43	17.43
DISCCART	389500.00	3748300.00	16.95	16.95
DISCCART	389550.00	3748300.00	15.56	15.56
DISCCART	389600.00	3748300.00	14.42	14.42
DISCCART	389200.00	3748350.00	16.88	16.88
DISCCART	389250.00	3748350.00	16.90	16.90
DISCCART	389300.00	3748350.00	16.94	16.94
DISCCART	389350.00	3748350.00	17.19	17.19
DISCCART	389400.00	3748350.00	17.41	17.41
DISCCART	389450.00	3748350.00	17.52	17.52
DISCCART	389500.00	3748350.00	17.35	17.35
DISCCART	389550.00	3748350.00	16.25	16.25
DISCCART	389600.00	3748350.00	15.10	15.10
DISCCART	389650.00	3748350.00	13.97	13.97
DISCCART	389200.00	3748400.00	16.93	16.93
DISCCART	389250.00	3748400.00	16.93	16.93
DISCCART	389300.00	3748400.00	17.01	17.01
DISCCART	389350.00	3748400.00	17.25	17.25
DISCCART	389400.00	3748400.00	17.45	17.45
DISCCART	389450.00	3748400.00	17.57	17.57
DISCCART	389500.00	3748400.00	17.58	17.58
DISCCART	389550.00	3748400.00	16.82	16.82
DISCCART	389600.00	3748400.00	15.86	15.86
DISCCART	389650.00	3748400.00	14.66	14.66
DISCCART	389250.00	3748450.00	17.13	17.13
DISCCART	389300.00	3748450.00	17.09	17.09
DISCCART	389350.00	3748450.00	17.26	17.26
DISCCART	389400.00	3748450.00	17.36	17.36

DISCCART	389450.00	3748450.00	17.58	17.58
DISCCART	389500.00	3748450.00	17.60	17.60
DISCCART	389550.00	3748450.00	17.28	17.28
DISCCART	389600.00	3748450.00	16.39	16.39
DISCCART	389650.00	3748450.00	15.26	15.26
DISCCART	389700.00	3748450.00	14.18	14.18
DISCCART	389250.00	3748500.00	17.02	17.02
DISCCART	389300.00	3748500.00	17.29	17.29
DISCCART	389350.00	3748500.00	17.30	17.30
DISCCART	389400.00	3748500.00	17.31	17.31
DISCCART	389450.00	3748500.00	17.59	17.59
DISCCART	389500.00	3748500.00	17.62	17.62
DISCCART	389550.00	3748500.00	17.54	17.54
DISCCART	389600.00	3748500.00	16.72	16.72
DISCCART	389650.00	3748500.00	15.86	15.86
DISCCART	389700.00	3748500.00	15.00	15.00
DISCCART	389250.00	3748550.00	17.23	17.23
DISCCART	389300.00	3748550.00	17.25	17.25
DISCCART	389350.00	3748550.00	17.26	17.26
DISCCART	389400.00	3748550.00	17.27	17.27
DISCCART	389450.00	3748550.00	17.55	17.55
DISCCART	389500.00	3748550.00	17.58	17.58
DISCCART	389550.00	3748550.00	17.58	17.58
DISCCART	389600.00	3748550.00	17.11	17.11
DISCCART	389650.00	3748550.00	16.54	16.54
DISCCART	389700.00	3748550.00	16.30	16.30
DISCCART	389750.00	3748550.00	16.02	16.02
DISCCART	389300.00	3748600.00	17.27	17.27
DISCCART	389350.00	3748600.00	17.28	17.28
DISCCART	389400.00	3748600.00	17.29	17.29
DISCCART	389450.00	3748600.00	17.60	17.60
DISCCART	389500.00	3748600.00	17.63	17.63
DISCCART	389550.00	3748600.00	17.69	17.69
DISCCART	389600.00	3748600.00	17.57	17.57
DISCCART	389650.00	3748600.00	17.14	17.14
DISCCART	389700.00	3748600.00	16.93	16.93
DISCCART	389750.00	3748600.00	16.96	16.96
DISCCART	389300.00	3748650.00	17.31	17.31
DISCCART	389350.00	3748650.00	17.34	17.34
DISCCART	389400.00	3748650.00	17.38	17.38
DISCCART	389450.00	3748650.00	17.64	17.64
DISCCART	389500.00	3748650.00	17.67	17.67
DISCCART	389550.00	3748650.00	17.76	17.76
DISCCART	389600.00	3748650.00	17.80	17.80
DISCCART	389650.00	3748650.00	17.63	17.63
DISCCART	389700.00	3748650.00	17.41	17.41
DISCCART	389750.00	3748650.00	17.52	17.52
DISCCART	389800.00	3748650.00	17.58	17.58
DISCCART	389350.00	3748700.00	17.66	17.66
DISCCART	389400.00	3748700.00	17.66	17.66
DISCCART	389450.00	3748700.00	17.73	17.73
DISCCART	389500.00	3748700.00	17.80	17.80
DISCCART	389550.00	3748700.00	17.81	17.81
DISCCART	389600.00	3748700.00	17.84	17.84



DISCCART	389650.00	3748700.00	17.86	17.86
DISCCART	389700.00	3748700.00	17.78	17.78
DISCCART	389750.00	3748700.00	18.04	18.04
DISCCART	389800.00	3748700.00	18.16	18.16
DISCCART	389350.00	3748750.00	17.67	17.67
DISCCART	389400.00	3748750.00	17.74	17.74
DISCCART	389450.00	3748750.00	18.20	18.20
DISCCART	389500.00	3748750.00	18.33	18.33
DISCCART	389550.00	3748750.00	17.89	17.89
DISCCART	389600.00	3748750.00	17.86	17.86
DISCCART	389650.00	3748750.00	17.94	17.94
DISCCART	389700.00	3748750.00	18.53	18.53
DISCCART	389750.00	3748750.00	18.68	18.68
DISCCART	389800.00	3748750.00	18.71	18.71
DISCCART	389850.00	3748750.00	15.67	18.63
DISCCART	389400.00	3748800.00	18.06	18.06
DISCCART	389450.00	3748800.00	18.54	18.54
DISCCART	389500.00	3748800.00	19.15	19.15
DISCCART	389550.00	3748800.00	17.95	17.95
DISCCART	389600.00	3748800.00	17.41	17.41
DISCCART	389650.00	3748800.00	17.72	17.72
DISCCART	389700.00	3748800.00	19.25	19.25
DISCCART	389750.00	3748800.00	19.41	19.41
DISCCART	389800.00	3748800.00	18.85	18.85
DISCCART	389850.00	3748800.00	17.69	17.69
DISCCART	389400.00	3748850.00	17.86	17.86
DISCCART	389450.00	3748850.00	18.47	18.47
DISCCART	389500.00	3748850.00	19.59	19.59
DISCCART	389550.00	3748850.00	19.68	19.68
DISCCART	389600.00	3748850.00	16.57	20.05
DISCCART	389650.00	3748850.00	17.07	22.03
DISCCART	389700.00	3748850.00	21.16	21.16
DISCCART	389750.00	3748850.00	21.09	21.09
DISCCART	389800.00	3748850.00	20.61	20.61
DISCCART	389850.00	3748850.00	18.55	21.11
DISCCART	389400.00	3748900.00	18.15	18.15
DISCCART	389450.00	3748900.00	18.60	18.60
DISCCART	389500.00	3748900.00	19.80	19.80
DISCCART	389550.00	3748900.00	19.84	19.84
DISCCART	389600.00	3748900.00	17.24	17.24
DISCCART	389650.00	3748900.00	17.20	17.20
DISCCART	389700.00	3748900.00	19.40	19.40
DISCCART	389750.00	3748900.00	21.16	21.16
DISCCART	389800.00	3748900.00	19.71	19.71
DISCCART	389850.00	3748900.00	17.88	17.88
DISCCART	389400.00	3748950.00	18.68	18.68
DISCCART	389450.00	3748950.00	18.78	18.78
DISCCART	389500.00	3748950.00	19.20	19.20
DISCCART	389550.00	3748950.00	18.93	18.93
DISCCART	389600.00	3748950.00	18.32	18.32
DISCCART	389650.00	3748950.00	18.09	18.09
DISCCART	389700.00	3748950.00	18.61	18.61
DISCCART	389750.00	3748950.00	19.69	19.69
DISCCART	389800.00	3748950.00	18.87	18.87

DISCCART	389850.00	3748950.00	18.70	18.70
DISCCART	389400.00	3749000.00	18.85	18.85
DISCCART	389450.00	3749000.00	18.73	18.73
DISCCART	389500.00	3749000.00	18.65	18.65
DISCCART	389550.00	3749000.00	18.68	18.68
DISCCART	389600.00	3749000.00	18.84	18.84
DISCCART	389650.00	3749000.00	18.86	18.86
DISCCART	389700.00	3749000.00	18.73	18.73
DISCCART	389750.00	3749000.00	18.68	18.68
DISCCART	389800.00	3749000.00	18.53	18.53
DISCCART	389850.00	3749000.00	18.14	18.14
DISCCART	389900.00	3749000.00	15.39	15.39
DISCCART	389450.00	3749050.00	18.64	18.64
DISCCART	389500.00	3749050.00	18.48	18.48
DISCCART	389550.00	3749050.00	18.48	18.48
DISCCART	389600.00	3749050.00	18.49	18.49
DISCCART	389650.00	3749050.00	18.70	18.70
DISCCART	389700.00	3749050.00	18.45	18.45
DISCCART	389750.00	3749050.00	18.39	18.39
DISCCART	389800.00	3749050.00	18.19	18.19
DISCCART	389850.00	3749050.00	17.75	17.75
DISCCART	389900.00	3749050.00	15.56	15.56
DISCCART	389450.00	3749100.00	18.82	18.82
DISCCART	389500.00	3749100.00	18.50	18.50
DISCCART	389550.00	3749100.00	18.32	18.32
DISCCART	389600.00	3749100.00	18.20	18.20
DISCCART	389650.00	3749100.00	18.24	18.24
DISCCART	389700.00	3749100.00	18.25	18.25
DISCCART	389750.00	3749100.00	18.22	18.22
DISCCART	389800.00	3749100.00	18.10	18.10
DISCCART	389850.00	3749100.00	17.71	17.71
DISCCART	389900.00	3749100.00	16.09	16.09
DISCCART	389450.00	3749150.00	18.59	18.59
DISCCART	389500.00	3749150.00	18.32	18.32
DISCCART	389550.00	3749150.00	18.28	18.28
DISCCART	389600.00	3749150.00	18.23	18.23
DISCCART	389650.00	3749150.00	18.25	18.25
DISCCART	389700.00	3749150.00	18.40	18.40
DISCCART	389750.00	3749150.00	18.54	18.54
DISCCART	389800.00	3749150.00	18.16	18.16
DISCCART	389850.00	3749150.00	17.88	17.88
DISCCART	389900.00	3749150.00	17.21	17.21
DISCCART	389450.00	3749200.00	18.61	18.61
DISCCART	389500.00	3749200.00	18.58	18.58
DISCCART	389550.00	3749200.00	18.54	18.54
DISCCART	389600.00	3749200.00	18.53	18.53
DISCCART	389650.00	3749200.00	18.82	18.82
DISCCART	389700.00	3749200.00	18.82	18.82
DISCCART	389750.00	3749200.00	18.54	18.54
DISCCART	389800.00	3749200.00	18.23	18.23
DISCCART	389850.00	3749200.00	17.90	17.90
DISCCART	389900.00	3749200.00	17.40	17.40
DISCCART	389950.00	3749200.00	14.85	14.85
DISCCART	389500.00	3749250.00	18.58	18.58

DISCCART	389550.00	3749250.00	18.57	18.57
DISCCART	389600.00	3749250.00	18.75	18.75
DISCCART	389650.00	3749250.00	18.85	18.85
DISCCART	389700.00	3749250.00	18.83	18.83
DISCCART	389750.00	3749250.00	18.72	18.72
DISCCART	389800.00	3749250.00	18.31	18.31
DISCCART	389850.00	3749250.00	17.95	17.95
DISCCART	389900.00	3749250.00	17.63	17.63
DISCCART	389950.00	3749250.00	15.11	15.11
DISCCART	389500.00	3749300.00	18.36	18.36
DISCCART	389550.00	3749300.00	18.35	18.35
DISCCART	389600.00	3749300.00	18.79	18.79
DISCCART	389650.00	3749300.00	18.93	18.93
DISCCART	389700.00	3749300.00	18.91	18.91
DISCCART	389750.00	3749300.00	18.88	18.88
DISCCART	389800.00	3749300.00	18.55	18.55
DISCCART	389850.00	3749300.00	18.09	18.09
DISCCART	389900.00	3749300.00	17.75	17.75
DISCCART	389950.00	3749300.00	15.71	15.71
DISCCART	389500.00	3749350.00	18.37	18.37
DISCCART	389550.00	3749350.00	18.83	18.83
DISCCART	389600.00	3749350.00	18.68	18.68
DISCCART	389650.00	3749350.00	18.94	18.94
DISCCART	389700.00	3749350.00	18.93	18.93
DISCCART	389750.00	3749350.00	18.91	18.91
DISCCART	389800.00	3749350.00	18.60	18.60
DISCCART	389850.00	3749350.00	18.09	18.09
DISCCART	389900.00	3749350.00	17.78	17.78
DISCCART	389950.00	3749350.00	15.96	17.58
DISCCART	389500.00	3749400.00	18.54	18.54
DISCCART	389550.00	3749400.00	18.80	18.80
DISCCART	389600.00	3749400.00	18.94	18.94
DISCCART	389650.00	3749400.00	18.94	18.94
DISCCART	389700.00	3749400.00	18.93	18.93
DISCCART	389750.00	3749400.00	18.93	18.93
DISCCART	389800.00	3749400.00	18.69	18.69
DISCCART	389850.00	3749400.00	18.12	18.12
DISCCART	389900.00	3749400.00	17.77	17.77
DISCCART	389950.00	3749400.00	16.53	16.53
DISCCART	389550.00	3749450.00	18.70	18.70
DISCCART	389600.00	3749450.00	18.97	18.97
DISCCART	389650.00	3749450.00	18.96	18.96
DISCCART	389700.00	3749450.00	18.96	18.96
DISCCART	389750.00	3749450.00	18.96	18.96
DISCCART	389800.00	3749450.00	18.75	18.75
DISCCART	389850.00	3749450.00	18.01	18.01
DISCCART	389900.00	3749450.00	17.54	17.54
DISCCART	389950.00	3749450.00	17.19	17.19
DISCCART	389550.00	3749500.00	18.95	18.95
DISCCART	389600.00	3749500.00	19.00	19.00
DISCCART	389650.00	3749500.00	19.00	19.00
DISCCART	389700.00	3749500.00	19.00	19.00
DISCCART	389750.00	3749500.00	19.00	19.00
DISCCART	389800.00	3749500.00	18.80	18.80

DISCCART	389850.00	3749500.00	17.94	17.94
DISCCART	389900.00	3749500.00	17.48	17.48
DISCCART	389950.00	3749500.00	17.44	17.44
DISCCART	389550.00	3749550.00	18.95	18.95
DISCCART	389600.00	3749550.00	19.02	19.02
DISCCART	389650.00	3749550.00	19.02	19.02
DISCCART	389700.00	3749550.00	19.02	19.02
DISCCART	389750.00	3749550.00	19.02	19.02
DISCCART	389800.00	3749550.00	18.91	18.91
DISCCART	389850.00	3749550.00	18.03	18.03
DISCCART	389900.00	3749550.00	17.50	17.50
DISCCART	389950.00	3749550.00	17.50	17.50
DISCCART	389600.00	3749600.00	19.02	19.02
DISCCART	389650.00	3749600.00	19.06	19.06
DISCCART	389700.00	3749600.00	19.03	19.03
DISCCART	389750.00	3749600.00	19.03	19.03
DISCCART	389800.00	3749600.00	19.03	19.03
DISCCART	389850.00	3749600.00	18.28	18.28
DISCCART	389900.00	3749600.00	17.51	17.51
DISCCART	389650.00	3749650.00	19.03	19.03
DISCCART	389700.00	3749650.00	19.04	19.04
DISCCART	389750.00	3749650.00	19.04	19.04
DISCCART	389800.00	3749650.00	19.03	19.03
DISCCART	389850.00	3749650.00	18.34	18.34
DISCCART	380200.00	3731000.00	82.32	94.94
DISCCART	380700.00	3731000.00	18.47	94.94
DISCCART	380200.00	3731500.00	54.87	85.85
DISCCART	380700.00	3731500.00	20.93	20.93
DISCCART	381200.00	3731500.00	0.23	0.23
DISCCART	381700.00	3731500.00	0.00	0.00
DISCCART	383700.00	3731500.00	0.00	0.00
DISCCART	384200.00	3731500.00	0.00	0.00
DISCCART	380200.00	3732000.00	61.33	75.25
DISCCART	380700.00	3732000.00	21.14	21.14
DISCCART	381200.00	3732000.00	3.75	3.75
DISCCART	381700.00	3732000.00	0.00	0.00
DISCCART	382200.00	3732000.00	0.33	3.00
DISCCART	382700.00	3732000.00	0.00	0.00
DISCCART	383200.00	3732000.00	0.00	0.00
DISCCART	383700.00	3732000.00	0.00	0.00
DISCCART	384200.00	3732000.00	0.00	0.00
DISCCART	380200.00	3732500.00	28.35	74.41
DISCCART	380700.00	3732500.00	20.90	20.90
DISCCART	381200.00	3732500.00	4.78	4.78
DISCCART	381700.00	3732500.00	3.33	3.33
DISCCART	382200.00	3732500.00	0.00	0.00
DISCCART	382700.00	3732500.00	1.83	3.77
DISCCART	383200.00	3732500.00	0.00	0.00
DISCCART	383700.00	3732500.00	0.00	0.00
DISCCART	384200.00	3732500.00	0.00	0.00
DISCCART	384700.00	3732500.00	0.00	0.00
DISCCART	385200.00	3732500.00	0.00	0.00
DISCCART	380200.00	3733000.00	31.03	31.03
DISCCART	380700.00	3733000.00	24.17	24.17

DISCCART	381200.00	3733000.00	18.01	18.01
DISCCART	381700.00	3733000.00	0.43	0.43
DISCCART	382200.00	3733000.00	0.00	0.00
DISCCART	382700.00	3733000.00	0.00	0.00
DISCCART	383200.00	3733000.00	0.00	0.00
DISCCART	383700.00	3733000.00	0.00	0.00
DISCCART	384200.00	3733000.00	0.00	0.00
DISCCART	384700.00	3733000.00	0.00	0.00
DISCCART	385200.00	3733000.00	0.00	0.00
DISCCART	380200.00	3733500.00	36.42	433.31
DISCCART	380700.00	3733500.00	25.39	25.39
DISCCART	381200.00	3733500.00	24.28	24.28
DISCCART	381700.00	3733500.00	0.00	0.00
DISCCART	382200.00	3733500.00	0.64	0.64
DISCCART	382700.00	3733500.00	0.50	0.50
DISCCART	383200.00	3733500.00	0.00	0.00
DISCCART	383700.00	3733500.00	0.00	0.00
DISCCART	384200.00	3733500.00	0.00	0.00
DISCCART	384700.00	3733500.00	0.00	0.00
DISCCART	385200.00	3733500.00	0.00	0.00
DISCCART	388700.00	3733500.00	0.00	0.00
DISCCART	389200.00	3733500.00	0.00	0.00
DISCCART	389700.00	3733500.00	0.00	0.00
DISCCART	390200.00	3733500.00	0.00	0.00
DISCCART	380200.00	3734000.00	31.82	449.31
DISCCART	380700.00	3734000.00	28.36	28.36
DISCCART	381200.00	3734000.00	12.51	12.51
DISCCART	381700.00	3734000.00	0.00	0.00
DISCCART	382200.00	3734000.00	2.87	2.87
DISCCART	382700.00	3734000.00	2.58	2.58
DISCCART	383200.00	3734000.00	2.22	6.56
DISCCART	383700.00	3734000.00	0.72	4.56
DISCCART	384200.00	3734000.00	0.00	0.00
DISCCART	384700.00	3734000.00	0.00	0.00
DISCCART	385200.00	3734000.00	0.00	0.00
DISCCART	388200.00	3734000.00	0.04	6.93
DISCCART	388700.00	3734000.00	5.33	5.33
DISCCART	389200.00	3734000.00	5.34	5.34
DISCCART	389700.00	3734000.00	5.32	5.32
DISCCART	390200.00	3734000.00	0.00	0.00
DISCCART	380200.00	3734500.00	44.24	448.51
DISCCART	380700.00	3734500.00	28.67	28.67
DISCCART	381200.00	3734500.00	14.79	14.79
DISCCART	381700.00	3734500.00	3.20	3.20
DISCCART	382200.00	3734500.00	2.56	2.56
DISCCART	382700.00	3734500.00	3.91	3.91
DISCCART	383200.00	3734500.00	2.49	2.49
DISCCART	383700.00	3734500.00	5.57	5.57
DISCCART	384200.00	3734500.00	0.00	0.00
DISCCART	384700.00	3734500.00	0.00	0.00
DISCCART	385200.00	3734500.00	0.00	0.00
DISCCART	385700.00	3734500.00	0.00	0.00
DISCCART	386200.00	3734500.00	0.00	0.00
DISCCART	386700.00	3734500.00	1.15	4.25

DISCCART	387200.00	3734500.00	3.36	5.15
DISCCART	387700.00	3734500.00	5.33	5.33
DISCCART	388200.00	3734500.00	0.00	0.00
DISCCART	388700.00	3734500.00	5.13	5.13
DISCCART	389200.00	3734500.00	0.00	4.86
DISCCART	389700.00	3734500.00	5.37	5.37
DISCCART	380200.00	3735000.00	35.64	449.31
DISCCART	380700.00	3735000.00	23.38	30.17
DISCCART	381200.00	3735000.00	9.97	26.77
DISCCART	381700.00	3735000.00	0.00	0.00
DISCCART	382200.00	3735000.00	0.00	0.00
DISCCART	382700.00	3735000.00	4.29	4.29
DISCCART	383200.00	3735000.00	8.07	8.07
DISCCART	383700.00	3735000.00	2.60	2.60
DISCCART	384200.00	3735000.00	0.00	0.00
DISCCART	384700.00	3735000.00	2.17	2.17
DISCCART	387700.00	3735000.00	5.13	5.13
DISCCART	388200.00	3735000.00	0.00	0.00
DISCCART	388700.00	3735000.00	5.09	5.09
DISCCART	389200.00	3735000.00	5.14	5.14
DISCCART	389700.00	3735000.00	5.07	5.07
DISCCART	380200.00	3735500.00	12.52	449.31
DISCCART	380700.00	3735500.00	0.00	448.37
DISCCART	381200.00	3735500.00	3.25	3.25
DISCCART	381700.00	3735500.00	2.83	2.83
DISCCART	382200.00	3735500.00	0.00	0.00
DISCCART	382700.00	3735500.00	0.00	0.00
DISCCART	383200.00	3735500.00	2.94	2.94
DISCCART	383700.00	3735500.00	2.37	2.37
DISCCART	384200.00	3735500.00	3.27	3.27
DISCCART	384700.00	3735500.00	3.83	3.83
DISCCART	385200.00	3735500.00	3.02	3.02
DISCCART	385700.00	3735500.00	0.00	0.00
DISCCART	386200.00	3735500.00	0.33	4.51
DISCCART	386700.00	3735500.00	5.86	5.86
DISCCART	387200.00	3735500.00	0.00	0.00
DISCCART	387700.00	3735500.00	0.00	0.00
DISCCART	388200.00	3735500.00	2.80	2.80
DISCCART	388700.00	3735500.00	7.16	7.16
DISCCART	389200.00	3735500.00	5.23	5.23
DISCCART	389700.00	3735500.00	0.00	0.00
DISCCART	380200.00	3736000.00	4.58	449.31
DISCCART	380700.00	3736000.00	5.03	43.94
DISCCART	381200.00	3736000.00	4.20	4.20
DISCCART	381700.00	3736000.00	0.01	0.01
DISCCART	382200.00	3736000.00	3.09	3.09
DISCCART	382700.00	3736000.00	3.14	3.14
DISCCART	383200.00	3736000.00	0.00	0.00
DISCCART	383700.00	3736000.00	2.58	2.58
DISCCART	384200.00	3736000.00	2.61	2.61
DISCCART	384700.00	3736000.00	2.30	2.30
DISCCART	385200.00	3736000.00	2.30	2.30
DISCCART	385700.00	3736000.00	1.07	1.07
DISCCART	386200.00	3736000.00	-0.54	-0.54

DISCCART	386700.00	3736000.00	5.34	5.34
DISCCART	387200.00	3736000.00	0.00	0.00
DISCCART	387700.00	3736000.00	3.82	3.82
DISCCART	388200.00	3736000.00	5.36	5.36
DISCCART	388700.00	3736000.00	2.66	2.66
DISCCART	389700.00	3736000.00	0.00	0.00
DISCCART	390200.00	3736000.00	0.00	0.00
DISCCART	390700.00	3736000.00	0.00	0.00
DISCCART	380200.00	3736500.00	7.55	449.31
DISCCART	380700.00	3736500.00	41.77	41.77
DISCCART	381200.00	3736500.00	21.65	21.65
DISCCART	381700.00	3736500.00	2.41	2.41
DISCCART	382200.00	3736500.00	3.75	3.75
DISCCART	382700.00	3736500.00	0.09	0.09
DISCCART	383200.00	3736500.00	0.00	2.89
DISCCART	383700.00	3736500.00	0.00	0.00
DISCCART	384200.00	3736500.00	0.69	0.69
DISCCART	384700.00	3736500.00	2.30	2.30
DISCCART	385200.00	3736500.00	-0.14	-0.14
DISCCART	385700.00	3736500.00	-2.38	-2.38
DISCCART	386200.00	3736500.00	-3.70	-3.70
DISCCART	386700.00	3736500.00	4.66	4.66
DISCCART	387200.00	3736500.00	3.34	3.34
DISCCART	387700.00	3736500.00	4.50	4.50
DISCCART	388700.00	3736500.00	4.68	4.68
DISCCART	389200.00	3736500.00	1.75	1.75
DISCCART	389700.00	3736500.00	4.25	4.25
DISCCART	390200.00	3736500.00	2.28	2.28
DISCCART	390700.00	3736500.00	0.00	0.00
DISCCART	391200.00	3736500.00	0.00	0.00
DISCCART	391700.00	3736500.00	2.18	16.91
DISCCART	380200.00	3737000.00	9.82	41.13
DISCCART	380700.00	3737000.00	35.23	35.23
DISCCART	381200.00	3737000.00	19.75	19.75
DISCCART	381700.00	3737000.00	0.00	0.00
DISCCART	382200.00	3737000.00	0.00	0.00
DISCCART	382700.00	3737000.00	3.50	3.50
DISCCART	383200.00	3737000.00	3.35	3.35
DISCCART	383700.00	3737000.00	3.23	3.23
DISCCART	384200.00	3737000.00	0.00	0.00
DISCCART	384700.00	3737000.00	0.00	0.00
DISCCART	385200.00	3737000.00	0.00	0.00
DISCCART	385700.00	3737000.00	0.00	0.00
DISCCART	386200.00	3737000.00	-4.01	-4.01
DISCCART	386700.00	3737000.00	0.04	0.04
DISCCART	387200.00	3737000.00	3.64	3.64
DISCCART	387700.00	3737000.00	6.42	6.42
DISCCART	388700.00	3737000.00	4.51	4.51
DISCCART	389200.00	3737000.00	7.26	7.26
DISCCART	389700.00	3737000.00	9.18	9.18
DISCCART	390200.00	3737000.00	10.25	10.25
DISCCART	390700.00	3737000.00	12.35	12.35
DISCCART	391200.00	3737000.00	13.88	13.88
DISCCART	391700.00	3737000.00	15.15	15.15

DISCCART	380200.00	3737500.00	12.95	51.80
DISCCART	380700.00	3737500.00	38.04	38.04
DISCCART	381200.00	3737500.00	11.13	11.13
DISCCART	381700.00	3737500.00	4.43	4.43
DISCCART	382200.00	3737500.00	4.38	4.38
DISCCART	382700.00	3737500.00	4.27	4.27
DISCCART	383200.00	3737500.00	3.80	3.80
DISCCART	383700.00	3737500.00	2.43	2.43
DISCCART	384200.00	3737500.00	1.48	1.48
DISCCART	384700.00	3737500.00	-0.48	-0.48
DISCCART	385200.00	3737500.00	-0.31	-0.31
DISCCART	385700.00	3737500.00	-0.23	-0.23
DISCCART	386200.00	3737500.00	-0.59	-0.59
DISCCART	386700.00	3737500.00	1.06	1.06
DISCCART	387200.00	3737500.00	0.00	0.00
DISCCART	387700.00	3737500.00	2.25	2.25
DISCCART	388700.00	3737500.00	5.67	5.67
DISCCART	389200.00	3737500.00	8.94	8.94
DISCCART	389700.00	3737500.00	10.53	10.53
DISCCART	390200.00	3737500.00	11.74	11.74
DISCCART	390700.00	3737500.00	12.38	12.38
DISCCART	391200.00	3737500.00	13.76	13.76
DISCCART	391700.00	3737500.00	14.99	14.99
DISCCART	380200.00	3738000.00	20.33	51.38
DISCCART	380700.00	3738000.00	28.51	28.93
DISCCART	381200.00	3738000.00	9.10	9.10
DISCCART	381700.00	3738000.00	8.82	8.82
DISCCART	382200.00	3738000.00	6.54	6.54
DISCCART	382700.00	3738000.00	5.63	5.63
DISCCART	383200.00	3738000.00	4.72	4.72
DISCCART	383700.00	3738000.00	4.12	4.12
DISCCART	384200.00	3738000.00	2.77	2.77
DISCCART	384700.00	3738000.00	1.49	1.49
DISCCART	385200.00	3738000.00	1.01	1.01
DISCCART	385700.00	3738000.00	0.00	0.00
DISCCART	386200.00	3738000.00	-0.14	-0.14
DISCCART	386700.00	3738000.00	2.20	2.20
DISCCART	387200.00	3738000.00	3.89	3.89
DISCCART	387700.00	3738000.00	2.73	2.73
DISCCART	388700.00	3738000.00	5.45	5.45
DISCCART	389200.00	3738000.00	10.23	10.23
DISCCART	389700.00	3738000.00	11.74	11.74
DISCCART	390200.00	3738000.00	11.74	11.74
DISCCART	390700.00	3738000.00	12.05	12.05
DISCCART	391200.00	3738000.00	12.34	12.34
DISCCART	391700.00	3738000.00	12.28	12.28
DISCCART	380200.00	3738500.00	8.24	8.24
DISCCART	380700.00	3738500.00	11.60	11.60
DISCCART	381200.00	3738500.00	5.93	5.93
DISCCART	381700.00	3738500.00	11.35	11.35
DISCCART	382200.00	3738500.00	9.86	9.86
DISCCART	382700.00	3738500.00	8.39	8.39
DISCCART	383200.00	3738500.00	6.78	6.78
DISCCART	383700.00	3738500.00	4.20	4.20



DISCCART	384200.00	3738500.00	4.05	4.05
DISCCART	384700.00	3738500.00	3.51	3.51
DISCCART	387200.00	3738500.00	1.61	1.61
DISCCART	387700.00	3738500.00	1.99	1.99
DISCCART	388700.00	3738500.00	3.96	3.96
DISCCART	389200.00	3738500.00	9.51	9.51
DISCCART	389700.00	3738500.00	12.96	12.96
DISCCART	390200.00	3738500.00	11.14	11.14
DISCCART	390700.00	3738500.00	11.10	11.10
DISCCART	391200.00	3738500.00	10.83	10.83
DISCCART	391700.00	3738500.00	10.22	10.22
DISCCART	380200.00	3739000.00	2.58	2.58
DISCCART	380700.00	3739000.00	12.35	12.35
DISCCART	381200.00	3739000.00	10.29	10.29
DISCCART	381700.00	3739000.00	6.83	6.83
DISCCART	382200.00	3739000.00	9.70	9.70
DISCCART	382700.00	3739000.00	11.45	11.45
DISCCART	383200.00	3739000.00	9.45	9.45
DISCCART	383700.00	3739000.00	8.69	8.69
DISCCART	384200.00	3739000.00	7.25	7.25
DISCCART	384700.00	3739000.00	5.96	5.96
DISCCART	387200.00	3739000.00	2.30	2.30
DISCCART	387700.00	3739000.00	2.79	2.79
DISCCART	388700.00	3739000.00	4.13	4.13
DISCCART	389200.00	3739000.00	6.40	6.40
DISCCART	389700.00	3739000.00	11.28	11.28
DISCCART	390200.00	3739000.00	11.14	11.14
DISCCART	390700.00	3739000.00	9.61	9.61
DISCCART	391200.00	3739000.00	9.04	9.04
DISCCART	391700.00	3739000.00	8.09	8.09
DISCCART	380200.00	3739500.00	7.13	7.13
DISCCART	380700.00	3739500.00	5.17	13.82
DISCCART	381200.00	3739500.00	6.68	11.62
DISCCART	381700.00	3739500.00	10.88	10.88
DISCCART	382200.00	3739500.00	9.59	9.59
DISCCART	382700.00	3739500.00	11.92	11.92
DISCCART	383200.00	3739500.00	12.95	12.95
DISCCART	383700.00	3739500.00	11.64	11.64
DISCCART	384200.00	3739500.00	9.94	9.94
DISCCART	384700.00	3739500.00	8.75	8.75
DISCCART	385200.00	3739500.00	8.61	8.61
DISCCART	387200.00	3739500.00	3.31	3.31
DISCCART	387700.00	3739500.00	3.52	3.52
DISCCART	388700.00	3739500.00	3.94	3.94
DISCCART	389200.00	3739500.00	3.62	3.62
DISCCART	389700.00	3739500.00	5.04	5.04
DISCCART	390200.00	3739500.00	9.31	9.31
DISCCART	390700.00	3739500.00	8.19	8.19
DISCCART	391200.00	3739500.00	6.87	6.87
DISCCART	391700.00	3739500.00	5.67	5.67
DISCCART	380200.00	3740000.00	15.43	15.43
DISCCART	380700.00	3740000.00	10.22	10.22
DISCCART	381200.00	3740000.00	7.83	7.83
DISCCART	381700.00	3740000.00	11.41	11.41

DISCCART	382200.00	3740000.00	11.38	11.38
DISCCART	382700.00	3740000.00	11.12	11.12
DISCCART	383200.00	3740000.00	11.61	11.61
DISCCART	383700.00	3740000.00	11.45	11.45
DISCCART	384200.00	3740000.00	13.84	13.84
DISCCART	384700.00	3740000.00	12.79	12.79
DISCCART	385200.00	3740000.00	11.37	11.37
DISCCART	387200.00	3740000.00	4.12	4.12
DISCCART	387700.00	3740000.00	4.15	4.15
DISCCART	388700.00	3740000.00	4.12	4.12
DISCCART	389200.00	3740000.00	5.28	5.28
DISCCART	389700.00	3740000.00	5.04	5.04
DISCCART	390200.00	3740000.00	8.39	8.39
DISCCART	390700.00	3740000.00	7.48	7.48
DISCCART	391200.00	3740000.00	6.73	6.73
DISCCART	391700.00	3740000.00	14.03	109.97
DISCCART	380200.00	3740500.00	18.89	18.89
DISCCART	380700.00	3740500.00	5.54	5.54
DISCCART	381200.00	3740500.00	11.49	11.49
DISCCART	381700.00	3740500.00	10.35	10.35
DISCCART	382200.00	3740500.00	13.17	13.17
DISCCART	382700.00	3740500.00	13.06	13.06
DISCCART	383200.00	3740500.00	12.68	12.68
DISCCART	383700.00	3740500.00	11.72	11.72
DISCCART	384200.00	3740500.00	10.59	10.59
DISCCART	384700.00	3740500.00	7.45	7.45
DISCCART	385200.00	3740500.00	12.55	12.55
DISCCART	385700.00	3740500.00	7.26	7.26
DISCCART	387700.00	3740500.00	5.04	5.04
DISCCART	388700.00	3740500.00	5.04	5.04
DISCCART	389200.00	3740500.00	5.04	5.04
DISCCART	389700.00	3740500.00	6.52	6.52
DISCCART	390200.00	3740500.00	7.19	7.19
DISCCART	390700.00	3740500.00	6.92	6.92
DISCCART	391200.00	3740500.00	19.86	19.86
DISCCART	391700.00	3740500.00	32.65	109.97
DISCCART	380200.00	3741000.00	17.66	17.66
DISCCART	380700.00	3741000.00	13.17	13.17
DISCCART	381200.00	3741000.00	12.94	12.94
DISCCART	381700.00	3741000.00	13.19	13.19
DISCCART	382200.00	3741000.00	11.41	11.41
DISCCART	382700.00	3741000.00	14.88	14.88
DISCCART	383200.00	3741000.00	13.53	13.53
DISCCART	383700.00	3741000.00	13.26	13.26
DISCCART	384200.00	3741000.00	13.01	13.01
DISCCART	384700.00	3741000.00	12.67	12.67
DISCCART	385200.00	3741000.00	9.38	9.38
DISCCART	385700.00	3741000.00	7.08	7.08
DISCCART	387700.00	3741000.00	5.95	5.95
DISCCART	388700.00	3741000.00	6.14	6.14
DISCCART	389200.00	3741000.00	5.65	5.65
DISCCART	389700.00	3741000.00	6.52	6.52
DISCCART	390200.00	3741000.00	9.11	9.11
DISCCART	390700.00	3741000.00	20.62	20.62

DISCCART	391200.00	3741000.00	27.77	44.05
DISCCART	391700.00	3741000.00	51.87	51.87
DISCCART	380200.00	3741500.00	16.53	16.53
DISCCART	380700.00	3741500.00	15.62	15.62
DISCCART	381200.00	3741500.00	9.68	9.68
DISCCART	381700.00	3741500.00	12.74	12.74
DISCCART	382200.00	3741500.00	12.95	12.95
DISCCART	382700.00	3741500.00	12.64	12.64
DISCCART	383200.00	3741500.00	12.64	12.64
DISCCART	383700.00	3741500.00	12.69	12.69
DISCCART	384200.00	3741500.00	12.09	12.09
DISCCART	384700.00	3741500.00	11.36	11.36
DISCCART	387700.00	3741500.00	6.60	6.60
DISCCART	388700.00	3741500.00	6.87	6.87
DISCCART	389200.00	3741500.00	6.70	6.70
DISCCART	389700.00	3741500.00	6.87	6.87
DISCCART	390200.00	3741500.00	13.32	13.32
DISCCART	390700.00	3741500.00	14.79	14.79
DISCCART	391200.00	3741500.00	34.82	34.82
DISCCART	391700.00	3741500.00	32.52	32.52
DISCCART	380200.00	3742000.00	16.30	16.30
DISCCART	380700.00	3742000.00	13.20	13.20
DISCCART	381200.00	3742000.00	11.31	11.31
DISCCART	381700.00	3742000.00	11.42	11.42
DISCCART	382200.00	3742000.00	12.62	12.62
DISCCART	382700.00	3742000.00	12.03	12.03
DISCCART	383200.00	3742000.00	11.73	11.73
DISCCART	383700.00	3742000.00	11.42	11.42
DISCCART	384200.00	3742000.00	11.62	11.62
DISCCART	384700.00	3742000.00	10.50	10.50
DISCCART	385200.00	3742000.00	9.12	9.12
DISCCART	387700.00	3742000.00	7.17	7.17
DISCCART	388700.00	3742000.00	5.96	5.96
DISCCART	389200.00	3742000.00	6.87	6.87
DISCCART	389700.00	3742000.00	6.54	6.54
DISCCART	390200.00	3742000.00	21.16	38.09
DISCCART	390700.00	3742000.00	32.84	32.84
DISCCART	391200.00	3742000.00	18.63	18.63
DISCCART	391700.00	3742000.00	22.67	22.67
DISCCART	380200.00	3742500.00	17.82	17.82
DISCCART	380700.00	3742500.00	11.69	11.69
DISCCART	381200.00	3742500.00	11.42	11.42
DISCCART	381700.00	3742500.00	12.34	12.34
DISCCART	382200.00	3742500.00	12.03	12.03
DISCCART	382700.00	3742500.00	11.73	11.73
DISCCART	383200.00	3742500.00	11.42	11.42
DISCCART	383700.00	3742500.00	11.12	11.12
DISCCART	384200.00	3742500.00	10.56	10.56
DISCCART	384700.00	3742500.00	9.70	9.70
DISCCART	385200.00	3742500.00	8.74	8.74
DISCCART	387700.00	3742500.00	7.78	7.78
DISCCART	388700.00	3742500.00	8.39	8.39
DISCCART	389200.00	3742500.00	7.79	7.79
DISCCART	389700.00	3742500.00	13.57	29.96

DISCCART	390200.00	3742500.00	27.11	27.11
DISCCART	390700.00	3742500.00	26.47	26.47
DISCCART	391200.00	3742500.00	24.77	24.77
DISCCART	391700.00	3742500.00	20.89	20.89
DISCCART	380200.00	3743000.00	13.86	13.86
DISCCART	380700.00	3743000.00	12.95	12.95
DISCCART	381200.00	3743000.00	12.95	12.95
DISCCART	381700.00	3743000.00	12.95	12.95
DISCCART	382200.00	3743000.00	11.42	11.42
DISCCART	382700.00	3743000.00	10.81	10.81
DISCCART	383200.00	3743000.00	10.90	10.90
DISCCART	383700.00	3743000.00	10.51	10.51
DISCCART	384200.00	3743000.00	8.91	8.91
DISCCART	384700.00	3743000.00	8.58	8.58
DISCCART	385200.00	3743000.00	8.07	8.07
DISCCART	387700.00	3743000.00	8.71	8.71
DISCCART	388700.00	3743000.00	15.15	15.15
DISCCART	389200.00	3743000.00	20.02	22.37
DISCCART	389700.00	3743000.00	28.11	28.11
DISCCART	390200.00	3743000.00	26.29	26.29
DISCCART	390700.00	3743000.00	25.51	25.51
DISCCART	391200.00	3743000.00	24.73	24.73
DISCCART	391700.00	3743000.00	19.67	19.67
DISCCART	380200.00	3743500.00	12.95	12.95
DISCCART	380700.00	3743500.00	12.95	12.95
DISCCART	381200.00	3743500.00	12.64	12.64
DISCCART	381700.00	3743500.00	12.03	12.03
DISCCART	382200.00	3743500.00	11.12	11.12
DISCCART	382700.00	3743500.00	10.20	10.20
DISCCART	383200.00	3743500.00	8.99	8.99
DISCCART	383700.00	3743500.00	7.79	7.79
DISCCART	384200.00	3743500.00	7.64	7.64
DISCCART	384700.00	3743500.00	7.02	7.02
DISCCART	385200.00	3743500.00	10.00	13.62
DISCCART	385700.00	3743500.00	9.24	9.24
DISCCART	387200.00	3743500.00	9.33	18.74
DISCCART	387700.00	3743500.00	11.68	11.68
DISCCART	388700.00	3743500.00	17.19	25.79
DISCCART	389200.00	3743500.00	29.04	29.04
DISCCART	389700.00	3743500.00	34.31	34.31
DISCCART	390200.00	3743500.00	29.76	29.76
DISCCART	390700.00	3743500.00	26.48	26.48
DISCCART	391200.00	3743500.00	24.75	24.75
DISCCART	391700.00	3743500.00	22.61	22.61
DISCCART	380200.00	3744000.00	13.25	13.25
DISCCART	380700.00	3744000.00	12.95	12.95
DISCCART	381200.00	3744000.00	12.64	12.64
DISCCART	381700.00	3744000.00	11.69	11.69
DISCCART	382200.00	3744000.00	10.20	10.20
DISCCART	382700.00	3744000.00	8.55	8.55
DISCCART	383200.00	3744000.00	7.54	7.54
DISCCART	383700.00	3744000.00	6.38	6.38
DISCCART	384200.00	3744000.00	6.90	6.90
DISCCART	384700.00	3744000.00	6.88	6.88

DISCCART	385200.00	3744000.00	7.48	7.48
DISCCART	385700.00	3744000.00	7.86	7.86
DISCCART	387200.00	3744000.00	10.62	10.62
DISCCART	387700.00	3744000.00	11.77	11.77
DISCCART	388700.00	3744000.00	12.04	24.24
DISCCART	389200.00	3744000.00	34.66	34.66
DISCCART	389700.00	3744000.00	33.73	33.73
DISCCART	390200.00	3744000.00	30.20	30.20
DISCCART	390700.00	3744000.00	30.19	30.19
DISCCART	391200.00	3744000.00	28.01	28.01
DISCCART	391700.00	3744000.00	24.52	24.52
DISCCART	380200.00	3744500.00	13.38	13.38
DISCCART	380700.00	3744500.00	12.03	12.03
DISCCART	381200.00	3744500.00	11.92	11.92
DISCCART	381700.00	3744500.00	10.18	10.18
DISCCART	382200.00	3744500.00	6.73	6.73
DISCCART	382700.00	3744500.00	7.15	7.15
DISCCART	383200.00	3744500.00	5.63	5.63
DISCCART	383700.00	3744500.00	5.14	5.14
DISCCART	384200.00	3744500.00	5.12	5.12
DISCCART	384700.00	3744500.00	7.17	7.17
DISCCART	385200.00	3744500.00	7.85	7.85
DISCCART	385700.00	3744500.00	8.39	8.39
DISCCART	387700.00	3744500.00	12.66	12.66
DISCCART	388700.00	3744500.00	11.39	11.39
DISCCART	389200.00	3744500.00	31.75	31.75
DISCCART	389700.00	3744500.00	30.86	30.86
DISCCART	390200.00	3744500.00	29.15	29.15
DISCCART	390700.00	3744500.00	27.95	27.95
DISCCART	391200.00	3744500.00	25.99	25.99
DISCCART	391700.00	3744500.00	23.63	23.63
DISCCART	380200.00	3745000.00	11.69	11.69
DISCCART	380700.00	3745000.00	10.32	10.32
DISCCART	381200.00	3745000.00	9.88	9.88
DISCCART	381700.00	3745000.00	5.64	5.64
DISCCART	382200.00	3745000.00	7.16	7.16
DISCCART	382700.00	3745000.00	4.49	4.49
DISCCART	383200.00	3745000.00	6.85	6.85
DISCCART	383700.00	3745000.00	6.51	6.51
DISCCART	384200.00	3745000.00	5.78	5.78
DISCCART	384700.00	3745000.00	7.17	7.17
DISCCART	385200.00	3745000.00	7.78	7.78
DISCCART	385700.00	3745000.00	8.70	8.70
DISCCART	386200.00	3745000.00	9.31	9.31
DISCCART	387700.00	3745000.00	11.76	11.76
DISCCART	388700.00	3745000.00	12.81	12.81
DISCCART	389200.00	3745000.00	11.33	26.38
DISCCART	389700.00	3745000.00	22.25	22.25
DISCCART	390200.00	3745000.00	26.85	26.85
DISCCART	390700.00	3745000.00	26.96	26.96
DISCCART	391200.00	3745000.00	24.68	24.68
DISCCART	391700.00	3745000.00	23.06	23.06
DISCCART	380200.00	3745500.00	12.33	12.33
DISCCART	380700.00	3745500.00	5.05	5.05

DISCCART	381200.00	3745500.00	10.24	10.24
DISCCART	381700.00	3745500.00	5.72	5.72
DISCCART	382200.00	3745500.00	12.35	12.35
DISCCART	382700.00	3745500.00	7.48	7.48
DISCCART	383200.00	3745500.00	6.24	6.24
DISCCART	383700.00	3745500.00	5.94	5.94
DISCCART	384200.00	3745500.00	5.34	5.34
DISCCART	384700.00	3745500.00	7.16	7.16
DISCCART	385200.00	3745500.00	7.78	7.78
DISCCART	385700.00	3745500.00	8.39	8.39
DISCCART	386200.00	3745500.00	9.31	9.31
DISCCART	387700.00	3745500.00	11.50	11.50
DISCCART	388700.00	3745500.00	8.73	8.73
DISCCART	389200.00	3745500.00	13.36	13.36
DISCCART	389700.00	3745500.00	12.02	12.02
DISCCART	390200.00	3745500.00	13.01	13.01
DISCCART	390700.00	3745500.00	23.19	23.19
DISCCART	391200.00	3745500.00	22.56	22.56
DISCCART	391700.00	3745500.00	21.07	21.07
DISCCART	380200.00	3746000.00	12.56	12.56
DISCCART	380700.00	3746000.00	10.45	10.45
DISCCART	381200.00	3746000.00	10.18	10.18
DISCCART	381700.00	3746000.00	7.15	7.15
DISCCART	382200.00	3746000.00	7.24	7.24
DISCCART	382700.00	3746000.00	7.41	7.41
DISCCART	383200.00	3746000.00	5.94	5.94
DISCCART	383700.00	3746000.00	5.64	5.64
DISCCART	384200.00	3746000.00	5.39	5.39
DISCCART	384700.00	3746000.00	6.18	6.18
DISCCART	385200.00	3746000.00	7.41	7.41
DISCCART	385700.00	3746000.00	9.40	9.40
DISCCART	386200.00	3746000.00	12.61	12.61
DISCCART	388200.00	3746000.00	13.59	13.59
DISCCART	388700.00	3746000.00	8.39	8.39
DISCCART	389200.00	3746000.00	12.96	12.96
DISCCART	389700.00	3746000.00	12.96	12.96
DISCCART	390200.00	3746000.00	11.68	11.68
DISCCART	390700.00	3746000.00	16.76	16.76
DISCCART	391200.00	3746000.00	16.95	16.95
DISCCART	391700.00	3746000.00	17.20	17.20
DISCCART	380200.00	3746500.00	12.95	12.95
DISCCART	380700.00	3746500.00	10.81	10.81
DISCCART	381200.00	3746500.00	8.97	8.97
DISCCART	381700.00	3746500.00	10.20	10.20
DISCCART	382200.00	3746500.00	6.85	6.85
DISCCART	382700.00	3746500.00	8.13	8.13
DISCCART	383200.00	3746500.00	5.33	5.33
DISCCART	383700.00	3746500.00	5.33	5.33
DISCCART	384200.00	3746500.00	4.34	4.34
DISCCART	384700.00	3746500.00	7.42	7.42
DISCCART	385200.00	3746500.00	19.39	19.39
DISCCART	385700.00	3746500.00	20.64	20.64
DISCCART	386200.00	3746500.00	38.39	38.39
DISCCART	386700.00	3746500.00	44.63	44.63

DISCCART	388200.00	3746500.00	13.51	13.51
DISCCART	389200.00	3746500.00	13.50	13.50
DISCCART	389700.00	3746500.00	13.88	13.88
DISCCART	390200.00	3746500.00	13.57	13.57
DISCCART	390700.00	3746500.00	13.27	13.27
DISCCART	391200.00	3746500.00	14.18	14.18
DISCCART	391700.00	3746500.00	14.79	14.79
DISCCART	380200.00	3747000.00	12.85	12.85
DISCCART	380700.00	3747000.00	11.42	11.42
DISCCART	381200.00	3747000.00	13.09	13.09
DISCCART	381700.00	3747000.00	7.16	7.16
DISCCART	382200.00	3747000.00	6.70	6.70
DISCCART	382700.00	3747000.00	6.85	6.85
DISCCART	383200.00	3747000.00	7.45	7.45
DISCCART	383700.00	3747000.00	8.77	8.77
DISCCART	384200.00	3747000.00	18.63	18.63
DISCCART	384700.00	3747000.00	28.78	28.78
DISCCART	385200.00	3747000.00	40.90	40.90
DISCCART	385700.00	3747000.00	46.95	46.95
DISCCART	386200.00	3747000.00	52.24	52.24
DISCCART	386700.00	3747000.00	54.74	54.74
DISCCART	388200.00	3747000.00	13.77	13.77
DISCCART	389200.00	3747000.00	15.18	15.18
DISCCART	389700.00	3747000.00	14.62	14.62
DISCCART	390200.00	3747000.00	14.73	14.73
DISCCART	390700.00	3747000.00	14.79	14.79
DISCCART	391200.00	3747000.00	14.79	14.79
DISCCART	391700.00	3747000.00	15.23	15.23
DISCCART	380200.00	3747500.00	14.44	14.44
DISCCART	380700.00	3747500.00	11.81	11.81
DISCCART	381200.00	3747500.00	6.40	14.07
DISCCART	381700.00	3747500.00	8.54	8.54
DISCCART	382200.00	3747500.00	1.68	9.89
DISCCART	382700.00	3747500.00	7.77	7.77
DISCCART	383200.00	3747500.00	13.01	13.01
DISCCART	383700.00	3747500.00	23.78	23.78
DISCCART	384200.00	3747500.00	34.33	34.33
DISCCART	384700.00	3747500.00	46.37	46.37
DISCCART	385200.00	3747500.00	58.55	58.55
DISCCART	385700.00	3747500.00	59.27	59.27
DISCCART	386200.00	3747500.00	57.63	57.63
DISCCART	386700.00	3747500.00	36.52	48.72
DISCCART	387200.00	3747500.00	16.54	33.92
DISCCART	387700.00	3747500.00	15.70	15.70
DISCCART	388200.00	3747500.00	14.31	14.31
DISCCART	388700.00	3747500.00	15.14	15.14
DISCCART	389700.00	3747500.00	15.06	15.06
DISCCART	390200.00	3747500.00	15.71	15.71
DISCCART	390700.00	3747500.00	15.71	15.71
DISCCART	391200.00	3747500.00	15.40	15.40
DISCCART	391700.00	3747500.00	15.40	15.40
DISCCART	380200.00	3748000.00	12.95	12.95
DISCCART	380700.00	3748000.00	9.66	9.66
DISCCART	381200.00	3748000.00	9.01	9.01

DISCCART	381700.00	3748000.00	8.02	8.02
DISCCART	382200.00	3748000.00	7.37	7.37
DISCCART	382700.00	3748000.00	9.13	9.13
DISCCART	383200.00	3748000.00	21.59	21.59
DISCCART	383700.00	3748000.00	29.45	29.45
DISCCART	384200.00	3748000.00	42.47	42.47
DISCCART	384700.00	3748000.00	55.28	55.28
DISCCART	385200.00	3748000.00	56.19	56.19
DISCCART	385700.00	3748000.00	53.62	53.62
DISCCART	386200.00	3748000.00	45.62	45.62
DISCCART	386700.00	3748000.00	35.30	35.30
DISCCART	387200.00	3748000.00	20.09	23.96
DISCCART	387700.00	3748000.00	16.72	16.72
DISCCART	388200.00	3748000.00	16.01	16.01
DISCCART	388700.00	3748000.00	16.32	16.32
DISCCART	389700.00	3748000.00	14.59	14.59
DISCCART	390200.00	3748000.00	16.11	16.11
DISCCART	390700.00	3748000.00	16.46	16.46
DISCCART	391200.00	3748000.00	16.22	16.22
DISCCART	391700.00	3748000.00	15.71	15.71
DISCCART	380200.00	3748500.00	9.02	9.02
DISCCART	380700.00	3748500.00	4.21	4.21
DISCCART	381200.00	3748500.00	12.78	12.78
DISCCART	381700.00	3748500.00	7.42	7.42
DISCCART	382200.00	3748500.00	9.43	9.43
DISCCART	382700.00	3748500.00	6.85	6.85
DISCCART	383200.00	3748500.00	21.06	21.06
DISCCART	383700.00	3748500.00	27.00	27.00
DISCCART	384200.00	3748500.00	35.96	35.96
DISCCART	384700.00	3748500.00	45.61	45.61
DISCCART	385200.00	3748500.00	46.38	46.38
DISCCART	385700.00	3748500.00	41.07	41.07
DISCCART	386200.00	3748500.00	34.29	34.29
DISCCART	386700.00	3748500.00	28.31	28.31
DISCCART	387200.00	3748500.00	21.28	21.28
DISCCART	387700.00	3748500.00	17.35	17.35
DISCCART	388200.00	3748500.00	16.95	16.95
DISCCART	388700.00	3748500.00	16.97	16.97
DISCCART	389200.00	3748500.00	16.99	16.99
DISCCART	390200.00	3748500.00	17.82	17.82
DISCCART	390700.00	3748500.00	17.22	17.22
DISCCART	391200.00	3748500.00	16.58	16.58
DISCCART	391700.00	3748500.00	16.94	16.94
DISCCART	403200.00	3728500.00	4.72	4.72
DISCCART	404200.00	3728500.00	-0.15	-0.15
DISCCART	405200.00	3728500.00	0.00	0.00
DISCCART	406200.00	3728500.00	17.65	17.65
DISCCART	403200.00	3729500.00	1.13	1.13
DISCCART	404200.00	3729500.00	0.00	0.00
DISCCART	405200.00	3729500.00	0.00	0.00
DISCCART	406200.00	3729500.00	0.00	0.00
DISCCART	380200.00	3730500.00	41.30	94.40
DISCCART	381200.00	3730500.00	0.00	0.00
DISCCART	402200.00	3730500.00	5.42	5.42



DISCCART	403200.00	3730500.00	17.53	17.53
DISCCART	404200.00	3730500.00	1.00	1.00
DISCCART	405200.00	3730500.00	1.48	1.48
DISCCART	406200.00	3730500.00	2.21	2.21
DISCCART	379200.00	3731500.00	76.73	100.58
DISCCART	401200.00	3731500.00	1.20	1.20
DISCCART	402200.00	3731500.00	3.67	3.67
DISCCART	403200.00	3731500.00	7.35	7.35
DISCCART	404200.00	3731500.00	7.85	7.85
DISCCART	405200.00	3731500.00	2.52	2.52
DISCCART	406200.00	3731500.00	2.47	2.47
DISCCART	379200.00	3732500.00	84.09	103.78
DISCCART	400200.00	3732500.00	0.99	0.99
DISCCART	401200.00	3732500.00	1.91	1.91
DISCCART	402200.00	3732500.00	2.21	2.21
DISCCART	403200.00	3732500.00	3.43	3.43
DISCCART	404200.00	3732500.00	4.71	4.71
DISCCART	405200.00	3732500.00	4.04	4.04
DISCCART	406200.00	3732500.00	4.60	4.60
DISCCART	378200.00	3733500.00	112.48	449.31
DISCCART	379200.00	3733500.00	70.29	449.31
DISCCART	398200.00	3733500.00	2.35	2.35
DISCCART	399200.00	3733500.00	3.02	9.20
DISCCART	400200.00	3733500.00	0.99	0.99
DISCCART	401200.00	3733500.00	2.21	2.21
DISCCART	402200.00	3733500.00	2.82	2.82
DISCCART	403200.00	3733500.00	4.04	4.04
DISCCART	404200.00	3733500.00	4.96	4.96
DISCCART	405200.00	3733500.00	5.26	5.26
DISCCART	406200.00	3733500.00	5.91	5.91
DISCCART	378200.00	3734500.00	139.22	449.31
DISCCART	379200.00	3734500.00	92.03	449.31
DISCCART	396200.00	3734500.00	0.00	0.00
DISCCART	397200.00	3734500.00	2.71	2.71
DISCCART	398200.00	3734500.00	5.58	5.58
DISCCART	399200.00	3734500.00	11.70	11.70
DISCCART	400200.00	3734500.00	2.19	2.19
DISCCART	401200.00	3734500.00	2.22	2.22
DISCCART	402200.00	3734500.00	2.41	2.41
DISCCART	403200.00	3734500.00	5.29	5.29
DISCCART	404200.00	3734500.00	5.87	5.87
DISCCART	405200.00	3734500.00	6.96	6.96
DISCCART	406200.00	3734500.00	8.57	8.57
DISCCART	377200.00	3735500.00	232.76	449.31
DISCCART	378200.00	3735500.00	135.78	449.31
DISCCART	379200.00	3735500.00	74.17	449.31
DISCCART	395200.00	3735500.00	2.24	2.24
DISCCART	396200.00	3735500.00	2.19	2.19
DISCCART	397200.00	3735500.00	3.76	3.76
DISCCART	398200.00	3735500.00	1.75	1.75
DISCCART	399200.00	3735500.00	3.93	3.93
DISCCART	400200.00	3735500.00	3.12	3.12
DISCCART	401200.00	3735500.00	3.17	3.17
DISCCART	402200.00	3735500.00	4.99	4.99

DISCCART	403200.00	3735500.00	5.29	5.29
DISCCART	404200.00	3735500.00	6.71	6.71
DISCCART	405200.00	3735500.00	8.95	8.95
DISCCART	406200.00	3735500.00	10.04	10.04
DISCCART	377200.00	3736500.00	169.43	449.31
DISCCART	378200.00	3736500.00	78.61	449.31
DISCCART	379200.00	3736500.00	34.94	449.31
DISCCART	392200.00	3736500.00	13.82	15.24
DISCCART	393200.00	3736500.00	15.14	15.14
DISCCART	394200.00	3736500.00	17.50	17.50
DISCCART	395200.00	3736500.00	3.27	3.27
DISCCART	396200.00	3736500.00	2.52	2.52
DISCCART	397200.00	3736500.00	3.72	3.72
DISCCART	398200.00	3736500.00	3.22	3.22
DISCCART	399200.00	3736500.00	2.55	2.55
DISCCART	400200.00	3736500.00	3.16	3.16
DISCCART	401200.00	3736500.00	3.77	3.77
DISCCART	402200.00	3736500.00	5.30	5.30
DISCCART	403200.00	3736500.00	6.21	6.21
DISCCART	404200.00	3736500.00	6.82	6.82
DISCCART	405200.00	3736500.00	9.81	9.81
DISCCART	406200.00	3736500.00	11.39	11.39
DISCCART	376200.00	3737500.00	177.08	449.31
DISCCART	377200.00	3737500.00	127.39	449.31
DISCCART	378200.00	3737500.00	61.48	449.31
DISCCART	379200.00	3737500.00	67.55	67.55
DISCCART	392200.00	3737500.00	15.40	15.40
DISCCART	393200.00	3737500.00	18.45	18.45
DISCCART	394200.00	3737500.00	18.89	18.89
DISCCART	395200.00	3737500.00	2.74	2.74
DISCCART	396200.00	3737500.00	22.82	22.82
DISCCART	397200.00	3737500.00	5.02	5.02
DISCCART	398200.00	3737500.00	1.63	1.63
DISCCART	399200.00	3737500.00	3.48	3.48
DISCCART	400200.00	3737500.00	4.40	4.40
DISCCART	401200.00	3737500.00	4.37	4.37
DISCCART	402200.00	3737500.00	6.51	6.51
DISCCART	403200.00	3737500.00	6.82	6.82
DISCCART	404200.00	3737500.00	8.58	8.58
DISCCART	405200.00	3737500.00	9.76	9.76
DISCCART	406200.00	3737500.00	12.61	12.61
DISCCART	376200.00	3738500.00	119.05	411.38
DISCCART	377200.00	3738500.00	103.89	111.23
DISCCART	378200.00	3738500.00	106.18	106.18
DISCCART	379200.00	3738500.00	57.79	57.79
DISCCART	392200.00	3738500.00	10.22	10.22
DISCCART	393200.00	3738500.00	13.57	13.57
DISCCART	394200.00	3738500.00	6.22	6.22
DISCCART	395200.00	3738500.00	16.77	16.77
DISCCART	396200.00	3738500.00	17.92	17.92
DISCCART	397200.00	3738500.00	3.94	3.94
DISCCART	398200.00	3738500.00	3.64	3.64
DISCCART	399200.00	3738500.00	3.77	3.77
DISCCART	400200.00	3738500.00	3.77	3.77

DISCCART	401200.00	3738500.00	5.64	5.64
DISCCART	402200.00	3738500.00	6.77	6.77
DISCCART	403200.00	3738500.00	7.43	7.43
DISCCART	404200.00	3738500.00	8.35	8.35
DISCCART	405200.00	3738500.00	10.89	10.89
DISCCART	406200.00	3738500.00	13.71	13.71
DISCCART	375200.00	3739500.00	84.22	122.99
DISCCART	376200.00	3739500.00	83.80	116.58
DISCCART	377200.00	3739500.00	43.77	114.52
DISCCART	378200.00	3739500.00	36.30	36.30
DISCCART	379200.00	3739500.00	22.76	22.76
DISCCART	392200.00	3739500.00	8.44	106.99
DISCCART	393200.00	3739500.00	33.02	33.02
DISCCART	394200.00	3739500.00	9.31	9.31
DISCCART	395200.00	3739500.00	4.61	4.61
DISCCART	396200.00	3739500.00	4.38	4.38
DISCCART	397200.00	3739500.00	4.11	4.11
DISCCART	398200.00	3739500.00	9.79	9.79
DISCCART	399200.00	3739500.00	3.77	3.77
DISCCART	400200.00	3739500.00	4.80	4.80
DISCCART	401200.00	3739500.00	6.17	6.17
DISCCART	402200.00	3739500.00	7.43	7.43
DISCCART	403200.00	3739500.00	8.65	8.65
DISCCART	404200.00	3739500.00	9.87	9.87
DISCCART	405200.00	3739500.00	9.87	9.87
DISCCART	406200.00	3739500.00	13.83	13.83
DISCCART	375200.00	3740500.00	51.67	138.42
DISCCART	376200.00	3740500.00	36.27	36.27
DISCCART	377200.00	3740500.00	26.18	26.18
DISCCART	378200.00	3740500.00	20.62	20.62
DISCCART	379200.00	3740500.00	15.41	15.41
DISCCART	392200.00	3740500.00	107.00	107.00
DISCCART	393200.00	3740500.00	25.59	108.99
DISCCART	394200.00	3740500.00	12.60	12.60
DISCCART	395200.00	3740500.00	5.98	5.98
DISCCART	396200.00	3740500.00	5.90	5.90
DISCCART	397200.00	3740500.00	6.21	6.21
DISCCART	398200.00	3740500.00	5.06	5.06
DISCCART	399200.00	3740500.00	4.08	4.08
DISCCART	400200.00	3740500.00	6.51	6.51
DISCCART	401200.00	3740500.00	6.82	6.82
DISCCART	402200.00	3740500.00	7.44	7.44
DISCCART	403200.00	3740500.00	8.65	8.65
DISCCART	404200.00	3740500.00	10.78	10.78
DISCCART	405200.00	3740500.00	11.70	11.70
DISCCART	406200.00	3740500.00	14.98	14.98
DISCCART	375200.00	3741500.00	26.70	26.70
DISCCART	376200.00	3741500.00	24.91	24.91
DISCCART	377200.00	3741500.00	28.28	28.28
DISCCART	378200.00	3741500.00	30.58	30.58
DISCCART	379200.00	3741500.00	20.84	20.84
DISCCART	392200.00	3741500.00	26.79	26.79
DISCCART	393200.00	3741500.00	15.73	15.73
DISCCART	394200.00	3741500.00	8.86	8.86

DISCCART	395200.00	3741500.00	5.95	5.95
DISCCART	396200.00	3741500.00	6.78	6.78
DISCCART	397200.00	3741500.00	5.51	5.51
DISCCART	398200.00	3741500.00	5.35	5.35
DISCCART	399200.00	3741500.00	7.73	7.73
DISCCART	400200.00	3741500.00	6.41	6.41
DISCCART	401200.00	3741500.00	8.29	8.29
DISCCART	402200.00	3741500.00	8.65	8.65
DISCCART	403200.00	3741500.00	9.56	9.56
DISCCART	404200.00	3741500.00	11.39	11.39
DISCCART	375200.00	3742500.00	23.60	23.60
DISCCART	376200.00	3742500.00	24.83	24.83
DISCCART	377200.00	3742500.00	26.25	26.25
DISCCART	378200.00	3742500.00	23.25	23.25
DISCCART	379200.00	3742500.00	18.73	18.73
DISCCART	392200.00	3742500.00	17.22	17.22
DISCCART	393200.00	3742500.00	13.17	13.17
DISCCART	394200.00	3742500.00	9.92	9.92
DISCCART	395200.00	3742500.00	8.48	8.48
DISCCART	396200.00	3742500.00	9.26	9.26
DISCCART	397200.00	3742500.00	7.77	7.77
DISCCART	398200.00	3742500.00	8.34	8.34
DISCCART	399200.00	3742500.00	8.65	8.65
DISCCART	400200.00	3742500.00	8.34	8.34
DISCCART	401200.00	3742500.00	8.49	8.49
DISCCART	402200.00	3742500.00	9.28	9.28
DISCCART	403200.00	3742500.00	10.48	10.48
DISCCART	375200.00	3743500.00	28.25	28.25
DISCCART	376200.00	3743500.00	27.02	27.02
DISCCART	377200.00	3743500.00	26.66	26.66
DISCCART	378200.00	3743500.00	21.91	21.91
DISCCART	379200.00	3743500.00	17.21	17.21
DISCCART	392200.00	3743500.00	20.40	20.40
DISCCART	393200.00	3743500.00	15.73	15.73
DISCCART	394200.00	3743500.00	12.98	12.98
DISCCART	395200.00	3743500.00	11.11	11.11
DISCCART	396200.00	3743500.00	12.01	12.01
DISCCART	397200.00	3743500.00	11.09	11.09
DISCCART	398200.00	3743500.00	10.20	10.20
DISCCART	399200.00	3743500.00	9.26	9.26
DISCCART	400200.00	3743500.00	9.26	9.26
DISCCART	401200.00	3743500.00	9.56	9.56
DISCCART	375200.00	3744500.00	27.71	27.71
DISCCART	376200.00	3744500.00	28.74	28.74
DISCCART	377200.00	3744500.00	27.58	27.58
DISCCART	378200.00	3744500.00	25.14	25.14
DISCCART	379200.00	3744500.00	15.50	15.50
DISCCART	392200.00	3744500.00	21.32	21.32
DISCCART	393200.00	3744500.00	18.50	18.50
DISCCART	394200.00	3744500.00	15.71	15.71
DISCCART	395200.00	3744500.00	10.23	10.23
DISCCART	396200.00	3744500.00	13.81	13.81
DISCCART	397200.00	3744500.00	12.61	12.61
DISCCART	398200.00	3744500.00	12.09	12.09

DISCCART	399200.00	3744500.00	11.39	11.39
DISCCART	400200.00	3744500.00	10.93	10.93
DISCCART	375200.00	3745500.00	27.22	27.22
DISCCART	376200.00	3745500.00	25.85	25.85
DISCCART	377200.00	3745500.00	22.70	22.70
DISCCART	378200.00	3745500.00	19.27	19.27
DISCCART	379200.00	3745500.00	16.18	16.18
DISCCART	392200.00	3745500.00	19.40	19.40
DISCCART	393200.00	3745500.00	16.57	16.57
DISCCART	394200.00	3745500.00	16.01	16.01
DISCCART	395200.00	3745500.00	14.49	14.49
DISCCART	396200.00	3745500.00	15.38	15.38
DISCCART	397200.00	3745500.00	13.84	13.84
DISCCART	398200.00	3745500.00	13.46	13.46
DISCCART	399200.00	3745500.00	12.00	12.00
DISCCART	375200.00	3746500.00	31.74	31.74
DISCCART	376200.00	3746500.00	23.30	23.30
DISCCART	377200.00	3746500.00	19.99	19.99
DISCCART	378200.00	3746500.00	16.99	16.99
DISCCART	379200.00	3746500.00	17.52	17.52
DISCCART	392200.00	3746500.00	15.59	15.59
DISCCART	393200.00	3746500.00	16.01	16.01
DISCCART	394200.00	3746500.00	16.01	16.01
DISCCART	395200.00	3746500.00	13.33	13.33
DISCCART	396200.00	3746500.00	16.56	16.56
DISCCART	397200.00	3746500.00	14.59	14.59
DISCCART	375200.00	3747500.00	24.99	24.99
DISCCART	376200.00	3747500.00	22.09	22.09
DISCCART	377200.00	3747500.00	18.83	18.83
DISCCART	378200.00	3747500.00	24.34	24.34
DISCCART	379200.00	3747500.00	18.21	18.21
DISCCART	392200.00	3747500.00	16.70	16.70
DISCCART	393200.00	3747500.00	16.32	16.32
DISCCART	394200.00	3747500.00	17.54	17.54
DISCCART	395200.00	3747500.00	16.05	16.05
DISCCART	396200.00	3747500.00	18.08	18.08
DISCCART	375200.00	3748500.00	25.13	25.13
DISCCART	376200.00	3748500.00	21.48	21.48
DISCCART	377200.00	3748500.00	18.61	18.61
DISCCART	378200.00	3748500.00	16.97	16.97
DISCCART	379200.00	3748500.00	10.63	10.63
DISCCART	392200.00	3748500.00	17.51	17.51
DISCCART	393200.00	3748500.00	18.01	18.01
DISCCART	394200.00	3748500.00	18.45	18.45
DISCCART	395200.00	3748500.00	19.38	19.38
DISCCART	375200.00	3749500.00	21.40	21.40
DISCCART	376200.00	3749500.00	15.78	15.78
DISCCART	377200.00	3749500.00	12.49	12.49
DISCCART	378200.00	3749500.00	10.92	10.92
DISCCART	379200.00	3749500.00	12.04	12.04
DISCCART	380200.00	3749500.00	10.59	10.59
DISCCART	381200.00	3749500.00	15.28	15.28
DISCCART	382200.00	3749500.00	12.37	12.37
DISCCART	383200.00	3749500.00	17.60	17.60

DISCCART	384200.00	3749500.00	29.65	29.65
DISCCART	385200.00	3749500.00	30.00	30.00
DISCCART	386200.00	3749500.00	21.92	21.92
DISCCART	387200.00	3749500.00	19.65	19.65
DISCCART	388200.00	3749500.00	19.02	19.02
DISCCART	389200.00	3749500.00	18.74	18.74
DISCCART	390200.00	3749500.00	18.04	18.04
DISCCART	391200.00	3749500.00	18.42	18.42
DISCCART	392200.00	3749500.00	19.03	19.03
DISCCART	393200.00	3749500.00	19.64	19.64
DISCCART	375200.00	3750500.00	16.90	16.90
DISCCART	376200.00	3750500.00	13.59	13.59
DISCCART	377200.00	3750500.00	15.94	15.94
DISCCART	378200.00	3750500.00	14.63	14.63
DISCCART	379200.00	3750500.00	14.77	14.77
DISCCART	380200.00	3750500.00	14.90	14.90
DISCCART	381200.00	3750500.00	15.71	15.71
DISCCART	382200.00	3750500.00	15.57	15.57
DISCCART	383200.00	3750500.00	22.09	22.09
DISCCART	384200.00	3750500.00	30.50	30.50
DISCCART	385200.00	3750500.00	27.83	27.83
DISCCART	386200.00	3750500.00	22.33	22.33
DISCCART	387200.00	3750500.00	20.55	20.55
DISCCART	388200.00	3750500.00	20.24	20.24
DISCCART	389200.00	3750500.00	20.24	20.24
DISCCART	390200.00	3750500.00	16.33	25.25
DISCCART	391200.00	3750500.00	20.55	20.55
DISCCART	392200.00	3750500.00	21.37	21.37
DISCCART	375200.00	3751500.00	18.57	18.57
DISCCART	376200.00	3751500.00	16.29	16.29
DISCCART	377200.00	3751500.00	16.83	16.83
DISCCART	378200.00	3751500.00	15.99	15.99
DISCCART	379200.00	3751500.00	17.49	17.49
DISCCART	380200.00	3751500.00	16.60	16.60
DISCCART	381200.00	3751500.00	23.56	23.56
DISCCART	382200.00	3751500.00	31.51	31.51
DISCCART	383200.00	3751500.00	31.02	31.02
DISCCART	384200.00	3751500.00	30.52	30.52
DISCCART	385200.00	3751500.00	25.12	25.12
DISCCART	386200.00	3751500.00	22.07	22.07
DISCCART	387200.00	3751500.00	22.05	22.05
DISCCART	388200.00	3751500.00	21.46	21.46
DISCCART	389200.00	3751500.00	21.77	21.77
DISCCART	390200.00	3751500.00	22.07	22.07
DISCCART	375200.00	3752500.00	19.65	19.65
DISCCART	376200.00	3752500.00	17.10	17.10
DISCCART	377200.00	3752500.00	14.16	14.16
DISCCART	378200.00	3752500.00	14.46	14.46
DISCCART	379200.00	3752500.00	15.08	15.08
DISCCART	380200.00	3752500.00	19.90	19.90
DISCCART	381200.00	3752500.00	27.32	27.32
DISCCART	382200.00	3752500.00	35.94	35.94
DISCCART	383200.00	3752500.00	35.71	35.71
DISCCART	384200.00	3752500.00	30.52	30.52

DISCCART	385200.00	3752500.00	23.90	23.90
DISCCART	386200.00	3752500.00	22.99	22.99
DISCCART	387200.00	3752500.00	23.28	23.28
DISCCART	388200.00	3752500.00	22.99	22.99
DISCCART	389200.00	3752500.00	22.99	22.99
DISCCART	375200.00	3753500.00	21.20	21.20
DISCCART	376200.00	3753500.00	17.82	17.82
DISCCART	377200.00	3753500.00	15.45	15.45
DISCCART	378200.00	3753500.00	16.39	16.39
DISCCART	379200.00	3753500.00	25.50	25.50
DISCCART	380200.00	3753500.00	37.71	37.71
DISCCART	381200.00	3753500.00	46.53	46.53
DISCCART	382200.00	3753500.00	43.30	43.30
DISCCART	383200.00	3753500.00	36.05	36.05
DISCCART	384200.00	3753500.00	27.57	27.57
DISCCART	385200.00	3753500.00	25.73	25.73
DISCCART	386200.00	3753500.00	25.12	25.12
DISCCART	387200.00	3753500.00	24.21	24.21
DISCCART	388200.00	3753500.00	24.51	24.51
DISCCART	375200.00	3754500.00	21.48	21.48
DISCCART	376200.00	3754500.00	19.24	19.24
DISCCART	377200.00	3754500.00	16.04	16.04
DISCCART	378200.00	3754500.00	27.42	27.42
DISCCART	379200.00	3754500.00	54.20	54.20
DISCCART	380200.00	3754500.00	58.64	58.64
DISCCART	381200.00	3754500.00	61.47	61.47
DISCCART	382200.00	3754500.00	45.50	45.50
DISCCART	383200.00	3754500.00	35.42	35.42
DISCCART	384200.00	3754500.00	26.02	26.02
DISCCART	385200.00	3754500.00	27.86	27.86
DISCCART	386200.00	3754500.00	26.34	26.34
DISCCART	387363.20	3741647.60	6.71	6.71
DISCCART	387464.30	3742446.00	7.78	7.78
DISCCART	387699.40	3740407.10	5.04	5.04
DISCCART	387460.50	3739928.60	4.12	4.12
DISCCART	387920.30	3742028.10	7.17	7.17
DISCCART	387464.00	3740152.60	4.43	4.43
DISCCART	381818.90	3737991.80	8.18	8.18
DISCCART	384615.40	3739109.80	6.91	6.91
DISCCART	386948.10	3740589.00	5.27	5.27
DISCCART	387110.90	3740236.30	4.73	4.73
DISCCART	386738.80	3740041.90	4.69	4.69
DISCCART	386861.50	3739878.50	3.94	3.94
DISCCART	387066.70	3741097.10	5.65	5.65
DISCCART	386767.40	3739844.10	3.82	3.82
DISCCART	387128.80	3740300.30	4.73	4.73
DISCCART	387436.10	3740558.70	5.34	5.34
DISCCART	387445.90	3741990.80	7.17	7.17
DISCCART	384398.80	3739365.00	8.51	8.51
DISCCART	387460.80	3739738.80	3.89	3.89
DISCCART	386718.40	3739983.20	4.20	4.20
DISCCART	387432.70	3740709.50	5.45	5.45
DISCCART	387305.60	3739447.70	3.30	3.30
DISCCART	383405.20	3754401.80	33.90	33.90

DISCCART	381051.90	3754463.40	62.01	62.01
DISCCART	382127.60	3754424.50	46.37	46.37
DISCCART	381061.30	3754028.40	57.30	57.30
DISCCART	381048.20	3753216.40	38.68	38.68
DISCCART	381013.80	3752068.20	25.82	28.05
DISCCART	380997.30	3750546.50	14.85	14.85
DISCCART	381009.10	3749336.70	10.16	10.16
DISCCART	379312.30	3747675.80	16.42	16.42
DISCCART	379296.40	3746060.10	16.42	16.42
DISCCART	379272.20	3744195.10	16.42	16.42
DISCCART	379306.40	3743009.50	17.05	17.05
DISCCART	379271.20	3741995.90	19.35	19.35
DISCCART	379252.50	3740917.50	19.21	19.21
DISCCART	379233.20	3739925.00	23.56	23.56
DISCCART	379207.90	3739024.60	35.70	45.42
DISCCART	379671.60	3739629.00	13.36	13.36
DISCCART	379221.60	3737375.20	61.70	447.77
DISCCART	379205.80	3735671.30	66.95	449.31
DISCCART	378752.80	3734521.90	103.56	449.31
DISCCART	379693.50	3734809.50	57.10	449.31
DISCCART	379579.00	3733231.20	50.79	449.31
DISCCART	378747.40	3733254.50	93.89	449.31
DISCCART	379473.70	3732233.20	81.40	81.40
DISCCART	378911.70	3732170.80	115.94	130.91
DISCCART	378375.30	3732588.20	144.87	447.07
DISCCART	379575.00	3731088.70	58.01	68.38
DISCCART	380672.40	3730641.70	35.78	35.78
DISCCART	386828.40	3754340.00	26.64	26.64
DISCCART	387784.90	3753481.30	24.21	24.21
DISCCART	385960.80	3754216.90	26.34	26.34
DISCCART	385025.30	3754266.50	27.25	27.25
DISCCART	383882.80	3753772.60	29.85	29.85
DISCCART	382259.40	3753976.90	46.32	46.32
DISCCART	382248.40	3752807.00	37.14	37.14
DISCCART	382116.20	3751062.00	22.36	22.36
DISCCART	382209.90	3749560.00	12.62	12.62
DISCCART	383433.30	3751603.30	33.03	33.03
DISCCART	384029.80	3752664.30	31.56	31.56
DISCCART	385163.70	3753054.40	25.12	25.12
DISCCART	385944.80	3753207.20	24.43	24.43
DISCCART	386562.20	3753389.70	23.88	23.88
DISCCART	387146.50	3753280.60	23.90	23.90
DISCCART	387953.40	3752594.70	22.99	22.99
DISCCART	388116.90	3751642.30	21.77	21.77
DISCCART	387344.50	3751699.30	21.77	21.77
DISCCART	388399.70	3753194.60	23.90	23.90
DISCCART	389342.90	3752550.10	23.21	23.21
DISCCART	389908.60	3752266.80	22.68	22.68
DISCCART	388759.70	3752341.60	22.77	22.77
DISCCART	389656.90	3751808.40	22.07	22.07
DISCCART	389685.70	3750919.50	20.81	20.81
DISCCART	389330.20	3750070.10	19.33	19.33
DISCCART	388017.60	3750874.10	20.55	20.55
DISCCART	387869.70	3749754.90	18.93	18.93



DISCCART	385646.70	3750883.30	24.36	24.36
DISCCART	386608.30	3750903.70	21.16	21.16
DISCCART	386585.70	3752379.30	22.68	22.68
DISCCART	386607.70	3751689.90	21.77	21.77
DISCCART	385624.60	3751830.30	22.99	22.99
DISCCART	384668.80	3751702.10	28.40	28.40
DISCCART	384844.50	3750845.10	28.41	28.41
DISCCART	383652.80	3750738.40	29.71	29.71
DISCCART	384045.70	3749694.80	28.24	28.24
DISCCART	385846.50	3750037.70	25.53	25.53
DISCCART	386232.00	3749460.20	24.06	24.06
DISCCART	388063.40	3748910.40	17.63	17.63
DISCCART	379693.90	3741101.20	17.09	17.09
DISCCART	391067.80	3751372.40	22.10	22.10
DISCCART	390719.90	3751247.70	21.79	21.79
DISCCART	391585.70	3750779.50	20.74	20.74
DISCCART	391559.00	3750142.90	19.63	19.63
DISCCART	393124.90	3749808.10	20.24	20.24
DISCCART	393905.90	3748789.70	18.04	18.04
DISCCART	394662.00	3748551.00	19.06	19.06
DISCCART	395286.00	3748327.30	18.95	18.95
DISCCART	398536.80	3745892.10	14.08	14.08
DISCCART	399084.20	3745196.30	11.70	11.70
DISCCART	399302.80	3744416.30	11.39	11.39
DISCCART	400270.90	3744435.10	10.46	10.46
DISCCART	401029.90	3744156.60	10.17	10.17
DISCCART	400665.70	3742792.00	8.34	8.34
DISCCART	400308.40	3743566.30	8.95	8.95
DISCCART	401185.00	3743538.30	9.56	9.56
DISCCART	396426.70	3747371.90	17.79	17.79
DISCCART	395507.20	3747701.10	17.72	17.72
DISCCART	394517.90	3747722.40	17.55	17.55
DISCCART	393320.40	3747717.70	16.63	16.63
DISCCART	390995.90	3749423.40	18.13	18.13
DISCCART	392722.10	3749255.30	19.59	19.59
DISCCART	393110.30	3748509.60	18.12	18.12
DISCCART	390157.60	3749231.10	17.37	17.37
DISCCART	389074.50	3749297.50	18.43	18.43
DISCCART	389759.40	3748995.00	18.74	18.74
DISCCART	392211.00	3748066.90	16.98	16.98
DISCCART	391810.80	3746847.10	15.40	15.40
DISCCART	392465.80	3746921.90	15.93	15.93
DISCCART	393686.50	3746543.20	15.62	15.62
DISCCART	392720.10	3746188.10	16.01	16.01
DISCCART	395111.10	3746497.40	14.25	14.25
DISCCART	397364.70	3746283.80	14.74	14.74
DISCCART	396286.40	3746435.90	16.26	16.26
DISCCART	398056.00	3744825.00	12.63	12.63
DISCCART	396711.40	3745326.00	14.44	14.44
DISCCART	396702.00	3744520.50	14.15	14.15
DISCCART	395088.10	3744955.20	12.53	12.53
DISCCART	393644.80	3744953.00	18.39	18.39
DISCCART	392656.80	3744432.70	19.97	19.97
DISCCART	391997.10	3745345.20	20.77	20.77

DISCCART	391968.00	3743903.60	21.80	21.80
DISCCART	391825.40	3743132.60	19.55	19.55
DISCCART	391786.30	3739598.60	5.77	107.65
DISCCART	392187.40	3740671.80	84.32	109.97
DISCCART	392710.00	3740445.40	77.47	77.47
DISCCART	393676.10	3742541.10	11.55	11.55
DISCCART	395873.40	3743384.10	11.38	11.38
DISCCART	397309.50	3743486.30	10.68	10.68
DISCCART	398319.20	3743207.50	10.06	10.06
DISCCART	399333.20	3742013.90	7.73	7.73
DISCCART	400244.70	3742020.60	7.82	7.82
DISCCART	398003.40	3742139.40	7.43	7.43
DISCCART	396044.40	3742192.70	8.37	8.37
DISCCART	395444.60	3740929.10	6.89	6.89
DISCCART	394191.20	3740701.50	11.52	11.52
DISCCART	396587.00	3740539.20	5.60	5.60
DISCCART	397988.00	3740903.40	5.90	5.90
DISCCART	398110.60	3739096.40	3.81	3.81
DISCCART	396767.50	3738766.20	3.77	3.77
DISCCART	397429.50	3738084.50	15.34	15.34
DISCCART	396423.90	3738139.60	23.58	23.58
DISCCART	395612.00	3738719.40	15.27	15.27
DISCCART	395835.10	3739685.80	4.83	4.83
DISCCART	394662.60	3739609.10	6.87	6.87
DISCCART	393804.00	3739992.90	18.49	51.98
DISCCART	394137.60	3738997.10	15.86	15.86
DISCCART	392373.20	3739270.80	8.47	8.47
DISCCART	392387.40	3738859.50	9.63	9.63
DISCCART	393204.90	3739052.70	21.30	21.30
DISCCART	391793.10	3739071.70	7.96	7.96
DISCCART	391788.50	3738270.80	11.05	11.05
DISCCART	391787.80	3737460.90	15.10	15.10
DISCCART	391848.20	3736738.30	17.01	17.01
DISCCART	392519.20	3736678.60	15.11	15.11
DISCCART	392184.10	3737445.80	15.58	15.58
DISCCART	392790.20	3737454.40	16.94	16.94
DISCCART	392159.30	3738281.30	11.14	11.14
DISCCART	392868.20	3738238.10	13.88	13.88
DISCCART	394467.00	3738200.80	8.48	8.48
DISCCART	393682.50	3737326.00	20.30	20.30
DISCCART	393593.50	3736453.90	15.93	15.93
DISCCART	394596.20	3735906.20	2.74	2.74
DISCCART	394899.30	3736441.40	3.52	3.52
DISCCART	396108.30	3735545.80	2.07	2.07
DISCCART	395839.50	3735041.30	1.81	1.81
DISCCART	397677.40	3736152.60	3.77	3.77
DISCCART	397061.90	3737252.60	4.21	4.21
DISCCART	395522.70	3737057.80	4.03	4.03
DISCCART	376231.90	3754490.20	19.04	19.04
DISCCART	374955.60	3754499.00	22.57	22.57
DISCCART	375494.00	3754495.40	20.75	20.75
DISCCART	375378.20	3754094.00	20.56	20.56
DISCCART	374839.50	3754099.90	23.04	23.04
DISCCART	374837.40	3752924.40	24.63	24.63

DISCCART	375375.10	3753325.30	20.34	20.34
DISCCART	375356.20	3752552.60	19.04	19.04
DISCCART	376593.70	3753681.90	17.25	17.25
DISCCART	376173.40	3752473.70	17.21	17.21
DISCCART	376988.50	3752469.30	15.38	15.38
DISCCART	378065.60	3752988.70	14.59	14.59
DISCCART	378215.50	3754075.90	22.49	22.49
DISCCART	379821.90	3754063.70	49.78	49.78
DISCCART	379427.00	3752811.40	16.02	16.02
DISCCART	380222.40	3751935.90	16.94	16.94
DISCCART	379385.10	3751208.50	16.29	16.29
DISCCART	380141.80	3751068.20	16.29	16.29
DISCCART	380222.60	3750344.40	14.31	14.31
DISCCART	380222.00	3749337.30	9.77	9.77
DISCCART	379312.90	3748395.30	10.45	10.45
DISCCART	379222.80	3750055.30	13.55	13.55
DISCCART	379156.40	3749243.30	12.04	12.04
DISCCART	378570.00	3751110.10	16.43	16.43
DISCCART	377887.00	3751690.70	15.39	15.39
DISCCART	377741.30	3750674.80	15.68	15.68
DISCCART	376490.90	3750445.30	10.38	10.38
DISCCART	376158.40	3751664.80	16.60	16.60
DISCCART	376973.00	3751662.50	11.43	11.43
DISCCART	375349.40	3751309.40	17.50	17.50
DISCCART	374826.10	3751312.50	18.25	18.25
DISCCART	374810.80	3749736.00	22.11	22.11
DISCCART	375302.80	3749826.70	23.39	23.39
DISCCART	379270.60	3734053.80	78.99	449.31
DISCCART	374804.70	3748510.30	28.79	28.79
DISCCART	374756.30	3747318.20	30.05	30.05
DISCCART	377983.20	3749504.00	12.64	12.64
DISCCART	376643.30	3749270.70	16.57	16.57
DISCCART	378188.90	3748199.40	18.43	18.43
DISCCART	376743.90	3748492.20	20.15	20.15
DISCCART	376803.90	3747712.60	19.40	19.40
DISCCART	375267.90	3748175.40	24.83	24.83
DISCCART	376129.10	3745904.20	28.70	28.70
DISCCART	374737.20	3746753.50	30.12	30.12
DISCCART	375161.90	3745544.60	26.49	26.49
DISCCART	374732.00	3745538.00	32.50	32.50
DISCCART	375143.10	3744270.10	25.46	25.46
DISCCART	376358.40	3743806.20	32.45	32.45
DISCCART	378015.20	3745612.00	20.87	20.87
DISCCART	377910.30	3743556.30	23.63	23.63
DISCCART	378363.70	3742114.50	22.65	22.65
DISCCART	377440.10	3742319.00	23.61	23.61
DISCCART	376209.30	3741710.40	23.61	23.61
DISCCART	375401.40	3743124.00	29.69	29.69
DISCCART	374842.00	3743134.60	23.55	23.55
DISCCART	374831.40	3742028.20	19.21	23.56
DISCCART	374805.70	3740738.80	51.60	255.16
DISCCART	375864.30	3739967.40	61.41	127.07
DISCCART	378109.60	3741187.50	23.44	23.44
DISCCART	378411.30	3740148.50	23.36	23.36

DISCCART	377522.50	3740372.50	26.10	26.10
DISCCART	378134.80	3739081.40	48.46	107.23
DISCCART	376645.00	3738491.70	110.75	411.38
DISCCART	375123.60	3739614.80	87.32	127.17
DISCCART	374789.20	3740339.50	118.30	138.42
DISCCART	376105.50	3737338.30	204.83	441.46
DISCCART	378385.90	3736479.50	71.36	449.31
DISCCART	377268.00	3736252.20	206.31	449.31
DISCCART	406625.60	3738996.00	14.74	14.74
DISCCART	406805.60	3730235.60	2.04	2.04
DISCCART	405558.30	3730146.00	1.30	1.30
DISCCART	405942.80	3731424.80	3.74	3.74
DISCCART	405941.50	3732223.60	3.74	3.74
DISCCART	404741.10	3731821.70	6.42	6.42
DISCCART	403934.20	3731830.20	5.52	5.52
DISCCART	406802.70	3732222.20	5.55	5.55
DISCCART	406804.10	3731423.40	4.33	4.33
DISCCART	406347.00	3730030.10	0.00	0.00
DISCCART	406421.60	3728569.00	20.04	20.04
DISCCART	404309.40	3729173.10	0.00	0.00
DISCCART	403127.50	3731421.50	7.81	7.81
DISCCART	403081.30	3730455.30	16.97	16.97
DISCCART	401469.40	3734906.70	3.03	3.03
DISCCART	398614.60	3735079.30	2.47	2.47
DISCCART	400246.00	3731784.90	4.20	4.20
DISCCART	402847.50	3732070.00	2.33	2.33
DISCCART	399711.60	3737141.50	2.77	2.77
DISCCART	399278.20	3736592.10	2.55	2.55
DISCCART	397476.30	3734000.90	6.40	6.40
DISCCART	398107.20	3734065.10	2.21	2.21
DISCCART	400927.20	3731589.60	0.93	0.93
DISCCART	401785.10	3731759.10	0.00	0.00
DISCCART	406422.50	3734976.60	10.03	10.03
DISCCART	405528.60	3735047.80	8.62	8.62
DISCCART	404307.10	3734266.60	5.87	5.87
DISCCART	405532.80	3733432.20	5.26	5.26
DISCCART	406369.20	3733403.80	5.58	5.58
DISCCART	405504.80	3736689.60	9.56	9.56
DISCCART	406325.70	3736717.70	11.79	11.79
DISCCART	406795.80	3736691.40	12.60	12.60
DISCCART	404599.70	3737132.70	8.65	8.65
DISCCART	404086.40	3736513.60	7.39	7.39
DISCCART	404234.50	3739276.10	9.56	9.56
DISCCART	405560.40	3738767.70	9.99	9.99
DISCCART	405346.00	3737939.80	10.55	10.55
DISCCART	404012.80	3738256.60	8.34	8.34
DISCCART	400158.00	3740301.60	5.90	5.90
DISCCART	399415.30	3738938.10	3.77	3.77
DISCCART	399994.80	3738258.50	3.77	3.77
DISCCART	405575.20	3739583.20	12.61	12.61
DISCCART	405554.60	3740384.20	11.39	11.39
DISCCART	401981.50	3738037.60	6.21	6.21
DISCCART	401569.00	3740617.80	7.13	7.13
DISCCART	402583.00	3739641.00	8.04	8.04

DISCCART	403509.50	3742356.00	10.46	10.46
DISCCART	402147.60	3742057.80	8.65	8.65
DISCCART	400875.00	3741484.00	8.04	8.04
DISCCART	402513.70	3743201.80	10.48	10.48
DISCCART	403492.10	3741178.80	10.17	10.17
DISCCART	403450.00	3741857.10	10.17	10.17
DISCCART	401953.50	3743011.80	9.57	9.57
DISCCART	402785.60	3742688.00	10.17	10.17
DISCCART	404842.80	3741584.80	12.91	12.91
DISCCART	384950.00	3736900.00	0.00	0.00
DISCCART	384950.00	3736950.00	-0.01	-0.01
DISCCART	385000.00	3736950.00	0.00	0.00
DISCCART	385050.00	3736950.00	0.00	0.00
DISCCART	385100.00	3736950.00	0.00	0.00
DISCCART	385000.00	3737000.00	2.05	2.05
DISCCART	385050.00	3737000.00	0.56	0.56
DISCCART	385100.00	3737000.00	1.04	1.04
DISCCART	385000.00	3737050.00	-0.45	2.30
DISCCART	385050.00	3737050.00	0.01	0.01
DISCCART	385100.00	3737050.00	2.30	2.30
DISCCART	385150.00	3737050.00	2.20	2.20
DISCCART	385200.00	3737050.00	2.12	2.12
DISCCART	385250.00	3737050.00	2.17	2.17
DISCCART	385300.00	3737050.00	2.21	2.21
DISCCART	385350.00	3737050.00	0.00	0.00
DISCCART	385000.00	3737100.00	-0.62	-0.62
DISCCART	385050.00	3737100.00	0.70	0.70
DISCCART	385100.00	3737100.00	0.16	2.30
DISCCART	385150.00	3737100.00	1.93	1.93
DISCCART	385200.00	3737100.00	-0.22	-0.22
DISCCART	385250.00	3737100.00	0.39	0.39
DISCCART	385300.00	3737100.00	1.66	1.66
DISCCART	385000.00	3737150.00	0.11	2.08
DISCCART	385050.00	3737150.00	-0.92	-0.92
DISCCART	385100.00	3737150.00	0.73	2.30
DISCCART	385150.00	3737150.00	-0.26	-0.26
DISCCART	385200.00	3737150.00	-0.39	-0.39
DISCCART	385250.00	3737150.00	0.08	0.08
DISCCART	385300.00	3737150.00	1.72	1.72
DISCCART	385000.00	3737200.00	-0.50	-0.50
DISCCART	385050.00	3737200.00	-0.76	-0.76
DISCCART	385100.00	3737200.00	-0.29	-0.29
DISCCART	385150.00	3737200.00	-0.09	-0.09
DISCCART	385200.00	3737200.00	0.07	0.07
DISCCART	385250.00	3737200.00	0.88	0.88
DISCCART	385300.00	3737200.00	1.86	1.86
DISCCART	385000.00	3737250.00	-1.11	-1.11
DISCCART	385050.00	3737250.00	-0.79	-0.79
DISCCART	385100.00	3737250.00	-0.22	-0.22
DISCCART	385150.00	3737250.00	-0.28	-0.28
DISCCART	385200.00	3737250.00	0.04	0.04
DISCCART	385250.00	3737250.00	0.21	0.21
DISCCART	385300.00	3737250.00	1.89	1.89
DISCCART	385000.00	3737300.00	-1.36	-1.36

DISCCART	385050.00	3737300.00	-1.05	-1.05
DISCCART	385100.00	3737300.00	-0.65	-0.65
DISCCART	385150.00	3737300.00	-0.20	-0.20
DISCCART	385200.00	3737300.00	-0.35	-0.35
DISCCART	385250.00	3737300.00	-0.01	-0.01
DISCCART	385300.00	3737300.00	1.15	1.15
DISCCART	385000.00	3737350.00	-1.14	-1.14
DISCCART	385050.00	3737350.00	-0.99	-0.99
DISCCART	385100.00	3737350.00	-0.55	-0.55
DISCCART	385150.00	3737350.00	-0.25	-0.25
DISCCART	385200.00	3737350.00	-0.33	-0.33
DISCCART	385250.00	3737350.00	-0.19	-0.19
DISCCART	385300.00	3737350.00	-0.05	-0.05
DISCCART	385000.00	3737400.00	-0.54	-0.54
DISCCART	385050.00	3737400.00	-0.52	-0.52
DISCCART	385100.00	3737400.00	-0.32	-0.32
DISCCART	385150.00	3737400.00	1.57	1.57
DISCCART	385200.00	3737400.00	-0.31	-0.31
DISCCART	385250.00	3737400.00	-0.44	-0.44
DISCCART	385300.00	3737400.00	-0.53	-0.53
DISCCART	385000.00	3737450.00	-0.56	-0.56
DISCCART	385050.00	3737450.00	-0.63	-0.63
DISCCART	385100.00	3737450.00	-0.67	4.35
DISCCART	385150.00	3737450.00	3.18	4.35
DISCCART	385200.00	3737450.00	-0.06	-0.06
DISCCART	385250.00	3737450.00	-0.61	-0.61
DISCCART	385300.00	3737450.00	-0.56	-0.56
DISCCART	385000.00	3737500.00	-0.45	-0.45
DISCCART	385050.00	3737500.00	-0.45	-0.45
DISCCART	385100.00	3737500.00	-0.05	-0.05
DISCCART	385150.00	3737500.00	2.63	2.63
DISCCART	385250.00	3737500.00	-0.14	-0.14
DISCCART	385300.00	3737500.00	-0.14	-0.14
DISCCART	385000.00	3737550.00	-0.14	-0.14
DISCCART	385050.00	3737550.00	-0.44	-0.44
DISCCART	385100.00	3737550.00	0.27	0.27
DISCCART	385150.00	3737550.00	2.73	2.73
DISCCART	385200.00	3737550.00	-0.07	-0.07
DISCCART	385250.00	3737550.00	-0.54	-0.54
DISCCART	385000.00	3737600.00	-0.14	-0.14
DISCCART	385050.00	3737600.00	-0.25	-0.25
DISCCART	385100.00	3737600.00	0.37	0.37
DISCCART	385150.00	3737600.00	2.83	2.83
DISCCART	385200.00	3737600.00	0.00	0.00
DISCCART	385250.00	3737600.00	-0.05	-0.05
DISCCART	385000.00	3737650.00	-0.22	-0.22
DISCCART	385050.00	3737650.00	-0.14	-0.14
DISCCART	385100.00	3737650.00	0.62	0.62
DISCCART	385150.00	3737650.00	2.76	2.76
DISCCART	385200.00	3737650.00	0.00	0.00
DISCCART	385250.00	3737650.00	0.00	0.00
DISCCART	385000.00	3737700.00	-0.60	-0.60
DISCCART	385050.00	3737700.00	-0.59	-0.59
DISCCART	385100.00	3737700.00	0.87	2.73

DISCCART	385150.00	3737700.00	3.00	3.00
DISCCART	385200.00	3737700.00	0.02	0.02
DISCCART	385250.00	3737700.00	0.00	0.00
DISCCART	384950.00	3737750.00	-0.35	-0.35
DISCCART	385000.00	3737750.00	-0.44	-0.44
DISCCART	385050.00	3737750.00	-0.38	-0.38
DISCCART	385100.00	3737750.00	0.71	0.71
DISCCART	385150.00	3737750.00	3.25	3.25
DISCCART	385200.00	3737750.00	0.89	0.89
DISCCART	385250.00	3737750.00	0.00	0.00
DISCCART	384950.00	3737800.00	-0.28	-0.28
DISCCART	385000.00	3737800.00	-0.28	-0.28
DISCCART	385050.00	3737800.00	-0.06	-0.06
DISCCART	385100.00	3737800.00	1.70	1.70
DISCCART	385150.00	3737800.00	4.01	4.01
DISCCART	385200.00	3737800.00	2.88	2.88
DISCCART	385250.00	3737800.00	0.99	0.99
DISCCART	385300.00	3737800.00	0.00	0.00
DISCCART	384950.00	3737850.00	-0.03	-0.03
DISCCART	385000.00	3737850.00	-0.04	-0.04
DISCCART	385050.00	3737850.00	-0.22	-0.22
DISCCART	385100.00	3737850.00	2.57	2.57
DISCCART	385150.00	3737850.00	4.60	4.60
DISCCART	385200.00	3737850.00	3.00	3.00
DISCCART	385250.00	3737850.00	0.03	0.03
DISCCART	385300.00	3737850.00	0.00	0.00
DISCCART	384950.00	3737900.00	0.00	0.00
DISCCART	385000.00	3737900.00	-0.04	-0.04
DISCCART	385050.00	3737900.00	0.00	0.00
DISCCART	385100.00	3737900.00	2.53	2.53
DISCCART	385150.00	3737900.00	4.09	4.09
DISCCART	385200.00	3737900.00	0.37	6.38
DISCCART	385250.00	3737900.00	-0.14	-0.14
DISCCART	385300.00	3737900.00	0.00	0.00
DISCCART	384900.00	3737950.00	1.96	1.96
DISCCART	384950.00	3737950.00	0.08	0.08
DISCCART	385000.00	3737950.00	0.00	0.00
DISCCART	385050.00	3737950.00	0.42	0.42
DISCCART	385100.00	3737950.00	2.52	2.52
DISCCART	385150.00	3737950.00	1.57	1.57
DISCCART	385200.00	3737950.00	0.10	0.10
DISCCART	385250.00	3737950.00	0.00	0.00
DISCCART	385300.00	3737950.00	0.00	0.00
DISCCART	384900.00	3738000.00	0.71	0.71
DISCCART	384950.00	3738000.00	2.13	2.13
DISCCART	385000.00	3738000.00	0.66	0.66
DISCCART	385050.00	3738000.00	0.35	0.35
DISCCART	385100.00	3738000.00	2.11	2.11
DISCCART	385150.00	3738000.00	1.70	1.70
DISCCART	385250.00	3738000.00	0.00	0.00
DISCCART	385300.00	3738000.00	0.00	0.00
DISCCART	384900.00	3738050.00	0.00	0.00
DISCCART	384950.00	3738050.00	0.38	0.38
DISCCART	385000.00	3738050.00	2.02	2.02

DISCCART	385050.00	3738050.00	1.49	1.49
DISCCART	385100.00	3738050.00	2.06	2.06
DISCCART	385150.00	3738050.00	1.96	1.96
DISCCART	385200.00	3738050.00	1.25	1.25
DISCCART	385250.00	3738050.00	0.01	0.01
DISCCART	385300.00	3738050.00	0.00	0.00
DISCCART	384900.00	3738100.00	0.00	0.00
DISCCART	384950.00	3738100.00	0.00	0.00
DISCCART	385000.00	3738100.00	0.09	0.09
DISCCART	385050.00	3738100.00	1.69	1.69
DISCCART	385100.00	3738100.00	2.30	2.30
DISCCART	385150.00	3738100.00	2.24	2.24
DISCCART	385200.00	3738100.00	0.00	0.00
DISCCART	385250.00	3738100.00	0.00	0.00
DISCCART	384900.00	3738150.00	0.93	0.93
DISCCART	384950.00	3738150.00	0.00	0.00
DISCCART	385000.00	3738150.00	0.00	0.00
DISCCART	385050.00	3738150.00	0.87	0.87
DISCCART	385100.00	3738150.00	0.10	0.10
DISCCART	385150.00	3738150.00	2.33	2.33
DISCCART	385200.00	3738150.00	0.61	0.61
DISCCART	385250.00	3738150.00	0.00	0.00
DISCCART	384950.00	3738200.00	2.30	2.30
DISCCART	385000.00	3738200.00	2.30	2.30
DISCCART	385050.00	3738200.00	2.30	2.30
DISCCART	385100.00	3738200.00	2.23	2.23
DISCCART	385150.00	3738200.00	0.05	0.05
DISCCART	385200.00	3738200.00	2.23	2.23
DISCCART	385250.00	3738200.00	0.03	0.03
DISCCART	384950.00	3738250.00	2.30	2.30
DISCCART	385000.00	3738250.00	2.30	2.30
DISCCART	385050.00	3738250.00	2.30	2.30
DISCCART	385100.00	3738250.00	2.30	2.30
DISCCART	385150.00	3738250.00	1.88	1.88
DISCCART	385200.00	3738250.00	0.93	0.93
DISCCART	384950.00	3738300.00	2.30	2.30
DISCCART	385000.00	3738300.00	2.30	2.30
DISCCART	385050.00	3738300.00	2.30	2.30
DISCCART	385100.00	3738300.00	2.30	2.30
DISCCART	385150.00	3738300.00	2.31	2.31
DISCCART	385200.00	3738300.00	0.14	0.14
DISCCART	384950.00	3738350.00	2.30	2.30
DISCCART	385000.00	3738350.00	2.30	2.30
DISCCART	385050.00	3738350.00	2.30	2.30
DISCCART	385100.00	3738350.00	2.30	2.30
DISCCART	384450.00	3738400.00	3.28	3.28
DISCCART	384500.00	3738400.00	3.25	3.25
DISCCART	384550.00	3738400.00	3.24	3.24
DISCCART	384600.00	3738400.00	3.19	3.19
DISCCART	384650.00	3738400.00	3.08	3.08
DISCCART	384700.00	3738400.00	3.06	3.06
DISCCART	384950.00	3738400.00	2.52	2.52
DISCCART	385000.00	3738400.00	2.38	2.38
DISCCART	385050.00	3738400.00	2.30	2.30



DISCCART	384450.00	3738450.00	3.59	3.59
DISCCART	384500.00	3738450.00	3.56	3.56
DISCCART	384550.00	3738450.00	3.54	3.54
DISCCART	384600.00	3738450.00	3.38	3.38
DISCCART	384650.00	3738450.00	3.27	3.27
DISCCART	384700.00	3738450.00	3.26	3.26
DISCCART	384750.00	3738450.00	3.26	3.26
DISCCART	384950.00	3738450.00	2.79	2.79
DISCCART	385000.00	3738450.00	2.60	2.60
DISCCART	384450.00	3738500.00	3.80	3.80
DISCCART	384500.00	3738500.00	3.78	3.78
DISCCART	384550.00	3738500.00	3.64	3.64
DISCCART	384600.00	3738500.00	3.54	3.54
DISCCART	384650.00	3738500.00	3.53	3.53
DISCCART	384750.00	3738500.00	3.50	3.50
DISCCART	384800.00	3738500.00	3.46	3.46
DISCCART	384850.00	3738500.00	3.38	3.38
DISCCART	384900.00	3738500.00	3.15	3.15
DISCCART	384950.00	3738500.00	2.91	2.91
DISCCART	384450.00	3738550.00	3.99	3.99
DISCCART	384500.00	3738550.00	3.97	3.97
DISCCART	384550.00	3738550.00	3.88	3.88
DISCCART	384600.00	3738550.00	3.86	3.86
DISCCART	384650.00	3738550.00	3.85	3.85
DISCCART	384700.00	3738550.00	3.82	3.82
DISCCART	384750.00	3738550.00	3.81	3.81
DISCCART	384800.00	3738550.00	3.77	3.77
DISCCART	384850.00	3738550.00	3.52	3.52
DISCCART	384900.00	3738550.00	3.38	3.38
DISCCART	384950.00	3738550.00	3.20	3.20
DISCCART	384450.00	3738600.00	4.19	4.19
DISCCART	384500.00	3738600.00	4.17	4.17
DISCCART	384550.00	3738600.00	4.15	4.15
DISCCART	384600.00	3738600.00	4.14	4.14
DISCCART	384650.00	3738600.00	4.14	4.14
DISCCART	384700.00	3738600.00	4.12	4.12
DISCCART	384750.00	3738600.00	4.11	4.11
DISCCART	384800.00	3738600.00	3.84	3.84
DISCCART	384850.00	3738600.00	3.82	3.82
DISCCART	384900.00	3738600.00	3.59	3.59
DISCCART	384450.00	3738650.00	4.39	4.39
DISCCART	384500.00	3738650.00	4.35	4.35
DISCCART	384550.00	3738650.00	4.34	4.34
DISCCART	384600.00	3738650.00	4.34	4.34
DISCCART	384650.00	3738650.00	4.33	4.33
DISCCART	384700.00	3738650.00	4.32	4.32
DISCCART	384750.00	3738650.00	4.19	4.19
DISCCART	384800.00	3738650.00	4.11	4.11
DISCCART	384850.00	3738650.00	4.01	4.01
DISCCART	384900.00	3738650.00	3.82	3.82
DISCCART	384450.00	3738700.00	4.75	4.75
DISCCART	384500.00	3738700.00	4.53	4.53
DISCCART	384550.00	3738700.00	4.46	4.46
DISCCART	384600.00	3738700.00	4.45	4.45

DISCCART	384650.00	3738700.00	4.48	4.48
DISCCART	384700.00	3738700.00	4.60	4.60
DISCCART	384750.00	3738700.00	4.80	4.80
DISCCART	384800.00	3738700.00	4.29	4.29
DISCCART	384850.00	3738700.00	3.82	3.82
DISCCART	384900.00	3738700.00	3.83	3.83
DISCCART	384450.00	3738750.00	4.91	4.91
DISCCART	384500.00	3738750.00	4.77	4.77
DISCCART	384550.00	3738750.00	4.72	4.72
DISCCART	384600.00	3738750.00	4.72	4.72
DISCCART	384650.00	3738750.00	4.72	4.72
DISCCART	384700.00	3738750.00	4.76	4.76
DISCCART	384750.00	3738750.00	5.13	5.13
DISCCART	384800.00	3738750.00	4.84	4.84
DISCCART	384850.00	3738750.00	3.83	3.83
DISCCART	384900.00	3738750.00	3.82	3.82
DISCCART	384500.00	3738800.00	4.86	4.86
DISCCART	384550.00	3738800.00	4.76	4.76
DISCCART	384600.00	3738800.00	4.76	4.76
DISCCART	384650.00	3738800.00	4.90	4.90
DISCCART	384700.00	3738800.00	5.01	5.01
DISCCART	384750.00	3738800.00	5.28	5.28
DISCCART	384800.00	3738800.00	5.30	5.30
DISCCART	384850.00	3738800.00	4.79	4.79
DISCCART	384900.00	3738800.00	4.34	4.34
DISCCART	384500.00	3738850.00	5.09	5.09
DISCCART	384550.00	3738850.00	5.07	5.07
DISCCART	384600.00	3738850.00	5.06	5.06
DISCCART	384650.00	3738850.00	5.05	5.05
DISCCART	384700.00	3738850.00	5.22	5.22
DISCCART	384750.00	3738850.00	5.34	5.34
DISCCART	384800.00	3738850.00	5.42	5.42
DISCCART	384850.00	3738850.00	5.34	5.34
DISCCART	384900.00	3738850.00	5.04	5.04
DISCCART	384550.00	3738900.00	5.24	5.24
DISCCART	384600.00	3738900.00	5.08	5.08
DISCCART	384650.00	3738900.00	5.28	5.28
DISCCART	384700.00	3738900.00	5.35	5.35
DISCCART	384750.00	3738900.00	5.59	5.59
DISCCART	384800.00	3738900.00	5.65	5.65
DISCCART	384850.00	3738900.00	5.59	5.59
DISCCART	384900.00	3738900.00	5.30	5.30
DISCCART	384550.00	3738950.00	5.53	5.53
DISCCART	384600.00	3738950.00	5.48	5.48
DISCCART	384650.00	3738950.00	5.48	5.48
DISCCART	384700.00	3738950.00	5.65	5.65
DISCCART	384750.00	3738950.00	5.76	5.76
DISCCART	384800.00	3738950.00	5.78	5.78
DISCCART	384850.00	3738950.00	5.79	5.79
DISCCART	384900.00	3738950.00	5.65	5.65
DISCCART	384950.00	3738950.00	5.50	5.50
DISCCART	384600.00	3739000.00	5.97	5.97
DISCCART	384650.00	3739000.00	5.97	5.97
DISCCART	384750.00	3739000.00	5.96	5.96

DISCCART	384800.00	3739000.00	5.97	5.97
DISCCART	384850.00	3739000.00	5.98	5.98
DISCCART	384900.00	3739000.00	5.96	5.96
DISCCART	384950.00	3739000.00	5.97	5.97
DISCCART	384600.00	3739050.00	6.49	6.49
DISCCART	384650.00	3739050.00	6.46	6.46
DISCCART	384700.00	3739050.00	6.46	6.46
DISCCART	384750.00	3739050.00	6.31	6.31
DISCCART	384800.00	3739050.00	6.26	6.26
DISCCART	384850.00	3739050.00	6.26	6.26
DISCCART	384900.00	3739050.00	6.18	6.18
DISCCART	384950.00	3739050.00	6.21	6.21
DISCCART	384650.00	3739100.00	6.86	6.86
DISCCART	384700.00	3739100.00	6.65	6.65
DISCCART	384750.00	3739100.00	6.64	6.64
DISCCART	384800.00	3739100.00	6.56	6.56
DISCCART	384850.00	3739100.00	6.36	6.36
DISCCART	384900.00	3739100.00	6.37	6.37
DISCCART	384950.00	3739100.00	6.54	6.54
DISCCART	384650.00	3739150.00	7.13	7.13
DISCCART	384700.00	3739150.00	6.87	6.87
DISCCART	384750.00	3739150.00	6.86	6.86
DISCCART	384800.00	3739150.00	6.69	6.69
DISCCART	384850.00	3739150.00	6.56	6.56
DISCCART	384900.00	3739150.00	6.56	6.56
DISCCART	384950.00	3739150.00	6.63	6.63
DISCCART	384700.00	3739200.00	7.17	7.17
DISCCART	384750.00	3739200.00	7.12	7.12
DISCCART	384800.00	3739200.00	6.88	6.88
DISCCART	384850.00	3739200.00	6.82	6.82
DISCCART	384900.00	3739200.00	6.91	6.91
DISCCART	384950.00	3739200.00	7.04	7.04
DISCCART	385000.00	3739200.00	7.08	7.08
DISCCART	384700.00	3739250.00	7.47	7.47
DISCCART	384750.00	3739250.00	7.22	7.22
DISCCART	384800.00	3739250.00	7.22	7.22
DISCCART	384850.00	3739250.00	7.23	7.23
DISCCART	384900.00	3739250.00	7.24	7.24
DISCCART	384950.00	3739250.00	7.44	7.44
DISCCART	385000.00	3739250.00	7.55	7.55
DISCCART	384700.00	3739300.00	7.71	7.71
DISCCART	384750.00	3739300.00	7.72	7.72
DISCCART	384800.00	3739300.00	7.55	7.55
DISCCART	384850.00	3739300.00	7.70	7.70
DISCCART	384900.00	3739300.00	7.74	7.74
DISCCART	384950.00	3739300.00	7.93	7.93
DISCCART	385000.00	3739300.00	8.05	8.05
DISCCART	385050.00	3739300.00	8.06	8.06
DISCCART	384700.00	3739350.00	7.91	7.91
DISCCART	384750.00	3739350.00	7.91	7.91
DISCCART	384800.00	3739350.00	7.92	7.92
DISCCART	384850.00	3739350.00	7.92	7.92
DISCCART	384900.00	3739350.00	8.05	8.05
DISCCART	384950.00	3739350.00	8.24	8.24

DISCCART	385000.00	3739350.00	8.38	8.38
DISCCART	385050.00	3739350.00	8.36	8.36
DISCCART	384700.00	3739400.00	8.17	8.17
DISCCART	384750.00	3739400.00	8.10	8.10
DISCCART	384800.00	3739400.00	8.11	8.11
DISCCART	384850.00	3739400.00	8.13	8.13
DISCCART	384900.00	3739400.00	8.39	8.39
DISCCART	384950.00	3739400.00	8.59	8.59
DISCCART	385000.00	3739400.00	8.76	8.76
DISCCART	385050.00	3739400.00	8.79	8.79
DISCCART	385100.00	3739400.00	8.71	8.71
DISCCART	384700.00	3739450.00	8.48	8.48
DISCCART	384750.00	3739450.00	8.47	8.47
DISCCART	384800.00	3739450.00	8.46	8.46
DISCCART	384850.00	3739450.00	8.57	8.57
DISCCART	384900.00	3739450.00	8.61	8.61
DISCCART	384950.00	3739450.00	8.88	8.88
DISCCART	385000.00	3739450.00	9.48	9.48
DISCCART	385050.00	3739450.00	9.64	9.64
DISCCART	385100.00	3739450.00	9.10	9.10
DISCCART	385150.00	3739450.00	8.53	8.53
DISCCART	384750.00	3739500.00	8.75	8.75
DISCCART	384800.00	3739500.00	8.74	8.74
DISCCART	384850.00	3739500.00	8.79	8.79
DISCCART	384900.00	3739500.00	8.94	8.94
DISCCART	384950.00	3739500.00	9.10	9.10
DISCCART	385000.00	3739500.00	9.67	9.67
DISCCART	385050.00	3739500.00	9.90	9.90
DISCCART	385100.00	3739500.00	9.36	9.36
DISCCART	385150.00	3739500.00	9.01	9.01
DISCCART	384700.00	3739550.00	9.00	9.00
DISCCART	384750.00	3739550.00	9.00	9.00
DISCCART	384800.00	3739550.00	8.99	8.99
DISCCART	384850.00	3739550.00	9.00	9.00
DISCCART	384900.00	3739550.00	9.25	9.25
DISCCART	384950.00	3739550.00	9.30	9.30
DISCCART	385000.00	3739550.00	9.58	9.58
DISCCART	385050.00	3739550.00	9.92	9.92
DISCCART	385100.00	3739550.00	9.63	9.63
DISCCART	385150.00	3739550.00	9.52	9.52
DISCCART	385200.00	3739550.00	9.23	9.23
DISCCART	384700.00	3739600.00	9.29	9.29
DISCCART	384750.00	3739600.00	9.28	9.28
DISCCART	384800.00	3739600.00	9.24	9.24
DISCCART	384850.00	3739600.00	9.31	9.31
DISCCART	384900.00	3739600.00	9.48	9.48
DISCCART	384950.00	3739600.00	9.59	9.59
DISCCART	385000.00	3739600.00	9.71	9.71
DISCCART	385050.00	3739600.00	9.91	9.91
DISCCART	385100.00	3739600.00	9.90	9.90
DISCCART	385150.00	3739600.00	9.84	9.84
DISCCART	385200.00	3739600.00	9.71	9.71
DISCCART	384700.00	3739650.00	9.61	9.61
DISCCART	384750.00	3739650.00	9.36	9.36

DISCCART	384800.00	3739650.00	9.36	9.36
DISCCART	384850.00	3739650.00	9.60	9.60
DISCCART	384900.00	3739650.00	9.65	9.65
DISCCART	384950.00	3739650.00	9.91	9.91
DISCCART	385000.00	3739650.00	9.97	9.97
DISCCART	385050.00	3739650.00	10.00	10.00
DISCCART	385100.00	3739650.00	10.22	10.22
DISCCART	385150.00	3739650.00	10.19	10.19
DISCCART	385200.00	3739650.00	10.02	10.02
DISCCART	385250.00	3739650.00	9.95	9.95
DISCCART	384750.00	3739700.00	9.68	9.68
DISCCART	384800.00	3739700.00	9.62	9.62
DISCCART	384850.00	3739700.00	9.86	9.86
DISCCART	384900.00	3739700.00	9.90	9.90
DISCCART	384950.00	3739700.00	10.13	10.13
DISCCART	385000.00	3739700.00	10.21	10.21
DISCCART	385050.00	3739700.00	10.22	10.22
DISCCART	385100.00	3739700.00	10.29	10.29
DISCCART	385150.00	3739700.00	10.30	10.30
DISCCART	385200.00	3739700.00	10.22	10.22
DISCCART	385250.00	3739700.00	10.21	10.21
DISCCART	384750.00	3739750.00	10.10	10.10
DISCCART	384800.00	3739750.00	10.05	10.05
DISCCART	384850.00	3739750.00	10.05	10.05
DISCCART	384900.00	3739750.00	10.06	10.06
DISCCART	384950.00	3739750.00	10.22	10.22
DISCCART	385000.00	3739750.00	10.39	10.39
DISCCART	385050.00	3739750.00	10.51	10.51
DISCCART	385100.00	3739750.00	10.53	10.53
DISCCART	385150.00	3739750.00	10.53	10.53
DISCCART	385200.00	3739750.00	10.53	10.53
DISCCART	385250.00	3739750.00	10.64	10.64
DISCCART	385300.00	3739750.00	10.56	10.56
DISCCART	384800.00	3739800.00	10.56	10.56
DISCCART	384850.00	3739800.00	10.54	10.54
DISCCART	384900.00	3739800.00	10.54	10.54
DISCCART	384950.00	3739800.00	10.56	10.56
DISCCART	385000.00	3739800.00	10.56	10.56
DISCCART	385050.00	3739800.00	10.67	10.67
DISCCART	385100.00	3739800.00	10.80	10.80
DISCCART	385150.00	3739800.00	10.83	10.83
DISCCART	385200.00	3739800.00	10.84	10.84
DISCCART	385250.00	3739800.00	10.89	10.89
DISCCART	385300.00	3739800.00	11.06	11.06
DISCCART	384850.00	3739850.00	10.92	10.92
DISCCART	384900.00	3739850.00	10.83	10.83
DISCCART	384950.00	3739850.00	10.83	10.83
DISCCART	385000.00	3739850.00	10.83	10.83
DISCCART	385050.00	3739850.00	10.84	10.84
DISCCART	385100.00	3739850.00	11.07	11.07
DISCCART	385150.00	3739850.00	11.07	11.07
DISCCART	385200.00	3739850.00	11.09	11.09
DISCCART	385250.00	3739850.00	11.13	11.13
DISCCART	385300.00	3739850.00	11.40	11.40

DISCCART	384850.00	3739900.00	11.24	11.24
DISCCART	384900.00	3739900.00	11.23	11.23
DISCCART	384950.00	3739900.00	11.16	11.16
DISCCART	385000.00	3739900.00	11.17	11.17
DISCCART	385050.00	3739900.00	11.16	11.16
DISCCART	385100.00	3739900.00	11.15	11.15
DISCCART	385150.00	3739900.00	11.15	11.15
DISCCART	385200.00	3739900.00	11.15	11.15
DISCCART	385250.00	3739900.00	11.30	11.30
DISCCART	385300.00	3739900.00	11.44	11.44
DISCCART	385350.00	3739900.00	11.44	11.44
DISCCART	384900.00	3739950.00	11.71	11.71
DISCCART	384950.00	3739950.00	11.43	11.43
DISCCART	385000.00	3739950.00	11.44	11.44
DISCCART	385050.00	3739950.00	11.44	11.44
DISCCART	385100.00	3739950.00	11.44	11.44
DISCCART	385150.00	3739950.00	11.44	11.44
DISCCART	385200.00	3739950.00	11.44	11.44
DISCCART	385250.00	3739950.00	11.47	11.47
DISCCART	385300.00	3739950.00	11.51	11.51
DISCCART	385350.00	3739950.00	11.69	11.69
DISCCART	384900.00	3740000.00	12.12	12.12
DISCCART	384950.00	3740000.00	11.66	11.66
DISCCART	385000.00	3740000.00	11.44	11.44
DISCCART	385050.00	3740000.00	11.67	11.67
DISCCART	385100.00	3740000.00	11.65	11.65
DISCCART	385150.00	3740000.00	11.64	11.64
DISCCART	385250.00	3740000.00	11.86	11.86
DISCCART	385300.00	3740000.00	11.80	11.80
DISCCART	385350.00	3740000.00	11.67	11.67
DISCCART	384950.00	3740050.00	12.27	12.27
DISCCART	385000.00	3740050.00	11.50	11.50
DISCCART	385050.00	3740050.00	11.54	11.54
DISCCART	385100.00	3740050.00	11.96	11.96
DISCCART	385150.00	3740050.00	12.03	12.03
DISCCART	385200.00	3740050.00	11.67	11.67
DISCCART	385250.00	3740050.00	9.62	9.62
DISCCART	385300.00	3740050.00	11.85	11.85
DISCCART	385350.00	3740050.00	11.82	11.82
DISCCART	385400.00	3740050.00	11.69	11.69
DISCCART	385000.00	3740100.00	12.63	12.63
DISCCART	385050.00	3740100.00	11.45	11.45
DISCCART	385100.00	3740100.00	11.84	11.84
DISCCART	385150.00	3740100.00	12.33	12.33
DISCCART	385200.00	3740100.00	12.05	12.05
DISCCART	385250.00	3740100.00	7.87	12.22
DISCCART	385300.00	3740100.00	12.02	12.02
DISCCART	385350.00	3740100.00	11.77	11.77
DISCCART	385400.00	3740100.00	11.44	11.44
DISCCART	385050.00	3740150.00	12.43	12.43
DISCCART	385100.00	3740150.00	11.83	11.83
DISCCART	385150.00	3740150.00	12.37	12.37
DISCCART	385200.00	3740150.00	12.53	12.53
DISCCART	385250.00	3740150.00	11.55	11.55

DISCCART	385300.00	3740150.00	10.43	10.43
DISCCART	385350.00	3740150.00	11.13	11.13
DISCCART	385400.00	3740150.00	11.12	11.12
DISCCART	385100.00	3740200.00	12.30	12.30
DISCCART	385150.00	3740200.00	12.60	12.60
DISCCART	385200.00	3740200.00	12.97	12.97
DISCCART	385250.00	3740200.00	12.88	12.88
DISCCART	385300.00	3740200.00	11.20	11.20
DISCCART	385350.00	3740200.00	10.67	10.67
DISCCART	385400.00	3740200.00	10.18	10.18
DISCCART	385450.00	3740200.00	6.48	8.85
DISCCART	385100.00	3740250.00	11.50	11.50
DISCCART	385150.00	3740250.00	12.65	12.65
DISCCART	385200.00	3740250.00	13.21	13.21
DISCCART	385250.00	3740250.00	13.22	13.22
DISCCART	385300.00	3740250.00	11.49	11.49
DISCCART	385350.00	3740250.00	11.08	11.08
DISCCART	385400.00	3740250.00	10.35	10.35
DISCCART	385450.00	3740250.00	7.49	9.48
DISCCART	385100.00	3740300.00	11.37	11.37
DISCCART	385150.00	3740300.00	12.67	12.67
DISCCART	385200.00	3740300.00	13.14	13.14
DISCCART	385250.00	3740300.00	13.28	13.28
DISCCART	385300.00	3740300.00	12.37	12.37
DISCCART	385350.00	3740300.00	11.65	11.65
DISCCART	385400.00	3740300.00	10.82	10.82
DISCCART	385450.00	3740300.00	10.26	10.26
DISCCART	385100.00	3740350.00	12.06	12.06
DISCCART	385150.00	3740350.00	12.67	12.67
DISCCART	385200.00	3740350.00	12.96	12.96
DISCCART	385250.00	3740350.00	13.24	13.24
DISCCART	385300.00	3740350.00	12.86	12.86
DISCCART	385350.00	3740350.00	12.15	12.15
DISCCART	385400.00	3740350.00	11.36	11.36
DISCCART	385450.00	3740350.00	10.67	10.67
DISCCART	385500.00	3740350.00	10.24	10.24
DISCCART	385100.00	3740400.00	12.07	12.07
DISCCART	385150.00	3740400.00	12.66	12.66
DISCCART	385200.00	3740400.00	12.96	12.96
DISCCART	385250.00	3740400.00	12.96	12.96
DISCCART	385300.00	3740400.00	12.96	12.96
DISCCART	385350.00	3740400.00	12.44	12.44
DISCCART	385400.00	3740400.00	11.79	11.79
DISCCART	385450.00	3740400.00	11.14	11.14
DISCCART	385500.00	3740400.00	10.37	10.37
DISCCART	385100.00	3740450.00	12.37	12.37
DISCCART	385150.00	3740450.00	12.57	12.57
DISCCART	385200.00	3740450.00	12.81	12.81
DISCCART	385250.00	3740450.00	12.96	12.96
DISCCART	385300.00	3740450.00	12.96	12.96
DISCCART	385350.00	3740450.00	12.65	12.65
DISCCART	385400.00	3740450.00	11.95	11.95
DISCCART	385450.00	3740450.00	11.25	11.25
DISCCART	385500.00	3740450.00	10.60	10.60

DISCCART	385150.00	3740500.00	12.17	12.17
DISCCART	385250.00	3740500.00	12.92	12.92
DISCCART	385300.00	3740500.00	12.96	12.96
DISCCART	385350.00	3740500.00	12.77	12.77
DISCCART	385400.00	3740500.00	12.18	12.18
DISCCART	385450.00	3740500.00	11.50	11.50
DISCCART	385500.00	3740500.00	10.70	10.70
DISCCART	385150.00	3740550.00	11.25	11.25
DISCCART	385200.00	3740550.00	11.97	11.97
DISCCART	385250.00	3740550.00	12.65	12.65
DISCCART	385300.00	3740550.00	12.96	12.96
DISCCART	385350.00	3740550.00	12.96	12.96
DISCCART	385400.00	3740550.00	12.44	12.44
DISCCART	385450.00	3740550.00	11.62	11.62
DISCCART	385500.00	3740550.00	10.82	10.82
DISCCART	385550.00	3740550.00	10.09	10.09
DISCCART	385200.00	3740600.00	9.94	9.94
DISCCART	385250.00	3740600.00	10.95	10.95
DISCCART	385300.00	3740600.00	12.47	12.47
DISCCART	385350.00	3740600.00	12.96	12.96
DISCCART	385400.00	3740600.00	12.58	12.58
DISCCART	385450.00	3740600.00	11.67	11.67
DISCCART	385500.00	3740600.00	10.82	10.82
DISCCART	385550.00	3740600.00	9.81	9.81
DISCCART	385250.00	3740650.00	7.69	7.69
DISCCART	385300.00	3740650.00	9.80	9.80
DISCCART	385350.00	3740650.00	12.99	12.99
DISCCART	385400.00	3740650.00	12.65	12.65
DISCCART	385450.00	3740650.00	11.38	11.38
DISCCART	385500.00	3740650.00	10.68	10.68
DISCCART	385550.00	3740650.00	9.94	9.94
DISCCART	385300.00	3740700.00	10.44	10.44
DISCCART	385350.00	3740700.00	12.46	12.46
DISCCART	385400.00	3740700.00	11.77	11.77
DISCCART	385450.00	3740700.00	11.28	11.28
DISCCART	385500.00	3740700.00	10.69	10.69
DISCCART	385550.00	3740700.00	9.91	9.91
DISCCART	385600.00	3740700.00	8.95	8.95
DISCCART	385300.00	3740750.00	12.64	12.64
DISCCART	385350.00	3740750.00	12.22	12.22
DISCCART	385400.00	3740750.00	11.44	11.44
DISCCART	385450.00	3740750.00	11.31	11.31
DISCCART	385500.00	3740750.00	10.74	10.74
DISCCART	385550.00	3740750.00	9.95	9.95
DISCCART	385600.00	3740750.00	8.65	8.65
DISCCART	385350.00	3740800.00	11.64	11.64
DISCCART	385400.00	3740800.00	11.44	11.44
DISCCART	385450.00	3740800.00	11.44	11.44
DISCCART	385500.00	3740800.00	11.29	11.29
DISCCART	385550.00	3740800.00	9.62	9.62
DISCCART	385600.00	3740800.00	7.64	7.64
DISCCART	385350.00	3740850.00	11.22	11.22
DISCCART	385400.00	3740850.00	11.39	11.39
DISCCART	385450.00	3740850.00	11.40	11.40



DISCCART	385500.00	3740850.00	10.65	10.65
DISCCART	385550.00	3740850.00	8.66	8.66
DISCCART	385600.00	3740850.00	7.41	7.41
DISCCART	385650.00	3740850.00	7.96	7.96
DISCCART	385350.00	3740900.00	11.00	11.00
DISCCART	385400.00	3740900.00	11.14	11.14
DISCCART	385450.00	3740900.00	11.44	11.44
DISCCART	385500.00	3740900.00	10.41	10.41
DISCCART	385550.00	3740900.00	9.63	9.63
DISCCART	385600.00	3740900.00	8.39	8.39
DISCCART	385650.00	3740900.00	7.68	7.68
DISCCART	385400.00	3740950.00	11.01	11.01
DISCCART	385450.00	3740950.00	11.30	11.30
DISCCART	385500.00	3740950.00	10.59	10.59
DISCCART	385550.00	3740950.00	9.24	9.24
DISCCART	385600.00	3740950.00	8.19	8.19
DISCCART	385650.00	3740950.00	7.29	7.29
DISCCART	385400.00	3741000.00	10.83	10.83
DISCCART	385450.00	3741000.00	10.60	10.60
DISCCART	385500.00	3741000.00	10.09	10.09
DISCCART	385550.00	3741000.00	8.39	8.39
DISCCART	385600.00	3741000.00	7.53	7.53
DISCCART	385650.00	3741000.00	7.07	7.07
DISCCART	385400.00	3741050.00	10.31	10.31
DISCCART	385450.00	3741050.00	9.98	9.98
DISCCART	385500.00	3741050.00	9.93	9.93
DISCCART	385550.00	3741050.00	8.10	8.10
DISCCART	385600.00	3741050.00	6.66	6.66
DISCCART	385650.00	3741050.00	6.79	6.79
DISCCART	385700.00	3741050.00	7.91	7.91
DISCCART	385450.00	3741100.00	10.11	10.11
DISCCART	385500.00	3741100.00	9.61	9.61
DISCCART	385200.00	3739450.00	8.26	8.26
DISCCART	385250.00	3739500.00	8.41	8.41
DISCCART	385300.00	3739500.00	8.14	8.14
DISCCART	385250.00	3739550.00	8.81	8.81
DISCCART	385300.00	3739550.00	8.43	8.43
DISCCART	385350.00	3739550.00	8.14	8.14
DISCCART	385400.00	3739550.00	8.39	8.39
DISCCART	385450.00	3739550.00	8.42	8.42
DISCCART	385500.00	3739550.00	8.14	8.14
DISCCART	385550.00	3739550.00	7.68	7.68
DISCCART	385600.00	3739550.00	7.27	7.27
DISCCART	385650.00	3739550.00	3.76	7.13
DISCCART	385250.00	3739600.00	9.44	9.44
DISCCART	385300.00	3739600.00	9.10	9.10
DISCCART	385350.00	3739600.00	8.86	8.86
DISCCART	385400.00	3739600.00	8.66	8.66
DISCCART	385450.00	3739600.00	8.93	8.93
DISCCART	385500.00	3739600.00	8.64	8.64
DISCCART	385550.00	3739600.00	8.06	8.06
DISCCART	385600.00	3739600.00	7.74	7.74
DISCCART	385650.00	3739600.00	6.51	6.51
DISCCART	385300.00	3739650.00	9.78	9.78

DISCCART	385350.00	3739650.00	9.72	9.72
DISCCART	385400.00	3739650.00	9.72	9.72
DISCCART	385450.00	3739650.00	9.44	9.44
DISCCART	385500.00	3739650.00	9.26	9.26
DISCCART	385550.00	3739650.00	8.81	8.81
DISCCART	385600.00	3739650.00	8.05	8.05
DISCCART	385300.00	3739700.00	10.22	10.22
DISCCART	385350.00	3739700.00	10.00	10.00
DISCCART	385400.00	3739700.00	9.99	9.99
DISCCART	385450.00	3739700.00	9.93	9.93
DISCCART	385500.00	3739700.00	9.94	9.94
DISCCART	385550.00	3739700.00	9.56	9.56
DISCCART	385600.00	3739700.00	8.47	8.47
DISCCART	385350.00	3739750.00	10.51	10.51
DISCCART	385400.00	3739750.00	10.53	10.53
DISCCART	385450.00	3739750.00	10.49	10.49
DISCCART	385500.00	3739750.00	10.39	10.39
DISCCART	385550.00	3739750.00	9.74	9.74
DISCCART	385600.00	3739750.00	9.50	9.50
DISCCART	385350.00	3739800.00	11.19	11.19
DISCCART	385400.00	3739800.00	11.22	11.22
DISCCART	385450.00	3739800.00	11.22	11.22
DISCCART	385500.00	3739800.00	10.78	10.78
DISCCART	385550.00	3739800.00	10.13	10.13
DISCCART	385600.00	3739800.00	10.18	10.18
DISCCART	385350.00	3739850.00	11.43	11.43
DISCCART	385400.00	3739850.00	11.44	11.44
DISCCART	385450.00	3739850.00	11.44	11.44
DISCCART	385500.00	3739850.00	11.28	11.28
DISCCART	385550.00	3739850.00	10.87	10.87
DISCCART	385600.00	3739850.00	10.55	10.55
DISCCART	385400.00	3739900.00	11.44	11.44
DISCCART	385450.00	3739900.00	11.69	11.69
DISCCART	385500.00	3739900.00	11.44	11.44
DISCCART	385550.00	3739900.00	10.99	10.99
DISCCART	385600.00	3739900.00	10.78	10.78
DISCCART	385400.00	3739950.00	11.73	11.73
DISCCART	385450.00	3739950.00	11.63	11.63
DISCCART	385500.00	3739950.00	11.19	11.19
DISCCART	385550.00	3739950.00	10.84	10.84
DISCCART	385600.00	3739950.00	10.61	10.61
DISCCART	385650.00	3739950.00	10.22	10.22
DISCCART	385400.00	3740000.00	11.74	11.74
DISCCART	385450.00	3740000.00	11.36	11.36
DISCCART	385500.00	3740000.00	10.94	10.94
DISCCART	385550.00	3740000.00	10.35	10.35
DISCCART	385600.00	3740000.00	9.39	9.39
DISCCART	385650.00	3740000.00	5.99	10.03
DISCCART	385450.00	3740050.00	11.06	11.06
DISCCART	385500.00	3740050.00	10.46	10.46
DISCCART	385550.00	3740050.00	8.66	8.66
DISCCART	385600.00	3740050.00	4.86	10.10
DISCCART	385650.00	3740050.00	3.30	3.30
DISCCART	385700.00	3740050.00	3.33	3.33

DISCCART	385450.00	3740100.00	10.58	10.58
DISCCART	385500.00	3740100.00	9.03	9.03
DISCCART	385550.00	3740100.00	4.58	10.22
DISCCART	385600.00	3740100.00	3.72	3.72
DISCCART	385650.00	3740100.00	3.87	3.87
DISCCART	385700.00	3740100.00	4.27	4.27
DISCCART	385450.00	3740150.00	9.38	9.38
DISCCART	385500.00	3740150.00	6.33	6.33
DISCCART	385550.00	3740150.00	3.79	3.79
DISCCART	385600.00	3740150.00	3.96	3.96
DISCCART	385650.00	3740150.00	4.53	4.53
DISCCART	385700.00	3740150.00	5.95	5.95
DISCCART	385500.00	3740200.00	4.58	4.58
DISCCART	385550.00	3740200.00	4.22	4.22
DISCCART	385600.00	3740200.00	4.54	4.54
DISCCART	385650.00	3740200.00	5.05	5.05
DISCCART	385700.00	3740200.00	6.25	6.25
DISCCART	385750.00	3740200.00	7.78	7.78
DISCCART	385500.00	3740250.00	5.69	9.87
DISCCART	385550.00	3740250.00	7.49	7.49
DISCCART	385600.00	3740250.00	6.52	6.52
DISCCART	385650.00	3740250.00	5.75	5.75
DISCCART	385700.00	3740250.00	6.09	6.09
DISCCART	385750.00	3740250.00	6.90	6.90
DISCCART	385500.00	3740300.00	9.94	9.94
DISCCART	385550.00	3740300.00	9.78	9.78
DISCCART	385600.00	3740300.00	8.52	8.52
DISCCART	385650.00	3740300.00	6.89	6.89
DISCCART	385700.00	3740300.00	6.71	6.71
DISCCART	385750.00	3740300.00	7.04	7.04
DISCCART	385550.00	3740350.00	9.44	9.44
DISCCART	385600.00	3740350.00	8.50	8.50
DISCCART	385650.00	3740350.00	7.84	7.84
DISCCART	385700.00	3740350.00	6.99	6.99
DISCCART	385750.00	3740350.00	7.37	7.37
DISCCART	385550.00	3740400.00	9.60	9.60
DISCCART	385600.00	3740400.00	9.10	9.10
DISCCART	385650.00	3740400.00	8.61	8.61
DISCCART	385700.00	3740400.00	7.11	7.11
DISCCART	385750.00	3740400.00	7.55	7.55
DISCCART	385550.00	3740450.00	9.83	9.83
DISCCART	385600.00	3740450.00	9.28	9.28
DISCCART	385650.00	3740450.00	8.80	8.80
DISCCART	385700.00	3740450.00	7.15	7.15
DISCCART	385750.00	3740450.00	7.71	7.71
DISCCART	385800.00	3740450.00	8.39	8.39
DISCCART	385550.00	3740500.00	10.08	10.08
DISCCART	385600.00	3740500.00	9.41	9.41
DISCCART	385650.00	3740500.00	8.85	8.85
DISCCART	385750.00	3740500.00	7.88	7.88
DISCCART	385800.00	3740500.00	8.31	8.31
DISCCART	385600.00	3740550.00	9.42	9.42
DISCCART	385650.00	3740550.00	8.20	8.20
DISCCART	385700.00	3740550.00	7.37	7.37

DISCCART	385750.00	3740550.00	8.09	8.09
DISCCART	385800.00	3740550.00	8.45	8.45
DISCCART	385600.00	3740600.00	9.14	9.14
DISCCART	385650.00	3740600.00	8.33	8.33
DISCCART	385700.00	3740600.00	7.96	7.96
DISCCART	385750.00	3740600.00	8.31	8.31
DISCCART	385800.00	3740600.00	8.65	8.65
DISCCART	385600.00	3740650.00	8.84	8.84
DISCCART	385650.00	3740650.00	8.37	8.37
DISCCART	385700.00	3740650.00	8.58	8.58
DISCCART	385750.00	3740650.00	8.46	8.46
DISCCART	385800.00	3740650.00	8.75	8.75
DISCCART	385650.00	3740700.00	8.45	8.45
DISCCART	385700.00	3740700.00	8.49	8.49
DISCCART	385750.00	3740700.00	8.45	8.45
DISCCART	385800.00	3740700.00	8.98	8.98
DISCCART	385850.00	3740700.00	9.32	9.32
DISCCART	385650.00	3740750.00	8.18	8.18
DISCCART	385700.00	3740750.00	8.39	8.39
DISCCART	385750.00	3740750.00	8.44	8.44
DISCCART	385800.00	3740750.00	8.70	8.70
DISCCART	385850.00	3740750.00	8.99	8.99
DISCCART	385650.00	3740800.00	7.76	7.76
DISCCART	385700.00	3740800.00	8.39	8.39
DISCCART	385750.00	3740800.00	8.40	8.40
DISCCART	385800.00	3740800.00	8.71	8.71
DISCCART	385850.00	3740800.00	9.01	9.01
DISCCART	385700.00	3740850.00	7.41	7.41
DISCCART	385750.00	3740850.00	8.34	8.34
DISCCART	385800.00	3740850.00	8.69	8.69
DISCCART	385850.00	3740850.00	8.98	8.98
DISCCART	385700.00	3740900.00	7.04	7.04
DISCCART	385750.00	3740900.00	8.28	8.28
DISCCART	385800.00	3740900.00	8.02	8.02
DISCCART	385850.00	3740900.00	8.25	8.25
DISCCART	385700.00	3740950.00	6.88	6.88
DISCCART	385750.00	3740950.00	7.23	7.23
DISCCART	385800.00	3740950.00	7.48	7.48
DISCCART	385850.00	3740950.00	7.48	7.48
DISCCART	385750.00	3741000.00	6.92	6.92
DISCCART	385800.00	3741000.00	7.45	7.45
DISCCART	385850.00	3741000.00	7.18	7.18
DISCCART	385900.00	3741000.00	7.38	7.38
DISCCART	385750.00	3741050.00	6.56	6.56
DISCCART	385800.00	3741050.00	6.57	6.57
DISCCART	385850.00	3741050.00	7.02	7.02
DISCCART	385900.00	3741050.00	6.75	6.75
DISCCART	385900.00	3741100.00	5.81	5.81
DISCCART	385300.00	3738100.00	0.00	0.00
DISCCART	385350.00	3738100.00	0.05	0.05
DISCCART	385300.00	3738150.00	0.00	0.00
DISCCART	385350.00	3738150.00	0.74	0.74
DISCCART	384900.00	3738200.00	2.30	2.30
DISCCART	385300.00	3738200.00	0.27	0.27

DISCCART	385350.00	3738200.00	1.10	1.10
DISCCART	384900.00	3738250.00	2.30	2.30
DISCCART	385250.00	3738250.00	1.19	1.19
DISCCART	385300.00	3738250.00	1.12	1.12
DISCCART	385350.00	3738250.00	1.77	1.77
DISCCART	384900.00	3738300.00	2.30	2.30
DISCCART	384900.00	3738350.00	2.30	2.30
DISCCART	384750.00	3738400.00	2.97	2.97
DISCCART	384800.00	3738400.00	2.88	2.88
DISCCART	384850.00	3738400.00	2.76	2.76
DISCCART	384900.00	3738400.00	2.63	2.63
DISCCART	384800.00	3738450.00	3.18	3.18
DISCCART	384850.00	3738450.00	3.04	3.04
DISCCART	384900.00	3738450.00	2.91	2.91
DISCCART	384900.00	3736900.00	0.00	0.00
DISCCART	384900.00	3736950.00	1.10	1.10
DISCCART	384900.00	3737000.00	1.24	1.24
DISCCART	384950.00	3737000.00	1.74	1.74
DISCCART	384900.00	3737050.00	-0.34	-0.34
DISCCART	384950.00	3737050.00	-0.27	-0.27
DISCCART	384900.00	3737100.00	-0.61	-0.61
DISCCART	384950.00	3737100.00	-0.14	-0.14
DISCCART	385350.00	3737100.00	0.00	0.00
DISCCART	384900.00	3737150.00	-0.23	-0.23
DISCCART	384950.00	3737150.00	-0.31	-0.31
DISCCART	385350.00	3737150.00	0.00	0.00
DISCCART	384900.00	3737200.00	-0.28	-0.28
DISCCART	384950.00	3737200.00	0.92	2.11
DISCCART	385350.00	3737200.00	0.00	0.00
DISCCART	384900.00	3737250.00	0.38	0.38
DISCCART	384950.00	3737250.00	0.88	2.30
DISCCART	385350.00	3737250.00	1.45	1.45
DISCCART	384900.00	3737300.00	-0.71	2.30
DISCCART	384950.00	3737300.00	-1.11	-1.11
DISCCART	385350.00	3737300.00	0.52	0.52
DISCCART	384900.00	3737350.00	-0.74	-0.74
DISCCART	384950.00	3737350.00	-0.95	-0.95
DISCCART	385350.00	3737350.00	-0.14	-0.14
DISCCART	384900.00	3737400.00	-0.44	-0.44
DISCCART	384950.00	3737400.00	-0.62	-0.62
DISCCART	385350.00	3737400.00	-0.14	-0.14
DISCCART	384900.00	3737450.00	-0.19	-0.19
DISCCART	384950.00	3737450.00	-0.31	-0.31
DISCCART	385350.00	3737450.00	-0.23	-0.23
DISCCART	384900.00	3737500.00	-0.14	-0.14
DISCCART	384950.00	3737500.00	-0.24	-0.24
DISCCART	385350.00	3737500.00	-0.45	-0.45
DISCCART	384900.00	3737550.00	-0.37	-0.37
DISCCART	384950.00	3737550.00	-0.14	-0.14
DISCCART	385300.00	3737550.00	-0.56	-0.56
DISCCART	385350.00	3737550.00	-0.60	-0.60
DISCCART	384900.00	3737600.00	-0.61	-0.61
DISCCART	384950.00	3737600.00	-0.34	-0.34
DISCCART	385300.00	3737600.00	-0.32	-0.32

DISCCART	385350.00	3737600.00	-0.35	-0.35
DISCCART	384900.00	3737650.00	-0.61	-0.61
DISCCART	384950.00	3737650.00	-0.62	-0.62
DISCCART	385300.00	3737650.00	-0.16	-0.16
DISCCART	385350.00	3737650.00	-0.30	-0.30
DISCCART	384900.00	3737700.00	-0.42	-0.42
DISCCART	384950.00	3737700.00	-0.61	-0.61
DISCCART	385300.00	3737700.00	-0.01	-0.01
DISCCART	385350.00	3737700.00	-0.30	-0.30
DISCCART	384900.00	3737750.00	-0.30	-0.30
DISCCART	385300.00	3737750.00	0.00	0.00
DISCCART	385350.00	3737750.00	-0.27	-0.27
DISCCART	384900.00	3737800.00	-0.06	-0.06
DISCCART	385350.00	3737800.00	-0.01	-0.01
DISCCART	384900.00	3737850.00	0.00	0.00
DISCCART	385350.00	3737850.00	0.00	0.00
DISCCART	384900.00	3737900.00	0.18	0.18
DISCCART	385350.00	3737900.00	-0.12	-0.12
DISCCART	385350.00	3737950.00	0.00	0.00
DISCCART	385350.00	3738000.00	0.00	0.00
DISCCART	385350.00	3738050.00	0.00	0.00
DISCCART	389950.00	3749600.00	17.51	17.51
DISCCART	389600.00	3749650.00	19.03	19.03
DISCCART	389900.00	3749650.00	17.51	17.51
DISCCART	389950.00	3749650.00	17.51	17.51
DISCCART	389600.00	3749700.00	18.72	18.72
DISCCART	389650.00	3749700.00	18.78	18.78
DISCCART	389700.00	3749700.00	18.88	18.88
DISCCART	389750.00	3749700.00	18.80	18.80
DISCCART	389800.00	3749700.00	19.37	19.37
DISCCART	389850.00	3749700.00	18.75	21.74
DISCCART	389900.00	3749700.00	17.52	17.52
DISCCART	389950.00	3749700.00	17.50	17.50
DISCCART	389600.00	3749750.00	18.72	18.72
DISCCART	389650.00	3749750.00	18.72	18.72
DISCCART	389700.00	3749750.00	18.73	18.73
DISCCART	389750.00	3749750.00	19.01	19.01
DISCCART	389800.00	3749750.00	21.39	22.56
DISCCART	389850.00	3749750.00	20.51	22.66
DISCCART	389900.00	3749750.00	17.81	17.81
DISCCART	389950.00	3749750.00	17.50	17.50
DISCCART	385771.20	3746874.00	41.94	41.94
DISCCART	385030.20	3743684.90	7.59	7.59
DISCCART	388842.00	3741819.30	6.87	6.87
DISCCART	387925.90	3742882.40	8.70	8.70
DISCCART	385309.40	3746680.10	25.40	25.40
DISCCART	387477.10	3739924.00	4.12	4.12
DISCCART	387467.50	3739925.20	4.12	4.12
DISCCART	388011.40	3741614.60	6.79	6.79
DISCCART	386865.10	3744661.80	9.92	9.92
DISCCART	387171.60	3741938.10	6.87	6.87
DISCCART	388800.60	3747804.50	15.94	15.94
DISCCART	387459.00	3742442.20	7.78	7.78
DISCCART	385228.80	3744563.40	7.78	7.78

DISCCART	387513.40	3744570.20	10.66	10.66
DISCCART	387083.50	3740602.90	5.04	5.04
DISCCART	387219.00	3744173.20	9.95	9.95
DISCCART	388088.40	3740587.60	5.04	5.04
DISCCART	385148.80	3744203.50	8.09	8.09
DISCCART	385588.70	3746194.40	12.57	12.57
DISCCART	387916.60	3742030.70	7.17	7.17
DISCCART	387258.90	3745003.40	10.53	10.53
DISCCART	387314.60	3743592.30	9.81	9.81
DISCCART	387258.80	3740436.10	5.04	5.04
DISCCART	386706.10	3739914.50	3.82	3.82
DISCCART	380806.80	3733760.40	24.95	24.95
DISCCART	388005.10	3742145.60	7.43	7.43
DISCCART	387689.40	3743015.60	8.80	8.80
DISCCART	385234.10	3744344.50	8.10	8.10
DISCCART	387720.90	3742198.80	7.48	7.48
DISCCART	387745.00	3743014.90	8.85	8.85
DISCCART	387141.00	3744329.50	10.37	10.37
DISCCART	387498.00	3742402.20	7.75	7.75
DISCCART	387521.10	3742520.60	8.09	8.09
DISCCART	387022.30	3740318.70	4.77	4.77
DISCCART	389059.90	3745923.30	12.87	12.87
DISCCART	387052.70	3744754.00	9.92	9.92
DISCCART	387366.20	3741652.30	6.75	6.75
DISCCART	382392.00	3738102.00	6.62	6.62
DISCCART	384700.00	3738996.00	5.92	5.92
DISCCART	382820.00	3738093.10	5.56	5.56
DISCCART	388741.80	3737311.40	6.87	6.87
DISCCART	388908.70	3737035.20	6.82	6.82
DISCCART	388779.90	3737716.20	5.45	5.45
DISCCART	389424.90	3742799.80	15.38	15.38
DISCCART	389398.20	3742733.00	14.49	14.49
DISCCART	389258.30	3740862.50	5.65	5.65
DISCCART	383107.20	3737969.10	4.72	4.72
DISCCART	387686.70	3743852.10	12.56	12.56
DISCCART	388921.90	3743711.80	22.35	22.35
DISCCART	389284.60	3742655.70	12.49	12.49
DISCCART	389299.80	3742965.00	21.26	21.26
DISCCART	388870.00	3737869.60	7.24	7.24
DISCCART	389587.80	3742773.40	18.79	33.53

RE FINISHED

\*\*

\*\*\*\*\*

\*\* AERMOD Meteorology Pathway

\*\*\*\*\*

\*\*

\*\*

ME STARTING

SURFFILE KLGB\_V9.SFC

PROFFILE KLGB\_V9.PFL

SURFDATA 23129 2012

UAIRDATA 3190 2012

PROFBASE 10.0 METERS

ME FINISHED

```

**
*****
** AERMOD Output Pathway
*****
**
**
OU STARTING
  RECTABLE ALLAVE 1ST
  RECTABLE 1 1ST
  RECTABLE 8 1ST
  RECTABLE 24 1ST
** Maximum Annual Average POST files for Each Met Year
  POSTFILE ANNUAL FLTRUCK PLOT "CEQA TRUCKS.AD\ANNUAL_G001.PLT" 31
** Auto-Generated Plotfiles
  PLOTFILE 1 FLTRUCK 1ST "CEQA TRUCKS.AD\01H1G001.PLT" 32
  PLOTFILE 8 FLTRUCK 1ST "CEQA TRUCKS.AD\08H1G001.PLT" 33
  PLOTFILE 24 FLTRUCK 1ST "CEQA TRUCKS.AD\24H1G001.PLT" 34
  PLOTFILE ANNUAL FLTRUCK "CEQA TRUCKS.AD\AN00G000.PLT" 35
OU FINISHED

```

\*\*\* Message Summary For AERMOD Model Setup \*\*\*

----- Summary of Total Messages -----

```

A Total of          0 Fatal Error Message(s)
A Total of          6 Warning Message(s)
A Total of          0 Informational Message(s)

```

\*\*\*\*\* FATAL ERROR MESSAGES \*\*\*\*\*

\*\*\* NONE \*\*\*

\*\*\*\*\* WARNING MESSAGES \*\*\*\*\*

```

CO W361      29      COCARD: Multiyear PERIOD/ANNUAL values for NO2/SO2
require MULTYEAR Opt
CO W362      29      COCARD: Multiyear 1h NO2/SO2 processing not
applicable for      8-hr Ave
CO W362      29      COCARD: Multiyear 1h NO2/SO2 processing not
applicable for      24-hr Ave
SO W299      303      SRCQA: SRCGROUP ALL is missing, but is NOT
required for      ARM2 Option
ME W186      10312    MEOPEN: THRESH_1MIN 1-min ASOS wind speed
threshold used      0.50
ME W187      10312    MEOPEN: ADJ_U* Option for Stable Low Winds used in
AERMET

```

```

*****
*** SETUP Finishes Successfully ***
*****

```



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* MODEL SETUP OPTIONS

SUMMARY \*\*\*

-----  
-----

\*\*Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

\*\*NO GAS DEPOSITION Data Provided.

\*\*NO PARTICLE DEPOSITION Data Provided.

\*\*Model Uses NO DRY DEPLETION. DRYDPLT = F

\*\*Model Uses NO WET DEPLETION. WETDPLT = F

\*\*Model Uses URBAN Dispersion Algorithm for the SBL for 2 Source(s),  
for Total of 1 Urban Area(s):

Urban Population = 474018.0 ; Urban Roughness Length = 1.000 m

\*\*Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Ambient Ratio Method Ver 2 (ARM2) Used for NO2 Conversion  
with a Minimum NO2/NOx Ratio of 0.500  
and a Maximum NO2/NOx Ratio of 0.900
7. Urban Roughness Length of 1.0 Meter Assumed.

\*\*Other Options Specified:

ADJ\_U\* - Use ADJ\_U\* option for SBL in AERMET

CCVR\_Sub - Meteorological data includes CCVR substitutions

TEMP\_Sub - Meteorological data includes TEMP substitutions

\*\*Model Assumes No FLAGPOLE Receptor Heights.

\*\*The User Specified a Pollutant Type of: NO2

\*\*NOTE: Special processing requirements applicable for the 1-hour NO2  
NAAQS have been disabled!!!

User has specified non-standard averaging periods: 8-HR 24-  
HR

High ranked 1-hour values are NOT averaged across the number of  
years modeled, and

complete years of data are NOT required.

\*\*Model Calculates 3 Short Term Average(s) of: 1-HR 8-HR 24-HR

and Calculates ANNUAL Averages

\*\*This Run Includes: 2 Source(s); 1 Source Group(s); and  
9987 Receptor(s)

with: 0 POINT(s), including  
0 POINTCAP(s) and 0 POINTHOR(s)  
and: 0 VOLUME source(s)  
and: 2 AREA type source(s)  
and: 0 LINE source(s)  
and: 0 RLINE/RLINEXT source(s)  
and: 0 OPENPIT source(s)  
and: 0 BUOYANT LINE source(s) with 0 line(s)

\*\*Model Set To Continue RUNNING After the Setup Testing.

\*\*The AERMET Input Meteorological Data Version Date: 16216

\*\*Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor  
Model Outputs Tables of Highest Short Term Values by Receptor  
(RECTABLE Keyword)  
Model Outputs External File(s) of Concurrent Values for  
Postprocessing (POSTFILE Keyword)  
Model Outputs External File(s) of High Values for Plotting  
(PLOTFILE Keyword)

\*\*NOTE: The Following Flags May Appear Following CONC Values: c for  
Calm Hours

m for  
Missing Hours

b for  
Both Calm and Missing Hours

\*\*Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 10.00 ;  
Decay Coef. = 0.000 ; Rot. Angle = 0.0  
Emission Units =

GRAMS/SEC ; Emission Rate Unit Factor =  
0.10000E+07

Output Units = MICROGRAMS/M\*\*3

\*\*Approximate Storage Requirements of Model = 5.1 MB of RAM.

\*\*Input Runstream File: aermod.inp

\*\*Output Print File: aermod.out

\*\*File for Saving Result Arrays: CEQA Trucks.svl

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* AREAPOLY SOURCE DATA

\*\*\*

NUMBER	NUMBER	EMISSION	RATE	LOCATION OF AREA		BASE	RELEASE
SOURCE	INIT.	URBAN	EMISSION	X	Y	ELEV.	HEIGHT
OF VERTS.	SZ	PART.	(USER UNITS	SCALAR	VARY	(METERS)	(METERS)
ID	CATS.	/METER**2)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	BY						
FLTRUCK1	0	0.19090E-04	386078.1	3738946.5	3.5	4.57	
26	1.06	YES	SHRDOW7				
FLTRUCK2	0	0.19090E-04	386234.9	3739010.3	3.2	4.57	
25	1.06	YES	SHRDOW7				

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* SOURCE IDs DEFINING SOURCE

GROUPS \*\*\*

SRCGROUP ID

-----

SOURCE IDs

-----

FLTRUCK FLTRUCK1 , FLTRUCK2 ,

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* SOURCE IDs DEFINED AS URBAN

SOURCES \*\*\*

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
	474018.	FLTRUCK1 , FLTRUCK2 ,

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\* SOURCE EMISSION RATE SCALARS WHICH VARY SEASONALLY,  
 DIURNALLY AND BY DAY OF WEEK (SHRDOW7) \*

SOURCE ID = FLTRUCK1            ; SOURCE TYPE = AREAPOLY :  
 HOUR    SCALAR    HOUR    SCALAR    HOUR    SCALAR    HOUR    SCALAR    HOUR  
 SCALAR    HOUR    SCALAR    HOUR    SCALAR    HOUR    SCALAR

-----  
 -----

SEASON = WINTER;    DAY OF

WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
	17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = SPRING;    DAY OF

WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
	17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = SUMMER;    DAY OF

WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
	17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = FALL ;    DAY OF

WEEK = MONDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
	17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = WINTER;    DAY OF

WEEK = TUESDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	







1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
	17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = FALL ; DAY OF

WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
	17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = WINTER; DAY OF

WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
	17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = SPRING; DAY OF

WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
	17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = SUMMER; DAY OF

WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
	17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = FALL ; DAY OF

WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
	17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = WINTER; DAY OF

WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00
13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = SPRING; DAY OF

WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00
13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = SUMMER; DAY OF

WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00
13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = FALL ; DAY OF

WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00
13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\* SOURCE EMISSION RATE SCALARS WHICH VARY SEASONALLY,  
DIURNALLY AND BY DAY OF WEEK (SHRDOW7) \*

```

SOURCE ID = FLTRUCK2      ; SOURCE TYPE = AREAPOLY :
  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR
SCALAR  HOUR  SCALAR  HOUR  SCALAR  HOUR  SCALAR

```

-----

SEASON = WINTER; DAY OF

```

WEEK = MONDAY
  1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

```

SEASON = SPRING; DAY OF

```

WEEK = MONDAY
  1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

```

SEASON = SUMMER; DAY OF

```

WEEK = MONDAY
  1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

```

SEASON = FALL ; DAY OF

```

WEEK = MONDAY
  1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00
21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

```

SEASON = WINTER; DAY OF

```

WEEK = TUESDAY
  1 .0000E+00  2 .0000E+00  3 .0000E+00  4 .0000E+00
5 .0000E+00  6 .0000E+00  7 .0000E+00  8 .1000E+01
  9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01
13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

```





1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
	17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = FALL ; DAY OF

WEEK = FRIDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
	17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = WINTER; DAY OF

WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
	17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = SPRING; DAY OF

WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
	17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = SUMMER; DAY OF

WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
	17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = FALL ; DAY OF

WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.1000E+01	
	9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01
13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01	
	17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = WINTER; DAY OF

WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00
13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = SPRING; DAY OF

WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00
13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = SUMMER; DAY OF

WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00
13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

SEASON = FALL ; DAY OF

WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	
5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00	
	9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00
13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00	
	17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00
21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00	

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

```

( 385400.0, 3738250.0, 4.2, 4.2, 0.0);
( 385450.0, 3738250.0, 5.4, 5.4, 0.0);
( 385250.0, 3738300.0, 2.1, 2.1, 0.0);
( 385300.0, 3738300.0, 1.9, 1.9, 0.0);
( 385350.0, 3738300.0, 1.9, 1.9, 0.0);
( 385400.0, 3738300.0, 4.8, 4.8, 0.0);
( 385450.0, 3738300.0, 6.3, 6.3, 0.0);
( 385500.0, 3738300.0, 6.5, 6.5, 0.0);
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( 385600.0, 3738300.0, 1.9, 1.9, 0.0);
( 385650.0, 3738300.0, 1.9, 1.9, 0.0);
( 385150.0, 3738350.0, 2.6, 2.6, 0.0);
( 385200.0, 3738350.0, 2.6, 2.6, 0.0);
( 385250.0, 3738350.0, 0.0, 0.0, 0.0);
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( 385500.0, 3738350.0, 5.5, 5.5, 0.0);
( 385550.0, 3738350.0, 2.3, 2.3, 0.0);
( 385600.0, 3738350.0, 2.1, 2.1, 0.0);
( 385650.0, 3738350.0, 2.1, 2.1, 0.0);
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( 385200.0, 3738400.0, 2.6, 2.6, 0.0);
( 385250.0, 3738400.0, 0.4, 0.4, 0.0);
( 385300.0, 3738400.0, 1.0, 1.0, 0.0);
( 385350.0, 3738400.0, 2.3, 2.3, 0.0);
( 385400.0, 3738400.0, 5.1, 5.1, 0.0);
( 385450.0, 3738400.0, 6.1, 6.1, 0.0);
( 385500.0, 3738400.0, 4.0, 4.0, 0.0);
( 385550.0, 3738400.0, 2.3, 2.3, 0.0);
( 385600.0, 3738400.0, 2.3, 2.3, 0.0);
( 385650.0, 3738400.0, 2.3, 2.3, 0.0);
( 385700.0, 3738400.0, 2.3, 2.3, 0.0);

```



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( 385800.0, 3738400.0, 2.3, 2.3, 0.0);  
( 386100.0, 3738400.0, 2.0, 2.0, 0.0);  
( 386150.0, 3738400.0, 2.5, 6.1, 0.0);  
( 386200.0, 3738400.0, 5.1, 5.1, 0.0);  
( 386250.0, 3738400.0, 3.9, 3.9, 0.0);  
( 386300.0, 3738400.0, 0.5, 5.6, 0.0);  
( 386350.0, 3738400.0, 0.0, 0.0, 0.0);  
( 386400.0, 3738400.0, 0.0, 0.0, 0.0);  
( 386450.0, 3738400.0, 0.0, 0.0, 0.0);  
( 386500.0, 3738400.0, 0.0, 0.0, 0.0);  
( 386550.0, 3738400.0, 0.0, 0.0, 0.0);  
( 385050.0, 3738450.0, 2.3, 2.3, 0.0);  
( 385100.0, 3738450.0, 2.3, 2.3, 0.0);  
( 385150.0, 3738450.0, 2.5, 2.5, 0.0);  
( 385200.0, 3738450.0, 2.6, 2.6, 0.0);  
( 385250.0, 3738450.0, 2.6, 2.6, 0.0);  
( 385300.0, 3738450.0, 0.3, 0.3, 0.0);  
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\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
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*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
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 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:        RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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PAGE 39

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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PAGE 42

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
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*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
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*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
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*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:   RegDEFAULT CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
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 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
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 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:   RegDEFAULT CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
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\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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 ( 388100.0, 3736850.0, 8.2, 10.4, 0.0);

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

( 388150.0, 3738650.0,	4.6,	4.6,	0.0);
( 388200.0, 3738650.0,	4.3,	11.7,	0.0);
( 388250.0, 3738650.0,	8.9,	8.9,	0.0);
( 388300.0, 3738650.0,	5.2,	11.0,	0.0);
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( 388050.0, 3738700.0,	4.1,	4.1,	0.0);
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```

*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
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*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
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*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:      RegDEFAULT CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
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*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
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 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
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*** MODELOPTs:      RegDEFAULT CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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( 389800.0, 3749650.0, 19.0, 19.0, 0.0);  
( 389850.0, 3749650.0, 18.3, 18.3, 0.0);  
( 380200.0, 3731000.0, 82.3, 94.9, 0.0);

```

*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

```

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( 385700.0, 3734500.0,	0.0,	0.0,	0.0);
( 386200.0, 3734500.0,	0.0,	0.0,	0.0);
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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

```

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( 384700.0, 3735500.0, 3.8, 3.8, 0.0);
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\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
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*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:   RegDEFAULT CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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( 381200.0, 3746000.0, 10.2, 10.2, 0.0);  
( 381700.0, 3746000.0, 7.1, 7.1, 0.0);  
( 382200.0, 3746000.0, 7.2, 7.2, 0.0);  
( 382700.0, 3746000.0, 7.4, 7.4, 0.0);

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

```

( 383200.0, 3746000.0, 5.9, 5.9, 0.0);
( 383700.0, 3746000.0, 5.6, 5.6, 0.0);
( 384200.0, 3746000.0, 5.4, 5.4, 0.0);
( 384700.0, 3746000.0, 6.2, 6.2, 0.0);
( 385200.0, 3746000.0, 7.4, 7.4, 0.0);
( 385700.0, 3746000.0, 9.4, 9.4, 0.0);
( 386200.0, 3746000.0, 12.6, 12.6, 0.0);
( 388200.0, 3746000.0, 13.6, 13.6, 0.0);
( 388700.0, 3746000.0, 8.4, 8.4, 0.0);
( 389200.0, 3746000.0, 13.0, 13.0, 0.0);
( 389700.0, 3746000.0, 13.0, 13.0, 0.0);
( 390200.0, 3746000.0, 11.7, 11.7, 0.0);
( 390700.0, 3746000.0, 16.8, 16.8, 0.0);
( 391200.0, 3746000.0, 16.9, 16.9, 0.0);
( 391700.0, 3746000.0, 17.2, 17.2, 0.0);
( 380200.0, 3746500.0, 13.0, 13.0, 0.0);
( 380700.0, 3746500.0, 10.8, 10.8, 0.0);
( 381200.0, 3746500.0, 9.0, 9.0, 0.0);
( 381700.0, 3746500.0, 10.2, 10.2, 0.0);
( 382200.0, 3746500.0, 6.8, 6.8, 0.0);
( 382700.0, 3746500.0, 8.1, 8.1, 0.0);
( 383200.0, 3746500.0, 5.3, 5.3, 0.0);
( 383700.0, 3746500.0, 5.3, 5.3, 0.0);
( 384200.0, 3746500.0, 4.3, 4.3, 0.0);
( 384700.0, 3746500.0, 7.4, 7.4, 0.0);
( 385200.0, 3746500.0, 19.4, 19.4, 0.0);
( 385700.0, 3746500.0, 20.6, 20.6, 0.0);
( 386200.0, 3746500.0, 38.4, 38.4, 0.0);
( 386700.0, 3746500.0, 44.6, 44.6, 0.0);
( 388200.0, 3746500.0, 13.5, 13.5, 0.0);
( 389200.0, 3746500.0, 13.5, 13.5, 0.0);
( 389700.0, 3746500.0, 13.9, 13.9, 0.0);
( 390200.0, 3746500.0, 13.6, 13.6, 0.0);
( 390700.0, 3746500.0, 13.3, 13.3, 0.0);
( 391200.0, 3746500.0, 14.2, 14.2, 0.0);
( 391700.0, 3746500.0, 14.8, 14.8, 0.0);
( 380200.0, 3747000.0, 12.9, 12.9, 0.0);
( 380700.0, 3747000.0, 11.4, 11.4, 0.0);
( 381200.0, 3747000.0, 13.1, 13.1, 0.0);
( 381700.0, 3747000.0, 7.2, 7.2, 0.0);

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( 382200.0, 3747000.0, 6.7, 6.7, 0.0);  
( 382700.0, 3747000.0, 6.8, 6.8, 0.0);  
( 383200.0, 3747000.0, 7.5, 7.5, 0.0);  
( 383700.0, 3747000.0, 8.8, 8.8, 0.0);  
( 384200.0, 3747000.0, 18.6, 18.6, 0.0);  
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( 385200.0, 3747000.0, 40.9, 40.9, 0.0);  
( 385700.0, 3747000.0, 46.9, 46.9, 0.0);  
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( 389200.0, 3747000.0, 15.2, 15.2, 0.0);  
( 389700.0, 3747000.0, 14.6, 14.6, 0.0);  
( 390200.0, 3747000.0, 14.7, 14.7, 0.0);  
( 390700.0, 3747000.0, 14.8, 14.8, 0.0);  
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( 391700.0, 3747000.0, 15.2, 15.2, 0.0);  
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( 380700.0, 3747500.0, 11.8, 11.8, 0.0);  
( 381200.0, 3747500.0, 6.4, 14.1, 0.0);  
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( 382200.0, 3747500.0, 1.7, 9.9, 0.0);  
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( 383200.0, 3747500.0, 13.0, 13.0, 0.0);  
( 383700.0, 3747500.0, 23.8, 23.8, 0.0);  
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( 384700.0, 3747500.0, 46.4, 46.4, 0.0);  
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( 385700.0, 3747500.0, 59.3, 59.3, 0.0);  
( 386200.0, 3747500.0, 57.6, 57.6, 0.0);  
( 386700.0, 3747500.0, 36.5, 48.7, 0.0);  
( 387200.0, 3747500.0, 16.5, 33.9, 0.0);  
( 387700.0, 3747500.0, 15.7, 15.7, 0.0);  
( 388200.0, 3747500.0, 14.3, 14.3, 0.0);  
( 388700.0, 3747500.0, 15.1, 15.1, 0.0);  
( 389700.0, 3747500.0, 15.1, 15.1, 0.0);  
( 390200.0, 3747500.0, 15.7, 15.7, 0.0);  
( 390700.0, 3747500.0, 15.7, 15.7, 0.0);  
( 391200.0, 3747500.0, 15.4, 15.4, 0.0);  
( 391700.0, 3747500.0, 15.4, 15.4, 0.0);  
( 380200.0, 3748000.0, 13.0, 13.0, 0.0);  
( 380700.0, 3748000.0, 9.7, 9.7, 0.0);  
( 381200.0, 3748000.0, 9.0, 9.0, 0.0);  
( 381700.0, 3748000.0, 8.0, 8.0, 0.0);  
( 382200.0, 3748000.0, 7.4, 7.4, 0.0);  
( 382700.0, 3748000.0, 9.1, 9.1, 0.0);  
( 383200.0, 3748000.0, 21.6, 21.6, 0.0);  
( 383700.0, 3748000.0, 29.4, 29.4, 0.0);  
( 384200.0, 3748000.0, 42.5, 42.5, 0.0);  
( 384700.0, 3748000.0, 55.3, 55.3, 0.0);

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
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 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

( 385200.0, 3748000.0,	56.2,	56.2,	0.0);
( 385700.0, 3748000.0,	53.6,	53.6,	0.0);
( 386200.0, 3748000.0,	45.6,	45.6,	0.0);
( 386700.0, 3748000.0,	35.3,	35.3,	0.0);
( 387200.0, 3748000.0,	20.1,	24.0,	0.0);
( 387700.0, 3748000.0,	16.7,	16.7,	0.0);
( 388200.0, 3748000.0,	16.0,	16.0,	0.0);
( 388700.0, 3748000.0,	16.3,	16.3,	0.0);
( 389700.0, 3748000.0,	14.6,	14.6,	0.0);
( 390200.0, 3748000.0,	16.1,	16.1,	0.0);
( 390700.0, 3748000.0,	16.5,	16.5,	0.0);
( 391200.0, 3748000.0,	16.2,	16.2,	0.0);
( 391700.0, 3748000.0,	15.7,	15.7,	0.0);
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( 380700.0, 3748500.0,	4.2,	4.2,	0.0);
( 381200.0, 3748500.0,	12.8,	12.8,	0.0);
( 381700.0, 3748500.0,	7.4,	7.4,	0.0);
( 382200.0, 3748500.0,	9.4,	9.4,	0.0);
( 382700.0, 3748500.0,	6.8,	6.8,	0.0);
( 383200.0, 3748500.0,	21.1,	21.1,	0.0);
( 383700.0, 3748500.0,	27.0,	27.0,	0.0);
( 384200.0, 3748500.0,	36.0,	36.0,	0.0);
( 384700.0, 3748500.0,	45.6,	45.6,	0.0);
( 385200.0, 3748500.0,	46.4,	46.4,	0.0);
( 385700.0, 3748500.0,	41.1,	41.1,	0.0);
( 386200.0, 3748500.0,	34.3,	34.3,	0.0);
( 386700.0, 3748500.0,	28.3,	28.3,	0.0);
( 387200.0, 3748500.0,	21.3,	21.3,	0.0);
( 387700.0, 3748500.0,	17.4,	17.4,	0.0);
( 388200.0, 3748500.0,	16.9,	16.9,	0.0);
( 388700.0, 3748500.0,	17.0,	17.0,	0.0);
( 389200.0, 3748500.0,	17.0,	17.0,	0.0);
( 390200.0, 3748500.0,	17.8,	17.8,	0.0);
( 390700.0, 3748500.0,	17.2,	17.2,	0.0);
( 391200.0, 3748500.0,	16.6,	16.6,	0.0);
( 391700.0, 3748500.0,	16.9,	16.9,	0.0);
( 403200.0, 3728500.0,	4.7,	4.7,	0.0);
( 404200.0, 3728500.0,	-0.2,	-0.2,	0.0);
( 405200.0, 3728500.0,	0.0,	0.0,	0.0);
( 406200.0, 3728500.0,	17.7,	17.7,	0.0);



( 403200.0, 3729500.0,	1.1,	1.1,	0.0);
( 404200.0, 3729500.0,	0.0,	0.0,	0.0);
( 405200.0, 3729500.0,	0.0,	0.0,	0.0);
( 406200.0, 3729500.0,	0.0,	0.0,	0.0);
( 380200.0, 3730500.0,	41.3,	94.4,	0.0);
( 381200.0, 3730500.0,	0.0,	0.0,	0.0);
( 402200.0, 3730500.0,	5.4,	5.4,	0.0);
( 403200.0, 3730500.0,	17.5,	17.5,	0.0);
( 404200.0, 3730500.0,	1.0,	1.0,	0.0);
( 405200.0, 3730500.0,	1.5,	1.5,	0.0);
( 406200.0, 3730500.0,	2.2,	2.2,	0.0);
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( 403200.0, 3731500.0,	7.3,	7.3,	0.0);
( 404200.0, 3731500.0,	7.8,	7.8,	0.0);
( 405200.0, 3731500.0,	2.5,	2.5,	0.0);
( 406200.0, 3731500.0,	2.5,	2.5,	0.0);
( 379200.0, 3732500.0,	84.1,	103.8,	0.0);
( 400200.0, 3732500.0,	1.0,	1.0,	0.0);
( 401200.0, 3732500.0,	1.9,	1.9,	0.0);
( 402200.0, 3732500.0,	2.2,	2.2,	0.0);
( 403200.0, 3732500.0,	3.4,	3.4,	0.0);
( 404200.0, 3732500.0,	4.7,	4.7,	0.0);
( 405200.0, 3732500.0,	4.0,	4.0,	0.0);
( 406200.0, 3732500.0,	4.6,	4.6,	0.0);
( 378200.0, 3733500.0,	112.5,	449.3,	0.0);
( 379200.0, 3733500.0,	70.3,	449.3,	0.0);
( 398200.0, 3733500.0,	2.3,	2.3,	0.0);
( 399200.0, 3733500.0,	3.0,	9.2,	0.0);
( 400200.0, 3733500.0,	1.0,	1.0,	0.0);
( 401200.0, 3733500.0,	2.2,	2.2,	0.0);
( 402200.0, 3733500.0,	2.8,	2.8,	0.0);
( 403200.0, 3733500.0,	4.0,	4.0,	0.0);
( 404200.0, 3733500.0,	5.0,	5.0,	0.0);
( 405200.0, 3733500.0,	5.3,	5.3,	0.0);
( 406200.0, 3733500.0,	5.9,	5.9,	0.0);
( 378200.0, 3734500.0,	139.2,	449.3,	0.0);
( 379200.0, 3734500.0,	92.0,	449.3,	0.0);
( 396200.0, 3734500.0,	0.0,	0.0,	0.0);
( 397200.0, 3734500.0,	2.7,	2.7,	0.0);
( 398200.0, 3734500.0,	5.6,	5.6,	0.0);
( 399200.0, 3734500.0,	11.7,	11.7,	0.0);
( 400200.0, 3734500.0,	2.2,	2.2,	0.0);
( 401200.0, 3734500.0,	2.2,	2.2,	0.0);
( 402200.0, 3734500.0,	2.4,	2.4,	0.0);
( 403200.0, 3734500.0,	5.3,	5.3,	0.0);
( 404200.0, 3734500.0,	5.9,	5.9,	0.0);
( 405200.0, 3734500.0,	7.0,	7.0,	0.0);
( 406200.0, 3734500.0,	8.6,	8.6,	0.0);

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
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 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

( 377200.0, 3735500.0,      232.8,      449.3,      0.0);  
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 ( 379200.0, 3735500.0,      74.2,      449.3,      0.0);  
 ( 395200.0, 3735500.0,      2.2,      2.2,      0.0);  
 ( 396200.0, 3735500.0,      2.2,      2.2,      0.0);  
 ( 397200.0, 3735500.0,      3.8,      3.8,      0.0);  
 ( 398200.0, 3735500.0,      1.8,      1.8,      0.0);  
 ( 399200.0, 3735500.0,      3.9,      3.9,      0.0);  
 ( 400200.0, 3735500.0,      3.1,      3.1,      0.0);  
 ( 401200.0, 3735500.0,      3.2,      3.2,      0.0);  
 ( 402200.0, 3735500.0,      5.0,      5.0,      0.0);  
 ( 403200.0, 3735500.0,      5.3,      5.3,      0.0);  
 ( 404200.0, 3735500.0,      6.7,      6.7,      0.0);  
 ( 405200.0, 3735500.0,      9.0,      9.0,      0.0);  
 ( 406200.0, 3735500.0,      10.0,      10.0,      0.0);  
 ( 377200.0, 3736500.0,      169.4,      449.3,      0.0);  
 ( 378200.0, 3736500.0,      78.6,      449.3,      0.0);  
 ( 379200.0, 3736500.0,      34.9,      449.3,      0.0);  
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 ( 393200.0, 3736500.0,      15.1,      15.1,      0.0);  
 ( 394200.0, 3736500.0,      17.5,      17.5,      0.0);  
 ( 395200.0, 3736500.0,      3.3,      3.3,      0.0);  
 ( 396200.0, 3736500.0,      2.5,      2.5,      0.0);  
 ( 397200.0, 3736500.0,      3.7,      3.7,      0.0);  
 ( 398200.0, 3736500.0,      3.2,      3.2,      0.0);  
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 ( 400200.0, 3736500.0,      3.2,      3.2,      0.0);  
 ( 401200.0, 3736500.0,      3.8,      3.8,      0.0);  
 ( 402200.0, 3736500.0,      5.3,      5.3,      0.0);  
 ( 403200.0, 3736500.0,      6.2,      6.2,      0.0);  
 ( 404200.0, 3736500.0,      6.8,      6.8,      0.0);  
 ( 405200.0, 3736500.0,      9.8,      9.8,      0.0);  
 ( 406200.0, 3736500.0,      11.4,      11.4,      0.0);  
 ( 376200.0, 3737500.0,      177.1,      449.3,      0.0);  
 ( 377200.0, 3737500.0,      127.4,      449.3,      0.0);  
 ( 378200.0, 3737500.0,      61.5,      449.3,      0.0);  
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 ( 394200.0, 3737500.0,      18.9,      18.9,      0.0);

( 395200.0, 3737500.0, 2.7, 2.7, 0.0);  
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 ( 402200.0, 3737500.0, 6.5, 6.5, 0.0);  
 ( 403200.0, 3737500.0, 6.8, 6.8, 0.0);  
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 ( 405200.0, 3737500.0, 9.8, 9.8, 0.0);  
 ( 406200.0, 3737500.0, 12.6, 12.6, 0.0);  
 ( 376200.0, 3738500.0, 119.0, 411.4, 0.0);  
 ( 377200.0, 3738500.0, 103.9, 111.2, 0.0);  
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 ( 379200.0, 3738500.0, 57.8, 57.8, 0.0);  
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 ( 393200.0, 3738500.0, 13.6, 13.6, 0.0);  
 ( 394200.0, 3738500.0, 6.2, 6.2, 0.0);  
 ( 395200.0, 3738500.0, 16.8, 16.8, 0.0);  
 ( 396200.0, 3738500.0, 17.9, 17.9, 0.0);  
 ( 397200.0, 3738500.0, 3.9, 3.9, 0.0);  
 ( 398200.0, 3738500.0, 3.6, 3.6, 0.0);  
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 ( 400200.0, 3738500.0, 3.8, 3.8, 0.0);  
 ( 401200.0, 3738500.0, 5.6, 5.6, 0.0);  
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 ( 404200.0, 3738500.0, 8.4, 8.4, 0.0);  
 ( 405200.0, 3738500.0, 10.9, 10.9, 0.0);  
 ( 406200.0, 3738500.0, 13.7, 13.7, 0.0);  
 ( 375200.0, 3739500.0, 84.2, 123.0, 0.0);  
 ( 376200.0, 3739500.0, 83.8, 116.6, 0.0);  
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 ( 378200.0, 3739500.0, 36.3, 36.3, 0.0);  
 ( 379200.0, 3739500.0, 22.8, 22.8, 0.0);  
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 ( 393200.0, 3739500.0, 33.0, 33.0, 0.0);  
 ( 394200.0, 3739500.0, 9.3, 9.3, 0.0);  
 ( 395200.0, 3739500.0, 4.6, 4.6, 0.0);  
 ( 396200.0, 3739500.0, 4.4, 4.4, 0.0);  
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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

```

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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      ( 385960.8, 3754216.9,      26.3,      26.3,      0.0);
( 385025.3, 3754266.5,      27.2,      27.2,      0.0);
      ( 383882.8, 3753772.6,      29.9,      29.9,      0.0);
( 382259.4, 3753976.9,      46.3,      46.3,      0.0);
      ( 382248.4, 3752807.0,      37.1,      37.1,      0.0);
( 382116.2, 3751062.0,      22.4,      22.4,      0.0);
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( 387953.4, 3752594.7,      23.0,      23.0,      0.0);
      ( 388116.9, 3751642.3,      21.8,      21.8,      0.0);
( 387344.5, 3751699.3,      21.8,      21.8,      0.0);
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      ( 389656.9, 3751808.4,      22.1,      22.1,      0.0);
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( 395873.4, 3743384.1, 11.4, 11.4, 0.0);

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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( 400244.7, 3742020.6,	7.8,	7.8,	0.0);
( 398003.4, 3742139.4,	7.4,	7.4,	0.0);
( 396044.4, 3742192.7,	8.4,	8.4,	0.0);
( 395444.6, 3740929.1,	6.9,	6.9,	0.0);
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( 398110.6, 3739096.4,	3.8,	3.8,	0.0);
( 396767.5, 3738766.2,	3.8,	3.8,	0.0);
( 397429.5, 3738084.5,	15.3,	15.3,	0.0);
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( 392790.2, 3737454.4,	16.9,	16.9,	0.0);
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( 393682.5, 3737326.0,	20.3,	20.3,	0.0);
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( 397061.9, 3737252.6,	4.2,	4.2,	0.0);

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( 378015.2, 3745612.0, 20.9, 20.9, 0.0);

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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( 375401.4, 3743124.0,	29.7,	29.7,	0.0);
( 374842.0, 3743134.6,	23.6,	23.6,	0.0);
( 374831.4, 3742028.2,	19.2,	23.6,	0.0);
( 374805.7, 3740738.8,	51.6,	255.2,	0.0);
( 375864.3, 3739967.4,	61.4,	127.1,	0.0);
( 378109.6, 3741187.5,	23.4,	23.4,	0.0);
( 378411.3, 3740148.5,	23.4,	23.4,	0.0);
( 377522.5, 3740372.5,	26.1,	26.1,	0.0);
( 378134.8, 3739081.4,	48.5,	107.2,	0.0);
( 376645.0, 3738491.7,	110.8,	411.4,	0.0);
( 375123.6, 3739614.8,	87.3,	127.2,	0.0);
( 374789.2, 3740339.5,	118.3,	138.4,	0.0);
( 376105.5, 3737338.3,	204.8,	441.5,	0.0);
( 378385.9, 3736479.5,	71.4,	449.3,	0.0);
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( 401469.4, 3734906.7,	3.0,	3.0,	0.0);
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 ( 385200.0, 3737050.0, 2.1, 2.1, 0.0);  
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 ( 385350.0, 3737050.0, 0.0, 0.0, 0.0);

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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( 385000.0, 3737100.0, -0.6, -0.6, 0.0);
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\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
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*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
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*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
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*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
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 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* DISCRETE CARTESIAN

RECEPTORS \*\*\*

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

```

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\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*           08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* METEOROLOGICAL DAYS

SELECTED FOR PROCESSING \*\*\*

(1=YES;

0=NO)

```

      1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
  
```

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

\*\*\* UPPER BOUND OF FIRST THROUGH FIFTH

WIND SPEED CATEGORIES \*\*\*

(METERS/SEC)

1.54,    3.09,    5.14,

8.23,    10.80,

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
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*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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\*\*\* UP TO THE FIRST 24 HOURS OF

METEOROLOGICAL DATA \*\*\*

```

Surface file:  KLGB_V9.SFC
Met Version:  16216
Profile file:  KLGB_V9.PFL
Surface format: FREE
Profile format: FREE
Surface station no.:  23129          Upper air station no.:
3190
Name: UNKNOWN          Name:
UNKNOWN
Year:  2012           Year:
2012

```

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0
BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT					
12	01	01	1	01	-5.3	0.094	-9.000	-9.000	-999.	70.	14.3	0.10	
2.68	1.00		1.13	322.	7.9	282.0	2.0						
12	01	01	1	02	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.10	
2.68	1.00		0.00	0.	7.9	281.4	2.0						
12	01	01	1	03	-2.5	0.068	-9.000	-9.000	-999.	43.	11.4	0.10	
2.68	1.00		0.74	79.	7.9	280.9	2.0						
12	01	01	1	04	-3.2	0.075	-9.000	-9.000	-999.	49.	11.7	0.10	
2.68	1.00		0.86	137.	7.9	280.9	2.0						
12	01	01	1	05	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.10	
2.68	1.00		0.00	0.	7.9	280.4	2.0						
12	01	01	1	06	-5.2	0.093	-9.000	-9.000	-999.	68.	14.0	0.10	
2.68	1.00		1.11	92.	7.9	279.9	2.0						
12	01	01	1	07	-2.3	0.066	-9.000	-9.000	-999.	41.	11.5	0.10	
2.68	1.00		0.69	67.	7.9	278.8	2.0						
12	01	01	1	08	-1.7	0.060	-9.000	-9.000	-999.	36.	11.4	0.10	
2.68	0.54		0.65	91.	7.9	279.9	2.0						
12	01	01	1	09	36.2	-9.000	-9.000	-9.000	37.	-999.	-99999.0	0.10	
2.68	0.31		0.00	0.	7.9	283.8	2.0						
12	01	01	1	10	108.4	0.139	0.707	0.009	119.	124.	-2.3	0.10	
2.68	0.24		0.92	319.	7.9	287.5	2.0						
12	01	01	1	11	160.5	0.114	1.137	0.005	334.	93.	-1.0	0.10	
2.68	0.21		0.62	23.	7.9	292.5	2.0						
12	01	01	1	12	186.7	0.125	1.473	0.005	623.	105.	-1.0	0.10	
2.68	0.20		0.69	18.	7.9	295.4	2.0						
12	01	01	1	13	186.8	0.130	1.761	0.005	1065.	112.	-1.1	0.10	
2.68	0.20		0.74	250.	7.9	297.5	2.0						

12	01	01	1	14	161.7	0.150	1.834	0.005	1387.	139.	-1.9	0.10
2.68	0.21	0.96	347.	7.9	300.4	2.0						
12	01	01	1	15	105.5	0.243	1.633	0.005	1499.	288.	-12.4	0.10
2.68	0.24	2.11	194.	7.9	295.9	2.0						
12	01	01	1	16	32.4	0.211	1.109	0.005	1530.	233.	-26.3	0.10
2.68	0.33	1.98	186.	7.9	295.4	2.0						
12	01	01	1	17	-20.5	0.250	-9.000	-9.000	-999.	300.	69.2	0.10
2.68	0.60	2.81	293.	7.9	291.4	2.0						
12	01	01	1	18	-25.4	0.257	-9.000	-9.000	-999.	313.	72.8	0.10
2.68	1.00	2.90	301.	7.9	288.1	2.0						
12	01	01	1	19	-21.0	0.211	-9.000	-9.000	-999.	233.	49.0	0.10
2.68	1.00	2.40	313.	7.9	286.4	2.0						
12	01	01	1	20	-25.7	0.258	-9.000	-9.000	-999.	315.	73.3	0.10
2.68	1.00	2.91	302.	7.9	286.4	2.0						
12	01	01	1	21	-22.5	0.225	-9.000	-9.000	-999.	256.	55.7	0.10
2.68	1.00	2.55	306.	7.9	285.4	2.0						
12	01	01	1	22	-9.3	0.126	-9.000	-9.000	-999.	111.	19.5	0.10
2.68	1.00	1.48	284.	7.9	285.9	2.0						
12	01	01	1	23	-21.4	0.214	-9.000	-9.000	-999.	237.	50.3	0.10
2.68	1.00	2.43	282.	7.9	285.4	2.0						
12	01	01	1	24	-30.1	0.300	-9.000	-9.000	-999.	394.	98.9	0.10
2.68	1.00	3.36	300.	7.9	284.2	2.0						

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
12	01	01	01	7.9	1	322.	1.13	282.1	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)



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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
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***          09:43:47

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*** MODELOPTs:   RegDEFAULT CONC ELEV ARM2 URBAN ADJ_U*

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*** THE ANNUAL AVERAGE CONCENTRATION VALUES
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK ***
                                         INCLUDING SOURCE(S):  FLTRUCK1 ,
FLTRUCK2 ,

```

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
X-COORD (M)	Y-COORD (M)	CONC		X-
385400.00	3738250.00	0.01858		
385450.00	3738250.00	0.01888		
385250.00	3738300.00	0.01858		
385300.00	3738300.00	0.01917		
385350.00	3738300.00	0.01974		
385400.00	3738300.00	0.02026		
385450.00	3738300.00	0.02069		
385500.00	3738300.00	0.02112		
385550.00	3738300.00	0.02168		
385600.00	3738300.00	0.02210		
385650.00	3738300.00	0.02258		
385150.00	3738350.00	0.01827		
385200.00	3738350.00	0.01904		
385250.00	3738350.00	0.01976		
385300.00	3738350.00	0.02060		
385350.00	3738350.00	0.02136		
385400.00	3738350.00	0.02208		
385450.00	3738350.00	0.02271		
385500.00	3738350.00	0.02341		
385550.00	3738350.00	0.02410		
385600.00	3738350.00	0.02469		
385650.00	3738350.00	0.02529		
385700.00	3738350.00	0.02597		
386250.00	3738350.00	0.05774		
386300.00	3738350.00	0.06318		
386350.00	3738350.00	0.06911		
386400.00	3738350.00	0.07566		
385100.00	3738400.00	0.01822		
385150.00	3738400.00	0.01912		
385200.00	3738400.00	0.02006		

	385250.00	3738400.00	0.02098
385300.00	3738400.00	0.02198	
	385350.00	3738400.00	0.02302
385400.00	3738400.00	0.02397	
	385450.00	3738400.00	0.02490
385500.00	3738400.00	0.02597	
	385550.00	3738400.00	0.02685
385600.00	3738400.00	0.02771	
	385650.00	3738400.00	0.02854
385700.00	3738400.00	0.02939	
	385750.00	3738400.00	0.03035
385800.00	3738400.00	0.03154	
	386100.00	3738400.00	0.05001
386150.00	3738400.00	0.05567	
	386200.00	3738400.00	0.06153
386250.00	3738400.00	0.06867	
	386300.00	3738400.00	0.07564
386350.00	3738400.00	0.08338	
	386400.00	3738400.00	0.09210
386450.00	3738400.00	0.10197	
	386500.00	3738400.00	0.11300
386550.00	3738400.00	0.12480	
	385050.00	3738450.00	0.01790
385100.00	3738450.00	0.01887	
	385150.00	3738450.00	0.01990
385200.00	3738450.00	0.02101	
	385250.00	3738450.00	0.02217
385300.00	3738450.00	0.02332	
	385350.00	3738450.00	0.02464
385400.00	3738450.00	0.02598	
	385450.00	3738450.00	0.02730
385500.00	3738450.00	0.02863	
	385550.00	3738450.00	0.02991
385600.00	3738450.00	0.03116	
	385650.00	3738450.00	0.03237
385700.00	3738450.00	0.03356	
	385750.00	3738450.00	0.03480
385800.00	3738450.00	0.03621	
	386000.00	3738450.00	0.04738
386050.00	3738450.00	0.05247	
	386100.00	3738450.00	0.05870
386150.00	3738450.00	0.06601	
	386200.00	3738450.00	0.07374
386250.00	3738450.00	0.08321	
	386300.00	3738450.00	0.09293
386350.00	3738450.00	0.10306	
	386400.00	3738450.00	0.11502
386450.00	3738450.00	0.12855	
	386500.00	3738450.00	0.14330
386550.00	3738450.00	0.15830	

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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:     RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION  VALUES
AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK ***
                                INCLUDING SOURCE(S):      FLTRUCK1
FLTRUCK2

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*** DISCRETE CARTESIAN
RECEPTOR POINTS ***

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** CONC OF NO2      IN
**
MICROGRAMS/M**3

```

X-COORD (M)	Y-COORD (M)	CONC	X-
386600.00	3738450.00	0.17220	
386650.00	3738450.00	0.18367	
385000.00	3738500.00	0.01737	
385050.00	3738500.00	0.01835	
385100.00	3738500.00	0.01942	
385150.00	3738500.00	0.02058	
385200.00	3738500.00	0.02185	
385250.00	3738500.00	0.02320	
385300.00	3738500.00	0.02463	
385350.00	3738500.00	0.02615	
385400.00	3738500.00	0.02787	
385450.00	3738500.00	0.02960	
385500.00	3738500.00	0.03139	
385550.00	3738500.00	0.03320	
385600.00	3738500.00	0.03501	
385650.00	3738500.00	0.03680	
385700.00	3738500.00	0.03856	
385750.00	3738500.00	0.04033	
385800.00	3738500.00	0.04218	
385850.00	3738500.00	0.04433	
385900.00	3738500.00	0.04706	
385950.00	3738500.00	0.05070	
386000.00	3738500.00	0.05561	
386050.00	3738500.00	0.06207	
386100.00	3738500.00	0.07022	
386150.00	3738500.00	0.08001	
386200.00	3738500.00	0.09118	
386250.00	3738500.00	0.10351	
386300.00	3738500.00	0.11693	
386350.00	3738500.00	0.13203	

	386400.00	3738500.00	0.14850
386450.00	3738500.00	0.16694	
	386500.00	3738500.00	0.18640
386550.00	3738500.00	0.20454	
	386600.00	3738500.00	0.21929
386650.00	3738500.00	0.22995	
	386700.00	3738500.00	0.23397
385000.00	3738550.00	0.01768	
	385050.00	3738550.00	0.01873
385100.00	3738550.00	0.01989	
	385150.00	3738550.00	0.02117
385200.00	3738550.00	0.02257	
	385250.00	3738550.00	0.02411
385300.00	3738550.00	0.02580	
	385350.00	3738550.00	0.02757
385400.00	3738550.00	0.02961	
	385450.00	3738550.00	0.03181
385500.00	3738550.00	0.03414	
	385550.00	3738550.00	0.03659
385600.00	3738550.00	0.03914	
	385650.00	3738550.00	0.04177
385700.00	3738550.00	0.04442	
	385750.00	3738550.00	0.04709
385800.00	3738550.00	0.04980	
	385850.00	3738550.00	0.05271
385900.00	3738550.00	0.05615	
	385950.00	3738550.00	0.06061
386000.00	3738550.00	0.06674	
	386050.00	3738550.00	0.07506
386100.00	3738550.00	0.08601	
	386150.00	3738550.00	0.09955
386200.00	3738550.00	0.11528	
	386250.00	3738550.00	0.13279
386300.00	3738550.00	0.15234	
	386350.00	3738550.00	0.17432
386400.00	3738550.00	0.19991	
	386450.00	3738550.00	0.22619
386500.00	3738550.00	0.25020	
	386550.00	3738550.00	0.26960
386600.00	3738550.00	0.28176	
	386650.00	3738550.00	0.28619
386700.00	3738550.00	0.28260	
	384950.00	3738600.00	0.01692
385000.00	3738600.00	0.01794	
	385050.00	3738600.00	0.01905
385100.00	3738600.00	0.02029	
	385150.00	3738600.00	0.02166
385200.00	3738600.00	0.02319	
	385250.00	3738600.00	0.02487
385300.00	3738600.00	0.02679	

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*** AERMOD - VERSION 19191 *** *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 *** *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION  VALUES
AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK ***
                                INCLUDING SOURCE(S):      FLTRUCK1 ,
FLTRUCK2 ,

```

```

*** DISCRETE CARTESIAN
RECEPTOR POINTS ***

```

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** CONC OF NO2      IN
**
MICROGRAMS/M**3

```

X-COORD (M)	Y-COORD (M)	CONC	X-
385350.00	3738600.00	0.02886	
385400.00	3738600.00	0.03118	
385450.00	3738600.00	0.03386	
385500.00	3738600.00	0.03675	
385550.00	3738600.00	0.03998	
385600.00	3738600.00	0.04341	
385650.00	3738600.00	0.04713	
385700.00	3738600.00	0.05105	
385750.00	3738600.00	0.05512	
385800.00	3738600.00	0.05931	
385850.00	3738600.00	0.06368	
385900.00	3738600.00	0.06850	
385950.00	3738600.00	0.07440	
386000.00	3738600.00	0.08231	
386050.00	3738600.00	0.09339	
386100.00	3738600.00	0.10853	
386150.00	3738600.00	0.12806	
386200.00	3738600.00	0.15141	
386250.00	3738600.00	0.17789	
386300.00	3738600.00	0.20774	
386350.00	3738600.00	0.24140	
386400.00	3738600.00	0.27770	
386450.00	3738600.00	0.31236	
386500.00	3738600.00	0.33919	
386550.00	3738600.00	0.35502	
386600.00	3738600.00	0.35784	
386650.00	3738600.00	0.34916	
386700.00	3738600.00	0.33173	
386750.00	3738600.00	0.30735	
386800.00	3738600.00	0.28132	

	384950.00	3738650.00	0.01709
385000.00	3738650.00	0.01814	
	385050.00	3738650.00	0.01931
385100.00	3738650.00	0.02060	
	385150.00	3738650.00	0.02205
385200.00	3738650.00	0.02368	
	385250.00	3738650.00	0.02552
385300.00	3738650.00	0.02761	
	385350.00	3738650.00	0.02997
385400.00	3738650.00	0.03261	
	385450.00	3738650.00	0.03568
385500.00	3738650.00	0.03914	
	385550.00	3738650.00	0.04307
385600.00	3738650.00	0.04756	
	385650.00	3738650.00	0.05258
385700.00	3738650.00	0.05817	
	385750.00	3738650.00	0.06428
385800.00	3738650.00	0.07084	
	385850.00	3738650.00	0.07781
385900.00	3738650.00	0.08533	
	385950.00	3738650.00	0.09395
386000.00	3738650.00	0.10500	
	386050.00	3738650.00	0.12047
386100.00	3738650.00	0.14245	
	386150.00	3738650.00	0.17209
386200.00	3738650.00	0.20895	
	386250.00	3738650.00	0.25181
386300.00	3738650.00	0.30035	
	386350.00	3738650.00	0.35351
386400.00	3738650.00	0.40467	
	386450.00	3738650.00	0.44376
386500.00	3738650.00	0.46285	
	386550.00	3738650.00	0.46124
386600.00	3738650.00	0.44221	
	386650.00	3738650.00	0.41147
386700.00	3738650.00	0.37412	
	386750.00	3738650.00	0.33486
386800.00	3738650.00	0.29656	
	386850.00	3738650.00	0.26089
384950.00	3738700.00	0.01722	
	385000.00	3738700.00	0.01830
385050.00	3738700.00	0.01950	
	385100.00	3738700.00	0.02085
385150.00	3738700.00	0.02236	
	385200.00	3738700.00	0.02407
385250.00	3738700.00	0.02603	
	385300.00	3738700.00	0.02826
385350.00	3738700.00	0.03083	
	385400.00	3738700.00	0.03379
385450.00	3738700.00	0.03721	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
385500.00	3738700.00	0.04120		
385550.00	3738700.00	0.04588		
385600.00	3738700.00	0.05139		
385650.00	3738700.00	0.05783		
385700.00	3738700.00	0.06535		
385750.00	3738700.00	0.07408		
385800.00	3738700.00	0.08405		
385850.00	3738700.00	0.09528		
385900.00	3738700.00	0.10779		
385950.00	3738700.00	0.12199		
386000.00	3738700.00	0.13929		
386050.00	3738700.00	0.16282		
386100.00	3738700.00	0.19713		
386150.00	3738700.00	0.24568		
386200.00	3738700.00	0.30893		
386250.00	3738700.00	0.38483		
386300.00	3738700.00	0.46896		
386350.00	3738700.00	0.55133		
386400.00	3738700.00	0.61285		
386450.00	3738700.00	0.63657		
386500.00	3738700.00	0.62248		
386550.00	3738700.00	0.58172		
386600.00	3738700.00	0.52519		
386650.00	3738700.00	0.46403		
386700.00	3738700.00	0.40336		
386750.00	3738700.00	0.34773		
386800.00	3738700.00	0.29822		
386850.00	3738700.00	0.25544		
386900.00	3738700.00	0.21933		
384950.00	3738750.00	0.01729		

	385000.00	3738750.00	0.01839
385050.00	3738750.00	0.01963	
	385100.00	3738750.00	0.02101
385150.00	3738750.00	0.02257	
	385200.00	3738750.00	0.02435
385250.00	3738750.00	0.02638	
	385300.00	3738750.00	0.02874
385350.00	3738750.00	0.03147	
	385400.00	3738750.00	0.03466
385450.00	3738750.00	0.03840	
	385500.00	3738750.00	0.04284
385550.00	3738750.00	0.04817	
	385600.00	3738750.00	0.05465
385650.00	3738750.00	0.06248	
	385700.00	3738750.00	0.07205
385750.00	3738750.00	0.08378	
	385800.00	3738750.00	0.09813
385850.00	3738750.00	0.11559	
	385900.00	3738750.00	0.13653
385950.00	3738750.00	0.16154	
	386000.00	3738750.00	0.19219
386050.00	3738750.00	0.23323	
	386100.00	3738750.00	0.29357
386150.00	3738750.00	0.38294	
	386200.00	3738750.00	0.50640
386250.00	3738750.00	0.65671	
	386300.00	3738750.00	0.80795
386350.00	3738750.00	0.91749	
	386400.00	3738750.00	0.94349
386450.00	3738750.00	0.89399	
	386500.00	3738750.00	0.80027
386550.00	3738750.00	0.69315	
	386600.00	3738750.00	0.58777
386650.00	3738750.00	0.49217	
	386700.00	3738750.00	0.41018
386750.00	3738750.00	0.34143	
	386800.00	3738750.00	0.28470
386850.00	3738750.00	0.23847	
	386900.00	3738750.00	0.20101
384950.00	3738800.00	0.01726	
	385000.00	3738800.00	0.01838
385050.00	3738800.00	0.01964	
	385100.00	3738800.00	0.02106
385150.00	3738800.00	0.02266	
	385200.00	3738800.00	0.02448
385250.00	3738800.00	0.02657	
	385300.00	3738800.00	0.02900
385350.00	3738800.00	0.03185	
	385400.00	3738800.00	0.03521
385450.00	3738800.00	0.03921	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3

X-COORD (M)		Y-COORD (M)	CONC	X-
COORD (M)	Y-COORD (M)	CONC		
385500.00	3738800.00	0.04399		
385550.00	3738800.00	0.04982		
385600.00	3738800.00	0.05708		
385650.00	3738800.00	0.06612		
385700.00	3738800.00	0.07757		
385750.00	3738800.00	0.09230		
385800.00	3738800.00	0.11150		
385850.00	3738800.00	0.13680		
385900.00	3738800.00	0.17033		
385950.00	3738800.00	0.21471		
386000.00	3738800.00	0.27364		
386050.00	3738800.00	0.35661		
386100.00	3738800.00	0.48493		
386150.00	3738800.00	0.68656		
386200.00	3738800.00	0.98048		
386250.00	3738800.00	1.32339		
386300.00	3738800.00	1.57133		
386350.00	3738800.00	1.58524		
386400.00	3738800.00	1.40435		
386450.00	3738800.00	1.17173		
386500.00	3738800.00	0.95292		
386550.00	3738800.00	0.76382		
386600.00	3738800.00	0.60797		
386650.00	3738800.00	0.48530		
386700.00	3738800.00	0.38947		
386750.00	3738800.00	0.31510		
386800.00	3738800.00	0.25741		
386850.00	3738800.00	0.21238		
386900.00	3738800.00	0.17707		
386950.00	3738800.00	0.14913		

	384950.00	3738850.00	0.01714
385000.00	3738850.00	0.01826	
	385050.00	3738850.00	0.01952
385100.00	3738850.00	0.02094	
	385150.00	3738850.00	0.02258
385200.00	3738850.00	0.02442	
	385250.00	3738850.00	0.02654
385300.00	3738850.00	0.02901	
	385350.00	3738850.00	0.03191
385400.00	3738850.00	0.03536	
	385450.00	3738850.00	0.03949
385500.00	3738850.00	0.04449	
	385550.00	3738850.00	0.05066
385600.00	3738850.00	0.05845	
	385650.00	3738850.00	0.06833
385700.00	3738850.00	0.08118	
	385750.00	3738850.00	0.09831
385800.00	3738850.00	0.12181	
	385850.00	3738850.00	0.15503
385900.00	3738850.00	0.20363	
	385950.00	3738850.00	0.27729
386000.00	3738850.00	0.39266	
	386050.00	3738850.00	0.58221
386100.00	3738850.00	0.92856	
	386150.00	3738850.00	1.57138
386200.00	3738850.00	2.56967	
	386250.00	3738850.00	3.52719
386300.00	3738850.00	3.41209	
	386350.00	3738850.00	2.52635
386400.00	3738850.00	1.83045	
	386450.00	3738850.00	1.36026
386500.00	3738850.00	1.01446	
	386550.00	3738850.00	0.75919
386600.00	3738850.00	0.57328	
	386650.00	3738850.00	0.44030
386700.00	3738850.00	0.34424	
	386750.00	3738850.00	0.27363
386800.00	3738850.00	0.22103	
	386850.00	3738850.00	0.18125
386900.00	3738850.00	0.15070	
	386950.00	3738850.00	0.12691
384950.00	3738900.00	0.01690	
	385000.00	3738900.00	0.01800
385050.00	3738900.00	0.01924	
	385100.00	3738900.00	0.02063
385150.00	3738900.00	0.02224	
	385200.00	3738900.00	0.02412
385250.00	3738900.00	0.02623	
	385300.00	3738900.00	0.02867
385350.00	3738900.00	0.03156	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*  
  
    \*\*\* THE ANNUAL AVERAGE CONCENTRATION      VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK      \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3				** CONC OF NO2	IN
				**	
X-COORD (M)	Y-COORD (M)	CONC			X-
COORD (M)	Y-COORD (M)	CONC			
385400.00	3738900.00	0.03499			
385450.00	3738900.00	0.03916			
385500.00	3738900.00	0.04417			
385550.00	3738900.00	0.05043			
385600.00	3738900.00	0.05833			
385650.00	3738900.00	0.06855			
385700.00	3738900.00	0.08202			
385750.00	3738900.00	0.10035			
385800.00	3738900.00	0.12625			
385850.00	3738900.00	0.16458			
385900.00	3738900.00	0.22492			
385950.00	3738900.00	0.32859			
386000.00	3738900.00	0.53092			
386050.00	3738900.00	0.99938			
386100.00	3738900.00	2.37834			
386150.00	3738900.00	5.55598			
386200.00	3738900.00	8.61606			
386250.00	3738900.00	8.77392			
386300.00	3738900.00	5.66615			
386350.00	3738900.00	3.12342			
386400.00	3738900.00	2.05344			
386450.00	3738900.00	1.37810			
386500.00	3738900.00	0.94456			
386550.00	3738900.00	0.67364			
386600.00	3738900.00	0.49054			
386650.00	3738900.00	0.36867			
386700.00	3738900.00	0.28483			
386750.00	3738900.00	0.22542			
386800.00	3738900.00	0.18214			
386850.00	3738900.00	0.14983			

	386900.00	3738900.00	0.12524
386950.00	3738900.00	0.10611	
	385000.00	3738950.00	0.01761
385050.00	3738950.00	0.01880	
	385100.00	3738950.00	0.02015
385150.00	3738950.00	0.02169	
	385200.00	3738950.00	0.02348
385250.00	3738950.00	0.02559	
	385300.00	3738950.00	0.02795
385350.00	3738950.00	0.03073	
	385400.00	3738950.00	0.03403
385450.00	3738950.00	0.03805	
	385500.00	3738950.00	0.04290
385550.00	3738950.00	0.04895	
	385600.00	3738950.00	0.05655
385650.00	3738950.00	0.06642	
	385700.00	3738950.00	0.07944
385750.00	3738950.00	0.09723	
	385800.00	3738950.00	0.12249
385850.00	3738950.00	0.16025	
	385900.00	3738950.00	0.22076
385950.00	3738950.00	0.32857	
	386000.00	3738950.00	0.56068
386050.00	3738950.00	1.31136	
	386100.00	3738950.00	3.95380
386150.00	3738950.00	9.79231	
	386200.00	3738950.00	13.83345
386250.00	3738950.00	12.57693	
	386300.00	3738950.00	6.95703
386350.00	3738950.00	3.94466	
	386400.00	3738950.00	2.07389
386450.00	3738950.00	1.20173	
	386500.00	3738950.00	0.76414
386550.00	3738950.00	0.53130	
	386600.00	3738950.00	0.38380
386650.00	3738950.00	0.28845	
	386700.00	3738950.00	0.22435
386750.00	3738950.00	0.17924	
	386800.00	3738950.00	0.14638
386850.00	3738950.00	0.12183	
	386900.00	3738950.00	0.10300
386950.00	3738950.00	0.08826	
	387000.00	3738950.00	0.07651
385000.00	3739000.00	0.01707	
	385050.00	3739000.00	0.01821
385100.00	3739000.00	0.01948	
	385150.00	3739000.00	0.02093
385200.00	3739000.00	0.02259	
	385250.00	3739000.00	0.02452
385300.00	3739000.00	0.02680	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
385350.00	3739000.00	0.02944		
385400.00	3739000.00	0.03250		
385450.00	3739000.00	0.03622		
385500.00	3739000.00	0.04067		
385550.00	3739000.00	0.04621		
385600.00	3739000.00	0.05312		
385650.00	3739000.00	0.06199		
385700.00	3739000.00	0.07363		
385750.00	3739000.00	0.08934		
385800.00	3739000.00	0.11132		
385850.00	3739000.00	0.14360		
385900.00	3739000.00	0.19399		
385950.00	3739000.00	0.28040		
386000.00	3739000.00	0.45552		
386050.00	3739000.00	1.02243		
386100.00	3739000.00	3.26367		
386150.00	3739000.00	8.42462		
386200.00	3739000.00	12.22712		
386250.00	3739000.00	12.21584		
386300.00	3739000.00	7.29306		
386350.00	3739000.00	3.47516		
386400.00	3739000.00	1.53315		
386450.00	3739000.00	0.87032		
386500.00	3739000.00	0.55350		
386550.00	3739000.00	0.38623		
386600.00	3739000.00	0.28429		
386650.00	3739000.00	0.21830		
386700.00	3739000.00	0.17320		
386750.00	3739000.00	0.14102		
386800.00	3739000.00	0.11726		

	386850.00	3739000.00	0.09916
386900.00	3739000.00	0.08504	
	386950.00	3739000.00	0.07379
387000.00	3739000.00	0.06470	
	385000.00	3739050.00	0.01640
385050.00	3739050.00	0.01745	
	385100.00	3739050.00	0.01863
385150.00	3739050.00	0.01996	
	385200.00	3739050.00	0.02147
385250.00	3739050.00	0.02320	
	385300.00	3739050.00	0.02522
385350.00	3739050.00	0.02759	
	385400.00	3739050.00	0.03048
385450.00	3739050.00	0.03375	
	385500.00	3739050.00	0.03765
385550.00	3739050.00	0.04248	
	385600.00	3739050.00	0.04848
385650.00	3739050.00	0.05600	
	385700.00	3739050.00	0.06580
385750.00	3739050.00	0.07879	
	385800.00	3739050.00	0.09670
385850.00	3739050.00	0.12255	
	385900.00	3739050.00	0.16234
385950.00	3739050.00	0.23002	
	386000.00	3739050.00	0.36970
386050.00	3739050.00	0.75242	
	386100.00	3739050.00	1.77921
386150.00	3739050.00	3.96626	
	386200.00	3739050.00	7.97158
386250.00	3739050.00	9.02667	
	386300.00	3739050.00	6.79353
386350.00	3739050.00	3.34699	
	386400.00	3739050.00	1.20777
386450.00	3739050.00	0.61799	
	386500.00	3739050.00	0.39354
386550.00	3739050.00	0.27956	
	386600.00	3739050.00	0.21159
386650.00	3739050.00	0.16684	
	386700.00	3739050.00	0.13552
386750.00	3739050.00	0.11267	
	386800.00	3739050.00	0.09533
386850.00	3739050.00	0.08189	
	386900.00	3739050.00	0.07119
386950.00	3739050.00	0.06253	
	387000.00	3739050.00	0.05540
385000.00	3739100.00	0.01562	
	385050.00	3739100.00	0.01657
385100.00	3739100.00	0.01763	
	385150.00	3739100.00	0.01882
385200.00	3739100.00	0.02016	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
-----				
385250.00	3739100.00	0.02169		
385300.00	3739100.00	0.02345		
385350.00	3739100.00	0.02550		
385400.00	3739100.00	0.02789		
385450.00	3739100.00	0.03077		
385500.00	3739100.00	0.03416		
385550.00	3739100.00	0.03828		
385600.00	3739100.00	0.04327		
385650.00	3739100.00	0.04950		
385700.00	3739100.00	0.05753		
385750.00	3739100.00	0.06818		
385800.00	3739100.00	0.08283		
385850.00	3739100.00	0.10408		
385900.00	3739100.00	0.13714		
385950.00	3739100.00	0.19458		
386000.00	3739100.00	0.31211		
386050.00	3739100.00	0.58401		
386100.00	3739100.00	1.17239		
386150.00	3739100.00	2.23341		
386200.00	3739100.00	3.72182		
386250.00	3739100.00	5.15284		
386300.00	3739100.00	5.18370		
386350.00	3739100.00	2.11617		
386400.00	3739100.00	0.91997		
386450.00	3739100.00	0.48450		
386500.00	3739100.00	0.30720		
386550.00	3739100.00	0.21922		
386600.00	3739100.00	0.16783		
386650.00	3739100.00	0.13415		
386700.00	3739100.00	0.11051		

	386750.00	3739100.00	0.09306
386800.00	3739100.00	0.07974	
	386850.00	3739100.00	0.06923
386900.00	3739100.00	0.06080	
	386950.00	3739100.00	0.05391
387000.00	3739100.00	0.04817	
	385000.00	3739150.00	0.01475
385050.00	3739150.00	0.01559	
	385100.00	3739150.00	0.01653
385150.00	3739150.00	0.01757	
	385200.00	3739150.00	0.01874
385250.00	3739150.00	0.02006	
	385300.00	3739150.00	0.02157
385350.00	3739150.00	0.02329	
	385400.00	3739150.00	0.02527
385450.00	3739150.00	0.02769	
	385500.00	3739150.00	0.03069
385550.00	3739150.00	0.03407	
	385600.00	3739150.00	0.03822
385650.00	3739150.00	0.04346	
	385700.00	3739150.00	0.05021
385750.00	3739150.00	0.05929	
	385800.00	3739150.00	0.07194
385850.00	3739150.00	0.09059	
	385900.00	3739150.00	0.12008
385950.00	3739150.00	0.17161	
	386000.00	3739150.00	0.27169
386050.00	3739150.00	0.47330	
	386100.00	3739150.00	0.84849
386150.00	3739150.00	1.43693	
	386200.00	3739150.00	2.14152
386250.00	3739150.00	2.73701	
	386300.00	3739150.00	2.73280
386350.00	3739150.00	1.66406	
	386400.00	3739150.00	0.82009
386450.00	3739150.00	0.44864	
	386500.00	3739150.00	0.27935
386550.00	3739150.00	0.19423	
	386600.00	3739150.00	0.14622
386650.00	3739150.00	0.11593	
	386700.00	3739150.00	0.09527
386750.00	3739150.00	0.08033	
	386800.00	3739150.00	0.06905
386850.00	3739150.00	0.06023	
	386900.00	3739150.00	0.05317
386950.00	3739150.00	0.04738	
	387000.00	3739150.00	0.04257
385050.00	3739200.00	0.01457	
	385100.00	3739200.00	0.01537
385150.00	3739200.00	0.01627	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION      VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK      \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

			** CONC OF NO2	IN
			**	
MICROGRAMS/M**3				
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
385200.00	3739200.00	0.01728		
385250.00	3739200.00	0.01840		
385300.00	3739200.00	0.01967		
385350.00	3739200.00	0.02111		
385400.00	3739200.00	0.02280		
385450.00	3739200.00	0.02490		
385500.00	3739200.00	0.02741		
385550.00	3739200.00	0.03029		
385600.00	3739200.00	0.03388		
385650.00	3739200.00	0.03846		
385700.00	3739200.00	0.04449		
385750.00	3739200.00	0.05270		
385800.00	3739200.00	0.06434		
385850.00	3739200.00	0.08164		
385900.00	3739200.00	0.10905		
385950.00	3739200.00	0.15601		
386000.00	3739200.00	0.24103		
386050.00	3739200.00	0.39414		
386100.00	3739200.00	0.64752		
386150.00	3739200.00	1.00531		
386200.00	3739200.00	1.39935		
386250.00	3739200.00	1.68614		
386300.00	3739200.00	1.64957		
386350.00	3739200.00	1.21846		
386400.00	3739200.00	0.73992		
386450.00	3739200.00	0.43692		
386500.00	3739200.00	0.27472		
386550.00	3739200.00	0.18754		
386600.00	3739200.00	0.13787		
386650.00	3739200.00	0.10727		

	386700.00	3739200.00	0.08697
386750.00	3739200.00	0.07270	
	386800.00	3739200.00	0.06217
386850.00	3739200.00	0.05411	
	386900.00	3739200.00	0.04773
386950.00	3739200.00	0.04258	
	387000.00	3739200.00	0.03832
385050.00	3739250.00	0.01351	
	385100.00	3739250.00	0.01421
385150.00	3739250.00	0.01497	
	385200.00	3739250.00	0.01583
385250.00	3739250.00	0.01678	
	385300.00	3739250.00	0.01787
385350.00	3739250.00	0.01910	
	385400.00	3739250.00	0.02055
385450.00	3739250.00	0.02236	
	385500.00	3739250.00	0.02461
385550.00	3739250.00	0.02720	
	385600.00	3739250.00	0.03047
385650.00	3739250.00	0.03473	
	385700.00	3739250.00	0.04041
385750.00	3739250.00	0.04820	
	385800.00	3739250.00	0.05930
385850.00	3739250.00	0.07575	
	385900.00	3739250.00	0.10159
385950.00	3739250.00	0.14404	
	386000.00	3739250.00	0.21577
386050.00	3739250.00	0.33366	
	386100.00	3739250.00	0.51127
386150.00	3739250.00	0.74249	
	386200.00	3739250.00	0.98276
386250.00	3739250.00	1.14468	
	386300.00	3739250.00	1.12926
386350.00	3739250.00	0.91931	
	386400.00	3739250.00	0.64018
386450.00	3739250.00	0.41601	
	386500.00	3739250.00	0.27276
386550.00	3739250.00	0.18706	
	386600.00	3739250.00	0.13600
386650.00	3739250.00	0.10418	
	386700.00	3739250.00	0.08318
386750.00	3739250.00	0.06864	
	386800.00	3739250.00	0.05810
386850.00	3739250.00	0.05020	
	386900.00	3739250.00	0.04407
386950.00	3739250.00	0.03918	
	387000.00	3739250.00	0.03520
385100.00	3739300.00	0.01308	
	385150.00	3739300.00	0.01374
385200.00	3739300.00	0.01447	

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
\*\*\*        08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
\*\*\*        09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

   \*\*\* THE ANNUAL AVERAGE CONCENTRATION      VALUES  
AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK      \*\*\*  
   INCLUDING SOURCE(S) :              FLTRUCK1      ,  
FLTRUCK2      ,

   \*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
385250.00	3739300.00	0.01531		
385300.00	3739300.00	0.01625		
385350.00	3739300.00	0.01735		
385400.00	3739300.00	0.01863		
385450.00	3739300.00	0.02022		
385500.00	3739300.00	0.02240		
385550.00	3739300.00	0.02485		
385600.00	3739300.00	0.02800		
385650.00	3739300.00	0.03213		
385700.00	3739300.00	0.03766		
385750.00	3739300.00	0.04524		
385800.00	3739300.00	0.05594		
385850.00	3739300.00	0.07165		
385900.00	3739300.00	0.09575		
385950.00	3739300.00	0.13388		
386000.00	3739300.00	0.19377		
386050.00	3739300.00	0.28547		
386100.00	3739300.00	0.41349		
386150.00	3739300.00	0.57001		
386200.00	3739300.00	0.72508		
386250.00	3739300.00	0.82757		
386300.00	3739300.00	0.82651		
386350.00	3739300.00	0.71425		
386400.00	3739300.00	0.54442		
386450.00	3739300.00	0.38411		
386500.00	3739300.00	0.26550		
386550.00	3739300.00	0.18556		
386600.00	3739300.00	0.13612		
386650.00	3739300.00	0.10368		
386700.00	3739300.00	0.08196		

	386750.00	3739300.00	0.06688
386800.00	3739300.00	0.05603	
	386850.00	3739300.00	0.04797
386900.00	3739300.00	0.04179	
	386950.00	3739300.00	0.03693
387000.00	3739300.00	0.03303	
	385100.00	3739350.00	0.01204
385150.00	3739350.00	0.01262	
	385200.00	3739350.00	0.01327
385250.00	3739350.00	0.01401	
	385300.00	3739350.00	0.01487
385350.00	3739350.00	0.01588	
	385400.00	3739350.00	0.01711
385450.00	3739350.00	0.01861	
	385500.00	3739350.00	0.02055
385550.00	3739350.00	0.02318	
	385600.00	3739350.00	0.02630
385650.00	3739350.00	0.03039	
	385700.00	3739350.00	0.03583
385750.00	3739350.00	0.04324	
	385800.00	3739350.00	0.05357
385850.00	3739350.00	0.06855	
	385900.00	3739350.00	0.09068
385950.00	3739350.00	0.12401	
	386000.00	3739350.00	0.17435
386050.00	3739350.00	0.24609	
	386100.00	3739350.00	0.34061
386150.00	3739350.00	0.45044	
	386200.00	3739350.00	0.55559
386250.00	3739350.00	0.62535	
	386300.00	3739350.00	0.63170
386350.00	3739350.00	0.56853	
	386400.00	3739350.00	0.46115
386450.00	3739350.00	0.34745	
	386500.00	3739350.00	0.24938
386550.00	3739350.00	0.18215	
	386600.00	3739350.00	0.13598
386650.00	3739350.00	0.10393	
	386700.00	3739350.00	0.08189
386750.00	3739350.00	0.06641	
	386800.00	3739350.00	0.05522
386850.00	3739350.00	0.04689	
	386900.00	3739350.00	0.04053
386950.00	3739350.00	0.03558	
	387000.00	3739350.00	0.03163
385150.00	3739400.00	0.01154	
	385200.00	3739400.00	0.01224
385250.00	3739400.00	0.01294	
	385300.00	3739400.00	0.01375
385350.00	3739400.00	0.01474	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
-----				
385450.00	3739400.00	0.01595		
385500.00	3739400.00	0.01746		
385550.00	3739400.00	0.01951		
385550.00	3739400.00	0.02204		
385600.00	3739400.00	0.02517		
385650.00	3739400.00	0.02923		
385700.00	3739400.00	0.03457		
385750.00	3739400.00	0.04176		
385800.00	3739400.00	0.05170		
385850.00	3739400.00	0.06577		
385900.00	3739400.00	0.08616		
385950.00	3739400.00	0.11548		
386000.00	3739400.00	0.15728		
386050.00	3739400.00	0.21328		
386100.00	3739400.00	0.28384		
386150.00	3739400.00	0.36380		
386200.00	3739400.00	0.43842		
386250.00	3739400.00	0.48886		
386300.00	3739400.00	0.49812		
386350.00	3739400.00	0.46168		
386400.00	3739400.00	0.39189		
386450.00	3739400.00	0.31037		
386500.00	3739400.00	0.23168		
386550.00	3739400.00	0.17675		
386600.00	3739400.00	0.13443		
386650.00	3739400.00	0.10379		
386700.00	3739400.00	0.08204		
386750.00	3739400.00	0.06646		
386800.00	3739400.00	0.05504		
386850.00	3739400.00	0.04651		

	386900.00	3739400.00	0.03997
386950.00	3739400.00	0.03486	
	387000.00	3739400.00	0.03081
385250.00	3739450.00	0.01208	
	385300.00	3739450.00	0.01289
385350.00	3739450.00	0.01389	
	385400.00	3739450.00	0.01512
385450.00	3739450.00	0.01666	
	385500.00	3739450.00	0.01861
385550.00	3739450.00	0.02129	
	385600.00	3739450.00	0.02441
385650.00	3739450.00	0.02841	
	385700.00	3739450.00	0.03362
385750.00	3739450.00	0.04056	
	385800.00	3739450.00	0.05002
385850.00	3739450.00	0.06313	
	385900.00	3739450.00	0.08152
385950.00	3739450.00	0.10716	
	386000.00	3739450.00	0.14185
386050.00	3739450.00	0.18661	
	386100.00	3739450.00	0.24079
386150.00	3739450.00	0.29864	
	386200.00	3739450.00	0.35322
386250.00	3739450.00	0.39222	
	386300.00	3739450.00	0.40241
386350.00	3739450.00	0.38119	
	386400.00	3739450.00	0.33434
386450.00	3739450.00	0.27522	
	386500.00	3739450.00	0.21304
386550.00	3739450.00	0.16872	
	386600.00	3739450.00	0.13140
386650.00	3739450.00	0.10287	
	386700.00	3739450.00	0.08191
386750.00	3739450.00	0.06654	
	386800.00	3739450.00	0.05511
386850.00	3739450.00	0.04646	
	386900.00	3739450.00	0.03979
386950.00	3739450.00	0.03457	
	387000.00	3739450.00	0.03041
385350.00	3739500.00	0.01329	
	385400.00	3739500.00	0.01426
385450.00	3739500.00	0.01611	
	385500.00	3739500.00	0.01807
385550.00	3739500.00	0.02051	
	385600.00	3739500.00	0.02369
385650.00	3739500.00	0.02776	
	385700.00	3739500.00	0.03282
385750.00	3739500.00	0.03946	
	385800.00	3739500.00	0.04839
385850.00	3739500.00	0.06052	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

                                 \*\*\* THE ANNUAL AVERAGE CONCENTRATION    VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK    \*\*\*  
                                  INCLUDING SOURCE(S):      FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
385900.00	3739500.00	0.07700		
385950.00	3739500.00	0.09922		
386000.00	3739500.00	0.12815		
386050.00	3739500.00	0.16412		
386100.00	3739500.00	0.20667		
386150.00	3739500.00	0.25139		
386200.00	3739500.00	0.29186		
386250.00	3739500.00	0.32070		
386300.00	3739500.00	0.33157		
386350.00	3739500.00	0.31885		
386400.00	3739500.00	0.28527		
386450.00	3739500.00	0.24169		
386500.00	3739500.00	0.19656		
386550.00	3739500.00	0.15351		
386600.00	3739500.00	0.12708		
386650.00	3739500.00	0.09999		
386700.00	3739500.00	0.08019		
386750.00	3739500.00	0.06633		
386800.00	3739500.00	0.05514		
386850.00	3739500.00	0.04651		
386900.00	3739500.00	0.03981		
386950.00	3739500.00	0.03452		
387000.00	3739500.00	0.03028		
385700.00	3739550.00	0.03206		
385750.00	3739550.00	0.03839		
385800.00	3739550.00	0.04676		
385850.00	3739550.00	0.05789		
385900.00	3739550.00	0.07261		
385950.00	3739550.00	0.09179		
386000.00	3739550.00	0.11607		

	386050.00	3739550.00	0.14546
386100.00	3739550.00	0.17890	
	386150.00	3739550.00	0.21349
386200.00	3739550.00	0.24467	
	386250.00	3739550.00	0.26742
386300.00	3739550.00	0.27666	
	386350.00	3739550.00	0.26866
386400.00	3739550.00	0.24445	
	386450.00	3739550.00	0.21125
386500.00	3739550.00	0.18048	
	386550.00	3739550.00	0.14147
386600.00	3739550.00	0.12148	
	386650.00	3739550.00	0.09758
386700.00	3739550.00	0.07949	
	386750.00	3739550.00	0.06582
386800.00	3739550.00	0.05502	
	386850.00	3739550.00	0.04652
386900.00	3739550.00	0.03985	
	386950.00	3739550.00	0.03455
387000.00	3739550.00	0.03027	
	385700.00	3739600.00	0.03132
385750.00	3739600.00	0.03731	
	385800.00	3739600.00	0.04511
385850.00	3739600.00	0.05528	
	385900.00	3739600.00	0.06838
385950.00	3739600.00	0.08494	
	386000.00	3739600.00	0.10533
386050.00	3739600.00	0.12938	
	386100.00	3739600.00	0.15623
386150.00	3739600.00	0.18364	
	386200.00	3739600.00	0.20866
386250.00	3739600.00	0.22704	
	386300.00	3739600.00	0.23520
386350.00	3739600.00	0.23112	
	386400.00	3739600.00	0.21452
386450.00	3739600.00	0.19218	
	386500.00	3739600.00	0.16655
386550.00	3739600.00	0.13845	
	386600.00	3739600.00	0.11607
386650.00	3739600.00	0.09550	
	386700.00	3739600.00	0.07859
386750.00	3739600.00	0.06519	
	386800.00	3739600.00	0.05468
386850.00	3739600.00	0.04640	
	386900.00	3739600.00	0.03984
386950.00	3739600.00	0.03458	
	387000.00	3739600.00	0.03031
385650.00	3739650.00	0.02571	
	385700.00	3739650.00	0.03042
385750.00	3739650.00	0.03622	



\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*             08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\*             09:43:47

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\*\*\* MODELOPTs:    RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION    VALUES  
 AVERAGED OVER    5 YEARS FOR SOURCE GROUP: FLTRUCK    \*\*\*  
   INCLUDING SOURCE (S):    FLTRUCK1  
 FLTRUCK2           ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2          IN  
\*\*

MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	X-
385800.00	3739650.00	0.04346	
385850.00	3739650.00	0.05269	
385900.00	3739650.00	0.06432	
385950.00	3739650.00	0.07866	
386000.00	3739650.00	0.09587	
386050.00	3739650.00	0.11577	
386100.00	3739650.00	0.13756	
386150.00	3739650.00	0.15807	
386200.00	3739650.00	0.17739	
386250.00	3739650.00	0.19156	
386300.00	3739650.00	0.20008	
386350.00	3739650.00	0.20124	
386400.00	3739650.00	0.19078	
386450.00	3739650.00	0.17343	
386500.00	3739650.00	0.15224	
386550.00	3739650.00	0.12996	
386600.00	3739650.00	0.11011	
386650.00	3739650.00	0.09200	
386700.00	3739650.00	0.07662	
386750.00	3739650.00	0.06413	
386800.00	3739650.00	0.05412	
386850.00	3739650.00	0.04613	
386900.00	3739650.00	0.03973	
386950.00	3739650.00	0.03456	
387000.00	3739650.00	0.03033	
385650.00	3739700.00	0.02488	
385700.00	3739700.00	0.02886	
385750.00	3739700.00	0.03457	
385800.00	3739700.00	0.04121	
385850.00	3739700.00	0.04963	

	385900.00	3739700.00	0.06012
385950.00	3739700.00	0.07281	
	386000.00	3739700.00	0.08752
386050.00	3739700.00	0.10412	
	386100.00	3739700.00	0.12098
386150.00	3739700.00	0.13768	
	386200.00	3739700.00	0.15369
386250.00	3739700.00	0.16708	
	386300.00	3739700.00	0.17552
386350.00	3739700.00	0.17612	
	386400.00	3739700.00	0.16892
386450.00	3739700.00	0.15597	
	386500.00	3739700.00	0.13920
386550.00	3739700.00	0.12109	
	386600.00	3739700.00	0.10401
386650.00	3739700.00	0.08821	
	386700.00	3739700.00	0.07437
386750.00	3739700.00	0.06281	
	386800.00	3739700.00	0.05337
386850.00	3739700.00	0.04571	
	386900.00	3739700.00	0.03951
386950.00	3739700.00	0.03446	
	387000.00	3739700.00	0.03030
385650.00	3739750.00	0.02417	
	385700.00	3739750.00	0.02791
385750.00	3739750.00	0.03262	
	385800.00	3739750.00	0.03860
385850.00	3739750.00	0.04684	
	385900.00	3739750.00	0.05540
385950.00	3739750.00	0.06628	
	386000.00	3739750.00	0.07876
386050.00	3739750.00	0.09397	
	386100.00	3739750.00	0.10807
386150.00	3739750.00	0.12265	
	386200.00	3739750.00	0.13661
386250.00	3739750.00	0.14751	
	386300.00	3739750.00	0.15417
386350.00	3739750.00	0.15518	
	386400.00	3739750.00	0.15025
386450.00	3739750.00	0.14058	
	386500.00	3739750.00	0.12734
386550.00	3739750.00	0.11262	
	386600.00	3739750.00	0.09800
386650.00	3739750.00	0.08433	
	386700.00	3739750.00	0.07190
386750.00	3739750.00	0.06130	
	386800.00	3739750.00	0.05244
386850.00	3739750.00	0.04515	
	386900.00	3739750.00	0.03918
386950.00	3739750.00	0.03427	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
387000.00	3739750.00	0.03021		
385650.00	3739800.00	0.02350		
385700.00	3739800.00	0.02705		
385750.00	3739800.00	0.03146		
385800.00	3739800.00	0.03706		
385850.00	3739800.00	0.04470		
385900.00	3739800.00	0.05251		
385950.00	3739800.00	0.06172		
386000.00	3739800.00	0.07228		
386050.00	3739800.00	0.08482		
386100.00	3739800.00	0.09777		
386150.00	3739800.00	0.10969		
386200.00	3739800.00	0.12118		
386250.00	3739800.00	0.13047		
386300.00	3739800.00	0.13625		
386350.00	3739800.00	0.13771		
386400.00	3739800.00	0.13440		
386450.00	3739800.00	0.12705		
386500.00	3739800.00	0.11666		
386550.00	3739800.00	0.10470		
386600.00	3739800.00	0.09235		
386650.00	3739800.00	0.08042		
386700.00	3739800.00	0.06933		
386750.00	3739800.00	0.05963		
386800.00	3739800.00	0.05137		
386850.00	3739800.00	0.04447		
386900.00	3739800.00	0.03874		
386950.00	3739800.00	0.03399		
387000.00	3739800.00	0.03004		
387050.00	3739800.00	0.02674		

	385650.00	3739850.00	0.02285
385700.00	3739850.00	0.02625	
	385750.00	3739850.00	0.03046
385800.00	3739850.00	0.03574	
	385850.00	3739850.00	0.04247
385900.00	3739850.00	0.04957	
	385950.00	3739850.00	0.05763
386000.00	3739850.00	0.06678	
	386050.00	3739850.00	0.07695
386100.00	3739850.00	0.08833	
	386150.00	3739850.00	0.09867
386200.00	3739850.00	0.10833	
	386250.00	3739850.00	0.11625
386300.00	3739850.00	0.12136	
	386350.00	3739850.00	0.12301
386400.00	3739850.00	0.12086	
	386450.00	3739850.00	0.11526
386500.00	3739850.00	0.10709	
	386550.00	3739850.00	0.09723
386600.00	3739850.00	0.08686	
	386650.00	3739850.00	0.07654
386700.00	3739850.00	0.06668	
	386750.00	3739850.00	0.05785
386800.00	3739850.00	0.05020	
	386850.00	3739850.00	0.04370
386900.00	3739850.00	0.03823	
	386950.00	3739850.00	0.03366
387000.00	3739850.00	0.02982	
	387050.00	3739850.00	0.02660
385650.00	3739900.00	0.02227	
	385700.00	3739900.00	0.02546
385750.00	3739900.00	0.02940	
	385800.00	3739900.00	0.03463
385850.00	3739900.00	0.04058	
	385900.00	3739900.00	0.04682
385950.00	3739900.00	0.05388	
	386000.00	3739900.00	0.06179
386050.00	3739900.00	0.07054	
	386100.00	3739900.00	0.07985
386150.00	3739900.00	0.08925	
	386200.00	3739900.00	0.09745
386250.00	3739900.00	0.10424	
	386300.00	3739900.00	0.10877
386350.00	3739900.00	0.11052	
	386400.00	3739900.00	0.10922
386450.00	3739900.00	0.10499	
	386500.00	3739900.00	0.09849
386550.00	3739900.00	0.09043	
	386600.00	3739900.00	0.08161
386650.00	3739900.00	0.07274	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
386700.00	3739900.00	0.06402		
386750.00	3739900.00	0.05602		
386800.00	3739900.00	0.04895		
386850.00	3739900.00	0.04281		
386900.00	3739900.00	0.03762		
386950.00	3739900.00	0.03323		
387000.00	3739900.00	0.02953		
387050.00	3739900.00	0.02641		
385700.00	3739950.00	0.02496		
385750.00	3739950.00	0.02915		
385800.00	3739950.00	0.03358		
385850.00	3739950.00	0.03867		
385900.00	3739950.00	0.04414		
385950.00	3739950.00	0.05040		
386000.00	3739950.00	0.05731		
386050.00	3739950.00	0.06494		
386100.00	3739950.00	0.07277		
386150.00	3739950.00	0.08094		
386200.00	3739950.00	0.08811		
386250.00	3739950.00	0.09396		
386300.00	3739950.00	0.09800		
386350.00	3739950.00	0.09984		
386400.00	3739950.00	0.09908		
386450.00	3739950.00	0.09589		
386500.00	3739950.00	0.09081		
386550.00	3739950.00	0.08419		
386600.00	3739950.00	0.07670		
386650.00	3739950.00	0.06903		
386700.00	3739950.00	0.06137		
386750.00	3739950.00	0.05414		

	386800.00	3739950.00	0.04762
386850.00	3739950.00	0.04191	
	386900.00	3739950.00	0.03699
386950.00	3739950.00	0.03279	
	387000.00	3739950.00	0.02922
387050.00	3739950.00	0.02617	
	385700.00	3740000.00	0.02509
385750.00	3740000.00	0.02854	
	385800.00	3740000.00	0.03242
385850.00	3740000.00	0.03681	
	385900.00	3740000.00	0.04177
385950.00	3740000.00	0.04734	
	386000.00	3740000.00	0.05344
386050.00	3740000.00	0.06001	
	386100.00	3740000.00	0.06680
386150.00	3740000.00	0.07368	
	386200.00	3740000.00	0.07990
386250.00	3740000.00	0.08503	
	386300.00	3740000.00	0.08872
386350.00	3740000.00	0.09056	
	386400.00	3740000.00	0.09023
386450.00	3740000.00	0.08794	
	386500.00	3740000.00	0.08391
386550.00	3740000.00	0.07847	
	386600.00	3740000.00	0.07212
386650.00	3740000.00	0.06529	
	386700.00	3740000.00	0.05863
386750.00	3740000.00	0.05219	
	386800.00	3740000.00	0.04625
386850.00	3740000.00	0.04095	
	386900.00	3740000.00	0.03631
386950.00	3740000.00	0.03231	
	387000.00	3740000.00	0.02887
387050.00	3740000.00	0.02592	
	387100.00	3740000.00	0.02339
385750.00	3740050.00	0.02752	
	385800.00	3740050.00	0.03110
385850.00	3740050.00	0.03509	
	385900.00	3740050.00	0.03956
385950.00	3740050.00	0.04450	
	386000.00	3740050.00	0.04984
386050.00	3740050.00	0.05548	
	386100.00	3740050.00	0.06151
386150.00	3740050.00	0.06737	
	386200.00	3740050.00	0.07283
386250.00	3740050.00	0.07723	
	386300.00	3740050.00	0.08068
386350.00	3740050.00	0.08250	
	386400.00	3740050.00	0.08254
386450.00	3740050.00	0.08083	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
386500.00	3740050.00	0.07765		
386550.00	3740050.00	0.07321		
386600.00	3740050.00	0.06788		
386650.00	3740050.00	0.06199		
386700.00	3740050.00	0.05600		
386750.00	3740050.00	0.05025		
386800.00	3740050.00	0.04485		
386850.00	3740050.00	0.03993		
386900.00	3740050.00	0.03557		
386950.00	3740050.00	0.03176		
387000.00	3740050.00	0.02848		
387050.00	3740050.00	0.02563		
387100.00	3740050.00	0.02317		
385750.00	3740100.00	0.02642		
385800.00	3740100.00	0.02973		
385850.00	3740100.00	0.03340		
385900.00	3740100.00	0.03744		
385950.00	3740100.00	0.04176		
386000.00	3740100.00	0.04646		
386050.00	3740100.00	0.05144		
386100.00	3740100.00	0.05664		
386150.00	3740100.00	0.06184		
386200.00	3740100.00	0.06677		
386250.00	3740100.00	0.07060		
386300.00	3740100.00	0.07365		
386350.00	3740100.00	0.07543		
386400.00	3740100.00	0.07570		
386450.00	3740100.00	0.07447		
386500.00	3740100.00	0.07201		
386550.00	3740100.00	0.06841		

	386600.00	3740100.00	0.06394
386650.00	3740100.00	0.05885	
	386700.00	3740100.00	0.05356
386750.00	3740100.00	0.04838	
	386800.00	3740100.00	0.04344
386850.00	3740100.00	0.03891	
	386900.00	3740100.00	0.03483
386950.00	3740100.00	0.03122	
	387000.00	3740100.00	0.02805
387050.00	3740100.00	0.02530	
	387100.00	3740100.00	0.02292
385750.00	3740150.00	0.02499	
	385800.00	3740150.00	0.02845
385850.00	3740150.00	0.03179	
	385900.00	3740150.00	0.03540
385950.00	3740150.00	0.03929	
	386000.00	3740150.00	0.04344
386050.00	3740150.00	0.04778	
	386100.00	3740150.00	0.05232
386150.00	3740150.00	0.05691	
	386200.00	3740150.00	0.06146
386250.00	3740150.00	0.06490	
	386300.00	3740150.00	0.06743
386350.00	3740150.00	0.06915	
	386400.00	3740150.00	0.06958
386450.00	3740150.00	0.06887	
	386500.00	3740150.00	0.06694
386550.00	3740150.00	0.06395	
	386600.00	3740150.00	0.06022
386650.00	3740150.00	0.05589	
	386700.00	3740150.00	0.05122
386750.00	3740150.00	0.04657	
	386800.00	3740150.00	0.04206
386850.00	3740150.00	0.03788	
	386900.00	3740150.00	0.03405
386950.00	3740150.00	0.03063	
	387000.00	3740150.00	0.02763
387050.00	3740150.00	0.02499	
	387100.00	3740150.00	0.02268
387150.00	3740150.00	0.02066	
	385800.00	3740200.00	0.02722
385850.00	3740200.00	0.03029	
	385900.00	3740200.00	0.03350
385950.00	3740200.00	0.03698	
	386000.00	3740200.00	0.04069
386050.00	3740200.00	0.04439	
	386100.00	3740200.00	0.04848
386150.00	3740200.00	0.05260	
	386200.00	3740200.00	0.05677
386250.00	3740200.00	0.05994	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
386300.00	3740200.00	0.06250		
386350.00	3740200.00	0.06419		
386400.00	3740200.00	0.06422		
386450.00	3740200.00	0.06374		
386500.00	3740200.00	0.06230		
386550.00	3740200.00	0.05994		
386600.00	3740200.00	0.05680		
386650.00	3740200.00	0.05309		
386700.00	3740200.00	0.04899		
386750.00	3740200.00	0.04480		
386800.00	3740200.00	0.04072		
386850.00	3740200.00	0.03683		
386900.00	3740200.00	0.03329		
386950.00	3740200.00	0.03005		
387000.00	3740200.00	0.02717		
387050.00	3740200.00	0.02463		
387100.00	3740200.00	0.02241		
387150.00	3740200.00	0.02046		
385800.00	3740250.00	0.02607		
385850.00	3740250.00	0.02891		
385900.00	3740250.00	0.03177		
385950.00	3740250.00	0.03493		
386000.00	3740250.00	0.03811		
386050.00	3740250.00	0.04148		
386100.00	3740250.00	0.04509		
386150.00	3740250.00	0.04863		
386200.00	3740250.00	0.05261		
386250.00	3740250.00	0.05562		
386300.00	3740250.00	0.05766		
386350.00	3740250.00	0.05933		

	386400.00	3740250.00	0.06007
386450.00	3740250.00	0.05956	
	386500.00	3740250.00	0.05823
386550.00	3740250.00	0.05628	
	386600.00	3740250.00	0.05364
386650.00	3740250.00	0.05044	
	386700.00	3740250.00	0.04685
386750.00	3740250.00	0.04309	
	386800.00	3740250.00	0.03939
386850.00	3740250.00	0.03582	
	386900.00	3740250.00	0.03249
386950.00	3740250.00	0.02945	
	387000.00	3740250.00	0.02672
387050.00	3740250.00	0.02428	
	387100.00	3740250.00	0.02213
387150.00	3740250.00	0.02023	
	385800.00	3740300.00	0.02500
385850.00	3740300.00	0.02751	
	385900.00	3740300.00	0.03019
385950.00	3740300.00	0.03302	
	386000.00	3740300.00	0.03582
386050.00	3740300.00	0.03894	
	386100.00	3740300.00	0.04211
386150.00	3740300.00	0.04527	
	386200.00	3740300.00	0.04892
386250.00	3740300.00	0.05172	
	386300.00	3740300.00	0.05359
386350.00	3740300.00	0.05515	
	386400.00	3740300.00	0.05596
386450.00	3740300.00	0.05563	
	386500.00	3740300.00	0.05453
386550.00	3740300.00	0.05294	
	386600.00	3740300.00	0.05071
386650.00	3740300.00	0.04797	
	386700.00	3740300.00	0.04481
386750.00	3740300.00	0.04146	
	386800.00	3740300.00	0.03808
386850.00	3740300.00	0.03482	
	386900.00	3740300.00	0.03171
386950.00	3740300.00	0.02885	
	387000.00	3740300.00	0.02626
387050.00	3740300.00	0.02393	
	387100.00	3740300.00	0.02185
387150.00	3740300.00	0.02001	
	387200.00	3740300.00	0.01838
385800.00	3740350.00	0.02398	
	385850.00	3740350.00	0.02626
385900.00	3740350.00	0.02869	
	385950.00	3740350.00	0.03104
386000.00	3740350.00	0.03377	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
386050.00	3740350.00	0.03660		
386100.00	3740350.00	0.03948		
386150.00	3740350.00	0.04235		
386200.00	3740350.00	0.04518		
386250.00	3740350.00	0.04821		
386300.00	3740350.00	0.05000		
386350.00	3740350.00	0.05135		
386400.00	3740350.00	0.05219		
386450.00	3740350.00	0.05223		
386500.00	3740350.00	0.05147		
386550.00	3740350.00	0.04982		
386600.00	3740350.00	0.04796		
386650.00	3740350.00	0.04560		
386700.00	3740350.00	0.04287		
386750.00	3740350.00	0.03988		
386800.00	3740350.00	0.03682		
386850.00	3740350.00	0.03383		
386900.00	3740350.00	0.03094		
386950.00	3740350.00	0.02825		
387000.00	3740350.00	0.02578		
387050.00	3740350.00	0.02357		
387100.00	3740350.00	0.02156		
387150.00	3740350.00	0.01978		
387200.00	3740350.00	0.01819		
385800.00	3740400.00	0.02302		
385850.00	3740400.00	0.02502		
385900.00	3740400.00	0.02712		
385950.00	3740400.00	0.02943		
386000.00	3740400.00	0.03188		
386050.00	3740400.00	0.03446		

	386100.00	3740400.00	0.03713
386150.00	3740400.00	0.03974	
	386200.00	3740400.00	0.04208
386250.00	3740400.00	0.04503	
	386300.00	3740400.00	0.04682
386350.00	3740400.00	0.04801	
	386400.00	3740400.00	0.04885
386450.00	3740400.00	0.04901	
	386500.00	3740400.00	0.04829
386550.00	3740400.00	0.04706	
	386600.00	3740400.00	0.04545
386650.00	3740400.00	0.04340	
	386700.00	3740400.00	0.04102
386750.00	3740400.00	0.03836	
	386800.00	3740400.00	0.03559
386850.00	3740400.00	0.03283	
	386900.00	3740400.00	0.03018
386950.00	3740400.00	0.02765	
	387000.00	3740400.00	0.02532
387050.00	3740400.00	0.02319	
	387100.00	3740400.00	0.02127
387150.00	3740400.00	0.01955	
	387200.00	3740400.00	0.01800
385850.00	3740450.00	0.02382	
	385900.00	3740450.00	0.02582
385950.00	3740450.00	0.02795	
	386000.00	3740450.00	0.03018
386050.00	3740450.00	0.03252	
	386100.00	3740450.00	0.03493
386150.00	3740450.00	0.03733	
	386200.00	3740450.00	0.03956
386250.00	3740450.00	0.04208	
	386300.00	3740450.00	0.04366
386350.00	3740450.00	0.04499	
	386400.00	3740450.00	0.04583
386450.00	3740450.00	0.04607	
	386500.00	3740450.00	0.04568
386550.00	3740450.00	0.04448	
	386600.00	3740450.00	0.04314
386650.00	3740450.00	0.04136	
	386700.00	3740450.00	0.03927
386750.00	3740450.00	0.03691	
	386800.00	3740450.00	0.03440
386850.00	3740450.00	0.03187	
	386900.00	3740450.00	0.02942
386950.00	3740450.00	0.02706	
	387000.00	3740450.00	0.02485
387050.00	3740450.00	0.02281	
	387100.00	3740450.00	0.02096
387150.00	3740450.00	0.01930	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*           08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*           09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*  
  
                          \*\*\* THE ANNUAL AVERAGE CONCENTRATION      VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK      \*\*\*  
                          INCLUDING SOURCE(S):              FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
387200.00	3740450.00	0.01780		
387250.00	3740450.00	0.01646		
385850.00	3740500.00	0.02284		
385900.00	3740500.00	0.02467		
385950.00	3740500.00	0.02662		
386000.00	3740500.00	0.02866		
386050.00	3740500.00	0.03078		
386100.00	3740500.00	0.03297		
386150.00	3740500.00	0.03512		
386200.00	3740500.00	0.03724		
386250.00	3740500.00	0.03954		
386300.00	3740500.00	0.04120		
386350.00	3740500.00	0.04230		
386400.00	3740500.00	0.04312		
386450.00	3740500.00	0.04340		
386500.00	3740500.00	0.04313		
386550.00	3740500.00	0.04209		
386600.00	3740500.00	0.04097		
386650.00	3740500.00	0.03945		
386700.00	3740500.00	0.03760		
386750.00	3740500.00	0.03552		
386800.00	3740500.00	0.03325		
386850.00	3740500.00	0.03094		
386900.00	3740500.00	0.02865		
386950.00	3740500.00	0.02646		
387000.00	3740500.00	0.02438		
387050.00	3740500.00	0.02244		
387100.00	3740500.00	0.02067		
387150.00	3740500.00	0.01906		
387200.00	3740500.00	0.01761		

	387250.00	3740500.00	0.01630
385850.00	3740550.00	0.02191	
	385900.00	3740550.00	0.02360
385950.00	3740550.00	0.02541	
	386000.00	3740550.00	0.02728
386050.00	3740550.00	0.02926	
	386100.00	3740550.00	0.03123
386150.00	3740550.00	0.03324	
	386200.00	3740550.00	0.03514
386250.00	3740550.00	0.03737	
	386300.00	3740550.00	0.03886
386350.00	3740550.00	0.03990	
	386400.00	3740550.00	0.04067
386450.00	3740550.00	0.04099	
	386500.00	3740550.00	0.04082
386550.00	3740550.00	0.03993	
	386600.00	3740550.00	0.03897
386650.00	3740550.00	0.03765	
	386700.00	3740550.00	0.03604
386750.00	3740550.00	0.03418	
	386800.00	3740550.00	0.03214
386850.00	3740550.00	0.03003	
	386900.00	3740550.00	0.02791
386950.00	3740550.00	0.02587	
	387000.00	3740550.00	0.02391
387050.00	3740550.00	0.02207	
	387100.00	3740550.00	0.02037
387150.00	3740550.00	0.01882	
	387200.00	3740550.00	0.01741
387250.00	3740550.00	0.01614	
	385850.00	3740600.00	0.02105
385900.00	3740600.00	0.02262	
	385950.00	3740600.00	0.02430
386000.00	3740600.00	0.02606	
	386050.00	3740600.00	0.02786
386100.00	3740600.00	0.02968	
	386150.00	3740600.00	0.03150
386200.00	3740600.00	0.03324	
	386250.00	3740600.00	0.03511
386300.00	3740600.00	0.03669	
	386350.00	3740600.00	0.03773
386400.00	3740600.00	0.03843	
	386450.00	3740600.00	0.03880
386500.00	3740600.00	0.03870	
	386550.00	3740600.00	0.03794
386600.00	3740600.00	0.03713	
	386650.00	3740600.00	0.03598
386700.00	3740600.00	0.03455	
	386750.00	3740600.00	0.03290
386800.00	3740600.00	0.03107	

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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION  VALUES
AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK ***
                                          INCLUDING SOURCE(S):      FLTRUCK1
FLTRUCK2

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*** DISCRETE CARTESIAN
RECEPTOR POINTS ***

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MICROGRAMS/M**3			** CONC OF NO2	IN
X-COORD (M)	Y-COORD (M)	CONC		X-
386850.00	3740600.00	0.02914		
386900.00	3740600.00	0.02719		
386950.00	3740600.00	0.02527		
387000.00	3740600.00	0.02344		
387050.00	3740600.00	0.02169		
387100.00	3740600.00	0.02007		
387150.00	3740600.00	0.01858		
387200.00	3740600.00	0.01721		
387250.00	3740600.00	0.01598		
387300.00	3740600.00	0.01486		
385850.00	3740650.00	0.02023		
385900.00	3740650.00	0.02168		
385950.00	3740650.00	0.02326		
386000.00	3740650.00	0.02492		
386050.00	3740650.00	0.02661		
386100.00	3740650.00	0.02828		
386150.00	3740650.00	0.02994		
386200.00	3740650.00	0.03155		
386250.00	3740650.00	0.03311		
386300.00	3740650.00	0.03467		
386350.00	3740650.00	0.03576		
386400.00	3740650.00	0.03640		
386450.00	3740650.00	0.03679		
386500.00	3740650.00	0.03659		
386550.00	3740650.00	0.03609		
386600.00	3740650.00	0.03543		
386650.00	3740650.00	0.03443		
386700.00	3740650.00	0.03316		
386750.00	3740650.00	0.03167		
386800.00	3740650.00	0.03004		

	386850.00	3740650.00	0.02828
386900.00	3740650.00	0.02648	
	386950.00	3740650.00	0.02469
387000.00	3740650.00	0.02297	
	387050.00	3740650.00	0.02132
387100.00	3740650.00	0.01977	
	387150.00	3740650.00	0.01833
387200.00	3740650.00	0.01702	
	387250.00	3740650.00	0.01582
387300.00	3740650.00	0.01472	
	385900.00	3740700.00	0.02083
385950.00	3740700.00	0.02230	
	386000.00	3740700.00	0.02388
386050.00	3740700.00	0.02545	
	386100.00	3740700.00	0.02707
386150.00	3740700.00	0.02860	
	386200.00	3740700.00	0.03003
386250.00	3740700.00	0.03137	
	386300.00	3740700.00	0.03278
386350.00	3740700.00	0.03366	
	386400.00	3740700.00	0.03453
386450.00	3740700.00	0.03475	
	386500.00	3740700.00	0.03468
386550.00	3740700.00	0.03442	
	386600.00	3740700.00	0.03385
386650.00	3740700.00	0.03300	
	386700.00	3740700.00	0.03187
386750.00	3740700.00	0.03054	
	386800.00	3740700.00	0.02905
386850.00	3740700.00	0.02744	
	386900.00	3740700.00	0.02578
386950.00	3740700.00	0.02412	
	387000.00	3740700.00	0.02251
387050.00	3740700.00	0.02094	
	387100.00	3740700.00	0.01947
387150.00	3740700.00	0.01809	
	387200.00	3740700.00	0.01682
387250.00	3740700.00	0.01565	
	387300.00	3740700.00	0.01458
385900.00	3740750.00	0.02007	
	385950.00	3740750.00	0.02144
386000.00	3740750.00	0.02288	
	386050.00	3740750.00	0.02439
386100.00	3740750.00	0.02590	
	386150.00	3740750.00	0.02736
386200.00	3740750.00	0.02866	
	386250.00	3740750.00	0.02986
386300.00	3740750.00	0.03111	
	386350.00	3740750.00	0.03203
386400.00	3740750.00	0.03284	





	386450.00	3740800.00	0.03143
386500.00	3740800.00	0.03158	
	386550.00	3740800.00	0.03144
386600.00	3740800.00	0.03102	
	386650.00	3740800.00	0.03037
386700.00	3740800.00	0.02947	
	386750.00	3740800.00	0.02839
386800.00	3740800.00	0.02717	
	386850.00	3740800.00	0.02585
386900.00	3740800.00	0.02445	
	386950.00	3740800.00	0.02301
387000.00	3740800.00	0.02158	
	387050.00	3740800.00	0.02019
387100.00	3740800.00	0.01885	
	387150.00	3740800.00	0.01759
387200.00	3740800.00	0.01641	
	387250.00	3740800.00	0.01531
387300.00	3740800.00	0.01431	
	387350.00	3740800.00	0.01339
385900.00	3740850.00	0.01865	
	385950.00	3740850.00	0.01985
386000.00	3740850.00	0.02111	
	386050.00	3740850.00	0.02243
386100.00	3740850.00	0.02372	
	386150.00	3740850.00	0.02496
386200.00	3740850.00	0.02609	
	386250.00	3740850.00	0.02719
386300.00	3740850.00	0.02825	
	386350.00	3740850.00	0.02906
386400.00	3740850.00	0.02959	
	386450.00	3740850.00	0.03000
386500.00	3740850.00	0.03013	
	386550.00	3740850.00	0.03004
386600.00	3740850.00	0.02970	
	386650.00	3740850.00	0.02912
386700.00	3740850.00	0.02833	
	386750.00	3740850.00	0.02738
386800.00	3740850.00	0.02630	
	386850.00	3740850.00	0.02510
386900.00	3740850.00	0.02380	
	386950.00	3740850.00	0.02247
387000.00	3740850.00	0.02114	
	387050.00	3740850.00	0.01982
387100.00	3740850.00	0.01855	
	387150.00	3740850.00	0.01734
387200.00	3740850.00	0.01621	
	387250.00	3740850.00	0.01515
387300.00	3740850.00	0.01417	
	387350.00	3740850.00	0.01327
385900.00	3740900.00	0.01805	

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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT CONC  ELEV  ARM2  URBAN  ADJ_U*

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*** THE ANNUAL AVERAGE CONCENTRATION VALUES
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK ***
                               INCLUDING SOURCE(S):      FLTRUCK1 ,
FLTRUCK2 ,

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\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

