



August 10, 2010

Mr. Christopher Meyer
Project Manager
Attn: Docket No. 08-AFC-5
California Energy Commission
1516 Ninth Street
Sacramento, CA 95814-5512

DOCKET	
08-AFC-5	
DATE	<u>AUG 10 2010</u>
RECD.	<u>AUG 10 2010</u>

Subject: Imperial Valley Solar (formerly Solar Two) (08-AFC-5)
Applicant's Submittal of Air Quality Modeling Results Demonstrating
Compliance with California 1-Hour NO₂ Standard during First Year
Construction

Dear Mr. Meyer:

On behalf of Imperial Valley Solar (formerly Solar Two), LLC, URS Corporation Americas (URS) hereby submits Air Quality Modeling Results Demonstrating Compliance with California 1-Hour NO₂ Standard during First Year Construction.

I certify under penalty of perjury that the foregoing is true, correct, and complete to the best of my knowledge. I also certify that I am authorized to submit on behalf of Imperial Valley Solar, LLC.

Sincerely,

Angela Leiba
Project Manager

AL: ml

This page intentionally left blank

08/09/2010 05:41 PM

From: <Julie_Mitchell@URSCorp.com>

To: Will Walters <WWalters@aspeneg.com>

CC: "Richard Knox" <Richard.Knox@tesseractosolar.com>, Marc.VanPatten@tesseractosolar.com, Angela

Leiba/SanDiego/URSCorp@URSCorp, Jennifer Draper/SanDiego/URSCorp@URSCorp, Sam

Wang/SanDiego/URSCorp@URSCorp

Subject: IVS construction generators compliance with CAAQS

Will,

Per our conversations, URS has evaluated the addition of six temporary portable diesel generators during the initial year of Imperial Valley Solar construction to show compliance with the California 1-hour NO₂ standard.

The construction contractor determined that up to six 230 kW diesel engines were needed to provide enough electric load for the first year of construction of the project. Each engine is assumed to operate 16 hours per day and 30 days per month, with one generator required during the 1st quarter of construction, one to six generators required for the 2nd quarter of construction and six generators required for the 3rd and 4th quarters of construction. All generators will be used onsite for less than 12 months and will be registered in the Statewide Portable Equipment Registration Program (CARB PERP). Per our discussions, the engines will be at least EPA Tier 3 compliant, therefore the total NO_x emissions from the six temporary generators were estimated to be approximately 195 lbs per day or 23 tons per year. As presented in Table 7 of the Supplemental Staff Assessment, emissions of NO_x during the peak year of construction were estimated to be 67.56 tons per year, therefore the total construction emissions would be approximately 90 tons per year, which is less than the federal conformity threshold. The PM₁₀ emissions from the generators were estimated to be approximately 1 ton per year, thus total construction PM₁₀ emissions would be about 63 tons per year, also below the federal conformity threshold.

To show compliance with the California 1-hour NO₂ standard, the construction modeling files associated with the March 26, 2010 Memorandum about Modeling Analysis for Federal NO₂ 1-hour Standard were changed to reflect the most recent changes of design. The changes include moving the main service complex and the laydown area approximate 500 meters north and adding 6 diesel generators to the west of main service complex building. The same 5 years (1991-1995) of meteorology and ozone data were used in this modeling analysis. The highest NO₂ concentration (185.46 ug/m³) among the 5-years results was added to the background value (133.7 ug/m³) to obtain a total concentration of 319.16 ug/m³. This concentration is below the California NO₂ 1-hour standard (339 ug/m³). Thus, construction emissions (including the emissions from the 6 diesel generators) from the IVS project do not cause a violation of the state 1-hour NO₂ standard. Construction modeling files will accompany this email.

Please let me know if you have any questions.

Regards,

Julie Mitchell

Air Quality Scientist

URS Corporation

1615 Murray Canyon Road, Suite 1000

San Diego, CA, 92108

619-294-9400 phone

619-243-2833 direct

619-293-7920 fax

This page intentionally left blank

IVS project

Temporary Portable Diesel Generator Emissions

Six 230kW diesel engines which are all registered in the State Portable Equipment Registration Program (PERP).

Pollutant	Power rating (kW)	Emission Factor (g/kW/hr)			Tier 2 Emissions			Tier 3 Emissions			Interim Tier 4 Emissions					
		Tier 2	Tier 3	Interim Tier 4	hr/ day	day/ month	month/ year	lb/hr	lb/day	ton/yr	lb/hr	lb/day	ton/yr	lb/hr	lb/day	ton/yr
ROG	230	0.64	0.40	0.19	16	30	12	0.32	5.19	0.93	0.20	3.24	0.58	0.10	1.54	0.28
NOx	230	6.40	4.00	2.00	16	30	12	3.24	51.88	9.34	2.03	32.42	5.84	1.01	16.21	2.92
CO	230	3.50	3.50	3.50	16	30	12	1.77	28.37	5.11	1.77	28.37	5.11	1.77	28.37	5.11
PM10	230	0.20	0.20	0.02	16	30	12	0.10	1.62	0.29	0.10	1.62	0.29	0.01	0.16	0.03

Notes:

- VOC emission limit is assumed to be 10% of the NMHC+NOx emission standard; NOx emission limit is conservatively assumed to be the same as the NMHC+NOx emission standard;
- All 230kW engines will be complied with Tier 3 standards.

Reference:

- CARB offroad emission factor (<http://www.arb.ca.gov/msprog/offroad/offroadci.pdf>)
- CARB PERP program (<http://www.arb.ca.gov/portable/portable.htm>)

Maximum Daily Emissions

Power rating (kW)	Emission Tier	Emissions (lb/day)									
		PM10	PM2.5	CO	ROG	NOx	SOx	CO ₂	CH ₄	N ₂ O	CO ₂ e
230	3	1.62	1.58	28.37	3.24	32.42	13.99	5,549.48	0.22	0.05	5,571.02
6 DGs Emissions Total		9.73	9.49	170.22	19.45	194.54	83.92	33,296.86	1.31	0.33	33,426.11

Maximum Annual Emissions⁶

Power rating (kW)	Emission Tier	Emissions (ton/yr)									
		PM10	PM2.5	CO	ROG	NOx	SOx	CO ₂	CH ₄	N ₂ O	CO ₂ e
DGs Emissions Total		1.14	1.12	20.00	2.29	22.86	8.55	3,390.73	0.13	0.03	3,403.89

Notes:

- PM2.5 emission factors determined using guidance from SCAQMD Final - Methodology to Calculate PM2.5 and PM2.5 Significance Thresholds 10/1/2006, Appendix A - Updated CEIDARS Table with PM2.5 Fractions
- Fuel use value is based on the engine parameter data (for 300hp engines) in CARB Table 1 of "Risk Management Guidance for the Permitting of New Stationary Diesel-Fueled Engines", Oct 2000.
 - 300hp engine: 15.5 gallon/hr max.
- other parameters (sulfur content and fuel density) from EPA AP-42.
- Greenhouse gas emission factors from CCAR General Reporting Protocol V3.1 January 2009 Tables C.7 and C.9
- Greenhouse Gas Global Warming Potential (GWP) - Intergovernmental Panel on Climate Change, Second Assessment Report (1996)
 - CO₂ GWP (SAR, 1996) = 1
 - CH₄ GWP (SAR, 1996) = 21
 - N₂O GWP (SAR, 1996) = 310

6. Operating schedule is as follows:

1 engine used in 2010 4th quarter

1 engine used in 2011 1st quarter, except the 3rd month will have 6 engines running.

6 engine used in 2011 2nd quarter

6 engine used in 2011 3rd quarter

Therefore, the average # of engine = 3.92

This page intentionally left blank

**BEE-Line Software: BEEST for Windows (Version 9.82) data input file
** Model: AERMOD.EXE Input File Creation Date: 8/9/2010 Time: 12:40:02 PM
NO ECHO

CO STARTING
CO TITLEONE Solar two
CO TITLETWO construction - short term month 6
CO MODELOPT CONC NODRYDPLT NOWETDPLT OLM
CO AVERTIME 1
CO POLLUTID NO2
CO RUNORNOT RUN
CO OZONEFIL "C:\AERMOD\Solar 2\ozone\ECO39195.dat" PPB
CO NO2STACK 0.1
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
** staff and security truck
SO LOCATION SECRIY1 POINT 602614.19 3626663. 68.27
SO SRCPARAM SECRIY1 1.15E-05 0.3 622. 53.2 0.076
** staff and security truck
SO LOCATION SECRIY2 POINT 609470.25 3628279.25 9.62
SO SRCPARAM SECRIY2 1.15E-05 0.3 622. 53.2 0.076
** staff and security truck
SO LOCATION SECRIY3 POINT 609901.75 3626873. 14.70
SO SRCPARAM SECRIY3 1.15E-05 0.3 622. 53.2 0.076
** staff and security truck
SO LOCATION SECRIY4 POINT 606513.69 3625274.75 62.73
SO SRCPARAM SECRIY4 1.15E-05 0.3 622. 53.2 0.076
** staff and security truck
SO LOCATION SECRIY5 POINT 600057.13 3624379.75 84.00
SO SRCPARAM SECRIY5 1.15E-05 0.3 622. 53.2 0.076
** large (>200hp) construction equipment
SO LOCATION EQUIP1 POINT 605231.75 3626429.75 66.01
SO SRCPARAM EQUIP1 0.0331 3. 622. 59.9 0.102
** large (>200hp) construction equipment
SO LOCATION EQUIP2 POINT 605587.5 3626365.25 61.89
SO SRCPARAM EQUIP2 0.0331 3. 622. 59.9 0.102
** large (>200hp) construction equipment
SO LOCATION EQUIP3 POINT 605414.38 3626368. 64.04
SO SRCPARAM EQUIP3 0.0331 3. 622. 59.9 0.102
** large (>200hp) construction equipment
SO LOCATION EQUIP4 POINT 605435.94 3626437.5 62.71
SO SRCPARAM EQUIP4 0.0331 3. 622. 59.9 0.102
** large (>200hp) construction equipment
SO LOCATION EQUIP5 POINT 605444.77879531 3626801.3285812 57.71
SO SRCPARAM EQUIP5 0.0331 3. 622. 59.9 0.102
** large (>200hp) construction equipment
SO LOCATION EQUIP6 POINT 605472.75 3626343.75 63.38
SO SRCPARAM EQUIP6 0.0331 3. 622. 59.9 0.102
** large (>200hp) construction equipment
SO LOCATION EQUIP7 POINT 605196.44 3626354.5 67.41
SO SRCPARAM EQUIP7 0.0331 3. 622. 59.9 0.102
** large (>200hp) construction equipment
SO LOCATION EQUIP8 POINT 605415.38 3626463.5 62.57
SO SRCPARAM EQUIP8 0.0331 3. 622. 59.9 0.102
** large (>200hp) construction equipment
SO LOCATION EQUIP9 POINT 605544.94 3626408.25 61.42
SO SRCPARAM EQUIP9 0.0331 3. 622. 59.9 0.102
** large (>200hp) construction equipment
SO LOCATION EQUIP10 POINT 605417. 3626424. 63.25
SO SRCPARAM EQUIP10 0.0331 3. 622. 59.9 0.102
** large (>200hp) construction equipment
SO LOCATION EQUIP11 POINT 605296.75 3626346.75 66.44
SO SRCPARAM EQUIP11 0.0331 3. 622. 59.9 0.102
** large (>200hp) construction equipment
SO LOCATION EQUIP12 POINT 605532.63 3626351.5 62.66
SO SRCPARAM EQUIP12 0.0331 3. 622. 59.9 0.102
** large (>200hp) construction equipment
SO LOCATION EQUIP13 POINT 605340.75 3626419. 65.00
SO SRCPARAM EQUIP13 0.0331 3. 622. 59.9 0.102
** large (>200hp) construction equipment
SO LOCATION EQUIP14 POINT 605313.13 3626452.75 64.46
SO SRCPARAM EQUIP14 0.0331 3. 622. 59.9 0.102
** large (>200hp) construction equipment
SO LOCATION EQUIP15 POINT 605482. 3626411.5 62.19

SO SRCPARAM EQUIP15 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP16 POINT 605343.31 3626446.5 64.45
 SO SRCPARAM EQUIP16 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP17 POINT 605451.31 3626354.5 63.63
 SO SRCPARAM EQUIP17 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP18 POINT 605404.56 3626386. 63.80
 SO SRCPARAM EQUIP18 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP19 POINT 605501.94 3626368.5 62.57
 SO SRCPARAM EQUIP19 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP20 POINT 605532.63 3626428.25 61.16
 SO SRCPARAM EQUIP20 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP21 POINT 605437.44 3626391.5 63.23
 SO SRCPARAM EQUIP21 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP22 POINT 605188.75 3626400.75 66.98
 SO SRCPARAM EQUIP22 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP23 POINT 605528.06 3626474.25 60.73
 SO SRCPARAM EQUIP23 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP24 POINT 605299.33836562 3626605.9389327 61.09
 SO SRCPARAM EQUIP24 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP25 POINT 605554.13 3626446.75 60.77
 SO SRCPARAM EQUIP25 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP26 POINT 605369.06 3626391.75 64.09
 SO SRCPARAM EQUIP26 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP27 POINT 605178.75 3626410.5 66.65
 SO SRCPARAM EQUIP27 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP28 POINT 605186.44 3626464.5 64.87
 SO SRCPARAM EQUIP28 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP29 POINT 605202.37742812 3626855.6860030 58.00
 SO SRCPARAM EQUIP29 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP30 POINT 605176.44 3626434.5 65.85
 SO SRCPARAM EQUIP30 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP31 POINT 605316.38 3626483.5 63.83
 SO SRCPARAM EQUIP31 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP32 POINT 605236.44 3626464.5 64.85
 SO SRCPARAM EQUIP32 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP33 POINT 605250.5 3626390. 67.00
 SO SRCPARAM EQUIP33 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP34 POINT 605246.44 3626354.5 67.00
 SO SRCPARAM EQUIP34 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP35 POINT 605312.56004531 3626826.3031905 58.00
 SO SRCPARAM EQUIP35 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP36 POINT 605126.44 3626454.5 65.18
 SO SRCPARAM EQUIP36 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP37 POINT 605215.59910781 3626632.3822921 61.00
 SO SRCPARAM EQUIP37 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP38 POINT 605134.25 3626378.25 67.00
 SO SRCPARAM EQUIP38 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP39 POINT 605305.21434218 3626744.0336593 59.00
 SO SRCPARAM EQUIP39 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP40 POINT 605279.88 3626420.25 66.33
 SO SRCPARAM EQUIP40 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment

SO LOCATION EQUIP41 POINT 605197.97020156 3626763.1322921 59.00
 SO SRCPARAM EQUIP41 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP42 POINT 605374.5 3626343. 64.82
 SO SRCPARAM EQUIP42 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP43 POINT 605307.06 3626385.5 66.10
 SO SRCPARAM EQUIP43 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP44 POINT 602754.38 3624930.75 90.00
 SO SRCPARAM EQUIP44 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP45 POINT 602866.31 3624691.75 92.00
 SO SRCPARAM EQUIP45 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP46 POINT 603101.5 3624721.5 91.39
 SO SRCPARAM EQUIP46 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP47 POINT 603011.88 3625050.25 87.00
 SO SRCPARAM EQUIP47 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP48 POINT 602851.38 3624844.75 91.84
 SO SRCPARAM EQUIP48 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP49 POINT 603082.81 3624844.75 90.00
 SO SRCPARAM EQUIP49 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP50 POINT 602720.75 3624770.25 91.00
 SO SRCPARAM EQUIP50 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP51 POINT 602914.88 3624336. 97.13
 SO SRCPARAM EQUIP51 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP52 POINT 605570.44 3626311. 63.17
 SO SRCPARAM EQUIP52 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP53 POINT 606119. 3626145. 58.27
 SO SRCPARAM EQUIP53 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP54 POINT 612508.63 3626713.75 2.60
 SO SRCPARAM EQUIP54 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP55 POINT 603214.81 3625774.25 84.72
 SO SRCPARAM EQUIP55 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP56 POINT 607207. 3625207. 56.91
 SO SRCPARAM EQUIP56 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP57 POINT 601238.81 3625751.25 75.00
 SO SRCPARAM EQUIP57 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP58 POINT 601246.31 3625318.25 79.00
 SO SRCPARAM EQUIP58 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP59 POINT 601827.13 3625476. 85.00
 SO SRCPARAM EQUIP59 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP60 POINT 603295.38 3624918.25 86.94
 SO SRCPARAM EQUIP60 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP61 POINT 604402.19 3625320.5 80.00
 SO SRCPARAM EQUIP61 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP62 POINT 602755.94 3625496.5 84.24
 SO SRCPARAM EQUIP62 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP63 POINT 604046.56 3626170.25 79.00
 SO SRCPARAM EQUIP63 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP64 POINT 602271. 3626170.25 72.66
 SO SRCPARAM EQUIP64 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP65 POINT 612539.88 3627124. 1.53
 SO SRCPARAM EQUIP65 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP66 POINT 612641.38 3626785.5 2.46
 SO SRCPARAM EQUIP66 0.0331 3. 622. 59.9 0.102

** large (>200hp) construction equipment
 SO LOCATION EQUIP67 POINT 612668.44 3626518. 3.06
 SO SRCPARAM EQUIP67 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP68 POINT 612627.81 3627276.5 1.22
 SO SRCPARAM EQUIP68 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP69 POINT 612641.38 3627002.25 1.83
 SO SRCPARAM EQUIP69 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP70 POINT 602360. 3624895.25 91.89
 SO SRCPARAM EQUIP70 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP71 POINT 603215.69 3625510. 85.00
 SO SRCPARAM EQUIP71 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP72 POINT 608797. 3625319. 34.44
 SO SRCPARAM EQUIP72 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP73 POINT 602476.88 3625094. 89.53
 SO SRCPARAM EQUIP73 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP74 POINT 602038.5 3624991.75 91.05
 SO SRCPARAM EQUIP74 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP75 POINT 601623.75 3625391.25 85.62
 SO SRCPARAM EQUIP75 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP76 POINT 601523. 3624023. 98.95
 SO SRCPARAM EQUIP76 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP77 POINT 609531. 3625495. 27.81
 SO SRCPARAM EQUIP77 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP78 POINT 602631.19 3625191.25 87.00
 SO SRCPARAM EQUIP78 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP79 POINT 601809.75 3625147.5 91.00
 SO SRCPARAM EQUIP79 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP80 POINT 602101.69 3625140.75 90.06
 SO SRCPARAM EQUIP80 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP81 POINT 602487.5 3625381.75 85.00
 SO SRCPARAM EQUIP81 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP82 POINT 603376. 3625204.5 85.00
 SO SRCPARAM EQUIP82 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP83 POINT 602920.25 3625204.5 85.34
 SO SRCPARAM EQUIP83 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP84 POINT 601377.06 3624848.5 84.00
 SO SRCPARAM EQUIP84 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP85 POINT 602059.63 3624606.75 97.85
 SO SRCPARAM EQUIP85 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP86 POINT 602402.75 3624663.75 94.79
 SO SRCPARAM EQUIP86 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP87 POINT 602620.81 3624600. 93.00
 SO SRCPARAM EQUIP87 0.0331 3. 622. 59.9 0.102
 ** large (>200hp) construction equipment
 SO LOCATION EQUIP88 POINT 601631.19 3624781.25 85.98
 SO SRCPARAM EQUIP88 0.0331 3. 622. 59.9 0.102
 ** delivery trucks & busses
 SO LOCATION DEL1 POINT 605376.19 3626443.5 63.39
 SO SRCPARAM DEL1 0.00569 3. 622. 59.9 0.102
 ** delivery trucks & busses
 SO LOCATION DEL2 POINT 605476.19 3626443.5 61.88
 SO SRCPARAM DEL2 0.00569 3. 622. 59.9 0.102
 ** delivery trucks & busses
 SO LOCATION DEL3 POINT 605576.19 3626443.5 60.70
 SO SRCPARAM DEL3 0.00569 3. 622. 59.9 0.102
 ** delivery trucks & busses
 SO LOCATION DEL4 POINT 605261.63 3626435.75 65.81

SO SRCPARAM DEL4 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL5 POINT 605519.63 3626385. 61.88
SO SRCPARAM DEL5 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL6 POINT 605557.06 3626375.5 62.00
SO SRCPARAM DEL6 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL7 POINT 605315.69 3626322. 66.00
SO SRCPARAM DEL7 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL8 POINT 605289.06 3626312.25 66.05
SO SRCPARAM DEL8 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL9 POINT 605388.38 3626312.25 65.13
SO SRCPARAM DEL9 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL10 POINT 605202.75 3626290.75 67.00
SO SRCPARAM DEL10 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL11 POINT 605433.69 3626305.75 64.47
SO SRCPARAM DEL11 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL12 POINT 605476.88 3626286.5 63.53
SO SRCPARAM DEL12 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL13 POINT 606662.75 3626041. 56.82
SO SRCPARAM DEL13 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL14 POINT 607048.81 3626043.5 48.17
SO SRCPARAM DEL14 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL15 POINT 612600.69 3626862.5 2.13
SO SRCPARAM DEL15 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL16 POINT 612599.69 3626925. 2.13
SO SRCPARAM DEL16 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL17 POINT 612647.94 3626713.5 2.74
SO SRCPARAM DEL17 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL18 POINT 605151.56 3626582. 62.00
SO SRCPARAM DEL18 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL19 POINT 605151.56 3627601.25 54.28
SO SRCPARAM DEL19 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL20 POINT 610469.44 3626048. 16.38
SO SRCPARAM DEL20 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL21 POINT 610167.5 3626045. 18.99
SO SRCPARAM DEL21 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL22 POINT 611481.13 3626661. 7.10
SO SRCPARAM DEL22 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL23 POINT 605151.81 3626782. 59.07
SO SRCPARAM DEL23 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL24 POINT 609941.38 3626045. 20.88
SO SRCPARAM DEL24 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL25 POINT 607662.69 3626043.5 38.66
SO SRCPARAM DEL25 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL26 POINT 609426.81 3626043.5 24.62
SO SRCPARAM DEL26 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL27 POINT 605235.56 3628070.75 46.15
SO SRCPARAM DEL27 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL28 POINT 606297.31 3626243. 48.29
SO SRCPARAM DEL28 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses
SO LOCATION DEL29 POINT 605151.19 3627265.25 56.00
SO SRCPARAM DEL29 0.00569 3. 622. 59.9 0.102
** delivery trucks & busses

SO NO2RATIO EQUIP68 0.1
SO NO2RATIO EQUIP69 0.1
SO NO2RATIO EQUIP70 0.1
SO NO2RATIO EQUIP71 0.1
SO NO2RATIO EQUIP72 0.1
SO NO2RATIO EQUIP73 0.1
SO NO2RATIO EQUIP74 0.1
SO NO2RATIO EQUIP75 0.1
SO NO2RATIO EQUIP76 0.1
SO NO2RATIO EQUIP77 0.1
SO NO2RATIO EQUIP78 0.1
SO NO2RATIO EQUIP79 0.1
SO NO2RATIO EQUIP80 0.1
SO NO2RATIO EQUIP81 0.1
SO NO2RATIO EQUIP82 0.1
SO NO2RATIO EQUIP83 0.1
SO NO2RATIO EQUIP84 0.1
SO NO2RATIO EQUIP85 0.1
SO NO2RATIO EQUIP86 0.1
SO NO2RATIO EQUIP87 0.1
SO NO2RATIO EQUIP88 0.1
SO NO2RATIO DEL1 0.1
SO NO2RATIO DEL2 0.1
SO NO2RATIO DEL3 0.1
SO NO2RATIO DEL4 0.1
SO NO2RATIO DEL5 0.1
SO NO2RATIO DEL6 0.1
SO NO2RATIO DEL7 0.1
SO NO2RATIO DEL8 0.1
SO NO2RATIO DEL9 0.1
SO NO2RATIO DEL10 0.1
SO NO2RATIO DEL11 0.1
SO NO2RATIO DEL12 0.1
SO NO2RATIO DEL13 0.1
SO NO2RATIO DEL14 0.1
SO NO2RATIO DEL15 0.1
SO NO2RATIO DEL16 0.1
SO NO2RATIO DEL17 0.1
SO NO2RATIO DEL18 0.1
SO NO2RATIO DEL19 0.1
SO NO2RATIO DEL20 0.1
SO NO2RATIO DEL21 0.1
SO NO2RATIO DEL22 0.1
SO NO2RATIO DEL23 0.1
SO NO2RATIO DEL24 0.1
SO NO2RATIO DEL25 0.1
SO NO2RATIO DEL26 0.1
SO NO2RATIO DEL27 0.1
SO NO2RATIO DEL28 0.1
SO NO2RATIO DEL29 0.1
SO NO2RATIO DEL30 0.1
SO NO2RATIO DEL31 0.1
SO NO2RATIO DEL32 0.1
SO NO2RATIO PARKING 0.1
SO NO2RATIO DG1 0.1
SO NO2RATIO DG2 0.1
SO NO2RATIO DG3 0.1
SO NO2RATIO DG4 0.1
SO NO2RATIO DG5 0.1
SO NO2RATIO DG6 0.1
SO SRCGROUP ALL
SO SRCGROUP EXHAUST SECRIY1 SECRIY2 SECRIY3 SECRIY4 SECRIY5 EQUIP1 EQUIP2
SO SRCGROUP EXHAUST EQUIP3 EQUIP4 EQUIP5 EQUIP6 EQUIP7 EQUIP8 EQUIP9 EQUIP10
SO SRCGROUP EXHAUST EQUIP11 EQUIP12 EQUIP13 EQUIP14 EQUIP15 EQUIP16 EQUIP17
SO SRCGROUP EXHAUST EQUIP18 EQUIP19 EQUIP20 EQUIP21 EQUIP22 EQUIP23 EQUIP24
SO SRCGROUP EXHAUST EQUIP25 EQUIP26 EQUIP27 EQUIP28 EQUIP29 EQUIP30 EQUIP31
SO SRCGROUP EXHAUST EQUIP32 EQUIP33 EQUIP34 EQUIP35 EQUIP36 EQUIP37 EQUIP38
SO SRCGROUP EXHAUST EQUIP39 EQUIP40 EQUIP41 EQUIP42 EQUIP43 EQUIP44 EQUIP45
SO SRCGROUP EXHAUST EQUIP46 EQUIP47 EQUIP48 EQUIP49 EQUIP50 EQUIP51 EQUIP52
SO SRCGROUP EXHAUST EQUIP53 EQUIP54 EQUIP55 EQUIP56 EQUIP57 EQUIP58 EQUIP59
SO SRCGROUP EXHAUST EQUIP60 EQUIP61 EQUIP62 EQUIP63 EQUIP64 EQUIP65 EQUIP66
SO SRCGROUP EXHAUST EQUIP67 EQUIP68 EQUIP69 EQUIP70 EQUIP71 EQUIP72 EQUIP73
SO SRCGROUP EXHAUST EQUIP74 EQUIP75 EQUIP76 EQUIP77 EQUIP78 EQUIP79 EQUIP80
SO SRCGROUP EXHAUST EQUIP81 EQUIP82 EQUIP83 EQUIP84 EQUIP85 EQUIP86 EQUIP87
SO SRCGROUP EXHAUST EQUIP88 DEL1 DEL2 DEL3 DEL4 DEL5 DEL6 DEL7 DEL8 DEL9
SO SRCGROUP EXHAUST DEL10 DEL11 DEL12 DEL13 DEL14 DEL15 DEL16 DEL17 DEL18
SO SRCGROUP EXHAUST DEL19 DEL20 DEL21 DEL22 DEL23 DEL24 DEL25 DEL26 DEL27

SO SRCGROUP EXHAUST DEL28 DEL29 DEL30 DEL31 DEL32 PARKING
SO SRCGROUP EXH+DG SECRIY1 SECRIY2 SECRIY3 SECRIY4 SECRIY5 EQUIP1 EQUIP2
SO SRCGROUP EXH+DG EQUIP3 EQUIP4 EQUIP5 EQUIP6 EQUIP7 EQUIP8 EQUIP9 EQUIP10
SO SRCGROUP EXH+DG EQUIP11 EQUIP12 EQUIP13 EQUIP14 EQUIP15 EQUIP16 EQUIP17
SO SRCGROUP EXH+DG EQUIP18 EQUIP19 EQUIP20 EQUIP21 EQUIP22 EQUIP23 EQUIP24
SO SRCGROUP EXH+DG EQUIP25 EQUIP26 EQUIP27 EQUIP28 EQUIP29 EQUIP30 EQUIP31
SO SRCGROUP EXH+DG EQUIP32 EQUIP33 EQUIP34 EQUIP35 EQUIP36 EQUIP37 EQUIP38
SO SRCGROUP EXH+DG EQUIP39 EQUIP40 EQUIP41 EQUIP42 EQUIP43 EQUIP44 EQUIP45
SO SRCGROUP EXH+DG EQUIP46 EQUIP47 EQUIP48 EQUIP49 EQUIP50 EQUIP51 EQUIP52
SO SRCGROUP EXH+DG EQUIP53 EQUIP54 EQUIP55 EQUIP56 EQUIP57 EQUIP58 EQUIP59
SO SRCGROUP EXH+DG EQUIP60 EQUIP61 EQUIP62 EQUIP63 EQUIP64 EQUIP65 EQUIP66
SO SRCGROUP EXH+DG EQUIP67 EQUIP68 EQUIP69 EQUIP70 EQUIP71 EQUIP72 EQUIP73
SO SRCGROUP EXH+DG EQUIP74 EQUIP75 EQUIP76 EQUIP77 EQUIP78 EQUIP79 EQUIP80
SO SRCGROUP EXH+DG EQUIP81 EQUIP82 EQUIP83 EQUIP84 EQUIP85 EQUIP86 EQUIP87
SO SRCGROUP EXH+DG EQUIP88 DEL1 DEL2 DEL3 DEL4 DEL5 DEL6 DEL7 DEL8 DEL9
SO SRCGROUP EXH+DG DEL10 DEL11 DEL12 DEL13 DEL14 DEL15 DEL16 DEL17 DEL18
SO SRCGROUP EXH+DG DEL19 DEL20 DEL21 DEL22 DEL23 DEL24 DEL25 DEL26 DEL27
SO SRCGROUP EXH+DG DEL28 DEL29 DEL30 DEL31 DEL32 PARKING DG1 DG2 DG3
SO SRCGROUP EXH+DG DG4 DG5 DG6
SO SRCGROUP DG DG1 DG2 DG3 DG4 DG5 DG6
SO FINISHED

RE STARTING

RE ELEVUNIT METERS

RE DISCCART 612416.9 3627358.6 1.22 1.22
RE DISCCART 612461.5 3627359.1 1.22 1.22
RE DISCCART 612506.1 3627359.6 1.22 1.22
RE DISCCART 612550.8 3627360.1 1.22 1.22
RE DISCCART 612595.4 3627360.6 0.96 0.96
RE DISCCART 612640.1 3627361.1 0.91 0.91
RE DISCCART 612684.7 3627361.6 0.9 0.9
RE DISCCART 612729.4 3627362.1 0.61 0.61
RE DISCCART 612774.0 3627362.6 0.61 0.61
RE DISCCART 612818.7 3627363.1 0.5 0.5
RE DISCCART 612819.3 3627314.7 0.61 0.61
RE DISCCART 612819.8 3627266.2 0.64 0.64
RE DISCCART 612820.4 3627217.8 0.89 0.89
RE DISCCART 612821.0 3627169.3 0.91 0.91
RE DISCCART 612821.6 3627120.9 1.1 1.1
RE DISCCART 612822.1 3627072.4 1.22 1.22
RE DISCCART 612822.7 3627024.0 1.28 1.28
RE DISCCART 612823.3 3626975.5 1.52 1.52
RE DISCCART 612823.9 3626927.1 1.66 1.66
RE DISCCART 612824.4 3626878.6 1.84 1.84
RE DISCCART 612825.0 3626830.1 2.13 2.13
RE DISCCART 612825.6 3626781.7 2.44 2.44
RE DISCCART 612826.2 3626733.2 2.71 2.71
RE DISCCART 612826.7 3626684.8 2.9 2.9
RE DISCCART 612827.3 3626636.3 3.06 3.06
RE DISCCART 612827.9 3626587.9 3.3 3.3
RE DISCCART 612828.5 3626539.4 3.39 3.39
RE DISCCART 612829.0 3626491.0 3.46 3.46
RE DISCCART 612829.6 3626442.5 3.57 3.57
RE DISCCART 612830.2 3626394.1 3.66 3.66
RE DISCCART 612830.8 3626345.6 3.73 3.73
RE DISCCART 612831.4 3626297.1 3.96 3.96
RE DISCCART 612831.9 3626248.7 3.96 3.96
RE DISCCART 612791.5 3626242.7 4.15 4.15
RE DISCCART 612751.0 3626236.7 4.27 4.27
RE DISCCART 612710.6 3626230.7 4.36 4.36
RE DISCCART 612670.1 3626224.7 4.54 4.54
RE DISCCART 612627.4 3626234.1 4.57 4.57
RE DISCCART 612584.6 3626243.5 4.57 4.57
RE DISCCART 612541.9 3626252.9 4.57 4.57
RE DISCCART 612499.1 3626262.3 4.64 4.64
RE DISCCART 612456.4 3626271.7 4.83 4.83
RE DISCCART 612450.9 3626312.8 4.54 4.54
RE DISCCART 612445.4 3626353.9 4.15 4.15
RE DISCCART 612445.3 3626397.7 3.97 3.97
RE DISCCART 612445.1 3626441.5 3.69 3.69
RE DISCCART 612445.0 3626485.3 3.44 3.44
RE DISCCART 612444.8 3626529.1 3.35 3.35
RE DISCCART 612426.4 3626529.0 3.35 3.35
RE DISCCART 612425.9 3626577.8 3.07 3.07
RE DISCCART 612425.3 3626626.6 2.88 2.88
RE DISCCART 612424.8 3626675.4 2.74 2.74
RE DISCCART 612422.5 3626870.6 2.22 2.22

RE DISCCART 612421.9 3626919.4 2.13 2.13
RE DISCCART 612421.4 3626968.2 2.13 2.13
RE DISCCART 612420.8 3627017.0 1.96 1.96
RE DISCCART 612420.2 3627065.8 1.83 1.83
RE DISCCART 612419.7 3627114.6 1.83 1.83
RE DISCCART 612419.1 3627163.4 1.83 1.83
RE DISCCART 612418.5 3627212.2 1.54 1.54
RE DISCCART 612418.0 3627261.0 1.52 1.52
RE DISCCART 612417.4 3627309.8 1.43 1.43
RE DISCCART 612586.1 3626045.8 5.45 5.45
RE DISCCART 612636.1 3626045.8 5.17 5.17
RE DISCCART 612686.1 3626045.8 4.91 4.91
RE DISCCART 612736.1 3626045.8 4.41 4.41
RE DISCCART 612786.1 3626045.8 3.89 3.89
RE DISCCART 612386.1 3626095.8 5.79 5.79
RE DISCCART 612436.1 3626095.8 5.53 5.53
RE DISCCART 612486.1 3626095.8 5.49 5.49
RE DISCCART 612536.1 3626095.8 5.26 5.26
RE DISCCART 612586.1 3626095.8 5.2 5.2
RE DISCCART 612636.1 3626095.8 4.91 4.91
RE DISCCART 612686.1 3626095.8 4.65 4.65
RE DISCCART 612736.1 3626095.8 4.15 4.15
RE DISCCART 612786.1 3626095.8 3.63 3.63
RE DISCCART 612836.1 3626095.8 3.12 3.12
RE DISCCART 612886.1 3626095.8 3.05 3.05
RE DISCCART 612936.1 3626095.8 3.04 3.04
RE DISCCART 612336.1 3626145.8 5.76 5.76
RE DISCCART 612386.1 3626145.8 5.51 5.51
RE DISCCART 612436.1 3626145.8 5.4 5.4
RE DISCCART 612486.1 3626145.8 5.3 5.3
RE DISCCART 612536.1 3626145.8 5.18 5.18
RE DISCCART 612586.1 3626145.8 5.02 5.02
RE DISCCART 612636.1 3626145.8 4.84 4.84
RE DISCCART 612686.1 3626145.8 4.59 4.59
RE DISCCART 612736.1 3626145.8 4.1 4.1
RE DISCCART 612786.1 3626145.8 3.79 3.79
RE DISCCART 612836.1 3626145.8 3.67 3.67
RE DISCCART 612886.1 3626145.8 3.51 3.51
RE DISCCART 612936.1 3626145.8 3.21 3.21
RE DISCCART 612986.1 3626145.8 3.21 3.21
RE DISCCART 612286.1 3626195.8 5.76 5.76
RE DISCCART 612336.1 3626195.8 5.47 5.47
RE DISCCART 612386.1 3626195.8 5.21 5.21
RE DISCCART 612436.1 3626195.8 5.18 5.18
RE DISCCART 612486.1 3626195.8 5.12 5.12
RE DISCCART 612536.1 3626195.8 4.91 4.91
RE DISCCART 612586.1 3626195.8 4.82 4.82
RE DISCCART 612636.1 3626195.8 4.57 4.57
RE DISCCART 612686.1 3626195.8 4.36 4.36
RE DISCCART 612736.1 3626195.8 4.27 4.27
RE DISCCART 612786.1 3626195.8 4.21 4.21
RE DISCCART 612836.1 3626195.8 3.96 3.96
RE DISCCART 612886.1 3626195.8 3.8 3.8
RE DISCCART 612936.1 3626195.8 3.6 3.6
RE DISCCART 612986.1 3626195.8 3.35 3.35
RE DISCCART 612286.1 3626245.8 5.51 5.51
RE DISCCART 612336.1 3626245.8 5.22 5.22
RE DISCCART 612386.1 3626245.8 5.18 5.18
RE DISCCART 612436.1 3626245.8 4.92 4.92
RE DISCCART 612486.1 3626245.8 4.82 4.82
RE DISCCART 612536.1 3626245.8 4.61 4.61
RE DISCCART 612836.1 3626245.8 3.96 3.96
RE DISCCART 612886.1 3626245.8 3.68 3.68
RE DISCCART 612936.1 3626245.8 3.6 3.6
RE DISCCART 612986.1 3626245.8 3.35 3.35
RE DISCCART 612286.1 3626295.8 5.25 5.25
RE DISCCART 612336.1 3626295.8 4.99 4.99
RE DISCCART 612386.1 3626295.8 4.88 4.88
RE DISCCART 612436.1 3626295.8 4.72 4.72
RE DISCCART 612836.1 3626295.8 3.96 3.96
RE DISCCART 612886.1 3626295.8 3.66 3.66
RE DISCCART 612936.1 3626295.8 3.35 3.35
RE DISCCART 612986.1 3626295.8 3.09 3.09
RE DISCCART 612286.1 3626345.8 4.96 4.96
RE DISCCART 612336.1 3626345.8 4.76 4.76
RE DISCCART 612386.1 3626345.8 4.51 4.51
RE DISCCART 612436.1 3626345.8 4.24 4.24

RE DISCCART 612836.1 3626345.8 3.69 3.69
RE DISCCART 612886.1 3626345.8 3.49 3.49
RE DISCCART 612936.1 3626345.8 3.29 3.29
RE DISCCART 612986.1 3626345.8 3.05 3.05
RE DISCCART 612286.1 3626395.8 4.45 4.45
RE DISCCART 612336.1 3626395.8 4.3 4.3
RE DISCCART 612386.1 3626395.8 4.04 4.04
RE DISCCART 612436.1 3626395.8 3.98 3.98
RE DISCCART 612836.1 3626395.8 3.66 3.66
RE DISCCART 612886.1 3626395.8 3.37 3.37
RE DISCCART 612936.1 3626395.8 3.08 3.08
RE DISCCART 612986.1 3626395.8 2.82 2.82
RE DISCCART 612286.1 3626445.8 4.11 4.11
RE DISCCART 612336.1 3626445.8 3.93 3.93
RE DISCCART 612386.1 3626445.8 3.8 3.8
RE DISCCART 612436.1 3626445.8 3.72 3.72
RE DISCCART 612836.1 3626445.8 3.52 3.52
RE DISCCART 612886.1 3626445.8 3.35 3.35
RE DISCCART 612936.1 3626445.8 3.02 3.02
RE DISCCART 612986.1 3626445.8 2.76 2.76
RE DISCCART 612236.1 3626495.8 3.9 3.9
RE DISCCART 612286.1 3626495.8 3.77 3.77
RE DISCCART 612336.1 3626495.8 3.6 3.6
RE DISCCART 612386.1 3626495.8 3.6 3.6
RE DISCCART 612436.1 3626495.8 3.47 3.47
RE DISCCART 612836.1 3626495.8 3.39 3.39
RE DISCCART 612886.1 3626495.8 3.19 3.19
RE DISCCART 612936.1 3626495.8 2.99 2.99
RE DISCCART 612986.1 3626495.8 2.69 2.69
RE DISCCART 612236.1 3626545.8 3.66 3.66
RE DISCCART 612286.1 3626545.8 3.4 3.4
RE DISCCART 612336.1 3626545.8 3.3 3.3
RE DISCCART 612386.1 3626545.8 3.32 3.32
RE DISCCART 612836.1 3626545.8 3.36 3.36
RE DISCCART 612886.1 3626545.8 3.19 3.19
RE DISCCART 612936.1 3626545.8 2.99 2.99
RE DISCCART 612986.1 3626545.8 2.48 2.48
RE DISCCART 612236.1 3626595.8 3.21 3.21
RE DISCCART 612286.1 3626595.8 3.11 3.11
RE DISCCART 612336.1 3626595.8 3.05 3.05
RE DISCCART 612386.1 3626595.8 3.05 3.05
RE DISCCART 612836.1 3626595.8 3.21 3.21
RE DISCCART 612886.1 3626595.8 3.05 3.05
RE DISCCART 612936.1 3626595.8 2.71 2.71
RE DISCCART 612986.1 3626595.8 2.46 2.46
RE DISCCART 612236.1 3626645.8 3.05 3.05
RE DISCCART 612286.1 3626645.8 3.02 3.02
RE DISCCART 612336.1 3626645.8 2.74 2.74
RE DISCCART 612386.1 3626645.8 2.74 2.74
RE DISCCART 612836.1 3626645.8 3.05 3.05
RE DISCCART 612886.1 3626645.8 2.86 2.86
RE DISCCART 612936.1 3626645.8 2.63 2.63
RE DISCCART 612986.1 3626645.8 2.17 2.17
RE DISCCART 612836.1 3626695.8 2.79 2.79
RE DISCCART 612886.1 3626695.8 2.6 2.6
RE DISCCART 612936.1 3626695.8 2.39 2.39
RE DISCCART 612986.1 3626695.8 2.14 2.14
RE DISCCART 612236.1 3626745.8 2.74 2.74
RE DISCCART 612286.1 3626745.8 2.74 2.74
RE DISCCART 612336.1 3626745.8 2.58 2.58
RE DISCCART 612386.1 3626745.8 2.58 2.58
RE DISCCART 612836.1 3626745.8 2.58 2.58
RE DISCCART 612886.1 3626745.8 2.35 2.35
RE DISCCART 612936.1 3626745.8 2.1 2.1
RE DISCCART 612986.1 3626745.8 1.85 1.85
RE DISCCART 612236.1 3626795.8 2.68 2.68
RE DISCCART 612286.1 3626795.8 2.44 2.44
RE DISCCART 612336.1 3626795.8 2.44 2.44
RE DISCCART 612386.1 3626795.8 2.44 2.44
RE DISCCART 612836.1 3626795.8 2.38 2.38
RE DISCCART 612886.1 3626795.8 2.1 2.1
RE DISCCART 612936.1 3626795.8 1.82 1.82
RE DISCCART 612986.1 3626795.8 1.56 1.56
RE DISCCART 612236.1 3626845.8 2.44 2.44
RE DISCCART 612286.1 3626845.8 2.44 2.44
RE DISCCART 612336.1 3626845.8 2.44 2.44
RE DISCCART 612386.1 3626845.8 2.44 2.44

RE DISCCART 612836.1 3626845.8 2.13 2.13
RE DISCCART 612886.1 3626845.8 1.85 1.85
RE DISCCART 612936.1 3626845.8 1.56 1.56
RE DISCCART 612986.1 3626845.8 1.3 1.3
RE DISCCART 612236.1 3626895.8 2.44 2.44
RE DISCCART 612286.1 3626895.8 2.44 2.44
RE DISCCART 612336.1 3626895.8 2.28 2.28
RE DISCCART 612386.1 3626895.8 2.15 2.15
RE DISCCART 612836.1 3626895.8 1.83 1.83
RE DISCCART 612886.1 3626895.8 1.59 1.59
RE DISCCART 612936.1 3626895.8 1.33 1.33
RE DISCCART 612986.1 3626895.8 1.22 1.22
RE DISCCART 612236.1 3626945.8 2.44 2.44
RE DISCCART 612286.1 3626945.8 2.25 2.25
RE DISCCART 612336.1 3626945.8 2.13 2.13
RE DISCCART 612386.1 3626945.8 2.13 2.13
RE DISCCART 612836.1 3626945.8 1.52 1.52
RE DISCCART 612886.1 3626945.8 1.36 1.36
RE DISCCART 612936.1 3626945.8 1.21 1.21
RE DISCCART 612986.1 3626945.8 0.95 0.95
RE DISCCART 612236.1 3626995.8 2.18 2.18
RE DISCCART 612286.1 3626995.8 2.13 2.13
RE DISCCART 612336.1 3626995.8 2.13 2.13
RE DISCCART 612386.1 3626995.8 2.13 2.13
RE DISCCART 612836.1 3626995.8 1.52 1.52
RE DISCCART 612886.1 3626995.8 1.24 1.24
RE DISCCART 612936.1 3626995.8 1.16 1.16
RE DISCCART 612986.1 3626995.8 0.91 0.91
RE DISCCART 612236.1 3627045.8 2.13 2.13
RE DISCCART 612286.1 3627045.8 2.13 2.13
RE DISCCART 612336.1 3627045.8 2.1 2.1
RE DISCCART 612386.1 3627045.8 1.85 1.85
RE DISCCART 612836.1 3627045.8 1.22 1.22
RE DISCCART 612886.1 3627045.8 1.13 1.13
RE DISCCART 612936.1 3627045.8 0.91 0.91
RE DISCCART 612986.1 3627045.8 0.91 0.91
RE DISCCART 612236.1 3627095.8 2.13 2.13
RE DISCCART 612286.1 3627095.8 2.1 2.1
RE DISCCART 612336.1 3627095.8 1.83 1.83
RE DISCCART 612386.1 3627095.8 1.83 1.83
RE DISCCART 612836.1 3627095.8 1.17 1.17
RE DISCCART 612886.1 3627095.8 0.91 0.91
RE DISCCART 612936.1 3627095.8 0.9 0.9
RE DISCCART 612986.1 3627095.8 0.64 0.64
RE DISCCART 612236.1 3627145.8 2.13 2.13
RE DISCCART 612286.1 3627145.8 1.97 1.97
RE DISCCART 612336.1 3627145.8 1.83 1.83
RE DISCCART 612386.1 3627145.8 1.83 1.83
RE DISCCART 612836.1 3627145.8 0.92 0.92
RE DISCCART 612886.1 3627145.8 0.91 0.91
RE DISCCART 612936.1 3627145.8 0.64 0.64
RE DISCCART 612986.1 3627145.8 0.61 0.61
RE DISCCART 612236.1 3627195.8 2.13 2.13
RE DISCCART 612286.1 3627195.8 1.83 1.83
RE DISCCART 612336.1 3627195.8 1.83 1.83
RE DISCCART 612386.1 3627195.8 1.83 1.83
RE DISCCART 612836.1 3627195.8 0.91 0.91
RE DISCCART 612886.1 3627195.8 0.68 0.68
RE DISCCART 612936.1 3627195.8 0.61 0.61
RE DISCCART 612986.1 3627195.8 0.47 0.47
RE DISCCART 612236.1 3627245.8 1.83 1.83
RE DISCCART 612286.1 3627245.8 1.83 1.83
RE DISCCART 612336.1 3627245.8 1.82 1.82
RE DISCCART 612386.1 3627245.8 1.56 1.56
RE DISCCART 612836.1 3627245.8 0.64 0.64
RE DISCCART 612886.1 3627245.8 0.61 0.61
RE DISCCART 612936.1 3627245.8 0.5 0.5
RE DISCCART 612986.1 3627245.8 0.3 0.3
RE DISCCART 612236.1 3627295.8 1.83 1.83
RE DISCCART 612286.1 3627295.8 1.83 1.83
RE DISCCART 612336.1 3627295.8 1.56 1.56
RE DISCCART 612386.1 3627295.8 1.52 1.52
RE DISCCART 612836.1 3627295.8 0.61 0.61
RE DISCCART 612886.1 3627295.8 0.47 0.47
RE DISCCART 612936.1 3627295.8 0.3 0.3
RE DISCCART 612986.1 3627295.8 0.08 0.08
RE DISCCART 612236.1 3627345.8 1.81 1.81

RE DISCCART 612286.1 3627345.8 1.67 1.67
RE DISCCART 612336.1 3627345.8 1.52 1.52
RE DISCCART 612386.1 3627345.8 1.38 1.38
RE DISCCART 612836.1 3627345.8 0.47 0.47
RE DISCCART 612886.1 3627345.8 0.3 0.3
RE DISCCART 612936.1 3627345.8 0.11 0.11
RE DISCCART 612986.1 3627345.8 0. 0.
RE DISCCART 612236.1 3627395.8 1.79 1.79
RE DISCCART 612286.1 3627395.8 1.52 1.52
RE DISCCART 612336.1 3627395.8 1.51 1.51
RE DISCCART 612386.1 3627395.8 1.25 1.25
RE DISCCART 612436.1 3627395.8 1.22 1.22
RE DISCCART 612486.1 3627395.8 1.22 1.22
RE DISCCART 612536.1 3627395.8 1.17 1.17
RE DISCCART 612586.1 3627395.8 0.91 0.91
RE DISCCART 612636.1 3627395.8 0.9 0.9
RE DISCCART 612686.1 3627395.8 0.64 0.64
RE DISCCART 612736.1 3627395.8 0.61 0.61
RE DISCCART 612786.1 3627395.8 0.5 0.5
RE DISCCART 612836.1 3627395.8 0.3 0.3
RE DISCCART 612886.1 3627395.8 0.14 0.14
RE DISCCART 612936.1 3627395.8 0. 0.
RE DISCCART 612986.1 3627395.8 0. 0.
RE DISCCART 612286.1 3627445.8 1.52 1.52
RE DISCCART 612336.1 3627445.8 1.46 1.46
RE DISCCART 612386.1 3627445.8 1.22 1.22
RE DISCCART 612436.1 3627445.8 1.22 1.22
RE DISCCART 612486.1 3627445.8 1.17 1.17
RE DISCCART 612536.1 3627445.8 0.92 0.92
RE DISCCART 612586.1 3627445.8 0.91 0.91
RE DISCCART 612636.1 3627445.8 0.64 0.64
RE DISCCART 612686.1 3627445.8 0.61 0.61
RE DISCCART 612736.1 3627445.8 0.47 0.47
RE DISCCART 612786.1 3627445.8 0.3 0.3
RE DISCCART 612836.1 3627445.8 0.3 0.3
RE DISCCART 612886.1 3627445.8 0.02 0.02
RE DISCCART 612936.1 3627445.8 0. 0.
RE DISCCART 612986.1 3627445.8 -0.23 -0.23
RE DISCCART 612286.1 3627495.8 1.44 1.44
RE DISCCART 612336.1 3627495.8 1.09 1.09
RE DISCCART 612386.1 3627495.8 1.22 1.22
RE DISCCART 612436.1 3627495.8 0.98 0.98
RE DISCCART 612486.1 3627495.8 0.91 0.91
RE DISCCART 612536.1 3627495.8 0.91 0.91
RE DISCCART 612586.1 3627495.8 0.68 0.68
RE DISCCART 612636.1 3627495.8 0.61 0.61
RE DISCCART 612686.1 3627495.8 0.47 0.47
RE DISCCART 612736.1 3627495.8 0.3 0.3
RE DISCCART 612786.1 3627495.8 0.27 0.27
RE DISCCART 612836.1 3627495.8 0.02 0.02
RE DISCCART 612886.1 3627495.8 0. 0.
RE DISCCART 612936.1 3627495.8 -0.03 -0.03
RE DISCCART 612386.1 3627545.8 0.91 0.91
RE DISCCART 612436.1 3627545.8 0.91 0.91
RE DISCCART 612486.1 3627545.8 0.9 0.9
RE DISCCART 612536.1 3627545.8 0.64 0.64
RE DISCCART 612586.1 3627545.8 0.61 0.61
RE DISCCART 612636.1 3627545.8 0.5 0.5
RE DISCCART 612686.1 3627545.8 0.3 0.3
RE DISCCART 612736.1 3627545.8 0.27 0.27
RE DISCCART 612786.1 3627545.8 0. 0.
RE DISCCART 612836.1 3627545.8 0. 0.
RE DISCCART 612886.1 3627545.8 -0.03 -0.03
RE DISCCART 599000.0 3622500.0 103.33 103.33
RE DISCCART 599500.0 3622500.0 95.67 95.67
RE DISCCART 600000.0 3622500.0 93. 93.
RE DISCCART 600500.0 3622500.0 104. 108.
RE DISCCART 601000.0 3622500.0 111.67 111.67
RE DISCCART 601500.0 3622500.0 112. 112.
RE DISCCART 602000.0 3622500.0 110. 110.
RE DISCCART 602500.0 3622500.0 107. 107.
RE DISCCART 599000.0 3623000.0 103.78 103.78
RE DISCCART 599500.0 3623000.0 96. 96.
RE DISCCART 600000.0 3623000.0 91. 91.
RE DISCCART 600500.0 3623000.0 98.67 98.67
RE DISCCART 601000.0 3623000.0 110. 110.
RE DISCCART 601500.0 3623000.0 110. 110.

RE DISCCART 602000.0 3623000.0 109.11 109.11
RE DISCCART 602500.0 3623000.0 104.67 104.67
RE DISCCART 603000.0 3623000.0 103. 103.
RE DISCCART 603500.0 3623000.0 104.33 104.33
RE DISCCART 604000.0 3623000.0 97.78 97.78
RE DISCCART 599000.0 3623500.0 97.78 106.
RE DISCCART 599500.0 3623500.0 101.33 101.33
RE DISCCART 600000.0 3623500.0 89. 89.
RE DISCCART 600500.0 3623500.0 93. 93.
RE DISCCART 601000.0 3623500.0 99.22 99.22
RE DISCCART 601500.0 3623500.0 103. 103.
RE DISCCART 602000.0 3623500.0 104. 104.
RE DISCCART 602500.0 3623500.0 104. 104.
RE DISCCART 603000.0 3623500.0 101. 101.
RE DISCCART 603500.0 3623500.0 103.33 103.33
RE DISCCART 604000.0 3623500.0 95. 95.
RE DISCCART 604500.0 3623500.0 90. 90.
RE DISCCART 605000.0 3623500.0 87.67 87.67
RE DISCCART 599000.0 3624000.0 80.67 80.67
RE DISCCART 599500.0 3624000.0 98. 98.
RE DISCCART 603000.0 3624000.0 98. 98.
RE DISCCART 603500.0 3624000.0 97. 97.
RE DISCCART 604000.0 3624000.0 90. 91.
RE DISCCART 604500.0 3624000.0 79. 79.
RE DISCCART 605000.0 3624000.0 78.33 78.33
RE DISCCART 605500.0 3624000.0 82.6 82.6
RE DISCCART 606000.0 3624000.0 77.42 77.42
RE DISCCART 606500.0 3624000.0 69.29 69.29
RE DISCCART 607000.0 3624000.0 65.74 65.74
RE DISCCART 607500.0 3624000.0 78.03 78.03
RE DISCCART 608000.0 3624000.0 73.66 73.66
RE DISCCART 608500.0 3624000.0 61.47 61.47
RE DISCCART 609000.0 3624000.0 49.07 59.13
RE DISCCART 609500.0 3624000.0 40.44 40.44
RE DISCCART 610000.0 3624000.0 34.04 34.04
RE DISCCART 599000.0 3624500.0 73. 73.
RE DISCCART 599500.0 3624500.0 91.22 97.
RE DISCCART 605000.0 3624500.0 76.78 85.
RE DISCCART 605500.0 3624500.0 70. 70.
RE DISCCART 606000.0 3624500.0 80.47 80.47
RE DISCCART 606500.0 3624500.0 70.92 70.92
RE DISCCART 607000.0 3624500.0 65.33 65.33
RE DISCCART 607500.0 3624500.0 57.81 57.81
RE DISCCART 608000.0 3624500.0 52.8 71.63
RE DISCCART 608500.0 3624500.0 63.7 63.7
RE DISCCART 609000.0 3624500.0 49.28 61.57
RE DISCCART 609500.0 3624500.0 33.02 33.02
RE DISCCART 610000.0 3624500.0 28.69 28.69
RE DISCCART 610500.0 3624500.0 27.23 27.23
RE DISCCART 611000.0 3624500.0 28.28 28.28
RE DISCCART 611500.0 3624500.0 20.22 20.22
RE DISCCART 599000.0 3625000.0 73. 73.
RE DISCCART 599500.0 3625000.0 79.44 79.44
RE DISCCART 605500.0 3625000.0 63.57 63.57
RE DISCCART 606000.0 3625000.0 70.71 73.15
RE DISCCART 608500.0 3625000.0 57.07 57.07
RE DISCCART 609000.0 3625000.0 37.9 37.9
RE DISCCART 609500.0 3625000.0 28.04 28.04
RE DISCCART 610000.0 3625000.0 24.35 24.35
RE DISCCART 610500.0 3625000.0 21.74 21.74
RE DISCCART 611000.0 3625000.0 24.52 24.52
RE DISCCART 611500.0 3625000.0 21.34 21.34
RE DISCCART 612000.0 3625000.0 18.19 18.19
RE DISCCART 612500.0 3625000.0 14.97 14.97
RE DISCCART 613000.0 3625000.0 6.91 6.91
RE DISCCART 613500.0 3625000.0 2.44 2.44
RE DISCCART 599000.0 3625500.0 73. 73.
RE DISCCART 599500.0 3625500.0 67. 67.
RE DISCCART 600000.0 3625500.0 85. 85.
RE DISCCART 606000.0 3625500.0 62.18 71.02
RE DISCCART 610500.0 3625500.0 19.2 19.2
RE DISCCART 611000.0 3625500.0 19.61 19.61
RE DISCCART 611500.0 3625500.0 17.37 17.37
RE DISCCART 612000.0 3625500.0 14.33 14.33
RE DISCCART 612500.0 3625500.0 9.35 9.35
RE DISCCART 613000.0 3625500.0 5.38 5.38
RE DISCCART 613500.0 3625500.0 2.13 2.13

RE DISCCART 614000.0 3625500.0 -0.71 -0.71
RE DISCCART 599500.0 3626000.0 65.89 65.89
RE DISCCART 600000.0 3626000.0 82.33 86.
RE DISCCART 600500.0 3626000.0 73. 73.
RE DISCCART 601000.0 3626000.0 72.78 72.78
RE DISCCART 611000.0 3626000.0 15.07 15.07
RE DISCCART 611500.0 3626000.0 14.53 14.53
RE DISCCART 612000.0 3626000.0 9.45 9.45
RE DISCCART 612500.0 3626000.0 5.89 5.89
RE DISCCART 613000.0 3626000.0 2.81 2.81
RE DISCCART 613500.0 3626000.0 0.3 0.3
RE DISCCART 614000.0 3626000.0 -2.4 -2.4
RE DISCCART 600000.0 3626500.0 65. 65.
RE DISCCART 600500.0 3626500.0 80.22 80.22
RE DISCCART 601000.0 3626500.0 71.33 71.33
RE DISCCART 601500.0 3626500.0 67. 67.
RE DISCCART 602000.0 3626500.0 67. 67.
RE DISCCART 611000.0 3626500.0 11.04 11.04
RE DISCCART 611500.0 3626500.0 8.4 8.4
RE DISCCART 612000.0 3626500.0 4.78 4.78
RE DISCCART 613000.0 3626500.0 2.57 2.57
RE DISCCART 613500.0 3626500.0 -0.41 -0.41
RE DISCCART 614000.0 3626500.0 -3.56 -3.56
RE DISCCART 600500.0 3627000.0 63.33 74.
RE DISCCART 601000.0 3627000.0 72.67 72.67
RE DISCCART 601500.0 3627000.0 67. 67.
RE DISCCART 602000.0 3627000.0 67. 67.
RE DISCCART 602500.0 3627000.0 61. 61.
RE DISCCART 610500.0 3627000.0 12.5 12.5
RE DISCCART 611000.0 3627000.0 7.92 7.92
RE DISCCART 611500.0 3627000.0 5.38 5.38
RE DISCCART 612000.0 3627000.0 2.74 2.74
RE DISCCART 613000.0 3627000.0 0.91 0.91
RE DISCCART 613500.0 3627000.0 -2.44 -2.44
RE DISCCART 614000.0 3627000.0 -5.08 -5.08
RE DISCCART 601500.0 3627500.0 72.67 72.67
RE DISCCART 602000.0 3627500.0 66.78 66.78
RE DISCCART 602500.0 3627500.0 63.22 68.
RE DISCCART 603000.0 3627500.0 57.33 57.33
RE DISCCART 603500.0 3627500.0 61. 61.
RE DISCCART 609000.0 3627500.0 15.95 15.95
RE DISCCART 609500.0 3627500.0 12.53 12.53
RE DISCCART 610000.0 3627500.0 12.84 12.84
RE DISCCART 610500.0 3627500.0 7.92 7.92
RE DISCCART 611000.0 3627500.0 5.05 5.05
RE DISCCART 611500.0 3627500.0 3.66 3.66
RE DISCCART 612000.0 3627500.0 1.83 1.83
RE DISCCART 613000.0 3627500.0 -0.71 -0.71
RE DISCCART 613500.0 3627500.0 -4.57 -4.57
RE DISCCART 614000.0 3627500.0 -6.91 -6.91
RE DISCCART 602000.0 3628000.0 66.78 66.78
RE DISCCART 602500.0 3628000.0 62. 62.
RE DISCCART 603000.0 3628000.0 53.33 53.33
RE DISCCART 603500.0 3628000.0 51.67 51.67
RE DISCCART 604000.0 3628000.0 52.67 52.67
RE DISCCART 604500.0 3628000.0 49.67 49.67
RE DISCCART 606500.0 3628000.0 31.97 31.97
RE DISCCART 607000.0 3628000.0 26.82 26.82
RE DISCCART 607500.0 3628000.0 26.01 26.01
RE DISCCART 609000.0 3628000.0 13.41 13.41
RE DISCCART 609500.0 3628000.0 10.94 10.94
RE DISCCART 610000.0 3628000.0 11.38 11.38
RE DISCCART 610500.0 3628000.0 5.49 5.49
RE DISCCART 611000.0 3628000.0 2.81 2.81
RE DISCCART 611500.0 3628000.0 1.42 1.42
RE DISCCART 612000.0 3628000.0 0. 0.
RE DISCCART 612500.0 3628000.0 -1.69 -1.69
RE DISCCART 613000.0 3628000.0 -2.91 -2.91
RE DISCCART 613500.0 3628000.0 -5.79 -5.79
RE DISCCART 614000.0 3628000.0 -6.91 -6.91
RE DISCCART 603000.0 3628500.0 53. 53.
RE DISCCART 603500.0 3628500.0 49. 49.
RE DISCCART 604000.0 3628500.0 49. 49.
RE DISCCART 604500.0 3628500.0 46. 46.
RE DISCCART 605000.0 3628500.0 45. 45.
RE DISCCART 605500.0 3628500.0 39.52 39.52
RE DISCCART 606000.0 3628500.0 36.58 36.58

RE DISCCART 606500.0 3628500.0 34.14 34.14
RE DISCCART 607000.0 3628500.0 30.78 30.78
RE DISCCART 607500.0 3628500.0 27.13 27.13
RE DISCCART 608000.0 3628500.0 23.27 23.27
RE DISCCART 608500.0 3628500.0 18.8 18.8
RE DISCCART 609000.0 3628500.0 12.8 12.8
RE DISCCART 609500.0 3628500.0 9.45 9.45
RE DISCCART 610000.0 3628500.0 7.82 7.82
RE DISCCART 610500.0 3628500.0 5.18 5.18
RE DISCCART 611000.0 3628500.0 2.74 2.74
RE DISCCART 611500.0 3628500.0 0.81 0.81
RE DISCCART 612000.0 3628500.0 0. 0.
RE DISCCART 612500.0 3628500.0 -1.22 -1.22
RE DISCCART 613000.0 3628500.0 -2.54 -2.54
RE DISCCART 613500.0 3628500.0 -4.57 -4.57
RE DISCCART 604000.0 3629000.0 45. 45.
RE DISCCART 604500.0 3629000.0 44. 44.
RE DISCCART 605000.0 3629000.0 41. 41.
RE DISCCART 605500.0 3629000.0 39.62 39.62
RE DISCCART 606000.0 3629000.0 35.15 35.15
RE DISCCART 606500.0 3629000.0 32.04 32.04
RE DISCCART 607000.0 3629000.0 29.26 29.26
RE DISCCART 607500.0 3629000.0 26.01 26.01
RE DISCCART 608000.0 3629000.0 21.74 21.74
RE DISCCART 608500.0 3629000.0 17.88 17.88
RE DISCCART 609000.0 3629000.0 13.41 13.41
RE DISCCART 609500.0 3629000.0 12.9 12.9
RE DISCCART 610000.0 3629000.0 8.94 8.94
RE DISCCART 610500.0 3629000.0 5.18 5.18
RE DISCCART 611000.0 3629000.0 4.33 4.33
RE DISCCART 604500.0 3629500.0 40. 40.
RE DISCCART 605000.0 3629500.0 39.67 39.67
RE DISCCART 605500.0 3629500.0 36.24 36.24
RE DISCCART 606000.0 3629500.0 33.83 33.83
RE DISCCART 606500.0 3629500.0 31.39 31.39
RE DISCCART 607000.0 3629500.0 28.35 28.35
RE DISCCART 607500.0 3629500.0 24.49 24.49
RE DISCCART 608000.0 3629500.0 21.44 21.44
RE DISCCART 608500.0 3629500.0 17.68 17.68
RE DISCCART 609000.0 3629500.0 15.65 15.65
RE DISCCART 609500.0 3629500.0 14.73 14.73
RE DISCCART 610000.0 3629500.0 12.09 12.09
RE DISCCART 599936.2 3625042.1 83.03 83.03
RE DISCCART 599978.1 3625069.1 82.73 82.73
RE DISCCART 600020.1 3625096.0 82.18 82.18
RE DISCCART 600062.1 3625122.9 80.93 80.93
RE DISCCART 600104.1 3625149.8 79.53 79.53
RE DISCCART 600146.0 3625176.7 79. 79.
RE DISCCART 600188.0 3625203.6 79. 79.
RE DISCCART 600230.0 3625230.6 79. 79.
RE DISCCART 600272.0 3625257.5 79. 79.
RE DISCCART 600313.9 3625284.4 79. 79.
RE DISCCART 600355.9 3625311.3 79. 79.
RE DISCCART 600397.9 3625338.2 78.74 78.74
RE DISCCART 600439.8 3625365.2 77.67 77.67
RE DISCCART 600481.8 3625392.1 77. 77.
RE DISCCART 600523.8 3625419.0 76.7 76.7
RE DISCCART 600565.8 3625445.9 76.69 76.69
RE DISCCART 600607.7 3625472.8 76.91 76.91
RE DISCCART 600649.7 3625499.7 76.66 76.66
RE DISCCART 600691.7 3625526.7 76.17 76.17
RE DISCCART 600733.7 3625553.6 77.46 77.46
RE DISCCART 600775.6 3625580.5 78.75 78.75
RE DISCCART 600817.6 3625607.4 79. 79.
RE DISCCART 600859.6 3625634.3 79. 79.
RE DISCCART 600901.6 3625661.3 79. 79.
RE DISCCART 600943.5 3625688.2 79. 79.
RE DISCCART 600985.5 3625715.1 77.84 77.84
RE DISCCART 601027.5 3625742.0 74.93 74.93
RE DISCCART 601069.5 3625768.9 74.04 74.04
RE DISCCART 601111.4 3625795.8 73.13 73.13
RE DISCCART 601153.4 3625822.8 73.45 73.45
RE DISCCART 601195.4 3625849.7 73.9 73.9
RE DISCCART 601237.4 3625876.6 73.34 73.34
RE DISCCART 601279.3 3625903.5 73. 73.
RE DISCCART 601321.3 3625930.4 73. 73.
RE DISCCART 601363.3 3625957.4 73. 73.

RE DISCCART 601405.3 3625984.3 73. 73.
RE DISCCART 601447.2 3626011.2 72.96 72.96
RE DISCCART 601489.2 3626038.1 72.66 72.66
RE DISCCART 601535.8 3626038.6 73.01 73.01
RE DISCCART 601535.5 3626067.8 72.24 72.24
RE DISCCART 601577.2 3626094.5 72.18 72.18
RE DISCCART 601618.8 3626121.2 72.28 72.28
RE DISCCART 601660.5 3626148.0 72.14 72.14
RE DISCCART 601702.1 3626174.7 72. 72.
RE DISCCART 601743.8 3626201.4 71.62 71.62
RE DISCCART 601785.5 3626228.2 71. 71.
RE DISCCART 601827.1 3626254.9 70.84 70.84
RE DISCCART 601868.8 3626281.6 70.28 70.28
RE DISCCART 601910.5 3626308.4 70.02 70.02
RE DISCCART 601952.1 3626335.1 69.16 69.16
RE DISCCART 601993.8 3626361.8 68.27 68.27
RE DISCCART 602035.4 3626388.5 68.32 68.32
RE DISCCART 602077.1 3626415.3 68.49 68.49
RE DISCCART 602118.8 3626442.0 68.63 68.63
RE DISCCART 602160.4 3626468.7 69. 69.
RE DISCCART 602202.1 3626495.5 68.82 68.82
RE DISCCART 602243.7 3626522.2 68. 68.
RE DISCCART 602285.4 3626548.9 67.83 67.83
RE DISCCART 602327.1 3626575.7 67. 67.
RE DISCCART 602368.7 3626602.4 67.96 67.96
RE DISCCART 602410.4 3626629.1 68. 68.
RE DISCCART 602452.1 3626655.9 67.26 67.26
RE DISCCART 602493.7 3626682.6 67. 67.
RE DISCCART 602535.4 3626709.3 67. 67.
RE DISCCART 602577.0 3626736.0 66.82 66.82
RE DISCCART 602618.7 3626762.8 66. 66.
RE DISCCART 602660.4 3626789.5 66. 66.
RE DISCCART 602702.0 3626816.2 66.18 66.18
RE DISCCART 602743.7 3626843.0 66.23 66.23
RE DISCCART 602785.4 3626869.7 66.29 66.29
RE DISCCART 602827.0 3626896.4 66.11 66.11
RE DISCCART 602868.7 3626923.2 66.62 66.62
RE DISCCART 602910.3 3626949.9 67. 67.
RE DISCCART 602952.0 3626976.6 66.6 66.6
RE DISCCART 602993.7 3627003.3 65.21 65.21
RE DISCCART 603035.3 3627030.1 65. 65.
RE DISCCART 603077.0 3627056.8 64.67 64.67
RE DISCCART 603118.7 3627083.5 65.21 65.21
RE DISCCART 603160.3 3627110.3 65.67 65.67
RE DISCCART 603202.0 3627137.0 66.32 66.32
RE DISCCART 603243.6 3627163.7 66.07 66.07
RE DISCCART 603285.3 3627190.5 66. 66.
RE DISCCART 603327.0 3627217.2 66.68 66.68
RE DISCCART 603368.6 3627243.9 66.91 66.91
RE DISCCART 603410.3 3627270.7 66.96 66.96
RE DISCCART 603451.9 3627297.4 62.96 62.96
RE DISCCART 603493.6 3627324.1 61.44 61.44
RE DISCCART 603535.3 3627350.8 60.16 60.16
RE DISCCART 603576.9 3627377.6 59.9 59.9
RE DISCCART 603618.6 3627404.3 59.38 59.38
RE DISCCART 603660.3 3627431.0 59.36 59.36
RE DISCCART 603701.9 3627457.8 59. 59.
RE DISCCART 603743.6 3627484.5 58.88 58.88
RE DISCCART 603785.2 3627511.2 58. 58.
RE DISCCART 603826.9 3627538.0 58. 58.
RE DISCCART 603868.6 3627564.7 58. 58.
RE DISCCART 603910.2 3627591.4 57.19 57.19
RE DISCCART 603951.9 3627618.1 56.56 56.56
RE DISCCART 603993.6 3627644.9 56. 56.
RE DISCCART 604035.2 3627671.6 55.3 55.3
RE DISCCART 604063.8 3627671.9 55. 55.
RE DISCCART 604103.7 3627697.3 54.4 54.4
RE DISCCART 604143.5 3627722.8 52.88 52.88
RE DISCCART 604183.3 3627748.3 52. 52.
RE DISCCART 604223.1 3627773.8 52. 52.
RE DISCCART 604263.0 3627799.3 52. 52.
RE DISCCART 604302.8 3627824.8 52. 52.
RE DISCCART 604342.6 3627850.2 52. 52.
RE DISCCART 604382.4 3627875.7 52. 52.
RE DISCCART 604422.3 3627901.2 51.96 51.96
RE DISCCART 604462.1 3627926.7 51.11 51.11
RE DISCCART 604501.9 3627952.2 50.26 50.26

RE DISCCART 604541.7 3627977.6 50. 50.
RE DISCCART 604581.6 3628003.1 49.16 49.16
RE DISCCART 604621.4 3628028.6 49. 49.
RE DISCCART 604661.2 3628054.1 49. 49.
RE DISCCART 604701.1 3628079.6 49. 49.
RE DISCCART 604740.0 3628100.7 49. 49.
RE DISCCART 604779.0 3628121.8 49. 49.
RE DISCCART 604818.0 3628143.0 48.9 48.9
RE DISCCART 604862.0 3628120.3 49.66 49.66
RE DISCCART 604905.9 3628097.7 50. 50.
RE DISCCART 604949.9 3628075.0 51.16 51.16
RE DISCCART 604993.9 3628052.3 50.92 50.92
RE DISCCART 605037.8 3628029.7 50.7 50.7
RE DISCCART 605081.8 3628007.0 50.26 50.26
RE DISCCART 605125.8 3627984.4 50.03 50.03
RE DISCCART 605213.7 3627939.1 48.76 48.76
RE DISCCART 605257.7 3627916.4 48. 48.
RE DISCCART 605301.7 3627893.7 48. 48.
RE DISCCART 605345.6 3627871.1 47.96 47.96
RE DISCCART 605389.6 3627848.4 47.14 47.14
RE DISCCART 605433.6 3627825.8 46.4 46.4
RE DISCCART 605477.6 3627803.1 45.78 45.78
RE DISCCART 605521.5 3627780.4 45.4 45.4
RE DISCCART 605565.5 3627757.8 45.4 45.4
RE DISCCART 605609.5 3627735.1 45.12 45.12
RE DISCCART 605653.4 3627712.5 44.99 44.99
RE DISCCART 605697.4 3627689.8 44.56 44.56
RE DISCCART 605741.4 3627667.2 43.96 43.96
RE DISCCART 605785.4 3627644.5 43.25 43.25
RE DISCCART 605829.3 3627621.8 42.62 42.62
RE DISCCART 605873.3 3627599.2 41.44 41.44
RE DISCCART 605917.3 3627576.5 40.15 40.15
RE DISCCART 605961.2 3627553.9 39.78 39.78
RE DISCCART 606005.2 3627531.2 39.7 39.7
RE DISCCART 606049.2 3627508.5 39.26 39.26
RE DISCCART 606093.2 3627485.9 38.83 38.83
RE DISCCART 606137.1 3627463.2 38.15 38.15
RE DISCCART 606181.1 3627440.6 37.96 37.96
RE DISCCART 606225.1 3627417.9 37.67 37.67
RE DISCCART 606269.0 3627395.3 37.39 37.39
RE DISCCART 606313.0 3627372.6 37.03 37.03
RE DISCCART 606357.0 3627349.9 36.72 36.72
RE DISCCART 606401.0 3627327.3 35.96 35.96
RE DISCCART 606382.9 3627294.3 36.79 36.79
RE DISCCART 606335.5 3627293.7 38.06 38.06
RE DISCCART 606288.2 3627293.2 39.13 39.13
RE DISCCART 606240.9 3627292.7 39.54 39.54
RE DISCCART 606193.5 3627292.2 40.22 40.22
RE DISCCART 606146.2 3627291.6 40.79 40.79
RE DISCCART 606098.9 3627291.1 41.76 41.76
RE DISCCART 606051.5 3627290.6 42.82 42.82
RE DISCCART 606004.2 3627290.1 44.53 44.53
RE DISCCART 605956.9 3627289.6 46.31 46.31
RE DISCCART 605909.5 3627289.0 48.81 48.81
RE DISCCART 605862.2 3627288.5 49.86 49.86
RE DISCCART 605814.9 3627288.0 50.64 50.64
RE DISCCART 605767.6 3627287.5 51.48 51.48
RE DISCCART 605720.2 3627287.0 52.28 52.28
RE DISCCART 605672.9 3627286.4 53.13 53.13
RE DISCCART 605625.6 3627285.9 53.77 53.77
RE DISCCART 605578.2 3627285.4 54.42 54.42
RE DISCCART 605578.8 3627240.6 55.18 55.18
RE DISCCART 605579.3 3627195.9 55.63 55.63
RE DISCCART 605579.8 3627151.2 56.07 56.07
RE DISCCART 605580.4 3627106.4 56.07 56.07
RE DISCCART 605580.9 3627061.7 56.06 56.06
RE DISCCART 605581.4 3627016.9 55.93 55.93
RE DISCCART 605582.0 3626972.2 55.49 55.49
RE DISCCART 605582.5 3626927.4 55.44 55.44
RE DISCCART 605583.0 3626882.7 55.44 55.44
RE DISCCART 605630.4 3626883.2 54.93 54.93
RE DISCCART 605677.7 3626883.8 54.09 54.09
RE DISCCART 605725.0 3626884.3 52.84 52.84
RE DISCCART 605772.4 3626884.9 52.3 52.3
RE DISCCART 605819.7 3626885.4 52.56 52.56
RE DISCCART 605867.0 3626885.9 52.64 52.64
RE DISCCART 605914.3 3626886.5 52.97 52.97

RE DISCCART 605961.7 3626887.0 52.96 52.96
RE DISCCART 606009.0 3626887.6 52.81 52.81
RE DISCCART 606056.3 3626888.1 52.58 52.58
RE DISCCART 606103.7 3626888.6 52.17 52.17
RE DISCCART 606151.0 3626889.2 51.95 51.95
RE DISCCART 606198.3 3626889.7 51.85 51.85
RE DISCCART 606245.6 3626890.3 51.83 51.83
RE DISCCART 606293.0 3626890.8 50.85 50.85
RE DISCCART 606340.3 3626891.3 48.74 48.74
RE DISCCART 606387.6 3626891.9 46.26 46.26
RE DISCCART 606387.1 3626936.6 44.43 44.43
RE DISCCART 606386.6 3626981.3 43.01 43.01
RE DISCCART 606386.0 3627026.0 41.92 41.92
RE DISCCART 606385.5 3627070.7 40.91 40.91
RE DISCCART 606385.0 3627115.4 39.82 39.82
RE DISCCART 606384.4 3627160.1 38.84 38.84
RE DISCCART 606383.9 3627204.8 37.83 37.83
RE DISCCART 606383.4 3627249.5 37.29 37.29
RE DISCCART 606382.9 3627294.3 36.79 36.79
RE DISCCART 606401.0 3627327.3 35.96 35.96
RE DISCCART 606444.2 3627305.0 35.12 35.12
RE DISCCART 606487.5 3627282.7 34.34 34.34
RE DISCCART 606530.7 3627260.4 34.06 34.06
RE DISCCART 606574.0 3627238.1 33.83 33.83
RE DISCCART 606617.2 3627215.8 33.88 33.88
RE DISCCART 606660.5 3627193.6 33.86 33.86
RE DISCCART 606703.7 3627171.3 34.23 34.23
RE DISCCART 606747.0 3627149.0 34.45 34.45
RE DISCCART 606790.2 3627126.7 34.68 34.68
RE DISCCART 606833.5 3627104.4 34.94 34.94
RE DISCCART 606876.7 3627082.1 35.13 35.13
RE DISCCART 606920.0 3627059.8 35.15 35.15
RE DISCCART 606963.2 3627037.6 34.71 34.71
RE DISCCART 607006.5 3627015.3 33.98 33.98
RE DISCCART 607049.7 3626993.0 33.53 33.53
RE DISCCART 607093.0 3626970.7 33.79 33.79
RE DISCCART 607136.2 3626948.4 34.62 34.62
RE DISCCART 607179.5 3626926.1 34.84 34.84
RE DISCCART 607222.7 3626903.8 34.76 34.76
RE DISCCART 607266.0 3626881.5 34.67 34.67
RE DISCCART 607309.2 3626859.3 34.46 34.46
RE DISCCART 607352.5 3626837.0 34.11 34.11
RE DISCCART 607395.7 3626814.7 33.73 33.73
RE DISCCART 607439.0 3626792.4 33.51 33.51
RE DISCCART 607482.2 3626770.1 33.3 33.3
RE DISCCART 607525.5 3626747.8 32.96 32.96
RE DISCCART 607568.7 3626725.5 32.57 32.57
RE DISCCART 607612.0 3626703.2 32.16 32.16
RE DISCCART 607655.2 3626681.0 31.65 31.65
RE DISCCART 607698.5 3626658.7 31.25 31.25
RE DISCCART 607741.7 3626636.4 30.8 30.8
RE DISCCART 607785.0 3626614.1 30.59 30.59
RE DISCCART 607828.2 3626591.8 30.19 30.19
RE DISCCART 607871.5 3626569.5 29.86 29.86
RE DISCCART 607914.7 3626547.2 29.64 29.64
RE DISCCART 607958.0 3626525.0 29.43 29.43
RE DISCCART 608001.2 3626502.7 29.31 29.31
RE DISCCART 608001.8 3626452.7 29.7 29.7
RE DISCCART 608002.4 3626402.8 29.94 29.94
RE DISCCART 608002.9 3626352.8 30.38 30.38
RE DISCCART 608003.5 3626302.9 30.92 30.92
RE DISCCART 608004.1 3626252.9 31.42 31.42
RE DISCCART 608004.7 3626202.9 32.21 32.21
RE DISCCART 608005.2 3626153.0 32.79 32.79
RE DISCCART 608005.8 3626103.0 33.54 33.54
RE DISCCART 608053.2 3626103.5 33.05 33.05
RE DISCCART 608100.5 3626103.9 32.83 32.83
RE DISCCART 608147.9 3626104.3 32.39 32.39
RE DISCCART 608195.2 3626104.7 32.21 32.21
RE DISCCART 608242.6 3626105.2 32.01 32.01
RE DISCCART 608289.9 3626105.6 31.81 31.81
RE DISCCART 608337.3 3626106.0 31.64 31.64
RE DISCCART 608384.7 3626106.4 31.33 31.33
RE DISCCART 608432.0 3626106.9 31.01 31.01
RE DISCCART 608479.4 3626107.3 30.99 30.99
RE DISCCART 608526.7 3626107.7 31.33 31.33
RE DISCCART 608574.1 3626108.1 31.39 31.39

RE DISCCART 608621.4 3626108.6 30.97 30.97
RE DISCCART 608668.8 3626109.0 30.4 30.4
RE DISCCART 608716.2 3626109.4 27.66 27.66
RE DISCCART 608763.5 3626109.8 27.78 27.78
RE DISCCART 608806.6 3626087.6 28.37 28.37
RE DISCCART 608849.8 3626065.4 30.22 30.22
RE DISCCART 608936.0 3626020.9 29.62 29.62
RE DISCCART 608979.2 3625998.7 29.89 29.89
RE DISCCART 609022.3 3625976.5 30.32 30.32
RE DISCCART 609065.4 3625954.3 30.7 30.7
RE DISCCART 609108.5 3625932.0 30.97 30.97
RE DISCCART 609151.7 3625909.8 30.75 30.75
RE DISCCART 609194.8 3625887.6 29.89 29.89
RE DISCCART 609237.9 3625865.4 29. 29.
RE DISCCART 609281.1 3625843.1 28.25 28.25
RE DISCCART 609324.2 3625820.9 27.4 27.4
RE DISCCART 609367.3 3625798.7 26.83 26.83
RE DISCCART 609410.4 3625776.5 26.62 26.62
RE DISCCART 609453.6 3625754.2 26.68 26.68
RE DISCCART 609496.7 3625732.0 26.73 26.73
RE DISCCART 609539.8 3625709.8 26.52 26.52
RE DISCCART 609583.0 3625687.6 26.31 26.31
RE DISCCART 609626.1 3625665.3 26.1 26.1
RE DISCCART 609669.2 3625643.1 25.53 25.53
RE DISCCART 609712.3 3625620.9 25.37 25.37
RE DISCCART 609755.5 3625598.7 24.94 24.94
RE DISCCART 609788.8 3625508.0 24.6 24.6
RE DISCCART 609740.7 3625496.0 25.39 25.39
RE DISCCART 609692.7 3625484.1 25.88 25.88
RE DISCCART 609644.6 3625472.1 26.37 26.37
RE DISCCART 609596.6 3625460.1 27.07 27.07
RE DISCCART 609548.5 3625448.1 27.49 27.49
RE DISCCART 609500.5 3625436.1 27.83 27.83
RE DISCCART 609452.5 3625424.1 28.32 28.32
RE DISCCART 609404.4 3625412.2 28.81 28.81
RE DISCCART 609356.4 3625400.2 29.29 29.29
RE DISCCART 609308.3 3625388.2 29.5 29.5
RE DISCCART 609260.3 3625376.2 29.97 29.97
RE DISCCART 609212.2 3625364.2 30.46 30.46
RE DISCCART 609164.2 3625352.2 30.95 30.95
RE DISCCART 609116.1 3625340.3 31.75 31.75
RE DISCCART 609068.1 3625328.3 32.51 32.51
RE DISCCART 609020.1 3625316.3 33.34 33.34
RE DISCCART 608972.0 3625304.3 34.11 34.11
RE DISCCART 608924.0 3625292.3 34.89 34.89
RE DISCCART 608875.9 3625280.3 35.87 35.87
RE DISCCART 608827.9 3625268.3 37.13 37.13
RE DISCCART 608779.8 3625256.4 37.45 37.45
RE DISCCART 608731.8 3625244.4 37.52 37.52
RE DISCCART 608683.7 3625232.4 39.06 39.06
RE DISCCART 608635.7 3625220.4 41.41 41.41
RE DISCCART 608587.6 3625208.4 41.15 41.15
RE DISCCART 608544.8 3625204.7 39.78 39.78
RE DISCCART 608501.9 3625201.0 42.01 42.01
RE DISCCART 608459.0 3625197.2 47.61 47.61
RE DISCCART 608412.7 3625183.0 53.25 53.25
RE DISCCART 608366.4 3625168.7 53.83 53.83
RE DISCCART 608320.1 3625154.4 55.45 55.45
RE DISCCART 608271.2 3625144.7 53.28 53.28
RE DISCCART 608222.3 3625135.1 49.88 49.88
RE DISCCART 608173.4 3625125.5 50. 50.
RE DISCCART 608124.5 3625115.8 46.16 46.16
RE DISCCART 608075.6 3625106.2 44.45 44.45
RE DISCCART 608026.7 3625096.6 45. 45.
RE DISCCART 607977.7 3625086.9 45.63 45.63
RE DISCCART 607928.8 3625077.3 47.5 47.5
RE DISCCART 607879.9 3625067.7 51.23 51.23
RE DISCCART 607831.0 3625058.0 51.51 51.51
RE DISCCART 607782.1 3625048.4 50.7 50.7
RE DISCCART 607733.2 3625038.8 51.89 51.89
RE DISCCART 607684.3 3625029.1 53.05 53.05
RE DISCCART 607635.4 3625019.5 53.95 53.95
RE DISCCART 607586.4 3625009.9 54.81 54.81
RE DISCCART 607537.5 3625000.2 54.94 54.94
RE DISCCART 607488.6 3624990.6 54.87 54.87
RE DISCCART 607439.7 3624981.0 55.58 55.58
RE DISCCART 607390.8 3624971.3 57.08 57.08

RE DISCCART 607341.9 3624961.7 57.8 57.8
RE DISCCART 607293.0 3624952.1 58.49 58.49
RE DISCCART 607244.1 3624942.4 59.1 59.1
RE DISCCART 607195.1 3624932.8 59.7 59.7
RE DISCCART 607146.2 3624923.2 59.94 59.94
RE DISCCART 607097.3 3624913.5 60.13 60.13
RE DISCCART 607048.4 3624903.9 60.29 60.29
RE DISCCART 606999.5 3624894.3 60.67 60.67
RE DISCCART 606950.6 3624884.6 61.26 61.26
RE DISCCART 606901.7 3624875.0 61.72 61.72
RE DISCCART 606852.7 3624865.4 62.05 62.05
RE DISCCART 606803.8 3624855.7 62.92 62.92
RE DISCCART 606754.9 3624846.1 63.93 63.93
RE DISCCART 606706.0 3624836.5 64.6 64.6
RE DISCCART 606657.1 3624826.8 65.42 65.42
RE DISCCART 606608.2 3624817.2 66.24 66.24
RE DISCCART 606559.3 3624807.6 66.58 66.58
RE DISCCART 606510.4 3624797.9 67.23 67.23
RE DISCCART 606461.4 3624788.3 68.99 68.99
RE DISCCART 606412.5 3624778.7 70.74 70.74
RE DISCCART 606412.0 3624827.1 68.75 68.75
RE DISCCART 606411.4 3624875.6 68.65 68.65
RE DISCCART 606410.8 3624924.0 69.48 69.48
RE DISCCART 606410.3 3624972.5 68.76 68.76
RE DISCCART 606409.7 3625020.9 71.06 71.06
RE DISCCART 606409.1 3625069.3 67.79 70.1
RE DISCCART 606408.5 3625117.8 66.85 66.85
RE DISCCART 606408.0 3625166.2 65.94 65.94
RE DISCCART 606407.4 3625214.7 65.52 65.52
RE DISCCART 606406.8 3625263.1 65.11 65.11
RE DISCCART 606406.3 3625311.6 64.31 64.31
RE DISCCART 606405.7 3625360.0 63.85 63.85
RE DISCCART 606405.1 3625408.5 64.02 64.02
RE DISCCART 606404.6 3625456.9 63.94 63.94
RE DISCCART 606404.0 3625505.4 64.39 64.39
RE DISCCART 606403.4 3625553.8 63.66 63.66
RE DISCCART 606402.8 3625602.2 63.27 63.27
RE DISCCART 606402.3 3625650.7 62.9 62.9
RE DISCCART 606401.7 3625699.1 62.71 62.71
RE DISCCART 606401.1 3625747.6 61.47 61.47
RE DISCCART 606400.6 3625796.0 60.97 60.97
RE DISCCART 606400.0 3625844.5 60.71 60.71
RE DISCCART 606399.4 3625892.9 60.14 61.26
RE DISCCART 606398.9 3625941.4 56.69 56.69
RE DISCCART 606398.3 3625989.8 53.96 53.96
RE DISCCART 606397.7 3626038.3 51.65 51.65
RE DISCCART 606397.1 3626086.7 50.47 50.47
RE DISCCART 606349.8 3626086.1 49. 49.
RE DISCCART 606302.5 3626085.6 47.89 47.89
RE DISCCART 606255.2 3626085.0 48.61 48.61
RE DISCCART 606207.9 3626084.5 49.93 59.13
RE DISCCART 606160.5 3626083.9 52.04 61.26
RE DISCCART 606113.2 3626083.4 57.15 61.26
RE DISCCART 606065.9 3626082.8 59.8 59.8
RE DISCCART 606018.6 3626082.3 62.48 62.48
RE DISCCART 605971.2 3626081.7 62.35 62.35
RE DISCCART 605923.9 3626081.1 63.7 63.7
RE DISCCART 605876.6 3626080.6 64.22 64.22
RE DISCCART 605829.3 3626080.0 64.87 64.87
RE DISCCART 605782.0 3626079.5 66.11 66.11
RE DISCCART 605734.6 3626078.9 66.78 66.78
RE DISCCART 605687.3 3626078.4 67.28 67.28
RE DISCCART 605640.0 3626077.8 67.28 67.28
RE DISCCART 605592.7 3626077.2 66.76 66.76
RE DISCCART 605593.2 3626029.9 67.82 67.82
RE DISCCART 605593.8 3625982.6 70.12 70.12
RE DISCCART 605594.4 3625935.3 70.93 70.93
RE DISCCART 605594.9 3625888.0 70.41 70.41
RE DISCCART 605595.5 3625840.6 70.3 70.3
RE DISCCART 605596.1 3625793.3 69.89 69.89
RE DISCCART 605596.6 3625746.0 69.82 69.82
RE DISCCART 605597.2 3625698.7 68.49 70.71
RE DISCCART 605597.8 3625651.3 64.72 72.85
RE DISCCART 605598.3 3625604.0 63.46 73.46
RE DISCCART 605598.9 3625556.7 62.06 73.76
RE DISCCART 605599.5 3625509.4 62.68 73.46
RE DISCCART 605600.0 3625462.0 59.31 73.76

RE DISCCART 605600.6 3625414.7 60.25 64.31
RE DISCCART 605601.1 3625367.4 61.78 64.31
RE DISCCART 605601.7 3625320.1 60.96 60.96
RE DISCCART 605602.3 3625272.8 61.68 61.68
RE DISCCART 605555.7 3625272.2 63.57 63.57
RE DISCCART 605509.2 3625271.7 64.17 64.17
RE DISCCART 605462.6 3625271.2 65.04 71.63
RE DISCCART 605416.1 3625270.7 68.26 71.63
RE DISCCART 605369.5 3625270.1 71.67 71.67
RE DISCCART 605323.0 3625269.6 72.75 72.75
RE DISCCART 605276.4 3625269.1 76.24 76.24
RE DISCCART 605229.9 3625268.6 78.19 78.19
RE DISCCART 605183.3 3625268.1 79. 79.
RE DISCCART 605183.9 3625219.4 79. 79.
RE DISCCART 605184.4 3625170.7 79. 79.
RE DISCCART 605185.0 3625122.1 77.67 77.67
RE DISCCART 605185.5 3625073.4 76.3 76.3
RE DISCCART 605186.0 3625024.8 77.72 77.72
RE DISCCART 605186.6 3624976.1 78.59 78.59
RE DISCCART 605187.1 3624927.4 78.17 78.17
RE DISCCART 605187.6 3624878.8 77.7 77.7
RE DISCCART 605188.2 3624830.1 74.9 79.
RE DISCCART 605188.7 3624781.5 74.23 74.23
RE DISCCART 605189.3 3624732.8 73.58 73.58
RE DISCCART 605189.8 3624684.2 71.61 71.61
RE DISCCART 605190.3 3624635.5 69.18 69.18
RE DISCCART 605190.9 3624586.8 69.28 71.
RE DISCCART 605191.4 3624538.2 72.66 73.
RE DISCCART 605142.4 3624529.4 73. 73.
RE DISCCART 605093.5 3624520.6 73.79 73.79
RE DISCCART 605044.5 3624511.8 74.93 74.93
RE DISCCART 604995.6 3624502.9 77.12 85.
RE DISCCART 604946.6 3624494.1 79.27 85.
RE DISCCART 604897.7 3624485.3 79.88 85.
RE DISCCART 604848.7 3624476.5 79.07 79.07
RE DISCCART 604799.7 3624467.7 77. 87.
RE DISCCART 604750.8 3624458.9 77. 87.
RE DISCCART 604701.8 3624450.1 77. 87.
RE DISCCART 604652.9 3624441.3 77. 86.
RE DISCCART 604603.9 3624432.5 77.31 86.
RE DISCCART 604554.9 3624423.7 78.75 86.
RE DISCCART 604506.0 3624414.9 79.34 87.
RE DISCCART 604457.0 3624406.1 82.59 85.
RE DISCCART 604408.1 3624397.3 83.06 84.
RE DISCCART 604359.1 3624388.4 84.75 84.75
RE DISCCART 604310.2 3624379.6 85.35 85.35
RE DISCCART 604261.2 3624370.8 85.03 85.03
RE DISCCART 604212.2 3624362.0 84.97 84.97
RE DISCCART 604163.3 3624353.2 85. 85.
RE DISCCART 604114.3 3624344.4 85.41 85.41
RE DISCCART 604065.4 3624335.6 85.19 85.19
RE DISCCART 604016.4 3624326.8 85.91 85.91
RE DISCCART 603967.4 3624318.0 87.05 87.05
RE DISCCART 603918.5 3624309.2 89.38 89.38
RE DISCCART 603869.5 3624300.4 90.02 90.02
RE DISCCART 603820.6 3624291.6 91. 91.
RE DISCCART 603771.6 3624282.8 91.41 91.41
RE DISCCART 603722.6 3624274.0 91.91 91.91
RE DISCCART 603673.7 3624265.1 92.38 92.38
RE DISCCART 603624.7 3624256.3 93.62 93.62
RE DISCCART 603575.8 3624247.5 94.81 94.81
RE DISCCART 603526.8 3624238.7 96.44 96.44
RE DISCCART 603477.9 3624229.9 97.93 97.93
RE DISCCART 603428.9 3624221.1 97.7 97.7
RE DISCCART 603379.9 3624212.3 98. 98.
RE DISCCART 603331.0 3624203.5 98. 98.
RE DISCCART 603282.0 3624194.7 98. 98.
RE DISCCART 603233.1 3624185.9 97.95 97.95
RE DISCCART 603184.1 3624177.1 98. 98.
RE DISCCART 603135.1 3624168.3 98. 98.
RE DISCCART 603086.2 3624159.5 98. 98.
RE DISCCART 603037.2 3624150.7 98. 98.
RE DISCCART 602988.3 3624141.8 97.89 97.89
RE DISCCART 602939.3 3624133.0 97.57 97.57
RE DISCCART 602890.3 3624124.2 97.3 97.3
RE DISCCART 602841.4 3624115.4 97.89 97.89
RE DISCCART 602792.4 3624106.6 98. 98.

RE DISCCART 602743.5 3624097.8 97.45 97.45
RE DISCCART 602694.5 3624089.0 97.01 97.01
RE DISCCART 602645.6 3624080.2 97.87 97.87
RE DISCCART 602596.6 3624071.4 98. 98.
RE DISCCART 602547.6 3624062.6 98. 98.
RE DISCCART 602498.7 3624053.8 98.15 98.15
RE DISCCART 602449.7 3624045.0 99. 99.
RE DISCCART 602400.8 3624036.2 99.77 99.77
RE DISCCART 602351.8 3624027.3 100.09 100.09
RE DISCCART 602302.8 3624018.5 100.38 100.38
RE DISCCART 602253.9 3624009.7 100.68 100.68
RE DISCCART 602204.9 3624000.9 99.98 99.98
RE DISCCART 602156.0 3623992.1 99.87 99.87
RE DISCCART 602107.0 3623983.3 99. 99.
RE DISCCART 602058.1 3623974.5 98.51 98.51
RE DISCCART 602009.1 3623965.7 97.97 97.97
RE DISCCART 601960.1 3623956.9 97.81 97.81
RE DISCCART 601911.2 3623948.1 97.92 97.92
RE DISCCART 601862.2 3623939.3 98. 98.
RE DISCCART 601813.3 3623930.5 98. 98.
RE DISCCART 601764.3 3623921.7 98. 98.
RE DISCCART 601715.3 3623912.9 98. 98.
RE DISCCART 601666.4 3623904.0 98.45 98.45
RE DISCCART 601617.4 3623895.2 99. 99.
RE DISCCART 601568.5 3623886.4 98.28 98.28
RE DISCCART 601519.5 3623877.6 98. 98.
RE DISCCART 601470.5 3623868.8 98. 98.
RE DISCCART 601421.6 3623860.0 97. 97.
RE DISCCART 601372.6 3623851.2 97.24 97.24
RE DISCCART 601323.7 3623842.4 98. 98.
RE DISCCART 601274.7 3623833.6 97.77 97.77
RE DISCCART 601225.8 3623824.8 97. 97.
RE DISCCART 601176.8 3623816.0 97.77 97.77
RE DISCCART 601127.8 3623807.2 97.25 97.25
RE DISCCART 601078.9 3623798.4 97. 97.
RE DISCCART 601029.9 3623789.5 97.01 97.01
RE DISCCART 600981.0 3623780.7 96.7 96.7
RE DISCCART 600932.0 3623771.9 95.26 95.26
RE DISCCART 600883.0 3623763.1 94.45 94.45
RE DISCCART 600834.1 3623754.3 95.26 95.26
RE DISCCART 600785.1 3623745.5 96.45 96.45
RE DISCCART 600736.2 3623736.7 96.2 96.2
RE DISCCART 600687.2 3623727.9 95.06 95.06
RE DISCCART 600638.2 3623719.1 94.27 94.27
RE DISCCART 600589.3 3623710.3 93.66 93.66
RE DISCCART 600540.3 3623701.5 93.01 93.01
RE DISCCART 600491.4 3623692.7 91.76 91.76
RE DISCCART 600442.4 3623683.9 91.35 91.35
RE DISCCART 600393.5 3623675.1 91. 91.
RE DISCCART 600344.5 3623666.2 90.48 90.48
RE DISCCART 600295.5 3623657.4 89.85 89.85
RE DISCCART 600246.6 3623648.6 89. 89.
RE DISCCART 600197.6 3623639.8 89. 89.
RE DISCCART 600148.7 3623631.0 89. 89.
RE DISCCART 600099.7 3623622.2 89. 89.
RE DISCCART 600050.7 3623613.4 89. 89.
RE DISCCART 600001.8 3623604.6 89.77 89.77
RE DISCCART 599952.8 3623595.8 89.3 89.3
RE DISCCART 599952.3 3623645.7 89. 89.
RE DISCCART 599951.7 3623695.5 89. 89.
RE DISCCART 599951.1 3623745.4 89.19 89.19
RE DISCCART 599950.5 3623795.3 89. 89.
RE DISCCART 599950.0 3623845.2 88.16 88.16
RE DISCCART 599949.4 3623895.0 87. 87.
RE DISCCART 599948.8 3623944.9 86.95 86.95
RE DISCCART 599948.2 3623994.8 86.5 86.5
RE DISCCART 599947.7 3624044.7 86.87 86.87
RE DISCCART 599947.1 3624094.5 86.65 86.65
RE DISCCART 599946.5 3624144.4 85.82 85.82
RE DISCCART 599945.9 3624194.3 85. 85.
RE DISCCART 599945.4 3624244.2 84.86 84.86
RE DISCCART 599944.8 3624294.0 84. 84.
RE DISCCART 599944.2 3624343.9 84. 84.
RE DISCCART 599943.6 3624393.8 84. 84.
RE DISCCART 599943.1 3624443.6 83.21 83.21
RE DISCCART 599942.5 3624493.5 83. 83.
RE DISCCART 599941.9 3624543.4 83. 83.

RE DISCCART 599941.3 3624593.3 83. 83.
RE DISCCART 599940.8 3624643.1 82.02 82.02
RE DISCCART 599940.2 3624693.0 82. 82.
RE DISCCART 599939.6 3624742.9 82. 82.
RE DISCCART 599939.0 3624792.8 81. 81.
RE DISCCART 599938.5 3624842.6 81. 81.
RE DISCCART 599937.9 3624892.5 81.7 81.7
RE DISCCART 599937.3 3624942.4 82.04 82.04
RE DISCCART 599936.7 3624992.3 83.01 83.01
RE DISCCART 604887.7 3628175.6 48. 48.
RE DISCCART 604922.7 3628190.5 48. 48.
RE DISCCART 605067.0 3628243.2 47. 47.
RE DISCCART 605103.2 3628253.5 46.89 46.89
RE DISCCART 605139.3 3628263.9 46. 46.
RE DISCCART 605175.7 3628272.7 46. 46.
RE DISCCART 605212.1 3628281.6 45.26 45.26
RE DISCCART 605251.0 3628289.3 44.02 44.02
RE DISCCART 605290.0 3628297.1 43.51 43.51
RE DISCCART 605318.4 3628301.5 42.89 42.89
RE DISCCART 605346.7 3628305.8 42.47 42.47
RE DISCCART 605375.2 3628309.3 42.12 42.12
RE DISCCART 605403.7 3628312.7 41.79 41.79
RE DISCCART 605449.6 3628315.6 41.3 41.3
RE DISCCART 605495.5 3628318.4 40.5 40.5
RE DISCCART 605541.4 3628321.3 40.01 40.01
RE DISCCART 605590.2 3628321.5 39.53 39.53
RE DISCCART 605639.0 3628321.7 39.32 39.32
RE DISCCART 605687.8 3628321.9 39.01 39.01
RE DISCCART 605736.6 3628322.1 38.64 38.64
RE DISCCART 605785.4 3628322.3 38.4 38.4
RE DISCCART 605834.1 3628322.6 38.11 38.11
RE DISCCART 605882.9 3628322.8 37.79 37.79
RE DISCCART 605931.7 3628323.0 37.57 37.57
RE DISCCART 605980.5 3628323.2 37.48 37.48
RE DISCCART 606029.3 3628323.4 37.19 37.19
RE DISCCART 606078.1 3628323.6 37.16 37.16
RE DISCCART 606126.8 3628323.8 36.88 36.88
RE DISCCART 606175.6 3628324.0 36.62 36.62
RE DISCCART 606224.4 3628324.3 36.31 36.31
RE DISCCART 606273.2 3628324.5 35.98 35.98
RE DISCCART 606322.0 3628324.7 35.45 35.45
RE DISCCART 606370.8 3628324.9 34.69 34.69
RE DISCCART 606371.3 3628276.6 34.55 34.55
RE DISCCART 606371.9 3628228.2 34.32 34.32
RE DISCCART 606372.5 3628179.9 34.11 34.11
RE DISCCART 606373.0 3628131.6 33.92 33.92
RE DISCCART 606373.6 3628083.3 33.69 33.69
RE DISCCART 606374.1 3628034.9 33.38 33.38
RE DISCCART 606374.7 3627986.6 33.07 33.07
RE DISCCART 606375.3 3627938.3 32.85 32.85
RE DISCCART 606375.8 3627889.9 32.76 32.76
RE DISCCART 606376.4 3627841.6 32.46 32.46
RE DISCCART 606377.0 3627793.3 32.51 32.51
RE DISCCART 606377.5 3627745.0 32.44 32.44
RE DISCCART 606378.1 3627696.6 32.29 32.29
RE DISCCART 606426.9 3627697.1 31.56 31.56
RE DISCCART 606475.6 3627697.6 30.64 30.64
RE DISCCART 606524.4 3627698.1 30.33 30.33
RE DISCCART 606573.2 3627698.6 29.95 29.95
RE DISCCART 606621.9 3627699.1 29.72 29.72
RE DISCCART 606670.7 3627699.6 29.49 29.49
RE DISCCART 606719.5 3627700.0 29.26 29.26
RE DISCCART 606768.3 3627700.5 28.77 28.77
RE DISCCART 606817.0 3627701.0 28.32 28.32
RE DISCCART 606865.8 3627701.5 28.07 28.07
RE DISCCART 606914.6 3627702.0 27.83 27.83
RE DISCCART 606963.4 3627702.5 27.42 27.42
RE DISCCART 607012.1 3627703.0 27.17 27.17
RE DISCCART 607060.9 3627703.4 27.08 27.08
RE DISCCART 607109.7 3627703.9 26.99 26.99
RE DISCCART 607158.5 3627704.4 26.88 26.88
RE DISCCART 607207.2 3627704.9 26.67 26.67
RE DISCCART 607256.0 3627705.4 26.67 26.67
RE DISCCART 607304.8 3627705.9 26.29 26.29
RE DISCCART 607353.6 3627706.4 25.99 25.99
RE DISCCART 607402.3 3627706.8 25.48 25.48
RE DISCCART 607451.1 3627707.3 25.07 25.07

RE DISCCART 607499.9 3627707.8 24.81 24.81
RE DISCCART 607548.7 3627708.3 24.43 24.43
RE DISCCART 607597.4 3627708.8 24.16 24.16
RE DISCCART 607646.2 3627709.3 23.91 23.91
RE DISCCART 607695.0 3627709.8 23.62 23.62
RE DISCCART 607743.8 3627710.3 23.13 23.13
RE DISCCART 607792.5 3627710.7 22.63 22.63
RE DISCCART 607841.3 3627711.2 21.92 21.92
RE DISCCART 607890.1 3627711.7 21.42 21.42
RE DISCCART 607938.9 3627712.2 21.19 21.19
RE DISCCART 607987.6 3627712.7 20.97 20.97
RE DISCCART 607987.1 3627760.2 20.96 20.96
RE DISCCART 607986.5 3627807.8 20.97 20.97
RE DISCCART 607985.9 3627855.3 21. 21.
RE DISCCART 607985.3 3627902.9 21.06 21.06
RE DISCCART 607984.7 3627950.4 21.54 21.54
RE DISCCART 607984.1 3627998.0 21.99 21.99
RE DISCCART 607983.6 3628045.5 22.47 22.47
RE DISCCART 607983.0 3628093.1 22.81 22.81
RE DISCCART 607982.4 3628140.6 23.15 23.15
RE DISCCART 607981.8 3628188.2 23.44 23.44
RE DISCCART 607981.2 3628235.7 23.52 23.52
RE DISCCART 607980.7 3628283.3 23.77 23.77
RE DISCCART 607980.1 3628330.8 23.77 23.77
RE DISCCART 608028.8 3628331.0 23.24 23.24
RE DISCCART 608077.6 3628331.2 22.56 22.56
RE DISCCART 608126.4 3628331.4 21.98 21.98
RE DISCCART 608175.2 3628331.5 22.04 22.04
RE DISCCART 608224.0 3628331.7 21.8 21.8
RE DISCCART 608272.7 3628331.9 21.55 21.55
RE DISCCART 608321.5 3628332.1 21.52 21.52
RE DISCCART 608370.3 3628332.3 21.33 21.33
RE DISCCART 608419.1 3628332.4 20.26 20.26
RE DISCCART 608467.8 3628332.6 18.9 18.9
RE DISCCART 608516.6 3628332.8 18.55 18.55
RE DISCCART 608565.4 3628333.0 18.18 18.18
RE DISCCART 608614.2 3628333.1 17.73 17.73
RE DISCCART 608663.0 3628333.3 16.53 16.53
RE DISCCART 608711.7 3628333.5 15.67 15.67
RE DISCCART 608760.5 3628333.7 15.07 15.07
RE DISCCART 608809.3 3628333.9 15.08 15.08
RE DISCCART 608858.1 3628334.0 14.88 14.88
RE DISCCART 608906.8 3628334.2 14.65 14.65
RE DISCCART 608955.6 3628334.4 13.56 13.56
RE DISCCART 609004.4 3628334.6 12.76 12.76
RE DISCCART 609053.2 3628334.8 12.26 12.26
RE DISCCART 609102.0 3628334.9 12.19 12.19
RE DISCCART 609150.7 3628335.1 12.19 12.19
RE DISCCART 609199.5 3628335.3 11.94 11.94
RE DISCCART 609248.3 3628335.5 11.5 11.5
RE DISCCART 609297.1 3628335.7 11. 11.
RE DISCCART 609345.8 3628335.8 10.51 10.51
RE DISCCART 609394.6 3628336.0 10.01 10.01
RE DISCCART 609443.4 3628336.2 9.63 9.63
RE DISCCART 609492.2 3628336.4 9.32 9.32
RE DISCCART 609541.0 3628336.6 9.15 9.15
RE DISCCART 609589.7 3628336.7 9.31 9.31
RE DISCCART 609590.2 3628296.0 9.14 9.14
RE DISCCART 609590.7 3628255.2 9.45 9.45
RE DISCCART 609591.2 3628214.4 9.61 9.61
RE DISCCART 609591.7 3628173.6 9.83 9.83
RE DISCCART 609592.1 3628132.8 10.06 10.06
RE DISCCART 609544.8 3628132.3 10.12 10.12
RE DISCCART 609497.4 3628131.7 10.4 10.4
RE DISCCART 609450.1 3628131.2 10.67 10.67
RE DISCCART 609402.8 3628130.6 10.88 10.88
RE DISCCART 609355.4 3628130.1 11.1 11.1
RE DISCCART 609308.1 3628129.6 11.5 11.5
RE DISCCART 609260.7 3628129.0 11.75 11.75
RE DISCCART 609213.4 3628128.5 12.16 12.16
RE DISCCART 609166.0 3628127.9 12.4 12.4
RE DISCCART 609118.7 3628127.4 12.63 12.63
RE DISCCART 609071.3 3628126.8 12.99 12.99
RE DISCCART 609024.0 3628126.3 13.17 13.17
RE DISCCART 608976.7 3628125.7 13.41 13.41
RE DISCCART 608929.3 3628125.2 13.82 13.82
RE DISCCART 608882.0 3628124.6 14.02 14.02

RE DISCCART 608834.6 3628124.1 14.33 14.33
RE DISCCART 608787.3 3628123.5 14.66 14.66
RE DISCCART 608787.8 3628075.3 14.65 14.65
RE DISCCART 608788.4 3628027.0 14.65 14.65
RE DISCCART 608789.0 3627978.7 14.75 14.75
RE DISCCART 608789.5 3627930.5 14.94 14.94
RE DISCCART 608790.1 3627882.2 14.93 14.93
RE DISCCART 608790.6 3627833.9 15.24 15.24
RE DISCCART 608791.2 3627785.7 15.48 15.48
RE DISCCART 608791.7 3627737.4 15.96 15.96
RE DISCCART 608792.3 3627689.1 16.44 16.44
RE DISCCART 608792.9 3627640.9 16.91 16.91
RE DISCCART 608793.4 3627592.6 17.38 17.38
RE DISCCART 608794.0 3627544.3 17.63 17.63
RE DISCCART 608794.5 3627496.1 17.94 17.94
RE DISCCART 608795.1 3627447.8 17.95 17.95
RE DISCCART 608795.7 3627399.5 18.23 18.23
RE DISCCART 608796.2 3627351.2 18.23 18.23
RE DISCCART 608796.8 3627303.0 18.22 18.22
RE DISCCART 608797.3 3627254.7 18.37 18.37
RE DISCCART 608797.9 3627206.4 18.67 18.67
RE DISCCART 608798.4 3627158.2 19.42 19.42
RE DISCCART 608799.0 3627109.9 20.13 20.13
RE DISCCART 608799.6 3627061.6 20.61 20.61
RE DISCCART 608800.1 3627013.4 21.2 21.2
RE DISCCART 608800.7 3626965.1 21.34 21.34
RE DISCCART 608801.2 3626916.8 21.34 21.34
RE DISCCART 608753.9 3626916.3 21.21 21.21
RE DISCCART 608706.6 3626915.8 20.73 20.73
RE DISCCART 608659.3 3626915.3 21. 21.
RE DISCCART 608611.9 3626914.8 21.03 21.03
RE DISCCART 608564.6 3626914.3 21.47 21.47
RE DISCCART 608517.3 3626913.8 21.93 21.93
RE DISCCART 608469.9 3626913.3 22.42 22.42
RE DISCCART 608422.6 3626912.8 22.91 22.91
RE DISCCART 608375.3 3626912.3 23.42 23.42
RE DISCCART 608328.0 3626911.8 23.76 23.76
RE DISCCART 608280.6 3626911.3 24.06 24.06
RE DISCCART 608233.3 3626910.8 24.25 24.25
RE DISCCART 608186.0 3626910.3 24.73 24.73
RE DISCCART 608138.6 3626909.8 25.21 25.21
RE DISCCART 608091.3 3626909.3 25.69 25.69
RE DISCCART 608044.0 3626908.8 26.17 26.17
RE DISCCART 607996.7 3626908.3 26.37 26.37
RE DISCCART 607997.2 3626860.2 26.85 26.85
RE DISCCART 607997.7 3626812.1 27.03 27.03
RE DISCCART 607998.3 3626764.0 27.25 27.25
RE DISCCART 607998.8 3626715.9 27.64 27.64
RE DISCCART 607999.4 3626667.8 27.87 27.87
RE DISCCART 607999.9 3626619.7 28.35 28.35
RE DISCCART 608000.4 3626571.6 28.75 28.75
RE DISCCART 607956.6 3626594.2 29.05 29.05
RE DISCCART 607912.7 3626616.8 29.27 29.27
RE DISCCART 607868.9 3626639.4 29.48 29.48
RE DISCCART 607825.1 3626662.0 29.7 29.7
RE DISCCART 607781.2 3626684.6 30.06 30.06
RE DISCCART 607737.4 3626707.2 30.51 30.51
RE DISCCART 607693.5 3626729.8 30.95 30.95
RE DISCCART 607649.7 3626752.4 31.47 31.47
RE DISCCART 607605.9 3626775.0 31.91 31.91
RE DISCCART 607562.0 3626797.5 32.21 32.21
RE DISCCART 607518.2 3626820.1 32.43 32.43
RE DISCCART 607474.3 3626842.7 32.64 32.64
RE DISCCART 607430.5 3626865.3 32.91 32.91
RE DISCCART 607386.7 3626887.9 33.38 33.38
RE DISCCART 607342.8 3626910.5 33.6 33.6
RE DISCCART 607299.0 3626933.1 33.81 33.81
RE DISCCART 607255.1 3626955.7 34.03 34.03
RE DISCCART 607211.3 3626978.3 34.24 34.24
RE DISCCART 607167.5 3627000.9 34.13 34.13
RE DISCCART 607123.6 3627023.5 33.73 33.73
RE DISCCART 607079.8 3627046.0 33.53 33.53
RE DISCCART 607035.9 3627068.6 33.98 33.98
RE DISCCART 606992.1 3627091.2 34.41 34.41
RE DISCCART 606948.3 3627113.8 34.47 34.47
RE DISCCART 606904.4 3627136.4 34.54 34.54
RE DISCCART 606860.6 3627159.0 34.35 34.35

RE DISCCART 606816.7 3627181.6 34.12 34.12
RE DISCCART 606772.9 3627204.2 33.83 33.83
RE DISCCART 606729.0 3627226.8 33.36 33.36
RE DISCCART 606685.2 3627249.4 33.13 33.13
RE DISCCART 606641.4 3627272.0 33.09 33.09
RE DISCCART 606597.5 3627294.5 33. 33.
RE DISCCART 606553.7 3627317.1 33.14 33.14
RE DISCCART 606509.8 3627339.7 33.43 33.43
RE DISCCART 606466.0 3627362.3 34.11 34.11
RE DISCCART 606422.2 3627384.9 34.75 34.75
RE DISCCART 606378.3 3627407.5 35.42 35.42
RE DISCCART 606334.5 3627430.1 35.8 35.8
RE DISCCART 606290.6 3627452.7 36.12 36.12
RE DISCCART 606246.8 3627475.3 36.3 36.3
RE DISCCART 606203.0 3627497.9 36.49 36.49
RE DISCCART 606159.1 3627520.5 36.82 36.82
RE DISCCART 606115.3 3627543.0 37.25 37.25
RE DISCCART 606071.4 3627565.6 37.94 37.94
RE DISCCART 606027.6 3627588.2 38.55 38.55
RE DISCCART 605983.8 3627610.8 38.76 38.76
RE DISCCART 605939.9 3627633.4 39.32 39.32
RE DISCCART 605896.1 3627656.0 40.21 40.21
RE DISCCART 605852.2 3627678.6 41.21 41.21
RE DISCCART 605808.4 3627701.2 41.77 41.77
RE DISCCART 605764.6 3627723.8 42.24 42.24
RE DISCCART 605720.7 3627746.4 42.91 42.91
RE DISCCART 605676.9 3627769.0 43.56 43.56
RE DISCCART 605633.0 3627791.5 43.89 43.89
RE DISCCART 605589.2 3627814.1 44.24 44.24
RE DISCCART 605545.4 3627836.7 44.58 44.58
RE DISCCART 605501.5 3627859.3 44.8 44.8
RE DISCCART 605457.7 3627881.9 45.34 45.34
RE DISCCART 605413.8 3627904.5 46.19 46.19
RE DISCCART 605370.0 3627927.1 46.66 46.66
RE DISCCART 605326.2 3627949.7 47. 47.
RE DISCCART 605282.3 3627972.3 47. 47.
RE DISCCART 605019.3 3628107.8 49.07 49.07
RE DISCCART 604975.4 3628130.4 49.27 49.27
RE DISCCART 604931.6 3628153.0 48.57 48.57
RE DISCCART 608809.8 3626154.5 27.57 27.57
RE DISCCART 608809.3 3626202.2 26.94 26.94
RE DISCCART 608808.7 3626249.8 26.44 26.44
RE DISCCART 608808.2 3626297.5 25.79 25.79
RE DISCCART 608807.7 3626345.1 25.33 25.33
RE DISCCART 608807.1 3626392.8 25.03 25.03
RE DISCCART 608806.6 3626440.4 24.41 24.41
RE DISCCART 608806.1 3626488.0 24.5 24.5
RE DISCCART 608805.5 3626535.7 23.91 23.91
RE DISCCART 608805.0 3626583.3 22.78 22.78
RE DISCCART 608804.5 3626631.0 21.78 21.78
RE DISCCART 608803.9 3626678.6 21.25 21.25
RE DISCCART 608803.4 3626726.3 20.91 20.91
RE DISCCART 608802.8 3626773.9 20.73 20.73
RE DISCCART 608802.3 3626821.5 21.05 21.05
RE DISCCART 608801.8 3626869.2 21.34 21.34
RE DISCCART 608801.2 3626916.8 21.34 21.34
RE DISCCART 608849.5 3626917.3 21.34 21.34
RE DISCCART 608897.8 3626917.9 21.34 21.34
RE DISCCART 608946.1 3626918.4 21.34 21.34
RE DISCCART 608994.4 3626918.9 21.34 21.34
RE DISCCART 609042.7 3626919.5 21.08 21.08
RE DISCCART 609091.0 3626920.0 19.78 19.78
RE DISCCART 609139.3 3626920.5 18.81 18.81
RE DISCCART 609187.6 3626921.0 18.32 18.32
RE DISCCART 609235.9 3626921.6 17.84 17.84
RE DISCCART 609284.2 3626922.1 17.23 17.23
RE DISCCART 609332.5 3626922.6 16.73 16.73
RE DISCCART 609380.8 3626923.1 16.21 16.21
RE DISCCART 609429.1 3626923.7 15.92 15.92
RE DISCCART 609477.4 3626924.2 15.56 15.56
RE DISCCART 609525.7 3626924.7 15.31 15.31
RE DISCCART 609573.9 3626925.3 15.08 15.08
RE DISCCART 609622.2 3626925.8 14.97 14.97
RE DISCCART 609670.5 3626926.3 14.94 14.94
RE DISCCART 609718.8 3626926.8 14.77 14.77
RE DISCCART 609767.1 3626927.4 14.69 14.69
RE DISCCART 609815.4 3626927.9 14.63 14.63

RE DISCCART 609863.7 3626928.4 14.63 14.63
RE DISCCART 609912.0 3626929.0 14.51 14.51
RE DISCCART 609960.3 3626929.5 14.63 14.63
RE DISCCART 610008.6 3626930.0 14.43 14.43
RE DISCCART 610009.1 3626885.3 14.63 14.63
RE DISCCART 610009.6 3626840.7 14.72 14.72
RE DISCCART 610010.1 3626796.0 14.94 14.94
RE DISCCART 610010.6 3626751.3 15.09 15.09
RE DISCCART 610011.2 3626706.7 15.31 15.31
RE DISCCART 610011.7 3626662.0 15.63 15.63
RE DISCCART 610012.2 3626617.3 16.08 16.08
RE DISCCART 610012.7 3626572.7 16.3 16.3
RE DISCCART 610013.2 3626528.0 16.75 16.75
RE DISCCART 610060.5 3626528.5 16.57 16.57
RE DISCCART 610107.8 3626529.0 16.17 16.17
RE DISCCART 610155.1 3626529.4 15.95 15.95
RE DISCCART 610202.5 3626529.9 15.73 15.73
RE DISCCART 610249.8 3626530.4 15.48 15.48
RE DISCCART 610297.1 3626530.9 15.21 15.21
RE DISCCART 610344.4 3626531.3 14.97 14.97
RE DISCCART 610391.7 3626531.8 14.74 14.74
RE DISCCART 610439.0 3626532.3 14.34 14.34
RE DISCCART 610486.3 3626532.8 14.1 14.1
RE DISCCART 610533.7 3626533.3 13.66 13.66
RE DISCCART 610581.0 3626533.7 13.16 13.16
RE DISCCART 610628.3 3626534.2 12.76 12.76
RE DISCCART 610675.6 3626534.7 12.52 12.52
RE DISCCART 610722.9 3626535.2 12.43 12.43
RE DISCCART 610770.2 3626535.6 12.19 12.19
RE DISCCART 610817.5 3626536.1 12.19 12.19
RE DISCCART 610818.1 3626488.2 12.18 12.18
RE DISCCART 610819.1 3626392.3 12.22 12.22
RE DISCCART 610819.6 3626344.3 12.3 12.3
RE DISCCART 610820.2 3626296.4 12.68 12.68
RE DISCCART 610820.7 3626248.4 13.24 13.24
RE DISCCART 610821.2 3626200.4 14.29 14.29
RE DISCCART 610821.7 3626152.5 15.12 15.12
RE DISCCART 610822.3 3626104.5 15.46 15.46
RE DISCCART 610822.8 3626056.6 15.32 15.32
RE DISCCART 610823.3 3626008.6 14.76 14.76
RE DISCCART 610823.8 3625960.7 14.85 14.85
RE DISCCART 610824.3 3625912.7 15.01 15.01
RE DISCCART 610824.9 3625864.8 15.8 15.8
RE DISCCART 610825.4 3625816.8 18.1 18.1
RE DISCCART 610825.9 3625768.9 21.52 21.52
RE DISCCART 610778.6 3625757.0 18.2 18.2
RE DISCCART 610731.3 3625745.0 17.66 17.66
RE DISCCART 610684.0 3625733.1 17.47 17.47
RE DISCCART 610636.7 3625721.2 17.37 17.37
RE DISCCART 610589.3 3625709.3 17.39 17.39
RE DISCCART 610542.0 3625697.4 17.76 17.76
RE DISCCART 610494.7 3625685.5 18.03 18.03
RE DISCCART 610447.4 3625673.6 18.34 18.34
RE DISCCART 610400.1 3625661.7 18.65 18.65
RE DISCCART 610352.8 3625649.8 18.9 18.9
RE DISCCART 610305.5 3625637.9 19.41 19.41
RE DISCCART 610258.1 3625626.0 19.83 19.83
RE DISCCART 610210.8 3625614.0 20.33 20.33
RE DISCCART 610163.5 3625602.1 20.79 20.79
RE DISCCART 610116.2 3625590.2 21.27 21.27
RE DISCCART 610068.9 3625578.3 21.68 21.68
RE DISCCART 610021.6 3625566.4 22.17 22.17
RE DISCCART 609974.3 3625554.5 22.71 22.71
RE DISCCART 609931.1 3625576.7 23.15 23.15
RE DISCCART 609888.0 3625598.9 23.54 23.54
RE DISCCART 609844.9 3625621.2 24.02 24.02
RE DISCCART 609801.7 3625643.4 24.23 24.23
RE DISCCART 609758.6 3625665.6 24.6 24.6
RE DISCCART 609715.5 3625687.8 25.03 25.03
RE DISCCART 609672.4 3625710.1 25.17 25.17
RE DISCCART 609629.2 3625732.3 25.38 25.38
RE DISCCART 609586.1 3625754.5 25.6 25.6
RE DISCCART 609543.0 3625776.7 25.81 25.81
RE DISCCART 609499.8 3625799.0 25.73 25.73
RE DISCCART 609456.7 3625821.2 25.71 25.71
RE DISCCART 609413.6 3625843.4 26.34 26.34
RE DISCCART 609370.5 3625865.6 27. 27.