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** CONC OF NO2      IN
**
MICROGRAMS/M**3

```

X-COORD (M)	Y-COORD (M)	CONC	X-
385950.00	3740900.00	0.01912	
386000.00	3740900.00	0.02031	
386050.00	3740900.00	0.02150	
386100.00	3740900.00	0.02270	
386150.00	3740900.00	0.02381	
386200.00	3740900.00	0.02494	
386250.00	3740900.00	0.02599	
386300.00	3740900.00	0.02694	
386350.00	3740900.00	0.02772	
386400.00	3740900.00	0.02826	
386450.00	3740900.00	0.02861	
386500.00	3740900.00	0.02877	
386550.00	3740900.00	0.02873	
386600.00	3740900.00	0.02846	
386650.00	3740900.00	0.02795	
386700.00	3740900.00	0.02727	
386750.00	3740900.00	0.02644	
386800.00	3740900.00	0.02546	
386850.00	3740900.00	0.02436	
386900.00	3740900.00	0.02318	
386950.00	3740900.00	0.02194	
387000.00	3740900.00	0.02069	
387050.00	3740900.00	0.01945	
387100.00	3740900.00	0.01825	
387150.00	3740900.00	0.01710	
387200.00	3740900.00	0.01601	
387250.00	3740900.00	0.01498	
387300.00	3740900.00	0.01403	
387350.00	3740900.00	0.01315	
385900.00	3740950.00	0.01749	

	385950.00	3740950.00	0.01851
386000.00	3740950.00	0.01958	
	386050.00	3740950.00	0.02068
386100.00	3740950.00	0.02175	
	386150.00	3740950.00	0.02279
386200.00	3740950.00	0.02387	
	386250.00	3740950.00	0.02487
386300.00	3740950.00	0.02574	
	386350.00	3740950.00	0.02647
386400.00	3740950.00	0.02696	
	386450.00	3740950.00	0.02728
386500.00	3740950.00	0.02751	
	386550.00	3740950.00	0.02751
386600.00	3740950.00	0.02729	
	386650.00	3740950.00	0.02687
386700.00	3740950.00	0.02628	
	386750.00	3740950.00	0.02554
386800.00	3740950.00	0.02464	
	386850.00	3740950.00	0.02365
386900.00	3740950.00	0.02257	
	386950.00	3740950.00	0.02139
387000.00	3740950.00	0.02022	
	387050.00	3740950.00	0.01907
387100.00	3740950.00	0.01794	
	387150.00	3740950.00	0.01684
387200.00	3740950.00	0.01580	
	387250.00	3740950.00	0.01481
387300.00	3740950.00	0.01389	
	387350.00	3740950.00	0.01304
387400.00	3740950.00	0.01225	
	385950.00	3741000.00	0.01787
386000.00	3741000.00	0.01888	
	386050.00	3741000.00	0.01989
386100.00	3741000.00	0.02093	
	386150.00	3741000.00	0.02195
386200.00	3741000.00	0.02296	
	386250.00	3741000.00	0.02385
386300.00	3741000.00	0.02466	
	386350.00	3741000.00	0.02532
386400.00	3741000.00	0.02580	
	386450.00	3741000.00	0.02636
386500.00	3741000.00	0.02632	
	386550.00	3741000.00	0.02636
386600.00	3741000.00	0.02619	
	386650.00	3741000.00	0.02586
386700.00	3741000.00	0.02534	
	386750.00	3741000.00	0.02467
386800.00	3741000.00	0.02388	
	386850.00	3741000.00	0.02297
386900.00	3741000.00	0.02198	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
386950.00	3741000.00	0.02089		
387000.00	3741000.00	0.01979		
387050.00	3741000.00	0.01871		
387100.00	3741000.00	0.01765		
387150.00	3741000.00	0.01660		
387200.00	3741000.00	0.01560		
387250.00	3741000.00	0.01465		
387300.00	3741000.00	0.01375		
387350.00	3741000.00	0.01292		
387400.00	3741000.00	0.01215		
385950.00	3741050.00	0.01727		
386000.00	3741050.00	0.01823		
386050.00	3741050.00	0.01917		
386100.00	3741050.00	0.02011		
386150.00	3741050.00	0.02104		
386200.00	3741050.00	0.02196		
386250.00	3741050.00	0.02289		
386300.00	3741050.00	0.02363		
386350.00	3741050.00	0.02423		
386400.00	3741050.00	0.02471		
386450.00	3741050.00	0.02526		
386500.00	3741050.00	0.02548		
386550.00	3741050.00	0.02528		
386600.00	3741050.00	0.02518		
386650.00	3741050.00	0.02489		
386700.00	3741050.00	0.02444		
386750.00	3741050.00	0.02385		
386800.00	3741050.00	0.02314		
386850.00	3741050.00	0.02232		
386900.00	3741050.00	0.02141		

	386950.00	3741050.00	0.02042
387000.00	3741050.00	0.01939	
	387050.00	3741050.00	0.01837
387100.00	3741050.00	0.01736	
	387150.00	3741050.00	0.01636
387200.00	3741050.00	0.01540	
	387250.00	3741050.00	0.01448
387300.00	3741050.00	0.01362	
	387350.00	3741050.00	0.01280
387400.00	3741050.00	0.01205	
	385550.00	3741100.00	0.01073
385600.00	3741100.00	0.01143	
	385650.00	3741100.00	0.01205
385700.00	3741100.00	0.01273	
	385750.00	3741100.00	0.01346
385800.00	3741100.00	0.01423	
	385850.00	3741100.00	0.01503
385950.00	3741100.00	0.01671	
	386000.00	3741100.00	0.01759
386050.00	3741100.00	0.01848	
	386100.00	3741100.00	0.01936
386150.00	3741100.00	0.02023	
	386200.00	3741100.00	0.02115
386250.00	3741100.00	0.02192	
	386300.00	3741100.00	0.02261
386350.00	3741100.00	0.02321	
	386400.00	3741100.00	0.02370
386450.00	3741100.00	0.02423	
	386500.00	3741100.00	0.02447
386550.00	3741100.00	0.02430	
	386600.00	3741100.00	0.02423
386650.00	3741100.00	0.02398	
	386700.00	3741100.00	0.02360
386750.00	3741100.00	0.02309	
	386800.00	3741100.00	0.02245
386850.00	3741100.00	0.02170	
	386900.00	3741100.00	0.02086
386950.00	3741100.00	0.01995	
	387000.00	3741100.00	0.01901
387050.00	3741100.00	0.01803	
	387100.00	3741100.00	0.01707
387150.00	3741100.00	0.01612	
	387200.00	3741100.00	0.01520
387250.00	3741100.00	0.01431	
	387300.00	3741100.00	0.01347
387350.00	3741100.00	0.01269	
	387400.00	3741100.00	0.01196
385400.00	3741150.00	0.00893	
	385450.00	3741150.00	0.00941
385500.00	3741150.00	0.00994	



	387050.00	3741150.00	0.01769
387100.00	3741150.00	0.01678	
	387150.00	3741150.00	0.01588
387200.00	3741150.00	0.01499	
	387250.00	3741150.00	0.01414
387300.00	3741150.00	0.01333	
	387350.00	3741150.00	0.01257
387400.00	3741150.00	0.01186	
	385350.00	3741200.00	0.00837
385400.00	3741200.00	0.00884	
	385450.00	3741200.00	0.00924
385500.00	3741200.00	0.00973	
	385550.00	3741200.00	0.01026
385600.00	3741200.00	0.01086	
	385650.00	3741200.00	0.01146
385700.00	3741200.00	0.01209	
	385750.00	3741200.00	0.01275
385800.00	3741200.00	0.01346	
	385850.00	3741200.00	0.01417
385900.00	3741200.00	0.01492	
	385950.00	3741200.00	0.01569
386000.00	3741200.00	0.01645	
	386050.00	3741200.00	0.01720
386100.00	3741200.00	0.01797	
	386150.00	3741200.00	0.01876
386200.00	3741200.00	0.01958	
	386250.00	3741200.00	0.02019
386300.00	3741200.00	0.02086	
	386350.00	3741200.00	0.02145
386400.00	3741200.00	0.02187	
	386450.00	3741200.00	0.02240
386500.00	3741200.00	0.02264	
	386550.00	3741200.00	0.02274
386600.00	3741200.00	0.02250	
	386650.00	3741200.00	0.02235
386700.00	3741200.00	0.02206	
	386750.00	3741200.00	0.02165
386800.00	3741200.00	0.02115	
	386850.00	3741200.00	0.02052
386900.00	3741200.00	0.01981	
	386950.00	3741200.00	0.01904
387000.00	3741200.00	0.01821	
	387050.00	3741200.00	0.01736
387100.00	3741200.00	0.01649	
	387150.00	3741200.00	0.01564
387200.00	3741200.00	0.01479	
	387250.00	3741200.00	0.01398
387300.00	3741200.00	0.01320	
	387350.00	3741200.00	0.01246
387400.00	3741200.00	0.01176	



\*\*\* AERMOD - VERSION 19191 \*\*\*     \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*     \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:     RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

   \*\*\* THE ANNUAL AVERAGE CONCENTRATION     VALUES  
 AVERAGED OVER     5 YEARS FOR SOURCE GROUP: FLTRUCK     \*\*\*  
    INCLUDING SOURCE(S):     FLTRUCK1 ,  
 FLTRUCK2     ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3				** CONC OF NO2	IN
				**	
X-COORD (M)	Y-COORD (M)	CONC			X-
COORD (M)	Y-COORD (M)	CONC			
385300.00	3741250.00	0.00778			
385350.00	3741250.00	0.00821			
385400.00	3741250.00	0.00865			
385450.00	3741250.00	0.00907			
385500.00	3741250.00	0.00953			
385550.00	3741250.00	0.01003			
385600.00	3741250.00	0.01061			
385650.00	3741250.00	0.01119			
385700.00	3741250.00	0.01178			
385750.00	3741250.00	0.01242			
385800.00	3741250.00	0.01309			
385850.00	3741250.00	0.01375			
385900.00	3741250.00	0.01446			
385950.00	3741250.00	0.01519			
386000.00	3741250.00	0.01594			
386050.00	3741250.00	0.01661			
386100.00	3741250.00	0.01735			
386150.00	3741250.00	0.01816			
386200.00	3741250.00	0.01880			
386250.00	3741250.00	0.01946			
386300.00	3741250.00	0.02010			
386350.00	3741250.00	0.02067			
386400.00	3741250.00	0.02105			
386450.00	3741250.00	0.02159			
386500.00	3741250.00	0.02182			
386550.00	3741250.00	0.02193			
386600.00	3741250.00	0.02171			
386650.00	3741250.00	0.02159			
386700.00	3741250.00	0.02134			
386750.00	3741250.00	0.02099			

	386800.00	3741250.00	0.02052
386850.00	3741250.00	0.01995	
	386900.00	3741250.00	0.01930
386950.00	3741250.00	0.01859	
	387000.00	3741250.00	0.01783
387050.00	3741250.00	0.01702	
	387100.00	3741250.00	0.01621
387150.00	3741250.00	0.01540	
	387200.00	3741250.00	0.01460
387250.00	3741250.00	0.01381	
	387300.00	3741250.00	0.01306
387350.00	3741250.00	0.01234	
	387400.00	3741250.00	0.01167
385250.00	3741300.00	0.00729	
	385300.00	3741300.00	0.00768
385350.00	3741300.00	0.00808	
	385400.00	3741300.00	0.00849
385450.00	3741300.00	0.00891	
	385500.00	3741300.00	0.00934
385550.00	3741300.00	0.00980	
	385600.00	3741300.00	0.01037
385650.00	3741300.00	0.01088	
	385700.00	3741300.00	0.01148
385750.00	3741300.00	0.01208	
	385800.00	3741300.00	0.01272
385850.00	3741300.00	0.01335	
	385900.00	3741300.00	0.01403
385950.00	3741300.00	0.01472	
	386000.00	3741300.00	0.01543
386050.00	3741300.00	0.01616	
	386100.00	3741300.00	0.01686
386150.00	3741300.00	0.01752	
	386200.00	3741300.00	0.01810
386250.00	3741300.00	0.01874	
	386300.00	3741300.00	0.01942
386350.00	3741300.00	0.01993	
	386400.00	3741300.00	0.02032
386450.00	3741300.00	0.02066	
	386500.00	3741300.00	0.02084
386550.00	3741300.00	0.02104	
	386600.00	3741300.00	0.02098
386650.00	3741300.00	0.02089	
	386700.00	3741300.00	0.02067
386750.00	3741300.00	0.02035	
	386800.00	3741300.00	0.01993
386850.00	3741300.00	0.01941	
	386900.00	3741300.00	0.01882
386950.00	3741300.00	0.01817	
	387000.00	3741300.00	0.01745
387050.00	3741300.00	0.01670	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION      VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK      \*\*\*  
    INCLUDING SOURCE(S) :      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2      IN	
		**	
X-COORD (M)	Y-COORD (M)	CONC	X-
COORD (M)	Y-COORD (M)	CONC	
387100.00	3741300.00	0.01594	
387150.00	3741300.00	0.01516	
387200.00	3741300.00	0.01440	
387250.00	3741300.00	0.01365	
387300.00	3741300.00	0.01292	
387350.00	3741300.00	0.01223	
387400.00	3741300.00	0.01157	
385250.00	3741350.00	0.00720	
385300.00	3741350.00	0.00758	
385350.00	3741350.00	0.00796	
385400.00	3741350.00	0.00835	
385450.00	3741350.00	0.00875	
385500.00	3741350.00	0.00917	
385550.00	3741350.00	0.00959	
385600.00	3741350.00	0.01008	
385650.00	3741350.00	0.01063	
385700.00	3741350.00	0.01119	
385750.00	3741350.00	0.01174	
385800.00	3741350.00	0.01236	
385850.00	3741350.00	0.01299	
385900.00	3741350.00	0.01362	
385950.00	3741350.00	0.01427	
386000.00	3741350.00	0.01493	
386050.00	3741350.00	0.01559	
386100.00	3741350.00	0.01621	
386150.00	3741350.00	0.01685	
386200.00	3741350.00	0.01744	
386250.00	3741350.00	0.01816	
386300.00	3741350.00	0.01871	
386350.00	3741350.00	0.01923	

	386400.00	3741350.00	0.01963
386450.00	3741350.00	0.01995	
	386500.00	3741350.00	0.02017
386550.00	3741350.00	0.02027	
	386600.00	3741350.00	0.02029
386650.00	3741350.00	0.02022	
	386700.00	3741350.00	0.02003
386750.00	3741350.00	0.01974	
	386800.00	3741350.00	0.01937
386850.00	3741350.00	0.01890	
	386900.00	3741350.00	0.01836
386950.00	3741350.00	0.01775	
	387000.00	3741350.00	0.01708
387050.00	3741350.00	0.01638	
	387100.00	3741350.00	0.01566
387150.00	3741350.00	0.01493	
	387200.00	3741350.00	0.01420
387250.00	3741350.00	0.01348	
	387300.00	3741350.00	0.01278
387350.00	3741350.00	0.01211	
	385200.00	3741400.00	0.00676
385250.00	3741400.00	0.00711	
	385300.00	3741400.00	0.00747
385350.00	3741400.00	0.00783	
	385400.00	3741400.00	0.00821
385450.00	3741400.00	0.00860	
	385500.00	3741400.00	0.00899
385550.00	3741400.00	0.00938	
	385600.00	3741400.00	0.00984
385650.00	3741400.00	0.01042	
	385700.00	3741400.00	0.01091
385750.00	3741400.00	0.01145	
	385800.00	3741400.00	0.01203
385850.00	3741400.00	0.01262	
	385900.00	3741400.00	0.01320
385950.00	3741400.00	0.01381	
	386000.00	3741400.00	0.01446
386050.00	3741400.00	0.01509	
	386100.00	3741400.00	0.01568
386150.00	3741400.00	0.01625	
	386200.00	3741400.00	0.01690
386250.00	3741400.00	0.01759	
	386300.00	3741400.00	0.01808
386350.00	3741400.00	0.01856	
	386400.00	3741400.00	0.01895
386450.00	3741400.00	0.01926	
	386500.00	3741400.00	0.01949
386550.00	3741400.00	0.01962	
	386600.00	3741400.00	0.01964
386650.00	3741400.00	0.01958	

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:    RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*  
                                       \*\*\* THE ANNUAL AVERAGE CONCENTRATION    VALUES  
 AVERAGED OVER    5 YEARS FOR SOURCE GROUP: FLTRUCK    \*\*\*  
                                       INCLUDING SOURCE(S):    FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2    IN

\*\*

MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	X-
386700.00	3741400.00	0.01942	
386750.00	3741400.00	0.01917	
386800.00	3741400.00	0.01883	
386850.00	3741400.00	0.01840	
386900.00	3741400.00	0.01791	
386950.00	3741400.00	0.01735	
387000.00	3741400.00	0.01673	
387050.00	3741400.00	0.01607	
387100.00	3741400.00	0.01539	
387150.00	3741400.00	0.01469	
387200.00	3741400.00	0.01400	
387250.00	3741400.00	0.01331	
387300.00	3741400.00	0.01264	
387350.00	3741400.00	0.01200	
385250.00	3741450.00	0.00669	
385250.00	3741450.00	0.00703	
385350.00	3741450.00	0.00737	
385350.00	3741450.00	0.00772	
385450.00	3741450.00	0.00808	
385450.00	3741450.00	0.00848	
385550.00	3741450.00	0.00887	
385550.00	3741450.00	0.00921	
385650.00	3741450.00	0.00961	
385650.00	3741450.00	0.01018	
385750.00	3741450.00	0.01067	
385750.00	3741450.00	0.01118	
385850.00	3741450.00	0.01170	
385850.00	3741450.00	0.01226	
385950.00	3741450.00	0.01281	
385950.00	3741450.00	0.01341	

	386000.00	3741450.00	0.01403
386050.00	3741450.00	0.01464	
	386100.00	3741450.00	0.01519
386150.00	3741450.00	0.01579	
	386200.00	3741450.00	0.01637
386250.00	3741450.00	0.01702	
	386300.00	3741450.00	0.01748
386350.00	3741450.00	0.01793	
	386400.00	3741450.00	0.01830
386450.00	3741450.00	0.01860	
	386500.00	3741450.00	0.01883
386550.00	3741450.00	0.01897	
	386600.00	3741450.00	0.01901
386650.00	3741450.00	0.01897	
	386700.00	3741450.00	0.01884
386750.00	3741450.00	0.01862	
	386800.00	3741450.00	0.01831
386850.00	3741450.00	0.01793	
	386900.00	3741450.00	0.01747
386950.00	3741450.00	0.01696	
	387000.00	3741450.00	0.01638
387050.00	3741450.00	0.01576	
	387100.00	3741450.00	0.01512
387150.00	3741450.00	0.01447	
	387200.00	3741450.00	0.01381
387250.00	3741450.00	0.01315	
	387300.00	3741450.00	0.01250
387350.00	3741450.00	0.01188	
	385200.00	3741500.00	0.00662
385250.00	3741500.00	0.00694	
	385300.00	3741500.00	0.00728
385350.00	3741500.00	0.00763	
	385400.00	3741500.00	0.00799
385450.00	3741500.00	0.00836	
	385500.00	3741500.00	0.00875
385550.00	3741500.00	0.00903	
	385600.00	3741500.00	0.00941
385650.00	3741500.00	0.00992	
	385700.00	3741500.00	0.01042
385750.00	3741500.00	0.01090	
	385800.00	3741500.00	0.01140
385850.00	3741500.00	0.01192	
	385900.00	3741500.00	0.01247
385950.00	3741500.00	0.01304	
	386000.00	3741500.00	0.01362
386050.00	3741500.00	0.01421	
	386100.00	3741500.00	0.01479
386150.00	3741500.00	0.01536	
	386200.00	3741500.00	0.01586
386250.00	3741500.00	0.01640	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3

\*\* CONC OF NO2 IN

\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-
386300.00	3741500.00	0.01692	
386350.00	3741500.00	0.01733	
386400.00	3741500.00	0.01769	
386450.00	3741500.00	0.01799	
386500.00	3741500.00	0.01821	
386550.00	3741500.00	0.01836	
386600.00	3741500.00	0.01842	
386650.00	3741500.00	0.01839	
386700.00	3741500.00	0.01828	
386750.00	3741500.00	0.01809	
386800.00	3741500.00	0.01782	
386850.00	3741500.00	0.01746	
386900.00	3741500.00	0.01705	
386950.00	3741500.00	0.01657	
387000.00	3741500.00	0.01603	
387050.00	3741500.00	0.01546	
387100.00	3741500.00	0.01486	
387150.00	3741500.00	0.01424	
387200.00	3741500.00	0.01361	
387250.00	3741500.00	0.01298	
387300.00	3741500.00	0.01237	
387350.00	3741500.00	0.01176	
385200.00	3741550.00	0.00655	
385250.00	3741550.00	0.00685	
385300.00	3741550.00	0.00718	
385350.00	3741550.00	0.00751	
385400.00	3741550.00	0.00785	
385450.00	3741550.00	0.00820	
385500.00	3741550.00	0.00856	
385550.00	3741550.00	0.00883	

	385600.00	3741550.00	0.00922
385650.00	3741550.00	0.00964	
	385700.00	3741550.00	0.01018
385750.00	3741550.00	0.01064	
	385800.00	3741550.00	0.01112
385850.00	3741550.00	0.01162	
	385900.00	3741550.00	0.01214
385950.00	3741550.00	0.01268	
	386000.00	3741550.00	0.01324
386050.00	3741550.00	0.01380	
	386100.00	3741550.00	0.01435
386150.00	3741550.00	0.01490	
	386200.00	3741550.00	0.01541
386250.00	3741550.00	0.01591	
	386300.00	3741550.00	0.01638
386350.00	3741550.00	0.01678	
	386400.00	3741550.00	0.01712
386450.00	3741550.00	0.01740	
	386500.00	3741550.00	0.01763
386550.00	3741550.00	0.01778	
	386600.00	3741550.00	0.01785
386650.00	3741550.00	0.01784	
	386700.00	3741550.00	0.01775
386750.00	3741550.00	0.01759	
	386800.00	3741550.00	0.01734
386850.00	3741550.00	0.01702	
	386900.00	3741550.00	0.01663
386950.00	3741550.00	0.01618	
	387000.00	3741550.00	0.01570
387050.00	3741550.00	0.01517	
	387100.00	3741550.00	0.01460
387150.00	3741550.00	0.01401	
	387200.00	3741550.00	0.01342
387250.00	3741550.00	0.01282	
	387300.00	3741550.00	0.01222
387350.00	3741550.00	0.01164	
	385200.00	3741600.00	0.00647
385250.00	3741600.00	0.00676	
	385300.00	3741600.00	0.00706
385350.00	3741600.00	0.00736	
	385400.00	3741600.00	0.00767
385450.00	3741600.00	0.00799	
	385500.00	3741600.00	0.00832
385550.00	3741600.00	0.00866	
	385600.00	3741600.00	0.00903
385650.00	3741600.00	0.00949	
	385700.00	3741600.00	0.00995
385750.00	3741600.00	0.01039	
	385800.00	3741600.00	0.01085
385850.00	3741600.00	0.01133	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

                                 \*\*\* THE ANNUAL AVERAGE CONCENTRATION      VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK      \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
385900.00	3741600.00	0.01183		
385950.00	3741600.00	0.01235		
386000.00	3741600.00	0.01287		
386050.00	3741600.00	0.01340		
386100.00	3741600.00	0.01393		
386150.00	3741600.00	0.01445		
386200.00	3741600.00	0.01495		
386250.00	3741600.00	0.01542		
386300.00	3741600.00	0.01587		
386350.00	3741600.00	0.01625		
386400.00	3741600.00	0.01658		
386450.00	3741600.00	0.01686		
386500.00	3741600.00	0.01708		
386550.00	3741600.00	0.01724		
386600.00	3741600.00	0.01731		
386650.00	3741600.00	0.01732		
386700.00	3741600.00	0.01725		
386750.00	3741600.00	0.01711		
386800.00	3741600.00	0.01689		
386850.00	3741600.00	0.01659		
386900.00	3741600.00	0.01624		
386950.00	3741600.00	0.01583		
387000.00	3741600.00	0.01537		
387050.00	3741600.00	0.01488		
387100.00	3741600.00	0.01435		
387150.00	3741600.00	0.01379		
387200.00	3741600.00	0.01323		
387250.00	3741600.00	0.01266		
387300.00	3741600.00	0.01209		
387350.00	3741600.00	0.01153		

	385200.00	3741650.00	0.00639
385250.00	3741650.00	0.00667	
	385300.00	3741650.00	0.00695
385350.00	3741650.00	0.00724	
	385400.00	3741650.00	0.00754
385450.00	3741650.00	0.00784	
	385500.00	3741650.00	0.00816
385550.00	3741650.00	0.00849	
	385600.00	3741650.00	0.00885
385650.00	3741650.00	0.00934	
	385700.00	3741650.00	0.00972
385750.00	3741650.00	0.01015	
	385800.00	3741650.00	0.01060
385850.00	3741650.00	0.01106	
	385900.00	3741650.00	0.01153
385950.00	3741650.00	0.01202	
	386000.00	3741650.00	0.01253
386050.00	3741650.00	0.01303	
	386100.00	3741650.00	0.01354
386150.00	3741650.00	0.01403	
	386200.00	3741650.00	0.01451
386250.00	3741650.00	0.01496	
	386300.00	3741650.00	0.01539
386350.00	3741650.00	0.01574	
	386400.00	3741650.00	0.01607
386450.00	3741650.00	0.01635	
	386500.00	3741650.00	0.01656
386550.00	3741650.00	0.01672	
	386600.00	3741650.00	0.01681
386650.00	3741650.00	0.01683	
	386700.00	3741650.00	0.01678
386750.00	3741650.00	0.01665	
	386800.00	3741650.00	0.01646
386850.00	3741650.00	0.01618	
	386900.00	3741650.00	0.01586
386950.00	3741650.00	0.01548	
	387000.00	3741650.00	0.01506
387050.00	3741650.00	0.01459	
	387100.00	3741650.00	0.01410
387150.00	3741650.00	0.01358	
	387200.00	3741650.00	0.01304
387250.00	3741650.00	0.01249	
	387300.00	3741650.00	0.01195
387350.00	3741650.00	0.01141	
	385200.00	3741700.00	0.00631
385250.00	3741700.00	0.00658	
	385300.00	3741700.00	0.00685
385350.00	3741700.00	0.00712	
	385400.00	3741700.00	0.00741
385450.00	3741700.00	0.00770	

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*** AERMOD - VERSION 19191 *** *** SCIG Modeling 2008 - Project
*** 08/03/21
*** AERMET - VERSION 16216 *** *** Existing Tenants - Trucks
*** 09:43:47

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*** MODELOPTs:   RegDEFAULT   CONC   ELEV   ARM2   URBAN   ADJ_U*
*** THE ANNUAL AVERAGE CONCENTRATION   VALUES
AVERAGED OVER   5 YEARS FOR SOURCE GROUP: FLTRUCK ***
                                           INCLUDING SOURCE(S):   FLTRUCK1 ,
FLTRUCK2 ,

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RECEPTOR POINTS \*\*\* \*\*\* DISCRETE CARTESIAN

MICROGRAMS/M\*\*3 \*\* CONC OF NO2      IN  
\*\*

COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-
385550.00	385500.00	3741700.00	0.00801	
385650.00	385600.00	3741700.00	0.00833	
385750.00	385700.00	3741700.00	0.00877	
385850.00	385800.00	3741700.00	0.00915	
385950.00	385900.00	3741700.00	0.00951	
386050.00	386000.00	3741700.00	0.00992	
386150.00	386100.00	3741700.00	0.01035	
386250.00	386200.00	3741700.00	0.01079	
386350.00	386300.00	3741700.00	0.01125	
386450.00	386400.00	3741700.00	0.01172	
386550.00	386500.00	3741700.00	0.01219	
386650.00	386600.00	3741700.00	0.01268	
386750.00	386700.00	3741700.00	0.01316	
386850.00	386800.00	3741700.00	0.01363	
386950.00	386900.00	3741700.00	0.01409	
	386300.00	3741700.00	0.01452	
	386400.00	3741700.00	0.01493	
	386500.00	3741700.00	0.01526	
	386600.00	3741700.00	0.01558	
	386700.00	3741700.00	0.01586	
	386800.00	3741700.00	0.01607	
	386900.00	3741700.00	0.01623	
		3741700.00	0.01633	
		3741700.00	0.01636	
		3741700.00	0.01632	
		3741700.00	0.01621	
		3741700.00	0.01604	
		3741700.00	0.01580	
		3741700.00	0.01549	
		3741700.00	0.01515	

	387000.00	3741700.00	0.01475
387050.00	3741700.00	0.01432	
	387100.00	3741700.00	0.01385
387150.00	3741700.00	0.01336	
	387200.00	3741700.00	0.01285
387250.00	3741700.00	0.01233	
	387300.00	3741700.00	0.01181
387350.00	3741700.00	0.01129	
	385200.00	3741750.00	0.00623
385250.00	3741750.00	0.00649	
	385300.00	3741750.00	0.00675
385350.00	3741750.00	0.00701	
	385400.00	3741750.00	0.00729
385450.00	3741750.00	0.00757	
	385500.00	3741750.00	0.00792
385550.00	3741750.00	0.00818	
	385600.00	3741750.00	0.00860
385650.00	3741750.00	0.00895	
	385700.00	3741750.00	0.00931
385750.00	3741750.00	0.00970	
	385800.00	3741750.00	0.01011
385850.00	3741750.00	0.01053	
	385900.00	3741750.00	0.01097
385950.00	3741750.00	0.01142	
	386000.00	3741750.00	0.01188
386050.00	3741750.00	0.01234	
	386100.00	3741750.00	0.01280
386150.00	3741750.00	0.01325	
	386200.00	3741750.00	0.01369
386250.00	3741750.00	0.01411	
	386300.00	3741750.00	0.01449
386350.00	3741750.00	0.01482	
	386400.00	3741750.00	0.01513
386450.00	3741750.00	0.01540	
	386500.00	3741750.00	0.01561
386550.00	3741750.00	0.01577	
	386600.00	3741750.00	0.01587
386650.00	3741750.00	0.01590	
	386700.00	3741750.00	0.01588
386750.00	3741750.00	0.01579	
	386800.00	3741750.00	0.01564
386850.00	3741750.00	0.01542	
	386900.00	3741750.00	0.01515
386950.00	3741750.00	0.01482	
	387000.00	3741750.00	0.01446
387050.00	3741750.00	0.01405	
	387100.00	3741750.00	0.01361
387150.00	3741750.00	0.01315	
	387200.00	3741750.00	0.01267
387250.00	3741750.00	0.01217	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3				** CONC OF NO2	IN
				**	
X-COORD (M)	Y-COORD (M)	CONC	X-		
COORD (M)	Y-COORD (M)	CONC	CONC		
387300.00	3741750.00	0.01168			
387350.00	3741750.00	0.01118			
385200.00	3741800.00	0.00616			
385250.00	3741800.00	0.00640			
385300.00	3741800.00	0.00665			
385350.00	3741800.00	0.00690			
385400.00	3741800.00	0.00716			
385450.00	3741800.00	0.00744			
385500.00	3741800.00	0.00777			
385550.00	3741800.00	0.00802			
385600.00	3741800.00	0.00844			
385650.00	3741800.00	0.00877			
385700.00	3741800.00	0.00912			
385750.00	3741800.00	0.00948			
385800.00	3741800.00	0.00988			
385850.00	3741800.00	0.01029			
385900.00	3741800.00	0.01071			
385950.00	3741800.00	0.01114			
386000.00	3741800.00	0.01158			
386050.00	3741800.00	0.01202			
386100.00	3741800.00	0.01246			
386150.00	3741800.00	0.01289			
386200.00	3741800.00	0.01330			
386250.00	3741800.00	0.01371			
386300.00	3741800.00	0.01408			
386350.00	3741800.00	0.01440			
386400.00	3741800.00	0.01470			
386450.00	3741800.00	0.01496			
386500.00	3741800.00	0.01517			
386550.00	3741800.00	0.01533			

	386600.00	3741800.00	0.01543
386650.00	3741800.00	0.01547	
	386700.00	3741800.00	0.01546
386750.00	3741800.00	0.01538	
	386800.00	3741800.00	0.01525
386850.00	3741800.00	0.01506	
	386900.00	3741800.00	0.01481
386950.00	3741800.00	0.01451	
	387000.00	3741800.00	0.01417
387050.00	3741800.00	0.01380	
	387100.00	3741800.00	0.01338
387150.00	3741800.00	0.01294	
	387200.00	3741800.00	0.01249
387250.00	3741800.00	0.01202	
	387300.00	3741800.00	0.01154
387350.00	3741800.00	0.01106	
	385250.00	3741850.00	0.00631
385300.00	3741850.00	0.00655	
	385350.00	3741850.00	0.00679
385400.00	3741850.00	0.00704	
	385450.00	3741850.00	0.00731
385500.00	3741850.00	0.00763	
	385550.00	3741850.00	0.00792
385600.00	3741850.00	0.00828	
	385650.00	3741850.00	0.00860
385700.00	3741850.00	0.00894	
	385750.00	3741850.00	0.00928
385800.00	3741850.00	0.00966	
	385850.00	3741850.00	0.01006
385900.00	3741850.00	0.01046	
	385950.00	3741850.00	0.01087
386000.00	3741850.00	0.01129	
	386050.00	3741850.00	0.01171
386100.00	3741850.00	0.01213	
	386150.00	3741850.00	0.01254
386200.00	3741850.00	0.01294	
	386250.00	3741850.00	0.01334
386300.00	3741850.00	0.01368	
	386350.00	3741850.00	0.01400
386400.00	3741850.00	0.01428	
	386450.00	3741850.00	0.01454
386500.00	3741850.00	0.01475	
	386550.00	3741850.00	0.01491
386600.00	3741850.00	0.01501	
	386650.00	3741850.00	0.01506
386700.00	3741850.00	0.01505	
	386750.00	3741850.00	0.01500
386800.00	3741850.00	0.01488	
	386850.00	3741850.00	0.01471
386900.00	3741850.00	0.01448	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
-----				
386950.00	3741850.00	0.01421		
387000.00	3741850.00	0.01389		
387050.00	3741850.00	0.01354		
387100.00	3741850.00	0.01315		
387150.00	3741850.00	0.01274		
387200.00	3741850.00	0.01231		
387250.00	3741850.00	0.01186		
387300.00	3741850.00	0.01140		
387350.00	3741850.00	0.01094		
385250.00	3741900.00	0.00623		
385300.00	3741900.00	0.00645		
385350.00	3741900.00	0.00669		
385400.00	3741900.00	0.00693		
385450.00	3741900.00	0.00718		
385500.00	3741900.00	0.00745		
385550.00	3741900.00	0.00781		
385600.00	3741900.00	0.00812		
385650.00	3741900.00	0.00843		
385700.00	3741900.00	0.00876		
385750.00	3741900.00	0.00909		
385800.00	3741900.00	0.00945		
385850.00	3741900.00	0.00983		
385900.00	3741900.00	0.01022		
385950.00	3741900.00	0.01061		
386000.00	3741900.00	0.01102		
386050.00	3741900.00	0.01142		
386100.00	3741900.00	0.01182		
386150.00	3741900.00	0.01222		
386200.00	3741900.00	0.01260		
386250.00	3741900.00	0.01299		

	386300.00	3741900.00	0.01330
386350.00	3741900.00	0.01360	
	386400.00	3741900.00	0.01399
386450.00	3741900.00	0.01413	
	386500.00	3741900.00	0.01434
386550.00	3741900.00	0.01450	
	386600.00	3741900.00	0.01461
386650.00	3741900.00	0.01467	
	386700.00	3741900.00	0.01467
386750.00	3741900.00	0.01463	
	386800.00	3741900.00	0.01453
386850.00	3741900.00	0.01437	
	386900.00	3741900.00	0.01417
386950.00	3741900.00	0.01392	
	387000.00	3741900.00	0.01362
387050.00	3741900.00	0.01329	
	387100.00	3741900.00	0.01293
387150.00	3741900.00	0.01254	
	387200.00	3741900.00	0.01213
387250.00	3741900.00	0.01170	
	387300.00	3741900.00	0.01127
387350.00	3741900.00	0.01083	
	385250.00	3741950.00	0.00614
385300.00	3741950.00	0.00636	
	385350.00	3741950.00	0.00658
385400.00	3741950.00	0.00682	
	385450.00	3741950.00	0.00706
385500.00	3741950.00	0.00732	
	385550.00	3741950.00	0.00768
385600.00	3741950.00	0.00797	
	385650.00	3741950.00	0.00827
385700.00	3741950.00	0.00858	
	385750.00	3741950.00	0.00891
385800.00	3741950.00	0.00924	
	385850.00	3741950.00	0.00962
385900.00	3741950.00	0.00999	
	385950.00	3741950.00	0.01037
386000.00	3741950.00	0.01075	
	386050.00	3741950.00	0.01114
386100.00	3741950.00	0.01153	
	386150.00	3741950.00	0.01190
386200.00	3741950.00	0.01228	
	386250.00	3741950.00	0.01265
386300.00	3741950.00	0.01295	
	386350.00	3741950.00	0.01327
386400.00	3741950.00	0.01362	
	386450.00	3741950.00	0.01387
386500.00	3741950.00	0.01408	
	386550.00	3741950.00	0.01416
386600.00	3741950.00	0.01422	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
386650.00	3741950.00	0.01429		
386700.00	3741950.00	0.01431		
386750.00	3741950.00	0.01427		
386800.00	3741950.00	0.01418		
386850.00	3741950.00	0.01405		
386900.00	3741950.00	0.01386		
386950.00	3741950.00	0.01363		
387000.00	3741950.00	0.01336		
387050.00	3741950.00	0.01305		
387100.00	3741950.00	0.01271		
387150.00	3741950.00	0.01234		
387200.00	3741950.00	0.01195		
387250.00	3741950.00	0.01155		
387300.00	3741950.00	0.01113		
387350.00	3741950.00	0.01071		
385300.00	3742000.00	0.00627		
385350.00	3742000.00	0.00648		
385400.00	3742000.00	0.00671		
385450.00	3742000.00	0.00694		
385500.00	3742000.00	0.00719		
385550.00	3742000.00	0.00754		
385600.00	3742000.00	0.00783		
385650.00	3742000.00	0.00811		
385700.00	3742000.00	0.00841		
385750.00	3742000.00	0.00874		
385800.00	3742000.00	0.00905		
385850.00	3742000.00	0.00941		
385900.00	3742000.00	0.00977		
385950.00	3742000.00	0.01013		
386000.00	3742000.00	0.01050		

	386050.00	3742000.00	0.01088
386100.00	3742000.00	0.01124	
	386150.00	3742000.00	0.01160
386200.00	3742000.00	0.01197	
	386250.00	3742000.00	0.01232
386300.00	3742000.00	0.01261	
	386350.00	3742000.00	0.01298
386400.00	3742000.00	0.01326	
	386450.00	3742000.00	0.01351
386500.00	3742000.00	0.01371	
	386550.00	3742000.00	0.01379
386600.00	3742000.00	0.01386	
	386650.00	3742000.00	0.01393
386700.00	3742000.00	0.01395	
	386750.00	3742000.00	0.01393
386800.00	3742000.00	0.01385	
	386850.00	3742000.00	0.01374
386900.00	3742000.00	0.01357	
	386950.00	3742000.00	0.01335
387000.00	3742000.00	0.01310	
	387050.00	3742000.00	0.01282
387100.00	3742000.00	0.01250	
	387150.00	3742000.00	0.01215
387200.00	3742000.00	0.01178	
	387250.00	3742000.00	0.01140
387300.00	3742000.00	0.01100	
	387350.00	3742000.00	0.01060
385300.00	3742050.00	0.00618	
	385350.00	3742050.00	0.00639
385400.00	3742050.00	0.00660	
	385450.00	3742050.00	0.00683
385500.00	3742050.00	0.00707	
	385550.00	3742050.00	0.00741
385600.00	3742050.00	0.00768	
	385650.00	3742050.00	0.00796
385700.00	3742050.00	0.00825	
	385750.00	3742050.00	0.00856
385800.00	3742050.00	0.00887	
	385850.00	3742050.00	0.00921
385900.00	3742050.00	0.00955	
	385950.00	3742050.00	0.00991
386000.00	3742050.00	0.01026	
	386050.00	3742050.00	0.01062
386100.00	3742050.00	0.01097	
	386150.00	3742050.00	0.01132
386200.00	3742050.00	0.01169	
	386250.00	3742050.00	0.01201
386300.00	3742050.00	0.01229	
	386350.00	3742050.00	0.01259
386400.00	3742050.00	0.01292	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

   \*\*\* THE ANNUAL AVERAGE CONCENTRATION      VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK      \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1 ,  
 FLTRUCK2 ,

   \*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

				** CONC OF NO2	IN
				**	
MICROGRAMS/M**3					
X-COORD (M)	Y-COORD (M)	CONC			X-
COORD (M)	Y-COORD (M)	CONC			
386450.00	3742050.00	0.01316			
386500.00	3742050.00	0.01329			
386550.00	3742050.00	0.01345			
386600.00	3742050.00	0.01351			
386650.00	3742050.00	0.01359			
386700.00	3742050.00	0.01362			
386750.00	3742050.00	0.01360			
386800.00	3742050.00	0.01354			
386850.00	3742050.00	0.01343			
386900.00	3742050.00	0.01328			
386950.00	3742050.00	0.01309			
387000.00	3742050.00	0.01285			
387050.00	3742050.00	0.01259			
387100.00	3742050.00	0.01229			
387150.00	3742050.00	0.01196			
387200.00	3742050.00	0.01161			
387250.00	3742050.00	0.01124			
387300.00	3742050.00	0.01087			
387350.00	3742050.00	0.01048			
385300.00	3742100.00	0.00614			
385350.00	3742100.00	0.00635			
385400.00	3742100.00	0.00657			
385450.00	3742100.00	0.00680			
385500.00	3742100.00	0.00704			
385550.00	3742100.00	0.00728			
385600.00	3742100.00	0.00754			
385650.00	3742100.00	0.00781			
385700.00	3742100.00	0.00809			
385750.00	3742100.00	0.00839			
385800.00	3742100.00	0.00870			

	385850.00	3742100.00	0.00902
385900.00	3742100.00	0.00935	
	385950.00	3742100.00	0.00969
386000.00	3742100.00	0.01003	
	386050.00	3742100.00	0.01038
386100.00	3742100.00	0.01072	
	386150.00	3742100.00	0.01105
386200.00	3742100.00	0.01140	
	386250.00	3742100.00	0.01170
386300.00	3742100.00	0.01198	
	386350.00	3742100.00	0.01228
386400.00	3742100.00	0.01260	
	386450.00	3742100.00	0.01283
386500.00	3742100.00	0.01295	
	386550.00	3742100.00	0.01306
386600.00	3742100.00	0.01318	
	386650.00	3742100.00	0.01326
386700.00	3742100.00	0.01330	
	386750.00	3742100.00	0.01329
386800.00	3742100.00	0.01324	
	386850.00	3742100.00	0.01314
386900.00	3742100.00	0.01300	
	386950.00	3742100.00	0.01283
387000.00	3742100.00	0.01261	
	387050.00	3742100.00	0.01236
387100.00	3742100.00	0.01208	
	387150.00	3742100.00	0.01177
387200.00	3742100.00	0.01144	
	387250.00	3742100.00	0.01110
387300.00	3742100.00	0.01074	
	387350.00	3742100.00	0.01037
385350.00	3742150.00	0.00626	
	385400.00	3742150.00	0.00648
385450.00	3742150.00	0.00669	
	385500.00	3742150.00	0.00692
385550.00	3742150.00	0.00716	
	385600.00	3742150.00	0.00741
385650.00	3742150.00	0.00767	
	385700.00	3742150.00	0.00794
385750.00	3742150.00	0.00823	
	385800.00	3742150.00	0.00853
385850.00	3742150.00	0.00884	
	385900.00	3742150.00	0.00916
385950.00	3742150.00	0.00948	
	386000.00	3742150.00	0.00981
386050.00	3742150.00	0.01014	
	386100.00	3742150.00	0.01047
386150.00	3742150.00	0.01080	
	386200.00	3742150.00	0.01113
386250.00	3742150.00	0.01141	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
386300.00	3742150.00	0.01169		
386350.00	3742150.00	0.01195		
386400.00	3742150.00	0.01223		
386450.00	3742150.00	0.01245		
386500.00	3742150.00	0.01264		
386550.00	3742150.00	0.01275		
386600.00	3742150.00	0.01287		
386650.00	3742150.00	0.01295		
386700.00	3742150.00	0.01299		
386750.00	3742150.00	0.01299		
386800.00	3742150.00	0.01295		
386850.00	3742150.00	0.01286		
386900.00	3742150.00	0.01274		
386950.00	3742150.00	0.01257		
387000.00	3742150.00	0.01238		
387050.00	3742150.00	0.01214		
387100.00	3742150.00	0.01188		
387150.00	3742150.00	0.01159		
387200.00	3742150.00	0.01128		
387250.00	3742150.00	0.01095		
387300.00	3742150.00	0.01061		
387350.00	3742150.00	0.01025		
385350.00	3742200.00	0.00617		
385400.00	3742200.00	0.00638		
385450.00	3742200.00	0.00659		
385500.00	3742200.00	0.00681		
385550.00	3742200.00	0.00704		
385600.00	3742200.00	0.00728		
385650.00	3742200.00	0.00753		
385700.00	3742200.00	0.00780		

	385750.00	3742200.00	0.00808
385800.00	3742200.00	0.00836	
	385850.00	3742200.00	0.00866
385900.00	3742200.00	0.00897	
	385950.00	3742200.00	0.00928
386000.00	3742200.00	0.00960	
	386050.00	3742200.00	0.00992
386100.00	3742200.00	0.01024	
	386150.00	3742200.00	0.01056
386200.00	3742200.00	0.01087	
	386250.00	3742200.00	0.01114
386300.00	3742200.00	0.01141	
	386350.00	3742200.00	0.01167
386400.00	3742200.00	0.01193	
	386450.00	3742200.00	0.01215
386500.00	3742200.00	0.01233	
	386550.00	3742200.00	0.01244
386600.00	3742200.00	0.01256	
	386650.00	3742200.00	0.01265
386700.00	3742200.00	0.01269	
	386750.00	3742200.00	0.01270
386800.00	3742200.00	0.01266	
	386850.00	3742200.00	0.01259
386900.00	3742200.00	0.01248	
	386950.00	3742200.00	0.01233
387000.00	3742200.00	0.01215	
	387050.00	3742200.00	0.01193
387100.00	3742200.00	0.01169	
	387150.00	3742200.00	0.01141
387200.00	3742200.00	0.01112	
	387250.00	3742200.00	0.01081
387300.00	3742200.00	0.01048	
	385350.00	3742250.00	0.00608
385400.00	3742250.00	0.00628	
	385450.00	3742250.00	0.00648
385500.00	3742250.00	0.00670	
	385550.00	3742250.00	0.00692
385600.00	3742250.00	0.00715	
	385650.00	3742250.00	0.00740
385700.00	3742250.00	0.00766	
	385750.00	3742250.00	0.00792
385800.00	3742250.00	0.00820	
	385850.00	3742250.00	0.00849
385900.00	3742250.00	0.00879	
	385950.00	3742250.00	0.00909
386000.00	3742250.00	0.00940	
	386050.00	3742250.00	0.00971
386100.00	3742250.00	0.01001	
	386150.00	3742250.00	0.01033
386200.00	3742250.00	0.01061	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDFault CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-
386250.00	3742250.00	0.01089	
386300.00	3742250.00	0.01115	
386350.00	3742250.00	0.01139	
386400.00	3742250.00	0.01165	
386450.00	3742250.00	0.01186	
386500.00	3742250.00	0.01204	
386550.00	3742250.00	0.01220	
386600.00	3742250.00	0.01227	
386650.00	3742250.00	0.01235	
386700.00	3742250.00	0.01240	
386750.00	3742250.00	0.01242	
386800.00	3742250.00	0.01239	
386850.00	3742250.00	0.01233	
386900.00	3742250.00	0.01223	
386950.00	3742250.00	0.01210	
387000.00	3742250.00	0.01192	
387050.00	3742250.00	0.01172	
387100.00	3742250.00	0.01149	
387150.00	3742250.00	0.01124	
387200.00	3742250.00	0.01096	
387250.00	3742250.00	0.01066	
387300.00	3742250.00	0.01035	
385400.00	3742300.00	0.00618	
385450.00	3742300.00	0.00638	
385500.00	3742300.00	0.00659	
385550.00	3742300.00	0.00680	
385600.00	3742300.00	0.00703	
385650.00	3742300.00	0.00727	
385700.00	3742300.00	0.00752	
385750.00	3742300.00	0.00778	

	385800.00	3742300.00	0.00805
385850.00	3742300.00	0.00833	
	385900.00	3742300.00	0.00862
385950.00	3742300.00	0.00891	
	386000.00	3742300.00	0.00921
386050.00	3742300.00	0.00950	
	386100.00	3742300.00	0.00981
386150.00	3742300.00	0.01010	
	386200.00	3742300.00	0.01037
386250.00	3742300.00	0.01064	
	386300.00	3742300.00	0.01090
386350.00	3742300.00	0.01113	
	386400.00	3742300.00	0.01138
386450.00	3742300.00	0.01158	
	386500.00	3742300.00	0.01176
386550.00	3742300.00	0.01192	
	386600.00	3742300.00	0.01199
386650.00	3742300.00	0.01208	
	386700.00	3742300.00	0.01213
386750.00	3742300.00	0.01215	
	386800.00	3742300.00	0.01213
386850.00	3742300.00	0.01208	
	386900.00	3742300.00	0.01199
386950.00	3742300.00	0.01187	
	387000.00	3742300.00	0.01171
387050.00	3742300.00	0.01152	
	387100.00	3742300.00	0.01131
387150.00	3742300.00	0.01107	
	387200.00	3742300.00	0.01080
387250.00	3742300.00	0.01052	
	387300.00	3742300.00	0.01022
385400.00	3742350.00	0.00609	
	385450.00	3742350.00	0.00628
385500.00	3742350.00	0.00648	
	385550.00	3742350.00	0.00669
385600.00	3742350.00	0.00691	
	385650.00	3742350.00	0.00714
385700.00	3742350.00	0.00739	
	385750.00	3742350.00	0.00764
385800.00	3742350.00	0.00790	
	385850.00	3742350.00	0.00817
385900.00	3742350.00	0.00845	
	385950.00	3742350.00	0.00874
386000.00	3742350.00	0.00903	
	386050.00	3742350.00	0.00932
386100.00	3742350.00	0.00959	
	386150.00	3742350.00	0.00987
386200.00	3742350.00	0.01014	
	386250.00	3742350.00	0.01041
386300.00	3742350.00	0.01065	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN  
\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-
386350.00	3742350.00	0.01088	
386400.00	3742350.00	0.01112	
386450.00	3742350.00	0.01132	
386500.00	3742350.00	0.01150	
386550.00	3742350.00	0.01165	
386600.00	3742350.00	0.01172	
386650.00	3742350.00	0.01181	
386700.00	3742350.00	0.01187	
386750.00	3742350.00	0.01189	
386800.00	3742350.00	0.01188	
386850.00	3742350.00	0.01184	
386900.00	3742350.00	0.01176	
386950.00	3742350.00	0.01165	
387000.00	3742350.00	0.01150	
387050.00	3742350.00	0.01133	
387100.00	3742350.00	0.01112	
387150.00	3742350.00	0.01090	
387200.00	3742350.00	0.01065	
387250.00	3742350.00	0.01038	
387300.00	3742350.00	0.01010	
385400.00	3742400.00	0.00601	
385450.00	3742400.00	0.00619	
385500.00	3742400.00	0.00639	
385550.00	3742400.00	0.00660	
385600.00	3742400.00	0.00681	
385650.00	3742400.00	0.00704	
385700.00	3742400.00	0.00727	
385750.00	3742400.00	0.00752	
385800.00	3742400.00	0.00777	
385850.00	3742400.00	0.00803	

	385900.00	3742400.00	0.00830
385950.00	3742400.00	0.00857	
	386000.00	3742400.00	0.00884
386050.00	3742400.00	0.00911	
	386100.00	3742400.00	0.00939
386150.00	3742400.00	0.00966	
	386200.00	3742400.00	0.00992
386250.00	3742400.00	0.01018	
	386300.00	3742400.00	0.01042
386350.00	3742400.00	0.01064	
	386400.00	3742400.00	0.01087
386450.00	3742400.00	0.01107	
	386500.00	3742400.00	0.01124
386550.00	3742400.00	0.01135	
	386600.00	3742400.00	0.01147
386650.00	3742400.00	0.01156	
	386700.00	3742400.00	0.01162
386750.00	3742400.00	0.01164	
	386800.00	3742400.00	0.01164
386850.00	3742400.00	0.01160	
	386900.00	3742400.00	0.01153
386950.00	3742400.00	0.01143	
	387000.00	3742400.00	0.01129
387050.00	3742400.00	0.01113	
	387100.00	3742400.00	0.01094
387150.00	3742400.00	0.01073	
	387200.00	3742400.00	0.01050
387250.00	3742400.00	0.01024	
	387300.00	3742400.00	0.00997
385450.00	3742450.00	0.00610	
	385500.00	3742450.00	0.00629
385550.00	3742450.00	0.00649	
	385600.00	3742450.00	0.00670
385650.00	3742450.00	0.00692	
	385700.00	3742450.00	0.00715
385750.00	3742450.00	0.00738	
	385800.00	3742450.00	0.00762
385850.00	3742450.00	0.00787	
	385900.00	3742450.00	0.00813
385950.00	3742450.00	0.00840	
	386000.00	3742450.00	0.00866
386050.00	3742450.00	0.00893	
	386100.00	3742450.00	0.00921
386150.00	3742450.00	0.00947	
	386200.00	3742450.00	0.00972
386250.00	3742450.00	0.00996	
	386300.00	3742450.00	0.01019
386350.00	3742450.00	0.01041	
	386400.00	3742450.00	0.01064
386450.00	3742450.00	0.01083	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3

\*\* CONC OF NO2 IN

\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-
386500.00	3742450.00	0.01100	
386550.00	3742450.00	0.01110	
386600.00	3742450.00	0.01122	
386650.00	3742450.00	0.01131	
386700.00	3742450.00	0.01137	
386750.00	3742450.00	0.01140	
386800.00	3742450.00	0.01140	
386850.00	3742450.00	0.01137	
386900.00	3742450.00	0.01131	
386950.00	3742450.00	0.01122	
387000.00	3742450.00	0.01110	
387050.00	3742450.00	0.01095	
387100.00	3742450.00	0.01077	
387150.00	3742450.00	0.01057	
387200.00	3742450.00	0.01035	
387250.00	3742450.00	0.01011	
385450.00	3742500.00	0.00601	
385500.00	3742500.00	0.00619	
385550.00	3742500.00	0.00639	
385600.00	3742500.00	0.00659	
385650.00	3742500.00	0.00680	
385700.00	3742500.00	0.00702	
385750.00	3742500.00	0.00725	
385800.00	3742500.00	0.00749	
385850.00	3742500.00	0.00773	
385900.00	3742500.00	0.00798	
385950.00	3742500.00	0.00824	
386000.00	3742500.00	0.00850	
386050.00	3742500.00	0.00876	
386100.00	3742500.00	0.00902	

	386150.00	3742500.00	0.00927
386200.00	3742500.00	0.00952	
	386250.00	3742500.00	0.00975
386300.00	3742500.00	0.00998	
	386350.00	3742500.00	0.01019
386400.00	3742500.00	0.01041	
	386450.00	3742500.00	0.01059
386500.00	3742500.00	0.01073	
	386550.00	3742500.00	0.01087
386600.00	3742500.00	0.01098	
	386650.00	3742500.00	0.01108
386700.00	3742500.00	0.01114	
	386750.00	3742500.00	0.01117
386800.00	3742500.00	0.01118	
	386850.00	3742500.00	0.01115
386900.00	3742500.00	0.01110	
	386950.00	3742500.00	0.01102
387000.00	3742500.00	0.01091	
	387050.00	3742500.00	0.01076
387100.00	3742500.00	0.01060	
	387150.00	3742500.00	0.01041
387200.00	3742500.00	0.01020	
	387250.00	3742500.00	0.00998
385450.00	3742550.00	0.00592	
	385500.00	3742550.00	0.00610
385550.00	3742550.00	0.00629	
	385600.00	3742550.00	0.00648
385650.00	3742550.00	0.00669	
	385700.00	3742550.00	0.00690
385750.00	3742550.00	0.00713	
	385800.00	3742550.00	0.00736
385850.00	3742550.00	0.00760	
	385900.00	3742550.00	0.00784
385950.00	3742550.00	0.00809	
	386000.00	3742550.00	0.00834
386050.00	3742550.00	0.00859	
	386100.00	3742550.00	0.00884
386150.00	3742550.00	0.00908	
	386200.00	3742550.00	0.00932
386250.00	3742550.00	0.00955	
	386300.00	3742550.00	0.00977
386350.00	3742550.00	0.00999	
	386400.00	3742550.00	0.01023
386450.00	3742550.00	0.01037	
	386500.00	3742550.00	0.01051
386550.00	3742550.00	0.01064	
	386600.00	3742550.00	0.01076
386650.00	3742550.00	0.01085	
	386700.00	3742550.00	0.01091
386750.00	3742550.00	0.01095	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

		** CONC OF NO2		IN
		**		
MICROGRAMS/M**3				
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
386800.00	3742550.00	0.01096		
386850.00	3742550.00	0.01095		
386900.00	3742550.00	0.01089		
386950.00	3742550.00	0.01082		
387000.00	3742550.00	0.01072		
387050.00	3742550.00	0.01059		
387100.00	3742550.00	0.01043		
387150.00	3742550.00	0.01026		
387200.00	3742550.00	0.01006		
387250.00	3742550.00	0.00985		
385500.00	3742600.00	0.00601		
385550.00	3742600.00	0.00619		
385600.00	3742600.00	0.00638		
385650.00	3742600.00	0.00658		
385700.00	3742600.00	0.00679		
385750.00	3742600.00	0.00701		
385800.00	3742600.00	0.00723		
385850.00	3742600.00	0.00746		
385900.00	3742600.00	0.00770		
385950.00	3742600.00	0.00794		
386000.00	3742600.00	0.00818		
386050.00	3742600.00	0.00842		
386100.00	3742600.00	0.00866		
386150.00	3742600.00	0.00890		
386200.00	3742600.00	0.00914		
386250.00	3742600.00	0.00936		
386300.00	3742600.00	0.00957		
386350.00	3742600.00	0.00979		
386400.00	3742600.00	0.01002		
386450.00	3742600.00	0.01013		

	386500.00	3742600.00	0.01030
386550.00	3742600.00	0.01043	
	386600.00	3742600.00	0.01054
386650.00	3742600.00	0.01063	
	386700.00	3742600.00	0.01070
386750.00	3742600.00	0.01074	
	386800.00	3742600.00	0.01076
386850.00	3742600.00	0.01074	
	386900.00	3742600.00	0.01070
386950.00	3742600.00	0.01066	
	387000.00	3742600.00	0.01056
387050.00	3742600.00	0.01042	
	387100.00	3742600.00	0.01027
387150.00	3742600.00	0.01011	
	387200.00	3742600.00	0.00992
387250.00	3742600.00	0.00972	
	385500.00	3742650.00	0.00592
385550.00	3742650.00	0.00610	
	385600.00	3742650.00	0.00629
385650.00	3742650.00	0.00648	
	385700.00	3742650.00	0.00668
385750.00	3742650.00	0.00690	
	385800.00	3742650.00	0.00711
385850.00	3742650.00	0.00734	
	385900.00	3742650.00	0.00757
385950.00	3742650.00	0.00780	
	386000.00	3742650.00	0.00803
386050.00	3742650.00	0.00827	
	386100.00	3742650.00	0.00850
386150.00	3742650.00	0.00873	
	386200.00	3742650.00	0.00895
386250.00	3742650.00	0.00917	
	386300.00	3742650.00	0.00938
386350.00	3742650.00	0.00959	
	386400.00	3742650.00	0.00982
386450.00	3742650.00	0.00992	
	386500.00	3742650.00	0.01009
386550.00	3742650.00	0.01022	
	386600.00	3742650.00	0.01033
386650.00	3742650.00	0.01042	
	386700.00	3742650.00	0.01049
386750.00	3742650.00	0.01053	
	386800.00	3742650.00	0.01055
386850.00	3742650.00	0.01054	
	386900.00	3742650.00	0.01050
386950.00	3742650.00	0.01047	
	387000.00	3742650.00	0.01038
387050.00	3742650.00	0.01027	
	387100.00	3742650.00	0.01011
387150.00	3742650.00	0.00996	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
387200.00	3742650.00	0.00978		
387250.00	3742650.00	0.00959		
385500.00	3742700.00	0.00584		
385550.00	3742700.00	0.00601		
385600.00	3742700.00	0.00619		
385650.00	3742700.00	0.00638		
385700.00	3742700.00	0.00658		
385750.00	3742700.00	0.00679		
385800.00	3742700.00	0.00700		
385850.00	3742700.00	0.00721		
385900.00	3742700.00	0.00743		
385950.00	3742700.00	0.00766		
386000.00	3742700.00	0.00788		
386050.00	3742700.00	0.00811		
386100.00	3742700.00	0.00834		
386150.00	3742700.00	0.00856		
386200.00	3742700.00	0.00878		
386250.00	3742700.00	0.00899		
386300.00	3742700.00	0.00919		
386350.00	3742700.00	0.00940		
386400.00	3742700.00	0.00958		
386450.00	3742700.00	0.00973		
386500.00	3742700.00	0.00988		
386550.00	3742700.00	0.01001		
386600.00	3742700.00	0.01013		
386650.00	3742700.00	0.01022		
386700.00	3742700.00	0.01028		
386750.00	3742700.00	0.01033		
386800.00	3742700.00	0.01035		
386850.00	3742700.00	0.01035		

	386900.00	3742700.00	0.01035
386950.00	3742700.00	0.01029	
	387000.00	3742700.00	0.01021
387050.00	3742700.00	0.01011	
	387100.00	3742700.00	0.00996
387150.00	3742700.00	0.00982	
	387200.00	3742700.00	0.00965
387250.00	3742700.00	0.00947	
	385550.00	3742750.00	0.00593
385600.00	3742750.00	0.00610	
	385650.00	3742750.00	0.00629
385700.00	3742750.00	0.00648	
	385750.00	3742750.00	0.00668
385800.00	3742750.00	0.00688	
	385850.00	3742750.00	0.00709
385900.00	3742750.00	0.00731	
	385950.00	3742750.00	0.00752
386000.00	3742750.00	0.00774	
	386050.00	3742750.00	0.00796
386100.00	3742750.00	0.00818	
	386150.00	3742750.00	0.00840
386200.00	3742750.00	0.00861	
	386250.00	3742750.00	0.00881
386300.00	3742750.00	0.00902	
	386350.00	3742750.00	0.00921
386400.00	3742750.00	0.00939	
	386450.00	3742750.00	0.00956
386500.00	3742750.00	0.00968	
	386550.00	3742750.00	0.00982
386600.00	3742750.00	0.00993	
	386650.00	3742750.00	0.01002
386700.00	3742750.00	0.01009	
	386750.00	3742750.00	0.01014
386800.00	3742750.00	0.01016	
	386850.00	3742750.00	0.01016
386900.00	3742750.00	0.01014	
	386950.00	3742750.00	0.01009
387000.00	3742750.00	0.01005	
	387050.00	3742750.00	0.00995
387100.00	3742750.00	0.00983	
	387150.00	3742750.00	0.00968
387200.00	3742750.00	0.00952	
	387250.00	3742750.00	0.00935
385550.00	3742800.00	0.00584	
	385600.00	3742800.00	0.00601
385650.00	3742800.00	0.00619	
	385700.00	3742800.00	0.00638
385750.00	3742800.00	0.00657	
	385800.00	3742800.00	0.00677
385850.00	3742800.00	0.00698	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

                                 \*\*\* THE ANNUAL AVERAGE CONCENTRATION      VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK      \*\*\*  
                                  INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
385900.00	3742800.00	0.00718		
385950.00	3742800.00	0.00739		
386000.00	3742800.00	0.00760		
386050.00	3742800.00	0.00782		
386100.00	3742800.00	0.00803		
386150.00	3742800.00	0.00824		
386200.00	3742800.00	0.00845		
386250.00	3742800.00	0.00865		
386300.00	3742800.00	0.00885		
386350.00	3742800.00	0.00903		
386400.00	3742800.00	0.00921		
386450.00	3742800.00	0.00937		
386500.00	3742800.00	0.00949		
386550.00	3742800.00	0.00962		
386600.00	3742800.00	0.00974		
386650.00	3742800.00	0.00983		
386700.00	3742800.00	0.00990		
386750.00	3742800.00	0.00995		
386800.00	3742800.00	0.00998		
386850.00	3742800.00	0.00998		
386900.00	3742800.00	0.00996		
386950.00	3742800.00	0.00992		
387000.00	3742800.00	0.00988		
387050.00	3742800.00	0.00979		
387100.00	3742800.00	0.00968		
387150.00	3742800.00	0.00954		
387200.00	3742800.00	0.00939		
385550.00	3742850.00	0.00576		
385600.00	3742850.00	0.00593		
385650.00	3742850.00	0.00610		

	385700.00	3742850.00	0.00629
385750.00	3742850.00	0.00647	
	385800.00	3742850.00	0.00667
385850.00	3742850.00	0.00686	
	385900.00	3742850.00	0.00706
385950.00	3742850.00	0.00727	
	386000.00	3742850.00	0.00747
386050.00	3742850.00	0.00768	
	386100.00	3742850.00	0.00789
386150.00	3742850.00	0.00809	
	386200.00	3742850.00	0.00829
386250.00	3742850.00	0.00850	
	386300.00	3742850.00	0.00868
386350.00	3742850.00	0.00886	
	386400.00	3742850.00	0.00903
386450.00	3742850.00	0.00919	
	386500.00	3742850.00	0.00931
386550.00	3742850.00	0.00944	
	386600.00	3742850.00	0.00955
386650.00	3742850.00	0.00965	
	386700.00	3742850.00	0.00972
386750.00	3742850.00	0.00977	
	386800.00	3742850.00	0.00980
386850.00	3742850.00	0.00981	
	386900.00	3742850.00	0.00979
386950.00	3742850.00	0.00976	
	387000.00	3742850.00	0.00970
387050.00	3742850.00	0.00964	
	387100.00	3742850.00	0.00954
387150.00	3742850.00	0.00941	
	387200.00	3742850.00	0.00926
385600.00	3742900.00	0.00584	
	385650.00	3742900.00	0.00601
385700.00	3742900.00	0.00619	
	385750.00	3742900.00	0.00638
385800.00	3742900.00	0.00656	
	385850.00	3742900.00	0.00676
385900.00	3742900.00	0.00695	
	385950.00	3742900.00	0.00715
386000.00	3742900.00	0.00735	
	386050.00	3742900.00	0.00755
386100.00	3742900.00	0.00775	
	386150.00	3742900.00	0.00795
386200.00	3742900.00	0.00814	
	386250.00	3742900.00	0.00834
386300.00	3742900.00	0.00852	
	386350.00	3742900.00	0.00870
386400.00	3742900.00	0.00886	
	386450.00	3742900.00	0.00900
386500.00	3742900.00	0.00914	



	386400.00	3742950.00	0.00870
386450.00	3742950.00	0.00883	
	386500.00	3742950.00	0.00897
386550.00	3742950.00	0.00910	
	386600.00	3742950.00	0.00921
386650.00	3742950.00	0.00930	
	386700.00	3742950.00	0.00937
386750.00	3742950.00	0.00943	
	386800.00	3742950.00	0.00946
386850.00	3742950.00	0.00948	
	386900.00	3742950.00	0.00947
386950.00	3742950.00	0.00945	
	387000.00	3742950.00	0.00940
387050.00	3742950.00	0.00935	
	387100.00	3742950.00	0.00926
387150.00	3742950.00	0.00915	
	387200.00	3742950.00	0.00903
385600.00	3743000.00	0.00568	
	385650.00	3743000.00	0.00584
385700.00	3743000.00	0.00601	
	385750.00	3743000.00	0.00619
385800.00	3743000.00	0.00637	
	385850.00	3743000.00	0.00655
385900.00	3743000.00	0.00673	
	385950.00	3743000.00	0.00692
386000.00	3743000.00	0.00711	
	386050.00	3743000.00	0.00730
386100.00	3743000.00	0.00749	
	386150.00	3743000.00	0.00768
386200.00	3743000.00	0.00786	
	386250.00	3743000.00	0.00804
386300.00	3743000.00	0.00822	
	386350.00	3743000.00	0.00838
386400.00	3743000.00	0.00854	
	386450.00	3743000.00	0.00867
386500.00	3743000.00	0.00881	
	386550.00	3743000.00	0.00893
386600.00	3743000.00	0.00904	
	386650.00	3743000.00	0.00913
386700.00	3743000.00	0.00921	
	386750.00	3743000.00	0.00926
386800.00	3743000.00	0.00930	
	386850.00	3743000.00	0.00932
386900.00	3743000.00	0.00932	
	386950.00	3743000.00	0.00929
387000.00	3743000.00	0.00925	
	387050.00	3743000.00	0.00919
387100.00	3743000.00	0.00913	
	387150.00	3743000.00	0.00903
387200.00	3743000.00	0.00891	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3

\*\* CONC OF NO2 IN  
\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-
385650.00	3743050.00	0.00576	
385700.00	3743050.00	0.00593	
385750.00	3743050.00	0.00610	
385800.00	3743050.00	0.00627	
385850.00	3743050.00	0.00645	
385900.00	3743050.00	0.00663	
385950.00	3743050.00	0.00681	
386000.00	3743050.00	0.00699	
386050.00	3743050.00	0.00718	
386100.00	3743050.00	0.00737	
386150.00	3743050.00	0.00755	
386200.00	3743050.00	0.00773	
386250.00	3743050.00	0.00790	
386300.00	3743050.00	0.00806	
386350.00	3743050.00	0.00823	
386400.00	3743050.00	0.00838	
386450.00	3743050.00	0.00852	
386500.00	3743050.00	0.00865	
386550.00	3743050.00	0.00877	
386600.00	3743050.00	0.00888	
386650.00	3743050.00	0.00897	
386700.00	3743050.00	0.00904	
386750.00	3743050.00	0.00910	
386800.00	3743050.00	0.00914	
386850.00	3743050.00	0.00916	
386900.00	3743050.00	0.00917	
386950.00	3743050.00	0.00915	
387000.00	3743050.00	0.00911	
387050.00	3743050.00	0.00905	
387100.00	3743050.00	0.00900	

	387150.00	3743050.00	0.00890
385650.00	3743100.00	0.00568	
	385700.00	3743100.00	0.00584
385750.00	3743100.00	0.00601	
	385800.00	3743100.00	0.00618
385850.00	3743100.00	0.00635	
	385900.00	3743100.00	0.00653
385950.00	3743100.00	0.00670	
	386000.00	3743100.00	0.00688
386050.00	3743100.00	0.00706	
	386100.00	3743100.00	0.00724
386150.00	3743100.00	0.00742	
	386200.00	3743100.00	0.00760
386250.00	3743100.00	0.00777	
	386300.00	3743100.00	0.00793
386350.00	3743100.00	0.00808	
	386400.00	3743100.00	0.00823
386450.00	3743100.00	0.00837	
	386500.00	3743100.00	0.00850
386550.00	3743100.00	0.00862	
	386600.00	3743100.00	0.00872
386650.00	3743100.00	0.00881	
	386700.00	3743100.00	0.00889
386750.00	3743100.00	0.00895	
	386800.00	3743100.00	0.00899
386850.00	3743100.00	0.00901	
	386900.00	3743100.00	0.00902
386950.00	3743100.00	0.00901	
	387000.00	3743100.00	0.00897
387050.00	3743100.00	0.00892	
	387100.00	3743100.00	0.00887
387150.00	3743100.00	0.00878	
	385650.00	3743150.00	0.00561
385700.00	3743150.00	0.00576	
	385750.00	3743150.00	0.00592
385800.00	3743150.00	0.00609	
	385850.00	3743150.00	0.00626
385900.00	3743150.00	0.00643	
	385950.00	3743150.00	0.00660
386000.00	3743150.00	0.00677	
	386050.00	3743150.00	0.00695
386100.00	3743150.00	0.00713	
	386150.00	3743150.00	0.00730
386200.00	3743150.00	0.00747	
	386250.00	3743150.00	0.00764
386300.00	3743150.00	0.00779	
	386350.00	3743150.00	0.00794
386400.00	3743150.00	0.00809	
	386450.00	3743150.00	0.00823
386500.00	3743150.00	0.00835	



	386550.00	3743200.00	0.00833
386600.00	3743200.00	0.00843	
	386650.00	3743200.00	0.00852
386700.00	3743200.00	0.00859	
	386750.00	3743200.00	0.00865
386800.00	3743200.00	0.00870	
	386850.00	3743200.00	0.00873
386900.00	3743200.00	0.00874	
	386950.00	3743200.00	0.00873
387000.00	3743200.00	0.00870	
	387050.00	3743200.00	0.00866
387100.00	3743200.00	0.00862	
	387150.00	3743200.00	0.00855
385700.00	3743250.00	0.00561	
	385750.00	3743250.00	0.00576
385800.00	3743250.00	0.00592	
	385850.00	3743250.00	0.00608
385900.00	3743250.00	0.00624	
	385950.00	3743250.00	0.00640
386000.00	3743250.00	0.00657	
	386050.00	3743250.00	0.00673
386100.00	3743250.00	0.00690	
	386150.00	3743250.00	0.00707
386200.00	3743250.00	0.00723	
	386250.00	3743250.00	0.00739
386300.00	3743250.00	0.00754	
	386350.00	3743250.00	0.00768
386400.00	3743250.00	0.00782	
	386450.00	3743250.00	0.00795
386500.00	3743250.00	0.00807	
	386550.00	3743250.00	0.00818
386600.00	3743250.00	0.00828	
	386650.00	3743250.00	0.00837
386700.00	3743250.00	0.00845	
	386750.00	3743250.00	0.00851
386800.00	3743250.00	0.00856	
	386850.00	3743250.00	0.00859
386900.00	3743250.00	0.00860	
	386950.00	3743250.00	0.00859
387000.00	3743250.00	0.00857	
	387050.00	3743250.00	0.00854
387100.00	3743250.00	0.00848	
	387150.00	3743250.00	0.00843
385700.00	3743300.00	0.00553	
	385750.00	3743300.00	0.00568
385800.00	3743300.00	0.00583	
	385850.00	3743300.00	0.00599
385900.00	3743300.00	0.00615	
	385950.00	3743300.00	0.00631
386000.00	3743300.00	0.00647	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

RECEPTOR POINTS \*\*\* \*\*\* DISCRETE CARTESIAN

MICROGRAMS/M\*\*3

\*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-
386100.00	3743300.00	0.00663	
386150.00	3743300.00	0.00679	
386200.00	3743300.00	0.00696	
386250.00	3743300.00	0.00711	
386300.00	3743300.00	0.00727	
386350.00	3743300.00	0.00742	
386400.00	3743300.00	0.00755	
386450.00	3743300.00	0.00769	
386500.00	3743300.00	0.00782	
386550.00	3743300.00	0.00794	
386600.00	3743300.00	0.00805	
386650.00	3743300.00	0.00815	
386700.00	3743300.00	0.00823	
386750.00	3743300.00	0.00831	
386800.00	3743300.00	0.00837	
386850.00	3743300.00	0.00842	
386900.00	3743300.00	0.00845	
386950.00	3743300.00	0.00847	
387000.00	3743300.00	0.00846	
387050.00	3743300.00	0.00844	
387100.00	3743300.00	0.00847	
387150.00	3743300.00	0.00844	
385750.00	3743350.00	0.00839	
385800.00	3743350.00	0.00832	
385850.00	3743350.00	0.00561	
385900.00	3743350.00	0.00576	
385950.00	3743350.00	0.00591	
386000.00	3743350.00	0.00606	
386050.00	3743350.00	0.00622	
		0.00638	
		0.00653	

	386100.00	3743350.00	0.00669
386150.00	3743350.00	0.00685	
	386200.00	3743350.00	0.00700
386250.00	3743350.00	0.00715	
	386300.00	3743350.00	0.00730
386350.00	3743350.00	0.00744	
	386400.00	3743350.00	0.00756
386450.00	3743350.00	0.00769	
	386500.00	3743350.00	0.00781
386550.00	3743350.00	0.00792	
	386600.00	3743350.00	0.00801
386650.00	3743350.00	0.00810	
	386700.00	3743350.00	0.00817
386750.00	3743350.00	0.00824	
	386800.00	3743350.00	0.00828
386850.00	3743350.00	0.00832	
	386900.00	3743350.00	0.00834
386950.00	3743350.00	0.00834	
	387000.00	3743350.00	0.00833
387050.00	3743350.00	0.00830	
	387100.00	3743350.00	0.00828
387150.00	3743350.00	0.00821	
	385750.00	3743400.00	0.00553
385800.00	3743400.00	0.00568	
	385850.00	3743400.00	0.00583
385900.00	3743400.00	0.00598	
	385950.00	3743400.00	0.00613
386000.00	3743400.00	0.00628	
	386050.00	3743400.00	0.00644
386100.00	3743400.00	0.00659	
	386150.00	3743400.00	0.00674
386200.00	3743400.00	0.00689	
	386250.00	3743400.00	0.00704
386300.00	3743400.00	0.00718	
	386350.00	3743400.00	0.00732
386400.00	3743400.00	0.00745	
	386450.00	3743400.00	0.00758
386500.00	3743400.00	0.00773	
	386550.00	3743400.00	0.00784
386600.00	3743400.00	0.00794	
	386650.00	3743400.00	0.00804
386700.00	3743400.00	0.00812	
	386750.00	3743400.00	0.00818
386800.00	3743400.00	0.00823	
	386850.00	3743400.00	0.00822
386900.00	3743400.00	0.00828	
	386950.00	3743400.00	0.00828
387000.00	3743400.00	0.00826	
	387050.00	3743400.00	0.00818
387100.00	3743400.00	0.00814	



	385750.00	3743500.00	0.00538
385800.00	3743500.00	0.00552	
	385850.00	3743500.00	0.00566
385900.00	3743500.00	0.00580	
	385950.00	3743500.00	0.00595
386000.00	3743500.00	0.00609	
	386050.00	3743500.00	0.00622
386100.00	3743500.00	0.00636	
	386150.00	3743500.00	0.00649
386200.00	3743500.00	0.00669	
	386250.00	3743500.00	0.00683
386300.00	3743500.00	0.00696	
	386350.00	3743500.00	0.00711
386400.00	3743500.00	0.00719	
	386450.00	3743500.00	0.00732
386500.00	3743500.00	0.00745	
	386550.00	3743500.00	0.00758
386600.00	3743500.00	0.00769	
	386650.00	3743500.00	0.00779
386700.00	3743500.00	0.00786	
	386750.00	3743500.00	0.00793
386800.00	3743500.00	0.00798	
	386850.00	3743500.00	0.00802
386900.00	3743500.00	0.00804	
	386950.00	3743500.00	0.00804
387000.00	3743500.00	0.00803	
	387050.00	3743500.00	0.00801
387100.00	3743500.00	0.00797	
	385750.00	3743550.00	0.00531
385800.00	3743550.00	0.00545	
	385850.00	3743550.00	0.00559
385900.00	3743550.00	0.00573	
	385950.00	3743550.00	0.00588
386000.00	3743550.00	0.00602	
	386050.00	3743550.00	0.00617
386100.00	3743550.00	0.00630	
	386150.00	3743550.00	0.00645
386200.00	3743550.00	0.00659	
	386250.00	3743550.00	0.00672
386300.00	3743550.00	0.00686	
	386350.00	3743550.00	0.00699
386400.00	3743550.00	0.00713	
	386450.00	3743550.00	0.00725
386500.00	3743550.00	0.00735	
	386550.00	3743550.00	0.00748
386600.00	3743550.00	0.00757	
	386650.00	3743550.00	0.00766
386700.00	3743550.00	0.00774	
	386750.00	3743550.00	0.00781
386800.00	3743550.00	0.00786	



	386950.00	3743600.00	0.00782
387000.00	3743600.00	0.00782	
	387050.00	3743600.00	0.00780
385750.00	3743650.00	0.00518	
	385800.00	3743650.00	0.00531
385850.00	3743650.00	0.00545	
	385900.00	3743650.00	0.00558
385950.00	3743650.00	0.00572	
	386000.00	3743650.00	0.00585
386050.00	3743650.00	0.00599	
	386100.00	3743650.00	0.00613
386150.00	3743650.00	0.00626	
	386200.00	3743650.00	0.00640
386250.00	3743650.00	0.00654	
	386300.00	3743650.00	0.00667
386350.00	3743650.00	0.00679	
	386400.00	3743650.00	0.00692
386450.00	3743650.00	0.00703	
	386500.00	3743650.00	0.00714
386550.00	3743650.00	0.00725	
	386600.00	3743650.00	0.00735
386650.00	3743650.00	0.00743	
	386700.00	3743650.00	0.00751
386750.00	3743650.00	0.00758	
	386800.00	3743650.00	0.00763
386850.00	3743650.00	0.00767	
	386900.00	3743650.00	0.00770
386950.00	3743650.00	0.00771	
	387000.00	3743650.00	0.00771
387050.00	3743650.00	0.00770	
	385750.00	3743700.00	0.00512
385800.00	3743700.00	0.00525	
	385850.00	3743700.00	0.00538
385900.00	3743700.00	0.00551	
	385950.00	3743700.00	0.00564
386000.00	3743700.00	0.00577	
	386050.00	3743700.00	0.00591
386100.00	3743700.00	0.00604	
	386150.00	3743700.00	0.00617
386200.00	3743700.00	0.00630	
	386250.00	3743700.00	0.00644
386300.00	3743700.00	0.00657	
	386350.00	3743700.00	0.00669
386400.00	3743700.00	0.00681	
	386450.00	3743700.00	0.00693
386500.00	3743700.00	0.00704	
	386550.00	3743700.00	0.00714
386600.00	3743700.00	0.00724	
	386650.00	3743700.00	0.00732
386700.00	3743700.00	0.00740	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN  
\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-
386750.00	3743700.00	0.00747	
386800.00	3743700.00	0.00752	
386850.00	3743700.00	0.00756	
386900.00	3743700.00	0.00759	
386950.00	3743700.00	0.00761	
387000.00	3743700.00	0.00761	
385800.00	3743750.00	0.00518	
385850.00	3743750.00	0.00531	
385900.00	3743750.00	0.00544	
385950.00	3743750.00	0.00557	
386000.00	3743750.00	0.00570	
386050.00	3743750.00	0.00583	
386100.00	3743750.00	0.00596	
386150.00	3743750.00	0.00609	
386200.00	3743750.00	0.00622	
386250.00	3743750.00	0.00635	
386300.00	3743750.00	0.00647	
386350.00	3743750.00	0.00660	
386400.00	3743750.00	0.00671	
386450.00	3743750.00	0.00682	
386500.00	3743750.00	0.00693	
386550.00	3743750.00	0.00703	
386600.00	3743750.00	0.00713	
386650.00	3743750.00	0.00721	
386700.00	3743750.00	0.00729	
386750.00	3743750.00	0.00736	
386800.00	3743750.00	0.00741	
386850.00	3743750.00	0.00746	
386900.00	3743750.00	0.00749	
385800.00	3743800.00	0.00512	

	385850.00	3743800.00	0.00524
385900.00	3743800.00	0.00537	
	385950.00	3743800.00	0.00549
386000.00	3743800.00	0.00562	
	386050.00	3743800.00	0.00575
386100.00	3743800.00	0.00588	
	386150.00	3743800.00	0.00600
386200.00	3743800.00	0.00614	
	386250.00	3743800.00	0.00626
386300.00	3743800.00	0.00638	
	386350.00	3743800.00	0.00650
386400.00	3743800.00	0.00661	
	386450.00	3743800.00	0.00673
386500.00	3743800.00	0.00683	
	386550.00	3743800.00	0.00693
386600.00	3743800.00	0.00703	
	386650.00	3743800.00	0.00711
386700.00	3743800.00	0.00719	
	386750.00	3743800.00	0.00725
386800.00	3743800.00	0.00731	
	386850.00	3743800.00	0.00735
386900.00	3743800.00	0.00738	
	386950.00	3743800.00	0.00740
385800.00	3743850.00	0.00506	
	385850.00	3743850.00	0.00518
385900.00	3743850.00	0.00530	
	385950.00	3743850.00	0.00542
386000.00	3743850.00	0.00555	
	386050.00	3743850.00	0.00568
386100.00	3743850.00	0.00580	
	386150.00	3743850.00	0.00593
386200.00	3743850.00	0.00605	
	386250.00	3743850.00	0.00617
386300.00	3743850.00	0.00629	
	386350.00	3743850.00	0.00641
386400.00	3743850.00	0.00652	
	386450.00	3743850.00	0.00663
386500.00	3743850.00	0.00673	
	386550.00	3743850.00	0.00683
386600.00	3743850.00	0.00692	
	386650.00	3743850.00	0.00701
386700.00	3743850.00	0.00708	
	386750.00	3743850.00	0.00715
386800.00	3743850.00	0.00720	
	386850.00	3743850.00	0.00725
386900.00	3743850.00	0.00728	
	386950.00	3743850.00	0.00730
385850.00	3743900.00	0.00511	
	385900.00	3743900.00	0.00523
385950.00	3743900.00	0.00535	



\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*        08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\*        09:43:47

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\*\*\* MODELOPTs:        RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

                                    \*\*\* THE ANNUAL AVERAGE CONCENTRATION        VALUES  
 AVERAGED OVER        5 YEARS FOR SOURCE GROUP: FLTRUCK        \*\*\*  
     INCLUDING SOURCE(S):        FLTRUCK1  
 FLTRUCK2        ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
-----				
386000.00	3743900.00	0.00548		
386050.00	3743900.00	0.00560		
386100.00	3743900.00	0.00572		
386150.00	3743900.00	0.00585		
386200.00	3743900.00	0.00597		
386250.00	3743900.00	0.00609		
386300.00	3743900.00	0.00620		
386350.00	3743900.00	0.00632		
386400.00	3743900.00	0.00643		
386450.00	3743900.00	0.00654		
386500.00	3743900.00	0.00664		
386550.00	3743900.00	0.00674		
386600.00	3743900.00	0.00683		
386650.00	3743900.00	0.00691		
386700.00	3743900.00	0.00698		
386750.00	3743900.00	0.00705		
386800.00	3743900.00	0.00710		
386850.00	3743900.00	0.00715		
386900.00	3743900.00	0.00718		
386950.00	3743900.00	0.00721		
385850.00	3743950.00	0.00505		
385900.00	3743950.00	0.00517		
385950.00	3743950.00	0.00529		
386000.00	3743950.00	0.00541		
386050.00	3743950.00	0.00553		
386100.00	3743950.00	0.00565		
386150.00	3743950.00	0.00577		
386200.00	3743950.00	0.00589		
386250.00	3743950.00	0.00600		
386300.00	3743950.00	0.00612		

	386350.00	3743950.00	0.00623
386400.00	3743950.00	0.00634	
	386450.00	3743950.00	0.00644
386500.00	3743950.00	0.00655	
	386550.00	3743950.00	0.00664
386600.00	3743950.00	0.00673	
	386650.00	3743950.00	0.00681
386700.00	3743950.00	0.00689	
	386750.00	3743950.00	0.00695
386800.00	3743950.00	0.00701	
	386850.00	3743950.00	0.00705
386900.00	3743950.00	0.00709	
	386950.00	3743950.00	0.00711
387000.00	3743950.00	0.00712	
	385850.00	3744000.00	0.00499
385900.00	3744000.00	0.00511	
	385950.00	3744000.00	0.00522
386000.00	3744000.00	0.00534	
	386050.00	3744000.00	0.00546
386100.00	3744000.00	0.00557	
	386150.00	3744000.00	0.00569
386200.00	3744000.00	0.00581	
	386250.00	3744000.00	0.00592
386300.00	3744000.00	0.00603	
	386350.00	3744000.00	0.00614
386400.00	3744000.00	0.00625	
	386450.00	3744000.00	0.00635
386500.00	3744000.00	0.00645	
	386550.00	3744000.00	0.00655
386600.00	3744000.00	0.00664	
	386650.00	3744000.00	0.00672
386700.00	3744000.00	0.00679	
	386750.00	3744000.00	0.00686
386800.00	3744000.00	0.00691	
	386850.00	3744000.00	0.00696
386900.00	3744000.00	0.00700	
	386950.00	3744000.00	0.00702
387000.00	3744000.00	0.00703	
	385900.00	3744050.00	0.00505
385950.00	3744050.00	0.00516	
	386000.00	3744050.00	0.00528
386050.00	3744050.00	0.00539	
	386100.00	3744050.00	0.00550
386150.00	3744050.00	0.00562	
	386200.00	3744050.00	0.00573
386250.00	3744050.00	0.00585	
	386300.00	3744050.00	0.00595
386350.00	3744050.00	0.00606	
	386400.00	3744050.00	0.00616
386450.00	3744050.00	0.00626	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN  
\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-
386500.00	3744050.00	0.00636	
386550.00	3744050.00	0.00646	
386600.00	3744050.00	0.00654	
386650.00	3744050.00	0.00663	
386700.00	3744050.00	0.00670	
386750.00	3744050.00	0.00677	
386800.00	3744050.00	0.00682	
386850.00	3744050.00	0.00687	
386900.00	3744050.00	0.00691	
386950.00	3744050.00	0.00693	
387000.00	3744050.00	0.00695	
387050.00	3744050.00	0.00695	
385900.00	3744100.00	0.00499	
385950.00	3744100.00	0.00510	
386000.00	3744100.00	0.00521	
386050.00	3744100.00	0.00532	
386100.00	3744100.00	0.00543	
386150.00	3744100.00	0.00555	
386200.00	3744100.00	0.00566	
386250.00	3744100.00	0.00577	
386300.00	3744100.00	0.00587	
386350.00	3744100.00	0.00598	
386400.00	3744100.00	0.00608	
386450.00	3744100.00	0.00618	
386500.00	3744100.00	0.00628	
386550.00	3744100.00	0.00637	
386600.00	3744100.00	0.00646	
386650.00	3744100.00	0.00654	
386700.00	3744100.00	0.00661	
386750.00	3744100.00	0.00667	

	386800.00	3744100.00	0.00673
386850.00	3744100.00	0.00678	
	386900.00	3744100.00	0.00682
386950.00	3744100.00	0.00684	
	387000.00	3744100.00	0.00686
387050.00	3744100.00	0.00687	
	385950.00	3744150.00	0.00504
386000.00	3744150.00	0.00515	
	386050.00	3744150.00	0.00526
386100.00	3744150.00	0.00537	
	386150.00	3744150.00	0.00548
386200.00	3744150.00	0.00559	
	386250.00	3744150.00	0.00569
386300.00	3744150.00	0.00580	
	386350.00	3744150.00	0.00590
386400.00	3744150.00	0.00600	
	386450.00	3744150.00	0.00610
386500.00	3744150.00	0.00619	
	386550.00	3744150.00	0.00628
386600.00	3744150.00	0.00637	
	386650.00	3744150.00	0.00645
386700.00	3744150.00	0.00652	
	386750.00	3744150.00	0.00659
386800.00	3744150.00	0.00664	
	386850.00	3744150.00	0.00669
386900.00	3744150.00	0.00673	
	386950.00	3744150.00	0.00676
387000.00	3744150.00	0.00677	
	387050.00	3744150.00	0.00678
387100.00	3744150.00	0.00678	
	385950.00	3744200.00	0.00498
386000.00	3744200.00	0.00509	
	386050.00	3744200.00	0.00519
386100.00	3744200.00	0.00530	
	386150.00	3744200.00	0.00541
386200.00	3744200.00	0.00552	
	386250.00	3744200.00	0.00562
386300.00	3744200.00	0.00572	
	386350.00	3744200.00	0.00582
386400.00	3744200.00	0.00592	
	386450.00	3744200.00	0.00602
386500.00	3744200.00	0.00611	
	386550.00	3744200.00	0.00620
386600.00	3744200.00	0.00628	
	386650.00	3744200.00	0.00636
386700.00	3744200.00	0.00643	
	386750.00	3744200.00	0.00650
386800.00	3744200.00	0.00656	
	386850.00	3744200.00	0.00660
386900.00	3744200.00	0.00664	



	386150.00	3744300.00	0.00528
386200.00	3744300.00	0.00538	
	386250.00	3744300.00	0.00548
386300.00	3744300.00	0.00558	
	386350.00	3744300.00	0.00568
386400.00	3744300.00	0.00577	
	386450.00	3744300.00	0.00586
386500.00	3744300.00	0.00595	
	386550.00	3744300.00	0.00604
386600.00	3744300.00	0.00612	
	386650.00	3744300.00	0.00620
386700.00	3744300.00	0.00627	
	386750.00	3744300.00	0.00633
386800.00	3744300.00	0.00639	
	386850.00	3744300.00	0.00644
386900.00	3744300.00	0.00648	
	386950.00	3744300.00	0.00651
387000.00	3744300.00	0.00653	
	387050.00	3744300.00	0.00654
387100.00	3744300.00	0.00655	
	387150.00	3744300.00	0.00654
386050.00	3744350.00	0.00501	
	386100.00	3744350.00	0.00511
386150.00	3744350.00	0.00522	
	386200.00	3744350.00	0.00531
386250.00	3744350.00	0.00541	
	386300.00	3744350.00	0.00551
386350.00	3744350.00	0.00560	
	386400.00	3744350.00	0.00570
386450.00	3744350.00	0.00579	
	386500.00	3744350.00	0.00588
386550.00	3744350.00	0.00596	
	386600.00	3744350.00	0.00604
386650.00	3744350.00	0.00612	
	386700.00	3744350.00	0.00619
386750.00	3744350.00	0.00625	
	386800.00	3744350.00	0.00631
386850.00	3744350.00	0.00636	
	386900.00	3744350.00	0.00640
386950.00	3744350.00	0.00643	
	387000.00	3744350.00	0.00645
387050.00	3744350.00	0.00647	
	387100.00	3744350.00	0.00647
387150.00	3744350.00	0.00647	
	386050.00	3744400.00	0.00496
386100.00	3744400.00	0.00505	
	386150.00	3744400.00	0.00515
386200.00	3744400.00	0.00525	
	386250.00	3744400.00	0.00535
386300.00	3744400.00	0.00544	

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***          08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***          09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

                *** THE ANNUAL AVERAGE CONCENTRATION  VALUES
AVERAGED OVER   5 YEARS FOR SOURCE GROUP: FLTRUCK ***
                INCLUDING SOURCE(S):   FLTRUCK1
FLTRUCK2

```

RECEPTOR POINTS \*\*\* \*\*\* DISCRETE CARTESIAN

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
386350.00	3744400.00	0.00553		
386400.00	3744400.00	0.00563		
386450.00	3744400.00	0.00572		
386500.00	3744400.00	0.00580		
386550.00	3744400.00	0.00589		
386600.00	3744400.00	0.00597		
386650.00	3744400.00	0.00604		
386700.00	3744400.00	0.00611		
386750.00	3744400.00	0.00618		
386800.00	3744400.00	0.00623		
386850.00	3744400.00	0.00628		
386900.00	3744400.00	0.00632		
386950.00	3744400.00	0.00635		
387000.00	3744400.00	0.00638		
387050.00	3744400.00	0.00639		
387100.00	3744400.00	0.00640		
387150.00	3744400.00	0.00639		
386100.00	3744450.00	0.00500		
386150.00	3744450.00	0.00509		
386200.00	3744450.00	0.00519		
386250.00	3744450.00	0.00528		
386300.00	3744450.00	0.00538		
386350.00	3744450.00	0.00547		
386400.00	3744450.00	0.00556		
386450.00	3744450.00	0.00565		
386500.00	3744450.00	0.00573		
386550.00	3744450.00	0.00581		
386600.00	3744450.00	0.00589		
386650.00	3744450.00	0.00597		
386700.00	3744450.00	0.00604		

	386750.00	3744450.00	0.00610
386800.00	3744450.00	0.00615	
	386850.00	3744450.00	0.00620
386900.00	3744450.00	0.00625	
	386950.00	3744450.00	0.00628
387000.00	3744450.00	0.00630	
	387050.00	3744450.00	0.00632
387100.00	3744450.00	0.00632	
	387150.00	3744450.00	0.00632
387200.00	3744450.00	0.00631	
	386100.00	3744500.00	0.00494
386150.00	3744500.00	0.00503	
	386200.00	3744500.00	0.00513
386250.00	3744500.00	0.00522	
	386300.00	3744500.00	0.00531
386350.00	3744500.00	0.00540	
	386400.00	3744500.00	0.00549
386450.00	3744500.00	0.00558	
	386500.00	3744500.00	0.00566
386550.00	3744500.00	0.00574	
	386600.00	3744500.00	0.00582
386650.00	3744500.00	0.00589	
	386700.00	3744500.00	0.00596
386750.00	3744500.00	0.00602	
	386800.00	3744500.00	0.00608
386850.00	3744500.00	0.00613	
	386900.00	3744500.00	0.00617
386950.00	3744500.00	0.00620	
	387000.00	3744500.00	0.00623
387050.00	3744500.00	0.00624	
	387100.00	3744500.00	0.00625
387150.00	3744500.00	0.00625	
	387200.00	3744500.00	0.00624
386150.00	3744550.00	0.00497	
	386200.00	3744550.00	0.00507
386250.00	3744550.00	0.00516	
	386300.00	3744550.00	0.00525
386350.00	3744550.00	0.00533	
	386400.00	3744550.00	0.00542
386450.00	3744550.00	0.00551	
	386500.00	3744550.00	0.00559
386550.00	3744550.00	0.00567	
	386600.00	3744550.00	0.00575
386650.00	3744550.00	0.00582	
	386700.00	3744550.00	0.00589
386750.00	3744550.00	0.00595	
	386800.00	3744550.00	0.00601
386850.00	3744550.00	0.00605	
	386900.00	3744550.00	0.00610
386950.00	3744550.00	0.00613	



```

*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***        08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***        09:43:47

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\*\*\* MODELOPTs: RegDFault CONC ELEV ARM2 URBAN ADJ\_U\*

```

*** THE ANNUAL AVERAGE CONCENTRATION      VALUES
AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK ***
                                INCLUDING SOURCE(S):      FLTRUCK1 ,
FLTRUCK2      ,

```

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2 IN  
\*\*

MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	X-
COORD (M)	Y-COORD (M)	CONC	
- - - - -	- - - - -	- - - - -	- - - - -
- - - - -	- - - - -	- - - - -	- - - - -
- - - - -	- - - - -	- - - - -	- - - - -
387000.00	3744550.00	0.00616	
387050.00	3744550.00	0.00617	
387100.00	3744550.00	0.00618	
387150.00	3744550.00	0.00618	
387200.00	3744550.00	0.00618	
386150.00	3744600.00	0.00492	
386200.00	3744600.00	0.00501	
386250.00	3744600.00	0.00510	
386300.00	3744600.00	0.00518	
386350.00	3744600.00	0.00527	
386400.00	3744600.00	0.00536	
386450.00	3744600.00	0.00544	
386500.00	3744600.00	0.00552	
386550.00	3744600.00	0.00560	
386600.00	3744600.00	0.00568	
386650.00	3744600.00	0.00575	
386700.00	3744600.00	0.00582	
386750.00	3744600.00	0.00588	
386800.00	3744600.00	0.00593	
386850.00	3744600.00	0.00598	
386900.00	3744600.00	0.00602	
386950.00	3744600.00	0.00606	
387000.00	3744600.00	0.00609	
387050.00	3744600.00	0.00611	
387100.00	3744600.00	0.00612	
387150.00	3744600.00	0.00612	
387200.00	3744600.00	0.00611	
387250.00	3744600.00	0.00610	
386150.00	3744650.00	0.00486	
386200.00	3744650.00	0.00495	

	386250.00	3744650.00	0.00504
386300.00	3744650.00	0.00512	
	386350.00	3744650.00	0.00521
386400.00	3744650.00	0.00529	
	386450.00	3744650.00	0.00538
386500.00	3744650.00	0.00546	
	386550.00	3744650.00	0.00554
386600.00	3744650.00	0.00561	
	386650.00	3744650.00	0.00568
386700.00	3744650.00	0.00575	
	386750.00	3744650.00	0.00581
386800.00	3744650.00	0.00586	
	386850.00	3744650.00	0.00591
386900.00	3744650.00	0.00595	
	386950.00	3744650.00	0.00599
387000.00	3744650.00	0.00602	
	387050.00	3744650.00	0.00604
387100.00	3744650.00	0.00605	
	387150.00	3744650.00	0.00605
387200.00	3744650.00	0.00605	
	387250.00	3744650.00	0.00604
386200.00	3744700.00	0.00489	
	386250.00	3744700.00	0.00498
386300.00	3744700.00	0.00506	
	386350.00	3744700.00	0.00515
386400.00	3744700.00	0.00523	
	386450.00	3744700.00	0.00531
386500.00	3744700.00	0.00539	
	386550.00	3744700.00	0.00547
386600.00	3744700.00	0.00554	
	386650.00	3744700.00	0.00561
386700.00	3744700.00	0.00568	
	386750.00	3744700.00	0.00574
386800.00	3744700.00	0.00579	
	386850.00	3744700.00	0.00584
386900.00	3744700.00	0.00589	
	386950.00	3744700.00	0.00592
387000.00	3744700.00	0.00595	
	387050.00	3744700.00	0.00597
387100.00	3744700.00	0.00598	
	387150.00	3744700.00	0.00599
387200.00	3744700.00	0.00599	
	387250.00	3744700.00	0.00598
386200.00	3744750.00	0.00484	
	386250.00	3744750.00	0.00492
386300.00	3744750.00	0.00501	
	386350.00	3744750.00	0.00509
386400.00	3744750.00	0.00517	
	386450.00	3744750.00	0.00525
386500.00	3744750.00	0.00533	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3				** CONC OF NO2	IN
				**	
X-COORD (M)	Y-COORD (M)	CONC			X-
COORD (M)	Y-COORD (M)	CONC			
386550.00	3744750.00	0.00541			
386600.00	3744750.00	0.00548			
386650.00	3744750.00	0.00555			
386700.00	3744750.00	0.00561			
386750.00	3744750.00	0.00567			
386800.00	3744750.00	0.00573			
386850.00	3744750.00	0.00578			
386900.00	3744750.00	0.00582			
386950.00	3744750.00	0.00585			
387000.00	3744750.00	0.00588			
387050.00	3744750.00	0.00590			
387100.00	3744750.00	0.00592			
387150.00	3744750.00	0.00592			
387200.00	3744750.00	0.00592			
387250.00	3744750.00	0.00591			
387300.00	3744750.00	0.00590			
386200.00	3744800.00	0.00478			
386250.00	3744800.00	0.00487			
386300.00	3744800.00	0.00495			
386350.00	3744800.00	0.00503			
386400.00	3744800.00	0.00511			
386450.00	3744800.00	0.00519			
386500.00	3744800.00	0.00527			
386550.00	3744800.00	0.00534			
386600.00	3744800.00	0.00541			
386650.00	3744800.00	0.00548			
386700.00	3744800.00	0.00555			
386750.00	3744800.00	0.00561			
386800.00	3744800.00	0.00566			
386850.00	3744800.00	0.00571			

	386900.00	3744800.00	0.00575
386950.00	3744800.00	0.00579	
	387000.00	3744800.00	0.00582
387050.00	3744800.00	0.00584	
	387100.00	3744800.00	0.00585
387150.00	3744800.00	0.00586	
	387200.00	3744800.00	0.00586
387250.00	3744800.00	0.00585	
	387300.00	3744800.00	0.00584
386250.00	3744850.00	0.00481	
	386300.00	3744850.00	0.00489
386350.00	3744850.00	0.00497	
	386400.00	3744850.00	0.00505
386450.00	3744850.00	0.00513	
	386500.00	3744850.00	0.00521
386550.00	3744850.00	0.00528	
	386600.00	3744850.00	0.00535
386650.00	3744850.00	0.00542	
	386700.00	3744850.00	0.00548
386750.00	3744850.00	0.00554	
	386800.00	3744850.00	0.00560
386850.00	3744850.00	0.00564	
	386900.00	3744850.00	0.00569
386950.00	3744850.00	0.00572	
	387000.00	3744850.00	0.00575
387050.00	3744850.00	0.00578	
	387100.00	3744850.00	0.00579
387150.00	3744850.00	0.00580	
	387200.00	3744850.00	0.00580
387250.00	3744850.00	0.00580	
	387300.00	3744850.00	0.00578
386250.00	3744900.00	0.00476	
	386300.00	3744900.00	0.00484
386350.00	3744900.00	0.00492	
	386400.00	3744900.00	0.00500
386450.00	3744900.00	0.00507	
	386500.00	3744900.00	0.00515
386550.00	3744900.00	0.00522	
	386600.00	3744900.00	0.00529
386650.00	3744900.00	0.00536	
	386700.00	3744900.00	0.00542
386750.00	3744900.00	0.00548	
	386800.00	3744900.00	0.00553
386850.00	3744900.00	0.00558	
	386900.00	3744900.00	0.00562
386950.00	3744900.00	0.00566	
	387000.00	3744900.00	0.00569
387050.00	3744900.00	0.00572	
	387100.00	3744900.00	0.00573
387150.00	3744900.00	0.00574	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*  
  
                                 \*\*\* THE ANNUAL AVERAGE CONCENTRATION      VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK    \*\*\*  
   INCLUDING SOURCE(S):      FLTRUCK1 ,  
 FLTRUCK2 ,

RECEPTOR POINTS \*\*\*      \*\*\* DISCRETE CARTESIAN

	X-COORD (M)	Y-COORD (M)	CONC	X-
COORD (M)	Y-COORD (M)	CONC		
387200.00	3744900.00	0.00574		
387250.00	3744900.00	0.00574		
387300.00	3744900.00	0.00573		
387350.00	3744900.00	0.00571		
386250.00	3744950.00	0.00471		
386300.00	3744950.00	0.00479		
386350.00	3744950.00	0.00486		
386400.00	3744950.00	0.00494		
386450.00	3744950.00	0.00502		
386500.00	3744950.00	0.00509		
386550.00	3744950.00	0.00516		
386600.00	3744950.00	0.00523		
386650.00	3744950.00	0.00530		
386700.00	3744950.00	0.00536		
386750.00	3744950.00	0.00542		
386800.00	3744950.00	0.00547		
386850.00	3744950.00	0.00552		
386900.00	3744950.00	0.00556		
386950.00	3744950.00	0.00560		
387000.00	3744950.00	0.00563		
387050.00	3744950.00	0.00565		
387100.00	3744950.00	0.00567		
387150.00	3744950.00	0.00568		
387200.00	3744950.00	0.00569		
387250.00	3744950.00	0.00568		
387300.00	3744950.00	0.00567		
387350.00	3744950.00	0.00566		
386250.00	3745000.00	0.00466		
386300.00	3745000.00	0.00473		
386350.00	3745000.00	0.00481		

	386400.00	3745000.00	0.00489
386450.00	3745000.00	0.00496	
	386500.00	3745000.00	0.00503
386550.00	3745000.00	0.00510	
	386600.00	3745000.00	0.00517
386650.00	3745000.00	0.00524	
	386700.00	3745000.00	0.00530
386750.00	3745000.00	0.00536	
	386800.00	3745000.00	0.00541
386850.00	3745000.00	0.00546	
	386900.00	3745000.00	0.00550
386950.00	3745000.00	0.00554	
	387000.00	3745000.00	0.00557
387050.00	3745000.00	0.00560	
	387100.00	3745000.00	0.00561
387150.00	3745000.00	0.00563	
	387200.00	3745000.00	0.00563
387250.00	3745000.00	0.00563	
	387300.00	3745000.00	0.00562
387350.00	3745000.00	0.00560	
	386300.00	3745050.00	0.00468
386350.00	3745050.00	0.00476	
	386400.00	3745050.00	0.00483
386450.00	3745050.00	0.00491	
	386500.00	3745050.00	0.00498
386550.00	3745050.00	0.00505	
	386600.00	3745050.00	0.00511
386650.00	3745050.00	0.00518	
	386700.00	3745050.00	0.00524
386750.00	3745050.00	0.00530	
	386800.00	3745050.00	0.00535
386850.00	3745050.00	0.00540	
	386900.00	3745050.00	0.00544
386950.00	3745050.00	0.00548	
	387000.00	3745050.00	0.00551
387050.00	3745050.00	0.00554	
	387100.00	3745050.00	0.00556
387150.00	3745050.00	0.00557	
	387200.00	3745050.00	0.00557
387250.00	3745050.00	0.00557	
	387300.00	3745050.00	0.00557
387350.00	3745050.00	0.00555	
	387400.00	3745050.00	0.00553
386300.00	3745100.00	0.00463	
	386350.00	3745100.00	0.00471
386400.00	3745100.00	0.00478	
	386450.00	3745100.00	0.00485
386500.00	3745100.00	0.00492	
	386550.00	3745100.00	0.00499
386600.00	3745100.00	0.00506	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
 \*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

RECEPTOR POINTS \*\*\* \*\*\* DISCRETE CARTESIAN

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
386650.00	3745100.00	0.00512		
386700.00	3745100.00	0.00518		
386750.00	3745100.00	0.00524		
386800.00	3745100.00	0.00529		
386850.00	3745100.00	0.00534		
386900.00	3745100.00	0.00538		
386950.00	3745100.00	0.00542		
387000.00	3745100.00	0.00545		
387050.00	3745100.00	0.00548		
387100.00	3745100.00	0.00550		
387150.00	3745100.00	0.00551		
387200.00	3745100.00	0.00552		
387250.00	3745100.00	0.00552		
387300.00	3745100.00	0.00551		
387350.00	3745100.00	0.00550		
387400.00	3745100.00	0.00548		
386300.00	3745150.00	0.00458		
386350.00	3745150.00	0.00466		
386400.00	3745150.00	0.00473		
386450.00	3745150.00	0.00480		
386500.00	3745150.00	0.00487		
386550.00	3745150.00	0.00494		
386600.00	3745150.00	0.00500		
386650.00	3745150.00	0.00506		
386700.00	3745150.00	0.00512		
386750.00	3745150.00	0.00518		
386800.00	3745150.00	0.00523		
386850.00	3745150.00	0.00528		
386900.00	3745150.00	0.00533		
386950.00	3745150.00	0.00536		

	387000.00	3745150.00	0.00540
387050.00	3745150.00	0.00542	
	387100.00	3745150.00	0.00545
387150.00	3745150.00	0.00546	
	387200.00	3745150.00	0.00547
387250.00	3745150.00	0.00547	
	387300.00	3745150.00	0.00546
387350.00	3745150.00	0.00545	
	387400.00	3745150.00	0.00543
386350.00	3745200.00	0.00461	
	386400.00	3745200.00	0.00468
386450.00	3745200.00	0.00475	
	386500.00	3745200.00	0.00482
386550.00	3745200.00	0.00488	
	386600.00	3745200.00	0.00495
386650.00	3745200.00	0.00501	
	386700.00	3745200.00	0.00507
386750.00	3745200.00	0.00513	
	386800.00	3745200.00	0.00518
386850.00	3745200.00	0.00523	
	386900.00	3745200.00	0.00527
386950.00	3745200.00	0.00531	
	387000.00	3745200.00	0.00534
387050.00	3745200.00	0.00537	
	387100.00	3745200.00	0.00539
387150.00	3745200.00	0.00541	
	387200.00	3745200.00	0.00541
387250.00	3745200.00	0.00542	
	387300.00	3745200.00	0.00541
387350.00	3745200.00	0.00540	
	387400.00	3745200.00	0.00538
387450.00	3745200.00	0.00536	
	386350.00	3745250.00	0.00456
386400.00	3745250.00	0.00463	
	386450.00	3745250.00	0.00470
386500.00	3745250.00	0.00476	
	386550.00	3745250.00	0.00483
386600.00	3745250.00	0.00489	
	386650.00	3745250.00	0.00496
386700.00	3745250.00	0.00501	
	386750.00	3745250.00	0.00507
386800.00	3745250.00	0.00512	
	386850.00	3745250.00	0.00517
386900.00	3745250.00	0.00522	
	386950.00	3745250.00	0.00525
387000.00	3745250.00	0.00529	
	387050.00	3745250.00	0.00532
387100.00	3745250.00	0.00534	
	387150.00	3745250.00	0.00535
387200.00	3745250.00	0.00536	





	386500.00	3745350.00	0.00467
386550.00	3745350.00	0.00473	
	386600.00	3745350.00	0.00479
386650.00	3745350.00	0.00485	
	386700.00	3745350.00	0.00491
386750.00	3745350.00	0.00496	
	386800.00	3745350.00	0.00502
386850.00	3745350.00	0.00506	
	386900.00	3745350.00	0.00511
386950.00	3745350.00	0.00515	
	387000.00	3745350.00	0.00518
387050.00	3745350.00	0.00521	
	387100.00	3745350.00	0.00523
387150.00	3745350.00	0.00525	
	387200.00	3745350.00	0.00526
387250.00	3745350.00	0.00526	
	387300.00	3745350.00	0.00526
387350.00	3745350.00	0.00526	
	387400.00	3745350.00	0.00525
387450.00	3745350.00	0.00523	
	387500.00	3745350.00	0.00520
386400.00	3745400.00	0.00449	
	386450.00	3745400.00	0.00455
386500.00	3745400.00	0.00462	
	386550.00	3745400.00	0.00468
386600.00	3745400.00	0.00474	
	386650.00	3745400.00	0.00480
386700.00	3745400.00	0.00486	
	386750.00	3745400.00	0.00491
386800.00	3745400.00	0.00496	
	386850.00	3745400.00	0.00501
386900.00	3745400.00	0.00506	
	386950.00	3745400.00	0.00509
387000.00	3745400.00	0.00513	
	387050.00	3745400.00	0.00516
387100.00	3745400.00	0.00518	
	387150.00	3745400.00	0.00520
387200.00	3745400.00	0.00521	
	387250.00	3745400.00	0.00521
387300.00	3745400.00	0.00522	
	387350.00	3745400.00	0.00521
387400.00	3745400.00	0.00520	
	387450.00	3745400.00	0.00518
387500.00	3745400.00	0.00516	
	386400.00	3745450.00	0.00444
386450.00	3745450.00	0.00451	
	386500.00	3745450.00	0.00457
386550.00	3745450.00	0.00463	
	386600.00	3745450.00	0.00469
386650.00	3745450.00	0.00475	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION      VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK      \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3				** CONC OF NO2	IN
				**	
X-COORD (M)	Y-COORD (M)	CONC			X-
COORD (M)	Y-COORD (M)	CONC			
386700.00	3745450.00	0.00481			
386750.00	3745450.00	0.00486			
386800.00	3745450.00	0.00491			
386850.00	3745450.00	0.00496			
386900.00	3745450.00	0.00500			
386950.00	3745450.00	0.00504			
387000.00	3745450.00	0.00508			
387050.00	3745450.00	0.00510			
387100.00	3745450.00	0.00513			
387150.00	3745450.00	0.00515			
387200.00	3745450.00	0.00516			
387250.00	3745450.00	0.00517			
387300.00	3745450.00	0.00517			
387350.00	3745450.00	0.00516			
387400.00	3745450.00	0.00515			
387450.00	3745450.00	0.00514			
387500.00	3745450.00	0.00512			
386450.00	3745500.00	0.00446			
386500.00	3745500.00	0.00452			
386550.00	3745500.00	0.00459			
386600.00	3745500.00	0.00465			
386650.00	3745500.00	0.00470			
386700.00	3745500.00	0.00476			
386750.00	3745500.00	0.00481			
386800.00	3745500.00	0.00486			
386850.00	3745500.00	0.00491			
386900.00	3745500.00	0.00495			
386950.00	3745500.00	0.00499			
387000.00	3745500.00	0.00502			
387050.00	3745500.00	0.00505			

	387100.00	3745500.00	0.00508
387150.00	3745500.00	0.00510	
	387200.00	3745500.00	0.00511
387250.00	3745500.00	0.00512	
	387300.00	3745500.00	0.00512
387350.00	3745500.00	0.00512	
	387400.00	3745500.00	0.00511
387450.00	3745500.00	0.00509	
	387500.00	3745500.00	0.00508
387550.00	3745500.00	0.00505	
	386450.00	3745550.00	0.00442
386500.00	3745550.00	0.00448	
	386550.00	3745550.00	0.00454
386600.00	3745550.00	0.00460	
	386650.00	3745550.00	0.00466
386700.00	3745550.00	0.00471	
	386750.00	3745550.00	0.00476
386800.00	3745550.00	0.00481	
	386850.00	3745550.00	0.00486
386900.00	3745550.00	0.00490	
	386950.00	3745550.00	0.00494
387000.00	3745550.00	0.00497	
	387050.00	3745550.00	0.00501
387100.00	3745550.00	0.00503	
	387150.00	3745550.00	0.00505
387200.00	3745550.00	0.00506	
	387250.00	3745550.00	0.00507
387300.00	3745550.00	0.00507	
	387350.00	3745550.00	0.00507
387400.00	3745550.00	0.00506	
	387450.00	3745550.00	0.00505
387500.00	3745550.00	0.00503	
	387550.00	3745550.00	0.00501
386450.00	3745600.00	0.00437	
	386500.00	3745600.00	0.00443
386550.00	3745600.00	0.00449	
	386600.00	3745600.00	0.00455
386650.00	3745600.00	0.00461	
	386700.00	3745600.00	0.00466
386750.00	3745600.00	0.00472	
	386800.00	3745600.00	0.00476
386850.00	3745600.00	0.00481	
	386900.00	3745600.00	0.00485
386950.00	3745600.00	0.00489	
	387000.00	3745600.00	0.00493
387050.00	3745600.00	0.00496	
	387100.00	3745600.00	0.00498
387150.00	3745600.00	0.00500	
	387200.00	3745600.00	0.00502
387250.00	3745600.00	0.00502	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
387300.00	3745600.00	0.00503		
387350.00	3745600.00	0.00503		
387400.00	3745600.00	0.00502		
387450.00	3745600.00	0.00501		
387500.00	3745600.00	0.00499		
387550.00	3745600.00	0.00497		
386500.00	3745650.00	0.00439		
386550.00	3745650.00	0.00445		
386600.00	3745650.00	0.00451		
386650.00	3745650.00	0.00456		
386700.00	3745650.00	0.00462		
386750.00	3745650.00	0.00467		
386800.00	3745650.00	0.00472		
386850.00	3745650.00	0.00476		
386900.00	3745650.00	0.00480		
386950.00	3745650.00	0.00484		
387000.00	3745650.00	0.00488		
387050.00	3745650.00	0.00491		
387100.00	3745650.00	0.00493		
387150.00	3745650.00	0.00495		
387200.00	3745650.00	0.00497		
387250.00	3745650.00	0.00498		
387300.00	3745650.00	0.00498		
387350.00	3745650.00	0.00498		
387400.00	3745650.00	0.00498		
387450.00	3745650.00	0.00497		
387500.00	3745650.00	0.00495		
387550.00	3745650.00	0.00493		
387600.00	3745650.00	0.00491		
386500.00	3745700.00	0.00435		

	386550.00	3745700.00	0.00440
386600.00	3745700.00	0.00446	
	386650.00	3745700.00	0.00452
386700.00	3745700.00	0.00457	
	386750.00	3745700.00	0.00462
386800.00	3745700.00	0.00467	
	386850.00	3745700.00	0.00472
386900.00	3745700.00	0.00476	
	386950.00	3745700.00	0.00480
387000.00	3745700.00	0.00483	
	387050.00	3745700.00	0.00486
387100.00	3745700.00	0.00489	
	387150.00	3745700.00	0.00491
387200.00	3745700.00	0.00492	
	387250.00	3745700.00	0.00493
387300.00	3745700.00	0.00494	
	387350.00	3745700.00	0.00494
387400.00	3745700.00	0.00494	
	387450.00	3745700.00	0.00493
387500.00	3745700.00	0.00491	
	387550.00	3745700.00	0.00489
387600.00	3745700.00	0.00487	
	386500.00	3745750.00	0.00430
386550.00	3745750.00	0.00436	
	386600.00	3745750.00	0.00442
386650.00	3745750.00	0.00447	
	386700.00	3745750.00	0.00453
386750.00	3745750.00	0.00458	
	386800.00	3745750.00	0.00462
386850.00	3745750.00	0.00467	
	386900.00	3745750.00	0.00471
386950.00	3745750.00	0.00475	
	387000.00	3745750.00	0.00479
387050.00	3745750.00	0.00482	
	387100.00	3745750.00	0.00484
387150.00	3745750.00	0.00486	
	387200.00	3745750.00	0.00488
387250.00	3745750.00	0.00489	
	387300.00	3745750.00	0.00490
387350.00	3745750.00	0.00490	
	387400.00	3745750.00	0.00490
387450.00	3745750.00	0.00489	
	387500.00	3745750.00	0.00487
387550.00	3745750.00	0.00486	
	387600.00	3745750.00	0.00483
386550.00	3745800.00	0.00431	
	386600.00	3745800.00	0.00437
386650.00	3745800.00	0.00443	
	386700.00	3745800.00	0.00448
386750.00	3745800.00	0.00453	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

X-COORD (M)		Y-COORD (M)	CONC	X-
COORD (M)	Y-COORD (M)	CONC		
386800.00	3745800.00	0.00458		
386850.00	3745800.00	0.00462		
386900.00	3745800.00	0.00467		
386950.00	3745800.00	0.00471		
387000.00	3745800.00	0.00474		
387050.00	3745800.00	0.00477		
387100.00	3745800.00	0.00480		
387150.00	3745800.00	0.00482		
387200.00	3745800.00	0.00483		
387250.00	3745800.00	0.00485		
387300.00	3745800.00	0.00485		
387350.00	3745800.00	0.00486		
387400.00	3745800.00	0.00485		
387450.00	3745800.00	0.00485		
387500.00	3745800.00	0.00483		
387550.00	3745800.00	0.00482		
387600.00	3745800.00	0.00480		
387650.00	3745800.00	0.00477		
386550.00	3745850.00	0.00427		
386600.00	3745850.00	0.00433		
386650.00	3745850.00	0.00439		
386700.00	3745850.00	0.00444		
386750.00	3745850.00	0.00449		
386800.00	3745850.00	0.00453		
386850.00	3745850.00	0.00458		
386900.00	3745850.00	0.00462		
386950.00	3745850.00	0.00466		
387000.00	3745850.00	0.00470		
387050.00	3745850.00	0.00473		
387100.00	3745850.00	0.00475		

	387150.00	3745850.00	0.00477
387200.00	3745850.00	0.00479	
	387250.00	3745850.00	0.00480
387300.00	3745850.00	0.00481	
	387350.00	3745850.00	0.00482
387400.00	3745850.00	0.00481	
	387450.00	3745850.00	0.00481
387500.00	3745850.00	0.00480	
	387550.00	3745850.00	0.00478
387600.00	3745850.00	0.00476	
	387650.00	3745850.00	0.00473
386550.00	3745900.00	0.00422	
	386600.00	3745900.00	0.00428
386650.00	3745900.00	0.00434	
	386700.00	3745900.00	0.00439
386750.00	3745900.00	0.00444	
	386800.00	3745900.00	0.00449
386850.00	3745900.00	0.00454	
	386900.00	3745900.00	0.00458
386950.00	3745900.00	0.00462	
	387000.00	3745900.00	0.00465
387050.00	3745900.00	0.00468	
	387100.00	3745900.00	0.00471
387150.00	3745900.00	0.00473	
	387200.00	3745900.00	0.00475
387250.00	3745900.00	0.00476	
	387300.00	3745900.00	0.00477
387350.00	3745900.00	0.00477	
	387400.00	3745900.00	0.00477
387450.00	3745900.00	0.00477	
	387500.00	3745900.00	0.00476
387550.00	3745900.00	0.00474	
	387600.00	3745900.00	0.00472
387650.00	3745900.00	0.00470	
	386600.00	3745950.00	0.00424
386650.00	3745950.00	0.00430	
	386700.00	3745950.00	0.00435
386750.00	3745950.00	0.00440	
	386800.00	3745950.00	0.00445
386850.00	3745950.00	0.00449	
	386900.00	3745950.00	0.00454
386950.00	3745950.00	0.00457	
	387000.00	3745950.00	0.00461
387050.00	3745950.00	0.00464	
	387100.00	3745950.00	0.00467
387150.00	3745950.00	0.00469	
	387200.00	3745950.00	0.00471
387250.00	3745950.00	0.00472	
	387300.00	3745950.00	0.00473
387350.00	3745950.00	0.00473	





	386600.00	3746050.00	0.00416
386650.00	3746050.00	0.00422	
	386700.00	3746050.00	0.00427
386750.00	3746050.00	0.00431	
	386800.00	3746050.00	0.00434
386850.00	3746050.00	0.00439	
	386900.00	3746050.00	0.00444
386950.00	3746050.00	0.00449	
	387000.00	3746050.00	0.00452
387050.00	3746050.00	0.00456	
	387100.00	3746050.00	0.00458
387150.00	3746050.00	0.00461	
	387200.00	3746050.00	0.00463
387250.00	3746050.00	0.00464	
	387300.00	3746050.00	0.00465
387350.00	3746050.00	0.00466	
	387400.00	3746050.00	0.00466
387450.00	3746050.00	0.00465	
	387500.00	3746050.00	0.00465
387550.00	3746050.00	0.00463	
	387600.00	3746050.00	0.00462
387650.00	3746050.00	0.00460	
	387700.00	3746050.00	0.00457
386650.00	3746100.00	0.00418	
	386700.00	3746100.00	0.00423
386750.00	3746100.00	0.00428	
	386800.00	3746100.00	0.00431
386850.00	3746100.00	0.00433	
	386900.00	3746100.00	0.00437
386950.00	3746100.00	0.00442	
	387000.00	3746100.00	0.00447
387050.00	3746100.00	0.00451	
	387100.00	3746100.00	0.00454
387150.00	3746100.00	0.00456	
	387200.00	3746100.00	0.00458
387250.00	3746100.00	0.00460	
	387300.00	3746100.00	0.00461
387350.00	3746100.00	0.00462	
	387400.00	3746100.00	0.00462
387450.00	3746100.00	0.00462	
	387500.00	3746100.00	0.00461
387550.00	3746100.00	0.00460	
	387600.00	3746100.00	0.00458
387650.00	3746100.00	0.00457	
	387700.00	3746100.00	0.00454
387750.00	3746100.00	0.00452	
	386650.00	3746150.00	0.00414
386700.00	3746150.00	0.00419	
	386750.00	3746150.00	0.00424
386800.00	3746150.00	0.00428	

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*           08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\*           09:43:47

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\*\*\* MODELOPTs:       RegDEFAULT   CONC   ELEV   ARM2   URBAN   ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION   VALUES  
 AVERAGED OVER   5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
   INCLUDING SOURCE(S):       FLTRUCK1  
 FLTRUCK2       ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

				** CONC OF NO2	IN
				**	
MICROGRAMS/M**3					
X-COORD (M)	Y-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)		CONC		
-----					
	386850.00	3746150.00	0.00428		
386900.00	3746150.00		0.00432		
	386950.00	3746150.00	0.00436		
387000.00	3746150.00		0.00441		
	387050.00	3746150.00	0.00446		
387100.00	3746150.00		0.00450		
	387150.00	3746150.00	0.00452		
387200.00	3746150.00		0.00454		
	387250.00	3746150.00	0.00456		
387300.00	3746150.00		0.00457		
	387350.00	3746150.00	0.00458		
387400.00	3746150.00		0.00458		
	387450.00	3746150.00	0.00458		
387500.00	3746150.00		0.00457		
	387550.00	3746150.00	0.00456		
387600.00	3746150.00		0.00455		
	387650.00	3746150.00	0.00453		
387700.00	3746150.00		0.00451		
	387750.00	3746150.00	0.00449		
386650.00	3746200.00		0.00410		
	386700.00	3746200.00	0.00415		
386750.00	3746200.00		0.00420		
	386800.00	3746200.00	0.00424		
386850.00	3746200.00		0.00423		
	386900.00	3746200.00	0.00428		
386950.00	3746200.00		0.00432		
	387000.00	3746200.00	0.00436		
387050.00	3746200.00		0.00440		
	387100.00	3746200.00	0.00446		
387150.00	3746200.00		0.00449		

	387200.00	3746200.00	0.00451
387250.00	3746200.00	0.00452	
	387300.00	3746200.00	0.00453
387350.00	3746200.00	0.00454	
	387400.00	3746200.00	0.00454
387450.00	3746200.00	0.00454	
	387500.00	3746200.00	0.00454
387550.00	3746200.00	0.00453	
	387600.00	3746200.00	0.00452
387650.00	3746200.00	0.00450	
	387700.00	3746200.00	0.00448
387750.00	3746200.00	0.00446	
	386700.00	3746250.00	0.00411
386750.00	3746250.00	0.00416	
	386800.00	3746250.00	0.00420
386850.00	3746250.00	0.00420	
	386900.00	3746250.00	0.00423
386950.00	3746250.00	0.00427	
	387000.00	3746250.00	0.00431
387050.00	3746250.00	0.00437	
	387100.00	3746250.00	0.00442
387150.00	3746250.00	0.00445	
	387200.00	3746250.00	0.00447
387250.00	3746250.00	0.00448	
	387300.00	3746250.00	0.00450
387350.00	3746250.00	0.00450	
	387400.00	3746250.00	0.00451
387450.00	3746250.00	0.00451	
	387500.00	3746250.00	0.00450
387550.00	3746250.00	0.00450	
	387600.00	3746250.00	0.00448
387650.00	3746250.00	0.00447	
	387700.00	3746250.00	0.00445
387750.00	3746250.00	0.00443	
	386700.00	3746300.00	0.00403
386750.00	3746300.00	0.00409	
	386800.00	3746300.00	0.00413
386850.00	3746300.00	0.00414	
	386900.00	3746300.00	0.00418
386950.00	3746300.00	0.00422	
	387000.00	3746300.00	0.00426
387050.00	3746300.00	0.00434	
	387100.00	3746300.00	0.00435
387150.00	3746300.00	0.00441	
	387200.00	3746300.00	0.00443
387250.00	3746300.00	0.00445	
	387300.00	3746300.00	0.00446
387350.00	3746300.00	0.00447	
	387400.00	3746300.00	0.00447
387450.00	3746300.00	0.00447	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION      VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK      \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
387500.00	3746300.00	0.00447		
387550.00	3746300.00	0.00446		
387600.00	3746300.00	0.00445		
387650.00	3746300.00	0.00444		
387700.00	3746300.00	0.00442		
387750.00	3746300.00	0.00440		
387800.00	3746300.00	0.00437		
386700.00	3746350.00	0.00394		
386800.00	3746350.00	0.00399		
386800.00	3746350.00	0.00405		
386900.00	3746350.00	0.00409		
386900.00	3746350.00	0.00413		
387000.00	3746350.00	0.00417		
387000.00	3746350.00	0.00421		
387100.00	3746350.00	0.00428		
387100.00	3746350.00	0.00428		
387200.00	3746350.00	0.00436		
387200.00	3746350.00	0.00439		
387200.00	3746350.00	0.00439		
387300.00	3746350.00	0.00441		
387300.00	3746350.00	0.00442		
387300.00	3746350.00	0.00442		
387400.00	3746350.00	0.00443		
387400.00	3746350.00	0.00443		
387400.00	3746350.00	0.00444		
387400.00	3746350.00	0.00444		
387500.00	3746350.00	0.00443		
387500.00	3746350.00	0.00443		
387500.00	3746350.00	0.00443		
387600.00	3746350.00	0.00442		
387600.00	3746350.00	0.00442		
387600.00	3746350.00	0.00442		
387700.00	3746350.00	0.00440		
387700.00	3746350.00	0.00439		
387700.00	3746350.00	0.00439		
387800.00	3746350.00	0.00436		
387800.00	3746350.00	0.00434		

	386750.00	3746400.00	0.00394
386800.00	3746400.00	0.00400	
	386850.00	3746400.00	0.00404
386900.00	3746400.00	0.00408	
	386950.00	3746400.00	0.00412
387000.00	3746400.00	0.00417	
	387050.00	3746400.00	0.00422
387100.00	3746400.00	0.00421	
	387150.00	3746400.00	0.00430
387200.00	3746400.00	0.00435	
	387250.00	3746400.00	0.00437
387300.00	3746400.00	0.00439	
	387350.00	3746400.00	0.00440
387400.00	3746400.00	0.00440	
	387450.00	3746400.00	0.00440
387500.00	3746400.00	0.00440	
	387550.00	3746400.00	0.00440
387600.00	3746400.00	0.00439	
	387650.00	3746400.00	0.00437
387700.00	3746400.00	0.00436	
	387750.00	3746400.00	0.00433
387800.00	3746400.00	0.00431	
	386750.00	3746450.00	0.00390
386800.00	3746450.00	0.00395	
	386850.00	3746450.00	0.00399
386900.00	3746450.00	0.00403	
	386950.00	3746450.00	0.00408
387000.00	3746450.00	0.00412	
	387050.00	3746450.00	0.00415
387100.00	3746450.00	0.00416	
	387150.00	3746450.00	0.00425
387200.00	3746450.00	0.00432	
	387250.00	3746450.00	0.00434
387300.00	3746450.00	0.00435	
	387350.00	3746450.00	0.00436
387400.00	3746450.00	0.00437	
	387450.00	3746450.00	0.00437
387500.00	3746450.00	0.00437	
	387550.00	3746450.00	0.00436
387600.00	3746450.00	0.00435	
	387650.00	3746450.00	0.00434
387700.00	3746450.00	0.00433	
	387750.00	3746450.00	0.00431
387800.00	3746450.00	0.00428	
	386800.00	3746500.00	0.00390
386850.00	3746500.00	0.00394	
	386900.00	3746500.00	0.00399
386950.00	3746500.00	0.00403	
	387000.00	3746500.00	0.00407
387050.00	3746500.00	0.00409	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

			** CONC OF NO2	IN
			**	
MICROGRAMS/M**3				
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
387100.00	3746500.00	0.00412		
387150.00	3746500.00	0.00419		
387200.00	3746500.00	0.00428		
387250.00	3746500.00	0.00430		
387300.00	3746500.00	0.00432		
387350.00	3746500.00	0.00433		
387400.00	3746500.00	0.00433		
387450.00	3746500.00	0.00433		
387500.00	3746500.00	0.00433		
387550.00	3746500.00	0.00433		
387600.00	3746500.00	0.00432		
387650.00	3746500.00	0.00431		
387700.00	3746500.00	0.00430		
387750.00	3746500.00	0.00428		
387800.00	3746500.00	0.00426		
387850.00	3746500.00	0.00424		
386800.00	3746550.00	0.00384		
386850.00	3746550.00	0.00389		
386900.00	3746550.00	0.00393		
386950.00	3746550.00	0.00397		
387000.00	3746550.00	0.00402		
387050.00	3746550.00	0.00405		
387100.00	3746550.00	0.00408		
387150.00	3746550.00	0.00413		
387200.00	3746550.00	0.00424		
387250.00	3746550.00	0.00427		
387300.00	3746550.00	0.00428		
387350.00	3746550.00	0.00429		
387400.00	3746550.00	0.00430		
387450.00	3746550.00	0.00430		

	387500.00	3746550.00	0.00430
387550.00	3746550.00	0.00430	
	387600.00	3746550.00	0.00429
387650.00	3746550.00	0.00428	
	387700.00	3746550.00	0.00427
387750.00	3746550.00	0.00425	
	387800.00	3746550.00	0.00423
387850.00	3746550.00	0.00421	
	386800.00	3746600.00	0.00380
386850.00	3746600.00	0.00384	
	386900.00	3746600.00	0.00389
386950.00	3746600.00	0.00393	
	387000.00	3746600.00	0.00397
387050.00	3746600.00	0.00401	
	387100.00	3746600.00	0.00404
387150.00	3746600.00	0.00411	
	387200.00	3746600.00	0.00421
387250.00	3746600.00	0.00423	
	387300.00	3746600.00	0.00425
387350.00	3746600.00	0.00426	
	387400.00	3746600.00	0.00426
387450.00	3746600.00	0.00427	
	387500.00	3746600.00	0.00427
387550.00	3746600.00	0.00427	
	387600.00	3746600.00	0.00426
387650.00	3746600.00	0.00425	
	387700.00	3746600.00	0.00424
387750.00	3746600.00	0.00422	
	387800.00	3746600.00	0.00421
387850.00	3746600.00	0.00419	
	386850.00	3746650.00	0.00380
386900.00	3746650.00	0.00384	
	386950.00	3746650.00	0.00389
387000.00	3746650.00	0.00393	
	387050.00	3746650.00	0.00397
387100.00	3746650.00	0.00401	
	387150.00	3746650.00	0.00409
387200.00	3746650.00	0.00417	
	387250.00	3746650.00	0.00420
387300.00	3746650.00	0.00421	
	387350.00	3746650.00	0.00422
387400.00	3746650.00	0.00423	
	387450.00	3746650.00	0.00424
387500.00	3746650.00	0.00424	
	387550.00	3746650.00	0.00424
387600.00	3746650.00	0.00423	
	387650.00	3746650.00	0.00422
387700.00	3746650.00	0.00421	
	387750.00	3746650.00	0.00419
387800.00	3746650.00	0.00418	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
387850.00	3746650.00	0.00416		
386850.00	3746700.00	0.00376		
386900.00	3746700.00	0.00381		
386950.00	3746700.00	0.00385		
387000.00	3746700.00	0.00389		
387050.00	3746700.00	0.00393		
387100.00	3746700.00	0.00397		
387150.00	3746700.00	0.00401		
387200.00	3746700.00	0.00409		
387250.00	3746700.00	0.00416		
387300.00	3746700.00	0.00418		
387350.00	3746700.00	0.00419		
387400.00	3746700.00	0.00420		
387450.00	3746700.00	0.00420		
387500.00	3746700.00	0.00421		
387550.00	3746700.00	0.00421		
387600.00	3746700.00	0.00420		
387650.00	3746700.00	0.00419		
387700.00	3746700.00	0.00418		
387750.00	3746700.00	0.00417		
387800.00	3746700.00	0.00415		
387850.00	3746700.00	0.00413		
386850.00	3746750.00	0.00373		
386900.00	3746750.00	0.00377		
386950.00	3746750.00	0.00381		
387000.00	3746750.00	0.00385		
387050.00	3746750.00	0.00389		
387100.00	3746750.00	0.00393		
387150.00	3746750.00	0.00397		
387200.00	3746750.00	0.00405		

	387250.00	3746750.00	0.00413
387300.00	3746750.00	0.00414	
	387350.00	3746750.00	0.00416
387400.00	3746750.00	0.00417	
	387450.00	3746750.00	0.00417
387500.00	3746750.00	0.00418	
	387550.00	3746750.00	0.00417
387600.00	3746750.00	0.00417	
	387650.00	3746750.00	0.00416
387700.00	3746750.00	0.00415	
	387750.00	3746750.00	0.00414
387800.00	3746750.00	0.00412	
	387850.00	3746750.00	0.00410
386850.00	3746800.00	0.00369	
	386900.00	3746800.00	0.00374
386950.00	3746800.00	0.00377	
	387000.00	3746800.00	0.00382
387050.00	3746800.00	0.00386	
	387100.00	3746800.00	0.00390
387150.00	3746800.00	0.00394	
	387200.00	3746800.00	0.00401
387250.00	3746800.00	0.00410	
	387300.00	3746800.00	0.00411
387350.00	3746800.00	0.00412	
	387400.00	3746800.00	0.00413
387450.00	3746800.00	0.00414	
	387500.00	3746800.00	0.00414
387550.00	3746800.00	0.00414	
	387600.00	3746800.00	0.00414
387650.00	3746800.00	0.00413	
	387700.00	3746800.00	0.00412
387750.00	3746800.00	0.00411	
	387800.00	3746800.00	0.00410
387850.00	3746800.00	0.00408	
	386900.00	3746850.00	0.00370
386950.00	3746850.00	0.00374	
	387000.00	3746850.00	0.00378
387050.00	3746850.00	0.00382	
	387100.00	3746850.00	0.00387
387150.00	3746850.00	0.00392	
	387200.00	3746850.00	0.00400
387250.00	3746850.00	0.00406	
	387300.00	3746850.00	0.00408
387350.00	3746850.00	0.00409	
	387400.00	3746850.00	0.00410
387450.00	3746850.00	0.00411	
	387500.00	3746850.00	0.00411
387550.00	3746850.00	0.00411	
	387600.00	3746850.00	0.00411
387650.00	3746850.00	0.00410	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
387700.00	3746850.00	0.00410		
387750.00	3746850.00	0.00409		
387800.00	3746850.00	0.00407		
387850.00	3746850.00	0.00405		
386900.00	3746900.00	0.00367		
386950.00	3746900.00	0.00371		
387000.00	3746900.00	0.00375		
387050.00	3746900.00	0.00379		
387100.00	3746900.00	0.00386		
387150.00	3746900.00	0.00394		
387200.00	3746900.00	0.00400		
387250.00	3746900.00	0.00403		
387300.00	3746900.00	0.00405		
387350.00	3746900.00	0.00406		
387400.00	3746900.00	0.00407		
387450.00	3746900.00	0.00408		
387500.00	3746900.00	0.00408		
387550.00	3746900.00	0.00408		
387600.00	3746900.00	0.00408		
387650.00	3746900.00	0.00408		
387700.00	3746900.00	0.00407		
387750.00	3746900.00	0.00406		
387800.00	3746900.00	0.00404		
387850.00	3746900.00	0.00402		
386900.00	3746950.00	0.00364		
386950.00	3746950.00	0.00368		
387000.00	3746950.00	0.00373		
387050.00	3746950.00	0.00377		
387100.00	3746950.00	0.00381		
387150.00	3746950.00	0.00388		

	387200.00	3746950.00	0.00398
387250.00	3746950.00	0.00400	
	387300.00	3746950.00	0.00402
387350.00	3746950.00	0.00403	
	387400.00	3746950.00	0.00404
387450.00	3746950.00	0.00405	
	387500.00	3746950.00	0.00405
387550.00	3746950.00	0.00405	
	387600.00	3746950.00	0.00405
387650.00	3746950.00	0.00405	
	387700.00	3746950.00	0.00404
387750.00	3746950.00	0.00403	
	387800.00	3746950.00	0.00402
386900.00	3747000.00	0.00361	
	386950.00	3747000.00	0.00366
387000.00	3747000.00	0.00370	
	387050.00	3747000.00	0.00374
387100.00	3747000.00	0.00379	
	387150.00	3747000.00	0.00387
387200.00	3747000.00	0.00395	
	387250.00	3747000.00	0.00397
387300.00	3747000.00	0.00399	
	387350.00	3747000.00	0.00400
387400.00	3747000.00	0.00401	
	387450.00	3747000.00	0.00402
387500.00	3747000.00	0.00402	
	387550.00	3747000.00	0.00403
387600.00	3747000.00	0.00402	
	387650.00	3747000.00	0.00402
387700.00	3747000.00	0.00402	
	387750.00	3747000.00	0.00400
387800.00	3747000.00	0.00399	
	386950.00	3747050.00	0.00363
387000.00	3747050.00	0.00368	
	387050.00	3747050.00	0.00372
387100.00	3747050.00	0.00377	
	387150.00	3747050.00	0.00388
387200.00	3747050.00	0.00392	
	387250.00	3747050.00	0.00394
387300.00	3747050.00	0.00395	
	387350.00	3747050.00	0.00397
387400.00	3747050.00	0.00398	
	387450.00	3747050.00	0.00399
387500.00	3747050.00	0.00400	
	387550.00	3747050.00	0.00400
387600.00	3747050.00	0.00400	
	387650.00	3747050.00	0.00399
387700.00	3747050.00	0.00399	
	387750.00	3747050.00	0.00398
387000.00	3747100.00	0.00366	

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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDFault  CONC  ELEV  ARM2  URBAN  ADJ_U*

*** THE ANNUAL AVERAGE CONCENTRATION VALUES
AVERAGED OVER   5 YEARS FOR SOURCE GROUP: FLTRUCK ***
                                   INCLUDING SOURCE(S):  FLTRUCK1
FLTRUCK2

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RECEPTOR POINTS \*\*\*

\*\*\* DISCRETE CARTESIAN

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** CONC OF NO2      IN
**
MICROGRAMS/M**3

```

X-COORD (M)	Y-COORD (M)	CONC	X-
387050.00	3747100.00	0.00370	
387100.00	3747100.00	0.00379	
387150.00	3747100.00	0.00386	
387200.00	3747100.00	0.00389	
387250.00	3747100.00	0.00391	
387300.00	3747100.00	0.00392	
387350.00	3747100.00	0.00394	
387400.00	3747100.00	0.00395	
387450.00	3747100.00	0.00396	
387500.00	3747100.00	0.00397	
387550.00	3747100.00	0.00397	
387600.00	3747100.00	0.00397	
387650.00	3747100.00	0.00397	
387700.00	3747100.00	0.00396	
387750.00	3747100.00	0.00395	
387050.00	3747150.00	0.00373	
387100.00	3747150.00	0.00380	
387150.00	3747150.00	0.00383	
387200.00	3747150.00	0.00386	
387250.00	3747150.00	0.00388	
387300.00	3747150.00	0.00389	
387350.00	3747150.00	0.00391	
387400.00	3747150.00	0.00392	
387450.00	3747150.00	0.00393	
387500.00	3747150.00	0.00394	
387550.00	3747150.00	0.00394	
387600.00	3747150.00	0.00394	
387650.00	3747150.00	0.00394	
387700.00	3747150.00	0.00393	
387100.00	3747200.00	0.00377	

	387150.00	3747200.00	0.00380
387200.00	3747200.00	0.00382	
	387250.00	3747200.00	0.00385
387300.00	3747200.00	0.00386	
	387350.00	3747200.00	0.00388
387400.00	3747200.00	0.00389	
	387450.00	3747200.00	0.00390
387500.00	3747200.00	0.00391	
	387550.00	3747200.00	0.00391
387600.00	3747200.00	0.00391	
	387650.00	3747200.00	0.00391
387200.00	3747250.00	0.00380	
	387250.00	3747250.00	0.00382
387300.00	3747250.00	0.00384	
	387350.00	3747250.00	0.00385
387400.00	3747250.00	0.00386	
	387450.00	3747250.00	0.00387
387500.00	3747250.00	0.00388	
	387550.00	3747250.00	0.00389
388150.00	3736400.00	0.01184	
	388200.00	3736400.00	0.01203
388250.00	3736400.00	0.01223	
	388300.00	3736400.00	0.01243
388350.00	3736400.00	0.01265	
	388400.00	3736400.00	0.01285
388450.00	3736400.00	0.01305	
	388100.00	3736450.00	0.01212
388150.00	3736450.00	0.01235	
	388200.00	3736450.00	0.01254
388250.00	3736450.00	0.01276	
	388300.00	3736450.00	0.01298
388350.00	3736450.00	0.01321	
	388400.00	3736450.00	0.01342
388100.00	3736500.00	0.01265	
	388150.00	3736500.00	0.01289
388200.00	3736500.00	0.01309	
	388250.00	3736500.00	0.01333
388300.00	3736500.00	0.01356	
	388350.00	3736500.00	0.01380
388050.00	3736550.00	0.01300	
	388100.00	3736550.00	0.01324
388150.00	3736550.00	0.01346	
	388200.00	3736550.00	0.01369
388250.00	3736550.00	0.01394	
	388300.00	3736550.00	0.01420
388350.00	3736550.00	0.01444	
	388050.00	3736600.00	0.01359
388100.00	3736600.00	0.01384	
	388150.00	3736600.00	0.01409
388200.00	3736600.00	0.01434	



	388050.00	3736800.00	0.01653
388100.00	3736800.00	0.01686	
	388150.00	3736800.00	0.01719
388200.00	3736800.00	0.01751	
	388250.00	3736800.00	0.01782
388300.00	3736800.00	0.01812	
	388450.00	3736800.00	0.01894
388000.00	3736850.00	0.01708	
	388050.00	3736850.00	0.01741
388100.00	3736850.00	0.01748	
	388150.00	3736850.00	0.01812
388200.00	3736850.00	0.01846	
	388250.00	3736850.00	0.01878
388300.00	3736850.00	0.01907	
	388000.00	3736900.00	0.01804
388050.00	3736900.00	0.01841	
	388100.00	3736900.00	0.01875
388150.00	3736900.00	0.01912	
	388200.00	3736900.00	0.01946
388250.00	3736900.00	0.01981	
	388300.00	3736900.00	0.02008
388000.00	3736950.00	0.01905	
	388050.00	3736950.00	0.01830
388100.00	3736950.00	0.01890	
	388150.00	3736950.00	0.02020
388200.00	3736950.00	0.02054	
	388250.00	3736950.00	0.02088
388300.00	3736950.00	0.02115	
	388000.00	3737000.00	0.02018
388050.00	3737000.00	0.01940	
	388100.00	3737000.00	0.02005
388150.00	3737000.00	0.02135	
	388200.00	3737000.00	0.02169
388250.00	3737000.00	0.02199	
	388300.00	3737000.00	0.02225
388350.00	3737000.00	0.02249	
	388400.00	3737000.00	0.02269
388000.00	3737050.00	0.02142	
	388050.00	3737050.00	0.02112
388100.00	3737050.00	0.02222	
	388150.00	3737050.00	0.02257
388200.00	3737050.00	0.02293	
	388250.00	3737050.00	0.02320
388300.00	3737050.00	0.02342	
	388000.00	3737100.00	0.02273
388050.00	3737100.00	0.02313	
	388100.00	3737100.00	0.02352
388150.00	3737100.00	0.02387	
	388200.00	3737100.00	0.02420
388250.00	3737100.00	0.02444	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs:      RegDFault    CONC    ELEV    ARM2    URBAN    ADJ\_U\*  
  
                          \*\*\* THE ANNUAL AVERAGE CONCENTRATION      VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK      \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1 ,  
 FLTRUCK2 ,

RECEPTOR POINTS \*\*\*      \*\*\* DISCRETE CARTESIAN

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
-----				
388300.00	3737100.00	0.02466		
388000.00	3737150.00	0.02416		
388050.00	3737150.00	0.02456		
388100.00	3737150.00	0.02494		
388150.00	3737150.00	0.02526		
388200.00	3737150.00	0.02552		
388250.00	3737150.00	0.02573		
388300.00	3737150.00	0.02590		
388000.00	3737200.00	0.02568		
388050.00	3737200.00	0.02607		
388100.00	3737200.00	0.02641		
388150.00	3737200.00	0.02670		
388200.00	3737200.00	0.02691		
388250.00	3737200.00	0.02705		
388300.00	3737200.00	0.02716		
388000.00	3737250.00	0.02729		
388050.00	3737250.00	0.02765		
388100.00	3737250.00	0.02795		
388150.00	3737250.00	0.02818		
388200.00	3737250.00	0.02832		
388250.00	3737250.00	0.02840		
388300.00	3737250.00	0.02843		
388000.00	3737300.00	0.02899		
388050.00	3737300.00	0.02930		
388100.00	3737300.00	0.02953		
388150.00	3737300.00	0.02969		
388200.00	3737300.00	0.02976		
388250.00	3737300.00	0.02975		
388300.00	3737300.00	0.02969		
388450.00	3737300.00	0.02915		

	388000.00	3737350.00	0.03076
388050.00	3737350.00	0.03099	
	388100.00	3737350.00	0.03115
388150.00	3737350.00	0.03122	
	388200.00	3737350.00	0.03121
388250.00	3737350.00	0.03108	
	388300.00	3737350.00	0.03093
388450.00	3737350.00	0.03008	
	388000.00	3737400.00	0.03250
388050.00	3737400.00	0.03273	
	388100.00	3737400.00	0.03279
388150.00	3737400.00	0.03276	
	388200.00	3737400.00	0.03264
388250.00	3737400.00	0.03242	
	388300.00	3737400.00	0.03213
388450.00	3737400.00	0.03093	
	388000.00	3737450.00	0.03444
388050.00	3737450.00	0.03448	
	388100.00	3737450.00	0.03442
388150.00	3737450.00	0.03427	
	388200.00	3737450.00	0.03403
388250.00	3737450.00	0.03370	
	388300.00	3737450.00	0.03326
388450.00	3737450.00	0.03170	
	388000.00	3737500.00	0.03630
388050.00	3737500.00	0.03622	
	388100.00	3737500.00	0.03602
388150.00	3737500.00	0.03573	
	388200.00	3737500.00	0.03535
388250.00	3737500.00	0.03488	
	388300.00	3737500.00	0.03430
388450.00	3737500.00	0.03235	
	388100.00	3737550.00	0.03755
388150.00	3737550.00	0.03712	
	388200.00	3737550.00	0.03653
388250.00	3737550.00	0.03595	
	388300.00	3737550.00	0.03523
388450.00	3737550.00	0.03287	
	388100.00	3737600.00	0.03893
388150.00	3737600.00	0.03840	
	388200.00	3737600.00	0.03764
388250.00	3737600.00	0.03689	
	388300.00	3737600.00	0.03602
388450.00	3737600.00	0.03325	
	388000.00	3737650.00	0.04170
388050.00	3737650.00	0.04104	
	388100.00	3737650.00	0.04030
388150.00	3737650.00	0.03955	
	388200.00	3737650.00	0.03863
388250.00	3737650.00	0.03770	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

RECEPTOR POINTS \*\*\* DISCRETE CARTESIAN

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-
388450.00	388300.00	3737650.00	0.03665	
388050.00	388000.00	3737700.00	0.03347	
388150.00	388050.00	3737700.00	0.04331	
388250.00	388100.00	3737700.00	0.04246	
388350.00	388150.00	3737700.00	0.04152	
388450.00	388200.00	3737700.00	0.04052	
388550.00	388250.00	3737700.00	0.03944	
388650.00	388300.00	3737700.00	0.03831	
388750.00	388350.00	3737700.00	0.03710	
388850.00	388400.00	3737700.00	0.03352	
388950.00	388450.00	3737750.00	0.04474	
389050.00	388500.00	3737750.00	0.04365	
389150.00	388550.00	3737750.00	0.04250	
389250.00	388600.00	3737750.00	0.04129	
389350.00	388650.00	3737750.00	0.04001	
389450.00	388700.00	3737750.00	0.03871	
389550.00	388750.00	3737750.00	0.03735	
389650.00	388800.00	3737750.00	0.03338	
389750.00	388850.00	3737800.00	0.04596	
389850.00	388900.00	3737800.00	0.04463	
389950.00	388950.00	3737800.00	0.04324	
390050.00	389000.00	3737800.00	0.04182	
390150.00	389050.00	3737800.00	0.04036	
390250.00	389100.00	3737800.00	0.03889	
390350.00	389150.00	3737800.00	0.03737	
390450.00	389200.00	3737800.00	0.03307	
390550.00	389250.00	3737850.00	0.04692	
390650.00	389300.00	3737850.00	0.04533	
390750.00	389350.00	3737850.00	0.04371	
390850.00	389400.00	3737850.00	0.04209	

	388200.00	3737850.00	0.04045
388250.00	3737850.00	0.03881	
	388300.00	3737850.00	0.03717
388450.00	3737850.00	0.03256	
	388000.00	3737900.00	0.04756
388050.00	3737900.00	0.04574	
	388100.00	3737900.00	0.04390
388150.00	3737900.00	0.04206	
	388200.00	3737900.00	0.04026
388250.00	3737900.00	0.03848	
	388300.00	3737900.00	0.03675
388450.00	3737900.00	0.03188	
	388000.00	3737950.00	0.04785
388050.00	3737950.00	0.04581	
	388100.00	3737950.00	0.04377
388150.00	3737950.00	0.04175	
	388200.00	3737950.00	0.03980
388250.00	3737950.00	0.03792	
	388300.00	3737950.00	0.03608
388450.00	3737950.00	0.03102	
	388000.00	3738000.00	0.04772
388050.00	3738000.00	0.04552	
	388100.00	3738000.00	0.04330
388150.00	3738000.00	0.04115	
	388200.00	3738000.00	0.03908
388250.00	3738000.00	0.03709	
	388300.00	3738000.00	0.03519
388450.00	3738000.00	0.03001	
	388000.00	3738050.00	0.04730
388050.00	3738050.00	0.04488	
	388100.00	3738050.00	0.04252
388150.00	3738050.00	0.04025	
	388200.00	3738050.00	0.03808
388250.00	3738050.00	0.03604	
	388300.00	3738050.00	0.03408
388400.00	3738050.00	0.03047	
	388450.00	3738050.00	0.02886
388000.00	3738100.00	0.04647	
	388050.00	3738100.00	0.04388
388100.00	3738100.00	0.04139	
	388150.00	3738100.00	0.03907
388200.00	3738100.00	0.03687	
	388250.00	3738100.00	0.03478
388300.00	3738100.00	0.03280	
	388350.00	3738100.00	0.03091
388400.00	3738100.00	0.02919	
	388450.00	3738100.00	0.02760
388000.00	3738150.00	0.04523	
	388050.00	3738150.00	0.04253
388100.00	3738150.00	0.03999	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

   \*\*\* THE ANNUAL AVERAGE CONCENTRATION      VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK      \*\*\*  
 INCLUDING SOURCE(S) :              FLTRUCK1 ,  
 FLTRUCK2 ,

   \*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	X-	
388150.00	3738150.00	0.03760		
388200.00	3738150.00	0.03536		
388250.00	3738150.00	0.03328		
388300.00	3738150.00	0.03138		
388000.00	3738200.00	0.04363		
388050.00	3738200.00	0.04090		
388100.00	3738200.00	0.03833		
388150.00	3738200.00	0.03588		
388200.00	3738200.00	0.03336		
388250.00	3738200.00	0.03124		
388300.00	3738200.00	0.02978		
388000.00	3738250.00	0.04173		
388050.00	3738250.00	0.03901		
388100.00	3738250.00	0.03647		
388150.00	3738250.00	0.03406		
388200.00	3738250.00	0.03105		
388250.00	3738250.00	0.02907		
388300.00	3738250.00	0.02814		
388000.00	3738300.00	0.03955		
388050.00	3738300.00	0.03689		
388100.00	3738300.00	0.03445		
388150.00	3738300.00	0.03217		
388200.00	3738300.00	0.02976		
388250.00	3738300.00	0.02817		
388300.00	3738300.00	0.02645		
388000.00	3738350.00	0.03723		
388050.00	3738350.00	0.03457		
388100.00	3738350.00	0.03231		
388150.00	3738350.00	0.03017		
388200.00	3738350.00	0.02811		

	388250.00	3738350.00	0.02640
388300.00	3738350.00	0.02475	
	388000.00	3738400.00	0.03475
388050.00	3738400.00	0.03226	
	388100.00	3738400.00	0.03013
388150.00	3738400.00	0.02811	
	388200.00	3738400.00	0.02623
388250.00	3738400.00	0.02460	
	388300.00	3738400.00	0.02307
388000.00	3738450.00	0.03228	
	388050.00	3738450.00	0.03001
388100.00	3738450.00	0.02796	
	388150.00	3738450.00	0.02609
388200.00	3738450.00	0.02438	
	388250.00	3738450.00	0.02283
388300.00	3738450.00	0.02144	
	388000.00	3738500.00	0.02980
388050.00	3738500.00	0.02773	
	388100.00	3738500.00	0.02585
388150.00	3738500.00	0.02414	
	388200.00	3738500.00	0.02258
388250.00	3738500.00	0.02115	
	388300.00	3738500.00	0.01990
388000.00	3738550.00	0.02742	
	388050.00	3738550.00	0.02554
388100.00	3738550.00	0.02383	
	388150.00	3738550.00	0.02229
388200.00	3738550.00	0.02087	
	388250.00	3738550.00	0.01957
388300.00	3738550.00	0.01845	
	388000.00	3738600.00	0.02517
388050.00	3738600.00	0.02348	
	388100.00	3738600.00	0.02195
388150.00	3738600.00	0.02056	
	388200.00	3738600.00	0.01930
388250.00	3738600.00	0.01811	
	388300.00	3738600.00	0.01709
388000.00	3738650.00	0.02309	
	388050.00	3738650.00	0.02158
388100.00	3738650.00	0.02019	
	388150.00	3738650.00	0.01897
388200.00	3738650.00	0.01785	
	388250.00	3738650.00	0.01587
388300.00	3738650.00	0.01587	
	388000.00	3738700.00	0.02120
388050.00	3738700.00	0.01986	
	388100.00	3738700.00	0.01859
388150.00	3738700.00	0.01747	
	388200.00	3738700.00	0.01652
388250.00	3738700.00	0.01454	

\*\*\* AERMOD - VERSION 19191 \*\*\*     \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*     \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:     RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION     VALUES  
 AVERAGED OVER     5 YEARS FOR SOURCE GROUP: FLTRUCK     \*\*\*  
    INCLUDING SOURCE(S):     FLTRUCK1 ,  
 FLTRUCK2     ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
388300.00	3738700.00	0.01473		
388350.00	3738700.00	0.01400		
388400.00	3738700.00	0.01330		
388000.00	3738750.00	0.01950		
388050.00	3738750.00	0.01831		
388100.00	3738750.00	0.01720		
388150.00	3738750.00	0.01622		
388200.00	3738750.00	0.01535		
388250.00	3738750.00	0.01369		
388300.00	3738750.00	0.01376		
388350.00	3738750.00	0.01309		
388400.00	3738750.00	0.01246		
388000.00	3738800.00	0.01799		
388050.00	3738800.00	0.01694		
388100.00	3738800.00	0.01597		
388150.00	3738800.00	0.01511		
388200.00	3738800.00	0.01431		
388250.00	3738800.00	0.01353		
388300.00	3738800.00	0.01288		
388000.00	3738850.00	0.01664		
388050.00	3738850.00	0.01572		
388100.00	3738850.00	0.01487		
388150.00	3738850.00	0.01410		
388200.00	3738850.00	0.01337		
388250.00	3738850.00	0.01270		
388300.00	3738850.00	0.01210		
388000.00	3738900.00	0.01546		
388050.00	3738900.00	0.01463		
388100.00	3738900.00	0.01388		
388150.00	3738900.00	0.01318		

	388200.00	3738900.00	0.01254
388250.00	3738900.00	0.01195	
	388300.00	3738900.00	0.01140
388000.00	3738950.00	0.01440	
	388050.00	3738950.00	0.01367
388100.00	3738950.00	0.01299	
	388150.00	3738950.00	0.01236
388200.00	3738950.00	0.01178	
	388250.00	3738950.00	0.01125
388300.00	3738950.00	0.01075	
	388000.00	3739000.00	0.01346
388050.00	3739000.00	0.01280	
	388100.00	3739000.00	0.01219
388150.00	3739000.00	0.01163	
	388200.00	3739000.00	0.01110
388250.00	3739000.00	0.01061	
	388300.00	3739000.00	0.01016
388000.00	3739050.00	0.01262	
	388050.00	3739050.00	0.01202
388100.00	3739050.00	0.01147	
	388150.00	3739050.00	0.01096
388200.00	3739050.00	0.01048	
	388250.00	3739050.00	0.01003
388300.00	3739050.00	0.00962	
	388000.00	3739100.00	0.01186
388050.00	3739100.00	0.01132	
	388100.00	3739100.00	0.01081
388150.00	3739100.00	0.01035	
	388200.00	3739100.00	0.00991
388250.00	3739100.00	0.00950	
	388300.00	3739100.00	0.00913
388000.00	3739150.00	0.01117	
	388050.00	3739150.00	0.01067
388100.00	3739150.00	0.01022	
	388150.00	3739150.00	0.00979
388200.00	3739150.00	0.00939	
	388250.00	3739150.00	0.00902
388300.00	3739150.00	0.00867	
	388000.00	3739200.00	0.01054
388050.00	3739200.00	0.01009	
	388100.00	3739200.00	0.00967
388150.00	3739200.00	0.00928	
	388200.00	3739200.00	0.00891
388250.00	3739200.00	0.00857	
	388300.00	3739200.00	0.00824
388000.00	3739250.00	0.00997	
	388050.00	3739250.00	0.00955
388100.00	3739250.00	0.00917	
	388150.00	3739250.00	0.00881
388200.00	3739250.00	0.00846	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
388250.00	3739250.00	0.00815		
388300.00	3739250.00	0.00785		
388000.00	3739300.00	0.00945		
388050.00	3739300.00	0.00907		
388100.00	3739300.00	0.00871		
388150.00	3739300.00	0.00838		
388200.00	3739300.00	0.00806		
388250.00	3739300.00	0.00776		
388300.00	3739300.00	0.00749		
388000.00	3739350.00	0.00898		
388050.00	3739350.00	0.00863		
388100.00	3739350.00	0.00829		
388150.00	3739350.00	0.00799		
388200.00	3739350.00	0.00769		
388250.00	3739350.00	0.00741		
388300.00	3739350.00	0.00715		
388000.00	3739400.00	0.00856		
388050.00	3739400.00	0.00823		
388100.00	3739400.00	0.00792		
388150.00	3739400.00	0.00763		
388200.00	3739400.00	0.00736		
388250.00	3739400.00	0.00709		
388300.00	3739400.00	0.00684		
388000.00	3739450.00	0.00818		
388050.00	3739450.00	0.00787		
388100.00	3739450.00	0.00758		
388150.00	3739450.00	0.00731		
388200.00	3739450.00	0.00705		
388250.00	3739450.00	0.00681		
388300.00	3739450.00	0.00656		

	388000.00	3739500.00	0.00785
388050.00	3739500.00	0.00754	
	388100.00	3739500.00	0.00725
388150.00	3739500.00	0.00700	
	388200.00	3739500.00	0.00677
388250.00	3739500.00	0.00646	
	388300.00	3739500.00	0.00630
388000.00	3739550.00	0.00756	
	388050.00	3739550.00	0.00727
388100.00	3739550.00	0.00701	
	388150.00	3739550.00	0.00676
388200.00	3739550.00	0.00653	
	388250.00	3739550.00	0.00616
388300.00	3739550.00	0.00608	
	388350.00	3739550.00	0.00590
388400.00	3739550.00	0.00572	
	388000.00	3739600.00	0.00731
388050.00	3739600.00	0.00703	
	388100.00	3739600.00	0.00677
388150.00	3739600.00	0.00654	
	388200.00	3739600.00	0.00631
388250.00	3739600.00	0.00608	
	388300.00	3739600.00	0.00590
388000.00	3739650.00	0.00710	
	388050.00	3739650.00	0.00683
388100.00	3739650.00	0.00657	
	388150.00	3739650.00	0.00634
388200.00	3739650.00	0.00612	
	388250.00	3739650.00	0.00591
388300.00	3739650.00	0.00572	
	388000.00	3739700.00	0.00692
388050.00	3739700.00	0.00665	
	388100.00	3739700.00	0.00640
388150.00	3739700.00	0.00617	
	388200.00	3739700.00	0.00595
388250.00	3739700.00	0.00575	
	388300.00	3739700.00	0.00556
388000.00	3739750.00	0.00678	
	388050.00	3739750.00	0.00651
388100.00	3739750.00	0.00625	
	388150.00	3739750.00	0.00602
388200.00	3739750.00	0.00581	
	388250.00	3739750.00	0.00561
388300.00	3739750.00	0.00542	
	388000.00	3739800.00	0.00667
388050.00	3739800.00	0.00639	
	388100.00	3739800.00	0.00614
388150.00	3739800.00	0.00590	
	388200.00	3739800.00	0.00569
388250.00	3739800.00	0.00549	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M) Y-COORD (M) CONC X-  
 COORD (M) Y-COORD (M) CONC

-----

X-COORD (M)	Y-COORD (M)	CONC	X-
388300.00	3739800.00	0.00530	
388450.00	3739800.00	0.00481	
388000.00	3739850.00	0.00658	
388050.00	3739850.00	0.00630	
388100.00	3739850.00	0.00604	
388150.00	3739850.00	0.00581	
388200.00	3739850.00	0.00559	
388250.00	3739850.00	0.00539	
388300.00	3739850.00	0.00520	
388450.00	3739850.00	0.00471	
388000.00	3739900.00	0.00653	
388050.00	3739900.00	0.00624	
388100.00	3739900.00	0.00597	
388150.00	3739900.00	0.00573	
388200.00	3739900.00	0.00551	
388250.00	3739900.00	0.00530	
388300.00	3739900.00	0.00512	
388450.00	3739900.00	0.00463	
388000.00	3739950.00	0.00649	
388050.00	3739950.00	0.00619	
388100.00	3739950.00	0.00592	
388150.00	3739950.00	0.00567	
388200.00	3739950.00	0.00545	
388250.00	3739950.00	0.00524	
388300.00	3739950.00	0.00505	
388450.00	3739950.00	0.00455	
388000.00	3740000.00	0.00648	
388050.00	3740000.00	0.00617	
388100.00	3740000.00	0.00589	
388150.00	3740000.00	0.00564	

	388200.00	3740000.00	0.00540
388250.00	3740000.00	0.00519	
	388300.00	3740000.00	0.00500
388450.00	3740000.00	0.00449	
	388000.00	3740050.00	0.00648
388050.00	3740050.00	0.00617	
	388100.00	3740050.00	0.00588
388150.00	3740050.00	0.00562	
	388200.00	3740050.00	0.00538
388250.00	3740050.00	0.00516	
	388300.00	3740050.00	0.00496
388450.00	3740050.00	0.00445	
	388500.00	3740050.00	0.00430
388050.00	3740100.00	0.00618	
	388100.00	3740100.00	0.00588
388150.00	3740100.00	0.00562	
	388200.00	3740100.00	0.00537
388250.00	3740100.00	0.00515	
	388300.00	3740100.00	0.00494
388450.00	3740100.00	0.00442	
	388500.00	3740100.00	0.00427
388050.00	3740150.00	0.00620	
	388100.00	3740150.00	0.00590
388150.00	3740150.00	0.00563	
	388200.00	3740150.00	0.00537
388250.00	3740150.00	0.00514	
	388300.00	3740150.00	0.00494
388450.00	3740150.00	0.00440	
	388500.00	3740150.00	0.00424
388050.00	3740200.00	0.00622	
	388100.00	3740200.00	0.00592
388150.00	3740200.00	0.00564	
	388200.00	3740200.00	0.00539
388250.00	3740200.00	0.00515	
	388300.00	3740200.00	0.00494
388450.00	3740200.00	0.00439	
	388500.00	3740200.00	0.00423
388050.00	3740250.00	0.00626	
	388100.00	3740250.00	0.00595
388150.00	3740250.00	0.00567	
	388200.00	3740250.00	0.00541
388250.00	3740250.00	0.00517	
	388300.00	3740250.00	0.00495
388450.00	3740250.00	0.00438	
	388500.00	3740250.00	0.00422
388050.00	3740300.00	0.00629	
	388100.00	3740300.00	0.00598
388150.00	3740300.00	0.00570	
	388200.00	3740300.00	0.00544
388250.00	3740300.00	0.00519	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
388300.00	3740300.00	0.00497		
388450.00	3740300.00	0.00439		
388500.00	3740300.00	0.00422		
388050.00	3740350.00	0.00632		
388100.00	3740350.00	0.00602		
388150.00	3740350.00	0.00573		
388200.00	3740350.00	0.00547		
388250.00	3740350.00	0.00522		
388300.00	3740350.00	0.00499		
388450.00	3740350.00	0.00440		
388500.00	3740350.00	0.00423		
388050.00	3740400.00	0.00635		
388100.00	3740400.00	0.00605		
388150.00	3740400.00	0.00576		
388200.00	3740400.00	0.00550		
388250.00	3740400.00	0.00525		
388300.00	3740400.00	0.00502		
388450.00	3740400.00	0.00442		
388500.00	3740400.00	0.00425		
388050.00	3740450.00	0.00637		
388100.00	3740450.00	0.00607		
388150.00	3740450.00	0.00579		
388200.00	3740450.00	0.00553		
388250.00	3740450.00	0.00528		
388300.00	3740450.00	0.00505		
388450.00	3740450.00	0.00445		
388500.00	3740450.00	0.00427		
388050.00	3740500.00	0.00639		
388100.00	3740500.00	0.00610		
388150.00	3740500.00	0.00582		

	388200.00	3740500.00	0.00555
388250.00	3740500.00	0.00531	
	388300.00	3740500.00	0.00508
388450.00	3740500.00	0.00447	
	388500.00	3740500.00	0.00429
388050.00	3740550.00	0.00640	
	388100.00	3740550.00	0.00611
388150.00	3740550.00	0.00584	
	388200.00	3740550.00	0.00558
388250.00	3740550.00	0.00533	
	388300.00	3740550.00	0.00511
388450.00	3740550.00	0.00450	
	388500.00	3740550.00	0.00432
388050.00	3740600.00	0.00641	
	388100.00	3740600.00	0.00612
388150.00	3740600.00	0.00585	
	388200.00	3740600.00	0.00560
388250.00	3740600.00	0.00536	
	388300.00	3740600.00	0.00513
388450.00	3740600.00	0.00453	
	388500.00	3740600.00	0.00435
388050.00	3740650.00	0.00641	
	388100.00	3740650.00	0.00613
388150.00	3740650.00	0.00586	
	388200.00	3740650.00	0.00561
388250.00	3740650.00	0.00538	
	388300.00	3740650.00	0.00515
388450.00	3740650.00	0.00455	
	388500.00	3740650.00	0.00437
388050.00	3740700.00	0.00640	
	388100.00	3740700.00	0.00613
388150.00	3740700.00	0.00587	
	388200.00	3740700.00	0.00562
388250.00	3740700.00	0.00539	
	388300.00	3740700.00	0.00517
388350.00	3740700.00	0.00496	
	388400.00	3740700.00	0.00476
388450.00	3740700.00	0.00458	
	388500.00	3740700.00	0.00439
388050.00	3740750.00	0.00639	
	388100.00	3740750.00	0.00612
388150.00	3740750.00	0.00587	
	388200.00	3740750.00	0.00563
388250.00	3740750.00	0.00540	
	388300.00	3740750.00	0.00518
388350.00	3740750.00	0.00498	
	388400.00	3740750.00	0.00478
388450.00	3740750.00	0.00460	
	388500.00	3740750.00	0.00442
388050.00	3740800.00	0.00638	

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT CONC ELEV ARM2 URBAN ADJ_U*
*** THE ANNUAL AVERAGE CONCENTRATION VALUES
AVERAGED OVER   5 YEARS FOR SOURCE GROUP: FLTRUCK ***
INCLUDING SOURCE(S):   FLTRUCK1 ,
FLTRUCK2 ,

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*** DISCRETE CARTESIAN
RECEPTOR POINTS ***

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MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
388100.00	3740800.00	0.00611		
388150.00	3740800.00	0.00586		
388200.00	3740800.00	0.00562		
388250.00	3740800.00	0.00540		
388300.00	3740800.00	0.00519		
388350.00	3740800.00	0.00499		
388400.00	3740800.00	0.00479		
388450.00	3740800.00	0.00461		
388500.00	3740800.00	0.00444		
388050.00	3740850.00	0.00636		
388100.00	3740850.00	0.00610		
388150.00	3740850.00	0.00585		
388200.00	3740850.00	0.00562		
388250.00	3740850.00	0.00539		
388300.00	3740850.00	0.00519		
388350.00	3740850.00	0.00500		
388400.00	3740850.00	0.00480		
388450.00	3740850.00	0.00463		
388500.00	3740850.00	0.00445		
388000.00	3740900.00	0.00661		
388050.00	3740900.00	0.00633		
388100.00	3740900.00	0.00607		
388150.00	3740900.00	0.00583		
388200.00	3740900.00	0.00560		
388250.00	3740900.00	0.00539		
388300.00	3740900.00	0.00518		
388350.00	3740900.00	0.00500		
388400.00	3740900.00	0.00481		
388450.00	3740900.00	0.00464		
388500.00	3740900.00	0.00446		

	388000.00	3740950.00	0.00658
388050.00	3740950.00	0.00631	
	388100.00	3740950.00	0.00605
388150.00	3740950.00	0.00581	
	388200.00	3740950.00	0.00559
388250.00	3740950.00	0.00538	
	388300.00	3740950.00	0.00518
388350.00	3740950.00	0.00500	
	388400.00	3740950.00	0.00481
388450.00	3740950.00	0.00464	
	388000.00	3741000.00	0.00655
388050.00	3741000.00	0.00628	
	388100.00	3741000.00	0.00603
388150.00	3741000.00	0.00580	
	388200.00	3741000.00	0.00558
388250.00	3741000.00	0.00537	
	388300.00	3741000.00	0.00517
388350.00	3741000.00	0.00499	
	388000.00	3741050.00	0.00653
388050.00	3741050.00	0.00626	
	388100.00	3741050.00	0.00601
388150.00	3741050.00	0.00578	
	388200.00	3741050.00	0.00556
388250.00	3741050.00	0.00535	
	388300.00	3741050.00	0.00514
388350.00	3741050.00	0.00499	
	388000.00	3741100.00	0.00650
388050.00	3741100.00	0.00623	
	388100.00	3741100.00	0.00599
388150.00	3741100.00	0.00576	
	388200.00	3741100.00	0.00554
388250.00	3741100.00	0.00533	
	388300.00	3741100.00	0.00511
388350.00	3741100.00	0.00498	
	388400.00	3741100.00	0.00480
388450.00	3741100.00	0.00464	
	388000.00	3741150.00	0.00647
388050.00	3741150.00	0.00621	
	388100.00	3741150.00	0.00596
388150.00	3741150.00	0.00574	
	388200.00	3741150.00	0.00552
388250.00	3741150.00	0.00532	
	388300.00	3741150.00	0.00509
388350.00	3741150.00	0.00496	
	388000.00	3741200.00	0.00645
388050.00	3741200.00	0.00618	
	388100.00	3741200.00	0.00594
388150.00	3741200.00	0.00571	
	388200.00	3741200.00	0.00550
388250.00	3741200.00	0.00530	





	388200.00	3741400.00	0.00543
388250.00	3741400.00	0.00523	
	388300.00	3741400.00	0.00505
388350.00	3741400.00	0.00488	
	388500.00	3741400.00	0.00442
388050.00	3741450.00	0.00607	
	388100.00	3741450.00	0.00584
388150.00	3741450.00	0.00561	
	388200.00	3741450.00	0.00541
388250.00	3741450.00	0.00521	
	388300.00	3741450.00	0.00503
388350.00	3741450.00	0.00486	
	388500.00	3741450.00	0.00440
388050.00	3741500.00	0.00605	
	388100.00	3741500.00	0.00582
388150.00	3741500.00	0.00560	
	388200.00	3741500.00	0.00539
388250.00	3741500.00	0.00520	
	388300.00	3741500.00	0.00502
388350.00	3741500.00	0.00485	
	388500.00	3741500.00	0.00439
388050.00	3741550.00	0.00604	
	388100.00	3741550.00	0.00580
388150.00	3741550.00	0.00558	
	388200.00	3741550.00	0.00537
388250.00	3741550.00	0.00518	
	388300.00	3741550.00	0.00500
388350.00	3741550.00	0.00483	
	388500.00	3741550.00	0.00438
388050.00	3741600.00	0.00602	
	388100.00	3741600.00	0.00578
388150.00	3741600.00	0.00556	
	388200.00	3741600.00	0.00536
388250.00	3741600.00	0.00517	
	388300.00	3741600.00	0.00499
388350.00	3741600.00	0.00482	
	388500.00	3741600.00	0.00437
388050.00	3741650.00	0.00600	
	388100.00	3741650.00	0.00577
388150.00	3741650.00	0.00555	
	388200.00	3741650.00	0.00534
388250.00	3741650.00	0.00515	
	388300.00	3741650.00	0.00497
388350.00	3741650.00	0.00481	
	388500.00	3741650.00	0.00436
388050.00	3741700.00	0.00598	
	388100.00	3741700.00	0.00575
388150.00	3741700.00	0.00553	
	388200.00	3741700.00	0.00533
388250.00	3741700.00	0.00514	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
388300.00	3741700.00	0.00497		
388350.00	3741700.00	0.00480		
388500.00	3741700.00	0.00435		
388050.00	3741750.00	0.00597		
388100.00	3741750.00	0.00574		
388150.00	3741750.00	0.00552		
388200.00	3741750.00	0.00532		
388250.00	3741750.00	0.00513		
388300.00	3741750.00	0.00495		
388350.00	3741750.00	0.00479		
388500.00	3741750.00	0.00434		
388050.00	3741800.00	0.00595		
388100.00	3741800.00	0.00572		
388150.00	3741800.00	0.00551		
388200.00	3741800.00	0.00531		
388250.00	3741800.00	0.00512		
388300.00	3741800.00	0.00494		
388350.00	3741800.00	0.00478		
388500.00	3741800.00	0.00433		
388050.00	3741850.00	0.00594		
388100.00	3741850.00	0.00571		
388150.00	3741850.00	0.00549		
388200.00	3741850.00	0.00529		
388250.00	3741850.00	0.00511		
388300.00	3741850.00	0.00493		
388350.00	3741850.00	0.00477		
388500.00	3741850.00	0.00432		
388050.00	3741900.00	0.00592		
388100.00	3741900.00	0.00569		
388150.00	3741900.00	0.00548		

	388200.00	3741900.00	0.00528
388250.00	3741900.00	0.00510	
	388300.00	3741900.00	0.00492
388350.00	3741900.00	0.00476	
	388500.00	3741900.00	0.00431
388050.00	3741950.00	0.00591	
	388100.00	3741950.00	0.00568
388150.00	3741950.00	0.00547	
	388200.00	3741950.00	0.00527
388250.00	3741950.00	0.00508	
	388300.00	3741950.00	0.00491
388350.00	3741950.00	0.00475	
	388500.00	3741950.00	0.00430
388050.00	3742000.00	0.00589	
	388100.00	3742000.00	0.00567
388150.00	3742000.00	0.00545	
	388200.00	3742000.00	0.00525
388250.00	3742000.00	0.00507	
	388300.00	3742000.00	0.00489
388350.00	3742000.00	0.00473	
	388500.00	3742000.00	0.00429
388050.00	3742050.00	0.00588	
	388100.00	3742050.00	0.00566
388150.00	3742050.00	0.00544	
	388200.00	3742050.00	0.00524
388250.00	3742050.00	0.00504	
	388300.00	3742050.00	0.00487
388350.00	3742050.00	0.00472	
	388500.00	3742050.00	0.00429
388050.00	3742100.00	0.00587	
	388100.00	3742100.00	0.00564
388150.00	3742100.00	0.00543	
	388200.00	3742100.00	0.00523
388250.00	3742100.00	0.00504	
	388300.00	3742100.00	0.00486
388350.00	3742100.00	0.00471	
	388500.00	3742100.00	0.00428
388050.00	3742150.00	0.00586	
	388100.00	3742150.00	0.00563
388150.00	3742150.00	0.00542	
	388200.00	3742150.00	0.00522
388250.00	3742150.00	0.00503	
	388300.00	3742150.00	0.00485
388350.00	3742150.00	0.00470	
	388500.00	3742150.00	0.00427
388050.00	3742200.00	0.00584	
	388100.00	3742200.00	0.00562
388150.00	3742200.00	0.00541	
	388200.00	3742200.00	0.00522
388250.00	3742200.00	0.00502	

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION    VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2      IN	
		**	
X-COORD (M)	Y-COORD (M)	CONC	X-
COORD (M)	Y-COORD (M)	CONC	
388300.00	3742200.00	0.00485	
388350.00	3742200.00	0.00470	
388500.00	3742200.00	0.00427	
388050.00	3742250.00	0.00583	
388100.00	3742250.00	0.00561	
388150.00	3742250.00	0.00540	
388200.00	3742250.00	0.00519	
388250.00	3742250.00	0.00501	
388300.00	3742250.00	0.00484	
388350.00	3742250.00	0.00469	
388500.00	3742250.00	0.00426	
388050.00	3742300.00	0.00582	
388100.00	3742300.00	0.00560	
388150.00	3742300.00	0.00540	
388200.00	3742300.00	0.00518	
388250.00	3742300.00	0.00500	
388300.00	3742300.00	0.00483	
388350.00	3742300.00	0.00469	
388500.00	3742300.00	0.00425	
388050.00	3742350.00	0.00581	
388100.00	3742350.00	0.00559	
388150.00	3742350.00	0.00539	
388200.00	3742350.00	0.00518	
388250.00	3742350.00	0.00500	
388300.00	3742350.00	0.00482	
388350.00	3742350.00	0.00468	
388500.00	3742350.00	0.00424	
388050.00	3742400.00	0.00580	
388100.00	3742400.00	0.00559	
388150.00	3742400.00	0.00538	

	388200.00	3742400.00	0.00517
388250.00	3742400.00	0.00499	
	388300.00	3742400.00	0.00482
388350.00	3742400.00	0.00467	
	388500.00	3742400.00	0.00423
388050.00	3742450.00	0.00579	
	388100.00	3742450.00	0.00558
388150.00	3742450.00	0.00537	
	388200.00	3742450.00	0.00516
388250.00	3742450.00	0.00498	
	388300.00	3742450.00	0.00481
388350.00	3742450.00	0.00466	
	388500.00	3742450.00	0.00423
388050.00	3742500.00	0.00578	
	388100.00	3742500.00	0.00557
388150.00	3742500.00	0.00537	
	388200.00	3742500.00	0.00516
388250.00	3742500.00	0.00498	
	388300.00	3742500.00	0.00481
388350.00	3742500.00	0.00465	
	388400.00	3742500.00	0.00453
388500.00	3742500.00	0.00421	
	388050.00	3742550.00	0.00577
388100.00	3742550.00	0.00556	
	388150.00	3742550.00	0.00536
388200.00	3742550.00	0.00515	
	388250.00	3742550.00	0.00497
388300.00	3742550.00	0.00480	
	388350.00	3742550.00	0.00464
388400.00	3742550.00	0.00452	
	388500.00	3742550.00	0.00421
388050.00	3742600.00	0.00576	
	388100.00	3742600.00	0.00555
388150.00	3742600.00	0.00533	
	388200.00	3742600.00	0.00515
388250.00	3742600.00	0.00497	
	388300.00	3742600.00	0.00480
388350.00	3742600.00	0.00464	
	388400.00	3742600.00	0.00452
388500.00	3742600.00	0.00421	
	388050.00	3742650.00	0.00575
388100.00	3742650.00	0.00552	
	388150.00	3742650.00	0.00533
388200.00	3742650.00	0.00514	
	388250.00	3742650.00	0.00496
388300.00	3742650.00	0.00479	
	388350.00	3742650.00	0.00463
388400.00	3742650.00	0.00452	
	388500.00	3742650.00	0.00420
388050.00	3742700.00	0.00572	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
388100.00	3742700.00	0.00552		
388150.00	3742700.00	0.00532		
388200.00	3742700.00	0.00513		
388250.00	3742700.00	0.00496		
388300.00	3742700.00	0.00477		
388350.00	3742700.00	0.00461		
388400.00	3742700.00	0.00451		
388500.00	3742700.00	0.00420		
388050.00	3742750.00	0.00571		
388100.00	3742750.00	0.00551		
388150.00	3742750.00	0.00532		
388200.00	3742750.00	0.00510		
388250.00	3742750.00	0.00495		
388300.00	3742750.00	0.00476		
388350.00	3742750.00	0.00460		
388400.00	3742750.00	0.00451		
388500.00	3742750.00	0.00418		
388050.00	3742800.00	0.00567		
388100.00	3742800.00	0.00547		
388150.00	3742800.00	0.00528		
388200.00	3742800.00	0.00510		
388250.00	3742800.00	0.00492		
388300.00	3742800.00	0.00476		
388350.00	3742800.00	0.00460		
388400.00	3742800.00	0.00451		
388500.00	3742800.00	0.00417		
388050.00	3742850.00	0.00566		
388100.00	3742850.00	0.00547		
388150.00	3742850.00	0.00527		
388200.00	3742850.00	0.00509		

	388250.00	3742850.00	0.00492
388300.00	3742850.00	0.00475	
	388350.00	3742850.00	0.00459
388400.00	3742850.00	0.00451	
	388500.00	3742850.00	0.00417
388050.00	3742900.00	0.00565	
	388100.00	3742900.00	0.00545
388150.00	3742900.00	0.00526	
	388200.00	3742900.00	0.00508
388250.00	3742900.00	0.00491	
	388300.00	3742900.00	0.00475
388350.00	3742900.00	0.00459	
	388400.00	3742900.00	0.00451
388500.00	3742900.00	0.00416	
	388050.00	3742950.00	0.00564
388100.00	3742950.00	0.00545	
	388150.00	3742950.00	0.00526
388200.00	3742950.00	0.00507	
	388250.00	3742950.00	0.00490
388300.00	3742950.00	0.00474	
	388350.00	3742950.00	0.00457
388400.00	3742950.00	0.00450	
	388500.00	3742950.00	0.00416
388050.00	3743000.00	0.00563	
	388100.00	3743000.00	0.00544
388150.00	3743000.00	0.00525	
	388200.00	3743000.00	0.00506
388250.00	3743000.00	0.00490	
	388300.00	3743000.00	0.00473
388350.00	3743000.00	0.00452	
	388400.00	3743000.00	0.00450
388500.00	3743000.00	0.00416	
	388050.00	3743050.00	0.00562
388100.00	3743050.00	0.00543	
	388150.00	3743050.00	0.00524
388200.00	3743050.00	0.00505	
	388250.00	3743050.00	0.00486
388300.00	3743050.00	0.00474	
	388350.00	3743050.00	0.00455
388400.00	3743050.00	0.00450	
	388500.00	3743050.00	0.00416
388050.00	3743100.00	0.00560	
	388100.00	3743100.00	0.00542
388150.00	3743100.00	0.00522	
	388200.00	3743100.00	0.00503
388250.00	3743100.00	0.00489	
	388300.00	3743100.00	0.00474
388350.00	3743100.00	0.00458	
	388400.00	3743100.00	0.00450
388500.00	3743100.00	0.00421	





	388200.00	3743300.00	0.00504
388250.00	3743300.00	0.00488	
	388300.00	3743300.00	0.00472
388350.00	3743300.00	0.00457	
	388400.00	3743300.00	0.00449
388500.00	3743300.00	0.00421	
	388050.00	3743350.00	0.00554
388100.00	3743350.00	0.00537	
	388150.00	3743350.00	0.00520
388200.00	3743350.00	0.00504	
	388250.00	3743350.00	0.00488
388300.00	3743350.00	0.00472	
	388350.00	3743350.00	0.00458
388400.00	3743350.00	0.00449	
	388500.00	3743350.00	0.00421
388050.00	3743400.00	0.00553	
	388100.00	3743400.00	0.00536
388150.00	3743400.00	0.00519	
	388200.00	3743400.00	0.00503
388250.00	3743400.00	0.00487	
	388300.00	3743400.00	0.00471
388350.00	3743400.00	0.00458	
	388400.00	3743400.00	0.00448
388500.00	3743400.00	0.00421	
	388050.00	3743450.00	0.00551
388100.00	3743450.00	0.00535	
	388150.00	3743450.00	0.00518
388200.00	3743450.00	0.00501	
	388250.00	3743450.00	0.00486
388300.00	3743450.00	0.00471	
	388350.00	3743450.00	0.00457
388400.00	3743450.00	0.00448	
	388500.00	3743450.00	0.00421
388050.00	3743500.00	0.00549	
	388100.00	3743500.00	0.00532
388150.00	3743500.00	0.00516	
	388200.00	3743500.00	0.00500
388250.00	3743500.00	0.00486	
	388300.00	3743500.00	0.00470
388350.00	3743500.00	0.00454	
	388400.00	3743500.00	0.00447
388450.00	3743500.00	0.00435	
	388500.00	3743500.00	0.00421
388050.00	3743550.00	0.00547	
	388100.00	3743550.00	0.00531
388150.00	3743550.00	0.00514	
	388200.00	3743550.00	0.00497
388250.00	3743550.00	0.00486	
	388300.00	3743550.00	0.00467
388350.00	3743550.00	0.00456	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:                RegDEFAULT   CONC   ELEV   ARM2   URBAN   ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION                VALUES  
 AVERAGED OVER                    5 YEARS FOR SOURCE GROUP: FLTRUCK      \*\*\*  
     INCLUDING SOURCE(S):                FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

			** CONC OF NO2	IN
			**	
			CONC	X-
X-COORD (M)	Y-COORD (M)	CONC		
COORD (M)	Y-COORD (M)	CONC		
	388400.00	3743550.00	0.00447	
388450.00	3743550.00	0.00435		
	388500.00	3743550.00	0.00421	
388050.00	3743600.00	0.00545		
	388100.00	3743600.00	0.00529	
388150.00	3743600.00	0.00513		
	388200.00	3743600.00	0.00499	
388250.00	3743600.00	0.00485		
	388300.00	3743600.00	0.00469	
388350.00	3743600.00	0.00453		
	388400.00	3743600.00	0.00443	
388450.00	3743600.00	0.00435		
	388500.00	3743600.00	0.00421	
388000.00	3743650.00	0.00556		
	388050.00	3743650.00	0.00542	
388100.00	3743650.00	0.00528		
	388150.00	3743650.00	0.00514	
388200.00	3743650.00	0.00499		
	388250.00	3743650.00	0.00484	
388300.00	3743650.00	0.00470		
	388350.00	3743650.00	0.00455	
388400.00	3743650.00	0.00442		
	388450.00	3743650.00	0.00434	
388500.00	3743650.00	0.00421		
	388000.00	3743700.00	0.00555	
388050.00	3743700.00	0.00540		
	388100.00	3743700.00	0.00525	
388150.00	3743700.00	0.00512		
	388200.00	3743700.00	0.00498	
388250.00	3743700.00	0.00483		

	388300.00	3743700.00	0.00469
388350.00	3743700.00	0.00454	
	388400.00	3743700.00	0.00442
388000.00	3743750.00	0.00553	
	388050.00	3743750.00	0.00538
388100.00	3743750.00	0.00523	
	388150.00	3743750.00	0.00511
388200.00	3743750.00	0.00497	
	388250.00	3743750.00	0.00483
388300.00	3743750.00	0.00469	
	388350.00	3743750.00	0.00455
388400.00	3743750.00	0.00442	
	388000.00	3743800.00	0.00551
388050.00	3743800.00	0.00536	
	388100.00	3743800.00	0.00522
388150.00	3743800.00	0.00510	
	388200.00	3743800.00	0.00496
388250.00	3743800.00	0.00482	
	388300.00	3743800.00	0.00468
388350.00	3743800.00	0.00455	
	388400.00	3743800.00	0.00442
388450.00	3743800.00	0.00433	
	388000.00	3743850.00	0.00549
388050.00	3743850.00	0.00535	
	388100.00	3743850.00	0.00521
388150.00	3743850.00	0.00509	
	388200.00	3743850.00	0.00495
388250.00	3743850.00	0.00481	
	388300.00	3743850.00	0.00468
388350.00	3743850.00	0.00455	
	388400.00	3743850.00	0.00441
388450.00	3743850.00	0.00433	
	388000.00	3743900.00	0.00547
388050.00	3743900.00	0.00534	
	388100.00	3743900.00	0.00521
388150.00	3743900.00	0.00508	
	388200.00	3743900.00	0.00494
388250.00	3743900.00	0.00481	
	388300.00	3743900.00	0.00467
388350.00	3743900.00	0.00454	
	388400.00	3743900.00	0.00441
388450.00	3743900.00	0.00432	
	388000.00	3743950.00	0.00546
388050.00	3743950.00	0.00533	
	388100.00	3743950.00	0.00520
388150.00	3743950.00	0.00507	
	388200.00	3743950.00	0.00493
388250.00	3743950.00	0.00480	
	388300.00	3743950.00	0.00467
388350.00	3743950.00	0.00454	

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***           08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***           09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*
               *** THE ANNUAL AVERAGE CONCENTRATION   VALUES
AVERAGED OVER   5 YEARS FOR SOURCE GROUP: FLTRUCK ***
               INCLUDING SOURCE(S):   FLTRUCK1 ,
FLTRUCK2 ,

```

RECEPTOR POINTS \*\*\* DISCRETE CARTESIAN

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
388400.00	3743950.00	0.00441		
388000.00	3744000.00	0.00543		
388050.00	3744000.00	0.00531		
388100.00	3744000.00	0.00518		
388150.00	3744000.00	0.00505		
388200.00	3744000.00	0.00490		
388250.00	3744000.00	0.00479		
388300.00	3744000.00	0.00466		
388350.00	3744000.00	0.00453		
388400.00	3744000.00	0.00441		
388000.00	3744050.00	0.00541		
388050.00	3744050.00	0.00529		
388100.00	3744050.00	0.00517		
388150.00	3744050.00	0.00504		
388200.00	3744050.00	0.00489		
388250.00	3744050.00	0.00478		
388300.00	3744050.00	0.00465		
388350.00	3744050.00	0.00453		
388400.00	3744050.00	0.00440		
388000.00	3744100.00	0.00539		
388050.00	3744100.00	0.00527		
388100.00	3744100.00	0.00515		
388150.00	3744100.00	0.00502		
388200.00	3744100.00	0.00488		
388250.00	3744100.00	0.00477		
388300.00	3744100.00	0.00464		
388350.00	3744100.00	0.00452		
388400.00	3744100.00	0.00440		
388000.00	3744150.00	0.00537		
388050.00	3744150.00	0.00525		

	388100.00	3744150.00	0.00513
388150.00	3744150.00	0.00500	
	388200.00	3744150.00	0.00488
388250.00	3744150.00	0.00476	
	388300.00	3744150.00	0.00463
388350.00	3744150.00	0.00451	
	388400.00	3744150.00	0.00440
388000.00	3744200.00	0.00534	
	388050.00	3744200.00	0.00523
388100.00	3744200.00	0.00511	
	388150.00	3744200.00	0.00498
388200.00	3744200.00	0.00486	
	388250.00	3744200.00	0.00475
388300.00	3744200.00	0.00463	
	388350.00	3744200.00	0.00451
388400.00	3744200.00	0.00439	
	388000.00	3744250.00	0.00532
388050.00	3744250.00	0.00521	
	388100.00	3744250.00	0.00509
388150.00	3744250.00	0.00497	
	388200.00	3744250.00	0.00485
388250.00	3744250.00	0.00473	
	388300.00	3744250.00	0.00462
388350.00	3744250.00	0.00450	
	388400.00	3744250.00	0.00439
388000.00	3744300.00	0.00529	
	388050.00	3744300.00	0.00518
388100.00	3744300.00	0.00507	
	388150.00	3744300.00	0.00495
388200.00	3744300.00	0.00483	
	388250.00	3744300.00	0.00472
388300.00	3744300.00	0.00461	
	388350.00	3744300.00	0.00449
388400.00	3744300.00	0.00438	
	388000.00	3744350.00	0.00526
388050.00	3744350.00	0.00516	
	388100.00	3744350.00	0.00504
388150.00	3744350.00	0.00493	
	388200.00	3744350.00	0.00482
388250.00	3744350.00	0.00471	
	388300.00	3744350.00	0.00460
388350.00	3744350.00	0.00448	
	388400.00	3744350.00	0.00437
388450.00	3744350.00	0.00427	
	388000.00	3744400.00	0.00524
388050.00	3744400.00	0.00513	
	388100.00	3744400.00	0.00502
388150.00	3744400.00	0.00491	
	388200.00	3744400.00	0.00480
388250.00	3744400.00	0.00469	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*  
    \*\*\* THE ANNUAL AVERAGE CONCENTRATION    VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
388300.00	3744400.00	0.00458		
388350.00	3744400.00	0.00447		
388400.00	3744400.00	0.00436		
388450.00	3744400.00	0.00425		
388000.00	3744450.00	0.00521		
388050.00	3744450.00	0.00510		
388100.00	3744450.00	0.00500		
388150.00	3744450.00	0.00490		
388200.00	3744450.00	0.00479		
388250.00	3744450.00	0.00468		
388300.00	3744450.00	0.00457		
388350.00	3744450.00	0.00446		
388400.00	3744450.00	0.00435		
388450.00	3744450.00	0.00424		
388000.00	3744500.00	0.00518		
388050.00	3744500.00	0.00508		
388100.00	3744500.00	0.00498		
388150.00	3744500.00	0.00488		
388200.00	3744500.00	0.00477		
388250.00	3744500.00	0.00466		
388300.00	3744500.00	0.00456		
388350.00	3744500.00	0.00445		
388400.00	3744500.00	0.00434		
388450.00	3744500.00	0.00423		
388000.00	3744550.00	0.00515		
388050.00	3744550.00	0.00505		
388100.00	3744550.00	0.00496		
388150.00	3744550.00	0.00486		
388200.00	3744550.00	0.00476		
388250.00	3744550.00	0.00465		

	388300.00	3744550.00	0.00454
388350.00	3744550.00	0.00443	
	388400.00	3744550.00	0.00433
388450.00	3744550.00	0.00422	
	388000.00	3744600.00	0.00512
388050.00	3744600.00	0.00503	
	388100.00	3744600.00	0.00493
388150.00	3744600.00	0.00484	
	388200.00	3744600.00	0.00473
388250.00	3744600.00	0.00463	
	388300.00	3744600.00	0.00453
388350.00	3744600.00	0.00442	
	388400.00	3744600.00	0.00432
388450.00	3744600.00	0.00422	
	388000.00	3744650.00	0.00509
388050.00	3744650.00	0.00500	
	388100.00	3744650.00	0.00491
388150.00	3744650.00	0.00481	
	388200.00	3744650.00	0.00471
388250.00	3744650.00	0.00461	
	388300.00	3744650.00	0.00451
388350.00	3744650.00	0.00441	
	388400.00	3744650.00	0.00431
388450.00	3744650.00	0.00421	
	388000.00	3744700.00	0.00506
388050.00	3744700.00	0.00497	
	388100.00	3744700.00	0.00488
388150.00	3744700.00	0.00479	
	388200.00	3744700.00	0.00470
388250.00	3744700.00	0.00460	
	388300.00	3744700.00	0.00451
388350.00	3744700.00	0.00441	
	388400.00	3744700.00	0.00430
388450.00	3744700.00	0.00421	
	388500.00	3744700.00	0.00412
388050.00	3744750.00	0.00495	
	388100.00	3744750.00	0.00486
388150.00	3744750.00	0.00477	
	388200.00	3744750.00	0.00468
388250.00	3744750.00	0.00459	
	388300.00	3744750.00	0.00450
388350.00	3744750.00	0.00439	
	388400.00	3744750.00	0.00429
388450.00	3744750.00	0.00420	
	388500.00	3744750.00	0.00411
388050.00	3744800.00	0.00492	
	388100.00	3744800.00	0.00483
388150.00	3744800.00	0.00475	
	388200.00	3744800.00	0.00466
388250.00	3744800.00	0.00457	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2	IN
		**	
X-COORD (M)	Y-COORD (M)	CONC	X-
COORD (M)	Y-COORD (M)	CONC	
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388300.00	3744800.00	0.00448	
388350.00	3744800.00	0.00438	
388400.00	3744800.00	0.00428	
388450.00	3744800.00	0.00419	
388500.00	3744800.00	0.00410	
388050.00	3744850.00	0.00489	
388100.00	3744850.00	0.00480	
388150.00	3744850.00	0.00472	
388200.00	3744850.00	0.00464	
388250.00	3744850.00	0.00456	
388300.00	3744850.00	0.00446	
388350.00	3744850.00	0.00436	
388400.00	3744850.00	0.00427	
388450.00	3744850.00	0.00418	
388500.00	3744850.00	0.00410	
388050.00	3744900.00	0.00487	
388100.00	3744900.00	0.00479	
388150.00	3744900.00	0.00470	
388200.00	3744900.00	0.00461	
388250.00	3744900.00	0.00454	
388300.00	3744900.00	0.00445	
388350.00	3744900.00	0.00435	
388400.00	3744900.00	0.00426	
388450.00	3744900.00	0.00417	
388500.00	3744900.00	0.00409	
388050.00	3744950.00	0.00486	
388100.00	3744950.00	0.00478	
388150.00	3744950.00	0.00469	
388200.00	3744950.00	0.00461	
388250.00	3744950.00	0.00453	

	388300.00	3744950.00	0.00444
388350.00	3744950.00	0.00434	
	388400.00	3744950.00	0.00425
388450.00	3744950.00	0.00416	
	388500.00	3744950.00	0.00407
388050.00	3745000.00	0.00484	
	388100.00	3745000.00	0.00476
388150.00	3745000.00	0.00468	
	388200.00	3745000.00	0.00459
388250.00	3745000.00	0.00451	
	388300.00	3745000.00	0.00442
388350.00	3745000.00	0.00433	
	388400.00	3745000.00	0.00424
388450.00	3745000.00	0.00415	
	388500.00	3745000.00	0.00406
388550.00	3745000.00	0.00398	
	388100.00	3745050.00	0.00473
388150.00	3745050.00	0.00465	
	388200.00	3745050.00	0.00456
388250.00	3745050.00	0.00448	
	388300.00	3745050.00	0.00440
388350.00	3745050.00	0.00432	
	388400.00	3745050.00	0.00423
388450.00	3745050.00	0.00414	
	388500.00	3745050.00	0.00405
388550.00	3745050.00	0.00397	
	388100.00	3745100.00	0.00471
388150.00	3745100.00	0.00462	
	388200.00	3745100.00	0.00454
388250.00	3745100.00	0.00446	
	388300.00	3745100.00	0.00439
388350.00	3745100.00	0.00431	
	388400.00	3745100.00	0.00422
388450.00	3745100.00	0.00413	
	388500.00	3745100.00	0.00405
388550.00	3745100.00	0.00396	
	388100.00	3745150.00	0.00468
388150.00	3745150.00	0.00460	
	388200.00	3745150.00	0.00452
388250.00	3745150.00	0.00444	
	388300.00	3745150.00	0.00438
388350.00	3745150.00	0.00430	
	388400.00	3745150.00	0.00421
388450.00	3745150.00	0.00412	
	388500.00	3745150.00	0.00404
388550.00	3745150.00	0.00396	
	388100.00	3745200.00	0.00466
388150.00	3745200.00	0.00458	
	388200.00	3745200.00	0.00450
388250.00	3745200.00	0.00442	



	388350.00	3745350.00	0.00422
388400.00	3745350.00	0.00415	
	388450.00	3745350.00	0.00407
388500.00	3745350.00	0.00403	
	388550.00	3745350.00	0.00393
388600.00	3745350.00	0.00386	
	388150.00	3745400.00	0.00449
388200.00	3745400.00	0.00442	
	388250.00	3745400.00	0.00435
388300.00	3745400.00	0.00428	
	388350.00	3745400.00	0.00421
388400.00	3745400.00	0.00413	
	388450.00	3745400.00	0.00409
388500.00	3745400.00	0.00401	
	388550.00	3745400.00	0.00391
388600.00	3745400.00	0.00385	
	388150.00	3745450.00	0.00447
388200.00	3745450.00	0.00440	
	388250.00	3745450.00	0.00434
388300.00	3745450.00	0.00426	
	388350.00	3745450.00	0.00419
388400.00	3745450.00	0.00415	
	388450.00	3745450.00	0.00408
388500.00	3745450.00	0.00398	
	388550.00	3745450.00	0.00391
388600.00	3745450.00	0.00383	
	388150.00	3745500.00	0.00445
388200.00	3745500.00	0.00438	
	388250.00	3745500.00	0.00432
388300.00	3745500.00	0.00425	
	388350.00	3745500.00	0.00418
388400.00	3745500.00	0.00415	
	388450.00	3745500.00	0.00404
388500.00	3745500.00	0.00397	
	388550.00	3745500.00	0.00390
388600.00	3745500.00	0.00383	
	388200.00	3745550.00	0.00437
388250.00	3745550.00	0.00430	
	388300.00	3745550.00	0.00424
388350.00	3745550.00	0.00421	
	388400.00	3745550.00	0.00409
388450.00	3745550.00	0.00402	
	388500.00	3745550.00	0.00396
388550.00	3745550.00	0.00389	
	388600.00	3745550.00	0.00382
388200.00	3745600.00	0.00435	
	388250.00	3745600.00	0.00429
388300.00	3745600.00	0.00425	
	388350.00	3745600.00	0.00417
388400.00	3745600.00	0.00408	



	388600.00	3745750.00	0.00378
388250.00	3745800.00	0.00422	
	388300.00	3745800.00	0.00415
388350.00	3745800.00	0.00409	
	388400.00	3745800.00	0.00402
388450.00	3745800.00	0.00396	
	388500.00	3745800.00	0.00390
388550.00	3745800.00	0.00383	
	388600.00	3745800.00	0.00376
388650.00	3745800.00	0.00371	
	388700.00	3745800.00	0.00366
388250.00	3745850.00	0.00419	
	388300.00	3745850.00	0.00413
388350.00	3745850.00	0.00407	
	388400.00	3745850.00	0.00401
388450.00	3745850.00	0.00394	
	388500.00	3745850.00	0.00388
388550.00	3745850.00	0.00382	
	388600.00	3745850.00	0.00376
388250.00	3745900.00	0.00417	
	388300.00	3745900.00	0.00411
388350.00	3745900.00	0.00405	
	388400.00	3745900.00	0.00399
388450.00	3745900.00	0.00393	
	388500.00	3745900.00	0.00386
388550.00	3745900.00	0.00381	
	388600.00	3745900.00	0.00375
388650.00	3745900.00	0.00370	
	388250.00	3745950.00	0.00415
388300.00	3745950.00	0.00410	
	388350.00	3745950.00	0.00404
388400.00	3745950.00	0.00398	
	388450.00	3745950.00	0.00391
388500.00	3745950.00	0.00385	
	388550.00	3745950.00	0.00380
388600.00	3745950.00	0.00374	
	388650.00	3745950.00	0.00369
388250.00	3746000.00	0.00413	
	388300.00	3746000.00	0.00408
388350.00	3746000.00	0.00402	
	388400.00	3746000.00	0.00396
388450.00	3746000.00	0.00390	
	388500.00	3746000.00	0.00384
388550.00	3746000.00	0.00378	
	388600.00	3746000.00	0.00373
388650.00	3746000.00	0.00368	
	388250.00	3746050.00	0.00412
388300.00	3746050.00	0.00406	
	388350.00	3746050.00	0.00401
388400.00	3746050.00	0.00395	



	388600.00	3746200.00	0.00368
388650.00	3746200.00	0.00363	
	388300.00	3746250.00	0.00399
388350.00	3746250.00	0.00394	
	388400.00	3746250.00	0.00389
388450.00	3746250.00	0.00383	
	388500.00	3746250.00	0.00378
388550.00	3746250.00	0.00373	
	388600.00	3746250.00	0.00367
388650.00	3746250.00	0.00362	
	388300.00	3746300.00	0.00397
388350.00	3746300.00	0.00392	
	388400.00	3746300.00	0.00387
388450.00	3746300.00	0.00382	
	388500.00	3746300.00	0.00377
388550.00	3746300.00	0.00371	
	388600.00	3746300.00	0.00366
388650.00	3746300.00	0.00361	
	388300.00	3746350.00	0.00396
388350.00	3746350.00	0.00391	
	388400.00	3746350.00	0.00386
388450.00	3746350.00	0.00381	
	388500.00	3746350.00	0.00375
388550.00	3746350.00	0.00370	
	388600.00	3746350.00	0.00365
388650.00	3746350.00	0.00360	
	388300.00	3746400.00	0.00394
388350.00	3746400.00	0.00389	
	388400.00	3746400.00	0.00384
388450.00	3746400.00	0.00379	
	388500.00	3746400.00	0.00374
388550.00	3746400.00	0.00369	
	388600.00	3746400.00	0.00364
388650.00	3746400.00	0.00359	
	388800.00	3746400.00	0.00343
388350.00	3746450.00	0.00387	
	388400.00	3746450.00	0.00383
388450.00	3746450.00	0.00378	
	388500.00	3746450.00	0.00373
388550.00	3746450.00	0.00368	
	388600.00	3746450.00	0.00363
388650.00	3746450.00	0.00358	
	388800.00	3746450.00	0.00342
388350.00	3746500.00	0.00386	
	388400.00	3746500.00	0.00381
388450.00	3746500.00	0.00376	
	388500.00	3746500.00	0.00371
388550.00	3746500.00	0.00366	
	388600.00	3746500.00	0.00361
388650.00	3746500.00	0.00357	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3				** CONC OF NO2	IN
				**	
X-COORD (M)	Y-COORD (M)	CONC	X-		
COORD (M)	Y-COORD (M)	CONC	-----		
388700.00	3746500.00	0.00352			
388350.00	3746550.00	0.00384			
388400.00	3746550.00	0.00379			
388450.00	3746550.00	0.00375			
388500.00	3746550.00	0.00370			
388550.00	3746550.00	0.00365			
388600.00	3746550.00	0.00360			
388650.00	3746550.00	0.00355			
388700.00	3746550.00	0.00351			
388350.00	3746600.00	0.00382			
388400.00	3746600.00	0.00378			
388450.00	3746600.00	0.00373			
388500.00	3746600.00	0.00368			
388550.00	3746600.00	0.00364			
388600.00	3746600.00	0.00359			
388650.00	3746600.00	0.00354			
388700.00	3746600.00	0.00349			
388350.00	3746650.00	0.00381			
388400.00	3746650.00	0.00376			
388450.00	3746650.00	0.00372			
388500.00	3746650.00	0.00367			
388550.00	3746650.00	0.00362			
388600.00	3746650.00	0.00358			
388650.00	3746650.00	0.00353			
388700.00	3746650.00	0.00348			
388750.00	3746650.00	0.00344			
388350.00	3746700.00	0.00379			
388400.00	3746700.00	0.00375			
388450.00	3746700.00	0.00370			
388500.00	3746700.00	0.00366			

	388550.00	3746700.00	0.00361
388600.00	3746700.00	0.00356	
	388650.00	3746700.00	0.00352
388700.00	3746700.00	0.00347	
	388750.00	3746700.00	0.00343
388350.00	3746750.00	0.00377	
	388400.00	3746750.00	0.00373
388450.00	3746750.00	0.00369	
	388500.00	3746750.00	0.00364
388550.00	3746750.00	0.00360	
	388600.00	3746750.00	0.00355
388650.00	3746750.00	0.00351	
	388700.00	3746750.00	0.00346
388750.00	3746750.00	0.00342	
	388800.00	3746750.00	0.00337
388900.00	3746750.00	0.00327	
	388400.00	3746800.00	0.00371
388450.00	3746800.00	0.00367	
	388500.00	3746800.00	0.00363
388550.00	3746800.00	0.00358	
	388600.00	3746800.00	0.00354
388650.00	3746800.00	0.00349	
	388700.00	3746800.00	0.00345
388750.00	3746800.00	0.00340	
	388800.00	3746800.00	0.00336
388400.00	3746850.00	0.00370	
	388450.00	3746850.00	0.00366
388500.00	3746850.00	0.00361	
	388550.00	3746850.00	0.00357
388600.00	3746850.00	0.00352	
	388650.00	3746850.00	0.00348
388700.00	3746850.00	0.00343	
	388750.00	3746850.00	0.00339
388800.00	3746850.00	0.00335	
	388850.00	3746850.00	0.00330
388450.00	3746900.00	0.00364	
	388500.00	3746900.00	0.00360
388550.00	3746900.00	0.00356	
	388600.00	3746900.00	0.00351
388650.00	3746900.00	0.00347	
	388700.00	3746900.00	0.00342
388750.00	3746900.00	0.00338	
	388800.00	3746900.00	0.00334
388850.00	3746900.00	0.00329	
	388450.00	3746950.00	0.00363
388500.00	3746950.00	0.00359	
	388550.00	3746950.00	0.00354
388600.00	3746950.00	0.00350	
	388650.00	3746950.00	0.00345
388700.00	3746950.00	0.00341	

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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***          08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***          09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*
                        *** THE ANNUAL AVERAGE CONCENTRATION  VALUES
AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK ***
                        INCLUDING SOURCE(S):      FLTRUCK1 ,
FLTRUCK2           ,

```

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*** DISCRETE CARTESIAN
RECEPTOR POINTS ***

```

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
388750.00	3746950.00	0.00337		
388800.00	3746950.00	0.00332		
388850.00	3746950.00	0.00328		
388900.00	3746950.00	0.00323		
388500.00	3747000.00	0.00358		
388550.00	3747000.00	0.00353		
388600.00	3747000.00	0.00349		
388650.00	3747000.00	0.00344		
388700.00	3747000.00	0.00340		
388750.00	3747000.00	0.00335		
388800.00	3747000.00	0.00331		
388850.00	3747000.00	0.00327		
388900.00	3747000.00	0.00322		
388500.00	3747050.00	0.00356		
388550.00	3747050.00	0.00352		
388600.00	3747050.00	0.00348		
388650.00	3747050.00	0.00343		
388700.00	3747050.00	0.00339		
388750.00	3747050.00	0.00334		
388800.00	3747050.00	0.00330		
388850.00	3747050.00	0.00326		
388900.00	3747050.00	0.00321		
388950.00	3747050.00	0.00317		
388550.00	3747100.00	0.00351		
388600.00	3747100.00	0.00346		
388650.00	3747100.00	0.00342		
388700.00	3747100.00	0.00338		
388750.00	3747100.00	0.00333		
388800.00	3747100.00	0.00329		
388850.00	3747100.00	0.00325		

	388900.00	3747100.00	0.00320
388950.00	3747100.00	0.00316	
	388600.00	3747150.00	0.00345
388650.00	3747150.00	0.00341	
	388700.00	3747150.00	0.00337
388750.00	3747150.00	0.00332	
	388800.00	3747150.00	0.00328
388850.00	3747150.00	0.00324	
	388900.00	3747150.00	0.00320
388950.00	3747150.00	0.00315	
	389000.00	3747150.00	0.00311
388600.00	3747200.00	0.00344	
	388650.00	3747200.00	0.00340
388700.00	3747200.00	0.00336	
	388750.00	3747200.00	0.00331
388800.00	3747200.00	0.00327	
	388850.00	3747200.00	0.00323
388900.00	3747200.00	0.00319	
	388950.00	3747200.00	0.00314
389000.00	3747200.00	0.00310	
	389150.00	3747200.00	0.00297
388650.00	3747250.00	0.00339	
	388700.00	3747250.00	0.00335
388750.00	3747250.00	0.00330	
	388800.00	3747250.00	0.00326
388850.00	3747250.00	0.00322	
	388900.00	3747250.00	0.00318
388950.00	3747250.00	0.00314	
	389000.00	3747250.00	0.00309
389050.00	3747250.00	0.00305	
	389150.00	3747250.00	0.00297
388650.00	3747300.00	0.00338	
	388700.00	3747300.00	0.00334
388750.00	3747300.00	0.00329	
	388800.00	3747300.00	0.00325
388850.00	3747300.00	0.00321	
	388900.00	3747300.00	0.00317
388950.00	3747300.00	0.00313	
	389000.00	3747300.00	0.00309
389050.00	3747300.00	0.00304	
	389150.00	3747300.00	0.00297
389200.00	3747300.00	0.00292	
	388700.00	3747350.00	0.00332
388750.00	3747350.00	0.00328	
	388800.00	3747350.00	0.00324
388850.00	3747350.00	0.00320	
	388900.00	3747350.00	0.00316
388950.00	3747350.00	0.00312	
	389000.00	3747350.00	0.00308
389050.00	3747350.00	0.00304	



	389200.00	3747500.00	0.00290
388800.00	3747550.00	0.00320	
	388850.00	3747550.00	0.00317
388900.00	3747550.00	0.00313	
	388950.00	3747550.00	0.00309
389000.00	3747550.00	0.00305	
	389050.00	3747550.00	0.00302
389100.00	3747550.00	0.00297	
	389150.00	3747550.00	0.00293
389200.00	3747550.00	0.00289	
	389350.00	3747550.00	0.00277
388850.00	3747600.00	0.00316	
	388900.00	3747600.00	0.00312
388950.00	3747600.00	0.00308	
	389000.00	3747600.00	0.00304
389050.00	3747600.00	0.00301	
	389100.00	3747600.00	0.00296
389150.00	3747600.00	0.00292	
	389200.00	3747600.00	0.00289
389250.00	3747600.00	0.00285	
	388850.00	3747650.00	0.00315
388900.00	3747650.00	0.00311	
	388950.00	3747650.00	0.00307
389000.00	3747650.00	0.00303	
	389050.00	3747650.00	0.00299
389100.00	3747650.00	0.00296	
	389150.00	3747650.00	0.00292
389200.00	3747650.00	0.00288	
	389250.00	3747650.00	0.00284
389400.00	3747650.00	0.00272	
	388900.00	3747700.00	0.00310
388950.00	3747700.00	0.00306	
	389000.00	3747700.00	0.00302
389050.00	3747700.00	0.00298	
	389100.00	3747700.00	0.00295
389150.00	3747700.00	0.00291	
	389200.00	3747700.00	0.00287
389250.00	3747700.00	0.00283	
	389300.00	3747700.00	0.00280
388900.00	3747750.00	0.00309	
	388950.00	3747750.00	0.00305
389000.00	3747750.00	0.00302	
	389050.00	3747750.00	0.00298
389100.00	3747750.00	0.00294	
	389150.00	3747750.00	0.00291
389200.00	3747750.00	0.00287	
	389250.00	3747750.00	0.00283
389300.00	3747750.00	0.00279	
	389450.00	3747750.00	0.00267
388950.00	3747800.00	0.00305	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
389000.00	3747800.00	0.00301		
389050.00	3747800.00	0.00297		
389100.00	3747800.00	0.00294		
389150.00	3747800.00	0.00290		
389200.00	3747800.00	0.00286		
389250.00	3747800.00	0.00282		
389300.00	3747800.00	0.00278		
389350.00	3747800.00	0.00274		
388950.00	3747850.00	0.00304		
389000.00	3747850.00	0.00300		
389050.00	3747850.00	0.00297		
389100.00	3747850.00	0.00293		
389150.00	3747850.00	0.00289		
389200.00	3747850.00	0.00285		
389250.00	3747850.00	0.00281		
389300.00	3747850.00	0.00278		
389350.00	3747850.00	0.00274		
389400.00	3747850.00	0.00271		
389000.00	3747900.00	0.00299		
389050.00	3747900.00	0.00296		
389100.00	3747900.00	0.00292		
389150.00	3747900.00	0.00288		
389200.00	3747900.00	0.00285		
389250.00	3747900.00	0.00281		
389300.00	3747900.00	0.00277		
389350.00	3747900.00	0.00273		
389400.00	3747900.00	0.00270		
389000.00	3747950.00	0.00299		
389050.00	3747950.00	0.00295		
389100.00	3747950.00	0.00291		

	389150.00	3747950.00	0.00288
389200.00	3747950.00	0.00284	
	389250.00	3747950.00	0.00280
389300.00	3747950.00	0.00277	
	389350.00	3747950.00	0.00273
389400.00	3747950.00	0.00269	
	389450.00	3747950.00	0.00266
389050.00	3748000.00	0.00294	
	389100.00	3748000.00	0.00291
389150.00	3748000.00	0.00287	
	389200.00	3748000.00	0.00284
389250.00	3748000.00	0.00280	
	389300.00	3748000.00	0.00276
389350.00	3748000.00	0.00273	
	389400.00	3748000.00	0.00269
389450.00	3748000.00	0.00265	
	389050.00	3748050.00	0.00293
389100.00	3748050.00	0.00290	
	389150.00	3748050.00	0.00286
389200.00	3748050.00	0.00283	
	389250.00	3748050.00	0.00279
389300.00	3748050.00	0.00276	
	389350.00	3748050.00	0.00272
389400.00	3748050.00	0.00269	
	389450.00	3748050.00	0.00265
389500.00	3748050.00	0.00261	
	389100.00	3748100.00	0.00289
389150.00	3748100.00	0.00286	
	389200.00	3748100.00	0.00282
389250.00	3748100.00	0.00279	
	389300.00	3748100.00	0.00275
389350.00	3748100.00	0.00272	
	389400.00	3748100.00	0.00268
389450.00	3748100.00	0.00264	
	389500.00	3748100.00	0.00261
389100.00	3748150.00	0.00288	
	389150.00	3748150.00	0.00285
389200.00	3748150.00	0.00282	
	389250.00	3748150.00	0.00278
389300.00	3748150.00	0.00275	
	389350.00	3748150.00	0.00271
389400.00	3748150.00	0.00268	
	389450.00	3748150.00	0.00264
389500.00	3748150.00	0.00261	
	389550.00	3748150.00	0.00257
389100.00	3748200.00	0.00288	
	389150.00	3748200.00	0.00284
389200.00	3748200.00	0.00281	
	389250.00	3748200.00	0.00278
389300.00	3748200.00	0.00274	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

PAGE 212

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
389350.00	3748200.00	0.00271		
389400.00	3748200.00	0.00267		
389450.00	3748200.00	0.00264		
389500.00	3748200.00	0.00260		
389550.00	3748200.00	0.00257		
389150.00	3748250.00	0.00284		
389200.00	3748250.00	0.00280		
389250.00	3748250.00	0.00277		
389300.00	3748250.00	0.00273		
389350.00	3748250.00	0.00270		
389400.00	3748250.00	0.00266		
389450.00	3748250.00	0.00263		
389500.00	3748250.00	0.00260		
389550.00	3748250.00	0.00256		
389600.00	3748250.00	0.00253		
389150.00	3748300.00	0.00283		
389200.00	3748300.00	0.00280		
389250.00	3748300.00	0.00276		
389300.00	3748300.00	0.00273		
389350.00	3748300.00	0.00269		
389400.00	3748300.00	0.00266		
389450.00	3748300.00	0.00262		
389500.00	3748300.00	0.00259		
389550.00	3748300.00	0.00256		
389600.00	3748300.00	0.00252		
389200.00	3748350.00	0.00279		
389250.00	3748350.00	0.00276		
389300.00	3748350.00	0.00272		
389350.00	3748350.00	0.00269		
389400.00	3748350.00	0.00265		

	389450.00	3748350.00	0.00262
389500.00	3748350.00	0.00259	
	389550.00	3748350.00	0.00255
389600.00	3748350.00	0.00252	
	389650.00	3748350.00	0.00249
389200.00	3748400.00	0.00278	
	389250.00	3748400.00	0.00275
389300.00	3748400.00	0.00272	
	389350.00	3748400.00	0.00268
389400.00	3748400.00	0.00265	
	389450.00	3748400.00	0.00262
389500.00	3748400.00	0.00258	
	389550.00	3748400.00	0.00255
389600.00	3748400.00	0.00252	
	389650.00	3748400.00	0.00248
389250.00	3748450.00	0.00274	
	389300.00	3748450.00	0.00271
389350.00	3748450.00	0.00268	
	389400.00	3748450.00	0.00265
389450.00	3748450.00	0.00261	
	389500.00	3748450.00	0.00258
389550.00	3748450.00	0.00255	
	389600.00	3748450.00	0.00251
389650.00	3748450.00	0.00248	
	389700.00	3748450.00	0.00245
389250.00	3748500.00	0.00274	
	389300.00	3748500.00	0.00271
389350.00	3748500.00	0.00267	
	389400.00	3748500.00	0.00264
389450.00	3748500.00	0.00261	
	389500.00	3748500.00	0.00257
389550.00	3748500.00	0.00254	
	389600.00	3748500.00	0.00251
389650.00	3748500.00	0.00248	
	389700.00	3748500.00	0.00244
389250.00	3748550.00	0.00273	
	389300.00	3748550.00	0.00270
389350.00	3748550.00	0.00267	
	389400.00	3748550.00	0.00264
389450.00	3748550.00	0.00260	
	389500.00	3748550.00	0.00257
389550.00	3748550.00	0.00254	
	389600.00	3748550.00	0.00251
389650.00	3748550.00	0.00247	
	389700.00	3748550.00	0.00244
389750.00	3748550.00	0.00241	
	389300.00	3748600.00	0.00269
389350.00	3748600.00	0.00266	
	389400.00	3748600.00	0.00263
389450.00	3748600.00	0.00260	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
389500.00	3748600.00	0.00257		
389550.00	3748600.00	0.00253		
389600.00	3748600.00	0.00250		
389650.00	3748600.00	0.00247		
389700.00	3748600.00	0.00244		
389750.00	3748600.00	0.00240		
389300.00	3748650.00	0.00269		
389350.00	3748650.00	0.00266		
389400.00	3748650.00	0.00263		
389450.00	3748650.00	0.00259		
389500.00	3748650.00	0.00256		
389550.00	3748650.00	0.00253		
389600.00	3748650.00	0.00250		
389650.00	3748650.00	0.00246		
389700.00	3748650.00	0.00243		
389750.00	3748650.00	0.00240		
389800.00	3748650.00	0.00237		
389350.00	3748700.00	0.00265		
389400.00	3748700.00	0.00262		
389450.00	3748700.00	0.00259		
389500.00	3748700.00	0.00256		
389550.00	3748700.00	0.00253		
389600.00	3748700.00	0.00249		
389650.00	3748700.00	0.00246		
389700.00	3748700.00	0.00243		
389750.00	3748700.00	0.00240		
389800.00	3748700.00	0.00236		
389350.00	3748750.00	0.00264		
389400.00	3748750.00	0.00261		
389450.00	3748750.00	0.00258		

	389500.00	3748750.00	0.00255
389550.00	3748750.00	0.00252	
	389600.00	3748750.00	0.00249
389650.00	3748750.00	0.00246	
	389700.00	3748750.00	0.00243
389750.00	3748750.00	0.00239	
	389800.00	3748750.00	0.00236
389850.00	3748750.00	0.00233	
	389400.00	3748800.00	0.00261
389450.00	3748800.00	0.00258	
	389500.00	3748800.00	0.00255
389550.00	3748800.00	0.00252	
	389600.00	3748800.00	0.00249
389650.00	3748800.00	0.00246	
	389700.00	3748800.00	0.00242
389750.00	3748800.00	0.00239	
	389800.00	3748800.00	0.00236
389850.00	3748800.00	0.00233	
	389400.00	3748850.00	0.00260
389450.00	3748850.00	0.00257	
	389500.00	3748850.00	0.00254
389550.00	3748850.00	0.00251	
	389600.00	3748850.00	0.00248
389650.00	3748850.00	0.00245	
	389700.00	3748850.00	0.00242
389750.00	3748850.00	0.00238	
	389800.00	3748850.00	0.00235
389850.00	3748850.00	0.00233	
	389400.00	3748900.00	0.00260
389450.00	3748900.00	0.00257	
	389500.00	3748900.00	0.00254
389550.00	3748900.00	0.00251	
	389600.00	3748900.00	0.00248
389650.00	3748900.00	0.00245	
	389700.00	3748900.00	0.00242
389750.00	3748900.00	0.00238	
	389800.00	3748900.00	0.00235
389850.00	3748900.00	0.00232	
	389400.00	3748950.00	0.00259
389450.00	3748950.00	0.00256	
	389500.00	3748950.00	0.00253
389550.00	3748950.00	0.00250	
	389600.00	3748950.00	0.00247
389650.00	3748950.00	0.00244	
	389700.00	3748950.00	0.00241
389750.00	3748950.00	0.00238	
	389800.00	3748950.00	0.00235
389850.00	3748950.00	0.00232	
	389400.00	3749000.00	0.00259
389450.00	3749000.00	0.00256	

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***          08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***          09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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*** THE ANNUAL AVERAGE CONCENTRATION VALUES
AVERAGED OVER   5 YEARS FOR SOURCE GROUP: FLTRUCK ***
                                   INCLUDING SOURCE(S):    FLTRUCK1
FLTRUCK2     ,

```

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
389500.00	3749000.00	0.00253		
389550.00	3749000.00	0.00250		
389600.00	3749000.00	0.00247		
389650.00	3749000.00	0.00244		
389700.00	3749000.00	0.00241		
389750.00	3749000.00	0.00238		
389800.00	3749000.00	0.00235		
389850.00	3749000.00	0.00232		
389900.00	3749000.00	0.00229		
389450.00	3749050.00	0.00255		
389500.00	3749050.00	0.00252		
389550.00	3749050.00	0.00249		
389600.00	3749050.00	0.00247		
389650.00	3749050.00	0.00244		
389700.00	3749050.00	0.00241		
389750.00	3749050.00	0.00238		
389800.00	3749050.00	0.00235		
389850.00	3749050.00	0.00232		
389900.00	3749050.00	0.00229		
389450.00	3749100.00	0.00255		
389500.00	3749100.00	0.00252		
389550.00	3749100.00	0.00249		
389600.00	3749100.00	0.00246		
389650.00	3749100.00	0.00243		
389700.00	3749100.00	0.00240		
389750.00	3749100.00	0.00237		
389800.00	3749100.00	0.00235		
389850.00	3749100.00	0.00232		
389900.00	3749100.00	0.00229		
389450.00	3749150.00	0.00254		

	389500.00	3749150.00	0.00251
389550.00	3749150.00	0.00249	
	389600.00	3749150.00	0.00246
389650.00	3749150.00	0.00243	
	389700.00	3749150.00	0.00240
389750.00	3749150.00	0.00237	
	389800.00	3749150.00	0.00234
389850.00	3749150.00	0.00231	
	389900.00	3749150.00	0.00228
389450.00	3749200.00	0.00254	
	389500.00	3749200.00	0.00251
389550.00	3749200.00	0.00248	
	389600.00	3749200.00	0.00245
389650.00	3749200.00	0.00242	
	389700.00	3749200.00	0.00240
389750.00	3749200.00	0.00237	
	389800.00	3749200.00	0.00234
389850.00	3749200.00	0.00231	
	389900.00	3749200.00	0.00228
389950.00	3749200.00	0.00226	
	389500.00	3749250.00	0.00250
389550.00	3749250.00	0.00248	
	389600.00	3749250.00	0.00245
389650.00	3749250.00	0.00242	
	389700.00	3749250.00	0.00239
389750.00	3749250.00	0.00236	
	389800.00	3749250.00	0.00234
389850.00	3749250.00	0.00231	
	389900.00	3749250.00	0.00228
389950.00	3749250.00	0.00225	
	389500.00	3749300.00	0.00250
389550.00	3749300.00	0.00247	
	389600.00	3749300.00	0.00244
389650.00	3749300.00	0.00242	
	389700.00	3749300.00	0.00239
389750.00	3749300.00	0.00236	
	389800.00	3749300.00	0.00233
389850.00	3749300.00	0.00231	
	389900.00	3749300.00	0.00228
389950.00	3749300.00	0.00225	
	389500.00	3749350.00	0.00249
389550.00	3749350.00	0.00247	
	389600.00	3749350.00	0.00244
389650.00	3749350.00	0.00241	
	389700.00	3749350.00	0.00238
389750.00	3749350.00	0.00236	
	389800.00	3749350.00	0.00233
389850.00	3749350.00	0.00230	
	389900.00	3749350.00	0.00227
389950.00	3749350.00	0.00225	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-
389500.00	3749400.00	0.00249	
389550.00	3749400.00	0.00246	
389600.00	3749400.00	0.00243	
389650.00	3749400.00	0.00241	
389700.00	3749400.00	0.00238	
389750.00	3749400.00	0.00235	
389800.00	3749400.00	0.00233	
389850.00	3749400.00	0.00230	
389900.00	3749400.00	0.00227	
389950.00	3749400.00	0.00225	
389550.00	3749450.00	0.00246	
389600.00	3749450.00	0.00243	
389650.00	3749450.00	0.00240	
389700.00	3749450.00	0.00238	
389750.00	3749450.00	0.00235	
389800.00	3749450.00	0.00232	
389850.00	3749450.00	0.00230	
389900.00	3749450.00	0.00227	
389950.00	3749450.00	0.00224	
389550.00	3749500.00	0.00245	
389600.00	3749500.00	0.00243	
389650.00	3749500.00	0.00240	
389700.00	3749500.00	0.00237	
389750.00	3749500.00	0.00235	
389800.00	3749500.00	0.00232	
389850.00	3749500.00	0.00229	
389900.00	3749500.00	0.00227	
389950.00	3749500.00	0.00224	
389550.00	3749550.00	0.00245	
389600.00	3749550.00	0.00242	

	389650.00	3749550.00	0.00239
389700.00	3749550.00	0.00237	
	389750.00	3749550.00	0.00234
389800.00	3749550.00	0.00232	
	389850.00	3749550.00	0.00229
389900.00	3749550.00	0.00226	
	389950.00	3749550.00	0.00224
389600.00	3749600.00	0.00242	
	389650.00	3749600.00	0.00239
389700.00	3749600.00	0.00236	
	389750.00	3749600.00	0.00234
389800.00	3749600.00	0.00231	
	389850.00	3749600.00	0.00229
389900.00	3749600.00	0.00226	
	389650.00	3749650.00	0.00239
389700.00	3749650.00	0.00236	
	389750.00	3749650.00	0.00234
389800.00	3749650.00	0.00231	
	389850.00	3749650.00	0.00228
380200.00	3731000.00	0.00070	
	380700.00	3731000.00	0.00075
380200.00	3731500.00	0.00078	
	380700.00	3731500.00	0.00080
381200.00	3731500.00	0.00086	
	381700.00	3731500.00	0.00092
383700.00	3731500.00	0.00120	
	384200.00	3731500.00	0.00123
380200.00	3732000.00	0.00086	
	380700.00	3732000.00	0.00087
381200.00	3732000.00	0.00091	
	381700.00	3732000.00	0.00095
382200.00	3732000.00	0.00103	
	382700.00	3732000.00	0.00112
383200.00	3732000.00	0.00121	
	383700.00	3732000.00	0.00128
384200.00	3732000.00	0.00133	
	380200.00	3732500.00	0.00098
380700.00	3732500.00	0.00097	
	381200.00	3732500.00	0.00098
381700.00	3732500.00	0.00100	
	382200.00	3732500.00	0.00106
382700.00	3732500.00	0.00117	
	383200.00	3732500.00	0.00128
383700.00	3732500.00	0.00137	
	384200.00	3732500.00	0.00143
384700.00	3732500.00	0.00148	
	385200.00	3732500.00	0.00156
380200.00	3733000.00	0.00109	
	380700.00	3733000.00	0.00108
381200.00	3733000.00	0.00107	





	383700.00	3734000.00	0.00166
384200.00	3734000.00	0.00183	
	384700.00	3734000.00	0.00195
385200.00	3734000.00	0.00205	
	388200.00	3734000.00	0.00365
388700.00	3734000.00	0.00399	
	389200.00	3734000.00	0.00433
389700.00	3734000.00	0.00459	
	390200.00	3734000.00	0.00483
380200.00	3734500.00	0.00150	
	380700.00	3734500.00	0.00151
381200.00	3734500.00	0.00155	
	381700.00	3734500.00	0.00157
382200.00	3734500.00	0.00155	
	382700.00	3734500.00	0.00154
383200.00	3734500.00	0.00160	
	383700.00	3734500.00	0.00177
384200.00	3734500.00	0.00200	
	384700.00	3734500.00	0.00217
385200.00	3734500.00	0.00229	
	385700.00	3734500.00	0.00254
386200.00	3734500.00	0.00299	
	386700.00	3734500.00	0.00340
387200.00	3734500.00	0.00366	
	387700.00	3734500.00	0.00394
388200.00	3734500.00	0.00433	
	388700.00	3734500.00	0.00479
389200.00	3734500.00	0.00518	
	389700.00	3734500.00	0.00551
380200.00	3735000.00	0.00177	
	380700.00	3735000.00	0.00179
381200.00	3735000.00	0.00180	
	381700.00	3735000.00	0.00183
382200.00	3735000.00	0.00181	
	382700.00	3735000.00	0.00179
383200.00	3735000.00	0.00178	
	383700.00	3735000.00	0.00191
384200.00	3735000.00	0.00217	
	384700.00	3735000.00	0.00244
387700.00	3735000.00	0.00472	
	388200.00	3735000.00	0.00531
388700.00	3735000.00	0.00589	
	389200.00	3735000.00	0.00638
389700.00	3735000.00	0.00692	
	380200.00	3735500.00	0.00193
380700.00	3735500.00	0.00202	
	381200.00	3735500.00	0.00210
381700.00	3735500.00	0.00215	
	382200.00	3735500.00	0.00215
382700.00	3735500.00	0.00214	



	388200.00	3736000.00	0.00899
388700.00	3736000.00	0.01025	
	389700.00	3736000.00	0.01240
390200.00	3736000.00	0.01226	
	390700.00	3736000.00	0.01129
380200.00	3736500.00	0.00209	
	380700.00	3736500.00	0.00219
381200.00	3736500.00	0.00247	
	381700.00	3736500.00	0.00278
382200.00	3736500.00	0.00301	
	382700.00	3736500.00	0.00318
383200.00	3736500.00	0.00328	
	383700.00	3736500.00	0.00329
384200.00	3736500.00	0.00326	
	384700.00	3736500.00	0.00355
385200.00	3736500.00	0.00425	
	385700.00	3736500.00	0.00486
386200.00	3736500.00	0.00618	
	386700.00	3736500.00	0.00755
387200.00	3736500.00	0.00901	
	387700.00	3736500.00	0.01101
388700.00	3736500.00	0.01531	
	389200.00	3736500.00	0.01641
389700.00	3736500.00	0.01570	
	390200.00	3736500.00	0.01375
390700.00	3736500.00	0.01140	
	391200.00	3736500.00	0.00920
391700.00	3736500.00	0.00734	
	380200.00	3737000.00	0.00207
380700.00	3737000.00	0.00226	
	381200.00	3737000.00	0.00257
381700.00	3737000.00	0.00294	
	382200.00	3737000.00	0.00333
382700.00	3737000.00	0.00374	
	383200.00	3737000.00	0.00411
383700.00	3737000.00	0.00437	
	384200.00	3737000.00	0.00442
384700.00	3737000.00	0.00445	
	385200.00	3737000.00	0.00520
385700.00	3737000.00	0.00633	
	386200.00	3737000.00	0.00831
386700.00	3737000.00	0.01063	
	387200.00	3737000.00	0.01375
387700.00	3737000.00	0.01766	
	388700.00	3737000.00	0.02305
389200.00	3737000.00	0.02074	
	389700.00	3737000.00	0.01744
390200.00	3737000.00	0.01323	
	390700.00	3737000.00	0.00980
391200.00	3737000.00	0.00725	



	383200.00	3738000.00	0.00497
383700.00	3738000.00	0.00625	
	384200.00	3738000.00	0.00807
384700.00	3738000.00	0.01030	
	385200.00	3738000.00	0.01195
385700.00	3738000.00	0.01423	
	386200.00	3738000.00	0.02376
386700.00	3738000.00	0.04214	
	387200.00	3738000.00	0.06824
387700.00	3738000.00	0.06151	
	388700.00	3738000.00	0.02310
389200.00	3738000.00	0.01358	
	389700.00	3738000.00	0.00873
390200.00	3738000.00	0.00613	
	390700.00	3738000.00	0.00460
391200.00	3738000.00	0.00362	
	391700.00	3738000.00	0.00297
380200.00	3738500.00	0.00214	
	380700.00	3738500.00	0.00238
381200.00	3738500.00	0.00269	
	381700.00	3738500.00	0.00305
382200.00	3738500.00	0.00354	
	382700.00	3738500.00	0.00419
383200.00	3738500.00	0.00510	
	383700.00	3738500.00	0.00648
384200.00	3738500.00	0.00870	
	384700.00	3738500.00	0.01286
387200.00	3738500.00	0.12406	
	387700.00	3738500.00	0.04816
388700.00	3738500.00	0.01282	
	389200.00	3738500.00	0.00791
389700.00	3738500.00	0.00563	
	390200.00	3738500.00	0.00434
390700.00	3738500.00	0.00347	
	391200.00	3738500.00	0.00286
391700.00	3738500.00	0.00241	
	380200.00	3739000.00	0.00206
380700.00	3739000.00	0.00226	
	381200.00	3739000.00	0.00254
381700.00	3739000.00	0.00290	
	382200.00	3739000.00	0.00335
382700.00	3739000.00	0.00395	
	383200.00	3739000.00	0.00482
383700.00	3739000.00	0.00611	
	384200.00	3739000.00	0.00821
384700.00	3739000.00	0.01230	
	387200.00	3739000.00	0.04140
387700.00	3739000.00	0.01892	
	388700.00	3739000.00	0.00744
389200.00	3739000.00	0.00540	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
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\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
389700.00	3739000.00	0.00405		
390200.00	3739000.00	0.00325		
390700.00	3739000.00	0.00269		
391200.00	3739000.00	0.00227		
391700.00	3739000.00	0.00199		
380200.00	3739500.00	0.00190		
380700.00	3739500.00	0.00209		
381200.00	3739500.00	0.00232		
381700.00	3739500.00	0.00260		
382200.00	3739500.00	0.00296		
382700.00	3739500.00	0.00341		
383200.00	3739500.00	0.00400		
383700.00	3739500.00	0.00477		
384200.00	3739500.00	0.00579		
384700.00	3739500.00	0.00724		
385200.00	3739500.00	0.01017		
387200.00	3739500.00	0.01972		
387700.00	3739500.00	0.01020		
388700.00	3739500.00	0.00497		
389200.00	3739500.00	0.00386		
389700.00	3739500.00	0.00311		
390200.00	3739500.00	0.00254		
390700.00	3739500.00	0.00218		
391200.00	3739500.00	0.00189		
391700.00	3739500.00	0.00165		
380200.00	3740000.00	0.00170		
380700.00	3740000.00	0.00185		
381200.00	3740000.00	0.00200		
381700.00	3740000.00	0.00220		
382200.00	3740000.00	0.00241		

	382700.00	3740000.00	0.00263
383200.00	3740000.00	0.00289	
	383700.00	3740000.00	0.00319
384200.00	3740000.00	0.00352	
	384700.00	3740000.00	0.00455
385200.00	3740000.00	0.00922	
	387200.00	3740000.00	0.01932
387700.00	3740000.00	0.00907	
	388700.00	3740000.00	0.00386
389200.00	3740000.00	0.00303	
	389700.00	3740000.00	0.00249
390200.00	3740000.00	0.00208	
	390700.00	3740000.00	0.00181
391200.00	3740000.00	0.00158	
	391700.00	3740000.00	0.00138
380200.00	3740500.00	0.00148	
	380700.00	3740500.00	0.00158
381200.00	3740500.00	0.00167	
	381700.00	3740500.00	0.00178
382200.00	3740500.00	0.00189	
	382700.00	3740500.00	0.00204
383200.00	3740500.00	0.00216	
	383700.00	3740500.00	0.00232
384200.00	3740500.00	0.00305	
	384700.00	3740500.00	0.00484
385200.00	3740500.00	0.00793	
	385700.00	3740500.00	0.01813
387700.00	3740500.00	0.00913	
	388700.00	3740500.00	0.00368
389200.00	3740500.00	0.00271	
	389700.00	3740500.00	0.00217
390200.00	3740500.00	0.00183	
	390700.00	3740500.00	0.00158
391200.00	3740500.00	0.00134	
	391700.00	3740500.00	0.00115
380200.00	3741000.00	0.00125	
	380700.00	3741000.00	0.00134
381200.00	3741000.00	0.00142	
	381700.00	3741000.00	0.00150
382200.00	3741000.00	0.00156	
	382700.00	3741000.00	0.00158
383200.00	3741000.00	0.00172	
	383700.00	3741000.00	0.00228
384200.00	3741000.00	0.00329	
	384700.00	3741000.00	0.00441
385200.00	3741000.00	0.00730	
	385700.00	3741000.00	0.01346
387700.00	3741000.00	0.00867	
	388700.00	3741000.00	0.00388
389200.00	3741000.00	0.00279	





	383700.00	3742000.00	0.00227
384200.00	3742000.00	0.00275	
	384700.00	3742000.00	0.00393
385200.00	3742000.00	0.00585	
	387700.00	3742000.00	0.00791
388700.00	3742000.00	0.00380	
	389200.00	3742000.00	0.00293
389700.00	3742000.00	0.00233	
	390200.00	3742000.00	0.00190
390700.00	3742000.00	0.00137	
	391200.00	3742000.00	0.00114
391700.00	3742000.00	0.00097	
	380200.00	3742500.00	0.00083
380700.00	3742500.00	0.00085	
	381200.00	3742500.00	0.00092
381700.00	3742500.00	0.00107	
	382200.00	3742500.00	0.00130
382700.00	3742500.00	0.00157	
	383200.00	3742500.00	0.00181
383700.00	3742500.00	0.00208	
	384200.00	3742500.00	0.00265
384700.00	3742500.00	0.00378	
	385200.00	3742500.00	0.00514
387700.00	3742500.00	0.00753	
	388700.00	3742500.00	0.00373
389200.00	3742500.00	0.00287	
	389700.00	3742500.00	0.00229
390200.00	3742500.00	0.00193	
	390700.00	3742500.00	0.00164
391200.00	3742500.00	0.00128	
	391700.00	3742500.00	0.00102
380200.00	3743000.00	0.00074	
	380700.00	3743000.00	0.00082
381200.00	3743000.00	0.00095	
	381700.00	3743000.00	0.00113
382200.00	3743000.00	0.00132	
	382700.00	3743000.00	0.00149
383200.00	3743000.00	0.00167	
	383700.00	3743000.00	0.00198
384200.00	3743000.00	0.00262	
	384700.00	3743000.00	0.00357
385200.00	3743000.00	0.00460	
	387700.00	3743000.00	0.00708
388700.00	3743000.00	0.00366	
	389200.00	3743000.00	0.00283
389700.00	3743000.00	0.00218	
	390200.00	3743000.00	0.00182
390700.00	3743000.00	0.00163	
	391200.00	3743000.00	0.00143
391700.00	3743000.00	0.00117	



	384700.00	3744000.00	0.00307
385200.00	3744000.00	0.00373	
	385700.00	3744000.00	0.00466
387200.00	3744000.00	0.00697	
	387700.00	3744000.00	0.00616
388700.00	3744000.00	0.00370	
	389200.00	3744000.00	0.00270
389700.00	3744000.00	0.00223	
	390200.00	3744000.00	0.00183
390700.00	3744000.00	0.00151	
	391200.00	3744000.00	0.00132
391700.00	3744000.00	0.00122	
	380200.00	3744500.00	0.00080
380700.00	3744500.00	0.00088	
	381200.00	3744500.00	0.00096
381700.00	3744500.00	0.00104	
	382200.00	3744500.00	0.00116
382700.00	3744500.00	0.00131	
	383200.00	3744500.00	0.00155
383700.00	3744500.00	0.00193	
	384200.00	3744500.00	0.00239
384700.00	3744500.00	0.00284	
	385200.00	3744500.00	0.00340
385700.00	3744500.00	0.00418	
	387700.00	3744500.00	0.00572
388700.00	3744500.00	0.00373	
	389200.00	3744500.00	0.00274
389700.00	3744500.00	0.00223	
	390200.00	3744500.00	0.00187
390700.00	3744500.00	0.00155	
	391200.00	3744500.00	0.00131
391700.00	3744500.00	0.00117	
	380200.00	3745000.00	0.00079
380700.00	3745000.00	0.00085	
	381200.00	3745000.00	0.00092
381700.00	3745000.00	0.00101	
	382200.00	3745000.00	0.00112
382700.00	3745000.00	0.00128	
	383200.00	3745000.00	0.00153
383700.00	3745000.00	0.00189	
	384200.00	3745000.00	0.00227
384700.00	3745000.00	0.00264	
	385200.00	3745000.00	0.00313
385700.00	3745000.00	0.00380	
	386200.00	3745000.00	0.00458
387700.00	3745000.00	0.00532	
	388700.00	3745000.00	0.00372
389200.00	3745000.00	0.00290	
	389700.00	3745000.00	0.00225
390200.00	3745000.00	0.00188	



	383200.00	3746000.00	0.00151
383700.00	3746000.00	0.00178	
	384200.00	3746000.00	0.00203
384700.00	3746000.00	0.00232	
	385200.00	3746000.00	0.00270
385700.00	3746000.00	0.00321	
	386200.00	3746000.00	0.00375
388200.00	3746000.00	0.00419	
	388700.00	3746000.00	0.00362
389200.00	3746000.00	0.00296	
	389700.00	3746000.00	0.00237
390200.00	3746000.00	0.00193	
	390700.00	3746000.00	0.00162
391200.00	3746000.00	0.00140	
	391700.00	3746000.00	0.00121
380200.00	3746500.00	0.00071	
	380700.00	3746500.00	0.00077
381200.00	3746500.00	0.00083	
	381700.00	3746500.00	0.00091
382200.00	3746500.00	0.00106	
	382700.00	3746500.00	0.00125
383200.00	3746500.00	0.00149	
	383700.00	3746500.00	0.00171
384200.00	3746500.00	0.00193	
	384700.00	3746500.00	0.00218
385200.00	3746500.00	0.00250	
	385700.00	3746500.00	0.00296
386200.00	3746500.00	0.00331	
	386700.00	3746500.00	0.00380
388200.00	3746500.00	0.00399	
	389200.00	3746500.00	0.00296
389700.00	3746500.00	0.00242	
	390200.00	3746500.00	0.00196
390700.00	3746500.00	0.00163	
	391200.00	3746500.00	0.00141
391700.00	3746500.00	0.00123	
	380200.00	3747000.00	0.00069
380700.00	3747000.00	0.00074	
	381200.00	3747000.00	0.00080
381700.00	3747000.00	0.00092	
	382200.00	3747000.00	0.00106
382700.00	3747000.00	0.00125	
	383200.00	3747000.00	0.00145
383700.00	3747000.00	0.00163	
	384200.00	3747000.00	0.00177
384700.00	3747000.00	0.00196	
	385200.00	3747000.00	0.00231
385700.00	3747000.00	0.00268	
	386200.00	3747000.00	0.00297
386700.00	3747000.00	0.00343	



	380200.00	3748000.00	0.00066
380700.00	3748000.00	0.00072	
	381200.00	3748000.00	0.00079
381700.00	3748000.00	0.00091	
	382200.00	3748000.00	0.00106
382700.00	3748000.00	0.00122	
	383200.00	3748000.00	0.00136
383700.00	3748000.00	0.00146	
	384200.00	3748000.00	0.00154
384700.00	3748000.00	0.00169	
	385200.00	3748000.00	0.00204
385700.00	3748000.00	0.00232	
	386200.00	3748000.00	0.00263
386700.00	3748000.00	0.00305	
	387200.00	3748000.00	0.00339
387700.00	3748000.00	0.00352	
	388200.00	3748000.00	0.00343
388700.00	3748000.00	0.00317	
	389700.00	3748000.00	0.00246
390200.00	3748000.00	0.00208	
	390700.00	3748000.00	0.00172
391200.00	3748000.00	0.00144	
	391700.00	3748000.00	0.00125
380200.00	3748500.00	0.00065	
	380700.00	3748500.00	0.00072
381200.00	3748500.00	0.00079	
	381700.00	3748500.00	0.00091
382200.00	3748500.00	0.00105	
	382700.00	3748500.00	0.00119
383200.00	3748500.00	0.00131	
	383700.00	3748500.00	0.00139
384200.00	3748500.00	0.00149	
	384700.00	3748500.00	0.00166
385200.00	3748500.00	0.00198	
	385700.00	3748500.00	0.00223
386200.00	3748500.00	0.00251	
	386700.00	3748500.00	0.00286
387200.00	3748500.00	0.00316	
	387700.00	3748500.00	0.00331
388200.00	3748500.00	0.00326	
	388700.00	3748500.00	0.00306
389200.00	3748500.00	0.00277	
	390200.00	3748500.00	0.00210
390700.00	3748500.00	0.00176	
	391200.00	3748500.00	0.00147
391700.00	3748500.00	0.00126	
	403200.00	3728500.00	0.00176
404200.00	3728500.00	0.00162	
	405200.00	3728500.00	0.00148
406200.00	3728500.00	0.00136	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
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\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
403200.00	3729500.00	0.00173		
404200.00	3729500.00	0.00155		
405200.00	3729500.00	0.00138		
406200.00	3729500.00	0.00123		
380200.00	3730500.00	0.00068		
381200.00	3730500.00	0.00080		
402200.00	3730500.00	0.00183		
403200.00	3730500.00	0.00161		
404200.00	3730500.00	0.00140		
405200.00	3730500.00	0.00122		
406200.00	3730500.00	0.00107		
379200.00	3731500.00	0.00079		
401200.00	3731500.00	0.00190		
402200.00	3731500.00	0.00163		
403200.00	3731500.00	0.00140		
404200.00	3731500.00	0.00120		
405200.00	3731500.00	0.00103		
406200.00	3731500.00	0.00089		
379200.00	3732500.00	0.00092		
400200.00	3732500.00	0.00194		
401200.00	3732500.00	0.00162		
402200.00	3732500.00	0.00136		
403200.00	3732500.00	0.00115		
404200.00	3732500.00	0.00098		
405200.00	3732500.00	0.00084		
406200.00	3732500.00	0.00073		
378200.00	3733500.00	0.00110		
379200.00	3733500.00	0.00112		
398200.00	3733500.00	0.00237		
399200.00	3733500.00	0.00192		

	400200.00	3733500.00	0.00156
401200.00	3733500.00	0.00129	
	402200.00	3733500.00	0.00108
403200.00	3733500.00	0.00091	
	404200.00	3733500.00	0.00078
405200.00	3733500.00	0.00069	
	406200.00	3733500.00	0.00061
378200.00	3734500.00	0.00120	
	379200.00	3734500.00	0.00140
396200.00	3734500.00	0.00299	
	397200.00	3734500.00	0.00232
398200.00	3734500.00	0.00182	
	399200.00	3734500.00	0.00141
400200.00	3734500.00	0.00119	
	401200.00	3734500.00	0.00099
402200.00	3734500.00	0.00085	
	403200.00	3734500.00	0.00074
404200.00	3734500.00	0.00065	
	405200.00	3734500.00	0.00058
406200.00	3734500.00	0.00052	
	377200.00	3735500.00	0.00110
378200.00	3735500.00	0.00129	
	379200.00	3735500.00	0.00150
395200.00	3735500.00	0.00291	
	396200.00	3735500.00	0.00217
397200.00	3735500.00	0.00167	
	398200.00	3735500.00	0.00133
399200.00	3735500.00	0.00110	
	400200.00	3735500.00	0.00093
401200.00	3735500.00	0.00080	
	402200.00	3735500.00	0.00070
403200.00	3735500.00	0.00063	
	404200.00	3735500.00	0.00056
405200.00	3735500.00	0.00051	
	406200.00	3735500.00	0.00046
377200.00	3736500.00	0.00108	
	378200.00	3736500.00	0.00133
379200.00	3736500.00	0.00169	
	392200.00	3736500.00	0.00576
393200.00	3736500.00	0.00365	
	394200.00	3736500.00	0.00247
395200.00	3736500.00	0.00195	
	396200.00	3736500.00	0.00151
397200.00	3736500.00	0.00123	
	398200.00	3736500.00	0.00103
399200.00	3736500.00	0.00088	
	400200.00	3736500.00	0.00077
401200.00	3736500.00	0.00068	
	402200.00	3736500.00	0.00061
403200.00	3736500.00	0.00055	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
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 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
 \*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN

X-COORD (M)	Y-COORD (M)	CONC	X-
404200.00	3736500.00	0.00050	
405200.00	3736500.00	0.00045	
406200.00	3736500.00	0.00042	
376200.00	3737500.00	0.00101	
377200.00	3737500.00	0.00116	
378200.00	3737500.00	0.00143	
379200.00	3737500.00	0.00162	
392200.00	3737500.00	0.00310	
393200.00	3737500.00	0.00217	
394200.00	3737500.00	0.00167	
395200.00	3737500.00	0.00140	
396200.00	3737500.00	0.00112	
397200.00	3737500.00	0.00097	
398200.00	3737500.00	0.00083	
399200.00	3737500.00	0.00073	
400200.00	3737500.00	0.00064	
401200.00	3737500.00	0.00058	
402200.00	3737500.00	0.00052	
403200.00	3737500.00	0.00047	
404200.00	3737500.00	0.00043	
405200.00	3737500.00	0.00040	
406200.00	3737500.00	0.00037	
376200.00	3738500.00	0.00102	
377200.00	3738500.00	0.00116	
378200.00	3738500.00	0.00131	
379200.00	3738500.00	0.00167	
392200.00	3738500.00	0.00207	
393200.00	3738500.00	0.00159	
394200.00	3738500.00	0.00129	
395200.00	3738500.00	0.00105	

	396200.00	3738500.00	0.00089
397200.00	3738500.00	0.00078	
	398200.00	3738500.00	0.00068
399200.00	3738500.00	0.00060	
	400200.00	3738500.00	0.00054
401200.00	3738500.00	0.00049	
	402200.00	3738500.00	0.00044
403200.00	3738500.00	0.00041	
	404200.00	3738500.00	0.00037
405200.00	3738500.00	0.00034	
	406200.00	3738500.00	0.00032
375200.00	3739500.00	0.00089	
	376200.00	3739500.00	0.00098
377200.00	3739500.00	0.00116	
	378200.00	3739500.00	0.00133
379200.00	3739500.00	0.00157	
	392200.00	3739500.00	0.00146
393200.00	3739500.00	0.00112	
	394200.00	3739500.00	0.00097
395200.00	3739500.00	0.00084	
	396200.00	3739500.00	0.00073
397200.00	3739500.00	0.00064	
	398200.00	3739500.00	0.00056
399200.00	3739500.00	0.00051	
	400200.00	3739500.00	0.00047
401200.00	3739500.00	0.00043	
	402200.00	3739500.00	0.00039
403200.00	3739500.00	0.00035	
	404200.00	3739500.00	0.00033
405200.00	3739500.00	0.00031	
	406200.00	3739500.00	0.00028
375200.00	3740500.00	0.00084	
	376200.00	3740500.00	0.00093
377200.00	3740500.00	0.00104	
	378200.00	3740500.00	0.00117
379200.00	3740500.00	0.00132	
	392200.00	3740500.00	0.00076
393200.00	3740500.00	0.00090	
	394200.00	3740500.00	0.00078
395200.00	3740500.00	0.00069	
	396200.00	3740500.00	0.00061
397200.00	3740500.00	0.00054	
	398200.00	3740500.00	0.00049
399200.00	3740500.00	0.00045	
	400200.00	3740500.00	0.00041
401200.00	3740500.00	0.00038	
	402200.00	3740500.00	0.00035
403200.00	3740500.00	0.00032	
	404200.00	3740500.00	0.00030
405200.00	3740500.00	0.00028	



	398200.00	3742500.00	0.00039
399200.00	3742500.00	0.00035	
	400200.00	3742500.00	0.00033
401200.00	3742500.00	0.00030	
	402200.00	3742500.00	0.00028
403200.00	3742500.00	0.00026	
	375200.00	3743500.00	0.00059
376200.00	3743500.00	0.00063	
	377200.00	3743500.00	0.00065
378200.00	3743500.00	0.00063	
	379200.00	3743500.00	0.00063
392200.00	3743500.00	0.00107	
	393200.00	3743500.00	0.00074
394200.00	3743500.00	0.00059	
	395200.00	3743500.00	0.00052
396200.00	3743500.00	0.00047	
	397200.00	3743500.00	0.00042
398200.00	3743500.00	0.00038	
	399200.00	3743500.00	0.00034
400200.00	3743500.00	0.00031	
	401200.00	3743500.00	0.00029
375200.00	3744500.00	0.00053	
	376200.00	3744500.00	0.00051
377200.00	3744500.00	0.00049	
	378200.00	3744500.00	0.00052
379200.00	3744500.00	0.00063	
	392200.00	3744500.00	0.00108
393200.00	3744500.00	0.00090	
	394200.00	3744500.00	0.00066
395200.00	3744500.00	0.00052	
	396200.00	3744500.00	0.00044
397200.00	3744500.00	0.00040	
	398200.00	3744500.00	0.00037
399200.00	3744500.00	0.00034	
	400200.00	3744500.00	0.00031
375200.00	3745500.00	0.00041	
	376200.00	3745500.00	0.00041
377200.00	3745500.00	0.00046	
	378200.00	3745500.00	0.00055
379200.00	3745500.00	0.00066	
	392200.00	3745500.00	0.00103
393200.00	3745500.00	0.00088	
	394200.00	3745500.00	0.00076
395200.00	3745500.00	0.00059	
	396200.00	3745500.00	0.00046
397200.00	3745500.00	0.00038	
	398200.00	3745500.00	0.00034
399200.00	3745500.00	0.00032	
	375200.00	3746500.00	0.00036
376200.00	3746500.00	0.00041	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
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\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
377200.00	3746500.00	0.00048		
378200.00	3746500.00	0.00057		
379200.00	3746500.00	0.00064		
392200.00	3746500.00	0.00107		
393200.00	3746500.00	0.00084		
394200.00	3746500.00	0.00073		
395200.00	3746500.00	0.00065		
396200.00	3746500.00	0.00054		
397200.00	3746500.00	0.00042		
375200.00	3747500.00	0.00038		
376200.00	3747500.00	0.00043		
377200.00	3747500.00	0.00049		
378200.00	3747500.00	0.00054		
379200.00	3747500.00	0.00059		
392200.00	3747500.00	0.00111		
393200.00	3747500.00	0.00086		
394200.00	3747500.00	0.00070		
395200.00	3747500.00	0.00062		
396200.00	3747500.00	0.00057		
375200.00	3748500.00	0.00039		
376200.00	3748500.00	0.00043		
377200.00	3748500.00	0.00047		
378200.00	3748500.00	0.00051		
379200.00	3748500.00	0.00057		
392200.00	3748500.00	0.00112		
393200.00	3748500.00	0.00090		
394200.00	3748500.00	0.00071		
395200.00	3748500.00	0.00060		
375200.00	3749500.00	0.00039		
376200.00	3749500.00	0.00041		

	377200.00	3749500.00	0.00045
378200.00	3749500.00	0.00049	
	379200.00	3749500.00	0.00055
380200.00	3749500.00	0.00063	
	381200.00	3749500.00	0.00079
382200.00	3749500.00	0.00103	
	383200.00	3749500.00	0.00121
384200.00	3749500.00	0.00138	
	385200.00	3749500.00	0.00182
386200.00	3749500.00	0.00226	
	387200.00	3749500.00	0.00278
388200.00	3749500.00	0.00295	
	389200.00	3749500.00	0.00262
390200.00	3749500.00	0.00210	
	391200.00	3749500.00	0.00155
392200.00	3749500.00	0.00113	
	393200.00	3749500.00	0.00092
375200.00	3750500.00	0.00037	
	376200.00	3750500.00	0.00039
377200.00	3750500.00	0.00043	
	378200.00	3750500.00	0.00048
379200.00	3750500.00	0.00053	
	380200.00	3750500.00	0.00063
381200.00	3750500.00	0.00080	
	382200.00	3750500.00	0.00099
383200.00	3750500.00	0.00111	
	384200.00	3750500.00	0.00129
385200.00	3750500.00	0.00167	
	386200.00	3750500.00	0.00203
387200.00	3750500.00	0.00247	
	388200.00	3750500.00	0.00268
389200.00	3750500.00	0.00248	
	390200.00	3750500.00	0.00207
391200.00	3750500.00	0.00160	
	392200.00	3750500.00	0.00118
375200.00	3751500.00	0.00035	
	376200.00	3751500.00	0.00038
377200.00	3751500.00	0.00042	
	378200.00	3751500.00	0.00046
379200.00	3751500.00	0.00052	
	380200.00	3751500.00	0.00063
381200.00	3751500.00	0.00080	
	382200.00	3751500.00	0.00093
383200.00	3751500.00	0.00102	
	384200.00	3751500.00	0.00121
385200.00	3751500.00	0.00153	
	386200.00	3751500.00	0.00184
387200.00	3751500.00	0.00222	
	388200.00	3751500.00	0.00244
389200.00	3751500.00	0.00233	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
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\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN  
\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-
390200.00	3751500.00	0.00201	
375200.00	3752500.00	0.00034	
376200.00	3752500.00	0.00037	
377200.00	3752500.00	0.00041	
378200.00	3752500.00	0.00045	
379200.00	3752500.00	0.00052	
380200.00	3752500.00	0.00064	
381200.00	3752500.00	0.00078	
382200.00	3752500.00	0.00087	
383200.00	3752500.00	0.00096	
384200.00	3752500.00	0.00114	
385200.00	3752500.00	0.00142	
386200.00	3752500.00	0.00168	
387200.00	3752500.00	0.00201	
388200.00	3752500.00	0.00223	
389200.00	3752500.00	0.00219	
375200.00	3753500.00	0.00033	
376200.00	3753500.00	0.00037	
377200.00	3753500.00	0.00040	
378200.00	3753500.00	0.00044	
379200.00	3753500.00	0.00052	
380200.00	3753500.00	0.00064	
381200.00	3753500.00	0.00075	
382200.00	3753500.00	0.00081	
383200.00	3753500.00	0.00090	
384200.00	3753500.00	0.00109	
385200.00	3753500.00	0.00132	
386200.00	3753500.00	0.00154	
387200.00	3753500.00	0.00183	
388200.00	3753500.00	0.00204	

	375200.00	3754500.00	0.00033
376200.00	3754500.00	0.00036	
	377200.00	3754500.00	0.00038
378200.00	3754500.00	0.00044	
	379200.00	3754500.00	0.00052
380200.00	3754500.00	0.00062	
	381200.00	3754500.00	0.00070
382200.00	3754500.00	0.00077	
	383200.00	3754500.00	0.00085
384200.00	3754500.00	0.00103	
	385200.00	3754500.00	0.00123
386200.00	3754500.00	0.00142	
	387363.20	3741647.60	0.01128
387464.30	3742446.00	0.00894	
	387699.40	3740407.10	0.00919
387460.50	3739928.60	0.01256	
	387920.30	3742028.10	0.00654
387464.00	3740152.60	0.01252	
	381818.90	3737991.80	0.00312
384615.40	3739109.80	0.01061	
	386948.10	3740589.00	0.02547
387110.90	3740236.30	0.02176	
	386738.80	3740041.90	0.05186
386861.50	3739878.50	0.04191	
	387066.70	3741097.10	0.01773
386767.40	3739844.10	0.05524	
	387128.80	3740300.30	0.02076
387436.10	3740558.70	0.01242	
	387445.90	3741990.80	0.00984
384398.80	3739365.00	0.00733	
	387460.80	3739738.80	0.01244
386718.40	3739983.20	0.05704	
	387432.70	3740709.50	0.01220
387305.60	3739447.70	0.01700	
	383405.20	3754401.80	0.00088
381051.90	3754463.40	0.00069	
	382127.60	3754424.50	0.00076
381061.30	3754028.40	0.00071	
	381048.20	3753216.40	0.00074
381013.80	3752068.20	0.00076	
	380997.30	3750546.50	0.00076
381009.10	3749336.70	0.00076	
	379312.30	3747675.80	0.00060
379296.40	3746060.10	0.00066	
	379272.20	3744195.10	0.00063
379306.40	3743009.50	0.00071	
	379271.20	3741995.90	0.00095
379252.50	3740917.50	0.00119	
	379233.20	3739925.00	0.00147
379207.90	3739024.60	0.00166	

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:    RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*  
  
 \*\*\* THE ANNUAL AVERAGE CONCENTRATION    VALUES  
 AVERAGED OVER    5 YEARS FOR SOURCE GROUP: FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S) :    FLTRUCK1 ,  
 FLTRUCK2    ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2    IN	
		**	
X-COORD (M)	Y-COORD (M)	CONC	X-
379671.60	3739629.00	0.00168	
379221.60	3737375.20	0.00162	
379205.80	3735671.30	0.00156	
378752.80	3734521.90	0.00133	
379693.50	3734809.50	0.00162	
379579.00	3733231.20	0.00110	
378747.40	3733254.50	0.00103	
379473.70	3732233.20	0.00088	
378911.70	3732170.80	0.00083	
378375.30	3732588.20	0.00086	
379575.00	3731088.70	0.00074	
380672.40	3730641.70	0.00070	
386828.40	3754340.00	0.00160	
387784.90	3753481.30	0.00198	
385960.80	3754216.90	0.00140	
385025.30	3754266.50	0.00122	
383882.80	3753772.60	0.00100	
382259.40	3753976.90	0.00079	
382248.40	3752807.00	0.00085	
382116.20	3751062.00	0.00095	
382209.90	3749560.00	0.00103	
383433.30	3751603.30	0.00104	
384029.80	3752664.30	0.00109	
385163.70	3753054.40	0.00135	
385944.80	3753207.20	0.00151	
386562.20	3753389.70	0.00166	
387146.50	3753280.60	0.00185	
387953.40	3752594.70	0.00218	
388116.90	3751642.30	0.00240	
387344.50	3751699.30	0.00222	

	388399.70	3753194.60	0.00212
389342.90	3752550.10	0.00215	
	389908.60	3752266.80	0.00204
388759.70	3752341.60	0.00227	
	389656.90	3751808.40	0.00216
389685.70	3750919.50	0.00225	
	389330.20	3750070.10	0.00249
388017.60	3750874.10	0.00258	
	387869.70	3749754.90	0.00288
385646.70	3750883.30	0.00175	
	386608.30	3750903.70	0.00212
386585.70	3752379.30	0.00182	
	386607.70	3751689.90	0.00196
385624.60	3751830.30	0.00161	
	384668.80	3751702.10	0.00135
384844.50	3750845.10	0.00149	
	383652.80	3750738.40	0.00115
384045.70	3749694.80	0.00132	
	385846.50	3750037.70	0.00197
386232.00	3749460.20	0.00228	
	388063.40	3748910.40	0.00315
379693.90	3741101.20	0.00117	
	391067.80	3751372.40	0.00168
390719.90	3751247.70	0.00182	
	391585.70	3750779.50	0.00144
391559.00	3750142.90	0.00142	
	393124.90	3749808.10	0.00093
393905.90	3748789.70	0.00077	
	394662.00	3748551.00	0.00065
395286.00	3748327.30	0.00059	
	398536.80	3745892.10	0.00033
399084.20	3745196.30	0.00033	
	399302.80	3744416.30	0.00033
400270.90	3744435.10	0.00030	
	401029.90	3744156.60	0.00029
400665.70	3742792.00	0.00031	
	400308.40	3743566.30	0.00031
401185.00	3743538.30	0.00029	
	396426.70	3747371.90	0.00055
395507.20	3747701.10	0.00060	
	394517.90	3747722.40	0.00067
393320.40	3747717.70	0.00084	
	390995.90	3749423.40	0.00165
392722.10	3749255.30	0.00100	
	393110.30	3748509.60	0.00092
390157.60	3749231.10	0.00213	
	389074.50	3749297.50	0.00272
389759.40	3748995.00	0.00237	
	392211.00	3748066.90	0.00111
391810.80	3746847.10	0.00120	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
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\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

RECEPTOR POINTS \*\*\* \*\* DISCRETE CARTESIAN

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-
392465.80	3746921.90	0.00101	
393686.50	3746543.20	0.00078	
392720.10	3746188.10	0.00093	
395111.10	3746497.40	0.00066	
397364.70	3746283.80	0.00040	
396286.40	3746435.90	0.00052	
398056.00	3744825.00	0.00036	
396711.40	3745326.00	0.00041	
396702.00	3744520.50	0.00041	
395088.10	3744955.20	0.00056	
393644.80	3744953.00	0.00083	
392656.80	3744432.70	0.00101	
391997.10	3745345.20	0.00108	
391968.00	3743903.60	0.00118	
391825.40	3743132.60	0.00115	
391786.30	3739598.60	0.00156	
392187.40	3740671.80	0.00080	
392710.00	3740445.40	0.00080	
393676.10	3742541.10	0.00068	
395873.40	3743384.10	0.00049	
397309.50	3743486.30	0.00041	
398319.20	3743207.50	0.00037	
399333.20	3742013.90	0.00037	
400244.70	3742020.60	0.00034	
398003.40	3742139.40	0.00041	
396044.40	3742192.70	0.00051	
395444.60	3740929.10	0.00062	
394191.20	3740701.50	0.00076	
396587.00	3740539.20	0.00058	
397988.00	3740903.40	0.00047	

	398110.60	3739096.40	0.00062
396767.50	3738766.20	0.00078	
	397429.50	3738084.50	0.00082
396423.90	3738139.60	0.00095	
	395612.00	3738719.40	0.00092
395835.10	3739685.80	0.00074	
	394662.60	3739609.10	0.00089
393804.00	3739992.90	0.00093	
	394137.60	3738997.10	0.00110
392373.20	3739270.80	0.00150	
	392387.40	3738859.50	0.00171
393204.90	3739052.70	0.00128	
	391793.10	3739071.70	0.00188
391788.50	3738270.80	0.00258	
	391787.80	3737460.90	0.00380
391848.20	3736738.30	0.00596	
	392519.20	3736678.60	0.00445
392184.10	3737445.80	0.00321	
	392790.20	3737454.40	0.00253
392159.30	3738281.30	0.00228	
	392868.20	3738238.10	0.00189
394467.00	3738200.80	0.00133	
	393682.50	3737326.00	0.00200
393593.50	3736453.90	0.00318	
	394596.20	3735906.20	0.00302
394899.30	3736441.40	0.00218	
	396108.30	3735545.80	0.00219
395839.50	3735041.30	0.00283	
	397677.40	3736152.60	0.00123
397061.90	3737252.60	0.00105	
	395522.70	3737057.80	0.00148
376231.90	3754490.20	0.00036	
	374955.60	3754499.00	0.00032
375494.00	3754495.40	0.00034	
	375378.20	3754094.00	0.00034
374839.50	3754099.90	0.00032	
	374837.40	3752924.40	0.00033
375375.10	3753325.30	0.00034	
	375356.20	3752552.60	0.00035
376593.70	3753681.90	0.00038	
	376173.40	3752473.70	0.00037
376988.50	3752469.30	0.00040	
	378065.60	3752988.70	0.00044
378215.50	3754075.90	0.00044	
	379821.90	3754063.70	0.00058
379427.00	3752811.40	0.00055	
	380222.40	3751935.90	0.00064
379385.10	3751208.50	0.00053	
	380141.80	3751068.20	0.00062
380222.60	3750344.40	0.00063	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
380222.00	3749337.30	0.00064		
379312.90	3748395.30	0.00058		
379222.80	3750055.30	0.00054		
379156.40	3749243.30	0.00055		
378570.00	3751110.10	0.00048		
377887.00	3751690.70	0.00044		
377741.30	3750674.80	0.00045		
376490.90	3750445.30	0.00041		
376158.40	3751664.80	0.00038		
376973.00	3751662.50	0.00041		
375349.40	3751309.40	0.00036		
374826.10	3751312.50	0.00035		
374810.80	3749736.00	0.00037		
375302.80	3749826.70	0.00038		
379270.60	3734053.80	0.00129		
374804.70	3748510.30	0.00037		
374756.30	3747318.20	0.00035		
377983.20	3749504.00	0.00048		
376643.30	3749270.70	0.00043		
378188.90	3748199.40	0.00052		
376743.90	3748492.20	0.00045		
376803.90	3747712.60	0.00047		
375267.90	3748175.40	0.00039		
376129.10	3745904.20	0.00040		
374737.20	3746753.50	0.00035		
375161.90	3745544.60	0.00040		
374732.00	3745538.00	0.00041		
375143.10	3744270.10	0.00055		
376358.40	3743806.20	0.00061		
378015.20	3745612.00	0.00053		

	377910.30	3743556.30	0.00063
378363.70	3742114.50	0.00086	
	377440.10	3742319.00	0.00077
376209.30	3741710.40	0.00079	
	375401.40	3743124.00	0.00061
374842.00	3743134.60	0.00059	
	374831.40	3742028.20	0.00069
374805.70	3740738.80	0.00079	
	375864.30	3739967.40	0.00093
378109.60	3741187.50	0.00101	
	378411.30	3740148.50	0.00127
377522.50	3740372.50	0.00110	
	378134.80	3739081.40	0.00138
376645.00	3738491.70	0.00108	
	375123.60	3739614.80	0.00087
374789.20	3740339.50	0.00076	
	376105.50	3737338.30	0.00099
378385.90	3736479.50	0.00139	
	377268.00	3736252.20	0.00107
406625.60	3738996.00	0.00029	
	406805.60	3730235.60	0.00103
405558.30	3730146.00	0.00123	
	405942.80	3731424.80	0.00094
405941.50	3732223.60	0.00080	
	404741.10	3731821.70	0.00104
403934.20	3731830.20	0.00117	
	406802.70	3732222.20	0.00071
406804.10	3731423.40	0.00083	
	406347.00	3730030.10	0.00112
406421.60	3728569.00	0.00132	
	404309.40	3729173.10	0.00157
403127.50	3731421.50	0.00143	
	403081.30	3730455.30	0.00165
401469.40	3734906.70	0.00087	
	398614.60	3735079.30	0.00139
400246.00	3731784.90	0.00213	
	402847.50	3732070.00	0.00133
399711.60	3737141.50	0.00073	
	399278.20	3736592.10	0.00085
397476.30	3734000.90	0.00248	
	398107.20	3734065.10	0.00211
400927.20	3731589.60	0.00196	
	401785.10	3731759.10	0.00167
406422.50	3734976.60	0.00048	
	405528.60	3735047.80	0.00052
404307.10	3734266.60	0.00067	
	405532.80	3733432.20	0.00067
406369.20	3733403.80	0.00061	
	405504.80	3736689.60	0.00043
406325.70	3736717.70	0.00040	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
406795.80	3736691.40	0.00039		
404599.70	3737132.70	0.00044		
404086.40	3736513.60	0.00050		
404234.50	3739276.10	0.00033		
405560.40	3738767.70	0.00032		
405346.00	3737939.80	0.00037		
404012.80	3738256.60	0.00039		
400158.00	3740301.60	0.00042		
399415.30	3738938.10	0.00055		
399994.80	3738258.50	0.00058		
405575.20	3739583.20	0.00029		
405554.60	3740384.20	0.00028		
401981.50	3738037.60	0.00049		
401569.00	3740617.80	0.00036		
402583.00	3739641.00	0.00037		
403509.50	3742356.00	0.00026		
402147.60	3742057.80	0.00029		
400875.00	3741484.00	0.00034		
402513.70	3743201.80	0.00026		
403492.10	3741178.80	0.00030		
403450.00	3741857.10	0.00028		
401953.50	3743011.80	0.00028		
402785.60	3742688.00	0.00027		
404842.80	3741584.80	0.00026		
384950.00	3736900.00	0.00449		
384950.00	3736950.00	0.00459		
385000.00	3736950.00	0.00467		
385050.00	3736950.00	0.00477		
385100.00	3736950.00	0.00487		
385000.00	3737000.00	0.00479		

	385050.00	3737000.00	0.00487
385100.00	3737000.00	0.00498	
	385000.00	3737050.00	0.00489
385050.00	3737050.00	0.00498	
	385100.00	3737050.00	0.00510
385150.00	3737050.00	0.00521	
	385200.00	3737050.00	0.00533
385250.00	3737050.00	0.00546	
	385300.00	3737050.00	0.00559
385350.00	3737050.00	0.00570	
	385000.00	3737100.00	0.00501
385050.00	3737100.00	0.00511	
	385100.00	3737100.00	0.00521
385150.00	3737100.00	0.00533	
	385200.00	3737100.00	0.00544
385250.00	3737100.00	0.00558	
	385300.00	3737100.00	0.00572
385000.00	3737150.00	0.00515	
	385050.00	3737150.00	0.00523
385100.00	3737150.00	0.00534	
	385150.00	3737150.00	0.00545
385200.00	3737150.00	0.00557	
	385250.00	3737150.00	0.00571
385300.00	3737150.00	0.00586	
	385000.00	3737200.00	0.00530
385050.00	3737200.00	0.00538	
	385100.00	3737200.00	0.00548
385150.00	3737200.00	0.00559	
	385200.00	3737200.00	0.00572
385250.00	3737200.00	0.00586	
	385300.00	3737200.00	0.00601
385000.00	3737250.00	0.00547	
	385050.00	3737250.00	0.00554
385100.00	3737250.00	0.00564	
	385150.00	3737250.00	0.00574
385200.00	3737250.00	0.00587	
	385250.00	3737250.00	0.00601
385300.00	3737250.00	0.00617	
	385000.00	3737300.00	0.00565
385050.00	3737300.00	0.00572	
	385100.00	3737300.00	0.00581
385150.00	3737300.00	0.00591	
	385200.00	3737300.00	0.00603
385250.00	3737300.00	0.00617	
	385300.00	3737300.00	0.00633
385000.00	3737350.00	0.00586	
	385050.00	3737350.00	0.00592
385100.00	3737350.00	0.00600	
	385150.00	3737350.00	0.00610
385200.00	3737350.00	0.00621	



	385100.00	3737600.00	0.00736
385150.00	3737600.00	0.00743	
	385200.00	3737600.00	0.00748
385250.00	3737600.00	0.00758	
	385000.00	3737650.00	0.00768
385050.00	3737650.00	0.00770	
	385100.00	3737650.00	0.00774
385150.00	3737650.00	0.00780	
	385200.00	3737650.00	0.00784
385250.00	3737650.00	0.00793	
	385000.00	3737700.00	0.00810
385050.00	3737700.00	0.00812	
	385100.00	3737700.00	0.00816
385150.00	3737700.00	0.00821	
	385200.00	3737700.00	0.00824
385250.00	3737700.00	0.00832	
	384950.00	3737750.00	0.00854
385000.00	3737750.00	0.00856	
	385050.00	3737750.00	0.00859
385100.00	3737750.00	0.00863	
	385150.00	3737750.00	0.00868
385200.00	3737750.00	0.00871	
	385250.00	3737750.00	0.00876
384950.00	3737800.00	0.00903	
	385000.00	3737800.00	0.00907
385050.00	3737800.00	0.00910	
	385100.00	3737800.00	0.00915
385150.00	3737800.00	0.00920	
	385200.00	3737800.00	0.00924
385250.00	3737800.00	0.00928	
	385300.00	3737800.00	0.00935
384950.00	3737850.00	0.00955	
	385000.00	3737850.00	0.00961
385050.00	3737850.00	0.00966	
	385100.00	3737850.00	0.00973
385150.00	3737850.00	0.00976	
	385200.00	3737850.00	0.00982
385250.00	3737850.00	0.00984	
	385300.00	3737850.00	0.00991
384950.00	3737900.00	0.01010	
	385000.00	3737900.00	0.01019
385050.00	3737900.00	0.01026	
	385100.00	3737900.00	0.01035
385150.00	3737900.00	0.01041	
	385200.00	3737900.00	0.01043
385250.00	3737900.00	0.01048	
	385300.00	3737900.00	0.01055
384900.00	3737950.00	0.01057	
	384950.00	3737950.00	0.01068
385000.00	3737950.00	0.01080	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs: RegDFault CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
                         \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-
385100.00	3737950.00	0.01103	
385150.00	3737950.00	0.01110	
385200.00	3737950.00	0.01115	
385250.00	3737950.00	0.01121	
385300.00	3737950.00	0.01128	
384950.00	3738000.00	0.01131	
385050.00	3738000.00	0.01160	
385150.00	3738000.00	0.01186	
385300.00	3738000.00	0.01210	
384950.00	3738050.00	0.01168	
385050.00	3738050.00	0.01234	
385150.00	3738050.00	0.01268	
385250.00	3738050.00	0.01292	
384900.00	3738100.00	0.01224	
385000.00	3738100.00	0.01280	
385100.00	3738100.00	0.01334	
385200.00	3738100.00	0.01372	

	385250.00	3738100.00	0.01390
384900.00	3738150.00	0.01281	
	384950.00	3738150.00	0.01315
385000.00	3738150.00	0.01349	
	385050.00	3738150.00	0.01384
385100.00	3738150.00	0.01414	
	385150.00	3738150.00	0.01448
385200.00	3738150.00	0.01473	
	385250.00	3738150.00	0.01497
384950.00	3738200.00	0.01378	
	385000.00	3738200.00	0.01421
385050.00	3738200.00	0.01463	
	385100.00	3738200.00	0.01504
385150.00	3738200.00	0.01539	
	385200.00	3738200.00	0.01580
385250.00	3738200.00	0.01611	
	384950.00	3738250.00	0.01436
385000.00	3738250.00	0.01487	
	385050.00	3738250.00	0.01538
385100.00	3738250.00	0.01589	
	385150.00	3738250.00	0.01639
385200.00	3738250.00	0.01686	
	384950.00	3738300.00	0.01489
385000.00	3738300.00	0.01548	
	385050.00	3738300.00	0.01610
385100.00	3738300.00	0.01672	
	385150.00	3738300.00	0.01734
385200.00	3738300.00	0.01792	
	384950.00	3738350.00	0.01537
385000.00	3738350.00	0.01605	
	385050.00	3738350.00	0.01676
385100.00	3738350.00	0.01750	
	384450.00	3738400.00	0.01029
384500.00	3738400.00	0.01069	
	384550.00	3738400.00	0.01112
384600.00	3738400.00	0.01158	
	384650.00	3738400.00	0.01207
384700.00	3738400.00	0.01260	
	384950.00	3738400.00	0.01579
385000.00	3738400.00	0.01656	
	385050.00	3738400.00	0.01737
384450.00	3738450.00	0.01036	
	384500.00	3738450.00	0.01077
384550.00	3738450.00	0.01121	
	384600.00	3738450.00	0.01169
384650.00	3738450.00	0.01219	
	384700.00	3738450.00	0.01274
384750.00	3738450.00	0.01333	
	384950.00	3738450.00	0.01615
385000.00	3738450.00	0.01699	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION      VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK      \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
384450.00	3738500.00	0.01042		
384500.00	3738500.00	0.01084		
384550.00	3738500.00	0.01129		
384600.00	3738500.00	0.01178		
384650.00	3738500.00	0.01230		
384750.00	3738500.00	0.01347		
384800.00	3738500.00	0.01413		
384850.00	3738500.00	0.01485		
384900.00	3738500.00	0.01562		
384950.00	3738500.00	0.01646		
384450.00	3738550.00	0.01048		
384500.00	3738550.00	0.01090		
384550.00	3738550.00	0.01136		
384600.00	3738550.00	0.01186		
384650.00	3738550.00	0.01239		
384700.00	3738550.00	0.01297		
384750.00	3738550.00	0.01359		
384800.00	3738550.00	0.01428		
384850.00	3738550.00	0.01502		
384900.00	3738550.00	0.01583		
384950.00	3738550.00	0.01671		
384450.00	3738600.00	0.01052		
384500.00	3738600.00	0.01095		
384550.00	3738600.00	0.01142		
384600.00	3738600.00	0.01192		
384650.00	3738600.00	0.01246		
384700.00	3738600.00	0.01305		
384750.00	3738600.00	0.01369		
384800.00	3738600.00	0.01440		
384850.00	3738600.00	0.01516		

	384900.00	3738600.00	0.01600
384450.00	3738650.00	0.01054	
	384500.00	3738650.00	0.01098
384550.00	3738650.00	0.01146	
	384600.00	3738650.00	0.01196
384650.00	3738650.00	0.01252	
	384700.00	3738650.00	0.01312
384750.00	3738650.00	0.01377	
	384800.00	3738650.00	0.01449
384850.00	3738650.00	0.01528	
	384900.00	3738650.00	0.01614
384450.00	3738700.00	0.01055	
	384500.00	3738700.00	0.01100
384550.00	3738700.00	0.01147	
	384600.00	3738700.00	0.01199
384650.00	3738700.00	0.01255	
	384700.00	3738700.00	0.01315
384750.00	3738700.00	0.01381	
	384800.00	3738700.00	0.01455
384850.00	3738700.00	0.01536	
	384900.00	3738700.00	0.01624
384450.00	3738750.00	0.01053	
	384500.00	3738750.00	0.01098
384550.00	3738750.00	0.01146	
	384600.00	3738750.00	0.01198
384650.00	3738750.00	0.01254	
	384700.00	3738750.00	0.01316
384750.00	3738750.00	0.01382	
	384800.00	3738750.00	0.01456
384850.00	3738750.00	0.01540	
	384900.00	3738750.00	0.01629
384500.00	3738800.00	0.01093	
	384550.00	3738800.00	0.01141
384600.00	3738800.00	0.01193	
	384650.00	3738800.00	0.01250
384700.00	3738800.00	0.01311	
	384750.00	3738800.00	0.01378
384800.00	3738800.00	0.01452	
	384850.00	3738800.00	0.01535
384900.00	3738800.00	0.01626	
	384500.00	3738850.00	0.01084
384550.00	3738850.00	0.01132	
	384600.00	3738850.00	0.01183
384650.00	3738850.00	0.01240	
	384700.00	3738850.00	0.01301
384750.00	3738850.00	0.01368	
	384800.00	3738850.00	0.01441
384850.00	3738850.00	0.01523	
	384900.00	3738850.00	0.01613
384550.00	3738900.00	0.01117	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*  
  
    \*\*\* THE ANNUAL AVERAGE CONCENTRATION      VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK      \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

RECEPTOR POINTS \*\*\*      \*\*\* DISCRETE CARTESIAN

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-
384600.00	3738900.00	0.01169		
384650.00	3738900.00	0.01224		
384700.00	3738900.00	0.01284		
384750.00	3738900.00	0.01350		
384800.00	3738900.00	0.01422		
384850.00	3738900.00	0.01502		
384900.00	3738900.00	0.01592		
384550.00	3738950.00	0.01098		
384650.00	3738950.00	0.01148		
384650.00	3738950.00	0.01202		
384700.00	3738950.00	0.01261		
384750.00	3738950.00	0.01325		
384800.00	3738950.00	0.01395		
384850.00	3738950.00	0.01473		
384900.00	3738950.00	0.01559		
384950.00	3738950.00	0.01655		
384600.00	3739000.00	0.01122		
384650.00	3739000.00	0.01174		
384750.00	3739000.00	0.01292		
384800.00	3739000.00	0.01359		
384850.00	3739000.00	0.01433		
384900.00	3739000.00	0.01515		
384950.00	3739000.00	0.01606		
384600.00	3739050.00	0.01091		
384650.00	3739050.00	0.01140		
384700.00	3739050.00	0.01193		
384750.00	3739050.00	0.01252		
384800.00	3739050.00	0.01315		
384850.00	3739050.00	0.01385		
384900.00	3739050.00	0.01462		

	384950.00	3739050.00	0.01547
384650.00	3739100.00	0.01101	
	384700.00	3739100.00	0.01151
384750.00	3739100.00	0.01205	
	384800.00	3739100.00	0.01264
384850.00	3739100.00	0.01329	
	384900.00	3739100.00	0.01399
384950.00	3739100.00	0.01477	
	384650.00	3739150.00	0.01058
384700.00	3739150.00	0.01104	
	384750.00	3739150.00	0.01153
384800.00	3739150.00	0.01207	
	384850.00	3739150.00	0.01266
384900.00	3739150.00	0.01330	
	384950.00	3739150.00	0.01399
384700.00	3739200.00	0.01053	
	384750.00	3739200.00	0.01098
384800.00	3739200.00	0.01146	
	384850.00	3739200.00	0.01198
384900.00	3739200.00	0.01255	
	384950.00	3739200.00	0.01316
385000.00	3739200.00	0.01383	
	384700.00	3739250.00	0.00999
384750.00	3739250.00	0.01039	
	384800.00	3739250.00	0.01082
384850.00	3739250.00	0.01127	
	384900.00	3739250.00	0.01177
384950.00	3739250.00	0.01230	
	385000.00	3739250.00	0.01288
384700.00	3739300.00	0.00944	
	384750.00	3739300.00	0.00979
384800.00	3739300.00	0.01016	
	384850.00	3739300.00	0.01056
384900.00	3739300.00	0.01099	
	384950.00	3739300.00	0.01144
385000.00	3739300.00	0.01194	
	385050.00	3739300.00	0.01248
384700.00	3739350.00	0.00889	
	384750.00	3739350.00	0.00919
384800.00	3739350.00	0.00952	
	384850.00	3739350.00	0.00986
384900.00	3739350.00	0.01023	
	384950.00	3739350.00	0.01062
385000.00	3739350.00	0.01104	
	385050.00	3739350.00	0.01150
384700.00	3739400.00	0.00835	
	384750.00	3739400.00	0.00862
384800.00	3739400.00	0.00890	
	384850.00	3739400.00	0.00920
384900.00	3739400.00	0.00949	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
384950.00	3739400.00	0.00970		
385000.00	3739400.00	0.01003		
385050.00	3739400.00	0.01039		
385100.00	3739400.00	0.01080		
384700.00	3739450.00	0.00783		
384750.00	3739450.00	0.00805		
384800.00	3739450.00	0.00829		
384850.00	3739450.00	0.00843		
384900.00	3739450.00	0.00868		
384950.00	3739450.00	0.00893		
385000.00	3739450.00	0.00920		
385050.00	3739450.00	0.00951		
385100.00	3739450.00	0.00990		
385150.00	3739450.00	0.01037		
384750.00	3739500.00	0.00742		
384800.00	3739500.00	0.00761		
384850.00	3739500.00	0.00781		
384900.00	3739500.00	0.00803		
384950.00	3739500.00	0.00826		
385000.00	3739500.00	0.00850		
385050.00	3739500.00	0.00878		
385100.00	3739500.00	0.00917		
385150.00	3739500.00	0.00962		
384700.00	3739550.00	0.00675		
384750.00	3739550.00	0.00691		
384800.00	3739550.00	0.00708		
384850.00	3739550.00	0.00727		
384900.00	3739550.00	0.00746		
384950.00	3739550.00	0.00769		
385000.00	3739550.00	0.00793		

	385050.00	3739550.00	0.00821
385100.00	3739550.00	0.00859	
	385150.00	3739550.00	0.00904
385200.00	3739550.00	0.00962	
	384700.00	3739600.00	0.00632
384750.00	3739600.00	0.00646	
	384800.00	3739600.00	0.00662
384850.00	3739600.00	0.00679	
	384900.00	3739600.00	0.00698
384950.00	3739600.00	0.00720	
	385000.00	3739600.00	0.00747
385050.00	3739600.00	0.00777	
	385100.00	3739600.00	0.00817
385150.00	3739600.00	0.00865	
	385200.00	3739600.00	0.00927
384700.00	3739650.00	0.00593	
	384750.00	3739650.00	0.00608
384800.00	3739650.00	0.00623	
	384850.00	3739650.00	0.00639
384900.00	3739650.00	0.00659	
	384950.00	3739650.00	0.00682
385000.00	3739650.00	0.00710	
	385050.00	3739650.00	0.00745
385100.00	3739650.00	0.00787	
	385150.00	3739650.00	0.00841
385200.00	3739650.00	0.00909	
	385250.00	3739650.00	0.00991
384750.00	3739700.00	0.00574	
	384800.00	3739700.00	0.00589
384850.00	3739700.00	0.00607	
	384900.00	3739700.00	0.00628
384950.00	3739700.00	0.00653	
	385000.00	3739700.00	0.00685
385050.00	3739700.00	0.00724	
	385100.00	3739700.00	0.00772
385150.00	3739700.00	0.00831	
	385200.00	3739700.00	0.00903
385250.00	3739700.00	0.00990	
	384750.00	3739750.00	0.00545
384800.00	3739750.00	0.00562	
	384850.00	3739750.00	0.00581
384900.00	3739750.00	0.00606	
	384950.00	3739750.00	0.00634
385000.00	3739750.00	0.00669	
	385050.00	3739750.00	0.00712
385100.00	3739750.00	0.00765	
	385150.00	3739750.00	0.00829
385200.00	3739750.00	0.00905	
	385250.00	3739750.00	0.00993
385300.00	3739750.00	0.01097	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-
384800.00	3739800.00	0.00540	
384850.00	3739800.00	0.00562	
384900.00	3739800.00	0.00589	
384950.00	3739800.00	0.00622	
385000.00	3739800.00	0.00662	
385050.00	3739800.00	0.00709	
385100.00	3739800.00	0.00765	
385150.00	3739800.00	0.00833	
385200.00	3739800.00	0.00911	
385250.00	3739800.00	0.01000	
385300.00	3739800.00	0.01100	
384850.00	3739850.00	0.00549	
384900.00	3739850.00	0.00580	
384950.00	3739850.00	0.00617	
385000.00	3739850.00	0.00660	
385050.00	3739850.00	0.00712	
385100.00	3739850.00	0.00771	
385150.00	3739850.00	0.00840	
385200.00	3739850.00	0.00918	
385250.00	3739850.00	0.01004	
385300.00	3739850.00	0.01100	
384850.00	3739900.00	0.00543	
384900.00	3739900.00	0.00577	
384950.00	3739900.00	0.00617	
385000.00	3739900.00	0.00664	
385050.00	3739900.00	0.00717	
385100.00	3739900.00	0.00779	
385150.00	3739900.00	0.00847	
385200.00	3739900.00	0.00923	
385250.00	3739900.00	0.01006	

	385300.00	3739900.00	0.01096
385350.00	3739900.00	0.01194	
	384900.00	3739950.00	0.00578
384950.00	3739950.00	0.00622	
	385000.00	3739950.00	0.00670
385050.00	3739950.00	0.00725	
	385100.00	3739950.00	0.00786
385150.00	3739950.00	0.00852	
	385200.00	3739950.00	0.00924
385250.00	3739950.00	0.01002	
	385300.00	3739950.00	0.01086
385350.00	3739950.00	0.01177	
	384900.00	3740000.00	0.00584
384950.00	3740000.00	0.00629	
	385000.00	3740000.00	0.00678
385050.00	3740000.00	0.00732	
	385100.00	3740000.00	0.00791
385150.00	3740000.00	0.00854	
	385250.00	3740000.00	0.00994
385300.00	3740000.00	0.01072	
	385350.00	3740000.00	0.01158
384950.00	3740050.00	0.00636	
	385000.00	3740050.00	0.00685
385050.00	3740050.00	0.00737	
	385100.00	3740050.00	0.00793
385150.00	3740050.00	0.00852	
	385200.00	3740050.00	0.00915
385250.00	3740050.00	0.00985	
	385300.00	3740050.00	0.01055
385350.00	3740050.00	0.01136	
	385400.00	3740050.00	0.01231
385000.00	3740100.00	0.00689	
	385050.00	3740100.00	0.00739
385100.00	3740100.00	0.00791	
	385150.00	3740100.00	0.00846
385200.00	3740100.00	0.00904	
	385250.00	3740100.00	0.00970
385300.00	3740100.00	0.01035	
	385350.00	3740100.00	0.01115
385400.00	3740100.00	0.01208	
	385050.00	3740150.00	0.00738
385100.00	3740150.00	0.00786	
	385150.00	3740150.00	0.00837
385200.00	3740150.00	0.00890	
	385250.00	3740150.00	0.00951
385300.00	3740150.00	0.01022	
	385350.00	3740150.00	0.01097
385400.00	3740150.00	0.01188	
	385100.00	3740200.00	0.00778
385150.00	3740200.00	0.00825	

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***           08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***           09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

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*** THE ANNUAL AVERAGE CONCENTRATION VALUES
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK ***
                                     INCLUDING SOURCE(S):  FLTRUCK1
FLTRUCK2 ,

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\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	X-	
385200.00	3740200.00	0.00874		
385250.00	3740200.00	0.00930		
385300.00	3740200.00	0.01001		
385350.00	3740200.00	0.01080		
385400.00	3740200.00	0.01174		
385450.00	3740200.00	0.01321		
385100.00	3740250.00	0.00769		
385150.00	3740250.00	0.00812		
385200.00	3740250.00	0.00858		
385250.00	3740250.00	0.00912		
385300.00	3740250.00	0.00982		
385350.00	3740250.00	0.01060		
385400.00	3740250.00	0.01154		
385450.00	3740250.00	0.01297		
385100.00	3740300.00	0.00758		
385150.00	3740300.00	0.00798		
385200.00	3740300.00	0.00843		
385250.00	3740300.00	0.00895		
385300.00	3740300.00	0.00962		
385350.00	3740300.00	0.01040		
385400.00	3740300.00	0.01134		
385450.00	3740300.00	0.01242		
385100.00	3740350.00	0.00744		
385150.00	3740350.00	0.00784		
385200.00	3740350.00	0.00829		
385250.00	3740350.00	0.00881		
385300.00	3740350.00	0.00945		
385350.00	3740350.00	0.01023		
385400.00	3740350.00	0.01115		
385450.00	3740350.00	0.01222		

	385500.00	3740350.00	0.01342
385100.00	3740400.00	0.00732	
	385150.00	3740400.00	0.00770
385200.00	3740400.00	0.00815	
	385250.00	3740400.00	0.00868
385300.00	3740400.00	0.00931	
	385350.00	3740400.00	0.01008
385400.00	3740400.00	0.01098	
	385450.00	3740400.00	0.01202
385500.00	3740400.00	0.01320	
	385100.00	3740450.00	0.00719
385150.00	3740450.00	0.00758	
	385200.00	3740450.00	0.00803
385250.00	3740450.00	0.00856	
	385300.00	3740450.00	0.00919
385350.00	3740450.00	0.00995	
	385400.00	3740450.00	0.01084
385450.00	3740450.00	0.01185	
	385500.00	3740450.00	0.01297
385150.00	3740500.00	0.00748	
	385250.00	3740500.00	0.00845
385300.00	3740500.00	0.00909	
	385350.00	3740500.00	0.00983
385400.00	3740500.00	0.01069	
	385450.00	3740500.00	0.01167
385500.00	3740500.00	0.01275	
	385150.00	3740550.00	0.00741
385200.00	3740550.00	0.00785	
	385250.00	3740550.00	0.00837
385300.00	3740550.00	0.00899	
	385350.00	3740550.00	0.00971
385400.00	3740550.00	0.01055	
	385450.00	3740550.00	0.01150
385500.00	3740550.00	0.01252	
	385550.00	3740550.00	0.01363
385200.00	3740600.00	0.00784	
	385250.00	3740600.00	0.00835
385300.00	3740600.00	0.00892	
	385350.00	3740600.00	0.00961
385400.00	3740600.00	0.01042	
	385450.00	3740600.00	0.01133
385500.00	3740600.00	0.01231	
	385550.00	3740600.00	0.01336
385250.00	3740650.00	0.00850	
	385300.00	3740650.00	0.00893
385350.00	3740650.00	0.00951	
	385400.00	3740650.00	0.01029
385450.00	3740650.00	0.01117	
	385500.00	3740650.00	0.01209
385550.00	3740650.00	0.01307	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE ANNUAL AVERAGE CONCENTRATION      VALUES  
 AVERAGED OVER    5 YEARS FOR SOURCE GROUP: FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2	IN
		**	
X-COORD (M)	Y-COORD (M)	CONC	X-
385300.00	3740700.00	0.00881	
385350.00	3740700.00	0.00942	
385400.00	3740700.00	0.01019	
385450.00	3740700.00	0.01100	
385500.00	3740700.00	0.01187	
385550.00	3740700.00	0.01279	
385600.00	3740700.00	0.01377	
385300.00	3740750.00	0.00866	
385350.00	3740750.00	0.00933	
385400.00	3740750.00	0.01006	
385450.00	3740750.00	0.01082	
385500.00	3740750.00	0.01164	
385550.00	3740750.00	0.01251	
385600.00	3740750.00	0.01345	
385350.00	3740800.00	0.00924	
385400.00	3740800.00	0.00992	
385450.00	3740800.00	0.01064	
385500.00	3740800.00	0.01140	
385550.00	3740800.00	0.01225	
385600.00	3740800.00	0.01321	
385350.00	3740850.00	0.00914	
385400.00	3740850.00	0.00978	
385450.00	3740850.00	0.01047	
385500.00	3740850.00	0.01120	
385550.00	3740850.00	0.01200	
385600.00	3740850.00	0.01290	
385650.00	3740850.00	0.01374	
385350.00	3740900.00	0.00903	
385400.00	3740900.00	0.00965	
385450.00	3740900.00	0.01029	

	385500.00	3740900.00	0.01099
385550.00	3740900.00	0.01171	
	385600.00	3740900.00	0.01254
385650.00	3740900.00	0.01338	
	385400.00	3740950.00	0.00950
385450.00	3740950.00	0.01011	
	385500.00	3740950.00	0.01076
385550.00	3740950.00	0.01146	
	385600.00	3740950.00	0.01227
385650.00	3740950.00	0.01304	
	385400.00	3741000.00	0.00936
385450.00	3741000.00	0.00995	
	385500.00	3741000.00	0.01056
385550.00	3741000.00	0.01127	
	385600.00	3741000.00	0.01198
385650.00	3741000.00	0.01271	
	385400.00	3741050.00	0.00922
385450.00	3741050.00	0.00978	
	385500.00	3741050.00	0.01035
385550.00	3741050.00	0.01104	
	385600.00	3741050.00	0.01171
385650.00	3741050.00	0.01239	
	385700.00	3741050.00	0.01308
385450.00	3741100.00	0.00960	
	385500.00	3741100.00	0.01015
385200.00	3739450.00	0.01124	
	385250.00	3739500.00	0.01121
385300.00	3739500.00	0.01226	
	385250.00	3739550.00	0.01035
385300.00	3739550.00	0.01158	
	385350.00	3739550.00	0.01289
385400.00	3739550.00	0.01392	
	385450.00	3739550.00	0.01550
385500.00	3739550.00	0.01770	
	385550.00	3739550.00	0.02010
385600.00	3739550.00	0.02308	
	385650.00	3739550.00	0.02720
385250.00	3739600.00	0.01004	
	385300.00	3739600.00	0.01101
385350.00	3739600.00	0.01217	
	385400.00	3739600.00	0.01358
385450.00	3739600.00	0.01523	
	385500.00	3739600.00	0.01725
385550.00	3739600.00	0.01977	
	385600.00	3739600.00	0.02265
385650.00	3739600.00	0.02636	
	385300.00	3739650.00	0.01091
385350.00	3739650.00	0.01210	
	385400.00	3739650.00	0.01351
385450.00	3739650.00	0.01518	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
 \*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
385500.00	3739650.00	0.01712		
385550.00	3739650.00	0.01942		
385600.00	3739650.00	0.02225		
385300.00	3739700.00	0.01092		
385350.00	3739700.00	0.01213		
385400.00	3739700.00	0.01351		
385450.00	3739700.00	0.01510		
385500.00	3739700.00	0.01693		
385550.00	3739700.00	0.01909		
385600.00	3739700.00	0.02185		
385350.00	3739750.00	0.01214		
385400.00	3739750.00	0.01347		
385450.00	3739750.00	0.01497		
385500.00	3739750.00	0.01670		
385550.00	3739750.00	0.01875		
385600.00	3739750.00	0.02119		
385350.00	3739800.00	0.01212		
385400.00	3739800.00	0.01337		
385450.00	3739800.00	0.01477		
385500.00	3739800.00	0.01640		
385550.00	3739800.00	0.01834		
385600.00	3739800.00	0.02064		
385350.00	3739850.00	0.01206		
385400.00	3739850.00	0.01322		
385450.00	3739850.00	0.01453		
385500.00	3739850.00	0.01605		
385550.00	3739850.00	0.01789		
385600.00	3739850.00	0.02012		
385400.00	3739900.00	0.01303		
385450.00	3739900.00	0.01425		

	385500.00	3739900.00	0.01571
385550.00	3739900.00	0.01749	
	385600.00	3739900.00	0.01964
385400.00	3739950.00	0.01279	
	385450.00	3739950.00	0.01397
385500.00	3739950.00	0.01540	
	385550.00	3739950.00	0.01713
385600.00	3739950.00	0.01923	
	385650.00	3739950.00	0.02181
385400.00	3740000.00	0.01255	
	385450.00	3740000.00	0.01371
385500.00	3740000.00	0.01511	
	385550.00	3740000.00	0.01683
385600.00	3740000.00	0.01895	
	385650.00	3740000.00	0.02198
385450.00	3740050.00	0.01346	
	385500.00	3740050.00	0.01485
385550.00	3740050.00	0.01665	
	385600.00	3740050.00	0.01912
385650.00	3740050.00	0.02156	
	385700.00	3740050.00	0.02433
385450.00	3740100.00	0.01324	
	385500.00	3740100.00	0.01469
385550.00	3740100.00	0.01678	
	385600.00	3740100.00	0.01875
385650.00	3740100.00	0.02099	
	385700.00	3740100.00	0.02355
385450.00	3740150.00	0.01309	
	385500.00	3740150.00	0.01479
385550.00	3740150.00	0.01647	
	385600.00	3740150.00	0.01831
385650.00	3740150.00	0.02040	
	385700.00	3740150.00	0.02271
385500.00	3740200.00	0.01459	
	385550.00	3740200.00	0.01613
385600.00	3740200.00	0.01786	
	385650.00	3740200.00	0.01982
385700.00	3740200.00	0.02199	
	385750.00	3740200.00	0.02437
385500.00	3740250.00	0.01429	
	385550.00	3740250.00	0.01568
385600.00	3740250.00	0.01736	
	385650.00	3740250.00	0.01925
385700.00	3740250.00	0.02131	
	385750.00	3740250.00	0.02355
385500.00	3740300.00	0.01366	
	385550.00	3740300.00	0.01506
385600.00	3740300.00	0.01670	
	385650.00	3740300.00	0.01867
385700.00	3740300.00	0.02061	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*  
    \*\*\* THE ANNUAL AVERAGE CONCENTRATION    VALUES  
 AVERAGED OVER      5 YEARS FOR SOURCE GROUP: FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

   \*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-
385550.00	385750.00	3740300.00	0.02270	
385650.00	385600.00	3740350.00	0.01480	
385750.00	385650.00	3740350.00	0.01640	
385800.00	385700.00	3740350.00	0.01812	
385850.00	385750.00	3740350.00	0.01995	
385900.00	385550.00	3740400.00	0.02188	
385950.00	385600.00	3740400.00	0.01450	
386000.00	385650.00	3740400.00	0.01592	
386050.00	385700.00	3740400.00	0.01747	
386100.00	385750.00	3740400.00	0.01932	
386150.00	385750.00	3740400.00	0.02111	
386200.00	385550.00	3740450.00	0.01421	
386250.00	385600.00	3740450.00	0.01554	
386300.00	385650.00	3740450.00	0.01699	
386350.00	385700.00	3740450.00	0.01872	
386400.00	385750.00	3740450.00	0.02036	
386450.00	385800.00	3740450.00	0.02206	
386500.00	385550.00	3740500.00	0.01391	
386550.00	385600.00	3740500.00	0.01517	
386600.00	385650.00	3740500.00	0.01652	
386650.00	385750.00	3740500.00	0.01965	
386700.00	385800.00	3740500.00	0.02123	
386750.00	385600.00	3740550.00	0.01481	
386800.00	385650.00	3740550.00	0.01620	
386850.00	385700.00	3740550.00	0.01757	
386900.00	385750.00	3740550.00	0.01898	
386950.00	385800.00	3740550.00	0.02044	
387000.00	385600.00	3740600.00	0.01447	
387050.00	385650.00	3740600.00	0.01572	
387100.00	385700.00	3740600.00	0.01701	

	385750.00	3740600.00	0.01829
385800.00	3740600.00	0.01957	
	385600.00	3740650.00	0.01412
385650.00	3740650.00	0.01529	
	385700.00	3740650.00	0.01636
385750.00	3740650.00	0.01768	
	385800.00	3740650.00	0.01887
385650.00	3740700.00	0.01487	
	385700.00	3740700.00	0.01595
385750.00	3740700.00	0.01710	
	385800.00	3740700.00	0.01819
385850.00	3740700.00	0.01947	
	385650.00	3740750.00	0.01450
385700.00	3740750.00	0.01548	
	385750.00	3740750.00	0.01655
385800.00	3740750.00	0.01759	
	385850.00	3740750.00	0.01879
385650.00	3740800.00	0.01412	
	385700.00	3740800.00	0.01503
385750.00	3740800.00	0.01603	
	385800.00	3740800.00	0.01699
385850.00	3740800.00	0.01812	
	385700.00	3740850.00	0.01465
385750.00	3740850.00	0.01553	
	385800.00	3740850.00	0.01643
385850.00	3740850.00	0.01749	
	385700.00	3740900.00	0.01424
385750.00	3740900.00	0.01506	
	385800.00	3740900.00	0.01606
385850.00	3740900.00	0.01700	
	385700.00	3740950.00	0.01385
385750.00	3740950.00	0.01468	
	385800.00	3740950.00	0.01557
385850.00	3740950.00	0.01651	
	385750.00	3741000.00	0.01426
385800.00	3741000.00	0.01508	
	385850.00	3741000.00	0.01598
385900.00	3741000.00	0.01690	
	385750.00	3741050.00	0.01385
385800.00	3741050.00	0.01465	
	385850.00	3741050.00	0.01547
385900.00	3741050.00	0.01636	
	385900.00	3741100.00	0.01585
385300.00	3738100.00	0.01406	
	385350.00	3738100.00	0.01420
385300.00	3738150.00	0.01519	
	385350.00	3738150.00	0.01541
384900.00	3738200.00	0.01336	
	385300.00	3738200.00	0.01643
385350.00	3738200.00	0.01674	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	X-	
384900.00	3738250.00	0.01386		
385250.00	3738250.00	0.01733		
385300.00	3738250.00	0.01777		
385350.00	3738250.00	0.01819		
384900.00	3738300.00	0.01431		
384900.00	3738350.00	0.01471		
384750.00	3738400.00	0.01315		
384800.00	3738400.00	0.01375		
384850.00	3738400.00	0.01439		
384900.00	3738400.00	0.01507		
384800.00	3738450.00	0.01396		
384850.00	3738450.00	0.01464		
384900.00	3738450.00	0.01537		
384900.00	3736900.00	0.00441		
384900.00	3736950.00	0.00452		
384900.00	3737000.00	0.00463		
384950.00	3737000.00	0.00470		
384900.00	3737050.00	0.00474		
384950.00	3737050.00	0.00481		
384900.00	3737100.00	0.00487		
384950.00	3737100.00	0.00494		
385350.00	3737100.00	0.00584		
384900.00	3737150.00	0.00503		
384950.00	3737150.00	0.00508		
385350.00	3737150.00	0.00599		
384900.00	3737200.00	0.00519		
384950.00	3737200.00	0.00525		
385350.00	3737200.00	0.00615		
384900.00	3737250.00	0.00537		
384950.00	3737250.00	0.00542		

	385350.00	3737250.00	0.00632
384900.00	3737300.00	0.00557	
	384950.00	3737300.00	0.00560
385350.00	3737300.00	0.00649	
	384900.00	3737350.00	0.00579
384950.00	3737350.00	0.00582	
	385350.00	3737350.00	0.00667
384900.00	3737400.00	0.00603	
	384950.00	3737400.00	0.00606
385350.00	3737400.00	0.00687	
	384900.00	3737450.00	0.00630
384950.00	3737450.00	0.00632	
	385350.00	3737450.00	0.00709
384900.00	3737500.00	0.00660	
	384950.00	3737500.00	0.00661
385350.00	3737500.00	0.00732	
	384900.00	3737550.00	0.00692
384950.00	3737550.00	0.00693	
	385300.00	3737550.00	0.00741
385350.00	3737550.00	0.00758	
	384900.00	3737600.00	0.00727
384950.00	3737600.00	0.00728	
	385300.00	3737600.00	0.00771
385350.00	3737600.00	0.00787	
	384900.00	3737650.00	0.00765
384950.00	3737650.00	0.00766	
	385300.00	3737650.00	0.00804
385350.00	3737650.00	0.00820	
	384900.00	3737700.00	0.00806
384950.00	3737700.00	0.00808	
	385300.00	3737700.00	0.00843
385350.00	3737700.00	0.00856	
	384900.00	3737750.00	0.00851
385300.00	3737750.00	0.00886	
	385350.00	3737750.00	0.00898
384900.00	3737800.00	0.00898	
	385350.00	3737800.00	0.00946
384900.00	3737850.00	0.00948	
	385350.00	3737850.00	0.01001
384900.00	3737900.00	0.01001	
	385350.00	3737900.00	0.01064
385350.00	3737950.00	0.01137	
	385350.00	3738000.00	0.01219
385350.00	3738050.00	0.01314	
	389950.00	3749600.00	0.00223
389600.00	3749650.00	0.00241	
	389900.00	3749650.00	0.00226
389950.00	3749650.00	0.00223	
	389600.00	3749700.00	0.00241
389650.00	3749700.00	0.00238	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
 \*\*\* THE ANNUAL AVERAGE CONCENTRATION VALUES  
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

RECEPTOR POINTS \*\*\* \*\*\* DISCRETE CARTESIAN

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	X-
389700.00	3749700.00	0.00236	
389750.00	3749700.00	0.00233	
389800.00	3749700.00	0.00231	
389850.00	3749700.00	0.00228	
389900.00	3749700.00	0.00226	
389950.00	3749700.00	0.00223	
389600.00	3749750.00	0.00240	
389650.00	3749750.00	0.00238	
389700.00	3749750.00	0.00235	
389750.00	3749750.00	0.00233	
389800.00	3749750.00	0.00230	
389850.00	3749750.00	0.00227	
389900.00	3749750.00	0.00225	
389950.00	3749750.00	0.00223	
385771.20	3746874.00	0.00279	
385030.20	3743684.90	0.00369	
388842.00	3741819.30	0.00354	
387925.90	3742882.40	0.00617	
385309.40	3746680.10	0.00254	
387477.10	3739924.00	0.01224	
387467.50	3739925.20	0.01242	
388011.40	3741614.60	0.00620	
386865.10	3744661.80	0.00591	
387171.60	3741938.10	0.01222	
388800.60	3747804.50	0.00315	
387459.00	3742442.20	0.00898	
385228.80	3744563.40	0.00340	
387513.40	3744570.20	0.00593	
387083.50	3740602.90	0.02057	
387219.00	3744173.20	0.00669	

	388088.40	3740587.60	0.00619
385148.80	3744203.50	0.00351	
	385588.70	3746194.40	0.00300
387916.60	3742030.70	0.00656	
	387258.90	3745003.40	0.00562
387314.60	3743592.30	0.00749	
	387258.80	3740436.10	0.01628
386706.10	3739914.50	0.06226	
	380806.80	3733760.40	0.00128
388005.10	3742145.60	0.00607	
	387689.40	3743015.60	0.00711
385234.10	3744344.50	0.00354	
	387720.90	3742198.80	0.00763
387745.00	3743014.90	0.00688	
	387141.00	3744329.50	0.00650
387498.00	3742402.20	0.00881	
	387521.10	3742520.60	0.00850
387022.30	3740318.70	0.02503	
	389059.90	3745923.30	0.00314
387052.70	3744754.00	0.00590	
	387366.20	3741652.30	0.01123
382392.00	3738102.00	0.00372	
	384700.00	3738996.00	0.01233
382820.00	3738093.10	0.00431	
	388741.80	3737311.40	0.02680
388908.70	3737035.20	0.02281	
	388779.90	3737716.20	0.02581
389424.90	3742799.80	0.00253	
	389398.20	3742733.00	0.00257
389258.30	3740862.50	0.00265	
	383107.20	3737969.10	0.00478
387686.70	3743852.10	0.00632	
	388921.90	3743711.80	0.00318
389284.60	3742655.70	0.00272	
	389299.80	3742965.00	0.00268
388870.00	3737869.60	0.02173	
	389587.80	3742773.40	0.00233

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385400.00	3738250.00	12.96771	(12121508)	
385450.00	3738250.00	13.08567	(15120908)	
385250.00	3738300.00	12.59632	(14021308)	
385300.00	3738300.00	12.40532	(14021308)	
385350.00	3738300.00	12.68840	(12121508)	
385400.00	3738300.00	13.63147	(12121508)	
385450.00	3738300.00	14.25457	(12121508)	
385500.00	3738300.00	14.44513	(12121508)	
385550.00	3738300.00	14.78157	(15120908)	
385600.00	3738300.00	15.75592	(13021108)	
385650.00	3738300.00	16.62658	(13021108)	
385150.00	3738350.00	12.63991	(14021308)	
385200.00	3738350.00	13.30723	(14021308)	
385250.00	3738350.00	13.78349	(14021308)	
385300.00	3738350.00	14.04155	(14021308)	
385350.00	3738350.00	13.97734	(14021308)	
385400.00	3738350.00	13.75583	(12121508)	
385450.00	3738350.00	14.93479	(12121508)	
385500.00	3738350.00	15.76248	(12121508)	
385550.00	3738350.00	16.07564	(12121508)	
385600.00	3738350.00	16.42299	(15120908)	
385650.00	3738350.00	17.62268	(13021108)	
385700.00	3738350.00	18.54445	(15013108)	
386250.00	3738350.00	25.87781	(14010408)	
386300.00	3738350.00	25.12533	(13021408)	
386350.00	3738350.00	24.66820	(16021708)	
386400.00	3738350.00	23.28741	(16011308)	
385100.00	3738400.00	11.38183	(14021308)	
385150.00	3738400.00	12.46484	(14021308)	
385200.00	3738400.00	13.49490	(14021308)	

	385250.00	3738400.00	14.41162	(14021308)
385300.00	3738400.00	15.16225	(14021308)	
	385350.00	3738400.00	15.66199	(14021308)
385400.00	3738400.00	15.81603	(14021308)	
	385450.00	3738400.00	15.55892	(14021308)
385500.00	3738400.00	16.44951	(12121508)	
	385550.00	3738400.00	17.54050	(12121508)
385600.00	3738400.00	18.03950	(12121508)	
	385650.00	3738400.00	18.41807	(15120908)
385700.00	3738400.00	19.88904	(13021108)	
	385750.00	3738400.00	21.18651	(15013108)
385800.00	3738400.00	22.59761	(15013108)	
	386100.00	3738400.00	28.03790	(12122208)
386150.00	3738400.00	28.75272	(12122208)	
	386200.00	3738400.00	30.29542	(12013108)
386250.00	3738400.00	28.78877	(14010408)	
	386300.00	3738400.00	27.69539	(13021408)
386350.00	3738400.00	27.15741	(16021708)	
	386400.00	3738400.00	26.14262	(13020708)
386450.00	3738400.00	25.80844	(12112008)	
	386500.00	3738400.00	26.73958	(14021508)
386550.00	3738400.00	25.44720	(14021508)	
	385050.00	3738450.00	10.60679	(14120608)
385100.00	3738450.00	11.09438	(14120608)	
	385150.00	3738450.00	11.70047	(14021308)
385200.00	3738450.00	13.01896	(14021308)	
	385250.00	3738450.00	14.32944	(14021308)
385300.00	3738450.00	15.55485	(14021308)	
	385350.00	3738450.00	16.64722	(14021308)
385400.00	3738450.00	17.48629	(14021308)	
	385450.00	3738450.00	17.94682	(14021308)
385500.00	3738450.00	17.91897	(14021308)	
	385550.00	3738450.00	18.21081	(12121508)
385600.00	3738450.00	19.68298	(12121508)	
	385650.00	3738450.00	20.44004	(12121508)
385700.00	3738450.00	20.86744	(15120908)	
	385750.00	3738450.00	22.67645	(13021108)
385800.00	3738450.00	24.42774	(15013108)	
	386000.00	3738450.00	31.00247	(12020208)
386050.00	3738450.00	30.88403	(12020208)	
	386100.00	3738450.00	31.53709	(16011408)
386150.00	3738450.00	32.46756	(12122208)	
	386200.00	3738450.00	34.04844	(12013108)
386250.00	3738450.00	32.22534	(14010408)	
	386300.00	3738450.00	31.21390	(15011908)
386350.00	3738450.00	29.84108	(16021708)	
	386400.00	3738450.00	29.38412	(13020708)
386450.00	3738450.00	29.67655	(14021508)	
	386500.00	3738450.00	29.53113	(14021508)
386550.00	3738450.00	27.11006	(14021408)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386600.00	3738450.00	26.03556	(14021408)	
386650.00	3738450.00	23.10602	(14021408)	
385000.00	3738500.00	10.32270	(15021008)	
385050.00	3738500.00	10.90865	(15021008)	
385100.00	3738500.00	11.44407	(15021008)	
385150.00	3738500.00	12.00792	(14120608)	
385200.00	3738500.00	12.65226	(14120608)	
385250.00	3738500.00	13.46101	(14021308)	
385300.00	3738500.00	15.09000	(14021308)	
385350.00	3738500.00	16.69740	(14021308)	
385400.00	3738500.00	18.22512	(14021308)	
385450.00	3738500.00	19.51003	(14021308)	
385500.00	3738500.00	20.40688	(14021308)	
385550.00	3738500.00	20.74094	(14021308)	
385600.00	3738500.00	20.36700	(14021308)	
385650.00	3738500.00	22.29007	(12121508)	
385700.00	3738500.00	23.42383	(12121508)	
385750.00	3738500.00	23.93625	(15120908)	
385800.00	3738500.00	26.18261	(13021108)	
385850.00	3738500.00	28.45940	(15013108)	
385900.00	3738500.00	29.24520	(13011508)	
385950.00	3738500.00	30.69864	(14111508)	
386000.00	3738500.00	33.95379	(12020208)	
386050.00	3738500.00	35.79536	(12020208)	
386100.00	3738500.00	36.02467	(16011408)	
386150.00	3738500.00	37.02036	(12122208)	
386200.00	3738500.00	38.64155	(12013108)	
386250.00	3738500.00	36.41304	(14010408)	
386300.00	3738500.00	35.33629	(15011908)	
386350.00	3738500.00	33.21522	(16011308)	

	386400.00	3738500.00	32.74243	(12112008)
386450.00	3738500.00	34.08194	(14021508)	
	386500.00	3738500.00	31.66365	(14021508)
386550.00	3738500.00	30.12310	(14021408)	
	386600.00	3738500.00	26.98401	(14021408)
386650.00	3738500.00	24.08520	(14012408)	
	386700.00	3738500.00	22.53864	(14012408)
385000.00	3738550.00	10.35789	(14020108)	
	385050.00	3738550.00	10.77617	(15021008)
385100.00	3738550.00	11.56885	(15021008)	
	385150.00	3738550.00	12.34947	(15021008)
385200.00	3738550.00	13.08484	(15021008)	
	385250.00	3738550.00	13.75234	(14120608)
385300.00	3738550.00	14.62022	(14120608)	
	385350.00	3738550.00	15.71037	(14021308)
385400.00	3738550.00	17.78400	(14021308)	
	385450.00	3738550.00	19.83830	(14021308)
385500.00	3738550.00	21.71836	(14021308)	
	385550.00	3738550.00	23.24159	(14021308)
385600.00	3738550.00	24.14800	(14021308)	
	385650.00	3738550.00	24.20349	(14021308)
385700.00	3738550.00	25.51571	(12121508)	
	385750.00	3738550.00	27.21544	(12121508)
385800.00	3738550.00	27.87472	(15120908)	
	385850.00	3738550.00	30.68402	(13021108)
385900.00	3738550.00	33.55136	(15013108)	
	385950.00	3738550.00	34.91026	(13011508)
386000.00	3738550.00	37.17289	(13112808)	
	386050.00	3738550.00	41.22403	(12020208)
386100.00	3738550.00	41.26175	(16011408)	
	386150.00	3738550.00	42.63858	(12122208)
386200.00	3738550.00	44.44218	(12013108)	
	386250.00	3738550.00	41.53782	(14010408)
386300.00	3738550.00	40.18424	(15011908)	
	386350.00	3738550.00	38.55747	(13020708)
386400.00	3738550.00	39.08164	(14021508)	
	386450.00	3738550.00	38.23637	(14021508)
386500.00	3738550.00	35.31449	(14021408)	
	386550.00	3738550.00	32.01899	(14021408)
386600.00	3738550.00	27.97050	(14012408)	
	386650.00	3738550.00	25.98764	(14012408)
386700.00	3738550.00	26.20847	(14020408)	
	384950.00	3738600.00	10.14179	(14020108)
385000.00	3738600.00	10.70100	(14020108)	
	385050.00	3738600.00	11.27198	(14020108)
385100.00	3738600.00	11.83767	(14020108)	
	385150.00	3738600.00	12.39159	(14020108)
385200.00	3738600.00	13.06643	(15021008)	
	385250.00	3738600.00	14.12259	(15021008)
385300.00	3738600.00	15.14365	(15021008)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN  
\*\*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385350.00	3738600.00	16.07052	(15021008)	
385400.00	3738600.00	17.13840	(14120608)	
385450.00	3738600.00	18.71180	(14021308)	
385500.00	3738600.00	21.40972	(14021308)	
385550.00	3738600.00	24.08971	(14021308)	
385600.00	3738600.00	26.47765	(14021308)	
385650.00	3738600.00	28.26901	(14021308)	
385700.00	3738600.00	29.04753	(14021308)	
385750.00	3738600.00	29.58850	(12121508)	
385800.00	3738600.00	32.15392	(12121508)	
385850.00	3738600.00	33.05573	(15120908)	
385900.00	3738600.00	36.59238	(13021108)	
385950.00	3738600.00	40.02430	(15013108)	
386000.00	3738600.00	41.94506	(13011508)	
386050.00	3738600.00	46.95343	(12020208)	
386100.00	3738600.00	47.64058	(12020208)	
386150.00	3738600.00	49.70650	(12122208)	
386200.00	3738600.00	51.95170	(12013108)	
386250.00	3738600.00	48.33066	(13021408)	
386300.00	3738600.00	46.37925	(12010308)	
386350.00	3738600.00	44.68140	(13020708)	
386400.00	3738600.00	45.88916	(14021508)	
386450.00	3738600.00	41.74084	(14021408)	
386500.00	3738600.00	38.53340	(14021408)	
386550.00	3738600.00	33.07752	(14012408)	
386600.00	3738600.00	30.64742	(14020408)	
386650.00	3738600.00	30.90927	(14020408)	
386700.00	3738600.00	29.51690	(14020408)	
386750.00	3738600.00	26.98969	(14020408)	
386800.00	3738600.00	23.89350	(14020408)	

384950.00	3738650.00	9.89541	(14020108)
385000.00	3738650.00	10.57458	(14020108)
385050.00	3738650.00	11.29207	(14020108)
385100.00	3738650.00	12.03930	(14020108)
385150.00	3738650.00	12.81734	(14020108)
385200.00	3738650.00	13.61995	(14020108)
385250.00	3738650.00	14.43304	(14020108)
385300.00	3738650.00	15.23880	(14020108)
385350.00	3738650.00	16.31242	(15021008)
385400.00	3738650.00	17.75170	(15021008)
385450.00	3738650.00	19.15810	(15021008)
385500.00	3738650.00	20.57499	(14120608)
385550.00	3738650.00	22.80119	(14021308)
385600.00	3738650.00	26.47803	(14021308)
385650.00	3738650.00	30.09520	(14021308)
385700.00	3738650.00	33.22910	(14021308)
385750.00	3738650.00	35.25865	(14021308)
385800.00	3738650.00	35.48899	(14021308)
385850.00	3738650.00	38.81075	(12121508)
385900.00	3738650.00	40.15365	(15120908)
385950.00	3738650.00	45.33704	(15013108)
386000.00	3738650.00	48.85534	(13011508)
386050.00	3738650.00	52.45444	(12020208)
386100.00	3738650.00	58.08585	(12020208)
386150.00	3738650.00	58.77336	(12122208)
386200.00	3738650.00	61.94943	(12013108)
386250.00	3738650.00	57.37184	(13021408)
386300.00	3738650.00	54.02976	(12010308)
386350.00	3738650.00	54.76982	(14021508)
386400.00	3738650.00	52.03882	(14021508)
386450.00	3738650.00	47.34887	(14021408)
386500.00	3738650.00	40.01778	(14012408)
386550.00	3738650.00	37.47276	(14020408)
386600.00	3738650.00	36.98898	(14020408)
386650.00	3738650.00	34.40635	(14020408)
386700.00	3738650.00	30.60217	(14020408)
386750.00	3738650.00	26.30778	(14020408)
386800.00	3738650.00	24.23240	(16021208)
386850.00	3738650.00	23.24490	(16021208)
384950.00	3738700.00	10.09062	(13120308)
385000.00	3738700.00	10.57114	(13120308)
385050.00	3738700.00	11.06090	(13120308)
385100.00	3738700.00	11.63082	(14020108)
385150.00	3738700.00	12.55898	(14020108)
385200.00	3738700.00	13.56672	(14020108)
385250.00	3738700.00	14.64072	(14020108)
385300.00	3738700.00	15.77804	(14020108)
385350.00	3738700.00	16.97046	(14020108)
385400.00	3738700.00	18.20191	(14020108)
385450.00	3738700.00	19.43842	(14020108)



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385500.00	3738700.00	21.19590	(15021008)	
385550.00	3738700.00	23.32331	(15021008)	
385600.00	3738700.00	25.34613	(14120608)	
385650.00	3738700.00	28.71446	(14021308)	
385700.00	3738700.00	33.98698	(14021308)	
385750.00	3738700.00	39.14591	(14021308)	
385800.00	3738700.00	43.32298	(14021308)	
385850.00	3738700.00	45.29433	(14021308)	
385900.00	3738700.00	48.14579	(12121508)	
385950.00	3738700.00	50.45572	(13021108)	
386000.00	3738700.00	57.93518	(15013108)	
386050.00	3738700.00	62.81001	(13011508)	
386100.00	3738700.00	70.46208	(12020208)	
386150.00	3738700.00	71.02408	(16011408)	
386200.00	3738700.00	75.80781	(12013108)	
386250.00	3738700.00	69.53689	(13021408)	
386300.00	3738700.00	66.18404	(13020708)	
386350.00	3738700.00	66.93523	(14021508)	
386400.00	3738700.00	59.84138	(14021408)	
386450.00	3738700.00	49.99150	(14012408)	
386500.00	3738700.00	47.10218	(14020408)	
386550.00	3738700.00	45.11343	(14020408)	
386600.00	3738700.00	40.54044	(14020408)	
386650.00	3738700.00	34.79678	(14020408)	
386700.00	3738700.00	30.53840	(16021208)	
386750.00	3738700.00	28.97133	(16021208)	
386800.00	3738700.00	26.85790	(16021208)	
386850.00	3738700.00	24.50430	(16021208)	
386900.00	3738700.00	22.10487	(16021208)	
384950.00	3738750.00	10.11905	(13120308)	

385000.00	3738750.00	10.73141	(13120308)
385050.00	3738750.00	11.37873	(13120308)
385100.00	3738750.00	12.07346	(13120308)
385150.00	3738750.00	12.80367	(13120308)
385200.00	3738750.00	13.57387	(13120308)
385250.00	3738750.00	14.38170	(13120308)
385300.00	3738750.00	15.27518	(14020108)
385350.00	3738750.00	16.75442	(14020108)
385400.00	3738750.00	18.37836	(14020108)
385450.00	3738750.00	20.14685	(14020108)
385500.00	3738750.00	22.04694	(14020108)
385550.00	3738750.00	24.06984	(14020108)
385600.00	3738750.00	26.17153	(14020108)
385650.00	3738750.00	29.24548	(15021008)
385700.00	3738750.00	32.63156	(15021008)
385750.00	3738750.00	37.82586	(14021308)
385800.00	3738750.00	46.00906	(14021308)
385850.00	3738750.00	53.87365	(14021308)
385900.00	3738750.00	59.40240	(14021308)
385950.00	3738750.00	62.02629	(12121508)
386000.00	3738750.00	66.45573	(13021108)
386050.00	3738750.00	76.40632	(15013108)
386100.00	3738750.00	84.38812	(12020208)
386150.00	3738750.00	89.45803	(12020208)
386200.00	3738750.00	96.22422	(12013108)
386250.00	3738750.00	88.29146	(12010308)
386300.00	3738750.00	87.03988	(14021508)
386350.00	3738750.00	78.91083	(14021408)
386400.00	3738750.00	65.64919	(14021408)
386450.00	3738750.00	61.39091	(14020408)
386500.00	3738750.00	56.22292	(14020408)
386550.00	3738750.00	48.27802	(14020408)
386600.00	3738750.00	40.32419	(16021208)
386650.00	3738750.00	37.58263	(16021208)
386700.00	3738750.00	34.12125	(16021208)
386750.00	3738750.00	30.44197	(16021208)
386800.00	3738750.00	26.79467	(16021208)
386850.00	3738750.00	23.36726	(16021208)
386900.00	3738750.00	21.23948	(12010408)
384950.00	3738800.00	9.88770	(13122808)
385000.00	3738800.00	10.44602	(13122808)
385050.00	3738800.00	11.10295	(12120508)
385100.00	3738800.00	11.84787	(12120508)
385150.00	3738800.00	12.66289	(12120508)
385200.00	3738800.00	13.57457	(13120308)
385250.00	3738800.00	14.61465	(13120308)
385300.00	3738800.00	15.75990	(13120308)
385350.00	3738800.00	17.01657	(13120308)
385400.00	3738800.00	18.38600	(13120308)
385450.00	3738800.00	19.87066	(13120308)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN  
 \*\*

CONC	Y-COORD (M)	X-COORD (M)	(YMMDDHH)
21.45206	3738800.00	385500.00	(13120308)
24.09533	3738800.00	385550.00	(14020108)
27.11304	3738800.00	385600.00	(14020108)
30.50751	3738800.00	385650.00	(14020108)
34.26664	3738800.00	385700.00	(14020108)
38.32584	3738800.00	385750.00	(14020108)
44.30306	3738800.00	385800.00	(15021008)
53.42522	3738800.00	385850.00	(14021308)
67.69521	3738800.00	385900.00	(14021308)
80.72710	3738800.00	385950.00	(14021308)
86.52448	3738800.00	386000.00	(14021308)
92.89149	3738800.00	386050.00	(13021108)
107.16357	3738800.00	386100.00	(13011508)
113.51383	3738800.00	386150.00	(12020208)
116.89058	3738800.00	386200.00	(12013108)
112.25541	3738800.00	386250.00	(12010308)
110.36555	3738800.00	386300.00	(14021508)
92.46866	3738800.00	386350.00	(14021408)
84.14017	3738800.00	386400.00	(14020408)
71.92229	3738800.00	386450.00	(14020408)
58.06116	3738800.00	386500.00	(14020408)
51.71931	3738800.00	386550.00	(16021208)
45.46577	3738800.00	386600.00	(16021208)
39.22202	3738800.00	386650.00	(16021208)
33.40678	3738800.00	386700.00	(16021208)
29.29329	3738800.00	386750.00	(12010408)
26.52467	3738800.00	386800.00	(12010408)
23.95022	3738800.00	386850.00	(12010408)
21.60584	3738800.00	386900.00	(12010408)
19.48637	3738800.00	386950.00	(12010408)

	384950.00	3738850.00	10.08153	(16120608)
385000.00	3738850.00		10.57958	(16120608)
	385050.00	3738850.00	11.11463	(16120608)
385100.00	3738850.00		11.70704	(16120608)
	385150.00	3738850.00	12.35403	(16120608)
385200.00	3738850.00		13.23754	(13122808)
	385250.00	3738850.00	14.21794	(13122808)
385300.00	3738850.00		15.31942	(13122808)
	385350.00	3738850.00	16.55125	(13122808)
385400.00	3738850.00		18.06517	(12120508)
	385450.00	3738850.00	19.79982	(12120508)
385500.00	3738850.00		21.81047	(13120308)
	385550.00	3738850.00	24.20467	(13120308)
385600.00	3738850.00		26.99478	(13120308)
	385650.00	3738850.00	30.18949	(13120308)
385700.00	3738850.00		33.84852	(13120308)
	385750.00	3738850.00	39.60908	(14020108)
385800.00	3738850.00		46.78248	(14020108)
	385850.00	3738850.00	55.46059	(14020108)
385900.00	3738850.00		65.65720	(14020108)
	385950.00	3738850.00	85.43554	(14021308)
386000.00	3738850.00		110.29921	(14021308)
	386050.00	3738850.00	120.41819	(14021308)
386100.00	3738850.00		123.07691	(13011508)
	386150.00	3738850.00	131.96030	(13011508)
386200.00	3738850.00		135.70422	(12013108)
	386250.00	3738850.00	135.33852	(14012108)
386300.00	3738850.00		127.58634	(14020408)
	386350.00	3738850.00	114.73057	(14020408)
386400.00	3738850.00		94.07689	(14020408)
	386450.00	3738850.00	77.75535	(16021208)
386500.00	3738850.00		64.94270	(16021208)
	386550.00	3738850.00	53.29078	(16021208)
386600.00	3738850.00		44.42141	(12010408)
	386650.00	3738850.00	38.68174	(12010408)
386700.00	3738850.00		33.68991	(12010408)
	386750.00	3738850.00	29.38833	(12010408)
386800.00	3738850.00		25.83518	(13020208)
	386850.00	3738850.00	23.08618	(13020208)
386900.00	3738850.00		20.70862	(13122518)
	386950.00	3738850.00	19.18973	(13122518)
384950.00	3738900.00		10.63339	(16120608)
	385000.00	3738900.00	11.21747	(16120608)
385050.00	3738900.00		11.86204	(16120608)
	385100.00	3738900.00	12.56348	(16120608)
385150.00	3738900.00		13.33646	(16120608)
	385200.00	3738900.00	14.20873	(16120608)
385250.00	3738900.00		15.17187	(16120608)
	385300.00	3738900.00	16.24639	(16120608)
385350.00	3738900.00		17.46987	(16120608)

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:            RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

                                 \*\*\* THE    1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
                                  INCLUDING SOURCE(S):            FLTRUCK1  
 FLTRUCK2            ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

                                 \*\* CONC OF NO2            IN  
 MICROGRAMS/M\*\*3                                   \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385400.00	3738900.00	18.84047	(16120608)	
385450.00	3738900.00	20.44056	(16120608)	
385500.00	3738900.00	22.24775	(16120608)	
385550.00	3738900.00	24.36324	(16120608)	
385600.00	3738900.00	26.84097	(16120608)	
385650.00	3738900.00	29.81939	(16120608)	
385700.00	3738900.00	33.41771	(13122808)	
385750.00	3738900.00	38.80535	(12120508)	
385800.00	3738900.00	45.68650	(12120508)	
385850.00	3738900.00	54.86438	(13120308)	
385900.00	3738900.00	67.31884	(13120308)	
385950.00	3738900.00	89.00931	(14020108)	
386000.00	3738900.00	113.95293	(14020108)	
386050.00	3738900.00	134.97693	(14021308)	
386100.00	3738900.00	146.47902	(14021308)	
386150.00	3738900.00	168.76397	(13011508)	
386200.00	3738900.00	161.91693	(13012908)	
386250.00	3738900.00	152.36431	(14012408)	
386300.00	3738900.00	138.21784	(16021208)	
386350.00	3738900.00	119.49910	(16021208)	
386400.00	3738900.00	102.38966	(16021208)	
386450.00	3738900.00	79.88861	(12010408)	
386500.00	3738900.00	64.70834	(12010408)	
386550.00	3738900.00	52.80556	(12010408)	
386600.00	3738900.00	43.52151	(13122518)	
386650.00	3738900.00	38.09401	(13122518)	
386700.00	3738900.00	33.64765	(13122518)	
386750.00	3738900.00	29.95722	(13122518)	
386800.00	3738900.00	26.85740	(13122518)	
386850.00	3738900.00	24.22693	(13122518)	

	386900.00	3738900.00	21.98064	(13122518)
386950.00	3738900.00	20.04186	(13122518)	
	385000.00	3738950.00	11.18359	(16120608)
385050.00	3738950.00	11.84124	(16120608)	
	385100.00	3738950.00	12.57200	(16120608)
385150.00	3738950.00	13.38667	(16120608)	
	385200.00	3738950.00	14.29222	(16120608)
385250.00	3738950.00	15.30751	(16120608)	
	385300.00	3738950.00	16.45156	(16120608)
385350.00	3738950.00	17.75349	(16120608)	
	385400.00	3738950.00	19.23456	(16120608)
385450.00	3738950.00	20.96851	(16120608)	
	385500.00	3738950.00	22.97514	(16120608)
385550.00	3738950.00	25.34312	(16120608)	
	385600.00	3738950.00	28.16147	(16120608)
385650.00	3738950.00	31.59883	(16120608)	
	385700.00	3738950.00	35.81412	(16120608)
385750.00	3738950.00	41.12413	(16120608)	
	385800.00	3738950.00	47.99600	(16120608)
385850.00	3738950.00	57.21414	(16120608)	
	385900.00	3738950.00	70.19465	(16120608)
385950.00	3738950.00	89.85846	(16120608)	
	386000.00	3738950.00	114.46097	(16120608)
386050.00	3738950.00	137.07991	(16120608)	
	386100.00	3738950.00	167.64359	(14011318)
386150.00	3738950.00	180.70208	(14021308)	
	386200.00	3738950.00	140.06004	(14012408)
386250.00	3738950.00	140.53915	(14012408)	
	386300.00	3738950.00	135.43907	(12010408)
386350.00	3738950.00	123.44623	(12010408)	
	386400.00	3738950.00	106.07259	(13122518)
386450.00	3738950.00	83.15746	(13122518)	
	386500.00	3738950.00	65.92901	(13122518)
386550.00	3738950.00	54.00089	(13122518)	
	386600.00	3738950.00	45.20027	(13122518)
386650.00	3738950.00	38.51089	(13122518)	
	386700.00	3738950.00	33.33287	(13122518)
386750.00	3738950.00	29.20468	(13122518)	
	386800.00	3738950.00	25.84883	(13122518)
386850.00	3738950.00	23.08581	(13122518)	
	386900.00	3738950.00	20.77564	(13122518)
386950.00	3738950.00	18.82044	(13122518)	
	387000.00	3738950.00	17.14969	(13122518)
385000.00	3739000.00	10.47145	(16120608)	
	385050.00	3739000.00	11.07072	(16120608)
385100.00	3739000.00	11.72911	(16120608)	
	385150.00	3739000.00	12.47662	(12120708)
385200.00	3739000.00	13.34462	(12120708)	
	385250.00	3739000.00	14.32035	(12120708)
385300.00	3739000.00	15.42359	(12120708)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385350.00	3739000.00	16.67145	(12120708)	
385400.00	3739000.00	18.08552	(12120708)	
385450.00	3739000.00	19.73874	(12120708)	
385500.00	3739000.00	21.62146	(12120708)	
385550.00	3739000.00	23.85878	(12120708)	
385600.00	3739000.00	26.48685	(12120708)	
385650.00	3739000.00	29.66350	(12120708)	
385700.00	3739000.00	33.52741	(12120708)	
385750.00	3739000.00	38.60081	(15121908)	
385800.00	3739000.00	45.30582	(15121908)	
385850.00	3739000.00	54.02180	(15121908)	
385900.00	3739000.00	65.58491	(15121908)	
385950.00	3739000.00	83.35936	(14012508)	
386000.00	3739000.00	106.76592	(14012508)	
386050.00	3739000.00	121.12803	(14012508)	
386100.00	3739000.00	133.11484	(12021108)	
386150.00	3739000.00	156.51292	(12021108)	
386200.00	3739000.00	141.53416	(14012208)	
386250.00	3739000.00	140.95473	(13010418)	
386300.00	3739000.00	150.02383	(14020708)	
386350.00	3739000.00	139.84850	(14020708)	
386400.00	3739000.00	107.68673	(12011317)	
386450.00	3739000.00	78.93441	(12011317)	
386500.00	3739000.00	60.50788	(12011317)	
386550.00	3739000.00	48.26467	(12011317)	
386600.00	3739000.00	39.53341	(12011317)	
386650.00	3739000.00	33.17251	(15121518)	
386700.00	3739000.00	28.69564	(15121518)	
386750.00	3739000.00	25.14153	(15121518)	
386800.00	3739000.00	22.26836	(15121518)	

	386850.00	3739000.00	19.89288	(15121518)
386900.00	3739000.00	17.90418	(15121518)	
	386950.00	3739000.00	16.21528	(15121518)
387000.00	3739000.00	14.78081	(15121518)	
	385000.00	3739050.00	10.61239	(12120708)
385050.00	3739050.00	11.22210	(12120708)	
	385100.00	3739050.00	11.89103	(12120708)
385150.00	3739050.00	12.62857	(12120708)	
	385200.00	3739050.00	13.44163	(12120708)
385250.00	3739050.00	14.34249	(12120708)	
	385300.00	3739050.00	15.46147	(15121908)
385350.00	3739050.00	16.77801	(15121908)	
	385400.00	3739050.00	18.26725	(15121908)
385450.00	3739050.00	19.96520	(15121908)	
	385500.00	3739050.00	21.88707	(15121908)
385550.00	3739050.00	24.12356	(15121908)	
	385600.00	3739050.00	26.71577	(15121908)
385650.00	3739050.00	29.68389	(15121908)	
	385700.00	3739050.00	33.37903	(14012508)
385750.00	3739050.00	38.79830	(14012508)	
	385800.00	3739050.00	45.27357	(14012508)
385850.00	3739050.00	52.93282	(14012508)	
	385900.00	3739050.00	61.63131	(14012508)
385950.00	3739050.00	70.58671	(14012508)	
	386000.00	3739050.00	78.11047	(14012508)
386050.00	3739050.00	101.24591	(12021108)	
	386100.00	3739050.00	123.40864	(12021108)
386150.00	3739050.00	132.57756	(12021108)	
	386200.00	3739050.00	138.24912	(14012208)
386250.00	3739050.00	140.46773	(14012208)	
	386300.00	3739050.00	132.73204	(13010418)
386350.00	3739050.00	121.23276	(14020708)	
	386400.00	3739050.00	112.41181	(14020708)
386450.00	3739050.00	89.75702	(14020708)	
	386500.00	3739050.00	65.85795	(16012908)
386550.00	3739050.00	51.06430	(12111508)	
	386600.00	3739050.00	43.03326	(12111508)
386650.00	3739050.00	36.53902	(12111508)	
	386700.00	3739050.00	31.47479	(12011317)
386750.00	3739050.00	27.50851	(12011317)	
	386800.00	3739050.00	24.20622	(12011317)
386850.00	3739050.00	21.46360	(12011317)	
	386900.00	3739050.00	19.14619	(12011317)
386950.00	3739050.00	17.17342	(12011317)	
	387000.00	3739050.00	15.48580	(12011317)
385000.00	3739100.00	10.66619	(15121908)	
	385050.00	3739100.00	11.32222	(15121908)
385100.00	3739100.00	12.03843	(15121908)	
	385150.00	3739100.00	12.82501	(15121908)
385200.00	3739100.00	13.68597	(15121908)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2      IN	
		**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
385250.00	3739100.00	14.63227	(15121908)
385300.00	3739100.00	15.66594	(15121908)
385350.00	3739100.00	16.79954	(15121908)
385400.00	3739100.00	18.04577	(15121908)
385450.00	3739100.00	19.51058	(14012508)
385500.00	3739100.00	21.67329	(14012508)
385550.00	3739100.00	24.11008	(14012508)
385600.00	3739100.00	26.87153	(14012508)
385650.00	3739100.00	29.90279	(14012508)
385700.00	3739100.00	33.25315	(14012508)
385750.00	3739100.00	36.83279	(14012508)
385800.00	3739100.00	40.43429	(14012508)
385850.00	3739100.00	43.70887	(14012508)
385900.00	3739100.00	48.31241	(16022208)
385950.00	3739100.00	54.65932	(16022208)
386000.00	3739100.00	69.91820	(15112308)
386050.00	3739100.00	95.93266	(12021108)
386100.00	3739100.00	108.22233	(12021108)
386150.00	3739100.00	106.91064	(12021108)
386200.00	3739100.00	116.38291	(13112718)
386250.00	3739100.00	128.30736	(14012208)
386300.00	3739100.00	131.93385	(14112418)
386350.00	3739100.00	121.28856	(13010418)
386400.00	3739100.00	94.82018	(13010418)
386450.00	3739100.00	82.06386	(14020708)
386500.00	3739100.00	69.95499	(14020708)
386550.00	3739100.00	57.63176	(14020708)
386600.00	3739100.00	46.63532	(14020708)
386650.00	3739100.00	38.16847	(16012908)
386700.00	3739100.00	31.80290	(16012908)

	386750.00	3739100.00	28.02733	(12111508)
386800.00	3739100.00	25.10966	(12111508)	
	386850.00	3739100.00	22.51139	(12111508)
386900.00	3739100.00	20.22357	(12111508)	
	386950.00	3739100.00	18.24526	(12011317)
387000.00	3739100.00	16.65794	(12011317)	
	385000.00	3739150.00	10.67440	(15121908)
385050.00	3739150.00	11.24311	(15121908)	
	385100.00	3739150.00	11.84638	(15121908)
385150.00	3739150.00	12.48827	(15121908)	
	385200.00	3739150.00	13.27160	(14012508)
385250.00	3739150.00	14.39769	(14012508)	
	385300.00	3739150.00	15.63581	(14012508)
385350.00	3739150.00	16.97964	(14012508)	
	385400.00	3739150.00	18.44494	(14012508)
385450.00	3739150.00	20.03084	(14012508)	
	385500.00	3739150.00	21.70660	(14012508)
385550.00	3739150.00	23.46434	(14012508)	
	385600.00	3739150.00	25.26426	(14012508)
385650.00	3739150.00	27.00686	(14012508)	
	385700.00	3739150.00	28.57352	(14012508)
385750.00	3739150.00	29.82881	(14012508)	
	385800.00	3739150.00	34.17521	(16022208)
385850.00	3739150.00	38.06404	(16022208)	
	385900.00	3739150.00	40.43692	(16022208)
385950.00	3739150.00	53.43147	(15112308)	
	386000.00	3739150.00	69.94470	(12021108)
386050.00	3739150.00	81.68281	(12021108)	
	386100.00	3739150.00	81.44269	(12021108)
386150.00	3739150.00	81.41878	(12011418)	
	386200.00	3739150.00	94.86681	(13112718)
386250.00	3739150.00	108.19503	(14012208)	
	386300.00	3739150.00	101.41350	(14012208)
386350.00	3739150.00	100.32865	(14112418)	
	386400.00	3739150.00	81.67026	(13010418)
386450.00	3739150.00	67.79218	(13010418)	
	386500.00	3739150.00	56.02480	(14020708)
386550.00	3739150.00	52.65926	(14020708)	
	386600.00	3739150.00	47.27014	(14020708)
386650.00	3739150.00	41.18019	(14020708)	
	386700.00	3739150.00	35.19697	(14020708)
386750.00	3739150.00	29.74541	(14020708)	
	386800.00	3739150.00	25.82135	(16012908)
386850.00	3739150.00	22.40570	(16012908)	
	386900.00	3739150.00	19.94301	(12111508)
386950.00	3739150.00	18.44117	(12111508)	
	387000.00	3739150.00	17.02728	(12111508)
385050.00	3739200.00	11.23698	(14012508)	
	385100.00	3739200.00	12.02029	(14012508)
385150.00	3739200.00	12.86091	(14012508)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,  
\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2 IN  
\*\*  
MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385200.00	3739200.00	13.75017	(14012508)	
385250.00	3739200.00	14.68529	(14012508)	
385300.00	3739200.00	15.66687	(14012508)	
385350.00	3739200.00	16.67896	(14012508)	
385400.00	3739200.00	17.70239	(14012508)	
385450.00	3739200.00	18.71869	(14012508)	
385500.00	3739200.00	19.69348	(14012508)	
385550.00	3739200.00	20.55313	(14012508)	
385600.00	3739200.00	21.22795	(14012508)	
385650.00	3739200.00	23.05281	(16022208)	
385700.00	3739200.00	25.90039	(16022208)	
385750.00	3739200.00	28.37757	(16022208)	
385800.00	3739200.00	30.14228	(16022208)	
385850.00	3739200.00	33.23026	(13121117)	
385900.00	3739200.00	42.88552	(15112308)	
385950.00	3739200.00	53.95082	(12021108)	
386000.00	3739200.00	63.17270	(12021108)	
386050.00	3739200.00	64.54742	(12021108)	
386100.00	3739200.00	62.03163	(13020608)	
386150.00	3739200.00	65.01053	(12011418)	
386200.00	3739200.00	75.00182	(13112718)	
386250.00	3739200.00	84.38164	(14012208)	
386300.00	3739200.00	78.26062	(14012208)	
386350.00	3739200.00	70.36845	(13010117)	
386400.00	3739200.00	68.78117	(14112418)	
386450.00	3739200.00	57.51378	(13010418)	
386500.00	3739200.00	51.29342	(14010418)	
386550.00	3739200.00	42.67455	(14010418)	
386600.00	3739200.00	39.08510	(14020708)	
386650.00	3739200.00	37.53955	(14020708)	

	386700.00	3739200.00	34.72973	(14020708)
386750.00	3739200.00	31.31082	(14020708)	
	386800.00	3739200.00	27.72750	(14020708)
386850.00	3739200.00	24.26539	(14020708)	
	386900.00	3739200.00	21.30259	(16012908)
386950.00	3739200.00	19.02836	(16012908)	
	387000.00	3739200.00	16.93312	(16012908)
385050.00	3739250.00	11.40953	(14012508)	
	385100.00	3739250.00	12.04833	(14012508)
385150.00	3739250.00	12.68966	(14012508)	
	385200.00	3739250.00	13.33582	(14012508)
385250.00	3739250.00	13.98010	(14012508)	
	385300.00	3739250.00	14.59816	(14012508)
385350.00	3739250.00	15.17520	(14012508)	
	385400.00	3739250.00	15.67616	(14012508)
385450.00	3739250.00	16.10248	(14122008)	
	385500.00	3739250.00	17.12860	(12010317)
385550.00	3739250.00	18.63630	(16022208)	
	385600.00	3739250.00	20.59048	(16022208)
385650.00	3739250.00	22.29750	(16022208)	
	385700.00	3739250.00	23.53145	(16022208)
385750.00	3739250.00	23.98141	(16022208)	
	385800.00	3739250.00	28.03146	(13121117)
385850.00	3739250.00	35.57691	(15112308)	
	385900.00	3739250.00	43.29092	(12021108)
385950.00	3739250.00	50.63401	(12021108)	
	386000.00	3739250.00	52.77289	(12021108)
386050.00	3739250.00	50.92424	(13020608)	
	386100.00	3739250.00	51.04860	(12011418)
386150.00	3739250.00	53.57907	(13112718)	
	386200.00	3739250.00	61.08989	(13112718)
386250.00	3739250.00	66.73395	(14012208)	
	386300.00	3739250.00	63.98201	(14012208)
386350.00	3739250.00	55.21892	(12120718)	
	386400.00	3739250.00	53.39050	(14112418)
386450.00	3739250.00	51.46655	(14112418)	
	386500.00	3739250.00	43.70645	(13010418)
386550.00	3739250.00	40.47439	(14010418)	
	386600.00	3739250.00	35.37682	(14010418)
386650.00	3739250.00	29.21098	(14010418)	
	386700.00	3739250.00	29.42895	(14020708)
386750.00	3739250.00	28.59026	(14020708)	
	386800.00	3739250.00	26.95681	(14020708)
386850.00	3739250.00	24.86210	(14020708)	
	386900.00	3739250.00	22.56551	(14020708)
386950.00	3739250.00	20.23477	(14020708)	
	387000.00	3739250.00	17.98942	(14020708)
385100.00	3739300.00	11.40377	(14012508)	
	385150.00	3739300.00	11.80708	(14012508)
385200.00	3739300.00	12.17933	(14012508)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

                                 \*\*\* THE    1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
                                  INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2            ,

   \*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

   \*\* CONC OF NO2            IN  
 MICROGRAMS/M\*\*3     \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385250.00	3739300.00	12.49121	(14012508)	
385300.00	3739300.00	12.77916	(14122008)	
385350.00	3739300.00	13.49342	(12010317)	
385400.00	3739300.00	14.15346	(12010317)	
385450.00	3739300.00	15.48980	(16022208)	
385500.00	3739300.00	16.90417	(16022208)	
385550.00	3739300.00	18.12010	(16022208)	
385600.00	3739300.00	19.02414	(16022208)	
385650.00	3739300.00	19.46563	(16022208)	
385700.00	3739300.00	21.13892	(13121117)	
385750.00	3739300.00	24.22939	(15112308)	
385800.00	3739300.00	30.19094	(15112308)	
385850.00	3739300.00	35.76355	(12021108)	
385900.00	3739300.00	41.68172	(12021108)	
385950.00	3739300.00	44.06317	(12021108)	
386000.00	3739300.00	41.87303	(13020608)	
386050.00	3739300.00	41.88229	(13020608)	
386100.00	3739300.00	44.16012	(12011418)	
386150.00	3739300.00	46.37239	(13112718)	
386200.00	3739300.00	50.84623	(13112718)	
386250.00	3739300.00	54.44111	(14012208)	
386300.00	3739300.00	53.83148	(14012208)	
386350.00	3739300.00	44.61714	(12120718)	
386400.00	3739300.00	44.11315	(13010117)	
386450.00	3739300.00	43.14928	(14112418)	
386500.00	3739300.00	40.45786	(14112418)	
386550.00	3739300.00	34.79125	(16010118)	
386600.00	3739300.00	32.95364	(13010418)	
386650.00	3739300.00	29.83517	(14010418)	
386700.00	3739300.00	25.61645	(14010418)	

	386750.00	3739300.00	23.02137	(14020708)
386800.00	3739300.00	23.26383	(14020708)	
	386850.00	3739300.00	22.77290	(14020708)
386900.00	3739300.00	21.74897	(14020708)	
	386950.00	3739300.00	20.38213	(14020708)
387000.00	3739300.00	18.82692	(14020708)	
	385100.00	3739350.00	10.26979	(14122008)
385150.00	3739350.00	10.47487	(14122008)	
	385200.00	3739350.00	11.00021	(12010317)
385250.00	3739350.00	11.50796	(12010317)	
	385300.00	3739350.00	12.06925	(16022208)
385350.00	3739350.00	13.16710	(16022208)	
	385400.00	3739350.00	14.20320	(16022208)
385450.00	3739350.00	15.10528	(16022208)	
	385500.00	3739350.00	15.79470	(16022208)
385550.00	3739350.00	16.17933	(16022208)	
	385600.00	3739350.00	16.37955	(13121117)
385650.00	3739350.00	18.78638	(13121117)	
	385700.00	3739350.00	21.46330	(15112308)
385750.00	3739350.00	26.13606	(15112308)	
	385800.00	3739350.00	30.19794	(12021108)
385850.00	3739350.00	35.03667	(12021108)	
	385900.00	3739350.00	37.40077	(12021108)
385950.00	3739350.00	36.22485	(12021108)	
	386000.00	3739350.00	36.33265	(13020608)
386050.00	3739350.00	35.43121	(12011418)	
	386100.00	3739350.00	37.95655	(12011418)
386150.00	3739350.00	40.55272	(13112718)	
	386200.00	3739350.00	43.08732	(13112718)
386250.00	3739350.00	45.44234	(14012208)	
	386300.00	3739350.00	46.10772	(14012208)
386350.00	3739350.00	38.71809	(13123017)	
	386400.00	3739350.00	37.08420	(12120718)
386450.00	3739350.00	35.66325	(13110918)	
	386500.00	3739350.00	35.61160	(14112418)
386550.00	3739350.00	32.88040	(14112418)	
	386600.00	3739350.00	28.82685	(16010118)
386650.00	3739350.00	27.55482	(13010418)	
	386700.00	3739350.00	25.53066	(14010418)
386750.00	3739350.00	22.58724	(14010418)	
	386800.00	3739350.00	19.27546	(14010418)
386850.00	3739350.00	18.85820	(14020708)	
	386900.00	3739350.00	19.03568	(14020708)
386950.00	3739350.00	18.72977	(14020708)	
	387000.00	3739350.00	18.04958	(14020708)
385150.00	3739400.00	10.71151	(12010317)	
	385200.00	3739400.00	10.54041	(16022208)
385250.00	3739400.00	11.38901	(16022208)	
	385300.00	3739400.00	12.18157	(16022208)
385350.00	3739400.00	12.86741	(16022208)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
385400.00	3739400.00	13.39660	(16022208)	
385450.00	3739400.00	13.70253	(16022208)	
385500.00	3739400.00	13.73988	(16022208)	
385550.00	3739400.00	14.96570	(13121117)	
385600.00	3739400.00	16.80031	(13121117)	
385650.00	3739400.00	19.20100	(15112308)	
385700.00	3739400.00	22.92523	(15112308)	
385750.00	3739400.00	25.97779	(12021108)	
385800.00	3739400.00	29.97766	(12021108)	
385850.00	3739400.00	32.18106	(12021108)	
385900.00	3739400.00	31.79286	(12021108)	
385950.00	3739400.00	31.32902	(13020608)	
386000.00	3739400.00	30.60210	(13020608)	
386050.00	3739400.00	32.10385	(12011418)	
386100.00	3739400.00	32.50107	(12011418)	
386150.00	3739400.00	35.77226	(13112718)	
386200.00	3739400.00	37.06719	(13112718)	
386250.00	3739400.00	38.61308	(14012208)	
386300.00	3739400.00	40.01526	(14012208)	
386350.00	3739400.00	34.49160	(14012208)	
386400.00	3739400.00	31.93743	(12120718)	
386450.00	3739400.00	31.34572	(13010117)	
386500.00	3739400.00	29.68450	(13110918)	
386550.00	3739400.00	29.96877	(14112418)	
386600.00	3739400.00	27.40551	(14112418)	
386650.00	3739400.00	24.44822	(16010118)	
386700.00	3739400.00	23.49167	(13010418)	
386750.00	3739400.00	22.13213	(14010418)	
386800.00	3739400.00	20.05360	(14010418)	
386850.00	3739400.00	17.55093	(14010418)	

	386900.00	3739400.00	15.73542	(12012517)
386950.00	3739400.00	15.83419	(14020708)	
	387000.00	3739400.00	15.97793	(14020708)
385250.00	3739450.00	11.14679	(16022208)	
	385300.00	3739450.00	11.56213	(16022208)
385350.00	3739450.00	11.81581	(16022208)	
	385400.00	3739450.00	11.85994	(16022208)
385450.00	3739450.00	12.11966	(13121117)	
	385500.00	3739450.00	13.68578	(13121117)
385550.00	3739450.00	15.09916	(13121117)	
	385600.00	3739450.00	17.32045	(15112308)
385650.00	3739450.00	20.34256	(15112308)	
	385700.00	3739450.00	22.77188	(15112308)
385750.00	3739450.00	26.01462	(12021108)	
	385800.00	3739450.00	28.05212	(12021108)
385850.00	3739450.00	28.10512	(12021108)	
	385900.00	3739450.00	26.95565	(13020608)
385950.00	3739450.00	27.49850	(13020608)	
	386000.00	3739450.00	26.51410	(15111418)
386050.00	3739450.00	28.79346	(12011418)	
	386100.00	3739450.00	27.79541	(12011418)
386150.00	3739450.00	31.79901	(13112718)	
	386200.00	3739450.00	32.30686	(13112718)
386250.00	3739450.00	33.28459	(14012208)	
	386300.00	3739450.00	35.08710	(14012208)
386350.00	3739450.00	31.45814	(14012208)	
	386400.00	3739450.00	27.61686	(13123017)
386450.00	3739450.00	27.26243	(12120718)	
	386500.00	3739450.00	26.26447	(13010117)
386550.00	3739450.00	25.88124	(14112418)	
	386600.00	3739450.00	25.61339	(14112418)
386650.00	3739450.00	23.28396	(14112418)	
	386700.00	3739450.00	21.10746	(16010118)
386750.00	3739450.00	20.34764	(13010418)	
	386800.00	3739450.00	19.39193	(14010418)
386850.00	3739450.00	17.91368	(14010418)	
	386900.00	3739450.00	16.00723	(14010418)
386950.00	3739450.00	14.11746	(12012517)	
	387000.00	3739450.00	13.14946	(14020708)
385350.00	3739500.00	10.26049	(16022208)	
	385400.00	3739500.00	11.56730	(13121117)
385450.00	3739500.00	12.54773	(13121117)	
	385500.00	3739500.00	13.63105	(13121117)
385550.00	3739500.00	15.71953	(15112308)	
	385600.00	3739500.00	18.21859	(15112308)
385650.00	3739500.00	20.21398	(15112308)	
	385700.00	3739500.00	22.84982	(12021108)
385750.00	3739500.00	24.69451	(12021108)	
	385800.00	3739500.00	25.03460	(12021108)
385850.00	3739500.00	23.56756	(12021108)	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385900.00	3739500.00	24.48386	(13020608)	
385950.00	3739500.00	23.55384	(13020608)	
386000.00	3739500.00	24.46871	(12011418)	
386050.00	3739500.00	25.63927	(12011418)	
386100.00	3739500.00	24.82791	(13112718)	
386150.00	3739500.00	28.47205	(13112718)	
386200.00	3739500.00	28.47125	(13112718)	
386250.00	3739500.00	29.03749	(14012208)	
386300.00	3739500.00	31.03419	(14012208)	
386350.00	3739500.00	28.72427	(14012208)	
386400.00	3739500.00	25.12183	(13123017)	
386450.00	3739500.00	24.29303	(12120718)	
386500.00	3739500.00	23.80759	(13010117)	
386550.00	3739500.00	27.36992	(13110918)	
386600.00	3739500.00	22.78873	(14112418)	
386650.00	3739500.00	22.17183	(14112418)	
386700.00	3739500.00	20.08000	(14112418)	
386750.00	3739500.00	18.47946	(16010118)	
386800.00	3739500.00	17.84414	(13010418)	
386850.00	3739500.00	17.15477	(14010418)	
386900.00	3739500.00	16.09875	(14010418)	
386950.00	3739500.00	14.64607	(14010418)	
387000.00	3739500.00	12.98994	(14010418)	
385700.00	3739550.00	21.94373	(12021108)	
385750.00	3739550.00	22.43579	(12021108)	
385800.00	3739550.00	21.49646	(12021108)	
385850.00	3739550.00	21.72732	(13020608)	
385900.00	3739550.00	21.68229	(13020608)	
385950.00	3739550.00	21.01394	(15111418)	
386000.00	3739550.00	22.59223	(12011418)	

	386050.00	3739550.00	22.73288	(12011418)
386100.00	3739550.00	22.91538	(13112718)	
	386150.00	3739550.00	25.64707	(13112718)
386200.00	3739550.00	25.32876	(13112718)	
	386250.00	3739550.00	25.57353	(14012208)
386300.00	3739550.00	27.64709	(14012208)	
	386350.00	3739550.00	26.26089	(14012208)
386400.00	3739550.00	22.70515	(13123017)	
	386450.00	3739550.00	25.07273	(12120718)
386500.00	3739550.00	21.16925	(12120718)	
	386550.00	3739550.00	25.81415	(13010117)
386600.00	3739550.00	19.95035	(13110918)	
	386650.00	3739550.00	20.19082	(14112418)
386700.00	3739550.00	19.42087	(14112418)	
	386750.00	3739550.00	17.56228	(14112418)
386800.00	3739550.00	16.37396	(16010118)	
	386850.00	3739550.00	15.82038	(13010418)
386900.00	3739550.00	15.31147	(14010418)	
	386950.00	3739550.00	14.54672	(14010418)
387000.00	3739550.00	13.43042	(14010418)	
	385700.00	3739600.00	20.23480	(12021108)
385750.00	3739600.00	19.65801	(12021108)	
	385800.00	3739600.00	19.24466	(13020608)
385850.00	3739600.00	19.78684	(13020608)	
	385900.00	3739600.00	18.82627	(13020608)
385950.00	3739600.00	19.29699	(12011418)	
	386000.00	3739600.00	20.68153	(12011418)
386050.00	3739600.00	20.07818	(12011418)	
	386100.00	3739600.00	21.18386	(13112718)
386150.00	3739600.00	23.24038	(13112718)	
	386200.00	3739600.00	22.72047	(13112718)
386250.00	3739600.00	22.72716	(14012208)	
	386300.00	3739600.00	24.80288	(14012208)
386350.00	3739600.00	24.06658	(14012208)	
	386400.00	3739600.00	20.80968	(14012208)
386450.00	3739600.00	19.42161	(13123017)	
	386500.00	3739600.00	19.37009	(12120718)
386550.00	3739600.00	18.98949	(13010117)	
	386600.00	3739600.00	18.24010	(13110918)
386650.00	3739600.00	17.76652	(14112418)	
	386700.00	3739600.00	18.01840	(14112418)
386750.00	3739600.00	17.17468	(14112418)	
	386800.00	3739600.00	15.51880	(14112418)
386850.00	3739600.00	14.65362	(16010118)	
	386900.00	3739600.00	14.15286	(13010418)
386950.00	3739600.00	13.75968	(14010418)	
	387000.00	3739600.00	13.21140	(14010418)
385650.00	3739650.00	18.33842	(12021108)	
	385700.00	3739650.00	18.03414	(12021108)
385750.00	3739650.00	17.04890	(13020608)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385800.00	3739650.00	17.94170	(13020608)	
385850.00	3739650.00	17.64730	(13020608)	
385900.00	3739650.00	17.22983	(15111418)	
385950.00	3739650.00	18.21692	(12011418)	
386000.00	3739650.00	18.83020	(12011418)	
386050.00	3739650.00	17.75363	(12011418)	
386100.00	3739650.00	19.64522	(13112718)	
386150.00	3739650.00	21.16005	(13112718)	
386200.00	3739650.00	20.51580	(13112718)	
386250.00	3739650.00	24.20225	(13121908)	
386300.00	3739650.00	22.36090	(14012208)	
386350.00	3739650.00	22.10964	(14012208)	
386400.00	3739650.00	19.67422	(14012208)	
386450.00	3739650.00	18.12273	(13123017)	
386500.00	3739650.00	17.45356	(12120718)	
386550.00	3739650.00	17.15142	(12120718)	
386600.00	3739650.00	16.94690	(13010117)	
386650.00	3739650.00	16.35539	(13110918)	
386700.00	3739650.00	16.17981	(14112418)	
386750.00	3739650.00	16.17602	(14112418)	
386800.00	3739650.00	15.31580	(14112418)	
386850.00	3739650.00	13.89840	(16010118)	
386900.00	3739650.00	13.22559	(16010118)	
386950.00	3739650.00	12.76088	(13010418)	
387000.00	3739650.00	12.47038	(13010418)	
385650.00	3739700.00	18.96618	(12021108)	
385700.00	3739700.00	17.65406	(13020608)	
385750.00	3739700.00	16.20576	(13020608)	
385800.00	3739700.00	16.37020	(13020608)	
385850.00	3739700.00	15.56086	(15111418)	

	385900.00	3739700.00	15.66451	(12011418)
385950.00	3739700.00	17.03880	(12011418)	
	386000.00	3739700.00	17.08934	(12011418)
386050.00	3739700.00	16.28010	(13122517)	
	386100.00	3739700.00	18.24572	(13112718)
386150.00	3739700.00	19.35798	(13112718)	
	386200.00	3739700.00	18.64569	(13112718)
386250.00	3739700.00	18.77226	(13121908)	
	386300.00	3739700.00	20.28927	(14012208)
386350.00	3739700.00	20.36163	(14012208)	
	386400.00	3739700.00	18.54977	(14012208)
386450.00	3739700.00	16.80252	(13123017)	
	386500.00	3739700.00	15.57752	(12120718)
386550.00	3739700.00	15.92036	(12120718)	
	386600.00	3739700.00	15.64575	(13010117)
386650.00	3739700.00	15.01339	(13010117)	
	386700.00	3739700.00	14.66159	(13110918)
386750.00	3739700.00	14.77452	(14112418)	
	386800.00	3739700.00	14.60440	(14112418)
386850.00	3739700.00	13.76228	(14112418)	
	386900.00	3739700.00	12.60525	(16010118)
386950.00	3739700.00	12.02001	(16010118)	
	387000.00	3739700.00	11.58348	(13010418)
385650.00	3739750.00	16.39575	(12021108)	
	385700.00	3739750.00	17.67264	(13020608)
385750.00	3739750.00	18.15081	(13020608)	
	385800.00	3739750.00	16.99680	(13020608)
385850.00	3739750.00	14.44374	(15111418)	
	385900.00	3739750.00	15.52413	(12011418)
385950.00	3739750.00	15.80453	(12011418)	
	386000.00	3739750.00	15.43259	(12011418)
386050.00	3739750.00	14.96288	(13122517)	
	386100.00	3739750.00	16.98587	(13112718)
386150.00	3739750.00	17.80953	(13112718)	
	386200.00	3739750.00	17.06432	(13112718)
386250.00	3739750.00	17.24028	(13121908)	
	386300.00	3739750.00	18.48642	(14012208)
386350.00	3739750.00	18.79264	(14012208)	
	386400.00	3739750.00	17.47626	(14012208)
386450.00	3739750.00	15.52052	(13123017)	
	386500.00	3739750.00	14.72537	(13123017)
386550.00	3739750.00	14.59326	(12120718)	
	386600.00	3739750.00	14.27803	(12120718)
386650.00	3739750.00	14.18898	(13010117)	
	386700.00	3739750.00	13.68721	(13110918)
386750.00	3739750.00	13.16199	(14112418)	
	386800.00	3739750.00	13.53366	(14112418)
386850.00	3739750.00	13.25884	(14112418)	
	386900.00	3739750.00	12.44831	(14112418)
386950.00	3739750.00	11.50676	(16010118)	

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***          08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***          09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

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*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK ***
                                INCLUDING SOURCE(S):    FLTRUCK1
FLTRUCK2 ,

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\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

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** CONC OF NO2      IN
**
MICROGRAMS/M**3

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X-COORD (M)		Y-COORD (M)		CONC	(YMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)			
387000.00	3739750.00	10.99107	(16010118)			
385650.00	3739800.00	16.11482	(13020608)			
385700.00	3739800.00	17.01785	(13020608)			
385750.00	3739800.00	16.58828	(13020608)			
385800.00	3739800.00	15.96120	(15111418)			
385850.00	3739800.00	13.29155	(15111418)			
385900.00	3739800.00	14.25024	(12011418)			
385950.00	3739800.00	14.61287	(12011418)			
386000.00	3739800.00	13.92572	(12011418)			
386050.00	3739800.00	14.09732	(13112718)			
386100.00	3739800.00	15.85619	(13112718)			
386150.00	3739800.00	16.44308	(13112718)			
386200.00	3739800.00	15.68145	(13112718)			
386250.00	3739800.00	15.90140	(13121908)			
386300.00	3739800.00	16.90860	(14012208)			
386350.00	3739800.00	17.38488	(14012208)			
386400.00	3739800.00	16.45831	(14012208)			
386450.00	3739800.00	14.37282	(14012208)			
386500.00	3739800.00	13.91723	(13123017)			
386550.00	3739800.00	13.25449	(12120718)			
386600.00	3739800.00	13.40686	(12120718)			
386650.00	3739800.00	13.18274	(13010117)			
386700.00	3739800.00	12.78947	(13010117)			
386750.00	3739800.00	12.49533	(13110918)			
386800.00	3739800.00	12.24621	(14112418)			
386850.00	3739800.00	12.43522	(14112418)			
386900.00	3739800.00	12.09582	(14112418)			
386950.00	3739800.00	11.32220	(14112418)			
387000.00	3739800.00	10.56253	(16010118)			
387050.00	3739800.00	10.10516	(16010118)			

	385650.00	3739850.00	15.82062	(13020608)
385700.00	3739850.00	15.85703	(13020608)	
	385750.00	3739850.00	14.63417	(13020608)
385800.00	3739850.00	14.78330	(15111418)	
	385850.00	3739850.00	12.58912	(12011418)
385900.00	3739850.00	13.45249	(12011418)	
	385950.00	3739850.00	13.46278	(12011418)
386000.00	3739850.00	12.71532	(13122517)	
	386050.00	3739850.00	13.36992	(13112718)
386100.00	3739850.00	14.83233	(13112718)	
	386150.00	3739850.00	15.23999	(13112718)
386200.00	3739850.00	14.47430	(13112718)	
	386250.00	3739850.00	14.73034	(13121908)
386300.00	3739850.00	15.53006	(14012208)	
	386350.00	3739850.00	16.11852	(14012208)
386400.00	3739850.00	15.49359	(14012208)	
	386450.00	3739850.00	13.81697	(14012208)
386500.00	3739850.00	13.09306	(13123017)	
	386550.00	3739850.00	12.18075	(13123017)
386600.00	3739850.00	12.44772	(12120718)	
	386650.00	3739850.00	12.14127	(12120718)
386700.00	3739850.00	12.11855	(13010117)	
	386750.00	3739850.00	11.64600	(13110918)
386800.00	3739850.00	11.40103	(13110918)	
	386850.00	3739850.00	11.40094	(14112418)
386900.00	3739850.00	11.46087	(14112418)	
	386950.00	3739850.00	11.08165	(14112418)
387000.00	3739850.00	10.34950	(14112418)	
	387050.00	3739850.00	9.74480	(16010118)
385650.00	3739900.00	15.02234	(13020608)	
	385700.00	3739900.00	14.43050	(13020608)
385750.00	3739900.00	14.16961	(15111418)	
	385800.00	3739900.00	12.49848	(15111418)
385850.00	3739900.00	12.12017	(12011418)	
	385900.00	3739900.00	12.63079	(12011418)
385950.00	3739900.00	12.36825	(12011418)	
	386000.00	3739900.00	11.90417	(13122517)
386050.00	3739900.00	12.70743	(13112718)	
	386100.00	3739900.00	13.90437	(13112718)
386150.00	3739900.00	14.16826	(13112718)	
	386200.00	3739900.00	13.41266	(13112718)
386250.00	3739900.00	13.69827	(13121908)	
	386300.00	3739900.00	14.31726	(14012208)
386350.00	3739900.00	14.98135	(14012208)	
	386400.00	3739900.00	14.59218	(14012208)
386450.00	3739900.00	13.25465	(14012208)	
	386500.00	3739900.00	12.27450	(13123017)
386550.00	3739900.00	11.68767	(13123017)	
	386600.00	3739900.00	11.45625	(12120718)
386650.00	3739900.00	11.50062	(12120718)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
386700.00	3739900.00	11.31682	(13010117)	
386750.00	3739900.00	11.06996	(13010117)	
386800.00	3739900.00	10.78951	(13110918)	
386850.00	3739900.00	10.40661	(13110918)	
386900.00	3739900.00	10.62881	(14112418)	
386950.00	3739900.00	10.59526	(14112418)	
387000.00	3739900.00	10.19521	(14112418)	
387050.00	3739900.00	9.50447	(14112418)	
385700.00	3739950.00	12.66979	(15111418)	
385750.00	3739950.00	10.74506	(15111418)	
385800.00	3739950.00	10.73046	(12011418)	
385850.00	3739950.00	11.57902	(12011418)	
385900.00	3739950.00	11.80429	(12011418)	
385950.00	3739950.00	11.33378	(12011418)	
386000.00	3739950.00	11.13773	(13122517)	
386050.00	3739950.00	12.06986	(13112718)	
386100.00	3739950.00	13.06320	(13112718)	
386150.00	3739950.00	13.21054	(13112718)	
386200.00	3739950.00	12.47629	(13112718)	
386250.00	3739950.00	12.77974	(13121908)	
386300.00	3739950.00	13.24263	(14012208)	
386350.00	3739950.00	13.95398	(14012208)	
386400.00	3739950.00	13.75373	(14012208)	
386450.00	3739950.00	12.69348	(14012208)	
386500.00	3739950.00	11.47606	(13123017)	
386550.00	3739950.00	11.15273	(13123017)	
386600.00	3739950.00	10.46792	(12120718)	
386650.00	3739950.00	10.78520	(12120718)	
386700.00	3739950.00	10.50057	(12120718)	
386750.00	3739950.00	10.51369	(13010117)	

	386800.00	3739950.00	10.07286	(13010117)
386850.00	3739950.00	9.97753	(13110918)	
	386900.00	3739950.00	9.67640	(14112418)
386950.00	3739950.00	9.92465	(14112418)	
	387000.00	3739950.00	9.82394	(14112418)
387050.00	3739950.00	9.41675	(14112418)	
	385700.00	3740000.00	9.97697	(15111418)
385750.00	3740000.00	10.07227	(15111418)	
	385800.00	3740000.00	10.43157	(12011418)
385850.00	3740000.00	11.00315	(12011418)	
	385900.00	3740000.00	10.99680	(12011418)
385950.00	3740000.00	10.38214	(12011418)	
	386000.00	3740000.00	10.42135	(13122517)
386050.00	3740000.00	11.48449	(13112718)	
	386100.00	3740000.00	12.29455	(13112718)
386150.00	3740000.00	12.35433	(13112718)	
	386200.00	3740000.00	11.63938	(13112718)
386250.00	3740000.00	11.96060	(13121908)	
	386300.00	3740000.00	12.27895	(14012208)
386350.00	3740000.00	13.02630	(14012208)	
	386400.00	3740000.00	12.97184	(14012208)
386450.00	3740000.00	12.14026	(14012208)	
	386500.00	3740000.00	10.71009	(13123017)
386550.00	3740000.00	10.59902	(13123017)	
	386600.00	3740000.00	9.93435	(13123017)
386650.00	3740000.00	10.02882	(12120718)	
	386700.00	3740000.00	10.01480	(12120718)
386750.00	3740000.00	9.86125	(13010117)	
	386800.00	3740000.00	9.70872	(13010117)
386850.00	3740000.00	9.41839	(13110918)	
	386900.00	3740000.00	9.21962	(13110918)
386950.00	3740000.00	9.13436	(14112418)	
	387000.00	3740000.00	9.28245	(14112418)
387050.00	3740000.00	9.13303	(14112418)	
	387100.00	3740000.00	8.72812	(14112418)
385750.00	3740050.00	9.36186	(15111418)	
	385800.00	3740050.00	10.06716	(12011418)
385850.00	3740050.00	10.40900	(12011418)	
	385900.00	3740050.00	10.21877	(12011418)
385950.00	3740050.00	9.74468	(13122517)	
	386000.00	3740050.00	9.75033	(13122517)
386050.00	3740050.00	10.93290	(13112718)	
	386100.00	3740050.00	11.58993	(13112718)
386150.00	3740050.00	11.58618	(13112718)	
	386200.00	3740050.00	10.88957	(13112718)
386250.00	3740050.00	11.22596	(13121908)	
	386300.00	3740050.00	11.41862	(14012208)
386350.00	3740050.00	12.18533	(14012208)	
	386400.00	3740050.00	12.24318	(14012208)
386450.00	3740050.00	11.60925	(14012208)	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386500.00	3740050.00	10.39373	(14012208)	
386550.00	3740050.00	10.04090	(13123017)	
386600.00	3740050.00	9.59169	(13123017)	
386650.00	3740050.00	9.26777	(12120718)	
386700.00	3740050.00	9.46652	(12120718)	
386750.00	3740050.00	9.20610	(12120718)	
386800.00	3740050.00	9.24025	(13010117)	
386850.00	3740050.00	8.93111	(13010117)	
386900.00	3740050.00	8.80655	(13110918)	
386950.00	3740050.00	8.52095	(13110918)	
387000.00	3740050.00	8.62285	(14112418)	
387050.00	3740050.00	8.69600	(14112418)	
387100.00	3740050.00	8.51169	(14112418)	
385750.00	3740100.00	9.07072	(12011418)	
385800.00	3740100.00	9.65827	(12011418)	
385850.00	3740100.00	9.80864	(12011418)	
385900.00	3740100.00	9.47474	(12011418)	
385950.00	3740100.00	9.22922	(13122517)	
386000.00	3740100.00	9.36981	(13112718)	
386050.00	3740100.00	10.40455	(13112718)	
386100.00	3740100.00	10.95146	(13112718)	
386150.00	3740100.00	10.88941	(13112718)	
386200.00	3740100.00	10.21804	(13112718)	
386250.00	3740100.00	10.56604	(13121908)	
386300.00	3740100.00	10.64715	(14012208)	
386350.00	3740100.00	11.41660	(14012208)	
386400.00	3740100.00	11.56614	(14012208)	
386450.00	3740100.00	11.09125	(14012208)	
386500.00	3740100.00	10.07907	(14012208)	
386550.00	3740100.00	9.48813	(13123017)	

	386600.00	3740100.00		9.21545	(13123017)
386650.00	3740100.00		8.60458	(12011117)	
	386700.00	3740100.00		8.87857	(12120718)
386750.00	3740100.00		8.82959	(12120718)	
	386800.00	3740100.00		8.69790	(13010117)
386850.00	3740100.00		8.60960	(13010117)	
	386900.00	3740100.00		8.30154	(13110918)
386950.00	3740100.00		8.22344	(13110918)	
	387000.00	3740100.00		7.89059	(14112418)
387050.00	3740100.00		8.14552	(14112418)	
	387100.00	3740100.00		8.16107	(14112418)
385750.00	3740150.00		10.46925	(12011418)	
	385800.00	3740150.00		9.22565	(12011418)
385850.00	3740150.00		9.21290	(12011418)	
	385900.00	3740150.00		8.76876	(12011418)
385950.00	3740150.00		8.73558	(13122517)	
	386000.00	3740150.00		9.01425	(13112718)
386050.00	3740150.00		9.92394	(13112718)	
	386100.00	3740150.00		10.36036	(13112718)
386150.00	3740150.00		10.25711	(13112718)	
	386200.00	3740150.00		9.61187	(13112718)
386250.00	3740150.00		9.97041	(13121908)	
	386300.00	3740150.00		9.96281	(13121908)
386350.00	3740150.00		10.71219	(14012208)	
	386400.00	3740150.00		10.93608	(14012208)
386450.00	3740150.00		10.59294	(14012208)	
	386500.00	3740150.00		9.75312	(14012208)
386550.00	3740150.00		8.94261	(13123017)	
	386600.00	3740150.00		8.82402	(13123017)
386650.00	3740150.00		8.32067	(13123017)	
	386700.00	3740150.00		8.27914	(12120718)
386750.00	3740150.00		8.40039	(12120718)	
	386800.00	3740150.00		8.16399	(12120718)
386850.00	3740150.00		8.20888	(13010117)	
	386900.00	3740150.00		7.98837	(13010117)
386950.00	3740150.00		7.83333	(13110918)	
	387000.00	3740150.00		7.67060	(13110918)
387050.00	3740150.00		7.52188	(14112418)	
	387100.00	3740150.00		7.70432	(14112418)
387150.00	3740150.00		7.67186	(14112418)	
	385800.00	3740200.00		8.77630	(12011418)
385850.00	3740200.00		8.63619	(12011418)	
	385900.00	3740200.00		8.14020	(13122517)
385950.00	3740200.00		8.26373	(13122517)	
	386000.00	3740200.00		8.68855	(13112718)
386050.00	3740200.00		11.38673	(13112718)	
	386100.00	3740200.00		12.14035	(13112718)
386150.00	3740200.00		11.87750	(13112718)	
	386200.00	3740200.00		9.06533	(13112718)
386250.00	3740200.00		9.43013	(13121908)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386300.00	3740200.00	11.45885	(13121908)	
386350.00	3740200.00	12.08396	(14012208)	
386400.00	3740200.00	10.34875	(14012208)	
386450.00	3740200.00	10.11578	(14012208)	
386500.00	3740200.00	9.42388	(14012208)	
386550.00	3740200.00	8.42320	(13123017)	
386600.00	3740200.00	8.42360	(13123017)	
386650.00	3740200.00	8.06924	(13123017)	
386700.00	3740200.00	7.67463	(12120718)	
386750.00	3740200.00	7.93447	(12120718)	
386800.00	3740200.00	7.86710	(12120718)	
386850.00	3740200.00	7.75135	(13010117)	
386900.00	3740200.00	7.70534	(13010117)	
386950.00	3740200.00	7.38997	(13010117)	
387000.00	3740200.00	7.37774	(13110918)	
387050.00	3740200.00	7.15640	(13110918)	
387100.00	3740200.00	7.16957	(14112418)	
387150.00	3740200.00	7.29006	(14112418)	
385800.00	3740250.00	8.32245	(12011418)	
385850.00	3740250.00	8.07688	(12011418)	
385900.00	3740250.00	7.78200	(13122517)	
385950.00	3740250.00	7.81571	(13122517)	
386000.00	3740250.00	8.59289	(13112718)	
386050.00	3740250.00	11.12757	(13112718)	
386100.00	3740250.00	11.86279	(13112718)	
386150.00	3740250.00	11.72890	(13112718)	
386200.00	3740250.00	8.57042	(13112718)	
386250.00	3740250.00	8.93847	(13121908)	
386300.00	3740250.00	11.34836	(13121908)	
386350.00	3740250.00	11.72932	(14012208)	

	386400.00	3740250.00	12.15566	(14012208)
386450.00	3740250.00	10.63839	(14012208)	
	386500.00	3740250.00	9.10056	(14012208)
386550.00	3740250.00	8.18863	(14012208)	
	386600.00	3740250.00	8.02199	(13123017)
386650.00	3740250.00	7.79369	(13123017)	
	386700.00	3740250.00	7.32511	(12011117)
386750.00	3740250.00	7.45269	(12120718)	
	386800.00	3740250.00	7.52459	(12120718)
386850.00	3740250.00	7.31069	(12120718)	
	386900.00	3740250.00	7.35944	(13010117)
386950.00	3740250.00	7.20186	(13010117)	
	387000.00	3740250.00	7.01574	(13110918)
387050.00	3740250.00	6.94068	(13110918)	
	387100.00	3740250.00	6.67402	(13110918)
387150.00	3740250.00	6.83508	(14112418)	
	385800.00	3740300.00	7.86949	(12011418)
385850.00	3740300.00	7.53766	(12011418)	
	385900.00	3740300.00	7.43571	(13122517)
385950.00	3740300.00	7.39101	(13122517)	
	386000.00	3740300.00	9.45322	(13112718)
386050.00	3740300.00	10.75515	(13112718)	
	386100.00	3740300.00	11.51335	(13112718)
386150.00	3740300.00	11.29819	(13112718)	
	386200.00	3740300.00	9.43505	(13112718)
386250.00	3740300.00	8.48817	(13121908)	
	386300.00	3740300.00	10.84732	(13121908)
386350.00	3740300.00	11.09872	(14012208)	
	386400.00	3740300.00	11.52927	(14012208)
386450.00	3740300.00	10.13669	(14012208)	
	386500.00	3740300.00	8.78351	(14012208)
386550.00	3740300.00	7.99540	(14012208)	
	386600.00	3740300.00	7.62517	(13123017)
386650.00	3740300.00	7.50546	(13123017)	
	386700.00	3740300.00	7.11064	(13123017)
386750.00	3740300.00	6.96393	(12120718)	
	386800.00	3740300.00	7.15061	(12120718)
386850.00	3740300.00	7.07218	(12120718)	
	386900.00	3740300.00	6.96898	(13010117)
386950.00	3740300.00	6.95101	(13010117)	
	387000.00	3740300.00	6.71372	(13010117)
387050.00	3740300.00	6.65737	(13110918)	
	387100.00	3740300.00	6.52312	(13110918)
387150.00	3740300.00	6.33070	(14112418)	
	387200.00	3740300.00	6.51611	(14112418)
385800.00	3740350.00	7.42934	(12011418)	
	385850.00	3740350.00	7.03386	(12011418)
385900.00	3740350.00	7.09724	(13122517)	
	385950.00	3740350.00	8.32114	(13122517)
386000.00	3740350.00	9.28594	(13112718)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDFault CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\*\* CONC OF NO2 IN  
 \*\* MICROGRAMS/M\*\*3

X-COORD (M) COORD (M)	Y-COORD (M) Y-COORD (M)	CONC CONC	(YymmDdHh) (YymmDdHh)	X-
386050.00	3740350.00	10.48815	(13112718)	
386100.00	3740350.00	11.09967	(13112718)	
386150.00	3740350.00	10.78737	(13112718)	
386200.00	3740350.00	9.54514	(13121908)	
386250.00	3740350.00	8.07438	(13121908)	
386300.00	3740350.00	10.30408	(13121908)	
386350.00	3740350.00	10.61287	(14012208)	
386400.00	3740350.00	11.17722	(14012208)	
386450.00	3740350.00	10.95089	(14012208)	
386500.00	3740350.00	10.18802	(14012208)	
386550.00	3740350.00	7.79366	(14012208)	
386600.00	3740350.00	7.23360	(13123017)	
386650.00	3740350.00	7.20803	(13123017)	
386700.00	3740350.00	6.92164	(13123017)	
386750.00	3740350.00	6.53098	(12011117)	
386800.00	3740350.00	6.75605	(12120718)	
386850.00	3740350.00	6.79360	(12120718)	
386900.00	3740350.00	6.59972	(12120718)	
386950.00	3740350.00	6.64977	(13010117)	
387000.00	3740350.00	6.53889	(13010117)	
387050.00	3740350.00	6.32363	(13110918)	
387100.00	3740350.00	6.30787	(13110918)	
387150.00	3740350.00	6.13017	(13110918)	
387200.00	3740350.00	6.07661	(14112418)	
385800.00	3740400.00	6.99501	(12011418)	
385850.00	3740400.00	7.16294	(15120918)	
385900.00	3740400.00	8.08687	(13122517)	
385950.00	3740400.00	7.93317	(13122517)	
386000.00	3740400.00	9.16699	(13112718)	
386050.00	3740400.00	10.25886	(13112718)	

	386100.00	3740400.00	10.66556	(13112718)
386150.00	3740400.00	10.28853	(13112718)	
	386200.00	3740400.00	9.28289	(13121908)
386250.00	3740400.00	7.69315	(13121908)	
	386300.00	3740400.00	9.69472	(13121908)
386350.00	3740400.00	10.03815	(14012208)	
	386400.00	3740400.00	10.68337	(14012208)
386450.00	3740400.00	10.51071	(14012208)	
	386500.00	3740400.00	9.02022	(14012208)
386550.00	3740400.00	7.58829	(14012208)	
	386600.00	3740400.00	6.85812	(13123017)
386650.00	3740400.00	6.90628	(13123017)	
	386700.00	3740400.00	6.71197	(13123017)
386750.00	3740400.00	6.34110	(12011117)	
	386800.00	3740400.00	6.35287	(12120718)
386850.00	3740400.00	6.48696	(12120718)	
	386900.00	3740400.00	6.40452	(12120718)
386950.00	3740400.00	6.31243	(13010117)	
	387000.00	3740400.00	6.31441	(13010117)
387050.00	3740400.00	6.13313	(13010117)	
	387100.00	3740400.00	6.03871	(13110918)
387150.00	3740400.00	5.96835	(13110918)	
	387200.00	3740400.00	5.75777	(13110918)
385850.00	3740450.00	7.69158	(13122517)	
	385900.00	3740450.00	7.83707	(13122517)
385950.00	3740450.00	7.65187	(13112718)	
	386000.00	3740450.00	9.02488	(13112718)
386050.00	3740450.00	10.02490	(13112718)	
	386100.00	3740450.00	10.36902	(13112718)
386150.00	3740450.00	9.88391	(13112718)	
	386200.00	3740450.00	8.86573	(13121908)
386250.00	3740450.00	7.33922	(13121908)	
	386300.00	3740450.00	7.42198	(13121908)
386350.00	3740450.00	9.51346	(14012208)	
	386400.00	3740450.00	10.25526	(14012208)
386450.00	3740450.00	10.19105	(14012208)	
	386500.00	3740450.00	9.58358	(14012208)
386550.00	3740450.00	7.37702	(14012208)	
	386600.00	3740450.00	6.66625	(14012208)
386650.00	3740450.00	6.60529	(13123017)	
	386700.00	3740450.00	6.49314	(13123017)
386750.00	3740450.00	6.17544	(13123017)	
	386800.00	3740450.00	5.94680	(12120718)
386850.00	3740450.00	6.16064	(12120718)	
	386900.00	3740450.00	6.17597	(12120718)
386950.00	3740450.00	5.99992	(12120718)	
	387000.00	3740450.00	6.04935	(13010117)
387050.00	3740450.00	5.97216	(13010117)	
	387100.00	3740450.00	5.73662	(13010117)
387150.00	3740450.00	5.75519	(13110918)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387200.00	3740450.00	5.64268	(13110918)	
387250.00	3740450.00	5.41668	(14112418)	
385850.00	3740500.00	7.42431	(13122517)	
385900.00	3740500.00	7.48025	(13122517)	
385950.00	3740500.00	7.54705	(13112718)	
386000.00	3740500.00	8.80110	(13112718)	
386050.00	3740500.00	9.74574	(13112718)	
386100.00	3740500.00	10.01917	(13112718)	
386150.00	3740500.00	9.52900	(13112718)	
386200.00	3740500.00	8.49848	(13121908)	
386250.00	3740500.00	7.48285	(13121908)	
386300.00	3740500.00	7.10629	(13121908)	
386350.00	3740500.00	9.00642	(16122818)	
386400.00	3740500.00	9.73072	(14012208)	
386450.00	3740500.00	9.80489	(14012208)	
386500.00	3740500.00	9.35398	(14012208)	
386550.00	3740500.00	7.17082	(14012208)	
386600.00	3740500.00	6.54482	(14012208)	
386650.00	3740500.00	6.30628	(13123017)	
386700.00	3740500.00	6.26494	(13123017)	
386750.00	3740500.00	6.02919	(13123017)	
386800.00	3740500.00	5.72196	(12011117)	
386850.00	3740500.00	5.82724	(12120718)	
386900.00	3740500.00	5.92219	(12120718)	
386950.00	3740500.00	5.83881	(12120718)	
387000.00	3740500.00	5.75481	(13010117)	
387050.00	3740500.00	5.77038	(13010117)	
387100.00	3740500.00	5.63043	(13010117)	
387150.00	3740500.00	5.50274	(13110918)	
387200.00	3740500.00	5.47838	(13110918)	

	387250.00	3740500.00	5.33429	(13110918)
385850.00	3740550.00	7.18553	(13122517)	
	385900.00	3740550.00	7.14929	(13122517)
385950.00	3740550.00	7.39880	(13112718)	
	386000.00	3740550.00	8.57960	(13112718)
386050.00	3740550.00	9.35175	(13112718)	
	386100.00	3740550.00	9.61190	(13112718)
386150.00	3740550.00	9.05722	(13112718)	
	386200.00	3740550.00	8.15340	(13121908)
386250.00	3740550.00	8.31762	(13121908)	
	386300.00	3740550.00	6.81019	(13121908)
386350.00	3740550.00	8.54794	(16122818)	
	386400.00	3740550.00	9.22851	(14012208)
386450.00	3740550.00	9.39588	(14012208)	
	386500.00	3740550.00	9.02579	(14012208)
386550.00	3740550.00	6.96315	(14012208)	
	386600.00	3740550.00	6.41128	(14012208)
386650.00	3740550.00	6.01539	(13123017)	
	386700.00	3740550.00	6.03383	(13123017)
386750.00	3740550.00	5.86587	(13123017)	
	386800.00	3740550.00	5.56445	(12011117)
386850.00	3740550.00	5.48660	(12120718)	
	386900.00	3740550.00	5.65046	(12120718)
386950.00	3740550.00	5.64922	(12120718)	
	387000.00	3740550.00	5.48866	(12120718)
387050.00	3740550.00	5.53603	(13010117)	
	387100.00	3740550.00	5.48307	(13010117)
387150.00	3740550.00	5.29773	(13010117)	
	387200.00	3740550.00	5.27265	(13110918)
387250.00	3740550.00	5.21010	(13110918)	
	385850.00	3740600.00	6.89490	(13122517)
385900.00	3740600.00	6.79239	(13122517)	
	385950.00	3740600.00	7.24524	(13112718)
386000.00	3740600.00	8.26712	(13112718)	
	386050.00	3740600.00	8.98538	(13112718)
386100.00	3740600.00	9.16838	(13112718)	
	386150.00	3740600.00	8.64500	(13112718)
386200.00	3740600.00	7.81771	(13121908)	
	386250.00	3740600.00	8.38187	(13121908)
386300.00	3740600.00	6.53333	(13121908)	
	386350.00	3740600.00	8.05507	(13121908)
386400.00	3740600.00	8.74907	(14012208)	
	386450.00	3740600.00	8.88946	(14012208)
386500.00	3740600.00	8.69144	(14012208)	
	386550.00	3740600.00	6.75932	(14012208)
386600.00	3740600.00	6.27724	(14012208)	
	386650.00	3740600.00	5.73095	(13123017)
386700.00	3740600.00	5.79779	(13123017)	
	386750.00	3740600.00	5.69503	(13123017)
386800.00	3740600.00	5.43394	(13123017)	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

X-COORD (M)		Y-COORD (M)	CONC (YYMMDDHH)		X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		
386850.00	3740600.00	5.18334	(12011117)		
386900.00	3740600.00	5.36940	(12120718)		
386950.00	3740600.00	5.43579	(12120718)		
387000.00	3740600.00	5.35408	(12120718)		
387050.00	3740600.00	5.27644	(13010117)		
387100.00	3740600.00	5.30106	(13010117)		
387150.00	3740600.00	5.19440	(13010117)		
387200.00	3740600.00	5.03496	(13110918)		
387250.00	3740600.00	5.04585	(13110918)		
387300.00	3740600.00	4.94962	(13110918)		
385850.00	3740650.00	6.65992	(13122517)		
385900.00	3740650.00	6.48725	(13122517)		
385950.00	3740650.00	7.10157	(13112718)		
386000.00	3740650.00	7.93792	(13112718)		
386050.00	3740650.00	8.51849	(13112718)		
386100.00	3740650.00	8.69890	(13112718)		
386150.00	3740650.00	8.22076	(13112718)		
386200.00	3740650.00	7.48134	(13121908)		
386250.00	3740650.00	8.23530	(13121908)		
386300.00	3740650.00	6.27429	(13121908)		
386350.00	3740650.00	7.49700	(13121908)		
386400.00	3740650.00	8.28011	(14012208)		
386450.00	3740650.00	8.42285	(14012208)		
386500.00	3740650.00	7.44424	(14012208)		
386550.00	3740650.00	6.56016	(14012208)		
386600.00	3740650.00	6.13687	(14012208)		
386650.00	3740650.00	5.56297	(14012208)		
386700.00	3740650.00	5.56614	(13123017)		
386750.00	3740650.00	5.51576	(13123017)		
386800.00	3740650.00	5.31822	(13123017)		

	386850.00	3740650.00	5.06907	(12011117)
386900.00	3740650.00	5.08218	(12120718)	
	386950.00	3740650.00	5.20728	(12120718)
387000.00	3740650.00	5.19418	(12120718)	
	387050.00	3740650.00	5.04814	(12120718)
387100.00	3740650.00	5.09276	(13010117)	
	387150.00	3740650.00	5.05810	(13010117)
387200.00	3740650.00	4.91161	(13010117)	
	387250.00	3740650.00	4.84978	(13110918)
387300.00	3740650.00	4.82089	(13110918)	
	385900.00	3740700.00	6.14950	(13112818)
385950.00	3740700.00	6.93742	(13112718)	
	386000.00	3740700.00	7.60490	(13112718)
386050.00	3740700.00	8.07334	(13112718)	
	386100.00	3740700.00	8.05768	(13112718)
386150.00	3740700.00	7.69039	(13112718)	
	386200.00	3740700.00	7.12777	(13121908)
386250.00	3740700.00	7.96095	(13121908)	
	386300.00	3740700.00	6.03122	(13121908)
386350.00	3740700.00	5.93759	(13121908)	
	386400.00	3740700.00	7.80957	(14012208)
386450.00	3740700.00	7.04327	(14012208)	
	386500.00	3740700.00	6.54460	(14012208)
386550.00	3740700.00	6.35964	(14012208)	
	386600.00	3740700.00	5.99257	(14012208)
386650.00	3740700.00	5.48210	(14012208)	
	386700.00	3740700.00	5.33274	(13123017)
386750.00	3740700.00	5.33372	(13123017)	
	386800.00	3740700.00	5.18861	(13123017)
386850.00	3740700.00	4.93949	(12011117)	
	386900.00	3740700.00	4.79016	(12120718)
386950.00	3740700.00	4.96958	(12120718)	
	387000.00	3740700.00	5.01366	(12120718)
387050.00	3740700.00	4.93421	(12120718)	
	387100.00	3740700.00	4.86252	(13010117)
387150.00	3740700.00	4.89302	(13010117)	
	387200.00	3740700.00	4.81287	(13010117)
387250.00	3740700.00	4.63056	(13010117)	
	387300.00	3740700.00	4.66012	(13110918)
385900.00	3740750.00	5.92077	(13112818)	
	385950.00	3740750.00	6.70715	(13112718)
386000.00	3740750.00	7.34317	(13112718)	
	386050.00	3740750.00	7.59748	(13112718)
386100.00	3740750.00	7.51489	(13112718)	
	386150.00	3740750.00	7.10692	(13112718)
386200.00	3740750.00	6.74293	(13121908)	
	386250.00	3740750.00	7.59269	(13121908)
386300.00	3740750.00	6.28466	(13121908)	
	386350.00	3740750.00	5.72855	(13121908)
386400.00	3740750.00	7.28016	(14012208)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2      IN	
		**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
386450.00	3740750.00	6.26514	(14012208)
386500.00	3740750.00	6.31024	(14012208)
386550.00	3740750.00	6.16540	(14012208)
386600.00	3740750.00	5.85352	(14012208)
386650.00	3740750.00	5.39620	(14012208)
386700.00	3740750.00	5.11040	(13123017)
386750.00	3740750.00	5.14757	(13123017)
386800.00	3740750.00	5.05181	(13123017)
386850.00	3740750.00	4.83351	(13123017)
386900.00	3740750.00	4.63409	(12011117)
386950.00	3740750.00	4.72161	(12120718)
387000.00	3740750.00	4.82083	(12120718)
387050.00	3740750.00	4.79821	(12120718)
387100.00	3740750.00	4.66497	(12120718)
387150.00	3740750.00	4.70655	(13010117)
387200.00	3740750.00	4.68603	(13010117)
387250.00	3740750.00	4.56751	(13010117)
387300.00	3740750.00	4.47419	(13110918)
387350.00	3740750.00	4.47358	(13110918)
385900.00	3740800.00	5.77457	(13112818)
385950.00	3740800.00	6.53786	(13112718)
386000.00	3740800.00	7.03623	(13112718)
386050.00	3740800.00	7.19774	(13112718)
386100.00	3740800.00	7.16440	(13112718)
386150.00	3740800.00	6.74460	(13112718)
386200.00	3740800.00	6.44459	(13121908)
386250.00	3740800.00	7.21105	(13121908)
386300.00	3740800.00	7.04943	(13121908)
386350.00	3740800.00	5.53021	(13121908)
386400.00	3740800.00	5.77410	(14012208)

	386450.00	3740800.00	6.01809	(14012208)
386500.00	3740800.00	6.08490	(14012208)	
	386550.00	3740800.00	5.97918	(14012208)
386600.00	3740800.00	5.71070	(14012208)	
	386650.00	3740800.00	5.30112	(14012208)
386700.00	3740800.00	4.88607	(13123017)	
	386750.00	3740800.00	4.96012	(13123017)
386800.00	3740800.00	4.90903	(13123017)	
	386850.00	3740800.00	4.74054	(13123017)
386900.00	3740800.00	4.53444	(12011117)	
	386950.00	3740800.00	4.47102	(12120718)
387000.00	3740800.00	4.61515	(12120718)	
	387050.00	3740800.00	4.64519	(12120718)
387100.00	3740800.00	4.56756	(12120718)	
	387150.00	3740800.00	4.50115	(13010117)
387200.00	3740800.00	4.53536	(13010117)	
	387250.00	3740800.00	4.47525	(13010117)
387300.00	3740800.00	4.32606	(13010117)	
	387350.00	3740800.00	4.31757	(13110918)
385900.00	3740850.00	5.60036	(13112718)	
	385950.00	3740850.00	6.28852	(13112718)
386000.00	3740850.00	6.74935	(13112718)	
	386050.00	3740850.00	6.84978	(13112718)
386100.00	3740850.00	6.74555	(13112718)	
	386150.00	3740850.00	6.47380	(13112718)
386200.00	3740850.00	6.19876	(13121908)	
	386250.00	3740850.00	6.88223	(13121908)
386300.00	3740850.00	7.00210	(13121908)	
	386350.00	3740850.00	5.34245	(13121908)
386400.00	3740850.00	5.53473	(14012208)	
	386450.00	3740850.00	5.78134	(14012208)
386500.00	3740850.00	5.86904	(14012208)	
	386550.00	3740850.00	5.79627	(14012208)
386600.00	3740850.00	5.56874	(14012208)	
	386650.00	3740850.00	5.20884	(14012208)
386700.00	3740850.00	4.73887	(14012208)	
	386750.00	3740850.00	4.77443	(13123017)
386800.00	3740850.00	4.76164	(13123017)	
	386850.00	3740850.00	4.63529	(13123017)
386900.00	3740850.00	4.42611	(12011117)	
	386950.00	3740850.00	4.25122	(12112618)
387000.00	3740850.00	4.40181	(12120718)	
	387050.00	3740850.00	4.47931	(12120718)
387100.00	3740850.00	4.45137	(12120718)	
	387150.00	3740850.00	4.32895	(12120718)
387200.00	3740850.00	4.36739	(13010117)	
	387250.00	3740850.00	4.35779	(13010117)
387300.00	3740850.00	4.26224	(13010117)	
	387350.00	3740850.00	4.13968	(13110918)
385900.00	3740900.00	4.92493	(13112718)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2		IN
		**		
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385950.00	3740900.00	6.10200	(13112718)	
386000.00	3740900.00	5.74061	(13112718)	
386050.00	3740900.00	5.89165	(13112718)	
386100.00	3740900.00	6.61672	(13112718)	
386150.00	3740900.00	6.40591	(13112718)	
386200.00	3740900.00	5.97585	(13121908)	
386250.00	3740900.00	6.58340	(13121908)	
386300.00	3740900.00	6.83965	(13121908)	
386350.00	3740900.00	5.16490	(13121908)	
386400.00	3740900.00	5.30594	(14012208)	
386450.00	3740900.00	5.55557	(14012208)	
386500.00	3740900.00	5.66367	(14012208)	
386550.00	3740900.00	5.61852	(14012208)	
386600.00	3740900.00	5.43047	(14012208)	
386650.00	3740900.00	5.10747	(14012208)	
386700.00	3740900.00	4.67778	(14012208)	
386750.00	3740900.00	4.58903	(13123017)	
386800.00	3740900.00	4.61209	(13123017)	
386850.00	3740900.00	4.52449	(13123017)	
386900.00	3740900.00	4.33901	(13123017)	
386950.00	3740900.00	4.17715	(12011117)	
387000.00	3740900.00	4.18881	(12120718)	
387050.00	3740900.00	4.30038	(12120718)	
387100.00	3740900.00	4.32048	(12120718)	
387150.00	3740900.00	4.24544	(12120718)	
387200.00	3740900.00	4.18340	(13010117)	
387250.00	3740900.00	4.22002	(13010117)	
387300.00	3740900.00	4.17528	(13010117)	
387350.00	3740900.00	4.05379	(13010117)	
385900.00	3740950.00	4.66058	(13112718)	

	385950.00	3740950.00	4.96694	(13112718)
386000.00	3740950.00	5.16012	(13112718)	
	386050.00	3740950.00	5.21822	(13112718)
386100.00	3740950.00	6.45376	(13112718)	
	386150.00	3740950.00	6.20300	(13112718)
386200.00	3740950.00	5.76677	(13121908)	
	386250.00	3740950.00	6.29166	(13121908)
386300.00	3740950.00	6.63097	(13121908)	
	386350.00	3740950.00	4.99685	(13121908)
386400.00	3740950.00	5.08700	(14012208)	
	386450.00	3740950.00	5.34376	(14012208)
386500.00	3740950.00	5.46672	(14012208)	
	386550.00	3740950.00	5.44646	(14012208)
386600.00	3740950.00	5.29070	(14012208)	
	386650.00	3740950.00	5.00355	(14012208)
386700.00	3740950.00	4.62301	(14012208)	
	386750.00	3740950.00	4.41191	(13123017)
386800.00	3740950.00	4.45897	(13123017)	
	386850.00	3740950.00	4.40783	(13123017)
386900.00	3740950.00	4.26315	(13123017)	
	386950.00	3740950.00	4.08931	(12011117)
387000.00	3740950.00	3.96932	(12120718)	
	387050.00	3740950.00	4.11911	(12120718)
387100.00	3740950.00	4.17590	(12120718)	
	387150.00	3740950.00	4.14553	(12120718)
387200.00	3740950.00	4.03267	(12120718)	
	387250.00	3740950.00	4.06759	(13010117)
387300.00	3740950.00	4.06655	(13010117)	
	387350.00	3740950.00	3.99045	(13010117)
387400.00	3740950.00	3.84600	(13010117)	
	385950.00	3741000.00	4.83458	(13112718)
386000.00	3741000.00	5.00114	(13112718)	
	386050.00	3741000.00	5.04507	(13112718)
386100.00	3741000.00	6.04148	(13112718)	
	386150.00	3741000.00	5.74354	(13112718)
386200.00	3741000.00	5.33776	(13121908)	
	386250.00	3741000.00	5.97225	(13121908)
386300.00	3741000.00	6.30055	(13121908)	
	386350.00	3741000.00	4.83785	(13121908)
386400.00	3741000.00	4.88264	(14012208)	
	386450.00	3741000.00	6.31772	(14012208)
386500.00	3741000.00	5.27679	(14012208)	
	386550.00	3741000.00	5.28057	(14012208)
386600.00	3741000.00	5.15175	(14012208)	
	386650.00	3741000.00	4.90548	(14012208)
386700.00	3741000.00	4.55614	(14012208)	
	386750.00	3741000.00	4.23100	(13123017)
386800.00	3741000.00	4.30765	(13123017)	
	386850.00	3741000.00	4.28798	(13123017)
386900.00	3741000.00	4.17638	(13123017)	



386950.00	3741050.00	3.92550	(13123017)
387000.00	3741050.00	3.79055	(12011117)
387050.00	3741050.00	3.73718	(12120718)
387100.00	3741050.00	3.86438	(12120718)
387150.00	3741050.00	3.90642	(12120718)
387200.00	3741050.00	3.87394	(12120718)
387250.00	3741050.00	3.76980	(12120718)
387300.00	3741050.00	3.80095	(13010117)
387350.00	3741050.00	3.80673	(13010117)
387400.00	3741050.00	3.74661	(13010117)
385550.00	3741100.00	5.04124	(12011418)
385600.00	3741100.00	4.04949	(12011418)
385650.00	3741100.00	3.89425	(15120918)
385700.00	3741100.00	3.95469	(13122517)
385750.00	3741100.00	3.97429	(13122517)
385800.00	3741100.00	3.90552	(13122517)
385850.00	3741100.00	4.02870	(13112718)
385950.00	3741100.00	4.57980	(13112718)
386000.00	3741100.00	4.70744	(13112718)
386050.00	3741100.00	4.72467	(13112718)
386100.00	3741100.00	4.62539	(13112718)
386150.00	3741100.00	4.41763	(13112718)
386200.00	3741100.00	5.04494	(13121908)
386250.00	3741100.00	5.68189	(13121908)
386300.00	3741100.00	6.11862	(13121908)
386350.00	3741100.00	4.54309	(13121908)
386400.00	3741100.00	4.51529	(14012208)
386450.00	3741100.00	6.02869	(14012208)
386500.00	3741100.00	6.15473	(14012208)
386550.00	3741100.00	4.96612	(14012208)
386600.00	3741100.00	4.88843	(14012208)
386650.00	3741100.00	4.70050	(14012208)
386700.00	3741100.00	4.42242	(14012208)
386750.00	3741100.00	4.05765	(14012208)
386800.00	3741100.00	4.00727	(13123017)
386850.00	3741100.00	4.03976	(13123017)
386900.00	3741100.00	3.98910	(13123017)
386950.00	3741100.00	3.86305	(13123017)
387000.00	3741100.00	3.71615	(12011117)
387050.00	3741100.00	3.58065	(12112618)
387100.00	3741100.00	3.69691	(12120718)
387150.00	3741100.00	3.77355	(12120718)
387200.00	3741100.00	3.77516	(12120718)
387250.00	3741100.00	3.70691	(12120718)
387300.00	3741100.00	3.65130	(13010117)
387350.00	3741100.00	3.69047	(13010117)
387400.00	3741100.00	3.66737	(13010117)
385400.00	3741150.00	4.97723	(12011418)
385450.00	3741150.00	5.22550	(12011418)
385500.00	3741150.00	5.11838	(12011418)



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385550.00	3741150.00	4.40226	(12011418)	
385600.00	3741150.00	3.86584	(12011418)	
385650.00	3741150.00	3.77522	(15120918)	
385700.00	3741150.00	3.84548	(13122517)	
385750.00	3741150.00	3.84468	(13122517)	
385800.00	3741150.00	3.76188	(13122517)	
385850.00	3741150.00	3.94944	(13112718)	
385900.00	3741150.00	4.24851	(13112718)	
385950.00	3741150.00	4.45761	(13112718)	
386000.00	3741150.00	4.57015	(13112718)	
386050.00	3741150.00	4.57597	(13112718)	
386100.00	3741150.00	4.47402	(13112718)	
386150.00	3741150.00	4.66604	(13112718)	
386200.00	3741150.00	5.00474	(13121908)	
386250.00	3741150.00	5.67474	(13121908)	
386300.00	3741150.00	6.04848	(13121908)	
386350.00	3741150.00	4.40655	(13121908)	
386400.00	3741150.00	4.34502	(14012208)	
386450.00	3741150.00	5.84011	(14012208)	
386500.00	3741150.00	6.00131	(14012208)	
386550.00	3741150.00	5.96795	(14012208)	
386600.00	3741150.00	4.75979	(14012208)	
386650.00	3741150.00	4.60174	(14012208)	
386700.00	3741150.00	4.34827	(14012208)	
386750.00	3741150.00	4.01628	(14012208)	
386800.00	3741150.00	3.86048	(13123017)	
386850.00	3741150.00	3.91364	(13123017)	
386900.00	3741150.00	3.88949	(13123017)	
386950.00	3741150.00	3.79071	(13123017)	
387000.00	3741150.00	3.63649	(12011117)	

	387050.00	3741150.00	3.52090	(12011117)
387100.00	3741150.00	3.53020	(12120718)	
	387150.00	3741150.00	3.63319	(12120718)
387200.00	3741150.00	3.66559	(12120718)	
	387250.00	3741150.00	3.63131	(12120718)
387300.00	3741150.00	3.53511	(12120718)	
	387350.00	3741150.00	3.56255	(13010117)
387400.00	3741150.00	3.57352	(13010117)	
	385350.00	3741200.00	3.76645	(12011418)
385400.00	3741200.00	3.90495	(12011418)	
	385450.00	3741200.00	5.07696	(12011418)
385500.00	3741200.00	4.95606	(12011418)	
	385550.00	3741200.00	4.61991	(12011418)
385600.00	3741200.00	4.02097	(12011418)	
	385650.00	3741200.00	3.67581	(13122517)
385700.00	3741200.00	3.73720	(13122517)	
	385750.00	3741200.00	3.71922	(13122517)
385800.00	3741200.00	3.62053	(13122517)	
	385850.00	3741200.00	3.87503	(13112718)
385900.00	3741200.00	4.15118	(13112718)	
	385950.00	3741200.00	4.34117	(13112718)
386000.00	3741200.00	4.43949	(13112718)	
	386050.00	3741200.00	4.43445	(13112718)
386100.00	3741200.00	4.33073	(13112718)	
	386150.00	3741200.00	4.12804	(13112718)
386200.00	3741200.00	4.74669	(13121908)	
	386250.00	3741200.00	5.53157	(13121908)
386300.00	3741200.00	5.84363	(13121908)	
	386350.00	3741200.00	4.27752	(13121908)
386400.00	3741200.00	4.18254	(14012208)	
	386450.00	3741200.00	5.56096	(14012208)
386500.00	3741200.00	5.80949	(14012208)	
	386550.00	3741200.00	5.80349	(14012208)
386600.00	3741200.00	4.63520	(14012208)	
	386650.00	3741200.00	4.50285	(14012208)
386700.00	3741200.00	4.27136	(14012208)	
	386750.00	3741200.00	3.97596	(14012208)
386800.00	3741200.00	3.71385	(13123017)	
	386850.00	3741200.00	3.78714	(13123017)
386900.00	3741200.00	3.78738	(13123017)	
	386950.00	3741200.00	3.71452	(13123017)
387000.00	3741200.00	3.57581	(13123017)	
	387050.00	3741200.00	3.46189	(12011117)
387100.00	3741200.00	3.36273	(12120718)	
	387150.00	3741200.00	3.48666	(12120718)
387200.00	3741200.00	3.54893	(12120718)	
	387250.00	3741200.00	3.54509	(12120718)
387300.00	3741200.00	3.47968	(12120718)	
	387350.00	3741200.00	3.42687	(13010117)
387400.00	3741200.00	3.46693	(13010117)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
 INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)		CONC	(YYMMDDHH)
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
-----				
385300.00	3741250.00		4.29960	(12011418)
385350.00	3741250.00	4.56690		(12011418)
385400.00	3741250.00		4.73156	(12011418)
385450.00	3741250.00	4.90519		(12011418)
385500.00	3741250.00		4.78055	(12011418)
385550.00	3741250.00	4.44619		(12011418)
385600.00	3741250.00		3.85063	(14112818)
385650.00	3741250.00	3.58964		(13122517)
385700.00	3741250.00		3.62977	(13122517)
385750.00	3741250.00	3.59560		(13122517)
385800.00	3741250.00		3.49038	(13112718)
385850.00	3741250.00	3.80313		(13112718)
385900.00	3741250.00		4.05324	(13112718)
385950.00	3741250.00	4.22844		(13112718)
386000.00	3741250.00		4.31316	(13112718)
386050.00	3741250.00	4.29919		(13112718)
386100.00	3741250.00		4.19517	(13112718)
386150.00	3741250.00	3.99539		(13112718)
386200.00	3741250.00		4.77943	(13121908)
386250.00	3741250.00	5.34721		(13121908)
386300.00	3741250.00		5.63809	(13121908)
386350.00	3741250.00	4.15433		(13121908)
386400.00	3741250.00		4.06667	(13121908)
386450.00	3741250.00	5.17393		(14012208)
386500.00	3741250.00		5.53163	(14012208)
386550.00	3741250.00	5.57837		(14012208)
386600.00	3741250.00		4.51463	(14012208)
386650.00	3741250.00	4.40103		(14012208)
386700.00	3741250.00		4.20059	(14012208)
386750.00	3741250.00	3.92470		(14012208)

	386800.00	3741250.00	3.59768	(14012208)
386850.00	3741250.00	3.66136	(13123017)	
	386900.00	3741250.00	3.68248	(13123017)
386950.00	3741250.00	3.63469	(13123017)	
	387000.00	3741250.00	3.52356	(13123017)
387050.00	3741250.00	3.39779	(12011117)	
	387100.00	3741250.00	3.28091	(12112618)
387150.00	3741250.00	3.34013	(12120718)	
	387200.00	3741250.00	3.42432	(12120718)
387250.00	3741250.00	3.44876	(12120718)	
	387300.00	3741250.00	3.41381	(12120718)
387350.00	3741250.00	3.32459	(12120718)	
	387400.00	3741250.00	3.34869	(13010117)
385250.00	3741300.00	3.91851	(12011418)	
	385300.00	3741300.00	4.27946	(12011418)
385350.00	3741300.00	4.54786	(12011418)	
	385400.00	3741300.00	4.68876	(12011418)
385450.00	3741300.00	4.69174	(12011418)	
	385500.00	3741300.00	4.57355	(12011418)
385550.00	3741300.00	4.30127	(14112818)	
	385600.00	3741300.00	3.73736	(15120918)
385650.00	3741300.00	3.77230	(13122517)	
	385700.00	3741300.00	3.52359	(13122517)
385750.00	3741300.00	3.47436	(13122517)	
	385800.00	3741300.00	3.43786	(13112718)
385850.00	3741300.00	3.73299	(13112718)	
	385900.00	3741300.00	3.96006	(13112718)
385950.00	3741300.00	4.12053	(13112718)	
	386000.00	3741300.00	4.19173	(13112718)
386050.00	3741300.00	4.17183	(13112718)	
	386100.00	3741300.00	4.06696	(13112718)
386150.00	3741300.00	4.59505	(13112718)	
	386200.00	3741300.00	4.72136	(13121908)
386250.00	3741300.00	5.24244	(13121908)	
	386300.00	3741300.00	5.31921	(13121908)
386350.00	3741300.00	4.03660	(13121908)	
	386400.00	3741300.00	3.95961	(13121908)
386450.00	3741300.00	4.14213	(14012208)	
	386500.00	3741300.00	4.31470	(14012208)
386550.00	3741300.00	4.78191	(14012208)	
	386600.00	3741300.00	4.39740	(14012208)
386650.00	3741300.00	4.30217	(14012208)	
	386700.00	3741300.00	4.12755	(14012208)
386750.00	3741300.00	3.87502	(14012208)	
	386800.00	3741300.00	3.57090	(14012208)
386850.00	3741300.00	3.53973	(13123017)	
	386900.00	3741300.00	3.57729	(13123017)
386950.00	3741300.00	3.55033	(13123017)	
	387000.00	3741300.00	3.46260	(13123017)
387050.00	3741300.00	3.32764	(12011117)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

PAGE 270

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2		IN
		**		
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387100.00	3741300.00	3.23319	(12011117)	
387150.00	3741300.00	3.18795	(12120718)	
387200.00	3741300.00	3.29622	(12120718)	
387250.00	3741300.00	3.34572	(12120718)	
387300.00	3741300.00	3.33798	(12120718)	
387350.00	3741300.00	3.27523	(12120718)	
387400.00	3741300.00	3.22471	(13010117)	
385250.00	3741350.00	3.98056	(12011418)	
385300.00	3741350.00	4.27142	(12011418)	
385350.00	3741350.00	4.48685	(12011418)	
385400.00	3741350.00	4.54419	(12011418)	
385450.00	3741350.00	4.49154	(12011418)	
385500.00	3741350.00	4.33523	(12011418)	
385550.00	3741350.00	4.13568	(15120918)	
385600.00	3741350.00	4.03961	(15120918)	
385650.00	3741350.00	3.68524	(13122517)	
385700.00	3741350.00	3.41843	(13122517)	
385750.00	3741350.00	3.35915	(13122517)	
385800.00	3741350.00	3.38753	(13112718)	
385850.00	3741350.00	3.66152	(13112718)	
385900.00	3741350.00	3.87154	(13112718)	
385950.00	3741350.00	4.01637	(13112718)	
386000.00	3741350.00	4.07545	(13112718)	
386050.00	3741350.00	4.04970	(13112718)	
386100.00	3741350.00	4.33423	(13112718)	
386150.00	3741350.00	4.70577	(13112718)	
386200.00	3741350.00	4.64524	(13121908)	
386250.00	3741350.00	4.90290	(13121908)	
386300.00	3741350.00	3.90524	(13121908)	
386350.00	3741350.00	3.92417	(13121908)	

	386400.00	3741350.00	3.85688	(13121908)
386450.00	3741350.00	4.00170	(14012208)	
	386500.00	3741350.00	4.17897	(14012208)
386550.00	3741350.00	4.27240	(14012208)	
	386600.00	3741350.00	4.28317	(14012208)
386650.00	3741350.00	4.20764	(14012208)	
	386700.00	3741350.00	4.05093	(14012208)
386750.00	3741350.00	3.82810	(14012208)	
	386800.00	3741350.00	3.53657	(14012208)
386850.00	3741350.00	3.41545	(13123017)	
	386900.00	3741350.00	3.47134	(13123017)
386950.00	3741350.00	3.46516	(13123017)	
	387000.00	3741350.00	3.39788	(13123017)
387050.00	3741350.00	3.27642	(13123017)	
	387100.00	3741350.00	3.17909	(12011117)
387150.00	3741350.00	3.07357	(12112618)	
	387200.00	3741350.00	3.16476	(12120718)
387250.00	3741350.00	3.23477	(12120718)	
	387300.00	3741350.00	3.25283	(12120718)
387350.00	3741350.00	3.21771	(12120718)	
	385200.00	3741400.00	3.66709	(12011418)
385250.00	3741400.00	4.01943	(12011418)	
	385300.00	3741400.00	4.29856	(12011418)
385350.00	3741400.00	4.44153	(12011418)	
	385400.00	3741400.00	4.38626	(12011418)
385450.00	3741400.00	4.28323	(12011418)	
	385500.00	3741400.00	4.10978	(12011418)
385550.00	3741400.00	4.06628	(15120918)	
	385600.00	3741400.00	3.98445	(13122517)
385650.00	3741400.00	3.32661	(13122517)	
	385700.00	3741400.00	3.31693	(13122517)
385750.00	3741400.00	3.24679	(13122517)	
	385800.00	3741400.00	3.33912	(13112718)
385850.00	3741400.00	3.58931	(13112718)	
	385900.00	3741400.00	3.78645	(13112718)
385950.00	3741400.00	3.91366	(13112718)	
	386000.00	3741400.00	3.96358	(13112718)
386050.00	3741400.00	3.93347	(13112718)	
	386100.00	3741400.00	4.86972	(13112718)
386150.00	3741400.00	4.63346	(13112718)	
	386200.00	3741400.00	4.44196	(13121908)
386250.00	3741400.00	4.52766	(13121908)	
	386300.00	3741400.00	3.79503	(13121908)
386350.00	3741400.00	3.81673	(13121908)	
	386400.00	3741400.00	3.75775	(13121908)
386450.00	3741400.00	3.86752	(14012208)	
	386500.00	3741400.00	4.04958	(14012208)
386550.00	3741400.00	4.14917	(14012208)	
	386600.00	3741400.00	4.17278	(14012208)
386650.00	3741400.00	4.11422	(14012208)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386700.00	3741400.00	3.97721	(14012208)	
386750.00	3741400.00	3.77298	(14012208)	
386800.00	3741400.00	3.50993	(14012208)	
386850.00	3741400.00	3.29605	(13123017)	
386900.00	3741400.00	3.36377	(13123017)	
386950.00	3741400.00	3.37661	(13123017)	
387000.00	3741400.00	3.33118	(13123017)	
387050.00	3741400.00	3.23225	(13123017)	
387100.00	3741400.00	3.12349	(12011117)	
387150.00	3741400.00	3.02243	(12112618)	
387200.00	3741400.00	3.02835	(12120718)	
387250.00	3741400.00	3.12245	(12120718)	
387300.00	3741400.00	3.16160	(12120718)	
387350.00	3741400.00	3.15047	(12120718)	
385200.00	3741450.00	3.69094	(12011418)	
385250.00	3741450.00	3.98884	(12011418)	
385300.00	3741450.00	4.18693	(12011418)	
385350.00	3741450.00	4.25763	(12011418)	
385400.00	3741450.00	4.20001	(12011418)	
385450.00	3741450.00	3.70987	(12011418)	
385500.00	3741450.00	3.57146	(12011418)	
385550.00	3741450.00	3.88250	(15120918)	
385600.00	3741450.00	3.95092	(13122517)	
385650.00	3741450.00	3.23962	(13122517)	
385700.00	3741450.00	3.21836	(13122517)	
385750.00	3741450.00	3.13519	(13122517)	
385800.00	3741450.00	3.28473	(13112718)	
385850.00	3741450.00	3.51945	(13112718)	
385900.00	3741450.00	3.70427	(13112718)	
385950.00	3741450.00	3.81552	(13112718)	

386000.00	3741450.00	3.85696	(13112718)
386050.00	3741450.00	3.82288	(13112718)
386100.00	3741450.00	4.71440	(13112718)
386150.00	3741450.00	4.38344	(13112718)
386200.00	3741450.00	4.29125	(13121908)
386250.00	3741450.00	4.29500	(13121908)
386300.00	3741450.00	3.68992	(13121908)
386350.00	3741450.00	3.71401	(13121908)
386400.00	3741450.00	3.66249	(13121908)
386450.00	3741450.00	3.74080	(14012208)
386500.00	3741450.00	3.92403	(14012208)
386550.00	3741450.00	4.03208	(14012208)
386600.00	3741450.00	4.06570	(14012208)
386650.00	3741450.00	4.02112	(14012208)
386700.00	3741450.00	3.90559	(14012208)
386750.00	3741450.00	3.71522	(14012208)
386800.00	3741450.00	3.47785	(14012208)
386850.00	3741450.00	3.19129	(14012208)
386900.00	3741450.00	3.26050	(13123017)
386950.00	3741450.00	3.28689	(13123017)
387000.00	3741450.00	3.25921	(13123017)
387050.00	3741450.00	3.18056	(13123017)
387100.00	3741450.00	3.06147	(12011117)
387150.00	3741450.00	2.98254	(12011117)
387200.00	3741450.00	2.89753	(12120718)
387250.00	3741450.00	3.00343	(12120718)
387300.00	3741450.00	3.06278	(12120718)
387350.00	3741450.00	3.07510	(12120718)
385200.00	3741500.00	3.68841	(12011418)
385250.00	3741500.00	3.90361	(12011418)
385300.00	3741500.00	3.57353	(12011418)
385350.00	3741500.00	3.35095	(12011418)
385400.00	3741500.00	3.33972	(12011418)
385450.00	3741500.00	3.26949	(12011418)
385500.00	3741500.00	3.14707	(12011418)
385550.00	3741500.00	3.72563	(15120918)
385600.00	3741500.00	3.85944	(13122517)
385650.00	3741500.00	3.42180	(13122517)
385700.00	3741500.00	3.11920	(13122517)
385750.00	3741500.00	3.02933	(13122517)
385800.00	3741500.00	3.22998	(13112718)
385850.00	3741500.00	3.45331	(13112718)
385900.00	3741500.00	3.62290	(13112718)
385950.00	3741500.00	3.72108	(13112718)
386000.00	3741500.00	3.75529	(13112718)
386050.00	3741500.00	3.71676	(13112718)
386100.00	3741500.00	3.60431	(13112718)
386150.00	3741500.00	3.42869	(13112718)
386200.00	3741500.00	3.33101	(13121908)
386250.00	3741500.00	3.49633	(13121908)



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
- - - - -	- - - - -	- - - - -	- - - - -	- - - - -
386300.00	3741500.00	3.58965	(13121908)	
386350.00	3741500.00	3.61580	(13121908)	
386400.00	3741500.00	3.57084	(13121908)	
386450.00	3741500.00	3.62209	(14012208)	
386500.00	3741500.00	3.80237	(14012208)	
386550.00	3741500.00	3.91948	(14012208)	
386600.00	3741500.00	3.96112	(14012208)	
386650.00	3741500.00	3.92936	(14012208)	
386700.00	3741500.00	3.83017	(14012208)	
386750.00	3741500.00	3.66151	(14012208)	
386800.00	3741500.00	3.43714	(14012208)	
386850.00	3741500.00	3.17656	(14012208)	
386900.00	3741500.00	3.15662	(13123017)	
386950.00	3741500.00	3.19771	(13123017)	
387000.00	3741500.00	3.18645	(13123017)	
387050.00	3741500.00	3.12501	(13123017)	
387100.00	3741500.00	3.01781	(13123017)	
387150.00	3741500.00	2.93403	(12011117)	
387200.00	3741500.00	2.84178	(12112618)	
387250.00	3741500.00	2.88344	(12120718)	
387300.00	3741500.00	2.96283	(12120718)	
387350.00	3741500.00	2.99355	(12120718)	
385200.00	3741550.00	3.69230	(12011418)	
385250.00	3741550.00	3.86760	(12011418)	
385300.00	3741550.00	3.51892	(12011418)	
385350.00	3741550.00	3.26564	(12011418)	
385400.00	3741550.00	3.23503	(12011418)	
385450.00	3741550.00	3.15319	(12011418)	
385500.00	3741550.00	3.02463	(14112818)	
385550.00	3741550.00	3.68420	(15120918)	

385600.00	3741550.00	3.73806	(13122517)
385650.00	3741550.00	3.70056	(13122517)
385700.00	3741550.00	3.02368	(13122517)
385750.00	3741550.00	2.95133	(13112818)
385800.00	3741550.00	3.17767	(13112718)
385850.00	3741550.00	3.39077	(13112718)
385900.00	3741550.00	3.54201	(13112718)
385950.00	3741550.00	3.63104	(13112718)
386000.00	3741550.00	3.65813	(13112718)
386050.00	3741550.00	3.61455	(13112718)
386100.00	3741550.00	3.50136	(13112718)
386150.00	3741550.00	3.33250	(13112718)
386200.00	3741550.00	3.24243	(13121908)
386250.00	3741550.00	3.40229	(13121908)
386300.00	3741550.00	3.49390	(13121908)
386350.00	3741550.00	3.52189	(13121908)
386400.00	3741550.00	3.48250	(13121908)
386450.00	3741550.00	3.50778	(14012208)
386500.00	3741550.00	3.68533	(14012208)
386550.00	3741550.00	3.80860	(14012208)
386600.00	3741550.00	3.85847	(14012208)
386650.00	3741550.00	3.83886	(14012208)
386700.00	3741550.00	3.75211	(14012208)
386750.00	3741550.00	3.60499	(14012208)
386800.00	3741550.00	3.39868	(14012208)
386850.00	3741550.00	3.14943	(14012208)
386900.00	3741550.00	3.05115	(13123017)
386950.00	3741550.00	3.10567	(13123017)
387000.00	3741550.00	3.11172	(13123017)
387050.00	3741550.00	3.06838	(13123017)
387100.00	3741550.00	2.98012	(13123017)
387150.00	3741550.00	2.88499	(12011117)
387200.00	3741550.00	2.79941	(12011117)
387250.00	3741550.00	2.76350	(12120718)
387300.00	3741550.00	2.85476	(12120718)
387350.00	3741550.00	2.90610	(12120718)
385200.00	3741600.00	3.70124	(12011418)
385250.00	3741600.00	3.85001	(12011418)
385300.00	3741600.00	3.91201	(12011418)
385350.00	3741600.00	3.89669	(12011418)
385400.00	3741600.00	3.78052	(12011418)
385450.00	3741600.00	3.61059	(14112818)
385500.00	3741600.00	3.55915	(15120918)
385550.00	3741600.00	3.57671	(13122517)
385600.00	3741600.00	3.64900	(13122517)
385650.00	3741600.00	3.24709	(13122517)
385700.00	3741600.00	2.93282	(13122517)
385750.00	3741600.00	2.89417	(13112818)
385800.00	3741600.00	3.12927	(13112718)
385850.00	3741600.00	3.32587	(13112718)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385900.00	3741600.00	3.46340	(13112718)	
385950.00	3741600.00	3.54532	(13112718)	
386000.00	3741600.00	3.56443	(13112718)	
386050.00	3741600.00	3.51668	(13112718)	
386100.00	3741600.00	3.40385	(13112718)	
386150.00	3741600.00	3.23998	(13112718)	
386200.00	3741600.00	3.15709	(13121908)	
386250.00	3741600.00	3.31203	(13121908)	
386300.00	3741600.00	3.40240	(13121908)	
386350.00	3741600.00	3.43193	(13121908)	
386400.00	3741600.00	3.39757	(13121908)	
386450.00	3741600.00	3.39682	(14012208)	
386500.00	3741600.00	3.57356	(14012208)	
386550.00	3741600.00	3.69878	(14012208)	
386600.00	3741600.00	3.75729	(14012208)	
386650.00	3741600.00	3.74895	(14012208)	
386700.00	3741600.00	3.67566	(14012208)	
386750.00	3741600.00	3.54372	(14012208)	
386800.00	3741600.00	3.36004	(14012208)	
386850.00	3741600.00	3.12219	(14012208)	
386900.00	3741600.00	2.95191	(13123017)	
386950.00	3741600.00	3.01467	(13123017)	
387000.00	3741600.00	3.03448	(13123017)	
387050.00	3741600.00	3.00705	(13123017)	
387100.00	3741600.00	2.93596	(13123017)	
387150.00	3741600.00	2.83003	(12011117)	
387200.00	3741600.00	2.76273	(12011117)	
387250.00	3741600.00	2.67869	(12112618)	
387300.00	3741600.00	2.74946	(12120718)	
387350.00	3741600.00	2.81589	(12120718)	

385200.00	3741650.00	3.70149	(12011418)
385250.00	3741650.00	3.81983	(12011418)
385300.00	3741650.00	3.86741	(12011418)
385350.00	3741650.00	3.81922	(12011418)
385400.00	3741650.00	3.67321	(12011418)
385450.00	3741650.00	3.50497	(14112818)
385500.00	3741650.00	3.48236	(15120918)
385550.00	3741650.00	3.51109	(13122517)
385600.00	3741650.00	3.56586	(13122517)
385650.00	3741650.00	2.90448	(13122517)
385700.00	3741650.00	2.84179	(13122517)
385750.00	3741650.00	2.85676	(13112718)
385800.00	3741650.00	3.08408	(13112718)
385850.00	3741650.00	3.25927	(13112718)
385900.00	3741650.00	3.38830	(13112718)
385950.00	3741650.00	3.46317	(13112718)
386000.00	3741650.00	3.47394	(13112718)
386050.00	3741650.00	3.42292	(13112718)
386100.00	3741650.00	3.31078	(13112718)
386150.00	3741650.00	3.15119	(13112718)
386200.00	3741650.00	3.07538	(13121908)
386250.00	3741650.00	3.22569	(13121908)
386300.00	3741650.00	3.31500	(13121908)
386350.00	3741650.00	3.34565	(13121908)
386400.00	3741650.00	3.31593	(13121908)
386450.00	3741650.00	3.28712	(14012208)
386500.00	3741650.00	3.46808	(14012208)
386550.00	3741650.00	3.59256	(14012208)
386600.00	3741650.00	3.65794	(14012208)
386650.00	3741650.00	3.66067	(14012208)
386700.00	3741650.00	3.60144	(14012208)
386750.00	3741650.00	3.48221	(14012208)
386800.00	3741650.00	3.31388	(14012208)
386850.00	3741650.00	3.09977	(14012208)
386900.00	3741650.00	2.85743	(16010218)
386950.00	3741650.00	2.92803	(13123017)
387000.00	3741650.00	2.95752	(13123017)
387050.00	3741650.00	2.94422	(13123017)
387100.00	3741650.00	2.88791	(13123017)
387150.00	3741650.00	2.79254	(13123017)
387200.00	3741650.00	2.72031	(12011117)
387250.00	3741650.00	2.63900	(12112618)
387300.00	3741650.00	2.63678	(12120718)
387350.00	3741650.00	2.71956	(12120718)
385200.00	3741700.00	3.69685	(12011418)
385250.00	3741700.00	3.78213	(12011418)
385300.00	3741700.00	3.79736	(12011418)
385350.00	3741700.00	3.70683	(12011418)
385400.00	3741700.00	3.52328	(12011418)
385450.00	3741700.00	3.35947	(15120918)

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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK ***
INCLUDING SOURCE(S):      FLTRUCK1
FLTRUCK2 ,

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*** DISCRETE CARTESIAN
RECEPTOR POINTS ***

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** CONC OF NO2      IN
**
MICROGRAMS/M**3

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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385500.00	3741700.00	3.37349	(15120918)	
385550.00	3741700.00	3.41943	(13122517)	
385600.00	3741700.00	2.84678	(13122517)	
385650.00	3741700.00	2.82324	(13122517)	
385700.00	3741700.00	2.75153	(13122517)	
385750.00	3741700.00	2.82403	(13112718)	
385800.00	3741700.00	3.03391	(13112718)	
385850.00	3741700.00	3.19538	(13112718)	
385900.00	3741700.00	3.31723	(13112718)	
385950.00	3741700.00	3.38336	(13112718)	
386000.00	3741700.00	3.38687	(13112718)	
386050.00	3741700.00	3.33307	(13112718)	
386100.00	3741700.00	3.22264	(13112718)	
386150.00	3741700.00	3.06602	(13112718)	
386200.00	3741700.00	2.99724	(13121908)	
386250.00	3741700.00	3.14305	(13121908)	
386300.00	3741700.00	3.23155	(13121908)	
386350.00	3741700.00	3.26300	(13121908)	
386400.00	3741700.00	3.23751	(13121908)	
386450.00	3741700.00	3.18067	(14012208)	
386500.00	3741700.00	3.36553	(14012208)	
386550.00	3741700.00	3.49080	(14012208)	
386600.00	3741700.00	3.56086	(14012208)	
386650.00	3741700.00	3.57389	(14012208)	
386700.00	3741700.00	3.52708	(14012208)	
386750.00	3741700.00	3.42418	(14012208)	
386800.00	3741700.00	3.26520	(14012208)	
386850.00	3741700.00	3.06964	(14012208)	
386900.00	3741700.00	2.83913	(14012208)	
386950.00	3741700.00	2.83709	(13123017)	

	387000.00	3741700.00	2.88050	(13123017)
387050.00	3741700.00		2.88021	(13123017)
	387100.00	3741700.00	2.83926	(13123017)
387150.00	3741700.00		2.76003	(13123017)
	387200.00	3741700.00	2.67612	(12011117)
387250.00	3741700.00		2.60407	(12011117)
	387300.00	3741700.00	2.53110	(12120718)
387350.00	3741700.00		2.62425	(12120718)
	385200.00	3741750.00	3.66202	(12011418)
385250.00	3741750.00		3.70945	(12011418)
	385300.00	3741750.00	3.68750	(12011418)
385350.00	3741750.00		3.57343	(12011418)
	385400.00	3741750.00	3.39073	(14112818)
385450.00	3741750.00		3.27841	(15120918)
	385500.00	3741750.00	2.95121	(15120918)
385550.00	3741750.00		3.33593	(13122517)
	385600.00	3741750.00	2.77622	(13122517)
385650.00	3741750.00		2.74258	(13122517)
	385700.00	3741750.00	2.66722	(13122517)
385750.00	3741750.00		2.79103	(13112718)
	385800.00	3741750.00	2.98089	(13112718)
385850.00	3741750.00		3.13508	(13112718)
	385900.00	3741750.00	3.24915	(13112718)
385950.00	3741750.00		3.30427	(13112718)
	386000.00	3741750.00	3.30342	(13112718)
386050.00	3741750.00		3.24693	(13112718)
	386100.00	3741750.00	3.13939	(13112718)
386150.00	3741750.00		2.98426	(13112718)
	386200.00	3741750.00	2.92238	(13121908)
386250.00	3741750.00		3.06384	(13121908)
	386300.00	3741750.00	3.15162	(13121908)
386350.00	3741750.00		3.18383	(13121908)
	386400.00	3741750.00	3.16225	(13121908)
386450.00	3741750.00		3.08827	(13121908)
	386500.00	3741750.00	3.26482	(14012208)
386550.00	3741750.00		3.39422	(14012208)
	386600.00	3741750.00	3.46739	(14012208)
386650.00	3741750.00		3.48890	(14012208)
	386700.00	3741750.00	3.45287	(14012208)
386750.00	3741750.00		3.36454	(14012208)
	386800.00	3741750.00	3.22101	(14012208)
386850.00	3741750.00		3.03504	(14012208)
	386900.00	3741750.00	2.82157	(14012208)
386950.00	3741750.00		2.74867	(13123017)
	387000.00	3741750.00	2.80039	(13123017)
387050.00	3741750.00		2.81433	(13123017)
	387100.00	3741750.00	2.78685	(13123017)
387150.00	3741750.00		2.72213	(13123017)
	387200.00	3741750.00	2.62722	(12011117)
387250.00	3741750.00		2.56940	(12011117)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

X-COORD (M)		Y-COORD (M)		CONC (YYMMDDHH)		X-
COORD (M)	Y-COORD (M)	CONC		(YYMMDDHH)		
387300.00	3741750.00	2.49514	(12112618)			
387350.00	3741750.00	2.52217	(12120718)			
385200.00	3741800.00	3.61203	(12011418)			
385250.00	3741800.00	3.62923	(12011418)			
385300.00	3741800.00	3.58665	(12011418)			
385350.00	3741800.00	3.44551	(12011418)			
385400.00	3741800.00	3.27232	(14112818)			
385450.00	3741800.00	3.21161	(15120918)			
385500.00	3741800.00	2.88022	(15120918)			
385550.00	3741800.00	3.27364	(13122517)			
385600.00	3741800.00	2.70651	(13122517)			
385650.00	3741800.00	2.66630	(13122517)			
385700.00	3741800.00	2.58666	(13112818)			
385750.00	3741800.00	2.75013	(13112718)			
385800.00	3741800.00	2.93077	(13112718)			
385850.00	3741800.00	3.07869	(13112718)			
385900.00	3741800.00	3.18165	(13112718)			
385950.00	3741800.00	3.22777	(13112718)			
386000.00	3741800.00	3.22340	(13112718)			
386050.00	3741800.00	3.16524	(13112718)			
386100.00	3741800.00	3.05940	(13112718)			
386150.00	3741800.00	2.90573	(13112718)			
386200.00	3741800.00	2.85061	(13121908)			
386250.00	3741800.00	2.98786	(13121908)			
386300.00	3741800.00	3.07490	(13121908)			
386350.00	3741800.00	3.10790	(13121908)			
386400.00	3741800.00	3.08994	(13121908)			
386450.00	3741800.00	3.02110	(13121908)			
386500.00	3741800.00	3.16588	(14012208)			
386550.00	3741800.00	3.30055	(14012208)			

	386600.00	3741800.00	3.37789	(14012208)
386650.00	3741800.00	3.40651	(14012208)	
	386700.00	3741800.00	3.37975	(14012208)
386750.00	3741800.00	3.30226	(14012208)	
	386800.00	3741800.00	3.17610	(14012208)
386850.00	3741800.00	3.00504	(14012208)	
	386900.00	3741800.00	2.79768	(14012208)
386950.00	3741800.00	2.66461	(13123017)	
	387000.00	3741800.00	2.72417	(13123017)
387050.00	3741800.00	2.74700	(13123017)	
	387100.00	3741800.00	2.73236	(13123017)
387150.00	3741800.00	2.68030	(13123017)	
	387200.00	3741800.00	2.59483	(13123017)
387250.00	3741800.00	2.53205	(12011117)	
	387300.00	3741800.00	2.45985	(12112618)
387350.00	3741800.00	2.42628	(12120718)	
	385250.00	3741850.00	3.54176	(12011418)
385300.00	3741850.00	3.47960	(12011418)	
	385350.00	3741850.00	3.31403	(12011418)
385400.00	3741850.00	3.16947	(14112818)	
	385450.00	3741850.00	3.14099	(15120918)
385500.00	3741850.00	2.81480	(13122517)	
	385550.00	3741850.00	2.86621	(13122517)
385600.00	3741850.00	2.63885	(13122517)	
	385650.00	3741850.00	2.59204	(13122517)
385700.00	3741850.00	2.54591	(13112818)	
	385750.00	3741850.00	2.70957	(13112718)
385800.00	3741850.00	2.88428	(13112718)	
	385850.00	3741850.00	3.02518	(13112718)
385900.00	3741850.00	3.11330	(13112718)	
	385950.00	3741850.00	3.15449	(13112718)
386000.00	3741850.00	3.14657	(13112718)	
	386050.00	3741850.00	3.08731	(13112718)
386100.00	3741850.00	2.98212	(13112718)	
	386150.00	3741850.00	2.83042	(13112718)
386200.00	3741850.00	2.78190	(13121908)	
	386250.00	3741850.00	2.91499	(13121908)
386300.00	3741850.00	3.00121	(13121908)	
	386350.00	3741850.00	3.03495	(13121908)
386400.00	3741850.00	3.02020	(13121908)	
	386450.00	3741850.00	2.95632	(13121908)
386500.00	3741850.00	3.07191	(14012208)	
	386550.00	3741850.00	3.20804	(14012208)
386600.00	3741850.00	3.29257	(14012208)	
	386650.00	3741850.00	3.32615	(14012208)
386700.00	3741850.00	3.30860	(14012208)	
	386750.00	3741850.00	3.24043	(14012208)
386800.00	3741850.00	3.12766	(14012208)	
	386850.00	3741850.00	2.97422	(14012208)
386900.00	3741850.00	2.77908	(14012208)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386950.00	3741850.00	2.58687	(16010218)	
387000.00	3741850.00	2.64883	(13123017)	
387050.00	3741850.00	2.68063	(13123017)	
387100.00	3741850.00	2.67664	(13123017)	
387150.00	3741850.00	2.63829	(13123017)	
387200.00	3741850.00	2.56658	(13123017)	
387250.00	3741850.00	2.49192	(12011117)	
387300.00	3741850.00	2.43070	(12011117)	
387350.00	3741850.00	2.36351	(12112618)	
385250.00	3741900.00	3.44879	(12011418)	
385300.00	3741900.00	3.33768	(12011418)	
385350.00	3741900.00	3.19439	(14112818)	
385400.00	3741900.00	3.07151	(15120918)	
385450.00	3741900.00	3.07879	(15120918)	
385500.00	3741900.00	3.09552	(13122517)	
385550.00	3741900.00	2.58700	(13122517)	
385600.00	3741900.00	2.57136	(13122517)	
385650.00	3741900.00	2.51730	(13122517)	
385700.00	3741900.00	2.50082	(13112818)	
385750.00	3741900.00	2.67269	(13112718)	
385800.00	3741900.00	2.84132	(13112718)	
385850.00	3741900.00	2.96985	(13112718)	
385900.00	3741900.00	3.04734	(13112718)	
385950.00	3741900.00	3.08429	(13112718)	
386000.00	3741900.00	3.07278	(13112718)	
386050.00	3741900.00	3.01309	(13112718)	
386100.00	3741900.00	2.90774	(13112718)	
386150.00	3741900.00	2.75802	(13112718)	
386200.00	3741900.00	2.71589	(13121908)	
386250.00	3741900.00	2.84509	(13121908)	

	386300.00	3741900.00	2.93034	(13121908)
386350.00	3741900.00	2.96462	(13121908)	
	386400.00	3741900.00	3.59970	(13121908)
386450.00	3741900.00	2.89372	(13121908)	
	386500.00	3741900.00	2.98276	(14012208)
386550.00	3741900.00	3.11732	(14012208)	
	386600.00	3741900.00	3.20921	(14012208)
386650.00	3741900.00	3.24808	(14012208)	
	386700.00	3741900.00	3.23884	(14012208)
386750.00	3741900.00	3.18141	(14012208)	
	386800.00	3741900.00	3.07848	(14012208)
386850.00	3741900.00	2.93715	(14012208)	
	386900.00	3741900.00	2.76014	(14012208)
386950.00	3741900.00	2.55602	(16010218)	
	387000.00	3741900.00	2.56928	(13123017)
387050.00	3741900.00	2.61212	(13123017)	
	387100.00	3741900.00	2.62009	(13123017)
387150.00	3741900.00	2.59274	(13123017)	
	387200.00	3741900.00	2.53390	(13123017)
387250.00	3741900.00	2.44828	(12011117)	
	387300.00	3741900.00	2.39824	(12011117)
387350.00	3741900.00	2.33219	(12112618)	
	385250.00	3741950.00	3.32533	(12011418)
385300.00	3741950.00	3.22187	(12011418)	
	385350.00	3741950.00	3.06547	(14112818)
385400.00	3741950.00	3.01385	(15120918)	
	385450.00	3741950.00	3.01591	(15120918)
385500.00	3741950.00	3.05094	(13122517)	
	385550.00	3741950.00	2.52819	(13122517)
385600.00	3741950.00	2.50416	(13122517)	
	385650.00	3741950.00	2.44314	(13122517)
385700.00	3741950.00	2.45609	(13112818)	
	385750.00	3741950.00	2.63989	(13112718)
385800.00	3741950.00	2.79928	(13112718)	
	385850.00	3741950.00	2.91214	(13112718)
385900.00	3741950.00	2.98470	(13112718)	
	385950.00	3741950.00	3.01695	(13112718)
386000.00	3741950.00	3.00213	(13112718)	
	386050.00	3741950.00	2.94188	(13112718)
386100.00	3741950.00	2.83614	(13112718)	
	386150.00	3741950.00	2.68836	(13112718)
386200.00	3741950.00	2.65271	(13121908)	
	386250.00	3741950.00	2.77801	(13121908)
386300.00	3741950.00	2.86229	(13121908)	
	386350.00	3741950.00	3.14039	(13121908)
386400.00	3741950.00	3.53319	(13121908)	
	386450.00	3741950.00	3.42636	(13121908)
386500.00	3741950.00	3.39802	(16122818)	
	386550.00	3741950.00	3.21643	(14012208)
386600.00	3741950.00	3.12593	(14012208)	

\*\*\* AERMOD - VERSION 19191 \*\*\*     \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*     \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:        RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

   \*\*\* THE    1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):        FLTRUCK1  
 FLTRUCK2        ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2		IN
		**		
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386650.00	3741950.00	3.17180	(14012208)	
386700.00	3741950.00	3.16998	(14012208)	
386750.00	3741950.00	3.12321	(14012208)	
386800.00	3741950.00	3.03186	(14012208)	
386850.00	3741950.00	2.89814	(14012208)	
386900.00	3741950.00	2.73414	(14012208)	
386950.00	3741950.00	2.54489	(14012208)	
387000.00	3741950.00	2.49455	(13123017)	
387050.00	3741950.00	2.54309	(13123017)	
387100.00	3741950.00	2.56127	(13123017)	
387150.00	3741950.00	2.54555	(13123017)	
387200.00	3741950.00	2.49718	(13123017)	
387250.00	3741950.00	2.42013	(13123017)	
387300.00	3741950.00	2.36511	(12011117)	
387350.00	3741950.00	2.30012	(12112618)	
385300.00	3742000.00	3.08712	(12011418)	
385350.00	3742000.00	2.96098	(14112818)	
385400.00	3742000.00	2.95473	(15120918)	
385450.00	3742000.00	2.94862	(13122517)	
385500.00	3742000.00	2.99208	(13122517)	
385550.00	3742000.00	2.46959	(13122517)	
385600.00	3742000.00	2.43808	(13122517)	
385650.00	3742000.00	2.37424	(13122517)	
385700.00	3742000.00	2.43047	(13112718)	
385750.00	3742000.00	2.61012	(13112718)	
385800.00	3742000.00	2.75162	(13112718)	
385850.00	3742000.00	2.85683	(13112718)	
385900.00	3742000.00	2.92499	(13112718)	
385950.00	3742000.00	2.95227	(13112718)	
386000.00	3742000.00	2.93386	(13112718)	

	386050.00	3742000.00	2.87281	(13112718)
386100.00	3742000.00	2.76723	(13112718)	
	386150.00	3742000.00	2.62136	(13112718)
386200.00	3742000.00	2.59206	(13121908)	
	386250.00	3742000.00	2.71356	(13121908)
386300.00	3742000.00	2.79673	(13121908)	
	386350.00	3742000.00	3.46075	(13121908)
386400.00	3742000.00	3.45823	(13121908)	
	386450.00	3742000.00	3.37104	(13121908)
386500.00	3742000.00	3.32545	(16122818)	
	386550.00	3742000.00	3.12791	(14012208)
386600.00	3742000.00	3.04531	(14012208)	
	386650.00	3742000.00	3.09715	(14012208)
386700.00	3742000.00	3.10239	(14012208)	
	386750.00	3742000.00	3.06477	(14012208)
386800.00	3742000.00	2.98553	(14012208)	
	386850.00	3742000.00	2.86259	(14012208)
386900.00	3742000.00	2.70653	(14012208)	
	386950.00	3742000.00	2.52715	(14012208)
387000.00	3742000.00	2.42139	(13123017)	
	387050.00	3742000.00	2.47803	(13123017)
387100.00	3742000.00	2.50286	(13123017)	
	387150.00	3742000.00	2.49678	(13123017)
387200.00	3742000.00	2.46066	(13123017)	
	387250.00	3742000.00	2.39551	(13123017)
387300.00	3742000.00	2.32859	(12011117)	
	387350.00	3742000.00	2.27565	(12011117)
385300.00	3742050.00	2.94944	(14112818)	
	385350.00	3742050.00	2.83843	(15120918)
385400.00	3742050.00	2.86817	(15120918)	
	385450.00	3742050.00	2.87870	(13122517)
385500.00	3742050.00	2.91774	(13122517)	
	385550.00	3742050.00	2.41210	(13122517)
385600.00	3742050.00	2.37577	(13122517)	
	385650.00	3742050.00	2.30745	(13122517)
385700.00	3742050.00	2.40977	(13112718)	
	385750.00	3742050.00	2.57427	(13112718)
385800.00	3742050.00	2.70358	(13112718)	
	385850.00	3742050.00	2.80455	(13112718)
385900.00	3742050.00	2.86796	(13112718)	
	385950.00	3742050.00	2.88998	(13112718)
386000.00	3742050.00	2.86819	(13112718)	
	386050.00	3742050.00	2.80609	(13112718)
386100.00	3742050.00	2.70089	(13112718)	
	386150.00	3742050.00	2.55694	(13112718)
386200.00	3742050.00	2.53375	(13121908)	
	386250.00	3742050.00	2.65163	(13121908)
386300.00	3742050.00	2.73363	(13121908)	
	386350.00	3742050.00	3.00568	(13121908)
386400.00	3742050.00	3.38561	(13121908)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
\*\*\*            08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
\*\*\*            09:43:47

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\*\*\* MODELOPTs:        RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

   \*\*\* THE     1ST HIGHEST     1-HR AVERAGE  
CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
   INCLUDING SOURCE(S):        FLTRUCK1  
FLTRUCK2         ,

   \*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

   \*\* CONC OF NO2        IN  
MICROGRAMS/M\*\*3                        \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386450.00	3742050.00	3.30503	(13121908)	
386500.00	3742050.00	2.89230	(16122818)	
386550.00	3742050.00	3.03617	(14012208)	
386600.00	3742050.00	2.96843	(14012208)	
386650.00	3742050.00	3.02304	(14012208)	
386700.00	3742050.00	3.03648	(14012208)	
386750.00	3742050.00	3.00627	(14012208)	
386800.00	3742050.00	2.93711	(14012208)	
386850.00	3742050.00	2.82722	(14012208)	
386900.00	3742050.00	2.68297	(14012208)	
386950.00	3742050.00	2.50859	(14012208)	
387000.00	3742050.00	2.35821	(16010218)	
387050.00	3742050.00	2.41062	(13123017)	
387100.00	3742050.00	2.44446	(13123017)	
387150.00	3742050.00	2.44735	(13123017)	
387200.00	3742050.00	2.42095	(13123017)	
387250.00	3742050.00	2.36719	(13123017)	
387300.00	3742050.00	2.28938	(12011117)	
387350.00	3742050.00	2.24594	(12011117)	
385300.00	3742100.00	2.39300	(12011418)	
385350.00	3742100.00	2.31177	(14112818)	
385400.00	3742100.00	2.31849	(15120918)	
385450.00	3742100.00	2.34711	(13122517)	
385500.00	3742100.00	2.36603	(13122517)	
385550.00	3742100.00	2.35548	(13122517)	
385600.00	3742100.00	2.31366	(13122517)	
385650.00	3742100.00	2.26019	(13112818)	
385700.00	3742100.00	2.38463	(13112718)	
385750.00	3742100.00	2.53448	(13112718)	
385800.00	3742100.00	2.65917	(13112718)	

	385850.00	3742100.00	2.75510	(13112718)
385900.00	3742100.00	2.81337	(13112718)	
	385950.00	3742100.00	2.82908	(13112718)
386000.00	3742100.00	2.80488	(13112718)	
	386050.00	3742100.00	2.74172	(13112718)
386100.00	3742100.00	2.63702	(13112718)	
	386150.00	3742100.00	2.49598	(13112718)
386200.00	3742100.00	2.47762	(13121908)	
	386250.00	3742100.00	2.59204	(13121908)
386300.00	3742100.00	2.67282	(13121908)	
	386350.00	3742100.00	2.93709	(13121908)
386400.00	3742100.00	3.29767	(13121908)	
	386450.00	3742100.00	3.23860	(13121908)
386500.00	3742100.00	2.82908	(16122818)	
	386550.00	3742100.00	2.79822	(14012208)
386600.00	3742100.00	2.89449	(14012208)	
	386650.00	3742100.00	2.95202	(14012208)
386700.00	3742100.00	2.97159	(14012208)	
	386750.00	3742100.00	2.94901	(14012208)
386800.00	3742100.00	2.88695	(14012208)	
	386850.00	3742100.00	2.78892	(14012208)
386900.00	3742100.00	2.65837	(14012208)	
	386950.00	3742100.00	2.49534	(14012208)
387000.00	3742100.00	2.33243	(16010218)	
	387050.00	3742100.00	2.34195	(13123017)
387100.00	3742100.00	2.38307	(13123017)	
	387150.00	3742100.00	2.39643	(13123017)
387200.00	3742100.00	2.37974	(13123017)	
	387250.00	3742100.00	2.33467	(13123017)
387300.00	3742100.00	2.26491	(13123017)	
	387350.00	3742100.00	2.21625	(12011117)
385350.00	3742150.00	2.26418	(15120918)	
	385400.00	3742150.00	2.26719	(15120918)
385450.00	3742150.00	2.30399	(13122517)	
	385500.00	3742150.00	2.31604	(13122517)
385550.00	3742150.00	2.29869	(13122517)	
	385600.00	3742150.00	2.25113	(13122517)
385650.00	3742150.00	2.22720	(13112818)	
	385700.00	3742150.00	2.35265	(13112718)
385750.00	3742150.00	2.49748	(13112718)	
	385800.00	3742150.00	2.61769	(13112718)
385850.00	3742150.00	2.70791	(13112718)	
	385900.00	3742150.00	2.76008	(13112718)
385950.00	3742150.00	2.77002	(13112718)	
	386000.00	3742150.00	2.74372	(13112718)
386050.00	3742150.00	2.67963	(13112718)	
	386100.00	3742150.00	2.57548	(13112718)
386150.00	3742150.00	2.43794	(13112718)	
	386200.00	3742150.00	2.42359	(13121908)
386250.00	3742150.00	2.53471	(13121908)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386300.00	3742150.00	2.61411	(13121908)	
386350.00	3742150.00	2.65245	(13121908)	
386400.00	3742150.00	2.89110	(13121908)	
386450.00	3742150.00	2.85767	(13121908)	
386500.00	3742150.00	2.77200	(13121908)	
386550.00	3742150.00	2.72539	(14012208)	
386600.00	3742150.00	2.82383	(14012208)	
386650.00	3742150.00	2.88373	(14012208)	
386700.00	3742150.00	2.90844	(14012208)	
386750.00	3742150.00	2.89302	(14012208)	
386800.00	3742150.00	2.83820	(14012208)	
386850.00	3742150.00	2.74884	(14012208)	
386900.00	3742150.00	2.62831	(14012208)	
386950.00	3742150.00	2.47905	(14012208)	
387000.00	3742150.00	2.30853	(16010218)	
387050.00	3742150.00	2.27774	(13123017)	
387100.00	3742150.00	2.32449	(13123017)	
387150.00	3742150.00	2.34448	(13123017)	
387200.00	3742150.00	2.33695	(13123017)	
387250.00	3742150.00	2.30284	(13123017)	
387300.00	3742150.00	2.24331	(13123017)	
387350.00	3742150.00	2.18284	(12011117)	
385350.00	3742200.00	2.22079	(15120918)	
385400.00	3742200.00	2.22692	(13122517)	
385450.00	3742200.00	2.26057	(13122517)	
385500.00	3742200.00	2.26624	(13122517)	
385550.00	3742200.00	2.24223	(13122517)	
385600.00	3742200.00	2.18921	(13122517)	
385650.00	3742200.00	2.19053	(13112818)	
385700.00	3742200.00	2.32290	(13112718)	

	385750.00	3742200.00	2.46378	(13112718)
385800.00	3742200.00	2.57880	(13112718)	
	385850.00	3742200.00	2.66243	(13112718)
385900.00	3742200.00	2.70620	(13112718)	
	385950.00	3742200.00	2.71307	(13112718)
386000.00	3742200.00	2.68475	(13112718)	
	386050.00	3742200.00	2.61967	(13112718)
386100.00	3742200.00	2.51611	(13112718)	
	386150.00	3742200.00	2.38358	(13112718)
386200.00	3742200.00	2.37157	(13121908)	
	386250.00	3742200.00	2.47966	(13121908)
386300.00	3742200.00	2.55750	(13121908)	
	386350.00	3742200.00	2.59654	(13121908)
386400.00	3742200.00	2.82881	(13121908)	
	386450.00	3742200.00	2.80172	(13121908)
386500.00	3742200.00	2.72227	(13121908)	
	386550.00	3742200.00	2.65280	(14012208)
386600.00	3742200.00	2.75438	(14012208)	
	386650.00	3742200.00	2.81839	(14012208)
386700.00	3742200.00	2.84682	(14012208)	
	386750.00	3742200.00	2.83764	(14012208)
386800.00	3742200.00	2.79172	(14012208)	
	386850.00	3742200.00	2.71014	(14012208)
386900.00	3742200.00	2.59651	(14012208)	
	386950.00	3742200.00	2.45682	(14012208)
387000.00	3742200.00	2.29777	(14012208)	
	387050.00	3742200.00	2.21286	(13123017)
387100.00	3742200.00	2.26699	(13123017)	
	387150.00	3742200.00	2.29316	(13123017)
387200.00	3742200.00	2.29327	(13123017)	
	387250.00	3742200.00	2.26805	(13123017)
387300.00	3742200.00	2.21878	(13123017)	
	385350.00	3742250.00	2.17653	(15120918)
385400.00	3742250.00	2.19213	(13122517)	
	385450.00	3742250.00	2.21809	(13122517)
385500.00	3742250.00	2.21696	(13122517)	
	385550.00	3742250.00	2.18725	(13122517)
385600.00	3742250.00	2.13208	(13122517)	
	385650.00	3742250.00	2.15518	(13112818)
385700.00	3742250.00	2.29691	(13112718)	
	385750.00	3742250.00	2.43278	(13112718)
385800.00	3742250.00	2.54179	(13112718)	
	385850.00	3742250.00	2.61551	(13112718)
385900.00	3742250.00	2.65372	(13112718)	
	385950.00	3742250.00	2.65822	(13112718)
386000.00	3742250.00	2.62784	(13112718)	
	386050.00	3742250.00	2.56177	(13112718)
386100.00	3742250.00	2.45907	(13112718)	
	386150.00	3742250.00	2.33208	(13112718)
386200.00	3742250.00	2.32136	(13121908)	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDFault CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1  
 FLTRUCK2

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
386250.00		3742250.00	2.42670	(13121908)	
386300.00	386250.00	3742250.00	2.50296	(13121908)	
386350.00	386350.00	3742250.00	2.54252	(13121908)	
386400.00	386400.00	3742250.00	2.77039	(13121908)	
386450.00	386450.00	3742250.00	2.74781	(13121908)	
386500.00	386500.00	3742250.00	2.67364	(13121908)	
386550.00	386550.00	3742250.00	2.71035	(14012208)	
386600.00	386600.00	3742250.00	2.68597	(14012208)	
386650.00	386650.00	3742250.00	2.75431	(14012208)	
386700.00	386700.00	3742250.00	2.78661	(14012208)	
386750.00	386750.00	3742250.00	2.78304	(14012208)	
386800.00	386800.00	3742250.00	2.74507	(14012208)	
386850.00	386850.00	3742250.00	2.67339	(14012208)	
386900.00	386900.00	3742250.00	2.56710	(14012208)	
386950.00	386950.00	3742250.00	2.43460	(14012208)	
387000.00	387000.00	3742250.00	2.28176	(14012208)	
387050.00	387050.00	3742250.00	2.16240	(16010218)	
387100.00	387100.00	3742250.00	2.20638	(13123017)	
387150.00	387150.00	3742250.00	2.24045	(13123017)	
387200.00	387200.00	3742250.00	2.24892	(13123017)	
387250.00	387250.00	3742250.00	2.23156	(13123017)	
387300.00	387300.00	3742250.00	2.18983	(13123017)	
385400.00	385400.00	3742300.00	2.15731	(13122517)	
385450.00	385450.00	3742300.00	2.17525	(13122517)	
385500.00	385500.00	3742300.00	2.16827	(13122517)	
385550.00	385550.00	3742300.00	2.13535	(13122517)	
385600.00	385600.00	3742300.00	2.07639	(13122517)	
385650.00	385650.00	3742300.00	2.12441	(13112718)	
385700.00	385700.00	3742300.00	2.27366	(13112718)	
385750.00	385750.00	3742300.00	2.40336	(13112718)	

	385800.00	3742300.00	2.50288	(13112718)
385850.00	3742300.00	2.56801	(13112718)	
	385900.00	3742300.00	2.60308	(13112718)
385950.00	3742300.00	2.60522	(13112718)	
	386000.00	3742300.00	2.57283	(13112718)
386050.00	3742300.00	2.50583	(13112718)	
	386100.00	3742300.00	2.40520	(13112718)
386150.00	3742300.00	2.28251	(13112718)	
	386200.00	3742300.00	2.27306	(13121908)
386250.00	3742300.00	2.37573	(13121908)	
	386300.00	3742300.00	2.45040	(13121908)
386350.00	3742300.00	2.49035	(13121908)	
	386400.00	3742300.00	2.71639	(13121908)
386450.00	3742300.00	2.69553	(13121908)	
	386500.00	3742300.00	2.62636	(13121908)
386550.00	3742300.00	2.63566	(14012208)	
	386600.00	3742300.00	2.61812	(14012208)
386650.00	3742300.00	2.69097	(14012208)	
	386700.00	3742300.00	2.72743	(14012208)
386750.00	3742300.00	2.72919	(14012208)	
	386800.00	3742300.00	2.69811	(14012208)
386850.00	3742300.00	2.63519	(14012208)	
	386900.00	3742300.00	2.53890	(14012208)
386950.00	3742300.00	2.41560	(14012208)	
	387000.00	3742300.00	2.26811	(14012208)
387050.00	3742300.00	2.14147	(16010218)	
	387100.00	3742300.00	2.14753	(13123017)
387150.00	3742300.00	2.18666	(13123017)	
	387200.00	3742300.00	2.20302	(13123017)
387250.00	3742300.00	2.19421	(13123017)	
	387300.00	3742300.00	2.16186	(13123017)
385400.00	3742350.00	2.12022	(13122517)	
	385450.00	3742350.00	2.13229	(13122517)
385500.00	3742350.00	2.12012	(13122517)	
	385550.00	3742350.00	2.08283	(13122517)
385600.00	3742350.00	2.02275	(13112818)	
	385650.00	3742350.00	2.10775	(13112718)
385700.00	3742350.00	2.25122	(13112718)	
	385750.00	3742350.00	2.37096	(13112718)
385800.00	3742350.00	2.46067	(13112718)	
	385850.00	3742350.00	2.52132	(13112718)
385900.00	3742350.00	2.55377	(13112718)	
	385950.00	3742350.00	2.55347	(13112718)
386000.00	3742350.00	2.51916	(13112718)	
	386050.00	3742350.00	2.45127	(13112718)
386100.00	3742350.00	2.35405	(13112718)	
	386150.00	3742350.00	2.23431	(13112718)
386200.00	3742350.00	2.22657	(13121908)	
	386250.00	3742350.00	2.32657	(13121908)
386300.00	3742350.00	2.39973	(13121908)	

\*\*\* AERMOD - VERSION 19191 \*\*\*     \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*     \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs:     RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE     1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):     FLTRUCK1  
 FLTRUCK2

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                                \*\* CONC OF NO2                IN  
     \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386350.00	3742350.00	2.43991	(13121908)	
386400.00	3742350.00	2.66379	(13121908)	
386450.00	3742350.00	2.64477	(13121908)	
386500.00	3742350.00	2.58072	(13121908)	
386550.00	3742350.00	2.56587	(14012208)	
386600.00	3742350.00	2.55298	(14012208)	
386650.00	3742350.00	2.62829	(14012208)	
386700.00	3742350.00	2.66928	(14012208)	
386750.00	3742350.00	2.67632	(14012208)	
386800.00	3742350.00	2.65109	(14012208)	
386850.00	3742350.00	2.59499	(14012208)	
386900.00	3742350.00	2.50834	(14012208)	
386950.00	3742350.00	2.39572	(14012208)	
387000.00	3742350.00	2.25741	(14012208)	
387050.00	3742350.00	2.12082	(16010218)	
387100.00	3742350.00	2.09113	(13123017)	
387150.00	3742350.00	2.13592	(13123017)	
387200.00	3742350.00	2.15732	(13123017)	
387250.00	3742350.00	2.15544	(13123017)	
387300.00	3742350.00	2.13131	(13123017)	
385400.00	3742400.00	2.08291	(13122517)	
385450.00	3742400.00	2.08993	(13122517)	
385500.00	3742400.00	2.07224	(13122517)	
385550.00	3742400.00	2.03001	(13122517)	
385600.00	3742400.00	1.99882	(13112818)	
385650.00	3742400.00	2.09155	(13112718)	
385700.00	3742400.00	2.22486	(13112718)	
385750.00	3742400.00	2.33389	(13112718)	
385800.00	3742400.00	2.41869	(13112718)	
385850.00	3742400.00	2.47636	(13112718)	

	385900.00	3742400.00	2.50538	(13112718)
385950.00	3742400.00		2.50243	(13112718)
	386000.00	3742400.00	2.46592	(13112718)
386050.00	3742400.00		2.39742	(13112718)
	386100.00	3742400.00	2.30433	(13112718)
386150.00	3742400.00		2.18708	(13112718)
	386200.00	3742400.00	2.18175	(13121908)
386250.00	3742400.00		2.27918	(13121908)
	386300.00	3742400.00	2.35091	(13121908)
386350.00	3742400.00		2.39107	(13121908)
	386400.00	3742400.00	2.61083	(13121908)
386450.00	3742400.00		2.59554	(13121908)
	386500.00	3742400.00	2.53624	(13121908)
386550.00	3742400.00		2.38964	(14012208)
	386600.00	3742400.00	2.49137	(14012208)
386650.00	3742400.00		2.56760	(14012208)
	386700.00	3742400.00	2.61190	(14012208)
386750.00	3742400.00		2.62459	(14012208)
	386800.00	3742400.00	2.60496	(14012208)
386850.00	3742400.00		2.55440	(14012208)
	386900.00	3742400.00	2.47537	(14012208)
386950.00	3742400.00		2.37147	(14012208)
	387000.00	3742400.00	2.24338	(14012208)
387050.00	3742400.00		2.10252	(16010218)
	387100.00	3742400.00	2.03296	(13123017)
387150.00	3742400.00		2.08388	(13123017)
	387200.00	3742400.00	2.11117	(13123017)
387250.00	3742400.00		2.11613	(13123017)
	387300.00	3742400.00	2.09879	(13123017)
385450.00	3742450.00		2.04773	(13122517)
	385500.00	3742450.00	2.02430	(13122517)
385550.00	3742450.00		1.97806	(13122517)
	385600.00	3742450.00	1.97129	(13112818)
385650.00	3742450.00		2.06974	(13112718)
	385700.00	3742450.00	2.19342	(13112718)
385750.00	3742450.00		2.29692	(13112718)
	385800.00	3742450.00	2.37872	(13112718)
385850.00	3742450.00		2.43267	(13112718)
	385900.00	3742450.00	2.45798	(13112718)
385950.00	3742450.00		2.45228	(13112718)
	386000.00	3742450.00	2.41397	(13112718)
386050.00	3742450.00		2.34721	(13112718)
	386100.00	3742450.00	2.25598	(13112718)
386150.00	3742450.00		2.14029	(13112718)
	386200.00	3742450.00	2.13857	(13121908)
386250.00	3742450.00		2.23350	(13121908)
	386300.00	3742450.00	2.30382	(13121908)
386350.00	3742450.00		2.34387	(13121908)
	386400.00	3742450.00	2.56191	(13121908)
386450.00	3742450.00		2.54773	(13121908)

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*** AERMOD - VERSION 19191 *** *** SCIG Modeling 2008 - Project
*** 08/03/21
*** AERMET - VERSION 16216 *** *** Existing Tenants - Trucks
*** 09:43:47

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*** MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK ***
INCLUDING SOURCE(S): FLTRUCK1 ,
FLTRUCK2 ,

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*** DISCRETE CARTESIAN
RECEPTOR POINTS ***

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** CONC OF NO2 IN
**
MICROGRAMS/M**3

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X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	
386500.00	3742450.00	2.49285 (13121908)	
386550.00	3742450.00	2.33208 (14012208)	
386600.00	3742450.00	2.43328 (14012208)	
386650.00	3742450.00	2.50972 (14012208)	
386700.00	3742450.00	2.55596 (14012208)	
386750.00	3742450.00	2.57378 (14012208)	
386800.00	3742450.00	2.55995 (14012208)	
386850.00	3742450.00	2.51544 (14012208)	
386900.00	3742450.00	2.44307 (14012208)	
386950.00	3742450.00	2.34477 (14012208)	
387000.00	3742450.00	2.22434 (14012208)	
387050.00	3742450.00	2.08772 (14012208)	
387100.00	3742450.00	1.99372 (16010218)	
387150.00	3742450.00	2.03039 (13123017)	
387200.00	3742450.00	2.06359 (13123017)	
387250.00	3742450.00	2.07598 (13123017)	
385450.00	3742500.00	2.00525 (13122517)	
385500.00	3742500.00	1.97817 (13122517)	
385550.00	3742500.00	1.92982 (13122517)	
385600.00	3742500.00	1.94106 (13112818)	
385650.00	3742500.00	2.04320 (13112718)	
385700.00	3742500.00	2.16263 (13112718)	
385750.00	3742500.00	2.26286 (13112718)	
385800.00	3742500.00	2.34053 (13112718)	
385850.00	3742500.00	2.39067 (13112718)	
385900.00	3742500.00	2.41190 (13112718)	
385950.00	3742500.00	2.40333 (13112718)	
386000.00	3742500.00	2.36406 (13112718)	
386050.00	3742500.00	2.29861 (13112718)	
386100.00	3742500.00	2.20903 (13112718)	

	386150.00	3742500.00	2.09463	(13112718)
386200.00	3742500.00	2.09684	(13121908)	
	386250.00	3742500.00	2.18943	(13121908)
386300.00	3742500.00	2.25839	(13121908)	
	386350.00	3742500.00	2.29829	(13121908)
386400.00	3742500.00	2.51298	(13121908)	
	386450.00	3742500.00	2.50122	(13121908)
386500.00	3742500.00	2.24605	(13121908)	
	386550.00	3742500.00	2.27514	(14012208)
386600.00	3742500.00	2.37764	(14012208)	
	386650.00	3742500.00	2.45457	(14012208)
386700.00	3742500.00	2.50246	(14012208)	
	386750.00	3742500.00	2.52396	(14012208)
386800.00	3742500.00	2.51533	(14012208)	
	386850.00	3742500.00	2.47770	(14012208)
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	386950.00	3742500.00	2.32033	(14012208)
387000.00	3742500.00	2.20623	(14012208)	
	387050.00	3742500.00	2.07454	(14012208)
387100.00	3742500.00	1.97739	(16010218)	
	387150.00	3742500.00	1.97954	(13123017)
387200.00	3742500.00	2.01736	(13123017)	
	387250.00	3742500.00	2.03503	(13123017)
385450.00	3742550.00	1.96389	(13122517)	
	385500.00	3742550.00	1.93397	(13122517)
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	385800.00	3742550.00	2.30405	(13112718)
385850.00	3742550.00	2.34976	(13112718)	
	385900.00	3742550.00	2.36691	(13112718)
385950.00	3742550.00	2.35588	(13112718)	
	386000.00	3742550.00	2.31658	(13112718)
386050.00	3742550.00	2.25168	(13112718)	
	386100.00	3742550.00	2.16311	(13112718)
386150.00	3742550.00	2.05029	(13112718)	
	386200.00	3742550.00	2.05657	(13121908)
386250.00	3742550.00	2.14689	(13121908)	
	386300.00	3742550.00	2.21454	(13121908)
386350.00	3742550.00	2.43269	(13121908)	
	386400.00	3742550.00	2.76522	(13121908)
386450.00	3742550.00	2.45862	(13121908)	
	386500.00	3742550.00	2.20784	(13121908)
386550.00	3742550.00	2.21839	(14012208)	
	386600.00	3742550.00	2.32237	(14012208)
386650.00	3742550.00	2.40069	(14012208)	
	386700.00	3742550.00	2.45134	(14012208)
386750.00	3742550.00	2.47550	(14012208)	

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*** AERMOD - VERSION 19191 *** *** SCIG Modeling 2008 - Project
*** 08/03/21
*** AERMET - VERSION 16216 *** *** Existing Tenants - Trucks
*** 09:43:47

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\*\*\* MODELOPTs: RegDFault CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-
	386800.00	3742550.00	2.47110	(14012208)	
386850.00	3742550.00	2.43969	(14012208)		
	386900.00	3742550.00	2.38196	(14012208)	
386950.00	3742550.00	2.29733	(14012208)		
	387000.00	3742550.00	2.19072	(14012208)	
387050.00	3742550.00	2.06474	(14012208)		
	387100.00	3742550.00	1.95944	(16010218)	
387150.00	3742550.00	1.92890	(13123017)		
	387200.00	3742550.00	1.97191	(13123017)	
387250.00	3742550.00	1.99405	(13123017)		
	385500.00	3742600.00	1.88890	(13122517)	
385550.00	3742600.00	1.83416	(13122517)		
	385600.00	3742600.00	1.88649	(13112818)	
385650.00	3742600.00	1.99809	(13112718)		
	385700.00	3742600.00	2.10964	(13112718)	
385750.00	3742600.00	2.20075	(13112718)		
	385800.00	3742600.00	2.26828	(13112718)	
385850.00	3742600.00	2.30976	(13112718)		
	385900.00	3742600.00	2.32312	(13112718)	
385950.00	3742600.00	2.31016	(13112718)		
	386000.00	3742600.00	2.27077	(13112718)	
386050.00	3742600.00	2.20626	(13112718)		
	386100.00	3742600.00	2.11821	(13112718)	
386150.00	3742600.00	2.00726	(13112718)		
	386200.00	3742600.00	2.01767	(13121908)	
386250.00	3742600.00	2.10584	(13121908)		
	386300.00	3742600.00	2.17219	(13121908)	
386350.00	3742600.00	2.38634	(13121908)		
	386400.00	3742600.00	2.71778	(13121908)	
386450.00	3742600.00	2.21126	(13121908)		

	386500.00	3742600.00	2.17096	(13121908)
386550.00	3742600.00	2.16205	(14012208)	
	386600.00	3742600.00	2.26700	(14012208)
386650.00	3742600.00	2.34715	(14012208)	
	386700.00	3742600.00	2.40093	(14012208)
386750.00	3742600.00	2.42804	(14012208)	
	386800.00	3742600.00	2.42757	(14012208)
386850.00	3742600.00	2.40136	(14012208)	
	386900.00	3742600.00	2.35006	(14012208)
386950.00	3742600.00	2.47189	(14012208)	
	387000.00	3742600.00	2.34903	(14012208)
387050.00	3742600.00	2.05569	(14012208)	
	387100.00	3742600.00	1.94403	(16010218)
387150.00	3742600.00	1.87681	(13123017)	
	387200.00	3742600.00	1.92460	(13123017)
387250.00	3742600.00	1.95216	(13123017)	
	385500.00	3742650.00	1.84336	(13122517)
385550.00	3742650.00	1.80480	(13112818)	
	385600.00	3742650.00	1.86112	(13112818)
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	385700.00	3742650.00	2.08520	(13112718)
385750.00	3742650.00	2.17098	(13112718)	
	385800.00	3742650.00	2.23333	(13112718)
385850.00	3742650.00	2.27023	(13112718)	
	385900.00	3742650.00	2.28026	(13112718)
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	386000.00	3742650.00	2.22647	(13112718)
386050.00	3742650.00	2.16176	(13112718)	
	386100.00	3742650.00	2.07450	(13112718)
386150.00	3742650.00	1.96544	(13112718)	
	386200.00	3742650.00	1.98007	(13121908)
386250.00	3742650.00	2.06617	(13121908)	
	386300.00	3742650.00	2.13126	(13121908)
386350.00	3742650.00	2.34305	(13121908)	
	386400.00	3742650.00	2.66718	(13121908)
386450.00	3742650.00	2.17319	(13121908)	
	386500.00	3742650.00	2.13528	(13121908)
386550.00	3742650.00	2.10744	(14012208)	
	386600.00	3742650.00	2.21212	(14012208)
386650.00	3742650.00	2.29384	(14012208)	
	386700.00	3742650.00	2.35062	(14012208)
386750.00	3742650.00	2.38081	(14012208)	
	386800.00	3742650.00	2.38447	(14012208)
386850.00	3742650.00	2.36283	(14012208)	
	386900.00	3742650.00	2.31630	(14012208)
386950.00	3742650.00	2.44823	(14012208)	
	387000.00	3742650.00	2.33310	(14012208)
387050.00	3742650.00	2.18965	(14012208)	
	387100.00	3742650.00	1.92834	(16010218)
387150.00	3742650.00	1.84773	(16010218)	





	386900.00	3742700.00	2.50046	(14012208)
386950.00	3742700.00	2.41932	(14012208)	
	387000.00	3742700.00	2.31227	(14012208)
387050.00	3742700.00	2.18287	(14012208)	
	387100.00	3742700.00	1.90993	(16010218)
387150.00	3742700.00	1.83512	(16010218)	
	387200.00	3742700.00	1.83294	(13123017)
387250.00	3742700.00	1.86940	(13123017)	
	385550.00	3742750.00	1.76141	(13112818)
385600.00	3742750.00	1.83111	(13112718)	
	385650.00	3742750.00	1.94145	(13112718)
385700.00	3742750.00	2.03543	(13112718)	
	385750.00	3742750.00	2.10933	(13112718)
385800.00	3742750.00	2.16166	(13112718)	
	385850.00	3742750.00	2.19177	(13112718)
385900.00	3742750.00	2.19816	(13112718)	
	385950.00	3742750.00	2.18120	(13112718)
386000.00	3742750.00	2.14074	(13112718)	
	386050.00	3742750.00	2.07602	(13112718)
386100.00	3742750.00	1.99054	(13112718)	
	386150.00	3742750.00	1.88554	(13112718)
386200.00	3742750.00	1.90858	(13121908)	
	386250.00	3742750.00	1.99074	(13121908)
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	386350.00	3742750.00	2.26124	(13121908)
386400.00	3742750.00	2.29086	(13121908)	
	386450.00	3742750.00	2.28466	(13121908)
386500.00	3742750.00	2.06772	(13121908)	
	386550.00	3742750.00	2.01546	(16122818)
386600.00	3742750.00	2.10895	(14012208)	
	386650.00	3742750.00	2.19128	(14012208)
386700.00	3742750.00	2.25215	(14012208)	
	386750.00	3742750.00	2.28814	(14012208)
386800.00	3742750.00	2.30031	(14012208)	
	386850.00	3742750.00	2.28786	(14012208)
386900.00	3742750.00	2.25130	(14012208)	
	386950.00	3742750.00	2.19215	(14012208)
387000.00	3742750.00	2.29401	(14012208)	
	387050.00	3742750.00	2.16846	(14012208)
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	387150.00	3742750.00	1.81864	(16010218)
387200.00	3742750.00	1.78707	(13123017)	
	387250.00	3742750.00	1.82776	(13123017)
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	385600.00	3742800.00	1.81388	(13112718)
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	385700.00	3742800.00	2.00691	(13112718)
385750.00	3742800.00	2.07710	(13112718)	
	385800.00	3742800.00	2.12619	(13112718)
385850.00	3742800.00	2.15418	(13112718)	



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385750.00	3742850.00	2.04599	(13112718)
385800.00	3742850.00	2.09238	(13112718)
385850.00	3742850.00	2.11792	(13112718)
385900.00	3742850.00	2.12074	(13112718)
385950.00	3742850.00	2.10087	(13112718)
386000.00	3742850.00	2.05921	(13112718)
386050.00	3742850.00	2.17136	(13112718)
386100.00	3742850.00	2.06339	(13112718)
386150.00	3742850.00	1.81055	(13112718)
386200.00	3742850.00	1.84184	(13121908)
386250.00	3742850.00	2.03164	(13121908)
386300.00	3742850.00	2.11983	(13121908)
386350.00	3742850.00	2.18109	(13121908)
386400.00	3742850.00	2.21144	(13121908)
386450.00	3742850.00	2.20852	(13121908)
386500.00	3742850.00	2.00399	(13121908)
386550.00	3742850.00	1.95528	(13121908)
386600.00	3742850.00	2.01629	(14012208)
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386800.00	3742850.00	2.21971	(14012208)
386850.00	3742850.00	2.21520	(14012208)
386900.00	3742850.00	2.18872	(14012208)
386950.00	3742850.00	2.14136	(14012208)
387000.00	3742850.00	2.07230	(14012208)
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387150.00	3742850.00	1.94461	(16010218)
387200.00	3742850.00	1.71650	(16010218)
385600.00	3742900.00	1.77413	(13112718)
385650.00	3742900.00	1.87126	(13112718)
385700.00	3742900.00	1.95277	(13112718)
385750.00	3742900.00	2.01672	(13112718)
385800.00	3742900.00	2.06001	(13112718)
385850.00	3742900.00	2.08274	(13112718)
385900.00	3742900.00	2.08365	(13112718)
385950.00	3742900.00	2.06229	(13112718)
386000.00	3742900.00	2.01998	(13112718)
386050.00	3742900.00	2.12703	(13112718)
386100.00	3742900.00	2.02158	(13112718)
386150.00	3742900.00	1.89084	(13112718)
386200.00	3742900.00	1.81016	(13121908)
386250.00	3742900.00	1.99707	(13121908)
386300.00	3742900.00	2.08176	(13121908)
386350.00	3742900.00	2.14278	(13121908)
386400.00	3742900.00	2.17355	(13121908)
386450.00	3742900.00	1.99873	(13121908)
386500.00	3742900.00	1.97333	(13121908)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386550.00	3742900.00	1.92769	(13121908)	
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386800.00	3742900.00	2.18076	(14012208)	
386850.00	3742900.00	2.17922	(14012208)	
386900.00	3742900.00	2.15690	(14012208)	
386950.00	3742900.00	2.11417	(14012208)	
387000.00	3742900.00	2.05040	(14012208)	
387050.00	3742900.00	2.13051	(14012208)	
387100.00	3742900.00	2.00828	(14012208)	
387150.00	3742900.00	1.92745	(16010218)	
387200.00	3742900.00	1.83740	(16010218)	
385600.00	3742950.00	1.75787	(13112718)	
385650.00	3742950.00	1.85097	(13112718)	
385700.00	3742950.00	1.92848	(13112718)	
385750.00	3742950.00	1.98848	(13112718)	
385800.00	3742950.00	2.02850	(13112718)	
385850.00	3742950.00	2.04833	(13112718)	
385900.00	3742950.00	2.04723	(13112718)	
385950.00	3742950.00	2.02462	(13112718)	
386000.00	3742950.00	1.98174	(13112718)	
386050.00	3742950.00	2.08297	(13112718)	
386100.00	3742950.00	1.98082	(13112718)	
386150.00	3742950.00	1.85389	(13112718)	
386200.00	3742950.00	1.77951	(13121908)	
386250.00	3742950.00	1.96306	(13121908)	
386300.00	3742950.00	2.04486	(13121908)	
386350.00	3742950.00	2.10551	(13121908)	

	386400.00	3742950.00	2.13675	(13121908)
386450.00	3742950.00	1.96677	(13121908)	
	386500.00	3742950.00	1.94338	(13121908)
386550.00	3742950.00	1.90053	(13121908)	
	386600.00	3742950.00	1.92988	(14012208)
386650.00	3742950.00	2.01222	(14012208)	
	386700.00	3742950.00	2.07596	(14012208)
386750.00	3742950.00	2.11936	(14012208)	
	386800.00	3742950.00	2.14230	(14012208)
386850.00	3742950.00	2.14367	(14012208)	
	386900.00	3742950.00	2.12486	(14012208)
386950.00	3742950.00	2.08564	(14012208)	
	387000.00	3742950.00	2.02675	(14012208)
387050.00	3742950.00	2.11048	(14012208)	
	387100.00	3742950.00	1.99995	(14012208)
387150.00	3742950.00	1.90913	(16010218)	
	387200.00	3742950.00	1.82800	(16010218)
385600.00	3743000.00	1.74241	(13112718)	
	385650.00	3743000.00	1.83118	(13112718)
385700.00	3743000.00	1.90454	(13112718)	
	385750.00	3743000.00	1.96065	(13112718)
385800.00	3743000.00	1.99755	(13112718)	
	385850.00	3743000.00	2.01462	(13112718)
385900.00	3743000.00	2.01169	(13112718)	
	385950.00	3743000.00	1.98789	(13112718)
386000.00	3743000.00	1.94445	(13112718)	
	386050.00	3743000.00	1.88138	(13112718)
386100.00	3743000.00	1.94110	(13112718)	
	386150.00	3743000.00	1.81866	(13112718)
386200.00	3743000.00	1.83138	(13121908)	
	386250.00	3743000.00	1.92885	(13121908)
386300.00	3743000.00	2.00877	(13121908)	
	386350.00	3743000.00	2.06887	(13121908)
386400.00	3743000.00	2.09905	(13121908)	
	386450.00	3743000.00	1.93518	(13121908)
386500.00	3743000.00	1.91370	(13121908)	
	386550.00	3743000.00	1.87341	(13121908)
386600.00	3743000.00	1.88585	(14012208)	
	386650.00	3743000.00	1.96856	(14012208)
386700.00	3743000.00	2.03323	(14012208)	
	386750.00	3743000.00	2.07868	(14012208)
386800.00	3743000.00	2.10383	(14012208)	
	386850.00	3743000.00	2.10842	(14012208)
386900.00	3743000.00	2.09325	(14012208)	
	386950.00	3743000.00	2.05796	(14012208)
387000.00	3743000.00	2.00405	(14012208)	
	387050.00	3743000.00	1.93231	(14012208)
387100.00	3743000.00	1.98793	(14012208)	
	387150.00	3743000.00	1.89197	(16010218)
387200.00	3743000.00	1.81652	(16010218)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385650.00	3743050.00	1.81219	(13112718)	
385700.00	3743050.00	1.88150	(13112718)	
385750.00	3743050.00	1.93369	(13112718)	
385800.00	3743050.00	1.96754	(13112718)	
385850.00	3743050.00	1.98183	(13112718)	
385900.00	3743050.00	1.97707	(13112718)	
385950.00	3743050.00	1.95207	(13112718)	
386000.00	3743050.00	1.90805	(13112718)	
386050.00	3743050.00	1.84540	(13112718)	
386100.00	3743050.00	1.90241	(13112718)	
386150.00	3743050.00	1.78454	(13112718)	
386200.00	3743050.00	1.80001	(13121908)	
386250.00	3743050.00	1.79197	(13121908)	
386300.00	3743050.00	1.84825	(13121908)	
386350.00	3743050.00	1.88539	(13121908)	
386400.00	3743050.00	1.90467	(13121908)	
386450.00	3743050.00	1.90399	(13121908)	
386500.00	3743050.00	1.88426	(13121908)	
386550.00	3743050.00	1.84635	(13121908)	
386600.00	3743050.00	1.84247	(14012208)	
386650.00	3743050.00	1.92508	(14012208)	
386700.00	3743050.00	1.99066	(14012208)	
386750.00	3743050.00	2.03794	(14012208)	
386800.00	3743050.00	2.06563	(14012208)	
386850.00	3743050.00	2.07368	(14012208)	
386900.00	3743050.00	2.06235	(14012208)	
386950.00	3743050.00	2.03173	(14012208)	
387000.00	3743050.00	1.98286	(14012208)	
387050.00	3743050.00	1.91643	(14012208)	
387100.00	3743050.00	1.97625	(14012208)	

	387150.00	3743050.00		1.87508	(16010218)
385650.00	3743100.00		1.79361	(13112718)	
	385700.00	3743100.00		1.85907	(13112718)
385750.00	3743100.00		1.90751	(13112718)	
	385800.00	3743100.00		1.93842	(13112718)
385850.00	3743100.00		1.94991	(13112718)	
	385900.00	3743100.00		1.94335	(13112718)
385950.00	3743100.00		1.91718	(13112718)	
	386000.00	3743100.00		1.87253	(13112718)
386050.00	3743100.00		1.81033	(13112718)	
	386100.00	3743100.00		1.86493	(13112718)
386150.00	3743100.00		1.75133	(13112718)	
	386200.00	3743100.00		1.76945	(13121908)
386250.00	3743100.00		1.86170	(13121908)	
	386300.00	3743100.00		1.81694	(13121908)
386350.00	3743100.00		1.85373	(13121908)	
	386400.00	3743100.00		1.87324	(13121908)
386450.00	3743100.00		1.87345	(13121908)	
	386500.00	3743100.00		1.85532	(13121908)
386550.00	3743100.00		1.81955	(13121908)	
	386600.00	3743100.00		1.79987	(14012208)
386650.00	3743100.00		1.88254	(14012208)	
	386700.00	3743100.00		1.94888	(14012208)
386750.00	3743100.00		1.99806	(14012208)	
	386800.00	3743100.00		2.02800	(14012208)
386850.00	3743100.00		2.03949	(14012208)	
	386900.00	3743100.00		2.03180	(14012208)
386950.00	3743100.00		2.00558	(14012208)	
	387000.00	3743100.00		1.96176	(14012208)
387050.00	3743100.00		1.90018	(14012208)	
	387100.00	3743100.00		1.96808	(14012208)
387150.00	3743100.00		1.85559	(16010218)	
	385650.00	3743150.00		1.77352	(13112718)
385700.00	3743150.00		1.83539	(13112718)	
	385750.00	3743150.00		1.88085	(13112718)
385800.00	3743150.00		1.90898	(13112718)	
	385850.00	3743150.00		1.91852	(13112718)
385900.00	3743150.00		1.91049	(13112718)	
	385950.00	3743150.00		1.88343	(13112718)
386000.00	3743150.00		1.83864	(13112718)	
	386050.00	3743150.00		1.77687	(13112718)
386100.00	3743150.00		1.82565	(13112718)	
	386150.00	3743150.00		1.71823	(13112718)
386200.00	3743150.00		1.73973	(13121908)	
	386250.00	3743150.00		1.83126	(13121908)
386300.00	3743150.00		1.78650	(13121908)	
	386350.00	3743150.00		1.82303	(13121908)
386400.00	3743150.00		1.84265	(13121908)	
	386450.00	3743150.00		1.84359	(13121908)
386500.00	3743150.00		1.82688	(13121908)	





	386550.00	3743200.00		1.76654	(13121908)
386600.00	3743200.00		1.72906	(16122818)	
	386650.00	3743200.00		1.80301	(14012208)
386700.00	3743200.00		1.87052	(14012208)	
	386750.00	3743200.00		1.92278	(14012208)
386800.00	3743200.00		1.95656	(14012208)	
	386850.00	3743200.00		1.97364	(14012208)
386900.00	3743200.00		1.97181	(14012208)	
	386950.00	3743200.00		1.95252	(14012208)
387000.00	3743200.00		1.91607	(14012208)	
	387050.00	3743200.00		1.86223	(14012208)
387100.00	3743200.00		1.93923	(14012208)	
	387150.00	3743200.00		1.84163	(14012208)
385700.00	3743250.00		1.78625	(13112718)	
	385750.00	3743250.00		1.82699	(13112718)
385800.00	3743250.00		1.85121	(13112718)	
	385850.00	3743250.00		1.85789	(13112718)
385900.00	3743250.00		1.84762	(13112718)	
	385950.00	3743250.00		1.81957	(13112718)
386000.00	3743250.00		1.77488	(13112718)	
	386050.00	3743250.00		1.71408	(13112718)
386100.00	3743250.00		1.63897	(13112718)	
	386150.00	3743250.00		1.65296	(13112718)
386200.00	3743250.00		1.68272	(13121908)	
	386250.00	3743250.00		1.77112	(13121908)
386300.00	3743250.00		1.84057	(13121908)	
	386350.00	3743250.00		1.76412	(13121908)
386400.00	3743250.00		1.78390	(13121908)	
	386450.00	3743250.00		1.78613	(13121908)
386500.00	3743250.00		1.77181	(13121908)	
	386550.00	3743250.00		1.74069	(13121908)
386600.00	3743250.00		1.70226	(16122818)	
	386650.00	3743250.00		1.76657	(14012208)
386700.00	3743250.00		1.83461	(14012208)	
	386750.00	3743250.00		1.88783	(14012208)
386800.00	3743250.00		1.92309	(14012208)	
	386850.00	3743250.00		1.94174	(14012208)
386900.00	3743250.00		1.94196	(14012208)	
	386950.00	3743250.00		1.92541	(14012208)
387000.00	3743250.00		1.89187	(14012208)	
	387050.00	3743250.00		1.84219	(14012208)
387100.00	3743250.00		1.77791	(14012208)	
	387150.00	3743250.00		1.83151	(14012208)
385700.00	3743300.00		1.76276	(13112718)	
	385750.00	3743300.00		1.80084	(13112718)
385800.00	3743300.00		1.82329	(13112718)	
	385850.00	3743300.00		1.82872	(13112718)
385900.00	3743300.00		1.81751	(13112718)	
	385950.00	3743300.00		1.78930	(13112718)
386000.00	3743300.00		1.74465	(13112718)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
 INCLUDING SOURCE(S):      FLTRUCK1    ,  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386050.00	3743300.00	1.68452	(13112718)	
386100.00	3743300.00	1.61053	(13112718)	
386150.00	3743300.00	1.62202	(13112718)	
386200.00	3743300.00	1.65537	(13121908)	
386250.00	3743300.00	1.74235	(13121908)	
386300.00	3743300.00	1.81139	(13121908)	
386350.00	3743300.00	1.73582	(13121908)	
386400.00	3743300.00	1.75567	(13121908)	
386450.00	3743300.00	1.75843	(13121908)	
386500.00	3743300.00	1.74523	(13121908)	
386550.00	3743300.00	1.71553	(13121908)	
386600.00	3743300.00	1.67602	(16122818)	
386650.00	3743300.00	1.73248	(14012208)	
386700.00	3743300.00	1.80067	(14012208)	
386750.00	3743300.00	1.85385	(14012208)	
386800.00	3743300.00	1.89014	(14012208)	
386850.00	3743300.00	1.90995	(14012208)	
386900.00	3743300.00	1.91238	(14012208)	
386950.00	3743300.00	1.89873	(14012208)	
387000.00	3743300.00	2.04652	(14012208)	
387050.00	3743300.00	1.99165	(14012208)	
387100.00	3743300.00	1.91735	(14012208)	
387150.00	3743300.00	1.82437	(14012208)	
385750.00	3743350.00	1.77585	(13112718)	
385800.00	3743350.00	1.79624	(13112718)	
385850.00	3743350.00	1.80029	(13112718)	
385900.00	3743350.00	1.78818	(13112718)	
385950.00	3743350.00	1.75986	(13112718)	
386000.00	3743350.00	1.71527	(13112718)	
386050.00	3743350.00	1.65587	(13112718)	

	386100.00	3743350.00	1.58291	(13112718)
386150.00	3743350.00	1.59247	(13112718)	
	386200.00	3743350.00	1.62875	(13121908)
386250.00	3743350.00	1.71436	(13121908)	
	386300.00	3743350.00	1.78169	(13121908)
386350.00	3743350.00	1.83498	(13121908)	
	386400.00	3743350.00	1.72815	(13121908)
386450.00	3743350.00	1.73145	(13121908)	
	386500.00	3743350.00	1.71932	(13121908)
386550.00	3743350.00	1.69111	(13121908)	
	386600.00	3743350.00	1.65034	(16122818)
386650.00	3743350.00	1.69902	(14012208)	
	386700.00	3743350.00	1.76674	(14012208)
386750.00	3743350.00	1.81970	(14012208)	
	386800.00	3743350.00	1.85694	(14012208)
386850.00	3743350.00	1.87805	(14012208)	
	386900.00	3743350.00	1.88310	(14012208)
386950.00	3743350.00	1.87267	(14012208)	
	387000.00	3743350.00	1.84671	(14012208)
387050.00	3743350.00	1.80581	(14012208)	
	387100.00	3743350.00	1.90329	(14012208)
387150.00	3743350.00	1.81506	(14012208)	
	385750.00	3743400.00	1.75114	(13112718)
385800.00	3743400.00	1.76961	(13112718)	
	385850.00	3743400.00	1.77240	(13112718)
385900.00	3743400.00	1.75938	(13112718)	
	385950.00	3743400.00	1.73103	(13112718)
386000.00	3743400.00	1.68671	(13112718)	
	386050.00	3743400.00	1.62805	(13112718)
386100.00	3743400.00	1.55612	(13112718)	
	386150.00	3743400.00	1.56383	(13112718)
386200.00	3743400.00	1.60284	(13121908)	
	386250.00	3743400.00	1.68707	(13121908)
386300.00	3743400.00	1.75280	(13121908)	
	386350.00	3743400.00	1.80699	(13121908)
386400.00	3743400.00	1.84003	(13121908)	
	386450.00	3743400.00	1.85375	(13121908)
386500.00	3743400.00	2.07982	(13121908)	
	386550.00	3743400.00	2.07708	(13121908)
386600.00	3743400.00	2.05926	(16122818)	
	386650.00	3743400.00	2.04843	(16122818)
386700.00	3743400.00	2.09024	(14012208)	
	386750.00	3743400.00	2.19074	(14012208)
386800.00	3743400.00	2.23940	(14012208)	
	386850.00	3743400.00	2.00651	(14012208)
386900.00	3743400.00	2.29030	(14012208)	
	386950.00	3743400.00	2.36832	(14012208)
387000.00	3743400.00	2.22478	(14012208)	
	387050.00	3743400.00	1.78780	(14012208)
387100.00	3743400.00	1.73615	(14012208)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387150.00	3743400.00	1.97348	(14012208)	
385750.00	3743450.00	1.72711	(13112718)	
385800.00	3743450.00	1.74349	(13112718)	
385850.00	3743450.00	1.74491	(13112718)	
385900.00	3743450.00	1.73109	(13112718)	
385950.00	3743450.00	1.70255	(13112718)	
386000.00	3743450.00	1.65853	(13112718)	
386050.00	3743450.00	1.60101	(13112718)	
386100.00	3743450.00	1.53010	(13112718)	
386150.00	3743450.00	1.53832	(13112718)	
386200.00	3743450.00	1.57742	(13121908)	
386250.00	3743450.00	1.66048	(13121908)	
386300.00	3743450.00	1.72473	(13121908)	
386350.00	3743450.00	2.00369	(13121908)	
386400.00	3743450.00	2.35665	(13121908)	
386450.00	3743450.00	2.46384	(13121908)	
386500.00	3743450.00	2.44141	(13121908)	
386550.00	3743450.00	2.31676	(13121908)	
386600.00	3743450.00	2.35331	(16122818)	
386650.00	3743450.00	2.28772	(16122818)	
386700.00	3743450.00	2.21173	(14012208)	
386750.00	3743450.00	2.33061	(14012208)	
386800.00	3743450.00	2.44498	(14012208)	
386850.00	3743450.00	2.50712	(14012208)	
386900.00	3743450.00	2.42892	(14012208)	
386950.00	3743450.00	2.56131	(14012208)	
387000.00	3743450.00	2.56126	(14012208)	
387050.00	3743450.00	2.47279	(14012208)	
387100.00	3743450.00	2.37369	(14012208)	
387150.00	3743450.00	2.28222	(16010218)	

	385750.00	3743500.00	2.14776	(13112718)
385800.00	3743500.00	2.21291	(13112718)	
	385850.00	3743500.00	2.25028	(13112718)
385900.00	3743500.00	2.25950	(13112718)	
	385950.00	3743500.00	2.22683	(13112718)
386000.00	3743500.00	2.12817	(13112718)	
	386050.00	3743500.00	2.03039	(13112718)
386100.00	3743500.00	1.89239	(14010818)	
	386150.00	3743500.00	1.95184	(14010818)
386200.00	3743500.00	1.55361	(13121908)	
	386250.00	3743500.00	1.63455	(13121908)
386300.00	3743500.00	1.69742	(13121908)	
	386350.00	3743500.00	1.99342	(13121908)
386400.00	3743500.00	2.39675	(13121908)	
	386450.00	3743500.00	2.43125	(13121908)
386500.00	3743500.00	2.38118	(13121908)	
	386550.00	3743500.00	2.22566	(13121908)
386600.00	3743500.00	2.06645	(16122818)	
	386650.00	3743500.00	2.02161	(16122818)
386700.00	3743500.00	1.98693	(14012208)	
	386750.00	3743500.00	2.09284	(14012208)
386800.00	3743500.00	2.18451	(14012208)	
	386850.00	3743500.00	2.25859	(14012208)
386900.00	3743500.00	2.24204	(14012208)	
	386950.00	3743500.00	2.28288	(14012208)
387000.00	3743500.00	2.24767	(14012208)	
	387050.00	3743500.00	2.18667	(14012208)
387100.00	3743500.00	2.08016	(14012208)	
	385750.00	3743550.00	2.15356	(13112718)
385800.00	3743550.00	2.20288	(13112718)	
	385850.00	3743550.00	2.14617	(13112718)
385900.00	3743550.00	2.11057	(13112718)	
	385950.00	3743550.00	2.04052	(13112718)
386000.00	3743550.00	1.74559	(13112718)	
	386050.00	3743550.00	1.80643	(13112718)
386100.00	3743550.00	1.58662	(13112718)	
	386150.00	3743550.00	1.48398	(13112718)
386200.00	3743550.00	1.52906	(13121908)	
	386250.00	3743550.00	1.60924	(13121908)
386300.00	3743550.00	1.67094	(13121908)	
	386350.00	3743550.00	1.72327	(13121908)
386400.00	3743550.00	1.97840	(13121908)	
	386450.00	3743550.00	2.04333	(13121908)
386500.00	3743550.00	2.23322	(13121908)	
	386550.00	3743550.00	1.96826	(13121908)
386600.00	3743550.00	1.95155	(16122818)	
	386650.00	3743550.00	1.95162	(16122818)
386700.00	3743550.00	1.94355	(14012208)	
	386750.00	3743550.00	2.05244	(14012208)
386800.00	3743550.00	2.14387	(14012208)	



386950.00	3743600.00	2.21374	(14012208)
387000.00	3743600.00	2.19225	(14012208)
387050.00	3743600.00	2.16160	(14012208)
385750.00	3743650.00	1.63671	(13112718)
385800.00	3743650.00	1.64542	(13112718)
385850.00	3743650.00	1.64128	(13112718)
385900.00	3743650.00	1.62400	(13112718)
385950.00	3743650.00	1.59415	(13112718)
386000.00	3743650.00	1.55143	(13112718)
386050.00	3743650.00	1.61319	(13112718)
386100.00	3743650.00	1.53029	(13112718)
386150.00	3743650.00	1.43263	(13112718)
386200.00	3743650.00	1.48295	(13121908)
386250.00	3743650.00	1.72560	(13121908)
386300.00	3743650.00	1.81332	(13121908)
386350.00	3743650.00	1.87321	(13121908)
386400.00	3743650.00	1.90860	(13121908)
386450.00	3743650.00	1.96895	(13121908)
386500.00	3743650.00	2.09844	(13121908)
386550.00	3743650.00	1.93155	(13121908)
386600.00	3743650.00	1.91527	(16122818)
386650.00	3743650.00	1.91590	(16122818)
386700.00	3743650.00	1.88976	(16122818)
386750.00	3743650.00	1.98525	(14012208)
386800.00	3743650.00	2.06811	(14012208)
386850.00	3743650.00	2.13321	(14012208)
386900.00	3743650.00	2.18124	(14012208)
386950.00	3743650.00	2.19899	(14012208)
387000.00	3743650.00	2.15593	(14012208)
387050.00	3743650.00	2.11012	(14012208)
385750.00	3743700.00	1.61461	(13112718)
385800.00	3743700.00	1.62204	(13112718)
385850.00	3743700.00	1.61685	(13112718)
385900.00	3743700.00	1.59865	(13112718)
385950.00	3743700.00	1.56837	(13112718)
386000.00	3743700.00	1.52601	(13112718)
386050.00	3743700.00	1.47238	(13112718)
386100.00	3743700.00	1.50371	(13112718)
386150.00	3743700.00	1.40878	(14010818)
386200.00	3743700.00	1.46074	(13121908)
386250.00	3743700.00	1.70111	(13121908)
386300.00	3743700.00	1.78772	(13121908)
386350.00	3743700.00	1.86183	(13121908)
386400.00	3743700.00	1.91208	(13121908)
386450.00	3743700.00	1.95189	(13121908)
386500.00	3743700.00	1.99137	(13121908)
386550.00	3743700.00	1.88326	(13121908)
386600.00	3743700.00	1.85046	(16122818)
386650.00	3743700.00	1.87136	(16122818)
386700.00	3743700.00	1.86179	(16122818)



\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386750.00	3743700.00	1.94660	(14012208)	
386800.00	3743700.00	2.04172	(14012208)	
386850.00	3743700.00	2.11180	(14012208)	
386900.00	3743700.00	2.15606	(14012208)	
386950.00	3743700.00	2.17383	(14012208)	
387000.00	3743700.00	2.16172	(14012208)	
385800.00	3743750.00	1.59916	(13112718)	
385850.00	3743750.00	1.59296	(13112718)	
385900.00	3743750.00	1.57386	(13112718)	
385950.00	3743750.00	1.54309	(13112718)	
386000.00	3743750.00	1.50109	(13112718)	
386050.00	3743750.00	1.55842	(13112718)	
386100.00	3743750.00	1.47796	(13112718)	
386150.00	3743750.00	1.38881	(14010818)	
386200.00	3743750.00	1.43907	(13121908)	
386250.00	3743750.00	1.67859	(13121908)	
386300.00	3743750.00	1.76133	(13121908)	
386350.00	3743750.00	1.83511	(13121908)	
386400.00	3743750.00	1.88947	(13121908)	
386450.00	3743750.00	1.92406	(13121908)	
386500.00	3743750.00	1.92573	(13121908)	
386550.00	3743750.00	1.86923	(13121908)	
386600.00	3743750.00	1.83078	(16122818)	
386650.00	3743750.00	1.84001	(16122818)	
386700.00	3743750.00	1.82527	(16122818)	
386750.00	3743750.00	1.89129	(14012208)	
386800.00	3743750.00	2.00086	(14012208)	
386850.00	3743750.00	2.08994	(14012208)	
386900.00	3743750.00	2.13842	(14012208)	
385800.00	3743800.00	1.57681	(13112718)	

	385850.00	3743800.00	1.56960	(13112718)
385900.00	3743800.00	1.54989	(13112718)	
	385950.00	3743800.00	1.51831	(13112718)
386000.00	3743800.00	1.47664	(13112718)	
	386050.00	3743800.00	1.53475	(13112718)
386100.00	3743800.00	1.45291	(13112718)	
	386150.00	3743800.00	1.36933	(14010818)
386200.00	3743800.00	1.55542	(13121908)	
	386250.00	3743800.00	1.65431	(13121908)
386300.00	3743800.00	1.73988	(13121908)	
	386350.00	3743800.00	1.80711	(13121908)
386400.00	3743800.00	1.86134	(13121908)	
	386450.00	3743800.00	1.89632	(13121908)
386500.00	3743800.00	1.86209	(13121908)	
	386550.00	3743800.00	1.82482	(13121908)
386600.00	3743800.00	1.79333	(16122818)	
	386650.00	3743800.00	1.79485	(16122818)
386700.00	3743800.00	1.77305	(16122818)	
	386750.00	3743800.00	1.82654	(14012208)
386800.00	3743800.00	1.92313	(14012208)	
	386850.00	3743800.00	2.00827	(14012208)
386900.00	3743800.00	2.07950	(14012208)	
	386950.00	3743800.00	2.11139	(14012208)
385800.00	3743850.00	1.55496	(13112718)	
	385850.00	3743850.00	1.54690	(13112718)
385900.00	3743850.00	1.52646	(13112718)	
	385950.00	3743850.00	1.49457	(13112718)
386000.00	3743850.00	1.57557	(13112718)	
	386050.00	3743850.00	1.50914	(13112718)
386100.00	3743850.00	1.42838	(13112718)	
	386150.00	3743850.00	1.50076	(14010818)
386200.00	3743850.00	1.53403	(13121908)	
	386250.00	3743850.00	1.62984	(13121908)
386300.00	3743850.00	1.71831	(13121908)	
	386350.00	3743850.00	1.78169	(13121908)
386400.00	3743850.00	1.82192	(13121908)	
	386450.00	3743850.00	1.85017	(13121908)
386500.00	3743850.00	1.82121	(13121908)	
	386550.00	3743850.00	1.80766	(13121908)
386600.00	3743850.00	1.76073	(16122818)	
	386650.00	3743850.00	1.76523	(16122818)
386700.00	3743850.00	1.75062	(16122818)	
	386750.00	3743850.00	1.78697	(14012208)
386800.00	3743850.00	1.88256	(14012208)	
	386850.00	3743850.00	1.95433	(14012208)
386900.00	3743850.00	2.01722	(14012208)	
	386950.00	3743850.00	2.05763	(14012208)
385850.00	3743900.00	1.52480	(13112718)	
	385900.00	3743900.00	1.50361	(13112718)
385950.00	3743900.00	1.47168	(13112718)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386000.00	3743900.00	1.54937	(13112718)	
386050.00	3743900.00	1.48408	(13112718)	
386100.00	3743900.00	1.40431	(13112718)	
386150.00	3743900.00	1.48045	(14010818)	
386200.00	3743900.00	1.51129	(13121908)	
386250.00	3743900.00	1.60689	(13121908)	
386300.00	3743900.00	1.69460	(13121908)	
386350.00	3743900.00	1.76840	(13121908)	
386400.00	3743900.00	1.80902	(13121908)	
386450.00	3743900.00	1.82139	(13121908)	
386500.00	3743900.00	1.80771	(13121908)	
386550.00	3743900.00	1.77903	(13121908)	
386600.00	3743900.00	1.74020	(13121908)	
386650.00	3743900.00	1.73354	(16122818)	
386700.00	3743900.00	1.72854	(16122818)	
386750.00	3743900.00	1.74825	(14012208)	
386800.00	3743900.00	1.84160	(14012208)	
386850.00	3743900.00	1.92397	(14012208)	
386900.00	3743900.00	1.98538	(14012208)	
386950.00	3743900.00	2.01836	(14012208)	
385850.00	3743950.00	1.50317	(13112718)	
385900.00	3743950.00	1.48172	(13112718)	
385950.00	3743950.00	1.44931	(13112718)	
386000.00	3743950.00	1.40683	(13112718)	
386050.00	3743950.00	1.45950	(13112718)	
386100.00	3743950.00	1.38078	(13112718)	
386150.00	3743950.00	1.31470	(14010818)	
386200.00	3743950.00	1.48909	(13121908)	
386250.00	3743950.00	1.58986	(13121908)	
386300.00	3743950.00	1.67450	(13121908)	

	386350.00	3743950.00		1.74821	(13121908)
386400.00	3743950.00		1.79781	(13121908)	
	386450.00	3743950.00		1.82087	(13121908)
386500.00	3743950.00		1.79893	(13121908)	
	386550.00	3743950.00		1.76535	(13121908)
386600.00	3743950.00		1.72489	(13121908)	
	386650.00	3743950.00		1.71832	(16122818)
386700.00	3743950.00		1.71141	(16122818)	
	386750.00	3743950.00		1.72419	(14012208)
386800.00	3743950.00		1.81820	(14012208)	
	386850.00	3743950.00		1.89895	(14012208)
386900.00	3743950.00		1.96663	(14012208)	
	386950.00	3743950.00		2.01436	(14012208)
387000.00	3743950.00		2.04514	(14012208)	
	385850.00	3744000.00		1.48190	(13112718)
385900.00	3744000.00		1.46045	(13112718)	
	385950.00	3744000.00		1.42750	(13112718)
386000.00	3744000.00		1.50019	(13112718)	
	386050.00	3744000.00		1.43538	(13112718)
386100.00	3744000.00		1.35849	(13112718)	
	386150.00	3744000.00		1.29700	(14010818)
386200.00	3744000.00		1.46743	(13121908)	
	386250.00	3744000.00		1.56653	(13121908)
386300.00	3744000.00		1.65688	(13121908)	
	386350.00	3744000.00		1.73134	(13121908)
386400.00	3744000.00		1.78653	(13121908)	
	386450.00	3744000.00		1.80889	(13121908)
386500.00	3744000.00		1.80833	(13121908)	
	386550.00	3744000.00		1.77133	(13121908)
386600.00	3744000.00		1.71761	(13121908)	
	386650.00	3744000.00		1.72240	(16122818)
386700.00	3744000.00		1.71742	(16122818)	
	386750.00	3744000.00		1.69505	(14012208)
386800.00	3744000.00		1.79843	(14012208)	
	386850.00	3744000.00		1.87420	(14012208)
386900.00	3744000.00		1.93854	(14012208)	
	386950.00	3744000.00		1.97266	(14012208)
387000.00	3744000.00		1.99348	(14012208)	
	385900.00	3744050.00		1.43973	(13112718)
385950.00	3744050.00		1.40657	(13112718)	
	386000.00	3744050.00		1.47602	(13112718)
386050.00	3744050.00		1.41187	(13112718)	
	386100.00	3744050.00		1.33759	(13112718)
386150.00	3744050.00		1.41983	(14010818)	
	386200.00	3744050.00		1.44673	(13121908)
386250.00	3744050.00		1.54438	(13121908)	
	386300.00	3744050.00		1.63294	(13121908)
386350.00	3744050.00		1.70601	(13121908)	
	386400.00	3744050.00		1.76120	(13121908)
386450.00	3744050.00		1.78453	(13121908)	

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:    RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S):            FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386500.00	3744050.00	1.78482	(13121908)	
386550.00	3744050.00	1.76429	(13121908)	
386600.00	3744050.00	1.72286	(13121908)	
386650.00	3744050.00	1.71807	(16122818)	
386700.00	3744050.00	1.70992	(16122818)	
386750.00	3744050.00	1.68301	(16122818)	
386800.00	3744050.00	1.78093	(14012208)	
386850.00	3744050.00	1.87131	(14012208)	
386900.00	3744050.00	1.92886	(14012208)	
386950.00	3744050.00	1.95585	(14012208)	
387000.00	3744050.00	1.97297	(14012208)	
387050.00	3744050.00	1.96606	(14012208)	
385900.00	3744100.00	1.41935	(13112718)	
385950.00	3744100.00	1.38624	(13112718)	
386000.00	3744100.00	1.45175	(13112718)	
386050.00	3744100.00	1.39001	(13112718)	
386100.00	3744100.00	1.31718	(13112718)	
386150.00	3744100.00	1.40419	(14010818)	
386200.00	3744100.00	1.42584	(13121908)	
386250.00	3744100.00	1.52188	(13121908)	
386300.00	3744100.00	1.60904	(13121908)	
386350.00	3744100.00	1.68159	(13121908)	
386400.00	3744100.00	1.73542	(13121908)	
386450.00	3744100.00	1.76063	(13121908)	
386500.00	3744100.00	1.76179	(13121908)	
386550.00	3744100.00	1.74294	(13121908)	
386600.00	3744100.00	1.70386	(13121908)	
386650.00	3744100.00	1.69519	(16122818)	
386700.00	3744100.00	1.69423	(16122818)	
386750.00	3744100.00	1.66545	(16122818)	

	386800.00	3744100.00	1.74161	(14012208)
386850.00	3744100.00	1.82703	(14012208)	
	386900.00	3744100.00	1.90176	(14012208)
386950.00	3744100.00	1.92980	(14012208)	
	387000.00	3744100.00	1.94617	(14012208)
387050.00	3744100.00	1.94277	(14012208)	
	385950.00	3744150.00	1.36649	(13112718)
386000.00	3744150.00	1.42970	(13112718)	
	386050.00	3744150.00	1.36886	(13112718)
386100.00	3744150.00	1.29721	(13112718)	
	386150.00	3744150.00	1.38784	(14010818)
386200.00	3744150.00	1.40588	(13121908)	
	386250.00	3744150.00	1.49993	(13121908)
386300.00	3744150.00	1.58568	(13121908)	
	386350.00	3744150.00	1.65802	(13121908)
386400.00	3744150.00	1.70112	(13121908)	
	386450.00	3744150.00	1.73717	(13121908)
386500.00	3744150.00	1.73923	(13121908)	
	386550.00	3744150.00	1.72189	(13121908)
386600.00	3744150.00	1.68500	(13121908)	
	386650.00	3744150.00	1.67278	(16122818)
386700.00	3744150.00	1.67588	(16122818)	
	386750.00	3744150.00	1.65989	(16122818)
386800.00	3744150.00	1.71081	(14012208)	
	386850.00	3744150.00	1.78937	(14012208)
386900.00	3744150.00	1.85691	(14012208)	
	386950.00	3744150.00	1.89706	(14012208)
387000.00	3744150.00	1.91968	(14012208)	
	387050.00	3744150.00	1.93419	(14012208)
387100.00	3744150.00	1.91246	(14012208)	
	385950.00	3744200.00	1.46172	(13112718)
386000.00	3744200.00	1.40879	(13112718)	
	386050.00	3744200.00	1.34815	(13112718)
386100.00	3744200.00	1.27837	(13112718)	
	386150.00	3744200.00	1.37046	(14010818)
386200.00	3744200.00	1.38617	(13121908)	
	386250.00	3744200.00	1.47849	(13121908)
386300.00	3744200.00	1.56288	(13121908)	
	386350.00	3744200.00	1.63441	(13121908)
386400.00	3744200.00	1.67690	(13121908)	
	386450.00	3744200.00	1.71226	(13121908)
386500.00	3744200.00	1.71710	(13121908)	
	386550.00	3744200.00	1.70114	(13121908)
386600.00	3744200.00	1.66629	(13121908)	
	386650.00	3744200.00	1.64232	(16122818)
386700.00	3744200.00	1.62569	(16122818)	
	386750.00	3744200.00	1.60303	(16122818)
386800.00	3744200.00	1.65151	(14012208)	
	386850.00	3744200.00	1.73220	(14012208)
386900.00	3744200.00	1.80122	(14012208)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386950.00	3744200.00	1.86617	(14012208)	
387000.00	3744200.00	1.89293	(14012208)	
387050.00	3744200.00	1.89593	(14012208)	
387100.00	3744200.00	1.87831	(14012208)	
386000.00	3744250.00	1.38850	(13112718)	
386050.00	3744250.00	1.32782	(13112718)	
386100.00	3744250.00	1.25917	(13112718)	
386150.00	3744250.00	1.35279	(14010818)	
386200.00	3744250.00	1.37302	(13121908)	
386250.00	3744250.00	1.45728	(13121908)	
386300.00	3744250.00	1.54062	(13121908)	
386350.00	3744250.00	1.61127	(13121908)	
386400.00	3744250.00	1.65396	(13121908)	
386450.00	3744250.00	1.68781	(13121908)	
386500.00	3744250.00	1.69538	(13121908)	
386550.00	3744250.00	1.68068	(13121908)	
386600.00	3744250.00	1.64765	(13121908)	
386650.00	3744250.00	1.62554	(16122818)	
386700.00	3744250.00	1.60777	(16122818)	
386750.00	3744250.00	1.58335	(16122818)	
386800.00	3744250.00	1.62340	(14012208)	
386850.00	3744250.00	1.72378	(14012208)	
386900.00	3744250.00	1.80347	(14012208)	
386950.00	3744250.00	1.85242	(14012208)	
387000.00	3744250.00	1.87087	(14012208)	
387050.00	3744250.00	1.87230	(14012208)	
387100.00	3744250.00	1.85818	(14012208)	
386000.00	3744300.00	1.36870	(13112718)	
386050.00	3744300.00	1.30854	(13112718)	
386100.00	3744300.00	1.33591	(14010818)	

	386150.00	3744300.00	1.33546	(14010818)
386200.00	3744300.00	1.35413	(13121908)	
	386250.00	3744300.00	1.43685	(13121908)
386300.00	3744300.00	1.51889	(13121908)	
	386350.00	3744300.00	1.58865	(13121908)
386400.00	3744300.00	1.63138	(13121908)	
	386450.00	3744300.00	1.66380	(13121908)
386500.00	3744300.00	1.67407	(13121908)	
	386550.00	3744300.00	1.66060	(13121908)
386600.00	3744300.00	1.62895	(13121908)	
	386650.00	3744300.00	1.60767	(16122818)
386700.00	3744300.00	1.59507	(16122818)	
	386750.00	3744300.00	1.60096	(16122818)
386800.00	3744300.00	1.61391	(14012208)	
	386850.00	3744300.00	1.70113	(14012208)
386900.00	3744300.00	1.77137	(14012208)	
	386950.00	3744300.00	1.82390	(14012208)
387000.00	3744300.00	1.85275	(14012208)	
	387050.00	3744300.00	1.84988	(14012208)
387100.00	3744300.00	1.84253	(14012208)	
	387150.00	3744300.00	1.81957	(14012208)
386050.00	3744350.00	1.37882	(13112718)	
	386100.00	3744350.00	1.31948	(14010818)
386150.00	3744350.00	1.31883	(14010818)	
	386200.00	3744350.00	1.33566	(13121908)
386250.00	3744350.00	1.42210	(13121908)	
	386300.00	3744350.00	1.49768	(13121908)
386350.00	3744350.00	1.56466	(13121908)	
	386400.00	3744350.00	1.60923	(13121908)
386450.00	3744350.00	1.63355	(13121908)	
	386500.00	3744350.00	1.65315	(13121908)
386550.00	3744350.00	1.64090	(13121908)	
	386600.00	3744350.00	1.61052	(13121908)
386650.00	3744350.00	1.58754	(16122818)	
	386700.00	3744350.00	1.58840	(16122818)
386750.00	3744350.00	1.57986	(16122818)	
	386800.00	3744350.00	1.58470	(14012208)
386850.00	3744350.00	1.67049	(14012208)	
	386900.00	3744350.00	1.74069	(14012208)
386950.00	3744350.00	1.79457	(14012208)	
	387000.00	3744350.00	1.82624	(14012208)
387050.00	3744350.00	1.83020	(14012208)	
	387100.00	3744350.00	1.83065	(14012208)
387150.00	3744350.00	1.81805	(14012208)	
	386050.00	3744400.00	1.35780	(13112718)
386100.00	3744400.00	1.30307	(14010818)	
	386150.00	3744400.00	1.30809	(14010818)
386200.00	3744400.00	1.31761	(13121908)	
	386250.00	3744400.00	1.40501	(13121908)
386300.00	3744400.00	1.47697	(13121908)	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386350.00	3744400.00	1.54275	(13121908)	
386400.00	3744400.00	1.58749	(13121908)	
386450.00	3744400.00	1.61228	(13121908)	
386500.00	3744400.00	1.63217	(13121908)	
386550.00	3744400.00	1.62156	(13121908)	
386600.00	3744400.00	1.59248	(13121908)	
386650.00	3744400.00	1.56730	(16122818)	
386700.00	3744400.00	1.56915	(16122818)	
386750.00	3744400.00	1.55623	(16122818)	
386800.00	3744400.00	1.55453	(14012208)	
386850.00	3744400.00	1.64128	(14012208)	
386900.00	3744400.00	1.71208	(14012208)	
386950.00	3744400.00	1.76403	(14012208)	
387000.00	3744400.00	1.79455	(14012208)	
387050.00	3744400.00	1.81808	(14012208)	
387100.00	3744400.00	1.81106	(14012208)	
387150.00	3744400.00	1.78973	(14012208)	
386100.00	3744450.00	1.28733	(14010818)	
386150.00	3744450.00	1.29531	(14010818)	
386200.00	3744450.00	1.29997	(13121908)	
386250.00	3744450.00	1.38588	(13121908)	
386300.00	3744450.00	1.45675	(13121908)	
386350.00	3744450.00	1.52173	(13121908)	
386400.00	3744450.00	1.56625	(13121908)	
386450.00	3744450.00	1.59137	(13121908)	
386500.00	3744450.00	1.60808	(13121908)	
386550.00	3744450.00	1.60263	(13121908)	
386600.00	3744450.00	1.57488	(13121908)	
386650.00	3744450.00	1.54718	(16122818)	
386700.00	3744450.00	1.55008	(16122818)	

	386750.00	3744450.00	1.53946	(16122818)
386800.00	3744450.00	1.51750	(14012208)	
	386850.00	3744450.00	1.60825	(14012208)
386900.00	3744450.00	1.68377	(14012208)	
	386950.00	3744450.00	1.72691	(14012208)
387000.00	3744450.00	1.77597	(14012208)	
	387050.00	3744450.00	1.78372	(14012208)
387100.00	3744450.00	1.77846	(14012208)	
	387150.00	3744450.00	1.75875	(14012208)
387200.00	3744450.00	1.72473	(14012208)	
	386100.00	3744500.00	1.28087	(14010818)
386150.00	3744500.00	1.27930	(14010818)	
	386200.00	3744500.00	1.28270	(13121908)
386250.00	3744500.00	1.36771	(13121908)	
	386300.00	3744500.00	1.43699	(13121908)
386350.00	3744500.00	1.50083	(13121908)	
	386400.00	3744500.00	1.54550	(13121908)
386450.00	3744500.00	1.57084	(13121908)	
	386500.00	3744500.00	1.58706	(13121908)
386550.00	3744500.00	1.58409	(13121908)	
	386600.00	3744500.00	1.55780	(13121908)
386650.00	3744500.00	1.52722	(16122818)	
	386700.00	3744500.00	1.53125	(16122818)
386750.00	3744500.00	1.52125	(16122818)	
	386800.00	3744500.00	1.49657	(16122818)
386850.00	3744500.00	1.57225	(14012208)	
	386900.00	3744500.00	1.65467	(14012208)
386950.00	3744500.00	1.71121	(14012208)	
	387000.00	3744500.00	1.74231	(14012208)
387050.00	3744500.00	1.75604	(14012208)	
	387100.00	3744500.00	1.75750	(14012208)
387150.00	3744500.00	1.74143	(14012208)	
	387200.00	3744500.00	1.70804	(14012208)
386150.00	3744550.00	1.26363	(14010818)	
	386200.00	3744550.00	1.26726	(13121908)
386250.00	3744550.00	1.34970	(13121908)	
	386300.00	3744550.00	1.41768	(13121908)
386350.00	3744550.00	1.48041	(13121908)	
	386400.00	3744550.00	1.52522	(13121908)
386450.00	3744550.00	1.55075	(13121908)	
	386500.00	3744550.00	1.56211	(13121908)
386550.00	3744550.00	1.56588	(13121908)	
	386600.00	3744550.00	1.54124	(13121908)
386650.00	3744550.00	1.50735	(16122818)	
	386700.00	3744550.00	1.51267	(16122818)
386750.00	3744550.00	1.50425	(16122818)	
	386800.00	3744550.00	1.48121	(16122818)
386850.00	3744550.00	1.54040	(14012208)	
	386900.00	3744550.00	1.62237	(14012208)
386950.00	3744550.00	1.68333	(14012208)	

\*\*\* AERMOD - VERSION 19191 \*\*\*     \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*     \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs:     RegDEFAULT   CONC   ELEV   ARM2   URBAN   ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION   VALUES FOR SOURCE GROUP: FLTRUCK   \*\*\*  
 INCLUDING SOURCE(S):     FLTRUCK1  
 FLTRUCK2

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3     \*\* CONC OF NO2     IN  
 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387000.00	3744550.00	1.72491	(14012208)	
387050.00	3744550.00	1.73475	(14012208)	
387100.00	3744550.00	1.73695	(14012208)	
387150.00	3744550.00	1.72378	(14012208)	
387200.00	3744550.00	1.69305	(14012208)	
386150.00	3744600.00	1.24829	(14010818)	
386200.00	3744600.00	1.25487	(13121908)	
386250.00	3744600.00	1.33185	(13121908)	
386300.00	3744600.00	1.39881	(13121908)	
386350.00	3744600.00	1.46046	(13121908)	
386400.00	3744600.00	1.50539	(13121908)	
386450.00	3744600.00	1.53109	(13121908)	
386500.00	3744600.00	1.54106	(13121908)	
386550.00	3744600.00	1.54755	(13121908)	
386600.00	3744600.00	1.52492	(13121908)	
386650.00	3744600.00	1.48772	(16122818)	
386700.00	3744600.00	1.49437	(16122818)	
386750.00	3744600.00	1.48751	(16122818)	
386800.00	3744600.00	1.46075	(16122818)	
386850.00	3744600.00	1.50982	(14012208)	
386900.00	3744600.00	1.58376	(14012208)	
386950.00	3744600.00	1.65462	(14012208)	
387000.00	3744600.00	1.69853	(14012208)	
387050.00	3744600.00	1.72408	(14012208)	
387100.00	3744600.00	1.71731	(14012208)	
387150.00	3744600.00	1.70618	(14012208)	
387200.00	3744600.00	1.67857	(14012208)	
387250.00	3744600.00	1.63464	(14012208)	
386150.00	3744650.00	1.23327	(14010818)	
386200.00	3744650.00	1.23926	(13121908)	

	386250.00	3744650.00	1.31438	(13121908)
386300.00	3744650.00	1.38038	(13121908)	
	386350.00	3744650.00	1.44061	(13121908)
386400.00	3744650.00	1.48601	(13121908)	
	386450.00	3744650.00	1.51186	(13121908)
386500.00	3744650.00	1.52253	(13121908)	
	386550.00	3744650.00	1.52911	(13121908)
386600.00	3744650.00	1.50887	(13121908)	
	386650.00	3744650.00	1.47193	(13121908)
386700.00	3744650.00	1.47637	(16122818)	
	386750.00	3744650.00	1.47099	(16122818)
386800.00	3744650.00	1.45223	(16122818)	
	386850.00	3744650.00	1.48077	(14012208)
386900.00	3744650.00	1.55458	(14012208)	
	386950.00	3744650.00	1.62238	(14012208)
387000.00	3744650.00	1.67233	(14012208)	
	387050.00	3744650.00	1.70012	(14012208)
387100.00	3744650.00	1.70579	(14012208)	
	387150.00	3744650.00	1.68670	(14012208)
387200.00	3744650.00	1.66475	(14012208)	
	387250.00	3744650.00	1.62463	(14012208)
386200.00	3744700.00	1.22358	(13121908)	
	386250.00	3744700.00	1.29729	(13121908)
386300.00	3744700.00	1.36236	(13121908)	
	386350.00	3744700.00	1.41527	(13121908)
386400.00	3744700.00	1.46706	(13121908)	
	386450.00	3744700.00	1.49304	(13121908)
386500.00	3744700.00	1.50437	(13121908)	
	386550.00	3744700.00	1.50603	(13121908)
386600.00	3744700.00	1.49302	(13121908)	
	386650.00	3744700.00	1.45802	(13121908)
386700.00	3744700.00	1.45863	(16122818)	
	386750.00	3744700.00	1.45469	(16122818)
386800.00	3744700.00	1.43774	(16122818)	
	386850.00	3744700.00	1.45318	(14012208)
386900.00	3744700.00	1.52721	(14012208)	
	386950.00	3744700.00	1.58733	(14012208)
387000.00	3744700.00	1.64116	(14012208)	
	387050.00	3744700.00	1.66215	(14012208)
387100.00	3744700.00	1.67527	(14012208)	
	387150.00	3744700.00	1.67119	(14012208)
387200.00	3744700.00	1.65070	(14012208)	
	387250.00	3744700.00	1.61451	(14012208)
386200.00	3744750.00	1.20804	(13121908)	
	386250.00	3744750.00	1.28058	(13121908)
386300.00	3744750.00	1.34474	(13121908)	
	386350.00	3744750.00	1.39707	(13121908)
386400.00	3744750.00	1.44853	(13121908)	
	386450.00	3744750.00	1.47463	(13121908)
386500.00	3744750.00	1.48657	(13121908)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
 INCLUDING SOURCE(S):            FLTRUCK1  
 FLTRUCK2

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	
386550.00	3744750.00	1.48540	(13121908)	
386600.00	3744750.00	1.47738	(13121908)	
386650.00	3744750.00	1.44419	(13121908)	
386700.00	3744750.00	1.44124	(16122818)	
386750.00	3744750.00	1.43862	(16122818)	
386800.00	3744750.00	1.42330	(16122818)	
386850.00	3744750.00	1.42759	(14012208)	
386900.00	3744750.00	1.50131	(14012208)	
386950.00	3744750.00	1.56194	(14012208)	
387000.00	3744750.00	1.61368	(14012208)	
387050.00	3744750.00	1.63964	(14012208)	
387100.00	3744750.00	1.65515	(14012208)	
387150.00	3744750.00	1.65359	(14012208)	
387200.00	3744750.00	1.63617	(14012208)	
387250.00	3744750.00	1.60349	(14012208)	
387300.00	3744750.00	1.55651	(14012208)	
386200.00	3744800.00	1.19311	(13122118)	
386250.00	3744800.00	1.26423	(13121908)	
386300.00	3744800.00	1.32752	(13121908)	
386350.00	3744800.00	1.37928	(13121908)	
386400.00	3744800.00	1.42891	(13121908)	
386450.00	3744800.00	1.45663	(13121908)	
386500.00	3744800.00	1.46911	(13121908)	
386550.00	3744800.00	1.46675	(13121908)	
386600.00	3744800.00	1.46155	(13121908)	
386650.00	3744800.00	1.43046	(13121908)	
386700.00	3744800.00	1.42419	(16122818)	
386750.00	3744800.00	1.42277	(16122818)	
386800.00	3744800.00	1.40893	(16122818)	
386850.00	3744800.00	1.40370	(14012208)	

	386900.00	3744800.00	1.47712	(14012208)
386950.00	3744800.00	1.53827	(14012208)	
	387000.00	3744800.00	1.58604	(14012208)
387050.00	3744800.00	1.61798	(14012208)	
	387100.00	3744800.00	1.63511	(14012208)
387150.00	3744800.00	1.63566	(14012208)	
	387200.00	3744800.00	1.62236	(14012208)
387250.00	3744800.00	1.60146	(14012208)	
	387300.00	3744800.00	1.55816	(14012208)
386250.00	3744850.00	1.24823	(13121908)	
	386300.00	3744850.00	1.31067	(13121908)
386350.00	3744850.00	1.36189	(13121908)	
	386400.00	3744850.00	1.41047	(13121908)
386450.00	3744850.00	1.43901	(13121908)	
	386500.00	3744850.00	1.45201	(13121908)
386550.00	3744850.00	1.45044	(13121908)	
	386600.00	3744850.00	1.44171	(13121908)
386650.00	3744850.00	1.41681	(13121908)	
	386700.00	3744850.00	1.40747	(16122818)
386750.00	3744850.00	1.40714	(16122818)	
	386800.00	3744850.00	1.39461	(16122818)
386850.00	3744850.00	1.37923	(14012208)	
	386900.00	3744850.00	1.45251	(14012208)
386950.00	3744850.00	1.51442	(14012208)	
	387000.00	3744850.00	1.56284	(14012208)
387050.00	3744850.00	1.59642	(14012208)	
	387100.00	3744850.00	1.62642	(14012208)
387150.00	3744850.00	1.63016	(14012208)	
	387200.00	3744850.00	1.61857	(14012208)
387250.00	3744850.00	1.59129	(14012208)	
	387300.00	3744850.00	1.54798	(14012208)
386250.00	3744900.00	1.23257	(13121908)	
	386300.00	3744900.00	1.29419	(13121908)
386350.00	3744900.00	1.34590	(13121908)	
	386400.00	3744900.00	1.39133	(13121908)
386450.00	3744900.00	1.42178	(13121908)	
	386500.00	3744900.00	1.43523	(13121908)
386550.00	3744900.00	1.43440	(13121908)	
	386600.00	3744900.00	1.42212	(13121908)
386650.00	3744900.00	1.40324	(13121908)	
	386700.00	3744900.00	1.39110	(16122818)
386750.00	3744900.00	1.39253	(16122818)	
	386800.00	3744900.00	1.39191	(16122818)
386850.00	3744900.00	1.36074	(16122818)	
	386900.00	3744900.00	1.43074	(14012208)
386950.00	3744900.00	1.49413	(14012208)	
	387000.00	3744900.00	1.54406	(14012208)
387050.00	3744900.00	1.58567	(14012208)	
	387100.00	3744900.00	1.60840	(14012208)
387150.00	3744900.00	1.61373	(14012208)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387200.00	3744900.00	1.60384	(14012208)	
387250.00	3744900.00	1.57846	(14012208)	
387300.00	3744900.00	1.54304	(14012208)	
387350.00	3744900.00	1.49602	(14012208)	
386250.00	3744950.00	1.21726	(13121908)	
386300.00	3744950.00	1.27807	(13121908)	
386350.00	3744950.00	1.33754	(13121908)	
386400.00	3744950.00	1.37838	(13121908)	
386450.00	3744950.00	1.40488	(13121908)	
386500.00	3744950.00	1.41876	(13121908)	
386550.00	3744950.00	1.41863	(13121908)	
386600.00	3744950.00	1.40545	(13121908)	
386650.00	3744950.00	1.38974	(13121908)	
386700.00	3744950.00	1.37509	(16122818)	
386750.00	3744950.00	1.37640	(16122818)	
386800.00	3744950.00	1.37750	(16122818)	
386850.00	3744950.00	1.35453	(16122818)	
386900.00	3744950.00	1.40877	(14012208)	
386950.00	3744950.00	1.47392	(14012208)	
387000.00	3744950.00	1.52598	(14012208)	
387050.00	3744950.00	1.56427	(14012208)	
387100.00	3744950.00	1.58875	(14012208)	
387150.00	3744950.00	1.59729	(14012208)	
387200.00	3744950.00	1.59717	(14012208)	
387250.00	3744950.00	1.57958	(14012208)	
387300.00	3744950.00	1.54253	(14012208)	
387350.00	3744950.00	1.49124	(14012208)	
386250.00	3745000.00	1.20227	(13121908)	
386300.00	3745000.00	1.26723	(13121908)	
386350.00	3745000.00	1.32178	(13121908)	

	386400.00	3745000.00	1.36172	(13121908)
386450.00	3745000.00	1.38829	(13121908)	
	386500.00	3745000.00	1.40256	(13121908)
386550.00	3745000.00	1.40306	(13121908)	
	386600.00	3745000.00	1.39349	(13121908)
386650.00	3745000.00	1.37629	(13121908)	
	386700.00	3745000.00	1.35929	(16122818)
386750.00	3745000.00	1.36126	(16122818)	
	386800.00	3745000.00	1.36328	(16122818)
386850.00	3745000.00	1.34858	(16122818)	
	386900.00	3745000.00	1.38544	(14012208)
386950.00	3745000.00	1.45499	(14012208)	
	387000.00	3745000.00	1.50919	(14012208)
387050.00	3745000.00	1.55066	(14012208)	
	387100.00	3745000.00	1.58031	(14012208)
387150.00	3745000.00	1.59150	(14012208)	
	387200.00	3745000.00	1.58705	(14012208)
387250.00	3745000.00	1.56756	(14012208)	
	387300.00	3745000.00	1.53367	(14012208)
387350.00	3745000.00	1.49490	(14012208)	
	386300.00	3745050.00	1.25202	(13121908)
386350.00	3745050.00	1.30573	(13121908)	
	386400.00	3745050.00	1.34542	(13121908)
386450.00	3745050.00	1.37244	(13121908)	
	386500.00	3745050.00	1.38821	(13121908)
386550.00	3745050.00	1.39424	(13121908)	
	386600.00	3745050.00	1.38759	(13121908)
386650.00	3745050.00	1.36275	(13121908)	
	386700.00	3745050.00	1.34563	(16122818)
386750.00	3745050.00	1.36058	(16122818)	
	386800.00	3745050.00	1.36554	(16122818)
386850.00	3745050.00	1.34447	(16122818)	
	386900.00	3745050.00	1.37142	(14012208)
386950.00	3745050.00	1.44185	(14012208)	
	387000.00	3745050.00	1.50079	(14012208)
387050.00	3745050.00	1.54486	(14012208)	
	387100.00	3745050.00	1.56554	(14012208)
387150.00	3745050.00	1.58111	(14012208)	
	387200.00	3745050.00	1.58136	(14012208)
387250.00	3745050.00	1.56793	(14012208)	
	387300.00	3745050.00	1.53645	(14012208)
387350.00	3745050.00	1.49000	(14012208)	
	387400.00	3745050.00	1.43149	(14012208)
386300.00	3745100.00	1.24018	(13121908)	
	386350.00	3745100.00	1.29009	(13121908)
386400.00	3745100.00	1.33167	(13121908)	
	386450.00	3745100.00	1.36554	(13121908)
386500.00	3745100.00	1.38286	(13121908)	
	386550.00	3745100.00	1.38440	(13121908)
386600.00	3745100.00	1.37319	(13121908)	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	
386650.00	3745100.00	1.35025	(13121908)	
386700.00	3745100.00	1.34030	(16122818)	
386750.00	3745100.00	1.36490	(16122818)	
386800.00	3745100.00	1.37655	(16122818)	
386850.00	3745100.00	1.34975	(16122818)	
386900.00	3745100.00	1.35993	(14012208)	
386950.00	3745100.00	1.43069	(14012208)	
387000.00	3745100.00	1.48938	(14012208)	
387050.00	3745100.00	1.53031	(14012208)	
387100.00	3745100.00	1.55298	(14012208)	
387150.00	3745100.00	1.56884	(14012208)	
387200.00	3745100.00	1.57024	(14012208)	
387250.00	3745100.00	1.55836	(14012208)	
387300.00	3745100.00	1.53855	(14012208)	
387350.00	3745100.00	1.49396	(14012208)	
387400.00	3745100.00	1.43715	(14012208)	
386300.00	3745150.00	1.22539	(13121908)	
386350.00	3745150.00	1.27525	(13121908)	
386400.00	3745150.00	1.32037	(13121908)	
386450.00	3745150.00	1.35223	(13121908)	
386500.00	3745150.00	1.36749	(13121908)	
386550.00	3745150.00	1.37246	(13121908)	
386600.00	3745150.00	1.36449	(13121908)	
386650.00	3745150.00	1.34702	(13121908)	
386700.00	3745150.00	1.34043	(16122818)	
386750.00	3745150.00	1.36252	(16122818)	
386800.00	3745150.00	1.36703	(16122818)	
386850.00	3745150.00	1.34810	(16122818)	
386900.00	3745150.00	1.34257	(14012208)	
386950.00	3745150.00	1.40961	(14012208)	