RE DISCCART 609327.3 3625887.9 27.72 27.72
RE DISCCART 609284.2 3625910.1 27.95 27.95
RE DISCCART 609241.1 3625932.3 28.5 28.5
RE DISCCART 609198.0 3625954.5 29.46 29.46
RE DISCCART 609154.8 3625976.8 29.88 29.88
RE DISCCART 609111.7 3625999.0 29.6 29.6
RE DISCCART 609068.6 3626021.2 28.77 28.77
RE DISCCART 608982.3 3626065.7 28.64 28.64
RE DISCCART 608939.2 3626087.9 29.36 29.36
RE DISCCART 608896.1 3626110.1 30.43 30.43
RE DISCCART 608852.9 3626132.3 29. 29.
RE DISCCART 612416.9 3627358.6 1.22 1.22
RE DISCCART 612461.5 3627359.1 1.22 1.22
RE DISCCART 612506.1 3627359.6 1.22 1.22
RE DISCCART 612550.8 3627360.1 1.22 1.22
RE DISCCART 612595.4 3627360.6 0.96 0.96
RE DISCCART 612640.1 3627361.1 0.91 0.91
RE DISCCART 612684.7 3627361.6 0.9 0.9
RE DISCCART 612729.4 3627362.1 0.61 0.61
RE DISCCART 612774.0 3627362.6 0.61 0.61
RE DISCCART 612818.7 3627363.1 0.5 0.5
RE DISCCART 612819.3 3627314.7 0.61 0.61
RE DISCCART 612819.8 3627266.2 0.64 0.64
RE DISCCART 612820.4 3627217.8 0.89 0.89
RE DISCCART 612821.0 3627169.3 0.91 0.91
RE DISCCART 612821.6 3627120.9 1.1 1.1
RE DISCCART 612822.1 3627072.4 1.22 1.22
RE DISCCART 612822.7 3627024.0 1.28 1.28
RE DISCCART 612823.3 3626975.5 1.52 1.52
RE DISCCART 612823.9 3626927.1 1.66 1.66
RE DISCCART 612824.4 3626878.6 1.84 1.84
RE DISCCART 612825.0 3626830.1 2.13 2.13
RE DISCCART 612825.6 3626781.7 2.44 2.44
RE DISCCART 612826.2 3626733.2 2.71 2.71
RE DISCCART 612826.7 3626684.8 2.9 2.9
RE DISCCART 612827.3 3626636.3 3.06 3.06
RE DISCCART 612827.9 3626587.9 3.3 3.3
RE DISCCART 612828.5 3626539.4 3.39 3.39
RE DISCCART 612829.0 3626491.0 3.46 3.46
RE DISCCART 612829.6 3626442.5 3.57 3.57
RE DISCCART 612830.2 3626394.1 3.66 3.66
RE DISCCART 612830.8 3626345.6 3.73 3.73
RE DISCCART 612831.4 3626297.1 3.96 3.96
RE DISCCART 612831.9 3626248.7 3.96 3.96
RE DISCCART 612791.5 3626242.7 4.15 4.15
RE DISCCART 612751.0 3626236.7 4.27 4.27
RE DISCCART 612710.6 3626230.7 4.36 4.36
RE DISCCART 612670.1 3626224.7 4.54 4.54
RE DISCCART 612627.4 3626234.1 4.57 4.57
RE DISCCART 612584.6 3626243.5 4.57 4.57
RE DISCCART 612541.9 3626252.9 4.57 4.57
RE DISCCART 612499.1 3626262.3 4.64 4.64
RE DISCCART 612456.4 3626271.7 4.83 4.83
RE DISCCART 612450.9 3626312.8 4.54 4.54
RE DISCCART 612445.4 3626353.9 4.15 4.15
RE DISCCART 612445.3 3626397.7 3.97 3.97
RE DISCCART 612445.1 3626441.5 3.69 3.69
RE DISCCART 612445.0 3626485.3 3.44 3.44
RE DISCCART 612444.8 3626529.1 3.35 3.35
RE DISCCART 612426.4 3626529.0 3.35 3.35
RE DISCCART 612425.9 3626577.8 3.07 3.07
RE DISCCART 612425.3 3626626.6 2.88 2.88
RE DISCCART 612424.8 3626675.4 2.74 2.74
RE DISCCART 612423.6 3626773.0 2.44 2.44
RE DISCCART 612423.1 3626821.8 2.44 2.44
RE DISCCART 612422.5 3626870.6 2.22 2.22
RE DISCCART 612421.9 3626919.4 2.13 2.13
RE DISCCART 612421.4 3626968.2 2.13 2.13
RE DISCCART 612420.8 3627017.0 1.96 1.96
RE DISCCART 612420.2 3627065.8 1.83 1.83
RE DISCCART 612419.7 3627114.6 1.83 1.83
RE DISCCART 612419.1 3627163.4 1.83 1.83
RE DISCCART 612418.5 3627212.2 1.54 1.54
RE DISCCART 612418.0 3627261.0 1.52 1.52
RE DISCCART 612417.4 3627309.8 1.43 1.43
RE DISCCART 599836.1 3623445.8 91. 91.
RE DISCCART 599886.1 3623445.8 91. 91.

RE DISCCART 599936.1 3623445.8 90.13 90.13
RE DISCCART 599986.1 3623445.8 89. 89.
RE DISCCART 600036.1 3623445.8 89. 89.
RE DISCCART 600086.1 3623445.8 89. 89.
RE DISCCART 600136.1 3623445.8 89. 89.
RE DISCCART 600186.1 3623445.8 89. 89.
RE DISCCART 600236.1 3623445.8 89.41 89.41
RE DISCCART 599786.1 3623495.8 89.94 89.94
RE DISCCART 599836.1 3623495.8 90.34 90.34
RE DISCCART 599886.1 3623495.8 90.65 90.65
RE DISCCART 599936.1 3623495.8 89.23 89.23
RE DISCCART 599986.1 3623495.8 89. 89.
RE DISCCART 600036.1 3623495.8 89. 89.
RE DISCCART 600086.1 3623495.8 89. 89.
RE DISCCART 600136.1 3623495.8 89. 89.
RE DISCCART 600186.1 3623495.8 89. 89.
RE DISCCART 600236.1 3623495.8 89. 89.
RE DISCCART 600286.1 3623495.8 90.54 90.54
RE DISCCART 600336.1 3623495.8 91.04 91.04
RE DISCCART 600386.1 3623495.8 91.03 91.03
RE DISCCART 600436.1 3623495.8 91.63 91.63
RE DISCCART 600486.1 3623495.8 93. 93.
RE DISCCART 599786.1 3623545.8 89.13 89.13
RE DISCCART 599836.1 3623545.8 89.54 89.54
RE DISCCART 599886.1 3623545.8 89.03 89.03
RE DISCCART 599936.1 3623545.8 89.02 89.02
RE DISCCART 599986.1 3623545.8 89. 89.
RE DISCCART 600036.1 3623545.8 89. 89.
RE DISCCART 600086.1 3623545.8 89. 89.
RE DISCCART 600136.1 3623545.8 89. 89.
RE DISCCART 600186.1 3623545.8 89. 89.
RE DISCCART 600236.1 3623545.8 89. 89.
RE DISCCART 600286.1 3623545.8 90.54 90.54
RE DISCCART 600336.1 3623545.8 91.2 91.2
RE DISCCART 600386.1 3623545.8 91.88 91.88
RE DISCCART 600436.1 3623545.8 92.46 92.46
RE DISCCART 600486.1 3623545.8 93. 93.
RE DISCCART 600536.1 3623545.8 93.87 93.87
RE DISCCART 600586.1 3623545.8 95.08 95.08
RE DISCCART 600636.1 3623545.8 96.2 96.2
RE DISCCART 600686.1 3623545.8 97. 97.
RE DISCCART 600736.1 3623545.8 98. 98.
RE DISCCART 600786.1 3623545.8 99. 99.
RE DISCCART 599786.1 3623595.8 90.59 90.59
RE DISCCART 599836.1 3623595.8 89.53 89.53
RE DISCCART 599886.1 3623595.8 89.42 89.42
RE DISCCART 599936.1 3623595.8 89.46 89.46
RE DISCCART 599986.1 3623595.8 89.28 89.28
RE DISCCART 600036.1 3623595.8 89. 89.
RE DISCCART 600086.1 3623595.8 89. 89.
RE DISCCART 600136.1 3623595.8 89. 89.
RE DISCCART 600186.1 3623595.8 89. 89.
RE DISCCART 600236.1 3623595.8 89. 89.
RE DISCCART 600286.1 3623595.8 89.54 89.54
RE DISCCART 600336.1 3623595.8 90.58 90.58
RE DISCCART 600386.1 3623595.8 91.87 91.87
RE DISCCART 600436.1 3623595.8 91.76 91.76
RE DISCCART 600486.1 3623595.8 92.2 92.2
RE DISCCART 600536.1 3623595.8 93.41 93.41
RE DISCCART 600586.1 3623595.8 94.54 94.54
RE DISCCART 600636.1 3623595.8 95.58 95.58
RE DISCCART 600686.1 3623595.8 96.87 96.87
RE DISCCART 600736.1 3623595.8 98. 98.
RE DISCCART 600786.1 3623595.8 98.58 98.58
RE DISCCART 600836.1 3623595.8 98.54 98.54
RE DISCCART 600886.1 3623595.8 98.22 98.22
RE DISCCART 600936.1 3623595.8 97. 97.
RE DISCCART 600986.1 3623595.8 97.87 97.87
RE DISCCART 601036.1 3623595.8 98.25 98.25
RE DISCCART 599786.1 3623645.8 91.32 91.32
RE DISCCART 599836.1 3623645.8 90.46 90.46
RE DISCCART 599886.1 3623645.8 89.84 89.84
RE DISCCART 599936.1 3623645.8 89.03 89.03
RE DISCCART 600236.1 3623645.8 89. 89.
RE DISCCART 600286.1 3623645.8 89.54 89.54
RE DISCCART 600336.1 3623645.8 90.2 90.2
RE DISCCART 600386.1 3623645.8 91. 91.

RE DISCCART 600436.1 3623645.8 91. 91.
RE DISCCART 600486.1 3623645.8 91.81 91.81
RE DISCCART 600536.1 3623645.8 92.68 92.68
RE DISCCART 600586.1 3623645.8 93.97 93.97
RE DISCCART 600636.1 3623645.8 95.85 95.85
RE DISCCART 600686.1 3623645.8 96.87 96.87
RE DISCCART 600736.1 3623645.8 97.81 97.81
RE DISCCART 600786.1 3623645.8 98. 98.
RE DISCCART 600836.1 3623645.8 98. 98.
RE DISCCART 600886.1 3623645.8 97.9 97.9
RE DISCCART 600936.1 3623645.8 96.81 96.81
RE DISCCART 600986.1 3623645.8 96.97 96.97
RE DISCCART 601036.1 3623645.8 97.81 97.81
RE DISCCART 601086.1 3623645.8 98. 98.
RE DISCCART 601136.1 3623645.8 98.7 98.7
RE DISCCART 601186.1 3623645.8 99. 99.
RE DISCCART 601236.1 3623645.8 99. 99.
RE DISCCART 601286.1 3623645.8 99. 99.
RE DISCCART 601336.1 3623645.8 98.9 98.9
RE DISCCART 599786.1 3623695.8 91.91 91.91
RE DISCCART 599836.1 3623695.8 90.46 90.46
RE DISCCART 599886.1 3623695.8 90. 90.
RE DISCCART 599936.1 3623695.8 89.13 89.13
RE DISCCART 600536.1 3623695.8 92.73 92.73
RE DISCCART 600586.1 3623695.8 93.94 93.94
RE DISCCART 600636.1 3623695.8 94.34 94.34
RE DISCCART 600686.1 3623695.8 96.01 96.01
RE DISCCART 600736.1 3623695.8 97. 97.
RE DISCCART 600786.1 3623695.8 98. 98.
RE DISCCART 600836.1 3623695.8 97.25 97.25
RE DISCCART 600886.1 3623695.8 96.6 96.6
RE DISCCART 600936.1 3623695.8 96. 96.
RE DISCCART 600986.1 3623695.8 96.12 96.12
RE DISCCART 601036.1 3623695.8 97.46 97.46
RE DISCCART 601086.1 3623695.8 98. 98.
RE DISCCART 601136.1 3623695.8 98. 98.
RE DISCCART 601186.1 3623695.8 98.14 98.14
RE DISCCART 601236.1 3623695.8 98.31 98.31
RE DISCCART 601286.1 3623695.8 99. 99.
RE DISCCART 601336.1 3623695.8 98.06 98.06
RE DISCCART 601386.1 3623695.8 98. 98.
RE DISCCART 601436.1 3623695.8 98.12 98.12
RE DISCCART 601486.1 3623695.8 99. 99.
RE DISCCART 601536.1 3623695.8 99.03 99.03
RE DISCCART 601586.1 3623695.8 99.14 99.14
RE DISCCART 601636.1 3623695.8 99.14 99.14
RE DISCCART 599786.1 3623745.8 90.93 90.93
RE DISCCART 599836.1 3623745.8 90.99 90.99
RE DISCCART 599886.1 3623745.8 89.95 89.95
RE DISCCART 599936.1 3623745.8 89.07 89.07
RE DISCCART 600836.1 3623745.8 95.6 95.6
RE DISCCART 600886.1 3623745.8 94.76 94.76
RE DISCCART 600936.1 3623745.8 95.62 95.62
RE DISCCART 600986.1 3623745.8 96.46 96.46
RE DISCCART 601036.1 3623745.8 97.54 97.54
RE DISCCART 601086.1 3623745.8 97.58 97.58
RE DISCCART 601136.1 3623745.8 98. 98.
RE DISCCART 601186.1 3623745.8 98. 98.
RE DISCCART 601236.1 3623745.8 98. 98.
RE DISCCART 601286.1 3623745.8 98. 98.
RE DISCCART 601336.1 3623745.8 98. 98.
RE DISCCART 601386.1 3623745.8 97.58 97.58
RE DISCCART 601436.1 3623745.8 98. 98.
RE DISCCART 601486.1 3623745.8 98.25 98.25
RE DISCCART 601536.1 3623745.8 99. 99.
RE DISCCART 601586.1 3623745.8 99. 99.
RE DISCCART 601636.1 3623745.8 99. 99.
RE DISCCART 601686.1 3623745.8 98.47 98.47
RE DISCCART 601736.1 3623745.8 98.06 98.06
RE DISCCART 601786.1 3623745.8 98.47 98.47
RE DISCCART 601836.1 3623745.8 98.58 98.58
RE DISCCART 601886.1 3623745.8 99.41 99.41
RE DISCCART 599786.1 3623795.8 89. 89.
RE DISCCART 599836.1 3623795.8 90.63 90.63
RE DISCCART 599886.1 3623795.8 89. 89.
RE DISCCART 599936.1 3623795.8 89. 89.
RE DISCCART 601086.1 3623795.8 97. 97.

RE DISCCART 601136.1 3623795.8 97.7 97.7
RE DISCCART 601186.1 3623795.8 97.46 97.46
RE DISCCART 601236.1 3623795.8 97.2 97.2
RE DISCCART 601286.1 3623795.8 98. 98.
RE DISCCART 601336.1 3623795.8 98. 98.
RE DISCCART 601386.1 3623795.8 97.16 97.16
RE DISCCART 601436.1 3623795.8 97.97 97.97
RE DISCCART 601486.1 3623795.8 98. 98.
RE DISCCART 601536.1 3623795.8 98.2 98.2
RE DISCCART 601586.1 3623795.8 99. 99.
RE DISCCART 601636.1 3623795.8 98.9 98.9
RE DISCCART 601686.1 3623795.8 98. 98.
RE DISCCART 601736.1 3623795.8 98. 98.
RE DISCCART 601786.1 3623795.8 98. 98.
RE DISCCART 601836.1 3623795.8 98. 98.
RE DISCCART 601886.1 3623795.8 98.87 98.87
RE DISCCART 601936.1 3623795.8 99.43 99.43
RE DISCCART 601986.1 3623795.8 100.16 100.16
RE DISCCART 602036.1 3623795.8 100.97 100.97
RE DISCCART 602086.1 3623795.8 102. 102.
RE DISCCART 602136.1 3623795.8 102.85 102.85
RE DISCCART 602186.1 3623795.8 103. 103.
RE DISCCART 599786.1 3623845.8 89.75 89.75
RE DISCCART 599836.1 3623845.8 88.61 88.61
RE DISCCART 599886.1 3623845.8 89. 89.
RE DISCCART 599936.1 3623845.8 88.25 88.25
RE DISCCART 601386.1 3623845.8 97. 97.
RE DISCCART 601436.1 3623845.8 97.12 97.12
RE DISCCART 601486.1 3623845.8 98. 98.
RE DISCCART 601536.1 3623845.8 98.03 98.03
RE DISCCART 601586.1 3623845.8 98.14 98.14
RE DISCCART 601636.1 3623845.8 98.06 98.06
RE DISCCART 601686.1 3623845.8 98. 98.
RE DISCCART 601736.1 3623845.8 98. 98.
RE DISCCART 601786.1 3623845.8 98. 98.
RE DISCCART 601836.1 3623845.8 98. 98.
RE DISCCART 601886.1 3623845.8 98.87 98.87
RE DISCCART 601936.1 3623845.8 99. 99.
RE DISCCART 601986.1 3623845.8 100. 100.
RE DISCCART 602036.1 3623845.8 100.87 100.87
RE DISCCART 602086.1 3623845.8 102.46 102.46
RE DISCCART 602136.1 3623845.8 103.06 103.06
RE DISCCART 602186.1 3623845.8 103.86 103.86
RE DISCCART 602236.1 3623845.8 104. 104.
RE DISCCART 602286.1 3623845.8 104. 104.
RE DISCCART 602336.1 3623845.8 104. 104.
RE DISCCART 602386.1 3623845.8 103.86 103.86
RE DISCCART 602436.1 3623845.8 102.97 102.97
RE DISCCART 599786.1 3623895.8 88. 88.
RE DISCCART 599836.1 3623895.8 87.93 87.93
RE DISCCART 599886.1 3623895.8 87. 87.
RE DISCCART 599936.1 3623895.8 87. 87.
RE DISCCART 601636.1 3623895.8 98.46 98.46
RE DISCCART 601686.1 3623895.8 98. 98.
RE DISCCART 601736.1 3623895.8 98. 98.
RE DISCCART 601786.1 3623895.8 98. 98.
RE DISCCART 601836.1 3623895.8 98. 98.
RE DISCCART 601886.1 3623895.8 98. 98.
RE DISCCART 601936.1 3623895.8 98.54 98.54
RE DISCCART 601986.1 3623895.8 100. 100.
RE DISCCART 602036.1 3623895.8 100. 100.
RE DISCCART 602086.1 3623895.8 101.54 101.54
RE DISCCART 602136.1 3623895.8 102.2 102.2
RE DISCCART 602186.1 3623895.8 103.87 103.87
RE DISCCART 602236.1 3623895.8 103.25 103.25
RE DISCCART 602286.1 3623895.8 103.47 103.47
RE DISCCART 602336.1 3623895.8 103.06 103.06
RE DISCCART 602386.1 3623895.8 103.47 103.47
RE DISCCART 602436.1 3623895.8 102.89 102.89
RE DISCCART 602486.1 3623895.8 102.06 102.06
RE DISCCART 602536.1 3623895.8 100.94 100.94
RE DISCCART 602586.1 3623895.8 100.27 100.27
RE DISCCART 602636.1 3623895.8 98.6 98.6
RE DISCCART 602686.1 3623895.8 98.22 98.22
RE DISCCART 602736.1 3623895.8 98. 98.
RE DISCCART 599786.1 3623945.8 88.19 88.19
RE DISCCART 599836.1 3623945.8 87.94 87.94

RE DISCCART 599886.1 3623945.8 87.15 87.15
RE DISCCART 599936.1 3623945.8 87. 87.
RE DISCCART 601936.1 3623945.8 98. 98.
RE DISCCART 601986.1 3623945.8 97.85 97.85
RE DISCCART 602036.1 3623945.8 98.7 98.7
RE DISCCART 602086.1 3623945.8 99.43 99.43
RE DISCCART 602136.1 3623945.8 100.01 100.01
RE DISCCART 602186.1 3623945.8 101.68 101.68
RE DISCCART 602236.1 3623945.8 101.91 101.91
RE DISCCART 602286.1 3623945.8 102. 102.
RE DISCCART 602336.1 3623945.8 101.83 101.83
RE DISCCART 602386.1 3623945.8 101.9 101.9
RE DISCCART 602436.1 3623945.8 101.6 101.6
RE DISCCART 602486.1 3623945.8 100.81 100.81
RE DISCCART 602536.1 3623945.8 99.37 99.37
RE DISCCART 602586.1 3623945.8 98.8 98.8
RE DISCCART 602636.1 3623945.8 98. 98.
RE DISCCART 602686.1 3623945.8 98. 98.
RE DISCCART 602736.1 3623945.8 98. 98.
RE DISCCART 602786.1 3623945.8 98. 98.
RE DISCCART 602836.1 3623945.8 98. 98.
RE DISCCART 602886.1 3623945.8 98. 98.
RE DISCCART 602936.1 3623945.8 98. 98.
RE DISCCART 602986.1 3623945.8 98. 98.
RE DISCCART 599786.1 3623995.8 89. 89.
RE DISCCART 599836.1 3623995.8 88.4 88.4
RE DISCCART 599886.1 3623995.8 87.8 87.8
RE DISCCART 599936.1 3623995.8 87. 87.
RE DISCCART 602186.1 3623995.8 100.12 100.12
RE DISCCART 602236.1 3623995.8 100.68 100.68
RE DISCCART 602286.1 3623995.8 101.14 101.14
RE DISCCART 602336.1 3623995.8 101.02 101.02
RE DISCCART 602386.1 3623995.8 100.6 100.6
RE DISCCART 602436.1 3623995.8 99.94 99.94
RE DISCCART 602486.1 3623995.8 99.14 99.14
RE DISCCART 602536.1 3623995.8 98.54 98.54
RE DISCCART 602586.1 3623995.8 98.8 98.8
RE DISCCART 602636.1 3623995.8 98. 98.
RE DISCCART 602686.1 3623995.8 98. 98.
RE DISCCART 602736.1 3623995.8 97.31 97.31
RE DISCCART 602786.1 3623995.8 98. 98.
RE DISCCART 602836.1 3623995.8 98. 98.
RE DISCCART 602886.1 3623995.8 97.83 97.83
RE DISCCART 602936.1 3623995.8 97.89 97.89
RE DISCCART 602986.1 3623995.8 98. 98.
RE DISCCART 603036.1 3623995.8 98. 98.
RE DISCCART 603086.1 3623995.8 98. 98.
RE DISCCART 603136.1 3623995.8 98. 98.
RE DISCCART 603186.1 3623995.8 99. 99.
RE DISCCART 603236.1 3623995.8 99. 99.
RE DISCCART 603286.1 3623995.8 98.06 98.06
RE DISCCART 599786.1 3624045.8 90.13 90.13
RE DISCCART 599836.1 3624045.8 88.94 88.94
RE DISCCART 599886.1 3624045.8 87.89 87.89
RE DISCCART 599936.1 3624045.8 87.06 87.06
RE DISCCART 602486.1 3624045.8 98.54 98.54
RE DISCCART 602536.1 3624045.8 98. 98.
RE DISCCART 602586.1 3624045.8 98.38 98.38
RE DISCCART 602636.1 3624045.8 98. 98.
RE DISCCART 602686.1 3624045.8 97.72 97.72
RE DISCCART 602736.1 3624045.8 97.2 97.2
RE DISCCART 602786.1 3624045.8 98. 98.
RE DISCCART 602836.1 3624045.8 98. 98.
RE DISCCART 602886.1 3624045.8 97.8 97.8
RE DISCCART 602936.1 3624045.8 97.87 97.87
RE DISCCART 602986.1 3624045.8 98. 98.
RE DISCCART 603036.1 3624045.8 98. 98.
RE DISCCART 603086.1 3624045.8 98. 98.
RE DISCCART 603136.1 3624045.8 98.25 98.25
RE DISCCART 603186.1 3624045.8 98.47 98.47
RE DISCCART 603236.1 3624045.8 98.47 98.47
RE DISCCART 603286.1 3624045.8 98.54 98.54
RE DISCCART 603336.1 3624045.8 98. 98.
RE DISCCART 603386.1 3624045.8 98. 98.
RE DISCCART 603436.1 3624045.8 97.72 97.72
RE DISCCART 603486.1 3624045.8 96.8 96.8
RE DISCCART 603536.1 3624045.8 96. 96.

RE DISCCART 599786.1 3624095.8 89.94 89.94
RE DISCCART 599836.1 3624095.8 88.27 88.27
RE DISCCART 599886.1 3624095.8 87. 87.
RE DISCCART 599936.1 3624095.8 86.83 86.83
RE DISCCART 602736.1 3624095.8 97.2 97.2
RE DISCCART 602786.1 3624095.8 98. 98.
RE DISCCART 602836.1 3624095.8 97.57 97.57
RE DISCCART 602886.1 3624095.8 97.04 97.04
RE DISCCART 602936.1 3624095.8 97.9 97.9
RE DISCCART 602986.1 3624095.8 97.91 97.91
RE DISCCART 603036.1 3624095.8 98. 98.
RE DISCCART 603086.1 3624095.8 98. 98.
RE DISCCART 603136.1 3624095.8 98. 98.
RE DISCCART 603186.1 3624095.8 98. 98.
RE DISCCART 603236.1 3624095.8 98. 98.
RE DISCCART 603286.1 3624095.8 98.43 98.43
RE DISCCART 603336.1 3624095.8 98. 98.
RE DISCCART 603386.1 3624095.8 98. 98.
RE DISCCART 603436.1 3624095.8 98. 98.
RE DISCCART 603486.1 3624095.8 97.15 97.15
RE DISCCART 603536.1 3624095.8 96.13 96.13
RE DISCCART 603586.1 3624095.8 95.37 95.37
RE DISCCART 603636.1 3624095.8 93.8 93.8
RE DISCCART 603686.1 3624095.8 92.13 92.13
RE DISCCART 603736.1 3624095.8 91.52 91.52
RE DISCCART 603786.1 3624095.8 91.85 91.85
RE DISCCART 603836.1 3624095.8 92. 92.
RE DISCCART 599786.1 3624145.8 89.13 89.13
RE DISCCART 599836.1 3624145.8 87.46 87.46
RE DISCCART 599886.1 3624145.8 86.83 86.83
RE DISCCART 599936.1 3624145.8 86.02 86.02
RE DISCCART 603036.1 3624145.8 98. 98.
RE DISCCART 603086.1 3624145.8 98. 98.
RE DISCCART 603136.1 3624145.8 98. 98.
RE DISCCART 603186.1 3624145.8 98. 98.
RE DISCCART 603236.1 3624145.8 98. 98.
RE DISCCART 603286.1 3624145.8 98. 98.
RE DISCCART 603336.1 3624145.8 98. 98.
RE DISCCART 603386.1 3624145.8 98. 98.
RE DISCCART 603436.1 3624145.8 97.6 97.6
RE DISCCART 603486.1 3624145.8 97.8 97.8
RE DISCCART 603536.1 3624145.8 96.13 96.13
RE DISCCART 603586.1 3624145.8 94.54 94.54
RE DISCCART 603636.1 3624145.8 93.8 93.8
RE DISCCART 603686.1 3624145.8 92.88 92.88
RE DISCCART 603736.1 3624145.8 91.46 91.46
RE DISCCART 603786.1 3624145.8 91.03 91.03
RE DISCCART 603836.1 3624145.8 91.14 91.14
RE DISCCART 603886.1 3624145.8 91. 91.
RE DISCCART 603936.1 3624145.8 91.11 91.11
RE DISCCART 603986.1 3624145.8 91. 91.
RE DISCCART 604036.1 3624145.8 89.54 89.54
RE DISCCART 604086.1 3624145.8 89.08 89.08
RE DISCCART 604136.1 3624145.8 87.99 87.99
RE DISCCART 599786.1 3624195.8 88.67 88.67
RE DISCCART 599836.1 3624195.8 86.94 86.94
RE DISCCART 599886.1 3624195.8 85.89 85.89
RE DISCCART 599936.1 3624195.8 85.06 85.06
RE DISCCART 603336.1 3624195.8 98. 98.
RE DISCCART 603386.1 3624195.8 98. 98.
RE DISCCART 603436.1 3624195.8 97.5 97.5
RE DISCCART 603486.1 3624195.8 97.8 97.8
RE DISCCART 603536.1 3624195.8 96.13 96.13
RE DISCCART 603586.1 3624195.8 94.46 94.46
RE DISCCART 603636.1 3624195.8 92.27 92.27
RE DISCCART 603686.1 3624195.8 91.47 91.47
RE DISCCART 603736.1 3624195.8 92.22 92.22
RE DISCCART 603786.1 3624195.8 91.42 91.42
RE DISCCART 603836.1 3624195.8 91. 91.
RE DISCCART 603886.1 3624195.8 91. 91.
RE DISCCART 603936.1 3624195.8 90.38 90.38
RE DISCCART 603986.1 3624195.8 89.54 89.54
RE DISCCART 604036.1 3624195.8 88.47 88.47
RE DISCCART 604086.1 3624195.8 87.89 87.89
RE DISCCART 604136.1 3624195.8 88.34 88.34
RE DISCCART 604186.1 3624195.8 87.46 87.46
RE DISCCART 604236.1 3624195.8 87. 87.

RE DISCCART 604286.1 3624195.8 86.13 86.13
RE DISCCART 604336.1 3624195.8 85. 85.
RE DISCCART 604386.1 3624195.8 84.9 84.9
RE DISCCART 599786.1 3624245.8 87.04 87.04
RE DISCCART 599836.1 3624245.8 86.27 86.27
RE DISCCART 599886.1 3624245.8 85. 85.
RE DISCCART 599936.1 3624245.8 84.83 84.83
RE DISCCART 603586.1 3624245.8 94.46 94.46
RE DISCCART 603636.1 3624245.8 92.99 92.99
RE DISCCART 603686.1 3624245.8 91.32 91.32
RE DISCCART 603736.1 3624245.8 91.52 91.52
RE DISCCART 603786.1 3624245.8 91.96 91.96
RE DISCCART 603836.1 3624245.8 91.1 91.1
RE DISCCART 603886.1 3624245.8 90.46 90.46
RE DISCCART 603936.1 3624245.8 89.6 89.6
RE DISCCART 603986.1 3624245.8 87.94 87.94
RE DISCCART 604036.1 3624245.8 86.81 86.81
RE DISCCART 604086.1 3624245.8 86.96 86.96
RE DISCCART 604136.1 3624245.8 86.1 86.1
RE DISCCART 604186.1 3624245.8 86.34 86.34
RE DISCCART 604236.1 3624245.8 87. 87.
RE DISCCART 604286.1 3624245.8 86.13 86.13
RE DISCCART 604336.1 3624245.8 85.9 85.9
RE DISCCART 604386.1 3624245.8 85. 85.
RE DISCCART 604436.1 3624245.8 84.3 84.3
RE DISCCART 604486.1 3624245.8 82.61 86.
RE DISCCART 604536.1 3624245.8 82.74 82.74
RE DISCCART 604586.1 3624245.8 83.39 83.39
RE DISCCART 604636.1 3624245.8 81.11 81.11
RE DISCCART 604686.1 3624245.8 79.86 83.
RE DISCCART 599786.1 3624295.8 85.16 85.16
RE DISCCART 599836.1 3624295.8 85.06 85.06
RE DISCCART 599886.1 3624295.8 85. 85.
RE DISCCART 599936.1 3624295.8 84.13 84.13
RE DISCCART 603886.1 3624295.8 90.06 90.06
RE DISCCART 603936.1 3624295.8 88.8 88.8
RE DISCCART 603986.1 3624295.8 86.38 86.38
RE DISCCART 604036.1 3624295.8 85.14 85.14
RE DISCCART 604086.1 3624295.8 86.11 86.11
RE DISCCART 604136.1 3624295.8 86. 86.
RE DISCCART 604186.1 3624295.8 85.08 85.08
RE DISCCART 604236.1 3624295.8 86.31 86.31
RE DISCCART 604286.1 3624295.8 86.88 86.88
RE DISCCART 604336.1 3624295.8 85.46 85.46
RE DISCCART 604386.1 3624295.8 85.17 85.17
RE DISCCART 604436.1 3624295.8 85.86 85.86
RE DISCCART 604486.1 3624295.8 86.32 86.32
RE DISCCART 604536.1 3624295.8 86.03 86.03
RE DISCCART 604586.1 3624295.8 85.22 85.22
RE DISCCART 604636.1 3624295.8 84.56 84.56
RE DISCCART 604686.1 3624295.8 84.49 84.49
RE DISCCART 604736.1 3624295.8 81.84 86.
RE DISCCART 604786.1 3624295.8 81.04 81.04
RE DISCCART 604836.1 3624295.8 78.8 86.
RE DISCCART 604886.1 3624295.8 77.71 85.
RE DISCCART 604936.1 3624295.8 73.4 86.
RE DISCCART 599786.1 3624345.8 85. 85.
RE DISCCART 599836.1 3624345.8 84.72 84.72
RE DISCCART 599886.1 3624345.8 84.38 84.38
RE DISCCART 599936.1 3624345.8 84. 84.
RE DISCCART 604136.1 3624345.8 85.07 85.07
RE DISCCART 604186.1 3624345.8 85. 85.
RE DISCCART 604236.1 3624345.8 85.1 85.1
RE DISCCART 604286.1 3624345.8 86.34 86.34
RE DISCCART 604336.1 3624345.8 85.75 85.75
RE DISCCART 604386.1 3624345.8 85.1 85.1
RE DISCCART 604436.1 3624345.8 86.39 86.39
RE DISCCART 604486.1 3624345.8 86.72 86.72
RE DISCCART 604536.1 3624345.8 85.77 85.77
RE DISCCART 604586.1 3624345.8 86.08 86.08
RE DISCCART 604636.1 3624345.8 85.69 85.69
RE DISCCART 604686.1 3624345.8 86.38 86.38
RE DISCCART 604736.1 3624345.8 86.46 86.46
RE DISCCART 604786.1 3624345.8 84.55 84.55
RE DISCCART 604836.1 3624345.8 84.47 84.47
RE DISCCART 604886.1 3624345.8 80.57 85.
RE DISCCART 604936.1 3624345.8 76.15 85.

RE DISCCART 604986.1 3624345.8 72.8 80.
RE DISCCART 605036.1 3624345.8 72.87 72.87
RE DISCCART 605086.1 3624345.8 73.25 73.25
RE DISCCART 605136.1 3624345.8 73. 73.
RE DISCCART 605186.1 3624345.8 73.41 73.41
RE DISCCART 605236.1 3624345.8 73. 73.
RE DISCCART 599786.1 3624395.8 85.3 85.3
RE DISCCART 599836.1 3624395.8 85. 85.
RE DISCCART 599886.1 3624395.8 84. 84.
RE DISCCART 599936.1 3624395.8 84. 84.
RE DISCCART 604436.1 3624395.8 84.1 85.
RE DISCCART 604486.1 3624395.8 81.91 87.
RE DISCCART 604536.1 3624395.8 80.61 88.
RE DISCCART 604586.1 3624395.8 79.74 88.
RE DISCCART 604636.1 3624395.8 79.05 87.
RE DISCCART 604686.1 3624395.8 78.61 87.
RE DISCCART 604736.1 3624395.8 78.61 87.
RE DISCCART 604786.1 3624395.8 83.41 87.
RE DISCCART 604836.1 3624395.8 84.78 86.
RE DISCCART 604886.1 3624395.8 79.79 86.
RE DISCCART 604936.1 3624395.8 76.06 85.
RE DISCCART 604986.1 3624395.8 73.15 73.15
RE DISCCART 605036.1 3624395.8 72.3 72.3
RE DISCCART 605086.1 3624395.8 72.43 72.43
RE DISCCART 605136.1 3624395.8 72.64 72.64
RE DISCCART 605186.1 3624395.8 72.53 72.53
RE DISCCART 605236.1 3624395.8 72.37 72.37
RE DISCCART 605286.1 3624395.8 72.81 72.81
RE DISCCART 599786.1 3624445.8 86. 86.
RE DISCCART 599836.1 3624445.8 84.54 84.54
RE DISCCART 599886.1 3624445.8 84. 84.
RE DISCCART 599936.1 3624445.8 83.25 83.25
RE DISCCART 604686.1 3624445.8 77. 86.
RE DISCCART 604736.1 3624445.8 77. 87.
RE DISCCART 604786.1 3624445.8 77.15 87.
RE DISCCART 604836.1 3624445.8 79.51 87.
RE DISCCART 604886.1 3624445.8 80.05 80.05
RE DISCCART 604936.1 3624445.8 77.79 85.
RE DISCCART 604986.1 3624445.8 73.97 85.
RE DISCCART 605036.1 3624445.8 73.86 73.86
RE DISCCART 605086.1 3624445.8 72.86 72.86
RE DISCCART 605136.1 3624445.8 71.83 71.83
RE DISCCART 605186.1 3624445.8 71.02 71.02
RE DISCCART 605236.1 3624445.8 71.14 71.14
RE DISCCART 605286.1 3624445.8 71.14 71.14
RE DISCCART 605336.1 3624445.8 71.02 71.02
RE DISCCART 599786.1 3624495.8 85. 85.
RE DISCCART 599836.1 3624495.8 85. 85.
RE DISCCART 599886.1 3624495.8 83.8 83.8
RE DISCCART 599936.1 3624495.8 83. 83.
RE DISCCART 604986.1 3624495.8 77.23 85.
RE DISCCART 605036.1 3624495.8 74.73 74.73
RE DISCCART 605086.1 3624495.8 74.24 74.24
RE DISCCART 605136.1 3624495.8 72.81 72.81
RE DISCCART 605186.1 3624495.8 71.14 71.14
RE DISCCART 605236.1 3624495.8 69.47 69.47
RE DISCCART 605286.1 3624495.8 69.47 69.47
RE DISCCART 605336.1 3624495.8 69.47 69.47
RE DISCCART 605386.1 3624495.8 70.47 70.47
RE DISCCART 599786.1 3624545.8 85. 85.
RE DISCCART 599836.1 3624545.8 84. 84.
RE DISCCART 599886.1 3624545.8 83.96 83.96
RE DISCCART 599936.1 3624545.8 83.1 83.1
RE DISCCART 605236.1 3624545.8 67.99 73.
RE DISCCART 605286.1 3624545.8 68.01 68.01
RE DISCCART 605336.1 3624545.8 68.1 68.1
RE DISCCART 605386.1 3624545.8 68.81 71.32
RE DISCCART 599786.1 3624595.8 84.25 84.25
RE DISCCART 599836.1 3624595.8 83.54 83.54
RE DISCCART 599886.1 3624595.8 83.11 83.11
RE DISCCART 599936.1 3624595.8 83. 83.
RE DISCCART 605236.1 3624595.8 67.13 67.13
RE DISCCART 605286.1 3624595.8 67.03 67.03
RE DISCCART 605336.1 3624595.8 67.14 67.14
RE DISCCART 605386.1 3624595.8 68. 68.
RE DISCCART 606336.1 3624595.8 73.71 73.71
RE DISCCART 606386.1 3624595.8 73.45 73.45

RE DISCCART 606436.1 3624595.8 73.11 73.11
RE DISCCART 606486.1 3624595.8 71.05 71.05
RE DISCCART 599786.1 3624645.8 84.13 84.13
RE DISCCART 599836.1 3624645.8 83.22 83.22
RE DISCCART 599886.1 3624645.8 82.47 82.47
RE DISCCART 599936.1 3624645.8 82.06 82.06
RE DISCCART 605236.1 3624645.8 69.61 72.
RE DISCCART 605286.1 3624645.8 67.95 72.
RE DISCCART 605336.1 3624645.8 67.07 67.07
RE DISCCART 605386.1 3624645.8 66.62 66.62
RE DISCCART 606286.1 3624645.8 74.21 74.21
RE DISCCART 606336.1 3624645.8 74.03 74.03
RE DISCCART 606386.1 3624645.8 73.52 73.52
RE DISCCART 606436.1 3624645.8 72.66 72.66
RE DISCCART 606486.1 3624645.8 71.64 71.64
RE DISCCART 606536.1 3624645.8 70.77 70.77
RE DISCCART 606586.1 3624645.8 70. 70.
RE DISCCART 606636.1 3624645.8 67.44 67.44
RE DISCCART 606686.1 3624645.8 67.06 67.06
RE DISCCART 606736.1 3624645.8 66.82 66.82
RE DISCCART 599786.1 3624695.8 83.1 83.1
RE DISCCART 599836.1 3624695.8 82.46 82.46
RE DISCCART 599886.1 3624695.8 82. 82.
RE DISCCART 599936.1 3624695.8 82. 82.
RE DISCCART 605236.1 3624695.8 72.99 72.99
RE DISCCART 605286.1 3624695.8 68.55 73.
RE DISCCART 605336.1 3624695.8 67.68 67.68
RE DISCCART 605386.1 3624695.8 67.06 67.06
RE DISCCART 606236.1 3624695.8 73.64 73.64
RE DISCCART 606286.1 3624695.8 73.28 73.28
RE DISCCART 606336.1 3624695.8 73.59 73.59
RE DISCCART 606386.1 3624695.8 71.83 71.83
RE DISCCART 606436.1 3624695.8 69.79 69.79
RE DISCCART 606486.1 3624695.8 69.87 69.87
RE DISCCART 606536.1 3624695.8 69.77 69.77
RE DISCCART 606586.1 3624695.8 68.91 68.91
RE DISCCART 606636.1 3624695.8 67.66 67.66
RE DISCCART 606686.1 3624695.8 66.64 66.64
RE DISCCART 606736.1 3624695.8 65.99 65.99
RE DISCCART 606786.1 3624695.8 66.24 66.24
RE DISCCART 606836.1 3624695.8 66.52 66.52
RE DISCCART 606886.1 3624695.8 67.09 67.09
RE DISCCART 606936.1 3624695.8 66.44 66.44
RE DISCCART 606986.1 3624695.8 65.95 65.95
RE DISCCART 599786.1 3624745.8 82.14 82.14
RE DISCCART 599836.1 3624745.8 82.06 82.06
RE DISCCART 599886.1 3624745.8 82. 82.
RE DISCCART 599936.1 3624745.8 82. 82.
RE DISCCART 605236.1 3624745.8 71.67 71.67
RE DISCCART 605286.1 3624745.8 66.84 74.
RE DISCCART 605336.1 3624745.8 65.26 65.26
RE DISCCART 605386.1 3624745.8 67.32 67.32
RE DISCCART 606236.1 3624745.8 72.92 72.92
RE DISCCART 606286.1 3624745.8 71.38 71.38
RE DISCCART 606336.1 3624745.8 72.35 72.35
RE DISCCART 606386.1 3624745.8 72.28 72.28
RE DISCCART 606436.1 3624745.8 70.56 70.56
RE DISCCART 606486.1 3624745.8 69.2 69.2
RE DISCCART 606536.1 3624745.8 67.37 67.37
RE DISCCART 606586.1 3624745.8 67.22 67.22
RE DISCCART 606636.1 3624745.8 66.59 66.59
RE DISCCART 606686.1 3624745.8 66.8 66.8
RE DISCCART 606736.1 3624745.8 64.95 64.95
RE DISCCART 606786.1 3624745.8 64.37 64.37
RE DISCCART 606836.1 3624745.8 64.23 64.23
RE DISCCART 606886.1 3624745.8 67.52 67.52
RE DISCCART 606936.1 3624745.8 64.09 68.28
RE DISCCART 606986.1 3624745.8 64.08 64.08
RE DISCCART 607036.1 3624745.8 63.42 63.42
RE DISCCART 607086.1 3624745.8 63.57 63.57
RE DISCCART 607136.1 3624745.8 61.25 61.25
RE DISCCART 607186.1 3624745.8 61. 61.
RE DISCCART 607236.1 3624745.8 60.67 60.67
RE DISCCART 599786.1 3624795.8 80.47 80.47
RE DISCCART 599836.1 3624795.8 81. 81.
RE DISCCART 599886.1 3624795.8 81. 81.
RE DISCCART 599936.1 3624795.8 81. 81.

RE DISCCART 605236.1 3624795.8 73.23 73.23
RE DISCCART 605286.1 3624795.8 67.75 75.
RE DISCCART 605336.1 3624795.8 66.53 66.53
RE DISCCART 605386.1 3624795.8 66.11 66.11
RE DISCCART 606236.1 3624795.8 72.46 72.46
RE DISCCART 606286.1 3624795.8 72.13 72.13
RE DISCCART 606336.1 3624795.8 69.79 69.79
RE DISCCART 606386.1 3624795.8 70.17 70.17
RE DISCCART 606536.1 3624795.8 66.94 66.94
RE DISCCART 606586.1 3624795.8 66.67 66.67
RE DISCCART 606636.1 3624795.8 66.19 66.19
RE DISCCART 606686.1 3624795.8 65.29 65.29
RE DISCCART 606736.1 3624795.8 64.13 64.13
RE DISCCART 606786.1 3624795.8 63.48 63.48
RE DISCCART 606836.1 3624795.8 63.64 63.64
RE DISCCART 606886.1 3624795.8 66.19 66.19
RE DISCCART 606936.1 3624795.8 62.69 67.36
RE DISCCART 606986.1 3624795.8 64. 64.
RE DISCCART 607036.1 3624795.8 61.63 61.63
RE DISCCART 607086.1 3624795.8 62.13 62.13
RE DISCCART 607136.1 3624795.8 61.52 61.52
RE DISCCART 607186.1 3624795.8 60.79 60.79
RE DISCCART 607236.1 3624795.8 60.01 60.01
RE DISCCART 607286.1 3624795.8 58.64 58.64
RE DISCCART 607336.1 3624795.8 58.07 58.07
RE DISCCART 607386.1 3624795.8 57.5 57.5
RE DISCCART 607436.1 3624795.8 56.22 56.22
RE DISCCART 607486.1 3624795.8 55.07 55.07
RE DISCCART 599786.1 3624845.8 80. 80.
RE DISCCART 599836.1 3624845.8 80.43 80.43
RE DISCCART 599886.1 3624845.8 80.85 80.85
RE DISCCART 599936.1 3624845.8 81. 81.
RE DISCCART 605236.1 3624845.8 72.31 78.
RE DISCCART 605286.1 3624845.8 67.95 79.
RE DISCCART 605336.1 3624845.8 65.96 65.96
RE DISCCART 605386.1 3624845.8 64.86 64.86
RE DISCCART 606236.1 3624845.8 71.28 71.28
RE DISCCART 606286.1 3624845.8 70.53 73.76
RE DISCCART 606336.1 3624845.8 70.49 70.49
RE DISCCART 606386.1 3624845.8 68.86 68.86
RE DISCCART 606786.1 3624845.8 63.13 63.13
RE DISCCART 606836.1 3624845.8 63.28 63.28
RE DISCCART 606886.1 3624845.8 63.06 67.06
RE DISCCART 606936.1 3624845.8 61.7 61.7
RE DISCCART 606986.1 3624845.8 60.92 64.62
RE DISCCART 607036.1 3624845.8 61.09 61.09
RE DISCCART 607086.1 3624845.8 60.71 60.71
RE DISCCART 607136.1 3624845.8 61.17 61.17
RE DISCCART 607186.1 3624845.8 60.85 60.85
RE DISCCART 607236.1 3624845.8 59.8 59.8
RE DISCCART 607286.1 3624845.8 58.49 58.49
RE DISCCART 607336.1 3624845.8 58.24 58.24
RE DISCCART 607386.1 3624845.8 57.73 57.73
RE DISCCART 607436.1 3624845.8 56.26 56.26
RE DISCCART 607486.1 3624845.8 55.56 55.56
RE DISCCART 607536.1 3624845.8 55.11 55.11
RE DISCCART 607586.1 3624845.8 52.91 52.91
RE DISCCART 607636.1 3624845.8 51.9 51.9
RE DISCCART 607686.1 3624845.8 51.76 51.76
RE DISCCART 607736.1 3624845.8 51.54 51.54
RE DISCCART 607786.1 3624845.8 51.92 51.92
RE DISCCART 599786.1 3624895.8 79.14 79.14
RE DISCCART 599836.1 3624895.8 80. 80.
RE DISCCART 599886.1 3624895.8 80.2 80.2
RE DISCCART 599936.1 3624895.8 81.75 81.75
RE DISCCART 605236.1 3624895.8 75.58 78.
RE DISCCART 605286.1 3624895.8 71. 78.
RE DISCCART 605336.1 3624895.8 67.73 67.73
RE DISCCART 605386.1 3624895.8 64.88 73.
RE DISCCART 606236.1 3624895.8 73.65 73.65
RE DISCCART 606286.1 3624895.8 73.84 73.84
RE DISCCART 606336.1 3624895.8 72.25 72.25
RE DISCCART 606386.1 3624895.8 69.87 69.87
RE DISCCART 607036.1 3624895.8 60.56 60.56
RE DISCCART 607086.1 3624895.8 60.39 60.39
RE DISCCART 607136.1 3624895.8 60.43 60.43
RE DISCCART 607186.1 3624895.8 60.35 60.35

RE DISCCART 607236.1 3624895.8 59.55 59.55
RE DISCCART 607286.1 3624895.8 58.26 58.26
RE DISCCART 607336.1 3624895.8 57.75 57.75
RE DISCCART 607386.1 3624895.8 56.27 56.27
RE DISCCART 607436.1 3624895.8 54.92 54.92
RE DISCCART 607486.1 3624895.8 54.93 54.93
RE DISCCART 607536.1 3624895.8 54.58 54.58
RE DISCCART 607586.1 3624895.8 52.04 52.04
RE DISCCART 607636.1 3624895.8 53.14 53.14
RE DISCCART 607686.1 3624895.8 51.93 51.93
RE DISCCART 607736.1 3624895.8 51.51 51.51
RE DISCCART 607786.1 3624895.8 51.67 51.67
RE DISCCART 607836.1 3624895.8 52.03 52.03
RE DISCCART 607886.1 3624895.8 53.31 53.31
RE DISCCART 607936.1 3624895.8 54.58 54.58
RE DISCCART 607986.1 3624895.8 54.75 54.75
RE DISCCART 608036.1 3624895.8 52.63 52.63
RE DISCCART 599786.1 3624945.8 80.32 84.
RE DISCCART 599836.1 3624945.8 80.6 80.6
RE DISCCART 599886.1 3624945.8 82.11 82.11
RE DISCCART 599936.1 3624945.8 82.07 82.07
RE DISCCART 605236.1 3624945.8 74.17 79.
RE DISCCART 605286.1 3624945.8 72.6 72.6
RE DISCCART 605336.1 3624945.8 70.28 73.
RE DISCCART 605386.1 3624945.8 67.57 74.
RE DISCCART 606236.1 3624945.8 71.82 71.82
RE DISCCART 606286.1 3624945.8 71.31 71.31
RE DISCCART 606336.1 3624945.8 70.22 70.22
RE DISCCART 606386.1 3624945.8 70.3 70.3
RE DISCCART 607286.1 3624945.8 58.58 58.58
RE DISCCART 607336.1 3624945.8 57.97 57.97
RE DISCCART 607386.1 3624945.8 56.56 56.56
RE DISCCART 607436.1 3624945.8 55.42 55.42
RE DISCCART 607486.1 3624945.8 54.62 54.62
RE DISCCART 607536.1 3624945.8 54.12 54.12
RE DISCCART 607586.1 3624945.8 54.66 54.66
RE DISCCART 607636.1 3624945.8 54.76 54.76
RE DISCCART 607686.1 3624945.8 52.67 52.67
RE DISCCART 607736.1 3624945.8 51.69 51.69
RE DISCCART 607786.1 3624945.8 51.51 51.51
RE DISCCART 607836.1 3624945.8 51.69 51.69
RE DISCCART 607886.1 3624945.8 51.94 51.94
RE DISCCART 607936.1 3624945.8 52.76 52.76
RE DISCCART 607986.1 3624945.8 49.6 55.17
RE DISCCART 608036.1 3624945.8 51.92 51.92
RE DISCCART 608086.1 3624945.8 50.46 55.17
RE DISCCART 608136.1 3624945.8 47.68 55.17
RE DISCCART 608186.1 3624945.8 46.94 46.94
RE DISCCART 608236.1 3624945.8 47.32 47.32
RE DISCCART 608286.1 3624945.8 48.36 48.36
RE DISCCART 599786.1 3624995.8 84.3 84.3
RE DISCCART 599836.1 3624995.8 82.97 82.97
RE DISCCART 599886.1 3624995.8 83.19 83.19
RE DISCCART 599936.1 3624995.8 83.03 83.03
RE DISCCART 605236.1 3624995.8 77.4 77.4
RE DISCCART 605286.1 3624995.8 73.79 73.79
RE DISCCART 605336.1 3624995.8 72.03 72.03
RE DISCCART 605386.1 3624995.8 67.97 74.
RE DISCCART 606236.1 3624995.8 71.13 71.13
RE DISCCART 606286.1 3624995.8 70.34 70.34
RE DISCCART 606336.1 3624995.8 70.04 70.04
RE DISCCART 606386.1 3624995.8 70.17 70.17
RE DISCCART 607536.1 3624995.8 54.93 54.93
RE DISCCART 607586.1 3624995.8 55.07 55.07
RE DISCCART 607636.1 3624995.8 54.17 54.17
RE DISCCART 607686.1 3624995.8 53.2 53.2
RE DISCCART 607736.1 3624995.8 52.19 52.19
RE DISCCART 607786.1 3624995.8 51.59 51.59
RE DISCCART 607836.1 3624995.8 51.63 51.63
RE DISCCART 607886.1 3624995.8 52.09 52.09
RE DISCCART 607936.1 3624995.8 50.17 50.17
RE DISCCART 607986.1 3624995.8 48.11 48.11
RE DISCCART 608036.1 3624995.8 48.12 52.43
RE DISCCART 608086.1 3624995.8 47.49 55.17
RE DISCCART 608136.1 3624995.8 46.96 46.96
RE DISCCART 608186.1 3624995.8 46.25 46.25
RE DISCCART 608236.1 3624995.8 47.76 51.51

RE DISCCART 608286.1 3624995.8 48.23 48.23
RE DISCCART 608336.1 3624995.8 49.32 49.32
RE DISCCART 608386.1 3624995.8 51.67 51.67
RE DISCCART 608436.1 3624995.8 54.93 54.93
RE DISCCART 599786.1 3625045.8 85.11 85.11
RE DISCCART 599836.1 3625045.8 84.92 84.92
RE DISCCART 599886.1 3625045.8 84.51 84.51
RE DISCCART 599936.1 3625045.8 83.02 83.02
RE DISCCART 605186.1 3625045.8 76.5 76.5
RE DISCCART 605236.1 3625045.8 74.48 78.
RE DISCCART 605286.1 3625045.8 74.08 74.08
RE DISCCART 605336.1 3625045.8 72.24 72.24
RE DISCCART 606236.1 3625045.8 71.98 71.98
RE DISCCART 606286.1 3625045.8 69.68 69.68
RE DISCCART 606336.1 3625045.8 69.43 69.43
RE DISCCART 606386.1 3625045.8 67.96 70.71
RE DISCCART 607786.1 3625045.8 50.68 50.68
RE DISCCART 607836.1 3625045.8 51.88 51.88
RE DISCCART 607886.1 3625045.8 52.12 52.12
RE DISCCART 607936.1 3625045.8 48.29 48.29
RE DISCCART 607986.1 3625045.8 46.67 46.67
RE DISCCART 608036.1 3625045.8 45.89 45.89
RE DISCCART 608086.1 3625045.8 46.11 46.11
RE DISCCART 608136.1 3625045.8 45.74 45.74
RE DISCCART 608186.1 3625045.8 46.6 46.6
RE DISCCART 608236.1 3625045.8 49.5 49.5
RE DISCCART 608286.1 3625045.8 48.28 48.28
RE DISCCART 608336.1 3625045.8 49.56 49.56
RE DISCCART 608386.1 3625045.8 51.62 51.62
RE DISCCART 608436.1 3625045.8 55.67 58.22
RE DISCCART 608486.1 3625045.8 57.07 57.07
RE DISCCART 608536.1 3625045.8 54.04 54.04
RE DISCCART 608586.1 3625045.8 49.01 56.39
RE DISCCART 608636.1 3625045.8 46.18 46.18
RE DISCCART 608686.1 3625045.8 46.52 46.52
RE DISCCART 608736.1 3625045.8 46.04 48.77
RE DISCCART 599786.1 3625095.8 88.44 90.
RE DISCCART 599836.1 3625095.8 87.25 91.
RE DISCCART 599886.1 3625095.8 84.42 84.42
RE DISCCART 599936.1 3625095.8 84. 84.
RE DISCCART 599986.1 3625095.8 82.75 82.75
RE DISCCART 605186.1 3625095.8 76.79 76.79
RE DISCCART 605236.1 3625095.8 73.21 73.21
RE DISCCART 605286.1 3625095.8 72.04 72.04
RE DISCCART 605336.1 3625095.8 68.21 74.
RE DISCCART 605386.1 3625095.8 65.69 71.
RE DISCCART 605436.1 3625095.8 64. 64.
RE DISCCART 605486.1 3625095.8 63.35 63.35
RE DISCCART 605536.1 3625095.8 63.31 66.14
RE DISCCART 605586.1 3625095.8 60.68 66.14
RE DISCCART 605636.1 3625095.8 60.8 60.8
RE DISCCART 605686.1 3625095.8 60.71 60.71
RE DISCCART 606236.1 3625095.8 70.92 70.92
RE DISCCART 606286.1 3625095.8 69.87 69.87
RE DISCCART 606336.1 3625095.8 67.37 67.37
RE DISCCART 606386.1 3625095.8 67.09 67.09
RE DISCCART 608036.1 3625095.8 44.97 44.97
RE DISCCART 608086.1 3625095.8 44.95 44.95
RE DISCCART 608136.1 3625095.8 45.75 56.08
RE DISCCART 608186.1 3625095.8 47.49 56.08
RE DISCCART 608236.1 3625095.8 47.68 56.08
RE DISCCART 608286.1 3625095.8 48.44 56.39
RE DISCCART 608336.1 3625095.8 52.19 53.95
RE DISCCART 608386.1 3625095.8 53.36 53.36
RE DISCCART 608436.1 3625095.8 55.52 55.52
RE DISCCART 608486.1 3625095.8 54.35 54.35
RE DISCCART 608536.1 3625095.8 48.33 58.22
RE DISCCART 608586.1 3625095.8 44.34 58.22
RE DISCCART 608636.1 3625095.8 45.12 45.12
RE DISCCART 608686.1 3625095.8 43.78 43.78
RE DISCCART 608736.1 3625095.8 43.94 43.94
RE DISCCART 608786.1 3625095.8 42.17 42.17
RE DISCCART 608836.1 3625095.8 40.79 40.79
RE DISCCART 608886.1 3625095.8 39.42 39.42
RE DISCCART 608936.1 3625095.8 38.04 38.04
RE DISCCART 599786.1 3625145.8 90.57 90.57
RE DISCCART 599836.1 3625145.8 89.2 91.

RE DISCCART 599886.1 3625145.8 85. 85.
RE DISCCART 599936.1 3625145.8 84.13 84.13
RE DISCCART 599986.1 3625145.8 83.09 83.09
RE DISCCART 600036.1 3625145.8 81.8 81.8
RE DISCCART 600086.1 3625145.8 80.13 80.13
RE DISCCART 605186.1 3625145.8 78.3 78.3
RE DISCCART 605236.1 3625145.8 75.02 75.02
RE DISCCART 605286.1 3625145.8 72.03 72.03
RE DISCCART 605336.1 3625145.8 70.68 70.68
RE DISCCART 605386.1 3625145.8 66.92 74.
RE DISCCART 605436.1 3625145.8 65.02 74.
RE DISCCART 605486.1 3625145.8 64.46 64.46
RE DISCCART 605536.1 3625145.8 63.82 63.82
RE DISCCART 605586.1 3625145.8 63.04 63.04
RE DISCCART 605636.1 3625145.8 61.69 64.62
RE DISCCART 605686.1 3625145.8 60.28 60.28
RE DISCCART 605736.1 3625145.8 60.12 60.12
RE DISCCART 606236.1 3625145.8 69.95 69.95
RE DISCCART 606286.1 3625145.8 69.78 69.78
RE DISCCART 606336.1 3625145.8 67.78 67.78
RE DISCCART 606386.1 3625145.8 66.49 66.49
RE DISCCART 608286.1 3625145.8 54.37 54.37
RE DISCCART 608336.1 3625145.8 55.96 55.96
RE DISCCART 608386.1 3625145.8 56.25 56.25
RE DISCCART 608436.1 3625145.8 54.75 54.75
RE DISCCART 608486.1 3625145.8 47.65 58.22
RE DISCCART 608536.1 3625145.8 43.25 58.22
RE DISCCART 608586.1 3625145.8 41.89 58.22
RE DISCCART 608636.1 3625145.8 45.21 46.02
RE DISCCART 608686.1 3625145.8 41.96 41.96
RE DISCCART 608736.1 3625145.8 41.55 41.55
RE DISCCART 608786.1 3625145.8 40.38 40.38
RE DISCCART 608836.1 3625145.8 39.03 39.03
RE DISCCART 608886.1 3625145.8 37.75 37.75
RE DISCCART 608936.1 3625145.8 36.83 36.83
RE DISCCART 608986.1 3625145.8 36. 36.
RE DISCCART 609036.1 3625145.8 34.81 34.81
RE DISCCART 609086.1 3625145.8 33.55 33.55
RE DISCCART 609136.1 3625145.8 32.53 32.53
RE DISCCART 599836.1 3625195.8 87.59 87.59
RE DISCCART 599886.1 3625195.8 85. 85.
RE DISCCART 599936.1 3625195.8 84.88 84.88
RE DISCCART 599986.1 3625195.8 83.46 83.46
RE DISCCART 600036.1 3625195.8 81.8 81.8
RE DISCCART 600086.1 3625195.8 80.13 80.13
RE DISCCART 600136.1 3625195.8 79. 79.
RE DISCCART 605186.1 3625195.8 79. 79.
RE DISCCART 605236.1 3625195.8 76.71 76.71
RE DISCCART 605286.1 3625195.8 74.72 74.72
RE DISCCART 605336.1 3625195.8 73.97 73.97
RE DISCCART 605386.1 3625195.8 68.62 74.
RE DISCCART 605436.1 3625195.8 65.26 74.
RE DISCCART 605486.1 3625195.8 63.44 63.44
RE DISCCART 605536.1 3625195.8 62.06 62.06
RE DISCCART 605586.1 3625195.8 60.92 60.92
RE DISCCART 605636.1 3625195.8 61.38 64.62
RE DISCCART 605686.1 3625195.8 61.81 61.81
RE DISCCART 605736.1 3625195.8 61.09 61.09
RE DISCCART 605786.1 3625195.8 59.27 59.27
RE DISCCART 606236.1 3625195.8 68.85 68.85
RE DISCCART 606286.1 3625195.8 67.58 67.58
RE DISCCART 606336.1 3625195.8 67.82 67.82
RE DISCCART 606386.1 3625195.8 66.3 66.3
RE DISCCART 608486.1 3625195.8 43.69 57.
RE DISCCART 608536.1 3625195.8 40.5 58.22
RE DISCCART 608586.1 3625195.8 41.1 41.1
RE DISCCART 608636.1 3625195.8 42.37 42.37
RE DISCCART 608686.1 3625195.8 40.04 40.04
RE DISCCART 608736.1 3625195.8 39.39 39.39
RE DISCCART 608786.1 3625195.8 38.61 38.61
RE DISCCART 608836.1 3625195.8 36.88 36.88
RE DISCCART 608886.1 3625195.8 36.29 36.29
RE DISCCART 608936.1 3625195.8 35.79 35.79
RE DISCCART 608986.1 3625195.8 35.11 35.11
RE DISCCART 609036.1 3625195.8 34.09 34.09
RE DISCCART 609086.1 3625195.8 33.27 33.27
RE DISCCART 609136.1 3625195.8 32.02 32.02

RE DISCCART 609186.1 3625195.8 31.01 31.01
RE DISCCART 609236.1 3625195.8 30.22 30.22
RE DISCCART 609286.1 3625195.8 29.75 29.75
RE DISCCART 609336.1 3625195.8 29.45 29.45
RE DISCCART 599886.1 3625245.8 85.89 85.89
RE DISCCART 599936.1 3625245.8 85.06 85.06
RE DISCCART 599986.1 3625245.8 83.75 83.75
RE DISCCART 600036.1 3625245.8 82.32 82.32
RE DISCCART 600086.1 3625245.8 81.07 81.07
RE DISCCART 600136.1 3625245.8 79.99 79.99
RE DISCCART 600186.1 3625245.8 79. 79.
RE DISCCART 600236.1 3625245.8 79. 79.
RE DISCCART 605186.1 3625245.8 79. 79.
RE DISCCART 605236.1 3625245.8 77.97 77.97
RE DISCCART 605286.1 3625245.8 75.58 75.58
RE DISCCART 605336.1 3625245.8 72.25 72.25
RE DISCCART 605386.1 3625245.8 67.55 74.
RE DISCCART 605436.1 3625245.8 65.67 74.
RE DISCCART 605486.1 3625245.8 63.8 63.8
RE DISCCART 605536.1 3625245.8 63.03 63.03
RE DISCCART 605586.1 3625245.8 61.87 61.87
RE DISCCART 605636.1 3625245.8 60.73 60.73
RE DISCCART 605686.1 3625245.8 61.29 63.7
RE DISCCART 605736.1 3625245.8 60.83 60.83
RE DISCCART 605786.1 3625245.8 60.19 60.19
RE DISCCART 606236.1 3625245.8 69.99 69.99
RE DISCCART 606286.1 3625245.8 67.1 67.1
RE DISCCART 606336.1 3625245.8 67.06 67.06
RE DISCCART 606386.1 3625245.8 66.12 66.12
RE DISCCART 608786.1 3625245.8 37.63 37.63
RE DISCCART 608836.1 3625245.8 36.79 36.79
RE DISCCART 608886.1 3625245.8 35.87 35.87
RE DISCCART 608936.1 3625245.8 35.24 35.24
RE DISCCART 608986.1 3625245.8 34.42 34.42
RE DISCCART 609036.1 3625245.8 33.55 33.55
RE DISCCART 609086.1 3625245.8 32.8 32.8
RE DISCCART 609136.1 3625245.8 31.74 31.74
RE DISCCART 609186.1 3625245.8 30.72 30.72
RE DISCCART 609236.1 3625245.8 30.21 30.21
RE DISCCART 609286.1 3625245.8 29.71 29.71
RE DISCCART 609336.1 3625245.8 29.2 29.2
RE DISCCART 609386.1 3625245.8 28.69 28.69
RE DISCCART 609436.1 3625245.8 28.04 28.04
RE DISCCART 609486.1 3625245.8 27.37 27.37
RE DISCCART 609536.1 3625245.8 27. 27.
RE DISCCART 599986.1 3625295.8 85. 85.
RE DISCCART 600036.1 3625295.8 83.8 83.8
RE DISCCART 600086.1 3625295.8 82.13 82.13
RE DISCCART 600136.1 3625295.8 80.46 80.46
RE DISCCART 600186.1 3625295.8 79.8 79.8
RE DISCCART 600236.1 3625295.8 79. 79.
RE DISCCART 600286.1 3625295.8 79. 79.
RE DISCCART 605636.1 3625295.8 60.75 60.75
RE DISCCART 605686.1 3625295.8 59.98 59.98
RE DISCCART 605736.1 3625295.8 59.98 59.98
RE DISCCART 605786.1 3625295.8 59.64 59.64
RE DISCCART 606236.1 3625295.8 70.28 70.28
RE DISCCART 606286.1 3625295.8 68.18 68.18
RE DISCCART 606336.1 3625295.8 66.25 66.25
RE DISCCART 606386.1 3625295.8 65.14 65.14
RE DISCCART 608986.1 3625295.8 33.94 33.94
RE DISCCART 609036.1 3625295.8 33.15 33.15
RE DISCCART 609086.1 3625295.8 32.38 32.38
RE DISCCART 609136.1 3625295.8 31.62 31.62
RE DISCCART 609186.1 3625295.8 30.72 30.72
RE DISCCART 609236.1 3625295.8 30.21 30.21
RE DISCCART 609286.1 3625295.8 29.71 29.71
RE DISCCART 609336.1 3625295.8 29.2 29.2
RE DISCCART 609386.1 3625295.8 28.69 28.69
RE DISCCART 609436.1 3625295.8 28.18 28.18
RE DISCCART 609486.1 3625295.8 27.67 27.67
RE DISCCART 609536.1 3625295.8 27.17 27.17
RE DISCCART 609586.1 3625295.8 26.66 26.66
RE DISCCART 609636.1 3625295.8 26.21 26.21
RE DISCCART 609686.1 3625295.8 25.65 25.65
RE DISCCART 609736.1 3625295.8 25.13 25.13
RE DISCCART 600086.1 3625345.8 82.13 82.13

RE DISCCART 600136.1 3625345.8 80.46 80.46
RE DISCCART 600186.1 3625345.8 79.11 79.11
RE DISCCART 600236.1 3625345.8 79. 79.
RE DISCCART 600286.1 3625345.8 78.6 78.6
RE DISCCART 600336.1 3625345.8 79. 79.
RE DISCCART 600386.1 3625345.8 79. 79.
RE DISCCART 605636.1 3625345.8 60.73 60.73
RE DISCCART 605686.1 3625345.8 59.72 59.72
RE DISCCART 605736.1 3625345.8 59.17 59.17
RE DISCCART 605786.1 3625345.8 58.64 58.64
RE DISCCART 606236.1 3625345.8 67.29 67.29
RE DISCCART 606286.1 3625345.8 67.44 67.44
RE DISCCART 606336.1 3625345.8 66.5 66.5
RE DISCCART 606386.1 3625345.8 64.06 64.06
RE DISCCART 609186.1 3625345.8 30.72 30.72
RE DISCCART 609236.1 3625345.8 30.21 30.21
RE DISCCART 609286.1 3625345.8 29.71 29.71
RE DISCCART 609336.1 3625345.8 29.2 29.2
RE DISCCART 609386.1 3625345.8 28.69 28.69
RE DISCCART 609436.1 3625345.8 28.18 28.18
RE DISCCART 609486.1 3625345.8 27.67 27.67
RE DISCCART 609536.1 3625345.8 27.17 27.17
RE DISCCART 609586.1 3625345.8 26.92 26.92
RE DISCCART 609636.1 3625345.8 26.46 26.46
RE DISCCART 609686.1 3625345.8 25.68 25.68
RE DISCCART 609736.1 3625345.8 25.13 25.13
RE DISCCART 609786.1 3625345.8 24.63 24.63
RE DISCCART 609836.1 3625345.8 24.12 24.12
RE DISCCART 609886.1 3625345.8 23.77 23.77
RE DISCCART 609936.1 3625345.8 23.41 23.41
RE DISCCART 600136.1 3625395.8 80.75 80.75
RE DISCCART 600186.1 3625395.8 79.8 79.8
RE DISCCART 600236.1 3625395.8 79. 79.
RE DISCCART 600286.1 3625395.8 78. 78.
RE DISCCART 600336.1 3625395.8 78.1 78.1
RE DISCCART 600386.1 3625395.8 78.47 78.47
RE DISCCART 600436.1 3625395.8 77.22 77.22
RE DISCCART 600486.1 3625395.8 77. 77.
RE DISCCART 605636.1 3625395.8 59.68 59.68
RE DISCCART 605686.1 3625395.8 58.72 58.72
RE DISCCART 605736.1 3625395.8 58.78 58.78
RE DISCCART 605786.1 3625395.8 58.54 58.54
RE DISCCART 606236.1 3625395.8 66.53 66.53
RE DISCCART 606286.1 3625395.8 66.33 66.33
RE DISCCART 606336.1 3625395.8 65.64 65.64
RE DISCCART 606386.1 3625395.8 64.47 64.47
RE DISCCART 609386.1 3625395.8 29. 29.
RE DISCCART 609436.1 3625395.8 28.49 28.49
RE DISCCART 609486.1 3625395.8 27.98 27.98
RE DISCCART 609536.1 3625395.8 27.47 27.47
RE DISCCART 609586.1 3625395.8 26.96 26.96
RE DISCCART 609636.1 3625395.8 26.46 26.46
RE DISCCART 609686.1 3625395.8 25.95 25.95
RE DISCCART 609736.1 3625395.8 25.28 25.28
RE DISCCART 609786.1 3625395.8 24.63 24.63
RE DISCCART 609836.1 3625395.8 24.12 24.12
RE DISCCART 609886.1 3625395.8 23.61 23.61
RE DISCCART 609936.1 3625395.8 23.41 23.41
RE DISCCART 609986.1 3625395.8 22.9 22.9
RE DISCCART 610036.1 3625395.8 22.39 22.39
RE DISCCART 600236.1 3625445.8 79. 79.
RE DISCCART 600286.1 3625445.8 77.9 77.9
RE DISCCART 600336.1 3625445.8 77. 77.
RE DISCCART 600386.1 3625445.8 77.7 77.7
RE DISCCART 600436.1 3625445.8 76.84 76.84
RE DISCCART 600486.1 3625445.8 76. 76.
RE DISCCART 600536.1 3625445.8 76. 76.
RE DISCCART 605636.1 3625445.8 58.03 70.71
RE DISCCART 605686.1 3625445.8 57.52 57.52
RE DISCCART 605736.1 3625445.8 57.8 57.8
RE DISCCART 605786.1 3625445.8 58.04 58.04
RE DISCCART 606236.1 3625445.8 67.28 67.28
RE DISCCART 606286.1 3625445.8 65.78 65.78
RE DISCCART 606336.1 3625445.8 64.05 64.05
RE DISCCART 606386.1 3625445.8 64.01 64.01
RE DISCCART 609586.1 3625445.8 27.14 27.14
RE DISCCART 609636.1 3625445.8 26.46 26.46

RE DISCCART 609686.1 3625445.8 25.95 25.95
RE DISCCART 609736.1 3625445.8 25.31 25.31
RE DISCCART 609786.1 3625445.8 24.63 24.63
RE DISCCART 609836.1 3625445.8 24.12 24.12
RE DISCCART 609886.1 3625445.8 23.61 23.61
RE DISCCART 609936.1 3625445.8 23.16 23.16
RE DISCCART 610086.1 3625445.8 21.88 21.88
RE DISCCART 610136.1 3625445.8 21.64 21.64
RE DISCCART 610186.1 3625445.8 21.17 21.17
RE DISCCART 610236.1 3625445.8 20.71 20.71
RE DISCCART 610286.1 3625445.8 20.45 20.45
RE DISCCART 610336.1 3625445.8 20.09 20.09
RE DISCCART 600286.1 3625495.8 77.92 77.92
RE DISCCART 600336.1 3625495.8 77. 77.
RE DISCCART 600386.1 3625495.8 77. 77.
RE DISCCART 600436.1 3625495.8 76.92 76.92
RE DISCCART 600486.1 3625495.8 76. 76.
RE DISCCART 600536.1 3625495.8 76. 76.
RE DISCCART 600586.1 3625495.8 75.68 75.68
RE DISCCART 600636.1 3625495.8 76.31 76.31
RE DISCCART 605636.1 3625495.8 58.92 73.46
RE DISCCART 605686.1 3625495.8 57. 70.71
RE DISCCART 605736.1 3625495.8 56.17 56.17
RE DISCCART 605786.1 3625495.8 55.31 55.31
RE DISCCART 606236.1 3625495.8 67.44 67.44
RE DISCCART 606286.1 3625495.8 66.42 66.42
RE DISCCART 606336.1 3625495.8 64.98 64.98
RE DISCCART 606386.1 3625495.8 64.53 64.53
RE DISCCART 609786.1 3625495.8 24.63 24.63
RE DISCCART 609836.1 3625495.8 24.12 24.12
RE DISCCART 609986.1 3625495.8 22.64 22.64
RE DISCCART 610036.1 3625495.8 22.27 22.27
RE DISCCART 610086.1 3625495.8 21.88 21.88
RE DISCCART 610136.1 3625495.8 21.41 21.41
RE DISCCART 610186.1 3625495.8 21.17 21.17
RE DISCCART 610236.1 3625495.8 20.66 20.66
RE DISCCART 610286.1 3625495.8 20.42 20.42
RE DISCCART 610336.1 3625495.8 19.95 19.95
RE DISCCART 610386.1 3625495.8 19.75 19.75
RE DISCCART 610436.1 3625495.8 19.28 19.28
RE DISCCART 610486.1 3625495.8 19.2 19.2
RE DISCCART 610536.1 3625495.8 18.94 18.94
RE DISCCART 600386.1 3625545.8 76.13 76.13
RE DISCCART 600436.1 3625545.8 76. 76.
RE DISCCART 600486.1 3625545.8 75.89 75.89
RE DISCCART 600536.1 3625545.8 75.06 75.06
RE DISCCART 600586.1 3625545.8 75. 75.
RE DISCCART 600636.1 3625545.8 76. 76.
RE DISCCART 600686.1 3625545.8 76. 76.
RE DISCCART 605636.1 3625545.8 59.03 73.76
RE DISCCART 605686.1 3625545.8 57.04 70.71
RE DISCCART 605736.1 3625545.8 55.83 55.83
RE DISCCART 605786.1 3625545.8 54.94 54.94
RE DISCCART 606236.1 3625545.8 66.77 66.77
RE DISCCART 606286.1 3625545.8 65.96 65.96
RE DISCCART 606336.1 3625545.8 64.67 64.67
RE DISCCART 606386.1 3625545.8 63.91 63.91
RE DISCCART 609886.1 3625545.8 23.61 23.61
RE DISCCART 609936.1 3625545.8 23.1 23.1
RE DISCCART 609986.1 3625545.8 22.59 22.59
RE DISCCART 610036.1 3625545.8 22.09 22.09
RE DISCCART 610086.1 3625545.8 21.61 21.61
RE DISCCART 610136.1 3625545.8 21.35 21.35
RE DISCCART 610186.1 3625545.8 20.87 20.87
RE DISCCART 610236.1 3625545.8 20.5 20.5
RE DISCCART 610286.1 3625545.8 20.14 20.14
RE DISCCART 610336.1 3625545.8 19.79 19.79
RE DISCCART 610386.1 3625545.8 19.35 19.35
RE DISCCART 610436.1 3625545.8 19.08 19.08
RE DISCCART 610486.1 3625545.8 18.81 18.81
RE DISCCART 610536.1 3625545.8 18.71 18.71
RE DISCCART 610586.1 3625545.8 18.45 18.45
RE DISCCART 610636.1 3625545.8 18.52 18.52
RE DISCCART 610686.1 3625545.8 18.8 18.8
RE DISCCART 610736.1 3625545.8 19.04 19.04
RE DISCCART 600436.1 3625595.8 76. 76.
RE DISCCART 600486.1 3625595.8 75. 75.

RE DISCCART 600536.1 3625595.8 75. 75.
RE DISCCART 600586.1 3625595.8 74.81 74.81
RE DISCCART 600636.1 3625595.8 74.85 74.85
RE DISCCART 600686.1 3625595.8 75. 75.
RE DISCCART 600736.1 3625595.8 76.91 76.91
RE DISCCART 600786.1 3625595.8 78.85 78.85
RE DISCCART 605636.1 3625595.8 59.73 73.46
RE DISCCART 605686.1 3625595.8 57.23 70.71
RE DISCCART 605736.1 3625595.8 55.96 70.71
RE DISCCART 605786.1 3625595.8 54.65 54.65
RE DISCCART 606236.1 3625595.8 65.88 65.88
RE DISCCART 606286.1 3625595.8 65.18 65.18
RE DISCCART 606336.1 3625595.8 64.1 64.1
RE DISCCART 606386.1 3625595.8 63.69 63.69
RE DISCCART 609786.1 3625595.8 24.63 24.63
RE DISCCART 609836.1 3625595.8 24.12 24.12
RE DISCCART 609886.1 3625595.8 23.58 23.58
RE DISCCART 610186.1 3625595.8 20.56 20.56
RE DISCCART 610236.1 3625595.8 20.3 20.3
RE DISCCART 610286.1 3625595.8 19.79 19.79
RE DISCCART 610336.1 3625595.8 19.48 19.48
RE DISCCART 610386.1 3625595.8 19.09 19.09
RE DISCCART 610436.1 3625595.8 18.85 18.85
RE DISCCART 610486.1 3625595.8 18.56 18.56
RE DISCCART 610536.1 3625595.8 18.48 18.48
RE DISCCART 610586.1 3625595.8 18.24 18.24
RE DISCCART 610636.1 3625595.8 18.12 18.12
RE DISCCART 610686.1 3625595.8 18.34 18.34
RE DISCCART 610736.1 3625595.8 18.85 18.85
RE DISCCART 610786.1 3625595.8 20.28 20.28
RE DISCCART 610836.1 3625595.8 21.38 21.38
RE DISCCART 610886.1 3625595.8 20.81 20.81
RE DISCCART 600536.1 3625645.8 75. 75.
RE DISCCART 600586.1 3625645.8 74. 74.
RE DISCCART 600636.1 3625645.8 74.03 74.03
RE DISCCART 600686.1 3625645.8 74.14 74.14
RE DISCCART 600736.1 3625645.8 76.08 76.08
RE DISCCART 600786.1 3625645.8 78.2 78.2
RE DISCCART 600836.1 3625645.8 79. 79.
RE DISCCART 605636.1 3625645.8 61.74 70.71
RE DISCCART 605686.1 3625645.8 58.93 70.71
RE DISCCART 605736.1 3625645.8 57.04 70.71
RE DISCCART 605786.1 3625645.8 54.45 71.63
RE DISCCART 606236.1 3625645.8 64.93 64.93
RE DISCCART 606286.1 3625645.8 64.66 64.66
RE DISCCART 606336.1 3625645.8 64.55 64.55
RE DISCCART 606386.1 3625645.8 63.51 63.51
RE DISCCART 609686.1 3625645.8 25.38 25.38
RE DISCCART 609736.1 3625645.8 24.87 24.87
RE DISCCART 609786.1 3625645.8 24.36 24.36
RE DISCCART 610386.1 3625645.8 18.84 18.84
RE DISCCART 610436.1 3625645.8 18.6 18.6
RE DISCCART 610486.1 3625645.8 18.31 18.31
RE DISCCART 610536.1 3625645.8 18.03 18.03
RE DISCCART 610586.1 3625645.8 17.99 17.99
RE DISCCART 610636.1 3625645.8 17.72 17.72
RE DISCCART 610686.1 3625645.8 18.03 18.03
RE DISCCART 610736.1 3625645.8 18.56 18.56
RE DISCCART 610786.1 3625645.8 19.9 19.9
RE DISCCART 610836.1 3625645.8 21.63 21.63
RE DISCCART 610886.1 3625645.8 20.61 20.61
RE DISCCART 610936.1 3625645.8 18.68 18.68
RE DISCCART 600586.1 3625695.8 74. 74.
RE DISCCART 600636.1 3625695.8 73.89 73.89
RE DISCCART 600686.1 3625695.8 73.47 73.47
RE DISCCART 600736.1 3625695.8 75.29 75.29
RE DISCCART 600786.1 3625695.8 78.62 78.62
RE DISCCART 600836.1 3625695.8 79. 79.
RE DISCCART 600886.1 3625695.8 79. 79.
RE DISCCART 600936.1 3625695.8 79. 79.
RE DISCCART 605636.1 3625695.8 67.23 70.71
RE DISCCART 605686.1 3625695.8 62.14 71.02
RE DISCCART 605736.1 3625695.8 56.65 71.63
RE DISCCART 605786.1 3625695.8 54.33 71.63
RE DISCCART 606236.1 3625695.8 63.99 63.99
RE DISCCART 606286.1 3625695.8 64.22 64.22
RE DISCCART 606336.1 3625695.8 63.94 63.94

RE DISCCART 606386.1 3625695.8 63.28 63.28
RE DISCCART 609586.1 3625695.8 26.19 26.19
RE DISCCART 609636.1 3625695.8 25.69 25.69
RE DISCCART 609686.1 3625695.8 25.18 25.18
RE DISCCART 610536.1 3625695.8 17.79 17.79
RE DISCCART 610586.1 3625695.8 17.54 17.54
RE DISCCART 610636.1 3625695.8 17.52 17.52
RE DISCCART 610686.1 3625695.8 17.68 17.68
RE DISCCART 610736.1 3625695.8 17.94 17.94
RE DISCCART 610786.1 3625695.8 19.32 19.32
RE DISCCART 610836.1 3625695.8 21.64 21.64
RE DISCCART 610886.1 3625695.8 20.04 20.04
RE DISCCART 610936.1 3625695.8 18.2 18.2
RE DISCCART 610986.1 3625695.8 18.49 18.49
RE DISCCART 600686.1 3625745.8 73. 73.
RE DISCCART 600736.1 3625745.8 76.07 76.07
RE DISCCART 600786.1 3625745.8 79. 79.
RE DISCCART 600836.1 3625745.8 79. 79.
RE DISCCART 600886.1 3625745.8 79. 79.
RE DISCCART 600936.1 3625745.8 78.6 78.6
RE DISCCART 600986.1 3625745.8 76.07 76.07
RE DISCCART 605636.1 3625745.8 70.57 70.57
RE DISCCART 605686.1 3625745.8 64.34 71.63
RE DISCCART 605736.1 3625745.8 60.76 71.63
RE DISCCART 605786.1 3625745.8 60.18 71.63
RE DISCCART 606236.1 3625745.8 61.61 64.92
RE DISCCART 606286.1 3625745.8 63.85 63.85
RE DISCCART 606336.1 3625745.8 63.37 63.37
RE DISCCART 606386.1 3625745.8 61.29 61.29
RE DISCCART 609486.1 3625745.8 26.7 26.7
RE DISCCART 609536.1 3625745.8 26.19 26.19
RE DISCCART 609586.1 3625745.8 25.69 25.69
RE DISCCART 610736.1 3625745.8 17.67 17.67
RE DISCCART 610786.1 3625745.8 18.71 18.71
RE DISCCART 610836.1 3625745.8 21.57 21.57
RE DISCCART 610886.1 3625745.8 18.81 18.81
RE DISCCART 610936.1 3625745.8 17.76 17.76
RE DISCCART 610986.1 3625745.8 17.94 17.94
RE DISCCART 600786.1 3625795.8 78.14 78.14
RE DISCCART 600836.1 3625795.8 78.89 78.89
RE DISCCART 600886.1 3625795.8 79. 79.
RE DISCCART 600936.1 3625795.8 78.66 78.66
RE DISCCART 600986.1 3625795.8 75.37 75.37
RE DISCCART 601036.1 3625795.8 73.54 73.54
RE DISCCART 601086.1 3625795.8 73.14 73.14
RE DISCCART 605636.1 3625795.8 69.7 69.7
RE DISCCART 605686.1 3625795.8 71.45 71.45
RE DISCCART 605736.1 3625795.8 70.15 71.63
RE DISCCART 605786.1 3625795.8 61.75 71.63
RE DISCCART 606236.1 3625795.8 62.63 63.4
RE DISCCART 606286.1 3625795.8 61.18 61.18
RE DISCCART 606336.1 3625795.8 61.91 61.91
RE DISCCART 606386.1 3625795.8 61.04 61.04
RE DISCCART 609386.1 3625795.8 26.83 26.83
RE DISCCART 609436.1 3625795.8 26.38 26.38
RE DISCCART 609486.1 3625795.8 25.93 25.93
RE DISCCART 610836.1 3625795.8 19.31 19.31
RE DISCCART 610886.1 3625795.8 17.79 17.79
RE DISCCART 610936.1 3625795.8 17.13 17.13
RE DISCCART 610986.1 3625795.8 17.24 17.24
RE DISCCART 600836.1 3625845.8 78.87 78.87
RE DISCCART 600886.1 3625845.8 79.28 79.28
RE DISCCART 600936.1 3625845.8 78.69 78.69
RE DISCCART 600986.1 3625845.8 74.86 78.
RE DISCCART 601036.1 3625845.8 73.22 73.22
RE DISCCART 601086.1 3625845.8 73. 73.
RE DISCCART 601136.1 3625845.8 73. 73.
RE DISCCART 601186.1 3625845.8 73.76 73.76
RE DISCCART 605636.1 3625845.8 68.84 70.41
RE DISCCART 605686.1 3625845.8 67.68 69.8
RE DISCCART 605736.1 3625845.8 69.92 69.92
RE DISCCART 605786.1 3625845.8 65.64 68.88
RE DISCCART 606236.1 3625845.8 54.39 64.01
RE DISCCART 606286.1 3625845.8 56.64 63.4
RE DISCCART 606336.1 3625845.8 61.16 61.16
RE DISCCART 606386.1 3625845.8 61.16 61.16
RE DISCCART 609286.1 3625845.8 28.18 28.18

RE DISCCART 609336.1 3625845.8 27.37 27.37
RE DISCCART 609386.1 3625845.8 26.86 26.86
RE DISCCART 610836.1 3625845.8 16.54 16.54
RE DISCCART 610886.1 3625845.8 16.3 16.3
RE DISCCART 610936.1 3625845.8 15.99 15.99
RE DISCCART 610986.1 3625845.8 16.5 16.5
RE DISCCART 600936.1 3625895.8 77.69 79.
RE DISCCART 600986.1 3625895.8 73.23 79.
RE DISCCART 601036.1 3625895.8 73. 73.
RE DISCCART 601086.1 3625895.8 73. 73.
RE DISCCART 601136.1 3625895.8 73. 73.
RE DISCCART 601186.1 3625895.8 73.43 73.43
RE DISCCART 601236.1 3625895.8 73. 73.
RE DISCCART 605636.1 3625895.8 68.21 68.21
RE DISCCART 605686.1 3625895.8 66.12 66.12
RE DISCCART 605736.1 3625895.8 66.11 70.41
RE DISCCART 605786.1 3625895.8 66.72 67.67
RE DISCCART 605836.1 3625895.8 60.65 67.97
RE DISCCART 605886.1 3625895.8 56.33 67.97
RE DISCCART 605936.1 3625895.8 55.09 67.97
RE DISCCART 605986.1 3625895.8 54.11 64.31
RE DISCCART 606036.1 3625895.8 55.24 64.31
RE DISCCART 606086.1 3625895.8 53.53 53.53
RE DISCCART 606136.1 3625895.8 51.2 51.2
RE DISCCART 606186.1 3625895.8 50.78 64.01
RE DISCCART 606236.1 3625895.8 50.91 64.01
RE DISCCART 606286.1 3625895.8 53.64 60.96
RE DISCCART 606336.1 3625895.8 58.54 58.54
RE DISCCART 606386.1 3625895.8 60.57 60.57
RE DISCCART 609186.1 3625895.8 30.05 30.05
RE DISCCART 609236.1 3625895.8 28.98 28.98
RE DISCCART 609286.1 3625895.8 27.99 27.99
RE DISCCART 610836.1 3625895.8 15.18 15.18
RE DISCCART 610886.1 3625895.8 15.18 15.18
RE DISCCART 610936.1 3625895.8 15.1 15.1
RE DISCCART 610986.1 3625895.8 15.55 15.55
RE DISCCART 600986.1 3625945.8 73.02 73.02
RE DISCCART 601036.1 3625945.8 73. 73.
RE DISCCART 601086.1 3625945.8 72.31 72.31
RE DISCCART 601136.1 3625945.8 73. 73.
RE DISCCART 601186.1 3625945.8 73. 73.
RE DISCCART 601236.1 3625945.8 73. 73.
RE DISCCART 601286.1 3625945.8 73. 73.
RE DISCCART 601336.1 3625945.8 73. 73.
RE DISCCART 605636.1 3625945.8 70.42 70.42
RE DISCCART 605686.1 3625945.8 68.65 68.65
RE DISCCART 605736.1 3625945.8 66.91 67.67
RE DISCCART 605786.1 3625945.8 64.57 64.57
RE DISCCART 605836.1 3625945.8 63.81 63.81
RE DISCCART 605886.1 3625945.8 64.03 64.03
RE DISCCART 605936.1 3625945.8 61.06 64.01
RE DISCCART 605986.1 3625945.8 61.24 64.31
RE DISCCART 606036.1 3625945.8 57.09 64.31
RE DISCCART 606086.1 3625945.8 54.8 54.8
RE DISCCART 606136.1 3625945.8 51.91 51.91
RE DISCCART 606186.1 3625945.8 50.9 50.9
RE DISCCART 606236.1 3625945.8 49.54 49.54
RE DISCCART 606286.1 3625945.8 51.45 57.91
RE DISCCART 606336.1 3625945.8 57.48 57.48
RE DISCCART 606386.1 3625945.8 56.74 56.74
RE DISCCART 609086.1 3625945.8 30.83 30.83
RE DISCCART 609136.1 3625945.8 30.66 30.66
RE DISCCART 609186.1 3625945.8 29.79 29.79
RE DISCCART 610836.1 3625945.8 14.94 14.94
RE DISCCART 610886.1 3625945.8 14.71 14.71
RE DISCCART 610936.1 3625945.8 14.84 14.84
RE DISCCART 610986.1 3625945.8 15.04 15.04
RE DISCCART 601086.1 3625995.8 72. 72.
RE DISCCART 601136.1 3625995.8 72. 72.
RE DISCCART 601186.1 3625995.8 72.47 72.47
RE DISCCART 601236.1 3625995.8 72.47 72.47
RE DISCCART 601286.1 3625995.8 72.47 72.47
RE DISCCART 601336.1 3625995.8 73. 73.
RE DISCCART 601386.1 3625995.8 73. 73.
RE DISCCART 605636.1 3625995.8 69.8 69.8
RE DISCCART 605686.1 3625995.8 68.92 68.92
RE DISCCART 605736.1 3625995.8 68.14 68.14

RE DISCCART 605786.1 3625995.8 67.4 67.4
RE DISCCART 605836.1 3625995.8 65.85 65.85
RE DISCCART 605886.1 3625995.8 63.76 63.76
RE DISCCART 605936.1 3625995.8 60.74 60.74
RE DISCCART 605986.1 3625995.8 57.43 64.31
RE DISCCART 606036.1 3625995.8 54.4 64.31
RE DISCCART 606086.1 3625995.8 52.41 52.41
RE DISCCART 606136.1 3625995.8 51.74 51.74
RE DISCCART 606186.1 3625995.8 50.68 50.68
RE DISCCART 606236.1 3625995.8 49.3 49.3
RE DISCCART 606286.1 3625995.8 48.73 57.91
RE DISCCART 606336.1 3625995.8 51.6 57.61
RE DISCCART 606386.1 3625995.8 53.74 53.74
RE DISCCART 608986.1 3625995.8 30.02 30.02
RE DISCCART 609036.1 3625995.8 29.69 29.69
RE DISCCART 609086.1 3625995.8 29.69 29.69
RE DISCCART 610836.1 3625995.8 14.63 14.63
RE DISCCART 610886.1 3625995.8 14.49 14.49
RE DISCCART 610936.1 3625995.8 14.56 14.56
RE DISCCART 610986.1 3625995.8 14.87 14.87
RE DISCCART 601136.1 3626045.8 71.83 71.83
RE DISCCART 601186.1 3626045.8 71.81 71.81
RE DISCCART 601236.1 3626045.8 72.2 72.2
RE DISCCART 601286.1 3626045.8 73. 73.
RE DISCCART 601336.1 3626045.8 72.09 72.09
RE DISCCART 601386.1 3626045.8 72. 72.
RE DISCCART 601436.1 3626045.8 72. 72.
RE DISCCART 601486.1 3626045.8 72.43 72.43
RE DISCCART 605636.1 3626045.8 68.24 68.24
RE DISCCART 605686.1 3626045.8 67.96 67.96
RE DISCCART 605736.1 3626045.8 67.03 67.03
RE DISCCART 605786.1 3626045.8 66.72 66.72
RE DISCCART 605836.1 3626045.8 65.61 65.61
RE DISCCART 605886.1 3626045.8 64.69 64.69
RE DISCCART 605936.1 3626045.8 62.71 62.71
RE DISCCART 605986.1 3626045.8 61.23 61.23
RE DISCCART 606036.1 3626045.8 57.48 63.4
RE DISCCART 606086.1 3626045.8 54.77 63.09
RE DISCCART 606136.1 3626045.8 51.74 61.26
RE DISCCART 606186.1 3626045.8 50.46 59.13
RE DISCCART 606236.1 3626045.8 49.1 49.1
RE DISCCART 606286.1 3626045.8 48.11 48.11
RE DISCCART 606336.1 3626045.8 49.94 52.43
RE DISCCART 606386.1 3626045.8 51.46 51.46
RE DISCCART 610836.1 3626045.8 14.93 14.93
RE DISCCART 610886.1 3626045.8 14.37 14.37
RE DISCCART 610936.1 3626045.8 14.33 14.33
RE DISCCART 610986.1 3626045.8 14.68 14.68
RE DISCCART 601236.1 3626095.8 72.2 72.2
RE DISCCART 601286.1 3626095.8 73. 73.
RE DISCCART 601336.1 3626095.8 72.92 72.92
RE DISCCART 601386.1 3626095.8 72. 72.
RE DISCCART 601436.1 3626095.8 71.25 71.25
RE DISCCART 601486.1 3626095.8 72. 72.
RE DISCCART 601536.1 3626095.8 72.03 72.03
RE DISCCART 608836.1 3626095.8 29.11 29.11
RE DISCCART 608886.1 3626095.8 30.51 30.51
RE DISCCART 610836.1 3626095.8 15.18 15.18
RE DISCCART 610886.1 3626095.8 14.63 14.63
RE DISCCART 610936.1 3626095.8 14.33 14.33
RE DISCCART 610986.1 3626095.8 14.37 14.37
RE DISCCART 601336.1 3626145.8 73. 73.
RE DISCCART 601386.1 3626145.8 72.32 72.32
RE DISCCART 601436.1 3626145.8 71.07 71.07
RE DISCCART 601486.1 3626145.8 71.25 71.25
RE DISCCART 601536.1 3626145.8 71.47 71.47
RE DISCCART 601586.1 3626145.8 71.47 71.47
RE DISCCART 601636.1 3626145.8 72. 72.
RE DISCCART 608036.1 3626145.8 32.64 32.64
RE DISCCART 608086.1 3626145.8 32.29 32.29
RE DISCCART 608136.1 3626145.8 31.96 31.96
RE DISCCART 608186.1 3626145.8 31.58 31.58
RE DISCCART 608236.1 3626145.8 31.54 31.54
RE DISCCART 608286.1 3626145.8 31.23 31.23
RE DISCCART 608336.1 3626145.8 31.23 31.23
RE DISCCART 608386.1 3626145.8 30.93 30.93
RE DISCCART 608436.1 3626145.8 30.59 30.59

RE DISCCART 608486.1 3626145.8 30.75 30.75
RE DISCCART 608536.1 3626145.8 31.17 31.17
RE DISCCART 608586.1 3626145.8 31.17 31.17
RE DISCCART 608636.1 3626145.8 30.66 30.66
RE DISCCART 608686.1 3626145.8 28.88 28.88
RE DISCCART 608736.1 3626145.8 27.28 27.28
RE DISCCART 608786.1 3626145.8 27.15 27.15
RE DISCCART 610836.1 3626145.8 14.98 14.98
RE DISCCART 610886.1 3626145.8 14.35 14.35
RE DISCCART 610936.1 3626145.8 14.18 14.18
RE DISCCART 610986.1 3626145.8 14.02 14.02
RE DISCCART 601386.1 3626195.8 72.64 72.64
RE DISCCART 601436.1 3626195.8 71.83 71.83
RE DISCCART 601486.1 3626195.8 71. 71.
RE DISCCART 601536.1 3626195.8 70.96 70.96
RE DISCCART 601586.1 3626195.8 70.97 70.97
RE DISCCART 601636.1 3626195.8 71. 71.
RE DISCCART 601686.1 3626195.8 71.81 71.81
RE DISCCART 608036.1 3626195.8 31.98 31.98
RE DISCCART 608086.1 3626195.8 31.48 31.48
RE DISCCART 608136.1 3626195.8 31.27 31.27
RE DISCCART 608186.1 3626195.8 30.98 30.98
RE DISCCART 608236.1 3626195.8 30.73 30.73
RE DISCCART 608286.1 3626195.8 30.73 30.73
RE DISCCART 608336.1 3626195.8 30.67 30.67
RE DISCCART 608386.1 3626195.8 30.42 30.42
RE DISCCART 608436.1 3626195.8 30.12 30.12
RE DISCCART 608486.1 3626195.8 30.38 30.38
RE DISCCART 608536.1 3626195.8 30.73 30.73
RE DISCCART 608586.1 3626195.8 30.71 30.71
RE DISCCART 608636.1 3626195.8 30.4 30.4
RE DISCCART 608686.1 3626195.8 28.47 28.47
RE DISCCART 608736.1 3626195.8 27.17 27.17
RE DISCCART 608786.1 3626195.8 26.86 26.86
RE DISCCART 610836.1 3626195.8 14.15 14.15
RE DISCCART 610886.1 3626195.8 13.64 13.64
RE DISCCART 610936.1 3626195.8 13.72 13.72
RE DISCCART 610986.1 3626195.8 15.23 15.23
RE DISCCART 601486.1 3626245.8 70.6 70.6
RE DISCCART 601536.1 3626245.8 70.11 70.11
RE DISCCART 601586.1 3626245.8 70.12 70.12
RE DISCCART 601636.1 3626245.8 70.14 70.14
RE DISCCART 601686.1 3626245.8 70.14 70.14
RE DISCCART 601736.1 3626245.8 70.14 70.14
RE DISCCART 601786.1 3626245.8 71. 71.
RE DISCCART 608036.1 3626245.8 31.44 31.44
RE DISCCART 608086.1 3626245.8 30.97 30.97
RE DISCCART 608136.1 3626245.8 30.77 30.77
RE DISCCART 608186.1 3626245.8 30.26 30.26
RE DISCCART 608236.1 3626245.8 30.22 30.22
RE DISCCART 608286.1 3626245.8 30.22 30.22
RE DISCCART 608336.1 3626245.8 29.95 29.95
RE DISCCART 608386.1 3626245.8 29.91 29.91
RE DISCCART 608436.1 3626245.8 29.61 29.61
RE DISCCART 608486.1 3626245.8 29.87 29.87
RE DISCCART 608536.1 3626245.8 30.1 30.1
RE DISCCART 608586.1 3626245.8 29.89 29.89
RE DISCCART 608636.1 3626245.8 29.39 29.39
RE DISCCART 608686.1 3626245.8 28.63 28.63
RE DISCCART 608736.1 3626245.8 27.84 27.84
RE DISCCART 608786.1 3626245.8 26.9 26.9
RE DISCCART 610836.1 3626245.8 13.13 13.13
RE DISCCART 610886.1 3626245.8 12.62 12.62
RE DISCCART 610936.1 3626245.8 13.8 13.8
RE DISCCART 610986.1 3626245.8 14.86 14.86
RE DISCCART 601536.1 3626295.8 69.47 69.47
RE DISCCART 601586.1 3626295.8 69.47 69.47
RE DISCCART 601636.1 3626295.8 69.47 69.47
RE DISCCART 601686.1 3626295.8 69.47 69.47
RE DISCCART 601736.1 3626295.8 69.47 69.47
RE DISCCART 601786.1 3626295.8 69.47 69.47
RE DISCCART 601836.1 3626295.8 70. 70.
RE DISCCART 601886.1 3626295.8 70.41 70.41
RE DISCCART 608036.1 3626295.8 30.93 30.93
RE DISCCART 608086.1 3626295.8 30.46 30.46
RE DISCCART 608136.1 3626295.8 30.14 30.14
RE DISCCART 608186.1 3626295.8 29.89 29.89

RE DISCCART 608236.1 3626295.8 29.71 29.71
RE DISCCART 608286.1 3626295.8 29.65 29.65
RE DISCCART 608336.1 3626295.8 29.27 29.27
RE DISCCART 608386.1 3626295.8 29.24 29.24
RE DISCCART 608436.1 3626295.8 29.1 29.1
RE DISCCART 608486.1 3626295.8 29.1 29.1
RE DISCCART 608536.1 3626295.8 29.24 29.24
RE DISCCART 608586.1 3626295.8 28.88 28.88
RE DISCCART 608636.1 3626295.8 28.37 28.37
RE DISCCART 608686.1 3626295.8 28.03 28.03
RE DISCCART 608736.1 3626295.8 27.76 27.76
RE DISCCART 608786.1 3626295.8 26.48 26.48
RE DISCCART 610836.1 3626295.8 12.58 12.58
RE DISCCART 610886.1 3626295.8 12.21 12.21
RE DISCCART 610936.1 3626295.8 12.91 12.91
RE DISCCART 610986.1 3626295.8 13.62 13.62
RE DISCCART 601636.1 3626345.8 68.81 68.81
RE DISCCART 601686.1 3626345.8 68.81 68.81
RE DISCCART 601736.1 3626345.8 68.81 68.81
RE DISCCART 601786.1 3626345.8 69. 69.
RE DISCCART 601836.1 3626345.8 68.85 68.85
RE DISCCART 601886.1 3626345.8 68.83 68.83
RE DISCCART 601936.1 3626345.8 68.81 68.81
RE DISCCART 608036.1 3626345.8 30.42 30.42
RE DISCCART 608086.1 3626345.8 29.98 29.98
RE DISCCART 608136.1 3626345.8 29.76 29.76
RE DISCCART 608186.1 3626345.8 29.51 29.51
RE DISCCART 608636.1 3626345.8 27.63 27.63
RE DISCCART 608686.1 3626345.8 27.1 27.1
RE DISCCART 608736.1 3626345.8 26.95 26.95
RE DISCCART 608786.1 3626345.8 25.91 25.91
RE DISCCART 610836.1 3626345.8 12.18 12.18
RE DISCCART 610886.1 3626345.8 11.87 11.87
RE DISCCART 610936.1 3626345.8 12.3 12.3
RE DISCCART 610986.1 3626345.8 12.63 12.63
RE DISCCART 601686.1 3626395.8 68. 68.
RE DISCCART 601736.1 3626395.8 68. 68.
RE DISCCART 601786.1 3626395.8 68.14 68.14
RE DISCCART 601836.1 3626395.8 68.03 68.03
RE DISCCART 601886.1 3626395.8 68.02 68.02
RE DISCCART 601936.1 3626395.8 68. 68.
RE DISCCART 601986.1 3626395.8 67.31 67.31
RE DISCCART 602036.1 3626395.8 68.12 68.12
RE DISCCART 608036.1 3626395.8 29.91 29.91
RE DISCCART 608086.1 3626395.8 29.61 29.61
RE DISCCART 608136.1 3626395.8 29.51 29.51
RE DISCCART 608186.1 3626395.8 29.04 29.04
RE DISCCART 608636.1 3626395.8 26.9 26.9
RE DISCCART 608686.1 3626395.8 26.58 26.58
RE DISCCART 608736.1 3626395.8 25.93 25.93
RE DISCCART 608786.1 3626395.8 25.12 25.12
RE DISCCART 610836.1 3626395.8 12.18 12.18
RE DISCCART 610886.1 3626395.8 11.66 11.66
RE DISCCART 610936.1 3626395.8 11.79 11.79
RE DISCCART 610986.1 3626395.8 11.93 11.93
RE DISCCART 601786.1 3626445.8 67.25 67.25
RE DISCCART 601836.1 3626445.8 67.47 67.47
RE DISCCART 601886.1 3626445.8 67.47 67.47
RE DISCCART 601936.1 3626445.8 67. 67.
RE DISCCART 601986.1 3626445.8 67.11 67.11
RE DISCCART 602036.1 3626445.8 67.94 67.94
RE DISCCART 602086.1 3626445.8 68. 68.
RE DISCCART 608036.1 3626445.8 29.44 29.44
RE DISCCART 608086.1 3626445.8 29.24 29.24
RE DISCCART 608136.1 3626445.8 29.04 29.04
RE DISCCART 608186.1 3626445.8 28.67 28.67
RE DISCCART 608636.1 3626445.8 26.4 26.4
RE DISCCART 608686.1 3626445.8 26.03 26.03
RE DISCCART 608736.1 3626445.8 25.2 25.2
RE DISCCART 608786.1 3626445.8 24.57 24.57
RE DISCCART 601836.1 3626495.8 67. 67.
RE DISCCART 601886.1 3626495.8 67. 67.
RE DISCCART 601936.1 3626495.8 67. 67.
RE DISCCART 601986.1 3626495.8 67. 67.
RE DISCCART 602036.1 3626495.8 67.7 67.7
RE DISCCART 602086.1 3626495.8 68. 68.
RE DISCCART 602136.1 3626495.8 68.16 68.16

RE DISCCART 602186.1 3626495.8 68.81 68.81
RE DISCCART 608036.1 3626495.8 29.21 29.21
RE DISCCART 608086.1 3626495.8 28.73 28.73
RE DISCCART 608136.1 3626495.8 28.59 28.59
RE DISCCART 608186.1 3626495.8 28.38 28.38
RE DISCCART 608636.1 3626495.8 25.89 25.89
RE DISCCART 608686.1 3626495.8 25.38 25.38
RE DISCCART 608736.1 3626495.8 25.18 25.18
RE DISCCART 608786.1 3626495.8 24.67 24.67
RE DISCCART 610836.1 3626495.8 12.19 12.19
RE DISCCART 610886.1 3626495.8 11.93 11.93
RE DISCCART 610936.1 3626495.8 11.61 11.61
RE DISCCART 610986.1 3626495.8 11.17 11.17
RE DISCCART 601936.1 3626545.8 66.14 66.14
RE DISCCART 601986.1 3626545.8 67. 67.
RE DISCCART 602036.1 3626545.8 67. 67.
RE DISCCART 602086.1 3626545.8 67.6 67.6
RE DISCCART 602136.1 3626545.8 68. 68.
RE DISCCART 602186.1 3626545.8 68. 68.
RE DISCCART 602236.1 3626545.8 68. 68.
RE DISCCART 607936.1 3626545.8 29.44 29.44
RE DISCCART 607986.1 3626545.8 28.95 28.95
RE DISCCART 608036.1 3626545.8 28.7 28.7
RE DISCCART 608086.1 3626545.8 28.23 28.23
RE DISCCART 608136.1 3626545.8 28.08 28.08
RE DISCCART 608186.1 3626545.8 28.08 28.08
RE DISCCART 608636.1 3626545.8 25.38 25.38
RE DISCCART 608686.1 3626545.8 24.87 24.87
RE DISCCART 608736.1 3626545.8 24.46 24.46
RE DISCCART 608786.1 3626545.8 23.93 23.93
RE DISCCART 610036.1 3626545.8 16.5 16.5
RE DISCCART 610086.1 3626545.8 16.19 16.19
RE DISCCART 610136.1 3626545.8 15.93 15.93
RE DISCCART 610186.1 3626545.8 15.71 15.71
RE DISCCART 610236.1 3626545.8 15.49 15.49
RE DISCCART 610286.1 3626545.8 15.25 15.25
RE DISCCART 610336.1 3626545.8 14.95 14.95
RE DISCCART 610386.1 3626545.8 14.66 14.66
RE DISCCART 610436.1 3626545.8 14.37 14.37
RE DISCCART 610486.1 3626545.8 14.04 14.04
RE DISCCART 610536.1 3626545.8 13.6 13.6
RE DISCCART 610586.1 3626545.8 13.11 13.11
RE DISCCART 610636.1 3626545.8 12.66 12.66
RE DISCCART 610686.1 3626545.8 12.5 12.5
RE DISCCART 610736.1 3626545.8 12.27 12.27
RE DISCCART 610786.1 3626545.8 12.19 12.19
RE DISCCART 610836.1 3626545.8 12.19 12.19
RE DISCCART 610886.1 3626545.8 11.93 11.93
RE DISCCART 610936.1 3626545.8 11.72 11.72
RE DISCCART 610986.1 3626545.8 11.39 11.39
RE DISCCART 602036.1 3626595.8 66.93 66.93
RE DISCCART 602086.1 3626595.8 67. 67.
RE DISCCART 602136.1 3626595.8 67.1 67.1
RE DISCCART 602186.1 3626595.8 67.47 67.47
RE DISCCART 602236.1 3626595.8 68. 68.
RE DISCCART 602286.1 3626595.8 67. 67.
RE DISCCART 602336.1 3626595.8 67. 67.
RE DISCCART 607836.1 3626595.8 30.11 30.11
RE DISCCART 607886.1 3626595.8 29.61 29.61
RE DISCCART 607936.1 3626595.8 29.17 29.17
RE DISCCART 608036.1 3626595.8 28.23 28.23
RE DISCCART 608086.1 3626595.8 27.72 27.72
RE DISCCART 608136.1 3626595.8 27.58 27.58
RE DISCCART 608186.1 3626595.8 27.58 27.58
RE DISCCART 608636.1 3626595.8 24.87 24.87
RE DISCCART 608686.1 3626595.8 24.36 24.36
RE DISCCART 608736.1 3626595.8 23.52 23.52
RE DISCCART 608786.1 3626595.8 22.74 22.74
RE DISCCART 610036.1 3626595.8 16.07 16.07
RE DISCCART 610086.1 3626595.8 15.82 15.82
RE DISCCART 610136.1 3626595.8 15.56 15.56
RE DISCCART 610186.1 3626595.8 15.31 15.31
RE DISCCART 610236.1 3626595.8 15.08 15.08
RE DISCCART 610286.1 3626595.8 14.95 14.95
RE DISCCART 610336.1 3626595.8 14.77 14.77
RE DISCCART 610386.1 3626595.8 14.57 14.57
RE DISCCART 610436.1 3626595.8 14.19 14.19

RE DISCCART 610486.1 3626595.8 13.86 13.86
RE DISCCART 610536.1 3626595.8 13.22 13.22
RE DISCCART 610586.1 3626595.8 12.84 12.84
RE DISCCART 610636.1 3626595.8 12.33 12.33
RE DISCCART 610686.1 3626595.8 12.19 12.19
RE DISCCART 610736.1 3626595.8 12.19 12.19
RE DISCCART 610786.1 3626595.8 12.05 12.05
RE DISCCART 610836.1 3626595.8 12.05 12.05
RE DISCCART 610886.1 3626595.8 12.05 12.05
RE DISCCART 610936.1 3626595.8 12.05 12.05
RE DISCCART 610986.1 3626595.8 12.05 12.05
RE DISCCART 602086.1 3626645.8 66. 66.
RE DISCCART 602136.1 3626645.8 66.81 66.81
RE DISCCART 602186.1 3626645.8 66.97 66.97
RE DISCCART 602236.1 3626645.8 67. 67.
RE DISCCART 602286.1 3626645.8 67. 67.
RE DISCCART 602336.1 3626645.8 67. 67.
RE DISCCART 602386.1 3626645.8 67.54 67.54
RE DISCCART 602436.1 3626645.8 67.8 67.8
RE DISCCART 607736.1 3626645.8 30.82 30.82
RE DISCCART 607786.1 3626645.8 30.26 30.26
RE DISCCART 607836.1 3626645.8 29.75 29.75
RE DISCCART 608036.1 3626645.8 27.72 27.72
RE DISCCART 608086.1 3626645.8 27.27 27.27
RE DISCCART 608136.1 3626645.8 27.07 27.07
RE DISCCART 608186.1 3626645.8 27.07 27.07
RE DISCCART 608636.1 3626645.8 24.31 24.31
RE DISCCART 608686.1 3626645.8 23.33 23.33
RE DISCCART 608736.1 3626645.8 22.38 22.38
RE DISCCART 608786.1 3626645.8 21.65 21.65
RE DISCCART 610036.1 3626645.8 15.79 15.79
RE DISCCART 610086.1 3626645.8 15.53 15.53
RE DISCCART 610136.1 3626645.8 15.27 15.27
RE DISCCART 610186.1 3626645.8 15.05 15.05
RE DISCCART 610236.1 3626645.8 14.92 14.92
RE DISCCART 610286.1 3626645.8 14.66 14.66
RE DISCCART 610336.1 3626645.8 14.6 14.6
RE DISCCART 610386.1 3626645.8 14.33 14.33
RE DISCCART 610436.1 3626645.8 14.06 14.06
RE DISCCART 610486.1 3626645.8 13.58 13.58
RE DISCCART 610536.1 3626645.8 13.29 13.29
RE DISCCART 610586.1 3626645.8 12.78 12.78
RE DISCCART 610636.1 3626645.8 12.33 12.33
RE DISCCART 610686.1 3626645.8 12.19 12.19
RE DISCCART 610736.1 3626645.8 12.19 12.19
RE DISCCART 610786.1 3626645.8 12.19 12.19
RE DISCCART 610836.1 3626645.8 12.19 12.19
RE DISCCART 610886.1 3626645.8 12.19 12.19
RE DISCCART 610936.1 3626645.8 12.19 12.19
RE DISCCART 602186.1 3626695.8 66.12 66.12
RE DISCCART 602236.1 3626695.8 66.14 66.14
RE DISCCART 602286.1 3626695.8 66.31 66.31
RE DISCCART 602336.1 3626695.8 67. 67.
RE DISCCART 602386.1 3626695.8 67.54 67.54
RE DISCCART 602436.1 3626695.8 67.11 67.11
RE DISCCART 602486.1 3626695.8 67. 67.
RE DISCCART 607636.1 3626695.8 31.86 31.86
RE DISCCART 607686.1 3626695.8 31.28 31.28
RE DISCCART 607736.1 3626695.8 30.56 30.56
RE DISCCART 608036.1 3626695.8 27.47 27.47
RE DISCCART 608086.1 3626695.8 27.01 27.01
RE DISCCART 608136.1 3626695.8 26.77 26.77
RE DISCCART 608186.1 3626695.8 26.56 26.56
RE DISCCART 608636.1 3626695.8 23.33 23.33
RE DISCCART 608686.1 3626695.8 22.31 22.31
RE DISCCART 608736.1 3626695.8 21.62 21.62
RE DISCCART 608786.1 3626695.8 21.11 21.11
RE DISCCART 610036.1 3626695.8 15.28 15.28
RE DISCCART 610086.1 3626695.8 15.27 15.27
RE DISCCART 610136.1 3626695.8 15.01 15.01
RE DISCCART 610186.1 3626695.8 14.94 14.94
RE DISCCART 610236.1 3626695.8 14.66 14.66
RE DISCCART 610286.1 3626695.8 14.63 14.63
RE DISCCART 610336.1 3626695.8 14.35 14.35
RE DISCCART 610386.1 3626695.8 14.27 14.27
RE DISCCART 610436.1 3626695.8 14.03 14.03
RE DISCCART 610486.1 3626695.8 13.45 13.45

RE DISCCART 610536.1 3626695.8 13.04 13.04
RE DISCCART 610586.1 3626695.8 12.54 12.54
RE DISCCART 610636.1 3626695.8 12.21 12.21
RE DISCCART 610686.1 3626695.8 12.19 12.19
RE DISCCART 610736.1 3626695.8 12.19 12.19
RE DISCCART 610786.1 3626695.8 12.19 12.19
RE DISCCART 610836.1 3626695.8 12.19 12.19
RE DISCCART 610886.1 3626695.8 12.19 12.19
RE DISCCART 610936.1 3626695.8 11.91 11.91
RE DISCCART 602236.1 3626745.8 65.47 65.47
RE DISCCART 602286.1 3626745.8 65.58 65.58
RE DISCCART 602336.1 3626745.8 66.41 66.41
RE DISCCART 602386.1 3626745.8 66.47 66.47
RE DISCCART 602436.1 3626745.8 66.89 66.89
RE DISCCART 602486.1 3626745.8 66.47 66.47
RE DISCCART 602536.1 3626745.8 67. 67.
RE DISCCART 602586.1 3626745.8 66.47 66.47
RE DISCCART 607536.1 3626745.8 32.86 32.86
RE DISCCART 607586.1 3626745.8 32.35 32.35
RE DISCCART 607636.1 3626745.8 31.68 31.68
RE DISCCART 608036.1 3626745.8 27.01 27.01
RE DISCCART 608086.1 3626745.8 26.74 26.74
RE DISCCART 608136.1 3626745.8 26.33 26.33
RE DISCCART 608186.1 3626745.8 26.07 26.07
RE DISCCART 608236.1 3626745.8 25.75 25.75
RE DISCCART 608286.1 3626745.8 25.38 25.38
RE DISCCART 608336.1 3626745.8 25.01 25.01
RE DISCCART 608386.1 3626745.8 24.67 24.67
RE DISCCART 608436.1 3626745.8 24.16 24.16
RE DISCCART 608486.1 3626745.8 23.65 23.65
RE DISCCART 608536.1 3626745.8 23.31 23.31
RE DISCCART 608586.1 3626745.8 22.78 22.78
RE DISCCART 608636.1 3626745.8 22.15 22.15
RE DISCCART 608686.1 3626745.8 21.62 21.62
RE DISCCART 608736.1 3626745.8 21.15 21.15
RE DISCCART 608786.1 3626745.8 20.89 20.89
RE DISCCART 610036.1 3626745.8 15. 15.
RE DISCCART 610086.1 3626745.8 14.94 14.94
RE DISCCART 610136.1 3626745.8 14.94 14.94
RE DISCCART 610186.1 3626745.8 14.7 14.7
RE DISCCART 602336.1 3626795.8 65. 65.
RE DISCCART 602386.1 3626795.8 65.81 65.81
RE DISCCART 602436.1 3626795.8 65.81 65.81
RE DISCCART 602486.1 3626795.8 65.81 65.81
RE DISCCART 602536.1 3626795.8 65.81 65.81
RE DISCCART 602586.1 3626795.8 65.81 65.81
RE DISCCART 602636.1 3626795.8 65.81 65.81
RE DISCCART 607436.1 3626795.8 33.51 33.51
RE DISCCART 607486.1 3626795.8 33. 33.
RE DISCCART 607536.1 3626795.8 32.49 32.49
RE DISCCART 608036.1 3626795.8 26.8 26.8
RE DISCCART 608086.1 3626795.8 26.33 26.33
RE DISCCART 608136.1 3626795.8 26.09 26.09
RE DISCCART 608186.1 3626795.8 25.58 25.58
RE DISCCART 608236.1 3626795.8 25.24 25.24
RE DISCCART 608286.1 3626795.8 24.88 24.88
RE DISCCART 608336.1 3626795.8 24.64 24.64
RE DISCCART 608386.1 3626795.8 24.16 24.16
RE DISCCART 608436.1 3626795.8 23.65 23.65
RE DISCCART 608486.1 3626795.8 23.15 23.15
RE DISCCART 608536.1 3626795.8 22.64 22.64
RE DISCCART 608586.1 3626795.8 22.13 22.13
RE DISCCART 608636.1 3626795.8 21.62 21.62
RE DISCCART 608686.1 3626795.8 21.3 21.3
RE DISCCART 608736.1 3626795.8 21.02 21.02
RE DISCCART 608786.1 3626795.8 20.81 20.81
RE DISCCART 610036.1 3626795.8 14.9 14.9
RE DISCCART 610086.1 3626795.8 14.88 14.88
RE DISCCART 610136.1 3626795.8 14.66 14.66
RE DISCCART 610186.1 3626795.8 14.63 14.63
RE DISCCART 602386.1 3626845.8 64.14 64.14
RE DISCCART 602436.1 3626845.8 64.14 64.14
RE DISCCART 602486.1 3626845.8 64.14 64.14
RE DISCCART 602536.1 3626845.8 64.6 64.6
RE DISCCART 602586.1 3626845.8 65. 65.
RE DISCCART 602636.1 3626845.8 65. 65.
RE DISCCART 602686.1 3626845.8 65.6 65.6

RE DISCCART 602736.1 3626845.8 66.14 66.14
RE DISCCART 607336.1 3626845.8 34.28 34.28
RE DISCCART 607386.1 3626845.8 33.72 33.72
RE DISCCART 607436.1 3626845.8 33. 33.
RE DISCCART 608036.1 3626845.8 26.56 26.56
RE DISCCART 608086.1 3626845.8 26.07 26.07
RE DISCCART 608136.1 3626845.8 25.58 25.58
RE DISCCART 608186.1 3626845.8 25.08 25.08
RE DISCCART 608236.1 3626845.8 24.73 24.73
RE DISCCART 608286.1 3626845.8 24.43 24.43
RE DISCCART 608336.1 3626845.8 24.16 24.16
RE DISCCART 608386.1 3626845.8 23.65 23.65
RE DISCCART 608436.1 3626845.8 23.2 23.2
RE DISCCART 608486.1 3626845.8 22.67 22.67
RE DISCCART 608536.1 3626845.8 22.13 22.13
RE DISCCART 608586.1 3626845.8 21.67 21.67
RE DISCCART 608636.1 3626845.8 21.38 21.38
RE DISCCART 608686.1 3626845.8 21.05 21.05
RE DISCCART 608736.1 3626845.8 21.02 21.02
RE DISCCART 608786.1 3626845.8 21.25 21.25
RE DISCCART 610036.1 3626845.8 14.65 14.65
RE DISCCART 610086.1 3626845.8 14.63 14.63
RE DISCCART 610136.1 3626845.8 14.63 14.63
RE DISCCART 610186.1 3626845.8 14.37 14.37
RE DISCCART 602486.1 3626895.8 63.47 63.47
RE DISCCART 602536.1 3626895.8 63.47 63.47
RE DISCCART 602586.1 3626895.8 63.47 63.47
RE DISCCART 602636.1 3626895.8 63.93 63.93
RE DISCCART 602686.1 3626895.8 64.47 64.47
RE DISCCART 602736.1 3626895.8 65.1 65.1
RE DISCCART 602786.1 3626895.8 65.47 65.47
RE DISCCART 605586.1 3626895.8 55.38 55.38
RE DISCCART 605636.1 3626895.8 54.74 54.74
RE DISCCART 605686.1 3626895.8 53.84 53.84
RE DISCCART 605736.1 3626895.8 52.44 52.44
RE DISCCART 605786.1 3626895.8 52.08 52.08
RE DISCCART 605836.1 3626895.8 52.33 52.33
RE DISCCART 605886.1 3626895.8 52.63 52.63
RE DISCCART 605936.1 3626895.8 52.87 52.87
RE DISCCART 605986.1 3626895.8 52.79 52.79
RE DISCCART 606036.1 3626895.8 52.54 52.54
RE DISCCART 606086.1 3626895.8 52.14 52.14
RE DISCCART 606136.1 3626895.8 51.7 51.7
RE DISCCART 606186.1 3626895.8 51.51 51.51
RE DISCCART 606236.1 3626895.8 51.62 51.62
RE DISCCART 606286.1 3626895.8 50.75 50.75
RE DISCCART 606336.1 3626895.8 48.83 48.83
RE DISCCART 606386.1 3626895.8 46.17 46.17
RE DISCCART 607286.1 3626895.8 34.32 34.32
RE DISCCART 607336.1 3626895.8 33.81 33.81
RE DISCCART 608036.1 3626895.8 26.23 26.23
RE DISCCART 608086.1 3626895.8 25.74 25.74
RE DISCCART 608136.1 3626895.8 25.24 25.24
RE DISCCART 608186.1 3626895.8 24.73 24.73
RE DISCCART 608236.1 3626895.8 24.3 24.3
RE DISCCART 608286.1 3626895.8 24.16 24.16
RE DISCCART 608336.1 3626895.8 23.79 23.79
RE DISCCART 608386.1 3626895.8 23.45 23.45
RE DISCCART 608436.1 3626895.8 22.94 22.94
RE DISCCART 608486.1 3626895.8 22.31 22.31
RE DISCCART 608536.1 3626895.8 21.78 21.78
RE DISCCART 608586.1 3626895.8 21.3 21.3
RE DISCCART 608636.1 3626895.8 21.05 21.05
RE DISCCART 608686.1 3626895.8 20.95 20.95
RE DISCCART 608736.1 3626895.8 20.85 20.85
RE DISCCART 608786.1 3626895.8 21.34 21.34
RE DISCCART 610036.1 3626895.8 14.54 14.54
RE DISCCART 610086.1 3626895.8 14.47 14.47
RE DISCCART 610136.1 3626895.8 14.34 14.34
RE DISCCART 610186.1 3626895.8 14.24 14.24
RE DISCCART 602536.1 3626945.8 62.81 62.81
RE DISCCART 602586.1 3626945.8 62.81 62.81
RE DISCCART 602636.1 3626945.8 62.81 62.81
RE DISCCART 602686.1 3626945.8 63.43 63.43
RE DISCCART 602736.1 3626945.8 63.85 63.85
RE DISCCART 602786.1 3626945.8 64.7 64.7
RE DISCCART 602836.1 3626945.8 65.54 65.54

RE DISCCART 602886.1 3626945.8 67. 67.
RE DISCCART 605586.1 3626945.8 55.42 55.42
RE DISCCART 605636.1 3626945.8 54.96 54.96
RE DISCCART 605686.1 3626945.8 54.63 54.63
RE DISCCART 605736.1 3626945.8 53.33 53.33
RE DISCCART 605786.1 3626945.8 51.62 51.62
RE DISCCART 605836.1 3626945.8 51.28 51.28
RE DISCCART 605886.1 3626945.8 51.69 51.69
RE DISCCART 605936.1 3626945.8 51.89 51.89
RE DISCCART 605986.1 3626945.8 51.69 51.69
RE DISCCART 606036.1 3626945.8 50.73 50.73
RE DISCCART 606086.1 3626945.8 50.15 50.15
RE DISCCART 606136.1 3626945.8 49.4 49.4
RE DISCCART 606186.1 3626945.8 49.02 49.02
RE DISCCART 606236.1 3626945.8 48.51 48.51
RE DISCCART 606286.1 3626945.8 47.18 47.18
RE DISCCART 606336.1 3626945.8 45.41 45.41
RE DISCCART 606386.1 3626945.8 44.13 44.13
RE DISCCART 607186.1 3626945.8 34.69 34.69
RE DISCCART 607236.1 3626945.8 34.32 34.32
RE DISCCART 608836.1 3626945.8 21.34 21.34
RE DISCCART 608886.1 3626945.8 21.34 21.34
RE DISCCART 608936.1 3626945.8 21.34 21.34
RE DISCCART 608986.1 3626945.8 21.34 21.34
RE DISCCART 609036.1 3626945.8 21.17 21.17
RE DISCCART 609086.1 3626945.8 19.98 19.98
RE DISCCART 609136.1 3626945.8 19.07 19.07
RE DISCCART 609186.1 3626945.8 18.53 18.53
RE DISCCART 609236.1 3626945.8 18.02 18.02
RE DISCCART 609286.1 3626945.8 17.24 17.24
RE DISCCART 609336.1 3626945.8 16.59 16.59
RE DISCCART 609386.1 3626945.8 16.1 16.1
RE DISCCART 609436.1 3626945.8 15.66 15.66
RE DISCCART 609486.1 3626945.8 15.44 15.44
RE DISCCART 609536.1 3626945.8 15.19 15.19
RE DISCCART 609586.1 3626945.8 14.94 14.94
RE DISCCART 609636.1 3626945.8 14.94 14.94
RE DISCCART 609686.1 3626945.8 14.88 14.88
RE DISCCART 609736.1 3626945.8 14.63 14.63
RE DISCCART 609786.1 3626945.8 14.63 14.63
RE DISCCART 609836.1 3626945.8 14.58 14.58
RE DISCCART 609886.1 3626945.8 14.44 14.44
RE DISCCART 609936.1 3626945.8 14.57 14.57
RE DISCCART 609986.1 3626945.8 14.36 14.36
RE DISCCART 610036.1 3626945.8 14.33 14.33
RE DISCCART 610086.1 3626945.8 14.33 14.33
RE DISCCART 610136.1 3626945.8 14.27 14.27
RE DISCCART 610186.1 3626945.8 14.02 14.02
RE DISCCART 602636.1 3626995.8 61.89 61.89
RE DISCCART 602686.1 3626995.8 62.14 62.14
RE DISCCART 602736.1 3626995.8 63.03 63.03
RE DISCCART 602786.1 3626995.8 63.89 63.89
RE DISCCART 602836.1 3626995.8 65.54 65.54
RE DISCCART 602886.1 3626995.8 67. 67.
RE DISCCART 602936.1 3626995.8 67. 67.
RE DISCCART 605586.1 3626995.8 55.68 55.68
RE DISCCART 605636.1 3626995.8 55.44 55.44
RE DISCCART 605686.1 3626995.8 55.27 55.27
RE DISCCART 605736.1 3626995.8 54.94 54.94
RE DISCCART 605786.1 3626995.8 52.34 52.34
RE DISCCART 605836.1 3626995.8 50.74 50.74
RE DISCCART 605886.1 3626995.8 49.54 49.54
RE DISCCART 605936.1 3626995.8 49.33 49.33
RE DISCCART 605986.1 3626995.8 49.14 49.14
RE DISCCART 606036.1 3626995.8 48.87 48.87
RE DISCCART 606086.1 3626995.8 49.56 49.56
RE DISCCART 606136.1 3626995.8 47.62 47.62
RE DISCCART 606186.1 3626995.8 46.8 46.8
RE DISCCART 606236.1 3626995.8 46.27 46.27
RE DISCCART 606286.1 3626995.8 45.05 45.05
RE DISCCART 606336.1 3626995.8 43.83 43.83
RE DISCCART 606386.1 3626995.8 42.57 42.57
RE DISCCART 607086.1 3626995.8 33.6 33.6
RE DISCCART 607136.1 3626995.8 34.14 34.14
RE DISCCART 608836.1 3626995.8 21.34 21.34
RE DISCCART 608886.1 3626995.8 21.28 21.28
RE DISCCART 608936.1 3626995.8 21.07 21.07

RE DISCCART 608986.1 3626995.8 20.93 20.93
RE DISCCART 609036.1 3626995.8 20.44 20.44
RE DISCCART 609086.1 3626995.8 19.9 19.9
RE DISCCART 609136.1 3626995.8 19.06 19.06
RE DISCCART 609186.1 3626995.8 18.79 18.79
RE DISCCART 609236.1 3626995.8 18.28 18.28
RE DISCCART 609286.1 3626995.8 17.35 17.35
RE DISCCART 609336.1 3626995.8 16.34 16.34
RE DISCCART 609386.1 3626995.8 15.63 15.63
RE DISCCART 609436.1 3626995.8 15.4 15.4
RE DISCCART 609486.1 3626995.8 15.19 15.19
RE DISCCART 609536.1 3626995.8 14.94 14.94
RE DISCCART 609586.1 3626995.8 14.94 14.94
RE DISCCART 609636.1 3626995.8 14.67 14.67
RE DISCCART 609686.1 3626995.8 14.64 14.64
RE DISCCART 609736.1 3626995.8 14.63 14.63
RE DISCCART 609786.1 3626995.8 14.58 14.58
RE DISCCART 609836.1 3626995.8 14.33 14.33
RE DISCCART 609886.1 3626995.8 14.33 14.33
RE DISCCART 609936.1 3626995.8 14.33 14.33
RE DISCCART 609986.1 3626995.8 14.33 14.33
RE DISCCART 610036.1 3626995.8 14.18 14.18
RE DISCCART 610086.1 3626995.8 14.06 14.06
RE DISCCART 610136.1 3626995.8 14.03 14.03
RE DISCCART 610186.1 3626995.8 14.02 14.02
RE DISCCART 602736.1 3627045.8 62.31 62.31
RE DISCCART 602786.1 3627045.8 65.31 67.
RE DISCCART 602836.1 3627045.8 66.53 66.53
RE DISCCART 602886.1 3627045.8 66.42 66.42
RE DISCCART 602936.1 3627045.8 65.54 65.54
RE DISCCART 602986.1 3627045.8 65.22 65.22
RE DISCCART 603036.1 3627045.8 64.47 64.47
RE DISCCART 605586.1 3627045.8 55.93 55.93
RE DISCCART 605636.1 3627045.8 55.05 55.05
RE DISCCART 605686.1 3627045.8 54.92 54.92
RE DISCCART 605736.1 3627045.8 54.61 54.61
RE DISCCART 605786.1 3627045.8 52.8 52.8
RE DISCCART 605836.1 3627045.8 51.09 51.09
RE DISCCART 605886.1 3627045.8 48.93 48.93
RE DISCCART 605936.1 3627045.8 48.06 48.06
RE DISCCART 605986.1 3627045.8 47.59 47.59
RE DISCCART 606036.1 3627045.8 47.54 47.54
RE DISCCART 606086.1 3627045.8 49.18 49.18
RE DISCCART 606136.1 3627045.8 47.22 47.22
RE DISCCART 606186.1 3627045.8 45.19 45.19
RE DISCCART 606236.1 3627045.8 44.53 44.53
RE DISCCART 606286.1 3627045.8 43.61 43.61
RE DISCCART 606336.1 3627045.8 42.53 42.53
RE DISCCART 606986.1 3627045.8 34.48 34.48
RE DISCCART 607036.1 3627045.8 33.97 33.97
RE DISCCART 608836.1 3627045.8 20.71 20.71
RE DISCCART 608886.1 3627045.8 20.57 20.57
RE DISCCART 608936.1 3627045.8 20.43 20.43
RE DISCCART 608986.1 3627045.8 20.17 20.17
RE DISCCART 609036.1 3627045.8 19.73 19.73
RE DISCCART 609086.1 3627045.8 19.37 19.37
RE DISCCART 609136.1 3627045.8 18.88 18.88
RE DISCCART 609186.1 3627045.8 18.56 18.56
RE DISCCART 609236.1 3627045.8 18.17 18.17
RE DISCCART 609286.1 3627045.8 17.11 17.11
RE DISCCART 609336.1 3627045.8 16.03 16.03
RE DISCCART 609386.1 3627045.8 15.28 15.28
RE DISCCART 609436.1 3627045.8 15.15 15.15
RE DISCCART 609486.1 3627045.8 14.94 14.94
RE DISCCART 609536.1 3627045.8 14.94 14.94
RE DISCCART 609586.1 3627045.8 14.7 14.7
RE DISCCART 609636.1 3627045.8 14.63 14.63
RE DISCCART 609686.1 3627045.8 14.63 14.63
RE DISCCART 609736.1 3627045.8 14.54 14.54
RE DISCCART 609786.1 3627045.8 14.33 14.33
RE DISCCART 609836.1 3627045.8 14.33 14.33
RE DISCCART 609886.1 3627045.8 14.24 14.24
RE DISCCART 609936.1 3627045.8 14.17 14.17
RE DISCCART 609986.1 3627045.8 14.17 14.17
RE DISCCART 610036.1 3627045.8 14.02 14.02
RE DISCCART 610086.1 3627045.8 14.02 14.02
RE DISCCART 610136.1 3627045.8 13.88 13.88

RE DISCCART 602786.1 3627095.8 64.08 65.
RE DISCCART 602836.1 3627095.8 66.63 66.63
RE DISCCART 602886.1 3627095.8 66.96 66.96
RE DISCCART 602936.1 3627095.8 64.36 64.36
RE DISCCART 602986.1 3627095.8 62.81 62.81
RE DISCCART 603036.1 3627095.8 62.85 62.85
RE DISCCART 603086.1 3627095.8 64.57 64.57
RE DISCCART 603136.1 3627095.8 65.43 65.43
RE DISCCART 605586.1 3627095.8 55.86 55.86
RE DISCCART 605636.1 3627095.8 54.72 54.72
RE DISCCART 605686.1 3627095.8 54.31 54.31
RE DISCCART 605736.1 3627095.8 53.88 53.88
RE DISCCART 605786.1 3627095.8 53.11 53.11
RE DISCCART 605836.1 3627095.8 52.32 52.32
RE DISCCART 605886.1 3627095.8 48.94 51.82
RE DISCCART 605936.1 3627095.8 48.06 48.06
RE DISCCART 605986.1 3627095.8 47.14 47.14
RE DISCCART 606036.1 3627095.8 45.69 45.69
RE DISCCART 606086.1 3627095.8 46. 46.
RE DISCCART 606136.1 3627095.8 46.51 46.51
RE DISCCART 606186.1 3627095.8 44.69 44.69
RE DISCCART 606236.1 3627095.8 43.18 43.18
RE DISCCART 606286.1 3627095.8 42.23 42.23
RE DISCCART 606336.1 3627095.8 41.41 41.41
RE DISCCART 606886.1 3627095.8 34.99 34.99
RE DISCCART 606936.1 3627095.8 34.64 34.64
RE DISCCART 608836.1 3627095.8 20.06 20.06
RE DISCCART 608886.1 3627095.8 19.95 19.95
RE DISCCART 608936.1 3627095.8 19.75 19.75
RE DISCCART 608986.1 3627095.8 19.45 19.45
RE DISCCART 609036.1 3627095.8 19.08 19.08
RE DISCCART 609086.1 3627095.8 18.79 18.79
RE DISCCART 609136.1 3627095.8 18.37 18.37
RE DISCCART 609186.1 3627095.8 18.12 18.12
RE DISCCART 609236.1 3627095.8 17.61 17.61
RE DISCCART 609286.1 3627095.8 16.68 16.68
RE DISCCART 609336.1 3627095.8 15.79 15.79
RE DISCCART 609386.1 3627095.8 15.28 15.28
RE DISCCART 609436.1 3627095.8 14.94 14.94
RE DISCCART 609486.1 3627095.8 14.92 14.92
RE DISCCART 609536.1 3627095.8 14.66 14.66
RE DISCCART 609586.1 3627095.8 14.63 14.63
RE DISCCART 609636.1 3627095.8 14.52 14.52
RE DISCCART 609686.1 3627095.8 14.33 14.33
RE DISCCART 609736.1 3627095.8 14.33 14.33
RE DISCCART 609786.1 3627095.8 14.33 14.33
RE DISCCART 609836.1 3627095.8 14.27 14.27
RE DISCCART 609886.1 3627095.8 14.02 14.02
RE DISCCART 609936.1 3627095.8 14.02 14.02
RE DISCCART 609986.1 3627095.8 14.02 14.02
RE DISCCART 610036.1 3627095.8 13.99 13.99
RE DISCCART 610086.1 3627095.8 13.72 13.72
RE DISCCART 602886.1 3627145.8 66.11 66.11
RE DISCCART 602936.1 3627145.8 63.51 63.51
RE DISCCART 602986.1 3627145.8 61.54 61.54
RE DISCCART 603036.1 3627145.8 62.03 62.03
RE DISCCART 603086.1 3627145.8 63.01 63.01
RE DISCCART 603136.1 3627145.8 64.6 64.6
RE DISCCART 603186.1 3627145.8 66.03 66.03
RE DISCCART 605586.1 3627145.8 56.01 56.01
RE DISCCART 605636.1 3627145.8 55.47 55.47
RE DISCCART 605686.1 3627145.8 54.8 54.8
RE DISCCART 605736.1 3627145.8 53.83 53.83
RE DISCCART 605786.1 3627145.8 53.07 53.07
RE DISCCART 605836.1 3627145.8 52.57 52.57
RE DISCCART 605886.1 3627145.8 51.6 51.6
RE DISCCART 605936.1 3627145.8 49.71 49.71
RE DISCCART 605986.1 3627145.8 47.89 47.89
RE DISCCART 606036.1 3627145.8 45.79 45.79
RE DISCCART 606086.1 3627145.8 44.62 44.62
RE DISCCART 606136.1 3627145.8 43.96 43.96
RE DISCCART 606186.1 3627145.8 43.01 43.01
RE DISCCART 606236.1 3627145.8 42.15 42.15
RE DISCCART 606286.1 3627145.8 41.35 41.35
RE DISCCART 606336.1 3627145.8 40.19 40.19
RE DISCCART 606786.1 3627145.8 34.49 34.49
RE DISCCART 606836.1 3627145.8 34.49 34.49

RE DISCCART 608836.1 3627145.8 19.55 19.55
RE DISCCART 608886.1 3627145.8 19.25 19.25
RE DISCCART 608936.1 3627145.8 19.25 19.25
RE DISCCART 608986.1 3627145.8 18.94 18.94
RE DISCCART 602936.1 3627195.8 62.53 62.53
RE DISCCART 602986.1 3627195.8 61. 61.
RE DISCCART 603036.1 3627195.8 61.47 61.47
RE DISCCART 603086.1 3627195.8 61.93 61.93
RE DISCCART 603136.1 3627195.8 63.25 63.25
RE DISCCART 603186.1 3627195.8 64.68 64.68
RE DISCCART 603236.1 3627195.8 65.47 65.47
RE DISCCART 603286.1 3627195.8 66. 66.
RE DISCCART 605586.1 3627195.8 55.56 55.56
RE DISCCART 605636.1 3627195.8 55.05 55.05
RE DISCCART 605686.1 3627195.8 54.45 54.45
RE DISCCART 605736.1 3627195.8 53.36 53.36
RE DISCCART 605786.1 3627195.8 52.61 52.61
RE DISCCART 605836.1 3627195.8 51.71 51.71
RE DISCCART 605886.1 3627195.8 51. 51.
RE DISCCART 605936.1 3627195.8 49.48 49.48
RE DISCCART 605986.1 3627195.8 47.55 47.55
RE DISCCART 606036.1 3627195.8 45.31 45.31
RE DISCCART 606086.1 3627195.8 43.41 43.41
RE DISCCART 606136.1 3627195.8 42.49 42.49
RE DISCCART 606186.1 3627195.8 41.98 41.98
RE DISCCART 606236.1 3627195.8 41.35 41.35
RE DISCCART 606286.1 3627195.8 40.66 40.66
RE DISCCART 606336.1 3627195.8 39.58 39.58
RE DISCCART 606686.1 3627195.8 33.82 33.82
RE DISCCART 606736.1 3627195.8 33.82 33.82
RE DISCCART 606786.1 3627195.8 33.98 33.98
RE DISCCART 608836.1 3627195.8 18.8 18.8
RE DISCCART 608886.1 3627195.8 18.9 18.9
RE DISCCART 608936.1 3627195.8 18.76 18.76
RE DISCCART 608986.1 3627195.8 18.57 18.57
RE DISCCART 603036.1 3627245.8 61. 61.
RE DISCCART 603086.1 3627245.8 61.87 61.87
RE DISCCART 603136.1 3627245.8 62.54 62.54
RE DISCCART 603186.1 3627245.8 63.85 63.85
RE DISCCART 603236.1 3627245.8 64.87 64.87
RE DISCCART 603286.1 3627245.8 65.54 65.54
RE DISCCART 603336.1 3627245.8 66.16 66.16
RE DISCCART 605586.1 3627245.8 54.99 54.99
RE DISCCART 605636.1 3627245.8 54.27 54.27
RE DISCCART 605686.1 3627245.8 53.67 53.67
RE DISCCART 605736.1 3627245.8 52.86 52.86
RE DISCCART 605786.1 3627245.8 52.08 52.08
RE DISCCART 605836.1 3627245.8 51.1 51.1
RE DISCCART 605886.1 3627245.8 50.11 50.11
RE DISCCART 605936.1 3627245.8 48.51 48.51
RE DISCCART 605986.1 3627245.8 46.41 46.41
RE DISCCART 606036.1 3627245.8 44.39 44.39
RE DISCCART 606086.1 3627245.8 42.72 42.72
RE DISCCART 606136.1 3627245.8 41.81 41.81
RE DISCCART 606186.1 3627245.8 41.02 41.02
RE DISCCART 606236.1 3627245.8 40.51 40.51
RE DISCCART 606286.1 3627245.8 40.01 40.01
RE DISCCART 606336.1 3627245.8 38.97 38.97
RE DISCCART 606586.1 3627245.8 33.61 33.61
RE DISCCART 606636.1 3627245.8 33.41 33.41
RE DISCCART 606686.1 3627245.8 33.16 33.16
RE DISCCART 608836.1 3627245.8 18.23 18.23
RE DISCCART 608886.1 3627245.8 18.53 18.53
RE DISCCART 608936.1 3627245.8 18.53 18.53
RE DISCCART 608986.1 3627245.8 18.07 18.07
RE DISCCART 603086.1 3627295.8 61.12 61.12
RE DISCCART 603136.1 3627295.8 62.08 62.08
RE DISCCART 603186.1 3627295.8 63.2 63.2
RE DISCCART 603236.1 3627295.8 64.12 64.12
RE DISCCART 603286.1 3627295.8 65.08 65.08
RE DISCCART 603336.1 3627295.8 65.31 65.31
RE DISCCART 603386.1 3627295.8 66.12 66.12
RE DISCCART 603436.1 3627295.8 64.13 64.13
RE DISCCART 606486.1 3627295.8 34.1 34.1
RE DISCCART 606536.1 3627295.8 33.35 33.35
RE DISCCART 606586.1 3627295.8 33.1 33.1
RE DISCCART 608836.1 3627295.8 17.98 17.98

RE DISCCART 608886.1 3627295.8 18.03 18.03
RE DISCCART 608936.1 3627295.8 17.8 17.8
RE DISCCART 608986.1 3627295.8 17.56 17.56
RE DISCCART 603186.1 3627345.8 63.1 63.1
RE DISCCART 603236.1 3627345.8 63.47 63.47
RE DISCCART 603286.1 3627345.8 64. 64.
RE DISCCART 603336.1 3627345.8 64.47 64.47
RE DISCCART 603386.1 3627345.8 63.6 63.6
RE DISCCART 603436.1 3627345.8 62.4 62.4
RE DISCCART 603486.1 3627345.8 61.38 61.38
RE DISCCART 606386.1 3627345.8 36.19 36.19
RE DISCCART 606436.1 3627345.8 34.87 34.87
RE DISCCART 606486.1 3627345.8 33.74 33.74
RE DISCCART 608836.1 3627345.8 17.9 17.9
RE DISCCART 608886.1 3627345.8 17.65 17.65
RE DISCCART 608936.1 3627345.8 17.39 17.39
RE DISCCART 608986.1 3627345.8 17.05 17.05
RE DISCCART 603236.1 3627395.8 62.7 62.7
RE DISCCART 603286.1 3627395.8 63. 63.
RE DISCCART 603336.1 3627395.8 63.64 63.64
RE DISCCART 603386.1 3627395.8 62.83 62.83
RE DISCCART 603436.1 3627395.8 62.37 62.37
RE DISCCART 603486.1 3627395.8 61.15 61.15
RE DISCCART 603536.1 3627395.8 61. 61.
RE DISCCART 603586.1 3627395.8 60. 60.
RE DISCCART 606286.1 3627395.8 37.05 37.05
RE DISCCART 606336.1 3627395.8 36.35 36.35
RE DISCCART 606386.1 3627395.8 35.38 35.38
RE DISCCART 608836.1 3627395.8 17.82 17.82
RE DISCCART 608886.1 3627395.8 17.31 17.31
RE DISCCART 608936.1 3627395.8 17.02 17.02
RE DISCCART 608986.1 3627395.8 16.57 16.57
RE DISCCART 603336.1 3627445.8 62.14 62.14
RE DISCCART 603386.1 3627445.8 62.77 62.77
RE DISCCART 603436.1 3627445.8 61.14 61.14
RE DISCCART 603486.1 3627445.8 61.11 61.11
RE DISCCART 603536.1 3627445.8 61. 61.
RE DISCCART 603586.1 3627445.8 60.4 60.4
RE DISCCART 603636.1 3627445.8 59.86 59.86
RE DISCCART 606186.1 3627445.8 37.76 37.76
RE DISCCART 606236.1 3627445.8 37.01 37.01
RE DISCCART 606286.1 3627445.8 36.29 36.29
RE DISCCART 608836.1 3627445.8 17.56 17.56
RE DISCCART 608886.1 3627445.8 17.05 17.05
RE DISCCART 608936.1 3627445.8 16.77 16.77
RE DISCCART 608986.1 3627445.8 16.32 16.32
RE DISCCART 603436.1 3627495.8 61.24 61.24
RE DISCCART 603486.1 3627495.8 61. 61.
RE DISCCART 603536.1 3627495.8 60.54 60.54
RE DISCCART 603586.1 3627495.8 60. 60.
RE DISCCART 603636.1 3627495.8 59.8 59.8
RE DISCCART 603686.1 3627495.8 59. 59.
RE DISCCART 603736.1 3627495.8 58.72 58.72
RE DISCCART 606086.1 3627495.8 38.77 38.77
RE DISCCART 606136.1 3627495.8 37.68 37.68
RE DISCCART 606186.1 3627495.8 36.77 36.77
RE DISCCART 608836.1 3627495.8 17.51 17.51
RE DISCCART 608886.1 3627495.8 16.85 16.85
RE DISCCART 608936.1 3627495.8 16.48 16.48
RE DISCCART 608986.1 3627495.8 16.07 16.07
RE DISCCART 612536.1 3627495.8 0.91 0.91
RE DISCCART 603486.1 3627545.8 60.64 60.64
RE DISCCART 603536.1 3627545.8 60. 60.
RE DISCCART 603586.1 3627545.8 59.37 59.37
RE DISCCART 603636.1 3627545.8 59. 59.
RE DISCCART 603686.1 3627545.8 59. 59.
RE DISCCART 603736.1 3627545.8 58.37 58.37
RE DISCCART 603786.1 3627545.8 58. 58.
RE DISCCART 603836.1 3627545.8 58. 58.
RE DISCCART 605986.1 3627545.8 39.65 39.65
RE DISCCART 606036.1 3627545.8 38.88 38.88
RE DISCCART 606086.1 3627545.8 37.85 37.85
RE DISCCART 608836.1 3627545.8 17.15 17.15
RE DISCCART 608886.1 3627545.8 16.64 16.64
RE DISCCART 608936.1 3627545.8 16.14 16.14
RE DISCCART 608986.1 3627545.8 15.66 15.66
RE DISCCART 603586.1 3627595.8 59. 59.

RE DISCCART 603636.1 3627595.8 58.83 58.83
RE DISCCART 603686.1 3627595.8 58.14 58.14
RE DISCCART 603736.1 3627595.8 58. 58.
RE DISCCART 603786.1 3627595.8 58. 58.
RE DISCCART 603836.1 3627595.8 58. 58.
RE DISCCART 603886.1 3627595.8 57.54 57.54
RE DISCCART 605886.1 3627595.8 40.97 40.97
RE DISCCART 605936.1 3627595.8 39.41 39.41
RE DISCCART 605986.1 3627595.8 38.89 38.89
RE DISCCART 608836.1 3627595.8 16.64 16.64
RE DISCCART 608886.1 3627595.8 16.14 16.14
RE DISCCART 608936.1 3627595.8 15.63 15.63
RE DISCCART 608986.1 3627595.8 15.4 15.4
RE DISCCART 603636.1 3627645.8 58.38 58.38
RE DISCCART 603686.1 3627645.8 58. 58.
RE DISCCART 603736.1 3627645.8 57.47 57.47
RE DISCCART 603786.1 3627645.8 57.38 57.38
RE DISCCART 603836.1 3627645.8 57.41 57.41
RE DISCCART 603886.1 3627645.8 57.47 57.47
RE DISCCART 603936.1 3627645.8 56.38 56.38
RE DISCCART 603986.1 3627645.8 56. 56.
RE DISCCART 605786.1 3627645.8 43.22 43.22
RE DISCCART 605836.1 3627645.8 42.02 42.02
RE DISCCART 605886.1 3627645.8 40.5 40.5
RE DISCCART 608836.1 3627645.8 16.21 16.21
RE DISCCART 608886.1 3627645.8 15.66 15.66
RE DISCCART 608936.1 3627645.8 15.28 15.28
RE DISCCART 608986.1 3627645.8 15.08 15.08
RE DISCCART 603736.1 3627695.8 56.9 56.9
RE DISCCART 603786.1 3627695.8 56.81 56.81
RE DISCCART 603836.1 3627695.8 56.81 56.81
RE DISCCART 603886.1 3627695.8 56.9 56.9
RE DISCCART 603936.1 3627695.8 55.96 55.96
RE DISCCART 603986.1 3627695.8 55.81 55.81
RE DISCCART 604036.1 3627695.8 55. 55.
RE DISCCART 604086.1 3627695.8 54.84 54.84
RE DISCCART 605686.1 3627695.8 44.67 44.67
RE DISCCART 605736.1 3627695.8 43.34 43.34
RE DISCCART 605786.1 3627695.8 42.33 42.33
RE DISCCART 608836.1 3627695.8 15.93 15.93
RE DISCCART 608886.1 3627695.8 15.44 15.44
RE DISCCART 608936.1 3627695.8 14.97 14.97
RE DISCCART 608986.1 3627695.8 14.74 14.74
RE DISCCART 603786.1 3627745.8 55.14 55.14
RE DISCCART 603836.1 3627745.8 55.14 55.14
RE DISCCART 603886.1 3627745.8 56.06 56.06
RE DISCCART 603936.1 3627745.8 55.8 55.8
RE DISCCART 603986.1 3627745.8 55. 55.
RE DISCCART 604036.1 3627745.8 55. 55.
RE DISCCART 604086.1 3627745.8 54.31 54.31
RE DISCCART 604136.1 3627745.8 53.26 53.26
RE DISCCART 605636.1 3627745.8 44.63 44.63
RE DISCCART 605686.1 3627745.8 43.65 43.65
RE DISCCART 606386.1 3627745.8 32.35 32.35
RE DISCCART 606436.1 3627745.8 31.37 31.37
RE DISCCART 606486.1 3627745.8 30.51 30.51
RE DISCCART 606536.1 3627745.8 30.44 30.44
RE DISCCART 606586.1 3627745.8 30.27 30.27
RE DISCCART 606636.1 3627745.8 30.07 30.07
RE DISCCART 606686.1 3627745.8 29.6 29.6
RE DISCCART 606736.1 3627745.8 29.1 29.1
RE DISCCART 606786.1 3627745.8 28.33 28.33
RE DISCCART 606836.1 3627745.8 28.05 28.05
RE DISCCART 606886.1 3627745.8 27.76 27.76
RE DISCCART 606936.1 3627745.8 27.47 27.47
RE DISCCART 606986.1 3627745.8 27.17 27.17
RE DISCCART 607036.1 3627745.8 26.99 26.99
RE DISCCART 607086.1 3627745.8 26.82 26.82
RE DISCCART 607136.1 3627745.8 26.59 26.59
RE DISCCART 607186.1 3627745.8 26.8 26.8
RE DISCCART 607236.1 3627745.8 26.52 26.52
RE DISCCART 607286.1 3627745.8 26.29 26.29
RE DISCCART 607336.1 3627745.8 25.77 25.77
RE DISCCART 607386.1 3627745.8 25.28 25.28
RE DISCCART 607436.1 3627745.8 25. 25.
RE DISCCART 607486.1 3627745.8 24.57 24.57
RE DISCCART 607536.1 3627745.8 24.33 24.33

RE DISCCART 607586.1 3627745.8 24.08 24.08
RE DISCCART 607636.1 3627745.8 23.79 23.79
RE DISCCART 607686.1 3627745.8 23.5 23.5
RE DISCCART 607736.1 3627745.8 23.2 23.2
RE DISCCART 607786.1 3627745.8 22.7 22.7
RE DISCCART 607836.1 3627745.8 22.09 22.09
RE DISCCART 607886.1 3627745.8 21.38 21.38
RE DISCCART 607936.1 3627745.8 21.05 21.05
RE DISCCART 607986.1 3627745.8 20.97 20.97
RE DISCCART 608836.1 3627745.8 15.42 15.42
RE DISCCART 608886.1 3627745.8 15.19 15.19
RE DISCCART 608936.1 3627745.8 14.94 14.94
RE DISCCART 608986.1 3627745.8 14.49 14.49
RE DISCCART 603886.1 3627795.8 55.76 55.76
RE DISCCART 603936.1 3627795.8 55.47 55.47
RE DISCCART 603986.1 3627795.8 55.06 55.06
RE DISCCART 604036.1 3627795.8 54.75 54.75
RE DISCCART 604086.1 3627795.8 53.89 53.89
RE DISCCART 604136.1 3627795.8 52.6 52.6
RE DISCCART 604186.1 3627795.8 52. 52.
RE DISCCART 604236.1 3627795.8 52. 52.
RE DISCCART 605536.1 3627795.8 45.09 45.09
RE DISCCART 605586.1 3627795.8 44.55 44.55
RE DISCCART 606386.1 3627795.8 32.37 32.37
RE DISCCART 606436.1 3627795.8 31.53 31.53
RE DISCCART 606486.1 3627795.8 30.95 30.95
RE DISCCART 606536.1 3627795.8 30.95 30.95
RE DISCCART 606586.1 3627795.8 30.64 30.64
RE DISCCART 606636.1 3627795.8 30.42 30.42
RE DISCCART 606686.1 3627795.8 29.91 29.91
RE DISCCART 606736.1 3627795.8 29.01 29.01
RE DISCCART 606786.1 3627795.8 28.28 28.28
RE DISCCART 606836.1 3627795.8 27.78 27.78
RE DISCCART 606886.1 3627795.8 27.5 27.5
RE DISCCART 606936.1 3627795.8 27.24 27.24
RE DISCCART 606986.1 3627795.8 26.99 26.99
RE DISCCART 607036.1 3627795.8 26.89 26.89
RE DISCCART 607086.1 3627795.8 26.76 26.76
RE DISCCART 607136.1 3627795.8 26.52 26.52
RE DISCCART 607186.1 3627795.8 26.36 26.36
RE DISCCART 607236.1 3627795.8 26.3 26.3
RE DISCCART 607286.1 3627795.8 25.93 25.93
RE DISCCART 607336.1 3627795.8 25.52 25.52
RE DISCCART 607386.1 3627795.8 25.08 25.08
RE DISCCART 607436.1 3627795.8 24.71 24.71
RE DISCCART 607486.1 3627795.8 24.3 24.3
RE DISCCART 607536.1 3627795.8 24.08 24.08
RE DISCCART 607586.1 3627795.8 23.95 23.95
RE DISCCART 607636.1 3627795.8 24.1 24.1
RE DISCCART 607686.1 3627795.8 23.93 23.93
RE DISCCART 607736.1 3627795.8 23.67 23.67
RE DISCCART 607786.1 3627795.8 23. 23.
RE DISCCART 607836.1 3627795.8 22.32 22.32
RE DISCCART 607886.1 3627795.8 21.68 21.68
RE DISCCART 607936.1 3627795.8 21.26 21.26
RE DISCCART 607986.1 3627795.8 20.97 20.97
RE DISCCART 608836.1 3627795.8 15.15 15.15
RE DISCCART 608886.1 3627795.8 14.9 14.9
RE DISCCART 608936.1 3627795.8 14.65 14.65
RE DISCCART 608986.1 3627795.8 14.39 14.39
RE DISCCART 603986.1 3627845.8 54.83 54.83
RE DISCCART 604036.1 3627845.8 54.81 54.81
RE DISCCART 604086.1 3627845.8 53.63 53.63
RE DISCCART 604136.1 3627845.8 52.03 52.03
RE DISCCART 604186.1 3627845.8 51.9 51.9
RE DISCCART 604236.1 3627845.8 51.81 51.81
RE DISCCART 604286.1 3627845.8 51.97 51.97
RE DISCCART 605436.1 3627845.8 46.15 46.15
RE DISCCART 605486.1 3627845.8 45.13 45.13
RE DISCCART 606386.1 3627845.8 32.41 32.41
RE DISCCART 606436.1 3627845.8 31.9 31.9
RE DISCCART 606486.1 3627845.8 31.44 31.44
RE DISCCART 606536.1 3627845.8 31.13 31.13
RE DISCCART 606586.1 3627845.8 30.9 30.9
RE DISCCART 606636.1 3627845.8 30.42 30.42
RE DISCCART 606686.1 3627845.8 29.91 29.91
RE DISCCART 606736.1 3627845.8 28.97 28.97

RE DISCCART 606786.1 3627845.8 28.28 28.28
RE DISCCART 606836.1 3627845.8 27.78 27.78
RE DISCCART 606886.1 3627845.8 27.3 27.3
RE DISCCART 606936.1 3627845.8 27.13 27.13
RE DISCCART 606986.1 3627845.8 26.86 26.86
RE DISCCART 607036.1 3627845.8 26.66 26.66
RE DISCCART 607086.1 3627845.8 26.52 26.52
RE DISCCART 607136.1 3627845.8 26.47 26.47
RE DISCCART 607186.1 3627845.8 26.05 26.05
RE DISCCART 607236.1 3627845.8 26.09 26.09
RE DISCCART 607286.1 3627845.8 25.64 25.64
RE DISCCART 607336.1 3627845.8 25.38 25.38
RE DISCCART 607386.1 3627845.8 24.93 24.93
RE DISCCART 607436.1 3627845.8 24.47 24.47
RE DISCCART 607486.1 3627845.8 24.25 24.25
RE DISCCART 607536.1 3627845.8 24.19 24.19
RE DISCCART 607586.1 3627845.8 24.44 24.44
RE DISCCART 607636.1 3627845.8 24.44 24.44
RE DISCCART 607686.1 3627845.8 24.33 24.33
RE DISCCART 607736.1 3627845.8 23.87 23.87
RE DISCCART 607786.1 3627845.8 23.31 23.31
RE DISCCART 607836.1 3627845.8 22.54 22.54
RE DISCCART 607886.1 3627845.8 21.99 21.99
RE DISCCART 607936.1 3627845.8 21.48 21.48
RE DISCCART 608836.1 3627845.8 14.9 14.9
RE DISCCART 608886.1 3627845.8 14.62 14.62
RE DISCCART 608936.1 3627845.8 14.36 14.36
RE DISCCART 608986.1 3627845.8 14.13 14.13
RE DISCCART 604086.1 3627895.8 53.8 53.8
RE DISCCART 604136.1 3627895.8 52.13 52.13
RE DISCCART 604186.1 3627895.8 51.46 51.46
RE DISCCART 604236.1 3627895.8 51. 51.
RE DISCCART 604286.1 3627895.8 51.12 51.12
RE DISCCART 604336.1 3627895.8 51.6 51.6
RE DISCCART 604386.1 3627895.8 52. 52.
RE DISCCART 605336.1 3627895.8 47.25 47.25
RE DISCCART 605386.1 3627895.8 46.8 46.8
RE DISCCART 606386.1 3627895.8 32.65 32.65
RE DISCCART 606436.1 3627895.8 32.15 32.15
RE DISCCART 606486.1 3627895.8 31.64 31.64
RE DISCCART 606536.1 3627895.8 31.13 31.13
RE DISCCART 606586.1 3627895.8 30.64 30.64
RE DISCCART 606636.1 3627895.8 30.16 30.16
RE DISCCART 606686.1 3627895.8 29.65 29.65
RE DISCCART 606736.1 3627895.8 29.1 29.1
RE DISCCART 606786.1 3627895.8 28.55 28.55
RE DISCCART 606836.1 3627895.8 28.04 28.04
RE DISCCART 606886.1 3627895.8 27.55 27.55
RE DISCCART 606936.1 3627895.8 27.34 27.34
RE DISCCART 606986.1 3627895.8 27.09 27.09
RE DISCCART 607036.1 3627895.8 26.8 26.8
RE DISCCART 607086.1 3627895.8 26.73 26.73
RE DISCCART 607136.1 3627895.8 26.48 26.48
RE DISCCART 607186.1 3627895.8 26.19 26.19
RE DISCCART 607236.1 3627895.8 26.11 26.11
RE DISCCART 607286.1 3627895.8 25.64 25.64
RE DISCCART 607336.1 3627895.8 25.4 25.4
RE DISCCART 607386.1 3627895.8 24.93 24.93
RE DISCCART 607436.1 3627895.8 24.69 24.69
RE DISCCART 607486.1 3627895.8 24.51 24.51
RE DISCCART 607536.1 3627895.8 24.7 24.7
RE DISCCART 607586.1 3627895.8 24.95 24.95
RE DISCCART 607636.1 3627895.8 24.81 24.81
RE DISCCART 607686.1 3627895.8 24.59 24.59
RE DISCCART 607736.1 3627895.8 24.12 24.12
RE DISCCART 607786.1 3627895.8 23.43 23.43
RE DISCCART 607836.1 3627895.8 22.79 22.79
RE DISCCART 607886.1 3627895.8 22.25 22.25
RE DISCCART 607936.1 3627895.8 21.48 21.48
RE DISCCART 608836.1 3627895.8 14.65 14.65
RE DISCCART 608886.1 3627895.8 14.36 14.36
RE DISCCART 608936.1 3627895.8 14.1 14.1
RE DISCCART 608986.1 3627895.8 13.88 13.88
RE DISCCART 604136.1 3627945.8 53. 53.
RE DISCCART 604186.1 3627945.8 51.46 51.46
RE DISCCART 604236.1 3627945.8 49.8 49.8
RE DISCCART 604286.1 3627945.8 49.41 49.41

RE DISCCART 604336.1 3627945.8 50.01 50.01
RE DISCCART 604386.1 3627945.8 50.47 50.47
RE DISCCART 604436.1 3627945.8 50.47 50.47
RE DISCCART 604486.1 3627945.8 50.47 50.47
RE DISCCART 605236.1 3627945.8 47.94 47.94
RE DISCCART 605286.1 3627945.8 47.38 47.38
RE DISCCART 606386.1 3627945.8 32.81 32.81
RE DISCCART 606436.1 3627945.8 32.31 32.31
RE DISCCART 606486.1 3627945.8 31.8 31.8
RE DISCCART 606536.1 3627945.8 31.15 31.15
RE DISCCART 607786.1 3627945.8 23.61 23.61
RE DISCCART 607836.1 3627945.8 23.07 23.07
RE DISCCART 607886.1 3627945.8 22.45 22.45
RE DISCCART 607936.1 3627945.8 21.88 21.88
RE DISCCART 608836.1 3627945.8 14.54 14.54
RE DISCCART 608886.1 3627945.8 14.29 14.29
RE DISCCART 608936.1 3627945.8 14.04 14.04
RE DISCCART 608986.1 3627945.8 13.78 13.78
RE DISCCART 609036.1 3627945.8 13.53 13.53
RE DISCCART 609086.1 3627945.8 13.15 13.15
RE DISCCART 609136.1 3627945.8 12.94 12.94
RE DISCCART 609186.1 3627945.8 12.74 12.74
RE DISCCART 609236.1 3627945.8 12.23 12.23
RE DISCCART 609286.1 3627945.8 12.19 12.19
RE DISCCART 609336.1 3627945.8 12.19 12.19
RE DISCCART 609386.1 3627945.8 12.19 12.19
RE DISCCART 609436.1 3627945.8 11.49 11.49
RE DISCCART 609486.1 3627945.8 11.09 11.09
RE DISCCART 609536.1 3627945.8 10.83 10.83
RE DISCCART 609586.1 3627945.8 10.66 10.66
RE DISCCART 609636.1 3627945.8 10.3 10.3
RE DISCCART 604236.1 3627995.8 49.8 49.8
RE DISCCART 604286.1 3627995.8 49. 49.
RE DISCCART 604336.1 3627995.8 48.91 48.91
RE DISCCART 604386.1 3627995.8 49. 49.
RE DISCCART 604436.1 3627995.8 49.7 49.7
RE DISCCART 604486.1 3627995.8 49.81 49.81
RE DISCCART 604536.1 3627995.8 49.81 49.81
RE DISCCART 606386.1 3627995.8 33.02 33.02
RE DISCCART 606436.1 3627995.8 32.51 32.51
RE DISCCART 606486.1 3627995.8 32.2 32.2
RE DISCCART 606536.1 3627995.8 31.49 31.49
RE DISCCART 607786.1 3627995.8 23.64 23.64
RE DISCCART 607836.1 3627995.8 23.22 23.22
RE DISCCART 607886.1 3627995.8 22.96 22.96
RE DISCCART 607936.1 3627995.8 22.45 22.45
RE DISCCART 608836.1 3627995.8 14.47 14.47
RE DISCCART 608886.1 3627995.8 14.22 14.22
RE DISCCART 608936.1 3627995.8 13.76 13.76
RE DISCCART 608986.1 3627995.8 13.55 13.55
RE DISCCART 609036.1 3627995.8 13.4 13.4
RE DISCCART 609086.1 3627995.8 13.14 13.14
RE DISCCART 609136.1 3627995.8 12.92 12.92
RE DISCCART 609186.1 3627995.8 12.5 12.5
RE DISCCART 609236.1 3627995.8 12.23 12.23
RE DISCCART 609286.1 3627995.8 12.03 12.03
RE DISCCART 609336.1 3627995.8 11.88 11.88
RE DISCCART 609386.1 3627995.8 11.86 11.86
RE DISCCART 609436.1 3627995.8 11.7 11.7
RE DISCCART 609486.1 3627995.8 11.17 11.17
RE DISCCART 609536.1 3627995.8 10.68 10.68
RE DISCCART 609586.1 3627995.8 10.2 10.2
RE DISCCART 609636.1 3627995.8 10. 10.
RE DISCCART 609686.1 3627995.8 9.7 9.7
RE DISCCART 609736.1 3627995.8 9.55 9.55
RE DISCCART 604286.1 3628045.8 49. 49.
RE DISCCART 604336.1 3628045.8 48.08 48.08
RE DISCCART 604386.1 3628045.8 48.31 48.31
RE DISCCART 604436.1 3628045.8 49. 49.
RE DISCCART 604486.1 3628045.8 49. 49.
RE DISCCART 604536.1 3628045.8 49. 49.
RE DISCCART 604586.1 3628045.8 49. 49.
RE DISCCART 604636.1 3628045.8 49. 49.
RE DISCCART 606386.1 3628045.8 33.26 33.26
RE DISCCART 606436.1 3628045.8 32.75 32.75
RE DISCCART 606486.1 3628045.8 32.25 32.25
RE DISCCART 606536.1 3628045.8 31.74 31.74

RE DISCCART 607786.1 3628045.8 23.9 23.9
RE DISCCART 607836.1 3628045.8 23.73 23.73
RE DISCCART 607886.1 3628045.8 23.47 23.47
RE DISCCART 607936.1 3628045.8 22.96 22.96
RE DISCCART 608836.1 3628045.8 14.47 14.47
RE DISCCART 608886.1 3628045.8 14.02 14.02
RE DISCCART 608936.1 3628045.8 13.76 13.76
RE DISCCART 608986.1 3628045.8 13.55 13.55
RE DISCCART 609036.1 3628045.8 13.35 13.35
RE DISCCART 609086.1 3628045.8 13.11 13.11
RE DISCCART 609136.1 3628045.8 12.8 12.8
RE DISCCART 609186.1 3628045.8 12.5 12.5
RE DISCCART 609236.1 3628045.8 12.23 12.23
RE DISCCART 609286.1 3628045.8 11.91 11.91
RE DISCCART 609336.1 3628045.8 11.58 11.58
RE DISCCART 609386.1 3628045.8 11.35 11.35
RE DISCCART 609436.1 3628045.8 11.32 11.32
RE DISCCART 609486.1 3628045.8 10.95 10.95
RE DISCCART 609536.1 3628045.8 10.45 10.45
RE DISCCART 609586.1 3628045.8 10.2 10.2
RE DISCCART 609636.1 3628045.8 9.79 9.79
RE DISCCART 609686.1 3628045.8 9.49 9.49
RE DISCCART 609736.1 3628045.8 9.16 9.16
RE DISCCART 604386.1 3628095.8 48. 48.
RE DISCCART 604436.1 3628095.8 48. 48.
RE DISCCART 604486.1 3628095.8 48.47 48.47
RE DISCCART 604536.1 3628095.8 49. 49.
RE DISCCART 604586.1 3628095.8 49. 49.
RE DISCCART 604636.1 3628095.8 49. 49.
RE DISCCART 604686.1 3628095.8 49. 49.
RE DISCCART 604986.1 3628095.8 49.89 49.89
RE DISCCART 606386.1 3628095.8 33.57 33.57
RE DISCCART 606436.1 3628095.8 33.06 33.06
RE DISCCART 606486.1 3628095.8 32.58 32.58
RE DISCCART 606536.1 3628095.8 32.2 32.2
RE DISCCART 607786.1 3628095.8 24.31 24.31
RE DISCCART 607836.1 3628095.8 24.18 24.18
RE DISCCART 607886.1 3628095.8 23.8 23.8
RE DISCCART 607936.1 3628095.8 23.31 23.31
RE DISCCART 608836.1 3628095.8 14.39 14.39
RE DISCCART 608886.1 3628095.8 14.02 14.02
RE DISCCART 608936.1 3628095.8 13.76 13.76
RE DISCCART 608986.1 3628095.8 13.48 13.48
RE DISCCART 609036.1 3628095.8 13.22 13.22
RE DISCCART 609086.1 3628095.8 12.84 12.84
RE DISCCART 609136.1 3628095.8 12.64 12.64
RE DISCCART 609186.1 3628095.8 12.43 12.43
RE DISCCART 609236.1 3628095.8 12.05 12.05
RE DISCCART 609286.1 3628095.8 11.72 11.72
RE DISCCART 609336.1 3628095.8 11.39 11.39
RE DISCCART 609386.1 3628095.8 11.14 11.14
RE DISCCART 609436.1 3628095.8 10.89 10.89
RE DISCCART 609486.1 3628095.8 10.75 10.75
RE DISCCART 609536.1 3628095.8 10.38 10.38
RE DISCCART 609586.1 3628095.8 10.13 10.13
RE DISCCART 609636.1 3628095.8 9.87 9.87
RE DISCCART 609686.1 3628095.8 9.49 9.49
RE DISCCART 609736.1 3628095.8 9.14 9.14
RE DISCCART 609786.1 3628095.8 9.39 9.39
RE DISCCART 604436.1 3628145.8 47.7 47.7
RE DISCCART 604486.1 3628145.8 47.81 47.81
RE DISCCART 604536.1 3628145.8 48. 48.
RE DISCCART 604586.1 3628145.8 48. 48.
RE DISCCART 604636.1 3628145.8 48.43 48.43
RE DISCCART 604686.1 3628145.8 48.81 48.81
RE DISCCART 604736.1 3628145.8 48.81 48.81
RE DISCCART 604786.1 3628145.8 48.81 48.81
RE DISCCART 604836.1 3628145.8 48.81 48.81
RE DISCCART 604886.1 3628145.8 48.81 48.81
RE DISCCART 606386.1 3628145.8 33.87 33.87
RE DISCCART 606436.1 3628145.8 33.36 33.36
RE DISCCART 606486.1 3628145.8 32.92 32.92
RE DISCCART 606536.1 3628145.8 32.41 32.41
RE DISCCART 607786.1 3628145.8 24.72 24.72
RE DISCCART 607836.1 3628145.8 24.43 24.43
RE DISCCART 607886.1 3628145.8 24.17 24.17
RE DISCCART 607936.1 3628145.8 23.67 23.67

RE DISCCART 609636.1 3628145.8 9.75 9.75
RE DISCCART 609686.1 3628145.8 9.49 9.49
RE DISCCART 609736.1 3628145.8 9.29 9.29
RE DISCCART 609786.1 3628145.8 9.24 9.24
RE DISCCART 604536.1 3628195.8 47.14 47.14
RE DISCCART 604586.1 3628195.8 47.89 47.89
RE DISCCART 604636.1 3628195.8 48. 48.
RE DISCCART 604686.1 3628195.8 48. 48.
RE DISCCART 604736.1 3628195.8 48. 48.
RE DISCCART 604786.1 3628195.8 48. 48.
RE DISCCART 604836.1 3628195.8 48. 48.
RE DISCCART 604886.1 3628195.8 48. 48.
RE DISCCART 606386.1 3628195.8 34.13 34.13
RE DISCCART 606436.1 3628195.8 33.63 33.63
RE DISCCART 606486.1 3628195.8 33.21 33.21
RE DISCCART 606536.1 3628195.8 32.92 32.92
RE DISCCART 607786.1 3628195.8 24.97 24.97
RE DISCCART 607836.1 3628195.8 24.68 24.68
RE DISCCART 607886.1 3628195.8 24.42 24.42
RE DISCCART 607936.1 3628195.8 23.92 23.92
RE DISCCART 609636.1 3628195.8 9.7 9.7
RE DISCCART 609686.1 3628195.8 9.45 9.45
RE DISCCART 609736.1 3628195.8 9.29 9.29
RE DISCCART 609786.1 3628195.8 9.14 9.14
RE DISCCART 604636.1 3628245.8 47. 47.
RE DISCCART 604686.1 3628245.8 47. 47.
RE DISCCART 604736.1 3628245.8 47.41 47.41
RE DISCCART 604786.1 3628245.8 47.47 47.47
RE DISCCART 604836.1 3628245.8 48. 48.
RE DISCCART 604886.1 3628245.8 48. 48.
RE DISCCART 604936.1 3628245.8 48. 48.
RE DISCCART 604986.1 3628245.8 47.89 47.89
RE DISCCART 605036.1 3628245.8 47.06 47.06
RE DISCCART 606386.1 3628245.8 34.32 34.32
RE DISCCART 606436.1 3628245.8 33.91 33.91
RE DISCCART 606486.1 3628245.8 33.63 33.63
RE DISCCART 606536.1 3628245.8 33.38 33.38
RE DISCCART 607786.1 3628245.8 25.07 25.07
RE DISCCART 607836.1 3628245.8 24.69 24.69
RE DISCCART 607886.1 3628245.8 24.42 24.42
RE DISCCART 607936.1 3628245.8 24. 24.
RE DISCCART 609636.1 3628245.8 9.29 9.29
RE DISCCART 609686.1 3628245.8 9.29 9.29
RE DISCCART 609736.1 3628245.8 9.14 9.14
RE DISCCART 609786.1 3628245.8 8.84 8.84
RE DISCCART 604686.1 3628295.8 46. 46.
RE DISCCART 604736.1 3628295.8 46. 46.
RE DISCCART 604786.1 3628295.8 46.81 46.81
RE DISCCART 604836.1 3628295.8 46.85 46.85
RE DISCCART 604886.1 3628295.8 47. 47.
RE DISCCART 604936.1 3628295.8 47. 47.
RE DISCCART 604986.1 3628295.8 46.81 46.81
RE DISCCART 605036.1 3628295.8 46.81 46.81
RE DISCCART 605086.1 3628295.8 46. 46.
RE DISCCART 605136.1 3628295.8 46. 46.
RE DISCCART 605186.1 3628295.8 45.83 45.83
RE DISCCART 605236.1 3628295.8 44.46 44.46
RE DISCCART 606386.1 3628295.8 34.48 34.48
RE DISCCART 606436.1 3628295.8 34.14 34.14
RE DISCCART 606486.1 3628295.8 33.83 33.83
RE DISCCART 606536.1 3628295.8 33.57 33.57
RE DISCCART 607786.1 3628295.8 25.11 25.11
RE DISCCART 607836.1 3628295.8 24.69 24.69
RE DISCCART 607886.1 3628295.8 24.42 24.42
RE DISCCART 607936.1 3628295.8 24.07 24.07
RE DISCCART 609636.1 3628295.8 9.14 9.14
RE DISCCART 609686.1 3628295.8 9.14 9.14
RE DISCCART 609736.1 3628295.8 9.14 9.14
RE DISCCART 609786.1 3628295.8 9.14 9.14
RE DISCCART 604786.1 3628345.8 46. 46.
RE DISCCART 604836.1 3628345.8 46.03 46.03
RE DISCCART 604886.1 3628345.8 46.89 46.89
RE DISCCART 604936.1 3628345.8 46.54 46.54
RE DISCCART 604986.1 3628345.8 46. 46.
RE DISCCART 605036.1 3628345.8 46. 46.
RE DISCCART 605086.1 3628345.8 46. 46.
RE DISCCART 605136.1 3628345.8 45.83 45.83

RE DISCCART 605186.1 3628345.8 45.02 45.02
RE DISCCART 605236.1 3628345.8 44.06 44.06
RE DISCCART 605286.1 3628345.8 43. 43.
RE DISCCART 605336.1 3628345.8 42.13 42.13
RE DISCCART 605386.1 3628345.8 42.16 42.16
RE DISCCART 605436.1 3628345.8 41.34 41.34
RE DISCCART 605486.1 3628345.8 40.58 40.58
RE DISCCART 605536.1 3628345.8 39.95 39.95
RE DISCCART 605586.1 3628345.8 39.62 39.62
RE DISCCART 605636.1 3628345.8 39.35 39.35
RE DISCCART 605686.1 3628345.8 39.01 39.01
RE DISCCART 605736.1 3628345.8 38.65 38.65
RE DISCCART 605786.1 3628345.8 38.4 38.4
RE DISCCART 605836.1 3628345.8 38.22 38.22
RE DISCCART 605886.1 3628345.8 37.74 37.74
RE DISCCART 605936.1 3628345.8 37.5 37.5
RE DISCCART 605986.1 3628345.8 37.35 37.35
RE DISCCART 606036.1 3628345.8 37.19 37.19
RE DISCCART 606086.1 3628345.8 36.96 36.96
RE DISCCART 606136.1 3628345.8 36.88 36.88
RE DISCCART 606186.1 3628345.8 36.57 36.57
RE DISCCART 606236.1 3628345.8 36.53 36.53
RE DISCCART 606286.1 3628345.8 36.06 36.06
RE DISCCART 606336.1 3628345.8 35.29 35.29
RE DISCCART 606386.1 3628345.8 34.74 34.74
RE DISCCART 606436.1 3628345.8 34.26 34.26
RE DISCCART 606486.1 3628345.8 33.83 33.83
RE DISCCART 606536.1 3628345.8 33.57 33.57
RE DISCCART 607786.1 3628345.8 24.99 24.99
RE DISCCART 607836.1 3628345.8 24.69 24.69
RE DISCCART 607886.1 3628345.8 24.42 24.42
RE DISCCART 607936.1 3628345.8 24.08 24.08
RE DISCCART 607986.1 3628345.8 23.66 23.66
RE DISCCART 608036.1 3628345.8 23.17 23.17
RE DISCCART 608086.1 3628345.8 22.51 22.51
RE DISCCART 608136.1 3628345.8 21.95 21.95
RE DISCCART 608186.1 3628345.8 21.95 21.95
RE DISCCART 608236.1 3628345.8 21.66 21.66
RE DISCCART 608286.1 3628345.8 21.38 21.38
RE DISCCART 608336.1 3628345.8 21.38 21.38
RE DISCCART 608386.1 3628345.8 21.01 21.01
RE DISCCART 608436.1 3628345.8 19.71 19.71
RE DISCCART 608486.1 3628345.8 18.86 18.86
RE DISCCART 608536.1 3628345.8 18.65 18.65
RE DISCCART 608586.1 3628345.8 18.18 18.18
RE DISCCART 608636.1 3628345.8 17.41 17.41
RE DISCCART 608686.1 3628345.8 16.01 16.01
RE DISCCART 608736.1 3628345.8 15.44 15.44
RE DISCCART 608786.1 3628345.8 15.2 15.2
RE DISCCART 608836.1 3628345.8 15.17 15.17
RE DISCCART 608886.1 3628345.8 14.84 14.84
RE DISCCART 608936.1 3628345.8 13.87 13.87
RE DISCCART 608986.1 3628345.8 12.96 12.96
RE DISCCART 609036.1 3628345.8 12.43 12.43
RE DISCCART 609086.1 3628345.8 12.19 12.19
RE DISCCART 609136.1 3628345.8 12.19 12.19
RE DISCCART 609186.1 3628345.8 12.1 12.1
RE DISCCART 609236.1 3628345.8 11.62 11.62
RE DISCCART 609286.1 3628345.8 11.11 11.11
RE DISCCART 609336.1 3628345.8 10.61 10.61
RE DISCCART 609386.1 3628345.8 10.1 10.1
RE DISCCART 609436.1 3628345.8 9.61 9.61
RE DISCCART 609486.1 3628345.8 9.39 9.39
RE DISCCART 609536.1 3628345.8 9.14 9.14
RE DISCCART 609586.1 3628345.8 9.41 9.41
RE DISCCART 609636.1 3628345.8 9.41 9.41
RE DISCCART 609686.1 3628345.8 9.18 9.18
RE DISCCART 609736.1 3628345.8 9.14 9.14
RE DISCCART 609786.1 3628345.8 9.14 9.14
RE DISCCART 604936.1 3628395.8 46. 46.
RE DISCCART 604986.1 3628395.8 46. 46.
RE DISCCART 605036.1 3628395.8 46. 46.
RE DISCCART 605086.1 3628395.8 45.72 45.72
RE DISCCART 605136.1 3628395.8 45. 45.
RE DISCCART 605186.1 3628395.8 44.54 44.54
RE DISCCART 605236.1 3628395.8 43.46 43.46
RE DISCCART 605286.1 3628395.8 42.89 42.89

RE DISCCART 605336.1 3628395.8 42.47 42.47
RE DISCCART 605386.1 3628395.8 41.66 41.66
RE DISCCART 605436.1 3628395.8 40.9 40.9
RE DISCCART 605486.1 3628395.8 40.13 40.13
RE DISCCART 605536.1 3628395.8 39.69 39.69
RE DISCCART 605586.1 3628395.8 39.43 39.43
RE DISCCART 605636.1 3628395.8 39.18 39.18
RE DISCCART 605686.1 3628395.8 38.85 38.85
RE DISCCART 605736.1 3628395.8 38.4 38.4
RE DISCCART 605786.1 3628395.8 38.28 38.28
RE DISCCART 605836.1 3628395.8 38.17 38.17
RE DISCCART 605886.1 3628395.8 37.73 37.73
RE DISCCART 605936.1 3628395.8 37.35 37.35
RE DISCCART 605986.1 3628395.8 37.03 37.03
RE DISCCART 606036.1 3628395.8 36.85 36.85
RE DISCCART 606086.1 3628395.8 36.72 36.72
RE DISCCART 606136.1 3628395.8 36.49 36.49
RE DISCCART 606186.1 3628395.8 36.42 36.42
RE DISCCART 606236.1 3628395.8 36.42 36.42
RE DISCCART 606286.1 3628395.8 35.87 35.87
RE DISCCART 606336.1 3628395.8 35.15 35.15
RE DISCCART 606386.1 3628395.8 34.5 34.5
RE DISCCART 606436.1 3628395.8 34.2 34.2
RE DISCCART 606486.1 3628395.8 33.77 33.77
RE DISCCART 606536.1 3628395.8 33.53 33.53
RE DISCCART 607836.1 3628395.8 24.5 24.5
RE DISCCART 607886.1 3628395.8 24.24 24.24
RE DISCCART 607936.1 3628395.8 23.92 23.92
RE DISCCART 607986.1 3628395.8 23.55 23.55
RE DISCCART 608036.1 3628395.8 23.04 23.04
RE DISCCART 608086.1 3628395.8 22.31 22.31
RE DISCCART 608136.1 3628395.8 21.61 21.61
RE DISCCART 608186.1 3628395.8 21.48 21.48
RE DISCCART 608236.1 3628395.8 21.34 21.34
RE DISCCART 608286.1 3628395.8 21.11 21.11
RE DISCCART 608336.1 3628395.8 20.87 20.87
RE DISCCART 608386.1 3628395.8 20.4 20.4
RE DISCCART 608436.1 3628395.8 18.95 18.95
RE DISCCART 608486.1 3628395.8 18.45 18.45
RE DISCCART 608536.1 3628395.8 18.27 18.27
RE DISCCART 608586.1 3628395.8 18.07 18.07
RE DISCCART 608636.1 3628395.8 17.03 17.03
RE DISCCART 608686.1 3628395.8 15.67 15.67
RE DISCCART 608736.1 3628395.8 15.21 15.21
RE DISCCART 608786.1 3628395.8 15.08 15.08
RE DISCCART 608836.1 3628395.8 14.99 14.99
RE DISCCART 608886.1 3628395.8 14.68 14.68
RE DISCCART 608936.1 3628395.8 13.8 13.8
RE DISCCART 608986.1 3628395.8 12.94 12.94
RE DISCCART 609036.1 3628395.8 12.46 12.46
RE DISCCART 609086.1 3628395.8 12.21 12.21
RE DISCCART 609136.1 3628395.8 12.03 12.03
RE DISCCART 609186.1 3628395.8 11.76 11.76
RE DISCCART 609236.1 3628395.8 11.28 11.28
RE DISCCART 609286.1 3628395.8 10.95 10.95
RE DISCCART 609336.1 3628395.8 10.61 10.61
RE DISCCART 609386.1 3628395.8 10.1 10.1
RE DISCCART 609436.1 3628395.8 9.59 9.59
RE DISCCART 609486.1 3628395.8 9.26 9.26
RE DISCCART 609536.1 3628395.8 9.41 9.41
RE DISCCART 609586.1 3628395.8 9.61 9.61
RE DISCCART 609636.1 3628395.8 9.54 9.54
RE DISCCART 609686.1 3628395.8 9.16 9.16
RE DISCCART 609736.1 3628395.8 9.14 9.14
RE DISCCART 605086.1 3628445.8 45. 45.
RE DISCCART 605136.1 3628445.8 44.64 44.64
RE DISCCART 605186.1 3628445.8 43.83 43.83
RE DISCCART 605236.1 3628445.8 43. 43.
RE DISCCART 605286.1 3628445.8 42.8 42.8
RE DISCCART 605336.1 3628445.8 42. 42.
RE DISCCART 605386.1 3628445.8 40.92 40.92
RE DISCCART 605436.1 3628445.8 40.42 40.42
RE DISCCART 605486.1 3628445.8 39.91 39.91
RE DISCCART 605536.1 3628445.8 39.46 39.46
RE DISCCART 605586.1 3628445.8 39.21 39.21
RE DISCCART 605636.1 3628445.8 39.01 39.01
RE DISCCART 605686.1 3628445.8 38.58 38.58

RE DISCCART 605736.1 3628445.8 38.48 38.48
RE DISCCART 605786.1 3628445.8 38.74 38.74
RE DISCCART 605836.1 3628445.8 38.46 38.46
RE DISCCART 605886.1 3628445.8 37.67 37.67
RE DISCCART 605936.1 3628445.8 37.13 37.13
RE DISCCART 605986.1 3628445.8 36.69 36.69
RE DISCCART 606036.1 3628445.8 36.58 36.58
RE DISCCART 606086.1 3628445.8 36.58 36.58
RE DISCCART 606136.1 3628445.8 36.3 36.3
RE DISCCART 606186.1 3628445.8 36.16 36.16
RE DISCCART 606236.1 3628445.8 35.92 35.92
RE DISCCART 606286.1 3628445.8 35.63 35.63
RE DISCCART 606336.1 3628445.8 35.19 35.19
RE DISCCART 606386.1 3628445.8 34.7 34.7
RE DISCCART 606436.1 3628445.8 34.28 34.28
RE DISCCART 606486.1 3628445.8 33.84 33.84
RE DISCCART 607836.1 3628445.8 24.33 24.33
RE DISCCART 607886.1 3628445.8 24.09 24.09
RE DISCCART 607936.1 3628445.8 23.8 23.8
RE DISCCART 607986.1 3628445.8 23.47 23.47
RE DISCCART 608036.1 3628445.8 23.15 23.15
RE DISCCART 608086.1 3628445.8 22.23 22.23
RE DISCCART 608136.1 3628445.8 21.59 21.59
RE DISCCART 608186.1 3628445.8 21.39 21.39
RE DISCCART 608236.1 3628445.8 21.39 21.39
RE DISCCART 608286.1 3628445.8 21.33 21.33
RE DISCCART 608336.1 3628445.8 21.09 21.09
RE DISCCART 608386.1 3628445.8 20.46 20.46
RE DISCCART 608436.1 3628445.8 19.14 19.14
RE DISCCART 608486.1 3628445.8 18.44 18.44
RE DISCCART 608536.1 3628445.8 18.18 18.18
RE DISCCART 608586.1 3628445.8 17.66 17.66
RE DISCCART 608636.1 3628445.8 16.84 16.84
RE DISCCART 608686.1 3628445.8 15.55 15.55
RE DISCCART 608736.1 3628445.8 14.94 14.94
RE DISCCART 608786.1 3628445.8 14.67 14.67
RE DISCCART 608836.1 3628445.8 14.29 14.29
RE DISCCART 608886.1 3628445.8 14.01 14.01
RE DISCCART 608936.1 3628445.8 13.7 13.7
RE DISCCART 608986.1 3628445.8 12.94 12.94
RE DISCCART 609036.1 3628445.8 12.45 12.45
RE DISCCART 609086.1 3628445.8 12.2 12.2
RE DISCCART 609136.1 3628445.8 11.89 11.89
RE DISCCART 609186.1 3628445.8 11.63 11.63
RE DISCCART 609236.1 3628445.8 11.32 11.32
RE DISCCART 609286.1 3628445.8 10.87 10.87
RE DISCCART 609336.1 3628445.8 10.35 10.35
RE DISCCART 609386.1 3628445.8 10.06 10.06
RE DISCCART 609436.1 3628445.8 9.59 9.59
RE DISCCART 609486.1 3628445.8 9.39 9.39
RE DISCCART 609536.1 3628445.8 9.46 9.46
RE DISCCART 609586.1 3628445.8 9.87 9.87
RE DISCCART 609636.1 3628445.8 9.4 9.4
RE DISCCART 609686.1 3628445.8 9.15 9.15
RE DISCCART 609736.1 3628445.8 8.87 8.87
RE DISCCART 605286.1 3628495.8 42.11 42.11
RE DISCCART 605336.1 3628495.8 41.25 41.25
RE DISCCART 605386.1 3628495.8 40.4 40.4
RE DISCCART 605436.1 3628495.8 40.17 40.17
RE DISCCART 605486.1 3628495.8 39.66 39.66
RE DISCCART 605536.1 3628495.8 39.34 39.34
RE DISCCART 605586.1 3628495.8 39.01 39.01
RE DISCCART 605636.1 3628495.8 38.79 38.79
RE DISCCART 605686.1 3628495.8 38.85 38.85
RE DISCCART 605736.1 3628495.8 39.24 39.24
RE DISCCART 605786.1 3628495.8 39.28 39.28
RE DISCCART 605836.1 3628495.8 38.81 38.81
RE DISCCART 605886.1 3628495.8 37.67 37.67
RE DISCCART 605936.1 3628495.8 36.92 36.92
RE DISCCART 605986.1 3628495.8 36.58 36.58
RE DISCCART 606036.1 3628495.8 36.58 36.58
RE DISCCART 606086.1 3628495.8 36.58 36.58
RE DISCCART 606136.1 3628495.8 36.29 36.29
RE DISCCART 606186.1 3628495.8 35.91 35.91
RE DISCCART 606236.1 3628495.8 35.67 35.67
RE DISCCART 606286.1 3628495.8 35.38 35.38
RE DISCCART 606336.1 3628495.8 34.99 34.99

RE DISCCART 606386.1 3628495.8 34.71 34.71
RE DISCCART 606436.1 3628495.8 34.28 34.28
RE DISCCART 607886.1 3628495.8 24.12 24.12
RE DISCCART 607936.1 3628495.8 23.92 23.92
RE DISCCART 607986.1 3628495.8 23.42 23.42
RE DISCCART 608036.1 3628495.8 22.91 22.91
RE DISCCART 608086.1 3628495.8 22.37 22.37
RE DISCCART 608136.1 3628495.8 21.9 21.9
RE DISCCART 608186.1 3628495.8 21.9 21.9
RE DISCCART 608236.1 3628495.8 21.9 21.9
RE DISCCART 608286.1 3628495.8 21.63 21.63
RE DISCCART 608336.1 3628495.8 21.37 21.37
RE DISCCART 608386.1 3628495.8 20.97 20.97
RE DISCCART 608436.1 3628495.8 19.65 19.65
RE DISCCART 608486.1 3628495.8 18.93 18.93
RE DISCCART 608536.1 3628495.8 18.57 18.57
RE DISCCART 608586.1 3628495.8 17.86 17.86
RE DISCCART 608636.1 3628495.8 16.84 16.84
RE DISCCART 608686.1 3628495.8 15.81 15.81
RE DISCCART 608736.1 3628495.8 15.14 15.14
RE DISCCART 608786.1 3628495.8 14.9 14.9
RE DISCCART 608836.1 3628495.8 14.16 14.16
RE DISCCART 608886.1 3628495.8 13.7 13.7
RE DISCCART 608936.1 3628495.8 13.42 13.42
RE DISCCART 608986.1 3628495.8 12.94 12.94
RE DISCCART 609036.1 3628495.8 12.5 12.5
RE DISCCART 609086.1 3628495.8 12.23 12.23
RE DISCCART 609136.1 3628495.8 12.01 12.01
RE DISCCART 609186.1 3628495.8 11.62 11.62
RE DISCCART 609236.1 3628495.8 11.32 11.32
RE DISCCART 609286.1 3628495.8 10.99 10.99
RE DISCCART 609336.1 3628495.8 10.6 10.6
RE DISCCART 609386.1 3628495.8 10.09 10.09
RE DISCCART 609436.1 3628495.8 9.85 9.85
RE DISCCART 609486.1 3628495.8 9.44 9.44
RE DISCCART 609536.1 3628495.8 9.71 9.71
RE DISCCART 609586.1 3628495.8 9.88 9.88
RE DISCCART 609636.1 3628495.8 9.66 9.66
RE DISCCART 609686.1 3628495.8 9.41 9.41
RE DISCCART 608186.0 3626296.0 29.89 29.89
RE DISCCART 608236.0 3626296.0 29.71 29.71
RE DISCCART 608286.0 3626296.0 29.65 29.65
RE DISCCART 608336.0 3626296.0 29.26 29.26
RE DISCCART 608386.0 3626296.0 29.24 29.24
RE DISCCART 608436.0 3626296.0 29.1 29.1
RE DISCCART 608486.0 3626296.0 29.1 29.1
RE DISCCART 608536.0 3626296.0 29.24 29.24
RE DISCCART 608586.0 3626296.0 28.87 28.87
RE DISCCART 608636.0 3626296.0 28.37 28.37
RE DISCCART 608186.0 3626346.0 29.51 29.51
RE DISCCART 608236.0 3626346.0 29.2 29.2
RE DISCCART 608286.0 3626346.0 28.83 28.83
RE DISCCART 608336.0 3626346.0 28.54 28.54
RE DISCCART 608386.0 3626346.0 28.4 28.4
RE DISCCART 608436.0 3626346.0 28.24 28.24
RE DISCCART 608486.0 3626346.0 28.55 28.55
RE DISCCART 608536.0 3626346.0 28.43 28.43
RE DISCCART 608586.0 3626346.0 27.92 27.92
RE DISCCART 608636.0 3626346.0 27.62 27.62
RE DISCCART 608186.0 3626396.0 29.04 29.04
RE DISCCART 608236.0 3626396.0 28.81 28.81
RE DISCCART 608286.0 3626396.0 28.27 28.27
RE DISCCART 608336.0 3626396.0 27.55 27.55
RE DISCCART 608386.0 3626396.0 27.64 27.64
RE DISCCART 608436.0 3626396.0 27.53 27.53
RE DISCCART 608486.0 3626396.0 28.04 28.04
RE DISCCART 608536.0 3626396.0 27.92 27.92
RE DISCCART 608586.0 3626396.0 27.41 27.41
RE DISCCART 608636.0 3626396.0 26.9 26.9
RE DISCCART 608186.0 3626446.0 28.67 28.67
RE DISCCART 608236.0 3626446.0 28.41 28.41
RE DISCCART 608286.0 3626446.0 27.95 27.95
RE DISCCART 608336.0 3626446.0 27.31 27.31
RE DISCCART 608386.0 3626446.0 27.18 27.18
RE DISCCART 608436.0 3626446.0 27.03 27.03
RE DISCCART 608486.0 3626446.0 27.39 27.39
RE DISCCART 608536.0 3626446.0 27.34 27.34

RE DISCCART 608586.0 3626446.0 26.9 26.9
RE DISCCART 608636.0 3626446.0 26.4 26.4
RE DISCCART 608186.0 3626496.0 28.38 28.38
RE DISCCART 608236.0 3626496.0 28.18 28.18
RE DISCCART 608286.0 3626496.0 27.93 27.93
RE DISCCART 608336.0 3626496.0 27.47 27.47
RE DISCCART 608386.0 3626496.0 26.94 26.94
RE DISCCART 608436.0 3626496.0 26.76 26.76
RE DISCCART 608486.0 3626496.0 26.71 26.71
RE DISCCART 608536.0 3626496.0 26.73 26.73
RE DISCCART 608586.0 3626496.0 26.4 26.4
RE DISCCART 608636.0 3626496.0 25.89 25.89
RE DISCCART 608186.0 3626546.0 28.08 28.08
RE DISCCART 608236.0 3626546.0 28.06 28.06
RE DISCCART 608286.0 3626546.0 27.68 27.68
RE DISCCART 608336.0 3626546.0 27.21 27.21
RE DISCCART 608386.0 3626546.0 26.68 26.68
RE DISCCART 608436.0 3626546.0 26.2 26.2
RE DISCCART 608486.0 3626546.0 25.95 25.95
RE DISCCART 608536.0 3626546.0 25.83 25.83
RE DISCCART 608586.0 3626546.0 25.68 25.68
RE DISCCART 608636.0 3626546.0 25.38 25.38
RE DISCCART 608186.0 3626596.0 27.57 27.57
RE DISCCART 608236.0 3626596.0 27.57 27.57
RE DISCCART 608286.0 3626596.0 27.21 27.21
RE DISCCART 608336.0 3626596.0 26.7 26.7
RE DISCCART 608386.0 3626596.0 26.11 26.11
RE DISCCART 608436.0 3626596.0 25.52 25.52
RE DISCCART 608486.0 3626596.0 25.01 25.01
RE DISCCART 608536.0 3626596.0 25.14 25.14
RE DISCCART 608586.0 3626596.0 25.14 25.14
RE DISCCART 608636.0 3626596.0 24.87 24.87
RE DISCCART 608186.0 3626646.0 27.07 27.07
RE DISCCART 608236.0 3626646.0 27.03 27.03
RE DISCCART 608286.0 3626646.0 26.7 26.7
RE DISCCART 608336.0 3626646.0 26.14 26.14
RE DISCCART 608386.0 3626646.0 25.38 25.38
RE DISCCART 608436.0 3626646.0 24.87 24.87
RE DISCCART 608486.0 3626646.0 24.36 24.36
RE DISCCART 608536.0 3626646.0 24.51 24.51
RE DISCCART 608586.0 3626646.0 24.63 24.63
RE DISCCART 608636.0 3626646.0 24.31 24.31
RE DISCCART 608186.0 3626696.0 26.56 26.56
RE DISCCART 608236.0 3626696.0 26.27 26.27
RE DISCCART 608286.0 3626696.0 25.93 25.93
RE DISCCART 608336.0 3626696.0 25.39 25.39
RE DISCCART 608386.0 3626696.0 25.14 25.14
RE DISCCART 608436.0 3626696.0 24.63 24.63
RE DISCCART 608486.0 3626696.0 23.89 23.89
RE DISCCART 608536.0 3626696.0 24.12 24.12
RE DISCCART 608586.0 3626696.0 23.86 23.86
RE DISCCART 608636.0 3626696.0 23.33 23.33
RE DISCCART 608186.0 3626746.0 26.07 26.07
RE DISCCART 608236.0 3626746.0 25.75 25.75
RE DISCCART 608286.0 3626746.0 25.38 25.38
RE DISCCART 608336.0 3626746.0 25.01 25.01
RE DISCCART 608386.0 3626746.0 24.67 24.67
RE DISCCART 608436.0 3626746.0 24.16 24.16
RE DISCCART 608486.0 3626746.0 23.65 23.65
RE DISCCART 608536.0 3626746.0 23.31 23.31
RE DISCCART 608586.0 3626746.0 22.78 22.78
RE DISCCART 608636.0 3626746.0 22.15 22.15
RE DISCCART 605023.69 3628229.5 47 47
RE DISCCART 605075.56 3628078.5 48 48
RE DISCCART 605241.06 3627993.5 48 48
RE DISCCART 605096.81 3628038.5 48 48
RE DISCCART 605123.88 3628054. 48 48
RE FINISHED

ME STARTING
ME SURFFILE "c:\AERMOD\Solar 2\met\IPLTUS91-95.SFC" FREE
ME PROFFILE "c:\AERMOD\Solar 2\met\IPLTUS91-95.PFL"
ME SURFDATA 74718 1991
ME UAIRDATA 23160 1991 TUCSON,AZ
ME PROFBASE -17.7 METERS
ME FINISHED

OU STARTING
OU RECTABLE 1 FIRST
OU PLOTFILE 1 ALL FIRST "C:\AERMOD\Solar 2\Aug9-10 add 6 DG\IVS const_sterm_1991-5_NO2.GRF" 30
OU PLOTFILE 1 EXHAUST FIRST "C:\AERMOD\Solar 2\Aug9-10 add 6 DG\IVS const_sterm_1991-5_NO2.GRF" 30
OU PLOTFILE 1 EXH+DG FIRST "C:\AERMOD\Solar 2\Aug9-10 add 6 DG\IVS const_sterm_1991-5_NO2.GRF" 30
OU PLOTFILE 1 DG FIRST "C:\AERMOD\Solar 2\Aug9-10 add 6 DG\IVS const_sterm_1991-5_NO2.GRF" 30
OU SUMMFILE "C:\AERMOD\Solar 2\Aug9-10 add 6 DG\IVS const_sterm_1991-5_NO2.SUM"
OU FINISHED
OU FINISHED

*** Recombined BEEST Partitioned Run ***
**BEE-Line Software: BEEST for Windows (Version 9.82) data input file
** Model: AERMOD File Creation Date: 8/9/2010 Time: 12:51:07 PM
NO ECHO

BEE-Line AERMOD "BEEST" Version ****

Input File - IVS const_sterm_1991_NO2_01.DTA through IVS const_sterm_1991_NO2_20.DTA

Output File - IVS const_sterm_1991_NO2_01.LST through IVS const_sterm_1991_NO2_20.LST

Recombined as IVS const_sterm_1991_NO2.LST

Met File - IPLTUS91-95.SFC

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

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

A Total of 0 Fatal Error Message(s)
A Total of 132 Warning Message(s)
A Total of 0 Informational Message(s)

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

*** NONE ***

***** WARNING MESSAGES *****

SO W320 23 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 26 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 29 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 32 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 35 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 38 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 41 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 44 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 47 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 50 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 53 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 56 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 59 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 62 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 65 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 68 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 71 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 74 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 77 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 80 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 83 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 86 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 89 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 92 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 95 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 98 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 101 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 104 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 107 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 110 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 113 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 116 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 119 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 122 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 125 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 128 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 131 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 134 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 137 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 140 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 143 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 146 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 149 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 152 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 155 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 158 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 161 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 164 PPARM :Input Parameter May Be Out-of-Range for Parameter VS

SO W320 417 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 420 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
ME W340 964 PRBASE:Possible Error in PROFBASE Input: Value is < 0 PROFBASE

*** SETUP Finishes Successfully ***

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** POINT SOURCE DATA ***

NUMBER	EMISSION RATE	BASE	STACK	STACK	STACK	STACK	BLDG	URBAN	CAP/	EMIS RATE
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	TEMP.	EXIT VEL.	DIAMETER	EXISTS	SOURCE HOR
SCALAR										
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	(M/SEC)	(METERS)		VARY BY
EQUIP36	0	0.33100E-01	605126.4	3626454.5	65.2	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP37	0	0.33100E-01	605215.6	3626632.4	61.0	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP38	0	0.33100E-01	605134.2	3626378.2	67.0	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP39	0	0.33100E-01	605305.2	3626744.0	59.0	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP40	0	0.33100E-01	605279.9	3626420.2	66.3	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP41	0	0.33100E-01	605198.0	3626763.1	59.0	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP42	0	0.33100E-01	605374.5	3626343.0	64.8	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP43	0	0.33100E-01	605307.1	3626385.5	66.1	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP44	0	0.33100E-01	602754.4	3624930.8	90.0	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP45	0	0.33100E-01	602866.3	3624691.8	92.0	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP46	0	0.33100E-01	603101.5	3624721.5	91.4	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP47	0	0.33100E-01	603011.9	3625050.2	87.0	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP48	0	0.33100E-01	602851.4	3624844.8	91.8	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP49	0	0.33100E-01	603082.8	3624844.8	90.0	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP50	0	0.33100E-01	602720.8	3624770.2	91.0	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP51	0	0.33100E-01	602914.9	3624336.0	97.1	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP52	0	0.33100E-01	605570.4	3626311.0	63.2	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP53	0	0.33100E-01	606119.0	3626145.0	58.3	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP54	0	0.33100E-01	612508.6	3626713.8	2.6	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP55	0	0.33100E-01	603214.8	3625774.2	84.7	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP56	0	0.33100E-01	607207.0	3625207.0	56.9	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP57	0	0.33100E-01	601238.8	3625751.2	75.0	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP58	0	0.33100E-01	601246.3	3625318.2	79.0	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP59	0	0.33100E-01	601827.1	3625476.0	85.0	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP60	0	0.33100E-01	603295.4	3624918.2	86.9	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP61	0	0.33100E-01	604402.2	3625320.5	80.0	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP62	0	0.33100E-01	602755.9	3625496.5	84.2	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP63	0	0.33100E-01	604046.6	3626170.2	79.0	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP64	0	0.33100E-01	602271.0	3626170.2	72.7	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP65	0	0.33100E-01	612539.9	3627124.0	1.5	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP66	0	0.33100E-01	612641.4	3626785.5	2.5	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP67	0	0.33100E-01	612668.4	3626518.0	3.1	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP68	0	0.33100E-01	612627.8	3627276.5	1.2	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP69	0	0.33100E-01	612641.4	3627002.2	1.8	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP70	0	0.33100E-01	602360.0	3624895.2	91.9	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP71	0	0.33100E-01	603215.7	3625510.0	85.0	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP72	0	0.33100E-01	608797.0	3625319.0	34.4	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP73	0	0.33100E-01	602476.9	3625094.0	89.5	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP74	0	0.33100E-01	602038.5	3624991.8	91.0	3.00	622.00	59.90	0.10	NO NO NO HROFDY
EQUIP75	0	0.33100E-01	601623.8	3625391.2	85.6	3.00	622.00	59.90	0.10	NO NO NO HROFDY

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** POINT SOURCE DATA ***

SCALAR	NUMBER	EMISSION RATE	BASE	STACK	STACK	STACK	STACK	STACK	BLDG	URBAN	CAP/	EMIS RATE	
ID	CATS.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	TEMP.	EXIT VEL.	DIAMETER	EXISTS	SOURCE	HOR	
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	(M/SEC)	(METERS)				VARY BY	
EQUIP76	0	0.33100E-01	601523.0	3624023.0	99.0	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
EQUIP77	0	0.33100E-01	609531.0	3625495.0	27.8	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
EQUIP78	0	0.33100E-01	602631.2	3625191.2	87.0	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
EQUIP79	0	0.33100E-01	601809.8	3625147.5	91.0	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
EQUIP80	0	0.33100E-01	602101.7	3625140.8	90.1	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
EQUIP81	0	0.33100E-01	602487.5	3625381.8	85.0	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
EQUIP82	0	0.33100E-01	603376.0	3625204.5	85.0	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
EQUIP83	0	0.33100E-01	602920.2	3625204.5	85.3	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
EQUIP84	0	0.33100E-01	601377.1	3624848.5	84.0	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
EQUIP85	0	0.33100E-01	602059.6	3624606.8	97.8	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
EQUIP86	0	0.33100E-01	602402.8	3624663.8	94.8	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
EQUIP87	0	0.33100E-01	602620.8	3624600.0	93.0	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
EQUIP88	0	0.33100E-01	601631.2	3624781.2	86.0	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL1	0	0.56900E-02	605376.2	3626443.5	63.4	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL2	0	0.56900E-02	605476.2	3626443.5	61.9	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL3	0	0.56900E-02	605576.2	3626443.5	60.7	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL4	0	0.56900E-02	605261.6	3626435.8	65.8	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL5	0	0.56900E-02	605519.6	3626385.0	61.9	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL6	0	0.56900E-02	605557.1	3626375.5	62.0	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL7	0	0.56900E-02	605315.7	3626322.0	66.0	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL8	0	0.56900E-02	605289.1	3626312.2	66.0	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL9	0	0.56900E-02	605388.4	3626312.2	65.1	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL10	0	0.56900E-02	605202.8	3626290.8	67.0	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL11	0	0.56900E-02	605433.7	3626305.8	64.5	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL12	0	0.56900E-02	605476.9	3626286.5	63.5	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL13	0	0.56900E-02	606662.8	3626041.0	56.8	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL14	0	0.56900E-02	607048.8	3626043.5	48.2	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL15	0	0.56900E-02	612600.7	3626862.5	2.1	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL16	0	0.56900E-02	612599.7	3626925.0	2.1	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL17	0	0.56900E-02	612647.9	3626713.5	2.7	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL18	0	0.56900E-02	605151.6	3626582.0	62.0	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL19	0	0.56900E-02	605151.6	3627601.2	54.3	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL20	0	0.56900E-02	610469.4	3626048.0	16.4	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL21	0	0.56900E-02	610167.5	3626045.0	19.0	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL22	0	0.56900E-02	611481.1	3626661.0	7.1	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL23	0	0.56900E-02	605151.8	3626782.0	59.1	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL24	0	0.56900E-02	609941.4	3626045.0	20.9	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL25	0	0.56900E-02	607662.7	3626043.5	38.7	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL26	0	0.56900E-02	609426.8	3626043.5	24.6	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY
DEL27	0	0.56900E-02	605235.6	3628070.8	46.1	3.00	622.00	59.90	0.10	NO	NO	NO	HROFDY

*** POINT SOURCE DATA ***

SCALAR	ID	CATS.	NUMBER (METERS)	EMISSION RATE (METERS)	RATE (METERS)	BASE (METERS)	STACK (METERS)	STACK (METERS)	STACK (DEG.K)	STACK (M/SEC)	STACK (METERS)	BLDG EXISTS	URBAN EXISTS	CAP/ EXISTS	EMIS RATE SOURCE HOR

	DEL28	0	0.56900E-02	606297.3	3626243.0	48.3	3.00	622.00	59.90	0.10	NO	NO	NO	NO	HROFDY
	DEL29	0	0.56900E-02	605151.2	3627265.2	56.0	3.00	622.00	59.90	0.10	NO	NO	NO	NO	HROFDY
	DEL30	0	0.56900E-02	609761.8	3626049.5	21.9	3.00	622.00	59.90	0.10	NO	NO	NO	NO	HROFDY
	DEL31	0	0.56900E-02	605140.6	3627798.8	52.8	3.00	622.00	59.90	0.10	NO	NO	NO	NO	HROFDY
	DEL32	0	0.56900E-02	608398.0	3626045.0	32.2	3.00	622.00	59.90	0.10	NO	NO	NO	NO	HROFDY
	DG1	0	0.25500E+00	605422.7	3626734.1	58.3	3.00	622.00	57.50	0.13	NO	NO	NO	NO	
	DG2	0	0.25500E+00	605462.4	3626667.1	58.9	3.00	622.00	57.50	0.13	NO	NO	NO	NO	
	DG3	0	0.25500E+00	605421.3	3626665.6	59.4	3.00	622.00	57.50	0.13	NO	NO	NO	NO	
	DG4	0	0.25500E+00	605462.4	3626603.9	60.1	3.00	622.00	57.50	0.13	NO	NO	NO	NO	
	DG5	0	0.25500E+00	605418.3	3626603.3	60.8	3.00	622.00	57.50	0.13	NO	NO	NO	NO	
	DG6	0	0.25500E+00	605462.4	3626733.2	57.9	3.00	622.00	57.50	0.13	NO	NO	NO	NO	