	387000.00	3745150.00	1.46818	(14012208)
387050.00	3745150.00	1.51474	(14012208)	
	387100.00	3745150.00	1.54673	(14012208)
387150.00	3745150.00	1.56431	(14012208)	
	387200.00	3745150.00	1.56722	(14012208)
387250.00	3745150.00	1.55385	(14012208)	
	387300.00	3745150.00	1.52661	(14012208)
387350.00	3745150.00	1.48496	(14012208)	
	387400.00	3745150.00	1.43063	(14012208)
386350.00	3745200.00	1.26238	(13121908)	
	386400.00	3745200.00	1.30960	(13121908)
386450.00	3745200.00	1.33696	(13121908)	
	386500.00	3745200.00	1.35567	(13121908)
386550.00	3745200.00	1.36583	(13121908)	
	386600.00	3745200.00	1.35589	(13121908)
386650.00	3745200.00	1.34383	(13121908)	
	386700.00	3745200.00	1.32998	(16122818)
386750.00	3745200.00	1.34719	(16122818)	
	386800.00	3745200.00	1.35256	(16122818)
386850.00	3745200.00	1.33634	(16122818)	
	386900.00	3745200.00	1.32102	(14012208)
386950.00	3745200.00	1.39287	(14012208)	
	387000.00	3745200.00	1.44700	(14012208)
387050.00	3745200.00	1.49459	(14012208)	
	387100.00	3745200.00	1.52596	(14012208)
387150.00	3745200.00	1.55410	(14012208)	
	387200.00	3745200.00	1.56109	(14012208)
387250.00	3745200.00	1.54871	(14012208)	
	387300.00	3745200.00	1.51699	(14012208)
387350.00	3745200.00	1.47641	(14012208)	
	387400.00	3745200.00	1.42489	(14012208)
387450.00	3745200.00	1.36183	(14012208)	
	386350.00	3745250.00	1.24816	(13121908)
386400.00	3745250.00	1.29459	(13121908)	
	386450.00	3745250.00	1.32193	(13121908)
386500.00	3745250.00	1.34727	(13121908)	
	386550.00	3745250.00	1.35124	(13121908)
386600.00	3745250.00	1.34349	(13121908)	
	386650.00	3745250.00	1.33085	(13121908)
386700.00	3745250.00	1.31465	(16122818)	
	386750.00	3745250.00	1.33170	(16122818)
386800.00	3745250.00	1.33323	(16122818)	
	386850.00	3745250.00	1.32433	(16122818)
386900.00	3745250.00	1.29799	(16122818)	
	386950.00	3745250.00	1.36810	(14012208)
387000.00	3745250.00	1.43075	(14012208)	
	387050.00	3745250.00	1.48030	(14012208)
387100.00	3745250.00	1.51476	(14012208)	
	387150.00	3745250.00	1.53892	(14012208)
387200.00	3745250.00	1.54598	(14012208)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387250.00	3745250.00	1.53674	(14012208)	
387300.00	3745250.00	1.50401	(14012208)	
387350.00	3745250.00	1.46878	(14012208)	
387400.00	3745250.00	1.42058	(14012208)	
387450.00	3745250.00	1.36079	(14012208)	
386350.00	3745300.00	1.23141	(13121908)	
386400.00	3745300.00	1.27785	(13121908)	
386450.00	3745300.00	1.30713	(13121908)	
386500.00	3745300.00	1.32243	(13121908)	
386550.00	3745300.00	1.33469	(13121908)	
386600.00	3745300.00	1.32845	(13121908)	
386650.00	3745300.00	1.31517	(13121908)	
386700.00	3745300.00	1.28822	(16122818)	
386750.00	3745300.00	1.30814	(16122818)	
386800.00	3745300.00	1.31519	(16122818)	
386850.00	3745300.00	1.31233	(16122818)	
386900.00	3745300.00	1.28762	(16122818)	
386950.00	3745300.00	1.34278	(14012208)	
387000.00	3745300.00	1.40619	(14012208)	
387050.00	3745300.00	1.45731	(14012208)	
387100.00	3745300.00	1.50455	(14012208)	
387150.00	3745300.00	1.52229	(14012208)	
387200.00	3745300.00	1.52915	(14012208)	
387250.00	3745300.00	1.52172	(14012208)	
387300.00	3745300.00	1.49290	(14012208)	
387350.00	3745300.00	1.46098	(14012208)	
387400.00	3745300.00	1.41586	(14012208)	
387450.00	3745300.00	1.35950	(14012208)	
386400.00	3745350.00	1.25521	(13121908)	
386450.00	3745350.00	1.28568	(13121908)	

	386500.00	3745350.00	1.30829	(13121908)
386550.00	3745350.00	1.31196	(13121908)	
	386600.00	3745350.00	1.30876	(13121908)
386650.00	3745350.00	1.29561	(13121908)	
	386700.00	3745350.00	1.27410	(13121908)
386750.00	3745350.00	1.29215	(16122818)	
	386800.00	3745350.00	1.30092	(16122818)
386850.00	3745350.00	1.29831	(16122818)	
	386900.00	3745350.00	1.27707	(16122818)
386950.00	3745350.00	1.31863	(14012208)	
	387000.00	3745350.00	1.38263	(14012208)
387050.00	3745350.00	1.43613	(14012208)	
	387100.00	3745350.00	1.48620	(14012208)
387150.00	3745350.00	1.50027	(14012208)	
	387200.00	3745350.00	1.51247	(14012208)
387250.00	3745350.00	1.50624	(14012208)	
	387300.00	3745350.00	1.48146	(14012208)
387350.00	3745350.00	1.45254	(14012208)	
	387400.00	3745350.00	1.41005	(14012208)
387450.00	3745350.00	1.35663	(14012208)	
	387500.00	3745350.00	1.29708	(14012208)
386400.00	3745400.00	1.24108	(13121908)	
	386450.00	3745400.00	1.26766	(13121908)
386500.00	3745400.00	1.28766	(13121908)	
	386550.00	3745400.00	1.29811	(13121908)
386600.00	3745400.00	1.29150	(13121908)	
	386650.00	3745400.00	1.27832	(13121908)
386700.00	3745400.00	1.25490	(13121908)	
	386750.00	3745400.00	1.27077	(16122818)
386800.00	3745400.00	1.28119	(16122818)	
	386850.00	3745400.00	1.28262	(16122818)
386900.00	3745400.00	1.26617	(16122818)	
	386950.00	3745400.00	1.29600	(14012208)
387000.00	3745400.00	1.36044	(14012208)	
	387050.00	3745400.00	1.42173	(14012208)
387100.00	3745400.00	1.46575	(14012208)	
	387150.00	3745400.00	1.48188	(14012208)
387200.00	3745400.00	1.49152	(14012208)	
	387250.00	3745400.00	1.48482	(14012208)
387300.00	3745400.00	1.46948	(14012208)	
	387350.00	3745400.00	1.44286	(14012208)
387400.00	3745400.00	1.40415	(14012208)	
	387450.00	3745400.00	1.35998	(14012208)
387500.00	3745400.00	1.29766	(14012208)	
	386400.00	3745450.00	1.22720	(13121908)
386450.00	3745450.00	1.25358	(13121908)	
	386500.00	3745450.00	1.26941	(13121908)
386550.00	3745450.00	1.27428	(13121908)	
	386600.00	3745450.00	1.27866	(13121908)
386650.00	3745450.00	1.26189	(13121908)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386700.00	3745450.00	1.24228	(13121908)	
386750.00	3745450.00	1.25224	(16122818)	
386800.00	3745450.00	1.26383	(16122818)	
386850.00	3745450.00	1.26552	(16122818)	
386900.00	3745450.00	1.25456	(16122818)	
386950.00	3745450.00	1.27503	(14012208)	
387000.00	3745450.00	1.33972	(14012208)	
387050.00	3745450.00	1.40105	(14012208)	
387100.00	3745450.00	1.44314	(14012208)	
387150.00	3745450.00	1.46410	(14012208)	
387200.00	3745450.00	1.46736	(14012208)	
387250.00	3745450.00	1.46855	(14012208)	
387300.00	3745450.00	1.45686	(14012208)	
387350.00	3745450.00	1.43870	(14012208)	
387400.00	3745450.00	1.40534	(14012208)	
387450.00	3745450.00	1.35541	(14012208)	
387500.00	3745450.00	1.29458	(14012208)	
386450.00	3745500.00	1.23960	(13121908)	
386500.00	3745500.00	1.25557	(13121908)	
386550.00	3745500.00	1.26026	(13121908)	
386600.00	3745500.00	1.25808	(13121908)	
386650.00	3745500.00	1.25031	(13121908)	
386700.00	3745500.00	1.22500	(13121908)	
386750.00	3745500.00	1.23125	(16122818)	
386800.00	3745500.00	1.24842	(16122818)	
386850.00	3745500.00	1.25150	(16122818)	
386900.00	3745500.00	1.24122	(16122818)	
386950.00	3745500.00	1.25548	(14012208)	
387000.00	3745500.00	1.31987	(14012208)	
387050.00	3745500.00	1.37438	(14012208)	

	387100.00	3745500.00		1.41665	(14012208)
387150.00	3745500.00		1.44632	(14012208)	
	387200.00	3745500.00		1.45253	(14012208)
387250.00	3745500.00		1.45380	(14012208)	
	387300.00	3745500.00		1.45145	(14012208)
387350.00	3745500.00		1.43324	(14012208)	
	387400.00	3745500.00		1.39786	(14012208)
387450.00	3745500.00		1.35187	(14012208)	
	387500.00	3745500.00		1.29456	(14012208)
387550.00	3745500.00		1.25001	(16010218)	
	386450.00	3745550.00		1.22865	(13121908)
386500.00	3745550.00		1.24192	(13121908)	
	386550.00	3745550.00		1.24716	(13121908)
386600.00	3745550.00		1.24774	(13121908)	
	386650.00	3745550.00		1.23855	(13121908)
386700.00	3745550.00		1.21419	(13121908)	
	386750.00	3745550.00		1.21590	(16122818)
386800.00	3745550.00		1.22904	(16122818)	
	386850.00	3745550.00		1.23497	(16122818)
386900.00	3745550.00		1.22991	(16122818)	
	386950.00	3745550.00		1.23540	(14012208)
387000.00	3745550.00		1.29940	(14012208)	
	387050.00	3745550.00		1.35392	(14012208)
387100.00	3745550.00		1.39693	(14012208)	
	387150.00	3745550.00		1.42788	(14012208)
387200.00	3745550.00		1.44514	(14012208)	
	387250.00	3745550.00		1.44706	(14012208)
387300.00	3745550.00		1.44367	(14012208)	
	387350.00	3745550.00		1.42351	(14012208)
387400.00	3745550.00		1.39252	(14012208)	
	387450.00	3745550.00		1.35641	(14012208)
387500.00	3745550.00		1.30055	(14012208)	
	387550.00	3745550.00		1.24805	(16010218)
386450.00	3745600.00		1.21338	(13121908)	
	386500.00	3745600.00		1.22850	(13121908)
386550.00	3745600.00		1.23427	(13121908)	
	386600.00	3745600.00		1.23076	(13121908)
386650.00	3745600.00		1.22625	(13121908)	
	386700.00	3745600.00		1.20403	(13121908)
386750.00	3745600.00		1.20293	(16122818)	
	386800.00	3745600.00		1.21567	(16122818)
386850.00	3745600.00		1.22038	(16122818)	
	386900.00	3745600.00		1.21341	(16122818)
386950.00	3745600.00		1.21407	(14012208)	
	387000.00	3745600.00		1.27755	(14012208)
387050.00	3745600.00		1.33231	(14012208)	
	387100.00	3745600.00		1.37619	(14012208)
387150.00	3745600.00		1.40865	(14012208)	
	387200.00	3745600.00		1.42860	(14012208)
387250.00	3745600.00		1.43608	(14012208)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387300.00	3745600.00	1.43101	(14012208)	
387350.00	3745600.00	1.41773	(14012208)	
387400.00	3745600.00	1.39465	(14012208)	
387450.00	3745600.00	1.35236	(14012208)	
387500.00	3745600.00	1.30284	(14012208)	
387550.00	3745600.00	1.24210	(16010218)	
386500.00	3745650.00	1.22089	(13121908)	
386550.00	3745650.00	1.22528	(13121908)	
386600.00	3745650.00	1.21908	(13121908)	
386650.00	3745650.00	1.21345	(13121908)	
386700.00	3745650.00	1.19389	(13121908)	
386750.00	3745650.00	1.19046	(16122818)	
386800.00	3745650.00	1.20548	(16122818)	
386850.00	3745650.00	1.21403	(16122818)	
386900.00	3745650.00	1.20340	(16122818)	
386950.00	3745650.00	1.19164	(14012208)	
387000.00	3745650.00	1.25522	(14012208)	
387050.00	3745650.00	1.31066	(14012208)	
387100.00	3745650.00	1.35554	(14012208)	
387150.00	3745650.00	1.38955	(14012208)	
387200.00	3745650.00	1.41120	(14012208)	
387250.00	3745650.00	1.42106	(14012208)	
387300.00	3745650.00	1.41984	(14012208)	
387350.00	3745650.00	1.41458	(14012208)	
387400.00	3745650.00	1.38792	(14012208)	
387450.00	3745650.00	1.35666	(14012208)	
387500.00	3745650.00	1.30572	(14012208)	
387550.00	3745650.00	1.24387	(14012208)	
387600.00	3745650.00	1.22301	(16010218)	
386500.00	3745700.00	1.21198	(13121908)	

	386550.00	3745700.00	1.21443	(13121908)
386600.00	3745700.00	1.20724	(13121908)	
	386650.00	3745700.00	1.20464	(13121908)
386700.00	3745700.00	1.18500	(13121908)	
	386750.00	3745700.00	1.18237	(16122818)
386800.00	3745700.00	1.19572	(16122818)	
	386850.00	3745700.00	1.20801	(16122818)
386900.00	3745700.00	1.20681	(16122818)	
	386950.00	3745700.00	1.18997	(16122818)
387000.00	3745700.00	1.24456	(14012208)	
	387050.00	3745700.00	1.28912	(14012208)
387100.00	3745700.00	1.33517	(14012208)	
	387150.00	3745700.00	1.37091	(14012208)
387200.00	3745700.00	1.39424	(14012208)	
	387250.00	3745700.00	1.40626	(14012208)
387300.00	3745700.00	1.41244	(14012208)	
	387350.00	3745700.00	1.40462	(14012208)
387400.00	3745700.00	1.38936	(14012208)	
	387450.00	3745700.00	1.35069	(14012208)
387500.00	3745700.00	1.30460	(14012208)	
	387550.00	3745700.00	1.24871	(14012208)
387600.00	3745700.00	1.22265	(16010218)	
	386500.00	3745750.00	1.22203	(13121908)
386550.00	3745750.00	1.23039	(13121908)	
	386600.00	3745750.00	1.20811	(13121908)
386650.00	3745750.00	1.19400	(13121908)	
	386700.00	3745750.00	1.18186	(13121908)
386750.00	3745750.00	1.17514	(16122818)	
	386800.00	3745750.00	1.18861	(16122818)
386850.00	3745750.00	1.20296	(16122818)	
	386900.00	3745750.00	1.20674	(16122818)
386950.00	3745750.00	1.19981	(16122818)	
	387000.00	3745750.00	1.24212	(14012208)
387050.00	3745750.00	1.26899	(14012208)	
	387100.00	3745750.00	1.31585	(14012208)
387150.00	3745750.00	1.35314	(14012208)	
	387200.00	3745750.00	1.37807	(14012208)
387250.00	3745750.00	1.39218	(14012208)	
	387300.00	3745750.00	1.40393	(14012208)
387350.00	3745750.00	1.39546	(14012208)	
	387400.00	3745750.00	1.37968	(14012208)
387450.00	3745750.00	1.35117	(14012208)	
	387500.00	3745750.00	1.30473	(14012208)
387550.00	3745750.00	1.24802	(14012208)	
	387600.00	3745750.00	1.22259	(16010218)
386550.00	3745800.00	1.27255	(13121908)	
	386600.00	3745800.00	1.24071	(13121908)
386650.00	3745800.00	1.20524	(13121908)	
	386700.00	3745800.00	1.18551	(13121908)
386750.00	3745800.00	1.17539	(16122818)	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

X-COORD (M)		Y-COORD (M)	CONC (YYMMDDHH)		X-
COORD (M)	Y-COORD (M)	CONC			
386800.00	3745800.00	1.18477	(16122818)		
386850.00	3745800.00	1.19660	(16122818)		
386900.00	3745800.00	1.19881	(16122818)		
386950.00	3745800.00	1.18652	(16122818)		
387000.00	3745800.00	1.22438	(14012208)		
387050.00	3745800.00	1.26282	(14012208)		
387100.00	3745800.00	1.29803	(14012208)		
387150.00	3745800.00	1.33645	(14012208)		
387200.00	3745800.00	1.36255	(14012208)		
387250.00	3745800.00	1.38432	(14012208)		
387300.00	3745800.00	1.39092	(14012208)		
387350.00	3745800.00	1.39216	(14012208)		
387400.00	3745800.00	1.37853	(14012208)		
387450.00	3745800.00	1.34588	(14012208)		
387500.00	3745800.00	1.30203	(14012208)		
387550.00	3745800.00	1.25231	(14012208)		
387600.00	3745800.00	1.21749	(16010218)		
387650.00	3745800.00	1.20174	(16010218)		
386550.00	3745850.00	1.28369	(13121908)		
386600.00	3745850.00	1.26267	(13121908)		
386650.00	3745850.00	1.21541	(13121908)		
386700.00	3745850.00	1.19656	(13121908)		
386750.00	3745850.00	1.18483	(16122818)		
386800.00	3745850.00	1.18979	(16122818)		
386850.00	3745850.00	1.18459	(16122818)		
386900.00	3745850.00	1.18148	(16122818)		
386950.00	3745850.00	1.16861	(16122818)		
387000.00	3745850.00	1.20028	(14012208)		
387050.00	3745850.00	1.25989	(14012208)		
387100.00	3745850.00	1.28212	(14012208)		

	387150.00	3745850.00		1.31969	(14012208)
387200.00	3745850.00		1.34989	(14012208)	
	387250.00	3745850.00		1.37393	(14012208)
387300.00	3745850.00		1.38795	(14012208)	
	387350.00	3745850.00		1.38142	(14012208)
387400.00	3745850.00		1.37136	(14012208)	
	387450.00	3745850.00		1.34421	(14012208)
387500.00	3745850.00		1.30566	(14012208)	
	387550.00	3745850.00		1.25236	(14012208)
387600.00	3745850.00		1.20924	(16010218)	
	387650.00	3745850.00		1.19650	(16010218)
386550.00	3745900.00		1.33736	(13121908)	
	386600.00	3745900.00		1.31572	(13121908)
386650.00	3745900.00		1.22720	(13121908)	
	386700.00	3745900.00		1.24345	(13121908)
386750.00	3745900.00		1.26340	(16122818)	
	386800.00	3745900.00		1.23230	(16122818)
386850.00	3745900.00		1.19276	(16122818)	
	386900.00	3745900.00		1.16371	(16122818)
386950.00	3745900.00		1.14544	(16122818)	
	387000.00	3745900.00		1.16038	(14012208)
387050.00	3745900.00		1.24443	(14012208)	
	387100.00	3745900.00		1.27681	(14012208)
387150.00	3745900.00		1.30940	(14012208)	
	387200.00	3745900.00		1.34507	(14012208)
387250.00	3745900.00		1.36843	(14012208)	
	387300.00	3745900.00		1.37741	(14012208)
387350.00	3745900.00		1.37997	(14012208)	
	387400.00	3745900.00		1.36339	(14012208)
387450.00	3745900.00		1.34231	(14012208)	
	387500.00	3745900.00		1.30256	(14012208)
387550.00	3745900.00		1.25567	(14012208)	
	387600.00	3745900.00		1.20207	(16010218)
387650.00	3745900.00		1.19274	(16010218)	
	386600.00	3745950.00		1.25137	(13121908)
386650.00	3745950.00		1.24075	(13121908)	
	386700.00	3745950.00		1.22900	(13121908)
386750.00	3745950.00		1.21977	(16122818)	
	386800.00	3745950.00		1.23967	(16122818)
386850.00	3745950.00		1.24214	(16122818)	
	386900.00	3745950.00		1.20760	(16122818)
386950.00	3745950.00		1.15593	(16122818)	
	387000.00	3745950.00		1.14642	(14012208)
387050.00	3745950.00		1.22420	(14012208)	
	387100.00	3745950.00		1.28164	(14012208)
387150.00	3745950.00		1.32293	(14012208)	
	387200.00	3745950.00		1.34679	(14012208)
387250.00	3745950.00		1.36925	(14012208)	
	387300.00	3745950.00		1.37803	(14012208)
387350.00	3745950.00		1.37576	(14012208)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

PAGE 305

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2 IN  
 \*\*

MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387400.00	3745950.00	1.36332	(14012208)	
387450.00	3745950.00	1.33677	(14012208)	
387500.00	3745950.00	1.29838	(14012208)	
387550.00	3745950.00	1.25748	(14012208)	
387600.00	3745950.00	1.19832	(14012208)	
387650.00	3745950.00	1.18528	(16010218)	
387700.00	3745950.00	1.17074	(16010218)	
386600.00	3746000.00	1.24681	(13121908)	
386650.00	3746000.00	1.23851	(13121908)	
386700.00	3746000.00	1.23432	(13121908)	
386750.00	3746000.00	1.33204	(16122818)	
386800.00	3746000.00	1.28452	(16122818)	
386850.00	3746000.00	1.23466	(16122818)	
386900.00	3746000.00	1.21457	(16122818)	
386950.00	3746000.00	1.19749	(16122818)	
387000.00	3746000.00	1.14540	(14012208)	
387050.00	3746000.00	1.20342	(14012208)	
387100.00	3746000.00	1.26314	(14012208)	
387150.00	3746000.00	1.30859	(14012208)	
387200.00	3746000.00	1.34128	(14012208)	
387250.00	3746000.00	1.35682	(14012208)	
387300.00	3746000.00	1.36793	(14012208)	
387350.00	3746000.00	1.36666	(14012208)	
387400.00	3746000.00	1.35660	(14012208)	
387450.00	3746000.00	1.33569	(14012208)	
387500.00	3746000.00	1.30120	(14012208)	
387550.00	3746000.00	1.25397	(14012208)	
387600.00	3746000.00	1.19649	(14012208)	
387650.00	3746000.00	1.17223	(16010218)	
387700.00	3746000.00	1.15986	(16010218)	

	386600.00	3746050.00	1.24191	(13121908)
386650.00	3746050.00	1.23836	(13121908)	
	386700.00	3746050.00	1.22669	(13121908)
386750.00	3746050.00	1.28640	(16122818)	
	386800.00	3746050.00	1.44059	(16122818)
386850.00	3746050.00	1.44289	(16122818)	
	386900.00	3746050.00	1.37224	(16122818)
386950.00	3746050.00	1.19644	(16122818)	
	387000.00	3746050.00	1.15196	(16122818)
387050.00	3746050.00	1.19682	(14012208)	
	387100.00	3746050.00	1.24352	(14012208)
387150.00	3746050.00	1.29005	(14012208)	
	387200.00	3746050.00	1.32668	(14012208)
387250.00	3746050.00	1.34145	(14012208)	
	387300.00	3746050.00	1.36063	(14012208)
387350.00	3746050.00	1.36392	(14012208)	
	387400.00	3746050.00	1.35307	(14012208)
387450.00	3746050.00	1.32975	(14012208)	
	387500.00	3746050.00	1.29461	(14012208)
387550.00	3746050.00	1.24935	(14012208)	
	387600.00	3746050.00	1.19444	(14012208)
387650.00	3746050.00	1.16711	(16010218)	
	387700.00	3746050.00	1.15251	(16010218)
386650.00	3746100.00	1.23110	(13121908)	
	386700.00	3746100.00	1.21702	(13121908)
386750.00	3746100.00	1.20825	(16122818)	
	386800.00	3746100.00	1.40161	(16122818)
386850.00	3746100.00	1.51287	(16122818)	
	386900.00	3746100.00	1.50163	(16122818)
386950.00	3746100.00	1.46130	(16122818)	
	387000.00	3746100.00	1.36012	(16122818)
387050.00	3746100.00	1.26533	(14012208)	
	387100.00	3746100.00	1.23533	(14012208)
387150.00	3746100.00	1.27289	(14012208)	
	387200.00	3746100.00	1.31068	(14012208)
387250.00	3746100.00	1.33627	(14012208)	
	387300.00	3746100.00	1.35053	(14012208)
387350.00	3746100.00	1.35319	(14012208)	
	387400.00	3746100.00	1.34468	(14012208)
387450.00	3746100.00	1.32099	(14012208)	
	387500.00	3746100.00	1.28846	(14012208)
387550.00	3746100.00	1.24598	(14012208)	
	387600.00	3746100.00	1.19430	(14012208)
387650.00	3746100.00	1.15434	(16010218)	
	387700.00	3746100.00	1.14239	(16010218)
387750.00	3746100.00	1.12486	(16010218)	
	386650.00	3746150.00	1.22682	(13121908)
386700.00	3746150.00	1.20705	(13121908)	
	386750.00	3746150.00	1.18910	(16122818)
386800.00	3746150.00	1.29999	(16122818)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

PAGE 306

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
386850.00	3746150.00	1.52838	(16122818)	
386900.00	3746150.00	1.51550	(16122818)	
386950.00	3746150.00	1.48021	(16122818)	
387000.00	3746150.00	1.41385	(16122818)	
387050.00	3746150.00	1.35710	(13110818)	
387100.00	3746150.00	1.26189	(14012208)	
387150.00	3746150.00	1.25940	(14012208)	
387200.00	3746150.00	1.29595	(14012208)	
387250.00	3746150.00	1.32255	(14012208)	
387300.00	3746150.00	1.34552	(14012208)	
387350.00	3746150.00	1.34952	(14012208)	
387400.00	3746150.00	1.34158	(14012208)	
387450.00	3746150.00	1.31474	(14012208)	
387500.00	3746150.00	1.28321	(14012208)	
387550.00	3746150.00	1.24332	(14012208)	
387600.00	3746150.00	1.19416	(14012208)	
387650.00	3746150.00	1.14551	(16010218)	
387700.00	3746150.00	1.13233	(16010218)	
387750.00	3746150.00	1.11764	(16010218)	
386650.00	3746200.00	1.22420	(13121908)	
386700.00	3746200.00	1.20419	(13121908)	
386750.00	3746200.00	1.17547	(16122818)	
386800.00	3746200.00	1.21845	(16122818)	
386850.00	3746200.00	1.52839	(16122818)	
386900.00	3746200.00	1.52337	(16122818)	
386950.00	3746200.00	1.48788	(16122818)	
387000.00	3746200.00	1.42537	(16122818)	
387050.00	3746200.00	1.38947	(13110818)	
387100.00	3746200.00	1.27252	(14012208)	
387150.00	3746200.00	1.26571	(14012208)	

387200.00	3746200.00	1.29339	(14012208)
387250.00	3746200.00	1.32138	(14012208)
387300.00	3746200.00	1.33689	(14012208)
387350.00	3746200.00	1.33684	(14012208)
387400.00	3746200.00	1.33228	(14012208)
387450.00	3746200.00	1.31291	(14012208)
387500.00	3746200.00	1.27968	(14012208)
387550.00	3746200.00	1.24034	(14012208)
387600.00	3746200.00	1.19390	(14012208)
387650.00	3746200.00	1.13865	(14012208)
387700.00	3746200.00	1.12520	(16010218)
387750.00	3746200.00	1.10842	(16010218)
386700.00	3746250.00	1.19913	(13121908)
386750.00	3746250.00	1.16532	(13121908)
386800.00	3746250.00	1.20216	(16122818)
386850.00	3746250.00	1.50584	(16122818)
386900.00	3746250.00	1.52820	(16122818)
386950.00	3746250.00	1.49415	(16122818)
387000.00	3746250.00	1.43219	(16122818)
387050.00	3746250.00	1.35856	(13110818)
387100.00	3746250.00	1.28206	(14012208)
387150.00	3746250.00	1.26772	(14012208)
387200.00	3746250.00	1.28786	(14012208)
387250.00	3746250.00	1.31803	(14012208)
387300.00	3746250.00	1.32939	(14012208)
387350.00	3746250.00	1.33352	(14012208)
387400.00	3746250.00	1.32948	(14012208)
387450.00	3746250.00	1.30729	(14012208)
387500.00	3746250.00	1.28061	(14012208)
387550.00	3746250.00	1.24391	(14012208)
387600.00	3746250.00	1.19907	(14012208)
387650.00	3746250.00	1.14376	(14012208)
387700.00	3746250.00	1.12321	(16010218)
387750.00	3746250.00	1.10220	(16010218)
386700.00	3746300.00	1.43033	(13121908)
386750.00	3746300.00	1.36582	(16122818)
386800.00	3746300.00	1.43269	(16122818)
386850.00	3746300.00	1.53377	(16122818)
386900.00	3746300.00	1.53540	(16122818)
386950.00	3746300.00	1.50217	(16122818)
387000.00	3746300.00	1.44081	(16122818)
387050.00	3746300.00	1.33177	(13110818)
387100.00	3746300.00	1.38198	(13110818)
387150.00	3746300.00	1.32479	(14012208)
387200.00	3746300.00	1.28051	(14012208)
387250.00	3746300.00	1.30661	(14012208)
387300.00	3746300.00	1.31979	(14012208)
387350.00	3746300.00	1.32964	(14012208)
387400.00	3746300.00	1.31929	(14012208)
387450.00	3746300.00	1.30593	(14012208)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

PAGE 307

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387500.00	3746300.00	1.28231	(14012208)	
387550.00	3746300.00	1.24018	(14012208)	
387600.00	3746300.00	1.19629	(14012208)	
387650.00	3746300.00	1.14548	(14012208)	
387700.00	3746300.00	1.11859	(16010218)	
387750.00	3746300.00	1.10138	(16010218)	
387800.00	3746300.00	1.07719	(16010218)	
386700.00	3746350.00	1.52566	(13121908)	
386750.00	3746350.00	1.49120	(16122818)	
386800.00	3746350.00	1.52189	(16122818)	
386850.00	3746350.00	1.54280	(16122818)	
386900.00	3746350.00	1.54143	(16122818)	
386950.00	3746350.00	1.51005	(16122818)	
387000.00	3746350.00	1.44730	(16122818)	
387050.00	3746350.00	1.35301	(13110818)	
387100.00	3746350.00	1.42935	(13110818)	
387150.00	3746350.00	1.41516	(14012208)	
387200.00	3746350.00	1.26411	(14012208)	
387250.00	3746350.00	1.29302	(14012208)	
387300.00	3746350.00	1.31397	(14012208)	
387350.00	3746350.00	1.31990	(14012208)	
387400.00	3746350.00	1.31699	(14012208)	
387450.00	3746350.00	1.29879	(14012208)	
387500.00	3746350.00	1.27453	(14012208)	
387550.00	3746350.00	1.24115	(14012208)	
387600.00	3746350.00	1.19834	(14012208)	
387650.00	3746350.00	1.14679	(14012208)	
387700.00	3746350.00	1.11908	(16010218)	
387750.00	3746350.00	1.10846	(16010218)	
387800.00	3746350.00	1.09187	(16010218)	

386800.00	386750.00	3746400.00	1.48936	(16122818)
	3746400.00	1.52701	(16122818)	
386900.00	386850.00	3746400.00	1.54695	(16122818)
	3746400.00	1.54347	(16122818)	
387000.00	386950.00	3746400.00	1.51223	(16122818)
	3746400.00	1.44976	(16122818)	
387100.00	387050.00	3746400.00	1.38108	(13110818)
	3746400.00	1.43952	(13110818)	
387200.00	387150.00	3746400.00	1.44587	(14012208)
	3746400.00	1.25711	(14012208)	
387300.00	387250.00	3746400.00	1.28324	(14012208)
	3746400.00	1.30397	(14012208)	
387400.00	387350.00	3746400.00	1.31313	(14012208)
	3746400.00	1.30691	(14012208)	
387500.00	387450.00	3746400.00	1.29600	(14012208)
	3746400.00	1.27093	(14012208)	
387600.00	387550.00	3746400.00	1.23609	(14012208)
	3746400.00	1.19665	(14012208)	
387700.00	387650.00	3746400.00	1.15277	(14012208)
	3746400.00	1.11848	(16010218)	
387800.00	387750.00	3746400.00	1.11014	(16010218)
	3746400.00	1.09036	(16010218)	
386800.00	386750.00	3746450.00	1.48070	(16122818)
	3746450.00	1.52702	(16122818)	
386900.00	386850.00	3746450.00	1.54778	(16122818)
	3746450.00	1.54309	(16122818)	
387000.00	386950.00	3746450.00	1.51237	(16122818)
	3746450.00	1.45175	(16122818)	
387100.00	387050.00	3746450.00	1.39836	(13110818)
	3746450.00	1.43601	(13110818)	
387200.00	387150.00	3746450.00	1.43602	(14012208)
	3746450.00	1.25594	(14012208)	
387300.00	387250.00	3746450.00	1.26825	(14012208)
	3746450.00	1.29413	(14012208)	
387400.00	387350.00	3746450.00	1.30017	(14012208)
	3746450.00	1.30259	(14012208)	
387500.00	387450.00	3746450.00	1.28630	(14012208)
	3746450.00	1.26760	(14012208)	
387600.00	387550.00	3746450.00	1.23850	(14012208)
	3746450.00	1.20029	(14012208)	
387700.00	387650.00	3746450.00	1.15300	(14012208)
	3746450.00	1.11119	(16010218)	
387800.00	387750.00	3746450.00	1.10699	(16010218)
	3746450.00	1.07694	(16010218)	
386850.00	386800.00	3746500.00	1.52291	(16122818)
	3746500.00	1.54642	(16122818)	
386950.00	386900.00	3746500.00	1.54315	(16122818)
	3746500.00	1.51358	(16122818)	
387050.00	387000.00	3746500.00	1.45681	(16122818)
	3746500.00	1.39298	(16122818)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387100.00	3746500.00	1.42354	(13110818)	
387150.00	3746500.00	1.42812	(14012208)	
387200.00	3746500.00	1.29811	(14012208)	
387250.00	3746500.00	1.25273	(14012208)	
387300.00	3746500.00	1.27960	(14012208)	
387350.00	3746500.00	1.28903	(14012208)	
387400.00	3746500.00	1.29123	(14012208)	
387450.00	3746500.00	1.27757	(14012208)	
387500.00	3746500.00	1.26034	(14012208)	
387550.00	3746500.00	1.23386	(14012208)	
387600.00	3746500.00	1.19828	(14012208)	
387650.00	3746500.00	1.15784	(14012208)	
387700.00	3746500.00	1.10650	(16010218)	
387750.00	3746500.00	1.10305	(16010218)	
387800.00	3746500.00	1.04029	(16010218)	
387850.00	3746500.00	0.95452	(16010218)	
386800.00	3746550.00	1.51965	(16122818)	
386850.00	3746550.00	1.54630	(16122818)	
386900.00	3746550.00	1.54478	(16122818)	
386950.00	3746550.00	1.51635	(16122818)	
387000.00	3746550.00	1.45960	(16122818)	
387050.00	3746550.00	1.39258	(16122818)	
387100.00	3746550.00	1.41070	(13110818)	
387150.00	3746550.00	1.41067	(13110818)	
387200.00	3746550.00	1.35759	(14012208)	
387250.00	3746550.00	1.23643	(14012208)	
387300.00	3746550.00	1.26414	(14012208)	
387350.00	3746550.00	1.27714	(14012208)	
387400.00	3746550.00	1.27946	(14012208)	
387450.00	3746550.00	1.27008	(14012208)	

	387500.00	3746550.00		1.25286	(14012208)
387550.00	3746550.00		1.22886	(14012208)	
	387600.00	3746550.00		1.19861	(14012208)
387650.00	3746550.00		1.15804	(14012208)	
	387700.00	3746550.00		1.10729	(14012208)
387750.00	3746550.00		1.09243	(16010218)	
	387800.00	3746550.00		0.99516	(16010218)
387850.00	3746550.00		0.95742	(16010218)	
	386800.00	3746600.00		1.51013	(16122818)
386850.00	3746600.00		1.53915	(16122818)	
	386900.00	3746600.00		1.54005	(16122818)
386950.00	3746600.00		1.51324	(16122818)	
	387000.00	3746600.00		1.46107	(16122818)
387050.00	3746600.00		1.39082	(16122818)	
	387100.00	3746600.00		1.39732	(13110818)
387150.00	3746600.00		1.38420	(13110818)	
	387200.00	3746600.00		1.30702	(14012208)
387250.00	3746600.00		1.22048	(14012208)	
	387300.00	3746600.00		1.24871	(14012208)
387350.00	3746600.00		1.26752	(14012208)	
	387400.00	3746600.00		1.26764	(14012208)
387450.00	3746600.00		1.26412	(14012208)	
	387500.00	3746600.00		1.24505	(14012208)
387550.00	3746600.00		1.22299	(14012208)	
	387600.00	3746600.00		1.19734	(14012208)
387650.00	3746600.00		1.15493	(14012208)	
	387700.00	3746600.00		1.10895	(14012208)
387750.00	3746600.00		1.07799	(16010218)	
	387800.00	3746600.00		0.96258	(16010218)
387850.00	3746600.00		0.96055	(16010218)	
	386850.00	3746650.00		1.52768	(16122818)
386900.00	3746650.00		1.53176	(16122818)	
	386950.00	3746650.00		1.50863	(16122818)
387000.00	3746650.00		1.45834	(16122818)	
	387050.00	3746650.00		1.38812	(16122818)
387100.00	3746650.00		1.38221	(13110818)	
	387150.00	3746650.00		1.35932	(13110818)
387200.00	3746650.00		1.33534	(14012208)	
	387250.00	3746650.00		1.21283	(14012208)
387300.00	3746650.00		1.23334	(14012208)	
	387350.00	3746650.00		1.25376	(14012208)
387400.00	3746650.00		1.25760	(14012208)	
	387450.00	3746650.00		1.25556	(14012208)
387500.00	3746650.00		1.24488	(14012208)	
	387550.00	3746650.00		1.22264	(14012208)
387600.00	3746650.00		1.19164	(14012208)	
	387650.00	3746650.00		1.15236	(14012208)
387700.00	3746650.00		1.10804	(14012208)	
	387750.00	3746650.00		1.04431	(16010218)
387800.00	3746650.00		0.96119	(16010218)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387850.00	3746650.00	1.00035	(16010218)	
386850.00	3746700.00	1.51566	(16122818)	
386900.00	3746700.00	1.52244	(16122818)	
386950.00	3746700.00	1.50199	(16122818)	
387000.00	3746700.00	1.45573	(16122818)	
387050.00	3746700.00	1.38607	(16122818)	
387100.00	3746700.00	1.37174	(13110818)	
387150.00	3746700.00	1.38520	(13110818)	
387200.00	3746700.00	1.41466	(14012208)	
387250.00	3746700.00	1.23735	(14012208)	
387300.00	3746700.00	1.21862	(14012208)	
387350.00	3746700.00	1.24060	(14012208)	
387400.00	3746700.00	1.24808	(14012208)	
387450.00	3746700.00	1.24550	(14012208)	
387500.00	3746700.00	1.23634	(14012208)	
387550.00	3746700.00	1.21632	(14012208)	
387600.00	3746700.00	1.18683	(14012208)	
387650.00	3746700.00	1.15102	(14012208)	
387700.00	3746700.00	1.10801	(14012208)	
387750.00	3746700.00	1.00994	(14012208)	
387800.00	3746700.00	0.98445	(16010218)	
387850.00	3746700.00	1.01231	(16010218)	
386850.00	3746750.00	1.50351	(16122818)	
386900.00	3746750.00	1.51255	(16122818)	
386950.00	3746750.00	1.49487	(16122818)	
387000.00	3746750.00	1.45143	(16122818)	
387050.00	3746750.00	1.38300	(16122818)	
387100.00	3746750.00	1.35848	(13110818)	
387150.00	3746750.00	1.37471	(13110818)	
387200.00	3746750.00	1.39537	(14012208)	

	387250.00	3746750.00	1.25040	(14012208)
387300.00	3746750.00	1.20511	(14012208)	
	387350.00	3746750.00	1.22826	(14012208)
387400.00	3746750.00	1.23980	(14012208)	
	387450.00	3746750.00	1.24072	(14012208)
387500.00	3746750.00	1.23304	(14012208)	
	387550.00	3746750.00	1.21282	(14012208)
387600.00	3746750.00	1.18288	(14012208)	
	387650.00	3746750.00	1.15020	(14012208)
387700.00	3746750.00	1.10192	(14012208)	
	387750.00	3746750.00	1.00335	(14012208)
387800.00	3746750.00	0.99921	(16010218)	
	387850.00	3746750.00	1.01697	(16010218)
386850.00	3746800.00	1.49071	(16122818)	
	386900.00	3746800.00	1.50158	(16122818)
386950.00	3746800.00	1.48676	(16122818)	
	387000.00	3746800.00	1.44607	(16122818)
387050.00	3746800.00	1.38013	(16122818)	
	387100.00	3746800.00	1.34417	(13110818)
387150.00	3746800.00	1.36322	(13110818)	
	387200.00	3746800.00	1.37264	(14012208)
387250.00	3746800.00	1.25116	(14012208)	
	387300.00	3746800.00	1.19872	(14012208)
387350.00	3746800.00	1.21604	(14012208)	
	387400.00	3746800.00	1.22939	(14012208)
387450.00	3746800.00	1.23332	(14012208)	
	387500.00	3746800.00	1.22769	(14012208)
387550.00	3746800.00	1.21080	(14012208)	
	387600.00	3746800.00	1.18555	(14012208)
387650.00	3746800.00	1.15144	(14012208)	
	387700.00	3746800.00	1.09235	(14012208)
387750.00	3746800.00	1.00131	(14012208)	
	387800.00	3746800.00	1.03317	(16010218)
387850.00	3746800.00	1.01275	(16010218)	
	386900.00	3746850.00	1.49142	(16122818)
386950.00	3746850.00	1.47793	(16122818)	
	387000.00	3746850.00	1.44010	(16122818)
387050.00	3746850.00	1.37701	(16122818)	
	387100.00	3746850.00	1.32751	(13110818)
387150.00	3746850.00	1.34689	(13110818)	
	387200.00	3746850.00	1.33397	(14012208)
387250.00	3746850.00	1.21431	(14012208)	
	387300.00	3746850.00	1.19416	(14012208)
387350.00	3746850.00	1.20905	(14012208)	
	387400.00	3746850.00	1.22283	(14012208)
387450.00	3746850.00	1.22938	(14012208)	
	387500.00	3746850.00	1.22527	(14012208)
387550.00	3746850.00	1.20878	(14012208)	
	387600.00	3746850.00	1.18156	(14012208)
387650.00	3746850.00	1.15367	(14012208)	

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***           08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***           09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

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*** THE   1ST HIGHEST   1-HR AVERAGE
CONCENTRATION   VALUES FOR SOURCE GROUP:   FLTRUCK   ***
INCLUDING SOURCE(S):   FLTRUCK1   ,
FLTRUCK2   ,

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\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2		IN
			**		
X-COORD (M)	Y-COORD (M)		CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		
387700.00	3746850.00	1.05283	(14012208)		
387750.00	3746850.00	1.00335	(14012208)		
387800.00	3746850.00	1.04039	(16010218)		
387850.00	3746850.00	1.01438	(16010218)		
386900.00	3746900.00	1.48028	(16122818)		
386950.00	3746900.00	1.46890	(16122818)		
387000.00	3746900.00	1.43296	(16122818)		
387050.00	3746900.00	1.37317	(16122818)		
387100.00	3746900.00	1.30825	(13110818)		
387150.00	3746900.00	1.28859	(13110818)		
387200.00	3746900.00	1.22276	(14012208)		
387250.00	3746900.00	1.16567	(14012208)		
387300.00	3746900.00	1.18362	(14012208)		
387350.00	3746900.00	1.20170	(14012208)		
387400.00	3746900.00	1.21593	(14012208)		
387450.00	3746900.00	1.22339	(14012208)		
387500.00	3746900.00	1.22390	(14012208)		
387550.00	3746900.00	1.20993	(14012208)		
387600.00	3746900.00	1.19171	(14012208)		
387650.00	3746900.00	1.15990	(14012208)		
387700.00	3746900.00	1.03862	(14012208)		
387750.00	3746900.00	1.01082	(14012208)		
387800.00	3746900.00	1.03416	(16010218)		
387850.00	3746900.00	1.01421	(16010218)		
386900.00	3746950.00	1.46878	(16122818)		
386950.00	3746950.00	1.45849	(16122818)		
387000.00	3746950.00	1.42435	(16122818)		
387050.00	3746950.00	1.36793	(16122818)		
387100.00	3746950.00	1.29757	(13110818)		
387150.00	3746950.00	1.30413	(13110818)		

387200.00	3746950.00	1.17208	(14012208)
387250.00	3746950.00	1.13547	(14012208)
387300.00	3746950.00	1.16308	(14012208)
387350.00	3746950.00	1.18854	(14012208)
387400.00	3746950.00	1.20772	(14012208)
387450.00	3746950.00	1.21733	(14012208)
387500.00	3746950.00	1.21776	(14012208)
387550.00	3746950.00	1.21378	(14012208)
387600.00	3746950.00	1.20086	(14012208)
387650.00	3746950.00	1.14056	(14012208)
387700.00	3746950.00	1.03778	(14012208)
387750.00	3746950.00	1.04047	(14012208)
387800.00	3746950.00	1.02689	(16010218)
386900.00	3747000.00	1.45582	(16122818)
386950.00	3747000.00	1.44758	(16122818)
387000.00	3747000.00	1.41481	(16122818)
387050.00	3747000.00	1.36139	(16122818)
387100.00	3747000.00	1.28908	(16122818)
387150.00	3747000.00	1.27368	(13110818)
387200.00	3747000.00	1.11083	(14012208)
387250.00	3747000.00	1.11750	(14012208)
387300.00	3747000.00	1.14735	(14012208)
387350.00	3747000.00	1.17909	(14012208)
387400.00	3747000.00	1.20565	(14012208)
387450.00	3747000.00	1.21611	(14012208)
387500.00	3747000.00	1.21526	(14012208)
387550.00	3747000.00	1.21088	(14012208)
387600.00	3747000.00	1.19820	(14012208)
387650.00	3747000.00	1.07686	(14012208)
387700.00	3747000.00	1.03999	(14012208)
387750.00	3747000.00	1.06659	(14012208)
387800.00	3747000.00	1.02258	(16010218)
386950.00	3747050.00	1.43557	(16122818)
387000.00	3747050.00	1.40449	(16122818)
387050.00	3747050.00	1.35220	(16122818)
387100.00	3747050.00	1.28016	(16122818)
387150.00	3747050.00	1.16005	(13110818)
387200.00	3747050.00	1.06099	(14012208)
387250.00	3747050.00	1.09896	(14012208)
387300.00	3747050.00	1.13634	(14012208)
387350.00	3747050.00	1.17532	(14012208)
387400.00	3747050.00	1.20012	(14012208)
387450.00	3747050.00	1.20991	(14012208)
387500.00	3747050.00	1.20834	(14012208)
387550.00	3747050.00	1.20503	(14012208)
387600.00	3747050.00	1.18216	(14012208)
387650.00	3747050.00	1.05928	(14012208)
387700.00	3747050.00	1.04045	(14012208)
387750.00	3747050.00	1.06795	(14012208)
387000.00	3747100.00	1.39137	(16122818)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
 \*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387050.00	3747100.00	1.34164	(16122818)	
387100.00	3747100.00	1.23452	(16122818)	
387150.00	3747100.00	1.04224	(13110818)	
387200.00	3747100.00	1.03738	(14012208)	
387250.00	3747100.00	1.08303	(14012208)	
387300.00	3747100.00	1.12648	(14012208)	
387350.00	3747100.00	1.16906	(14012208)	
387400.00	3747100.00	1.19249	(14012208)	
387450.00	3747100.00	1.19924	(14012208)	
387500.00	3747100.00	1.20166	(14012208)	
387550.00	3747100.00	1.20237	(14012208)	
387600.00	3747100.00	1.15511	(14012208)	
387650.00	3747100.00	1.05422	(14012208)	
387700.00	3747100.00	1.07851	(14012208)	
387750.00	3747100.00	1.06845	(14012208)	
387050.00	3747150.00	1.28011	(16122818)	
387100.00	3747150.00	1.12134	(16122818)	
387150.00	3747150.00	0.98506	(13110818)	
387200.00	3747150.00	1.02264	(14012208)	
387250.00	3747150.00	1.06771	(14012208)	
387300.00	3747150.00	1.11659	(14012208)	
387350.00	3747150.00	1.15584	(14012208)	
387400.00	3747150.00	1.17999	(14012208)	
387450.00	3747150.00	1.19170	(14012208)	
387500.00	3747150.00	1.19311	(14012208)	
387550.00	3747150.00	1.19365	(14012208)	
387600.00	3747150.00	1.08591	(14012208)	
387650.00	3747150.00	1.05348	(14012208)	
387700.00	3747150.00	1.11041	(14012208)	
387100.00	3747200.00	1.07220	(16122818)	

387150.00	3747200.00	0.96909	(13110818)
387200.00	3747200.00	1.01003	(14012208)
387250.00	3747200.00	1.05553	(14012208)
387300.00	3747200.00	1.10475	(14012208)
387350.00	3747200.00	1.14179	(14012208)
387400.00	3747200.00	1.16664	(14012208)
387450.00	3747200.00	1.18094	(14012208)
387500.00	3747200.00	1.18681	(14012208)
387550.00	3747200.00	1.17525	(14012208)
387600.00	3747200.00	1.05963	(14012208)
387650.00	3747200.00	1.06244	(14012208)
387200.00	3747250.00	0.99635	(14012208)
387250.00	3747250.00	1.04653	(14012208)
387300.00	3747250.00	1.08967	(14012208)
387350.00	3747250.00	1.12706	(14012208)
387400.00	3747250.00	1.15325	(14012208)
387450.00	3747250.00	1.17025	(14012208)
387500.00	3747250.00	1.17849	(14012208)
387550.00	3747250.00	1.14924	(14012208)
388150.00	3736400.00	3.15588	(14021408)
388200.00	3736400.00	3.05559	(14021408)
388250.00	3736400.00	2.92863	(14021408)
388300.00	3736400.00	2.78010	(14021408)
388350.00	3736400.00	2.65908	(14011808)
388400.00	3736400.00	2.58917	(14011808)
388450.00	3736400.00	2.50123	(14011808)
388100.00	3736450.00	3.26180	(14021408)
388150.00	3736450.00	3.16404	(14021408)
388200.00	3736450.00	3.03797	(14021408)
388250.00	3736450.00	2.88758	(14021408)
388300.00	3736450.00	2.74356	(13012308)
388350.00	3736450.00	2.66926	(14011808)
388400.00	3736450.00	2.58077	(14011808)
388100.00	3736500.00	3.27747	(14021408)
388150.00	3736500.00	3.15330	(14021408)
388200.00	3736500.00	3.00241	(14021408)
388250.00	3736500.00	2.84194	(13012308)
388300.00	3736500.00	2.75327	(14011808)
388350.00	3736500.00	2.66342	(14011808)
388050.00	3736550.00	3.39939	(14021408)
388100.00	3736550.00	3.27559	(14021408)
388150.00	3736550.00	3.12314	(14021408)
388200.00	3736550.00	2.94734	(14021408)
388250.00	3736550.00	2.84093	(14011808)
388300.00	3736550.00	2.75077	(14011808)
388350.00	3736550.00	2.64026	(14011808)
388050.00	3736600.00	3.40179	(14021408)
388100.00	3736600.00	3.24987	(14021408)
388150.00	3736600.00	3.07134	(14021408)
388200.00	3736600.00	2.93279	(14011808)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388250.00	3736600.00	2.84197	(14011808)	
388300.00	3736600.00	2.73007	(14011808)	
388550.00	3736600.00	2.71994	(14012408)	
388000.00	3736650.00	3.53304	(14021408)	
388050.00	3736650.00	3.38057	(14021408)	
388100.00	3736650.00	3.20004	(14021408)	
388150.00	3736650.00	3.03106	(13012308)	
388200.00	3736650.00	2.93876	(14011808)	
388250.00	3736650.00	2.82457	(14011808)	
388300.00	3736650.00	2.79502	(14012408)	
388550.00	3736650.00	2.80037	(14012408)	
388550.00	3736650.00	2.76063	(14012408)	
388000.00	3736700.00	3.51955	(14021408)	
388050.00	3736700.00	3.33547	(14021408)	
388100.00	3736700.00	3.15109	(13012308)	
388150.00	3736700.00	3.04147	(14011808)	
388200.00	3736700.00	2.92520	(14011808)	
388250.00	3736700.00	2.87743	(14012408)	
388300.00	3736700.00	2.90583	(14012408)	
388450.00	3736700.00	2.88329	(14012408)	
388500.00	3736700.00	2.84315	(14012408)	
388000.00	3736750.00	3.48104	(14021408)	
388050.00	3736750.00	3.27591	(13012308)	
388100.00	3736750.00	3.14962	(14011808)	
388150.00	3736750.00	3.03154	(14011808)	
388200.00	3736750.00	2.96364	(14012408)	
388250.00	3736750.00	2.99546	(14012408)	
388300.00	3736750.00	3.00706	(14012408)	
388450.00	3736750.00	2.92926	(14012408)	
388000.00	3736800.00	3.41671	(14021408)	

	388050.00	3736800.00		3.26394	(14011808)
388100.00	3736800.00		3.14394	(14011808)	
	388150.00	3736800.00		3.05468	(14012408)
388200.00	3736800.00		3.08995	(14012408)	
	388250.00	3736800.00		3.10251	(14012408)
388300.00	3736800.00		3.09450	(14012408)	
	388450.00	3736800.00		2.98417	(13112708)
388000.00	3736850.00		3.38491	(14011808)	
	388050.00	3736850.00		3.26290	(14011808)
388100.00	3736850.00		3.38842	(14011808)	
	388150.00	3736850.00		3.18942	(14012408)
388200.00	3736850.00		3.20462	(14012408)	
	388250.00	3736850.00		3.19507	(14012408)
388300.00	3736850.00		3.16553	(14012408)	
	388000.00	3736900.00		3.38908	(14011808)
388050.00	3736900.00		3.25260	(14012408)	
	388100.00	3736900.00		3.29444	(14012408)
388150.00	3736900.00		3.31087	(14012408)	
	388200.00	3736900.00		3.30261	(14012408)
388250.00	3736900.00		3.27097	(14012408)	
	388300.00	3736900.00		3.21867	(14012408)
388000.00	3736950.00		3.36536	(14011808)	
	388050.00	3736950.00		4.48110	(14012408)
388100.00	3736950.00		4.46280	(14012408)	
	388150.00	3736950.00		3.41513	(14012408)
388200.00	3736950.00		3.38254	(14012408)	
	388250.00	3736950.00		3.32706	(14012408)
388300.00	3736950.00		3.28353	(13112708)	
	388000.00	3737000.00		3.52252	(14012408)
388050.00	3737000.00		4.84303	(14012408)	
	388100.00	3737000.00		4.74967	(14012408)
388150.00	3737000.00		3.50010	(14012408)	
	388200.00	3737000.00		3.44241	(14012408)
388250.00	3737000.00		3.39561	(13112708)	
	388300.00	3737000.00		3.36400	(13112708)
388350.00	3737000.00		3.30544	(13112708)	
	388400.00	3737000.00		3.22170	(13112708)
388000.00	3737050.00		3.66905	(14012408)	
	388050.00	3737050.00		4.60079	(14012408)
388100.00	3737050.00		3.62494	(14012408)	
	388150.00	3737050.00		3.56374	(14012408)
388200.00	3737050.00		3.51678	(13112708)	
	388250.00	3737050.00		3.48023	(13112708)
388300.00	3737050.00		3.41493	(13112708)	
	388000.00	3737100.00		3.79570	(14012408)
388050.00	3737100.00		3.75760	(14012408)	
	388100.00	3737100.00		3.69273	(14012408)
388150.00	3737100.00		3.64317	(13112708)	
	388200.00	3737100.00		3.60320	(13112708)
388250.00	3737100.00		3.53161	(13112708)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2 IN  
 \*\*

MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3737100.00	3.43248	(13112708)	
388000.00	3737150.00	3.89929	(14012408)	
388050.00	3737150.00	3.83012	(14012408)	
388100.00	3737150.00	3.77816	(13112708)	
388150.00	3737150.00	3.73370	(13112708)	
388200.00	3737150.00	3.65452	(13112708)	
388250.00	3737150.00	3.54611	(13013008)	
388300.00	3737150.00	3.57118	(13013008)	
388000.00	3737200.00	3.97664	(14012408)	
388050.00	3737200.00	3.92183	(13112708)	
388100.00	3737200.00	3.87186	(13112708)	
388150.00	3737200.00	3.78582	(13112708)	
388200.00	3737200.00	3.69254	(13013008)	
388250.00	3737200.00	3.71219	(13013008)	
388300.00	3737200.00	3.70447	(13013008)	
388000.00	3737250.00	4.07515	(13112708)	
388050.00	3737250.00	4.01907	(13112708)	
388100.00	3737250.00	3.92438	(13112708)	
388150.00	3737250.00	3.84849	(13013008)	
388200.00	3737250.00	3.86321	(13013008)	
388250.00	3737250.00	3.84727	(13013008)	
388300.00	3737250.00	3.80877	(14020408)	
388000.00	3737300.00	4.17620	(13112708)	
388050.00	3737300.00	4.07202	(13112708)	
388100.00	3737300.00	4.01249	(13013008)	
388150.00	3737300.00	4.02294	(13013008)	
388200.00	3737300.00	3.99982	(13013008)	
388250.00	3737300.00	3.98867	(14020408)	
388300.00	3737300.00	4.03818	(14020408)	
388450.00	3737300.00	4.01011	(14020408)	

	388000.00	3737350.00		4.22924	(13112708)
388050.00	3737350.00		4.18404	(13013008)	
	388100.00	3737350.00		4.19030	(13013008)
388150.00	3737350.00		4.16039	(13013008)	
	388200.00	3737350.00		4.17872	(14020408)
388250.00	3737350.00		4.22093	(14020408)	
	388300.00	3737350.00		4.23047	(14020408)
388450.00	3737350.00		4.08421	(14020408)	
	388000.00	3737400.00		4.36121	(13013008)
388050.00	3737400.00		4.36486	(13013008)	
	388100.00	3737400.00		4.32699	(13013008)
388150.00	3737400.00		4.37872	(14020408)	
	388200.00	3737400.00		4.41420	(14020408)
388250.00	3737400.00		4.41227	(14020408)	
	388300.00	3737400.00		4.37816	(14020408)
388450.00	3737400.00		4.10885	(14020408)	
	388000.00	3737450.00		4.54895	(13013008)
388050.00	3737450.00		4.52657	(14020408)	
	388100.00	3737450.00		4.59198	(14020408)
388150.00	3737450.00		4.61644	(14020408)	
	388200.00	3737450.00		4.60349	(14020408)
388250.00	3737450.00		4.55580	(14020408)	
	388300.00	3737450.00		4.47454	(14020408)
388450.00	3737450.00		4.08103	(14020408)	
	388000.00	3737500.00		4.76297	(14020408)
388050.00	3737500.00		4.82090	(14020408)	
	388100.00	3737500.00		4.83258	(14020408)
388150.00	3737500.00		4.80469	(14020408)	
	388200.00	3737500.00		4.73940	(14020408)
388250.00	3737500.00		4.64160	(14020408)	
	388300.00	3737500.00		4.51301	(14020408)
388450.00	3737500.00		3.99882	(14020408)	
	388100.00	3737550.00		5.01706	(14020408)
388150.00	3737550.00		4.93336	(14020408)	
	388200.00	3737550.00		4.81328	(14020408)
388250.00	3737550.00		4.66371	(14020408)	
	388300.00	3737550.00		4.48852	(14020408)
388450.00	3737550.00		3.86385	(14020408)	
	388100.00	3737600.00		5.13044	(14020408)
388150.00	3737600.00		4.99280	(14020408)	
	388200.00	3737600.00		4.81896	(14020408)
388250.00	3737600.00		4.61912	(14020408)	
	388300.00	3737600.00		4.39904	(14020408)
388450.00	3737600.00		3.73778	(12011008)	
	388000.00	3737650.00		5.47274	(14020408)
388050.00	3737650.00		5.33915	(14020408)	
	388100.00	3737650.00		5.17085	(14020408)
388150.00	3737650.00		4.97352	(14020408)	
	388200.00	3737650.00		4.74995	(14020408)
388250.00	3737650.00		4.50546	(14020408)	



	388200.00	3737850.00		4.45026	(14010108)
388250.00	3737850.00		4.37681	(14010108)	
	388300.00	3737850.00		4.28457	(14010108)
388450.00	3737850.00		4.29333	(16021208)	
	388000.00	3737900.00		5.01123	(12011008)
388050.00	3737900.00		4.80117	(14010108)	
	388100.00	3737900.00		4.74951	(14010108)
388150.00	3737900.00		4.67161	(14010108)	
	388200.00	3737900.00		4.57116	(14010108)
388250.00	3737900.00		4.55251	(16021208)	
	388300.00	3737900.00		4.57122	(16021208)
388450.00	3737900.00		4.49405	(16021208)	
	388000.00	3737950.00		5.08439	(14010108)
388050.00	3737950.00		5.00232	(14010108)	
	388100.00	3737950.00		4.89251	(14010108)
388150.00	3737950.00		4.86479	(16021208)	
	388200.00	3737950.00		4.88278	(16021208)
388250.00	3737950.00		4.87371	(16021208)	
	388300.00	3737950.00		4.83844	(16021208)
388450.00	3737950.00		4.62206	(16021208)	
	388000.00	3738000.00		5.25310	(14010108)
388050.00	3738000.00		5.21768	(16021208)	
	388100.00	3738000.00		5.23479	(16021208)
388150.00	3738000.00		5.21944	(16021208)	
	388200.00	3738000.00		5.17533	(16021208)
388250.00	3738000.00		5.10955	(16021208)	
	388300.00	3738000.00		5.02188	(16021208)
388450.00	3738000.00		4.66535	(16021208)	
	388000.00	3738050.00		5.63279	(16021208)
388050.00	3738050.00		5.61213	(16021208)	
	388100.00	3738050.00		5.55701	(16021208)
388150.00	3738050.00		5.47703	(16021208)	
	388200.00	3738050.00		5.37208	(16021208)
388250.00	3738050.00		5.25014	(16021208)	
	388300.00	3738050.00		5.10881	(16021208)
388400.00	3738050.00		4.79166	(16021208)	
	388450.00	3738050.00		4.61499	(16021208)
388000.00	3738100.00		5.99012	(16021208)	
	388050.00	3738100.00		5.89300	(16021208)
388100.00	3738100.00		5.76945	(16021208)	
	388150.00	3738100.00		5.62104	(16021208)
388200.00	3738100.00		5.45911	(16021208)	
	388250.00	3738100.00		5.27858	(16021208)
388300.00	3738100.00		5.08651	(16021208)	
	388350.00	3738100.00		4.88854	(16021208)
388400.00	3738100.00		4.68073	(16021208)	
	388450.00	3738100.00		4.48288	(16021208)
388000.00	3738150.00		6.21918	(16021208)	
	388050.00	3738150.00		6.04238	(16021208)
388100.00	3738150.00		5.84814	(16021208)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388150.00	3738150.00	5.64412	(16021208)	
388200.00	3738150.00	5.41627	(16021208)	
388250.00	3738150.00	5.18928	(16021208)	
388300.00	3738150.00	4.95791	(16021208)	
388000.00	3738200.00	6.29211	(16021208)	
388050.00	3738200.00	6.04452	(16021208)	
388100.00	3738200.00	5.79052	(16021208)	
388150.00	3738200.00	5.51895	(16021208)	
388200.00	3738200.00	6.21574	(16021208)	
388250.00	3738200.00	5.78173	(16021208)	
388300.00	3738200.00	4.71399	(16021208)	
388000.00	3738250.00	6.19724	(16021208)	
388050.00	3738250.00	5.89748	(16021208)	
388100.00	3738250.00	5.57589	(16021208)	
388150.00	3738250.00	5.26927	(16021208)	
388200.00	3738250.00	5.83964	(16021208)	
388250.00	3738250.00	5.63491	(12010408)	
388300.00	3738250.00	4.55832	(12010408)	
388000.00	3738300.00	5.94499	(16021208)	
388050.00	3738300.00	5.58141	(16021208)	
388100.00	3738300.00	5.23818	(16021208)	
388150.00	3738300.00	5.03972	(12010408)	
388200.00	3738300.00	5.30195	(12010408)	
388250.00	3738300.00	4.87916	(12010408)	
388300.00	3738300.00	4.78641	(12010408)	
388000.00	3738350.00	5.61929	(12010408)	
388050.00	3738350.00	5.52385	(12010408)	
388100.00	3738350.00	5.41711	(12010408)	
388150.00	3738350.00	5.30228	(12010408)	
388200.00	3738350.00	5.17904	(12010408)	

	388250.00	3738350.00		5.05120	(12010408)
388300.00	3738350.00		4.92073	(12010408)	
	388000.00	3738400.00		5.92360	(12010408)
388050.00	3738400.00		5.76902	(12010408)	
	388100.00	3738400.00		5.61007	(12010408)
388150.00	3738400.00		5.45015	(12010408)	
	388200.00	3738400.00		5.28143	(12010408)
388250.00	3738400.00		5.11555	(12010408)	
	388300.00	3738400.00		4.94811	(12010408)
388000.00	3738450.00		6.08061	(12010408)	
	388050.00	3738450.00		5.87377	(12010408)
388100.00	3738450.00		5.66754	(12010408)	
	388150.00	3738450.00		5.45992	(12010408)
388200.00	3738450.00		5.26144	(12010408)	
	388250.00	3738450.00		5.05933	(12010408)
388300.00	3738450.00		4.86467	(12010408)	
	388000.00	3738500.00		6.07474	(12010408)
388050.00	3738500.00		5.82065	(12010408)	
	388100.00	3738500.00		5.57713	(12010408)
388150.00	3738500.00		5.34034	(12010408)	
	388200.00	3738500.00		5.15969	(13020208)
388250.00	3738500.00		4.99825	(13020208)	
	388300.00	3738500.00		4.83976	(13020208)
388000.00	3738550.00		5.95493	(13020208)	
	388050.00	3738550.00		5.74812	(13020208)
388100.00	3738550.00		5.54331	(13020208)	
	388150.00	3738550.00		5.34448	(13020208)
388200.00	3738550.00		5.14880	(13020208)	
	388250.00	3738550.00		4.95954	(13020208)
388300.00	3738550.00		4.77478	(13020208)	
	388000.00	3738600.00		5.92553	(13020208)
388050.00	3738600.00		5.68043	(13020208)	
	388100.00	3738600.00		5.44269	(13020208)
388150.00	3738600.00		5.21569	(13020208)	
	388200.00	3738600.00		4.99713	(13020208)
388250.00	3738600.00		4.78392	(13020208)	
	388300.00	3738600.00		4.58304	(13020208)
388000.00	3738650.00		5.70402	(13020208)	
	388050.00	3738650.00		5.43507	(13020208)
388100.00	3738650.00		5.20962	(13122518)	
	388150.00	3738650.00		5.07970	(13122518)
388200.00	3738650.00		4.95674	(13122518)	
	388250.00	3738650.00		5.81117	(13122518)
388300.00	3738650.00		4.71671	(13122518)	
	388000.00	3738700.00		5.87376	(13122518)
388050.00	3738700.00		5.69849	(13122518)	
	388100.00	3738700.00		5.53178	(13122518)
388150.00	3738700.00		5.36867	(13122518)	
	388200.00	3738700.00		5.21086	(13122518)
388250.00	3738700.00		6.68861	(13122518)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                   08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*                   09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

                                     \*\*\* THE    1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):            FLTRUCK1    ,  
 FLTRUCK2            ,

   \*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

   \*\* CONC OF NO2            IN  
 MICROGRAMS/M\*\*3     \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	
388300.00	3738700.00	4.91638	(13122518)	
388350.00	3738700.00	4.77181	(13122518)	
388400.00	3738700.00	4.63653	(13122518)	
388000.00	3738750.00	6.10873	(13122518)	
388050.00	3738750.00	5.89883	(13122518)	
388100.00	3738750.00	5.69993	(13122518)	
388150.00	3738750.00	5.51231	(13122518)	
388200.00	3738750.00	5.33111	(13122518)	
388250.00	3738750.00	6.74743	(13122518)	
388300.00	3738750.00	4.99312	(13122518)	
388350.00	3738750.00	4.83401	(13122518)	
388400.00	3738750.00	4.68386	(13122518)	
388000.00	3738800.00	6.15120	(13122518)	
388050.00	3738800.00	5.91967	(13122518)	
388100.00	3738800.00	5.70010	(13122518)	
388150.00	3738800.00	5.49426	(13122518)	
388200.00	3738800.00	5.30008	(13122518)	
388250.00	3738800.00	5.11397	(13122518)	
388300.00	3738800.00	4.93847	(13122518)	
388000.00	3738850.00	5.99563	(13122518)	
388050.00	3738850.00	5.75679	(13122518)	
388100.00	3738850.00	5.53085	(13122518)	
388150.00	3738850.00	5.31854	(13122518)	
388200.00	3738850.00	5.11923	(13122518)	
388250.00	3738850.00	4.93146	(13122518)	
388300.00	3738850.00	4.75520	(13122518)	
388000.00	3738900.00	5.64742	(13122518)	
388050.00	3738900.00	5.41668	(13122518)	
388100.00	3738900.00	5.20022	(13122518)	
388150.00	3738900.00	4.99641	(13122518)	

388200.00	3738900.00	4.80449	(13122518)
388250.00	3738900.00	4.62379	(13122518)
388300.00	3738900.00	4.45332	(13122518)
388000.00	3738950.00	5.14335	(13122518)
388050.00	3738950.00	4.93297	(13122518)
388100.00	3738950.00	4.73625	(13122518)
388150.00	3738950.00	4.55264	(13122518)
388200.00	3738950.00	4.38045	(13122518)
388250.00	3738950.00	4.21790	(13122518)
388300.00	3738950.00	4.06406	(13122518)
388000.00	3739000.00	4.66786	(13121617)
388050.00	3739000.00	4.49546	(13121617)
388100.00	3739000.00	4.33341	(13121617)
388150.00	3739000.00	4.18108	(13121617)
388200.00	3739000.00	4.03731	(13121617)
388250.00	3739000.00	3.90177	(13121617)
388300.00	3739000.00	3.77329	(13121617)
388000.00	3739050.00	4.81477	(15121518)
388050.00	3739050.00	4.61998	(15121518)
388100.00	3739050.00	4.43636	(15121518)
388150.00	3739050.00	4.26385	(15121518)
388200.00	3739050.00	4.10141	(15121518)
388250.00	3739050.00	3.94843	(15121518)
388300.00	3739050.00	3.80332	(15121518)
388000.00	3739100.00	5.05149	(15121518)
388050.00	3739100.00	4.85216	(15121518)
388100.00	3739100.00	4.66471	(15121518)
388150.00	3739100.00	4.48728	(15121518)
388200.00	3739100.00	4.32089	(15121518)
388250.00	3739100.00	4.16515	(15121518)
388300.00	3739100.00	4.01774	(15121518)
388000.00	3739150.00	5.12894	(15121518)
388050.00	3739150.00	4.93833	(15121518)
388100.00	3739150.00	4.76018	(15121518)
388150.00	3739150.00	4.59156	(15121518)
388200.00	3739150.00	4.43151	(15121518)
388250.00	3739150.00	4.28137	(15121518)
388300.00	3739150.00	4.13767	(15121518)
388000.00	3739200.00	5.18328	(12011317)
388050.00	3739200.00	4.94086	(12011317)
388100.00	3739200.00	4.71838	(15121518)
388150.00	3739200.00	4.56632	(15121518)
388200.00	3739200.00	4.42037	(15121518)
388250.00	3739200.00	4.28075	(15121518)
388300.00	3739200.00	4.14678	(15121518)
388000.00	3739250.00	5.44176	(12011317)
388050.00	3739250.00	5.20766	(12011317)
388100.00	3739250.00	4.98806	(12011317)
388150.00	3739250.00	4.78183	(12011317)
388200.00	3739250.00	4.58720	(12011317)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388250.00	3739250.00	4.39645	(12011317)	
388300.00	3739250.00	4.21464	(12011317)	
388000.00	3739300.00	5.53612	(12011317)	
388050.00	3739300.00	5.32599	(12011317)	
388100.00	3739300.00	5.12782	(12011317)	
388150.00	3739300.00	4.93801	(12011317)	
388200.00	3739300.00	4.75007	(12011317)	
388250.00	3739300.00	4.56971	(12011317)	
388300.00	3739300.00	4.40238	(12011317)	
388000.00	3739350.00	5.65491	(12111508)	
388050.00	3739350.00	5.42720	(12111508)	
388100.00	3739350.00	5.20491	(12111508)	
388150.00	3739350.00	4.99508	(12111508)	
388200.00	3739350.00	4.79013	(12011317)	
388250.00	3739350.00	4.63452	(12011317)	
388300.00	3739350.00	4.48328	(12011317)	
388000.00	3739400.00	5.62636	(12111508)	
388050.00	3739400.00	5.44057	(12111508)	
388100.00	3739400.00	5.25868	(12111508)	
388150.00	3739400.00	5.08012	(12111508)	
388200.00	3739400.00	4.89882	(12111508)	
388250.00	3739400.00	4.72728	(12111508)	
388300.00	3739400.00	4.55799	(12111508)	
388000.00	3739450.00	5.41065	(12111508)	
388050.00	3739450.00	5.28120	(12111508)	
388100.00	3739450.00	5.14872	(12111508)	
388150.00	3739450.00	5.00863	(12111508)	
388200.00	3739450.00	4.86675	(12111508)	
388250.00	3739450.00	4.72652	(12111508)	
388300.00	3739450.00	4.58198	(12111508)	

	388000.00	3739500.00		5.31980	(16012908)
388050.00	3739500.00		4.98958	(16012908)	
	388100.00	3739500.00		4.88012	(12111508)
388150.00	3739500.00		4.79022	(12111508)	
	388200.00	3739500.00		4.69392	(12111508)
388250.00	3739500.00		4.89740	(12111508)	
	388300.00	3739500.00		4.48745	(12111508)
388000.00	3739550.00		5.67207	(16012908)	
	388050.00	3739550.00		5.36705	(16012908)
388100.00	3739550.00		5.06534	(16012908)	
	388150.00	3739550.00		4.77498	(16012908)
388200.00	3739550.00		4.49615	(16012908)	
	388250.00	3739550.00		4.98490	(12111508)
388300.00	3739550.00		4.27452	(12111508)	
	388350.00	3739550.00		4.19838	(12111508)
388400.00	3739550.00		4.12237	(12111508)	
	388000.00	3739600.00		5.86448	(16012908)
388050.00	3739600.00		5.59681	(16012908)	
	388100.00	3739600.00		5.33998	(16012908)
388150.00	3739600.00		5.07205	(16012908)	
	388200.00	3739600.00		4.81927	(16012908)
388250.00	3739600.00		4.55980	(16012908)	
	388300.00	3739600.00		4.32073	(16012908)
388000.00	3739650.00		5.94102	(14020708)	
	388050.00	3739650.00		5.67838	(16012908)
388100.00	3739650.00		5.46391	(16012908)	
	388150.00	3739650.00		5.24656	(16012908)
388200.00	3739650.00		5.01893	(16012908)	
	388250.00	3739650.00		4.80252	(16012908)
388300.00	3739650.00		4.57353	(16012908)	
	388000.00	3739700.00		6.16042	(14020708)
388050.00	3739700.00		5.86589	(14020708)	
	388100.00	3739700.00		5.56185	(14020708)
388150.00	3739700.00		5.27850	(16012908)	
	388200.00	3739700.00		5.10362	(16012908)
388250.00	3739700.00		4.91749	(16012908)	
	388300.00	3739700.00		4.73186	(16012908)
388000.00	3739750.00		6.20358	(14020708)	
	388050.00	3739750.00		5.97850	(14020708)
388100.00	3739750.00		5.73608	(14020708)	
	388150.00	3739750.00		5.48362	(14020708)
388200.00	3739750.00		5.22664	(14020708)	
	388250.00	3739750.00		4.96309	(14020708)
388300.00	3739750.00		4.77231	(16012908)	
	388000.00	3739800.00		6.07621	(14020708)
388050.00	3739800.00		5.92864	(14020708)	
	388100.00	3739800.00		5.75553	(14020708)
388150.00	3739800.00		5.56467	(14020708)	
	388200.00	3739800.00		5.35899	(14020708)
388250.00	3739800.00		5.14280	(14020708)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3739800.00	4.91810	(14020708)	
388450.00	3739800.00	4.34179	(16012908)	
388000.00	3739850.00	5.79574	(14020708)	
388050.00	3739850.00	5.72657	(14020708)	
388100.00	3739850.00	5.62914	(14020708)	
388150.00	3739850.00	5.50636	(14020708)	
388200.00	3739850.00	5.35842	(14020708)	
388250.00	3739850.00	5.19767	(14020708)	
388300.00	3739850.00	5.02157	(14020708)	
388450.00	3739850.00	4.43839	(14020708)	
388000.00	3739900.00	5.38224	(14020708)	
388050.00	3739900.00	5.39430	(14020708)	
388100.00	3739900.00	5.37146	(14020708)	
388150.00	3739900.00	5.31569	(14020708)	
388200.00	3739900.00	5.23526	(14020708)	
388250.00	3739900.00	5.13190	(14020708)	
388300.00	3739900.00	5.00729	(14020708)	
388450.00	3739900.00	4.55387	(14020708)	
388000.00	3739950.00	4.87724	(14020708)	
388050.00	3739950.00	4.95311	(14020708)	
388100.00	3739950.00	5.00014	(14020708)	
388150.00	3739950.00	5.01455	(14020708)	
388200.00	3739950.00	4.99732	(14020708)	
388250.00	3739950.00	4.95317	(14020708)	
388300.00	3739950.00	4.88622	(14020708)	
388450.00	3739950.00	4.57213	(14020708)	
388000.00	3740000.00	4.32012	(14020708)	
388050.00	3740000.00	4.45165	(14020708)	
388100.00	3740000.00	4.54874	(14020708)	
388150.00	3740000.00	4.61766	(14020708)	

388200.00	3740000.00	4.66271	(14020708)
388250.00	3740000.00	4.67835	(14020708)
388300.00	3740000.00	4.66580	(14020708)
388450.00	3740000.00	4.50083	(14020708)
388000.00	3740050.00	4.27756	(12012517)
388050.00	3740050.00	4.07329	(12012517)
388100.00	3740050.00	4.05179	(14020708)
388150.00	3740050.00	4.16989	(14020708)
388200.00	3740050.00	4.25658	(14020708)
388250.00	3740050.00	4.31974	(14020708)
388300.00	3740050.00	4.36313	(14020708)
388450.00	3740050.00	4.34330	(14020708)
388500.00	3740050.00	4.29753	(14020708)
388050.00	3740100.00	4.12819	(12012517)
388100.00	3740100.00	3.95671	(12012517)
388150.00	3740100.00	3.76720	(12012517)
388200.00	3740100.00	3.81048	(14020708)
388250.00	3740100.00	3.91734	(14020708)
388300.00	3740100.00	3.99566	(14020708)
388450.00	3740100.00	4.11024	(14020708)
388500.00	3740100.00	4.10785	(14020708)
388050.00	3740150.00	4.11042	(12012517)
388100.00	3740150.00	3.98059	(12012517)
388150.00	3740150.00	3.83378	(12012517)
388200.00	3740150.00	3.66976	(12012517)
388250.00	3740150.00	3.49411	(12012517)
388300.00	3740150.00	3.59272	(14020708)
388450.00	3740150.00	3.81538	(14020708)
388500.00	3740150.00	3.85552	(14020708)
388050.00	3740200.00	4.01874	(12012517)
388100.00	3740200.00	3.93863	(12012517)
388150.00	3740200.00	3.83381	(12012517)
388200.00	3740200.00	3.70921	(12012517)
388250.00	3740200.00	3.57079	(12012517)
388300.00	3740200.00	3.41466	(12012517)
388450.00	3740200.00	3.48450	(14020708)
388500.00	3740200.00	3.55025	(14020708)
388050.00	3740250.00	3.97012	(14010418)
388100.00	3740250.00	3.83267	(12012517)
388150.00	3740250.00	3.77260	(12012517)
388200.00	3740250.00	3.68988	(12012517)
388250.00	3740250.00	3.58344	(12012517)
388300.00	3740250.00	3.46374	(12012517)
388450.00	3740250.00	3.12309	(14020708)
388500.00	3740250.00	3.21739	(14020708)
388050.00	3740300.00	4.11336	(14010418)
388100.00	3740300.00	3.86961	(14010418)
388150.00	3740300.00	3.65552	(12012517)
388200.00	3740300.00	3.61104	(12012517)
388250.00	3740300.00	3.54562	(12012517)



	388200.00	3740500.00	3.78320	(14010418)
388250.00	3740500.00	3.64116	(14010418)	
	388300.00	3740500.00	3.47463	(14010418)
388450.00	3740500.00	3.01209	(12012517)	
	388500.00	3740500.00	2.98158	(12012517)
388050.00	3740550.00	3.96955	(13010418)	
	388100.00	3740550.00	3.90514	(14010418)
388150.00	3740550.00	3.85140	(14010418)	
	388200.00	3740550.00	3.76956	(14010418)
388250.00	3740550.00	3.65872	(14010418)	
	388300.00	3740550.00	3.53002	(14010418)
388450.00	3740550.00	3.04047	(14010418)	
	388500.00	3740550.00	2.89052	(12012517)
388050.00	3740600.00	3.84865	(13010418)	
	388100.00	3740600.00	3.81760	(13010418)
388150.00	3740600.00	3.76163	(13010418)	
	388200.00	3740600.00	3.70581	(14010418)
388250.00	3740600.00	3.63579	(14010418)	
	388300.00	3740600.00	3.53656	(14010418)
388450.00	3740600.00	3.13753	(14010418)	
	388500.00	3740600.00	2.98218	(14010418)
388050.00	3740650.00	3.69328	(13010418)	
	388100.00	3740650.00	3.69957	(13010418)
388150.00	3740650.00	3.67439	(13010418)	
	388200.00	3740650.00	3.62569	(13010418)
388250.00	3740650.00	3.56747	(14010418)	
	388300.00	3740650.00	3.50729	(14010418)
388450.00	3740650.00	3.20022	(14010418)	
	388500.00	3740650.00	3.06288	(14010418)
388050.00	3740700.00	3.51136	(13010418)	
	388100.00	3740700.00	3.54820	(13010418)
388150.00	3740700.00	3.55815	(13010418)	
	388200.00	3740700.00	3.53764	(13010418)
388250.00	3740700.00	3.49504	(13010418)	
	388300.00	3740700.00	3.43714	(14010418)
388350.00	3740700.00	3.38499	(14010418)	
	388400.00	3740700.00	3.31163	(14010418)
388450.00	3740700.00	3.22022	(14010418)	
	388500.00	3740700.00	3.11303	(14010418)
388050.00	3740750.00	3.45942	(16010118)	
	388100.00	3740750.00	3.37405	(13010418)
388150.00	3740750.00	3.41025	(13010418)	
	388200.00	3740750.00	3.42317	(13010418)
388250.00	3740750.00	3.40758	(13010418)	
	388300.00	3740750.00	3.37040	(13010418)
388350.00	3740750.00	3.31378	(14010418)	
	388400.00	3740750.00	3.27081	(14010418)
388450.00	3740750.00	3.20965	(14010418)	
	388500.00	3740750.00	3.12437	(14010418)
388050.00	3740800.00	3.45429	(16010118)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388100.00	3740800.00	3.33386	(16010118)	
388150.00	3740800.00	3.24341	(13010418)	
388200.00	3740800.00	3.27919	(13010418)	
388250.00	3740800.00	3.29534	(13010418)	
388300.00	3740800.00	3.28439	(13010418)	
388350.00	3740800.00	3.25184	(13010418)	
388400.00	3740800.00	3.20106	(13010418)	
388450.00	3740800.00	3.16264	(14010418)	
388500.00	3740800.00	3.10823	(14010418)	
388050.00	3740850.00	3.41957	(16010118)	
388100.00	3740850.00	3.32963	(16010118)	
388150.00	3740850.00	3.21599	(16010118)	
388200.00	3740850.00	3.11973	(13010418)	
388250.00	3740850.00	3.15532	(13010418)	
388300.00	3740850.00	3.17514	(13010418)	
388350.00	3740850.00	3.16745	(13010418)	
388400.00	3740850.00	3.13944	(13010418)	
388450.00	3740850.00	3.09720	(13010418)	
388500.00	3740850.00	3.05871	(14010418)	
388000.00	3740900.00	3.37553	(16010118)	
388050.00	3740900.00	3.35143	(16010118)	
388100.00	3740900.00	3.29779	(16010118)	
388150.00	3740900.00	3.21244	(16010118)	
388200.00	3740900.00	3.10507	(16010118)	
388250.00	3740900.00	3.00283	(13010418)	
388300.00	3740900.00	3.04044	(13010418)	
388350.00	3740900.00	3.06100	(13010418)	
388400.00	3740900.00	3.05655	(13010418)	
388450.00	3740900.00	3.03535	(13010418)	
388500.00	3740900.00	2.99863	(13010418)	

	388000.00	3740950.00	3.33926	(13012418)
388050.00	3740950.00	3.25871	(16010118)	
	388100.00	3740950.00	3.23487	(16010118)
388150.00	3740950.00	3.18335	(16010118)	
	388200.00	3740950.00	3.10233	(16010118)
388250.00	3740950.00	3.00079	(16010118)	
	388300.00	3740950.00	2.89313	(13010418)
388350.00	3740950.00	2.93209	(13010418)	
	388400.00	3740950.00	2.95225	(13010418)
388450.00	3740950.00	2.95362	(13010418)	
	388000.00	3741000.00	3.33887	(13012418)
388050.00	3741000.00	3.21132	(13012418)	
	388100.00	3741000.00	3.14870	(16010118)
388150.00	3741000.00	3.12516	(16010118)	
	388200.00	3741000.00	3.07577	(16010118)
388250.00	3741000.00	2.99871	(16010118)	
	388300.00	3741000.00	3.51208	(16010118)
388350.00	3741000.00	2.79071	(13010418)	
	388000.00	3741050.00	3.34181	(14112418)
388050.00	3741050.00	3.21586	(13012418)	
	388100.00	3741050.00	3.09134	(13012418)
388150.00	3741050.00	3.04508	(16010118)	
	388200.00	3741050.00	3.02194	(16010118)
388250.00	3741050.00	2.97435	(16010118)	
	388300.00	3741050.00	3.73993	(16010118)
388350.00	3741050.00	2.80985	(16010118)	
	388000.00	3741100.00	3.32611	(14112418)
388050.00	3741100.00	3.21919	(14112418)	
	388100.00	3741100.00	3.10041	(13012418)
388150.00	3741100.00	2.97876	(13012418)	
	388200.00	3741100.00	2.94706	(16010118)
388250.00	3741100.00	2.92421	(16010118)	
	388300.00	3741100.00	3.80323	(16010118)
388350.00	3741100.00	2.80883	(16010118)	
	388400.00	3741100.00	2.72188	(16010118)
388450.00	3741100.00	2.61691	(16010118)	
	388000.00	3741150.00	3.28734	(14112418)
388050.00	3741150.00	3.20871	(14112418)	
	388100.00	3741150.00	3.10322	(14112418)
388150.00	3741150.00	2.99189	(13012418)	
	388200.00	3741150.00	2.87302	(13012418)
388250.00	3741150.00	2.85468	(16010118)	
	388300.00	3741150.00	3.71507	(16010118)
388350.00	3741150.00	2.78861	(16010118)	
	388000.00	3741200.00	3.22498	(14112418)
388050.00	3741200.00	3.17694	(14112418)	
	388100.00	3741200.00	3.09721	(14112418)
388150.00	3741200.00	2.99351	(14112418)	
	388200.00	3741200.00	2.88923	(13012418)
388250.00	3741200.00	2.77315	(13012418)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3741200.00	3.53375	(16010118)	
388350.00	3741200.00	2.74565	(16010118)	
388000.00	3741250.00	3.14471	(14112418)	
388050.00	3741250.00	3.12301	(14112418)	
388100.00	3741250.00	3.07148	(14112418)	
388150.00	3741250.00	2.99111	(14112418)	
388200.00	3741250.00	2.88894	(14112418)	
388250.00	3741250.00	2.79208	(13012418)	
388300.00	3741250.00	2.68690	(16010118)	
388350.00	3741250.00	2.68479	(16010118)	
388000.00	3741300.00	3.05016	(14112418)	
388050.00	3741300.00	3.05224	(14112418)	
388100.00	3741300.00	3.02592	(14112418)	
388150.00	3741300.00	2.97100	(14112418)	
388200.00	3741300.00	2.89042	(14112418)	
388250.00	3741300.00	2.78934	(14112418)	
388300.00	3741300.00	2.70005	(13012418)	
388350.00	3741300.00	2.60956	(16010118)	
388000.00	3741350.00	2.94015	(14112418)	
388050.00	3741350.00	2.96762	(14112418)	
388100.00	3741350.00	2.96345	(14112418)	
388150.00	3741350.00	2.93326	(14112418)	
388200.00	3741350.00	2.87581	(14112418)	
388250.00	3741350.00	2.79532	(14112418)	
388300.00	3741350.00	2.69975	(13012418)	
388350.00	3741350.00	2.61256	(13012418)	
388500.00	3741350.00	2.51007	(16010118)	
388050.00	3741400.00	2.86618	(14112418)	
388100.00	3741400.00	2.88647	(14112418)	
388150.00	3741400.00	2.87782	(14112418)	

	388200.00	3741400.00	2.84463	(14112418)
388250.00	3741400.00	2.78584	(14112418)	
	388300.00	3741400.00	2.70573	(14112418)
388350.00	3741400.00	2.61460	(13012418)	
	388500.00	3741400.00	2.46010	(16010118)
388050.00	3741450.00	2.75288	(14112418)	
	388100.00	3741450.00	2.79479	(14112418)
388150.00	3741450.00	2.80821	(14112418)	
	388200.00	3741450.00	2.79582	(14112418)
388250.00	3741450.00	2.75989	(14112418)	
	388300.00	3741450.00	2.70000	(14112418)
388350.00	3741450.00	2.62080	(14112418)	
	388500.00	3741450.00	2.39776	(16010118)
388050.00	3741500.00	2.63393	(14112418)	
	388100.00	3741500.00	2.69240	(14112418)
388150.00	3741500.00	2.72692	(14112418)	
	388200.00	3741500.00	2.73362	(14112418)
388250.00	3741500.00	2.71746	(14112418)	
	388300.00	3741500.00	2.67895	(14112418)
388350.00	3741500.00	2.61813	(14112418)	
	388500.00	3741500.00	2.37364	(13012418)
388050.00	3741550.00	2.50777	(14112418)	
	388100.00	3741550.00	2.58349	(14112418)
388150.00	3741550.00	2.63381	(14112418)	
	388200.00	3741550.00	2.66093	(14112418)
388250.00	3741550.00	2.66207	(14112418)	
	388300.00	3741550.00	2.64239	(14112418)
388350.00	3741550.00	2.60140	(14112418)	
	388500.00	3741550.00	2.38371	(13012418)
388050.00	3741600.00	2.46097	(13110918)	
	388100.00	3741600.00	2.46261	(14112418)
388150.00	3741600.00	2.53019	(14112418)	
	388200.00	3741600.00	2.57446	(14112418)
388250.00	3741600.00	2.59558	(14112418)	
	388300.00	3741600.00	2.59266	(14112418)
388350.00	3741600.00	2.56995	(14112418)	
	388500.00	3741600.00	2.38928	(14112418)
388050.00	3741650.00	2.45298	(13110918)	
	388100.00	3741650.00	2.36924	(13110918)
388150.00	3741650.00	2.41831	(14112418)	
	388200.00	3741650.00	2.47779	(14112418)
388250.00	3741650.00	2.51626	(14112418)	
	388300.00	3741650.00	2.53192	(14112418)
388350.00	3741650.00	2.52587	(14112418)	
	388500.00	3741650.00	2.39411	(14112418)
388050.00	3741700.00	2.43507	(13110918)	
	388100.00	3741700.00	2.36745	(13110918)
388150.00	3741700.00	2.30392	(14112418)	
	388200.00	3741700.00	2.37762	(14112418)
388250.00	3741700.00	2.42875	(14112418)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3741700.00	2.46109	(14112418)	
388350.00	3741700.00	2.47110	(14112418)	
388500.00	3741700.00	2.38816	(14112418)	
388050.00	3741750.00	2.40863	(13110918)	
388100.00	3741750.00	2.35778	(13110918)	
388150.00	3741750.00	2.28721	(13110918)	
388200.00	3741750.00	2.27042	(14112418)	
388250.00	3741750.00	2.33638	(14112418)	
388300.00	3741750.00	2.38117	(14112418)	
388350.00	3741750.00	2.40791	(14112418)	
388500.00	3741750.00	2.37020	(14112418)	
388050.00	3741800.00	2.37158	(13110918)	
388100.00	3741800.00	2.33647	(13110918)	
388150.00	3741800.00	2.28065	(13110918)	
388200.00	3741800.00	2.20724	(13110918)	
388250.00	3741800.00	2.23346	(14112418)	
388300.00	3741800.00	2.29311	(14112418)	
388350.00	3741800.00	2.33333	(14112418)	
388500.00	3741800.00	2.33999	(14112418)	
388050.00	3741850.00	2.32669	(13110918)	
388100.00	3741850.00	2.30640	(13110918)	
388150.00	3741850.00	2.26499	(13110918)	
388200.00	3741850.00	2.20507	(13110918)	
388250.00	3741850.00	2.12839	(13110918)	
388300.00	3741850.00	2.19765	(14112418)	
388350.00	3741850.00	2.25002	(14112418)	
388500.00	3741850.00	2.29871	(14112418)	
388050.00	3741900.00	2.27378	(13110918)	
388100.00	3741900.00	2.26809	(13110918)	
388150.00	3741900.00	2.24216	(13110918)	

	388200.00	3741900.00	2.19662	(13110918)
388250.00	3741900.00	2.13378	(13110918)	
	388300.00	3741900.00	2.09985	(14112418)
388350.00	3741900.00	2.16370	(14112418)	
	388500.00	3741900.00	2.24870	(14112418)
388050.00	3741950.00	2.21661	(13110918)	
	388100.00	3741950.00	2.22299	(13110918)
388150.00	3741950.00	2.21022	(13110918)	
	388200.00	3741950.00	2.17823	(13110918)
388250.00	3741950.00	2.12853	(13110918)	
	388300.00	3741950.00	2.06356	(13110918)
388350.00	3741950.00	2.07029	(14112418)	
	388500.00	3741950.00	2.19150	(14112418)
388050.00	3742000.00	2.15198	(13110918)	
	388100.00	3742000.00	2.17146	(13110918)
388150.00	3742000.00	2.17079	(13110918)	
	388200.00	3742000.00	2.15177	(13110918)
388250.00	3742000.00	2.11449	(13110918)	
	388300.00	3742000.00	2.06115	(13110918)
388350.00	3742000.00	1.99351	(13110918)	
	388500.00	3742000.00	2.12490	(14112418)
388050.00	3742050.00	2.10497	(13010117)	
	388100.00	3742050.00	2.11325	(13110918)
388150.00	3742050.00	2.12508	(13110918)	
	388200.00	3742050.00	2.11869	(13110918)
388250.00	3742050.00	2.28477	(13110918)	
	388300.00	3742050.00	2.23748	(13110918)
388350.00	3742050.00	1.99741	(13110918)	
	388500.00	3742050.00	2.05176	(14112418)
388050.00	3742100.00	2.09747	(13010117)	
	388100.00	3742100.00	2.05213	(13110918)
388150.00	3742100.00	2.07532	(13110918)	
	388200.00	3742100.00	2.07943	(13110918)
388250.00	3742100.00	2.25215	(13110918)	
	388300.00	3742100.00	2.22466	(13110918)
388350.00	3742100.00	1.99353	(13110918)	
	388500.00	3742100.00	1.97603	(14112418)
388050.00	3742150.00	2.08220	(13010117)	
	388100.00	3742150.00	2.02627	(13010117)
388150.00	3742150.00	2.01804	(13110918)	
	388200.00	3742150.00	2.03400	(13110918)
388250.00	3742150.00	2.21285	(13110918)	
	388300.00	3742150.00	2.19874	(13110918)
388350.00	3742150.00	1.98143	(13110918)	
	388500.00	3742150.00	1.89415	(14112418)
388050.00	3742200.00	2.06268	(13010117)	
	388100.00	3742200.00	2.01898	(13010117)
388150.00	3742200.00	1.95855	(13010117)	
	388200.00	3742200.00	1.98429	(13110918)
388250.00	3742200.00	2.16410	(13110918)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
 \*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2 IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3742200.00	2.16383	(13110918)	
388350.00	3742200.00	1.96423	(13110918)	
388500.00	3742200.00	1.81283	(13110918)	
388050.00	3742250.00	2.03635	(13010117)	
388100.00	3742250.00	2.00305	(13010117)	
388150.00	3742250.00	1.95309	(13010117)	
388200.00	3742250.00	2.07036	(13110918)	
388250.00	3742250.00	2.10820	(13110918)	
388300.00	3742250.00	2.12166	(13110918)	
388350.00	3742250.00	1.93981	(13110918)	
388500.00	3742250.00	1.82104	(13110918)	
388050.00	3742300.00	2.00522	(13010117)	
388100.00	3742300.00	1.98339	(13010117)	
388150.00	3742300.00	1.94446	(13010117)	
388200.00	3742300.00	2.04793	(13010117)	
388250.00	3742300.00	2.04847	(13110918)	
388300.00	3742300.00	2.07396	(13110918)	
388350.00	3742300.00	1.90969	(13110918)	
388500.00	3742300.00	1.81952	(13110918)	
388050.00	3742350.00	1.96991	(13010117)	
388100.00	3742350.00	1.95787	(13010117)	
388150.00	3742350.00	1.92902	(13010117)	
388200.00	3742350.00	2.04694	(13010117)	
388250.00	3742350.00	1.98140	(13010117)	
388300.00	3742350.00	2.01705	(13110918)	
388350.00	3742350.00	1.87511	(13110918)	
388500.00	3742350.00	1.81348	(13110918)	
388050.00	3742400.00	1.92981	(13010117)	
388100.00	3742400.00	1.92773	(13010117)	
388150.00	3742400.00	1.90902	(13010117)	

	388200.00	3742400.00	2.03757	(13010117)
388250.00	3742400.00	1.98214	(13010117)	
	388300.00	3742400.00	1.95744	(13110918)
388350.00	3742400.00	1.83565	(13110918)	
	388500.00	3742400.00	1.80178	(13110918)
388050.00	3742450.00	1.88761	(13010117)	
	388100.00	3742450.00	1.89394	(13010117)
388150.00	3742450.00	1.88444	(13010117)	
	388200.00	3742450.00	2.02147	(13010117)
388250.00	3742450.00	1.97857	(13010117)	
	388300.00	3742450.00	1.91627	(13010117)
388350.00	3742450.00	1.79199	(13110918)	
	388500.00	3742450.00	1.78368	(13110918)
388050.00	3742500.00	1.84046	(13010117)	
	388100.00	3742500.00	1.85582	(13010117)
388150.00	3742500.00	1.85533	(13010117)	
	388200.00	3742500.00	1.99925	(13010117)
388250.00	3742500.00	1.96934	(13010117)	
	388300.00	3742500.00	1.91772	(13010117)
388350.00	3742500.00	1.87029	(13110918)	
	388400.00	3742500.00	1.76412	(13110918)
388500.00	3742500.00	1.91430	(13110918)	
	388050.00	3742550.00	1.79214	(13010117)
388100.00	3742550.00	1.81543	(13010117)	
	388150.00	3742550.00	1.82290	(13010117)
388200.00	3742550.00	1.97262	(13010117)	
	388250.00	3742550.00	1.95250	(13010117)
388300.00	3742550.00	1.91163	(13010117)	
	388350.00	3742550.00	1.85459	(13010117)
388400.00	3742550.00	1.72089	(13110918)	
	388500.00	3742550.00	1.88598	(13110918)
388050.00	3742600.00	1.73966	(13010117)	
	388100.00	3742600.00	1.77106	(13010117)
388150.00	3742600.00	1.93212	(13010117)	
	388200.00	3742600.00	1.94074	(13010117)
388250.00	3742600.00	1.93031	(13010117)	
	388300.00	3742600.00	1.90181	(13010117)
388350.00	3742600.00	1.85594	(13010117)	
	388400.00	3742600.00	1.67491	(13110918)
388500.00	3742600.00	1.84785	(13110918)	
	388050.00	3742650.00	1.72214	(12120718)
388100.00	3742650.00	1.84651	(13010117)	
	388150.00	3742650.00	1.88377	(13010117)
388200.00	3742650.00	1.90210	(13010117)	
	388250.00	3742650.00	1.90259	(13010117)
388300.00	3742650.00	1.88491	(13010117)	
	388350.00	3742650.00	1.84881	(13010117)
388400.00	3742650.00	1.65698	(13010117)	
	388500.00	3742650.00	1.80422	(13110918)
388050.00	3742700.00	1.86441	(12120718)	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

PAGE 324

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
388100.00	3742700.00	1.80933	(12120718)	
388150.00	3742700.00	1.83293	(13010117)	
388200.00	3742700.00	1.86285	(13010117)	
388250.00	3742700.00	1.87168	(13010117)	
388300.00	3742700.00	2.07597	(13010117)	
388350.00	3742700.00	2.04004	(13010117)	
388400.00	3742700.00	1.65370	(13010117)	
388500.00	3742700.00	1.76024	(13110918)	
388050.00	3742750.00	1.85104	(12120718)	
388100.00	3742750.00	1.80647	(12120718)	
388150.00	3742750.00	1.77941	(13010117)	
388200.00	3742750.00	2.03361	(13010117)	
388250.00	3742750.00	1.83613	(13010117)	
388300.00	3742750.00	2.05481	(13010117)	
388350.00	3742750.00	2.02705	(13010117)	
388400.00	3742750.00	1.64569	(13010117)	
388500.00	3742750.00	1.91061	(13110918)	
388050.00	3742800.00	2.04588	(12120718)	
388100.00	3742800.00	1.99622	(12120718)	
388150.00	3742800.00	1.92666	(12120718)	
388200.00	3742800.00	1.97270	(13010117)	
388250.00	3742800.00	2.01098	(13010117)	
388300.00	3742800.00	2.02697	(13010117)	
388350.00	3742800.00	2.01570	(13010117)	
388400.00	3742800.00	1.63478	(13010117)	
388500.00	3742800.00	1.87693	(13010117)	
388050.00	3742850.00	2.03083	(12120718)	
388100.00	3742850.00	1.99524	(12120718)	
388150.00	3742850.00	1.93780	(12120718)	
388200.00	3742850.00	1.92031	(13010117)	

	388250.00	3742850.00	1.96251	(13010117)
388300.00	3742850.00	1.99792	(13010117)	
	388350.00	3742850.00	2.00047	(13010117)
388400.00	3742850.00	1.61940	(13010117)	
	388500.00	3742850.00	1.91623	(13010117)
388050.00	3742900.00	2.01452	(12120718)	
	388100.00	3742900.00	1.99523	(12120718)
388150.00	3742900.00	1.95982	(12120718)	
	388200.00	3742900.00	1.88771	(12120718)
388250.00	3742900.00	1.92160	(13010117)	
	388300.00	3742900.00	1.95701	(13010117)
388350.00	3742900.00	1.99026	(13010117)	
	388400.00	3742900.00	1.60115	(13010117)
388500.00	3742900.00	1.92724	(13010117)	
	388050.00	3742950.00	1.99226	(12120718)
388100.00	3742950.00	1.98843	(12120718)	
	388150.00	3742950.00	1.96802	(12120718)
388200.00	3742950.00	1.91979	(12120718)	
	388250.00	3742950.00	1.88668	(13010117)
388300.00	3742950.00	1.92745	(13010117)	
	388350.00	3742950.00	2.03797	(13010117)
388400.00	3742950.00	1.57978	(13010117)	
	388500.00	3742950.00	1.92335	(13010117)
388050.00	3743000.00	1.96578	(12120718)	
	388100.00	3743000.00	1.96944	(12120718)
388150.00	3743000.00	1.96042	(12120718)	
	388200.00	3743000.00	1.98069	(12120718)
388250.00	3743000.00	1.83298	(12120718)	
	388300.00	3743000.00	1.90996	(13010117)
388350.00	3743000.00	2.16987	(13010117)	
	388400.00	3743000.00	1.55574	(13010117)
388500.00	3743000.00	1.91660	(13010117)	
	388050.00	3743050.00	1.93489	(12120718)
388100.00	3743050.00	1.94788	(12120718)	
	388150.00	3743050.00	1.94175	(12120718)
388200.00	3743050.00	1.98814	(12120718)	
	388250.00	3743050.00	2.00370	(12120718)
388300.00	3743050.00	1.80097	(13010117)	
	388350.00	3743050.00	1.98101	(13010117)
388400.00	3743050.00	1.52909	(13010117)	
	388500.00	3743050.00	1.85358	(13010117)
388050.00	3743100.00	1.90536	(12120718)	
	388100.00	3743100.00	1.92850	(12120718)
388150.00	3743100.00	2.01066	(12120718)	
	388200.00	3743100.00	2.05744	(12120718)
388250.00	3743100.00	1.87186	(12120718)	
	388300.00	3743100.00	1.76310	(12120718)
388350.00	3743100.00	1.82415	(13010117)	
	388400.00	3743100.00	1.50034	(13010117)
388500.00	3743100.00	1.50149	(13010117)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388050.00	3743150.00	1.87777	(12120718)	
388100.00	3743150.00	2.01201	(12120718)	
388150.00	3743150.00	1.95481	(12120718)	
388200.00	3743150.00	1.85160	(12120718)	
388250.00	3743150.00	1.82825	(12120718)	
388300.00	3743150.00	1.78237	(12120718)	
388350.00	3743150.00	1.71576	(13010117)	
388400.00	3743150.00	1.46910	(13010117)	
388500.00	3743150.00	1.48132	(13010117)	
388050.00	3743200.00	1.86859	(12120718)	
388100.00	3743200.00	1.83619	(12120718)	
388150.00	3743200.00	1.83284	(12120718)	
388200.00	3743200.00	1.83480	(12120718)	
388250.00	3743200.00	1.84272	(12120718)	
388300.00	3743200.00	1.79589	(12120718)	
388350.00	3743200.00	1.52399	(12120718)	
388400.00	3743200.00	1.43644	(13010117)	
388500.00	3743200.00	1.45891	(13010117)	
388050.00	3743250.00	1.73398	(12120718)	
388100.00	3743250.00	1.77535	(12120718)	
388150.00	3743250.00	1.80755	(12120718)	
388200.00	3743250.00	1.82381	(12120718)	
388250.00	3743250.00	1.82554	(12120718)	
388300.00	3743250.00	1.79747	(12120718)	
388350.00	3743250.00	1.71601	(12120718)	
388400.00	3743250.00	1.40129	(13010117)	
388500.00	3743250.00	1.43407	(13010117)	
388050.00	3743300.00	1.69014	(12120718)	
388100.00	3743300.00	1.74460	(12120718)	
388150.00	3743300.00	1.79105	(12120718)	

	388200.00	3743300.00		1.80721	(12120718)
388250.00	3743300.00		1.81246		(12120718)
	388300.00	3743300.00		1.78675	(12120718)
388350.00	3743300.00		1.72414		(12120718)
	388400.00	3743300.00		1.36597	(13010117)
388500.00	3743300.00		1.40696		(13010117)
	388050.00	3743350.00		1.65001	(12120718)
388100.00	3743350.00		1.71104		(12120718)
	388150.00	3743350.00		1.75305	(12120718)
388200.00	3743350.00		1.77815		(12120718)
	388250.00	3743350.00		1.79434	(12120718)
388300.00	3743350.00		1.79418		(12120718)
	388350.00	3743350.00		1.71303	(12120718)
388400.00	3743350.00		1.35973		(12120718)
	388500.00	3743350.00		1.37822	(13010117)
388050.00	3743400.00		1.59306		(12120718)
	388100.00	3743400.00		1.66179	(12120718)
388150.00	3743400.00		1.71660		(12120718)
	388200.00	3743400.00		1.76417	(12120718)
388250.00	3743400.00		1.79057		(12120718)
	388300.00	3743400.00		1.79640	(12120718)
388350.00	3743400.00		1.69891		(12120718)
	388400.00	3743400.00		1.35575	(12120718)
388500.00	3743400.00		1.34735		(13010117)
	388050.00	3743450.00		1.54698	(12120718)
388100.00	3743450.00		1.62154		(12120718)
	388150.00	3743450.00		1.71087	(12120718)
388200.00	3743450.00		1.77685		(12120718)
	388250.00	3743450.00		1.76509	(12120718)
388300.00	3743450.00		1.80445		(12120718)
	388350.00	3743450.00		1.69520	(12120718)
388400.00	3743450.00		1.34772		(12120718)
	388500.00	3743450.00		1.31489	(13010117)
388050.00	3743500.00		1.55616		(14011317)
	388100.00	3743500.00		1.62100	(12120718)
388150.00	3743500.00		1.71512		(12120718)
	388200.00	3743500.00		1.77121	(12120718)
388250.00	3743500.00		1.73271		(12120718)
	388300.00	3743500.00		1.77393	(12120718)
388350.00	3743500.00		1.84457		(12120718)
	388400.00	3743500.00		1.33918	(12120718)
388450.00	3743500.00		1.31577		(12120718)
	388500.00	3743500.00		1.28315	(12120718)
388050.00	3743550.00		1.57383		(14011317)
	388100.00	3743550.00		1.57366	(12120718)
388150.00	3743550.00		1.72098		(12120718)
	388200.00	3743550.00		1.84380	(12120718)
388250.00	3743550.00		1.69360		(12120718)
	388300.00	3743550.00		1.90783	(12120718)
388350.00	3743550.00		1.74023		(12120718)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

PAGE 326

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388400.00	3743550.00	1.32815	(12120718)	
388450.00	3743550.00	1.30816	(12120718)	
388500.00	3743550.00	1.28058	(12120718)	
388050.00	3743600.00	1.55820	(12112618)	
388100.00	3743600.00	1.57177	(14011317)	
388150.00	3743600.00	1.66107	(12120718)	
388200.00	3743600.00	1.69646	(12120718)	
388250.00	3743600.00	1.66445	(12120718)	
388300.00	3743600.00	1.79004	(12120718)	
388350.00	3743600.00	1.84624	(12120718)	
388400.00	3743600.00	1.62429	(12120718)	
388450.00	3743600.00	1.30010	(12120718)	
388500.00	3743600.00	1.27709	(12120718)	
388000.00	3743650.00	1.74293	(12112618)	
388050.00	3743650.00	1.65946	(12112618)	
388100.00	3743650.00	1.54111	(14011317)	
388150.00	3743650.00	1.50506	(12120718)	
388200.00	3743650.00	1.58711	(12120718)	
388250.00	3743650.00	1.63995	(12120718)	
388300.00	3743650.00	1.66399	(12120718)	
388350.00	3743650.00	1.72645	(12120718)	
388400.00	3743650.00	1.65623	(12120718)	
388450.00	3743650.00	1.28966	(12120718)	
388500.00	3743650.00	1.26978	(12120718)	
388000.00	3743700.00	1.72324	(12112618)	
388050.00	3743700.00	1.68650	(12112618)	
388100.00	3743700.00	1.58751	(12112618)	
388150.00	3743700.00	1.48260	(14011317)	
388200.00	3743700.00	1.54028	(12120718)	
388250.00	3743700.00	1.60163	(12120718)	

	388300.00	3743700.00		1.64580	(12120718)
388350.00	3743700.00		1.71039	(12120718)	
	388400.00	3743700.00		1.65525	(12120718)
388000.00	3743750.00		1.70084	(12112618)	
	388050.00	3743750.00		1.67355	(12112618)
388100.00	3743750.00		1.62243	(12112618)	
	388150.00	3743750.00		1.49378	(14011317)
388200.00	3743750.00		1.48754	(12120718)	
	388250.00	3743750.00		1.55346	(12120718)
388300.00	3743750.00		1.61042	(12120718)	
	388350.00	3743750.00		1.65238	(12120718)
388400.00	3743750.00		1.63491	(12120718)	
	388000.00	3743800.00		1.67472	(12112618)
388050.00	3743800.00		1.65707	(12112618)	
	388100.00	3743800.00		1.61541	(12112618)
388150.00	3743800.00		1.43899	(14011317)	
	388200.00	3743800.00		1.43436	(14011317)
388250.00	3743800.00		1.50710	(12120718)	
	388300.00	3743800.00		1.56104	(12120718)
388350.00	3743800.00		1.58985	(12120718)	
	388400.00	3743800.00		1.60131	(12120718)
388450.00	3743800.00		1.24869	(12120718)	
	388000.00	3743850.00		1.64537	(12112618)
388050.00	3743850.00		1.62159	(12112618)	
	388100.00	3743850.00		1.56652	(12112618)
388150.00	3743850.00		1.41283	(12112618)	
	388200.00	3743850.00		1.39883	(14011317)
388250.00	3743850.00		1.44672	(12120718)	
	388300.00	3743850.00		1.50685	(12120718)
388350.00	3743850.00		1.54269	(12120718)	
	388400.00	3743850.00		1.57300	(12120718)
388450.00	3743850.00		1.23250	(12120718)	
	388000.00	3743900.00		1.58897	(12011117)
388050.00	3743900.00		1.55774	(12112618)	
	388100.00	3743900.00		1.49550	(12112618)
388150.00	3743900.00		1.39849	(12112618)	
	388200.00	3743900.00		1.37701	(14011317)
388250.00	3743900.00		1.38459	(12120718)	
	388300.00	3743900.00		1.44678	(12120718)
388350.00	3743900.00		1.49656	(12120718)	
	388400.00	3743900.00		1.53331	(12120718)
388450.00	3743900.00		1.21507	(12120718)	
	388000.00	3743950.00		1.54388	(12011117)
388050.00	3743950.00		1.49745	(12112618)	
	388100.00	3743950.00		1.43868	(12112618)
388150.00	3743950.00		1.39572	(12112618)	
	388200.00	3743950.00		1.37029	(12112618)
388250.00	3743950.00		1.36543	(14011317)	
	388300.00	3743950.00		1.40007	(12120718)
388350.00	3743950.00		1.45389	(12120718)	

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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK ***
INCLUDING SOURCE(S):      FLTRUCK1
FLTRUCK2

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*** DISCRETE CARTESIAN
RECEPTOR POINTS ***

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** CONC OF NO2      IN
**
MICROGRAMS/M**3

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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388400.00	3743950.00	1.49149	(12120718)	
388000.00	3744000.00	1.51070	(12011117)	
388050.00	3744000.00	1.46053	(12011117)	
388100.00	3744000.00	1.42149	(12112618)	
388150.00	3744000.00	1.39922	(12112618)	
388200.00	3744000.00	1.47637	(12112618)	
388250.00	3744000.00	1.35928	(14011317)	
388300.00	3744000.00	1.36089	(12120718)	
388350.00	3744000.00	1.41434	(12120718)	
388400.00	3744000.00	1.45693	(12120718)	
388000.00	3744050.00	1.48973	(12011117)	
388050.00	3744050.00	1.44757	(12011117)	
388100.00	3744050.00	1.40655	(12112618)	
388150.00	3744050.00	1.39607	(12112618)	
388200.00	3744050.00	1.47469	(12112618)	
388250.00	3744050.00	1.34392	(14011317)	
388300.00	3744050.00	1.32893	(14011317)	
388350.00	3744050.00	1.37414	(12120718)	
388400.00	3744050.00	1.42052	(12120718)	
388000.00	3744100.00	1.45314	(12011117)	
388050.00	3744100.00	1.43304	(12011117)	
388100.00	3744100.00	1.39865	(12112618)	
388150.00	3744100.00	1.39750	(12112618)	
388200.00	3744100.00	1.43348	(12112618)	
388250.00	3744100.00	1.33930	(12112618)	
388300.00	3744100.00	1.31500	(14011317)	
388350.00	3744100.00	1.33072	(12120718)	
388400.00	3744100.00	1.37457	(12120718)	
388000.00	3744150.00	1.42115	(12011117)	
388050.00	3744150.00	1.40889	(12011117)	

	388100.00	3744150.00		1.38425	(12011117)
388150.00	3744150.00		1.40031	(12112618)	
	388200.00	3744150.00		1.39272	(12112618)
388250.00	3744150.00		1.34180	(12112618)	
	388300.00	3744150.00		1.30106	(14011317)
388350.00	3744150.00		1.28691	(12120718)	
	388400.00	3744150.00		1.33669	(12120718)
388000.00	3744200.00		1.40137	(12011117)	
	388050.00	3744200.00		1.38380	(12011117)
388100.00	3744200.00		1.37548	(12011117)	
	388150.00	3744200.00		1.39352	(12112618)
388200.00	3744200.00		1.38198	(12112618)	
	388250.00	3744200.00		1.33835	(12112618)
388300.00	3744200.00		1.28514	(12112618)	
	388350.00	3744200.00		1.26573	(14011317)
388400.00	3744200.00		1.28772	(12120718)	
	388000.00	3744250.00		1.39094	(13123017)
388050.00	3744250.00		1.36865	(12011117)	
	388100.00	3744250.00		1.36897	(12011117)
388150.00	3744250.00		1.38671	(12112618)	
	388200.00	3744250.00		1.37443	(12112618)
388250.00	3744250.00		1.34384	(12112618)	
	388300.00	3744250.00		1.28278	(12112618)
388350.00	3744250.00		1.25679	(14011317)	
	388400.00	3744250.00		1.24325	(12120718)
388000.00	3744300.00		1.39486	(13123017)	
	388050.00	3744300.00		1.37167	(12011117)
388100.00	3744300.00		1.38108	(12011117)	
	388150.00	3744300.00		1.37997	(12011117)
388200.00	3744300.00		1.36169	(12112618)	
	388250.00	3744300.00		1.33507	(12112618)
388300.00	3744300.00		1.30074	(12112618)	
	388350.00	3744300.00		1.25018	(14011317)
388400.00	3744300.00		1.22593	(14011317)	
	388000.00	3744350.00		1.41163	(13123017)
388050.00	3744350.00		1.38391	(12011117)	
	388100.00	3744350.00		1.39222	(12011117)
388150.00	3744350.00		1.37246	(12011117)	
	388200.00	3744350.00		1.35756	(12112618)
388250.00	3744350.00		1.33825	(12112618)	
	388300.00	3744350.00		1.30303	(12112618)
388350.00	3744350.00		1.26798	(12112618)	
	388400.00	3744350.00		1.23955	(14011317)
388450.00	3744350.00		1.20342	(12120718)	
	388000.00	3744400.00		1.42875	(13123017)
388050.00	3744400.00		1.38654	(13123017)	
	388100.00	3744400.00		1.38011	(12011117)
388150.00	3744400.00		1.36452	(12011117)	
	388200.00	3744400.00		1.33947	(12112618)
388250.00	3744400.00		1.33319	(12112618)	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
- - - - -	- - - - -	- - - - -	- - - - -	- - - - -
388300.00	3744400.00	1.30927	(12112618)	
388350.00	3744400.00	1.29197	(12112618)	
388400.00	3744400.00	1.26836	(14011317)	
388450.00	3744400.00	1.22161	(14011317)	
388000.00	3744450.00	1.44210	(13123017)	
388050.00	3744450.00	1.40022	(13123017)	
388100.00	3744450.00	1.36841	(12011117)	
388150.00	3744450.00	1.35420	(12011117)	
388200.00	3744450.00	1.33297	(12011117)	
388250.00	3744450.00	1.32703	(12112618)	
388300.00	3744450.00	1.32052	(12112618)	
388350.00	3744450.00	1.31238	(12112618)	
388400.00	3744450.00	1.28359	(14011317)	
388450.00	3744450.00	1.29279	(14011317)	
388000.00	3744500.00	1.44992	(13123017)	
388050.00	3744500.00	1.40410	(13123017)	
388100.00	3744500.00	1.35980	(12011117)	
388150.00	3744500.00	1.34276	(12011117)	
388200.00	3744500.00	1.33045	(12011117)	
388250.00	3744500.00	1.32769	(12112618)	
388300.00	3744500.00	1.32727	(12112618)	
388350.00	3744500.00	1.32698	(12112618)	
388400.00	3744500.00	1.30094	(12112618)	
388450.00	3744500.00	1.29035	(14011317)	
388000.00	3744550.00	1.45416	(13123017)	
388050.00	3744550.00	1.40527	(13123017)	
388100.00	3744550.00	1.35149	(13123017)	
388150.00	3744550.00	1.33216	(12011117)	
388200.00	3744550.00	1.32011	(12011117)	
388250.00	3744550.00	1.32252	(12112618)	

	388300.00	3744550.00	1.34181	(12112618)
388350.00	3744550.00	1.33640	(12112618)	
	388400.00	3744550.00	1.31153	(12112618)
388450.00	3744550.00	1.27284	(14011317)	
	388000.00	3744600.00	1.46240	(13123017)
388050.00	3744600.00	1.41991	(13123017)	
	388100.00	3744600.00	1.35949	(13123017)
388150.00	3744600.00	1.33567	(12011117)	
	388200.00	3744600.00	1.33586	(12011117)
388250.00	3744600.00	1.33883	(12011117)	
	388300.00	3744600.00	1.34644	(12112618)
388350.00	3744600.00	1.34296	(12112618)	
	388400.00	3744600.00	1.31924	(12112618)
388450.00	3744600.00	1.25405	(12112618)	
	388000.00	3744650.00	1.45778	(13123017)
388050.00	3744650.00	1.42460	(13123017)	
	388100.00	3744650.00	1.37950	(13123017)
388150.00	3744650.00	1.34304	(12011117)	
	388200.00	3744650.00	1.34187	(12011117)
388250.00	3744650.00	1.33704	(12011117)	
	388300.00	3744650.00	1.33383	(12112618)
388350.00	3744650.00	1.33838	(12112618)	
	388400.00	3744650.00	1.32024	(12112618)
388450.00	3744650.00	1.24611	(12112618)	
	388000.00	3744700.00	1.45789	(13123017)
388050.00	3744700.00	1.43543	(13123017)	
	388100.00	3744700.00	1.39759	(13123017)
388150.00	3744700.00	1.34286	(12011117)	
	388200.00	3744700.00	1.32243	(12011117)
388250.00	3744700.00	1.29623	(12011117)	
	388300.00	3744700.00	1.26945	(12011117)
388350.00	3744700.00	1.27346	(12112618)	
	388400.00	3744700.00	1.31341	(12112618)
388450.00	3744700.00	1.23890	(12112618)	
	388500.00	3744700.00	1.14048	(14011317)
388050.00	3744750.00	1.44214	(13123017)	
	388100.00	3744750.00	1.41320	(13123017)
388150.00	3744750.00	1.35201	(13123017)	
	388200.00	3744750.00	1.30054	(12011117)
388250.00	3744750.00	1.26998	(12011117)	
	388300.00	3744750.00	1.24217	(12011117)
388350.00	3744750.00	1.28250	(12112618)	
	388400.00	3744750.00	1.30013	(12112618)
388450.00	3744750.00	1.22740	(12112618)	
	388500.00	3744750.00	1.13819	(12112618)
388050.00	3744800.00	1.45705	(13123017)	
	388100.00	3744800.00	1.42817	(13123017)
388150.00	3744800.00	1.36850	(13123017)	
	388200.00	3744800.00	1.30518	(12011117)
388250.00	3744800.00	1.26411	(12011117)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
 INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3744800.00	1.24891	(12011117)	
388350.00	3744800.00	1.31077	(12112618)	
388400.00	3744800.00	1.28979	(12112618)	
388450.00	3744800.00	1.22825	(12112618)	
388500.00	3744800.00	1.14208	(12112618)	
388050.00	3744850.00	1.45748	(13123017)	
388100.00	3744850.00	1.43524	(13123017)	
388150.00	3744850.00	1.38924	(13123017)	
388200.00	3744850.00	1.31292	(12011117)	
388250.00	3744850.00	1.25569	(12011117)	
388300.00	3744850.00	1.27325	(12011117)	
388350.00	3744850.00	1.30978	(12112618)	
388400.00	3744850.00	1.27613	(12112618)	
388450.00	3744850.00	1.22516	(12112618)	
388500.00	3744850.00	1.15431	(12112618)	
388050.00	3744900.00	1.40818	(13123017)	
388100.00	3744900.00	1.39850	(13123017)	
388150.00	3744900.00	1.38138	(13123017)	
388200.00	3744900.00	1.34678	(13123017)	
388250.00	3744900.00	1.25074	(12011117)	
388300.00	3744900.00	1.27022	(12011117)	
388350.00	3744900.00	1.29490	(12011117)	
388400.00	3744900.00	1.26196	(12112618)	
388450.00	3744900.00	1.23036	(12112618)	
388500.00	3744900.00	1.18306	(12112618)	
388050.00	3744950.00	1.33417	(13123017)	
388100.00	3744950.00	1.33183	(13123017)	
388150.00	3744950.00	1.30777	(13123017)	
388200.00	3744950.00	1.26476	(13123017)	
388250.00	3744950.00	1.22777	(12011117)	

	388300.00	3744950.00	1.23367	(12011117)
388350.00	3744950.00	1.29239	(12011117)	
	388400.00	3744950.00	1.27184	(12112618)
388450.00	3744950.00	1.24488	(12112618)	
	388500.00	3744950.00	1.21000	(12112618)
388050.00	3745000.00	1.29610	(13123017)	
	388100.00	3745000.00	1.28881	(13123017)
388150.00	3745000.00	1.27786	(13123017)	
	388200.00	3745000.00	1.27217	(13123017)
388250.00	3745000.00	1.22369	(13123017)	
	388300.00	3745000.00	1.21183	(12011117)
388350.00	3745000.00	1.24688	(12011117)	
	388400.00	3745000.00	1.25648	(12011117)
388450.00	3745000.00	1.25756	(12112618)	
	388500.00	3745000.00	1.23526	(12112618)
388550.00	3745000.00	1.19109	(12112618)	
	388100.00	3745050.00	1.30538	(13123017)
388150.00	3745050.00	1.30339	(13123017)	
	388200.00	3745050.00	1.30238	(13123017)
388250.00	3745050.00	1.28556	(13123017)	
	388300.00	3745050.00	1.22990	(12011117)
388350.00	3745050.00	1.20759	(12011117)	
	388400.00	3745050.00	1.22480	(12011117)
388450.00	3745050.00	1.23446	(12112618)	
	388500.00	3745050.00	1.22945	(12112618)
388550.00	3745050.00	1.19601	(12112618)	
	388100.00	3745100.00	1.31149	(13123017)
388150.00	3745100.00	1.32128	(13123017)	
	388200.00	3745100.00	1.32077	(13123017)
388250.00	3745100.00	1.30239	(13123017)	
	388300.00	3745100.00	1.17842	(12011117)
388350.00	3745100.00	1.18034	(12011117)	
	388400.00	3745100.00	1.19624	(12011117)
388450.00	3745100.00	1.21040	(12112618)	
	388500.00	3745100.00	1.21020	(12112618)
388550.00	3745100.00	1.18295	(12112618)	
	388100.00	3745150.00	1.31009	(13123017)
388150.00	3745150.00	1.32546	(13123017)	
	388200.00	3745150.00	1.32681	(13123017)
388250.00	3745150.00	1.29812	(13123017)	
	388300.00	3745150.00	1.17267	(13123017)
388350.00	3745150.00	1.16578	(12011117)	
	388400.00	3745150.00	1.18929	(12011117)
388450.00	3745150.00	1.18074	(12011117)	
	388500.00	3745150.00	1.18348	(12112618)
388550.00	3745150.00	1.17126	(12112618)	
	388100.00	3745200.00	1.30801	(13123017)
388150.00	3745200.00	1.32663	(13123017)	
	388200.00	3745200.00	1.32999	(13123017)
388250.00	3745200.00	1.29125	(13123017)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

PAGE 330

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3745200.00	1.20569	(13123017)	
388350.00	3745200.00	1.18855	(12011117)	
388400.00	3745200.00	1.18664	(12011117)	
388450.00	3745200.00	1.17575	(12011117)	
388500.00	3745200.00	1.17401	(12112618)	
388550.00	3745200.00	1.16202	(12112618)	
388100.00	3745250.00	1.29817	(13123017)	
388150.00	3745250.00	1.32371	(13123017)	
388200.00	3745250.00	1.32561	(13123017)	
388250.00	3745250.00	1.28752	(13123017)	
388300.00	3745250.00	1.22314	(13123017)	
388350.00	3745250.00	1.20987	(12011117)	
388400.00	3745250.00	1.19743	(12011117)	
388450.00	3745250.00	1.18689	(12011117)	
388500.00	3745250.00	1.16275	(12112618)	
388550.00	3745250.00	1.11416	(12112618)	
388150.00	3745300.00	1.31117	(13123017)	
388200.00	3745300.00	1.31708	(13123017)	
388250.00	3745300.00	1.27972	(13123017)	
388300.00	3745300.00	1.23878	(13123017)	
388350.00	3745300.00	1.24594	(12011117)	
388400.00	3745300.00	1.22088	(12011117)	
388450.00	3745300.00	1.19507	(12011117)	
388500.00	3745300.00	1.15673	(12011117)	
388550.00	3745300.00	0.84167	(12011117)	
388600.00	3745300.00	0.83236	(12112618)	
388150.00	3745350.00	1.28009	(13123017)	
388200.00	3745350.00	1.28554	(13123017)	
388250.00	3745350.00	1.27523	(13123017)	
388300.00	3745350.00	1.25060	(13123017)	

	388350.00	3745350.00	1.23307	(13123017)
388400.00	3745350.00	1.21606	(12011117)	
	388450.00	3745350.00	1.18498	(12011117)
388500.00	3745350.00	0.84859	(12011117)	
	388550.00	3745350.00	1.05295	(12112618)
388600.00	3745350.00	1.00769	(12112618)	
	388150.00	3745400.00	1.26710	(13123017)
388200.00	3745400.00	1.27220	(13123017)	
	388250.00	3745400.00	1.26585	(13123017)
388300.00	3745400.00	1.25209	(13123017)	
	388350.00	3745400.00	1.22230	(13123017)
388400.00	3745400.00	1.19645	(12011117)	
	388450.00	3745400.00	0.91663	(12011117)
388500.00	3745400.00	1.01342	(12011117)	
	388550.00	3745400.00	1.12475	(12112618)
388600.00	3745400.00	1.02989	(12112618)	
	388150.00	3745450.00	1.25251	(13123017)
388200.00	3745450.00	1.25818	(13123017)	
	388250.00	3745450.00	1.25346	(13123017)
388300.00	3745450.00	1.24393	(13123017)	
	388350.00	3745450.00	1.21385	(13123017)
388400.00	3745450.00	1.03131	(13123017)	
	388450.00	3745450.00	0.84059	(12011117)
388500.00	3745450.00	1.13882	(12011117)	
	388550.00	3745450.00	1.10674	(12011117)
388600.00	3745450.00	1.07250	(12112618)	
	388150.00	3745500.00	1.23719	(13123017)
388200.00	3745500.00	1.24379	(13123017)	
	388250.00	3745500.00	1.24218	(13123017)
388300.00	3745500.00	1.22226	(13123017)	
	388350.00	3745500.00	1.17043	(13123017)
388400.00	3745500.00	0.84943	(13123017)	
	388450.00	3745500.00	1.13382	(12011117)
388500.00	3745500.00	1.13118	(12011117)	
	388550.00	3745500.00	1.09898	(12011117)
388600.00	3745500.00	1.06163	(12112618)	
	388200.00	3745550.00	1.22897	(13123017)
388250.00	3745550.00	1.22145	(13123017)	
	388300.00	3745550.00	1.18555	(13123017)
388350.00	3745550.00	0.85899	(13123017)	
	388400.00	3745550.00	1.16505	(13123017)
388450.00	3745550.00	1.15702	(12011117)	
	388500.00	3745550.00	1.12211	(12011117)
388550.00	3745550.00	1.09619	(12011117)	
	388600.00	3745550.00	1.04715	(12011117)
388200.00	3745600.00	1.19034	(13123017)	
	388250.00	3745600.00	1.17281	(13123017)
388300.00	3745600.00	0.86187	(13123017)	
	388350.00	3745600.00	1.09057	(13123017)
388400.00	3745600.00	1.15619	(13123017)	

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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP:  FLTRUCK ***
INCLUDING SOURCE(S):      FLTRUCK1 ,
FLTRUCK2 ,

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*** DISCRETE CARTESIAN
RECEPTOR POINTS ***

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** CONC OF NO2      IN
**
MICROGRAMS/M**3

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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388450.00	3745600.00	1.17185	(12011117)	
388500.00	3745600.00	1.15186	(12011117)	
388550.00	3745600.00	1.09816	(12011117)	
388600.00	3745600.00	1.01237	(12011117)	
388200.00	3745650.00	1.14825	(13123017)	
388250.00	3745650.00	1.04104	(13123017)	
388300.00	3745650.00	0.92868	(13123017)	
388350.00	3745650.00	1.16933	(13123017)	
388400.00	3745650.00	1.15001	(13123017)	
388450.00	3745650.00	1.16227	(13123017)	
388500.00	3745650.00	1.16058	(12011117)	
388550.00	3745650.00	1.09370	(12011117)	
388600.00	3745650.00	1.00824	(12011117)	
388200.00	3745700.00	1.02922	(13123017)	
388250.00	3745700.00	0.85050	(13123017)	
388300.00	3745700.00	1.13975	(13123017)	
388350.00	3745700.00	1.15705	(13123017)	
388400.00	3745700.00	1.15050	(13123017)	
388450.00	3745700.00	1.16005	(13123017)	
388500.00	3745700.00	1.13295	(12011117)	
388550.00	3745700.00	1.08133	(12011117)	
388600.00	3745700.00	1.01929	(12011117)	
388200.00	3745750.00	0.84094	(13123017)	
388250.00	3745750.00	1.06501	(13123017)	
388300.00	3745750.00	1.14867	(13123017)	
388350.00	3745750.00	1.15657	(13123017)	
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388450.00	3745750.00	1.15457	(13123017)	
388500.00	3745750.00	1.09794	(12011117)	
388550.00	3745750.00	1.07289	(12011117)	

	388600.00	3745750.00	1.04379	(12011117)
388250.00	3745800.00	1.11740	(13123017)	
	388300.00	3745800.00	1.14722	(13123017)
388350.00	3745800.00	1.15240	(13123017)	
	388400.00	3745800.00	1.14059	(13123017)
388450.00	3745800.00	1.11993	(13123017)	
	388500.00	3745800.00	1.07553	(13123017)
388550.00	3745800.00	1.08226	(12011117)	
	388600.00	3745800.00	1.09124	(12011117)
388650.00	3745800.00	0.94810	(12011117)	
	388700.00	3745800.00	0.76539	(12011117)
388250.00	3745850.00	1.12808	(13123017)	
	388300.00	3745850.00	1.14226	(13123017)
388350.00	3745850.00	1.14025	(13123017)	
	388400.00	3745850.00	1.13197	(13123017)
388450.00	3745850.00	1.13428	(13123017)	
	388500.00	3745850.00	1.10103	(13123017)
388550.00	3745850.00	1.06333	(12011117)	
	388600.00	3745850.00	1.02765	(12011117)
388250.00	3745900.00	1.11726	(13123017)	
	388300.00	3745900.00	1.13396	(13123017)
388350.00	3745900.00	1.13847	(13123017)	
	388400.00	3745900.00	1.12907	(13123017)
388450.00	3745900.00	1.15540	(13123017)	
	388500.00	3745900.00	1.11895	(13123017)
388550.00	3745900.00	1.05233	(12011117)	
	388600.00	3745900.00	1.01311	(12011117)
388650.00	3745900.00	0.93508	(12011117)	
	388250.00	3745950.00	1.10869	(13123017)
388300.00	3745950.00	1.12545	(13123017)	
	388350.00	3745950.00	1.13245	(13123017)
388400.00	3745950.00	1.12516	(13123017)	
	388450.00	3745950.00	1.14331	(13123017)
388500.00	3745950.00	1.12502	(13123017)	
	388550.00	3745950.00	1.05133	(13123017)
388600.00	3745950.00	1.00786	(12011117)	
	388650.00	3745950.00	0.92987	(12011117)
388250.00	3746000.00	1.09443	(13123017)	
	388300.00	3746000.00	1.11246	(13123017)
388350.00	3746000.00	1.12178	(13123017)	
	388400.00	3746000.00	1.11756	(13123017)
388450.00	3746000.00	1.11981	(13123017)	
	388500.00	3746000.00	1.10919	(13123017)
388550.00	3746000.00	1.05649	(13123017)	
	388600.00	3746000.00	1.00707	(12011117)
388650.00	3746000.00	0.92893	(12011117)	
	388250.00	3746050.00	1.07876	(13123017)
388300.00	3746050.00	1.09884	(13123017)	
	388350.00	3746050.00	1.10514	(13123017)
388400.00	3746050.00	1.10748	(13123017)	





	388600.00	3746200.00	1.01352	(13123017)
388650.00	3746200.00	0.96084	(12011117)	
	388300.00	3746250.00	1.03531	(13123017)
388350.00	3746250.00	1.05495	(13123017)	
	388400.00	3746250.00	1.06350	(13123017)
388450.00	3746250.00	1.06932	(13123017)	
	388500.00	3746250.00	1.06133	(13123017)
388550.00	3746250.00	1.04151	(13123017)	
	388600.00	3746250.00	1.01288	(13123017)
388650.00	3746250.00	0.95517	(13123017)	
	388300.00	3746300.00	1.01962	(13123017)
388350.00	3746300.00	1.04128	(13123017)	
	388400.00	3746300.00	1.05263	(13123017)
388450.00	3746300.00	1.05809	(13123017)	
	388500.00	3746300.00	1.05458	(13123017)
388550.00	3746300.00	1.03812	(13123017)	
	388600.00	3746300.00	1.00943	(13123017)
388650.00	3746300.00	0.96400	(13123017)	
	388300.00	3746350.00	1.00484	(13123017)
388350.00	3746350.00	1.02840	(13123017)	
	388400.00	3746350.00	1.04079	(13123017)
388450.00	3746350.00	1.04851	(13123017)	
	388500.00	3746350.00	1.04753	(13123017)
388550.00	3746350.00	1.03278	(13123017)	
	388600.00	3746350.00	1.00355	(13123017)
388650.00	3746350.00	0.95986	(13123017)	
	388300.00	3746400.00	0.98933	(13123017)
388350.00	3746400.00	1.01343	(13123017)	
	388400.00	3746400.00	1.02836	(13123017)
388450.00	3746400.00	1.03834	(13123017)	
	388500.00	3746400.00	1.03989	(13123017)
388550.00	3746400.00	1.02888	(13123017)	
	388600.00	3746400.00	0.99540	(13123017)
388650.00	3746400.00	0.93929	(13123017)	
	388800.00	3746400.00	0.86801	(12011117)
388350.00	3746450.00	0.99855	(13123017)	
	388400.00	3746450.00	1.01540	(13123017)
388450.00	3746450.00	1.02477	(13123017)	
	388500.00	3746450.00	1.03166	(13123017)
388550.00	3746450.00	1.02433	(13123017)	
	388600.00	3746450.00	0.99400	(13123017)
388650.00	3746450.00	0.93892	(13123017)	
	388800.00	3746450.00	0.85148	(12011117)
388350.00	3746500.00	0.98342	(13123017)	
	388400.00	3746500.00	1.00330	(13123017)
388450.00	3746500.00	1.01360	(13123017)	
	388500.00	3746500.00	1.02261	(13123017)
388550.00	3746500.00	1.01873	(13123017)	
	388600.00	3746500.00	0.99111	(13123017)
388650.00	3746500.00	0.94725	(13123017)	



	388550.00	3746700.00		0.98092	(13123017)
388600.00	3746700.00		0.97881	(13123017)	
	388650.00	3746700.00		0.97363	(13123017)
388700.00	3746700.00		0.94538	(13123017)	
	388750.00	3746700.00		0.88868	(13123017)
388350.00	3746750.00		0.90925	(13111518)	
	388400.00	3746750.00		0.93393	(13123017)
388450.00	3746750.00		0.95789	(13123017)	
	388500.00	3746750.00		0.97081	(13123017)
388550.00	3746750.00		0.97234	(13123017)	
	388600.00	3746750.00		0.97515	(13123017)
388650.00	3746750.00		0.96710	(13123017)	
	388700.00	3746750.00		0.93734	(13123017)
388750.00	3746750.00		0.89510	(13123017)	
	388800.00	3746750.00		0.85011	(13123017)
388900.00	3746750.00		0.82081	(12011117)	
	388400.00	3746800.00		0.92254	(13123017)
388450.00	3746800.00		0.94414	(13123017)	
	388500.00	3746800.00		0.95897	(13123017)
388550.00	3746800.00		0.96924	(13123017)	
	388600.00	3746800.00		0.98315	(13123017)
388650.00	3746800.00		0.98452	(13123017)	
	388700.00	3746800.00		0.96114	(13123017)
388750.00	3746800.00		0.91758	(13123017)	
	388800.00	3746800.00		0.86943	(13123017)
388400.00	3746850.00		0.90734	(13123017)	
	388450.00	3746850.00		0.93193	(13123017)
388500.00	3746850.00		0.95123	(13123017)	
	388550.00	3746850.00		0.96536	(13123017)
388600.00	3746850.00		0.98014	(13123017)	
	388650.00	3746850.00		0.98652	(13123017)
388700.00	3746850.00		0.97373	(13123017)	
	388750.00	3746850.00		0.93430	(13123017)
388800.00	3746850.00		0.88680	(13123017)	
	388850.00	3746850.00		0.82994	(13123017)
388450.00	3746900.00		0.91390	(13123017)	
	388500.00	3746900.00		0.93298	(13123017)
388550.00	3746900.00		0.95381	(13123017)	
	388600.00	3746900.00		0.97038	(13123017)
388650.00	3746900.00		0.97863	(13123017)	
	388700.00	3746900.00		0.97623	(13123017)
388750.00	3746900.00		0.93828	(13123017)	
	388800.00	3746900.00		0.89880	(13123017)
388850.00	3746900.00		0.85756	(13123017)	
	388450.00	3746950.00		0.89117	(13123017)
388500.00	3746950.00		0.91184	(13123017)	
	388550.00	3746950.00		0.93905	(13123017)
388600.00	3746950.00		0.95946	(13123017)	
	388650.00	3746950.00		0.96754	(13123017)
388700.00	3746950.00		0.96697	(13123017)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S):      FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3				** CONC OF NO2	IN
				**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		
388750.00	3746950.00	0.94997	(13123017)		
388800.00	3746950.00	0.91872	(13123017)		
388850.00	3746950.00	0.88928	(13123017)		
388900.00	3746950.00	0.85381	(12011117)		
388500.00	3747000.00	0.89759	(13123017)		
388550.00	3747000.00	0.92526	(13123017)		
388600.00	3747000.00	0.94583	(13123017)		
388650.00	3747000.00	0.95556	(13123017)		
388700.00	3747000.00	0.96039	(13123017)		
388750.00	3747000.00	0.95188	(13123017)		
388800.00	3747000.00	0.92795	(13123017)		
388850.00	3747000.00	0.90369	(13123017)		
388900.00	3747000.00	0.87412	(13123017)		
388500.00	3747050.00	0.88168	(13123017)		
388550.00	3747050.00	0.91036	(13123017)		
388600.00	3747050.00	0.93114	(13123017)		
388650.00	3747050.00	0.94530	(13123017)		
388700.00	3747050.00	0.94967	(13123017)		
388750.00	3747050.00	0.94752	(13123017)		
388800.00	3747050.00	0.93180	(13123017)		
388850.00	3747050.00	0.90858	(13123017)		
388900.00	3747050.00	0.88212	(13123017)		
388950.00	3747050.00	0.86751	(12011117)		
388550.00	3747100.00	0.89587	(13123017)		
388600.00	3747100.00	0.91899	(13123017)		
388650.00	3747100.00	0.93642	(13123017)		
388700.00	3747100.00	0.94250	(13123017)		
388750.00	3747100.00	0.94209	(13123017)		
388800.00	3747100.00	0.93067	(13123017)		
388850.00	3747100.00	0.90970	(13123017)		

	388900.00	3747100.00		0.88379	(13123017)
388950.00	3747100.00		0.86225	(12011117)	
	388600.00	3747150.00		0.90752	(13123017)
388650.00	3747150.00		0.92246	(13123017)	
	388700.00	3747150.00		0.93047	(13123017)
388750.00	3747150.00		0.93284	(13123017)	
	388800.00	3747150.00		0.92744	(13123017)
388850.00	3747150.00		0.91199	(13123017)	
	388900.00	3747150.00		0.88525	(13123017)
388950.00	3747150.00		0.85632	(13123017)	
	389000.00	3747150.00		0.84690	(12011117)
388600.00	3747200.00		0.89325	(13123017)	
	388650.00	3747200.00		0.91260	(13123017)
388700.00	3747200.00		0.92172	(13123017)	
	388750.00	3747200.00		0.92518	(13123017)
388800.00	3747200.00		0.92288	(13123017)	
	388850.00	3747200.00		0.90968	(13123017)
388900.00	3747200.00		0.88673	(13123017)	
	388950.00	3747200.00		0.85660	(13123017)
389000.00	3747200.00		0.84309	(12011117)	
	389150.00	3747200.00		0.79029	(12011117)
388650.00	3747250.00		0.89740	(13123017)	
	388700.00	3747250.00		0.91200	(13123017)
388750.00	3747250.00		0.91606	(13123017)	
	388800.00	3747250.00		0.91499	(13123017)
388850.00	3747250.00		0.90699	(13123017)	
	388900.00	3747250.00		0.88981	(13123017)
388950.00	3747250.00		0.86034	(13123017)	
	389000.00	3747250.00		0.83290	(12011117)
389050.00	3747250.00		0.81702	(12011117)	
	389150.00	3747250.00		0.75310	(12011117)
388650.00	3747300.00		0.88665	(13123017)	
	388700.00	3747300.00		0.90051	(13123017)
388750.00	3747300.00		0.90880	(13123017)	
	388800.00	3747300.00		0.90845	(13123017)
388850.00	3747300.00		0.90404	(13123017)	
	388900.00	3747300.00		0.88901	(13123017)
388950.00	3747300.00		0.86272	(13123017)	
	389000.00	3747300.00		0.83018	(13123017)
389050.00	3747300.00		0.82577	(12011117)	
	389150.00	3747300.00		0.73871	(12011117)
389200.00	3747300.00		0.75665	(12011117)	
	388700.00	3747350.00		0.88920	(13123017)
388750.00	3747350.00		0.89895	(13123017)	
	388800.00	3747350.00		0.90087	(13123017)
388850.00	3747350.00		0.89109	(13123017)	
	388900.00	3747350.00		0.87957	(13123017)
388950.00	3747350.00		0.86346	(13123017)	
	389000.00	3747350.00		0.84119	(13123017)
389050.00	3747350.00		0.82801	(12011117)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	
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388750.00	3747400.00	0.88806	(13123017)	
388800.00	3747400.00	0.88954	(13123017)	
388850.00	3747400.00	0.88259	(13123017)	
388900.00	3747400.00	0.87109	(13123017)	
388950.00	3747400.00	0.85920	(13123017)	
389000.00	3747400.00	0.85522	(13123017)	
389050.00	3747400.00	0.83137	(12011117)	
389100.00	3747400.00	0.82816	(12011117)	
389150.00	3747400.00	0.76269	(12011117)	
389250.00	3747400.00	0.74863	(12011117)	
388750.00	3747450.00	0.87586	(13123017)	
388800.00	3747450.00	0.88317	(13123017)	
388850.00	3747450.00	0.88100	(13123017)	
388900.00	3747450.00	0.86816	(13123017)	
388950.00	3747450.00	0.84433	(13123017)	
389000.00	3747450.00	0.82227	(13123017)	
389050.00	3747450.00	0.82809	(13123017)	
389100.00	3747450.00	0.82687	(12011117)	
389150.00	3747450.00	0.79623	(12011117)	
388750.00	3747500.00	0.87411	(13123017)	
388800.00	3747500.00	0.87989	(13123017)	
388850.00	3747500.00	0.88113	(13123017)	
388900.00	3747500.00	0.87778	(13123017)	
388950.00	3747500.00	0.85084	(13123017)	
389000.00	3747500.00	0.81875	(13123017)	
389050.00	3747500.00	0.80704	(13123017)	
389100.00	3747500.00	0.81881	(12011117)	
389150.00	3747500.00	0.79475	(12011117)	

	389200.00	3747500.00	0.75907	(12011117)
388800.00	3747550.00	0.87483	(13123017)	
	388850.00	3747550.00	0.87599	(13123017)
388900.00	3747550.00	0.87427	(13123017)	
	388950.00	3747550.00	0.85599	(13123017)
389000.00	3747550.00	0.82399	(13123017)	
	389050.00	3747550.00	0.77636	(13123017)
389100.00	3747550.00	0.81709	(12011117)	
	389150.00	3747550.00	0.79479	(12011117)
389200.00	3747550.00	0.76918	(12011117)	
	389350.00	3747550.00	0.72350	(12112618)
388850.00	3747600.00	0.86932	(13123017)	
	388900.00	3747600.00	0.86964	(13123017)
388950.00	3747600.00	0.85906	(13123017)	
	389000.00	3747600.00	0.83458	(13123017)
389050.00	3747600.00	0.79556	(13123017)	
	389100.00	3747600.00	0.78040	(13123017)
389150.00	3747600.00	0.79456	(12011117)	
	389200.00	3747600.00	0.76976	(12011117)
389250.00	3747600.00	0.74633	(12011117)	
	388850.00	3747650.00	0.86285	(13123017)
388900.00	3747650.00	0.86343	(13123017)	
	388950.00	3747650.00	0.86586	(13123017)
389000.00	3747650.00	0.85184	(13123017)	
	389050.00	3747650.00	0.82995	(13123017)
389100.00	3747650.00	0.77796	(13123017)	
	389150.00	3747650.00	0.77349	(12011117)
389200.00	3747650.00	0.76282	(12011117)	
	389250.00	3747650.00	0.74901	(12011117)
389400.00	3747650.00	0.72294	(12112618)	
	388900.00	3747700.00	0.85562	(13123017)
388950.00	3747700.00	0.85619	(13123017)	
	389000.00	3747700.00	0.85739	(13123017)
389050.00	3747700.00	0.84151	(13123017)	
	389100.00	3747700.00	0.78772	(13123017)
389150.00	3747700.00	0.77091	(12011117)	
	389200.00	3747700.00	0.76961	(12011117)
389250.00	3747700.00	0.75549	(12011117)	
	389300.00	3747700.00	0.73691	(12011117)
388900.00	3747750.00	0.85307	(13123017)	
	388950.00	3747750.00	0.84904	(13123017)
389000.00	3747750.00	0.84528	(13123017)	
	389050.00	3747750.00	0.83207	(13123017)
389100.00	3747750.00	0.80048	(13123017)	
	389150.00	3747750.00	0.77088	(13123017)
389200.00	3747750.00	0.77233	(12011117)	
	389250.00	3747750.00	0.76854	(12011117)
389300.00	3747750.00	0.75921	(12011117)	
	389450.00	3747750.00	0.73429	(12112618)
388950.00	3747800.00	0.84470	(13123017)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389000.00	3747800.00	0.83842	(13123017)	
389050.00	3747800.00	0.82543	(13123017)	
389100.00	3747800.00	0.80530	(13123017)	
389150.00	3747800.00	0.78125	(13123017)	
389200.00	3747800.00	0.77259	(12011117)	
389250.00	3747800.00	0.77325	(12011117)	
389300.00	3747800.00	0.77130	(12011117)	
389350.00	3747800.00	0.76424	(12011117)	
388950.00	3747850.00	0.83940	(13123017)	
389000.00	3747850.00	0.83686	(13123017)	
389050.00	3747850.00	0.82176	(13123017)	
389100.00	3747850.00	0.80589	(13123017)	
389150.00	3747850.00	0.78598	(13123017)	
389200.00	3747850.00	0.76902	(12011117)	
389250.00	3747850.00	0.77371	(12011117)	
389300.00	3747850.00	0.77154	(12011117)	
389350.00	3747850.00	0.76234	(12011117)	
389400.00	3747850.00	0.70325	(12011117)	
389000.00	3747900.00	0.82926	(13123017)	
389050.00	3747900.00	0.81968	(13123017)	
389100.00	3747900.00	0.80560	(13123017)	
389150.00	3747900.00	0.78733	(13123017)	
389200.00	3747900.00	0.76403	(12011117)	
389250.00	3747900.00	0.76755	(12011117)	
389300.00	3747900.00	0.76473	(12011117)	
389350.00	3747900.00	0.75846	(12011117)	
389400.00	3747900.00	0.74189	(12011117)	
389000.00	3747950.00	0.82489	(13123017)	
389050.00	3747950.00	0.81746	(13123017)	
389100.00	3747950.00	0.80563	(13123017)	

	389150.00	3747950.00	0.78697	(13123017)
389200.00	3747950.00	0.76564	(13123017)	
	389250.00	3747950.00	0.76108	(12011117)
389300.00	3747950.00	0.76188	(12011117)	
	389350.00	3747950.00	0.75537	(12011117)
389400.00	3747950.00	0.74640	(12011117)	
	389450.00	3747950.00	0.69921	(12011117)
389050.00	3748000.00	0.81809	(13123017)	
	389100.00	3748000.00	0.80674	(13123017)
389150.00	3748000.00	0.78695	(13123017)	
	389200.00	3748000.00	0.76762	(13123017)
389250.00	3748000.00	0.75442	(12011117)	
	389300.00	3748000.00	0.75628	(12011117)
389350.00	3748000.00	0.74985	(12011117)	
	389400.00	3748000.00	0.74549	(12011117)
389450.00	3748000.00	0.73346	(12011117)	
	389050.00	3748050.00	0.81479	(13123017)
389100.00	3748050.00	0.80500	(13123017)	
	389150.00	3748050.00	0.79079	(13123017)
389200.00	3748050.00	0.77115	(13123017)	
	389250.00	3748050.00	0.74746	(12011117)
389300.00	3748050.00	0.75385	(12011117)	
	389350.00	3748050.00	0.74488	(12011117)
389400.00	3748050.00	0.73426	(12011117)	
	389450.00	3748050.00	0.72457	(12011117)
389500.00	3748050.00	0.68080	(12112618)	
	389100.00	3748100.00	0.80272	(13123017)
389150.00	3748100.00	0.78981	(13123017)	
	389200.00	3748100.00	0.77221	(13123017)
389250.00	3748100.00	0.75092	(13123017)	
	389300.00	3748100.00	0.74520	(12011117)
389350.00	3748100.00	0.74683	(12011117)	
	389400.00	3748100.00	0.73193	(12011117)
389450.00	3748100.00	0.71875	(12011117)	
	389500.00	3748100.00	0.69677	(12011117)
389100.00	3748150.00	0.79999	(13123017)	
	389150.00	3748150.00	0.78760	(13123017)
389200.00	3748150.00	0.76887	(13123017)	
	389250.00	3748150.00	0.75009	(13123017)
389300.00	3748150.00	0.73777	(12011117)	
	389350.00	3748150.00	0.73814	(12011117)
389400.00	3748150.00	0.72821	(12011117)	
	389450.00	3748150.00	0.72016	(12011117)
389500.00	3748150.00	0.69838	(12011117)	
	389550.00	3748150.00	0.68009	(12112618)
389100.00	3748200.00	0.79812	(13123017)	
	389150.00	3748200.00	0.78684	(13123017)
389200.00	3748200.00	0.77442	(13123017)	
	389250.00	3748200.00	0.75495	(13123017)
389300.00	3748200.00	0.73380	(12011117)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDFault CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YymmDdHh)	X-
389350.00	3748200.00	0.73757	(12011117)	
389400.00	3748200.00	0.73515	(12011117)	
389450.00	3748200.00	0.72345	(12011117)	
389500.00	3748200.00	0.70456	(12011117)	
389550.00	3748200.00	0.68599	(12112618)	
389150.00	3748250.00	0.78848	(13123017)	
389200.00	3748250.00	0.77623	(13123017)	
389250.00	3748250.00	0.75899	(13123017)	
389300.00	3748250.00	0.74081	(13123017)	
389350.00	3748250.00	0.73681	(12011117)	
389400.00	3748250.00	0.73915	(12011117)	
389450.00	3748250.00	0.73217	(12011117)	
389500.00	3748250.00	0.71627	(12011117)	
389550.00	3748250.00	0.69350	(12011117)	
389600.00	3748250.00	0.67804	(12112618)	
389150.00	3748300.00	0.78710	(13123017)	
389200.00	3748300.00	0.77552	(13123017)	
389250.00	3748300.00	0.75924	(13123017)	
389300.00	3748300.00	0.74104	(13123017)	
389350.00	3748300.00	0.73212	(12011117)	
389400.00	3748300.00	0.73784	(12011117)	
389450.00	3748300.00	0.73889	(12011117)	
389500.00	3748300.00	0.72810	(12011117)	
389550.00	3748300.00	0.70225	(12011117)	
389600.00	3748300.00	0.68237	(12112618)	
389200.00	3748350.00	0.77627	(13123017)	
389250.00	3748350.00	0.76255	(13123017)	
389300.00	3748350.00	0.74538	(13123017)	
389350.00	3748350.00	0.72815	(12011117)	
389400.00	3748350.00	0.73448	(12011117)	

	389450.00	3748350.00	0.73563	(12011117)
389500.00	3748350.00	0.72954	(12011117)	
	389550.00	3748350.00	0.70898	(12011117)
389600.00	3748350.00	0.68583	(12112618)	
	389650.00	3748350.00	0.67053	(12112618)
389200.00	3748400.00	0.77512	(13123017)	
	389250.00	3748400.00	0.76278	(13123017)
389300.00	3748400.00	0.74696	(13123017)	
	389350.00	3748400.00	0.72806	(13123017)
389400.00	3748400.00	0.72894	(12011117)	
	389450.00	3748400.00	0.73146	(12011117)
389500.00	3748400.00	0.72874	(12011117)	
	389550.00	3748400.00	0.71374	(12011117)
389600.00	3748400.00	0.69284	(12011117)	
	389650.00	3748400.00	0.67509	(12112618)
389250.00	3748450.00	0.76434	(13123017)	
	389300.00	3748450.00	0.74754	(13123017)
389350.00	3748450.00	0.73055	(13123017)	
	389400.00	3748450.00	0.72164	(12011117)
389450.00	3748450.00	0.72628	(12011117)	
	389500.00	3748450.00	0.72514	(12011117)
389550.00	3748450.00	0.71660	(12011117)	
	389600.00	3748450.00	0.69728	(12011117)
389650.00	3748450.00	0.67790	(12112618)	
	389700.00	3748450.00	0.66261	(12112618)
389250.00	3748500.00	0.76083	(13123017)	
	389300.00	3748500.00	0.75029	(13123017)
389350.00	3748500.00	0.73281	(13123017)	
	389400.00	3748500.00	0.71389	(12011117)
389450.00	3748500.00	0.72082	(12011117)	
	389500.00	3748500.00	0.72115	(12011117)
389550.00	3748500.00	0.71638	(12011117)	
	389600.00	3748500.00	0.69973	(12011117)
389650.00	3748500.00	0.68001	(12112618)	
	389700.00	3748500.00	0.66890	(12112618)
389250.00	3748550.00	0.76192	(13123017)	
	389300.00	3748550.00	0.74973	(13123017)
389350.00	3748550.00	0.73350	(13123017)	
	389400.00	3748550.00	0.71231	(13123017)
389450.00	3748550.00	0.71456	(12011117)	
	389500.00	3748550.00	0.71607	(12011117)
389550.00	3748550.00	0.71347	(12011117)	
	389600.00	3748550.00	0.70232	(12011117)
389650.00	3748550.00	0.68627	(12011117)	
	389700.00	3748550.00	0.67999	(12112618)
389750.00	3748550.00	0.67358	(12112618)	
	389300.00	3748600.00	0.74941	(13123017)
389350.00	3748600.00	0.73336	(13123017)	
	389400.00	3748600.00	0.71480	(13123017)
389450.00	3748600.00	0.70900	(12011117)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2 IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
-----				
389500.00	3748600.00	0.71149	(12011117)	
389550.00	3748600.00	0.71097	(12011117)	
389600.00	3748600.00	0.70500	(12011117)	
389650.00	3748600.00	0.69141	(12011117)	
389700.00	3748600.00	0.68262	(12112618)	
389750.00	3748600.00	0.68089	(12112618)	
389300.00	3748650.00	0.74793	(13123017)	
389350.00	3748650.00	0.73437	(13123017)	
389400.00	3748650.00	0.71761	(13123017)	
389450.00	3748650.00	0.70242	(12011117)	
389500.00	3748650.00	0.70653	(12011117)	
389550.00	3748650.00	0.70763	(12011117)	
389600.00	3748650.00	0.70445	(12011117)	
389650.00	3748650.00	0.69547	(12011117)	
389700.00	3748650.00	0.68288	(12112618)	
389750.00	3748650.00	0.68342	(12112618)	
389800.00	3748650.00	0.67992	(12112618)	
389350.00	3748700.00	0.73816	(13123017)	
389400.00	3748700.00	0.72203	(13123017)	
389450.00	3748700.00	0.70174	(13123017)	
389500.00	3748700.00	0.70232	(12011117)	
389550.00	3748700.00	0.70366	(12011117)	
389600.00	3748700.00	0.70159	(12011117)	
389650.00	3748700.00	0.69620	(12011117)	
389700.00	3748700.00	0.68569	(12011117)	
389750.00	3748700.00	0.68488	(12112618)	
389800.00	3748700.00	0.68311	(12112618)	
389350.00	3748750.00	0.73802	(13123017)	
389400.00	3748750.00	0.72278	(13123017)	
389450.00	3748750.00	0.70845	(13123017)	

	389500.00	3748750.00	0.70193	(12011117)
389550.00	3748750.00	0.69952	(12011117)	
	389600.00	3748750.00	0.69816	(12011117)
389650.00	3748750.00	0.69460	(12011117)	
	389700.00	3748750.00	0.69201	(12011117)
389750.00	3748750.00	0.68684	(12112618)	
	389800.00	3748750.00	0.68546	(12112618)
389850.00	3748750.00	0.64847	(12112618)	
	389400.00	3748800.00	0.72657	(13123017)
389450.00	3748800.00	0.71400	(13123017)	
	389500.00	3748800.00	0.70321	(12011117)
389550.00	3748800.00	0.69489	(12011117)	
	389600.00	3748800.00	0.68920	(12011117)
389650.00	3748800.00	0.68926	(12011117)	
	389700.00	3748800.00	0.69795	(12011117)
389750.00	3748800.00	0.68898	(12112618)	
	389800.00	3748800.00	0.68320	(12112618)
389850.00	3748800.00	0.66755	(12112618)	
	389400.00	3748850.00	0.72452	(13123017)
389450.00	3748850.00	0.71501	(13123017)	
	389500.00	3748850.00	0.70475	(13123017)
389550.00	3748850.00	0.70699	(12011117)	
	389600.00	3748850.00	0.67549	(12011117)
389650.00	3748850.00	0.67894	(12011117)	
	389700.00	3748850.00	0.71428	(12011117)
389750.00	3748850.00	0.70343	(12011117)	
	389800.00	3748850.00	0.69590	(12112618)
389850.00	3748850.00	0.67344	(12112618)	
	389400.00	3748900.00	0.72773	(13123017)
389450.00	3748900.00	0.71673	(13123017)	
	389500.00	3748900.00	0.70799	(13123017)
389550.00	3748900.00	0.70235	(12011117)	
	389600.00	3748900.00	0.67816	(12011117)
389650.00	3748900.00	0.67682	(12011117)	
	389700.00	3748900.00	0.69538	(12011117)
389750.00	3748900.00	0.70280	(12011117)	
	389800.00	3748900.00	0.68270	(12112618)
389850.00	3748900.00	0.66340	(12112618)	
	389400.00	3748950.00	0.73246	(13123017)
389450.00	3748950.00	0.71866	(13123017)	
	389500.00	3748950.00	0.70508	(13123017)
389550.00	3748950.00	0.68669	(12011117)	
	389600.00	3748950.00	0.68453	(12011117)
389650.00	3748950.00	0.68245	(12011117)	
	389700.00	3748950.00	0.68463	(12011117)
389750.00	3748950.00	0.68842	(12011117)	
	389800.00	3748950.00	0.67064	(12011117)
389850.00	3748950.00	0.66801	(12112618)	
	389400.00	3749000.00	0.73272	(13123017)
389450.00	3749000.00	0.71855	(13123017)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389500.00	3749000.00	0.70165	(13123017)	
389550.00	3749000.00	0.68166	(13123017)	
389600.00	3749000.00	0.68442	(12011117)	
389650.00	3749000.00	0.68602	(12011117)	
389700.00	3749000.00	0.68266	(12011117)	
389750.00	3749000.00	0.67709	(12011117)	
389800.00	3749000.00	0.66643	(12011117)	
389850.00	3749000.00	0.65836	(12112618)	
389900.00	3749000.00	0.62723	(12112618)	
389450.00	3749050.00	0.71768	(13123017)	
389500.00	3749050.00	0.70049	(13123017)	
389550.00	3749050.00	0.68128	(13123017)	
389600.00	3749050.00	0.67513	(12011117)	
389650.00	3749050.00	0.67959	(12011117)	
389700.00	3749050.00	0.67634	(12011117)	
389750.00	3749050.00	0.67172	(12011117)	
389800.00	3749050.00	0.66212	(12011117)	
389850.00	3749050.00	0.64990	(12112618)	
389900.00	3749050.00	0.62589	(12112618)	
389450.00	3749100.00	0.71881	(13123017)	
389500.00	3749100.00	0.70065	(13123017)	
389550.00	3749100.00	0.68204	(13123017)	
389600.00	3749100.00	0.66575	(12011117)	
389650.00	3749100.00	0.66994	(12011117)	
389700.00	3749100.00	0.67043	(12011117)	
389750.00	3749100.00	0.66721	(12011117)	
389800.00	3749100.00	0.65998	(12011117)	
389850.00	3749100.00	0.64704	(12011117)	
389900.00	3749100.00	0.62804	(12112618)	
389450.00	3749150.00	0.71458	(13123017)	

	389500.00	3749150.00		0.69920	(13123017)
389550.00	3749150.00		0.68338	(13123017)	
	389600.00	3749150.00		0.66345	(13123017)
389650.00	3749150.00		0.66489	(12011117)	
	389700.00	3749150.00		0.66775	(12011117)
389750.00	3749150.00		0.66730	(12011117)	
	389800.00	3749150.00		0.65885	(12011117)
389850.00	3749150.00		0.64741	(12011117)	
	389900.00	3749150.00		0.63585	(12112618)
389450.00	3749200.00		0.71351	(13123017)	
	389500.00	3749200.00		0.70204	(13123017)
389550.00	3749200.00		0.68667	(13123017)	
	389600.00	3749200.00		0.66760	(13123017)
389650.00	3749200.00		0.66482	(12011117)	
	389700.00	3749200.00		0.66724	(12011117)
389750.00	3749200.00		0.66388	(12011117)	
	389800.00	3749200.00		0.65702	(12011117)
389850.00	3749200.00		0.64672	(12011117)	
	389900.00	3749200.00		0.63339	(12112618)
389950.00	3749200.00		0.60603	(12112618)	
	389500.00	3749250.00		0.70152	(13123017)
389550.00	3749250.00		0.68681	(13123017)	
	389600.00	3749250.00		0.67190	(13123017)
389650.00	3749250.00		0.65871	(12011117)	
	389700.00	3749250.00		0.66243	(12011117)
389750.00	3749250.00		0.66185	(12011117)	
	389800.00	3749250.00		0.65509	(12011117)
389850.00	3749250.00		0.64591	(12011117)	
	389900.00	3749250.00		0.63406	(12011117)
389950.00	3749250.00		0.60534	(12112618)	
	389500.00	3749300.00		0.69743	(13123017)
389550.00	3749300.00		0.68506	(13123017)	
	389600.00	3749300.00		0.67408	(13123017)
389650.00	3749300.00		0.65638	(13123017)	
	389700.00	3749300.00		0.65813	(12011117)
389750.00	3749300.00		0.65928	(12011117)	
	389800.00	3749300.00		0.65439	(12011117)
389850.00	3749300.00		0.64553	(12011117)	
	389900.00	3749300.00		0.63394	(12011117)
389950.00	3749300.00		0.60792	(12112618)	
	389500.00	3749350.00		0.69633	(13123017)
389550.00	3749350.00		0.69012	(13123017)	
	389600.00	3749350.00		0.67412	(13123017)
389650.00	3749350.00		0.65754	(13123017)	
	389700.00	3749350.00		0.65275	(12011117)
389750.00	3749350.00		0.65500	(12011117)	
	389800.00	3749350.00		0.65153	(12011117)
389850.00	3749350.00		0.64299	(12011117)	
	389900.00	3749350.00		0.63341	(12011117)
389950.00	3749350.00		0.60670	(12011117)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389500.00	3749400.00	0.69659	(13123017)	
389550.00	3749400.00	0.68961	(13123017)	
389600.00	3749400.00	0.67648	(13123017)	
389650.00	3749400.00	0.65985	(13123017)	
389700.00	3749400.00	0.64654	(12011117)	
389750.00	3749400.00	0.65041	(12011117)	
389800.00	3749400.00	0.64869	(12011117)	
389850.00	3749400.00	0.64065	(12011117)	
389900.00	3749400.00	0.63199	(12011117)	
389950.00	3749400.00	0.61147	(12011117)	
389550.00	3749450.00	0.68701	(13123017)	
389600.00	3749450.00	0.67725	(13123017)	
389650.00	3749450.00	0.66189	(13123017)	
389700.00	3749450.00	0.64351	(13123017)	
389750.00	3749450.00	0.64578	(12011117)	
389800.00	3749450.00	0.64525	(12011117)	
389850.00	3749450.00	0.63659	(12011117)	
389900.00	3749450.00	0.62791	(12011117)	
389950.00	3749450.00	0.61687	(12011117)	
389550.00	3749500.00	0.68843	(13123017)	
389600.00	3749500.00	0.67779	(13123017)	
389650.00	3749500.00	0.66359	(13123017)	
389700.00	3749500.00	0.64487	(13123017)	
389750.00	3749500.00	0.64071	(12011117)	
389800.00	3749500.00	0.64129	(12011117)	
389850.00	3749500.00	0.63264	(12011117)	
389900.00	3749500.00	0.62480	(12011117)	
389950.00	3749500.00	0.61840	(12011117)	
389550.00	3749550.00	0.68702	(13123017)	
389600.00	3749550.00	0.67798	(13123017)	

	389650.00	3749550.00	0.66368	(13123017)
389700.00	3749550.00	0.64723	(13123017)	
	389750.00	3749550.00	0.63485	(12011117)
389800.00	3749550.00	0.63768	(12011117)	
	389850.00	3749550.00	0.62992	(12011117)
389900.00	3749550.00	0.62245	(12011117)	
	389950.00	3749550.00	0.61763	(12011117)
389600.00	3749600.00	0.67668	(13123017)	
	389650.00	3749600.00	0.66446	(13123017)
389700.00	3749600.00	0.64922	(13123017)	
	389750.00	3749600.00	0.63134	(13123017)
389800.00	3749600.00	0.63402	(12011117)	
	389850.00	3749600.00	0.62847	(12011117)
389900.00	3749600.00	0.61963	(12011117)	
	389650.00	3749650.00	0.66450	(13123017)
389700.00	3749650.00	0.65073	(13123017)	
	389750.00	3749650.00	0.63247	(13123017)
389800.00	3749650.00	0.62871	(12011117)	
	389850.00	3749650.00	0.62477	(12011117)
380200.00	3731000.00	1.22121	(15013108)	
	380700.00	3731000.00	0.75604	(15013108)
380200.00	3731500.00	1.12528	(14012908)	
	380700.00	3731500.00	1.03406	(15013108)
381200.00	3731500.00	0.65582	(13011508)	
	381700.00	3731500.00	0.71079	(13011508)
383700.00	3731500.00	0.81119	(12020208)	
	384200.00	3731500.00	0.86967	(16011408)
380200.00	3732000.00	1.35228	(13021108)	
	380700.00	3732000.00	1.02959	(15013108)
381200.00	3732000.00	0.74605	(15013108)	
	381700.00	3732000.00	0.75920	(13011508)
382200.00	3732000.00	0.80954	(14111508)	
	382700.00	3732000.00	0.81837	(13112808)
383200.00	3732000.00	0.85735	(12020208)	
	383700.00	3732000.00	0.95009	(12020208)
384200.00	3732000.00	0.92037	(14010308)	
	380200.00	3732500.00	1.18475	(14011008)
380700.00	3732500.00	1.15430	(13021108)	
	381200.00	3732500.00	0.81106	(15013108)
381700.00	3732500.00	0.79921	(15013108)	
	382200.00	3732500.00	0.86353	(13011508)
382700.00	3732500.00	0.87875	(14111508)	
	383200.00	3732500.00	0.97279	(13112808)
383700.00	3732500.00	1.05953	(12020208)	
	384200.00	3732500.00	0.98748	(14010308)
384700.00	3732500.00	1.07906	(16011408)	
	385200.00	3732500.00	1.10362	(13021308)
380200.00	3733000.00	1.13322	(13010718)	
	380700.00	3733000.00	1.26276	(14011008)
381200.00	3733000.00	1.21870	(13021108)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
381700.00	3733000.00	0.92506	(15013108)	
382200.00	3733000.00	0.89355	(13011508)	
382700.00	3733000.00	0.98917	(14111508)	
383200.00	3733000.00	1.01319	(13112808)	
383700.00	3733000.00	1.11113	(12020208)	
384200.00	3733000.00	1.11780	(12020208)	
384700.00	3733000.00	1.20789	(16011408)	
385200.00	3733000.00	1.19835	(12122208)	
380200.00	3733500.00	1.43727	(15120908)	
380700.00	3733500.00	1.22891	(15120908)	
381200.00	3733500.00	1.41913	(14011008)	
381700.00	3733500.00	0.94447	(13021108)	
382200.00	3733500.00	1.05046	(15013108)	
382700.00	3733500.00	1.06631	(13011508)	
383200.00	3733500.00	1.12021	(14111508)	
383700.00	3733500.00	1.22542	(13112808)	
384200.00	3733500.00	1.33440	(12020208)	
384700.00	3733500.00	1.31361	(16011408)	
385200.00	3733500.00	1.29372	(12122208)	
388700.00	3733500.00	1.23013	(16120508)	
389200.00	3733500.00	1.31530	(14021508)	
389700.00	3733500.00	1.14748	(16120908)	
390200.00	3733500.00	1.16331	(14021408)	
380200.00	3734000.00	1.63477	(12121508)	
380700.00	3734000.00	1.49236	(15120908)	
381200.00	3734000.00	1.21076	(15120908)	
381700.00	3734000.00	1.02818	(13021108)	
382200.00	3734000.00	1.08666	(15013108)	
382700.00	3734000.00	1.17527	(15013108)	
383200.00	3734000.00	1.24241	(13011508)	

	383700.00	3734000.00	1.30373	(13112808)
384200.00	3734000.00	1.48641	(12020208)	
	384700.00	3734000.00	1.43607	(14010308)
385200.00	3734000.00	1.45593	(16011408)	
	388200.00	3734000.00	1.45150	(13020708)
388700.00	3734000.00	1.49012	(12112008)	
	389200.00	3734000.00	1.38417	(16120908)
389700.00	3734000.00	1.33321	(14021408)	
	390200.00	3734000.00	1.13394	(13012308)
380200.00	3734500.00	1.60396	(15013008)	
	380700.00	3734500.00	1.73432	(12121508)
381200.00	3734500.00	1.45494	(12121508)	
	381700.00	3734500.00	1.08693	(15120908)
382200.00	3734500.00	1.21094	(13021108)	
	382700.00	3734500.00	1.32221	(15013108)
383200.00	3734500.00	1.33042	(13011508)	
	383700.00	3734500.00	1.48835	(14111508)
384200.00	3734500.00	1.61236	(13112808)	
	384700.00	3734500.00	1.68383	(12020208)
385200.00	3734500.00	1.77478	(16011408)	
	385700.00	3734500.00	1.81689	(12122208)
386200.00	3734500.00	1.94328	(12013108)	
	386700.00	3734500.00	1.83989	(13021408)
387200.00	3734500.00	1.81163	(16021708)	
	387700.00	3734500.00	1.67761	(16011308)
388200.00	3734500.00	1.61269	(16120508)	
	388700.00	3734500.00	1.72445	(14021508)
389200.00	3734500.00	1.48835	(14021408)	
	389700.00	3734500.00	1.40048	(14021408)
380200.00	3735000.00	1.81196	(13010908)	
	380700.00	3735000.00	1.59292	(15013008)
381200.00	3735000.00	1.41769	(12121508)	
	381700.00	3735000.00	1.25335	(12121508)
382200.00	3735000.00	1.28183	(15120908)	
	382700.00	3735000.00	1.44878	(13021108)
383200.00	3735000.00	1.61157	(15013108)	
	383700.00	3735000.00	1.66891	(13011508)
384200.00	3735000.00	1.77432	(13112808)	
	384700.00	3735000.00	2.07065	(12020208)
387700.00	3735000.00	2.00597	(13020708)	
	388200.00	3735000.00	2.02126	(12112008)
388700.00	3735000.00	1.82298	(16120908)	
	389200.00	3735000.00	1.74962	(14021408)
389700.00	3735000.00	1.34381	(14011808)	
	380200.00	3735500.00	1.59274	(14021308)
380700.00	3735500.00	1.29271	(14021308)	
	381200.00	3735500.00	1.18460	(14021308)
381700.00	3735500.00	1.27597	(12121508)	
	382200.00	3735500.00	1.50720	(12121508)
382700.00	3735500.00	1.54609	(15120908)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
383200.00	3735500.00	1.76643	(13021108)	
383700.00	3735500.00	1.95556	(15013108)	
384200.00	3735500.00	2.08754	(14111508)	
384700.00	3735500.00	2.26432	(12020208)	
385200.00	3735500.00	2.37834	(14010308)	
385700.00	3735500.00	2.60963	(13021308)	
386200.00	3735500.00	2.74546	(12013108)	
386700.00	3735500.00	2.57307	(13021408)	
387200.00	3735500.00	2.34949	(13112608)	
387700.00	3735500.00	2.24249	(16120508)	
388200.00	3735500.00	2.38986	(14021508)	
388700.00	3735500.00	2.17505	(14021408)	
389200.00	3735500.00	1.68690	(14011808)	
389700.00	3735500.00	1.59941	(14012408)	
380200.00	3736000.00	1.01891	(14120608)	
380700.00	3736000.00	1.24609	(14021308)	
381200.00	3736000.00	1.53173	(14021308)	
381700.00	3736000.00	1.58318	(14021308)	
382200.00	3736000.00	1.50597	(15013008)	
382700.00	3736000.00	1.84582	(12121508)	
383200.00	3736000.00	1.91929	(15120908)	
383700.00	3736000.00	2.20339	(13021108)	
384200.00	3736000.00	2.32847	(13011508)	
384700.00	3736000.00	2.63317	(13112808)	
385200.00	3736000.00	2.99432	(12020208)	
385700.00	3736000.00	3.12310	(12122208)	
386200.00	3736000.00	3.39304	(12013108)	
386700.00	3736000.00	3.08626	(15011908)	
387200.00	3736000.00	2.91209	(16011308)	
387700.00	3736000.00	2.99654	(12112008)	

	388200.00	3736000.00	2.63706	(14021408)
388700.00	3736000.00	2.16991	(14011808)	
	389700.00	3736000.00	1.82719	(13013008)
390200.00	3736000.00	1.83132	(14020408)	
	390700.00	3736000.00	1.52078	(14020408)
380200.00	3736500.00	1.16268	(15021008)	
	380700.00	3736500.00	2.08618	(14120608)
381200.00	3736500.00	1.74524	(14120608)	
	381700.00	3736500.00	1.69271	(14021308)
382200.00	3736500.00	2.04475	(14021308)	
	382700.00	3736500.00	1.90889	(14021308)
383200.00	3736500.00	2.30425	(12121508)	
	383700.00	3736500.00	2.47460	(15120908)
384200.00	3736500.00	2.81994	(15013108)	
	384700.00	3736500.00	3.22620	(13011508)
385200.00	3736500.00	3.82711	(12020208)	
	385700.00	3736500.00	3.86940	(16011408)
386200.00	3736500.00	4.34476	(12013108)	
	386700.00	3736500.00	4.00473	(15011908)
387200.00	3736500.00	3.73510	(13020708)	
	387700.00	3736500.00	3.59863	(14021508)
388700.00	3736500.00	2.53647	(14012408)	
	389200.00	3736500.00	2.33341	(13013008)
389700.00	3736500.00	2.24855	(14020408)	
	390200.00	3736500.00	1.70526	(12011008)
390700.00	3736500.00	1.50472	(14010108)	
	391200.00	3736500.00	1.42414	(16021208)
391700.00	3736500.00	1.37689	(16021208)	
	380200.00	3737000.00	1.50535	(14020108)
380700.00	3737000.00	2.21882	(14112908)	
	381200.00	3737000.00	2.03789	(15021008)
381700.00	3737000.00	1.68271	(14120608)	
	382200.00	3737000.00	1.81988	(14120608)
382700.00	3737000.00	2.45545	(14021308)	
	383200.00	3737000.00	2.82171	(14021308)
383700.00	3737000.00	2.93912	(12121508)	
	384200.00	3737000.00	3.36084	(15120908)
384700.00	3737000.00	4.12824	(15013108)	
	385200.00	3737000.00	4.58156	(13112808)
385700.00	3737000.00	5.38730	(16011408)	
	386200.00	3737000.00	5.87120	(12013108)
386700.00	3737000.00	5.38700	(16021708)	
	387200.00	3737000.00	5.19417	(12112008)
387700.00	3737000.00	4.50303	(14021408)	
	388700.00	3737000.00	3.22335	(14020408)
389200.00	3737000.00	2.68287	(14020408)	
	389700.00	3737000.00	2.55783	(14010108)
390200.00	3737000.00	2.38528	(16021208)	
	390700.00	3737000.00	2.42838	(16021208)
391200.00	3737000.00	1.88791	(16021208)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
391700.00	3737000.00	1.43065	(13012608)	
380200.00	3737500.00	1.49606	(13121708)	
380700.00	3737500.00	2.16941	(14020108)	
381200.00	3737500.00	2.06436	(14020108)	
381700.00	3737500.00	1.76896	(14020108)	
382200.00	3737500.00	1.97597	(14112908)	
382700.00	3737500.00	2.40418	(15021008)	
383200.00	3737500.00	2.73579	(14120608)	
383700.00	3737500.00	3.93683	(14021308)	
384200.00	3737500.00	3.92907	(14021308)	
384700.00	3737500.00	5.01042	(15120908)	
385200.00	3737500.00	6.22343	(15013108)	
385700.00	3737500.00	7.86151	(12020208)	
386200.00	3737500.00	8.71508	(12013108)	
386700.00	3737500.00	7.47288	(16011308)	
387200.00	3737500.00	6.88864	(14021408)	
387700.00	3737500.00	5.10201	(14012408)	
388700.00	3737500.00	3.18679	(12011008)	
389200.00	3737500.00	3.50726	(16021208)	
389700.00	3737500.00	3.21852	(16021208)	
390200.00	3737500.00	2.22352	(13012608)	
390700.00	3737500.00	2.16564	(12010408)	
391200.00	3737500.00	2.14816	(12010408)	
391700.00	3737500.00	1.90950	(12010408)	
380200.00	3738000.00	1.85339	(12120508)	
380700.00	3738000.00	2.35450	(12120508)	
381200.00	3738000.00	1.88473	(12120508)	
381700.00	3738000.00	2.09399	(14120318)	
382200.00	3738000.00	1.93494	(13121708)	
382700.00	3738000.00	2.50054	(14020108)	

383200.00	3738000.00	3.08948	(14020108)
383700.00	3738000.00	3.82479	(15021008)
384200.00	3738000.00	4.82759	(14120608)
384700.00	3738000.00	7.46740	(14021308)
385200.00	3738000.00	8.79423	(15120908)
385700.00	3738000.00	11.80878	(13112808)
386200.00	3738000.00	15.15144	(12013108)
386700.00	3738000.00	13.40517	(14021508)
387200.00	3738000.00	8.84960	(13112708)
387700.00	3738000.00	6.95511	(14020408)
388700.00	3738000.00	3.88888	(16021208)
389200.00	3738000.00	3.68669	(12010408)
389700.00	3738000.00	3.33918	(12010408)
390200.00	3738000.00	2.60165	(13020208)
390700.00	3738000.00	2.23451	(13020208)
391200.00	3738000.00	1.81059	(13020208)
391700.00	3738000.00	1.40650	(13020208)
380200.00	3738500.00	1.24179	(16120608)
380700.00	3738500.00	1.59379	(14021708)
381200.00	3738500.00	1.44219	(14021708)
381700.00	3738500.00	2.14065	(14021708)
382200.00	3738500.00	2.54406	(13122808)
382700.00	3738500.00	2.68970	(13122808)
383200.00	3738500.00	3.06560	(12120508)
383700.00	3738500.00	3.99702	(13120308)
384200.00	3738500.00	5.17979	(13120308)
384700.00	3738500.00	7.90971	(14020108)
387200.00	3738500.00	13.49604	(16021208)
387700.00	3738500.00	7.62318	(12010408)
388700.00	3738500.00	3.68529	(13020208)
389200.00	3738500.00	3.42259	(13122518)
389700.00	3738500.00	3.27335	(13122518)
390200.00	3738500.00	2.73019	(13122518)
390700.00	3738500.00	2.34957	(13122518)
391200.00	3738500.00	2.00501	(13122518)
391700.00	3738500.00	1.70126	(13122518)
380200.00	3739000.00	1.19270	(16012308)
380700.00	3739000.00	1.81645	(16012308)
381200.00	3739000.00	1.95881	(16012308)
381700.00	3739000.00	1.77364	(16120608)
382200.00	3739000.00	2.60279	(16012308)
382700.00	3739000.00	3.26353	(16012308)
383200.00	3739000.00	3.80329	(16012308)
383700.00	3739000.00	4.74975	(16012308)
384200.00	3739000.00	5.31756	(16120608)
384700.00	3739000.00	7.80595	(16120608)
387200.00	3739000.00	10.68596	(15121518)
387700.00	3739000.00	5.99459	(13121617)
388700.00	3739000.00	2.96253	(13121617)
389200.00	3739000.00	2.29569	(13121617)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389700.00	3739000.00	2.30665	(12120117)	
390200.00	3739000.00	1.91913	(12120117)	
390700.00	3739000.00	1.58596	(12120117)	
391200.00	3739000.00	1.35736	(12120117)	
391700.00	3739000.00	0.99811	(12120117)	
380200.00	3739500.00	1.19449	(12120708)	
380700.00	3739500.00	1.32312	(12120708)	
381200.00	3739500.00	1.52085	(15121908)	
381700.00	3739500.00	2.32958	(15121908)	
382200.00	3739500.00	2.69993	(15121908)	
382700.00	3739500.00	3.41749	(15121908)	
383200.00	3739500.00	4.00438	(15121908)	
383700.00	3739500.00	5.18948	(14012508)	
384200.00	3739500.00	6.87371	(14012508)	
384700.00	3739500.00	7.91089	(12010317)	
385200.00	3739500.00	11.72957	(15010808)	
387200.00	3739500.00	11.89286	(14020708)	
387700.00	3739500.00	7.55037	(16012908)	
388700.00	3739500.00	3.60476	(12111508)	
389200.00	3739500.00	2.74422	(12011317)	
389700.00	3739500.00	2.14027	(12011317)	
390200.00	3739500.00	2.03367	(15121518)	
390700.00	3739500.00	1.45375	(15121518)	
391200.00	3739500.00	1.27026	(15121518)	
391700.00	3739500.00	1.11657	(15121518)	
380200.00	3740000.00	1.63151	(15121908)	
380700.00	3740000.00	1.52819	(15011008)	
381200.00	3740000.00	1.50874	(14012508)	
381700.00	3740000.00	2.40545	(14012508)	
382200.00	3740000.00	2.84935	(14012508)	

	382700.00	3740000.00	3.09619	(14122008)
383200.00	3740000.00	3.34152	(12010317)	
	383700.00	3740000.00	3.85673	(12010317)
384200.00	3740000.00	5.39497	(15010808)	
	384700.00	3740000.00	6.08189	(13121117)
385200.00	3740000.00	11.13438	(12021108)	
	387200.00	3740000.00	7.84380	(16010118)
387700.00	3740000.00	5.34961	(14010418)	
	388700.00	3740000.00	3.94144	(14020708)
389200.00	3740000.00	2.87947	(16012908)	
	389700.00	3740000.00	1.99293	(16012908)
390200.00	3740000.00	1.95351	(12111508)	
	390700.00	3740000.00	1.62065	(12111508)
391200.00	3740000.00	1.38364	(12111508)	
	391700.00	3740000.00	1.66129	(12011317)
380200.00	3740500.00	1.92981	(14012508)	
	380700.00	3740500.00	1.34153	(14012508)
381200.00	3740500.00	1.81711	(14122008)	
	381700.00	3740500.00	1.85974	(12010317)
382200.00	3740500.00	2.30913	(12010317)	
	382700.00	3740500.00	2.40898	(15010808)
383200.00	3740500.00	3.10625	(15010808)	
	383700.00	3740500.00	2.63827	(16122217)
384200.00	3740500.00	4.33974	(13121117)	
	384700.00	3740500.00	5.34181	(15112308)
385200.00	3740500.00	7.90883	(13020608)	
	385700.00	3740500.00	6.57601	(12011418)
387700.00	3740500.00	4.54392	(16010118)	
	388700.00	3740500.00	2.72441	(12012517)
389200.00	3740500.00	2.67852	(14020708)	
	389700.00	3740500.00	2.50869	(14020708)
390200.00	3740500.00	1.98412	(16012908)	
	390700.00	3740500.00	1.62854	(16012908)
391200.00	3740500.00	1.58258	(15111718)	
	391700.00	3740500.00	1.61532	(15111718)
380200.00	3741000.00	1.42412	(12010317)	
	380700.00	3741000.00	1.53517	(12010317)
381200.00	3741000.00	1.54045	(12010317)	
	381700.00	3741000.00	1.78435	(15010808)
382200.00	3741000.00	2.06058	(15010808)	
	382700.00	3741000.00	1.95392	(16122217)
383200.00	3741000.00	2.15235	(13121117)	
	383700.00	3741000.00	3.28149	(13121117)
384200.00	3741000.00	4.61650	(15112308)	
	384700.00	3741000.00	4.57825	(12120108)
385200.00	3741000.00	5.03267	(15111418)	
	385700.00	3741000.00	4.17238	(13122517)
387700.00	3741000.00	3.60482	(14112418)	
	388700.00	3741000.00	2.74794	(14010418)
389200.00	3741000.00	2.04023	(12012517)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389700.00	3741000.00	1.64731	(12012517)	
390200.00	3741000.00	2.03805	(14020708)	
390700.00	3741000.00	2.55307	(14020708)	
391200.00	3741000.00	2.28559	(16012908)	
391700.00	3741000.00	2.38366	(16012908)	
380200.00	3741500.00	1.10305	(12010317)	
380700.00	3741500.00	1.44691	(15010808)	
381200.00	3741500.00	1.46233	(15010808)	
381700.00	3741500.00	1.42052	(16122217)	
382200.00	3741500.00	1.17445	(16122217)	
382700.00	3741500.00	2.02709	(13121117)	
383200.00	3741500.00	2.41984	(13120217)	
383700.00	3741500.00	3.42413	(15112308)	
384200.00	3741500.00	3.88530	(12021108)	
384700.00	3741500.00	4.13977	(13020608)	
387700.00	3741500.00	2.80410	(13010117)	
388700.00	3741500.00	2.27387	(16010118)	
389200.00	3741500.00	2.07806	(13010418)	
389700.00	3741500.00	1.67701	(14010418)	
390200.00	3741500.00	1.86411	(12012517)	
390700.00	3741500.00	1.33111	(12022318)	
391200.00	3741500.00	1.70333	(14020708)	
391700.00	3741500.00	2.11120	(14020708)	
380200.00	3742000.00	1.30932	(15010808)	
380700.00	3742000.00	1.11984	(16122217)	
381200.00	3742000.00	0.98358	(16122217)	
381700.00	3742000.00	1.11343	(13121117)	
382200.00	3742000.00	1.78682	(13121117)	
382700.00	3742000.00	2.04392	(13120217)	
383200.00	3742000.00	2.64638	(15112308)	

383700.00	3742000.00	3.18206	(12021108)
384200.00	3742000.00	3.07532	(13020608)
384700.00	3742000.00	3.03312	(15111418)
385200.00	3742000.00	3.26429	(12011418)
387700.00	3742000.00	2.27923	(12120718)
388700.00	3742000.00	2.11240	(14112418)
389200.00	3742000.00	1.78326	(16010118)
389700.00	3742000.00	1.64378	(13010418)
390200.00	3742000.00	2.19851	(14010418)
390700.00	3742000.00	1.80979	(12012517)
391200.00	3742000.00	1.40651	(12012517)
391700.00	3742000.00	1.14324	(12022318)
380200.00	3742500.00	0.89854	(16122217)
380700.00	3742500.00	0.65096	(16122217)
381200.00	3742500.00	1.12575	(13121117)
381700.00	3742500.00	1.51443	(13121117)
382200.00	3742500.00	1.75642	(13120217)
382700.00	3742500.00	2.15311	(15112308)
383200.00	3742500.00	2.62689	(12021108)
383700.00	3742500.00	2.16242	(12120108)
384200.00	3742500.00	2.43277	(13020608)
384700.00	3742500.00	2.22235	(15111418)
385200.00	3742500.00	2.39741	(14112818)
387700.00	3742500.00	1.85041	(12120718)
388700.00	3742500.00	1.75400	(13110918)
389200.00	3742500.00	1.66098	(14112418)
389700.00	3742500.00	1.99709	(16010118)
390200.00	3742500.00	2.21693	(13010418)
390700.00	3742500.00	2.11477	(14010418)
391200.00	3742500.00	1.32950	(15011218)
391700.00	3742500.00	1.33474	(12012517)
380200.00	3743000.00	0.69794	(13121117)
380700.00	3743000.00	1.11045	(13121117)
381200.00	3743000.00	1.28963	(13121117)
381700.00	3743000.00	1.55397	(13120217)
382200.00	3743000.00	1.78998	(15112308)
382700.00	3743000.00	2.15465	(12021108)
383200.00	3743000.00	1.74995	(12120108)
383700.00	3743000.00	2.18312	(13020608)
384200.00	3743000.00	1.97669	(15111418)
384700.00	3743000.00	2.07651	(12011418)
385200.00	3743000.00	1.64832	(13122517)
387700.00	3743000.00	1.87448	(12011117)
388700.00	3743000.00	2.04749	(13110918)
389200.00	3743000.00	1.96876	(14112418)
389700.00	3743000.00	2.25740	(13012418)
390200.00	3743000.00	2.00489	(16010118)
390700.00	3743000.00	1.74145	(13010418)
391200.00	3743000.00	1.81718	(14010418)
391700.00	3743000.00	1.19337	(14010418)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN  
 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
380200.00	3743500.00	1.03249	(13121117)	
380700.00	3743500.00	1.07755	(13121117)	
381200.00	3743500.00	1.35141	(13120217)	
381700.00	3743500.00	1.54372	(15112308)	
382200.00	3743500.00	1.82316	(12021108)	
382700.00	3743500.00	1.51574	(12021108)	
383200.00	3743500.00	1.65403	(13020608)	
383700.00	3743500.00	1.34494	(13020608)	
384200.00	3743500.00	1.35315	(15111418)	
384700.00	3743500.00	1.53511	(12011418)	
385200.00	3743500.00	1.80077	(13122517)	
385700.00	3743500.00	2.06927	(13112718)	
387200.00	3743500.00	1.89092	(16010218)	
387700.00	3743500.00	1.85621	(13123017)	
388700.00	3743500.00	1.93013	(13010117)	
389200.00	3743500.00	2.11432	(13110918)	
389700.00	3743500.00	2.10315	(14112418)	
390200.00	3743500.00	1.84188	(13012418)	
390700.00	3743500.00	1.71034	(16010118)	
391200.00	3743500.00	1.40170	(13010418)	
391700.00	3743500.00	1.52740	(13010418)	
380200.00	3744000.00	0.90441	(13121117)	
380700.00	3744000.00	1.20155	(13120217)	
381200.00	3744000.00	1.35229	(15112308)	
381700.00	3744000.00	1.56769	(12021108)	
382200.00	3744000.00	1.42259	(12021108)	
382700.00	3744000.00	1.24709	(12120108)	
383200.00	3744000.00	1.25610	(13020608)	
383700.00	3744000.00	1.19163	(15111418)	
384200.00	3744000.00	1.17752	(12011418)	

384700.00	3744000.00	1.27081	(12011418)
385200.00	3744000.00	1.22084	(13122517)
385700.00	3744000.00	1.47781	(13112718)
387200.00	3744000.00	1.85219	(14012208)
387700.00	3744000.00	1.66559	(13123017)
388700.00	3744000.00	1.48254	(12120718)
389200.00	3744000.00	1.71129	(13010117)
389700.00	3744000.00	1.63468	(13110918)
390200.00	3744000.00	1.89371	(14112418)
390700.00	3744000.00	1.49582	(13012418)
391200.00	3744000.00	1.50251	(16010118)
391700.00	3744000.00	1.14835	(13010418)
380200.00	3744500.00	1.07969	(13120217)
380700.00	3744500.00	1.17748	(15112308)
381200.00	3744500.00	1.35097	(12021108)
381700.00	3744500.00	1.31569	(12021108)
382200.00	3744500.00	0.92116	(12120108)
382700.00	3744500.00	1.09565	(13020608)
383200.00	3744500.00	1.00884	(13121717)
383700.00	3744500.00	1.04287	(15111418)
384200.00	3744500.00	1.14561	(12011418)
384700.00	3744500.00	1.07260	(15120918)
385200.00	3744500.00	1.02290	(13122517)
385700.00	3744500.00	1.42555	(13112718)
387700.00	3744500.00	1.41161	(13111518)
388700.00	3744500.00	1.34521	(12120718)
389200.00	3744500.00	1.71213	(13010117)
389700.00	3744500.00	1.63951	(13110918)
390200.00	3744500.00	1.27738	(12122817)
390700.00	3744500.00	1.64107	(14112418)
391200.00	3744500.00	1.26307	(12120818)
391700.00	3744500.00	1.25848	(16010118)
380200.00	3745000.00	1.04074	(15112308)
380700.00	3745000.00	1.13148	(12021108)
381200.00	3745000.00	1.19867	(12021108)
381700.00	3745000.00	0.79928	(12120108)
382200.00	3745000.00	0.91950	(13020608)
382700.00	3745000.00	0.95976	(13020608)
383200.00	3745000.00	0.93067	(15111418)
383700.00	3745000.00	0.83892	(12011418)
384200.00	3745000.00	1.04024	(12011418)
384700.00	3745000.00	0.95657	(13122517)
385200.00	3745000.00	0.94577	(13112818)
385700.00	3745000.00	1.43649	(13112718)
386200.00	3745000.00	1.13774	(13122118)
387700.00	3745000.00	1.20213	(13111518)
388700.00	3745000.00	1.08807	(14011317)
389200.00	3745000.00	1.13184	(12120718)
389700.00	3745000.00	1.33357	(13010117)
390200.00	3745000.00	1.40890	(13110918)

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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP:  FLTRUCK ***
INCLUDING SOURCE(S):      FLTRUCK1 ,
FLTRUCK2 ,

```

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

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** CONC OF NO2      IN
**
MICROGRAMS/M**3

```

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
390700.00	3745000.00	1.15072	(14112418)	
391200.00	3745000.00	1.37223	(14112418)	
391700.00	3745000.00	1.07910	(12120818)	
380200.00	3745500.00	1.02652	(12021108)	
380700.00	3745500.00	0.88898	(12021108)	
381200.00	3745500.00	0.84239	(12120108)	
381700.00	3745500.00	0.75369	(13020608)	
382200.00	3745500.00	1.19046	(13020608)	
382700.00	3745500.00	0.79386	(13121717)	
383200.00	3745500.00	0.83734	(15111418)	
383700.00	3745500.00	0.86353	(12011418)	
384200.00	3745500.00	0.90074	(12011418)	
384700.00	3745500.00	0.87656	(13122517)	
385200.00	3745500.00	0.87074	(13112818)	
385700.00	3745500.00	1.14017	(13112718)	
386200.00	3745500.00	1.01681	(13122118)	
387700.00	3745500.00	1.15708	(16010218)	
388700.00	3745500.00	0.95357	(12112618)	
389200.00	3745500.00	1.12779	(12120718)	
389700.00	3745500.00	1.05270	(13010117)	
390200.00	3745500.00	0.99002	(13110918)	
390700.00	3745500.00	1.09675	(13110918)	
391200.00	3745500.00	1.12187	(14112418)	
391700.00	3745500.00	1.13618	(13012418)	
380200.00	3746000.00	1.05628	(12021108)	
380700.00	3746000.00	0.81850	(12021108)	
381200.00	3746000.00	0.83074	(12120108)	
381700.00	3746000.00	0.78316	(13020608)	
382200.00	3746000.00	0.75346	(13020608)	
382700.00	3746000.00	0.75490	(15111418)	

383200.00	3746000.00	0.69936	(15111418)
383700.00	3746000.00	0.83431	(12011418)
384200.00	3746000.00	0.77297	(14112818)
384700.00	3746000.00	0.78846	(13122517)
385200.00	3746000.00	0.80936	(13112718)
385700.00	3746000.00	1.17454	(13112718)
386200.00	3746000.00	0.98450	(14010818)
388200.00	3746000.00	1.06822	(13123017)
388700.00	3746000.00	0.80909	(12011117)
389200.00	3746000.00	0.91873	(12120718)
389700.00	3746000.00	0.94202	(12120718)
390200.00	3746000.00	0.94031	(13010117)
390700.00	3746000.00	1.01443	(13110918)
391200.00	3746000.00	0.80689	(12122817)
391700.00	3746000.00	0.99835	(14112418)
380200.00	3746500.00	0.82142	(12021108)
380700.00	3746500.00	0.76351	(12120108)
381200.00	3746500.00	0.80996	(13020608)
381700.00	3746500.00	0.91015	(13020608)
382200.00	3746500.00	0.64352	(13121717)
382700.00	3746500.00	0.69195	(15111418)
383200.00	3746500.00	0.66195	(12011418)
383700.00	3746500.00	0.76844	(12011418)
384200.00	3746500.00	0.70778	(15120918)
384700.00	3746500.00	0.69960	(13122517)
385200.00	3746500.00	1.09852	(13010818)
385700.00	3746500.00	1.31731	(13112718)
386200.00	3746500.00	1.13940	(14010818)
386700.00	3746500.00	1.52970	(13121908)
388200.00	3746500.00	0.94432	(13111518)
389200.00	3746500.00	0.81990	(14011317)
389700.00	3746500.00	0.94037	(12120718)
390200.00	3746500.00	0.88324	(13010117)
390700.00	3746500.00	0.79198	(13010117)
391200.00	3746500.00	0.86618	(13110918)
391700.00	3746500.00	0.71091	(12122817)
380200.00	3747000.00	0.70873	(12120108)
380700.00	3747000.00	0.68857	(13020608)
381200.00	3747000.00	0.91438	(13020608)
381700.00	3747000.00	0.61421	(13121717)
382200.00	3747000.00	0.62956	(15111418)
382700.00	3747000.00	0.59663	(15111418)
383200.00	3747000.00	0.66743	(12011418)
383700.00	3747000.00	0.82138	(14112818)
384200.00	3747000.00	0.93734	(13122517)
384700.00	3747000.00	0.96939	(14011018)
385200.00	3747000.00	1.22823	(13010818)
385700.00	3747000.00	1.39099	(13112718)
386200.00	3747000.00	1.06087	(14010818)
386700.00	3747000.00	1.46590	(13121908)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2      IN	
		**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388200.00	3747000.00	0.84328	(13111518)
389200.00	3747000.00	0.84094	(12112618)
389700.00	3747000.00	0.81875	(12120718)
390200.00	3747000.00	0.80439	(12120718)
390700.00	3747000.00	0.84692	(13010117)
391200.00	3747000.00	0.79081	(13110918)
391700.00	3747000.00	0.75448	(13110918)
380200.00	3747500.00	0.68936	(12120108)
380700.00	3747500.00	0.78616	(13020608)
381200.00	3747500.00	0.59823	(13020608)
381700.00	3747500.00	0.63880	(15111418)
382200.00	3747500.00	0.58541	(15111418)
382700.00	3747500.00	0.51602	(12011418)
383200.00	3747500.00	0.88246	(12011418)
383700.00	3747500.00	0.90135	(14112818)
384200.00	3747500.00	1.05670	(13122517)
384700.00	3747500.00	0.98830	(14011018)
385200.00	3747500.00	1.16774	(13010818)
385700.00	3747500.00	1.22652	(13112718)
386200.00	3747500.00	0.97647	(14010818)
386700.00	3747500.00	1.27924	(13121908)
387200.00	3747500.00	0.93762	(13110818)
387700.00	3747500.00	1.09164	(14012208)
388200.00	3747500.00	0.80732	(12010718)
388700.00	3747500.00	0.86278	(13123017)
389700.00	3747500.00	0.70635	(14011317)
390200.00	3747500.00	0.82049	(12120718)
390700.00	3747500.00	0.76203	(13010117)
391200.00	3747500.00	0.72902	(13010117)
391700.00	3747500.00	0.76209	(13110918)

380200.00	3748000.00	0.68132	(13020608)
380700.00	3748000.00	0.71151	(13020608)
381200.00	3748000.00	0.63325	(13121717)
381700.00	3748000.00	0.53634	(15111418)
382200.00	3748000.00	0.51633	(15111418)
382700.00	3748000.00	0.63316	(12011418)
383200.00	3748000.00	0.95154	(12011418)
383700.00	3748000.00	0.90648	(15120918)
384200.00	3748000.00	1.01979	(13122517)
384700.00	3748000.00	0.94990	(14112218)
385200.00	3748000.00	1.18015	(13112718)
385700.00	3748000.00	1.07577	(13112718)
386200.00	3748000.00	0.91167	(14010818)
386700.00	3748000.00	1.18075	(13121908)
387200.00	3748000.00	0.91832	(16122818)
387700.00	3748000.00	1.05657	(14012208)
388200.00	3748000.00	0.83176	(16010218)
388700.00	3748000.00	0.76970	(13111518)
389700.00	3748000.00	0.67911	(12112618)
390200.00	3748000.00	0.73439	(12120718)
390700.00	3748000.00	0.69990	(12120718)
391200.00	3748000.00	0.74433	(13010117)
391700.00	3748000.00	0.64445	(13110918)
380200.00	3748500.00	0.64741	(13020608)
380700.00	3748500.00	0.50113	(13020608)
381200.00	3748500.00	0.60679	(15111418)
381700.00	3748500.00	0.50414	(15111418)
382200.00	3748500.00	0.51510	(12112918)
382700.00	3748500.00	0.53718	(12011418)
383200.00	3748500.00	0.83092	(14112818)
383700.00	3748500.00	0.83925	(15120918)
384200.00	3748500.00	0.87094	(13122517)
384700.00	3748500.00	0.89638	(13112818)
385200.00	3748500.00	1.15205	(13112718)
385700.00	3748500.00	0.94256	(13112718)
386200.00	3748500.00	0.81534	(14010818)
386700.00	3748500.00	1.03368	(13121908)
387200.00	3748500.00	0.89056	(16122818)
387700.00	3748500.00	0.99967	(14012208)
388200.00	3748500.00	0.82774	(16010218)
388700.00	3748500.00	0.72713	(13111518)
389200.00	3748500.00	0.77076	(13123017)
390200.00	3748500.00	0.61874	(14011317)
390700.00	3748500.00	0.72228	(12120718)
391200.00	3748500.00	0.65276	(13010117)
391700.00	3748500.00	0.66636	(13010117)
403200.00	3728500.00	0.23607	(14110708)
404200.00	3728500.00	0.22292	(12010909)
405200.00	3728500.00	0.23826	(12010909)
406200.00	3728500.00	0.30544	(14010108)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
403200.00	3729500.00	0.25444	(12010909)	
404200.00	3729500.00	0.25945	(12010909)	
405200.00	3729500.00	0.25265	(12010909)	
406200.00	3729500.00	0.23716	(12010909)	
380200.00	3730500.00	0.89279	(15013108)	
381200.00	3730500.00	0.61015	(14111508)	
402200.00	3730500.00	0.28202	(12010909)	
403200.00	3730500.00	0.34768	(14122208)	
404200.00	3730500.00	0.25886	(16021208)	
405200.00	3730500.00	0.25380	(16021208)	
406200.00	3730500.00	0.23136	(16021208)	
379200.00	3731500.00	1.13681	(14011008)	
401200.00	3731500.00	0.29887	(12010909)	
402200.00	3731500.00	0.30831	(16021208)	
403200.00	3731500.00	0.29593	(16021208)	
404200.00	3731500.00	0.26133	(16021208)	
405200.00	3731500.00	0.23613	(15111908)	
406200.00	3731500.00	0.24168	(15111908)	
379200.00	3732500.00	1.27810	(15120908)	
400200.00	3732500.00	0.37607	(16021208)	
401200.00	3732500.00	0.34960	(16021208)	
402200.00	3732500.00	0.29356	(16021208)	
403200.00	3732500.00	0.26782	(15111908)	
404200.00	3732500.00	0.26242	(15111908)	
405200.00	3732500.00	0.24405	(15111908)	
406200.00	3732500.00	0.21665	(15111908)	
378200.00	3733500.00	1.10360	(13010908)	
379200.00	3733500.00	1.22443	(16010808)	
398200.00	3733500.00	0.47087	(16021208)	
399200.00	3733500.00	0.41708	(16021208)	

400200.00	3733500.00		0.33036	(16021208)
401200.00	3733500.00	0.29762		(15111908)
402200.00	3733500.00		0.27763	(15111908)
403200.00	3733500.00	0.26078		(12010408)
404200.00	3733500.00		0.25856	(12010408)
405200.00	3733500.00	0.24617		(12010408)
406200.00	3733500.00		0.22819	(12010408)
378200.00	3734500.00	1.07595		(14021308)
379200.00	3734500.00		1.57218	(13010908)
396200.00	3734500.00	0.60964		(16021208)
397200.00	3734500.00		0.50555	(16021208)
398200.00	3734500.00	0.38386		(13012608)
399200.00	3734500.00		0.39897	(13010708)
400200.00	3734500.00	0.34600		(12010408)
401200.00	3734500.00		0.33663	(12010408)
402200.00	3734500.00	0.31130		(12010408)
403200.00	3734500.00		0.27770	(12010408)
404200.00	3734500.00	0.25171		(13020208)
405200.00	3734500.00		0.24036	(13020208)
406200.00	3734500.00	0.27010		(13020208)
377200.00	3735500.00		0.77163	(15020508)
378200.00	3735500.00	1.10801		(14120608)
379200.00	3735500.00		1.07234	(14120608)
395200.00	3735500.00	0.61349		(16021208)
396200.00	3735500.00		0.48343	(12010408)
397200.00	3735500.00	0.49247		(12010408)
398200.00	3735500.00		0.46098	(12010408)
399200.00	3735500.00	0.40748		(12010408)
400200.00	3735500.00		0.35681	(13020208)
401200.00	3735500.00	0.33262		(13020208)
402200.00	3735500.00		0.30123	(13020208)
403200.00	3735500.00	0.26778		(13020208)
404200.00	3735500.00		0.24026	(13112709)
405200.00	3735500.00	0.23487		(13112709)
406200.00	3735500.00		0.23057	(13112709)
377200.00	3736500.00	0.93604		(14020108)
378200.00	3736500.00		1.68876	(14020108)
379200.00	3736500.00	1.58736		(14112908)
392200.00	3736500.00		1.59331	(16021208)
393200.00	3736500.00	0.97011		(13012608)
394200.00	3736500.00		1.15931	(12010408)
395200.00	3736500.00	0.68373		(12010408)
396200.00	3736500.00		0.56739	(13020208)
397200.00	3736500.00	0.50808		(13020208)
398200.00	3736500.00		0.43615	(13020208)
399200.00	3736500.00	0.36341		(13020208)
400200.00	3736500.00		0.29731	(13020208)
401200.00	3736500.00	0.28958		(13112709)
402200.00	3736500.00		0.27843	(13112709)
403200.00	3736500.00	0.26771		(13112709)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S) :      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
404200.00	3736500.00	0.25730	(13112709)	
405200.00	3736500.00	0.28967	(13122518)	
406200.00	3736500.00	0.29285	(13122518)	
376200.00	3737500.00	0.85212	(13122808)	
377200.00	3737500.00	1.10212	(12120508)	
378200.00	3737500.00	1.64530	(12120508)	
379200.00	3737500.00	1.83248	(14120318)	
392200.00	3737500.00	1.59566	(13020208)	
393200.00	3737500.00	1.33234	(13020208)	
394200.00	3737500.00	0.90620	(13020208)	
395200.00	3737500.00	0.56850	(13122518)	
396200.00	3737500.00	0.73316	(13122518)	
397200.00	3737500.00	0.49816	(13122518)	
398200.00	3737500.00	0.45632	(13122518)	
399200.00	3737500.00	0.41595	(13122518)	
400200.00	3737500.00	0.37763	(13122518)	
401200.00	3737500.00	0.34281	(13122518)	
402200.00	3737500.00	0.31128	(13122518)	
403200.00	3737500.00	0.28234	(13122518)	
404200.00	3737500.00	0.30676	(13122518)	
405200.00	3737500.00	0.28344	(13122518)	
406200.00	3737500.00	0.26797	(13122518)	
376200.00	3738500.00	1.07961	(16120608)	
377200.00	3738500.00	1.21868	(16120608)	
378200.00	3738500.00	1.28194	(16120608)	
379200.00	3738500.00	1.56409	(16120608)	
392200.00	3738500.00	1.47223	(13122518)	
393200.00	3738500.00	1.18987	(13122518)	
394200.00	3738500.00	0.72687	(13122518)	
395200.00	3738500.00	0.82351	(13121617)	

	396200.00	3738500.00		0.72433	(13121617)
397200.00	3738500.00		0.43641	(13121617)	
	398200.00	3738500.00		0.38525	(13121617)
399200.00	3738500.00		0.34246	(13121617)	
	400200.00	3738500.00		0.30723	(13121617)
401200.00	3738500.00		0.27767	(13121617)	
	402200.00	3738500.00		0.25177	(13121617)
403200.00	3738500.00		0.23017	(13121617)	
	404200.00	3738500.00		0.22651	(13121617)
405200.00	3738500.00		0.23697	(13121617)	
	406200.00	3738500.00		0.23115	(12120117)
375200.00	3739500.00		0.91607	(12120708)	
	376200.00	3739500.00		1.11036	(12120708)
377200.00	3739500.00		1.32590	(12120708)	
	378200.00	3739500.00		1.51844	(12120708)
379200.00	3739500.00		1.58629	(12120708)	
	392200.00	3739500.00		1.06592	(15121518)
393200.00	3739500.00		1.22043	(15121518)	
	394200.00	3739500.00		0.74081	(13011817)
395200.00	3739500.00		0.52436	(13011817)	
	396200.00	3739500.00		0.45018	(13011817)
397200.00	3739500.00		0.38978	(13011817)	
	398200.00	3739500.00		0.40586	(13011817)
399200.00	3739500.00		0.30184	(13011817)	
	400200.00	3739500.00		0.26918	(13011817)
401200.00	3739500.00		0.24004	(13011817)	
	402200.00	3739500.00		0.21655	(13011817)
403200.00	3739500.00		0.22332	(14112018)	
	404200.00	3739500.00		0.21144	(14112018)
405200.00	3739500.00		0.19602	(14112018)	
	406200.00	3739500.00		0.19487	(14112018)
375200.00	3740500.00		1.12878	(15121908)	
	376200.00	3740500.00		1.13200	(15121908)
377200.00	3740500.00		1.05087	(15121908)	
	378200.00	3740500.00		1.12570	(12010618)
379200.00	3740500.00		1.35893	(14012508)	
	392200.00	3740500.00		1.24404	(12111508)
393200.00	3740500.00		1.30345	(12011317)	
	394200.00	3740500.00		0.96952	(12011317)
395200.00	3740500.00		0.60210	(12011317)	
	396200.00	3740500.00		0.49066	(12011317)
397200.00	3740500.00		0.40300	(15121518)	
	398200.00	3740500.00		0.37201	(15121518)
399200.00	3740500.00		0.34191	(15121518)	
	400200.00	3740500.00		0.31190	(15121518)
401200.00	3740500.00		0.28420	(15121518)	
	402200.00	3740500.00		0.25929	(15121518)
403200.00	3740500.00		0.28276	(15121518)	
	404200.00	3740500.00		0.26929	(15121518)
405200.00	3740500.00		0.24701	(15121518)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
406200.00	3740500.00	0.23340	(15121518)	
375200.00	3741500.00	0.89732	(14012508)	
376200.00	3741500.00	1.06012	(14012508)	
377200.00	3741500.00	1.16521	(14122008)	
378200.00	3741500.00	0.96971	(14122008)	
379200.00	3741500.00	1.26597	(12010317)	
392200.00	3741500.00	1.79455	(14020708)	
393200.00	3741500.00	1.27847	(16012908)	
394200.00	3741500.00	0.70740	(16012908)	
395200.00	3741500.00	0.53316	(12111508)	
396200.00	3741500.00	0.52434	(12111508)	
397200.00	3741500.00	0.47846	(12111508)	
398200.00	3741500.00	0.41571	(12111508)	
399200.00	3741500.00	0.37269	(12011317)	
400200.00	3741500.00	0.33470	(12011317)	
401200.00	3741500.00	0.31663	(12011317)	
402200.00	3741500.00	0.29719	(12011317)	
403200.00	3741500.00	0.25527	(14122209)	
404200.00	3741500.00	0.24319	(14122209)	
375200.00	3742500.00	0.55382	(12010317)	
376200.00	3742500.00	0.81316	(12010317)	
377200.00	3742500.00	0.85856	(12010317)	
378200.00	3742500.00	0.82920	(15010808)	
379200.00	3742500.00	1.10423	(15010808)	
392200.00	3742500.00	0.99112	(12012517)	
393200.00	3742500.00	0.95603	(14020708)	
394200.00	3742500.00	0.99113	(14020708)	
395200.00	3742500.00	0.70514	(16012908)	
396200.00	3742500.00	0.66117	(16012908)	
397200.00	3742500.00	0.41197	(16012908)	

	398200.00	3742500.00		0.35365	(15111718)
399200.00	3742500.00		0.37280	(12111508)	
	400200.00	3742500.00		0.35023	(12111508)
401200.00	3742500.00		0.33387	(12111508)	
	402200.00	3742500.00		0.33781	(12111508)
403200.00	3742500.00		0.31994	(12011317)	
	375200.00	3743500.00		0.51547	(12010317)
376200.00	3743500.00		0.68062	(15010808)	
	377200.00	3743500.00		0.86493	(15010808)
378200.00	3743500.00		0.70838	(16122217)	
	379200.00	3743500.00		0.39400	(13121117)
392200.00	3743500.00		1.19967	(14010418)	
	393200.00	3743500.00		0.89962	(12012517)
394200.00	3743500.00		0.55292	(12022318)	
	395200.00	3743500.00		0.64781	(14020708)
396200.00	3743500.00		0.75562	(14020708)	
	397200.00	3743500.00		0.60853	(14020708)
398200.00	3743500.00		0.55959	(16012908)	
	399200.00	3743500.00		0.44351	(16012908)
400200.00	3743500.00		0.31736	(16012908)	
	401200.00	3743500.00		0.29377	(15112618)
375200.00	3744500.00		0.66588	(15010808)	
	376200.00	3744500.00		0.59118	(16122217)
377200.00	3744500.00		0.37634	(16122217)	
	378200.00	3744500.00		0.51724	(13121117)
379200.00	3744500.00		0.88213	(13121117)	
	392200.00	3744500.00		0.94101	(13010418)
393200.00	3744500.00		1.04662	(14010418)	
	394200.00	3744500.00		0.66319	(12012517)
395200.00	3744500.00		0.56234	(12012517)	
	396200.00	3744500.00		0.44246	(12022318)
397200.00	3744500.00		0.48559	(14020708)	
	398200.00	3744500.00		0.57650	(14020708)
399200.00	3744500.00		0.51341	(14020708)	
	400200.00	3744500.00		0.45359	(16012908)
375200.00	3745500.00		0.35983	(16122217)	
	376200.00	3745500.00		0.25436	(12120109)
377200.00	3745500.00		0.59310	(13121117)	
	378200.00	3745500.00		0.72673	(13121117)
379200.00	3745500.00		0.92541	(13120217)	
	392200.00	3745500.00		0.93046	(16010118)
393200.00	3745500.00		0.66511	(13010418)	
	394200.00	3745500.00		0.82924	(14010418)
395200.00	3745500.00		0.51851	(14011817)	
	396200.00	3745500.00		0.54746	(12012517)
397200.00	3745500.00		0.40448	(12012517)	
	398200.00	3745500.00		0.35864	(12022318)
399200.00	3745500.00		0.37583	(14020708)	
	375200.00	3746500.00		0.25430	(13121117)
376200.00	3746500.00		0.59442	(13121117)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
377200.00	3746500.00	0.57118	(14100418)	
378200.00	3746500.00	0.77793	(13120217)	
379200.00	3746500.00	0.84905	(12021108)	
392200.00	3746500.00	0.90198	(14112418)	
393200.00	3746500.00	0.74602	(16010118)	
394200.00	3746500.00	0.53055	(16010118)	
395200.00	3746500.00	0.65691	(13010418)	
396200.00	3746500.00	0.53768	(14010418)	
397200.00	3746500.00	0.43135	(12012517)	
375200.00	3747500.00	0.55591	(13121117)	
376200.00	3747500.00	0.49842	(14100418)	
377200.00	3747500.00	0.67690	(13120217)	
378200.00	3747500.00	0.69939	(12021108)	
379200.00	3747500.00	0.81841	(12021108)	
392200.00	3747500.00	0.63216	(13110918)	
393200.00	3747500.00	0.76491	(14112418)	
394200.00	3747500.00	0.65435	(16010118)	
395200.00	3747500.00	0.46092	(16010118)	
396200.00	3747500.00	0.61400	(13010418)	
375200.00	3748500.00	0.44204	(13120217)	
376200.00	3748500.00	0.60253	(13120217)	
377200.00	3748500.00	0.55945	(15112308)	
378200.00	3748500.00	0.73536	(12021108)	
379200.00	3748500.00	0.54900	(12120108)	
392200.00	3748500.00	0.66647	(13110918)	
393200.00	3748500.00	0.54035	(12122817)	
394200.00	3748500.00	0.65323	(13012418)	
395200.00	3748500.00	0.58526	(16010118)	
375200.00	3749500.00	0.52119	(13120217)	
376200.00	3749500.00	0.48220	(15112308)	

	377200.00	3749500.00	0.60803	(12021108)
378200.00	3749500.00	0.44951	(12120108)	
	379200.00	3749500.00	0.53759	(13020608)
380200.00	3749500.00	0.54494	(13121717)	
	381200.00	3749500.00	0.62924	(15111418)
382200.00	3749500.00	0.57217	(12011418)	
	383200.00	3749500.00	0.62411	(15120918)
384200.00	3749500.00	0.66807	(14011018)	
	385200.00	3749500.00	0.97042	(13112718)
386200.00	3749500.00	0.64468	(14010818)	
	387200.00	3749500.00	0.78149	(16122818)
388200.00	3749500.00	0.78287	(14012208)	
	389200.00	3749500.00	0.66586	(13123017)
390200.00	3749500.00	0.59778	(12112618)	
	391200.00	3749500.00	0.64052	(12120718)
392200.00	3749500.00	0.61588	(13010117)	
	393200.00	3749500.00	0.60003	(13110918)
375200.00	3750500.00	0.43505	(15112308)	
	376200.00	3750500.00	0.54892	(12021108)
377200.00	3750500.00	0.38550	(13110218)	
	378200.00	3750500.00	0.44385	(12120108)
379200.00	3750500.00	0.57136	(13020608)	
	380200.00	3750500.00	0.49329	(15111418)
381200.00	3750500.00	0.44116	(15112318)	
	382200.00	3750500.00	0.62213	(12011418)
383200.00	3750500.00	0.61272	(15120918)	
	384200.00	3750500.00	0.61894	(14011018)
385200.00	3750500.00	0.85268	(13112718)	
	386200.00	3750500.00	0.57106	(14010818)
387200.00	3750500.00	0.70467	(16122818)	
	388200.00	3750500.00	0.78535	(14012208)
389200.00	3750500.00	0.58640	(13111518)	
	390200.00	3750500.00	0.54454	(12011117)
391200.00	3750500.00	0.52315	(12120718)	
	392200.00	3750500.00	0.51510	(13010117)
375200.00	3751500.00	0.52617	(12021108)	
	376200.00	3751500.00	0.39209	(12021108)
377200.00	3751500.00	0.43105	(12120108)	
	378200.00	3751500.00	0.51537	(13020608)
379200.00	3751500.00	0.48601	(13121717)	
	380200.00	3751500.00	0.51141	(15111418)
381200.00	3751500.00	0.44461	(14122017)	
	382200.00	3751500.00	0.64740	(14112818)
383200.00	3751500.00	0.60775	(13122517)	
	384200.00	3751500.00	0.57422	(14112218)
385200.00	3751500.00	0.73242	(13112718)	
	386200.00	3751500.00	0.50758	(14010818)
387200.00	3751500.00	0.63608	(16122818)	
	388200.00	3751500.00	0.73901	(14012208)
389200.00	3751500.00	0.50463	(12010718)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
390200.00	3751500.00	0.56474	(13123017)	
375200.00	3752500.00	0.40264	(12021108)	
376200.00	3752500.00	0.38140	(12120108)	
377200.00	3752500.00	0.38742	(13020608)	
378200.00	3752500.00	0.42772	(13020608)	
379200.00	3752500.00	0.40242	(15111418)	
380200.00	3752500.00	0.39500	(15111418)	
381200.00	3752500.00	0.52252	(12011418)	
382200.00	3752500.00	0.51181	(14112818)	
383200.00	3752500.00	0.57336	(13122517)	
384200.00	3752500.00	0.54630	(13112818)	
385200.00	3752500.00	0.63496	(13112718)	
386200.00	3752500.00	0.46088	(14010818)	
387200.00	3752500.00	0.56916	(16122818)	
388200.00	3752500.00	0.66585	(14012208)	
389200.00	3752500.00	0.51107	(16010218)	
375200.00	3753500.00	0.33746	(12120108)	
376200.00	3753500.00	0.33045	(15010818)	
377200.00	3753500.00	0.42873	(13020608)	
378200.00	3753500.00	0.37618	(13121717)	
379200.00	3753500.00	0.47817	(15111418)	
380200.00	3753500.00	0.39411	(12112918)	
381200.00	3753500.00	0.63190	(12011418)	
382200.00	3753500.00	0.52903	(15120918)	
383200.00	3753500.00	0.46869	(13122517)	
384200.00	3753500.00	0.49007	(13112818)	
385200.00	3753500.00	0.56739	(13112718)	
386200.00	3753500.00	0.42704	(14010818)	
387200.00	3753500.00	0.53058	(13121908)	
388200.00	3753500.00	0.57386	(14012208)	

	375200.00	3754500.00	0.33777	(12120108)
376200.00	3754500.00	0.39576	(13020608)	
	377200.00	3754500.00	0.36019	(13121717)
378200.00	3754500.00	0.38862	(15111418)	
	379200.00	3754500.00	0.41474	(15112318)
380200.00	3754500.00	0.41826	(14122017)	
	381200.00	3754500.00	0.56982	(14112818)
382200.00	3754500.00	0.48867	(15120918)	
	383200.00	3754500.00	0.39975	(14011018)
384200.00	3754500.00	0.45166	(13010818)	
	385200.00	3754500.00	0.50469	(13112718)
386200.00	3754500.00	0.39371	(14010818)	
	387363.20	3741647.60	2.74103	(12120718)
387464.30	3742446.00	1.92868	(12011117)	
	387699.40	3740407.10	4.63118	(16010118)
387460.50	3739928.60	7.15314	(14010418)	
	387920.30	3742028.10	2.24245	(13010117)
387464.00	3740152.60	5.92788	(13010418)	
	381818.90	3737991.80	1.80540	(13120308)
384615.40	3739109.80	7.23080	(12120708)	
	386948.10	3740589.00	5.48473	(12120718)
387110.90	3740236.30	6.81390	(14112418)	
	386738.80	3740041.90	9.36450	(12120718)
386861.50	3739878.50	10.85364	(14112418)	
	387066.70	3741097.10	3.61509	(12120718)
386767.40	3739844.10	11.71697	(13110918)	
	387128.80	3740300.30	6.37071	(13110918)
387436.10	3740558.70	5.14478	(14112418)	
	387445.90	3741990.80	2.24047	(12120718)
384398.80	3739365.00	7.58700	(14012508)	
	387460.80	3739738.80	7.00899	(12012517)
386718.40	3739983.20	10.01891	(12120718)	
	387432.70	3740709.50	4.32975	(13110918)
387305.60	3739447.70	12.07568	(14020708)	
	383405.20	3754401.80	0.42663	(14011018)
381051.90	3754463.40	0.59223	(12011418)	
	382127.60	3754424.50	0.50344	(15120918)
381061.30	3754028.40	0.63058	(12011418)	
	381048.20	3753216.40	0.56803	(12011418)
381013.80	3752068.20	0.43335	(14122017)	
	380997.30	3750546.50	0.49444	(15111418)
381009.10	3749336.70	0.56231	(15111418)	
	379312.30	3747675.80	0.65486	(12021108)
379296.40	3746060.10	0.88816	(15112308)	
	379272.20	3744195.10	0.90141	(13121117)
379306.40	3743009.50	0.74089	(16122217)	
	379271.20	3741995.90	0.96011	(15010808)
379252.50	3740917.50	1.48204	(14122008)	
	379233.20	3739925.00	1.68000	(15121908)
379207.90	3739024.60	1.77952	(14011318)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1 ,  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

			** CONC OF NO2	IN	
MICROGRAMS/M**3			**	**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-	
COORD (M)	Y-COORD (M)		(YYMMDDHH)		
-----					
379671.60	3739629.00	1.35914	(12120708)		
379221.60	3737375.20	1.75576	(14120318)		
379205.80	3735671.30	1.44479	(14120608)		
378752.80	3734521.90	1.65088	(14021308)		
379693.50	3734809.50	1.77370	(13010908)		
379579.00	3733231.20	1.49307	(12121508)		
378747.40	3733254.50	1.13919	(16010808)		
379473.70	3732233.20	0.97541	(13010718)		
378911.70	3732170.80	1.09539	(15120908)		
378375.30	3732588.20	1.01601	(12121508)		
379575.00	3731088.70	1.08775	(13021108)		
380672.40	3730641.70	0.98085	(13011508)		
386828.40	3754340.00	0.51401	(13121908)		
387784.90	3753481.30	0.49951	(16122818)		
385960.80	3754216.90	0.42602	(14010818)		
385025.30	3754266.50	0.56520	(13112718)		
383882.80	3753772.60	0.45740	(13112818)		
382259.40	3753976.90	0.52234	(15120918)		
382248.40	3752807.00	0.51118	(15120918)		
382116.20	3751062.00	0.65289	(12011418)		
382209.90	3749560.00	0.58149	(12011418)		
383433.30	3751603.30	0.61077	(13122517)		
384029.80	3752664.30	0.51473	(14112218)		
385163.70	3753054.40	0.60783	(13112718)		
385944.80	3753207.20	0.45824	(14010818)		
386562.20	3753389.70	0.48609	(13122118)		
387146.50	3753280.60	0.54828	(13121908)		
387953.40	3752594.70	0.56613	(14012208)		
388116.90	3751642.30	0.72331	(14012208)		
387344.50	3751699.30	0.62713	(16122818)		

388399.70	3753194.60	0.64247	(14012208)
389342.90	3752550.10	0.48648	(12010718)
389908.60	3752266.80	0.49328	(13111518)
388759.70	3752341.60	0.58719	(16010218)
389656.90	3751808.40	0.52315	(13111518)
389685.70	3750919.50	0.59221	(13123017)
389330.20	3750070.10	0.61408	(13123017)
388017.60	3750874.10	0.77683	(14012208)
387869.70	3749754.90	0.86808	(14012208)
385646.70	3750883.30	0.57582	(13112718)
386608.30	3750903.70	0.65654	(13121908)
386585.70	3752379.30	0.54443	(13121908)
386607.70	3751689.90	0.59845	(13121908)
385624.60	3751830.30	0.49664	(13112718)
384668.80	3751702.10	0.61177	(13010818)
384844.50	3750845.10	0.69870	(13112718)
383652.80	3750738.40	0.64819	(13122517)
384045.70	3749694.80	0.65561	(13122517)
385846.50	3750037.70	0.62683	(14010818)
386232.00	3749460.20	0.65295	(14010818)
388063.40	3748910.40	0.85261	(14012208)
379693.90	3741101.20	1.19890	(12010317)
391067.80	3751372.40	0.47351	(14010417)
390719.90	3751247.70	0.52472	(12112618)
391585.70	3750779.50	0.56691	(12120718)
391559.00	3750142.90	0.59384	(12120718)
393124.90	3749808.10	0.59392	(13110918)
393905.90	3748789.70	0.64200	(14112418)
394662.00	3748551.00	0.57261	(13012418)
395286.00	3748327.30	0.59919	(16010118)
398536.80	3745892.10	0.30531	(12022318)
399084.20	3745196.30	0.45625	(14020708)
399302.80	3744416.30	0.48771	(14020708)
400270.90	3744435.10	0.45116	(16012908)
401029.90	3744156.60	0.37655	(16012908)
400665.70	3742792.00	0.31356	(12111508)
400308.40	3743566.30	0.31963	(16012908)
401185.00	3743538.30	0.29406	(15112618)
396426.70	3747371.90	0.60740	(14010418)
395507.20	3747701.10	0.41236	(16010118)
394517.90	3747722.40	0.64241	(16010118)
393320.40	3747717.70	0.74943	(14112418)
390995.90	3749423.40	0.64747	(12120718)
392722.10	3749255.30	0.62612	(13110918)
393110.30	3748509.60	0.54468	(12122817)
390157.60	3749231.10	0.59852	(12112618)
389074.50	3749297.50	0.66036	(13111518)
389759.40	3748995.00	0.67633	(12011117)
392211.00	3748066.90	0.70913	(13110918)
391810.80	3746847.10	0.67528	(12122817)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

                                 \*\*\* THE    1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
                                  INCLUDING SOURCE(S):            FLTRUCK1    ,  
 FLTRUCK2            ,

   \*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

   \*\* CONC OF NO2            IN  
 MICROGRAMS/M\*\*3    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
392465.80	3746921.90	0.83318	(14112418)	
393686.50	3746543.20	0.73304	(16010118)	
392720.10	3746188.10	0.76888	(12120818)	
395111.10	3746497.40	0.67496	(13010418)	
397364.70	3746283.80	0.46541	(12012517)	
396286.40	3746435.90	0.48094	(14010418)	
398056.00	3744825.00	0.47407	(14020708)	
396711.40	3745326.00	0.46184	(12012517)	
396702.00	3744520.50	0.46981	(12022318)	
395088.10	3744955.20	0.58838	(12012517)	
393644.80	3744953.00	0.96602	(14010418)	
392656.80	3744432.70	1.16665	(13010418)	
391997.10	3745345.20	0.97508	(12120818)	
391968.00	3743903.60	1.37566	(13010418)	
391825.40	3743132.60	1.20943	(14010418)	
391786.30	3739598.60	1.09176	(15121518)	
392187.40	3740671.80	1.28243	(15111718)	
392710.00	3740445.40	1.47751	(12111508)	
393676.10	3742541.10	1.02414	(14020708)	
395873.40	3743384.10	0.77564	(14020708)	
397309.50	3743486.30	0.59285	(16012908)	
398319.20	3743207.50	0.50256	(16012908)	
399333.20	3742013.90	0.37530	(12111508)	
400244.70	3742020.60	0.34019	(12111508)	
398003.40	3742139.40	0.38875	(12111508)	
396044.40	3742192.70	0.53002	(16012908)	
395444.60	3740929.10	0.59799	(12111508)	
394191.20	3740701.50	0.90554	(12111508)	
396587.00	3740539.20	0.46155	(12011317)	
397988.00	3740903.40	0.40660	(12011317)	

396767.50	398110.60	3739096.40	0.33894	(12120117)
	3738766.20	0.43281	(13121617)	
	397429.50	3738084.50	0.67773	(13122518)
396423.90	3738139.60	0.87948	(13122518)	
	395612.00	3738719.40	0.70005	(13121617)
395835.10	3739685.80	0.49646	(15121518)	
	394662.60	3739609.10	0.59675	(15121518)
393804.00	3739992.90	0.95756	(15121518)	
	394137.60	3738997.10	0.81142	(12120117)
392373.20	3739270.80	0.92475	(13011817)	
	392387.40	3738859.50	1.09504	(13121617)
393204.90	3739052.70	0.97937	(12120117)	
	391793.10	3739071.70	0.94563	(12120117)
391788.50	3738270.80	1.69212	(13122518)	
	391787.80	3737460.90	1.88391	(12010408)
391848.20	3736738.30	1.65745	(12122108)	
	392519.20	3736678.60	1.20158	(13012608)
392184.10	3737445.80	1.63272	(12010408)	
	392790.20	3737454.40	1.47264	(13020208)
392159.30	3738281.30	1.59002	(13122518)	
	392868.20	3738238.10	1.46754	(13122518)
394467.00	3738200.80	0.84279	(13122518)	
	393682.50	3737326.00	1.28836	(13020208)
393593.50	3736453.90	0.98900	(12010408)	
	394596.20	3735906.20	0.61510	(13012608)
394899.30	3736441.40	0.71496	(12010408)	
	396108.30	3735545.80	0.49260	(12010408)
395839.50	3735041.30	0.61048	(16021208)	
	397677.40	3736152.60	0.47136	(13020208)
397061.90	3737252.60	0.44420	(13122518)	
	395522.70	3737057.80	0.61769	(13020208)
376231.90	3754490.20	0.39832	(13020608)	
	374955.60	3754499.00	0.34904	(12120108)
375494.00	3754495.40	0.31536	(15010818)	
	375378.20	3754094.00	0.35134	(12120108)
374839.50	3754099.90	0.33705	(12120108)	
	374837.40	3752924.40	0.40087	(12021108)
375375.10	3753325.30	0.34606	(12120108)	
	375356.20	3752552.60	0.35141	(12021108)
376593.70	3753681.90	0.39334	(13020608)	
	376173.40	3752473.70	0.37912	(12120108)
376988.50	3752469.30	0.34776	(15010818)	
	378065.60	3752988.70	0.40249	(13121717)
378215.50	3754075.90	0.33685	(15111418)	
	379821.90	3754063.70	0.40072	(12112918)
379427.00	3752811.40	0.44178	(15111418)	
	380222.40	3751935.90	0.46441	(15111418)
379385.10	3751208.50	0.48949	(13121717)	
	380141.80	3751068.20	0.52051	(15111418)
380222.60	3750344.40	0.48113	(15111418)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
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\*\*\* MODELOPTs:       RegDEFAULT   CONC   ELEV   ARM2   URBAN   ADJ\_U\*

\*\*\* THE       1ST HIGHEST   1-HR AVERAGE  
 CONCENTRATION   VALUES FOR SOURCE GROUP:  FLTRUCK     \*\*\*  
   INCLUDING SOURCE(S) :         FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

				** CONC OF NO2	IN		
				**			
				MICROGRAMS/M**3			
X-COORD (M)	Y-COORD (M)	CONC	CONC	(YYMMDDHH)	X-		
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)				
- - - - -							
380222.00	3749337.30	0.54369	(13121717)				
379312.90	3748395.30	0.55776	(12120108)				
379222.80	3750055.30	0.59205	(13020608)				
379156.40	3749243.30	0.48558	(12120108)				
378570.00	3751110.10	0.55482	(13020608)				
377887.00	3751690.70	0.46685	(13020608)				
377741.30	3750674.80	0.46411	(12120108)				
376490.90	3750445.30	0.51116	(12021108)				
376158.40	3751664.80	0.36080	(12021108)				
376973.00	3751662.50	0.38197	(12120108)				
375349.40	3751309.40	0.52720	(12021108)				
374826.10	3751312.50	0.43873	(12021108)				
374810.80	3749736.00	0.51896	(13120217)				
375302.80	3749826.70	0.53631	(13020408)				
379270.60	3734053.80	1.33467	(15013008)				
374804.70	3748510.30	0.45702	(14100418)				
374756.30	3747318.20	0.44528	(13121117)				
377983.20	3749504.00	0.43439	(12021108)				
376643.30	3749270.70	0.53806	(12021108)				
378188.90	3748199.40	0.80545	(12021108)				
376743.90	3748492.20	0.62452	(15112308)				
376803.90	3747712.60	0.65826	(13120217)				
375267.90	3748175.40	0.46361	(14100418)				
376129.10	3745904.20	0.32814	(13121117)				
374737.20	3746753.50	0.22039	(13032608)				
375161.90	3745544.60	0.34834	(16122217)				
374732.00	3745538.00	0.43190	(16122217)				
375143.10	3744270.10	0.66640	(15010808)				
376358.40	3743806.20	0.83578	(15010808)				
378015.20	3745612.00	0.73315	(13121117)				

377910.30	3743556.30	0.73069	(16122217)
378363.70	3742114.50	0.94052	(12010317)
377440.10	3742319.00	0.92327	(12010317)
376209.30	3741710.40	0.97956	(14122008)
375401.40	3743124.00	0.72366	(12010317)
374842.00	3743134.60	0.68031	(12010317)
374831.40	3742028.20	0.77680	(14122008)
374805.70	3740738.80	1.00463	(15121908)
375864.30	3739967.40	0.94501	(12120708)
378109.60	3741187.50	1.30166	(14122008)
378411.30	3740148.50	1.41394	(15121908)
377522.50	3740372.50	1.19014	(15121908)
378134.80	3739081.40	1.60296	(14011318)
376645.00	3738491.70	1.13508	(16120608)
375123.60	3739614.80	1.02697	(12120708)
374789.20	3740339.50	0.85910	(15121908)
376105.50	3737338.30	0.75006	(12120508)
378385.90	3736479.50	1.69573	(14020108)
377268.00	3736252.20	1.09225	(14020108)
406625.60	3738996.00	0.21698	(12120117)
406805.60	3730235.60	0.22231	(16021208)
405558.30	3730146.00	0.24455	(16021208)
405942.80	3731424.80	0.23945	(15111908)
405941.50	3732223.60	0.23856	(15111908)
404741.10	3731821.70	0.24669	(15111908)
403934.20	3731830.20	0.25093	(16021208)
406802.70	3732222.20	0.21812	(15111908)
406804.10	3731423.40	0.23843	(15111908)
406347.00	3730030.10	0.23452	(16021208)
406421.60	3728569.00	0.30377	(14010108)
404309.40	3729173.10	0.25121	(12010909)
403127.50	3731421.50	0.29717	(16021208)
403081.30	3730455.30	0.35216	(14010108)
401469.40	3734906.70	0.32583	(12010408)
398614.60	3735079.30	0.41881	(12010408)
400246.00	3731784.90	0.32113	(14010108)
402847.50	3732070.00	0.29096	(16021208)
399711.60	3737141.50	0.37065	(13122518)
399278.20	3736592.10	0.34225	(13020208)
397476.30	3734000.90	0.51871	(16021208)
398107.20	3734065.10	0.46119	(16021208)
400927.20	3731589.60	0.30304	(12010909)
401785.10	3731759.10	0.32414	(16021208)
406422.50	3734976.60	0.23718	(13020208)
405528.60	3735047.80	0.25857	(13020208)
404307.10	3734266.60	0.25249	(12010408)
405532.80	3733432.20	0.24057	(12010408)
406369.20	3733403.80	0.22643	(12010408)
405504.80	3736689.60	0.30059	(13122518)
406325.70	3736717.70	0.30805	(13122518)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3				** CONC OF NO2	IN
				**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		
406795.80	3736691.40	0.30523	(13122518)		
404599.70	3737132.70	0.31921	(13122518)		
404086.40	3736513.60	0.25835	(13112709)		
404234.50	3739276.10	0.21205	(12120117)		
405560.40	3738767.70	0.22432	(12120117)		
405346.00	3737939.80	0.25994	(13121617)		
404012.80	3738256.60	0.24228	(13121617)		
400158.00	3740301.60	0.31246	(15121518)		
399415.30	3738938.10	0.30440	(12120117)		
399994.80	3738258.50	0.32150	(13121617)		
405575.20	3739583.20	0.20123	(14112018)		
405554.60	3740384.20	0.23084	(13011817)		
401981.50	3738037.60	0.27178	(13122518)		
401569.00	3740617.80	0.27483	(15121518)		
402583.00	3739641.00	0.21869	(13011817)		
403509.50	3742356.00	0.32064	(12011317)		
402147.60	3742057.80	0.34190	(12011317)		
400875.00	3741484.00	0.30681	(12011317)		
402513.70	3743201.80	0.30289	(12111508)		
403492.10	3741178.80	0.27533	(15121518)		
403450.00	3741857.10	0.29393	(12011317)		
401953.50	3743011.80	0.32008	(12111508)		
402785.60	3742688.00	0.32859	(12111508)		
404842.80	3741584.80	0.23699	(14122209)		
384950.00	3736900.00	4.10661	(13011508)		
384950.00	3736950.00	4.21510	(13011508)		
385000.00	3736950.00	4.26048	(14111508)		
385050.00	3736950.00	4.35964	(14111508)		
385100.00	3736950.00	4.37245	(14111508)		
385000.00	3737000.00	4.38627	(13011508)		

	385050.00	3737000.00	4.46185	(14111508)
385100.00	3737000.00	4.53061	(14111508)	
	385000.00	3737050.00	4.49648	(13011508)
385050.00	3737050.00	4.55464	(13011508)	
	385100.00	3737050.00	4.66426	(14111508)
385150.00	3737050.00	4.69300	(14111508)	
	385200.00	3737050.00	4.61974	(14111508)
385250.00	3737050.00	4.86443	(13112808)	
	385300.00	3737050.00	5.02648	(13112808)
385350.00	3737050.00	5.07183	(13112808)	
	385000.00	3737100.00	4.58840	(13011508)
385050.00	3737100.00	4.69202	(13011508)	
	385100.00	3737100.00	4.76303	(14111508)
385150.00	3737100.00	4.86013	(14111508)	
	385200.00	3737100.00	4.83878	(14111508)
385250.00	3737100.00	4.91615	(13112808)	
	385300.00	3737100.00	5.14234	(13112808)
385000.00	3737150.00	4.65977	(13011508)	
	385050.00	3737150.00	4.80660	(13011508)
385100.00	3737150.00	4.89260	(13011508)	
	385150.00	3737150.00	4.99362	(14111508)
385200.00	3737150.00	5.04202	(14111508)	
	385250.00	3737150.00	4.97510	(14111508)
385300.00	3737150.00	5.23271	(13112808)	
	385000.00	3737200.00	4.79922	(15013108)
385050.00	3737200.00	4.89982	(13011508)	
	385100.00	3737200.00	5.03377	(13011508)
385150.00	3737200.00	5.09914	(14111508)	
	385200.00	3737200.00	5.22321	(14111508)
385250.00	3737200.00	5.22627	(14111508)	
	385300.00	3737200.00	5.29706	(13112808)
385000.00	3737250.00	5.05601	(15013108)	
	385050.00	3737250.00	4.96163	(13011508)
385100.00	3737250.00	5.15230	(13011508)	
	385150.00	3737250.00	5.26600	(13011508)
385200.00	3737250.00	5.36979	(14111508)	
	385250.00	3737250.00	5.44668	(14111508)
385300.00	3737250.00	5.38967	(14111508)	
	385000.00	3737300.00	5.28027	(15013108)
385050.00	3737300.00	5.24279	(15013108)	
	385100.00	3737300.00	5.24045	(13011508)
385150.00	3737300.00	5.41308	(13011508)	
	385200.00	3737300.00	5.50053	(13011508)
385250.00	3737300.00	5.63852	(14111508)	
	385300.00	3737300.00	5.66406	(14111508)
385000.00	3737350.00	5.46313	(15013108)	
	385050.00	3737350.00	5.50444	(15013108)
385100.00	3737350.00	5.43281	(15013108)	
	385150.00	3737350.00	5.52858	(13011508)
385200.00	3737350.00	5.68013	(13011508)	

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***         08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***         09:43:47

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\*\*\* MODELOPTs: RegDFault CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN  
\*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385250.00	3737350.00	5.79065	(14111508)	
385300.00	3737350.00	5.90436	(14111508)	
385000.00	3737400.00	5.59491	(15013108)	
385050.00	3737400.00	5.72406	(15013108)	
385100.00	3737400.00	5.73739	(15013108)	
385150.00	3737400.00	5.63337	(15013108)	
385200.00	3737400.00	5.82979	(13011508)	
385250.00	3737400.00	5.95506	(13011508)	
385300.00	3737400.00	6.10982	(14111508)	
385000.00	3737450.00	5.66540	(15013108)	
385050.00	3737450.00	5.88739	(15013108)	
385100.00	3737450.00	5.99658	(15013108)	
385150.00	3737450.00	5.98697	(15013108)	
385200.00	3737450.00	5.94330	(13011508)	
385250.00	3737450.00	6.14457	(13011508)	
385300.00	3737450.00	6.26839	(14111508)	
385000.00	3737500.00	5.73101	(13021108)	
385050.00	3737500.00	5.98717	(15013108)	
385100.00	3737500.00	6.20240	(15013108)	
385150.00	3737500.00	6.29487	(15013108)	
385250.00	3737500.00	6.29843	(13011508)	
385300.00	3737500.00	6.47677	(13011508)	
385000.00	3737550.00	5.97143	(13021108)	
385050.00	3737550.00	6.01010	(15013108)	
385100.00	3737550.00	6.33741	(15013108)	
385150.00	3737550.00	6.54433	(15013108)	
385200.00	3737550.00	6.58813	(15013108)	
385250.00	3737550.00	6.47823	(15013108)	
385000.00	3737600.00	6.13677	(13021108)	
385050.00	3737600.00	6.28354	(13021108)	

	385100.00	3737600.00	6.39003	(15013108)
385150.00	3737600.00	6.72058	(15013108)	
	385200.00	3737600.00	6.89185	(15013108)
385250.00	3737600.00	6.90464	(15013108)	
	385000.00	3737650.00	6.21496	(13021108)
385050.00	3737650.00	6.47950	(13021108)	
	385100.00	3737650.00	6.62672	(13021108)
385150.00	3737650.00	6.80895	(15013108)	
	385200.00	3737650.00	7.11856	(15013108)
385250.00	3737650.00	7.27082	(15013108)	
	385000.00	3737700.00	6.19108	(13021108)
385050.00	3737700.00	6.57826	(13021108)	
	385100.00	3737700.00	6.85865	(13021108)
385150.00	3737700.00	7.00125	(13021108)	
	385200.00	3737700.00	7.24939	(15013108)
385250.00	3737700.00	7.55709	(15013108)	
	384950.00	3737750.00	6.45275	(15120908)
385000.00	3737750.00	6.48204	(15120908)	
	385050.00	3737750.00	6.56756	(13021108)
385100.00	3737750.00	6.98490	(13021108)	
	385150.00	3737750.00	7.27775	(13021108)
385200.00	3737750.00	7.39572	(13021108)	
	385250.00	3737750.00	7.74032	(15013108)
384950.00	3737800.00	6.66889	(15120908)	
	385000.00	3737800.00	6.82858	(15120908)
385050.00	3737800.00	6.86794	(15120908)	
	385100.00	3737800.00	6.99081	(13021108)
385150.00	3737800.00	7.43680	(13021108)	
	385200.00	3737800.00	7.73044	(13021108)
385250.00	3737800.00	7.83574	(13021108)	
	385300.00	3737800.00	8.27874	(15013108)
384950.00	3737850.00	7.08150	(12121508)	
	385000.00	3737850.00	7.09176	(12121508)
385050.00	3737850.00	7.24342	(15120908)	
	385100.00	3737850.00	7.30254	(15120908)
385150.00	3737850.00	7.45796	(13021108)	
	385200.00	3737850.00	7.92932	(13021108)
385250.00	3737850.00	8.21861	(13021108)	
	385300.00	3737850.00	8.39093	(15013108)
384950.00	3737900.00	7.37383	(12121508)	
	385000.00	3737900.00	7.52615	(12121508)
385050.00	3737900.00	7.56012	(12121508)	
	385100.00	3737900.00	7.71359	(15120908)
385150.00	3737900.00	7.77846	(15120908)	
	385200.00	3737900.00	7.96468	(13021108)
385250.00	3737900.00	8.46503	(13021108)	
	385300.00	3737900.00	8.77302	(13021108)
384900.00	3737950.00	7.12263	(12121508)	
	384950.00	3737950.00	7.51467	(12121508)
385000.00	3737950.00	7.82678	(12121508)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
385050.00	3737950.00	8.01970	(12121508)	
385100.00	3737950.00	8.08637	(12121508)	
385150.00	3737950.00	8.22326	(15120908)	
385200.00	3737950.00	8.29517	(15120908)	
385250.00	3737950.00	8.54067	(13021108)	
385300.00	3737950.00	9.07899	(13021108)	
384900.00	3738000.00	7.17070	(14021308)	
384950.00	3738000.00	7.49235	(12121508)	
385000.00	3738000.00	7.95254	(12121508)	
385050.00	3738000.00	8.32527	(12121508)	
385100.00	3738000.00	8.57154	(12121508)	
385150.00	3738000.00	8.66531	(12121508)	
385250.00	3738000.00	8.88759	(15120908)	
385300.00	3738000.00	9.19109	(13021108)	
384900.00	3738050.00	8.02224	(14021308)	
384950.00	3738050.00	7.84806	(14021308)	
385000.00	3738050.00	7.88677	(12121508)	
385050.00	3738050.00	8.43023	(12121508)	
385100.00	3738050.00	8.87739	(12121508)	
385150.00	3738050.00	9.18241	(12121508)	
385200.00	3738050.00	9.31584	(12121508)	
385250.00	3738050.00	9.43264	(15120908)	
385300.00	3738050.00	9.55743	(15120908)	
384900.00	3738100.00	8.73821	(14021308)	
384950.00	3738100.00	8.72988	(14021308)	
385000.00	3738100.00	8.59058	(14021308)	
385050.00	3738100.00	8.33330	(14021308)	
385100.00	3738100.00	8.95121	(12121508)	
385150.00	3738100.00	9.48371	(12121508)	
385200.00	3738100.00	9.86023	(12121508)	

	385250.00	3738100.00	10.04636	(12121508)
384900.00	3738150.00	9.24027	(14021308)	
	384950.00	3738150.00	9.42920	(14021308)
385000.00	3738150.00	9.49859	(14021308)	
	385050.00	3738150.00	9.43238	(14021308)
385100.00	3738150.00	9.20624	(14021308)	
	385150.00	3738150.00	9.51838	(12121508)
385200.00	3738150.00	10.15098	(12121508)	
	385250.00	3738150.00	10.62626	(12121508)
384950.00	3738200.00	9.87493	(14021308)	
	385000.00	3738200.00	10.17789	(14021308)
385050.00	3738200.00	10.34923	(14021308)	
	385100.00	3738200.00	10.36205	(14021308)
385150.00	3738200.00	10.19674	(14021308)	
	385200.00	3738200.00	10.13723	(12121508)
385250.00	3738200.00	10.89823	(12121508)	
	384950.00	3738250.00	9.99412	(14021308)
385000.00	3738250.00	10.53071	(14021308)	
	385050.00	3738250.00	10.96149	(14021308)
385100.00	3738250.00	11.26329	(14021308)	
	385150.00	3738250.00	11.39596	(14021308)
385200.00	3738250.00	11.32421	(14021308)	
	384950.00	3738300.00	9.75601	(14021308)
385000.00	3738300.00	10.50130	(14021308)	
	385050.00	3738300.00	11.18894	(14021308)
385100.00	3738300.00	11.78714	(14021308)	
	385150.00	3738300.00	12.25256	(14021308)
385200.00	3738300.00	12.53037	(14021308)	
	384950.00	3738350.00	9.15281	(14021308)
385000.00	3738350.00	10.06349	(14021308)	
	385050.00	3738350.00	10.97234	(14021308)
385100.00	3738350.00	11.84224	(14021308)	
	384450.00	3738400.00	6.38833	(14020108)
384500.00	3738400.00	6.57504	(14020108)	
	384550.00	3738400.00	6.75719	(14020108)
384600.00	3738400.00	6.91980	(14020108)	
	384650.00	3738400.00	7.20590	(15021008)
384700.00	3738400.00	7.61022	(15021008)	
	384950.00	3738400.00	9.46177	(14120608)
385000.00	3738400.00	9.83846	(14120608)	
	385050.00	3738400.00	10.29616	(14021308)
384450.00	3738450.00	6.46044	(14020108)	
	384500.00	3738450.00	6.70677	(14020108)
384550.00	3738450.00	6.95621	(14020108)	
	384600.00	3738450.00	7.20468	(14020108)
384650.00	3738450.00	7.44117	(14020108)	
	384700.00	3738450.00	7.67627	(14020108)
384750.00	3738450.00	7.88744	(14020108)	
	384950.00	3738450.00	9.71861	(15021008)
385000.00	3738450.00	10.11552	(15021008)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:        RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE        1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
                                   INCLUDING SOURCE(S):        FLTRUCK1  
 FLTRUCK2        ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                    \*\* CONC OF NO2        IN  
     \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
384450.00	3738500.00	6.35969	(14020108)	
384500.00	3738500.00	6.65869	(14020108)	
384550.00	3738500.00	6.96542	(14020108)	
384600.00	3738500.00	7.27621	(14020108)	
384650.00	3738500.00	7.59106	(14020108)	
384750.00	3738500.00	8.23059	(14020108)	
384800.00	3738500.00	8.53747	(14020108)	
384850.00	3738500.00	8.84321	(14020108)	
384900.00	3738500.00	9.12501	(14020108)	
384950.00	3738500.00	9.71193	(15021008)	
384450.00	3738550.00	6.15780	(13120308)	
384500.00	3738550.00	6.42117	(14020108)	
384550.00	3738550.00	6.76596	(14020108)	
384600.00	3738550.00	7.12604	(14020108)	
384650.00	3738550.00	7.50418	(14020108)	
384700.00	3738550.00	7.89534	(14020108)	
384750.00	3738550.00	8.29774	(14020108)	
384800.00	3738550.00	8.70589	(14020108)	
384850.00	3738550.00	9.12282	(14020108)	
384900.00	3738550.00	9.54458	(14020108)	
384950.00	3738550.00	9.95539	(14020108)	
384450.00	3738600.00	6.42720	(13120308)	
384500.00	3738600.00	6.64838	(13120308)	
384550.00	3738600.00	6.86362	(13120308)	
384600.00	3738600.00	7.08531	(13120308)	
384650.00	3738600.00	7.29986	(13120308)	
384700.00	3738600.00	7.61382	(14020108)	
384750.00	3738600.00	8.07357	(14020108)	
384800.00	3738600.00	8.55854	(14020108)	
384850.00	3738600.00	9.06730	(14020108)	

	384900.00	3738600.00	9.59824	(14020108)
384450.00	3738650.00	6.46137	(13120308)	
	384500.00	3738650.00	6.73121	(13120308)
384550.00	3738650.00	7.01050	(13120308)	
	384600.00	3738650.00	7.30188	(13120308)
384650.00	3738650.00	7.59752	(13120308)	
	384700.00	3738650.00	7.90762	(13120308)
384750.00	3738650.00	8.21914	(13120308)	
	384800.00	3738650.00	8.53616	(13120308)
384850.00	3738650.00	8.85375	(13120308)	
	384900.00	3738650.00	9.25908	(14020108)
384450.00	3738700.00	6.33880	(12120508)	
	384500.00	3738700.00	6.61194	(12120508)
384550.00	3738700.00	6.90324	(12120508)	
	384600.00	3738700.00	7.21303	(13120308)
384650.00	3738700.00	7.56629	(13120308)	
	384700.00	3738700.00	7.94062	(13120308)
384750.00	3738700.00	8.33189	(13120308)	
	384800.00	3738700.00	8.74586	(13120308)
384850.00	3738700.00	9.17295	(13120308)	
	384900.00	3738700.00	9.62581	(13120308)
384450.00	3738750.00	6.26267	(13122808)	
	384500.00	3738750.00	6.52650	(13122808)
384550.00	3738750.00	6.80252	(13122808)	
	384600.00	3738750.00	7.09589	(13122808)
384650.00	3738750.00	7.40925	(13122808)	
	384700.00	3738750.00	7.74947	(12120508)
384750.00	3738750.00	8.15178	(12120508)	
	384800.00	3738750.00	8.58343	(12120508)
384850.00	3738750.00	9.04244	(12120508)	
	384900.00	3738750.00	9.54748	(13120308)
384500.00	3738800.00	6.48855	(16120608)	
	384550.00	3738800.00	6.71226	(16120608)
384600.00	3738800.00	6.94893	(16120608)	
	384650.00	3738800.00	7.27484	(13122808)
384700.00	3738800.00	7.63313	(13122808)	
	384750.00	3738800.00	8.02011	(13122808)
384800.00	3738800.00	8.43810	(13122808)	
	384850.00	3738800.00	8.88441	(13122808)
384900.00	3738800.00	9.36846	(13122808)	
	384500.00	3738850.00	6.90816	(16120608)
384550.00	3738850.00	7.17480	(16120608)	
	384600.00	3738850.00	7.46007	(16120608)
384650.00	3738850.00	7.75932	(16120608)	
	384700.00	3738850.00	8.07838	(16120608)
384750.00	3738850.00	8.42265	(16120608)	
	384800.00	3738850.00	8.79527	(16120608)
384850.00	3738850.00	9.19125	(16120608)	
	384900.00	3738850.00	9.61598	(16120608)
384550.00	3738900.00	7.36616	(16120608)	

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:    RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
     \*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
     INCLUDING SOURCE(S):        FLTRUCK1 ,  
 FLTRUCK2 ,

RECEPTOR POINTS \*\*\*    \*\*\* DISCRETE CARTESIAN

				** CONC OF NO2 IN	
				**	
MICROGRAMS/M**3					
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		
384600.00	3738900.00	7.67723	(16120608)		
384650.00	3738900.00	8.00756	(16120608)		
384700.00	3738900.00	8.36276	(16120608)		
384750.00	3738900.00	8.74668	(16120608)		
384800.00	3738900.00	9.16336	(16120608)		
384850.00	3738900.00	9.61633	(16120608)		
384900.00	3738900.00	10.10365	(16120608)		
384550.00	3738950.00	7.26492	(16120608)		
384600.00	3738950.00	7.57639	(16120608)		
384650.00	3738950.00	7.90983	(16120608)		
384700.00	3738950.00	8.26899	(16120608)		
384750.00	3738950.00	8.65735	(16120608)		
384800.00	3738950.00	9.07951	(16120608)		
384850.00	3738950.00	9.53900	(16120608)		
384900.00	3738950.00	10.04043	(16120608)		
384950.00	3738950.00	10.58708	(16120608)		
384600.00	3739000.00	7.16619	(16120608)		
384650.00	3739000.00	7.47440	(16120608)		
384750.00	3739000.00	8.16357	(16120608)		
384800.00	3739000.00	8.55034	(16120608)		
384850.00	3739000.00	8.97017	(16120608)		
384900.00	3739000.00	9.42728	(16120608)		
384950.00	3739000.00	9.92589	(16120608)		
384600.00	3739050.00	7.19473	(12120708)		
384650.00	3739050.00	7.51578	(12120708)		
384700.00	3739050.00	7.86082	(12120708)		
384750.00	3739050.00	8.23288	(12120708)		
384800.00	3739050.00	8.63468	(12120708)		
384850.00	3739050.00	9.06897	(12120708)		
384900.00	3739050.00	9.54037	(12120708)		

	384950.00	3739050.00	10.05329	(12120708)
384650.00	3739100.00	7.47914	(12120708)	
	384700.00	3739100.00	7.79660	(12120708)
384750.00	3739100.00	8.13523	(12120708)	
	384800.00	3739100.00	8.52113	(15121908)
384850.00	3739100.00	8.99544	(15121908)	
	384900.00	3739100.00	9.50746	(15121908)
384950.00	3739100.00	10.06247	(15121908)	
	384650.00	3739150.00	7.59107	(15121908)
384700.00	3739150.00	7.95157	(15121908)	
	384750.00	3739150.00	8.33610	(15121908)
384800.00	3739150.00	8.74686	(15121908)	
	384850.00	3739150.00	9.18417	(15121908)
384900.00	3739150.00	9.64677	(15121908)	
	384950.00	3739150.00	10.14434	(15121908)
384700.00	3739200.00	7.90957	(15121908)	
	384750.00	3739200.00	8.23987	(15121908)
384800.00	3739200.00	8.58711	(15121908)	
	384850.00	3739200.00	8.94516	(15121908)
384900.00	3739200.00	9.32073	(15121908)	
	384950.00	3739200.00	9.82554	(14012508)
385000.00	3739200.00	10.50356	(14012508)	
	384700.00	3739250.00	7.67265	(14012508)
384750.00	3739250.00	8.12391	(14012508)	
	384800.00	3739250.00	8.59933	(14012508)
384850.00	3739250.00	9.10841	(14012508)	
	384900.00	3739250.00	9.64517	(14012508)
384950.00	3739250.00	10.20860	(14012508)	
	385000.00	3739250.00	10.79481	(14012508)
384700.00	3739300.00	7.97779	(14012508)	
	384750.00	3739300.00	8.37783	(14012508)
384800.00	3739300.00	8.79204	(14012508)	
	384850.00	3739300.00	9.22022	(14012508)
384900.00	3739300.00	9.65467	(14012508)	
	384950.00	3739300.00	10.10569	(14012508)
385000.00	3739300.00	10.54505	(14012508)	
	385050.00	3739300.00	10.97701	(14012508)
384700.00	3739350.00	7.98557	(14012508)	
	384750.00	3739350.00	8.30433	(14012508)
384800.00	3739350.00	8.62178	(14012508)	
	384850.00	3739350.00	8.94372	(14012508)
384900.00	3739350.00	9.24048	(14012508)	
	384950.00	3739350.00	10.33321	(14012508)
385000.00	3739350.00	10.63239	(14012508)	
	385050.00	3739350.00	10.86766	(14012508)
384700.00	3739400.00	7.70270	(14012508)	
	384750.00	3739400.00	7.91811	(14012508)
384800.00	3739400.00	8.12015	(14012508)	
	384850.00	3739400.00	8.31615	(14012508)
384900.00	3739400.00	9.18270	(14122008)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
384950.00	3739400.00	10.06227	(14122008)	
385000.00	3739400.00	10.58749	(12010317)	
385050.00	3739400.00	11.08445	(12010317)	
385100.00	3739400.00	11.47646	(12010317)	
384700.00	3739450.00	7.77468	(14122008)	
384750.00	3739450.00	7.91104	(14122008)	
384800.00	3739450.00	8.02629	(14122008)	
384850.00	3739450.00	9.03997	(12010317)	
384900.00	3739450.00	9.44754	(12010317)	
384950.00	3739450.00	9.85599	(12010317)	
385000.00	3739450.00	10.26214	(12010317)	
385050.00	3739450.00	10.46631	(12010317)	
385100.00	3739450.00	10.90609	(15010808)	
385150.00	3739450.00	11.61790	(15010808)	
384750.00	3739500.00	8.24104	(12010317)	
384800.00	3739500.00	8.52955	(12010317)	
384850.00	3739500.00	8.78094	(12010317)	
384900.00	3739500.00	8.98298	(12010317)	
384950.00	3739500.00	9.10722	(12010317)	
385000.00	3739500.00	9.89343	(15010808)	
385050.00	3739500.00	10.65643	(15010808)	
385100.00	3739500.00	11.14360	(15010808)	
385150.00	3739500.00	11.53042	(15010808)	
384700.00	3739550.00	7.75637	(12010317)	
384750.00	3739550.00	7.91801	(12010317)	
384800.00	3739550.00	8.01805	(12010317)	
384850.00	3739550.00	8.19488	(15010808)	
384900.00	3739550.00	8.85901	(15010808)	
384950.00	3739550.00	9.44368	(15010808)	
385000.00	3739550.00	10.00657	(15010808)	

	385050.00	3739550.00	10.47365	(15010808)
385100.00	3739550.00	10.65060	(15010808)	
	385150.00	3739550.00	10.68986	(15010808)
385200.00	3739550.00	10.50479	(15010808)	
	384700.00	3739600.00	7.23431	(12010317)
384750.00	3739600.00	7.54212	(15010808)	
	384800.00	3739600.00	8.05555	(15010808)
384850.00	3739600.00	8.54659	(15010808)	
	384900.00	3739600.00	8.99510	(15010808)
384950.00	3739600.00	9.34052	(15010808)	
	385000.00	3739600.00	9.56878	(15010808)
385050.00	3739600.00	9.66239	(15010808)	
	385100.00	3739600.00	9.54863	(15010808)
385150.00	3739600.00	9.24552	(15010808)	
	385200.00	3739600.00	9.04868	(13121117)
384700.00	3739650.00	7.43492	(15010808)	
	384750.00	3739650.00	7.79576	(15010808)
384800.00	3739650.00	8.14186	(15010808)	
	384850.00	3739650.00	8.45748	(15010808)
384900.00	3739650.00	8.63966	(15010808)	
	384950.00	3739650.00	8.73834	(15010808)
385000.00	3739650.00	8.66255	(15010808)	
	385050.00	3739650.00	8.43112	(15010808)
385100.00	3739650.00	8.05450	(15010808)	
	385150.00	3739650.00	8.86673	(13121117)
385200.00	3739650.00	10.08319	(13121117)	
	385250.00	3739650.00	11.19965	(13121117)
384750.00	3739700.00	7.72175	(15010808)	
	384800.00	3739700.00	7.85785	(15010808)
384850.00	3739700.00	7.94574	(15010808)	
	384900.00	3739700.00	7.88947	(15010808)
384950.00	3739700.00	7.72820	(15010808)	
	385000.00	3739700.00	7.41498	(15010808)
385050.00	3739700.00	7.50257	(13121117)	
	385100.00	3739700.00	8.61691	(13121117)
385150.00	3739700.00	9.68838	(13121117)	
	385200.00	3739700.00	10.61543	(13121117)
385250.00	3739700.00	11.34340	(13121117)	
	384750.00	3739750.00	7.30986	(15010808)
384800.00	3739750.00	7.25152	(15010808)	
	384850.00	3739750.00	7.09893	(15010808)
384900.00	3739750.00	6.84080	(15010808)	
	384950.00	3739750.00	6.56110	(16122217)
385000.00	3739750.00	7.37389	(13121117)	
	385050.00	3739750.00	8.36722	(13121117)
385100.00	3739750.00	9.28770	(13121117)	
	385150.00	3739750.00	10.07185	(13121117)
385200.00	3739750.00	10.64385	(13121117)	
	385250.00	3739750.00	11.19625	(13120217)
385300.00	3739750.00	12.48379	(13120217)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	
384800.00	3739800.00	6.38118	(15010808)	
384850.00	3739800.00	6.10109	(16122217)	
384900.00	3739800.00	6.34115	(13121117)	
384950.00	3739800.00	7.22667	(13121117)	
385000.00	3739800.00	8.08265	(13121117)	
385050.00	3739800.00	8.88079	(13121117)	
385100.00	3739800.00	9.55097	(13121117)	
385150.00	3739800.00	9.99681	(13121117)	
385200.00	3739800.00	10.60588	(13120217)	
385250.00	3739800.00	11.75879	(13120217)	
385300.00	3739800.00	12.79623	(15112308)	
384850.00	3739850.00	6.28237	(13121117)	
384900.00	3739850.00	7.06992	(13121117)	
384950.00	3739850.00	7.82542	(13121117)	
385000.00	3739850.00	8.48910	(13121117)	
385050.00	3739850.00	9.01624	(13121117)	
385100.00	3739850.00	9.38786	(13121117)	
385150.00	3739850.00	10.07253	(13120217)	
385200.00	3739850.00	11.07727	(13120217)	
385250.00	3739850.00	11.96726	(15112308)	
385300.00	3739850.00	12.96244	(15112308)	
384850.00	3739900.00	6.92175	(13121117)	
384900.00	3739900.00	7.58455	(13121117)	
384950.00	3739900.00	8.14170	(13121117)	
385000.00	3739900.00	8.56788	(13121117)	
385050.00	3739900.00	8.80256	(13121117)	
385100.00	3739900.00	9.55911	(13120217)	
385150.00	3739900.00	10.43291	(13120217)	
385200.00	3739900.00	11.22037	(15112308)	
385250.00	3739900.00	12.08392	(15112308)	