*** AERMOD - VERSION 09292 *** *** Solar two *** 08/09/10
*** construction - short term month 6 *** 14:59:09

PAGE 6
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** AREAPOLY SOURCE DATA ***

SOURCE ID	PART. CATS.	EMISSION RATE /METER**2)	LOCATION OF AREA (X Y METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	NUMBER OF VERTS.	INIT. SZ (METERS)	URBAN SCALAR VARY BY
-----------	-------------	--------------------------	-------------------------------	---------------------	-------------------------	------------------	-------------------	----------------------

PARKING 0 0.14900E-07 612491.4 3626995.8 2.0 0.10 4 0.00 NO HROFDY

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID

SOURCE IDs

ALL SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 , EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 ,
EQUIP7 ,
EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 , EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 ,
EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , EQUIP26 , EQUIP27 , EQUIP28 , EQUIP29 , EQUIP30 ,
EQUIP31 ,
EQUIP32 , EQUIP33 , EQUIP34 , EQUIP35 , EQUIP36 , EQUIP37 , EQUIP38 , EQUIP39 , EQUIP40 , EQUIP41 , EQUIP42 ,
EQUIP43 ,
EQUIP44 , EQUIP45 , EQUIP46 , EQUIP47 , EQUIP48 , EQUIP49 , EQUIP50 , EQUIP51 , EQUIP52 , EQUIP53 , EQUIP54 ,
EQUIP55 ,
EQUIP56 , EQUIP57 , EQUIP58 , EQUIP59 , EQUIP60 , EQUIP61 , EQUIP62 , EQUIP63 , EQUIP64 , EQUIP65 , EQUIP66 ,
EQUIP67 ,
EQUIP68 , EQUIP69 , EQUIP70 , EQUIP71 , EQUIP72 , EQUIP73 , EQUIP74 , EQUIP75 , EQUIP76 , EQUIP77 , EQUIP78 ,
EQUIP79 ,
EQUIP80 , EQUIP81 , EQUIP82 , EQUIP83 , EQUIP84 , EQUIP85 , EQUIP86 , EQUIP87 , EQUIP88 , DEL1 , DEL2 , DEL3 ,
DEL4 , DEL5 , DEL6 , DEL7 , DEL8 , DEL9 , DEL10 , DEL11 , DEL12 , DEL13 , DEL14 , DEL15 ,
DEL16 , DEL17 , DEL18 , DEL19 , DEL20 , DEL21 , DEL22 , DEL23 , DEL24 , DEL25 , DEL26 , DEL27 ,
DEL28 , DEL29 , DEL30 , DEL31 , DEL32 , PARKING , DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

EXHAUST SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 , EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 ,
EQUIP7 ,
EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 , EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 ,
EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , EQUIP26 , EQUIP27 , EQUIP28 , EQUIP29 , EQUIP30 ,
EQUIP31 ,
EQUIP32 , EQUIP33 , EQUIP34 , EQUIP35 , EQUIP36 , EQUIP37 , EQUIP38 , EQUIP39 , EQUIP40 , EQUIP41 , EQUIP42 ,
EQUIP43 ,
EQUIP44 , EQUIP45 , EQUIP46 , EQUIP47 , EQUIP48 , EQUIP49 , EQUIP50 , EQUIP51 , EQUIP52 , EQUIP53 , EQUIP54 ,
EQUIP55 ,
EQUIP56 , EQUIP57 , EQUIP58 , EQUIP59 , EQUIP60 , EQUIP61 , EQUIP62 , EQUIP63 , EQUIP64 , EQUIP65 , EQUIP66 ,
EQUIP67 ,
EQUIP68 , EQUIP69 , EQUIP70 , EQUIP71 , EQUIP72 , EQUIP73 , EQUIP74 , EQUIP75 , EQUIP76 , EQUIP77 , EQUIP78 ,
EQUIP79 ,
EQUIP80 , EQUIP81 , EQUIP82 , EQUIP83 , EQUIP84 , EQUIP85 , EQUIP86 , EQUIP87 , EQUIP88 , DEL1 , DEL2 , DEL3 ,
DEL4 , DEL5 , DEL6 , DEL7 , DEL8 , DEL9 , DEL10 , DEL11 , DEL12 , DEL13 , DEL14 , DEL15 ,

*** SOURCE IDs DEFINING SOURCE GROUPS ***

GROUP ID

SOURCE IDs

DEL16 , DEL17 , DEL18 , DEL19 , DEL20 , DEL21 , DEL22 , DEL23 , DEL24 , DEL25 , DEL26 , DEL27 ,
DEL28 , DEL29 , DEL30 , DEL31 , DEL32 , PARKING ,

EXH+DG SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 , EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 ,
EQUIP7 ,

EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 , EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 ,

EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , EQUIP26 , EQUIP27 , EQUIP28 , EQUIP29 , EQUIP30 ,
EQUIP31 ,

EQUIP32 , EQUIP33 , EQUIP34 , EQUIP35 , EQUIP36 , EQUIP37 , EQUIP38 , EQUIP39 , EQUIP40 , EQUIP41 , EQUIP42 ,
EQUIP43 ,

EQUIP44 , EQUIP45 , EQUIP46 , EQUIP47 , EQUIP48 , EQUIP49 , EQUIP50 , EQUIP51 , EQUIP52 , EQUIP53 , EQUIP54 ,
EQUIP55 ,

EQUIP56 , EQUIP57 , EQUIP58 , EQUIP59 , EQUIP60 , EQUIP61 , EQUIP62 , EQUIP63 , EQUIP64 , EQUIP65 , EQUIP66 ,
EQUIP67 ,

EQUIP68 , EQUIP69 , EQUIP70 , EQUIP71 , EQUIP72 , EQUIP73 , EQUIP74 , EQUIP75 , EQUIP76 , EQUIP77 , EQUIP78 ,
EQUIP79 ,

EQUIP80 , EQUIP81 , EQUIP82 , EQUIP83 , EQUIP84 , EQUIP85 , EQUIP86 , EQUIP87 , EQUIP88 , DEL1 , DEL2 , DEL3 ,

DEL4 , DEL5 , DEL6 , DEL7 , DEL8 , DEL9 , DEL10 , DEL11 , DEL12 , DEL13 , DEL14 , DEL15 ,

DEL16 , DEL17 , DEL18 , DEL19 , DEL20 , DEL21 , DEL22 , DEL23 , DEL24 , DEL25 , DEL26 , DEL27 ,

DEL28 , DEL29 , DEL30 , DEL31 , DEL32 , PARKING , DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

DG DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** IN-STACK NO2 RATIOS FOR OLM/PVMRM OPTIONS ***

SOURCE_ID	NO2_RATIO	SOURCE_ID	NO2_RATIO	SOURCE_ID	NO2_RATIO	SOURCE_ID	NO2_RATIO
SECR1Y1	0.100	SECR1Y2	0.100	SECR1Y3	0.100	SECR1Y4	0.100
SECR1Y5	0.100	EQUIP1	0.100	EQUIP2	0.100	EQUIP3	0.100
EQUIP4	0.100	EQUIP5	0.100	EQUIP6	0.100	EQUIP7	0.100
EQUIP8	0.100	EQUIP9	0.100	EQUIP10	0.100	EQUIP11	0.100
EQUIP12	0.100	EQUIP13	0.100	EQUIP14	0.100	EQUIP15	0.100
EQUIP16	0.100	EQUIP17	0.100	EQUIP18	0.100	EQUIP19	0.100
EQUIP20	0.100	EQUIP21	0.100	EQUIP22	0.100	EQUIP23	0.100
EQUIP24	0.100	EQUIP25	0.100	EQUIP26	0.100	EQUIP27	0.100
EQUIP28	0.100	EQUIP29	0.100	EQUIP30	0.100	EQUIP31	0.100
EQUIP32	0.100	EQUIP33	0.100	EQUIP34	0.100	EQUIP35	0.100
EQUIP36	0.100	EQUIP37	0.100	EQUIP38	0.100	EQUIP39	0.100
EQUIP40	0.100	EQUIP41	0.100	EQUIP42	0.100	EQUIP43	0.100
EQUIP44	0.100	EQUIP45	0.100	EQUIP46	0.100	EQUIP47	0.100
EQUIP48	0.100	EQUIP49	0.100	EQUIP50	0.100	EQUIP51	0.100
EQUIP52	0.100	EQUIP53	0.100	EQUIP54	0.100	EQUIP55	0.100
EQUIP56	0.100	EQUIP57	0.100	EQUIP58	0.100	EQUIP59	0.100
EQUIP60	0.100	EQUIP61	0.100	EQUIP62	0.100	EQUIP63	0.100
EQUIP64	0.100	EQUIP65	0.100	EQUIP66	0.100	EQUIP67	0.100
EQUIP68	0.100	EQUIP69	0.100	EQUIP70	0.100	EQUIP71	0.100
EQUIP72	0.100	EQUIP73	0.100	EQUIP74	0.100	EQUIP75	0.100
EQUIP76	0.100	EQUIP77	0.100	EQUIP78	0.100	EQUIP79	0.100
EQUIP80	0.100	EQUIP81	0.100	EQUIP82	0.100	EQUIP83	0.100
EQUIP84	0.100	EQUIP85	0.100	EQUIP86	0.100	EQUIP87	0.100
EQUIP88	0.100	DEL1	0.100	DEL2	0.100	DEL3	0.100
DEL4	0.100	DEL5	0.100	DEL6	0.100	DEL7	0.100
DEL8	0.100	DEL9	0.100	DEL10	0.100	DEL11	0.100
DEL12	0.100	DEL13	0.100	DEL14	0.100	DEL15	0.100
DEL16	0.100	DEL17	0.100	DEL18	0.100	DEL19	0.100
DEL20	0.100	DEL21	0.100	DEL22	0.100	DEL23	0.100
DEL24	0.100	DEL25	0.100	DEL26	0.100	DEL27	0.100
DEL28	0.100	DEL29	0.100	DEL30	0.100	DEL31	0.100
DEL32	0.100	PARKING	0.100	DG1	0.100	DG2	0.100
DG3	0.100	DG4	0.100	DG5	0.100	DG6	0.100

PAGE 10
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM
* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = SECR1Y1 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = SECR1Y2 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = SECR1Y3 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = SECR1Y4 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = SECR1Y5 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

PAGE 11
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM
* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP1 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP2 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP3 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP4 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP5 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM
* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP6 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP7 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP8 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP9 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP10 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

**MODELOPTs: NonDEFAULT CONC

ELEV

NODRYDPLT NOWETDPLT OLM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP11 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP12 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP13 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP14 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP15 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

PAGE 14
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM
* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP16 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP17 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP18 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP19 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP20 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

PAGE 15
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM
* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP21 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP22 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP23 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP24 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP25 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

PAGE 16
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM
* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP26 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP27 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP28 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP29 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP30 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM
* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP31 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP32 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP33 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP34 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP35 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM
* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP36 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP37 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP38 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP39 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP40 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

**MODELOPTs: NonDEFAULT CONC

ELEV

NODRYDPLT NOWETDPLT OLM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP41 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP42 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP43 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP44 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP45 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM
* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP46 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP47 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP48 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP49 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP50 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

**MODELOPTs: NonDEFAULT CONC

ELEV

NODRYDPLT NOWETDPLT OLM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP51 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP52 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP53 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP54 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP55 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

**MODELOPTs: NonDEFAULT CONC

ELEV

NODRYDPLT NOWETDPLT OLM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP56 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP57 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP58 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP59 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP60 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

**MODELOPTs: NonDEFAULT CONC

ELEV

NODRYDPLT NOWETDPLT OLM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP61 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP62 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP63 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP64 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP65 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

**MODELOPTs: NonDEFAULT CONC

ELEV

NODRYDPLT NOWETDPLT OLM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP66 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP67 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP68 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP69 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP70 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

**MODELOPTs: NonDEFAULT CONC

ELEV

NODRYDPLT NOWETDPLT OLM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP71 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP72 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP73 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP74 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP75 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

**MODELOPTs: NonDEFAULT CONC

ELEV

NODRYDPLT NOWETDPLT OLM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP76 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP77 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP78 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP79 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP80 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

**MODELOPTs: NonDEFAULT CONC

ELEV

NODRYDPLT NOWETDPLT OLM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP81 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP82 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP83 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP84 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP85 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

**MODELOPTs: NonDEFAULT CONC

ELEV

NODRYDPLT NOWETDPLT OLM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = EQUIP86 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP87 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = EQUIP88 ; SOURCE TYPE = POINT :

1	.00000E+00	2	.00000E+00	3	.00000E+00	4	.00000E+00	5	.00000E+00	6	.00000E+00
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.00000E+00	21	.00000E+00	22	.00000E+00	23	.00000E+00	24	.00000E+00

SOURCE ID = DEL1 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL2 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

**MODELOPTs: NonDEFAULT CONC

ELEV

NODRYDPLT NOWETDPLT OLM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = DEL3 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL4 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL5 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL6 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL7 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM
* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = DEL8 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL9 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL10 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL11 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL12 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

**MODELOPTs: NonDEFAULT CONC

ELEV

NODRYDPLT NOWETDPLT OLM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = DEL13 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL14 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL15 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL16 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL17 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

**MODELOPTs: NonDEFAULT CONC

ELEV

NODRYDPLT NOWETDPLT OLM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = DEL18 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL19 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL20 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL21 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL22 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

**MODELOPTs: NonDEFAULT CONC

ELEV

NODRYDPLT NOWETDPLT OLM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = DEL23 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL24 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL25 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL26 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

SOURCE ID = DEL27 ; SOURCE TYPE = POINT :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

**MODELOPTs: NonDEFAULT CONC

ELEV

NODRYDPLT NOWETDPLT OLM

* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = DEL28 ; SOURCE TYPE = POINT :

1 .10000E+01 2 .10000E+01 3 .10000E+01 4 .10000E+01 5 .10000E+01 6 .10000E+01
7 .10000E+01 8 .10000E+01 9 .10000E+01 10 .10000E+01 11 .10000E+01 12 .10000E+01
13 .10000E+01 14 .10000E+01 15 .10000E+01 16 .10000E+01 17 .10000E+01 18 .10000E+01
19 .10000E+01 20 .10000E+01 21 .10000E+01 22 .10000E+01 23 .10000E+01 24 .10000E+01

SOURCE ID = DEL29 ; SOURCE TYPE = POINT :

1 .10000E+01 2 .10000E+01 3 .10000E+01 4 .10000E+01 5 .10000E+01 6 .10000E+01
7 .10000E+01 8 .10000E+01 9 .10000E+01 10 .10000E+01 11 .10000E+01 12 .10000E+01
13 .10000E+01 14 .10000E+01 15 .10000E+01 16 .10000E+01 17 .10000E+01 18 .10000E+01
19 .10000E+01 20 .10000E+01 21 .10000E+01 22 .10000E+01 23 .10000E+01 24 .10000E+01

SOURCE ID = DEL30 ; SOURCE TYPE = POINT :

1 .10000E+01 2 .10000E+01 3 .10000E+01 4 .10000E+01 5 .10000E+01 6 .10000E+01
7 .10000E+01 8 .10000E+01 9 .10000E+01 10 .10000E+01 11 .10000E+01 12 .10000E+01
13 .10000E+01 14 .10000E+01 15 .10000E+01 16 .10000E+01 17 .10000E+01 18 .10000E+01
19 .10000E+01 20 .10000E+01 21 .10000E+01 22 .10000E+01 23 .10000E+01 24 .10000E+01

SOURCE ID = DEL31 ; SOURCE TYPE = POINT :

1 .10000E+01 2 .10000E+01 3 .10000E+01 4 .10000E+01 5 .10000E+01 6 .10000E+01
7 .10000E+01 8 .10000E+01 9 .10000E+01 10 .10000E+01 11 .10000E+01 12 .10000E+01
13 .10000E+01 14 .10000E+01 15 .10000E+01 16 .10000E+01 17 .10000E+01 18 .10000E+01
19 .10000E+01 20 .10000E+01 21 .10000E+01 22 .10000E+01 23 .10000E+01 24 .10000E+01

SOURCE ID = DEL32 ; SOURCE TYPE = POINT :

1 .10000E+01 2 .10000E+01 3 .10000E+01 4 .10000E+01 5 .10000E+01 6 .10000E+01
7 .10000E+01 8 .10000E+01 9 .10000E+01 10 .10000E+01 11 .10000E+01 12 .10000E+01
13 .10000E+01 14 .10000E+01 15 .10000E+01 16 .10000E+01 17 .10000E+01 18 .10000E+01
19 .10000E+01 20 .10000E+01 21 .10000E+01 22 .10000E+01 23 .10000E+01 24 .10000E+01

*** AERMOD - VERSION 09292 *** *** Solar two
*** construction - short term month 6

*** 08/09/10
*** 14:59:09

PAGE 35
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM
* SOURCE EMISSION RATE SCALARS WHICH VARY FOR EACH HOUR OF THE DAY *

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SOURCE ID = PARKING ; SOURCE TYPE = AREAPOLY :

1	.10000E+01	2	.10000E+01	3	.10000E+01	4	.10000E+01	5	.10000E+01	6	.10000E+01
7	.10000E+01	8	.10000E+01	9	.10000E+01	10	.10000E+01	11	.10000E+01	12	.10000E+01
13	.10000E+01	14	.10000E+01	15	.10000E+01	16	.10000E+01	17	.10000E+01	18	.10000E+01
19	.10000E+01	20	.10000E+01	21	.10000E+01	22	.10000E+01	23	.10000E+01	24	.10000E+01

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(612416.9, 3627358.6,	1.2,	1.2,	0.0);	(612461.5, 3627359.1,	1.2,	1.2,	0.0);
(612506.1, 3627359.6,	1.2,	1.2,	0.0);	(612550.8, 3627360.1,	1.2,	1.2,	0.0);
(612595.4, 3627360.6,	1.0,	1.0,	0.0);	(612640.1, 3627361.1,	0.9,	0.9,	0.0);
(612684.7, 3627361.6,	0.9,	0.9,	0.0);	(612729.4, 3627362.1,	0.6,	0.6,	0.0);
(612774.0, 3627362.6,	0.6,	0.6,	0.0);	(612818.7, 3627363.1,	0.5,	0.5,	0.0);
(612819.3, 3627314.7,	0.6,	0.6,	0.0);	(612819.8, 3627266.2,	0.6,	0.6,	0.0);
(612820.4, 3627217.8,	0.9,	0.9,	0.0);	(612821.0, 3627169.3,	0.9,	0.9,	0.0);
(612821.6, 3627120.9,	1.1,	1.1,	0.0);	(612822.1, 3627072.4,	1.2,	1.2,	0.0);
(612822.7, 3627024.0,	1.3,	1.3,	0.0);	(612823.3, 3626975.5,	1.5,	1.5,	0.0);
(612823.9, 3626927.1,	1.7,	1.7,	0.0);	(612824.4, 3626878.6,	1.8,	1.8,	0.0);
(612825.0, 3626830.1,	2.1,	2.1,	0.0);	(612825.6, 3626781.7,	2.4,	2.4,	0.0);
(612826.2, 3626733.2,	2.7,	2.7,	0.0);	(612826.7, 3626684.8,	2.9,	2.9,	0.0);
(612827.3, 3626636.3,	3.1,	3.1,	0.0);	(612827.9, 3626587.9,	3.3,	3.3,	0.0);
(612828.5, 3626539.4,	3.4,	3.4,	0.0);	(612829.0, 3626491.0,	3.5,	3.5,	0.0);
(612829.6, 3626442.5,	3.6,	3.6,	0.0);	(612830.2, 3626394.1,	3.7,	3.7,	0.0);
(612830.8, 3626345.6,	3.7,	3.7,	0.0);	(612831.4, 3626297.1,	4.0,	4.0,	0.0);
(612831.9, 3626248.7,	4.0,	4.0,	0.0);	(612791.5, 3626242.7,	4.1,	4.1,	0.0);
(612751.0, 3626236.7,	4.3,	4.3,	0.0);	(612710.6, 3626230.7,	4.4,	4.4,	0.0);
(612670.1, 3626224.7,	4.5,	4.5,	0.0);	(612627.4, 3626234.1,	4.6,	4.6,	0.0);
(612584.6, 3626243.5,	4.6,	4.6,	0.0);	(612541.9, 3626252.9,	4.6,	4.6,	0.0);
(612499.1, 3626262.3,	4.6,	4.6,	0.0);	(612456.4, 3626271.7,	4.8,	4.8,	0.0);
(612450.9, 3626312.8,	4.5,	4.5,	0.0);	(612445.4, 3626353.9,	4.1,	4.1,	0.0);
(612445.3, 3626397.7,	4.0,	4.0,	0.0);	(612445.1, 3626441.5,	3.7,	3.7,	0.0);
(612445.0, 3626485.3,	3.4,	3.4,	0.0);	(612444.8, 3626529.1,	3.3,	3.3,	0.0);
(612426.4, 3626529.0,	3.3,	3.3,	0.0);	(612425.9, 3626577.8,	3.1,	3.1,	0.0);
(612425.3, 3626626.6,	2.9,	2.9,	0.0);	(612424.8, 3626675.4,	2.7,	2.7,	0.0);
(612422.5, 3626870.6,	2.2,	2.2,	0.0);	(612421.9, 3626919.4,	2.1,	2.1,	0.0);
(612421.4, 3626968.2,	2.1,	2.1,	0.0);	(612420.8, 3627017.0,	2.0,	2.0,	0.0);
(612420.2, 3627065.8,	1.8,	1.8,	0.0);	(612419.7, 3627114.6,	1.8,	1.8,	0.0);
(612419.1, 3627163.4,	1.8,	1.8,	0.0);	(612418.5, 3627212.2,	1.5,	1.5,	0.0);
(612418.0, 3627261.0,	1.5,	1.5,	0.0);	(612417.4, 3627309.8,	1.4,	1.4,	0.0);
(612586.1, 3626045.8,	5.5,	5.5,	0.0);	(612636.1, 3626045.8,	5.2,	5.2,	0.0);
(612686.1, 3626045.8,	4.9,	4.9,	0.0);	(612736.1, 3626045.8,	4.4,	4.4,	0.0);
(612786.1, 3626045.8,	3.9,	3.9,	0.0);	(612386.1, 3626095.8,	5.8,	5.8,	0.0);
(612436.1, 3626095.8,	5.5,	5.5,	0.0);	(612486.1, 3626095.8,	5.5,	5.5,	0.0);
(612536.1, 3626095.8,	5.3,	5.3,	0.0);	(612586.1, 3626095.8,	5.2,	5.2,	0.0);
(612636.1, 3626095.8,	4.9,	4.9,	0.0);	(612686.1, 3626095.8,	4.6,	4.6,	0.0);
(612736.1, 3626095.8,	4.1,	4.1,	0.0);	(612786.1, 3626095.8,	3.6,	3.6,	0.0);
(612836.1, 3626095.8,	3.1,	3.1,	0.0);	(612886.1, 3626095.8,	3.0,	3.0,	0.0);
(612936.1, 3626095.8,	3.0,	3.0,	0.0);	(612336.1, 3626145.8,	5.8,	5.8,	0.0);
(612386.1, 3626145.8,	5.5,	5.5,	0.0);	(612436.1, 3626145.8,	5.4,	5.4,	0.0);
(612486.1, 3626145.8,	5.3,	5.3,	0.0);	(612536.1, 3626145.8,	5.2,	5.2,	0.0);
(612586.1, 3626145.8,	5.0,	5.0,	0.0);	(612636.1, 3626145.8,	4.8,	4.8,	0.0);
(612686.1, 3626145.8,	4.6,	4.6,	0.0);	(612736.1, 3626145.8,	4.1,	4.1,	0.0);
(612786.1, 3626145.8,	3.8,	3.8,	0.0);	(612836.1, 3626145.8,	3.7,	3.7,	0.0);

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(612886.1, 3626145.8, 3.5, 3.5, 0.0);	(612936.1, 3626145.8, 3.2, 3.2, 0.0);
(612986.1, 3626145.8, 3.2, 3.2, 0.0);	(612286.1, 3626195.8, 5.8, 5.8, 0.0);
(612336.1, 3626195.8, 5.5, 5.5, 0.0);	(612386.1, 3626195.8, 5.2, 5.2, 0.0);
(612436.1, 3626195.8, 5.2, 5.2, 0.0);	(612486.1, 3626195.8, 5.1, 5.1, 0.0);
(612536.1, 3626195.8, 4.9, 4.9, 0.0);	(612586.1, 3626195.8, 4.8, 4.8, 0.0);
(612636.1, 3626195.8, 4.6, 4.6, 0.0);	(612686.1, 3626195.8, 4.4, 4.4, 0.0);
(612736.1, 3626195.8, 4.3, 4.3, 0.0);	(612786.1, 3626195.8, 4.2, 4.2, 0.0);
(612836.1, 3626195.8, 4.0, 4.0, 0.0);	(612886.1, 3626195.8, 3.8, 3.8, 0.0);
(612936.1, 3626195.8, 3.6, 3.6, 0.0);	(612986.1, 3626195.8, 3.3, 3.3, 0.0);
(612286.1, 3626245.8, 5.5, 5.5, 0.0);	(612336.1, 3626245.8, 5.2, 5.2, 0.0);
(612386.1, 3626245.8, 5.2, 5.2, 0.0);	(612436.1, 3626245.8, 4.9, 4.9, 0.0);
(612486.1, 3626245.8, 4.8, 4.8, 0.0);	(612536.1, 3626245.8, 4.6, 4.6, 0.0);
(612836.1, 3626245.8, 4.0, 4.0, 0.0);	(612886.1, 3626245.8, 3.7, 3.7, 0.0);
(612936.1, 3626245.8, 3.6, 3.6, 0.0);	(612986.1, 3626245.8, 3.3, 3.3, 0.0);
(612286.1, 3626295.8, 5.2, 5.2, 0.0);	(612336.1, 3626295.8, 5.0, 5.0, 0.0);
(612386.1, 3626295.8, 4.9, 4.9, 0.0);	(612436.1, 3626295.8, 4.7, 4.7, 0.0);
(612836.1, 3626295.8, 4.0, 4.0, 0.0);	(612886.1, 3626295.8, 3.7, 3.7, 0.0);
(612936.1, 3626295.8, 3.3, 3.3, 0.0);	(612986.1, 3626295.8, 3.1, 3.1, 0.0);
(612286.1, 3626345.8, 5.0, 5.0, 0.0);	(612336.1, 3626345.8, 4.8, 4.8, 0.0);
(612386.1, 3626345.8, 4.5, 4.5, 0.0);	(612436.1, 3626345.8, 4.2, 4.2, 0.0);
(612836.1, 3626345.8, 3.7, 3.7, 0.0);	(612886.1, 3626345.8, 3.5, 3.5, 0.0);
(612936.1, 3626345.8, 3.3, 3.3, 0.0);	(612986.1, 3626345.8, 3.0, 3.0, 0.0);
(612286.1, 3626395.8, 4.5, 4.5, 0.0);	(612336.1, 3626395.8, 4.3, 4.3, 0.0);
(612386.1, 3626395.8, 4.0, 4.0, 0.0);	(612436.1, 3626395.8, 4.0, 4.0, 0.0);
(612836.1, 3626395.8, 3.7, 3.7, 0.0);	(612886.1, 3626395.8, 3.4, 3.4, 0.0);
(612936.1, 3626395.8, 3.1, 3.1, 0.0);	(612986.1, 3626395.8, 2.8, 2.8, 0.0);
(612286.1, 3626445.8, 4.1, 4.1, 0.0);	(612336.1, 3626445.8, 3.9, 3.9, 0.0);
(612386.1, 3626445.8, 3.8, 3.8, 0.0);	(612436.1, 3626445.8, 3.7, 3.7, 0.0);
(612836.1, 3626445.8, 3.5, 3.5, 0.0);	(612886.1, 3626445.8, 3.3, 3.3, 0.0);
(612936.1, 3626445.8, 3.0, 3.0, 0.0);	(612986.1, 3626445.8, 2.8, 2.8, 0.0);
(612236.1, 3626495.8, 3.9, 3.9, 0.0);	(612286.1, 3626495.8, 3.8, 3.8, 0.0);
(612336.1, 3626495.8, 3.6, 3.6, 0.0);	(612386.1, 3626495.8, 3.6, 3.6, 0.0);
(612436.1, 3626495.8, 3.5, 3.5, 0.0);	(612836.1, 3626495.8, 3.4, 3.4, 0.0);
(612886.1, 3626495.8, 3.2, 3.2, 0.0);	(612936.1, 3626495.8, 3.0, 3.0, 0.0);
(612986.1, 3626495.8, 2.7, 2.7, 0.0);	(612236.1, 3626545.8, 3.7, 3.7, 0.0);
(612286.1, 3626545.8, 3.4, 3.4, 0.0);	(612336.1, 3626545.8, 3.3, 3.3, 0.0);
(612386.1, 3626545.8, 3.3, 3.3, 0.0);	(612836.1, 3626545.8, 3.4, 3.4, 0.0);
(612886.1, 3626545.8, 3.2, 3.2, 0.0);	(612936.1, 3626545.8, 3.0, 3.0, 0.0);
(612986.1, 3626545.8, 2.5, 2.5, 0.0);	(612236.1, 3626595.8, 3.2, 3.2, 0.0);
(612286.1, 3626595.8, 3.1, 3.1, 0.0);	(612336.1, 3626595.8, 3.0, 3.0, 0.0);
(612386.1, 3626595.8, 3.0, 3.0, 0.0);	(612836.1, 3626595.8, 3.2, 3.2, 0.0);
(612886.1, 3626595.8, 3.0, 3.0, 0.0);	(612936.1, 3626595.8, 2.7, 2.7, 0.0);
(612986.1, 3626595.8, 2.5, 2.5, 0.0);	(612236.1, 3626645.8, 3.0, 3.0, 0.0);
(612286.1, 3626645.8, 3.0, 3.0, 0.0);	(612336.1, 3626645.8, 2.7, 2.7, 0.0);
(612386.1, 3626645.8, 2.7, 2.7, 0.0);	(612836.1, 3626645.8, 3.0, 3.0, 0.0);

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(612886.1, 3626645.8,	2.9,	2.9,	0.0);	(612936.1, 3626645.8,	2.6,	2.6,	0.0);
(612986.1, 3626645.8,	2.2,	2.2,	0.0);	(612836.1, 3626695.8,	2.8,	2.8,	0.0);
(612886.1, 3626695.8,	2.6,	2.6,	0.0);	(612936.1, 3626695.8,	2.4,	2.4,	0.0);
(612986.1, 3626695.8,	2.1,	2.1,	0.0);	(612236.1, 3626745.8,	2.7,	2.7,	0.0);
(612286.1, 3626745.8,	2.7,	2.7,	0.0);	(612336.1, 3626745.8,	2.6,	2.6,	0.0);
(612386.1, 3626745.8,	2.6,	2.6,	0.0);	(612836.1, 3626745.8,	2.6,	2.6,	0.0);
(612886.1, 3626745.8,	2.3,	2.3,	0.0);	(612936.1, 3626745.8,	2.1,	2.1,	0.0);
(612986.1, 3626745.8,	1.9,	1.9,	0.0);	(612236.1, 3626795.8,	2.7,	2.7,	0.0);
(612286.1, 3626795.8,	2.4,	2.4,	0.0);	(612336.1, 3626795.8,	2.4,	2.4,	0.0);
(612386.1, 3626795.8,	2.4,	2.4,	0.0);	(612836.1, 3626795.8,	2.4,	2.4,	0.0);
(612886.1, 3626795.8,	2.1,	2.1,	0.0);	(612936.1, 3626795.8,	1.8,	1.8,	0.0);
(612986.1, 3626795.8,	1.6,	1.6,	0.0);	(612236.1, 3626845.8,	2.4,	2.4,	0.0);
(612286.1, 3626845.8,	2.4,	2.4,	0.0);	(612336.1, 3626845.8,	2.4,	2.4,	0.0);
(612386.1, 3626845.8,	2.4,	2.4,	0.0);	(612836.1, 3626845.8,	2.1,	2.1,	0.0);
(612886.1, 3626845.8,	1.9,	1.9,	0.0);	(612936.1, 3626845.8,	1.6,	1.6,	0.0);
(612986.1, 3626845.8,	1.3,	1.3,	0.0);	(612236.1, 3626895.8,	2.4,	2.4,	0.0);
(612286.1, 3626895.8,	2.4,	2.4,	0.0);	(612336.1, 3626895.8,	2.3,	2.3,	0.0);
(612386.1, 3626895.8,	2.1,	2.1,	0.0);	(612836.1, 3626895.8,	1.8,	1.8,	0.0);
(612886.1, 3626895.8,	1.6,	1.6,	0.0);	(612936.1, 3626895.8,	1.3,	1.3,	0.0);
(612986.1, 3626895.8,	1.2,	1.2,	0.0);	(612236.1, 3626945.8,	2.4,	2.4,	0.0);
(612286.1, 3626945.8,	2.2,	2.2,	0.0);	(612336.1, 3626945.8,	2.1,	2.1,	0.0);
(612386.1, 3626945.8,	2.1,	2.1,	0.0);	(612836.1, 3626945.8,	1.5,	1.5,	0.0);
(612886.1, 3626945.8,	1.4,	1.4,	0.0);	(612936.1, 3626945.8,	1.2,	1.2,	0.0);
(612986.1, 3626945.8,	1.0,	1.0,	0.0);	(612236.1, 3626995.8,	2.2,	2.2,	0.0);
(612286.1, 3626995.8,	2.1,	2.1,	0.0);	(612336.1, 3626995.8,	2.1,	2.1,	0.0);
(612386.1, 3626995.8,	2.1,	2.1,	0.0);	(612836.1, 3626995.8,	1.5,	1.5,	0.0);
(612886.1, 3626995.8,	1.2,	1.2,	0.0);	(612936.1, 3626995.8,	1.2,	1.2,	0.0);
(612986.1, 3626995.8,	0.9,	0.9,	0.0);	(612236.1, 3627045.8,	2.1,	2.1,	0.0);
(612286.1, 3627045.8,	2.1,	2.1,	0.0);				

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(612336.1, 3627045.8,	2.1,	2.1,	0.0);	(612386.1, 3627045.8,	1.9,	1.9,	0.0);
(612836.1, 3627045.8,	1.2,	1.2,	0.0);	(612886.1, 3627045.8,	1.1,	1.1,	0.0);
(612936.1, 3627045.8,	0.9,	0.9,	0.0);	(612986.1, 3627045.8,	0.9,	0.9,	0.0);
(612236.1, 3627095.8,	2.1,	2.1,	0.0);	(612286.1, 3627095.8,	2.1,	2.1,	0.0);
(612336.1, 3627095.8,	1.8,	1.8,	0.0);	(612386.1, 3627095.8,	1.8,	1.8,	0.0);
(612836.1, 3627095.8,	1.2,	1.2,	0.0);	(612886.1, 3627095.8,	0.9,	0.9,	0.0);
(612936.1, 3627095.8,	0.9,	0.9,	0.0);	(612986.1, 3627095.8,	0.6,	0.6,	0.0);
(612236.1, 3627145.8,	2.1,	2.1,	0.0);	(612286.1, 3627145.8,	2.0,	2.0,	0.0);
(612336.1, 3627145.8,	1.8,	1.8,	0.0);	(612386.1, 3627145.8,	1.8,	1.8,	0.0);
(612836.1, 3627145.8,	0.9,	0.9,	0.0);	(612886.1, 3627145.8,	0.9,	0.9,	0.0);
(612936.1, 3627145.8,	0.6,	0.6,	0.0);	(612986.1, 3627145.8,	0.6,	0.6,	0.0);
(612236.1, 3627195.8,	2.1,	2.1,	0.0);	(612286.1, 3627195.8,	1.8,	1.8,	0.0);
(612336.1, 3627195.8,	1.8,	1.8,	0.0);	(612386.1, 3627195.8,	1.8,	1.8,	0.0);
(612836.1, 3627195.8,	0.9,	0.9,	0.0);	(612886.1, 3627195.8,	0.7,	0.7,	0.0);
(612936.1, 3627195.8,	0.6,	0.6,	0.0);	(612986.1, 3627195.8,	0.5,	0.5,	0.0);
(612236.1, 3627245.8,	1.8,	1.8,	0.0);	(612286.1, 3627245.8,	1.8,	1.8,	0.0);
(612336.1, 3627245.8,	1.8,	1.8,	0.0);	(612386.1, 3627245.8,	1.6,	1.6,	0.0);
(612836.1, 3627245.8,	0.6,	0.6,	0.0);	(612886.1, 3627245.8,	0.6,	0.6,	0.0);
(612936.1, 3627245.8,	0.5,	0.5,	0.0);	(612986.1, 3627245.8,	0.3,	0.3,	0.0);
(612236.1, 3627295.8,	1.8,	1.8,	0.0);	(612286.1, 3627295.8,	1.8,	1.8,	0.0);
(612336.1, 3627295.8,	1.6,	1.6,	0.0);	(612386.1, 3627295.8,	1.5,	1.5,	0.0);
(612836.1, 3627295.8,	0.6,	0.6,	0.0);	(612886.1, 3627295.8,	0.5,	0.5,	0.0);
(612936.1, 3627295.8,	0.3,	0.3,	0.0);	(612986.1, 3627295.8,	0.1,	0.1,	0.0);
(612236.1, 3627345.8,	1.8,	1.8,	0.0);	(612286.1, 3627345.8,	1.7,	1.7,	0.0);
(612336.1, 3627345.8,	1.5,	1.5,	0.0);	(612386.1, 3627345.8,	1.4,	1.4,	0.0);
(612836.1, 3627345.8,	0.5,	0.5,	0.0);	(612886.1, 3627345.8,	0.3,	0.3,	0.0);
(612936.1, 3627345.8,	0.1,	0.1,	0.0);	(612986.1, 3627345.8,	0.0,	0.0,	0.0);
(612236.1, 3627395.8,	1.8,	1.8,	0.0);	(612286.1, 3627395.8,	1.5,	1.5,	0.0);
(612336.1, 3627395.8,	1.5,	1.5,	0.0);	(612386.1, 3627395.8,	1.2,	1.2,	0.0);
(612436.1, 3627395.8,	1.2,	1.2,	0.0);	(612486.1, 3627395.8,	1.2,	1.2,	0.0);
(612536.1, 3627395.8,	1.2,	1.2,	0.0);	(612586.1, 3627395.8,	0.9,	0.9,	0.0);
(612636.1, 3627395.8,	0.9,	0.9,	0.0);	(612686.1, 3627395.8,	0.6,	0.6,	0.0);
(612736.1, 3627395.8,	0.6,	0.6,	0.0);	(612786.1, 3627395.8,	0.5,	0.5,	0.0);
(612836.1, 3627395.8,	0.3,	0.3,	0.0);	(612886.1, 3627395.8,	0.1,	0.1,	0.0);
(612936.1, 3627395.8,	0.0,	0.0,	0.0);	(612986.1, 3627395.8,	0.0,	0.0,	0.0);
(612286.1, 3627445.8,	1.5,	1.5,	0.0);	(612336.1, 3627445.8,	1.5,	1.5,	0.0);
(612386.1, 3627445.8,	1.2,	1.2,	0.0);	(612436.1, 3627445.8,	1.2,	1.2,	0.0);
(612486.1, 3627445.8,	1.2,	1.2,	0.0);	(612536.1, 3627445.8,	0.9,	0.9,	0.0);
(612586.1, 3627445.8,	0.9,	0.9,	0.0);	(612636.1, 3627445.8,	0.6,	0.6,	0.0);
(612686.1, 3627445.8,	0.6,	0.6,	0.0);	(612736.1, 3627445.8,	0.5,	0.5,	0.0);
(612786.1, 3627445.8,	0.3,	0.3,	0.0);	(612836.1, 3627445.8,	0.3,	0.3,	0.0);
(612886.1, 3627445.8,	0.0,	0.0,	0.0);	(612936.1, 3627445.8,	0.0,	0.0,	0.0);
(612986.1, 3627445.8,	-0.2,	-0.2,	0.0);	(612286.1, 3627495.8,	1.4,	1.4,	0.0);
(612336.1, 3627495.8,	1.1,	1.1,	0.0);	(612386.1, 3627495.8,	1.2,	1.2,	0.0);
(612436.1, 3627495.8,	1.0,	1.0,	0.0);	(612486.1, 3627495.8,	0.9,	0.9,	0.0);

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(612536.1, 3627495.8, 0.9, 0.9, 0.0);	(612586.1, 3627495.8, 0.7, 0.7, 0.0);
(612636.1, 3627495.8, 0.6, 0.6, 0.0);	(612686.1, 3627495.8, 0.5, 0.5, 0.0);
(612736.1, 3627495.8, 0.3, 0.3, 0.0);	(612786.1, 3627495.8, 0.3, 0.3, 0.0);
(612836.1, 3627495.8, 0.0, 0.0, 0.0);	(612886.1, 3627495.8, 0.0, 0.0, 0.0);
(612936.1, 3627495.8, 0.0, 0.0, 0.0);	(612386.1, 3627545.8, 0.9, 0.9, 0.0);
(612436.1, 3627545.8, 0.9, 0.9, 0.0);	(612486.1, 3627545.8, 0.9, 0.9, 0.0);
(612536.1, 3627545.8, 0.6, 0.6, 0.0);	(612586.1, 3627545.8, 0.6, 0.6, 0.0);
(612636.1, 3627545.8, 0.5, 0.5, 0.0);	(612686.1, 3627545.8, 0.3, 0.3, 0.0);
(612736.1, 3627545.8, 0.3, 0.3, 0.0);	(612786.1, 3627545.8, 0.0, 0.0, 0.0);
(612836.1, 3627545.8, 0.0, 0.0, 0.0);	(612886.1, 3627545.8, 0.0, 0.0, 0.0);
(599000.0, 3622500.0, 103.3, 103.3, 0.0);	(599500.0, 3622500.0, 95.7, 95.7, 0.0);
(600000.0, 3622500.0, 93.0, 93.0, 0.0);	(600500.0, 3622500.0, 104.0, 108.0, 0.0);
(601000.0, 3622500.0, 111.7, 111.7, 0.0);	(601500.0, 3622500.0, 112.0, 112.0, 0.0);
(602000.0, 3622500.0, 110.0, 110.0, 0.0);	(602500.0, 3622500.0, 107.0, 107.0, 0.0);
(599000.0, 3623000.0, 103.8, 103.8, 0.0);	(599500.0, 3623000.0, 96.0, 96.0, 0.0);
(600000.0, 3623000.0, 91.0, 91.0, 0.0);	(600500.0, 3623000.0, 98.7, 98.7, 0.0);
(601000.0, 3623000.0, 110.0, 110.0, 0.0);	(601500.0, 3623000.0, 110.0, 110.0, 0.0);
(602000.0, 3623000.0, 109.1, 109.1, 0.0);	(602500.0, 3623000.0, 104.7, 104.7, 0.0);
(603000.0, 3623000.0, 103.0, 103.0, 0.0);	(603500.0, 3623000.0, 104.3, 104.3, 0.0);
(604000.0, 3623000.0, 97.8, 97.8, 0.0);	(599000.0, 3623500.0, 97.8, 106.0, 0.0);
(599500.0, 3623500.0, 101.3, 101.3, 0.0);	(600000.0, 3623500.0, 89.0, 89.0, 0.0);
(600500.0, 3623500.0, 93.0, 93.0, 0.0);	(601000.0, 3623500.0, 99.2, 99.2, 0.0);
(601500.0, 3623500.0, 103.0, 103.0, 0.0);	(602000.0, 3623500.0, 104.0, 104.0, 0.0);
(602500.0, 3623500.0, 104.0, 104.0, 0.0);	(603000.0, 3623500.0, 101.0, 101.0, 0.0);
(603500.0, 3623500.0, 103.3, 103.3, 0.0);	(604000.0, 3623500.0, 95.0, 95.0, 0.0);
(604500.0, 3623500.0, 90.0, 90.0, 0.0);	(605000.0, 3623500.0, 87.7, 87.7, 0.0);
(599000.0, 3624000.0, 80.7, 80.7, 0.0);	(599500.0, 3624000.0, 98.0, 98.0, 0.0);
(603000.0, 3624000.0, 98.0, 98.0, 0.0);	(603500.0, 3624000.0, 97.0, 97.0, 0.0);
(604000.0, 3624000.0, 90.0, 91.0, 0.0);	(604500.0, 3624000.0, 79.0, 79.0, 0.0);
(605000.0, 3624000.0, 78.3, 78.3, 0.0);	(605500.0, 3624000.0, 82.6, 82.6, 0.0);
(606000.0, 3624000.0, 77.4, 77.4, 0.0);	(606500.0, 3624000.0, 69.3, 69.3, 0.0);
(607000.0, 3624000.0, 65.7, 65.7, 0.0);	(607500.0, 3624000.0, 78.0, 78.0, 0.0);
(608000.0, 3624000.0, 73.7, 73.7, 0.0);	(608500.0, 3624000.0, 61.5, 61.5, 0.0);
(609000.0, 3624000.0, 49.1, 59.1, 0.0);	(609500.0, 3624000.0, 40.4, 40.4, 0.0);
(610000.0, 3624000.0, 34.0, 34.0, 0.0);	(599000.0, 3624500.0, 73.0, 73.0, 0.0);
(599500.0, 3624500.0, 91.2, 97.0, 0.0);	(605000.0, 3624500.0, 76.8, 85.0, 0.0);
(605500.0, 3624500.0, 70.0, 70.0, 0.0);	(606000.0, 3624500.0, 80.5, 80.5, 0.0);
(606500.0, 3624500.0, 70.9, 70.9, 0.0);	(607000.0, 3624500.0, 65.3, 65.3, 0.0);
(607500.0, 3624500.0, 57.8, 57.8, 0.0);	(608000.0, 3624500.0, 52.8, 71.6, 0.0);
(608500.0, 3624500.0, 63.7, 63.7, 0.0);	(609000.0, 3624500.0, 49.3, 61.6, 0.0);
(609500.0, 3624500.0, 33.0, 33.0, 0.0);	(610000.0, 3624500.0, 28.7, 28.7, 0.0);
(610500.0, 3624500.0, 27.2, 27.2, 0.0);	(611000.0, 3624500.0, 28.3, 28.3, 0.0);
(611500.0, 3624500.0, 20.2, 20.2, 0.0);	(599000.0, 3625000.0, 73.0, 73.0, 0.0);
(599500.0, 3625000.0, 79.4, 79.4, 0.0);	(605500.0, 3625000.0, 63.6, 63.6, 0.0);
(606000.0, 3625000.0, 70.7, 73.1, 0.0);	(608500.0, 3625000.0, 57.1, 57.1, 0.0);

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(609000.0, 3625000.0, 37.9, 37.9, 0.0);	(609500.0, 3625000.0, 28.0, 28.0, 0.0);
(610000.0, 3625000.0, 24.4, 24.4, 0.0);	(610500.0, 3625000.0, 21.7, 21.7, 0.0);
(611000.0, 3625000.0, 24.5, 24.5, 0.0);	(611500.0, 3625000.0, 21.3, 21.3, 0.0);
(612000.0, 3625000.0, 18.2, 18.2, 0.0);	(612500.0, 3625000.0, 15.0, 15.0, 0.0);
(613000.0, 3625000.0, 6.9, 6.9, 0.0);	(613500.0, 3625000.0, 2.4, 2.4, 0.0);
(599000.0, 3625500.0, 73.0, 73.0, 0.0);	(599500.0, 3625500.0, 67.0, 67.0, 0.0);
(600000.0, 3625500.0, 85.0, 85.0, 0.0);	(606000.0, 3625500.0, 62.2, 71.0, 0.0);
(610500.0, 3625500.0, 19.2, 19.2, 0.0);	(611000.0, 3625500.0, 19.6, 19.6, 0.0);
(611500.0, 3625500.0, 17.4, 17.4, 0.0);	(612000.0, 3625500.0, 14.3, 14.3, 0.0);
(612500.0, 3625500.0, 9.4, 9.4, 0.0);	(613000.0, 3625500.0, 5.4, 5.4, 0.0);
(613500.0, 3625500.0, 2.1, 2.1, 0.0);	(614000.0, 3625500.0, -0.7, -0.7, 0.0);
(599500.0, 3626000.0, 65.9, 65.9, 0.0);	(600000.0, 3626000.0, 82.3, 86.0, 0.0);
(600500.0, 3626000.0, 73.0, 73.0, 0.0);	(601000.0, 3626000.0, 72.8, 72.8, 0.0);
(611000.0, 3626000.0, 15.1, 15.1, 0.0);	(611500.0, 3626000.0, 14.5, 14.5, 0.0);
(612000.0, 3626000.0, 9.5, 9.5, 0.0);	(612500.0, 3626000.0, 5.9, 5.9, 0.0);
(613000.0, 3626000.0, 2.8, 2.8, 0.0);	(613500.0, 3626000.0, 0.3, 0.3, 0.0);
(614000.0, 3626000.0, -2.4, -2.4, 0.0);	(600000.0, 3626500.0, 65.0, 65.0, 0.0);
(600500.0, 3626500.0, 80.2, 80.2, 0.0);	(601000.0, 3626500.0, 71.3, 71.3, 0.0);
(601500.0, 3626500.0, 67.0, 67.0, 0.0);	(602000.0, 3626500.0, 67.0, 67.0, 0.0);
(611000.0, 3626500.0, 11.0, 11.0, 0.0);	(611500.0, 3626500.0, 8.4, 8.4, 0.0);
(612000.0, 3626500.0, 4.8, 4.8, 0.0);	(613000.0, 3626500.0, 2.6, 2.6, 0.0);
(613500.0, 3626500.0, -0.4, -0.4, 0.0);	(614000.0, 3626500.0, -3.6, -3.6, 0.0);
(600500.0, 3627000.0, 63.3, 74.0, 0.0);	(601000.0, 3627000.0, 72.7, 72.7, 0.0);
(601500.0, 3627000.0, 67.0, 67.0, 0.0);	(602000.0, 3627000.0, 67.0, 67.0, 0.0);
(602500.0, 3627000.0, 61.0, 61.0, 0.0);	(610500.0, 3627000.0, 12.5, 12.5, 0.0);
(611000.0, 3627000.0, 7.9, 7.9, 0.0);	(611500.0, 3627000.0, 5.4, 5.4, 0.0);
(612000.0, 3627000.0, 2.7, 2.7, 0.0);	(613000.0, 3627000.0, 0.9, 0.9, 0.0);
(613500.0, 3627000.0, -2.4, -2.4, 0.0);	(614000.0, 3627000.0, -5.1, -5.1, 0.0);
(601500.0, 3627500.0, 72.7, 72.7, 0.0);	

PAGE 39
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602000.0, 3627500.0, 66.8, 66.8, 0.0);	(602500.0, 3627500.0, 63.2, 68.0, 0.0);
(603000.0, 3627500.0, 57.3, 57.3, 0.0);	(603500.0, 3627500.0, 61.0, 61.0, 0.0);
(609000.0, 3627500.0, 16.0, 16.0, 0.0);	(609500.0, 3627500.0, 12.5, 12.5, 0.0);
(610000.0, 3627500.0, 12.8, 12.8, 0.0);	(610500.0, 3627500.0, 7.9, 7.9, 0.0);
(611000.0, 3627500.0, 5.0, 5.0, 0.0);	(611500.0, 3627500.0, 3.7, 3.7, 0.0);
(612000.0, 3627500.0, 1.8, 1.8, 0.0);	(613000.0, 3627500.0, -0.7, -0.7, 0.0);
(613500.0, 3627500.0, -4.6, -4.6, 0.0);	(614000.0, 3627500.0, -6.9, -6.9, 0.0);
(602000.0, 3628000.0, 66.8, 66.8, 0.0);	(602500.0, 3628000.0, 62.0, 62.0, 0.0);
(603000.0, 3628000.0, 53.3, 53.3, 0.0);	(603500.0, 3628000.0, 51.7, 51.7, 0.0);
(604000.0, 3628000.0, 52.7, 52.7, 0.0);	(604500.0, 3628000.0, 49.7, 49.7, 0.0);
(606500.0, 3628000.0, 32.0, 32.0, 0.0);	(607000.0, 3628000.0, 26.8, 26.8, 0.0);
(607500.0, 3628000.0, 26.0, 26.0, 0.0);	(609000.0, 3628000.0, 13.4, 13.4, 0.0);
(609500.0, 3628000.0, 10.9, 10.9, 0.0);	(610000.0, 3628000.0, 11.4, 11.4, 0.0);
(610500.0, 3628000.0, 5.5, 5.5, 0.0);	(611000.0, 3628000.0, 2.8, 2.8, 0.0);
(611500.0, 3628000.0, 1.4, 1.4, 0.0);	(612000.0, 3628000.0, 0.0, 0.0, 0.0);
(612500.0, 3628000.0, -1.7, -1.7, 0.0);	(613000.0, 3628000.0, -2.9, -2.9, 0.0);
(613500.0, 3628000.0, -5.8, -5.8, 0.0);	(614000.0, 3628000.0, -6.9, -6.9, 0.0);
(603000.0, 3628500.0, 53.0, 53.0, 0.0);	(603500.0, 3628500.0, 49.0, 49.0, 0.0);
(604000.0, 3628500.0, 49.0, 49.0, 0.0);	(604500.0, 3628500.0, 46.0, 46.0, 0.0);
(605000.0, 3628500.0, 45.0, 45.0, 0.0);	(605500.0, 3628500.0, 39.5, 39.5, 0.0);
(606000.0, 3628500.0, 36.6, 36.6, 0.0);	(606500.0, 3628500.0, 34.1, 34.1, 0.0);
(607000.0, 3628500.0, 30.8, 30.8, 0.0);	(607500.0, 3628500.0, 27.1, 27.1, 0.0);
(608000.0, 3628500.0, 23.3, 23.3, 0.0);	(608500.0, 3628500.0, 18.8, 18.8, 0.0);
(609000.0, 3628500.0, 12.8, 12.8, 0.0);	(609500.0, 3628500.0, 9.5, 9.5, 0.0);
(610000.0, 3628500.0, 7.8, 7.8, 0.0);	(610500.0, 3628500.0, 5.2, 5.2, 0.0);
(611000.0, 3628500.0, 2.7, 2.7, 0.0);	(611500.0, 3628500.0, 0.8, 0.8, 0.0);
(612000.0, 3628500.0, 0.0, 0.0, 0.0);	(612500.0, 3628500.0, -1.2, -1.2, 0.0);
(613000.0, 3628500.0, -2.5, -2.5, 0.0);	(613500.0, 3628500.0, -4.6, -4.6, 0.0);
(604000.0, 3629000.0, 45.0, 45.0, 0.0);	(604500.0, 3629000.0, 44.0, 44.0, 0.0);
(605000.0, 3629000.0, 41.0, 41.0, 0.0);	(605500.0, 3629000.0, 39.6, 39.6, 0.0);
(606000.0, 3629000.0, 35.1, 35.1, 0.0);	(606500.0, 3629000.0, 32.0, 32.0, 0.0);
(607000.0, 3629000.0, 29.3, 29.3, 0.0);	(607500.0, 3629000.0, 26.0, 26.0, 0.0);
(608000.0, 3629000.0, 21.7, 21.7, 0.0);	(608500.0, 3629000.0, 17.9, 17.9, 0.0);
(609000.0, 3629000.0, 13.4, 13.4, 0.0);	(609500.0, 3629000.0, 12.9, 12.9, 0.0);
(610000.0, 3629000.0, 8.9, 8.9, 0.0);	(610500.0, 3629000.0, 5.2, 5.2, 0.0);
(611000.0, 3629000.0, 4.3, 4.3, 0.0);	(604500.0, 3629500.0, 40.0, 40.0, 0.0);
(605000.0, 3629500.0, 39.7, 39.7, 0.0);	(605500.0, 3629500.0, 36.2, 36.2, 0.0);
(606000.0, 3629500.0, 33.8, 33.8, 0.0);	(606500.0, 3629500.0, 31.4, 31.4, 0.0);
(607000.0, 3629500.0, 28.4, 28.4, 0.0);	(607500.0, 3629500.0, 24.5, 24.5, 0.0);
(608000.0, 3629500.0, 21.4, 21.4, 0.0);	(608500.0, 3629500.0, 17.7, 17.7, 0.0);
(609000.0, 3629500.0, 15.7, 15.7, 0.0);	(609500.0, 3629500.0, 14.7, 14.7, 0.0);
(610000.0, 3629500.0, 12.1, 12.1, 0.0);	(599936.2, 3625042.1, 83.0, 83.0, 0.0);
(599978.1, 3625069.1, 82.7, 82.7, 0.0);	(600020.1, 3625096.0, 82.2, 82.2, 0.0);
(600062.1, 3625122.9, 80.9, 80.9, 0.0);	(600104.1, 3625149.8, 79.5, 79.5, 0.0);
(600146.0, 3625176.7, 79.0, 79.0, 0.0);	(600188.0, 3625203.6, 79.0, 79.0, 0.0);

PAGE 37
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600230.0, 3625230.6, 79.0, 79.0, 0.0);	(600272.0, 3625257.5, 79.0, 79.0, 0.0);
(600313.9, 3625284.4, 79.0, 79.0, 0.0);	(600355.9, 3625311.3, 79.0, 79.0, 0.0);
(600397.9, 3625338.2, 78.7, 78.7, 0.0);	(600439.8, 3625365.2, 77.7, 77.7, 0.0);
(600481.8, 3625392.1, 77.0, 77.0, 0.0);	(600523.8, 3625419.0, 76.7, 76.7, 0.0);
(600565.8, 3625445.9, 76.7, 76.7, 0.0);	(600607.7, 3625472.8, 76.9, 76.9, 0.0);
(600649.7, 3625499.7, 76.7, 76.7, 0.0);	(600691.7, 3625526.7, 76.2, 76.2, 0.0);
(600733.7, 3625553.6, 77.5, 77.5, 0.0);	(600775.6, 3625580.5, 78.8, 78.8, 0.0);
(600817.6, 3625607.4, 79.0, 79.0, 0.0);	(600859.6, 3625634.3, 79.0, 79.0, 0.0);
(600901.6, 3625661.3, 79.0, 79.0, 0.0);	(600943.5, 3625688.2, 79.0, 79.0, 0.0);
(600985.5, 3625715.1, 77.8, 77.8, 0.0);	(601027.5, 3625742.0, 74.9, 74.9, 0.0);
(601069.5, 3625768.9, 74.0, 74.0, 0.0);	(601111.4, 3625795.8, 73.1, 73.1, 0.0);
(601153.4, 3625822.8, 73.5, 73.5, 0.0);	(601195.4, 3625849.7, 73.9, 73.9, 0.0);
(601237.4, 3625876.6, 73.3, 73.3, 0.0);	(601279.3, 3625903.5, 73.0, 73.0, 0.0);
(601321.3, 3625930.4, 73.0, 73.0, 0.0);	(601363.3, 3625957.4, 73.0, 73.0, 0.0);
(601405.3, 3625984.3, 73.0, 73.0, 0.0);	(601447.2, 3626011.2, 73.0, 73.0, 0.0);
(601489.2, 3626038.1, 72.7, 72.7, 0.0);	(601535.8, 3626038.6, 73.0, 73.0, 0.0);
(601535.5, 3626067.8, 72.2, 72.2, 0.0);	(601577.2, 3626094.5, 72.2, 72.2, 0.0);
(601618.8, 3626121.2, 72.3, 72.3, 0.0);	(601660.5, 3626148.0, 72.1, 72.1, 0.0);
(601702.1, 3626174.7, 72.0, 72.0, 0.0);	(601743.8, 3626201.4, 71.6, 71.6, 0.0);
(601785.5, 3626228.2, 71.0, 71.0, 0.0);	(601827.1, 3626254.9, 70.8, 70.8, 0.0);
(601868.8, 3626281.6, 70.3, 70.3, 0.0);	(601910.5, 3626308.4, 70.0, 70.0, 0.0);
(601952.1, 3626335.1, 69.2, 69.2, 0.0);	(601993.8, 3626361.8, 68.3, 68.3, 0.0);
(602035.4, 3626388.5, 68.3, 68.3, 0.0);	(602077.1, 3626415.3, 68.5, 68.5, 0.0);
(602118.8, 3626442.0, 68.6, 68.6, 0.0);	(602160.4, 3626468.7, 69.0, 69.0, 0.0);
(602202.1, 3626495.5, 68.8, 68.8, 0.0);	(602243.7, 3626522.2, 68.0, 68.0, 0.0);
(602285.4, 3626548.9, 67.8, 67.8, 0.0);	(602327.1, 3626575.7, 67.0, 67.0, 0.0);
(602368.7, 3626602.4, 68.0, 68.0, 0.0);	(602410.4, 3626629.1, 68.0, 68.0, 0.0);
(602452.1, 3626655.9, 67.3, 67.3, 0.0);	(602493.7, 3626682.6, 67.0, 67.0, 0.0);
(602535.4, 3626709.3, 67.0, 67.0, 0.0);	(602577.0, 3626736.0, 66.8, 66.8, 0.0);
(602618.7, 3626762.8, 66.0, 66.0, 0.0);	(602660.4, 3626789.5, 66.0, 66.0, 0.0);
(602702.0, 3626816.2, 66.2, 66.2, 0.0);	(602743.7, 3626843.0, 66.2, 66.2, 0.0);
(602785.4, 3626869.7, 66.3, 66.3, 0.0);	(602827.0, 3626896.4, 66.1, 66.1, 0.0);
(602868.7, 3626923.2, 66.6, 66.6, 0.0);	(602910.3, 3626949.9, 67.0, 67.0, 0.0);
(602952.0, 3626976.6, 66.6, 66.6, 0.0);	(602993.7, 3627003.3, 65.2, 65.2, 0.0);
(603035.3, 3627030.1, 65.0, 65.0, 0.0);	(603077.0, 3627056.8, 64.7, 64.7, 0.0);
(603118.7, 3627083.5, 65.2, 65.2, 0.0);	(603160.3, 3627110.3, 65.7, 65.7, 0.0);
(603202.0, 3627137.0, 66.3, 66.3, 0.0);	(603243.6, 3627163.7, 66.1, 66.1, 0.0);
(603285.3, 3627190.5, 66.0, 66.0, 0.0);	(603327.0, 3627217.2, 66.7, 66.7, 0.0);
(603368.6, 3627243.9, 66.9, 66.9, 0.0);	(603410.3, 3627270.7, 67.0, 67.0, 0.0);
(603451.9, 3627297.4, 63.0, 63.0, 0.0);	(603493.6, 3627324.1, 61.4, 61.4, 0.0);
(603535.3, 3627350.8, 60.2, 60.2, 0.0);	(603576.9, 3627377.6, 59.9, 59.9, 0.0);
(603618.6, 3627404.3, 59.4, 59.4, 0.0);	(603660.3, 3627431.0, 59.4, 59.4, 0.0);
(603701.9, 3627457.8, 59.0, 59.0, 0.0);	(603743.6, 3627484.5, 58.9, 58.9, 0.0);
(603785.2, 3627511.2, 58.0, 58.0, 0.0);	(603826.9, 3627538.0, 58.0, 58.0, 0.0);
(603868.6, 3627564.7, 58.0, 58.0, 0.0);	(603910.2, 3627591.4, 57.2, 57.2, 0.0);

PAGE 38
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(603951.9, 3627618.1, 56.6, 56.6, 0.0);	(603993.6, 3627644.9, 56.0, 56.0, 0.0);
(604035.2, 3627671.6, 55.3, 55.3, 0.0);	(604063.8, 3627671.9, 55.0, 55.0, 0.0);
(604103.7, 3627697.3, 54.4, 54.4, 0.0);	(604143.5, 3627722.8, 52.9, 52.9, 0.0);
(604183.3, 3627748.3, 52.0, 52.0, 0.0);	(604223.1, 3627773.8, 52.0, 52.0, 0.0);
(604263.0, 3627799.3, 52.0, 52.0, 0.0);	(604302.8, 3627824.8, 52.0, 52.0, 0.0);
(604342.6, 3627850.2, 52.0, 52.0, 0.0);	(604382.4, 3627875.7, 52.0, 52.0, 0.0);
(604422.3, 3627901.2, 52.0, 52.0, 0.0);	(604462.1, 3627926.7, 51.1, 51.1, 0.0);
(604501.9, 3627952.2, 50.3, 50.3, 0.0);	(604541.7, 3627977.6, 50.0, 50.0, 0.0);
(604581.6, 3628003.1, 49.2, 49.2, 0.0);	(604621.4, 3628028.6, 49.0, 49.0, 0.0);
(604661.2, 3628054.1, 49.0, 49.0, 0.0);	(604701.1, 3628079.6, 49.0, 49.0, 0.0);
(604740.0, 3628100.7, 49.0, 49.0, 0.0);	(604779.0, 3628121.8, 49.0, 49.0, 0.0);
(604818.0, 3628143.0, 48.9, 48.9, 0.0);	(604862.0, 3628120.3, 49.7, 49.7, 0.0);
(604905.9, 3628097.7, 50.0, 50.0, 0.0);	(604949.9, 3628075.0, 51.2, 51.2, 0.0);
(604993.9, 3628052.3, 50.9, 50.9, 0.0);	(605037.8, 3628029.7, 50.7, 50.7, 0.0);
(605081.8, 3628007.0, 50.3, 50.3, 0.0);	(605125.8, 3627984.4, 50.0, 50.0, 0.0);
(605213.7, 3627939.1, 48.8, 48.8, 0.0);	(605257.7, 3627916.4, 48.0, 48.0, 0.0);
(605301.7, 3627893.7, 48.0, 48.0, 0.0);	(605345.6, 3627871.1, 48.0, 48.0, 0.0);
(605389.6, 3627848.4, 47.1, 47.1, 0.0);	(605433.6, 3627825.8, 46.4, 46.4, 0.0);
(605477.6, 3627803.1, 45.8, 45.8, 0.0);	(605521.5, 3627780.4, 45.4, 45.4, 0.0);
(605565.5, 3627757.8, 45.4, 45.4, 0.0);	(605609.5, 3627735.1, 45.1, 45.1, 0.0);
(605653.4, 3627712.5, 45.0, 45.0, 0.0);	(605697.4, 3627689.8, 44.6, 44.6, 0.0);
(605741.4, 3627667.2, 44.0, 44.0, 0.0);	(605785.4, 3627644.5, 43.2, 43.2, 0.0);
(605829.3, 3627621.8, 42.6, 42.6, 0.0);	(605873.3, 3627599.2, 41.4, 41.4, 0.0);
(605917.3, 3627576.5, 40.1, 40.1, 0.0);	(605961.2, 3627553.9, 39.8, 39.8, 0.0);
(606005.2, 3627531.2, 39.7, 39.7, 0.0);	(606049.2, 3627508.5, 39.3, 39.3, 0.0);
(606093.2, 3627485.9, 38.8, 38.8, 0.0);	(606137.1, 3627463.2, 38.1, 38.1, 0.0);
(606181.1, 3627440.6, 38.0, 38.0, 0.0);	(606225.1, 3627417.9, 37.7, 37.7, 0.0);
(606269.0, 3627395.3, 37.4, 37.4, 0.0);	(606313.0, 3627372.6, 37.0, 37.0, 0.0);
(606357.0, 3627349.9, 36.7, 36.7, 0.0);	

PAGE 39
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(606401.0, 3627327.3, 36.0, 36.0, 0.0);	(606382.9, 3627294.3, 36.8, 36.8, 0.0);
(606335.5, 3627293.7, 38.1, 38.1, 0.0);	(606288.2, 3627293.2, 39.1, 39.1, 0.0);
(606240.9, 3627292.7, 39.5, 39.5, 0.0);	(606193.5, 3627292.2, 40.2, 40.2, 0.0);
(606146.2, 3627291.6, 40.8, 40.8, 0.0);	(606098.9, 3627291.1, 41.8, 41.8, 0.0);
(606051.5, 3627290.6, 42.8, 42.8, 0.0);	(606004.2, 3627290.1, 44.5, 44.5, 0.0);
(605956.9, 3627289.6, 46.3, 46.3, 0.0);	(605909.5, 3627289.0, 48.8, 48.8, 0.0);
(605862.2, 3627288.5, 49.9, 49.9, 0.0);	(605814.9, 3627288.0, 50.6, 50.6, 0.0);
(605767.6, 3627287.5, 51.5, 51.5, 0.0);	(605720.2, 3627287.0, 52.3, 52.3, 0.0);
(605672.9, 3627286.4, 53.1, 53.1, 0.0);	(605625.6, 3627285.9, 53.8, 53.8, 0.0);
(605578.2, 3627285.4, 54.4, 54.4, 0.0);	(605578.8, 3627240.6, 55.2, 55.2, 0.0);
(605579.3, 3627195.9, 55.6, 55.6, 0.0);	(605579.8, 3627151.2, 56.1, 56.1, 0.0);
(605580.4, 3627106.4, 56.1, 56.1, 0.0);	(605580.9, 3627061.7, 56.1, 56.1, 0.0);
(605581.4, 3627016.9, 55.9, 55.9, 0.0);	(605582.0, 3626972.2, 55.5, 55.5, 0.0);
(605582.5, 3626927.4, 55.4, 55.4, 0.0);	(605583.0, 3626882.7, 55.4, 55.4, 0.0);
(605630.4, 3626883.2, 54.9, 54.9, 0.0);	(605677.7, 3626883.8, 54.1, 54.1, 0.0);
(605725.0, 3626884.3, 52.8, 52.8, 0.0);	(605772.4, 3626884.9, 52.3, 52.3, 0.0);
(605819.7, 3626885.4, 52.6, 52.6, 0.0);	(605867.0, 3626885.9, 52.6, 52.6, 0.0);
(605914.3, 3626886.5, 53.0, 53.0, 0.0);	(605961.7, 3626887.0, 53.0, 53.0, 0.0);
(606009.0, 3626887.6, 52.8, 52.8, 0.0);	(606056.3, 3626888.1, 52.6, 52.6, 0.0);
(606103.7, 3626888.6, 52.2, 52.2, 0.0);	(606151.0, 3626889.2, 51.9, 51.9, 0.0);
(606198.3, 3626889.7, 51.8, 51.8, 0.0);	(606245.6, 3626890.3, 51.8, 51.8, 0.0);
(606293.0, 3626890.8, 50.8, 50.8, 0.0);	(606340.3, 3626891.3, 48.7, 48.7, 0.0);
(606387.6, 3626891.9, 46.3, 46.3, 0.0);	(606387.1, 3626936.6, 44.4, 44.4, 0.0);
(606386.6, 3626981.3, 43.0, 43.0, 0.0);	(606386.0, 3627026.0, 41.9, 41.9, 0.0);
(606385.5, 3627070.7, 40.9, 40.9, 0.0);	(606385.0, 3627115.4, 39.8, 39.8, 0.0);
(606384.4, 3627160.1, 38.8, 38.8, 0.0);	(606383.9, 3627204.8, 37.8, 37.8, 0.0);
(606383.4, 3627249.5, 37.3, 37.3, 0.0);	(606382.9, 3627294.3, 36.8, 36.8, 0.0);
(606401.0, 3627327.3, 36.0, 36.0, 0.0);	(606444.2, 3627305.0, 35.1, 35.1, 0.0);
(606487.5, 3627282.7, 34.3, 34.3, 0.0);	(606530.7, 3627260.4, 34.1, 34.1, 0.0);
(606574.0, 3627238.1, 33.8, 33.8, 0.0);	(606617.2, 3627215.8, 33.9, 33.9, 0.0);
(606660.5, 3627193.6, 33.9, 33.9, 0.0);	(606703.7, 3627171.3, 34.2, 34.2, 0.0);
(606747.0, 3627149.0, 34.4, 34.4, 0.0);	(606790.2, 3627126.7, 34.7, 34.7, 0.0);
(606833.5, 3627104.4, 34.9, 34.9, 0.0);	(606876.7, 3627082.1, 35.1, 35.1, 0.0);
(606920.0, 3627059.8, 35.1, 35.1, 0.0);	(606963.2, 3627037.6, 34.7, 34.7, 0.0);
(607006.5, 3627015.3, 34.0, 34.0, 0.0);	(607049.7, 3626993.0, 33.5, 33.5, 0.0);
(607093.0, 3626970.7, 33.8, 33.8, 0.0);	(607136.2, 3626948.4, 34.6, 34.6, 0.0);
(607179.5, 3626926.1, 34.8, 34.8, 0.0);	(607222.7, 3626903.8, 34.8, 34.8, 0.0);
(607266.0, 3626881.5, 34.7, 34.7, 0.0);	(607309.2, 3626859.3, 34.5, 34.5, 0.0);
(607352.5, 3626837.0, 34.1, 34.1, 0.0);	(607395.7, 3626814.7, 33.7, 33.7, 0.0);
(607439.0, 3626792.4, 33.5, 33.5, 0.0);	(607482.2, 3626770.1, 33.3, 33.3, 0.0);
(607525.5, 3626747.8, 33.0, 33.0, 0.0);	(607568.7, 3626725.5, 32.6, 32.6, 0.0);
(607612.0, 3626703.2, 32.2, 32.2, 0.0);	(607655.2, 3626681.0, 31.7, 31.7, 0.0);
(607698.5, 3626658.7, 31.2, 31.2, 0.0);	(607741.7, 3626636.4, 30.8, 30.8, 0.0);
(607785.0, 3626614.1, 30.6, 30.6, 0.0);	(607828.2, 3626591.8, 30.2, 30.2, 0.0);
(607871.5, 3626569.5, 29.9, 29.9, 0.0);	(607914.7, 3626547.2, 29.6, 29.6, 0.0);

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(607958.0, 3626525.0, 29.4, 29.4, 0.0);	(608001.2, 3626502.7, 29.3, 29.3, 0.0);
(608001.8, 3626452.7, 29.7, 29.7, 0.0);	(608002.4, 3626402.8, 29.9, 29.9, 0.0);
(608002.9, 3626352.8, 30.4, 30.4, 0.0);	(608003.5, 3626302.9, 30.9, 30.9, 0.0);
(608004.1, 3626252.9, 31.4, 31.4, 0.0);	(608004.7, 3626202.9, 32.2, 32.2, 0.0);
(608005.2, 3626153.0, 32.8, 32.8, 0.0);	(608005.8, 3626103.0, 33.5, 33.5, 0.0);
(608053.2, 3626103.5, 33.0, 33.0, 0.0);	(608100.5, 3626103.9, 32.8, 32.8, 0.0);
(608147.9, 3626104.3, 32.4, 32.4, 0.0);	(608195.2, 3626104.7, 32.2, 32.2, 0.0);
(608242.6, 3626105.2, 32.0, 32.0, 0.0);	(608289.9, 3626105.6, 31.8, 31.8, 0.0);
(608337.3, 3626106.0, 31.6, 31.6, 0.0);	(608384.7, 3626106.4, 31.3, 31.3, 0.0);
(608432.0, 3626106.9, 31.0, 31.0, 0.0);	(608479.4, 3626107.3, 31.0, 31.0, 0.0);
(608526.7, 3626107.7, 31.3, 31.3, 0.0);	(608574.1, 3626108.1, 31.4, 31.4, 0.0);
(608621.4, 3626108.6, 31.0, 31.0, 0.0);	(608668.8, 3626109.0, 30.4, 30.4, 0.0);
(608716.2, 3626109.4, 27.7, 27.7, 0.0);	(608763.5, 3626109.8, 27.8, 27.8, 0.0);
(608806.6, 3626087.6, 28.4, 28.4, 0.0);	(608849.8, 3626065.4, 30.2, 30.2, 0.0);
(608936.0, 3626020.9, 29.6, 29.6, 0.0);	(608979.2, 3625998.7, 29.9, 29.9, 0.0);
(609022.3, 3625976.5, 30.3, 30.3, 0.0);	(609065.4, 3625954.3, 30.7, 30.7, 0.0);
(609108.5, 3625932.0, 31.0, 31.0, 0.0);	(609151.7, 3625909.8, 30.8, 30.8, 0.0);
(609194.8, 3625887.6, 29.9, 29.9, 0.0);	(609237.9, 3625865.4, 29.0, 29.0, 0.0);
(609281.1, 3625843.1, 28.2, 28.2, 0.0);	(609324.2, 3625820.9, 27.4, 27.4, 0.0);
(609367.3, 3625798.7, 26.8, 26.8, 0.0);	(609410.4, 3625776.5, 26.6, 26.6, 0.0);
(609453.6, 3625754.2, 26.7, 26.7, 0.0);	(609496.7, 3625732.0, 26.7, 26.7, 0.0);
(609539.8, 3625709.8, 26.5, 26.5, 0.0);	(609583.0, 3625687.6, 26.3, 26.3, 0.0);
(609626.1, 3625665.3, 26.1, 26.1, 0.0);	(609669.2, 3625643.1, 25.5, 25.5, 0.0);
(609712.3, 3625620.9, 25.4, 25.4, 0.0);	(609755.5, 3625598.7, 24.9, 24.9, 0.0);
(609788.8, 3625508.0, 24.6, 24.6, 0.0);	(609740.7, 3625496.0, 25.4, 25.4, 0.0);
(609692.7, 3625484.1, 25.9, 25.9, 0.0);	(609644.6, 3625472.1, 26.4, 26.4, 0.0);
(609596.6, 3625460.1, 27.1, 27.1, 0.0);	(609548.5, 3625448.1, 27.5, 27.5, 0.0);
(609500.5, 3625436.1, 27.8, 27.8, 0.0);	(609452.5, 3625424.1, 28.3, 28.3, 0.0);
(609404.4, 3625412.2, 28.8, 28.8, 0.0);	(609356.4, 3625400.2, 29.3, 29.3, 0.0);
(609308.3, 3625388.2, 29.5, 29.5, 0.0);	(609260.3, 3625376.2, 30.0, 30.0, 0.0);
(609212.2, 3625364.2, 30.5, 30.5, 0.0);	(609164.2, 3625352.2, 30.9, 30.9, 0.0);
(609116.1, 3625340.3, 31.8, 31.8, 0.0);	(609068.1, 3625328.3, 32.5, 32.5, 0.0);
(609020.1, 3625316.3, 33.3, 33.3, 0.0);	(608972.0, 3625304.3, 34.1, 34.1, 0.0);
(608924.0, 3625292.3, 34.9, 34.9, 0.0);	(608875.9, 3625280.3, 35.9, 35.9, 0.0);
(608827.9, 3625268.3, 37.1, 37.1, 0.0);	(608779.8, 3625256.4, 37.4, 37.4, 0.0);
(608731.8, 3625244.4, 37.5, 37.5, 0.0);	(608683.7, 3625232.4, 39.1, 39.1, 0.0);
(608635.7, 3625220.4, 41.4, 41.4, 0.0);	(608587.6, 3625208.4, 41.1, 41.1, 0.0);
(608544.8, 3625204.7, 39.8, 58.2, 0.0);	(608501.9, 3625201.0, 42.0, 58.2, 0.0);
(608459.0, 3625197.2, 47.6, 57.0, 0.0);	(608412.7, 3625183.0, 53.2, 53.2, 0.0);
(608366.4, 3625168.7, 53.8, 53.8, 0.0);	(608320.1, 3625154.4, 55.4, 55.4, 0.0);
(608271.2, 3625144.7, 53.3, 53.3, 0.0);	(608222.3, 3625135.1, 49.9, 56.1, 0.0);
(608173.4, 3625125.5, 50.0, 56.1, 0.0);	(608124.5, 3625115.8, 46.2, 56.1, 0.0);
(608075.6, 3625106.2, 44.4, 44.4, 0.0);	(608026.7, 3625096.6, 45.0, 45.0, 0.0);
(607977.7, 3625086.9, 45.6, 45.6, 0.0);	(607928.8, 3625077.3, 47.5, 47.5, 0.0);
(607879.9, 3625067.7, 51.2, 51.2, 0.0);	(607831.0, 3625058.0, 51.5, 51.5, 0.0);

PAGE 38
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(607782.1, 3625048.4, 50.7, 50.7, 0.0);	(607733.2, 3625038.8, 51.9, 51.9, 0.0);
(607684.3, 3625029.1, 53.0, 53.0, 0.0);	(607635.4, 3625019.5, 53.9, 53.9, 0.0);
(607586.4, 3625009.9, 54.8, 54.8, 0.0);	(607537.5, 3625000.2, 54.9, 54.9, 0.0);
(607488.6, 3624990.6, 54.9, 54.9, 0.0);	(607439.7, 3624981.0, 55.6, 55.6, 0.0);
(607390.8, 3624971.3, 57.1, 57.1, 0.0);	(607341.9, 3624961.7, 57.8, 57.8, 0.0);
(607293.0, 3624952.1, 58.5, 58.5, 0.0);	(607244.1, 3624942.4, 59.1, 59.1, 0.0);
(607195.1, 3624932.8, 59.7, 59.7, 0.0);	(607146.2, 3624923.2, 59.9, 59.9, 0.0);
(607097.3, 3624913.5, 60.1, 60.1, 0.0);	(607048.4, 3624903.9, 60.3, 60.3, 0.0);
(606999.5, 3624894.3, 60.7, 60.7, 0.0);	(606950.6, 3624884.6, 61.3, 61.3, 0.0);
(606901.7, 3624875.0, 61.7, 61.7, 0.0);	(606852.7, 3624865.4, 62.0, 62.0, 0.0);
(606803.8, 3624855.7, 62.9, 62.9, 0.0);	(606754.9, 3624846.1, 63.9, 63.9, 0.0);
(606706.0, 3624836.5, 64.6, 64.6, 0.0);	(606657.1, 3624826.8, 65.4, 65.4, 0.0);
(606608.2, 3624817.2, 66.2, 66.2, 0.0);	(606559.3, 3624807.6, 66.6, 66.6, 0.0);
(606510.4, 3624797.9, 67.2, 67.2, 0.0);	(606461.4, 3624788.3, 69.0, 69.0, 0.0);
(606412.5, 3624778.7, 70.7, 70.7, 0.0);	(606412.0, 3624827.1, 68.8, 68.8, 0.0);
(606411.4, 3624875.6, 68.6, 68.6, 0.0);	(606410.8, 3624924.0, 69.5, 69.5, 0.0);
(606410.3, 3624972.5, 68.8, 68.8, 0.0);	(606409.7, 3625020.9, 71.1, 71.1, 0.0);
(606409.1, 3625069.3, 67.8, 70.1, 0.0);	(606408.5, 3625117.8, 66.8, 66.8, 0.0);
(606408.0, 3625166.2, 65.9, 65.9, 0.0);	(606407.4, 3625214.7, 65.5, 65.5, 0.0);
(606406.8, 3625263.1, 65.1, 65.1, 0.0);	(606406.3, 3625311.6, 64.3, 64.3, 0.0);
(606405.7, 3625360.0, 63.8, 63.8, 0.0);	(606405.1, 3625408.5, 64.0, 64.0, 0.0);
(606404.6, 3625456.9, 63.9, 63.9, 0.0);	(606404.0, 3625505.4, 64.4, 64.4, 0.0);
(606403.4, 3625553.8, 63.7, 63.7, 0.0);	(606402.8, 3625602.2, 63.3, 63.3, 0.0);
(606402.3, 3625650.7, 62.9, 62.9, 0.0);	(606401.7, 3625699.1, 62.7, 62.7, 0.0);
(606401.1, 3625747.6, 61.5, 61.5, 0.0);	(606400.6, 3625796.0, 61.0, 61.0, 0.0);
(606400.0, 3625844.5, 60.7, 60.7, 0.0);	(606399.4, 3625892.9, 60.1, 61.3, 0.0);
(606398.9, 3625941.4, 56.7, 56.7, 0.0);	(606398.3, 3625989.8, 54.0, 54.0, 0.0);
(606397.7, 3626038.3, 51.6, 51.6, 0.0);	(606397.1, 3626086.7, 50.5, 50.5, 0.0);
(606349.8, 3626086.1, 49.0, 49.0, 0.0);	

PAGE 39
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(606302.5, 3626085.6, 47.9, 47.9, 0.0);	(606255.2, 3626085.0, 48.6, 48.6, 0.0);
(606207.9, 3626084.5, 49.9, 59.1, 0.0);	(606160.5, 3626083.9, 52.0, 61.3, 0.0);
(606113.2, 3626083.4, 57.1, 61.3, 0.0);	(606065.9, 3626082.8, 59.8, 59.8, 0.0);
(606018.6, 3626082.3, 62.5, 62.5, 0.0);	(605971.2, 3626081.7, 62.3, 62.3, 0.0);
(605923.9, 3626081.1, 63.7, 63.7, 0.0);	(605876.6, 3626080.6, 64.2, 64.2, 0.0);
(605829.3, 3626080.0, 64.9, 64.9, 0.0);	(605782.0, 3626079.5, 66.1, 66.1, 0.0);
(605734.6, 3626078.9, 66.8, 66.8, 0.0);	(605687.3, 3626078.4, 67.3, 67.3, 0.0);
(605640.0, 3626077.8, 67.3, 67.3, 0.0);	(605592.7, 3626077.2, 66.8, 66.8, 0.0);
(605593.2, 3626029.9, 67.8, 67.8, 0.0);	(605593.8, 3625982.6, 70.1, 70.1, 0.0);
(605594.4, 3625935.3, 70.9, 70.9, 0.0);	(605594.9, 3625888.0, 70.4, 70.4, 0.0);
(605595.5, 3625840.6, 70.3, 70.3, 0.0);	(605596.1, 3625793.3, 69.9, 69.9, 0.0);
(605596.6, 3625746.0, 69.8, 69.8, 0.0);	(605597.2, 3625698.7, 68.5, 70.7, 0.0);
(605597.8, 3625651.3, 64.7, 72.8, 0.0);	(605598.3, 3625604.0, 63.5, 73.5, 0.0);
(605598.9, 3625556.7, 62.1, 73.8, 0.0);	(605599.5, 3625509.4, 62.7, 73.5, 0.0);
(605600.0, 3625462.0, 59.3, 73.8, 0.0);	(605600.6, 3625414.7, 60.2, 64.3, 0.0);
(605601.1, 3625367.4, 61.8, 64.3, 0.0);	(605601.7, 3625320.1, 61.0, 61.0, 0.0);
(605602.3, 3625272.8, 61.7, 61.7, 0.0);	(605555.7, 3625272.2, 63.6, 63.6, 0.0);
(605509.2, 3625271.7, 64.2, 64.2, 0.0);	(605462.6, 3625271.2, 65.0, 71.6, 0.0);
(605416.1, 3625270.7, 68.3, 71.6, 0.0);	(605369.5, 3625270.1, 71.7, 71.7, 0.0);
(605323.0, 3625269.6, 72.8, 72.8, 0.0);	(605276.4, 3625269.1, 76.2, 76.2, 0.0);
(605229.9, 3625268.6, 78.2, 78.2, 0.0);	(605183.3, 3625268.1, 79.0, 79.0, 0.0);
(605183.9, 3625219.4, 79.0, 79.0, 0.0);	(605184.4, 3625170.7, 79.0, 79.0, 0.0);
(605185.0, 3625122.1, 77.7, 77.7, 0.0);	(605185.5, 3625073.4, 76.3, 76.3, 0.0);
(605186.0, 3625024.8, 77.7, 77.7, 0.0);	(605186.6, 3624976.1, 78.6, 78.6, 0.0);
(605187.1, 3624927.4, 78.2, 78.2, 0.0);	(605187.6, 3624878.8, 77.7, 77.7, 0.0);
(605188.2, 3624830.1, 74.9, 79.0, 0.0);	(605188.7, 3624781.5, 74.2, 74.2, 0.0);
(605189.3, 3624732.8, 73.6, 73.6, 0.0);	(605189.8, 3624684.2, 71.6, 71.6, 0.0);
(605190.3, 3624635.5, 69.2, 69.2, 0.0);	(605190.9, 3624586.8, 69.3, 71.0, 0.0);
(605191.4, 3624538.2, 72.7, 73.0, 0.0);	(605142.4, 3624529.4, 73.0, 73.0, 0.0);
(605093.5, 3624520.6, 73.8, 73.8, 0.0);	(605044.5, 3624511.8, 74.9, 74.9, 0.0);
(604995.6, 3624502.9, 77.1, 85.0, 0.0);	(604946.6, 3624494.1, 79.3, 85.0, 0.0);
(604897.7, 3624485.3, 79.9, 85.0, 0.0);	(604848.7, 3624476.5, 79.1, 79.1, 0.0);
(604799.7, 3624467.7, 77.0, 87.0, 0.0);	(604750.8, 3624458.9, 77.0, 87.0, 0.0);
(604701.8, 3624450.1, 77.0, 87.0, 0.0);	(604652.9, 3624441.3, 77.0, 86.0, 0.0);
(604603.9, 3624432.5, 77.3, 86.0, 0.0);	(604554.9, 3624423.7, 78.8, 86.0, 0.0);
(604506.0, 3624414.9, 79.3, 87.0, 0.0);	(604457.0, 3624406.1, 82.6, 85.0, 0.0);
(604408.1, 3624397.3, 83.1, 84.0, 0.0);	(604359.1, 3624388.4, 84.8, 84.8, 0.0);
(604310.2, 3624379.6, 85.3, 85.3, 0.0);	(604261.2, 3624370.8, 85.0, 85.0, 0.0);
(604212.2, 3624362.0, 85.0, 85.0, 0.0);	(604163.3, 3624353.2, 85.0, 85.0, 0.0);
(604114.3, 3624344.4, 85.4, 85.4, 0.0);	(604065.4, 3624335.6, 85.2, 85.2, 0.0);
(604016.4, 3624326.8, 85.9, 85.9, 0.0);	(603967.4, 3624318.0, 87.0, 87.0, 0.0);
(603918.5, 3624309.2, 89.4, 89.4, 0.0);	(603869.5, 3624300.4, 90.0, 90.0, 0.0);
(603820.6, 3624291.6, 91.0, 91.0, 0.0);	(603771.6, 3624282.8, 91.4, 91.4, 0.0);
(603722.6, 3624274.0, 91.9, 91.9, 0.0);	(603673.7, 3624265.1, 92.4, 92.4, 0.0);
(603624.7, 3624256.3, 93.6, 93.6, 0.0);	(603575.8, 3624247.5, 94.8, 94.8, 0.0);

PAGE 37
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(603526.8, 3624238.7, 96.4, 96.4, 0.0);	(603477.9, 3624229.9, 97.9, 97.9, 0.0);
(603428.9, 3624221.1, 97.7, 97.7, 0.0);	(603379.9, 3624212.3, 98.0, 98.0, 0.0);
(603331.0, 3624203.5, 98.0, 98.0, 0.0);	(603282.0, 3624194.7, 98.0, 98.0, 0.0);
(603233.1, 3624185.9, 98.0, 98.0, 0.0);	(603184.1, 3624177.1, 98.0, 98.0, 0.0);
(603135.1, 3624168.3, 98.0, 98.0, 0.0);	(603086.2, 3624159.5, 98.0, 98.0, 0.0);
(603037.2, 3624150.7, 98.0, 98.0, 0.0);	(602988.3, 3624141.8, 97.9, 97.9, 0.0);
(602939.3, 3624133.0, 97.6, 97.6, 0.0);	(602890.3, 3624124.2, 97.3, 97.3, 0.0);
(602841.4, 3624115.4, 97.9, 97.9, 0.0);	(602792.4, 3624106.6, 98.0, 98.0, 0.0);
(602743.5, 3624097.8, 97.5, 97.5, 0.0);	(602694.5, 3624089.0, 97.0, 97.0, 0.0);
(602645.6, 3624080.2, 97.9, 97.9, 0.0);	(602596.6, 3624071.4, 98.0, 98.0, 0.0);
(602547.6, 3624062.6, 98.0, 98.0, 0.0);	(602498.7, 3624053.8, 98.1, 98.1, 0.0);
(602449.7, 3624045.0, 99.0, 99.0, 0.0);	(602400.8, 3624036.2, 99.8, 99.8, 0.0);
(602351.8, 3624027.3, 100.1, 100.1, 0.0);	(602302.8, 3624018.5, 100.4, 100.4, 0.0);
(602253.9, 3624009.7, 100.7, 100.7, 0.0);	(602204.9, 3624000.9, 100.0, 100.0, 0.0);
(602156.0, 3623992.1, 99.9, 99.9, 0.0);	(602107.0, 3623983.3, 99.0, 99.0, 0.0);
(602058.1, 3623974.5, 98.5, 98.5, 0.0);	(602009.1, 3623965.7, 98.0, 98.0, 0.0);
(601960.1, 3623956.9, 97.8, 97.8, 0.0);	(601911.2, 3623948.1, 97.9, 97.9, 0.0);
(601862.2, 3623939.3, 98.0, 98.0, 0.0);	(601813.3, 3623930.5, 98.0, 98.0, 0.0);
(601764.3, 3623921.7, 98.0, 98.0, 0.0);	(601715.3, 3623912.9, 98.0, 98.0, 0.0);
(601666.4, 3623904.0, 98.5, 98.5, 0.0);	(601617.4, 3623895.2, 99.0, 99.0, 0.0);
(601568.5, 3623886.4, 98.3, 98.3, 0.0);	(601519.5, 3623877.6, 98.0, 98.0, 0.0);
(601470.5, 3623868.8, 98.0, 98.0, 0.0);	(601421.6, 3623860.0, 97.0, 97.0, 0.0);
(601372.6, 3623851.2, 97.2, 97.2, 0.0);	(601323.7, 3623842.4, 98.0, 98.0, 0.0);
(601274.7, 3623833.6, 97.8, 97.8, 0.0);	(601225.8, 3623824.8, 97.0, 97.0, 0.0);
(601176.8, 3623816.0, 97.8, 97.8, 0.0);	(601127.8, 3623807.2, 97.2, 97.2, 0.0);
(601078.9, 3623798.4, 97.0, 97.0, 0.0);	(601029.9, 3623789.5, 97.0, 97.0, 0.0);
(600981.0, 3623780.7, 96.7, 96.7, 0.0);	(600932.0, 3623771.9, 95.3, 95.3, 0.0);
(600883.0, 3623763.1, 94.5, 94.5, 0.0);	(600834.1, 3623754.3, 95.3, 95.3, 0.0);
(600785.1, 3623745.5, 96.5, 96.5, 0.0);	(600736.2, 3623736.7, 96.2, 96.2, 0.0);
(600687.2, 3623727.9, 95.1, 95.1, 0.0);	(600638.2, 3623719.1, 94.3, 94.3, 0.0);
(600589.3, 3623710.3, 93.7, 93.7, 0.0);	(600540.3, 3623701.5, 93.0, 93.0, 0.0);
(600491.4, 3623692.7, 91.8, 91.8, 0.0);	(600442.4, 3623683.9, 91.3, 91.3, 0.0);
(600393.5, 3623675.1, 91.0, 91.0, 0.0);	(600344.5, 3623666.2, 90.5, 90.5, 0.0);
(600295.5, 3623657.4, 89.8, 89.8, 0.0);	(600246.6, 3623648.6, 89.0, 89.0, 0.0);
(600197.6, 3623639.8, 89.0, 89.0, 0.0);	(600148.7, 3623631.0, 89.0, 89.0, 0.0);
(600099.7, 3623622.2, 89.0, 89.0, 0.0);	(600050.7, 3623613.4, 89.0, 89.0, 0.0);
(600001.8, 3623604.6, 89.8, 89.8, 0.0);	(599952.8, 3623595.8, 89.3, 89.3, 0.0);
(599952.3, 3623645.7, 89.0, 89.0, 0.0);	(599951.7, 3623695.5, 89.0, 89.0, 0.0);
(599951.1, 3623745.4, 89.2, 89.2, 0.0);	(599950.5, 3623795.3, 89.0, 89.0, 0.0);
(599950.0, 3623845.2, 88.2, 88.2, 0.0);	(599949.4, 3623895.0, 87.0, 87.0, 0.0);
(599948.8, 3623944.9, 87.0, 87.0, 0.0);	(599948.2, 3623994.8, 86.5, 86.5, 0.0);
(599947.7, 3624044.7, 86.9, 86.9, 0.0);	(599947.1, 3624094.5, 86.6, 86.6, 0.0);
(599946.5, 3624144.4, 85.8, 85.8, 0.0);	(599945.9, 3624194.3, 85.0, 85.0, 0.0);
(599945.4, 3624244.2, 84.9, 84.9, 0.0);	(599944.8, 3624294.0, 84.0, 84.0, 0.0);
(599944.2, 3624343.9, 84.0, 84.0, 0.0);	(599943.6, 3624393.8, 84.0, 84.0, 0.0);

PAGE 38
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599943.1, 3624443.6, 83.2, 83.2, 0.0);	(599942.5, 3624493.5, 83.0, 83.0, 0.0);
(599941.9, 3624543.4, 83.0, 83.0, 0.0);	(599941.3, 3624593.3, 83.0, 83.0, 0.0);
(599940.8, 3624643.1, 82.0, 82.0, 0.0);	(599940.2, 3624693.0, 82.0, 82.0, 0.0);
(599939.6, 3624742.9, 82.0, 82.0, 0.0);	(599939.0, 3624792.8, 81.0, 81.0, 0.0);
(599938.5, 3624842.6, 81.0, 81.0, 0.0);	(599937.9, 3624892.5, 81.7, 81.7, 0.0);
(599937.3, 3624942.4, 82.0, 82.0, 0.0);	(599936.7, 3624992.3, 83.0, 83.0, 0.0);
(604887.7, 3628175.6, 48.0, 48.0, 0.0);	(604922.7, 3628190.5, 48.0, 48.0, 0.0);
(605067.0, 3628243.2, 47.0, 47.0, 0.0);	(605103.2, 3628253.5, 46.9, 46.9, 0.0);
(605139.3, 3628263.9, 46.0, 46.0, 0.0);	(605175.7, 3628272.7, 46.0, 46.0, 0.0);
(605212.1, 3628281.6, 45.3, 45.3, 0.0);	(605251.0, 3628289.3, 44.0, 44.0, 0.0);
(605290.0, 3628297.1, 43.5, 43.5, 0.0);	(605318.4, 3628301.5, 42.9, 42.9, 0.0);
(605346.7, 3628305.8, 42.5, 42.5, 0.0);	(605375.2, 3628309.3, 42.1, 42.1, 0.0);
(605403.7, 3628312.7, 41.8, 41.8, 0.0);	(605449.6, 3628315.6, 41.3, 41.3, 0.0);
(605495.5, 3628318.4, 40.5, 40.5, 0.0);	(605541.4, 3628321.3, 40.0, 40.0, 0.0);
(605590.2, 3628321.5, 39.5, 39.5, 0.0);	(605639.0, 3628321.7, 39.3, 39.3, 0.0);
(605687.8, 3628321.9, 39.0, 39.0, 0.0);	(605736.6, 3628322.1, 38.6, 38.6, 0.0);
(605785.4, 3628322.3, 38.4, 38.4, 0.0);	(605834.1, 3628322.6, 38.1, 38.1, 0.0);
(605882.9, 3628322.8, 37.8, 37.8, 0.0);	(605931.7, 3628323.0, 37.6, 37.6, 0.0);
(605980.5, 3628323.2, 37.5, 37.5, 0.0);	(606029.3, 3628323.4, 37.2, 37.2, 0.0);
(606078.1, 3628323.6, 37.2, 37.2, 0.0);	(606126.8, 3628323.8, 36.9, 36.9, 0.0);
(606175.6, 3628324.0, 36.6, 36.6, 0.0);	(606224.4, 3628324.3, 36.3, 36.3, 0.0);
(606273.2, 3628324.5, 36.0, 36.0, 0.0);	(606322.0, 3628324.7, 35.4, 35.4, 0.0);
(606370.8, 3628324.9, 34.7, 34.7, 0.0);	(606371.3, 3628276.6, 34.5, 34.5, 0.0);
(606371.9, 3628228.2, 34.3, 34.3, 0.0);	(606372.5, 3628179.9, 34.1, 34.1, 0.0);
(606373.0, 3628131.6, 33.9, 33.9, 0.0);	(606373.6, 3628083.3, 33.7, 33.7, 0.0);
(606374.1, 3628034.9, 33.4, 33.4, 0.0);	(606374.7, 3627986.6, 33.1, 33.1, 0.0);
(606375.3, 3627938.3, 32.8, 32.8, 0.0);	(606375.8, 3627889.9, 32.8, 32.8, 0.0);
(606376.4, 3627841.6, 32.5, 32.5, 0.0);	(606377.0, 3627793.3, 32.5, 32.5, 0.0);
(606377.5, 3627745.0, 32.4, 32.4, 0.0);	

PAGE 39
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(606378.1, 3627696.6, 32.3, 32.3, 0.0);	(606426.9, 3627697.1, 31.6, 31.6, 0.0);
(606475.6, 3627697.6, 30.6, 30.6, 0.0);	(606524.4, 3627698.1, 30.3, 30.3, 0.0);
(606573.2, 3627698.6, 29.9, 29.9, 0.0);	(606621.9, 3627699.1, 29.7, 29.7, 0.0);
(606670.7, 3627699.6, 29.5, 29.5, 0.0);	(606719.5, 3627700.0, 29.3, 29.3, 0.0);
(606768.3, 3627700.5, 28.8, 28.8, 0.0);	(606817.0, 3627701.0, 28.3, 28.3, 0.0);
(606865.8, 3627701.5, 28.1, 28.1, 0.0);	(606914.6, 3627702.0, 27.8, 27.8, 0.0);
(606963.4, 3627702.5, 27.4, 27.4, 0.0);	(607012.1, 3627703.0, 27.2, 27.2, 0.0);
(607060.9, 3627703.4, 27.1, 27.1, 0.0);	(607109.7, 3627703.9, 27.0, 27.0, 0.0);
(607158.5, 3627704.4, 26.9, 26.9, 0.0);	(607207.2, 3627704.9, 26.7, 26.7, 0.0);
(607256.0, 3627705.4, 26.7, 26.7, 0.0);	(607304.8, 3627705.9, 26.3, 26.3, 0.0);
(607353.6, 3627706.4, 26.0, 26.0, 0.0);	(607402.3, 3627706.8, 25.5, 25.5, 0.0);
(607451.1, 3627707.3, 25.1, 25.1, 0.0);	(607499.9, 3627707.8, 24.8, 24.8, 0.0);
(607548.7, 3627708.3, 24.4, 24.4, 0.0);	(607597.4, 3627708.8, 24.2, 24.2, 0.0);
(607646.2, 3627709.3, 23.9, 23.9, 0.0);	(607695.0, 3627709.8, 23.6, 23.6, 0.0);
(607743.8, 3627710.3, 23.1, 23.1, 0.0);	(607792.5, 3627710.7, 22.6, 22.6, 0.0);
(607841.3, 3627711.2, 21.9, 21.9, 0.0);	(607890.1, 3627711.7, 21.4, 21.4, 0.0);
(607938.9, 3627712.2, 21.2, 21.2, 0.0);	(607987.6, 3627712.7, 21.0, 21.0, 0.0);
(607987.1, 3627760.2, 21.0, 21.0, 0.0);	(607986.5, 3627807.8, 21.0, 21.0, 0.0);
(607985.9, 3627855.3, 21.0, 21.0, 0.0);	(607985.3, 3627902.9, 21.1, 21.1, 0.0);
(607984.7, 3627950.4, 21.5, 21.5, 0.0);	(607984.1, 3627998.0, 22.0, 22.0, 0.0);
(607983.6, 3628045.5, 22.5, 22.5, 0.0);	(607983.0, 3628093.1, 22.8, 22.8, 0.0);
(607982.4, 3628140.6, 23.2, 23.2, 0.0);	(607981.8, 3628188.2, 23.4, 23.4, 0.0);
(607981.2, 3628235.7, 23.5, 23.5, 0.0);	(607980.7, 3628283.3, 23.8, 23.8, 0.0);
(607980.1, 3628330.8, 23.8, 23.8, 0.0);	(608028.8, 3628331.0, 23.2, 23.2, 0.0);
(608077.6, 3628331.2, 22.6, 22.6, 0.0);	(608126.4, 3628331.4, 22.0, 22.0, 0.0);
(608175.2, 3628331.5, 22.0, 22.0, 0.0);	(608224.0, 3628331.7, 21.8, 21.8, 0.0);
(608272.7, 3628331.9, 21.6, 21.6, 0.0);	(608321.5, 3628332.1, 21.5, 21.5, 0.0);
(608370.3, 3628332.3, 21.3, 21.3, 0.0);	(608419.1, 3628332.4, 20.3, 20.3, 0.0);
(608467.8, 3628332.6, 18.9, 18.9, 0.0);	(608516.6, 3628332.8, 18.6, 18.6, 0.0);
(608565.4, 3628333.0, 18.2, 18.2, 0.0);	(608614.2, 3628333.1, 17.7, 17.7, 0.0);
(608663.0, 3628333.3, 16.5, 16.5, 0.0);	(608711.7, 3628333.5, 15.7, 15.7, 0.0);
(608760.5, 3628333.7, 15.1, 15.1, 0.0);	(608809.3, 3628333.9, 15.1, 15.1, 0.0);
(608858.1, 3628334.0, 14.9, 14.9, 0.0);	(608906.8, 3628334.2, 14.7, 14.7, 0.0);
(608955.6, 3628334.4, 13.6, 13.6, 0.0);	(609004.4, 3628334.6, 12.8, 12.8, 0.0);
(609053.2, 3628334.8, 12.3, 12.3, 0.0);	(609102.0, 3628334.9, 12.2, 12.2, 0.0);
(609150.7, 3628335.1, 12.2, 12.2, 0.0);	(609199.5, 3628335.3, 11.9, 11.9, 0.0);
(609248.3, 3628335.5, 11.5, 11.5, 0.0);	(609297.1, 3628335.7, 11.0, 11.0, 0.0);
(609345.8, 3628335.8, 10.5, 10.5, 0.0);	(609394.6, 3628336.0, 10.0, 10.0, 0.0);
(609443.4, 3628336.2, 9.6, 9.6, 0.0);	(609492.2, 3628336.4, 9.3, 9.3, 0.0);
(609541.0, 3628336.6, 9.2, 9.2, 0.0);	(609589.7, 3628336.7, 9.3, 9.3, 0.0);
(609590.2, 3628296.0, 9.1, 9.1, 0.0);	(609590.7, 3628255.2, 9.5, 9.5, 0.0);
(609591.2, 3628214.4, 9.6, 9.6, 0.0);	(609591.7, 3628173.6, 9.8, 9.8, 0.0);
(609592.1, 3628132.8, 10.1, 10.1, 0.0);	(609544.8, 3628132.3, 10.1, 10.1, 0.0);
(609497.4, 3628131.7, 10.4, 10.4, 0.0);	(609450.1, 3628131.2, 10.7, 10.7, 0.0);
(609402.8, 3628130.6, 10.9, 10.9, 0.0);	(609355.4, 3628130.1, 11.1, 11.1, 0.0);

PAGE 37
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(609308.1, 3628129.6,	11.5,	11.5,	0.0);	(609260.7, 3628129.0,	11.8,	11.8,	0.0);
(609213.4, 3628128.5,	12.2,	12.2,	0.0);	(609166.0, 3628127.9,	12.4,	12.4,	0.0);
(609118.7, 3628127.4,	12.6,	12.6,	0.0);	(609071.3, 3628126.8,	13.0,	13.0,	0.0);
(609024.0, 3628126.3,	13.2,	13.2,	0.0);	(608976.7, 3628125.7,	13.4,	13.4,	0.0);
(608929.3, 3628125.2,	13.8,	13.8,	0.0);	(608882.0, 3628124.6,	14.0,	14.0,	0.0);
(608834.6, 3628124.1,	14.3,	14.3,	0.0);	(608787.3, 3628123.5,	14.7,	14.7,	0.0);
(608787.8, 3628075.3,	14.7,	14.7,	0.0);	(608788.4, 3628027.0,	14.7,	14.7,	0.0);
(608789.0, 3627978.7,	14.8,	14.8,	0.0);	(608789.5, 3627930.5,	14.9,	14.9,	0.0);
(608790.1, 3627882.2,	14.9,	14.9,	0.0);	(608790.6, 3627833.9,	15.2,	15.2,	0.0);
(608791.2, 3627785.7,	15.5,	15.5,	0.0);	(608791.7, 3627737.4,	16.0,	16.0,	0.0);
(608792.3, 3627689.1,	16.4,	16.4,	0.0);	(608792.9, 3627640.9,	16.9,	16.9,	0.0);
(608793.4, 3627592.6,	17.4,	17.4,	0.0);	(608794.0, 3627544.3,	17.6,	17.6,	0.0);
(608794.5, 3627496.1,	17.9,	17.9,	0.0);	(608795.1, 3627447.8,	17.9,	17.9,	0.0);
(608795.7, 3627399.5,	18.2,	18.2,	0.0);	(608796.2, 3627351.2,	18.2,	18.2,	0.0);
(608796.8, 3627303.0,	18.2,	18.2,	0.0);	(608797.3, 3627254.7,	18.4,	18.4,	0.0);
(608797.9, 3627206.4,	18.7,	18.7,	0.0);	(608798.4, 3627158.2,	19.4,	19.4,	0.0);
(608799.0, 3627109.9,	20.1,	20.1,	0.0);	(608799.6, 3627061.6,	20.6,	20.6,	0.0);
(608800.1, 3627013.4,	21.2,	21.2,	0.0);	(608800.7, 3626965.1,	21.3,	21.3,	0.0);
(608801.2, 3626916.8,	21.3,	21.3,	0.0);	(608753.9, 3626916.3,	21.2,	21.2,	0.0);
(608706.6, 3626915.8,	20.7,	20.7,	0.0);	(608659.3, 3626915.3,	21.0,	21.0,	0.0);
(608611.9, 3626914.8,	21.0,	21.0,	0.0);	(608564.6, 3626914.3,	21.5,	21.5,	0.0);
(608517.3, 3626913.8,	21.9,	21.9,	0.0);	(608469.9, 3626913.3,	22.4,	22.4,	0.0);
(608422.6, 3626912.8,	22.9,	22.9,	0.0);	(608375.3, 3626912.3,	23.4,	23.4,	0.0);
(608328.0, 3626911.8,	23.8,	23.8,	0.0);	(608280.6, 3626911.3,	24.1,	24.1,	0.0);
(608233.3, 3626910.8,	24.2,	24.2,	0.0);	(608186.0, 3626910.3,	24.7,	24.7,	0.0);
(608138.6, 3626909.8,	25.2,	25.2,	0.0);	(608091.3, 3626909.3,	25.7,	25.7,	0.0);
(608044.0, 3626908.8,	26.2,	26.2,	0.0);	(607996.7, 3626908.3,	26.4,	26.4,	0.0);
(607997.2, 3626860.2,	26.9,	26.9,	0.0);	(607997.7, 3626812.1,	27.0,	27.0,	0.0);
(607998.3, 3626764.0,	27.2,	27.2,	0.0);	(607998.8, 3626715.9,	27.6,	27.6,	0.0);
(607999.4, 3626667.8,	27.9,	27.9,	0.0);	(607999.9, 3626619.7,	28.4,	28.4,	0.0);
(608000.4, 3626571.6,	28.8,	28.8,	0.0);	(607956.6, 3626594.2,	29.1,	29.1,	0.0);
(607912.7, 3626616.8,	29.3,	29.3,	0.0);	(607868.9, 3626639.4,	29.5,	29.5,	0.0);
(607825.1, 3626662.0,	29.7,	29.7,	0.0);	(607781.2, 3626684.6,	30.1,	30.1,	0.0);
(607737.4, 3626707.2,	30.5,	30.5,	0.0);	(607693.5, 3626729.8,	30.9,	30.9,	0.0);
(607649.7, 3626752.4,	31.5,	31.5,	0.0);	(607605.9, 3626775.0,	31.9,	31.9,	0.0);
(607562.0, 3626797.5,	32.2,	32.2,	0.0);	(607518.2, 3626820.1,	32.4,	32.4,	0.0);
(607474.3, 3626842.7,	32.6,	32.6,	0.0);	(607430.5, 3626865.3,	32.9,	32.9,	0.0);
(607386.7, 3626887.9,	33.4,	33.4,	0.0);	(607342.8, 3626910.5,	33.6,	33.6,	0.0);
(607299.0, 3626933.1,	33.8,	33.8,	0.0);	(607255.1, 3626955.7,	34.0,	34.0,	0.0);
(607211.3, 3626978.3,	34.2,	34.2,	0.0);	(607167.5, 3627000.9,	34.1,	34.1,	0.0);
(607123.6, 3627023.5,	33.7,	33.7,	0.0);	(607079.8, 3627046.0,	33.5,	33.5,	0.0);
(607035.9, 3627068.6,	34.0,	34.0,	0.0);	(606992.1, 3627091.2,	34.4,	34.4,	0.0);
(606948.3, 3627113.8,	34.5,	34.5,	0.0);	(606904.4, 3627136.4,	34.5,	34.5,	0.0);
(606860.6, 3627159.0,	34.3,	34.3,	0.0);	(606816.7, 3627181.6,	34.1,	34.1,	0.0);
(606772.9, 3627204.2,	33.8,	33.8,	0.0);	(606729.0, 3627226.8,	33.4,	33.4,	0.0);

PAGE 38
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(606685.2, 3627249.4, 33.1, 33.1, 0.0);	(606641.4, 3627272.0, 33.1, 33.1, 0.0);
(606597.5, 3627294.5, 33.0, 33.0, 0.0);	(606553.7, 3627317.1, 33.1, 33.1, 0.0);
(606509.8, 3627339.7, 33.4, 33.4, 0.0);	(606466.0, 3627362.3, 34.1, 34.1, 0.0);
(606422.2, 3627384.9, 34.8, 34.8, 0.0);	(606378.3, 3627407.5, 35.4, 35.4, 0.0);
(606334.5, 3627430.1, 35.8, 35.8, 0.0);	(606290.6, 3627452.7, 36.1, 36.1, 0.0);
(606246.8, 3627475.3, 36.3, 36.3, 0.0);	(606203.0, 3627497.9, 36.5, 36.5, 0.0);
(606159.1, 3627520.5, 36.8, 36.8, 0.0);	(606115.3, 3627543.0, 37.2, 37.2, 0.0);
(606071.4, 3627565.6, 37.9, 37.9, 0.0);	(606027.6, 3627588.2, 38.5, 38.5, 0.0);
(605983.8, 3627610.8, 38.8, 38.8, 0.0);	(605939.9, 3627633.4, 39.3, 39.3, 0.0);
(605896.1, 3627656.0, 40.2, 40.2, 0.0);	(605852.2, 3627678.6, 41.2, 41.2, 0.0);
(605808.4, 3627701.2, 41.8, 41.8, 0.0);	(605764.6, 3627723.8, 42.2, 42.2, 0.0);
(605720.7, 3627746.4, 42.9, 42.9, 0.0);	(605676.9, 3627769.0, 43.6, 43.6, 0.0);
(605633.0, 3627791.5, 43.9, 43.9, 0.0);	(605589.2, 3627814.1, 44.2, 44.2, 0.0);
(605545.4, 3627836.7, 44.6, 44.6, 0.0);	(605501.5, 3627859.3, 44.8, 44.8, 0.0);
(605457.7, 3627881.9, 45.3, 45.3, 0.0);	(605413.8, 3627904.5, 46.2, 46.2, 0.0);
(605370.0, 3627927.1, 46.7, 46.7, 0.0);	(605326.2, 3627949.7, 47.0, 47.0, 0.0);
(605282.3, 3627972.3, 47.0, 47.0, 0.0);	(605019.3, 3628107.8, 49.1, 49.1, 0.0);
(604975.4, 3628130.4, 49.3, 49.3, 0.0);	(604931.6, 3628153.0, 48.6, 48.6, 0.0);
(608809.8, 3626154.5, 27.6, 27.6, 0.0);	(608809.3, 3626202.2, 26.9, 26.9, 0.0);
(608808.7, 3626249.8, 26.4, 26.4, 0.0);	(608808.2, 3626297.5, 25.8, 25.8, 0.0);
(608807.7, 3626345.1, 25.3, 25.3, 0.0);	(608807.1, 3626392.8, 25.0, 25.0, 0.0);
(608806.6, 3626440.4, 24.4, 24.4, 0.0);	(608806.1, 3626488.0, 24.5, 24.5, 0.0);
(608805.5, 3626535.7, 23.9, 23.9, 0.0);	(608805.0, 3626583.3, 22.8, 22.8, 0.0);
(608804.5, 3626631.0, 21.8, 21.8, 0.0);	(608803.9, 3626678.6, 21.2, 21.2, 0.0);
(608803.4, 3626726.3, 20.9, 20.9, 0.0);	(608802.8, 3626773.9, 20.7, 20.7, 0.0);
(608802.3, 3626821.5, 21.1, 21.1, 0.0);	(608801.8, 3626869.2, 21.3, 21.3, 0.0);
(608801.2, 3626916.8, 21.3, 21.3, 0.0);	(608849.5, 3626917.3, 21.3, 21.3, 0.0);
(608897.8, 3626917.9, 21.3, 21.3, 0.0);	(608946.1, 3626918.4, 21.3, 21.3, 0.0);
(608994.4, 3626918.9, 21.3, 21.3, 0.0);	