	385300.00	3739900.00	12.88109	(12021108)
385350.00	3739900.00	14.27402	(12021108)	
	384900.00	3739950.00	7.84193	(13121117)
384950.00	3739950.00	8.13440	(13121117)	
	385000.00	3739950.00	8.29499	(13121117)
385050.00	3739950.00	9.12464	(13120217)	
	385100.00	3739950.00	9.89810	(13120217)
385150.00	3739950.00	10.59042	(15112308)	
	385200.00	3739950.00	11.34248	(15112308)
385250.00	3739950.00	11.96932	(12021108)	
	385300.00	3739950.00	13.27753	(12021108)
385350.00	3739950.00	14.12678	(12021108)	
	384900.00	3740000.00	7.79405	(13121117)
384950.00	3740000.00	7.85927	(13120217)	
	385000.00	3740000.00	8.67456	(13120217)
385050.00	3740000.00	9.40060	(13120217)	
	385100.00	3740000.00	10.01044	(15112308)
385150.00	3740000.00	10.68656	(15112308)	
	385250.00	3740000.00	12.44840	(12021108)
385300.00	3740000.00	13.23038	(12021108)	
	385350.00	3740000.00	13.41775	(12021108)
384950.00	3740050.00	8.39271	(13120217)	
	385000.00	3740050.00	8.86722	(13120217)
385050.00	3740050.00	9.44453	(15112308)	
	385100.00	3740050.00	10.11267	(15112308)
385150.00	3740050.00	10.50686	(12021108)	
	385200.00	3740050.00	11.59367	(12021108)
385250.00	3740050.00	11.86285	(12021108)	
	385300.00	3740050.00	12.67985	(12021108)
385350.00	3740050.00	12.36718	(12021108)	
	385400.00	3740050.00	11.46739	(12021108)
385000.00	3740100.00	9.07191	(15112308)	
	385050.00	3740100.00	9.47855	(15112308)
385100.00	3740100.00	9.81969	(12021108)	
	385150.00	3740100.00	10.98336	(12021108)
385200.00	3740100.00	11.69141	(12021108)	
	385250.00	3740100.00	9.44131	(12021108)
385300.00	3740100.00	11.79907	(12021108)	
	385350.00	3740100.00	11.03256	(12021108)
385400.00	3740100.00	10.02962	(13020608)	
	385050.00	3740150.00	9.34909	(15112308)
385100.00	3740150.00	10.23025	(12021108)	
	385150.00	3740150.00	11.06262	(12021108)
385200.00	3740150.00	11.44087	(12021108)	
	385250.00	3740150.00	11.13811	(12021108)
385300.00	3740150.00	10.39421	(12021108)	
	385350.00	3740150.00	9.54302	(12021108)
385400.00	3740150.00	10.22662	(13020608)	
	385100.00	3740200.00	10.41618	(12021108)
385150.00	3740200.00	10.84074	(12021108)	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2 IN	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385200.00	3740200.00	10.85347	(12021108)	
385250.00	3740200.00	10.33645	(12021108)	
385300.00	3740200.00	9.26854	(12021108)	
385350.00	3740200.00	9.28385	(13020608)	
385400.00	3740200.00	10.02430	(13020608)	
385450.00	3740200.00	8.30868	(13020608)	
385100.00	3740250.00	10.06866	(12021108)	
385150.00	3740250.00	10.29724	(12021108)	
385200.00	3740250.00	9.98021	(12021108)	
385250.00	3740250.00	9.18099	(12021108)	
385300.00	3740250.00	8.61866	(13020608)	
385350.00	3740250.00	9.48081	(13020608)	
385400.00	3740250.00	9.85564	(13020608)	
385450.00	3740250.00	7.91775	(13020608)	
385100.00	3740300.00	9.59889	(12021108)	
385150.00	3740300.00	9.52198	(12021108)	
385200.00	3740300.00	8.91090	(12021108)	
385250.00	3740300.00	8.16479	(12120108)	
385300.00	3740300.00	8.98154	(13020608)	
385350.00	3740300.00	9.52335	(13020608)	
385400.00	3740300.00	9.57835	(13020608)	
385450.00	3740300.00	9.23833	(13020608)	
385100.00	3740350.00	9.06391	(12021108)	
385150.00	3740350.00	8.59466	(12021108)	
385200.00	3740350.00	7.77092	(12021108)	
385250.00	3740350.00	8.38959	(13020608)	
385300.00	3740350.00	9.11279	(13020608)	
385350.00	3740350.00	9.37135	(13020608)	
385400.00	3740350.00	9.16062	(13020608)	
385450.00	3740350.00	8.56235	(13020608)	

	385500.00	3740350.00	8.36165	(15111418)
385100.00	3740400.00	8.26519	(12021108)	
	385150.00	3740400.00	7.59660	(12021108)
385200.00	3740400.00	7.68167	(13020608)	
	385250.00	3740400.00	8.50567	(13020608)
385300.00	3740400.00	9.00783	(13020608)	
	385350.00	3740400.00	9.01728	(13020608)
385400.00	3740400.00	8.59031	(13020608)	
	385450.00	3740400.00	7.89018	(15111418)
385500.00	3740400.00	8.18040	(15111418)	
	385100.00	3740450.00	7.40155	(12021108)
385150.00	3740450.00	7.04972	(12120108)	
	385200.00	3740450.00	7.88377	(13020608)
385250.00	3740450.00	8.48846	(13020608)	
	385300.00	3740450.00	8.72562	(13020608)
385350.00	3740450.00	8.51715	(13020608)	
	385400.00	3740450.00	7.88454	(13020608)
385450.00	3740450.00	7.82053	(15111418)	
	385500.00	3740450.00	7.93671	(15111418)
385150.00	3740500.00	7.23192	(13020608)	
	385250.00	3740500.00	8.31230	(13020608)
385300.00	3740500.00	8.31239	(13020608)	
	385350.00	3740500.00	7.90614	(13020608)
385400.00	3740500.00	7.40147	(15111418)	
	385450.00	3740500.00	7.68948	(15111418)
385500.00	3740500.00	7.60323	(15111418)	
	385150.00	3740550.00	7.21959	(13020608)
385200.00	3740550.00	7.74185	(13020608)	
	385250.00	3740550.00	7.97113	(13020608)
385300.00	3740550.00	7.79654	(13020608)	
	385350.00	3740550.00	7.25001	(13121717)
385400.00	3740550.00	7.36854	(15111418)	
	385450.00	3740550.00	7.46093	(15111418)
385500.00	3740550.00	7.22409	(15111418)	
	385550.00	3740550.00	6.71936	(15111418)
385200.00	3740600.00	7.18948	(13020608)	
	385250.00	3740600.00	7.31099	(13020608)
385300.00	3740600.00	7.16165	(13020608)	
	385350.00	3740600.00	6.93180	(15111418)
385400.00	3740600.00	7.24128	(15111418)	
	385450.00	3740600.00	7.16026	(15111418)
385500.00	3740600.00	6.78993	(15111418)	
	385550.00	3740600.00	6.70655	(12011418)
385250.00	3740650.00	5.45594	(13020608)	
	385300.00	3740650.00	6.27874	(13020608)
385350.00	3740650.00	6.87896	(15111418)	
	385400.00	3740650.00	7.03485	(15111418)
385450.00	3740650.00	6.76591	(15111418)	
	385500.00	3740650.00	6.32234	(15111418)
385550.00	3740650.00	6.70709	(12011418)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385300.00	3740700.00	6.10711	(15111418)	
385350.00	3740700.00	6.68478	(15111418)	
385400.00	3740700.00	6.64447	(15111418)	
385450.00	3740700.00	6.37082	(15111418)	
385500.00	3740700.00	6.16000	(12011418)	
385550.00	3740700.00	6.64382	(12011418)	
385600.00	3740700.00	6.79645	(12011418)	
385300.00	3740750.00	6.34212	(15111418)	
385350.00	3740750.00	6.46790	(15111418)	
385400.00	3740750.00	6.29459	(15111418)	
385450.00	3740750.00	5.97533	(15111418)	
385500.00	3740750.00	6.18818	(12011418)	
385550.00	3740750.00	6.55280	(12011418)	
385600.00	3740750.00	6.53515	(12011418)	
385350.00	3740800.00	6.15938	(15111418)	
385400.00	3740800.00	5.96231	(15111418)	
385450.00	3740800.00	5.64545	(12011418)	
385500.00	3740800.00	6.23998	(12011418)	
385550.00	3740800.00	6.36691	(12011418)	
385600.00	3740800.00	5.18023	(12011418)	
385350.00	3740850.00	5.84021	(15111418)	
385400.00	3740850.00	5.60585	(15111418)	
385450.00	3740850.00	5.69776	(12011418)	
385500.00	3740850.00	6.10349	(12011418)	
385550.00	3740850.00	6.05358	(12011418)	
385600.00	3740850.00	4.99174	(12011418)	
385650.00	3740850.00	4.89183	(12011418)	
385350.00	3740900.00	5.52596	(15111418)	
385400.00	3740900.00	5.21965	(15111418)	
385450.00	3740900.00	5.72044	(12011418)	

	385500.00	3740900.00	5.98440	(12011418)
385550.00	3740900.00	6.03237	(12011418)	
	385600.00	3740900.00	5.24841	(12011418)
385650.00	3740900.00	4.66813	(12011418)	
	385400.00	3740950.00	5.15950	(12011418)
385450.00	3740950.00	5.68473	(12011418)	
	385500.00	3740950.00	5.89584	(12011418)
385550.00	3740950.00	5.77636	(12011418)	
	385600.00	3740950.00	4.60987	(12011418)
385650.00	3740950.00	4.44900	(12011418)	
	385400.00	3741000.00	5.17281	(12011418)
385450.00	3741000.00	5.54621	(12011418)	
	385500.00	3741000.00	5.68766	(12011418)
385550.00	3741000.00	4.91601	(12011418)	
	385600.00	3741000.00	4.42121	(12011418)
385650.00	3741000.00	4.23621	(12011418)	
	385400.00	3741050.00	5.11614	(12011418)
385450.00	3741050.00	5.38520	(12011418)	
	385500.00	3741050.00	5.51024	(12011418)
385550.00	3741050.00	4.34285	(12011418)	
	385600.00	3741050.00	4.23260	(12011418)
385650.00	3741050.00	4.03186	(12011418)	
	385700.00	3741050.00	4.06418	(13122517)
385450.00	3741100.00	5.30192	(12011418)	
	385500.00	3741100.00	5.29590	(12011418)
385200.00	3739450.00	11.18675	(16022208)	
	385250.00	3739500.00	11.01807	(16022208)
385300.00	3739500.00	10.39019	(16022208)	
	385250.00	3739550.00	10.10128	(15010808)
385300.00	3739550.00	9.61170	(13121117)	
	385350.00	3739550.00	10.54291	(13121117)
385400.00	3739550.00	12.10520	(13121117)	
	385450.00	3739550.00	13.15047	(13121117)
385500.00	3739550.00	14.36061	(15112308)	
	385550.00	3739550.00	16.44024	(15112308)
385600.00	3739550.00	18.09287	(15112308)	
	385650.00	3739550.00	20.27236	(12021108)
385250.00	3739600.00	10.42821	(13121117)	
	385300.00	3739600.00	11.68238	(13121117)
385350.00	3739600.00	12.73844	(13121117)	
	385400.00	3739600.00	13.47452	(13121117)
385450.00	3739600.00	15.05645	(13120217)	
	385500.00	3739600.00	16.93122	(15112308)
385550.00	3739600.00	16.33649	(15112308)	
	385600.00	3739600.00	18.13204	(12021108)
385650.00	3739600.00	19.64709	(12021108)	
	385300.00	3739650.00	12.07691	(13121117)
385350.00	3739650.00	12.65450	(13121117)	
	385400.00	3739650.00	14.16341	(13120217)
385450.00	3739650.00	15.71465	(15112308)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

PAGE 366

\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S):      FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385500.00	3739650.00	17.21954	(15112308)	
385550.00	3739650.00	18.96264	(12021108)	
385600.00	3739650.00	17.71644	(12021108)	
385300.00	3739700.00	11.80091	(13120217)	
385350.00	3739700.00	13.23241	(13120217)	
385400.00	3739700.00	14.61268	(15112308)	
385450.00	3739700.00	15.95789	(15112308)	
385500.00	3739700.00	17.57216	(12021108)	
385550.00	3739700.00	19.19278	(12021108)	
385600.00	3739700.00	17.87783	(12021108)	
385350.00	3739750.00	13.64402	(15112308)	
385400.00	3739750.00	14.84807	(15112308)	
385450.00	3739750.00	16.19926	(12021108)	
385500.00	3739750.00	17.83448	(12021108)	
385550.00	3739750.00	18.34563	(12021108)	
385600.00	3739750.00	17.89221	(12021108)	
385350.00	3739800.00	13.89060	(15112308)	
385400.00	3739800.00	15.04569	(12021108)	
385450.00	3739800.00	16.64080	(12021108)	
385500.00	3739800.00	17.28375	(12021108)	
385550.00	3739800.00	16.87386	(12021108)	
385600.00	3739800.00	15.66971	(12021108)	
385350.00	3739850.00	13.91621	(12021108)	
385400.00	3739850.00	15.41422	(12021108)	
385450.00	3739850.00	16.21845	(12021108)	
385500.00	3739850.00	16.09623	(12021108)	
385550.00	3739850.00	14.99496	(12021108)	
385600.00	3739850.00	14.61470	(13020608)	
385400.00	3739900.00	15.08200	(12021108)	
385450.00	3739900.00	15.19225	(12021108)	

	385500.00	3739900.00	14.34627	(12021108)
385550.00	3739900.00	13.20132	(13020608)	
	385600.00	3739900.00	14.56024	(13020608)
385400.00	3739950.00	14.27952	(12021108)	
	385450.00	3739950.00	13.65721	(12021108)
385500.00	3739950.00	12.31260	(12021108)	
	385550.00	3739950.00	13.29037	(13020608)
385600.00	3739950.00	13.98996	(13020608)	
	385650.00	3739950.00	13.71996	(13020608)
385400.00	3740000.00	12.99878	(12021108)	
	385450.00	3740000.00	11.87198	(12021108)
385500.00	3740000.00	12.10388	(13020608)	
	385550.00	3740000.00	12.90467	(13020608)
385600.00	3740000.00	12.81926	(13020608)	
	385650.00	3740000.00	10.31426	(13020608)
385450.00	3740050.00	11.00201	(13020608)	
	385500.00	3740050.00	11.94579	(13020608)
385550.00	3740050.00	11.87632	(13020608)	
	385600.00	3740050.00	9.83451	(13020608)
385650.00	3740050.00	9.39190	(13020608)	
	385700.00	3740050.00	9.47196	(15111418)
385450.00	3740100.00	11.02266	(13020608)	
	385500.00	3740100.00	11.23484	(13020608)
385550.00	3740100.00	9.33170	(13020608)	
	385600.00	3740100.00	9.07456	(13020608)
385650.00	3740100.00	8.83542	(15111418)	
	385700.00	3740100.00	8.92373	(15111418)
385450.00	3740150.00	10.57616	(13020608)	
	385500.00	3740150.00	8.81512	(13020608)
385550.00	3740150.00	8.71027	(13020608)	
	385600.00	3740150.00	8.28929	(13020608)
385650.00	3740150.00	8.42698	(15111418)	
	385700.00	3740150.00	8.35094	(15111418)
385500.00	3740200.00	8.32218	(13020608)	
	385550.00	3740200.00	8.05308	(13020608)
385600.00	3740200.00	7.89934	(15111418)	
	385650.00	3740200.00	7.98215	(15111418)
385700.00	3740200.00	7.96179	(12011418)	
	385750.00	3740200.00	8.53103	(12011418)
385500.00	3740250.00	7.77494	(13020608)	
	385550.00	3740250.00	7.37736	(13020608)
385600.00	3740250.00	7.56321	(15111418)	
	385650.00	3740250.00	7.51726	(15111418)
385700.00	3740250.00	7.79997	(12011418)	
	385750.00	3740250.00	8.22051	(12011418)
385500.00	3740300.00	8.54150	(13020608)	
	385550.00	3740300.00	8.86146	(15111418)
385600.00	3740300.00	8.64254	(15111418)	
	385650.00	3740300.00	7.05172	(12011418)
385700.00	3740300.00	7.59869	(12011418)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
 INCLUDING SOURCE(S):      FLTRUCK1    ,  
 FLTRUCK2    ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385750.00	3740300.00	7.88624	(12011418)	
385550.00	3740350.00	8.45334	(15111418)	
385600.00	3740350.00	7.44715	(15111418)	
385650.00	3740350.00	6.93963	(12011418)	
385700.00	3740350.00	7.36669	(12011418)	
385750.00	3740350.00	7.54037	(12011418)	
385550.00	3740400.00	8.08414	(15111418)	
385600.00	3740400.00	7.68660	(15111418)	
385650.00	3740400.00	8.10194	(12011418)	
385700.00	3740400.00	7.11726	(12011418)	
385750.00	3740400.00	7.18753	(12011418)	
385550.00	3740450.00	7.67505	(15111418)	
385600.00	3740450.00	7.39021	(12011418)	
385650.00	3740450.00	8.00833	(12011418)	
385700.00	3740450.00	6.85166	(12011418)	
385750.00	3740450.00	6.83321	(12011418)	
385800.00	3740450.00	7.20730	(12011418)	
385550.00	3740500.00	7.22629	(15111418)	
385600.00	3740500.00	7.39635	(12011418)	
385650.00	3740500.00	7.83890	(12011418)	
385750.00	3740500.00	6.48704	(12011418)	
385800.00	3740500.00	6.75211	(12011418)	
385600.00	3740550.00	7.33032	(12011418)	
385650.00	3740550.00	6.24297	(12011418)	
385700.00	3740550.00	6.29549	(12011418)	
385750.00	3740550.00	6.14373	(12011418)	
385800.00	3740550.00	6.33105	(12011418)	
385600.00	3740600.00	7.16863	(12011418)	
385650.00	3740600.00	6.52501	(12011418)	
385700.00	3740600.00	6.01283	(12011418)	

	385750.00	3740600.00	6.35850	(12011418)
385800.00	3740600.00	6.70249	(13122517)	
	385600.00	3740650.00	6.95908	(12011418)
385650.00	3740650.00	6.31239	(12011418)	
	385700.00	3740650.00	6.87761	(12011418)
385750.00	3740650.00	6.00852	(12011418)	
	385800.00	3740650.00	6.51524	(13122517)
385650.00	3740700.00	6.08899	(12011418)	
	385700.00	3740700.00	5.98281	(12011418)
385750.00	3740700.00	5.65912	(12011418)	
	385800.00	3740700.00	6.34217	(13122517)
385850.00	3740700.00	6.38087	(13122517)	
	385650.00	3740750.00	5.34760	(12011418)
385700.00	3740750.00	5.67767	(12011418)	
	385750.00	3740750.00	5.35995	(15120918)
385800.00	3740750.00	6.08906	(13122517)	
	385850.00	3740750.00	6.05912	(13122517)
385650.00	3740800.00	5.11958	(12011418)	
	385700.00	3740800.00	5.38168	(12011418)
385750.00	3740800.00	5.16876	(15120918)	
	385800.00	3740800.00	5.87959	(13122517)
385850.00	3740800.00	5.80022	(13122517)	
	385700.00	3740850.00	4.67047	(12011418)
385750.00	3740850.00	4.99283	(13122517)	
	385800.00	3740850.00	5.66400	(13122517)
385850.00	3740850.00	5.53995	(13122517)	
	385700.00	3740900.00	4.44464	(15120918)
385750.00	3740900.00	4.85586	(13122517)	
	385800.00	3740900.00	4.53092	(13122517)
385850.00	3740900.00	4.81558	(13122517)	
	385700.00	3740950.00	4.29719	(15120918)
385750.00	3740950.00	4.37865	(13122517)	
	385800.00	3740950.00	4.36746	(13122517)
385850.00	3740950.00	4.25287	(13112718)	
	385750.00	3741000.00	4.24234	(13122517)
385800.00	3741000.00	4.20760	(13122517)	
	385850.00	3741000.00	4.17700	(13112718)
385900.00	3741000.00	4.55262	(13112718)	
	385750.00	3741050.00	4.10693	(13122517)
385800.00	3741050.00	4.05274	(13122517)	
	385850.00	3741050.00	4.10505	(13112718)
385900.00	3741050.00	4.44638	(13112718)	
	385900.00	3741100.00	4.34561	(13112718)
385300.00	3738100.00	10.16199	(15120908)	
	385350.00	3738100.00	10.31924	(15120908)
385300.00	3738150.00	10.88259	(12121508)	
	385350.00	3738150.00	11.00045	(15120908)
384900.00	3738200.00	9.47554	(14021308)	
	385300.00	3738200.00	11.49453	(12121508)
385350.00	3738200.00	11.84759	(12121508)	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
 \*\*\* THE 1ST HIGHEST 1-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
384900.00	3738250.00	9.39498	(14021308)	
385250.00	3738250.00	11.03453	(14021308)	
385300.00	3738250.00	11.74269	(12121508)	
385350.00	3738250.00	12.49103	(12121508)	
384900.00	3738300.00	8.98238	(14021308)	
384900.00	3738350.00	8.80579	(14120608)	
384750.00	3738400.00	8.00409	(15021008)	
384800.00	3738400.00	8.37677	(15021008)	
384850.00	3738400.00	8.72055	(15021008)	
384900.00	3738400.00	9.02779	(14120608)	
384800.00	3738450.00	8.30330	(15021008)	
384850.00	3738450.00	8.79697	(15021008)	
384900.00	3738450.00	9.27157	(15021008)	
384900.00	3736900.00	4.05112	(13011508)	
384900.00	3736950.00	4.12520	(13011508)	
384900.00	3737000.00	4.18093	(13011508)	
384950.00	3737000.00	4.30973	(13011508)	
384900.00	3737050.00	4.28154	(15013108)	
384950.00	3737050.00	4.38093	(13011508)	
384900.00	3737100.00	4.50288	(15013108)	
384950.00	3737100.00	4.42805	(13011508)	
385350.00	3737100.00	5.24747	(13112808)	
384900.00	3737150.00	4.69912	(15013108)	
384950.00	3737150.00	4.64931	(15013108)	
385350.00	3737150.00	5.40635	(13112808)	
384900.00	3737200.00	4.86267	(15013108)	
384950.00	3737200.00	4.87634	(15013108)	
385350.00	3737200.00	5.54229	(13112808)	
384900.00	3737250.00	4.98691	(15013108)	
384950.00	3737250.00	5.06935	(15013108)	

	385350.00	3737250.00	5.65206	(13112808)
384900.00	3737300.00	5.06259	(15013108)	
	384950.00	3737300.00	5.21651	(15013108)
385350.00	3737300.00	5.72606	(13112808)	
	384900.00	3737350.00	5.08611	(15013108)
384950.00	3737350.00	5.31948	(15013108)	
	385350.00	3737350.00	5.85193	(14111508)
384900.00	3737400.00	5.23700	(13021108)	
	384950.00	3737400.00	5.36597	(15013108)
385350.00	3737400.00	6.15805	(14111508)	
	384900.00	3737450.00	5.41787	(13021108)
384950.00	3737450.00	5.47542	(13021108)	
	385350.00	3737450.00	6.42746	(14111508)
384900.00	3737500.00	5.53351	(13021108)	
	384950.00	3737500.00	5.68413	(13021108)
385350.00	3737500.00	6.64940	(14111508)	
	384900.00	3737550.00	5.57809	(13021108)
384950.00	3737550.00	5.82248	(13021108)	
	385300.00	3737550.00	6.67795	(13011508)
385350.00	3737550.00	6.82083	(13011508)	
	384900.00	3737600.00	5.53929	(13021108)
384950.00	3737600.00	5.88205	(13021108)	
	385300.00	3737600.00	6.83363	(13011508)
385350.00	3737600.00	7.07930	(13011508)	
	384900.00	3737650.00	5.81496	(15120908)
384950.00	3737650.00	5.85015	(13021108)	
	385300.00	3737650.00	7.22990	(15013108)
385350.00	3737650.00	7.28979	(13011508)	
	384900.00	3737700.00	6.11101	(15120908)
384950.00	3737700.00	6.13268	(15120908)	
	385300.00	3737700.00	7.67389	(15013108)
385350.00	3737700.00	7.56970	(15013108)	
	384900.00	3737750.00	6.31547	(15120908)
385300.00	3737750.00	8.03097	(15013108)	
	385350.00	3737750.00	8.09620	(15013108)
384900.00	3737800.00	6.67814	(12121508)	
	385350.00	3737800.00	8.54066	(15013108)
384900.00	3737850.00	6.96092	(12121508)	
	385350.00	3737850.00	8.86907	(15013108)
384900.00	3737900.00	7.11519	(12121508)	
	385350.00	3737900.00	9.04832	(15013108)
385350.00	3737950.00	9.39084	(13021108)	
	385350.00	3738000.00	9.76926	(13021108)
385350.00	3738050.00	9.92794	(13021108)	
	389950.00	3749600.00	0.61583	(12011117)
389600.00	3749650.00	0.67555	(13123017)	
	389900.00	3749650.00	0.61645	(12011117)
389950.00	3749650.00	0.61339	(12011117)	
	389600.00	3749700.00	0.67109	(13123017)
389650.00	3749700.00	0.66214	(13123017)	

\*\*\* AERMOD - VERSION 19191 \*\*\*     \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*     \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:     RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

   \*\*\* THE     1ST HIGHEST    1-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):         FLTRUCK1    ,  
 FLTRUCK2            ,

   \*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

   \*\* CONC OF NO2            IN  
 MICROGRAMS/M\*\*3     \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389700.00	3749700.00	0.64926	(13123017)	
389750.00	3749700.00	0.63248	(13123017)	
389800.00	3749700.00	0.62581	(12011117)	
389850.00	3749700.00	0.62409	(12011117)	
389900.00	3749700.00	0.61305	(12011117)	
389950.00	3749700.00	0.61080	(12011117)	
389600.00	3749750.00	0.66945	(13123017)	
389650.00	3749750.00	0.66042	(13123017)	
389700.00	3749750.00	0.64816	(13123017)	
389750.00	3749750.00	0.63618	(13123017)	
389800.00	3749750.00	0.63644	(13123017)	
389850.00	3749750.00	0.63486	(12011117)	
389900.00	3749750.00	0.61215	(12011117)	
389950.00	3749750.00	0.60793	(12011117)	
385771.20	3746874.00	1.28054	(13112718)	
385030.20	3743684.90	1.33417	(13122517)	
388842.00	3741819.30	1.98806	(16010118)	
387925.90	3742882.40	1.98599	(12120718)	
385309.40	3746680.10	1.24475	(13112718)	
387477.10	3739924.00	7.02722	(14010418)	
387467.50	3739925.20	7.10487	(14010418)	
388011.40	3741614.60	2.51977	(13110918)	
386865.10	3744661.80	1.50095	(14012208)	
387171.60	3741938.10	2.53926	(13123017)	
388800.60	3747804.50	0.83608	(13123017)	
387459.00	3742442.20	1.93386	(12011117)	
385228.80	3744563.40	1.02647	(13112818)	
387513.40	3744570.20	1.38118	(16010218)	
387083.50	3740602.90	5.29532	(13010117)	
387219.00	3744173.20	1.75924	(14012208)	

385148.80	388088.40	3740587.60	3.85356	(13010418)
	3744203.50	1.16177	(13122517)	
	385588.70	3746194.40	1.25297	(13112718)
387916.60	3742030.70	2.24231	(13010117)	
	387258.90	3745003.40	1.56114	(14012208)
387314.60	3743592.30	1.72616	(16010218)	
	387258.80	3740436.10	5.57352	(14112418)
386706.10	3739914.50	11.08217	(13010117)	
	380806.80	3733760.40	1.43078	(15120908)
388005.10	3742145.60	2.11997	(13010117)	
	387689.40	3743015.60	1.88410	(12011117)
385234.10	3744344.50	1.06173	(13122517)	
	387720.90	3742198.80	2.14221	(12120718)
387745.00	3743014.90	1.84870	(12112618)	
	387141.00	3744329.50	1.82840	(14012208)
387498.00	3742402.20	1.92090	(12011117)	
	387521.10	3742520.60	1.85096	(12011117)
387022.30	3740318.70	6.50841	(13110918)	
	389059.90	3745923.30	0.90050	(14011317)
387052.70	3744754.00	1.63895	(14012208)	
	387366.20	3741652.30	2.73548	(12120718)
382392.00	3738102.00	2.16819	(13120308)	
	384700.00	3738996.00	7.85566	(16120608)
382820.00	3738093.10	2.55033	(14020108)	
	388741.80	3737311.40	3.36748	(14020408)
388908.70	3737035.20	3.18382	(14020408)	
	388779.90	3737716.20	3.65977	(16021208)
389424.90	3742799.80	2.15768	(14112418)	
	389398.20	3742733.00	2.13243	(13012418)
389258.30	3740862.50	2.06682	(12012517)	
	383107.20	3737969.10	2.96289	(14020108)
387686.70	3743852.10	1.77047	(13123017)	
	388921.90	3743711.80	1.89550	(13010117)
389284.60	3742655.70	2.16624	(14112418)	
	389299.80	3742965.00	2.27164	(14112418)
388870.00	3737869.60	3.67300	(16021208)	
	389587.80	3742773.40	2.05218	(13012418)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385400.00	3738250.00	1.71082c	(14011008)	
385450.00	3738250.00	1.94270c	(14011008)	
385250.00	3738300.00	1.85085c	(13010908)	
385300.00	3738300.00	1.88676c	(13010908)	
385350.00	3738300.00	1.88990c	(13010908)	
385400.00	3738300.00	1.85290c	(13010908)	
385450.00	3738300.00	1.86239c	(14011008)	
385500.00	3738300.00	2.13267c	(14011008)	
385550.00	3738300.00	2.35960c	(14011008)	
385600.00	3738300.00	2.50630c	(14011008)	
385650.00	3738300.00	2.54169c	(14011008)	
385150.00	3738350.00	1.72041c	(14121008)	
385200.00	3738350.00	1.82119c	(13010908)	
385250.00	3738350.00	1.93330c	(13010908)	
385300.00	3738350.00	2.02620c	(13010908)	
385350.00	3738350.00	2.08927c	(13010908)	
385400.00	3738350.00	2.11214c	(13010908)	
385450.00	3738350.00	2.08884c	(13010908)	
385500.00	3738350.00	2.04017c	(14011008)	
385550.00	3738350.00	2.35744c	(14011008)	
385600.00	3738350.00	2.62333c	(14011008)	
385650.00	3738350.00	2.79239c	(14011008)	
385700.00	3738350.00	2.82015c	(14011008)	
386250.00	3738350.00	3.97166	(15011024)	
386300.00	3738350.00	4.09861c	(15011908)	
386350.00	3738350.00	4.06096c	(15011908)	
386400.00	3738350.00	3.57079c	(15011908)	
385100.00	3738400.00	1.60457c	(14121008)	
385150.00	3738400.00	1.73447c	(14121008)	
385200.00	3738400.00	1.85430c	(14121008)	

	385250.00	3738400.00	1.95257c	(14121008)
385300.00	3738400.00		2.09502c	(13010908)
	385350.00	3738400.00	2.22334c	(13010908)
385400.00	3738400.00		2.32017c	(13010908)
	385450.00	3738400.00	2.37345c	(13010908)
385500.00	3738400.00		2.36926c	(13010908)
	385550.00	3738400.00	2.29845c	(13010908)
385600.00	3738400.00		2.62686c	(14011008)
	385650.00	3738400.00	2.94416c	(14011008)
385700.00	3738400.00		3.13886c	(14011008)
	385750.00	3738400.00	3.15129c	(14011008)
385800.00	3738400.00		3.00648c	(13011508)
	386100.00	3738400.00	4.67298c	(12122208)
386150.00	3738400.00		4.79212c	(12122208)
	386200.00	3738400.00	4.59233	(15011024)
386250.00	3738400.00		4.48371	(15011024)
	386300.00	3738400.00	4.60042c	(15011908)
386350.00	3738400.00		4.42907c	(15011908)
	386400.00	3738400.00	3.83991	(15020724)
386450.00	3738400.00		4.22067c	(14021508)
	386500.00	3738400.00	4.45660c	(14021508)
386550.00	3738400.00		4.24120c	(14021508)
	385050.00	3738450.00	1.51526c	(14120608)
385100.00	3738450.00		1.58491c	(14120608)
	385150.00	3738450.00	1.66701c	(14121008)
385200.00	3738450.00		1.83038c	(14121008)
	385250.00	3738450.00	1.98771c	(14121008)
385300.00	3738450.00		2.12702c	(14121008)
	385350.00	3738450.00	2.26891c	(13010908)
385400.00	3738450.00		2.44341c	(13010908)
	385450.00	3738450.00	2.58578c	(13010908)
385500.00	3738450.00		2.67930c	(13010908)
	385550.00	3738450.00	2.70684c	(13010908)
385600.00	3738450.00		2.65408c	(13010908)
	385650.00	3738450.00	2.95434c	(14011008)
385700.00	3738450.00		3.33835c	(14011008)
	385750.00	3738450.00	3.56318c	(14011008)
385800.00	3738450.00		3.55122c	(14011008)
	386000.00	3738450.00	4.38329c	(12010208)
386050.00	3738450.00		4.46737c	(13021208)
	386100.00	3738450.00	5.16260c	(12122208)
386150.00	3738450.00		5.41126c	(12122208)
	386200.00	3738450.00	5.17612	(15011024)
386250.00	3738450.00		5.02655	(15011024)
	386300.00	3738450.00	5.20232c	(15011908)
386350.00	3738450.00		4.82757c	(15011908)
	386400.00	3738450.00	4.38975c	(14021508)
386450.00	3738450.00		4.94609c	(14021508)
	386500.00	3738450.00	4.92186c	(14021508)
386550.00	3738450.00		4.51834c	(14021408)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386600.00	3738450.00	4.33926c	(14021408)	
386650.00	3738450.00	4.04127c	(13111224)	
385000.00	3738500.00	1.39741c	(14120608)	
385050.00	3738500.00	1.50634c	(14120608)	
385100.00	3738500.00	1.61333c	(14120608)	
385150.00	3738500.00	1.71542c	(14120608)	
385200.00	3738500.00	1.80747c	(14120608)	
385250.00	3738500.00	1.91327c	(14121008)	
385300.00	3738500.00	2.11412c	(14121008)	
385350.00	3738500.00	2.30642c	(14121008)	
385400.00	3738500.00	2.48523c	(14121008)	
385450.00	3738500.00	2.68521c	(13010908)	
385500.00	3738500.00	2.88908c	(13010908)	
385550.00	3738500.00	3.04274c	(13010908)	
385600.00	3738500.00	3.12042c	(13010908)	
385650.00	3738500.00	3.09745c	(13010908)	
385700.00	3738500.00	3.35923c	(14011008)	
385750.00	3738500.00	3.83249c	(14011008)	
385800.00	3738500.00	4.09501c	(14011008)	
385850.00	3738500.00	4.03819c	(14011008)	
385900.00	3738500.00	4.20026c	(12010208)	
385950.00	3738500.00	4.95139c	(12010208)	
386000.00	3738500.00	5.14409c	(12010208)	
386050.00	3738500.00	4.90659c	(13021208)	
386100.00	3738500.00	5.72230c	(12122208)	
386150.00	3738500.00	6.17006c	(12122208)	
386200.00	3738500.00	5.86379	(15011024)	
386250.00	3738500.00	5.68749	(15011024)	
386300.00	3738500.00	5.88938c	(15011908)	
386350.00	3738500.00	5.27357c	(15011908)	

	386400.00	3738500.00	5.38318c	(14021508)
386450.00	3738500.00		5.68032c	(14021508)
	386500.00	3738500.00	5.27728c	(14021508)
386550.00	3738500.00		5.02052c	(14021408)
	386600.00	3738500.00	4.61133c	(13111224)
386650.00	3738500.00		4.76620c	(13111224)
	386700.00	3738500.00	4.61142c	(13111224)
385000.00	3738550.00		1.38855c	(15020508)
	385050.00	3738550.00	1.48114c	(15020508)
385100.00	3738550.00		1.57279c	(15020508)
	385150.00	3738550.00	1.69101c	(14120608)
385200.00	3738550.00		1.82980c	(14120608)
	385250.00	3738550.00	1.96462c	(14120608)
385300.00	3738550.00		2.08860c	(14120608)
	385350.00	3738550.00	2.22466c	(14121008)
385400.00	3738550.00		2.48351c	(14121008)
	385450.00	3738550.00	2.73310c	(14121008)
385500.00	3738550.00		2.95018c	(14121008)
	385550.00	3738550.00	3.23612c	(13010908)
385600.00	3738550.00		3.47535c	(13010908)
	385650.00	3738550.00	3.62852c	(13010908)
385700.00	3738550.00		3.65683c	(13010908)
	385750.00	3738550.00	3.87182c	(14011008)
385800.00	3738550.00		4.46834c	(14011008)
	385850.00	3738550.00	4.77658c	(14011008)
385900.00	3738550.00		4.64147c	(14011008)
	385950.00	3738550.00	5.28370c	(12010208)
386000.00	3738550.00		5.93550c	(12010208)
	386050.00	3738550.00	5.70559c	(12010208)
386100.00	3738550.00		6.36225c	(12122208)
	386150.00	3738550.00	7.10643c	(12122208)
386200.00	3738550.00		6.74063	(15011024)
	386250.00	3738550.00	6.50835c	(15011908)
386300.00	3738550.00		6.69737c	(15011908)
	386350.00	3738550.00	5.75420	(15020724)
386400.00	3738550.00		6.51361c	(14021508)
	386450.00	3738550.00	6.37273c	(14021508)
386500.00	3738550.00		5.88575c	(14021408)
	386550.00	3738550.00	5.39593c	(13111224)
386600.00	3738550.00		5.55747c	(13111224)
	386650.00	3738550.00	5.37088c	(13111224)
386700.00	3738550.00		4.92325c	(12120424)
	384950.00	3738600.00	1.48824m	(13121708)
385000.00	3738600.00		1.54154m	(13121708)
	385050.00	3738600.00	1.59005m	(13121708)
385100.00	3738600.00		1.63335m	(13121708)
	385150.00	3738600.00	1.67026m	(13121708)
385200.00	3738600.00		1.78926c	(15020508)
	385250.00	3738600.00	1.91699c	(14120608)
385300.00	3738600.00		2.09973c	(14120608)



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385350.00	3738600.00	2.27950c	(14120608)	
385400.00	3738600.00	2.44834c	(14120608)	
385450.00	3738600.00	2.64481c	(14121008)	
385500.00	3738600.00	2.98108c	(14121008)	
385550.00	3738600.00	3.30661c	(14121008)	
385600.00	3738600.00	3.63140c	(13010908)	
385650.00	3738600.00	3.99393c	(13010908)	
385700.00	3738600.00	4.26720c	(13010908)	
385750.00	3738600.00	4.38871c	(13010908)	
385800.00	3738600.00	4.53666c	(14011008)	
385850.00	3738600.00	5.30720c	(14011008)	
385900.00	3738600.00	5.66837c	(14011008)	
385950.00	3738600.00	5.52708c	(13011508)	
386000.00	3738600.00	6.67090c	(12010208)	
386050.00	3738600.00	6.97531c	(12010208)	
386100.00	3738600.00	7.08996c	(12122208)	
386150.00	3738600.00	8.28442c	(12122208)	
386200.00	3738600.00	7.89830	(15011024)	
386250.00	3738600.00	7.74372c	(15011908)	
386300.00	3738600.00	7.65881c	(15011908)	
386350.00	3738600.00	7.24793c	(14021508)	
386400.00	3738600.00	7.64819c	(14021508)	
386450.00	3738600.00	6.95681c	(14021408)	
386500.00	3738600.00	6.42223c	(14021408)	
386550.00	3738600.00	6.59218c	(13111224)	
386600.00	3738600.00	6.31270c	(13111224)	
386650.00	3738600.00	5.76804c	(12120424)	
386700.00	3738600.00	5.37994c	(12120424)	
386750.00	3738600.00	4.77052c	(12120424)	
386800.00	3738600.00	4.14361c	(12120424)	

384950.00	3738650.00	1.58117c	(13120308)
385000.00	3738650.00	1.63084c	(13120308)
385050.00	3738650.00	1.70509m	(13121708)
385100.00	3738650.00	1.78526m	(13121708)
385150.00	3738650.00	1.86361m	(13121708)
385200.00	3738650.00	1.93894m	(13121708)
385250.00	3738650.00	2.00796m	(13121708)
385300.00	3738650.00	2.06832m	(13121708)
385350.00	3738650.00	2.22641c	(15020508)
385400.00	3738650.00	2.43993c	(14120608)
385450.00	3738650.00	2.69438c	(14120608)
385500.00	3738650.00	2.93928c	(14120608)
385550.00	3738650.00	3.21249c	(14121008)
385600.00	3738650.00	3.67408c	(14121008)
385650.00	3738650.00	4.11193c	(14121008)
385700.00	3738650.00	4.61479c	(13010908)
385750.00	3738650.00	5.07673c	(13010908)
385800.00	3738650.00	5.35713c	(13010908)
385850.00	3738650.00	5.43019c	(14011008)
385900.00	3738650.00	6.46080c	(14011008)
385950.00	3738650.00	6.87348c	(14011008)
386000.00	3738650.00	7.20955c	(12010208)
386050.00	3738650.00	8.36899c	(12010208)
386100.00	3738650.00	7.97492c	(13021208)
386150.00	3738650.00	9.79556c	(12122208)
386200.00	3738650.00	9.40929c	(12122208)
386250.00	3738650.00	9.36868c	(15011908)
386300.00	3738650.00	8.79219c	(15011908)
386350.00	3738650.00	9.12830c	(14021508)
386400.00	3738650.00	8.67314c	(14021508)
386450.00	3738650.00	7.89148c	(14021408)
386500.00	3738650.00	7.95274c	(13111224)
386550.00	3738650.00	7.52792c	(13111224)
386600.00	3738650.00	6.80628c	(12120424)
386650.00	3738650.00	6.18894c	(12120424)
386700.00	3738650.00	5.38405c	(12120424)
386750.00	3738650.00	4.54375c	(12120424)
386800.00	3738650.00	3.85697	(13012524)
386850.00	3738650.00	3.70154	(12122524)
384950.00	3738700.00	1.68177c	(13120308)
385000.00	3738700.00	1.76186c	(13120308)
385050.00	3738700.00	1.84348c	(13120308)
385100.00	3738700.00	1.92552c	(13120308)
385150.00	3738700.00	2.00870c	(13120308)
385200.00	3738700.00	2.08933c	(13120308)
385250.00	3738700.00	2.19496m	(13121708)
385300.00	3738700.00	2.31840m	(13121708)
385350.00	3738700.00	2.44058m	(13121708)
385400.00	3738700.00	2.55608m	(13121708)
385450.00	3738700.00	2.65829m	(13121708)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST      8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)		Y-COORD (M)		CONC (YYMMDDHH)		X-
COORD (M)	Y-COORD (M)	CONC		(YYMMDDHH)		
385500.00	3738700.00	2.88537c		(14120608)		
385550.00	3738700.00	3.25126c		(14120608)		
385600.00	3738700.00	3.62088c		(14120608)		
385650.00	3738700.00	4.03392c		(14121008)		
385700.00	3738700.00	4.69809c		(14121008)		
385750.00	3738700.00	5.35735c		(13010908)		
385800.00	3738700.00	6.11894c		(13010908)		
385850.00	3738700.00	6.69101c		(13010908)		
385900.00	3738700.00	6.86778c		(13010908)		
385950.00	3738700.00	8.11252c		(14011008)		
386000.00	3738700.00	8.56256c		(14011008)		
386050.00	3738700.00	9.73846c		(12010208)		
386100.00	3738700.00	10.26129c		(12010208)		
386150.00	3738700.00	11.78553c		(12122208)		
386200.00	3738700.00	11.72267c		(12122208)		
386250.00	3738700.00	11.57358c		(15011908)		
386300.00	3738700.00	10.63355c		(14021508)		
386350.00	3738700.00	11.15587c		(14021508)		
386400.00	3738700.00	9.97356c		(14021408)		
386450.00	3738700.00	9.93750c		(13111224)		
386500.00	3738700.00	9.24128c		(13111224)		
386550.00	3738700.00	8.23939c		(12120424)		
386600.00	3738700.00	7.22916c		(12120424)		
386650.00	3738700.00	6.08896c		(12120424)		
386700.00	3738700.00	4.95333c		(12120424)		
386750.00	3738700.00	4.61885		(12122524)		
386800.00	3738700.00	4.30399		(12122524)		
386850.00	3738700.00	3.95168		(12122524)		
386900.00	3738700.00	3.60400		(12122524)		
384950.00	3738750.00	1.68651c		(13120308)		

385000.00	3738750.00	1.78857c	(13120308)
385050.00	3738750.00	1.89646c	(13120308)
385100.00	3738750.00	2.01224c	(13120308)
385150.00	3738750.00	2.13394c	(13120308)
385200.00	3738750.00	2.26231c	(13120308)
385250.00	3738750.00	2.39695c	(13120308)
385300.00	3738750.00	2.53719c	(13120308)
385350.00	3738750.00	2.68161c	(13120308)
385400.00	3738750.00	2.82534c	(13120308)
385450.00	3738750.00	2.99430m	(13121708)
385500.00	3738750.00	3.20365m	(13121708)
385550.00	3738750.00	3.41072m	(13121708)
385600.00	3738750.00	3.60655m	(13121708)
385650.00	3738750.00	4.03705c	(14120608)
385700.00	3738750.00	4.62390c	(14120608)
385750.00	3738750.00	5.29707c	(14121008)
385800.00	3738750.00	6.33227c	(14121008)
385850.00	3738750.00	7.48318c	(13010908)
385900.00	3738750.00	8.59450c	(13010908)
385950.00	3738750.00	9.18866c	(13010908)
386000.00	3738750.00	10.62782c	(14011008)
386050.00	3738750.00	11.02075c	(14011008)
386100.00	3738750.00	13.16162c	(12010208)
386150.00	3738750.00	14.47822c	(12122208)
386200.00	3738750.00	15.17696c	(12122208)
386250.00	3738750.00	14.71120c	(15011908)
386300.00	3738750.00	14.50665c	(14021508)
386350.00	3738750.00	13.15180c	(14021408)
386400.00	3738750.00	12.97567c	(13111224)
386450.00	3738750.00	11.76014c	(13111224)
386500.00	3738750.00	10.17165c	(12120424)
386550.00	3738750.00	8.55751c	(12120424)
386600.00	3738750.00	6.87903c	(12120424)
386650.00	3738750.00	6.00885	(12122524)
386700.00	3738750.00	5.48693	(12122524)
386750.00	3738750.00	4.92544	(12122524)
386800.00	3738750.00	4.36708	(12122524)
386850.00	3738750.00	3.84188	(12122524)
386900.00	3738750.00	3.36634	(12122524)
384950.00	3738800.00	1.80041	(12102624)
385000.00	3738800.00	1.89119	(12102624)
385050.00	3738800.00	1.98963	(12102624)
385100.00	3738800.00	2.09607	(12102624)
385150.00	3738800.00	2.21038	(12102624)
385200.00	3738800.00	2.33178	(12102624)
385250.00	3738800.00	2.46502	(12102624)
385300.00	3738800.00	2.62665c	(13120308)
385350.00	3738800.00	2.83609c	(13120308)
385400.00	3738800.00	3.06433c	(13120308)
385450.00	3738800.00	3.31178c	(13120308)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385500.00	3738800.00	3.57534c	(13120308)	
385550.00	3738800.00	3.85644c	(13120308)	
385600.00	3738800.00	4.15189c	(13120308)	
385650.00	3738800.00	4.48620m	(13121708)	
385700.00	3738800.00	4.90620m	(13121708)	
385750.00	3738800.00	5.32088m	(13121708)	
385800.00	3738800.00	6.21971c	(14120608)	
385850.00	3738800.00	7.44996c	(14121008)	
385900.00	3738800.00	9.29127c	(13010908)	
385950.00	3738800.00	11.48188c	(13010908)	
386000.00	3738800.00	13.03932c	(13010908)	
386050.00	3738800.00	14.77004c	(14011008)	
386100.00	3738800.00	16.39485c	(12010208)	
386150.00	3738800.00	17.86115c	(12122208)	
386200.00	3738800.00	19.33558	(13112916)	
386250.00	3738800.00	18.54943c	(15011908)	
386300.00	3738800.00	18.39426c	(14021508)	
386350.00	3738800.00	18.27053c	(13111224)	
386400.00	3738800.00	15.62523c	(13111224)	
386450.00	3738800.00	12.94146c	(12120424)	
386500.00	3738800.00	10.27656c	(12120424)	
386550.00	3738800.00	8.33667	(12122524)	
386600.00	3738800.00	7.34390	(12122524)	
386650.00	3738800.00	6.37706	(12122524)	
386700.00	3738800.00	5.47429	(12122524)	
386750.00	3738800.00	4.66833	(12122524)	
386800.00	3738800.00	4.31478c	(15120524)	
386850.00	3738800.00	4.14530c	(15120524)	
386900.00	3738800.00	3.96803c	(15120524)	
386950.00	3738800.00	3.78947c	(15120524)	

384950.00	3738850.00	1.86537	(12102624)
385000.00	3738850.00	1.97020	(12102624)
385050.00	3738850.00	2.08508	(12102624)
385100.00	3738850.00	2.21239	(12102624)
385150.00	3738850.00	2.35148	(12102624)
385200.00	3738850.00	2.50377	(12102624)
385250.00	3738850.00	2.67193	(12102624)
385300.00	3738850.00	2.85908	(12102624)
385350.00	3738850.00	3.07004	(12102624)
385400.00	3738850.00	3.30856	(12102624)
385450.00	3738850.00	3.57293	(12102624)
385500.00	3738850.00	3.87314	(12102624)
385550.00	3738850.00	4.21118	(12102624)
385600.00	3738850.00	4.60772	(12102624)
385650.00	3738850.00	5.05391	(12102624)
385700.00	3738850.00	5.64142c	(13120308)
385750.00	3738850.00	6.33472c	(13120308)
385800.00	3738850.00	7.11282c	(13120308)
385850.00	3738850.00	8.01495m	(13121708)
385900.00	3738850.00	9.15216m	(13121708)
385950.00	3738850.00	11.83245c	(14121008)
386000.00	3738850.00	16.27228c	(13010908)
386050.00	3738850.00	18.96541c	(13010908)
386100.00	3738850.00	20.98095	(12122916)
386150.00	3738850.00	27.73427	(13112916)
386200.00	3738850.00	38.64983	(13112916)
386250.00	3738850.00	35.72329	(15120216)
386300.00	3738850.00	28.78177c	(13111224)
386350.00	3738850.00	21.48604c	(13111224)
386400.00	3738850.00	16.17160c	(12120424)
386450.00	3738850.00	12.51259	(12122524)
386500.00	3738850.00	10.56300	(12122524)
386550.00	3738850.00	8.73304	(12122524)
386600.00	3738850.00	7.71296c	(15120524)
386650.00	3738850.00	7.15378c	(15120524)
386700.00	3738850.00	6.63143c	(15120524)
386750.00	3738850.00	6.13981c	(15120524)
386800.00	3738850.00	5.68601c	(15120524)
386850.00	3738850.00	5.27141c	(15120524)
386900.00	3738850.00	4.89505c	(15120524)
386950.00	3738850.00	4.55428c	(15120524)
384950.00	3738900.00	1.85416	(12102624)
385000.00	3738900.00	1.96390	(12102624)
385050.00	3738900.00	2.08508	(12102624)
385100.00	3738900.00	2.21975	(12102624)
385150.00	3738900.00	2.37018	(12102624)
385200.00	3738900.00	2.53778	(12102624)
385250.00	3738900.00	2.72361	(12102624)
385300.00	3738900.00	2.93244	(12102624)
385350.00	3738900.00	3.17044	(12102624)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385400.00	3738900.00	3.44236	(12102624)	
385450.00	3738900.00	3.76605	(12102624)	
385500.00	3738900.00	4.12468	(12102624)	
385550.00	3738900.00	4.55610	(12102624)	
385600.00	3738900.00	5.06383	(12102624)	
385650.00	3738900.00	5.68778	(12102624)	
385700.00	3738900.00	6.43456	(12102624)	
385750.00	3738900.00	7.35928	(12102624)	
385800.00	3738900.00	8.53052	(12102624)	
385850.00	3738900.00	10.04766	(12102624)	
385900.00	3738900.00	12.07022	(12102624)	
385950.00	3738900.00	14.84198	(12102624)	
386000.00	3738900.00	18.57745	(12102624)	
386050.00	3738900.00	22.24520	(12102624)	
386100.00	3738900.00	38.20058	(12122916)	
386150.00	3738900.00	58.94385	(12122516)	
386200.00	3738900.00	79.42118	(12122516)	
386250.00	3738900.00	69.63984	(12122516)	
386300.00	3738900.00	37.25040	(12120416)	
386350.00	3738900.00	23.74725c	(15120524)	
386400.00	3738900.00	19.01373c	(15120524)	
386450.00	3738900.00	16.05135c	(15120524)	
386500.00	3738900.00	13.83168c	(15120524)	
386550.00	3738900.00	12.04114c	(15120524)	
386600.00	3738900.00	10.47294c	(15120524)	
386650.00	3738900.00	9.20665c	(15120524)	
386700.00	3738900.00	8.16692c	(15120524)	
386750.00	3738900.00	7.30261c	(15120524)	
386800.00	3738900.00	6.57299c	(15120524)	
386850.00	3738900.00	5.94972c	(15120524)	

	386900.00	3738900.00	5.41734c	(15120524)
386950.00	3738900.00	4.95431c	(15120524)	
	385000.00	3738950.00	1.87631	(12102624)
385050.00	3738950.00	1.99324	(12102624)	
	385100.00	3738950.00	2.12320	(12102624)
385150.00	3738950.00	2.26826	(12102624)	
	385200.00	3738950.00	2.43063	(12102624)
385250.00	3738950.00	2.61313	(12102624)	
	385300.00	3738950.00	2.81774	(12102624)
385350.00	3738950.00	3.05098	(12102624)	
	385400.00	3738950.00	3.31915	(12102624)
385450.00	3738950.00	3.63698	(12102624)	
	385500.00	3738950.00	3.99963	(12102624)
385550.00	3738950.00	4.43644	(12102624)	
	385600.00	3738950.00	4.95042	(12102624)
385650.00	3738950.00	5.59328	(12102624)	
	385700.00	3738950.00	6.37695	(12102624)
385750.00	3738950.00	7.36803	(12102624)	
	385800.00	3738950.00	8.65557	(12102624)
385850.00	3738950.00	10.38866	(12102624)	
	385900.00	3738950.00	12.83460	(12102624)
385950.00	3738950.00	16.52809	(12102624)	
	386000.00	3738950.00	22.48623	(12102624)
386050.00	3738950.00	38.87876	(14121616)	
	386100.00	3738950.00	62.15767	(12120516)
386150.00	3738950.00	76.21985	(12120516)	
	386200.00	3738950.00	67.36901	(12122516)
386250.00	3738950.00	64.19194	(12122516)	
	386300.00	3738950.00	44.18327	(12122516)
386350.00	3738950.00	31.30520c	(15120524)	
	386400.00	3738950.00	25.59395c	(15120524)
386450.00	3738950.00	20.44242c	(15120524)	
	386500.00	3738950.00	16.41450c	(15120524)
386550.00	3738950.00	13.59473c	(15120524)	
	386600.00	3738950.00	11.43411c	(15120524)
386650.00	3738950.00	9.76256c	(15120524)	
	386700.00	3738950.00	8.48296c	(15120524)
386750.00	3738950.00	7.45806c	(15120524)	
	386800.00	3738950.00	6.61993c	(15120524)
386850.00	3738950.00	5.93050c	(15120524)	
	386900.00	3738950.00	5.35360c	(15120524)
386950.00	3738950.00	4.86423c	(15120524)	
	387000.00	3738950.00	4.44510c	(15120524)
385000.00	3739000.00	1.72095	(12102624)	
	385050.00	3739000.00	1.82390	(12102624)
385100.00	3739000.00	1.93758	(12102624)	
	385150.00	3739000.00	2.06427	(12102624)
385200.00	3739000.00	2.20594	(12102624)	
	385250.00	3739000.00	2.36460	(12102624)
385300.00	3739000.00	2.54303	(12102624)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385350.00	3739000.00	2.74406	(12102624)	
385400.00	3739000.00	2.96920	(12102624)	
385450.00	3739000.00	3.23937	(12102624)	
385500.00	3739000.00	3.53962	(12102624)	
385550.00	3739000.00	3.90155	(12102624)	
385600.00	3739000.00	4.31978	(12102624)	
385650.00	3739000.00	4.82686	(12102624)	
385700.00	3739000.00	5.44847	(12102624)	
385750.00	3739000.00	6.20349	(12102624)	
385800.00	3739000.00	7.14864	(12102624)	
385850.00	3739000.00	8.35359	(12102624)	
385900.00	3739000.00	9.91590	(12102624)	
385950.00	3739000.00	12.06445c	(12122908)	
386000.00	3739000.00	14.94005c	(12122908)	
386050.00	3739000.00	22.14072	(14120316)	
386100.00	3739000.00	42.56180	(12112916)	
386150.00	3739000.00	68.99159	(12112916)	
386200.00	3739000.00	71.75135	(13020516)	
386250.00	3739000.00	58.69722	(13020516)	
386300.00	3739000.00	43.29616	(12121316)	
386350.00	3739000.00	33.39252	(13112116)	
386400.00	3739000.00	23.52370c	(15120524)	
386450.00	3739000.00	17.74254c	(15120524)	
386500.00	3739000.00	14.14775c	(15120524)	
386550.00	3739000.00	11.67478c	(15120524)	
386600.00	3739000.00	9.85560c	(15120524)	
386650.00	3739000.00	8.46067c	(15120524)	
386700.00	3739000.00	7.36762c	(15120524)	
386750.00	3739000.00	6.49521c	(15120524)	
386800.00	3739000.00	5.78994c	(15120524)	

	386850.00	3739000.00	5.20458c	(15120524)
386900.00	3739000.00		4.71237c	(15120524)
	386950.00	3739000.00	4.29193c	(15120524)
387000.00	3739000.00		3.93370c	(15120524)
	385000.00	3739050.00	1.51515	(12102624)
385050.00	3739050.00		1.60921c	(12122908)
	385100.00	3739050.00	1.72181c	(12122908)
385150.00	3739050.00		1.84638c	(12122908)
	385200.00	3739050.00	1.98479c	(12122908)
385250.00	3739050.00		2.13998c	(12122908)
	385300.00	3739050.00	2.31499c	(12122908)
385350.00	3739050.00		2.51257c	(12122908)
	385400.00	3739050.00	2.73611c	(12122908)
385450.00	3739050.00		2.99048c	(12122908)
	385500.00	3739050.00	3.27588c	(12122908)
385550.00	3739050.00		3.61090c	(12122908)
	385600.00	3739050.00	3.99983c	(12122908)
385650.00	3739050.00		4.44054c	(12122908)
	385700.00	3739050.00	4.96129c	(12122908)
385750.00	3739050.00		5.55775c	(12122908)
	385800.00	3739050.00	6.23956c	(12122908)
385850.00	3739050.00		6.99725c	(12122908)
	385900.00	3739050.00	7.79208c	(12122908)
385950.00	3739050.00		9.26336	(13121724)
	386000.00	3739050.00	12.13906	(13121724)
386050.00	3739050.00		16.86274	(13121724)
	386100.00	3739050.00	26.83552	(12112916)
386150.00	3739050.00		38.85132	(12112916)
	386200.00	3739050.00	55.08886	(12120116)
386250.00	3739050.00		57.60032	(13092016)
	386300.00	3739050.00	32.84883	(13111916)
386350.00	3739050.00		25.47114c	(15010124)
	386400.00	3739050.00	17.63976c	(13020924)
386450.00	3739050.00		13.72232	(12110824)
	386500.00	3739050.00	11.47727	(12110824)
386550.00	3739050.00		9.56191	(12110824)
	386600.00	3739050.00	8.01967	(12110824)
386650.00	3739050.00		6.78033	(12110824)
	386700.00	3739050.00	5.78004	(12110824)
386750.00	3739050.00		4.97915	(12110824)
	386800.00	3739050.00	4.37000c	(15120524)
386850.00	3739050.00		3.99983c	(15120524)
	386900.00	3739050.00	3.67985c	(15120524)
386950.00	3739050.00		3.39931c	(15120524)
	387000.00	3739050.00	3.15046c	(15120524)
385000.00	3739100.00		1.59785c	(12122908)
	385050.00	3739100.00	1.69620c	(12122908)
385100.00	3739100.00		1.80336c	(12122908)
	385150.00	3739100.00	1.92099c	(12122908)
385200.00	3739100.00		2.04984c	(12122908)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385250.00	3739100.00	2.19157c	(12122908)	
385300.00	3739100.00	2.34640c	(12122908)	
385350.00	3739100.00	2.51584c	(12122908)	
385400.00	3739100.00	2.70195c	(12122908)	
385450.00	3739100.00	2.90519c	(12122908)	
385500.00	3739100.00	3.12615c	(12122908)	
385550.00	3739100.00	3.36666c	(12122908)	
385600.00	3739100.00	3.62423c	(12122908)	
385650.00	3739100.00	3.88984c	(12122908)	
385700.00	3739100.00	4.16679c	(12122908)	
385750.00	3739100.00	4.60410	(14012508)	
385800.00	3739100.00	5.05429	(14012508)	
385850.00	3739100.00	5.51277c	(16122224)	
385900.00	3739100.00	6.75218c	(16122224)	
385950.00	3739100.00	7.91180c	(16122224)	
386000.00	3739100.00	10.88631	(12121224)	
386050.00	3739100.00	15.18619	(12121224)	
386100.00	3739100.00	18.00485	(12121224)	
386150.00	3739100.00	22.23302	(16122316)	
386200.00	3739100.00	32.44786c	(13122124)	
386250.00	3739100.00	36.80036	(13092016)	
386300.00	3739100.00	37.31077	(13092016)	
386350.00	3739100.00	25.71771	(14112424)	
386400.00	3739100.00	16.97904c	(15010124)	
386450.00	3739100.00	12.52376	(14121224)	
386500.00	3739100.00	10.33647	(14121224)	
386550.00	3739100.00	8.23421	(14121224)	
386600.00	3739100.00	7.34649	(12110824)	
386650.00	3739100.00	6.57552	(12110824)	
386700.00	3739100.00	5.85916	(12110824)	

	386750.00	3739100.00	5.21087	(12110824)
386800.00	3739100.00	4.64749	(12110824)	
	386850.00	3739100.00	4.14837	(12110824)
386900.00	3739100.00	3.71757	(12110824)	
	386950.00	3739100.00	3.34190	(12110824)
387000.00	3739100.00	3.01214	(12110824)	
	385000.00	3739150.00	1.59905c	(12122908)
385050.00	3739150.00	1.68395c	(12122908)	
	385100.00	3739150.00	1.77389c	(12122908)
385150.00	3739150.00	1.86983c	(12122908)	
	385200.00	3739150.00	1.97060c	(12122908)
385250.00	3739150.00	2.07798c	(12122908)	
	385300.00	3739150.00	2.19084c	(12122908)
385350.00	3739150.00	2.30797c	(12122908)	
	385400.00	3739150.00	2.42852c	(12122908)
385450.00	3739150.00	2.55205c	(12122908)	
	385500.00	3739150.00	2.71333	(14012508)
385550.00	3739150.00	2.93304	(14012508)	
	385600.00	3739150.00	3.15803	(14012508)
385650.00	3739150.00	3.37586	(14012508)	
	385700.00	3739150.00	3.57169	(14012508)
385750.00	3739150.00	3.99731c	(16122224)	
	385800.00	3739150.00	4.72160c	(16122224)
385850.00	3739150.00	5.42333c	(16122224)	
	385900.00	3739150.00	5.97626c	(16122224)
385950.00	3739150.00	8.09979	(12121224)	
	386000.00	3739150.00	10.96848	(12121224)
386050.00	3739150.00	13.08060	(12121224)	
	386100.00	3739150.00	13.55501	(16102224)
386150.00	3739150.00	17.99718c	(13122124)	
	386200.00	3739150.00	24.57222c	(13122124)
386250.00	3739150.00	25.42898c	(13122124)	
	386300.00	3739150.00	23.82452c	(12112624)
386350.00	3739150.00	22.20544	(14112424)	
	386400.00	3739150.00	17.27628	(14112424)
386450.00	3739150.00	11.19173	(14112424)	
	386500.00	3739150.00	9.01273	(14121224)
386550.00	3739150.00	8.11932	(14121224)	
	386600.00	3739150.00	7.01023	(14121224)
386650.00	3739150.00	5.90147	(14121224)	
	386700.00	3739150.00	5.01059	(12110824)
386750.00	3739150.00	4.69331	(12110824)	
	386800.00	3739150.00	4.36050	(12110824)
386850.00	3739150.00	4.02634	(12110824)	
	386900.00	3739150.00	3.70933	(12110824)
386950.00	3739150.00	3.41272	(12110824)	
	387000.00	3739150.00	3.13734	(12110824)
385050.00	3739200.00	1.57587c	(12122908)	
	385100.00	3739200.00	1.63918c	(12122908)
385150.00	3739200.00	1.70345c	(12122908)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

X-COORD (M)		Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)		CONC	(YYMMDDHH)	
385200.00	3739200.00		1.76852c	(12122908)	
385250.00	3739200.00		1.83566	(14012508)	
385300.00	3739200.00		1.95836	(14012508)	
385350.00	3739200.00		2.08487	(14012508)	
385400.00	3739200.00		2.21280	(14012508)	
385450.00	3739200.00		2.33984	(14012508)	
385500.00	3739200.00		2.46169	(14012508)	
385550.00	3739200.00		2.56914	(14012508)	
385600.00	3739200.00		2.65349	(14012508)	
385650.00	3739200.00		3.09005c	(16122224)	
385700.00	3739200.00		3.55011c	(16122224)	
385750.00	3739200.00		3.99711c	(16122224)	
385800.00	3739200.00		4.39220c	(16122224)	
385850.00	3739200.00		4.80082c	(16022724)	
385900.00	3739200.00		6.35843	(12121224)	
385950.00	3739200.00		8.35554	(12121224)	
386000.00	3739200.00		9.96272	(12121224)	
386050.00	3739200.00		10.53498	(12121224)	
386100.00	3739200.00		11.54072c	(12111524)	
386150.00	3739200.00		15.08593c	(13122124)	
386200.00	3739200.00		19.62143c	(13122124)	
386250.00	3739200.00		19.64654c	(13122124)	
386300.00	3739200.00		17.56088c	(14020424)	
386350.00	3739200.00		15.84090c	(12112624)	
386400.00	3739200.00		15.32109	(14112424)	
386450.00	3739200.00		12.32808	(14112424)	
386500.00	3739200.00		8.59106	(14112424)	
386550.00	3739200.00		6.54455c	(15010124)	
386600.00	3739200.00		6.29585	(14121224)	
386650.00	3739200.00		5.78718	(14121224)	

	386700.00	3739200.00	5.15124	(14121224)
386750.00	3739200.00	4.49135	(14121224)	
	386800.00	3739200.00	3.86200	(14121224)
386850.00	3739200.00	3.48232	(12110824)	
	386900.00	3739200.00	3.32858	(12110824)
386950.00	3739200.00	3.15946	(12110824)	
	387000.00	3739200.00	2.98444	(12110824)
385050.00	3739250.00	1.42619	(14012508)	
	385100.00	3739250.00	1.50604	(14012508)
385150.00	3739250.00	1.58621	(14012508)	
	385200.00	3739250.00	1.66698	(14012508)
385250.00	3739250.00	1.74751	(14012508)	
	385300.00	3739250.00	1.82477	(14012508)
385350.00	3739250.00	1.89690	(14012508)	
	385400.00	3739250.00	1.95952	(14012508)
385450.00	3739250.00	2.01281	(14122008)	
	385500.00	3739250.00	2.18080c	(16122224)
385550.00	3739250.00	2.48896c	(16122224)	
	385600.00	3739250.00	2.80863c	(16122224)
385650.00	3739250.00	3.12037c	(16122224)	
	385700.00	3739250.00	3.39334c	(16122224)
385750.00	3739250.00	3.57991c	(16122224)	
	385800.00	3739250.00	4.05354c	(16022724)
385850.00	3739250.00	5.17675	(12121224)	
	385900.00	3739250.00	6.62390	(12121224)
385950.00	3739250.00	7.85295	(12121224)	
	386000.00	3739250.00	8.45748	(12121224)
386050.00	3739250.00	8.60999	(16102224)	
	386100.00	3739250.00	9.93349c	(12111524)
386150.00	3739250.00	12.91672c	(13122124)	
	386200.00	3739250.00	16.11400c	(13122124)
386250.00	3739250.00	15.77086c	(13122124)	
	386300.00	3739250.00	14.52955c	(14020424)
386350.00	3739250.00	13.46934c	(12112624)	
	386400.00	3739250.00	11.89001	(14112424)
386450.00	3739250.00	11.47842	(14112424)	
	386500.00	3739250.00	9.38970	(14112424)
386550.00	3739250.00	6.85826	(14112424)	
	386600.00	3739250.00	5.25502	(13020724)
386650.00	3739250.00	4.90153	(14121224)	
	386700.00	3739250.00	4.72686	(14121224)
386750.00	3739250.00	4.39910	(14121224)	
	386800.00	3739250.00	3.99419	(14121224)
386850.00	3739250.00	3.56976	(14121224)	
	386900.00	3739250.00	3.14953	(14121224)
386950.00	3739250.00	2.75494	(14121224)	
	387000.00	3739250.00	2.60289	(12110824)
385100.00	3739300.00	1.42547	(14012508)	
	385150.00	3739300.00	1.47589	(14012508)
385200.00	3739300.00	1.52242	(14012508)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

X-COORD (M)		Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		
385250.00	3739300.00	1.56140	(14012508)		
385300.00	3739300.00	1.59739	(14122008)		
385350.00	3739300.00	1.68668	(12010324)		
385400.00	3739300.00	1.83547c	(16122224)		
385450.00	3739300.00	2.06211c	(16122224)		
385500.00	3739300.00	2.29710c	(16122224)		
385550.00	3739300.00	2.52160c	(16122224)		
385600.00	3739300.00	2.72209c	(16122224)		
385650.00	3739300.00	2.87671c	(16122224)		
385700.00	3739300.00	2.95654c	(16122224)		
385750.00	3739300.00	3.48497c	(16022724)		
385800.00	3739300.00	4.31554	(12121224)		
385850.00	3739300.00	5.41055	(12121224)		
385900.00	3739300.00	6.36420	(12121224)		
385950.00	3739300.00	6.92583	(12121224)		
386000.00	3739300.00	7.02404	(16102224)		
386050.00	3739300.00	7.82854c	(12111524)		
386100.00	3739300.00	8.47152	(13112824)		
386150.00	3739300.00	11.22678c	(13122124)		
386200.00	3739300.00	13.50512c	(13122124)		
386250.00	3739300.00	13.04227c	(13122124)		
386300.00	3739300.00	12.25136c	(14020424)		
386350.00	3739300.00	11.22476c	(12112624)		
386400.00	3739300.00	9.81543c	(12112624)		
386450.00	3739300.00	9.62224	(14112424)		
386500.00	3739300.00	9.02572	(14112424)		
386550.00	3739300.00	7.47053	(14112424)		
386600.00	3739300.00	5.64334	(14112424)		
386650.00	3739300.00	4.46377	(13020724)		
386700.00	3739300.00	3.85667	(14121224)		

	386750.00	3739300.00		3.85563	(14121224)
386800.00	3739300.00		3.72059	(14121224)	
	386850.00	3739300.00		3.49839	(14121224)
386900.00	3739300.00		3.22533	(14121224)	
	386950.00	3739300.00		2.93120	(14121224)
387000.00	3739300.00		2.63442	(14121224)	
	385100.00	3739350.00		1.28372	(14122008)
385150.00	3739350.00		1.30936	(14122008)	
	385200.00	3739350.00		1.37503	(12010324)
385250.00	3739350.00		1.43850	(12010324)	
	385300.00	3739350.00		1.57734c	(16122224)
385350.00	3739350.00		1.74902c	(16122224)	
	385400.00	3739350.00		1.92341c	(16122224)
385450.00	3739350.00		2.09228c	(16122224)	
	385500.00	3739350.00		2.24674c	(16122224)
385550.00	3739350.00		2.37106c	(16122224)	
	385600.00	3739350.00		2.44646c	(16122224)
385650.00	3739350.00		2.57957c	(16022724)	
	385700.00	3739350.00		3.03888c	(16022724)
385750.00	3739350.00		3.68844	(12121224)	
	385800.00	3739350.00		4.51598	(12121224)
385850.00	3739350.00		5.26886	(12121224)	
	385900.00	3739350.00		5.77167	(12121224)
385950.00	3739350.00		5.83734	(12121224)	
	386000.00	3739350.00		6.03877c	(12111524)
386050.00	3739350.00		7.04646c	(12111524)	
	386100.00	3739350.00		7.57407	(13112824)
386150.00	3739350.00		9.86498c	(13122124)	
	386200.00	3739350.00		11.50902c	(13122124)
386250.00	3739350.00		11.03761c	(13122124)	
	386300.00	3739350.00		10.46192c	(14020424)
386350.00	3739350.00		9.29542c	(12112624)	
	386400.00	3739350.00		8.92368c	(12112624)
386450.00	3739350.00		7.64584c	(13020524)	
	386500.00	3739350.00		7.94034	(14112424)
386550.00	3739350.00		7.33374	(14112424)	
	386600.00	3739350.00		6.13005	(14112424)
386650.00	3739350.00		4.74786	(14112424)	
	386700.00	3739350.00		3.84084	(13020724)
386750.00	3739350.00		3.27073	(13020724)	
	386800.00	3739350.00		3.16292	(14121224)
386850.00	3739350.00		3.14263	(14121224)	
	386900.00	3739350.00		3.03629	(14121224)
386950.00	3739350.00		2.87598	(14121224)	
	387000.00	3739350.00		2.68063	(14121224)
385150.00	3739400.00		1.33894	(12010324)	
	385200.00	3739400.00		1.37563c	(16122224)
385250.00	3739400.00		1.51033c	(16122224)	
	385300.00	3739400.00		1.64583c	(16122224)
385350.00	3739400.00		1.77652c	(16122224)	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385400.00	3739400.00	1.89552c	(16122224)	
385450.00	3739400.00	1.99397c	(16122224)	
385500.00	3739400.00	2.06391c	(16122224)	
385550.00	3739400.00	2.08964c	(16122224)	
385600.00	3739400.00	2.32364c	(16022724)	
385650.00	3739400.00	2.67777c	(16022724)	
385700.00	3739400.00	3.19428	(12121224)	
385750.00	3739400.00	3.85485	(12121224)	
385800.00	3739400.00	4.45469	(12121224)	
385850.00	3739400.00	4.87541	(12121224)	
385900.00	3739400.00	5.01933	(12121224)	
385950.00	3739400.00	5.10477	(16102224)	
386000.00	3739400.00	5.71379c	(12111524)	
386050.00	3739400.00	6.24008c	(12111524)	
386100.00	3739400.00	6.75515	(13112824)	
386150.00	3739400.00	8.74088c	(13122124)	
386200.00	3739400.00	9.95185c	(13122124)	
386250.00	3739400.00	9.51095c	(13122124)	
386300.00	3739400.00	9.02889c	(14020424)	
386350.00	3739400.00	8.10248c	(14020424)	
386400.00	3739400.00	7.91574c	(12112624)	
386450.00	3739400.00	6.90395c	(12112624)	
386500.00	3739400.00	6.58265	(14112424)	
386550.00	3739400.00	6.68428	(14112424)	
386600.00	3739400.00	6.11281	(14112424)	
386650.00	3739400.00	5.15048	(14112424)	
386700.00	3739400.00	4.07151	(14112424)	
386750.00	3739400.00	3.34776	(13020724)	
386800.00	3739400.00	2.92217	(13020724)	
386850.00	3739400.00	2.61136	(14121224)	

386900.00	3739400.00	2.65427	(14121224)
386950.00	3739400.00	2.62508	(14121224)
387000.00	3739400.00	2.54354	(14121224)
385250.00	3739450.00	1.53497c	(16122224)
385300.00	3739450.00	1.62993c	(16122224)
385350.00	3739450.00	1.70974c	(16122224)
385400.00	3739450.00	1.76780c	(16122224)
385450.00	3739450.00	1.79681c	(16122224)
385500.00	3739450.00	1.81179c	(16022724)
385550.00	3739450.00	2.10295c	(16022724)
385600.00	3739450.00	2.38211c	(16022724)
385650.00	3739450.00	2.80238	(12121224)
385700.00	3739450.00	3.33255	(12121224)
385750.00	3739450.00	3.82178	(12121224)
385800.00	3739450.00	4.19295	(12121224)
385850.00	3739450.00	4.34824	(12121224)
385900.00	3739450.00	4.35571	(16102224)
385950.00	3739450.00	4.56525c	(12111524)
386000.00	3739450.00	5.29088c	(12111524)
386050.00	3739450.00	5.46830c	(12111524)
386100.00	3739450.00	6.06786	(12120524)
386150.00	3739450.00	7.80604c	(13122124)
386200.00	3739450.00	8.70837c	(13122124)
386250.00	3739450.00	8.31388c	(13122124)
386300.00	3739450.00	7.86692c	(14020424)
386350.00	3739450.00	7.34973c	(14020424)
386400.00	3739450.00	6.92355c	(12112624)
386450.00	3739450.00	6.47850c	(12112624)
386500.00	3739450.00	5.62781c	(13020524)
386550.00	3739450.00	5.77108	(14112424)
386600.00	3739450.00	5.71272	(14112424)
386650.00	3739450.00	5.19286	(14112424)
386700.00	3739450.00	4.40837	(14112424)
386750.00	3739450.00	3.53990	(14112424)
386800.00	3739450.00	2.94693	(13020724)
386850.00	3739450.00	2.62491	(13020724)
386900.00	3739450.00	2.26905	(13020724)
386950.00	3739450.00	2.24826	(14121224)
387000.00	3739450.00	2.26834	(14121224)
385350.00	3739500.00	1.56731c	(16122224)
385400.00	3739500.00	1.68225c	(16122224)
385450.00	3739500.00	1.67399c	(16022724)
385500.00	3739500.00	1.90786c	(16022724)
385550.00	3739500.00	2.12884c	(16022724)
385600.00	3739500.00	2.48259	(12121224)
385650.00	3739500.00	2.91882	(12121224)
385700.00	3739500.00	3.32329	(12121224)
385750.00	3739500.00	3.64071	(12121224)
385800.00	3739500.00	3.80753	(12121224)
385850.00	3739500.00	3.76692	(12121224)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2		IN	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		
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385900.00	3739500.00	3.87722	(16102224)		
385950.00	3739500.00	4.38510c	(12111524)		
386000.00	3739500.00	4.82437c	(12111524)		
386050.00	3739500.00	4.93564	(13112824)		
386100.00	3739500.00	5.59773c	(13122124)		
386150.00	3739500.00	7.02048c	(13122124)		
386200.00	3739500.00	7.70650c	(13122124)		
386250.00	3739500.00	7.35179c	(13122124)		
386300.00	3739500.00	6.90952c	(14020424)		
386350.00	3739500.00	6.66461c	(14020424)		
386400.00	3739500.00	5.99992c	(12112624)		
386450.00	3739500.00	5.93001c	(12112624)		
386500.00	3739500.00	5.18857c	(12112624)		
386550.00	3739500.00	5.44922c	(13020524)		
386600.00	3739500.00	5.08196	(14112424)		
386650.00	3739500.00	4.94292	(14112424)		
386700.00	3739500.00	4.47574	(14112424)		
386750.00	3739500.00	3.82980	(14112424)		
386800.00	3739500.00	3.11536	(14112424)		
386850.00	3739500.00	2.61741	(13020724)		
386900.00	3739500.00	2.37061	(13020724)		
386950.00	3739500.00	2.08853	(13020724)		
387000.00	3739500.00	1.91305	(14121224)		
385700.00	3739550.00	3.19460	(12121224)		
385750.00	3739550.00	3.35801	(12121224)		
385800.00	3739550.00	3.36545	(12121224)		
385850.00	3739550.00	3.42048	(16102224)		
385900.00	3739550.00	3.59434c	(12111524)		
385950.00	3739550.00	4.13106c	(12111524)		
386000.00	3739550.00	4.34843c	(12111524)		

	386050.00	3739550.00	4.55593	(13112824)
386100.00	3739550.00	5.19541c	(13122124)	
	386150.00	3739550.00	6.35237c	(13122124)
386200.00	3739550.00	6.88003c	(13122124)	
	386250.00	3739550.00	6.56665c	(13122124)
386300.00	3739550.00	6.10933c	(14020424)	
	386350.00	3739550.00	6.04074c	(14020424)
386400.00	3739550.00	5.21408c	(14020424)	
	386450.00	3739550.00	6.21284c	(12112624)
386500.00	3739550.00	4.96750c	(12112624)	
	386550.00	3739550.00	5.09568c	(13020524)
386600.00	3739550.00	4.35677	(14112424)	
	386650.00	3739550.00	4.50093	(14112424)
386700.00	3739550.00	4.32930	(14112424)	
	386750.00	3739550.00	3.91569	(14112424)
386800.00	3739550.00	3.36702	(14112424)	
	386850.00	3739550.00	2.77045	(14112424)
386900.00	3739550.00	2.34641	(13020724)	
	386950.00	3739550.00	2.15218	(13020724)
387000.00	3739550.00	1.92529	(13020724)	
	385700.00	3739600.00	2.98299	(12121224)
385750.00	3739600.00	3.01994	(12121224)	
	385800.00	3739600.00	3.01873	(16102224)
385850.00	3739600.00	3.06627	(16102224)	
	385900.00	3739600.00	3.50267c	(12111524)
385950.00	3739600.00	3.84618c	(12111524)	
	386000.00	3739600.00	3.88137c	(12111524)
386050.00	3739600.00	4.18472	(13112824)	
	386100.00	3739600.00	4.82633c	(13122124)
386150.00	3739600.00	5.77970c	(13122124)	
	386200.00	3739600.00	6.19180c	(13122124)
386250.00	3739600.00	5.91627c	(13122124)	
	386300.00	3739600.00	5.46723c	(12110624)
386350.00	3739600.00	5.50084c	(14020424)	
	386400.00	3739600.00	4.92546c	(14020424)
386450.00	3739600.00	4.81471c	(12112624)	
	386500.00	3739600.00	4.67616c	(12112624)
386550.00	3739600.00	4.11555c	(12112624)	
	386600.00	3739600.00	3.90303c	(13020524)
386650.00	3739600.00	3.96151	(14112424)	
	386700.00	3739600.00	4.01694	(14112424)
386750.00	3739600.00	3.82868	(14112424)	
	386800.00	3739600.00	3.45986	(14112424)
386850.00	3739600.00	2.98986	(14112424)	
	386900.00	3739600.00	2.48539	(14112424)
386950.00	3739600.00	2.11910	(13020724)	
	387000.00	3739600.00	1.96430	(13020724)
385650.00	3739650.00	2.66153	(12121224)	
	385700.00	3739650.00	2.72068	(12121224)
385750.00	3739650.00	2.67278	(16102224)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385800.00	3739650.00	2.75692	(16102224)	
385850.00	3739650.00	2.93617c	(12111524)	
385900.00	3739650.00	3.35309c	(12111524)	
385950.00	3739650.00	3.54932c	(12111524)	
386000.00	3739650.00	3.50608	(13112824)	
386050.00	3739650.00	3.85517	(12120524)	
386100.00	3739650.00	4.50074c	(13122124)	
386150.00	3739650.00	5.28187c	(13122124)	
386200.00	3739650.00	5.60176c	(13122124)	
386250.00	3739650.00	6.02336c	(13122124)	
386300.00	3739650.00	4.98503c	(12110624)	
386350.00	3739650.00	5.02040c	(14020424)	
386400.00	3739650.00	4.64234c	(14020424)	
386450.00	3739650.00	4.30010c	(12112624)	
386500.00	3739650.00	4.33069c	(12112624)	
386550.00	3739650.00	3.99122c	(12112624)	
386600.00	3739650.00	3.60342c	(13020524)	
386650.00	3739650.00	3.42245c	(13020524)	
386700.00	3739650.00	3.60723	(14112424)	
386750.00	3739650.00	3.60577	(14112424)	
386800.00	3739650.00	3.41390	(14112424)	
386850.00	3739650.00	3.08483	(14112424)	
386900.00	3739650.00	2.67786	(14112424)	
386950.00	3739650.00	2.24447	(14112424)	
387000.00	3739650.00	1.92487	(13020724)	
385650.00	3739700.00	2.70123	(12121224)	
385700.00	3739700.00	2.63733	(12121224)	
385750.00	3739700.00	2.47190	(16102224)	
385800.00	3739700.00	2.48032	(16102224)	
385850.00	3739700.00	2.87342c	(12111524)	

	385900.00	3739700.00	3.16716c	(12111524)
385950.00	3739700.00		3.24747c	(12111524)
	386000.00	3739700.00	3.31085	(13112824)
386050.00	3739700.00		3.59307	(12120524)
	386100.00	3739700.00	4.20037c	(13122124)
386150.00	3739700.00		4.84488c	(13122124)
	386200.00	3739700.00	5.10210c	(13122124)
386250.00	3739700.00		4.89269c	(13122124)
	386300.00	3739700.00	4.59691c	(12110624)
386350.00	3739700.00		4.58994c	(14020424)
	386400.00	3739700.00	4.34595c	(14020424)
386450.00	3739700.00		3.81740c	(12112624)
	386500.00	3739700.00	3.97162c	(12112624)
386550.00	3739700.00		3.80322c	(12112624)
	386600.00	3739700.00	3.37654c	(12112624)
386650.00	3739700.00		3.23485c	(13020524)
	386700.00	3739700.00	3.15544	(14112424)
386750.00	3739700.00		3.29340	(14112424)
	386800.00	3739700.00	3.25494	(14112424)
386850.00	3739700.00		3.06726	(14112424)
	386900.00	3739700.00	2.77211	(14112424)
386950.00	3739700.00		2.41620	(14112424)
	387000.00	3739700.00	2.04009	(14112424)
385650.00	3739750.00		2.44598	(12121224)
	385700.00	3739750.00	2.39855	(16102224)
385750.00	3739750.00		2.41320	(16102224)
	385800.00	3739750.00	2.66444c	(12111524)
385850.00	3739750.00		2.76789c	(12111524)
	385900.00	3739750.00	3.09159c	(12111524)
385950.00	3739750.00		2.93260c	(12111524)
	386000.00	3739750.00	3.10413	(13112824)
386050.00	3739750.00		3.34425	(12120524)
	386100.00	3739750.00	3.92886c	(13122124)
386150.00	3739750.00		4.47748c	(13122124)
	386200.00	3739750.00	4.68964c	(13122124)
386250.00	3739750.00		4.49644c	(13122124)
	386300.00	3739750.00	4.24353c	(12110624)
386350.00	3739750.00		4.20574c	(14020424)
	386400.00	3739750.00	4.06344c	(14020424)
386450.00	3739750.00		3.59677c	(14020424)
	386500.00	3739750.00	3.61653c	(12112624)
386550.00	3739750.00		3.57830c	(12112624)
	386600.00	3739750.00	3.29541c	(12112624)
386650.00	3739750.00		2.99864c	(13020524)
	386700.00	3739750.00	2.89487c	(13020524)
386750.00	3739750.00		2.93435	(14112424)
	386800.00	3739750.00	3.01632	(14112424)
386850.00	3739750.00		2.95465	(14112424)
	386900.00	3739750.00	2.77416	(14112424)
386950.00	3739750.00		2.50807	(14112424)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387000.00	3739750.00	2.19433	(14112424)	
385650.00	3739800.00	2.17441	(16102224)	
385700.00	3739800.00	2.21108	(16102224)	
385750.00	3739800.00	2.28221	(13012624)	
385800.00	3739800.00	2.68947c	(12111524)	
385850.00	3739800.00	2.65016c	(12111524)	
385900.00	3739800.00	2.73991c	(12111524)	
385950.00	3739800.00	2.65656c	(12111524)	
386000.00	3739800.00	2.91131	(13112824)	
386050.00	3739800.00	3.11311	(12120524)	
386100.00	3739800.00	3.68569c	(13122124)	
386150.00	3739800.00	4.15111c	(13122124)	
386200.00	3739800.00	4.32098c	(13122124)	
386250.00	3739800.00	4.14723c	(13122124)	
386300.00	3739800.00	3.93161c	(12110624)	
386350.00	3739800.00	3.86301c	(14020424)	
386400.00	3739800.00	3.79818c	(14020424)	
386450.00	3739800.00	3.44190c	(14020424)	
386500.00	3739800.00	3.27647c	(12112624)	
386550.00	3739800.00	3.33610c	(12112624)	
386600.00	3739800.00	3.17219c	(12112624)	
386650.00	3739800.00	2.83103c	(12112624)	
386700.00	3739800.00	2.73686c	(13020524)	
386750.00	3739800.00	2.58935c	(13020524)	
386800.00	3739800.00	2.72970	(14112424)	
386850.00	3739800.00	2.77106	(14112424)	
386900.00	3739800.00	2.69515	(14112424)	
386950.00	3739800.00	2.52304	(14112424)	
387000.00	3739800.00	2.28275	(14112424)	
387050.00	3739800.00	2.00426	(14112424)	

385650.00	3739850.00	2.02509	(16102224)
385700.00	3739850.00	2.01627	(16102224)
385750.00	3739850.00	2.28439c	(12111524)
385800.00	3739850.00	2.64866c	(12111524)
385850.00	3739850.00	2.50939c	(12111524)
385900.00	3739850.00	2.53331c	(12111524)
385950.00	3739850.00	2.52686	(13112824)
386000.00	3739850.00	2.72938	(13112824)
386050.00	3739850.00	2.89923	(12120524)
386100.00	3739850.00	3.46271c	(13122124)
386150.00	3739850.00	3.86031c	(13122124)
386200.00	3739850.00	3.99770c	(13122124)
386250.00	3739850.00	3.84159c	(13122124)
386300.00	3739850.00	3.65547c	(12110624)
386350.00	3739850.00	3.55658c	(14020424)
386400.00	3739850.00	3.54984c	(14020424)
386450.00	3739850.00	3.28419c	(14020424)
386500.00	3739850.00	2.95853c	(12112624)
386550.00	3739850.00	3.08698c	(12112624)
386600.00	3739850.00	3.01970c	(12112624)
386650.00	3739850.00	2.78051c	(12112624)
386700.00	3739850.00	2.54670c	(13020524)
386750.00	3739850.00	2.48881c	(13020524)
386800.00	3739850.00	2.42108	(14112424)
386850.00	3739850.00	2.54090	(14112424)
386900.00	3739850.00	2.55356	(14112424)
386950.00	3739850.00	2.46893	(14112424)
387000.00	3739850.00	2.30618	(14112424)
387050.00	3739850.00	2.08870	(14112424)
385650.00	3739900.00	1.87779	(13020608)
385700.00	3739900.00	1.98884	(13012624)
385750.00	3739900.00	2.32161c	(12111524)
385800.00	3739900.00	2.34626c	(12111524)
385850.00	3739900.00	2.36410c	(12111524)
385900.00	3739900.00	2.33100c	(12111524)
385950.00	3739900.00	2.40956	(13112824)
386000.00	3739900.00	2.57152	(12120524)
386050.00	3739900.00	2.75910c	(13122124)
386100.00	3739900.00	3.25877c	(13122124)
386150.00	3739900.00	3.60056c	(13122124)
386200.00	3739900.00	3.71328c	(13122124)
386250.00	3739900.00	3.57238c	(13122124)
386300.00	3739900.00	3.40922c	(12110624)
386350.00	3739900.00	3.28356c	(14020424)
386400.00	3739900.00	3.31916c	(14020424)
386450.00	3739900.00	3.12665c	(14020424)
386500.00	3739900.00	2.75045c	(14020424)
386550.00	3739900.00	2.84242c	(12112624)
386600.00	3739900.00	2.85000c	(12112624)
386650.00	3739900.00	2.69701c	(12112624)



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2 IN  
\*\*  
MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386700.00	3739900.00	2.41897c	(12112624)	
386750.00	3739900.00	2.35432c	(13020524)	
386800.00	3739900.00	2.25950c	(13020524)	
386850.00	3739900.00	2.28539	(14112424)	
386900.00	3739900.00	2.36838	(14112424)	
386950.00	3739900.00	2.36038	(14112424)	
387000.00	3739900.00	2.27121	(14112424)	
387050.00	3739900.00	2.11777	(14112424)	
385700.00	3739950.00	1.97529c	(12111524)	
385750.00	3739950.00	2.01748c	(12111524)	
385800.00	3739950.00	2.16714c	(12111524)	
385850.00	3739950.00	2.21205c	(12111524)	
385900.00	3739950.00	2.13534c	(12111524)	
385950.00	3739950.00	2.29174	(13112824)	
386000.00	3739950.00	2.43376	(12120524)	
386050.00	3739950.00	2.63447c	(13122124)	
386100.00	3739950.00	3.07366c	(13122124)	
386150.00	3739950.00	3.36807c	(13122124)	
386200.00	3739950.00	3.46158c	(13122124)	
386250.00	3739950.00	3.33357c	(13122124)	
386300.00	3739950.00	3.18893c	(12110624)	
386350.00	3739950.00	3.03871c	(14020424)	
386400.00	3739950.00	3.10625c	(14020424)	
386450.00	3739950.00	2.97186c	(14020424)	
386500.00	3739950.00	2.66761c	(14020424)	
386550.00	3739950.00	2.60590c	(12112624)	
386600.00	3739950.00	2.67052c	(12112624)	
386650.00	3739950.00	2.59085c	(12112624)	
386700.00	3739950.00	2.38685c	(12112624)	
386750.00	3739950.00	2.19820c	(13020524)	

	386800.00	3739950.00	2.16841c	(13020524)
386850.00	3739950.00		2.04980c	(13020524)
	386900.00	3739950.00	2.15664	(14112424)
386950.00	3739950.00		2.21116	(14112424)
	387000.00	3739950.00	2.18832	(14112424)
387050.00	3739950.00		2.09762	(14112424)
	385700.00	3740000.00	1.79499c	(12111524)
385750.00	3740000.00		1.96793c	(12111524)
	385800.00	3740000.00	2.06205c	(12111524)
385850.00	3740000.00		2.05880c	(12111524)
	385900.00	3740000.00	2.01018	(13112824)
385950.00	3740000.00		2.17695	(13112824)
	386000.00	3740000.00	2.30537	(12120524)
386050.00	3740000.00		2.51827c	(13122124)
	386100.00	3740000.00	2.90450c	(13122124)
386150.00	3740000.00		3.15968c	(13122124)
	386200.00	3740000.00	3.23621c	(13122124)
386250.00	3740000.00		3.12031c	(13122124)
	386300.00	3740000.00	2.99078c	(12110624)
386350.00	3740000.00		2.83724c	(12110624)
	386400.00	3740000.00	2.90908c	(14020424)
386450.00	3740000.00		2.82204c	(14020424)
	386500.00	3740000.00	2.57853c	(14020424)
386550.00	3740000.00		2.38226c	(12112624)
	386600.00	3740000.00	2.48950c	(12112624)
386650.00	3740000.00		2.46757c	(12112624)
	386700.00	3740000.00	2.32911c	(12112624)
386750.00	3740000.00		2.09882c	(12112624)
	386800.00	3740000.00	2.05311c	(13020524)
386850.00	3740000.00		1.99208c	(13020524)
	386900.00	3740000.00	1.93336	(14112424)
386950.00	3740000.00		2.03547	(14112424)
	387000.00	3740000.00	2.06778	(14112424)
387050.00	3740000.00		2.03423	(14112424)
	387100.00	3740000.00	1.94415	(14112424)
385750.00	3740050.00		1.89627c	(12111524)
	385800.00	3740050.00	1.94760c	(12111524)
385850.00	3740050.00		1.91000c	(12111524)
	385900.00	3740050.00	1.93462	(13112824)
385950.00	3740050.00		2.06553	(13112824)
	386000.00	3740050.00	2.18178	(12120524)
386050.00	3740050.00		2.40917c	(13122124)
	386100.00	3740050.00	2.74793c	(13122124)
386150.00	3740050.00		2.97227c	(13122124)
	386200.00	3740050.00	3.03448c	(13122124)
386250.00	3740050.00		2.92883c	(13122124)
	386300.00	3740050.00	2.81167c	(12110624)
386350.00	3740050.00		2.68621c	(12110624)
	386400.00	3740050.00	2.72689c	(14020424)
386450.00	3740050.00		2.67840c	(14020424)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386500.00	3740050.00	2.48547c	(14020424)	
386550.00	3740050.00	2.18320c	(14020424)	
386600.00	3740050.00	2.31094c	(12112624)	
386650.00	3740050.00	2.33652c	(12112624)	
386700.00	3740050.00	2.25317c	(12112624)	
386750.00	3740050.00	2.07796c	(12112624)	
386800.00	3740050.00	1.92264c	(13020524)	
386850.00	3740050.00	1.91066c	(13020524)	
386900.00	3740050.00	1.82836c	(13020524)	
386950.00	3740050.00	1.84422	(14112424)	
387000.00	3740050.00	1.92116	(14112424)	
387050.00	3740050.00	1.93692	(14112424)	
387100.00	3740050.00	1.89568	(14112424)	
385750.00	3740100.00	1.81434c	(12111524)	
385800.00	3740100.00	1.83012c	(12111524)	
385850.00	3740100.00	1.76558c	(12111524)	
385900.00	3740100.00	1.85813	(13112824)	
385950.00	3740100.00	1.95616	(13112824)	
386000.00	3740100.00	2.06544	(12120524)	
386050.00	3740100.00	2.30321c	(13122124)	
386100.00	3740100.00	2.60532c	(13122124)	
386150.00	3740100.00	2.80021c	(13122124)	
386200.00	3740100.00	2.85380c	(13122124)	
386250.00	3740100.00	2.75674c	(13122124)	
386300.00	3740100.00	2.64857c	(12110624)	
386350.00	3740100.00	2.54752c	(12110624)	
386400.00	3740100.00	2.55805c	(14020424)	
386450.00	3740100.00	2.53994c	(14020424)	
386500.00	3740100.00	2.39110c	(14020424)	
386550.00	3740100.00	2.13616c	(14020424)	

	386600.00	3740100.00	2.13749c	(12112624)
386650.00	3740100.00		2.19976c	(12112624)
	386700.00	3740100.00	2.16309c	(12112624)
386750.00	3740100.00		2.03764c	(12112624)
	386800.00	3740100.00	1.84400c	(12112624)
386850.00	3740100.00		1.81129c	(13020524)
	386900.00	3740100.00	1.77286c	(13020524)
386950.00	3740100.00		1.67674c	(13020524)
	387000.00	3740100.00	1.75854	(14112424)
387050.00	3740100.00		1.81453	(14112424)
	387100.00	3740100.00	1.81755	(14112424)
385750.00	3740150.00		1.98552c	(12111524)
	385800.00	3740150.00	1.71318c	(12111524)
385850.00	3740150.00		1.65711	(12111724)
	385900.00	3740150.00	1.78049	(13112824)
385950.00	3740150.00		1.87271	(12120524)
	386000.00	3740150.00	1.95472	(12120524)
386050.00	3740150.00		2.20323c	(13122124)
	386100.00	3740150.00	2.47346c	(13122124)
386150.00	3740150.00		2.64278c	(13122124)
	386200.00	3740150.00	2.69052c	(13122124)
386250.00	3740150.00		2.60156c	(13122124)
	386300.00	3740150.00	2.49871c	(12110624)
386350.00	3740150.00		2.41773c	(12110624)
	386400.00	3740150.00	2.40102c	(14020424)
386450.00	3740150.00		2.40850c	(14020424)
	386500.00	3740150.00	2.29649c	(14020424)
386550.00	3740150.00		2.08344c	(14020424)
	386600.00	3740150.00	1.97183c	(12112624)
386650.00	3740150.00		2.06271c	(12112624)
	386700.00	3740150.00	2.06472c	(12112624)
386750.00	3740150.00		1.98242c	(12112624)
	386800.00	3740150.00	1.83074c	(12112624)
386850.00	3740150.00		1.70054c	(13020524)
	386900.00	3740150.00	1.69948c	(13020524)
386950.00	3740150.00		1.64206c	(13020524)
	387000.00	3740150.00	1.58871	(14112424)
387050.00	3740150.00		1.67604	(14112424)
	387100.00	3740150.00	1.71602	(14112424)
387150.00	3740150.00		1.70844	(14112424)
	385800.00	3740200.00	1.59881c	(12111524)
385850.00	3740200.00		1.59573	(12111724)
	385900.00	3740200.00	1.70398	(13112824)
385950.00	3740200.00		1.78980	(12120524)
	386000.00	3740200.00	1.85174	(12120524)
386050.00	3740200.00		2.28150c	(13122124)
	386100.00	3740200.00	2.65528c	(13122124)
386150.00	3740200.00		2.90064c	(13122124)
	386200.00	3740200.00	2.54218c	(13122124)
386250.00	3740200.00		2.46088c	(13122124)

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs:    RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S):    FLTRUCK1  
 FLTRUCK2

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3    \*\* CONC OF NO2    IN  
 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386300.00	3740200.00	2.76371c	(12110624)	
386350.00	3740200.00	2.65001c	(12110624)	
386400.00	3740200.00	2.25565c	(14020424)	
386450.00	3740200.00	2.28237c	(14020424)	
386500.00	3740200.00	2.20203c	(14020424)	
386550.00	3740200.00	2.02684c	(14020424)	
386600.00	3740200.00	1.81566c	(12112624)	
386650.00	3740200.00	1.92697c	(12112624)	
386700.00	3740200.00	1.95988c	(12112624)	
386750.00	3740200.00	1.91542c	(12112624)	
386800.00	3740200.00	1.80260c	(12112624)	
386850.00	3740200.00	1.63733c	(12112624)	
386900.00	3740200.00	1.61342c	(13020524)	
386950.00	3740200.00	1.59009c	(13020524)	
387000.00	3740200.00	1.51956c	(13020524)	
387050.00	3740200.00	1.52887	(14112424)	
387100.00	3740200.00	1.59731	(14112424)	
387150.00	3740200.00	1.62355	(14112424)	
385800.00	3740250.00	1.48833c	(12111524)	
385850.00	3740250.00	1.53970	(13112824)	
385900.00	3740250.00	1.62947	(13112824)	
385950.00	3740250.00	1.71248	(12120524)	
386000.00	3740250.00	1.85610	(12120524)	
386050.00	3740250.00	2.21947	(14012324)	
386100.00	3740250.00	2.56590c	(13122124)	
386150.00	3740250.00	2.82661c	(13122124)	
386200.00	3740250.00	2.40727c	(13122124)	
386250.00	3740250.00	2.33291c	(13122124)	
386300.00	3740250.00	2.69059c	(12110624)	
386350.00	3740250.00	2.58325c	(12110624)	

	386400.00	3740250.00	2.44595c	(14020424)
386450.00	3740250.00		2.30174c	(14020424)
	386500.00	3740250.00	2.11188c	(14020424)
386550.00	3740250.00		1.96787c	(14020424)
	386600.00	3740250.00	1.75513c	(14020424)
386650.00	3740250.00		1.79493c	(12112624)
	386700.00	3740250.00	1.85304c	(12112624)
386750.00	3740250.00		1.84026c	(12112624)
	386800.00	3740250.00	1.76176c	(12112624)
386850.00	3740250.00		1.62954c	(12112624)
	386900.00	3740250.00	1.51818c	(13020524)
386950.00	3740250.00		1.52419c	(13020524)
	387000.00	3740250.00	1.48471c	(13020524)
387050.00	3740250.00		1.40589c	(13020524)
	387100.00	3740250.00	1.46818	(14112424)
387150.00	3740250.00		1.52249	(14112424)
	385800.00	3740300.00	1.40101	(12111724)
385850.00	3740300.00		1.48586	(13112824)
	385900.00	3740300.00	1.55666	(13112824)
385950.00	3740300.00		1.63675	(12120524)
	386000.00	3740300.00	1.96845	(15122924)
386050.00	3740300.00		2.14379	(14012324)
	386100.00	3740300.00	2.47402c	(13122124)
386150.00	3740300.00		2.71587c	(13122124)
	386200.00	3740300.00	2.63948c	(13122124)
386250.00	3740300.00		2.21547c	(13122124)
	386300.00	3740300.00	2.56329c	(12110624)
386350.00	3740300.00		2.48266c	(12110624)
	386400.00	3740300.00	2.30066c	(14020424)
386450.00	3740300.00		2.18066c	(14020424)
	386500.00	3740300.00	2.02398c	(14020424)
386550.00	3740300.00		1.90740c	(14020424)
	386600.00	3740300.00	1.72411c	(14020424)
386650.00	3740300.00		1.66850c	(12112624)
	386700.00	3740300.00	1.74559c	(12112624)
386750.00	3740300.00		1.75934c	(12112624)
	386800.00	3740300.00	1.71130c	(12112624)
386850.00	3740300.00		1.60966c	(12112624)
	386900.00	3740300.00	1.46699c	(12112624)
386950.00	3740300.00		1.44876c	(13020524)
	387000.00	3740300.00	1.43647c	(13020524)
387050.00	3740300.00		1.38466c	(13020524)
	387100.00	3740300.00	1.33546	(14112424)
387150.00	3740300.00		1.41061	(14112424)
	387200.00	3740300.00	1.45127	(14112424)
385800.00	3740350.00		1.35746	(12111724)
	385850.00	3740350.00	1.43220	(13112824)
385900.00	3740350.00		1.49319	(12120524)
	385950.00	3740350.00	1.79236	(12120524)
386000.00	3740350.00		1.90968	(15122924)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386050.00	3740350.00	2.08495	(14012324)	
386100.00	3740350.00	2.38050c	(13122124)	
386150.00	3740350.00	2.59745c	(13122124)	
386200.00	3740350.00	2.65341c	(13122124)	
386250.00	3740350.00	2.10741c	(13122124)	
386300.00	3740350.00	2.43407c	(12110624)	
386350.00	3740350.00	2.40361c	(12110624)	
386400.00	3740350.00	2.18581c	(14020424)	
386450.00	3740350.00	2.27633c	(14020424)	
386500.00	3740350.00	2.24558c	(14020424)	
386550.00	3740350.00	1.84485c	(14020424)	
386600.00	3740350.00	1.68823c	(14020424)	
386650.00	3740350.00	1.54755c	(12112624)	
386700.00	3740350.00	1.63918c	(12112624)	
386750.00	3740350.00	1.67424c	(12112624)	
386800.00	3740350.00	1.65249c	(12112624)	
386850.00	3740350.00	1.57874c	(12112624)	
386900.00	3740350.00	1.46256c	(12112624)	
386950.00	3740350.00	1.36637c	(13020524)	
387000.00	3740350.00	1.37719c	(13020524)	
387050.00	3740350.00	1.35024c	(13020524)	
387100.00	3740350.00	1.28985c	(13020524)	
387150.00	3740350.00	1.29276	(14112424)	
387200.00	3740350.00	1.35375	(14112424)	
385800.00	3740400.00	1.31193	(12111724)	
385850.00	3740400.00	1.43362	(12111724)	
385900.00	3740400.00	1.62294	(12120524)	
385950.00	3740400.00	1.73171	(12120524)	
386000.00	3740400.00	1.85907	(15122924)	
386050.00	3740400.00	2.03253	(14012324)	

386100.00	3740400.00	2.28929c	(13122124)
386150.00	3740400.00	2.48448c	(13122124)
386200.00	3740400.00	2.56580c	(13122124)
386250.00	3740400.00	2.00765c	(13122124)
386300.00	3740400.00	2.29847c	(12110624)
386350.00	3740400.00	2.31301c	(12110624)
386400.00	3740400.00	2.10843c	(12110624)
386450.00	3740400.00	2.16295c	(14020424)
386500.00	3740400.00	1.98444c	(14020424)
386550.00	3740400.00	1.78449c	(14020424)
386600.00	3740400.00	1.65096c	(14020424)
386650.00	3740400.00	1.47141c	(14020424)
386700.00	3740400.00	1.53539c	(12112624)
386750.00	3740400.00	1.58812c	(12112624)
386800.00	3740400.00	1.58888c	(12112624)
386850.00	3740400.00	1.53972c	(12112624)
386900.00	3740400.00	1.44805c	(12112624)
386950.00	3740400.00	1.32401c	(12112624)
387000.00	3740400.00	1.31063c	(13020524)
387050.00	3740400.00	1.30538c	(13020524)
387100.00	3740400.00	1.26732c	(13020524)
387150.00	3740400.00	1.20158c	(13020524)
387200.00	3740400.00	1.24985	(14112424)
385850.00	3740450.00	1.50118	(12111724)
385900.00	3740450.00	1.58429	(12120524)
385950.00	3740450.00	1.67244	(15122924)
386000.00	3740450.00	1.80518	(15122924)
386050.00	3740450.00	1.98012	(14012324)
386100.00	3740450.00	2.21214c	(13122124)
386150.00	3740450.00	2.38755c	(13122124)
386200.00	3740450.00	2.44795c	(13122124)
386250.00	3740450.00	1.91461c	(13122124)
386300.00	3740450.00	1.84370c	(12110624)
386350.00	3740450.00	2.22930c	(12110624)
386400.00	3740450.00	2.04939c	(12110624)
386450.00	3740450.00	2.06696c	(14020424)
386500.00	3740450.00	2.06740c	(14020424)
386550.00	3740450.00	1.72360c	(14020424)
386600.00	3740450.00	1.61116c	(14020424)
386650.00	3740450.00	1.45248c	(14020424)
386700.00	3740450.00	1.43574c	(12112624)
386750.00	3740450.00	1.50191c	(12112624)
386800.00	3740450.00	1.52111c	(12112624)
386850.00	3740450.00	1.49391c	(12112624)
386900.00	3740450.00	1.42499c	(12112624)
386950.00	3740450.00	1.32201c	(12112624)
387000.00	3740450.00	1.23867c	(13020524)
387050.00	3740450.00	1.25227c	(13020524)
387100.00	3740450.00	1.23431c	(13020524)
387150.00	3740450.00	1.18849c	(13020524)



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387200.00	3740450.00	1.14290	(14112424)	
387250.00	3740450.00	1.20695	(14112424)	
385850.00	3740500.00	1.44106	(13112824)	
385900.00	3740500.00	1.53416	(12120524)	
385950.00	3740500.00	1.62890	(15122924)	
386000.00	3740500.00	1.73966	(15122924)	
386050.00	3740500.00	1.92151	(14012324)	
386100.00	3740500.00	2.13364c	(13122124)	
386150.00	3740500.00	2.29991c	(13122124)	
386200.00	3740500.00	2.34279c	(13122124)	
386250.00	3740500.00	1.95609c	(13122124)	
386300.00	3740500.00	1.76455c	(12110624)	
386350.00	3740500.00	2.14244c	(12110624)	
386400.00	3740500.00	1.98142c	(12110624)	
386450.00	3740500.00	1.96689c	(14020424)	
386500.00	3740500.00	1.99098c	(14020424)	
386550.00	3740500.00	1.66376c	(14020424)	
386600.00	3740500.00	1.57005c	(14020424)	
386650.00	3740500.00	1.43107c	(14020424)	
386700.00	3740500.00	1.34011c	(12112624)	
386750.00	3740500.00	1.41687c	(12112624)	
386800.00	3740500.00	1.45166c	(12112624)	
386850.00	3740500.00	1.44355c	(12112624)	
386900.00	3740500.00	1.39473c	(12112624)	
386950.00	3740500.00	1.31187c	(12112624)	
387000.00	3740500.00	1.20283c	(12112624)	
387050.00	3740500.00	1.19309c	(13020524)	
387100.00	3740500.00	1.19277c	(13020524)	
387150.00	3740500.00	1.16537c	(13020524)	
387200.00	3740500.00	1.11309c	(13020524)	

	387250.00	3740500.00	1.11094	(14112424)
385850.00	3740550.00	1.39241	(13112824)	
	385900.00	3740550.00	1.48503	(12120524)
385950.00	3740550.00	1.57693	(15122924)	
	386000.00	3740550.00	1.68360	(14012324)
386050.00	3740550.00	1.84823	(14012324)	
	386100.00	3740550.00	2.05430c	(13122124)
386150.00	3740550.00	2.20064c	(13122124)	
	386200.00	3740550.00	2.24455c	(13122124)
386250.00	3740550.00	2.05314c	(13122124)	
	386300.00	3740550.00	1.68885c	(12110624)
386350.00	3740550.00	2.04793c	(12110624)	
	386400.00	3740550.00	1.91494c	(12110624)
386450.00	3740550.00	1.86861c	(14020424)	
	386500.00	3740550.00	1.90498c	(14020424)
386550.00	3740550.00	1.60532c	(14020424)	
	386600.00	3740550.00	1.52735c	(14020424)
386650.00	3740550.00	1.40609c	(14020424)	
	386700.00	3740550.00	1.25336c	(14020424)
386750.00	3740550.00	1.33330c	(12112624)	
	386800.00	3740550.00	1.38108c	(12112624)
386850.00	3740550.00	1.38946c	(12112624)	
	386900.00	3740550.00	1.35895c	(12112624)
386950.00	3740550.00	1.29454c	(12112624)	
	387000.00	3740550.00	1.20277c	(12112624)
387050.00	3740550.00	1.12979c	(13020524)	
	387100.00	3740550.00	1.14482c	(13020524)
387150.00	3740550.00	1.13403c	(13020524)	
	387200.00	3740550.00	1.09848c	(13020524)
387250.00	3740550.00	1.04276c	(13020524)	
	385850.00	3740600.00	1.34790	(16111824)
385900.00	3740600.00	1.43303	(12120524)	
	385950.00	3740600.00	1.52680	(15122924)
386000.00	3740600.00	1.62728	(14012324)	
	386050.00	3740600.00	1.77973	(14012324)
386100.00	3740600.00	1.97571c	(13122124)	
	386150.00	3740600.00	2.11075c	(13122124)
386200.00	3740600.00	2.15055c	(13122124)	
	386250.00	3740600.00	2.03366c	(13122124)
386300.00	3740600.00	1.61783c	(12110624)	
	386350.00	3740600.00	1.94634c	(12110624)
386400.00	3740600.00	1.85042c	(12110624)	
	386450.00	3740600.00	1.76566c	(14020424)
386500.00	3740600.00	1.82003c	(14020424)	
	386550.00	3740600.00	1.54877c	(14020424)
386600.00	3740600.00	1.48563c	(14020424)	
	386650.00	3740600.00	1.38026c	(14020424)
386700.00	3740600.00	1.24270c	(14020424)	
	386750.00	3740600.00	1.25268c	(12112624)
386800.00	3740600.00	1.30989c	(12112624)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2 IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
-----				
386850.00	3740600.00	1.33211c	(12112624)	
386900.00	3740600.00	1.31856c	(12112624)	
386950.00	3740600.00	1.27115c	(12112624)	
387000.00	3740600.00	1.19573c	(12112624)	
387050.00	3740600.00	1.09915c	(12112624)	
387100.00	3740600.00	1.09189c	(13020524)	
387150.00	3740600.00	1.09557c	(13020524)	
387200.00	3740600.00	1.07564c	(13020524)	
387250.00	3740600.00	1.03479c	(13020524)	
387300.00	3740600.00	0.99155	(14112424)	
385850.00	3740650.00	1.31190	(16111824)	
385900.00	3740650.00	1.38844	(12120524)	
385950.00	3740650.00	1.47792	(15122924)	
386000.00	3740650.00	1.56876	(14012324)	
386050.00	3740650.00	1.70112c	(13122124)	
386100.00	3740650.00	1.89427c	(13122124)	
386150.00	3740650.00	2.02143c	(13122124)	
386200.00	3740650.00	2.05757c	(13122124)	
386250.00	3740650.00	1.97892c	(13122124)	
386300.00	3740650.00	1.55138c	(12110624)	
386350.00	3740650.00	1.82758c	(12110624)	
386400.00	3740650.00	1.78540c	(12110624)	
386450.00	3740650.00	1.67039c	(14020424)	
386500.00	3740650.00	1.58541c	(14020424)	
386550.00	3740650.00	1.49370c	(14020424)	
386600.00	3740650.00	1.44305c	(14020424)	
386650.00	3740650.00	1.35191c	(14020424)	
386700.00	3740650.00	1.22931c	(14020424)	
386750.00	3740650.00	1.17529c	(12112624)	
386800.00	3740650.00	1.24050c	(12112624)	

386850.00	3740650.00	1.27354c	(12112624)
386900.00	3740650.00	1.27426c	(12112624)
386950.00	3740650.00	1.24277c	(12112624)
387000.00	3740650.00	1.18292c	(12112624)
387050.00	3740650.00	1.10034c	(12112624)
387100.00	3740650.00	1.03587c	(13020524)
387150.00	3740650.00	1.05188c	(13020524)
387200.00	3740650.00	1.04611c	(13020524)
387250.00	3740650.00	1.01894c	(13020524)
387300.00	3740650.00	0.97393c	(13020524)
385900.00	3740700.00	1.33701	(12120524)
385950.00	3740700.00	1.42850	(15122924)
386000.00	3740700.00	1.50912	(14012324)
386050.00	3740700.00	1.63665c	(13122124)
386100.00	3740700.00	1.79884c	(13122124)
386150.00	3740700.00	1.91670c	(13122124)
386200.00	3740700.00	1.96185c	(13122124)
386250.00	3740700.00	1.90854c	(13122124)
386300.00	3740700.00	1.48877c	(12110624)
386350.00	3740700.00	1.49406c	(12110624)
386400.00	3740700.00	1.71870c	(12110624)
386450.00	3740700.00	1.46371c	(12110624)
386500.00	3740700.00	1.43685c	(14020424)
386550.00	3740700.00	1.44009c	(14020424)
386600.00	3740700.00	1.40100c	(14020424)
386650.00	3740700.00	1.32369c	(14020424)
386700.00	3740700.00	1.21424c	(14020424)
386750.00	3740700.00	1.10102c	(12112624)
386800.00	3740700.00	1.17230c	(12112624)
386850.00	3740700.00	1.21491c	(12112624)
386900.00	3740700.00	1.22704c	(12112624)
386950.00	3740700.00	1.20967c	(12112624)
387000.00	3740700.00	1.16459c	(12112624)
387050.00	3740700.00	1.09592c	(12112624)
387100.00	3740700.00	1.00954c	(12112624)
387150.00	3740700.00	1.00418c	(13020524)
387200.00	3740700.00	1.01081c	(13020524)
387250.00	3740700.00	0.99643c	(13020524)
387300.00	3740700.00	0.96450c	(13020524)
385900.00	3740750.00	1.28873	(15122924)
385950.00	3740750.00	1.36844	(15122924)
386000.00	3740750.00	1.46054	(14012324)
386050.00	3740750.00	1.57297c	(13122124)
386100.00	3740750.00	1.70819c	(13122124)
386150.00	3740750.00	1.79883c	(13122124)
386200.00	3740750.00	1.86132c	(13122124)
386250.00	3740750.00	1.82751c	(13122124)
386300.00	3740750.00	1.51390c	(12110624)
386350.00	3740750.00	1.43994c	(12110624)
386400.00	3740750.00	1.64039c	(12110624)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***           08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***           09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

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*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK ***
INCLUDING SOURCE(S):      FLTRUCK1 ,
FLTRUCK2 ,

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*** DISCRETE CARTESIAN
RECEPTOR POINTS ***

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** CONC OF NO2      IN
**
MICROGRAMS/M**3

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X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	
386450.00	3740750.00	1.32785c (14020424)	
386500.00	3740750.00	1.37834c (14020424)	
386550.00	3740750.00	1.38889c (14020424)	
386600.00	3740750.00	1.36007c (14020424)	
386650.00	3740750.00	1.29356c (14020424)	
386700.00	3740750.00	1.19604c (14020424)	
386750.00	3740750.00	1.07710c (14020424)	
386800.00	3740750.00	1.10560c (12112624)	
386850.00	3740750.00	1.15625c (12112624)	
386900.00	3740750.00	1.17891c (12112624)	
386950.00	3740750.00	1.17338c (12112624)	
387000.00	3740750.00	1.14138c (12112624)	
387050.00	3740750.00	1.08646c (12112624)	
387100.00	3740750.00	1.01175c (12112624)	
387150.00	3740750.00	0.95409c (13020524)	
387200.00	3740750.00	0.97096c (13020524)	
387250.00	3740750.00	0.96834c (13020524)	
387300.00	3740750.00	0.94832c (13020524)	
387350.00	3740750.00	0.91162c (13020524)	
385900.00	3740800.00	1.25752 (15122924)	
385950.00	3740800.00	1.32082 (15122924)	
386000.00	3740800.00	1.40575 (14012324)	
386050.00	3740800.00	1.51148c (13122124)	
386100.00	3740800.00	1.64114c (13122124)	
386150.00	3740800.00	1.71921c (13122124)	
386200.00	3740800.00	1.78041c (13122124)	
386250.00	3740800.00	1.74574c (13122124)	
386300.00	3740800.00	1.64305c (12110624)	
386350.00	3740800.00	1.38829c (12110624)	
386400.00	3740800.00	1.35621c (12110624)	

	386450.00	3740800.00	1.28909c	(12110624)
386500.00	3740800.00		1.32292c	(14020424)
	386550.00	3740800.00	1.33983c	(14020424)
386600.00	3740800.00		1.31876c	(14020424)
	386650.00	3740800.00	1.26283c	(14020424)
386700.00	3740800.00		1.17768c	(14020424)
	386750.00	3740800.00	1.06873c	(14020424)
386800.00	3740800.00		1.04187c	(12112624)
	386850.00	3740800.00	1.09757c	(12112624)
386900.00	3740800.00		1.12953c	(12112624)
	386950.00	3740800.00	1.13501c	(12112624)
387000.00	3740800.00		1.11465c	(12112624)
	387050.00	3740800.00	1.07130c	(12112624)
387100.00	3740800.00		1.00944c	(12112624)
	387150.00	3740800.00	0.93135c	(12112624)
387200.00	3740800.00		0.92772c	(13020524)
	387250.00	3740800.00	0.93591c	(13020524)
387300.00	3740800.00		0.92656c	(13020524)
	387350.00	3740800.00	0.90088c	(13020524)
385900.00	3740850.00		1.20787	(15122924)
	385950.00	3740850.00	1.26189	(15122924)
386000.00	3740850.00		1.35304	(14012324)
	386050.00	3740850.00	1.45650c	(13122124)
386100.00	3740850.00		1.56811c	(13122124)
	386150.00	3740850.00	1.65632c	(13122124)
386200.00	3740850.00		1.71184c	(13122124)
	386250.00	3740850.00	1.67276c	(13122124)
386300.00	3740850.00		1.61245c	(12110624)
	386350.00	3740850.00	1.33926c	(12110624)
386400.00	3740850.00		1.31317c	(12110624)
	386450.00	3740850.00	1.25241c	(12110624)
386500.00	3740850.00		1.26951c	(14020424)
	386550.00	3740850.00	1.29106c	(14020424)
386600.00	3740850.00		1.27792c	(14020424)
	386650.00	3740850.00	1.23217c	(14020424)
386700.00	3740850.00		1.15653c	(14020424)
	386750.00	3740850.00	1.05854c	(14020424)
386800.00	3740850.00		0.98056c	(12112624)
	386850.00	3740850.00	1.04120c	(12112624)
386900.00	3740850.00		1.07904c	(12112624)
	386950.00	3740850.00	1.09438c	(12112624)
387000.00	3740850.00		1.08513c	(12112624)
	387050.00	3740850.00	1.05295c	(12112624)
387100.00	3740850.00		1.00171c	(12112624)
	387150.00	3740850.00	0.93464c	(12112624)
387200.00	3740850.00		0.88248c	(13020524)
	387250.00	3740850.00	0.89971c	(13020524)
387300.00	3740850.00		0.89987c	(13020524)
	387350.00	3740850.00	0.88479c	(13020524)
385900.00	3740900.00		1.06620	(15122924)

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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDFault  CONC  ELEV  ARM2  URBAN  ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP:  FLTRUCK ***
INCLUDING SOURCE(S):      FLTRUCK1
FLTRUCK2

```

RECEPTOR POINTS \*\*\* DISCRETE CARTESIAN

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385950.00	3740900.00	1.21431	(15122924)	
386000.00	3740900.00	1.19453c	(13122124)	
386050.00	3740900.00	1.30499c	(13122124)	
386100.00	3740900.00	1.53018c	(13122124)	
386150.00	3740900.00	1.62980c	(13122124)	
386200.00	3740900.00	1.64896c	(13122124)	
386250.00	3740900.00	1.60557c	(13122124)	
386300.00	3740900.00	1.56550c	(12110624)	
386350.00	3740900.00	1.29282c	(12110624)	
386400.00	3740900.00	1.27143c	(12110624)	
386450.00	3740900.00	1.21609c	(12110624)	
386500.00	3740900.00	1.21778c	(14020424)	
386550.00	3740900.00	1.24399c	(14020424)	
386600.00	3740900.00	1.23840c	(14020424)	
386650.00	3740900.00	1.20017c	(14020424)	
386700.00	3740900.00	1.13482c	(14020424)	
386750.00	3740900.00	1.04733c	(14020424)	
386800.00	3740900.00	0.94205c	(14020424)	
386850.00	3740900.00	0.98565c	(12112624)	
386900.00	3740900.00	1.03022c	(12112624)	
386950.00	3740900.00	1.05204c	(12112624)	
387000.00	3740900.00	1.05286c	(12112624)	
387050.00	3740900.00	1.03144c	(12112624)	
387100.00	3740900.00	0.98980c	(12112624)	
387150.00	3740900.00	0.93344c	(12112624)	
387200.00	3740900.00	0.86301c	(12112624)	
387250.00	3740900.00	0.86069c	(13020524)	
387300.00	3740900.00	0.86967c	(13020524)	
387350.00	3740900.00	0.86409c	(13020524)	
385900.00	3740950.00	0.98285	(15122924)	

	385950.00	3740950.00	1.03830c	(13122124)
386000.00	3740950.00		1.14066c	(13122124)
	386050.00	3740950.00	1.22377c	(13122124)
386100.00	3740950.00		1.48953c	(13122124)
	386150.00	3740950.00	1.58161c	(13122124)
386200.00	3740950.00		1.58984c	(13122124)
	386250.00	3740950.00	1.54055c	(13122124)
386300.00	3740950.00		1.51319c	(12110624)
	386350.00	3740950.00	1.24886c	(12110624)
386400.00	3740950.00		1.23094c	(12110624)
	386450.00	3740950.00	1.18013c	(12110624)
386500.00	3740950.00		1.16867c	(14020424)
	386550.00	3740950.00	1.19933c	(14020424)
386600.00	3740950.00		1.19893c	(14020424)
	386650.00	3740950.00	1.16880c	(14020424)
386700.00	3740950.00		1.11301c	(14020424)
	386750.00	3740950.00	1.03343c	(14020424)
386800.00	3740950.00		0.93839c	(14020424)
	386850.00	3740950.00	0.93182c	(12112624)
386900.00	3740950.00		0.98067c	(12112624)
	386950.00	3740950.00	1.01005c	(12112624)
387000.00	3740950.00		1.01824c	(12112624)
	387050.00	3740950.00	1.00644c	(12112624)
387100.00	3740950.00		0.97543c	(12112624)
	387150.00	3740950.00	0.92710c	(12112624)
387200.00	3740950.00		0.86698c	(12112624)
	387250.00	3740950.00	0.81955c	(13020524)
387300.00	3740950.00		0.83645c	(13020524)
	387350.00	3740950.00	0.83921c	(13020524)
387400.00	3740950.00		0.82780c	(13020524)
	385950.00	3741000.00	1.01412c	(13122124)
386000.00	3741000.00		1.10924c	(13122124)
	386050.00	3741000.00	1.18659c	(13122124)
386100.00	3741000.00		1.41890c	(13122124)
	386150.00	3741000.00	1.48624c	(13122124)
386200.00	3741000.00		1.47932c	(13122124)
	386250.00	3741000.00	1.47165c	(13122124)
386300.00	3741000.00		1.44541c	(12110624)
	386350.00	3741000.00	1.20734c	(12110624)
386400.00	3741000.00		1.19283c	(12110624)
	386450.00	3741000.00	1.33584c	(12110624)
386500.00	3741000.00		1.12245c	(14020424)
	386550.00	3741000.00	1.15573c	(14020424)
386600.00	3741000.00		1.16043c	(14020424)
	386650.00	3741000.00	1.13854c	(14020424)
386700.00	3741000.00		1.08965c	(14020424)
	386750.00	3741000.00	1.01951c	(14020424)
386800.00	3741000.00		0.93207c	(14020424)
	386850.00	3741000.00	0.88051c	(12112624)
386900.00	3741000.00		0.93256c	(12112624)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386950.00	3741000.00	0.96714c	(12112624)	
387000.00	3741000.00	0.98291c	(12112624)	
387050.00	3741000.00	0.97946c	(12112624)	
387100.00	3741000.00	0.95733c	(12112624)	
387150.00	3741000.00	0.91843c	(12112624)	
387200.00	3741000.00	0.86608c	(12112624)	
387250.00	3741000.00	0.80271c	(12112624)	
387300.00	3741000.00	0.80116c	(13020524)	
387350.00	3741000.00	0.81097c	(13020524)	
387400.00	3741000.00	0.80789c	(13020524)	
385950.00	3741050.00	0.99006c	(13122124)	
386000.00	3741050.00	1.07928c	(13122124)	
386050.00	3741050.00	1.15170c	(13122124)	
386100.00	3741050.00	1.20161c	(13122124)	
386150.00	3741050.00	1.29696c	(13122124)	
386200.00	3741050.00	1.30451c	(13122124)	
386250.00	3741050.00	1.40574c	(13122124)	
386300.00	3741050.00	1.40033c	(12110624)	
386350.00	3741050.00	1.16792c	(12110624)	
386400.00	3741050.00	1.15638c	(12110624)	
386450.00	3741050.00	1.31815c	(12110624)	
386500.00	3741050.00	1.23086c	(14020424)	
386550.00	3741050.00	1.11344c	(14020424)	
386600.00	3741050.00	1.12415c	(14020424)	
386650.00	3741050.00	1.10773c	(14020424)	
386700.00	3741050.00	1.06643c	(14020424)	
386750.00	3741050.00	1.00432c	(14020424)	
386800.00	3741050.00	0.92440c	(14020424)	
386850.00	3741050.00	0.83293c	(14020424)	
386900.00	3741050.00	0.88603c	(12112624)	

	386950.00	3741050.00	0.92483c	(12112624)
387000.00	3741050.00		0.94675c	(12112624)
	387050.00	3741050.00	0.95079c	(12112624)
387100.00	3741050.00		0.93686c	(12112624)
	387150.00	3741050.00	0.90661c	(12112624)
387200.00	3741050.00		0.86164c	(12112624)
	387250.00	3741050.00	0.80697c	(12112624)
387300.00	3741050.00		0.76398c	(13020524)
	387350.00	3741050.00	0.78024c	(13020524)
387400.00	3741050.00		0.78473c	(13020524)
	385550.00	3741100.00	0.84154	(12111724)
385600.00	3741100.00		0.76795	(12111724)
	385650.00	3741100.00	0.78611	(12111724)
385700.00	3741100.00		0.79440	(13112824)
	385750.00	3741100.00	0.82074	(12120524)
385800.00	3741100.00		0.84938	(12120524)
	385850.00	3741100.00	0.87209	(15122924)
385950.00	3741100.00		0.96686c	(13122124)
	386000.00	3741100.00	1.05035c	(13122124)
386050.00	3741100.00		1.11790c	(13122124)
	386100.00	3741100.00	1.16413c	(13122124)
386150.00	3741100.00		1.18809c	(13122124)
	386200.00	3741100.00	1.39460c	(13122124)
386250.00	3741100.00		1.39208c	(13122124)
	386300.00	3741100.00	1.37796c	(12110624)
386350.00	3741100.00		1.13052c	(12110624)
	386400.00	3741100.00	1.12156c	(12110624)
386450.00	3741100.00		1.29836c	(12110624)
	386500.00	3741100.00	1.18762c	(14020424)
386550.00	3741100.00		1.07432c	(14020424)
	386600.00	3741100.00	1.08877c	(14020424)
386650.00	3741100.00		1.07704c	(14020424)
	386700.00	3741100.00	1.04342c	(14020424)
386750.00	3741100.00		0.98786c	(14020424)
	386800.00	3741100.00	0.91577c	(14020424)
386850.00	3741100.00		0.83053c	(14020424)
	386900.00	3741100.00	0.83992c	(12112624)
386950.00	3741100.00		0.88327c	(12112624)
	387000.00	3741100.00	0.90996c	(12112624)
387050.00	3741100.00		0.92076c	(12112624)
	387100.00	3741100.00	0.91431c	(12112624)
387150.00	3741100.00		0.89145c	(12112624)
	387200.00	3741100.00	0.85531c	(12112624)
387250.00	3741100.00		0.80629c	(12112624)
	387300.00	3741100.00	0.74918c	(12112624)
387350.00	3741100.00		0.74795c	(13020524)
	387400.00	3741100.00	0.75864c	(13020524)
385400.00	3741150.00		0.89000c	(12111524)
	385450.00	3741150.00	0.86950c	(12111524)
385500.00	3741150.00		0.82382	(13122824)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385550.00	3741150.00	0.75671	(12111724)	
385600.00	3741150.00	0.75074	(12111724)	
385650.00	3741150.00	0.76388	(12111724)	
385700.00	3741150.00	0.77255	(13112824)	
385750.00	3741150.00	0.80071	(12120524)	
385800.00	3741150.00	0.82576	(12120524)	
385850.00	3741150.00	0.84998	(15122924)	
385900.00	3741150.00	0.87460	(15122924)	
385950.00	3741150.00	0.94447c	(13122124)	
386000.00	3741150.00	1.02260c	(13122124)	
386050.00	3741150.00	1.08539c	(13122124)	
386100.00	3741150.00	1.12833c	(13122124)	
386150.00	3741150.00	1.21433c	(13122124)	
386200.00	3741150.00	1.37728c	(13122124)	
386250.00	3741150.00	1.37528c	(13122124)	
386300.00	3741150.00	1.34695c	(12110624)	
386350.00	3741150.00	1.09498c	(12110624)	
386400.00	3741150.00	1.08846c	(12110624)	
386450.00	3741150.00	1.27464c	(12110624)	
386500.00	3741150.00	1.15600c	(12110624)	
386550.00	3741150.00	1.19779c	(14020424)	
386600.00	3741150.00	1.05349c	(14020424)	
386650.00	3741150.00	1.04796c	(14020424)	
386700.00	3741150.00	1.01965c	(14020424)	
386750.00	3741150.00	0.97117c	(14020424)	
386800.00	3741150.00	0.90566c	(14020424)	
386850.00	3741150.00	0.82759c	(14020424)	
386900.00	3741150.00	0.79652c	(12112624)	
386950.00	3741150.00	0.84153c	(12112624)	
387000.00	3741150.00	0.87369c	(12112624)	

	387050.00	3741150.00	0.88931c	(12112624)
387100.00	3741150.00		0.88979c	(12112624)
	387150.00	3741150.00	0.87488c	(12112624)
387200.00	3741150.00		0.84485c	(12112624)
	387250.00	3741150.00	0.80364c	(12112624)
387300.00	3741150.00		0.75326c	(12112624)
	387350.00	3741150.00	0.71430c	(13020524)
387400.00	3741150.00		0.73014c	(13020524)
	385350.00	3741200.00	0.73217c	(12111524)
385400.00	3741200.00		0.72679c	(12111524)
	385450.00	3741200.00	0.82696c	(12111524)
385500.00	3741200.00		0.79107	(13122824)
	385550.00	3741200.00	0.82399	(12111724)
385600.00	3741200.00		0.77855	(12111724)
	385650.00	3741200.00	0.74169	(12111724)
385700.00	3741200.00		0.75088	(13112824)
	385750.00	3741200.00	0.78135	(12120524)
385800.00	3741200.00		0.80243	(12120524)
	385850.00	3741200.00	0.82850	(15122924)
385900.00	3741200.00		0.84992	(14012324)
	385950.00	3741200.00	0.92309c	(13122124)
386000.00	3741200.00		0.99585c	(13122124)
	386050.00	3741200.00	1.05439c	(13122124)
386100.00	3741200.00		1.09444c	(13122124)
	386150.00	3741200.00	1.11457c	(13122124)
386200.00	3741200.00		1.30923c	(13122124)
	386250.00	3741200.00	1.33780c	(13122124)
386300.00	3741200.00		1.30157c	(12110624)
	386350.00	3741200.00	1.06195c	(12110624)
386400.00	3741200.00		1.05653c	(12110624)
	386450.00	3741200.00	1.23669c	(12110624)
386500.00	3741200.00		1.13426c	(12110624)
	386550.00	3741200.00	1.15492c	(14020424)
386600.00	3741200.00		1.02025c	(14020424)
	386650.00	3741200.00	1.01912c	(14020424)
386700.00	3741200.00		0.99573c	(14020424)
	386750.00	3741200.00	0.95391c	(14020424)
386800.00	3741200.00		0.89481c	(14020424)
	386850.00	3741200.00	0.82285c	(14020424)
386900.00	3741200.00		0.75321c	(12112624)
	386950.00	3741200.00	0.80218c	(12112624)
387000.00	3741200.00		0.83649c	(12112624)
	387050.00	3741200.00	0.85782c	(12112624)
387100.00	3741200.00		0.86421c	(12112624)
	387150.00	3741200.00	0.85526c	(12112624)
387200.00	3741200.00		0.83293c	(12112624)
	387250.00	3741200.00	0.79854c	(12112624)
387300.00	3741200.00		0.75322c	(12112624)
	387350.00	3741200.00	0.70139c	(12112624)
387400.00	3741200.00		0.70033c	(13020524)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385300.00	3741250.00	0.83941c	(12111524)	
385350.00	3741250.00	0.83425c	(12111524)	
385400.00	3741250.00	0.81245c	(12111524)	
385450.00	3741250.00	0.78908	(13122824)	
385500.00	3741250.00	0.77804	(12111724)	
385550.00	3741250.00	0.81775	(12111724)	
385600.00	3741250.00	0.76124	(12111724)	
385650.00	3741250.00	0.71969	(12111724)	
385700.00	3741250.00	0.73217	(12120524)	
385750.00	3741250.00	0.76231	(12120524)	
385800.00	3741250.00	0.77973	(12120524)	
385850.00	3741250.00	0.80747	(15122924)	
385900.00	3741250.00	0.83101	(14012324)	
385950.00	3741250.00	0.90152c	(13122124)	
386000.00	3741250.00	0.97019c	(13122124)	
386050.00	3741250.00	1.02478c	(13122124)	
386100.00	3741250.00	1.06245c	(13122124)	
386150.00	3741250.00	1.08118c	(13122124)	
386200.00	3741250.00	1.30940c	(13122124)	
386250.00	3741250.00	1.29494c	(13122124)	
386300.00	3741250.00	1.25720c	(12110624)	
386350.00	3741250.00	1.03033c	(12110624)	
386400.00	3741250.00	1.02630c	(12110624)	
386450.00	3741250.00	1.17854c	(12110624)	
386500.00	3741250.00	1.10364c	(12110624)	
386550.00	3741250.00	1.10720c	(14020424)	
386600.00	3741250.00	0.98817c	(14020424)	
386650.00	3741250.00	0.99016c	(14020424)	
386700.00	3741250.00	0.97270c	(14020424)	
386750.00	3741250.00	0.93596c	(14020424)	

	386800.00	3741250.00	0.88332c	(14020424)
386850.00	3741250.00		0.81681c	(14020424)
	386900.00	3741250.00	0.74113c	(14020424)
386950.00	3741250.00		0.76228c	(12112624)
	387000.00	3741250.00	0.80087c	(12112624)
387050.00	3741250.00		0.82562c	(12112624)
	387100.00	3741250.00	0.83693c	(12112624)
387150.00	3741250.00		0.83483c	(12112624)
	387200.00	3741250.00	0.81875c	(12112624)
387250.00	3741250.00		0.78992c	(12112624)
	387300.00	3741250.00	0.75196c	(12112624)
387350.00	3741250.00		0.70518c	(12112624)
	387400.00	3741250.00	0.66974c	(13020524)
385250.00	3741300.00		0.80121c	(12111524)
	385300.00	3741300.00	0.81436c	(12111524)
385350.00	3741300.00		0.80801c	(12111524)
	385400.00	3741300.00	0.78271c	(12111524)
385450.00	3741300.00		0.75367	(13122824)
	385500.00	3741300.00	0.77182	(12111724)
385550.00	3741300.00		0.81086	(12111724)
	385600.00	3741300.00	0.74350	(12111724)
385650.00	3741300.00		0.74863	(12111724)
	385700.00	3741300.00	0.71681	(12120524)
385750.00	3741300.00		0.74333	(12120524)
	385800.00	3741300.00	0.75824	(15122924)
385850.00	3741300.00		0.78735	(15122924)
	385900.00	3741300.00	0.81247	(14012324)
385950.00	3741300.00		0.88110c	(13122124)
	386000.00	3741300.00	0.94551c	(13122124)
386050.00	3741300.00		0.99729c	(13122124)
	386100.00	3741300.00	1.03255c	(13122124)
386150.00	3741300.00		1.21388c	(13122124)
	386200.00	3741300.00	1.28728c	(13122124)
386250.00	3741300.00		1.26456c	(13122124)
	386300.00	3741300.00	1.19936c	(12110624)
386350.00	3741300.00		0.99994c	(12110624)
	386400.00	3741300.00	0.99817c	(12110624)
386450.00	3741300.00		0.97587c	(12110624)
	386500.00	3741300.00	0.93358c	(12110624)
386550.00	3741300.00		0.97627c	(14020424)
	386600.00	3741300.00	0.95686c	(14020424)
386650.00	3741300.00		0.96266c	(14020424)
	386700.00	3741300.00	0.94957c	(14020424)
386750.00	3741300.00		0.91795c	(14020424)
	386800.00	3741300.00	0.87072c	(14020424)
386850.00	3741300.00		0.80996c	(14020424)
	386900.00	3741300.00	0.73953c	(14020424)
386950.00	3741300.00		0.72511c	(12112624)
	387000.00	3741300.00	0.76468c	(12112624)
387050.00	3741300.00		0.79360c	(12112624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387100.00	3741300.00	0.80974c	(12112624)	
387150.00	3741300.00	0.81239c	(12112624)	
387200.00	3741300.00	0.80231c	(12112624)	
387250.00	3741300.00	0.78056c	(12112624)	
387300.00	3741300.00	0.74742c	(12112624)	
387350.00	3741300.00	0.70583c	(12112624)	
387400.00	3741300.00	0.65847c	(12112624)	
385250.00	3741350.00	0.78998c	(12111524)	
385300.00	3741350.00	0.79099c	(12111524)	
385350.00	3741350.00	0.77843c	(12111524)	
385400.00	3741350.00	0.74499c	(12111524)	
385450.00	3741350.00	0.71975	(13122824)	
385500.00	3741350.00	0.75962	(12111724)	
385550.00	3741350.00	0.79990	(12111724)	
385600.00	3741350.00	0.79759	(12111724)	
385650.00	3741350.00	0.72593	(12111724)	
385700.00	3741350.00	0.70194	(12120524)	
385750.00	3741350.00	0.72411	(12120524)	
385800.00	3741350.00	0.74203	(15122924)	
385850.00	3741350.00	0.76840	(15122924)	
385900.00	3741350.00	0.79503	(14012324)	
385950.00	3741350.00	0.86143c	(13122124)	
386000.00	3741350.00	0.92187c	(13122124)	
386050.00	3741350.00	0.97021c	(13122124)	
386100.00	3741350.00	1.05339c	(13122124)	
386150.00	3741350.00	1.23404c	(13122124)	
386200.00	3741350.00	1.26222c	(13122124)	
386250.00	3741350.00	1.19920c	(13122124)	
386300.00	3741350.00	0.95609c	(13122124)	
386350.00	3741350.00	0.97091c	(12110624)	

	386400.00	3741350.00	0.97111c	(12110624)
386450.00	3741350.00		0.95113c	(12110624)
	386500.00	3741350.00	0.91301c	(12110624)
386550.00	3741350.00		0.90074c	(14020424)
	386600.00	3741350.00	0.92672c	(14020424)
386650.00	3741350.00		0.93615c	(14020424)
	386700.00	3741350.00	0.92631c	(14020424)
386750.00	3741350.00		0.90003c	(14020424)
	386800.00	3741350.00	0.85729c	(14020424)
386850.00	3741350.00		0.80229c	(14020424)
	386900.00	3741350.00	0.73702c	(14020424)
386950.00	3741350.00		0.68747c	(12112624)
	387000.00	3741350.00	0.73063c	(12112624)
387050.00	3741350.00		0.76175c	(12112624)
	387100.00	3741350.00	0.78120c	(12112624)
387150.00	3741350.00		0.78947c	(12112624)
	387200.00	3741350.00	0.78497c	(12112624)
387250.00	3741350.00		0.76783c	(12112624)
	387300.00	3741350.00	0.74087c	(12112624)
387350.00	3741350.00		0.70538c	(12112624)
	385200.00	3741400.00	0.76090c	(12111524)
385250.00	3741400.00		0.77455c	(12111524)
	385300.00	3741400.00	0.77259c	(12111524)
385350.00	3741400.00		0.75050c	(12111524)
	385400.00	3741400.00	0.71224	(13122824)
385450.00	3741400.00		0.69801	(12111724)
	385500.00	3741400.00	0.74662	(12111724)
385550.00	3741400.00		0.78747	(12111724)
	385600.00	3741400.00	0.78297	(12111724)
385650.00	3741400.00		0.66188	(13112824)
	385700.00	3741400.00	0.68638	(12120524)
385750.00	3741400.00		0.70587	(12120524)
	385800.00	3741400.00	0.72631	(15122924)
385850.00	3741400.00		0.74882	(15122924)
	385900.00	3741400.00	0.77778	(14012324)
385950.00	3741400.00		0.84123c	(13122124)
	386000.00	3741400.00	0.89910c	(13122124)
386050.00	3741400.00		0.94406c	(13122124)
	386100.00	3741400.00	1.15002c	(13122124)
386150.00	3741400.00		1.21455c	(13122124)
	386200.00	3741400.00	1.21025c	(13122124)
386250.00	3741400.00		1.12564c	(13122124)
	386300.00	3741400.00	0.92969c	(13122124)
386350.00	3741400.00		0.94322c	(12110624)
	386400.00	3741400.00	0.94474c	(12110624)
386450.00	3741400.00		0.92709c	(12110624)
	386500.00	3741400.00	0.89221c	(12110624)
386550.00	3741400.00		0.87006c	(14020424)
	386600.00	3741400.00	0.89807c	(14020424)
386650.00	3741400.00		0.90962c	(14020424)



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN  
\*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386700.00	3741400.00	0.90376c	(14020424)	
386750.00	3741400.00	0.88146c	(14020424)	
386800.00	3741400.00	0.84402c	(14020424)	
386850.00	3741400.00	0.79360c	(14020424)	
386900.00	3741400.00	0.73360c	(14020424)	
386950.00	3741400.00	0.66831	(16010224)	
387000.00	3741400.00	0.69601c	(12112624)	
387050.00	3741400.00	0.73003c	(12112624)	
387100.00	3741400.00	0.75363c	(12112624)	
387150.00	3741400.00	0.76510c	(12112624)	
387200.00	3741400.00	0.76533c	(12112624)	
387250.00	3741400.00	0.75471c	(12112624)	
387300.00	3741400.00	0.73285c	(12112624)	
387350.00	3741400.00	0.70141c	(12112624)	
385200.00	3741450.00	0.74435c	(12111524)	
385250.00	3741450.00	0.75012c	(12111524)	
385300.00	3741450.00	0.73903c	(12111524)	
385350.00	3741450.00	0.71086c	(12111524)	
385400.00	3741450.00	0.68127	(13122824)	
385450.00	3741450.00	0.62798	(12111724)	
385500.00	3741450.00	0.65945	(12111724)	
385550.00	3741450.00	0.75853	(12111724)	
385600.00	3741450.00	0.76789	(12111724)	
385650.00	3741450.00	0.64593	(16111824)	
385700.00	3741450.00	0.67113	(12120524)	
385750.00	3741450.00	0.68883	(12120524)	
385800.00	3741450.00	0.71039	(15122924)	
385850.00	3741450.00	0.72986	(15122924)	
385900.00	3741450.00	0.76121	(14012324)	
385950.00	3741450.00	0.82213c	(13122124)	

386000.00	3741450.00	0.87731c	(13122124)
386050.00	3741450.00	0.91932c	(13122124)
386100.00	3741450.00	1.11760c	(13122124)
386150.00	3741450.00	1.15942c	(13122124)
386200.00	3741450.00	1.17012c	(13122124)
386250.00	3741450.00	1.07576c	(13122124)
386300.00	3741450.00	0.90443c	(13122124)
386350.00	3741450.00	0.91678c	(12110624)
386400.00	3741450.00	0.91938c	(12110624)
386450.00	3741450.00	0.90397c	(12110624)
386500.00	3741450.00	0.87189c	(12110624)
386550.00	3741450.00	0.84036c	(14020424)
386600.00	3741450.00	0.87039c	(14020424)
386650.00	3741450.00	0.88372c	(14020424)
386700.00	3741450.00	0.88151c	(14020424)
386750.00	3741450.00	0.86275c	(14020424)
386800.00	3741450.00	0.83019c	(14020424)
386850.00	3741450.00	0.78467c	(14020424)
386900.00	3741450.00	0.72880c	(14020424)
386950.00	3741450.00	0.66542c	(14020424)
387000.00	3741450.00	0.66371c	(12112624)
387050.00	3741450.00	0.69910c	(12112624)
387100.00	3741450.00	0.72480c	(12112624)
387150.00	3741450.00	0.74084c	(12112624)
387200.00	3741450.00	0.74590c	(12112624)
387250.00	3741450.00	0.73898c	(12112624)
387300.00	3741450.00	0.72225c	(12112624)
387350.00	3741450.00	0.69681c	(12112624)
385200.00	3741500.00	0.72451c	(12111524)
385250.00	3741500.00	0.72011c	(12111524)
385300.00	3741500.00	0.65124c	(12111524)
385350.00	3741500.00	0.59358c	(12111524)
385400.00	3741500.00	0.56962c	(12111524)
385450.00	3741500.00	0.59202	(12111724)
385500.00	3741500.00	0.61327	(12111724)
385550.00	3741500.00	0.73301	(12111724)
385600.00	3741500.00	0.74399	(12111724)
385650.00	3741500.00	0.66368	(16111824)
385700.00	3741500.00	0.65624	(12120524)
385750.00	3741500.00	0.67145	(12120524)
385800.00	3741500.00	0.69431	(15122924)
385850.00	3741500.00	0.71179	(15122924)
385900.00	3741500.00	0.74542	(14012324)
385950.00	3741500.00	0.80394c	(13122124)
386000.00	3741500.00	0.85632c	(13122124)
386050.00	3741500.00	0.89566c	(13122124)
386100.00	3741500.00	0.92283c	(13122124)
386150.00	3741500.00	0.93485c	(13122124)
386200.00	3741500.00	0.93092c	(13122124)
386250.00	3741500.00	0.91219c	(13122124)

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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***       08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***       09:43:47

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*** MODELOPTs:      RegDFault  CONC  ELEV  ARM2  URBAN  ADJ_U*

                               *** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP:  FLTRUCK ***
                               INCLUDING SOURCE(S):      FLTRUCK1 ,
FLTRUCK2 ,

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RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3

X-COORD (M)		Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		
386300.00	3741500.00	0.88029c	(13122124)		
386350.00	3741500.00	0.89151c	(12110624)		
386400.00	3741500.00	0.89505c	(12110624)		
386450.00	3741500.00	0.88183c	(12110624)		
386500.00	3741500.00	0.85210c	(12110624)		
386550.00	3741500.00	0.81252c	(14020424)		
386600.00	3741500.00	0.84306c	(14020424)		
386650.00	3741500.00	0.85873c	(14020424)		
386700.00	3741500.00	0.85914c	(14020424)		
386750.00	3741500.00	0.84478c	(14020424)		
386800.00	3741500.00	0.81581c	(14020424)		
386850.00	3741500.00	0.77522c	(14020424)		
386900.00	3741500.00	0.72324c	(14020424)		
386950.00	3741500.00	0.66408c	(14020424)		
387000.00	3741500.00	0.63075c	(12112624)		
387050.00	3741500.00	0.66878c	(12112624)		
387100.00	3741500.00	0.69745c	(12112624)		
387150.00	3741500.00	0.71574c	(12112624)		
387200.00	3741500.00	0.72415c	(12112624)		
387250.00	3741500.00	0.72295c	(12112624)		
387300.00	3741500.00	0.71129c	(12112624)		
387350.00	3741500.00	0.68934c	(12112624)		
385200.00	3741550.00	0.70699c	(12111524)		
385250.00	3741550.00	0.69696c	(12111524)		
385300.00	3741550.00	0.62931c	(12111524)		
385350.00	3741550.00	0.56990c	(12111524)		
385400.00	3741550.00	0.55683	(12111724)		
385450.00	3741550.00	0.58297	(12111724)		
385500.00	3741550.00	0.60053	(12111724)		
385550.00	3741550.00	0.72459	(12111724)		

385600.00	3741550.00	0.71668	(12111724)
385650.00	3741550.00	0.70498	(16111824)
385700.00	3741550.00	0.64224	(12120524)
385750.00	3741550.00	0.65394	(12120524)
385800.00	3741550.00	0.67895	(15122924)
385850.00	3741550.00	0.69485	(15122924)
385900.00	3741550.00	0.73087c	(13122124)
385950.00	3741550.00	0.78653c	(13122124)
386000.00	3741550.00	0.83621c	(13122124)
386050.00	3741550.00	0.87272c	(13122124)
386100.00	3741550.00	0.89832c	(13122124)
386150.00	3741550.00	0.90972c	(13122124)
386200.00	3741550.00	0.90590c	(13122124)
386250.00	3741550.00	0.88770c	(13122124)
386300.00	3741550.00	0.85719c	(13122124)
386350.00	3741550.00	0.86742c	(12110624)
386400.00	3741550.00	0.87171c	(12110624)
386450.00	3741550.00	0.86037c	(12110624)
386500.00	3741550.00	0.83305c	(12110624)
386550.00	3741550.00	0.79236c	(12110624)
386600.00	3741550.00	0.81661c	(14020424)
386650.00	3741550.00	0.83450c	(14020424)
386700.00	3741550.00	0.83746c	(14020424)
386750.00	3741550.00	0.82656c	(14020424)
386800.00	3741550.00	0.80163c	(14020424)
386850.00	3741550.00	0.76450c	(14020424)
386900.00	3741550.00	0.71737c	(14020424)
386950.00	3741550.00	0.66169c	(14020424)
387000.00	3741550.00	0.61107	(16010224)
387050.00	3741550.00	0.63894c	(12112624)
387100.00	3741550.00	0.66905c	(12112624)
387150.00	3741550.00	0.69108c	(12112624)
387200.00	3741550.00	0.70323c	(12112624)
387250.00	3741550.00	0.70515c	(12112624)
387300.00	3741550.00	0.69741c	(12112624)
387350.00	3741550.00	0.68118c	(12112624)
385200.00	3741600.00	0.69021c	(12111524)
385250.00	3741600.00	0.67671c	(12111524)
385300.00	3741600.00	0.65125c	(12111524)
385350.00	3741600.00	0.63035	(13122824)
385400.00	3741600.00	0.63333	(12111724)
385450.00	3741600.00	0.66881	(12111724)
385500.00	3741600.00	0.69486	(12111724)
385550.00	3741600.00	0.70310	(12111724)
385600.00	3741600.00	0.69430	(12111724)
385650.00	3741600.00	0.63756	(16111824)
385700.00	3741600.00	0.62728	(12120524)
385750.00	3741600.00	0.64102	(15122924)
385800.00	3741600.00	0.66429	(15122924)
385850.00	3741600.00	0.67899	(14012324)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385900.00	3741600.00	0.71616c	(13122124)	
385950.00	3741600.00	0.76996c	(13122124)	
386000.00	3741600.00	0.81680c	(13122124)	
386050.00	3741600.00	0.85080c	(13122124)	
386100.00	3741600.00	0.87499c	(13122124)	
386150.00	3741600.00	0.88550c	(13122124)	
386200.00	3741600.00	0.88157c	(13122124)	
386250.00	3741600.00	0.86414c	(13122124)	
386300.00	3741600.00	0.83507c	(13122124)	
386350.00	3741600.00	0.84438c	(12110624)	
386400.00	3741600.00	0.84932c	(12110624)	
386450.00	3741600.00	0.83977c	(12110624)	
386500.00	3741600.00	0.81474c	(12110624)	
386550.00	3741600.00	0.77707c	(12110624)	
386600.00	3741600.00	0.79170c	(14020424)	
386650.00	3741600.00	0.81057c	(14020424)	
386700.00	3741600.00	0.81651c	(14020424)	
386750.00	3741600.00	0.80831c	(14020424)	
386800.00	3741600.00	0.78731c	(14020424)	
386850.00	3741600.00	0.75354c	(14020424)	
386900.00	3741600.00	0.71031c	(14020424)	
386950.00	3741600.00	0.65935c	(14020424)	
387000.00	3741600.00	0.60147c	(14020424)	
387050.00	3741600.00	0.61028c	(12112624)	
387100.00	3741600.00	0.64231c	(12112624)	
387150.00	3741600.00	0.66575c	(12112624)	
387200.00	3741600.00	0.68065c	(12112624)	
387250.00	3741600.00	0.68712c	(12112624)	
387300.00	3741600.00	0.68391c	(12112624)	
387350.00	3741600.00	0.67109c	(12112624)	

385200.00	3741650.00	0.67240c	(12111524)
385250.00	3741650.00	0.65494c	(12111524)
385300.00	3741650.00	0.62918	(13122824)
385350.00	3741650.00	0.61142	(13122824)
385400.00	3741650.00	0.63226	(12111724)
385450.00	3741650.00	0.66387	(12111724)
385500.00	3741650.00	0.68123	(12111724)
385550.00	3741650.00	0.68509	(12111724)
385600.00	3741650.00	0.67276	(12111724)
385650.00	3741650.00	0.59754	(12120524)
385700.00	3741650.00	0.61245	(12120524)
385750.00	3741650.00	0.62870	(15122924)
385800.00	3741650.00	0.65028	(15122924)
385850.00	3741650.00	0.66667	(14012324)
385900.00	3741650.00	0.70223c	(13122124)
385950.00	3741650.00	0.75413c	(13122124)
386000.00	3741650.00	0.79770c	(13122124)
386050.00	3741650.00	0.82983c	(13122124)
386100.00	3741650.00	0.85267c	(13122124)
386150.00	3741650.00	0.86229c	(13122124)
386200.00	3741650.00	0.85822c	(13122124)
386250.00	3741650.00	0.84164c	(13122124)
386300.00	3741650.00	0.81388c	(13122124)
386350.00	3741650.00	0.82221c	(12110624)
386400.00	3741650.00	0.82785c	(12110624)
386450.00	3741650.00	0.81991c	(12110624)
386500.00	3741650.00	0.79710c	(12110624)
386550.00	3741650.00	0.76186c	(12110624)
386600.00	3741650.00	0.76763c	(14020424)
386650.00	3741650.00	0.78764c	(14020424)
386700.00	3741650.00	0.79581c	(14020424)
386750.00	3741650.00	0.79032c	(14020424)
386800.00	3741650.00	0.77246c	(14020424)
386850.00	3741650.00	0.74281c	(14020424)
386900.00	3741650.00	0.70289c	(14020424)
386950.00	3741650.00	0.65544c	(14020424)
387000.00	3741650.00	0.60180c	(14020424)
387050.00	3741650.00	0.58160c	(12112624)
387100.00	3741650.00	0.61523c	(12112624)
387150.00	3741650.00	0.64144c	(12112624)
387200.00	3741650.00	0.65910c	(12112624)
387250.00	3741650.00	0.66770c	(12112624)
387300.00	3741650.00	0.66793c	(12112624)
387350.00	3741650.00	0.65997c	(12112624)
385200.00	3741700.00	0.65447c	(12111524)
385250.00	3741700.00	0.63267c	(12111524)
385300.00	3741700.00	0.61182	(13122824)
385350.00	3741700.00	0.59113	(12111724)
385400.00	3741700.00	0.62697	(12111724)
385450.00	3741700.00	0.65219	(12111724)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385500.00	3741700.00	0.66353	(12111724)	
385550.00	3741700.00	0.66268	(12111724)	
385600.00	3741700.00	0.56582	(16111824)	
385650.00	3741700.00	0.58484	(12120524)	
385700.00	3741700.00	0.59891	(12120524)	
385750.00	3741700.00	0.61686	(15122924)	
385800.00	3741700.00	0.63616	(15122924)	
385850.00	3741700.00	0.65408	(14012324)	
385900.00	3741700.00	0.68896c	(13122124)	
385950.00	3741700.00	0.73886c	(13122124)	
386000.00	3741700.00	0.77900c	(13122124)	
386050.00	3741700.00	0.80973c	(13122124)	
386100.00	3741700.00	0.83138c	(13122124)	
386150.00	3741700.00	0.84005c	(13122124)	
386200.00	3741700.00	0.83585c	(13122124)	
386250.00	3741700.00	0.82022c	(13122124)	
386300.00	3741700.00	0.79356c	(13122124)	
386350.00	3741700.00	0.80098c	(12110624)	
386400.00	3741700.00	0.80726c	(12110624)	
386450.00	3741700.00	0.80068c	(12110624)	
386500.00	3741700.00	0.78006c	(12110624)	
386550.00	3741700.00	0.74711c	(12110624)	
386600.00	3741700.00	0.74395c	(14020424)	
386650.00	3741700.00	0.76588c	(14020424)	
386700.00	3741700.00	0.77539c	(14020424)	
386750.00	3741700.00	0.77275c	(14020424)	
386800.00	3741700.00	0.75744c	(14020424)	
386850.00	3741700.00	0.73155c	(14020424)	
386900.00	3741700.00	0.69572c	(14020424)	
386950.00	3741700.00	0.65078c	(14020424)	

387000.00	3741700.00	0.60045c	(14020424)
387050.00	3741700.00	0.56089	(16010224)
387100.00	3741700.00	0.58927c	(12112624)
387150.00	3741700.00	0.61630c	(12112624)
387200.00	3741700.00	0.63633c	(12112624)
387250.00	3741700.00	0.64865c	(12112624)
387300.00	3741700.00	0.65268c	(12112624)
387350.00	3741700.00	0.64746c	(12112624)
385200.00	3741750.00	0.63296c	(12111524)
385250.00	3741750.00	0.60805c	(12111524)
385300.00	3741750.00	0.59117	(13122824)
385350.00	3741750.00	0.58881	(12111724)
385400.00	3741750.00	0.62014	(12111724)
385450.00	3741750.00	0.63924	(12111724)
385500.00	3741750.00	0.58873	(12111724)
385550.00	3741750.00	0.64237	(12111724)
385600.00	3741750.00	0.55528	(16111824)
385650.00	3741750.00	0.57302	(12120524)
385700.00	3741750.00	0.58605	(12120524)
385750.00	3741750.00	0.60548	(15122924)
385800.00	3741750.00	0.62175	(15122924)
385850.00	3741750.00	0.64160	(14012324)
385900.00	3741750.00	0.67633c	(13122124)
385950.00	3741750.00	0.72356c	(13122124)
386000.00	3741750.00	0.76102c	(13122124)
386050.00	3741750.00	0.79045c	(13122124)
386100.00	3741750.00	0.81110c	(13122124)
386150.00	3741750.00	0.81869c	(13122124)
386200.00	3741750.00	0.81438c	(13122124)
386250.00	3741750.00	0.79981c	(13122124)
386300.00	3741750.00	0.77407c	(13122124)
386350.00	3741750.00	0.78070c	(12110624)
386400.00	3741750.00	0.78760c	(12110624)
386450.00	3741750.00	0.78207c	(12110624)
386500.00	3741750.00	0.76348c	(12110624)
386550.00	3741750.00	0.73282c	(12110624)
386600.00	3741750.00	0.72096c	(14020424)
386650.00	3741750.00	0.74449c	(14020424)
386700.00	3741750.00	0.75557c	(14020424)
386750.00	3741750.00	0.75512c	(14020424)
386800.00	3741750.00	0.74303c	(14020424)
386850.00	3741750.00	0.71973c	(14020424)
386900.00	3741750.00	0.68747c	(14020424)
386950.00	3741750.00	0.64649c	(14020424)
387000.00	3741750.00	0.59862c	(14020424)
387050.00	3741750.00	0.55339	(16010224)
387100.00	3741750.00	0.56368c	(12112624)
387150.00	3741750.00	0.59271c	(12112624)
387200.00	3741750.00	0.61452c	(12112624)
387250.00	3741750.00	0.62849c	(12112624)



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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***      09:43:47

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\*\*\* MODELOPTs: RegDFault CONC ELEV ARM2 URBAN ADJ\_U\*

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                *** THE      1ST HIGHEST      8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE GROUP:  FLTRUCK  ***
                INCLUDING SOURCE(S):      FLTRUCK1  ,
FLTRUCK2      ,

```

RECEPTOR POINTS \*\*\* \*\*\* DISCRETE CARTESIAN

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN  
\*\*

X-COORD (M)		Y-COORD (M)	CONC (YYMMDDHH)		X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		
387300.00	3741750.00	0.63512c	(12112624)		
387350.00	3741750.00	0.63424c	(12112624)		
385200.00	3741800.00	0.61109c	(12111524)		
385250.00	3741800.00	0.58742	(13122824)		
385300.00	3741800.00	0.57104	(13122824)		
385350.00	3741800.00	0.58598	(12111724)		
385400.00	3741800.00	0.61272	(12111724)		
385450.00	3741800.00	0.62781	(12111724)		
385500.00	3741800.00	0.57597	(12111724)		
385550.00	3741800.00	0.62521	(12111724)		
385600.00	3741800.00	0.54494	(16111824)		
385650.00	3741800.00	0.56182	(12120524)		
385700.00	3741800.00	0.57245	(12120524)		
385750.00	3741800.00	0.59355	(15122924)		
385800.00	3741800.00	0.60790	(15122924)		
385850.00	3741800.00	0.62984	(14012324)		
385900.00	3741800.00	0.66401c	(13122124)		
385950.00	3741800.00	0.70870c	(13122124)		
386000.00	3741800.00	0.74386c	(13122124)		
386050.00	3741800.00	0.77204c	(13122124)		
386100.00	3741800.00	0.79157c	(13122124)		
386150.00	3741800.00	0.79816c	(13122124)		
386200.00	3741800.00	0.79385c	(13122124)		
386250.00	3741800.00	0.78026c	(13122124)		
386300.00	3741800.00	0.75534c	(13122124)		
386350.00	3741800.00	0.76119c	(12110624)		
386400.00	3741800.00	0.76879c	(12110624)		
386450.00	3741800.00	0.76414c	(12110624)		
386500.00	3741800.00	0.74736c	(12110624)		
386550.00	3741800.00	0.71899c	(12110624)		

	386600.00	3741800.00	0.69917c	(14020424)
386650.00	3741800.00		0.72327c	(14020424)
	386700.00	3741800.00	0.73635c	(14020424)
386750.00	3741800.00		0.73770c	(14020424)
	386800.00	3741800.00	0.72847c	(14020424)
386850.00	3741800.00		0.70840c	(14020424)
	386900.00	3741800.00	0.67828c	(14020424)
386950.00	3741800.00		0.64104c	(14020424)
	387000.00	3741800.00	0.59715c	(14020424)
387050.00	3741800.00		0.54729c	(14020424)
	387100.00	3741800.00	0.53866c	(12112624)
387150.00	3741800.00		0.56856c	(12112624)
	387200.00	3741800.00	0.59220c	(12112624)
387250.00	3741800.00		0.60913c	(12112624)
	387300.00	3741800.00	0.61850c	(12112624)
387350.00	3741800.00		0.62005c	(12112624)
	385250.00	3741850.00	0.56933	(13122824)
385300.00	3741850.00		0.55096	(13122824)
	385350.00	3741850.00	0.58188	(12111724)
385400.00	3741850.00		0.60752	(12111724)
	385450.00	3741850.00	0.61572	(12111724)
385500.00	3741850.00		0.56288	(12111724)
	385550.00	3741850.00	0.55759	(12111724)
385600.00	3741850.00		0.53519	(12120524)
	385650.00	3741850.00	0.55054	(12120524)
385700.00	3741850.00		0.56158	(15122924)
	385750.00	3741850.00	0.58157	(15122924)
385800.00	3741850.00		0.59483	(15122924)
	385850.00	3741850.00	0.61878	(14012324)
385900.00	3741850.00		0.65177c	(13122124)
	385950.00	3741850.00	0.69419c	(13122124)
386000.00	3741850.00		0.72743c	(13122124)
	386050.00	3741850.00	0.75444c	(13122124)
386100.00	3741850.00		0.77267c	(13122124)
	386150.00	3741850.00	0.77848c	(13122124)
386200.00	3741850.00		0.77425c	(13122124)
	386250.00	3741850.00	0.76150c	(13122124)
386300.00	3741850.00		0.73735c	(13122124)
	386350.00	3741850.00	0.74234c	(12110624)
386400.00	3741850.00		0.75058c	(12110624)
	386450.00	3741850.00	0.74688c	(12110624)
386500.00	3741850.00		0.73172c	(12110624)
	386550.00	3741850.00	0.70548c	(12110624)
386600.00	3741850.00		0.67890c	(14020424)
	386650.00	3741850.00	0.70282c	(14020424)
386700.00	3741850.00		0.71719c	(14020424)
	386750.00	3741850.00	0.72087c	(14020424)
386800.00	3741850.00		0.71375c	(14020424)
	386850.00	3741850.00	0.69678c	(14020424)
386900.00	3741850.00		0.66970c	(14020424)

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:         RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

   \*\*\* THE    1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S) :         FLTRUCK1  
 FLTRUCK2

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

   \*\* CONC OF NO2         IN  
 MICROGRAMS/M\*\*3     \*\*

X-COORD (M)		Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)		CONC	(YYMMDDHH)	
386950.00	3741850.00		0.63467c	(14020424)	
387000.00	3741850.00		0.59401c	(14020424)	
387050.00	3741850.00		0.54795c	(14020424)	
387100.00	3741850.00		0.51676	(16010224)	
387150.00	3741850.00		0.54576c	(12112624)	
387200.00	3741850.00		0.57043c	(12112624)	
387250.00	3741850.00		0.58859c	(12112624)	
387300.00	3741850.00		0.60032c	(12112624)	
387350.00	3741850.00		0.60544c	(12112624)	
385250.00	3741900.00		0.55142	(13122824)	
385300.00	3741900.00		0.54452	(12111724)	
385350.00	3741900.00		0.57707	(12111724)	
385400.00	3741900.00		0.59591	(12111724)	
385450.00	3741900.00		0.60512	(12111724)	
385500.00	3741900.00		0.60079	(12111724)	
385550.00	3741900.00		0.50993	(16111824)	
385600.00	3741900.00		0.52592	(12120524)	
385650.00	3741900.00		0.53852	(12120524)	
385700.00	3741900.00		0.55173	(15122924)	
385750.00	3741900.00		0.57021	(15122924)	
385800.00	3741900.00		0.58224	(15122924)	
385850.00	3741900.00		0.60808	(14012324)	
385900.00	3741900.00		0.64005c	(13122124)	
385950.00	3741900.00		0.67960c	(13122124)	
386000.00	3741900.00		0.71167c	(13122124)	
386050.00	3741900.00		0.73761c	(13122124)	
386100.00	3741900.00		0.75432c	(13122124)	
386150.00	3741900.00		0.75957c	(13122124)	
386200.00	3741900.00		0.75540c	(13122124)	
386250.00	3741900.00		0.74340c	(13122124)	

386300.00	3741900.00	0.72004c	(13122124)
386350.00	3741900.00	0.72400c	(12110624)
386400.00	3741900.00	0.86144c	(12110624)
386450.00	3741900.00	0.73007c	(12110624)
386500.00	3741900.00	0.71628c	(12110624)
386550.00	3741900.00	0.69224c	(12110624)
386600.00	3741900.00	0.65925c	(14020424)
386650.00	3741900.00	0.68342c	(14020424)
386700.00	3741900.00	0.69856c	(14020424)
386750.00	3741900.00	0.70427c	(14020424)
386800.00	3741900.00	0.69925c	(14020424)
386850.00	3741900.00	0.68456c	(14020424)
386900.00	3741900.00	0.66096c	(14020424)
386950.00	3741900.00	0.62900c	(14020424)
387000.00	3741900.00	0.58988c	(14020424)
387050.00	3741900.00	0.54662c	(14020424)
387100.00	3741900.00	0.51103	(16010224)
387150.00	3741900.00	0.52267c	(12112624)
387200.00	3741900.00	0.54891c	(12112624)
387250.00	3741900.00	0.56933c	(12112624)
387300.00	3741900.00	0.58298c	(12112624)
387350.00	3741900.00	0.58974c	(12112624)
385250.00	3741950.00	0.53026	(13122824)
385300.00	3741950.00	0.54275	(12111724)
385350.00	3741950.00	0.56790	(12111724)
385400.00	3741950.00	0.58669	(12111724)
385450.00	3741950.00	0.59410	(12111724)
385500.00	3741950.00	0.58709	(12111724)
385550.00	3741950.00	0.50087	(16111824)
385600.00	3741950.00	0.51579	(12120524)
385650.00	3741950.00	0.52742	(12120524)
385700.00	3741950.00	0.54204	(15122924)
385750.00	3741950.00	0.55941	(15122924)
385800.00	3741950.00	0.56998	(15122924)
385850.00	3741950.00	0.59732	(14012324)
385900.00	3741950.00	0.62862c	(13122124)
385950.00	3741950.00	0.66550c	(13122124)
386000.00	3741950.00	0.69654c	(13122124)
386050.00	3741950.00	0.72143c	(13122124)
386100.00	3741950.00	0.73656c	(13122124)
386150.00	3741950.00	0.74135c	(13122124)
386200.00	3741950.00	0.73747c	(13122124)
386250.00	3741950.00	0.72598c	(13122124)
386300.00	3741950.00	0.70343c	(13122124)
386350.00	3741950.00	0.74938c	(12110624)
386400.00	3741950.00	0.84334c	(12110624)
386450.00	3741950.00	0.83883c	(12110624)
386500.00	3741950.00	0.82072c	(12110624)
386550.00	3741950.00	0.72674c	(12110624)
386600.00	3741950.00	0.64707c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386650.00	3741950.00	0.66477c	(14020424)	
386700.00	3741950.00	0.68066c	(14020424)	
386750.00	3741950.00	0.68779c	(14020424)	
386800.00	3741950.00	0.68507c	(14020424)	
386850.00	3741950.00	0.67237c	(14020424)	
386900.00	3741950.00	0.65131c	(14020424)	
386950.00	3741950.00	0.62280c	(14020424)	
387000.00	3741950.00	0.58665c	(14020424)	
387050.00	3741950.00	0.54505c	(14020424)	
387100.00	3741950.00	0.50441	(16010224)	
387150.00	3741950.00	0.50076c	(12112624)	
387200.00	3741950.00	0.52771c	(12112624)	
387250.00	3741950.00	0.54898c	(12112624)	
387300.00	3741950.00	0.56472c	(12112624)	
387350.00	3741950.00	0.57440c	(12112624)	
385300.00	3742000.00	0.53732	(12111724)	
385350.00	3742000.00	0.56155	(12111724)	
385400.00	3742000.00	0.57650	(12111724)	
385450.00	3742000.00	0.58014	(12111724)	
385500.00	3742000.00	0.57151	(12111724)	
385550.00	3742000.00	0.49253	(16111824)	
385600.00	3742000.00	0.50605	(12120524)	
385650.00	3742000.00	0.51663	(12120524)	
385700.00	3742000.00	0.53280	(15122924)	
385750.00	3742000.00	0.54903	(15122924)	
385800.00	3742000.00	0.55926	(14012324)	
385850.00	3742000.00	0.58644	(14012324)	
385900.00	3742000.00	0.61749c	(13122124)	
385950.00	3742000.00	0.65214c	(13122124)	
386000.00	3742000.00	0.68196c	(13122124)	

	386050.00	3742000.00	0.70574c	(13122124)
386100.00	3742000.00		0.71941c	(13122124)
	386150.00	3742000.00	0.72383c	(13122124)
386200.00	3742000.00		0.72037c	(13122124)
	386250.00	3742000.00	0.70919c	(13122124)
386300.00	3742000.00		0.68741c	(13122124)
	386350.00	3742000.00	0.80730c	(12110624)
386400.00	3742000.00		0.82408c	(12110624)
	386450.00	3742000.00	0.82292c	(12110624)
386500.00	3742000.00		0.80474c	(12110624)
	386550.00	3742000.00	0.71432c	(12110624)
386600.00	3742000.00		0.63649c	(12110624)
	386650.00	3742000.00	0.64646c	(14020424)
386700.00	3742000.00		0.66357c	(14020424)
	386750.00	3742000.00	0.67177c	(14020424)
386800.00	3742000.00		0.67082c	(14020424)
	386850.00	3742000.00	0.66066c	(14020424)
386900.00	3742000.00		0.64158c	(14020424)
	386950.00	3742000.00	0.61526c	(14020424)
387000.00	3742000.00		0.58249c	(14020424)
	387050.00	3742000.00	0.54420c	(14020424)
387100.00	3742000.00		0.50086c	(14020424)
	387150.00	3742000.00	0.47989	(14122424)
387200.00	3742000.00		0.50724c	(12112624)
	387250.00	3742000.00	0.52997c	(12112624)
387300.00	3742000.00		0.54693c	(12112624)
	387350.00	3742000.00	0.55796c	(12112624)
385300.00	3742050.00		0.53004	(12111724)
	385350.00	3742050.00	0.55079	(12111724)
385400.00	3742050.00		0.56253	(12111724)
	385450.00	3742050.00	0.56341	(12111724)
385500.00	3742050.00		0.55389	(12111724)
	385550.00	3742050.00	0.48417	(16111824)
385600.00	3742050.00		0.49662	(12120524)
	385650.00	3742050.00	0.50613	(12120524)
385700.00	3742050.00		0.52406	(15122924)
	385750.00	3742050.00	0.53860	(15122924)
385800.00	3742050.00		0.55067	(14012324)
	385850.00	3742050.00	0.57546	(14012324)
385900.00	3742050.00		0.60600c	(13122124)
	385950.00	3742050.00	0.63935c	(13122124)
386000.00	3742050.00		0.66793c	(13122124)
	386050.00	3742050.00	0.69052c	(13122124)
386100.00	3742050.00		0.70292c	(13122124)
	386150.00	3742050.00	0.70698c	(13122124)
386200.00	3742050.00		0.70401c	(13122124)
	386250.00	3742050.00	0.69304c	(13122124)
386300.00	3742050.00		0.67202c	(13122124)
	386350.00	3742050.00	0.71507c	(12110624)
386400.00	3742050.00		0.80548c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386450.00	3742050.00	0.80536c	(12110624)	
386500.00	3742050.00	0.72369c	(12110624)	
386550.00	3742050.00	0.70044c	(12110624)	
386600.00	3742050.00	0.62624c	(12110624)	
386650.00	3742050.00	0.62802c	(14020424)	
386700.00	3742050.00	0.64682c	(14020424)	
386750.00	3742050.00	0.65619c	(14020424)	
386800.00	3742050.00	0.65678c	(14020424)	
386850.00	3742050.00	0.64880c	(14020424)	
386900.00	3742050.00	0.63231c	(14020424)	
386950.00	3742050.00	0.60773c	(14020424)	
387000.00	3742050.00	0.57718c	(14020424)	
387050.00	3742050.00	0.54167c	(14020424)	
387100.00	3742050.00	0.50166c	(14020424)	
387150.00	3742050.00	0.47334	(16010224)	
387200.00	3742050.00	0.48643c	(12112624)	
387250.00	3742050.00	0.51016c	(12112624)	
387300.00	3742050.00	0.52905c	(12112624)	
387350.00	3742050.00	0.54237c	(12112624)	
385300.00	3742100.00	0.45094	(12111724)	
385350.00	3742100.00	0.46241	(12111724)	
385400.00	3742100.00	0.46827	(12111724)	
385450.00	3742100.00	0.46823	(12111724)	
385500.00	3742100.00	0.46330	(16111824)	
385550.00	3742100.00	0.47471	(12120524)	
385600.00	3742100.00	0.48761	(12120524)	
385650.00	3742100.00	0.49620	(15122924)	
385700.00	3742100.00	0.51556	(15122924)	
385750.00	3742100.00	0.52765	(15122924)	
385800.00	3742100.00	0.54166	(14012324)	

385850.00	3742100.00	0.56492	(14012324)
385900.00	3742100.00	0.59486c	(13122124)
385950.00	3742100.00	0.62694c	(13122124)
386000.00	3742100.00	0.65440c	(13122124)
386050.00	3742100.00	0.67572c	(13122124)
386100.00	3742100.00	0.68702c	(13122124)
386150.00	3742100.00	0.69085c	(13122124)
386200.00	3742100.00	0.68826c	(13122124)
386250.00	3742100.00	0.67742c	(13122124)
386300.00	3742100.00	0.65724c	(13122124)
386350.00	3742100.00	0.69820c	(12110624)
386400.00	3742100.00	0.78468c	(12110624)
386450.00	3742100.00	0.78794c	(12110624)
386500.00	3742100.00	0.70902c	(12110624)
386550.00	3742100.00	0.64179c	(12110624)
386600.00	3742100.00	0.61591c	(12110624)
386650.00	3742100.00	0.61060c	(14020424)
386700.00	3742100.00	0.62990c	(14020424)
386750.00	3742100.00	0.64088c	(14020424)
386800.00	3742100.00	0.64299c	(14020424)
386850.00	3742100.00	0.63681c	(14020424)
386900.00	3742100.00	0.62273c	(14020424)
386950.00	3742100.00	0.60077c	(14020424)
387000.00	3742100.00	0.57213c	(14020424)
387050.00	3742100.00	0.53811c	(14020424)
387100.00	3742100.00	0.50039c	(14020424)
387150.00	3742100.00	0.46828	(16010224)
387200.00	3742100.00	0.46714c	(12112624)
387250.00	3742100.00	0.49163c	(12112624)
387300.00	3742100.00	0.51100c	(12112624)
387350.00	3742100.00	0.52548c	(12112624)
385350.00	3742150.00	0.45456	(12111724)
385400.00	3742150.00	0.45889	(12111724)
385450.00	3742150.00	0.45735	(12111724)
385500.00	3742150.00	0.45522	(16111824)
385550.00	3742150.00	0.46726	(12120524)
385600.00	3742150.00	0.47857	(12120524)
385650.00	3742150.00	0.48945	(15122924)
385700.00	3742150.00	0.50626	(15122924)
385750.00	3742150.00	0.51718	(15122924)
385800.00	3742150.00	0.53265	(14012324)
385850.00	3742150.00	0.55496	(14012324)
385900.00	3742150.00	0.58410c	(13122124)
385950.00	3742150.00	0.61496c	(13122124)
386000.00	3742150.00	0.64133c	(13122124)
386050.00	3742150.00	0.66133c	(13122124)
386100.00	3742150.00	0.67169c	(13122124)
386150.00	3742150.00	0.67542c	(13122124)
386200.00	3742150.00	0.67308c	(13122124)
386250.00	3742150.00	0.66236c	(13122124)



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

PAGE 404

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
\*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386300.00	3742150.00	0.64300c	(13122124)	
386350.00	3742150.00	0.64383c	(12110624)	
386400.00	3742150.00	0.69808c	(12110624)	
386450.00	3742150.00	0.70207c	(12110624)	
386500.00	3742150.00	0.69475c	(12110624)	
386550.00	3742150.00	0.63004c	(12110624)	
386600.00	3742150.00	0.60564c	(12110624)	
386650.00	3742150.00	0.59420c	(14020424)	
386700.00	3742150.00	0.61369c	(14020424)	
386750.00	3742150.00	0.62555c	(14020424)	
386800.00	3742150.00	0.62943c	(14020424)	
386850.00	3742150.00	0.62486c	(14020424)	
386900.00	3742150.00	0.61261c	(14020424)	
386950.00	3742150.00	0.59324c	(14020424)	
387000.00	3742150.00	0.56744c	(14020424)	
387050.00	3742150.00	0.53541c	(14020424)	
387100.00	3742150.00	0.49904c	(14020424)	
387150.00	3742150.00	0.46244	(16010224)	
387200.00	3742150.00	0.44844	(14122424)	
387250.00	3742150.00	0.47288c	(12112624)	
387300.00	3742150.00	0.49390c	(12112624)	
387350.00	3742150.00	0.50992c	(12112624)	
385350.00	3742200.00	0.44669	(12111724)	
385400.00	3742200.00	0.44946	(12111724)	
385450.00	3742200.00	0.44674	(12111724)	
385500.00	3742200.00	0.44766	(16111824)	
385550.00	3742200.00	0.45956	(12120524)	
385600.00	3742200.00	0.46916	(12120524)	
385650.00	3742200.00	0.48176	(15122924)	
385700.00	3742200.00	0.49698	(15122924)	

385750.00	3742200.00	0.50721	(15122924)
385800.00	3742200.00	0.52422	(14012324)
385850.00	3742200.00	0.54547	(14012324)
385900.00	3742200.00	0.57358c	(13122124)
385950.00	3742200.00	0.60340c	(13122124)
386000.00	3742200.00	0.62873c	(13122124)
386050.00	3742200.00	0.64733c	(13122124)
386100.00	3742200.00	0.65693c	(13122124)
386150.00	3742200.00	0.66073c	(13122124)
386200.00	3742200.00	0.65844c	(13122124)
386250.00	3742200.00	0.64790c	(13122124)
386300.00	3742200.00	0.62927c	(13122124)
386350.00	3742200.00	0.62962c	(12110624)
386400.00	3742200.00	0.68243c	(12110624)
386450.00	3742200.00	0.68735c	(12110624)
386500.00	3742200.00	0.68113c	(12110624)
386550.00	3742200.00	0.61871c	(12110624)
386600.00	3742200.00	0.59560c	(12110624)
386650.00	3742200.00	0.57871c	(14020424)
386700.00	3742200.00	0.59823c	(14020424)
386750.00	3742200.00	0.61068c	(14020424)
386800.00	3742200.00	0.61593c	(14020424)
386850.00	3742200.00	0.61312c	(14020424)
386900.00	3742200.00	0.60249c	(14020424)
386950.00	3742200.00	0.58504c	(14020424)
387000.00	3742200.00	0.56154c	(14020424)
387050.00	3742200.00	0.53236c	(14020424)
387100.00	3742200.00	0.49858c	(14020424)
387150.00	3742200.00	0.46075c	(14020424)
387200.00	3742200.00	0.44043	(16010224)
387250.00	3742200.00	0.45422c	(12112624)
387300.00	3742200.00	0.47581c	(12112624)
385350.00	3742250.00	0.43880	(12111724)
385400.00	3742250.00	0.44002	(12111724)
385450.00	3742250.00	0.43615	(12111724)
385500.00	3742250.00	0.44084	(16111824)
385550.00	3742250.00	0.45115	(12120524)
385600.00	3742250.00	0.45987	(12120524)
385650.00	3742250.00	0.47384	(15122924)
385700.00	3742250.00	0.48821	(15122924)
385750.00	3742250.00	0.49754	(15122924)
385800.00	3742250.00	0.51632	(14012324)
385850.00	3742250.00	0.53617	(14012324)
385900.00	3742250.00	0.56344c	(13122124)
385950.00	3742250.00	0.59227c	(13122124)
386000.00	3742250.00	0.61654c	(13122124)
386050.00	3742250.00	0.63366c	(13122124)
386100.00	3742250.00	0.64273c	(13122124)
386150.00	3742250.00	0.64669c	(13122124)
386200.00	3742250.00	0.64422c	(13122124)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

PAGE 405

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2                  IN  
    \*\*

X-COORD (M) COORD (M)	Y-COORD (M) Y-COORD (M)	CONC CONC	(YMMDDHH) (YMMDDHH)	X-
386250.00	3742250.00	0.63396c	(13122124)	
386300.00	3742250.00	0.61601c	(13122124)	
386350.00	3742250.00	0.61591c	(12110624)	
386400.00	3742250.00	0.66755c	(12110624)	
386450.00	3742250.00	0.67318c	(12110624)	
386500.00	3742250.00	0.66791c	(12110624)	
386550.00	3742250.00	0.65168c	(12110624)	
386600.00	3742250.00	0.58579c	(12110624)	
386650.00	3742250.00	0.56338c	(14020424)	
386700.00	3742250.00	0.58340c	(14020424)	
386750.00	3742250.00	0.59654c	(14020424)	
386800.00	3742250.00	0.60275c	(14020424)	
386850.00	3742250.00	0.60147c	(14020424)	
386900.00	3742250.00	0.59275c	(14020424)	
386950.00	3742250.00	0.57697c	(14020424)	
387000.00	3742250.00	0.55498c	(14020424)	
387050.00	3742250.00	0.52788c	(14020424)	
387100.00	3742250.00	0.49664c	(14020424)	
387150.00	3742250.00	0.46151c	(14020424)	
387200.00	3742250.00	0.43574	(16010224)	
387250.00	3742250.00	0.43711c	(12112624)	
387300.00	3742250.00	0.45945c	(12112624)	
385400.00	3742300.00	0.43050	(12111724)	
385450.00	3742300.00	0.42543	(12111724)	
385500.00	3742300.00	0.43374	(16111824)	
385550.00	3742300.00	0.44302	(12120524)	
385600.00	3742300.00	0.45089	(12120524)	
385650.00	3742300.00	0.46640	(15122924)	
385700.00	3742300.00	0.47984	(15122924)	
385750.00	3742300.00	0.48818	(15122924)	

	385800.00	3742300.00	0.50869	(14012324)
385850.00	3742300.00	0.52691	(14012324)	
	385900.00	3742300.00	0.55370c	(13122124)
385950.00	3742300.00	0.58154c	(13122124)	
	386000.00	3742300.00	0.60463c	(13122124)
386050.00	3742300.00	0.62040c	(13122124)	
	386100.00	3742300.00	0.62922c	(13122124)
386150.00	3742300.00	0.63308c	(13122124)	
	386200.00	3742300.00	0.63047c	(13122124)
386250.00	3742300.00	0.62052c	(13122124)	
	386300.00	3742300.00	0.60318c	(13122124)
386350.00	3742300.00	0.60276c	(12110624)	
	386400.00	3742300.00	0.65347c	(12110624)
386450.00	3742300.00	0.65949c	(12110624)	
	386500.00	3742300.00	0.65512c	(12110624)
386550.00	3742300.00	0.64012c	(12110624)	
	386600.00	3742300.00	0.57640c	(12110624)
386650.00	3742300.00	0.54933c	(12110624)	
	386700.00	3742300.00	0.56876c	(14020424)
386750.00	3742300.00	0.58280c	(14020424)	
	386800.00	3742300.00	0.58994c	(14020424)
386850.00	3742300.00	0.58995c	(14020424)	
	386900.00	3742300.00	0.58300c	(14020424)
386950.00	3742300.00	0.56926c	(14020424)	
	387000.00	3742300.00	0.54898c	(14020424)
387050.00	3742300.00	0.52348c	(14020424)	
	387100.00	3742300.00	0.49362c	(14020424)
387150.00	3742300.00	0.46035c	(14020424)	
	387200.00	3742300.00	0.43142	(16010224)
387250.00	3742300.00	0.42032	(14122424)	
	387300.00	3742300.00	0.44218c	(12112624)
385400.00	3742350.00	0.42100	(12111724)	
	385450.00	3742350.00	0.41643	(16111824)
385500.00	3742350.00	0.42574	(16111824)	
	385550.00	3742350.00	0.43538	(12120524)
385600.00	3742350.00	0.44276	(12120524)	
	385650.00	3742350.00	0.45939	(15122924)
385700.00	3742350.00	0.47180	(15122924)	
	385750.00	3742350.00	0.47890	(15122924)
385800.00	3742350.00	0.50088	(14012324)	
	385850.00	3742350.00	0.51785	(14012324)
385900.00	3742350.00	0.54438c	(13122124)	
	385950.00	3742350.00	0.57124c	(13122124)
386000.00	3742350.00	0.59308c	(13122124)	
	386050.00	3742350.00	0.60764c	(13122124)
386100.00	3742350.00	0.61619c	(13122124)	
	386150.00	3742350.00	0.61989c	(13122124)
386200.00	3742350.00	0.61722c	(13122124)	
	386250.00	3742350.00	0.60751c	(13122124)
386300.00	3742350.00	0.59079c	(13122124)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

PAGE 406

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2 IN  
\*\*  
MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386350.00	3742350.00	0.59010c	(12110624)	
386400.00	3742350.00	0.63982c	(12110624)	
386450.00	3742350.00	0.64627c	(12110624)	
386500.00	3742350.00	0.64271c	(12110624)	
386550.00	3742350.00	0.62883c	(12110624)	
386600.00	3742350.00	0.56729c	(12110624)	
386650.00	3742350.00	0.54146c	(12110624)	
386700.00	3742350.00	0.55409c	(14020424)	
386750.00	3742350.00	0.56914c	(14020424)	
386800.00	3742350.00	0.57727c	(14020424)	
386850.00	3742350.00	0.57860c	(14020424)	
386900.00	3742350.00	0.57313c	(14020424)	
386950.00	3742350.00	0.56127c	(14020424)	
387000.00	3742350.00	0.54306c	(14020424)	
387050.00	3742350.00	0.51963c	(14020424)	
387100.00	3742350.00	0.49124c	(14020424)	
387150.00	3742350.00	0.45930c	(14020424)	
387200.00	3742350.00	0.42597	(16010224)	
387250.00	3742350.00	0.41141	(16010224)	
387300.00	3742350.00	0.42557c	(12112624)	
385400.00	3742400.00	0.41182	(12111724)	
385450.00	3742400.00	0.40958	(16111824)	
385500.00	3742400.00	0.41863	(12120524)	
385550.00	3742400.00	0.42869	(12120524)	
385600.00	3742400.00	0.43685	(15122924)	
385650.00	3742400.00	0.45284	(15122924)	
385700.00	3742400.00	0.46394	(15122924)	
385750.00	3742400.00	0.47162	(14012324)	
385800.00	3742400.00	0.49321	(14012324)	
385850.00	3742400.00	0.50893	(14012324)	

	385900.00	3742400.00	0.53547c	(13122124)
385950.00	3742400.00		0.56117c	(13122124)
	386000.00	3742400.00	0.58156c	(13122124)
386050.00	3742400.00		0.59500c	(13122124)
	386100.00	3742400.00	0.60377c	(13122124)
386150.00	3742400.00		0.60728c	(13122124)
	386200.00	3742400.00	0.60441c	(13122124)
386250.00	3742400.00		0.59493c	(13122124)
	386300.00	3742400.00	0.57883c	(13122124)
386350.00	3742400.00		0.57783c	(12110624)
	386400.00	3742400.00	0.62635c	(12110624)
386450.00	3742400.00		0.63341c	(12110624)
	386500.00	3742400.00	0.63063c	(12110624)
386550.00	3742400.00		0.57649c	(12110624)
	386600.00	3742400.00	0.55842c	(12110624)
386650.00	3742400.00		0.53396c	(12110624)
	386700.00	3742400.00	0.53982c	(14020424)
386750.00	3742400.00		0.55551c	(14020424)
	386800.00	3742400.00	0.56472c	(14020424)
386850.00	3742400.00		0.56723c	(14020424)
	386900.00	3742400.00	0.56313c	(14020424)
386950.00	3742400.00		0.55279c	(14020424)
	387000.00	3742400.00	0.53650c	(14020424)
387050.00	3742400.00		0.51522c	(14020424)
	387100.00	3742400.00	0.48890c	(14020424)
387150.00	3742400.00		0.45894c	(14020424)
	387200.00	3742400.00	0.42575c	(14020424)
387250.00	3742400.00		0.40696	(16010224)
	387300.00	3742400.00	0.41006c	(12112624)
385450.00	3742450.00		0.40338	(16111824)
	385500.00	3742450.00	0.41278	(12120524)
385550.00	3742450.00		0.42128	(12120524)
	385600.00	3742450.00	0.43150	(15122924)
385650.00	3742450.00		0.44605	(15122924)
	385700.00	3742450.00	0.45565	(15122924)
385750.00	3742450.00		0.46515	(14012324)
	385800.00	3742450.00	0.48544	(14012324)
385850.00	3742450.00		0.49994	(14012324)
	385900.00	3742450.00	0.52670c	(13122124)
385950.00	3742450.00		0.55127c	(13122124)
	386000.00	3742450.00	0.57025c	(13122124)
386050.00	3742450.00		0.58333c	(13122124)
	386100.00	3742450.00	0.59179c	(13122124)
386150.00	3742450.00		0.59499c	(13122124)
	386200.00	3742450.00	0.59205c	(13122124)
386250.00	3742450.00		0.58276c	(13122124)
	386300.00	3742450.00	0.56726c	(13122124)
386350.00	3742450.00		0.56593c	(12110624)
	386400.00	3742450.00	0.61368c	(12110624)
386450.00	3742450.00		0.62092c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386500.00	3742450.00	0.61888c	(12110624)	
386550.00	3742450.00	0.56648c	(12110624)	
386600.00	3742450.00	0.54971c	(12110624)	
386650.00	3742450.00	0.52662c	(12110624)	
386700.00	3742450.00	0.52636c	(14020424)	
386750.00	3742450.00	0.54235c	(14020424)	
386800.00	3742450.00	0.55229c	(14020424)	
386850.00	3742450.00	0.55601c	(14020424)	
386900.00	3742450.00	0.55327c	(14020424)	
386950.00	3742450.00	0.54425c	(14020424)	
387000.00	3742450.00	0.52949c	(14020424)	
387050.00	3742450.00	0.50969c	(14020424)	
387100.00	3742450.00	0.48542c	(14020424)	
387150.00	3742450.00	0.45764c	(14020424)	
387200.00	3742450.00	0.42645c	(14020424)	
387250.00	3742450.00	0.40322	(16010224)	
385450.00	3742500.00	0.39744	(16111824)	
385500.00	3742500.00	0.40574	(12120524)	
385550.00	3742500.00	0.41302	(12120524)	
385600.00	3742500.00	0.42558	(15122924)	
385650.00	3742500.00	0.43859	(15122924)	
385700.00	3742500.00	0.44736	(15122924)	
385750.00	3742500.00	0.45858	(14012324)	
385800.00	3742500.00	0.47759	(14012324)	
385850.00	3742500.00	0.49130	(14012324)	
385900.00	3742500.00	0.51823c	(13122124)	
385950.00	3742500.00	0.54168c	(13122124)	
386000.00	3742500.00	0.55931c	(13122124)	
386050.00	3742500.00	0.57197c	(13122124)	
386100.00	3742500.00	0.58016c	(13122124)	

	386150.00	3742500.00	0.58303c	(13122124)
386200.00	3742500.00		0.58005c	(13122124)
	386250.00	3742500.00	0.57100c	(13122124)
386300.00	3742500.00		0.55609c	(13122124)
	386350.00	3742500.00	0.55437c	(12110624)
386400.00	3742500.00		0.60121c	(12110624)
	386450.00	3742500.00	0.60877c	(12110624)
386500.00	3742500.00		0.56592c	(12110624)
	386550.00	3742500.00	0.55662c	(12110624)
386600.00	3742500.00		0.54110c	(12110624)
	386650.00	3742500.00	0.51946c	(12110624)
386700.00	3742500.00		0.51376c	(14020424)
	386750.00	3742500.00	0.52985c	(14020424)
386800.00	3742500.00		0.54029c	(14020424)
	386850.00	3742500.00	0.54503c	(14020424)
386900.00	3742500.00		0.54352c	(14020424)
	386950.00	3742500.00	0.53607c	(14020424)
387000.00	3742500.00		0.52278c	(14020424)
	387050.00	3742500.00	0.50423c	(14020424)
387100.00	3742500.00		0.48148c	(14020424)
	387150.00	3742500.00	0.45495c	(14020424)
387200.00	3742500.00		0.42542c	(14020424)
	387250.00	3742500.00	0.39919	(16010224)
385450.00	3742550.00		0.39140	(16111824)
	385500.00	3742550.00	0.39850	(12120524)
385550.00	3742550.00		0.40518	(12120524)
	385600.00	3742550.00	0.41916	(15122924)
385650.00	3742550.00		0.43124	(15122924)
	385700.00	3742550.00	0.43941	(15122924)
385750.00	3742550.00		0.45199	(14012324)
	385800.00	3742550.00	0.47003	(14012324)
385850.00	3742550.00		0.48392c	(13122124)
	385900.00	3742550.00	0.50993c	(13122124)
385950.00	3742550.00		0.53210c	(13122124)
	386000.00	3742550.00	0.54882c	(13122124)
386050.00	3742550.00		0.56104c	(13122124)
	386100.00	3742550.00	0.56888c	(13122124)
386150.00	3742550.00		0.57146c	(13122124)
	386200.00	3742550.00	0.56842c	(13122124)
386250.00	3742550.00		0.55962c	(13122124)
	386300.00	3742550.00	0.54527c	(13122124)
386350.00	3742550.00		0.57360c	(12110624)
	386400.00	3742550.00	0.64876c	(12110624)
386450.00	3742550.00		0.59739c	(12110624)
	386500.00	3742550.00	0.55567c	(12110624)
386550.00	3742550.00		0.54701c	(12110624)
	386600.00	3742550.00	0.53254c	(12110624)
386650.00	3742550.00		0.51223c	(12110624)
	386700.00	3742550.00	0.50140c	(14020424)
386750.00	3742550.00		0.51786c	(14020424)



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386800.00	3742550.00	0.52887c	(14020424)	
386850.00	3742550.00	0.53439c	(14020424)	
386900.00	3742550.00	0.53392c	(14020424)	
386950.00	3742550.00	0.52794c	(14020424)	
387000.00	3742550.00	0.51622c	(14020424)	
387050.00	3742550.00	0.49935c	(14020424)	
387100.00	3742550.00	0.47809c	(14020424)	
387150.00	3742550.00	0.45288c	(14020424)	
387200.00	3742550.00	0.42463c	(14020424)	
387250.00	3742550.00	0.39411	(16010224)	
385500.00	3742600.00	0.39198	(12120524)	
385550.00	3742600.00	0.39823	(12120524)	
385600.00	3742600.00	0.41297	(15122924)	
385650.00	3742600.00	0.42434	(15122924)	
385700.00	3742600.00	0.43177	(15122924)	
385750.00	3742600.00	0.44564	(14012324)	
385800.00	3742600.00	0.46284	(14012324)	
385850.00	3742600.00	0.47695c	(13122124)	
385900.00	3742600.00	0.50191c	(13122124)	
385950.00	3742600.00	0.52258c	(13122124)	
386000.00	3742600.00	0.53867c	(13122124)	
386050.00	3742600.00	0.55049c	(13122124)	
386100.00	3742600.00	0.55790c	(13122124)	
386150.00	3742600.00	0.56025c	(13122124)	
386200.00	3742600.00	0.55716c	(13122124)	
386250.00	3742600.00	0.54863c	(13122124)	
386300.00	3742600.00	0.53478c	(13122124)	
386350.00	3742600.00	0.56203c	(12110624)	
386400.00	3742600.00	0.63652c	(12110624)	
386450.00	3742600.00	0.54740c	(12110624)	

	386500.00	3742600.00	0.54575c	(12110624)
386550.00	3742600.00		0.53774c	(12110624)
	386600.00	3742600.00	0.52407c	(12110624)
386650.00	3742600.00		0.50496c	(12110624)
	386700.00	3742600.00	0.48906c	(14020424)
386750.00	3742600.00		0.50595c	(14020424)
	386800.00	3742600.00	0.51768c	(14020424)
386850.00	3742600.00		0.52393c	(14020424)
	386900.00	3742600.00	0.52457c	(14020424)
386950.00	3742600.00		0.55487c	(14020424)
	387000.00	3742600.00	0.54431c	(14020424)
387050.00	3742600.00		0.49418c	(14020424)
	387100.00	3742600.00	0.47467c	(14020424)
387150.00	3742600.00		0.45105c	(14020424)
	387200.00	3742600.00	0.42440c	(14020424)
387250.00	3742600.00		0.39503c	(14020424)
	385500.00	3742650.00	0.38632	(12120524)
385550.00	3742650.00		0.39305	(15122924)
	385600.00	3742650.00	0.40725	(15122924)
385650.00	3742650.00		0.41774	(15122924)
	385700.00	3742650.00	0.42432	(15122924)
385750.00	3742650.00		0.43968	(14012324)
	385800.00	3742650.00	0.45594	(14012324)
385850.00	3742650.00		0.47010c	(13122124)
	385900.00	3742650.00	0.49385c	(13122124)
385950.00	3742650.00		0.51333c	(13122124)
	386000.00	3742650.00	0.52885c	(13122124)
386050.00	3742650.00		0.54023c	(13122124)
	386100.00	3742650.00	0.54724c	(13122124)
386150.00	3742650.00		0.54937c	(13122124)
	386200.00	3742650.00	0.54623c	(13122124)
386250.00	3742650.00		0.53799c	(13122124)
	386300.00	3742650.00	0.52459c	(13122124)
386350.00	3742650.00		0.55096c	(12110624)
	386400.00	3742650.00	0.62399c	(12110624)
386450.00	3742650.00		0.53727c	(12110624)
	386500.00	3742650.00	0.53604c	(12110624)
386550.00	3742650.00		0.52864c	(12110624)
	386600.00	3742650.00	0.51570c	(12110624)
386650.00	3742650.00		0.49757c	(12110624)
	386700.00	3742650.00	0.47677c	(14020424)
386750.00	3742650.00		0.49391c	(14020424)
	386800.00	3742650.00	0.50629c	(14020424)
386850.00	3742650.00		0.51332c	(14020424)
	386900.00	3742650.00	0.51500c	(14020424)
386950.00	3742650.00		0.54634c	(14020424)
	387000.00	3742650.00	0.53702c	(14020424)
387050.00	3742650.00		0.52118c	(14020424)
	387100.00	3742650.00	0.47043c	(14020424)
387150.00	3742650.00		0.44844c	(14020424)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTS: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387200.00	3742650.00	0.42345c	(14020424)	
387250.00	3742650.00	0.39563c	(14020424)	
385500.00	3742700.00	0.38051	(12120524)	
385550.00	3742700.00	0.38845	(15122924)	
385600.00	3742700.00	0.40175	(15122924)	
385650.00	3742700.00	0.41134	(15122924)	
385700.00	3742700.00	0.41710	(15122924)	
385750.00	3742700.00	0.43396	(14012324)	
385800.00	3742700.00	0.44919	(14012324)	
385850.00	3742700.00	0.46334c	(13122124)	
385900.00	3742700.00	0.48560c	(13122124)	
385950.00	3742700.00	0.50432c	(13122124)	
386000.00	3742700.00	0.51926c	(13122124)	
386050.00	3742700.00	0.53025c	(13122124)	
386100.00	3742700.00	0.53690c	(13122124)	
386150.00	3742700.00	0.53880c	(13122124)	
386200.00	3742700.00	0.53568c	(13122124)	
386250.00	3742700.00	0.52765c	(13122124)	
386300.00	3742700.00	0.51471c	(13122124)	
386350.00	3742700.00	0.54027c	(12110624)	
386400.00	3742700.00	0.55552c	(12110624)	
386450.00	3742700.00	0.52735c	(12110624)	
386500.00	3742700.00	0.52658c	(12110624)	
386550.00	3742700.00	0.51981c	(12110624)	
386600.00	3742700.00	0.50759c	(12110624)	
386650.00	3742700.00	0.49031c	(12110624)	
386700.00	3742700.00	0.46852c	(12110624)	
386750.00	3742700.00	0.48216c	(14020424)	
386800.00	3742700.00	0.49503c	(14020424)	
386850.00	3742700.00	0.50280c	(14020424)	

386900.00	3742700.00	0.53868c	(14020424)
386950.00	3742700.00	0.53693c	(14020424)
387000.00	3742700.00	0.52964c	(14020424)
387050.00	3742700.00	0.51561c	(14020424)
387100.00	3742700.00	0.46556c	(14020424)
387150.00	3742700.00	0.44497c	(14020424)
387200.00	3742700.00	0.42118c	(14020424)
387250.00	3742700.00	0.39473c	(14020424)
385550.00	3742750.00	0.38400	(15122924)
385600.00	3742750.00	0.39637	(15122924)
385650.00	3742750.00	0.40516	(15122924)
385700.00	3742750.00	0.41016	(15122924)
385750.00	3742750.00	0.42818	(14012324)
385800.00	3742750.00	0.44238	(14012324)
385850.00	3742750.00	0.45628c	(13122124)
385900.00	3742750.00	0.47754c	(13122124)
385950.00	3742750.00	0.49554c	(13122124)
386000.00	3742750.00	0.50996c	(13122124)
386050.00	3742750.00	0.52049c	(13122124)
386100.00	3742750.00	0.52680c	(13122124)
386150.00	3742750.00	0.52856c	(13122124)
386200.00	3742750.00	0.52544c	(13122124)
386250.00	3742750.00	0.51763c	(13122124)
386300.00	3742750.00	0.53463c	(13122124)
386350.00	3742750.00	0.52986c	(12110624)
386400.00	3742750.00	0.54480c	(12110624)
386450.00	3742750.00	0.55264c	(12110624)
386500.00	3742750.00	0.51727c	(12110624)
386550.00	3742750.00	0.51122c	(12110624)
386600.00	3742750.00	0.49972c	(12110624)
386650.00	3742750.00	0.48324c	(12110624)
386700.00	3742750.00	0.46236c	(12110624)
386750.00	3742750.00	0.47093c	(14020424)
386800.00	3742750.00	0.48418c	(14020424)
386850.00	3742750.00	0.49259c	(14020424)
386900.00	3742750.00	0.49617c	(14020424)
386950.00	3742750.00	0.49451c	(14020424)
387000.00	3742750.00	0.52228c	(14020424)
387050.00	3742750.00	0.50982c	(14020424)
387100.00	3742750.00	0.49168c	(14020424)
387150.00	3742750.00	0.44193c	(14020424)
387200.00	3742750.00	0.41934c	(14020424)
387250.00	3742750.00	0.39411c	(14020424)
385550.00	3742800.00	0.37946	(15122924)
385600.00	3742800.00	0.39092	(15122924)
385650.00	3742800.00	0.39887	(15122924)
385700.00	3742800.00	0.40475	(14012324)
385750.00	3742800.00	0.42232	(14012324)
385800.00	3742800.00	0.43570	(14012324)
385850.00	3742800.00	0.44920c	(13122124)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385900.00	3742800.00	0.46969c	(13122124)	
385950.00	3742800.00	0.48700c	(13122124)	
386000.00	3742800.00	0.50097c	(13122124)	
386050.00	3742800.00	0.53621c	(13122124)	
386100.00	3742800.00	0.54434c	(13122124)	
386150.00	3742800.00	0.51861c	(13122124)	
386200.00	3742800.00	0.51553c	(13122124)	
386250.00	3742800.00	0.50793c	(13122124)	
386300.00	3742800.00	0.52511c	(13122124)	
386350.00	3742800.00	0.51958c	(12110624)	
386400.00	3742800.00	0.53454c	(12110624)	
386450.00	3742800.00	0.54253c	(12110624)	
386500.00	3742800.00	0.50826c	(12110624)	
386550.00	3742800.00	0.50287c	(12110624)	
386600.00	3742800.00	0.49216c	(12110624)	
386650.00	3742800.00	0.47653c	(12110624)	
386700.00	3742800.00	0.45649c	(12110624)	
386750.00	3742800.00	0.46044c	(14020424)	
386800.00	3742800.00	0.47390c	(14020424)	
386850.00	3742800.00	0.48281c	(14020424)	
386900.00	3742800.00	0.48713c	(14020424)	
386950.00	3742800.00	0.48648c	(14020424)	
387000.00	3742800.00	0.51442c	(14020424)	
387050.00	3742800.00	0.50386c	(14020424)	
387100.00	3742800.00	0.48784c	(14020424)	
387150.00	3742800.00	0.43915c	(14020424)	
387200.00	3742800.00	0.41789c	(14020424)	
385550.00	3742850.00	0.37449	(15122924)	
385600.00	3742850.00	0.38503	(15122924)	
385650.00	3742850.00	0.39227	(15122924)	

385700.00	3742850.00	0.39985	(14012324)
385750.00	3742850.00	0.41661	(14012324)
385800.00	3742850.00	0.42925	(14012324)
385850.00	3742850.00	0.44229c	(13122124)
385900.00	3742850.00	0.46206c	(13122124)
385950.00	3742850.00	0.47877c	(13122124)
386000.00	3742850.00	0.49226c	(13122124)
386050.00	3742850.00	0.52695c	(13122124)
386100.00	3742850.00	0.53430c	(13122124)
386150.00	3742850.00	0.50896c	(13122124)
386200.00	3742850.00	0.50591c	(13122124)
386250.00	3742850.00	0.52761c	(13122124)
386300.00	3742850.00	0.51552c	(13122124)
386350.00	3742850.00	0.50963c	(12110624)
386400.00	3742850.00	0.52457c	(12110624)
386450.00	3742850.00	0.53270c	(12110624)
386500.00	3742850.00	0.49951c	(12110624)
386550.00	3742850.00	0.49474c	(12110624)
386600.00	3742850.00	0.48481c	(12110624)
386650.00	3742850.00	0.47001c	(12110624)
386700.00	3742850.00	0.45093c	(12110624)
386750.00	3742850.00	0.45028c	(14020424)
386800.00	3742850.00	0.46405c	(14020424)
386850.00	3742850.00	0.47347c	(14020424)
386900.00	3742850.00	0.47839c	(14020424)
386950.00	3742850.00	0.47862c	(14020424)
387000.00	3742850.00	0.47421c	(14020424)
387050.00	3742850.00	0.49741c	(14020424)
387100.00	3742850.00	0.48314c	(14020424)
387150.00	3742850.00	0.46364c	(14020424)
387200.00	3742850.00	0.41588c	(14020424)
385600.00	3742900.00	0.37908	(15122924)
385650.00	3742900.00	0.38574	(15122924)
385700.00	3742900.00	0.39505	(14012324)
385750.00	3742900.00	0.41099	(14012324)
385800.00	3742900.00	0.42282	(14012324)
385850.00	3742900.00	0.43558c	(13122124)
385900.00	3742900.00	0.45465c	(13122124)
385950.00	3742900.00	0.47084c	(13122124)
386000.00	3742900.00	0.48380c	(13122124)
386050.00	3742900.00	0.51776c	(13122124)
386100.00	3742900.00	0.52450c	(13122124)
386150.00	3742900.00	0.52648c	(13122124)
386200.00	3742900.00	0.49658c	(13122124)
386250.00	3742900.00	0.51847c	(13122124)
386300.00	3742900.00	0.50622c	(13122124)
386350.00	3742900.00	0.49999c	(12110624)
386400.00	3742900.00	0.51491c	(12110624)
386450.00	3742900.00	0.49013c	(12110624)
386500.00	3742900.00	0.49095c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST      8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386550.00	3742900.00	0.48679c	(12110624)	
386600.00	3742900.00	0.47760c	(12110624)	
386650.00	3742900.00	0.46373c	(12110624)	
386700.00	3742900.00	0.44559c	(12110624)	
386750.00	3742900.00	0.44004c	(14020424)	
386800.00	3742900.00	0.45413c	(14020424)	
386850.00	3742900.00	0.46404c	(14020424)	
386900.00	3742900.00	0.46958c	(14020424)	
386950.00	3742900.00	0.47065c	(14020424)	
387000.00	3742900.00	0.46708c	(14020424)	
387050.00	3742900.00	0.49080c	(14020424)	
387100.00	3742900.00	0.47782c	(14020424)	
387150.00	3742900.00	0.45999c	(14020424)	
387200.00	3742900.00	0.43782c	(14020424)	
385600.00	3742950.00	0.37349	(15122924)	
385650.00	3742950.00	0.37950	(15122924)	
385700.00	3742950.00	0.39019	(14012324)	
385750.00	3742950.00	0.40529	(14012324)	
385800.00	3742950.00	0.41645	(14012324)	
385850.00	3742950.00	0.42901c	(13122124)	
385900.00	3742950.00	0.44754c	(13122124)	
385950.00	3742950.00	0.46315c	(13122124)	
386000.00	3742950.00	0.47557c	(13122124)	
386050.00	3742950.00	0.50861c	(13122124)	
386100.00	3742950.00	0.51500c	(13122124)	
386150.00	3742950.00	0.51687c	(13122124)	
386200.00	3742950.00	0.48751c	(13122124)	
386250.00	3742950.00	0.50939c	(13122124)	
386300.00	3742950.00	0.49720c	(13122124)	
386350.00	3742950.00	0.49065c	(12110624)	

	386400.00	3742950.00	0.50551c	(12110624)
386450.00	3742950.00		0.48150c	(12110624)
	386500.00	3742950.00	0.48265c	(12110624)
386550.00	3742950.00		0.47902c	(12110624)
	386600.00	3742950.00	0.47051c	(12110624)
386650.00	3742950.00		0.45750c	(12110624)
	386700.00	3742950.00	0.44031c	(12110624)
386750.00	3742950.00		0.42990c	(14020424)
	386800.00	3742950.00	0.44414c	(14020424)
386850.00	3742950.00		0.45449c	(14020424)
	386900.00	3742950.00	0.46064c	(14020424)
386950.00	3742950.00		0.46244c	(14020424)
	387000.00	3742950.00	0.45980c	(14020424)
387050.00	3742950.00		0.48408c	(14020424)
	387100.00	3742950.00	0.47253c	(14020424)
387150.00	3742950.00		0.45602c	(14020424)
	387200.00	3742950.00	0.43570c	(14020424)
385600.00	3743000.00		0.36814	(15122924)
	385650.00	3743000.00	0.37347	(15122924)
385700.00	3743000.00		0.38530	(14012324)
	385750.00	3743000.00	0.39964	(14012324)
385800.00	3743000.00		0.41018	(14012324)
	385850.00	3743000.00	0.42274c	(13122124)
385900.00	3743000.00		0.44063c	(13122124)
	385950.00	3743000.00	0.45566c	(13122124)
386000.00	3743000.00		0.46757c	(13122124)
	386050.00	3743000.00	0.47600c	(13122124)
386100.00	3743000.00		0.50575c	(13122124)
	386150.00	3743000.00	0.50745c	(13122124)
386200.00	3743000.00		0.50596c	(13122124)
	386250.00	3743000.00	0.50030c	(13122124)
386300.00	3743000.00		0.48843c	(13122124)
	386350.00	3743000.00	0.48159c	(12110624)
386400.00	3743000.00		0.49614c	(12110624)
	386450.00	3743000.00	0.47312c	(12110624)
386500.00	3743000.00		0.47455c	(12110624)
	386550.00	3743000.00	0.47143c	(12110624)
386600.00	3743000.00		0.46353c	(12110624)
	386650.00	3743000.00	0.45133c	(12110624)
386700.00	3743000.00		0.43504c	(12110624)
	386750.00	3743000.00	0.41994c	(14020424)
386800.00	3743000.00		0.43428c	(14020424)
	386850.00	3743000.00	0.44505c	(14020424)
386900.00	3743000.00		0.45179c	(14020424)
	386950.00	3743000.00	0.45438c	(14020424)
387000.00	3743000.00		0.45270c	(14020424)
	387050.00	3743000.00	0.44696c	(14020424)
387100.00	3743000.00		0.46757c	(14020424)
	387150.00	3743000.00	0.45236c	(14020424)
387200.00	3743000.00		0.43314c	(14020424)



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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP:  FLTRUCK ***
INCLUDING SOURCE(S):      FLTRUCK1 ,
FLTRUCK2 ,

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RECEPTOR POINTS \*\*\* DISCRETE CARTESIAN

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385650.00	3743050.00	0.36769	(15122924)	
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385750.00	3743050.00	0.39416	(14012324)	
385800.00	3743050.00	0.40411	(14012324)	
385850.00	3743050.00	0.41669c	(13122124)	
385900.00	3743050.00	0.43394c	(13122124)	
385950.00	3743050.00	0.44838c	(13122124)	
386000.00	3743050.00	0.45976c	(13122124)	
386050.00	3743050.00	0.46776c	(13122124)	
386100.00	3743050.00	0.49676c	(13122124)	
386150.00	3743050.00	0.49834c	(13122124)	
386200.00	3743050.00	0.49710c	(13122124)	
386250.00	3743050.00	0.46364c	(13122124)	
386300.00	3743050.00	0.45339c	(13122124)	
386350.00	3743050.00	0.44802c	(12110624)	
386400.00	3743050.00	0.45869c	(12110624)	
386450.00	3743050.00	0.46499c	(12110624)	
386500.00	3743050.00	0.46668c	(12110624)	
386550.00	3743050.00	0.46401c	(12110624)	
386600.00	3743050.00	0.45667c	(12110624)	
386650.00	3743050.00	0.44519c	(12110624)	
386700.00	3743050.00	0.42972c	(12110624)	
386750.00	3743050.00	0.41078c	(12110624)	
386800.00	3743050.00	0.42485c	(14020424)	
386850.00	3743050.00	0.43601c	(14020424)	
386900.00	3743050.00	0.44330c	(14020424)	
386950.00	3743050.00	0.44669c	(14020424)	
387000.00	3743050.00	0.44583c	(14020424)	
387050.00	3743050.00	0.44112c	(14020424)	
387100.00	3743050.00	0.46213c	(14020424)	

387150.00	3743050.00	0.44874c	(14020424)
385650.00	3743100.00	0.36226	(15122924)
385700.00	3743100.00	0.37612	(14012324)
385750.00	3743100.00	0.38897	(14012324)
385800.00	3743100.00	0.39829	(14012324)
385850.00	3743100.00	0.41083c	(13122124)
385900.00	3743100.00	0.42745c	(13122124)
385950.00	3743100.00	0.44128c	(13122124)
386000.00	3743100.00	0.45210c	(13122124)
386050.00	3743100.00	0.45975c	(13122124)
386100.00	3743100.00	0.48801c	(13122124)
386150.00	3743100.00	0.48950c	(13122124)
386200.00	3743100.00	0.48849c	(13122124)
386250.00	3743100.00	0.48263c	(13122124)
386300.00	3743100.00	0.44563c	(13122124)
386350.00	3743100.00	0.44010c	(12110624)
386400.00	3743100.00	0.45071c	(12110624)
386450.00	3743100.00	0.45711c	(12110624)
386500.00	3743100.00	0.45903c	(12110624)
386550.00	3743100.00	0.45675c	(12110624)
386600.00	3743100.00	0.44991c	(12110624)
386650.00	3743100.00	0.43910c	(12110624)
386700.00	3743100.00	0.42436c	(12110624)
386750.00	3743100.00	0.40621c	(12110624)
386800.00	3743100.00	0.41592c	(14020424)
386850.00	3743100.00	0.42740c	(14020424)
386900.00	3743100.00	0.43518c	(14020424)
386950.00	3743100.00	0.43919c	(14020424)
387000.00	3743100.00	0.43914c	(14020424)
387050.00	3743100.00	0.43523c	(14020424)
387100.00	3743100.00	0.45668c	(14020424)
387150.00	3743100.00	0.44451c	(14020424)
385650.00	3743150.00	0.35676	(15122924)
385700.00	3743150.00	0.37171	(14012324)
385750.00	3743150.00	0.38383	(14012324)
385800.00	3743150.00	0.39252	(14012324)
385850.00	3743150.00	0.40511c	(13122124)
385900.00	3743150.00	0.42107c	(13122124)
385950.00	3743150.00	0.43434c	(13122124)
386000.00	3743150.00	0.44472c	(13122124)
386050.00	3743150.00	0.45201c	(13122124)
386100.00	3743150.00	0.47902c	(13122124)
386150.00	3743150.00	0.48097c	(13122124)
386200.00	3743150.00	0.48012c	(13122124)
386250.00	3743150.00	0.47452c	(13122124)
386300.00	3743150.00	0.43810c	(13122124)
386350.00	3743150.00	0.43243c	(12110624)
386400.00	3743150.00	0.44297c	(12110624)
386450.00	3743150.00	0.44944c	(12110624)
386500.00	3743150.00	0.45156c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE    1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2            ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386500.00	3743150.00	0.44961c	(12110624)	
386600.00	3743150.00	0.44323c	(12110624)	
386650.00	3743150.00	0.43295c	(12110624)	
386700.00	3743150.00	0.41887c	(12110624)	
386750.00	3743150.00	0.40139c	(12110624)	
386800.00	3743150.00	0.40736c	(14020424)	
386850.00	3743150.00	0.41909c	(14020424)	
386900.00	3743150.00	0.42728c	(14020424)	
386950.00	3743150.00	0.43176c	(14020424)	
387000.00	3743150.00	0.43242c	(14020424)	
387050.00	3743150.00	0.42914c	(14020424)	
387100.00	3743150.00	0.45084c	(14020424)	
387150.00	3743150.00	0.43982c	(14020424)	
385700.00	3743200.00	0.36722	(14012324)	
385750.00	3743200.00	0.37871	(14012324)	
385800.00	3743200.00	0.38682	(14012324)	
385850.00	3743200.00	0.39946c	(13122124)	
385900.00	3743200.00	0.41485c	(13122124)	
385950.00	3743200.00	0.42763c	(13122124)	
386000.00	3743200.00	0.43760c	(13122124)	
386050.00	3743200.00	0.44456c	(13122124)	
386100.00	3743200.00	0.44831c	(13122124)	
386150.00	3743200.00	0.47282c	(13122124)	
386200.00	3743200.00	0.47196c	(13122124)	
386250.00	3743200.00	0.46639c	(13122124)	
386300.00	3743200.00	0.45541c	(13122124)	
386350.00	3743200.00	0.42500c	(12110624)	
386400.00	3743200.00	0.43545c	(12110624)	
386450.00	3743200.00	0.44198c	(12110624)	
386500.00	3743200.00	0.44429c	(12110624)	

	386550.00	3743200.00	0.44261c	(12110624)
386600.00	3743200.00		0.43665c	(12110624)
	386650.00	3743200.00	0.42685c	(12110624)
386700.00	3743200.00		0.41334c	(12110624)
	386750.00	3743200.00	0.39649c	(12110624)
386800.00	3743200.00		0.39881c	(14020424)
	386850.00	3743200.00	0.41072c	(14020424)
386900.00	3743200.00		0.41923c	(14020424)
	386950.00	3743200.00	0.42413c	(14020424)
387000.00	3743200.00		0.42535c	(14020424)
	387050.00	3743200.00	0.42281c	(14020424)
387100.00	3743200.00		0.44520c	(14020424)
	387150.00	3743200.00	0.43528c	(14020424)
385700.00	3743250.00		0.36278	(14012324)
	385750.00	3743250.00	0.37366	(14012324)
385800.00	3743250.00		0.38125	(14012324)
	385850.00	3743250.00	0.39398c	(13122124)
385900.00	3743250.00		0.40885c	(13122124)
	385950.00	3743250.00	0.42117c	(13122124)
386000.00	3743250.00		0.43075c	(13122124)
	386050.00	3743250.00	0.43738c	(13122124)
386100.00	3743250.00		0.44091c	(13122124)
	386150.00	3743250.00	0.46463c	(13122124)
386200.00	3743250.00		0.46395c	(13122124)
	386250.00	3743250.00	0.45847c	(13122124)
386300.00	3743250.00		0.44793c	(13122124)
	386350.00	3743250.00	0.41781c	(12110624)
386400.00	3743250.00		0.42819c	(12110624)
	386450.00	3743250.00	0.43475c	(12110624)
386500.00	3743250.00		0.43725c	(12110624)
	386550.00	3743250.00	0.43578c	(12110624)
386600.00	3743250.00		0.43020c	(12110624)
	386650.00	3743250.00	0.42089c	(12110624)
386700.00	3743250.00		0.40795c	(12110624)
	386750.00	3743250.00	0.39181c	(12110624)
386800.00	3743250.00		0.39018c	(14020424)
	386850.00	3743250.00	0.40227c	(14020424)
386900.00	3743250.00		0.41109c	(14020424)
	386950.00	3743250.00	0.41644c	(14020424)
387000.00	3743250.00		0.41827c	(14020424)
	387050.00	3743250.00	0.41655c	(14020424)
387100.00	3743250.00		0.41150c	(14020424)
	387150.00	3743250.00	0.43099c	(14020424)
385700.00	3743300.00		0.35849	(14012324)
	385750.00	3743300.00	0.36878	(14012324)
385800.00	3743300.00		0.37584	(14012324)
	385850.00	3743300.00	0.38866c	(13122124)
385900.00	3743300.00		0.40302c	(13122124)
	385950.00	3743300.00	0.41492c	(13122124)
386000.00	3743300.00		0.42410c	(13122124)



	386100.00	3743350.00	0.42685c	(13122124)
386150.00	3743350.00		0.44944c	(13122124)
	386200.00	3743350.00	0.44862c	(13122124)
386250.00	3743350.00		0.44328c	(13122124)
	386300.00	3743350.00	0.43361c	(13122124)
386350.00	3743350.00		0.42518c	(12110624)
	386400.00	3743350.00	0.41435c	(12110624)
386450.00	3743350.00		0.42088c	(12110624)
	386500.00	3743350.00	0.42367c	(12110624)
386550.00	3743350.00		0.42265c	(12110624)
	386600.00	3743350.00	0.41785c	(12110624)
386650.00	3743350.00		0.40961c	(12110624)
	386700.00	3743350.00	0.39796c	(12110624)
386750.00	3743350.00		0.38337c	(12110624)
	386800.00	3743350.00	0.37357c	(14020424)
386850.00	3743350.00		0.38583c	(14020424)
	386900.00	3743350.00	0.39538c	(14020424)
386950.00	3743350.00		0.40178c	(14020424)
	387000.00	3743350.00	0.40506c	(14020424)
387050.00	3743350.00		0.40484c	(14020424)
	387100.00	3743350.00	0.42867c	(14020424)
387150.00	3743350.00		0.42152c	(14020424)
	385750.00	3743400.00	0.35920	(14012324)
385800.00	3743400.00		0.36537	(14012324)
	385850.00	3743400.00	0.37847c	(13122124)
385900.00	3743400.00		0.39180c	(13122124)
	385950.00	3743400.00	0.40290c	(13122124)
386000.00	3743400.00		0.41134c	(13122124)
	386050.00	3743400.00	0.41715c	(13122124)
386100.00	3743400.00		0.42011c	(13122124)
	386150.00	3743400.00	0.44227c	(13122124)
386200.00	3743400.00		0.44127c	(13122124)
	386250.00	3743400.00	0.43601c	(13122124)
386300.00	3743400.00		0.42664c	(13122124)
	386350.00	3743400.00	0.41841c	(12110624)
386400.00	3743400.00		0.43180c	(12110624)
	386450.00	3743400.00	0.44105c	(12110624)
386500.00	3743400.00		0.49496c	(12110624)
	386550.00	3743400.00	0.50232c	(12110624)
386600.00	3743400.00		0.49444c	(12110624)
	386650.00	3743400.00	0.48194c	(12110624)
386700.00	3743400.00		0.46297c	(12110624)
	386750.00	3743400.00	0.43710c	(12110624)
386800.00	3743400.00		0.41159	(12121124)
	386850.00	3743400.00	0.39611c	(14020424)
386900.00	3743400.00		0.44615c	(14020424)
	386950.00	3743400.00	0.46749c	(14020424)
387000.00	3743400.00		0.46307c	(14020424)
	387050.00	3743400.00	0.39911c	(14020424)
387100.00	3743400.00		0.39619c	(14020424)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

X-COORD (M)		Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		
387150.00	3743400.00	0.45718c	(14020424)		
385750.00	3743450.00	0.35440	(14012324)		
385800.00	3743450.00	0.36020	(14012324)		
385850.00	3743450.00	0.37353c	(13122124)		
385900.00	3743450.00	0.38638c	(13122124)		
385950.00	3743450.00	0.39707c	(13122124)		
386000.00	3743450.00	0.40519c	(13122124)		
386050.00	3743450.00	0.41078c	(13122124)		
386100.00	3743450.00	0.41355c	(13122124)		
386150.00	3743450.00	0.43579c	(13122124)		
386200.00	3743450.00	0.43405c	(13122124)		
386250.00	3743450.00	0.42894c	(13122124)		
386300.00	3743450.00	0.41988c	(13122124)		
386350.00	3743450.00	0.45225c	(12110624)		
386400.00	3743450.00	0.51161c	(12110624)		
386450.00	3743450.00	0.53898c	(12110624)		
386500.00	3743450.00	0.54842c	(12110624)		
386550.00	3743450.00	0.54049c	(12110624)		
386600.00	3743450.00	0.53394c	(12110624)		
386650.00	3743450.00	0.51159c	(12110624)		
386700.00	3743450.00	0.48587c	(12110624)		
386750.00	3743450.00	0.45428c	(12110624)		
386800.00	3743450.00	0.44311	(12121124)		
386850.00	3743450.00	0.44103c	(14020424)		
386900.00	3743450.00	0.45258c	(14020424)		
386950.00	3743450.00	0.47985c	(14020424)		
387000.00	3743450.00	0.49586c	(14020424)		
387050.00	3743450.00	0.50136c	(14020424)		
387100.00	3743450.00	0.50494c	(14020424)		
387150.00	3743450.00	0.49856c	(14020424)		

	385750.00	3743500.00	0.42605	(14012324)
385800.00	3743500.00		0.44180	(14012324)
	385850.00	3743500.00	0.45251	(14012324)
385900.00	3743500.00		0.45830	(14012324)
	385950.00	3743500.00	0.45644	(14012324)
386000.00	3743500.00		0.46864c	(13122124)
	386050.00	3743500.00	0.48526c	(13122124)
386100.00	3743500.00		0.49230c	(13122124)
	386150.00	3743500.00	0.50287c	(13122124)
386200.00	3743500.00		0.42730c	(13122124)
	386250.00	3743500.00	0.42205c	(13122124)
386300.00	3743500.00		0.41331c	(13122124)
	386350.00	3743500.00	0.44770c	(12110624)
386400.00	3743500.00		0.51198c	(12110624)
	386450.00	3743500.00	0.53055c	(12110624)
386500.00	3743500.00		0.53624c	(12110624)
	386550.00	3743500.00	0.52260c	(12110624)
386600.00	3743500.00		0.49174c	(12110624)
	386650.00	3743500.00	0.47456c	(12110624)
386700.00	3743500.00		0.45155c	(12110624)
	386750.00	3743500.00	0.42885c	(12110624)
386800.00	3743500.00		0.40472	(12121124)
	386850.00	3743500.00	0.41611c	(14020424)
386900.00	3743500.00		0.43016c	(14020424)
	386950.00	3743500.00	0.44750c	(14020424)
387000.00	3743500.00		0.45606c	(14020424)
	387050.00	3743500.00	0.45998c	(14020424)
387100.00	3743500.00		0.45597c	(14020424)
	385750.00	3743550.00	0.42611	(14012324)
385800.00	3743550.00		0.43934	(14012324)
	385850.00	3743550.00	0.43474	(14012324)
385900.00	3743550.00		0.43233	(14012324)
	385950.00	3743550.00	0.43350c	(13122124)
386000.00	3743550.00		0.41071c	(13122124)
	386050.00	3743550.00	0.44888c	(13122124)
386100.00	3743550.00		0.42124c	(13122124)
	386150.00	3743550.00	0.42204c	(13122124)
386200.00	3743550.00		0.42031c	(13122124)
	386250.00	3743550.00	0.41536c	(13122124)
386300.00	3743550.00		0.40690c	(13122124)
	386350.00	3743550.00	0.39835c	(12110624)
386400.00	3743550.00		0.45316c	(12110624)
	386450.00	3743550.00	0.47231c	(12110624)
386500.00	3743550.00		0.51132c	(12110624)
	386550.00	3743550.00	0.47539c	(12110624)
386600.00	3743550.00		0.47184c	(12110624)
	386650.00	3743550.00	0.46253c	(12110624)
386700.00	3743550.00		0.44656c	(12110624)
	386750.00	3743550.00	0.42544c	(12110624)
386800.00	3743550.00		0.40112c	(12110624)



\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:        RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

   \*\*\* THE    1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):        FLTRUCK1  
 FLTRUCK2        ,

   \*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

   \*\* CONC OF NO2        IN  
 MICROGRAMS/M\*\*3     \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386850.00	3743550.00	0.40780c	(14020424)	
386900.00	3743550.00	0.42400c	(14020424)	
386950.00	3743550.00	0.43697c	(14020424)	
387000.00	3743550.00	0.44851c	(14020424)	
387050.00	3743550.00	0.45473c	(14020424)	
387100.00	3743550.00	0.45427c	(14020424)	
385750.00	3743600.00	0.34071	(14012324)	
385800.00	3743600.00	0.34569c	(13122124)	
385850.00	3743600.00	0.35914c	(13122124)	
385900.00	3743600.00	0.37082c	(13122124)	
385950.00	3743600.00	0.38039c	(13122124)	
386000.00	3743600.00	0.40395c	(13122124)	
386050.00	3743600.00	0.41051c	(13122124)	
386100.00	3743600.00	0.41452c	(13122124)	
386150.00	3743600.00	0.41536c	(13122124)	
386200.00	3743600.00	0.41368c	(13122124)	
386250.00	3743600.00	0.43975c	(13122124)	
386300.00	3743600.00	0.42935c	(13122124)	
386350.00	3743600.00	0.39188c	(12110624)	
386400.00	3743600.00	0.40466c	(12110624)	
386450.00	3743600.00	0.46259c	(12110624)	
386500.00	3743600.00	0.49696c	(12110624)	
386550.00	3743600.00	0.47170c	(12110624)	
386600.00	3743600.00	0.46931c	(12110624)	
386650.00	3743600.00	0.45939c	(12110624)	
386700.00	3743600.00	0.44494c	(12110624)	
386750.00	3743600.00	0.42410c	(12110624)	
386800.00	3743600.00	0.39969c	(12110624)	
386850.00	3743600.00	0.39902c	(14020424)	
386900.00	3743600.00	0.41679c	(14020424)	

386950.00	3743600.00	0.42918c	(14020424)
387000.00	3743600.00	0.43930c	(14020424)
387050.00	3743600.00	0.44692c	(14020424)
385750.00	3743650.00	0.33629	(14012324)
385800.00	3743650.00	0.34136c	(13122124)
385850.00	3743650.00	0.35444c	(13122124)
385900.00	3743650.00	0.36570c	(13122124)
385950.00	3743650.00	0.37502c	(13122124)
386000.00	3743650.00	0.38195c	(13122124)
386050.00	3743650.00	0.40416c	(13122124)
386100.00	3743650.00	0.40818c	(13122124)
386150.00	3743650.00	0.40893c	(13122124)
386200.00	3743650.00	0.40721c	(13122124)
386250.00	3743650.00	0.43220c	(13122124)
386300.00	3743650.00	0.42352c	(13122124)
386350.00	3743650.00	0.42195c	(12110624)
386400.00	3743650.00	0.43721c	(12110624)
386450.00	3743650.00	0.45532c	(12110624)
386500.00	3743650.00	0.48460c	(12110624)
386550.00	3743650.00	0.46440c	(12110624)
386600.00	3743650.00	0.46249c	(12110624)
386650.00	3743650.00	0.45360c	(12110624)
386700.00	3743650.00	0.43910c	(12110624)
386750.00	3743650.00	0.41975c	(12110624)
386800.00	3743650.00	0.39580c	(12110624)
386850.00	3743650.00	0.38919c	(14020424)
386900.00	3743650.00	0.40779c	(14020424)
386950.00	3743650.00	0.42265c	(14020424)
387000.00	3743650.00	0.43030c	(14020424)
387050.00	3743650.00	0.43589c	(14020424)
385750.00	3743700.00	0.33197	(14012324)
385800.00	3743700.00	0.33704c	(13122124)
385850.00	3743700.00	0.34978c	(13122124)
385900.00	3743700.00	0.36068c	(13122124)
385950.00	3743700.00	0.36969c	(13122124)
386000.00	3743700.00	0.37644c	(13122124)
386050.00	3743700.00	0.38094c	(13122124)
386100.00	3743700.00	0.40197c	(13122124)
386150.00	3743700.00	0.40264c	(13122124)
386200.00	3743700.00	0.40093c	(13122124)
386250.00	3743700.00	0.42577c	(13122124)
386300.00	3743700.00	0.41731c	(13122124)
386350.00	3743700.00	0.41721c	(12110624)
386400.00	3743700.00	0.43484c	(12110624)
386450.00	3743700.00	0.45000c	(12110624)
386500.00	3743700.00	0.46466c	(12110624)
386550.00	3743700.00	0.45376c	(12110624)
386600.00	3743700.00	0.45053c	(12110624)
386650.00	3743700.00	0.44517c	(12110624)
386700.00	3743700.00	0.43346c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386750.00	3743700.00	0.41614c	(12110624)	
386800.00	3743700.00	0.39397c	(12110624)	
386850.00	3743700.00	0.38320	(12121124)	
386900.00	3743700.00	0.40011c	(14020424)	
386950.00	3743700.00	0.41518c	(14020424)	
387000.00	3743700.00	0.42625c	(14020424)	
385800.00	3743750.00	0.33278c	(13122124)	
385850.00	3743750.00	0.34516c	(13122124)	
385900.00	3743750.00	0.35578c	(13122124)	
385950.00	3743750.00	0.36443c	(13122124)	
386000.00	3743750.00	0.37103c	(13122124)	
386050.00	3743750.00	0.39223c	(13122124)	
386100.00	3743750.00	0.39590c	(13122124)	
386150.00	3743750.00	0.39651c	(13122124)	
386200.00	3743750.00	0.39483c	(13122124)	
386250.00	3743750.00	0.41970c	(13122124)	
386300.00	3743750.00	0.41108c	(13122124)	
386350.00	3743750.00	0.41053c	(12110624)	
386400.00	3743750.00	0.42861c	(12110624)	
386450.00	3743750.00	0.44301c	(12110624)	
386500.00	3743750.00	0.45143c	(12110624)	
386550.00	3743750.00	0.44914c	(12110624)	
386600.00	3743750.00	0.44578c	(12110624)	
386650.00	3743750.00	0.43884c	(12110624)	
386700.00	3743750.00	0.42666c	(12110624)	
386750.00	3743750.00	0.40982c	(12110624)	
386800.00	3743750.00	0.39067c	(12110624)	
386850.00	3743750.00	0.38060	(12121124)	
386900.00	3743750.00	0.39262c	(14020424)	
385800.00	3743800.00	0.32861c	(13122124)	

	385850.00	3743800.00	0.34063c	(13122124)
385900.00	3743800.00		0.35095c	(13122124)
	385950.00	3743800.00	0.35928c	(13122124)
386000.00	3743800.00		0.36570c	(13122124)
	386050.00	3743800.00	0.38679c	(13122124)
386100.00	3743800.00		0.38996c	(13122124)
	386150.00	3743800.00	0.39054c	(13122124)
386200.00	3743800.00		0.41824c	(13122124)
	386250.00	3743800.00	0.41340c	(13122124)
386300.00	3743800.00		0.40559c	(13122124)
	386350.00	3743800.00	0.40379c	(12110624)
386400.00	3743800.00		0.42168c	(12110624)
	386450.00	3743800.00	0.43604c	(12110624)
386500.00	3743800.00		0.43861c	(12110624)
	386550.00	3743800.00	0.43919c	(12110624)
386600.00	3743800.00		0.43824c	(12110624)
	386650.00	3743800.00	0.43056c	(12110624)
386700.00	3743800.00		0.41783c	(12110624)
	386750.00	3743800.00	0.40188c	(12110624)
386800.00	3743800.00		0.38298c	(12110624)
	386850.00	3743800.00	0.36929	(12121124)
386900.00	3743800.00		0.38231c	(14020424)
	386950.00	3743800.00	0.39866c	(14020424)
385800.00	3743850.00		0.32451c	(13122124)
	385850.00	3743850.00	0.33619c	(13122124)
385900.00	3743850.00		0.34620c	(13122124)
	385950.00	3743850.00	0.35430c	(13122124)
386000.00	3743850.00		0.37569c	(13122124)
	386050.00	3743850.00	0.38115c	(13122124)
386100.00	3743850.00		0.38416c	(13122124)
	386150.00	3743850.00	0.41336c	(13122124)
386200.00	3743850.00		0.41227c	(13122124)
	386250.00	3743850.00	0.40714c	(13122124)
386300.00	3743850.00		0.40023c	(13122124)
	386350.00	3743850.00	0.39749c	(12110624)
386400.00	3743850.00		0.41328c	(12110624)
	386450.00	3743850.00	0.42638c	(12110624)
386500.00	3743850.00		0.42956c	(12110624)
	386550.00	3743850.00	0.43403c	(12110624)
386600.00	3743850.00		0.43147c	(12110624)
	386650.00	3743850.00	0.42463c	(12110624)
386700.00	3743850.00		0.41331c	(12110624)
	386750.00	3743850.00	0.39807c	(12110624)
386800.00	3743850.00		0.37952c	(12110624)
	386850.00	3743850.00	0.36191	(12121124)
386900.00	3743850.00		0.37217c	(14020424)
	386950.00	3743850.00	0.38870c	(14020424)
385850.00	3743900.00		0.33186c	(13122124)
	385900.00	3743900.00	0.34155c	(13122124)
385950.00	3743900.00		0.34947c	(13122124)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386000.00	3743900.00	0.37034c	(13122124)	
386050.00	3743900.00	0.37563c	(13122124)	
386100.00	3743900.00	0.37852c	(13122124)	
386150.00	3743900.00	0.40716c	(13122124)	
386200.00	3743900.00	0.40599c	(13122124)	
386250.00	3743900.00	0.40119c	(13122124)	
386300.00	3743900.00	0.39469c	(13122124)	
386350.00	3743900.00	0.39291c	(12110624)	
386400.00	3743900.00	0.40862c	(12110624)	
386450.00	3743900.00	0.41940c	(12110624)	
386500.00	3743900.00	0.42496c	(12110624)	
386550.00	3743900.00	0.42690c	(12110624)	
386600.00	3743900.00	0.42620c	(12110624)	
386650.00	3743900.00	0.41837c	(12110624)	
386700.00	3743900.00	0.40888c	(12110624)	
386750.00	3743900.00	0.39414c	(12110624)	
386800.00	3743900.00	0.37606c	(12110624)	
386850.00	3743900.00	0.35815	(12121124)	
386900.00	3743900.00	0.36483c	(14020424)	
386950.00	3743900.00	0.38036c	(14020424)	
385850.00	3743950.00	0.32758c	(13122124)	
385900.00	3743950.00	0.33705c	(13122124)	
385950.00	3743950.00	0.34471c	(13122124)	
386000.00	3743950.00	0.35032c	(13122124)	
386050.00	3743950.00	0.37025c	(13122124)	
386100.00	3743950.00	0.37300c	(13122124)	
386150.00	3743950.00	0.37361c	(13122124)	
386200.00	3743950.00	0.39984c	(13122124)	
386250.00	3743950.00	0.39642c	(13122124)	
386300.00	3743950.00	0.38982c	(13122124)	

	386350.00	3743950.00	0.38756c	(12110624)
386400.00	3743950.00		0.40430c	(12110624)
	386450.00	3743950.00	0.41673c	(12110624)
386500.00	3743950.00		0.42112c	(12110624)
	386550.00	3743950.00	0.42238c	(12110624)
386600.00	3743950.00		0.42139c	(12110624)
	386650.00	3743950.00	0.41462c	(12110624)
386700.00	3743950.00		0.40513c	(12110624)
	386750.00	3743950.00	0.39234c	(12110624)
386800.00	3743950.00		0.37454c	(12110624)
	386850.00	3743950.00	0.35518	(12121124)
386900.00	3743950.00		0.35872c	(14020424)
	386950.00	3743950.00	0.37549c	(14020424)
387000.00	3743950.00		0.39027c	(14020424)
	385850.00	3744000.00	0.32335c	(13122124)
385900.00	3744000.00		0.33265c	(13122124)
	385950.00	3744000.00	0.34004c	(13122124)
386000.00	3744000.00		0.36012c	(13122124)
	386050.00	3744000.00	0.36499c	(13122124)
386100.00	3744000.00		0.36759c	(13122124)
	386150.00	3744000.00	0.36816c	(13122124)
386200.00	3744000.00		0.39383c	(13122124)
	386250.00	3744000.00	0.39068c	(13122124)
386300.00	3744000.00		0.38545c	(13122124)
	386350.00	3744000.00	0.38276c	(12110624)
386400.00	3744000.00		0.40011c	(12110624)
	386450.00	3744000.00	0.41242c	(12110624)
386500.00	3744000.00		0.42025c	(12110624)
	386550.00	3744000.00	0.42122c	(12110624)
386600.00	3744000.00		0.41810c	(12110624)
	386650.00	3744000.00	0.41385c	(12110624)
386700.00	3744000.00		0.40470c	(12110624)
	386750.00	3744000.00	0.38932c	(12110624)
386800.00	3744000.00		0.37327c	(12110624)
	386850.00	3744000.00	0.35281c	(12110624)
386900.00	3744000.00		0.35153c	(14020424)
	386950.00	3744000.00	0.36719c	(14020424)
387000.00	3744000.00		0.38084c	(14020424)
	385900.00	3744050.00	0.32832c	(13122124)
385950.00	3744050.00		0.33553c	(13122124)
	386000.00	3744050.00	0.35516c	(13122124)
386050.00	3744050.00		0.35984c	(13122124)
	386100.00	3744050.00	0.36229c	(13122124)
386150.00	3744050.00		0.38895c	(13122124)
	386200.00	3744050.00	0.38809c	(13122124)
386250.00	3744050.00		0.38523c	(13122124)
	386300.00	3744050.00	0.38007c	(13122124)
386350.00	3744050.00		0.37693c	(12110624)
	386400.00	3744050.00	0.39406c	(12110624)
386450.00	3744050.00		0.40634c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386500.00	3744050.00	0.41423c	(12110624)	
386550.00	3744050.00	0.41791c	(12110624)	
386600.00	3744050.00	0.41712c	(12110624)	
386650.00	3744050.00	0.41181c	(12110624)	
386700.00	3744050.00	0.40233c	(12110624)	
386750.00	3744050.00	0.38878c	(12110624)	
386800.00	3744050.00	0.37237c	(12110624)	
386850.00	3744050.00	0.35302c	(12110624)	
386900.00	3744050.00	0.34899	(12121124)	
386950.00	3744050.00	0.36065c	(14020424)	
387000.00	3744050.00	0.37420c	(14020424)	
387050.00	3744050.00	0.38457c	(14020424)	
385900.00	3744100.00	0.32405c	(13122124)	
385950.00	3744100.00	0.33112c	(13122124)	
386000.00	3744100.00	0.35025c	(13122124)	
386050.00	3744100.00	0.35479c	(13122124)	
386100.00	3744100.00	0.35710c	(13122124)	
386150.00	3744100.00	0.38365c	(13122124)	
386200.00	3744100.00	0.38237c	(13122124)	
386250.00	3744100.00	0.37975c	(13122124)	
386300.00	3744100.00	0.37476c	(13122124)	
386350.00	3744100.00	0.37132c	(12110624)	
386400.00	3744100.00	0.38804c	(12110624)	
386450.00	3744100.00	0.40041c	(12110624)	
386500.00	3744100.00	0.40835c	(12110624)	
386550.00	3744100.00	0.41223c	(12110624)	
386600.00	3744100.00	0.41175c	(12110624)	
386650.00	3744100.00	0.40692c	(12110624)	
386700.00	3744100.00	0.39879c	(12110624)	
386750.00	3744100.00	0.38525c	(12110624)	

	386800.00	3744100.00	0.36889c	(12110624)
386850.00	3744100.00		0.34992c	(12110624)
	386900.00	3744100.00	0.34553	(12121124)
386950.00	3744100.00		0.35346c	(14020424)
	387000.00	3744100.00	0.36693c	(14020424)
387050.00	3744100.00		0.37763c	(14020424)
	385950.00	3744150.00	0.32681c	(13122124)
386000.00	3744150.00		0.34544c	(13122124)
	386050.00	3744150.00	0.34983c	(13122124)
386100.00	3744150.00		0.35200c	(13122124)
	386150.00	3744150.00	0.37838c	(13122124)
386200.00	3744150.00		0.37695c	(13122124)
	386250.00	3744150.00	0.37441c	(13122124)
386300.00	3744150.00		0.36957c	(13122124)
	386350.00	3744150.00	0.36591c	(12110624)
386400.00	3744150.00		0.38089c	(12110624)
	386450.00	3744150.00	0.39465c	(12110624)
386500.00	3744150.00		0.40260c	(12110624)
	386550.00	3744150.00	0.40668c	(12110624)
386600.00	3744150.00		0.40648c	(12110624)
	386650.00	3744150.00	0.40209c	(12110624)
386700.00	3744150.00		0.39484c	(12110624)
	386750.00	3744150.00	0.38333c	(12110624)
386800.00	3744150.00		0.36667c	(12110624)
	386850.00	3744150.00	0.34728c	(12110624)
386900.00	3744150.00		0.33961	(12121124)
	386950.00	3744150.00	0.34615c	(14020424)
387000.00	3744150.00		0.36001c	(14020424)
	387050.00	3744150.00	0.37233c	(14020424)
387100.00	3744150.00		0.38040c	(14020424)
	385950.00	3744200.00	0.33511c	(13122124)
386000.00	3744200.00		0.34079c	(13122124)
	386050.00	3744200.00	0.34497c	(13122124)
386100.00	3744200.00		0.34711c	(13122124)
	386150.00	3744200.00	0.37311c	(13122124)
386200.00	3744200.00		0.37160c	(13122124)
	386250.00	3744200.00	0.36919c	(13122124)
386300.00	3744200.00		0.36449c	(13122124)
	386350.00	3744200.00	0.36061c	(12110624)
386400.00	3744200.00		0.37527c	(12110624)
	386450.00	3744200.00	0.38876c	(12110624)
386500.00	3744200.00		0.39700c	(12110624)
	386550.00	3744200.00	0.40121c	(12110624)
386600.00	3744200.00		0.40127c	(12110624)
	386650.00	3744200.00	0.39595c	(12110624)
386700.00	3744200.00		0.38609c	(12110624)
	386750.00	3744200.00	0.37420c	(12110624)
386800.00	3744200.00		0.35981c	(12110624)
	386850.00	3744200.00	0.34242c	(12110624)
386900.00	3744200.00		0.33204	(12121124)





	386150.00	3744300.00	0.36279c	(13122124)
386200.00	3744300.00		0.36298c	(13122124)
	386250.00	3744300.00	0.35906c	(13122124)
386300.00	3744300.00		0.35467c	(13122124)
	386350.00	3744300.00	0.35043c	(12110624)
386400.00	3744300.00		0.36480c	(12110624)
	386450.00	3744300.00	0.37750c	(12110624)
386500.00	3744300.00		0.38632c	(12110624)
	386550.00	3744300.00	0.39072c	(12110624)
386600.00	3744300.00		0.39116c	(12110624)
	386650.00	3744300.00	0.38779c	(12110624)
386700.00	3744300.00		0.37881c	(12110624)
	386750.00	3744300.00	0.37144c	(12110624)
386800.00	3744300.00		0.35814c	(12110624)
	386850.00	3744300.00	0.34133c	(12110624)
386900.00	3744300.00		0.32941	(12121124)
	386950.00	3744300.00	0.32763c	(14020424)
387000.00	3744300.00		0.34169c	(14020424)
	387050.00	3744300.00	0.35223c	(14020424)
387100.00	3744300.00		0.36140c	(14020424)
	387150.00	3744300.00	0.36824c	(14020424)
386050.00	3744350.00		0.35467c	(13122124)
	386100.00	3744350.00	0.35729c	(13122124)
386150.00	3744350.00		0.35791c	(13122124)
	386200.00	3744350.00	0.35805c	(13122124)
386250.00	3744350.00		0.35533c	(13122124)
	386300.00	3744350.00	0.34990c	(13122124)
386350.00	3744350.00		0.34521c	(12110624)
	386400.00	3744350.00	0.35972c	(12110624)
386450.00	3744350.00		0.37104c	(12110624)
	386500.00	3744350.00	0.38117c	(12110624)
386550.00	3744350.00		0.38569c	(12110624)
	386600.00	3744350.00	0.38633c	(12110624)
386650.00	3744350.00		0.38331c	(12110624)
	386700.00	3744350.00	0.37657c	(12110624)
386750.00	3744350.00		0.36721c	(12110624)
	386800.00	3744350.00	0.35487c	(12110624)
386850.00	3744350.00		0.33854c	(12110624)
	386900.00	3744350.00	0.32542	(12121124)
386950.00	3744350.00		0.32253	(12121124)
	387000.00	3744350.00	0.33491c	(14020424)
387050.00	3744350.00		0.34611c	(14020424)
	387100.00	3744350.00	0.35609c	(14020424)
387150.00	3744350.00		0.36423c	(14020424)
	386050.00	3744400.00	0.35006c	(13122124)
386100.00	3744400.00		0.35252c	(13122124)
	386150.00	3744400.00	0.35407c	(13122124)
386200.00	3744400.00		0.35323c	(13122124)
	386250.00	3744400.00	0.35107c	(13122124)
386300.00	3744400.00		0.34523c	(13122124)



	386750.00	3744450.00	0.35934c	(12110624)
386800.00	3744450.00		0.34708c	(12110624)
	386850.00	3744450.00	0.33276c	(12110624)
386900.00	3744450.00		0.31756	(12121124)
	386950.00	3744450.00	0.31369	(12121124)
387000.00	3744450.00		0.32217c	(14020424)
	387050.00	3744450.00	0.33360c	(14020424)
387100.00	3744450.00		0.34294c	(14020424)
	387150.00	3744450.00	0.35006c	(14020424)
387200.00	3744450.00		0.35456c	(14020424)
	386100.00	3744500.00	0.34483c	(13122124)
386150.00	3744500.00		0.34534c	(13122124)
	386200.00	3744500.00	0.34391c	(13122124)
386250.00	3744500.00		0.34183c	(13122124)
	386300.00	3744500.00	0.33617c	(13122124)
386350.00	3744500.00		0.33080c	(12110624)
	386400.00	3744500.00	0.34496c	(12110624)
386450.00	3744500.00		0.35606c	(12110624)
	386500.00	3744500.00	0.36529c	(12110624)
386550.00	3744500.00		0.37103c	(12110624)
	386600.00	3744500.00	0.37238c	(12110624)
386650.00	3744500.00		0.37025c	(12110624)
	386700.00	3744500.00	0.36464c	(12110624)
386750.00	3744500.00		0.35580c	(12110624)
	386800.00	3744500.00	0.34394c	(12110624)
386850.00	3744500.00		0.32962c	(12110624)
	386900.00	3744500.00	0.31378c	(12110624)
386950.00	3744500.00		0.31192	(12121124)
	387000.00	3744500.00	0.31575c	(14020424)
387050.00	3744500.00		0.32749c	(14020424)
	387100.00	3744500.00	0.33734c	(14020424)
387150.00	3744500.00		0.34475c	(14020424)
	387200.00	3744500.00	0.34926c	(14020424)
386150.00	3744550.00		0.34076c	(13122124)
	386200.00	3744550.00	0.33971c	(13122124)
386250.00	3744550.00		0.33736c	(13122124)
	386300.00	3744550.00	0.33179c	(13122124)
386350.00	3744550.00		0.32614c	(12110624)
	386400.00	3744550.00	0.34017c	(12110624)
386450.00	3744550.00		0.35118c	(12110624)
	386500.00	3744550.00	0.35956c	(12110624)
386550.00	3744550.00		0.36623c	(12110624)
	386600.00	3744550.00	0.36782c	(12110624)
386650.00	3744550.00		0.36600c	(12110624)
	386700.00	3744550.00	0.36079c	(12110624)
386750.00	3744550.00		0.35243c	(12110624)
	386800.00	3744550.00	0.34103c	(12110624)
386850.00	3744550.00		0.32715c	(12110624)
	386900.00	3744550.00	0.31184c	(12110624)
386950.00	3744550.00		0.30852	(12121124)



	386250.00	3744650.00	0.32860c	(13122124)
386300.00	3744650.00		0.32331c	(13122124)
	386350.00	3744650.00	0.31695c	(12110624)
386400.00	3744650.00		0.33072c	(12110624)
	386450.00	3744650.00	0.34156c	(12110624)
386500.00	3744650.00		0.34967c	(12110624)
	386550.00	3744650.00	0.35664c	(12110624)
386600.00	3744650.00		0.35888c	(12110624)
	386650.00	3744650.00	0.35770c	(12110624)
386700.00	3744650.00		0.35327c	(12110624)
	386750.00	3744650.00	0.34582c	(12110624)
386800.00	3744650.00		0.33547c	(12110624)
	386850.00	3744650.00	0.32262c	(12110624)
386900.00	3744650.00		0.30749c	(12110624)
	386950.00	3744650.00	0.30104	(12121124)
387000.00	3744650.00		0.29884c	(14020424)
	387050.00	3744650.00	0.31139c	(14020424)
387100.00	3744650.00		0.32154c	(14020424)
	387150.00	3744650.00	0.32867c	(14020424)
387200.00	3744650.00		0.33467c	(14020424)
	387250.00	3744650.00	0.33780c	(14020424)
386200.00	3744700.00		0.32767c	(13122124)
	386250.00	3744700.00	0.32437c	(13122124)
386300.00	3744700.00		0.31922c	(13122124)
	386350.00	3744700.00	0.31205c	(13122124)
386400.00	3744700.00		0.32612c	(12110624)
	386450.00	3744700.00	0.33689c	(12110624)
386500.00	3744700.00		0.34503c	(12110624)
	386550.00	3744700.00	0.35115c	(12110624)
386600.00	3744700.00		0.35452c	(12110624)
	386650.00	3744700.00	0.35362c	(12110624)
386700.00	3744700.00		0.34956c	(12110624)
	386750.00	3744700.00	0.34253c	(12110624)
386800.00	3744700.00		0.33263c	(12110624)
	386850.00	3744700.00	0.32027c	(12110624)
386900.00	3744700.00		0.30560c	(12110624)
	386950.00	3744700.00	0.29638	(12121124)
387000.00	3744700.00		0.29474	(12121124)
	387050.00	3744700.00	0.30440c	(14020424)
387100.00	3744700.00		0.31497c	(14020424)
	387150.00	3744700.00	0.32342c	(14020424)
387200.00	3744700.00		0.32965c	(14020424)
	387250.00	3744700.00	0.33323c	(14020424)
386200.00	3744750.00		0.32343c	(13122124)
	386250.00	3744750.00	0.32022c	(13122124)
386300.00	3744750.00		0.31520c	(13122124)
	386350.00	3744750.00	0.30822c	(13122124)
386400.00	3744750.00		0.32161c	(12110624)
	386450.00	3744750.00	0.33229c	(12110624)
386500.00	3744750.00		0.34046c	(12110624)



	386900.00	3744800.00	0.30136c	(12110624)
386950.00	3744800.00	0.28979	(12121124)	
	387000.00	3744800.00	0.28779	(12121124)
387050.00	3744800.00	0.29356c	(14020424)	
	387100.00	3744800.00	0.30458c	(14020424)
387150.00	3744800.00	0.31352c	(14020424)	
	387200.00	3744800.00	0.32044c	(14020424)
387250.00	3744800.00	0.32579c	(14020424)	
	387300.00	3744800.00	0.32792c	(14020424)
386250.00	3744850.00	0.31216c	(13122124)	
	386300.00	3744850.00	0.30741c	(13122124)
386350.00	3744850.00	0.30078c	(13122124)	
	386400.00	3744850.00	0.31259c	(12110624)
386450.00	3744850.00	0.32341c	(12110624)	
	386500.00	3744850.00	0.33164c	(12110624)
386550.00	3744850.00	0.33715c	(12110624)	
	386600.00	3744850.00	0.34109c	(12110624)
386650.00	3744850.00	0.34178c	(12110624)	
	386700.00	3744850.00	0.33866c	(12110624)
386750.00	3744850.00	0.33265c	(12110624)	
	386800.00	3744850.00	0.32383c	(12110624)
386850.00	3744850.00	0.31257c	(12110624)	
	386900.00	3744850.00	0.29899c	(12110624)
386950.00	3744850.00	0.28652	(12121124)	
	387000.00	3744850.00	0.28479	(12121124)
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	387100.00	3744850.00	0.30074c	(14020424)
387150.00	3744850.00	0.30994c	(14020424)	
	387200.00	3744850.00	0.31704c	(14020424)
387250.00	3744850.00	0.32183c	(14020424)	
	387300.00	3744850.00	0.32399c	(14020424)
386250.00	3744900.00	0.30825c	(13122124)	
	386300.00	3744900.00	0.30363c	(13122124)
386350.00	3744900.00	0.29730c	(13122124)	
	386400.00	3744900.00	0.30815c	(12110624)
386450.00	3744900.00	0.31913c	(12110624)	
	386500.00	3744900.00	0.32739c	(12110624)
386550.00	3744900.00	0.33298c	(12110624)	
	386600.00	3744900.00	0.33630c	(12110624)
386650.00	3744900.00	0.33796c	(12110624)	
	386700.00	3744900.00	0.33508c	(12110624)
386750.00	3744900.00	0.32944c	(12110624)	
	386800.00	3744900.00	0.32249c	(12110624)
386850.00	3744900.00	0.31039c	(12110624)	
	386900.00	3744900.00	0.29727c	(12110624)
386950.00	3744900.00	0.28404	(12121124)	
	387000.00	3744900.00	0.28261	(12121124)
387050.00	3744900.00	0.28461c	(14020424)	
	387100.00	3744900.00	0.29581c	(14020424)
387150.00	3744900.00	0.30499c	(14020424)	



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*** AERMOD - VERSION 19191 ***      *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***      *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDFault  CONC  ELEV  ARM2  URBAN  ADJ_U*

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*** THE      1ST HIGHEST  8-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE GROUP:  FLTRUCK  ***
      INCLUDING SOURCE(S):      FLTRUCK1
FLTRUCK2

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\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

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*** CONC OF NO2      IN
MICROGRAMS/M**3      **

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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387200.00	3744900.00	0.31220c	(14020424)	
387250.00	3744900.00	0.31726c	(14020424)	
387300.00	3744900.00	0.32050c	(14020424)	
387350.00	3744900.00	0.32183c	(14020424)	
386250.00	3744950.00	0.30441c	(13122124)	
386300.00	3744950.00	0.29992c	(13122124)	
386350.00	3744950.00	0.29480c	(13122124)	
386400.00	3744950.00	0.30454c	(12110624)	
386450.00	3744950.00	0.31496c	(12110624)	
386500.00	3744950.00	0.32325c	(12110624)	
386550.00	3744950.00	0.32892c	(12110624)	
386600.00	3744950.00	0.33206c	(12110624)	
386650.00	3744950.00	0.33420c	(12110624)	
386700.00	3744950.00	0.33153c	(12110624)	
386750.00	3744950.00	0.32599c	(12110624)	
386800.00	3744950.00	0.31946c	(12110624)	
386850.00	3744950.00	0.30871c	(12110624)	
386900.00	3744950.00	0.29584c	(12110624)	
386950.00	3744950.00	0.28174	(12121124)	
387000.00	3744950.00	0.28068	(12121124)	
387050.00	3744950.00	0.27937c	(14020424)	
387100.00	3744950.00	0.29056c	(14020424)	
387150.00	3744950.00	0.29994c	(14020424)	
387200.00	3744950.00	0.30808c	(14020424)	
387250.00	3744950.00	0.31417c	(14020424)	
387300.00	3744950.00	0.31746c	(14020424)	
387350.00	3744950.00	0.31829c	(14020424)	
386250.00	3745000.00	0.30064c	(13122124)	
386300.00	3745000.00	0.29698c	(13122124)	
386350.00	3745000.00	0.29139c	(13122124)	

	386400.00	3745000.00	0.30053c	(12110624)
386450.00	3745000.00		0.31089c	(12110624)
	386500.00	3745000.00	0.31920c	(12110624)
386550.00	3745000.00		0.32495c	(12110624)
	386600.00	3745000.00	0.32867c	(12110624)
386650.00	3745000.00		0.33051c	(12110624)
	386700.00	3745000.00	0.32802c	(12110624)
386750.00	3745000.00		0.32273c	(12110624)
	386800.00	3745000.00	0.31653c	(12110624)
386850.00	3745000.00		0.30712c	(12110624)
	386900.00	3745000.00	0.29439c	(12110624)
386950.00	3745000.00		0.28058c	(12110624)
	387000.00	3745000.00	0.27903	(12121124)
387050.00	3745000.00		0.27598	(12121124)
	387100.00	3745000.00	0.28616c	(14020424)
387150.00	3745000.00		0.29592c	(14020424)
	387200.00	3745000.00	0.30384c	(14020424)
387250.00	3745000.00		0.30986c	(14020424)
	387300.00	3745000.00	0.31352c	(14020424)
387350.00	3745000.00		0.31606c	(14020424)
	386300.00	3745050.00	0.29343c	(13122124)
386350.00	3745050.00		0.28796c	(13122124)
	386400.00	3745050.00	0.29661c	(12110624)
386450.00	3745050.00		0.30698c	(12110624)
	386500.00	3745050.00	0.31549c	(12110624)
386550.00	3745050.00		0.32214c	(12110624)
	386600.00	3745050.00	0.32638c	(12110624)
386650.00	3745050.00		0.32687c	(12110624)
	386700.00	3745050.00	0.32489c	(12110624)
386750.00	3745050.00		0.32174c	(12110624)
	386800.00	3745050.00	0.31603c	(12110624)
386850.00	3745050.00		0.30588c	(12110624)
	386900.00	3745050.00	0.29412c	(12110624)
386950.00	3745050.00		0.28031c	(12110624)
	387000.00	3745050.00	0.27847	(12121124)
387050.00	3745050.00		0.27576	(12121124)
	387100.00	3745050.00	0.28169c	(14020424)
387150.00	3745050.00		0.29193c	(14020424)
	387200.00	3745050.00	0.30045c	(14020424)
387250.00	3745050.00		0.30719c	(14020424)
	387300.00	3745050.00	0.31117c	(14020424)
387350.00	3745050.00		0.31264c	(14020424)
	387400.00	3745050.00	0.31172c	(14020424)
386300.00	3745100.00		0.29037c	(13122124)
	386350.00	3745100.00	0.28459c	(13122124)
386400.00	3745100.00		0.29307c	(12110624)
	386450.00	3745100.00	0.30437c	(12110624)
386500.00	3745100.00		0.31321c	(12110624)
	386550.00	3745100.00	0.31925c	(12110624)
386600.00	3745100.00		0.32268c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386650.00	3745100.00	0.32348c	(12110624)	
386700.00	3745100.00	0.32314c	(12110624)	
386750.00	3745100.00	0.32155c	(12110624)	
386800.00	3745100.00	0.31680c	(12110624)	
386850.00	3745100.00	0.30589c	(12110624)	
386900.00	3745100.00	0.29385c	(12110624)	
386950.00	3745100.00	0.28006c	(12110624)	
387000.00	3745100.00	0.27730	(12121124)	
387050.00	3745100.00	0.27426	(12121124)	
387100.00	3745100.00	0.27767c	(14020424)	
387150.00	3745100.00	0.28796c	(14020424)	
387200.00	3745100.00	0.29656c	(14020424)	
387250.00	3745100.00	0.30332c	(14020424)	
387300.00	3745100.00	0.30861c	(14020424)	
387350.00	3745100.00	0.31052c	(14020424)	
387400.00	3745100.00	0.31018c	(14020424)	
386300.00	3745150.00	0.28691c	(13122124)	
386350.00	3745150.00	0.28133c	(13122124)	
386400.00	3745150.00	0.28989c	(12110624)	
386450.00	3745150.00	0.30092c	(12110624)	
386500.00	3745150.00	0.30950c	(12110624)	
386550.00	3745150.00	0.31604c	(12110624)	
386600.00	3745150.00	0.31995c	(12110624)	
386650.00	3745150.00	0.32173c	(12110624)	
386700.00	3745150.00	0.32234c	(12110624)	
386750.00	3745150.00	0.32040c	(12110624)	
386800.00	3745150.00	0.31472c	(12110624)	
386850.00	3745150.00	0.30501c	(12110624)	
386900.00	3745150.00	0.29283c	(12110624)	
386950.00	3745150.00	0.27886c	(12110624)	

387000.00	3745150.00	0.27457	(12121124)
387050.00	3745150.00	0.27257	(12121124)
387100.00	3745150.00	0.27392c	(14020424)
387150.00	3745150.00	0.28438c	(14020424)
387200.00	3745150.00	0.29308c	(14020424)
387250.00	3745150.00	0.29969c	(14020424)
387300.00	3745150.00	0.30435c	(14020424)
387350.00	3745150.00	0.30677c	(14020424)
387400.00	3745150.00	0.30694c	(14020424)
386350.00	3745200.00	0.27831c	(13122124)
386400.00	3745200.00	0.28685c	(12110624)
386450.00	3745200.00	0.29729c	(12110624)
386500.00	3745200.00	0.30638c	(12110624)
386550.00	3745200.00	0.31369c	(12110624)
386600.00	3745200.00	0.31724c	(12110624)
386650.00	3745200.00	0.31992c	(12110624)
386700.00	3745200.00	0.31988c	(12110624)
386750.00	3745200.00	0.31733c	(12110624)
386800.00	3745200.00	0.31198c	(12110624)
386850.00	3745200.00	0.30283c	(12110624)
386900.00	3745200.00	0.29151c	(12110624)
386950.00	3745200.00	0.27830c	(12110624)
387000.00	3745200.00	0.27206	(12121124)
387050.00	3745200.00	0.27032	(12121124)
387100.00	3745200.00	0.26894c	(14020424)
387150.00	3745200.00	0.28010c	(14020424)
387200.00	3745200.00	0.28911c	(14020424)
387250.00	3745200.00	0.29595c	(14020424)
387300.00	3745200.00	0.30035c	(14020424)
387350.00	3745200.00	0.30300c	(14020424)
387400.00	3745200.00	0.30374c	(14020424)
387450.00	3745200.00	0.30210c	(14020424)
386350.00	3745250.00	0.27515c	(13122124)
386400.00	3745250.00	0.28332c	(12110624)
386450.00	3745250.00	0.29380c	(12110624)
386500.00	3745250.00	0.30379c	(12110624)
386550.00	3745250.00	0.31007c	(12110624)
386600.00	3745250.00	0.31385c	(12110624)
386650.00	3745250.00	0.31640c	(12110624)
386700.00	3745250.00	0.31666c	(12110624)
386750.00	3745250.00	0.31425c	(12110624)
386800.00	3745250.00	0.30856c	(12110624)
386850.00	3745250.00	0.30061c	(12110624)
386900.00	3745250.00	0.28974c	(12110624)
386950.00	3745250.00	0.27696c	(12110624)
387000.00	3745250.00	0.27063	(12121124)
387050.00	3745250.00	0.26905	(12121124)
387100.00	3745250.00	0.26486	(12121124)
387150.00	3745250.00	0.27549c	(14020424)
387200.00	3745250.00	0.28453c	(14020424)

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*** AERMOD - VERSION 19191 *** *** SCIG Modeling 2008 - Project
***       08/03/21
*** AERMET - VERSION 16216 *** *** Existing Tenants - Trucks
***       09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