PAGE 39
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(609042.7, 3626919.5, 21.1, 21.1, 0.0);	(609091.0, 3626920.0, 19.8, 19.8, 0.0);
(609139.3, 3626920.5, 18.8, 18.8, 0.0);	(609187.6, 3626921.0, 18.3, 18.3, 0.0);
(609235.9, 3626921.6, 17.8, 17.8, 0.0);	(609284.2, 3626922.1, 17.2, 17.2, 0.0);
(609332.5, 3626922.6, 16.7, 16.7, 0.0);	(609380.8, 3626923.1, 16.2, 16.2, 0.0);
(609429.1, 3626923.7, 15.9, 15.9, 0.0);	(609477.4, 3626924.2, 15.6, 15.6, 0.0);
(609525.7, 3626924.7, 15.3, 15.3, 0.0);	(609573.9, 3626925.3, 15.1, 15.1, 0.0);
(609622.2, 3626925.8, 15.0, 15.0, 0.0);	(609670.5, 3626926.3, 14.9, 14.9, 0.0);
(609718.8, 3626926.8, 14.8, 14.8, 0.0);	(609767.1, 3626927.4, 14.7, 14.7, 0.0);
(609815.4, 3626927.9, 14.6, 14.6, 0.0);	(609863.7, 3626928.4, 14.6, 14.6, 0.0);
(609912.0, 3626929.0, 14.5, 14.5, 0.0);	(609960.3, 3626929.5, 14.6, 14.6, 0.0);
(610008.6, 3626930.0, 14.4, 14.4, 0.0);	(610009.1, 3626885.3, 14.6, 14.6, 0.0);
(610009.6, 3626840.7, 14.7, 14.7, 0.0);	(610010.1, 3626796.0, 14.9, 14.9, 0.0);
(610010.6, 3626751.3, 15.1, 15.1, 0.0);	(610011.2, 3626706.7, 15.3, 15.3, 0.0);
(610011.7, 3626662.0, 15.6, 15.6, 0.0);	(610012.2, 3626617.3, 16.1, 16.1, 0.0);
(610012.7, 3626572.7, 16.3, 16.3, 0.0);	(610013.2, 3626528.0, 16.8, 16.8, 0.0);
(610060.5, 3626528.5, 16.6, 16.6, 0.0);	(610107.8, 3626529.0, 16.2, 16.2, 0.0);
(610155.1, 3626529.4, 16.0, 16.0, 0.0);	(610202.5, 3626529.9, 15.7, 15.7, 0.0);
(610249.8, 3626530.4, 15.5, 15.5, 0.0);	(610297.1, 3626530.9, 15.2, 15.2, 0.0);
(610344.4, 3626531.3, 15.0, 15.0, 0.0);	(610391.7, 3626531.8, 14.7, 14.7, 0.0);
(610439.0, 3626532.3, 14.3, 14.3, 0.0);	(610486.3, 3626532.8, 14.1, 14.1, 0.0);
(610533.7, 3626533.3, 13.7, 13.7, 0.0);	(610581.0, 3626533.7, 13.2, 13.2, 0.0);
(610628.3, 3626534.2, 12.8, 12.8, 0.0);	(610675.6, 3626534.7, 12.5, 12.5, 0.0);
(610722.9, 3626535.2, 12.4, 12.4, 0.0);	(610770.2, 3626535.6, 12.2, 12.2, 0.0);
(610817.5, 3626536.1, 12.2, 12.2, 0.0);	(610818.1, 3626488.2, 12.2, 12.2, 0.0);
(610819.1, 3626392.3, 12.2, 12.2, 0.0);	(610819.6, 3626344.3, 12.3, 12.3, 0.0);
(610820.2, 3626296.4, 12.7, 12.7, 0.0);	(610820.7, 3626248.4, 13.2, 13.2, 0.0);
(610821.2, 3626200.4, 14.3, 14.3, 0.0);	(610821.7, 3626152.5, 15.1, 15.1, 0.0);
(610822.3, 3626104.5, 15.5, 15.5, 0.0);	(610822.8, 3626056.6, 15.3, 15.3, 0.0);
(610823.3, 3626008.6, 14.8, 14.8, 0.0);	(610823.8, 3625960.7, 14.9, 14.9, 0.0);
(610824.3, 3625912.7, 15.0, 15.0, 0.0);	(610824.9, 3625864.8, 15.8, 15.8, 0.0);
(610825.4, 3625816.8, 18.1, 18.1, 0.0);	(610825.9, 3625768.9, 21.5, 21.5, 0.0);
(610778.6, 3625757.0, 18.2, 18.2, 0.0);	(610731.3, 3625745.0, 17.7, 17.7, 0.0);
(610684.0, 3625733.1, 17.5, 17.5, 0.0);	(610636.7, 3625721.2, 17.4, 17.4, 0.0);
(610589.3, 3625709.3, 17.4, 17.4, 0.0);	(610542.0, 3625697.4, 17.8, 17.8, 0.0);
(610494.7, 3625685.5, 18.0, 18.0, 0.0);	(610447.4, 3625673.6, 18.3, 18.3, 0.0);
(610400.1, 3625661.7, 18.7, 18.7, 0.0);	(610352.8, 3625649.8, 18.9, 18.9, 0.0);
(610305.5, 3625637.9, 19.4, 19.4, 0.0);	(610258.1, 3625626.0, 19.8, 19.8, 0.0);
(610210.8, 3625614.0, 20.3, 20.3, 0.0);	(610163.5, 3625602.1, 20.8, 20.8, 0.0);
(610116.2, 3625590.2, 21.3, 21.3, 0.0);	(610068.9, 3625578.3, 21.7, 21.7, 0.0);
(610021.6, 3625566.4, 22.2, 22.2, 0.0);	(609974.3, 3625554.5, 22.7, 22.7, 0.0);
(609931.1, 3625576.7, 23.2, 23.2, 0.0);	(609888.0, 3625598.9, 23.5, 23.5, 0.0);
(609844.9, 3625621.2, 24.0, 24.0, 0.0);	(609801.7, 3625643.4, 24.2, 24.2, 0.0);
(609758.6, 3625665.6, 24.6, 24.6, 0.0);	(609715.5, 3625687.8, 25.0, 25.0, 0.0);
(609672.4, 3625710.1, 25.2, 25.2, 0.0);	(609629.2, 3625732.3, 25.4, 25.4, 0.0);
(609586.1, 3625754.5, 25.6, 25.6, 0.0);	(609543.0, 3625776.7, 25.8, 25.8, 0.0);

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(609499.8, 3625799.0, 25.7, 25.7, 0.0);	(609456.7, 3625821.2, 25.7, 25.7, 0.0);
(609413.6, 3625843.4, 26.3, 26.3, 0.0);	(609370.5, 3625865.6, 27.0, 27.0, 0.0);
(609327.3, 3625887.9, 27.7, 27.7, 0.0);	(609284.2, 3625910.1, 27.9, 27.9, 0.0);
(609241.1, 3625932.3, 28.5, 28.5, 0.0);	(609198.0, 3625954.5, 29.5, 29.5, 0.0);
(609154.8, 3625976.8, 29.9, 29.9, 0.0);	(609111.7, 3625999.0, 29.6, 29.6, 0.0);
(609068.6, 3626021.2, 28.8, 28.8, 0.0);	(608982.3, 3626065.7, 28.6, 28.6, 0.0);
(608939.2, 3626087.9, 29.4, 29.4, 0.0);	(608896.1, 3626110.1, 30.4, 30.4, 0.0);
(608852.9, 3626132.3, 29.0, 29.0, 0.0);	(612416.9, 3627358.6, 1.2, 1.2, 0.0);
(612461.5, 3627359.1, 1.2, 1.2, 0.0);	(612506.1, 3627359.6, 1.2, 1.2, 0.0);
(612550.8, 3627360.1, 1.2, 1.2, 0.0);	(612595.4, 3627360.6, 1.0, 1.0, 0.0);
(612640.1, 3627361.1, 0.9, 0.9, 0.0);	(612684.7, 3627361.6, 0.9, 0.9, 0.0);
(612729.4, 3627362.1, 0.6, 0.6, 0.0);	(612774.0, 3627362.6, 0.6, 0.6, 0.0);
(612818.7, 3627363.1, 0.5, 0.5, 0.0);	(612819.3, 3627314.7, 0.6, 0.6, 0.0);
(612819.8, 3627266.2, 0.6, 0.6, 0.0);	(612820.4, 3627217.8, 0.9, 0.9, 0.0);
(612821.0, 3627169.3, 0.9, 0.9, 0.0);	(612821.6, 3627120.9, 1.1, 1.1, 0.0);
(612822.1, 3627072.4, 1.2, 1.2, 0.0);	(612822.7, 3627024.0, 1.3, 1.3, 0.0);
(612823.3, 3626975.5, 1.5, 1.5, 0.0);	(612823.9, 3626927.1, 1.7, 1.7, 0.0);
(612824.4, 3626878.6, 1.8, 1.8, 0.0);	(612825.0, 3626830.1, 2.1, 2.1, 0.0);
(612825.6, 3626781.7, 2.4, 2.4, 0.0);	(612826.2, 3626733.2, 2.7, 2.7, 0.0);
(612826.7, 3626684.8, 2.9, 2.9, 0.0);	(612827.3, 3626636.3, 3.1, 3.1, 0.0);
(612827.9, 3626587.9, 3.3, 3.3, 0.0);	(612828.5, 3626539.4, 3.4, 3.4, 0.0);
(612829.0, 3626491.0, 3.5, 3.5, 0.0);	(612829.6, 3626442.5, 3.6, 3.6, 0.0);
(612830.2, 3626394.1, 3.7, 3.7, 0.0);	(612830.8, 3626345.6, 3.7, 3.7, 0.0);
(612831.4, 3626297.1, 4.0, 4.0, 0.0);	(612831.9, 3626248.7, 4.0, 4.0, 0.0);
(612791.5, 3626242.7, 4.1, 4.1, 0.0);	(612751.0, 3626236.7, 4.3, 4.3, 0.0);
(612710.6, 3626230.7, 4.4, 4.4, 0.0);	(612670.1, 3626224.7, 4.5, 4.5, 0.0);
(612627.4, 3626234.1, 4.6, 4.6, 0.0);	(612584.6, 3626243.5, 4.6, 4.6, 0.0);
(612541.9, 3626252.9, 4.6, 4.6, 0.0);	(612499.1, 3626262.3, 4.6, 4.6, 0.0);
(612456.4, 3626271.7, 4.8, 4.8, 0.0);	(612450.9, 3626312.8, 4.5, 4.5, 0.0);
(612445.4, 3626353.9, 4.1, 4.1, 0.0);	(612445.3, 3626397.7, 4.0, 4.0, 0.0);
(612445.1, 3626441.5, 3.7, 3.7, 0.0);	(612445.0, 3626485.3, 3.4, 3.4, 0.0);
(612444.8, 3626529.1, 3.3, 3.3, 0.0);	(612426.4, 3626529.0, 3.3, 3.3, 0.0);
(612425.9, 3626577.8, 3.1, 3.1, 0.0);	(612425.3, 3626626.6, 2.9, 2.9, 0.0);
(612424.8, 3626675.4, 2.7, 2.7, 0.0);	(612423.6, 3626773.0, 2.4, 2.4, 0.0);
(612423.1, 3626821.8, 2.4, 2.4, 0.0);	(612422.5, 3626870.6, 2.2, 2.2, 0.0);
(612421.9, 3626919.4, 2.1, 2.1, 0.0);	(612421.4, 3626968.2, 2.1, 2.1, 0.0);
(612420.8, 3627017.0, 2.0, 2.0, 0.0);	(612420.2, 3627065.8, 1.8, 1.8, 0.0);
(612419.7, 3627114.6, 1.8, 1.8, 0.0);	(612419.1, 3627163.4, 1.8, 1.8, 0.0);
(612418.5, 3627212.2, 1.5, 1.5, 0.0);	(612418.0, 3627261.0, 1.5, 1.5, 0.0);
(612417.4, 3627309.8, 1.4, 1.4, 0.0);	(599836.1, 3623445.8, 91.0, 91.0, 0.0);
(599886.1, 3623445.8, 91.0, 91.0, 0.0);	(599936.1, 3623445.8, 90.1, 90.1, 0.0);
(599986.1, 3623445.8, 89.0, 89.0, 0.0);	(600036.1, 3623445.8, 89.0, 89.0, 0.0);
(600086.1, 3623445.8, 89.0, 89.0, 0.0);	(600136.1, 3623445.8, 89.0, 89.0, 0.0);
(600186.1, 3623445.8, 89.0, 89.0, 0.0);	(600236.1, 3623445.8, 89.4, 89.4, 0.0);
(599786.1, 3623495.8, 89.9, 89.9, 0.0);	(599836.1, 3623495.8, 90.3, 90.3, 0.0);

PAGE 38
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599886.1, 3623495.8, 90.6, 90.6, 0.0);	(599936.1, 3623495.8, 89.2, 89.2, 0.0);
(599986.1, 3623495.8, 89.0, 89.0, 0.0);	(600036.1, 3623495.8, 89.0, 89.0, 0.0);
(600086.1, 3623495.8, 89.0, 89.0, 0.0);	(600136.1, 3623495.8, 89.0, 89.0, 0.0);
(600186.1, 3623495.8, 89.0, 89.0, 0.0);	(600236.1, 3623495.8, 89.0, 89.0, 0.0);
(600286.1, 3623495.8, 90.5, 90.5, 0.0);	(600336.1, 3623495.8, 91.0, 91.0, 0.0);
(600386.1, 3623495.8, 91.0, 91.0, 0.0);	(600436.1, 3623495.8, 91.6, 91.6, 0.0);
(600486.1, 3623495.8, 93.0, 93.0, 0.0);	(599786.1, 3623545.8, 89.1, 89.1, 0.0);
(599836.1, 3623545.8, 89.5, 89.5, 0.0);	(599886.1, 3623545.8, 89.0, 89.0, 0.0);
(599936.1, 3623545.8, 89.0, 89.0, 0.0);	(599986.1, 3623545.8, 89.0, 89.0, 0.0);
(600036.1, 3623545.8, 89.0, 89.0, 0.0);	(600086.1, 3623545.8, 89.0, 89.0, 0.0);
(600136.1, 3623545.8, 89.0, 89.0, 0.0);	(600186.1, 3623545.8, 89.0, 89.0, 0.0);
(600236.1, 3623545.8, 89.0, 89.0, 0.0);	(600286.1, 3623545.8, 90.5, 90.5, 0.0);
(600336.1, 3623545.8, 91.2, 91.2, 0.0);	(600386.1, 3623545.8, 91.9, 91.9, 0.0);
(600436.1, 3623545.8, 92.5, 92.5, 0.0);	(600486.1, 3623545.8, 93.0, 93.0, 0.0);
(600536.1, 3623545.8, 93.9, 93.9, 0.0);	(600586.1, 3623545.8, 95.1, 95.1, 0.0);
(600636.1, 3623545.8, 96.2, 96.2, 0.0);	(600686.1, 3623545.8, 97.0, 97.0, 0.0);
(600736.1, 3623545.8, 98.0, 98.0, 0.0);	(600786.1, 3623545.8, 99.0, 99.0, 0.0);
(599786.1, 3623595.8, 90.6, 90.6, 0.0);	(599836.1, 3623595.8, 89.5, 89.5, 0.0);
(599886.1, 3623595.8, 89.4, 89.4, 0.0);	(599936.1, 3623595.8, 89.5, 89.5, 0.0);
(599986.1, 3623595.8, 89.3, 89.3, 0.0);	(600036.1, 3623595.8, 89.0, 89.0, 0.0);
(600086.1, 3623595.8, 89.0, 89.0, 0.0);	(600136.1, 3623595.8, 89.0, 89.0, 0.0);
(600186.1, 3623595.8, 89.0, 89.0, 0.0);	(600236.1, 3623595.8, 89.0, 89.0, 0.0);
(600286.1, 3623595.8, 89.5, 89.5, 0.0);	(600336.1, 3623595.8, 90.6, 90.6, 0.0);
(600386.1, 3623595.8, 91.9, 91.9, 0.0);	(600436.1, 3623595.8, 91.8, 91.8, 0.0);
(600486.1, 3623595.8, 92.2, 92.2, 0.0);	(600536.1, 3623595.8, 93.4, 93.4, 0.0);
(600586.1, 3623595.8, 94.5, 94.5, 0.0);	(600636.1, 3623595.8, 95.6, 95.6, 0.0);
(600686.1, 3623595.8, 96.9, 96.9, 0.0);	(600736.1, 3623595.8, 98.0, 98.0, 0.0);
(600786.1, 3623595.8, 98.6, 98.6, 0.0);	(600836.1, 3623595.8, 98.5, 98.5, 0.0);
(600886.1, 3623595.8, 98.2, 98.2, 0.0);	

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600936.1, 3623595.8, 97.0, 97.0, 0.0);	(600986.1, 3623595.8, 97.9, 97.9, 0.0);
(601036.1, 3623595.8, 98.2, 98.2, 0.0);	(599786.1, 3623645.8, 91.3, 91.3, 0.0);
(599836.1, 3623645.8, 90.5, 90.5, 0.0);	(599886.1, 3623645.8, 89.8, 89.8, 0.0);
(599936.1, 3623645.8, 89.0, 89.0, 0.0);	(600236.1, 3623645.8, 89.0, 89.0, 0.0);
(600286.1, 3623645.8, 89.5, 89.5, 0.0);	(600336.1, 3623645.8, 90.2, 90.2, 0.0);
(600386.1, 3623645.8, 91.0, 91.0, 0.0);	(600436.1, 3623645.8, 91.0, 91.0, 0.0);
(600486.1, 3623645.8, 91.8, 91.8, 0.0);	(600536.1, 3623645.8, 92.7, 92.7, 0.0);
(600586.1, 3623645.8, 94.0, 94.0, 0.0);	(600636.1, 3623645.8, 95.8, 95.8, 0.0);
(600686.1, 3623645.8, 96.9, 96.9, 0.0);	(600736.1, 3623645.8, 97.8, 97.8, 0.0);
(600786.1, 3623645.8, 98.0, 98.0, 0.0);	(600836.1, 3623645.8, 98.0, 98.0, 0.0);
(600886.1, 3623645.8, 97.9, 97.9, 0.0);	(600936.1, 3623645.8, 96.8, 96.8, 0.0);
(600986.1, 3623645.8, 97.0, 97.0, 0.0);	(601036.1, 3623645.8, 97.8, 97.8, 0.0);
(601086.1, 3623645.8, 98.0, 98.0, 0.0);	(601136.1, 3623645.8, 98.7, 98.7, 0.0);
(601186.1, 3623645.8, 99.0, 99.0, 0.0);	(601236.1, 3623645.8, 99.0, 99.0, 0.0);
(601286.1, 3623645.8, 99.0, 99.0, 0.0);	(601336.1, 3623645.8, 98.9, 98.9, 0.0);
(599786.1, 3623695.8, 91.9, 91.9, 0.0);	(599836.1, 3623695.8, 90.5, 90.5, 0.0);
(599886.1, 3623695.8, 90.0, 90.0, 0.0);	(599936.1, 3623695.8, 89.1, 89.1, 0.0);
(600536.1, 3623695.8, 92.7, 92.7, 0.0);	(600586.1, 3623695.8, 93.9, 93.9, 0.0);
(600636.1, 3623695.8, 94.3, 94.3, 0.0);	(600686.1, 3623695.8, 96.0, 96.0, 0.0);
(600736.1, 3623695.8, 97.0, 97.0, 0.0);	(600786.1, 3623695.8, 98.0, 98.0, 0.0);
(600836.1, 3623695.8, 97.2, 97.2, 0.0);	(600886.1, 3623695.8, 96.6, 96.6, 0.0);
(600936.1, 3623695.8, 96.0, 96.0, 0.0);	(600986.1, 3623695.8, 96.1, 96.1, 0.0);
(601036.1, 3623695.8, 97.5, 97.5, 0.0);	(601086.1, 3623695.8, 98.0, 98.0, 0.0);
(601136.1, 3623695.8, 98.0, 98.0, 0.0);	(601186.1, 3623695.8, 98.1, 98.1, 0.0);
(601236.1, 3623695.8, 98.3, 98.3, 0.0);	(601286.1, 3623695.8, 99.0, 99.0, 0.0);
(601336.1, 3623695.8, 98.1, 98.1, 0.0);	(601386.1, 3623695.8, 98.0, 98.0, 0.0);
(601436.1, 3623695.8, 98.1, 98.1, 0.0);	(601486.1, 3623695.8, 99.0, 99.0, 0.0);
(601536.1, 3623695.8, 99.0, 99.0, 0.0);	(601586.1, 3623695.8, 99.1, 99.1, 0.0);
(601636.1, 3623695.8, 99.1, 99.1, 0.0);	(599786.1, 3623745.8, 90.9, 90.9, 0.0);
(599836.1, 3623745.8, 91.0, 91.0, 0.0);	(599886.1, 3623745.8, 90.0, 90.0, 0.0);
(599936.1, 3623745.8, 89.1, 89.1, 0.0);	(600836.1, 3623745.8, 95.6, 95.6, 0.0);
(600886.1, 3623745.8, 94.8, 94.8, 0.0);	(600936.1, 3623745.8, 95.6, 95.6, 0.0);
(600986.1, 3623745.8, 96.5, 96.5, 0.0);	(601036.1, 3623745.8, 97.5, 97.5, 0.0);
(601086.1, 3623745.8, 97.6, 97.6, 0.0);	(601136.1, 3623745.8, 98.0, 98.0, 0.0);
(601186.1, 3623745.8, 98.0, 98.0, 0.0);	(601236.1, 3623745.8, 98.0, 98.0, 0.0);
(601286.1, 3623745.8, 98.0, 98.0, 0.0);	(601336.1, 3623745.8, 98.0, 98.0, 0.0);
(601386.1, 3623745.8, 97.6, 97.6, 0.0);	(601436.1, 3623745.8, 98.0, 98.0, 0.0);
(601486.1, 3623745.8, 98.2, 98.2, 0.0);	(601536.1, 3623745.8, 99.0, 99.0, 0.0);
(601586.1, 3623745.8, 99.0, 99.0, 0.0);	(601636.1, 3623745.8, 99.0, 99.0, 0.0);
(601686.1, 3623745.8, 98.5, 98.5, 0.0);	(601736.1, 3623745.8, 98.1, 98.1, 0.0);
(601786.1, 3623745.8, 98.5, 98.5, 0.0);	(601836.1, 3623745.8, 98.6, 98.6, 0.0);
(601886.1, 3623745.8, 99.4, 99.4, 0.0);	(599786.1, 3623795.8, 89.0, 89.0, 0.0);
(599836.1, 3623795.8, 90.6, 90.6, 0.0);	(599886.1, 3623795.8, 89.0, 89.0, 0.0);
(599936.1, 3623795.8, 89.0, 89.0, 0.0);	(601086.1, 3623795.8, 97.0, 97.0, 0.0);
(601136.1, 3623795.8, 97.7, 97.7, 0.0);	(601186.1, 3623795.8, 97.5, 97.5, 0.0);

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601236.1, 3623795.8, 97.2, 97.2, 0.0);	(601286.1, 3623795.8, 98.0, 98.0, 0.0);
(601336.1, 3623795.8, 98.0, 98.0, 0.0);	(601386.1, 3623795.8, 97.2, 97.2, 0.0);
(601436.1, 3623795.8, 98.0, 98.0, 0.0);	(601486.1, 3623795.8, 98.0, 98.0, 0.0);
(601536.1, 3623795.8, 98.2, 98.2, 0.0);	(601586.1, 3623795.8, 99.0, 99.0, 0.0);
(601636.1, 3623795.8, 98.9, 98.9, 0.0);	(601686.1, 3623795.8, 98.0, 98.0, 0.0);
(601736.1, 3623795.8, 98.0, 98.0, 0.0);	(601786.1, 3623795.8, 98.0, 98.0, 0.0);
(601836.1, 3623795.8, 98.0, 98.0, 0.0);	(601886.1, 3623795.8, 98.9, 98.9, 0.0);
(601936.1, 3623795.8, 99.4, 99.4, 0.0);	(601986.1, 3623795.8, 100.2, 100.2, 0.0);
(602036.1, 3623795.8, 101.0, 101.0, 0.0);	(602086.1, 3623795.8, 102.0, 102.0, 0.0);
(602136.1, 3623795.8, 102.8, 102.8, 0.0);	(602186.1, 3623795.8, 103.0, 103.0, 0.0);
(599786.1, 3623845.8, 89.8, 89.8, 0.0);	(599836.1, 3623845.8, 88.6, 88.6, 0.0);
(599886.1, 3623845.8, 89.0, 89.0, 0.0);	(599936.1, 3623845.8, 88.2, 88.2, 0.0);
(601386.1, 3623845.8, 97.0, 97.0, 0.0);	(601436.1, 3623845.8, 97.1, 97.1, 0.0);
(601486.1, 3623845.8, 98.0, 98.0, 0.0);	(601536.1, 3623845.8, 98.0, 98.0, 0.0);
(601586.1, 3623845.8, 98.1, 98.1, 0.0);	(601636.1, 3623845.8, 98.1, 98.1, 0.0);
(601686.1, 3623845.8, 98.0, 98.0, 0.0);	(601736.1, 3623845.8, 98.0, 98.0, 0.0);
(601786.1, 3623845.8, 98.0, 98.0, 0.0);	(601836.1, 3623845.8, 98.0, 98.0, 0.0);
(601886.1, 3623845.8, 98.9, 98.9, 0.0);	(601936.1, 3623845.8, 99.0, 99.0, 0.0);
(601986.1, 3623845.8, 100.0, 100.0, 0.0);	(602036.1, 3623845.8, 100.9, 100.9, 0.0);
(602086.1, 3623845.8, 102.5, 102.5, 0.0);	(602136.1, 3623845.8, 103.1, 103.1, 0.0);
(602186.1, 3623845.8, 103.9, 103.9, 0.0);	(602236.1, 3623845.8, 104.0, 104.0, 0.0);
(602286.1, 3623845.8, 104.0, 104.0, 0.0);	(602336.1, 3623845.8, 104.0, 104.0, 0.0);
(602386.1, 3623845.8, 103.9, 103.9, 0.0);	(602436.1, 3623845.8, 103.0, 103.0, 0.0);
(599786.1, 3623895.8, 88.0, 88.0, 0.0);	(599836.1, 3623895.8, 87.9, 87.9, 0.0);
(599886.1, 3623895.8, 87.0, 87.0, 0.0);	(599936.1, 3623895.8, 87.0, 87.0, 0.0);
(601636.1, 3623895.8, 98.5, 98.5, 0.0);	(601686.1, 3623895.8, 98.0, 98.0, 0.0);
(601736.1, 3623895.8, 98.0, 98.0, 0.0);	(601786.1, 3623895.8, 98.0, 98.0, 0.0);
(601836.1, 3623895.8, 98.0, 98.0, 0.0);	(601886.1, 3623895.8, 98.0, 98.0, 0.0);
(601936.1, 3623895.8, 98.5, 98.5, 0.0);	(601986.1, 3623895.8, 100.0, 100.0, 0.0);
(602036.1, 3623895.8, 100.0, 100.0, 0.0);	(602086.1, 3623895.8, 101.5, 101.5, 0.0);
(602136.1, 3623895.8, 102.2, 102.2, 0.0);	(602186.1, 3623895.8, 103.9, 103.9, 0.0);
(602236.1, 3623895.8, 103.2, 103.2, 0.0);	(602286.1, 3623895.8, 103.5, 103.5, 0.0);
(602336.1, 3623895.8, 103.1, 103.1, 0.0);	(602386.1, 3623895.8, 103.5, 103.5, 0.0);
(602436.1, 3623895.8, 102.9, 102.9, 0.0);	(602486.1, 3623895.8, 102.1, 102.1, 0.0);
(602536.1, 3623895.8, 100.9, 100.9, 0.0);	(602586.1, 3623895.8, 100.3, 100.3, 0.0);
(602636.1, 3623895.8, 98.6, 98.6, 0.0);	(602686.1, 3623895.8, 98.2, 98.2, 0.0);
(602736.1, 3623895.8, 98.0, 98.0, 0.0);	(599786.1, 3623945.8, 88.2, 88.2, 0.0);
(599836.1, 3623945.8, 87.9, 87.9, 0.0);	(599886.1, 3623945.8, 87.1, 87.1, 0.0);
(599936.1, 3623945.8, 87.0, 87.0, 0.0);	(601936.1, 3623945.8, 98.0, 98.0, 0.0);
(601986.1, 3623945.8, 97.8, 97.8, 0.0);	(602036.1, 3623945.8, 98.7, 98.7, 0.0);
(602086.1, 3623945.8, 99.4, 99.4, 0.0);	(602136.1, 3623945.8, 100.0, 100.0, 0.0);
(602186.1, 3623945.8, 101.7, 101.7, 0.0);	(602236.1, 3623945.8, 101.9, 101.9, 0.0);
(602286.1, 3623945.8, 102.0, 102.0, 0.0);	(602336.1, 3623945.8, 101.8, 101.8, 0.0);
(602386.1, 3623945.8, 101.9, 101.9, 0.0);	(602436.1, 3623945.8, 101.6, 101.6, 0.0);
(602486.1, 3623945.8, 100.8, 100.8, 0.0);	(602536.1, 3623945.8, 99.4, 99.4, 0.0);

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602586.1, 3623945.8, 98.8, 98.8, 0.0);	(602636.1, 3623945.8, 98.0, 98.0, 0.0);
(602686.1, 3623945.8, 98.0, 98.0, 0.0);	(602736.1, 3623945.8, 98.0, 98.0, 0.0);
(602786.1, 3623945.8, 98.0, 98.0, 0.0);	(602836.1, 3623945.8, 98.0, 98.0, 0.0);
(602886.1, 3623945.8, 98.0, 98.0, 0.0);	(602936.1, 3623945.8, 98.0, 98.0, 0.0);
(602986.1, 3623945.8, 98.0, 98.0, 0.0);	(599786.1, 3623995.8, 89.0, 89.0, 0.0);
(599836.1, 3623995.8, 88.4, 88.4, 0.0);	(599886.1, 3623995.8, 87.8, 87.8, 0.0);
(599936.1, 3623995.8, 87.0, 87.0, 0.0);	(602186.1, 3623995.8, 100.1, 100.1, 0.0);
(602236.1, 3623995.8, 100.7, 100.7, 0.0);	(602286.1, 3623995.8, 101.1, 101.1, 0.0);
(602336.1, 3623995.8, 101.0, 101.0, 0.0);	(602386.1, 3623995.8, 100.6, 100.6, 0.0);
(602436.1, 3623995.8, 99.9, 99.9, 0.0);	(602486.1, 3623995.8, 99.1, 99.1, 0.0);
(602536.1, 3623995.8, 98.5, 98.5, 0.0);	(602586.1, 3623995.8, 98.8, 98.8, 0.0);
(602636.1, 3623995.8, 98.0, 98.0, 0.0);	(602686.1, 3623995.8, 98.0, 98.0, 0.0);
(602736.1, 3623995.8, 97.3, 97.3, 0.0);	(602786.1, 3623995.8, 98.0, 98.0, 0.0);
(602836.1, 3623995.8, 98.0, 98.0, 0.0);	(602886.1, 3623995.8, 97.8, 97.8, 0.0);
(602936.1, 3623995.8, 97.9, 97.9, 0.0);	(602986.1, 3623995.8, 98.0, 98.0, 0.0);
(603036.1, 3623995.8, 98.0, 98.0, 0.0);	(603086.1, 3623995.8, 98.0, 98.0, 0.0);
(603136.1, 3623995.8, 98.0, 98.0, 0.0);	(603186.1, 3623995.8, 99.0, 99.0, 0.0);
(603236.1, 3623995.8, 99.0, 99.0, 0.0);	(603286.1, 3623995.8, 98.1, 98.1, 0.0);
(599786.1, 3624045.8, 90.1, 90.1, 0.0);	(599836.1, 3624045.8, 88.9, 88.9, 0.0);
(599886.1, 3624045.8, 87.9, 87.9, 0.0);	(599936.1, 3624045.8, 87.1, 87.1, 0.0);
(602486.1, 3624045.8, 98.5, 98.5, 0.0);	(602536.1, 3624045.8, 98.0, 98.0, 0.0);
(602586.1, 3624045.8, 98.4, 98.4, 0.0);	(602636.1, 3624045.8, 98.0, 98.0, 0.0);
(602686.1, 3624045.8, 97.7, 97.7, 0.0);	(602736.1, 3624045.8, 97.2, 97.2, 0.0);
(602786.1, 3624045.8, 98.0, 98.0, 0.0);	(602836.1, 3624045.8, 98.0, 98.0, 0.0);
(602886.1, 3624045.8, 97.8, 97.8, 0.0);	(602936.1, 3624045.8, 97.9, 97.9, 0.0);
(602986.1, 3624045.8, 98.0, 98.0, 0.0);	(603036.1, 3624045.8, 98.0, 98.0, 0.0);
(603086.1, 3624045.8, 98.0, 98.0, 0.0);	(603136.1, 3624045.8, 98.2, 98.2, 0.0);
(603186.1, 3624045.8, 98.5, 98.5, 0.0);	(603236.1, 3624045.8, 98.5, 98.5, 0.0);
(603286.1, 3624045.8, 98.5, 98.5, 0.0);	

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(603336.1, 3624045.8, 98.0, 98.0, 0.0);	(603386.1, 3624045.8, 98.0, 98.0, 0.0);
(603436.1, 3624045.8, 97.7, 97.7, 0.0);	(603486.1, 3624045.8, 96.8, 96.8, 0.0);
(603536.1, 3624045.8, 96.0, 96.0, 0.0);	(599786.1, 3624095.8, 89.9, 89.9, 0.0);
(599836.1, 3624095.8, 88.3, 88.3, 0.0);	(599886.1, 3624095.8, 87.0, 87.0, 0.0);
(599936.1, 3624095.8, 86.8, 86.8, 0.0);	(602736.1, 3624095.8, 97.2, 97.2, 0.0);
(602786.1, 3624095.8, 98.0, 98.0, 0.0);	(602836.1, 3624095.8, 97.6, 97.6, 0.0);
(602886.1, 3624095.8, 97.0, 97.0, 0.0);	(602936.1, 3624095.8, 97.9, 97.9, 0.0);
(602986.1, 3624095.8, 97.9, 97.9, 0.0);	(603036.1, 3624095.8, 98.0, 98.0, 0.0);
(603086.1, 3624095.8, 98.0, 98.0, 0.0);	(603136.1, 3624095.8, 98.0, 98.0, 0.0);
(603186.1, 3624095.8, 98.0, 98.0, 0.0);	(603236.1, 3624095.8, 98.0, 98.0, 0.0);
(603286.1, 3624095.8, 98.4, 98.4, 0.0);	(603336.1, 3624095.8, 98.0, 98.0, 0.0);
(603386.1, 3624095.8, 98.0, 98.0, 0.0);	(603436.1, 3624095.8, 98.0, 98.0, 0.0);
(603486.1, 3624095.8, 97.1, 97.1, 0.0);	(603536.1, 3624095.8, 96.1, 96.1, 0.0);
(603586.1, 3624095.8, 95.4, 95.4, 0.0);	(603636.1, 3624095.8, 93.8, 93.8, 0.0);
(603686.1, 3624095.8, 92.1, 92.1, 0.0);	(603736.1, 3624095.8, 91.5, 91.5, 0.0);
(603786.1, 3624095.8, 91.8, 91.8, 0.0);	(603836.1, 3624095.8, 92.0, 92.0, 0.0);
(599786.1, 3624145.8, 89.1, 89.1, 0.0);	(599836.1, 3624145.8, 87.5, 87.5, 0.0);
(599886.1, 3624145.8, 86.8, 86.8, 0.0);	(599936.1, 3624145.8, 86.0, 86.0, 0.0);
(603036.1, 3624145.8, 98.0, 98.0, 0.0);	(603086.1, 3624145.8, 98.0, 98.0, 0.0);
(603136.1, 3624145.8, 98.0, 98.0, 0.0);	(603186.1, 3624145.8, 98.0, 98.0, 0.0);
(603236.1, 3624145.8, 98.0, 98.0, 0.0);	(603286.1, 3624145.8, 98.0, 98.0, 0.0);
(603336.1, 3624145.8, 98.0, 98.0, 0.0);	(603386.1, 3624145.8, 98.0, 98.0, 0.0);
(603436.1, 3624145.8, 97.6, 97.6, 0.0);	(603486.1, 3624145.8, 97.8, 97.8, 0.0);
(603536.1, 3624145.8, 96.1, 96.1, 0.0);	(603586.1, 3624145.8, 94.5, 94.5, 0.0);
(603636.1, 3624145.8, 93.8, 93.8, 0.0);	(603686.1, 3624145.8, 92.9, 92.9, 0.0);
(603736.1, 3624145.8, 91.5, 91.5, 0.0);	(603786.1, 3624145.8, 91.0, 91.0, 0.0);
(603836.1, 3624145.8, 91.1, 91.1, 0.0);	(603886.1, 3624145.8, 91.0, 91.0, 0.0);
(603936.1, 3624145.8, 91.1, 91.1, 0.0);	(603986.1, 3624145.8, 91.0, 91.0, 0.0);
(604036.1, 3624145.8, 89.5, 89.5, 0.0);	(604086.1, 3624145.8, 89.1, 89.1, 0.0);
(604136.1, 3624145.8, 88.0, 88.0, 0.0);	(599786.1, 3624195.8, 88.7, 88.7, 0.0);
(599836.1, 3624195.8, 86.9, 86.9, 0.0);	(599886.1, 3624195.8, 85.9, 85.9, 0.0);
(599936.1, 3624195.8, 85.1, 85.1, 0.0);	(603336.1, 3624195.8, 98.0, 98.0, 0.0);
(603386.1, 3624195.8, 98.0, 98.0, 0.0);	(603436.1, 3624195.8, 97.5, 97.5, 0.0);
(603486.1, 3624195.8, 97.8, 97.8, 0.0);	(603536.1, 3624195.8, 96.1, 96.1, 0.0);
(603586.1, 3624195.8, 94.5, 94.5, 0.0);	(603636.1, 3624195.8, 92.3, 92.3, 0.0);
(603686.1, 3624195.8, 91.5, 91.5, 0.0);	(603736.1, 3624195.8, 92.2, 92.2, 0.0);
(603786.1, 3624195.8, 91.4, 91.4, 0.0);	(603836.1, 3624195.8, 91.0, 91.0, 0.0);
(603886.1, 3624195.8, 91.0, 91.0, 0.0);	(603936.1, 3624195.8, 90.4, 90.4, 0.0);
(603986.1, 3624195.8, 89.5, 89.5, 0.0);	(604036.1, 3624195.8, 88.5, 88.5, 0.0);
(604086.1, 3624195.8, 87.9, 87.9, 0.0);	(604136.1, 3624195.8, 88.3, 88.3, 0.0);
(604186.1, 3624195.8, 87.5, 87.5, 0.0);	(604236.1, 3624195.8, 87.0, 87.0, 0.0);
(604286.1, 3624195.8, 86.1, 86.1, 0.0);	(604336.1, 3624195.8, 85.0, 85.0, 0.0);
(604386.1, 3624195.8, 84.9, 84.9, 0.0);	(599786.1, 3624245.8, 87.0, 87.0, 0.0);
(599836.1, 3624245.8, 86.3, 86.3, 0.0);	(599886.1, 3624245.8, 85.0, 85.0, 0.0);
(599936.1, 3624245.8, 84.8, 84.8, 0.0);	(603586.1, 3624245.8, 94.5, 94.5, 0.0);

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(603636.1, 3624245.8, 93.0, 93.0, 0.0);	(603686.1, 3624245.8, 91.3, 91.3, 0.0);
(603736.1, 3624245.8, 91.5, 91.5, 0.0);	(603786.1, 3624245.8, 92.0, 92.0, 0.0);
(603836.1, 3624245.8, 91.1, 91.1, 0.0);	(603886.1, 3624245.8, 90.5, 90.5, 0.0);
(603936.1, 3624245.8, 89.6, 89.6, 0.0);	(603986.1, 3624245.8, 87.9, 87.9, 0.0);
(604036.1, 3624245.8, 86.8, 86.8, 0.0);	(604086.1, 3624245.8, 87.0, 87.0, 0.0);
(604136.1, 3624245.8, 86.1, 86.1, 0.0);	(604186.1, 3624245.8, 86.3, 86.3, 0.0);
(604236.1, 3624245.8, 87.0, 87.0, 0.0);	(604286.1, 3624245.8, 86.1, 86.1, 0.0);
(604336.1, 3624245.8, 85.9, 85.9, 0.0);	(604386.1, 3624245.8, 85.0, 85.0, 0.0);
(604436.1, 3624245.8, 84.3, 84.3, 0.0);	(604486.1, 3624245.8, 82.6, 86.0, 0.0);
(604536.1, 3624245.8, 82.7, 82.7, 0.0);	(604586.1, 3624245.8, 83.4, 83.4, 0.0);
(604636.1, 3624245.8, 81.1, 81.1, 0.0);	(604686.1, 3624245.8, 79.9, 83.0, 0.0);
(599786.1, 3624295.8, 85.2, 85.2, 0.0);	(599836.1, 3624295.8, 85.1, 85.1, 0.0);
(599886.1, 3624295.8, 85.0, 85.0, 0.0);	(599936.1, 3624295.8, 84.1, 84.1, 0.0);
(603886.1, 3624295.8, 90.1, 90.1, 0.0);	(603936.1, 3624295.8, 88.8, 88.8, 0.0);
(603986.1, 3624295.8, 86.4, 86.4, 0.0);	(604036.1, 3624295.8, 85.1, 85.1, 0.0);
(604086.1, 3624295.8, 86.1, 86.1, 0.0);	(604136.1, 3624295.8, 86.0, 86.0, 0.0);
(604186.1, 3624295.8, 85.1, 85.1, 0.0);	(604236.1, 3624295.8, 86.3, 86.3, 0.0);
(604286.1, 3624295.8, 86.9, 86.9, 0.0);	(604336.1, 3624295.8, 85.5, 85.5, 0.0);
(604386.1, 3624295.8, 85.2, 85.2, 0.0);	(604436.1, 3624295.8, 85.9, 85.9, 0.0);
(604486.1, 3624295.8, 86.3, 86.3, 0.0);	(604536.1, 3624295.8, 86.0, 86.0, 0.0);
(604586.1, 3624295.8, 85.2, 85.2, 0.0);	(604636.1, 3624295.8, 84.6, 84.6, 0.0);
(604686.1, 3624295.8, 84.5, 84.5, 0.0);	(604736.1, 3624295.8, 81.8, 86.0, 0.0);
(604786.1, 3624295.8, 81.0, 81.0, 0.0);	(604836.1, 3624295.8, 78.8, 86.0, 0.0);
(604886.1, 3624295.8, 77.7, 85.0, 0.0);	(604936.1, 3624295.8, 73.4, 86.0, 0.0);
(599786.1, 3624345.8, 85.0, 85.0, 0.0);	(599836.1, 3624345.8, 84.7, 84.7, 0.0);
(599886.1, 3624345.8, 84.4, 84.4, 0.0);	(599936.1, 3624345.8, 84.0, 84.0, 0.0);
(604136.1, 3624345.8, 85.1, 85.1, 0.0);	(604186.1, 3624345.8, 85.0, 85.0, 0.0);
(604236.1, 3624345.8, 85.1, 85.1, 0.0);	(604286.1, 3624345.8, 86.3, 86.3, 0.0);
(604336.1, 3624345.8, 85.8, 85.8, 0.0);	(604386.1, 3624345.8, 85.1, 85.1, 0.0);
(604436.1, 3624345.8, 86.4, 86.4, 0.0);	(604486.1, 3624345.8, 86.7, 86.7, 0.0);
(604536.1, 3624345.8, 85.8, 85.8, 0.0);	(604586.1, 3624345.8, 86.1, 86.1, 0.0);
(604636.1, 3624345.8, 85.7, 85.7, 0.0);	(604686.1, 3624345.8, 86.4, 86.4, 0.0);
(604736.1, 3624345.8, 86.5, 86.5, 0.0);	(604786.1, 3624345.8, 84.5, 84.5, 0.0);
(604836.1, 3624345.8, 84.5, 84.5, 0.0);	(604886.1, 3624345.8, 80.6, 85.0, 0.0);
(604936.1, 3624345.8, 76.1, 85.0, 0.0);	(604986.1, 3624345.8, 72.8, 80.0, 0.0);
(605036.1, 3624345.8, 72.9, 72.9, 0.0);	(605086.1, 3624345.8, 73.2, 73.2, 0.0);
(605136.1, 3624345.8, 73.0, 73.0, 0.0);	(605186.1, 3624345.8, 73.4, 73.4, 0.0);
(605236.1, 3624345.8, 73.0, 73.0, 0.0);	(599786.1, 3624395.8, 85.3, 85.3, 0.0);
(599836.1, 3624395.8, 85.0, 85.0, 0.0);	(599886.1, 3624395.8, 84.0, 84.0, 0.0);
(599936.1, 3624395.8, 84.0, 84.0, 0.0);	(604436.1, 3624395.8, 84.1, 85.0, 0.0);
(604486.1, 3624395.8, 81.9, 87.0, 0.0);	(604536.1, 3624395.8, 80.6, 88.0, 0.0);
(604586.1, 3624395.8, 79.7, 88.0, 0.0);	(604636.1, 3624395.8, 79.0, 87.0, 0.0);
(604686.1, 3624395.8, 78.6, 87.0, 0.0);	(604736.1, 3624395.8, 78.6, 87.0, 0.0);
(604786.1, 3624395.8, 83.4, 87.0, 0.0);	(604836.1, 3624395.8, 84.8, 86.0, 0.0);
(604886.1, 3624395.8, 79.8, 86.0, 0.0);	(604936.1, 3624395.8, 76.1, 85.0, 0.0);

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(604986.1, 3624395.8, 73.1, 73.1, 0.0);	(605036.1, 3624395.8, 72.3, 72.3, 0.0);
(605086.1, 3624395.8, 72.4, 72.4, 0.0);	(605136.1, 3624395.8, 72.6, 72.6, 0.0);
(605186.1, 3624395.8, 72.5, 72.5, 0.0);	(605236.1, 3624395.8, 72.4, 72.4, 0.0);
(605286.1, 3624395.8, 72.8, 72.8, 0.0);	(599786.1, 3624445.8, 86.0, 86.0, 0.0);
(599836.1, 3624445.8, 84.5, 84.5, 0.0);	(599886.1, 3624445.8, 84.0, 84.0, 0.0);
(599936.1, 3624445.8, 83.2, 83.2, 0.0);	(604686.1, 3624445.8, 77.0, 86.0, 0.0);
(604736.1, 3624445.8, 77.0, 87.0, 0.0);	(604786.1, 3624445.8, 77.1, 87.0, 0.0);
(604836.1, 3624445.8, 79.5, 87.0, 0.0);	(604886.1, 3624445.8, 80.0, 80.0, 0.0);
(604936.1, 3624445.8, 77.8, 85.0, 0.0);	(604986.1, 3624445.8, 74.0, 85.0, 0.0);
(605036.1, 3624445.8, 73.9, 73.9, 0.0);	(605086.1, 3624445.8, 72.9, 72.9, 0.0);
(605136.1, 3624445.8, 71.8, 71.8, 0.0);	(605186.1, 3624445.8, 71.0, 71.0, 0.0);
(605236.1, 3624445.8, 71.1, 71.1, 0.0);	(605286.1, 3624445.8, 71.1, 71.1, 0.0);
(605336.1, 3624445.8, 71.0, 71.0, 0.0);	(599786.1, 3624495.8, 85.0, 85.0, 0.0);
(599836.1, 3624495.8, 85.0, 85.0, 0.0);	(599886.1, 3624495.8, 83.8, 83.8, 0.0);
(599936.1, 3624495.8, 83.0, 83.0, 0.0);	(604986.1, 3624495.8, 77.2, 85.0, 0.0);
(605036.1, 3624495.8, 74.7, 74.7, 0.0);	(605086.1, 3624495.8, 74.2, 74.2, 0.0);
(605136.1, 3624495.8, 72.8, 72.8, 0.0);	(605186.1, 3624495.8, 71.1, 71.1, 0.0);
(605236.1, 3624495.8, 69.5, 69.5, 0.0);	(605286.1, 3624495.8, 69.5, 69.5, 0.0);
(605336.1, 3624495.8, 69.5, 69.5, 0.0);	(605386.1, 3624495.8, 70.5, 70.5, 0.0);
(599786.1, 3624545.8, 85.0, 85.0, 0.0);	(599836.1, 3624545.8, 84.0, 84.0, 0.0);
(599886.1, 3624545.8, 84.0, 84.0, 0.0);	(599936.1, 3624545.8, 83.1, 83.1, 0.0);
(605236.1, 3624545.8, 68.0, 73.0, 0.0);	(605286.1, 3624545.8, 68.0, 68.0, 0.0);
(605336.1, 3624545.8, 68.1, 68.1, 0.0);	(605386.1, 3624545.8, 68.8, 71.3, 0.0);
(599786.1, 3624595.8, 84.2, 84.2, 0.0);	(599836.1, 3624595.8, 83.5, 83.5, 0.0);
(599886.1, 3624595.8, 83.1, 83.1, 0.0);	(599936.1, 3624595.8, 83.0, 83.0, 0.0);
(605236.1, 3624595.8, 67.1, 67.1, 0.0);	(605286.1, 3624595.8, 67.0, 67.0, 0.0);
(605336.1, 3624595.8, 67.1, 67.1, 0.0);	(605386.1, 3624595.8, 68.0, 68.0, 0.0);
(606336.1, 3624595.8, 73.7, 73.7, 0.0);	(606386.1, 3624595.8, 73.5, 73.5, 0.0);
(606436.1, 3624595.8, 73.1, 73.1, 0.0);	

PAGE 39
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(606486.1, 3624595.8, 71.0, 71.0, 0.0);	(599786.1, 3624645.8, 84.1, 84.1, 0.0);
(599836.1, 3624645.8, 83.2, 83.2, 0.0);	(599886.1, 3624645.8, 82.5, 82.5, 0.0);
(599936.1, 3624645.8, 82.1, 82.1, 0.0);	(605236.1, 3624645.8, 69.6, 72.0, 0.0);
(605286.1, 3624645.8, 68.0, 72.0, 0.0);	(605336.1, 3624645.8, 67.1, 67.1, 0.0);
(605386.1, 3624645.8, 66.6, 66.6, 0.0);	(606286.1, 3624645.8, 74.2, 74.2, 0.0);
(606336.1, 3624645.8, 74.0, 74.0, 0.0);	(606386.1, 3624645.8, 73.5, 73.5, 0.0);
(606436.1, 3624645.8, 72.7, 72.7, 0.0);	(606486.1, 3624645.8, 71.6, 71.6, 0.0);
(606536.1, 3624645.8, 70.8, 70.8, 0.0);	(606586.1, 3624645.8, 70.0, 70.0, 0.0);
(606636.1, 3624645.8, 67.4, 67.4, 0.0);	(606686.1, 3624645.8, 67.1, 67.1, 0.0);
(606736.1, 3624645.8, 66.8, 66.8, 0.0);	(599786.1, 3624695.8, 83.1, 83.1, 0.0);
(599836.1, 3624695.8, 82.5, 82.5, 0.0);	(599886.1, 3624695.8, 82.0, 82.0, 0.0);
(599936.1, 3624695.8, 82.0, 82.0, 0.0);	(605236.1, 3624695.8, 73.0, 73.0, 0.0);
(605286.1, 3624695.8, 68.5, 73.0, 0.0);	(605336.1, 3624695.8, 67.7, 67.7, 0.0);
(605386.1, 3624695.8, 67.1, 67.1, 0.0);	(606236.1, 3624695.8, 73.6, 73.6, 0.0);
(606286.1, 3624695.8, 73.3, 73.3, 0.0);	(606336.1, 3624695.8, 73.6, 73.6, 0.0);
(606386.1, 3624695.8, 71.8, 71.8, 0.0);	(606436.1, 3624695.8, 69.8, 69.8, 0.0);
(606486.1, 3624695.8, 69.9, 69.9, 0.0);	(606536.1, 3624695.8, 69.8, 69.8, 0.0);
(606586.1, 3624695.8, 68.9, 68.9, 0.0);	(606636.1, 3624695.8, 67.7, 67.7, 0.0);
(606686.1, 3624695.8, 66.6, 66.6, 0.0);	(606736.1, 3624695.8, 66.0, 66.0, 0.0);
(606786.1, 3624695.8, 66.2, 66.2, 0.0);	(606836.1, 3624695.8, 66.5, 66.5, 0.0);
(606886.1, 3624695.8, 67.1, 67.1, 0.0);	(606936.1, 3624695.8, 66.4, 66.4, 0.0);
(606986.1, 3624695.8, 66.0, 66.0, 0.0);	(599786.1, 3624745.8, 82.1, 82.1, 0.0);
(599836.1, 3624745.8, 82.1, 82.1, 0.0);	(599886.1, 3624745.8, 82.0, 82.0, 0.0);
(599936.1, 3624745.8, 82.0, 82.0, 0.0);	(605236.1, 3624745.8, 71.7, 71.7, 0.0);
(605286.1, 3624745.8, 66.8, 74.0, 0.0);	(605336.1, 3624745.8, 65.3, 65.3, 0.0);
(605386.1, 3624745.8, 67.3, 67.3, 0.0);	(606236.1, 3624745.8, 72.9, 72.9, 0.0);
(606286.1, 3624745.8, 71.4, 71.4, 0.0);	(606336.1, 3624745.8, 72.3, 72.3, 0.0);
(606386.1, 3624745.8, 72.3, 72.3, 0.0);	(606436.1, 3624745.8, 70.6, 70.6, 0.0);
(606486.1, 3624745.8, 69.2, 69.2, 0.0);	(606536.1, 3624745.8, 67.4, 67.4, 0.0);
(606586.1, 3624745.8, 67.2, 67.2, 0.0);	(606636.1, 3624745.8, 66.6, 66.6, 0.0);
(606686.1, 3624745.8, 66.8, 66.8, 0.0);	(606736.1, 3624745.8, 65.0, 65.0, 0.0);
(606786.1, 3624745.8, 64.4, 64.4, 0.0);	(606836.1, 3624745.8, 64.2, 64.2, 0.0);
(606886.1, 3624745.8, 67.5, 67.5, 0.0);	(606936.1, 3624745.8, 64.1, 68.3, 0.0);
(606986.1, 3624745.8, 64.1, 64.1, 0.0);	(607036.1, 3624745.8, 63.4, 63.4, 0.0);
(607086.1, 3624745.8, 63.6, 63.6, 0.0);	(607136.1, 3624745.8, 61.2, 61.2, 0.0);
(607186.1, 3624745.8, 61.0, 61.0, 0.0);	(607236.1, 3624745.8, 60.7, 60.7, 0.0);
(599786.1, 3624795.8, 80.5, 80.5, 0.0);	(599836.1, 3624795.8, 81.0, 81.0, 0.0);
(599886.1, 3624795.8, 81.0, 81.0, 0.0);	(599936.1, 3624795.8, 81.0, 81.0, 0.0);
(605236.1, 3624795.8, 73.2, 73.2, 0.0);	(605286.1, 3624795.8, 67.8, 75.0, 0.0);
(605336.1, 3624795.8, 66.5, 66.5, 0.0);	(605386.1, 3624795.8, 66.1, 66.1, 0.0);
(606236.1, 3624795.8, 72.5, 72.5, 0.0);	(606286.1, 3624795.8, 72.1, 72.1, 0.0);
(606336.1, 3624795.8, 69.8, 69.8, 0.0);	(606386.1, 3624795.8, 70.2, 70.2, 0.0);
(606536.1, 3624795.8, 66.9, 66.9, 0.0);	(606586.1, 3624795.8, 66.7, 66.7, 0.0);
(606636.1, 3624795.8, 66.2, 66.2, 0.0);	(606686.1, 3624795.8, 65.3, 65.3, 0.0);
(606736.1, 3624795.8, 64.1, 64.1, 0.0);	(606786.1, 3624795.8, 63.5, 63.5, 0.0);

PAGE 37
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(606836.1, 3624795.8, 63.6, 63.6, 0.0);	(606886.1, 3624795.8, 66.2, 66.2, 0.0);
(606936.1, 3624795.8, 62.7, 67.4, 0.0);	(606986.1, 3624795.8, 64.0, 64.0, 0.0);
(607036.1, 3624795.8, 61.6, 61.6, 0.0);	(607086.1, 3624795.8, 62.1, 62.1, 0.0);
(607136.1, 3624795.8, 61.5, 61.5, 0.0);	(607186.1, 3624795.8, 60.8, 60.8, 0.0);
(607236.1, 3624795.8, 60.0, 60.0, 0.0);	(607286.1, 3624795.8, 58.6, 58.6, 0.0);
(607336.1, 3624795.8, 58.1, 58.1, 0.0);	(607386.1, 3624795.8, 57.5, 57.5, 0.0);
(607436.1, 3624795.8, 56.2, 56.2, 0.0);	(607486.1, 3624795.8, 55.1, 55.1, 0.0);
(599786.1, 3624845.8, 80.0, 80.0, 0.0);	(599836.1, 3624845.8, 80.4, 80.4, 0.0);
(599886.1, 3624845.8, 80.8, 80.8, 0.0);	(599936.1, 3624845.8, 81.0, 81.0, 0.0);
(605236.1, 3624845.8, 72.3, 78.0, 0.0);	(605286.1, 3624845.8, 68.0, 79.0, 0.0);
(605336.1, 3624845.8, 66.0, 66.0, 0.0);	(605386.1, 3624845.8, 64.9, 64.9, 0.0);
(606236.1, 3624845.8, 71.3, 71.3, 0.0);	(606286.1, 3624845.8, 70.5, 73.8, 0.0);
(606336.1, 3624845.8, 70.5, 70.5, 0.0);	(606386.1, 3624845.8, 68.9, 68.9, 0.0);
(606786.1, 3624845.8, 63.1, 63.1, 0.0);	(606836.1, 3624845.8, 63.3, 63.3, 0.0);
(606886.1, 3624845.8, 63.1, 67.1, 0.0);	(606936.1, 3624845.8, 61.7, 61.7, 0.0);
(606986.1, 3624845.8, 60.9, 64.6, 0.0);	(607036.1, 3624845.8, 61.1, 61.1, 0.0);
(607086.1, 3624845.8, 60.7, 60.7, 0.0);	(607136.1, 3624845.8, 61.2, 61.2, 0.0);
(607186.1, 3624845.8, 60.8, 60.8, 0.0);	(607236.1, 3624845.8, 59.8, 59.8, 0.0);
(607286.1, 3624845.8, 58.5, 58.5, 0.0);	(607336.1, 3624845.8, 58.2, 58.2, 0.0);
(607386.1, 3624845.8, 57.7, 57.7, 0.0);	(607436.1, 3624845.8, 56.3, 56.3, 0.0);
(607486.1, 3624845.8, 55.6, 55.6, 0.0);	(607536.1, 3624845.8, 55.1, 55.1, 0.0);
(607586.1, 3624845.8, 52.9, 52.9, 0.0);	(607636.1, 3624845.8, 51.9, 51.9, 0.0);
(607686.1, 3624845.8, 51.8, 51.8, 0.0);	(607736.1, 3624845.8, 51.5, 51.5, 0.0);
(607786.1, 3624845.8, 51.9, 51.9, 0.0);	(599786.1, 3624895.8, 79.1, 79.1, 0.0);
(599836.1, 3624895.8, 80.0, 80.0, 0.0);	(599886.1, 3624895.8, 80.2, 80.2, 0.0);
(599936.1, 3624895.8, 81.8, 81.8, 0.0);	(605236.1, 3624895.8, 75.6, 78.0, 0.0);
(605286.1, 3624895.8, 71.0, 78.0, 0.0);	(605336.1, 3624895.8, 67.7, 67.7, 0.0);
(605386.1, 3624895.8, 64.9, 73.0, 0.0);	(606236.1, 3624895.8, 73.6, 73.6, 0.0);
(606286.1, 3624895.8, 73.8, 73.8, 0.0);	(606336.1, 3624895.8, 72.2, 72.2, 0.0);
(606386.1, 3624895.8, 69.9, 69.9, 0.0);	(607036.1, 3624895.8, 60.6, 60.6, 0.0);
(607086.1, 3624895.8, 60.4, 60.4, 0.0);	(607136.1, 3624895.8, 60.4, 60.4, 0.0);
(607186.1, 3624895.8, 60.3, 60.3, 0.0);	(607236.1, 3624895.8, 59.5, 59.5, 0.0);
(607286.1, 3624895.8, 58.3, 58.3, 0.0);	(607336.1, 3624895.8, 57.8, 57.8, 0.0);
(607386.1, 3624895.8, 56.3, 56.3, 0.0);	(607436.1, 3624895.8, 54.9, 54.9, 0.0);
(607486.1, 3624895.8, 54.9, 54.9, 0.0);	(607536.1, 3624895.8, 54.6, 54.6, 0.0);
(607586.1, 3624895.8, 52.0, 52.0, 0.0);	(607636.1, 3624895.8, 53.1, 53.1, 0.0);
(607686.1, 3624895.8, 51.9, 51.9, 0.0);	(607736.1, 3624895.8, 51.5, 51.5, 0.0);
(607786.1, 3624895.8, 51.7, 51.7, 0.0);	(607836.1, 3624895.8, 52.0, 52.0, 0.0);
(607886.1, 3624895.8, 53.3, 53.3, 0.0);	(607936.1, 3624895.8, 54.6, 54.6, 0.0);
(607986.1, 3624895.8, 54.8, 54.8, 0.0);	(608036.1, 3624895.8, 52.6, 52.6, 0.0);
(599786.1, 3624945.8, 80.3, 84.0, 0.0);	(599836.1, 3624945.8, 80.6, 80.6, 0.0);
(599886.1, 3624945.8, 82.1, 82.1, 0.0);	(599936.1, 3624945.8, 82.1, 82.1, 0.0);
(605236.1, 3624945.8, 74.2, 79.0, 0.0);	(605286.1, 3624945.8, 72.6, 72.6, 0.0);
(605336.1, 3624945.8, 70.3, 73.0, 0.0);	(605386.1, 3624945.8, 67.6, 74.0, 0.0);
(606236.1, 3624945.8, 71.8, 71.8, 0.0);	(606286.1, 3624945.8, 71.3, 71.3, 0.0);

PAGE 38
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(606336.1, 3624945.8, 70.2, 70.2, 0.0);	(606386.1, 3624945.8, 70.3, 70.3, 0.0);
(607286.1, 3624945.8, 58.6, 58.6, 0.0);	(607336.1, 3624945.8, 58.0, 58.0, 0.0);
(607386.1, 3624945.8, 56.6, 56.6, 0.0);	(607436.1, 3624945.8, 55.4, 55.4, 0.0);
(607486.1, 3624945.8, 54.6, 54.6, 0.0);	(607536.1, 3624945.8, 54.1, 54.1, 0.0);
(607586.1, 3624945.8, 54.7, 54.7, 0.0);	(607636.1, 3624945.8, 54.8, 54.8, 0.0);
(607686.1, 3624945.8, 52.7, 52.7, 0.0);	(607736.1, 3624945.8, 51.7, 51.7, 0.0);
(607786.1, 3624945.8, 51.5, 51.5, 0.0);	(607836.1, 3624945.8, 51.7, 51.7, 0.0);
(607886.1, 3624945.8, 51.9, 51.9, 0.0);	(607936.1, 3624945.8, 52.8, 52.8, 0.0);
(607986.1, 3624945.8, 49.6, 55.2, 0.0);	(608036.1, 3624945.8, 51.9, 51.9, 0.0);
(608086.1, 3624945.8, 50.5, 55.2, 0.0);	(608136.1, 3624945.8, 47.7, 55.2, 0.0);
(608186.1, 3624945.8, 46.9, 46.9, 0.0);	(608236.1, 3624945.8, 47.3, 47.3, 0.0);
(608286.1, 3624945.8, 48.4, 48.4, 0.0);	(599786.1, 3624995.8, 84.3, 84.3, 0.0);
(599836.1, 3624995.8, 83.0, 83.0, 0.0);	(599886.1, 3624995.8, 83.2, 83.2, 0.0);
(599936.1, 3624995.8, 83.0, 83.0, 0.0);	(605236.1, 3624995.8, 77.4, 77.4, 0.0);
(605286.1, 3624995.8, 73.8, 73.8, 0.0);	(605336.1, 3624995.8, 72.0, 72.0, 0.0);
(605386.1, 3624995.8, 68.0, 74.0, 0.0);	(606236.1, 3624995.8, 71.1, 71.1, 0.0);
(606286.1, 3624995.8, 70.3, 70.3, 0.0);	(606336.1, 3624995.8, 70.0, 70.0, 0.0);
(606386.1, 3624995.8, 70.2, 70.2, 0.0);	(607536.1, 3624995.8, 54.9, 54.9, 0.0);
(607586.1, 3624995.8, 55.1, 55.1, 0.0);	(607636.1, 3624995.8, 54.2, 54.2, 0.0);
(607686.1, 3624995.8, 53.2, 53.2, 0.0);	(607736.1, 3624995.8, 52.2, 52.2, 0.0);
(607786.1, 3624995.8, 51.6, 51.6, 0.0);	(607836.1, 3624995.8, 51.6, 51.6, 0.0);
(607886.1, 3624995.8, 52.1, 52.1, 0.0);	(607936.1, 3624995.8, 50.2, 50.2, 0.0);
(607986.1, 3624995.8, 48.1, 48.1, 0.0);	(608036.1, 3624995.8, 48.1, 52.4, 0.0);
(608086.1, 3624995.8, 47.5, 55.2, 0.0);	(608136.1, 3624995.8, 47.0, 47.0, 0.0);
(608186.1, 3624995.8, 46.2, 46.2, 0.0);	(608236.1, 3624995.8, 47.8, 51.5, 0.0);
(608286.1, 3624995.8, 48.2, 48.2, 0.0);	(608336.1, 3624995.8, 49.3, 49.3, 0.0);
(608386.1, 3624995.8, 51.7, 51.7, 0.0);	(608436.1, 3624995.8, 54.9, 54.9, 0.0);
(599786.1, 3625045.8, 85.1, 85.1, 0.0);	(599836.1, 3625045.8, 84.9, 84.9, 0.0);
(599886.1, 3625045.8, 84.5, 84.5, 0.0);	

PAGE 39
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599936.1, 3625045.8, 83.0, 83.0, 0.0);	(605186.1, 3625045.8, 76.5, 76.5, 0.0);
(605236.1, 3625045.8, 74.5, 78.0, 0.0);	(605286.1, 3625045.8, 74.1, 74.1, 0.0);
(605336.1, 3625045.8, 72.2, 72.2, 0.0);	(606236.1, 3625045.8, 72.0, 72.0, 0.0);
(606286.1, 3625045.8, 69.7, 69.7, 0.0);	(606336.1, 3625045.8, 69.4, 69.4, 0.0);
(606386.1, 3625045.8, 68.0, 70.7, 0.0);	(607786.1, 3625045.8, 50.7, 50.7, 0.0);
(607836.1, 3625045.8, 51.9, 51.9, 0.0);	(607886.1, 3625045.8, 52.1, 52.1, 0.0);
(607936.1, 3625045.8, 48.3, 48.3, 0.0);	(607986.1, 3625045.8, 46.7, 46.7, 0.0);
(608036.1, 3625045.8, 45.9, 45.9, 0.0);	(608086.1, 3625045.8, 46.1, 46.1, 0.0);
(608136.1, 3625045.8, 45.7, 45.7, 0.0);	(608186.1, 3625045.8, 46.6, 46.6, 0.0);
(608236.1, 3625045.8, 49.5, 49.5, 0.0);	(608286.1, 3625045.8, 48.3, 48.3, 0.0);
(608336.1, 3625045.8, 49.6, 49.6, 0.0);	(608386.1, 3625045.8, 51.6, 51.6, 0.0);
(608436.1, 3625045.8, 55.7, 58.2, 0.0);	(608486.1, 3625045.8, 57.1, 57.1, 0.0);
(608536.1, 3625045.8, 54.0, 54.0, 0.0);	(608586.1, 3625045.8, 49.0, 56.4, 0.0);
(608636.1, 3625045.8, 46.2, 46.2, 0.0);	(608686.1, 3625045.8, 46.5, 46.5, 0.0);
(608736.1, 3625045.8, 46.0, 48.8, 0.0);	(599786.1, 3625095.8, 88.4, 90.0, 0.0);
(599836.1, 3625095.8, 87.2, 91.0, 0.0);	(599886.1, 3625095.8, 84.4, 84.4, 0.0);
(599936.1, 3625095.8, 84.0, 84.0, 0.0);	(599986.1, 3625095.8, 82.8, 82.8, 0.0);
(605186.1, 3625095.8, 76.8, 76.8, 0.0);	(605236.1, 3625095.8, 73.2, 73.2, 0.0);
(605286.1, 3625095.8, 72.0, 72.0, 0.0);	(605336.1, 3625095.8, 68.2, 74.0, 0.0);
(605386.1, 3625095.8, 65.7, 71.0, 0.0);	(605436.1, 3625095.8, 64.0, 64.0, 0.0);
(605486.1, 3625095.8, 63.3, 63.3, 0.0);	(605536.1, 3625095.8, 63.3, 66.1, 0.0);
(605586.1, 3625095.8, 60.7, 66.1, 0.0);	(605636.1, 3625095.8, 60.8, 60.8, 0.0);
(605686.1, 3625095.8, 60.7, 60.7, 0.0);	(606236.1, 3625095.8, 70.9, 70.9, 0.0);
(606286.1, 3625095.8, 69.9, 69.9, 0.0);	(606336.1, 3625095.8, 67.4, 67.4, 0.0);
(606386.1, 3625095.8, 67.1, 67.1, 0.0);	(608036.1, 3625095.8, 45.0, 45.0, 0.0);
(608086.1, 3625095.8, 44.9, 44.9, 0.0);	(608136.1, 3625095.8, 45.8, 56.1, 0.0);
(608186.1, 3625095.8, 47.5, 56.1, 0.0);	(608236.1, 3625095.8, 47.7, 56.1, 0.0);
(608286.1, 3625095.8, 48.4, 56.4, 0.0);	(608336.1, 3625095.8, 52.2, 53.9, 0.0);
(608386.1, 3625095.8, 53.4, 53.4, 0.0);	(608436.1, 3625095.8, 55.5, 55.5, 0.0);
(608486.1, 3625095.8, 54.3, 54.3, 0.0);	(608536.1, 3625095.8, 48.3, 58.2, 0.0);
(608586.1, 3625095.8, 44.3, 58.2, 0.0);	(608636.1, 3625095.8, 45.1, 45.1, 0.0);
(608686.1, 3625095.8, 43.8, 43.8, 0.0);	(608736.1, 3625095.8, 43.9, 43.9, 0.0);
(608786.1, 3625095.8, 42.2, 42.2, 0.0);	(608836.1, 3625095.8, 40.8, 40.8, 0.0);
(608886.1, 3625095.8, 39.4, 39.4, 0.0);	(608936.1, 3625095.8, 38.0, 38.0, 0.0);
(599786.1, 3625145.8, 90.6, 90.6, 0.0);	(599836.1, 3625145.8, 89.2, 91.0, 0.0);
(599886.1, 3625145.8, 85.0, 85.0, 0.0);	(599936.1, 3625145.8, 84.1, 84.1, 0.0);
(599986.1, 3625145.8, 83.1, 83.1, 0.0);	(600036.1, 3625145.8, 81.8, 81.8, 0.0);
(600086.1, 3625145.8, 80.1, 80.1, 0.0);	(605186.1, 3625145.8, 78.3, 78.3, 0.0);
(605236.1, 3625145.8, 75.0, 75.0, 0.0);	(605286.1, 3625145.8, 72.0, 72.0, 0.0);
(605336.1, 3625145.8, 70.7, 70.7, 0.0);	(605386.1, 3625145.8, 66.9, 74.0, 0.0);
(605436.1, 3625145.8, 65.0, 74.0, 0.0);	(605486.1, 3625145.8, 64.5, 64.5, 0.0);
(605536.1, 3625145.8, 63.8, 63.8, 0.0);	(605586.1, 3625145.8, 63.0, 63.0, 0.0);
(605636.1, 3625145.8, 61.7, 64.6, 0.0);	(605686.1, 3625145.8, 60.3, 60.3, 0.0);
(605736.1, 3625145.8, 60.1, 60.1, 0.0);	(606236.1, 3625145.8, 70.0, 70.0, 0.0);
(606286.1, 3625145.8, 69.8, 69.8, 0.0);	(606336.1, 3625145.8, 67.8, 67.8, 0.0);

PAGE 37
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(606386.1, 3625145.8, 66.5, 66.5, 0.0);	(608286.1, 3625145.8, 54.4, 54.4, 0.0);
(608336.1, 3625145.8, 56.0, 56.0, 0.0);	(608386.1, 3625145.8, 56.2, 56.2, 0.0);
(608436.1, 3625145.8, 54.8, 54.8, 0.0);	(608486.1, 3625145.8, 47.6, 58.2, 0.0);
(608536.1, 3625145.8, 43.2, 58.2, 0.0);	(608586.1, 3625145.8, 41.9, 58.2, 0.0);
(608636.1, 3625145.8, 45.2, 46.0, 0.0);	(608686.1, 3625145.8, 42.0, 42.0, 0.0);
(608736.1, 3625145.8, 41.5, 41.5, 0.0);	(608786.1, 3625145.8, 40.4, 40.4, 0.0);
(608836.1, 3625145.8, 39.0, 39.0, 0.0);	(608886.1, 3625145.8, 37.8, 37.8, 0.0);
(608936.1, 3625145.8, 36.8, 36.8, 0.0);	(608986.1, 3625145.8, 36.0, 36.0, 0.0);
(609036.1, 3625145.8, 34.8, 34.8, 0.0);	(609086.1, 3625145.8, 33.5, 33.5, 0.0);
(609136.1, 3625145.8, 32.5, 32.5, 0.0);	(599836.1, 3625195.8, 87.6, 87.6, 0.0);
(599886.1, 3625195.8, 85.0, 85.0, 0.0);	(599936.1, 3625195.8, 84.9, 84.9, 0.0);
(599986.1, 3625195.8, 83.5, 83.5, 0.0);	(600036.1, 3625195.8, 81.8, 81.8, 0.0);
(600086.1, 3625195.8, 80.1, 80.1, 0.0);	(600136.1, 3625195.8, 79.0, 79.0, 0.0);
(605186.1, 3625195.8, 79.0, 79.0, 0.0);	(605236.1, 3625195.8, 76.7, 76.7, 0.0);
(605286.1, 3625195.8, 74.7, 74.7, 0.0);	(605336.1, 3625195.8, 74.0, 74.0, 0.0);
(605386.1, 3625195.8, 68.6, 74.0, 0.0);	(605436.1, 3625195.8, 65.3, 74.0, 0.0);
(605486.1, 3625195.8, 63.4, 63.4, 0.0);	(605536.1, 3625195.8, 62.1, 62.1, 0.0);
(605586.1, 3625195.8, 60.9, 60.9, 0.0);	(605636.1, 3625195.8, 61.4, 64.6, 0.0);
(605686.1, 3625195.8, 61.8, 61.8, 0.0);	(605736.1, 3625195.8, 61.1, 61.1, 0.0);
(605786.1, 3625195.8, 59.3, 59.3, 0.0);	(606236.1, 3625195.8, 68.8, 68.8, 0.0);
(606286.1, 3625195.8, 67.6, 67.6, 0.0);	(606336.1, 3625195.8, 67.8, 67.8, 0.0);
(606386.1, 3625195.8, 66.3, 66.3, 0.0);	(608486.1, 3625195.8, 43.7, 57.0, 0.0);
(608536.1, 3625195.8, 40.5, 58.2, 0.0);	(608586.1, 3625195.8, 41.1, 41.1, 0.0);
(608636.1, 3625195.8, 42.4, 42.4, 0.0);	(608686.1, 3625195.8, 40.0, 40.0, 0.0);
(608736.1, 3625195.8, 39.4, 39.4, 0.0);	(608786.1, 3625195.8, 38.6, 38.6, 0.0);
(608836.1, 3625195.8, 36.9, 36.9, 0.0);	(608886.1, 3625195.8, 36.3, 36.3, 0.0);
(608936.1, 3625195.8, 35.8, 35.8, 0.0);	(608986.1, 3625195.8, 35.1, 35.1, 0.0);
(609036.1, 3625195.8, 34.1, 34.1, 0.0);	(609086.1, 3625195.8, 33.3, 33.3, 0.0);
(609136.1, 3625195.8, 32.0, 32.0, 0.0);	(609186.1, 3625195.8, 31.0, 31.0, 0.0);
(609236.1, 3625195.8, 30.2, 30.2, 0.0);	(609286.1, 3625195.8, 29.8, 29.8, 0.0);
(609336.1, 3625195.8, 29.4, 29.4, 0.0);	(599886.1, 3625245.8, 85.9, 85.9, 0.0);
(599936.1, 3625245.8, 85.1, 85.1, 0.0);	(599986.1, 3625245.8, 83.8, 83.8, 0.0);
(600036.1, 3625245.8, 82.3, 82.3, 0.0);	(600086.1, 3625245.8, 81.1, 81.1, 0.0);
(600136.1, 3625245.8, 80.0, 80.0, 0.0);	(600186.1, 3625245.8, 79.0, 79.0, 0.0);
(600236.1, 3625245.8, 79.0, 79.0, 0.0);	(605186.1, 3625245.8, 79.0, 79.0, 0.0);
(605236.1, 3625245.8, 78.0, 78.0, 0.0);	(605286.1, 3625245.8, 75.6, 75.6, 0.0);
(605336.1, 3625245.8, 72.2, 72.2, 0.0);	(605386.1, 3625245.8, 67.5, 74.0, 0.0);
(605436.1, 3625245.8, 65.7, 74.0, 0.0);	(605486.1, 3625245.8, 63.8, 63.8, 0.0);
(605536.1, 3625245.8, 63.0, 63.0, 0.0);	(605586.1, 3625245.8, 61.9, 61.9, 0.0);
(605636.1, 3625245.8, 60.7, 60.7, 0.0);	(605686.1, 3625245.8, 61.3, 63.7, 0.0);
(605736.1, 3625245.8, 60.8, 60.8, 0.0);	(605786.1, 3625245.8, 60.2, 60.2, 0.0);
(606236.1, 3625245.8, 70.0, 70.0, 0.0);	(606286.1, 3625245.8, 67.1, 67.1, 0.0);
(606336.1, 3625245.8, 67.1, 67.1, 0.0);	(606386.1, 3625245.8, 66.1, 66.1, 0.0);
(608786.1, 3625245.8, 37.6, 37.6, 0.0);	(608836.1, 3625245.8, 36.8, 36.8, 0.0);
(608886.1, 3625245.8, 35.9, 35.9, 0.0);	(608936.1, 3625245.8, 35.2, 35.2, 0.0);

PAGE 38
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(608986.1, 3625245.8, 34.4, 34.4, 0.0);	(609036.1, 3625245.8, 33.5, 33.5, 0.0);
(609086.1, 3625245.8, 32.8, 32.8, 0.0);	(609136.1, 3625245.8, 31.7, 31.7, 0.0);
(609186.1, 3625245.8, 30.7, 30.7, 0.0);	(609236.1, 3625245.8, 30.2, 30.2, 0.0);
(609286.1, 3625245.8, 29.7, 29.7, 0.0);	(609336.1, 3625245.8, 29.2, 29.2, 0.0);
(609386.1, 3625245.8, 28.7, 28.7, 0.0);	(609436.1, 3625245.8, 28.0, 28.0, 0.0);
(609486.1, 3625245.8, 27.4, 27.4, 0.0);	(609536.1, 3625245.8, 27.0, 27.0, 0.0);
(599986.1, 3625295.8, 85.0, 85.0, 0.0);	(600036.1, 3625295.8, 83.8, 83.8, 0.0);
(600086.1, 3625295.8, 82.1, 82.1, 0.0);	(600136.1, 3625295.8, 80.5, 80.5, 0.0);
(600186.1, 3625295.8, 79.8, 79.8, 0.0);	(600236.1, 3625295.8, 79.0, 79.0, 0.0);
(600286.1, 3625295.8, 79.0, 79.0, 0.0);	(605636.1, 3625295.8, 60.8, 60.8, 0.0);
(605686.1, 3625295.8, 60.0, 60.0, 0.0);	(605736.1, 3625295.8, 60.0, 60.0, 0.0);
(605786.1, 3625295.8, 59.6, 59.6, 0.0);	(606236.1, 3625295.8, 70.3, 70.3, 0.0);
(606286.1, 3625295.8, 68.2, 68.2, 0.0);	(606336.1, 3625295.8, 66.2, 66.2, 0.0);
(606386.1, 3625295.8, 65.1, 65.1, 0.0);	(608986.1, 3625295.8, 33.9, 33.9, 0.0);
(609036.1, 3625295.8, 33.1, 33.1, 0.0);	(609086.1, 3625295.8, 32.4, 32.4, 0.0);
(609136.1, 3625295.8, 31.6, 31.6, 0.0);	(609186.1, 3625295.8, 30.7, 30.7, 0.0);
(609236.1, 3625295.8, 30.2, 30.2, 0.0);	(609286.1, 3625295.8, 29.7, 29.7, 0.0);
(609336.1, 3625295.8, 29.2, 29.2, 0.0);	(609386.1, 3625295.8, 28.7, 28.7, 0.0);
(609436.1, 3625295.8, 28.2, 28.2, 0.0);	(609486.1, 3625295.8, 27.7, 27.7, 0.0);
(609536.1, 3625295.8, 27.2, 27.2, 0.0);	(609586.1, 3625295.8, 26.7, 26.7, 0.0);
(609636.1, 3625295.8, 26.2, 26.2, 0.0);	(609686.1, 3625295.8, 25.7, 25.7, 0.0);
(609736.1, 3625295.8, 25.1, 25.1, 0.0);	(600086.1, 3625345.8, 82.1, 82.1, 0.0);
(600136.1, 3625345.8, 80.5, 80.5, 0.0);	(600186.1, 3625345.8, 79.1, 79.1, 0.0);
(600236.1, 3625345.8, 79.0, 79.0, 0.0);	(600286.1, 3625345.8, 78.6, 78.6, 0.0);
(600336.1, 3625345.8, 79.0, 79.0, 0.0);	(600386.1, 3625345.8, 79.0, 79.0, 0.0);
(605636.1, 3625345.8, 60.7, 60.7, 0.0);	(605686.1, 3625345.8, 59.7, 59.7, 0.0);
(605736.1, 3625345.8, 59.2, 59.2, 0.0);	(605786.1, 3625345.8, 58.6, 58.6, 0.0);
(606236.1, 3625345.8, 67.3, 67.3, 0.0);	(606286.1, 3625345.8, 67.4, 67.4, 0.0);
(606336.1, 3625345.8, 66.5, 66.5, 0.0);	

PAGE 39
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(606386.1, 3625345.8, 64.1, 64.1, 0.0);	(609186.1, 3625345.8, 30.7, 30.7, 0.0);
(609236.1, 3625345.8, 30.2, 30.2, 0.0);	(609286.1, 3625345.8, 29.7, 29.7, 0.0);
(609336.1, 3625345.8, 29.2, 29.2, 0.0);	(609386.1, 3625345.8, 28.7, 28.7, 0.0);
(609436.1, 3625345.8, 28.2, 28.2, 0.0);	(609486.1, 3625345.8, 27.7, 27.7, 0.0);
(609536.1, 3625345.8, 27.2, 27.2, 0.0);	(609586.1, 3625345.8, 26.9, 26.9, 0.0);
(609636.1, 3625345.8, 26.5, 26.5, 0.0);	(609686.1, 3625345.8, 25.7, 25.7, 0.0);
(609736.1, 3625345.8, 25.1, 25.1, 0.0);	(609786.1, 3625345.8, 24.6, 24.6, 0.0);
(609836.1, 3625345.8, 24.1, 24.1, 0.0);	(609886.1, 3625345.8, 23.8, 23.8, 0.0);
(609936.1, 3625345.8, 23.4, 23.4, 0.0);	(600136.1, 3625395.8, 80.8, 80.8, 0.0);
(600186.1, 3625395.8, 79.8, 79.8, 0.0);	(600236.1, 3625395.8, 79.0, 79.0, 0.0);
(600286.1, 3625395.8, 78.0, 78.0, 0.0);	(600336.1, 3625395.8, 78.1, 78.1, 0.0);
(600386.1, 3625395.8, 78.5, 78.5, 0.0);	(600436.1, 3625395.8, 77.2, 77.2, 0.0);
(600486.1, 3625395.8, 77.0, 77.0, 0.0);	(605636.1, 3625395.8, 59.7, 59.7, 0.0);
(605686.1, 3625395.8, 58.7, 58.7, 0.0);	(605736.1, 3625395.8, 58.8, 58.8, 0.0);
(605786.1, 3625395.8, 58.5, 58.5, 0.0);	(606236.1, 3625395.8, 66.5, 66.5, 0.0);
(606286.1, 3625395.8, 66.3, 66.3, 0.0);	(606336.1, 3625395.8, 65.6, 65.6, 0.0);
(606386.1, 3625395.8, 64.5, 64.5, 0.0);	(609386.1, 3625395.8, 29.0, 29.0, 0.0);
(609436.1, 3625395.8, 28.5, 28.5, 0.0);	(609486.1, 3625395.8, 28.0, 28.0, 0.0);
(609536.1, 3625395.8, 27.5, 27.5, 0.0);	(609586.1, 3625395.8, 27.0, 27.0, 0.0);
(609636.1, 3625395.8, 26.5, 26.5, 0.0);	(609686.1, 3625395.8, 25.9, 25.9, 0.0);
(609736.1, 3625395.8, 25.3, 25.3, 0.0);	(609786.1, 3625395.8, 24.6, 24.6, 0.0);
(609836.1, 3625395.8, 24.1, 24.1, 0.0);	(609886.1, 3625395.8, 23.6, 23.6, 0.0);
(609936.1, 3625395.8, 23.4, 23.4, 0.0);	(609986.1, 3625395.8, 22.9, 22.9, 0.0);
(610036.1, 3625395.8, 22.4, 22.4, 0.0);	(600236.1, 3625445.8, 79.0, 79.0, 0.0);
(600286.1, 3625445.8, 77.9, 77.9, 0.0);	(600336.1, 3625445.8, 77.0, 77.0, 0.0);
(600386.1, 3625445.8, 77.7, 77.7, 0.0);	(600436.1, 3625445.8, 76.8, 76.8, 0.0);
(600486.1, 3625445.8, 76.0, 76.0, 0.0);	(600536.1, 3625445.8, 76.0, 76.0, 0.0);
(605636.1, 3625445.8, 58.0, 70.7, 0.0);	(605686.1, 3625445.8, 57.5, 57.5, 0.0);
(605736.1, 3625445.8, 57.8, 57.8, 0.0);	(605786.1, 3625445.8, 58.0, 58.0, 0.0);
(606236.1, 3625445.8, 67.3, 67.3, 0.0);	(606286.1, 3625445.8, 65.8, 65.8, 0.0);
(606336.1, 3625445.8, 64.0, 64.0, 0.0);	(606386.1, 3625445.8, 64.0, 64.0, 0.0);
(609586.1, 3625445.8, 27.1, 27.1, 0.0);	(609636.1, 3625445.8, 26.5, 26.5, 0.0);
(609686.1, 3625445.8, 25.9, 25.9, 0.0);	(609736.1, 3625445.8, 25.3, 25.3, 0.0);
(609786.1, 3625445.8, 24.6, 24.6, 0.0);	(609836.1, 3625445.8, 24.1, 24.1, 0.0);
(609886.1, 3625445.8, 23.6, 23.6, 0.0);	(609936.1, 3625445.8, 23.2, 23.2, 0.0);
(610086.1, 3625445.8, 21.9, 21.9, 0.0);	(610136.1, 3625445.8, 21.6, 21.6, 0.0);
(610186.1, 3625445.8, 21.2, 21.2, 0.0);	(610236.1, 3625445.8, 20.7, 20.7, 0.0);
(610286.1, 3625445.8, 20.4, 20.4, 0.0);	(610336.1, 3625445.8, 20.1, 20.1, 0.0);
(600286.1, 3625495.8, 77.9, 77.9, 0.0);	(600336.1, 3625495.8, 77.0, 77.0, 0.0);
(600386.1, 3625495.8, 77.0, 77.0, 0.0);	(600436.1, 3625495.8, 76.9, 76.9, 0.0);
(600486.1, 3625495.8, 76.0, 76.0, 0.0);	(600536.1, 3625495.8, 76.0, 76.0, 0.0);
(600586.1, 3625495.8, 75.7, 75.7, 0.0);	(600636.1, 3625495.8, 76.3, 76.3, 0.0);
(605636.1, 3625495.8, 58.9, 73.5, 0.0);	(605686.1, 3625495.8, 57.0, 70.7, 0.0);
(605736.1, 3625495.8, 56.2, 56.2, 0.0);	(605786.1, 3625495.8, 55.3, 55.3, 0.0);
(606236.1, 3625495.8, 67.4, 67.4, 0.0);	(606286.1, 3625495.8, 66.4, 66.4, 0.0);

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(606336.1, 3625495.8, 65.0, 65.0, 0.0);	(606386.1, 3625495.8, 64.5, 64.5, 0.0);
(609786.1, 3625495.8, 24.6, 24.6, 0.0);	(609836.1, 3625495.8, 24.1, 24.1, 0.0);
(609986.1, 3625495.8, 22.6, 22.6, 0.0);	(610036.1, 3625495.8, 22.3, 22.3, 0.0);
(610086.1, 3625495.8, 21.9, 21.9, 0.0);	(610136.1, 3625495.8, 21.4, 21.4, 0.0);
(610186.1, 3625495.8, 21.2, 21.2, 0.0);	(610236.1, 3625495.8, 20.7, 20.7, 0.0);
(610286.1, 3625495.8, 20.4, 20.4, 0.0);	(610336.1, 3625495.8, 19.9, 19.9, 0.0);
(610386.1, 3625495.8, 19.8, 19.8, 0.0);	(610436.1, 3625495.8, 19.3, 19.3, 0.0);
(610486.1, 3625495.8, 19.2, 19.2, 0.0);	(610536.1, 3625495.8, 18.9, 18.9, 0.0);
(600386.1, 3625545.8, 76.1, 76.1, 0.0);	(600436.1, 3625545.8, 76.0, 76.0, 0.0);
(600486.1, 3625545.8, 75.9, 75.9, 0.0);	(600536.1, 3625545.8, 75.1, 75.1, 0.0);
(600586.1, 3625545.8, 75.0, 75.0, 0.0);	(600636.1, 3625545.8, 76.0, 76.0, 0.0);
(600686.1, 3625545.8, 76.0, 76.0, 0.0);	(605636.1, 3625545.8, 59.0, 73.8, 0.0);
(605686.1, 3625545.8, 57.0, 70.7, 0.0);	(605736.1, 3625545.8, 55.8, 55.8, 0.0);
(605786.1, 3625545.8, 54.9, 54.9, 0.0);	(606236.1, 3625545.8, 66.8, 66.8, 0.0);
(606286.1, 3625545.8, 66.0, 66.0, 0.0);	(606336.1, 3625545.8, 64.7, 64.7, 0.0);
(606386.1, 3625545.8, 63.9, 63.9, 0.0);	(609886.1, 3625545.8, 23.6, 23.6, 0.0);
(609936.1, 3625545.8, 23.1, 23.1, 0.0);	(609986.1, 3625545.8, 22.6, 22.6, 0.0);
(610036.1, 3625545.8, 22.1, 22.1, 0.0);	(610086.1, 3625545.8, 21.6, 21.6, 0.0);
(610136.1, 3625545.8, 21.4, 21.4, 0.0);	(610186.1, 3625545.8, 20.9, 20.9, 0.0);
(610236.1, 3625545.8, 20.5, 20.5, 0.0);	(610286.1, 3625545.8, 20.1, 20.1, 0.0);
(610336.1, 3625545.8, 19.8, 19.8, 0.0);	(610386.1, 3625545.8, 19.4, 19.4, 0.0);
(610436.1, 3625545.8, 19.1, 19.1, 0.0);	(610486.1, 3625545.8, 18.8, 18.8, 0.0);
(610536.1, 3625545.8, 18.7, 18.7, 0.0);	(610586.1, 3625545.8, 18.4, 18.4, 0.0);
(610636.1, 3625545.8, 18.5, 18.5, 0.0);	(610686.1, 3625545.8, 18.8, 18.8, 0.0);
(610736.1, 3625545.8, 19.0, 19.0, 0.0);	(600436.1, 3625595.8, 76.0, 76.0, 0.0);
(600486.1, 3625595.8, 75.0, 75.0, 0.0);	(600536.1, 3625595.8, 75.0, 75.0, 0.0);
(600586.1, 3625595.8, 74.8, 74.8, 0.0);	(600636.1, 3625595.8, 74.8, 74.8, 0.0);
(600686.1, 3625595.8, 75.0, 75.0, 0.0);	(600736.1, 3625595.8, 76.9, 76.9, 0.0);
(600786.1, 3625595.8, 78.8, 78.8, 0.0);	(605636.1, 3625595.8, 59.7, 73.5, 0.0);
(605686.1, 3625595.8, 57.2, 70.7, 0.0);	(605736.1, 3625595.8, 56.0, 70.7, 0.0);
(605786.1, 3625595.8, 54.6, 54.6, 0.0);	(606236.1, 3625595.8, 65.9, 65.9, 0.0);
(606286.1, 3625595.8, 65.2, 65.2, 0.0);	(606336.1, 3625595.8, 64.1, 64.1, 0.0);
(606386.1, 3625595.8, 63.7, 63.7, 0.0);	(609786.1, 3625595.8, 24.6, 24.6, 0.0);
(609836.1, 3625595.8, 24.1, 24.1, 0.0);	(609886.1, 3625595.8, 23.6, 23.6, 0.0);
(610186.1, 3625595.8, 20.6, 20.6, 0.0);	(610236.1, 3625595.8, 20.3, 20.3, 0.0);
(610286.1, 3625595.8, 19.8, 19.8, 0.0);	(610336.1, 3625595.8, 19.5, 19.5, 0.0);
(610386.1, 3625595.8, 19.1, 19.1, 0.0);	(610436.1, 3625595.8, 18.9, 18.9, 0.0);
(610486.1, 3625595.8, 18.6, 18.6, 0.0);	(610536.1, 3625595.8, 18.5, 18.5, 0.0);
(610586.1, 3625595.8, 18.2, 18.2, 0.0);	(610636.1, 3625595.8, 18.1, 18.1, 0.0);
(610686.1, 3625595.8, 18.3, 18.3, 0.0);	(610736.1, 3625595.8, 18.9, 18.9, 0.0);
(610786.1, 3625595.8, 20.3, 20.3, 0.0);	(610836.1, 3625595.8, 21.4, 21.4, 0.0);
(610886.1, 3625595.8, 20.8, 20.8, 0.0);	(600536.1, 3625645.8, 75.0, 75.0, 0.0);
(600586.1, 3625645.8, 74.0, 74.0, 0.0);	(600636.1, 3625645.8, 74.0, 74.0, 0.0);
(600686.1, 3625645.8, 74.1, 74.1, 0.0);	(600736.1, 3625645.8, 76.1, 76.1, 0.0);
(600786.1, 3625645.8, 78.2, 78.2, 0.0);	(600836.1, 3625645.8, 79.0, 79.0, 0.0);

PAGE 38
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(605636.1, 3625645.8, 61.7, 70.7, 0.0);	(605686.1, 3625645.8, 58.9, 70.7, 0.0);
(605736.1, 3625645.8, 57.0, 70.7, 0.0);	(605786.1, 3625645.8, 54.4, 71.6, 0.0);
(606236.1, 3625645.8, 64.9, 64.9, 0.0);	(606286.1, 3625645.8, 64.7, 64.7, 0.0);
(606336.1, 3625645.8, 64.5, 64.5, 0.0);	(606386.1, 3625645.8, 63.5, 63.5, 0.0);
(609686.1, 3625645.8, 25.4, 25.4, 0.0);	(609736.1, 3625645.8, 24.9, 24.9, 0.0);
(609786.1, 3625645.8, 24.4, 24.4, 0.0);	(610386.1, 3625645.8, 18.8, 18.8, 0.0);
(610436.1, 3625645.8, 18.6, 18.6, 0.0);	(610486.1, 3625645.8, 18.3, 18.3, 0.0);
(610536.1, 3625645.8, 18.0, 18.0, 0.0);	(610586.1, 3625645.8, 18.0, 18.0, 0.0);
(610636.1, 3625645.8, 17.7, 17.7, 0.0);	(610686.1, 3625645.8, 18.0, 18.0, 0.0);
(610736.1, 3625645.8, 18.6, 18.6, 0.0);	(610786.1, 3625645.8, 19.9, 19.9, 0.0);
(610836.1, 3625645.8, 21.6, 21.6, 0.0);	(610886.1, 3625645.8, 20.6, 20.6, 0.0);
(610936.1, 3625645.8, 18.7, 18.7, 0.0);	(600586.1, 3625695.8, 74.0, 74.0, 0.0);
(600636.1, 3625695.8, 73.9, 73.9, 0.0);	(600686.1, 3625695.8, 73.5, 73.5, 0.0);
(600736.1, 3625695.8, 75.3, 75.3, 0.0);	(600786.1, 3625695.8, 78.6, 78.6, 0.0);
(600836.1, 3625695.8, 79.0, 79.0, 0.0);	(600886.1, 3625695.8, 79.0, 79.0, 0.0);
(600936.1, 3625695.8, 79.0, 79.0, 0.0);	(605636.1, 3625695.8, 67.2, 70.7, 0.0);
(605686.1, 3625695.8, 62.1, 71.0, 0.0);	(605736.1, 3625695.8, 56.6, 71.6, 0.0);
(605786.1, 3625695.8, 54.3, 71.6, 0.0);	(606236.1, 3625695.8, 64.0, 64.0, 0.0);
(606286.1, 3625695.8, 64.2, 64.2, 0.0);	(606336.1, 3625695.8, 63.9, 63.9, 0.0);
(606386.1, 3625695.8, 63.3, 63.3, 0.0);	(609586.1, 3625695.8, 26.2, 26.2, 0.0);
(609636.1, 3625695.8, 25.7, 25.7, 0.0);	(609686.1, 3625695.8, 25.2, 25.2, 0.0);
(610536.1, 3625695.8, 17.8, 17.8, 0.0);	(610586.1, 3625695.8, 17.5, 17.5, 0.0);
(610636.1, 3625695.8, 17.5, 17.5, 0.0);	(610686.1, 3625695.8, 17.7, 17.7, 0.0);
(610736.1, 3625695.8, 17.9, 17.9, 0.0);	(610786.1, 3625695.8, 19.3, 19.3, 0.0);
(610836.1, 3625695.8, 21.6, 21.6, 0.0);	(610886.1, 3625695.8, 20.0, 20.0, 0.0);
(610936.1, 3625695.8, 18.2, 18.2, 0.0);	(610986.1, 3625695.8, 18.5, 18.5, 0.0);
(600686.1, 3625745.8, 73.0, 73.0, 0.0);	(600736.1, 3625745.8, 76.1, 76.1, 0.0);
(600786.1, 3625745.8, 79.0, 79.0, 0.0);	(600836.1, 3625745.8, 79.0, 79.0, 0.0);
(600886.1, 3625745.8, 79.0, 79.0, 0.0);	

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600936.1, 3625745.8, 78.6, 78.6, 0.0);	(600986.1, 3625745.8, 76.1, 76.1, 0.0);
(605636.1, 3625745.8, 70.6, 70.6, 0.0);	(605686.1, 3625745.8, 64.3, 71.6, 0.0);
(605736.1, 3625745.8, 60.8, 71.6, 0.0);	(605786.1, 3625745.8, 60.2, 71.6, 0.0);
(606236.1, 3625745.8, 61.6, 64.9, 0.0);	(606286.1, 3625745.8, 63.8, 63.8, 0.0);
(606336.1, 3625745.8, 63.4, 63.4, 0.0);	(606386.1, 3625745.8, 61.3, 61.3, 0.0);
(609486.1, 3625745.8, 26.7, 26.7, 0.0);	(609536.1, 3625745.8, 26.2, 26.2, 0.0);
(609586.1, 3625745.8, 25.7, 25.7, 0.0);	(610736.1, 3625745.8, 17.7, 17.7, 0.0);
(610786.1, 3625745.8, 18.7, 18.7, 0.0);	(610836.1, 3625745.8, 21.6, 21.6, 0.0);
(610886.1, 3625745.8, 18.8, 18.8, 0.0);	(610936.1, 3625745.8, 17.8, 17.8, 0.0);
(610986.1, 3625745.8, 17.9, 17.9, 0.0);	(600786.1, 3625795.8, 78.1, 78.1, 0.0);
(600836.1, 3625795.8, 78.9, 78.9, 0.0);	(600886.1, 3625795.8, 79.0, 79.0, 0.0);
(600936.1, 3625795.8, 78.7, 78.7, 0.0);	(600986.1, 3625795.8, 75.4, 75.4, 0.0);
(601036.1, 3625795.8, 73.5, 73.5, 0.0);	(601086.1, 3625795.8, 73.1, 73.1, 0.0);
(605636.1, 3625795.8, 69.7, 69.7, 0.0);	(605686.1, 3625795.8, 71.5, 71.5, 0.0);
(605736.1, 3625795.8, 70.1, 71.6, 0.0);	(605786.1, 3625795.8, 61.8, 71.6, 0.0);
(606236.1, 3625795.8, 62.6, 63.4, 0.0);	(606286.1, 3625795.8, 61.2, 61.2, 0.0);
(606336.1, 3625795.8, 61.9, 61.9, 0.0);	(606386.1, 3625795.8, 61.0, 61.0, 0.0);
(609386.1, 3625795.8, 26.8, 26.8, 0.0);	(609436.1, 3625795.8, 26.4, 26.4, 0.0);
(609486.1, 3625795.8, 25.9, 25.9, 0.0);	(610836.1, 3625795.8, 19.3, 19.3, 0.0);
(610886.1, 3625795.8, 17.8, 17.8, 0.0);	(610936.1, 3625795.8, 17.1, 17.1, 0.0);
(610986.1, 3625795.8, 17.2, 17.2, 0.0);	(600836.1, 3625845.8, 78.9, 78.9, 0.0);
(600886.1, 3625845.8, 79.3, 79.3, 0.0);	(600936.1, 3625845.8, 78.7, 78.7, 0.0);
(600986.1, 3625845.8, 74.9, 78.0, 0.0);	(601036.1, 3625845.8, 73.2, 73.2, 0.0);
(601086.1, 3625845.8, 73.0, 73.0, 0.0);	(601136.1, 3625845.8, 73.0, 73.0, 0.0);
(601186.1, 3625845.8, 73.8, 73.8, 0.0);	(605636.1, 3625845.8, 68.8, 70.4, 0.0);
(605686.1, 3625845.8, 67.7, 69.8, 0.0);	(605736.1, 3625845.8, 69.9, 69.9, 0.0);
(605786.1, 3625845.8, 65.6, 68.9, 0.0);	(606236.1, 3625845.8, 54.4, 64.0, 0.0);
(606286.1, 3625845.8, 56.6, 63.4, 0.0);	(606336.1, 3625845.8, 61.2, 61.2, 0.0);
(606386.1, 3625845.8, 61.2, 61.2, 0.0);	(609286.1, 3625845.8, 28.2, 28.2, 0.0);
(609336.1, 3625845.8, 27.4, 27.4, 0.0);	(609386.1, 3625845.8, 26.9, 26.9, 0.0);
(610836.1, 3625845.8, 16.5, 16.5, 0.0);	(610886.1, 3625845.8, 16.3, 16.3, 0.0);
(610936.1, 3625845.8, 16.0, 16.0, 0.0);	(610986.1, 3625845.8, 16.5, 16.5, 0.0);
(600936.1, 3625895.8, 77.7, 79.0, 0.0);	(600986.1, 3625895.8, 73.2, 79.0, 0.0);
(601036.1, 3625895.8, 73.0, 73.0, 0.0);	(601086.1, 3625895.8, 73.0, 73.0, 0.0);
(601136.1, 3625895.8, 73.0, 73.0, 0.0);	(601186.1, 3625895.8, 73.4, 73.4, 0.0);
(601236.1, 3625895.8, 73.0, 73.0, 0.0);	(605636.1, 3625895.8, 68.2, 68.2, 0.0);
(605686.1, 3625895.8, 66.1, 66.1, 0.0);	(605736.1, 3625895.8, 66.1, 70.4, 0.0);
(605786.1, 3625895.8, 66.7, 67.7, 0.0);	(605836.1, 3625895.8, 60.6, 68.0, 0.0);
(605886.1, 3625895.8, 56.3, 68.0, 0.0);	(605936.1, 3625895.8, 55.1, 68.0, 0.0);
(605986.1, 3625895.8, 54.1, 64.3, 0.0);	(606036.1, 3625895.8, 55.2, 64.3, 0.0);
(606086.1, 3625895.8, 53.5, 53.5, 0.0);	(606136.1, 3625895.8, 51.2, 51.2, 0.0);
(606186.1, 3625895.8, 50.8, 64.0, 0.0);	(606236.1, 3625895.8, 50.9, 64.0, 0.0);
(606286.1, 3625895.8, 53.6, 61.0, 0.0);	(606336.1, 3625895.8, 58.5, 58.5, 0.0);
(606386.1, 3625895.8, 60.6, 60.6, 0.0);	(609186.1, 3625895.8, 30.1, 30.1, 0.0);
(609236.1, 3625895.8, 29.0, 29.0, 0.0);	(609286.1, 3625895.8, 28.0, 28.0, 0.0);

PAGE 37
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(610836.1, 3625895.8, 15.2, 15.2, 0.0);	(610886.1, 3625895.8, 15.2, 15.2, 0.0);
(610936.1, 3625895.8, 15.1, 15.1, 0.0);	(610986.1, 3625895.8, 15.6, 15.6, 0.0);
(600986.1, 3625945.8, 73.0, 73.0, 0.0);	(601036.1, 3625945.8, 73.0, 73.0, 0.0);
(601086.1, 3625945.8, 72.3, 72.3, 0.0);	(601136.1, 3625945.8, 73.0, 73.0, 0.0);
(601186.1, 3625945.8, 73.0, 73.0, 0.0);	(601236.1, 3625945.8, 73.0, 73.0, 0.0);
(601286.1, 3625945.8, 73.0, 73.0, 0.0);	(601336.1, 3625945.8, 73.0, 73.0, 0.0);
(605636.1, 3625945.8, 70.4, 70.4, 0.0);	(605686.1, 3625945.8, 68.6, 68.6, 0.0);
(605736.1, 3625945.8, 66.9, 67.7, 0.0);	(605786.1, 3625945.8, 64.6, 64.6, 0.0);
(605836.1, 3625945.8, 63.8, 63.8, 0.0);	(605886.1, 3625945.8, 64.0, 64.0, 0.0);
(605936.1, 3625945.8, 61.1, 64.0, 0.0);	(605986.1, 3625945.8, 61.2, 64.3, 0.0);
(606036.1, 3625945.8, 57.1, 64.3, 0.0);	(606086.1, 3625945.8, 54.8, 54.8, 0.0);
(606136.1, 3625945.8, 51.9, 51.9, 0.0);	(606186.1, 3625945.8, 50.9, 50.9, 0.0);
(606236.1, 3625945.8, 49.5, 49.5, 0.0);	(606286.1, 3625945.8, 51.4, 57.9, 0.0);
(606336.1, 3625945.8, 57.5, 57.5, 0.0);	(606386.1, 3625945.8, 56.7, 56.7, 0.0);
(609086.1, 3625945.8, 30.8, 30.8, 0.0);	(609136.1, 3625945.8, 30.7, 30.7, 0.0);
(609186.1, 3625945.8, 29.8, 29.8, 0.0);	(610836.1, 3625945.8, 14.9, 14.9, 0.0);
(610886.1, 3625945.8, 14.7, 14.7, 0.0);	(610936.1, 3625945.8, 14.8, 14.8, 0.0);
(610986.1, 3625945.8, 15.0, 15.0, 0.0);	(601086.1, 3625995.8, 72.0, 72.0, 0.0);
(601136.1, 3625995.8, 72.0, 72.0, 0.0);	(601186.1, 3625995.8, 72.5, 72.5, 0.0);
(601236.1, 3625995.8, 72.5, 72.5, 0.0);	(601286.1, 3625995.8, 72.5, 72.5, 0.0);
(601336.1, 3625995.8, 73.0, 73.0, 0.0);	(601386.1, 3625995.8, 73.0, 73.0, 0.0);
(605636.1, 3625995.8, 69.8, 69.8, 0.0);	(605686.1, 3625995.8, 68.9, 68.9, 0.0);
(605736.1, 3625995.8, 68.1, 68.1, 0.0);	(605786.1, 3625995.8, 67.4, 67.4, 0.0);
(605836.1, 3625995.8, 65.8, 65.8, 0.0);	(605886.1, 3625995.8, 63.8, 63.8, 0.0);
(605936.1, 3625995.8, 60.7, 60.7, 0.0);	(605986.1, 3625995.8, 57.4, 64.3, 0.0);
(606036.1, 3625995.8, 54.4, 64.3, 0.0);	(606086.1, 3625995.8, 52.4, 52.4, 0.0);
(606136.1, 3625995.8, 51.7, 51.7, 0.0);	(606186.1, 3625995.8, 50.7, 50.7, 0.0);
(606236.1, 3625995.8, 49.3, 49.3, 0.0);	(606286.1, 3625995.8, 48.7, 57.9, 0.0);
(606336.1, 3625995.8, 51.6, 57.6, 0.0);	(606386.1, 3625995.8, 53.7, 53.7, 0.0);
(608986.1, 3625995.8, 30.0, 30.0, 0.0);	(609036.1, 3625995.8, 29.7, 29.7, 0.0);
(609086.1, 3625995.8, 29.7, 29.7, 0.0);	(610836.1, 3625995.8, 14.6, 14.6, 0.0);
(610886.1, 3625995.8, 14.5, 14.5, 0.0);	(610936.1, 3625995.8, 14.6, 14.6, 0.0);
(610986.1, 3625995.8, 14.9, 14.9, 0.0);	(601136.1, 3626045.8, 71.8, 71.8, 0.0);
(601186.1, 3626045.8, 71.8, 71.8, 0.0);	(601236.1, 3626045.8, 72.2, 72.2, 0.0);
(601286.1, 3626045.8, 73.0, 73.0, 0.0);	(601336.1, 3626045.8, 72.1, 72.1, 0.0);
(601386.1, 3626045.8, 72.0, 72.0, 0.0);	(601436.1, 3626045.8, 72.0, 72.0, 0.0);
(601486.1, 3626045.8, 72.4, 72.4, 0.0);	(605636.1, 3626045.8, 68.2, 68.2, 0.0);
(605686.1, 3626045.8, 68.0, 68.0, 0.0);	(605736.1, 3626045.8, 67.0, 67.0, 0.0);
(605786.1, 3626045.8, 66.7, 66.7, 0.0);	(605836.1, 3626045.8, 65.6, 65.6, 0.0);
(605886.1, 3626045.8, 64.7, 64.7, 0.0);	(605936.1, 3626045.8, 62.7, 62.7, 0.0);
(605986.1, 3626045.8, 61.2, 61.2, 0.0);	(606036.1, 3626045.8, 57.5, 63.4, 0.0);
(606086.1, 3626045.8, 54.8, 63.1, 0.0);	(606136.1, 3626045.8, 51.7, 61.3, 0.0);
(606186.1, 3626045.8, 50.5, 59.1, 0.0);	(606236.1, 3626045.8, 49.1, 49.1, 0.0);
(606286.1, 3626045.8, 48.1, 48.1, 0.0);	(606336.1, 3626045.8, 49.9, 52.4, 0.0);
(606386.1, 3626045.8, 51.5, 51.5, 0.0);	(610836.1, 3626045.8, 14.9, 14.9, 0.0);

PAGE 38
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(610886.1, 3626045.8, 14.4, 14.4, 0.0);	(610936.1, 3626045.8, 14.3, 14.3, 0.0);
(610986.1, 3626045.8, 14.7, 14.7, 0.0);	(601236.1, 3626095.8, 72.2, 72.2, 0.0);
(601286.1, 3626095.8, 73.0, 73.0, 0.0);	(601336.1, 3626095.8, 72.9, 72.9, 0.0);
(601386.1, 3626095.8, 72.0, 72.0, 0.0);	(601436.1, 3626095.8, 71.2, 71.2, 0.0);
(601486.1, 3626095.8, 72.0, 72.0, 0.0);	(601536.1, 3626095.8, 72.0, 72.0, 0.0);
(608836.1, 3626095.8, 29.1, 29.1, 0.0);	(608886.1, 3626095.8, 30.5, 30.5, 0.0);
(610836.1, 3626095.8, 15.2, 15.2, 0.0);	(610886.1, 3626095.8, 14.6, 14.6, 0.0);
(610936.1, 3626095.8, 14.3, 14.3, 0.0);	(610986.1, 3626095.8, 14.4, 14.4, 0.0);
(601336.1, 3626145.8, 73.0, 73.0, 0.0);	(601386.1, 3626145.8, 72.3, 72.3, 0.0);
(601436.1, 3626145.8, 71.1, 71.1, 0.0);	(601486.1, 3626145.8, 71.2, 71.2, 0.0);
(601536.1, 3626145.8, 71.5, 71.5, 0.0);	(601586.1, 3626145.8, 71.5, 71.5, 0.0);
(601636.1, 3626145.8, 72.0, 72.0, 0.0);	(608036.1, 3626145.8, 32.6, 32.6, 0.0);
(608086.1, 3626145.8, 32.3, 32.3, 0.0);	(608136.1, 3626145.8, 32.0, 32.0, 0.0);
(608186.1, 3626145.8, 31.6, 31.6, 0.0);	(608236.1, 3626145.8, 31.5, 31.5, 0.0);
(608286.1, 3626145.8, 31.2, 31.2, 0.0);	(608336.1, 3626145.8, 31.2, 31.2, 0.0);
(608386.1, 3626145.8, 30.9, 30.9, 0.0);	(608436.1, 3626145.8, 30.6, 30.6, 0.0);
(608486.1, 3626145.8, 30.8, 30.8, 0.0);	(608536.1, 3626145.8, 31.2, 31.2, 0.0);
(608586.1, 3626145.8, 31.2, 31.2, 0.0);	(608636.1, 3626145.8, 30.7, 30.7, 0.0);
(608686.1, 3626145.8, 28.9, 28.9, 0.0);	(608736.1, 3626145.8, 27.3, 27.3, 0.0);
(608786.1, 3626145.8, 27.2, 27.2, 0.0);	(610836.1, 3626145.8, 15.0, 15.0, 0.0);
(610886.1, 3626145.8, 14.4, 14.4, 0.0);	(610936.1, 3626145.8, 14.2, 14.2, 0.0);
(610986.1, 3626145.8, 14.0, 14.0, 0.0);	(601386.1, 3626195.8, 72.6, 72.6, 0.0);
(601436.1, 3626195.8, 71.8, 71.8, 0.0);	(601486.1, 3626195.8, 71.0, 71.0, 0.0);
(601536.1, 3626195.8, 71.0, 71.0, 0.0);	(601586.1, 3626195.8, 71.0, 71.0, 0.0);
(601636.1, 3626195.8, 71.0, 71.0, 0.0);	(601686.1, 3626195.8, 71.8, 71.8, 0.0);
(608036.1, 3626195.8, 32.0, 32.0, 0.0);	(608086.1, 3626195.8, 31.5, 31.5, 0.0);
(608136.1, 3626195.8, 31.3, 31.3, 0.0);	(608186.1, 3626195.8, 31.0, 31.0, 0.0);
(608236.1, 3626195.8, 30.7, 30.7, 0.0);	(608286.1, 3626195.8, 30.7, 30.7, 0.0);
(608336.1, 3626195.8, 30.7, 30.7, 0.0);	