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*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK ***
INCLUDING SOURCE(S): FLTRUCK1
FLTRUCK2

```

RECEPTOR POINTS \*\*\* \*\*\* DISCRETE CARTESIAN

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)		Y-COORD (M)		CONC (YYMMDDHH)		X-
COORD (M)	Y-COORD (M)	COORD (M)	CONC	COORD (M)	CONC (YYMMDDHH)	
387250.00		3745250.00			0.29173c (14020424)	
387300.00		3745250.00			0.29610c (14020424)	
	387350.00		3745250.00		0.29947c (14020424)	
387400.00		3745250.00			0.30059c (14020424)	
	387450.00		3745250.00		0.29924c (14020424)	
386350.00		3745300.00			0.27175c (13122124)	
	386400.00		3745300.00		0.27962c (12110624)	
386450.00		3745300.00			0.29037c (12110624)	
	386500.00		3745300.00		0.29872c (12110624)	
386550.00		3745300.00			0.30613c (12110624)	
	386600.00		3745300.00		0.31001c (12110624)	
386650.00		3745300.00			0.31242c (12110624)	
	386700.00		3745300.00		0.31165c (12110624)	
386750.00		3745300.00			0.30994c (12110624)	
	386800.00		3745300.00		0.30533c (12110624)	
386850.00		3745300.00			0.29841c (12110624)	
	386900.00		3745300.00		0.28791c (12110624)	
386950.00		3745300.00			0.27544c (12110624)	
	387000.00		3745300.00		0.26765 (12121124)	
387050.00		3745300.00			0.26637 (12121124)	
	387100.00		3745300.00		0.26403 (12121124)	
387150.00		3745300.00			0.27112c (14020424)	
	387200.00		3745300.00		0.28018c (14020424)	
387250.00		3745300.00			0.28758c (14020424)	
	387300.00		3745300.00		0.29236c (14020424)	
387350.00		3745300.00			0.29603c (14020424)	
	387400.00		3745300.00		0.29729c (14020424)	
387450.00		3745300.00			0.29629c (14020424)	
	386400.00		3745350.00		0.27513c (12110624)	
386450.00		3745350.00			0.28597c (12110624)	

	386500.00	3745350.00	0.29530c	(12110624)
386550.00	3745350.00		0.30122c	(12110624)
	386600.00	3745350.00	0.30543c	(12110624)
386650.00	3745350.00		0.30776c	(12110624)
	386700.00	3745350.00	0.30847c	(12110624)
386750.00	3745350.00		0.30679c	(12110624)
	386800.00	3745350.00	0.30262c	(12110624)
386850.00	3745350.00		0.29591c	(12110624)
	386900.00	3745350.00	0.28600c	(12110624)
386950.00	3745350.00		0.27379c	(12110624)
	387000.00	3745350.00	0.26460	(12121124)
387050.00	3745350.00		0.26388	(12121124)
	387100.00	3745350.00	0.26208	(12121124)
387150.00	3745350.00		0.26664c	(14020424)
	387200.00	3745350.00	0.27604c	(14020424)
387250.00	3745350.00		0.28348c	(14020424)
	387300.00	3745350.00	0.28854c	(14020424)
387350.00	3745350.00		0.29235c	(14020424)
	387400.00	3745350.00	0.29385c	(14020424)
387450.00	3745350.00		0.29338c	(14020424)
	387500.00	3745350.00	0.29175c	(14020424)
386400.00	3745400.00		0.27192c	(12110624)
	386450.00	3745400.00	0.28210c	(12110624)
386500.00	3745400.00		0.29091c	(12110624)
	386550.00	3745400.00	0.29766c	(12110624)
386600.00	3745400.00		0.30127c	(12110624)
	386650.00	3745400.00	0.30351c	(12110624)
386700.00	3745400.00		0.30377c	(12110624)
	386750.00	3745400.00	0.30279c	(12110624)
386800.00	3745400.00		0.29909c	(12110624)
	386850.00	3745400.00	0.29313c	(12110624)
386900.00	3745400.00		0.28398c	(12110624)
	386950.00	3745400.00	0.27199c	(12110624)
387000.00	3745400.00		0.26161	(12121124)
	387050.00	3745400.00	0.26230	(12121124)
387100.00	3745400.00		0.25983	(12121124)
	387150.00	3745400.00	0.26234c	(14020424)
387200.00	3745400.00		0.27143c	(14020424)
	387250.00	3745400.00	0.27869c	(14020424)
387300.00	3745400.00		0.28448c	(14020424)
	387350.00	3745400.00	0.28844c	(14020424)
387400.00	3745400.00		0.29060c	(14020424)
	387450.00	3745400.00	0.29168c	(14020424)
387500.00	3745400.00		0.28983c	(14020424)
	386400.00	3745450.00	0.26879c	(12110624)
386450.00	3745450.00		0.27884c	(12110624)
	386500.00	3745450.00	0.28690c	(12110624)
386550.00	3745450.00		0.29263c	(12110624)
	386600.00	3745450.00	0.29785c	(12110624)
386650.00	3745450.00		0.29944c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:        RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE    1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):        FLTRUCK1    ,  
 FLTRUCK2        ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2            IN **		
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386700.00	3745450.00	0.30032c	(12110624)	
386750.00	3745450.00	0.29920c	(12110624)	
386800.00	3745450.00	0.29585c	(12110624)	
386850.00	3745450.00	0.29010c	(12110624)	
386900.00	3745450.00	0.28183c	(12110624)	
386950.00	3745450.00	0.27009c	(12110624)	
387000.00	3745450.00	0.25871	(12121124)	
387050.00	3745450.00	0.25963	(12121124)	
387100.00	3745450.00	0.25720	(12121124)	
387150.00	3745450.00	0.25788c	(14020424)	
387200.00	3745450.00	0.26643c	(14020424)	
387250.00	3745450.00	0.27420c	(14020424)	
387300.00	3745450.00	0.28029c	(14020424)	
387350.00	3745450.00	0.28532c	(14020424)	
387400.00	3745450.00	0.28835c	(14020424)	
387450.00	3745450.00	0.28894c	(14020424)	
387500.00	3745450.00	0.28744c	(14020424)	
386450.00	3745500.00	0.27563c	(12110624)	
386500.00	3745500.00	0.28351c	(12110624)	
386550.00	3745500.00	0.28909c	(12110624)	
386600.00	3745500.00	0.29321c	(12110624)	
386650.00	3745500.00	0.29623c	(12110624)	
386700.00	3745500.00	0.29601c	(12110624)	
386750.00	3745500.00	0.29521c	(12110624)	
386800.00	3745500.00	0.29287c	(12110624)	
386850.00	3745500.00	0.28742c	(12110624)	
386900.00	3745500.00	0.27931c	(12110624)	
386950.00	3745500.00	0.26821c	(12110624)	
387000.00	3745500.00	0.25590	(12121124)	
387050.00	3745500.00	0.25602	(12121124)	

387100.00	3745500.00	0.25403	(12121124)
387150.00	3745500.00	0.25328c	(14020424)
387200.00	3745500.00	0.26214c	(14020424)
387250.00	3745500.00	0.26986c	(14020424)
387300.00	3745500.00	0.27682c	(14020424)
387350.00	3745500.00	0.28212c	(14020424)
387400.00	3745500.00	0.28508c	(14020424)
387450.00	3745500.00	0.28629c	(14020424)
387500.00	3745500.00	0.28517c	(14020424)
387550.00	3745500.00	0.28167c	(14020424)
386450.00	3745550.00	0.27286c	(12110624)
386500.00	3745550.00	0.28013c	(12110624)
386550.00	3745550.00	0.28571c	(12110624)
386600.00	3745550.00	0.29022c	(12110624)
386650.00	3745550.00	0.29303c	(12110624)
386700.00	3745550.00	0.29295c	(12110624)
386750.00	3745550.00	0.29206c	(12110624)
386800.00	3745550.00	0.28922c	(12110624)
386850.00	3745550.00	0.28428c	(12110624)
386900.00	3745550.00	0.27704c	(12110624)
386950.00	3745550.00	0.26647c	(12110624)
387000.00	3745550.00	0.25420c	(12110624)
387050.00	3745550.00	0.25355	(12121124)
387100.00	3745550.00	0.25188	(12121124)
387150.00	3745550.00	0.24883c	(14020424)
387200.00	3745550.00	0.25844c	(14020424)
387250.00	3745550.00	0.26630c	(14020424)
387300.00	3745550.00	0.27340c	(14020424)
387350.00	3745550.00	0.27866c	(14020424)
387400.00	3745550.00	0.28223c	(14020424)
387450.00	3745550.00	0.28460c	(14020424)
387500.00	3745550.00	0.28360c	(14020424)
387550.00	3745550.00	0.28051c	(14020424)
386450.00	3745600.00	0.26943c	(12110624)
386500.00	3745600.00	0.27680c	(12110624)
386550.00	3745600.00	0.28239c	(12110624)
386600.00	3745600.00	0.28623c	(12110624)
386650.00	3745600.00	0.28978c	(12110624)
386700.00	3745600.00	0.29004c	(12110624)
386750.00	3745600.00	0.28927c	(12110624)
386800.00	3745600.00	0.28640c	(12110624)
386850.00	3745600.00	0.28142c	(12110624)
386900.00	3745600.00	0.27411c	(12110624)
386950.00	3745600.00	0.26487c	(12110624)
387000.00	3745600.00	0.25308c	(12110624)
387050.00	3745600.00	0.25115	(12121124)
387100.00	3745600.00	0.24968	(12121124)
387150.00	3745600.00	0.24612	(12121124)
387200.00	3745600.00	0.25436c	(14020424)
387250.00	3745600.00	0.26279c	(14020424)



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

X-COORD (M)		Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		
387300.00	3745600.00	0.26985c	(14020424)		
387350.00	3745600.00	0.27573c	(14020424)		
387400.00	3745600.00	0.28007c	(14020424)		
387450.00	3745600.00	0.28138c	(14020424)		
387500.00	3745600.00	0.28126c	(14020424)		
387550.00	3745600.00	0.27892c	(14020424)		
386500.00	3745650.00	0.27428c	(12110624)		
386550.00	3745650.00	0.27966c	(12110624)		
386600.00	3745650.00	0.28311c	(12110624)		
386650.00	3745650.00	0.28647c	(12110624)		
386700.00	3745650.00	0.28721c	(12110624)		
386750.00	3745650.00	0.28652c	(12110624)		
386800.00	3745650.00	0.28409c	(12110624)		
386850.00	3745650.00	0.27981c	(12110624)		
386900.00	3745650.00	0.27219c	(12110624)		
386950.00	3745650.00	0.26338c	(12110624)		
387000.00	3745650.00	0.25200c	(12110624)		
387050.00	3745650.00	0.24869	(12121124)		
387100.00	3745650.00	0.24739	(12121124)		
387150.00	3745650.00	0.24402	(12121124)		
387200.00	3745650.00	0.25059c	(14020424)		
387250.00	3745650.00	0.25912c	(14020424)		
387300.00	3745650.00	0.26635c	(14020424)		
387350.00	3745650.00	0.27280c	(14020424)		
387400.00	3745650.00	0.27652c	(14020424)		
387450.00	3745650.00	0.27931c	(14020424)		
387500.00	3745650.00	0.27932c	(14020424)		
387550.00	3745650.00	0.27738c	(14020424)		
387600.00	3745650.00	0.27384c	(14020424)		
386500.00	3745700.00	0.27160c	(12110624)		

	386550.00	3745700.00	0.27669c	(12110624)
386600.00	3745700.00		0.28000c	(12110624)
	386650.00	3745700.00	0.28389c	(12110624)
386700.00	3745700.00		0.28463c	(12110624)
	386750.00	3745700.00	0.28448c	(12110624)
386800.00	3745700.00		0.28188c	(12110624)
	386850.00	3745700.00	0.27830c	(12110624)
386900.00	3745700.00		0.27209c	(12110624)
	386950.00	3745700.00	0.26323c	(12110624)
387000.00	3745700.00		0.25228c	(12110624)
	387050.00	3745700.00	0.24612	(12121124)
387100.00	3745700.00		0.24499	(12121124)
	387150.00	3745700.00	0.24194	(12121124)
387200.00	3745700.00		0.24677c	(14020424)
	387250.00	3745700.00	0.25526c	(14020424)
387300.00	3745700.00		0.26290c	(14020424)
	387350.00	3745700.00	0.26899c	(14020424)
387400.00	3745700.00		0.27395c	(14020424)
	387450.00	3745700.00	0.27613c	(14020424)
387500.00	3745700.00		0.27708c	(14020424)
	387550.00	3745700.00	0.27638c	(14020424)
387600.00	3745700.00		0.27313c	(14020424)
	386500.00	3745750.00	0.27151c	(12110624)
386550.00	3745750.00		0.27773c	(12110624)
	386600.00	3745750.00	0.27896c	(12110624)
386650.00	3745750.00		0.28106c	(12110624)
	386700.00	3745750.00	0.28310c	(12110624)
386750.00	3745750.00		0.28261c	(12110624)
	386800.00	3745750.00	0.28013c	(12110624)
386850.00	3745750.00		0.27699c	(12110624)
	386900.00	3745750.00	0.27153c	(12110624)
386950.00	3745750.00		0.26388c	(12110624)
	387000.00	3745750.00	0.25318c	(12110624)
387050.00	3745750.00		0.24351	(12121124)
	387100.00	3745750.00	0.24262	(12121124)
387150.00	3745750.00		0.23997	(12121124)
	387200.00	3745750.00	0.24274c	(14020424)
387250.00	3745750.00		0.25120c	(14020424)
	387300.00	3745750.00	0.25927c	(14020424)
387350.00	3745750.00		0.26531c	(14020424)
	387400.00	3745750.00	0.27044c	(14020424)
387450.00	3745750.00		0.27409c	(14020424)
	387500.00	3745750.00	0.27530c	(14020424)
387550.00	3745750.00		0.27456c	(14020424)
	387600.00	3745750.00	0.27227c	(14020424)
386550.00	3745800.00		0.28281c	(12110624)
	386600.00	3745800.00	0.28315c	(12110624)
386650.00	3745800.00		0.28202c	(12110624)
	386700.00	3745800.00	0.28276c	(12110624)
386750.00	3745800.00		0.28199c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
386800.00	3745800.00	0.27893c	(12110624)	
386850.00	3745800.00	0.27552c	(12110624)	
386900.00	3745800.00	0.26999c	(12110624)	
386950.00	3745800.00	0.26187c	(12110624)	
387000.00	3745800.00	0.25211c	(12110624)	
387050.00	3745800.00	0.24305	(12121124)	
387100.00	3745800.00	0.24030	(12121124)	
387150.00	3745800.00	0.23806	(12121124)	
387200.00	3745800.00	0.23854c	(14020424)	
387250.00	3745800.00	0.24761c	(14020424)	
387300.00	3745800.00	0.25533c	(14020424)	
387350.00	3745800.00	0.26241c	(14020424)	
387400.00	3745800.00	0.26817c	(14020424)	
387450.00	3745800.00	0.27149c	(14020424)	
387500.00	3745800.00	0.27288c	(14020424)	
387550.00	3745800.00	0.27298c	(14020424)	
387600.00	3745800.00	0.27057c	(14020424)	
387650.00	3745800.00	0.26646c	(14020424)	
386550.00	3745850.00	0.28323c	(12110624)	
386600.00	3745850.00	0.28552c	(12110624)	
386650.00	3745850.00	0.28273c	(12110624)	
386700.00	3745850.00	0.28366c	(12110624)	
386750.00	3745850.00	0.28289c	(12110624)	
386800.00	3745850.00	0.27909c	(12110624)	
386850.00	3745850.00	0.27329c	(12110624)	
386900.00	3745850.00	0.26724c	(12110624)	
386950.00	3745850.00	0.25932c	(12110624)	
387000.00	3745850.00	0.25030c	(12110624)	
387050.00	3745850.00	0.24308	(12121124)	
387100.00	3745850.00	0.23823	(12121124)	

387150.00	3745850.00	0.23617	(12121124)
387200.00	3745850.00	0.23460c	(14020424)
387250.00	3745850.00	0.24401c	(14020424)
387300.00	3745850.00	0.25254c	(14020424)
387350.00	3745850.00	0.25919c	(14020424)
387400.00	3745850.00	0.26520c	(14020424)
387450.00	3745850.00	0.26902c	(14020424)
387500.00	3745850.00	0.27088c	(14020424)
387550.00	3745850.00	0.27026c	(14020424)
387600.00	3745850.00	0.26857c	(14020424)
387650.00	3745850.00	0.26518c	(14020424)
386550.00	3745900.00	0.28879c	(12110624)
386600.00	3745900.00	0.29168c	(12110624)
386650.00	3745900.00	0.28352c	(12110624)
386700.00	3745900.00	0.29041c	(12110624)
386750.00	3745900.00	0.29422c	(12110624)
386800.00	3745900.00	0.28458c	(12110624)
386850.00	3745900.00	0.27385c	(12110624)
386900.00	3745900.00	0.26443c	(12110624)
386950.00	3745900.00	0.25605c	(12110624)
387000.00	3745900.00	0.24609c	(12110624)
387050.00	3745900.00	0.24142	(12121124)
387100.00	3745900.00	0.23806	(12121124)
387150.00	3745900.00	0.23536	(12121124)
387200.00	3745900.00	0.23285	(12121124)
387250.00	3745900.00	0.24124c	(14020424)
387300.00	3745900.00	0.24946c	(14020424)
387350.00	3745900.00	0.25675c	(14020424)
387400.00	3745900.00	0.26194c	(14020424)
387450.00	3745900.00	0.26619c	(14020424)
387500.00	3745900.00	0.26781c	(14020424)
387550.00	3745900.00	0.26817c	(14020424)
387600.00	3745900.00	0.26682c	(14020424)
387650.00	3745900.00	0.26405c	(14020424)
386600.00	3745950.00	0.28131c	(12110624)
386650.00	3745950.00	0.28434c	(12110624)
386700.00	3745950.00	0.28679c	(12110624)
386750.00	3745950.00	0.28695c	(12110624)
386800.00	3745950.00	0.28491c	(12110624)
386850.00	3745950.00	0.27973c	(12110624)
386900.00	3745950.00	0.26941c	(12110624)
386950.00	3745950.00	0.25684c	(12110624)
387000.00	3745950.00	0.24524c	(12110624)
387050.00	3745950.00	0.23926	(12121124)
387100.00	3745950.00	0.24025	(12121124)
387150.00	3745950.00	0.23833	(12121124)
387200.00	3745950.00	0.23372	(12121124)
387250.00	3745950.00	0.23900c	(14020424)
387300.00	3745950.00	0.24698c	(14020424)
387350.00	3745950.00	0.25367c	(14020424)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387400.00	3745950.00	0.25920	c (14020424)	
387450.00	3745950.00	0.26287	c (14020424)	
387500.00	3745950.00	0.26473	c (14020424)	
387550.00	3745950.00	0.26620	c (14020424)	
387600.00	3745950.00	0.26484	c (14020424)	
387650.00	3745950.00	0.26252	c (14020424)	
387700.00	3745950.00	0.25851	c (14020424)	
386600.00	3746000.00	0.27927	c (12110624)	
386650.00	3746000.00	0.28269	c (12110624)	
386700.00	3746000.00	0.28642	c (12110624)	
386750.00	3746000.00	0.30236	c (12110624)	
386800.00	3746000.00	0.29030	c (12110624)	
386850.00	3746000.00	0.27815	c (12110624)	
386900.00	3746000.00	0.26968	c (12110624)	
386950.00	3746000.00	0.26108	c (12110624)	
387000.00	3746000.00	0.24743	c (12110624)	
387050.00	3746000.00	0.23774	(12111424)	
387100.00	3746000.00	0.23846	(12121124)	
387150.00	3746000.00	0.23715	(12121124)	
387200.00	3746000.00	0.23363	(12121124)	
387250.00	3746000.00	0.23535	c (14020424)	
387300.00	3746000.00	0.24331	c (14020424)	
387350.00	3746000.00	0.25012	c (14020424)	
387400.00	3746000.00	0.25582	c (14020424)	
387450.00	3746000.00	0.26019	c (14020424)	
387500.00	3746000.00	0.26295	c (14020424)	
387550.00	3746000.00	0.26389	c (14020424)	
387600.00	3746000.00	0.26295	c (14020424)	
387650.00	3746000.00	0.26010	c (14020424)	
387700.00	3746000.00	0.25623	c (14020424)	

386600.00	3746050.00	0.27718c	(12110624)
386650.00	3746050.00	0.28133c	(12110624)
386700.00	3746050.00	0.28403c	(12110624)
386750.00	3746050.00	0.29513c	(12110624)
386800.00	3746050.00	0.30906c	(12110624)
386850.00	3746050.00	0.30206c	(12110624)
386900.00	3746050.00	0.28686c	(12110624)
386950.00	3746050.00	0.26047c	(12110624)
387000.00	3746050.00	0.24846c	(12110624)
387050.00	3746050.00	0.23906	(12111424)
387100.00	3746050.00	0.23622	(12121124)
387150.00	3746050.00	0.23511	(12121124)
387200.00	3746050.00	0.23214	(12121124)
387250.00	3746050.00	0.23136c	(14020424)
387300.00	3746050.00	0.23980c	(14020424)
387350.00	3746050.00	0.24709c	(14020424)
387400.00	3746050.00	0.25298c	(14020424)
387450.00	3746050.00	0.25749c	(14020424)
387500.00	3746050.00	0.26039c	(14020424)
387550.00	3746050.00	0.26151c	(14020424)
387600.00	3746050.00	0.26079c	(14020424)
387650.00	3746050.00	0.25846c	(14020424)
387700.00	3746050.00	0.25456c	(14020424)
386650.00	3746100.00	0.27894c	(12110624)
386700.00	3746100.00	0.28136c	(12110624)
386750.00	3746100.00	0.28309c	(12110624)
386800.00	3746100.00	0.30366c	(12110624)
386850.00	3746100.00	0.30720c	(12110624)
386900.00	3746100.00	0.29767	(12111424)
386950.00	3746100.00	0.29603	(12111424)
387000.00	3746100.00	0.28320	(12111424)
387050.00	3746100.00	0.25681	(12111424)
387100.00	3746100.00	0.23555	(12121124)
387150.00	3746100.00	0.23300	(12121124)
387200.00	3746100.00	0.23024	(12121124)
387250.00	3746100.00	0.22784c	(14020424)
387300.00	3746100.00	0.23632c	(14020424)
387350.00	3746100.00	0.24381c	(14020424)
387400.00	3746100.00	0.25013c	(14020424)
387450.00	3746100.00	0.25464c	(14020424)
387500.00	3746100.00	0.25767c	(14020424)
387550.00	3746100.00	0.25890c	(14020424)
387600.00	3746100.00	0.25829c	(14020424)
387650.00	3746100.00	0.25585c	(14020424)
387700.00	3746100.00	0.25268c	(14020424)
387750.00	3746100.00	0.24847c	(14020424)
386650.00	3746150.00	0.27703c	(12110624)
386700.00	3746150.00	0.27870c	(12110624)
386750.00	3746150.00	0.27956c	(12110624)
386800.00	3746150.00	0.29021c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386850.00	3746150.00	0.30709c	(12110624)	
386900.00	3746150.00	0.29844	(12111424)	
386950.00	3746150.00	0.29782	(12111424)	
387000.00	3746150.00	0.29161	(12111424)	
387050.00	3746150.00	0.27499	(12111424)	
387100.00	3746150.00	0.24094	(12121124)	
387150.00	3746150.00	0.23123	(12121124)	
387200.00	3746150.00	0.22854	(12121124)	
387250.00	3746150.00	0.22444	(12121124)	
387300.00	3746150.00	0.23371c	(14020424)	
387350.00	3746150.00	0.24142c	(14020424)	
387400.00	3746150.00	0.24764c	(14020424)	
387450.00	3746150.00	0.25172c	(14020424)	
387500.00	3746150.00	0.25469c	(14020424)	
387550.00	3746150.00	0.25611c	(14020424)	
387600.00	3746150.00	0.25575c	(14020424)	
387650.00	3746150.00	0.25393c	(14020424)	
387700.00	3746150.00	0.25080c	(14020424)	
387750.00	3746150.00	0.24706c	(14020424)	
386650.00	3746200.00	0.27542c	(12110624)	
386700.00	3746200.00	0.27718c	(12110624)	
386750.00	3746200.00	0.27689c	(12110624)	
386800.00	3746200.00	0.27870c	(12110624)	
386850.00	3746200.00	0.30585c	(12110624)	
386900.00	3746200.00	0.29821	(12111424)	
386950.00	3746200.00	0.29775	(12111424)	
387000.00	3746200.00	0.29246	(12111424)	
387050.00	3746200.00	0.28056	(12111424)	
387100.00	3746200.00	0.24513	(12121124)	
387150.00	3746200.00	0.23284	(12121124)	

387200.00	3746200.00	0.22877	(12121124)
387250.00	3746200.00	0.22486	(12121124)
387300.00	3746200.00	0.23093c	(14020424)
387350.00	3746200.00	0.23806c	(14020424)
387400.00	3746200.00	0.24429c	(14020424)
387450.00	3746200.00	0.24898c	(14020424)
387500.00	3746200.00	0.25184c	(14020424)
387550.00	3746200.00	0.25320c	(14020424)
387600.00	3746200.00	0.25341c	(14020424)
387650.00	3746200.00	0.25213c	(14020424)
387700.00	3746200.00	0.24938c	(14020424)
387750.00	3746200.00	0.24525c	(14020424)
386700.00	3746250.00	0.27536c	(12110624)
386750.00	3746250.00	0.27461c	(12110624)
386800.00	3746250.00	0.27586c	(12110624)
386850.00	3746250.00	0.30325c	(12110624)
386900.00	3746250.00	0.29740	(12111424)
386950.00	3746250.00	0.29739	(12111424)
387000.00	3746250.00	0.29245	(12111424)
387050.00	3746250.00	0.27661	(12111424)
387100.00	3746250.00	0.24859	(12121124)
387150.00	3746250.00	0.23450	(12121124)
387200.00	3746250.00	0.22893	(12121124)
387250.00	3746250.00	0.22515	(12121124)
387300.00	3746250.00	0.22779c	(14020424)
387350.00	3746250.00	0.23503c	(14020424)
387400.00	3746250.00	0.24136c	(14020424)
387450.00	3746250.00	0.24586c	(14020424)
387500.00	3746250.00	0.24938c	(14020424)
387550.00	3746250.00	0.25142c	(14020424)
387600.00	3746250.00	0.25231c	(14020424)
387650.00	3746250.00	0.25133c	(14020424)
387700.00	3746250.00	0.24851c	(14020424)
387750.00	3746250.00	0.24369c	(14020424)
386700.00	3746300.00	0.30576c	(12110624)
386750.00	3746300.00	0.30194c	(12110624)
386800.00	3746300.00	0.30326c	(12110624)
386850.00	3746300.00	0.30332c	(12110624)
386900.00	3746300.00	0.29661	(12111424)
386950.00	3746300.00	0.29714	(12111424)
387000.00	3746300.00	0.29259	(12111424)
387050.00	3746300.00	0.27305	(12111424)
387100.00	3746300.00	0.27151	(12121124)
387150.00	3746300.00	0.24516	(12121124)
387200.00	3746300.00	0.22888	(12121124)
387250.00	3746300.00	0.22440	(12121124)
387300.00	3746300.00	0.22430c	(14020424)
387350.00	3746300.00	0.23190c	(14020424)
387400.00	3746300.00	0.23789c	(14020424)
387450.00	3746300.00	0.24326c	(14020424)



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

PAGE 432

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2 IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387500.00	3746300.00	0.24738c	(14020424)	
387550.00	3746300.00	0.24922c	(14020424)	
387600.00	3746300.00	0.25026c	(14020424)	
387650.00	3746300.00	0.24999c	(14020424)	
387700.00	3746300.00	0.24706c	(14020424)	
387750.00	3746300.00	0.24290c	(14020424)	
387800.00	3746300.00	0.23787c	(14020424)	
386700.00	3746350.00	0.31139c	(12110624)	
386750.00	3746350.00	0.31171c	(12110624)	
386800.00	3746350.00	0.30841c	(12110624)	
386850.00	3746350.00	0.30190c	(12110624)	
386900.00	3746350.00	0.29556	(12111424)	
386950.00	3746350.00	0.29660	(12111424)	
387000.00	3746350.00	0.29229	(12111424)	
387050.00	3746350.00	0.27693	(12111424)	
387100.00	3746350.00	0.27580	(12121124)	
387150.00	3746350.00	0.26281	(12121124)	
387200.00	3746350.00	0.22735	(12121124)	
387250.00	3746350.00	0.22330	(12121124)	
387300.00	3746350.00	0.22096c	(14020424)	
387350.00	3746350.00	0.22855c	(14020424)	
387400.00	3746350.00	0.23532c	(14020424)	
387450.00	3746350.00	0.24054c	(14020424)	
387500.00	3746350.00	0.24475c	(14020424)	
387550.00	3746350.00	0.24753c	(14020424)	
387600.00	3746350.00	0.24867c	(14020424)	
387650.00	3746350.00	0.24824c	(14020424)	
387700.00	3746350.00	0.24618c	(14020424)	
387750.00	3746350.00	0.24320c	(14020424)	
387800.00	3746350.00	0.23934c	(14020424)	

	386750.00	3746400.00	0.30939c	(12110624)
386800.00	3746400.00	0.30641c	(12110624)	
	386850.00	3746400.00	0.29997c	(12110624)
386900.00	3746400.00	0.29394	(12111424)	
	386950.00	3746400.00	0.29526	(12111424)
387000.00	3746400.00	0.29138	(12111424)	
	387050.00	3746400.00	0.28163	(12111424)
387100.00	3746400.00	0.27437	(12121124)	
	387150.00	3746400.00	0.26983	(12121124)
387200.00	3746400.00	0.22693	(12121124)	
	387250.00	3746400.00	0.22252	(12121124)
387300.00	3746400.00	0.21771c	(14020424)	
	387350.00	3746400.00	0.22582c	(14020424)
387400.00	3746400.00	0.23252c	(14020424)	
	387450.00	3746400.00	0.23829c	(14020424)
387500.00	3746400.00	0.24232c	(14020424)	
	387550.00	3746400.00	0.24482c	(14020424)
387600.00	3746400.00	0.24631c	(14020424)	
	387650.00	3746400.00	0.24676c	(14020424)
387700.00	3746400.00	0.24523c	(14020424)	
	387750.00	3746400.00	0.24290c	(14020424)
387800.00	3746400.00	0.23866c	(14020424)	
	386750.00	3746450.00	0.30679c	(12110624)
386800.00	3746450.00	0.30395c	(12110624)	
	386850.00	3746450.00	0.29769c	(12110624)
386900.00	3746450.00	0.29199	(12111424)	
	386950.00	3746450.00	0.29363	(12111424)
387000.00	3746450.00	0.29034	(12111424)	
	387050.00	3746450.00	0.28426	(12111424)
387100.00	3746450.00	0.27370	(12111424)	
	387150.00	3746450.00	0.27085	(12121124)
387200.00	3746450.00	0.22724	(12121124)	
	387250.00	3746450.00	0.22096	(12121124)
387300.00	3746450.00	0.21655	(12121124)	
	387350.00	3746450.00	0.22285c	(14020424)
387400.00	3746450.00	0.22998c	(14020424)	
	387450.00	3746450.00	0.23513c	(14020424)
387500.00	3746450.00	0.23960c	(14020424)	
	387550.00	3746450.00	0.24278c	(14020424)
387600.00	3746450.00	0.24438c	(14020424)	
	387650.00	3746450.00	0.24446c	(14020424)
387700.00	3746450.00	0.24373c	(14020424)	
	387750.00	3746450.00	0.24196c	(14020424)
387800.00	3746450.00	0.23646c	(14020424)	
	386800.00	3746500.00	0.30121c	(12110624)
386850.00	3746500.00	0.29510c	(12110624)	
	386900.00	3746500.00	0.28981	(12111424)
386950.00	3746500.00	0.29192	(12111424)	
	387000.00	3746500.00	0.28945	(12111424)
387050.00	3746500.00	0.28347	(12111424)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

PAGE 433

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
 \*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2		IN	
		**			
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		
387100.00	3746500.00	0.27284	(12111424)		
387150.00	3746500.00	0.27098	(12121124)		
387200.00	3746500.00	0.23498	(12121124)		
387250.00	3746500.00	0.21930	(12121124)		
387300.00	3746500.00	0.21511	(12121124)		
387350.00	3746500.00	0.21981	c (14020424)		
387400.00	3746500.00	0.22662	c (14020424)		
387450.00	3746500.00	0.23192	c (14020424)		
387500.00	3746500.00	0.23650	c (14020424)		
387550.00	3746500.00	0.23993	c (14020424)		
387600.00	3746500.00	0.24187	c (14020424)		
387650.00	3746500.00	0.24319	c (14020424)		
387700.00	3746500.00	0.24258	c (14020424)		
387750.00	3746500.00	0.24091	c (14020424)		
387800.00	3746500.00	0.23092	c (14020424)		
387850.00	3746500.00	0.21713	c (14020424)		
386800.00	3746550.00	0.29767	c (12110624)		
386850.00	3746550.00	0.29174	c (12110624)		
386900.00	3746550.00	0.28715	(12111424)		
386950.00	3746550.00	0.29000	(12111424)		
387000.00	3746550.00	0.28812	(12111424)		
387050.00	3746550.00	0.28201	(12111424)		
387100.00	3746550.00	0.27182	(12111424)		
387150.00	3746550.00	0.26947	(12121124)		
387200.00	3746550.00	0.24556	(12121124)		
387250.00	3746550.00	0.21763	(12121124)		
387300.00	3746550.00	0.21375	(12121124)		
387350.00	3746550.00	0.21647	c (14020424)		
387400.00	3746550.00	0.22323	c (14020424)		
387450.00	3746550.00	0.22880	c (14020424)		

	387500.00	3746550.00	0.23345c	(14020424)
387550.00	3746550.00		0.23720c	(14020424)
	387600.00	3746550.00	0.24004c	(14020424)
387650.00	3746550.00		0.24133c	(14020424)
	387700.00	3746550.00	0.24095c	(14020424)
387750.00	3746550.00		0.23890c	(14020424)
	387800.00	3746550.00	0.22413c	(14020424)
387850.00	3746550.00		0.21722c	(14020424)
	386800.00	3746600.00	0.29419c	(12110624)
386850.00	3746600.00		0.28864c	(12110624)
	386900.00	3746600.00	0.28403	(12111424)
386950.00	3746600.00		0.28761	(12111424)
	387000.00	3746600.00	0.28638	(12111424)
387050.00	3746600.00		0.28053	(12111424)
	387100.00	3746600.00	0.27073	(12111424)
387150.00	3746600.00		0.26601	(12121124)
	387200.00	3746600.00	0.23888	(12121124)
387250.00	3746600.00		0.21614	(12121124)
	387300.00	3746600.00	0.21251	(12121124)
387350.00	3746600.00		0.21319c	(14020424)
	387400.00	3746600.00	0.21983c	(14020424)
387450.00	3746600.00		0.22595c	(14020424)
	387500.00	3746600.00	0.23065c	(14020424)
387550.00	3746600.00		0.23472c	(14020424)
	387600.00	3746600.00	0.23807c	(14020424)
387650.00	3746600.00		0.23908c	(14020424)
	387700.00	3746600.00	0.23952c	(14020424)
387750.00	3746600.00		0.23617c	(14020424)
	387800.00	3746600.00	0.21916c	(14020424)
387850.00	3746600.00		0.21734c	(14020424)
	386850.00	3746650.00	0.28614c	(12110624)
386900.00	3746650.00		0.28097	(12111424)
	386950.00	3746650.00	0.28503	(12111424)
387000.00	3746650.00		0.28441	(12111424)
	387050.00	3746650.00	0.27907	(12111424)
387100.00	3746650.00		0.26976	(12111424)
	387150.00	3746650.00	0.26237	(12121124)
387200.00	3746650.00		0.24532	(12121124)
	387250.00	3746650.00	0.21600	(12121124)
387300.00	3746650.00		0.21124	(12121124)
	387350.00	3746650.00	0.20978c	(14020424)
387400.00	3746650.00		0.21677c	(14020424)
	387450.00	3746650.00	0.22327c	(14020424)
387500.00	3746650.00		0.22882c	(14020424)
	387550.00	3746650.00	0.23279c	(14020424)
387600.00	3746650.00		0.23546c	(14020424)
	387650.00	3746650.00	0.23693c	(14020424)
387700.00	3746650.00		0.23746c	(14020424)
	387750.00	3746650.00	0.23101c	(14020424)
387800.00	3746650.00		0.21859c	(14020424)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387850.00	3746650.00	0.22249c	(14020424)	
386850.00	3746700.00	0.28364c	(12110624)	
386900.00	3746700.00	0.27797	(12111424)	
386950.00	3746700.00	0.28240	(12111424)	
387000.00	3746700.00	0.28228	(12111424)	
387050.00	3746700.00	0.27750	(12111424)	
387100.00	3746700.00	0.26862	(12111424)	
387150.00	3746700.00	0.26209	(12121124)	
387200.00	3746700.00	0.25986	(12121124)	
387250.00	3746700.00	0.22024	(12121124)	
387300.00	3746700.00	0.20996	(12121124)	
387350.00	3746700.00	0.20665c	(14020424)	
387400.00	3746700.00	0.21411c	(14020424)	
387450.00	3746700.00	0.22060c	(14020424)	
387500.00	3746700.00	0.22602c	(14020424)	
387550.00	3746700.00	0.23003c	(14020424)	
387600.00	3746700.00	0.23290c	(14020424)	
387650.00	3746700.00	0.23466c	(14020424)	
387700.00	3746700.00	0.23519c	(14020424)	
387750.00	3746700.00	0.22544c	(14020424)	
387800.00	3746700.00	0.22147c	(14020424)	
387850.00	3746700.00	0.22366c	(14020424)	
386850.00	3746750.00	0.28111c	(12110624)	
386900.00	3746750.00	0.27505	(12111424)	
386950.00	3746750.00	0.27974	(12111424)	
387000.00	3746750.00	0.28014	(12111424)	
387050.00	3746750.00	0.27595	(12111424)	
387100.00	3746750.00	0.26766	(12111424)	
387150.00	3746750.00	0.25936	(12121124)	
387200.00	3746750.00	0.25914	(12121124)	

	387250.00	3746750.00	0.22267	(12121124)
387300.00	3746750.00	0.20871	(12121124)	
	387350.00	3746750.00	0.20452	(12121124)
387400.00	3746750.00	0.21156c	(14020424)	
	387450.00	3746750.00	0.21805c	(14020424)
387500.00	3746750.00	0.22339c	(14020424)	
	387550.00	3746750.00	0.22746c	(14020424)
387600.00	3746750.00	0.23029c	(14020424)	
	387650.00	3746750.00	0.23241c	(14020424)
387700.00	3746750.00	0.23226c	(14020424)	
	387750.00	3746750.00	0.22311c	(14020424)
387800.00	3746750.00	0.22306c	(14020424)	
	387850.00	3746750.00	0.22374c	(14020424)
386850.00	3746800.00	0.27887c	(12110624)	
	386900.00	3746800.00	0.27225	(12111424)
386950.00	3746800.00	0.27715	(12111424)	
	387000.00	3746800.00	0.27800	(12111424)
387050.00	3746800.00	0.27438	(12111424)	
	387100.00	3746800.00	0.26670	(12111424)
387150.00	3746800.00	0.25669	(12121124)	
	387200.00	3746800.00	0.25760	(12121124)
387250.00	3746800.00	0.22390	(12121124)	
	387300.00	3746800.00	0.20828	(12121124)
387350.00	3746800.00	0.20342	(12121124)	
	387400.00	3746800.00	0.20863c	(14020424)
387450.00	3746800.00	0.21511c	(14020424)	
	387500.00	3746800.00	0.22058c	(14020424)
387550.00	3746800.00	0.22498c	(14020424)	
	387600.00	3746800.00	0.22853c	(14020424)
387650.00	3746800.00	0.23067c	(14020424)	
	387700.00	3746800.00	0.22905c	(14020424)
387750.00	3746800.00	0.22170c	(14020424)	
	387800.00	3746800.00	0.22684c	(14020424)
387850.00	3746800.00	0.22250c	(14020424)	
	386900.00	3746850.00	0.26967c	(12110624)
386950.00	3746850.00	0.27465	(12111424)	
	387000.00	3746850.00	0.27583	(12111424)
387050.00	3746850.00	0.27285	(12111424)	
	387100.00	3746850.00	0.26592	(12111424)
387150.00	3746850.00	0.25515	(12111424)	
	387200.00	3746850.00	0.25338	(12121124)
387250.00	3746850.00	0.21933	(12121124)	
	387300.00	3746850.00	0.20822	(12121124)
387350.00	3746850.00	0.20294	(12121124)	
	387400.00	3746850.00	0.20576c	(14020424)
387450.00	3746850.00	0.21234c	(14020424)	
	387500.00	3746850.00	0.21806c	(14020424)
387550.00	3746850.00	0.22278c	(14020424)	
	387600.00	3746850.00	0.22625c	(14020424)
387650.00	3746850.00	0.22908c	(14020424)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDFault CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
387700.00	3746850.00	0.22220c	(14020424)	
387750.00	3746850.00	0.22038c	(14020424)	
387800.00	3746850.00	0.22697c	(14020424)	
387850.00	3746850.00	0.22208c	(14020424)	
386900.00	3746900.00	0.26791c	(12110624)	
386950.00	3746900.00	0.27221	(12111424)	
387000.00	3746900.00	0.27376	(12111424)	
387050.00	3746900.00	0.27128	(12111424)	
387100.00	3746900.00	0.26479	(12111424)	
387150.00	3746900.00	0.25097	(12111424)	
387200.00	3746900.00	0.23341	(12121124)	
387250.00	3746900.00	0.21266	(12121124)	
387300.00	3746900.00	0.20752	(12121124)	
387350.00	3746900.00	0.20253	(12121124)	
387400.00	3746900.00	0.20283c	(14020424)	
387450.00	3746900.00	0.20959c	(14020424)	
387500.00	3746900.00	0.21600c	(14020424)	
387550.00	3746900.00	0.22115c	(14020424)	
387600.00	3746900.00	0.22527c	(14020424)	
387650.00	3746900.00	0.22772c	(14020424)	
387700.00	3746900.00	0.21862c	(14020424)	
387750.00	3746900.00	0.21971c	(14020424)	
387800.00	3746900.00	0.22531c	(14020424)	
387850.00	3746900.00	0.22160c	(14020424)	
386900.00	3746950.00	0.26638c	(12110624)	
386950.00	3746950.00	0.26995	(12111424)	
387000.00	3746950.00	0.27179	(12111424)	
387050.00	3746950.00	0.26969	(12111424)	
387100.00	3746950.00	0.26363	(12111424)	
387150.00	3746950.00	0.25290	(12111424)	

387200.00	3746950.00	0.22541	(12121124)
387250.00	3746950.00	0.20880	(12121124)
387300.00	3746950.00	0.20529	(12121124)
387350.00	3746950.00	0.20145	(12121124)
387400.00	3746950.00	0.20002c	(14020424)
387450.00	3746950.00	0.20725c	(14020424)
387500.00	3746950.00	0.21372c	(14020424)
387550.00	3746950.00	0.21935c	(14020424)
387600.00	3746950.00	0.22386c	(14020424)
387650.00	3746950.00	0.22379c	(14020424)
387700.00	3746950.00	0.21671c	(14020424)
387750.00	3746950.00	0.22251c	(14020424)
387800.00	3746950.00	0.22381c	(14020424)
386900.00	3747000.00	0.26549c	(12110624)
386950.00	3747000.00	0.26768	(12111424)
387000.00	3747000.00	0.26989	(12111424)
387050.00	3747000.00	0.26809	(12111424)
387100.00	3747000.00	0.26231	(12111424)
387150.00	3747000.00	0.25007	(12111424)
387200.00	3747000.00	0.21540	(12121124)
387250.00	3747000.00	0.20696	(12121124)
387300.00	3747000.00	0.20381	(12121124)
387350.00	3747000.00	0.20089	(12121124)
387400.00	3747000.00	0.19799c	(14020424)
387450.00	3747000.00	0.20526c	(14020424)
387500.00	3747000.00	0.21136c	(14020424)
387550.00	3747000.00	0.21680c	(14020424)
387600.00	3747000.00	0.22144c	(14020424)
387650.00	3747000.00	0.21502c	(14020424)
387700.00	3747000.00	0.21514c	(14020424)
387750.00	3747000.00	0.22471c	(14020424)
387800.00	3747000.00	0.22278c	(14020424)
386950.00	3747050.00	0.26539	(12111424)
387000.00	3747050.00	0.26800	(12111424)
387050.00	3747050.00	0.26643	(12111424)
387100.00	3747050.00	0.26061	(12111424)
387150.00	3747050.00	0.23528	(12111424)
387200.00	3747050.00	0.20704	(12121124)
387250.00	3747050.00	0.20491	(12121124)
387300.00	3747050.00	0.20298	(12121124)
387350.00	3747050.00	0.20093	(12121124)
387400.00	3747050.00	0.19695	(12121124)
387450.00	3747050.00	0.20253c	(14020424)
387500.00	3747050.00	0.20855c	(14020424)
387550.00	3747050.00	0.21406c	(14020424)
387600.00	3747050.00	0.21798c	(14020424)
387650.00	3747050.00	0.21121c	(14020424)
387700.00	3747050.00	0.21332c	(14020424)
387750.00	3747050.00	0.22302c	(14020424)
387000.00	3747100.00	0.26596	(12111424)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387050.00	3747100.00	0.26459	(12111424)	
387100.00	3747100.00	0.25415	(12111424)	
387150.00	3747100.00	0.21646	(12111424)	
387200.00	3747100.00	0.20368	(12121124)	
387250.00	3747100.00	0.20312	(12121124)	
387300.00	3747100.00	0.20211	(12121124)	
387350.00	3747100.00	0.20055	(12121124)	
387400.00	3747100.00	0.19654	(12121124)	
387450.00	3747100.00	0.19954c	(14020424)	
387500.00	3747100.00	0.20575c	(14020424)	
387550.00	3747100.00	0.21166c	(14020424)	
387600.00	3747100.00	0.21364c	(14020424)	
387650.00	3747100.00	0.20872c	(14020424)	
387700.00	3747100.00	0.21668c	(14020424)	
387750.00	3747100.00	0.22106c	(14020424)	
387050.00	3747150.00	0.25643	(12111424)	
387100.00	3747150.00	0.23355	(12111424)	
387150.00	3747150.00	0.20720	(12111424)	
387200.00	3747150.00	0.20180	(12121124)	
387250.00	3747150.00	0.20119	(12121124)	
387300.00	3747150.00	0.20108	(12121124)	
387350.00	3747150.00	0.19937	(12121124)	
387400.00	3747150.00	0.19561	(12121124)	
387450.00	3747150.00	0.19671c	(14020424)	
387500.00	3747150.00	0.20297c	(14020424)	
387550.00	3747150.00	0.20915c	(14020424)	
387600.00	3747150.00	0.20557c	(14020424)	
387650.00	3747150.00	0.20691c	(14020424)	
387700.00	3747150.00	0.21852c	(14020424)	
387100.00	3747200.00	0.22434	(12111424)	

387150.00	3747200.00	0.20491	(12111424)
387200.00	3747200.00	0.20001	(12121124)
387250.00	3747200.00	0.19967	(12121124)
387300.00	3747200.00	0.19991	(12121124)
387350.00	3747200.00	0.19820	(12121124)
387400.00	3747200.00	0.19461	(12121124)
387450.00	3747200.00	0.19392c	(14020424)
387500.00	3747200.00	0.20065c	(14020424)
387550.00	3747200.00	0.20603c	(14020424)
387600.00	3747200.00	0.20127c	(14020424)
387650.00	3747200.00	0.20658c	(14020424)
387200.00	3747250.00	0.19854	(12111424)
387250.00	3747250.00	0.19892	(12121124)
387300.00	3747250.00	0.19845	(12121124)
387350.00	3747250.00	0.19697	(12121124)
387400.00	3747250.00	0.19351	(12121124)
387450.00	3747250.00	0.19144c	(14020424)
387500.00	3747250.00	0.19839c	(14020424)
387550.00	3747250.00	0.20230c	(14020424)
388150.00	3736400.00	0.52598c	(14021408)
388200.00	3736400.00	0.50927c	(14021408)
388250.00	3736400.00	0.48811c	(14021408)
388300.00	3736400.00	0.46335c	(14021408)
388350.00	3736400.00	0.43594c	(14021408)
388400.00	3736400.00	0.42809	(13111424)
388450.00	3736400.00	0.42916	(13111424)
388100.00	3736450.00	0.54363c	(14021408)
388150.00	3736450.00	0.52734c	(14021408)
388200.00	3736450.00	0.50633c	(14021408)
388250.00	3736450.00	0.48126c	(14021408)
388300.00	3736450.00	0.45320c	(14021408)
388350.00	3736450.00	0.43966	(13111424)
388400.00	3736450.00	0.44117	(13111424)
388100.00	3736500.00	0.54624c	(14021408)
388150.00	3736500.00	0.52555c	(14021408)
388200.00	3736500.00	0.50040c	(14021408)
388250.00	3736500.00	0.47169c	(14021408)
388300.00	3736500.00	0.45175	(13111424)
388350.00	3736500.00	0.45364	(13111424)
388050.00	3736550.00	0.56657c	(14021408)
388100.00	3736550.00	0.54593c	(14021408)
388150.00	3736550.00	0.52052c	(14021408)
388200.00	3736550.00	0.49122c	(14021408)
388250.00	3736550.00	0.46423	(13111424)
388300.00	3736550.00	0.46693	(13111424)
388350.00	3736550.00	0.46580	(13111424)
388050.00	3736600.00	0.56696c	(14021408)
388100.00	3736600.00	0.54164c	(14021408)
388150.00	3736600.00	0.51189c	(14021408)
388200.00	3736600.00	0.47905c	(14021408)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388250.00	3736600.00	0.48055	(13111424)	
388300.00	3736600.00	0.48011	(13111424)	
388550.00	3736600.00	0.49533c	(13111224)	
388000.00	3736650.00	0.58884c	(14021408)	
388050.00	3736650.00	0.56343c	(14021408)	
388100.00	3736650.00	0.53334c	(14021408)	
388150.00	3736650.00	0.49974c	(14021408)	
388200.00	3736650.00	0.49494	(13111424)	
388250.00	3736650.00	0.49476	(13111424)	
388300.00	3736650.00	0.49085	(13111424)	
388550.00	3736650.00	0.51082c	(13111224)	
388000.00	3736700.00	0.51097c	(13111224)	
388050.00	3736700.00	0.58659c	(14021408)	
388050.00	3736700.00	0.55591c	(14021408)	
388100.00	3736700.00	0.52129c	(14021408)	
388150.00	3736700.00	0.51013	(13111424)	
388200.00	3736700.00	0.51035	(13111424)	
388250.00	3736700.00	0.50667	(13111424)	
388300.00	3736700.00	0.50768c	(13111224)	
388450.00	3736700.00	0.52612c	(13111224)	
388500.00	3736700.00	0.52725c	(13111224)	
388000.00	3736750.00	0.58017c	(14021408)	
388050.00	3736750.00	0.54457c	(14021408)	
388100.00	3736750.00	0.52590	(13111424)	
388150.00	3736750.00	0.52670	(13111424)	
388200.00	3736750.00	0.52312	(13111424)	
388250.00	3736750.00	0.52416c	(13111224)	
388300.00	3736750.00	0.53371c	(13111224)	
388450.00	3736750.00	0.54401c	(13111224)	
388000.00	3736800.00	0.56945c	(14021408)	

	388050.00	3736800.00	0.54245	(13111424)
388100.00	3736800.00	0.54373	(13111424)	
	388150.00	3736800.00	0.54047	(13111424)
388200.00	3736800.00	0.54125c	(13111224)	
	388250.00	3736800.00	0.55128c	(13111224)
388300.00	3736800.00	0.55838c	(13111224)	
	388450.00	3736800.00	0.55914c	(13111224)
388000.00	3736850.00	0.55980	(13111424)	
	388050.00	3736850.00	0.56151	(13111424)
388100.00	3736850.00	0.59119	(13111424)	
	388150.00	3736850.00	0.55907c	(13111224)
388200.00	3736850.00	0.57055c	(13111224)	
	388250.00	3736850.00	0.57743c	(13111224)
388300.00	3736850.00	0.58099c	(13111224)	
	388000.00	3736900.00	0.58076	(13111424)
388050.00	3736900.00	0.57809	(13111424)	
	388100.00	3736900.00	0.57772c	(13111224)
388150.00	3736900.00	0.59013c	(13111224)	
	388200.00	3736900.00	0.59813c	(13111224)
388250.00	3736900.00	0.60181c	(13111224)	
	388300.00	3736900.00	0.60108c	(13111224)
388000.00	3736950.00	0.59831	(13111424)	
	388050.00	3736950.00	0.72617	(13111424)
388100.00	3736950.00	0.70595c	(13111224)	
	388150.00	3736950.00	0.61948c	(13111224)
388200.00	3736950.00	0.62355c	(13111224)	
	388250.00	3736950.00	0.62291c	(13111224)
388300.00	3736950.00	0.61831c	(13111224)	
	388000.00	3737000.00	0.61870c	(13111224)
388050.00	3737000.00	0.74684c	(13111224)	
	388100.00	3737000.00	0.75533c	(13111224)
388150.00	3737000.00	0.64643c	(13111224)	
	388200.00	3737000.00	0.64617c	(13111224)
388250.00	3737000.00	0.64052c	(13111224)	
	388300.00	3737000.00	0.63175c	(13111224)
388350.00	3737000.00	0.61984c	(13111224)	
	388400.00	3737000.00	0.60506c	(13111224)
388000.00	3737050.00	0.65649c	(13111224)	
	388050.00	3737050.00	0.75991c	(13111224)
388100.00	3737050.00	0.67079c	(13111224)	
	388150.00	3737050.00	0.67033c	(13111224)
388200.00	3737050.00	0.66550c	(13111224)	
	388250.00	3737050.00	0.65541c	(13111224)
388300.00	3737050.00	0.64191c	(13111224)	
	388000.00	3737100.00	0.69190c	(13111224)
388050.00	3737100.00	0.69649c	(13111224)	
	388100.00	3737100.00	0.69607c	(13111224)
388150.00	3737100.00	0.69064c	(13111224)	
	388200.00	3737100.00	0.68035c	(13111224)
388250.00	3737100.00	0.66583c	(13111224)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST      8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2            IN  
 \*\*

MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3737100.00	0.64851c	(13111224)	
388000.00	3737150.00	0.72451c	(13111224)	
388050.00	3737150.00	0.72373c	(13111224)	
388100.00	3737150.00	0.71779c	(13111224)	
388150.00	3737150.00	0.70685c	(13111224)	
388200.00	3737150.00	0.69090c	(13111224)	
388250.00	3737150.00	0.67177c	(13111224)	
388300.00	3737150.00	0.65342c	(12120424)	
388000.00	3737200.00	0.75323c	(13111224)	
388050.00	3737200.00	0.74660c	(13111224)	
388100.00	3737200.00	0.73469c	(13111224)	
388150.00	3737200.00	0.71811c	(13111224)	
388200.00	3737200.00	0.69708c	(13111224)	
388250.00	3737200.00	0.68134c	(12120424)	
388300.00	3737200.00	0.68865c	(12120424)	
388000.00	3737250.00	0.77728c	(13111224)	
388050.00	3737250.00	0.76427c	(13111224)	
388100.00	3737250.00	0.74624c	(13111224)	
388150.00	3737250.00	0.72398c	(13111224)	
388200.00	3737250.00	0.71182c	(12120424)	
388250.00	3737250.00	0.71757c	(12120424)	
388300.00	3737250.00	0.71921c	(12120424)	
388000.00	3737300.00	0.79579c	(13111224)	
388050.00	3737300.00	0.77610c	(13111224)	
388100.00	3737300.00	0.75196c	(13111224)	
388150.00	3737300.00	0.74411c	(12120424)	
388200.00	3737300.00	0.74935c	(12120424)	
388250.00	3737300.00	0.74862c	(12120424)	
388300.00	3737300.00	0.74417c	(12120424)	
388450.00	3737300.00	0.70416c	(12120424)	

388000.00	3737350.00	0.80783c	(13111224)
388050.00	3737350.00	0.78156c	(13111224)
388100.00	3737350.00	0.77814c	(12120424)
388150.00	3737350.00	0.78276c	(12120424)
388200.00	3737350.00	0.78130c	(12120424)
388250.00	3737350.00	0.77318c	(12120424)
388300.00	3737350.00	0.76226c	(12120424)
388450.00	3737350.00	0.70417c	(12120424)
388000.00	3737400.00	0.81115c	(13111224)
388050.00	3737400.00	0.81465c	(12120424)
388100.00	3737400.00	0.81792c	(12120424)
388150.00	3737400.00	0.81515c	(12120424)
388200.00	3737400.00	0.80649c	(12120424)
388250.00	3737400.00	0.79159c	(12120424)
388300.00	3737400.00	0.77275c	(12120424)
388450.00	3737400.00	0.69670c	(12120424)
388000.00	3737450.00	0.85370c	(12120424)
388050.00	3737450.00	0.85558c	(12120424)
388100.00	3737450.00	0.85085c	(12120424)
388150.00	3737450.00	0.83975c	(12120424)
388200.00	3737450.00	0.82324c	(12120424)
388250.00	3737450.00	0.80178c	(12120424)
388300.00	3737450.00	0.77494c	(12120424)
388450.00	3737450.00	0.68185c	(12120424)
388000.00	3737500.00	0.89482c	(12120424)
388050.00	3737500.00	0.88855c	(12120424)
388100.00	3737500.00	0.87480c	(12120424)
388150.00	3737500.00	0.85535c	(12120424)
388200.00	3737500.00	0.83078c	(12120424)
388250.00	3737500.00	0.80191c	(12120424)
388300.00	3737500.00	0.76805c	(12120424)
388450.00	3737500.00	0.66647c	(14020408)
388100.00	3737550.00	0.88795c	(12120424)
388150.00	3737550.00	0.86076c	(12120424)
388200.00	3737550.00	0.82782c	(12120424)
388250.00	3737550.00	0.79210c	(12120424)
388300.00	3737550.00	0.75242c	(12120424)
388450.00	3737550.00	0.64397c	(14020408)
388100.00	3737600.00	0.88756c	(12120424)
388150.00	3737600.00	0.85497c	(12120424)
388200.00	3737600.00	0.81494c	(12120424)
388250.00	3737600.00	0.77255c	(12120424)
388300.00	3737600.00	0.73317c	(14020408)
388450.00	3737600.00	0.61382c	(14020408)
388000.00	3737650.00	0.95972c	(12120424)
388050.00	3737650.00	0.92139c	(12120424)
388100.00	3737650.00	0.88034c	(12120424)
388150.00	3737650.00	0.83827c	(12120424)
388200.00	3737650.00	0.79166c	(14020408)
388250.00	3737650.00	0.75091c	(14020408)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2		IN
		**		
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3737650.00	0.70765c	(14020408)	
388450.00	3737650.00	0.58221	(16011224)	
388000.00	3737700.00	0.95639c	(12120424)	
388050.00	3737700.00	0.91019c	(12120424)	
388100.00	3737700.00	0.86117c	(12120424)	
388150.00	3737700.00	0.81265c	(14020408)	
388200.00	3737700.00	0.76713c	(14020408)	
388250.00	3737700.00	0.72047c	(14020408)	
388300.00	3737700.00	0.67271c	(14020408)	
388450.00	3737700.00	0.58098	(13122724)	
388000.00	3737750.00	0.93897c	(12120424)	
388050.00	3737750.00	0.88438c	(12120424)	
388100.00	3737750.00	0.83355c	(14020408)	
388150.00	3737750.00	0.78327c	(14020408)	
388200.00	3737750.00	0.73182c	(14020408)	
388250.00	3737750.00	0.67992c	(14020408)	
388300.00	3737750.00	0.63997	(16011224)	
388450.00	3737750.00	0.58581	(13012524)	
388000.00	3737800.00	0.90757c	(12120424)	
388050.00	3737800.00	0.85346c	(14020408)	
388100.00	3737800.00	0.79798c	(14020408)	
388150.00	3737800.00	0.74182c	(14020408)	
388200.00	3737800.00	0.68638	(16011224)	
388250.00	3737800.00	0.66302	(13122724)	
388300.00	3737800.00	0.64063	(13012524)	
388450.00	3737800.00	0.62523	(12122524)	
388000.00	3737850.00	0.87286c	(14020408)	
388050.00	3737850.00	0.81197c	(14020408)	
388100.00	3737850.00	0.75039c	(14020408)	
388150.00	3737850.00	0.71032	(13122724)	

	388200.00	3737850.00	0.68741	(13012524)
388250.00	3737850.00	0.67072	(13012524)	
	388300.00	3737850.00	0.65915	(12122524)
388450.00	3737850.00	0.66831	(12122524)	
	388000.00	3737900.00	0.82333c	(14020408)
388050.00	3737900.00	0.76372	(16011224)	
	388100.00	3737900.00	0.73879	(13012524)
388150.00	3737900.00	0.72065	(13012524)	
	388200.00	3737900.00	0.70411	(12122524)
388250.00	3737900.00	0.71050	(12122524)	
	388300.00	3737900.00	0.71313	(12122524)
388450.00	3737900.00	0.70325	(12122524)	
	388000.00	3737950.00	0.79660	(13012524)
388050.00	3737950.00	0.77734	(13012524)	
	388100.00	3737950.00	0.75482	(13012524)
388150.00	3737950.00	0.76054	(12122524)	
	388200.00	3737950.00	0.76340	(12122524)
388250.00	3737950.00	0.76252	(12122524)	
	388300.00	3737950.00	0.75815	(12122524)
388450.00	3737950.00	0.72822	(12122524)	
	388000.00	3738000.00	0.81480	(13012524)
388050.00	3738000.00	0.81734	(12122524)	
	388100.00	3738000.00	0.82009	(12122524)
388150.00	3738000.00	0.81798	(12122524)	
	388200.00	3738000.00	0.81267	(12122524)
388250.00	3738000.00	0.80377	(12122524)	
	388300.00	3738000.00	0.79165	(12122524)
388450.00	3738000.00	0.74183	(12122524)	
	388000.00	3738050.00	0.88315	(12122524)
388050.00	3738050.00	0.88130	(12122524)	
	388100.00	3738050.00	0.87444	(12122524)
388150.00	3738050.00	0.86342	(12122524)	
	388200.00	3738050.00	0.84878	(12122524)
388250.00	3738050.00	0.83211	(12122524)	
	388300.00	3738050.00	0.81187	(12122524)
388400.00	3738050.00	0.76588	(12122524)	
	388450.00	3738050.00	0.74248	(12122524)
388000.00	3738100.00	0.94399	(12122524)	
	388050.00	3738100.00	0.93081	(12122524)
388100.00	3738100.00	0.91357	(12122524)	
	388150.00	3738100.00	0.89343	(12122524)
388200.00	3738100.00	0.87039	(12122524)	
	388250.00	3738100.00	0.84490	(12122524)
388300.00	3738100.00	0.81809	(12122524)	
	388350.00	3738100.00	0.78739	(12122524)
388400.00	3738100.00	0.75938	(12122524)	
	388450.00	3738100.00	0.72955	(12122524)
388000.00	3738150.00	0.98664	(12122524)	
	388050.00	3738150.00	0.96207	(12122524)
388100.00	3738150.00	0.93516	(12122524)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388150.00	3738150.00	0.90514	(12122524)	
388200.00	3738150.00	0.87359	(12122524)	
388250.00	3738150.00	0.84122	(12122524)	
388300.00	3738150.00	0.80749	(12122524)	
388000.00	3738200.00	1.00777	(12122524)	
388050.00	3738200.00	0.97349	(12122524)	
388100.00	3738200.00	0.93576	(12122524)	
388150.00	3738200.00	0.89758	(12122524)	
388200.00	3738200.00	1.00833	(12122524)	
388250.00	3738200.00	0.94809	(12122524)	
388300.00	3738200.00	0.78109	(12122524)	
388000.00	3738250.00	1.00651	(12122524)	
388050.00	3738250.00	0.96084	(12122524)	
388100.00	3738250.00	0.91650	(12122524)	
388150.00	3738250.00	0.87000	(12122524)	
388200.00	3738250.00	0.97339	(12122524)	
388250.00	3738250.00	0.90119	(12122524)	
388300.00	3738250.00	0.73931	(12122524)	
388000.00	3738300.00	0.97822	(12122524)	
388050.00	3738300.00	0.92698	(12122524)	
388100.00	3738300.00	0.87479	(12122524)	
388150.00	3738300.00	0.82499	(12122524)	
388200.00	3738300.00	0.82185	(12122524)	
388250.00	3738300.00	0.72979	(12122524)	
388300.00	3738300.00	0.68488	(12122524)	
388000.00	3738350.00	0.92833	(12122524)	
388050.00	3738350.00	0.87020	(12122524)	
388100.00	3738350.00	0.81575	(12122524)	
388150.00	3738350.00	0.76342	(12122524)	
388200.00	3738350.00	0.73986c	(12010408)	

388250.00	3738350.00	0.72160c	(12010408)
388300.00	3738350.00	0.70296c	(12010408)
388000.00	3738400.00	0.85747	(12122524)
388050.00	3738400.00	0.82415c	(12010408)
388100.00	3738400.00	0.80144c	(12010408)
388150.00	3738400.00	0.78221	(13010324)
388200.00	3738400.00	0.76652	(13010324)
388250.00	3738400.00	0.75034	(13010324)
388300.00	3738400.00	0.73345	(13010324)
388000.00	3738450.00	0.88077	(13010324)
388050.00	3738450.00	0.86063	(13010324)
388100.00	3738450.00	0.83947	(13010324)
388150.00	3738450.00	0.81804	(13010324)
388200.00	3738450.00	0.79596	(13010324)
388250.00	3738450.00	0.77439	(13010324)
388300.00	3738450.00	0.75221	(13010324)
388000.00	3738500.00	0.91849	(13010324)
388050.00	3738500.00	0.89101	(13010324)
388100.00	3738500.00	0.86299	(13010324)
388150.00	3738500.00	0.83532	(13010324)
388200.00	3738500.00	0.80812	(13010324)
388250.00	3738500.00	0.78086	(13010324)
388300.00	3738500.00	0.75753c	(15120524)
388000.00	3738550.00	0.93331	(13010324)
388050.00	3738550.00	0.91523c	(15120524)
388100.00	3738550.00	0.90865c	(15120524)
388150.00	3738550.00	0.89999c	(15120524)
388200.00	3738550.00	0.89117c	(15120524)
388250.00	3738550.00	0.88206c	(15120524)
388300.00	3738550.00	0.87170c	(15120524)
388000.00	3738600.00	1.07799c	(15120524)
388050.00	3738600.00	1.06246c	(15120524)
388100.00	3738600.00	1.04682c	(15120524)
388150.00	3738600.00	1.03065c	(15120524)
388200.00	3738600.00	1.01322c	(15120524)
388250.00	3738600.00	0.99585c	(15120524)
388300.00	3738600.00	0.97953c	(15120524)
388000.00	3738650.00	1.22474c	(15120524)
388050.00	3738650.00	1.19888c	(15120524)
388100.00	3738650.00	1.17349c	(15120524)
388150.00	3738650.00	1.14836c	(15120524)
388200.00	3738650.00	1.12351c	(15120524)
388250.00	3738650.00	1.22618c	(15120524)
388300.00	3738650.00	1.07431c	(15120524)
388000.00	3738700.00	1.35250c	(15120524)
388050.00	3738700.00	1.31639c	(15120524)
388100.00	3738700.00	1.28010c	(15120524)
388150.00	3738700.00	1.24527c	(15120524)
388200.00	3738700.00	1.21321c	(15120524)
388250.00	3738700.00	1.41250c	(15120524)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:        RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

   \*\*\* THE    1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):        FLTRUCK1    ,  
 FLTRUCK2        ,

   \*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

   \*\* CONC OF NO2        IN  
 MICROGRAMS/M\*\*3                    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3738700.00	1.14937c	(15120524)	
388350.00	3738700.00	1.11724c	(15120524)	
388400.00	3738700.00	1.08902c	(15120524)	
388000.00	3738750.00	1.44829c	(15120524)	
388050.00	3738750.00	1.40278c	(15120524)	
388100.00	3738750.00	1.35855c	(15120524)	
388150.00	3738750.00	1.31665c	(15120524)	
388200.00	3738750.00	1.27705c	(15120524)	
388250.00	3738750.00	1.50420c	(15120524)	
388300.00	3738750.00	1.20205c	(15120524)	
388350.00	3738750.00	1.16383c	(15120524)	
388400.00	3738750.00	1.13051c	(15120524)	
388000.00	3738800.00	1.50407c	(15120524)	
388050.00	3738800.00	1.45165c	(15120524)	
388100.00	3738800.00	1.40143c	(15120524)	
388150.00	3738800.00	1.35386c	(15120524)	
388200.00	3738800.00	1.30886c	(15120524)	
388250.00	3738800.00	1.26540c	(15120524)	
388300.00	3738800.00	1.22549c	(15120524)	
388000.00	3738850.00	1.51447c	(15120524)	
388050.00	3738850.00	1.45800c	(15120524)	
388100.00	3738850.00	1.40471c	(15120524)	
388150.00	3738850.00	1.35410c	(15120524)	
388200.00	3738850.00	1.30624c	(15120524)	
388250.00	3738850.00	1.26082c	(15120524)	
388300.00	3738850.00	1.21849c	(15120524)	
388000.00	3738900.00	1.47780c	(15120524)	
388050.00	3738900.00	1.42058c	(15120524)	
388100.00	3738900.00	1.36689c	(15120524)	
388150.00	3738900.00	1.31645c	(15120524)	

388200.00	3738900.00	1.26882c	(15120524)
388250.00	3738900.00	1.22387c	(15120524)
388300.00	3738900.00	1.18128c	(15120524)
388000.00	3738950.00	1.39759c	(15120524)
388050.00	3738950.00	1.34318c	(15120524)
388100.00	3738950.00	1.29194c	(15120524)
388150.00	3738950.00	1.24401c	(15120524)
388200.00	3738950.00	1.19909c	(15120524)
388250.00	3738950.00	1.15681c	(15120524)
388300.00	3738950.00	1.11659c	(15120524)
388000.00	3739000.00	1.27992c	(15120524)
388050.00	3739000.00	1.23142c	(15120524)
388100.00	3739000.00	1.18575c	(15120524)
388150.00	3739000.00	1.14278c	(15120524)
388200.00	3739000.00	1.10224c	(15120524)
388250.00	3739000.00	1.06411c	(15120524)
388300.00	3739000.00	1.02804c	(15120524)
388000.00	3739050.00	1.13527c	(15120524)
388050.00	3739050.00	1.09457c	(15120524)
388100.00	3739050.00	1.05642c	(15120524)
388150.00	3739050.00	1.02032c	(15120524)
388200.00	3739050.00	0.98618c	(15120524)
388250.00	3739050.00	0.95388c	(15120524)
388300.00	3739050.00	0.92308c	(15120524)
388000.00	3739100.00	0.97483c	(15120524)
388050.00	3739100.00	0.94326c	(15120524)
388100.00	3739100.00	0.91318c	(15120524)
388150.00	3739100.00	0.88446c	(15120524)
388200.00	3739100.00	0.85735c	(15120524)
388250.00	3739100.00	0.83183c	(15120524)
388300.00	3739100.00	0.80741c	(15120524)
388000.00	3739150.00	0.80997c	(15120524)
388050.00	3739150.00	0.78716c	(15120524)
388100.00	3739150.00	0.76587c	(15120524)
388150.00	3739150.00	0.74516c	(15120524)
388200.00	3739150.00	0.72497c	(15120524)
388250.00	3739150.00	0.70583c	(15120524)
388300.00	3739150.00	0.68746c	(15120524)
388000.00	3739200.00	0.84887	(12110824)
388050.00	3739200.00	0.80217	(12110824)
388100.00	3739200.00	0.75945	(12110824)
388150.00	3739200.00	0.71982	(12110824)
388200.00	3739200.00	0.68309	(12110824)
388250.00	3739200.00	0.64755	(12110824)
388300.00	3739200.00	0.61430	(12110824)
388000.00	3739250.00	0.93315	(12110824)
388050.00	3739250.00	0.88511	(12110824)
388100.00	3739250.00	0.84048	(12110824)
388150.00	3739250.00	0.79931	(12110824)
388200.00	3739250.00	0.75898	(12110824)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

                                 \*\*\* THE    1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
 INCLUDING SOURCE(S) :            FLTRUCK1  
 FLTRUCK2            ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388250.00	3739250.00	0.72104	(12110824)	
388300.00	3739250.00	0.68701	(12110824)	
388000.00	3739300.00	0.99400	(12110824)	
388050.00	3739300.00	0.94776	(12110824)	
388100.00	3739300.00	0.90465	(12110824)	
388150.00	3739300.00	0.86189	(12110824)	
388200.00	3739300.00	0.82153	(12110824)	
388250.00	3739300.00	0.78487	(12110824)	
388300.00	3739300.00	0.74953	(12110824)	
388000.00	3739350.00	1.02736	(12110824)	
388050.00	3739350.00	0.98572	(12110824)	
388100.00	3739350.00	0.94413	(12110824)	
388150.00	3739350.00	0.90437	(12110824)	
388200.00	3739350.00	0.86755	(12110824)	
388250.00	3739350.00	0.83096	(12110824)	
388300.00	3739350.00	0.79541	(12110824)	
388000.00	3739400.00	1.03128	(12110824)	
388050.00	3739400.00	0.99487	(12110824)	
388100.00	3739400.00	0.95898	(12110824)	
388150.00	3739400.00	0.92483	(12110824)	
388200.00	3739400.00	0.89066	(12110824)	
388250.00	3739400.00	0.85709	(12110824)	
388300.00	3739400.00	0.82578	(12110824)	
388000.00	3739450.00	1.00555	(12110824)	
388050.00	3739450.00	0.97714	(12110824)	
388100.00	3739450.00	0.94893	(12110824)	
388150.00	3739450.00	0.92030	(12110824)	
388200.00	3739450.00	0.89160	(12110824)	
388250.00	3739450.00	0.86385	(12110824)	
388300.00	3739450.00	0.83554	(12110824)	

	388000.00	3739500.00	0.95311	(12110824)
388050.00	3739500.00	0.93403	(12110824)	
	388100.00	3739500.00	0.91356	(12110824)
388150.00	3739500.00	0.89283	(12110824)	
	388200.00	3739500.00	0.87140	(12110824)
388250.00	3739500.00	0.90890	(12110824)	
	388300.00	3739500.00	0.82595	(12110824)
388000.00	3739550.00	0.87896	(12110824)	
	388050.00	3739550.00	0.86932	(12110824)
388100.00	3739550.00	0.85819	(12110824)	
	388150.00	3739550.00	0.84531	(12110824)
388200.00	3739550.00	0.83109	(12110824)	
	388250.00	3739550.00	0.95334	(12110824)
388300.00	3739550.00	0.79906	(12110824)	
	388350.00	3739550.00	0.78033	(12110824)
388400.00	3739550.00	0.76371	(12110824)	
	388000.00	3739600.00	0.78969	(12110824)
388050.00	3739600.00	0.78814	(12110824)	
	388100.00	3739600.00	0.78558	(12110824)
388150.00	3739600.00	0.78023	(12110824)	
	388200.00	3739600.00	0.77393	(12110824)
388250.00	3739600.00	0.76487	(12110824)	
	388300.00	3739600.00	0.75607	(12110824)
388000.00	3739650.00	0.75784	(14121224)	
	388050.00	3739650.00	0.70980	(16012908)
388100.00	3739650.00	0.70151	(12110824)	
	388150.00	3739650.00	0.70429	(12110824)
388200.00	3739650.00	0.70371	(12110824)	
	388250.00	3739650.00	0.70219	(12110824)
388300.00	3739650.00	0.69890	(12110824)	
	388000.00	3739700.00	0.81400	(14121224)
388050.00	3739700.00	0.76215	(14121224)	
	388100.00	3739700.00	0.71199	(14121224)
388150.00	3739700.00	0.66393	(14121224)	
	388200.00	3739700.00	0.63795	(16012908)
388250.00	3739700.00	0.63046	(12110824)	
	388300.00	3739700.00	0.63284	(12110824)
388000.00	3739750.00	0.85298	(14121224)	
	388050.00	3739750.00	0.80656	(14121224)
388100.00	3739750.00	0.76019	(14121224)	
	388150.00	3739750.00	0.71485	(14121224)
388200.00	3739750.00	0.67046	(14121224)	
	388250.00	3739750.00	0.62768	(14121224)
388300.00	3739750.00	0.59654	(16012908)	
	388000.00	3739800.00	0.87226	(14121224)
388050.00	3739800.00	0.83337	(14121224)	
	388100.00	3739800.00	0.79370	(14121224)
388150.00	3739800.00	0.75270	(14121224)	
	388200.00	3739800.00	0.71222	(14121224)
388250.00	3739800.00	0.67214	(14121224)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

   \*\*\* THE    1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:  FLTRUCK    \*\*\*  
    INCLUDING SOURCE (S):        FLTRUCK1 ,  
 FLTRUCK2        ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2            IN  
 \*\*

MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YMMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YMMMDDHH)	
388300.00	3739800.00	0.63277	(14121224)	
388450.00	3739800.00	0.54272	(16012908)	
388000.00	3739850.00	0.87252	(14121224)	
388050.00	3739850.00	0.84232	(14121224)	
388100.00	3739850.00	0.80968	(14121224)	
388150.00	3739850.00	0.77603	(14121224)	
388200.00	3739850.00	0.74079	(14121224)	
388250.00	3739850.00	0.70493	(14121224)	
388300.00	3739850.00	0.66936	(14121224)	
388450.00	3739850.00	0.56319	(14121224)	
388000.00	3739900.00	0.85399	(14121224)	
388050.00	3739900.00	0.83335	(14121224)	
388100.00	3739900.00	0.80977	(14121224)	
388150.00	3739900.00	0.78308	(14121224)	
388200.00	3739900.00	0.75460	(14121224)	
388250.00	3739900.00	0.72504	(14121224)	
388300.00	3739900.00	0.69362	(14121224)	
388450.00	3739900.00	0.59755	(14121224)	
388000.00	3739950.00	0.81900	(14121224)	
388050.00	3739950.00	0.80834	(14121224)	
388100.00	3739950.00	0.79348	(14121224)	
388150.00	3739950.00	0.77523	(14121224)	
388200.00	3739950.00	0.75430	(14121224)	
388250.00	3739950.00	0.73058	(14121224)	
388300.00	3739950.00	0.70575	(14121224)	
388450.00	3739950.00	0.62289	(14121224)	
388000.00	3740000.00	0.77026	(14121224)	
388050.00	3740000.00	0.76902	(14121224)	
388100.00	3740000.00	0.76310	(14121224)	
388150.00	3740000.00	0.75333	(14121224)	

	388200.00	3740000.00	0.73990	(14121224)
388250.00	3740000.00	0.72367	(14121224)	
	388300.00	3740000.00	0.70518	(14121224)
388450.00	3740000.00	0.63745	(14121224)	
	388000.00	3740050.00	0.71037	(14121224)
388050.00	3740050.00	0.71760	(14121224)	
	388100.00	3740050.00	0.72054	(14121224)
388150.00	3740050.00	0.71900	(14121224)	
	388200.00	3740050.00	0.71339	(14121224)
388250.00	3740050.00	0.70443	(14121224)	
	388300.00	3740050.00	0.69245	(14121224)
388450.00	3740050.00	0.64170	(14121224)	
	388500.00	3740050.00	0.62292	(14121224)
388050.00	3740100.00	0.65821	(14121224)	
	388100.00	3740100.00	0.66822	(14121224)
388150.00	3740100.00	0.67402	(14121224)	
	388200.00	3740100.00	0.67600	(14121224)
388250.00	3740100.00	0.67425	(14121224)	
	388300.00	3740100.00	0.66909	(14121224)
388450.00	3740100.00	0.63619	(14121224)	
	388500.00	3740100.00	0.62194	(14121224)
388050.00	3740150.00	0.59359	(14121224)	
	388100.00	3740150.00	0.60952	(14121224)
388150.00	3740150.00	0.62156	(14121224)	
	388200.00	3740150.00	0.63003	(14121224)
388250.00	3740150.00	0.63466	(14121224)	
	388300.00	3740150.00	0.63610	(14121224)
388450.00	3740150.00	0.62118	(14121224)	
	388500.00	3740150.00	0.61181	(14121224)
388050.00	3740200.00	0.52754	(14121224)	
	388100.00	3740200.00	0.54748	(14121224)
388150.00	3740200.00	0.56424	(14121224)	
	388200.00	3740200.00	0.57784	(14121224)
388250.00	3740200.00	0.58816	(14121224)	
	388300.00	3740200.00	0.59541	(14121224)
388450.00	3740200.00	0.59769	(14121224)	
	388500.00	3740200.00	0.59338	(14121224)
388050.00	3740250.00	0.53977c	(13010424)	
	388100.00	3740250.00	0.50163c	(13010424)
388150.00	3740250.00	0.50503	(14121224)	
	388200.00	3740250.00	0.52273	(14121224)
388250.00	3740250.00	0.53721	(14121224)	
	388300.00	3740250.00	0.54886	(14121224)
388450.00	3740250.00	0.56646	(14121224)	
	388500.00	3740250.00	0.56730	(14121224)
388050.00	3740300.00	0.56291c	(13010424)	
	388100.00	3740300.00	0.52710c	(13010424)
388150.00	3740300.00	0.49087c	(13010424)	
	388200.00	3740300.00	0.46587	(14121224)
388250.00	3740300.00	0.48371	(14121224)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3740300.00	0.49942	(14121224)	
388450.00	3740300.00	0.52947	(14121224)	
388500.00	3740300.00	0.53486	(14121224)	
388050.00	3740350.00	0.57771c	(13010424)	
388100.00	3740350.00	0.54663c	(13010424)	
388150.00	3740350.00	0.51336c	(13010424)	
388200.00	3740350.00	0.47981c	(13010424)	
388250.00	3740350.00	0.44716c	(13010424)	
388300.00	3740350.00	0.44850	(14121224)	
388450.00	3740350.00	0.48848	(14121224)	
388500.00	3740350.00	0.49757	(14121224)	
388050.00	3740400.00	0.58724	(13020724)	
388100.00	3740400.00	0.55892c	(13010424)	
388150.00	3740400.00	0.53047c	(13010424)	
388200.00	3740400.00	0.50081c	(13010424)	
388250.00	3740400.00	0.47050c	(13010424)	
388300.00	3740400.00	0.43972c	(13010424)	
388450.00	3740400.00	0.44509	(14121224)	
388500.00	3740400.00	0.45701	(14121224)	
388050.00	3740450.00	0.59606	(13020724)	
388100.00	3740450.00	0.56734	(13020724)	
388150.00	3740450.00	0.54150c	(13010424)	
388200.00	3740450.00	0.51593c	(13010424)	
388250.00	3740450.00	0.48933c	(13010424)	
388300.00	3740450.00	0.46017c	(13010424)	
388450.00	3740450.00	0.40059	(14121224)	
388500.00	3740450.00	0.41506	(14121224)	
388050.00	3740500.00	0.59807	(13020724)	
388100.00	3740500.00	0.57472	(13020724)	
388150.00	3740500.00	0.54883	(13020724)	

	388200.00	3740500.00	0.52543c	(13010424)
388250.00	3740500.00		0.50194c	(13010424)
	388300.00	3740500.00	0.47650c	(13010424)
388450.00	3740500.00		0.39587c	(13010424)
	388500.00	3740500.00	0.37298	(14121224)
388050.00	3740550.00		0.59372	(13020724)
	388100.00	3740550.00	0.57580	(13020724)
388150.00	3740550.00		0.55467	(13020724)
	388200.00	3740550.00	0.53135	(13020724)
388250.00	3740550.00		0.50958c	(13010424)
	388300.00	3740550.00	0.48727c	(13010424)
388450.00	3740550.00		0.41445c	(13010424)
	388500.00	3740550.00	0.38844c	(13010424)
388050.00	3740600.00		0.58298	(13020724)
	388100.00	3740600.00	0.57086	(13020724)
388150.00	3740600.00		0.55489	(13020724)
	388200.00	3740600.00	0.53571	(13020724)
388250.00	3740600.00		0.51407	(13020724)
	388300.00	3740600.00	0.49337c	(13010424)
388450.00	3740600.00		0.42985c	(13010424)
	388500.00	3740600.00	0.40536c	(13010424)
388050.00	3740650.00		0.56666	(13020724)
	388100.00	3740650.00	0.55999	(13020724)
388150.00	3740650.00		0.54937	(13020724)
	388200.00	3740650.00	0.53510	(13020724)
388250.00	3740650.00		0.51733	(13020724)
	388300.00	3740650.00	0.49740	(13020724)
388450.00	3740650.00		0.44051c	(13010424)
	388500.00	3740650.00	0.41924c	(13010424)
388050.00	3740700.00		0.54553	(13020724)
	388100.00	3740700.00	0.54412	(13020724)
388150.00	3740700.00		0.53851	(13020724)
	388200.00	3740700.00	0.52918	(13020724)
388250.00	3740700.00		0.51613	(13020724)
	388300.00	3740700.00	0.49992	(13020724)
388350.00	3740700.00		0.48082	(13020724)
	388400.00	3740700.00	0.46302c	(13010424)
388450.00	3740700.00		0.44751c	(13010424)
	388500.00	3740700.00	0.42868c	(13010424)
388050.00	3740750.00		0.57990	(14112424)
	388100.00	3740750.00	0.52384	(13020724)
388150.00	3740750.00		0.52314	(13020724)
	388200.00	3740750.00	0.51849	(13020724)
388250.00	3740750.00		0.50997	(13020724)
	388300.00	3740750.00	0.49819	(13020724)
388350.00	3740750.00		0.48327	(13020724)
	388400.00	3740750.00	0.46621	(13020724)
388450.00	3740750.00		0.44948c	(13010424)
	388500.00	3740750.00	0.43469c	(13010424)
388050.00	3740800.00		0.61472	(14112424)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388100.00	3740800.00	0.55663	(14112424)	
388150.00	3740800.00	0.50375	(13020724)	
388200.00	3740800.00	0.50351	(13020724)	
388250.00	3740800.00	0.49944	(13020724)	
388300.00	3740800.00	0.49179	(13020724)	
388350.00	3740800.00	0.48107	(13020724)	
388400.00	3740800.00	0.46740	(13020724)	
388450.00	3740800.00	0.45263	(13020724)	
388500.00	3740800.00	0.43614	(13020724)	
388050.00	3740850.00	0.64490	(14112424)	
388100.00	3740850.00	0.58975	(14112424)	
388150.00	3740850.00	0.53481	(14112424)	
388200.00	3740850.00	0.48496	(13020724)	
388250.00	3740850.00	0.48485	(13020724)	
388300.00	3740850.00	0.48145	(13020724)	
388350.00	3740850.00	0.47449	(13020724)	
388400.00	3740850.00	0.46451	(13020724)	
388450.00	3740850.00	0.45317	(13020724)	
388500.00	3740850.00	0.43942	(13020724)	
388000.00	3740900.00	0.71938	(14112424)	
388050.00	3740900.00	0.66986	(14112424)	
388100.00	3740900.00	0.61863	(14112424)	
388150.00	3740900.00	0.56632	(14112424)	
388200.00	3740900.00	0.51432	(14112424)	
388250.00	3740900.00	0.46713	(13020724)	
388300.00	3740900.00	0.46729	(13020724)	
388350.00	3740900.00	0.46443	(13020724)	
388400.00	3740900.00	0.45781	(13020724)	
388450.00	3740900.00	0.45004	(13020724)	
388500.00	3740900.00	0.43946	(13020724)	

388000.00	3740950.00	0.73337	(14112424)
388050.00	3740950.00	0.68998	(14112424)
388100.00	3740950.00	0.64272	(14112424)
388150.00	3740950.00	0.59404	(14112424)
388200.00	3740950.00	0.54440	(14112424)
388250.00	3740950.00	0.49510	(14112424)
388300.00	3740950.00	0.45033	(13020724)
388350.00	3740950.00	0.45086	(13020724)
388400.00	3740950.00	0.44787	(13020724)
388450.00	3740950.00	0.44311	(13020724)
388000.00	3741000.00	0.74158	(14112424)
388050.00	3741000.00	0.70421	(14112424)
388100.00	3741000.00	0.66257	(14112424)
388150.00	3741000.00	0.61744	(14112424)
388200.00	3741000.00	0.57112	(14112424)
388250.00	3741000.00	0.52388	(14112424)
388300.00	3741000.00	0.48217	(13020724)
388350.00	3741000.00	0.43471	(13020724)
388000.00	3741050.00	0.74347	(14112424)
388050.00	3741050.00	0.71314	(14112424)
388100.00	3741050.00	0.67700	(14112424)
388150.00	3741050.00	0.63693	(14112424)
388200.00	3741050.00	0.59379	(14112424)
388250.00	3741050.00	0.54960	(14112424)
388300.00	3741050.00	0.52455	(14112424)
388350.00	3741050.00	0.46009	(14112424)
388000.00	3741100.00	0.73984	(14112424)
388050.00	3741100.00	0.71613	(14112424)
388100.00	3741100.00	0.68634	(14112424)
388150.00	3741100.00	0.65140	(14112424)
388200.00	3741100.00	0.61278	(14112424)
388250.00	3741100.00	0.57152	(14112424)
388300.00	3741100.00	0.57554	(14112424)
388350.00	3741100.00	0.48654	(14112424)
388400.00	3741100.00	0.44400	(14112424)
388450.00	3741100.00	0.40549	(13020724)
388000.00	3741150.00	0.73112	(14112424)
388050.00	3741150.00	0.71365	(14112424)
388100.00	3741150.00	0.69026	(14112424)
388150.00	3741150.00	0.66107	(14112424)
388200.00	3741150.00	0.62738	(14112424)
388250.00	3741150.00	0.59018	(14112424)
388300.00	3741150.00	0.62239	(14112424)
388350.00	3741150.00	0.51052	(14112424)
388000.00	3741200.00	0.71720	(14112424)
388050.00	3741200.00	0.70647	(14112424)
388100.00	3741200.00	0.68877	(14112424)
388150.00	3741200.00	0.66579	(14112424)
388200.00	3741200.00	0.63722	(14112424)
388250.00	3741200.00	0.60478	(14112424)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2      IN	
		**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
388300.00	3741200.00	0.65789	(14112424)
388350.00	3741200.00	0.53128	(14112424)
388000.00	3741250.00	0.69935	(14112424)
388050.00	3741250.00	0.69442	(14112424)
388100.00	3741250.00	0.68292	(14112424)
388150.00	3741250.00	0.66509	(14112424)
388200.00	3741250.00	0.64247	(14112424)
388250.00	3741250.00	0.61457	(14112424)
388300.00	3741250.00	0.58322	(14112424)
388350.00	3741250.00	0.54881	(14112424)
388000.00	3741300.00	0.67838	(14112424)
388050.00	3741300.00	0.67866	(14112424)
388100.00	3741300.00	0.67271	(14112424)
388150.00	3741300.00	0.66048	(14112424)
388200.00	3741300.00	0.64260	(14112424)
388250.00	3741300.00	0.62025	(14112424)
388300.00	3741300.00	0.59305	(14112424)
388350.00	3741300.00	0.56296	(14112424)
388000.00	3741350.00	0.65396	(14112424)
388050.00	3741350.00	0.65985	(14112424)
388100.00	3741350.00	0.65878	(14112424)
388150.00	3741350.00	0.65197	(14112424)
388200.00	3741350.00	0.63918	(14112424)
388250.00	3741350.00	0.62133	(14112424)
388300.00	3741350.00	0.59913	(14112424)
388350.00	3741350.00	0.57265	(14112424)
388500.00	3741350.00	0.47845	(14112424)
388050.00	3741400.00	0.63732	(14112424)
388100.00	3741400.00	0.64164	(14112424)
388150.00	3741400.00	0.63958	(14112424)

	388200.00	3741400.00	0.63212	(14112424)
388250.00	3741400.00	0.61904	(14112424)	
	388300.00	3741400.00	0.60125	(14112424)
388350.00	3741400.00	0.57925	(14112424)	
	388500.00	3741400.00	0.49441	(14112424)
388050.00	3741450.00	0.61222	(14112424)	
	388100.00	3741450.00	0.62130	(14112424)
388150.00	3741450.00	0.62408	(14112424)	
	388200.00	3741450.00	0.62120	(14112424)
388250.00	3741450.00	0.61314	(14112424)	
	388300.00	3741450.00	0.59981	(14112424)
388350.00	3741450.00	0.58224	(14112424)	
	388500.00	3741450.00	0.50775	(14112424)
388050.00	3741500.00	0.58593	(14112424)	
	388100.00	3741500.00	0.59861	(14112424)
388150.00	3741500.00	0.60604	(14112424)	
	388200.00	3741500.00	0.60734	(14112424)
388250.00	3741500.00	0.60362	(14112424)	
	388300.00	3741500.00	0.59499	(14112424)
388350.00	3741500.00	0.58146	(14112424)	
	388500.00	3741500.00	0.51828	(14112424)
388050.00	3741550.00	0.55793	(14112424)	
	388100.00	3741550.00	0.57444	(14112424)
388150.00	3741550.00	0.58536	(14112424)	
	388200.00	3741550.00	0.59116	(14112424)
388250.00	3741550.00	0.59125	(14112424)	
	388300.00	3741550.00	0.58676	(14112424)
388350.00	3741550.00	0.57759	(14112424)	
	388500.00	3741550.00	0.52583	(14112424)
388050.00	3741600.00	0.52788	(14112424)	
	388100.00	3741600.00	0.54758	(14112424)
388150.00	3741600.00	0.56232	(14112424)	
	388200.00	3741600.00	0.57193	(14112424)
388250.00	3741600.00	0.57642	(14112424)	
	388300.00	3741600.00	0.57562	(14112424)
388350.00	3741600.00	0.57047	(14112424)	
	388500.00	3741600.00	0.53031	(14112424)
388050.00	3741650.00	0.49781	(14112424)	
	388100.00	3741650.00	0.51969	(14112424)
388150.00	3741650.00	0.53761	(14112424)	
	388200.00	3741650.00	0.55051	(14112424)
388250.00	3741650.00	0.55882	(14112424)	
	388300.00	3741650.00	0.56208	(14112424)
388350.00	3741650.00	0.56059	(14112424)	
	388500.00	3741650.00	0.53119	(14112424)
388050.00	3741700.00	0.46872	(14112424)	
	388100.00	3741700.00	0.49240	(14112424)
388150.00	3741700.00	0.51231	(14112424)	
	388200.00	3741700.00	0.52836	(14112424)
388250.00	3741700.00	0.53943	(14112424)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3741700.00	0.54637	(14112424)	
388350.00	3741700.00	0.54838	(14112424)	
388500.00	3741700.00	0.52965	(14112424)	
388050.00	3741750.00	0.46464c	(13020524)	
388100.00	3741750.00	0.46414	(14112424)	
388150.00	3741750.00	0.48611	(14112424)	
388200.00	3741750.00	0.50454	(14112424)	
388250.00	3741750.00	0.51889	(14112424)	
388300.00	3741750.00	0.52860	(14112424)	
388350.00	3741750.00	0.53431	(14112424)	
388500.00	3741750.00	0.52553	(14112424)	
388050.00	3741800.00	0.46626c	(13020524)	
388100.00	3741800.00	0.44530c	(13020524)	
388150.00	3741800.00	0.45850	(14112424)	
388200.00	3741800.00	0.47893	(14112424)	
388250.00	3741800.00	0.49605	(14112424)	
388300.00	3741800.00	0.50901	(14112424)	
388350.00	3741800.00	0.51771	(14112424)	
388500.00	3741800.00	0.51876	(14112424)	
388050.00	3741850.00	0.46697c	(13020524)	
388100.00	3741850.00	0.44867c	(13020524)	
388150.00	3741850.00	0.43217	(14112424)	
388200.00	3741850.00	0.45387	(14112424)	
388250.00	3741850.00	0.47246	(14112424)	
388300.00	3741850.00	0.48792	(14112424)	
388350.00	3741850.00	0.49924	(14112424)	
388500.00	3741850.00	0.50958	(14112424)	
388050.00	3741900.00	0.46507c	(13020524)	
388100.00	3741900.00	0.44941c	(13020524)	
388150.00	3741900.00	0.43066c	(13020524)	

	388200.00	3741900.00	0.42894	(14112424)
388250.00	3741900.00	0.44917	(14112424)	
	388300.00	3741900.00	0.46627	(14112424)
388350.00	3741900.00	0.48018	(14112424)	
	388500.00	3741900.00	0.49851	(14112424)
388050.00	3741950.00	0.46214c	(13020524)	
	388100.00	3741950.00	0.44906c	(13020524)
388150.00	3741950.00	0.43268c	(13020524)	
	388200.00	3741950.00	0.41364c	(13020524)
388250.00	3741950.00	0.42453	(14112424)	
	388300.00	3741950.00	0.44353	(14112424)
388350.00	3741950.00	0.45950	(14112424)	
	388500.00	3741950.00	0.48589	(14112424)
388050.00	3742000.00	0.45769c	(13020524)	
	388100.00	3742000.00	0.44720c	(13020524)
388150.00	3742000.00	0.43342c	(13020524)	
	388200.00	3742000.00	0.41670c	(13020524)
388250.00	3742000.00	0.40000	(14112424)	
	388300.00	3742000.00	0.41996	(14112424)
388350.00	3742000.00	0.43743	(14112424)	
	388500.00	3742000.00	0.47119	(14112424)
388050.00	3742050.00	0.45185c	(13020524)	
	388100.00	3742050.00	0.44370c	(13020524)
388150.00	3742050.00	0.43220c	(13020524)	
	388200.00	3742050.00	0.41767c	(13020524)
388250.00	3742050.00	0.42371c	(13020524)	
	388300.00	3742050.00	0.40456	(14112424)
388350.00	3742050.00	0.41599	(14112424)	
	388500.00	3742050.00	0.45508	(14112424)
388050.00	3742100.00	0.44487c	(13020524)	
	388100.00	3742100.00	0.43932c	(13020524)
388150.00	3742100.00	0.43024c	(13020524)	
	388200.00	3742100.00	0.41800c	(13020524)
388250.00	3742100.00	0.42738c	(13020524)	
	388300.00	3742100.00	0.40740c	(13020524)
388350.00	3742100.00	0.39404	(14112424)	
	388500.00	3742100.00	0.43841	(14112424)
388050.00	3742150.00	0.43681c	(13020524)	
	388100.00	3742150.00	0.43341c	(13020524)
388150.00	3742150.00	0.42651c	(13020524)	
	388200.00	3742150.00	0.41646c	(13020524)
388250.00	3742150.00	0.42919c	(13020524)	
	388300.00	3742150.00	0.41111c	(13020524)
388350.00	3742150.00	0.37147	(14112424)	
	388500.00	3742150.00	0.42037	(14112424)
388050.00	3742200.00	0.42770c	(13020524)	
	388100.00	3742200.00	0.42661c	(13020524)
388150.00	3742200.00	0.42195c	(13020524)	
	388200.00	3742200.00	0.41400c	(13020524)
388250.00	3742200.00	0.42920c	(13020524)	



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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***           08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***           09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK ***
INCLUDING SOURCE(S):      FLTRUCK1 ,
FLTRUCK2 ,

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\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3742200.00	0.41368c	(13020524)	
388350.00	3742200.00	0.37421c	(13020524)	
388500.00	3742200.00	0.40135	(14112424)	
388050.00	3742250.00	0.41796c	(13020524)	
388100.00	3742250.00	0.41865c	(13020524)	
388150.00	3742250.00	0.41611c	(13020524)	
388200.00	3742250.00	0.43756c	(13020524)	
388250.00	3742250.00	0.42837c	(13020524)	
388300.00	3742250.00	0.41533c	(13020524)	
388350.00	3742250.00	0.37660c	(13020524)	
388500.00	3742250.00	0.38268	(14112424)	
388050.00	3742300.00	0.40731c	(13020524)	
388100.00	3742300.00	0.41000c	(13020524)	
388150.00	3742300.00	0.40942c	(13020524)	
388200.00	3742300.00	0.43238c	(13020524)	
388250.00	3742300.00	0.42535c	(13020524)	
388300.00	3742300.00	0.41457c	(13020524)	
388350.00	3742300.00	0.37746c	(13020524)	
388500.00	3742300.00	0.36347	(14112424)	
388050.00	3742350.00	0.39614c	(13020524)	
388100.00	3742350.00	0.40053c	(13020524)	
388150.00	3742350.00	0.40172c	(13020524)	
388200.00	3742350.00	0.42614c	(13020524)	
388250.00	3742350.00	0.42167c	(13020524)	
388300.00	3742350.00	0.41305c	(13020524)	
388350.00	3742350.00	0.37742c	(13020524)	
388500.00	3742350.00	0.34405	(14112424)	
388050.00	3742400.00	0.38444c	(13020524)	
388100.00	3742400.00	0.39051c	(13020524)	
388150.00	3742400.00	0.39344c	(13020524)	

388200.00	3742400.00	0.41854c	(13020524)
388250.00	3742400.00	0.41633c	(13020524)
388300.00	3742400.00	0.41023c	(13020524)
388350.00	3742400.00	0.37614c	(13020524)
388500.00	3742400.00	0.33835c	(13020524)
388050.00	3742450.00	0.37248c	(13020524)
388100.00	3742450.00	0.37972c	(13020524)
388150.00	3742450.00	0.38425c	(13020524)
388200.00	3742450.00	0.41039c	(13020524)
388250.00	3742450.00	0.41018c	(13020524)
388300.00	3742450.00	0.40618c	(13020524)
388350.00	3742450.00	0.37398c	(13020524)
388500.00	3742450.00	0.34076c	(13020524)
388050.00	3742500.00	0.36012c	(13020524)
388100.00	3742500.00	0.36878c	(13020524)
388150.00	3742500.00	0.37474c	(13020524)
388200.00	3742500.00	0.40085c	(13020524)
388250.00	3742500.00	0.40270c	(13020524)
388300.00	3742500.00	0.40093c	(13020524)
388350.00	3742500.00	0.39556c	(13020524)
388400.00	3742500.00	0.36389c	(13020524)
388500.00	3742500.00	0.36284c	(13020524)
388050.00	3742550.00	0.34765c	(13020524)
388100.00	3742550.00	0.35727c	(13020524)
388150.00	3742550.00	0.36442c	(13020524)
388200.00	3742550.00	0.39117c	(13020524)
388250.00	3742550.00	0.39464c	(13020524)
388300.00	3742550.00	0.39470c	(13020524)
388350.00	3742550.00	0.39147c	(13020524)
388400.00	3742550.00	0.36143c	(13020524)
388500.00	3742550.00	0.36450c	(13020524)
388050.00	3742600.00	0.34432c	(12112624)
388100.00	3742600.00	0.34576c	(13020524)
388150.00	3742600.00	0.37270c	(13020524)
388200.00	3742600.00	0.38064c	(13020524)
388250.00	3742600.00	0.38567c	(13020524)
388300.00	3742600.00	0.38758c	(13020524)
388350.00	3742600.00	0.38639c	(13020524)
388400.00	3742600.00	0.35843c	(13020524)
388500.00	3742600.00	0.36497c	(13020524)
388050.00	3742650.00	0.34681c	(12112624)
388100.00	3742650.00	0.34733c	(13020524)
388150.00	3742650.00	0.35967c	(13020524)
388200.00	3742650.00	0.36913c	(13020524)
388250.00	3742650.00	0.37589c	(13020524)
388300.00	3742650.00	0.37947c	(13020524)
388350.00	3742650.00	0.38003c	(13020524)
388400.00	3742650.00	0.35437c	(13020524)
388500.00	3742650.00	0.36448c	(13020524)
388050.00	3742700.00	0.36637c	(12112624)

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:        RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

   \*\*\* THE    1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S) :        FLTRUCK1  
 FLTRUCK2            ,

   \*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

   \*\* CONC OF NO2        IN  
 MICROGRAMS/M\*\*3                        \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388100.00	3742700.00	0.34396c	(12112624)	
388150.00	3742700.00	0.34765c	(13020524)	
388200.00	3742700.00	0.35829c	(13020524)	
388250.00	3742700.00	0.36601c	(13020524)	
388300.00	3742700.00	0.40434c	(13020524)	
388350.00	3742700.00	0.40700c	(13020524)	
388400.00	3742700.00	0.34977c	(13020524)	
388500.00	3742700.00	0.36280c	(13020524)	
388050.00	3742750.00	0.36855c	(12112624)	
388100.00	3742750.00	0.34787c	(12112624)	
388150.00	3742750.00	0.33399c	(13020524)	
388200.00	3742750.00	0.37473c	(13020524)	
388250.00	3742750.00	0.35517c	(13020524)	
388300.00	3742750.00	0.39427c	(13020524)	
388350.00	3742750.00	0.39841c	(13020524)	
388400.00	3742750.00	0.34426c	(13020524)	
388500.00	3742750.00	0.39338c	(13020524)	
388050.00	3742800.00	0.39251c	(12112624)	
388100.00	3742800.00	0.36817c	(12112624)	
388150.00	3742800.00	0.34478c	(13020524)	
388200.00	3742800.00	0.36081c	(13020524)	
388250.00	3742800.00	0.37389c	(13020524)	
388300.00	3742800.00	0.38397c	(13020524)	
388350.00	3742800.00	0.39032c	(13020524)	
388400.00	3742800.00	0.33838c	(13020524)	
388500.00	3742800.00	0.39158c	(13020524)	
388050.00	3742850.00	0.39558c	(12112624)	
388100.00	3742850.00	0.37324c	(12112624)	
388150.00	3742850.00	0.34918c	(12112624)	
388200.00	3742850.00	0.34695c	(13020524)	

	388250.00	3742850.00	0.36070c	(13020524)
388300.00	3742850.00		0.37321c	(13020524)
	388350.00	3742850.00	0.38151c	(13020524)
388400.00	3742850.00		0.33183c	(13020524)
	388500.00	3742850.00	0.39124c	(13020524)
388050.00	3742900.00		0.39917c	(12112624)
	388100.00	3742900.00	0.37808c	(12112624)
388150.00	3742900.00		0.35542c	(12112624)
	388200.00	3742900.00	0.33367c	(13020524)
388250.00	3742900.00		0.34874c	(13020524)
	388300.00	3742900.00	0.36131c	(13020524)
388350.00	3742900.00		0.37301c	(13020524)
	388400.00	3742900.00	0.32483c	(13020524)
388500.00	3742900.00		0.38657c	(13020524)
	388050.00	3742950.00	0.40138c	(12112624)
388100.00	3742950.00		0.38276c	(12112624)
	388150.00	3742950.00	0.36160c	(12112624)
388200.00	3742950.00		0.33778c	(12112624)
	388250.00	3742950.00	0.33742c	(13020524)
388300.00	3742950.00		0.35076c	(13020524)
	388350.00	3742950.00	0.37077c	(13020524)
388400.00	3742950.00		0.31741c	(13020524)
	388500.00	3742950.00	0.38004c	(13020524)
388050.00	3743000.00		0.40316c	(12112624)
	388100.00	3743000.00	0.38517c	(12112624)
388150.00	3743000.00		0.36573c	(12112624)
	388200.00	3743000.00	0.34680c	(12112624)
388250.00	3743000.00		0.32191c	(13020524)
	388300.00	3743000.00	0.34086c	(13020524)
388350.00	3743000.00		0.37374c	(13020524)
	388400.00	3743000.00	0.30958c	(13020524)
388500.00	3743000.00		0.37292c	(13020524)
	388050.00	3743050.00	0.40441c	(12112624)
388100.00	3743050.00		0.38826c	(12112624)
	388150.00	3743050.00	0.36939c	(12112624)
388200.00	3743050.00		0.35273c	(12112624)
	388250.00	3743050.00	0.33060c	(12112624)
388300.00	3743050.00		0.32313c	(13020524)
	388350.00	3743050.00	0.34909c	(13020524)
388400.00	3743050.00		0.30161c	(13020524)
	388500.00	3743050.00	0.35923c	(13020524)
388050.00	3743100.00		0.40522c	(12112624)
	388100.00	3743100.00	0.39016c	(12112624)
388150.00	3743100.00		0.37979c	(12112624)
	388200.00	3743100.00	0.36183c	(12112624)
388250.00	3743100.00		0.33172c	(12112624)
	388300.00	3743100.00	0.30953c	(13020524)
388350.00	3743100.00		0.32655c	(13020524)
	388400.00	3743100.00	0.29317c	(13020524)
388500.00	3743100.00		0.30248c	(13020524)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388050.00	3743150.00	0.40710c	(12112624)	
388100.00	3743150.00	0.40377c	(12112624)	
388150.00	3743150.00	0.37930c	(12112624)	
388200.00	3743150.00	0.35321c	(12112624)	
388250.00	3743150.00	0.33367c	(12112624)	
388300.00	3743150.00	0.31242c	(12112624)	
388350.00	3743150.00	0.30926c	(13020524)	
388400.00	3743150.00	0.28481c	(13020524)	
388500.00	3743150.00	0.29553c	(13020524)	
388050.00	3743200.00	0.41099c	(12112624)	
388100.00	3743200.00	0.38860c	(12112624)	
388150.00	3743200.00	0.37178c	(12112624)	
388200.00	3743200.00	0.35574c	(12112624)	
388250.00	3743200.00	0.33970c	(12112624)	
388300.00	3743200.00	0.31869c	(12112624)	
388350.00	3743200.00	0.28455c	(12112624)	
388400.00	3743200.00	0.27607c	(13020524)	
388500.00	3743200.00	0.28851c	(13020524)	
388050.00	3743250.00	0.39599c	(12112624)	
388100.00	3743250.00	0.38552c	(12112624)	
388150.00	3743250.00	0.37350c	(12112624)	
388200.00	3743250.00	0.35890c	(12112624)	
388250.00	3743250.00	0.34225c	(12112624)	
388300.00	3743250.00	0.32301c	(12112624)	
388350.00	3743250.00	0.30077c	(12112624)	
388400.00	3743250.00	0.26751c	(13020524)	
388500.00	3743250.00	0.28106c	(13020524)	
388050.00	3743300.00	0.39438c	(12112624)	
388100.00	3743300.00	0.38577c	(12112624)	
388150.00	3743300.00	0.37580c	(12112624)	

388200.00	3743300.00	0.36169c	(12112624)
388250.00	3743300.00	0.34603c	(12112624)
388300.00	3743300.00	0.32732c	(12112624)
388350.00	3743300.00	0.30642c	(12112624)
388400.00	3743300.00	0.26488c	(12112624)
388500.00	3743300.00	0.27354c	(13020524)
388050.00	3743350.00	0.39302c	(12112624)
388100.00	3743350.00	0.38560c	(12112624)
388150.00	3743350.00	0.37506c	(12112624)
388200.00	3743350.00	0.36225c	(12112624)
388250.00	3743350.00	0.34800c	(12112624)
388300.00	3743350.00	0.33188c	(12112624)
388350.00	3743350.00	0.30975c	(12112624)
388400.00	3743350.00	0.26754c	(12112624)
388500.00	3743350.00	0.26576c	(13020524)
388050.00	3743400.00	0.38955c	(12112624)
388100.00	3743400.00	0.38370c	(12112624)
388150.00	3743400.00	0.37537c	(12112624)
388200.00	3743400.00	0.36546c	(12112624)
388250.00	3743400.00	0.35209c	(12112624)
388300.00	3743400.00	0.33611c	(12112624)
388350.00	3743400.00	0.31348c	(12112624)
388400.00	3743400.00	0.26938c	(12112624)
388500.00	3743400.00	0.25780c	(13020524)
388050.00	3743450.00	0.38630c	(12112624)
388100.00	3743450.00	0.38171c	(12112624)
388150.00	3743450.00	0.37883c	(12112624)
388200.00	3743450.00	0.37110c	(12112624)
388250.00	3743450.00	0.35362c	(12112624)
388300.00	3743450.00	0.34142c	(12112624)
388350.00	3743450.00	0.31666c	(12112624)
388400.00	3743450.00	0.27101c	(12112624)
388500.00	3743450.00	0.24997c	(13020524)
388050.00	3743500.00	0.38833c	(12112624)
388100.00	3743500.00	0.39002c	(12112624)
388150.00	3743500.00	0.38588c	(12112624)
388200.00	3743500.00	0.37517c	(12112624)
388250.00	3743500.00	0.35418c	(12112624)
388300.00	3743500.00	0.34246c	(12112624)
388350.00	3743500.00	0.33143c	(12112624)
388400.00	3743500.00	0.27255c	(12112624)
388450.00	3743500.00	0.26047c	(12112624)
388500.00	3743500.00	0.24761c	(12112624)
388050.00	3743550.00	0.39006c	(12112624)
388100.00	3743550.00	0.38819c	(12112624)
388150.00	3743550.00	0.39384c	(12112624)
388200.00	3743550.00	0.38936c	(12112624)
388250.00	3743550.00	0.35406c	(12112624)
388300.00	3743550.00	0.35794c	(12112624)
388350.00	3743550.00	0.32833c	(12112624)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388400.00	3743550.00	0.27316c	(12112624)	
388450.00	3743550.00	0.26202c	(12112624)	
388500.00	3743550.00	0.25003c	(12112624)	
388050.00	3743600.00	0.38120c	(12112624)	
388100.00	3743600.00	0.38796c	(12112624)	
388150.00	3743600.00	0.39109c	(12112624)	
388200.00	3743600.00	0.37641c	(12112624)	
388250.00	3743600.00	0.35445c	(12112624)	
388300.00	3743600.00	0.35295c	(12112624)	
388350.00	3743600.00	0.33988c	(12112624)	
388400.00	3743600.00	0.30785c	(12112624)	
388450.00	3743600.00	0.26363c	(12112624)	
388500.00	3743600.00	0.25205c	(12112624)	
388000.00	3743650.00	0.39339c	(12112624)	
388050.00	3743650.00	0.39319c	(12112624)	
388100.00	3743650.00	0.38086c	(12112624)	
388150.00	3743650.00	0.36803c	(12112624)	
388200.00	3743650.00	0.36484c	(12112624)	
388250.00	3743650.00	0.35623c	(12112624)	
388300.00	3743650.00	0.34393c	(12112624)	
388350.00	3743650.00	0.33473c	(12112624)	
388400.00	3743650.00	0.31430c	(12112624)	
388450.00	3743650.00	0.26427c	(12112624)	
388500.00	3743650.00	0.25350c	(12112624)	
388000.00	3743700.00	0.38313c	(12112624)	
388050.00	3743700.00	0.39022c	(12112624)	
388100.00	3743700.00	0.38649c	(12112624)	
388150.00	3743700.00	0.36765c	(12112624)	
388200.00	3743700.00	0.36279c	(12112624)	
388250.00	3743700.00	0.35541c	(12112624)	

388300.00	3743700.00	0.34570c	(12112624)
388350.00	3743700.00	0.33777c	(12112624)
388400.00	3743700.00	0.31766c	(12112624)
388000.00	3743750.00	0.37350c	(12112624)
388050.00	3743750.00	0.38174c	(12112624)
388100.00	3743750.00	0.38617c	(12112624)
388150.00	3743750.00	0.36848c	(12112624)
388200.00	3743750.00	0.35968c	(12112624)
388250.00	3743750.00	0.35351c	(12112624)
388300.00	3743750.00	0.34569c	(12112624)
388350.00	3743750.00	0.33552c	(12112624)
388400.00	3743750.00	0.31942c	(12112624)
388000.00	3743800.00	0.36261c	(12112624)
388050.00	3743800.00	0.37205c	(12112624)
388100.00	3743800.00	0.37777c	(12112624)
388150.00	3743800.00	0.35644c	(12112624)
388200.00	3743800.00	0.35550c	(12112624)
388250.00	3743800.00	0.35124c	(12112624)
388300.00	3743800.00	0.34355c	(12112624)
388350.00	3743800.00	0.33262c	(12112624)
388400.00	3743800.00	0.32001c	(12112624)
388450.00	3743800.00	0.26531c	(12112624)
388000.00	3743850.00	0.35228c	(12112624)
388050.00	3743850.00	0.36031c	(12112624)
388100.00	3743850.00	0.36300c	(12112624)
388150.00	3743850.00	0.34684c	(12112624)
388200.00	3743850.00	0.34737c	(12112624)
388250.00	3743850.00	0.34679c	(12112624)
388300.00	3743850.00	0.34049c	(12112624)
388350.00	3743850.00	0.33070c	(12112624)
388400.00	3743850.00	0.32050c	(12112624)
388450.00	3743850.00	0.26524c	(12112624)
388000.00	3743900.00	0.33760c	(12112624)
388050.00	3743900.00	0.34492c	(12112624)
388100.00	3743900.00	0.34540c	(12112624)
388150.00	3743900.00	0.33848c	(12112624)
388200.00	3743900.00	0.34161c	(12112624)
388250.00	3743900.00	0.34005c	(12112624)
388300.00	3743900.00	0.33537c	(12112624)
388350.00	3743900.00	0.32865c	(12112624)
388400.00	3743900.00	0.31992c	(12112624)
388450.00	3743900.00	0.26491c	(12112624)
388000.00	3743950.00	0.32394c	(12112624)
388050.00	3743950.00	0.33041c	(12112624)
388100.00	3743950.00	0.33078c	(12112624)
388150.00	3743950.00	0.33295c	(12112624)
388200.00	3743950.00	0.33856c	(12112624)
388250.00	3743950.00	0.33823c	(12112624)
388300.00	3743950.00	0.33267c	(12112624)
388350.00	3743950.00	0.32660c	(12112624)



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*** AERMOD - VERSION 19191 ***    *** SCIG Modeling 2008 - Project
***           08/03/21
*** AERMET - VERSION 16216 ***    *** Existing Tenants - Trucks
***           09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK ***
INCLUDING SOURCE(S):      FLTRUCK1
FLTRUCK2

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*** DISCRETE CARTESIAN
RECEPTOR POINTS ***

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MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388400.00	3743950.00	0.31819c	(12112624)	
388000.00	3744000.00	0.31209c	(12112624)	
388050.00	3744000.00	0.31907c	(12112624)	
388100.00	3744000.00	0.32296c	(12112624)	
388150.00	3744000.00	0.32854c	(12112624)	
388200.00	3744000.00	0.35288c	(12112624)	
388250.00	3744000.00	0.33588c	(12112624)	
388300.00	3744000.00	0.33105c	(12112624)	
388350.00	3744000.00	0.32512c	(12112624)	
388400.00	3744000.00	0.31772c	(12112624)	
388000.00	3744050.00	0.30285c	(12112624)	
388050.00	3744050.00	0.31058c	(12112624)	
388100.00	3744050.00	0.31531c	(12112624)	
388150.00	3744050.00	0.32287c	(12112624)	
388200.00	3744050.00	0.34660c	(12112624)	
388250.00	3744050.00	0.33179c	(12112624)	
388300.00	3744050.00	0.32872c	(12112624)	
388350.00	3744050.00	0.32304c	(12112624)	
388400.00	3744050.00	0.31632c	(12112624)	
388000.00	3744100.00	0.29196c	(12112624)	
388050.00	3744100.00	0.30237c	(12112624)	
388100.00	3744100.00	0.30959c	(12112624)	
388150.00	3744100.00	0.31842c	(12112624)	
388200.00	3744100.00	0.33372c	(12112624)	
388250.00	3744100.00	0.32717c	(12112624)	
388300.00	3744100.00	0.32483c	(12112624)	
388350.00	3744100.00	0.32076c	(12112624)	
388400.00	3744100.00	0.31381c	(12112624)	
388000.00	3744150.00	0.28180c	(12112624)	
388050.00	3744150.00	0.29271c	(12112624)	

	388100.00	3744150.00	0.30170c	(12112624)
388150.00	3744150.00		0.31357c	(12112624)
	388200.00	3744150.00	0.32173c	(12112624)
388250.00	3744150.00		0.32237c	(12112624)
	388300.00	3744150.00	0.32114c	(12112624)
388350.00	3744150.00		0.31749c	(12112624)
	388400.00	3744150.00	0.31177c	(12112624)
388000.00	3744200.00		0.27326c	(12112624)
	388050.00	3744200.00	0.28329c	(12112624)
388100.00	3744200.00		0.29442c	(12112624)
	388150.00	3744200.00	0.30802c	(12112624)
388200.00	3744200.00		0.31528c	(12112624)
	388250.00	3744200.00	0.31709c	(12112624)
388300.00	3744200.00		0.31676c	(12112624)
	388350.00	3744200.00	0.31299c	(12112624)
388400.00	3744200.00		0.30810c	(12112624)
	388000.00	3744250.00	0.26529c	(12112624)
388050.00	3744250.00		0.27575c	(12112624)
	388100.00	3744250.00	0.28774c	(12112624)
388150.00	3744250.00		0.30188c	(12112624)
	388200.00	3744250.00	0.30889c	(12112624)
388250.00	3744250.00		0.31289c	(12112624)
	388300.00	3744250.00	0.31118c	(12112624)
388350.00	3744250.00		0.31021c	(12112624)
	388400.00	3744250.00	0.30438c	(12112624)
388000.00	3744300.00		0.25783c	(12112624)
	388050.00	3744300.00	0.27004c	(12112624)
388100.00	3744300.00		0.28306c	(12112624)
	388150.00	3744300.00	0.29551c	(12112624)
388200.00	3744300.00		0.30234c	(12112624)
	388250.00	3744300.00	0.30691c	(12112624)
388300.00	3744300.00		0.31001c	(12112624)
	388350.00	3744300.00	0.30803c	(12112624)
388400.00	3744300.00		0.30311c	(12112624)
	388000.00	3744350.00	0.25188c	(12112624)
388050.00	3744350.00		0.26566c	(12112624)
	388100.00	3744350.00	0.27880c	(12112624)
388150.00	3744350.00		0.28861c	(12112624)
	388200.00	3744350.00	0.29703c	(12112624)
388250.00	3744350.00		0.30271c	(12112624)
	388300.00	3744350.00	0.30561c	(12112624)
388350.00	3744350.00		0.30842c	(12112624)
	388400.00	3744350.00	0.30458c	(12112624)
388450.00	3744350.00		0.29272c	(12112624)
	388000.00	3744400.00	0.24713	(14122424)
388050.00	3744400.00		0.25881c	(12112624)
	388100.00	3744400.00	0.27089c	(12112624)
388150.00	3744400.00		0.28115c	(12112624)
	388200.00	3744400.00	0.28952c	(12112624)
388250.00	3744400.00		0.29719c	(12112624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

X-COORD (M)		Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		
388300.00	3744400.00	0.30202c	(12112624)		
388350.00	3744400.00	0.30821c	(12112624)		
388400.00	3744400.00	0.30953c	(12112624)		
388450.00	3744400.00	0.30038c	(12112624)		
388000.00	3744450.00	0.24574	(14122424)		
388050.00	3744450.00	0.25257c	(12112624)		
388100.00	3744450.00	0.26405c	(12112624)		
388150.00	3744450.00	0.27433c	(12112624)		
388200.00	3744450.00	0.28352c	(12112624)		
388250.00	3744450.00	0.29190c	(12112624)		
388300.00	3744450.00	0.29934c	(12112624)		
388350.00	3744450.00	0.30674c	(12112624)		
388400.00	3744450.00	0.31109c	(12112624)		
388450.00	3744450.00	0.31224c	(12112624)		
388000.00	3744500.00	0.24340	(14122424)		
388050.00	3744500.00	0.24509c	(12112624)		
388100.00	3744500.00	0.25713c	(12112624)		
388150.00	3744500.00	0.26714c	(12112624)		
388200.00	3744500.00	0.27723c	(12112624)		
388250.00	3744500.00	0.28710c	(12112624)		
388300.00	3744500.00	0.29562c	(12112624)		
388350.00	3744500.00	0.30459c	(12112624)		
388400.00	3744500.00	0.30970c	(12112624)		
388450.00	3744500.00	0.31075c	(12112624)		
388000.00	3744550.00	0.24130	(15010924)		
388050.00	3744550.00	0.24003	(14122424)		
388100.00	3744550.00	0.24986c	(12112624)		
388150.00	3744550.00	0.25993c	(12112624)		
388200.00	3744550.00	0.27012c	(12112624)		
388250.00	3744550.00	0.28218c	(12112624)		

388300.00	3744550.00	0.29328c	(12112624)
388350.00	3744550.00	0.30107c	(12112624)
388400.00	3744550.00	0.30614c	(12112624)
388450.00	3744550.00	0.30661c	(12112624)
388000.00	3744600.00	0.24127	(15010924)
388050.00	3744600.00	0.23884	(14122424)
388100.00	3744600.00	0.24335c	(12112624)
388150.00	3744600.00	0.25500c	(12112624)
388200.00	3744600.00	0.26655c	(12112624)
388250.00	3744600.00	0.27866c	(12112624)
388300.00	3744600.00	0.28908c	(12112624)
388350.00	3744600.00	0.29741c	(12112624)
388400.00	3744600.00	0.30283c	(12112624)
388450.00	3744600.00	0.30108c	(12112624)
388000.00	3744650.00	0.23985	(15010924)
388050.00	3744650.00	0.23614	(14122424)
388100.00	3744650.00	0.23717c	(12112624)
388150.00	3744650.00	0.24963c	(12112624)
388200.00	3744650.00	0.26139c	(12112624)
388250.00	3744650.00	0.27290c	(12112624)
388300.00	3744650.00	0.28296c	(12112624)
388350.00	3744650.00	0.29203c	(12112624)
388400.00	3744650.00	0.29798c	(12112624)
388450.00	3744650.00	0.29490c	(12112624)
388000.00	3744700.00	0.23892	(15010924)
388050.00	3744700.00	0.23586	(15010924)
388100.00	3744700.00	0.23451	(14122424)
388150.00	3744700.00	0.24391c	(12112624)
388200.00	3744700.00	0.25369c	(12112624)
388250.00	3744700.00	0.26209c	(12112624)
388300.00	3744700.00	0.26978c	(12112624)
388350.00	3744700.00	0.27818c	(12112624)
388400.00	3744700.00	0.29220c	(12112624)
388450.00	3744700.00	0.28884c	(12112624)
388500.00	3744700.00	0.27895c	(12112624)
388050.00	3744750.00	0.23570	(15010924)
388100.00	3744750.00	0.23290	(14122424)
388150.00	3744750.00	0.23696c	(12112624)
388200.00	3744750.00	0.24581c	(12112624)
388250.00	3744750.00	0.25350c	(12112624)
388300.00	3744750.00	0.26070c	(12112624)
388350.00	3744750.00	0.27507c	(12112624)
388400.00	3744750.00	0.28589c	(12112624)
388450.00	3744750.00	0.28279c	(12112624)
388500.00	3744750.00	0.27504c	(12112624)
388050.00	3744800.00	0.23617	(15010924)
388100.00	3744800.00	0.23224	(15010924)
388150.00	3744800.00	0.23078c	(12112624)
388200.00	3744800.00	0.24071c	(12112624)
388250.00	3744800.00	0.24738c	(12112624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2            IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3744800.00	0.25635c	(12112624)	
388350.00	3744800.00	0.27438c	(12112624)	
388400.00	3744800.00	0.27970c	(12112624)	
388450.00	3744800.00	0.27865c	(12112624)	
388500.00	3744800.00	0.27192c	(12112624)	
388050.00	3744850.00	0.23522	(15010924)	
388100.00	3744850.00	0.23222	(15010924)	
388150.00	3744850.00	0.22896	(14122424)	
388200.00	3744850.00	0.23560c	(12112624)	
388250.00	3744850.00	0.24145c	(12112624)	
388300.00	3744850.00	0.25401c	(12112624)	
388350.00	3744850.00	0.26994c	(12112624)	
388400.00	3744850.00	0.27349c	(12112624)	
388450.00	3744850.00	0.27383c	(12112624)	
388500.00	3744850.00	0.26997c	(12112624)	
388050.00	3744900.00	0.22966	(15010924)	
388100.00	3744900.00	0.22805	(15010924)	
388150.00	3744900.00	0.22537	(14122424)	
388200.00	3744900.00	0.23139c	(12112624)	
388250.00	3744900.00	0.23559c	(12112624)	
388300.00	3744900.00	0.24845c	(12112624)	
388350.00	3744900.00	0.26276c	(12112624)	
388400.00	3744900.00	0.26745c	(12112624)	
388450.00	3744900.00	0.27072c	(12112624)	
388500.00	3744900.00	0.27105c	(12112624)	
388050.00	3744950.00	0.22150	(15010924)	
388100.00	3744950.00	0.22070	(15010924)	
388150.00	3744950.00	0.21752	(14122424)	
388200.00	3744950.00	0.21784c	(12112624)	
388250.00	3744950.00	0.22822c	(12112624)	

388300.00	3744950.00	0.23923c	(12112624)
388350.00	3744950.00	0.25655c	(12112624)
388400.00	3744950.00	0.26423c	(12112624)
388450.00	3744950.00	0.26835c	(12112624)
388500.00	3744950.00	0.27093c	(12112624)
388050.00	3745000.00	0.21659	(15010924)
388100.00	3745000.00	0.21545	(15010924)
388150.00	3745000.00	0.21359	(15010924)
388200.00	3745000.00	0.21503	(14122424)
388250.00	3745000.00	0.22282c	(12112624)
388300.00	3745000.00	0.23193c	(12112624)
388350.00	3745000.00	0.24589c	(12112624)
388400.00	3745000.00	0.25826c	(12112624)
388450.00	3745000.00	0.26618c	(12112624)
388500.00	3745000.00	0.27079c	(12112624)
388550.00	3745000.00	0.27188c	(12112624)
388100.00	3745050.00	0.21643	(15010924)
388150.00	3745050.00	0.21560	(15010924)
388200.00	3745050.00	0.21499	(14122424)
388250.00	3745050.00	0.22147c	(12112624)
388300.00	3745050.00	0.22875c	(12112624)
388350.00	3745050.00	0.23654c	(12112624)
388400.00	3745050.00	0.24909c	(12112624)
388450.00	3745050.00	0.25883c	(12112624)
388500.00	3745050.00	0.26556c	(12112624)
388550.00	3745050.00	0.26828c	(12112624)
388100.00	3745100.00	0.21625	(15010924)
388150.00	3745100.00	0.21667	(15010924)
388200.00	3745100.00	0.21552	(15010924)
388250.00	3745100.00	0.21540	(14122424)
388300.00	3745100.00	0.21884c	(12112624)
388350.00	3745100.00	0.22874c	(12112624)
388400.00	3745100.00	0.24038c	(12112624)
388450.00	3745100.00	0.25164c	(12112624)
388500.00	3745100.00	0.25903c	(12112624)
388550.00	3745100.00	0.26250c	(12112624)
388100.00	3745150.00	0.21523	(15010924)
388150.00	3745150.00	0.21622	(15010924)
388200.00	3745150.00	0.21543	(15010924)
388250.00	3745150.00	0.21280	(14122424)
388300.00	3745150.00	0.21356c	(12112624)
388350.00	3745150.00	0.22253c	(12112624)
388400.00	3745150.00	0.23456c	(12112624)
388450.00	3745150.00	0.24367c	(12112624)
388500.00	3745150.00	0.25160c	(12112624)
388550.00	3745150.00	0.25692c	(12112624)
388100.00	3745200.00	0.21401	(15010924)
388150.00	3745200.00	0.21550	(15010924)
388200.00	3745200.00	0.21510	(15010924)
388250.00	3745200.00	0.21034	(15010924)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
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 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3745200.00	0.21024c	(12112624)	
388350.00	3745200.00	0.22015c	(12112624)	
388400.00	3745200.00	0.22977c	(12112624)	
388450.00	3745200.00	0.23833c	(12112624)	
388500.00	3745200.00	0.24636c	(12112624)	
388550.00	3745200.00	0.25158c	(12112624)	
388100.00	3745250.00	0.21207	(15010924)	
388150.00	3745250.00	0.21439	(15010924)	
388200.00	3745250.00	0.21400	(15010924)	
388250.00	3745250.00	0.20940	(15010924)	
388300.00	3745250.00	0.20511c	(12112624)	
388350.00	3745250.00	0.21687c	(12112624)	
388400.00	3745250.00	0.22574c	(12112624)	
388450.00	3745250.00	0.23466c	(12112624)	
388500.00	3745250.00	0.24121c	(12112624)	
388550.00	3745250.00	0.24116c	(12112624)	
388150.00	3745300.00	0.21242	(15010924)	
388200.00	3745300.00	0.21241	(15010924)	
388250.00	3745300.00	0.20799	(15010924)	
388300.00	3745300.00	0.20412	(14122424)	
388350.00	3745300.00	0.21486c	(12112624)	
388400.00	3745300.00	0.22348c	(12112624)	
388450.00	3745300.00	0.23092c	(12112624)	
388500.00	3745300.00	0.23631c	(12112624)	
388550.00	3745300.00	0.19518c	(12112624)	
388600.00	3745300.00	0.19793c	(12112624)	
388150.00	3745350.00	0.20844	(15010924)	
388200.00	3745350.00	0.20866	(15010924)	
388250.00	3745350.00	0.20700	(15010924)	
388300.00	3745350.00	0.20358	(15010924)	

	388350.00	3745350.00	0.20764c	(12112624)
388400.00	3745350.00		0.21779c	(12112624)
	388450.00	3745350.00	0.22483c	(12112624)
388500.00	3745350.00		0.18853c	(12112624)
	388550.00	3745350.00	0.22614c	(12112624)
388600.00	3745350.00		0.22516c	(12112624)
	388150.00	3745400.00	0.20626	(15010924)
388200.00	3745400.00		0.20659	(15010924)
	388250.00	3745400.00	0.20548	(15010924)
388300.00	3745400.00		0.20320	(15010924)
	388350.00	3745400.00	0.20087	(14122424)
388400.00	3745400.00		0.21133c	(12112624)
	388450.00	3745400.00	0.18866c	(12112624)
388500.00	3745400.00		0.20911c	(12112624)
	388550.00	3745400.00	0.23230c	(12112624)
388600.00	3745400.00		0.22540c	(12112624)
	388150.00	3745450.00	0.20400	(15010924)
388200.00	3745450.00		0.20458	(15010924)
	388250.00	3745450.00	0.20360	(15010924)
388300.00	3745450.00		0.20178	(15010924)
	388350.00	3745450.00	0.19816	(14122424)
388400.00	3745450.00		0.19174c	(12112624)
	388450.00	3745450.00	0.17738c	(12112624)
388500.00	3745450.00		0.22040c	(12112624)
	388550.00	3745450.00	0.22581c	(12112624)
388600.00	3745450.00		0.22833c	(12112624)
	388150.00	3745500.00	0.20160	(15010924)
388200.00	3745500.00		0.20226	(15010924)
	388250.00	3745500.00	0.20175	(15010924)
388300.00	3745500.00		0.19920	(15010924)
	388350.00	3745500.00	0.19316	(15010924)
388400.00	3745500.00		0.16863c	(12112624)
	388450.00	3745500.00	0.20621c	(12112624)
388500.00	3745500.00		0.21491c	(12112624)
	388550.00	3745500.00	0.22033c	(12112624)
388600.00	3745500.00		0.22349c	(12112624)
	388200.00	3745550.00	0.19994	(15010924)
388250.00	3745550.00		0.19904	(15010924)
	388300.00	3745550.00	0.19506	(15010924)
388350.00	3745550.00		0.15958	(14122424)
	388400.00	3745550.00	0.19271	(14122424)
388450.00	3745550.00		0.20371c	(12112624)
	388500.00	3745550.00	0.20974c	(12112624)
388550.00	3745550.00		0.21581c	(12112624)
	388600.00	3745550.00	0.21807c	(12112624)
388200.00	3745600.00		0.19535	(15010924)
	388250.00	3745600.00	0.19364	(15010924)
388300.00	3745600.00		0.15765	(14122424)
	388350.00	3745600.00	0.18376	(15010924)
388400.00	3745600.00		0.19014	(14122424)



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*** AERMOD - VERSION 19191 *** *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 *** *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:   RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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*** THE 1ST HIGHEST 8-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK ***
          INCLUDING SOURCE(S):      FLTRUCK1 ,
FLTRUCK2 ,

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*** DISCRETE CARTESIAN
RECEPTOR POINTS ***

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** CONC OF NO2      IN
**
MICROGRAMS/M**3

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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388450.00	3745600.00	0.20000c	(12112624)	
388500.00	3745600.00	0.20804c	(12112624)	
388550.00	3745600.00	0.21184c	(12112624)	
388600.00	3745600.00	0.20964c	(12112624)	
388200.00	3745650.00	0.19037	(15010924)	
388250.00	3745650.00	0.17861	(15010924)	
388300.00	3745650.00	0.16306	(14122424)	
388350.00	3745650.00	0.19153	(15010924)	
388400.00	3745650.00	0.18868	(15010924)	
388450.00	3745650.00	0.19395c	(12112624)	
388500.00	3745650.00	0.20430c	(12112624)	
388550.00	3745650.00	0.20691c	(12112624)	
388600.00	3745650.00	0.20553c	(12112624)	
388200.00	3745700.00	0.17656	(15010924)	
388250.00	3745700.00	0.15281	(14122424)	
388300.00	3745700.00	0.18854	(15010924)	
388350.00	3745700.00	0.18978	(15010924)	
388400.00	3745700.00	0.18832	(15010924)	
388450.00	3745700.00	0.18846	(14122424)	
388500.00	3745700.00	0.19750c	(12112624)	
388550.00	3745700.00	0.20177c	(12112624)	
388600.00	3745700.00	0.20291c	(12112624)	
388200.00	3745750.00	0.15320	(16010224)	
388250.00	3745750.00	0.17997	(15010924)	
388300.00	3745750.00	0.18884	(15010924)	
388350.00	3745750.00	0.18921	(15010924)	
388400.00	3745750.00	0.18710	(15010924)	
388450.00	3745750.00	0.18699	(15010924)	
388500.00	3745750.00	0.19034c	(12112624)	
388550.00	3745750.00	0.19687c	(12112624)	

388250.00	388600.00	3745750.00	0.20208c	(12112624)
	388300.00	3745800.00	0.18498	(15010924)
388350.00	388400.00	3745800.00	0.18810	(15010924)
	388500.00	3745800.00	0.18631	(15010924)
388450.00	388600.00	3745800.00	0.18338	(15010924)
	388700.00	3745800.00	0.18346c	(12112624)
388550.00	388800.00	3745800.00	0.19348c	(12112624)
	388900.00	3745800.00	0.20304c	(12112624)
388650.00	389000.00	3745800.00	0.19450c	(12112624)
	389100.00	3745800.00	0.17327c	(12112624)
388250.00	389200.00	3745850.00	0.18526	(15010924)
	389300.00	3745850.00	0.18669	(15010924)
388350.00	389400.00	3745850.00	0.18627	(15010924)
	389500.00	3745850.00	0.18497	(15010924)
388450.00	389600.00	3745850.00	0.18436	(15010924)
	389700.00	3745850.00	0.18073	(14122424)
388550.00	389800.00	3745850.00	0.18792c	(12112624)
	389900.00	3745850.00	0.19264c	(12112624)
388250.00	390000.00	3745900.00	0.18329	(15010924)
	390100.00	3745900.00	0.18511	(15010924)
388350.00	390200.00	3745900.00	0.18548	(15010924)
	390300.00	3745900.00	0.18420	(15010924)
388450.00	390400.00	3745900.00	0.18585	(15010924)
	390500.00	3745900.00	0.18128	(15010924)
388550.00	390600.00	3745900.00	0.18294c	(12112624)
	390700.00	3745900.00	0.18757c	(12112624)
388650.00	390800.00	3745900.00	0.18618c	(12112624)
	390900.00	3745950.00	0.18156	(15010924)
388300.00	391000.00	3745950.00	0.18359	(15010924)
	391100.00	3745950.00	0.18433	(15010924)
388400.00	391200.00	3745950.00	0.18317	(15010924)
	391300.00	3745950.00	0.18418	(15010924)
388500.00	391400.00	3745950.00	0.18151	(15010924)
	391500.00	3745950.00	0.17788c	(12112624)
388600.00	391600.00	3745950.00	0.18322c	(12112624)
	391700.00	3745950.00	0.18234c	(12112624)
388250.00	391800.00	3746000.00	0.17938	(15010924)
	391900.00	3746000.00	0.18156	(15010924)
388350.00	392000.00	3746000.00	0.18247	(15010924)
	392100.00	3746000.00	0.18179	(15010924)
388450.00	392200.00	3746000.00	0.18149	(15010924)
	392300.00	3746000.00	0.17966	(15010924)
388550.00	392400.00	3746000.00	0.17413	(14122424)
	392500.00	3746000.00	0.17948c	(12112624)
388650.00	392600.00	3746000.00	0.17915c	(12112624)
	392700.00	3746050.00	0.17699	(15010924)
388300.00	392800.00	3746050.00	0.17935	(15010924)
	392900.00	3746050.00	0.18010	(15010924)
388400.00	393000.00	3746050.00	0.18021	(15010924)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388450.00	3746050.00	0.17920	(15010924)	
388500.00	3746050.00	0.17681	(15010924)	
388550.00	3746050.00	0.17172	(15010924)	
388600.00	3746050.00	0.17507c	(12112624)	
388650.00	3746050.00	0.17668c	(12112624)	
388750.00	3746050.00	0.18566c	(12112624)	
388300.00	3746100.00	0.17689	(15010924)	
388350.00	3746100.00	0.17831	(15010924)	
388400.00	3746100.00	0.17843	(15010924)	
388450.00	3746100.00	0.17784	(15010924)	
388500.00	3746100.00	0.17554	(15010924)	
388550.00	3746100.00	0.17144	(15010924)	
388600.00	3746100.00	0.17093c	(12112624)	
388650.00	3746100.00	0.17466c	(12112624)	
388750.00	3746100.00	0.18285c	(12112624)	
388300.00	3746150.00	0.17441	(15010924)	
388350.00	3746150.00	0.17652	(15010924)	
388400.00	3746150.00	0.17673	(15010924)	
388450.00	3746150.00	0.17650	(15010924)	
388500.00	3746150.00	0.17473	(15010924)	
388550.00	3746150.00	0.17129	(15010924)	
388600.00	3746150.00	0.16766	(14122424)	
388650.00	3746150.00	0.17294c	(12112624)	
388750.00	3746150.00	0.17987c	(12112624)	
388300.00	3746200.00	0.17228	(15010924)	
388350.00	3746200.00	0.17444	(15010924)	
388400.00	3746200.00	0.17500	(15010924)	
388450.00	3746200.00	0.17517	(15010924)	
388500.00	3746200.00	0.17383	(15010924)	
388550.00	3746200.00	0.17072	(15010924)	

	388600.00	3746200.00	0.16685	(15010924)
388650.00	3746200.00		0.16878c	(12112624)
	388300.00	3746250.00	0.16988	(15010924)
388350.00	3746250.00		0.17223	(15010924)
	388400.00	3746250.00	0.17329	(15010924)
388450.00	3746250.00		0.17391	(15010924)
	388500.00	3746250.00	0.17277	(15010924)
388550.00	3746250.00		0.17014	(15010924)
	388600.00	3746250.00	0.16653	(15010924)
388650.00	3746250.00		0.16399c	(12112624)
	388300.00	3746300.00	0.16746	(15010924)
388350.00	3746300.00		0.17014	(15010924)
	388400.00	3746300.00	0.17164	(15010924)
388450.00	3746300.00		0.17219	(15010924)
	388500.00	3746300.00	0.17148	(15010924)
388550.00	3746300.00		0.16940	(15010924)
	388600.00	3746300.00	0.16587	(15010924)
388650.00	3746300.00		0.16113	(14122424)
	388300.00	3746350.00	0.16512	(15010924)
388350.00	3746350.00		0.16818	(15010924)
	388400.00	3746350.00	0.16973	(15010924)
388450.00	3746350.00		0.17052	(15010924)
	388500.00	3746350.00	0.17024	(15010924)
388550.00	3746350.00		0.16847	(15010924)
	388600.00	3746350.00	0.16495	(15010924)
388650.00	3746350.00		0.15956	(15010924)
	388300.00	3746400.00	0.16289	(15010924)
388350.00	3746400.00		0.16589	(15010924)
	388400.00	3746400.00	0.16774	(15010924)
388450.00	3746400.00		0.16888	(15010924)
	388500.00	3746400.00	0.16903	(15010924)
388550.00	3746400.00		0.16766	(15010924)
	388600.00	3746400.00	0.16368	(15010924)
388650.00	3746400.00		0.15716	(15010924)
	388800.00	3746400.00	0.16680c	(12112624)
388350.00	3746450.00		0.16362	(15010924)
	388400.00	3746450.00	0.16573	(15010924)
388450.00	3746450.00		0.16700	(15010924)
	388500.00	3746450.00	0.16770	(15010924)
388550.00	3746450.00		0.16662	(15010924)
	388600.00	3746450.00	0.16315	(15010924)
388650.00	3746450.00		0.15687	(15010924)
	388800.00	3746450.00	0.16221c	(12112624)
388350.00	3746500.00		0.16128	(15010924)
	388400.00	3746500.00	0.16387	(15010924)
388450.00	3746500.00		0.16524	(15010924)
	388500.00	3746500.00	0.16612	(15010924)
388550.00	3746500.00		0.16552	(15010924)
	388600.00	3746500.00	0.16249	(15010924)
388650.00	3746500.00		0.15743	(15010924)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388700.00	3746500.00	0.15108	(14122424)	
388350.00	3746550.00	0.15927	(15010924)	
388400.00	3746550.00	0.16183	(15010924)	
388450.00	3746550.00	0.16335	(15010924)	
388500.00	3746550.00	0.16454	(15010924)	
388550.00	3746550.00	0.16437	(15010924)	
388600.00	3746550.00	0.16256	(15010924)	
388650.00	3746550.00	0.15806	(15010924)	
388700.00	3746550.00	0.15323	(15010924)	
388350.00	3746600.00	0.15697	(15010924)	
388400.00	3746600.00	0.15966	(15010924)	
388450.00	3746600.00	0.16170	(15010924)	
388500.00	3746600.00	0.16307	(15010924)	
388550.00	3746600.00	0.16318	(15010924)	
388600.00	3746600.00	0.16188	(15010924)	
388650.00	3746600.00	0.15849	(15010924)	
388700.00	3746600.00	0.15631	(15010924)	
388350.00	3746650.00	0.15460	(15010924)	
388400.00	3746650.00	0.15747	(15010924)	
388450.00	3746650.00	0.15989	(15010924)	
388500.00	3746650.00	0.16150	(15010924)	
388550.00	3746650.00	0.16170	(15010924)	
388600.00	3746650.00	0.16099	(15010924)	
388650.00	3746650.00	0.15949	(15010924)	
388700.00	3746650.00	0.15650	(15010924)	
388750.00	3746650.00	0.14913	(15010924)	
388350.00	3746700.00	0.15221	(15010924)	
388400.00	3746700.00	0.15547	(15010924)	
388450.00	3746700.00	0.15834	(15010924)	
388500.00	3746700.00	0.15971	(15010924)	

	388550.00	3746700.00	0.15964	(15010924)
388600.00	3746700.00	0.15936	(15010924)	
	388650.00	3746700.00	0.15859	(15010924)
388700.00	3746700.00	0.15521	(15010924)	
	388750.00	3746700.00	0.14864	(15010924)
388350.00	3746750.00	0.14996	(15010924)	
	388400.00	3746750.00	0.15336	(15010924)
388450.00	3746750.00	0.15625	(15010924)	
	388500.00	3746750.00	0.15787	(15010924)
388550.00	3746750.00	0.15826	(15010924)	
	388600.00	3746750.00	0.15860	(15010924)
388650.00	3746750.00	0.15749	(15010924)	
	388700.00	3746750.00	0.15400	(15010924)
388750.00	3746750.00	0.14909	(15010924)	
	388800.00	3746750.00	0.14428	(14122424)
388900.00	3746750.00	0.15395c	(12112624)	
	388400.00	3746800.00	0.15147	(15010924)
388450.00	3746800.00	0.15416	(15010924)	
	388500.00	3746800.00	0.15611	(15010924)
388550.00	3746800.00	0.15744	(15010924)	
	388600.00	3746800.00	0.15877	(15010924)
388650.00	3746800.00	0.15858	(15010924)	
	388700.00	3746800.00	0.15598	(15010924)
388750.00	3746800.00	0.15114	(15010924)	
	388800.00	3746800.00	0.14533	(15010924)
388400.00	3746850.00	0.14923	(15010924)	
	388450.00	3746850.00	0.15225	(15010924)
388500.00	3746850.00	0.15472	(15010924)	
	388550.00	3746850.00	0.15638	(15010924)
388600.00	3746850.00	0.15781	(15010924)	
	388650.00	3746850.00	0.15829	(15010924)
388700.00	3746850.00	0.15681	(15010924)	
	388750.00	3746850.00	0.15248	(15010924)
388800.00	3746850.00	0.14695	(15010924)	
	388850.00	3746850.00	0.14305c	(12112624)
388450.00	3746900.00	0.14982	(15010924)	
	388500.00	3746900.00	0.15224	(15010924)
388550.00	3746900.00	0.15458	(15010924)	
	388600.00	3746900.00	0.15634	(15010924)
388650.00	3746900.00	0.15714	(15010924)	
	388700.00	3746900.00	0.15661	(15010924)
388750.00	3746900.00	0.15245	(15010924)	
	388800.00	3746900.00	0.14793	(15010924)
388850.00	3746900.00	0.14298	(15010924)	
	388450.00	3746950.00	0.14690	(15010924)
388500.00	3746950.00	0.14947	(15010924)	
	388550.00	3746950.00	0.15253	(15010924)
388600.00	3746950.00	0.15481	(15010924)	
	388650.00	3746950.00	0.15556	(15010924)
388700.00	3746950.00	0.15521	(15010924)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST      8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1    ,  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388750.00	3746950.00	0.15318	(15010924)	
388800.00	3746950.00	0.14961	(15010924)	
388850.00	3746950.00	0.14597	(15010924)	
388900.00	3746950.00	0.14568c	(12112624)	
388500.00	3747000.00	0.14737	(15010924)	
388550.00	3747000.00	0.15063	(15010924)	
388600.00	3747000.00	0.15287	(15010924)	
388650.00	3747000.00	0.15382	(15010924)	
388700.00	3747000.00	0.15408	(15010924)	
388750.00	3747000.00	0.15302	(15010924)	
388800.00	3747000.00	0.15020	(15010924)	
388850.00	3747000.00	0.14709	(15010924)	
388900.00	3747000.00	0.14384c	(12112624)	
388500.00	3747050.00	0.14514	(15010924)	
388550.00	3747050.00	0.14851	(15010924)	
388600.00	3747050.00	0.15083	(15010924)	
388650.00	3747050.00	0.15227	(15010924)	
388700.00	3747050.00	0.15271	(15010924)	
388750.00	3747050.00	0.15222	(15010924)	
388800.00	3747050.00	0.15022	(15010924)	
388850.00	3747050.00	0.14727	(15010924)	
388900.00	3747050.00	0.14397	(15010924)	
388950.00	3747050.00	0.14718c	(12112624)	
388550.00	3747100.00	0.14643	(15010924)	
388600.00	3747100.00	0.14902	(15010924)	
388650.00	3747100.00	0.15099	(15010924)	
388700.00	3747100.00	0.15156	(15010924)	
388750.00	3747100.00	0.15124	(15010924)	
388800.00	3747100.00	0.14969	(15010924)	
388850.00	3747100.00	0.14713	(15010924)	

	388900.00	3747100.00	0.14392	(15010924)
388950.00	3747100.00	0.14366c	(12112624)	
	388600.00	3747150.00	0.14740	(15010924)
388650.00	3747150.00	0.14908	(15010924)	
	388700.00	3747150.00	0.14986	(15010924)
388750.00	3747150.00	0.14984	(15010924)	
	388800.00	3747150.00	0.14908	(15010924)
388850.00	3747150.00	0.14707	(15010924)	
	388900.00	3747150.00	0.14378	(15010924)
388950.00	3747150.00	0.14019	(15010924)	
	389000.00	3747150.00	0.14571c	(12112624)
388600.00	3747200.00	0.14538	(15010924)	
	388650.00	3747200.00	0.14753	(15010924)
388700.00	3747200.00	0.14844	(15010924)	
	388750.00	3747200.00	0.14877	(15010924)
388800.00	3747200.00	0.14828	(15010924)	
	388850.00	3747200.00	0.14656	(15010924)
388900.00	3747200.00	0.14363	(15010924)	
	388950.00	3747200.00	0.13999	(15010924)
389000.00	3747200.00	0.14277c	(12112624)	
	389150.00	3747200.00	0.15417c	(12112624)
388650.00	3747250.00	0.14543	(15010924)	
	388700.00	3747250.00	0.14709	(15010924)
388750.00	3747250.00	0.14748	(15010924)	
	388800.00	3747250.00	0.14713	(15010924)
388850.00	3747250.00	0.14587	(15010924)	
	388900.00	3747250.00	0.14368	(15010924)
388950.00	3747250.00	0.14017	(15010924)	
	389000.00	3747250.00	0.13904c	(12112624)
389050.00	3747250.00	0.14349c	(12112624)	
	389150.00	3747250.00	0.14757c	(12112624)
388650.00	3747300.00	0.14390	(15010924)	
	388700.00	3747300.00	0.14549	(15010924)
388750.00	3747300.00	0.14629	(15010924)	
	388800.00	3747300.00	0.14598	(15010924)
388850.00	3747300.00	0.14529	(15010924)	
	388900.00	3747300.00	0.14333	(15010924)
388950.00	3747300.00	0.14014	(15010924)	
	389000.00	3747300.00	0.13620	(15010924)
389050.00	3747300.00	0.14166c	(12112624)	
	389150.00	3747300.00	0.14357c	(12112624)
389200.00	3747300.00	0.15052c	(12112624)	
	388700.00	3747350.00	0.14382	(15010924)
388750.00	3747350.00	0.14477	(15010924)	
	388800.00	3747350.00	0.14490	(15010924)
388850.00	3747350.00	0.14374	(15010924)	
	388900.00	3747350.00	0.14219	(15010924)
388950.00	3747350.00	0.13991	(15010924)	
	389000.00	3747350.00	0.13707	(15010924)
389050.00	3747350.00	0.13908c	(12112624)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389100.00	3747350.00	0.14180c	(12112624)	
388700.00	3747400.00	0.14247	(15010924)	
388750.00	3747400.00	0.14329	(15010924)	
388800.00	3747400.00	0.14345	(15010924)	
388850.00	3747400.00	0.14256	(15010924)	
388900.00	3747400.00	0.14096	(15010924)	
388950.00	3747400.00	0.13927	(15010924)	
389000.00	3747400.00	0.13822	(15010924)	
389050.00	3747400.00	0.13633c	(12112624)	
389100.00	3747400.00	0.14208c	(12112624)	
389150.00	3747400.00	0.14144c	(12112624)	
389250.00	3747400.00	0.14974c	(12112624)	
388750.00	3747450.00	0.14170	(15010924)	
388800.00	3747450.00	0.14238	(15010924)	
388850.00	3747450.00	0.14190	(15010924)	
388900.00	3747450.00	0.14040	(15010924)	
388950.00	3747450.00	0.13760	(15010924)	
389000.00	3747450.00	0.13477	(15010924)	
389050.00	3747450.00	0.13460	(15010924)	
389100.00	3747450.00	0.13938c	(12112624)	
389150.00	3747450.00	0.14234c	(12112624)	
388750.00	3747500.00	0.14095	(15010924)	
388800.00	3747500.00	0.14153	(15010924)	
388850.00	3747500.00	0.14154	(15010924)	
388900.00	3747500.00	0.14098	(15010924)	
388950.00	3747500.00	0.13801	(15010924)	
389000.00	3747500.00	0.13417	(15010924)	
389050.00	3747500.00	0.13236	(15010924)	
389100.00	3747500.00	0.13591c	(12112624)	
389150.00	3747500.00	0.13950c	(12112624)	

388800.00	389200.00	3747500.00	0.14126c	(12112624)
	3747550.00		0.14057	(15010924)
	388850.00	3747550.00	0.14071	(15010924)
388900.00	3747550.00		0.14032	(15010924)
	388950.00	3747550.00	0.13811	(15010924)
389000.00	3747550.00		0.13447	(15010924)
	389050.00	3747550.00	0.12906	(15010924)
389100.00	3747550.00		0.13312c	(12112624)
	389150.00	3747550.00	0.13693c	(12112624)
389200.00	3747550.00		0.13980c	(12112624)
	389350.00	3747550.00	0.14846c	(12112624)
388850.00	3747600.00		0.13964	(15010924)
	388900.00	3747600.00	0.13942	(15010924)
388950.00	3747600.00		0.13809	(15010924)
	389000.00	3747600.00	0.13526	(15010924)
389050.00	3747600.00		0.13082	(15010924)
	389100.00	3747600.00	0.12864	(15010924)
389150.00	3747600.00		0.13467c	(12112624)
	389200.00	3747600.00	0.13771c	(12112624)
389250.00	3747600.00		0.14025c	(12112624)
	388850.00	3747650.00	0.13854	(15010924)
388900.00	3747650.00		0.13842	(15010924)
	388950.00	3747650.00	0.13842	(15010924)
389000.00	3747650.00		0.13667	(15010924)
	389050.00	3747650.00	0.13395	(15010924)
389100.00	3747650.00		0.12819	(15010924)
	389150.00	3747650.00	0.13047c	(12112624)
389200.00	3747650.00		0.13456c	(12112624)
	389250.00	3747650.00	0.13804c	(12112624)
389400.00	3747650.00		0.14815c	(12112624)
	388900.00	3747700.00	0.13737	(15010924)
388950.00	3747700.00		0.13720	(15010924)
	389000.00	3747700.00	0.13691	(15010924)
389050.00	3747700.00		0.13476	(15010924)
	389100.00	3747700.00	0.12900	(15010924)
389150.00	3747700.00		0.12759c	(12112624)
	389200.00	3747700.00	0.13267c	(12112624)
389250.00	3747700.00		0.13654c	(12112624)
	389300.00	3747700.00	0.13944c	(12112624)
388900.00	3747750.00		0.13671	(15010924)
	388950.00	3747750.00	0.13613	(15010924)
389000.00	3747750.00		0.13539	(15010924)
	389050.00	3747750.00	0.13366	(15010924)
389100.00	3747750.00		0.13007	(15010924)
	389150.00	3747750.00	0.12645	(15010924)
389200.00	3747750.00		0.13075c	(12112624)
	389250.00	3747750.00	0.13530c	(12112624)
389300.00	3747750.00		0.13924c	(12112624)
	389450.00	3747750.00	0.14926c	(12112624)
388950.00	3747800.00		0.13527	(15010924)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389000.00	3747800.00	0.13448	(15010924)	
389050.00	3747800.00	0.13281	(15010924)	
389100.00	3747800.00	0.13029	(15010924)	
389150.00	3747800.00	0.12729	(15010924)	
389200.00	3747800.00	0.12806c	(12112624)	
389250.00	3747800.00	0.13330c	(12112624)	
389300.00	3747800.00	0.13830c	(12112624)	
389350.00	3747800.00	0.14253c	(12112624)	
388950.00	3747850.00	0.13448	(15010924)	
389000.00	3747850.00	0.13401	(15010924)	
389050.00	3747850.00	0.13222	(15010924)	
389100.00	3747850.00	0.13008	(15010924)	
389150.00	3747850.00	0.12758	(15010924)	
389200.00	3747850.00	0.12541c	(12112624)	
389250.00	3747850.00	0.13106c	(12112624)	
389300.00	3747850.00	0.13586c	(12112624)	
389350.00	3747850.00	0.13983c	(12112624)	
389400.00	3747850.00	0.13827c	(12112624)	
389000.00	3747900.00	0.13297	(15010924)	
389050.00	3747900.00	0.13165	(15010924)	
389100.00	3747900.00	0.12984	(15010924)	
389150.00	3747900.00	0.12755	(15010924)	
389200.00	3747900.00	0.12455	(15010924)	
389250.00	3747900.00	0.12810c	(12112624)	
389300.00	3747900.00	0.13278c	(12112624)	
389350.00	3747900.00	0.13731c	(12112624)	
389400.00	3747900.00	0.14052c	(12112624)	
389000.00	3747950.00	0.13210	(15010924)	
389050.00	3747950.00	0.13118	(15010924)	
389100.00	3747950.00	0.12962	(15010924)	

389150.00	3747950.00	0.12730	(15010924)
389200.00	3747950.00	0.12457	(15010924)
389250.00	3747950.00	0.12514c	(12112624)
389300.00	3747950.00	0.13038c	(12112624)
389350.00	3747950.00	0.13469c	(12112624)
389400.00	3747950.00	0.13856c	(12112624)
389450.00	3747950.00	0.13798c	(12112624)
389050.00	3748000.00	0.13094	(15010924)
389100.00	3748000.00	0.12955	(15010924)
389150.00	3748000.00	0.12702	(15010924)
389200.00	3748000.00	0.12459	(15010924)
389250.00	3748000.00	0.12241c	(12112624)
389300.00	3748000.00	0.12760c	(12112624)
389350.00	3748000.00	0.13185c	(12112624)
389400.00	3748000.00	0.13619c	(12112624)
389450.00	3748000.00	0.13990c	(12112624)
389050.00	3748050.00	0.13033	(15010924)
389100.00	3748050.00	0.12900	(15010924)
389150.00	3748050.00	0.12718	(15010924)
389200.00	3748050.00	0.12478	(15010924)
389250.00	3748050.00	0.12175	(15010924)
389300.00	3748050.00	0.12494c	(12112624)
389350.00	3748050.00	0.12910c	(12112624)
389400.00	3748050.00	0.13295c	(12112624)
389450.00	3748050.00	0.13662c	(12112624)
389500.00	3748050.00	0.13601c	(12112624)
389100.00	3748100.00	0.12852	(15010924)
389150.00	3748100.00	0.12686	(15010924)
389200.00	3748100.00	0.12470	(15010924)
389250.00	3748100.00	0.12198	(15010924)
389300.00	3748100.00	0.12208c	(12112624)
389350.00	3748100.00	0.12709c	(12112624)
389400.00	3748100.00	0.13054c	(12112624)
389450.00	3748100.00	0.13373c	(12112624)
389500.00	3748100.00	0.13570c	(12112624)
389100.00	3748150.00	0.12798	(15010924)
389150.00	3748150.00	0.12651	(15010924)
389200.00	3748150.00	0.12409	(15010924)
389250.00	3748150.00	0.12173	(15010924)
389300.00	3748150.00	0.11929c	(12112624)
389350.00	3748150.00	0.12418c	(12112624)
389400.00	3748150.00	0.12794c	(12112624)
389450.00	3748150.00	0.13168c	(12112624)
389500.00	3748150.00	0.13401c	(12112624)
389550.00	3748150.00	0.13573c	(12112624)
389100.00	3748200.00	0.12753	(15010924)
389150.00	3748200.00	0.12609	(15010924)
389200.00	3748200.00	0.12441	(15010924)
389250.00	3748200.00	0.12204	(15010924)
389300.00	3748200.00	0.11927	(15010924)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*           08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*           09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK \*\*\*  
   INCLUDING SOURCE(S) :      FLTRUCK1 ,  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 MICROGRAMS/M\*\*3      \*\*

X-COORD (M)		Y-COORD (M)	CONC	(YMMDDHH)	X-
COORD (M)	Y-COORD (M)		CONC	(YMMDDHH)	
389350.00	3748200.00		0.12178c	(12112624)	
389400.00	3748200.00		0.12646c	(12112624)	
389450.00	3748200.00		0.12997c	(12112624)	
389500.00	3748200.00		0.13255c	(12112624)	
389550.00	3748200.00		0.13465c	(12112624)	
389150.00	3748250.00		0.12596	(15010924)	
389200.00	3748250.00		0.12437	(15010924)	
389250.00	3748250.00		0.12229	(15010924)	
389300.00	3748250.00		0.11989	(15010924)	
389350.00	3748250.00		0.11960c	(12112624)	
389400.00	3748250.00		0.12444c	(12112624)	
389450.00	3748250.00		0.12854c	(12112624)	
389500.00	3748250.00		0.13157c	(12112624)	
389550.00	3748250.00		0.13365c	(12112624)	
389600.00	3748250.00		0.13529c	(12112624)	
389150.00	3748300.00		0.12556	(15010924)	
389200.00	3748300.00		0.12415	(15010924)	
389250.00	3748300.00		0.12203	(15010924)	
389300.00	3748300.00		0.11973	(15010924)	
389350.00	3748300.00		0.11718	(15010924)	
389400.00	3748300.00		0.12219c	(12112624)	
389450.00	3748300.00		0.12709c	(12112624)	
389500.00	3748300.00		0.13063c	(12112624)	
389550.00	3748300.00		0.13257c	(12112624)	
389600.00	3748300.00		0.13406c	(12112624)	
389200.00	3748350.00		0.12396	(15010924)	
389250.00	3748350.00		0.12212	(15010924)	
389300.00	3748350.00		0.11998	(15010924)	
389350.00	3748350.00		0.11761	(15010924)	
389400.00	3748350.00		0.11982c	(12112624)	

	389450.00	3748350.00	0.12445c	(12112624)
389500.00	3748350.00		0.12850c	(12112624)
	389550.00	3748350.00	0.13109c	(12112624)
389600.00	3748350.00		0.13289c	(12112624)
	389650.00	3748350.00	0.13416c	(12112624)
389200.00	3748400.00		0.12352	(15010924)
	389250.00	3748400.00	0.12194	(15010924)
389300.00	3748400.00		0.12001	(15010924)
	389350.00	3748400.00	0.11757	(15010924)
389400.00	3748400.00		0.11705c	(12112624)
	389450.00	3748400.00	0.12190c	(12112624)
389500.00	3748400.00		0.12655c	(12112624)
	389550.00	3748400.00	0.12961c	(12112624)
389600.00	3748400.00		0.13179c	(12112624)
	389650.00	3748400.00	0.13307c	(12112624)
389250.00	3748450.00		0.12191	(15010924)
	389300.00	3748450.00	0.11984	(15010924)
389350.00	3748450.00		0.11763	(15010924)
	389400.00	3748450.00	0.11501	(15010924)
389450.00	3748450.00		0.11956c	(12112624)
	389500.00	3748450.00	0.12396c	(12112624)
389550.00	3748450.00		0.12761c	(12112624)
	389600.00	3748450.00	0.13014c	(12112624)
389650.00	3748450.00		0.13172c	(12112624)
	389700.00	3748450.00	0.13294c	(12112624)
389250.00	3748500.00		0.12140	(15010924)
	389300.00	3748500.00	0.11983	(15010924)
389350.00	3748500.00		0.11769	(15010924)
	389400.00	3748500.00	0.11516	(15010924)
389450.00	3748500.00		0.11693c	(12112624)
	389500.00	3748500.00	0.12138c	(12112624)
389550.00	3748500.00		0.12554c	(12112624)
	389600.00	3748500.00	0.12850c	(12112624)
389650.00	3748500.00		0.13065c	(12112624)
	389700.00	3748500.00	0.13219c	(12112624)
389250.00	3748550.00		0.12115	(15010924)
	389300.00	3748550.00	0.11959	(15010924)
389350.00	3748550.00		0.11763	(15010924)
	389400.00	3748550.00	0.11502	(15010924)
389450.00	3748550.00		0.11421c	(12112624)
	389500.00	3748550.00	0.11893c	(12112624)
389550.00	3748550.00		0.12339c	(12112624)
	389600.00	3748550.00	0.12660c	(12112624)
389650.00	3748550.00		0.12923c	(12112624)
	389700.00	3748550.00	0.13179c	(12112624)
389750.00	3748550.00		0.13415c	(12112624)
	389300.00	3748600.00	0.11936	(15010924)
389350.00	3748600.00		0.11744	(15010924)
	389400.00	3748600.00	0.11508	(15010924)
389450.00	3748600.00		0.11272	(15010924)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389500.00	3748600.00	0.11668c	(12112624)	
389550.00	3748600.00	0.12091c	(12112624)	
389600.00	3748600.00	0.12465c	(12112624)	
389650.00	3748600.00	0.12788c	(12112624)	
389700.00	3748600.00	0.13074c	(12112624)	
389750.00	3748600.00	0.13330c	(12112624)	
389300.00	3748650.00	0.11911	(15010924)	
389350.00	3748650.00	0.11725	(15010924)	
389400.00	3748650.00	0.11519	(15010924)	
389450.00	3748650.00	0.11299	(15010924)	
389500.00	3748650.00	0.11409c	(12112624)	
389550.00	3748650.00	0.11845c	(12112624)	
389600.00	3748650.00	0.12282c	(12112624)	
389650.00	3748650.00	0.12628c	(12112624)	
389700.00	3748650.00	0.12911c	(12112624)	
389750.00	3748650.00	0.13206c	(12112624)	
389800.00	3748650.00	0.13464c	(12112624)	
389350.00	3748700.00	0.11742	(15010924)	
389400.00	3748700.00	0.11547	(15010924)	
389450.00	3748700.00	0.11301	(15010924)	
389500.00	3748700.00	0.11158c	(12112624)	
389550.00	3748700.00	0.11633c	(12112624)	
389600.00	3748700.00	0.12050c	(12112624)	
389650.00	3748700.00	0.12416c	(12112624)	
389700.00	3748700.00	0.12749c	(12112624)	
389750.00	3748700.00	0.13078c	(12112624)	
389800.00	3748700.00	0.13332c	(12112624)	
389350.00	3748750.00	0.11720	(15010924)	
389400.00	3748750.00	0.11543	(15010924)	
389450.00	3748750.00	0.11346	(15010924)	

	389500.00	3748750.00	0.11093	(15010924)
389550.00	3748750.00		0.11400c	(12112624)
	389600.00	3748750.00	0.11805c	(12112624)
389650.00	3748750.00		0.12202c	(12112624)
	389700.00	3748750.00	0.12625c	(12112624)
389750.00	3748750.00		0.12933c	(12112624)
	389800.00	3748750.00	0.13213c	(12112624)
389850.00	3748750.00		0.13053c	(12112624)
	389400.00	3748800.00	0.11548	(15010924)
389450.00	3748800.00		0.11382	(15010924)
	389500.00	3748800.00	0.11185	(15010924)
389550.00	3748800.00		0.11150c	(12112624)
	389600.00	3748800.00	0.11525c	(12112624)
389650.00	3748800.00		0.11978c	(12112624)
	389700.00	3748800.00	0.12463c	(12112624)
389750.00	3748800.00		0.12821c	(12112624)
	389800.00	3748800.00	0.13041c	(12112624)
389850.00	3748800.00		0.13141c	(12112624)
	389400.00	3748850.00	0.11509	(15010924)
389450.00	3748850.00		0.11375	(15010924)
	389500.00	3748850.00	0.11234	(15010924)
389550.00	3748850.00		0.11041c	(12112624)
	389600.00	3748850.00	0.11233c	(12112624)
389650.00	3748850.00		0.11687c	(12112624)
	389700.00	3748850.00	0.12418c	(12112624)
389750.00	3748850.00		0.12759c	(12112624)
	389800.00	3748850.00	0.13009c	(12112624)
389850.00	3748850.00		0.13045c	(12112624)
	389400.00	3748900.00	0.11518	(15010924)
389450.00	3748900.00		0.11384	(15010924)
	389500.00	3748900.00	0.11243	(15010924)
389550.00	3748900.00		0.10975	(15010924)
	389600.00	3748900.00	0.11078c	(12112624)
389650.00	3748900.00		0.11461c	(12112624)
	389700.00	3748900.00	0.12048c	(12112624)
389750.00	3748900.00		0.12555c	(12112624)
	389800.00	3748900.00	0.12732c	(12112624)
389850.00	3748900.00		0.12801c	(12112624)
	389400.00	3748950.00	0.11547	(15010924)
389450.00	3748950.00		0.11376	(15010924)
	389500.00	3748950.00	0.11197	(15010924)
389550.00	3748950.00		0.10931	(15010924)
	389600.00	3748950.00	0.10906c	(12112624)
389650.00	3748950.00		0.11320c	(12112624)
	389700.00	3748950.00	0.11761c	(12112624)
389750.00	3748950.00		0.12208c	(12112624)
	389800.00	3748950.00	0.12458c	(12112624)
389850.00	3748950.00		0.12706c	(12112624)
	389400.00	3749000.00	0.11535	(15010924)
389450.00	3749000.00		0.11350	(15010924)



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELPTS: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
389500.00	3749000.00	0.11150	(15010924)	
389550.00	3749000.00	0.10921	(15010924)	
389600.00	3749000.00	0.10726c	(12112624)	
389650.00	3749000.00	0.11164c	(12112624)	
389700.00	3749000.00	0.11535c	(12112624)	
389750.00	3749000.00	0.11908c	(12112624)	
389800.00	3749000.00	0.12223c	(12112624)	
389850.00	3749000.00	0.12453c	(12112624)	
389900.00	3749000.00	0.12373c	(12112624)	
389450.00	3749050.00	0.11322	(15010924)	
389500.00	3749050.00	0.11132	(15010924)	
389550.00	3749050.00	0.10894	(15010924)	
389600.00	3749050.00	0.10644	(15010924)	
389650.00	3749050.00	0.10911c	(12112624)	
389700.00	3749050.00	0.11294c	(12112624)	
389750.00	3749050.00	0.11675c	(12112624)	
389800.00	3749050.00	0.11985c	(12112624)	
389850.00	3749050.00	0.12216c	(12112624)	
389900.00	3749050.00	0.12212c	(12112624)	
389450.00	3749100.00	0.11316	(15010924)	
389500.00	3749100.00	0.11112	(15010924)	
389550.00	3749100.00	0.10886	(15010924)	
389600.00	3749100.00	0.10644	(15010924)	
389650.00	3749100.00	0.10645c	(12112624)	
389700.00	3749100.00	0.11074c	(12112624)	
389750.00	3749100.00	0.11446c	(12112624)	
389800.00	3749100.00	0.11763c	(12112624)	
389850.00	3749100.00	0.12038c	(12112624)	
389900.00	3749100.00	0.12117c	(12112624)	
389450.00	3749150.00	0.11269	(15010924)	

	389500.00	3749150.00	0.11073	(15010924)
389550.00	3749150.00	0.10883	(15010924)	
	389600.00	3749150.00	0.10657	(15010924)
389650.00	3749150.00	0.10438c	(12112624)	
	389700.00	3749150.00	0.10869c	(12112624)
389750.00	3749150.00	0.11244c	(12112624)	
	389800.00	3749150.00	0.11578c	(12112624)
389850.00	3749150.00	0.11869c	(12112624)	
	389900.00	3749150.00	0.12059c	(12112624)
389450.00	3749200.00	0.11226	(15010924)	
	389500.00	3749200.00	0.11081	(15010924)
389550.00	3749200.00	0.10906	(15010924)	
	389600.00	3749200.00	0.10674	(15010924)
389650.00	3749200.00	0.10451	(15010924)	
	389700.00	3749200.00	0.10662c	(12112624)
389750.00	3749200.00	0.11043c	(12112624)	
	389800.00	3749200.00	0.11383c	(12112624)
389850.00	3749200.00	0.11671c	(12112624)	
	389900.00	3749200.00	0.11890c	(12112624)
389950.00	3749200.00	0.11839c	(12112624)	
	389500.00	3749250.00	0.11058	(15010924)
389550.00	3749250.00	0.10891	(15010924)	
	389600.00	3749250.00	0.10698	(15010924)
389650.00	3749250.00	0.10476	(15010924)	
	389700.00	3749250.00	0.10450c	(12112624)
389750.00	3749250.00	0.10850c	(12112624)	
	389800.00	3749250.00	0.11181c	(12112624)
389850.00	3749250.00	0.11471c	(12112624)	
	389900.00	3749250.00	0.11752c	(12112624)
389950.00	3749250.00	0.11713c	(12112624)	
	389500.00	3749300.00	0.11014	(15010924)
389550.00	3749300.00	0.10846	(15010924)	
	389600.00	3749300.00	0.10703	(15010924)
389650.00	3749300.00	0.10500	(15010924)	
	389700.00	3749300.00	0.10245c	(12112624)
389750.00	3749300.00	0.10646c	(12112624)	
	389800.00	3749300.00	0.10985c	(12112624)
389850.00	3749300.00	0.11303c	(12112624)	
	389900.00	3749300.00	0.11576c	(12112624)
389950.00	3749300.00	0.11614c	(12112624)	
	389500.00	3749350.00	0.10975	(15010924)
389550.00	3749350.00	0.10876	(15010924)	
	389600.00	3749350.00	0.10693	(15010924)
389650.00	3749350.00	0.10493	(15010924)	
	389700.00	3749350.00	0.10247	(15010924)
389750.00	3749350.00	0.10427c	(12112624)	
	389800.00	3749350.00	0.10796c	(12112624)
389850.00	3749350.00	0.11105c	(12112624)	
	389900.00	3749350.00	0.11384c	(12112624)
389950.00	3749350.00	0.11462c	(12112624)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2 IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389500.00	3749400.00	0.10949	(15010924)	
389550.00	3749400.00	0.10852	(15010924)	
389600.00	3749400.00	0.10707	(15010924)	
389650.00	3749400.00	0.10496	(15010924)	
389700.00	3749400.00	0.10269	(15010924)	
389750.00	3749400.00	0.10222c	(12112624)	
389800.00	3749400.00	0.10598c	(12112624)	
389850.00	3749400.00	0.10903c	(12112624)	
389900.00	3749400.00	0.11193c	(12112624)	
389950.00	3749400.00	0.11361c	(12112624)	
389550.00	3749450.00	0.10822	(15010924)	
389600.00	3749450.00	0.10683	(15010924)	
389650.00	3749450.00	0.10500	(15010924)	
389700.00	3749450.00	0.10290	(15010924)	
389750.00	3749450.00	0.10018	(15010924)	
389800.00	3749450.00	0.10392c	(12112624)	
389850.00	3749450.00	0.10688c	(12112624)	
389900.00	3749450.00	0.10993c	(12112624)	
389950.00	3749450.00	0.11253c	(12112624)	
389550.00	3749500.00	0.10814	(15010924)	
389600.00	3749500.00	0.10670	(15010924)	
389650.00	3749500.00	0.10502	(15010924)	
389700.00	3749500.00	0.10289	(15010924)	
389750.00	3749500.00	0.10048	(15010924)	
389800.00	3749500.00	0.10188c	(12112624)	
389850.00	3749500.00	0.10498c	(12112624)	
389900.00	3749500.00	0.10798c	(12112624)	
389950.00	3749500.00	0.11088c	(12112624)	
389550.00	3749550.00	0.10768	(15010924)	
389600.00	3749550.00	0.10653	(15010924)	

	389650.00	3749550.00	0.10499	(15010924)
389700.00	3749550.00	0.10291	(15010924)	
	389750.00	3749550.00	0.10071	(15010924)
389800.00	3749550.00	0.09990c	(12112624)	
	389850.00	3749550.00	0.10311c	(12112624)
389900.00	3749550.00	0.10603c	(12112624)	
	389950.00	3749550.00	0.10916c	(12112624)
389600.00	3749600.00	0.10632	(15010924)	
	389650.00	3749600.00	0.10478	(15010924)
389700.00	3749600.00	0.10295	(15010924)	
	389750.00	3749600.00	0.10091	(15010924)
389800.00	3749600.00	0.09825	(15010924)	
	389850.00	3749600.00	0.10126c	(12112624)
389900.00	3749600.00	0.10404c	(12112624)	
	389650.00	3749650.00	0.10459	(15010924)
389700.00	3749650.00	0.10295	(15010924)	
	389750.00	3749650.00	0.10090	(15010924)
389800.00	3749650.00	0.09852	(15010924)	
	389850.00	3749650.00	0.09931c	(12112624)
380200.00	3731000.00	0.15265	(15013108)	
	380700.00	3731000.00	0.10627c	(13011508)
380200.00	3731500.00	0.14066	(14012908)	
	380700.00	3731500.00	0.12926	(15013108)
381200.00	3731500.00	0.09369c	(13011508)	
	381700.00	3731500.00	0.10154c	(13011508)
383700.00	3731500.00	0.10830c	(12122924)	
	384200.00	3731500.00	0.12850c	(13021208)
380200.00	3732000.00	0.16904	(13021108)	
	380700.00	3732000.00	0.12870	(15013108)
381200.00	3732000.00	0.09326	(15013108)	
	381700.00	3732000.00	0.10846c	(13011508)
382200.00	3732000.00	0.11347c	(12010208)	
	382700.00	3732000.00	0.14015	(15120416)
383200.00	3732000.00	0.14961	(15120416)	
	383700.00	3732000.00	0.12225	(15120416)
384200.00	3732000.00	0.13770c	(13021208)	
	380200.00	3732500.00	0.19746c	(14011008)
380700.00	3732500.00	0.14429	(13021108)	
	381200.00	3732500.00	0.10138	(15013108)
381700.00	3732500.00	0.10536c	(13011508)	
	382200.00	3732500.00	0.12336c	(13011508)
382700.00	3732500.00	0.14256c	(12010208)	
	383200.00	3732500.00	0.15796	(15120416)
383700.00	3732500.00	0.14470	(15120416)	
	384200.00	3732500.00	0.14247c	(13021208)
384700.00	3732500.00	0.15050c	(13021208)	
	385200.00	3732500.00	0.18384c	(12122208)
380200.00	3733000.00	0.16149c	(14011008)	
	380700.00	3733000.00	0.21046c	(14011008)
381200.00	3733000.00	0.15234	(13021108)	

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:     RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE    1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S) :            FLTRUCK1  
 FLTRUCK2

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
381700.00	3733000.00	0.11563	(15013108)	
382200.00	3733000.00	0.12765c	(13011508)	
382700.00	3733000.00	0.13669c	(13011508)	
383200.00	3733000.00	0.16810c	(12010208)	
383700.00	3733000.00	0.16507	(15120416)	
384200.00	3733000.00	0.14667c	(12122924)	
384700.00	3733000.00	0.17396c	(13021208)	
385200.00	3733000.00	0.19972c	(12122208)	
380200.00	3733500.00	0.17966	(15120908)	
380700.00	3733500.00	0.17912c	(14011008)	
381200.00	3733500.00	0.23652c	(14011008)	
381700.00	3733500.00	0.12797c	(14011008)	
382200.00	3733500.00	0.13131	(15013108)	
382700.00	3733500.00	0.15233c	(13011508)	
383200.00	3733500.00	0.17605c	(12010208)	
383700.00	3733500.00	0.18038c	(12010208)	
384200.00	3733500.00	0.16680	(12020208)	
384700.00	3733500.00	0.19553c	(13021208)	
385200.00	3733500.00	0.21562c	(12122208)	
388700.00	3733500.00	0.17313c	(12112008)	
389200.00	3733500.00	0.21922c	(14021508)	
389700.00	3733500.00	0.17095c	(14021508)	
390200.00	3733500.00	0.19389c	(14021408)	
380200.00	3734000.00	0.20435	(12121508)	
380700.00	3734000.00	0.18655	(15120908)	
381200.00	3734000.00	0.18109c	(14011008)	
381700.00	3734000.00	0.16490c	(14011008)	
382200.00	3734000.00	0.13979c	(14011008)	
382700.00	3734000.00	0.14906c	(13011508)	
383200.00	3734000.00	0.17749c	(13011508)	

384200.00	383700.00	3734000.00	0.21582c	(12010208)
	3734000.00	0.18580		(12020208)
	384700.00	3734000.00	0.21107c	(13021208)
385200.00	3734000.00	0.22771c		(12122208)
	388200.00	3734000.00	0.20736c	(13020708)
388700.00	3734000.00	0.23702c		(14021508)
	389200.00	3734000.00	0.22836c	(14021508)
389700.00	3734000.00	0.22220c		(14021408)
	390200.00	3734000.00	0.18727c	(14021408)
380200.00	3734500.00	0.20049		(15013008)
	380700.00	3734500.00	0.21679	(12121508)
381200.00	3734500.00	0.18187		(12121508)
	381700.00	3734500.00	0.16638c	(14011008)
382200.00	3734500.00	0.19030c		(14011008)
	382700.00	3734500.00	0.16528	(15013108)
383200.00	3734500.00	0.19006c		(13011508)
	383700.00	3734500.00	0.22583c	(12010208)
384200.00	3734500.00	0.23429c		(12010208)
	384700.00	3734500.00	0.21673c	(12122924)
385200.00	3734500.00	0.24681c		(13021208)
	385700.00	3734500.00	0.30281c	(12122208)
386200.00	3734500.00	0.25640		(15011024)
	386700.00	3734500.00	0.24762c	(14012808)
387200.00	3734500.00	0.29168c		(15011908)
	387700.00	3734500.00	0.23030c	(13020708)
388200.00	3734500.00	0.22342c		(12112008)
	388700.00	3734500.00	0.28741c	(14021508)
389200.00	3734500.00	0.24806c		(14021408)
	389700.00	3734500.00	0.23341c	(14021408)
380200.00	3735000.00	0.30199c		(13010908)
	380700.00	3735000.00	0.21990c	(13010908)
381200.00	3735000.00	0.17721		(12121508)
	381700.00	3735000.00	0.15667	(12121508)
382200.00	3735000.00	0.19582c		(14011008)
	382700.00	3735000.00	0.22312c	(14011008)
383200.00	3735000.00	0.20145		(15013108)
	383700.00	3735000.00	0.23842c	(13011508)
384200.00	3735000.00	0.29296c		(12010208)
	384700.00	3735000.00	0.25883	(12020208)
387700.00	3735000.00	0.28657c		(13020708)
	388200.00	3735000.00	0.32492c	(14021508)
388700.00	3735000.00	0.28677c		(14021508)
	389200.00	3735000.00	0.29160c	(14021408)
389700.00	3735000.00	0.23271		(13111424)
	380200.00	3735500.00	0.22102c	(14121008)
380700.00	3735500.00	0.18056c		(13010908)
	381200.00	3735500.00	0.19266c	(13010908)
381700.00	3735500.00	0.17353c		(13010908)
	382200.00	3735500.00	0.18840	(12121508)
382700.00	3735500.00	0.23578c		(14011008)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
383200.00	3735500.00	0.26595c	(14011008)	
383700.00	3735500.00	0.24445	(15013108)	
384200.00	3735500.00	0.30446c	(12010208)	
384700.00	3735500.00	0.32363c	(12010208)	
385200.00	3735500.00	0.35512c	(13021208)	
385700.00	3735500.00	0.43422c	(12122208)	
386200.00	3735500.00	0.37145	(15011024)	
386700.00	3735500.00	0.39381c	(15011908)	
387200.00	3735500.00	0.34357	(15020724)	
387700.00	3735500.00	0.31906c	(13020708)	
388200.00	3735500.00	0.39831c	(14021508)	
388700.00	3735500.00	0.36251c	(14021408)	
389200.00	3735500.00	0.28082	(13111424)	
389700.00	3735500.00	0.28462c	(13111224)	
380200.00	3736000.00	0.14556c	(14120608)	
380700.00	3736000.00	0.18048c	(14121008)	
381200.00	3736000.00	0.20709c	(14121008)	
381700.00	3736000.00	0.23445c	(13010908)	
382200.00	3736000.00	0.23178c	(13010908)	
382700.00	3736000.00	0.23073	(12121508)	
383200.00	3736000.00	0.29192c	(14011008)	
383700.00	3736000.00	0.32258c	(14011008)	
384200.00	3736000.00	0.33264c	(13011508)	
384700.00	3736000.00	0.43268c	(12010208)	
385200.00	3736000.00	0.38109c	(13021208)	
385700.00	3736000.00	0.52052c	(12122208)	
386200.00	3736000.00	0.46491	(15011024)	
386700.00	3736000.00	0.51438c	(15011908)	
387200.00	3736000.00	0.40719c	(13020708)	
387700.00	3736000.00	0.48795c	(14021508)	

388200.00	3736000.00	0.43951c	(14021408)
388700.00	3736000.00	0.34630	(13111424)
389700.00	3736000.00	0.33007c	(12120424)
390200.00	3736000.00	0.31754c	(12120424)
390700.00	3736000.00	0.25346c	(14020408)
380200.00	3736500.00	0.15761c	(14120608)
380700.00	3736500.00	0.29803c	(14120608)
381200.00	3736500.00	0.24932c	(14120608)
381700.00	3736500.00	0.24094c	(14121008)
382200.00	3736500.00	0.27763c	(13010908)
382700.00	3736500.00	0.30911c	(13010908)
383200.00	3736500.00	0.28803	(12121508)
383700.00	3736500.00	0.37399c	(14011008)
384200.00	3736500.00	0.39819c	(14011008)
384700.00	3736500.00	0.46089c	(13011508)
385200.00	3736500.00	0.48530c	(12010208)
385700.00	3736500.00	0.61226c	(12122208)
386200.00	3736500.00	0.60080	(15011024)
386700.00	3736500.00	0.66745c	(15011908)
387200.00	3736500.00	0.53359c	(13020708)
387700.00	3736500.00	0.59977c	(14021508)
388700.00	3736500.00	0.46689c	(13111224)
389200.00	3736500.00	0.43468c	(12120424)
389700.00	3736500.00	0.37684c	(12120424)
390200.00	3736500.00	0.26752c	(14020408)
390700.00	3736500.00	0.21516	(13122724)
391200.00	3736500.00	0.21835	(12122524)
391700.00	3736500.00	0.21569	(12122524)
380200.00	3737000.00	0.18817	(14020108)
380700.00	3737000.00	0.28005c	(15020508)
381200.00	3737000.00	0.29695c	(15020508)
381700.00	3737000.00	0.24039c	(14120608)
382200.00	3737000.00	0.25998c	(14120608)
382700.00	3737000.00	0.34212c	(14121008)
383200.00	3737000.00	0.40880c	(13010908)
383700.00	3737000.00	0.39432c	(13010908)
384200.00	3737000.00	0.50742c	(14011008)
384700.00	3737000.00	0.51603	(15013108)
385200.00	3737000.00	0.75149c	(12010208)
385700.00	3737000.00	0.78457c	(13021208)
386200.00	3737000.00	0.82544	(15011024)
386700.00	3737000.00	0.83898c	(15011908)
387200.00	3737000.00	0.85691c	(14021508)
387700.00	3737000.00	0.75051c	(14021408)
388700.00	3737000.00	0.59123c	(12120424)
389200.00	3737000.00	0.44715c	(14020408)
389700.00	3737000.00	0.35899	(16011224)
390200.00	3737000.00	0.35515	(12122524)
390700.00	3737000.00	0.36905	(12122524)
391200.00	3737000.00	0.31042	(12122524)



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

X-COORD (M)		Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		
391700.00	3737000.00	0.22124	(12122524)		
380200.00	3737500.00	0.24934m	(13121708)		
380700.00	3737500.00	0.35433m	(13121708)		
381200.00	3737500.00	0.26902m	(13121708)		
381700.00	3737500.00	0.22112	(14020108)		
382200.00	3737500.00	0.27304c	(15020508)		
382700.00	3737500.00	0.33551c	(14120608)		
383200.00	3737500.00	0.39083c	(14120608)		
383700.00	3737500.00	0.53224c	(14121008)		
384200.00	3737500.00	0.63451c	(13010908)		
384700.00	3737500.00	0.75334c	(14011008)		
385200.00	3737500.00	0.85859c	(13011508)		
385700.00	3737500.00	1.01535c	(13021208)		
386200.00	3737500.00	1.25538	(15011024)		
386700.00	3737500.00	1.06598	(15020724)		
387200.00	3737500.00	1.14811c	(14021408)		
387700.00	3737500.00	0.97973c	(13111224)		
388700.00	3737500.00	0.50388	(16011224)		
389200.00	3737500.00	0.53002	(12122524)		
389700.00	3737500.00	0.50388	(12122524)		
390200.00	3737500.00	0.37061	(12122524)		
390700.00	3737500.00	0.30938c	(12010408)		
391200.00	3737500.00	0.30688c	(12010408)		
391700.00	3737500.00	0.27279c	(12010408)		
380200.00	3738000.00	0.30890c	(12120508)		
380700.00	3738000.00	0.39242c	(12120508)		
381200.00	3738000.00	0.31412c	(12120508)		
381700.00	3738000.00	0.34133c	(13120308)		
382200.00	3738000.00	0.32249m	(13121708)		
382700.00	3738000.00	0.37450m	(13121708)		

383200.00	3738000.00	0.40289m	(13121708)
383700.00	3738000.00	0.51705c	(15020508)
384200.00	3738000.00	0.68966c	(14120608)
384700.00	3738000.00	1.04807c	(13010908)
385200.00	3738000.00	1.31215c	(14011008)
385700.00	3738000.00	1.93561c	(12010208)
386200.00	3738000.00	2.22320	(15011024)
386700.00	3738000.00	2.23419c	(14021508)
387200.00	3738000.00	1.75658c	(13111224)
387700.00	3738000.00	1.17638c	(12120424)
388700.00	3738000.00	0.63222	(12122524)
389200.00	3738000.00	0.52667c	(12010408)
389700.00	3738000.00	0.47703c	(12010408)
390200.00	3738000.00	0.38536	(13010324)
390700.00	3738000.00	0.32305	(13010324)
391200.00	3738000.00	0.28732	(16112624)
391700.00	3738000.00	0.25725	(16112624)
380200.00	3738500.00	0.21544	(12102624)
380700.00	3738500.00	0.27326	(12102624)
381200.00	3738500.00	0.26503	(12102624)
381700.00	3738500.00	0.35678c	(14021708)
382200.00	3738500.00	0.40146	(12102624)
382700.00	3738500.00	0.42970	(12102624)
383200.00	3738500.00	0.51093c	(12120508)
383700.00	3738500.00	0.66617c	(13120308)
384200.00	3738500.00	0.86330c	(13120308)
384700.00	3738500.00	1.11784m	(13121708)
387200.00	3738500.00	2.14628	(12122524)
387700.00	3738500.00	1.11397	(12122524)
388700.00	3738500.00	0.70861c	(15120524)
389200.00	3738500.00	0.69326c	(15120524)
389700.00	3738500.00	0.65060c	(15120524)
390200.00	3738500.00	0.57137c	(15120524)
390700.00	3738500.00	0.50751c	(15120524)
391200.00	3738500.00	0.44817c	(15120524)
391700.00	3738500.00	0.39381c	(15120524)
380200.00	3739000.00	0.17317	(12102624)
380700.00	3739000.00	0.23675	(12102624)
381200.00	3739000.00	0.26319	(12102624)
381700.00	3739000.00	0.26441	(12102624)
382200.00	3739000.00	0.36132	(12102624)
382700.00	3739000.00	0.45217	(12102624)
383200.00	3739000.00	0.54647	(12102624)
383700.00	3739000.00	0.70043	(12102624)
384200.00	3739000.00	0.84484	(12102624)
384700.00	3739000.00	1.26507	(12102624)
387200.00	3739000.00	2.90301c	(15120524)
387700.00	3739000.00	1.65446c	(15120524)
388700.00	3739000.00	0.80151c	(15120524)
389200.00	3739000.00	0.61567c	(15120524)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
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 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389700.00	3739000.00	0.54575c	(15120524)	
390200.00	3739000.00	0.44602c	(15120524)	
390700.00	3739000.00	0.36984c	(15120524)	
391200.00	3739000.00	0.31329c	(15120524)	
391700.00	3739000.00	0.25277c	(15120524)	
380200.00	3739500.00	0.16520c	(12122908)	
380700.00	3739500.00	0.19329c	(12122908)	
381200.00	3739500.00	0.22733c	(12122908)	
381700.00	3739500.00	0.34250c	(12122908)	
382200.00	3739500.00	0.39813c	(12122908)	
382700.00	3739500.00	0.50108c	(12122908)	
383200.00	3739500.00	0.58661c	(12122908)	
383700.00	3739500.00	0.64869	(14012508)	
384200.00	3739500.00	0.85921	(14012508)	
384700.00	3739500.00	0.98886	(12010324)	
385200.00	3739500.00	1.68435c	(16122224)	
387200.00	3739500.00	1.88920	(14121224)	
387700.00	3739500.00	1.02268	(12110824)	
388700.00	3739500.00	0.65307	(12110824)	
389200.00	3739500.00	0.47361	(12110824)	
389700.00	3739500.00	0.34310	(12110824)	
390200.00	3739500.00	0.25908	(12110824)	
390700.00	3739500.00	0.19576	(12121324)	
391200.00	3739500.00	0.17351	(12121324)	
391700.00	3739500.00	0.15448	(12121324)	
380200.00	3740000.00	0.23824c	(12122908)	
380700.00	3740000.00	0.22428c	(12122908)	
381200.00	3740000.00	0.19679c	(12122908)	
381700.00	3740000.00	0.30068	(14012508)	
382200.00	3740000.00	0.35617	(14012508)	

	382700.00	3740000.00	0.38702	(14122008)
383200.00	3740000.00	0.41769	(12010324)	
	383700.00	3740000.00	0.48209	(12010324)
384200.00	3740000.00	0.75220c	(16122224)	
	384700.00	3740000.00	0.76024	(13121124)
385200.00	3740000.00	1.39180	(12021108)	
	387200.00	3740000.00	1.64217	(14112424)
387700.00	3740000.00	0.72879c	(13010424)	
	388700.00	3740000.00	0.51156	(14121224)
389200.00	3740000.00	0.37657	(12110824)	
	389700.00	3740000.00	0.37333	(12110824)
390200.00	3740000.00	0.36300	(12110824)	
	390700.00	3740000.00	0.29324	(12110824)
391200.00	3740000.00	0.24737	(12110824)	
	391700.00	3740000.00	0.24951	(12110824)
380200.00	3740500.00	0.24123	(14012508)	
	380700.00	3740500.00	0.16769	(14012508)
381200.00	3740500.00	0.22714	(14122008)	
	381700.00	3740500.00	0.23247	(12010324)
382200.00	3740500.00	0.28864	(12010324)	
	382700.00	3740500.00	0.30112	(15010808)
383200.00	3740500.00	0.42837c	(16122224)	
	383700.00	3740500.00	0.43971c	(16122224)
384200.00	3740500.00	0.54247	(13121124)	
	384700.00	3740500.00	0.68485	(12121224)
385200.00	3740500.00	0.98860	(13020608)	
	385700.00	3740500.00	1.18345c	(12111524)
387700.00	3740500.00	0.89126	(14112424)	
	388700.00	3740500.00	0.42026	(14121224)
389200.00	3740500.00	0.42598	(14121224)	
	389700.00	3740500.00	0.33345	(14121224)
390200.00	3740500.00	0.24801	(16012908)	
	390700.00	3740500.00	0.20602	(12110824)
391200.00	3740500.00	0.25263	(12110824)	
	391700.00	3740500.00	0.28143	(12110824)
380200.00	3741000.00	0.17802	(12010324)	
	380700.00	3741000.00	0.19190	(12010324)
381200.00	3741000.00	0.19256	(12010324)	
	381700.00	3741000.00	0.22304	(15010808)
382200.00	3741000.00	0.28248c	(16122224)	
	382700.00	3741000.00	0.32565c	(16122224)
383200.00	3741000.00	0.26904	(13121124)	
	383700.00	3741000.00	0.43705c	(16022724)
384200.00	3741000.00	0.57706	(15112308)	
	384700.00	3741000.00	0.59671	(12121224)
385200.00	3741000.00	0.75446c	(12111524)	
	385700.00	3741000.00	0.84234	(12111724)
387700.00	3741000.00	0.80257	(14112424)	
	388700.00	3741000.00	0.38946	(13020724)
389200.00	3741000.00	0.25503	(12012524)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST      8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

		** CONC OF NO2		IN
MICROGRAMS/M**3		**		
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389700.00	3741000.00	0.29104	(14121224)	
390200.00	3741000.00	0.34263	(14121224)	
390700.00	3741000.00	0.31913	(14020708)	
391200.00	3741000.00	0.28570	(16012908)	
391700.00	3741000.00	0.29796	(16012908)	
380200.00	3741500.00	0.13788	(12010324)	
380700.00	3741500.00	0.18086	(15010808)	
381200.00	3741500.00	0.20009c	(16122224)	
381700.00	3741500.00	0.23675c	(16122224)	
382200.00	3741500.00	0.19574c	(16122224)	
382700.00	3741500.00	0.25339	(13121124)	
383200.00	3741500.00	0.34668c	(16022724)	
383700.00	3741500.00	0.42802	(15112308)	
384200.00	3741500.00	0.48566	(12021108)	
384700.00	3741500.00	0.51747	(13020608)	
387700.00	3741500.00	0.59606c	(13020524)	
388700.00	3741500.00	0.40349	(14112424)	
389200.00	3741500.00	0.30171	(13020724)	
389700.00	3741500.00	0.22443c	(13010424)	
390200.00	3741500.00	0.23301	(12012524)	
390700.00	3741500.00	0.26406	(14121224)	
391200.00	3741500.00	0.31119	(14121224)	
391700.00	3741500.00	0.26390	(14020708)	
380200.00	3742000.00	0.17523c	(16122224)	
380700.00	3742000.00	0.18664c	(16122224)	
381200.00	3742000.00	0.16393c	(16122224)	
381700.00	3742000.00	0.13918	(13121124)	
382200.00	3742000.00	0.22335	(13121124)	
382700.00	3742000.00	0.27793c	(16022724)	
383200.00	3742000.00	0.33080	(15112308)	

383700.00	3742000.00	0.39776	(12021108)
384200.00	3742000.00	0.38441	(13020608)
384700.00	3742000.00	0.42144	(13012624)
385200.00	3742000.00	0.52681	(13122824)
387700.00	3742000.00	0.47691c	(12112624)
388700.00	3742000.00	0.46819	(14112424)
389200.00	3742000.00	0.30172	(14112424)
389700.00	3742000.00	0.24062	(13020724)
390200.00	3742000.00	0.28047c	(13010424)
390700.00	3742000.00	0.22622	(12012524)
391200.00	3742000.00	0.17688c	(16120124)
391700.00	3742000.00	0.22171	(14121224)
380200.00	3742500.00	0.14976c	(16122224)
380700.00	3742500.00	0.10849c	(16122224)
381200.00	3742500.00	0.14072	(13121124)
381700.00	3742500.00	0.18930	(13121124)
382200.00	3742500.00	0.22898c	(16022724)
382700.00	3742500.00	0.26914	(15112308)
383200.00	3742500.00	0.32836	(12021108)
383700.00	3742500.00	0.27030	(12120108)
384200.00	3742500.00	0.30410	(13020608)
384700.00	3742500.00	0.44504c	(12111524)
385200.00	3742500.00	0.45100	(12111724)
387700.00	3742500.00	0.45045c	(12112624)
388700.00	3742500.00	0.36384	(14112424)
389200.00	3742500.00	0.36812	(14112424)
389700.00	3742500.00	0.24989	(16010124)
390200.00	3742500.00	0.31670c	(13010424)
390700.00	3742500.00	0.27771c	(13010424)
391200.00	3742500.00	0.16619	(15011224)
391700.00	3742500.00	0.16684	(12012524)
380200.00	3743000.00	0.08724	(13121124)
380700.00	3743000.00	0.13881	(13121124)
381200.00	3743000.00	0.16370c	(16022724)
381700.00	3743000.00	0.19489c	(16022724)
382200.00	3743000.00	0.22375	(15112308)
382700.00	3743000.00	0.26933	(12021108)
383200.00	3743000.00	0.21874	(12120108)
383700.00	3743000.00	0.27289	(13020608)
384200.00	3743000.00	0.27157	(13012624)
384700.00	3743000.00	0.37628c	(12111524)
385200.00	3743000.00	0.33248	(12111724)
387700.00	3743000.00	0.42907c	(12112624)
388700.00	3743000.00	0.38086c	(13020524)
389200.00	3743000.00	0.42687	(14112424)
389700.00	3743000.00	0.45113	(14112424)
390200.00	3743000.00	0.25061	(16010124)
390700.00	3743000.00	0.24878c	(13010424)
391200.00	3743000.00	0.25070c	(13010424)
391700.00	3743000.00	0.14917	(14010424)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

PAGE 471

\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE    1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
380200.00	3743500.00	0.12906	(13121124)	
380700.00	3743500.00	0.14900c	(16022724)	
381200.00	3743500.00	0.16893	(13120224)	
381700.00	3743500.00	0.19296	(15112308)	
382200.00	3743500.00	0.22790	(12021108)	
382700.00	3743500.00	0.18947	(12021108)	
383200.00	3743500.00	0.20675	(13020608)	
383700.00	3743500.00	0.17206	(13012624)	
384200.00	3743500.00	0.25686c	(12111524)	
384700.00	3743500.00	0.25828	(13122824)	
385200.00	3743500.00	0.32903	(12111724)	
385700.00	3743500.00	0.40775	(14012324)	
387200.00	3743500.00	0.43860c	(14020424)	
387700.00	3743500.00	0.32376	(14122424)	
388700.00	3743500.00	0.33694c	(13020524)	
389200.00	3743500.00	0.28044c	(13020524)	
389700.00	3743500.00	0.44423	(14112424)	
390200.00	3743500.00	0.35091	(14112424)	
390700.00	3743500.00	0.21379	(16010124)	
391200.00	3743500.00	0.20024c	(13010424)	
391700.00	3743500.00	0.21820c	(13010424)	
380200.00	3744000.00	0.13582c	(16022724)	
380700.00	3744000.00	0.15019	(13120224)	
381200.00	3744000.00	0.16904	(15112308)	
381700.00	3744000.00	0.19596	(12021108)	
382200.00	3744000.00	0.17782	(12021108)	
382700.00	3744000.00	0.15589	(12120108)	
383200.00	3744000.00	0.15701	(13020608)	
383700.00	3744000.00	0.17743	(13012624)	
384200.00	3744000.00	0.23926c	(12111524)	

384700.00	3744000.00	0.22824	(12111724)
385200.00	3744000.00	0.24255	(16111824)
385700.00	3744000.00	0.30335	(14012324)
387200.00	3744000.00	0.40342c	(14020424)
387700.00	3744000.00	0.27835	(15010924)
388700.00	3744000.00	0.24489c	(12112624)
389200.00	3744000.00	0.31605c	(13020524)
389700.00	3744000.00	0.24990	(13112124)
390200.00	3744000.00	0.39964	(14112424)
390700.00	3744000.00	0.27437	(14112424)
391200.00	3744000.00	0.18781	(16010124)
391700.00	3744000.00	0.16405c	(13010424)
380200.00	3744500.00	0.13496	(13120224)
380700.00	3744500.00	0.14718	(15112308)
381200.00	3744500.00	0.16887	(12021108)
381700.00	3744500.00	0.16446	(12021108)
382200.00	3744500.00	0.11653	(12121224)
382700.00	3744500.00	0.13696	(13020608)
383200.00	3744500.00	0.13215	(13012624)
383700.00	3744500.00	0.18766c	(12111524)
384200.00	3744500.00	0.20631c	(12111524)
384700.00	3744500.00	0.21305	(12111724)
385200.00	3744500.00	0.21637	(15122924)
385700.00	3744500.00	0.29067	(14012324)
387700.00	3744500.00	0.26154	(12010724)
388700.00	3744500.00	0.26717c	(12112624)
389200.00	3744500.00	0.26183c	(13020524)
389700.00	3744500.00	0.24733c	(13020524)
390200.00	3744500.00	0.23635	(14112424)
390700.00	3744500.00	0.34703	(14112424)
391200.00	3744500.00	0.21652	(14112424)
391700.00	3744500.00	0.15731	(16010124)
380200.00	3745000.00	0.13009	(15112308)
380700.00	3745000.00	0.14143	(12021108)
381200.00	3745000.00	0.14983	(12021108)
381700.00	3745000.00	0.10055	(12121224)
382200.00	3745000.00	0.11494	(13020608)
382700.00	3745000.00	0.11997	(13020608)
383200.00	3745000.00	0.13569	(13012624)
383700.00	3745000.00	0.18321c	(12111524)
384200.00	3745000.00	0.17386	(13122824)
384700.00	3745000.00	0.19197	(12111724)
385200.00	3745000.00	0.20114	(15122924)
385700.00	3745000.00	0.29086	(14012324)
386200.00	3745000.00	0.30341c	(13122124)
387700.00	3745000.00	0.26458c	(14020424)
388700.00	3745000.00	0.26315c	(12112624)
389200.00	3745000.00	0.18287c	(12112624)
389700.00	3745000.00	0.24250c	(13020524)
390200.00	3745000.00	0.18174c	(13020524)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
390700.00	3745000.00	0.24968	(14112424)	
391200.00	3745000.00	0.29192	(14112424)	
391700.00	3745000.00	0.17469	(14112424)	
380200.00	3745500.00	0.12832	(12021108)	
380700.00	3745500.00	0.11112	(12021108)	
381200.00	3745500.00	0.10530	(12120108)	
381700.00	3745500.00	0.09421	(13020608)	
382200.00	3745500.00	0.14881	(13020608)	
382700.00	3745500.00	0.10543	(13012624)	
383200.00	3745500.00	0.14372c	(12111524)	
383700.00	3745500.00	0.16728c	(12111524)	
384200.00	3745500.00	0.15385	(12111724)	
384700.00	3745500.00	0.16907	(12111724)	
385200.00	3745500.00	0.18548	(15122924)	
385700.00	3745500.00	0.23549	(14012324)	
386200.00	3745500.00	0.26856c	(13122124)	
387700.00	3745500.00	0.26126c	(14020424)	
388700.00	3745500.00	0.21874c	(12112624)	
389200.00	3745500.00	0.20533c	(12112624)	
389700.00	3745500.00	0.18282c	(13020524)	
390200.00	3745500.00	0.19290c	(13020524)	
390700.00	3745500.00	0.16809	(13112124)	
391200.00	3745500.00	0.24154	(14112424)	
391700.00	3745500.00	0.24174	(14112424)	
380200.00	3746000.00	0.13204	(12021108)	
380700.00	3746000.00	0.10231	(12021108)	
381200.00	3746000.00	0.10384	(12120108)	
381700.00	3746000.00	0.09789	(13020608)	
382200.00	3746000.00	0.09418	(13020608)	
382700.00	3746000.00	0.10783	(13012624)	

	383200.00	3746000.00	0.14452c	(12111524)
383700.00	3746000.00	0.14535c	(12111524)	
	384200.00	3746000.00	0.14941	(12111724)
384700.00	3746000.00	0.14670	(16111824)	
	385200.00	3746000.00	0.17033	(15122924)
385700.00	3746000.00	0.24018	(14012324)	
	386200.00	3746000.00	0.24984c	(13122124)
388200.00	3746000.00	0.17600	(15010924)	
	388700.00	3746000.00	0.16925c	(12112624)
389200.00	3746000.00	0.20629c	(12112624)	
	389700.00	3746000.00	0.14617	(15122624)
390200.00	3746000.00	0.17677c	(13020524)	
	390700.00	3746000.00	0.16212c	(13020524)
391200.00	3746000.00	0.15070	(13112124)	
	391700.00	3746000.00	0.21530	(14112424)
380200.00	3746500.00	0.10268	(12021108)	
	380700.00	3746500.00	0.09544	(12120108)
381200.00	3746500.00	0.10125	(13020608)	
	381700.00	3746500.00	0.11377	(13020608)
382200.00	3746500.00	0.08656	(13012624)	
	382700.00	3746500.00	0.11425c	(12111524)
383200.00	3746500.00	0.13723c	(12111524)	
	383700.00	3746500.00	0.12768	(13122824)
384200.00	3746500.00	0.14081	(12111724)	
	384700.00	3746500.00	0.13510	(16111824)
385200.00	3746500.00	0.20284	(15122924)	
	385700.00	3746500.00	0.26195	(14012324)
386200.00	3746500.00	0.23390c	(13122124)	
	386700.00	3746500.00	0.30301c	(12110624)
388200.00	3746500.00	0.17357	(12010724)	
	389200.00	3746500.00	0.19396c	(12112624)
389700.00	3746500.00	0.16131c	(12112624)	
	390200.00	3746500.00	0.14808c	(13020524)
390700.00	3746500.00	0.16303c	(13020524)	
	391200.00	3746500.00	0.12589c	(13020524)
391700.00	3746500.00	0.14987	(14112424)	
	380200.00	3747000.00	0.08859	(12120108)
380700.00	3747000.00	0.08607	(13020608)	
	381200.00	3747000.00	0.11430	(13020608)
381700.00	3747000.00	0.07678	(13121724)	
	382200.00	3747000.00	0.08846	(13012624)
382700.00	3747000.00	0.11702c	(12111524)	
	383200.00	3747000.00	0.12454c	(12111524)
383700.00	3747000.00	0.12549	(12111724)	
	384200.00	3747000.00	0.17794	(12111724)
384700.00	3747000.00	0.14517	(15122924)	
	385200.00	3747000.00	0.19432	(15122924)
385700.00	3747000.00	0.27341	(14012324)	
	386200.00	3747000.00	0.19881c	(13122124)
386700.00	3747000.00	0.27124c	(12110624)	



380200.00	3748000.00		0.08516	(13020608)
380700.00	3748000.00	0.08894		(13020608)
381200.00	3748000.00		0.07916	(13121724)
381700.00	3748000.00	0.07414		(13012624)
382200.00	3748000.00		0.09684c	(12111524)
382700.00	3748000.00	0.12513c		(12111524)
383200.00	3748000.00		0.13206	(13122824)
383700.00	3748000.00	0.15581		(12111724)
384200.00	3748000.00		0.14803	(12111724)
384700.00	3748000.00	0.13537		(15122924)
385200.00	3748000.00		0.19626	(14012324)
385700.00	3748000.00	0.22246		(14012324)
386200.00	3748000.00		0.17157c	(13122124)
386700.00	3748000.00	0.23000c		(12110624)
387200.00	3748000.00		0.19367	(12111424)
387700.00	3748000.00	0.18374c		(14020424)
388200.00	3748000.00		0.17951c	(14020424)
388700.00	3748000.00	0.12441		(15010924)
389700.00	3748000.00		0.14946c	(12112624)
390200.00	3748000.00	0.13794c		(12112624)
390700.00	3748000.00		0.10779	(15122624)
391200.00	3748000.00	0.12677c		(13020524)
391700.00	3748000.00		0.12642c	(13020524)
380200.00	3748500.00	0.08093		(13020608)
380700.00	3748500.00		0.06264	(13020608)
381200.00	3748500.00	0.07585		(15111424)
381700.00	3748500.00		0.07760c	(12111524)
382200.00	3748500.00	0.11259c		(12111524)
382700.00	3748500.00		0.09713c	(12111524)
383200.00	3748500.00	0.10969		(13122824)
383700.00	3748500.00		0.15036	(12111724)
384200.00	3748500.00	0.12174		(12111724)
384700.00	3748500.00		0.13514	(15122924)
385200.00	3748500.00	0.19830		(14012324)
385700.00	3748500.00		0.19874	(14012324)
386200.00	3748500.00	0.16237c		(13122124)
386700.00	3748500.00		0.20587c	(12110624)
387200.00	3748500.00	0.18485		(12111424)
387700.00	3748500.00		0.16354c	(14020424)
388200.00	3748500.00	0.17572c		(14020424)
388700.00	3748500.00		0.12899	(12010724)
389200.00	3748500.00	0.12258		(15010924)
390200.00	3748500.00		0.13879c	(12112624)
390700.00	3748500.00	0.10834c		(12112624)
391200.00	3748500.00		0.10314	(15122624)
391700.00	3748500.00	0.12301c		(13020524)
403200.00	3728500.00		0.05134	(13120216)
404200.00	3728500.00	0.04624		(13120216)
405200.00	3728500.00		0.03995	(13120216)
406200.00	3728500.00	0.03947c		(16120208)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

X-COORD (M)		Y-COORD (M)		CONC (YYMMDDHH)		X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	CONC	(YYMMDDHH)	
403200.00	3729500.00	0.04501	(13120216)			
404200.00	3729500.00	0.03759	(13120216)			
405200.00	3729500.00	0.03395	(12010916)			
406200.00	3729500.00	0.03328	(12122524)			
380200.00	3730500.00	0.11160	(15013108)			
381200.00	3730500.00	0.08455c	(13011508)			
402200.00	3730500.00	0.04223	(13120216)			
403200.00	3730500.00	0.04422c	(16120208)			
404200.00	3730500.00	0.03927	(12122524)			
405200.00	3730500.00	0.03959	(12122524)			
406200.00	3730500.00	0.03746	(12122524)			
379200.00	3731500.00	0.18947c	(14011008)			
401200.00	3731500.00	0.04327	(12122524)			
402200.00	3731500.00	0.04704	(12122524)			
403200.00	3731500.00	0.04668	(12122524)			
404200.00	3731500.00	0.04290	(12122524)			
405200.00	3731500.00	0.03699	(12122524)			
406200.00	3731500.00	0.03027	(12122524)			
379200.00	3732500.00	0.15976	(15120908)			
400200.00	3732500.00	0.05788	(12122524)			
401200.00	3732500.00	0.05578	(12122524)			
402200.00	3732500.00	0.04927	(12122524)			
403200.00	3732500.00	0.04046	(12122524)			
404200.00	3732500.00	0.03280	(15111908)			
405200.00	3732500.00	0.03068	(12010216)			
406200.00	3732500.00	0.02915c	(12010408)			
378200.00	3733500.00	0.18393c	(13010908)			
379200.00	3733500.00	0.15305	(16010808)			
398200.00	3733500.00	0.07307	(12122524)			
399200.00	3733500.00	0.06764	(12122524)			

400200.00	3733500.00	0.05661	(12122524)
401200.00	3733500.00	0.04411	(12122524)
402200.00	3733500.00	0.03587	(12010216)
403200.00	3733500.00	0.03725c	(12010408)
404200.00	3733500.00	0.03694c	(12010408)
405200.00	3733500.00	0.03517c	(12010408)
406200.00	3733500.00	0.03260c	(12010408)
378200.00	3734500.00	0.15693c	(14121008)
379200.00	3734500.00	0.26203c	(13010908)
396200.00	3734500.00	0.09561	(12122524)
397200.00	3734500.00	0.08327	(12122524)
398200.00	3734500.00	0.06499	(12122524)
399200.00	3734500.00	0.05477c	(12010408)
400200.00	3734500.00	0.04943c	(12010408)
401200.00	3734500.00	0.04809c	(12010408)
402200.00	3734500.00	0.04447c	(12010408)
403200.00	3734500.00	0.04140	(13010324)
404200.00	3734500.00	0.03957	(13010324)
405200.00	3734500.00	0.03699	(13010324)
406200.00	3734500.00	0.03935	(13010324)
377200.00	3735500.00	0.12861c	(15020508)
378200.00	3735500.00	0.15829c	(14120608)
379200.00	3735500.00	0.15319c	(14120608)
395200.00	3735500.00	0.10424	(12122524)
396200.00	3735500.00	0.07251	(12122524)
397200.00	3735500.00	0.07035c	(12010408)
398200.00	3735500.00	0.06585c	(12010408)
399200.00	3735500.00	0.05917	(13010324)
400200.00	3735500.00	0.05581	(13010324)
401200.00	3735500.00	0.05097	(13010324)
402200.00	3735500.00	0.04554	(13010324)
403200.00	3735500.00	0.04048	(16112624)
404200.00	3735500.00	0.03847	(16112624)
405200.00	3735500.00	0.04133	(16112624)
406200.00	3735500.00	0.03925	(16112624)
377200.00	3736500.00	0.11749m	(13121708)
378200.00	3736500.00	0.21109	(14020108)
379200.00	3736500.00	0.19842	(14112908)
392200.00	3736500.00	0.25280	(12122524)
393200.00	3736500.00	0.14364	(12122524)
394200.00	3736500.00	0.16562c	(12010408)
395200.00	3736500.00	0.09768c	(12010408)
396200.00	3736500.00	0.08843	(13010324)
397200.00	3736500.00	0.07724	(13010324)
398200.00	3736500.00	0.06644	(16112624)
399200.00	3736500.00	0.06179	(16112624)
400200.00	3736500.00	0.05658	(16112624)
401200.00	3736500.00	0.05124	(16112624)
402200.00	3736500.00	0.04836c	(15120524)
403200.00	3736500.00	0.04817c	(15120524)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
404200.00	3736500.00	0.04763c	(15120524)	
405200.00	3736500.00	0.04968c	(15120524)	
406200.00	3736500.00	0.04995c	(15120524)	
376200.00	3737500.00	0.10651	(13122808)	
377200.00	3737500.00	0.18369c	(12120508)	
378200.00	3737500.00	0.27422c	(12120508)	
379200.00	3737500.00	0.24393c	(12120508)	
392200.00	3737500.00	0.23183	(13010324)	
393200.00	3737500.00	0.18331	(13010324)	
394200.00	3737500.00	0.15983	(16112624)	
395200.00	3737500.00	0.11125c	(15120524)	
396200.00	3737500.00	0.11489	(16112624)	
397200.00	3737500.00	0.10313c	(15120524)	
398200.00	3737500.00	0.09690c	(15120524)	
399200.00	3737500.00	0.09052c	(15120524)	
400200.00	3737500.00	0.08410c	(15120524)	
401200.00	3737500.00	0.07815c	(15120524)	
402200.00	3737500.00	0.07267c	(15120524)	
403200.00	3737500.00	0.06724c	(15120524)	
404200.00	3737500.00	0.07260c	(15120524)	
405200.00	3737500.00	0.06908c	(15120524)	
406200.00	3737500.00	0.06755c	(15120524)	
376200.00	3738500.00	0.13495	(16120608)	
377200.00	3738500.00	0.15234	(16120608)	
378200.00	3738500.00	0.16074c	(12011608)	
379200.00	3738500.00	0.22066c	(12011608)	
392200.00	3738500.00	0.35142c	(15120524)	
393200.00	3738500.00	0.29964c	(15120524)	
394200.00	3738500.00	0.19123c	(15120524)	
395200.00	3738500.00	0.21190c	(15120524)	

396200.00	3738500.00	0.18012c	(15120524)
397200.00	3738500.00	0.11757c	(15120524)
398200.00	3738500.00	0.10249c	(15120524)
399200.00	3738500.00	0.08993c	(15120524)
400200.00	3738500.00	0.07982c	(15120524)
401200.00	3738500.00	0.07118c	(15120524)
402200.00	3738500.00	0.06389c	(15120524)
403200.00	3738500.00	0.05795c	(15120524)
404200.00	3738500.00	0.05472c	(15120524)
405200.00	3738500.00	0.05340c	(15120524)
406200.00	3738500.00	0.04957c	(15120524)
375200.00	3739500.00	0.11451	(12120708)
376200.00	3739500.00	0.13879	(12120708)
377200.00	3739500.00	0.16574	(12120708)
378200.00	3739500.00	0.18980	(12120708)
379200.00	3739500.00	0.19829	(12120708)
392200.00	3739500.00	0.14432	(12121324)
393200.00	3739500.00	0.15255	(15121524)
394200.00	3739500.00	0.10225	(12121324)
395200.00	3739500.00	0.07793	(12121324)
396200.00	3739500.00	0.06641	(12121324)
397200.00	3739500.00	0.05726	(12121324)
398200.00	3739500.00	0.05368c	(14021024)
399200.00	3739500.00	0.04380	(12121324)
400200.00	3739500.00	0.03901	(12121324)
401200.00	3739500.00	0.03514c	(15120524)
402200.00	3739500.00	0.03236c	(15120524)
403200.00	3739500.00	0.03138c	(14021024)
404200.00	3739500.00	0.02937c	(14021024)
405200.00	3739500.00	0.02706c	(14021024)
406200.00	3739500.00	0.02625c	(14021024)
375200.00	3740500.00	0.16019c	(12122908)
376200.00	3740500.00	0.16200c	(12122908)
377200.00	3740500.00	0.15221c	(12122908)
378200.00	3740500.00	0.14071	(12010624)
379200.00	3740500.00	0.16987	(14012508)
392200.00	3740500.00	0.20492	(12110824)
393200.00	3740500.00	0.22574	(12110824)
394200.00	3740500.00	0.14537	(12110824)
395200.00	3740500.00	0.09182	(12110824)
396200.00	3740500.00	0.06846	(12110824)
397200.00	3740500.00	0.05107	(12110824)
398200.00	3740500.00	0.04650	(15121524)
399200.00	3740500.00	0.04274	(15121524)
400200.00	3740500.00	0.03899	(15121524)
401200.00	3740500.00	0.03552	(15121524)
402200.00	3740500.00	0.03241	(15121524)
403200.00	3740500.00	0.03534	(15121524)
404200.00	3740500.00	0.03366	(15121524)
405200.00	3740500.00	0.03088	(15121524)



\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:    RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE    1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
 INCLUDING SOURCE(S):            FLTRUCK1  
 FLTRUCK2

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
406200.00	3740500.00	0.02918	(15121524)	
375200.00	3741500.00	0.11216	(14012508)	
376200.00	3741500.00	0.13252	(14012508)	
377200.00	3741500.00	0.14565	(14122008)	
378200.00	3741500.00	0.12121	(14122008)	
379200.00	3741500.00	0.15825	(12010324)	
392200.00	3741500.00	0.22432	(14020708)	
393200.00	3741500.00	0.15981	(16012908)	
394200.00	3741500.00	0.10648	(12110824)	
395200.00	3741500.00	0.10299	(12110824)	
396200.00	3741500.00	0.09702	(12110824)	
397200.00	3741500.00	0.08636	(12110824)	
398200.00	3741500.00	0.07390	(12110824)	
399200.00	3741500.00	0.06187	(12110824)	
400200.00	3741500.00	0.05099	(12110824)	
401200.00	3741500.00	0.04181	(12110824)	
402200.00	3741500.00	0.03715	(12011324)	
403200.00	3741500.00	0.03191	(14122216)	
404200.00	3741500.00	0.03040	(14122216)	
375200.00	3742500.00	0.06923	(12010324)	
376200.00	3742500.00	0.10165	(12010324)	
377200.00	3742500.00	0.10732	(12010324)	
378200.00	3742500.00	0.10365	(15010808)	
379200.00	3742500.00	0.14596c	(16122224)	
392200.00	3742500.00	0.14293	(14121224)	
393200.00	3742500.00	0.17165	(14121224)	
394200.00	3742500.00	0.12389	(14020708)	
395200.00	3742500.00	0.08814	(16012908)	
396200.00	3742500.00	0.08265	(16012908)	
397200.00	3742500.00	0.05908	(12110824)	

	398200.00	3742500.00		0.06616	(12110824)
399200.00	3742500.00		0.07347		(12110824)
	400200.00	3742500.00		0.06542	(12110824)
401200.00	3742500.00		0.06066		(12110824)
	402200.00	3742500.00		0.06013	(12110824)
403200.00	3742500.00		0.05280		(12110824)
	375200.00	3743500.00		0.06443	(12010324)
376200.00	3743500.00		0.08508		(15010808)
	377200.00	3743500.00		0.11104c	(16122224)
378200.00	3743500.00		0.11806c		(16122224)
	379200.00	3743500.00		0.06566c	(16122224)
392200.00	3743500.00		0.14996		(14010424)
	393200.00	3743500.00		0.11245	(12012524)
394200.00	3743500.00		0.10862		(14121224)
	395200.00	3743500.00		0.11774	(14121224)
396200.00	3743500.00		0.09445		(14020708)
	397200.00	3743500.00		0.07607	(14020708)
398200.00	3743500.00		0.06995		(16012908)
	399200.00	3743500.00		0.05544	(16012908)
400200.00	3743500.00		0.04407		(13100924)
	401200.00	3743500.00		0.04587	(12110824)
375200.00	3744500.00		0.08423c		(16122224)
	376200.00	3744500.00		0.09853c	(16122224)
377200.00	3744500.00		0.06272c		(16122224)
	378200.00	3744500.00		0.06466	(13121124)
379200.00	3744500.00		0.11027		(13121124)
	392200.00	3744500.00		0.13443c	(13010424)
393200.00	3744500.00		0.13762c		(13010424)
	394200.00	3744500.00		0.08290	(12012524)
395200.00	3744500.00		0.07136c		(16120124)
	396200.00	3744500.00		0.08671	(14121224)
397200.00	3744500.00		0.09182		(14121224)
	398200.00	3744500.00		0.07455	(14121224)
399200.00	3744500.00		0.06418		(14020708)
	400200.00	3744500.00		0.05670	(16012908)
375200.00	3745500.00		0.05997c		(16122224)
	376200.00	3745500.00		0.04302	(12120116)
377200.00	3745500.00		0.07414		(13121124)
	378200.00	3745500.00		0.09367c	(16022724)
379200.00	3745500.00		0.11568		(13120224)
	392200.00	3745500.00		0.14370	(14112424)
393200.00	3745500.00		0.09941c		(13031824)
	394200.00	3745500.00		0.11628c	(13010424)
395200.00	3745500.00		0.06481		(14011824)
	396200.00	3745500.00		0.06843	(12012524)
397200.00	3745500.00		0.05568c		(16120124)
	398200.00	3745500.00		0.07033	(14121224)
399200.00	3745500.00		0.07235		(14121224)
	375200.00	3746500.00		0.03780	(12120116)
376200.00	3746500.00		0.07430		(13121124)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

   \*\*\* THE    1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

   \*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

   \*\* CONC OF NO2      IN  
 MICROGRAMS/M\*\*3     \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
377200.00	3746500.00	0.08528c	(16022724)	
378200.00	3746500.00	0.09724	(13120224)	
379200.00	3746500.00	0.10613	(12021108)	
392200.00	3746500.00	0.19462	(14112424)	
393200.00	3746500.00	0.10233	(14112424)	
394200.00	3746500.00	0.08164c	(13031824)	
395200.00	3746500.00	0.09384c	(13010424)	
396200.00	3746500.00	0.06721	(14010424)	
397200.00	3746500.00	0.05392	(12012524)	
375200.00	3747500.00	0.06949	(13121124)	
376200.00	3747500.00	0.07784c	(16022724)	
377200.00	3747500.00	0.08461	(13120224)	
378200.00	3747500.00	0.08742	(12021108)	
379200.00	3747500.00	0.10230	(12021108)	
392200.00	3747500.00	0.11397	(13112124)	
393200.00	3747500.00	0.16475	(14112424)	
394200.00	3747500.00	0.08179	(16010124)	
395200.00	3747500.00	0.06886c	(13031824)	
396200.00	3747500.00	0.08771c	(13010424)	
375200.00	3748500.00	0.07105c	(16022724)	
376200.00	3748500.00	0.07532	(13120224)	
377200.00	3748500.00	0.06993	(15112308)	
378200.00	3748500.00	0.09192	(12021108)	
379200.00	3748500.00	0.06863	(12120108)	
392200.00	3748500.00	0.10996c	(13020524)	
393200.00	3748500.00	0.10970	(14112424)	
394200.00	3748500.00	0.13939	(14112424)	
395200.00	3748500.00	0.07316	(16010124)	
375200.00	3749500.00	0.06515	(13120224)	
376200.00	3749500.00	0.06028	(15112308)	

377200.00	3749500.00	0.07600	(12021108)
378200.00	3749500.00	0.05619	(12120108)
379200.00	3749500.00	0.06720	(13020608)
380200.00	3749500.00	0.06812	(13121724)
381200.00	3749500.00	0.07865	(15111424)
382200.00	3749500.00	0.10511c	(12111524)
383200.00	3749500.00	0.11161	(12111724)
384200.00	3749500.00	0.09346	(15122924)
385200.00	3749500.00	0.17617	(14012324)
386200.00	3749500.00	0.13820c	(13122124)
387200.00	3749500.00	0.16473c	(12110624)
388200.00	3749500.00	0.15990c	(14020424)
389200.00	3749500.00	0.10552	(15010924)
390200.00	3749500.00	0.12173c	(12112624)
391200.00	3749500.00	0.09128c	(12112624)
392200.00	3749500.00	0.10810c	(13020524)
393200.00	3749500.00	0.07540c	(13020524)
375200.00	3750500.00	0.05438	(15112308)
376200.00	3750500.00	0.06862	(12021108)
377200.00	3750500.00	0.04819	(13110224)
378200.00	3750500.00	0.05548	(12120108)
379200.00	3750500.00	0.07142	(13020608)
380200.00	3750500.00	0.06166	(15111424)
381200.00	3750500.00	0.08792c	(12111524)
382200.00	3750500.00	0.09333	(13122824)
383200.00	3750500.00	0.11242	(12111724)
384200.00	3750500.00	0.09342	(15122924)
385200.00	3750500.00	0.15866	(14012324)
386200.00	3750500.00	0.11922c	(13122124)
387200.00	3750500.00	0.15169c	(12110624)
388200.00	3750500.00	0.13680c	(14020424)
389200.00	3750500.00	0.10046	(12010724)
390200.00	3750500.00	0.09052c	(12112624)
391200.00	3750500.00	0.10050c	(12112624)
392200.00	3750500.00	0.08357	(15122624)
375200.00	3751500.00	0.06577	(12021108)
376200.00	3751500.00	0.04901	(12021108)
377200.00	3751500.00	0.05388	(12120108)
378200.00	3751500.00	0.06442	(13020608)
379200.00	3751500.00	0.06075	(13121724)
380200.00	3751500.00	0.06393	(15111424)
381200.00	3751500.00	0.09259c	(12111524)
382200.00	3751500.00	0.08093	(14112824)
383200.00	3751500.00	0.10381	(12111724)
384200.00	3751500.00	0.08892	(15122924)
385200.00	3751500.00	0.13983	(14012324)
386200.00	3751500.00	0.10437c	(13122124)
387200.00	3751500.00	0.13977c	(12110624)
388200.00	3751500.00	0.11367c	(14020424)
389200.00	3751500.00	0.11105	(12010724)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
390200.00	3751500.00	0.08676	(15010924)	
375200.00	3752500.00	0.05033	(12021108)	
376200.00	3752500.00	0.04768	(12120108)	
377200.00	3752500.00	0.04843	(13020608)	
378200.00	3752500.00	0.05346	(13020608)	
379200.00	3752500.00	0.05030	(15111424)	
380200.00	3752500.00	0.06736c	(12111524)	
381200.00	3752500.00	0.08287	(13122824)	
382200.00	3752500.00	0.07695	(12111724)	
383200.00	3752500.00	0.08300	(12111724)	
384200.00	3752500.00	0.08266	(15122924)	
385200.00	3752500.00	0.12399	(14012324)	
386200.00	3752500.00	0.09234c	(13122124)	
387200.00	3752500.00	0.12805c	(12110624)	
388200.00	3752500.00	0.10348	(12121124)	
389200.00	3752500.00	0.11111	(12010724)	
375200.00	3753500.00	0.04218	(12120108)	
376200.00	3753500.00	0.04131	(15010824)	
377200.00	3753500.00	0.05359	(13020608)	
378200.00	3753500.00	0.04702	(13121724)	
379200.00	3753500.00	0.05977	(15111424)	
380200.00	3753500.00	0.07831c	(12111524)	
381200.00	3753500.00	0.07899	(12011424)	
382200.00	3753500.00	0.08631	(12111724)	
383200.00	3753500.00	0.06055	(12111724)	
384200.00	3753500.00	0.07596	(15122924)	
385200.00	3753500.00	0.11301	(14012324)	
386200.00	3753500.00	0.08221c	(13122124)	
387200.00	3753500.00	0.11698c	(12110624)	
388200.00	3753500.00	0.09950	(12121124)	

	375200.00	3754500.00	0.04222	(12120108)
376200.00	3754500.00	0.04947	(13020608)	
	377200.00	3754500.00	0.04502	(13121724)
378200.00	3754500.00	0.04858	(15111424)	
	379200.00	3754500.00	0.05388c	(13012924)
380200.00	3754500.00	0.07231c	(12111524)	
	381200.00	3754500.00	0.07123	(14112824)
382200.00	3754500.00	0.08548	(12111724)	
	383200.00	3754500.00	0.05097	(15122924)
384200.00	3754500.00	0.06934	(15122924)	
	385200.00	3754500.00	0.10280	(14012324)
386200.00	3754500.00	0.07317c	(13122124)	
	387363.20	3741647.60	0.65716c	(12112624)
387464.30	3742446.00	0.45105c	(12112624)	
	387699.40	3740407.10	0.80729	(14112424)
387460.50	3739928.60	1.01535	(13020724)	
	387920.30	3742028.10	0.46030c	(13020524)
387464.00	3740152.60	1.01485	(14112424)	
	381818.90	3737991.80	0.30090c	(13120308)
384615.40	3739109.80	1.06821c	(12122908)	
	386948.10	3740589.00	1.27945c	(12112624)
387110.90	3740236.30	1.51817	(14112424)	
	386738.80	3740041.90	2.13066c	(12112624)
386861.50	3739878.50	2.41895	(14112424)	
	387066.70	3741097.10	0.92198c	(12112624)
386767.40	3739844.10	2.45094c	(13020524)	
	387128.80	3740300.30	1.38190	(14112424)
387436.10	3740558.70	1.14531	(14112424)	
	387445.90	3741990.80	0.56501c	(12112624)
384398.80	3739365.00	0.94837	(14012508)	
	387460.80	3739738.80	1.15385	(14121224)
386718.40	3739983.20	2.26756c	(12112624)	
	387432.70	3740709.50	0.96023	(14112424)
387305.60	3739447.70	1.69580	(14121224)	
	383405.20	3754401.80	0.05733	(15122924)
381051.90	3754463.40	0.07403	(12011424)	
	382127.60	3754424.50	0.08519	(12111724)
381061.30	3754028.40	0.07882	(12011424)	
	381048.20	3753216.40	0.08197	(13122824)
381013.80	3752068.20	0.08816c	(12111524)	
	380997.30	3750546.50	0.07841c	(12111524)
381009.10	3749336.70	0.07029	(15111424)	
	379312.30	3747675.80	0.08186	(12021108)
379296.40	3746060.10	0.11102	(15112308)	
	379272.20	3744195.10	0.11268	(13121124)
379306.40	3743009.50	0.12348c	(16122224)	
	379271.20	3741995.90	0.12001	(15010808)
379252.50	3740917.50	0.18526	(14122008)	
	379233.20	3739925.00	0.24200c	(12122908)
379207.90	3739024.60	0.22244	(14011324)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2 IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
379671.60	3739629.00	0.19728c	(12122908)	
379221.60	3737375.20	0.25907m	(13121708)	
379205.80	3735671.30	0.20640c	(14120608)	
378752.80	3734521.90	0.20636	(14021308)	
379693.50	3734809.50	0.29562c	(13010908)	
379579.00	3733231.20	0.18663	(12121508)	
378747.40	3733254.50	0.14240	(16010808)	
379473.70	3732233.20	0.12938c	(14011008)	
378911.70	3732170.80	0.13692	(15120908)	
378375.30	3732588.20	0.12700	(12121508)	
379575.00	3731088.70	0.13597	(13021108)	
380672.40	3730641.70	0.14012c	(13011508)	
386828.40	3754340.00	0.09618c	(12110624)	
387784.90	3753481.30	0.10603	(12111424)	
385960.80	3754216.90	0.07119c	(14010824)	
385025.30	3754266.50	0.10867	(14012324)	
383882.80	3753772.60	0.06941	(15122924)	
382259.40	3753976.90	0.08876	(12111724)	
382248.40	3752807.00	0.08356	(12111724)	
382116.20	3751062.00	0.09000	(13122824)	
382209.90	3749560.00	0.10388c	(12111524)	
383433.30	3751603.30	0.08870	(12111724)	
384029.80	3752664.30	0.07815	(15122924)	
385163.70	3753054.40	0.11874	(14012324)	
385944.80	3753207.20	0.07865c	(13122124)	
386562.20	3753389.70	0.08904c	(13122124)	
387146.50	3753280.60	0.11906c	(12110624)	
387953.40	3752594.70	0.10912	(12121124)	
388116.90	3751642.30	0.10967	(12121124)	
387344.50	3751699.30	0.13131c	(12110624)	

388399.70	3753194.60	0.09205	(12121124)
389342.90	3752550.10	0.10623	(12010724)
389908.60	3752266.80	0.07614	(15010924)
388759.70	3752341.60	0.11764c	(14020424)
389656.90	3751808.40	0.07485	(15010924)
389685.70	3750919.50	0.09188	(15010924)
389330.20	3750070.10	0.09749	(15010924)
388017.60	3750874.10	0.11744	(12121124)
387869.70	3749754.90	0.13559c	(14020424)
385646.70	3750883.30	0.12649	(14012324)
386608.30	3750903.70	0.12743c	(12110624)
386585.70	3752379.30	0.10229c	(12110624)
386607.70	3751689.90	0.11363c	(12110624)
385624.60	3751830.30	0.10993	(14012324)
384668.80	3751702.10	0.10201	(14012324)
384844.50	3750845.10	0.12349	(14012324)
383652.80	3750738.40	0.09501	(12111724)
384045.70	3749694.80	0.09041	(12111724)
385846.50	3750037.70	0.11880	(14012324)
386232.00	3749460.20	0.14070c	(13122124)
388063.40	3748910.40	0.17107c	(14020424)
379693.90	3741101.20	0.14986	(12010324)
391067.80	3751372.40	0.09916c	(12112624)
390719.90	3751247.70	0.09647c	(12112624)
391585.70	3750779.50	0.08676c	(12112624)
391559.00	3750142.90	0.08041c	(12112624)
393124.90	3749808.10	0.08760c	(13020524)
393905.90	3748789.70	0.13822	(14112424)
394662.00	3748551.00	0.10654	(14112424)
395286.00	3748327.30	0.07490	(16010124)
398536.80	3745892.10	0.05931	(14121224)
399084.20	3745196.30	0.07230	(14121224)
399302.80	3744416.30	0.06096	(14020708)
400270.90	3744435.10	0.05640	(16012908)
401029.90	3744156.60	0.04707	(16012908)
400665.70	3742792.00	0.06034	(12110824)
400308.40	3743566.30	0.04361	(13100924)
401185.00	3743538.30	0.04455	(12110824)
396426.70	3747371.90	0.08621c	(13010424)
395507.20	3747701.10	0.06802c	(13031824)
394517.90	3747722.40	0.08030	(16010124)
393320.40	3747717.70	0.16129	(14112424)
390995.90	3749423.40	0.10247c	(12112624)
392722.10	3749255.30	0.09718c	(13020524)
393110.30	3748509.60	0.10044	(13112124)
390157.60	3749231.10	0.12687c	(12112624)
389074.50	3749297.50	0.10542	(15010924)
389759.40	3748995.00	0.11989c	(12112624)
392211.00	3748066.90	0.09735c	(13020524)
391810.80	3746847.10	0.12685	(13112124)





396767.50	398110.60	3739096.40	0.07193c	(15120524)
	3738766.20		0.11098c	(15120524)
	397429.50	3738084.50	0.15845c	(15120524)
396423.90	3738139.60		0.19509c	(15120524)
	395612.00	3738719.40	0.16609c	(15120524)
395835.10	3739685.80		0.07003	(12121324)
	394662.60	3739609.10	0.08462	(12121324)
393804.00	3739992.90		0.11969	(15121524)
	394137.60	3738997.10	0.15477c	(15120524)
392373.20	3739270.80		0.14164c	(15120524)
	392387.40	3738859.50	0.27436c	(15120524)
393204.90	3739052.70		0.16558c	(15120524)
	391793.10	3739071.70	0.22573c	(15120524)
391788.50	3738270.80		0.33750c	(15120524)
	391787.80	3737460.90	0.26913c	(12010408)
391848.20	3736738.30		0.27238	(12122524)
	392519.20	3736678.60	0.18476	(12122524)
392184.10	3737445.80		0.23325c	(12010408)
	392790.20	3737454.40	0.20695	(13010324)
392159.30	3738281.30		0.32429c	(15120524)
	392868.20	3738238.10	0.29358c	(15120524)
394467.00	3738200.80		0.19465c	(15120524)
	393682.50	3737326.00	0.17538	(13010324)
393593.50	3736453.90		0.14129c	(12010408)
	394596.20	3735906.20	0.10556	(12122524)
394899.30	3736441.40		0.10214c	(12010408)
	396108.30	3735545.80	0.07260	(12122524)
395839.50	3735041.30		0.10039	(12122524)
	397677.40	3736152.60	0.07336	(13010324)
397061.90	3737252.60		0.08635c	(15120524)
	395522.70	3737057.80	0.09546	(16112624)
376231.90	3754490.20		0.04979	(13020608)
	374955.60	3754499.00	0.04363	(12120108)
375494.00	3754495.40		0.03942	(15010824)
	375378.20	3754094.00	0.04392	(12120108)
374839.50	3754099.90		0.04213	(12120108)
	374837.40	3752924.40	0.05011	(12021108)
375375.10	3753325.30		0.04326	(12120108)
	375356.20	3752552.60	0.04393	(12021108)
376593.70	3753681.90		0.04917	(13020608)
	376173.40	3752473.70	0.04739	(12120108)
376988.50	3752469.30		0.04347	(15010824)
	378065.60	3752988.70	0.05031	(13121724)
378215.50	3754075.90		0.04211	(15111424)
	379821.90	3754063.70	0.07273c	(12111524)
379427.00	3752811.40		0.05522	(15111424)
	380222.40	3751935.90	0.06036c	(12111524)
379385.10	3751208.50		0.06119	(13121724)
	380141.80	3751068.20	0.06506	(15111424)
380222.60	3750344.40		0.06014	(15111424)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
380222.00	3749337.30	0.06796	(13121724)	
379312.90	3748395.30	0.06972	(12120108)	
379222.80	3750055.30	0.07401	(13020608)	
379156.40	3749243.30	0.06070	(12120108)	
378570.00	3751110.10	0.06935	(13020608)	
377887.00	3751690.70	0.05836	(13020608)	
377741.30	3750674.80	0.05801	(12120108)	
376490.90	3750445.30	0.06389	(12021108)	
376158.40	3751664.80	0.04510	(12021108)	
376973.00	3751662.50	0.04775	(12120108)	
375349.40	3751309.40	0.06590	(12021108)	
374826.10	3751312.50	0.05484	(12021108)	
374810.80	3749736.00	0.06487	(13120224)	
375302.80	3749826.70	0.06704	(13020408)	
379270.60	3734053.80	0.17753c	(13010908)	
374804.70	3748510.30	0.06705c	(16022724)	
374756.30	3747318.20	0.05566	(13121124)	
377983.20	3749504.00	0.05430	(12021108)	
376643.30	3749270.70	0.06726	(12021108)	
378188.90	3748199.40	0.10068	(12021108)	
376743.90	3748492.20	0.07807	(15112308)	
376803.90	3747712.60	0.08228	(13120224)	
375267.90	3748175.40	0.06958c	(16022724)	
376129.10	3745904.20	0.04102	(13121124)	
374737.20	3746753.50	0.03715	(12120116)	
375161.90	3745544.60	0.05806c	(16122224)	
374732.00	3745538.00	0.07198c	(16122224)	
375143.10	3744270.10	0.08330	(15010808)	
376358.40	3743806.20	0.10447	(15010808)	
378015.20	3745612.00	0.09164	(13121124)	

377910.30	3743556.30	0.12178c	(16122224)
378363.70	3742114.50	0.11756	(12010324)
377440.10	3742319.00	0.11541	(12010324)
376209.30	3741710.40	0.12245	(14122008)
375401.40	3743124.00	0.09046	(12010324)
374842.00	3743134.60	0.08504	(12010324)
374831.40	3742028.20	0.09710	(14122008)
374805.70	3740738.80	0.14319c	(12122908)
375864.30	3739967.40	0.11813	(12120708)
378109.60	3741187.50	0.16271	(14122008)
378411.30	3740148.50	0.20398c	(12122908)
377522.50	3740372.50	0.17188c	(12122908)
378134.80	3739081.40	0.20037	(14011324)
376645.00	3738491.70	0.14188	(16120608)
375123.60	3739614.80	0.12837	(12120708)
374789.20	3740339.50	0.11268c	(12122908)
376105.50	3737338.30	0.12501c	(12120508)
378385.90	3736479.50	0.21197	(14020108)
377268.00	3736252.20	0.13653	(14020108)
406625.60	3738996.00	0.03115c	(15120524)
406805.60	3730235.60	0.03596	(12122524)
405558.30	3730146.00	0.03766	(12122524)
405942.80	3731424.80	0.03281	(12122524)
405941.50	3732223.60	0.02982	(15111908)
404741.10	3731821.70	0.03687	(12122524)
403934.20	3731830.20	0.04240	(12122524)
406802.70	3732222.20	0.02781	(12010216)
406804.10	3731423.40	0.02980	(15111908)
406347.00	3730030.10	0.03670	(12122524)
406421.60	3728569.00	0.03893c	(16120208)
404309.40	3729173.10	0.04021	(13120216)
403127.50	3731421.50	0.04644	(12122524)
403081.30	3730455.30	0.04617c	(16120208)
401469.40	3734906.70	0.04758	(13010324)
398614.60	3735079.30	0.05983c	(12010408)
400246.00	3731784.90	0.04517c	(16120208)
402847.50	3732070.00	0.04776	(12122524)
399711.60	3737141.50	0.07473c	(15120524)
399278.20	3736592.10	0.06206	(16112624)
397476.30	3734000.90	0.08180	(12122524)
398107.20	3734065.10	0.07568	(12122524)
400927.20	3731589.60	0.04351	(12122524)
401785.10	3731759.10	0.04977	(12122524)
406422.50	3734976.60	0.03666	(16112624)
405528.60	3735047.80	0.03762	(16112624)
404307.10	3734266.60	0.03826	(13010324)
405532.80	3733432.20	0.03437c	(12010408)
406369.20	3733403.80	0.03235c	(12010408)
405504.80	3736689.60	0.05477c	(15120524)
406325.70	3736717.70	0.05560c	(15120524)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S):      FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
 \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
406795.80	3736691.40	0.05469c	(15120524)	
404599.70	3737132.70	0.06617c	(15120524)	
404086.40	3736513.60	0.04805c	(15120524)	
404234.50	3739276.10	0.02983c	(15120524)	
405560.40	3738767.70	0.04259c	(15120524)	
405346.00	3737939.80	0.06630c	(15120524)	
404012.80	3738256.60	0.06139c	(15120524)	
400158.00	3740301.60	0.03917	(12121324)	
399415.30	3738938.10	0.06910c	(15120524)	
399994.80	3738258.50	0.08780c	(15120524)	
405575.20	3739583.20	0.02795c	(14021024)	
405554.60	3740384.20	0.02886	(13011824)	
401981.50	3738037.60	0.07423c	(15120524)	
401569.00	3740617.80	0.03435	(15121524)	
402583.00	3739641.00	0.03072	(12121324)	
403509.50	3742356.00	0.04680	(12110824)	
402147.60	3742057.80	0.05078	(12110824)	
400875.00	3741484.00	0.04413	(12110824)	
402513.70	3743201.80	0.05863	(12110824)	
403492.10	3741178.80	0.03442	(15121524)	
403450.00	3741857.10	0.03674	(12011324)	
401953.50	3743011.80	0.06137	(12110824)	
402785.60	3742688.00	0.05880	(12110824)	
404842.80	3741584.80	0.02962	(14122216)	
384950.00	3736900.00	0.58666c	(13011508)	
384950.00	3736950.00	0.60216c	(13011508)	
385000.00	3736950.00	0.61159c	(12010208)	
385050.00	3736950.00	0.65750c	(12010208)	
385100.00	3736950.00	0.69377c	(12010208)	
385000.00	3737000.00	0.62661c	(13011508)	

385100.00	385050.00	3737000.00	0.65468c	(12010208)
385100.00	385000.00	3737000.00	0.69835c	(12010208)
385050.00	385000.00	3737050.00	0.64235c	(13011508)
385050.00	385100.00	3737050.00	0.65066c	(13011508)
385150.00	385100.00	3737050.00	0.69920c	(12010208)
385150.00	385200.00	3737050.00	0.74099c	(12010208)
385250.00	385200.00	3737050.00	0.76953c	(12010208)
385250.00	385300.00	3737050.00	0.78354c	(12010208)
385350.00	385300.00	3737050.00	0.78149c	(12010208)
385350.00	385000.00	3737050.00	0.76095c	(12010208)
385050.00	385000.00	3737100.00	0.65549c	(13011508)
385050.00	385100.00	3737100.00	0.67029c	(13011508)
385150.00	385100.00	3737100.00	0.69514c	(12010208)
385150.00	385200.00	3737100.00	0.74522c	(12010208)
385250.00	385200.00	3737100.00	0.78284c	(12010208)
385250.00	385300.00	3737100.00	0.80627c	(12010208)
385000.00	385300.00	3737100.00	0.81301c	(12010208)
385000.00	385050.00	3737150.00	0.66568c	(13011508)
385100.00	385050.00	3737150.00	0.68666c	(13011508)
385100.00	385150.00	3737150.00	0.69894c	(13011508)
385200.00	385150.00	3737150.00	0.74431c	(12010208)
385200.00	385250.00	3737150.00	0.79260c	(12010208)
385300.00	385250.00	3737150.00	0.82564c	(12010208)
385300.00	385300.00	3737150.00	0.84244c	(12010208)
385050.00	385000.00	3737200.00	0.67146c	(13011508)
385050.00	385100.00	3737200.00	0.69997c	(13011508)
385150.00	385100.00	3737200.00	0.71911c	(13011508)
385150.00	385200.00	3737200.00	0.73954c	(12010208)
385250.00	385200.00	3737200.00	0.79719c	(12010208)
385250.00	385250.00	3737200.00	0.84123c	(12010208)
385000.00	385300.00	3737200.00	0.86869c	(12010208)
385000.00	385000.00	3737250.00	0.67248c	(13011508)
385100.00	385050.00	3737250.00	0.70880c	(13011508)
385100.00	385100.00	3737250.00	0.73604c	(13011508)
385200.00	385150.00	3737250.00	0.75229c	(13011508)
385200.00	385200.00	3737250.00	0.79573c	(12010208)
385300.00	385250.00	3737250.00	0.85164c	(12010208)
385300.00	385300.00	3737250.00	0.89061c	(12010208)
385050.00	385000.00	3737300.00	0.66859c	(13011508)
385050.00	385100.00	3737300.00	0.71296c	(13011508)
385150.00	385100.00	3737300.00	0.74864c	(13011508)
385150.00	385200.00	3737300.00	0.77330c	(13011508)
385250.00	385200.00	3737300.00	0.78865c	(12010208)
385250.00	385250.00	3737300.00	0.85606c	(12010208)
385000.00	385300.00	3737300.00	0.90723c	(12010208)
385000.00	385000.00	3737350.00	0.68289	(15013108)
385100.00	385050.00	3737350.00	0.71182c	(13011508)
385100.00	385100.00	3737350.00	0.75591c	(13011508)
385200.00	385150.00	3737350.00	0.78980c	(13011508)
385200.00	385200.00	3737350.00	0.81145c	(13011508)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385250.00	3737350.00	0.85384c	(12010208)	
385300.00	3737350.00	0.91802c	(12010208)	
385000.00	3737400.00	0.71416c	(14011008)	
385050.00	3737400.00	0.71551	(15013108)	
385100.00	3737400.00	0.75715c	(13011508)	
385150.00	3737400.00	0.80127c	(13011508)	
385200.00	3737400.00	0.83283c	(13011508)	
385250.00	3737400.00	0.85072c	(13011508)	
385300.00	3737400.00	0.92203c	(12010208)	
385000.00	3737450.00	0.78160c	(14011008)	
385050.00	3737450.00	0.73753c	(14011008)	
385100.00	3737450.00	0.75184c	(13011508)	
385150.00	3737450.00	0.80672c	(13011508)	
385200.00	3737450.00	0.84904c	(13011508)	
385250.00	3737450.00	0.87780c	(13011508)	
385300.00	3737450.00	0.91869c	(12010208)	
385000.00	3737500.00	0.84636c	(14011008)	
385050.00	3737500.00	0.81167c	(14011008)	
385100.00	3737500.00	0.77530	(15013108)	
385150.00	3737500.00	0.80497c	(13011508)	
385250.00	3737500.00	0.89978c	(13011508)	
385300.00	3737500.00	0.92525c	(13011508)	
385000.00	3737550.00	0.90564c	(14011008)	
385050.00	3737550.00	0.88337c	(14011008)	
385100.00	3737550.00	0.84386c	(14011008)	
385150.00	3737550.00	0.81804	(15013108)	
385200.00	3737550.00	0.86083c	(13011508)	
385250.00	3737550.00	0.91488c	(13011508)	
385000.00	3737600.00	0.95615c	(14011008)	
385050.00	3737600.00	0.94962c	(14011008)	

385100.00	3737600.00	0.92293c	(14011008)
385150.00	3737600.00	0.87984c	(14011008)
385200.00	3737600.00	0.86148	(15013108)
385250.00	3737600.00	0.92256c	(13011508)
385000.00	3737650.00	0.99603c	(14011008)
385050.00	3737650.00	1.00652c	(14011008)
385100.00	3737650.00	0.99730c	(14011008)
385150.00	3737650.00	0.96674c	(14011008)
385200.00	3737650.00	0.91470c	(14011008)
385250.00	3737650.00	0.92102c	(13011508)
385000.00	3737700.00	1.02170c	(14011008)
385050.00	3737700.00	1.05110c	(14011008)
385100.00	3737700.00	1.06196c	(14011008)
385150.00	3737700.00	1.04926c	(14011008)
385200.00	3737700.00	1.01186c	(14011008)
385250.00	3737700.00	0.95193c	(14011008)
384950.00	3737750.00	0.96703c	(14011008)
385000.00	3737750.00	1.03149c	(14011008)
385050.00	3737750.00	1.08110c	(14011008)
385100.00	3737750.00	1.11290c	(14011008)
385150.00	3737750.00	1.12274c	(14011008)
385200.00	3737750.00	1.10431c	(14011008)
385250.00	3737750.00	1.06066c	(14011008)
384950.00	3737800.00	0.93999c	(14011008)
385000.00	3737800.00	1.02251c	(14011008)
385050.00	3737800.00	1.09307c	(14011008)
385100.00	3737800.00	1.14789c	(14011008)
385150.00	3737800.00	1.18151c	(14011008)
385200.00	3737800.00	1.18789c	(14011008)
385250.00	3737800.00	1.16564c	(14011008)
385300.00	3737800.00	1.11271c	(14011008)
384950.00	3737850.00	0.89565c	(14011008)
385000.00	3737850.00	0.99328c	(14011008)
385050.00	3737850.00	1.08366c	(14011008)
385100.00	3737850.00	1.16260c	(14011008)
385150.00	3737850.00	1.22130c	(14011008)
385200.00	3737850.00	1.25574c	(14011008)
385250.00	3737850.00	1.25814c	(14011008)
385300.00	3737850.00	1.23076c	(14011008)
384950.00	3737900.00	0.92173	(12121508)
385000.00	3737900.00	0.94433c	(14011008)
385050.00	3737900.00	1.05183c	(14011008)
385100.00	3737900.00	1.15319c	(14011008)
385150.00	3737900.00	1.23862c	(14011008)
385200.00	3737900.00	1.30037c	(14011008)
385250.00	3737900.00	1.33567c	(14011008)
385300.00	3737900.00	1.33823c	(14011008)
384900.00	3737950.00	1.03619c	(13010908)
384950.00	3737950.00	1.01098c	(13010908)
385000.00	3737950.00	0.97835	(12121508)



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\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385050.00	3737950.00	1.00246	(12121508)	
385100.00	3737950.00	1.11816c	(14011008)	
385150.00	3737950.00	1.22818c	(14011008)	
385200.00	3737950.00	1.32083c	(14011008)	
385250.00	3737950.00	1.39037c	(14011008)	
385300.00	3737950.00	1.42747c	(14011008)	
384900.00	3738000.00	1.12640c	(13010908)	
384950.00	3738000.00	1.11792c	(13010908)	
385000.00	3738000.00	1.09484c	(13010908)	
385050.00	3738000.00	1.05883c	(13010908)	
385100.00	3738000.00	1.07144	(12121508)	
385150.00	3738000.00	1.18968c	(14011008)	
385250.00	3738000.00	1.41538c	(14011008)	
385300.00	3738000.00	1.49184c	(14011008)	
384900.00	3738050.00	1.20137c	(13010908)	
384950.00	3738050.00	1.21269c	(13010908)	
385000.00	3738050.00	1.21029c	(13010908)	
385050.00	3738050.00	1.19037c	(13010908)	
385100.00	3738050.00	1.15533c	(13010908)	
385150.00	3738050.00	1.14780	(12121508)	
385200.00	3738050.00	1.26960c	(14011008)	
385250.00	3738050.00	1.40597c	(14011008)	
385300.00	3738050.00	1.52234c	(14011008)	
384900.00	3738100.00	1.25155c	(13010908)	
384950.00	3738100.00	1.28525c	(13010908)	
385000.00	3738100.00	1.30580c	(13010908)	
385050.00	3738100.00	1.31158c	(13010908)	
385100.00	3738100.00	1.29879c	(13010908)	
385150.00	3738100.00	1.26527c	(13010908)	
385200.00	3738100.00	1.23253	(12121508)	

	385250.00	3738100.00	1.35814c	(14011008)
384900.00	3738150.00		1.27548c	(13010908)
	384950.00	3738150.00	1.33239c	(13010908)
385000.00	3738150.00		1.37755c	(13010908)
	385050.00	3738150.00	1.41047c	(13010908)
385100.00	3738150.00		1.42368c	(13010908)
	385150.00	3738150.00	1.41859c	(13010908)
385200.00	3738150.00		1.39093c	(13010908)
	385250.00	3738150.00	1.33738c	(13010908)
384950.00	3738200.00		1.34596c	(13010908)
	385000.00	3738200.00	1.41743c	(13010908)
385050.00	3738200.00		1.47755c	(13010908)
	385100.00	3738200.00	1.52411c	(13010908)
385150.00	3738200.00		1.55073c	(13010908)
	385200.00	3738200.00	1.55560c	(13010908)
385250.00	3738200.00		1.53250c	(13010908)
	384950.00	3738250.00	1.37006c	(14121008)
385000.00	3738250.00		1.42575c	(14121008)
	385050.00	3738250.00	1.50657c	(13010908)
385100.00	3738250.00		1.58566c	(13010908)
	385150.00	3738250.00	1.64838c	(13010908)
385200.00	3738250.00		1.69155c	(13010908)
	384950.00	3738300.00	1.36540c	(14121008)
385000.00	3738300.00		1.45173c	(14121008)
	385050.00	3738300.00	1.52867c	(14121008)
385100.00	3738300.00		1.59964c	(13010908)
	385150.00	3738300.00	1.69971c	(13010908)
385200.00	3738300.00		1.78384c	(13010908)
	384950.00	3738350.00	1.30998c	(14121008)
385000.00	3738350.00		1.42250c	(14121008)
	385050.00	3738350.00	1.53124c	(14121008)
385100.00	3738350.00		1.63246c	(14121008)
	384450.00	3738400.00	0.86842m	(13121708)
384500.00	3738400.00		0.87856m	(13121708)
	384550.00	3738400.00	0.89723c	(15020508)
384600.00	3738400.00		0.94387c	(15020508)
	384650.00	3738400.00	0.99057c	(15020508)
384700.00	3738400.00		1.03561c	(15020508)
	384950.00	3738400.00	1.35168c	(14120608)
385000.00	3738400.00		1.40549c	(14120608)
	385050.00	3738400.00	1.47027c	(14121008)
384450.00	3738450.00		0.93471m	(13121708)
	384500.00	3738450.00	0.95470m	(13121708)
384550.00	3738450.00		0.97359m	(13121708)
	384600.00	3738450.00	0.98902m	(13121708)
384650.00	3738450.00		1.00311m	(13121708)
	384700.00	3738450.00	1.02294c	(15020508)
384750.00	3738450.00		1.08028c	(15020508)
	384950.00	3738450.00	1.35230c	(14120608)
385000.00	3738450.00		1.43657c	(14120608)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
384450.00	3738500.00	0.97390m	(13121708)	
384500.00	3738500.00	1.00502m	(13121708)	
384550.00	3738500.00	1.03483m	(13121708)	
384600.00	3738500.00	1.06425m	(13121708)	
384650.00	3738500.00	1.09175m	(13121708)	
384750.00	3738500.00	1.14056m	(13121708)	
384800.00	3738500.00	1.16013m	(13121708)	
384850.00	3738500.00	1.18207c	(15020508)	
384900.00	3738500.00	1.25416c	(15020508)	
384950.00	3738500.00	1.32522c	(15020508)	
384450.00	3738550.00	1.02630c	(13120308)	
384500.00	3738550.00	1.05262c	(13120308)	
384550.00	3738550.00	1.07560c	(13120308)	
384600.00	3738550.00	1.10486m	(13121708)	
384650.00	3738550.00	1.14560m	(13121708)	
384700.00	3738550.00	1.18671m	(13121708)	
384750.00	3738550.00	1.22650m	(13121708)	
384800.00	3738550.00	1.26458m	(13121708)	
384850.00	3738550.00	1.30159m	(13121708)	
384900.00	3738550.00	1.33460m	(13121708)	
384950.00	3738550.00	1.36306m	(13121708)	
384450.00	3738600.00	1.07120c	(13120308)	
384500.00	3738600.00	1.10806c	(13120308)	
384550.00	3738600.00	1.14394c	(13120308)	
384600.00	3738600.00	1.18088c	(13120308)	
384650.00	3738600.00	1.21664c	(13120308)	
384700.00	3738600.00	1.25331c	(13120308)	
384750.00	3738600.00	1.28744c	(13120308)	
384800.00	3738600.00	1.32144m	(13121708)	
384850.00	3738600.00	1.37833m	(13121708)	

	384900.00	3738600.00	1.43349m	(13121708)
384450.00	3738650.00		1.07690c	(13120308)
	384500.00	3738650.00	1.12187c	(13120308)
384550.00	3738650.00		1.16842c	(13120308)
	384600.00	3738650.00	1.21698c	(13120308)
384650.00	3738650.00		1.26625c	(13120308)
	384700.00	3738650.00	1.31794c	(13120308)
384750.00	3738650.00		1.36986c	(13120308)
	384800.00	3738650.00	1.42269c	(13120308)
384850.00	3738650.00		1.47563c	(13120308)
	384900.00	3738650.00	1.52875c	(13120308)
384450.00	3738700.00		1.07602	(12102624)
	384500.00	3738700.00	1.11056	(12102624)
384550.00	3738700.00		1.15054c	(12120508)
	384600.00	3738700.00	1.20217c	(13120308)
384650.00	3738700.00		1.26105c	(13120308)
	384700.00	3738700.00	1.32344c	(13120308)
384750.00	3738700.00		1.38865c	(13120308)
	384800.00	3738700.00	1.45764c	(13120308)
384850.00	3738700.00		1.52882c	(13120308)
	384900.00	3738700.00	1.60430c	(13120308)
384450.00	3738750.00		1.13432	(12102624)
	384500.00	3738750.00	1.17598	(12102624)
384550.00	3738750.00		1.21996	(12102624)
	384600.00	3738750.00	1.26568	(12102624)
384650.00	3738750.00		1.31392	(12102624)
	384700.00	3738750.00	1.36426	(12102624)
384750.00	3738750.00		1.41806	(12102624)
	384800.00	3738750.00	1.47687	(12102624)
384850.00	3738750.00		1.53657	(12102624)
	384900.00	3738750.00	1.59947	(12102624)
384500.00	3738800.00		1.21378	(12102624)
	384550.00	3738800.00	1.26295	(12102624)
384600.00	3738800.00		1.31490	(12102624)
	384650.00	3738800.00	1.37067	(12102624)
384700.00	3738800.00		1.43070	(12102624)
	384750.00	3738800.00	1.49518	(12102624)
384800.00	3738800.00		1.56350	(12102624)
	384850.00	3738800.00	1.63607	(12102624)
384900.00	3738800.00		1.71496	(12102624)
	384500.00	3738850.00	1.21866	(12102624)
384550.00	3738850.00		1.27142	(12102624)
	384600.00	3738850.00	1.32800	(12102624)
384650.00	3738850.00		1.38841	(12102624)
	384700.00	3738850.00	1.45319	(12102624)
384750.00	3738850.00		1.52255	(12102624)
	384800.00	3738850.00	1.59762	(12102624)
384850.00	3738850.00		1.67935	(12102624)
	384900.00	3738850.00	1.76841	(12102624)
384550.00	3738900.00		1.24636	(12102624)



	384950.00	3739050.00	1.43881	(12102624)
384650.00	3739100.00		1.09247c	(12122908)
	384700.00	3739100.00	1.14880c	(12122908)
384750.00	3739100.00		1.20959c	(12122908)
	384800.00	3739100.00	1.27545c	(12122908)
384850.00	3739100.00		1.34680c	(12122908)
	384900.00	3739100.00	1.42381c	(12122908)
384950.00	3739100.00		1.50724c	(12122908)
	384650.00	3739150.00	1.13729c	(12122908)
384700.00	3739150.00		1.19127c	(12122908)
	384750.00	3739150.00	1.24880c	(12122908)
384800.00	3739150.00		1.31053c	(12122908)
	384850.00	3739150.00	1.37616c	(12122908)
384900.00	3739150.00		1.44555c	(12122908)
	384950.00	3739150.00	1.52002c	(12122908)
384700.00	3739200.00		1.18496c	(12122908)
	384750.00	3739200.00	1.23427c	(12122908)
384800.00	3739200.00		1.28625c	(12122908)
	384850.00	3739200.00	1.33961c	(12122908)
384900.00	3739200.00		1.39560c	(12122908)
	384950.00	3739200.00	1.45373c	(12122908)
385000.00	3739200.00		1.51436c	(12122908)
	384700.00	3739250.00	1.13087c	(12122908)
384750.00	3739250.00		1.16839c	(12122908)
	384800.00	3739250.00	1.20602c	(12122908)
384850.00	3739250.00		1.24404c	(12122908)
	384900.00	3739250.00	1.28234c	(12122908)
384950.00	3739250.00		1.32088c	(12122908)
	385000.00	3739250.00	1.35825c	(12122908)
384700.00	3739300.00		1.03630c	(12122908)
	384750.00	3739300.00	1.06022c	(12122908)
384800.00	3739300.00		1.09901	(14012508)
	384850.00	3739300.00	1.15253	(14012508)
384900.00	3739300.00		1.20683	(14012508)
	384950.00	3739300.00	1.26321	(14012508)
385000.00	3739300.00		1.31813	(14012508)
	385050.00	3739300.00	1.37213	(14012508)
384700.00	3739350.00		0.99820	(14012508)
	384750.00	3739350.00	1.03804	(14012508)
384800.00	3739350.00		1.07772	(14012508)
	384850.00	3739350.00	1.11797	(14012508)
384900.00	3739350.00		1.15506	(14012508)
	384950.00	3739350.00	1.29165	(14012508)
385000.00	3739350.00		1.32905	(14012508)
	385050.00	3739350.00	1.35846	(14012508)
384700.00	3739400.00		0.96284	(14012508)
	384750.00	3739400.00	0.98976	(14012508)
384800.00	3739400.00		1.01502	(14012508)
	384850.00	3739400.00	1.03952	(14012508)
384900.00	3739400.00		1.14784	(14122008)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
384950.00	3739400.00	1.25778	(14122008)	
385000.00	3739400.00	1.32344	(12010324)	
385050.00	3739400.00	1.38556	(12010324)	
385100.00	3739400.00	1.43456	(12010324)	
384700.00	3739450.00	0.97184	(14122008)	
384750.00	3739450.00	0.98888	(14122008)	
384800.00	3739450.00	1.00329	(14122008)	
384850.00	3739450.00	1.13000	(12010324)	
384900.00	3739450.00	1.18094	(12010324)	
384950.00	3739450.00	1.23200	(12010324)	
385000.00	3739450.00	1.28277	(12010324)	
385050.00	3739450.00	1.30829	(12010324)	
385100.00	3739450.00	1.40134c	(16122224)	
385150.00	3739450.00	1.53433c	(16122224)	
384750.00	3739500.00	1.03013	(12010324)	
384800.00	3739500.00	1.06619	(12010324)	
384850.00	3739500.00	1.09762	(12010324)	
384900.00	3739500.00	1.12287	(12010324)	
384950.00	3739500.00	1.13840	(12010324)	
385000.00	3739500.00	1.26604c	(16122224)	
385050.00	3739500.00	1.39628c	(16122224)	
385100.00	3739500.00	1.50369c	(16122224)	
385150.00	3739500.00	1.60377c	(16122224)	
384700.00	3739550.00	0.96955	(12010324)	
384750.00	3739550.00	0.98975	(12010324)	
384800.00	3739550.00	1.00226	(12010324)	
384850.00	3739550.00	1.02976c	(16122224)	
384900.00	3739550.00	1.13635c	(16122224)	
384950.00	3739550.00	1.24024c	(16122224)	
385000.00	3739550.00	1.34733c	(16122224)	

	385050.00	3739550.00	1.45030c	(16122224)
385100.00	3739550.00		1.52301c	(16122224)
	385150.00	3739550.00	1.58124c	(16122224)
385200.00	3739550.00		1.60981c	(16122224)
	384700.00	3739600.00	0.90429	(12010324)
384750.00	3739600.00		0.94608c	(16122224)
	384800.00	3739600.00	1.03315c	(16122224)
384850.00	3739600.00		1.12166c	(16122224)
	384900.00	3739600.00	1.21018c	(16122224)
384950.00	3739600.00		1.29197c	(16122224)
	385000.00	3739600.00	1.36416c	(16122224)
385050.00	3739600.00		1.42390c	(16122224)
	385100.00	3739600.00	1.45771c	(16122224)
385150.00	3739600.00		1.46641c	(16122224)
	385200.00	3739600.00	1.44608c	(16122224)
384700.00	3739650.00		0.95115c	(16122224)
	384750.00	3739650.00	1.02229c	(16122224)
384800.00	3739650.00		1.09463c	(16122224)
	384850.00	3739650.00	1.16767c	(16122224)
384900.00	3739650.00		1.22835c	(16122224)
	384950.00	3739650.00	1.28281c	(16122224)
385000.00	3739650.00		1.31639c	(16122224)
	385050.00	3739650.00	1.32932c	(16122224)
385100.00	3739650.00		1.32415c	(16122224)
	385150.00	3739650.00	1.28800c	(16122224)
385200.00	3739650.00		1.26040	(13121124)
	385250.00	3739650.00	1.39996	(13121124)
384750.00	3739700.00		1.06419c	(16122224)
	384800.00	3739700.00	1.11459c	(16122224)
384850.00	3739700.00		1.16261c	(16122224)
	384900.00	3739700.00	1.19330c	(16122224)
384950.00	3739700.00		1.21248c	(16122224)
	385000.00	3739700.00	1.20952c	(16122224)
385050.00	3739700.00		1.18514c	(16122224)
	385100.00	3739700.00	1.13979c	(16122224)
385150.00	3739700.00		1.21105	(13121124)
	385200.00	3739700.00	1.32693	(13121124)
385250.00	3739700.00		1.48975c	(16022724)
	384750.00	3739750.00	1.06648c	(16122224)
384800.00	3739750.00		1.09280c	(16122224)
	384850.00	3739750.00	1.10730c	(16122224)
384900.00	3739750.00		1.10741c	(16122224)
	384950.00	3739750.00	1.09352c	(16122224)
385000.00	3739750.00		1.06062c	(16122224)
	385050.00	3739750.00	1.04590	(13121124)
385100.00	3739750.00		1.16096	(13121124)
	385150.00	3739750.00	1.25898	(13121124)
385200.00	3739750.00		1.41212c	(16022724)
	385250.00	3739750.00	1.55027c	(16022724)
385300.00	3739750.00		1.65210c	(16022724)



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	
384800.00	3739800.00	1.02920c (16122224)	
384850.00	3739800.00	1.01685c (16122224)	
384900.00	3739800.00	0.99003c (16122224)	
384950.00	3739800.00	0.94768c (16122224)	
385000.00	3739800.00	1.01033 (13121124)	
385050.00	3739800.00	1.11010 (13121124)	
385100.00	3739800.00	1.20515c (16022724)	
385150.00	3739800.00	1.34026c (16022724)	
385200.00	3739800.00	1.45610c (16022724)	
385250.00	3739800.00	1.54279c (16022724)	
385300.00	3739800.00	1.59953 (15112308)	
384850.00	3739850.00	0.89404c (16122224)	
384900.00	3739850.00	0.88374 (13121124)	
384950.00	3739850.00	0.97818 (13121124)	
385000.00	3739850.00	1.06114 (13121124)	
385050.00	3739850.00	1.15169c (16022724)	
385100.00	3739850.00	1.27294c (16022724)	
385150.00	3739850.00	1.37152c (16022724)	
385200.00	3739850.00	1.44241c (16022724)	
385250.00	3739850.00	1.49591 (15112308)	
385300.00	3739850.00	1.62031 (15112308)	
384850.00	3739900.00	0.86522 (13121124)	
384900.00	3739900.00	0.94807 (13121124)	
384950.00	3739900.00	1.01771 (13121124)	
385000.00	3739900.00	1.10557c (16022724)	
385050.00	3739900.00	1.20781c (16022724)	
385100.00	3739900.00	1.29152c (16022724)	
385150.00	3739900.00	1.34904c (16022724)	
385200.00	3739900.00	1.40255 (15112308)	
385250.00	3739900.00	1.51049 (15112308)	

	385300.00	3739900.00	1.61618	(12121224)
385350.00	3739900.00	1.78425	(12021108)	
	384900.00	3739950.00	0.98024	(13121124)
384950.00	3739950.00	1.06123c	(16022724)	
	385000.00	3739950.00	1.15114c	(16022724)
385050.00	3739950.00	1.22304c	(16022724)	
	385100.00	3739950.00	1.27025c	(16022724)
385150.00	3739950.00	1.32380	(15112308)	
	385200.00	3739950.00	1.41781	(15112308)
385250.00	3739950.00	1.49616	(12021108)	
	385300.00	3739950.00	1.65969	(12021108)
385350.00	3739950.00	1.76585	(12021108)	
	384900.00	3740000.00	1.02558c	(16022724)
384950.00	3740000.00	1.09751c	(16022724)	
	385000.00	3740000.00	1.15457c	(16022724)
385050.00	3740000.00	1.19747c	(16022724)	
	385100.00	3740000.00	1.25130	(15112308)
385150.00	3740000.00	1.33582	(15112308)	
	385250.00	3740000.00	1.55605	(12021108)
385300.00	3740000.00	1.65380	(12021108)	
	385350.00	3740000.00	1.67722	(12021108)
384950.00	3740050.00	1.10713c	(16022724)	
	385000.00	3740050.00	1.12385c	(16022724)
385050.00	3740050.00	1.18057	(15112308)	
	385100.00	3740050.00	1.26408	(15112308)
385150.00	3740050.00	1.31336	(12021108)	
	385200.00	3740050.00	1.44921	(12021108)
385250.00	3740050.00	1.48286	(12021108)	
	385300.00	3740050.00	1.58498	(12021108)
385350.00	3740050.00	1.55703	(12121224)	
	385400.00	3740050.00	1.56243	(12121224)
385000.00	3740100.00	1.13399	(15112308)	
	385050.00	3740100.00	1.18482	(15112308)
385100.00	3740100.00	1.22746	(12021108)	
	385150.00	3740100.00	1.37292	(12021108)
385200.00	3740100.00	1.46143	(12021108)	
	385250.00	3740100.00	1.27417	(12121224)
385300.00	3740100.00	1.47488	(12021108)	
	385350.00	3740100.00	1.46264	(12121224)
385400.00	3740100.00	1.44226	(12121224)	
	385050.00	3740150.00	1.16864	(15112308)
385100.00	3740150.00	1.27878	(12021108)	
	385150.00	3740150.00	1.38283	(12021108)
385200.00	3740150.00	1.43011	(12021108)	
	385250.00	3740150.00	1.39226	(12021108)
385300.00	3740150.00	1.36215	(12121224)	
	385350.00	3740150.00	1.35849	(12121224)
385400.00	3740150.00	1.31931	(12121224)	
	385100.00	3740200.00	1.30202	(12021108)
385150.00	3740200.00	1.35509	(12021108)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385200.00	3740200.00	1.35668	(12021108)	
385250.00	3740200.00	1.29206	(12021108)	
385300.00	3740200.00	1.28147	(12121224)	
385350.00	3740200.00	1.25159	(12121224)	
385400.00	3740200.00	1.25304	(13020608)	
385450.00	3740200.00	1.16004	(16102224)	
385100.00	3740250.00	1.25858	(12021108)	
385150.00	3740250.00	1.28715	(12021108)	
385200.00	3740250.00	1.24753	(12021108)	
385250.00	3740250.00	1.21635	(12121224)	
385300.00	3740250.00	1.19450	(12121224)	
385350.00	3740250.00	1.18510	(13020608)	
385400.00	3740250.00	1.23196	(13020608)	
385450.00	3740250.00	1.09344	(16102224)	
385100.00	3740300.00	1.19986	(12021108)	
385150.00	3740300.00	1.19025	(12021108)	
385200.00	3740300.00	1.14797	(12121224)	
385250.00	3740300.00	1.14105	(12121224)	
385300.00	3740300.00	1.12269	(13020608)	
385350.00	3740300.00	1.19042	(13020608)	
385400.00	3740300.00	1.19729	(13020608)	
385450.00	3740300.00	1.15479	(13020608)	
385100.00	3740350.00	1.13299	(12021108)	
385150.00	3740350.00	1.08294	(12121224)	
385200.00	3740350.00	1.08200	(12121224)	
385250.00	3740350.00	1.06300	(12121224)	
385300.00	3740350.00	1.13910	(13020608)	
385350.00	3740350.00	1.17142	(13020608)	
385400.00	3740350.00	1.14508	(13020608)	
385450.00	3740350.00	1.13153	(13012624)	

	385500.00	3740350.00	1.24897	(13012624)
385100.00	3740400.00	1.03315	(12021108)	
	385150.00	3740400.00	1.02630	(12121224)
385200.00	3740400.00	1.01456	(12121224)	
	385250.00	3740400.00	1.06321	(13020608)
385300.00	3740400.00	1.12598	(13020608)	
	385350.00	3740400.00	1.12716	(13020608)
385400.00	3740400.00	1.07379	(13020608)	
	385450.00	3740400.00	1.14372	(13012624)
385500.00	3740400.00	1.26989c	(12111524)	
	385100.00	3740450.00	0.97327	(12121224)
385150.00	3740450.00	0.96697	(12121224)	
	385200.00	3740450.00	0.98547	(13020608)
385250.00	3740450.00	1.06106	(13020608)	
	385300.00	3740450.00	1.09070	(13020608)
385350.00	3740450.00	1.06464	(13020608)	
	385400.00	3740450.00	1.04047	(13012624)
385450.00	3740450.00	1.14340	(13012624)	
	385500.00	3740450.00	1.28874c	(12111524)
385150.00	3740500.00	0.90546	(12121224)	
	385250.00	3740500.00	1.03904	(13020608)
385300.00	3740500.00	1.03905	(13020608)	
	385350.00	3740500.00	0.98827	(13020608)
385400.00	3740500.00	1.05080	(13012624)	
	385450.00	3740500.00	1.16051c	(12111524)
385500.00	3740500.00	1.29535c	(12111524)	
	385150.00	3740550.00	0.90245	(13020608)
385200.00	3740550.00	0.96773	(13020608)	
	385250.00	3740550.00	0.99639	(13020608)
385300.00	3740550.00	0.97457	(13020608)	
	385350.00	3740550.00	0.95944	(13012624)
385400.00	3740550.00	1.05264	(13012624)	
	385450.00	3740550.00	1.18097c	(12111524)
385500.00	3740550.00	1.29175c	(12111524)	
	385550.00	3740550.00	1.35685c	(12111524)
385200.00	3740600.00	0.89869	(13020608)	
	385250.00	3740600.00	0.91387	(13020608)
385300.00	3740600.00	0.89521	(13020608)	
	385350.00	3740600.00	0.96843	(13012624)
385400.00	3740600.00	1.06502c	(12111524)	
	385450.00	3740600.00	1.19121c	(12111524)
385500.00	3740600.00	1.27760c	(12111524)	
	385550.00	3740600.00	1.31342c	(12111524)
385250.00	3740650.00	0.72102	(13012624)	
	385300.00	3740650.00	0.87104	(13012624)
385350.00	3740650.00	0.96982	(13012624)	
	385400.00	3740650.00	1.08672c	(12111524)
385450.00	3740650.00	1.18762c	(12111524)	
	385500.00	3740650.00	1.25280c	(12111524)
385550.00	3740650.00	1.27202c	(12111524)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)		Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)		CONC	(YYMMDDHH)	
385300.00	3740700.00		0.88015	(13012624)	
385350.00	3740700.00		0.97610c	(12111524)	
385400.00	3740700.00		1.09139c	(12111524)	
385450.00	3740700.00		1.17740c	(12111524)	
385500.00	3740700.00		1.22331c	(12111524)	
385550.00	3740700.00		1.22299c	(12111524)	
385600.00	3740700.00		1.17837c	(12111524)	
385300.00	3740750.00		0.89367	(13012624)	
385350.00	3740750.00		0.99491c	(12111524)	
385400.00	3740750.00		1.09035c	(12111524)	
385450.00	3740750.00		1.16143c	(12111524)	
385500.00	3740750.00		1.18877c	(12111524)	
385550.00	3740750.00		1.17224c	(12111524)	
385600.00	3740750.00		1.11101c	(12111524)	
385350.00	3740800.00		1.00194c	(12111524)	
385400.00	3740800.00		1.08486c	(12111524)	
385450.00	3740800.00		1.14054c	(12111524)	
385500.00	3740800.00		1.15804c	(12111524)	
385550.00	3740800.00		1.11388c	(12111524)	
385600.00	3740800.00		0.92307c	(12111524)	
385350.00	3740850.00		1.00146c	(12111524)	
385400.00	3740850.00		1.07264c	(12111524)	
385450.00	3740850.00		1.11209c	(12111524)	
385500.00	3740850.00		1.10488c	(12111524)	
385550.00	3740850.00		1.04501c	(12111524)	
385600.00	3740850.00		0.87586c	(12111524)	
385650.00	3740850.00		0.89267	(12111724)	
385350.00	3740900.00		0.99600c	(12111524)	
385400.00	3740900.00		1.05206c	(12111524)	
385450.00	3740900.00		1.08035c	(12111524)	

	385500.00	3740900.00	1.05557c	(12111524)
385550.00	3740900.00		1.00477c	(12111524)
	385600.00	3740900.00	0.88407c	(12111524)
385650.00	3740900.00		0.87242	(12111724)
	385400.00	3740950.00	1.02795c	(12111524)
385450.00	3740950.00		1.04201c	(12111524)
	385500.00	3740950.00	1.01128c	(12111524)
385550.00	3740950.00		0.94641c	(12111524)
	385600.00	3740950.00	0.81477	(12111724)
385650.00	3740950.00		0.85190	(12111724)
	385400.00	3741000.00	0.99878c	(12111524)
385450.00	3741000.00		0.99377c	(12111524)
	385500.00	3741000.00	0.95740c	(12111524)
385550.00	3741000.00		0.83930c	(12111524)
	385600.00	3741000.00	0.80011	(12111724)
385650.00	3741000.00		0.83057	(12111724)
	385400.00	3741050.00	0.96211c	(12111524)
385450.00	3741050.00		0.94580c	(12111524)
	385500.00	3741050.00	0.90789c	(12111524)
385550.00	3741050.00		0.74804c	(12111524)
	385600.00	3741050.00	0.78488	(12111724)
385650.00	3741050.00		0.80854	(12111724)
	385700.00	3741050.00	0.81593	(13112824)
385450.00	3741100.00		0.90690c	(12111524)
	385500.00	3741100.00	0.85841	(13122824)
385200.00	3739450.00		1.50042c	(16122224)
	385250.00	3739500.00	1.59332c	(16122224)
385300.00	3739500.00		1.53847c	(16122224)
	385250.00	3739550.00	1.60618c	(16122224)
385300.00	3739550.00		1.49425c	(16122224)
	385350.00	3739550.00	1.37631c	(16122224)
385400.00	3739550.00		1.58001c	(16022724)
	385450.00	3739550.00	1.80203c	(16022724)
385500.00	3739550.00		1.92050c	(16022724)
	385550.00	3739550.00	2.21612	(12121224)
385600.00	3739550.00		2.57731	(12121224)
	385650.00	3739550.00	2.92039	(12121224)
385250.00	3739600.00		1.39488c	(16122224)
	385300.00	3739600.00	1.46030	(13121124)
385350.00	3739600.00		1.65023c	(16022724)
	385400.00	3739600.00	1.85983c	(16022724)
385450.00	3739600.00		2.05237c	(16022724)
	385500.00	3739600.00	2.17029c	(16022724)
385550.00	3739600.00		2.29980	(12121224)
	385600.00	3739600.00	2.58486	(12121224)
385650.00	3739600.00		2.82437	(12121224)
	385300.00	3739650.00	1.57167c	(16022724)
385350.00	3739650.00		1.75656c	(16022724)
	385400.00	3739650.00	1.90919c	(16022724)
385450.00	3739650.00		2.00015c	(16022724)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 8-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YymmDdHh)	X-
385500.00	3739650.00	2.25089	(12121224)	
385550.00	3739650.00	2.53698	(12121224)	
385600.00	3739650.00	2.51813	(12121224)	
385300.00	3739700.00	1.64877c	(16022724)	
385350.00	3739700.00	1.76824c	(16022724)	
385400.00	3739700.00	1.84566c	(16022724)	
385450.00	3739700.00	2.04847	(12121224)	
385500.00	3739700.00	2.30345	(12121224)	
385550.00	3739700.00	2.51290	(12121224)	
385600.00	3739700.00	2.48821	(12121224)	
385350.00	3739750.00	1.71006c	(16022724)	
385400.00	3739750.00	1.87365	(12121224)	
385450.00	3739750.00	2.09455	(12121224)	
385500.00	3739750.00	2.28359	(12121224)	
385550.00	3739750.00	2.41215	(12121224)	
385600.00	3739750.00	2.47356	(12121224)	
385350.00	3739800.00	1.73633	(15112308)	
385400.00	3739800.00	1.91622	(12121224)	
385450.00	3739800.00	2.08414	(12121224)	
385500.00	3739800.00	2.20694	(12121224)	
385550.00	3739800.00	2.26868	(12121224)	
385600.00	3739800.00	2.26489	(12121224)	
385350.00	3739850.00	1.75691	(12121224)	
385400.00	3739850.00	1.92678	(12021108)	
385450.00	3739850.00	2.02731	(12021108)	
385500.00	3739850.00	2.09128	(12121224)	
385550.00	3739850.00	2.09900	(12121224)	
385600.00	3739850.00	2.03489	(12121224)	
385400.00	3739900.00	1.88525	(12021108)	
385450.00	3739900.00	1.92495	(12121224)	

385550.00	3739900.00	1.90639	(12121224)
385400.00	3739950.00	1.78494	(12021108)
385500.00	3739950.00	1.78316	(12121224)
385600.00	3739950.00	1.74874	(13020608)
385400.00	3740000.00	1.67452	(12121224)
385500.00	3740000.00	1.61564	(12121224)
385600.00	3740000.00	1.60241	(13020608)
385450.00	3740050.00	1.52602	(12121224)
385550.00	3740050.00	1.48717	(16102224)
385650.00	3740050.00	1.58120c	(12111524)
385450.00	3740100.00	1.38123	(12121224)
385550.00	3740100.00	1.31971	(16102224)
385650.00	3740100.00	1.57675c	(12111524)
385450.00	3740150.00	1.32202	(13020608)
385550.00	3740150.00	1.25094	(13012624)
385650.00	3740150.00	1.55779c	(12111524)
385500.00	3740200.00	1.16095	(16102224)
385600.00	3740200.00	1.39844c	(12111524)
385700.00	3740200.00	1.60980c	(12111524)
385500.00	3740250.00	1.12536	(13012624)
385600.00	3740250.00	1.38461c	(12111524)
385700.00	3740250.00	1.54368c	(12111524)
385500.00	3740300.00	1.24946	(13012624)
385600.00	3740300.00	1.54925c	(12111524)
385700.00	3740300.00	1.47269c	(12111524)





	385750.00	3740600.00	1.16786	(12111724)
385800.00	3740600.00	1.32153	(12111724)	
	385600.00	3740650.00	1.23896c	(12111524)
385650.00	3740650.00	1.11145c	(12111524)	
	385700.00	3740650.00	1.18554	(12111724)
385750.00	3740650.00	1.13669	(12111724)	
	385800.00	3740650.00	1.27137	(12111724)
385650.00	3740700.00	1.05036c	(12111524)	
	385700.00	3740700.00	1.05476	(12111724)
385750.00	3740700.00	1.10309	(12111724)	
	385800.00	3740700.00	1.22378	(12111724)
385850.00	3740700.00	1.27363	(12120524)	
	385650.00	3740750.00	0.92954	(12111724)
385700.00	3740750.00	1.03112	(12111724)	
	385750.00	3740750.00	1.06892	(12111724)
385800.00	3740750.00	1.16673	(12111724)	
	385850.00	3740750.00	1.23134	(12120524)
385650.00	3740800.00	0.91163	(12111724)	
	385700.00	3740800.00	1.00701	(12111724)
385750.00	3740800.00	1.03401	(12111724)	
	385800.00	3740800.00	1.13558	(16111824)
385850.00	3740800.00	1.19438	(12120524)	
	385700.00	3740850.00	0.92451	(12111724)
385750.00	3740850.00	0.99881	(12111724)	
	385800.00	3740850.00	1.10399	(16111824)
385850.00	3740850.00	1.15726	(12120524)	
	385700.00	3740900.00	0.89750	(12111724)
385750.00	3740900.00	0.96359	(12111724)	
	385800.00	3740900.00	0.94964	(12120524)
385850.00	3740900.00	1.02917	(12120524)	
	385700.00	3740950.00	0.86992	(12111724)
385750.00	3740950.00	0.88825	(13112824)	
	385800.00	3740950.00	0.92448	(12120524)
385850.00	3740950.00	0.94990	(12120524)	
	385750.00	3741000.00	0.86127	(13112824)
385800.00	3741000.00	0.89884	(12120524)	
	385850.00	3741000.00	0.92027	(12120524)
385900.00	3741000.00	0.95433	(15122924)	
	385750.00	3741050.00	0.84057	(12120524)
385800.00	3741050.00	0.87352	(12120524)	
	385850.00	3741050.00	0.89407	(15122924)
385900.00	3741050.00	0.92665	(15122924)	
	385900.00	3741100.00	0.90005	(15122924)
385300.00	3738100.00	1.51314c	(14011008)	
	385350.00	3738100.00	1.64410c	(14011008)
385300.00	3738150.00	1.45954c	(14011008)	
	385350.00	3738150.00	1.63640c	(14011008)
384900.00	3738200.00	1.28733c	(14121008)	
	385300.00	3738200.00	1.48418c	(13010908)
385350.00	3738200.00	1.57626c	(14011008)	



	385350.00	3737250.00	0.90946c	(12010208)
384900.00	3737300.00		0.66814c	(14011008)
	384950.00	3737300.00	0.65206	(15013108)
385350.00	3737300.00		0.93890c	(12010208)
	384900.00	3737350.00	0.72463c	(14011008)
384950.00	3737350.00		0.69087c	(14011008)
	385350.00	3737350.00	0.96340c	(12010208)
384900.00	3737400.00		0.77828c	(14011008)
	384950.00	3737400.00	0.75257c	(14011008)
385350.00	3737400.00		0.98212c	(12010208)
	384900.00	3737450.00	0.82681c	(14011008)
384950.00	3737450.00		0.81124c	(14011008)
	385350.00	3737450.00	0.99401c	(12010208)
384900.00	3737500.00		0.86772c	(14011008)
	384950.00	3737500.00	0.86457c	(14011008)
385350.00	3737500.00		0.99745c	(12010208)
	384900.00	3737550.00	0.89922c	(14011008)
384950.00	3737550.00		0.91002c	(14011008)
	385300.00	3737550.00	0.95399c	(13011508)
385350.00	3737550.00		0.99208c	(12010208)
	384900.00	3737600.00	0.91854c	(14011008)
384950.00	3737600.00		0.94553c	(14011008)
	385300.00	3737600.00	0.97623c	(13011508)
385350.00	3737600.00		1.01133c	(13011508)
	384900.00	3737650.00	0.92512c	(14011008)
384950.00	3737650.00		0.96777c	(14011008)
	385300.00	3737650.00	0.99002c	(13011508)
385350.00	3737650.00		1.04140c	(13011508)
	384900.00	3737700.00	0.91652c	(14011008)
384950.00	3737700.00		0.97577c	(14011008)
	385300.00	3737700.00	0.99395c	(13011508)
385350.00	3737700.00		1.06284c	(13011508)
	384900.00	3737750.00	0.89159c	(14011008)
385300.00	3737750.00		1.00387	(15013108)
	385350.00	3737750.00	1.07386c	(13011508)
384900.00	3737800.00		0.85101c	(14011008)
	385350.00	3737800.00	1.07244c	(13011508)
384900.00	3737850.00		0.87011	(12121508)
	385350.00	3737850.00	1.16976c	(14011008)
384900.00	3737900.00		0.93434c	(13010908)
	385350.00	3737900.00	1.30241c	(14011008)
385350.00	3737950.00		1.42654c	(14011008)
	385350.00	3738000.00	1.53057c	(14011008)
385350.00	3738050.00		1.60644c	(14011008)
	389950.00	3749600.00	0.10739c	(12112624)
389600.00	3749650.00		0.10609	(15010924)
	389900.00	3749650.00	0.10228c	(12112624)
389950.00	3749650.00		0.10554c	(12112624)
	389600.00	3749700.00	0.10535	(15010924)
389650.00	3749700.00		0.10420	(15010924)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST    8-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389700.00	3749700.00	0.10279	(15010924)	
389750.00	3749700.00	0.10069	(15010924)	
389800.00	3749700.00	0.09897	(15010924)	
389850.00	3749700.00	0.09758c	(12112624)	
389900.00	3749700.00	0.10043c	(12112624)	
389950.00	3749700.00	0.10360c	(12112624)	
389600.00	3749750.00	0.10498	(15010924)	
389650.00	3749750.00	0.10393	(15010924)	
389700.00	3749750.00	0.10244	(15010924)	
389750.00	3749750.00	0.10090	(15010924)	
389800.00	3749750.00	0.10051	(15010924)	
389850.00	3749750.00	0.09736	(15010924)	
389900.00	3749750.00	0.09869c	(12112624)	
389950.00	3749750.00	0.10178c	(12112624)	
385771.20	3746874.00	0.26203	(14012324)	
385030.20	3743684.90	0.26850	(12111724)	
388842.00	3741819.30	0.41571	(14112424)	
387925.90	3742882.40	0.43970c	(12112624)	
385309.40	3746680.10	0.22518	(14012324)	
387477.10	3739924.00	0.98664	(13020724)	
387467.50	3739925.20	1.00307	(13020724)	
388011.40	3741614.60	0.50063	(14112424)	
386865.10	3744661.80	0.31709c	(12110624)	
387171.60	3741938.10	0.51816c	(12112624)	
388800.60	3747804.50	0.13444	(15010924)	
387459.00	3742442.20	0.45092c	(12112624)	
385228.80	3744563.40	0.21888	(15122924)	
387513.40	3744570.20	0.31504c	(14020424)	
387083.50	3740602.90	1.08208c	(13020524)	
387219.00	3744173.20	0.38165c	(14020424)	

385148.80	388088.40	3740587.60	0.57616	(13020724)
	3744203.50		0.22885	(16111824)
	385588.70	3746194.40	0.24761	(14012324)
387916.60	3742030.70		0.45931c	(13020524)
	387258.90	3745003.40	0.31031c	(14020424)
387314.60	3743592.30		0.39835c	(14020424)
	387258.80	3740436.10	1.24167	(14112424)
386706.10	3739914.50		2.37488c	(12112624)
	380806.80	3733760.40	0.17885	(15120908)
388005.10	3742145.60		0.43771c	(13020524)
	387689.40	3743015.60	0.42327c	(12112624)
385234.10	3744344.50		0.22627	(15122924)
	387720.90	3742198.80	0.46876c	(12112624)
387745.00	3743014.90		0.43478c	(12112624)
	387141.00	3744329.50	0.36510c	(14020424)
387498.00	3742402.20		0.46811c	(12112624)
	387521.10	3742520.60	0.44283c	(12112624)
387022.30	3740318.70		1.40102c	(13020524)
	389059.90	3745923.30	0.21484c	(12112624)
387052.70	3744754.00		0.29896c	(14020424)
	387366.20	3741652.30	0.65521c	(12112624)
382392.00	3738102.00		0.36137c	(13120308)
	384700.00	3738996.00	1.27427	(12102624)
382820.00	3738093.10		0.40172m	(13121708)
	388741.80	3737311.40	0.56125c	(14020408)
388908.70	3737035.20		0.54307c	(12120424)
	388779.90	3737716.20	0.56933	(12122524)
389424.90	3742799.80		0.46593	(14112424)
	389398.20	3742733.00	0.46174	(14112424)
389258.30	3740862.50		0.30160	(14121224)
	383107.20	3737969.10	0.38514m	(13121708)
387686.70	3743852.10		0.29391	(15010924)
	388921.90	3743711.80	0.33684c	(13020524)
389284.60	3742655.70		0.47050	(14112424)
	389299.80	3742965.00	0.48665	(14112424)
388870.00	3737869.60		0.58859	(12122524)
	389587.80	3742773.40	0.40965	(14112424)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385400.00	3738250.00	0.55765	(16121924)	
385450.00	3738250.00	0.60066	(16121924)	
385250.00	3738300.00	0.59992c	(14121024)	
385300.00	3738300.00	0.59882c	(14121024)	
385350.00	3738300.00	0.58611c	(14121024)	
385400.00	3738300.00	0.56798	(12121524)	
385450.00	3738300.00	0.61769	(16121924)	
385500.00	3738300.00	0.66887	(16121924)	
385550.00	3738300.00	0.71018	(16121924)	
385600.00	3738300.00	0.74261c	(15020424)	
385650.00	3738300.00	0.75294c	(15020424)	
385150.00	3738350.00	0.59747c	(14021324)	
385200.00	3738350.00	0.62875c	(14021324)	
385250.00	3738350.00	0.65167c	(14021324)	
385300.00	3738350.00	0.66574c	(14021324)	
385350.00	3738350.00	0.66789c	(14121024)	
385400.00	3738350.00	0.65979c	(14121024)	
385450.00	3738350.00	0.63559c	(14121024)	
385500.00	3738350.00	0.69215	(16121924)	
385550.00	3738350.00	0.75421	(16121924)	
385600.00	3738350.00	0.80044	(16121924)	
385650.00	3738350.00	0.82739c	(15020424)	
385700.00	3738350.00	0.83544c	(15020424)	
386250.00	3738350.00	2.57546m	(15020724)	
386300.00	3738350.00	2.82651m	(15020724)	
386350.00	3738350.00	2.78674m	(15020724)	
386400.00	3738350.00	2.48306m	(15020724)	
385100.00	3738400.00	0.54201c	(14021324)	
385150.00	3738400.00	0.59101c	(14021324)	
385200.00	3738400.00	0.63795c	(14021324)	

385250.00	3738400.00	0.67996c	(14021324)
385300.00	3738400.00	0.71517c	(14021324)
385350.00	3738400.00	0.73979c	(14021324)
385400.00	3738400.00	0.74926c	(14021324)
385450.00	3738400.00	0.74689c	(14121024)
385500.00	3738400.00	0.72779c	(14121024)
385550.00	3738400.00	0.78070	(16121924)
385600.00	3738400.00	0.85731	(16121924)
385650.00	3738400.00	0.91356	(16121924)
385700.00	3738400.00	0.93800	(16121924)
385750.00	3738400.00	0.93351c	(15020424)
385800.00	3738400.00	1.06678m	(14111524)
386100.00	3738400.00	1.40653c	(12122224)
386150.00	3738400.00	1.66263m	(15020724)
386200.00	3738400.00	2.37786m	(15020724)
386250.00	3738400.00	2.95420m	(15020724)
386300.00	3738400.00	3.18177m	(15020724)
386350.00	3738400.00	3.05834m	(15020724)
386400.00	3738400.00	2.63698m	(15020724)
386450.00	3738400.00	2.05920m	(15020724)
386500.00	3738400.00	1.84246c	(12011124)
386550.00	3738400.00	1.80236c	(12011124)
385050.00	3738450.00	0.46469	(15021024)
385100.00	3738450.00	0.50236c	(14021324)
385150.00	3738450.00	0.55970c	(14021324)
385200.00	3738450.00	0.61902c	(14021324)
385250.00	3738450.00	0.67820c	(14021324)
385300.00	3738450.00	0.73365c	(14021324)
385350.00	3738450.00	0.78395c	(14021324)
385400.00	3738450.00	0.82349c	(14021324)
385450.00	3738450.00	0.84665c	(14021324)
385500.00	3738450.00	0.85464c	(14121024)
385550.00	3738450.00	0.84090c	(14121024)
385600.00	3738450.00	0.89025	(16121924)
385650.00	3738450.00	0.98609	(16121924)
385700.00	3738450.00	1.05532	(16121924)
385750.00	3738450.00	1.08176	(16121924)
385800.00	3738450.00	1.05188c	(15020424)
386000.00	3738450.00	1.64747c	(15010124)
386050.00	3738450.00	1.67715c	(15010124)
386100.00	3738450.00	1.55221c	(14010324)
386150.00	3738450.00	1.87465m	(15020724)
386200.00	3738450.00	2.73163m	(15020724)
386250.00	3738450.00	3.39433m	(15020724)
386300.00	3738450.00	3.63815m	(15020724)
386350.00	3738450.00	3.35723m	(15020724)
386400.00	3738450.00	2.78178m	(15020724)
386450.00	3738450.00	2.06977m	(15020724)
386500.00	3738450.00	2.08281c	(12011124)
386550.00	3738450.00	1.94106c	(12011124)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386600.00	3738450.00	2.03090	(13121424)	
386650.00	3738450.00	2.06748	(13121424)	
385000.00	3738500.00	0.46627	(15021024)	
385050.00	3738500.00	0.48981	(15021024)	
385100.00	3738500.00	0.51105	(15021024)	
385150.00	3738500.00	0.52922	(15021024)	
385200.00	3738500.00	0.57243c	(14021324)	
385250.00	3738500.00	0.64281c	(14021324)	
385300.00	3738500.00	0.71582c	(14021324)	
385350.00	3738500.00	0.78820c	(14021324)	
385400.00	3738500.00	0.85770c	(14021324)	
385450.00	3738500.00	0.91672c	(14021324)	
385500.00	3738500.00	0.95918c	(14021324)	
385550.00	3738500.00	0.98388c	(14121024)	
385600.00	3738500.00	0.98268c	(14121024)	
385650.00	3738500.00	1.02717	(16121924)	
385700.00	3738500.00	1.15012	(16121924)	
385750.00	3738500.00	1.23760	(16121924)	
385800.00	3738500.00	1.26541	(16121924)	
385850.00	3738500.00	1.25743m	(14111524)	
385900.00	3738500.00	1.55730m	(14111524)	
385950.00	3738500.00	1.70548m	(14111524)	
386000.00	3738500.00	1.82363c	(15010124)	
386050.00	3738500.00	1.94407c	(15010124)	
386100.00	3738500.00	1.79490c	(14010324)	
386150.00	3738500.00	2.14018m	(15020724)	
386200.00	3738500.00	3.16678m	(15020724)	
386250.00	3738500.00	3.94337m	(15020724)	
386300.00	3738500.00	4.13456m	(15020724)	
386350.00	3738500.00	3.73798m	(15020724)	

	386400.00	3738500.00	2.91918m	(15020724)
386450.00	3738500.00	2.40623c	(12011124)	
	386500.00	3738500.00	2.30750c	(12011124)
386550.00	3738500.00	2.33963	(13121424)	
	386600.00	3738500.00	2.40277	(13121424)
386650.00	3738500.00	2.34362	(13121424)	
	386700.00	3738500.00	2.33108c	(13010524)
385000.00	3738550.00	0.49120m	(13121724)	
	385050.00	3738550.00	0.49956m	(13121724)
385100.00	3738550.00	0.52265	(15021024)	
	385150.00	3738550.00	0.55430	(15021024)
385200.00	3738550.00	0.58384	(15021024)	
	385250.00	3738550.00	0.60995	(15021024)
385300.00	3738550.00	0.66052c	(14021324)	
	385350.00	3738550.00	0.74852c	(14021324)
385400.00	3738550.00	0.84163c	(14021324)	
	385450.00	3738550.00	0.93426c	(14021324)
385500.00	3738550.00	1.01946c	(14021324)	
	385550.00	3738550.00	1.08949c	(14021324)
385600.00	3738550.00	1.14238c	(14121024)	
	385650.00	3738550.00	1.16416c	(14121024)
385700.00	3738550.00	1.20169	(16121924)	
	385750.00	3738550.00	1.36538	(16121924)
385800.00	3738550.00	1.47950	(16121924)	
	385850.00	3738550.00	1.50756	(16121924)
385900.00	3738550.00	1.57811m	(14111524)	
	385950.00	3738550.00	1.89423m	(14111524)
386000.00	3738550.00	2.00851c	(15010124)	
	386050.00	3738550.00	2.25679c	(15010124)
386100.00	3738550.00	2.17606c	(15010124)	
	386150.00	3738550.00	2.47130m	(15020724)
386200.00	3738550.00	3.72976m	(15020724)	
	386250.00	3738550.00	4.60489m	(15020724)
386300.00	3738550.00	4.72160m	(15020724)	
	386350.00	3738550.00	4.07000m	(15020724)
386400.00	3738550.00	3.04986m	(15020724)	
	386450.00	3738550.00	2.78654c	(12011124)
386500.00	3738550.00	2.75509	(13121424)	
	386550.00	3738550.00	2.85918	(13121424)
386600.00	3738550.00	2.77596	(13121424)	
	386650.00	3738550.00	2.72223c	(13010524)
386700.00	3738550.00	2.66166c	(13010524)	
	384950.00	3738600.00	0.58455c	(12120524)
385000.00	3738600.00	0.58925c	(12120524)	
	385050.00	3738600.00	0.59175c	(12120524)
385100.00	3738600.00	0.59105c	(12120524)	
	385150.00	3738600.00	0.58717c	(12120524)
385200.00	3738600.00	0.59856m	(13121724)	
	385250.00	3738600.00	0.63363	(15021024)
385300.00	3738600.00	0.67520	(15021024)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

X-COORD (M)		Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		
385350.00	3738600.00	0.71243	(15021024)		
385400.00	3738600.00	0.77335c	(14021324)		
385450.00	3738600.00	0.88947c	(14021324)		
385500.00	3738600.00	1.01040c	(14021324)		
385550.00	3738600.00	1.13118c	(14021324)		
385600.00	3738600.00	1.24422c	(14121024)		
385650.00	3738600.00	1.33969c	(14121024)		
385700.00	3738600.00	1.39946c	(14121024)		
385750.00	3738600.00	1.43085	(16121924)		
385800.00	3738600.00	1.65443	(16121924)		
385850.00	3738600.00	1.80748	(16121924)		
385900.00	3738600.00	1.83250	(16121924)		
385950.00	3738600.00	2.00804m	(14111524)		
386000.00	3738600.00	2.30250m	(14111524)		
386050.00	3738600.00	2.62568c	(15010124)		
386100.00	3738600.00	2.66851c	(15010124)		
386150.00	3738600.00	2.89651m	(15020724)		
386200.00	3738600.00	4.48119m	(15020724)		
386250.00	3738600.00	5.49956m	(15020724)		
386300.00	3738600.00	5.43838m	(15020724)		
386350.00	3738600.00	4.42067m	(15020724)		
386400.00	3738600.00	3.35017c	(12011124)		
386450.00	3738600.00	3.27042	(13121424)		
386500.00	3738600.00	3.45299	(13121424)		
386550.00	3738600.00	3.35737	(13121424)		
386600.00	3738600.00	3.23997c	(12120424)		
386650.00	3738600.00	3.15278c	(12120424)		
386700.00	3738600.00	2.93443c	(12120424)		
386750.00	3738600.00	2.62177c	(12120424)		
386800.00	3738600.00	2.29448c	(12120424)		

384950.00	3738650.00	0.66327c	(12120524)
385000.00	3738650.00	0.67936c	(12120524)
385050.00	3738650.00	0.69396c	(12120524)
385100.00	3738650.00	0.70686c	(12120524)
385150.00	3738650.00	0.71773c	(12120524)
385200.00	3738650.00	0.72609c	(12120524)
385250.00	3738650.00	0.73079c	(12120524)
385300.00	3738650.00	0.73103c	(12120524)
385350.00	3738650.00	0.73928m	(13121724)
385400.00	3738650.00	0.79076	(15021024)
385450.00	3738650.00	0.84837	(15021024)
385500.00	3738650.00	0.92626c	(14121024)
385550.00	3738650.00	1.08215c	(14121024)
385600.00	3738650.00	1.25125c	(14121024)
385650.00	3738650.00	1.42355c	(14121024)
385700.00	3738650.00	1.58367c	(14121024)
385750.00	3738650.00	1.70717c	(14121024)
385800.00	3738650.00	1.76241c	(14121024)
385850.00	3738650.00	2.06031	(16121924)
385900.00	3738650.00	2.27678	(16121924)
385950.00	3738650.00	2.28758	(16121924)
386000.00	3738650.00	2.58604m	(14111524)
386050.00	3738650.00	3.06269c	(15010124)
386100.00	3738650.00	3.31685c	(15010124)
386150.00	3738650.00	3.45988m	(15020724)
386200.00	3738650.00	5.49480m	(15020724)
386250.00	3738650.00	6.67546m	(15020724)
386300.00	3738650.00	6.29355m	(15020724)
386350.00	3738650.00	4.73873m	(15020724)
386400.00	3738650.00	3.96078	(13121424)
386450.00	3738650.00	4.28652	(13121424)
386500.00	3738650.00	4.15862	(13121424)
386550.00	3738650.00	4.00537c	(12120424)
386600.00	3738650.00	3.81784c	(12120424)
386650.00	3738650.00	3.46676c	(12120424)
386700.00	3738650.00	3.03147c	(12120424)
386750.00	3738650.00	2.58113c	(12120424)
386800.00	3738650.00	2.24175c	(16011224)
386850.00	3738650.00	2.04721c	(16011224)
384950.00	3738700.00	0.71609c	(12120524)
385000.00	3738700.00	0.74361c	(12120524)
385050.00	3738700.00	0.77128c	(12120524)
385100.00	3738700.00	0.79907c	(12120524)
385150.00	3738700.00	0.82664c	(12120524)
385200.00	3738700.00	0.85323c	(12120524)
385250.00	3738700.00	0.87927c	(12120524)
385300.00	3738700.00	0.90330c	(12120524)
385350.00	3738700.00	0.92418c	(12120524)
385400.00	3738700.00	0.94037c	(12120524)
385450.00	3738700.00	0.94968c	(12120524)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2      IN	
		**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
385500.00	3738700.00	0.95152m	(13121724)
385550.00	3738700.00	1.03170	(15021024)
385600.00	3738700.00	1.14728c	(14121024)
385650.00	3738700.00	1.37430c	(14121024)
385700.00	3738700.00	1.62538c	(14121024)
385750.00	3738700.00	1.88401c	(14121024)
385800.00	3738700.00	2.11620c	(14121024)
385850.00	3738700.00	2.27062c	(14121024)
385900.00	3738700.00	2.65070	(16121924)
385950.00	3738700.00	2.97411	(16121924)
386000.00	3738700.00	2.96098	(16121924)
386050.00	3738700.00	3.59381c	(15010124)
386100.00	3738700.00	4.20643c	(16122224)
386150.00	3738700.00	4.42792c	(16122224)
386200.00	3738700.00	6.92205m	(15020724)
386250.00	3738700.00	8.27799m	(15020724)
386300.00	3738700.00	7.30396m	(15020724)
386350.00	3738700.00	5.11270c	(12011124)
386400.00	3738700.00	5.52773	(13121424)
386450.00	3738700.00	5.35801	(13121424)
386500.00	3738700.00	5.14289c	(12120424)
386550.00	3738700.00	4.76403c	(12120424)
386600.00	3738700.00	4.17801c	(12120424)
386650.00	3738700.00	3.53499c	(12120424)
386700.00	3738700.00	2.90832c	(16011224)
386750.00	3738700.00	2.61381c	(16011224)
386800.00	3738700.00	2.31835c	(16011224)
386850.00	3738700.00	2.04007c	(16011224)
386900.00	3738700.00	1.79220c	(16011224)
384950.00	3738750.00	0.73498c	(12120524)

385000.00	3738750.00	0.77141c	(12120524)
385050.00	3738750.00	0.81013c	(12120524)
385100.00	3738750.00	0.85111c	(12120524)
385150.00	3738750.00	0.89374c	(12120524)
385200.00	3738750.00	0.93879c	(12120524)
385250.00	3738750.00	0.98611c	(12120524)
385300.00	3738750.00	1.03572c	(12120524)
385350.00	3738750.00	1.08643c	(12120524)
385400.00	3738750.00	1.13746c	(12120524)
385450.00	3738750.00	1.18772c	(12120524)
385500.00	3738750.00	1.23580c	(12120524)
385550.00	3738750.00	1.27973c	(12120524)
385600.00	3738750.00	1.31631c	(12120524)
385650.00	3738750.00	1.33921c	(12120524)
385700.00	3738750.00	1.48214c	(14121024)
385750.00	3738750.00	1.83928c	(14121024)
385800.00	3738750.00	2.24755c	(14121024)
385850.00	3738750.00	2.67059c	(14121024)
385900.00	3738750.00	3.02638c	(14121024)
385950.00	3738750.00	3.56981	(16121924)
386000.00	3738750.00	4.08955	(16121924)
386050.00	3738750.00	4.56078c	(12122924)
386100.00	3738750.00	5.46857c	(15010124)
386150.00	3738750.00	6.20242c	(16122224)
386200.00	3738750.00	9.04950m	(15020724)
386250.00	3738750.00	10.54083m	(15020724)
386300.00	3738750.00	8.44027m	(15020724)
386350.00	3738750.00	7.55302	(13121424)
386400.00	3738750.00	7.28636	(13121424)
386450.00	3738750.00	6.94961c	(12120424)
386500.00	3738750.00	6.13563c	(12120424)
386550.00	3738750.00	5.14128c	(12120424)
386600.00	3738750.00	4.15013c	(12120424)
386650.00	3738750.00	3.50866c	(16011224)
386700.00	3738750.00	3.03533c	(16011224)
386750.00	3738750.00	2.60156c	(16011224)
386800.00	3738750.00	2.21612c	(16011224)
386850.00	3738750.00	1.88344c	(16011224)
386900.00	3738750.00	1.62993m	(13010324)
384950.00	3738800.00	0.71594c	(12120524)
385000.00	3738800.00	0.75746c	(12120524)
385050.00	3738800.00	0.80308c	(12120524)
385100.00	3738800.00	0.85236c	(12120524)
385150.00	3738800.00	0.90610c	(12120524)
385200.00	3738800.00	0.96402c	(12120524)
385250.00	3738800.00	1.02788c	(12120524)
385300.00	3738800.00	1.09778c	(12120524)
385350.00	3738800.00	1.17452c	(12120524)
385400.00	3738800.00	1.25843c	(12120524)
385450.00	3738800.00	1.34963c	(12120524)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
 \*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-
385500.00	3738800.00	1.44836c (12120524)	
385550.00	3738800.00	1.55503c (12120524)	
385600.00	3738800.00	1.67044c (12120524)	
385650.00	3738800.00	1.79172c (12120524)	
385700.00	3738800.00	1.91434c (12120524)	
385750.00	3738800.00	2.03201c (12120524)	
385800.00	3738800.00	2.16076 (12102624)	
385850.00	3738800.00	2.67142c (14121024)	
385900.00	3738800.00	3.43756c (14121024)	
385950.00	3738800.00	4.22993c (14121024)	
386000.00	3738800.00	5.13223 (16121924)	
386050.00	3738800.00	6.17308c (12122924)	
386100.00	3738800.00	7.86252c (12122924)	
386150.00	3738800.00	9.19528c (16122224)	
386200.00	3738800.00	12.20030m (15020724)	
386250.00	3738800.00	13.71928m (15020724)	
386300.00	3738800.00	11.33030 (13121424)	
386350.00	3738800.00	11.20513c (12120424)	
386400.00	3738800.00	10.05311c (12120424)	
386450.00	3738800.00	8.25984c (12120424)	
386500.00	3738800.00	6.47558c (12120424)	
386550.00	3738800.00	5.10024c (16011224)	
386600.00	3738800.00	4.22388c (16011224)	
386650.00	3738800.00	3.47880c (16011224)	
386700.00	3738800.00	2.85569c (16011224)	
386750.00	3738800.00	2.34356c (16011224)	
386800.00	3738800.00	2.06843m (13010324)	
386850.00	3738800.00	1.83558m (13010324)	
386900.00	3738800.00	1.63865m (13010324)	
386950.00	3738800.00	1.47023m (13010324)	

384950.00	3738850.00	0.69273	(12102624)
385000.00	3738850.00	0.73503	(12102624)
385050.00	3738850.00	0.78176	(12102624)
385100.00	3738850.00	0.83402	(12102624)
385150.00	3738850.00	0.89183	(12102624)
385200.00	3738850.00	0.95574	(12102624)
385250.00	3738850.00	1.02714	(12102624)
385300.00	3738850.00	1.10772	(12102624)
385350.00	3738850.00	1.19947	(12102624)
385400.00	3738850.00	1.30489	(12102624)
385450.00	3738850.00	1.42427	(12102624)
385500.00	3738850.00	1.56298	(12102624)
385550.00	3738850.00	1.72360	(12102624)
385600.00	3738850.00	1.91520	(12102624)
385650.00	3738850.00	2.14024	(12102624)
385700.00	3738850.00	2.40635	(12102624)
385750.00	3738850.00	2.72497	(12102624)
385800.00	3738850.00	3.10775	(12102624)
385850.00	3738850.00	3.56158	(12102624)
385900.00	3738850.00	4.07853	(12102624)
385950.00	3738850.00	4.59507	(12102624)
386000.00	3738850.00	6.38064c	(14121024)
386050.00	3738850.00	8.43360	(14120224)
386100.00	3738850.00	12.40118c	(12122924)
386150.00	3738850.00	14.95503c	(16122224)
386200.00	3738850.00	17.56392	(13112924)
386250.00	3738850.00	21.58591	(14120124)
386300.00	3738850.00	20.99148c	(12120424)
386350.00	3738850.00	15.81640c	(12120424)
386400.00	3738850.00	11.37158c	(12120424)
386450.00	3738850.00	8.23539c	(16011224)
386500.00	3738850.00	6.45469c	(16011224)
386550.00	3738850.00	5.01091c	(16011224)
386600.00	3738850.00	3.87402c	(16011224)
386650.00	3738850.00	3.15121m	(13010324)
386700.00	3738850.00	2.68013m	(13010324)
386750.00	3738850.00	2.30018m	(13010324)
386800.00	3738850.00	1.99236m	(13010324)
386850.00	3738850.00	1.74038m	(13010324)
386900.00	3738850.00	1.53196m	(13010324)
386950.00	3738850.00	1.35794m	(13010324)
384950.00	3738900.00	0.68332	(12102624)
385000.00	3738900.00	0.72657	(12102624)
385050.00	3738900.00	0.77452	(12102624)
385100.00	3738900.00	0.82814	(12102624)
385150.00	3738900.00	0.88862	(12102624)
385200.00	3738900.00	0.95696	(12102624)
385250.00	3738900.00	1.03292	(12102624)
385300.00	3738900.00	1.11922	(12102624)
385350.00	3738900.00	1.21844	(12102624)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385400.00	3738900.00	1.33304	(12102624)	
385450.00	3738900.00	1.46986	(12102624)	
385500.00	3738900.00	1.62606	(12102624)	
385550.00	3738900.00	1.81543	(12102624)	
385600.00	3738900.00	2.04298	(12102624)	
385650.00	3738900.00	2.32631	(12102624)	
385700.00	3738900.00	2.67658	(12102624)	
385750.00	3738900.00	3.12350	(12102624)	
385800.00	3738900.00	3.71030	(12102624)	
385850.00	3738900.00	4.50552	(12102624)	
385900.00	3738900.00	5.62988	(12102624)	
385950.00	3738900.00	7.30296	(12102624)	
386000.00	3738900.00	9.88136	(12102624)	
386050.00	3738900.00	13.21362	(12102624)	
386100.00	3738900.00	22.02993c	(12122924)	
386150.00	3738900.00	30.32368	(12012724)	
386200.00	3738900.00	41.01298c	(12122524)	
386250.00	3738900.00	36.50405c	(12122524)	
386300.00	3738900.00	26.35696c	(12120424)	
386350.00	3738900.00	15.77554c	(12120424)	
386400.00	3738900.00	11.15070c	(16011224)	
386450.00	3738900.00	7.93743c	(16011224)	
386500.00	3738900.00	5.82775	(13020224)	
386550.00	3738900.00	4.49804	(13020224)	
386600.00	3738900.00	3.54119m	(13010324)	
386650.00	3738900.00	2.90581c	(15120524)	
386700.00	3738900.00	2.48965c	(15120524)	
386750.00	3738900.00	2.16922c	(15120524)	
386800.00	3738900.00	1.91517c	(15120524)	
386850.00	3738900.00	1.70884c	(15120524)	

386900.00	3738900.00	1.53921c	(15120524)
386950.00	3738900.00	1.39608c	(15120524)
385000.00	3738950.00	0.68997	(12102624)
385050.00	3738950.00	0.73555	(12102624)
385100.00	3738950.00	0.78643	(12102624)
385150.00	3738950.00	0.84358	(12102624)
385200.00	3738950.00	0.90816	(12102624)
385250.00	3738950.00	0.98164	(12102624)
385300.00	3738950.00	1.06414	(12102624)
385350.00	3738950.00	1.15888	(12102624)
385400.00	3738950.00	1.26883	(12102624)
385450.00	3738950.00	1.39935	(12102624)
385500.00	3738950.00	1.55110	(12102624)
385550.00	3738950.00	1.73526	(12102624)
385600.00	3738950.00	1.95598	(12102624)
385650.00	3738950.00	2.23375	(12102624)
385700.00	3738950.00	2.58044	(12102624)
385750.00	3738950.00	3.02814	(12102624)
385800.00	3738950.00	3.62423	(12102624)
385850.00	3738950.00	4.45063	(12102624)
385900.00	3738950.00	5.66050	(12102624)
385950.00	3738950.00	7.57809	(12102624)
386000.00	3738950.00	10.95926	(12102624)
386050.00	3738950.00	21.02353c	(12120524)
386100.00	3738950.00	37.50200c	(12120524)
386150.00	3738950.00	47.04399c	(12120524)
386200.00	3738950.00	40.78186c	(12120524)
386250.00	3738950.00	34.19998c	(12122524)
386300.00	3738950.00	26.45434	(13020224)
386350.00	3738950.00	18.18053	(13020224)
386400.00	3738950.00	10.98004	(13020224)
386450.00	3738950.00	7.14540c	(15120524)
386500.00	3738950.00	5.32761c	(15120524)
386550.00	3738950.00	4.21481c	(15120524)
386600.00	3738950.00	3.42917c	(15120524)
386650.00	3738950.00	2.85967c	(15120524)
386700.00	3738950.00	2.44244c	(15120524)
386750.00	3738950.00	2.12038c	(15120524)
386800.00	3738950.00	1.86469c	(15120524)
386850.00	3738950.00	1.65910c	(15120524)
386900.00	3738950.00	1.49012c	(15120524)
386950.00	3738950.00	1.34872c	(15120524)
387000.00	3738950.00	1.22881c	(15120524)
385000.00	3739000.00	0.63016	(12102624)
385050.00	3739000.00	0.66998	(12102624)
385100.00	3739000.00	0.71410	(12102624)
385150.00	3739000.00	0.76346	(12102624)
385200.00	3739000.00	0.81899	(12102624)
385250.00	3739000.00	0.88164	(12102624)
385300.00	3739000.00	0.95303	(12102624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385350.00	3739000.00	1.03380	(12102624)	
385400.00	3739000.00	1.12501	(12102624)	
385450.00	3739000.00	1.23392	(12102624)	
385500.00	3739000.00	1.35776	(12102624)	
385550.00	3739000.00	1.50711	(12102624)	
385600.00	3739000.00	1.68281	(12102624)	
385650.00	3739000.00	1.89777	(12102624)	
385700.00	3739000.00	2.16401	(12102624)	
385750.00	3739000.00	2.49437	(12102624)	
385800.00	3739000.00	3.02035m	(13121724)	
385850.00	3739000.00	3.74783m	(13121724)	
385900.00	3739000.00	4.78324m	(13121724)	
385950.00	3739000.00	6.35154m	(13121724)	
386000.00	3739000.00	9.03503m	(13121724)	
386050.00	3739000.00	14.18629m	(13121724)	
386100.00	3739000.00	25.25321c	(12120524)	
386150.00	3739000.00	47.39031c	(12120524)	
386200.00	3739000.00	45.06081m	(13121724)	
386250.00	3739000.00	34.80842m	(13121724)	
386300.00	3739000.00	22.87636	(12110824)	
386350.00	3739000.00	18.79504	(12121324)	
386400.00	3739000.00	10.04978	(12121324)	
386450.00	3739000.00	6.49512	(12121324)	
386500.00	3739000.00	4.76758	(14013124)	
386550.00	3739000.00	3.69704	(14013124)	
386600.00	3739000.00	2.96330	(14013124)	
386650.00	3739000.00	2.43485	(14013124)	
386700.00	3739000.00	2.06347c	(15120524)	
386750.00	3739000.00	1.80824c	(15120524)	
386800.00	3739000.00	1.60483c	(15120524)	

	386850.00	3739000.00	1.43792c	(15120524)
386900.00	3739000.00		1.29878c	(15120524)
	386950.00	3739000.00	1.18069c	(15120524)
387000.00	3739000.00		1.08057c	(15120524)
	385000.00	3739050.00	0.55323	(12102624)
385050.00	3739050.00		0.58524	(12102624)
	385100.00	3739050.00	0.62034	(12102624)
385150.00	3739050.00		0.65897	(12102624)
	385200.00	3739050.00	0.70174	(12102624)
385250.00	3739050.00		0.74945	(12102624)
	385300.00	3739050.00	0.80300	(12102624)
385350.00	3739050.00		0.86328	(12102624)
	385400.00	3739050.00	0.93904m	(13121724)
385450.00	3739050.00		1.04921m	(13121724)
	385500.00	3739050.00	1.17739m	(13121724)
385550.00	3739050.00		1.33098m	(13121724)
	385600.00	3739050.00	1.51465m	(13121724)
385650.00	3739050.00		1.73362m	(13121724)
	385700.00	3739050.00	2.00344m	(13121724)
385750.00	3739050.00		2.33360m	(13121724)
	385800.00	3739050.00	2.80001	(14122024)
385850.00	3739050.00		3.43815	(14122024)
	385900.00	3739050.00	4.22780	(14122024)
385950.00	3739050.00		5.17402	(14122024)
	386000.00	3739050.00	6.84292m	(13121724)
386050.00	3739050.00		10.62872	(12121224)
	386100.00	3739050.00	15.81573	(12121224)
386150.00	3739050.00		23.52625c	(12120524)
	386200.00	3739050.00	32.39847c	(12120524)
386250.00	3739050.00		31.80625c	(13020524)
	386300.00	3739050.00	19.55130c	(13020724)
386350.00	3739050.00		13.13848	(12110824)
	386400.00	3739050.00	9.18810	(12110824)
386450.00	3739050.00		6.68521	(12110824)
	386500.00	3739050.00	5.05294	(12110824)
386550.00	3739050.00		3.95151	(12110824)
	386600.00	3739050.00	3.17421	(12110824)
386650.00	3739050.00		2.60167	(12110824)
	386700.00	3739050.00	2.16716	(12110824)
386750.00	3739050.00		1.83353	(12110824)
	386800.00	3739050.00	1.56800	(12110824)
386850.00	3739050.00		1.35589	(12110824)
	386900.00	3739050.00	1.18309	(12110824)
386950.00	3739050.00		1.05895	(12121324)
	387000.00	3739050.00	0.96580	(12121324)
385000.00	3739100.00		0.53731c	(12122924)
	385050.00	3739100.00	0.56910c	(12122924)
385100.00	3739100.00		0.60382c	(12122924)
	385150.00	3739100.00	0.64209c	(12122924)
385200.00	3739100.00		0.68420c	(12122924)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

PAGE 502

\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385250.00	3739100.00	0.73080	c (12122924)	
385300.00	3739100.00	0.79137	m (13121724)	
385350.00	3739100.00	0.86972	m (13121724)	
385400.00	3739100.00	0.95846	m (13121724)	
385450.00	3739100.00	1.05958	m (13121724)	
385500.00	3739100.00	1.19706	(14122024)	
385550.00	3739100.00	1.37704	(14122024)	
385600.00	3739100.00	1.58954	(14122024)	
385650.00	3739100.00	1.83968	(14122024)	
385700.00	3739100.00	2.13400	(14122024)	
385750.00	3739100.00	2.47699	(14122024)	
385800.00	3739100.00	2.85748	(14122024)	
385850.00	3739100.00	3.26207	(14122024)	
385900.00	3739100.00	3.66670	(14122024)	
385950.00	3739100.00	4.26710	(12121224)	
386000.00	3739100.00	6.13080	(12121224)	
386050.00	3739100.00	8.61319	(12121224)	
386100.00	3739100.00	11.11028	(12121224)	
386150.00	3739100.00	13.86072	c (12120524)	
386200.00	3739100.00	18.36641	c (13122024)	
386250.00	3739100.00	22.13644	c (13020524)	
386300.00	3739100.00	22.97024	c (13020524)	
386350.00	3739100.00	11.92691	(13112124)	
386400.00	3739100.00	7.18601	(14020724)	
386450.00	3739100.00	5.43590	(14121224)	
386500.00	3739100.00	4.53488	(14121224)	
386550.00	3739100.00	3.69836	(12110824)	
386600.00	3739100.00	3.13040	(12110824)	
386650.00	3739100.00	2.67132	(12110824)	
386700.00	3739100.00	2.29765	(12110824)	

	386750.00	3739100.00	1.98940	(12110824)
386800.00	3739100.00	1.73718	(12110824)	
	386850.00	3739100.00	1.52500	(12110824)
386900.00	3739100.00	1.34809	(12110824)	
	386950.00	3739100.00	1.19832	(12110824)
387000.00	3739100.00	1.07012	(12110824)	
	385000.00	3739150.00	0.53388c	(12122924)
385050.00	3739150.00	0.56067c	(12122924)	
	385100.00	3739150.00	0.58915c	(12122924)
385150.00	3739150.00	0.63524m	(13121724)	
	385200.00	3739150.00	0.68660m	(13121724)
385250.00	3739150.00	0.75816	(14122024)	
	385300.00	3739150.00	0.84584	(14122024)
385350.00	3739150.00	0.94563	(14122024)	
	385400.00	3739150.00	1.05938	(14122024)
385450.00	3739150.00	1.18958	(14122024)	
	385500.00	3739150.00	1.33705	(14122024)
385550.00	3739150.00	1.50288	(14122024)	
	385600.00	3739150.00	1.68598	(14122024)
385650.00	3739150.00	1.88472	(14122024)	
	385700.00	3739150.00	2.09014	(14122024)
385750.00	3739150.00	2.29952	(14122024)	
	385800.00	3739150.00	2.48735	(14122024)
385850.00	3739150.00	2.63810	(14122024)	
	385900.00	3739150.00	2.99056	(12121224)
385950.00	3739150.00	4.03824	(12121224)	
	386000.00	3739150.00	5.40804	(12121224)
386050.00	3739150.00	6.85003	(12121224)	
	386100.00	3739150.00	7.98934	(12113024)
386150.00	3739150.00	9.65346c	(13122024)	
	386200.00	3739150.00	12.45378c	(13122024)
386250.00	3739150.00	13.22815c	(12110624)	
	386300.00	3739150.00	12.85879c	(13020524)
386350.00	3739150.00	9.53057c	(13020524)	
	386400.00	3739150.00	6.51374	(13112124)
386450.00	3739150.00	4.54166	(14020724)	
	386500.00	3739150.00	3.74098	(14020724)
386550.00	3739150.00	3.26235	(14121224)	
	386600.00	3739150.00	2.86953	(14121224)
386650.00	3739150.00	2.46207	(14121224)	
	386700.00	3739150.00	2.10445	(12110824)
386750.00	3739150.00	1.89222	(12110824)	
	386800.00	3739150.00	1.70359	(12110824)
386850.00	3739150.00	1.53487	(12110824)	
	386900.00	3739150.00	1.38638	(12110824)
386950.00	3739150.00	1.25521	(12110824)	
	387000.00	3739150.00	1.13889	(12110824)
385050.00	3739200.00	0.58362	(14122024)	
	385100.00	3739200.00	0.63968	(14122024)
385150.00	3739200.00	0.70195	(14122024)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385200.00	3739200.00	0.77162	(14122024)	
385250.00	3739200.00	0.84865	(14122024)	
385300.00	3739200.00	0.93405	(14122024)	
385350.00	3739200.00	1.02842	(14122024)	
385400.00	3739200.00	1.13179	(14122024)	
385450.00	3739200.00	1.24459	(14122024)	
385500.00	3739200.00	1.36439	(14122024)	
385550.00	3739200.00	1.48786	(14122024)	
385600.00	3739200.00	1.61134	(14122024)	
385650.00	3739200.00	1.72778	(14122024)	
385700.00	3739200.00	1.82459	(14122024)	
385750.00	3739200.00	1.89088	(14122024)	
385800.00	3739200.00	1.92451	(14122024)	
385850.00	3739200.00	2.23134	(12121224)	
385900.00	3739200.00	2.89951	(12121224)	
385950.00	3739200.00	3.73792	(12121224)	
386000.00	3739200.00	4.65034	(12121224)	
386050.00	3739200.00	5.38119	(12121224)	
386100.00	3739200.00	6.34501	(12113024)	
386150.00	3739200.00	7.50324c	(13122024)	
386200.00	3739200.00	9.15891c	(13122024)	
386250.00	3739200.00	9.50399c	(12110624)	
386300.00	3739200.00	8.25223c	(12110624)	
386350.00	3739200.00	7.30867c	(13020524)	
386400.00	3739200.00	5.68697	(13112124)	
386450.00	3739200.00	4.52806	(14112424)	
386500.00	3739200.00	3.25413c	(12121724)	
386550.00	3739200.00	2.73244	(14020724)	
386600.00	3739200.00	2.41499	(14020724)	
386650.00	3739200.00	2.23359	(14121224)	

	386700.00	3739200.00	2.02159	(14121224)
386750.00	3739200.00	1.79229	(14121224)	
	386800.00	3739200.00	1.56758	(14121224)
386850.00	3739200.00	1.39647	(12110824)	
	386900.00	3739200.00	1.29713	(12110824)
386950.00	3739200.00	1.20334	(12110824)	
	387000.00	3739200.00	1.11579	(12110824)
385050.00	3739250.00	0.64450	(14122024)	
	385100.00	3739250.00	0.69958	(14122024)
385150.00	3739250.00	0.75946	(14122024)	
	385200.00	3739250.00	0.82415	(14122024)
385250.00	3739250.00	0.89358	(14122024)	
	385300.00	3739250.00	0.96756	(14122024)
385350.00	3739250.00	1.04502	(14122024)	
	385400.00	3739250.00	1.12533	(14122024)
385450.00	3739250.00	1.20644	(14122024)	
	385500.00	3739250.00	1.28411	(14122024)
385550.00	3739250.00	1.35363	(14122024)	
	385600.00	3739250.00	1.40899	(14122024)
385650.00	3739250.00	1.44301	(14122024)	
	385700.00	3739250.00	1.44927	(14122024)
385750.00	3739250.00	1.42180	(14122024)	
	385800.00	3739250.00	1.74386	(12121224)
385850.00	3739250.00	2.21088	(12121224)	
	385900.00	3739250.00	2.77136	(12121224)
385950.00	3739250.00	3.38043	(12121224)	
	386000.00	3739250.00	3.91779	(12121224)
386050.00	3739250.00	4.53399	(12113024)	
	386100.00	3739250.00	5.04985	(12113024)
386150.00	3739250.00	6.02656c	(13122024)	
	386200.00	3739250.00	7.02075c	(13122024)
386250.00	3739250.00	7.27855c	(12110624)	
	386300.00	3739250.00	6.43932c	(12110624)
386350.00	3739250.00	5.57671c	(12112624)	
	386400.00	3739250.00	4.83539c	(13020524)
386450.00	3739250.00	4.18451	(14112424)	
	386500.00	3739250.00	3.41496	(14112424)
386550.00	3739250.00	2.49310c	(13020724)	
	386600.00	3739250.00	2.05071	(14020724)
386650.00	3739250.00	1.89903	(14020724)	
	386700.00	3739250.00	1.75369	(14121224)
386750.00	3739250.00	1.65525	(14121224)	
	386800.00	3739250.00	1.52422	(14121224)
386850.00	3739250.00	1.38137	(14121224)	
	386900.00	3739250.00	1.23624	(14121224)
386950.00	3739250.00	1.09717	(14121224)	
	387000.00	3739250.00	1.01223	(12110824)
385100.00	3739300.00	0.72909	(14122024)	
	385150.00	3739300.00	0.78097	(14122024)
385200.00	3739300.00	0.83496	(14122024)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385250.00	3739300.00	0.89027	(14122024)	
385300.00	3739300.00	0.94544	(14122024)	
385350.00	3739300.00	0.99907	(14122024)	
385400.00	3739300.00	1.04898	(14122024)	
385450.00	3739300.00	1.09237	(14122024)	
385500.00	3739300.00	1.12626	(14122024)	
385550.00	3739300.00	1.14351	(14122024)	
385600.00	3739300.00	1.14174	(14122024)	
385650.00	3739300.00	1.11742	(14122024)	
385700.00	3739300.00	1.15772	(15010824)	
385750.00	3739300.00	1.41542	(12121224)	
385800.00	3739300.00	1.75745	(12121224)	
385850.00	3739300.00	2.16051	(12121224)	
385900.00	3739300.00	2.58905	(12121224)	
385950.00	3739300.00	2.98627	(12121224)	
386000.00	3739300.00	3.33301	(12113024)	
386050.00	3739300.00	3.89518	(12113024)	
386100.00	3739300.00	4.25364	(12111724)	
386150.00	3739300.00	4.99366c	(12120524)	
386200.00	3739300.00	5.55025c	(13122024)	
386250.00	3739300.00	5.80370c	(12110624)	
386300.00	3739300.00	5.25105c	(12110624)	
386350.00	3739300.00	4.53138c	(12112624)	
386400.00	3739300.00	4.00795c	(13020524)	
386450.00	3739300.00	3.48299	(14112424)	
386500.00	3739300.00	3.26314	(14112424)	
386550.00	3739300.00	2.69740	(14112424)	
386600.00	3739300.00	2.03457	(14112424)	
386650.00	3739300.00	1.68879c	(13020724)	
386700.00	3739300.00	1.51179	(14020724)	

	386750.00	3739300.00		1.42446	(14020724)
386800.00	3739300.00		1.35925	(14121224)	
	386850.00	3739300.00		1.29294	(14121224)
386900.00	3739300.00		1.20598	(14121224)	
	386950.00	3739300.00		1.10897	(14121224)
387000.00	3739300.00		1.00871	(14121224)	
	385100.00	3739350.00		0.72692	(14122024)
385150.00	3739350.00		0.76678	(14122024)	
	385200.00	3739350.00		0.80588	(14122024)
385250.00	3739350.00		0.84276	(14122024)	
	385300.00	3739350.00		0.87608	(14122024)
385350.00	3739350.00		0.90369	(14122024)	
	385400.00	3739350.00		0.92320	(14122024)
385450.00	3739350.00		0.93179	(14122024)	
	385500.00	3739350.00		0.92777	(14122024)
385550.00	3739350.00		0.90779	(14122024)	
	385600.00	3739350.00		0.89986	(15010824)
385650.00	3739350.00		0.95999	(12121224)	
	385700.00	3739350.00		1.18323	(12121224)
385750.00	3739350.00		1.44958	(12121224)	
	385800.00	3739350.00		1.74677	(12121224)
385850.00	3739350.00		2.06202	(12121224)	
	385900.00	3739350.00		2.35918	(12121224)
385950.00	3739350.00		2.57674	(12121224)	
	386000.00	3739350.00		3.03451	(12113024)
386050.00	3739350.00		3.28609	(12113024)	
	386100.00	3739350.00		3.69208c	(12120524)
386150.00	3739350.00		4.23688c	(12120524)	
	386200.00	3739350.00		4.49995c	(13122024)
386250.00	3739350.00		4.76650c	(12110624)	
	386300.00	3739350.00		4.40202c	(12110624)
386350.00	3739350.00		3.72059c	(14020424)	
	386400.00	3739350.00		3.51596c	(12112624)
386450.00	3739350.00		3.09251c	(13020524)	
	386500.00	3739350.00		2.85625	(14112424)
386550.00	3739350.00		2.63537	(14112424)	
	386600.00	3739350.00		2.20012	(14112424)
386650.00	3739350.00		1.70264	(14112424)	
	386700.00	3739350.00		1.44150c	(13020724)
386750.00	3739350.00		1.22160	(14020724)	
	386800.00	3739350.00		1.17819	(14020724)
386850.00	3739350.00		1.12394	(14121224)	
	386900.00	3739350.00		1.09641	(14121224)
386950.00	3739350.00		1.04863	(14121224)	
	387000.00	3739350.00		0.98698	(14121224)
385150.00	3739400.00		0.75828	(14122024)	
	385200.00	3739400.00		0.74395	(14122024)
385250.00	3739400.00		0.76201	(14122024)	
	385300.00	3739400.00		0.77375	(14122024)
385350.00	3739400.00		0.77757	(14122024)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385400.00	3739400.00	0.77172	(14122024)	
385450.00	3739400.00	0.75479	(14122024)	
385500.00	3739400.00	0.73288	(15010824)	
385550.00	3739400.00	0.76416	(15010824)	
385600.00	3739400.00	0.82926	(12121224)	
385650.00	3739400.00	1.01116	(12121224)	
385700.00	3739400.00	1.22336	(12121224)	
385750.00	3739400.00	1.45674	(12121224)	
385800.00	3739400.00	1.69577	(12121224)	
385850.00	3739400.00	1.91862	(12121224)	
385900.00	3739400.00	2.10092	(12121224)	
385950.00	3739400.00	2.38930	(12113024)	
386000.00	3739400.00	2.69342	(12113024)	
386050.00	3739400.00	2.84196	(12111724)	
386100.00	3739400.00	3.29373c	(12120524)	
386150.00	3739400.00	3.63927c	(12120524)	
386200.00	3739400.00	3.80288c	(13122124)	
386250.00	3739400.00	4.00624c	(12110624)	
386300.00	3739400.00	3.76470c	(12110624)	
386350.00	3739400.00	3.31110c	(14020424)	
386400.00	3739400.00	3.07120c	(12112624)	
386450.00	3739400.00	2.66542c	(12112624)	
386500.00	3739400.00	2.43444c	(13020524)	
386550.00	3739400.00	2.39101	(14112424)	
386600.00	3739400.00	2.18475	(14112424)	
386650.00	3739400.00	1.83957	(14112424)	
386700.00	3739400.00	1.45355	(14112424)	
386750.00	3739400.00	1.24842c	(13020724)	
386800.00	3739400.00	1.07977c	(13020724)	
386850.00	3739400.00	0.98291	(14020724)	

	386900.00	3739400.00	0.95275	(14020724)
386950.00	3739400.00	0.93182	(14121224)	
	387000.00	3739400.00	0.91010	(14121224)
385250.00	3739450.00	0.66067	(14122024)	
	385300.00	3739450.00	0.65450	(14122024)
385350.00	3739450.00	0.64031	(14122024)	
	385400.00	3739450.00	0.61677	(14122024)
385450.00	3739450.00	0.63285	(15010824)	
	385500.00	3739450.00	0.65104	(15010824)
385550.00	3739450.00	0.72853	(12121224)	
	385600.00	3739450.00	0.88012	(12121224)
385650.00	3739450.00	1.05295	(12121224)	
	385700.00	3739450.00	1.23888	(12121224)
385750.00	3739450.00	1.42693	(12121224)	
	385800.00	3739450.00	1.60347	(12121224)
385850.00	3739450.00	1.74630	(12121224)	
	385900.00	3739450.00	1.90003	(12113024)
385950.00	3739450.00	2.20900	(12113024)	
	386000.00	3739450.00	2.34478	(12113024)
386050.00	3739450.00	2.58228	(12111724)	
	386100.00	3739450.00	2.95453c	(12120524)
386150.00	3739450.00	3.15727c	(12120524)	
	386200.00	3739450.00	3.26562c	(13122124)
386250.00	3739450.00	3.42808c	(12110624)	
	386300.00	3739450.00	3.26923c	(12110624)
386350.00	3739450.00	2.95460c	(14020424)	
	386400.00	3739450.00	2.64905c	(12112624)
386450.00	3739450.00	2.47106c	(12112624)	
	386500.00	3739450.00	2.17408c	(13020524)
386550.00	3739450.00	2.05603	(14112424)	
	386600.00	3739450.00	2.03397	(14112424)
386650.00	3739450.00	1.84797	(14112424)	
	386700.00	3739450.00	1.56815	(14112424)
386750.00	3739450.00	1.25896	(14112424)	
	386800.00	3739450.00	1.09337c	(13020724)
386850.00	3739450.00	0.96618c	(13020724)	
	386900.00	3739450.00	0.83277c	(13020724)
386950.00	3739450.00	0.81338	(14020724)	
	387000.00	3739450.00	0.79481	(14121224)
385350.00	3739500.00	0.54128	(15010824)	
	385400.00	3739500.00	0.56802	(15010824)
385450.00	3739500.00	0.55906	(15010824)	
	385500.00	3739500.00	0.64601	(12121224)
385550.00	3739500.00	0.77343	(12121224)	
	385600.00	3739500.00	0.91838	(12121224)
385650.00	3739500.00	1.07217	(12121224)	
	385700.00	3739500.00	1.22378	(12121224)
385750.00	3739500.00	1.36403	(12121224)	
	385800.00	3739500.00	1.48116	(12121224)
385850.00	3739500.00	1.55828	(12121224)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2		IN
		**		
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385900.00	3739500.00	1.81511	(12113024)	
385950.00	3739500.00	1.99508	(12113024)	
386000.00	3739500.00	2.01285	(12113024)	
386050.00	3739500.00	2.33226	(12111724)	
386100.00	3739500.00	2.65915c	(12120524)	
386150.00	3739500.00	2.76592c	(12120524)	
386200.00	3739500.00	2.84590c	(13122124)	
386250.00	3739500.00	2.97410c	(12110624)	
386300.00	3739500.00	2.87403c	(12110624)	
386350.00	3739500.00	2.64463c	(14020424)	
386400.00	3739500.00	2.26455c	(12112624)	
386450.00	3739500.00	2.23430c	(12112624)	
386500.00	3739500.00	1.94638c	(12112624)	
386550.00	3739500.00	2.01476c	(13020524)	
386600.00	3739500.00	1.80331	(14112424)	
386650.00	3739500.00	1.75361	(14112424)	
386700.00	3739500.00	1.58738	(14112424)	
386750.00	3739500.00	1.35769	(14112424)	
386800.00	3739500.00	1.10434	(14112424)	
386850.00	3739500.00	0.96714c	(13020724)	
386900.00	3739500.00	0.86990c	(13020724)	
386950.00	3739500.00	0.76435c	(13020724)	
387000.00	3739500.00	0.69894	(14020724)	
385700.00	3739550.00	1.17924	(12121224)	
385750.00	3739550.00	1.27522	(12121224)	
385800.00	3739550.00	1.34266	(12121224)	
385850.00	3739550.00	1.50714	(12113024)	
385900.00	3739550.00	1.69333	(12113024)	
385950.00	3739550.00	1.77086	(12113024)	
386000.00	3739550.00	1.88406	(12111724)	

	386050.00	3739550.00	2.11369c	(12120524)
386100.00	3739550.00		2.40007c	(12120524)
	386150.00	3739550.00	2.44001c	(12120524)
386200.00	3739550.00		2.50703c	(13122124)
	386250.00	3739550.00	2.61299c	(12110624)
386300.00	3739550.00		2.54871c	(12110624)
	386350.00	3739550.00	2.37085c	(14020424)
386400.00	3739550.00		2.05060c	(14020424)
	386450.00	3739550.00	2.25434c	(12112624)
386500.00	3739550.00		1.84714c	(12112624)
	386550.00	3739550.00	1.84415c	(13020524)
386600.00	3739550.00		1.55378c	(13020524)
	386650.00	3739550.00	1.59198	(14112424)
386700.00	3739550.00		1.53083	(14112424)
	386750.00	3739550.00	1.38416	(14112424)
386800.00	3739550.00		1.19000	(14112424)
	386850.00	3739550.00	0.97927	(14112424)
386900.00	3739550.00		0.86405c	(13020724)
	386950.00	3739550.00	0.78780c	(13020724)
387000.00	3739550.00		0.70306c	(13020724)
	385700.00	3739600.00	1.11271	(12121224)
385750.00	3739600.00		1.17086	(12121224)
	385800.00	3739600.00	1.25929	(12113024)
385850.00	3739600.00		1.44222	(12113024)
	385900.00	3739600.00	1.55162	(12113024)
385950.00	3739600.00		1.55482	(12113024)
	386000.00	3739600.00	1.75336	(12111724)
386050.00	3739600.00		1.96262c	(12120524)
	386100.00	3739600.00	2.17162c	(12120524)
386150.00	3739600.00		2.16783c	(12120524)
	386200.00	3739600.00	2.23088c	(13122124)
386250.00	3739600.00		2.32158c	(12110624)
	386300.00	3739600.00	2.28367c	(12110624)
386350.00	3739600.00		2.14094c	(14020424)
	386400.00	3739600.00	1.91715c	(14020424)
386450.00	3739600.00		1.77646c	(12112624)
	386500.00	3739600.00	1.72469c	(12112624)
386550.00	3739600.00		1.51241c	(12112624)
	386600.00	3739600.00	1.44721c	(13020524)
386650.00	3739600.00		1.39732	(14112424)
	386700.00	3739600.00	1.41645	(14112424)
386750.00	3739600.00		1.34977	(14112424)
	386800.00	3739600.00	1.21961	(14112424)
386850.00	3739600.00		1.05391	(14112424)
	386900.00	3739600.00	0.87622	(14112424)
386950.00	3739600.00		0.77819c	(13020724)
	387000.00	3739600.00	0.71757c	(13020724)
385650.00	3739650.00		0.97673	(12121224)
	385700.00	3739650.00	1.03081	(12121224)
385750.00	3739650.00		1.06039	(12113024)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385800.00	3739650.00	1.23044	(12113024)	
385850.00	3739650.00	1.35288	(12113024)	
385900.00	3739650.00	1.40030	(12113024)	
385950.00	3739650.00	1.42065	(12111724)	
386000.00	3739650.00	1.62530	(12111724)	
386050.00	3739650.00	1.82735c	(12120524)	
386100.00	3739650.00	1.97395c	(12120524)	
386150.00	3739650.00	1.93566c	(12120524)	
386200.00	3739650.00	1.99540c	(13122124)	
386250.00	3739650.00	2.28942c	(12110624)	
386300.00	3739650.00	2.05088c	(12110624)	
386350.00	3739650.00	1.94071c	(14020424)	
386400.00	3739650.00	1.79296c	(14020424)	
386450.00	3739650.00	1.57360c	(12112624)	
386500.00	3739650.00	1.58429c	(12112624)	
386550.00	3739650.00	1.45754c	(12112624)	
386600.00	3739650.00	1.31790c	(13020524)	
386650.00	3739650.00	1.26158c	(13020524)	
386700.00	3739650.00	1.26902	(14112424)	
386750.00	3739650.00	1.26819	(14112424)	
386800.00	3739650.00	1.20054	(14112424)	
386850.00	3739650.00	1.08478	(14112424)	
386900.00	3739650.00	0.94172	(14112424)	
386950.00	3739650.00	0.78947	(14112424)	
387000.00	3739650.00	0.70526c	(13020724)	
385650.00	3739700.00	0.99464	(12121224)	
385700.00	3739700.00	1.00842	(12121224)	
385750.00	3739700.00	1.04867	(12113024)	
385800.00	3739700.00	1.17400	(12113024)	
385850.00	3739700.00	1.24776	(12113024)	

	385900.00	3739700.00	1.24987	(12113024)
385950.00	3739700.00	1.35615	(12111724)	
	386000.00	3739700.00	1.50257	(12111724)
386050.00	3739700.00	1.70074c	(12120524)	
	386100.00	3739700.00	1.79645c	(12120524)
386150.00	3739700.00	1.74223c	(13122124)	
	386200.00	3739700.00	1.80027c	(13122124)
386250.00	3739700.00	1.86836c	(12110624)	
	386300.00	3739700.00	1.87164c	(12110624)
386350.00	3739700.00	1.76335c	(14020424)	
	386400.00	3739700.00	1.66620c	(14020424)
386450.00	3739700.00	1.44058c	(14020424)	
	386500.00	3739700.00	1.44206c	(12112624)
386550.00	3739700.00	1.37995c	(12112624)	
	386600.00	3739700.00	1.22257c	(12112624)
386650.00	3739700.00	1.17614c	(13020524)	
	386700.00	3739700.00	1.10777	(14112424)
386750.00	3739700.00	1.15589	(14112424)	
	386800.00	3739700.00	1.14219	(14112424)
386850.00	3739700.00	1.07625	(14112424)	
	386900.00	3739700.00	0.97271	(14112424)
386950.00	3739700.00	0.84792	(14112424)	
	387000.00	3739700.00	0.71611	(14112424)
385650.00	3739750.00	0.91633	(12121224)	
	385700.00	3739750.00	0.98659	(12113024)
385750.00	3739750.00	1.13453	(12113024)	
	385800.00	3739750.00	1.22281	(12113024)
385850.00	3739750.00	1.13569	(12113024)	
	385900.00	3739750.00	1.15231	(12113024)
385950.00	3739750.00	1.28018	(12111724)	
	386000.00	3739750.00	1.40479c	(12120524)
386050.00	3739750.00	1.58129c	(12120524)	
	386100.00	3739750.00	1.64205c	(12120524)
386150.00	3739750.00	1.59584c	(13122124)	
	386200.00	3739750.00	1.64319c	(13122124)
386250.00	3739750.00	1.70297c	(12110624)	
	386300.00	3739750.00	1.71056c	(12110624)
386350.00	3739750.00	1.60686c	(14020424)	
	386400.00	3739750.00	1.54787c	(14020424)
386450.00	3739750.00	1.37370c	(14020424)	
	386500.00	3739750.00	1.30412c	(12112624)
386550.00	3739750.00	1.29033c	(12112624)	
	386600.00	3739750.00	1.18696c	(12112624)
386650.00	3739750.00	1.07797c	(13020524)	
	386700.00	3739750.00	1.04925c	(13020524)
386750.00	3739750.00	1.02792	(14112424)	
	386800.00	3739750.00	1.05641	(14112424)
386850.00	3739750.00	1.03469	(14112424)	
	386900.00	3739750.00	0.97146	(14112424)
386950.00	3739750.00	0.87835	(14112424)	





385650.00	3739850.00	0.86942	(12113024)
385700.00	3739850.00	0.97889	(12113024)
385750.00	3739850.00	1.04057	(12113024)
385800.00	3739850.00	1.03645	(12113024)
385850.00	3739850.00	0.92405	(12113024)
385900.00	3739850.00	1.02844	(12111724)
385950.00	3739850.00	1.13534	(12111724)
386000.00	3739850.00	1.26529c	(12120524)
386050.00	3739850.00	1.36873c	(12120524)
386100.00	3739850.00	1.38596c	(12120524)
386150.00	3739850.00	1.35436c	(13122124)
386200.00	3739850.00	1.38206c	(13122124)
386250.00	3739850.00	1.43025c	(12110624)
386300.00	3739850.00	1.44852c	(12110624)
386350.00	3739850.00	1.36251c	(12110624)
386400.00	3739850.00	1.33828c	(14020424)
386450.00	3739850.00	1.23832c	(14020424)
386500.00	3739850.00	1.06988c	(14020424)
386550.00	3739850.00	1.10056c	(12112624)
386600.00	3739850.00	1.07676c	(12112624)
386650.00	3739850.00	0.99047c	(12112624)
386700.00	3739850.00	0.90375c	(13020524)
386750.00	3739850.00	0.89073c	(13020524)
386800.00	3739850.00	0.84515	(14112424)
386850.00	3739850.00	0.88681	(14112424)
386900.00	3739850.00	0.89112	(14112424)
386950.00	3739850.00	0.86156	(14112424)
387000.00	3739850.00	0.80482	(14112424)
387050.00	3739850.00	0.72902	(14112424)
385650.00	3739900.00	0.86996	(12113024)
385700.00	3739900.00	0.94763	(12113024)
385750.00	3739900.00	0.97334	(12113024)
385800.00	3739900.00	0.91095	(12113024)
385850.00	3739900.00	0.85879	(12111724)
385900.00	3739900.00	0.98698	(12111724)
385950.00	3739900.00	1.06398	(12111724)
386000.00	3739900.00	1.19944c	(12120524)
386050.00	3739900.00	1.27737c	(12120524)
386100.00	3739900.00	1.27763c	(12120524)
386150.00	3739900.00	1.25478c	(13122124)
386200.00	3739900.00	1.27628c	(13122124)
386250.00	3739900.00	1.31985c	(12110624)
386300.00	3739900.00	1.34118c	(12110624)
386350.00	3739900.00	1.27233c	(12110624)
386400.00	3739900.00	1.24615c	(14020424)
386450.00	3739900.00	1.17303c	(14020424)
386500.00	3739900.00	1.03532c	(14020424)
386550.00	3739900.00	1.00819c	(12112624)
386600.00	3739900.00	1.01134c	(12112624)
386650.00	3739900.00	0.95676c	(12112624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1    ,  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386700.00	3739900.00	0.85670c	(12112624)	
386750.00	3739900.00	0.83413c	(13020524)	
386800.00	3739900.00	0.80885c	(13020524)	
386850.00	3739900.00	0.79647	(14112424)	
386900.00	3739900.00	0.82528	(14112424)	
386950.00	3739900.00	0.82242	(14112424)	
387000.00	3739900.00	0.79135	(14112424)	
387050.00	3739900.00	0.73795	(14112424)	
385700.00	3739950.00	0.89029	(12113024)	
385750.00	3739950.00	0.80757	(12113024)	
385800.00	3739950.00	0.78929	(12113024)	
385850.00	3739950.00	0.83984	(12111724)	
385900.00	3739950.00	0.94196	(12111724)	
385950.00	3739950.00	1.02316c	(12120524)	
386000.00	3739950.00	1.13559c	(12120524)	
386050.00	3739950.00	1.19340c	(12120524)	
386100.00	3739950.00	1.18151c	(12120524)	
386150.00	3739950.00	1.16620c	(13122124)	
386200.00	3739950.00	1.18335c	(13122124)	
386250.00	3739950.00	1.22251c	(12110624)	
386300.00	3739950.00	1.24611c	(12110624)	
386350.00	3739950.00	1.19120c	(12110624)	
386400.00	3739950.00	1.16175c	(14020424)	
386450.00	3739950.00	1.10984c	(14020424)	
386500.00	3739950.00	0.99862c	(14020424)	
386550.00	3739950.00	0.91999c	(12112624)	
386600.00	3739950.00	0.94334c	(12112624)	
386650.00	3739950.00	0.91532c	(12112624)	
386700.00	3739950.00	0.84245c	(12112624)	
386750.00	3739950.00	0.77223c	(13020524)	

	386800.00	3739950.00	0.76824c	(13020524)
386850.00	3739950.00	0.73476c	(13020524)	
	386900.00	3739950.00	0.75046	(14112424)
386950.00	3739950.00	0.76935	(14112424)	
	387000.00	3739950.00	0.76137	(14112424)
387050.00	3739950.00	0.72983	(14112424)	
	385700.00	3740000.00	0.75114	(12113024)
385750.00	3740000.00	0.74767	(12113024)	
	385800.00	3740000.00	0.73125	(13122824)
385850.00	3740000.00	0.81587	(12111724)	
	385900.00	3740000.00	0.89636	(12111724)
385950.00	3740000.00	0.98369c	(12120524)	
	386000.00	3740000.00	1.07624c	(12120524)
386050.00	3740000.00	1.11678c	(12120524)	
	386100.00	3740000.00	1.09625c	(12120524)
386150.00	3740000.00	1.08745c	(13122124)	
	386200.00	3740000.00	1.10069c	(13122124)
386250.00	3740000.00	1.13604c	(12110624)	
	386300.00	3740000.00	1.16140c	(12110624)
386350.00	3740000.00	1.11748c	(12110624)	
	386400.00	3740000.00	1.08415c	(14020424)
386450.00	3740000.00	1.04971c	(14020424)	
	386500.00	3740000.00	0.96061c	(14020424)
386550.00	3740000.00	0.83741c	(12112624)	
	386600.00	3740000.00	0.87559c	(12112624)
386650.00	3740000.00	0.86818c	(12112624)	
	386700.00	3740000.00	0.81925c	(12112624)
386750.00	3740000.00	0.73720c	(12112624)	
	386800.00	3740000.00	0.72078c	(13020524)
386850.00	3740000.00	0.70647c	(13020524)	
	386900.00	3740000.00	0.67193	(14112424)
386950.00	3740000.00	0.70731	(14112424)	
	387000.00	3740000.00	0.71848	(14112424)
387050.00	3740000.00	0.70682	(14112424)	
	387100.00	3740000.00	0.67555	(14112424)
385750.00	3740050.00	0.68489	(12113024)	
	385800.00	3740050.00	0.69962	(13122824)
385850.00	3740050.00	0.78891	(12111724)	
	385900.00	3740050.00	0.85019	(12111724)
385950.00	3740050.00	0.94471c	(12120524)	
	386000.00	3740050.00	1.01902c	(12120524)
386050.00	3740050.00	1.04600c	(12120524)	
	386100.00	3740050.00	1.01947c	(12120524)
386150.00	3740050.00	1.01732c	(13122124)	
	386200.00	3740050.00	1.02721c	(13122124)
386250.00	3740050.00	1.05872c	(12110624)	
	386300.00	3740050.00	1.08556c	(12110624)
386350.00	3740050.00	1.05059c	(12110624)	
	386400.00	3740050.00	1.01298c	(14020424)
386450.00	3740050.00	0.99255c	(14020424)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386500.00	3740050.00	0.92176c	(14020424)	
386550.00	3740050.00	0.81273c	(14020424)	
386600.00	3740050.00	0.80960c	(12112624)	
386650.00	3740050.00	0.81902c	(12112624)	
386700.00	3740050.00	0.78989c	(12112624)	
386750.00	3740050.00	0.72796c	(12112624)	
386800.00	3740050.00	0.66990c	(13020524)	
386850.00	3740050.00	0.67123c	(13020524)	
386900.00	3740050.00	0.64966c	(13020524)	
386950.00	3740050.00	0.64010	(14112424)	
387000.00	3740050.00	0.66673	(14112424)	
387050.00	3740050.00	0.67217	(14112424)	
387100.00	3740050.00	0.65786	(14112424)	
385750.00	3740100.00	0.63112	(13122824)	
385800.00	3740100.00	0.68206	(12111724)	
385850.00	3740100.00	0.75977	(12111724)	
385900.00	3740100.00	0.81205c	(12120524)	
385950.00	3740100.00	0.90481c	(12120524)	
386000.00	3740100.00	0.96493c	(12120524)	
386050.00	3740100.00	0.98097c	(12120524)	
386100.00	3740100.00	0.94940c	(12120524)	
386150.00	3740100.00	0.95365c	(13122124)	
386200.00	3740100.00	0.96191c	(13122124)	
386250.00	3740100.00	0.99038c	(12110624)	
386300.00	3740100.00	1.01710c	(12110624)	
386350.00	3740100.00	0.98993c	(12110624)	
386400.00	3740100.00	0.94734c	(14020424)	
386450.00	3740100.00	0.93797c	(14020424)	
386500.00	3740100.00	0.88313c	(14020424)	
386550.00	3740100.00	0.79137c	(14020424)	

386600.00	3740100.00	0.74623c	(12112624)
386650.00	3740100.00	0.76848c	(12112624)
386700.00	3740100.00	0.75597c	(12112624)
386750.00	3740100.00	0.71198c	(12112624)
386800.00	3740100.00	0.64352c	(12112624)
386850.00	3740100.00	0.63115c	(13020524)
386900.00	3740100.00	0.62379c	(13020524)
386950.00	3740100.00	0.59742c	(13020524)
387000.00	3740100.00	0.60962	(14112424)
387050.00	3740100.00	0.62897	(14112424)
387100.00	3740100.00	0.63000	(14112424)
385750.00	3740150.00	0.68500	(13122824)
385800.00	3740150.00	0.66593	(12111724)
385850.00	3740150.00	0.72906	(12111724)
385900.00	3740150.00	0.78744c	(12120524)
385950.00	3740150.00	0.86691c	(12120524)
386000.00	3740150.00	0.91358c	(12120524)
386050.00	3740150.00	0.92086c	(12120524)
386100.00	3740150.00	0.88644c	(12120524)
386150.00	3740150.00	0.89567c	(13122124)
386200.00	3740150.00	0.90329c	(13122124)
386250.00	3740150.00	0.92963c	(12110624)
386300.00	3740150.00	0.95479c	(12110624)
386350.00	3740150.00	0.93391c	(12110624)
386400.00	3740150.00	0.88654c	(14020424)
386450.00	3740150.00	0.88663c	(14020424)
386500.00	3740150.00	0.84506c	(14020424)
386550.00	3740150.00	0.76832c	(14020424)
386600.00	3740150.00	0.68617c	(12112624)
386650.00	3740150.00	0.71832c	(12112624)
386700.00	3740150.00	0.71944c	(12112624)
386750.00	3740150.00	0.69091c	(12112624)
386800.00	3740150.00	0.63763c	(12112624)
386850.00	3740150.00	0.58843c	(13020524)
386900.00	3740150.00	0.59279c	(13020524)
386950.00	3740150.00	0.57907c	(13020524)
387000.00	3740150.00	0.55017	(14112424)
387050.00	3740150.00	0.58034	(14112424)
387100.00	3740150.00	0.59416	(14112424)
387150.00	3740150.00	0.59153	(14112424)
385800.00	3740200.00	0.64746	(12111724)
385850.00	3740200.00	0.69757	(12111724)
385900.00	3740200.00	0.76257c	(12120524)
385950.00	3740200.00	0.82889c	(12120524)
386000.00	3740200.00	0.86573c	(12120524)
386050.00	3740200.00	0.98648c	(12120524)
386100.00	3740200.00	0.93287c	(12120524)
386150.00	3740200.00	0.96347c	(13122124)
386200.00	3740200.00	0.85036c	(13122124)
386250.00	3740200.00	0.87519c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386300.00	3740200.00	1.03226c	(12110624)	
386350.00	3740200.00	1.00011c	(12110624)	
386400.00	3740200.00	0.83063c	(14020424)	
386450.00	3740200.00	0.83759c	(14020424)	
386500.00	3740200.00	0.80754c	(14020424)	
386550.00	3740200.00	0.74442c	(14020424)	
386600.00	3740200.00	0.65678c	(14020424)	
386650.00	3740200.00	0.66910c	(12112624)	
386700.00	3740200.00	0.68102c	(12112624)	
386750.00	3740200.00	0.66586c	(12112624)	
386800.00	3740200.00	0.62653c	(12112624)	
386850.00	3740200.00	0.56844c	(12112624)	
386900.00	3740200.00	0.55863c	(13020524)	
386950.00	3740200.00	0.55565c	(13020524)	
387000.00	3740200.00	0.53745c	(13020524)	
387050.00	3740200.00	0.52886	(14112424)	
387100.00	3740200.00	0.55250	(14112424)	
387150.00	3740200.00	0.56155	(14112424)	
385800.00	3740250.00	0.62763	(12111724)	
385850.00	3740250.00	0.66631	(12111724)	
385900.00	3740250.00	0.73712c	(12120524)	
385950.00	3740250.00	0.79357c	(12120524)	
386000.00	3740250.00	0.86573c	(12120524)	
386050.00	3740250.00	0.93869c	(12120524)	
386100.00	3740250.00	0.88283c	(12120524)	
386150.00	3740250.00	0.93302c	(13122124)	
386200.00	3740250.00	0.80250c	(13122124)	
386250.00	3740250.00	0.82629c	(12110624)	
386300.00	3740250.00	0.99851c	(12110624)	
386350.00	3740250.00	0.96816c	(12110624)	

	386400.00	3740250.00	0.89706c	(14012224)
386450.00	3740250.00		0.83810c	(14020424)
	386500.00	3740250.00	0.77213c	(14020424)
386550.00	3740250.00		0.72015c	(14020424)
	386600.00	3740250.00	0.64437c	(14020424)
386650.00	3740250.00		0.62157c	(12112624)
	386700.00	3740250.00	0.64217c	(12112624)
386750.00	3740250.00		0.63815c	(12112624)
	386800.00	3740250.00	0.61105c	(12112624)
386850.00	3740250.00		0.56485c	(12112624)
	386900.00	3740250.00	0.52231c	(13020524)
386950.00	3740250.00		0.52836c	(13020524)
	387000.00	3740250.00	0.52008c	(13020524)
387050.00	3740250.00		0.49896c	(13020524)
	387100.00	3740250.00	0.50734	(14112424)
387150.00	3740250.00		0.52607	(14112424)
	385800.00	3740300.00	0.60657	(12111724)
385850.00	3740300.00		0.64498c	(12120524)
	385900.00	3740300.00	0.71225c	(12120524)
385950.00	3740300.00		0.75887c	(12120524)
	386000.00	3740300.00	0.89135c	(12120524)
386050.00	3740300.00		0.88739c	(12120524)
	386100.00	3740300.00	0.83477	(14012324)
386150.00	3740300.00		0.89281c	(13122124)
	386200.00	3740300.00	0.86514c	(13122124)
386250.00	3740300.00		0.78155c	(12110624)
	386300.00	3740300.00	0.94839c	(12110624)
386350.00	3740300.00		0.92647c	(12110624)
	386400.00	3740300.00	0.84888c	(14012224)
386450.00	3740300.00		0.79245c	(14020424)
	386500.00	3740300.00	0.73793c	(14020424)
386550.00	3740300.00		0.69580c	(14020424)
	386600.00	3740300.00	0.63046c	(14020424)
386650.00	3740300.00		0.57635c	(12112624)
	386700.00	3740300.00	0.60342c	(12112624)
386750.00	3740300.00		0.60861c	(12112624)
	386800.00	3740300.00	0.59225c	(12112624)
386850.00	3740300.00		0.55700c	(12112624)
	386900.00	3740300.00	0.50710c	(12112624)
386950.00	3740300.00		0.49877c	(13020524)
	387000.00	3740300.00	0.49890c	(13020524)
387050.00	3740300.00		0.48650c	(13020524)
	387100.00	3740300.00	0.46323c	(13020524)
387150.00	3740300.00		0.48697	(14112424)
	387200.00	3740300.00	0.50098	(14112424)
385800.00	3740350.00		0.58482	(12111724)
	385850.00	3740350.00	0.62871c	(12120524)
385900.00	3740350.00		0.68707c	(12120524)
	385950.00	3740350.00	0.82703c	(12120524)
386000.00	3740350.00		0.85511c	(12120524)





386100.00	3740400.00	0.76941	(14012324)
386150.00	3740400.00	0.81190c	(13122124)
386200.00	3740400.00	0.83130c	(13122124)
386250.00	3740400.00	0.70286c	(12110624)
386300.00	3740400.00	0.84759c	(12110624)
386350.00	3740400.00	0.85620c	(12110624)
386400.00	3740400.00	0.79087c	(12110624)
386450.00	3740400.00	0.77730c	(14020424)
386500.00	3740400.00	0.71630c	(14020424)
386550.00	3740400.00	0.64734c	(14020424)
386600.00	3740400.00	0.59976c	(14020424)
386650.00	3740400.00	0.53614c	(14020424)
386700.00	3740400.00	0.52837c	(12112624)
386750.00	3740400.00	0.54695c	(12112624)
386800.00	3740400.00	0.54759c	(12112624)
386850.00	3740400.00	0.53088c	(12112624)
386900.00	3740400.00	0.49922c	(12112624)
386950.00	3740400.00	0.45603c	(12112624)
387000.00	3740400.00	0.44899c	(13020524)
387050.00	3740400.00	0.45088c	(13020524)
387100.00	3740400.00	0.44258c	(13020524)
387150.00	3740400.00	0.42530c	(13020524)
387200.00	3740400.00	0.43072	(14112424)
385850.00	3740450.00	0.65981c	(12120524)
385900.00	3740450.00	0.72668c	(12120524)
385950.00	3740450.00	0.77162c	(12120524)
386000.00	3740450.00	0.78809c	(12120524)
386050.00	3740450.00	0.76513c	(12120524)
386100.00	3740450.00	0.74430	(14012324)
386150.00	3740450.00	0.77791c	(13122124)
386200.00	3740450.00	0.79154c	(13122124)
386250.00	3740450.00	0.66763c	(12110624)
386300.00	3740450.00	0.69111c	(12110624)
386350.00	3740450.00	0.82258c	(12110624)
386400.00	3740450.00	0.76530c	(12110624)
386450.00	3740450.00	0.74531c	(14012224)
386500.00	3740450.00	0.74037c	(14020424)
386550.00	3740450.00	0.62378c	(14020424)
386600.00	3740450.00	0.58366c	(14020424)
386650.00	3740450.00	0.52757c	(14020424)
386700.00	3740450.00	0.49308c	(12112624)
386750.00	3740450.00	0.51619c	(12112624)
386800.00	3740450.00	0.52321c	(12112624)
386850.00	3740450.00	0.51417c	(12112624)
386900.00	3740450.00	0.49054c	(12112624)
386950.00	3740450.00	0.45487c	(12112624)
387000.00	3740450.00	0.42212c	(13020524)
387050.00	3740450.00	0.42956c	(13020524)
387100.00	3740450.00	0.42740c	(13020524)
387150.00	3740450.00	0.41641c	(13020524)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2 IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387200.00	3740450.00	0.39755c	(13020524)	
387250.00	3740450.00	0.41558	(14112424)	
385850.00	3740500.00	0.64462c	(12120524)	
385900.00	3740500.00	0.70394c	(12120524)	
385950.00	3740500.00	0.74221c	(12120524)	
386000.00	3740500.00	0.75181c	(12120524)	
386050.00	3740500.00	0.72660c	(12120524)	
386100.00	3740500.00	0.71746	(14012324)	
386150.00	3740500.00	0.74717c	(13122124)	
386200.00	3740500.00	0.75599c	(13122124)	
386250.00	3740500.00	0.66048c	(12110624)	
386300.00	3740500.00	0.66029c	(12110624)	
386350.00	3740500.00	0.78860c	(12110624)	
386400.00	3740500.00	0.73750c	(12110624)	
386450.00	3740500.00	0.71482c	(14012224)	
386500.00	3740500.00	0.71157c	(14020424)	
386550.00	3740500.00	0.60085c	(14020424)	
386600.00	3740500.00	0.56729c	(14020424)	
386650.00	3740500.00	0.51820c	(14020424)	
386700.00	3740500.00	0.45938c	(12112624)	
386750.00	3740500.00	0.48604c	(12112624)	
386800.00	3740500.00	0.49835c	(12112624)	
386850.00	3740500.00	0.49593c	(12112624)	
386900.00	3740500.00	0.47937c	(12112624)	
386950.00	3740500.00	0.45084c	(12112624)	
387000.00	3740500.00	0.41300c	(12112624)	
387050.00	3740500.00	0.40692c	(13020524)	
387100.00	3740500.00	0.40997c	(13020524)	
387150.00	3740500.00	0.40468c	(13020524)	
387200.00	3740500.00	0.39153c	(13020524)	

387250.00	3740500.00	0.38224	(14112424)
385850.00	3740550.00	0.63048c	(12120524)
385900.00	3740550.00	0.68171c	(12120524)
385950.00	3740550.00	0.71090c	(12120524)
386000.00	3740550.00	0.71752c	(12120524)
386050.00	3740550.00	0.68753c	(12120524)
386100.00	3740550.00	0.68841	(14012324)
386150.00	3740550.00	0.71355c	(13122124)
386200.00	3740550.00	0.72291c	(13122124)
386250.00	3740550.00	0.69879c	(12110624)
386300.00	3740550.00	0.63084c	(12110624)
386350.00	3740550.00	0.75267c	(12110624)
386400.00	3740550.00	0.71072c	(12110624)
386450.00	3740550.00	0.68367c	(14012224)
386500.00	3740550.00	0.67990c	(14020424)
386550.00	3740550.00	0.57867c	(14020424)
386600.00	3740550.00	0.55067c	(14020424)
386650.00	3740550.00	0.50777c	(14020424)
386700.00	3740550.00	0.45406c	(14020424)
386750.00	3740550.00	0.45656c	(12112624)
386800.00	3740550.00	0.47327c	(12112624)
386850.00	3740550.00	0.47650c	(12112624)
386900.00	3740550.00	0.46633c	(12112624)
386950.00	3740550.00	0.44433c	(12112624)
387000.00	3740550.00	0.41263c	(12112624)
387050.00	3740550.00	0.38352c	(13020524)
387100.00	3740550.00	0.39099c	(13020524)
387150.00	3740550.00	0.39069c	(13020524)
387200.00	3740550.00	0.38275c	(13020524)
387250.00	3740550.00	0.36827c	(13020524)
385850.00	3740600.00	0.61345c	(12120524)
385900.00	3740600.00	0.65816c	(12120524)
385950.00	3740600.00	0.68166c	(12120524)
386000.00	3740600.00	0.67996c	(12120524)
386050.00	3740600.00	0.65132c	(12120524)
386100.00	3740600.00	0.65823	(14012324)
386150.00	3740600.00	0.68311c	(13122124)
386200.00	3740600.00	0.69150c	(13122124)
386250.00	3740600.00	0.68489c	(12110624)
386300.00	3740600.00	0.60325c	(12110624)
386350.00	3740600.00	0.71486c	(12110624)
386400.00	3740600.00	0.68502c	(12110624)
386450.00	3740600.00	0.64771c	(14012224)
386500.00	3740600.00	0.64886c	(14020424)
386550.00	3740600.00	0.55731c	(14020424)
386600.00	3740600.00	0.53457c	(14020424)
386650.00	3740600.00	0.49724c	(14020424)
386700.00	3740600.00	0.44882c	(14020424)
386750.00	3740600.00	0.42827c	(12112624)
386800.00	3740600.00	0.44814c	(12112624)



	386850.00	3740650.00	0.43536c	(12112624)
386900.00	3740650.00		0.43593c	(12112624)
	386950.00	3740650.00	0.42539c	(12112624)
387000.00	3740650.00		0.40498c	(12112624)
	387050.00	3740650.00	0.37656c	(12112624)
387100.00	3740650.00		0.35037c	(13020524)
	387150.00	3740650.00	0.35782c	(13020524)
387200.00	3740650.00		0.35877c	(13020524)
	387250.00	3740650.00	0.35318c	(13020524)
387300.00	3740650.00		0.34193c	(13020524)
	385900.00	3740700.00	0.61460c	(12120524)
385950.00	3740700.00		0.62615c	(12120524)
	386000.00	3740700.00	0.61093c	(12120524)
386050.00	3740700.00		0.57918c	(12120524)
	386100.00	3740700.00	0.58765	(14012324)
386150.00	3740700.00		0.61916c	(13122124)
	386200.00	3740700.00	0.62953c	(13122124)
386250.00	3740700.00		0.63616c	(12110624)
	386300.00	3740700.00	0.55326c	(12110624)
386350.00	3740700.00		0.55754c	(12110624)
	386400.00	3740700.00	0.63399c	(12110624)
386450.00	3740700.00		0.55040c	(12110624)
	386500.00	3740700.00	0.51647c	(14020424)
386550.00	3740700.00		0.51670c	(14020424)
	386600.00	3740700.00	0.50240c	(14020424)
386650.00	3740700.00		0.47496c	(14020424)
	386700.00	3740700.00	0.43645c	(14020424)
386750.00	3740700.00		0.39013c	(14020424)
	386800.00	3740700.00	0.39986c	(12112624)
386850.00	3740700.00		0.41471c	(12112624)
	386900.00	3740700.00	0.41918c	(12112624)
386950.00	3740700.00		0.41353c	(12112624)
	387000.00	3740700.00	0.39825c	(12112624)
387050.00	3740700.00		0.37474c	(12112624)
	387100.00	3740700.00	0.34493c	(12112624)
387150.00	3740700.00		0.33994c	(13020524)
	387200.00	3740700.00	0.34445c	(13020524)
387250.00	3740700.00		0.34267c	(13020524)
	387300.00	3740700.00	0.33545c	(13020524)
385900.00	3740750.00		0.58827c	(12120524)
	385950.00	3740750.00	0.59543c	(12120524)
386000.00	3740750.00		0.58110c	(12120524)
	386050.00	3740750.00	0.54893	(14012324)
386100.00	3740750.00		0.55627c	(13122124)
	386150.00	3740750.00	0.58140c	(13122124)
386200.00	3740750.00		0.59711c	(13122124)
	386250.00	3740750.00	0.60870c	(12110624)
386300.00	3740750.00		0.55850c	(12110624)
	386350.00	3740750.00	0.53660c	(12110624)
386400.00	3740750.00		0.60487c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

PAGE 515

\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386450.00	3740750.00	0.50170c	(12110624)	
386500.00	3740750.00	0.49498c	(14020424)	
386550.00	3740750.00	0.49775c	(14020424)	
386600.00	3740750.00	0.48701c	(14020424)	
386650.00	3740750.00	0.46338c	(14020424)	
386700.00	3740750.00	0.42906c	(14020424)	
386750.00	3740750.00	0.38734c	(14020424)	
386800.00	3740750.00	0.37666c	(12112624)	
386850.00	3740750.00	0.39412c	(12112624)	
386900.00	3740750.00	0.40217c	(12112624)	
386950.00	3740750.00	0.40058c	(12112624)	
387000.00	3740750.00	0.38989c	(12112624)	
387050.00	3740750.00	0.37114c	(12112624)	
387100.00	3740750.00	0.34552c	(12112624)	
387150.00	3740750.00	0.32170c	(13020524)	
387200.00	3740750.00	0.32907c	(13020524)	
387250.00	3740750.00	0.33072c	(13020524)	
387300.00	3740750.00	0.32709c	(13020524)	
387350.00	3740750.00	0.31834c	(13020524)	
385900.00	3740800.00	0.56752c	(12120524)	
385950.00	3740800.00	0.56985c	(12120524)	
386000.00	3740800.00	0.55181c	(12120524)	
386050.00	3740800.00	0.52303	(14012324)	
386100.00	3740800.00	0.53374c	(13122124)	
386150.00	3740800.00	0.55519c	(13122124)	
386200.00	3740800.00	0.57071c	(13122124)	
386250.00	3740800.00	0.58161c	(12110624)	
386300.00	3740800.00	0.59870c	(12110624)	
386350.00	3740800.00	0.51669c	(12110624)	
386400.00	3740800.00	0.50743c	(12110624)	

	386450.00	3740800.00	0.48633c	(12110624)
386500.00	3740800.00		0.47467c	(14020424)
	386550.00	3740800.00	0.47966c	(14020424)
386600.00	3740800.00		0.47162c	(14020424)
	386650.00	3740800.00	0.45165c	(14020424)
386700.00	3740800.00		0.42163c	(14020424)
	386750.00	3740800.00	0.38344c	(14020424)
386800.00	3740800.00		0.35449c	(12112624)
	386850.00	3740800.00	0.37369c	(12112624)
386900.00	3740800.00		0.38481c	(12112624)
	386950.00	3740800.00	0.38700c	(12112624)
387000.00	3740800.00		0.38030c	(12112624)
	387050.00	3740800.00	0.36566c	(12112624)
387100.00	3740800.00		0.34445c	(12112624)
	387150.00	3740800.00	0.31760c	(12112624)
387200.00	3740800.00		0.31301c	(13020524)
	387250.00	3740800.00	0.31775c	(13020524)
387300.00	3740800.00		0.31724c	(13020524)
	387350.00	3740800.00	0.31183c	(13020524)
385900.00	3740850.00		0.54151c	(12120524)
	385950.00	3740850.00	0.54211c	(12120524)
386000.00	3740850.00		0.52463c	(12120524)
	386050.00	3740850.00	0.50000	(14012324)
386100.00	3740850.00		0.50963c	(13122124)
	386150.00	3740850.00	0.53415c	(13122124)
386200.00	3740850.00		0.54817c	(13122124)
	386250.00	3740850.00	0.55700c	(12110624)
386300.00	3740850.00		0.58600c	(12110624)
	386350.00	3740850.00	0.49782c	(12110624)
386400.00	3740850.00		0.49059c	(12110624)
	386450.00	3740850.00	0.47151c	(12110624)
386500.00	3740850.00		0.45506c	(14020424)
	386550.00	3740850.00	0.46172c	(14020424)
386600.00	3740850.00		0.45645c	(14020424)
	386650.00	3740850.00	0.43999c	(14020424)
386700.00	3740850.00		0.41330c	(14020424)
	386750.00	3740850.00	0.37899c	(14020424)
386800.00	3740850.00		0.33957c	(14020424)
	386850.00	3740850.00	0.35406c	(12112624)
386900.00	3740850.00		0.36721c	(12112624)
	386950.00	3740850.00	0.37268c	(12112624)
387000.00	3740850.00		0.36981c	(12112624)
	387050.00	3740850.00	0.35903c	(12112624)
387100.00	3740850.00		0.34158c	(12112624)
	387150.00	3740850.00	0.31859c	(12112624)
387200.00	3740850.00		0.29670c	(13020524)
	387250.00	3740850.00	0.30395c	(13020524)
387300.00	3740850.00		0.30616c	(13020524)
	387350.00	3740850.00	0.30385c	(13020524)
385900.00	3740900.00		0.48434c	(12120524)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385950.00	3740900.00	0.51827c	(12120524)	
386000.00	3740900.00	0.47111c	(12120524)	
386050.00	3740900.00	0.44634c	(12120524)	
386100.00	3740900.00	0.49609c	(13122124)	
386150.00	3740900.00	0.52408c	(13122124)	
386200.00	3740900.00	0.52748c	(13122124)	
386250.00	3740900.00	0.53420c	(12110624)	
386300.00	3740900.00	0.56814c	(12110624)	
386350.00	3740900.00	0.47997c	(12110624)	
386400.00	3740900.00	0.47427c	(12110624)	
386450.00	3740900.00	0.45683c	(12110624)	
386500.00	3740900.00	0.43610c	(14020424)	
386550.00	3740900.00	0.44444c	(14020424)	
386600.00	3740900.00	0.44181c	(14020424)	
386650.00	3740900.00	0.42798c	(14020424)	
386700.00	3740900.00	0.40489c	(14020424)	
386750.00	3740900.00	0.37426c	(14020424)	
386800.00	3740900.00	0.33754c	(14020424)	
386850.00	3740900.00	0.33485c	(12112624)	
386900.00	3740900.00	0.35017c	(12112624)	
386950.00	3740900.00	0.35788c	(12112624)	
387000.00	3740900.00	0.35840c	(12112624)	
387050.00	3740900.00	0.35133c	(12112624)	
387100.00	3740900.00	0.33728c	(12112624)	
387150.00	3740900.00	0.31797c	(12112624)	
387200.00	3740900.00	0.29382c	(12112624)	
387250.00	3740900.00	0.28959c	(13020524)	
387300.00	3740900.00	0.29427c	(13020524)	
387350.00	3740900.00	0.29471c	(13020524)	
385900.00	3740950.00	0.44352c	(12120524)	

	385950.00	3740950.00	0.43997c	(12120524)
386000.00	3740950.00		0.42671c	(12120524)
	386050.00	3740950.00	0.40475c	(12120524)
386100.00	3740950.00		0.48193c	(13122124)
	386150.00	3740950.00	0.50777c	(13122124)
386200.00	3740950.00		0.50805c	(13122124)
	386250.00	3740950.00	0.51227c	(12110624)
386300.00	3740950.00		0.54869c	(12110624)
	386350.00	3740950.00	0.46308c	(12110624)
386400.00	3740950.00		0.45842c	(12110624)
	386450.00	3740950.00	0.44237c	(12110624)
386500.00	3740950.00		0.41817c	(14020424)
	386550.00	3740950.00	0.42806c	(14020424)
386600.00	3740950.00		0.42728c	(14020424)
	386650.00	3740950.00	0.41631c	(14020424)
386700.00	3740950.00		0.39657c	(14020424)
	386750.00	3740950.00	0.36870c	(14020424)
386800.00	3740950.00		0.33549c	(14020424)
	386850.00	3740950.00	0.31626c	(12112624)
386900.00	3740950.00		0.33303c	(12112624)
	386950.00	3740950.00	0.34316c	(12112624)
387000.00	3740950.00		0.34623c	(12112624)
	387050.00	3740950.00	0.34248c	(12112624)
387100.00	3740950.00		0.33207c	(12112624)
	387150.00	3740950.00	0.31568c	(12112624)
387200.00	3740950.00		0.29504c	(12112624)
	387250.00	3740950.00	0.27484c	(13020524)
387300.00	3740950.00		0.28173c	(13020524)
	387350.00	3740950.00	0.28453c	(13020524)
387400.00	3740950.00		0.28309c	(13020524)
	385950.00	3741000.00	0.42341c	(12120524)
386000.00	3741000.00		0.40982c	(12120524)
	386050.00	3741000.00	0.39049c	(13122124)
386100.00	3741000.00		0.45905c	(13122124)
	386150.00	3741000.00	0.47761c	(13122124)
386200.00	3741000.00		0.47350c	(13122124)
	386250.00	3741000.00	0.48963c	(12110624)
386300.00	3741000.00		0.52431c	(12110624)
	386350.00	3741000.00	0.44720c	(12110624)
386400.00	3741000.00		0.44363c	(12110624)
	386450.00	3741000.00	0.49203c	(12110624)
386500.00	3741000.00		0.40617c	(12110624)
	386550.00	3741000.00	0.41213c	(14020424)
386600.00	3741000.00		0.41315c	(14020424)
	386650.00	3741000.00	0.40507c	(14020424)
386700.00	3741000.00		0.38775c	(14020424)
	386750.00	3741000.00	0.36317c	(14020424)
386800.00	3741000.00		0.33265c	(14020424)
	386850.00	3741000.00	0.29862c	(12112624)
386900.00	3741000.00		0.31638c	(12112624)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
386950.00	3741000.00	0.32828c	(12112624)	
387000.00	3741000.00	0.33385c	(12112624)	
387050.00	3741000.00	0.33295c	(12112624)	
387100.00	3741000.00	0.32566c	(12112624)	
387150.00	3741000.00	0.31250c	(12112624)	
387200.00	3741000.00	0.29463c	(12112624)	
387250.00	3741000.00	0.27291c	(12112624)	
387300.00	3741000.00	0.26885c	(13020524)	
387350.00	3741000.00	0.27359c	(13020524)	
387400.00	3741000.00	0.27453c	(13020524)	
385950.00	3741050.00	0.40747c	(12120524)	
386000.00	3741050.00	0.39396c	(12120524)	
386050.00	3741050.00	0.37840c	(13122124)	
386100.00	3741050.00	0.39229c	(13122124)	
386150.00	3741050.00	0.41935c	(13122124)	
386200.00	3741050.00	0.41964c	(13122124)	
386250.00	3741050.00	0.46801c	(12110624)	
386300.00	3741050.00	0.50755c	(12110624)	
386350.00	3741050.00	0.43216c	(12110624)	
386400.00	3741050.00	0.42953c	(12110624)	
386450.00	3741050.00	0.48413c	(12110624)	
386500.00	3741050.00	0.45534c	(14012224)	
386550.00	3741050.00	0.39674c	(14020424)	
386600.00	3741050.00	0.39986c	(14020424)	
386650.00	3741050.00	0.39369c	(14020424)	
386700.00	3741050.00	0.37902c	(14020424)	
386750.00	3741050.00	0.35723c	(14020424)	
386800.00	3741050.00	0.32938c	(14020424)	
386850.00	3741050.00	0.29755c	(14020424)	
386900.00	3741050.00	0.30037c	(12112624)	

	386950.00	3741050.00	0.31366c	(12112624)
387000.00	3741050.00		0.32131c	(12112624)
	387050.00	3741050.00	0.32294c	(12112624)
387100.00	3741050.00		0.31842c	(12112624)
	387150.00	3741050.00	0.30827c	(12112624)
387200.00	3741050.00		0.29302c	(12112624)
	387250.00	3741050.00	0.27425c	(12112624)
387300.00	3741050.00		0.25566c	(13020524)
	387350.00	3741050.00	0.26212c	(13020524)
387400.00	3741050.00		0.26520c	(13020524)
	385550.00	3741100.00	0.33718	(12111724)
385600.00	3741100.00		0.31523	(12111724)
	385650.00	3741100.00	0.32790c	(12120524)
385700.00	3741100.00		0.35306c	(12120524)
	385750.00	3741100.00	0.37438c	(12120524)
385800.00	3741100.00		0.38958c	(12120524)
	385850.00	3741100.00	0.39810c	(12120524)
385950.00	3741100.00		0.39261c	(12120524)
	386000.00	3741100.00	0.37858c	(12120524)
386050.00	3741100.00		0.36670c	(13122124)
	386100.00	3741100.00	0.37955c	(13122124)
386150.00	3741100.00		0.38527c	(13122124)
	386200.00	3741100.00	0.44523c	(13122124)
386250.00	3741100.00		0.46026c	(12110624)
	386300.00	3741100.00	0.49842c	(12110624)
386350.00	3741100.00		0.41792c	(12110624)
	386400.00	3741100.00	0.41611c	(12110624)
386450.00	3741100.00		0.47567c	(12110624)
	386500.00	3741100.00	0.44385c	(14012224)
386550.00	3741100.00		0.38254c	(14020424)
	386600.00	3741100.00	0.38697c	(14020424)
386650.00	3741100.00		0.38242c	(14020424)
	386700.00	3741100.00	0.37043c	(14020424)
386750.00	3741100.00		0.35094c	(14020424)
	386800.00	3741100.00	0.32580c	(14020424)
386850.00	3741100.00		0.29616c	(14020424)
	386900.00	3741100.00	0.28456c	(12112624)
386950.00	3741100.00		0.29936c	(12112624)
	387000.00	3741100.00	0.30860c	(12112624)
387050.00	3741100.00		0.31247c	(12112624)
	387100.00	3741100.00	0.31051c	(12112624)
387150.00	3741100.00		0.30292c	(12112624)
	387200.00	3741100.00	0.29068c	(12112624)
387250.00	3741100.00		0.27400c	(12112624)
	387300.00	3741100.00	0.25440c	(12112624)
387350.00	3741100.00		0.25042c	(13020524)
	387400.00	3741100.00	0.25523c	(13020524)
385400.00	3741150.00		0.30477	(13122824)
	385450.00	3741150.00	0.31106	(13122824)
385500.00	3741150.00		0.31201	(12111724)

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

PAGE 518

\*\*\* MODELOPTs:        RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE       1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):        FLTRUCK1  
 FLTRUCK2        ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2        IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385550.00	3741150.00	0.30739	(12111724)	
385600.00	3741150.00	0.30742	(12111724)	
385650.00	3741150.00	0.32308c	(12120524)	
385700.00	3741150.00	0.34671c	(12120524)	
385750.00	3741150.00	0.36549c	(12120524)	
385800.00	3741150.00	0.37901c	(12120524)	
385850.00	3741150.00	0.38590c	(12120524)	
385900.00	3741150.00	0.38577c	(12120524)	
385950.00	3741150.00	0.37856c	(12120524)	
386000.00	3741150.00	0.36411c	(12120524)	
386050.00	3741150.00	0.35551c	(13122124)	
386100.00	3741150.00	0.36737c	(13122124)	
386150.00	3741150.00	0.39176c	(13122124)	
386200.00	3741150.00	0.43871c	(13122124)	
386250.00	3741150.00	0.45108c	(12110624)	
386300.00	3741150.00	0.48656c	(12110624)	
386350.00	3741150.00	0.40444c	(12110624)	
386400.00	3741150.00	0.40343c	(12110624)	
386450.00	3741150.00	0.46602c	(12110624)	
386500.00	3741150.00	0.43140c	(14012224)	
386550.00	3741150.00	0.43304c	(14012224)	
386600.00	3741150.00	0.37415c	(14020424)	
386650.00	3741150.00	0.37178c	(14020424)	
386700.00	3741150.00	0.36165c	(14020424)	
386750.00	3741150.00	0.34461c	(14020424)	
386800.00	3741150.00	0.32177c	(14020424)	
386850.00	3741150.00	0.29460c	(14020424)	
386900.00	3741150.00	0.26971c	(12112624)	
386950.00	3741150.00	0.28503c	(12112624)	
387000.00	3741150.00	0.29608c	(12112624)	

	387050.00	3741150.00	0.30158c	(12112624)
387100.00	3741150.00		0.30194c	(12112624)
	387150.00	3741150.00	0.29706c	(12112624)
387200.00	3741150.00		0.28700c	(12112624)
	387250.00	3741150.00	0.27299c	(12112624)
387300.00	3741150.00		0.25573c	(12112624)
	387350.00	3741150.00	0.23855c	(13020524)
387400.00	3741150.00		0.24474c	(13020524)
	385350.00	3741200.00	0.24788	(13122824)
385400.00	3741200.00		0.25377	(13122824)
	385450.00	3741200.00	0.30032	(13122824)
385500.00	3741200.00		0.31092	(12111724)
	385550.00	3741200.00	0.32827	(12111724)
385600.00	3741200.00		0.31461	(12111724)
	385650.00	3741200.00	0.31832c	(12120524)
385700.00	3741200.00		0.33999c	(12120524)
	385750.00	3741200.00	0.35691c	(12120524)
385800.00	3741200.00		0.36857c	(12120524)
	385850.00	3741200.00	0.37404c	(12120524)
385900.00	3741200.00		0.37281c	(12120524)
	385950.00	3741200.00	0.36503c	(12120524)
386000.00	3741200.00		0.35061c	(12120524)
	386050.00	3741200.00	0.34485c	(13122124)
386100.00	3741200.00		0.35586c	(13122124)
	386150.00	3741200.00	0.36060c	(13122124)
386200.00	3741200.00		0.41720c	(13122124)
	386250.00	3741200.00	0.43753c	(12110624)
386300.00	3741200.00		0.47009c	(12110624)
	386350.00	3741200.00	0.39201c	(12110624)
386400.00	3741200.00		0.39122c	(12110624)
	386450.00	3741200.00	0.45181c	(12110624)
386500.00	3741200.00		0.41830c	(12110624)
	386550.00	3741200.00	0.42027c	(14012224)
386600.00	3741200.00		0.36212c	(14020424)
	386650.00	3741200.00	0.36129c	(14020424)
386700.00	3741200.00		0.35285c	(14020424)
	386750.00	3741200.00	0.33813c	(14020424)
386800.00	3741200.00		0.31752c	(14020424)
	386850.00	3741200.00	0.29247c	(14020424)
386900.00	3741200.00		0.26427c	(14020424)
	386950.00	3741200.00	0.27153c	(12112624)
387000.00	3741200.00		0.28328c	(12112624)
	387050.00	3741200.00	0.29068c	(12112624)
387100.00	3741200.00		0.29305c	(12112624)
	387150.00	3741200.00	0.29022c	(12112624)
387200.00	3741200.00		0.28277c	(12112624)
	387250.00	3741200.00	0.27114c	(12112624)
387300.00	3741200.00		0.25573c	(12112624)
	387350.00	3741200.00	0.23794c	(12112624)
387400.00	3741200.00		0.23406c	(13020524)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385300.00	3741250.00	0.27313c	(12111524)	
385350.00	3741250.00	0.28249	(13122824)	
385400.00	3741250.00	0.28669	(13122824)	
385450.00	3741250.00	0.28901	(13122824)	
385500.00	3741250.00	0.30895	(12111724)	
385550.00	3741250.00	0.32458	(12111724)	
385600.00	3741250.00	0.30675	(12111724)	
385650.00	3741250.00	0.31367c	(12120524)	
385700.00	3741250.00	0.33297c	(12120524)	
385750.00	3741250.00	0.34842c	(12120524)	
385800.00	3741250.00	0.35837c	(12120524)	
385850.00	3741250.00	0.36232c	(12120524)	
385900.00	3741250.00	0.36040c	(12120524)	
385950.00	3741250.00	0.35192c	(12120524)	
386000.00	3741250.00	0.33787c	(12120524)	
386050.00	3741250.00	0.33470c	(13122124)	
386100.00	3741250.00	0.34504c	(13122124)	
386150.00	3741250.00	0.34951c	(13122124)	
386200.00	3741250.00	0.41608c	(13122124)	
386250.00	3741250.00	0.42310c	(12110624)	
386300.00	3741250.00	0.45405c	(12110624)	
386350.00	3741250.00	0.38015c	(12110624)	
386400.00	3741250.00	0.37969c	(12110624)	
386450.00	3741250.00	0.43106c	(12110624)	
386500.00	3741250.00	0.40664c	(12110624)	
386550.00	3741250.00	0.40424c	(14012224)	
386600.00	3741250.00	0.35053c	(14020424)	
386650.00	3741250.00	0.35079c	(14020424)	
386700.00	3741250.00	0.34441c	(14020424)	
386750.00	3741250.00	0.33146c	(14020424)	

	386800.00	3741250.00	0.31308c	(14020424)
386850.00	3741250.00		0.28994c	(14020424)
	386900.00	3741250.00	0.26367c	(14020424)
386950.00	3741250.00		0.25793c	(12112624)
	387000.00	3741250.00	0.27106c	(12112624)
387050.00	3741250.00		0.27957c	(12112624)
	387100.00	3741250.00	0.28361c	(12112624)
387150.00	3741250.00		0.28309c	(12112624)
	387200.00	3741250.00	0.27781c	(12112624)
387250.00	3741250.00		0.26812c	(12112624)
	387300.00	3741250.00	0.25521c	(12112624)
387350.00	3741250.00		0.23922c	(12112624)
	387400.00	3741250.00	0.22332c	(13020524)
385250.00	3741300.00		0.25974c	(12111524)
	385300.00	3741300.00	0.26870	(13122824)
385350.00	3741300.00		0.27770	(13122824)
	385400.00	3741300.00	0.28039	(13122824)
385450.00	3741300.00		0.28191	(12111724)
	385500.00	3741300.00	0.30575	(12111724)
385550.00	3741300.00		0.32068	(12111724)
	385600.00	3741300.00	0.29880	(12111724)
385650.00	3741300.00		0.31702c	(12120524)
	385700.00	3741300.00	0.32616c	(12120524)
385750.00	3741300.00		0.33993c	(12120524)
	385800.00	3741300.00	0.34839c	(12120524)
385850.00	3741300.00		0.35125c	(12120524)
	385900.00	3741300.00	0.34846c	(12120524)
385950.00	3741300.00		0.33981c	(12120524)
	386000.00	3741300.00	0.32558c	(12120524)
386050.00	3741300.00		0.32545c	(13122124)
	386100.00	3741300.00	0.33509c	(13122124)
386150.00	3741300.00		0.38806c	(13122124)
	386200.00	3741300.00	0.40840c	(13122124)
386250.00	3741300.00		0.41179c	(12110624)
	386300.00	3741300.00	0.43366c	(12110624)
386350.00	3741300.00		0.36878c	(12110624)
	386400.00	3741300.00	0.36905c	(12110624)
386450.00	3741300.00		0.36236c	(12110624)
	386500.00	3741300.00	0.34864c	(12110624)
386550.00	3741300.00		0.35241c	(14012224)
	386600.00	3741300.00	0.33928c	(14020424)
386650.00	3741300.00		0.34087c	(14020424)
	386700.00	3741300.00	0.33599c	(14020424)
386750.00	3741300.00		0.32480c	(14020424)
	386800.00	3741300.00	0.30828c	(14020424)
386850.00	3741300.00		0.28714c	(14020424)
	386900.00	3741300.00	0.26270c	(14020424)
386950.00	3741300.00		0.24525c	(12112624)
	387000.00	3741300.00	0.25871c	(12112624)
387050.00	3741300.00		0.26859c	(12112624)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*         08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*         09:43:47

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\*\*\* MODELOPTs:        RegDEFAULT   CONC   ELEV   ARM2   URBAN   ADJ\_U\*  
  
                          \*\*\* THE    1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:   FLTRUCK   \*\*\*  
    INCLUDING SOURCE(S):       FLTRUCK1  
 FLTRUCK2         ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                                 \*\* CONC OF NO2         IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387100.00	3741300.00	0.27421c	(12112624)	
387150.00	3741300.00	0.27531c	(12112624)	
387200.00	3741300.00	0.27207c	(12112624)	
387250.00	3741300.00	0.26481c	(12112624)	
387300.00	3741300.00	0.25362c	(12112624)	
387350.00	3741300.00	0.23945c	(12112624)	
387400.00	3741300.00	0.22319c	(12112624)	
385250.00	3741350.00	0.25641c	(12111524)	
385300.00	3741350.00	0.26504	(13122824)	
385350.00	3741350.00	0.27141	(13122824)	
385400.00	3741350.00	0.27073	(13122824)	
385450.00	3741350.00	0.28004	(12111724)	
385500.00	3741350.00	0.30055	(12111724)	
385550.00	3741350.00	0.31545	(12111724)	
385600.00	3741350.00	0.31484	(12111724)	
385650.00	3741350.00	0.31220c	(12120524)	
385700.00	3741350.00	0.31959c	(12120524)	
385750.00	3741350.00	0.33131c	(12120524)	
385800.00	3741350.00	0.33879c	(12120524)	
385850.00	3741350.00	0.34085c	(12120524)	
385900.00	3741350.00	0.33716c	(12120524)	
385950.00	3741350.00	0.32836c	(12120524)	
386000.00	3741350.00	0.31379c	(12120524)	
386050.00	3741350.00	0.31612c	(13122124)	
386100.00	3741350.00	0.34009c	(13122124)	
386150.00	3741350.00	0.39296c	(13122124)	
386200.00	3741350.00	0.39992c	(13122124)	
386250.00	3741350.00	0.39260c	(12110624)	
386300.00	3741350.00	0.34977c	(12110624)	
386350.00	3741350.00	0.35791c	(12110624)	

	386400.00	3741350.00	0.35885c	(12110624)
386450.00	3741350.00		0.35290c	(12110624)
	386500.00	3741350.00	0.34063c	(12110624)
386550.00	3741350.00		0.32217c	(12110624)
	386600.00	3741350.00	0.32847c	(14020424)
386650.00	3741350.00		0.33130c	(14020424)
	386700.00	3741350.00	0.32755c	(14020424)
386750.00	3741350.00		0.31820c	(14020424)
	386800.00	3741350.00	0.30323c	(14020424)
386850.00	3741350.00		0.28408c	(14020424)
	386900.00	3741350.00	0.26142c	(14020424)
386950.00	3741350.00		0.23662	(16010224)
	387000.00	3741350.00	0.24705c	(12112624)
387050.00	3741350.00		0.25769c	(12112624)
	387100.00	3741350.00	0.26443c	(12112624)
387150.00	3741350.00		0.26738c	(12112624)
	387200.00	3741350.00	0.26603c	(12112624)
387250.00	3741350.00		0.26038c	(12112624)
	387300.00	3741350.00	0.25131c	(12112624)
387350.00	3741350.00		0.23925c	(12112624)
	385200.00	3741400.00	0.24598c	(12111524)
385250.00	3741400.00		0.25294	(13122824)
	385300.00	3741400.00	0.26249	(13122824)
385350.00	3741400.00		0.26569	(13122824)
	385400.00	3741400.00	0.26066	(13122824)
385450.00	3741400.00		0.27666	(12111724)
	385500.00	3741400.00	0.29503	(12111724)
385550.00	3741400.00		0.30973	(12111724)
	385600.00	3741400.00	0.30804	(12111724)
385650.00	3741400.00		0.29814c	(12120524)
	385700.00	3741400.00	0.31269c	(12120524)
385750.00	3741400.00		0.32319c	(12120524)
	385800.00	3741400.00	0.32964c	(12120524)
385850.00	3741400.00		0.33047c	(12120524)
	385900.00	3741400.00	0.32635c	(12120524)
385950.00	3741400.00		0.31714c	(12120524)
	386000.00	3741400.00	0.30271c	(12120524)
386050.00	3741400.00		0.30721c	(13122124)
	386100.00	3741400.00	0.36799c	(13122124)
386150.00	3741400.00		0.38612c	(13122124)
	386200.00	3741400.00	0.38352c	(13122124)
386250.00	3741400.00		0.37095c	(12110624)
	386300.00	3741400.00	0.33955c	(12110624)
386350.00	3741400.00		0.34754c	(12110624)
	386400.00	3741400.00	0.34888c	(12110624)
386450.00	3741400.00		0.34364c	(12110624)
	386500.00	3741400.00	0.33248c	(12110624)
386550.00	3741400.00		0.31552c	(12110624)
	386600.00	3741400.00	0.31819c	(14020424)
386650.00	3741400.00		0.32175c	(14020424)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN  
\*\*

X-COORD (M) COORD (M)	Y-COORD (M) Y-COORD (M)	CONC CONC	(YYMMDDHH) (YYMMDDHH)	X-
386700.00	3741400.00	0.31937c	(14020424)	
386750.00	3741400.00	0.31139c	(14020424)	
386800.00	3741400.00	0.29825c	(14020424)	
386850.00	3741400.00	0.28070c	(14020424)	
386900.00	3741400.00	0.25987c	(14020424)	
386950.00	3741400.00	0.23631c	(14020424)	
387000.00	3741400.00	0.23531c	(12112624)	
387050.00	3741400.00	0.24685c	(12112624)	
387100.00	3741400.00	0.25495c	(12112624)	
387150.00	3741400.00	0.25901c	(12112624)	
387200.00	3741400.00	0.25926c	(12112624)	
387250.00	3741400.00	0.25581c	(12112624)	
387300.00	3741400.00	0.24850c	(12112624)	
387350.00	3741400.00	0.23788c	(12112624)	
385200.00	3741450.00	0.24105c	(12111524)	
385250.00	3741450.00	0.24865	(13122824)	
385300.00	3741450.00	0.25487	(13122824)	
385350.00	3741450.00	0.25516	(13122824)	
385400.00	3741450.00	0.25356	(12111724)	
385450.00	3741450.00	0.25248	(12111724)	
385500.00	3741450.00	0.26476	(12111724)	
385550.00	3741450.00	0.29850	(12111724)	
385600.00	3741450.00	0.30409c	(12120524)	
385650.00	3741450.00	0.29299c	(12120524)	
385700.00	3741450.00	0.30596c	(12120524)	
385750.00	3741450.00	0.31558c	(12120524)	
385800.00	3741450.00	0.32041c	(12120524)	
385850.00	3741450.00	0.32041c	(12120524)	
385900.00	3741450.00	0.31599c	(12120524)	
385950.00	3741450.00	0.30632c	(12120524)	

386000.00	3741450.00	0.29273	(14012324)
386050.00	3741450.00	0.29885c	(13122124)
386100.00	3741450.00	0.35733c	(13122124)
386150.00	3741450.00	0.36876c	(13122124)
386200.00	3741450.00	0.37068c	(13122124)
386250.00	3741450.00	0.35548c	(12110624)
386300.00	3741450.00	0.32977c	(12110624)
386350.00	3741450.00	0.33764c	(12110624)
386400.00	3741450.00	0.33931c	(12110624)
386450.00	3741450.00	0.33476c	(12110624)
386500.00	3741450.00	0.32451c	(12110624)
386550.00	3741450.00	0.30891c	(12110624)
386600.00	3741450.00	0.30825c	(14020424)
386650.00	3741450.00	0.31243c	(14020424)
386700.00	3741450.00	0.31132c	(14020424)
386750.00	3741450.00	0.30457c	(14020424)
386800.00	3741450.00	0.29311c	(14020424)
386850.00	3741450.00	0.27726c	(14020424)
386900.00	3741450.00	0.25788c	(14020424)
386950.00	3741450.00	0.23594c	(14020424)
387000.00	3741450.00	0.22434c	(12112624)
387050.00	3741450.00	0.23633c	(12112624)
387100.00	3741450.00	0.24511c	(12112624)
387150.00	3741450.00	0.25068c	(12112624)
387200.00	3741450.00	0.25253c	(12112624)
387250.00	3741450.00	0.25037c	(12112624)
387300.00	3741450.00	0.24484c	(12112624)
387350.00	3741450.00	0.23626c	(12112624)
385200.00	3741500.00	0.23514c	(12111524)
385250.00	3741500.00	0.24234	(13122824)
385300.00	3741500.00	0.22616	(13122824)
385350.00	3741500.00	0.21394	(13122824)
385400.00	3741500.00	0.22747	(12111724)
385450.00	3741500.00	0.23962	(12111724)
385500.00	3741500.00	0.24811	(12111724)
385550.00	3741500.00	0.28841	(12111724)
385600.00	3741500.00	0.30025c	(12120524)
385650.00	3741500.00	0.29746c	(12120524)
385700.00	3741500.00	0.29935c	(12120524)
385750.00	3741500.00	0.30779c	(12120524)
385800.00	3741500.00	0.31141c	(12120524)
385850.00	3741500.00	0.31116c	(12120524)
385900.00	3741500.00	0.30602c	(12120524)
385950.00	3741500.00	0.29615c	(12120524)
386000.00	3741500.00	0.28526	(14012324)
386050.00	3741500.00	0.29088c	(13122124)
386100.00	3741500.00	0.29822c	(13122124)
386150.00	3741500.00	0.30078c	(13122124)
386200.00	3741500.00	0.29830c	(13122124)
386250.00	3741500.00	0.30688c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:        RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE        1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):        FLTRUCK1  
 FLTRUCK2        ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2        IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386300.00	3741500.00	0.32041c	(12110624)	
386350.00	3741500.00	0.32819c	(12110624)	
386400.00	3741500.00	0.33014c	(12110624)	
386450.00	3741500.00	0.32631c	(12110624)	
386500.00	3741500.00	0.31677c	(12110624)	
386550.00	3741500.00	0.30243c	(12110624)	
386600.00	3741500.00	0.29847c	(14020424)	
386650.00	3741500.00	0.30346c	(14020424)	
386700.00	3741500.00	0.30325c	(14020424)	
386750.00	3741500.00	0.29803c	(14020424)	
386800.00	3741500.00	0.28783c	(14020424)	
386850.00	3741500.00	0.27366c	(14020424)	
386900.00	3741500.00	0.25563c	(14020424)	
386950.00	3741500.00	0.23515c	(14020424)	
387000.00	3741500.00	0.21553	(16010224)	
387050.00	3741500.00	0.22602c	(12112624)	
387100.00	3741500.00	0.23579c	(12112624)	
387150.00	3741500.00	0.24210c	(12112624)	
387200.00	3741500.00	0.24511c	(12112624)	
387250.00	3741500.00	0.24483c	(12112624)	
387300.00	3741500.00	0.24100c	(12112624)	
387350.00	3741500.00	0.23368c	(12112624)	
385200.00	3741550.00	0.23215	(13122824)	
385250.00	3741550.00	0.23800	(13122824)	
385300.00	3741550.00	0.22105	(13122824)	
385350.00	3741550.00	0.21122	(12111724)	
385400.00	3741550.00	0.22495	(12111724)	
385450.00	3741550.00	0.23565	(12111724)	
385500.00	3741550.00	0.24261	(12111724)	
385550.00	3741550.00	0.28404	(12111724)	

385600.00	3741550.00	0.29574c	(12120524)
385650.00	3741550.00	0.31337c	(12120524)
385700.00	3741550.00	0.29314c	(12120524)
385750.00	3741550.00	0.29997c	(12120524)
385800.00	3741550.00	0.30302c	(12120524)
385850.00	3741550.00	0.30219c	(12120524)
385900.00	3741550.00	0.29630c	(12120524)
385950.00	3741550.00	0.28678c	(12120524)
386000.00	3741550.00	0.27814	(14012324)
386050.00	3741550.00	0.28313c	(13122124)
386100.00	3741550.00	0.29002c	(13122124)
386150.00	3741550.00	0.29248c	(13122124)
386200.00	3741550.00	0.29013c	(13122124)
386250.00	3741550.00	0.29849c	(12110624)
386300.00	3741550.00	0.31148c	(12110624)
386350.00	3741550.00	0.31919c	(12110624)
386400.00	3741550.00	0.32136c	(12110624)
386450.00	3741550.00	0.31813c	(12110624)
386500.00	3741550.00	0.30941c	(12110624)
386550.00	3741550.00	0.29607c	(12110624)
386600.00	3741550.00	0.28902c	(14020424)
386650.00	3741550.00	0.29478c	(14020424)
386700.00	3741550.00	0.29546c	(14020424)
386750.00	3741550.00	0.29143c	(14020424)
386800.00	3741550.00	0.28262c	(14020424)
386850.00	3741550.00	0.26966c	(14020424)
386900.00	3741550.00	0.25329c	(14020424)
386950.00	3741550.00	0.23399c	(14020424)
387000.00	3741550.00	0.21306c	(14020424)
387050.00	3741550.00	0.21591c	(12112624)
387100.00	3741550.00	0.22615c	(12112624)
387150.00	3741550.00	0.23367c	(12112624)
387200.00	3741550.00	0.23790c	(12112624)
387250.00	3741550.00	0.23873c	(12112624)
387300.00	3741550.00	0.23626c	(12112624)
387350.00	3741550.00	0.23086c	(12112624)
385200.00	3741600.00	0.23001	(13122824)
385250.00	3741600.00	0.23412	(13122824)
385300.00	3741600.00	0.23430	(13122824)
385350.00	3741600.00	0.23215	(12111724)
385400.00	3741600.00	0.24978	(12111724)
385450.00	3741600.00	0.26330	(12111724)
385500.00	3741600.00	0.27279	(12111724)
385550.00	3741600.00	0.27534	(12111724)
385600.00	3741600.00	0.29180c	(12120524)
385650.00	3741600.00	0.28743c	(12120524)
385700.00	3741600.00	0.28648c	(12120524)
385750.00	3741600.00	0.29239c	(12120524)
385800.00	3741600.00	0.29521c	(12120524)
385850.00	3741600.00	0.29331c	(12120524)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*  
\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

X-COORD (M)		Y-COORD (M)		CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385900.00	3741600.00	385950.00	3741600.00	0.28718c	(12120524)	
386000.00	3741600.00	386050.00	3741600.00	0.27777c	(12120524)	
386100.00	3741600.00	386150.00	3741600.00	0.27129	(14012324)	
386200.00	3741600.00	386250.00	3741600.00	0.27573c	(13122124)	
386300.00	3741600.00	386350.00	3741600.00	0.28223c	(13122124)	
386400.00	3741600.00	386450.00	3741600.00	0.28448c	(13122124)	
386500.00	3741600.00	386550.00	3741600.00	0.28215c	(13122124)	
386600.00	3741600.00	386650.00	3741600.00	0.29032c	(12110624)	
386700.00	3741600.00	386750.00	3741600.00	0.30294c	(12110624)	
386800.00	3741600.00	386850.00	3741600.00	0.31059c	(12110624)	
386900.00	3741600.00	386950.00	3741600.00	0.31295c	(12110624)	
387000.00	3741600.00	387050.00	3741600.00	0.31030c	(12110624)	
387100.00	3741600.00	387150.00	3741600.00	0.30236c	(12110624)	
387200.00	3741600.00	387250.00	3741600.00	0.29001c	(12110624)	
387300.00	3741600.00	387350.00	3741600.00	0.28011c	(14020424)	
				0.28623c	(14020424)	
				0.28794c	(14020424)	
				0.28484c	(14020424)	
				0.27739c	(14020424)	
				0.26559c	(14020424)	
				0.25056c	(14020424)	
				0.23290c	(14020424)	
				0.21289c	(14020424)	
				0.20623c	(12112624)	
				0.21706c	(12112624)	
				0.22507c	(12112624)	
				0.23023c	(12112624)	
				0.23252c	(12112624)	
				0.23158c	(12112624)	
				0.22737c	(12112624)	

385200.00	3741650.00	0.22709	(13122824)
385250.00	3741650.00	0.22991	(13122824)
385300.00	3741650.00	0.22908	(13122824)
385350.00	3741650.00	0.23303	(12111724)
385400.00	3741650.00	0.24872	(12111724)
385450.00	3741650.00	0.26064	(12111724)
385500.00	3741650.00	0.26696	(12111724)
385550.00	3741650.00	0.26870c	(12120524)
385600.00	3741650.00	0.28779c	(12120524)
385650.00	3741650.00	0.27188c	(12120524)
385700.00	3741650.00	0.27988c	(12120524)
385750.00	3741650.00	0.28548c	(12120524)
385800.00	3741650.00	0.28724c	(12120524)
385850.00	3741650.00	0.28458c	(12120524)
385900.00	3741650.00	0.27876c	(12120524)
385950.00	3741650.00	0.26903c	(12120524)
386000.00	3741650.00	0.26471	(14012324)
386050.00	3741650.00	0.26866c	(13122124)
386100.00	3741650.00	0.27481c	(13122124)
386150.00	3741650.00	0.27681c	(13122124)
386200.00	3741650.00	0.27449c	(13122124)
386250.00	3741650.00	0.28251c	(12110624)
386300.00	3741650.00	0.29477c	(12110624)
386350.00	3741650.00	0.30233c	(12110624)
386400.00	3741650.00	0.30490c	(12110624)
386450.00	3741650.00	0.30278c	(12110624)
386500.00	3741650.00	0.29556c	(12110624)
386550.00	3741650.00	0.28404c	(12110624)
386600.00	3741650.00	0.27249c	(14012224)
386650.00	3741650.00	0.27804c	(14020424)
386700.00	3741650.00	0.28052c	(14020424)
386750.00	3741650.00	0.27836c	(14020424)
386800.00	3741650.00	0.27201c	(14020424)
386850.00	3741650.00	0.26162c	(14020424)
386900.00	3741650.00	0.24774c	(14020424)
386950.00	3741650.00	0.23129c	(14020424)
387000.00	3741650.00	0.21274c	(14020424)
387050.00	3741650.00	0.19792	(14122424)
387100.00	3741650.00	0.20791c	(12112624)
387150.00	3741650.00	0.21680c	(12112624)
387200.00	3741650.00	0.22288c	(12112624)
387250.00	3741650.00	0.22592c	(12112624)
387300.00	3741650.00	0.22614c	(12112624)
387350.00	3741650.00	0.22356c	(12112624)
385200.00	3741700.00	0.22422	(13122824)
385250.00	3741700.00	0.22528	(13122824)
385300.00	3741700.00	0.22293	(13122824)
385350.00	3741700.00	0.23243	(12111724)
385400.00	3741700.00	0.24622	(12111724)
385450.00	3741700.00	0.25574	(12111724)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385500.00	3741700.00	0.25978	(12111724)	
385550.00	3741700.00	0.26507c	(12120524)	
385600.00	3741700.00	0.25602c	(12120524)	
385650.00	3741700.00	0.26627c	(12120524)	
385700.00	3741700.00	0.27387c	(12120524)	
385750.00	3741700.00	0.27868c	(12120524)	
385800.00	3741700.00	0.27923c	(12120524)	
385850.00	3741700.00	0.27660c	(12120524)	
385900.00	3741700.00	0.27061c	(12120524)	
385950.00	3741700.00	0.26046c	(12120524)	
386000.00	3741700.00	0.25833	(14012324)	
386050.00	3741700.00	0.26191c	(13122124)	
386100.00	3741700.00	0.26774c	(13122124)	
386150.00	3741700.00	0.26947c	(13122124)	
386200.00	3741700.00	0.26716c	(13122124)	
386250.00	3741700.00	0.27507c	(12110624)	
386300.00	3741700.00	0.28696c	(12110624)	
386350.00	3741700.00	0.29445c	(12110624)	
386400.00	3741700.00	0.29719c	(12110624)	
386450.00	3741700.00	0.29551c	(12110624)	
386500.00	3741700.00	0.28901c	(12110624)	
386550.00	3741700.00	0.27828c	(12110624)	
386600.00	3741700.00	0.26511c	(14012224)	
386650.00	3741700.00	0.27027c	(14020424)	
386700.00	3741700.00	0.27323c	(14020424)	
386750.00	3741700.00	0.27206c	(14020424)	
386800.00	3741700.00	0.26658c	(14020424)	
386850.00	3741700.00	0.25749c	(14020424)	
386900.00	3741700.00	0.24500c	(14020424)	
386950.00	3741700.00	0.22943c	(14020424)	

387000.00	3741700.00	0.21203c	(14020424)
387050.00	3741700.00	0.19523	(16010224)
387100.00	3741700.00	0.19912c	(12112624)
387150.00	3741700.00	0.20831c	(12112624)
387200.00	3741700.00	0.21513c	(12112624)
387250.00	3741700.00	0.21941c	(12112624)
387300.00	3741700.00	0.22089c	(12112624)
387350.00	3741700.00	0.21928c	(12112624)
385200.00	3741750.00	0.21991	(13122824)
385250.00	3741750.00	0.21943	(13122824)
385300.00	3741750.00	0.21572	(13122824)
385350.00	3741750.00	0.23114	(12111724)
385400.00	3741750.00	0.24317	(12111724)
385450.00	3741750.00	0.25040	(12111724)
385500.00	3741750.00	0.23358	(12111724)
385550.00	3741750.00	0.26182c	(12120524)
385600.00	3741750.00	0.25149c	(12120524)
385650.00	3741750.00	0.26103c	(12120524)
385700.00	3741750.00	0.26817c	(12120524)
385750.00	3741750.00	0.27157c	(12120524)
385800.00	3741750.00	0.27170c	(12120524)
385850.00	3741750.00	0.26909c	(12120524)
385900.00	3741750.00	0.26253c	(12120524)
385950.00	3741750.00	0.25233c	(12120524)
386000.00	3741750.00	0.25212	(14012324)
386050.00	3741750.00	0.25546c	(13122124)
386100.00	3741750.00	0.26100c	(13122124)
386150.00	3741750.00	0.26244c	(13122124)
386200.00	3741750.00	0.26012c	(13122124)
386250.00	3741750.00	0.26797c	(12110624)
386300.00	3741750.00	0.27951c	(12110624)
386350.00	3741750.00	0.28695c	(12110624)
386400.00	3741750.00	0.28985c	(12110624)
386450.00	3741750.00	0.28850c	(12110624)
386500.00	3741750.00	0.28266c	(12110624)
386550.00	3741750.00	0.27270c	(12110624)
386600.00	3741750.00	0.25921c	(12110624)
386650.00	3741750.00	0.26265c	(14020424)
386700.00	3741750.00	0.26616c	(14020424)
386750.00	3741750.00	0.26575c	(14020424)
386800.00	3741750.00	0.26137c	(14020424)
386850.00	3741750.00	0.25317c	(14020424)
386900.00	3741750.00	0.24192c	(14020424)
386950.00	3741750.00	0.22771c	(14020424)
387000.00	3741750.00	0.21116c	(14020424)
387050.00	3741750.00	0.19328c	(14020424)
387100.00	3741750.00	0.19053c	(12112624)
387150.00	3741750.00	0.20032c	(12112624)
387200.00	3741750.00	0.20776c	(12112624)
387250.00	3741750.00	0.21257c	(12112624)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\*\* CONC OF NO2 IN  
 \*\*

MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	
387300.00	3741750.00	0.21494c (12112624)	
387350.00	3741750.00	0.21474c (12112624)	
385200.00	3741800.00	0.21528 (13122824)	
385250.00	3741800.00	0.21345 (13122824)	
385300.00	3741800.00	0.21505 (12111724)	
385350.00	3741800.00	0.22965 (12111724)	
385400.00	3741800.00	0.23989 (12111724)	
385450.00	3741800.00	0.24555 (12111724)	
385500.00	3741800.00	0.22831c (12120524)	
385550.00	3741800.00	0.25914c (12120524)	
385600.00	3741800.00	0.24720c (12120524)	
385650.00	3741800.00	0.25608c (12120524)	
385700.00	3741800.00	0.26212c (12120524)	
385750.00	3741800.00	0.26465c (12120524)	
385800.00	3741800.00	0.26480c (12120524)	
385850.00	3741800.00	0.26165c (12120524)	
385900.00	3741800.00	0.25451c (12120524)	
385950.00	3741800.00	0.24491c (12120524)	
386000.00	3741800.00	0.24616 (14012324)	
386050.00	3741800.00	0.24931c (13122124)	
386100.00	3741800.00	0.25453c (13122124)	
386150.00	3741800.00	0.25567c (13122124)	
386200.00	3741800.00	0.25340c (13122124)	
386250.00	3741800.00	0.26118c (12110624)	
386300.00	3741800.00	0.27235c (12110624)	
386350.00	3741800.00	0.27975c (12110624)	
386400.00	3741800.00	0.28285c (12110624)	
386450.00	3741800.00	0.28176c (12110624)	
386500.00	3741800.00	0.27652c (12110624)	
386550.00	3741800.00	0.26729c (12110624)	

	386600.00	3741800.00	0.25453c	(12110624)
386650.00	3741800.00		0.25512c	(14020424)
	386700.00	3741800.00	0.25932c	(14020424)
386750.00	3741800.00		0.25952c	(14020424)
	386800.00	3741800.00	0.25612c	(14020424)
386850.00	3741800.00		0.24904c	(14020424)
	386900.00	3741800.00	0.23853c	(14020424)
386950.00	3741800.00		0.22561c	(14020424)
	387000.00	3741800.00	0.21044c	(14020424)
387050.00	3741800.00		0.19324c	(14020424)
	387100.00	3741800.00	0.18331	(14122424)
387150.00	3741800.00		0.19219c	(12112624)
	387200.00	3741800.00	0.20021c	(12112624)
387250.00	3741800.00		0.20601c	(12112624)
	387300.00	3741800.00	0.20927c	(12112624)
387350.00	3741800.00		0.20993c	(12112624)
	385250.00	3741850.00	0.20713	(13122824)
385300.00	3741850.00		0.21491	(12111724)
	385350.00	3741850.00	0.22769	(12111724)
385400.00	3741850.00		0.23735	(12111724)
	385450.00	3741850.00	0.24047	(12111724)
385500.00	3741850.00		0.22614c	(12120524)
	385550.00	3741850.00	0.24000c	(12120524)
385600.00	3741850.00		0.24308c	(12120524)
	385650.00	3741850.00	0.25110c	(12120524)
385700.00	3741850.00		0.25591c	(12120524)
	385750.00	3741850.00	0.25842c	(12120524)
385800.00	3741850.00		0.25811c	(12120524)
	385850.00	3741850.00	0.25412c	(12120524)
385900.00	3741850.00		0.24716c	(12120524)
	385950.00	3741850.00	0.23831	(14012324)
386000.00	3741850.00		0.24045	(14012324)
	386050.00	3741850.00	0.24343c	(13122124)
386100.00	3741850.00		0.24826c	(13122124)
	386150.00	3741850.00	0.24920c	(13122124)
386200.00	3741850.00		0.24700c	(13122124)
	386250.00	3741850.00	0.25470c	(12110624)
386300.00	3741850.00		0.26549c	(12110624)
	386350.00	3741850.00	0.27279c	(12110624)
386400.00	3741850.00		0.27607c	(12110624)
	386450.00	3741850.00	0.27529c	(12110624)
386500.00	3741850.00		0.27058c	(12110624)
	386550.00	3741850.00	0.26206c	(12110624)
386600.00	3741850.00		0.24998c	(12110624)
	386650.00	3741850.00	0.24786c	(14020424)
386700.00	3741850.00		0.25250c	(14020424)
	386750.00	3741850.00	0.25351c	(14020424)
386800.00	3741850.00		0.25083c	(14020424)
	386850.00	3741850.00	0.24481c	(14020424)
386900.00	3741850.00		0.23537c	(14020424)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

PAGE 526

\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386950.00	3741850.00	0.22323c	(14020424)	
387000.00	3741850.00	0.20916c	(14020424)	
387050.00	3741850.00	0.19325c	(14020424)	
387100.00	3741850.00	0.17981	(16010224)	
387150.00	3741850.00	0.18450c	(12112624)	
387200.00	3741850.00	0.19286c	(12112624)	
387250.00	3741850.00	0.19905c	(12112624)	
387300.00	3741850.00	0.20312c	(12112624)	
387350.00	3741850.00	0.20494c	(12112624)	
385250.00	3741900.00	0.20088	(13122824)	
385300.00	3741900.00	0.21314	(12111724)	
385350.00	3741900.00	0.22548	(12111724)	
385400.00	3741900.00	0.23264	(12111724)	
385450.00	3741900.00	0.23588	(12111724)	
385500.00	3741900.00	0.23732c	(12120524)	
385550.00	3741900.00	0.22932c	(12120524)	
385600.00	3741900.00	0.23901c	(12120524)	
385650.00	3741900.00	0.24578c	(12120524)	
385700.00	3741900.00	0.25030c	(12120524)	
385750.00	3741900.00	0.25240c	(12120524)	
385800.00	3741900.00	0.25134c	(12120524)	
385850.00	3741900.00	0.24693c	(12120524)	
385900.00	3741900.00	0.24037c	(12120524)	
385950.00	3741900.00	0.23310	(14012324)	
386000.00	3741900.00	0.23497	(14012324)	
386050.00	3741900.00	0.23781c	(13122124)	
386100.00	3741900.00	0.24220c	(13122124)	
386150.00	3741900.00	0.24299c	(13122124)	
386200.00	3741900.00	0.24086c	(13122124)	
386250.00	3741900.00	0.24849c	(12110624)	

386300.00	3741900.00	0.25892c	(12110624)
386350.00	3741900.00	0.26600c	(12110624)
386400.00	3741900.00	0.31231c	(12110624)
386450.00	3741900.00	0.26897c	(12110624)
386500.00	3741900.00	0.26470c	(12110624)
386550.00	3741900.00	0.25695c	(12110624)
386600.00	3741900.00	0.24562c	(12110624)
386650.00	3741900.00	0.24174c	(14012224)
386700.00	3741900.00	0.24589c	(14020424)
386750.00	3741900.00	0.24759c	(14020424)
386800.00	3741900.00	0.24564c	(14020424)
386850.00	3741900.00	0.24042c	(14020424)
386900.00	3741900.00	0.23217c	(14020424)
386950.00	3741900.00	0.22107c	(14020424)
387000.00	3741900.00	0.20754c	(14020424)
387050.00	3741900.00	0.19260c	(14020424)
387100.00	3741900.00	0.17789	(16010224)
387150.00	3741900.00	0.17676c	(12112624)
387200.00	3741900.00	0.18562c	(12112624)
387250.00	3741900.00	0.19255c	(12112624)
387300.00	3741900.00	0.19724c	(12112624)
387350.00	3741900.00	0.19964c	(12112624)
385250.00	3741950.00	0.19804	(12111724)
385300.00	3741950.00	0.21212	(12111724)
385350.00	3741950.00	0.22178	(12111724)
385400.00	3741950.00	0.22871	(12111724)
385450.00	3741950.00	0.23117	(12111724)
385500.00	3741950.00	0.23513c	(12120524)
385550.00	3741950.00	0.22615c	(12120524)
385600.00	3741950.00	0.23458c	(12120524)
385650.00	3741950.00	0.24086c	(12120524)
385700.00	3741950.00	0.24491c	(12120524)
385750.00	3741950.00	0.24642c	(12120524)
385800.00	3741950.00	0.24452c	(12120524)
385850.00	3741950.00	0.24046c	(12120524)
385900.00	3741950.00	0.23371c	(12120524)
385950.00	3741950.00	0.22812	(14012324)
386000.00	3741950.00	0.22971	(14012324)
386050.00	3741950.00	0.23240c	(13122124)
386100.00	3741950.00	0.23632c	(13122124)
386150.00	3741950.00	0.23702c	(13122124)
386200.00	3741950.00	0.23504c	(13122124)
386250.00	3741950.00	0.24253c	(12110624)
386300.00	3741950.00	0.25265c	(12110624)
386350.00	3741950.00	0.27385c	(12110624)
386400.00	3741950.00	0.30563c	(12110624)
386450.00	3741950.00	0.30453c	(12110624)
386500.00	3741950.00	0.29881c	(12110624)
386550.00	3741950.00	0.26773c	(12110624)
386600.00	3741950.00	0.24133c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:          RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*  
  
 \*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
 INCLUDING SOURCE(S):                  FLTRUCK1  
 FLTRUCK2        ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                                \*\* CONC OF NO2              IN  
     \*\*

	X-COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YMMDDHH)		
- - - - -					
	386650.00	3741950.00	0.23584c	(14012224)	
386700.00	3741950.00	0.23954c	(14020424)		
	386750.00	3741950.00	0.24173c	(14020424)	
386800.00	3741950.00	0.24058c	(14020424)		
	386850.00	3741950.00	0.23604c	(14020424)	
386900.00	3741950.00	0.22866c	(14020424)		
	386950.00	3741950.00	0.21874c	(14020424)	
387000.00	3741950.00	0.20623c	(14020424)		
	387050.00	3741950.00	0.19187c	(14020424)	
387100.00	3741950.00	0.17639c	(14020424)		
	387150.00	3741950.00	0.17044	(14122424)	
387200.00	3741950.00	0.17847c	(12112624)		
	387250.00	3741950.00	0.18571c	(12112624)	
387300.00	3741950.00	0.19108c	(12112624)		
	387350.00	3741950.00	0.19444c	(12112624)	
385300.00	3742000.00	0.20985	(12111724)		
	385350.00	3742000.00	0.21899	(12111724)	
385400.00	3742000.00	0.22446	(12111724)		
	385450.00	3742000.00	0.22547	(12111724)	
385500.00	3742000.00	0.23273c	(12120524)		
	385550.00	3742000.00	0.22253c	(12120524)	
385600.00	3742000.00	0.23029c	(12120524)		
	385650.00	3742000.00	0.23608c	(12120524)	
385700.00	3742000.00	0.23965c	(12120524)		
	385750.00	3742000.00	0.24020c	(12120524)	
385800.00	3742000.00	0.23841c	(12120524)		
	385850.00	3742000.00	0.23417c	(12120524)	
385900.00	3742000.00	0.22714c	(12120524)		
	385950.00	3742000.00	0.22334	(14012324)	
386000.00	3742000.00	0.22464	(14012324)		

	386050.00	3742000.00	0.22716c	(13122124)
386100.00	3742000.00		0.23067c	(13122124)
	386150.00	3742000.00	0.23130c	(13122124)
386200.00	3742000.00		0.22949c	(13122124)
	386250.00	3742000.00	0.23678c	(12110624)
386300.00	3742000.00		0.24662c	(12110624)
	386350.00	3742000.00	0.29257c	(12110624)
386400.00	3742000.00		0.29860c	(12110624)
	386450.00	3742000.00	0.29860c	(12110624)
386500.00	3742000.00		0.29284c	(12110624)
	386550.00	3742000.00	0.26293c	(12110624)
386600.00	3742000.00		0.23716c	(12110624)
	386650.00	3742000.00	0.23013c	(14012224)
386700.00	3742000.00		0.23347c	(14020424)
	386750.00	3742000.00	0.23604c	(14020424)
386800.00	3742000.00		0.23549c	(14020424)
	386850.00	3742000.00	0.23183c	(14020424)
386900.00	3742000.00		0.22514c	(14020424)
	386950.00	3742000.00	0.21598c	(14020424)
387000.00	3742000.00		0.20462c	(14020424)
	387050.00	3742000.00	0.19139c	(14020424)
387100.00	3742000.00		0.17647c	(14020424)
	387150.00	3742000.00	0.16655	(16010224)
387200.00	3742000.00		0.17161c	(12112624)
	387250.00	3742000.00	0.17928c	(12112624)
387300.00	3742000.00		0.18508c	(12112624)
	387350.00	3742000.00	0.18887c	(12112624)
385300.00	3742050.00		0.20693	(12111724)
	385350.00	3742050.00	0.21473	(12111724)
385400.00	3742050.00		0.21892	(12111724)
	385450.00	3742050.00	0.21886	(12111724)
385500.00	3742050.00		0.22994c	(12120524)
	385550.00	3742050.00	0.21893c	(12120524)
385600.00	3742050.00		0.22612c	(12120524)
	385650.00	3742050.00	0.23144c	(12120524)
385700.00	3742050.00		0.23415c	(12120524)
	385750.00	3742050.00	0.23448c	(12120524)
385800.00	3742050.00		0.23257c	(12120524)
	385850.00	3742050.00	0.22798c	(12120524)
385900.00	3742050.00		0.22065c	(12120524)
	385950.00	3742050.00	0.21875	(14012324)
386000.00	3742050.00		0.21976	(14012324)
	386050.00	3742050.00	0.22210c	(13122124)
386100.00	3742050.00		0.22526c	(13122124)
	386150.00	3742050.00	0.22581c	(13122124)
386200.00	3742050.00		0.22417c	(13122124)
	386250.00	3742050.00	0.23126c	(12110624)
386300.00	3742050.00		0.24085c	(12110624)
	386350.00	3742050.00	0.26130c	(12110624)
386400.00	3742050.00		0.29183c	(12110624)



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

PAGE 528

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2 IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386450.00	3742050.00	0.29214c	(12110624)	
386500.00	3742050.00	0.26522c	(12110624)	
386550.00	3742050.00	0.25768c	(12110624)	
386600.00	3742050.00	0.23311c	(12110624)	
386650.00	3742050.00	0.22454c	(14012224)	
386700.00	3742050.00	0.22754c	(14020424)	
386750.00	3742050.00	0.23051c	(14020424)	
386800.00	3742050.00	0.23049c	(14020424)	
386850.00	3742050.00	0.22758c	(14020424)	
386900.00	3742050.00	0.22177c	(14020424)	
386950.00	3742050.00	0.21322c	(14020424)	
387000.00	3742050.00	0.20264c	(14020424)	
387050.00	3742050.00	0.19037c	(14020424)	
387100.00	3742050.00	0.17658c	(14020424)	
387150.00	3742050.00	0.16474	(16010224)	
387200.00	3742050.00	0.16465c	(12112624)	
387250.00	3742050.00	0.17267c	(12112624)	
387300.00	3742050.00	0.17906c	(12112624)	
387350.00	3742050.00	0.18363c	(12112624)	
385300.00	3742100.00	0.18005	(12111724)	
385350.00	3742100.00	0.18457	(12111724)	
385400.00	3742100.00	0.18662	(12111724)	
385450.00	3742100.00	0.19719c	(12120524)	
385500.00	3742100.00	0.20703c	(12120524)	
385550.00	3742100.00	0.21545c	(12120524)	
385600.00	3742100.00	0.22215c	(12120524)	
385650.00	3742100.00	0.22669c	(12120524)	
385700.00	3742100.00	0.22896c	(12120524)	
385750.00	3742100.00	0.22903c	(12120524)	
385800.00	3742100.00	0.22677c	(12120524)	

	385850.00	3742100.00	0.22188c	(12120524)
385900.00	3742100.00		0.21461c	(12120524)
	385950.00	3742100.00	0.21431	(14012324)
386000.00	3742100.00		0.21504	(14012324)
	386050.00	3742100.00	0.21721c	(13122124)
386100.00	3742100.00		0.22005c	(13122124)
	386150.00	3742100.00	0.22055c	(13122124)
386200.00	3742100.00		0.21905c	(13122124)
	386250.00	3742100.00	0.22590c	(12110624)
386300.00	3742100.00		0.23534c	(12110624)
	386350.00	3742100.00	0.25517c	(12110624)
386400.00	3742100.00		0.28437c	(12110624)
	386450.00	3742100.00	0.28577c	(12110624)
386500.00	3742100.00		0.25975c	(12110624)
	386550.00	3742100.00	0.23755c	(12110624)
386600.00	3742100.00		0.22906c	(12110624)
	386650.00	3742100.00	0.21919c	(14012224)
386700.00	3742100.00		0.22156c	(14020424)
	386750.00	3742100.00	0.22508c	(14020424)
386800.00	3742100.00		0.22560c	(14020424)
	386850.00	3742100.00	0.22330c	(14020424)
386900.00	3742100.00		0.21832c	(14020424)
	386950.00	3742100.00	0.21066c	(14020424)
387000.00	3742100.00		0.20074c	(14020424)
	387050.00	3742100.00	0.18899c	(14020424)
387100.00	3742100.00		0.17598c	(14020424)
	387150.00	3742100.00	0.16303	(16010224)
387200.00	3742100.00		0.15903	(14122424)
	387250.00	3742100.00	0.16641c	(12112624)
387300.00	3742100.00		0.17301c	(12112624)
	387350.00	3742100.00	0.17795c	(12112624)
385350.00	3742150.00		0.18123	(12111724)
	385400.00	3742150.00	0.18444c	(12120524)
385450.00	3742150.00		0.19488c	(12120524)
	385500.00	3742150.00	0.20425c	(12120524)
385550.00	3742150.00		0.21218c	(12120524)
	385600.00	3742150.00	0.21817c	(12120524)
385650.00	3742150.00		0.22200c	(12120524)
	385700.00	3742150.00	0.22393c	(12120524)
385750.00	3742150.00		0.22367c	(12120524)
	385800.00	3742150.00	0.22101c	(12120524)
385850.00	3742150.00		0.21600c	(12120524)
	385900.00	3742150.00	0.20910c	(12120524)
385950.00	3742150.00		0.21002	(14012324)
	386000.00	3742150.00	0.21047	(14012324)
386050.00	3742150.00		0.21247c	(13122124)
	386100.00	3742150.00	0.21503c	(13122124)
386150.00	3742150.00		0.21552c	(13122124)
	386200.00	3742150.00	0.21411c	(13122124)
386250.00	3742150.00		0.22074c	(12110624)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:  RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*
                                *** THE  1ST HIGHEST 24-HR AVERAGE
CONCENTRATION  VALUES FOR SOURCE GROUP:  FLTRUCK  ***
                                           INCLUDING SOURCE(S):  FLTRUCK1  ,
FLTRUCK2     ,

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*** DISCRETE CARTESIAN
RECEPTOR POINTS ***

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** CONC OF NO2      IN
**
MICROGRAMS/M**3

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X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-
386300.00	3742150.00	0.23006c (12110624)	
386350.00	3742150.00	0.23656c (12110624)	
386400.00	3742150.00	0.25500c (12110624)	
386450.00	3742150.00	0.25663c (12110624)	
386500.00	3742150.00	0.25445c (12110624)	
386550.00	3742150.00	0.23308c (12110624)	
386600.00	3742150.00	0.22509c (12110624)	
386650.00	3742150.00	0.21471c (12110624)	
386700.00	3742150.00	0.21631c (14012224)	
386750.00	3742150.00	0.21966c (14020424)	
386800.00	3742150.00	0.22079c (14020424)	
386850.00	3742150.00	0.21905c (14020424)	
386900.00	3742150.00	0.21469c (14020424)	
386950.00	3742150.00	0.20792c (14020424)	
387000.00	3742150.00	0.19897c (14020424)	
387050.00	3742150.00	0.18791c (14020424)	
387100.00	3742150.00	0.17537c (14020424)	
387150.00	3742150.00	0.16187c (14020424)	
387200.00	3742150.00	0.15553 (14122424)	
387250.00	3742150.00	0.16016c (12112624)	
387300.00	3742150.00	0.16724c (12112624)	
387350.00	3742150.00	0.17270c (12112624)	
385350.00	3742200.00	0.17789 (12111724)	
385400.00	3742200.00	0.18275c (12120524)	
385450.00	3742200.00	0.19281c (12120524)	
385500.00	3742200.00	0.20170c (12120524)	
385550.00	3742200.00	0.20881c (12120524)	
385600.00	3742200.00	0.21403c (12120524)	
385650.00	3742200.00	0.21741c (12120524)	
385700.00	3742200.00	0.21900c (12120524)	

	385750.00	3742200.00	0.21837c	(12120524)
385800.00	3742200.00	0.21550c	(12120524)	
	385850.00	3742200.00	0.21066c	(12120524)
385900.00	3742200.00	0.20370c	(12120524)	
	385950.00	3742200.00	0.20585	(14012324)
386000.00	3742200.00	0.20604	(14012324)	
	386050.00	3742200.00	0.20786c	(13122124)
386100.00	3742200.00	0.21020c	(13122124)	
	386150.00	3742200.00	0.21074c	(13122124)
386200.00	3742200.00	0.20935c	(13122124)	
	386250.00	3742200.00	0.21580c	(12110624)
386300.00	3742200.00	0.22497c	(12110624)	
	386350.00	3742200.00	0.23134c	(12110624)
386400.00	3742200.00	0.24930c	(12110624)	
	386450.00	3742200.00	0.25123c	(12110624)
386500.00	3742200.00	0.24940c	(12110624)	
	386550.00	3742200.00	0.22879c	(12110624)
386600.00	3742200.00	0.22122c	(12110624)	
	386650.00	3742200.00	0.21140c	(12110624)
386700.00	3742200.00	0.21161c	(14012224)	
	386750.00	3742200.00	0.21441c	(14020424)
386800.00	3742200.00	0.21602c	(14020424)	
	386850.00	3742200.00	0.21487c	(14020424)
386900.00	3742200.00	0.21107c	(14020424)	
	386950.00	3742200.00	0.20496c	(14020424)
387000.00	3742200.00	0.19681c	(14020424)	
	387050.00	3742200.00	0.18671c	(14020424)
387100.00	3742200.00	0.17506c	(14020424)	
	387150.00	3742200.00	0.16204c	(14020424)
387200.00	3742200.00	0.15325	(16010224)	
	387250.00	3742200.00	0.15393c	(12112624)
387300.00	3742200.00	0.16122c	(12112624)	
	385350.00	3742250.00	0.17451	(12111724)
385400.00	3742250.00	0.18128c	(12120524)	
	385450.00	3742250.00	0.19086c	(12120524)
385500.00	3742250.00	0.19880c	(12120524)	
	385550.00	3742250.00	0.20512c	(12120524)
385600.00	3742250.00	0.20993c	(12120524)	
	385650.00	3742250.00	0.21296c	(12120524)
385700.00	3742250.00	0.21418c	(12120524)	
	385750.00	3742250.00	0.21337c	(12120524)
385800.00	3742250.00	0.21040c	(12120524)	
	385850.00	3742250.00	0.20541c	(12120524)
385900.00	3742250.00	0.19916	(14012324)	
	385950.00	3742250.00	0.20179	(14012324)
386000.00	3742250.00	0.20177	(14012324)	
	386050.00	3742250.00	0.20336c	(13122124)
386100.00	3742250.00	0.20555c	(13122124)	
	386150.00	3742250.00	0.20617c	(13122124)
386200.00	3742250.00	0.20472c	(13122124)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386250.00	3742250.00	0.21106c	(12110624)	
386300.00	3742250.00	0.22005c	(12110624)	
386350.00	3742250.00	0.22632c	(12110624)	
386400.00	3742250.00	0.24387c	(12110624)	
386450.00	3742250.00	0.24603c	(12110624)	
386500.00	3742250.00	0.24451c	(12110624)	
386550.00	3742250.00	0.23929c	(12110624)	
386600.00	3742250.00	0.21745c	(12110624)	
386650.00	3742250.00	0.20810c	(12110624)	
386700.00	3742250.00	0.20700c	(14012224)	
386750.00	3742250.00	0.20942c	(14020424)	
386800.00	3742250.00	0.21136c	(14020424)	
386850.00	3742250.00	0.21073c	(14020424)	
386900.00	3742250.00	0.20758c	(14020424)	
386950.00	3742250.00	0.20206c	(14020424)	
387000.00	3742250.00	0.19443c	(14020424)	
387050.00	3742250.00	0.18504c	(14020424)	
387100.00	3742250.00	0.17426c	(14020424)	
387150.00	3742250.00	0.16216c	(14020424)	
387200.00	3742250.00	0.15169	(16010224)	
387250.00	3742250.00	0.14885	(14122424)	
387300.00	3742250.00	0.15571c	(12112624)	
385400.00	3742300.00	0.17968c	(12120524)	
385450.00	3742300.00	0.18831c	(12120524)	
385500.00	3742300.00	0.19560c	(12120524)	
385550.00	3742300.00	0.20156c	(12120524)	
385600.00	3742300.00	0.20596c	(12120524)	
385650.00	3742300.00	0.20874c	(12120524)	
385700.00	3742300.00	0.20972c	(12120524)	
385750.00	3742300.00	0.20857c	(12120524)	

	385800.00	3742300.00	0.20536c	(12120524)
385850.00	3742300.00		0.20020c	(12120524)
	385900.00	3742300.00	0.19552	(14012324)
385950.00	3742300.00		0.19782	(14012324)
	386000.00	3742300.00	0.19765	(14012324)
386050.00	3742300.00		0.19900c	(13122124)
	386100.00	3742300.00	0.20115c	(13122124)
386150.00	3742300.00		0.20173c	(13122124)
	386200.00	3742300.00	0.20026c	(13122124)
386250.00	3742300.00		0.20649c	(12110624)
	386300.00	3742300.00	0.21529c	(12110624)
386350.00	3742300.00		0.22149c	(12110624)
	386400.00	3742300.00	0.23871c	(12110624)
386450.00	3742300.00		0.24101c	(12110624)
	386500.00	3742300.00	0.23979c	(12110624)
386550.00	3742300.00		0.23496c	(12110624)
	386600.00	3742300.00	0.21384c	(12110624)
386650.00	3742300.00		0.20490c	(12110624)
	386700.00	3742300.00	0.20246c	(14012224)
386750.00	3742300.00		0.20458c	(14020424)
	386800.00	3742300.00	0.20682c	(14020424)
386850.00	3742300.00		0.20665c	(14020424)
	386900.00	3742300.00	0.20411c	(14020424)
386950.00	3742300.00		0.19929c	(14020424)
	387000.00	3742300.00	0.19223c	(14020424)
387050.00	3742300.00		0.18341c	(14020424)
	387100.00	3742300.00	0.17310c	(14020424)
387150.00	3742300.00		0.16164c	(14020424)
	387200.00	3742300.00	0.15024	(16010224)
387250.00	3742300.00		0.14577	(14122424)
	387300.00	3742300.00	0.14995c	(12112624)
385400.00	3742350.00		0.17758c	(12120524)
	385450.00	3742350.00	0.18567c	(12120524)
385500.00	3742350.00		0.19262c	(12120524)
	385550.00	3742350.00	0.19820c	(12120524)
385600.00	3742350.00		0.20237c	(12120524)
	385650.00	3742350.00	0.20484c	(12120524)
385700.00	3742350.00		0.20522c	(12120524)
	385750.00	3742350.00	0.20377c	(12120524)
385800.00	3742350.00		0.20037c	(12120524)
	385850.00	3742350.00	0.19503c	(12120524)
385900.00	3742350.00		0.19193	(14012324)
	385950.00	3742350.00	0.19401	(14012324)
386000.00	3742350.00		0.19370	(14012324)
	386050.00	3742350.00	0.19483c	(13122124)
386100.00	3742350.00		0.19687c	(13122124)
	386150.00	3742350.00	0.19742c	(13122124)
386200.00	3742350.00		0.19598c	(13122124)
	386250.00	3742350.00	0.20206c	(12110624)
386300.00	3742350.00		0.21070c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs:    RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE    1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
 INCLUDING SOURCE(S):    FLTRUCK1  
 FLTRUCK2

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2    IN  
 \*\*

MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386350.00	3742350.00	0.21685c	(12110624)	
386400.00	3742350.00	0.23373c	(12110624)	
386450.00	3742350.00	0.23615c	(12110624)	
386500.00	3742350.00	0.23520c	(12110624)	
386550.00	3742350.00	0.23074c	(12110624)	
386600.00	3742350.00	0.21035c	(12110624)	
386650.00	3742350.00	0.20181c	(12110624)	
386700.00	3742350.00	0.19804c	(14012224)	
386750.00	3742350.00	0.19977c	(14020424)	
386800.00	3742350.00	0.20234c	(14020424)	
386850.00	3742350.00	0.20263c	(14020424)	
386900.00	3742350.00	0.20061c	(14020424)	
386950.00	3742350.00	0.19642c	(14020424)	
387000.00	3742350.00	0.19007c	(14020424)	
387050.00	3742350.00	0.18195c	(14020424)	
387100.00	3742350.00	0.17216c	(14020424)	
387150.00	3742350.00	0.16116c	(14020424)	
387200.00	3742350.00	0.14927c	(14020424)	
387250.00	3742350.00	0.14312	(16010224)	
387300.00	3742350.00	0.14442c	(12112624)	
385400.00	3742400.00	0.17562c	(12120524)	
385450.00	3742400.00	0.18335c	(12120524)	
385500.00	3742400.00	0.19001c	(12120524)	
385550.00	3742400.00	0.19528c	(12120524)	
385600.00	3742400.00	0.19890c	(12120524)	
385650.00	3742400.00	0.20072c	(12120524)	
385700.00	3742400.00	0.20073c	(12120524)	
385750.00	3742400.00	0.19907c	(12120524)	
385800.00	3742400.00	0.19546c	(12120524)	
385850.00	3742400.00	0.19009c	(12120524)	

	385900.00	3742400.00	0.18847	(14012324)
385950.00	3742400.00	0.19031	(14012324)	
	386000.00	3742400.00	0.18979	(14012324)
386050.00	3742400.00	0.19064c	(13122124)	
	386100.00	3742400.00	0.19281c	(13122124)
386150.00	3742400.00	0.19332c	(13122124)	
	386200.00	3742400.00	0.19184c	(13122124)
386250.00	3742400.00	0.19777c	(12110624)	
	386300.00	3742400.00	0.20626c	(12110624)
386350.00	3742400.00	0.21236c	(12110624)	
	386400.00	3742400.00	0.22883c	(12110624)
386450.00	3742400.00	0.23144c	(12110624)	
	386500.00	3742400.00	0.23073c	(12110624)
386550.00	3742400.00	0.21286c	(12110624)	
	386600.00	3742400.00	0.20695c	(12110624)
386650.00	3742400.00	0.19887c	(12110624)	
	386700.00	3742400.00	0.19372c	(14012224)
386750.00	3742400.00	0.19517c	(14012224)	
	386800.00	3742400.00	0.19792c	(14020424)
386850.00	3742400.00	0.19861c	(14020424)	
	386900.00	3742400.00	0.19707c	(14020424)
386950.00	3742400.00	0.19340c	(14020424)	
	387000.00	3742400.00	0.18769c	(14020424)
387050.00	3742400.00	0.18032c	(14020424)	
	387100.00	3742400.00	0.17124c	(14020424)
387150.00	3742400.00	0.16091c	(14020424)	
	387200.00	3742400.00	0.14950c	(14020424)
387250.00	3742400.00	0.14165	(16010224)	
	387300.00	3742400.00	0.13973	(14122424)
385450.00	3742450.00	0.18133c	(12120524)	
	385500.00	3742450.00	0.18745c	(12120524)
385550.00	3742450.00	0.19203c	(12120524)	
	385600.00	3742450.00	0.19501c	(12120524)
385650.00	3742450.00	0.19645c	(12120524)	
	385700.00	3742450.00	0.19625c	(12120524)
385750.00	3742450.00	0.19438c	(12120524)	
	385800.00	3742450.00	0.19075c	(12120524)
385850.00	3742450.00	0.18560c	(12120524)	
	385900.00	3742450.00	0.18502	(14012324)
385950.00	3742450.00	0.18668	(14012324)	
	386000.00	3742450.00	0.18603	(14012324)
386050.00	3742450.00	0.18681c	(13122124)	
	386100.00	3742450.00	0.18891c	(13122124)
386150.00	3742450.00	0.18933c	(13122124)	
	386200.00	3742450.00	0.18786c	(13122124)
386250.00	3742450.00	0.19364c	(12110624)	
	386300.00	3742450.00	0.20197c	(12110624)
386350.00	3742450.00	0.20802c	(12110624)	
	386400.00	3742450.00	0.22422c	(12110624)
386450.00	3742450.00	0.22687c	(12110624)	



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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN  
\*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386500.00	3742450.00	0.22639c	(12110624)	
386550.00	3742450.00	0.20909c	(12110624)	
386600.00	3742450.00	0.20363c	(12110624)	
386650.00	3742450.00	0.19601c	(12110624)	
386700.00	3742450.00	0.18954c	(14012224)	
386750.00	3742450.00	0.19131c	(14012224)	
386800.00	3742450.00	0.19355c	(14020424)	
386850.00	3742450.00	0.19466c	(14020424)	
386900.00	3742450.00	0.19358c	(14020424)	
386950.00	3742450.00	0.19035c	(14020424)	
387000.00	3742450.00	0.18518c	(14020424)	
387050.00	3742450.00	0.17833c	(14020424)	
387100.00	3742450.00	0.16993c	(14020424)	
387150.00	3742450.00	0.16035c	(14020424)	
387200.00	3742450.00	0.14963c	(14020424)	
387250.00	3742450.00	0.14041	(16010224)	
385450.00	3742500.00	0.17895c	(12120524)	
385500.00	3742500.00	0.18435c	(12120524)	
385550.00	3742500.00	0.18839c	(12120524)	
385600.00	3742500.00	0.19105c	(12120524)	
385650.00	3742500.00	0.19226c	(12120524)	
385700.00	3742500.00	0.19195c	(12120524)	
385750.00	3742500.00	0.19005c	(12120524)	
385800.00	3742500.00	0.18655c	(12120524)	
385850.00	3742500.00	0.18137c	(12120524)	
385900.00	3742500.00	0.18176	(14012324)	
385950.00	3742500.00	0.18320	(14012324)	
386000.00	3742500.00	0.18243	(14012324)	
386050.00	3742500.00	0.18308c	(13122124)	
386100.00	3742500.00	0.18510c	(13122124)	

386150.00	3742500.00	0.18545c	(13122124)
386200.00	3742500.00	0.18399c	(13122124)
386250.00	3742500.00	0.18966c	(12110624)
386300.00	3742500.00	0.19781c	(12110624)
386350.00	3742500.00	0.20380c	(12110624)
386400.00	3742500.00	0.21970c	(12110624)
386450.00	3742500.00	0.22244c	(12110624)
386500.00	3742500.00	0.20836c	(12110624)
386550.00	3742500.00	0.20541c	(12110624)
386600.00	3742500.00	0.20036c	(12110624)
386650.00	3742500.00	0.19324c	(12110624)
386700.00	3742500.00	0.18549c	(14012224)
386750.00	3742500.00	0.18753c	(14012224)
386800.00	3742500.00	0.18934c	(14020424)
386850.00	3742500.00	0.19079c	(14020424)
386900.00	3742500.00	0.19012c	(14020424)
386950.00	3742500.00	0.18744c	(14020424)
387000.00	3742500.00	0.18279c	(14020424)
387050.00	3742500.00	0.17635c	(14020424)
387100.00	3742500.00	0.16848c	(14020424)
387150.00	3742500.00	0.15934c	(14020424)
387200.00	3742500.00	0.14918c	(14020424)
387250.00	3742500.00	0.13906	(16010224)
385450.00	3742550.00	0.17618c	(12120524)
385500.00	3742550.00	0.18118c	(12120524)
385550.00	3742550.00	0.18496c	(12120524)
385600.00	3742550.00	0.18738c	(12120524)
385650.00	3742550.00	0.18849c	(12120524)
385700.00	3742550.00	0.18816c	(12120524)
385750.00	3742550.00	0.18615c	(12120524)
385800.00	3742550.00	0.18244c	(12120524)
385850.00	3742550.00	0.17712c	(12120524)
385900.00	3742550.00	0.17859	(14012324)
385950.00	3742550.00	0.17982	(14012324)
386000.00	3742550.00	0.17897	(14012324)
386050.00	3742550.00	0.17950c	(13122124)
386100.00	3742550.00	0.18142c	(13122124)
386150.00	3742550.00	0.18171c	(13122124)
386200.00	3742550.00	0.18024c	(13122124)
386250.00	3742550.00	0.18581c	(12110624)
386300.00	3742550.00	0.19378c	(12110624)
386350.00	3742550.00	0.20987c	(12110624)
386400.00	3742550.00	0.23519c	(12110624)
386450.00	3742550.00	0.21829c	(12110624)
386500.00	3742550.00	0.20459c	(12110624)
386550.00	3742550.00	0.20184c	(12110624)
386600.00	3742550.00	0.19713c	(12110624)
386650.00	3742550.00	0.19045c	(12110624)
386700.00	3742550.00	0.18201c	(12110624)
386750.00	3742550.00	0.18382c	(14012224)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386800.00	3742550.00	0.18533c	(14020424)	
386850.00	3742550.00	0.18704c	(14020424)	
386900.00	3742550.00	0.18672c	(14020424)	
386950.00	3742550.00	0.18456c	(14020424)	
387000.00	3742550.00	0.18044c	(14020424)	
387050.00	3742550.00	0.17457c	(14020424)	
387100.00	3742550.00	0.16721c	(14020424)	
387150.00	3742550.00	0.15853c	(14020424)	
387200.00	3742550.00	0.14881c	(14020424)	
387250.00	3742550.00	0.13836	(12010724)	
385500.00	3742600.00	0.17834c	(12120524)	
385550.00	3742600.00	0.18189c	(12120524)	
385600.00	3742600.00	0.18420c	(12120524)	
385650.00	3742600.00	0.18515c	(12120524)	
385700.00	3742600.00	0.18452c	(12120524)	
385750.00	3742600.00	0.18214c	(12120524)	
385800.00	3742600.00	0.17824c	(12120524)	
385850.00	3742600.00	0.17286c	(12120524)	
385900.00	3742600.00	0.17553	(14012324)	
385950.00	3742600.00	0.17656	(14012324)	
386000.00	3742600.00	0.17560	(14012324)	
386050.00	3742600.00	0.17605c	(13122124)	
386100.00	3742600.00	0.17785c	(13122124)	
386150.00	3742600.00	0.17807c	(13122124)	
386200.00	3742600.00	0.17661c	(13122124)	
386250.00	3742600.00	0.18210c	(12110624)	
386300.00	3742600.00	0.18987c	(12110624)	
386350.00	3742600.00	0.20569c	(12110624)	
386400.00	3742600.00	0.23077c	(12110624)	
386450.00	3742600.00	0.20129c	(12110624)	

	386500.00	3742600.00	0.20095c	(12110624)
386550.00	3742600.00		0.19842c	(12110624)
	386600.00	3742600.00	0.19397c	(12110624)
386650.00	3742600.00		0.18766c	(12110624)
	386700.00	3742600.00	0.17968c	(12110624)
386750.00	3742600.00		0.18017c	(14012224)
	386800.00	3742600.00	0.18139c	(14020424)
386850.00	3742600.00		0.18337c	(14020424)
	386900.00	3742600.00	0.18343c	(14020424)
386950.00	3742600.00		0.19336c	(14020424)
	387000.00	3742600.00	0.18964c	(14020424)
387050.00	3742600.00		0.17269c	(14020424)
	387100.00	3742600.00	0.16594c	(14020424)
387150.00	3742600.00		0.15780c	(14020424)
	387200.00	3742600.00	0.14862c	(14020424)
387250.00	3742600.00		0.13852c	(14020424)
	385500.00	3742650.00	0.17588c	(12120524)
385550.00	3742650.00		0.17914c	(12120524)
	385600.00	3742650.00	0.18113c	(12120524)
385650.00	3742650.00		0.18166c	(12120524)
	385700.00	3742650.00	0.18058c	(12120524)
385750.00	3742650.00		0.17800c	(12120524)
	385800.00	3742650.00	0.17403c	(12120524)
385850.00	3742650.00		0.16987	(14012324)
	385900.00	3742650.00	0.17255	(14012324)
385950.00	3742650.00		0.17338	(14012324)
	386000.00	3742650.00	0.17233	(14012324)
386050.00	3742650.00		0.17270c	(13122124)
	386100.00	3742650.00	0.17439c	(13122124)
386150.00	3742650.00		0.17455c	(13122124)
	386200.00	3742650.00	0.17309c	(13122124)
386250.00	3742650.00		0.17851c	(12110624)
	386300.00	3742650.00	0.18608c	(12110624)
386350.00	3742650.00		0.20168c	(12110624)
	386400.00	3742650.00	0.22626c	(12110624)
386450.00	3742650.00		0.19758c	(12110624)
	386500.00	3742650.00	0.19736c	(12110624)
386550.00	3742650.00		0.19504c	(12110624)
	386600.00	3742650.00	0.19082c	(12110624)
386650.00	3742650.00		0.18482c	(12110624)
	386700.00	3742650.00	0.17724c	(12110624)
386750.00	3742650.00		0.17655c	(14012224)
	386800.00	3742650.00	0.17740c	(14020424)
386850.00	3742650.00		0.17963c	(14020424)
	386900.00	3742650.00	0.18006c	(14020424)
386950.00	3742650.00		0.19035c	(14020424)
	387000.00	3742650.00	0.18705c	(14020424)
387050.00	3742650.00		0.18155c	(14020424)
	387100.00	3742650.00	0.16440c	(14020424)
387150.00	3742650.00		0.15682c	(14020424)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                           08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*                           09:43:47

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\*\*\* MODELOPTs:       RegDEFAULT   CONC   ELEV   ARM2   URBAN   ADJ\_U\*

\*\*\* THE     1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION   VALUES FOR SOURCE GROUP:   FLTRUCK   \*\*\*  
   INCLUDING SOURCE(S):        FLTRUCK1  
 FLTRUCK2         ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                        \*\* CONC OF NO2            IN  
   \*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	
-----			
387200.00	3742650.00	0.14820c (14020424)	
387250.00	3742650.00	0.13865c (14020424)	
385500.00	3742700.00	0.17333c (12120524)	
385550.00	3742700.00	0.17617c (12120524)	
385600.00	3742700.00	0.17771c (12120524)	
385650.00	3742700.00	0.17785c (12120524)	
385700.00	3742700.00	0.17657c (12120524)	
385750.00	3742700.00	0.17391c (12120524)	
385800.00	3742700.00	0.16994c (12120524)	
385850.00	3742700.00	0.16717 (14012324)	
385900.00	3742700.00	0.16962 (14012324)	
385950.00	3742700.00	0.17028 (14012324)	
386000.00	3742700.00	0.16913 (14012324)	
386050.00	3742700.00	0.16945c (13122124)	
386100.00	3742700.00	0.17103c (13122124)	
386150.00	3742700.00	0.17114c (13122124)	
386200.00	3742700.00	0.16969c (13122124)	
386250.00	3742700.00	0.17501c (12110624)	
386300.00	3742700.00	0.18242c (12110624)	
386350.00	3742700.00	0.19780c (12110624)	
386400.00	3742700.00	0.20312c (12110624)	
386450.00	3742700.00	0.19393c (12110624)	
386500.00	3742700.00	0.19386c (12110624)	
386550.00	3742700.00	0.19174c (12110624)	
386600.00	3742700.00	0.18776c (12110624)	
386650.00	3742700.00	0.18204c (12110624)	
386700.00	3742700.00	0.17479c (12110624)	
386750.00	3742700.00	0.17300c (14012224)	
386800.00	3742700.00	0.17410c (14012224)	
386850.00	3742700.00	0.17595c (14020424)	

386900.00	3742700.00	0.18778c	(14020424)
386950.00	3742700.00	0.18705c	(14020424)
387000.00	3742700.00	0.18444c	(14020424)
387050.00	3742700.00	0.17956c	(14020424)
387100.00	3742700.00	0.16266c	(14020424)
387150.00	3742700.00	0.15554c	(14020424)
387200.00	3742700.00	0.14735c	(14020424)
387250.00	3742700.00	0.13826c	(14020424)
385550.00	3742750.00	0.17286c	(12120524)
385600.00	3742750.00	0.17410c	(12120524)
385650.00	3742750.00	0.17404c	(12120524)
385700.00	3742750.00	0.17272c	(12120524)
385750.00	3742750.00	0.17006c	(12120524)
385800.00	3742750.00	0.16612c	(12120524)
385850.00	3742750.00	0.16452	(14012324)
385900.00	3742750.00	0.16678	(14012324)
385950.00	3742750.00	0.16727	(14012324)
386000.00	3742750.00	0.16601	(14012324)
386050.00	3742750.00	0.16626c	(13122124)
386100.00	3742750.00	0.16775c	(13122124)
386150.00	3742750.00	0.16783c	(13122124)
386200.00	3742750.00	0.16640c	(13122124)
386250.00	3742750.00	0.17164c	(12110624)
386300.00	3742750.00	0.18661c	(12110624)
386350.00	3742750.00	0.19403c	(12110624)
386400.00	3742750.00	0.19923c	(12110624)
386450.00	3742750.00	0.20203c	(12110624)
386500.00	3742750.00	0.19041c	(12110624)
386550.00	3742750.00	0.18853c	(12110624)
386600.00	3742750.00	0.18478c	(12110624)
386650.00	3742750.00	0.17932c	(12110624)
386700.00	3742750.00	0.17239c	(12110624)
386750.00	3742750.00	0.16957c	(14012224)
386800.00	3742750.00	0.17091c	(14012224)
386850.00	3742750.00	0.17237c	(14020424)
386900.00	3742750.00	0.17345c	(14020424)
386950.00	3742750.00	0.17275c	(14020424)
387000.00	3742750.00	0.18184c	(14020424)
387050.00	3742750.00	0.17750c	(14020424)
387100.00	3742750.00	0.17124c	(14020424)
387150.00	3742750.00	0.15442c	(14020424)
387200.00	3742750.00	0.14664c	(14020424)
387250.00	3742750.00	0.13796c	(14020424)
385550.00	3742800.00	0.16961c	(12120524)
385600.00	3742800.00	0.17071c	(12120524)
385650.00	3742800.00	0.17059c	(12120524)
385700.00	3742800.00	0.16924c	(12120524)
385750.00	3742800.00	0.16661c	(12120524)
385800.00	3742800.00	0.16266c	(12120524)
385850.00	3742800.00	0.16196	(14012324)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

PAGE 535

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385900.00	3742800.00	0.16402	(14012324)	
385950.00	3742800.00	0.16433	(14012324)	
386000.00	3742800.00	0.16300	(14012324)	
386050.00	3742800.00	0.17164	(14012324)	
386100.00	3742800.00	0.17278c	(13122124)	
386150.00	3742800.00	0.16462c	(13122124)	
386200.00	3742800.00	0.16321c	(13122124)	
386250.00	3742800.00	0.16838c	(12110624)	
386300.00	3742800.00	0.18310c	(12110624)	
386350.00	3742800.00	0.19032c	(12110624)	
386400.00	3742800.00	0.19552c	(12110624)	
386450.00	3742800.00	0.19835c	(12110624)	
386500.00	3742800.00	0.18708c	(12110624)	
386550.00	3742800.00	0.18541c	(12110624)	
386600.00	3742800.00	0.18191c	(12110624)	
386650.00	3742800.00	0.17674c	(12110624)	
386700.00	3742800.00	0.17010c	(12110624)	
386750.00	3742800.00	0.16624c	(14012224)	
386800.00	3742800.00	0.16783c	(14012224)	
386850.00	3742800.00	0.16895c	(14020424)	
386900.00	3742800.00	0.17028c	(14020424)	
386950.00	3742800.00	0.16993c	(14020424)	
387000.00	3742800.00	0.17908c	(14020424)	
387050.00	3742800.00	0.17538c	(14020424)	
387100.00	3742800.00	0.16984c	(14020424)	
387150.00	3742800.00	0.15338c	(14020424)	
387200.00	3742800.00	0.14606c	(14020424)	
385550.00	3742850.00	0.16681c	(12120524)	
385600.00	3742850.00	0.16777c	(12120524)	
385650.00	3742850.00	0.16755c	(12120524)	

385700.00	3742850.00	0.16609c	(12120524)
385750.00	3742850.00	0.16332c	(12120524)
385800.00	3742850.00	0.15927c	(12120524)
385850.00	3742850.00	0.15945	(14012324)
385900.00	3742850.00	0.16130	(14012324)
385950.00	3742850.00	0.16148	(14012324)
386000.00	3742850.00	0.16008	(14012324)
386050.00	3742850.00	0.16848	(14012324)
386100.00	3742850.00	0.16954c	(13122124)
386150.00	3742850.00	0.16151c	(13122124)
386200.00	3742850.00	0.16013c	(13122124)
386250.00	3742850.00	0.17072c	(12110624)
386300.00	3742850.00	0.17963c	(12110624)
386350.00	3742850.00	0.18672c	(12110624)
386400.00	3742850.00	0.19191c	(12110624)
386450.00	3742850.00	0.19478c	(12110624)
386500.00	3742850.00	0.18386c	(12110624)
386550.00	3742850.00	0.18238c	(12110624)
386600.00	3742850.00	0.17913c	(12110624)
386650.00	3742850.00	0.17425c	(12110624)
386700.00	3742850.00	0.16794c	(12110624)
386750.00	3742850.00	0.16297c	(14012224)
386800.00	3742850.00	0.16480c	(14012224)
386850.00	3742850.00	0.16567c	(14020424)
386900.00	3742850.00	0.16721c	(14020424)
386950.00	3742850.00	0.16717c	(14020424)
387000.00	3742850.00	0.16554c	(14020424)
387050.00	3742850.00	0.17310c	(14020424)
387100.00	3742850.00	0.16816c	(14020424)
387150.00	3742850.00	0.16144c	(14020424)
387200.00	3742850.00	0.14530c	(14020424)
385600.00	3742900.00	0.16493c	(12120524)
385650.00	3742900.00	0.16451c	(12120524)
385700.00	3742900.00	0.16288c	(12120524)
385750.00	3742900.00	0.15995c	(12120524)
385800.00	3742900.00	0.15583c	(12120524)
385850.00	3742900.00	0.15696	(14012324)
385900.00	3742900.00	0.15865	(14012324)
385950.00	3742900.00	0.15871	(14012324)
386000.00	3742900.00	0.15724	(14012324)
386050.00	3742900.00	0.16530	(14012324)
386100.00	3742900.00	0.16639c	(13122124)
386150.00	3742900.00	0.16656c	(13122124)
386200.00	3742900.00	0.15713c	(13122124)
386250.00	3742900.00	0.16765c	(12110624)
386300.00	3742900.00	0.17627c	(12110624)
386350.00	3742900.00	0.18324c	(12110624)
386400.00	3742900.00	0.18841c	(12110624)
386450.00	3742900.00	0.18031c	(12110624)
386500.00	3742900.00	0.18072c	(12110624)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386550.00	3742900.00	0.17944c	(12110624)	
386600.00	3742900.00	0.17643c	(12110624)	
386650.00	3742900.00	0.17186c	(12110624)	
386700.00	3742900.00	0.16588c	(12110624)	
386750.00	3742900.00	0.15978c	(14012224)	
386800.00	3742900.00	0.16180c	(14012224)	
386850.00	3742900.00	0.16237c	(14020424)	
386900.00	3742900.00	0.16413c	(14020424)	
386950.00	3742900.00	0.16437c	(14020424)	
387000.00	3742900.00	0.16303c	(14020424)	
387050.00	3742900.00	0.17077c	(14020424)	
387100.00	3742900.00	0.16627c	(14020424)	
387150.00	3742900.00	0.16012c	(14020424)	
387200.00	3742900.00	0.15251c	(14020424)	
385600.00	3742950.00	0.16201c	(12120524)	
385650.00	3742950.00	0.16141c	(12120524)	
385700.00	3742950.00	0.15957c	(12120524)	
385750.00	3742950.00	0.15655c	(12120524)	
385800.00	3742950.00	0.15241c	(12120524)	
385850.00	3742950.00	0.15452	(14012324)	
385900.00	3742950.00	0.15606	(14012324)	
385950.00	3742950.00	0.15602	(14012324)	
386000.00	3742950.00	0.15448	(14012324)	
386050.00	3742950.00	0.16216	(14012324)	
386100.00	3742950.00	0.16334c	(13122124)	
386150.00	3742950.00	0.16349c	(13122124)	
386200.00	3742950.00	0.15423c	(13122124)	
386250.00	3742950.00	0.16467c	(12110624)	
386300.00	3742950.00	0.17302c	(12110624)	
386350.00	3742950.00	0.17987c	(12110624)	

	386400.00	3742950.00	0.18501c	(12110624)
386450.00	3742950.00		0.17717c	(12110624)
	386500.00	3742950.00	0.17769c	(12110624)
386550.00	3742950.00		0.17657c	(12110624)
	386600.00	3742950.00	0.17379c	(12110624)
386650.00	3742950.00		0.16951c	(12110624)
	386700.00	3742950.00	0.16384c	(12110624)
386750.00	3742950.00		0.15693c	(12110624)
	386800.00	3742950.00	0.15883c	(14012224)
386850.00	3742950.00		0.15947c	(14012224)
	386900.00	3742950.00	0.16101c	(14020424)
386950.00	3742950.00		0.16150c	(14020424)
	387000.00	3742950.00	0.16048c	(14020424)
387050.00	3742950.00		0.16842c	(14020424)
	387100.00	3742950.00	0.16439c	(14020424)
387150.00	3742950.00		0.15870c	(14020424)
	387200.00	3742950.00	0.15172c	(14020424)
385600.00	3743000.00		0.15902c	(12120524)
	385650.00	3743000.00	0.15820c	(12120524)
385700.00	3743000.00		0.15622c	(12120524)
	385750.00	3743000.00	0.15315c	(12120524)
385800.00	3743000.00		0.14931	(14012324)
	385850.00	3743000.00	0.15214	(14012324)
385900.00	3743000.00		0.15353	(14012324)
	385950.00	3743000.00	0.15339	(14012324)
386000.00	3743000.00		0.15180	(14012324)
	386050.00	3743000.00	0.15180c	(13122124)
386100.00	3743000.00		0.16037c	(13122124)
	386150.00	3743000.00	0.16047c	(13122124)
386200.00	3743000.00		0.15959c	(13122124)
	386250.00	3743000.00	0.16174c	(12110624)
386300.00	3743000.00		0.16987c	(12110624)
	386350.00	3743000.00	0.17660c	(12110624)
386400.00	3743000.00		0.18164c	(12110624)
	386450.00	3743000.00	0.17412c	(12110624)
386500.00	3743000.00		0.17473c	(12110624)
	386550.00	3743000.00	0.17376c	(12110624)
386600.00	3743000.00		0.17118c	(12110624)
	386650.00	3743000.00	0.16718c	(12110624)
386700.00	3743000.00		0.16180c	(12110624)
	386750.00	3743000.00	0.15522c	(12110624)
386800.00	3743000.00		0.15590c	(14012224)
	386850.00	3743000.00	0.15675c	(14012224)
386900.00	3743000.00		0.15792c	(14020424)
	386950.00	3743000.00	0.15868c	(14020424)
387000.00	3743000.00		0.15799c	(14020424)
	387050.00	3743000.00	0.15593c	(14020424)
387100.00	3743000.00		0.16263c	(14020424)
	387150.00	3743000.00	0.15738c	(14020424)
387200.00	3743000.00		0.15078c	(14020424)

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\*                09:43:47

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\*\*\* MODELOPTs:        RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

   \*\*\* THE    1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S) :        FLTRUCK1    ,  
 FLTRUCK2        ,

   \*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

   \*\* CONC OF NO2                IN  
 MICROGRAMS/M\*\*3                                \*\*

X-COORD (M)		Y-COORD (M)		CONC (YYMMDDHH)		X-
COORD (M)	Y-COORD (M)	CONC		(YYMMDDHH)		
385650.00	3743050.00	0.15501c		(12120524)		
385700.00	3743050.00	0.15297c		(12120524)		
385750.00	3743050.00	0.14991c		(12120524)		
385800.00	3743050.00	0.14720		(14012324)		
385850.00	3743050.00	0.14982		(14012324)		
385900.00	3743050.00	0.15107		(14012324)		
385950.00	3743050.00	0.15084		(14012324)		
386000.00	3743050.00	0.14918		(14012324)		
386050.00	3743050.00	0.14912c		(13122124)		
386100.00	3743050.00	0.15748c		(13122124)		
386150.00	3743050.00	0.15757c		(13122124)		
386200.00	3743050.00	0.15677c		(13122124)		
386250.00	3743050.00	0.15368c		(12110624)		
386300.00	3743050.00	0.16006c		(12110624)		
386350.00	3743050.00	0.16518c		(12110624)		
386400.00	3743050.00	0.16891c		(12110624)		
386450.00	3743050.00	0.17117c		(12110624)		
386500.00	3743050.00	0.17184c		(12110624)		
386550.00	3743050.00	0.17101c		(12110624)		
386600.00	3743050.00	0.16862c		(12110624)		
386650.00	3743050.00	0.16486c		(12110624)		
386700.00	3743050.00	0.15975c		(12110624)		
386750.00	3743050.00	0.15348c		(12110624)		
386800.00	3743050.00	0.15304c		(14012224)		
386850.00	3743050.00	0.15409c		(14012224)		
386900.00	3743050.00	0.15496c		(14020424)		
386950.00	3743050.00	0.15598c		(14020424)		
387000.00	3743050.00	0.15558c		(14020424)		
387050.00	3743050.00	0.15388c		(14020424)		
387100.00	3743050.00	0.16071c		(14020424)		

387150.00	3743050.00	0.15608c	(14020424)
385650.00	3743100.00	0.15207c	(12120524)
385700.00	3743100.00	0.14999c	(12120524)
385750.00	3743100.00	0.14695c	(12120524)
385800.00	3743100.00	0.14516	(14012324)
385850.00	3743100.00	0.14758	(14012324)
385900.00	3743100.00	0.14869	(14012324)
385950.00	3743100.00	0.14835	(14012324)
386000.00	3743100.00	0.14663	(14012324)
386050.00	3743100.00	0.14653c	(13122124)
386100.00	3743100.00	0.15467c	(13122124)
386150.00	3743100.00	0.15474c	(13122124)
386200.00	3743100.00	0.15402c	(13122124)
386250.00	3743100.00	0.15609c	(12110624)
386300.00	3743100.00	0.15727c	(12110624)
386350.00	3743100.00	0.16231c	(12110624)
386400.00	3743100.00	0.16602c	(12110624)
386450.00	3743100.00	0.16830c	(12110624)
386500.00	3743100.00	0.16903c	(12110624)
386550.00	3743100.00	0.16831c	(12110624)
386600.00	3743100.00	0.16609c	(12110624)
386650.00	3743100.00	0.16256c	(12110624)
386700.00	3743100.00	0.15769c	(12110624)
386750.00	3743100.00	0.15169c	(12110624)
386800.00	3743100.00	0.15025c	(14012224)
386850.00	3743100.00	0.15151c	(14012224)
386900.00	3743100.00	0.15212c	(14020424)
386950.00	3743100.00	0.15336c	(14020424)
387000.00	3743100.00	0.15324c	(14020424)
387050.00	3743100.00	0.15180c	(14020424)
387100.00	3743100.00	0.15879c	(14020424)
387150.00	3743100.00	0.15458c	(14020424)
385650.00	3743150.00	0.14940c	(12120524)
385700.00	3743150.00	0.14727c	(12120524)
385750.00	3743150.00	0.14420c	(12120524)
385800.00	3743150.00	0.14315	(14012324)
385850.00	3743150.00	0.14539	(14012324)
385900.00	3743150.00	0.14636	(14012324)
385950.00	3743150.00	0.14593	(14012324)
386000.00	3743150.00	0.14418	(14012324)
386050.00	3743150.00	0.14402c	(13122124)
386100.00	3743150.00	0.15180c	(13122124)
386150.00	3743150.00	0.15201c	(13122124)
386200.00	3743150.00	0.15136c	(13122124)
386250.00	3743150.00	0.15345c	(12110624)
386300.00	3743150.00	0.15457c	(12110624)
386350.00	3743150.00	0.15953c	(12110624)
386400.00	3743150.00	0.16321c	(12110624)
386450.00	3743150.00	0.16550c	(12110624)
386500.00	3743150.00	0.16627c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2 IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386500.00	3743150.00	0.16567c	(12110624)	
386600.00	3743150.00	0.16361c	(12110624)	
386650.00	3743150.00	0.16025c	(12110624)	
386700.00	3743150.00	0.15561c	(12110624)	
386750.00	3743150.00	0.14982c	(12110624)	
386800.00	3743150.00	0.14752c	(14012224)	
386850.00	3743150.00	0.14898c	(14012224)	
386900.00	3743150.00	0.14936c	(14020424)	
386950.00	3743150.00	0.15076c	(14020424)	
387000.00	3743150.00	0.15088c	(14020424)	
387050.00	3743150.00	0.14966c	(14020424)	
387100.00	3743150.00	0.15675c	(14020424)	
387150.00	3743150.00	0.15292c	(14020424)	
385700.00	3743200.00	0.14449c	(12120524)	
385750.00	3743200.00	0.14138c	(12120524)	
385800.00	3743200.00	0.14116	(14012324)	
385850.00	3743200.00	0.14325	(14012324)	
385900.00	3743200.00	0.14408	(14012324)	
385950.00	3743200.00	0.14359	(14012324)	
386000.00	3743200.00	0.14181	(14012324)	
386050.00	3743200.00	0.14161c	(13122124)	
386100.00	3743200.00	0.14241c	(13122124)	
386150.00	3743200.00	0.14940c	(13122124)	
386200.00	3743200.00	0.14876c	(13122124)	
386250.00	3743200.00	0.15084c	(12110624)	
386300.00	3743200.00	0.15822c	(12110624)	
386350.00	3743200.00	0.15684c	(12110624)	
386400.00	3743200.00	0.16048c	(12110624)	
386450.00	3743200.00	0.16277c	(12110624)	
386500.00	3743200.00	0.16360c	(12110624)	

	386550.00	3743200.00	0.16308c	(12110624)
386600.00	3743200.00		0.16117c	(12110624)
	386650.00	3743200.00	0.15797c	(12110624)
386700.00	3743200.00		0.15353c	(12110624)
	386750.00	3743200.00	0.14796c	(12110624)
386800.00	3743200.00		0.14483c	(14012224)
	386850.00	3743200.00	0.14646c	(14012224)
386900.00	3743200.00		0.14677c	(14012224)
	386950.00	3743200.00	0.14810c	(14020424)
387000.00	3743200.00		0.14841c	(14020424)
	387050.00	3743200.00	0.14744c	(14020424)
387100.00	3743200.00		0.15477c	(14020424)
	387150.00	3743200.00	0.15132c	(14020424)
385700.00	3743250.00		0.14171c	(12120524)
	385750.00	3743250.00	0.13855c	(12120524)
385800.00	3743250.00		0.13922	(14012324)
	385850.00	3743250.00	0.14117	(14012324)
385900.00	3743250.00		0.14189	(14012324)
	385950.00	3743250.00	0.14133	(14012324)
386000.00	3743250.00		0.13951	(14012324)
	386050.00	3743250.00	0.13929c	(13122124)
386100.00	3743250.00		0.14002c	(13122124)
	386150.00	3743250.00	0.14679c	(13122124)
386200.00	3743250.00		0.14621c	(13122124)
	386250.00	3743250.00	0.14830c	(12110624)
386300.00	3743250.00		0.15560c	(12110624)
	386350.00	3743250.00	0.15423c	(12110624)
386400.00	3743250.00		0.15784c	(12110624)
	386450.00	3743250.00	0.16013c	(12110624)
386500.00	3743250.00		0.16101c	(12110624)
	386550.00	3743250.00	0.16057c	(12110624)
386600.00	3743250.00		0.15879c	(12110624)
	386650.00	3743250.00	0.15576c	(12110624)
386700.00	3743250.00		0.15151c	(12110624)
	386750.00	3743250.00	0.14616c	(12110624)
386800.00	3743250.00		0.14221c	(14012224)
	386850.00	3743250.00	0.14397c	(14012224)
386900.00	3743250.00		0.14444c	(14012224)
	386950.00	3743250.00	0.14543c	(14020424)
387000.00	3743250.00		0.14594c	(14020424)
	387050.00	3743250.00	0.14525c	(14020424)
387100.00	3743250.00		0.14345c	(14020424)
	387150.00	3743250.00	0.14980c	(14020424)
385700.00	3743300.00		0.13894c	(12120524)
	385750.00	3743300.00	0.13574c	(12120524)
385800.00	3743300.00		0.13734	(14012324)
	385850.00	3743300.00	0.13915	(14012324)
385900.00	3743300.00		0.13975	(14012324)
	385950.00	3743300.00	0.13913	(14012324)
386000.00	3743300.00		0.13728	(14012324)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386050.00	3743300.00	0.13704c	(13122124)	
386100.00	3743300.00	0.13772c	(13122124)	
386150.00	3743300.00	0.14431c	(13122124)	
386200.00	3743300.00	0.14374c	(13122124)	
386250.00	3743300.00	0.14583c	(12110624)	
386300.00	3743300.00	0.15306c	(12110624)	
386350.00	3743300.00	0.15172c	(12110624)	
386400.00	3743300.00	0.15529c	(12110624)	
386450.00	3743300.00	0.15756c	(12110624)	
386500.00	3743300.00	0.15849c	(12110624)	
386550.00	3743300.00	0.15814c	(12110624)	
386600.00	3743300.00	0.15649c	(12110624)	
386650.00	3743300.00	0.15363c	(12110624)	
386700.00	3743300.00	0.14957c	(12110624)	
386750.00	3743300.00	0.14445c	(12110624)	
386800.00	3743300.00	0.13964c	(14012224)	
386850.00	3743300.00	0.14149c	(14012224)	
386900.00	3743300.00	0.14214c	(14012224)	
386950.00	3743300.00	0.14280c	(14020424)	
387000.00	3743300.00	0.15254c	(14020424)	
387050.00	3743300.00	0.15249c	(14020424)	
387100.00	3743300.00	0.15112c	(14020424)	
387150.00	3743300.00	0.14828c	(14020424)	
385750.00	3743350.00	0.13301c	(12120524)	
385800.00	3743350.00	0.13552	(14012324)	
385850.00	3743350.00	0.13718	(14012324)	
385900.00	3743350.00	0.13766	(14012324)	
385950.00	3743350.00	0.13698	(14012324)	
386000.00	3743350.00	0.13511	(14012324)	
386050.00	3743350.00	0.13487c	(13122124)	

	386100.00	3743350.00	0.13549c	(13122124)
386150.00	3743350.00		0.14193c	(13122124)
	386200.00	3743350.00	0.14133c	(13122124)
386250.00	3743350.00		0.14343c	(12110624)
	386300.00	3743350.00	0.15053c	(12110624)
386350.00	3743350.00		0.15628c	(12110624)
	386400.00	3743350.00	0.15280c	(12110624)
386450.00	3743350.00		0.15507c	(12110624)
	386500.00	3743350.00	0.15604c	(12110624)
386550.00	3743350.00		0.15577c	(12110624)
	386600.00	3743350.00	0.15425c	(12110624)
386650.00	3743350.00		0.15157c	(12110624)
	386700.00	3743350.00	0.14772c	(12110624)
386750.00	3743350.00		0.14284c	(12110624)
	386800.00	3743350.00	0.13708c	(14012224)
386850.00	3743350.00		0.13905c	(14012224)
	386900.00	3743350.00	0.13990c	(14012224)
386950.00	3743350.00		0.14032c	(14020424)
	387000.00	3743350.00	0.14133c	(14020424)
387050.00	3743350.00		0.14116c	(14020424)
	387100.00	3743350.00	0.14899c	(14020424)
387150.00	3743350.00		0.14647c	(14020424)
	385750.00	3743400.00	0.13106	(14012324)
385800.00	3743400.00		0.13370	(14012324)
	385850.00	3743400.00	0.13524	(14012324)
385900.00	3743400.00		0.13561	(14012324)
	385950.00	3743400.00	0.13487	(14012324)
386000.00	3743400.00		0.13298	(14012324)
	386050.00	3743400.00	0.13275c	(13122124)
386100.00	3743400.00		0.13332c	(13122124)
	386150.00	3743400.00	0.13963c	(13122124)
386200.00	3743400.00		0.13899c	(13122124)
	386250.00	3743400.00	0.14109c	(12110624)
386300.00	3743400.00		0.14805c	(12110624)
	386350.00	3743400.00	0.15382c	(12110624)
386400.00	3743400.00		0.15841c	(12110624)
	386450.00	3743400.00	0.16158c	(12110624)
386500.00	3743400.00		0.17958c	(12110624)
	386550.00	3743400.00	0.18210c	(12110624)
386600.00	3743400.00		0.17954c	(12110624)
	386650.00	3743400.00	0.17542c	(12110624)
386700.00	3743400.00		0.16913c	(12110624)
	386750.00	3743400.00	0.16048c	(12110624)
386800.00	3743400.00		0.15970c	(14012224)
	386850.00	3743400.00	0.14640c	(14012224)
386900.00	3743400.00		0.16492c	(14012224)
	386950.00	3743400.00	0.17014c	(14012224)
387000.00	3743400.00		0.16237c	(14012224)
	387050.00	3743400.00	0.13915c	(14020424)
387100.00	3743400.00		0.13807c	(14020424)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387150.00	3743400.00	0.15827c	(14020424)	
385750.00	3743450.00	0.12939	(14012324)	
385800.00	3743450.00	0.13189	(14012324)	
385850.00	3743450.00	0.13331	(14012324)	
385900.00	3743450.00	0.13360	(14012324)	
385950.00	3743450.00	0.13280	(14012324)	
386000.00	3743450.00	0.13089	(14012324)	
386050.00	3743450.00	0.13069c	(13122124)	
386100.00	3743450.00	0.13121c	(13122124)	
386150.00	3743450.00	0.13756c	(13122124)	
386200.00	3743450.00	0.13670c	(13122124)	
386250.00	3743450.00	0.13881c	(12110624)	
386300.00	3743450.00	0.14564c	(12110624)	
386350.00	3743450.00	0.16491c	(12110624)	
386400.00	3743450.00	0.18474c	(12110624)	
386450.00	3743450.00	0.19393c	(12110624)	
386500.00	3743450.00	0.19712c	(12110624)	
386550.00	3743450.00	0.19455c	(12110624)	
386600.00	3743450.00	0.19240c	(12110624)	
386650.00	3743450.00	0.18501c	(12110624)	
386700.00	3743450.00	0.17647c	(12110624)	
386750.00	3743450.00	0.16593c	(12110624)	
386800.00	3743450.00	0.17009c	(14012224)	
386850.00	3743450.00	0.17497c	(14012224)	
386900.00	3743450.00	0.17200c	(14012224)	
386950.00	3743450.00	0.18032c	(14012224)	
387000.00	3743450.00	0.18105c	(14012224)	
387050.00	3743450.00	0.17655c	(14012224)	
387100.00	3743450.00	0.17420c	(14020424)	
387150.00	3743450.00	0.17194c	(14020424)	

	385750.00	3743500.00	0.15320	(14012324)
385800.00	3743500.00	0.15899	(14012324)	
	385850.00	3743500.00	0.16310	(14012324)
385900.00	3743500.00	0.16552	(14012324)	
	385950.00	3743500.00	0.16534	(14012324)
386000.00	3743500.00	0.16134	(14012324)	
	386050.00	3743500.00	0.15718	(14012324)
386100.00	3743500.00	0.15466c	(13122124)	
	386150.00	3743500.00	0.15750c	(13122124)
386200.00	3743500.00	0.13455c	(13122124)	
	386250.00	3743500.00	0.13658c	(12110624)
386300.00	3743500.00	0.14329c	(12110624)	
	386350.00	3743500.00	0.16320c	(12110624)
386400.00	3743500.00	0.18466c	(12110624)	
	386450.00	3743500.00	0.19093c	(12110624)
386500.00	3743500.00	0.19288c	(12110624)	
	386550.00	3743500.00	0.18840c	(12110624)
386600.00	3743500.00	0.17820c	(12110624)	
	386650.00	3743500.00	0.17253c	(12110624)
386700.00	3743500.00	0.16487c	(12110624)	
	386750.00	3743500.00	0.15729c	(12110624)
386800.00	3743500.00	0.15513c	(14012224)	
	386850.00	3743500.00	0.16056c	(14012224)
386900.00	3743500.00	0.16080c	(14012224)	
	386950.00	3743500.00	0.16396c	(14012224)
387000.00	3743500.00	0.16255c	(14012224)	
	387050.00	3743500.00	0.15940c	(14012224)
387100.00	3743500.00	0.15783c	(14020424)	
	385750.00	3743550.00	0.15315	(14012324)
385800.00	3743550.00	0.15810	(14012324)	
	385850.00	3743550.00	0.15710	(14012324)
385900.00	3743550.00	0.15678	(14012324)	
	385950.00	3743550.00	0.15416	(14012324)
386000.00	3743550.00	0.13611	(14012324)	
	386050.00	3743550.00	0.14230	(14012324)
386100.00	3743550.00	0.13326c	(13122124)	
	386150.00	3743550.00	0.13318c	(13122124)
386200.00	3743550.00	0.13233c	(13122124)	
	386250.00	3743550.00	0.13441c	(12110624)
386300.00	3743550.00	0.14099c	(12110624)	
	386350.00	3743550.00	0.14659c	(12110624)
386400.00	3743550.00	0.16496c	(12110624)	
	386450.00	3743550.00	0.17141c	(12110624)
386500.00	3743550.00	0.18441c	(12110624)	
	386550.00	3743550.00	0.17253c	(12110624)
386600.00	3743550.00	0.17140c	(12110624)	
	386650.00	3743550.00	0.16833c	(12110624)
386700.00	3743550.00	0.16301c	(12110624)	
	386750.00	3743550.00	0.15597c	(12110624)
386800.00	3743550.00	0.15224c	(14012224)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

X-COORD (M)		Y-COORD (M)		CONC (YYMMDDHH)		X-
COORD (M)	Y-COORD (M)	CONC		(YYMMDDHH)		
386850.00	3743550.00	0.15824c		(14012224)		
386900.00	3743550.00	0.16016c		(14012224)		
386950.00	3743550.00	0.16064c		(14012224)		
387000.00	3743550.00	0.16081c		(14012224)		
387050.00	3743550.00	0.15870c		(14012224)		
387100.00	3743550.00	0.15717c		(14020424)		
385750.00	3743600.00	0.12464		(14012324)		
385800.00	3743600.00	0.12668		(14012324)		
385850.00	3743600.00	0.12778		(14012324)		
385900.00	3743600.00	0.12784		(14012324)		
385950.00	3743600.00	0.12690		(14012324)		
386000.00	3743600.00	0.13375		(14012324)		
386050.00	3743600.00	0.13032		(14012324)		
386100.00	3743600.00	0.13112c		(13122124)		
386150.00	3743600.00	0.13106c		(13122124)		
386200.00	3743600.00	0.13023c		(13122124)		
386250.00	3743600.00	0.14151c		(12110624)		
386300.00	3743600.00	0.14949c		(12110624)		
386350.00	3743600.00	0.14426c		(12110624)		
386400.00	3743600.00	0.14863c		(12110624)		
386450.00	3743600.00	0.16800c		(12110624)		
386500.00	3743600.00	0.17945c		(12110624)		
386550.00	3743600.00	0.17111c		(12110624)		
386600.00	3743600.00	0.17036c		(12110624)		
386650.00	3743600.00	0.16709c		(12110624)		
386700.00	3743600.00	0.16227c		(12110624)		
386750.00	3743600.00	0.15534c		(12110624)		
386800.00	3743600.00	0.15021c		(14012224)		
386850.00	3743600.00	0.15529c		(14012224)		
386900.00	3743600.00	0.15852c		(14012224)		

386950.00	3743600.00	0.15881c	(14012224)
387000.00	3743600.00	0.15825c	(14012224)
387050.00	3743600.00	0.15691c	(14012224)
385750.00	3743650.00	0.12311	(14012324)
385800.00	3743650.00	0.12502	(14012324)
385850.00	3743650.00	0.12602	(14012324)
385900.00	3743650.00	0.12601	(14012324)
385950.00	3743650.00	0.12502	(14012324)
386000.00	3743650.00	0.12305	(14012324)
386050.00	3743650.00	0.12816c	(13122124)
386100.00	3743650.00	0.12910c	(13122124)
386150.00	3743650.00	0.12901c	(13122124)
386200.00	3743650.00	0.12818c	(13122124)
386250.00	3743650.00	0.13911c	(12110624)
386300.00	3743650.00	0.14729c	(12110624)
386350.00	3743650.00	0.15411c	(12110624)
386400.00	3743650.00	0.15932c	(12110624)
386450.00	3743650.00	0.16540c	(12110624)
386500.00	3743650.00	0.17516c	(12110624)
386550.00	3743650.00	0.16850c	(12110624)
386600.00	3743650.00	0.16791c	(12110624)
386650.00	3743650.00	0.16499c	(12110624)
386700.00	3743650.00	0.16015c	(12110624)
386750.00	3743650.00	0.15370c	(12110624)
386800.00	3743650.00	0.14663c	(14012224)
386850.00	3743650.00	0.15165c	(14012224)
386900.00	3743650.00	0.15549c	(14012224)
386950.00	3743650.00	0.15739c	(14012224)
387000.00	3743650.00	0.15563c	(14012224)
387050.00	3743650.00	0.15342c	(14012224)
385750.00	3743700.00	0.12161	(14012324)
385800.00	3743700.00	0.12340	(14012324)
385850.00	3743700.00	0.12430	(14012324)
385900.00	3743700.00	0.12423	(14012324)
385950.00	3743700.00	0.12319	(14012324)
386000.00	3743700.00	0.12122	(14012324)
386050.00	3743700.00	0.12107c	(13122124)
386100.00	3743700.00	0.12712c	(13122124)
386150.00	3743700.00	0.12702c	(13122124)
386200.00	3743700.00	0.12619c	(13122124)
386250.00	3743700.00	0.13698c	(12110624)
386300.00	3743700.00	0.14500c	(12110624)
386350.00	3743700.00	0.15237c	(12110624)
386400.00	3743700.00	0.15836c	(12110624)
386450.00	3743700.00	0.16345c	(12110624)
386500.00	3743700.00	0.16836c	(12110624)
386550.00	3743700.00	0.16478c	(12110624)
386600.00	3743700.00	0.16375c	(12110624)
386650.00	3743700.00	0.16201c	(12110624)
386700.00	3743700.00	0.15808c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\*    \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*    \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs:    RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S):    FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2    IN  
\*\*

MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386750.00	3743700.00	0.15231c	(12110624)	
386800.00	3743700.00	0.14495c	(12110624)	
386850.00	3743700.00	0.14973c	(14012224)	
386900.00	3743700.00	0.15341c	(14012224)	
386950.00	3743700.00	0.15536c	(14012224)	
387000.00	3743700.00	0.15540c	(14012224)	
385800.00	3743750.00	0.12181	(14012324)	
385850.00	3743750.00	0.12262	(14012324)	
385900.00	3743750.00	0.12247	(14012324)	
385950.00	3743750.00	0.12139	(14012324)	
386000.00	3743750.00	0.11943	(14012324)	
386050.00	3743750.00	0.12433c	(13122124)	
386100.00	3743750.00	0.12518c	(13122124)	
386150.00	3743750.00	0.12508c	(13122124)	
386200.00	3743750.00	0.12426c	(13122124)	
386250.00	3743750.00	0.13498c	(12110624)	
386300.00	3743750.00	0.14273c	(12110624)	
386350.00	3743750.00	0.14999c	(12110624)	
386400.00	3743750.00	0.15612c	(12110624)	
386450.00	3743750.00	0.16096c	(12110624)	
386500.00	3743750.00	0.16379c	(12110624)	
386550.00	3743750.00	0.16306c	(12110624)	
386600.00	3743750.00	0.16201c	(12110624)	
386650.00	3743750.00	0.15972c	(12110624)	
386700.00	3743750.00	0.15563c	(12110624)	
386750.00	3743750.00	0.15003c	(12110624)	
386800.00	3743750.00	0.14367c	(12110624)	
386850.00	3743750.00	0.14780c	(14012224)	
386900.00	3743750.00	0.15173c	(14012224)	
385800.00	3743800.00	0.12027	(14012324)	

	385850.00	3743800.00	0.12097	(14012324)
385900.00	3743800.00		0.12077	(14012324)
	385950.00	3743800.00	0.11964	(14012324)
386000.00	3743800.00		0.11767	(14012324)
	386050.00	3743800.00	0.12258c	(13122124)
386100.00	3743800.00		0.12328c	(13122124)
	386150.00	3743800.00	0.12319c	(13122124)
386200.00	3743800.00		0.13119c	(13122124)
	386250.00	3743800.00	0.13295c	(12110624)
386300.00	3743800.00		0.14069c	(12110624)
	386350.00	3743800.00	0.14760c	(12110624)
386400.00	3743800.00		0.15365c	(12110624)
	386450.00	3743800.00	0.15847c	(12110624)
386500.00	3743800.00		0.15936c	(12110624)
	386550.00	3743800.00	0.15959c	(12110624)
386600.00	3743800.00		0.15934c	(12110624)
	386650.00	3743800.00	0.15678c	(12110624)
386700.00	3743800.00		0.15251c	(12110624)
	386750.00	3743800.00	0.14721c	(12110624)
386800.00	3743800.00		0.14095c	(12110624)
	386850.00	3743800.00	0.14265c	(14012224)
386900.00	3743800.00		0.14780c	(14012224)
	386950.00	3743800.00	0.15062c	(14012224)
385800.00	3743850.00		0.11876	(14012324)
	385850.00	3743850.00	0.11937	(14012324)
385900.00	3743850.00		0.11910	(14012324)
	385950.00	3743850.00	0.11795	(14012324)
386000.00	3743850.00		0.12399	(14012324)
	386050.00	3743850.00	0.12077c	(13122124)
386100.00	3743850.00		0.12143c	(13122124)
	386150.00	3743850.00	0.12993c	(13122124)
386200.00	3743850.00		0.12931c	(13122124)
	386250.00	3743850.00	0.13095c	(12110624)
386300.00	3743850.00		0.13871c	(12110624)
	386350.00	3743850.00	0.14535c	(12110624)
386400.00	3743850.00		0.15070c	(12110624)
	386450.00	3743850.00	0.15509c	(12110624)
386500.00	3743850.00		0.15618c	(12110624)
	386550.00	3743850.00	0.15772c	(12110624)
386600.00	3743850.00		0.15693c	(12110624)
	386650.00	3743850.00	0.15463c	(12110624)
386700.00	3743850.00		0.15083c	(12110624)
	386750.00	3743850.00	0.14578c	(12110624)
386800.00	3743850.00		0.13965c	(12110624)
	386850.00	3743850.00	0.13906c	(14012224)
386900.00	3743850.00		0.14373c	(14012224)
	386950.00	3743850.00	0.14701c	(14012224)
385850.00	3743900.00		0.11781	(14012324)
	385900.00	3743900.00	0.11748	(14012324)
385950.00	3743900.00		0.11629	(14012324)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***           08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***           09:43:47

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*** MODELOPTs:   RegDEFAULT CONC ELEV ARM2 URBAN ADJ_U*

*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK ***
INCLUDING SOURCE(S): FLTRUCK1 ,
FLTRUCK2 ,