PAGE 39
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(608386.1, 3626195.8, 30.4, 30.4, 0.0);	(608436.1, 3626195.8, 30.1, 30.1, 0.0);
(608486.1, 3626195.8, 30.4, 30.4, 0.0);	(608536.1, 3626195.8, 30.7, 30.7, 0.0);
(608586.1, 3626195.8, 30.7, 30.7, 0.0);	(608636.1, 3626195.8, 30.4, 30.4, 0.0);
(608686.1, 3626195.8, 28.5, 28.5, 0.0);	(608736.1, 3626195.8, 27.2, 27.2, 0.0);
(608786.1, 3626195.8, 26.9, 26.9, 0.0);	(610836.1, 3626195.8, 14.2, 14.2, 0.0);
(610886.1, 3626195.8, 13.6, 13.6, 0.0);	(610936.1, 3626195.8, 13.7, 13.7, 0.0);
(610986.1, 3626195.8, 15.2, 15.2, 0.0);	(601486.1, 3626245.8, 70.6, 70.6, 0.0);
(601536.1, 3626245.8, 70.1, 70.1, 0.0);	(601586.1, 3626245.8, 70.1, 70.1, 0.0);
(601636.1, 3626245.8, 70.1, 70.1, 0.0);	(601686.1, 3626245.8, 70.1, 70.1, 0.0);
(601736.1, 3626245.8, 70.1, 70.1, 0.0);	(601786.1, 3626245.8, 71.0, 71.0, 0.0);
(608036.1, 3626245.8, 31.4, 31.4, 0.0);	(608086.1, 3626245.8, 31.0, 31.0, 0.0);
(608136.1, 3626245.8, 30.8, 30.8, 0.0);	(608186.1, 3626245.8, 30.3, 30.3, 0.0);
(608236.1, 3626245.8, 30.2, 30.2, 0.0);	(608286.1, 3626245.8, 30.2, 30.2, 0.0);
(608336.1, 3626245.8, 29.9, 29.9, 0.0);	(608386.1, 3626245.8, 29.9, 29.9, 0.0);
(608436.1, 3626245.8, 29.6, 29.6, 0.0);	(608486.1, 3626245.8, 29.9, 29.9, 0.0);
(608536.1, 3626245.8, 30.1, 30.1, 0.0);	(608586.1, 3626245.8, 29.9, 29.9, 0.0);
(608636.1, 3626245.8, 29.4, 29.4, 0.0);	(608686.1, 3626245.8, 28.6, 28.6, 0.0);
(608736.1, 3626245.8, 27.8, 27.8, 0.0);	(608786.1, 3626245.8, 26.9, 26.9, 0.0);
(610836.1, 3626245.8, 13.1, 13.1, 0.0);	(610886.1, 3626245.8, 12.6, 12.6, 0.0);
(610936.1, 3626245.8, 13.8, 13.8, 0.0);	(610986.1, 3626245.8, 14.9, 14.9, 0.0);
(601536.1, 3626295.8, 69.5, 69.5, 0.0);	(601586.1, 3626295.8, 69.5, 69.5, 0.0);
(601636.1, 3626295.8, 69.5, 69.5, 0.0);	(601686.1, 3626295.8, 69.5, 69.5, 0.0);
(601736.1, 3626295.8, 69.5, 69.5, 0.0);	(601786.1, 3626295.8, 69.5, 69.5, 0.0);
(601836.1, 3626295.8, 70.0, 70.0, 0.0);	(601886.1, 3626295.8, 70.4, 70.4, 0.0);
(608036.1, 3626295.8, 30.9, 30.9, 0.0);	(608086.1, 3626295.8, 30.5, 30.5, 0.0);
(608136.1, 3626295.8, 30.1, 30.1, 0.0);	(608186.1, 3626295.8, 29.9, 29.9, 0.0);
(608236.1, 3626295.8, 29.7, 29.7, 0.0);	(608286.1, 3626295.8, 29.7, 29.7, 0.0);
(608336.1, 3626295.8, 29.3, 29.3, 0.0);	(608386.1, 3626295.8, 29.2, 29.2, 0.0);
(608436.1, 3626295.8, 29.1, 29.1, 0.0);	(608486.1, 3626295.8, 29.1, 29.1, 0.0);
(608536.1, 3626295.8, 29.2, 29.2, 0.0);	(608586.1, 3626295.8, 28.9, 28.9, 0.0);
(608636.1, 3626295.8, 28.4, 28.4, 0.0);	(608686.1, 3626295.8, 28.0, 28.0, 0.0);
(608736.1, 3626295.8, 27.8, 27.8, 0.0);	(608786.1, 3626295.8, 26.5, 26.5, 0.0);
(610836.1, 3626295.8, 12.6, 12.6, 0.0);	(610886.1, 3626295.8, 12.2, 12.2, 0.0);
(610936.1, 3626295.8, 12.9, 12.9, 0.0);	(610986.1, 3626295.8, 13.6, 13.6, 0.0);
(601636.1, 3626345.8, 68.8, 68.8, 0.0);	(601686.1, 3626345.8, 68.8, 68.8, 0.0);
(601736.1, 3626345.8, 68.8, 68.8, 0.0);	(601786.1, 3626345.8, 69.0, 69.0, 0.0);
(601836.1, 3626345.8, 68.8, 68.8, 0.0);	(601886.1, 3626345.8, 68.8, 68.8, 0.0);
(601936.1, 3626345.8, 68.8, 68.8, 0.0);	(608036.1, 3626345.8, 30.4, 30.4, 0.0);
(608086.1, 3626345.8, 30.0, 30.0, 0.0);	(608136.1, 3626345.8, 29.8, 29.8, 0.0);
(608186.1, 3626345.8, 29.5, 29.5, 0.0);	(608636.1, 3626345.8, 27.6, 27.6, 0.0);
(608686.1, 3626345.8, 27.1, 27.1, 0.0);	(608736.1, 3626345.8, 26.9, 26.9, 0.0);
(608786.1, 3626345.8, 25.9, 25.9, 0.0);	(610836.1, 3626345.8, 12.2, 12.2, 0.0);
(610886.1, 3626345.8, 11.9, 11.9, 0.0);	(610936.1, 3626345.8, 12.3, 12.3, 0.0);
(610986.1, 3626345.8, 12.6, 12.6, 0.0);	(601686.1, 3626395.8, 68.0, 68.0, 0.0);
(601736.1, 3626395.8, 68.0, 68.0, 0.0);	(601786.1, 3626395.8, 68.1, 68.1, 0.0);

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601836.1, 3626395.8, 68.0, 68.0, 0.0);	(601886.1, 3626395.8, 68.0, 68.0, 0.0);
(601936.1, 3626395.8, 68.0, 68.0, 0.0);	(601986.1, 3626395.8, 67.3, 67.3, 0.0);
(602036.1, 3626395.8, 68.1, 68.1, 0.0);	(608036.1, 3626395.8, 29.9, 29.9, 0.0);
(608086.1, 3626395.8, 29.6, 29.6, 0.0);	(608136.1, 3626395.8, 29.5, 29.5, 0.0);
(608186.1, 3626395.8, 29.0, 29.0, 0.0);	(608636.1, 3626395.8, 26.9, 26.9, 0.0);
(608686.1, 3626395.8, 26.6, 26.6, 0.0);	(608736.1, 3626395.8, 25.9, 25.9, 0.0);
(608786.1, 3626395.8, 25.1, 25.1, 0.0);	(610836.1, 3626395.8, 12.2, 12.2, 0.0);
(610886.1, 3626395.8, 11.7, 11.7, 0.0);	(610936.1, 3626395.8, 11.8, 11.8, 0.0);
(610986.1, 3626395.8, 11.9, 11.9, 0.0);	(601786.1, 3626445.8, 67.2, 67.2, 0.0);
(601836.1, 3626445.8, 67.5, 67.5, 0.0);	(601886.1, 3626445.8, 67.5, 67.5, 0.0);
(601936.1, 3626445.8, 67.0, 67.0, 0.0);	(601986.1, 3626445.8, 67.1, 67.1, 0.0);
(602036.1, 3626445.8, 67.9, 67.9, 0.0);	(602086.1, 3626445.8, 68.0, 68.0, 0.0);
(608036.1, 3626445.8, 29.4, 29.4, 0.0);	(608086.1, 3626445.8, 29.2, 29.2, 0.0);
(608136.1, 3626445.8, 29.0, 29.0, 0.0);	(608186.1, 3626445.8, 28.7, 28.7, 0.0);
(608636.1, 3626445.8, 26.4, 26.4, 0.0);	(608686.1, 3626445.8, 26.0, 26.0, 0.0);
(608736.1, 3626445.8, 25.2, 25.2, 0.0);	(608786.1, 3626445.8, 24.6, 24.6, 0.0);
(601836.1, 3626495.8, 67.0, 67.0, 0.0);	(601886.1, 3626495.8, 67.0, 67.0, 0.0);
(601936.1, 3626495.8, 67.0, 67.0, 0.0);	(601986.1, 3626495.8, 67.0, 67.0, 0.0);
(602036.1, 3626495.8, 67.7, 67.7, 0.0);	(602086.1, 3626495.8, 68.0, 68.0, 0.0);
(602136.1, 3626495.8, 68.2, 68.2, 0.0);	(602186.1, 3626495.8, 68.8, 68.8, 0.0);
(608036.1, 3626495.8, 29.2, 29.2, 0.0);	(608086.1, 3626495.8, 28.7, 28.7, 0.0);
(608136.1, 3626495.8, 28.6, 28.6, 0.0);	(608186.1, 3626495.8, 28.4, 28.4, 0.0);
(608636.1, 3626495.8, 25.9, 25.9, 0.0);	(608686.1, 3626495.8, 25.4, 25.4, 0.0);
(608736.1, 3626495.8, 25.2, 25.2, 0.0);	(608786.1, 3626495.8, 24.7, 24.7, 0.0);
(610836.1, 3626495.8, 12.2, 12.2, 0.0);	(610886.1, 3626495.8, 11.9, 11.9, 0.0);
(610936.1, 3626495.8, 11.6, 11.6, 0.0);	(610986.1, 3626495.8, 11.2, 11.2, 0.0);
(601936.1, 3626545.8, 66.1, 66.1, 0.0);	(601986.1, 3626545.8, 67.0, 67.0, 0.0);
(602036.1, 3626545.8, 67.0, 67.0, 0.0);	(602086.1, 3626545.8, 67.6, 67.6, 0.0);
(602136.1, 3626545.8, 68.0, 68.0, 0.0);	(602186.1, 3626545.8, 68.0, 68.0, 0.0);
(602236.1, 3626545.8, 68.0, 68.0, 0.0);	(607936.1, 3626545.8, 29.4, 29.4, 0.0);
(607986.1, 3626545.8, 28.9, 28.9, 0.0);	(608036.1, 3626545.8, 28.7, 28.7, 0.0);
(608086.1, 3626545.8, 28.2, 28.2, 0.0);	(608136.1, 3626545.8, 28.1, 28.1, 0.0);
(608186.1, 3626545.8, 28.1, 28.1, 0.0);	(608636.1, 3626545.8, 25.4, 25.4, 0.0);
(608686.1, 3626545.8, 24.9, 24.9, 0.0);	(608736.1, 3626545.8, 24.5, 24.5, 0.0);
(608786.1, 3626545.8, 23.9, 23.9, 0.0);	(610036.1, 3626545.8, 16.5, 16.5, 0.0);
(610086.1, 3626545.8, 16.2, 16.2, 0.0);	(610136.1, 3626545.8, 15.9, 15.9, 0.0);
(610186.1, 3626545.8, 15.7, 15.7, 0.0);	(610236.1, 3626545.8, 15.5, 15.5, 0.0);
(610286.1, 3626545.8, 15.2, 15.2, 0.0);	(610336.1, 3626545.8, 15.0, 15.0, 0.0);
(610386.1, 3626545.8, 14.7, 14.7, 0.0);	(610436.1, 3626545.8, 14.4, 14.4, 0.0);
(610486.1, 3626545.8, 14.0, 14.0, 0.0);	(610536.1, 3626545.8, 13.6, 13.6, 0.0);
(610586.1, 3626545.8, 13.1, 13.1, 0.0);	(610636.1, 3626545.8, 12.7, 12.7, 0.0);
(610686.1, 3626545.8, 12.5, 12.5, 0.0);	(610736.1, 3626545.8, 12.3, 12.3, 0.0);
(610786.1, 3626545.8, 12.2, 12.2, 0.0);	(610836.1, 3626545.8, 12.2, 12.2, 0.0);
(610886.1, 3626545.8, 11.9, 11.9, 0.0);	(610936.1, 3626545.8, 11.7, 11.7, 0.0);
(610986.1, 3626545.8, 11.4, 11.4, 0.0);	(602036.1, 3626595.8, 66.9, 66.9, 0.0);

PAGE 38
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602086.1, 3626595.8, 67.0, 67.0, 0.0);	(602136.1, 3626595.8, 67.1, 67.1, 0.0);
(602186.1, 3626595.8, 67.5, 67.5, 0.0);	(602236.1, 3626595.8, 68.0, 68.0, 0.0);
(602286.1, 3626595.8, 67.0, 67.0, 0.0);	(602336.1, 3626595.8, 67.0, 67.0, 0.0);
(607836.1, 3626595.8, 30.1, 30.1, 0.0);	(607886.1, 3626595.8, 29.6, 29.6, 0.0);
(607936.1, 3626595.8, 29.2, 29.2, 0.0);	(608036.1, 3626595.8, 28.2, 28.2, 0.0);
(608086.1, 3626595.8, 27.7, 27.7, 0.0);	(608136.1, 3626595.8, 27.6, 27.6, 0.0);
(608186.1, 3626595.8, 27.6, 27.6, 0.0);	(608636.1, 3626595.8, 24.9, 24.9, 0.0);
(608686.1, 3626595.8, 24.4, 24.4, 0.0);	(608736.1, 3626595.8, 23.5, 23.5, 0.0);
(608786.1, 3626595.8, 22.7, 22.7, 0.0);	(610036.1, 3626595.8, 16.1, 16.1, 0.0);
(610086.1, 3626595.8, 15.8, 15.8, 0.0);	(610136.1, 3626595.8, 15.6, 15.6, 0.0);
(610186.1, 3626595.8, 15.3, 15.3, 0.0);	(610236.1, 3626595.8, 15.1, 15.1, 0.0);
(610286.1, 3626595.8, 15.0, 15.0, 0.0);	(610336.1, 3626595.8, 14.8, 14.8, 0.0);
(610386.1, 3626595.8, 14.6, 14.6, 0.0);	(610436.1, 3626595.8, 14.2, 14.2, 0.0);
(610486.1, 3626595.8, 13.9, 13.9, 0.0);	(610536.1, 3626595.8, 13.2, 13.2, 0.0);
(610586.1, 3626595.8, 12.8, 12.8, 0.0);	(610636.1, 3626595.8, 12.3, 12.3, 0.0);
(610686.1, 3626595.8, 12.2, 12.2, 0.0);	(610736.1, 3626595.8, 12.2, 12.2, 0.0);
(610786.1, 3626595.8, 12.1, 12.1, 0.0);	(610836.1, 3626595.8, 12.1, 12.1, 0.0);
(610886.1, 3626595.8, 12.1, 12.1, 0.0);	(610936.1, 3626595.8, 12.1, 12.1, 0.0);
(610986.1, 3626595.8, 12.1, 12.1, 0.0);	(602086.1, 3626645.8, 66.0, 66.0, 0.0);
(602136.1, 3626645.8, 66.8, 66.8, 0.0);	(602186.1, 3626645.8, 67.0, 67.0, 0.0);
(602236.1, 3626645.8, 67.0, 67.0, 0.0);	(602286.1, 3626645.8, 67.0, 67.0, 0.0);
(602336.1, 3626645.8, 67.0, 67.0, 0.0);	(602386.1, 3626645.8, 67.5, 67.5, 0.0);
(602436.1, 3626645.8, 67.8, 67.8, 0.0);	(607736.1, 3626645.8, 30.8, 30.8, 0.0);
(607786.1, 3626645.8, 30.3, 30.3, 0.0);	(607836.1, 3626645.8, 29.8, 29.8, 0.0);
(608036.1, 3626645.8, 27.7, 27.7, 0.0);	(608086.1, 3626645.8, 27.3, 27.3, 0.0);
(608136.1, 3626645.8, 27.1, 27.1, 0.0);	(608186.1, 3626645.8, 27.1, 27.1, 0.0);
(608636.1, 3626645.8, 24.3, 24.3, 0.0);	(608686.1, 3626645.8, 23.3, 23.3, 0.0);
(608736.1, 3626645.8, 22.4, 22.4, 0.0);	(608786.1, 3626645.8, 21.7, 21.7, 0.0);
(610036.1, 3626645.8, 15.8, 15.8, 0.0);	

PAGE 39
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(610086.1, 3626645.8, 15.5, 15.5, 0.0);	(610136.1, 3626645.8, 15.3, 15.3, 0.0);
(610186.1, 3626645.8, 15.1, 15.1, 0.0);	(610236.1, 3626645.8, 14.9, 14.9, 0.0);
(610286.1, 3626645.8, 14.7, 14.7, 0.0);	(610336.1, 3626645.8, 14.6, 14.6, 0.0);
(610386.1, 3626645.8, 14.3, 14.3, 0.0);	(610436.1, 3626645.8, 14.1, 14.1, 0.0);
(610486.1, 3626645.8, 13.6, 13.6, 0.0);	(610536.1, 3626645.8, 13.3, 13.3, 0.0);
(610586.1, 3626645.8, 12.8, 12.8, 0.0);	(610636.1, 3626645.8, 12.3, 12.3, 0.0);
(610686.1, 3626645.8, 12.2, 12.2, 0.0);	(610736.1, 3626645.8, 12.2, 12.2, 0.0);
(610786.1, 3626645.8, 12.2, 12.2, 0.0);	(610836.1, 3626645.8, 12.2, 12.2, 0.0);
(610886.1, 3626645.8, 12.2, 12.2, 0.0);	(610936.1, 3626645.8, 12.2, 12.2, 0.0);
(602186.1, 3626695.8, 66.1, 66.1, 0.0);	(602236.1, 3626695.8, 66.1, 66.1, 0.0);
(602286.1, 3626695.8, 66.3, 66.3, 0.0);	(602336.1, 3626695.8, 67.0, 67.0, 0.0);
(602386.1, 3626695.8, 67.5, 67.5, 0.0);	(602436.1, 3626695.8, 67.1, 67.1, 0.0);
(602486.1, 3626695.8, 67.0, 67.0, 0.0);	(607636.1, 3626695.8, 31.9, 31.9, 0.0);
(607686.1, 3626695.8, 31.3, 31.3, 0.0);	(607736.1, 3626695.8, 30.6, 30.6, 0.0);
(608036.1, 3626695.8, 27.5, 27.5, 0.0);	(608086.1, 3626695.8, 27.0, 27.0, 0.0);
(608136.1, 3626695.8, 26.8, 26.8, 0.0);	(608186.1, 3626695.8, 26.6, 26.6, 0.0);
(608636.1, 3626695.8, 23.3, 23.3, 0.0);	(608686.1, 3626695.8, 22.3, 22.3, 0.0);
(608736.1, 3626695.8, 21.6, 21.6, 0.0);	(608786.1, 3626695.8, 21.1, 21.1, 0.0);
(610036.1, 3626695.8, 15.3, 15.3, 0.0);	(610086.1, 3626695.8, 15.3, 15.3, 0.0);
(610136.1, 3626695.8, 15.0, 15.0, 0.0);	(610186.1, 3626695.8, 14.9, 14.9, 0.0);
(610236.1, 3626695.8, 14.7, 14.7, 0.0);	(610286.1, 3626695.8, 14.6, 14.6, 0.0);
(610336.1, 3626695.8, 14.4, 14.4, 0.0);	(610386.1, 3626695.8, 14.3, 14.3, 0.0);
(610436.1, 3626695.8, 14.0, 14.0, 0.0);	(610486.1, 3626695.8, 13.5, 13.5, 0.0);
(610536.1, 3626695.8, 13.0, 13.0, 0.0);	(610586.1, 3626695.8, 12.5, 12.5, 0.0);
(610636.1, 3626695.8, 12.2, 12.2, 0.0);	(610686.1, 3626695.8, 12.2, 12.2, 0.0);
(610736.1, 3626695.8, 12.2, 12.2, 0.0);	(610786.1, 3626695.8, 12.2, 12.2, 0.0);
(610836.1, 3626695.8, 12.2, 12.2, 0.0);	(610886.1, 3626695.8, 12.2, 12.2, 0.0);
(610936.1, 3626695.8, 11.9, 11.9, 0.0);	(602236.1, 3626745.8, 65.5, 65.5, 0.0);
(602286.1, 3626745.8, 65.6, 65.6, 0.0);	(602336.1, 3626745.8, 66.4, 66.4, 0.0);
(602386.1, 3626745.8, 66.5, 66.5, 0.0);	(602436.1, 3626745.8, 66.9, 66.9, 0.0);
(602486.1, 3626745.8, 66.5, 66.5, 0.0);	(602536.1, 3626745.8, 67.0, 67.0, 0.0);
(602586.1, 3626745.8, 66.5, 66.5, 0.0);	(607536.1, 3626745.8, 32.9, 32.9, 0.0);
(607586.1, 3626745.8, 32.3, 32.3, 0.0);	(607636.1, 3626745.8, 31.7, 31.7, 0.0);
(608036.1, 3626745.8, 27.0, 27.0, 0.0);	(608086.1, 3626745.8, 26.7, 26.7, 0.0);
(608136.1, 3626745.8, 26.3, 26.3, 0.0);	(608186.1, 3626745.8, 26.1, 26.1, 0.0);
(608236.1, 3626745.8, 25.8, 25.8, 0.0);	(608286.1, 3626745.8, 25.4, 25.4, 0.0);
(608336.1, 3626745.8, 25.0, 25.0, 0.0);	(608386.1, 3626745.8, 24.7, 24.7, 0.0);
(608436.1, 3626745.8, 24.2, 24.2, 0.0);	(608486.1, 3626745.8, 23.7, 23.7, 0.0);
(608536.1, 3626745.8, 23.3, 23.3, 0.0);	(608586.1, 3626745.8, 22.8, 22.8, 0.0);
(608636.1, 3626745.8, 22.2, 22.2, 0.0);	(608686.1, 3626745.8, 21.6, 21.6, 0.0);
(608736.1, 3626745.8, 21.2, 21.2, 0.0);	(608786.1, 3626745.8, 20.9, 20.9, 0.0);
(610036.1, 3626745.8, 15.0, 15.0, 0.0);	(610086.1, 3626745.8, 14.9, 14.9, 0.0);
(610136.1, 3626745.8, 14.9, 14.9, 0.0);	(610186.1, 3626745.8, 14.7, 14.7, 0.0);
(602336.1, 3626795.8, 65.0, 65.0, 0.0);	(602386.1, 3626795.8, 65.8, 65.8, 0.0);
(602436.1, 3626795.8, 65.8, 65.8, 0.0);	(602486.1, 3626795.8, 65.8, 65.8, 0.0);

PAGE 37
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602536.1, 3626795.8, 65.8, 65.8, 0.0);	(602586.1, 3626795.8, 65.8, 65.8, 0.0);
(602636.1, 3626795.8, 65.8, 65.8, 0.0);	(607436.1, 3626795.8, 33.5, 33.5, 0.0);
(607486.1, 3626795.8, 33.0, 33.0, 0.0);	(607536.1, 3626795.8, 32.5, 32.5, 0.0);
(608036.1, 3626795.8, 26.8, 26.8, 0.0);	(608086.1, 3626795.8, 26.3, 26.3, 0.0);
(608136.1, 3626795.8, 26.1, 26.1, 0.0);	(608186.1, 3626795.8, 25.6, 25.6, 0.0);
(608236.1, 3626795.8, 25.2, 25.2, 0.0);	(608286.1, 3626795.8, 24.9, 24.9, 0.0);
(608336.1, 3626795.8, 24.6, 24.6, 0.0);	(608386.1, 3626795.8, 24.2, 24.2, 0.0);
(608436.1, 3626795.8, 23.7, 23.7, 0.0);	(608486.1, 3626795.8, 23.2, 23.2, 0.0);
(608536.1, 3626795.8, 22.6, 22.6, 0.0);	(608586.1, 3626795.8, 22.1, 22.1, 0.0);
(608636.1, 3626795.8, 21.6, 21.6, 0.0);	(608686.1, 3626795.8, 21.3, 21.3, 0.0);
(608736.1, 3626795.8, 21.0, 21.0, 0.0);	(608786.1, 3626795.8, 20.8, 20.8, 0.0);
(610036.1, 3626795.8, 14.9, 14.9, 0.0);	(610086.1, 3626795.8, 14.9, 14.9, 0.0);
(610136.1, 3626795.8, 14.7, 14.7, 0.0);	(610186.1, 3626795.8, 14.6, 14.6, 0.0);
(602386.1, 3626845.8, 64.1, 64.1, 0.0);	(602436.1, 3626845.8, 64.1, 64.1, 0.0);
(602486.1, 3626845.8, 64.1, 64.1, 0.0);	(602536.1, 3626845.8, 64.6, 64.6, 0.0);
(602586.1, 3626845.8, 65.0, 65.0, 0.0);	(602636.1, 3626845.8, 65.0, 65.0, 0.0);
(602686.1, 3626845.8, 65.6, 65.6, 0.0);	(602736.1, 3626845.8, 66.1, 66.1, 0.0);
(607336.1, 3626845.8, 34.3, 34.3, 0.0);	(607386.1, 3626845.8, 33.7, 33.7, 0.0);
(607436.1, 3626845.8, 33.0, 33.0, 0.0);	(608036.1, 3626845.8, 26.6, 26.6, 0.0);
(608086.1, 3626845.8, 26.1, 26.1, 0.0);	(608136.1, 3626845.8, 25.6, 25.6, 0.0);
(608186.1, 3626845.8, 25.1, 25.1, 0.0);	(608236.1, 3626845.8, 24.7, 24.7, 0.0);
(608286.1, 3626845.8, 24.4, 24.4, 0.0);	(608336.1, 3626845.8, 24.2, 24.2, 0.0);
(608386.1, 3626845.8, 23.7, 23.7, 0.0);	(608436.1, 3626845.8, 23.2, 23.2, 0.0);
(608486.1, 3626845.8, 22.7, 22.7, 0.0);	(608536.1, 3626845.8, 22.1, 22.1, 0.0);
(608586.1, 3626845.8, 21.7, 21.7, 0.0);	(608636.1, 3626845.8, 21.4, 21.4, 0.0);
(608686.1, 3626845.8, 21.1, 21.1, 0.0);	(608736.1, 3626845.8, 21.0, 21.0, 0.0);
(608786.1, 3626845.8, 21.2, 21.2, 0.0);	(610036.1, 3626845.8, 14.7, 14.7, 0.0);
(610086.1, 3626845.8, 14.6, 14.6, 0.0);	(610136.1, 3626845.8, 14.6, 14.6, 0.0);
(610186.1, 3626845.8, 14.4, 14.4, 0.0);	(602486.1, 3626895.8, 63.5, 63.5, 0.0);
(602536.1, 3626895.8, 63.5, 63.5, 0.0);	(602586.1, 3626895.8, 63.5, 63.5, 0.0);
(602636.1, 3626895.8, 63.9, 63.9, 0.0);	(602686.1, 3626895.8, 64.5, 64.5, 0.0);
(602736.1, 3626895.8, 65.1, 65.1, 0.0);	(602786.1, 3626895.8, 65.5, 65.5, 0.0);
(605586.1, 3626895.8, 55.4, 55.4, 0.0);	(605636.1, 3626895.8, 54.7, 54.7, 0.0);
(605686.1, 3626895.8, 53.8, 53.8, 0.0);	(605736.1, 3626895.8, 52.4, 52.4, 0.0);
(605786.1, 3626895.8, 52.1, 52.1, 0.0);	(605836.1, 3626895.8, 52.3, 52.3, 0.0);
(605886.1, 3626895.8, 52.6, 52.6, 0.0);	(605936.1, 3626895.8, 52.9, 52.9, 0.0);
(605986.1, 3626895.8, 52.8, 52.8, 0.0);	(606036.1, 3626895.8, 52.5, 52.5, 0.0);
(606086.1, 3626895.8, 52.1, 52.1, 0.0);	(606136.1, 3626895.8, 51.7, 51.7, 0.0);
(606186.1, 3626895.8, 51.5, 51.5, 0.0);	(606236.1, 3626895.8, 51.6, 51.6, 0.0);
(606286.1, 3626895.8, 50.8, 50.8, 0.0);	(606336.1, 3626895.8, 48.8, 48.8, 0.0);
(606386.1, 3626895.8, 46.2, 46.2, 0.0);	(607286.1, 3626895.8, 34.3, 34.3, 0.0);
(607336.1, 3626895.8, 33.8, 33.8, 0.0);	(608036.1, 3626895.8, 26.2, 26.2, 0.0);
(608086.1, 3626895.8, 25.7, 25.7, 0.0);	(608136.1, 3626895.8, 25.2, 25.2, 0.0);
(608186.1, 3626895.8, 24.7, 24.7, 0.0);	(608236.1, 3626895.8, 24.3, 24.3, 0.0);
(608286.1, 3626895.8, 24.2, 24.2, 0.0);	(608336.1, 3626895.8, 23.8, 23.8, 0.0);

PAGE 38
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(608386.1, 3626895.8, 23.4, 23.4, 0.0);	(608436.1, 3626895.8, 22.9, 22.9, 0.0);
(608486.1, 3626895.8, 22.3, 22.3, 0.0);	(608536.1, 3626895.8, 21.8, 21.8, 0.0);
(608586.1, 3626895.8, 21.3, 21.3, 0.0);	(608636.1, 3626895.8, 21.1, 21.1, 0.0);
(608686.1, 3626895.8, 20.9, 20.9, 0.0);	(608736.1, 3626895.8, 20.9, 20.9, 0.0);
(608786.1, 3626895.8, 21.3, 21.3, 0.0);	(610036.1, 3626895.8, 14.5, 14.5, 0.0);
(610086.1, 3626895.8, 14.5, 14.5, 0.0);	(610136.1, 3626895.8, 14.3, 14.3, 0.0);
(610186.1, 3626895.8, 14.2, 14.2, 0.0);	(602536.1, 3626945.8, 62.8, 62.8, 0.0);
(602586.1, 3626945.8, 62.8, 62.8, 0.0);	(602636.1, 3626945.8, 62.8, 62.8, 0.0);
(602686.1, 3626945.8, 63.4, 63.4, 0.0);	(602736.1, 3626945.8, 63.8, 63.8, 0.0);
(602786.1, 3626945.8, 64.7, 64.7, 0.0);	(602836.1, 3626945.8, 65.5, 65.5, 0.0);
(602886.1, 3626945.8, 67.0, 67.0, 0.0);	(605586.1, 3626945.8, 55.4, 55.4, 0.0);
(605636.1, 3626945.8, 55.0, 55.0, 0.0);	(605686.1, 3626945.8, 54.6, 54.6, 0.0);
(605736.1, 3626945.8, 53.3, 53.3, 0.0);	(605786.1, 3626945.8, 51.6, 51.6, 0.0);
(605836.1, 3626945.8, 51.3, 51.3, 0.0);	(605886.1, 3626945.8, 51.7, 51.7, 0.0);
(605936.1, 3626945.8, 51.9, 51.9, 0.0);	(605986.1, 3626945.8, 51.7, 51.7, 0.0);
(606036.1, 3626945.8, 50.7, 50.7, 0.0);	(606086.1, 3626945.8, 50.1, 50.1, 0.0);
(606136.1, 3626945.8, 49.4, 49.4, 0.0);	(606186.1, 3626945.8, 49.0, 49.0, 0.0);
(606236.1, 3626945.8, 48.5, 48.5, 0.0);	(606286.1, 3626945.8, 47.2, 47.2, 0.0);
(606336.1, 3626945.8, 45.4, 45.4, 0.0);	(606386.1, 3626945.8, 44.1, 44.1, 0.0);
(607186.1, 3626945.8, 34.7, 34.7, 0.0);	(607236.1, 3626945.8, 34.3, 34.3, 0.0);
(608836.1, 3626945.8, 21.3, 21.3, 0.0);	(608886.1, 3626945.8, 21.3, 21.3, 0.0);
(608936.1, 3626945.8, 21.3, 21.3, 0.0);	(608986.1, 3626945.8, 21.3, 21.3, 0.0);
(609036.1, 3626945.8, 21.2, 21.2, 0.0);	(609086.1, 3626945.8, 20.0, 20.0, 0.0);
(609136.1, 3626945.8, 19.1, 19.1, 0.0);	(609186.1, 3626945.8, 18.5, 18.5, 0.0);
(609236.1, 3626945.8, 18.0, 18.0, 0.0);	(609286.1, 3626945.8, 17.2, 17.2, 0.0);
(609336.1, 3626945.8, 16.6, 16.6, 0.0);	(609386.1, 3626945.8, 16.1, 16.1, 0.0);
(609436.1, 3626945.8, 15.7, 15.7, 0.0);	(609486.1, 3626945.8, 15.4, 15.4, 0.0);
(609536.1, 3626945.8, 15.2, 15.2, 0.0);	(609586.1, 3626945.8, 14.9, 14.9, 0.0);
(609636.1, 3626945.8, 14.9, 14.9, 0.0);	

PAGE 39
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(609686.1, 3626945.8, 14.9, 14.9, 0.0);	(609736.1, 3626945.8, 14.6, 14.6, 0.0);
(609786.1, 3626945.8, 14.6, 14.6, 0.0);	(609836.1, 3626945.8, 14.6, 14.6, 0.0);
(609886.1, 3626945.8, 14.4, 14.4, 0.0);	(609936.1, 3626945.8, 14.6, 14.6, 0.0);
(609986.1, 3626945.8, 14.4, 14.4, 0.0);	(610036.1, 3626945.8, 14.3, 14.3, 0.0);
(610086.1, 3626945.8, 14.3, 14.3, 0.0);	(610136.1, 3626945.8, 14.3, 14.3, 0.0);
(610186.1, 3626945.8, 14.0, 14.0, 0.0);	(602636.1, 3626995.8, 61.9, 61.9, 0.0);
(602686.1, 3626995.8, 62.1, 62.1, 0.0);	(602736.1, 3626995.8, 63.0, 63.0, 0.0);
(602786.1, 3626995.8, 63.9, 63.9, 0.0);	(602836.1, 3626995.8, 65.5, 65.5, 0.0);
(602886.1, 3626995.8, 67.0, 67.0, 0.0);	(602936.1, 3626995.8, 67.0, 67.0, 0.0);
(605586.1, 3626995.8, 55.7, 55.7, 0.0);	(605636.1, 3626995.8, 55.4, 55.4, 0.0);
(605686.1, 3626995.8, 55.3, 55.3, 0.0);	(605736.1, 3626995.8, 54.9, 54.9, 0.0);
(605786.1, 3626995.8, 52.3, 52.3, 0.0);	(605836.1, 3626995.8, 50.7, 50.7, 0.0);
(605886.1, 3626995.8, 49.5, 49.5, 0.0);	(605936.1, 3626995.8, 49.3, 49.3, 0.0);
(605986.1, 3626995.8, 49.1, 49.1, 0.0);	(606036.1, 3626995.8, 48.9, 48.9, 0.0);
(606086.1, 3626995.8, 49.6, 49.6, 0.0);	(606136.1, 3626995.8, 47.6, 47.6, 0.0);
(606186.1, 3626995.8, 46.8, 46.8, 0.0);	(606236.1, 3626995.8, 46.3, 46.3, 0.0);
(606286.1, 3626995.8, 45.0, 45.0, 0.0);	(606336.1, 3626995.8, 43.8, 43.8, 0.0);
(606386.1, 3626995.8, 42.6, 42.6, 0.0);	(607086.1, 3626995.8, 33.6, 33.6, 0.0);
(607136.1, 3626995.8, 34.1, 34.1, 0.0);	(608836.1, 3626995.8, 21.3, 21.3, 0.0);
(608886.1, 3626995.8, 21.3, 21.3, 0.0);	(608936.1, 3626995.8, 21.1, 21.1, 0.0);
(608986.1, 3626995.8, 20.9, 20.9, 0.0);	(609036.1, 3626995.8, 20.4, 20.4, 0.0);
(609086.1, 3626995.8, 19.9, 19.9, 0.0);	(609136.1, 3626995.8, 19.1, 19.1, 0.0);
(609186.1, 3626995.8, 18.8, 18.8, 0.0);	(609236.1, 3626995.8, 18.3, 18.3, 0.0);
(609286.1, 3626995.8, 17.4, 17.4, 0.0);	(609336.1, 3626995.8, 16.3, 16.3, 0.0);
(609386.1, 3626995.8, 15.6, 15.6, 0.0);	(609436.1, 3626995.8, 15.4, 15.4, 0.0);
(609486.1, 3626995.8, 15.2, 15.2, 0.0);	(609536.1, 3626995.8, 14.9, 14.9, 0.0);
(609586.1, 3626995.8, 14.9, 14.9, 0.0);	(609636.1, 3626995.8, 14.7, 14.7, 0.0);
(609686.1, 3626995.8, 14.6, 14.6, 0.0);	(609736.1, 3626995.8, 14.6, 14.6, 0.0);
(609786.1, 3626995.8, 14.6, 14.6, 0.0);	(609836.1, 3626995.8, 14.3, 14.3, 0.0);
(609886.1, 3626995.8, 14.3, 14.3, 0.0);	(609936.1, 3626995.8, 14.3, 14.3, 0.0);
(609986.1, 3626995.8, 14.3, 14.3, 0.0);	(610036.1, 3626995.8, 14.2, 14.2, 0.0);
(610086.1, 3626995.8, 14.1, 14.1, 0.0);	(610136.1, 3626995.8, 14.0, 14.0, 0.0);
(610186.1, 3626995.8, 14.0, 14.0, 0.0);	(602736.1, 3627045.8, 62.3, 62.3, 0.0);
(602786.1, 3627045.8, 65.3, 67.0, 0.0);	(602836.1, 3627045.8, 66.5, 66.5, 0.0);
(602886.1, 3627045.8, 66.4, 66.4, 0.0);	(602936.1, 3627045.8, 65.5, 65.5, 0.0);
(602986.1, 3627045.8, 65.2, 65.2, 0.0);	(603036.1, 3627045.8, 64.5, 64.5, 0.0);
(605586.1, 3627045.8, 55.9, 55.9, 0.0);	(605636.1, 3627045.8, 55.0, 55.0, 0.0);
(605686.1, 3627045.8, 54.9, 54.9, 0.0);	(605736.1, 3627045.8, 54.6, 54.6, 0.0);
(605786.1, 3627045.8, 52.8, 52.8, 0.0);	(605836.1, 3627045.8, 51.1, 51.1, 0.0);
(605886.1, 3627045.8, 48.9, 48.9, 0.0);	(605936.1, 3627045.8, 48.1, 48.1, 0.0);
(605986.1, 3627045.8, 47.6, 47.6, 0.0);	(606036.1, 3627045.8, 47.5, 47.5, 0.0);
(606086.1, 3627045.8, 49.2, 49.2, 0.0);	(606136.1, 3627045.8, 47.2, 47.2, 0.0);
(606186.1, 3627045.8, 45.2, 45.2, 0.0);	(606236.1, 3627045.8, 44.5, 44.5, 0.0);
(606286.1, 3627045.8, 43.6, 43.6, 0.0);	(606336.1, 3627045.8, 42.5, 42.5, 0.0);
(606986.1, 3627045.8, 34.5, 34.5, 0.0);	(607036.1, 3627045.8, 34.0, 34.0, 0.0);

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(608836.1, 3627045.8, 20.7, 20.7, 0.0);	(608886.1, 3627045.8, 20.6, 20.6, 0.0);
(608936.1, 3627045.8, 20.4, 20.4, 0.0);	(608986.1, 3627045.8, 20.2, 20.2, 0.0);
(609036.1, 3627045.8, 19.7, 19.7, 0.0);	(609086.1, 3627045.8, 19.4, 19.4, 0.0);
(609136.1, 3627045.8, 18.9, 18.9, 0.0);	(609186.1, 3627045.8, 18.6, 18.6, 0.0);
(609236.1, 3627045.8, 18.2, 18.2, 0.0);	(609286.1, 3627045.8, 17.1, 17.1, 0.0);
(609336.1, 3627045.8, 16.0, 16.0, 0.0);	(609386.1, 3627045.8, 15.3, 15.3, 0.0);
(609436.1, 3627045.8, 15.2, 15.2, 0.0);	(609486.1, 3627045.8, 14.9, 14.9, 0.0);
(609536.1, 3627045.8, 14.9, 14.9, 0.0);	(609586.1, 3627045.8, 14.7, 14.7, 0.0);
(609636.1, 3627045.8, 14.6, 14.6, 0.0);	(609686.1, 3627045.8, 14.6, 14.6, 0.0);
(609736.1, 3627045.8, 14.5, 14.5, 0.0);	(609786.1, 3627045.8, 14.3, 14.3, 0.0);
(609836.1, 3627045.8, 14.3, 14.3, 0.0);	(609886.1, 3627045.8, 14.2, 14.2, 0.0);
(609936.1, 3627045.8, 14.2, 14.2, 0.0);	(609986.1, 3627045.8, 14.2, 14.2, 0.0);
(610036.1, 3627045.8, 14.0, 14.0, 0.0);	(610086.1, 3627045.8, 14.0, 14.0, 0.0);
(610136.1, 3627045.8, 13.9, 13.9, 0.0);	(602786.1, 3627095.8, 64.1, 65.0, 0.0);
(602836.1, 3627095.8, 66.6, 66.6, 0.0);	(602886.1, 3627095.8, 67.0, 67.0, 0.0);
(602936.1, 3627095.8, 64.4, 64.4, 0.0);	(602986.1, 3627095.8, 62.8, 62.8, 0.0);
(603036.1, 3627095.8, 62.8, 62.8, 0.0);	(603086.1, 3627095.8, 64.6, 64.6, 0.0);
(603136.1, 3627095.8, 65.4, 65.4, 0.0);	(605586.1, 3627095.8, 55.9, 55.9, 0.0);
(605636.1, 3627095.8, 54.7, 54.7, 0.0);	(605686.1, 3627095.8, 54.3, 54.3, 0.0);
(605736.1, 3627095.8, 53.9, 53.9, 0.0);	(605786.1, 3627095.8, 53.1, 53.1, 0.0);
(605836.1, 3627095.8, 52.3, 52.3, 0.0);	(605886.1, 3627095.8, 48.9, 51.8, 0.0);
(605936.1, 3627095.8, 48.1, 48.1, 0.0);	(605986.1, 3627095.8, 47.1, 47.1, 0.0);
(606036.1, 3627095.8, 45.7, 45.7, 0.0);	(606086.1, 3627095.8, 46.0, 46.0, 0.0);
(606136.1, 3627095.8, 46.5, 46.5, 0.0);	(606186.1, 3627095.8, 44.7, 44.7, 0.0);
(606236.1, 3627095.8, 43.2, 43.2, 0.0);	(606286.1, 3627095.8, 42.2, 42.2, 0.0);
(606336.1, 3627095.8, 41.4, 41.4, 0.0);	(606886.1, 3627095.8, 35.0, 35.0, 0.0);
(606936.1, 3627095.8, 34.6, 34.6, 0.0);	(608836.1, 3627095.8, 20.1, 20.1, 0.0);
(608886.1, 3627095.8, 19.9, 19.9, 0.0);	(608936.1, 3627095.8, 19.8, 19.8, 0.0);
(608986.1, 3627095.8, 19.4, 19.4, 0.0);	(609036.1, 3627095.8, 19.1, 19.1, 0.0);
(609086.1, 3627095.8, 18.8, 18.8, 0.0);	(609136.1, 3627095.8, 18.4, 18.4, 0.0);
(609186.1, 3627095.8, 18.1, 18.1, 0.0);	(609236.1, 3627095.8, 17.6, 17.6, 0.0);
(609286.1, 3627095.8, 16.7, 16.7, 0.0);	(609336.1, 3627095.8, 15.8, 15.8, 0.0);
(609386.1, 3627095.8, 15.3, 15.3, 0.0);	(609436.1, 3627095.8, 14.9, 14.9, 0.0);
(609486.1, 3627095.8, 14.9, 14.9, 0.0);	(609536.1, 3627095.8, 14.7, 14.7, 0.0);
(609586.1, 3627095.8, 14.6, 14.6, 0.0);	(609636.1, 3627095.8, 14.5, 14.5, 0.0);
(609686.1, 3627095.8, 14.3, 14.3, 0.0);	(609736.1, 3627095.8, 14.3, 14.3, 0.0);
(609786.1, 3627095.8, 14.3, 14.3, 0.0);	(609836.1, 3627095.8, 14.3, 14.3, 0.0);
(609886.1, 3627095.8, 14.0, 14.0, 0.0);	(609936.1, 3627095.8, 14.0, 14.0, 0.0);
(609986.1, 3627095.8, 14.0, 14.0, 0.0);	(610036.1, 3627095.8, 14.0, 14.0, 0.0);
(610086.1, 3627095.8, 13.7, 13.7, 0.0);	(602886.1, 3627145.8, 66.1, 66.1, 0.0);
(602936.1, 3627145.8, 63.5, 63.5, 0.0);	(602986.1, 3627145.8, 61.5, 61.5, 0.0);
(603036.1, 3627145.8, 62.0, 62.0, 0.0);	(603086.1, 3627145.8, 63.0, 63.0, 0.0);
(603136.1, 3627145.8, 64.6, 64.6, 0.0);	(603186.1, 3627145.8, 66.0, 66.0, 0.0);
(605586.1, 3627145.8, 56.0, 56.0, 0.0);	(605636.1, 3627145.8, 55.5, 55.5, 0.0);
(605686.1, 3627145.8, 54.8, 54.8, 0.0);	(605736.1, 3627145.8, 53.8, 53.8, 0.0);

PAGE 38
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(605786.1, 3627145.8, 53.1, 53.1, 0.0);	(605836.1, 3627145.8, 52.6, 52.6, 0.0);
(605886.1, 3627145.8, 51.6, 51.6, 0.0);	(605936.1, 3627145.8, 49.7, 49.7, 0.0);
(605986.1, 3627145.8, 47.9, 47.9, 0.0);	(606036.1, 3627145.8, 45.8, 45.8, 0.0);
(606086.1, 3627145.8, 44.6, 44.6, 0.0);	(606136.1, 3627145.8, 44.0, 44.0, 0.0);
(606186.1, 3627145.8, 43.0, 43.0, 0.0);	(606236.1, 3627145.8, 42.1, 42.1, 0.0);
(606286.1, 3627145.8, 41.3, 41.3, 0.0);	(606336.1, 3627145.8, 40.2, 40.2, 0.0);
(606786.1, 3627145.8, 34.5, 34.5, 0.0);	(606836.1, 3627145.8, 34.5, 34.5, 0.0);
(608836.1, 3627145.8, 19.6, 19.6, 0.0);	(608886.1, 3627145.8, 19.2, 19.2, 0.0);
(608936.1, 3627145.8, 19.2, 19.2, 0.0);	(608986.1, 3627145.8, 18.9, 18.9, 0.0);
(602936.1, 3627195.8, 62.5, 62.5, 0.0);	(602986.1, 3627195.8, 61.0, 61.0, 0.0);
(603036.1, 3627195.8, 61.5, 61.5, 0.0);	(603086.1, 3627195.8, 61.9, 61.9, 0.0);
(603136.1, 3627195.8, 63.2, 63.2, 0.0);	(603186.1, 3627195.8, 64.7, 64.7, 0.0);
(603236.1, 3627195.8, 65.5, 65.5, 0.0);	(603286.1, 3627195.8, 66.0, 66.0, 0.0);
(605586.1, 3627195.8, 55.6, 55.6, 0.0);	(605636.1, 3627195.8, 55.0, 55.0, 0.0);
(605686.1, 3627195.8, 54.4, 54.4, 0.0);	(605736.1, 3627195.8, 53.4, 53.4, 0.0);
(605786.1, 3627195.8, 52.6, 52.6, 0.0);	(605836.1, 3627195.8, 51.7, 51.7, 0.0);
(605886.1, 3627195.8, 51.0, 51.0, 0.0);	(605936.1, 3627195.8, 49.5, 49.5, 0.0);
(605986.1, 3627195.8, 47.5, 47.5, 0.0);	(606036.1, 3627195.8, 45.3, 45.3, 0.0);
(606086.1, 3627195.8, 43.4, 43.4, 0.0);	(606136.1, 3627195.8, 42.5, 42.5, 0.0);
(606186.1, 3627195.8, 42.0, 42.0, 0.0);	(606236.1, 3627195.8, 41.3, 41.3, 0.0);
(606286.1, 3627195.8, 40.7, 40.7, 0.0);	(606336.1, 3627195.8, 39.6, 39.6, 0.0);
(606686.1, 3627195.8, 33.8, 33.8, 0.0);	(606736.1, 3627195.8, 33.8, 33.8, 0.0);
(606786.1, 3627195.8, 34.0, 34.0, 0.0);	(608836.1, 3627195.8, 18.8, 18.8, 0.0);
(608886.1, 3627195.8, 18.9, 18.9, 0.0);	(608936.1, 3627195.8, 18.8, 18.8, 0.0);
(608986.1, 3627195.8, 18.6, 18.6, 0.0);	(603036.1, 3627245.8, 61.0, 61.0, 0.0);
(603086.1, 3627245.8, 61.9, 61.9, 0.0);	(603136.1, 3627245.8, 62.5, 62.5, 0.0);
(603186.1, 3627245.8, 63.8, 63.8, 0.0);	(603236.1, 3627245.8, 64.9, 64.9, 0.0);
(603286.1, 3627245.8, 65.5, 65.5, 0.0);	(603336.1, 3627245.8, 66.2, 66.2, 0.0);
(605586.1, 3627245.8, 55.0, 55.0, 0.0);	

PAGE 39
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(605636.1, 3627245.8, 54.3, 54.3, 0.0);	(605686.1, 3627245.8, 53.7, 53.7, 0.0);
(605736.1, 3627245.8, 52.9, 52.9, 0.0);	(605786.1, 3627245.8, 52.1, 52.1, 0.0);
(605836.1, 3627245.8, 51.1, 51.1, 0.0);	(605886.1, 3627245.8, 50.1, 50.1, 0.0);
(605936.1, 3627245.8, 48.5, 48.5, 0.0);	(605986.1, 3627245.8, 46.4, 46.4, 0.0);
(606036.1, 3627245.8, 44.4, 44.4, 0.0);	(606086.1, 3627245.8, 42.7, 42.7, 0.0);
(606136.1, 3627245.8, 41.8, 41.8, 0.0);	(606186.1, 3627245.8, 41.0, 41.0, 0.0);
(606236.1, 3627245.8, 40.5, 40.5, 0.0);	(606286.1, 3627245.8, 40.0, 40.0, 0.0);
(606336.1, 3627245.8, 39.0, 39.0, 0.0);	(606586.1, 3627245.8, 33.6, 33.6, 0.0);
(606636.1, 3627245.8, 33.4, 33.4, 0.0);	(606686.1, 3627245.8, 33.2, 33.2, 0.0);
(608836.1, 3627245.8, 18.2, 18.2, 0.0);	(608886.1, 3627245.8, 18.5, 18.5, 0.0);
(608936.1, 3627245.8, 18.5, 18.5, 0.0);	(608986.1, 3627245.8, 18.1, 18.1, 0.0);
(603086.1, 3627295.8, 61.1, 61.1, 0.0);	(603136.1, 3627295.8, 62.1, 62.1, 0.0);
(603186.1, 3627295.8, 63.2, 63.2, 0.0);	(603236.1, 3627295.8, 64.1, 64.1, 0.0);
(603286.1, 3627295.8, 65.1, 65.1, 0.0);	(603336.1, 3627295.8, 65.3, 65.3, 0.0);
(603386.1, 3627295.8, 66.1, 66.1, 0.0);	(603436.1, 3627295.8, 64.1, 64.1, 0.0);
(606486.1, 3627295.8, 34.1, 34.1, 0.0);	(606536.1, 3627295.8, 33.3, 33.3, 0.0);
(606586.1, 3627295.8, 33.1, 33.1, 0.0);	(608836.1, 3627295.8, 18.0, 18.0, 0.0);
(608886.1, 3627295.8, 18.0, 18.0, 0.0);	(608936.1, 3627295.8, 17.8, 17.8, 0.0);
(608986.1, 3627295.8, 17.6, 17.6, 0.0);	(603186.1, 3627345.8, 63.1, 63.1, 0.0);
(603236.1, 3627345.8, 63.5, 63.5, 0.0);	(603286.1, 3627345.8, 64.0, 64.0, 0.0);
(603336.1, 3627345.8, 64.5, 64.5, 0.0);	(603386.1, 3627345.8, 63.6, 63.6, 0.0);
(603436.1, 3627345.8, 62.4, 62.4, 0.0);	(603486.1, 3627345.8, 61.4, 61.4, 0.0);
(606386.1, 3627345.8, 36.2, 36.2, 0.0);	(606436.1, 3627345.8, 34.9, 34.9, 0.0);
(606486.1, 3627345.8, 33.7, 33.7, 0.0);	(608836.1, 3627345.8, 17.9, 17.9, 0.0);
(608886.1, 3627345.8, 17.7, 17.7, 0.0);	(608936.1, 3627345.8, 17.4, 17.4, 0.0);
(608986.1, 3627345.8, 17.1, 17.1, 0.0);	(603236.1, 3627395.8, 62.7, 62.7, 0.0);
(603286.1, 3627395.8, 63.0, 63.0, 0.0);	(603336.1, 3627395.8, 63.6, 63.6, 0.0);
(603386.1, 3627395.8, 62.8, 62.8, 0.0);	(603436.1, 3627395.8, 62.4, 62.4, 0.0);
(603486.1, 3627395.8, 61.1, 61.1, 0.0);	(603536.1, 3627395.8, 61.0, 61.0, 0.0);
(603586.1, 3627395.8, 60.0, 60.0, 0.0);	(606286.1, 3627395.8, 37.0, 37.0, 0.0);
(606336.1, 3627395.8, 36.3, 36.3, 0.0);	(606386.1, 3627395.8, 35.4, 35.4, 0.0);
(608836.1, 3627395.8, 17.8, 17.8, 0.0);	(608886.1, 3627395.8, 17.3, 17.3, 0.0);
(608936.1, 3627395.8, 17.0, 17.0, 0.0);	(608986.1, 3627395.8, 16.6, 16.6, 0.0);
(603336.1, 3627445.8, 62.1, 62.1, 0.0);	(603386.1, 3627445.8, 62.8, 62.8, 0.0);
(603436.1, 3627445.8, 61.1, 61.1, 0.0);	(603486.1, 3627445.8, 61.1, 61.1, 0.0);
(603536.1, 3627445.8, 61.0, 61.0, 0.0);	(603586.1, 3627445.8, 60.4, 60.4, 0.0);
(603636.1, 3627445.8, 59.9, 59.9, 0.0);	(606186.1, 3627445.8, 37.8, 37.8, 0.0);
(606236.1, 3627445.8, 37.0, 37.0, 0.0);	(606286.1, 3627445.8, 36.3, 36.3, 0.0);
(608836.1, 3627445.8, 17.6, 17.6, 0.0);	(608886.1, 3627445.8, 17.1, 17.1, 0.0);
(608936.1, 3627445.8, 16.8, 16.8, 0.0);	(608986.1, 3627445.8, 16.3, 16.3, 0.0);
(603436.1, 3627495.8, 61.2, 61.2, 0.0);	(603486.1, 3627495.8, 61.0, 61.0, 0.0);
(603536.1, 3627495.8, 60.5, 60.5, 0.0);	(603586.1, 3627495.8, 60.0, 60.0, 0.0);
(603636.1, 3627495.8, 59.8, 59.8, 0.0);	(603686.1, 3627495.8, 59.0, 59.0, 0.0);
(603736.1, 3627495.8, 58.7, 58.7, 0.0);	(606086.1, 3627495.8, 38.8, 38.8, 0.0);
(606136.1, 3627495.8, 37.7, 37.7, 0.0);	(606186.1, 3627495.8, 36.8, 36.8, 0.0);

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(608836.1, 3627495.8, 17.5, 17.5, 0.0);	(608886.1, 3627495.8, 16.9, 16.9, 0.0);
(608936.1, 3627495.8, 16.5, 16.5, 0.0);	(608986.1, 3627495.8, 16.1, 16.1, 0.0);
(612536.1, 3627495.8, 0.9, 0.9, 0.0);	(603486.1, 3627545.8, 60.6, 60.6, 0.0);
(603536.1, 3627545.8, 60.0, 60.0, 0.0);	(603586.1, 3627545.8, 59.4, 59.4, 0.0);
(603636.1, 3627545.8, 59.0, 59.0, 0.0);	(603686.1, 3627545.8, 59.0, 59.0, 0.0);
(603736.1, 3627545.8, 58.4, 58.4, 0.0);	(603786.1, 3627545.8, 58.0, 58.0, 0.0);
(603836.1, 3627545.8, 58.0, 58.0, 0.0);	(605986.1, 3627545.8, 39.6, 39.6, 0.0);
(606036.1, 3627545.8, 38.9, 38.9, 0.0);	(606086.1, 3627545.8, 37.8, 37.8, 0.0);
(608836.1, 3627595.8, 17.2, 17.2, 0.0);	(608886.1, 3627545.8, 16.6, 16.6, 0.0);
(608936.1, 3627545.8, 16.1, 16.1, 0.0);	(608986.1, 3627545.8, 15.7, 15.7, 0.0);
(603586.1, 3627595.8, 59.0, 59.0, 0.0);	(603636.1, 3627595.8, 58.8, 58.8, 0.0);
(603686.1, 3627595.8, 58.1, 58.1, 0.0);	(603736.1, 3627595.8, 58.0, 58.0, 0.0);
(603786.1, 3627595.8, 58.0, 58.0, 0.0);	(603836.1, 3627595.8, 58.0, 58.0, 0.0);
(603886.1, 3627595.8, 57.5, 57.5, 0.0);	(605886.1, 3627595.8, 41.0, 41.0, 0.0);
(605936.1, 3627595.8, 39.4, 39.4, 0.0);	(605986.1, 3627595.8, 38.9, 38.9, 0.0);
(608836.1, 3627595.8, 16.6, 16.6, 0.0);	(608886.1, 3627595.8, 16.1, 16.1, 0.0);
(608936.1, 3627595.8, 15.6, 15.6, 0.0);	(608986.1, 3627595.8, 15.4, 15.4, 0.0);
(603636.1, 3627645.8, 58.4, 58.4, 0.0);	(603686.1, 3627645.8, 58.0, 58.0, 0.0);
(603736.1, 3627645.8, 57.5, 57.5, 0.0);	(603786.1, 3627645.8, 57.4, 57.4, 0.0);
(603836.1, 3627645.8, 57.4, 57.4, 0.0);	(603886.1, 3627645.8, 57.5, 57.5, 0.0);
(603936.1, 3627645.8, 56.4, 56.4, 0.0);	(603986.1, 3627645.8, 56.0, 56.0, 0.0);
(605786.1, 3627645.8, 43.2, 43.2, 0.0);	(605836.1, 3627645.8, 42.0, 42.0, 0.0);
(605886.1, 3627645.8, 40.5, 40.5, 0.0);	(608836.1, 3627645.8, 16.2, 16.2, 0.0);
(608886.1, 3627645.8, 15.7, 15.7, 0.0);	(608936.1, 3627645.8, 15.3, 15.3, 0.0);
(608986.1, 3627645.8, 15.1, 15.1, 0.0);	(603736.1, 3627695.8, 56.9, 56.9, 0.0);
(603786.1, 3627695.8, 56.8, 56.8, 0.0);	(603836.1, 3627695.8, 56.8, 56.8, 0.0);
(603886.1, 3627695.8, 56.9, 56.9, 0.0);	(603936.1, 3627695.8, 56.0, 56.0, 0.0);
(603986.1, 3627695.8, 55.8, 55.8, 0.0);	(604036.1, 3627695.8, 55.0, 55.0, 0.0);
(604086.1, 3627695.8, 54.8, 54.8, 0.0);	(605686.1, 3627695.8, 44.7, 44.7, 0.0);
(605736.1, 3627695.8, 43.3, 43.3, 0.0);	(605786.1, 3627695.8, 42.3, 42.3, 0.0);
(608836.1, 3627695.8, 15.9, 15.9, 0.0);	(608886.1, 3627695.8, 15.4, 15.4, 0.0);
(608936.1, 3627695.8, 15.0, 15.0, 0.0);	(608986.1, 3627695.8, 14.7, 14.7, 0.0);
(603786.1, 3627745.8, 55.1, 55.1, 0.0);	(603836.1, 3627745.8, 55.1, 55.1, 0.0);
(603886.1, 3627745.8, 56.1, 56.1, 0.0);	(603936.1, 3627745.8, 55.8, 55.8, 0.0);
(603986.1, 3627745.8, 55.0, 55.0, 0.0);	(604036.1, 3627745.8, 55.0, 55.0, 0.0);
(604086.1, 3627745.8, 54.3, 54.3, 0.0);	(604136.1, 3627745.8, 53.3, 53.3, 0.0);
(605636.1, 3627745.8, 44.6, 44.6, 0.0);	(605686.1, 3627745.8, 43.6, 43.6, 0.0);
(606386.1, 3627745.8, 32.3, 32.3, 0.0);	(606436.1, 3627745.8, 31.4, 31.4, 0.0);
(606486.1, 3627745.8, 30.5, 30.5, 0.0);	(606536.1, 3627745.8, 30.4, 30.4, 0.0);
(606586.1, 3627745.8, 30.3, 30.3, 0.0);	(606636.1, 3627745.8, 30.1, 30.1, 0.0);
(606686.1, 3627745.8, 29.6, 29.6, 0.0);	(606736.1, 3627745.8, 29.1, 29.1, 0.0);
(606786.1, 3627745.8, 28.3, 28.3, 0.0);	(606836.1, 3627745.8, 28.1, 28.1, 0.0);
(606886.1, 3627745.8, 27.8, 27.8, 0.0);	(606936.1, 3627745.8, 27.5, 27.5, 0.0);
(606986.1, 3627745.8, 27.2, 27.2, 0.0);	(607036.1, 3627745.8, 27.0, 27.0, 0.0);
(607086.1, 3627745.8, 26.8, 26.8, 0.0);	(607136.1, 3627745.8, 26.6, 26.6, 0.0);

PAGE 38
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(607186.1, 3627745.8, 26.8, 26.8, 0.0);	(607236.1, 3627745.8, 26.5, 26.5, 0.0);
(607286.1, 3627745.8, 26.3, 26.3, 0.0);	(607336.1, 3627745.8, 25.8, 25.8, 0.0);
(607386.1, 3627745.8, 25.3, 25.3, 0.0);	(607436.1, 3627745.8, 25.0, 25.0, 0.0);
(607486.1, 3627745.8, 24.6, 24.6, 0.0);	(607536.1, 3627745.8, 24.3, 24.3, 0.0);
(607586.1, 3627745.8, 24.1, 24.1, 0.0);	(607636.1, 3627745.8, 23.8, 23.8, 0.0);
(607686.1, 3627745.8, 23.5, 23.5, 0.0);	(607736.1, 3627745.8, 23.2, 23.2, 0.0);
(607786.1, 3627745.8, 22.7, 22.7, 0.0);	(607836.1, 3627745.8, 22.1, 22.1, 0.0);
(607886.1, 3627745.8, 21.4, 21.4, 0.0);	(607936.1, 3627745.8, 21.1, 21.1, 0.0);
(607986.1, 3627745.8, 21.0, 21.0, 0.0);	(608036.1, 3627745.8, 20.4, 20.4, 0.0);
(608086.1, 3627745.8, 19.7, 19.7, 0.0);	(608136.1, 3627745.8, 19.0, 19.0, 0.0);
(608186.1, 3627745.8, 18.4, 18.4, 0.0);	(608236.1, 3627745.8, 17.7, 17.7, 0.0);
(608286.1, 3627745.8, 17.0, 17.0, 0.0);	(608336.1, 3627745.8, 16.3, 16.3, 0.0);
(608386.1, 3627745.8, 15.6, 15.6, 0.0);	(608436.1, 3627745.8, 14.9, 14.9, 0.0);
(608486.1, 3627745.8, 14.5, 14.5, 0.0);	(608536.1, 3627745.8, 13.8, 13.8, 0.0);
(608586.1, 3627745.8, 13.2, 13.2, 0.0);	(608636.1, 3627745.8, 12.5, 12.5, 0.0);
(608636.1, 3627745.8, 12.6, 12.6, 0.0);	(608686.1, 3627745.8, 11.8, 11.8, 0.0);
(608686.1, 3627745.8, 12.0, 12.0, 0.0);	(608736.1, 3627745.8, 11.1, 11.1, 0.0);
(608736.1, 3627745.8, 11.4, 11.4, 0.0);	(608786.1, 3627745.8, 10.4, 10.4, 0.0);
(608786.1, 3627745.8, 10.7, 10.7, 0.0);	(608836.1, 3627745.8, 9.7, 9.7, 0.0);
(608836.1, 3627745.8, 10.0, 10.0, 0.0);	(608886.1, 3627745.8, 9.0, 9.0, 0.0);
(608886.1, 3627745.8, 9.3, 9.3, 0.0);	(608936.1, 3627745.8, 8.3, 8.3, 0.0);
(608936.1, 3627745.8, 8.6, 8.6, 0.0);	(608986.1, 3627745.8, 7.6, 7.6, 0.0);
(608986.1, 3627745.8, 7.9, 7.9, 0.0);	(609036.1, 3627745.8, 6.9, 6.9, 0.0);
(609036.1, 3627745.8, 7.2, 7.2, 0.0);	(609086.1, 3627745.8, 6.2, 6.2, 0.0);
(609086.1, 3627745.8, 6.5, 6.5, 0.0);	(609136.1, 3627745.8, 5.5, 5.5, 0.0);
(609136.1, 3627745.8, 5.8, 5.8, 0.0);	(609186.1, 3627745.8, 4.8, 4.8, 0.0);
(609186.1, 3627745.8, 5.1, 5.1, 0.0);	(609236.1, 3627745.8, 4.1, 4.1, 0.0);
(609236.1, 3627745.8, 4.4, 4.4, 0.0);	(609286.1, 3627745.8, 3.4, 3.4, 0.0);
(609286.1, 3627745.8, 3.7, 3.7, 0.0);	(609336.1, 3627745.8, 2.7, 2.7, 0.0);
(609336.1, 3627745.8, 3.0, 3.0, 0.0);	(609386.1, 3627745.8, 2.0, 2.0, 0.0);
(609386.1, 3627745.8, 2.3, 2.3, 0.0);	(609436.1, 3627745.8, 1.3, 1.3, 0.0);
(609436.1, 3627745.8, 1.6, 1.6, 0.0);	(609486.1, 3627745.8, 0.6, 0.6, 0.0);
(609486.1, 3627745.8, 1.9, 1.9, 0.0);	(609536.1, 3627745.8, -0.3, -0.3, 0.0);
(609536.1, 3627745.8, 2.2, 2.2, 0.0);	(609586.1, 3627745.8, -1.0, -1.0, 0.0);
(609586.1, 3627745.8, 2.5, 2.5, 0.0);	(609636.1, 3627745.8, -1.7, -1.7, 0.0);
(609636.1, 3627745.8, 2.8, 2.8, 0.0);	(609686.1, 3627745.8, -2.4, -2.4, 0.0);
(609686.1, 3627745.8, 3.1, 3.1, 0.0);	(609736.1, 3627745.8, -3.1, -3.1, 0.0);
(609736.1, 3627745.8, 3.4, 3.4, 0.0);	(609786.1, 3627745.8, -3.8, -3.8, 0.0);
(609786.1, 3627745.8, 3.7, 3.7, 0.0);	(609836.1, 3627745.8, -4.5, -4.5, 0.0);
(609836.1, 3627745.8, 4.0, 4.0, 0.0);	(609886.1, 3627745.8, -5.2, -5.2, 0.0);
(609886.1, 3627745.8, 4.3, 4.3, 0.0);	(609936.1, 3627745.8, -5.9, -5.9, 0.0);
(609936.1, 3627745.8, 4.6, 4.6, 0.0);	(609986.1, 3627745.8, -6.6, -6.6, 0.0);
(609986.1, 3627745.8, 4.9, 4.9, 0.0);	(610036.1, 3627745.8, -7.3, -7.3, 0.0);
(610036.1, 3627745.8, 5.2, 5.2, 0.0);	(610086.1, 3627745.8, -8.0, -8.0, 0.0);
(610086.1, 3627745.8, 5.5, 5.5, 0.0);	(610136.1, 3627745.8, -8.7, -8.7, 0.0);
(610136.1, 3627745.8, 5.8, 5.8, 0.0);	(610186.1, 3627745.8, -9.4, -9.4, 0.0);
(610186.1, 3627745.8, 6.1, 6.1, 0.0);	(610236.1, 3627745.8, -10.1, -10.1, 0.0);
(610236.1, 3627745.8, 6.4, 6.4, 0.0);	(610286.1, 3627745.8, -10.8, -10.8, 0.0);
(610286.1, 3627745.8, 6.7, 6.7, 0.0);	(610336.1, 3627745.8, -11.5, -11.5, 0.0);
(610336.1, 3627745.8, 7.0, 7.0, 0.0);	(610386.1, 3627745.8, -12.2, -12.2, 0.0);
(610386.1, 3627745.8, 7.3, 7.3, 0.0);	(610436.1, 3627745.8, -12.9, -12.9, 0.0);
(610436.1, 3627745.8, 7.6, 7.6, 0.0);	(610486.1, 3627745.8, -13.6, -13.6, 0.0);
(610486.1, 3627745.8, 7.9, 7.9, 0.0);	(610536.1, 3627745.8, -14.3, -14.3, 0.0);
(610536.1, 3627745.8, 8.2, 8.2, 0.0);	(610586.1, 3627745.8, -15.0, -15.0, 0.0);
(610586.1, 3627745.8, 8.5, 8.5, 0.0);	(610636.1, 3627745.8, -15.7, -15.7, 0.0);
(610636.1, 3627745.8, 8.8, 8.8, 0.0);	(610686.1, 3627745.8, -16.4, -16.4, 0.0);
(610686.1, 3627745.8, 9.1, 9.1, 0.0);	(610736.1, 3627745.8, -17.1, -17.1, 0.0);
(610736.1, 3627745.8, 9.4, 9.4, 0.0);	(610786.1, 3627745.8, -17.8, -17.8, 0.0);
(610786.1, 3627745.8, 9.7, 9.7, 0.0);	(610836.1, 3627745.8, -18.5, -18.5, 0.0);
(610836.1, 3627745.8, 10.0, 10.0, 0.0);	(610886.1, 3627745.8, -19.2, -19.2, 0.0);
(610886.1, 3627745.8, 10.3, 10.3, 0.0);	(610936.1, 3627745.8, -19.9, -19.9, 0.0);
(610936.1, 3627745.8, 10.6, 10.6, 0.0);	(610986.1, 3627745.8, -20.6, -20.6, 0.0);
(610986.1, 3627745.8, 10.9, 10.9, 0.0);	(611036.1, 3627745.8, -21.3, -21.3, 0.0);
(611036.1, 3627745.8, 11.2, 11.2, 0.0);	(611086.1, 3627745.8, -22.0, -22.0, 0.0);
(611086.1, 3627745.8, 11.5, 11.5, 0.0);	(611136.1, 3627745.8, -22.7, -22.7, 0.0);
(611136.1, 3627745.8, 11.8, 11.8, 0.0);	(611186.1, 3627745.8, -23.4, -23.4, 0.0);
(611186.1, 3627745.8, 12.1, 12.1, 0.0);	(611236.1, 3627745.8, -24.1, -24.1, 0.0);
(611236.1, 3627745.8, 12.4, 12.4, 0.0);	(611286.1, 3627745.8, -24.8, -24.8, 0.0);
(611286.1, 3627745.8, 12.7, 12.7, 0.0);	(611336.1, 3627745.8, -25.5, -25.5, 0.0);
(611336.1, 3627745.8, 13.0, 13.0, 0.0);	(611386.1, 3627745.8, -26.2, -26.2, 0.0);
(611386.1, 3627745.8, 13.3, 13.3, 0.0);	(611436.1, 3627745.8, -26.9, -26.9, 0.0);
(611436.1, 3627745.8, 13.6, 13.6, 0.0);	(611486.1, 3627745.8, -27.6, -27.6, 0.0);
(611486.1, 3627745.8, 13.9, 13.9, 0.0);	(611536.1, 3627745.8, -28.3, -28.3, 0.0);
(611536.1, 3627745.8, 14.2, 14.2, 0.0);	(611586.1, 3627745.8, -29.0, -29.0, 0.0);
(611586.1, 3627745.8, 14.5, 14.5, 0.0);	(611636.1, 3627745.8, -29.7, -29.7, 0.0);
(611636.1, 3627745.8, 14.8, 14.8, 0.0);	(611686.1, 3627745.8, -30.4, -30.4, 0.0);
(611686.1, 3627745.8, 15.1, 15.1, 0.0);	(611736.1, 3627745.8, -31.1, -31.1, 0.0);
(611736.1, 3627745.8, 15.4, 15.4, 0.0);	(611786.1, 3627745.8, -31.8, -31.8, 0.0);
(611786.1, 3627745.8, 15.7, 15.7, 0.0);	(611836.1, 3627745.8, -32.5, -32.5, 0.0);
(611836.1, 3627745.8, 16.0, 16.0, 0.0);	(611886.1, 3627745.8, -33.2, -33.2, 0.0);
(611886.1, 3627745.8, 16.3, 16.3, 0.0);	(611936.1, 3627745.8, -33.9, -33.9, 0.0);
(611936.1, 3627745.8, 16.6, 16.6, 0.0);	(611986.1, 3627745.8, -34.6, -34.6, 0.0);
(611986.1, 3627745.8, 16.9, 16.9, 0.0);	(612036.1, 3627745.8, -35.3, -35.3, 0.0);
(612036.1, 3627745.8, 17.2, 17.2, 0.0);	(612086.1, 3627745.8, -36.0, -36.0, 0.0);
(612086.1, 3627745.8, 17.5, 17.5, 0.0);	(612136.1, 3627745.8, -36.7, -36.7, 0.0);
(612136.1, 3627745.8, 17.8, 17.8, 0.0);	(612186.1, 3627745.8, -37.4, -37.4, 0.0);
(612186.1, 3627745.8, 18.1, 18.1, 0.0);	(612236.1, 3627745.8, -38.1, -38.1, 0.0);
(612236.1, 3627745.8, 18.4, 18.4, 0.0);	(612286.1, 3627745.8, -38.8, -38.8, 0.0);
(612286.1, 3627745.8, 18.7, 18.7, 0.0);	(612336.1, 3627745.8, -39.5, -39.5, 0.0);
(612336.1, 3627745.8, 19.0, 19.0, 0.0);	(612386.1, 3627745.8, -40.2, -40.2, 0.0);
(612386.1, 3627745.8, 19.3, 19.3, 0.0);	(612436.1, 3627745.8, -40.9, -40.9, 0.0);
(612436.1, 3627745.8, 19.6, 19.6, 0.0);	(612486.1, 3627745.8, -41.6, -41.6, 0.0);
(612486.1, 3627745.8, 19.9, 19.9, 0.0);	(612536.1, 3627745.8, -42.3, -42.3, 0.0);
(612536.1, 3627745.8, 20.2, 20.2, 0.0);	(612586.1, 3627745.8, -43.0, -43.0, 0.0);
(612586.1, 3627745.8, 20.5, 20.5, 0.0);	(612636.1, 3627745.8, -43.7, -43.7, 0.0);
(612636.1, 3627745.8, 20.8, 20.8, 0.0);	(612686.1, 3627745.8, -44.4, -44.4, 0.0);
(612686.1, 3627745.8, 21.1, 21.1, 0.0);	(612736.1, 3627745.8, -45.1, -45.1, 0.0);
(612736.1, 3627745.8, 21.4, 21.4, 0.0);	(612786.1, 3627745.8, -45.8, -45.8, 0.0);
(612786.1, 3627745.8, 21.7, 21.7, 0.0);	(612836.1, 3627745.8, -46.5, -46.5, 0.0);
(612836.1, 3627745.8, 22.0, 22.0, 0.0);	(612886.1, 3627745.8, -47.2, -47.2, 0.0);
(612886.1, 3627745.8, 22.3, 22.3, 0.0);	(612936.1, 3627745.8, -47.9, -47.9, 0.0);
(612936.1, 3627745.8, 22.6, 22.6, 0.0);	(612986.1, 3627745.8, -48.6, -48.6, 0.0);
(612986.1, 3627745.8, 22.9, 22.9, 0.0);	(613036.1, 3627745.8, -49.3, -49.3, 0.0);
(613036.1, 3627745.8, 23.2, 23.2, 0.0);	(613086.1, 3627745.8, -50.0, -50.0, 0.0);
(613086.1, 3627745.8, 23.5, 23.5, 0.0);	(613136.1, 3627745.8, -50.7, -50.7, 0.0);
(613136.1, 3627745.8, 23.8, 23.8, 0.0);	(613186.1, 3627745.8, -51.4, -51.4, 0.0);
(613186.1, 3627745.8, 24.1, 24.1, 0.0);	(613236.1, 3627745.8, -52.1, -52.1, 0.0);
(613236.1, 3627745.8, 24.4, 24.4, 0.0);	(613286.1, 3627745.8, -52.8, -52.8, 0.0);
(613286.1, 3627745.8, 24.7, 24.7, 0.0);	(613336.1, 3627745.8, -53.5, -53.5, 0.0);
(613336.1, 3627745.8, 25.0, 25.0, 0.0);	(613386.1, 3627745.8, -54.2, -54.2, 0.0);
(613386.1, 3627745.8, 25.3, 25.3, 0.0);	(613436.1, 3627745.8, -54.9, -54.9, 0.0);
(613436.1, 3627745.8, 25.6, 25.6, 0.0);	(613486.1, 3627745.8, -55.6, -55.6, 0.0);
(613486.1, 3627745.8, 25.9, 25.9, 0.0);	(613536.1, 3627745.8, -56.3, -56.3, 0.0);
(613536.1, 3627745.8, 26.2, 26.2, 0.0);	(613586.1, 3627745.8, -57.0, -57.0, 0.0);
(613586.1, 3627745.8, 26.5, 26.5, 0.0);	(613636.1, 3627745.8, -57.7, -57.7, 0.0);
(613636.1, 3627745.8, 26.8, 26.8, 0.0);	(613686.1, 3627745.8, -58.4, -58.4, 0.0);
(613686.1, 3627745.8, 27.1, 27.1, 0.0);	(613736.1, 3627745.8, -59.1, -59.1, 0.0);
(613736.1, 3627745.8, 27.4, 27.4, 0.0);	(613786.1, 3627745.8, -59.8, -59.8, 0.0);
(613786.1, 3627745.8, 27.7, 27.7, 0.0);	(613836.1, 3627745.8, -60.5, -60.5, 0.0);
(613836.1, 3627745.8, 28.0, 28.0, 0.0);	(613886.1, 3627745.8, -61.2, -61.2, 0.0);
(613886.1, 3627745.8, 28.3, 28.3, 0.0);	(613936.1, 3627745.8, -61.9, -61.9, 0.0);
(613936.1, 3627745.8, 28.6, 28.6, 0.0);	(613986.1, 3627745.8, -62.6, -62.6, 0.0);
(613986.1, 3627745.8, 28.9, 28.9, 0.0);	(614036.1, 3627745.8, -63.3, -63.3, 0.0);
(614036.1, 3627745.8, 29.2, 29.2, 0.0);	(614086.1, 3627745.8, -64.0, -64.0, 0.0);
(614086.1, 3627745.8, 29.5, 29.5, 0.0);	(614136.1, 3627745.8, -64.7, -64.7, 0.0);
(614136.1, 3627745.8, 29.8, 29.8, 0.0);	(614186.1, 3627745.8, -65.4, -65.4, 0.0);
(614186.1, 3627745.8, 30.1, 30.1, 0.0);	(614236.1, 3627745.8, -66.1, -66.1, 0.0);
(614236.1, 3627745.8, 30.4, 30.4, 0.0);	(614286.1, 3627745.8, -66.8, -66.8, 0.0);
(614286.1, 3627745.8, 30.7, 30.7, 0.0);	(614336.1, 3627745.8, -67.5, -67.5, 0.0);
(614336.1, 3627745.8, 31.0, 31.0, 0.0);	(614386.1, 3627745.8, -68.2, -68.2, 0.0);
(614386.1, 3627745.8, 31.3, 31.3, 0.0);	(614436.1, 3627745.8, -68.9, -68.9, 0.0);
(614436.1, 3627745.8, 31.6, 31.6, 0.0);	(614486.1, 3627745.8, -69.6, -69.6, 0.0);
(614486.1, 3627745.8, 31.9, 31.9, 0.0);	(614536.1, 3627745.8, -70.3, -70.3, 0.0);
(614536.1, 3627745.8, 32.2, 32.2, 0.0);	(614586.1, 3627745.8, -71.0, -71.0, 0.0);
(614586.1, 3627745.8, 32.5, 32.5, 0.0);	(614636.1, 3627745.8, -71.7, -71.7, 0.0);
(614636.1, 3627745.8, 32.8, 32.8, 0.0);	(614686.1, 3627745.8, -72.4, -72.4, 0.

PAGE 39
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(607686.1, 3627795.8, 23.9, 23.9, 0.0);	(607736.1, 3627795.8, 23.7, 23.7, 0.0);
(607786.1, 3627795.8, 23.0, 23.0, 0.0);	(607836.1, 3627795.8, 22.3, 22.3, 0.0);
(607886.1, 3627795.8, 21.7, 21.7, 0.0);	(607936.1, 3627795.8, 21.3, 21.3, 0.0);
(607986.1, 3627795.8, 21.0, 21.0, 0.0);	(608836.1, 3627795.8, 15.2, 15.2, 0.0);
(608886.1, 3627795.8, 14.9, 14.9, 0.0);	(608936.1, 3627795.8, 14.7, 14.7, 0.0);
(608986.1, 3627795.8, 14.4, 14.4, 0.0);	(603986.1, 3627845.8, 54.8, 54.8, 0.0);
(604036.1, 3627845.8, 54.8, 54.8, 0.0);	(604086.1, 3627845.8, 53.6, 53.6, 0.0);
(604136.1, 3627845.8, 52.0, 52.0, 0.0);	(604186.1, 3627845.8, 51.9, 51.9, 0.0);
(604236.1, 3627845.8, 51.8, 51.8, 0.0);	(604286.1, 3627845.8, 52.0, 52.0, 0.0);
(605436.1, 3627845.8, 46.1, 46.1, 0.0);	(605486.1, 3627845.8, 45.1, 45.1, 0.0);
(606386.1, 3627845.8, 32.4, 32.4, 0.0);	(606436.1, 3627845.8, 31.9, 31.9, 0.0);
(606486.1, 3627845.8, 31.4, 31.4, 0.0);	(606536.1, 3627845.8, 31.1, 31.1, 0.0);
(606586.1, 3627845.8, 30.9, 30.9, 0.0);	(606636.1, 3627845.8, 30.4, 30.4, 0.0);
(606686.1, 3627845.8, 29.9, 29.9, 0.0);	(606736.1, 3627845.8, 29.0, 29.0, 0.0);
(606786.1, 3627845.8, 28.3, 28.3, 0.0);	(606836.1, 3627845.8, 27.8, 27.8, 0.0);
(606886.1, 3627845.8, 27.3, 27.3, 0.0);	(606936.1, 3627845.8, 27.1, 27.1, 0.0);
(606986.1, 3627845.8, 26.9, 26.9, 0.0);	(607036.1, 3627845.8, 26.7, 26.7, 0.0);
(607086.1, 3627845.8, 26.5, 26.5, 0.0);	(607136.1, 3627845.8, 26.5, 26.5, 0.0);
(607186.1, 3627845.8, 26.1, 26.1, 0.0);	(607236.1, 3627845.8, 26.1, 26.1, 0.0);
(607286.1, 3627845.8, 25.6, 25.6, 0.0);	(607336.1, 3627845.8, 25.4, 25.4, 0.0);
(607386.1, 3627845.8, 24.9, 24.9, 0.0);	(607436.1, 3627845.8, 24.5, 24.5, 0.0);
(607486.1, 3627845.8, 24.2, 24.2, 0.0);	(607536.1, 3627845.8, 24.2, 24.2, 0.0);
(607586.1, 3627845.8, 24.4, 24.4, 0.0);	(607636.1, 3627845.8, 24.4, 24.4, 0.0);
(607686.1, 3627845.8, 24.3, 24.3, 0.0);	(607736.1, 3627845.8, 23.9, 23.9, 0.0);
(607786.1, 3627845.8, 23.3, 23.3, 0.0);	(607836.1, 3627845.8, 22.5, 22.5, 0.0);
(607886.1, 3627845.8, 22.0, 22.0, 0.0);	(607936.1, 3627845.8, 21.5, 21.5, 0.0);
(608836.1, 3627845.8, 14.9, 14.9, 0.0);	(608886.1, 3627845.8, 14.6, 14.6, 0.0);
(608936.1, 3627845.8, 14.4, 14.4, 0.0);	(608986.1, 3627845.8, 14.1, 14.1, 0.0);
(604086.1, 3627895.8, 53.8, 53.8, 0.0);	(604136.1, 3627895.8, 52.1, 52.1, 0.0);
(604186.1, 3627895.8, 51.5, 51.5, 0.0);	(604236.1, 3627895.8, 51.0, 51.0, 0.0);
(604286.1, 3627895.8, 51.1, 51.1, 0.0);	(604336.1, 3627895.8, 51.6, 51.6, 0.0);
(604386.1, 3627895.8, 52.0, 52.0, 0.0);	(605336.1, 3627895.8, 47.2, 47.2, 0.0);
(605386.1, 3627895.8, 46.8, 46.8, 0.0);	(606386.1, 3627895.8, 32.6, 32.6, 0.0);
(606436.1, 3627895.8, 32.1, 32.1, 0.0);	(606486.1, 3627895.8, 31.6, 31.6, 0.0);
(606536.1, 3627895.8, 31.1, 31.1, 0.0);	(606586.1, 3627895.8, 30.6, 30.6, 0.0);
(606636.1, 3627895.8, 30.2, 30.2, 0.0);	(606686.1, 3627895.8, 29.7, 29.7, 0.0);
(606736.1, 3627895.8, 29.1, 29.1, 0.0);	(606786.1, 3627895.8, 28.6, 28.6, 0.0);
(606836.1, 3627895.8, 28.0, 28.0, 0.0);	(606886.1, 3627895.8, 27.6, 27.6, 0.0);
(606936.1, 3627895.8, 27.3, 27.3, 0.0);	(606986.1, 3627895.8, 27.1, 27.1, 0.0);
(607036.1, 3627895.8, 26.8, 26.8, 0.0);	(607086.1, 3627895.8, 26.7, 26.7, 0.0);
(607136.1, 3627895.8, 26.5, 26.5, 0.0);	(607186.1, 3627895.8, 26.2, 26.2, 0.0);
(607236.1, 3627895.8, 26.1, 26.1, 0.0);	(607286.1, 3627895.8, 25.6, 25.6, 0.0);
(607336.1, 3627895.8, 25.4, 25.4, 0.0);	(607386.1, 3627895.8, 24.9, 24.9, 0.0);
(607436.1, 3627895.8, 24.7, 24.7, 0.0);	(607486.1, 3627895.8, 24.5, 24.5, 0.0);
(607536.1, 3627895.8, 24.7, 24.7, 0.0);	(607586.1, 3627895.8, 24.9, 24.9, 0.0);

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(607636.1, 3627895.8, 24.8, 24.8, 0.0);	(607686.1, 3627895.8, 24.6, 24.6, 0.0);
(607736.1, 3627895.8, 24.1, 24.1, 0.0);	(607786.1, 3627895.8, 23.4, 23.4, 0.0);
(607836.1, 3627895.8, 22.8, 22.8, 0.0);	(607886.1, 3627895.8, 22.2, 22.2, 0.0);
(607936.1, 3627895.8, 21.5, 21.5, 0.0);	(608836.1, 3627895.8, 14.7, 14.7, 0.0);
(608886.1, 3627895.8, 14.4, 14.4, 0.0);	(608936.1, 3627895.8, 14.1, 14.1, 0.0);
(608986.1, 3627895.8, 13.9, 13.9, 0.0);	(604136.1, 3627945.8, 53.0, 53.0, 0.0);
(604186.1, 3627945.8, 51.5, 51.5, 0.0);	(604236.1, 3627945.8, 49.8, 49.8, 0.0);
(604286.1, 3627945.8, 49.4, 49.4, 0.0);	(604336.1, 3627945.8, 50.0, 50.0, 0.0);
(604386.1, 3627945.8, 50.5, 50.5, 0.0);	(604436.1, 3627945.8, 50.5, 50.5, 0.0);
(604486.1, 3627945.8, 50.5, 50.5, 0.0);	(605236.1, 3627945.8, 47.9, 47.9, 0.0);
(605286.1, 3627945.8, 47.4, 47.4, 0.0);	(606386.1, 3627945.8, 32.8, 32.8, 0.0);
(606436.1, 3627945.8, 32.3, 32.3, 0.0);	(606486.1, 3627945.8, 31.8, 31.8, 0.0);
(606536.1, 3627945.8, 31.2, 31.2, 0.0);	(607786.1, 3627945.8, 23.6, 23.6, 0.0);
(607836.1, 3627945.8, 23.1, 23.1, 0.0);	(607886.1, 3627945.8, 22.4, 22.4, 0.0);
(607936.1, 3627945.8, 21.9, 21.9, 0.0);	(608836.1, 3627945.8, 14.5, 14.5, 0.0);
(608886.1, 3627945.8, 14.3, 14.3, 0.0);	(608936.1, 3627945.8, 14.0, 14.0, 0.0);
(608986.1, 3627945.8, 13.8, 13.8, 0.0);	(609036.1, 3627945.8, 13.5, 13.5, 0.0);
(609086.1, 3627945.8, 13.2, 13.2, 0.0);	(609136.1, 3627945.8, 12.9, 12.9, 0.0);
(609186.1, 3627945.8, 12.7, 12.7, 0.0);	(609236.1, 3627945.8, 12.2, 12.2, 0.0);
(609286.1, 3627945.8, 12.2, 12.2, 0.0);	(609336.1, 3627945.8, 12.2, 12.2, 0.0);
(609386.1, 3627945.8, 12.2, 12.2, 0.0);	(609436.1, 3627945.8, 11.5, 11.5, 0.0);
(609486.1, 3627945.8, 11.1, 11.1, 0.0);	(609536.1, 3627945.8, 10.8, 10.8, 0.0);
(609586.1, 3627945.8, 10.7, 10.7, 0.0);	(609636.1, 3627945.8, 10.3, 10.3, 0.0);
(604236.1, 3627995.8, 49.8, 49.8, 0.0);	(604286.1, 3627995.8, 49.0, 49.0, 0.0);
(604336.1, 3627995.8, 48.9, 48.9, 0.0);	(604386.1, 3627995.8, 49.0, 49.0, 0.0);
(604436.1, 3627995.8, 49.7, 49.7, 0.0);	(604486.1, 3627995.8, 49.8, 49.8, 0.0);
(604536.1, 3627995.8, 49.8, 49.8, 0.0);	(606386.1, 3627995.8, 33.0, 33.0, 0.0);
(606436.1, 3627995.8, 32.5, 32.5, 0.0);	(606486.1, 3627995.8, 32.2, 32.2, 0.0);
(606536.1, 3627995.8, 31.5, 31.5, 0.0);	(607786.1, 3627995.8, 23.6, 23.6, 0.0);
(607836.1, 3627995.8, 23.2, 23.2, 0.0);	(607886.1, 3627995.8, 23.0, 23.0, 0.0);
(607936.1, 3627995.8, 22.4, 22.4, 0.0);	(608836.1, 3627995.8, 14.5, 14.5, 0.0);
(608886.1, 3627995.8, 14.2, 14.2, 0.0);	(608936.1, 3627995.8, 13.8, 13.8, 0.0);
(608986.1, 3627995.8, 13.6, 13.6, 0.0);	(609036.1, 3627995.8, 13.4, 13.4, 0.0);
(609086.1, 3627995.8, 13.1, 13.1, 0.0);	(609136.1, 3627995.8, 12.9, 12.9, 0.0);
(609186.1, 3627995.8, 12.5, 12.5, 0.0);	(609236.1, 3627995.8, 12.2, 12.2, 0.0);
(609286.1, 3627995.8, 12.0, 12.0, 0.0);	(609336.1, 3627995.8, 11.9, 11.9, 0.0);
(609386.1, 3627995.8, 11.9, 11.9, 0.0);	(609436.1, 3627995.8, 11.7, 11.7, 0.0);
(609486.1, 3627995.8, 11.2, 11.2, 0.0);	(609536.1, 3627995.8, 10.7, 10.7, 0.0);
(609586.1, 3627995.8, 10.2, 10.2, 0.0);	(609636.1, 3627995.8, 10.0, 10.0, 0.0);
(609686.1, 3627995.8, 9.7, 9.7, 0.0);	(609736.1, 3627995.8, 9.6, 9.6, 0.0);
(604286.1, 3628045.8, 49.0, 49.0, 0.0);	(604336.1, 3628045.8, 48.1, 48.1, 0.0);
(604386.1, 3628045.8, 48.3, 48.3, 0.0);	(604436.1, 3628045.8, 49.0, 49.0, 0.0);
(604486.1, 3628045.8, 49.0, 49.0, 0.0);	(604536.1, 3628045.8, 49.0, 49.0, 0.0);
(604586.1, 3628045.8, 49.0, 49.0, 0.0);	(604636.1, 3628045.8, 49.0, 49.0, 0.0);
(606386.1, 3628045.8, 33.3, 33.3, 0.0);	(606436.1, 3628045.8, 32.8, 32.8, 0.0);

PAGE 38
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(606486.1, 3628045.8, 32.2, 32.2, 0.0);	(606536.1, 3628045.8, 31.7, 31.7, 0.0);
(607786.1, 3628045.8, 23.9, 23.9, 0.0);	(607836.1, 3628045.8, 23.7, 23.7, 0.0);
(607886.1, 3628045.8, 23.5, 23.5, 0.0);	(607936.1, 3628045.8, 23.0, 23.0, 0.0);
(608836.1, 3628045.8, 14.5, 14.5, 0.0);	(608886.1, 3628045.8, 14.0, 14.0, 0.0);
(608936.1, 3628045.8, 13.8, 13.8, 0.0);	(608986.1, 3628045.8, 13.6, 13.6, 0.0);
(609036.1, 3628045.8, 13.4, 13.4, 0.0);	(609086.1, 3628045.8, 13.1, 13.1, 0.0);
(609136.1, 3628045.8, 12.8, 12.8, 0.0);	(609186.1, 3628045.8, 12.5, 12.5, 0.0);
(609236.1, 3628045.8, 12.2, 12.2, 0.0);	(609286.1, 3628045.8, 11.9, 11.9, 0.0);
(609336.1, 3628045.8, 11.6, 11.6, 0.0);	(609386.1, 3628045.8, 11.4, 11.4, 0.0);
(609436.1, 3628045.8, 11.3, 11.3, 0.0);	(609486.1, 3628045.8, 11.0, 11.0, 0.0);
(609536.1, 3628045.8, 10.5, 10.5, 0.0);	(609586.1, 3628045.8, 10.2, 10.2, 0.0);
(609636.1, 3628045.8, 9.8, 9.8, 0.0);	(609686.1, 3628045.8, 9.5, 9.5, 0.0);
(609736.1, 3628045.8, 9.2, 9.2, 0.0);	(604386.1, 3628095.8, 48.0, 48.0, 0.0);
(604436.1, 3628095.8, 48.0, 48.0, 0.0);	(604486.1, 3628095.8, 48.5, 48.5, 0.0);
(604536.1, 3628095.8, 49.0, 49.0, 0.0);	(604586.1, 3628095.8, 49.0, 49.0, 0.0);
(604636.1, 3628095.8, 49.0, 49.0, 0.0);	(604686.1, 3628095.8, 49.0, 49.0, 0.0);
(604986.1, 3628095.8, 49.9, 49.9, 0.0);	(606386.1, 3628095.8, 33.6, 33.6, 0.0);
(606436.1, 3628095.8, 33.1, 33.1, 0.0);	(606486.1, 3628095.8, 32.6, 32.6, 0.0);
(606536.1, 3628095.8, 32.2, 32.2, 0.0);	(607786.1, 3628095.8, 24.3, 24.3, 0.0);
(607836.1, 3628095.8, 24.2, 24.2, 0.0);	(607886.1, 3628095.8, 23.8, 23.8, 0.0);
(607936.1, 3628095.8, 23.3, 23.3, 0.0);	(608836.1, 3628095.8, 14.4, 14.4, 0.0);
(608886.1, 3628095.8, 14.0, 14.0, 0.0);	(608936.1, 3628095.8, 13.8, 13.8, 0.0);
(608986.1, 3628095.8, 13.5, 13.5, 0.0);	(609036.1, 3628095.8, 13.2, 13.2, 0.0);
(609086.1, 3628095.8, 12.8, 12.8, 0.0);	(609136.1, 3628095.8, 12.6, 12.6, 0.0);
(609186.1, 3628095.8, 12.4, 12.4, 0.0);	(609236.1, 3628095.8, 12.1, 12.1, 0.0);
(609286.1, 3628095.8, 11.7, 11.7, 0.0);	(609336.1, 3628095.8, 11.4, 11.4, 0.0);
(609386.1, 3628095.8, 11.1, 11.1, 0.0);	(609436.1, 3628095.8, 10.9, 10.9, 0.0);
(609486.1, 3628095.8, 10.8, 10.8, 0.0);	(609536.1, 3628095.8, 10.4, 10.4, 0.0);
(609586.1, 3628095.8, 10.1, 10.1, 0.0);	

PAGE 39
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(609636.1, 3628095.8, 9.9, 9.9, 0.0);	(609686.1, 3628095.8, 9.5, 9.5, 0.0);
(609736.1, 3628095.8, 9.1, 9.1, 0.0);	(609786.1, 3628095.8, 9.4, 9.4, 0.0);
(604436.1, 3628145.8, 47.7, 47.7, 0.0);	(604486.1, 3628145.8, 47.8, 47.8, 0.0);
(604536.1, 3628145.8, 48.0, 48.0, 0.0);	(604586.1, 3628145.8, 48.0, 48.0, 0.0);
(604636.1, 3628145.8, 48.4, 48.4, 0.0);	(604686.1, 3628145.8, 48.8, 48.8, 0.0);
(604736.1, 3628145.8, 48.8, 48.8, 0.0);	(604786.1, 3628145.8, 48.8, 48.8, 0.0);
(604836.1, 3628145.8, 48.8, 48.8, 0.0);	(604886.1, 3628145.8, 48.8, 48.8, 0.0);
(606386.1, 3628145.8, 33.9, 33.9, 0.0);	(606436.1, 3628145.8, 33.4, 33.4, 0.0);
(606486.1, 3628145.8, 32.9, 32.9, 0.0);	(606536.1, 3628145.8, 32.4, 32.4, 0.0);
(607786.1, 3628145.8, 24.7, 24.7, 0.0);	(607836.1, 3628145.8, 24.4, 24.4, 0.0);
(607886.1, 3628145.8, 24.2, 24.2, 0.0);	(607936.1, 3628145.8, 23.7, 23.7, 0.0);
(609636.1, 3628145.8, 9.8, 9.8, 0.0);	(609686.1, 3628145.8, 9.5, 9.5, 0.0);
(609736.1, 3628145.8, 9.3, 9.3, 0.0);	(609786.1, 3628145.8, 9.2, 9.2, 0.0);
(604536.1, 3628195.8, 47.1, 47.1, 0.0);	(604586.1, 3628195.8, 47.9, 47.9, 0.0);
(604636.1, 3628195.8, 48.0, 48.0, 0.0);	(604686.1, 3628195.8, 48.0, 48.0, 0.0);
(604736.1, 3628195.8, 48.0, 48.0, 0.0);	(604786.1, 3628195.8, 48.0, 48.0, 0.0);
(604836.1, 3628195.8, 48.0, 48.0, 0.0);	(604886.1, 3628195.8, 48.0, 48.0, 0.0);
(606386.1, 3628195.8, 34.1, 34.1, 0.0);	(606436.1, 3628195.8, 33.6, 33.6, 0.0);
(606486.1, 3628195.8, 33.2, 33.2, 0.0);	(606536.1, 3628195.8, 32.9, 32.9, 0.0);
(607786.1, 3628195.8, 25.0, 25.0, 0.0);	(607836.1, 3628195.8, 24.7, 24.7, 0.0);
(607886.1, 3628195.8, 24.4, 24.4, 0.0);	(607936.1, 3628195.8, 23.9, 23.9, 0.0);
(609636.1, 3628195.8, 9.7, 9.7, 0.0);	(609686.1, 3628195.8, 9.5, 9.5, 0.0);
(609736.1, 3628195.8, 9.3, 9.3, 0.0);	(609786.1, 3628195.8, 9.1, 9.1, 0.0);
(604636.1, 3628245.8, 47.0, 47.0, 0.0);	(604686.1, 3628245.8, 47.0, 47.0, 0.0);
(604736.1, 3628245.8, 47.4, 47.4, 0.0);	(604786.1, 3628245.8, 47.5, 47.5, 0.0);
(604836.1, 3628245.8, 48.0, 48.0, 0.0);	(604886.1, 3628245.8, 48.0, 48.0, 0.0);
(604936.1, 3628245.8, 48.0, 48.0, 0.0);	(604986.1, 3628245.8, 47.9, 47.9, 0.0);
(605036.1, 3628245.8, 47.1, 47.1, 0.0);	(606386.1, 3628245.8, 34.3, 34.3, 0.0);
(606436.1, 3628245.8, 33.9, 33.9, 0.0);	(606486.1, 3628245.8, 33.6, 33.6, 0.0);
(606536.1, 3628245.8, 33.4, 33.4, 0.0);	(607786.1, 3628245.8, 25.1, 25.1, 0.0);
(607836.1, 3628245.8, 24.7, 24.7, 0.0);	(607886.1, 3628245.8, 24.4, 24.4, 0.0);
(607936.1, 3628245.8, 24.0, 24.0, 0.0);	(609636.1, 3628245.8, 9.3, 9.3, 0.0);
(609686.1, 3628245.8, 9.3, 9.3, 0.0);	(609736.1, 3628245.8, 9.1, 9.1, 0.0);
(609786.1, 3628245.8, 8.8, 8.8, 0.0);	(604686.1, 3628295.8, 46.0, 46.0, 0.0);
(604736.1, 3628295.8, 46.0, 46.0, 0.0);	(604786.1, 3628295.8, 46.8, 46.8, 0.0);
(604836.1, 3628295.8, 46.8, 46.8, 0.0);	(604886.1, 3628295.8, 47.0, 47.0, 0.0);
(604936.1, 3628295.8, 47.0, 47.0, 0.0);	(604986.1, 3628295.8, 46.8, 46.8, 0.0);
(605036.1, 3628295.8, 46.8, 46.8, 0.0);	(605086.1, 3628295.8, 46.0, 46.0, 0.0);
(605136.1, 3628295.8, 46.0, 46.0, 0.0);	(605186.1, 3628295.8, 45.8, 45.8, 0.0);
(605236.1, 3628295.8, 44.5, 44.5, 0.0);	(606386.1, 3628295.8, 34.5, 34.5, 0.0);
(606436.1, 3628295.8, 34.1, 34.1, 0.0);	(606486.1, 3628295.8, 33.8, 33.8, 0.0);
(606536.1, 3628295.8, 33.6, 33.6, 0.0);	(607786.1, 3628295.8, 25.1, 25.1, 0.0);
(607836.1, 3628295.8, 24.7, 24.7, 0.0);	(607886.1, 3628295.8, 24.4, 24.4, 0.0);
(607936.1, 3628295.8, 24.1, 24.1, 0.0);	(609636.1, 3628295.8, 9.1, 9.1, 0.0);
(609686.1, 3628295.8, 9.1, 9.1, 0.0);	(609736.1, 3628295.8, 9.1, 9.1, 0.0);

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(609786.1, 3628295.8, 9.1, 9.1, 0.0);	(604786.1, 3628345.8, 46.0, 46.0, 0.0);
(604836.1, 3628345.8, 46.0, 46.0, 0.0);	(604886.1, 3628345.8, 46.9, 46.9, 0.0);
(604936.1, 3628345.8, 46.5, 46.5, 0.0);	(604986.1, 3628345.8, 46.0, 46.0, 0.0);
(605036.1, 3628345.8, 46.0, 46.0, 0.0);	(605086.1, 3628345.8, 46.0, 46.0, 0.0);
(605136.1, 3628345.8, 45.8, 45.8, 0.0);	(605186.1, 3628345.8, 45.0, 45.0, 0.0);
(605236.1, 3628345.8, 44.1, 44.1, 0.0);	(605286.1, 3628345.8, 43.0, 43.0, 0.0);
(605336.1, 3628345.8, 42.1, 42.1, 0.0);	(605386.1, 3628345.8, 42.2, 42.2, 0.0);
(605436.1, 3628345.8, 41.3, 41.3, 0.0);	(605486.1, 3628345.8, 40.6, 40.6, 0.0);
(605536.1, 3628345.8, 39.9, 39.9, 0.0);	(605586.1, 3628345.8, 39.6, 39.6, 0.0);
(605636.1, 3628345.8, 39.3, 39.3, 0.0);	(605686.1, 3628345.8, 39.0, 39.0, 0.0);
(605736.1, 3628345.8, 38.6, 38.6, 0.0);	(605786.1, 3628345.8, 38.4, 38.4, 0.0);
(605836.1, 3628345.8, 38.2, 38.2, 0.0);	(605886.1, 3628345.8, 37.7, 37.7, 0.0);
(605936.1, 3628345.8, 37.5, 37.5, 0.0);	(605986.1, 3628345.8, 37.3, 37.3, 0.0);
(606036.1, 3628345.8, 37.2, 37.2, 0.0);	(606086.1, 3628345.8, 37.0, 37.0, 0.0);
(606136.1, 3628345.8, 36.9, 36.9, 0.0);	(606186.1, 3628345.8, 36.6, 36.6, 0.0);
(606236.1, 3628345.8, 36.5, 36.5, 0.0);	(606286.1, 3628345.8, 36.1, 36.1, 0.0);
(606336.1, 3628345.8, 35.3, 35.3, 0.0);	(606386.1, 3628345.8, 34.7, 34.7, 0.0);
(606436.1, 3628345.8, 34.3, 34.3, 0.0);	(606486.1, 3628345.8, 33.8, 33.8, 0.0);
(606536.1, 3628345.8, 33.6, 33.6, 0.0);	(607786.1, 3628345.8, 25.0, 25.0, 0.0);
(607836.1, 3628345.8, 24.7, 24.7, 0.0);	(607886.1, 3628345.8, 24.4, 24.4, 0.0);
(607936.1, 3628345.8, 24.1, 24.1, 0.0);	(607986.1, 3628345.8, 23.7, 23.7, 0.0);
(608036.1, 3628345.8, 23.2, 23.2, 0.0);	(608086.1, 3628345.8, 22.5, 22.5, 0.0);
(608136.1, 3628345.8, 21.9, 21.9, 0.0);	(608186.1, 3628345.8, 21.9, 21.9, 0.0);
(608236.1, 3628345.8, 21.7, 21.7, 0.0);	(608286.1, 3628345.8, 21.4, 21.4, 0.0);
(608336.1, 3628345.8, 21.4, 21.4, 0.0);	(608386.1, 3628345.8, 21.0, 21.0, 0.0);
(608436.1, 3628345.8, 19.7, 19.7, 0.0);	(608486.1, 3628345.8, 18.9, 18.9, 0.0);
(608536.1, 3628345.8, 18.7, 18.7, 0.0);	(608586.1, 3628345.8, 18.2, 18.2, 0.0);
(608636.1, 3628345.8, 17.4, 17.4, 0.0);	(608686.1, 3628345.8, 16.0, 16.0, 0.0);
(608736.1, 3628345.8, 15.4, 15.4, 0.0);	(608786.1, 3628345.8, 15.2, 15.2, 0.0);
(608836.1, 3628345.8, 15.2, 15.2, 0.0);	(608886.1, 3628345.8, 14.8, 14.8, 0.0);
(608936.1, 3628345.8, 13.9, 13.9, 0.0);	(608986.1, 3628345.8, 13.0, 13.0, 0.0);
(609036.1, 3628345.8, 12.4, 12.4, 0.0);	(609086.1, 3628345.8, 12.2, 12.2, 0.0);
(609136.1, 3628345.8, 12.2, 12.2, 0.0);	(609186.1, 3628345.8, 12.1, 12.1, 0.0);
(609236.1, 3628345.8, 11.6, 11.6, 0.0);	(609286.1, 3628345.8, 11.1, 11.1, 0.0);
(609336.1, 3628345.8, 10.6, 10.6, 0.0);	(609386.1, 3628345.8, 10.1, 10.1, 0.0);
(609436.1, 3628345.8, 9.6, 9.6, 0.0);	(609486.1, 3628345.8, 9.4, 9.4, 0.0);
(609536.1, 3628345.8, 9.1, 9.1, 0.0);	(609586.1, 3628345.8, 9.4, 9.4, 0.0);
(609636.1, 3628345.8, 9.4, 9.4, 0.0);	(609686.1, 3628345.8, 9.2, 9.2, 0.0);
(609736.1, 3628345.8, 9.1, 9.1, 0.0);	(609786.1, 3628345.8, 9.1, 9.1, 0.0);
(604936.1, 3628395.8, 46.0, 46.0, 0.0);	(604986.1, 3628395.8, 46.0, 46.0, 0.0);
(605036.1, 3628395.8, 46.0, 46.0, 0.0);	(605086.1, 3628395.8, 45.7, 45.7, 0.0);
(605136.1, 3628395.8, 45.0, 45.0, 0.0);	(605186.1, 3628395.8, 44.5, 44.5, 0.0);
(605236.1, 3628395.8, 43.5, 43.5, 0.0);	(605286.1, 3628395.8, 42.9, 42.9, 0.0);
(605336.1, 3628395.8, 42.5, 42.5, 0.0);	(605386.1, 3628395.8, 41.7, 41.7, 0.0);
(605436.1, 3628395.8, 40.9, 40.9, 0.0);	(605486.1, 3628395.8, 40.1, 40.1, 0.0);

PAGE 38
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(605536.1, 3628395.8, 39.7, 39.7, 0.0);	(605586.1, 3628395.8, 39.4, 39.4, 0.0);
(605636.1, 3628395.8, 39.2, 39.2, 0.0);	(605686.1, 3628395.8, 38.8, 38.8, 0.0);
(605736.1, 3628395.8, 38.4, 38.4, 0.0);	(605786.1, 3628395.8, 38.3, 38.3, 0.0);
(605836.1, 3628395.8, 38.2, 38.2, 0.0);	(605886.1, 3628395.8, 37.7, 37.7, 0.0);
(605936.1, 3628395.8, 37.3, 37.3, 0.0);	(605986.1, 3628395.8, 37.0, 37.0, 0.0);
(606036.1, 3628395.8, 36.8, 36.8, 0.0);	(606086.1, 3628395.8, 36.7, 36.7, 0.0);
(606136.1, 3628395.8, 36.5, 36.5, 0.0);	(606186.1, 3628395.8, 36.4, 36.4, 0.0);
(606236.1, 3628395.8, 36.4, 36.4, 0.0);	(606286.1, 3628395.8, 35.9, 35.9, 0.0);
(606336.1, 3628395.8, 35.1, 35.1, 0.0);	(606386.1, 3628395.8, 34.5, 34.5, 0.0);
(606436.1, 3628395.8, 34.2, 34.2, 0.0);	(606486.1, 3628395.8, 33.8, 33.8, 0.0);
(606536.1, 3628395.8, 33.5, 33.5, 0.0);	(607836.1, 3628395.8, 24.5, 24.5, 0.0);
(607886.1, 3628395.8, 24.2, 24.2, 0.0);	(607936.1, 3628395.8, 23.9, 23.9, 0.0);
(607986.1, 3628395.8, 23.6, 23.6, 0.0);	(608036.1, 3628395.8, 23.0, 23.0, 0.0);
(608086.1, 3628395.8, 22.3, 22.3, 0.0);	(608136.1, 3628395.8, 21.6, 21.6, 0.0);
(608186.1, 3628395.8, 21.5, 21.5, 0.0);	(608236.1, 3628395.8, 21.3, 21.3, 0.0);
(608286.1, 3628395.8, 21.1, 21.1, 0.0);	(608336.1, 3628395.8, 20.9, 20.9, 0.0);
(608386.1, 3628395.8, 20.4, 20.4, 0.0);	(608436.1, 3628395.8, 18.9, 18.9, 0.0);
(608486.1, 3628395.8, 18.4, 18.4, 0.0);	(608536.1, 3628395.8, 18.3, 18.3, 0.0);
(608586.1, 3628395.8, 18.1, 18.1, 0.0);	(608636.1, 3628395.8, 17.0, 17.0, 0.0);
(608686.1, 3628395.8, 15.7, 15.7, 0.0);	(608736.1, 3628395.8, 15.2, 15.2, 0.0);
(608786.1, 3628395.8, 15.1, 15.1, 0.0);	(608836.1, 3628395.8, 15.0, 15.0, 0.0);
(608886.1, 3628395.8, 14.7, 14.7, 0.0);	(608936.1, 3628395.8, 13.8, 13.8, 0.0);
(608986.1, 3628395.8, 12.9, 12.9, 0.0);	(609036.1, 3628395.8, 12.5, 12.5, 0.0);
(609086.1, 3628395.8, 12.2, 12.2, 0.0);	(609136.1, 3628395.8, 12.0, 12.0, 0.0);
(609186.1, 3628395.8, 11.8, 11.8, 0.0);	(609236.1, 3628395.8, 11.3, 11.3, 0.0);
(609286.1, 3628395.8, 11.0, 11.0, 0.0);	(609336.1, 3628395.8, 10.6, 10.6, 0.0);
(609386.1, 3628395.8, 10.1, 10.1, 0.0);	(609436.1, 3628395.8, 9.6, 9.6, 0.0);
(609486.1, 3628395.8, 9.3, 9.3, 0.0);	(609536.1, 3628395.8, 9.4, 9.4, 0.0);
(609586.1, 3628395.8, 9.6, 9.6, 0.0);	