```

RECEPTOR POINTS \*\*\* DISCRETE CARTESIAN

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** CONC OF NO2 IN
**
MICROGRAMS/M**3

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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
386000.00	3743900.00	0.12214	(14012324)	
386050.00	3743900.00	0.11900c	(13122124)	
386100.00	3743900.00	0.11963c	(13122124)	
386150.00	3743900.00	0.12797c	(13122124)	
386200.00	3743900.00	0.12733c	(13122124)	
386250.00	3743900.00	0.12904c	(12110624)	
386300.00	3743900.00	0.13669c	(12110624)	
386350.00	3743900.00	0.14368c	(12110624)	
386400.00	3743900.00	0.14899c	(12110624)	
386450.00	3743900.00	0.15261c	(12110624)	
386500.00	3743900.00	0.15449c	(12110624)	
386550.00	3743900.00	0.15519c	(12110624)	
386600.00	3743900.00	0.15501c	(12110624)	
386650.00	3743900.00	0.15237c	(12110624)	
386700.00	3743900.00	0.14919c	(12110624)	
386750.00	3743900.00	0.14433c	(12110624)	
386800.00	3743900.00	0.13834c	(12110624)	
386850.00	3743900.00	0.13685c	(14012224)	
386900.00	3743900.00	0.14142c	(14012224)	
386950.00	3743900.00	0.14426c	(14012224)	
385850.00	3743950.00	0.11629	(14012324)	
385900.00	3743950.00	0.11590	(14012324)	
385950.00	3743950.00	0.11468	(14012324)	
386000.00	3743950.00	0.11268	(14012324)	
386050.00	3743950.00	0.11729c	(13122124)	
386100.00	3743950.00	0.11787c	(13122124)	
386150.00	3743950.00	0.11781c	(13122124)	
386200.00	3743950.00	0.12540c	(13122124)	
386250.00	3743950.00	0.12742c	(12110624)	
386300.00	3743950.00	0.13484c	(12110624)	

	386350.00	3743950.00	0.14175c	(12110624)
386400.00	3743950.00		0.14740c	(12110624)
	386450.00	3743950.00	0.15156c	(12110624)
386500.00	3743950.00		0.15306c	(12110624)
	386550.00	3743950.00	0.15353c	(12110624)
386600.00	3743950.00		0.15325c	(12110624)
	386650.00	3743950.00	0.15095c	(12110624)
386700.00	3743950.00		0.14779c	(12110624)
	386750.00	3743950.00	0.14358c	(12110624)
386800.00	3743950.00		0.13767c	(12110624)
	386850.00	3743950.00	0.13492c	(14012224)
386900.00	3743950.00		0.13985c	(14012224)
	386950.00	3743950.00	0.14351c	(14012224)
387000.00	3743950.00		0.14605c	(14012224)
	385850.00	3744000.00	0.11479	(14012324)
385900.00	3744000.00		0.11437	(14012324)
	385950.00	3744000.00	0.11311	(14012324)
386000.00	3744000.00		0.11864	(14012324)
	386050.00	3744000.00	0.11561c	(13122124)
386100.00	3744000.00		0.11615c	(13122124)
	386150.00	3744000.00	0.11608c	(13122124)
386200.00	3744000.00		0.12351c	(13122124)
	386250.00	3744000.00	0.12557c	(12110624)
386300.00	3744000.00		0.13315c	(12110624)
	386350.00	3744000.00	0.14001c	(12110624)
386400.00	3744000.00		0.14585c	(12110624)
	386450.00	3744000.00	0.14998c	(12110624)
386500.00	3744000.00		0.15262c	(12110624)
	386550.00	3744000.00	0.15300c	(12110624)
386600.00	3744000.00		0.15199c	(12110624)
	386650.00	3744000.00	0.15053c	(12110624)
386700.00	3744000.00		0.14749c	(12110624)
	386750.00	3744000.00	0.14242c	(12110624)
386800.00	3744000.00		0.13707c	(12110624)
	386850.00	3744000.00	0.13293c	(14012224)
386900.00	3744000.00		0.13769c	(14012224)
	386950.00	3744000.00	0.14061c	(14012224)
387000.00	3744000.00		0.14261c	(14012224)
	385900.00	3744050.00	0.11287	(14012324)
385950.00	3744050.00		0.11158	(14012324)
	386000.00	3744050.00	0.11693	(14012324)
386050.00	3744050.00		0.11397c	(13122124)
	386100.00	3744050.00	0.11446c	(13122124)
386150.00	3744050.00		0.12222c	(13122124)
	386200.00	3744050.00	0.12171c	(13122124)
386250.00	3744050.00		0.12379c	(12110624)
	386300.00	3744050.00	0.13121c	(12110624)
386350.00	3744050.00		0.13792c	(12110624)
	386400.00	3744050.00	0.14370c	(12110624)
386450.00	3744050.00		0.14781c	(12110624)





	386800.00	3744100.00	0.13527c	(12110624)
386850.00	3744100.00		0.12902c	(14012224)
	386900.00	3744100.00	0.13439c	(14012224)
386950.00	3744100.00		0.13703c	(14012224)
	387000.00	3744100.00	0.13886c	(14012224)
387050.00	3744100.00		0.13938c	(14012224)
	385950.00	3744150.00	0.10864	(14012324)
386000.00	3744150.00		0.11364	(14012324)
	386050.00	3744150.00	0.11079c	(13122124)
386100.00	3744150.00		0.11120c	(13122124)
	386150.00	3744150.00	0.11887c	(13122124)
386200.00	3744150.00		0.11820c	(13122124)
	386250.00	3744150.00	0.12029c	(12110624)
386300.00	3744150.00		0.12746c	(12110624)
	386350.00	3744150.00	0.13399c	(12110624)
386400.00	3744150.00		0.13905c	(12110624)
	386450.00	3744150.00	0.14366c	(12110624)
386500.00	3744150.00		0.14632c	(12110624)
	386550.00	3744150.00	0.14774c	(12110624)
386600.00	3744150.00		0.14766c	(12110624)
	386650.00	3744150.00	0.14617c	(12110624)
386700.00	3744150.00		0.14378c	(12110624)
	386750.00	3744150.00	0.13997c	(12110624)
386800.00	3744150.00		0.13438c	(12110624)
	386850.00	3744150.00	0.12792c	(12110624)
386900.00	3744150.00		0.13135c	(14012224)
	386950.00	3744150.00	0.13466c	(14012224)
387000.00	3744150.00		0.13686c	(14012224)
	387050.00	3744150.00	0.13841c	(14012224)
387100.00	3744150.00		0.13774c	(14012224)
	385950.00	3744200.00	0.11466	(14012324)
386000.00	3744200.00		0.11212	(14012324)
	386050.00	3744200.00	0.10925c	(13122124)
386100.00	3744200.00		0.10965c	(13122124)
	386150.00	3744200.00	0.11721c	(13122124)
386200.00	3744200.00		0.11652c	(13122124)
	386250.00	3744200.00	0.11860c	(12110624)
386300.00	3744200.00		0.12566c	(12110624)
	386350.00	3744200.00	0.13210c	(12110624)
386400.00	3744200.00		0.13706c	(12110624)
	386450.00	3744200.00	0.14157c	(12110624)
386500.00	3744200.00		0.14432c	(12110624)
	386550.00	3744200.00	0.14578c	(12110624)
386600.00	3744200.00		0.14578c	(12110624)
	386650.00	3744200.00	0.14400c	(12110624)
386700.00	3744200.00		0.14074c	(12110624)
	386750.00	3744200.00	0.13679c	(12110624)
386800.00	3744200.00		0.13196c	(12110624)
	386850.00	3744200.00	0.12618c	(12110624)
386900.00	3744200.00		0.12777c	(14012224)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386950.00	3744200.00	0.13244c	(14012224)	
387000.00	3744200.00	0.13488c	(14012224)	
387050.00	3744200.00	0.13578c	(14012224)	
387100.00	3744200.00	0.13536c	(14012224)	
386000.00	3744250.00	0.11064	(14012324)	
386050.00	3744250.00	0.10776c	(13122124)	
386100.00	3744250.00	0.10814c	(13122124)	
386150.00	3744250.00	0.11555c	(13122124)	
386200.00	3744250.00	0.11537c	(13122124)	
386250.00	3744250.00	0.11695c	(12110624)	
386300.00	3744250.00	0.12392c	(12110624)	
386350.00	3744250.00	0.13026c	(12110624)	
386400.00	3744250.00	0.13517c	(12110624)	
386450.00	3744250.00	0.13954c	(12110624)	
386500.00	3744250.00	0.14238c	(12110624)	
386550.00	3744250.00	0.14387c	(12110624)	
386600.00	3744250.00	0.14394c	(12110624)	
386650.00	3744250.00	0.14253c	(12110624)	
386700.00	3744250.00	0.13926c	(12110624)	
386750.00	3744250.00	0.13528c	(12110624)	
386800.00	3744250.00	0.13107c	(12110624)	
386850.00	3744250.00	0.12615c	(12110624)	
386900.00	3744250.00	0.12745c	(14012224)	
386950.00	3744250.00	0.13123c	(14012224)	
387000.00	3744250.00	0.13319c	(14012224)	
387050.00	3744250.00	0.13401c	(14012224)	
387100.00	3744250.00	0.13379c	(14012224)	
386000.00	3744300.00	0.10919	(14012324)	
386050.00	3744300.00	0.10634c	(13122124)	
386100.00	3744300.00	0.11399c	(13122124)	

	386150.00	3744300.00	0.11395c	(13122124)
386200.00	3744300.00		0.11378c	(13122124)
	386250.00	3744300.00	0.11536c	(12110624)
386300.00	3744300.00		0.12222c	(12110624)
	386350.00	3744300.00	0.12847c	(12110624)
386400.00	3744300.00		0.13333c	(12110624)
	386450.00	3744300.00	0.13757c	(12110624)
386500.00	3744300.00		0.14051c	(12110624)
	386550.00	3744300.00	0.14203c	(12110624)
386600.00	3744300.00		0.14214c	(12110624)
	386650.00	3744300.00	0.14101c	(12110624)
386700.00	3744300.00		0.13805c	(12110624)
	386750.00	3744300.00	0.13558c	(12110624)
386800.00	3744300.00		0.13113c	(12110624)
	386850.00	3744300.00	0.12554c	(12110624)
386900.00	3744300.00		0.12518c	(14012224)
	386950.00	3744300.00	0.12916c	(14012224)
387000.00	3744300.00		0.13170c	(14012224)
	387050.00	3744300.00	0.13229c	(14012224)
387100.00	3744300.00		0.13246c	(14012224)
	387150.00	3744300.00	0.13158c	(14012224)
386050.00	3744350.00		0.11190c	(13122124)
	386100.00	3744350.00	0.11247c	(13122124)
386150.00	3744350.00		0.11242c	(13122124)
	386200.00	3744350.00	0.11223c	(13122124)
386250.00	3744350.00		0.11405c	(12110624)
	386300.00	3744350.00	0.12055c	(12110624)
386350.00	3744350.00		0.12662c	(12110624)
	386400.00	3744350.00	0.13152c	(12110624)
386450.00	3744350.00		0.13529c	(12110624)
	386500.00	3744350.00	0.13867c	(12110624)
386550.00	3744350.00		0.14023c	(12110624)
	386600.00	3744350.00	0.14041c	(12110624)
386650.00	3744350.00		0.13940c	(12110624)
	386700.00	3744350.00	0.13718c	(12110624)
386750.00	3744350.00		0.13404c	(12110624)
	386800.00	3744350.00	0.12991c	(12110624)
386850.00	3744350.00		0.12447c	(12110624)
	386900.00	3744350.00	0.12293c	(14012224)
386950.00	3744350.00		0.12699c	(14012224)
	387000.00	3744350.00	0.12970c	(14012224)
387050.00	3744350.00		0.13070c	(14012224)
	387100.00	3744350.00	0.13134c	(14012224)
387150.00	3744350.00		0.13110c	(14012224)
	386050.00	3744400.00	0.11044c	(13122124)
386100.00	3744400.00		0.11097c	(13122124)
	386150.00	3744400.00	0.11119c	(13122124)
386200.00	3744400.00		0.11071c	(13122124)
	386250.00	3744400.00	0.11263c	(12110624)
386300.00	3744400.00		0.11891c	(12110624)



	386750.00	3744450.00	0.13116c	(12110624)
386800.00	3744450.00		0.12705c	(12110624)
	386850.00	3744450.00	0.12230c	(12110624)
386900.00	3744450.00		0.11867c	(14012224)
	386950.00	3744450.00	0.12217c	(14012224)
387000.00	3744450.00		0.12587c	(14012224)
	387050.00	3744450.00	0.12714c	(14012224)
387100.00	3744450.00		0.12748c	(14012224)
	387150.00	3744450.00	0.12689c	(14012224)
387200.00	3744450.00		0.12529c	(14012224)
	386100.00	3744500.00	0.10852c	(13122124)
386150.00	3744500.00		0.10844c	(13122124)
	386200.00	3744500.00	0.10778c	(13122124)
386250.00	3744500.00		0.10968c	(12110624)
	386300.00	3744500.00	0.11574c	(12110624)
386350.00	3744500.00		0.12149c	(12110624)
	386400.00	3744500.00	0.12626c	(12110624)
386450.00	3744500.00		0.12994c	(12110624)
	386500.00	3744500.00	0.13304c	(12110624)
386550.00	3744500.00		0.13500c	(12110624)
	386600.00	3744500.00	0.13541c	(12110624)
386650.00	3744500.00		0.13469c	(12110624)
	386700.00	3744500.00	0.13284c	(12110624)
386750.00	3744500.00		0.12986c	(12110624)
	386800.00	3744500.00	0.12588c	(12110624)
386850.00	3744500.00		0.12115c	(12110624)
	386900.00	3744500.00	0.11658c	(14012224)
386950.00	3744500.00		0.12081c	(14012224)
	387000.00	3744500.00	0.12354c	(14012224)
387050.00	3744500.00		0.12515c	(14012224)
	387100.00	3744500.00	0.12590c	(14012224)
387150.00	3744500.00		0.12554c	(14012224)
	387200.00	3744500.00	0.12397c	(14012224)
386150.00	3744550.00		0.10700c	(13122124)
	386200.00	3744550.00	0.10646c	(13122124)
386250.00	3744550.00		0.10824c	(12110624)
	386300.00	3744550.00	0.11419c	(12110624)
386350.00	3744550.00		0.11984c	(12110624)
	386400.00	3744550.00	0.12455c	(12110624)
386450.00	3744550.00		0.12820c	(12110624)
	386500.00	3744550.00	0.13103c	(12110624)
386550.00	3744550.00		0.13329c	(12110624)
	386600.00	3744550.00	0.13377c	(12110624)
386650.00	3744550.00		0.13316c	(12110624)
	386700.00	3744550.00	0.13144c	(12110624)
386750.00	3744550.00		0.12861c	(12110624)
	386800.00	3744550.00	0.12480c	(12110624)
386850.00	3744550.00		0.12021c	(12110624)
	386900.00	3744550.00	0.11508c	(12110624)
386950.00	3744550.00		0.11886c	(14012224)



	386250.00	3744650.00	0.10542c	(12110624)
386300.00	3744650.00		0.11117c	(12110624)
	386350.00	3744650.00	0.11657c	(12110624)
386400.00	3744650.00		0.12119c	(12110624)
	386450.00	3744650.00	0.12479c	(12110624)
386500.00	3744650.00		0.12753c	(12110624)
	386550.00	3744650.00	0.12987c	(12110624)
386600.00	3744650.00		0.13057c	(12110624)
	386650.00	3744650.00	0.13017c	(12110624)
386700.00	3744650.00		0.12872c	(12110624)
	386750.00	3744650.00	0.12619c	(12110624)
386800.00	3744650.00		0.12273c	(12110624)
	386850.00	3744650.00	0.11848c	(12110624)
386900.00	3744650.00		0.11339c	(12110624)
	386950.00	3744650.00	0.11470c	(14012224)
387000.00	3744650.00		0.11841c	(14012224)
	387050.00	3744650.00	0.12077c	(14012224)
387100.00	3744650.00		0.12179c	(14012224)
	387150.00	3744650.00	0.12126c	(14012224)
387200.00	3744650.00		0.12041c	(14012224)
	387250.00	3744650.00	0.11841c	(14012224)
386200.00	3744700.00		0.10268c	(13122124)
	386250.00	3744700.00	0.10404c	(12110624)
386300.00	3744700.00		0.10970c	(12110624)
	386350.00	3744700.00	0.11474c	(12110624)
386400.00	3744700.00		0.11955c	(12110624)
	386450.00	3744700.00	0.12314c	(12110624)
386500.00	3744700.00		0.12589c	(12110624)
	386550.00	3744700.00	0.12792c	(12110624)
386600.00	3744700.00		0.12901c	(12110624)
	386650.00	3744700.00	0.12871c	(12110624)
386700.00	3744700.00		0.12737c	(12110624)
	386750.00	3744700.00	0.12498c	(12110624)
386800.00	3744700.00		0.12167c	(12110624)
	386850.00	3744700.00	0.11758c	(12110624)
386900.00	3744700.00		0.11265c	(12110624)
	386950.00	3744700.00	0.11231c	(14012224)
387000.00	3744700.00		0.11620c	(14012224)
	387050.00	3744700.00	0.11819c	(14012224)
387100.00	3744700.00		0.11965c	(14012224)
	387150.00	3744700.00	0.11997c	(14012224)
387200.00	3744700.00		0.11925c	(14012224)
	387250.00	3744700.00	0.11749c	(14012224)
386200.00	3744750.00		0.10135c	(13122124)
	386250.00	3744750.00	0.10269c	(12110624)
386300.00	3744750.00		0.10824c	(12110624)
	386350.00	3744750.00	0.11320c	(12110624)
386400.00	3744750.00		0.11795c	(12110624)
	386450.00	3744750.00	0.12151c	(12110624)
386500.00	3744750.00		0.12427c	(12110624)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
 INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386550.00	3744750.00	0.12613c	(12110624)	
386600.00	3744750.00	0.12748c	(12110624)	
386650.00	3744750.00	0.12728c	(12110624)	
386700.00	3744750.00	0.12604c	(12110624)	
386750.00	3744750.00	0.12378c	(12110624)	
386800.00	3744750.00	0.12061c	(12110624)	
386850.00	3744750.00	0.11665c	(12110624)	
386900.00	3744750.00	0.11186c	(12110624)	
386950.00	3744750.00	0.11042c	(14012224)	
387000.00	3744750.00	0.11420c	(14012224)	
387050.00	3744750.00	0.11648c	(14012224)	
387100.00	3744750.00	0.11809c	(14012224)	
387150.00	3744750.00	0.11858c	(14012224)	
387200.00	3744750.00	0.11807c	(14012224)	
387250.00	3744750.00	0.11653c	(14012224)	
387300.00	3744750.00	0.11420c	(14020424)	
386200.00	3744800.00	0.10005c	(13122124)	
386250.00	3744800.00	0.10136c	(12110624)	
386300.00	3744800.00	0.10681c	(12110624)	
386350.00	3744800.00	0.11169c	(12110624)	
386400.00	3744800.00	0.11632c	(12110624)	
386450.00	3744800.00	0.11992c	(12110624)	
386500.00	3744800.00	0.12268c	(12110624)	
386550.00	3744800.00	0.12446c	(12110624)	
386600.00	3744800.00	0.12596c	(12110624)	
386650.00	3744800.00	0.12587c	(12110624)	
386700.00	3744800.00	0.12471c	(12110624)	
386750.00	3744800.00	0.12257c	(12110624)	
386800.00	3744800.00	0.11954c	(12110624)	
386850.00	3744800.00	0.11568c	(12110624)	

	386900.00	3744800.00	0.11102c	(12110624)
386950.00	3744800.00		0.10862c	(14012224)
	387000.00	3744800.00	0.11220c	(14012224)
387050.00	3744800.00		0.11483c	(14012224)
	387100.00	3744800.00	0.11657c	(14012224)
387150.00	3744800.00		0.11721c	(14012224)
	387200.00	3744800.00	0.11696c	(14012224)
387250.00	3744800.00		0.11612c	(14012224)
	387300.00	3744800.00	0.11386c	(14012224)
386250.00	3744850.00		0.10005c	(12110624)
	386300.00	3744850.00	0.10540c	(12110624)
386350.00	3744850.00		0.11022c	(12110624)
	386400.00	3744850.00	0.11475c	(12110624)
386450.00	3744850.00		0.11837c	(12110624)
	386500.00	3744850.00	0.12114c	(12110624)
386550.00	3744850.00		0.12294c	(12110624)
	386600.00	3744850.00	0.12424c	(12110624)
386650.00	3744850.00		0.12449c	(12110624)
	386700.00	3744850.00	0.12340c	(12110624)
386750.00	3744850.00		0.12137c	(12110624)
	386800.00	3744850.00	0.11845c	(12110624)
386850.00	3744850.00		0.11467c	(12110624)
	386900.00	3744850.00	0.11012c	(12110624)
386950.00	3744850.00		0.10684c	(14012224)
	387000.00	3744850.00	0.11048c	(14012224)
387050.00	3744850.00		0.11324c	(14012224)
	387100.00	3744850.00	0.11573c	(14012224)
387150.00	3744850.00		0.11657c	(14012224)
	387200.00	3744850.00	0.11642c	(14012224)
387250.00	3744850.00		0.11522c	(14012224)
	387300.00	3744850.00	0.11298c	(14012224)
386250.00	3744900.00		0.09876c	(12110624)
	386300.00	3744900.00	0.10403c	(12110624)
386350.00	3744900.00		0.10880c	(12110624)
	386400.00	3744900.00	0.11318c	(12110624)
386450.00	3744900.00		0.11685c	(12110624)
	386500.00	3744900.00	0.11962c	(12110624)
386550.00	3744900.00		0.12145c	(12110624)
	386600.00	3744900.00	0.12255c	(12110624)
386650.00	3744900.00		0.12312c	(12110624)
	386700.00	3744900.00	0.12211c	(12110624)
386750.00	3744900.00		0.12019c	(12110624)
	386800.00	3744900.00	0.11791c	(12110624)
386850.00	3744900.00		0.11384c	(12110624)
	386900.00	3744900.00	0.10944c	(12110624)
386950.00	3744900.00		0.10533c	(14012224)
	387000.00	3744900.00	0.10909c	(14012224)
387050.00	3744900.00		0.11232c	(14012224)
	387100.00	3744900.00	0.11437c	(14012224)
387150.00	3744900.00		0.11530c	(14012224)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387200.00	3744900.00	0.11524c	(14012224)	
387250.00	3744900.00	0.11417c	(14012224)	
387300.00	3744900.00	0.11242c	(14012224)	
387350.00	3744900.00	0.11122c	(14020424)	
386250.00	3744950.00	0.09750c	(12110624)	
386300.00	3744950.00	0.10267c	(12110624)	
386350.00	3744950.00	0.10769c	(12110624)	
386400.00	3744950.00	0.11189c	(12110624)	
386450.00	3744950.00	0.11537c	(12110624)	
386500.00	3744950.00	0.11815c	(12110624)	
386550.00	3744950.00	0.12000c	(12110624)	
386600.00	3744950.00	0.12105c	(12110624)	
386650.00	3744950.00	0.12177c	(12110624)	
386700.00	3744950.00	0.12082c	(12110624)	
386750.00	3744950.00	0.11895c	(12110624)	
386800.00	3744950.00	0.11680c	(12110624)	
386850.00	3744950.00	0.11317c	(12110624)	
386900.00	3744950.00	0.10887c	(12110624)	
386950.00	3744950.00	0.10406c	(12110624)	
387000.00	3744950.00	0.10776c	(14012224)	
387050.00	3744950.00	0.11078c	(14012224)	
387100.00	3744950.00	0.11289c	(14012224)	
387150.00	3744950.00	0.11399c	(14012224)	
387200.00	3744950.00	0.11450c	(14012224)	
387250.00	3744950.00	0.11392c	(14012224)	
387300.00	3744950.00	0.11210c	(14012224)	
387350.00	3744950.00	0.11001c	(14020424)	
386250.00	3745000.00	0.09627c	(12110624)	
386300.00	3745000.00	0.10150c	(12110624)	
386350.00	3745000.00	0.10633c	(12110624)	

	386400.00	3745000.00	0.11046c	(12110624)
386450.00	3745000.00		0.11393c	(12110624)
	386500.00	3745000.00	0.11671c	(12110624)
386550.00	3745000.00		0.11859c	(12110624)
	386600.00	3745000.00	0.11983c	(12110624)
386650.00	3745000.00		0.12044c	(12110624)
	386700.00	3745000.00	0.11956c	(12110624)
386750.00	3745000.00		0.11778c	(12110624)
	386800.00	3745000.00	0.11573c	(12110624)
386850.00	3745000.00		0.11254c	(12110624)
	386900.00	3745000.00	0.10829c	(12110624)
386950.00	3745000.00		0.10372c	(12110624)
	387000.00	3745000.00	0.10647c	(14012224)
387050.00	3745000.00		0.10962c	(14012224)
	387100.00	3745000.00	0.11201c	(14012224)
387150.00	3745000.00		0.11328c	(14012224)
	387200.00	3745000.00	0.11356c	(14012224)
387250.00	3745000.00		0.11290c	(14012224)
	387300.00	3745000.00	0.11128c	(14012224)
387350.00	3745000.00		0.10929c	(14012224)
	386300.00	3745050.00	0.10021c	(12110624)
386350.00	3745050.00		0.10497c	(12110624)
	386400.00	3745050.00	0.10907c	(12110624)
386450.00	3745050.00		0.11253c	(12110624)
	386500.00	3745050.00	0.11538c	(12110624)
386550.00	3745050.00		0.11757c	(12110624)
	386600.00	3745050.00	0.11897c	(12110624)
386650.00	3745050.00		0.11914c	(12110624)
	386700.00	3745050.00	0.11842c	(12110624)
386750.00	3745050.00		0.11735c	(12110624)
	386800.00	3745050.00	0.11547c	(12110624)
386850.00	3745050.00		0.11202c	(12110624)
	386900.00	3745050.00	0.10811c	(12110624)
386950.00	3745050.00		0.10353c	(12110624)
	387000.00	3745050.00	0.10555c	(14012224)
387050.00	3745050.00		0.10885c	(14012224)
	387100.00	3745050.00	0.11077c	(14012224)
387150.00	3745050.00		0.11231c	(14012224)
	387200.00	3745050.00	0.11289c	(14012224)
387250.00	3745050.00		0.11261c	(14012224)
	387300.00	3745050.00	0.11115c	(14012224)
387350.00	3745050.00		0.10872c	(14012224)
	387400.00	3745050.00	0.10769c	(14020424)
386300.00	3745100.00		0.09905c	(12110624)
	386350.00	3745100.00	0.10365c	(12110624)
386400.00	3745100.00		0.10781c	(12110624)
	386450.00	3745100.00	0.11158c	(12110624)
386500.00	3745100.00		0.11453c	(12110624)
	386550.00	3745100.00	0.11652c	(12110624)
386600.00	3745100.00		0.11765c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386650.00	3745100.00	0.11792c	(12110624)	
386700.00	3745100.00	0.11775c	(12110624)	
386750.00	3745100.00	0.11720c	(12110624)	
386800.00	3745100.00	0.11562c	(12110624)	
386850.00	3745100.00	0.11193c	(12110624)	
386900.00	3745100.00	0.10792c	(12110624)	
386950.00	3745100.00	0.10334c	(12110624)	
387000.00	3745100.00	0.10444c	(14012224)	
387050.00	3745100.00	0.10760c	(14012224)	
387100.00	3745100.00	0.10966c	(14012224)	
387150.00	3745100.00	0.11126c	(14012224)	
387200.00	3745100.00	0.11194c	(14012224)	
387250.00	3745100.00	0.11177c	(14012224)	
387300.00	3745100.00	0.11099c	(14012224)	
387350.00	3745100.00	0.10870c	(14012224)	
387400.00	3745100.00	0.10715c	(14020424)	
386300.00	3745150.00	0.09781c	(12110624)	
386350.00	3745150.00	0.10237c	(12110624)	
386400.00	3745150.00	0.10667c	(12110624)	
386450.00	3745150.00	0.11034c	(12110624)	
386500.00	3745150.00	0.11321c	(12110624)	
386550.00	3745150.00	0.11537c	(12110624)	
386600.00	3745150.00	0.11665c	(12110624)	
386650.00	3745150.00	0.11724c	(12110624)	
386700.00	3745150.00	0.11740c	(12110624)	
386750.00	3745150.00	0.11673c	(12110624)	
386800.00	3745150.00	0.11483c	(12110624)	
386850.00	3745150.00	0.11154c	(12110624)	
386900.00	3745150.00	0.10750c	(12110624)	
386950.00	3745150.00	0.10284c	(12110624)	

387000.00	3745150.00	0.10284c	(14012224)
387050.00	3745150.00	0.10633c	(14012224)
387100.00	3745150.00	0.10894c	(14012224)
387150.00	3745150.00	0.11069c	(14012224)
387200.00	3745150.00	0.11149c	(14012224)
387250.00	3745150.00	0.11121c	(14012224)
387300.00	3745150.00	0.11002c	(14012224)
387350.00	3745150.00	0.10792c	(14012224)
387400.00	3745150.00	0.10604c	(14020424)
386350.00	3745200.00	0.10119c	(12110624)
386400.00	3745200.00	0.10557c	(12110624)
386450.00	3745200.00	0.10905c	(12110624)
386500.00	3745200.00	0.11209c	(12110624)
386550.00	3745200.00	0.11450c	(12110624)
386600.00	3745200.00	0.11565c	(12110624)
386650.00	3745200.00	0.11655c	(12110624)
386700.00	3745200.00	0.11650c	(12110624)
386750.00	3745200.00	0.11562c	(12110624)
386800.00	3745200.00	0.11382c	(12110624)
386850.00	3745200.00	0.11073c	(12110624)
386900.00	3745200.00	0.10698c	(12110624)
386950.00	3745200.00	0.10255c	(12110624)
387000.00	3745200.00	0.10129c	(14012224)
387050.00	3745200.00	0.10487c	(14012224)
387100.00	3745200.00	0.10749c	(14012224)
387150.00	3745200.00	0.10981c	(14012224)
387200.00	3745200.00	0.11083c	(14012224)
387250.00	3745200.00	0.11061c	(14012224)
387300.00	3745200.00	0.10918c	(14012224)
387350.00	3745200.00	0.10716c	(14012224)
387400.00	3745200.00	0.10494c	(14020424)
387450.00	3745200.00	0.10434c	(14020424)
386350.00	3745250.00	0.09997c	(12110624)
386400.00	3745250.00	0.10432c	(12110624)
386450.00	3745250.00	0.10781c	(12110624)
386500.00	3745250.00	0.11114c	(12110624)
386550.00	3745250.00	0.11321c	(12110624)
386600.00	3745250.00	0.11444c	(12110624)
386650.00	3745250.00	0.11530c	(12110624)
386700.00	3745250.00	0.11534c	(12110624)
386750.00	3745250.00	0.11451c	(12110624)
386800.00	3745250.00	0.11259c	(12110624)
386850.00	3745250.00	0.10991c	(12110624)
386900.00	3745250.00	0.10630c	(12110624)
386950.00	3745250.00	0.10200c	(12110624)
387000.00	3745250.00	0.10012c	(14012224)
387050.00	3745250.00	0.10381c	(14012224)
387100.00	3745250.00	0.10655c	(14012224)
387150.00	3745250.00	0.10862c	(14012224)
387200.00	3745250.00	0.10962c	(14012224)



	386500.00	3745350.00	0.10816c	(12110624)
386550.00	3745350.00		0.11010c	(12110624)
	386600.00	3745350.00	0.11148c	(12110624)
386650.00	3745350.00		0.11226c	(12110624)
	386700.00	3745350.00	0.11244c	(12110624)
386750.00	3745350.00		0.11186c	(12110624)
	386800.00	3745350.00	0.11044c	(12110624)
386850.00	3745350.00		0.10817c	(12110624)
	386900.00	3745350.00	0.10488c	(12110624)
386950.00	3745350.00		0.10078c	(12110624)
	387000.00	3745350.00	0.09688c	(14012224)
387050.00	3745350.00		0.10069c	(14012224)
	387100.00	3745350.00	0.10421c	(14012224)
387150.00	3745350.00		0.10572c	(14012224)
	387200.00	3745350.00	0.10703c	(14012224)
387250.00	3745350.00		0.10720c	(14012224)
	387300.00	3745350.00	0.10626c	(14012224)
387350.00	3745350.00		0.10494c	(14012224)
	387400.00	3745350.00	0.10274c	(14012224)
387450.00	3745350.00		0.10136c	(14020424)
	387500.00	3745350.00	0.10076c	(14020424)
386400.00	3745400.00		0.10029c	(12110624)
	386450.00	3745400.00	0.10368c	(12110624)
386500.00	3745400.00		0.10663c	(12110624)
	386550.00	3745400.00	0.10883c	(12110624)
386600.00	3745400.00		0.11001c	(12110624)
	386650.00	3745400.00	0.11076c	(12110624)
386700.00	3745400.00		0.11080c	(12110624)
	386750.00	3745400.00	0.11045c	(12110624)
386800.00	3745400.00		0.10919c	(12110624)
	386850.00	3745400.00	0.10716c	(12110624)
386900.00	3745400.00		0.10412c	(12110624)
	386950.00	3745400.00	0.10010c	(12110624)
387000.00	3745400.00		0.09556c	(12110624)
	387050.00	3745400.00	0.09948c	(14012224)
387100.00	3745400.00		0.10268c	(14012224)
	387150.00	3745400.00	0.10432c	(14012224)
387200.00	3745400.00		0.10551c	(14012224)
	387250.00	3745400.00	0.10569c	(14012224)
387300.00	3745400.00		0.10531c	(14012224)
	387350.00	3745400.00	0.10412c	(14012224)
387400.00	3745400.00		0.10215c	(14012224)
	387450.00	3745400.00	0.10077c	(14020424)
387500.00	3745400.00		0.10009c	(14020424)
	386400.00	3745450.00	0.09918c	(12110624)
386450.00	3745450.00		0.10252c	(12110624)
	386500.00	3745450.00	0.10522c	(12110624)
386550.00	3745450.00		0.10708c	(12110624)
	386600.00	3745450.00	0.10880c	(12110624)
386650.00	3745450.00		0.10933c	(12110624)





	387100.00	3745500.00	0.09924c	(14012224)
387150.00	3745500.00		0.10170c	(14012224)
	387200.00	3745500.00	0.10275c	(14012224)
387250.00	3745500.00		0.10340c	(14012224)
	387300.00	3745500.00	0.10372c	(14012224)
387350.00	3745500.00		0.10306c	(14012224)
	387400.00	3745500.00	0.10133c	(14012224)
387450.00	3745500.00		0.09892c	(14020424)
	387500.00	3745500.00	0.09850c	(14020424)
387550.00	3745500.00		0.09728c	(14020424)
	386450.00	3745550.00	0.10038c	(12110624)
386500.00	3745550.00		0.10282c	(12110624)
	386550.00	3745550.00	0.10463c	(12110624)
386600.00	3745550.00		0.10612c	(12110624)
	386650.00	3745550.00	0.10703c	(12110624)
386700.00	3745550.00		0.10696c	(12110624)
	386750.00	3745550.00	0.10667c	(12110624)
386800.00	3745550.00		0.10566c	(12110624)
	386850.00	3745550.00	0.10398c	(12110624)
386900.00	3745550.00		0.10157c	(12110624)
	386950.00	3745550.00	0.09802c	(12110624)
387000.00	3745550.00		0.09394c	(12110624)
	387050.00	3745550.00	0.09461c	(14012224)
387100.00	3745550.00		0.09786c	(14012224)
	387150.00	3745550.00	0.10041c	(14012224)
387200.00	3745550.00		0.10205c	(14012224)
	387250.00	3745550.00	0.10271c	(14012224)
387300.00	3745550.00		0.10298c	(14012224)
	387350.00	3745550.00	0.10222c	(14012224)
387400.00	3745550.00		0.10076c	(14012224)
	387450.00	3745550.00	0.09894c	(14012224)
387500.00	3745550.00		0.09795c	(14020424)
	387550.00	3745550.00	0.09687c	(14020424)
386450.00	3745600.00		0.09917c	(12110624)
	386500.00	3745600.00	0.10164c	(12110624)
386550.00	3745600.00		0.10346c	(12110624)
	386600.00	3745600.00	0.10472c	(12110624)
386650.00	3745600.00		0.10587c	(12110624)
	386700.00	3745600.00	0.10592c	(12110624)
386750.00	3745600.00		0.10567c	(12110624)
	386800.00	3745600.00	0.10465c	(12110624)
386850.00	3745600.00		0.10296c	(12110624)
	386900.00	3745600.00	0.10052c	(12110624)
386950.00	3745600.00		0.09741c	(12110624)
	387000.00	3745600.00	0.09349c	(12110624)
387050.00	3745600.00		0.09316c	(14012224)
	387100.00	3745600.00	0.09648c	(14012224)
387150.00	3745600.00		0.09906c	(14012224)
	387200.00	3745600.00	0.10079c	(14012224)
387250.00	3745600.00		0.10178c	(14012224)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387300.00	3745600.00	0.10196c	(14012224)	
387350.00	3745600.00	0.10161c	(14012224)	
387400.00	3745600.00	0.10063c	(14012224)	
387450.00	3745600.00	0.09845c	(14012224)	
387500.00	3745600.00	0.09715c	(14020424)	
387550.00	3745600.00	0.09632c	(14020424)	
386500.00	3745650.00	0.10073c	(12110624)	
386550.00	3745650.00	0.10247c	(12110624)	
386600.00	3745650.00	0.10361c	(12110624)	
386650.00	3745650.00	0.10469c	(12110624)	
386700.00	3745650.00	0.10490c	(12110624)	
386750.00	3745650.00	0.10468c	(12110624)	
386800.00	3745650.00	0.10380c	(12110624)	
386850.00	3745650.00	0.10235c	(12110624)	
386900.00	3745650.00	0.09980c	(12110624)	
386950.00	3745650.00	0.09683c	(12110624)	
387000.00	3745650.00	0.09305c	(12110624)	
387050.00	3745650.00	0.09174c	(14012224)	
387100.00	3745650.00	0.09506c	(14012224)	
387150.00	3745650.00	0.09766c	(14012224)	
387200.00	3745650.00	0.09950c	(14012224)	
387250.00	3745650.00	0.10061c	(14012224)	
387300.00	3745650.00	0.10103c	(14012224)	
387350.00	3745650.00	0.10118c	(14012224)	
387400.00	3745650.00	0.09999c	(14012224)	
387450.00	3745650.00	0.09846c	(14012224)	
387500.00	3745650.00	0.09648c	(14020424)	
387550.00	3745650.00	0.09578c	(14020424)	
387600.00	3745650.00	0.09456c	(14020424)	
386500.00	3745700.00	0.09976c	(12110624)	