PAGE 39
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(609636.1, 3628395.8, 9.5, 9.5, 0.0);	(609686.1, 3628395.8, 9.2, 9.2, 0.0);
(609736.1, 3628395.8, 9.1, 9.1, 0.0);	(605086.1, 3628445.8, 45.0, 45.0, 0.0);
(605136.1, 3628445.8, 44.6, 44.6, 0.0);	(605186.1, 3628445.8, 43.8, 43.8, 0.0);
(605236.1, 3628445.8, 43.0, 43.0, 0.0);	(605286.1, 3628445.8, 42.8, 42.8, 0.0);
(605336.1, 3628445.8, 42.0, 42.0, 0.0);	(605386.1, 3628445.8, 40.9, 40.9, 0.0);
(605436.1, 3628445.8, 40.4, 40.4, 0.0);	(605486.1, 3628445.8, 39.9, 39.9, 0.0);
(605536.1, 3628445.8, 39.5, 39.5, 0.0);	(605586.1, 3628445.8, 39.2, 39.2, 0.0);
(605636.1, 3628445.8, 39.0, 39.0, 0.0);	(605686.1, 3628445.8, 38.6, 38.6, 0.0);
(605736.1, 3628445.8, 38.5, 38.5, 0.0);	(605786.1, 3628445.8, 38.7, 38.7, 0.0);
(605836.1, 3628445.8, 38.5, 38.5, 0.0);	(605886.1, 3628445.8, 37.7, 37.7, 0.0);
(605936.1, 3628445.8, 37.1, 37.1, 0.0);	(605986.1, 3628445.8, 36.7, 36.7, 0.0);
(606036.1, 3628445.8, 36.6, 36.6, 0.0);	(606086.1, 3628445.8, 36.6, 36.6, 0.0);
(606136.1, 3628445.8, 36.3, 36.3, 0.0);	(606186.1, 3628445.8, 36.2, 36.2, 0.0);
(606236.1, 3628445.8, 35.9, 35.9, 0.0);	(606286.1, 3628445.8, 35.6, 35.6, 0.0);
(606336.1, 3628445.8, 35.2, 35.2, 0.0);	(606386.1, 3628445.8, 34.7, 34.7, 0.0);
(606436.1, 3628445.8, 34.3, 34.3, 0.0);	(606486.1, 3628445.8, 33.8, 33.8, 0.0);
(607836.1, 3628445.8, 24.3, 24.3, 0.0);	(607886.1, 3628445.8, 24.1, 24.1, 0.0);
(607936.1, 3628445.8, 23.8, 23.8, 0.0);	(607986.1, 3628445.8, 23.5, 23.5, 0.0);
(608036.1, 3628445.8, 23.2, 23.2, 0.0);	(608086.1, 3628445.8, 22.2, 22.2, 0.0);
(608136.1, 3628445.8, 21.6, 21.6, 0.0);	(608186.1, 3628445.8, 21.4, 21.4, 0.0);
(608236.1, 3628445.8, 21.4, 21.4, 0.0);	(608286.1, 3628445.8, 21.3, 21.3, 0.0);
(608336.1, 3628445.8, 21.1, 21.1, 0.0);	(608386.1, 3628445.8, 20.5, 20.5, 0.0);
(608436.1, 3628445.8, 19.1, 19.1, 0.0);	(608486.1, 3628445.8, 18.4, 18.4, 0.0);
(608536.1, 3628445.8, 18.2, 18.2, 0.0);	(608586.1, 3628445.8, 17.7, 17.7, 0.0);
(608636.1, 3628445.8, 16.8, 16.8, 0.0);	(608686.1, 3628445.8, 15.6, 15.6, 0.0);
(608736.1, 3628445.8, 14.9, 14.9, 0.0);	(608786.1, 3628445.8, 14.7, 14.7, 0.0);
(608836.1, 3628445.8, 14.3, 14.3, 0.0);	(608886.1, 3628445.8, 14.0, 14.0, 0.0);
(608936.1, 3628445.8, 13.7, 13.7, 0.0);	(608986.1, 3628445.8, 12.9, 12.9, 0.0);
(609036.1, 3628445.8, 12.5, 12.5, 0.0);	(609086.1, 3628445.8, 12.2, 12.2, 0.0);
(609136.1, 3628445.8, 11.9, 11.9, 0.0);	(609186.1, 3628445.8, 11.6, 11.6, 0.0);
(609236.1, 3628445.8, 11.3, 11.3, 0.0);	(609286.1, 3628445.8, 10.9, 10.9, 0.0);
(609336.1, 3628445.8, 10.4, 10.4, 0.0);	(609386.1, 3628445.8, 10.1, 10.1, 0.0);
(609436.1, 3628445.8, 9.6, 9.6, 0.0);	(609486.1, 3628445.8, 9.4, 9.4, 0.0);
(609536.1, 3628445.8, 9.5, 9.5, 0.0);	(609586.1, 3628445.8, 9.9, 9.9, 0.0);
(609636.1, 3628445.8, 9.4, 9.4, 0.0);	(609686.1, 3628445.8, 9.2, 9.2, 0.0);
(609736.1, 3628445.8, 8.9, 8.9, 0.0);	(605286.1, 3628495.8, 42.1, 42.1, 0.0);
(605336.1, 3628495.8, 41.2, 41.2, 0.0);	(605386.1, 3628495.8, 40.4, 40.4, 0.0);
(605436.1, 3628495.8, 40.2, 40.2, 0.0);	(605486.1, 3628495.8, 39.7, 39.7, 0.0);
(605536.1, 3628495.8, 39.3, 39.3, 0.0);	(605586.1, 3628495.8, 39.0, 39.0, 0.0);
(605636.1, 3628495.8, 38.8, 38.8, 0.0);	(605686.1, 3628495.8, 38.8, 38.8, 0.0);
(605736.1, 3628495.8, 39.2, 39.2, 0.0);	(605786.1, 3628495.8, 39.3, 39.3, 0.0);
(605836.1, 3628495.8, 38.8, 38.8, 0.0);	(605886.1, 3628495.8, 37.7, 37.7, 0.0);
(605936.1, 3628495.8, 36.9, 36.9, 0.0);	(605986.1, 3628495.8, 36.6, 36.6, 0.0);
(606036.1, 3628495.8, 36.6, 36.6, 0.0);	(606086.1, 3628495.8, 36.6, 36.6, 0.0);
(606136.1, 3628495.8, 36.3, 36.3, 0.0);	(606186.1, 3628495.8, 35.9, 35.9, 0.0);

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(606236.1, 3628495.8, 35.7, 35.7, 0.0);	(606286.1, 3628495.8, 35.4, 35.4, 0.0);
(606336.1, 3628495.8, 35.0, 35.0, 0.0);	(606386.1, 3628495.8, 34.7, 34.7, 0.0);
(606436.1, 3628495.8, 34.3, 34.3, 0.0);	(607886.1, 3628495.8, 24.1, 24.1, 0.0);
(607936.1, 3628495.8, 23.9, 23.9, 0.0);	(607986.1, 3628495.8, 23.4, 23.4, 0.0);
(608036.1, 3628495.8, 22.9, 22.9, 0.0);	(608086.1, 3628495.8, 22.4, 22.4, 0.0);
(608136.1, 3628495.8, 21.9, 21.9, 0.0);	(608186.1, 3628495.8, 21.9, 21.9, 0.0);
(608236.1, 3628495.8, 21.9, 21.9, 0.0);	(608286.1, 3628495.8, 21.6, 21.6, 0.0);
(608336.1, 3628495.8, 21.4, 21.4, 0.0);	(608386.1, 3628495.8, 21.0, 21.0, 0.0);
(608436.1, 3628495.8, 19.7, 19.7, 0.0);	(608486.1, 3628495.8, 18.9, 18.9, 0.0);
(608536.1, 3628495.8, 18.6, 18.6, 0.0);	(608586.1, 3628495.8, 17.9, 17.9, 0.0);
(608636.1, 3628495.8, 16.8, 16.8, 0.0);	(608686.1, 3628495.8, 15.8, 15.8, 0.0);
(608736.1, 3628495.8, 15.1, 15.1, 0.0);	(608786.1, 3628495.8, 14.9, 14.9, 0.0);
(608836.1, 3628495.8, 14.2, 14.2, 0.0);	(608886.1, 3628495.8, 13.7, 13.7, 0.0);
(608936.1, 3628495.8, 13.4, 13.4, 0.0);	(608986.1, 3628495.8, 12.9, 12.9, 0.0);
(609036.1, 3628495.8, 12.5, 12.5, 0.0);	(609086.1, 3628495.8, 12.2, 12.2, 0.0);
(609136.1, 3628495.8, 12.0, 12.0, 0.0);	(609186.1, 3628495.8, 11.6, 11.6, 0.0);
(609236.1, 3628495.8, 11.3, 11.3, 0.0);	(609286.1, 3628495.8, 11.0, 11.0, 0.0);
(609336.1, 3628495.8, 10.6, 10.6, 0.0);	(609386.1, 3628495.8, 10.1, 10.1, 0.0);
(609436.1, 3628495.8, 9.9, 9.9, 0.0);	(609486.1, 3628495.8, 9.4, 9.4, 0.0);
(609536.1, 3628495.8, 9.7, 9.7, 0.0);	(609586.1, 3628495.8, 9.9, 9.9, 0.0);
(609636.1, 3628495.8, 9.7, 9.7, 0.0);	(609686.1, 3628495.8, 9.4, 9.4, 0.0);
(608186.0, 3626296.0, 29.9, 29.9, 0.0);	(608236.0, 3626296.0, 29.7, 29.7, 0.0);
(608286.0, 3626296.0, 29.7, 29.7, 0.0);	(608336.0, 3626296.0, 29.3, 29.3, 0.0);
(608386.0, 3626296.0, 29.2, 29.2, 0.0);	(608436.0, 3626296.0, 29.1, 29.1, 0.0);
(608486.0, 3626296.0, 29.1, 29.1, 0.0);	(608536.0, 3626296.0, 29.2, 29.2, 0.0);
(608586.0, 3626296.0, 28.9, 28.9, 0.0);	(608636.0, 3626296.0, 28.4, 28.4, 0.0);
(608186.0, 3626346.0, 29.5, 29.5, 0.0);	(608236.0, 3626346.0, 29.2, 29.2, 0.0);
(608286.0, 3626346.0, 28.8, 28.8, 0.0);	(608336.0, 3626346.0, 28.5, 28.5, 0.0);
(608386.0, 3626346.0, 28.4, 28.4, 0.0);	(608436.0, 3626346.0, 28.2, 28.2, 0.0);
(608486.0, 3626346.0, 28.6, 28.6, 0.0);	(608536.0, 3626346.0, 28.4, 28.4, 0.0);
(608586.0, 3626346.0, 27.9, 27.9, 0.0);	(608636.0, 3626346.0, 27.6, 27.6, 0.0);
(608186.0, 3626396.0, 29.0, 29.0, 0.0);	(608236.0, 3626396.0, 28.8, 28.8, 0.0);
(608286.0, 3626396.0, 28.3, 28.3, 0.0);	(608336.0, 3626396.0, 27.6, 27.6, 0.0);
(608386.0, 3626396.0, 27.6, 27.6, 0.0);	(608436.0, 3626396.0, 27.5, 27.5, 0.0);
(608486.0, 3626396.0, 28.0, 28.0, 0.0);	(608536.0, 3626396.0, 27.9, 27.9, 0.0);
(608586.0, 3626396.0, 27.4, 27.4, 0.0);	(608636.0, 3626396.0, 26.9, 26.9, 0.0);
(608186.0, 3626446.0, 28.7, 28.7, 0.0);	(608236.0, 3626446.0, 28.4, 28.4, 0.0);
(608286.0, 3626446.0, 27.9, 27.9, 0.0);	(608336.0, 3626446.0, 27.3, 27.3, 0.0);
(608386.0, 3626446.0, 27.2, 27.2, 0.0);	(608436.0, 3626446.0, 27.0, 27.0, 0.0);
(608486.0, 3626446.0, 27.4, 27.4, 0.0);	(608536.0, 3626446.0, 27.3, 27.3, 0.0);
(608586.0, 3626446.0, 26.9, 26.9, 0.0);	(608636.0, 3626446.0, 26.4, 26.4, 0.0);
(608186.0, 3626496.0, 28.4, 28.4, 0.0);	(608236.0, 3626496.0, 28.2, 28.2, 0.0);
(608286.0, 3626496.0, 27.9, 27.9, 0.0);	(608336.0, 3626496.0, 27.5, 27.5, 0.0);
(608386.0, 3626496.0, 26.9, 26.9, 0.0);	(608436.0, 3626496.0, 26.8, 26.8, 0.0);
(608486.0, 3626496.0, 26.7, 26.7, 0.0);	(608536.0, 3626496.0, 26.7, 26.7, 0.0);

PAGE 38
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(608586.0, 3626496.0, 26.4, 26.4, 0.0);	(608636.0, 3626496.0, 25.9, 25.9, 0.0);
(608186.0, 3626546.0, 28.1, 28.1, 0.0);	(608236.0, 3626546.0, 28.1, 28.1, 0.0);
(608286.0, 3626546.0, 27.7, 27.7, 0.0);	(608336.0, 3626546.0, 27.2, 27.2, 0.0);
(608386.0, 3626546.0, 26.7, 26.7, 0.0);	(608436.0, 3626546.0, 26.2, 26.2, 0.0);
(608486.0, 3626546.0, 25.9, 25.9, 0.0);	(608536.0, 3626546.0, 25.8, 25.8, 0.0);
(608586.0, 3626546.0, 25.7, 25.7, 0.0);	(608636.0, 3626546.0, 25.4, 25.4, 0.0);
(608186.0, 3626596.0, 27.6, 27.6, 0.0);	(608236.0, 3626596.0, 27.6, 27.6, 0.0);
(608286.0, 3626596.0, 27.2, 27.2, 0.0);	(608336.0, 3626596.0, 26.7, 26.7, 0.0);
(608386.0, 3626596.0, 26.1, 26.1, 0.0);	(608436.0, 3626596.0, 25.5, 25.5, 0.0);
(608486.0, 3626596.0, 25.0, 25.0, 0.0);	(608536.0, 3626596.0, 25.1, 25.1, 0.0);
(608586.0, 3626596.0, 25.1, 25.1, 0.0);	(608636.0, 3626596.0, 24.9, 24.9, 0.0);
(608186.0, 3626646.0, 27.1, 27.1, 0.0);	(608236.0, 3626646.0, 27.0, 27.0, 0.0);
(608286.0, 3626646.0, 26.7, 26.7, 0.0);	(608336.0, 3626646.0, 26.1, 26.1, 0.0);
(608386.0, 3626646.0, 25.4, 25.4, 0.0);	(608436.0, 3626646.0, 24.9, 24.9, 0.0);
(608486.0, 3626646.0, 24.4, 24.4, 0.0);	(608536.0, 3626646.0, 24.5, 24.5, 0.0);
(608586.0, 3626646.0, 24.6, 24.6, 0.0);	(608636.0, 3626646.0, 24.3, 24.3, 0.0);
(608186.0, 3626696.0, 26.6, 26.6, 0.0);	(608236.0, 3626696.0, 26.3, 26.3, 0.0);
(608286.0, 3626696.0, 25.9, 25.9, 0.0);	(608336.0, 3626696.0, 25.4, 25.4, 0.0);
(608386.0, 3626696.0, 25.1, 25.1, 0.0);	(608436.0, 3626696.0, 24.6, 24.6, 0.0);
(608486.0, 3626696.0, 23.9, 23.9, 0.0);	(608536.0, 3626696.0, 24.1, 24.1, 0.0);
(608586.0, 3626696.0, 23.9, 23.9, 0.0);	(608636.0, 3626696.0, 23.3, 23.3, 0.0);
(608186.0, 3626746.0, 26.1, 26.1, 0.0);	(608236.0, 3626746.0, 25.8, 25.8, 0.0);
(608286.0, 3626746.0, 25.4, 25.4, 0.0);	(608336.0, 3626746.0, 25.0, 25.0, 0.0);
(608386.0, 3626746.0, 24.7, 24.7, 0.0);	(608436.0, 3626746.0, 24.2, 24.2, 0.0);
(608486.0, 3626746.0, 23.7, 23.7, 0.0);	(608536.0, 3626746.0, 23.3, 23.3, 0.0);
(608586.0, 3626746.0, 22.8, 22.8, 0.0);	(608636.0, 3626746.0, 22.2, 22.2, 0.0);
(605023.7, 3628229.5, 47.0, 47.0, 0.0);	(605075.6, 3628078.5, 48.0, 48.0, 0.0);
(605241.1, 3627993.5, 48.0, 48.0, 0.0);	(605096.8, 3628038.5, 48.0, 48.0, 0.0);
(605123.9, 3628054.0, 48.0, 48.0, 0.0);	

*** AERMOD - VERSION 09292 *** *** Solar two *** 08/09/10
 *** construction - short term month 6 *** 14:59:09

PAGE 40
 **MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

Surface file: IPLTUS91-95.SFC Met Version: 06341
 Profile file: IPLTUS91-95.PFL
 Surface format: FREE
 Profile format: FREE
 Surface station no.: 74718 Upper air station no.: 23160
 Name: UNKNOWN Name: TUCSON,AZ
 Year: 1991 Year: 1991

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
91	01	01	1	01	-3.6	0.062	-9.000	-9.000	-999.	36.	6.2	0.05	5.98	1.00	1.50	231.	6.1	277.0	2.0			
91	01	01	1	02	-3.6	0.062	-9.000	-9.000	-999.	36.	6.2	0.05	5.98	1.00	1.50	238.	6.1	275.9	2.0			
91	01	01	1	03	-9.7	0.141	-9.000	-9.000	-999.	121.	26.1	0.05	5.98	1.00	2.10	244.	6.1	277.0	2.0			
91	01	01	1	04	-13.3	0.191	-9.000	-9.000	-999.	192.	48.0	0.05	5.98	1.00	2.60	233.	6.1	275.9	2.0			
91	01	01	1	05	-13.3	0.191	-9.000	-9.000	-999.	192.	48.0	0.05	5.98	1.00	2.60	253.	6.1	275.9	2.0			
91	01	01	1	06	-13.3	0.191	-9.000	-9.000	-999.	192.	48.0	0.05	5.98	1.00	2.60	282.	6.1	275.9	2.0			
91	01	01	1	07	-9.8	0.140	-9.000	-9.000	-999.	121.	25.8	0.05	5.98	1.00	2.10	245.	6.1	275.4	2.0			
91	01	01	1	08	-3.9	0.095	-9.000	-9.000	-999.	68.	20.6	0.05	5.98	0.50	1.50	343.	6.1	277.5	2.0			
91	01	01	1	09	28.8	0.196	0.360	0.014	59.	200.	-24.0	0.05	5.98	0.32	2.10	237.	6.1	280.9	2.0			
91	01	01	1	10	142.2	0.298	1.067	0.009	313.	375.	-17.1	0.05	5.98	0.25	3.10	271.	6.1	285.4	2.0			
91	01	01	1	11	195.8	0.267	1.260	0.009	373.	318.	-8.9	0.05	5.98	0.23	2.60	314.	6.1	288.8	2.0			
91	01	01	1	12	219.5	0.308	1.435	0.006	492.	394.	-12.2	0.05	5.98	0.22	3.10	306.	6.1	289.9	2.0			
91	01	01	1	13	214.1	0.231	1.635	0.006	744.	257.	-5.2	0.05	5.98	0.22	2.10	353.	6.1	291.4	2.0			
91	01	01	1	14	178.3	0.303	1.634	0.007	892.	384.	-14.3	0.05	5.98	0.24	3.10	329.	6.1	291.4	2.0			
91	01	01	1	15	115.7	0.294	1.464	0.008	989.	367.	-20.0	0.05	5.98	0.27	3.10	352.	6.1	292.5	2.0			
91	01	01	1	16	30.9	0.197	0.952	0.008	1014.	205.	-22.6	0.05	5.98	0.37	2.10	354.	6.1	292.5	2.0			
91	01	01	1	17	-11.3	0.112	-9.000	-9.000	-999.	88.	11.2	0.05	5.98	0.68	2.10	351.	6.1	290.4	2.0			
91	01	01	1	18	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.05	5.98	1.00	0.00	0.	6.1	288.1	2.0			
91	01	01	1	19	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.05	5.98	1.00	0.00	0.	6.1	283.8	2.0			
91	01	01	1	20	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.05	5.98	1.00	0.00	0.	6.1	285.9	2.0			
91	01	01	1	21	-10.6	0.098	-9.000	-9.000	-999.	71.	8.1	0.05	5.98	1.00	2.10	250.	6.1	284.2	2.0			
91	01	01	1	22	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.05	5.98	1.00	0.00	0.	6.1	284.2	2.0			
91	01	01	1	23	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.05	5.98	1.00	0.00	0.	6.1	283.8	2.0			
91	01	01	1	24	-8.4	0.148	-9.000	-9.000	-999.	131.	35.2	0.05	5.98	1.00	2.10	200.	6.1	283.1	2.0			

First hour of profile data

YR MO DY HR HEIGHT F WDIR WSPD AMB_TMP sigmaA sigmaW sigmaV
 91 01 01 01 6.1 1 231. 1.50 277.1 99.0 -99.00 -99.00

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

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612416.90	3627358.60	50.88530 (92122419)	612461.50	3627359.10	50.80095 (92122419)
612506.10	3627359.60	50.70686 (92122419)	612550.80	3627360.10	50.60310 (92122419)
612595.40	3627360.60	50.49031 (92122419)	612640.10	3627361.10	50.36836 (92122419)
612684.70	3627361.60	50.23798 (92122419)	612729.40	3627362.10	50.09891 (92122419)
612774.00	3627362.60	49.95201 (92122419)	612818.70	3627363.10	49.79690 (92122419)
612819.30	3627314.70	50.04656 (92122419)	612819.80	3627266.20	52.07954 (95121807)
612820.40	3627217.80	53.14341 (95121807)	612821.00	3627169.30	53.03876 (95121807)
612821.60	3627120.90	53.08145 (95113018)	612822.10	3627072.40	53.74341 (95113018)
612822.70	3627024.00	53.32818 (95113018)	612823.30	3626975.50	53.08076 (91100718)
612823.90	3626927.10	53.37660 (91100718)	612824.40	3626878.60	52.54342 (91100718)
612825.00	3626830.10	50.66108 (91100718)	612825.60	3626781.70	47.89427 (91100718)
612826.20	3626733.20	44.37938 (91100718)	612826.70	3626684.80	40.68914 (94121817)
612827.30	3626636.30	43.05813 (91033119)	612827.90	3626587.90	46.75051 (91033119)
612828.50	3626539.40	49.20018 (91033119)	612829.00	3626491.00	51.38692 (91033119)
612829.60	3626442.50	52.46776 (91033119)	612830.20	3626394.10	52.38977 (91033119)
612830.80	3626345.60	51.17302 (91033119)	612831.40	3626297.10	48.92701 (91033119)
612831.90	3626248.70	47.98924 (91043019)	612791.50	3626242.70	48.06360 (91043019)
612751.00	3626236.70	48.11529 (91043019)	612710.60	3626230.70	48.14315 (91043019)
612670.10	3626224.70	48.14773 (91043019)	612627.40	3626234.10	48.55766 (91043019)
612584.60	3626243.50	48.95072 (91043019)	612541.90	3626252.90	49.32509 (91043019)
612499.10	3626262.30	49.68060 (91043019)	612456.40	3626271.70	50.01530 (91043019)
612450.90	3626312.80	50.99575 (91033119)	612445.40	3626353.90	53.00107 (91033119)
612445.30	3626397.70	54.22522 (91033119)	612445.10	3626441.50	54.43647 (91033119)
612445.00	3626485.30	53.60033 (91033119)	612444.80	3626529.10	51.75015 (91033119)
612426.40	3626529.00	51.85389 (91033119)	612425.90	3626577.80	48.71402 (91033119)
612425.30	3626626.60	44.60990 (91033119)	612424.80	3626675.40	41.90185 (94121817)
612422.50	3626870.60	53.79055 (91100718)	612421.90	3626919.40	54.41296 (91100718)
612421.40	3626968.20	54.32805 (95113018)	612420.80	3627017.00	55.65538 (95113018)
612420.20	3627065.80	55.66377 (95113018)	612419.70	3627114.60	54.56584 (95121807)
612419.10	3627163.40	55.24479 (95121807)	612418.50	3627212.20	54.59729 (95121807)
612418.00	3627261.00	52.64334 (95121807)	612417.40	3627309.80	52.00845 (92122419)
612586.10	3626045.80	54.26495 (94121718)	612636.10	3626045.80	54.01277 (94121718)
612686.10	3626045.80	53.75486 (94121718)	612736.10	3626045.80	53.49132 (94121718)
612786.10	3626045.80	53.22255 (94121718)	612386.10	3626095.80	54.77908 (94121718)
612436.10	3626095.80	54.46380 (94121718)	612486.10	3626095.80	54.14359 (94121718)
612536.10	3626095.80	53.81867 (94121718)	612586.10	3626095.80	53.48952 (94121718)
612636.10	3626095.80	53.15612 (94121718)	612686.10	3626095.80	52.81892 (94121718)
612736.10	3626095.80	52.47801 (94121718)	612786.10	3626095.80	52.13372 (94121718)
612836.10	3626095.80	51.78636 (94121718)	612886.10	3626095.80	51.43621 (94121718)
612936.10	3626095.80	51.08337 (94121718)	612336.10	3626145.80	53.46019 (94121718)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612386.10	3626145.80	53.07386 (94121718)	612436.10	3626145.80	52.68425 (94121718)
612486.10	3626145.80	52.29189 (94121718)	612536.10	3626145.80	51.89716 (94121718)
612586.10	3626145.80	51.50029 (94121718)	612636.10	3626145.80	51.10153 (94121718)
612686.10	3626145.80	50.70106 (94121718)	612736.10	3626145.80	50.29900 (94121718)
612786.10	3626145.80	49.89579 (94121718)	612836.10	3626145.80	49.49162 (94121718)
612886.10	3626145.80	49.08657 (94121718)	612936.10	3626145.80	48.68080 (94121718)
612986.10	3626145.80	48.27462 (94121718)	612286.10	3626195.80	51.04419 (94121718)
612336.10	3626195.80	50.60220 (94121718)	612386.10	3626195.80	50.15960 (94121718)
612436.10	3626195.80	49.71655 (94121718)	612486.10	3626195.80	49.27316 (94121718)
612536.10	3626195.80	48.82963 (94121718)	612586.10	3626195.80	48.38632 (94121718)
612636.10	3626195.80	47.94325 (94121718)	612686.10	3626195.80	47.50070 (94121718)
612736.10	3626195.80	47.05890 (94121718)	612786.10	3626195.80	46.83954 (91043019)
612836.10	3626195.80	46.67385 (91043019)	612886.10	3626195.80	46.50660 (91043019)
612936.10	3626195.80	46.33780 (91043019)	612986.10	3626195.80	46.16753 (91043019)
612286.10	3626245.80	50.23971 (91043019)	612336.10	3626245.80	50.03525 (91043019)
612386.10	3626245.80	49.82953 (91043019)	612436.10	3626245.80	49.62232 (91043019)
612486.10	3626245.80	49.41393 (91043019)	612536.10	3626245.80	49.20429 (91043019)
612836.10	3626245.80	47.92580 (91043019)	612886.10	3626245.80	47.70983 (91043019)
612936.10	3626245.80	47.49335 (91043019)	612986.10	3626245.80	47.27626 (91043019)
612286.10	3626295.80	51.08375 (91043019)	612336.10	3626295.80	50.82746 (91043019)
612386.10	3626295.80	50.57091 (91043019)	612436.10	3626295.80	50.31401 (91043019)
612836.10	3626295.80	48.84016 (91033119)	612886.10	3626295.80	48.68988 (91033119)
612936.10	3626295.80	48.53879 (91033119)	612986.10	3626295.80	48.38694 (91033119)
612286.10	3626345.80	53.27665 (91033119)	612336.10	3626345.80	53.08714 (91033119)
612386.10	3626345.80	52.89687 (91033119)	612436.10	3626345.80	52.70585 (91033119)
612836.10	3626345.80	51.15959 (91033119)	612886.10	3626345.80	50.96463 (91033119)
612936.10	3626345.80	50.76948 (91033119)	612986.10	3626345.80	50.57418 (91033119)
612286.10	3626395.80	54.92912 (91033119)	612336.10	3626395.80	54.69806 (91033119)
612386.10	3626395.80	54.46672 (91033119)	612436.10	3626395.80	54.23529 (91033119)
612836.10	3626395.80	52.38486 (91033119)	612886.10	3626395.80	52.15453 (91033119)
612936.10	3626395.80	51.92466 (91033119)	612986.10	3626395.80	51.69532 (91033119)
612286.10	3626445.80	55.22534 (91033119)	612336.10	3626445.80	54.96567 (91033119)
612386.10	3626445.80	54.70629 (91033119)	612436.10	3626445.80	54.44727 (91033119)
612836.10	3626445.80	52.39748 (91033119)	612886.10	3626445.80	52.14518 (91033119)
612936.10	3626445.80	51.89407 (91033119)	612986.10	3626445.80	51.64468 (91033119)
612236.10	3626495.80	54.38279 (91033119)	612286.10	3626495.80	54.10943 (91033119)
612336.10	3626495.80	53.83682 (91033119)	612386.10	3626495.80	53.56514 (91033119)
612436.10	3626495.80	53.29441 (91033119)	612836.10	3626495.80	51.18587 (91033119)
612886.10	3626495.80	50.93700 (91033119)	612936.10	3626495.80	50.69172 (91033119)
612986.10	3626495.80	50.44740 (91033119)	612236.10	3626545.80	51.90626 (91033119)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612286.10	3626545.80	51.63767 (91033119)	612336.10	3626545.80	51.37064 (91033119)
612386.10	3626545.80	51.10524 (91033119)	612836.10	3626545.80	48.79471 (91033119)
612886.10	3626545.80	48.55147 (91033119)	612936.10	3626545.80	48.31295 (91033119)
612986.10	3626545.80	48.07672 (91033119)	612236.10	3626595.80	48.22489 (91033119)
612286.10	3626595.80	47.97953 (91033119)	612336.10	3626595.80	47.73575 (91033119)
612386.10	3626595.80	47.49352 (91033119)	612836.10	3626595.80	46.29539 (91033119)
612886.10	3626595.80	45.91190 (91033119)	612936.10	3626595.80	45.58111 (91033119)
612986.10	3626595.80	45.27669 (91033119)	612236.10	3626645.80	43.56729 (91033119)
612286.10	3626645.80	43.35543 (91033119)	612336.10	3626645.80	43.14465 (91033119)
612386.10	3626645.80	42.93506 (91033119)	612836.10	3626645.80	42.11794 (91033119)
612886.10	3626645.80	41.77192 (91033119)	612936.10	3626645.80	41.47586 (91033119)
612986.10	3626645.80	41.20860 (91033119)	612836.10	3626695.80	41.09028 (91100718)
612886.10	3626695.80	40.60425 (91100718)	612936.10	3626695.80	40.17187 (91100718)
612986.10	3626695.80	39.93755 (94121817)	612236.10	3626745.80	48.57014 (91100718)
612286.10	3626745.80	48.18495 (91100718)	612336.10	3626745.80	47.80283 (91100718)
612386.10	3626745.80	47.42373 (91100718)	612836.10	3626745.80	45.24280 (91100718)
612886.10	3626745.80	44.74599 (91100718)	612936.10	3626745.80	44.30979 (91100718)
612986.10	3626745.80	43.90995 (91100718)	612236.10	3626795.80	51.96963 (91100718)
612286.10	3626795.80	51.59139 (91100718)	612336.10	3626795.80	51.21543 (91100718)
612386.10	3626795.80	50.84182 (91100718)	612836.10	3626795.80	48.67287 (91100718)
612886.10	3626795.80	48.16199 (91100718)	612936.10	3626795.80	47.71529 (91100718)
612986.10	3626795.80	47.30914 (91100718)	612236.10	3626845.80	54.30175 (91100718)
612286.10	3626845.80	53.95483 (91100718)	612336.10	3626845.80	53.60785 (91100718)
612386.10	3626845.80	53.26108 (91100718)	612836.10	3626845.80	51.24597 (91100718)
612886.10	3626845.80	50.73738 (91100718)	612936.10	3626845.80	50.29178 (91100718)
612986.10	3626845.80	49.88504 (91100718)	612236.10	3626895.80	55.36197 (91100718)
612286.10	3626895.80	55.07094 (91100718)	612336.10	3626895.80	54.77774 (91100718)
612386.10	3626895.80	54.48260 (91100718)	612836.10	3626895.80	52.83621 (91100718)
612886.10	3626895.80	52.35799 (91100718)	612936.10	3626895.80	51.94243 (91100718)
612986.10	3626895.80	51.56517 (91100718)	612236.10	3626945.80	55.04100 (91100718)
612286.10	3626945.80	54.82486 (91100718)	612336.10	3626945.80	54.60484 (91100718)
612386.10	3626945.80	54.38109 (91100718)	612836.10	3626945.80	53.27540 (91100718)
612886.10	3626945.80	52.85625 (91100718)	612936.10	3626945.80	52.49636 (91100718)
612986.10	3626945.80	52.16334 (91100718)	612236.10	3626995.80	56.48154 (95113018)
612286.10	3626995.80	56.15061 (95113018)	612336.10	3626995.80	55.81521 (95113018)
612386.10	3626995.80	55.47563 (95113018)	612836.10	3626995.80	53.17117 (95113018)
612886.10	3626995.80	52.69064 (95113018)	612936.10	3626995.80	52.25153 (95113018)
612986.10	3626995.80	51.82526 (95113018)	612236.10	3627045.80	56.71825 (95113018)
612286.10	3627045.80	56.48471 (95113018)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612336.10	3627045.80	56.24425 (95113018)	612386.10	3627045.80	55.99714 (95113018)
612836.10	3627045.80	53.53024 (95113018)	612886.10	3627045.80	53.24841 (95113018)
612936.10	3627045.80	52.97206 (95113018)	612986.10	3627045.80	52.70251 (95113018)
612236.10	3627095.80	55.48423 (95113018)	612286.10	3627095.80	55.36397 (95113018)
612336.10	3627095.80	55.23465 (95113018)	612386.10	3627095.80	55.09662 (95113018)
612836.10	3627095.80	53.50921 (95113018)	612886.10	3627095.80	53.30094 (95113018)
612936.10	3627095.80	53.08821 (95113018)	612986.10	3627095.80	52.87135 (95113018)
612236.10	3627145.80	56.17371 (95121807)	612286.10	3627145.80	55.90740 (95121807)
612336.10	3627145.80	55.63123 (95121807)	612386.10	3627145.80	55.34565 (95121807)
612836.10	3627145.80	52.46342 (95121807)	612886.10	3627145.80	52.15828 (95113018)
612936.10	3627145.80	52.05539 (95113018)	612986.10	3627145.80	51.94983 (95113018)
612236.10	3627195.80	55.51529 (95121807)	612286.10	3627195.80	55.38065 (95121807)
612336.10	3627195.80	55.23342 (95121807)	612386.10	3627195.80	55.07398 (95121807)
612836.10	3627195.80	53.15990 (95121807)	612886.10	3627195.80	52.90920 (95121807)
612936.10	3627195.80	52.65725 (95121807)	612986.10	3627195.80	52.40410 (95121807)
612236.10	3627245.80	53.43228 (95121807)	612286.10	3627245.80	53.43879 (95121807)
612336.10	3627245.80	53.43075 (95121807)	612386.10	3627245.80	53.40848 (95121807)
612836.10	3627245.80	52.62540 (95121807)	612886.10	3627245.80	52.48047 (95121807)
612936.10	3627245.80	52.32589 (95121807)	612986.10	3627245.80	52.16298 (95121807)
612236.10	3627295.80	52.90264 (92122419)	612286.10	3627295.80	52.70455 (92122419)
612336.10	3627295.80	52.49281 (92122419)	612386.10	3627295.80	52.26802 (92122419)
612836.10	3627295.80	50.87153 (95121807)	612886.10	3627295.80	50.85710 (95121807)
612936.10	3627295.80	50.83128 (95121807)	612986.10	3627295.80	50.79457 (95121807)
612236.10	3627345.80	51.56777 (92122419)	612286.10	3627345.80	51.51159 (92122419)
612336.10	3627345.80	51.43918 (92122419)	612386.10	3627345.80	51.35101 (92122419)
612836.10	3627345.80	49.92685 (92122419)	612886.10	3627345.80	49.71060 (92122419)
612936.10	3627345.80	49.48933 (92122419)	612986.10	3627345.80	49.26430 (92122419)
612236.10	3627395.80	49.05568 (92122419)	612286.10	3627395.80	49.14403 (92122419)
612336.10	3627395.80	49.21469 (92122419)	612386.10	3627395.80	49.26794 (92122419)
612436.10	3627395.80	49.30421 (92122419)	612486.10	3627395.80	49.32383 (92122419)
612536.10	3627395.80	49.32719 (92122419)	612586.10	3627395.80	49.31466 (92122419)
612636.10	3627395.80	49.28666 (92122419)	612686.10	3627395.80	49.24356 (92122419)
612736.10	3627395.80	49.18579 (92122419)	612786.10	3627395.80	49.11373 (92122419)
612836.10	3627395.80	49.02776 (92122419)	612886.10	3627395.80	48.92823 (92122419)
612936.10	3627395.80	48.81549 (92122419)	612986.10	3627395.80	48.69021 (92122419)
612286.10	3627445.80	47.27311 (91121317)	612336.10	3627445.80	46.84508 (91121317)
612386.10	3627445.80	46.40540 (91121317)	612436.10	3627445.80	46.31357 (92122419)
612486.10	3627445.80	46.46793 (92122419)	612536.10	3627445.80	46.60524 (92122419)
612586.10	3627445.80	46.72580 (92122419)	612636.10	3627445.80	46.82983 (92122419)
612686.10	3627445.80	46.91766 (92122419)	612736.10	3627445.80	46.98956 (92122419)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612786.10	3627445.80	47.04583 (92122419)	612836.10	3627445.80	47.08675 (92122419)
612886.10	3627445.80	47.11258 (92122419)	612936.10	3627445.80	47.12349 (92122419)
612986.10	3627445.80	47.11962 (92122419)	612286.10	3627495.80	48.15553 (91121317)
612336.10	3627495.80	47.85253 (91121317)	612386.10	3627495.80	47.53303 (91121317)
612436.10	3627495.80	47.19782 (91121317)	612486.10	3627495.80	46.84781 (91121317)
612536.10	3627495.80	46.48388 (91121317)	612586.10	3627495.80	46.10683 (91121317)
612636.10	3627495.80	45.71755 (91121317)	612686.10	3627495.80	45.31683 (91121317)
612736.10	3627495.80	44.90548 (91121317)	612786.10	3627495.80	44.48429 (91121317)
612836.10	3627495.80	44.21215 (92122419)	612886.10	3627495.80	44.35962 (92122419)
612936.10	3627495.80	44.49154 (92122419)	612386.10	3627545.80	48.68926 (92123118)
612436.10	3627545.80	48.11121 (92123118)	612486.10	3627545.80	47.52272 (92123118)
612536.10	3627545.80	47.01687 (91121317)	612586.10	3627545.80	46.76390 (91121317)
612636.10	3627545.80	46.49431 (91121317)	612686.10	3627545.80	46.20889 (91121317)
612736.10	3627545.80	45.90844 (91121317)	612786.10	3627545.80	45.59374 (91121317)
612836.10	3627545.80	45.26558 (91121317)	612886.10	3627545.80	44.92472 (91121317)
599000.00	3622500.00	33.88970 (91120517)	599500.00	3622500.00	42.48873 (92111718)
600000.00	3622500.00	40.58083 (92082719)	600500.00	3622500.00	26.24508 (95091418)
601000.00	3622500.00	18.84598 (91032219)	601500.00	3622500.00	18.38056 (94102218)
602000.00	3622500.00	16.24938 (91030318)	602500.00	3622500.00	25.46357 (94020317)
599000.00	3623000.00	31.04575 (92122809)	599500.00	3623000.00	39.29063 (91120517)
600000.00	3623000.00	51.31828 (95030207)	600500.00	3623000.00	42.49452 (95123108)
601000.00	3623000.00	22.76335 (92101918)	601500.00	3623000.00	22.13852 (91032219)
602000.00	3623000.00	19.62839 (94102218)	602500.00	3623000.00	24.75650 (94020317)
603000.00	3623000.00	27.11782 (94010908)	603500.00	3623000.00	28.27748 (94110517)
604000.00	3623000.00	32.13495 (91030318)	599000.00	3623500.00	32.43712 (95102818)
599500.00	3623500.00	32.58926 (95120619)	600000.00	3623500.00	47.82326 (92012418)
600500.00	3623500.00	50.18144 (91120517)	601000.00	3623500.00	43.13762 (93010208)
601500.00	3623500.00	30.02732 (92101918)	602000.00	3623500.00	27.98168 (91032219)
602500.00	3623500.00	22.86867 (94102218)	603000.00	3623500.00	38.07496 (94020317)
603500.00	3623500.00	29.62126 (93010617)	604000.00	3623500.00	45.94267 (95013008)
604500.00	3623500.00	69.50103 (91030318)	605000.00	3623500.00	56.91613 (95111617)
599000.00	3624000.00	51.64205 (92021718)	599500.00	3624000.00	40.68342 (95102818)
603000.00	3624000.00	30.42709 (92030618)	603500.00	3624000.00	48.49664 (94020317)
604000.00	3624000.00	58.86375 (92050319)	604500.00	3624000.00	136.98254 (95120217)
605000.00	3624000.00	107.83947 (92112222)	605500.00	3624000.00	77.44293 (92102717)
606000.00	3624000.00	112.01027 (91123018)	606500.00	3624000.00	101.63103 (91011918)
607000.00	3624000.00	89.32124 (91011919)	607500.00	3624000.00	87.00663 (91111918)
608000.00	3624000.00	88.54898 (94100619)	608500.00	3624000.00	71.37446 (92112519)
609000.00	3624000.00	64.56220 (94010918)	609500.00	3624000.00	66.78988 (94082719)
610000.00	3624000.00	50.66123 (91010607)	599000.00	3624500.00	75.28389 (95120119)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
599500.00	3624500.00	45.79266 (92101818)	605000.00	3624500.00	121.56843 (92121019)
605500.00	3624500.00	114.50361 (94120218)	606000.00	3624500.00	108.12148 (92122118)
606500.00	3624500.00	107.97442 (91121318)	607000.00	3624500.00	94.42817 (92121018)
607500.00	3624500.00	90.46200 (94121919)	608000.00	3624500.00	69.50918 (92112819)
608500.00	3624500.00	85.75739 (94010918)	609000.00	3624500.00	62.86223 (91030719)
609500.00	3624500.00	67.13208 (95111819)	610000.00	3624500.00	54.78992 (95111819)
610500.00	3624500.00	46.37744 (92012518)	611000.00	3624500.00	48.80212 (91100819)
611500.00	3624500.00	42.35862 (91063019)	599000.00	3625000.00	72.59313 (95122919)
599500.00	3625000.00	82.60852 (95122919)	605500.00	3625000.00	109.79863 (94102207)
606000.00	3625000.00	110.75796 (92100719)	608500.00	3625000.00	78.02856 (92120919)
609000.00	3625000.00	54.19532 (95111819)	609500.00	3625000.00	52.95108 (91100819)
610000.00	3625000.00	49.91905 (91063019)	610500.00	3625000.00	61.55962 (95020319)
611000.00	3625000.00	61.75116 (95020319)	611500.00	3625000.00	57.63013 (92013019)
612000.00	3625000.00	52.68059 (92013019)	612500.00	3625000.00	53.47535 (95122018)
613000.00	3625000.00	50.32562 (95122018)	613500.00	3625000.00	50.39090 (91033019)
599000.00	3625500.00	68.14911 (95112519)	599500.00	3625500.00	75.99000 (95112519)
600000.00	3625500.00	55.70428 (95112519)	606000.00	3625500.00	110.15950 (92101518)
610500.00	3625500.00	62.58554 (95122018)	611000.00	3625500.00	56.40184 (91033019)
611500.00	3625500.00	56.23500 (91033019)	612000.00	3625500.00	52.59693 (91033019)
612500.00	3625500.00	51.64083 (91030807)	613000.00	3625500.00	50.28977 (91030807)
613500.00	3625500.00	46.75792 (91030807)	614000.00	3625500.00	41.73796 (91030807)
599500.00	3626000.00	74.11241 (95010618)	600000.00	3626000.00	60.84779 (95010618)
600500.00	3626000.00	66.57705 (95010618)	601000.00	3626000.00	67.77523 (95110217)
611000.00	3626000.00	60.77047 (91051919)	611500.00	3626000.00	59.64900 (91051919)
612000.00	3626000.00	56.99512 (91051919)	612500.00	3626000.00	54.15454 (94121718)
613000.00	3626000.00	52.28767 (94121718)	613500.00	3626000.00	49.86142 (94121718)
614000.00	3626000.00	47.06731 (94121718)	600000.00	3626500.00	75.59040 (92103118)
600500.00	3626500.00	64.57232 (93012307)	601000.00	3626500.00	74.60331 (92103118)
601500.00	3626500.00	77.85525 (92103118)	602000.00	3626500.00	76.37810 (92103118)
611000.00	3626500.00	60.97148 (91033119)	611500.00	3626500.00	58.28858 (91033119)
612000.00	3626500.00	55.52658 (91033119)	613000.00	3626500.00	50.22860 (91033119)
613500.00	3626500.00	48.07182 (91033119)	614000.00	3626500.00	46.27682 (91033119)
600500.00	3627000.00	78.51601 (91010618)	601000.00	3627000.00	72.77205 (91010618)
601500.00	3627000.00	71.36654 (91010618)	602000.00	3627000.00	68.25804 (94101818)
602500.00	3627000.00	75.74141 (94101818)	610500.00	3627000.00	64.70346 (95121807)
611000.00	3627000.00	62.12847 (95113018)	611500.00	3627000.00	60.57731 (95113018)
612000.00	3627000.00	58.01322 (95113018)	613000.00	3627000.00	51.85280 (95113018)
613500.00	3627000.00	49.48792 (91100718)	614000.00	3627000.00	48.04047 (91100718)
601500.00	3627500.00	62.32891 (94102818)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
602000.00	3627500.00	76.82049 (94102818)	602500.00	3627500.00	77.61806 (93012819)
603000.00	3627500.00	77.22441 (94102719)	603500.00	3627500.00	85.27080 (95101119)
609000.00	3627500.00	72.99559 (94121407)	609500.00	3627500.00	64.88699 (92022219)
610000.00	3627500.00	64.08371 (92022219)	610500.00	3627500.00	56.07812 (92022219)
611000.00	3627500.00	57.73631 (92123118)	611500.00	3627500.00	56.00233 (92123118)
612000.00	3627500.00	51.21723 (92123118)	613000.00	3627500.00	44.39062 (92122419)
613500.00	3627500.00	44.85656 (92122419)	614000.00	3627500.00	44.64626 (92122419)
602000.00	3628000.00	75.35634 (91082819)	602500.00	3628000.00	81.66458 (92111719)
603000.00	3628000.00	67.16533 (94011519)	603500.00	3628000.00	75.31404 (94101819)
604000.00	3628000.00	80.37470 (91041919)	604500.00	3628000.00	81.15396 (92012617)
606500.00	3628000.00	95.70533 (95093019)	607000.00	3628000.00	92.68924 (94103119)
607500.00	3628000.00	87.49182 (92020407)	609000.00	3628000.00	79.44370 (91112119)
609500.00	3628000.00	74.52408 (91100919)	610000.00	3628000.00	70.07269 (94121619)
610500.00	3628000.00	65.99415 (92122018)	611000.00	3628000.00	62.76474 (94121407)
611500.00	3628000.00	51.98899 (94121407)	612000.00	3628000.00	50.58893 (92022219)
612500.00	3628000.00	47.92669 (92022219)	613000.00	3628000.00	43.26770 (95122108)
613500.00	3628000.00	44.01434 (95122108)	614000.00	3628000.00	41.81692 (95122108)
603000.00	3628500.00	70.75465 (93011918)	603500.00	3628500.00	76.68851 (94012007)
604000.00	3628500.00	82.68022 (92121619)	604500.00	3628500.00	74.12032 (94110819)
605000.00	3628500.00	92.28499 (95020919)	605500.00	3628500.00	94.29365 (94122619)
606000.00	3628500.00	91.86657 (92092719)	606500.00	3628500.00	92.87624 (94021419)
607000.00	3628500.00	88.32995 (93111518)	607500.00	3628500.00	84.51426 (91012918)
608000.00	3628500.00	83.41349 (95111718)	608500.00	3628500.00	79.59613 (91082019)
609000.00	3628500.00	82.66938 (95092918)	609500.00	3628500.00	73.12578 (94113018)
610000.00	3628500.00	75.01053 (92032819)	610500.00	3628500.00	69.48459 (95020507)
611000.00	3628500.00	64.85136 (91100919)	611500.00	3628500.00	60.19115 (95111307)
612000.00	3628500.00	58.79673 (95111307)	612500.00	3628500.00	53.83481 (94121407)
613000.00	3628500.00	50.68577 (94121407)	613500.00	3628500.00	42.49455 (94121407)
604000.00	3629000.00	71.62432 (92121518)	604500.00	3629000.00	74.28165 (92012107)
605000.00	3629000.00	91.78622 (94021907)	605500.00	3629000.00	85.73428 (94122619)
606000.00	3629000.00	91.38793 (95122807)	606500.00	3629000.00	83.95698 (92111219)
607000.00	3629000.00	88.33702 (92012319)	607500.00	3629000.00	82.58264 (93082219)
608000.00	3629000.00	79.49417 (92111619)	608500.00	3629000.00	78.72572 (91112307)
609000.00	3629000.00	76.78425 (91082019)	609500.00	3629000.00	77.31797 (92011707)
610000.00	3629000.00	75.96653 (95092918)	610500.00	3629000.00	62.18784 (94113018)
611000.00	3629000.00	69.31026 (94113018)	604500.00	3629500.00	75.63987 (92031218)
605000.00	3629500.00	85.69686 (91012718)	605500.00	3629500.00	80.11621 (95111418)
606000.00	3629500.00	88.80133 (91120618)	606500.00	3629500.00	82.05854 (94122019)
607000.00	3629500.00	84.03982 (94021419)	607500.00	3629500.00	79.96733 (91020907)
608000.00	3629500.00	78.01685 (93082219)	608500.00	3629500.00	73.13816 (92111619)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609000.00	3629500.00	79.60210 (91112307)	609500.00	3629500.00	75.35257 (95111718)
610000.00	3629500.00	71.57035 (91082019)	599936.20	3625042.10	70.09442 (95122919)
599978.10	3625069.10	73.33406 (95122919)	600020.10	3625096.00	77.17542 (95122919)
600062.10	3625122.90	82.36015 (95122919)	600104.10	3625149.80	86.11639 (95122919)
600146.00	3625176.70	88.18366 (95122919)	600188.00	3625203.60	89.87506 (95122919)
600230.00	3625230.60	91.27985 (95122919)	600272.00	3625257.50	92.36179 (95122919)
600313.90	3625284.40	93.10676 (95122919)	600355.90	3625311.30	93.49674 (95122919)
600397.90	3625338.20	93.66082 (95122919)	600439.80	3625365.20	93.12325 (95122919)
600481.80	3625392.10	91.75274 (95122919)	600523.80	3625419.00	90.39149 (95122919)
600565.80	3625445.90	89.17992 (95122919)	600607.70	3625472.80	87.92652 (95122919)
600649.70	3625499.70	85.58590 (95122919)	600691.70	3625526.70	82.41151 (95122919)
600733.70	3625553.60	81.07802 (95122919)	600775.60	3625580.50	76.79102 (95122919)
600817.60	3625607.40	72.93894 (95010619)	600859.60	3625634.30	72.43615 (95010619)
600901.60	3625661.30	71.58826 (95010619)	600943.50	3625688.20	70.28766 (95010619)
600985.50	3625715.10	72.71558 (95112519)	601027.50	3625742.00	75.61449 (95112519)
601069.50	3625768.90	76.86198 (95112519)	601111.40	3625795.80	77.67423 (95112519)
601153.40	3625822.80	77.93494 (95112519)	601195.40	3625849.70	77.78809 (95112519)
601237.40	3625876.60	77.35020 (95112519)	601279.30	3625903.50	76.39691 (95112519)
601321.30	3625930.40	76.29821 (92120518)	601363.30	3625957.40	76.09027 (92120518)
601405.30	3625984.30	75.42694 (92120518)	601447.20	3626011.20	74.25271 (92120518)
601489.20	3626038.10	72.48504 (92120518)	601535.80	3626038.60	73.37913 (92120518)
601535.50	3626067.80	69.74616 (92120518)	601577.20	3626094.50	69.35370 (93072619)
601618.80	3626121.20	70.44196 (95010618)	601660.50	3626148.00	72.24573 (95010618)
601702.10	3626174.70	73.59782 (95010618)	601743.80	3626201.40	74.59974 (95010618)
601785.50	3626228.20	75.27561 (95010618)	601827.10	3626254.90	75.67642 (95010618)
601868.80	3626281.60	75.57280 (95010618)	601910.50	3626308.40	75.03726 (95010618)
601952.10	3626335.10	73.52628 (95010618)	601993.80	3626361.80	71.17774 (95010618)
602035.40	3626388.50	70.83814 (92103118)	602077.10	3626415.30	72.28350 (92103118)
602118.80	3626442.00	73.16831 (92103118)	602160.40	3626468.70	73.54644 (92103118)
602202.10	3626495.50	73.94162 (92103118)	602243.70	3626522.20	74.18163 (92103118)
602285.40	3626548.90	73.71836 (92103118)	602327.10	3626575.70	72.54080 (92103118)
602368.70	3626602.40	71.24980 (93123117)	602410.40	3626629.10	69.84226 (93123117)
602452.10	3626655.90	69.53423 (94022518)	602493.70	3626682.60	69.42196 (94022518)
602535.40	3626709.30	68.76186 (91010618)	602577.00	3626736.00	68.30824 (91010618)
602618.70	3626762.80	68.79532 (92121617)	602660.40	3626789.50	69.50224 (92121617)
602702.00	3626816.20	69.68363 (92121617)	602743.70	3626843.00	69.13984 (92121617)
602785.40	3626869.70	68.84960 (94101818)	602827.00	3626896.40	69.89287 (94101818)
602868.70	3626923.20	71.34869 (94111918)	602910.30	3626949.90	72.57828 (94111918)
602952.00	3626976.60	71.06763 (94111918)	602993.70	3627003.30	70.31122 (91111617)
603035.30	3627030.10	68.86453 (91100418)	603077.00	3627056.80	70.03407 (91100418)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
603118.70	3627083.50	70.53202 (91100418)	603160.30	3627110.30	73.16362 (93012819)
603202.00	3627137.00	73.61487 (93012819)	603243.60	3627163.70	71.47960 (94102719)
603285.30	3627190.50	70.38084 (93011919)	603327.00	3627217.20	71.23317 (91111618)
603368.60	3627243.90	71.19122 (91111618)	603410.30	3627270.70	72.44576 (93100718)
603451.90	3627297.40	77.68795 (94102719)	603493.60	3627324.10	82.94545 (94102719)
603535.30	3627350.80	84.60404 (92031319)	603576.90	3627377.60	86.64801 (92031319)
603618.60	3627404.30	84.44098 (91111618)	603660.30	3627431.00	86.94716 (95101119)
603701.90	3627457.80	85.72541 (95101119)	603743.60	3627484.50	80.83779 (94111207)
603785.20	3627511.20	77.48246 (95031718)	603826.90	3627538.00	78.64331 (94011519)
603868.60	3627564.70	85.67152 (94011519)	603910.20	3627591.40	85.71359 (92100918)
603951.90	3627618.10	83.51897 (94022619)	603993.60	3627644.90	85.34759 (95091919)
604035.20	3627671.60	81.32080 (94101718)	604063.80	3627671.90	81.55104 (94101718)
604103.70	3627697.30	80.70027 (93011918)	604143.50	3627722.80	79.70693 (94031618)
604183.30	3627748.30	79.88226 (95082719)	604223.10	3627773.80	81.70216 (91041318)
604263.00	3627799.30	80.10445 (91041318)	604302.80	3627824.80	78.49231 (94110419)
604342.60	3627850.20	80.48144 (94081819)	604382.40	3627875.70	75.20431 (93011119)
604422.30	3627901.20	80.76541 (94030319)	604462.10	3627926.70	83.61461 (94030319)
604501.90	3627952.20	84.70841 (92012617)	604541.70	3627977.60	78.93025 (92012617)
604581.60	3628003.10	68.44554 (91092918)	604621.40	3628028.60	79.33860 (94110819)
604661.20	3628054.10	87.92844 (94110819)	604701.10	3628079.60	84.05434 (94110819)
604740.00	3628100.70	83.65087 (92052919)	604779.00	3628121.80	90.49666 (94020518)
604818.00	3628143.00	89.25726 (94020518)	604862.00	3628120.30	79.78168 (94020518)
604905.90	3628097.70	78.44231 (93121008)	604949.90	3628075.00	87.01600 (93121008)
604993.90	3628052.30	90.27852 (93121008)	605037.80	3628029.70	93.69614 (91110619)
605081.80	3628007.00	97.31360 (92091619)	605125.80	3627984.40	97.27432 (95020919)
605213.70	3627939.10	94.86944 (93042419)	605257.70	3627916.40	98.89628 (92040719)
605301.70	3627893.70	99.64533 (94091619)	605345.60	3627871.10	96.37451 (94102619)
605389.60	3627848.40	100.00946 (91110517)	605433.60	3627825.80	100.51617 (95111317)
605477.60	3627803.10	101.70775 (91110717)	605521.50	3627780.40	95.85498 (91101507)
605565.50	3627757.80	101.22339 (94103007)	605609.50	3627735.10	101.69193 (91011817)
605653.40	3627712.50	101.35199 (93020517)	605697.40	3627689.80	102.61015 (94081019)
605741.40	3627667.20	104.41233 (95120608)	605785.40	3627644.50	100.26466 (93110117)
605829.30	3627621.80	101.77701 (95121208)	605873.30	3627599.20	99.15022 (91110407)
605917.30	3627576.50	100.68115 (94103117)	605961.20	3627553.90	99.77174 (94103117)
606005.20	3627531.20	98.56296 (93091818)	606049.20	3627508.50	96.19369 (92102507)
606093.20	3627485.90	98.79375 (95110317)	606137.10	3627463.20	95.76909 (91120208)
606181.10	3627440.60	95.64076 (91101907)	606225.10	3627417.90	93.65448 (95120508)
606269.00	3627395.30	91.74827 (93090719)	606313.00	3627372.60	90.18017 (91110117)
606357.00	3627349.90	91.14348 (91121408)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606401.00	3627327.30	88.25827 (93032218)	606382.90	3627294.30	87.56167 (93032218)
606335.50	3627293.70	90.64756 (93032218)	606288.20	3627293.20	92.59852 (91121408)
606240.90	3627292.70	92.49675 (91121408)	606193.50	3627292.20	96.59687 (95020608)
606146.20	3627291.60	96.70877 (95020608)	606098.90	3627291.10	100.74289 (95120508)
606051.50	3627290.60	101.88241 (95120508)	606004.20	3627290.10	104.21458 (91120208)
605956.90	3627289.60	103.85406 (95112817)	605909.50	3627289.00	107.80356 (92102507)
605862.20	3627288.50	113.21291 (95112217)	605814.90	3627288.00	115.59671 (92102517)
605767.60	3627287.50	116.89565 (92012417)	605720.20	3627287.00	125.71667 (91020308)
605672.90	3627286.40	136.17254 (91020308)	605625.60	3627285.90	131.80154 (93031619)
605578.20	3627285.40	141.43593 (93020517)	605578.80	3627240.60	144.17828 (93020517)
605579.30	3627195.90	145.95070 (91021318)	605579.80	3627151.20	152.14767 (93012308)
605580.40	3627106.40	154.55463 (93012308)	605580.90	3627061.70	161.25180 (95120708)
605581.40	3627016.90	168.09565 (94020917)	605582.00	3626972.20	159.01634 (91121508)
605582.50	3626927.40	166.27843 (95020217)	605583.00	3626882.70	166.47674 (92051519)
605630.40	3626883.20	143.41125 (92031518)	605677.70	3626883.80	126.58474 (95101717)
605725.00	3626884.30	121.44833 (95112508)	605772.40	3626884.90	118.79648 (95112908)
605819.70	3626885.40	111.71418 (95112908)	605867.00	3626885.90	106.33546 (91021508)
605914.30	3626886.50	102.58691 (91021508)	605961.70	3626887.00	102.70640 (91120608)
606009.00	3626887.60	100.91055 (91120608)	606056.30	3626888.10	98.31337 (91021008)
606103.70	3626888.60	94.58614 (91021008)	606151.00	3626889.20	90.43665 (91090618)
606198.30	3626889.70	90.17841 (91090618)	606245.60	3626890.30	88.97347 (91090618)
606293.00	3626890.80	85.69893 (91090618)	606340.30	3626891.30	80.94017 (91090618)
606387.60	3626891.90	76.26131 (91090618)	606387.10	3626936.60	75.69827 (95062219)
606386.60	3626981.30	75.61853 (95031418)	606386.00	3627026.00	76.56049 (95010208)
606385.50	3627070.70	79.17488 (95012208)	606385.00	3627115.40	84.44272 (95012208)
606384.40	3627160.10	86.31881 (92012917)	606383.90	3627204.80	85.81789 (92012917)
606383.40	3627249.50	86.59781 (92110107)	606382.90	3627294.30	87.56167 (93032218)
606401.00	3627327.30	88.25827 (93032218)	606444.20	3627305.00	87.00727 (92110107)
606487.50	3627282.70	85.87963 (91100719)	606530.70	3627260.40	85.61616 (92012917)
606574.00	3627238.10	82.76991 (92012917)	606617.20	3627215.80	80.98043 (95093018)
606660.50	3627193.60	81.22798 (91100118)	606703.70	3627171.30	78.23449 (91100118)
606747.00	3627149.00	75.40272 (92021918)	606790.20	3627126.70	74.12343 (95040319)
606833.50	3627104.40	72.87439 (93121417)	606876.70	3627082.10	70.90614 (93121417)
606920.00	3627059.80	69.69173 (95022418)	606963.20	3627037.60	68.86270 (95022418)
607006.50	3627015.30	67.84806 (95020119)	607049.70	3626993.00	66.30821 (95020119)
607093.00	3626970.70	65.09868 (91010508)	607136.20	3626948.40	64.33639 (95020119)
607179.50	3626926.10	65.12435 (92122619)	607222.70	3626903.80	66.50368 (94031319)
607266.00	3626881.50	66.23950 (94031319)	607309.20	3626859.30	65.13663 (95091119)
607352.50	3626837.00	64.92937 (95020318)	607395.70	3626814.70	65.78847 (95020318)
607439.00	3626792.40	65.33695 (95020318)	607482.20	3626770.10	64.29764 (95020318)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
607525.50	3626747.80	64.06169 (93101919)	607568.70	3626725.50	64.65188 (95102519)
607612.00	3626703.20	64.53175 (95102519)	607655.20	3626681.00	64.30911 (94121817)
607698.50	3626658.70	64.17666 (94121817)	607741.70	3626636.40	63.62256 (94121817)
607785.00	3626614.10	64.42875 (93110919)	607828.20	3626591.80	64.69840 (93110919)
607871.50	3626569.50	64.43030 (93110218)	607914.70	3626547.20	64.75110 (93110218)
607958.00	3626525.00	64.55383 (93110218)	608001.20	3626502.70	64.09746 (93110218)
608001.80	3626452.70	63.51094 (94112917)	608002.40	3626402.80	64.00483 (92112718)
608002.90	3626352.80	62.69656 (92112718)	608003.50	3626302.90	63.50744 (91123118)
608004.10	3626252.90	62.17874 (91123118)	608004.70	3626202.90	61.09571 (91123118)
608005.20	3626153.00	60.94677 (91123118)	608005.80	3626103.00	64.03522 (93110819)
608053.20	3626103.50	63.49935 (93110819)	608100.50	3626103.90	62.69805 (93110819)
608147.90	3626104.30	61.63709 (93110819)	608195.20	3626104.70	60.80860 (91082919)
608242.60	3626105.20	60.68519 (91082919)	608289.90	3626105.60	60.47500 (91082919)
608337.30	3626106.00	60.57251 (91123118)	608384.70	3626106.40	60.68547 (91123118)
608432.00	3626106.90	60.80466 (91123118)	608479.40	3626107.30	60.92144 (91123118)
608526.70	3626107.70	61.03613 (91123118)	608574.10	3626108.10	61.14611 (91123118)
608621.40	3626108.60	61.25088 (91123118)	608668.80	3626109.00	61.34061 (91123118)
608716.20	3626109.40	61.41504 (91123118)	608763.50	3626109.80	61.46990 (91123118)
608806.60	3626087.60	60.79203 (91123118)	608849.80	3626065.40	60.98662 (91030807)
608936.00	3626020.90	61.25620 (91030807)	608979.20	3625998.70	61.10292 (91030807)
609022.30	3625976.50	60.97295 (91082919)	609065.40	3625954.30	61.54589 (91082919)
609108.50	3625932.00	61.94857 (91082919)	609151.70	3625909.80	62.17030 (91082919)
609194.80	3625887.60	62.21730 (91082919)	609237.90	3625865.40	62.09418 (91082919)
609281.10	3625843.10	61.80241 (91082919)	609324.20	3625820.90	61.34872 (91082919)
609367.30	3625798.70	62.02321 (95122018)	609410.40	3625776.50	62.94306 (95122018)
609453.60	3625754.20	63.72309 (95122018)	609496.70	3625732.00	64.35393 (95122018)
609539.80	3625709.80	64.84018 (95122018)	609583.00	3625687.60	65.18000 (95122018)
609626.10	3625665.30	65.37386 (95122018)	609669.20	3625643.10	65.41909 (95122018)
609712.30	3625620.90	65.31797 (95122018)	609755.50	3625598.70	65.07135 (95122018)
609788.80	3625508.00	64.65912 (92013019)	609740.70	3625496.00	65.57592 (92013019)
609692.70	3625484.10	66.04781 (92013019)	609644.60	3625472.10	66.07902 (92013019)
609596.60	3625460.10	65.63158 (92013019)	609548.50	3625448.10	64.74684 (92013019)
609500.50	3625436.10	66.36882 (95020319)	609452.50	3625424.10	67.45781 (95020319)
609404.40	3625412.20	68.00822 (95020319)	609356.40	3625400.20	68.03443 (95020319)
609308.30	3625388.20	67.54475 (95020319)	609260.30	3625376.20	66.54762 (95020319)
609212.20	3625364.20	65.04262 (95020319)	609164.20	3625352.20	63.02990 (95020319)
609116.10	3625340.30	60.51211 (95020319)	609068.10	3625328.30	57.47605 (95020319)
609020.10	3625316.30	55.71472 (94100618)	608972.00	3625304.30	55.57865 (94100618)
608924.00	3625292.30	55.21328 (95100819)	608875.90	3625280.30	55.34073 (95100819)
608827.90	3625268.30	54.88452 (95100819)	608779.80	3625256.40	53.91144 (95100819)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
608731.80	3625244.40	53.58381 (92012518)	608683.70	3625232.40	53.05549 (92012518)
608635.70	3625220.40	51.98311 (92012518)	608587.60	3625208.40	53.42509 (93122817)
608544.80	3625204.70	55.87898 (95111819)	608501.90	3625201.00	59.24153 (95111819)
608459.00	3625197.20	62.32436 (95111819)	608412.70	3625183.00	67.83710 (95111819)
608366.40	3625168.70	70.28765 (95111819)	608320.10	3625154.40	73.15385 (95111819)
608271.20	3625144.70	70.12386 (92120919)	608222.30	3625135.10	68.63324 (92120919)
608173.40	3625125.50	69.28331 (92120919)	608124.50	3625115.80	67.58563 (92120919)
608075.60	3625106.20	66.20312 (92120919)	608026.70	3625096.60	67.48994 (91030719)
607977.70	3625086.90	69.77189 (91030719)	607928.80	3625077.30	70.39338 (91030719)
607879.90	3625067.70	72.03367 (93110818)	607831.00	3625058.00	71.43190 (93110818)
607782.10	3625048.40	70.60786 (92022419)	607733.20	3625038.80	72.76423 (92022419)
607684.30	3625029.10	72.94804 (92022419)	607635.40	3625019.50	71.29506 (92022419)
607586.40	3625009.90	68.60165 (92022419)	607537.50	3625000.20	70.21636 (92112819)
607488.60	3624990.60	76.02108 (92112819)	607439.70	3624981.00	78.98398 (92112819)
607390.80	3624971.30	80.79433 (92112519)	607341.90	3624961.70	85.86847 (92112519)
607293.00	3624952.10	89.09865 (93122018)	607244.10	3624942.40	90.98815 (95123107)
607195.10	3624932.80	91.76149 (93092319)	607146.20	3624923.20	92.02810 (93092319)
607097.30	3624913.50	97.41683 (94121919)	607048.40	3624903.90	97.72528 (92121017)
606999.50	3624894.30	97.20227 (92121017)	606950.60	3624884.60	98.71648 (92113018)
606901.70	3624875.00	96.65287 (92113018)	606852.70	3624865.40	98.88710 (95121417)
606803.80	3624855.70	98.30158 (92113017)	606754.90	3624846.10	95.94911 (92121018)
606706.00	3624836.50	97.84153 (92121018)	606657.10	3624826.80	98.14763 (93110519)
606608.20	3624817.20	95.63018 (93110519)	606559.30	3624807.60	97.01454 (92120619)
606510.40	3624797.90	100.38142 (91011919)	606461.40	3624788.30	104.45432 (91013018)
606412.50	3624778.70	107.43135 (91121318)	606412.00	3624827.10	103.19763 (91013018)
606411.40	3624875.60	104.97524 (91013018)	606410.80	3624924.00	106.16674 (91011919)
606410.30	3624972.50	104.41301 (91011919)	606409.70	3625020.90	106.20535 (91123019)
606409.10	3625069.30	97.88380 (92120619)	606408.50	3625117.80	94.50976 (92120619)
606408.00	3625166.20	95.62630 (93110519)	606407.40	3625214.70	98.17092 (95051519)
606406.80	3625263.10	96.73800 (95051519)	606406.30	3625311.60	96.34561 (91011517)
606405.70	3625360.00	95.00690 (91011517)	606405.10	3625408.50	94.66264 (93100919)
606404.60	3625456.90	92.88107 (93100919)	606404.00	3625505.40	89.56892 (92010408)
606403.40	3625553.80	88.75156 (92010408)	606402.80	3625602.20	85.40146 (92112518)
606402.30	3625650.70	88.78404 (91072619)	606401.70	3625699.10	91.99871 (91072619)
606401.10	3625747.60	92.38451 (91072619)	606400.60	3625796.00	91.60146 (92103117)
606400.00	3625844.50	90.03706 (95032907)	606399.40	3625892.90	91.56058 (95032907)
606398.90	3625941.40	86.14937 (95032907)	606398.30	3625989.80	81.68911 (94102217)
606397.70	3626038.30	78.15145 (94102217)	606397.10	3626086.70	73.63594 (94102217)
606349.80	3626086.10	75.92106 (94102217)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606302.50	3626085.60	75.95389 (94102217)	606255.20	3626085.00	75.49690 (94102217)
606207.90	3626084.50	78.22909 (92091719)	606160.50	3626083.90	80.84585 (94011817)
606113.20	3626083.40	93.32228 (94011817)	606065.90	3626082.80	103.74017 (91072619)
606018.60	3626082.30	102.55173 (93020519)	605971.20	3626081.70	107.93348 (92102718)
605923.90	3626081.10	105.86071 (94100819)	605876.60	3626080.60	115.54426 (95011417)
605829.30	3626080.00	119.78469 (94122207)	605782.00	3626079.50	121.31031 (93010317)
605734.60	3626078.90	133.48101 (93031507)	605687.30	3626078.40	141.96731 (92012819)
605640.00	3626077.80	148.77472 (95010117)	605592.70	3626077.20	143.91252 (91020218)
605593.20	3626029.90	137.24156 (91020218)	605593.80	3625982.60	151.52396 (91123018)
605594.40	3625935.30	173.49806 (92010818)	605594.90	3625888.00	167.16858 (92010818)
605595.50	3625840.60	164.65186 (92010818)	605596.10	3625793.30	154.25335 (92010818)
605596.60	3625746.00	148.05808 (92010818)	605597.20	3625698.70	126.46439 (91121517)
605597.80	3625651.30	128.81675 (93122517)	605598.30	3625604.00	128.16214 (93122517)
605598.90	3625556.70	125.64515 (93122517)	605599.50	3625509.40	122.95962 (93122517)
605600.00	3625462.00	116.68342 (93122517)	605600.60	3625414.70	118.00433 (92020718)
605601.10	3625367.40	119.33973 (92020718)	605601.70	3625320.10	121.20843 (92020718)
605602.30	3625272.80	121.29863 (92020718)	605555.70	3625272.20	118.79172 (94102207)
605509.20	3625271.70	120.34999 (94102207)	605462.60	3625271.20	108.82633 (94010418)
605416.10	3625270.70	122.54448 (92011519)	605369.50	3625270.10	149.53578 (94121719)
605323.00	3625269.60	154.66648 (95113019)	605276.40	3625269.10	178.72298 (95113019)
605229.90	3625268.60	185.45919 (92112222)	605183.30	3625268.10	158.87810 (92112222)
605183.90	3625219.40	162.67134 (92112222)	605184.40	3625170.70	164.21757 (92112222)
605185.00	3625122.10	172.54147 (92112222)	605185.50	3625073.40	167.89407 (92112222)
605186.00	3625024.80	166.12331 (92112222)	605186.60	3624976.10	156.70634 (92112222)
605187.10	3624927.40	153.25332 (92112222)	605187.60	3624878.80	149.93593 (91121219)
605188.20	3624830.10	153.09251 (91121219)	605188.70	3624781.50	145.78387 (91121219)
605189.30	3624732.80	138.91354 (91121219)	605189.80	3624684.20	122.21251 (91121219)
605190.30	3624635.50	108.94711 (92112318)	605190.90	3624586.80	107.73250 (92112318)
605191.40	3624538.20	127.99781 (95113019)	605142.40	3624529.40	131.63112 (91121219)
605093.50	3624520.60	123.69351 (91121219)	605044.50	3624511.80	105.48168 (92112222)
604995.60	3624502.90	123.51455 (92121019)	604946.60	3624494.10	126.17340 (92121019)
604897.70	3624485.30	114.57004 (92121019)	604848.70	3624476.50	100.13075 (91011917)
604799.70	3624467.70	127.32884 (95120217)	604750.80	3624458.90	151.41055 (95120217)
604701.80	3624450.10	164.42642 (95120217)	604652.90	3624441.30	160.88145 (95120217)
604603.90	3624432.50	147.34429 (95120217)	604554.90	3624423.70	124.92813 (95120217)
604506.00	3624414.90	113.78254 (95110419)	604457.00	3624406.10	105.59802 (95110419)
604408.10	3624397.30	116.24057 (95110419)	604359.10	3624388.40	98.64445 (95110419)
604310.20	3624379.60	91.25446 (95110419)	604261.20	3624370.80	92.06940 (95110817)
604212.20	3624362.00	92.85156 (95110817)	604163.30	3624353.20	88.49274 (95110817)
604114.30	3624344.40	78.47031 (95110817)	604065.40	3624335.60	68.86703 (92021119)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
604016.40	3624326.80	66.29877 (92021119)	603967.40	3624318.00	59.96026 (91111007)
603918.50	3624309.20	47.81186 (91111007)	603869.50	3624300.40	46.54133 (94010908)
603820.60	3624291.60	46.90920 (94020317)	603771.60	3624282.80	51.88123 (94020317)
603722.60	3624274.00	55.33499 (94020317)	603673.70	3624265.10	56.82651 (94020317)
603624.70	3624256.30	55.47726 (94020317)	603575.80	3624247.50	51.91180 (94020317)
603526.80	3624238.70	46.17493 (94020317)	603477.90	3624229.90	39.39270 (94020317)
603428.90	3624221.10	33.26490 (94020317)	603379.90	3624212.30	33.18846 (92030618)
603331.00	3624203.50	34.54281 (92030618)	603282.00	3624194.70	34.98447 (92030618)
603233.10	3624185.90	34.53620 (92030618)	603184.10	3624177.10	33.19368 (92030618)
603135.10	3624168.30	31.14939 (92030618)	603086.20	3624159.50	30.54003 (94102218)
603037.20	3624150.70	30.98145 (95012218)	602988.30	3624141.80	32.78516 (95012218)
602939.30	3624133.00	34.13154 (95012218)	602890.30	3624124.20	34.75791 (95012218)
602841.40	3624115.40	34.14489 (95012218)	602792.40	3624106.60	33.16431 (95012218)
602743.50	3624097.80	32.94396 (95012218)	602694.50	3624089.00	35.74016 (91032219)
602645.60	3624080.20	37.30550 (91032219)	602596.60	3624071.40	36.76625 (91032219)
602547.60	3624062.60	35.34607 (95091418)	602498.70	3624053.80	35.50036 (95091418)
602449.70	3624045.00	34.09116 (95091418)	602400.80	3624036.20	32.67859 (95091418)
602351.80	3624027.30	31.67902 (95091418)	602302.80	3624018.50	31.69620 (92101918)
602253.90	3624009.70	33.26165 (92101918)	602204.90	3624000.90	35.23321 (92101918)
602156.00	3623992.10	35.47526 (92101918)	602107.00	3623983.30	35.99808 (92101918)
602058.10	3623974.50	38.59707 (95123108)	602009.10	3623965.70	42.16245 (95123108)
601960.10	3623956.90	45.00513 (95123108)	601911.20	3623948.10	47.13962 (95123108)
601862.20	3623939.30	48.84804 (95123108)	601813.30	3623930.50	50.12924 (95123108)
601764.30	3623921.70	50.84315 (95123108)	601715.30	3623912.90	50.94323 (95123108)
601666.40	3623904.00	49.92777 (95123108)	601617.40	3623895.20	48.25388 (95123108)
601568.50	3623886.40	47.63182 (93010208)	601519.50	3623877.60	48.97836 (93010208)
601470.50	3623868.80	49.66207 (93010208)	601421.60	3623860.00	50.79226 (93010208)
601372.60	3623851.20	50.41849 (93010208)	601323.70	3623842.40	49.47713 (93010208)
601274.70	3623833.60	49.52968 (93010208)	601225.80	3623824.80	49.33891 (93010208)
601176.80	3623816.00	47.20303 (93010208)	601127.80	3623807.20	45.34049 (93010208)
601078.90	3623798.40	43.15913 (93010208)	601029.90	3623789.50	40.88832 (91120517)
600981.00	3623780.70	41.58434 (91120517)	600932.00	3623771.90	44.40753 (91120517)
600883.00	3623763.10	45.60335 (91120517)	600834.10	3623754.30	43.14345 (91120517)
600785.10	3623745.50	39.75263 (91120517)	600736.20	3623736.70	39.13580 (93102719)
600687.20	3623727.90	40.30604 (93102719)	600638.20	3623719.10	40.82294 (93102719)
600589.30	3623710.30	40.90888 (93102719)	600540.30	3623701.50	41.55217 (93103117)
600491.40	3623692.70	43.88758 (93103117)	600442.40	3623683.90	44.04938 (93103117)
600393.50	3623675.10	43.92881 (93103117)	600344.50	3623666.20	43.99223 (93103117)
600295.50	3623657.40	45.17218 (92012418)	600246.60	3623648.60	48.65604 (92012418)
600197.60	3623639.80	50.18222 (92012418)	600148.70	3623631.00	51.56380 (92012418)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
600099.70	3623622.20	52.79680 (92012418)	600050.70	3623613.40	53.86631 (92012418)
600001.80	3623604.60	52.69545 (92012418)	599952.80	3623595.80	54.66146 (92012418)
599952.30	3623645.70	56.32359 (92012418)	599951.70	3623695.50	55.60989 (92012418)
599951.10	3623745.40	52.84320 (92012418)	599950.50	3623795.30	49.79754 (92012418)
599950.00	3623845.20	47.13409 (92012418)	599949.40	3623895.00	45.71802 (94112017)
599948.80	3623944.90	46.22145 (95102818)	599948.20	3623994.80	51.54787 (95102818)
599947.70	3624044.70	55.08406 (95102818)	599947.10	3624094.50	57.55492 (95102818)
599946.50	3624144.40	58.69528 (95102818)	599945.90	3624194.30	57.63548 (95102818)
599945.40	3624244.20	54.12403 (92111717)	599944.80	3624294.00	53.15202 (92111717)
599944.20	3624343.90	52.89154 (92021718)	599943.60	3624393.80	54.84797 (92021718)
599943.10	3624443.60	55.59474 (92021718)	599942.50	3624493.50	59.31101 (95123117)
599941.90	3624543.40	60.84909 (95123117)	599941.30	3624593.30	60.21882 (95123117)
599940.80	3624643.10	61.67068 (95120119)	599940.20	3624693.00	66.34589 (95120119)
599939.60	3624742.90	69.24875 (95120119)	599939.00	3624792.80	71.99833 (95120119)
599938.50	3624842.60	70.15162 (95120119)	599937.90	3624892.50	65.41967 (92092219)
599937.30	3624942.40	67.92042 (92092219)	599936.70	3624992.30	65.62092 (92092219)
604887.70	3628175.60	75.70436 (93121008)	604922.70	3628190.50	80.90550 (92111618)
605067.00	3628243.20	95.53035 (95020919)	605103.20	3628253.50	90.71058 (92121507)
605139.30	3628263.90	95.54784 (93040719)	605175.70	3628272.70	96.80932 (93042419)
605212.10	3628281.60	94.56988 (92040719)	605251.00	3628289.30	95.36084 (95121718)
605290.00	3628297.10	91.81422 (95121718)	605318.40	3628301.50	93.34759 (94011018)
605346.70	3628305.80	96.48260 (94011018)	605375.20	3628309.30	96.16631 (91120617)
605403.70	3628312.70	95.95719 (91121817)	605449.60	3628315.60	97.38615 (92122618)
605495.50	3628318.40	97.26708 (94101719)	605541.40	3628321.30	97.23309 (92120507)
605590.20	3628321.50	96.71428 (91032819)	605639.00	3628321.70	96.92562 (92022018)
605687.80	3628321.90	95.29971 (91011807)	605736.60	3628322.10	94.84211 (91120618)
605785.40	3628322.30	98.64810 (92110118)	605834.10	3628322.60	93.35643 (95122807)
605882.90	3628322.80	98.97069 (91101019)	605931.70	3628323.00	97.85136 (92092719)
605980.50	3628323.20	96.03235 (92101119)	606029.30	3628323.40	96.73372 (92101119)
606078.10	3628323.60	95.43897 (91101419)	606126.80	3628323.80	96.72450 (91101419)
606175.60	3628324.00	96.09149 (91101519)	606224.40	3628324.30	97.09958 (94100219)
606273.20	3628324.50	96.52343 (94020919)	606322.00	3628324.70	96.43732 (92090419)
606370.80	3628324.90	96.76421 (94021419)	606371.30	3628276.60	93.34484 (94021419)
606371.90	3628228.20	95.97278 (94121917)	606372.50	3628179.90	95.39081 (94121917)
606373.00	3628131.60	92.38427 (93121107)	606373.60	3628083.30	93.12755 (92012319)
606374.10	3628034.90	94.45082 (92012319)	606374.70	3627986.60	94.92282 (95100119)
606375.30	3627938.30	97.54756 (95100119)	606375.80	3627889.90	97.93442 (95100318)
606376.40	3627841.60	96.53187 (95093019)	606377.00	3627793.30	96.14633 (95101418)
606377.50	3627745.00	95.96872 (94102518)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606378.10	3627696.60	94.68638 (92020418)	606426.90	3627697.10	92.67474 (94103118)
606475.60	3627697.60	93.75374 (92101018)	606524.40	3627698.10	92.12881 (92101018)
606573.20	3627698.60	90.93738 (93090719)	606621.90	3627699.10	92.46592 (93090719)
606670.70	3627699.60	89.56885 (94103119)	606719.50	3627700.00	92.46047 (95031419)
606768.30	3627700.50	92.82542 (95031419)	606817.00	3627701.00	92.68029 (94103019)
606865.80	3627701.50	93.67167 (94103019)	606914.60	3627702.00	91.78149 (91021018)
606963.40	3627702.50	91.73119 (91012219)	607012.10	3627703.00	90.80345 (91012219)
607060.90	3627703.40	88.88899 (94013119)	607109.70	3627703.90	89.65897 (92020407)
607158.50	3627704.40	89.34714 (93102319)	607207.20	3627704.90	88.55491 (94011619)
607256.00	3627705.40	89.11346 (94011619)	607304.80	3627705.90	87.81942 (94011619)
607353.60	3627706.40	86.73608 (91020807)	607402.30	3627706.80	87.52238 (91020807)
607451.10	3627707.30	86.81581 (91020807)	607499.90	3627707.80	86.07232 (94101919)
607548.70	3627708.30	85.82723 (92121007)	607597.40	3627708.80	85.98588 (92121007)
607646.20	3627709.30	85.06122 (92121007)	607695.00	3627709.80	85.01015 (92122218)
607743.80	3627710.30	84.23495 (92122218)	607792.50	3627710.70	84.27897 (95013107)
607841.30	3627711.20	83.79356 (95013107)	607890.10	3627711.70	82.58026 (95013107)
607938.90	3627712.20	82.47011 (91020207)	607987.60	3627712.70	81.70595 (91020207)
607987.10	3627760.20	82.37691 (95013107)	607986.50	3627807.80	83.16183 (95013107)
607985.90	3627855.30	83.54908 (92122218)	607985.30	3627902.90	84.19315 (92121007)
607984.70	3627950.40	83.94197 (95092918)	607984.10	3627998.00	84.37109 (91020807)
607983.60	3628045.50	84.05082 (91020807)	607983.00	3628093.10	83.78039 (94011619)
607982.40	3628140.60	85.31243 (94011619)	607981.80	3628188.20	82.93879 (94011619)
607981.20	3628235.70	84.94610 (92020407)	607980.70	3628283.30	85.13574 (92020407)
607980.10	3628330.80	83.06955 (92012318)	608028.80	3628331.00	83.72921 (92020407)
608077.60	3628331.20	84.42465 (92020407)	608126.40	3628331.40	84.39213 (91082019)
608175.20	3628331.50	83.21793 (91082019)	608224.00	3628331.70	80.94273 (91082019)
608272.70	3628331.90	81.71799 (94011619)	608321.50	3628332.10	81.62317 (94011619)
608370.30	3628332.30	82.03666 (92011707)	608419.10	3628332.40	83.25591 (92011707)
608467.80	3628332.60	83.47766 (92011707)	608516.60	3628332.80	82.76064 (92011707)
608565.40	3628333.00	81.18196 (92011707)	608614.20	3628333.10	82.53201 (95092918)
608663.00	3628333.30	83.75503 (95092918)	608711.70	3628333.50	84.16980 (95092918)
608760.50	3628333.70	83.80961 (95092918)	608809.30	3628333.90	82.72300 (95092918)
608858.10	3628334.00	80.96728 (95092918)	608906.80	3628334.20	78.63485 (95092918)
608955.60	3628334.40	75.79227 (95092918)	609004.40	3628334.60	74.08297 (92122218)
609053.20	3628334.80	73.31673 (92122218)	609102.00	3628334.90	72.85039 (94113018)
609150.70	3628335.10	75.42899 (94113018)	609199.50	3628335.30	77.50701 (94113018)
609248.30	3628335.50	79.05959 (94113018)	609297.10	3628335.70	80.07982 (94113018)
609345.80	3628335.80	80.57380 (94113018)	609394.60	3628336.00	80.55133 (94113018)
609443.40	3628336.20	80.03831 (94113018)	609492.20	3628336.40	79.06487 (94113018)
609541.00	3628336.60	77.66700 (94113018)	609589.70	3628336.70	77.58686 (92032819)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609590.20	3628296.00	76.86357 (92032819)	609590.70	3628255.20	77.15973 (93020219)
609591.20	3628214.40	76.62146 (93020219)	609591.70	3628173.60	75.41432 (95020507)
609592.10	3628132.80	75.08908 (95020507)	609544.80	3628132.30	75.68881 (95020507)
609497.40	3628131.70	75.99964 (95020507)	609450.10	3628131.20	76.00566 (95020507)
609402.80	3628130.60	77.12279 (93020219)	609355.40	3628130.10	77.92859 (93020219)
609308.10	3628129.60	78.38242 (93020219)	609260.70	3628129.00	78.46695 (93020219)
609213.40	3628128.50	78.33340 (92032819)	609166.00	3628127.90	79.29472 (92032819)
609118.70	3628127.40	79.87060 (92032819)	609071.30	3628126.80	80.03371 (92032819)
609024.00	3628126.30	80.80371 (94113018)	608976.70	3628125.70	81.78441 (94113018)
608929.30	3628125.20	82.31076 (94113018)	608882.00	3628124.60	82.34549 (94113018)
608834.60	3628124.10	81.86252 (94113018)	608787.30	3628123.50	80.85169 (94113018)
608787.80	3628075.30	82.60194 (94113018)	608788.40	3628027.00	81.53142 (94113018)
608789.00	3627978.70	80.66004 (92032819)	608789.50	3627930.50	80.15647 (91112119)
608790.10	3627882.20	79.08077 (91112119)	608790.60	3627833.90	78.53218 (95020507)
608791.20	3627785.70	76.13033 (95020507)	608791.70	3627737.40	77.96162 (91100919)
608792.30	3627689.10	77.55702 (91100919)	608792.90	3627640.90	74.74331 (91100919)
608793.40	3627592.60	75.54435 (94121619)	608794.00	3627544.30	74.55026 (94121619)
608794.50	3627496.10	72.77125 (95031519)	608795.10	3627447.80	73.12940 (94121407)
608795.70	3627399.50	71.43761 (94121407)	608796.20	3627351.20	67.63444 (94121407)
608796.80	3627303.00	70.04335 (92022219)	608797.30	3627254.70	70.36442 (92022219)
608797.90	3627206.40	68.54255 (92022219)	608798.40	3627158.20	67.61977 (91120307)
608799.00	3627109.90	68.13726 (92123118)	608799.60	3627061.60	68.05887 (92123118)
608800.10	3627013.40	65.98471 (93101919)	608800.70	3626965.10	65.56255 (92122419)
608801.20	3626916.80	67.13458 (92122419)	608753.90	3626916.30	66.97024 (92122419)
608706.60	3626915.80	66.76485 (92122419)	608659.30	3626915.30	66.51755 (92122419)
608611.90	3626914.80	66.63411 (92111319)	608564.60	3626914.30	66.79218 (92111319)
608517.30	3626913.80	66.92884 (92111319)	608469.90	3626913.30	67.04452 (92111319)
608422.60	3626912.80	67.13890 (92111319)	608375.30	3626912.30	67.21232 (92111319)
608328.00	3626911.80	67.26478 (92111319)	608280.60	3626911.30	67.29611 (92111319)
608233.30	3626910.80	67.30585 (92111319)	608186.00	3626910.30	67.29343 (92111319)
608138.60	3626909.80	67.25784 (92111319)	608091.30	3626909.30	67.27079 (93101919)
608044.00	3626908.80	67.36819 (93101919)	607996.70	3626908.30	67.42428 (93101919)
607997.20	3626860.20	67.10273 (92111319)	607997.70	3626812.10	65.85132 (92111319)
607998.30	3626764.00	65.58618 (91011307)	607998.80	3626715.90	64.96781 (91011307)
607999.40	3626667.80	65.10749 (94121817)	607999.90	3626619.70	64.34686 (94121817)
608000.40	3626571.60	64.83265 (93110919)	607956.60	3626594.20	64.85626 (93110919)
607912.70	3626616.80	64.24862 (93110919)	607868.90	3626639.40	64.38908 (94121817)
607825.10	3626662.00	64.75023 (94121817)	607781.20	3626684.60	64.64809 (94121817)
607737.40	3626707.20	64.86247 (95102519)	607693.50	3626729.80	64.77958 (95102519)
607649.70	3626752.40	64.57750 (91011307)	607605.90	3626775.00	64.86634 (95020318)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
607562.00	3626797.50	65.74196 (95020318)	607518.20	3626820.10	66.14031 (95020318)
607474.30	3626842.70	65.41133 (95020318)	607430.50	3626865.30	65.46799 (94031319)
607386.70	3626887.90	66.72950 (94031319)	607342.80	3626910.50	67.28023 (94031319)
607299.00	3626933.10	66.13096 (94031319)	607255.10	3626955.70	65.74775 (95020119)
607211.30	3626978.30	65.80745 (95020119)	607167.50	3627000.90	66.83545 (95020119)
607123.60	3627023.50	68.48816 (95020119)	607079.80	3627046.00	69.38343 (95020119)
607035.90	3627068.60	69.62210 (95022418)	606992.10	3627091.20	69.80175 (93121417)
606948.30	3627113.80	72.34661 (93121417)	606904.40	3627136.40	73.78952 (93121417)
606860.60	3627159.00	75.88089 (94102918)	606816.70	3627181.60	76.50154 (92021918)
606772.90	3627204.20	79.10208 (92101218)	606729.00	3627226.80	81.84517 (91100118)
606685.20	3627249.40	82.02515 (95093018)	606641.40	3627272.00	81.59727 (92012917)
606597.50	3627294.50	84.62615 (92012917)	606553.70	3627317.10	86.06871 (91100719)
606509.80	3627339.70	88.68242 (91100719)	606466.00	3627362.30	88.05025 (91030818)
606422.20	3627384.90	89.88906 (91083019)	606378.30	3627407.50	90.35289 (91110117)
606334.50	3627430.10	91.70516 (93090719)	606290.60	3627452.70	91.29116 (95110207)
606246.80	3627475.30	94.91865 (91101907)	606203.00	3627497.90	92.88743 (91110819)
606159.10	3627520.50	96.65213 (95110317)	606115.30	3627543.00	96.72464 (95100318)
606071.40	3627565.60	97.82329 (93091818)	606027.60	3627588.20	96.05165 (94092718)
605983.80	3627610.80	100.44371 (94103117)	605939.90	3627633.40	97.47218 (94103117)
605896.10	3627656.00	99.07540 (92100519)	605852.20	3627678.60	100.36068 (95121208)
605808.40	3627701.20	98.31051 (93110117)	605764.60	3627723.80	99.72064 (95120608)
605720.70	3627746.40	101.05775 (94081019)	605676.90	3627769.00	98.67196 (93020517)
605633.00	3627791.50	98.06943 (91011817)	605589.20	3627814.10	100.71615 (93052919)
605545.40	3627836.70	98.24904 (93030218)	605501.50	3627859.30	97.97075 (91110717)
605457.70	3627881.90	98.60938 (91110717)	605413.80	3627904.50	100.09007 (93040319)
605370.00	3627927.10	100.44079 (94102619)	605326.20	3627949.70	94.98081 (94091619)
605282.30	3627972.30	97.89585 (94091619)	605019.30	3628107.80	94.81981 (91110619)
604975.40	3628130.40	89.82541 (92111618)	604931.60	3628153.00	82.07816 (93121008)
608809.80	3626154.50	62.98937 (91051919)	608809.30	3626202.20	65.15965 (91051919)
608808.70	3626249.80	65.74650 (91051919)	608808.20	3626297.50	65.49846 (94121718)
608807.70	3626345.10	64.96164 (94121718)	608807.10	3626392.80	65.96806 (91043019)
608806.60	3626440.40	66.42815 (91043019)	608806.10	3626488.00	67.03415 (92111318)
608805.50	3626535.70	66.09259 (92111318)	608805.00	3626583.30	63.22643 (92111318)
608804.50	3626631.00	64.90571 (91100718)	608803.90	3626678.60	67.59157 (91100718)
608803.40	3626726.30	68.42935 (91100718)	608802.80	3626773.90	68.35221 (95113018)
608802.30	3626821.50	67.75573 (95113018)	608801.80	3626869.20	66.65773 (92122419)
608801.20	3626916.80	67.13458 (92122419)	608849.50	3626917.30	67.26076 (92122419)
608897.80	3626917.90	67.34527 (92122419)	608946.10	3626918.40	67.38987 (92122419)
608994.40	3626918.90	67.39490 (92122419)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609042.70	3626919.50	67.36255 (92122419)	609091.00	3626920.00	67.29238 (92122419)
609139.30	3626920.50	67.18590 (92122419)	609187.60	3626921.00	67.04430 (92122419)
609235.90	3626921.60	66.94588 (95121807)	609284.20	3626922.10	67.09775 (95121807)
609332.50	3626922.60	67.22101 (95121807)	609380.80	3626923.10	67.31616 (95121807)
609429.10	3626923.70	67.38164 (95121807)	609477.40	3626924.20	67.42256 (95121807)
609525.70	3626924.70	67.43706 (95121807)	609573.90	3626925.30	67.42471 (95121807)
609622.20	3626925.80	67.38845 (95121807)	609670.50	3626926.30	67.32764 (95121807)
609718.80	3626926.80	67.24297 (95121807)	609767.10	3626927.40	67.13546 (95121807)
609815.40	3626927.90	67.00546 (95121807)	609863.70	3626928.40	66.85368 (95121807)
609912.00	3626929.00	66.68227 (95121807)	609960.30	3626929.50	66.48949 (95121807)
610008.60	3626930.00	66.31861 (95113018)	610009.10	3626885.30	67.70875 (95113018)
610009.60	3626840.70	67.31511 (95113018)	610010.10	3626796.00	66.98427 (91100718)
610010.60	3626751.30	66.24599 (91100718)	610011.20	3626706.70	63.86880 (91100718)
610011.70	3626662.00	60.00717 (91100718)	610012.20	3626617.30	56.77378 (91033119)
610012.70	3626572.70	61.32459 (91033119)	610013.20	3626528.00	64.32336 (91033119)
610060.50	3626528.50	64.12599 (91033119)	610107.80	3626529.00	63.92148 (91033119)
610155.10	3626529.40	63.71524 (91033119)	610202.50	3626529.90	63.49717 (91033119)
610249.80	3626530.40	63.27343 (91033119)	610297.10	3626530.90	63.04397 (91033119)
610344.40	3626531.30	62.81449 (91033119)	610391.70	3626531.80	62.57463 (91033119)
610439.00	3626532.30	62.33003 (91033119)	610486.30	3626532.80	62.08094 (91033119)
610533.70	3626533.30	61.82719 (91033119)	610581.00	3626533.70	61.57566 (91033119)
610628.30	3626534.20	61.31485 (91033119)	610675.60	3626534.70	61.05062 (91033119)
610722.90	3626535.20	60.78324 (91033119)	610770.20	3626535.60	60.51877 (91033119)
610817.50	3626536.10	60.24578 (91033119)	610818.10	3626488.20	62.23090 (91033119)
610819.10	3626392.30	61.03392 (91033119)	610819.60	3626344.30	59.26980 (91043019)
610820.20	3626296.40	57.96502 (91043019)	610820.70	3626248.40	60.46676 (94121718)
610821.20	3626200.40	62.31154 (94121718)	610821.70	3626152.50	62.46085 (94121718)
610822.30	3626104.50	62.28384 (91051919)	610822.80	3626056.60	62.48960 (91051919)
610823.30	3626008.60	61.15124 (91051919)	610823.80	3625960.70	58.24486 (91051919)
610824.30	3625912.70	54.29147 (91030807)	610824.90	3625864.80	57.56315 (91030807)
610825.40	3625816.80	59.29908 (91030807)	610825.90	3625768.90	59.46326 (91030807)
610778.60	3625757.00	59.27820 (91030807)	610731.30	3625745.00	58.86166 (91030807)
610684.00	3625733.10	58.21557 (91030807)	610636.70	3625721.20	57.33934 (91030807)
610589.30	3625709.30	56.23555 (91030807)	610542.00	3625697.40	55.44467 (91033019)
610494.70	3625685.50	56.06032 (91033019)	610447.40	3625673.60	56.46349 (91033019)
610400.10	3625661.70	56.64468 (91033019)	610352.80	3625649.80	56.59677 (91033019)
610305.50	3625637.90	57.43423 (95122018)	610258.10	3625626.00	59.48902 (95122018)
610210.80	3625614.00	61.23163 (95122018)	610163.50	3625602.10	62.62682 (95122018)
610116.20	3625590.20	63.66677 (95122018)	610068.90	3625578.30	64.34229 (95122018)
610021.60	3625566.40	64.64937 (95122018)	609974.30	3625554.50	64.58764 (95122018)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609931.10	3625576.70	64.86028 (95122018)	609888.00	3625598.90	64.99066 (95122018)
609844.90	3625621.20	64.97574 (95122018)	609801.70	3625643.40	64.81697 (95122018)
609758.60	3625665.60	64.51212 (95122018)	609715.50	3625687.80	64.06147 (95122018)
609672.40	3625710.10	63.45946 (95122018)	609629.20	3625732.30	62.71752 (95122018)
609586.10	3625754.50	61.82839 (95122018)	609543.00	3625776.70	60.79148 (95122018)
609499.80	3625799.00	60.81047 (91082919)	609456.70	3625821.20	61.20107 (91082919)
609413.60	3625843.40	61.43246 (91082919)	609370.50	3625865.60	61.49795 (91082919)
609327.30	3625887.90	61.39364 (91082919)	609284.20	3625910.10	61.12025 (91082919)
609241.10	3625932.30	60.67654 (91082919)	609198.00	3625954.50	61.17840 (91030807)
609154.80	3625976.80	61.60486 (91030807)	609111.70	3625999.00	61.82122 (91030807)
609068.60	3626021.20	61.83991 (91030807)	608982.30	3626065.70	61.30699 (91030807)
608939.20	3626087.90	60.87553 (91123118)	608896.10	3626110.10	61.47511 (91123118)
608852.90	3626132.30	61.93420 (91123118)	612416.90	3627358.60	50.88530 (92122419)
612461.50	3627359.10	50.80095 (92122419)	612506.10	3627359.60	50.70686 (92122419)
612550.80	3627360.10	50.60310 (92122419)	612595.40	3627360.60	50.49031 (92122419)
612640.10	3627361.10	50.36836 (92122419)	612684.70	3627361.60	50.23798 (92122419)
612729.40	3627362.10	50.09891 (92122419)	612774.00	3627362.60	49.95201 (92122419)
612818.70	3627363.10	49.79690 (92122419)	612819.30	3627314.70	50.04656 (92122419)
612819.80	3627266.20	52.07954 (95121807)	612820.40	3627217.80	53.14341 (95121807)
612821.00	3627169.30	53.03876 (95121807)	612821.60	3627120.90	53.08145 (95113018)
612822.10	3627072.40	53.74341 (95113018)	612822.70	3627024.00	53.32818 (95113018)
612823.30	3626975.50	53.08076 (91100718)	612823.90	3626927.10	53.37660 (91100718)
612824.40	3626878.60	52.54342 (91100718)	612825.00	3626830.10	50.66108 (91100718)
612825.60	3626781.70	47.89427 (91100718)	612826.20	3626733.20	44.37938 (91100718)
612826.70	3626684.80	40.68914 (94121817)	612827.30	3626636.30	43.05813 (91033119)
612827.90	3626587.90	46.75051 (91033119)	612828.50	3626539.40	49.20018 (91033119)
612829.00	3626491.00	51.38692 (91033119)	612829.60	3626442.50	52.46776 (91033119)
612830.20	3626394.10	52.38977 (91033119)	612830.80	3626345.60	51.17302 (91033119)
612831.40	3626297.10	48.92701 (91033119)	612831.90	3626248.70	47.98924 (91043019)
612791.50	3626242.70	48.06360 (91043019)	612751.00	3626236.70	48.11529 (91043019)
612710.60	3626230.70	48.14315 (91043019)	612670.10	3626224.70	48.14773 (91043019)
612627.40	3626234.10	48.55766 (91043019)	612584.60	3626243.50	48.95072 (91043019)
612541.90	3626252.90	49.32509 (91043019)	612499.10	3626262.30	49.68060 (91043019)
612456.40	3626271.70	50.01530 (91043019)	612450.90	3626312.80	50.99575 (91033119)
612445.40	3626353.90	53.00107 (91033119)	612445.30	3626397.70	54.22522 (91033119)
612445.10	3626441.50	54.43647 (91033119)	612445.00	3626485.30	53.60033 (91033119)
612444.80	3626529.10	51.75015 (91033119)	612426.40	3626529.00	51.85389 (91033119)
612425.90	3626577.80	48.71402 (91033119)	612425.30	3626626.60	44.60990 (91033119)
612424.80	3626675.40	41.90185 (94121817)	612423.60	3626773.00	49.11280 (91100718)
612423.10	3626821.80	51.97039 (91100718)	612422.50	3626870.60	53.79055 (91100718)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612421.90	3626919.40	54.41296 (91100718)	612421.40	3626968.20	54.32805 (95113018)
612420.80	3627017.00	55.65538 (95113018)	612420.20	3627065.80	55.66377 (95113018)
612419.70	3627114.60	54.56584 (95121807)	612419.10	3627163.40	55.24479 (95121807)
612418.50	3627212.20	54.59729 (95121807)	612418.00	3627261.00	52.64334 (95121807)
612417.40	3627309.80	52.00845 (92122419)	599836.10	3623445.80	46.30498 (92012418)
599886.10	3623445.80	44.40988 (92012418)	599936.10	3623445.80	44.02951 (92012418)
599986.10	3623445.80	47.35592 (93103117)	600036.10	3623445.80	48.71536 (93103117)
600086.10	3623445.80	49.83146 (93103117)	600136.10	3623445.80	50.67159 (93103117)
600186.10	3623445.80	51.20698 (93103117)	600236.10	3623445.80	50.69718 (93103117)
599786.10	3623495.80	52.87368 (92012418)	599836.10	3623495.80	50.66666 (92012418)
599886.10	3623495.80	48.41631 (92012418)	599936.10	3623495.80	49.89693 (92012418)
599986.10	3623495.80	48.13246 (92012418)	600036.10	3623495.80	46.24032 (93103117)
600086.10	3623495.80	47.77749 (93103117)	600136.10	3623495.80	49.09058 (93103117)
600186.10	3623495.80	50.14375 (93103117)	600236.10	3623495.80	50.90419 (93103117)
600286.10	3623495.80	48.44128 (93103117)	600336.10	3623495.80	49.07346 (91120517)
600386.10	3623495.80	51.19655 (91120517)	600436.10	3623495.80	51.72752 (91120517)
600486.10	3623495.80	50.09402 (91120517)	599786.10	3623545.80	56.14252 (92012418)
599836.10	3623545.80	54.53232 (92012418)	599886.10	3623545.80	54.97910 (92012418)
599936.10	3623545.80	53.67183 (92012418)	599986.10	3623545.80	52.01011 (92012418)
600036.10	3623545.80	49.95820 (92012418)	600086.10	3623545.80	47.61332 (92012418)
600136.10	3623545.80	46.69663 (93103117)	600186.10	3623545.80	48.19815 (93103117)
600236.10	3623545.80	49.45875 (93103117)	600286.10	3623545.80	47.50902 (93103117)
600336.10	3623545.80	46.77946 (93103117)	600386.10	3623545.80	46.10162 (91120517)
600436.10	3623545.80	47.35738 (91120517)	600486.10	3623545.80	48.13061 (91120517)
600536.10	3623545.80	47.69337 (91120517)	600586.10	3623545.80	46.02264 (91120517)
600636.10	3623545.80	43.93060 (91120517)	600686.10	3623545.80	41.98989 (91120517)
600736.10	3623545.80	43.61540 (93010208)	600786.10	3623545.80	45.50273 (93010208)
599786.10	3623595.80	51.67273 (92012418)	599836.10	3623595.80	54.98875 (92012418)
599886.10	3623595.80	55.16363 (92012418)	599936.10	3623595.80	54.50343 (92012418)
599986.10	3623595.80	54.02046 (92012418)	600036.10	3623595.80	53.36540 (92012418)
600086.10	3623595.80	51.58258 (92012418)	600136.10	3623595.80	49.46182 (92012418)
600186.10	3623595.80	47.05129 (92012418)	600236.10	3623595.80	47.15672 (93103117)
600286.10	3623595.80	47.64040 (93103117)	600336.10	3623595.80	46.75589 (93103117)
600386.10	3623595.80	44.85622 (93103117)	600436.10	3623595.80	45.60058 (93103117)
600486.10	3623595.80	46.39089 (91120517)	600536.10	3623595.80	46.13599 (91120517)
600586.10	3623595.80	45.48347 (91120517)	600636.10	3623595.80	44.42743 (91120517)
600686.10	3623595.80	42.35982 (91120517)	600736.10	3623595.80	40.25661 (91120517)
600786.10	3623595.80	42.22118 (93010208)	600836.10	3623595.80	45.11506 (93010208)
600886.10	3623595.80	47.47481 (93010208)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
600936.10	3623595.80	49.25736 (93010208)	600986.10	3623595.80	48.74601 (93010208)
601036.10	3623595.80	47.65381 (93010208)	599786.10	3623645.80	48.72715 (95120619)
599836.10	3623645.80	51.28493 (92012418)	599886.10	3623645.80	53.68840 (92012418)
599936.10	3623645.80	56.25273 (92012418)	600236.10	3623645.80	48.91913 (92012418)
600286.10	3623645.80	45.30032 (92012418)	600336.10	3623645.80	45.36986 (93103117)
600386.10	3623645.80	45.06620 (93103117)	600436.10	3623645.80	46.09979 (93103117)
600486.10	3623645.80	45.05604 (93103117)	600536.10	3623645.80	43.81642 (91120517)
600586.10	3623645.80	43.65504 (91120517)	600636.10	3623645.80	41.79432 (91120517)
600686.10	3623645.80	41.09552 (91120517)	600736.10	3623645.80	40.13314 (91120517)
600786.10	3623645.80	40.04812 (91120517)	600836.10	3623645.80	41.25819 (93010208)
600886.10	3623645.80	44.48479 (93010208)	600936.10	3623645.80	47.76803 (93010208)
600986.10	3623645.80	49.39115 (93010208)	601036.10	3623645.80	49.33644 (93010208)
601086.10	3623645.80	48.60517 (93010208)	601136.10	3623645.80	47.05268 (93010208)
601186.10	3623645.80	45.53352 (93010208)	601236.10	3623645.80	45.12919 (95123108)
601286.10	3623645.80	46.81944 (95123108)	601336.10	3623645.80	47.77718 (95123108)
599786.10	3623695.80	45.26863 (95120619)	599836.10	3623695.80	49.09681 (95120619)
599886.10	3623695.80	51.52969 (92012418)	599936.10	3623695.80	54.98782 (92012418)
600536.10	3623695.80	42.31886 (93103117)	600586.10	3623695.80	40.88245 (93102719)
600636.10	3623695.80	41.39363 (91120517)	600686.10	3623695.80	40.23147 (91120517)
600736.10	3623695.80	39.88689 (91120517)	600786.10	3623695.80	39.10535 (91120517)
600836.10	3623695.80	41.02911 (91120517)	600886.10	3623695.80	42.27411 (91120517)
600936.10	3623695.80	44.28304 (93010208)	600986.10	3623695.80	47.31176 (93010208)
601036.10	3623695.80	48.89316 (93010208)	601086.10	3623695.80	49.56459 (93010208)
601136.10	3623695.80	49.23201 (93010208)	601186.10	3623695.80	48.25369 (93010208)
601236.10	3623695.80	47.15831 (93010208)	601286.10	3623695.80	45.18462 (93010208)
601336.10	3623695.80	47.59580 (95123108)	601386.10	3623695.80	48.89282 (95123108)
601436.10	3623695.80	49.07500 (95123108)	601486.10	3623695.80	47.49445 (95123108)
601536.10	3623695.80	45.85299 (95123108)	601586.10	3623695.80	43.29471 (95123108)
601636.10	3623695.80	40.15953 (95123108)	599786.10	3623745.80	43.25684 (95120619)
599836.10	3623745.80	45.20435 (95120619)	599886.10	3623745.80	48.69234 (92012418)
599936.10	3623745.80	52.71471 (92012418)	600836.10	3623745.80	42.87013 (91120517)
600886.10	3623745.80	45.57315 (91120517)	600936.10	3623745.80	44.06571 (91120517)
600986.10	3623745.80	42.50021 (93010208)	601036.10	3623745.80	45.21144 (93010208)
601086.10	3623745.80	48.13976 (93010208)	601136.10	3623745.80	49.53119 (93010208)
601186.10	3623745.80	49.52452 (93010208)	601236.10	3623745.80	48.94479 (93010208)
601286.10	3623745.80	48.36605 (93010208)	601336.10	3623745.80	47.26607 (93010208)
601386.10	3623745.80	47.77092 (95123108)	601436.10	3623745.80	48.94745 (95123108)
601486.10	3623745.80	49.36622 (95123108)	601536.10	3623745.80	48.25460 (95123108)
601586.10	3623745.80	46.94745 (95123108)	601636.10	3623745.80	44.73811 (95123108)
601686.10	3623745.80	42.28676 (95123108)	601736.10	3623745.80	39.08193 (95123108)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
601786.10	3623745.80	35.58093 (92101918)	601836.10	3623745.80	36.66229 (92101918)
601886.10	3623745.80	35.55324 (92101918)	599786.10	3623795.80	43.79317 (94112017)
599836.10	3623795.80	43.02552 (94112017)	599886.10	3623795.80	46.87666 (92012418)
599936.10	3623795.80	49.15052 (92012418)	601086.10	3623795.80	43.90882 (93010208)
601136.10	3623795.80	46.70814 (93010208)	601186.10	3623795.80	49.23084 (93010208)
601236.10	3623795.80	50.11293 (93010208)	601286.10	3623795.80	49.33745 (93010208)
601336.10	3623795.80	49.16787 (93010208)	601386.10	3623795.80	49.12609 (93010208)
601436.10	3623795.80	46.93584 (93010208)	601486.10	3623795.80	48.83145 (95123108)
601536.10	3623795.80	49.68808 (95123108)	601586.10	3623795.80	48.88148 (95123108)
601636.10	3623795.80	48.01357 (95123108)	601686.10	3623795.80	47.02498 (95123108)
601736.10	3623795.80	44.22021 (95123108)	601786.10	3623795.80	40.73163 (95123108)
601836.10	3623795.80	36.74783 (95123108)	601886.10	3623795.80	36.16319 (92101918)
601936.10	3623795.80	35.73024 (92101918)	601986.10	3623795.80	33.81596 (92101918)
602036.10	3623795.80	30.76251 (92101918)	602086.10	3623795.80	29.92351 (95091418)
602136.10	3623795.80	29.49597 (95091418)	602186.10	3623795.80	29.48072 (95091418)
599786.10	3623845.80	41.04167 (95102818)	599836.10	3623845.80	43.28411 (94112017)
599886.10	3623845.80	44.24871 (94112017)	599936.10	3623845.80	46.09079 (92012418)
601386.10	3623845.80	50.64962 (93010208)	601436.10	3623845.80	50.18295 (93010208)
601486.10	3623845.80	48.25309 (93010208)	601536.10	3623845.80	48.50200 (95123108)
601586.10	3623845.80	49.85017 (95123108)	601636.10	3623845.80	50.39621 (95123108)
601686.10	3623845.80	49.84545 (95123108)	601736.10	3623845.80	48.19512 (95123108)
601786.10	3623845.80	45.63325 (95123108)	601836.10	3623845.80	42.31191 (95123108)
601886.10	3623845.80	37.57585 (95123108)	601936.10	3623845.80	35.80770 (92101918)
601986.10	3623845.80	35.07571 (92101918)	602036.10	3623845.80	33.26023 (92101918)
602086.10	3623845.80	29.43473 (92101918)	602136.10	3623845.80	28.30646 (95091418)
602186.10	3623845.80	27.93551 (95091418)	602236.10	3623845.80	27.91898 (95091418)
602286.10	3623845.80	29.47541 (91032219)	602336.10	3623845.80	30.76272 (91032219)
602386.10	3623845.80	31.10561 (91032219)	602436.10	3623845.80	30.34196 (91032219)
599786.10	3623895.80	47.41024 (95102818)	599836.10	3623895.80	45.37636 (95102818)
599886.10	3623895.80	43.83736 (95102818)	599936.10	3623895.80	45.26684 (94112017)
601636.10	3623895.80	49.40577 (95123108)	601686.10	3623895.80	50.79104 (95123108)
601736.10	3623895.80	50.56305 (95123108)	601786.10	3623895.80	49.24975 (95123108)
601836.10	3623895.80	46.96593 (95123108)	601886.10	3623895.80	43.85581 (95123108)
601936.10	3623895.80	39.53821 (95123108)	601986.10	3623895.80	34.19481 (92101918)
602036.10	3623895.80	35.13465 (92101918)	602086.10	3623895.80	32.75612 (92101918)
602136.10	3623895.80	30.26705 (92101918)	602186.10	3623895.80	27.09397 (95091418)
602236.10	3623895.80	28.41556 (95091418)	602286.10	3623895.80	28.28861 (95091418)
602336.10	3623895.80	30.07310 (91032219)	602386.10	3623895.80	31.38317 (91032219)
602436.10	3623895.80	32.20730 (91032219)	602486.10	3623895.80	31.42753 (91032219)
602536.10	3623895.80	30.77485 (95012218)	602586.10	3623895.80	31.18687 (95012218)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
602636.10	3623895.80	32.10445 (95012218)	602686.10	3623895.80	31.88042 (95012218)
602736.10	3623895.80	30.77877 (95012218)	599786.10	3623945.80	51.48290 (95102818)
599836.10	3623945.80	50.08362 (95102818)	599886.10	3623945.80	48.86874 (95102818)
599936.10	3623945.80	46.85422 (95102818)	601936.10	3623945.80	45.33623 (95123108)
601986.10	3623945.80	41.87645 (95123108)	602036.10	3623945.80	36.84393 (95123108)
602086.10	3623945.80	35.88591 (92101918)	602136.10	3623945.80	35.08690 (92101918)
602186.10	3623945.80	31.44326 (92101918)	602236.10	3623945.80	29.07961 (95091418)
602286.10	3623945.80	29.76247 (95091418)	602336.10	3623945.80	30.22906 (95091418)
602386.10	3623945.80	30.74972 (91032219)	602436.10	3623945.80	32.70421 (91032219)
602486.10	3623945.80	33.94723 (91032219)	602536.10	3623945.80	33.57868 (91032219)
602586.10	3623945.80	32.23985 (95012218)	602636.10	3623945.80	32.69923 (95012218)
602686.10	3623945.80	32.77971 (95012218)	602736.10	3623945.80	32.43479 (95012218)
602786.10	3623945.80	31.20755 (95012218)	602836.10	3623945.80	31.83951 (94102218)
602886.10	3623945.80	31.96247 (94102218)	602936.10	3623945.80	30.54290 (94102218)
602986.10	3623945.80	31.20123 (92030618)	599786.10	3623995.80	53.65849 (95102818)
599836.10	3623995.80	53.28441 (95102818)	599886.10	3623995.80	52.55931 (95102818)
599936.10	3623995.80	51.66571 (95102818)	602186.10	3623995.80	35.16111 (92101918)
602236.10	3623995.80	33.26626 (92101918)	602286.10	3623995.80	30.04343 (92101918)
602336.10	3623995.80	30.81945 (95091418)	602386.10	3623995.80	31.77132 (95091418)
602436.10	3623995.80	32.74411 (95091418)	602486.10	3623995.80	34.37266 (91032219)
602536.10	3623995.80	35.89054 (91032219)	602586.10	3623995.80	34.58451 (91032219)
602636.10	3623995.80	32.89514 (95012218)	602686.10	3623995.80	32.83218 (95012218)
602736.10	3623995.80	33.54783 (95012218)	602786.10	3623995.80	32.88682 (95012218)
602836.10	3623995.80	31.64306 (95012218)	602886.10	3623995.80	32.01292 (94102218)
602936.10	3623995.80	31.89608 (94102218)	602986.10	3623995.80	30.12341 (94102218)
603036.10	3623995.80	31.83943 (92030618)	603086.10	3623995.80	32.72314 (92030618)
603136.10	3623995.80	32.45890 (92030618)	603186.10	3623995.80	30.62234 (92030618)
603236.10	3623995.80	28.71667 (94020317)	603286.10	3623995.80	35.67353 (94020317)
599786.10	3624045.80	53.76698 (95102818)	599836.10	3624045.80	54.84679 (95102818)
599886.10	3624045.80	55.35790 (95102818)	599936.10	3624045.80	55.24470 (95102818)
602486.10	3624045.80	34.84755 (95091418)	602536.10	3624045.80	35.33903 (95091418)
602586.10	3624045.80	36.62238 (91032219)	602636.10	3624045.80	35.75236 (91032219)
602686.10	3624045.80	33.08051 (95012218)	602736.10	3624045.80	33.43962 (95012218)
602786.10	3624045.80	33.58955 (95012218)	602836.10	3624045.80	33.34872 (95012218)
602886.10	3624045.80	32.20098 (95012218)	602936.10	3624045.80	31.64573 (94102218)
602986.10	3624045.80	31.25654 (94102218)	603036.10	3624045.80	30.60911 (92030618)
603086.10	3624045.80	32.48890 (92030618)	603136.10	3624045.80	33.18031 (92030618)
603186.10	3624045.80	32.68418 (92030618)	603236.10	3624045.80	31.09647 (92030618)
603286.10	3624045.80	30.70812 (94020317)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
603336.10	3624045.80	37.59921 (94020317)	603386.10	3624045.80	43.39060 (94020317)
603436.10	3624045.80	47.68793 (94020317)	603486.10	3624045.80	50.07377 (94020317)
603536.10	3624045.80	49.75605 (94020317)	599786.10	3624095.80	53.42951 (95102818)
599836.10	3624095.80	55.85463 (95102818)	599886.10	3624095.80	57.43755 (95102818)
599936.10	3624095.80	57.49486 (95102818)	602736.10	3624095.80	33.13606 (95012218)
602786.10	3624095.80	33.21047 (95012218)	602836.10	3624095.80	34.29692 (95012218)
602886.10	3624095.80	34.39203 (95012218)	602936.10	3624095.80	32.59244 (95012218)
602986.10	3624095.80	31.23935 (94102218)	603036.10	3624095.80	30.85175 (94102218)
603086.10	3624095.80	31.30660 (92030618)	603136.10	3624095.80	33.14921 (92030618)
603186.10	3624095.80	33.85363 (92030618)	603236.10	3624095.80	33.31005 (92030618)
603286.10	3624095.80	31.34786 (92030618)	603336.10	3624095.80	32.85619 (94020317)
603386.10	3624095.80	39.54442 (94020317)	603436.10	3624095.80	45.19394 (94020317)
603486.10	3624095.80	49.48957 (94020317)	603536.10	3624095.80	51.34147 (94020317)
603586.10	3624095.80	50.27904 (94020317)	603636.10	3624095.80	47.39265 (94020317)
603686.10	3624095.80	42.78802 (94020317)	603736.10	3624095.80	42.62418 (94010908)
603786.10	3624095.80	40.81411 (94010908)	603836.10	3624095.80	41.43270 (92021119)
599786.10	3624145.80	51.71983 (95102818)	599836.10	3624145.80	54.99451 (95102818)
599886.10	3624145.80	56.82887 (95102818)	599936.10	3624145.80	58.39209 (95102818)
603036.10	3624145.80	30.74302 (95012218)	603086.10	3624145.80	30.41972 (94102218)
603136.10	3624145.80	32.02131 (92030618)	603186.10	3624145.80	33.81979 (92030618)
603236.10	3624145.80	34.42115 (92030618)	603286.10	3624145.80	33.72280 (92030618)
603336.10	3624145.80	31.76162 (92030618)	603386.10	3624145.80	34.79347 (94020317)
603436.10	3624145.80	41.80133 (94020317)	603486.10	3624145.80	47.11687 (94020317)
603536.10	3624145.80	51.53971 (94020317)	603586.10	3624145.80	53.12691 (94020317)
603636.10	3624145.80	51.29313 (94020317)	603686.10	3624145.80	47.26168 (94020317)
603736.10	3624145.80	43.19361 (94010908)	603786.10	3624145.80	43.29149 (94010908)
603836.10	3624145.80	41.30055 (93010617)	603886.10	3624145.80	46.60459 (92021119)
603936.10	3624145.80	48.37933 (92021119)	603986.10	3624145.80	44.80771 (92021119)
604036.10	3624145.80	56.30615 (92050319)	604086.10	3624145.80	63.06362 (92050319)
604136.10	3624145.80	70.10649 (95110817)	599786.10	3624195.80	48.75571 (92111717)
599836.10	3624195.80	51.73242 (95102818)	599886.10	3624195.80	54.79184 (95102818)
599936.10	3624195.80	57.20834 (95102818)	603336.10	3624195.80	34.12486 (92030618)
603386.10	3624195.80	31.96168 (92030618)	603436.10	3624195.80	37.13313 (94020317)
603486.10	3624195.80	43.70192 (94020317)	603536.10	3624195.80	50.08066 (94020317)
603586.10	3624195.80	53.97462 (94020317)	603636.10	3624195.80	55.23629 (94020317)
603686.10	3624195.80	52.65386 (94020317)	603736.10	3624195.80	46.77291 (94020317)
603786.10	3624195.80	44.11635 (94010908)	603836.10	3624195.80	43.41507 (94010908)
603886.10	3624195.80	42.68870 (93010617)	603936.10	3624195.80	50.20328 (92021119)
603986.10	3624195.80	52.70397 (92021119)	604036.10	3624195.80	60.03681 (95110817)
604086.10	3624195.80	69.72761 (95110817)	604136.10	3624195.80	68.81988 (95110817)