	386550.00	3745700.00	0.10141c	(12110624)
386600.00	3745700.00		0.10251c	(12110624)
	386650.00	3745700.00	0.10376c	(12110624)
386700.00	3745700.00		0.10397c	(12110624)
	386750.00	3745700.00	0.10393c	(12110624)
386800.00	3745700.00		0.10300c	(12110624)
	386850.00	3745700.00	0.10179c	(12110624)
386900.00	3745700.00		0.09968c	(12110624)
	386950.00	3745700.00	0.09670c	(12110624)
387000.00	3745700.00		0.09308c	(12110624)
	387050.00	3745700.00	0.09030c	(14012224)
387100.00	3745700.00		0.09361c	(14012224)
	387150.00	3745700.00	0.09629c	(14012224)
387200.00	3745700.00		0.09822c	(14012224)
	387250.00	3745700.00	0.09948c	(14012224)
387300.00	3745700.00		0.10034c	(14012224)
	387350.00	3745700.00	0.10036c	(14012224)
387400.00	3745700.00		0.09983c	(14012224)
	387450.00	3745700.00	0.09789c	(14012224)
387500.00	3745700.00		0.09571c	(14020424)
	387550.00	3745700.00	0.09543c	(14020424)
387600.00	3745700.00		0.09430c	(14020424)
	386500.00	3745750.00	0.09966c	(12110624)
386550.00	3745750.00		0.10168c	(12110624)
	386600.00	3745750.00	0.10209c	(12110624)
386650.00	3745750.00		0.10275c	(12110624)
	386700.00	3745750.00	0.10339c	(12110624)
386750.00	3745750.00		0.10323c	(12110624)
	386800.00	3745750.00	0.10234c	(12110624)
386850.00	3745750.00		0.10129c	(12110624)
	386900.00	3745750.00	0.09942c	(12110624)
386950.00	3745750.00		0.09683c	(12110624)
	387000.00	3745750.00	0.09330c	(12110624)
387050.00	3745750.00		0.08887c	(14012224)
	387100.00	3745750.00	0.09219c	(14012224)
387150.00	3745750.00		0.09494c	(14012224)
	387200.00	3745750.00	0.09699c	(14012224)
387250.00	3745750.00		0.09840c	(14012224)
	387300.00	3745750.00	0.09962c	(14012224)
387350.00	3745750.00		0.09959c	(14012224)
	387400.00	3745750.00	0.09904c	(14012224)
387450.00	3745750.00		0.09770c	(14012224)
	387500.00	3745750.00	0.09526c	(14012224)
387550.00	3745750.00		0.09480c	(14020424)
	387600.00	3745750.00	0.09399c	(14020424)
386550.00	3745800.00		0.10330c	(12110624)
	386600.00	3745800.00	0.10341c	(12110624)
386650.00	3745800.00		0.10300c	(12110624)
	386700.00	3745800.00	0.10321c	(12110624)
386750.00	3745800.00		0.10294c	(12110624)

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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***      08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***      09:43:47

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*** MODELOPTs:      RegDEFAULT  CONC  ELEV  ARM2  URBAN  ADJ_U*

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP:  FLTRUCK ***
                                INCLUDING SOURCE(S):    FLTRUCK1
FLTRUCK2 ,

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*** DISCRETE CARTESIAN
RECEPTOR POINTS ***

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X-COORD (M)		Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)		
386800.00	3745800.00	0.10187c	(12110624)		
386850.00	3745800.00	0.10073c	(12110624)		
386900.00	3745800.00	0.09883c	(12110624)		
386950.00	3745800.00	0.09609c	(12110624)		
387000.00	3745800.00	0.09287c	(12110624)		
387050.00	3745800.00	0.08813c	(14012224)		
387100.00	3745800.00	0.09085c	(14012224)		
387150.00	3745800.00	0.09367c	(14012224)		
387200.00	3745800.00	0.09582c	(14012224)		
387250.00	3745800.00	0.09771c	(14012224)		
387300.00	3745800.00	0.09863c	(14012224)		
387350.00	3745800.00	0.09913c	(14012224)		
387400.00	3745800.00	0.09873c	(14012224)		
387450.00	3745800.00	0.09717c	(14012224)		
387500.00	3745800.00	0.09490c	(14012224)		
387550.00	3745800.00	0.09426c	(14020424)		
387600.00	3745800.00	0.09340c	(14020424)		
387650.00	3745800.00	0.09198c	(14020424)		
386550.00	3745850.00	0.10337c	(12110624)		
386600.00	3745850.00	0.10413c	(12110624)		
386650.00	3745850.00	0.10316c	(12110624)		
386700.00	3745850.00	0.10344c	(12110624)		
386750.00	3745850.00	0.10316c	(12110624)		
386800.00	3745850.00	0.10185c	(12110624)		
386850.00	3745850.00	0.09992c	(12110624)		
386900.00	3745850.00	0.09785c	(12110624)		
386950.00	3745850.00	0.09519c	(12110624)		
387000.00	3745850.00	0.09218c	(12110624)		
387050.00	3745850.00	0.08799c	(12110624)		
387100.00	3745850.00	0.08961c	(14012224)		

387150.00	3745850.00	0.09243c	(14012224)
387200.00	3745850.00	0.09487c	(14012224)
387250.00	3745850.00	0.09687c	(14012224)
387300.00	3745850.00	0.09817c	(14012224)
387350.00	3745850.00	0.09825c	(14012224)
387400.00	3745850.00	0.09806c	(14012224)
387450.00	3745850.00	0.09683c	(14012224)
387500.00	3745850.00	0.09489c	(14012224)
387550.00	3745850.00	0.09333c	(14020424)
387600.00	3745850.00	0.09272c	(14020424)
387650.00	3745850.00	0.09154c	(14020424)
386550.00	3745900.00	0.10515c	(12110624)
386600.00	3745900.00	0.10611c	(12110624)
386650.00	3745900.00	0.10336c	(12110624)
386700.00	3745900.00	0.10561c	(12110624)
386750.00	3745900.00	0.10685c	(12110624)
386800.00	3745900.00	0.10360c	(12110624)
386850.00	3745900.00	0.10003c	(12110624)
386900.00	3745900.00	0.09684c	(12110624)
386950.00	3745900.00	0.09404c	(12110624)
387000.00	3745900.00	0.09071c	(12110624)
387050.00	3745900.00	0.08768c	(12110624)
387100.00	3745900.00	0.08899c	(14012224)
387150.00	3745900.00	0.09161c	(14012224)
387200.00	3745900.00	0.09436c	(14012224)
387250.00	3745900.00	0.09626c	(14012224)
387300.00	3745900.00	0.09729c	(14012224)
387350.00	3745900.00	0.09788c	(14012224)
387400.00	3745900.00	0.09735c	(14012224)
387450.00	3745900.00	0.09648c	(14012224)
387500.00	3745900.00	0.09446c	(14012224)
387550.00	3745900.00	0.09261c	(14020424)
387600.00	3745900.00	0.09212c	(14020424)
387650.00	3745900.00	0.09115c	(14020424)
386600.00	3745950.00	0.10260c	(12110624)
386650.00	3745950.00	0.10356c	(12110624)
386700.00	3745950.00	0.10434c	(12110624)
386750.00	3745950.00	0.10437c	(12110624)
386800.00	3745950.00	0.10364c	(12110624)
386850.00	3745950.00	0.10191c	(12110624)
386900.00	3745950.00	0.09842c	(12110624)
386950.00	3745950.00	0.09424c	(12110624)
387000.00	3745950.00	0.09035c	(12110624)
387050.00	3745950.00	0.08729c	(12110624)
387100.00	3745950.00	0.08904c	(14012224)
387150.00	3745950.00	0.09212c	(14012224)
387200.00	3745950.00	0.09414c	(14012224)
387250.00	3745950.00	0.09599c	(14012224)
387300.00	3745950.00	0.09701c	(14012224)
387350.00	3745950.00	0.09736c	(14012224)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

PAGE 555

\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387400.00	3745950.00	0.09710c	(14012224)	
387450.00	3745950.00	0.09592c	(14012224)	
387500.00	3745950.00	0.09399c	(14012224)	
387550.00	3745950.00	0.09194c	(14020424)	
387600.00	3745950.00	0.09144c	(14020424)	
387650.00	3745950.00	0.09062c	(14020424)	
387700.00	3745950.00	0.08923c	(14020424)	
386600.00	3746000.00	0.10186c	(12110624)	
386650.00	3746000.00	0.10295c	(12110624)	
386700.00	3746000.00	0.10416c	(12110624)	
386750.00	3746000.00	0.10941c	(12110624)	
386800.00	3746000.00	0.10536c	(12110624)	
386850.00	3746000.00	0.10132c	(12110624)	
386900.00	3746000.00	0.09844c	(12110624)	
386950.00	3746000.00	0.09557c	(12110624)	
387000.00	3746000.00	0.09100c	(12110624)	
387050.00	3746000.00	0.08688c	(12110624)	
387100.00	3746000.00	0.08780c	(14012224)	
387150.00	3746000.00	0.09102c	(14012224)	
387200.00	3746000.00	0.09349c	(14012224)	
387250.00	3746000.00	0.09498c	(14012224)	
387300.00	3746000.00	0.09615c	(14012224)	
387350.00	3746000.00	0.09660c	(14012224)	
387400.00	3746000.00	0.09648c	(14012224)	
387450.00	3746000.00	0.09563c	(14012224)	
387500.00	3746000.00	0.09394c	(14012224)	
387550.00	3746000.00	0.09144c	(14012224)	
387600.00	3746000.00	0.09079c	(14020424)	
387650.00	3746000.00	0.08980c	(14020424)	
387700.00	3746000.00	0.08846c	(14020424)	

	386600.00	3746050.00	0.10110c	(12110624)
386650.00	3746050.00		0.10243c	(12110624)
	386700.00	3746050.00	0.10330c	(12110624)
386750.00	3746050.00		0.10694c	(12110624)
	386800.00	3746050.00	0.11151c	(12110624)
386850.00	3746050.00		0.10917c	(12110624)
	386900.00	3746050.00	0.10407c	(12110624)
386950.00	3746050.00		0.09530c	(12110624)
	387000.00	3746050.00	0.09127c	(12110624)
387050.00	3746050.00		0.08701c	(12110624)
	387100.00	3746050.00	0.08643c	(14012224)
387150.00	3746050.00		0.08967c	(14012224)
	387200.00	3746050.00	0.09235c	(14012224)
387250.00	3746050.00		0.09382c	(14012224)
	387300.00	3746050.00	0.09547c	(14012224)
387350.00	3746050.00		0.09621c	(14012224)
	387400.00	3746050.00	0.09604c	(14012224)
387450.00	3746050.00		0.09506c	(14012224)
	387500.00	3746050.00	0.09336c	(14012224)
387550.00	3746050.00		0.09100c	(14012224)
	387600.00	3746050.00	0.09006c	(14020424)
387650.00	3746050.00		0.08924c	(14020424)
	387700.00	3746050.00	0.08789c	(14020424)
386650.00	3746100.00		0.10158c	(12110624)
	386700.00	3746100.00	0.10235c	(12110624)
386750.00	3746100.00		0.10288c	(12110624)
	386800.00	3746100.00	0.10966c	(12110624)
386850.00	3746100.00		0.11080c	(12110624)
	386900.00	3746100.00	0.10738c	(12110624)
386950.00	3746100.00		0.10337	(12111424)
	387000.00	3746100.00	0.09915	(12111424)
387050.00	3746100.00		0.09066c	(12121124)
	387100.00	3746100.00	0.08560c	(14012224)
387150.00	3746100.00		0.08840c	(14012224)
	387200.00	3746100.00	0.09114c	(14012224)
387250.00	3746100.00		0.09323c	(14012224)
	387300.00	3746100.00	0.09468c	(14012224)
387350.00	3746100.00		0.09537c	(14012224)
	387400.00	3746100.00	0.09531c	(14012224)
387450.00	3746100.00		0.09433c	(14012224)
	387500.00	3746100.00	0.09279c	(14012224)
387550.00	3746100.00		0.09061c	(14012224)
	387600.00	3746100.00	0.08921c	(14020424)
387650.00	3746100.00		0.08835c	(14020424)
	387700.00	3746100.00	0.08725c	(14020424)
387750.00	3746100.00		0.08579c	(14020424)
	386650.00	3746150.00	0.10088c	(12110624)
386700.00	3746150.00		0.10141c	(12110624)
	386750.00	3746150.00	0.10165c	(12110624)
386800.00	3746150.00		0.10513c	(12110624)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

PAGE 556

\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
386850.00	3746150.00	0.11070c	(12110624)	
386900.00	3746150.00	0.10720c	(12110624)	
386950.00	3746150.00	0.10393	(12111424)	
387000.00	3746150.00	0.10191	(12111424)	
387050.00	3746150.00	0.09641	(12111424)	
387100.00	3746150.00	0.08650c	(14012224)	
387150.00	3746150.00	0.08730c	(14012224)	
387200.00	3746150.00	0.09004c	(14012224)	
387250.00	3746150.00	0.09224c	(14012224)	
387300.00	3746150.00	0.09415c	(14012224)	
387350.00	3746150.00	0.09488c	(14012224)	
387400.00	3746150.00	0.09487c	(14012224)	
387450.00	3746150.00	0.09374c	(14012224)	
387500.00	3746150.00	0.09226c	(14012224)	
387550.00	3746150.00	0.09023c	(14012224)	
387600.00	3746150.00	0.08834c	(14020424)	
387650.00	3746150.00	0.08769c	(14020424)	
387700.00	3746150.00	0.08661c	(14020424)	
387750.00	3746150.00	0.08531c	(14020424)	
386650.00	3746200.00	0.10028c	(12110624)	
386700.00	3746200.00	0.10084c	(12110624)	
386750.00	3746200.00	0.10070c	(12110624)	
386800.00	3746200.00	0.10125c	(12110624)	
386850.00	3746200.00	0.11022c	(12110624)	
386900.00	3746200.00	0.10686c	(12110624)	
386950.00	3746200.00	0.10387	(12111424)	
387000.00	3746200.00	0.10216	(12111424)	
387050.00	3746200.00	0.09823	(12111424)	
387100.00	3746200.00	0.08787c	(12121124)	
387150.00	3746200.00	0.08731c	(14012224)	

	387200.00	3746200.00	0.08965c	(14012224)
387250.00	3746200.00		0.09194c	(14012224)
	387300.00	3746200.00	0.09338c	(14012224)
387350.00	3746200.00		0.09390c	(14012224)
	387400.00	3746200.00	0.09408c	(14012224)
387450.00	3746200.00		0.09339c	(14012224)
	387500.00	3746200.00	0.09183c	(14012224)
387550.00	3746200.00		0.08983c	(14012224)
	387600.00	3746200.00	0.08755c	(14020424)
387650.00	3746200.00		0.08708c	(14020424)
	387700.00	3746200.00	0.08612c	(14020424)
387750.00	3746200.00		0.08469c	(14020424)
	386700.00	3746250.00	0.10018c	(12110624)
386750.00	3746250.00		0.09988c	(12110624)
	386800.00	3746250.00	0.10025c	(12110624)
386850.00	3746250.00		0.10930c	(12110624)
	386900.00	3746250.00	0.10642c	(12110624)
386950.00	3746250.00		0.10371	(12111424)
	387000.00	3746250.00	0.10212	(12111424)
387050.00	3746250.00		0.09688	(12111424)
	387100.00	3746250.00	0.08904c	(12121124)
387150.00	3746250.00		0.08721c	(14012224)
	387200.00	3746250.00	0.08913c	(14012224)
387250.00	3746250.00		0.09144c	(14012224)
	387300.00	3746250.00	0.09266c	(14012224)
387350.00	3746250.00		0.09342c	(14012224)
	387400.00	3746250.00	0.09366c	(14012224)
387450.00	3746250.00		0.09285c	(14012224)
	387500.00	3746250.00	0.09166c	(14012224)
387550.00	3746250.00		0.08983c	(14012224)
	387600.00	3746250.00	0.08745c	(14012224)
387650.00	3746250.00		0.08680c	(14020424)
	387700.00	3746250.00	0.08581c	(14020424)
387750.00	3746250.00		0.08416c	(14020424)
	386700.00	3746300.00	0.11019c	(12110624)
386750.00	3746300.00		0.10887c	(12110624)
	386800.00	3746300.00	0.10926c	(12110624)
386850.00	3746300.00		0.10925c	(12110624)
	386900.00	3746300.00	0.10594c	(12110624)
386950.00	3746300.00		0.10359	(12111424)
	387000.00	3746300.00	0.10212	(12111424)
387050.00	3746300.00		0.09566	(12111424)
	387100.00	3746300.00	0.09695c	(12121124)
387150.00	3746300.00		0.08973c	(14012224)
	387200.00	3746300.00	0.08842c	(14012224)
387250.00	3746300.00		0.09051c	(14012224)
	387300.00	3746300.00	0.09183c	(14012224)
387350.00	3746300.00		0.09292c	(14012224)
	387400.00	3746300.00	0.09285c	(14012224)
387450.00	3746300.00		0.09255c	(14012224)



	386750.00	3746400.00	0.11120c	(12110624)
386800.00	3746400.00		0.11016c	(12110624)
	386850.00	3746400.00	0.10799c	(12110624)
386900.00	3746400.00		0.10469c	(12110624)
	386950.00	3746400.00	0.10289	(12111424)
387000.00	3746400.00		0.10165	(12111424)
	387050.00	3746400.00	0.09845	(12111424)
387100.00	3746400.00		0.09786c	(12121124)
	387150.00	3746400.00	0.09642c	(12121124)
387200.00	3746400.00		0.08649c	(14012224)
	387250.00	3746400.00	0.08859c	(14012224)
387300.00	3746400.00		0.09038c	(14012224)
	387350.00	3746400.00	0.09153c	(14012224)
387400.00	3746400.00		0.09171c	(14012224)
	387450.00	3746400.00	0.09152c	(14012224)
387500.00	3746400.00		0.09046c	(14012224)
	387550.00	3746400.00	0.08879c	(14012224)
387600.00	3746400.00		0.08680c	(14012224)
	387650.00	3746400.00	0.08523c	(14020424)
387700.00	3746400.00		0.08468c	(14020424)
	387750.00	3746400.00	0.08386c	(14020424)
387800.00	3746400.00		0.08240c	(14020424)
	386750.00	3746450.00	0.11028c	(12110624)
386800.00	3746450.00		0.10928c	(12110624)
	386850.00	3746450.00	0.10717c	(12110624)
386900.00	3746450.00		0.10396c	(12110624)
	386950.00	3746450.00	0.10232	(12111424)
387000.00	3746450.00		0.10127	(12111424)
	387050.00	3746450.00	0.09929	(12111424)
387100.00	3746450.00		0.09680c	(12121124)
	387150.00	3746450.00	0.09673c	(12121124)
387200.00	3746450.00		0.08605c	(14012224)
	387250.00	3746450.00	0.08749c	(14012224)
387300.00	3746450.00		0.08962c	(14012224)
	387350.00	3746450.00	0.09058c	(14012224)
387400.00	3746450.00		0.09121c	(14012224)
	387450.00	3746450.00	0.09073c	(14012224)
387500.00	3746450.00		0.09004c	(14012224)
	387550.00	3746450.00	0.08872c	(14012224)
387600.00	3746450.00		0.08680c	(14012224)
	387650.00	3746450.00	0.08445c	(14020424)
387700.00	3746450.00		0.08417c	(14020424)
	387750.00	3746450.00	0.08353c	(14020424)
387800.00	3746450.00		0.08165c	(14020424)
	386800.00	3746500.00	0.10832c	(12110624)
386850.00	3746500.00		0.10625c	(12110624)
	386900.00	3746500.00	0.10312c	(12110624)
386950.00	3746500.00		0.10171	(12111424)
	387000.00	3746500.00	0.10094	(12111424)
387050.00	3746500.00		0.09899	(12111424)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387100.00	3746500.00	0.09572c	(12121124)	
387150.00	3746500.00	0.09674c	(12121124)	
387200.00	3746500.00	0.08800c	(14012224)	
387250.00	3746500.00	0.08641c	(14012224)	
387300.00	3746500.00	0.08861c	(14012224)	
387350.00	3746500.00	0.08970c	(14012224)	
387400.00	3746500.00	0.09032c	(14012224)	
387450.00	3746500.00	0.08999c	(14012224)	
387500.00	3746500.00	0.08941c	(14012224)	
387550.00	3746500.00	0.08824c	(14012224)	
387600.00	3746500.00	0.08647c	(14012224)	
387650.00	3746500.00	0.08435c	(14012224)	
387700.00	3746500.00	0.08377c	(14020424)	
387750.00	3746500.00	0.08316c	(14020424)	
387800.00	3746500.00	0.07980c	(14020424)	
387850.00	3746500.00	0.07515c	(14020424)	
386800.00	3746550.00	0.10708c	(12110624)	
386850.00	3746550.00	0.10506c	(12110624)	
386900.00	3746550.00	0.10201c	(12110624)	
386950.00	3746550.00	0.10104	(12111424)	
387000.00	3746550.00	0.10046	(12111424)	
387050.00	3746550.00	0.09847	(12111424)	
387100.00	3746550.00	0.09511	(12111424)	
387150.00	3746550.00	0.09618c	(12121124)	
387200.00	3746550.00	0.09057c	(14012224)	
387250.00	3746550.00	0.08534c	(14012224)	
387300.00	3746550.00	0.08752c	(14012224)	
387350.00	3746550.00	0.08878c	(14012224)	
387400.00	3746550.00	0.08940c	(14012224)	
387450.00	3746550.00	0.08933c	(14012224)	

	387500.00	3746550.00	0.08878c	(14012224)
387550.00	3746550.00		0.08774c	(14012224)
	387600.00	3746550.00	0.08629c	(14012224)
387650.00	3746550.00		0.08418c	(14012224)
	387700.00	3746550.00	0.08321c	(14020424)
387750.00	3746550.00		0.08248c	(14020424)
	387800.00	3746550.00	0.07753c	(14020424)
387850.00	3746550.00		0.07518c	(14020424)
	386800.00	3746600.00	0.10586c	(12110624)
386850.00	3746600.00		0.10397c	(12110624)
	386900.00	3746600.00	0.10103c	(12110624)
386950.00	3746600.00		0.10021	(12111424)
	387000.00	3746600.00	0.09984	(12111424)
387050.00	3746600.00		0.09794	(12111424)
	387100.00	3746600.00	0.09471	(12111424)
387150.00	3746600.00		0.09494c	(12121124)
	387200.00	3746600.00	0.08773c	(14012224)
387250.00	3746600.00		0.08426c	(14012224)
	387300.00	3746600.00	0.08640c	(14012224)
387350.00	3746600.00		0.08798c	(14012224)
	387400.00	3746600.00	0.08850c	(14012224)
387450.00	3746600.00		0.08878c	(14012224)
	387500.00	3746600.00	0.08813c	(14012224)
387550.00	3746600.00		0.08720c	(14012224)
	387600.00	3746600.00	0.08602c	(14012224)
387650.00	3746600.00		0.08385c	(14012224)
	387700.00	3746600.00	0.08272c	(14020424)
387750.00	3746600.00		0.08156c	(14020424)
	387800.00	3746600.00	0.07586c	(14020424)
387850.00	3746600.00		0.07521c	(14020424)
	386850.00	3746650.00	0.10308c	(12110624)
386900.00	3746650.00		0.10023c	(12110624)
	386950.00	3746650.00	0.09931	(12111424)
387000.00	3746650.00		0.09915	(12111424)
	387050.00	3746650.00	0.09742	(12111424)
387100.00	3746650.00		0.09436	(12111424)
	387150.00	3746650.00	0.09365c	(12121124)
387200.00	3746650.00		0.08864c	(14012224)
	387250.00	3746650.00	0.08355c	(14012224)
387300.00	3746650.00		0.08529c	(14012224)
	387350.00	3746650.00	0.08695c	(14012224)
387400.00	3746650.00		0.08770c	(14012224)
	387450.00	3746650.00	0.08810c	(14012224)
387500.00	3746650.00		0.08791c	(14012224)
	387550.00	3746650.00	0.08698c	(14012224)
387600.00	3746650.00		0.08552c	(14012224)
	387650.00	3746650.00	0.08354c	(14012224)
387700.00	3746650.00		0.08202c	(14020424)
	387750.00	3746650.00	0.07983c	(14020424)
387800.00	3746650.00		0.07566c	(14020424)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387850.00	3746650.00	0.07691c	(14020424)	
386850.00	3746700.00	0.10220c	(12110624)	
386900.00	3746700.00	0.09949c	(12110624)	
386950.00	3746700.00	0.09840	(12111424)	
387000.00	3746700.00	0.09841	(12111424)	
387050.00	3746700.00	0.09687	(12111424)	
387100.00	3746700.00	0.09395	(12111424)	
387150.00	3746700.00	0.09351c	(12121124)	
387200.00	3746700.00	0.09286c	(12121124)	
387250.00	3746700.00	0.08444c	(14012224)	
387300.00	3746700.00	0.08420c	(14012224)	
387350.00	3746700.00	0.08597c	(14012224)	
387400.00	3746700.00	0.08697c	(14012224)	
387450.00	3746700.00	0.08733c	(14012224)	
387500.00	3746700.00	0.08720c	(14012224)	
387550.00	3746700.00	0.08642c	(14012224)	
387600.00	3746700.00	0.08505c	(14012224)	
387650.00	3746700.00	0.08328c	(14012224)	
387700.00	3746700.00	0.08125c	(14020424)	
387750.00	3746700.00	0.07796c	(14020424)	
387800.00	3746700.00	0.07660c	(14020424)	
387850.00	3746700.00	0.07729c	(14020424)	
386850.00	3746750.00	0.10130c	(12110624)	
386900.00	3746750.00	0.09876c	(12110624)	
386950.00	3746750.00	0.09748	(12111424)	
387000.00	3746750.00	0.09766	(12111424)	
387050.00	3746750.00	0.09632	(12111424)	
387100.00	3746750.00	0.09360	(12111424)	
387150.00	3746750.00	0.09253c	(12121124)	
387200.00	3746750.00	0.09257c	(12121124)	

	387250.00	3746750.00	0.08474c	(14012224)
387300.00	3746750.00		0.08318c	(14012224)
	387350.00	3746750.00	0.08506c	(14012224)
387400.00	3746750.00		0.08630c	(14012224)
	387450.00	3746750.00	0.08683c	(14012224)
387500.00	3746750.00		0.08679c	(14012224)
	387550.00	3746750.00	0.08601c	(14012224)
387600.00	3746750.00		0.08463c	(14012224)
	387650.00	3746750.00	0.08303c	(14012224)
387700.00	3746750.00		0.08044c	(14012224)
	387750.00	3746750.00	0.07718c	(14020424)
387800.00	3746750.00		0.07712c	(14020424)
	387850.00	3746750.00	0.07730c	(14020424)
386850.00	3746800.00		0.10050c	(12110624)
	386900.00	3746800.00	0.09811c	(12110624)
386950.00	3746800.00		0.09659	(12111424)
	387000.00	3746800.00	0.09692	(12111424)
387050.00	3746800.00		0.09576	(12111424)
	387100.00	3746800.00	0.09325	(12111424)
387150.00	3746800.00		0.09158c	(12121124)
	387200.00	3746800.00	0.09200c	(12121124)
387250.00	3746800.00		0.08453c	(14012224)
	387300.00	3746800.00	0.08257c	(14012224)
387350.00	3746800.00		0.08420c	(14012224)
	387400.00	3746800.00	0.08550c	(14012224)
387450.00	3746800.00		0.08617c	(14012224)
	387500.00	3746800.00	0.08626c	(14012224)
387550.00	3746800.00		0.08569c	(14012224)
	387600.00	3746800.00	0.08459c	(14012224)
387650.00	3746800.00		0.08291c	(14012224)
	387700.00	3746800.00	0.07969c	(14012224)
387750.00	3746800.00		0.07669c	(14020424)
	387800.00	3746800.00	0.07837c	(14020424)
387850.00	3746800.00		0.07688c	(14020424)
	386900.00	3746850.00	0.09736c	(12110624)
386950.00	3746850.00		0.09572	(12111424)
	387000.00	3746850.00	0.09617	(12111424)
387050.00	3746850.00		0.09522	(12111424)
	387100.00	3746850.00	0.09296	(12111424)
387150.00	3746850.00		0.09068c	(12121124)
	387200.00	3746850.00	0.09051c	(12121124)
387250.00	3746850.00		0.08240c	(14012224)
	387300.00	3746850.00	0.08212c	(14012224)
387350.00	3746850.00		0.08361c	(14012224)
	387400.00	3746850.00	0.08488c	(14012224)
387450.00	3746850.00		0.08570c	(14012224)
	387500.00	3746850.00	0.08589c	(14012224)
387550.00	3746850.00		0.08538c	(14012224)
	387600.00	3746850.00	0.08416c	(14012224)
387650.00	3746850.00		0.08284c	(14012224)





387200.00	3746950.00	0.08074c	(12121124)
387250.00	3746950.00	0.07784c	(14012224)
387300.00	3746950.00	0.08003c	(14012224)
387350.00	3746950.00	0.08197c	(14012224)
387400.00	3746950.00	0.08353c	(14012224)
387450.00	3746950.00	0.08456c	(14012224)
387500.00	3746950.00	0.08508c	(14012224)
387550.00	3746950.00	0.08524c	(14012224)
387600.00	3746950.00	0.08484c	(14012224)
387650.00	3746950.00	0.08174c	(14012224)
387700.00	3746950.00	0.07599c	(14012224)
387750.00	3746950.00	0.07693c	(14020424)
387800.00	3746950.00	0.07732c	(14020424)
386900.00	3747000.00	0.09584c	(12110624)
386950.00	3747000.00	0.09330	(12111424)
387000.00	3747000.00	0.09410	(12111424)
387050.00	3747000.00	0.09355	(12111424)
387100.00	3747000.00	0.09167	(12111424)
387150.00	3747000.00	0.08763	(12111424)
387200.00	3747000.00	0.07723c	(12121124)
387250.00	3747000.00	0.07669c	(14012224)
387300.00	3747000.00	0.07892c	(14012224)
387350.00	3747000.00	0.08118c	(14012224)
387400.00	3747000.00	0.08315c	(14012224)
387450.00	3747000.00	0.08428c	(14012224)
387500.00	3747000.00	0.08474c	(14012224)
387550.00	3747000.00	0.08486c	(14012224)
387600.00	3747000.00	0.08450c	(14012224)
387650.00	3747000.00	0.07789c	(14012224)
387700.00	3747000.00	0.07596c	(14012224)
387750.00	3747000.00	0.07779c	(14012224)
387800.00	3747000.00	0.07697c	(14020424)
386950.00	3747050.00	0.09287c	(12110624)
387000.00	3747050.00	0.09344	(12111424)
387050.00	3747050.00	0.09296	(12111424)
387100.00	3747050.00	0.09107	(12111424)
387150.00	3747050.00	0.08269	(12111424)
387200.00	3747050.00	0.07429c	(12121124)
387250.00	3747050.00	0.07545c	(14012224)
387300.00	3747050.00	0.07806c	(14012224)
387350.00	3747050.00	0.08068c	(14012224)
387400.00	3747050.00	0.08263c	(14012224)
387450.00	3747050.00	0.08374c	(14012224)
387500.00	3747050.00	0.08413c	(14012224)
387550.00	3747050.00	0.08432c	(14012224)
387600.00	3747050.00	0.08341c	(14012224)
387650.00	3747050.00	0.07669c	(14012224)
387700.00	3747050.00	0.07582c	(14012224)
387750.00	3747050.00	0.07771c	(14012224)
387000.00	3747100.00	0.09273	(12111424)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
387050.00	3747100.00	0.09232	(12111424)	
387100.00	3747100.00	0.08890	(12111424)	
387150.00	3747100.00	0.07639	(12111424)	
387200.00	3747100.00	0.07310c	(12121124)	
387250.00	3747100.00	0.07433c	(14012224)	
387300.00	3747100.00	0.07723c	(14012224)	
387350.00	3747100.00	0.08009c	(14012224)	
387400.00	3747100.00	0.08202c	(14012224)	
387450.00	3747100.00	0.08295c	(14012224)	
387500.00	3747100.00	0.08352c	(14012224)	
387550.00	3747100.00	0.08395c	(14012224)	
387600.00	3747100.00	0.08171c	(14012224)	
387650.00	3747100.00	0.07623c	(14012224)	
387700.00	3747100.00	0.07790c	(14012224)	
387750.00	3747100.00	0.07756c	(14012224)	
387050.00	3747150.00	0.08958	(12111424)	
387100.00	3747150.00	0.08201	(12111424)	
387150.00	3747150.00	0.07403c	(12110624)	
387200.00	3747150.00	0.07242c	(12121124)	
387250.00	3747150.00	0.07325c	(14012224)	
387300.00	3747150.00	0.07642c	(14012224)	
387350.00	3747150.00	0.07918c	(14012224)	
387400.00	3747150.00	0.08115c	(14012224)	
387450.00	3747150.00	0.08229c	(14012224)	
387500.00	3747150.00	0.08282c	(14012224)	
387550.00	3747150.00	0.08325c	(14012224)	
387600.00	3747150.00	0.07763c	(14012224)	
387650.00	3747150.00	0.07603c	(14012224)	
387700.00	3747150.00	0.07956c	(14012224)	
387100.00	3747200.00	0.07918c	(12110624)	

387150.00	3747200.00	0.07361c	(12110624)
387200.00	3747200.00	0.07177c	(12121124)
387250.00	3747200.00	0.07231c	(14012224)
387300.00	3747200.00	0.07555c	(14012224)
387350.00	3747200.00	0.07826c	(14012224)
387400.00	3747200.00	0.08020c	(14012224)
387450.00	3747200.00	0.08147c	(14012224)
387500.00	3747200.00	0.08224c	(14012224)
387550.00	3747200.00	0.08205c	(14012224)
387600.00	3747200.00	0.07596c	(14012224)
387650.00	3747200.00	0.07639c	(14012224)
387200.00	3747250.00	0.07108c	(12121124)
387250.00	3747250.00	0.07157c	(14012224)
387300.00	3747250.00	0.07457c	(14012224)
387350.00	3747250.00	0.07728c	(14012224)
387400.00	3747250.00	0.07923c	(14012224)
387450.00	3747250.00	0.08064c	(14012224)
387500.00	3747250.00	0.08157c	(14012224)
387550.00	3747250.00	0.08045c	(14012224)
388150.00	3736400.00	0.20885b	(13123124)
388200.00	3736400.00	0.20322b	(13123124)
388250.00	3736400.00	0.19672m	(13111424)
388300.00	3736400.00	0.20004m	(13111424)
388350.00	3736400.00	0.20210m	(13111424)
388400.00	3736400.00	0.20256m	(13111424)
388450.00	3736400.00	0.20167m	(13111424)
388100.00	3736450.00	0.21469b	(13123124)
388150.00	3736450.00	0.20935b	(13123124)
388200.00	3736450.00	0.20235b	(13123124)
388250.00	3736450.00	0.20475m	(13111424)
388300.00	3736450.00	0.20700m	(13111424)
388350.00	3736450.00	0.20784m	(13111424)
388400.00	3736450.00	0.20712m	(13111424)
388100.00	3736500.00	0.21555b	(13123124)
388150.00	3736500.00	0.20878b	(13123124)
388200.00	3736500.00	0.20958m	(13111424)
388250.00	3736500.00	0.21214m	(13111424)
388300.00	3736500.00	0.21321m	(13111424)
388350.00	3736500.00	0.21274m	(13111424)
388050.00	3736550.00	0.22257b	(13123124)
388100.00	3736550.00	0.21568b	(13123124)
388150.00	3736550.00	0.21470m	(13111424)
388200.00	3736550.00	0.21750m	(13111424)
388250.00	3736550.00	0.21880m	(13111424)
388300.00	3736550.00	0.21866m	(13111424)
388350.00	3736550.00	0.21668m	(13111424)
388050.00	3736600.00	0.22267b	(13123124)
388100.00	3736600.00	0.21990m	(13111424)
388150.00	3736600.00	0.22321m	(13111424)
388200.00	3736600.00	0.22477m	(13111424)



	388050.00	3736800.00	0.25252m	(13111424)
388100.00	3736800.00		0.25132m	(13111424)
	388150.00	3736800.00	0.25038	(13121424)
388200.00	3736800.00		0.25039	(13121424)
	388250.00	3736800.00	0.24957	(13121424)
388300.00	3736800.00		0.25864c	(13010524)
	388450.00	3736800.00	0.29643c	(13010524)
388000.00	3736850.00		0.26028m	(13111424)
	388050.00	3736850.00	0.25915m	(13111424)
388100.00	3736850.00		0.26834m	(13111424)
	388150.00	3736850.00	0.25912	(13121424)
388200.00	3736850.00		0.25853	(13121424)
	388250.00	3736850.00	0.26700c	(13010524)
388300.00	3736850.00		0.28145c	(13010524)
	388000.00	3736900.00	0.26779m	(13111424)
388050.00	3736900.00		0.26844	(13121424)
	388100.00	3736900.00	0.26831	(13121424)
388150.00	3736900.00		0.26775	(13121424)
	388200.00	3736900.00	0.27591c	(13010524)
388250.00	3736900.00		0.29118c	(13010524)
	388300.00	3736900.00	0.30450c	(13010524)
388000.00	3736950.00		0.27813	(13121424)
	388050.00	3736950.00	0.31936m	(13111424)
388100.00	3736950.00		0.30531m	(13111424)
	388150.00	3736950.00	0.28524c	(13010524)
388200.00	3736950.00		0.30112c	(13010524)
	388250.00	3736950.00	0.31528c	(13010524)
388300.00	3736950.00		0.32737c	(13010524)
	388000.00	3737000.00	0.28869	(13121424)
388050.00	3737000.00		0.32335m	(13111424)
	388100.00	3737000.00	0.30569m	(13111424)
388150.00	3737000.00		0.31174c	(13010524)
	388200.00	3737000.00	0.32663c	(13010524)
388250.00	3737000.00		0.33897c	(13010524)
	388300.00	3737000.00	0.34938c	(13010524)
388350.00	3737000.00		0.35771c	(13010524)
	388400.00	3737000.00	0.36371c	(13010524)
388000.00	3737050.00		0.29926	(13121424)
	388050.00	3737050.00	0.30789m	(13111424)
388100.00	3737050.00		0.32304c	(13010524)
	388150.00	3737050.00	0.33849c	(13010524)
388200.00	3737050.00		0.35198c	(13010524)
	388250.00	3737050.00	0.36242c	(13010524)
388300.00	3737050.00		0.37057c	(13010524)
	388000.00	3737100.00	0.31681c	(13010524)
388050.00	3737100.00		0.33492c	(13010524)
	388100.00	3737100.00	0.35114c	(13010524)
388150.00	3737100.00		0.36499c	(13010524)
	388200.00	3737100.00	0.37619c	(13010524)
388250.00	3737100.00		0.38450c	(13010524)



388000.00	3737350.00	0.46812c	(13010524)
388050.00	3737350.00	0.47300c	(13010524)
388100.00	3737350.00	0.47417c	(13010524)
388150.00	3737350.00	0.47173c	(13010524)
388200.00	3737350.00	0.46589c	(13010524)
388250.00	3737350.00	0.45661c	(13010524)
388300.00	3737350.00	0.44557c	(13010524)
388450.00	3737350.00	0.40049c	(13010524)
388000.00	3737400.00	0.49169c	(13010524)
388050.00	3737400.00	0.49329c	(13010524)
388100.00	3737400.00	0.48987c	(13010524)
388150.00	3737400.00	0.48299c	(13010524)
388200.00	3737400.00	0.47303c	(13010524)
388250.00	3737400.00	0.45986c	(13010524)
388300.00	3737400.00	0.44478c	(13010524)
388450.00	3737400.00	0.39083c	(13010524)
388000.00	3737450.00	0.51363c	(13010524)
388050.00	3737450.00	0.50912c	(13010524)
388100.00	3737450.00	0.50092c	(13010524)
388150.00	3737450.00	0.48936c	(13010524)
388200.00	3737450.00	0.47499c	(13010524)
388250.00	3737450.00	0.45842c	(13010524)
388300.00	3737450.00	0.43942c	(13010524)
388450.00	3737450.00	0.37748c	(13010524)
388000.00	3737500.00	0.52921c	(13010524)
388050.00	3737500.00	0.51982c	(13010524)
388100.00	3737500.00	0.50653c	(13010524)
388150.00	3737500.00	0.49044c	(13010524)
388200.00	3737500.00	0.47194c	(13010524)
388250.00	3737500.00	0.45159c	(13010524)
388300.00	3737500.00	0.42929c	(13010524)
388450.00	3737500.00	0.36067c	(13010524)
388100.00	3737550.00	0.50606c	(13010524)
388150.00	3737550.00	0.48594c	(13010524)
388200.00	3737550.00	0.46325c	(13010524)
388250.00	3737550.00	0.43974c	(13010524)
388300.00	3737550.00	0.41467c	(13010524)
388450.00	3737550.00	0.34069c	(13010524)
388100.00	3737600.00	0.49876c	(13010524)
388150.00	3737600.00	0.47565c	(13010524)
388200.00	3737600.00	0.44950c	(13010524)
388250.00	3737600.00	0.42310c	(13010524)
388300.00	3737600.00	0.39591c	(13010524)
388450.00	3737600.00	0.32240c	(13011624)
388000.00	3737650.00	0.53999c	(13010524)
388050.00	3737650.00	0.51408c	(13010524)
388100.00	3737650.00	0.48702c	(13010524)
388150.00	3737650.00	0.45962c	(13010524)
388200.00	3737650.00	0.43078c	(13010524)
388250.00	3737650.00	0.40230c	(13010524)





388200.00	3737850.00	0.38680c	(16011224)
388250.00	3737850.00	0.37810c	(16011224)
388300.00	3737850.00	0.36861c	(16011224)
388450.00	3737850.00	0.33775c	(16011224)
388000.00	3737900.00	0.43170c	(13011624)
388050.00	3737900.00	0.42283c	(16011224)
388100.00	3737900.00	0.41459c	(16011224)
388150.00	3737900.00	0.40513c	(16011224)
388200.00	3737900.00	0.39507c	(16011224)
388250.00	3737900.00	0.38416c	(16011224)
388300.00	3737900.00	0.37250c	(16011224)
388450.00	3737900.00	0.33600c	(16011224)
388000.00	3737950.00	0.44586c	(16011224)
388050.00	3737950.00	0.43587c	(16011224)
388100.00	3737950.00	0.42471c	(16011224)
388150.00	3737950.00	0.41251c	(16011224)
388200.00	3737950.00	0.39964c	(16011224)
388250.00	3737950.00	0.38663c	(16011224)
388300.00	3737950.00	0.37271c	(16011224)
388450.00	3737950.00	0.33118c	(16011224)
388000.00	3738000.00	0.45725c	(16011224)
388050.00	3738000.00	0.44472c	(16011224)
388100.00	3738000.00	0.43047c	(16011224)
388150.00	3738000.00	0.41549c	(16011224)
388200.00	3738000.00	0.40009c	(16011224)
388250.00	3738000.00	0.38473c	(16011224)
388300.00	3738000.00	0.36913c	(16011224)
388450.00	3738000.00	0.32309c	(16011224)
388000.00	3738050.00	0.46493c	(16011224)
388050.00	3738050.00	0.44859c	(16011224)
388100.00	3738050.00	0.43119c	(16011224)
388150.00	3738050.00	0.41375c	(16011224)
388200.00	3738050.00	0.39612c	(16011224)
388250.00	3738050.00	0.37868c	(16011224)
388300.00	3738050.00	0.36143c	(16011224)
388400.00	3738050.00	0.32746c	(16011224)
388450.00	3738050.00	0.31171c	(16011224)
388000.00	3738100.00	0.46630c	(16011224)
388050.00	3738100.00	0.44659c	(16011224)
388100.00	3738100.00	0.42670c	(16011224)
388150.00	3738100.00	0.40692c	(16011224)
388200.00	3738100.00	0.38759c	(16011224)
388250.00	3738100.00	0.36829c	(16011224)
388300.00	3738100.00	0.34969c	(16011224)
388350.00	3738100.00	0.33097c	(16011224)
388400.00	3738100.00	0.31364c	(16011224)
388450.00	3738100.00	0.29956c	(12122524)
388000.00	3738150.00	0.46134c	(16011224)
388050.00	3738150.00	0.43870c	(16011224)
388100.00	3738150.00	0.41654c	(16011224)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388150.00	3738150.00	0.39466c	(16011224)	
388200.00	3738150.00	0.37375c	(16011224)	
388250.00	3738150.00	0.35351c	(16011224)	
388300.00	3738150.00	0.33400c	(16011224)	
388000.00	3738200.00	0.44951c	(16011224)	
388050.00	3738200.00	0.42481c	(16011224)	
388100.00	3738200.00	0.40062c	(16011224)	
388150.00	3738200.00	0.37754c	(16011224)	
388200.00	3738200.00	0.40766c	(12122524)	
388250.00	3738200.00	0.38369c	(12122524)	
388300.00	3738200.00	0.32104c	(12122524)	
388000.00	3738250.00	0.43101c	(16011224)	
388050.00	3738250.00	0.40471c	(16011224)	
388100.00	3738250.00	0.37998c	(16011224)	
388150.00	3738250.00	0.35818c	(12122524)	
388200.00	3738250.00	0.39347	(14121324)	
388250.00	3738250.00	0.37246	(13010724)	
388300.00	3738250.00	0.30406	(14121324)	
388000.00	3738300.00	0.40624c	(16011224)	
388050.00	3738300.00	0.38224c	(12122524)	
388100.00	3738300.00	0.36044c	(12122524)	
388150.00	3738300.00	0.34005	(14121324)	
388200.00	3738300.00	0.34400	(13010724)	
388250.00	3738300.00	0.31061	(13010724)	
388300.00	3738300.00	0.30495m	(13010324)	
388000.00	3738350.00	0.38401	(14121324)	
388050.00	3738350.00	0.36233	(14121324)	
388100.00	3738350.00	0.34933m	(13010324)	
388150.00	3738350.00	0.34226m	(13010324)	
388200.00	3738350.00	0.33492m	(13010324)	

388250.00	3738350.00	0.32834m	(13010324)
388300.00	3738350.00	0.32098m	(13010324)
388000.00	3738400.00	0.38745m	(13010324)
388050.00	3738400.00	0.37790m	(13010324)
388100.00	3738400.00	0.36907m	(13010324)
388150.00	3738400.00	0.35986m	(13010324)
388200.00	3738400.00	0.35071m	(13010324)
388250.00	3738400.00	0.34180m	(13010324)
388300.00	3738400.00	0.33287m	(13010324)
388000.00	3738450.00	0.40659m	(13010324)
388050.00	3738450.00	0.39486m	(13010324)
388100.00	3738450.00	0.38318m	(13010324)
388150.00	3738450.00	0.37187m	(13010324)
388200.00	3738450.00	0.36064m	(13010324)
388250.00	3738450.00	0.34972m	(13010324)
388300.00	3738450.00	0.33883m	(13010324)
388000.00	3738500.00	0.41831m	(13010324)
388050.00	3738500.00	0.40428m	(13010324)
388100.00	3738500.00	0.39017m	(13010324)
388150.00	3738500.00	0.37660m	(13010324)
388200.00	3738500.00	0.36352m	(13010324)
388250.00	3738500.00	0.35059m	(13010324)
388300.00	3738500.00	0.33836m	(13010324)
388000.00	3738550.00	0.42117m	(13010324)
388050.00	3738550.00	0.40455m	(13010324)
388100.00	3738550.00	0.38875m	(13010324)
388150.00	3738550.00	0.37336m	(13010324)
388200.00	3738550.00	0.35863m	(13010324)
388250.00	3738550.00	0.34451m	(13010324)
388300.00	3738550.00	0.33103m	(13010324)
388000.00	3738600.00	0.41355m	(13010324)
388050.00	3738600.00	0.39554m	(13010324)
388100.00	3738600.00	0.37830m	(13010324)
388150.00	3738600.00	0.36164m	(13010324)
388200.00	3738600.00	0.34579m	(13010324)
388250.00	3738600.00	0.33044m	(13010324)
388300.00	3738600.00	0.31637m	(13010324)
388000.00	3738650.00	0.39550m	(13010324)
388050.00	3738650.00	0.37626m	(13010324)
388100.00	3738650.00	0.35854m	(13010324)
388150.00	3738650.00	0.34156m	(13010324)
388200.00	3738650.00	0.32540m	(13010324)
388250.00	3738650.00	0.34295m	(13010324)
388300.00	3738650.00	0.29585m	(13010324)
388000.00	3738700.00	0.37230c	(15120524)
388050.00	3738700.00	0.36185c	(15120524)
388100.00	3738700.00	0.35149c	(15120524)
388150.00	3738700.00	0.34166c	(15120524)
388200.00	3738700.00	0.33267c	(15120524)
388250.00	3738700.00	0.38610c	(15120524)



388200.00	3738900.00	0.34638c	(15120524)
388250.00	3738900.00	0.33408c	(15120524)
388300.00	3738900.00	0.32244c	(15120524)
388000.00	3738950.00	0.38153c	(15120524)
388050.00	3738950.00	0.36665c	(15120524)
388100.00	3738950.00	0.35265c	(15120524)
388150.00	3738950.00	0.33955c	(15120524)
388200.00	3738950.00	0.32727c	(15120524)
388250.00	3738950.00	0.31570c	(15120524)
388300.00	3738950.00	0.30471c	(15120524)
388000.00	3739000.00	0.34931c	(15120524)
388050.00	3739000.00	0.33605c	(15120524)
388100.00	3739000.00	0.32358c	(15120524)
388150.00	3739000.00	0.31184c	(15120524)
388200.00	3739000.00	0.30077c	(15120524)
388250.00	3739000.00	0.29036c	(15120524)
388300.00	3739000.00	0.28050c	(15120524)
388000.00	3739050.00	0.30978c	(15120524)
388050.00	3739050.00	0.29867c	(15120524)
388100.00	3739050.00	0.28825c	(15120524)
388150.00	3739050.00	0.27839c	(15120524)
388200.00	3739050.00	0.26906c	(15120524)
388250.00	3739050.00	0.26024c	(15120524)
388300.00	3739050.00	0.25184c	(15120524)
388000.00	3739100.00	0.29831	(12121324)
388050.00	3739100.00	0.28724	(12121324)
388100.00	3739100.00	0.27684	(12121324)
388150.00	3739100.00	0.26697	(12121324)
388200.00	3739100.00	0.25772	(12121324)
388250.00	3739100.00	0.24908	(12121324)
388300.00	3739100.00	0.24091	(12121324)
388000.00	3739150.00	0.28707	(12121324)
388050.00	3739150.00	0.27703	(12121324)
388100.00	3739150.00	0.26771	(12121324)
388150.00	3739150.00	0.25882	(12121324)
388200.00	3739150.00	0.25029	(12121324)
388250.00	3739150.00	0.24234	(12121324)
388300.00	3739150.00	0.23481	(12121324)
388000.00	3739200.00	0.28759	(12110824)
388050.00	3739200.00	0.27146	(12110824)
388100.00	3739200.00	0.25674	(12110824)
388150.00	3739200.00	0.24557	(12121324)
388200.00	3739200.00	0.23826	(12121324)
388250.00	3739200.00	0.23133	(12121324)
388300.00	3739200.00	0.22473	(12121324)
388000.00	3739250.00	0.31753	(12110824)
388050.00	3739250.00	0.30073	(12110824)
388100.00	3739250.00	0.28518	(12110824)
388150.00	3739250.00	0.27086	(12110824)
388200.00	3739250.00	0.25687	(12110824)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388250.00	3739250.00	0.24377	(12110824)	
388300.00	3739250.00	0.23205	(12110824)	
388000.00	3739300.00	0.34022	(12110824)	
388050.00	3739300.00	0.32375	(12110824)	
388100.00	3739300.00	0.30845	(12110824)	
388150.00	3739300.00	0.29339	(12110824)	
388200.00	3739300.00	0.27923	(12110824)	
388250.00	3739300.00	0.26637	(12110824)	
388300.00	3739300.00	0.25408	(12110824)	
388000.00	3739350.00	0.35420	(12110824)	
388050.00	3739350.00	0.33898	(12110824)	
388100.00	3739350.00	0.32395	(12110824)	
388150.00	3739350.00	0.30966	(12110824)	
388200.00	3739350.00	0.29648	(12110824)	
388250.00	3739350.00	0.28342	(12110824)	
388300.00	3739350.00	0.27086	(12110824)	
388000.00	3739400.00	0.35862	(12110824)	
388050.00	3739400.00	0.34491	(12110824)	
388100.00	3739400.00	0.33152	(12110824)	
388150.00	3739400.00	0.31889	(12110824)	
388200.00	3739400.00	0.30638	(12110824)	
388250.00	3739400.00	0.29413	(12110824)	
388300.00	3739400.00	0.28279	(12110824)	
388000.00	3739450.00	0.35320	(12110824)	
388050.00	3739450.00	0.34193	(12110824)	
388100.00	3739450.00	0.33094	(12110824)	
388150.00	3739450.00	0.31995	(12110824)	
388200.00	3739450.00	0.30910	(12110824)	
388250.00	3739450.00	0.29866	(12110824)	
388300.00	3739450.00	0.28808	(12110824)	

388050.00	388000.00	3739500.00	0.33034	(12110824)
388150.00	388100.00	3739500.00	0.31327	(12110824)
388250.00	388200.00	3739500.00	0.31580	(12110824)
388000.00	388300.00	3739500.00	0.28701	(12110824)
388100.00	388050.00	3739550.00	0.31642	(12110824)
388200.00	388150.00	3739550.00	0.31125	(12110824)
388300.00	388250.00	3739550.00	0.30579	(12110824)
388400.00	388350.00	3739550.00	0.29988	(12110824)
388050.00	388000.00	3739600.00	0.29360	(12110824)
388150.00	388100.00	3739600.00	0.33279	(12110824)
388250.00	388200.00	3739600.00	0.28018	(12110824)
388000.00	388350.00	3739600.00	0.27286	(12110824)
388100.00	388000.00	3739650.00	0.26625	(12110824)
388200.00	388050.00	3739650.00	0.28856	(12110824)
388300.00	388100.00	3739650.00	0.28616	(12110824)
388400.00	388150.00	3739650.00	0.28354	(12110824)
388050.00	388200.00	3739650.00	0.28015	(12110824)
388150.00	388250.00	3739650.00	0.27654	(12110824)
388250.00	388300.00	3739650.00	0.27202	(12110824)
388000.00	388350.00	3739650.00	0.26787	(12110824)
388100.00	388000.00	3739700.00	0.27728	(14121224)
388200.00	388050.00	3739700.00	0.25887	(14121224)
388300.00	388100.00	3739700.00	0.25698	(12110824)
388400.00	388150.00	3739700.00	0.25634	(12110824)
388050.00	388200.00	3739700.00	0.25468	(12110824)
388150.00	388250.00	3739700.00	0.25278	(12110824)
388250.00	388300.00	3739700.00	0.25042	(12110824)
388000.00	388000.00	3739750.00	0.29234	(14121224)
388100.00	388050.00	3739750.00	0.27510	(14121224)
388200.00	388100.00	3739750.00	0.25838	(14121224)
388300.00	388150.00	3739750.00	0.24226	(14121224)
388400.00	388200.00	3739750.00	0.23012	(12110824)
388050.00	388250.00	3739750.00	0.23006	(12110824)
388150.00	388300.00	3739750.00	0.22962	(12110824)
388250.00	388000.00	3739750.00	0.30182	(14121224)
388000.00	388050.00	3739800.00	0.28661	(14121224)
388100.00	388100.00	3739750.00	0.27133	(14121224)
388200.00	388150.00	3739750.00	0.25634	(14121224)
388300.00	388200.00	3739750.00	0.24160	(14121224)
388400.00	388250.00	3739750.00	0.22735	(14121224)
388050.00	388300.00	3739750.00	0.21363	(14121224)
388150.00	388000.00	3739800.00	0.30497	(14121224)
388250.00	388050.00	3739800.00	0.29242	(14121224)
388000.00	388100.00	3739800.00	0.27954	(14121224)
388100.00	388150.00	3739800.00	0.26614	(14121224)
388200.00	388200.00	3739800.00	0.25288	(14121224)
388300.00	388250.00	3739800.00	0.23967	(14121224)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3739800.00	0.22668	(14121224)	
388450.00	3739800.00	0.18967	(14121224)	
388000.00	3739850.00	0.30212	(14121224)	
388050.00	3739850.00	0.29256	(14121224)	
388100.00	3739850.00	0.28212	(14121224)	
388150.00	3739850.00	0.27128	(14121224)	
388200.00	3739850.00	0.25987	(14121224)	
388250.00	3739850.00	0.24821	(14121224)	
388300.00	3739850.00	0.23658	(14121224)	
388450.00	3739850.00	0.20164	(14121224)	
388000.00	3739900.00	0.29341	(14121224)	
388050.00	3739900.00	0.28706	(14121224)	
388100.00	3739900.00	0.27967	(14121224)	
388150.00	3739900.00	0.27122	(14121224)	
388200.00	3739900.00	0.26214	(14121224)	
388250.00	3739900.00	0.25264	(14121224)	
388300.00	3739900.00	0.24251	(14121224)	
388450.00	3739900.00	0.21120	(14121224)	
388000.00	3739950.00	0.27961	(14121224)	
388050.00	3739950.00	0.27656	(14121224)	
388100.00	3739950.00	0.27210	(14121224)	
388150.00	3739950.00	0.26646	(14121224)	
388200.00	3739950.00	0.25990	(14121224)	
388250.00	3739950.00	0.25240	(14121224)	
388300.00	3739950.00	0.24452	(14121224)	
388450.00	3739950.00	0.21784	(14121224)	
388000.00	3740000.00	0.26162	(14121224)	
388050.00	3740000.00	0.26167	(14121224)	
388100.00	3740000.00	0.26016	(14121224)	
388150.00	3740000.00	0.25735	(14121224)	

388250.00	388200.00	3740000.00	0.25328	(14121224)
	3740000.00	0.24827	(14121224)	
388450.00	388300.00	3740000.00	0.24254	(14121224)
	3740000.00	0.22100	(14121224)	
388050.00	388000.00	3740050.00	0.24031	(14121224)
	3740050.00	0.24311	(14121224)	
388150.00	388100.00	3740050.00	0.24449	(14121224)
	3740050.00	0.24437	(14121224)	
388250.00	388200.00	3740050.00	0.24291	(14121224)
	3740050.00	0.24031	(14121224)	
388450.00	388300.00	3740050.00	0.23672	(14121224)
	3740050.00	0.22088	(14121224)	
388050.00	388500.00	3740050.00	0.21490	(14121224)
	3740100.00	0.22222	(14121224)	
388150.00	388100.00	3740100.00	0.22589	(14121224)
	3740100.00	0.22816	(14121224)	
388250.00	388200.00	3740100.00	0.22917	(14121224)
	3740100.00	0.22894	(14121224)	
388450.00	388300.00	3740100.00	0.22761	(14121224)
	3740100.00	0.21769	(14121224)	
388050.00	388500.00	3740100.00	0.21322	(14121224)
	3740150.00	0.19982	(14121224)	
388150.00	388100.00	3740150.00	0.20542	(14121224)
	3740150.00	0.20973	(14121224)	
388250.00	388200.00	3740150.00	0.21285	(14121224)
	3740150.00	0.21469	(14121224)	
388450.00	388300.00	3740150.00	0.21551	(14121224)
	3740150.00	0.21150	(14121224)	
388050.00	388500.00	3740150.00	0.20865	(14121224)
	3740200.00	0.17936c	(13020724)	
388150.00	388100.00	3740200.00	0.18406	(14121224)
	3740200.00	0.18987	(14121224)	
388250.00	388200.00	3740200.00	0.19466	(14121224)
	3740200.00	0.19837	(14121224)	
388450.00	388300.00	3740200.00	0.20106	(14121224)
	3740200.00	0.20268	(14121224)	
388050.00	388500.00	3740200.00	0.20150	(14121224)
	3740250.00	0.19163c	(13020724)	
388150.00	388100.00	3740250.00	0.17629c	(13020724)
	3740250.00	0.16960	(14121224)	
388250.00	388200.00	3740250.00	0.17569	(14121224)
	3740250.00	0.18072	(14121224)	
388450.00	388300.00	3740250.00	0.18485	(14121224)
	3740250.00	0.19145	(14121224)	
388050.00	388500.00	3740250.00	0.19196	(14121224)
	3740300.00	0.20199c	(13020724)	
388150.00	388100.00	3740300.00	0.18760c	(13020724)
	3740300.00	0.17315c	(13020724)	
388250.00	388200.00	3740300.00	0.15902c	(13020724)
	3740300.00	0.16241	(14121224)	



388200.00	3740500.00	0.19115c	(13020724)
388250.00	3740500.00	0.18109c	(13020724)
388300.00	3740500.00	0.17033c	(13020724)
388450.00	3740500.00	0.13815c	(13020724)
388500.00	3740500.00	0.12811c	(13020724)
388050.00	3740550.00	0.21621c	(13020724)
388100.00	3740550.00	0.20995c	(13020724)
388150.00	3740550.00	0.20264c	(13020724)
388200.00	3740550.00	0.19453c	(13020724)
388250.00	3740550.00	0.18552c	(13020724)
388300.00	3740550.00	0.17601c	(13020724)
388450.00	3740550.00	0.14617c	(13020724)
388500.00	3740550.00	0.13631c	(13020724)
388050.00	3740600.00	0.21219c	(13020724)
388100.00	3740600.00	0.20796c	(13020724)
388150.00	3740600.00	0.20241c	(13020724)
388200.00	3740600.00	0.19578c	(13020724)
388250.00	3740600.00	0.18826c	(13020724)
388300.00	3740600.00	0.17991c	(13020724)
388450.00	3740600.00	0.15284c	(13020724)
388500.00	3740600.00	0.14357c	(13020724)
388050.00	3740650.00	0.20623c	(13020724)
388100.00	3740650.00	0.20390c	(13020724)
388150.00	3740650.00	0.20019c	(13020724)
388200.00	3740650.00	0.19527c	(13020724)
388250.00	3740650.00	0.18912c	(13020724)
388300.00	3740650.00	0.18223c	(13020724)
388450.00	3740650.00	0.15831c	(13020724)
388500.00	3740650.00	0.14962c	(13020724)
388050.00	3740700.00	0.19865c	(13020724)
388100.00	3740700.00	0.19810c	(13020724)
388150.00	3740700.00	0.19615c	(13020724)
388200.00	3740700.00	0.19291c	(13020724)
388250.00	3740700.00	0.18842c	(13020724)
388300.00	3740700.00	0.18281c	(13020724)
388350.00	3740700.00	0.17623c	(13020724)
388400.00	3740700.00	0.16928c	(13020724)
388450.00	3740700.00	0.16219c	(13020724)
388500.00	3740700.00	0.15451c	(13020724)
388050.00	3740750.00	0.19935	(14112424)
388100.00	3740750.00	0.19080c	(13020724)
388150.00	3740750.00	0.19054c	(13020724)
388200.00	3740750.00	0.18891c	(13020724)
388250.00	3740750.00	0.18598c	(13020724)
388300.00	3740750.00	0.18194c	(13020724)
388350.00	3740750.00	0.17680c	(13020724)
388400.00	3740750.00	0.17092c	(13020724)
388450.00	3740750.00	0.16484c	(13020724)
388500.00	3740750.00	0.15801c	(13020724)
388050.00	3740800.00	0.21116	(14112424)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388100.00	3740800.00	0.19127	(14112424)	
388150.00	3740800.00	0.18354c	(13020724)	
388200.00	3740800.00	0.18345c	(13020724)	
388250.00	3740800.00	0.18202c	(13020724)	
388300.00	3740800.00	0.17943c	(13020724)	
388350.00	3740800.00	0.17575c	(13020724)	
388400.00	3740800.00	0.17106c	(13020724)	
388450.00	3740800.00	0.16598c	(13020724)	
388500.00	3740800.00	0.16031c	(13020724)	
388050.00	3740850.00	0.22138	(14112424)	
388100.00	3740850.00	0.20251	(14112424)	
388150.00	3740850.00	0.18370	(14112424)	
388200.00	3740850.00	0.17675c	(13020724)	
388250.00	3740850.00	0.17670c	(13020724)	
388300.00	3740850.00	0.17553c	(13020724)	
388350.00	3740850.00	0.17320c	(13020724)	
388400.00	3740850.00	0.16976c	(13020724)	
388450.00	3740850.00	0.16591c	(13020724)	
388500.00	3740850.00	0.16116c	(13020724)	
388000.00	3740900.00	0.24673	(14112424)	
388050.00	3740900.00	0.22981	(14112424)	
388100.00	3740900.00	0.21229	(14112424)	
388150.00	3740900.00	0.19439	(14112424)	
388200.00	3740900.00	0.17659	(14112424)	
388250.00	3740900.00	0.17030c	(13020724)	
388300.00	3740900.00	0.17035c	(13020724)	
388350.00	3740900.00	0.16942c	(13020724)	
388400.00	3740900.00	0.16717c	(13020724)	
388450.00	3740900.00	0.16453c	(13020724)	
388500.00	3740900.00	0.16093c	(13020724)	

388000.00	3740950.00	0.25138	(14112424)
388050.00	3740950.00	0.23656	(14112424)
388100.00	3740950.00	0.22042	(14112424)
388150.00	3740950.00	0.20378	(14112424)
388200.00	3740950.00	0.18680	(14112424)
388250.00	3740950.00	0.16994	(14112424)
388300.00	3740950.00	0.16423c	(13020724)
388350.00	3740950.00	0.16445c	(13020724)
388400.00	3740950.00	0.16345c	(13020724)
388450.00	3740950.00	0.16185c	(13020724)
388000.00	3741000.00	0.25405	(14112424)
388050.00	3741000.00	0.24131	(14112424)
388100.00	3741000.00	0.22709	(14112424)
388150.00	3741000.00	0.21168	(14112424)
388200.00	3741000.00	0.19585	(14112424)
388250.00	3741000.00	0.17971	(14112424)
388300.00	3741000.00	0.17505c	(13020724)
388350.00	3741000.00	0.15862c	(13020724)
388000.00	3741050.00	0.25457	(14112424)
388050.00	3741050.00	0.24423	(14112424)
388100.00	3741050.00	0.23191	(14112424)
388150.00	3741050.00	0.21824	(14112424)
388200.00	3741050.00	0.20351	(14112424)
388250.00	3741050.00	0.18841	(14112424)
388300.00	3741050.00	0.17966	(14112424)
388350.00	3741050.00	0.15784	(14112424)
388000.00	3741100.00	0.25320	(14112424)
388050.00	3741100.00	0.24513	(14112424)
388100.00	3741100.00	0.23498	(14112424)
388150.00	3741100.00	0.22307	(14112424)
388200.00	3741100.00	0.20990	(14112424)
388250.00	3741100.00	0.19582	(14112424)
388300.00	3741100.00	0.19678	(14112424)
388350.00	3741100.00	0.16682	(14112424)
388400.00	3741100.00	0.15228	(14112424)
388450.00	3741100.00	0.14804c	(13020724)
388000.00	3741150.00	0.25010	(14112424)
388050.00	3741150.00	0.24417	(14112424)
388100.00	3741150.00	0.23620	(14112424)
388150.00	3741150.00	0.22627	(14112424)
388200.00	3741150.00	0.21478	(14112424)
388250.00	3741150.00	0.20210	(14112424)
388300.00	3741150.00	0.21251	(14112424)
388350.00	3741150.00	0.17493	(14112424)
388000.00	3741200.00	0.24524	(14112424)
388050.00	3741200.00	0.24161	(14112424)
388100.00	3741200.00	0.23559	(14112424)
388150.00	3741200.00	0.22777	(14112424)
388200.00	3741200.00	0.21805	(14112424)
388250.00	3741200.00	0.20699	(14112424)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3741200.00	0.22440	(14112424)	
388350.00	3741200.00	0.18195	(14112424)	
388000.00	3741250.00	0.23904	(14112424)	
388050.00	3741250.00	0.23739	(14112424)	
388100.00	3741250.00	0.23349	(14112424)	
388150.00	3741250.00	0.22744	(14112424)	
388200.00	3741250.00	0.21974	(14112424)	
388250.00	3741250.00	0.21024	(14112424)	
388300.00	3741250.00	0.19956	(14112424)	
388350.00	3741250.00	0.18784	(14112424)	
388000.00	3741300.00	0.23178	(14112424)	
388050.00	3741300.00	0.23191	(14112424)	
388100.00	3741300.00	0.22991	(14112424)	
388150.00	3741300.00	0.22576	(14112424)	
388200.00	3741300.00	0.21969	(14112424)	
388250.00	3741300.00	0.21209	(14112424)	
388300.00	3741300.00	0.20284	(14112424)	
388350.00	3741300.00	0.19259	(14112424)	
388000.00	3741350.00	0.22336	(14112424)	
388050.00	3741350.00	0.22539	(14112424)	
388100.00	3741350.00	0.22506	(14112424)	
388150.00	3741350.00	0.22277	(14112424)	
388200.00	3741350.00	0.21843	(14112424)	
388250.00	3741350.00	0.21238	(14112424)	
388300.00	3741350.00	0.20483	(14112424)	
388350.00	3741350.00	0.19582	(14112424)	
388500.00	3741350.00	0.16372	(14112424)	
388050.00	3741400.00	0.21763	(14112424)	
388100.00	3741400.00	0.21913	(14112424)	
388150.00	3741400.00	0.21846	(14112424)	

	388200.00	3741400.00		0.21594	(14112424)
388250.00	3741400.00		0.21150	(14112424)	
	388300.00	3741400.00		0.20547	(14112424)
388350.00	3741400.00		0.19798	(14112424)	
	388500.00	3741400.00		0.16911	(14112424)
388050.00	3741450.00		0.20898	(14112424)	
	388100.00	3741450.00		0.21210	(14112424)
388150.00	3741450.00		0.21308	(14112424)	
	388200.00	3741450.00		0.21213	(14112424)
388250.00	3741450.00		0.20940	(14112424)	
	388300.00	3741450.00		0.20489	(14112424)
388350.00	3741450.00		0.19892	(14112424)	
	388500.00	3741450.00		0.17359	(14112424)
388050.00	3741500.00		0.19994	(14112424)	
	388100.00	3741500.00		0.20429	(14112424)
388150.00	3741500.00		0.20685	(14112424)	
	388200.00	3741500.00		0.20732	(14112424)
388250.00	3741500.00		0.20608	(14112424)	
	388300.00	3741500.00		0.20317	(14112424)
388350.00	3741500.00		0.19858	(14112424)	
	388500.00	3741500.00		0.17712	(14112424)
388050.00	3741550.00		0.19033	(14112424)	
	388100.00	3741550.00		0.19597	(14112424)
388150.00	3741550.00		0.19973	(14112424)	
	388200.00	3741550.00		0.20173	(14112424)
388250.00	3741550.00		0.20179	(14112424)	
	388300.00	3741550.00		0.20028	(14112424)
388350.00	3741550.00		0.19719	(14112424)	
	388500.00	3741550.00		0.17962	(14112424)
388050.00	3741600.00		0.18003	(14112424)	
	388100.00	3741600.00		0.18676	(14112424)
388150.00	3741600.00		0.19181	(14112424)	
	388200.00	3741600.00		0.19511	(14112424)
388250.00	3741600.00		0.19666	(14112424)	
	388300.00	3741600.00		0.19642	(14112424)
388350.00	3741600.00		0.19469	(14112424)	
	388500.00	3741600.00		0.18108	(14112424)
388050.00	3741650.00		0.16972	(14112424)	
	388100.00	3741650.00		0.17719	(14112424)
388150.00	3741650.00		0.18332	(14112424)	
	388200.00	3741650.00		0.18774	(14112424)
388250.00	3741650.00		0.19060	(14112424)	
	388300.00	3741650.00		0.19174	(14112424)
388350.00	3741650.00		0.19126	(14112424)	
	388500.00	3741650.00		0.18132	(14112424)
388050.00	3741700.00		0.16396c	(13020524)	
	388100.00	3741700.00		0.16784	(14112424)
388150.00	3741700.00		0.17464	(14112424)	
	388200.00	3741700.00		0.18013	(14112424)
388250.00	3741700.00		0.18393	(14112424)	



\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
388300.00	3741700.00	0.18632	(14112424)	
388350.00	3741700.00	0.18703	(14112424)	
388500.00	3741700.00	0.18073	(14112424)	
388050.00	3741750.00	0.16357c	(13020524)	
388100.00	3741750.00	0.15817	(14112424)	
388150.00	3741750.00	0.16567	(14112424)	
388200.00	3741750.00	0.17197	(14112424)	
388250.00	3741750.00	0.17687	(14112424)	
388300.00	3741750.00	0.18021	(14112424)	
388350.00	3741750.00	0.18218	(14112424)	
388500.00	3741750.00	0.17926	(14112424)	
388050.00	3741800.00	0.16265c	(13020524)	
388100.00	3741800.00	0.15754c	(13020524)	
388150.00	3741800.00	0.15622	(14112424)	
388200.00	3741800.00	0.16320	(14112424)	
388250.00	3741800.00	0.16904	(14112424)	
388300.00	3741800.00	0.17348	(14112424)	
388350.00	3741800.00	0.17647	(14112424)	
388500.00	3741800.00	0.17690	(14112424)	
388050.00	3741850.00	0.16156c	(13020524)	
388100.00	3741850.00	0.15724c	(13020524)	
388150.00	3741850.00	0.15210c	(13020524)	
388200.00	3741850.00	0.15461	(14112424)	
388250.00	3741850.00	0.16096	(14112424)	
388300.00	3741850.00	0.16625	(14112424)	
388350.00	3741850.00	0.17013	(14112424)	
388500.00	3741850.00	0.17372	(14112424)	
388050.00	3741900.00	0.15976c	(13020524)	
388100.00	3741900.00	0.15623c	(13020524)	
388150.00	3741900.00	0.15174c	(13020524)	

388250.00	388200.00	3741900.00	0.14658c	(13020524)
	3741900.00	0.15299	(14112424)	
	388300.00	3741900.00	0.15883	(14112424)
388350.00	3741900.00	0.16358	(14112424)	
	388500.00	3741900.00	0.16989	(14112424)
388050.00	3741950.00	0.15769c	(13020524)	
	388100.00	3741950.00	0.15488c	(13020524)
388150.00	3741950.00	0.15110c	(13020524)	
	388200.00	3741950.00	0.14649c	(13020524)
388250.00	3741950.00	0.14456	(14112424)	
	388300.00	3741950.00	0.15105	(14112424)
388350.00	3741950.00	0.15650	(14112424)	
	388500.00	3741950.00	0.16554	(14112424)
388050.00	3742000.00	0.15526c	(13020524)	
	388100.00	3742000.00	0.15314c	(13020524)
388150.00	3742000.00	0.15008c	(13020524)	
	388200.00	3742000.00	0.14616c	(13020524)
388250.00	3742000.00	0.14152c	(13020524)	
	388300.00	3742000.00	0.14298	(14112424)
388350.00	3742000.00	0.14895	(14112424)	
	388500.00	3742000.00	0.16050	(14112424)
388050.00	3742050.00	0.15250c	(13020524)	
	388100.00	3742050.00	0.15102c	(13020524)
388150.00	3742050.00	0.14861c	(13020524)	
	388200.00	3742050.00	0.14530c	(13020524)
388250.00	3742050.00	0.14825c	(13020524)	
	388300.00	3742050.00	0.14339	(13112124)
388350.00	3742050.00	0.14161	(14112424)	
	388500.00	3742050.00	0.15497	(14112424)
388050.00	3742100.00	0.14946c	(13020524)	
	388100.00	3742100.00	0.14871c	(13020524)
388150.00	3742100.00	0.14698c	(13020524)	
	388200.00	3742100.00	0.14431c	(13020524)
388250.00	3742100.00	0.14827c	(13020524)	
	388300.00	3742100.00	0.14330c	(13020524)
388350.00	3742100.00	0.13420	(13112124)	
	388500.00	3742100.00	0.14926	(14112424)
388050.00	3742150.00	0.14618c	(13020524)	
	388100.00	3742150.00	0.14596c	(13020524)
388150.00	3742150.00	0.14481c	(13020524)	
	388200.00	3742150.00	0.14276c	(13020524)
388250.00	3742150.00	0.14771c	(13020524)	
	388300.00	3742150.00	0.14332c	(13020524)
388350.00	3742150.00	0.13235c	(13020524)	
	388500.00	3742150.00	0.14308	(14112424)
388050.00	3742200.00	0.14269c	(13020524)	
	388100.00	3742200.00	0.14308c	(13020524)
388150.00	3742200.00	0.14253c	(13020524)	
	388200.00	3742200.00	0.14106c	(13020524)
388250.00	3742200.00	0.14669c	(13020524)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3742200.00	0.14300c	(13020524)	
388350.00	3742200.00	0.13213c	(13020524)	
388500.00	3742200.00	0.13658	(14112424)	
388050.00	3742250.00	0.13906c	(13020524)	
388100.00	3742250.00	0.13992c	(13020524)	
388150.00	3742250.00	0.13993c	(13020524)	
388200.00	3742250.00	0.14733c	(13020524)	
388250.00	3742250.00	0.14549c	(13020524)	
388300.00	3742250.00	0.14252c	(13020524)	
388350.00	3742250.00	0.13184c	(13020524)	
388500.00	3742250.00	0.13020	(14112424)	
388050.00	3742300.00	0.13526c	(13020524)	
388100.00	3742300.00	0.13663c	(13020524)	
388150.00	3742300.00	0.13711c	(13020524)	
388200.00	3742300.00	0.14487c	(13020524)	
388250.00	3742300.00	0.14365c	(13020524)	
388300.00	3742300.00	0.14133c	(13020524)	
388350.00	3742300.00	0.13111c	(13020524)	
388500.00	3742300.00	0.12368	(13112124)	
388050.00	3742350.00	0.13139c	(13020524)	
388100.00	3742350.00	0.13318c	(13020524)	
388150.00	3742350.00	0.13411c	(13020524)	
388200.00	3742350.00	0.14226c	(13020524)	
388250.00	3742350.00	0.14169c	(13020524)	
388300.00	3742350.00	0.13995c	(13020524)	
388350.00	3742350.00	0.13010c	(13020524)	
388500.00	3742350.00	0.12016c	(13020524)	
388050.00	3742400.00	0.12738c	(13020524)	
388100.00	3742400.00	0.12962c	(13020524)	
388150.00	3742400.00	0.13100c	(13020524)	

388200.00	3742400.00	0.13926c	(13020524)
388250.00	3742400.00	0.13929c	(13020524)
388300.00	3742400.00	0.13827c	(13020524)
388350.00	3742400.00	0.12883c	(13020524)
388500.00	3742400.00	0.12024c	(13020524)
388050.00	3742450.00	0.12340c	(13020524)
388100.00	3742450.00	0.12589c	(13020524)
388150.00	3742450.00	0.12767c	(13020524)
388200.00	3742450.00	0.13614c	(13020524)
388250.00	3742450.00	0.13671c	(13020524)
388300.00	3742450.00	0.13626c	(13020524)
388350.00	3742450.00	0.12732c	(13020524)
388500.00	3742450.00	0.12002c	(13020524)
388050.00	3742500.00	0.11931c	(13020524)
388100.00	3742500.00	0.12217c	(13020524)
388150.00	3742500.00	0.12434c	(13020524)
388200.00	3742500.00	0.13272c	(13020524)
388250.00	3742500.00	0.13383c	(13020524)
388300.00	3742500.00	0.13395c	(13020524)
388350.00	3742500.00	0.13307c	(13020524)
388400.00	3742500.00	0.12449c	(13020524)
388500.00	3742500.00	0.12582c	(13020524)
388050.00	3742550.00	0.11572c	(12112624)
388100.00	3742550.00	0.11835c	(13020524)
388150.00	3742550.00	0.12078c	(13020524)
388200.00	3742550.00	0.12927c	(13020524)
388250.00	3742550.00	0.13081c	(13020524)
388300.00	3742550.00	0.13142c	(13020524)
388350.00	3742550.00	0.13113c	(13020524)
388400.00	3742550.00	0.12299c	(13020524)
388500.00	3742550.00	0.12543c	(13020524)
388050.00	3742600.00	0.11715c	(12112624)
388100.00	3742600.00	0.11456c	(13020524)
388150.00	3742600.00	0.12294c	(13020524)
388200.00	3742600.00	0.12566c	(13020524)
388250.00	3742600.00	0.12761c	(13020524)
388300.00	3742600.00	0.12867c	(13020524)
388350.00	3742600.00	0.12891c	(13020524)
388400.00	3742600.00	0.12132c	(13020524)
388500.00	3742600.00	0.12477c	(13020524)
388050.00	3742650.00	0.11813c	(12112624)
388100.00	3742650.00	0.11499c	(12112624)
388150.00	3742650.00	0.11869c	(13020524)
388200.00	3742650.00	0.12181c	(13020524)
388250.00	3742650.00	0.12419c	(13020524)
388300.00	3742650.00	0.12569c	(13020524)
388350.00	3742650.00	0.12640c	(13020524)
388400.00	3742650.00	0.11942c	(13020524)
388500.00	3742650.00	0.12384c	(13020524)
388050.00	3742700.00	0.12424c	(12112624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388100.00	3742700.00	0.11666c	(12112624)	
388150.00	3742700.00	0.11478c	(13020524)	
388200.00	3742700.00	0.11817c	(13020524)	
388250.00	3742700.00	0.12078c	(13020524)	
388300.00	3742700.00	0.13282c	(13020524)	
388350.00	3742700.00	0.13411c	(13020524)	
388400.00	3742700.00	0.11742c	(13020524)	
388500.00	3742700.00	0.12259c	(13020524)	
388050.00	3742750.00	0.12506c	(12112624)	
388100.00	3742750.00	0.11807c	(12112624)	
388150.00	3742750.00	0.11068c	(12112624)	
388200.00	3742750.00	0.12293c	(13020524)	
388250.00	3742750.00	0.11717c	(13020524)	
388300.00	3742750.00	0.12936c	(13020524)	
388350.00	3742750.00	0.13100c	(13020524)	
388400.00	3742750.00	0.11518c	(13020524)	
388500.00	3742750.00	0.13123c	(13020524)	
388050.00	3742800.00	0.13248c	(12112624)	
388100.00	3742800.00	0.12441c	(12112624)	
388150.00	3742800.00	0.11582c	(12112624)	
388200.00	3742800.00	0.11845c	(13020524)	
388250.00	3742800.00	0.12257c	(13020524)	
388300.00	3742800.00	0.12587c	(13020524)	
388350.00	3742800.00	0.12813c	(13020524)	
388400.00	3742800.00	0.11294c	(13020524)	
388500.00	3742800.00	0.13003c	(13020524)	
388050.00	3742850.00	0.13351c	(12112624)	
388100.00	3742850.00	0.12610c	(12112624)	
388150.00	3742850.00	0.11810c	(12112624)	
388200.00	3742850.00	0.11406c	(13020524)	

388250.00	3742850.00	0.11834c	(13020524)
388300.00	3742850.00	0.12229c	(13020524)
388350.00	3742850.00	0.12507c	(13020524)
388400.00	3742850.00	0.11049c	(13020524)
388500.00	3742850.00	0.12934c	(13020524)
388050.00	3742900.00	0.13468c	(12112624)
388100.00	3742900.00	0.12770c	(12112624)
388150.00	3742900.00	0.12016c	(12112624)
388200.00	3742900.00	0.11189c	(12112624)
388250.00	3742900.00	0.11448c	(13020524)
388300.00	3742900.00	0.11841c	(13020524)
388350.00	3742900.00	0.12217c	(13020524)
388400.00	3742900.00	0.10798c	(13020524)
388500.00	3742900.00	0.12742c	(13020524)
388050.00	3742950.00	0.13541c	(12112624)
388100.00	3742950.00	0.12923c	(12112624)
388150.00	3742950.00	0.12220c	(12112624)
388200.00	3742950.00	0.11430c	(12112624)
388250.00	3742950.00	0.11087c	(13020524)
388300.00	3742950.00	0.11500c	(13020524)
388350.00	3742950.00	0.12119c	(13020524)
388400.00	3742950.00	0.10537c	(13020524)
388500.00	3742950.00	0.12498c	(13020524)
388050.00	3743000.00	0.13598c	(12112624)
388100.00	3743000.00	0.13005c	(12112624)
388150.00	3743000.00	0.12359c	(12112624)
388200.00	3743000.00	0.11720c	(12112624)
388250.00	3743000.00	0.10801c	(12112624)
388300.00	3743000.00	0.11178c	(13020524)
388350.00	3743000.00	0.12178c	(13020524)
388400.00	3743000.00	0.10269c	(13020524)
388500.00	3743000.00	0.12241c	(13020524)
388050.00	3743050.00	0.13638c	(12112624)
388100.00	3743050.00	0.13105c	(12112624)
388150.00	3743050.00	0.12480c	(12112624)
388200.00	3743050.00	0.11915c	(12112624)
388250.00	3743050.00	0.11178c	(12112624)
388300.00	3743050.00	0.10627c	(13020524)
388350.00	3743050.00	0.11417c	(13020524)
388400.00	3743050.00	0.10003c	(13020524)
388500.00	3743050.00	0.11789c	(13020524)
388050.00	3743100.00	0.13661c	(12112624)
388100.00	3743100.00	0.13166c	(12112624)
388150.00	3743100.00	0.12805c	(12112624)
388200.00	3743100.00	0.12205c	(12112624)
388250.00	3743100.00	0.11231c	(12112624)
388300.00	3743100.00	0.10405c	(12112624)
388350.00	3743100.00	0.10718c	(13020524)
388400.00	3743100.00	0.09723c	(13020524)
388500.00	3743100.00	0.10034c	(13020524)

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*** AERMOD - VERSION 19191 *** *** SCIG Modeling 2008 - Project
*** 08/03/21
*** AERMET - VERSION 16216 *** *** Existing Tenants - Trucks
*** 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

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*** THE 1ST HIGHEST 24-HR AVERAGE
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK ***
INCLUDING SOURCE(S): FLTRUCK1 ,
FLTRUCK2 ,

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RECEPTOR POINTS \*\*\* DISCRETE CARTESIAN

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)		Y-COORD (M)		CONC (YYMMDDHH)		X-
COORD (M)	Y-COORD (M)	CONC	YYMMDDHH			
388050.00	3743150.00	0.13716c	(12112624)			
388100.00	3743150.00	0.13581c	(12112624)			
388150.00	3743150.00	0.12797c	(12112624)			
388200.00	3743150.00	0.11956c	(12112624)			
388250.00	3743150.00	0.11305c	(12112624)			
388300.00	3743150.00	0.10598c	(12112624)			
388350.00	3743150.00	0.10183c	(13020524)			
388400.00	3743150.00	0.09452c	(13020524)			
388500.00	3743150.00	0.09799c	(13020524)			
388050.00	3743200.00	0.13829c	(12112624)			
388100.00	3743200.00	0.13122c	(12112624)			
388150.00	3743200.00	0.12573c	(12112624)			
388200.00	3743200.00	0.12041c	(12112624)			
388250.00	3743200.00	0.11502c	(12112624)			
388300.00	3743200.00	0.10805c	(12112624)			
388350.00	3743200.00	0.09705c	(12112624)			
388400.00	3743200.00	0.09166c	(13020524)			
388500.00	3743200.00	0.09560c	(13020524)			
388050.00	3743250.00	0.13368c	(12112624)			
388100.00	3743250.00	0.13026c	(12112624)			
388150.00	3743250.00	0.12629c	(12112624)			
388200.00	3743250.00	0.12144c	(12112624)			
388250.00	3743250.00	0.11591c	(12112624)			
388300.00	3743250.00	0.10952c	(12112624)			
388350.00	3743250.00	0.10216c	(12112624)			
388400.00	3743250.00	0.08988c	(12112624)			
388500.00	3743250.00	0.09314c	(13020524)			
388050.00	3743300.00	0.13310c	(12112624)			
388100.00	3743300.00	0.13030c	(12112624)			
388150.00	3743300.00	0.12700c	(12112624)			

	388200.00	3743300.00	0.12234c	(12112624)
388250.00	3743300.00		0.11714c	(12112624)
	388300.00	3743300.00	0.11096c	(12112624)
388350.00	3743300.00		0.10405c	(12112624)
	388400.00	3743300.00	0.09084c	(12112624)
388500.00	3743300.00		0.09068c	(13020524)
	388050.00	3743350.00	0.13261c	(12112624)
388100.00	3743350.00		0.13021c	(12112624)
	388150.00	3743350.00	0.12676c	(12112624)
388200.00	3743350.00		0.12255c	(12112624)
	388250.00	3743350.00	0.11782c	(12112624)
388300.00	3743350.00		0.11246c	(12112624)
	388350.00	3743350.00	0.10521c	(12112624)
388400.00	3743350.00		0.09182c	(12112624)
	388500.00	3743350.00	0.08819c	(13020524)
388050.00	3743400.00		0.13145c	(12112624)
	388100.00	3743400.00	0.12956c	(12112624)
388150.00	3743400.00		0.12683c	(12112624)
	388200.00	3743400.00	0.12354c	(12112624)
388250.00	3743400.00		0.11912c	(12112624)
	388300.00	3743400.00	0.11383c	(12112624)
388350.00	3743400.00		0.10647c	(12112624)
	388400.00	3743400.00	0.09255c	(12112624)
388500.00	3743400.00		0.08563c	(13020524)
	388050.00	3743450.00	0.13035c	(12112624)
388100.00	3743450.00		0.12888c	(12112624)
	388150.00	3743450.00	0.12784c	(12112624)
388200.00	3743450.00		0.12525c	(12112624)
	388250.00	3743450.00	0.11962c	(12112624)
388300.00	3743450.00		0.11553c	(12112624)
	388350.00	3743450.00	0.10756c	(12112624)
388400.00	3743450.00		0.09319c	(12112624)
	388500.00	3743450.00	0.08427c	(12112624)
388050.00	3743500.00		0.13083c	(12112624)
	388100.00	3743500.00	0.13131c	(12112624)
388150.00	3743500.00		0.12993c	(12112624)
	388200.00	3743500.00	0.12647c	(12112624)
388250.00	3743500.00		0.11982c	(12112624)
	388300.00	3743500.00	0.11590c	(12112624)
388350.00	3743500.00		0.11213c	(12112624)
	388400.00	3743500.00	0.09376c	(12112624)
388450.00	3743500.00		0.08961c	(12112624)
	388500.00	3743500.00	0.08511c	(12112624)
388050.00	3743550.00		0.13124c	(12112624)
	388100.00	3743550.00	0.13066c	(12112624)
388150.00	3743550.00		0.13227c	(12112624)
	388200.00	3743550.00	0.13074c	(12112624)
388250.00	3743550.00		0.11979c	(12112624)
	388300.00	3743550.00	0.12064c	(12112624)
388350.00	3743550.00		0.11127c	(12112624)





	388300.00	3743700.00	0.11698c	(12112624)
388350.00	3743700.00		0.11428c	(12112624)
	388400.00	3743700.00	0.10783c	(12112624)
388000.00	3743750.00		0.12547c	(12112624)
	388050.00	3743750.00	0.12812c	(12112624)
388100.00	3743750.00		0.12954c	(12112624)
	388150.00	3743750.00	0.12419c	(12112624)
388200.00	3743750.00		0.12148c	(12112624)
	388250.00	3743750.00	0.11950c	(12112624)
388300.00	3743750.00		0.11695c	(12112624)
	388350.00	3743750.00	0.11361c	(12112624)
388400.00	3743750.00		0.10842c	(12112624)
	388000.00	3743800.00	0.12198c	(12112624)
388050.00	3743800.00		0.12501c	(12112624)
	388100.00	3743800.00	0.12684c	(12112624)
388150.00	3743800.00		0.12043c	(12112624)
	388200.00	3743800.00	0.12013c	(12112624)
388250.00	3743800.00		0.11875c	(12112624)
	388300.00	3743800.00	0.11627c	(12112624)
388350.00	3743800.00		0.11275c	(12112624)
	388400.00	3743800.00	0.10864c	(12112624)
388450.00	3743800.00		0.09168c	(12112624)
	388000.00	3743850.00	0.11866c	(12112624)
388050.00	3743850.00		0.12127c	(12112624)
	388100.00	3743850.00	0.12222c	(12112624)
388150.00	3743850.00		0.11738c	(12112624)
	388200.00	3743850.00	0.11754c	(12112624)
388250.00	3743850.00		0.11732c	(12112624)
	388300.00	3743850.00	0.11530c	(12112624)
388350.00	3743850.00		0.11216c	(12112624)
	388400.00	3743850.00	0.10880c	(12112624)
388450.00	3743850.00		0.09171c	(12112624)
	388000.00	3743900.00	0.11402c	(12112624)
388050.00	3743900.00		0.11644c	(12112624)
	388100.00	3743900.00	0.11674c	(12112624)
388150.00	3743900.00		0.11472c	(12112624)
	388200.00	3743900.00	0.11570c	(12112624)
388250.00	3743900.00		0.11521c	(12112624)
	388300.00	3743900.00	0.11370c	(12112624)
388350.00	3743900.00		0.11150c	(12112624)
	388400.00	3743900.00	0.10864c	(12112624)
388450.00	3743900.00		0.09165c	(12112624)
	388000.00	3743950.00	0.10969c	(12112624)
388050.00	3743950.00		0.11186c	(12112624)
	388100.00	3743950.00	0.11213c	(12112624)
388150.00	3743950.00		0.11289c	(12112624)
	388200.00	3743950.00	0.11466c	(12112624)
388250.00	3743950.00		0.11456c	(12112624)
	388300.00	3743950.00	0.11281c	(12112624)
388350.00	3743950.00		0.11085c	(12112624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388400.00	3743950.00	0.10812c	(12112624)	
388000.00	3744000.00	0.10592c	(12112624)	
388050.00	3744000.00	0.10825c	(12112624)	
388100.00	3744000.00	0.10960c	(12112624)	
388150.00	3744000.00	0.11142c	(12112624)	
388200.00	3744000.00	0.11889c	(12112624)	
388250.00	3744000.00	0.11374c	(12112624)	
388300.00	3744000.00	0.11225c	(12112624)	
388350.00	3744000.00	0.11036c	(12112624)	
388400.00	3744000.00	0.10795c	(12112624)	
388000.00	3744050.00	0.10292c	(12112624)	
388050.00	3744050.00	0.10549c	(12112624)	
388100.00	3744050.00	0.10712c	(12112624)	
388150.00	3744050.00	0.10956c	(12112624)	
388200.00	3744050.00	0.11685c	(12112624)	
388250.00	3744050.00	0.11240c	(12112624)	
388300.00	3744050.00	0.11146c	(12112624)	
388350.00	3744050.00	0.10967c	(12112624)	
388400.00	3744050.00	0.10750c	(12112624)	
388000.00	3744100.00	0.09943c	(12112624)	
388050.00	3744100.00	0.10283c	(12112624)	
388100.00	3744100.00	0.10522c	(12112624)	
388150.00	3744100.00	0.10805c	(12112624)	
388200.00	3744100.00	0.11280c	(12112624)	
388250.00	3744100.00	0.11088c	(12112624)	
388300.00	3744100.00	0.11018c	(12112624)	
388350.00	3744100.00	0.10890c	(12112624)	
388400.00	3744100.00	0.10670c	(12112624)	
388000.00	3744150.00	0.09617c	(12112624)	
388050.00	3744150.00	0.09973c	(12112624)	

	388100.00	3744150.00	0.10266c	(12112624)
388150.00	3744150.00		0.10643c	(12112624)
	388200.00	3744150.00	0.10904c	(12112624)
388250.00	3744150.00		0.10932c	(12112624)
	388300.00	3744150.00	0.10897c	(12112624)
388350.00	3744150.00		0.10785c	(12112624)
	388400.00	3744150.00	0.10604c	(12112624)
388000.00	3744200.00		0.09339c	(12112624)
	388050.00	3744200.00	0.09668c	(12112624)
388100.00	3744200.00		0.10027c	(12112624)
	388150.00	3744200.00	0.10459c	(12112624)
388200.00	3744200.00		0.10694c	(12112624)
	388250.00	3744200.00	0.10758c	(12112624)
388300.00	3744200.00		0.10753c	(12112624)
	388350.00	3744200.00	0.10639c	(12112624)
388400.00	3744200.00		0.10485c	(12112624)
	388000.00	3744250.00	0.09080c	(12112624)
388050.00	3744250.00		0.09422c	(12112624)
	388100.00	3744250.00	0.09809c	(12112624)
388150.00	3744250.00		0.10258c	(12112624)
	388200.00	3744250.00	0.10486c	(12112624)
388250.00	3744250.00		0.10619c	(12112624)
	388300.00	3744250.00	0.10574c	(12112624)
388350.00	3744250.00		0.10546c	(12112624)
	388400.00	3744250.00	0.10366c	(12112624)
388000.00	3744300.00		0.08834c	(12112624)
	388050.00	3744300.00	0.09231c	(12112624)
388100.00	3744300.00		0.09650c	(12112624)
	388150.00	3744300.00	0.10048c	(12112624)
388200.00	3744300.00		0.10272c	(12112624)
	388250.00	3744300.00	0.10424c	(12112624)
388300.00	3744300.00		0.10526c	(12112624)
	388350.00	3744300.00	0.10470c	(12112624)
388400.00	3744300.00		0.10320c	(12112624)
	388000.00	3744350.00	0.08636c	(12112624)
388050.00	3744350.00		0.09081c	(12112624)
	388100.00	3744350.00	0.09504c	(12112624)
388150.00	3744350.00		0.09822c	(12112624)
	388200.00	3744350.00	0.10096c	(12112624)
388250.00	3744350.00		0.10283c	(12112624)
	388300.00	3744350.00	0.10380c	(12112624)
388350.00	3744350.00		0.10472c	(12112624)
	388400.00	3744350.00	0.10357c	(12112624)
388450.00	3744350.00		0.09992c	(12112624)
	388000.00	3744400.00	0.08548	(14122424)
388050.00	3744400.00		0.08857c	(12112624)
	388100.00	3744400.00	0.09247c	(12112624)
388150.00	3744400.00		0.09581c	(12112624)
	388200.00	3744400.00	0.09854c	(12112624)
388250.00	3744400.00		0.10102c	(12112624)



	388300.00	3744550.00	0.09955c	(12112624)
388350.00	3744550.00		0.10203c	(12112624)
	388400.00	3744550.00	0.10365c	(12112624)
388450.00	3744550.00		0.10382c	(12112624)
	388000.00	3744600.00	0.08285	(14122424)
388050.00	3744600.00		0.08266	(14122424)
	388100.00	3744600.00	0.08345c	(12112624)
388150.00	3744600.00		0.08723c	(12112624)
	388200.00	3744600.00	0.09095c	(12112624)
388250.00	3744600.00		0.09482c	(12112624)
	388300.00	3744600.00	0.09814c	(12112624)
388350.00	3744600.00		0.10080c	(12112624)
	388400.00	3744600.00	0.10254c	(12112624)
388450.00	3744600.00		0.10206c	(12112624)
	388000.00	3744650.00	0.08169	(14122424)
388050.00	3744650.00		0.08178	(14122424)
	388100.00	3744650.00	0.08145	(14122424)
388150.00	3744650.00		0.08544c	(12112624)
	388200.00	3744650.00	0.08924c	(12112624)
388250.00	3744650.00		0.09292c	(12112624)
	388300.00	3744650.00	0.09615c	(12112624)
388350.00	3744650.00		0.09905c	(12112624)
	388400.00	3744650.00	0.10095c	(12112624)
388450.00	3744650.00		0.10009c	(12112624)
	388000.00	3744700.00	0.08080	(14122424)
388050.00	3744700.00		0.08118	(14122424)
	388100.00	3744700.00	0.08113	(14122424)
388150.00	3744700.00		0.08355c	(12112624)
	388200.00	3744700.00	0.08674c	(12112624)
388250.00	3744700.00		0.08949c	(12112624)
	388300.00	3744700.00	0.09202c	(12112624)
388350.00	3744700.00		0.09470c	(12112624)
	388400.00	3744700.00	0.09908c	(12112624)
388450.00	3744700.00		0.09815c	(12112624)
	388500.00	3744700.00	0.09518c	(12112624)
388050.00	3744750.00		0.08041	(14122424)
	388100.00	3744750.00	0.08061	(14122424)
388150.00	3744750.00		0.08129c	(12112624)
	388200.00	3744750.00	0.08420c	(12112624)
388250.00	3744750.00		0.08675c	(12112624)
	388300.00	3744750.00	0.08912c	(12112624)
388350.00	3744750.00		0.09364c	(12112624)
	388400.00	3744750.00	0.09706c	(12112624)
388450.00	3744750.00		0.09621c	(12112624)
	388500.00	3744750.00	0.09391c	(12112624)
388050.00	3744800.00		0.07982	(14122424)
	388100.00	3744800.00	0.08007	(14122424)
388150.00	3744800.00		0.07949	(14122424)
	388200.00	3744800.00	0.08250c	(12112624)
388250.00	3744800.00		0.08475c	(12112624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3744800.00	0.08766c	(12112624)	
388350.00	3744800.00	0.09330c	(12112624)	
388400.00	3744800.00	0.09505c	(12112624)	
388450.00	3744800.00	0.09484c	(12112624)	
388500.00	3744800.00	0.09287c	(12112624)	
388050.00	3744850.00	0.07892	(14122424)	
388100.00	3744850.00	0.07937	(14122424)	
388150.00	3744850.00	0.07921	(14122424)	
388200.00	3744850.00	0.08080c	(12112624)	
388250.00	3744850.00	0.08280c	(12112624)	
388300.00	3744850.00	0.08680c	(12112624)	
388350.00	3744850.00	0.09182c	(12112624)	
388400.00	3744850.00	0.09304c	(12112624)	
388450.00	3744850.00	0.09327c	(12112624)	
388500.00	3744850.00	0.09219c	(12112624)	
388050.00	3744900.00	0.07694	(14122424)	
388100.00	3744900.00	0.07759	(14122424)	
388150.00	3744900.00	0.07803	(14122424)	
388200.00	3744900.00	0.07938c	(12112624)	
388250.00	3744900.00	0.08088c	(12112624)	
388300.00	3744900.00	0.08499c	(12112624)	
388350.00	3744900.00	0.08951c	(12112624)	
388400.00	3744900.00	0.09109c	(12112624)	
388450.00	3744900.00	0.09221c	(12112624)	
388500.00	3744900.00	0.09240c	(12112624)	
388050.00	3744950.00	0.07456	(14122424)	
388100.00	3744950.00	0.07528	(14122424)	
388150.00	3744950.00	0.07543	(14122424)	
388200.00	3744950.00	0.07512c	(12112624)	
388250.00	3744950.00	0.07850c	(12112624)	

388300.00	3744950.00	0.08205c	(12112624)
388350.00	3744950.00	0.08748c	(12112624)
388400.00	3744950.00	0.08998c	(12112624)
388450.00	3744950.00	0.09137c	(12112624)
388500.00	3744950.00	0.09226c	(12112624)
388050.00	3745000.00	0.07277	(14122424)
388100.00	3745000.00	0.07337	(14122424)
388150.00	3745000.00	0.07386	(14122424)
388200.00	3745000.00	0.07450	(14122424)
388250.00	3745000.00	0.07672c	(12112624)
388300.00	3745000.00	0.07970c	(12112624)
388350.00	3745000.00	0.08412c	(12112624)
388400.00	3745000.00	0.08805c	(12112624)
388450.00	3745000.00	0.09059c	(12112624)
388500.00	3745000.00	0.09211c	(12112624)
388550.00	3745000.00	0.09254c	(12112624)
388100.00	3745050.00	0.07310	(14122424)
388150.00	3745050.00	0.07380	(14122424)
388200.00	3745050.00	0.07451	(14122424)
388250.00	3745050.00	0.07617c	(12112624)
388300.00	3745050.00	0.07859c	(12112624)
388350.00	3745050.00	0.08116c	(12112624)
388400.00	3745050.00	0.08514c	(12112624)
388450.00	3745050.00	0.08824c	(12112624)
388500.00	3745050.00	0.09042c	(12112624)
388550.00	3745050.00	0.09133c	(12112624)
388100.00	3745100.00	0.07238	(14122424)
388150.00	3745100.00	0.07337	(14122424)
388200.00	3745100.00	0.07414	(14122424)
388250.00	3745100.00	0.07453	(14122424)
388300.00	3745100.00	0.07545c	(12112624)
388350.00	3745100.00	0.07866c	(12112624)
388400.00	3745100.00	0.08236c	(12112624)
388450.00	3745100.00	0.08594c	(12112624)
388500.00	3745100.00	0.08832c	(12112624)
388550.00	3745100.00	0.08948c	(12112624)
388100.00	3745150.00	0.07175	(15010924)
388150.00	3745150.00	0.07276	(14122424)
388200.00	3745150.00	0.07356	(14122424)
388250.00	3745150.00	0.07369	(14122424)
388300.00	3745150.00	0.07371c	(12112624)
388350.00	3745150.00	0.07664c	(12112624)
388400.00	3745150.00	0.08048c	(12112624)
388450.00	3745150.00	0.08341c	(12112624)
388500.00	3745150.00	0.08595c	(12112624)
388550.00	3745150.00	0.08768c	(12112624)
388100.00	3745200.00	0.07134	(15010924)
388150.00	3745200.00	0.07184	(14122424)
388200.00	3745200.00	0.07266	(14122424)
388250.00	3745200.00	0.07260	(14122424)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388300.00	3745200.00	0.07258c	(12112624)	
388350.00	3745200.00	0.07578c	(12112624)	
388400.00	3745200.00	0.07889c	(12112624)	
388450.00	3745200.00	0.08166c	(12112624)	
388500.00	3745200.00	0.08424c	(12112624)	
388550.00	3745200.00	0.08596c	(12112624)	
388100.00	3745250.00	0.07069	(15010924)	
388150.00	3745250.00	0.07147	(15010924)	
388200.00	3745250.00	0.07183	(14122424)	
388250.00	3745250.00	0.07179	(14122424)	
388300.00	3745250.00	0.07102	(14122424)	
388350.00	3745250.00	0.07465c	(12112624)	
388400.00	3745250.00	0.07754c	(12112624)	
388450.00	3745250.00	0.08042c	(12112624)	
388500.00	3745250.00	0.08257c	(12112624)	
388550.00	3745250.00	0.08269c	(12112624)	
388150.00	3745300.00	0.07081	(15010924)	
388200.00	3745300.00	0.07093	(14122424)	
388250.00	3745300.00	0.07094	(14122424)	
388300.00	3745300.00	0.07073	(14122424)	
388350.00	3745300.00	0.07391c	(12112624)	
388400.00	3745300.00	0.07673c	(12112624)	
388450.00	3745300.00	0.07917c	(12112624)	
388500.00	3745300.00	0.08097c	(12112624)	
388550.00	3745300.00	0.06861c	(12112624)	
388600.00	3745300.00	0.06956c	(12112624)	
388150.00	3745350.00	0.06948	(15010924)	
388200.00	3745350.00	0.06955	(15010924)	
388250.00	3745350.00	0.06996	(14122424)	
388300.00	3745350.00	0.07014	(14122424)	

	388350.00	3745350.00	0.07160c	(12112624)
388400.00	3745350.00		0.07487c	(12112624)
	388450.00	3745350.00	0.07719c	(12112624)
388500.00	3745350.00		0.06633c	(12112624)
	388550.00	3745350.00	0.07791c	(12112624)
388600.00	3745350.00		0.07774c	(12112624)
	388150.00	3745400.00	0.06876	(15010924)
388200.00	3745400.00		0.06887	(15010924)
	388250.00	3745400.00	0.06905	(14122424)
388300.00	3745400.00		0.06949	(14122424)
	388350.00	3745400.00	0.06957	(14122424)
388400.00	3745400.00		0.07279c	(12112624)
	388450.00	3745400.00	0.06610c	(12112624)
388500.00	3745400.00		0.07248c	(12112624)
	388550.00	3745400.00	0.07967c	(12112624)
388600.00	3745400.00		0.07771c	(12112624)
	388150.00	3745450.00	0.06800	(15010924)
388200.00	3745450.00		0.06820	(15010924)
	388250.00	3745450.00	0.06815	(14122424)
388300.00	3745450.00		0.06864	(14122424)
	388350.00	3745450.00	0.06869	(14122424)
388400.00	3745450.00		0.06673c	(12112624)
	388450.00	3745450.00	0.06255c	(12112624)
388500.00	3745450.00		0.07578c	(12112624)
	388550.00	3745450.00	0.07758c	(12112624)
388600.00	3745450.00		0.07848c	(12112624)
	388150.00	3745500.00	0.06720	(15010924)
388200.00	3745500.00		0.06742	(15010924)
	388250.00	3745500.00	0.06725	(15010924)
388300.00	3745500.00		0.06738	(14122424)
	388350.00	3745500.00	0.06687	(14122424)
388400.00	3745500.00		0.05959c	(12112624)
	388450.00	3745500.00	0.07117c	(12112624)
388500.00	3745500.00		0.07399c	(12112624)
	388550.00	3745500.00	0.07581c	(12112624)
388600.00	3745500.00		0.07691c	(12112624)
	388200.00	3745550.00	0.06665	(15010924)
388250.00	3745550.00		0.06635	(15010924)
	388300.00	3745550.00	0.06589	(14122424)
388350.00	3745550.00		0.05646c	(12112624)
	388400.00	3745550.00	0.06680	(14122424)
388450.00	3745550.00		0.07030c	(12112624)
	388500.00	3745550.00	0.07232c	(12112624)
388550.00	3745550.00		0.07431c	(12112624)
	388600.00	3745550.00	0.07516c	(12112624)
388200.00	3745600.00		0.06512	(15010924)
	388250.00	3745600.00	0.06455	(15010924)
388300.00	3745600.00		0.05536	(14122424)
	388350.00	3745600.00	0.06354	(14122424)
388400.00	3745600.00		0.06596	(14122424)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388450.00	3745600.00	0.06905c	(12112624)	
388500.00	3745600.00	0.07167c	(12112624)	
388550.00	3745600.00	0.07300c	(12112624)	
388600.00	3745600.00	0.07249c	(12112624)	
388200.00	3745650.00	0.06346	(15010924)	
388250.00	3745650.00	0.06065	(14122424)	
388300.00	3745650.00	0.05718	(14122424)	
388350.00	3745650.00	0.06489	(14122424)	
388400.00	3745650.00	0.06503	(14122424)	
388450.00	3745650.00	0.06709c	(12112624)	
388500.00	3745650.00	0.07042c	(12112624)	
388550.00	3745650.00	0.07139c	(12112624)	
388600.00	3745650.00	0.07113c	(12112624)	
388200.00	3745700.00	0.05914	(14122424)	
388250.00	3745700.00	0.05388	(14122424)	
388300.00	3745700.00	0.06299	(14122424)	
388350.00	3745700.00	0.06392	(14122424)	
388400.00	3745700.00	0.06445	(14122424)	
388450.00	3745700.00	0.06533	(14122424)	
388500.00	3745700.00	0.06824c	(12112624)	
388550.00	3745700.00	0.06972c	(12112624)	
388600.00	3745700.00	0.07022c	(12112624)	
388200.00	3745750.00	0.05529	(12010724)	
388250.00	3745750.00	0.06014	(14122424)	
388300.00	3745750.00	0.06295	(15010924)	
388350.00	3745750.00	0.06337	(14122424)	
388400.00	3745750.00	0.06371	(14122424)	
388450.00	3745750.00	0.06451	(14122424)	
388500.00	3745750.00	0.06596c	(12112624)	
388550.00	3745750.00	0.06812c	(12112624)	

388250.00	388600.00	3745750.00	0.06986c	(12112624)
388350.00	388300.00	3745800.00	0.06166	(15010924)
388450.00	388400.00	3745800.00	0.06270	(15010924)
388550.00	388500.00	3745800.00	0.06298	(14122424)
388650.00	388600.00	3745800.00	0.06307	(14122424)
	388700.00	3745800.00	0.06375c	(12112624)
	388800.00	3745800.00	0.06697c	(12112624)
	388900.00	3745800.00	0.07004c	(12112624)
	389000.00	3745800.00	0.06761c	(12112624)
	389100.00	3745800.00	0.06129c	(12112624)
	389200.00	3745850.00	0.06176	(15010924)
	389300.00	3745850.00	0.06223	(15010924)
	389400.00	3745850.00	0.06209	(15010924)
	389500.00	3745850.00	0.06210	(14122424)
	389600.00	3745850.00	0.06278	(14122424)
	389700.00	3745850.00	0.06271	(14122424)
	389800.00	3745850.00	0.06518c	(12112624)
	389900.00	3745850.00	0.06678c	(12112624)
	390000.00	3745900.00	0.06110	(15010924)
	390100.00	3745900.00	0.06170	(15010924)
	390200.00	3745900.00	0.06183	(15010924)
	390300.00	3745900.00	0.06151	(14122424)
	390400.00	3745900.00	0.06253	(14122424)
	390500.00	3745900.00	0.06243	(14122424)
	390600.00	3745900.00	0.06355c	(12112624)
	390700.00	3745900.00	0.06513c	(12112624)
	390800.00	3745900.00	0.06487c	(12112624)
	390900.00	3745950.00	0.06052	(15010924)
	391000.00	3745950.00	0.06120	(15010924)
	391100.00	3745950.00	0.06144	(15010924)
	391200.00	3745950.00	0.06106	(15010924)
	391300.00	3745950.00	0.06171	(14122424)
	391400.00	3745950.00	0.06200	(14122424)
	391500.00	3745950.00	0.06191c	(12112624)
	391600.00	3745950.00	0.06370c	(12112624)
	391700.00	3745950.00	0.06361c	(12112624)
	391800.00	3746000.00	0.05980	(15010924)
	391900.00	3746000.00	0.06052	(15010924)
	392000.00	3746000.00	0.06082	(15010924)
	392100.00	3746000.00	0.06060	(15010924)
	392200.00	3746000.00	0.06066	(14122424)
	392300.00	3746000.00	0.06101	(14122424)
	392400.00	3746000.00	0.06047c	(12112624)
	392500.00	3746000.00	0.06246c	(12112624)
	392600.00	3746000.00	0.06253c	(12112624)
	392700.00	3746050.00	0.05900	(15010924)
	392800.00	3746050.00	0.05979	(15010924)
	392900.00	3746050.00	0.06003	(15010924)
	393000.00	3746050.00	0.06007	(15010924)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388450.00	3746050.00	0.05973	(15010924)	
388500.00	3746050.00	0.05989	(14122424)	
388550.00	3746050.00	0.05957	(14122424)	
388600.00	3746050.00	0.06101c	(12112624)	
388650.00	3746050.00	0.06168c	(12112624)	
388750.00	3746050.00	0.06470c	(12112624)	
388300.00	3746100.00	0.05897	(15010924)	
388350.00	3746100.00	0.05944	(15010924)	
388400.00	3746100.00	0.05948	(15010924)	
388450.00	3746100.00	0.05928	(15010924)	
388500.00	3746100.00	0.05916	(14122424)	
388550.00	3746100.00	0.05894	(14122424)	
388600.00	3746100.00	0.05965c	(12112624)	
388650.00	3746100.00	0.06096c	(12112624)	
388750.00	3746100.00	0.06374c	(12112624)	
388300.00	3746150.00	0.05814	(15010924)	
388350.00	3746150.00	0.05884	(15010924)	
388400.00	3746150.00	0.05891	(15010924)	
388450.00	3746150.00	0.05883	(15010924)	
388500.00	3746150.00	0.05850	(14122424)	
388550.00	3746150.00	0.05843	(14122424)	
388600.00	3746150.00	0.05833c	(12112624)	
388650.00	3746150.00	0.06032c	(12112624)	
388750.00	3746150.00	0.06273c	(12112624)	
388300.00	3746200.00	0.05743	(15010924)	
388350.00	3746200.00	0.05815	(15010924)	
388400.00	3746200.00	0.05833	(15010924)	
388450.00	3746200.00	0.05839	(15010924)	
388500.00	3746200.00	0.05794	(15010924)	
388550.00	3746200.00	0.05785	(14122424)	

	388600.00	3746200.00	0.05777	(14122424)
388650.00	3746200.00	0.05896c	(12112624)	
	388300.00	3746250.00	0.05663	(15010924)
388350.00	3746250.00	0.05741	(15010924)	
	388400.00	3746250.00	0.05776	(15010924)
388450.00	3746250.00	0.05797	(15010924)	
	388500.00	3746250.00	0.05759	(15010924)
388550.00	3746250.00	0.05730	(14122424)	
	388600.00	3746250.00	0.05719	(14122424)
388650.00	3746250.00	0.05741c	(12112624)	
	388300.00	3746300.00	0.05669	(12010724)
388350.00	3746300.00	0.05671	(15010924)	
	388400.00	3746300.00	0.05721	(15010924)
388450.00	3746300.00	0.05740	(15010924)	
	388500.00	3746300.00	0.05716	(15010924)
388550.00	3746300.00	0.05670	(14122424)	
	388600.00	3746300.00	0.05656	(14122424)
388650.00	3746300.00	0.05615c	(12112624)	
	388300.00	3746350.00	0.05730	(12010724)
388350.00	3746350.00	0.05606	(15010924)	
	388400.00	3746350.00	0.05658	(15010924)
388450.00	3746350.00	0.05684	(15010924)	
	388500.00	3746350.00	0.05675	(15010924)
388550.00	3746350.00	0.05616	(15010924)	
	388600.00	3746350.00	0.05593	(14122424)
388650.00	3746350.00	0.05546	(14122424)	
	388300.00	3746400.00	0.05778	(12010724)
388350.00	3746400.00	0.05530	(15010924)	
	388400.00	3746400.00	0.05591	(15010924)
388450.00	3746400.00	0.05629	(15010924)	
	388500.00	3746400.00	0.05634	(15010924)
388550.00	3746400.00	0.05589	(15010924)	
	388600.00	3746400.00	0.05528	(14122424)
388650.00	3746400.00	0.05437	(14122424)	
	388800.00	3746400.00	0.05843c	(12112624)
388350.00	3746450.00	0.05454	(15010924)	
	388400.00	3746450.00	0.05524	(15010924)
388450.00	3746450.00	0.05567	(15010924)	
	388500.00	3746450.00	0.05590	(15010924)
388550.00	3746450.00	0.05554	(15010924)	
	388600.00	3746450.00	0.05470	(14122424)
388650.00	3746450.00	0.05386	(14122424)	
	388800.00	3746450.00	0.05694c	(12112624)
388350.00	3746500.00	0.05498	(12010724)	
	388400.00	3746500.00	0.05463	(15010924)
388450.00	3746500.00	0.05508	(15010924)	
	388500.00	3746500.00	0.05537	(15010924)
388550.00	3746500.00	0.05517	(15010924)	
	388600.00	3746500.00	0.05416	(15010924)
388650.00	3746500.00	0.05369	(14122424)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388700.00	3746500.00	0.05266	(14122424)	
388350.00	3746550.00	0.05557	(12010724)	
388400.00	3746550.00	0.05394	(15010924)	
388450.00	3746550.00	0.05445	(15010924)	
388500.00	3746550.00	0.05485	(15010924)	
388550.00	3746550.00	0.05479	(15010924)	
388600.00	3746550.00	0.05419	(15010924)	
388650.00	3746550.00	0.05344	(14122424)	
388700.00	3746550.00	0.05291	(14122424)	
388350.00	3746600.00	0.05603	(12010724)	
388400.00	3746600.00	0.05322	(15010924)	
388450.00	3746600.00	0.05390	(15010924)	
388500.00	3746600.00	0.05436	(15010924)	
388550.00	3746600.00	0.05439	(15010924)	
388600.00	3746600.00	0.05396	(15010924)	
388650.00	3746600.00	0.05311	(14122424)	
388700.00	3746600.00	0.05324	(14122424)	
388350.00	3746650.00	0.05643	(12010724)	
388400.00	3746650.00	0.05279	(12010724)	
388450.00	3746650.00	0.05330	(15010924)	
388500.00	3746650.00	0.05383	(15010924)	
388550.00	3746650.00	0.05390	(15010924)	
388600.00	3746650.00	0.05366	(15010924)	
388650.00	3746650.00	0.05316	(15010924)	
388700.00	3746650.00	0.05282	(14122424)	
388750.00	3746650.00	0.05189	(14122424)	
388350.00	3746700.00	0.05685	(12010724)	
388400.00	3746700.00	0.05335	(12010724)	
388450.00	3746700.00	0.05278	(15010924)	
388500.00	3746700.00	0.05324	(15010924)	

	388550.00	3746700.00	0.05321	(15010924)
388600.00	3746700.00	0.05312	(15010924)	
	388650.00	3746700.00	0.05286	(15010924)
388700.00	3746700.00	0.05218	(14122424)	
	388750.00	3746700.00	0.05131	(14122424)
388350.00	3746750.00	0.05734	(12010724)	
	388400.00	3746750.00	0.05391	(12010724)
388450.00	3746750.00	0.05209	(15010924)	
	388500.00	3746750.00	0.05262	(15010924)
388550.00	3746750.00	0.05275	(15010924)	
	388600.00	3746750.00	0.05287	(15010924)
388650.00	3746750.00	0.05250	(15010924)	
	388700.00	3746750.00	0.05157	(14122424)
388750.00	3746750.00	0.05099	(14122424)	
	388800.00	3746750.00	0.05069c	(12112624)
388900.00	3746750.00	0.05417c	(12112624)	
	388400.00	3746800.00	0.05440	(12010724)
388450.00	3746800.00	0.05139	(15010924)	
	388500.00	3746800.00	0.05204	(15010924)
388550.00	3746800.00	0.05248	(15010924)	
	388600.00	3746800.00	0.05292	(15010924)
388650.00	3746800.00	0.05286	(15010924)	
	388700.00	3746800.00	0.05199	(15010924)
388750.00	3746800.00	0.05110	(14122424)	
	388800.00	3746800.00	0.05047	(14122424)
388400.00	3746850.00	0.05478	(12010724)	
	388450.00	3746850.00	0.05127	(12010724)
388500.00	3746850.00	0.05158	(15010924)	
	388550.00	3746850.00	0.05213	(15010924)
388600.00	3746850.00	0.05260	(15010924)	
	388650.00	3746850.00	0.05276	(15010924)
388700.00	3746850.00	0.05227	(15010924)	
	388750.00	3746850.00	0.05095	(14122424)
388800.00	3746850.00	0.05043	(14122424)	
	388850.00	3746850.00	0.05053c	(12112624)
388450.00	3746900.00	0.05181	(12010724)	
	388500.00	3746900.00	0.05075	(15010924)
388550.00	3746900.00	0.05153	(15010924)	
	388600.00	3746900.00	0.05211	(15010924)
388650.00	3746900.00	0.05238	(15010924)	
	388700.00	3746900.00	0.05220	(15010924)
388750.00	3746900.00	0.05082	(15010924)	
	388800.00	3746900.00	0.05031	(14122424)
388850.00	3746900.00	0.05003c	(12112624)	
	388450.00	3746950.00	0.05227	(12010724)
388500.00	3746950.00	0.04982	(15010924)	
	388550.00	3746950.00	0.05084	(15010924)
388600.00	3746950.00	0.05160	(15010924)	
	388650.00	3746950.00	0.05185	(15010924)
388700.00	3746950.00	0.05174	(15010924)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388750.00	3746950.00	0.05106	(15010924)	
388800.00	3746950.00	0.05019	(14122424)	
388850.00	3746950.00	0.04999	(14122424)	
388900.00	3746950.00	0.05130c	(12112624)	
388500.00	3747000.00	0.04931	(12010724)	
388550.00	3747000.00	0.05021	(15010924)	
388600.00	3747000.00	0.05096	(15010924)	
388650.00	3747000.00	0.05127	(15010924)	
388700.00	3747000.00	0.05136	(15010924)	
388750.00	3747000.00	0.05101	(15010924)	
388800.00	3747000.00	0.05007	(15010924)	
388850.00	3747000.00	0.04993	(14122424)	
388900.00	3747000.00	0.05065c	(12112624)	
388500.00	3747050.00	0.04979	(12010724)	
388550.00	3747050.00	0.04950	(15010924)	
388600.00	3747050.00	0.05028	(15010924)	
388650.00	3747050.00	0.05076	(15010924)	
388700.00	3747050.00	0.05090	(15010924)	
388750.00	3747050.00	0.05074	(15010924)	
388800.00	3747050.00	0.05007	(15010924)	
388850.00	3747050.00	0.04959	(14122424)	
388900.00	3747050.00	0.04965c	(12112624)	
388950.00	3747050.00	0.05172c	(12112624)	
388550.00	3747100.00	0.04881	(15010924)	
388600.00	3747100.00	0.04967	(15010924)	
388650.00	3747100.00	0.05033	(15010924)	
388700.00	3747100.00	0.05052	(15010924)	
388750.00	3747100.00	0.05041	(15010924)	
388800.00	3747100.00	0.04990	(15010924)	
388850.00	3747100.00	0.04913	(14122424)	

	388900.00	3747100.00	0.04895	(14122424)
388950.00	3747100.00	0.05056c	(12112624)	
	388600.00	3747150.00	0.04913	(15010924)
388650.00	3747150.00	0.04969	(15010924)	
	388700.00	3747150.00	0.04995	(15010924)
388750.00	3747150.00	0.04995	(15010924)	
	388800.00	3747150.00	0.04969	(15010924)
388850.00	3747150.00	0.04902	(15010924)	
	388900.00	3747150.00	0.04867	(14122424)
388950.00	3747150.00	0.04939c	(12112624)	
	389000.00	3747150.00	0.05124c	(12112624)
388600.00	3747200.00	0.04846	(15010924)	
	388650.00	3747200.00	0.04918	(15010924)
388700.00	3747200.00	0.04948	(15010924)	
	388750.00	3747200.00	0.04959	(15010924)
388800.00	3747200.00	0.04943	(15010924)	
	388850.00	3747200.00	0.04885	(15010924)
388900.00	3747200.00	0.04826	(14122424)	
	388950.00	3747200.00	0.04829c	(12112624)
389000.00	3747200.00	0.05027c	(12112624)	
	389150.00	3747200.00	0.05409c	(12112624)
388650.00	3747250.00	0.04848	(15010924)	
	388700.00	3747250.00	0.04903	(15010924)
388750.00	3747250.00	0.04916	(15010924)	
	388800.00	3747250.00	0.04904	(15010924)
388850.00	3747250.00	0.04862	(15010924)	
	388900.00	3747250.00	0.04789	(15010924)
388950.00	3747250.00	0.04763	(14122424)	
	389000.00	3747250.00	0.04905c	(12112624)
389050.00	3747250.00	0.05053c	(12112624)	
	389150.00	3747250.00	0.05202c	(12112624)
388650.00	3747300.00	0.04797	(15010924)	
	388700.00	3747300.00	0.04850	(15010924)
388750.00	3747300.00	0.04876	(15010924)	
	388800.00	3747300.00	0.04866	(15010924)
388850.00	3747300.00	0.04843	(15010924)	
	388900.00	3747300.00	0.04778	(15010924)
388950.00	3747300.00	0.04735	(14122424)	
	389000.00	3747300.00	0.04799c	(12112624)
389050.00	3747300.00	0.04990c	(12112624)	
	389150.00	3747300.00	0.05073c	(12112624)
389200.00	3747300.00	0.05294c	(12112624)	
	388700.00	3747350.00	0.04794	(15010924)
388750.00	3747350.00	0.04826	(15010924)	
	388800.00	3747350.00	0.04830	(15010924)
388850.00	3747350.00	0.04791	(15010924)	
	388900.00	3747350.00	0.04740	(15010924)
388950.00	3747350.00	0.04695	(14122424)	
	389000.00	3747350.00	0.04717c	(12112624)
389050.00	3747350.00	0.04903c	(12112624)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389100.00	3747350.00	0.04999c	(12112624)	
388700.00	3747400.00	0.04749	(15010924)	
388750.00	3747400.00	0.04776	(15010924)	
388800.00	3747400.00	0.04782	(15010924)	
388850.00	3747400.00	0.04752	(15010924)	
388900.00	3747400.00	0.04699	(15010924)	
388950.00	3747400.00	0.04646	(14122424)	
389000.00	3747400.00	0.04680	(14122424)	
389050.00	3747400.00	0.04811c	(12112624)	
389100.00	3747400.00	0.04999c	(12112624)	
389150.00	3747400.00	0.04992c	(12112624)	
389250.00	3747400.00	0.05266c	(12112624)	
388750.00	3747450.00	0.04723	(15010924)	
388800.00	3747450.00	0.04746	(15010924)	
388850.00	3747450.00	0.04730	(15010924)	
388900.00	3747450.00	0.04680	(15010924)	
388950.00	3747450.00	0.04587	(15010924)	
389000.00	3747450.00	0.04572	(14122424)	
389050.00	3747450.00	0.04724c	(12112624)	
389100.00	3747450.00	0.04909c	(12112624)	
389150.00	3747450.00	0.05012c	(12112624)	
388750.00	3747500.00	0.04698	(15010924)	
388800.00	3747500.00	0.04718	(15010924)	
388850.00	3747500.00	0.04718	(15010924)	
388900.00	3747500.00	0.04699	(15010924)	
388950.00	3747500.00	0.04600	(15010924)	
389000.00	3747500.00	0.04532	(14122424)	
389050.00	3747500.00	0.04571c	(12112624)	
389100.00	3747500.00	0.04796c	(12112624)	
389150.00	3747500.00	0.04918c	(12112624)	

388800.00	389200.00	3747500.00	0.04982c	(12112624)
388850.00	3747550.00	0.04686	(15010924)	
388900.00	388850.00	3747550.00	0.04690	(15010924)
389000.00	3747550.00	0.04677	(15010924)	
389100.00	388950.00	3747550.00	0.04604	(15010924)
389200.00	3747550.00	0.04500	(14122424)	
389300.00	389050.00	3747550.00	0.04428	(14122424)
389400.00	3747550.00	0.04703c	(12112624)	
389500.00	389150.00	3747550.00	0.04832c	(12112624)
389600.00	3747550.00	0.04931c	(12112624)	
389700.00	389350.00	3747550.00	0.05225c	(12112624)
389800.00	3747600.00	0.04655	(15010924)	
389900.00	388900.00	3747600.00	0.04647	(15010924)
390000.00	3747600.00	0.04603	(15010924)	
390100.00	389000.00	3747600.00	0.04509	(15010924)
390200.00	3747600.00	0.04439	(14122424)	
390300.00	389100.00	3747600.00	0.04535c	(12112624)
390400.00	3747600.00	0.04756c	(12112624)	
390500.00	389200.00	3747600.00	0.04860c	(12112624)
390600.00	3747600.00	0.04949c	(12112624)	
390700.00	388850.00	3747650.00	0.04618	(15010924)
390800.00	3747650.00	0.04614	(15010924)	
390900.00	388950.00	3747650.00	0.04614	(15010924)
391000.00	3747650.00	0.04556	(15010924)	
391100.00	389050.00	3747650.00	0.04466	(14122424)
391200.00	3747650.00	0.04436c	(12112624)	
391300.00	389150.00	3747650.00	0.04621c	(12112624)
391400.00	3747650.00	0.04757c	(12112624)	
391500.00	389250.00	3747650.00	0.04874c	(12112624)
391600.00	3747650.00	0.05210c	(12112624)	
391700.00	388900.00	3747700.00	0.04579	(15010924)
391800.00	3747700.00	0.04573	(15010924)	
391900.00	389000.00	3747700.00	0.04564	(15010924)
392000.00	3747700.00	0.04492	(15010924)	
392100.00	389100.00	3747700.00	0.04380	(14122424)
392200.00	3747700.00	0.04526c	(12112624)	
392300.00	389200.00	3747700.00	0.04692c	(12112624)
392400.00	3747700.00	0.04821c	(12112624)	
392500.00	389300.00	3747700.00	0.04920c	(12112624)
392600.00	3747750.00	0.04557	(15010924)	
392700.00	388950.00	3747750.00	0.04538	(15010924)
392800.00	3747750.00	0.04513	(15010924)	
392900.00	389050.00	3747750.00	0.04455	(15010924)
393000.00	3747750.00	0.04374	(14122424)	
393100.00	389150.00	3747750.00	0.04449c	(12112624)
393200.00	3747750.00	0.04627c	(12112624)	
393300.00	389250.00	3747750.00	0.04776c	(12112624)
393400.00	3747750.00	0.04906c	(12112624)	
393500.00	389450.00	3747750.00	0.05239c	(12112624)
393600.00	3747800.00	0.04509	(15010924)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389000.00	3747800.00	0.04483	(15010924)	
389050.00	3747800.00	0.04427	(15010924)	
389100.00	3747800.00	0.04344	(14122424)	
389150.00	3747800.00	0.04368c	(12112624)	
389200.00	3747800.00	0.04538c	(12112624)	
389250.00	3747800.00	0.04708c	(12112624)	
389300.00	3747800.00	0.04871c	(12112624)	
389350.00	3747800.00	0.05010c	(12112624)	
388950.00	3747850.00	0.04483	(15010924)	
389000.00	3747850.00	0.04467	(15010924)	
389050.00	3747850.00	0.04407	(15010924)	
389100.00	3747850.00	0.04336	(15010924)	
389150.00	3747850.00	0.04314	(14122424)	
389200.00	3747850.00	0.04449c	(12112624)	
389250.00	3747850.00	0.04633c	(12112624)	
389300.00	3747850.00	0.04790c	(12112624)	
389350.00	3747850.00	0.04920c	(12112624)	
389400.00	3747850.00	0.04883c	(12112624)	
389000.00	3747900.00	0.04432	(15010924)	
389050.00	3747900.00	0.04388	(15010924)	
389100.00	3747900.00	0.04328	(15010924)	
389150.00	3747900.00	0.04274	(14122424)	
389200.00	3747900.00	0.04365c	(12112624)	
389250.00	3747900.00	0.04536c	(12112624)	
389300.00	3747900.00	0.04689c	(12112624)	
389350.00	3747900.00	0.04837c	(12112624)	
389400.00	3747900.00	0.04945c	(12112624)	
389000.00	3747950.00	0.04403	(15010924)	
389050.00	3747950.00	0.04373	(15010924)	
389100.00	3747950.00	0.04321	(15010924)	

389150.00	3747950.00	0.04243	(15010924)
389200.00	3747950.00	0.04265c	(12112624)
389250.00	3747950.00	0.04439c	(12112624)
389300.00	3747950.00	0.04609c	(12112624)
389350.00	3747950.00	0.04751c	(12112624)
389400.00	3747950.00	0.04878c	(12112624)
389450.00	3747950.00	0.04870c	(12112624)
389050.00	3748000.00	0.04365	(15010924)
389100.00	3748000.00	0.04318	(15010924)
389150.00	3748000.00	0.04234	(15010924)
389200.00	3748000.00	0.04208	(14122424)
389250.00	3748000.00	0.04349c	(12112624)
389300.00	3748000.00	0.04518c	(12112624)
389350.00	3748000.00	0.04658c	(12112624)
389400.00	3748000.00	0.04800c	(12112624)
389450.00	3748000.00	0.04922c	(12112624)
389050.00	3748050.00	0.04344	(15010924)
389100.00	3748050.00	0.04300	(15010924)
389150.00	3748050.00	0.04239	(15010924)
389200.00	3748050.00	0.04173	(14122424)
389250.00	3748050.00	0.04261c	(12112624)
389300.00	3748050.00	0.04431c	(12112624)
389350.00	3748050.00	0.04567c	(12112624)
389400.00	3748050.00	0.04695c	(12112624)
389450.00	3748050.00	0.04816c	(12112624)
389500.00	3748050.00	0.04807c	(12112624)
389100.00	3748100.00	0.04284	(15010924)
389150.00	3748100.00	0.04229	(15010924)
389200.00	3748100.00	0.04157	(15010924)
389250.00	3748100.00	0.04168c	(12112624)
389300.00	3748100.00	0.04336c	(12112624)
389350.00	3748100.00	0.04500c	(12112624)
389400.00	3748100.00	0.04615c	(12112624)
389450.00	3748100.00	0.04722c	(12112624)
389500.00	3748100.00	0.04791c	(12112624)
389100.00	3748150.00	0.04266	(15010924)
389150.00	3748150.00	0.04217	(15010924)
389200.00	3748150.00	0.04136	(15010924)
389250.00	3748150.00	0.04106	(14122424)
389300.00	3748150.00	0.04245c	(12112624)
389350.00	3748150.00	0.04405c	(12112624)
389400.00	3748150.00	0.04529c	(12112624)
389450.00	3748150.00	0.04652c	(12112624)
389500.00	3748150.00	0.04734c	(12112624)
389550.00	3748150.00	0.04795c	(12112624)
389100.00	3748200.00	0.04251	(15010924)
389150.00	3748200.00	0.04203	(15010924)
389200.00	3748200.00	0.04147	(15010924)
389250.00	3748200.00	0.04076	(14122424)
389300.00	3748200.00	0.04165c	(12112624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

PAGE 587

\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1    ,  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389350.00	3748200.00	0.04325c	(12112624)	
389400.00	3748200.00	0.04478c	(12112624)	
389450.00	3748200.00	0.04595c	(12112624)	
389500.00	3748200.00	0.04682c	(12112624)	
389550.00	3748200.00	0.04755c	(12112624)	
389150.00	3748250.00	0.04199	(15010924)	
389200.00	3748250.00	0.04146	(15010924)	
389250.00	3748250.00	0.04076	(15010924)	
389300.00	3748250.00	0.04086c	(12112624)	
389350.00	3748250.00	0.04252c	(12112624)	
389400.00	3748250.00	0.04410c	(12112624)	
389450.00	3748250.00	0.04545c	(12112624)	
389500.00	3748250.00	0.04646c	(12112624)	
389550.00	3748250.00	0.04719c	(12112624)	
389600.00	3748250.00	0.04777c	(12112624)	
389150.00	3748300.00	0.04185	(15010924)	
389200.00	3748300.00	0.04138	(15010924)	
389250.00	3748300.00	0.04068	(15010924)	
389300.00	3748300.00	0.04020	(14122424)	
389350.00	3748300.00	0.04165c	(12112624)	
389400.00	3748300.00	0.04335c	(12112624)	
389450.00	3748300.00	0.04494c	(12112624)	
389500.00	3748300.00	0.04611c	(12112624)	
389550.00	3748300.00	0.04679c	(12112624)	
389600.00	3748300.00	0.04734c	(12112624)	
389200.00	3748350.00	0.04132	(15010924)	
389250.00	3748350.00	0.04071	(15010924)	
389300.00	3748350.00	0.03999	(15010924)	
389350.00	3748350.00	0.04086c	(12112624)	
389400.00	3748350.00	0.04256c	(12112624)	

	389450.00	3748350.00	0.04407c	(12112624)
389500.00	3748350.00		0.04541c	(12112624)
	389550.00	3748350.00	0.04628c	(12112624)
389600.00	3748350.00		0.04692c	(12112624)
	389650.00	3748350.00	0.04739c	(12112624)
389200.00	3748400.00		0.04117	(15010924)
	389250.00	3748400.00	0.04065	(15010924)
389300.00	3748400.00		0.04000	(15010924)
	389350.00	3748400.00	0.04000c	(12112624)
389400.00	3748400.00		0.04165c	(12112624)
	389450.00	3748400.00	0.04323c	(12112624)
389500.00	3748400.00		0.04475c	(12112624)
	389550.00	3748400.00	0.04576c	(12112624)
389600.00	3748400.00		0.04652c	(12112624)
	389650.00	3748400.00	0.04700c	(12112624)
389250.00	3748450.00		0.04064	(15010924)
	389300.00	3748450.00	0.03995	(15010924)
389350.00	3748450.00		0.03932	(14122424)
	389400.00	3748450.00	0.04079c	(12112624)
389450.00	3748450.00		0.04246c	(12112624)
	389500.00	3748450.00	0.04389c	(12112624)
389550.00	3748450.00		0.04510c	(12112624)
	389600.00	3748450.00	0.04596c	(12112624)
389650.00	3748450.00		0.04652c	(12112624)
	389700.00	3748450.00	0.04698c	(12112624)
389250.00	3748500.00		0.04047	(15010924)
	389300.00	3748500.00	0.03994	(15010924)
389350.00	3748500.00		0.03923	(15010924)
	389400.00	3748500.00	0.03997c	(12112624)
389450.00	3748500.00		0.04159c	(12112624)
	389500.00	3748500.00	0.04305c	(12112624)
389550.00	3748500.00		0.04441c	(12112624)
	389600.00	3748500.00	0.04540c	(12112624)
389650.00	3748500.00		0.04614c	(12112624)
	389700.00	3748500.00	0.04669c	(12112624)
389250.00	3748550.00		0.04038	(15010924)
	389300.00	3748550.00	0.03986	(15010924)
389350.00	3748550.00		0.03921	(15010924)
	389400.00	3748550.00	0.03910c	(12112624)
389450.00	3748550.00		0.04071c	(12112624)
	389500.00	3748550.00	0.04224c	(12112624)
389550.00	3748550.00		0.04370c	(12112624)
	389600.00	3748550.00	0.04476c	(12112624)
389650.00	3748550.00		0.04565c	(12112624)
	389700.00	3748550.00	0.04651c	(12112624)
389750.00	3748550.00		0.04730c	(12112624)
	389300.00	3748600.00	0.03979	(15010924)
389350.00	3748600.00		0.03915	(15010924)
	389400.00	3748600.00	0.03839	(14122424)
389450.00	3748600.00		0.03992c	(12112624)



\*\*\* AERMOD - VERSION 19191 \*\*\*     \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*     \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP: FLTRUCK    \*\*\*  
                                  INCLUDING SOURCE(S):      FLTRUCK1 ,  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                                        \*\* CONC OF NO2                IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389500.00	3748600.00	0.04149c	(12112624)	
389550.00	3748600.00	0.04288c	(12112624)	
389600.00	3748600.00	0.04411c	(12112624)	
389650.00	3748600.00	0.04518c	(12112624)	
389700.00	3748600.00	0.04613c	(12112624)	
389750.00	3748600.00	0.04699c	(12112624)	
389300.00	3748650.00	0.03970	(15010924)	
389350.00	3748650.00	0.03908	(15010924)	
389400.00	3748650.00	0.03840	(15010924)	
389450.00	3748650.00	0.03915c	(12112624)	
389500.00	3748650.00	0.04064c	(12112624)	
389550.00	3748650.00	0.04207c	(12112624)	
389600.00	3748650.00	0.04349c	(12112624)	
389650.00	3748650.00	0.04463c	(12112624)	
389700.00	3748650.00	0.04558c	(12112624)	
389750.00	3748650.00	0.04655c	(12112624)	
389800.00	3748650.00	0.04740c	(12112624)	
389350.00	3748700.00	0.03914	(15010924)	
389400.00	3748700.00	0.03849	(15010924)	
389450.00	3748700.00	0.03829c	(12112624)	
389500.00	3748700.00	0.03983c	(12112624)	
389550.00	3748700.00	0.04136c	(12112624)	
389600.00	3748700.00	0.04273c	(12112624)	
389650.00	3748700.00	0.04393c	(12112624)	
389700.00	3748700.00	0.04503c	(12112624)	
389750.00	3748700.00	0.04610c	(12112624)	
389800.00	3748700.00	0.04695c	(12112624)	
389350.00	3748750.00	0.03907	(15010924)	
389400.00	3748750.00	0.03848	(15010924)	
389450.00	3748750.00	0.03782	(15010924)	

	389500.00	3748750.00	0.03923c	(12112624)
389550.00	3748750.00	0.04059c	(12112624)	
	389600.00	3748750.00	0.04192c	(12112624)
389650.00	3748750.00	0.04322c	(12112624)	
	389700.00	3748750.00	0.04459c	(12112624)
389750.00	3748750.00	0.04561c	(12112624)	
	389800.00	3748750.00	0.04653c	(12112624)
389850.00	3748750.00	0.04612c	(12112624)	
	389400.00	3748800.00	0.03849	(15010924)
389450.00	3748800.00	0.03794	(15010924)	
	389500.00	3748800.00	0.03850c	(12112624)
389550.00	3748800.00	0.03977c	(12112624)	
	389600.00	3748800.00	0.04102c	(12112624)
389650.00	3748800.00	0.04248c	(12112624)	
	389700.00	3748800.00	0.04403c	(12112624)
389750.00	3748800.00	0.04521c	(12112624)	
	389800.00	3748800.00	0.04595c	(12112624)
389850.00	3748800.00	0.04633c	(12112624)	
	389400.00	3748850.00	0.03836	(15010924)
389450.00	3748850.00	0.03792	(15010924)	
	389500.00	3748850.00	0.03771c	(12112624)
389550.00	3748850.00	0.03939c	(12112624)	
	389600.00	3748850.00	0.04006c	(12112624)
389650.00	3748850.00	0.04154c	(12112624)	
	389700.00	3748850.00	0.04384c	(12112624)
389750.00	3748850.00	0.04496c	(12112624)	
	389800.00	3748850.00	0.04580c	(12112624)
389850.00	3748850.00	0.04599c	(12112624)	
	389400.00	3748900.00	0.03839	(15010924)
389450.00	3748900.00	0.03795	(15010924)	
	389500.00	3748900.00	0.03748	(15010924)
389550.00	3748900.00	0.03861c	(12112624)	
	389600.00	3748900.00	0.03953c	(12112624)
389650.00	3748900.00	0.04080c	(12112624)	
	389700.00	3748900.00	0.04266c	(12112624)
389750.00	3748900.00	0.04428c	(12112624)	
	389800.00	3748900.00	0.04491c	(12112624)
389850.00	3748900.00	0.04519c	(12112624)	
	389400.00	3748950.00	0.03849	(15010924)
389450.00	3748950.00	0.03792	(15010924)	
	389500.00	3748950.00	0.03732	(15010924)
389550.00	3748950.00	0.03762c	(12112624)	
	389600.00	3748950.00	0.03895c	(12112624)
389650.00	3748950.00	0.04031c	(12112624)	
	389700.00	3748950.00	0.04174c	(12112624)
389750.00	3748950.00	0.04318c	(12112624)	
	389800.00	3748950.00	0.04402c	(12112624)
389850.00	3748950.00	0.04484c	(12112624)	
	389400.00	3749000.00	0.03845	(15010924)
389450.00	3749000.00	0.03783	(15010924)	

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389500.00	3749000.00	0.03717	(15010924)	
389550.00	3749000.00	0.03675c	(12112624)	
389600.00	3749000.00	0.03836c	(12112624)	
389650.00	3749000.00	0.03977c	(12112624)	
389700.00	3749000.00	0.04100c	(12112624)	
389750.00	3749000.00	0.04221c	(12112624)	
389800.00	3749000.00	0.04325c	(12112624)	
389850.00	3749000.00	0.04403c	(12112624)	
389900.00	3749000.00	0.04386c	(12112624)	
389450.00	3749050.00	0.03774	(15010924)	
389500.00	3749050.00	0.03711	(15010924)	
389550.00	3749050.00	0.03631	(15010924)	
389600.00	3749050.00	0.03756c	(12112624)	
389650.00	3749050.00	0.03894c	(12112624)	
389700.00	3749050.00	0.04021c	(12112624)	
389750.00	3749050.00	0.04145c	(12112624)	
389800.00	3749050.00	0.04247c	(12112624)	
389850.00	3749050.00	0.04326c	(12112624)	
389900.00	3749050.00	0.04332c	(12112624)	
389450.00	3749100.00	0.03772	(15010924)	
389500.00	3749100.00	0.03704	(15010924)	
389550.00	3749100.00	0.03629	(15010924)	
389600.00	3749100.00	0.03669c	(12112624)	
389650.00	3749100.00	0.03808c	(12112624)	
389700.00	3749100.00	0.03948c	(12112624)	
389750.00	3749100.00	0.04070c	(12112624)	
389800.00	3749100.00	0.04174c	(12112624)	
389850.00	3749100.00	0.04266c	(12112624)	
389900.00	3749100.00	0.04297c	(12112624)	
389450.00	3749150.00	0.03756	(15010924)	

	389500.00	3749150.00	0.03691	(15010924)
389550.00	3749150.00	0.03628	(15010924)	
	389600.00	3749150.00	0.03589c	(12112624)
389650.00	3749150.00	0.03740c	(12112624)	
	389700.00	3749150.00	0.03879c	(12112624)
389750.00	3749150.00	0.04003c	(12112624)	
	389800.00	3749150.00	0.04113c	(12112624)
389850.00	3749150.00	0.04209c	(12112624)	
	389900.00	3749150.00	0.04275c	(12112624)
389450.00	3749200.00	0.03742	(15010924)	
	389500.00	3749200.00	0.03694	(15010924)
389550.00	3749200.00	0.03635	(15010924)	
	389600.00	3749200.00	0.03558	(15010924)
389650.00	3749200.00	0.03679c	(12112624)	
	389700.00	3749200.00	0.03811c	(12112624)
389750.00	3749200.00	0.03936c	(12112624)	
	389800.00	3749200.00	0.04048c	(12112624)
389850.00	3749200.00	0.04143c	(12112624)	
	389900.00	3749200.00	0.04218c	(12112624)
389950.00	3749200.00	0.04210c	(12112624)	
	389500.00	3749250.00	0.03686	(15010924)
389550.00	3749250.00	0.03630	(15010924)	
	389600.00	3749250.00	0.03566	(15010924)
389650.00	3749250.00	0.03599c	(12112624)	
	389700.00	3749250.00	0.03741c	(12112624)
389750.00	3749250.00	0.03872c	(12112624)	
	389800.00	3749250.00	0.03981c	(12112624)
389850.00	3749250.00	0.04078c	(12112624)	
	389900.00	3749250.00	0.04171c	(12112624)
389950.00	3749250.00	0.04166c	(12112624)	
	389500.00	3749300.00	0.03671	(15010924)
389550.00	3749300.00	0.03615	(15010924)	
	389600.00	3749300.00	0.03568	(15010924)
389650.00	3749300.00	0.03527c	(12112624)	
	389700.00	3749300.00	0.03674c	(12112624)
389750.00	3749300.00	0.03804c	(12112624)	
	389800.00	3749300.00	0.03917c	(12112624)
389850.00	3749300.00	0.04021c	(12112624)	
	389900.00	3749300.00	0.04111c	(12112624)
389950.00	3749300.00	0.04131c	(12112624)	
	389500.00	3749350.00	0.03658	(15010924)
389550.00	3749350.00	0.03625	(15010924)	
	389600.00	3749350.00	0.03564	(15010924)
389650.00	3749350.00	0.03498	(15010924)	
	389700.00	3749350.00	0.03602c	(12112624)
389750.00	3749350.00	0.03732c	(12112624)	
	389800.00	3749350.00	0.03854c	(12112624)
389850.00	3749350.00	0.03956c	(12112624)	
	389900.00	3749350.00	0.04048c	(12112624)
389950.00	3749350.00	0.04080c	(12112624)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389500.00	3749400.00	0.03650	(15010924)	
389550.00	3749400.00	0.03617	(15010924)	
389600.00	3749400.00	0.03569	(15010924)	
389650.00	3749400.00	0.03499	(15010924)	
389700.00	3749400.00	0.03525c	(12112624)	
389750.00	3749400.00	0.03665c	(12112624)	
389800.00	3749400.00	0.03788c	(12112624)	
389850.00	3749400.00	0.03889c	(12112624)	
389900.00	3749400.00	0.03985c	(12112624)	
389950.00	3749400.00	0.04044c	(12112624)	
389550.00	3749450.00	0.03607	(15010924)	
389600.00	3749450.00	0.03561	(15010924)	
389650.00	3749450.00	0.03500	(15010924)	
389700.00	3749450.00	0.03456c	(12112624)	
389750.00	3749450.00	0.03597c	(12112624)	
389800.00	3749450.00	0.03719c	(12112624)	
389850.00	3749450.00	0.03819c	(12112624)	
389900.00	3749450.00	0.03919c	(12112624)	
389950.00	3749450.00	0.04006c	(12112624)	
389550.00	3749500.00	0.03605	(15010924)	
389600.00	3749500.00	0.03557	(15010924)	
389650.00	3749500.00	0.03501	(15010924)	
389700.00	3749500.00	0.03430	(15010924)	
389750.00	3749500.00	0.03527c	(12112624)	
389800.00	3749500.00	0.03652c	(12112624)	
389850.00	3749500.00	0.03755c	(12112624)	
389900.00	3749500.00	0.03855c	(12112624)	
389950.00	3749500.00	0.03951c	(12112624)	
389550.00	3749550.00	0.03589	(15010924)	
389600.00	3749550.00	0.03551	(15010924)	

389700.00	389650.00	3749550.00	0.03430	(15010924)
	389750.00	3749550.00	0.03455c	(12112624)
389800.00	389850.00	3749550.00	0.03587c	(12112624)
	389900.00	3749550.00	0.03791c	(12112624)
	389950.00	3749550.00	0.03893c	(12112624)
389600.00	389650.00	3749600.00	0.03544	(15010924)
	389700.00	3749600.00	0.03432	(15010924)
	389750.00	3749600.00	0.03387c	(12112624)
389800.00	389850.00	3749600.00	0.03523c	(12112624)
	389900.00	3749600.00	0.03726c	(12112624)
	389650.00	3749650.00	0.03486	(15010924)
389700.00	389750.00	3749650.00	0.03432	(15010924)
	389800.00	3749650.00	0.03363	(15010924)
389800.00	389850.00	3749650.00	0.03454c	(12112624)
	389900.00	3749650.00	0.03567c	(12112624)
380200.00	380700.00	3731000.00	0.05088	(15013124)
	380700.00	3731500.00	0.04689	(14012924)
380200.00	380700.00	3731500.00	0.04309	(15013124)
381200.00	381700.00	3731500.00	0.02859m	(14111524)
	381700.00	3731500.00	0.03923m	(14111524)
383700.00	384200.00	3731500.00	0.04415c	(15010124)
	384200.00	3732000.00	0.04702	(15112424)
380200.00	380700.00	3732000.00	0.06192	(13021124)
	380700.00	3732000.00	0.04290	(15013124)
381200.00	381700.00	3732000.00	0.03109	(15013124)
	381700.00	3732000.00	0.03655m	(14111524)
382200.00	382700.00	3732000.00	0.04497m	(14111524)
	382700.00	3732000.00	0.04672	(15120424)
383200.00	383700.00	3732000.00	0.04987	(15120424)
	383700.00	3732000.00	0.04788c	(15010124)
384200.00	384700.00	3732000.00	0.04827	(15112424)
	384700.00	3732500.00	0.05587c	(15020424)
380700.00	381200.00	3732500.00	0.05394	(13021124)
	381200.00	3732500.00	0.03379	(15013124)
381700.00	382200.00	3732500.00	0.03388	(16010924)
	382200.00	3732500.00	0.04570m	(14111524)
382700.00	383200.00	3732500.00	0.04882m	(14111524)
	383200.00	3732500.00	0.05265	(15120424)
383700.00	384200.00	3732500.00	0.04957c	(15010124)
	384200.00	3732500.00	0.05204c	(15010124)
384700.00	385200.00	3732500.00	0.05703	(15112424)
	385200.00	3732500.00	0.05683c	(12122224)
380200.00	380700.00	3733000.00	0.04722	(13010724)
	380700.00	3733000.00	0.05980c	(15020424)
381200.00	381700.00	3733000.00	0.05692	(13021124)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2 IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
-----				
381700.00	3733000.00	0.03854	(15013124)	
382200.00	3733000.00	0.04003m	(14111524)	
382700.00	3733000.00	0.05495m	(14111524)	
383200.00	3733000.00	0.05227	(15120424)	
383700.00	3733000.00	0.05502	(15120424)	
384200.00	3733000.00	0.06008c	(15010124)	
384700.00	3733000.00	0.06262	(15112424)	
385200.00	3733000.00	0.06111c	(12122224)	
380200.00	3733500.00	0.05989	(15120924)	
380700.00	3733500.00	0.05177c	(15020424)	
381200.00	3733500.00	0.06723c	(15020424)	
381700.00	3733500.00	0.04581	(13021124)	
382200.00	3733500.00	0.04377	(15013124)	
382700.00	3733500.00	0.05324m	(14111524)	
383200.00	3733500.00	0.06223m	(14111524)	
383700.00	3733500.00	0.05947	(15120424)	
384200.00	3733500.00	0.06616c	(15010124)	
384700.00	3733500.00	0.06702	(15112424)	
385200.00	3733500.00	0.06531c	(12122224)	
388700.00	3733500.00	0.07315	(16012224)	
389200.00	3733500.00	0.06938c	(12011124)	
389700.00	3733500.00	0.08462b	(13123124)	
390200.00	3733500.00	0.09199b	(13123124)	
380200.00	3734000.00	0.06812	(12121524)	
380700.00	3734000.00	0.06218	(15120924)	
381200.00	3734000.00	0.05277c	(15020424)	
381700.00	3734000.00	0.05039	(13021124)	
382200.00	3734000.00	0.05086	(13021124)	
382700.00	3734000.00	0.04904	(16010924)	
383200.00	3734000.00	0.06850m	(14111524)	

384200.00	383700.00	3734000.00	0.06380m	(14111524)
	384700.00	3734000.00	0.06844c	(15010124)
385200.00			0.07410c	(15010124)
	388200.00	3734000.00	0.07430	(15112424)
388700.00			0.09000	(16012224)
	389200.00	3734000.00	0.07935	(12011824)
389700.00			0.08714m	(12123124)
	390200.00	3734000.00	0.10312b	(13123124)
380200.00			0.08919b	(13123124)
	380700.00	3734500.00	0.06861	(16010824)
381200.00			0.07226	(12121524)
	381700.00	3734500.00	0.06062	(12121524)
382200.00			0.04922c	(15020424)
	382700.00	3734500.00	0.05860	(13021124)
383200.00			0.05641	(13021124)
	383700.00	3734500.00	0.06140m	(14111524)
384200.00			0.08269m	(14111524)
	384700.00	3734500.00	0.07102c	(16122224)
385200.00			0.08942c	(15010124)
	385700.00	3734500.00	0.08800	(15112424)
386200.00			0.09965c	(12122224)
	386700.00	3734500.00	0.08661	(15011024)
387200.00			0.15713m	(15020724)
	387700.00	3734500.00	0.16358m	(15020724)
388200.00			0.14329	(13112624)
	388700.00	3734500.00	0.09959	(16012224)
389200.00			0.09435c	(12011124)
	389700.00	3734500.00	0.11314b	(13123124)
380200.00			0.10668b	(13123124)
	380700.00	3735000.00	0.09605c	(13010924)
381200.00			0.07196c	(13010924)
	381700.00	3735000.00	0.05907	(12121524)
382200.00			0.05222	(12121524)
	382700.00	3735000.00	0.05792c	(15020424)
383200.00			0.06921	(13021124)
	383700.00	3735000.00	0.06715	(15013124)
384200.00			0.08707m	(14111524)
	384700.00	3735000.00	0.08885m	(14111524)
387700.00			0.10103c	(15010124)
	388200.00	3735000.00	0.14125	(13112624)
388700.00			0.10883c	(12011124)
	389200.00	3735000.00	0.12007b	(13123124)
389700.00			0.12803b	(13123124)
	380200.00	3735500.00	0.11412m	(13111424)
380700.00			0.07399c	(14021324)
	381200.00	3735500.00	0.06576c	(13010924)
381700.00			0.06755c	(13010924)
	382200.00	3735500.00	0.06252c	(14121024)
382700.00			0.06280	(12121524)
	382700.00	3735500.00	0.06973c	(15020424)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
383200.00	3735500.00	0.08325	(13021124)	
383700.00	3735500.00	0.08148	(15013124)	
384200.00	3735500.00	0.11597m	(14111524)	
384700.00	3735500.00	0.10374c	(15010124)	
385200.00	3735500.00	0.11870c	(15010124)	
385700.00	3735500.00	0.13713c	(12122224)	
386200.00	3735500.00	0.12573	(15011024)	
386700.00	3735500.00	0.24485m	(15020724)	
387200.00	3735500.00	0.21490	(13112624)	
387700.00	3735500.00	0.14661	(16012224)	
388200.00	3735500.00	0.13780c	(12011124)	
388700.00	3735500.00	0.15358b	(13123124)	
389200.00	3735500.00	0.13663m	(13111424)	
389700.00	3735500.00	0.14776c	(13010524)	
380200.00	3736000.00	0.05651	(15011224)	
380700.00	3736000.00	0.06041c	(13010924)	
381200.00	3736000.00	0.07381c	(13010924)	
381700.00	3736000.00	0.08197c	(13010924)	
382200.00	3736000.00	0.07891c	(13010924)	
382700.00	3736000.00	0.07691	(12121524)	
383200.00	3736000.00	0.08599c	(15020424)	
383700.00	3736000.00	0.10248	(13021124)	
384200.00	3736000.00	0.11074m	(14111524)	
384700.00	3736000.00	0.13502m	(14111524)	
385200.00	3736000.00	0.15604c	(15010124)	
385700.00	3736000.00	0.16124c	(12122224)	
386200.00	3736000.00	0.16080m	(15020724)	
386700.00	3736000.00	0.31377m	(15020724)	
387200.00	3736000.00	0.24296	(13112624)	
387700.00	3736000.00	0.16792c	(12011124)	

388200.00	3736000.00	0.18085b	(13123124)
388700.00	3736000.00	0.16724m	(13111424)
389700.00	3736000.00	0.22097c	(13010524)
390200.00	3736000.00	0.19513c	(13010524)
390700.00	3736000.00	0.14013c	(13010524)
380200.00	3736500.00	0.05346	(15021024)
380700.00	3736500.00	0.09797	(14020624)
381200.00	3736500.00	0.08264	(15011224)
381700.00	3736500.00	0.08024c	(14021324)
382200.00	3736500.00	0.09891c	(14021324)
382700.00	3736500.00	0.10413c	(13010924)
383200.00	3736500.00	0.09601	(12121524)
383700.00	3736500.00	0.11049c	(15020424)
384200.00	3736500.00	0.12911	(13021124)
384700.00	3736500.00	0.17649m	(14111524)
385200.00	3736500.00	0.18400c	(15010124)
385700.00	3736500.00	0.18622c	(12122224)
386200.00	3736500.00	0.21989m	(15020724)
386700.00	3736500.00	0.40787m	(15020724)
387200.00	3736500.00	0.24633	(16012224)
387700.00	3736500.00	0.22460c	(12011124)
388700.00	3736500.00	0.23809c	(13010524)
389200.00	3736500.00	0.27669c	(13010524)
389700.00	3736500.00	0.22110c	(13010524)
390200.00	3736500.00	0.15095m	(12011024)
390700.00	3736500.00	0.12362c	(16011224)
391200.00	3736500.00	0.10638c	(16011224)
391700.00	3736500.00	0.08988c	(12122524)
380200.00	3737000.00	0.06533m	(13121724)
380700.00	3737000.00	0.09245	(14112924)
381200.00	3737000.00	0.09269c	(15020524)
381700.00	3737000.00	0.07897	(14020624)
382200.00	3737000.00	0.08769	(15011224)
382700.00	3737000.00	0.11697c	(14021324)
383200.00	3737000.00	0.13845c	(14021324)
383700.00	3737000.00	0.13139c	(14121024)
384200.00	3737000.00	0.15025c	(15020424)
384700.00	3737000.00	0.17201	(15013124)
385200.00	3737000.00	0.24303m	(14111524)
385700.00	3737000.00	0.24422	(16011424)
386200.00	3737000.00	0.32236m	(15020724)
386700.00	3737000.00	0.52878m	(15020724)
387200.00	3737000.00	0.30860c	(12011124)
387700.00	3737000.00	0.28443b	(13123124)
388700.00	3737000.00	0.35649c	(13010524)
389200.00	3737000.00	0.24360c	(13010524)
389700.00	3737000.00	0.18801c	(16011224)
390200.00	3737000.00	0.15711c	(16011224)
390700.00	3737000.00	0.14813c	(12122524)
391200.00	3737000.00	0.12550c	(12122524)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
391700.00	3737000.00	0.09736	(14121324)	
380200.00	3737500.00	0.10895c	(12120524)	
380700.00	3737500.00	0.12076m	(13121724)	
381200.00	3737500.00	0.10014m	(13121724)	
381700.00	3737500.00	0.09072m	(13121724)	
382200.00	3737500.00	0.09434	(15021024)	
382700.00	3737500.00	0.10989	(15021024)	
383200.00	3737500.00	0.12412	(14020624)	
383700.00	3737500.00	0.18796c	(14021324)	
384200.00	3737500.00	0.20438c	(14121024)	
384700.00	3737500.00	0.22309c	(15020424)	
385200.00	3737500.00	0.29818m	(14111524)	
385700.00	3737500.00	0.40891c	(15010124)	
386200.00	3737500.00	0.52573m	(15020724)	
386700.00	3737500.00	0.64485m	(15020724)	
387200.00	3737500.00	0.43796c	(12011124)	
387700.00	3737500.00	0.49187c	(13010524)	
388700.00	3737500.00	0.27200c	(16011224)	
389200.00	3737500.00	0.24011c	(16011224)	
389700.00	3737500.00	0.20184c	(12122524)	
390200.00	3737500.00	0.15027	(14121324)	
390700.00	3737500.00	0.12058	(13010724)	
391200.00	3737500.00	0.10972m	(13010324)	
391700.00	3737500.00	0.11015m	(13010324)	
380200.00	3738000.00	0.15756c	(12120524)	
380700.00	3738000.00	0.18945c	(12120524)	
381200.00	3738000.00	0.16759c	(12120524)	
381700.00	3738000.00	0.17711c	(12120524)	
382200.00	3738000.00	0.16622c	(12120524)	
382700.00	3738000.00	0.16506c	(12120524)	

383200.00	3738000.00	0.15505m	(13121724)
383700.00	3738000.00	0.17719	(15021024)
384200.00	3738000.00	0.21901c	(14121024)
384700.00	3738000.00	0.35703c	(14021324)
385200.00	3738000.00	0.38865c	(15020424)
385700.00	3738000.00	0.65153m	(14111524)
386200.00	3738000.00	1.03212m	(15020724)
386700.00	3738000.00	0.86703c	(12011124)
387200.00	3738000.00	0.87727c	(13010524)
387700.00	3738000.00	0.62568c	(13010524)
388700.00	3738000.00	0.25909c	(12122524)
389200.00	3738000.00	0.20978	(13010724)
389700.00	3738000.00	0.19262m	(13010324)
390200.00	3738000.00	0.17127m	(13010324)
390700.00	3738000.00	0.14358m	(13010324)
391200.00	3738000.00	0.11569m	(13010324)
391700.00	3738000.00	0.09091m	(13010324)
380200.00	3738500.00	0.08216c	(12120524)
380700.00	3738500.00	0.09676c	(12120524)
381200.00	3738500.00	0.11665c	(12120524)
381700.00	3738500.00	0.15068c	(12120524)
382200.00	3738500.00	0.18870c	(12120524)
382700.00	3738500.00	0.22125c	(12120524)
383200.00	3738500.00	0.26203c	(12120524)
383700.00	3738500.00	0.32438c	(12120524)
384200.00	3738500.00	0.39094c	(12120524)
384700.00	3738500.00	0.42324c	(12120524)
387200.00	3738500.00	1.09467c	(16011224)
387700.00	3738500.00	0.51284m	(13010324)
388700.00	3738500.00	0.25359m	(13010324)
389200.00	3738500.00	0.19580m	(13010324)
389700.00	3738500.00	0.17764c	(15120524)
390200.00	3738500.00	0.15594c	(15120524)
390700.00	3738500.00	0.13848c	(15120524)
391200.00	3738500.00	0.12226c	(15120524)
391700.00	3738500.00	0.10742c	(15120524)
380200.00	3739000.00	0.05998	(12102624)
380700.00	3739000.00	0.08148	(12102624)
381200.00	3739000.00	0.09073	(12102624)
381700.00	3739000.00	0.09175	(12102624)
382200.00	3739000.00	0.12490	(12102624)
382700.00	3739000.00	0.15646	(12102624)
383200.00	3739000.00	0.18996	(12102624)
383700.00	3739000.00	0.24481	(12102624)
384200.00	3739000.00	0.29980	(12102624)
384700.00	3739000.00	0.45616	(12102624)
387200.00	3739000.00	0.79476c	(15120524)
387700.00	3739000.00	0.45175c	(15120524)
388700.00	3739000.00	0.21866c	(15120524)
389200.00	3739000.00	0.16794c	(15120524)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389700.00	3739000.00	0.14886c	(15120524)	
390200.00	3739000.00	0.12165c	(15120524)	
390700.00	3739000.00	0.10087c	(15120524)	
391200.00	3739000.00	0.08545c	(15120524)	
391700.00	3739000.00	0.06894c	(15120524)	
380200.00	3739500.00	0.06707c	(12122924)	
380700.00	3739500.00	0.07694c	(12122924)	
381200.00	3739500.00	0.08851c	(12122924)	
381700.00	3739500.00	0.12424c	(12122924)	
382200.00	3739500.00	0.14190c	(12122924)	
382700.00	3739500.00	0.17302c	(12122924)	
383200.00	3739500.00	0.19775c	(12122924)	
383700.00	3739500.00	0.25325m	(13121724)	
384200.00	3739500.00	0.34459	(14122024)	
384700.00	3739500.00	0.52800	(14122024)	
385200.00	3739500.00	0.57841	(14122024)	
387200.00	3739500.00	0.66683	(14121224)	
387700.00	3739500.00	0.37790	(12110824)	
388700.00	3739500.00	0.22317	(12110824)	
389200.00	3739500.00	0.16001	(12110824)	
389700.00	3739500.00	0.11524	(12110824)	
390200.00	3739500.00	0.08952	(12121324)	
390700.00	3739500.00	0.07319	(12121324)	
391200.00	3739500.00	0.06543	(12121324)	
391700.00	3739500.00	0.05877	(12121324)	
380200.00	3740000.00	0.08344c	(12122924)	
380700.00	3740000.00	0.07814c	(12122924)	
381200.00	3740000.00	0.07565m	(13121724)	
381700.00	3740000.00	0.11853m	(13121724)	
382200.00	3740000.00	0.13998m	(13121724)	

	382700.00	3740000.00	0.15869	(14122024)
383200.00	3740000.00	0.19309	(14122024)	
	383700.00	3740000.00	0.21922	(14122024)
384200.00	3740000.00	0.27439	(15010824)	
	384700.00	3740000.00	0.25341	(13121124)
385200.00	3740000.00	0.49212	(12121224)	
	387200.00	3740000.00	0.57082	(14112424)
387700.00	3740000.00	0.26059c	(13020724)	
	388700.00	3740000.00	0.18012	(14121224)
389200.00	3740000.00	0.13553	(12110824)	
	389700.00	3740000.00	0.13095	(12110824)
390200.00	3740000.00	0.12488	(12110824)	
	390700.00	3740000.00	0.09996	(12110824)
391200.00	3740000.00	0.08369	(12110824)	
	391700.00	3740000.00	0.08383	(12110824)
380200.00	3740500.00	0.09522m	(13121724)	
	380700.00	3740500.00	0.06830	(14122024)
381200.00	3740500.00	0.09215	(14122024)	
	381700.00	3740500.00	0.10101	(14122024)
382200.00	3740500.00	0.11021	(14122024)	
	382700.00	3740500.00	0.13867	(15010824)
383200.00	3740500.00	0.16596	(15010824)	
	383700.00	3740500.00	0.13886c	(16122224)
384200.00	3740500.00	0.18082	(13121124)	
	384700.00	3740500.00	0.25003	(12121224)
385200.00	3740500.00	0.37554m	(13121724)	
	385700.00	3740500.00	0.46532	(12111724)
387700.00	3740500.00	0.30696	(14112424)	
	388700.00	3740500.00	0.14112	(14121224)
389200.00	3740500.00	0.14442	(14121224)	
	389700.00	3740500.00	0.11484	(14121224)
390200.00	3740500.00	0.08267	(16012924)	
	390700.00	3740500.00	0.07485	(12110824)
391200.00	3740500.00	0.08894	(12110824)	
	391700.00	3740500.00	0.09715	(12110824)
380200.00	3741000.00	0.06906	(12010324)	
	380700.00	3741000.00	0.07203	(12010324)
381200.00	3741000.00	0.07836	(15010824)	
	381700.00	3741000.00	0.10553	(15010824)
382200.00	3741000.00	0.11505	(15010824)	
	382700.00	3741000.00	0.10284c	(16122224)
383200.00	3741000.00	0.08968	(13121124)	
	383700.00	3741000.00	0.14568c	(16022724)
384200.00	3741000.00	0.19534	(15112324)	
	384700.00	3741000.00	0.21562	(12121224)
385200.00	3741000.00	0.31386	(12113024)	
	385700.00	3741000.00	0.36634c	(12120524)
387700.00	3741000.00	0.27470	(14112424)	
	388700.00	3741000.00	0.14328c	(13020724)
389200.00	3741000.00	0.08880b	(16111624)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
389700.00	3741000.00	0.09757	(14121224)	
390200.00	3741000.00	0.11536	(14121224)	
390700.00	3741000.00	0.10654	(14020724)	
391200.00	3741000.00	0.09523	(16012924)	
391700.00	3741000.00	0.09932	(16012924)	
380200.00	3741500.00	0.06876	(15010824)	
380700.00	3741500.00	0.08656	(15010824)	
381200.00	3741500.00	0.08539	(15010824)	
381700.00	3741500.00	0.07781	(15010824)	
382200.00	3741500.00	0.06181c	(16122224)	
382700.00	3741500.00	0.08446	(13121124)	
383200.00	3741500.00	0.11556c	(16022724)	
383700.00	3741500.00	0.14481	(15112324)	
384200.00	3741500.00	0.16189	(12021124)	
384700.00	3741500.00	0.23030m	(13121724)	
387700.00	3741500.00	0.20124c	(13020524)	
388700.00	3741500.00	0.13801	(14112424)	
389200.00	3741500.00	0.11130c	(13020724)	
389700.00	3741500.00	0.07940c	(13020724)	
390200.00	3741500.00	0.07792	(12012524)	
390700.00	3741500.00	0.08835	(14121224)	
391200.00	3741500.00	0.10434	(14121224)	
391700.00	3741500.00	0.08801	(14020724)	
380200.00	3742000.00	0.07559	(15010824)	
380700.00	3742000.00	0.06434	(15010824)	
381200.00	3742000.00	0.05177c	(16122224)	
381700.00	3742000.00	0.04639	(13121124)	
382200.00	3742000.00	0.07445	(13121124)	
382700.00	3742000.00	0.09264c	(16022724)	
383200.00	3742000.00	0.11196	(15112324)	

	383700.00	3742000.00	0.13259	(12021124)
384200.00	3742000.00		0.14828m	(13121724)
	384700.00	3742000.00	0.17970	(12113024)
385200.00	3742000.00		0.19159	(13122824)
	387700.00	3742000.00	0.16172c	(12112624)
388700.00	3742000.00		0.15956	(14112424)
	389200.00	3742000.00	0.10304	(14112424)
389700.00	3742000.00		0.08899c	(13020724)
	390200.00	3742000.00	0.09559c	(14010424)
390700.00	3742000.00		0.07567	(12012524)
	391200.00	3742000.00	0.05872	(12012524)
391700.00	3742000.00		0.07411	(14121224)
	380200.00	3742500.00	0.04729c	(16122224)
380700.00	3742500.00		0.03426c	(16122224)
	381200.00	3742500.00	0.04691	(13121124)
381700.00	3742500.00		0.06310	(13121124)
	382200.00	3742500.00	0.07633c	(16022724)
382700.00	3742500.00		0.09108	(15112324)
	383200.00	3742500.00	0.10945	(12021124)
383700.00	3742500.00		0.09258	(12121224)
	384200.00	3742500.00	0.15504m	(13121724)
384700.00	3742500.00		0.14235c	(12111524)
	385200.00	3742500.00	0.17485	(12111724)
387700.00	3742500.00		0.15324c	(12112624)
	388700.00	3742500.00	0.12361	(14112424)
389200.00	3742500.00		0.12533	(14112424)
	389700.00	3742500.00	0.08469	(16010124)
390200.00	3742500.00		0.09640c	(13010424)
	390700.00	3742500.00	0.09195c	(14010424)
391200.00	3742500.00		0.06144b	(16111624)
	391700.00	3742500.00	0.05575	(12012524)
380200.00	3743000.00		0.02908	(13121124)
	380700.00	3743000.00	0.04627	(13121124)
381200.00	3743000.00		0.05457c	(16022724)
	381700.00	3743000.00	0.06496c	(16022724)
382200.00	3743000.00		0.07573	(15112324)
	382700.00	3743000.00	0.08978	(12021124)
383200.00	3743000.00		0.07476	(12120124)
	383700.00	3743000.00	0.11952m	(13121724)
384200.00	3743000.00		0.11786	(12113024)
	384700.00	3743000.00	0.12761	(13122824)
385200.00	3743000.00		0.13095	(12111724)
	387700.00	3743000.00	0.14437c	(12112624)
388700.00	3743000.00		0.12692c	(13020524)
	389200.00	3743000.00	0.14427	(14112424)
389700.00	3743000.00		0.15240	(14112424)
	390200.00	3743000.00	0.08470	(16010124)
390700.00	3743000.00		0.07606c	(13020724)
	391200.00	3743000.00	0.07901c	(14010424)
391700.00	3743000.00		0.05525b	(16111624)



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*** AERMOD - VERSION 19191 ***   *** SCIG Modeling 2008 - Project
***          08/03/21
*** AERMET - VERSION 16216 ***   *** Existing Tenants - Trucks
***          09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN  
\*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
380200.00	3743500.00	0.04302	(13121124)	
380700.00	3743500.00	0.04967c	(16022724)	
381200.00	3743500.00	0.05631	(13120224)	
381700.00	3743500.00	0.06530	(15112324)	
382200.00	3743500.00	0.07597	(12021124)	
382700.00	3743500.00	0.06316	(12021124)	
383200.00	3743500.00	0.08410m	(13121724)	
383700.00	3743500.00	0.09650m	(13121724)	
384200.00	3743500.00	0.08226c	(12111524)	
384700.00	3743500.00	0.09472	(13122824)	
385200.00	3743500.00	0.13265c	(12120524)	
385700.00	3743500.00	0.14653	(14012324)	
387200.00	3743500.00	0.15179c	(14020424)	
387700.00	3743500.00	0.11162	(14122424)	
388700.00	3743500.00	0.10955c	(13020524)	
389200.00	3743500.00	0.09698c	(13020524)	
389700.00	3743500.00	0.14977	(14112424)	
390200.00	3743500.00	0.11861	(14112424)	
390700.00	3743500.00	0.07228	(16010124)	
391200.00	3743500.00	0.06410c	(13020724)	
391700.00	3743500.00	0.06641c	(13010424)	
380200.00	3744000.00	0.04527c	(16022724)	
380700.00	3744000.00	0.05006	(13120224)	
381200.00	3744000.00	0.05720	(15112324)	
381700.00	3744000.00	0.06532	(12021124)	
382200.00	3744000.00	0.05927	(12021124)	
382700.00	3744000.00	0.05932m	(13121724)	
383200.00	3744000.00	0.08222m	(13121724)	
383700.00	3744000.00	0.08001m	(13121724)	
384200.00	3744000.00	0.07795c	(12111524)	

384700.00	3744000.00	0.08984	(12111724)
385200.00	3744000.00	0.10931c	(12120524)
385700.00	3744000.00	0.11123	(14012324)
387200.00	3744000.00	0.13942c	(14020424)
387700.00	3744000.00	0.09380	(14122424)
388700.00	3744000.00	0.08378c	(12112624)
389200.00	3744000.00	0.10318c	(13020524)
389700.00	3744000.00	0.09367	(13112124)
390200.00	3744000.00	0.13470	(14112424)
390700.00	3744000.00	0.09284	(14112424)
391200.00	3744000.00	0.06348	(16010124)
391700.00	3744000.00	0.05476c	(13020724)
380200.00	3744500.00	0.04499	(13120224)
380700.00	3744500.00	0.04981	(15112324)
381200.00	3744500.00	0.05629	(12021124)
381700.00	3744500.00	0.05482	(12021124)
382200.00	3744500.00	0.04419m	(13121724)
382700.00	3744500.00	0.06717m	(13121724)
383200.00	3744500.00	0.07626m	(13121724)
383700.00	3744500.00	0.06338	(12113024)
384200.00	3744500.00	0.07221	(13122824)
384700.00	3744500.00	0.08402	(12111724)
385200.00	3744500.00	0.09830c	(12120524)
385700.00	3744500.00	0.10656	(14012324)
387700.00	3744500.00	0.09703	(12010724)
388700.00	3744500.00	0.09137c	(12112624)
389200.00	3744500.00	0.08482c	(13020524)
389700.00	3744500.00	0.08294c	(13020524)
390200.00	3744500.00	0.08547	(13112124)
390700.00	3744500.00	0.11699	(14112424)
391200.00	3744500.00	0.07336	(14112424)
391700.00	3744500.00	0.05321	(16010124)
380200.00	3745000.00	0.04402	(15112324)
380700.00	3745000.00	0.04714	(12021124)
381200.00	3745000.00	0.04994	(12021124)
381700.00	3745000.00	0.03897	(12121224)
382200.00	3745000.00	0.05374m	(13121724)
382700.00	3745000.00	0.06807m	(13121724)
383200.00	3745000.00	0.06450m	(13121724)
383700.00	3745000.00	0.05921c	(12111524)
384200.00	3745000.00	0.06378	(13122824)
384700.00	3745000.00	0.07562	(12111724)
385200.00	3745000.00	0.08809c	(12120524)
385700.00	3745000.00	0.10619	(14012324)
386200.00	3745000.00	0.09510c	(13122124)
387700.00	3745000.00	0.09624	(12010724)
388700.00	3745000.00	0.08994c	(12112624)
389200.00	3745000.00	0.06343c	(12112624)
389700.00	3745000.00	0.07883c	(13020524)
390200.00	3745000.00	0.06454	(13112124)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
390700.00	3745000.00	0.08428	(14112424)	
391200.00	3745000.00	0.09849	(14112424)	
391700.00	3745000.00	0.05928	(14112424)	
380200.00	3745500.00	0.04277	(12021124)	
380700.00	3745500.00	0.03704	(12021124)	
381200.00	3745500.00	0.03596	(12120124)	
381700.00	3745500.00	0.04272m	(13121724)	
382200.00	3745500.00	0.06951m	(13121724)	
382700.00	3745500.00	0.06263m	(13121724)	
383200.00	3745500.00	0.05166m	(13121724)	
383700.00	3745500.00	0.05587	(13122824)	
384200.00	3745500.00	0.06095	(12111724)	
384700.00	3745500.00	0.06785c	(12120524)	
385200.00	3745500.00	0.07867c	(12120524)	
385700.00	3745500.00	0.08734	(14012324)	
386200.00	3745500.00	0.08421c	(13122124)	
387700.00	3745500.00	0.09120	(12010724)	
388700.00	3745500.00	0.07568c	(12112624)	
389200.00	3745500.00	0.07104c	(12112624)	
389700.00	3745500.00	0.05987c	(13020524)	
390200.00	3745500.00	0.06423c	(13020524)	
390700.00	3745500.00	0.06363	(13112124)	
391200.00	3745500.00	0.08152	(14112424)	
391700.00	3745500.00	0.08166	(14112424)	
380200.00	3746000.00	0.04401	(12021124)	
380700.00	3746000.00	0.03410	(12021124)	
381200.00	3746000.00	0.03506	(12120124)	
381700.00	3746000.00	0.04877m	(13121724)	
382200.00	3746000.00	0.05755m	(13121724)	
382700.00	3746000.00	0.05382m	(13121724)	

383200.00	3746000.00	0.04644c	(12111524)
383700.00	3746000.00	0.05213	(13122824)
384200.00	3746000.00	0.05955	(12111724)
384700.00	3746000.00	0.06399c	(12120524)
385200.00	3746000.00	0.07059c	(12120524)
385700.00	3746000.00	0.08854	(14012324)
386200.00	3746000.00	0.07825c	(13122124)
388200.00	3746000.00	0.06162	(12010724)
388700.00	3746000.00	0.05966c	(12112624)
389200.00	3746000.00	0.07140c	(12112624)
389700.00	3746000.00	0.05043	(15122624)
390200.00	3746000.00	0.05770c	(13020524)
390700.00	3746000.00	0.05539c	(13020524)
391200.00	3746000.00	0.05800	(13112124)
391700.00	3746000.00	0.07274	(14112424)
380200.00	3746500.00	0.03423	(12021124)
380700.00	3746500.00	0.03226	(12120124)
381200.00	3746500.00	0.04226m	(13121724)
381700.00	3746500.00	0.05941m	(13121724)
382200.00	3746500.00	0.05291m	(13121724)
382700.00	3746500.00	0.04440m	(13121724)
383200.00	3746500.00	0.04488c	(12111524)
383700.00	3746500.00	0.04696	(13122824)
384200.00	3746500.00	0.05633	(12111724)
384700.00	3746500.00	0.05983c	(12120524)
385200.00	3746500.00	0.07464c	(12120524)
385700.00	3746500.00	0.09540	(14012324)
386200.00	3746500.00	0.07316c	(13122124)
386700.00	3746500.00	0.10901c	(12110624)
388200.00	3746500.00	0.06546	(12010724)
389200.00	3746500.00	0.06723c	(12112624)
389700.00	3746500.00	0.05652c	(12112624)
390200.00	3746500.00	0.04857c	(13020524)
390700.00	3746500.00	0.05367c	(13020524)
391200.00	3746500.00	0.04509	(13112124)
391700.00	3746500.00	0.05234	(13112124)
380200.00	3747000.00	0.03000	(12120124)
380700.00	3747000.00	0.03286m	(13121724)
381200.00	3747000.00	0.05181m	(13121724)
381700.00	3747000.00	0.04970m	(13121724)
382200.00	3747000.00	0.04612m	(13121724)
382700.00	3747000.00	0.03741c	(12111524)
383200.00	3747000.00	0.04269	(13122824)
383700.00	3747000.00	0.04940	(12111724)
384200.00	3747000.00	0.06800	(12111724)
384700.00	3747000.00	0.05603c	(12120524)
385200.00	3747000.00	0.07255c	(12120524)
385700.00	3747000.00	0.09885	(14012324)
386200.00	3747000.00	0.06240c	(13122124)
386700.00	3747000.00	0.09793c	(12110624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*            09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
388200.00	3747000.00	0.06677	(12010724)	
389200.00	3747000.00	0.06053c	(12112624)	
389700.00	3747000.00	0.05861c	(12112624)	
390200.00	3747000.00	0.04291	(15122624)	
390700.00	3747000.00	0.04877c	(13020524)	
391200.00	3747000.00	0.04766c	(13020524)	
391700.00	3747000.00	0.04518	(13112124)	
380200.00	3747500.00	0.02896	(12120124)	
380700.00	3747500.00	0.04152m	(13121724)	
381200.00	3747500.00	0.04516m	(13121724)	
381700.00	3747500.00	0.05004m	(13121724)	
382200.00	3747500.00	0.03891m	(13121724)	
382700.00	3747500.00	0.03705c	(12111524)	
383200.00	3747500.00	0.04951	(13122824)	
383700.00	3747500.00	0.05725	(12111724)	
384200.00	3747500.00	0.06562	(12111724)	
384700.00	3747500.00	0.04772	(15122924)	
385200.00	3747500.00	0.06873	(14012324)	
385700.00	3747500.00	0.08876	(14012324)	
386200.00	3747500.00	0.05492c	(13122124)	
386700.00	3747500.00	0.09108c	(12110624)	
387200.00	3747500.00	0.06921	(12111424)	
387700.00	3747500.00	0.07729c	(14012224)	
388200.00	3747500.00	0.06594	(12010724)	
388700.00	3747500.00	0.04656	(15010924)	
389700.00	3747500.00	0.05697c	(12112624)	
390200.00	3747500.00	0.04641c	(12112624)	
390700.00	3747500.00	0.04097	(15122624)	
391200.00	3747500.00	0.04619c	(13020524)	
391700.00	3747500.00	0.04089c	(13020524)	

380200.00	3748000.00	0.03312m	(13121724)
380700.00	3748000.00	0.04558m	(13121724)
381200.00	3748000.00	0.04922m	(13121724)
381700.00	3748000.00	0.04030m	(13121724)
382200.00	3748000.00	0.03213m	(13121724)
382700.00	3748000.00	0.04091c	(12111524)
383200.00	3748000.00	0.04750	(13122824)
383700.00	3748000.00	0.05983	(12111724)
384200.00	3748000.00	0.05618	(12111724)
384700.00	3748000.00	0.04537	(15122924)
385200.00	3748000.00	0.07084	(14012324)
385700.00	3748000.00	0.08129	(14012324)
386200.00	3748000.00	0.05390c	(13122124)
386700.00	3748000.00	0.08344c	(12110624)
387200.00	3748000.00	0.06837	(12111424)
387700.00	3748000.00	0.07363c	(14012224)
388200.00	3748000.00	0.06443	(12010724)
388700.00	3748000.00	0.04609	(12010724)
389700.00	3748000.00	0.05248c	(12112624)
390200.00	3748000.00	0.04881c	(12112624)
390700.00	3748000.00	0.03720	(15122624)
391200.00	3748000.00	0.04115c	(13020524)
391700.00	3748000.00	0.04185c	(13020524)
380200.00	3748500.00	0.03846m	(13121724)
380700.00	3748500.00	0.04037m	(13121724)
381200.00	3748500.00	0.04546m	(13121724)
381700.00	3748500.00	0.03460m	(13121724)
382200.00	3748500.00	0.03599c	(12111524)
382700.00	3748500.00	0.03411	(13122824)
383200.00	3748500.00	0.04016	(13122824)
383700.00	3748500.00	0.05778	(12111724)
384200.00	3748500.00	0.04644	(12111724)
384700.00	3748500.00	0.04530	(15122924)
385200.00	3748500.00	0.07145	(14012324)
385700.00	3748500.00	0.07314	(14012324)
386200.00	3748500.00	0.05101c	(13122124)
386700.00	3748500.00	0.07509c	(12110624)
387200.00	3748500.00	0.06623c	(12110624)
387700.00	3748500.00	0.06884c	(14012224)
388200.00	3748500.00	0.06080	(12010724)
388700.00	3748500.00	0.04923	(12010724)
389200.00	3748500.00	0.04086	(15010924)
390200.00	3748500.00	0.04899c	(12112624)
390700.00	3748500.00	0.03887c	(12112624)
391200.00	3748500.00	0.03565	(15122624)
391700.00	3748500.00	0.03991c	(13020524)
403200.00	3728500.00	0.02565m	(12011024)
404200.00	3728500.00	0.02049m	(12011024)
405200.00	3728500.00	0.02024c	(12010924)
406200.00	3728500.00	0.02276c	(12010924)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
403200.00	3729500.00	0.02248c	(12010924)	
404200.00	3729500.00	0.02157c	(12010924)	
405200.00	3729500.00	0.01955c	(12010924)	
406200.00	3729500.00	0.01704c	(12010924)	
380200.00	3730500.00	0.03720	(15013124)	
381200.00	3730500.00	0.03390m	(14111524)	
402200.00	3730500.00	0.02444c	(12010924)	
403200.00	3730500.00	0.02388c	(12010924)	
404200.00	3730500.00	0.01875c	(12010924)	
405200.00	3730500.00	0.01880c	(12122524)	
406200.00	3730500.00	0.01815c	(12122524)	
379200.00	3731500.00	0.05215c	(15020424)	
401200.00	3731500.00	0.02500c	(12010924)	
402200.00	3731500.00	0.02167c	(12122524)	
403200.00	3731500.00	0.02190c	(12122524)	
404200.00	3731500.00	0.02049c	(12122524)	
405200.00	3731500.00	0.01804c	(12122524)	
406200.00	3731500.00	0.01509c	(12122524)	
379200.00	3732500.00	0.05325	(15120924)	
400200.00	3732500.00	0.02624c	(12122524)	
401200.00	3732500.00	0.02580c	(12122524)	
402200.00	3732500.00	0.02323c	(12122524)	
403200.00	3732500.00	0.01948c	(12122524)	
404200.00	3732500.00	0.01572c	(12122524)	
405200.00	3732500.00	0.01272c	(12010224)	
406200.00	3732500.00	0.01143c	(12010224)	
378200.00	3733500.00	0.05953c	(13010924)	
379200.00	3733500.00	0.05212	(16010824)	
398200.00	3733500.00	0.03264c	(12122524)	
399200.00	3733500.00	0.03080c	(12122524)	

400200.00	3733500.00	0.02632c	(12122524)
401200.00	3733500.00	0.02094c	(12122524)
402200.00	3733500.00	0.01629	(13010724)
403200.00	3733500.00	0.01405	(13010724)
404200.00	3733500.00	0.01313m	(13010324)
405200.00	3733500.00	0.01380m	(13010324)
406200.00	3733500.00	0.01401m	(13010324)
378200.00	3734500.00	0.04975c	(14121024)
379200.00	3734500.00	0.08428c	(13010924)
396200.00	3734500.00	0.04196c	(12122524)
397200.00	3734500.00	0.03729c	(12122524)
398200.00	3734500.00	0.02972c	(12122524)
399200.00	3734500.00	0.02600	(13010724)
400200.00	3734500.00	0.01863	(13010724)
401200.00	3734500.00	0.01819m	(13010324)
402200.00	3734500.00	0.01862m	(13010324)
403200.00	3734500.00	0.01840m	(13010324)
404200.00	3734500.00	0.01759m	(13010324)
405200.00	3734500.00	0.01644m	(13010324)
406200.00	3734500.00	0.01749m	(13010324)
377200.00	3735500.00	0.04039c	(15020524)
378200.00	3735500.00	0.05266	(14020624)
379200.00	3735500.00	0.05350	(15011224)
395200.00	3735500.00	0.04578c	(12122524)
396200.00	3735500.00	0.03262c	(12122524)
397200.00	3735500.00	0.02621	(13010724)
398200.00	3735500.00	0.02669m	(13010324)
399200.00	3735500.00	0.02630m	(13010324)
400200.00	3735500.00	0.02480m	(13010324)
401200.00	3735500.00	0.02265m	(13010324)
402200.00	3735500.00	0.02024m	(13010324)
403200.00	3735500.00	0.01773m	(13010324)
404200.00	3735500.00	0.01663	(16032124)
405200.00	3735500.00	0.01601	(16032124)
406200.00	3735500.00	0.01520	(16032124)
377200.00	3736500.00	0.04392m	(13121724)
378200.00	3736500.00	0.07036	(14020124)
379200.00	3736500.00	0.06614	(14112924)
392200.00	3736500.00	0.10290c	(12122524)
393200.00	3736500.00	0.06837	(13010724)
394200.00	3736500.00	0.05416c	(12010424)
395200.00	3736500.00	0.04289m	(13010324)
396200.00	3736500.00	0.03930m	(13010324)
397200.00	3736500.00	0.03433m	(13010324)
398200.00	3736500.00	0.02906m	(13010324)
399200.00	3736500.00	0.02421m	(13010324)
400200.00	3736500.00	0.02046	(16032124)
401200.00	3736500.00	0.01880	(16032124)
402200.00	3736500.00	0.01690	(16032124)
403200.00	3736500.00	0.01511	(16032124)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
404200.00	3736500.00	0.01324	(16032124)	
405200.00	3736500.00	0.01355c	(15120524)	
406200.00	3736500.00	0.01362c	(15120524)	
376200.00	3737500.00	0.06917c	(12120524)	
377200.00	3737500.00	0.10066c	(12120524)	
378200.00	3737500.00	0.13516c	(12120524)	
379200.00	3737500.00	0.12757c	(12120524)	
392200.00	3737500.00	0.10304m	(13010324)	
393200.00	3737500.00	0.08147m	(13010324)	
394200.00	3737500.00	0.05657m	(13010324)	
395200.00	3737500.00	0.03523m	(13010324)	
396200.00	3737500.00	0.03838	(16112624)	
397200.00	3737500.00	0.02813c	(15120524)	
398200.00	3737500.00	0.02643c	(15120524)	
399200.00	3737500.00	0.02469c	(15120524)	
400200.00	3737500.00	0.02294c	(15120524)	
401200.00	3737500.00	0.02131c	(15120524)	
402200.00	3737500.00	0.01982c	(15120524)	
403200.00	3737500.00	0.01834c	(15120524)	
404200.00	3737500.00	0.01980c	(15120524)	
405200.00	3737500.00	0.01884c	(15120524)	
406200.00	3737500.00	0.01842c	(15120524)	
376200.00	3738500.00	0.04499	(16120624)	
377200.00	3738500.00	0.05079	(16120624)	
378200.00	3738500.00	0.05344	(16120624)	
379200.00	3738500.00	0.07021c	(12011624)	
392200.00	3738500.00	0.09586c	(15120524)	
393200.00	3738500.00	0.08173c	(15120524)	
394200.00	3738500.00	0.05216c	(15120524)	
395200.00	3738500.00	0.05779c	(15120524)	

396200.00	3738500.00	0.04912c	(15120524)
397200.00	3738500.00	0.03206c	(15120524)
398200.00	3738500.00	0.02795c	(15120524)
399200.00	3738500.00	0.02453c	(15120524)
400200.00	3738500.00	0.02177c	(15120524)
401200.00	3738500.00	0.01941c	(15120524)
402200.00	3738500.00	0.01743c	(15120524)
403200.00	3738500.00	0.01581c	(15120524)
404200.00	3738500.00	0.01492c	(15120524)
405200.00	3738500.00	0.01456c	(15120524)
406200.00	3738500.00	0.01352c	(15120524)
375200.00	3739500.00	0.03817	(12120724)
376200.00	3739500.00	0.04626	(12120724)
377200.00	3739500.00	0.05525	(12120724)
378200.00	3739500.00	0.06327	(12120724)
379200.00	3739500.00	0.06610	(12120724)
392200.00	3739500.00	0.05505	(12121324)
393200.00	3739500.00	0.05176	(12121324)
394200.00	3739500.00	0.03993	(12121324)
395200.00	3739500.00	0.03140	(12121324)
396200.00	3739500.00	0.02716	(12121324)
397200.00	3739500.00	0.02376	(12121324)
398200.00	3739500.00	0.02332	(16123024)
399200.00	3739500.00	0.01953	(16123024)
400200.00	3739500.00	0.01793	(16123024)
401200.00	3739500.00	0.01651	(16123024)
402200.00	3739500.00	0.01523	(16123024)
403200.00	3739500.00	0.01494	(16123024)
404200.00	3739500.00	0.01400	(16123024)
405200.00	3739500.00	0.01303	(16123024)
406200.00	3739500.00	0.01240	(16123024)
375200.00	3740500.00	0.05787c	(12122924)
376200.00	3740500.00	0.05785c	(12122924)
377200.00	3740500.00	0.05387c	(12122924)
378200.00	3740500.00	0.05416	(12010624)
379200.00	3740500.00	0.06795m	(13121724)
392200.00	3740500.00	0.07043	(12110824)
393200.00	3740500.00	0.07612	(12110824)
394200.00	3740500.00	0.04880	(12110824)
395200.00	3740500.00	0.03073	(12110824)
396200.00	3740500.00	0.02287	(12110824)
397200.00	3740500.00	0.01864	(12121324)
398200.00	3740500.00	0.01768	(12121324)
399200.00	3740500.00	0.01671	(12121324)
400200.00	3740500.00	0.01563	(12121324)
401200.00	3740500.00	0.01467	(12121324)
402200.00	3740500.00	0.01371	(12121324)
403200.00	3740500.00	0.01381	(12121324)
404200.00	3740500.00	0.01327	(16123024)
405200.00	3740500.00	0.01296	(16123024)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3                      \*\* CONC OF NO2            IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
406200.00	3740500.00	0.01281	(16123024)	
375200.00	3741500.00	0.04502m	(13121724)	
376200.00	3741500.00	0.05287m	(13121724)	
377200.00	3741500.00	0.05366m	(13121724)	
378200.00	3741500.00	0.04491	(12010324)	
379200.00	3741500.00	0.05897	(12010324)	
392200.00	3741500.00	0.07477	(14020724)	
393200.00	3741500.00	0.05327	(16012924)	
394200.00	3741500.00	0.03894	(12110824)	
395200.00	3741500.00	0.03646	(12110824)	
396200.00	3741500.00	0.03347	(12110824)	
397200.00	3741500.00	0.02936	(12110824)	
398200.00	3741500.00	0.02490	(12110824)	
399200.00	3741500.00	0.02074	(12110824)	
400200.00	3741500.00	0.01705	(12110824)	
401200.00	3741500.00	0.01396	(12110824)	
402200.00	3741500.00	0.01238	(12011324)	
403200.00	3741500.00	0.01064	(14122224)	
404200.00	3741500.00	0.01029	(15121524)	
375200.00	3742500.00	0.02875	(12010324)	
376200.00	3742500.00	0.03804	(12010324)	
377200.00	3742500.00	0.03849	(12010324)	
378200.00	3742500.00	0.05490	(15010824)	
379200.00	3742500.00	0.06447	(15010824)	
392200.00	3742500.00	0.04771	(14121224)	
393200.00	3742500.00	0.05749	(14121224)	
394200.00	3742500.00	0.04132	(14020724)	
395200.00	3742500.00	0.02938	(16012924)	
396200.00	3742500.00	0.02755	(16012924)	
397200.00	3742500.00	0.02245	(12110824)	

398200.00	3742500.00	0.02395	(12110824)
399200.00	3742500.00	0.02567	(12110824)
400200.00	3742500.00	0.02249	(12110824)
401200.00	3742500.00	0.02059	(12110824)
402200.00	3742500.00	0.02024	(12110824)
403200.00	3742500.00	0.01770	(12110824)
375200.00	3743500.00	0.02960	(15010824)
376200.00	3743500.00	0.04506	(15010824)
377200.00	3743500.00	0.05096	(15010824)
378200.00	3743500.00	0.03728c	(16122224)
379200.00	3743500.00	0.02073c	(16122224)
392200.00	3743500.00	0.05216c	(14010424)
393200.00	3743500.00	0.03758	(12012524)
394200.00	3743500.00	0.03625	(14121224)
395200.00	3743500.00	0.03940	(14121224)
396200.00	3743500.00	0.03151	(14020724)
397200.00	3743500.00	0.02536	(14020724)
398200.00	3743500.00	0.02332	(16012924)
399200.00	3743500.00	0.01848	(16012924)
400200.00	3743500.00	0.01523	(12110824)
401200.00	3743500.00	0.01698	(12110824)
375200.00	3744500.00	0.04028	(15010824)
376200.00	3744500.00	0.03111c	(16122224)
377200.00	3744500.00	0.01981c	(16122224)
378200.00	3744500.00	0.02155	(13121124)
379200.00	3744500.00	0.03676	(13121124)
392200.00	3744500.00	0.04705c	(13020724)
393200.00	3744500.00	0.04551c	(14010424)
394200.00	3744500.00	0.02774	(12012524)
395200.00	3744500.00	0.02347	(12012524)
396200.00	3744500.00	0.02893	(14121224)
397200.00	3744500.00	0.03071	(14121224)
398200.00	3744500.00	0.02507	(14121224)
399200.00	3744500.00	0.02139	(14020724)
400200.00	3744500.00	0.01890	(16012924)
375200.00	3745500.00	0.01894c	(16122224)
376200.00	3745500.00	0.01434	(12120124)
377200.00	3745500.00	0.02471	(13121124)
378200.00	3745500.00	0.03122c	(16022724)
379200.00	3745500.00	0.03856	(13120224)
392200.00	3745500.00	0.04884	(14112424)
393200.00	3745500.00	0.03574c	(13020724)
394200.00	3745500.00	0.03605c	(14010424)
395200.00	3745500.00	0.02616b	(16111624)
396200.00	3745500.00	0.02286	(12012524)
397200.00	3745500.00	0.01687	(12012524)
398200.00	3745500.00	0.02347	(14121224)
399200.00	3745500.00	0.02419	(14121224)
375200.00	3746500.00	0.01260	(12120124)
376200.00	3746500.00	0.02477	(13121124)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
377200.00	3746500.00	0.02843c	(16022724)	
378200.00	3746500.00	0.03241	(13120224)	
379200.00	3746500.00	0.03538	(12021124)	
392200.00	3746500.00	0.06580	(14112424)	
393200.00	3746500.00	0.03490	(14112424)	
394200.00	3746500.00	0.02848c	(13020724)	
395200.00	3746500.00	0.02856c	(13010424)	
396200.00	3746500.00	0.02399b	(16111624)	
397200.00	3746500.00	0.01803	(12012524)	
375200.00	3747500.00	0.02316	(13121124)	
376200.00	3747500.00	0.02595c	(16022724)	
377200.00	3747500.00	0.02820	(13120224)	
378200.00	3747500.00	0.02914	(12021124)	
379200.00	3747500.00	0.03410	(12021124)	
392200.00	3747500.00	0.04426	(13112124)	
393200.00	3747500.00	0.05577	(14112424)	
394200.00	3747500.00	0.02784	(16010124)	
395200.00	3747500.00	0.02332c	(13020724)	
396200.00	3747500.00	0.02670c	(13010424)	
375200.00	3748500.00	0.02368c	(16022724)	
376200.00	3748500.00	0.02511	(13120224)	
377200.00	3748500.00	0.02415	(13020424)	
378200.00	3748500.00	0.03064	(12021124)	
379200.00	3748500.00	0.02315	(12120124)	
392200.00	3748500.00	0.03723c	(13020524)	
393200.00	3748500.00	0.03962	(13112124)	
394200.00	3748500.00	0.04724	(14112424)	
395200.00	3748500.00	0.02485	(16010124)	
375200.00	3749500.00	0.02172	(13120224)	
376200.00	3749500.00	0.02050	(15112324)	

377200.00	3749500.00	0.02533	(12021124)
378200.00	3749500.00	0.01902	(12120124)
379200.00	3749500.00	0.02673m	(13121724)
380200.00	3749500.00	0.04232m	(13121724)
381200.00	3749500.00	0.03024	(12113024)
382200.00	3749500.00	0.03548	(13122824)
383200.00	3749500.00	0.04402	(12111724)
384200.00	3749500.00	0.03405c	(12120524)
385200.00	3749500.00	0.06391	(14012324)
386200.00	3749500.00	0.04354c	(13122124)
387200.00	3749500.00	0.06044c	(12110624)
388200.00	3749500.00	0.05678c	(14012224)
389200.00	3749500.00	0.03517	(15010924)
390200.00	3749500.00	0.04312c	(12112624)
391200.00	3749500.00	0.03312c	(12112624)
392200.00	3749500.00	0.03493c	(13020524)
393200.00	3749500.00	0.02899	(13112124)
375200.00	3750500.00	0.01847	(15112324)
376200.00	3750500.00	0.02287	(12021124)
377200.00	3750500.00	0.01606	(13110224)
378200.00	3750500.00	0.01859	(12120124)
379200.00	3750500.00	0.03650m	(13121724)
380200.00	3750500.00	0.03601m	(13121724)
381200.00	3750500.00	0.02778c	(12111524)
382200.00	3750500.00	0.03351	(13122824)
383200.00	3750500.00	0.04407	(12111724)
384200.00	3750500.00	0.03127	(15122924)
385200.00	3750500.00	0.05788	(14012324)
386200.00	3750500.00	0.03766c	(13122124)
387200.00	3750500.00	0.05562c	(12110624)
388200.00	3750500.00	0.05483c	(14012224)
389200.00	3750500.00	0.03881	(12010724)
390200.00	3750500.00	0.03273c	(12112624)
391200.00	3750500.00	0.03626c	(12112624)
392200.00	3750500.00	0.02890	(15122624)
375200.00	3751500.00	0.02192	(12021124)
376200.00	3751500.00	0.01634	(12021124)
377200.00	3751500.00	0.01806	(12120124)
378200.00	3751500.00	0.02678m	(13121724)
379200.00	3751500.00	0.03774m	(13121724)
380200.00	3751500.00	0.02440m	(13121724)
381200.00	3751500.00	0.02978c	(12111524)
382200.00	3751500.00	0.02870	(13122824)
383200.00	3751500.00	0.04044	(12111724)
384200.00	3751500.00	0.02979	(15122924)
385200.00	3751500.00	0.05141	(14012324)
386200.00	3751500.00	0.03306c	(13122124)
387200.00	3751500.00	0.05128c	(12110624)
388200.00	3751500.00	0.05028c	(14012224)
389200.00	3751500.00	0.04163	(12010724)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

PAGE 603

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
INCLUDING SOURCE(S): FLTRUCK1 ,  
FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
390200.00	3751500.00	0.02892	(15010924)	
375200.00	3752500.00	0.01678	(12021124)	
376200.00	3752500.00	0.01600	(12120124)	
377200.00	3752500.00	0.01857m	(13121724)	
378200.00	3752500.00	0.03211m	(13121724)	
379200.00	3752500.00	0.02934m	(13121724)	
380200.00	3752500.00	0.02227	(12030124)	
381200.00	3752500.00	0.02930	(13122824)	
382200.00	3752500.00	0.03092	(12111724)	
383200.00	3752500.00	0.03247	(12111724)	
384200.00	3752500.00	0.02772	(15122924)	
385200.00	3752500.00	0.04594	(14012324)	
386200.00	3752500.00	0.02932c	(13122124)	
387200.00	3752500.00	0.04706c	(12110624)	
388200.00	3752500.00	0.04448c	(14012224)	
389200.00	3752500.00	0.04088	(12010724)	
375200.00	3753500.00	0.01418	(12120124)	
376200.00	3753500.00	0.01397	(15010824)	
377200.00	3753500.00	0.02568m	(13121724)	
378200.00	3753500.00	0.03104m	(13121724)	
379200.00	3753500.00	0.02062	(12113024)	
380200.00	3753500.00	0.02485c	(12111524)	
381200.00	3753500.00	0.02786	(13122824)	
382200.00	3753500.00	0.03422	(12111724)	
383200.00	3753500.00	0.02395	(12111724)	
384200.00	3753500.00	0.02674c	(12120524)	
385200.00	3753500.00	0.04209	(14012324)	
386200.00	3753500.00	0.02617c	(13122124)	
387200.00	3753500.00	0.04310c	(12110624)	
388200.00	3753500.00	0.03802c	(14012224)	

	375200.00	3754500.00	0.01411	(12120124)
376200.00	3754500.00		0.01906m	(13121724)
	377200.00	3754500.00	0.02869m	(13121724)
378200.00	3754500.00		0.02456m	(13121724)
	379200.00	3754500.00	0.01999	(12030124)
380200.00	3754500.00		0.02367	(13122824)
	381200.00	3754500.00	0.02412	(14112824)
382200.00	3754500.00		0.03373	(12111724)
	383200.00	3754500.00	0.02049c	(13122024)
384200.00	3754500.00		0.02600c	(12120524)
	385200.00	3754500.00	0.03852	(14012324)
386200.00	3754500.00		0.02336c	(13122124)
	387363.20	3741647.60	0.22261c	(12112624)
387464.30	3742446.00		0.15313c	(12112624)
	387699.40	3740407.10	0.27852	(14112424)
387460.50	3739928.60		0.36879c	(13020724)
	387920.30	3742028.10	0.15325c	(13020524)
387464.00	3740152.60		0.35175	(14112424)
	381818.90	3737991.80	0.16041c	(12120524)
384615.40	3739109.80		0.36665c	(12122924)
	386948.10	3740589.00	0.43866c	(12112624)
387110.90	3740236.30		0.52474	(14112424)
	386738.80	3740041.90	0.74695c	(12112624)
386861.50	3739878.50		0.84349	(14112424)
	387066.70	3741097.10	0.31298c	(12112624)
386767.40	3739844.10		0.88172c	(13020524)
	387128.80	3740300.30	0.47707	(14112424)
387436.10	3740558.70		0.39375	(14112424)
	387445.90	3741990.80	0.19144c	(12112624)
384398.80	3739365.00		0.36901m	(13121724)
	387460.80	3739738.80	0.39414	(14121224)
386718.40	3739983.20		0.79815c	(12112624)
	387432.70	3740709.50	0.32950	(14112424)
387305.60	3739447.70		0.62132	(14121224)
	383405.20	3754401.80	0.01941c	(14011024)
381051.90	3754463.40		0.02477	(12011424)
	382127.60	3754424.50	0.03367	(12111724)
381061.30	3754028.40		0.02638	(12011424)
	381048.20	3753216.40	0.02896	(13122824)
381013.80	3752068.20		0.02842c	(12111524)
	380997.30	3750546.50	0.02547	(12030124)
381009.10	3749336.70		0.03632m	(13121724)
	379312.30	3747675.80	0.02729	(12021124)
379296.40	3746060.10		0.03769	(13020424)
	379272.20	3744195.10	0.03756	(13121124)
379306.40	3743009.50		0.03899c	(16122224)
	379271.20	3741995.90	0.06295	(15010824)
379252.50	3740917.50		0.07140m	(13121724)
	379233.20	3739925.00	0.08699c	(12122924)
379207.90	3739024.60		0.07690	(16012324)





388399.70	3753194.60	0.04309c	(14012224)
389342.90	3752550.10	0.03950	(12010724)
389908.60	3752266.80	0.02538	(15010924)
388759.70	3752341.60	0.04142c	(14012224)
389656.90	3751808.40	0.02988	(12010724)
389685.70	3750919.50	0.03063	(15010924)
389330.20	3750070.10	0.03250	(15010924)
388017.60	3750874.10	0.05258c	(14012224)
387869.70	3749754.90	0.05930c	(14012224)
385646.70	3750883.30	0.04797	(14012324)
386608.30	3750903.70	0.04785c	(12110624)
386585.70	3752379.30	0.03898c	(12110624)
386607.70	3751689.90	0.04296c	(12110624)
385624.60	3751830.30	0.04210	(14012324)
384668.80	3751702.10	0.03773	(14012324)
384844.50	3750845.10	0.04530	(14012324)
383652.80	3750738.40	0.03683	(12111724)
384045.70	3749694.80	0.03485	(12111724)
385846.50	3750037.70	0.04608	(14012324)
386232.00	3749460.20	0.04426c	(13122124)
388063.40	3748910.40	0.06153c	(14012224)
379693.90	3741101.20	0.05977	(12010324)
391067.80	3751372.40	0.03555c	(12112624)
390719.90	3751247.70	0.03455c	(12112624)
391585.70	3750779.50	0.03165c	(12112624)
391559.00	3750142.90	0.02941c	(12112624)
393124.90	3749808.10	0.03014c	(13020524)
393905.90	3748789.70	0.04680	(14112424)
394662.00	3748551.00	0.03625	(14112424)
395286.00	3748327.30	0.02538	(16010124)
398536.80	3745892.10	0.01978	(14121224)
399084.20	3745196.30	0.02422	(14121224)
399302.80	3744416.30	0.02032	(14020724)
400270.90	3744435.10	0.01880	(16012924)
401029.90	3744156.60	0.01569	(16012924)
400665.70	3742792.00	0.02098	(12110824)
400308.40	3743566.30	0.01508	(13100924)
401185.00	3743538.30	0.01662	(12110824)
396426.70	3747371.90	0.02641c	(14010424)
395507.20	3747701.10	0.02311c	(13020724)
394517.90	3747722.40	0.02728	(16010124)
393320.40	3747717.70	0.05459	(14112424)
390995.90	3749423.40	0.03695c	(12112624)
392722.10	3749255.30	0.03312c	(13020524)
393110.30	3748509.60	0.03963	(13112124)
390157.60	3749231.10	0.04487c	(12112624)
389074.50	3749297.50	0.03707	(12010724)
389759.40	3748995.00	0.04248c	(12112624)
392211.00	3748066.90	0.03479c	(13020524)
391810.80	3746847.10	0.04929	(13112124)



396767.50	398110.60	3739096.40	0.01982	(12121324)
	3738766.20		0.03027c	(15120524)
	397429.50	3738084.50	0.04321c	(15120524)
396423.90	3738139.60		0.05321c	(15120524)
	395612.00	3738719.40	0.04530c	(15120524)
395835.10	3739685.80		0.02833	(12121324)
	394662.60	3739609.10	0.03368	(12121324)
393804.00	3739992.90		0.04070	(15121524)
	394137.60	3738997.10	0.04221c	(15120524)
392373.20	3739270.80		0.05453	(12121324)
	392387.40	3738859.50	0.07483c	(15120524)
393204.90	3739052.70		0.04653	(16112124)
	391793.10	3739071.70	0.06156c	(15120524)
391788.50	3738270.80		0.09209c	(15120524)
	391787.80	3737460.90	0.10667m	(13010324)
391848.20	3736738.30		0.11042c	(12122524)
	392519.20	3736678.60	0.08111	(14121324)
392184.10	3737445.80		0.10213m	(13010324)
	392790.20	3737454.40	0.09198m	(13010324)
392159.30	3738281.30		0.08847c	(15120524)
	392868.20	3738238.10	0.08009c	(15120524)
394467.00	3738200.80		0.05309c	(15120524)
	393682.50	3737326.00	0.07794m	(13010324)
393593.50	3736453.90		0.06253	(13010724)
	394596.20	3735906.20	0.04618c	(12122524)
394899.30	3736441.40		0.04196m	(13010324)
	396108.30	3735545.80	0.03282	(13010724)
395839.50	3735041.30		0.04423c	(12122524)
	397677.40	3736152.60	0.03260m	(13010324)
397061.90	3737252.60		0.02672	(16112624)
	395522.70	3737057.80	0.04145m	(13010324)
376231.90	3754490.20		0.01940m	(13121724)
	374955.60	3754499.00	0.01460	(12120124)
375494.00	3754495.40		0.01332	(15010824)
	375378.20	3754094.00	0.01470	(12120124)
374839.50	3754099.90		0.01413	(12120124)
	374837.40	3752924.40	0.01670	(12021124)
375375.10	3753325.30		0.01453	(12120124)
	375356.20	3752552.60	0.01464	(12021124)
376593.70	3753681.90		0.01868m	(13121724)
	376173.40	3752473.70	0.01591	(12120124)
376988.50	3752469.30		0.01522m	(13121724)
	378065.60	3752988.70	0.03174m	(13121724)
378215.50	3754075.90		0.02806m	(13121724)
	379821.90	3754063.70	0.02292c	(12111524)
379427.00	3752811.40		0.02358m	(13121724)
	380222.40	3751935.90	0.02212	(12030124)
379385.10	3751208.50		0.03821m	(13121724)
	380141.80	3751068.20	0.03021m	(13121724)
380222.60	3750344.40		0.03734m	(13121724)



377910.30	3743556.30	0.03846c	(16122224)
378363.70	3742114.50	0.04223	(12010324)
377440.10	3742319.00	0.04180	(12010324)
376209.30	3741710.40	0.04737m	(13121724)
375401.40	3743124.00	0.03241	(12010324)
374842.00	3743134.60	0.03114	(12010324)
374831.40	3742028.20	0.03900m	(13121724)
374805.70	3740738.80	0.05093c	(12122924)
375864.30	3739967.40	0.04153c	(12122924)
378109.60	3741187.50	0.06314m	(13121724)
378411.30	3740148.50	0.07294c	(12122924)
377522.50	3740372.50	0.06109c	(12122924)
378134.80	3739081.40	0.06765	(14011324)
376645.00	3738491.70	0.04731	(16120624)
375123.60	3739614.80	0.04279	(12120724)
374789.20	3740339.50	0.04454c	(12122924)
376105.50	3737338.30	0.07740c	(12120524)
378385.90	3736479.50	0.07066	(14020124)
377268.00	3736252.20	0.04551	(14020124)
406625.60	3738996.00	0.00928	(16112124)
406805.60	3730235.60	0.01750c	(12122524)
405558.30	3730146.00	0.01787c	(12122524)
405942.80	3731424.80	0.01620c	(12122524)
405941.50	3732223.60	0.01226c	(12010224)
404741.10	3731821.70	0.01797c	(12122524)
403934.20	3731830.20	0.02033c	(12122524)
406802.70	3732222.20	0.01114c	(12010224)
406804.10	3731423.40	0.01373c	(12122524)
406347.00	3730030.10	0.01758c	(12122524)
406421.60	3728569.00	0.02184c	(12010924)
404309.40	3729173.10	0.02142c	(12010924)
403127.50	3731421.50	0.02171c	(12122524)
403081.30	3730455.30	0.02494c	(12010924)
401469.40	3734906.70	0.02115m	(13010324)
398614.60	3735079.30	0.02172	(13010724)
400246.00	3731784.90	0.02747c	(12010924)
402847.50	3732070.00	0.02256c	(12122524)
399711.60	3737141.50	0.02038c	(15120524)
399278.20	3736592.10	0.02288m	(13010324)
397476.30	3734000.90	0.03642c	(12122524)
398107.20	3734065.10	0.03416c	(12122524)
400927.20	3731589.60	0.02563c	(12010924)
401785.10	3731759.10	0.02287c	(12122524)
406422.50	3734976.60	0.01498m	(13010324)
405528.60	3735047.80	0.01647m	(13010324)
404307.10	3734266.60	0.01700m	(13010324)
405532.80	3733432.20	0.01355m	(13010324)
406369.20	3733403.80	0.01363m	(13010324)
405504.80	3736689.60	0.01494c	(15120524)
406325.70	3736717.70	0.01516c	(15120524)



385100.00	385050.00	3737000.00	0.24788m (14111524)
385100.00	385000.00	3737050.00	0.25170m (14111524)
385100.00	385050.00	3737050.00	0.23994m (14111524)
385150.00	385100.00	3737050.00	0.25188m (14111524)
385150.00	385100.00	3737050.00	0.25913m (14111524)
385250.00	385200.00	3737050.00	0.26072m (14111524)
385250.00	385300.00	3737050.00	0.25665m (14111524)
385350.00	385000.00	3737100.00	0.24644m (14111524)
385050.00	385100.00	3737100.00	0.23128m (14111524)
385150.00	385000.00	3737100.00	0.23750c (15010124)
385250.00	385100.00	3737100.00	0.23882m (14111524)
385250.00	385200.00	3737100.00	0.25418m (14111524)
385300.00	385100.00	3737100.00	0.26461m (14111524)
385000.00	385150.00	3737100.00	0.27001m (14111524)
385000.00	385200.00	3737100.00	0.26882m (14111524)
385100.00	385250.00	3737100.00	0.26164m (14111524)
385100.00	385300.00	3737100.00	0.24845m (14111524)
385100.00	385000.00	3737150.00	0.23583m (14111524)
385100.00	385050.00	3737150.00	0.25404m (14111524)
385200.00	385100.00	3737150.00	0.26864m (14111524)
385200.00	385150.00	3737150.00	0.27742m (14111524)
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385300.00	385250.00	3737150.00	0.27639m (14111524)
385050.00	385300.00	3737150.00	0.26580m (14111524)
385100.00	385000.00	3737200.00	0.23048m (14111524)
385150.00	385050.00	3737200.00	0.25198m (14111524)
385250.00	385100.00	3737200.00	0.27032m (14111524)
385250.00	385150.00	3737200.00	0.28329m (14111524)
385000.00	385200.00	3737200.00	0.29018m (14111524)
385000.00	385250.00	3737200.00	0.29035m (14111524)
385100.00	385300.00	3737200.00	0.28296m (14111524)
385100.00	385000.00	3737250.00	0.22300m (14111524)
385200.00	385050.00	3737250.00	0.24761m (14111524)
385200.00	385100.00	3737250.00	0.26974m (14111524)
385200.00	385150.00	3737250.00	0.28688m (14111524)
385300.00	385200.00	3737250.00	0.29832m (14111524)
385300.00	385250.00	3737250.00	0.30259m (14111524)
385050.00	385300.00	3737300.00	0.29943m (14111524)
385100.00	385000.00	3737300.00	0.22001 (15013124)
385150.00	385050.00	3737300.00	0.24079m (14111524)
385250.00	385100.00	3737300.00	0.26651m (14111524)
385250.00	385150.00	3737300.00	0.28806m (14111524)
385000.00	385200.00	3737300.00	0.30417m (14111524)
385000.00	385250.00	3737300.00	0.31325m (14111524)
385100.00	385300.00	3737300.00	0.31467m (14111524)
385100.00	385000.00	3737350.00	0.22763 (15013124)
385150.00	385050.00	3737350.00	0.23170m (14111524)
385200.00	385100.00	3737350.00	0.26066m (14111524)
385200.00	385150.00	3737350.00	0.28637m (14111524)
385200.00	385200.00	3737350.00	0.30746m (14111524)



\*\*\* AERMOD - VERSION 19191 \*\*\*     \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*     \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:     RegDEFAULT   CONC   ELEV   ARM2   URBAN   ADJ\_U\*

\*\*\* THE     1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION   VALUES FOR SOURCE GROUP:   FLTRUCK   \*\*\*  
    INCLUDING SOURCE(S):     FLTRUCK1  
 FLTRUCK2     ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2     IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385250.00	3737350.00	0.32170m	(14111524)	
385300.00	3737350.00	0.32802m	(14111524)	
385000.00	3737400.00	0.23312	(15013124)	
385050.00	3737400.00	0.23850	(15013124)	
385100.00	3737400.00	0.25211m	(14111524)	
385150.00	3737400.00	0.28212m	(14111524)	
385200.00	3737400.00	0.30773m	(14111524)	
385250.00	3737400.00	0.32748m	(14111524)	
385300.00	3737400.00	0.33943m	(14111524)	
385000.00	3737450.00	0.24373	(13021124)	
385050.00	3737450.00	0.24531	(15013124)	
385100.00	3737450.00	0.24986	(15013124)	
385150.00	3737450.00	0.27454m	(14111524)	
385200.00	3737450.00	0.30474m	(14111524)	
385250.00	3737450.00	0.33014m	(14111524)	
385300.00	3737450.00	0.34824m	(14111524)	
385000.00	3737500.00	0.25690	(13021124)	
385050.00	3737500.00	0.25406	(13021124)	
385100.00	3737500.00	0.25843	(15013124)	
385150.00	3737500.00	0.26363m	(14111524)	
385250.00	3737500.00	0.32934m	(14111524)	
385300.00	3737500.00	0.35392m	(14111524)	
385000.00	3737550.00	0.26821c	(15020424)	
385050.00	3737550.00	0.26892	(13021124)	
385100.00	3737550.00	0.26489	(13021124)	
385150.00	3737550.00	0.27268	(15013124)	
385200.00	3737550.00	0.28812m	(14111524)	
385250.00	3737550.00	0.32445m	(14111524)	
385000.00	3737600.00	0.28319c	(15020424)	
385050.00	3737600.00	0.28122c	(15020424)	

385100.00	3737600.00	0.28185	(13021124)
385150.00	3737600.00	0.28002	(15013124)
385200.00	3737600.00	0.28716	(15013124)
385250.00	3737600.00	0.31557m	(14111524)
385000.00	3737650.00	0.29500c	(15020424)
385050.00	3737650.00	0.29810c	(15020424)
385100.00	3737650.00	0.29607	(13021124)
385150.00	3737650.00	0.29581	(13021124)
385200.00	3737650.00	0.29661	(15013124)
385250.00	3737650.00	0.30295	(15013124)
385000.00	3737700.00	0.30257c	(15020424)
385050.00	3737700.00	0.31127c	(15020424)
385100.00	3737700.00	0.31458c	(15020424)
385150.00	3737700.00	0.31230	(13021124)
385200.00	3737700.00	0.31030	(13021124)
385250.00	3737700.00	0.31488	(15013124)
384950.00	3737750.00	0.28636c	(15020424)
385000.00	3737750.00	0.30546c	(15020424)
385050.00	3737750.00	0.32017c	(15020424)
385100.00	3737750.00	0.32967c	(15020424)
385150.00	3737750.00	0.33271c	(15020424)
385200.00	3737750.00	0.32932	(13021124)
385250.00	3737750.00	0.32639	(13021124)
384950.00	3737800.00	0.27832c	(15020424)
385000.00	3737800.00	0.30279c	(15020424)
385050.00	3737800.00	0.32372c	(15020424)
385100.00	3737800.00	0.34010c	(15020424)
385150.00	3737800.00	0.35015c	(15020424)
385200.00	3737800.00	0.35200c	(15020424)
385250.00	3737800.00	0.34833	(13021124)
385300.00	3737800.00	0.34495	(15013124)
384950.00	3737850.00	0.29506	(12121524)
385000.00	3737850.00	0.29549	(12121524)
385050.00	3737850.00	0.32089c	(15020424)
385100.00	3737850.00	0.34449c	(15020424)
385150.00	3737850.00	0.36194c	(15020424)
385200.00	3737850.00	0.37213c	(15020424)
385250.00	3737850.00	0.37259c	(15020424)
385300.00	3737850.00	0.36890	(13021124)
384950.00	3737900.00	0.30724	(12121524)
385000.00	3737900.00	0.31359	(12121524)
385050.00	3737900.00	0.31501	(12121524)
385100.00	3737900.00	0.34167c	(15020424)
385150.00	3737900.00	0.36707c	(15020424)
385200.00	3737900.00	0.38516c	(15020424)
385250.00	3737900.00	0.39555c	(15020424)
385300.00	3737900.00	0.39629c	(15020424)
384900.00	3737950.00	0.32650c	(14121024)
384950.00	3737950.00	0.31466c	(14121024)
385000.00	3737950.00	0.32612	(12121524)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3 \*\* CONC OF NO2 IN \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385050.00	3737950.00	0.33415	(12121524)	
385100.00	3737950.00	0.33693	(12121524)	
385150.00	3737950.00	0.36383c	(15020424)	
385200.00	3737950.00	0.39117c	(15020424)	
385250.00	3737950.00	0.41177c	(15020424)	
385300.00	3737950.00	0.42274c	(15020424)	
384900.00	3738000.00	0.35935c	(14121024)	
384950.00	3738000.00	0.35262c	(14121024)	
385000.00	3738000.00	0.34129c	(14121024)	
385050.00	3738000.00	0.34689	(12121524)	
385100.00	3738000.00	0.35715	(12121524)	
385150.00	3738000.00	0.36105	(12121524)	
385250.00	3738000.00	0.41915c	(15020424)	
385300.00	3738000.00	0.44180c	(15020424)	
384900.00	3738050.00	0.39009c	(14121024)	
384950.00	3738050.00	0.38827c	(14121024)	
385000.00	3738050.00	0.38216c	(14121024)	
385050.00	3738050.00	0.37090c	(14121024)	
385100.00	3738050.00	0.36989	(12121524)	
385150.00	3738050.00	0.38260	(12121524)	
385200.00	3738050.00	0.38834	(16121924)	
385250.00	3738050.00	0.41630c	(15020424)	
385300.00	3738050.00	0.45080c	(15020424)	
384900.00	3738100.00	0.41779c	(14021324)	
384950.00	3738100.00	0.42029c	(14121024)	
385000.00	3738100.00	0.41993c	(14121024)	
385050.00	3738100.00	0.41545c	(14121024)	
385100.00	3738100.00	0.40529c	(14121024)	
385150.00	3738100.00	0.39515	(12121524)	
385200.00	3738100.00	0.41084	(12121524)	

	385250.00	3738100.00	0.41995	(16121924)
384900.00	3738150.00		0.43930c	(14021324)
	384950.00	3738150.00	0.44919c	(14021324)
385000.00	3738150.00		0.45419c	(14021324)
	385050.00	3738150.00	0.45630c	(14121024)
385100.00	3738150.00		0.45250c	(14121024)
	385150.00	3738150.00	0.44368c	(14121024)
385200.00	3738150.00		0.42694c	(14121024)
	385250.00	3738150.00	0.44276	(12121524)
384950.00	3738200.00		0.46847c	(14021324)
	385000.00	3738200.00	0.48359c	(14021324)
385050.00	3738200.00		0.49312c	(14021324)
	385100.00	3738200.00	0.49668c	(14121024)
385150.00	3738200.00		0.49514c	(14121024)
	385200.00	3738200.00	0.48826c	(14121024)
385250.00	3738200.00		0.47108c	(14121024)
	384950.00	3738250.00	0.47373c	(14021324)
385000.00	3738250.00		0.49886c	(14021324)
	385050.00	3738250.00	0.51963c	(14021324)
385100.00	3738250.00		0.53484c	(14021324)
	385150.00	3738250.00	0.54279c	(14021324)
385200.00	3738250.00		0.54423c	(14121024)
	384950.00	3738300.00	0.46396c	(14021324)
385000.00	3738300.00		0.49802c	(14021324)
	385050.00	3738300.00	0.52978c	(14021324)
385100.00	3738300.00		0.55776c	(14021324)
	385150.00	3738300.00	0.58013c	(14021324)
385200.00	3738300.00		0.59431c	(14021324)
	384950.00	3738350.00	0.43883c	(14021324)
385000.00	3738350.00		0.47997c	(14021324)
	385050.00	3738350.00	0.52120c	(14021324)
385100.00	3738350.00		0.56079c	(14021324)
	384450.00	3738400.00	0.31928c	(12120524)
384500.00	3738400.00		0.31903m	(13121724)
	384550.00	3738400.00	0.32300m	(13121724)
384600.00	3738400.00		0.32608m	(13121724)
	384650.00	3738400.00	0.33159	(15021024)
384700.00	3738400.00		0.34782	(15021024)
	384950.00	3738400.00	0.41202	(15021024)
385000.00	3738400.00		0.44577c	(14021324)
	385050.00	3738400.00	0.49318c	(14021324)
384450.00	3738450.00		0.36987c	(12120524)
	384500.00	3738450.00	0.36900c	(12120524)
384550.00	3738450.00		0.36731c	(12120524)
	384600.00	3738450.00	0.36434c	(12120524)
384650.00	3738450.00		0.36061m	(13121724)
	384700.00	3738450.00	0.36612m	(13121724)
384750.00	3738450.00		0.37034m	(13121724)
	384950.00	3738450.00	0.43648	(15021024)
385000.00	3738450.00		0.45194	(15021024)

\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
 \*\*\* 08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
 \*\*\* 09:43:47

PAGE 610

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION VALUES FOR SOURCE GROUP: FLTRUCK \*\*\*  
 INCLUDING SOURCE(S): FLTRUCK1 ,  
 FLTRUCK2 ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
384450.00	3738500.00	0.41611c	(12120524)	
384500.00	3738500.00	0.41904c	(12120524)	
384550.00	3738500.00	0.42192c	(12120524)	
384600.00	3738500.00	0.42328c	(12120524)	
384650.00	3738500.00	0.42403c	(12120524)	
384750.00	3738500.00	0.42107c	(12120524)	
384800.00	3738500.00	0.41753c	(12120524)	
384850.00	3738500.00	0.42050m	(13121724)	
384900.00	3738500.00	0.42631m	(13121724)	
384950.00	3738500.00	0.44163	(15021024)	
384450.00	3738550.00	0.45397c	(12120524)	
384500.00	3738550.00	0.46192c	(12120524)	
384550.00	3738550.00	0.46922c	(12120524)	
384600.00	3738550.00	0.47599c	(12120524)	
384650.00	3738550.00	0.48192c	(12120524)	
384700.00	3738550.00	0.48695c	(12120524)	
384750.00	3738550.00	0.49078c	(12120524)	
384800.00	3738550.00	0.49389c	(12120524)	
384850.00	3738550.00	0.49472c	(12120524)	
384900.00	3738550.00	0.49441c	(12120524)	
384950.00	3738550.00	0.49181c	(12120524)	
384450.00	3738600.00	0.48028c	(12120524)	
384500.00	3738600.00	0.49275c	(12120524)	
384550.00	3738600.00	0.50467c	(12120524)	
384600.00	3738600.00	0.51701c	(12120524)	
384650.00	3738600.00	0.52862c	(12120524)	
384700.00	3738600.00	0.54008c	(12120524)	
384750.00	3738600.00	0.55078c	(12120524)	
384800.00	3738600.00	0.56120c	(12120524)	
384850.00	3738600.00	0.57006c	(12120524)	

	384900.00	3738600.00	0.57833c	(12120524)
384450.00	3738650.00		0.49225c	(12120524)
	384500.00	3738650.00	0.50825c	(12120524)
384550.00	3738650.00		0.52465c	(12120524)
	384600.00	3738650.00	0.54172c	(12120524)
384650.00	3738650.00		0.55871c	(12120524)
	384700.00	3738650.00	0.57617c	(12120524)
384750.00	3738650.00		0.59368c	(12120524)
	384800.00	3738650.00	0.61158c	(12120524)
384850.00	3738650.00		0.62922c	(12120524)
	384900.00	3738650.00	0.64659c	(12120524)
384450.00	3738700.00		0.48826c	(12120524)
	384500.00	3738700.00	0.50688c	(12120524)
384550.00	3738700.00		0.52654c	(12120524)
	384600.00	3738700.00	0.54707c	(12120524)
384650.00	3738700.00		0.56839c	(12120524)
	384700.00	3738700.00	0.59080c	(12120524)
384750.00	3738700.00		0.61389c	(12120524)
	384800.00	3738700.00	0.63843c	(12120524)
384850.00	3738700.00		0.66367c	(12120524)
	384900.00	3738700.00	0.68974c	(12120524)
384450.00	3738750.00		0.46820c	(12120524)
	384500.00	3738750.00	0.48835c	(12120524)
384550.00	3738750.00		0.50967c	(12120524)
	384600.00	3738750.00	0.53223c	(12120524)
384650.00	3738750.00		0.55629c	(12120524)
	384700.00	3738750.00	0.58180c	(12120524)
384750.00	3738750.00		0.60871c	(12120524)
	384800.00	3738750.00	0.63754c	(12120524)
384850.00	3738750.00		0.66828c	(12120524)
	384900.00	3738750.00	0.70074c	(12120524)
384500.00	3738800.00		0.45413c	(12120524)
	384550.00	3738800.00	0.47539c	(12120524)
384600.00	3738800.00		0.49846c	(12120524)
	384650.00	3738800.00	0.52313c	(12120524)
384700.00	3738800.00		0.54947c	(12120524)
	384750.00	3738800.00	0.57780c	(12120524)
384800.00	3738800.00		0.60846c	(12120524)
	384850.00	3738800.00	0.64149c	(12120524)
384900.00	3738800.00		0.67728c	(12120524)
	384500.00	3738850.00	0.43982	(12102624)
384550.00	3738850.00		0.45989	(12102624)
	384600.00	3738850.00	0.48155	(12102624)
384650.00	3738850.00		0.50481	(12102624)
	384700.00	3738850.00	0.52985	(12102624)
384750.00	3738850.00		0.55684	(12102624)
	384800.00	3738850.00	0.58625	(12102624)
384850.00	3738850.00		0.61848	(12102624)
	384900.00	3738850.00	0.65391	(12102624)
384550.00	3738900.00		0.44906	(12102624)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*                    08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
 \*\*\*                    09:43:47

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
384600.00	3738900.00	0.47053	(12102624)	
384650.00	3738900.00	0.49348	(12102624)	
384700.00	3738900.00	0.51850	(12102624)	
384750.00	3738900.00	0.54564	(12102624)	
384800.00	3738900.00	0.57533	(12102624)	
384850.00	3738900.00	0.60793	(12102624)	
384900.00	3738900.00	0.64394	(12102624)	
384550.00	3738950.00	0.42742	(12102624)	
384600.00	3738950.00	0.44759	(12102624)	
384650.00	3738950.00	0.46956	(12102624)	
384700.00	3738950.00	0.49333	(12102624)	
384750.00	3738950.00	0.51912	(12102624)	
384800.00	3738950.00	0.54726	(12102624)	
384850.00	3738950.00	0.57807	(12102624)	
384900.00	3738950.00	0.61190	(12102624)	
384950.00	3738950.00	0.64904	(12102624)	
384600.00	3739000.00	0.41513	(12102624)	
384650.00	3739000.00	0.43487	(12102624)	
384750.00	3739000.00	0.47920	(12102624)	
384800.00	3739000.00	0.50419	(12102624)	
384850.00	3739000.00	0.53142	(12102624)	
384900.00	3739000.00	0.56129	(12102624)	
384950.00	3739000.00	0.59408	(12102624)	
384600.00	3739050.00	0.37510	(12102624)	
384650.00	3739050.00	0.39177	(12102624)	
384700.00	3739050.00	0.40967	(12102624)	
384750.00	3739050.00	0.42902	(12102624)	
384800.00	3739050.00	0.44992	(12102624)	
384850.00	3739050.00	0.47255	(12102624)	
384900.00	3739050.00	0.49714	(12102624)	

384950.00	3739050.00	0.52398	(12102624)
384650.00	3739100.00	0.37453c	(12122924)
384700.00	3739100.00	0.39273c	(12122924)
384750.00	3739100.00	0.41232c	(12122924)
384800.00	3739100.00	0.43352c	(12122924)
384850.00	3739100.00	0.45649c	(12122924)
384900.00	3739100.00	0.48126c	(12122924)
384950.00	3739100.00	0.50810c	(12122924)
384650.00	3739150.00	0.38798c	(12122924)
384700.00	3739150.00	0.40514c	(12122924)
384750.00	3739150.00	0.42336c	(12122924)
384800.00	3739150.00	0.44289c	(12122924)
384850.00	3739150.00	0.46361c	(12122924)
384900.00	3739150.00	0.48549c	(12122924)
384950.00	3739150.00	0.50897c	(12122924)
384700.00	3739200.00	0.39978c	(12122924)
384750.00	3739200.00	0.41498c	(12122924)
384800.00	3739200.00	0.43100c	(12122924)
384850.00	3739200.00	0.44738c	(12122924)
384900.00	3739200.00	0.46509m	(13121724)
384950.00	3739200.00	0.49586m	(13121724)
385000.00	3739200.00	0.53298	(14122024)
384700.00	3739250.00	0.38240m	(13121724)
384750.00	3739250.00	0.40405m	(13121724)
384800.00	3739250.00	0.43199	(14122024)
384850.00	3739250.00	0.46681	(14122024)
384900.00	3739250.00	0.50580	(14122024)
384950.00	3739250.00	0.54801	(14122024)
385000.00	3739250.00	0.59411	(14122024)
384700.00	3739300.00	0.41244	(14122024)
384750.00	3739300.00	0.44303	(14122024)
384800.00	3739300.00	0.47578	(14122024)
384850.00	3739300.00	0.51082	(14122024)
384900.00	3739300.00	0.54860	(14122024)
384950.00	3739300.00	0.58969	(14122024)
385000.00	3739300.00	0.63357	(14122024)
385050.00	3739300.00	0.67980	(14122024)
384700.00	3739350.00	0.44484	(14122024)
384750.00	3739350.00	0.47434	(14122024)
384800.00	3739350.00	0.50562	(14122024)
384850.00	3739350.00	0.53890	(14122024)
384900.00	3739350.00	0.57302	(14122024)
384950.00	3739350.00	0.63911	(14122024)
385000.00	3739350.00	0.68079	(14122024)
385050.00	3739350.00	0.72301	(14122024)
384700.00	3739400.00	0.46525	(14122024)
384750.00	3739400.00	0.49194	(14122024)
384800.00	3739400.00	0.51974	(14122024)
384850.00	3739400.00	0.54891	(14122024)
384900.00	3739400.00	0.60829	(14122024)



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3		** CONC OF NO2      IN	
		**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
384950.00	3739400.00	0.69065	(14122024)
385000.00	3739400.00	0.72425	(14122024)
385050.00	3739400.00	0.75448	(14122024)
385100.00	3739400.00	0.78078	(14122024)
384700.00	3739450.00	0.49732	(14122024)
384750.00	3739450.00	0.52122	(14122024)
384800.00	3739450.00	0.54567	(14122024)
384850.00	3739450.00	0.61221	(14122024)
384900.00	3739450.00	0.63578	(14122024)
384950.00	3739450.00	0.65928	(14122024)
385000.00	3739450.00	0.68198	(14122024)
385050.00	3739450.00	0.69770	(14122024)
385100.00	3739450.00	0.70453	(14122024)
385150.00	3739450.00	0.70611	(14122024)
384750.00	3739500.00	0.54641	(14122024)
384800.00	3739500.00	0.56345	(14122024)
384850.00	3739500.00	0.57933	(14122024)
384900.00	3739500.00	0.59325	(14122024)
384950.00	3739500.00	0.60423	(14122024)
385000.00	3739500.00	0.61237	(14122024)
385050.00	3739500.00	0.61382	(14122024)
385100.00	3739500.00	0.60769	(14122024)
385150.00	3739500.00	0.59627	(14122024)
384700.00	3739550.00	0.50298	(14122024)
384750.00	3739550.00	0.51424	(14122024)
384800.00	3739550.00	0.52338	(14122024)
384850.00	3739550.00	0.53014	(14122024)
384900.00	3739550.00	0.53437	(14122024)
384950.00	3739550.00	0.53412	(14122024)
385000.00	3739550.00	0.52962	(14122024)

	385050.00	3739550.00	0.51929	(14122024)
385100.00	3739550.00	0.52235	(15010824)	
	385150.00	3739550.00	0.52334	(15010824)
385200.00	3739550.00	0.51558	(15010824)	
	384700.00	3739600.00	0.46630	(14122024)
384750.00	3739600.00	0.47043	(14122024)	
	384800.00	3739600.00	0.47185	(14122024)
384850.00	3739600.00	0.47068	(14122024)	
	384900.00	3739600.00	0.46597	(14122024)
384950.00	3739600.00	0.46335	(15010824)	
	385000.00	3739600.00	0.47209	(15010824)
385050.00	3739600.00	0.47483	(15010824)	
	385100.00	3739600.00	0.46891	(15010824)
385150.00	3739600.00	0.46308c	(16122224)	
	385200.00	3739600.00	0.45666c	(16122224)
384700.00	3739650.00	0.42071	(14122024)	
	384750.00	3739650.00	0.41838	(14122024)
384800.00	3739650.00	0.41362	(14122024)	
	384850.00	3739650.00	0.42228	(15010824)
384900.00	3739650.00	0.42902	(15010824)	
	384950.00	3739650.00	0.43189	(15010824)
385000.00	3739650.00	0.42723	(15010824)	
	385050.00	3739650.00	0.41978c	(16122224)
385100.00	3739650.00	0.41815c	(16122224)	
	385150.00	3739650.00	0.40674c	(16122224)
385200.00	3739650.00	0.42013	(13121124)	
	385250.00	3739650.00	0.46665	(13121124)
384750.00	3739700.00	0.38789	(15010824)	
	384800.00	3739700.00	0.39269	(15010824)
384850.00	3739700.00	0.39506	(15010824)	
	384900.00	3739700.00	0.39121	(15010824)
384950.00	3739700.00	0.38289c	(16122224)	
	385000.00	3739700.00	0.38195c	(16122224)
385050.00	3739700.00	0.37425c	(16122224)	
	385100.00	3739700.00	0.35994c	(16122224)
385150.00	3739700.00	0.40368	(13121124)	
	385200.00	3739700.00	0.44231	(13121124)
385250.00	3739700.00	0.49658c	(16022724)	
	384750.00	3739750.00	0.36526	(15010824)
384800.00	3739750.00	0.36130	(15010824)	
	384850.00	3739750.00	0.35321	(15010824)
384900.00	3739750.00	0.34971c	(16122224)	
	384950.00	3739750.00	0.34532c	(16122224)
385000.00	3739750.00	0.33493c	(16122224)	
	385050.00	3739750.00	0.34863	(13121124)
385100.00	3739750.00	0.38699	(13121124)	
	385150.00	3739750.00	0.41966	(13121124)
385200.00	3739750.00	0.47071c	(16022724)	
	385250.00	3739750.00	0.51676c	(16022724)
385300.00	3739750.00	0.55070c	(16022724)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
384800.00	3739800.00	0.32501c	(16122224)	
384850.00	3739800.00	0.32111c	(16122224)	
384900.00	3739800.00	0.31264c	(16122224)	
384950.00	3739800.00	0.30111	(13121124)	
385000.00	3739800.00	0.33678	(13121124)	
385050.00	3739800.00	0.37003	(13121124)	
385100.00	3739800.00	0.40172c	(16022724)	
385150.00	3739800.00	0.44675c	(16022724)	
385200.00	3739800.00	0.48537c	(16022724)	
385250.00	3739800.00	0.51426c	(16022724)	
385300.00	3739800.00	0.54879	(15112324)	
384850.00	3739850.00	0.28233c	(16122224)	
384900.00	3739850.00	0.29458	(13121124)	
384950.00	3739850.00	0.32606	(13121124)	
385000.00	3739850.00	0.35371	(13121124)	
385050.00	3739850.00	0.38390c	(16022724)	
385100.00	3739850.00	0.42431c	(16022724)	
385150.00	3739850.00	0.45717c	(16022724)	
385200.00	3739850.00	0.48080c	(16022724)	
385250.00	3739850.00	0.51208	(15112324)	
385300.00	3739850.00	0.56352	(12121224)	
384850.00	3739900.00	0.28841	(13121124)	
384900.00	3739900.00	0.31602	(13121124)	
384950.00	3739900.00	0.33924	(13121124)	
385000.00	3739900.00	0.36852c	(16022724)	
385050.00	3739900.00	0.40260c	(16022724)	
385100.00	3739900.00	0.43051c	(16022724)	
385150.00	3739900.00	0.44968c	(16022724)	
385200.00	3739900.00	0.47924	(15112324)	
385250.00	3739900.00	0.52113	(12121224)	

	385300.00	3739900.00	0.57351	(12121224)
385350.00	3739900.00	0.61999	(12121224)	
	384900.00	3739950.00	0.32675	(13121124)
384950.00	3739950.00	0.35374c	(16022724)	
	385000.00	3739950.00	0.38371c	(16022724)
385050.00	3739950.00	0.40768c	(16022724)	
	385100.00	3739950.00	0.42342c	(16022724)
385150.00	3739950.00	0.45136	(15112324)	
	385200.00	3739950.00	0.48749	(15112324)
385250.00	3739950.00	0.53038	(12121224)	
	385300.00	3739950.00	0.57147	(12121224)
385350.00	3739950.00	0.60627	(12121224)	
	384900.00	3740000.00	0.34186c	(16022724)
384950.00	3740000.00	0.36584c	(16022724)	
	385000.00	3740000.00	0.38486c	(16022724)
385050.00	3740000.00	0.39916c	(16022724)	
	385100.00	3740000.00	0.42591	(15112324)
385150.00	3740000.00	0.45799	(15112324)	
	385250.00	3740000.00	0.52955	(12121224)
385300.00	3740000.00	0.56023	(12121224)	
	385350.00	3740000.00	0.58396	(12121224)
384950.00	3740050.00	0.36904c	(16022724)	
	385000.00	3740050.00	0.37462c	(16022724)
385050.00	3740050.00	0.40145	(15112324)	
	385100.00	3740050.00	0.43223	(15112324)
385150.00	3740050.00	0.45967	(12121224)	
	385200.00	3740050.00	0.49141	(12121224)
385250.00	3740050.00	0.51422	(12121224)	
	385300.00	3740050.00	0.54134	(12121224)
385350.00	3740050.00	0.55653	(12121224)	
	385400.00	3740050.00	0.56379	(12121224)
385000.00	3740100.00	0.38469	(15112324)	
	385050.00	3740100.00	0.40491	(15112324)
385100.00	3740100.00	0.42935	(12121224)	
	385150.00	3740100.00	0.45910	(12121224)
385200.00	3740100.00	0.48714	(12021124)	
	385250.00	3740100.00	0.45741	(12121224)
385300.00	3740100.00	0.51801	(12121224)	
	385350.00	3740100.00	0.52561	(12121224)
385400.00	3740100.00	0.52570	(12121224)	
	385050.00	3740150.00	0.40347	(12121224)
385100.00	3740150.00	0.42861	(12121224)	
	385150.00	3740150.00	0.46094	(12021124)
385200.00	3740150.00	0.47670	(12021124)	
	385250.00	3740150.00	0.48271	(12121224)
385300.00	3740150.00	0.48858	(12121224)	
	385350.00	3740150.00	0.49210	(12121224)
385400.00	3740150.00	0.48734	(12121224)	
	385100.00	3740200.00	0.43401	(12021124)
385150.00	3740200.00	0.45170	(12021124)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1    ,  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

\*\* CONC OF NO2      IN  
 \*\*  
 MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385200.00	3740200.00	0.45262	(12121224)	
385250.00	3740200.00	0.46106	(12121224)	
385300.00	3740200.00	0.46213	(12121224)	
385350.00	3740200.00	0.45831	(12121224)	
385400.00	3740200.00	0.49526	(12113024)	
385450.00	3740200.00	0.49778	(12113024)	
385100.00	3740250.00	0.41953	(12021124)	
385150.00	3740250.00	0.42905	(12021124)	
385200.00	3740250.00	0.43265	(12121224)	
385250.00	3740250.00	0.43693	(12121224)	
385300.00	3740250.00	0.43415	(12121224)	
385350.00	3740250.00	0.44933m	(13121724)	
385400.00	3740250.00	0.50666	(12113024)	
385450.00	3740250.00	0.49201	(12113024)	
385100.00	3740300.00	0.39995	(12021124)	
385150.00	3740300.00	0.40684	(12121224)	
385200.00	3740300.00	0.41172	(12121224)	
385250.00	3740300.00	0.41235	(12121224)	
385300.00	3740300.00	0.41444m	(13121724)	
385350.00	3740300.00	0.46380m	(13121724)	
385400.00	3740300.00	0.51271	(12113024)	
385450.00	3740300.00	0.55094	(12113024)	
385100.00	3740350.00	0.38306	(12121224)	
385150.00	3740350.00	0.38819	(12121224)	
385200.00	3740350.00	0.38979	(12121224)	
385250.00	3740350.00	0.38734	(12121224)	
385300.00	3740350.00	0.43221m	(13121724)	
385350.00	3740350.00	0.47205	(12113024)	
385400.00	3740350.00	0.51334	(12113024)	
385450.00	3740350.00	0.54013	(12113024)	

385100.00	385500.00	3740350.00	0.55128	(12113024)
385200.00	385150.00	3740400.00	0.36659	(12121224)
385300.00	385250.00	3740400.00	0.36783	(12121224)
385400.00	385350.00	3740400.00	0.44196m	(13121724)
385500.00	385450.00	3740400.00	0.50811	(12113024)
385150.00	385100.00	3740450.00	0.52432	(12113024)
385250.00	385200.00	3740450.00	0.34935	(12121224)
385350.00	385300.00	3740450.00	0.40884m	(13121724)
385450.00	385400.00	3740450.00	0.47467	(12113024)
385500.00	385500.00	3740450.00	0.49559	(12113024)
385100.00	385100.00	3740500.00	0.32986m	(13121724)
385200.00	385250.00	3740500.00	0.41469m	(13121724)
385300.00	385350.00	3740500.00	0.44052	(12113024)
385400.00	385450.00	3740500.00	0.46842	(12113024)
385500.00	385500.00	3740500.00	0.48220	(12113024)
385150.00	385150.00	3740550.00	0.48095	(12113024)
385250.00	385250.00	3740550.00	0.46482	(12113024)
385350.00	385350.00	3740550.00	0.34145m	(13121724)
385450.00	385450.00	3740550.00	0.38133m	(13121724)
385500.00	385500.00	3740550.00	0.41334m	(13121724)
385100.00	385100.00	3740550.00	0.43791	(12113024)
385200.00	385200.00	3740550.00	0.45820	(12113024)
385300.00	385300.00	3740550.00	0.46410	(12113024)
385400.00	385400.00	3740550.00	0.45524	(12113024)
385500.00	385500.00	3740550.00	0.43360	(12113024)
385150.00	385150.00	3740550.00	0.44589c	(12111524)
385250.00	385250.00	3740550.00	0.37129m	(13121724)
385350.00	385350.00	3740550.00	0.40204	(12113024)
385450.00	385450.00	3740550.00	0.42997	(12113024)
385500.00	385500.00	3740550.00	0.44407	(12113024)
385100.00	385100.00	3740600.00	0.44316	(12113024)
385200.00	385200.00	3740600.00	0.42803	(12113024)
385300.00	385300.00	3740600.00	0.41742c	(12111524)
385400.00	385400.00	3740600.00	0.43237c	(12111524)
385500.00	385500.00	3740600.00	0.34542	(12113024)
385150.00	385150.00	3740650.00	0.40892	(12113024)
385250.00	385250.00	3740650.00	0.42718	(12113024)
385350.00	385350.00	3740650.00	0.42018	(12113024)
385450.00	385450.00	3740650.00	0.39941	(12113024)
385500.00	385500.00	3740650.00	0.40978c	(12111524)
385100.00	385100.00	3740650.00	0.42423	(13122824)

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN  
 RECEPTOR POINTS \*\*\*

MICROGRAMS/M\*\*3      \*\* CONC OF NO2      IN  
    \*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385300.00	3740700.00	0.39931	(12113024)	
385350.00	3740700.00	0.40680	(12113024)	
385400.00	3740700.00	0.39367	(12113024)	
385450.00	3740700.00	0.38318c	(12111524)	
385500.00	3740700.00	0.40064c	(12111524)	
385550.00	3740700.00	0.41480	(13122824)	
385600.00	3740700.00	0.41922	(13122824)	
385300.00	3740750.00	0.39265	(12113024)	
385350.00	3740750.00	0.38583	(12113024)	
385400.00	3740750.00	0.36848	(12113024)	
385450.00	3740750.00	0.37830c	(12111524)	
385500.00	3740750.00	0.39063	(13122824)	
385550.00	3740750.00	0.40412	(13122824)	
385600.00	3740750.00	0.40146	(13122824)	
385350.00	3740800.00	0.36317	(12113024)	
385400.00	3740800.00	0.35195c	(12111524)	
385450.00	3740800.00	0.37191c	(12111524)	
385500.00	3740800.00	0.38653	(13122824)	
385550.00	3740800.00	0.39022	(13122824)	
385600.00	3740800.00	0.35479	(12111724)	
385350.00	3740850.00	0.34073	(12113024)	
385400.00	3740850.00	0.34831c	(12111524)	
385450.00	3740850.00	0.36318c	(12111524)	
385500.00	3740850.00	0.37536	(13122824)	
385550.00	3740850.00	0.37201	(13122824)	
385600.00	3740850.00	0.34951	(12111724)	
385650.00	3740850.00	0.37107	(12111724)	
385350.00	3740900.00	0.32239c	(12111524)	
385400.00	3740900.00	0.34208c	(12111524)	
385450.00	3740900.00	0.35588	(13122824)	

	385500.00	3740900.00	0.36476	(13122824)
385550.00	3740900.00	0.36363	(13122824)	
	385600.00	3740900.00	0.35412	(12111724)
385650.00	3740900.00	0.36164	(12111724)	
	385400.00	3740950.00	0.33476c	(12111524)
385450.00	3740950.00	0.34934	(13122824)	
	385500.00	3740950.00	0.35513	(13122824)
385550.00	3740950.00	0.34826	(12111724)	
	385600.00	3740950.00	0.33691	(12111724)
385650.00	3740950.00	0.35210	(12111724)	
	385400.00	3741000.00	0.32585c	(12111524)
385450.00	3741000.00	0.33892	(13122824)	
	385500.00	3741000.00	0.34157	(13122824)
385550.00	3741000.00	0.31936	(12111724)	
	385600.00	3741000.00	0.33007	(12111724)
385650.00	3741000.00	0.34229	(12111724)	
	385400.00	3741050.00	0.31906	(13122824)
385450.00	3741050.00	0.32769	(13122824)	
	385500.00	3741050.00	0.32903	(13122824)
385550.00	3741050.00	0.30629	(12111724)	
	385600.00	3741050.00	0.32296	(12111724)
385650.00	3741050.00	0.33227	(12111724)	
	385700.00	3741050.00	0.35978c	(12120524)
385450.00	3741100.00	0.31926	(13122824)	
	385500.00	3741100.00	0.31556	(13122824)
385200.00	3739450.00	0.68723	(14122024)	
	385250.00	3739500.00	0.56435	(14122024)
385300.00	3739500.00	0.53284	(14122024)	
	385250.00	3739550.00	0.50722c	(16122224)
385300.00	3739550.00	0.49556	(15010824)	
	385350.00	3739550.00	0.47871	(15010824)
385400.00	3739550.00	0.52667c	(16022724)	
	385450.00	3739550.00	0.60068c	(16022724)
385500.00	3739550.00	0.69037	(12121224)	
	385550.00	3739550.00	0.81057	(12121224)
385600.00	3739550.00	0.93635	(12121224)	
	385650.00	3739550.00	1.06492	(12121224)
385250.00	3739600.00	0.44049c	(16122224)	
	385300.00	3739600.00	0.48677	(13121124)
385350.00	3739600.00	0.55008c	(16022724)	
	385400.00	3739600.00	0.61994c	(16022724)
385450.00	3739600.00	0.68412c	(16022724)	
	385500.00	3739600.00	0.76176	(12121224)
385550.00	3739600.00	0.83056	(12121224)	
	385600.00	3739600.00	0.93356	(12121224)
385650.00	3739600.00	1.02906	(12121224)	
	385300.00	3739650.00	0.52389c	(16022724)
385350.00	3739650.00	0.58552c	(16022724)	
	385400.00	3739650.00	0.63640c	(16022724)
385450.00	3739650.00	0.69254	(12121224)	



\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385500.00	3739650.00	0.80185	(12121224)	
385550.00	3739650.00	0.90435	(12121224)	
385600.00	3739650.00	0.91030	(12121224)	
385300.00	3739700.00	0.54959c	(16022724)	
385350.00	3739700.00	0.58941c	(16022724)	
385400.00	3739700.00	0.63338	(12121224)	
385450.00	3739700.00	0.72821	(12121224)	
385500.00	3739700.00	0.81869	(12121224)	
385550.00	3739700.00	0.89635	(12121224)	
385600.00	3739700.00	0.90156	(12121224)	
385350.00	3739750.00	0.58757	(15112324)	
385400.00	3739750.00	0.66526	(12121224)	
385450.00	3739750.00	0.74336	(12121224)	
385500.00	3739750.00	0.81215	(12121224)	
385550.00	3739750.00	0.86416	(12121224)	
385600.00	3739750.00	0.90016	(12121224)	
385350.00	3739800.00	0.61138	(12121224)	
385400.00	3739800.00	0.67956	(12121224)	
385450.00	3739800.00	0.73991	(12121224)	
385500.00	3739800.00	0.78724	(12121224)	
385550.00	3739800.00	0.81873	(12121224)	
385600.00	3739800.00	0.83562	(12121224)	
385350.00	3739850.00	0.62309	(12121224)	
385400.00	3739850.00	0.67597	(12121224)	
385450.00	3739850.00	0.71926	(12121224)	
385500.00	3739850.00	0.75001	(12121224)	
385550.00	3739850.00	0.76557	(12121224)	
385600.00	3739850.00	0.76497	(12121224)	
385400.00	3739900.00	0.65870	(12121224)	
385450.00	3739900.00	0.68777	(12121224)	

	385500.00	3739900.00	0.70386	(12121224)
385550.00	3739900.00	0.70595	(12121224)	
	385600.00	3739900.00	0.76008	(12113024)
385400.00	3739950.00	0.63270	(12121224)	
	385450.00	3739950.00	0.64888	(12121224)
385500.00	3739950.00	0.65288	(12121224)	
	385550.00	3739950.00	0.66499	(12113024)
385600.00	3739950.00	0.77023	(12113024)	
	385650.00	3739950.00	0.85013	(12113024)
385400.00	3740000.00	0.59993	(12121224)	
	385450.00	3740000.00	0.60587	(12121224)
385500.00	3740000.00	0.60113	(12121224)	
	385550.00	3740000.00	0.68147	(12113024)
385600.00	3740000.00	0.75880	(12113024)	
	385650.00	3740000.00	0.72575	(12113024)
385450.00	3740050.00	0.56123	(12121224)	
	385500.00	3740050.00	0.60479	(12113024)
385550.00	3740050.00	0.67684	(12113024)	
	385600.00	3740050.00	0.66118	(12113024)
385650.00	3740050.00	0.69264	(12113024)	
	385700.00	3740050.00	0.70140	(12113024)
385450.00	3740100.00	0.53730	(12113024)	
	385500.00	3740100.00	0.60962	(12113024)
385550.00	3740100.00	0.60180	(12113024)	
	385600.00	3740100.00	0.63750	(12113024)
385650.00	3740100.00	0.65477	(12113024)	
	385700.00	3740100.00	0.65077	(12113024)
385450.00	3740150.00	0.54885	(12113024)	
	385500.00	3740150.00	0.54672	(12113024)
385550.00	3740150.00	0.58575	(12113024)	
	385600.00	3740150.00	0.60898	(12113024)
385650.00	3740150.00	0.61450	(12113024)	
	385700.00	3740150.00	0.59997	(12113024)
385500.00	3740200.00	0.53765	(12113024)	
	385550.00	3740200.00	0.56512	(12113024)
385600.00	3740200.00	0.57769	(12113024)	
	385650.00	3740200.00	0.57350	(12113024)
385700.00	3740200.00	0.55121	(12113024)	
	385750.00	3740200.00	0.58209	(13122824)
385500.00	3740250.00	0.52286	(12113024)	
	385550.00	3740250.00	0.53975	(12113024)
385600.00	3740250.00	0.54406	(12113024)	
	385650.00	3740250.00	0.53265	(12113024)
385700.00	3740250.00	0.53465	(13122824)	
	385750.00	3740250.00	0.56670	(12111724)
385500.00	3740300.00	0.57391	(12113024)	
	385550.00	3740300.00	0.57873	(12113024)
385600.00	3740300.00	0.55786	(12113024)	
	385650.00	3740300.00	0.49244	(12113024)
385700.00	3740300.00	0.51639	(13122824)	

\*\*\* AERMOD - VERSION 19191 \*\*\*      \*\*\* SCIG Modeling 2008 - Project  
 \*\*\*            08/03/21  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\* Existing Tenants - Trucks  
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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    ARM2    URBAN    ADJ\_U\*

\*\*\* THE      1ST HIGHEST 24-HR AVERAGE  
 CONCENTRATION    VALUES FOR SOURCE GROUP:    FLTRUCK    \*\*\*  
    INCLUDING SOURCE(S):      FLTRUCK1  
 FLTRUCK2      ,

\*\*\* DISCRETE CARTESIAN

RECEPTOR POINTS \*\*\*

MICROGRAMS/M**3			** CONC OF NO2      IN	
			**	
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	
385750.00	3740300.00	0.55605	(12111724)	
385550.00	3740350.00	0.54237	(12113024)	
385600.00	3740350.00	0.50024	(12113024)	
385650.00	3740350.00	0.47333	(13122824)	
385700.00	3740350.00	0.49690	(13122824)	
385750.00	3740350.00	0.54377	(12111724)	
385550.00	3740400.00	0.50740	(12113024)	
385600.00	3740400.00	0.49834c	(12111524)	
385650.00	3740400.00	0.52308	(13122824)	
385700.00	3740400.00	0.48130	(12111724)	
385750.00	3740400.00	0.52997	(12111724)	
385550.00	3740450.00	0.47207	(12113024)	
385600.00	3740450.00	0.48639c	(12111524)	
385650.00	3740450.00	0.50952	(13122824)	
385700.00	3740450.00	0.47384	(12111724)	
385750.00	3740450.00	0.51514	(12111724)	
385800.00	3740450.00	0.56420	(12111724)	
385550.00	3740500.00	0.45559c	(12111524)	
385600.00	3740500.00	0.47471	(13122824)	
385650.00	3740500.00	0.49292	(13122824)	
385750.00	3740500.00	0.49964	(12111724)	
385800.00	3740500.00	0.54275	(12111724)	
385600.00	3740550.00	0.46423	(13122824)	
385650.00	3740550.00	0.41489	(12111724)	
385700.00	3740550.00	0.45532	(12111724)	
385750.00	3740550.00	0.48341	(12111724)	
385800.00	3740550.00	0.52641c	(12120524)	
385600.00	3740600.00	0.44992	(13122824)	
385650.00	3740600.00	0.42096	(13122824)	
385700.00	3740600.00	0.44448	(12111724)	

	385750.00	3740600.00	0.48734	(12111724)
385800.00	3740600.00	0.55538c	(12120524)	
	385600.00	3740650.00	0.43386	(13122824)
385650.00	3740650.00	0.41229	(12111724)	
	385700.00	3740650.00	0.48511	(12111724)
385750.00	3740650.00	0.47202	(12111724)	
	385800.00	3740650.00	0.54595c	(12120524)
385650.00	3740700.00	0.40691	(12111724)	
	385700.00	3740700.00	0.43791	(12111724)
385750.00	3740700.00	0.45601	(12111724)	
	385800.00	3740700.00	0.53645c	(12120524)
385850.00	3740700.00	0.58229c	(12120524)	
	385650.00	3740750.00	0.38855	(12111724)
385700.00	3740750.00	0.42642	(12111724)	
	385750.00	3740750.00	0.44313c	(12120524)
385800.00	3740750.00	0.52350c	(12120524)	
	385850.00	3740750.00	0.56334c	(12120524)
385650.00	3740800.00	0.38003	(12111724)	
	385700.00	3740800.00	0.41481	(12111724)
385750.00	3740800.00	0.43620c	(12120524)	
	385800.00	3740800.00	0.51191c	(12120524)
385850.00	3740800.00	0.54669c	(12120524)	
	385700.00	3740850.00	0.38378	(12111724)
385750.00	3740850.00	0.42867c	(12120524)	
	385800.00	3740850.00	0.49971c	(12120524)
385850.00	3740850.00	0.53000c	(12120524)	
	385700.00	3740900.00	0.37842c	(12120524)
385750.00	3740900.00	0.42106c	(12120524)	
	385800.00	3740900.00	0.43441c	(12120524)
385850.00	3740900.00	0.47290c	(12120524)	
	385700.00	3740950.00	0.37226c	(12120524)
385750.00	3740950.00	0.40090c	(12120524)	
	385800.00	3740950.00	0.42316c	(12120524)
385850.00	3740950.00	0.43745c	(12120524)	
	385750.00	3741000.00	0.39183c	(12120524)
385800.00	3741000.00	0.41168c	(12120524)	
	385850.00	3741000.00	0.42407c	(12120524)
385900.00	3741000.00	0.42783c	(12120524)	
	385750.00	3741050.00	0.38320c	(12120524)
385800.00	3741050.00	0.40039c	(12120524)	
	385850.00	3741050.00	0.41092c	(12120524)
385900.00	3741050.00	0.41331c	(12120524)	
	385900.00	3741100.00	0.39938c	(12120524)
385300.00	3738100.00	0.44801c	(15020424)	
	385350.00	3738100.00	0.48685c	(15020424)
385300.00	3738150.00	0.45777	(16121924)	
	385350.00	3738150.00	0.49093	(16121924)
384900.00	3738200.00	0.44945c	(14021324)	
	385300.00	3738200.00	0.47894	(12121524)
385350.00	3738200.00	0.50340	(16121924)	



385350.00	3737250.00	0.28790m	(14111524)
384900.00	3737300.00	0.21301	(13021124)
384950.00	3737300.00	0.21735	(15013124)
385350.00	3737300.00	0.30690m	(14111524)
384900.00	3737350.00	0.22511	(13021124)
384950.00	3737350.00	0.22165	(15013124)
385350.00	3737350.00	0.32511m	(14111524)
384900.00	3737400.00	0.23550	(13021124)
384950.00	3737400.00	0.23408	(13021124)
385350.00	3737400.00	0.34211m	(14111524)
384900.00	3737450.00	0.24487c	(15020424)
384950.00	3737450.00	0.24583	(13021124)
385350.00	3737450.00	0.35708m	(14111524)
384900.00	3737500.00	0.25700c	(15020424)
384950.00	3737500.00	0.25605c	(15020424)
385350.00	3737500.00	0.36941m	(14111524)
384900.00	3737550.00	0.26632c	(15020424)
384950.00	3737550.00	0.26952c	(15020424)
385300.00	3737550.00	0.35553m	(14111524)
385350.00	3737550.00	0.37847m	(14111524)
384900.00	3737600.00	0.27203c	(15020424)
384950.00	3737600.00	0.28003c	(15020424)
385300.00	3737600.00	0.35293m	(14111524)
385350.00	3737600.00	0.38363m	(14111524)
384900.00	3737650.00	0.27396c	(15020424)
384950.00	3737650.00	0.28660c	(15020424)
385300.00	3737650.00	0.34577m	(14111524)
385350.00	3737650.00	0.38409m	(14111524)
384900.00	3737700.00	0.27140c	(15020424)
384950.00	3737700.00	0.28896c	(15020424)
385300.00	3737700.00	0.33375m	(14111524)
385350.00	3737700.00	0.37928m	(14111524)
384900.00	3737750.00	0.26399c	(15020424)
385300.00	3737750.00	0.33462	(15013124)
385350.00	3737750.00	0.36869m	(14111524)
384900.00	3737800.00	0.27826	(12121524)
385350.00	3737800.00	0.35586	(15013124)
384900.00	3737850.00	0.29004	(12121524)
385350.00	3737850.00	0.36954	(15013124)
384900.00	3737900.00	0.29647	(12121524)
385350.00	3737900.00	0.39152	(13021124)
385350.00	3737950.00	0.42241c	(15020424)
385350.00	3738000.00	0.45325c	(15020424)
385350.00	3738050.00	0.47573c	(15020424)
389950.00	3749600.00	0.03834c	(12112624)
389600.00	3749650.00	0.03536	(15010924)
389900.00	3749650.00	0.03666c	(12112624)
389950.00	3749650.00	0.03773c	(12112624)
389600.00	3749700.00	0.03512	(15010924)
389650.00	3749700.00	0.03473	(15010924)



388088.40	3740587.60	0.20987c	(13020724)
385148.80	3744203.50	0.10281c	(12120524)
385588.70	3746194.40	0.09031	(14012324)
387916.60	3742030.70	0.15287c	(13020524)
387258.90	3745003.40	0.11259c	(14012224)
387314.60	3743592.30	0.13794c	(14020424)
387258.80	3740436.10	0.42762	(14112424)
386706.10	3739914.50	0.84004c	(12112624)
380806.80	3733760.40	0.05962	(15120924)
388005.10	3742145.60	0.14588c	(13020524)
387689.40	3743015.60	0.14247c	(12112624)
385234.10	3744344.50	0.10270c	(12120524)
387720.90	3742198.80	0.15918c	(12112624)
387745.00	3743014.90	0.14624c	(12112624)
387141.00	3744329.50	0.13178c	(14012224)
387498.00	3742402.20	0.15890c	(12112624)
387521.10	3742520.60	0.15047c	(12112624)
387022.30	3740318.70	0.48739c	(13020524)
389059.90	3745923.30	0.07417c	(12112624)
387052.70	3744754.00	0.11646c	(14012224)
387366.20	3741652.30	0.22195c	(12112624)
382392.00	3738102.00	0.18578c	(12120524)
384700.00	3738996.00	0.45956	(12102624)
382820.00	3738093.10	0.18921c	(12120524)
388741.80	3737311.40	0.30361c	(13010524)
388908.70	3737035.20	0.31270c	(13010524)
388779.90	3737716.20	0.27680c	(16011224)
389424.90	3742799.80	0.15760	(14112424)
389398.20	3742733.00	0.15625	(14112424)
389258.30	3740862.50	0.10100	(14121224)
383107.20	3737969.10	0.14893m	(13121724)
387686.70	3743852.10	0.09961	(14122424)
388921.90	3743711.80	0.10948c	(13020524)
389284.60	3742655.70	0.15929	(14112424)
389299.80	3742965.00	0.16433	(14112424)
388870.00	3737869.60	0.24213c	(16011224)
389587.80	3742773.40	0.13871	(14112424)











\*\*\* AERMOD - VERSION 19191 \*\*\* \*\*\* SCIG Modeling 2008 - Project  
\*\*\* 08/03/21  
\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\* Existing Tenants - Trucks  
\*\*\* 09:43:47

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV ARM2 URBAN ADJ\_U\*

\*\*\* Message Summary : AERMOD Model Execution \*\*\*

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)  
A Total of 6 Warning Message(s)  
A Total of 1017 Informational Message(s)  
  
A Total of 43848 Hours Were Processed  
  
A Total of 747 Calm Hours Identified  
  
A Total of 270 Missing Hours Identified ( 0.62 Percent)

\*\*\*\*\* FATAL ERROR MESSAGES \*\*\*\*\*  
\*\*\* NONE \*\*\*

\*\*\*\*\* WARNING MESSAGES \*\*\*\*\*  
CO W361 29 COCARD: Multiyear PERIOD/ANNUAL values for NO2/SO2  
require MULTYEAR Opt  
CO W362 29 COCARD: Multiyear 1h NO2/SO2 processing not  
applicable for 8-hr Ave  
CO W362 29 COCARD: Multiyear 1h NO2/SO2 processing not  
applicable for 24-hr Ave  
SO W299 303 SRCQA: SRCGROUP ALL is missing, but is NOT  
required for ARM2 Option  
ME W186 10312 MEOPEN: THRESH\_1MIN 1-min ASOS wind speed  
threshold used 0.50  
ME W187 10312 MEOPEN: ADJ\_U\* Option for Stable Low Winds used in  
AERMET

\*\*\*\*\*  
\*\*\* AERMOD Finishes Successfully \*\*\*  
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