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
604186.10	3624195.80	72.66104 (95110817)	604236.10	3624195.80	69.07669 (95110817)
604286.10	3624195.80	73.36119 (95110419)	604336.10	3624195.80	79.01711 (91030318)
604386.10	3624195.80	85.47575 (91030318)	599786.10	3624245.80	48.01751 (92111717)
599836.10	3624245.80	50.49560 (92111717)	599886.10	3624245.80	53.05028 (92111717)
599936.10	3624245.80	54.03211 (92111717)	603586.10	3624245.80	53.04216 (94020317)
603636.10	3624245.80	56.15577 (94020317)	603686.10	3624245.80	56.23630 (94020317)
603736.10	3624245.80	52.13797 (94020317)	603786.10	3624245.80	45.82592 (94020317)
603836.10	3624245.80	44.97284 (94010908)	603886.10	3624245.80	43.59511 (94010908)
603936.10	3624245.80	49.72930 (92021119)	603986.10	3624245.80	59.49686 (92021119)
604036.10	3624245.80	64.98725 (95110817)	604086.10	3624245.80	73.07285 (95110817)
604136.10	3624245.80	83.41728 (95110817)	604186.10	3624245.80	82.41798 (95110817)
604236.10	3624245.80	73.63963 (95110817)	604286.10	3624245.80	76.94211 (95110419)
604336.10	3624245.80	77.88817 (91030318)	604386.10	3624245.80	84.54600 (91030318)
604436.10	3624245.80	89.75112 (91030318)	604486.10	3624245.80	99.94382 (95120217)
604536.10	3624245.80	113.29947 (95120217)	604586.10	3624245.80	115.54878 (95120217)
604636.10	3624245.80	135.39500 (95120217)	604686.10	3624245.80	131.50877 (95120217)
599786.10	3624295.80	52.37460 (92021718)	599836.10	3624295.80	51.62953 (92021718)
599886.10	3624295.80	50.60110 (92021718)	599936.10	3624295.80	52.65893 (92111717)
603886.10	3624295.80	46.05871 (94010908)	603936.10	3624295.80	50.45111 (91111007)
603986.10	3624295.80	63.34220 (92021119)	604036.10	3624295.80	69.13299 (92021119)
604086.10	3624295.80	73.85610 (95110817)	604136.10	3624295.80	82.51735 (95110817)
604186.10	3624295.80	90.96691 (95110817)	604236.10	3624295.80	81.84468 (95110817)
604286.10	3624295.80	71.28435 (95110817)	604336.10	3624295.80	83.00357 (95110419)
604386.10	3624295.80	83.40122 (91030318)	604436.10	3624295.80	90.62285 (91030318)
604486.10	3624295.80	96.36997 (91030318)	604536.10	3624295.80	100.94244 (91030318)
604586.10	3624295.80	103.45648 (91030318)	604636.10	3624295.80	103.51501 (91030318)
604686.10	3624295.80	102.44344 (91030318)	604736.10	3624295.80	107.21197 (95120217)
604786.10	3624295.80	94.59595 (93012119)	604836.10	3624295.80	113.03936 (92121019)
604886.10	3624295.80	130.53793 (92121019)	604936.10	3624295.80	123.13536 (92121019)
599786.10	3624345.80	53.90905 (92021718)	599836.10	3624345.80	53.91522 (92021718)
599886.10	3624345.80	53.67167 (92021718)	599936.10	3624345.80	53.13973 (92021718)
604136.10	3624345.80	84.25336 (95110817)	604186.10	3624345.80	91.26646 (95110817)
604236.10	3624345.80	91.75868 (95110817)	604286.10	3624345.80	79.64451 (95110817)
604336.10	3624345.80	82.90652 (95110419)	604386.10	3624345.80	82.53801 (95110419)
604436.10	3624345.80	89.47965 (91030318)	604486.10	3624345.80	95.72348 (91030318)
604536.10	3624345.80	101.37440 (91030318)	604586.10	3624345.80	104.92790 (91030318)
604636.10	3624345.80	106.62361 (91030318)	604686.10	3624345.80	106.03650 (91030318)
604736.10	3624345.80	103.48808 (91030318)	604786.10	3624345.80	98.47617 (91030318)
604836.10	3624345.80	92.30728 (91030318)	604886.10	3624345.80	110.94905 (92121019)
604936.10	3624345.80	131.46547 (92121019)	604986.10	3624345.80	103.89600 (93121218)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605036.10	3624345.80	102.41587 (91121219)	605086.10	3624345.80	124.32903 (91121219)
605136.10	3624345.80	124.36882 (91121219)	605186.10	3624345.80	129.48426 (95113019)
605236.10	3624345.80	119.87304 (95113019)	599786.10	3624395.80	53.94984 (95123117)
599836.10	3624395.80	54.15229 (92021718)	599886.10	3624395.80	55.02731 (92021718)
599936.10	3624395.80	54.93157 (92021718)	604436.10	3624395.80	89.84618 (95110419)
604486.10	3624395.80	98.93474 (95110419)	604536.10	3624395.80	116.94339 (95120217)
604586.10	3624395.80	146.28804 (95120217)	604636.10	3624395.80	162.16390 (95120217)
604686.10	3624395.80	163.38383 (95120217)	604736.10	3624395.80	147.42606 (95120217)
604786.10	3624395.80	104.19126 (91030318)	604836.10	3624395.80	98.22262 (91030318)
604886.10	3624395.80	117.01056 (92121019)	604936.10	3624395.80	136.00912 (92121019)
604986.10	3624395.80	106.08406 (92121019)	605036.10	3624395.80	98.61143 (93121218)
605086.10	3624395.80	119.69209 (91121219)	605136.10	3624395.80	125.17530 (91121219)
605186.10	3624395.80	126.12065 (95113019)	605236.10	3624395.80	120.03100 (95113019)
605286.10	3624395.80	122.39347 (94121719)	599786.10	3624445.80	55.27555 (95123117)
599836.10	3624445.80	56.97674 (95123117)	599886.10	3624445.80	56.57371 (95123117)
599936.10	3624445.80	55.95047 (95123117)	604686.10	3624445.80	163.27242 (95120217)
604736.10	3624445.80	154.99635 (95120217)	604786.10	3624445.80	130.88237 (95120217)
604836.10	3624445.80	100.38786 (93012119)	604886.10	3624445.80	109.42789 (92121019)
604936.10	3624445.80	134.42342 (92121019)	604986.10	3624445.80	120.33353 (92121019)
605036.10	3624445.80	101.32438 (93121218)	605086.10	3624445.80	119.98018 (91121219)
605136.10	3624445.80	122.66040 (91121219)	605186.10	3624445.80	117.72472 (95113019)
605236.10	3624445.80	115.76359 (95113019)	605286.10	3624445.80	113.46778 (94121719)
605336.10	3624445.80	117.66074 (94121719)	599786.10	3624495.80	57.85921 (95123117)
599836.10	3624495.80	57.86057 (95123117)	599886.10	3624495.80	59.25531 (95123117)
599936.10	3624495.80	59.53179 (95123117)	604986.10	3624495.80	127.03029 (92121019)
605036.10	3624495.80	103.82272 (93121218)	605086.10	3624495.80	122.81102 (91121219)
605136.10	3624495.80	129.71629 (91121219)	605186.10	3624495.80	117.98166 (95113019)
605236.10	3624495.80	107.17500 (95113019)	605286.10	3624495.80	103.31016 (94121719)
605336.10	3624495.80	108.34548 (94121719)	605386.10	3624495.80	117.72004 (92011519)
599786.10	3624545.80	56.67525 (95123117)	599836.10	3624545.80	58.96220 (95123117)
599886.10	3624545.80	59.46207 (95123117)	599936.10	3624545.80	60.74888 (95123117)
605236.10	3624545.80	100.16523 (95113019)	605286.10	3624545.80	94.86510 (94121719)
605336.10	3624545.80	106.22479 (92121517)	605386.10	3624545.80	116.16696 (92011519)
599786.10	3624595.80	58.34154 (95120119)	599836.10	3624595.80	57.89367 (95120119)
599886.10	3624595.80	59.01431 (95123117)	599936.10	3624595.80	60.05314 (95123117)
605236.10	3624595.80	98.28130 (92112318)	605286.10	3624595.80	91.15280 (94080919)
605336.10	3624595.80	107.33408 (92121517)	605386.10	3624595.80	115.22612 (92011519)
606336.10	3624595.80	116.02046 (93111919)	606386.10	3624595.80	122.35448 (93111919)
606436.10	3624595.80	117.27550 (91121318)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606486.10	3624595.80	109.50774 (91121318)	599786.10	3624645.80	62.50709 (95120119)
599836.10	3624645.80	63.08310 (95120119)	599886.10	3624645.80	62.99414 (95120119)
599936.10	3624645.80	62.05935 (95120119)	605236.10	3624645.80	112.07940 (95113019)
605286.10	3624645.80	92.18182 (94121719)	605336.10	3624645.80	107.39133 (92121517)
605386.10	3624645.80	114.25692 (92011519)	606286.10	3624645.80	110.87981 (95081804)
606336.10	3624645.80	123.97980 (93111919)	606386.10	3624645.80	120.75321 (93111919)
606436.10	3624645.80	119.89019 (91121318)	606486.10	3624645.80	108.08111 (91121318)
606536.10	3624645.80	104.69653 (91013018)	606586.10	3624645.80	102.88479 (91011919)
606636.10	3624645.80	93.81531 (92120619)	606686.10	3624645.80	93.06888 (92120619)
606736.10	3624645.80	97.13754 (93110519)	599786.10	3624695.80	66.97064 (95120119)
599836.10	3624695.80	67.65339 (95120119)	599886.10	3624695.80	67.67616 (95120119)
599936.10	3624695.80	66.64958 (95120119)	605236.10	3624695.80	138.39472 (95113019)
605286.10	3624695.80	93.89275 (94121719)	605336.10	3624695.80	106.65253 (92121517)
605386.10	3624695.80	114.33925 (92011519)	606236.10	3624695.80	115.19536 (91011918)
606286.10	3624695.80	115.01107 (93111919)	606336.10	3624695.80	126.14667 (93111919)
606386.10	3624695.80	113.35298 (91121318)	606436.10	3624695.80	103.53330 (91121318)
606486.10	3624695.80	103.59423 (91013018)	606536.10	3624695.80	103.31507 (91011919)
606586.10	3624695.80	97.76971 (91011919)	606636.10	3624695.80	94.65724 (92120619)
606686.10	3624695.80	95.46120 (93110519)	606736.10	3624695.80	98.31016 (93110519)
606786.10	3624695.80	94.33605 (92121018)	606836.10	3624695.80	96.02174 (92121018)
606886.10	3624695.80	91.01485 (92113017)	606936.10	3624695.80	93.01501 (92113017)
606986.10	3624695.80	92.16663 (95121417)	599786.10	3624745.80	69.43661 (95120119)
599836.10	3624745.80	69.77172 (95120119)	599886.10	3624745.80	69.76791 (95120119)
599936.10	3624745.80	69.39172 (95120119)	605236.10	3624745.80	130.23144 (95113019)
605286.10	3624745.80	89.35737 (94080919)	605336.10	3624745.80	108.89989 (92121517)
605386.10	3624745.80	114.40091 (92011519)	606236.10	3624745.80	110.48386 (91011918)
606286.10	3624745.80	112.50642 (93111919)	606336.10	3624745.80	119.43087 (93111919)
606386.10	3624745.80	120.61651 (91121318)	606436.10	3624745.80	104.63999 (91012419)
606486.10	3624745.80	104.12946 (91013018)	606536.10	3624745.80	100.77075 (91011919)
606586.10	3624745.80	95.58545 (92120619)	606636.10	3624745.80	92.72345 (92120619)
606686.10	3624745.80	98.11920 (93110519)	606736.10	3624745.80	95.08802 (93110519)
606786.10	3624745.80	99.05155 (92121018)	606836.10	3624745.80	94.24856 (92113017)
606886.10	3624745.80	92.71648 (92113017)	606936.10	3624745.80	95.74820 (95121417)
606986.10	3624745.80	91.73727 (95121417)	607036.10	3624745.80	95.95674 (92113018)
607086.10	3624745.80	93.83930 (92113018)	607136.10	3624745.80	96.98046 (92121017)
607186.10	3624745.80	97.49270 (92121017)	607236.10	3624745.80	97.63475 (94121919)
599786.10	3624795.80	70.59947 (95120119)	599836.10	3624795.80	70.75655 (95120119)
599886.10	3624795.80	71.52804 (95120119)	599936.10	3624795.80	71.95774 (95120119)
605236.10	3624795.80	143.04204 (95113019)	605286.10	3624795.80	90.38863 (95113019)
605336.10	3624795.80	107.10207 (92121517)	605386.10	3624795.80	112.83696 (92011519)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606236.10	3624795.80	111.12918 (93111919)	606286.10	3624795.80	121.65116 (93111919)
606336.10	3624795.80	101.98684 (91121318)	606386.10	3624795.80	107.30273 (91121318)
606536.10	3624795.80	94.72565 (92120619)	606586.10	3624795.80	95.80511 (92120619)
606636.10	3624795.80	97.38898 (93110519)	606686.10	3624795.80	97.42038 (93110519)
606736.10	3624795.80	99.01447 (92121018)	606786.10	3624795.80	97.68963 (92121018)
606836.10	3624795.80	97.41061 (92113017)	606886.10	3624795.80	92.40762 (95121417)
606936.10	3624795.80	95.45257 (95121417)	606986.10	3624795.80	94.52420 (92113018)
607036.10	3624795.80	97.62745 (92113018)	607086.10	3624795.80	95.63475 (92121017)
607136.10	3624795.80	97.22407 (92121017)	607186.10	3624795.80	97.79270 (94121919)
607236.10	3624795.80	95.07104 (94121919)	607286.10	3624795.80	88.91156 (93092319)
607336.10	3624795.80	87.37254 (95123107)	607386.10	3624795.80	86.25494 (95123107)
607436.10	3624795.80	81.55358 (93122018)	607486.10	3624795.80	77.72669 (93122018)
599786.10	3624845.80	66.97282 (92092219)	599836.10	3624845.80	67.61601 (95120119)
599886.10	3624845.80	68.67298 (95120119)	599936.10	3624845.80	69.86183 (95120119)
605236.10	3624845.80	138.86128 (95113019)	605286.10	3624845.80	94.02481 (95113019)
605336.10	3624845.80	107.02253 (92121517)	605386.10	3624845.80	113.17703 (92121517)
606236.10	3624845.80	112.41761 (93111919)	606286.10	3624845.80	111.07167 (93111919)
606336.10	3624845.80	111.05611 (91121318)	606386.10	3624845.80	103.43129 (91012419)
606786.10	3624845.80	97.68549 (92113017)	606836.10	3624845.80	97.10643 (95121417)
606886.10	3624845.80	96.26904 (95121417)	606936.10	3624845.80	97.58635 (92113018)
606986.10	3624845.80	99.03952 (92113018)	607036.10	3624845.80	96.55291 (92121017)
607086.10	3624845.80	98.23857 (92121017)	607136.10	3624845.80	97.52313 (94121919)
607186.10	3624845.80	95.26272 (94121919)	607236.10	3624845.80	91.08176 (93092319)
607286.10	3624845.80	88.83259 (95123107)	607336.10	3624845.80	88.86176 (95123107)
607386.10	3624845.80	86.05620 (93122018)	607436.10	3624845.80	80.74764 (93122018)
607486.10	3624845.80	78.49911 (92112519)	607536.10	3624845.80	75.06107 (92112819)
607586.10	3624845.80	73.06476 (92112819)	607636.10	3624845.80	71.58435 (92112819)
607686.10	3624845.80	68.51039 (92112819)	607736.10	3624845.80	62.82806 (92112819)
607786.10	3624845.80	63.68775 (92022419)	599786.10	3624895.80	71.44593 (92092219)
599836.10	3624895.80	69.89163 (92092219)	599886.10	3624895.80	68.81227 (92092219)
599936.10	3624895.80	65.68718 (92092219)	605236.10	3624895.80	155.20347 (95113019)
605286.10	3624895.80	123.29404 (95113019)	605336.10	3624895.80	104.83451 (92121517)
605386.10	3624895.80	113.69489 (92121517)	606236.10	3624895.80	133.35810 (93111919)
606286.10	3624895.80	128.21663 (91121318)	606336.10	3624895.80	123.95745 (91121318)
606386.10	3624895.80	107.29451 (91013018)	607036.10	3624895.80	98.33846 (92121017)
607086.10	3624895.80	97.87816 (94121919)	607136.10	3624895.80	95.74252 (94121919)
607186.10	3624895.80	92.13879 (93092319)	607236.10	3624895.80	90.87839 (95123107)
607286.10	3624895.80	89.17196 (95123107)	607336.10	3624895.80	86.71806 (93122018)
607386.10	3624895.80	81.06065 (92112519)	607436.10	3624895.80	77.39204 (92112519)
607486.10	3624895.80	75.57728 (92112819)	607536.10	3624895.80	76.28614 (92112819)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
607586.10	3624895.80	71.71102 (92112819)	607636.10	3624895.80	69.67665 (92112819)
607686.10	3624895.80	62.10462 (92112819)	607736.10	3624895.80	64.72857 (92022419)
607786.10	3624895.80	67.41246 (92022419)	607836.10	3624895.80	69.87842 (92022419)
607886.10	3624895.80	72.92868 (92022419)	607936.10	3624895.80	75.66968 (92022419)
607986.10	3624895.80	75.42874 (92022419)	608036.10	3624895.80	70.40088 (93110818)
599786.10	3624945.80	70.48521 (92092219)	599836.10	3624945.80	70.25099 (92092219)
599886.10	3624945.80	67.94832 (92092219)	599936.10	3624945.80	67.95688 (92092219)
605236.10	3624945.80	152.05697 (95113019)	605286.10	3624945.80	139.79948 (95113019)
605336.10	3624945.80	119.77494 (94121719)	605386.10	3624945.80	114.14084 (92011519)
606236.10	3624945.80	123.45724 (93111919)	606286.10	3624945.80	119.35950 (91121318)
606336.10	3624945.80	107.78981 (91012419)	606386.10	3624945.80	108.69866 (91013018)
607286.10	3624945.80	89.37269 (93122018)	607336.10	3624945.80	86.14649 (92112519)
607386.10	3624945.80	81.44776 (92112519)	607436.10	3624945.80	77.31999 (92112819)
607486.10	3624945.80	76.78773 (92112819)	607536.10	3624945.80	74.70568 (92112819)
607586.10	3624945.80	71.39634 (92112819)	607636.10	3624945.80	65.81000 (92022419)
607686.10	3624945.80	66.79640 (92022419)	607736.10	3624945.80	68.57212 (92022419)
607786.10	3624945.80	70.41753 (92022419)	607836.10	3624945.80	71.74359 (92022419)
607886.10	3624945.80	72.06053 (92022419)	607936.10	3624945.80	71.83350 (92022419)
607986.10	3624945.80	69.07592 (93110818)	608036.10	3624945.80	71.79014 (93110818)
608086.10	3624945.80	70.34514 (93110818)	608136.10	3624945.80	69.66006 (91030719)
608186.10	3624945.80	69.25825 (91030719)	608236.10	3624945.80	68.16479 (91030719)
608286.10	3624945.80	66.30212 (91030719)	599786.10	3624995.80	64.15772 (95122919)
599836.10	3624995.80	66.97269 (95122919)	599886.10	3624995.80	64.54693 (95122919)
599936.10	3624995.80	65.40851 (92092219)	605236.10	3624995.80	150.21943 (95113019)
605286.10	3624995.80	153.22108 (95113019)	605336.10	3624995.80	138.27612 (94121719)
605386.10	3624995.80	114.83720 (92011519)	606236.10	3624995.80	113.90672 (93111919)
606286.10	3624995.80	112.07012 (91121318)	606336.10	3624995.80	109.73407 (91013018)
606386.10	3624995.80	109.36198 (91011919)	607536.10	3624995.80	71.00482 (92112819)
607586.10	3624995.80	67.59433 (92022419)	607636.10	3624995.80	69.65349 (92022419)
607686.10	3624995.80	71.17691 (92022419)	607736.10	3624995.80	71.95914 (92022419)
607786.10	3624995.80	72.16940 (92022419)	607836.10	3624995.80	71.73515 (92022419)
607886.10	3624995.80	70.48358 (93110818)	607936.10	3624995.80	70.30519 (93110818)
607986.10	3624995.80	69.60110 (93110818)	608036.10	3624995.80	69.92101 (91030719)
608086.10	3624995.80	69.96753 (91030719)	608136.10	3624995.80	69.07213 (91030719)
608186.10	3624995.80	67.04678 (91030719)	608236.10	3624995.80	64.92019 (92120919)
608286.10	3624995.80	66.32956 (92120919)	608336.10	3624995.80	67.64227 (92120919)
608386.10	3624995.80	69.75330 (92120919)	608436.10	3624995.80	74.43012 (92120919)
599786.10	3625045.80	65.36040 (95122919)	599836.10	3625045.80	65.46761 (95122919)
599886.10	3625045.80	66.28553 (95122919)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
599936.10	3625045.80	70.61763 (95122919)	605186.10	3625045.80	166.86251 (92112222)
605236.10	3625045.80	158.45995 (91121219)	605286.10	3625045.80	159.67086 (95113019)
605336.10	3625045.80	141.28544 (94121719)	606236.10	3625045.80	127.70359 (91121318)
606286.10	3625045.80	108.20207 (91012419)	606336.10	3625045.80	107.52496 (91013018)
606386.10	3625045.80	99.62549 (91011919)	607786.10	3625045.80	70.56243 (92022419)
607836.10	3625045.80	71.35214 (93110818)	607886.10	3625045.80	72.66764 (93110818)
607936.10	3625045.80	69.85110 (91030719)	607986.10	3625045.80	70.11497 (91030719)
608036.10	3625045.80	69.66660 (91030719)	608086.10	3625045.80	68.28572 (91030719)
608136.10	3625045.80	65.63057 (91030719)	608186.10	3625045.80	66.10058 (92120919)
608236.10	3625045.80	67.89365 (92120919)	608286.10	3625045.80	67.96366 (92120919)
608336.10	3625045.80	68.49095 (92120919)	608386.10	3625045.80	69.41618 (92120919)
608436.10	3625045.80	74.51731 (92120919)	608486.10	3625045.80	77.87301 (95111819)
608536.10	3625045.80	72.55157 (95111819)	608586.10	3625045.80	69.37113 (95111819)
608636.10	3625045.80	68.13146 (95111819)	608686.10	3625045.80	66.68366 (95111819)
608736.10	3625045.80	64.63591 (95111819)	599786.10	3625095.80	49.59704 (95122919)
599836.10	3625095.80	57.57589 (95122919)	599886.10	3625095.80	70.41700 (95122919)
599936.10	3625095.80	71.81251 (95122919)	599986.10	3625095.80	76.04312 (95122919)
605186.10	3625095.80	171.45684 (92112222)	605236.10	3625095.80	153.86046 (91121219)
605286.10	3625095.80	145.36786 (95113019)	605336.10	3625095.80	100.58969 (92121517)
605386.10	3625095.80	113.41403 (92121517)	605436.10	3625095.80	104.79874 (92011519)
605486.10	3625095.80	109.59303 (94102207)	605536.10	3625095.80	117.93730 (94102207)
605586.10	3625095.80	114.13107 (92020718)	605636.10	3625095.80	122.53401 (92020718)
605686.10	3625095.80	120.08359 (94033019)	606236.10	3625095.80	119.75806 (91121318)
606286.10	3625095.80	111.39626 (91013018)	606336.10	3625095.80	102.17975 (91011919)
606386.10	3625095.80	98.05904 (92120619)	608036.10	3625095.80	67.04903 (91030719)
608086.10	3625095.80	65.99067 (92120919)	608136.10	3625095.80	67.07352 (92120919)
608186.10	3625095.80	67.98588 (92120919)	608236.10	3625095.80	68.12101 (92120919)
608286.10	3625095.80	67.79743 (92120919)	608336.10	3625095.80	69.31767 (95111819)
608386.10	3625095.80	70.84633 (95111819)	608436.10	3625095.80	74.24262 (95111819)
608486.10	3625095.80	72.26772 (95111819)	608536.10	3625095.80	67.98258 (95111819)
608586.10	3625095.80	66.24962 (95111819)	608636.10	3625095.80	64.27756 (95111819)
608686.10	3625095.80	61.70186 (95111819)	608736.10	3625095.80	58.68385 (95111819)
608786.10	3625095.80	55.20766 (95111819)	608836.10	3625095.80	51.41470 (95111819)
608886.10	3625095.80	50.12593 (92012518)	608936.10	3625095.80	51.20259 (92012518)
599786.10	3625145.80	37.34395 (95122919)	599836.10	3625145.80	44.80313 (95122919)
599886.10	3625145.80	68.44239 (95122919)	599936.10	3625145.80	73.28192 (95122919)
599986.10	3625145.80	78.17372 (95122919)	600036.10	3625145.80	82.67204 (95122919)
600086.10	3625145.80	85.55258 (95122919)	605186.10	3625145.80	170.78310 (92112222)
605236.10	3625145.80	170.63540 (91121219)	605286.10	3625145.80	148.20288 (95113019)
605336.10	3625145.80	123.86951 (94121719)	605386.10	3625145.80	113.79198 (92121517)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605436.10	3625145.80	104.92438 (92011519)	605486.10	3625145.80	110.54661 (94102207)
605536.10	3625145.80	119.05869 (94102207)	605586.10	3625145.80	114.33439 (92020718)
605636.10	3625145.80	121.16672 (92020718)	605686.10	3625145.80	121.53447 (94033019)
605736.10	3625145.80	114.51680 (94033019)	606236.10	3625145.80	111.04564 (91012419)
606286.10	3625145.80	110.43868 (91011919)	606336.10	3625145.80	97.12268 (91011919)
606386.10	3625145.80	95.64471 (92120619)	608286.10	3625145.80	71.19000 (92120919)
608336.10	3625145.80	74.32988 (95111819)	608386.10	3625145.80	75.19760 (95111819)
608436.10	3625145.80	71.61152 (95111819)	608486.10	3625145.80	66.02372 (95111819)
608536.10	3625145.80	63.83426 (95111819)	608586.10	3625145.80	61.29073 (95111819)
608636.10	3625145.80	58.32994 (95111819)	608686.10	3625145.80	54.78441 (95111819)
608736.10	3625145.80	51.66159 (93122817)	608786.10	3625145.80	50.99815 (92012518)
608836.10	3625145.80	51.94153 (92012518)	608886.10	3625145.80	52.66285 (92012518)
608936.10	3625145.80	53.16205 (92012518)	608986.10	3625145.80	53.43697 (92012518)
609036.10	3625145.80	53.48564 (92012518)	609086.10	3625145.80	53.40493 (91100819)
609136.10	3625145.80	53.97005 (91100819)	599836.10	3625195.80	50.57939 (95122919)
599886.10	3625195.80	66.94372 (95122919)	599936.10	3625195.80	68.37917 (95122919)
599986.10	3625195.80	76.88004 (95122919)	600036.10	3625195.80	84.66237 (95122919)
600086.10	3625195.80	89.16972 (95122919)	600136.10	3625195.80	89.85240 (95122919)
605186.10	3625195.80	164.91475 (92112222)	605236.10	3625195.80	175.28447 (91121219)
605286.10	3625195.80	175.89986 (95113019)	605336.10	3625195.80	159.95568 (94121719)
605386.10	3625195.80	116.74369 (92121517)	605436.10	3625195.80	104.34873 (92011519)
605486.10	3625195.80	112.92046 (94102207)	605536.10	3625195.80	120.75436 (94102207)
605586.10	3625195.80	117.41117 (92020718)	605636.10	3625195.80	119.87473 (92020718)
605686.10	3625195.80	122.64798 (94033019)	605736.10	3625195.80	111.10760 (94033019)
605786.10	3625195.80	122.17884 (93051019)	606236.10	3625195.80	109.31642 (91013018)
606286.10	3625195.80	102.20197 (91011919)	606336.10	3625195.80	98.39878 (92120619)
606386.10	3625195.80	95.36717 (93110519)	608486.10	3625195.80	60.84571 (95111819)
608536.10	3625195.80	57.77773 (95111819)	608586.10	3625195.80	54.54459 (93122817)
608636.10	3625195.80	52.26635 (93122817)	608686.10	3625195.80	51.70780 (92012518)
608736.10	3625195.80	52.51784 (92012518)	608786.10	3625195.80	53.10630 (92012518)
608836.10	3625195.80	53.47219 (92012518)	608886.10	3625195.80	53.61962 (92012518)
608936.10	3625195.80	53.54316 (92012518)	608986.10	3625195.80	53.93085 (91100819)
609036.10	3625195.80	54.35952 (91100819)	609086.10	3625195.80	54.58371 (91100819)
609136.10	3625195.80	54.58469 (91100819)	609186.10	3625195.80	54.35280 (91100819)
609236.10	3625195.80	53.89547 (91100819)	609286.10	3625195.80	53.51393 (94100618)
609336.10	3625195.80	53.35834 (94100618)	599886.10	3625245.80	57.91336 (95122919)
599936.10	3625245.80	64.07920 (95122919)	599986.10	3625245.80	72.89970 (95122919)
600036.10	3625245.80	81.32722 (95122919)	600086.10	3625245.80	87.15118 (95122919)
600136.10	3625245.80	90.49851 (95122919)	600186.10	3625245.80	91.92015 (95122919)
600236.10	3625245.80	91.96676 (95122919)	605186.10	3625245.80	163.08317 (92112222)

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605236.10	3625245.80	180.50600 (92112222)	605286.10	3625245.80	182.03799 (95113019)
605336.10	3625245.80	143.14630 (94121719)	605386.10	3625245.80	114.53735 (92121517)
605436.10	3625245.80	106.02295 (94010418)	605486.10	3625245.80	114.31552 (94102207)
605536.10	3625245.80	121.76652 (94102207)	605586.10	3625245.80	117.80336 (92020718)
605636.10	3625245.80	118.85389 (91010117)	605686.10	3625245.80	123.25086 (94033019)
605736.10	3625245.80	112.61751 (93051019)	605786.10	3625245.80	124.03533 (93051019)
606236.10	3625245.80	113.95901 (91011919)	606286.10	3625245.80	97.67368 (92120619)
606336.10	3625245.80	93.26462 (92120619)	606386.10	3625245.80	97.35229 (95051519)
608786.10	3625245.80	53.63228 (92012518)	608836.10	3625245.80	53.97485 (95100819)
608886.10	3625245.80	54.35361 (95100819)	608936.10	3625245.80	54.55943 (91100819)
608986.10	3625245.80	54.64719 (91100819)	609036.10	3625245.80	54.48781 (91100819)
609086.10	3625245.80	54.23716 (94100618)	609136.10	3625245.80	54.35872 (94100618)
609186.10	3625245.80	54.31126 (94100618)	609236.10	3625245.80	54.08565 (94100618)
609286.10	3625245.80	54.52896 (95020319)	609336.10	3625245.80	56.40280 (95020319)
609386.10	3625245.80	58.12905 (95020319)	609436.10	3625245.80	59.70439 (95020319)
609486.10	3625245.80	61.12632 (95020319)	609536.10	3625245.80	62.39293 (95020319)
599986.10	3625295.80	60.83320 (95122919)	600036.10	3625295.80	69.33138 (95122919)
600086.10	3625295.80	79.62357 (95122919)	600136.10	3625295.80	87.39901 (95122919)
600186.10	3625295.80	90.15735 (95122919)	600236.10	3625295.80	92.17288 (95122919)
600286.10	3625295.80	92.86837 (95122919)	605636.10	3625295.80	120.27394 (91010117)
605686.10	3625295.80	121.90522 (94033019)	605736.10	3625295.80	116.34120 (93051019)
605786.10	3625295.80	122.01776 (93051019)	606236.10	3625295.80	113.90303 (91011919)
606286.10	3625295.80	98.45441 (92120619)	606336.10	3625295.80	96.40200 (95051519)
606386.10	3625295.80	96.50087 (95051519)	608986.10	3625295.80	55.37633 (94100618)
609036.10	3625295.80	55.39702 (94100618)	609086.10	3625295.80	55.22500 (94100618)
609136.10	3625295.80	55.66913 (95020319)	609186.10	3625295.80	57.51781 (95020319)
609236.10	3625295.80	59.20959 (95020319)	609286.10	3625295.80	60.74341 (95020319)
609336.10	3625295.80	62.11885 (95020319)	609386.10	3625295.80	63.33568 (95020319)
609436.10	3625295.80	64.39335 (95020319)	609486.10	3625295.80	65.29063 (95020319)
609536.10	3625295.80	66.02693 (95020319)	609586.10	3625295.80	66.60093 (95020319)
609636.10	3625295.80	67.01103 (95020319)	609686.10	3625295.80	67.25571 (95020319)
609736.10	3625295.80	67.33357 (95020319)	600086.10	3625345.80	73.59393 (95122919)
600136.10	3625345.80	82.20062 (95122919)	600186.10	3625345.80	87.14690 (95122919)
600236.10	3625345.80	88.98270 (95122919)	600286.10	3625345.80	90.80698 (95122919)
600336.10	3625345.80	91.84260 (95122919)	600386.10	3625345.80	92.98448 (95122919)
605636.10	3625345.80	121.00741 (91010117)	605686.10	3625345.80	119.64718 (94033019)
605736.10	3625345.80	118.27591 (93051019)	605786.10	3625345.80	116.33073 (93051019)
606236.10	3625345.80	98.19703 (92120619)	606286.10	3625345.80	96.36267 (93110519)
606336.10	3625345.80	96.75780 (95051519)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606386.10	3625345.80	97.34195 (91011517)	609186.10	3625345.80	62.99460 (95020319)
609236.10	3625345.80	64.15180 (95020319)	609286.10	3625345.80	65.14967 (95020319)
609336.10	3625345.80	65.98854 (95020319)	609386.10	3625345.80	66.66800 (95020319)
609436.10	3625345.80	67.18687 (95020319)	609486.10	3625345.80	67.54163 (95020319)
609536.10	3625345.80	67.73142 (95020319)	609586.10	3625345.80	67.75419 (95020319)
609636.10	3625345.80	67.60830 (95020319)	609686.10	3625345.80	67.29279 (95020319)
609736.10	3625345.80	66.80767 (95020319)	609786.10	3625345.80	66.15444 (95020319)
609836.10	3625345.80	65.33824 (95020319)	609886.10	3625345.80	64.37259 (95020319)
609936.10	3625345.80	63.27222 (95020319)	600136.10	3625395.80	73.46078 (95122919)
600186.10	3625395.80	78.68779 (95122919)	600236.10	3625395.80	82.62221 (95122919)
600286.10	3625395.80	85.58181 (95122919)	600336.10	3625395.80	87.58373 (95122919)
600386.10	3625395.80	89.33464 (95122919)	600436.10	3625395.80	90.55740 (95122919)
600486.10	3625395.80	91.62198 (95122919)	605636.10	3625395.80	119.85561 (91010117)
605686.10	3625395.80	114.36695 (94033019)	605736.10	3625395.80	119.10468 (93051019)
605786.10	3625395.80	113.52611 (94011117)	606236.10	3625395.80	94.25929 (92120619)
606286.10	3625395.80	97.16270 (95051519)	606336.10	3625395.80	96.58332 (91011517)
606386.10	3625395.80	93.95236 (91011517)	609386.10	3625395.80	68.04242 (95020319)
609436.10	3625395.80	68.01642 (95020319)	609486.10	3625395.80	67.82011 (95020319)
609536.10	3625395.80	67.45204 (95020319)	609586.10	3625395.80	66.91200 (95020319)
609636.10	3625395.80	66.20058 (95020319)	609686.10	3625395.80	65.32017 (95020319)
609736.10	3625395.80	64.27743 (95020319)	609786.10	3625395.80	64.24842 (92013019)
609836.10	3625395.80	64.59710 (92013019)	609886.10	3625395.80	64.82708 (92013019)
609936.10	3625395.80	64.92820 (92013019)	609986.10	3625395.80	64.89693 (92013019)
610036.10	3625395.80	64.73525 (92013019)	600236.10	3625445.80	73.65506 (95122919)
600286.10	3625445.80	77.42207 (95122919)	600336.10	3625445.80	79.74015 (95122919)
600386.10	3625445.80	82.51667 (95122919)	600436.10	3625445.80	84.25666 (95122919)
600486.10	3625445.80	84.80808 (95122919)	600536.10	3625445.80	86.65998 (95122919)
605636.10	3625445.80	114.49914 (94033019)	605686.10	3625445.80	105.07714 (94033019)
605736.10	3625445.80	115.04832 (93051019)	605786.10	3625445.80	114.53866 (94011117)
606236.10	3625445.80	97.08347 (93110519)	606286.10	3625445.80	96.91685 (91011517)
606336.10	3625445.80	97.69751 (91011517)	606386.10	3625445.80	94.26040 (93100919)
609586.10	3625445.80	64.97710 (92013019)	609636.10	3625445.80	65.33738 (92013019)
609686.10	3625445.80	65.58236 (92013019)	609736.10	3625445.80	65.69756 (92013019)
609786.10	3625445.80	65.67706 (92013019)	609836.10	3625445.80	65.52699 (92013019)
609886.10	3625445.80	65.25230 (92013019)	609936.10	3625445.80	64.85657 (92013019)
610086.10	3625445.80	62.97937 (92013019)	610136.10	3625445.80	62.13770 (92013019)
610186.10	3625445.80	61.32510 (95122018)	610236.10	3625445.80	61.79332 (95122018)
610286.10	3625445.80	62.17415 (95122018)	610336.10	3625445.80	62.46728 (95122018)
600286.10	3625495.80	72.57779 (95010619)	600336.10	3625495.80	73.85388 (95010619)
600386.10	3625495.80	74.07676 (95010619)	600436.10	3625495.80	75.63798 (95122919)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
600486.10	3625495.80	77.11373 (95122919)	600536.10	3625495.80	79.62557 (95122919)
600586.10	3625495.80	81.27485 (95122919)	600636.10	3625495.80	84.94214 (95122919)
605636.10	3625495.80	117.70419 (94033019)	605686.10	3625495.80	100.18344 (93051019)
605736.10	3625495.80	105.61708 (93051019)	605786.10	3625495.80	105.11434 (91011219)
606236.10	3625495.80	96.47744 (95051519)	606286.10	3625495.80	96.61343 (91011517)
606336.10	3625495.80	91.14373 (93100919)	606386.10	3625495.80	89.71815 (93100919)
609786.10	3625495.80	65.12153 (92013019)	609836.10	3625495.80	64.50208 (92013019)
609986.10	3625495.80	62.39968 (95122018)	610036.10	3625495.80	62.83789 (95122018)
610086.10	3625495.80	63.18771 (95122018)	610136.10	3625495.80	63.44898 (95122018)
610186.10	3625495.80	63.62148 (95122018)	610236.10	3625495.80	63.70536 (95122018)
610286.10	3625495.80	63.69979 (95122018)	610336.10	3625495.80	63.60451 (95122018)
610386.10	3625495.80	63.42113 (95122018)	610436.10	3625495.80	63.15081 (95122018)
610486.10	3625495.80	62.79467 (95122018)	610536.10	3625495.80	62.35457 (95122018)
600386.10	3625545.80	73.60521 (95010619)	600436.10	3625545.80	74.39370 (95010619)
600486.10	3625545.80	75.03320 (95010619)	600536.10	3625545.80	75.98318 (95010619)
600586.10	3625545.80	76.32327 (95010619)	600636.10	3625545.80	75.94382 (95010619)
600686.10	3625545.80	78.37333 (95122919)	605636.10	3625545.80	116.67722 (94033019)
605686.10	3625545.80	102.59570 (93051019)	605736.10	3625545.80	104.82023 (91020218)
605786.10	3625545.80	107.15232 (91011219)	606236.10	3625545.80	97.52139 (91011517)
606286.10	3625545.80	92.45703 (91011517)	606336.10	3625545.80	89.96490 (93100919)
606386.10	3625545.80	89.71587 (92010408)	609886.10	3625545.80	64.07087 (95122018)
609936.10	3625545.80	64.29717 (95122018)	609986.10	3625545.80	64.43364 (95122018)
610036.10	3625545.80	64.48020 (95122018)	610086.10	3625545.80	64.43684 (95122018)
610136.10	3625545.80	64.30364 (95122018)	610186.10	3625545.80	64.08114 (95122018)
610236.10	3625545.80	63.76993 (95122018)	610286.10	3625545.80	63.37066 (95122018)
610336.10	3625545.80	62.88300 (95122018)	610386.10	3625545.80	62.31103 (95122018)
610436.10	3625545.80	61.65718 (95122018)	610486.10	3625545.80	60.92444 (95122018)
610536.10	3625545.80	60.11614 (95122018)	610586.10	3625545.80	59.23620 (95122018)
610636.10	3625545.80	58.28870 (95122018)	610686.10	3625545.80	57.27829 (95122018)
610736.10	3625545.80	56.38858 (91033019)	600436.10	3625595.80	70.74610 (95010619)
600486.10	3625595.80	72.68225 (95010619)	600536.10	3625595.80	73.75890 (95010619)
600586.10	3625595.80	74.78857 (95010619)	600636.10	3625595.80	75.57162 (95010619)
600686.10	3625595.80	76.17107 (95010619)	600736.10	3625595.80	75.29796 (95010619)
600786.10	3625595.80	73.72231 (95122919)	605636.10	3625595.80	117.88525 (91121517)
605686.10	3625595.80	106.04881 (91020218)	605736.10	3625595.80	109.02768 (91011219)
605786.10	3625595.80	107.64699 (91011219)	606236.10	3625595.80	95.94091 (91011517)
606286.10	3625595.80	92.58515 (93121716)	606336.10	3625595.80	88.78110 (93120719)
606386.10	3625595.80	86.20896 (92010408)	609786.10	3625595.80	65.06854 (95122018)
609836.10	3625595.80	65.08071 (95122018)	609886.10	3625595.80	65.00191 (95122018)
610186.10	3625595.80	62.63342 (95122018)	610236.10	3625595.80	61.93298 (95122018)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
610286.10	3625595.80	61.15118 (95122018)	610336.10	3625595.80	60.28864 (95122018)
610386.10	3625595.80	59.35198 (95122018)	610436.10	3625595.80	58.34570 (95122018)
610486.10	3625595.80	57.27472 (95122018)	610536.10	3625595.80	56.58147 (91033019)
610586.10	3625595.80	56.75119 (91033019)	610636.10	3625595.80	56.87236 (91033019)
610686.10	3625595.80	56.94580 (91033019)	610736.10	3625595.80	56.97242 (91033019)
610786.10	3625595.80	56.95258 (91033019)	610836.10	3625595.80	56.88812 (91033019)
610886.10	3625595.80	56.78241 (91033019)	600536.10	3625645.80	73.43126 (95112519)
600586.10	3625645.80	73.31400 (95112519)	600636.10	3625645.80	72.78019 (95112519)
600686.10	3625645.80	73.09215 (95010619)	600736.10	3625645.80	73.14858 (95010619)
600786.10	3625645.80	71.83356 (95010619)	600836.10	3625645.80	71.49552 (95010619)
605636.10	3625645.80	122.39668 (91121517)	605686.10	3625645.80	116.40000 (91020218)
605736.10	3625645.80	117.59324 (91011219)	605786.10	3625645.80	110.63461 (91091118)
606236.10	3625645.80	95.49204 (93121716)	606286.10	3625645.80	91.15196 (93121716)
606336.10	3625645.80	87.36592 (93120719)	606386.10	3625645.80	86.86403 (91072619)
609686.10	3625645.80	65.36192 (95122018)	609736.10	3625645.80	65.16097 (95122018)
609786.10	3625645.80	64.86757 (95122018)	610386.10	3625645.80	56.65369 (91033019)
610436.10	3625645.80	56.73194 (91033019)	610486.10	3625645.80	56.76157 (91033019)
610536.10	3625645.80	56.74361 (91033019)	610586.10	3625645.80	56.67925 (91033019)
610636.10	3625645.80	56.56987 (91033019)	610686.10	3625645.80	56.41678 (91033019)
610736.10	3625645.80	56.22138 (91033019)	610786.10	3625645.80	55.98462 (91033019)
610836.10	3625645.80	55.70787 (91033019)	610886.10	3625645.80	55.39645 (91033019)
610936.10	3625645.80	55.04957 (91033019)	600586.10	3625695.80	75.63605 (95112519)
600636.10	3625695.80	75.60165 (95112519)	600686.10	3625695.80	75.55731 (95112519)
600736.10	3625695.80	74.72091 (95112519)	600786.10	3625695.80	72.01832 (95112519)
600836.10	3625695.80	71.42531 (95112519)	600886.10	3625695.80	71.18181 (95112519)
600936.10	3625695.80	70.83338 (95112519)	605636.10	3625695.80	120.75587 (91011719)
605686.10	3625695.80	126.50567 (91020218)	605736.10	3625695.80	120.50222 (91011219)
605786.10	3625695.80	114.71395 (91091118)	606236.10	3625695.80	94.59982 (93121716)
606286.10	3625695.80	90.62798 (93120719)	606336.10	3625695.80	88.37039 (92102718)
606386.10	3625695.80	91.24534 (91072619)	609586.10	3625695.80	64.93991 (95122018)
609636.10	3625695.80	64.52754 (95122018)	609686.10	3625695.80	64.02063 (95122018)
610536.10	3625695.80	55.53701 (91033019)	610586.10	3625695.80	55.25610 (91033019)
610636.10	3625695.80	55.56404 (91030807)	610686.10	3625695.80	55.92967 (91030807)
610736.10	3625695.80	56.25802 (91030807)	610786.10	3625695.80	56.54911 (91030807)
610836.10	3625695.80	56.80414 (91030807)	610886.10	3625695.80	57.02224 (91030807)
610936.10	3625695.80	57.20479 (91030807)	610986.10	3625695.80	57.35165 (91030807)
600686.10	3625745.80	76.51211 (95112519)	600736.10	3625745.80	75.33023 (95112519)
600786.10	3625745.80	72.07329 (95112519)	600836.10	3625745.80	72.26513 (95112519)
600886.10	3625745.80	72.39395 (95112519)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
600936.10	3625745.80	73.05601 (95112519)	600986.10	3625745.80	75.47909 (95112519)
605636.10	3625745.80	147.45861 (91123018)	605686.10	3625745.80	131.64266 (91020218)
605736.10	3625745.80	133.61155 (91011219)	605786.10	3625745.80	134.46457 (91091118)
606236.10	3625745.80	95.05777 (93120719)	606286.10	3625745.80	91.17659 (92102718)
606336.10	3625745.80	92.75671 (91072619)	606386.10	3625745.80	93.56781 (91072619)
609486.10	3625745.80	63.79854 (95122018)	609536.10	3625745.80	63.17739 (95122018)
609586.10	3625745.80	62.45925 (95122018)	610736.10	3625745.80	58.89933 (91030807)
610786.10	3625745.80	58.95884 (91030807)	610836.10	3625745.80	58.98508 (91030807)
610886.10	3625745.80	58.97055 (91030807)	610936.10	3625745.80	58.92370 (91030807)
610986.10	3625745.80	58.84290 (91030807)	600786.10	3625795.80	72.11769 (95112519)
600836.10	3625795.80	71.43905 (95112519)	600886.10	3625795.80	71.73964 (95112519)
600936.10	3625795.80	72.77881 (95112519)	600986.10	3625795.80	76.75950 (95112519)
601036.10	3625795.80	77.54094 (95112519)	601086.10	3625795.80	77.67029 (95112519)
605636.10	3625795.80	129.51084 (91123018)	605686.10	3625795.80	177.67023 (92122118)
605736.10	3625795.80	129.57195 (92100719)	605786.10	3625795.80	133.13966 (91091118)
606236.10	3625795.80	94.70640 (92102718)	606286.10	3625795.80	95.95703 (91072619)
606336.10	3625795.80	95.19963 (91072619)	606386.10	3625795.80	91.92547 (92103117)
609386.10	3625795.80	61.94821 (95122018)	609436.10	3625795.80	61.11286 (95122018)
609486.10	3625795.80	60.75576 (91082919)	610836.10	3625795.80	59.51623 (91030807)
610886.10	3625795.80	59.27374 (91030807)	610936.10	3625795.80	58.99986 (91030807)
610986.10	3625795.80	58.69509 (91030807)	600836.10	3625845.80	70.59676 (92120518)
600886.10	3625845.80	70.16884 (92120518)	600936.10	3625845.80	71.22548 (92120518)
600986.10	3625845.80	75.80398 (95112519)	601036.10	3625845.80	76.48922 (95112519)
601086.10	3625845.80	77.06406 (95112519)	601136.10	3625845.80	77.52365 (95112519)
601186.10	3625845.80	77.82489 (95112519)	605636.10	3625845.80	127.14709 (91020218)
605686.10	3625845.80	132.81014 (91011219)	605736.10	3625845.80	135.43257 (92100719)
605786.10	3625845.80	124.91431 (95101318)	606236.10	3625845.80	85.44071 (91072619)
606286.10	3625845.80	90.95846 (91072619)	606336.10	3625845.80	93.11851 (92103117)
606386.10	3625845.80	90.27495 (92103117)	609286.10	3625845.80	61.83209 (91082919)
609336.10	3625845.80	61.72232 (91082919)	609386.10	3625845.80	61.54856 (91082919)
610836.10	3625845.80	58.34071 (91030807)	610886.10	3625845.80	57.87920 (91030807)
610936.10	3625845.80	57.38940 (91030807)	610986.10	3625845.80	56.87263 (91030807)
600936.10	3625895.80	71.98882 (92120518)	600986.10	3625895.80	75.56320 (92120518)
601036.10	3625895.80	75.36894 (92120518)	601086.10	3625895.80	75.61781 (92120518)
601136.10	3625895.80	75.79523 (92120518)	601186.10	3625895.80	75.85006 (92120518)
601236.10	3625895.80	76.26413 (95112519)	605636.10	3625895.80	135.74024 (91020218)
605686.10	3625895.80	138.33775 (95010917)	605736.10	3625895.80	137.24342 (91091118)
605786.10	3625895.80	128.28919 (92021719)	605836.10	3625895.80	123.80066 (95101018)
605886.10	3625895.80	105.64275 (93010317)	605936.10	3625895.80	102.89852 (94122207)
605986.10	3625895.80	97.17241 (95021619)	606036.10	3625895.80	96.87921 (93121716)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606086.10	3625895.80	89.40701 (93121716)	606136.10	3625895.80	83.87065 (92102718)
606186.10	3625895.80	80.62289 (91072619)	606236.10	3625895.80	81.01800 (91072619)
606286.10	3625895.80	80.39562 (92103117)	606336.10	3625895.80	90.48693 (94011817)
606386.10	3625895.80	91.67691 (95032907)	609186.10	3625895.80	62.18230 (91082919)
609236.10	3625895.80	61.88580 (91082919)	609286.10	3625895.80	61.52616 (91082919)
610836.10	3625895.80	55.46578 (91030807)	610886.10	3625895.80	54.80271 (91030807)
610936.10	3625895.80	54.11648 (91030807)	610986.10	3625895.80	53.40883 (91030807)
600986.10	3625945.80	72.17606 (92120518)	601036.10	3625945.80	73.00873 (92120518)
601086.10	3625945.80	73.78773 (92120518)	601136.10	3625945.80	74.40476 (92120518)
601186.10	3625945.80	74.97214 (92120518)	601236.10	3625945.80	75.45506 (92120518)
601286.10	3625945.80	75.85698 (92120518)	601336.10	3625945.80	76.18198 (92120518)
605636.10	3625945.80	163.73534 (92012119)	605686.10	3625945.80	140.13665 (95010917)
605736.10	3625945.80	134.58051 (92012819)	605786.10	3625945.80	132.25356 (92021719)
605836.10	3625945.80	120.30775 (93010317)	605886.10	3625945.80	116.03015 (94122207)
605936.10	3625945.80	114.33780 (93011019)	605986.10	3625945.80	112.29670 (95021619)
606036.10	3625945.80	99.52152 (93120719)	606086.10	3625945.80	92.16424 (92102718)
606136.10	3625945.80	82.75936 (92102718)	606186.10	3625945.80	82.17452 (91072619)
606236.10	3625945.80	75.77416 (92103117)	606286.10	3625945.80	78.08867 (94011817)
606336.10	3625945.80	89.27866 (94011817)	606386.10	3625945.80	86.70609 (95032907)
609086.10	3625945.80	61.68234 (91082919)	609136.10	3625945.80	61.20403 (91082919)
609186.10	3625945.80	60.74453 (91030807)	610836.10	3625945.80	57.08393 (91051919)
610886.10	3625945.80	57.29267 (91051919)	610936.10	3625945.80	57.48391 (91051919)
610986.10	3625945.80	57.65778 (91051919)	601086.10	3625995.80	68.84983 (95110217)
601136.10	3625995.80	69.80240 (92120518)	601186.10	3625995.80	70.93023 (92120518)
601236.10	3625995.80	71.94510 (92120518)	601286.10	3625995.80	72.87157 (92120518)
601336.10	3625995.80	73.73595 (92120518)	601386.10	3625995.80	74.49054 (92120518)
605636.10	3625995.80	145.83096 (92122118)	605686.10	3625995.80	142.36177 (91091118)
605736.10	3625995.80	133.25584 (92021719)	605786.10	3625995.80	125.87418 (95101018)
605836.10	3625995.80	115.99223 (93010317)	605886.10	3625995.80	118.14796 (94122207)
605936.10	3625995.80	116.34981 (95021619)	605986.10	3625995.80	101.47767 (93120719)
606036.10	3625995.80	92.75991 (92102718)	606086.10	3625995.80	85.89765 (92102718)
606136.10	3625995.80	84.13210 (91072619)	606186.10	3625995.80	77.44351 (93012317)
606236.10	3625995.80	76.63227 (94011817)	606286.10	3625995.80	75.74816 (95032907)
606336.10	3625995.80	78.69454 (92091719)	606386.10	3625995.80	81.55134 (94102217)
608986.10	3625995.80	61.07615 (91030807)	609036.10	3625995.80	61.38417 (91030807)
609086.10	3625995.80	61.65280 (91030807)	610836.10	3625995.80	60.54157 (91051919)
610886.10	3625995.80	60.58165 (91051919)	610936.10	3625995.80	60.60348 (91051919)
610986.10	3625995.80	60.60738 (91051919)	601136.10	3626045.80	67.87320 (93072619)
601186.10	3626045.80	68.09657 (93072619)	601236.10	3626045.80	68.23576 (93072619)
601286.10	3626045.80	68.31311 (93072619)	601336.10	3626045.80	68.76727 (95110217)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
601386.10	3626045.80	69.24754 (95110217)	601436.10	3626045.80	70.25958 (92120518)
601486.10	3626045.80	71.49197 (92120518)	605636.10	3626045.80	144.76317 (91020218)
605686.10	3626045.80	144.52709 (92012819)	605736.10	3626045.80	137.13087 (92021719)
605786.10	3626045.80	121.88820 (95012917)	605836.10	3626045.80	118.56469 (94122207)
605886.10	3626045.80	114.52819 (95011417)	605936.10	3626045.80	108.57781 (92121908)
605986.10	3626045.80	108.01995 (92102718)	606036.10	3626045.80	100.67584 (92102718)
606086.10	3626045.80	90.41507 (91072619)	606136.10	3626045.80	80.33213 (93012317)
606186.10	3626045.80	78.87833 (94011817)	606236.10	3626045.80	76.49621 (92091719)
606286.10	3626045.80	74.75562 (94102217)	606336.10	3626045.80	77.61910 (94102217)
606386.10	3626045.80	78.19688 (94102217)	610836.10	3626045.80	62.29018 (91051919)
610886.10	3626045.80	62.15649 (91051919)	610936.10	3626045.80	62.00570 (91051919)
610986.10	3626045.80	61.83823 (91051919)	601236.10	3626095.80	71.06676 (95010618)
601286.10	3626095.80	70.70023 (95010618)	601336.10	3626095.80	70.32965 (95010618)
601386.10	3626095.80	69.90562 (95010618)	601436.10	3626095.80	69.55620 (95010618)
601486.10	3626095.80	69.03018 (95010618)	601536.10	3626095.80	69.18555 (93072619)
608836.10	3626095.80	61.09401 (91123118)	608886.10	3626095.80	61.11015 (91123118)
610836.10	3626095.80	62.36021 (91051919)	610886.10	3626095.80	62.06196 (91051919)
610936.10	3626095.80	61.74867 (91051919)	610986.10	3626095.80	61.42090 (91051919)
601336.10	3626145.80	73.89929 (95010618)	601386.10	3626145.80	73.67603 (95010618)
601436.10	3626145.80	73.52714 (95010618)	601486.10	3626145.80	73.20678 (95010618)
601536.10	3626145.80	72.87816 (95010618)	601586.10	3626145.80	72.55984 (95010618)
601636.10	3626145.80	72.23911 (95010618)	608036.10	3626145.80	60.94729 (91123118)
608086.10	3626145.80	61.02155 (91123118)	608136.10	3626145.80	61.11773 (91123118)
608186.10	3626145.80	61.23244 (91123118)	608236.10	3626145.80	61.36136 (91123118)
608286.10	3626145.80	61.49962 (91123118)	608336.10	3626145.80	61.64186 (91123118)
608386.10	3626145.80	61.78260 (91123118)	608436.10	3626145.80	61.91621 (91123118)
608486.10	3626145.80	62.03703 (91123118)	608536.10	3626145.80	62.13979 (91123118)
608586.10	3626145.80	62.21950 (91123118)	608636.10	3626145.80	62.27150 (91123118)
608686.10	3626145.80	62.29176 (91123118)	608736.10	3626145.80	62.27591 (91123118)
608786.10	3626145.80	62.22095 (91123118)	610836.10	3626145.80	62.30412 (94121718)
610886.10	3626145.80	62.13982 (94121718)	610936.10	3626145.80	61.96347 (94121718)
610986.10	3626145.80	61.77542 (94121718)	601386.10	3626195.80	75.57399 (95010618)
601436.10	3626195.80	75.47901 (95010618)	601486.10	3626195.80	75.39997 (95010618)
601536.10	3626195.80	75.24977 (95010618)	601586.10	3626195.80	75.06707 (95010618)
601636.10	3626195.80	74.85740 (95010618)	601686.10	3626195.80	74.65884 (95010618)
608036.10	3626195.80	61.21225 (91123118)	608086.10	3626195.80	61.49551 (91123118)
608136.10	3626195.80	61.77648 (91123118)	608186.10	3626195.80	62.04637 (91123118)
608236.10	3626195.80	62.29682 (91123118)	608286.10	3626195.80	62.52007 (91123118)
608336.10	3626195.80	62.70916 (91123118)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
608386.10	3626195.80	62.85786 (91123118)	608436.10	3626195.80	62.96074 (91123118)
608486.10	3626195.80	63.01309 (91123118)	608536.10	3626195.80	63.01127 (91123118)
608586.10	3626195.80	63.38726 (91051919)	608636.10	3626195.80	63.77545 (91051919)
608686.10	3626195.80	64.14454 (91051919)	608736.10	3626195.80	64.49337 (91051919)
608786.10	3626195.80	64.82082 (91051919)	610836.10	3626195.80	62.31436 (94121718)
610886.10	3626195.80	62.02164 (94121718)	610936.10	3626195.80	61.71855 (94121718)
610986.10	3626195.80	61.40554 (94121718)	601486.10	3626245.80	75.79164 (95010618)
601536.10	3626245.80	75.86222 (95010618)	601586.10	3626245.80	75.88261 (95010618)
601636.10	3626245.80	75.86368 (95010618)	601686.10	3626245.80	75.80607 (95010618)
601736.10	3626245.80	75.70929 (95010618)	601786.10	3626245.80	75.67838 (95010618)
608036.10	3626245.80	62.23443 (91123118)	608086.10	3626245.80	62.61042 (91123118)
608136.10	3626245.80	62.92157 (91123118)	608186.10	3626245.80	63.16206 (91123118)
608236.10	3626245.80	63.32710 (91123118)	608286.10	3626245.80	63.41333 (91123118)
608336.10	3626245.80	63.41857 (91123118)	608386.10	3626245.80	63.34153 (91123118)
608436.10	3626245.80	63.31968 (91051919)	608486.10	3626245.80	63.73738 (91051919)
608536.10	3626245.80	64.12933 (91051919)	608586.10	3626245.80	64.49399 (91051919)
608636.10	3626245.80	64.82995 (91051919)	608686.10	3626245.80	65.13601 (91051919)
608736.10	3626245.80	65.41110 (91051919)	608786.10	3626245.80	65.65424 (91051919)
610836.10	3626245.80	60.48706 (94121718)	610886.10	3626245.80	60.08320 (94121718)
610936.10	3626245.80	59.67182 (94121718)	610986.10	3626245.80	59.25315 (94121718)
601536.10	3626295.80	73.86709 (95010618)	601586.10	3626295.80	74.18513 (95010618)
601636.10	3626295.80	74.45983 (95010618)	601686.10	3626295.80	74.68975 (95010618)
601736.10	3626295.80	74.87346 (95010618)	601786.10	3626295.80	75.00969 (95010618)
601836.10	3626295.80	75.24938 (95010618)	601886.10	3626295.80	75.47308 (95010618)
608036.10	3626295.80	63.50766 (91123118)	608086.10	3626295.80	63.58350 (91123118)
608136.10	3626295.80	63.54641 (91123118)	608186.10	3626295.80	63.39865 (91123118)
608236.10	3626295.80	63.14349 (91123118)	608286.10	3626295.80	62.78508 (91123118)
608336.10	3626295.80	62.94288 (92112718)	608386.10	3626295.80	63.08533 (92112718)
608436.10	3626295.80	63.34243 (92110519)	608486.10	3626295.80	63.60880 (92110519)
608536.10	3626295.80	63.90730 (91051919)	608586.10	3626295.80	64.18620 (91051919)
608636.10	3626295.80	64.50766 (94121718)	608686.10	3626295.80	64.82600 (94121718)
608736.10	3626295.80	65.11748 (94121718)	608786.10	3626295.80	65.38181 (94121718)
610836.10	3626295.80	57.87846 (91043019)	610886.10	3626295.80	57.68278 (91043019)
610936.10	3626295.80	57.48296 (91043019)	610986.10	3626295.80	57.27911 (91043019)
601636.10	3626345.80	69.74332 (95010618)	601686.10	3626345.80	70.30665 (95010618)
601736.10	3626345.80	70.83110 (95010618)	601786.10	3626345.80	71.38354 (95010618)
601836.10	3626345.80	71.76866 (95010618)	601886.10	3626345.80	72.15444 (95010618)
601936.10	3626345.80	72.48970 (95010618)	608036.10	3626345.80	62.71112 (92112718)
608086.10	3626345.80	63.05194 (92112718)	608136.10	3626345.80	63.33153 (92112718)
608186.10	3626345.80	63.54917 (92112718)	608636.10	3626345.80	64.27181 (94121718)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
608686.10	3626345.80	64.51207 (94121718)	608736.10	3626345.80	64.71508 (94121718)
608786.10	3626345.80	64.88149 (94121718)	610836.10	3626345.80	59.20042 (91043019)
610886.10	3626345.80	58.93547 (91043019)	610936.10	3626345.80	58.66738 (91043019)
610986.10	3626345.80	58.39626 (91043019)	601686.10	3626395.80	72.74313 (92103118)
601736.10	3626395.80	72.63486 (92103118)	601786.10	3626395.80	72.35628 (92103118)
601836.10	3626395.80	72.34883 (92103118)	601886.10	3626395.80	72.21676 (92103118)
601936.10	3626395.80	72.08404 (92103118)	601986.10	3626395.80	72.74212 (92103118)
602036.10	3626395.80	71.59750 (92103118)	608036.10	3626395.80	64.00131 (92112718)
608086.10	3626395.80	64.02911 (92112718)	608136.10	3626395.80	63.97445 (92112718)
608186.10	3626395.80	63.84129 (92112718)	608636.10	3626395.80	65.57749 (91043019)
608686.10	3626395.80	65.74369 (91043019)	608736.10	3626395.80	65.88639 (91043019)
608786.10	3626395.80	66.00628 (91043019)	610836.10	3626395.80	61.13364 (91033119)
610886.10	3626395.80	60.95080 (91033119)	610936.10	3626395.80	60.76463 (91033119)
610986.10	3626395.80	60.57521 (91033119)	601786.10	3626445.80	76.17930 (92103118)
601836.10	3626445.80	75.78287 (92103118)	601886.10	3626445.80	75.59501 (92103118)
601936.10	3626445.80	75.88339 (92103118)	601986.10	3626445.80	75.53524 (92103118)
602036.10	3626445.80	74.37886 (92103118)	602086.10	3626445.80	74.04965 (92103118)
608036.10	3626445.80	63.50614 (94112917)	608086.10	3626445.80	63.64538 (94112917)
608136.10	3626445.80	63.73515 (94112917)	608186.10	3626445.80	63.77775 (94112917)
608636.10	3626445.80	66.04582 (91043019)	608686.10	3626445.80	66.17259 (91043019)
608736.10	3626445.80	66.27159 (91043019)	608786.10	3626445.80	66.34385 (91043019)
601836.10	3626495.80	77.11443 (92103118)	601886.10	3626495.80	76.91858 (92103118)
601936.10	3626495.80	76.69943 (92103118)	601986.10	3626495.80	76.45606 (92103118)
602036.10	3626495.80	75.60250 (92103118)	602086.10	3626495.80	75.08145 (92103118)
602136.10	3626495.80	74.66972 (92103118)	602186.10	3626495.80	74.05197 (92103118)
608036.10	3626495.80	64.04255 (93110218)	608086.10	3626495.80	64.24860 (93110218)
608136.10	3626495.80	64.40846 (93110218)	608186.10	3626495.80	64.52460 (93110218)
608636.10	3626495.80	66.48571 (92111318)	608686.10	3626495.80	66.67070 (92111318)
608736.10	3626495.80	66.82853 (92111318)	608786.10	3626495.80	66.96050 (92111318)
610836.10	3626495.80	61.94041 (91033119)	610886.10	3626495.80	61.68912 (91033119)
610936.10	3626495.80	61.43506 (91033119)	610986.10	3626495.80	61.17841 (91033119)
601936.10	3626545.80	76.07560 (92103118)	601986.10	3626545.80	75.50641 (92103118)
602036.10	3626545.80	75.30810 (92103118)	602086.10	3626545.80	74.85848 (92103118)
602136.10	3626545.80	74.51361 (92103118)	602186.10	3626545.80	74.28494 (92103118)
602236.10	3626545.80	74.03108 (92103118)	607936.10	3626545.80	64.77213 (93110218)
607986.10	3626545.80	64.79577 (93110218)	608036.10	3626545.80	64.77392 (93110218)
608086.10	3626545.80	64.70976 (93110218)	608136.10	3626545.80	64.63367 (93110919)
608186.10	3626545.80	64.72100 (93110919)	608636.10	3626545.80	65.25348 (92111318)
608686.10	3626545.80	65.40235 (92111318)	608736.10	3626545.80	65.52410 (92111318)
608786.10	3626545.80	65.62010 (92111318)	610036.10	3626545.80	63.23927 (91033119)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
610086.10	3626545.80	63.04653 (91033119)	610136.10	3626545.80	62.84704 (91033119)
610186.10	3626545.80	62.64122 (91033119)	610236.10	3626545.80	62.42945 (91033119)
610286.10	3626545.80	62.21207 (91033119)	610336.10	3626545.80	61.98946 (91033119)
610386.10	3626545.80	61.76194 (91033119)	610436.10	3626545.80	61.52983 (91033119)
610486.10	3626545.80	61.29345 (91033119)	610536.10	3626545.80	61.05307 (91033119)
610586.10	3626545.80	60.80898 (91033119)	610636.10	3626545.80	60.56141 (91033119)
610686.10	3626545.80	60.31067 (91033119)	610736.10	3626545.80	60.05697 (91033119)
610786.10	3626545.80	59.80057 (91033119)	610836.10	3626545.80	59.54168 (91033119)
610886.10	3626545.80	59.28045 (91033119)	610936.10	3626545.80	59.01713 (91033119)
610986.10	3626545.80	58.75188 (91033119)	602036.10	3626595.80	72.83876 (93123117)
602086.10	3626595.80	72.71933 (93123117)	602136.10	3626595.80	72.55796 (93123117)
602186.10	3626595.80	72.25237 (93123117)	602236.10	3626595.80	71.87719 (92103118)
602286.10	3626595.80	72.16876 (93123117)	602336.10	3626595.80	71.96951 (93123117)
607836.10	3626595.80	64.73281 (93110919)	607886.10	3626595.80	64.80323 (93110919)
607936.10	3626595.80	64.83498 (93110919)	608036.10	3626595.80	64.79273 (93110919)
608086.10	3626595.80	64.72342 (93110919)	608136.10	3626595.80	64.62496 (93110919)
608186.10	3626595.80	64.49948 (93110919)	608636.10	3626595.80	63.81248 (94121817)
608686.10	3626595.80	63.65128 (94121817)	608736.10	3626595.80	63.47264 (94121817)
608786.10	3626595.80	63.27772 (94121817)	610036.10	3626595.80	59.05833 (91033119)
610086.10	3626595.80	58.85957 (91033119)	610136.10	3626595.80	58.65548 (91033119)
610186.10	3626595.80	58.44640 (91033119)	610236.10	3626595.80	58.23264 (91033119)
610286.10	3626595.80	58.01449 (91033119)	610336.10	3626595.80	57.79228 (91033119)
610386.10	3626595.80	57.56628 (91033119)	610436.10	3626595.80	57.33677 (91033119)
610486.10	3626595.80	57.10399 (91033119)	610536.10	3626595.80	56.86817 (91033119)
610586.10	3626595.80	56.62955 (91033119)	610636.10	3626595.80	56.38832 (91033119)
610686.10	3626595.80	56.14475 (91033119)	610736.10	3626595.80	55.89903 (91033119)
610786.10	3626595.80	55.65132 (91033119)	610836.10	3626595.80	55.40184 (91033119)
610886.10	3626595.80	55.15074 (91033119)	610936.10	3626595.80	54.89820 (91033119)
610986.10	3626595.80	54.64437 (91033119)	602086.10	3626645.80	70.02930 (94022518)
602136.10	3626645.80	69.53104 (93123117)	602186.10	3626645.80	69.37621 (93123117)
602236.10	3626645.80	69.40786 (94022518)	602286.10	3626645.80	69.56255 (94022518)
602336.10	3626645.80	69.70035 (94022518)	602386.10	3626645.80	69.03670 (94022518)
602436.10	3626645.80	68.72195 (94022518)	607736.10	3626645.80	63.95216 (94121817)
607786.10	3626645.80	64.21175 (94121817)	607836.10	3626645.80	64.43583 (94121817)
608036.10	3626645.80	65.00933 (94121817)	608086.10	3626645.80	65.07942 (94121817)
608136.10	3626645.80	65.12304 (94121817)	608186.10	3626645.80	65.14148 (94121817)
608636.10	3626645.80	66.07316 (91100718)	608686.10	3626645.80	66.07448 (91100718)
608736.10	3626645.80	66.04157 (91100718)	608786.10	3626645.80	65.97623 (91100718)
610036.10	3626645.80	58.07325 (91100718)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
610086.10	3626645.80	57.63156 (91100718)	610136.10	3626645.80	57.18687 (91100718)
610186.10	3626645.80	56.73968 (91100718)	610236.10	3626645.80	56.29043 (91100718)
610286.10	3626645.80	55.83959 (91100718)	610336.10	3626645.80	55.38752 (91100718)
610386.10	3626645.80	54.93464 (91100718)	610436.10	3626645.80	54.48129 (91100718)
610486.10	3626645.80	54.02780 (91100718)	610536.10	3626645.80	53.57447 (91100718)
610586.10	3626645.80	53.12161 (91100718)	610636.10	3626645.80	52.66947 (91100718)
610686.10	3626645.80	52.21823 (91100718)	610736.10	3626645.80	51.76803 (91100718)
610786.10	3626645.80	51.37146 (94121817)	610836.10	3626645.80	51.03796 (94121817)
610886.10	3626645.80	50.70578 (94121817)	610936.10	3626645.80	50.37499 (94121817)
602186.10	3626695.80	69.10581 (91010618)	602236.10	3626695.80	69.32530 (91010618)
602286.10	3626695.80	69.39250 (91010618)	602336.10	3626695.80	68.97285 (91010618)
602386.10	3626695.80	68.39589 (91010618)	602436.10	3626695.80	68.81677 (91010618)
602486.10	3626695.80	68.80609 (91010618)	607636.10	3626695.80	64.34992 (95102519)
607686.10	3626695.80	64.48226 (95102519)	607736.10	3626695.80	64.58923 (95102519)
608036.10	3626695.80	64.76180 (95102519)	608086.10	3626695.80	64.72052 (95102519)
608136.10	3626695.80	64.78723 (91011307)	608186.10	3626695.80	64.86300 (91011307)
608636.10	3626695.80	67.67908 (91100718)	608686.10	3626695.80	67.84797 (91100718)
608736.10	3626695.80	67.98040 (91100718)	608786.10	3626695.80	68.07783 (91100718)
610036.10	3626695.80	62.86483 (91100718)	610086.10	3626695.80	62.47391 (91100718)
610136.10	3626695.80	62.07637 (91100718)	610186.10	3626695.80	61.67271 (91100718)
610236.10	3626695.80	61.26357 (91100718)	610286.10	3626695.80	60.84942 (91100718)
610336.10	3626695.80	60.43085 (91100718)	610386.10	3626695.80	60.00827 (91100718)
610436.10	3626695.80	59.58221 (91100718)	610486.10	3626695.80	59.15309 (91100718)
610536.10	3626695.80	58.72129 (91100718)	610586.10	3626695.80	58.28722 (91100718)
610636.10	3626695.80	57.85127 (91100718)	610686.10	3626695.80	57.41368 (91100718)
610736.10	3626695.80	56.97462 (91100718)	610786.10	3626695.80	56.53454 (91100718)
610836.10	3626695.80	56.09377 (91100718)	610886.10	3626695.80	55.65253 (91100718)
610936.10	3626695.80	55.21109 (91100718)	602236.10	3626745.80	72.22469 (91010618)
602286.10	3626745.80	71.89716 (91010618)	602336.10	3626745.80	70.99519 (91010618)
602386.10	3626745.80	70.56360 (91010618)	602436.10	3626745.80	69.77379 (91010618)
602486.10	3626745.80	69.57071 (91010618)	602536.10	3626745.80	68.57305 (91010618)
602586.10	3626745.80	68.28733 (91010618)	607536.10	3626745.80	64.06544 (93101919)
607586.10	3626745.80	64.14837 (91011307)	607636.10	3626745.80	64.41188 (91011307)
608036.10	3626745.80	65.63485 (91011307)	608086.10	3626745.80	65.69418 (91011307)
608136.10	3626745.80	65.73472 (91011307)	608186.10	3626745.80	65.75669 (91011307)
608236.10	3626745.80	65.76033 (91011307)	608286.10	3626745.80	65.74582 (91011307)
608336.10	3626745.80	65.71330 (91011307)	608386.10	3626745.80	65.83628 (95113018)
608436.10	3626745.80	66.24997 (95113018)	608486.10	3626745.80	66.61475 (95113018)
608536.10	3626745.80	66.93145 (95113018)	608586.10	3626745.80	67.20115 (95113018)
608636.10	3626745.80	67.42491 (95113018)	608686.10	3626745.80	67.68880 (91100718)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
608736.10	3626745.80	67.94678 (91100718)	608786.10	3626745.80	68.17239 (91100718)
610036.10	3626745.80	65.88594 (91100718)	610086.10	3626745.80	65.57746 (91100718)
610136.10	3626745.80	65.25906 (91100718)	610186.10	3626745.80	64.93140 (91100718)
602336.10	3626795.80	72.08513 (91010618)	602386.10	3626795.80	70.84920 (91010618)
602436.10	3626795.80	70.19897 (91010618)	602486.10	3626795.80	69.59700 (92121617)
602536.10	3626795.80	69.70154 (92121617)	602586.10	3626795.80	69.79304 (92121617)
602636.10	3626795.80	69.87285 (92121617)	607436.10	3626795.80	65.47044 (95020318)
607486.10	3626795.80	65.57114 (95020318)	607536.10	3626795.80	65.64889 (95020318)
608036.10	3626795.80	65.48167 (92111319)	608086.10	3626795.80	65.48130 (92111319)
608136.10	3626795.80	65.42420 (92111319)	608186.10	3626795.80	65.30907 (92111319)
608236.10	3626795.80	65.13517 (92111319)	608286.10	3626795.80	64.90236 (92111319)
608336.10	3626795.80	64.72479 (91011307)	608386.10	3626795.80	65.03457 (95113018)
608436.10	3626795.80	65.57106 (95113018)	608486.10	3626795.80	66.06805 (95113018)
608536.10	3626795.80	66.52557 (95113018)	608586.10	3626795.80	66.94371 (95113018)
608636.10	3626795.80	67.32268 (95113018)	608686.10	3626795.80	67.66275 (95113018)
608736.10	3626795.80	67.96436 (95113018)	608786.10	3626795.80	68.22798 (95113018)
610036.10	3626795.80	66.88468 (91100718)	610086.10	3626795.80	66.68244 (91100718)
610136.10	3626795.80	66.46792 (91100718)	610186.10	3626795.80	66.24165 (91100718)
602386.10	3626845.80	71.36989 (91010618)	602436.10	3626845.80	71.16102 (92121617)
602486.10	3626845.80	71.25982 (92121617)	602536.10	3626845.80	70.83703 (92121617)
602586.10	3626845.80	70.43058 (92121617)	602636.10	3626845.80	70.46580 (92121617)
602686.10	3626845.80	69.75241 (92121617)	602736.10	3626845.80	69.10762 (92121617)
607336.10	3626845.80	64.61199 (95091119)	607386.10	3626845.80	64.58135 (95020318)
607436.10	3626845.80	64.97595 (95020318)	608036.10	3626845.80	66.79424 (92111319)
608086.10	3626845.80	66.80509 (92111319)	608136.10	3626845.80	66.78889 (92111319)
608186.10	3626845.80	66.74337 (92111319)	608236.10	3626845.80	66.66629 (92111319)
608286.10	3626845.80	66.55562 (92111319)	608336.10	3626845.80	66.40955 (92111319)
608386.10	3626845.80	66.22651 (92111319)	608436.10	3626845.80	66.00523 (92111319)
608486.10	3626845.80	65.87291 (92122419)	608536.10	3626845.80	66.00046 (92122419)
608586.10	3626845.80	66.06810 (92122419)	608636.10	3626845.80	66.07736 (92122419)
608686.10	3626845.80	66.03005 (92122419)	608736.10	3626845.80	66.28301 (95121807)
608786.10	3626845.80	66.59110 (95113018)	610036.10	3626845.80	67.31081 (95113018)
610086.10	3626845.80	67.03851 (95113018)	610136.10	3626845.80	66.74980 (95113018)
610186.10	3626845.80	66.44555 (95113018)	602486.10	3626895.80	72.61389 (94101818)
602536.10	3626895.80	72.87670 (94101818)	602586.10	3626895.80	73.10108 (94101818)
602636.10	3626895.80	72.81317 (94101818)	602686.10	3626895.80	72.27446 (94101818)
602736.10	3626895.80	71.44872 (94101818)	602786.10	3626895.80	70.90701 (94101818)
605586.10	3626895.80	163.49007 (94041518)	605636.10	3626895.80	144.42830 (93102417)
605686.10	3626895.80	127.81865 (95101717)	605736.10	3626895.80	122.26774 (95112508)
605786.10	3626895.80	119.23977 (95112908)	605836.10	3626895.80	110.79418 (95112908)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605886.10	3626895.80	104.34375 (91021508)	605936.10	3626895.80	101.84425 (91120608)
605986.10	3626895.80	102.38849 (91120608)	606036.10	3626895.80	98.81217 (91120608)
606086.10	3626895.80	96.43857 (91021008)	606136.10	3626895.80	92.14642 (91021008)
606186.10	3626895.80	89.02858 (91090618)	606236.10	3626895.80	88.70801 (91090618)
606286.10	3626895.80	85.94399 (91090618)	606336.10	3626895.80	81.48837 (91090618)
606386.10	3626895.80	76.56215 (91090618)	607286.10	3626895.80	66.83504 (94031319)
607336.10	3626895.80	66.98858 (94031319)	608036.10	3626895.80	67.35588 (92111319)
608086.10	3626895.80	67.41343 (92111319)	608136.10	3626895.80	67.44353 (92111319)
608186.10	3626895.80	67.44754 (92111319)	608236.10	3626895.80	67.42627 (92111319)
608286.10	3626895.80	67.38003 (92111319)	608336.10	3626895.80	67.30884 (92111319)
608386.10	3626895.80	67.21235 (92111319)	608436.10	3626895.80	67.09004 (92111319)
608486.10	3626895.80	66.94125 (92111319)	608536.10	3626895.80	66.76521 (92111319)
608586.10	3626895.80	66.56119 (92111319)	608636.10	3626895.80	66.70066 (92122419)
608686.10	3626895.80	66.90225 (92122419)	608736.10	3626895.80	67.05077 (92122419)
608786.10	3626895.80	67.14693 (92122419)	610036.10	3626895.80	67.48872 (95113018)
610086.10	3626895.80	67.37245 (95113018)	610136.10	3626895.80	67.23720 (95113018)
610186.10	3626895.80	67.08366 (95113018)	602536.10	3626945.80	74.86615 (94101818)
602586.10	3626945.80	75.08599 (94101818)	602636.10	3626945.80	75.28313 (94101818)
602686.10	3626945.80	74.77663 (94101818)	602736.10	3626945.80	74.38960 (94101818)
602786.10	3626945.80	73.32792 (94101818)	602836.10	3626945.80	72.89246 (94111918)
602886.10	3626945.80	72.49239 (94111918)	605586.10	3626945.80	163.99535 (95020217)
605636.10	3626945.80	154.61195 (94041518)	605686.10	3626945.80	134.05058 (92092618)
605736.10	3626945.80	131.72168 (91100707)	605786.10	3626945.80	124.60436 (95112508)
605836.10	3626945.80	119.47602 (95112908)	605886.10	3626945.80	113.23278 (95112908)
605936.10	3626945.80	101.83762 (93012117)	605986.10	3626945.80	96.32713 (93121808)
606036.10	3626945.80	96.32959 (91120608)	606086.10	3626945.80	94.73447 (91120608)
606136.10	3626945.80	90.38075 (91120608)	606186.10	3626945.80	88.27575 (91021008)
606236.10	3626945.80	85.47182 (91021008)	606286.10	3626945.80	80.93084 (91021008)
606336.10	3626945.80	76.31971 (95022218)	606386.10	3626945.80	75.54687 (95062219)
607186.10	3626945.80	64.96584 (95020119)	607236.10	3626945.80	65.53717 (95020119)
608836.10	3626945.80	66.64446 (92122419)	608886.10	3626945.80	66.88500 (92122419)
608936.10	3626945.80	67.07773 (92122419)	608986.10	3626945.80	67.22334 (92122419)
609036.10	3626945.80	67.32267 (92122419)	609086.10	3626945.80	67.37678 (92122419)
609136.10	3626945.80	67.38637 (92122419)	609186.10	3626945.80	67.35252 (92122419)
609236.10	3626945.80	67.27645 (92122419)	609286.10	3626945.80	67.15943 (92122419)
609336.10	3626945.80	67.00272 (92122419)	609386.10	3626945.80	66.80769 (92122419)
609436.10	3626945.80	66.72010 (95121807)	609486.10	3626945.80	66.85826 (95121807)
609536.10	3626945.80	66.96415 (95121807)	609586.10	3626945.80	67.03818 (95121807)
609636.10	3626945.80	67.08092 (95121807)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609686.10	3626945.80	67.09313 (95121807)	609736.10	3626945.80	67.07547 (95121807)
609786.10	3626945.80	67.02861 (95121807)	609836.10	3626945.80	66.95330 (95121807)
609886.10	3626945.80	66.85033 (95121807)	609936.10	3626945.80	66.72044 (95121807)
609986.10	3626945.80	66.56453 (95121807)	610036.10	3626945.80	66.38340 (95121807)
610086.10	3626945.80	66.17789 (95121807)	610136.10	3626945.80	65.94895 (95121807)
610186.10	3626945.80	65.69748 (95121807)	602636.10	3626995.80	75.36864 (94101818)
602686.10	3626995.80	75.04115 (94101818)	602736.10	3626995.80	73.88417 (94101818)
602786.10	3626995.80	73.81366 (94111918)	602836.10	3626995.80	72.69808 (94111918)
602886.10	3626995.80	70.13697 (94111918)	602936.10	3626995.80	69.02272 (94111918)
605586.10	3626995.80	162.67550 (94020917)	605636.10	3626995.80	153.41726 (94100907)
605686.10	3626995.80	142.85821 (91012608)	605736.10	3626995.80	134.58568 (95101717)
605786.10	3626995.80	131.18529 (91100707)	605836.10	3626995.80	122.86654 (95112508)
605886.10	3626995.80	113.93392 (95112908)	605936.10	3626995.80	109.81378 (95112908)
605986.10	3626995.80	98.67832 (95112908)	606036.10	3626995.80	92.45945 (93012117)
606086.10	3626995.80	91.66885 (91021507)	606136.10	3626995.80	88.49808 (94030219)
606186.10	3626995.80	85.97840 (93040219)	606236.10	3626995.80	83.19852 (94032819)
606286.10	3626995.80	79.51720 (93111617)	606336.10	3626995.80	77.75077 (93111617)
606386.10	3626995.80	75.03569 (93111617)	607086.10	3626995.80	66.50298 (95020119)
607136.10	3626995.80	66.48619 (95020119)	608836.10	3626995.80	64.91810 (93101919)
608886.10	3626995.80	64.31767 (93101919)	608936.10	3626995.80	64.74582 (92122419)
608986.10	3626995.80	65.14067 (92122419)	609036.10	3626995.80	65.49008 (92122419)
609086.10	3626995.80	65.79447 (92122419)	609136.10	3626995.80	66.05443 (92122419)
609186.10	3626995.80	66.27037 (92122419)	609236.10	3626995.80	66.44316 (92122419)
609286.10	3626995.80	66.57352 (92122419)	609336.10	3626995.80	66.66221 (92122419)
609386.10	3626995.80	66.71008 (92122419)	609436.10	3626995.80	66.71804 (92122419)
609486.10	3626995.80	66.68717 (92122419)	609536.10	3626995.80	66.61851 (92122419)
609586.10	3626995.80	66.51312 (92122419)	609636.10	3626995.80	66.37221 (92122419)
609686.10	3626995.80	66.19689 (92122419)	609736.10	3626995.80	65.98841 (92122419)
609786.10	3626995.80	65.74802 (92122419)	609836.10	3626995.80	65.47702 (92122419)
609886.10	3626995.80	65.57036 (95121807)	609936.10	3626995.80	65.64550 (95121807)
609986.10	3626995.80	65.69264 (95121807)	610036.10	3626995.80	65.71240 (95121807)
610086.10	3626995.80	65.70535 (95121807)	610136.10	3626995.80	65.67217 (95121807)
610186.10	3626995.80	65.61352 (95121807)	602736.10	3627045.80	73.73492 (94111918)
602786.10	3627045.80	71.04157 (94111918)	602836.10	3627045.80	68.24575 (94111918)
602886.10	3627045.80	67.44757 (94111918)	602936.10	3627045.80	68.06628 (94111918)
602986.10	3627045.80	68.64892 (91100418)	603036.10	3627045.80	69.75606 (91100418)
605586.10	3627045.80	163.77710 (94020917)	605636.10	3627045.80	148.81604 (92040318)
605686.10	3627045.80	143.63850 (94100907)	605736.10	3627045.80	134.88202 (93062419)
605786.10	3627045.80	123.40648 (95101717)	605836.10	3627045.80	126.62365 (91100707)
605886.10	3627045.80	117.03132 (95112508)	605936.10	3627045.80	106.49796 (95112508)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605986.10	3627045.80	105.15102 (95112908)	606036.10	3627045.80	97.42797 (95112908)
606086.10	3627045.80	94.00139 (93020518)	606136.10	3627045.80	88.99223 (95010707)
606186.10	3627045.80	86.55629 (93012419)	606236.10	3627045.80	85.49027 (94091518)
606286.10	3627045.80	82.74337 (95012208)	606336.10	3627045.80	79.71021 (94032819)
606986.10	3627045.80	69.07953 (95022418)	607036.10	3627045.80	68.84282 (93021219)
608836.10	3627045.80	67.34179 (92123118)	608886.10	3627045.80	66.96043 (92123118)
608936.10	3627045.80	66.50641 (92123118)	608986.10	3627045.80	65.98334 (92123118)
609036.10	3627045.80	65.39509 (92123118)	609086.10	3627045.80	64.74557 (92123118)
609136.10	3627045.80	64.03898 (92123118)	609186.10	3627045.80	63.27944 (92123118)
609236.10	3627045.80	63.32603 (92122419)	609286.10	3627045.80	63.71057 (92122419)
609336.10	3627045.80	64.05299 (92122419)	609386.10	3627045.80	64.35380 (92122419)
609436.10	3627045.80	64.61356 (92122419)	609486.10	3627045.80	64.83299 (92122419)
609536.10	3627045.80	65.01271 (92122419)	609586.10	3627045.80	65.15353 (92122419)
609636.10	3627045.80	65.25618 (92122419)	609686.10	3627045.80	65.32149 (92122419)
609736.10	3627045.80	65.35035 (92122419)	609786.10	3627045.80	65.34368 (92122419)
609836.10	3627045.80	65.30237 (92122419)	609886.10	3627045.80	65.22744 (92122419)
609936.10	3627045.80	65.11989 (92122419)	609986.10	3627045.80	64.98071 (92122419)
610036.10	3627045.80	64.81101 (92122419)	610086.10	3627045.80	64.61184 (92122419)
610136.10	3627045.80	64.38432 (92122419)	602786.10	3627095.80	71.90861 (94111918)
602836.10	3627095.80	67.11359 (94111918)	602886.10	3627095.80	66.79632 (91100418)
602936.10	3627095.80	70.81396 (94111918)	602986.10	3627095.80	73.40232 (94111918)
603036.10	3627095.80	73.50132 (94111918)	603086.10	3627095.80	71.57911 (91100418)
603136.10	3627095.80	70.77373 (91100418)	605586.10	3627095.80	156.44167 (95120708)
605636.10	3627095.80	147.71643 (92040318)	605686.10	3627095.80	136.52867 (94122708)
605736.10	3627095.80	134.75436 (93062419)	605786.10	3627095.80	126.58834 (92110217)
605836.10	3627095.80	117.75099 (91100707)	605886.10	3627095.80	119.04281 (91100707)
605936.10	3627095.80	111.32963 (95112508)	605986.10	3627095.80	103.34879 (95112508)
606036.10	3627095.80	99.98402 (92090919)	606086.10	3627095.80	94.62094 (93032218)
606136.10	3627095.80	92.31221 (91011418)	606186.10	3627095.80	88.12626 (95010707)
606236.10	3627095.80	86.10455 (92012917)	606286.10	3627095.80	86.43714 (94091518)
606336.10	3627095.80	85.19955 (94091518)	606886.10	3627095.80	71.89479 (93121417)
606936.10	3627095.80	71.10995 (93121417)	608836.10	3627095.80	68.37658 (92123118)
608886.10	3627095.80	68.35697 (92123118)	608936.10	3627095.80	68.25796 (92123118)
608986.10	3627095.80	68.08181 (92123118)	609036.10	3627095.80	67.83100 (92123118)
609086.10	3627095.80	67.50824 (92123118)	609136.10	3627095.80	67.11652 (92123118)
609186.10	3627095.80	66.65894 (92123118)	609236.10	3627095.80	66.13890 (92123118)
609286.10	3627095.80	65.55983 (92123118)	609336.10	3627095.80	64.92528 (92123118)
609386.10	3627095.80	64.23886 (92123118)	609436.10	3627095.80	63.50431 (92123118)
609486.10	3627095.80	62.72535 (92123118)	609536.10	3627095.80	61.90580 (92123118)
609586.10	3627095.80	61.61164 (92122419)	609636.10	3627095.80	61.96365 (92122419)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609686.10	3627095.80	62.27729 (92122419)	609736.10	3627095.80	62.55307 (92122419)
609786.10	3627095.80	62.79159 (92122419)	609836.10	3627095.80	62.99351 (92122419)
609886.10	3627095.80	63.15949 (92122419)	609936.10	3627095.80	63.29019 (92122419)
609986.10	3627095.80	63.38636 (92122419)	610036.10	3627095.80	63.44881 (92122419)
610086.10	3627095.80	63.47835 (92122419)	602886.10	3627145.80	70.90285 (94111918)
602936.10	3627145.80	75.17382 (94111918)	602986.10	3627145.80	79.00449 (94111918)
603036.10	3627145.80	78.11261 (94111918)	603086.10	3627145.80	76.15956 (94111918)
603136.10	3627145.80	74.64059 (93012819)	603186.10	3627145.80	73.67735 (93012819)
605586.10	3627145.80	152.39970 (93012308)	605636.10	3627145.80	157.40066 (91020308)
605686.10	3627145.80	138.85149 (92040318)	605736.10	3627145.80	130.41792 (95013108)
605786.10	3627145.80	128.49289 (93062419)	605836.10	3627145.80	120.37677 (94101617)
605886.10	3627145.80	112.04423 (91100707)	605936.10	3627145.80	115.45822 (91100707)
605986.10	3627145.80	105.85982 (95112508)	606036.10	3627145.80	102.13357 (95020608)
606086.10	3627145.80	98.18081 (93102917)	606136.10	3627145.80	95.45619 (93032218)
606186.10	3627145.80	90.88442 (93032218)	606236.10	3627145.80	87.18844 (93031307)
606286.10	3627145.80	85.99386 (92012917)	606336.10	3627145.80	86.85377 (92012917)
606786.10	3627145.80	75.21134 (94102918)	606836.10	3627145.80	75.17917 (95040319)
608836.10	3627145.80	67.09483 (92123118)	608886.10	3627145.80	67.45672 (92123118)
608936.10	3627145.80	67.73631 (92123118)	608986.10	3627145.80	67.93495 (92123118)
602936.10	3627195.80	77.13312 (94111918)	602986.10	3627195.80	79.37252 (94111918)
603036.10	3627195.80	77.44895 (94111918)	603086.10	3627195.80	74.92528 (94111918)
603136.10	3627195.80	73.40475 (93012819)	603186.10	3627195.80	71.54395 (94102719)
603236.10	3627195.80	70.67871 (94102719)	603286.10	3627195.80	70.63250 (94121417)
605586.10	3627195.80	145.44657 (93031619)	605636.10	3627195.80	150.67943 (91020308)
605686.10	3627195.80	135.72423 (91020308)	605736.10	3627195.80	124.42425 (94122708)
605786.10	3627195.80	121.37682 (95112217)	605836.10	3627195.80	118.75399 (93062419)
605886.10	3627195.80	112.33547 (95112817)	605936.10	3627195.80	106.89925 (92030319)
605986.10	3627195.80	107.83021 (95120508)	606036.10	3627195.80	101.70121 (95020608)
606086.10	3627195.80	101.06642 (95020608)	606136.10	3627195.80	96.16003 (93102917)
606186.10	3627195.80	94.63611 (93032218)	606236.10	3627195.80	92.11616 (93032218)
606286.10	3627195.80	87.50510 (92110107)	606336.10	3627195.80	83.84765 (92110107)
606686.10	3627195.80	81.00946 (91100118)	606736.10	3627195.80	79.58337 (91100118)
606786.10	3627195.80	78.11901 (92101218)	608836.10	3627195.80	67.37992 (91120307)
608886.10	3627195.80	67.20503 (91120307)	608936.10	3627195.80	66.95415 (91120307)
608986.10	3627195.80	66.62961 (91120307)	603036.10	3627245.80	73.68849 (93012819)
603086.10	3627245.80	73.30034 (93100718)	603136.10	3627245.80	73.45453 (93100718)
603186.10	3627245.80	72.62509 (93100718)	603236.10	3627245.80	72.24956 (94121417)
603286.10	3627245.80	72.59442 (91111618)	603336.10	3627245.80	72.54665 (91111618)
605586.10	3627245.80	141.66065 (93020517)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605636.10	3627245.80	134.80778 (91020308)	605686.10	3627245.80	140.00090 (91020308)
605736.10	3627245.80	121.53965 (92040318)	605786.10	3627245.80	119.27201 (92102517)
605836.10	3627245.80	116.75659 (95112217)	605886.10	3627245.80	111.45012 (94010217)
605936.10	3627245.80	108.01609 (91120208)	605986.10	3627245.80	104.26651 (95102617)
606036.10	3627245.80	104.85714 (95120508)	606086.10	3627245.80	99.20129 (95073119)
606136.10	3627245.80	99.36638 (95020608)	606186.10	3627245.80	93.61372 (91121408)
606236.10	3627245.80	93.00066 (91121408)	606286.10	3627245.80	91.97780 (93032218)
606336.10	3627245.80	88.05389 (92110107)	606386.10	3627245.80	82.72078 (92012917)
606436.10	3627245.80	80.81794 (95012208)	606486.10	3627245.80	82.07085 (95093018)
606536.10	3627245.80	69.85925 (92022219)	606586.10	3627245.80	69.33876 (92022219)
606636.10	3627245.80	68.71227 (92022219)	606686.10	3627245.80	67.98649 (92022219)
603086.10	3627295.80	76.78724 (93100718)	603136.10	3627295.80	76.77267 (93100718)
603186.10	3627295.80	76.19972 (93100718)	603236.10	3627295.80	75.44218 (93100718)
603286.10	3627295.80	74.35458 (93100718)	603336.10	3627295.80	74.08606 (93100718)
603386.10	3627295.80	72.80372 (93012819)	603436.10	3627295.80	75.13681 (93012819)
606486.10	3627295.80	87.34593 (91100719)	606536.10	3627295.80	84.19151 (91100719)
606586.10	3627295.80	84.73719 (92012917)	608836.10	3627295.80	70.28760 (92022219)
608886.10	3627295.80	70.24614 (92022219)	608936.10	3627295.80	70.08270 (92022219)
608986.10	3627295.80	69.80216 (92022219)	603186.10	3627345.80	77.48804 (93012819)
603236.10	3627345.80	77.31957 (93012819)	603286.10	3627345.80	76.64848 (93012819)
603336.10	3627345.80	76.23892 (94102719)	603386.10	3627345.80	78.53783 (94102719)
603436.10	3627345.80	80.90338 (94102719)	603486.10	3627345.80	82.38427 (94102719)
606386.10	3627345.80	89.12537 (94121208)	606436.10	3627345.80	88.03128 (91030818)
606486.10	3627345.80	86.66822 (91100719)	608836.10	3627345.80	68.37483 (92022219)
608886.10	3627345.80	68.84517 (92022219)	608936.10	3627345.80	69.18527 (92022219)
608986.10	3627345.80	69.39806 (92022219)	603236.10	3627395.80	79.98745 (94102719)
603286.10	3627395.80	79.59828 (94102719)	603336.10	3627395.80	77.87704 (94102719)
603386.10	3627395.80	79.74425 (92031319)	603436.10	3627395.80	81.95549 (92031319)
603486.10	3627395.80	85.23517 (92031319)	603536.10	3627395.80	85.32723 (92031319)
603586.10	3627395.80	85.06175 (92031319)	606286.10	3627395.80	91.53381 (93090719)
606336.10	3627395.80	89.51546 (91110117)	606386.10	3627395.80	90.67487 (91083019)
608836.10	3627395.80	70.51174 (94121407)	608886.10	3627395.80	69.48210 (94121407)
608936.10	3627395.80	68.29146 (94121407)	608986.10	3627395.80	66.95268 (94121407)
603336.10	3627445.80	83.02308 (92031319)	603386.10	3627445.80	81.84907 (92031319)
603436.10	3627445.80	83.99247 (92031319)	603486.10	3627445.80	83.85673 (91111618)
603536.10	3627445.80	82.68013 (91111618)	603586.10	3627445.80	85.22898 (95101119)
603636.10	3627445.80	87.01026 (95101119)	606186.10	3627445.80	95.49335 (91101907)
606236.10	3627445.80	94.41230 (91101907)	606286.10	3627445.80	91.23336 (95110207)
608836.10	3627445.80	72.90414 (94121407)	608886.10	3627445.80	72.48137 (94121407)
608936.10	3627445.80	71.86997 (94121407)	608986.10	3627445.80	71.07891 (94121407)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
603436.10	3627495.80	82.63150 (95101119)	603486.10	3627495.80	84.74450 (95101119)
603536.10	3627495.80	86.11306 (95101119)	603586.10	3627495.80	86.07030 (95101119)
603636.10	3627495.80	84.07868 (95101119)	603686.10	3627495.80	80.57113 (94111207)
603736.10	3627495.80	80.19635 (94111207)	606086.10	3627495.80	96.64167 (95110317)
606136.10	3627495.80	97.85490 (95110317)	606186.10	3627495.80	93.04981 (91120208)
608836.10	3627495.80	72.86140 (94121407)	608886.10	3627495.80	73.11421 (94121407)
608936.10	3627495.80	73.16031 (94121407)	608986.10	3627495.80	73.00549 (94121407)
612536.10	3627495.80	46.48388 (91121317)	603486.10	3627545.80	84.23779 (95101119)
603536.10	3627545.80	82.08277 (95101119)	603586.10	3627545.80	80.32710 (92121418)
603636.10	3627545.80	79.26634 (94111207)	603686.10	3627545.80	77.36330 (94111207)
603736.10	3627545.80	76.38264 (95031718)	603786.10	3627545.80	76.37738 (94011519)
603836.10	3627545.80	80.73346 (94011519)	605986.10	3627545.80	98.82374 (94092718)
606036.10	3627545.80	99.79310 (93091818)	606086.10	3627545.80	95.33370 (95100318)
608836.10	3627545.80	73.95508 (94121619)	608886.10	3627545.80	73.01942 (95031519)
608936.10	3627545.80	72.77225 (95031519)	608986.10	3627545.80	72.47122 (94121407)
603586.10	3627595.80	75.87692 (94111207)	603636.10	3627595.80	74.62086 (95031718)
603686.10	3627595.80	76.27254 (94011519)	603736.10	3627595.80	80.00485 (94011519)
603786.10	3627595.80	83.88261 (94011519)	603836.10	3627595.80	86.58889 (94011519)
603886.10	3627595.80	86.34637 (92100918)	605886.10	3627595.80	98.26364 (92042619)
605936.10	3627595.80	101.61574 (94103117)	605986.10	3627595.80	99.64428 (94092718)
608836.10	3627595.80	75.51178 (94121619)	608886.10	3627595.80	75.25359 (94121619)
608936.10	3627595.80	74.74246 (94121619)	608986.10	3627595.80	73.99076 (94121619)
603636.10	3627645.80	80.11146 (94011519)	603686.10	3627645.80	82.89448 (94011519)
603736.10	3627645.80	84.07851 (94011519)	603786.10	3627645.80	84.90767 (92100918)
603836.10	3627645.80	86.65243 (92100918)	603886.10	3627645.80	86.25653 (94022619)
603936.10	3627645.80	83.23205 (95091919)	603986.10	3627645.80	85.15624 (95091919)
605786.10	3627645.80	100.25939 (93110117)	605836.10	3627645.80	100.87263 (95121208)
605886.10	3627645.80	98.66780 (91110407)	608836.10	3627645.80	74.45583 (94121619)
608886.10	3627645.80	75.01582 (94121619)	608936.10	3627645.80	75.30012 (94121619)
608986.10	3627645.80	75.31632 (94121619)	603736.10	3627695.80	84.37997 (92100918)
603786.10	3627695.80	83.92374 (92100918)	603836.10	3627695.80	83.79339 (94022619)
603886.10	3627695.80	86.33669 (95091919)	603936.10	3627695.80	85.22487 (95091919)
603986.10	3627695.80	83.00587 (95091919)	604036.10	3627695.80	81.60704 (94101718)
604086.10	3627695.80	81.87521 (93011918)	605686.10	3627695.80	103.15808 (93020517)
605736.10	3627695.80	104.13497 (95120608)	605786.10	3627695.80	95.12312 (92020818)
608836.10	3627695.80	77.14761 (91100919)	608886.10	3627695.80	76.16163 (91100919)
608936.10	3627695.80	74.89428 (91100919)	608986.10	3627695.80	74.05215 (94121619)
603786.10	3627745.80	79.80373 (95091919)	603836.10	3627745.80	82.25845 (95091919)
603886.10	3627745.80	84.70564 (95091919)	603936.10	3627745.80	82.67250 (94101718)
603986.10	3627745.80	81.41406 (93011918)	604036.10	3627745.80	82.44993 (93011918)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
604086.10	3627745.80	80.34795 (94031618)	604136.10	3627745.80	80.29419 (94031618)
605636.10	3627745.80	97.33293 (91011817)	605686.10	3627745.80	100.40291 (93020517)
606386.10	3627745.80	96.28475 (94102518)	606436.10	3627745.80	94.25181 (92020418)
606486.10	3627745.80	92.47258 (94103118)	606536.10	3627745.80	93.74724 (92101018)
606586.10	3627745.80	91.57083 (95042319)	606636.10	3627745.80	91.12249 (93090719)
606686.10	3627745.80	91.19538 (93090719)	606736.10	3627745.80	90.04386 (92011319)
606786.10	3627745.80	92.92639 (95031419)	606836.10	3627745.80	92.13491 (95031419)
606886.10	3627745.80	93.34686 (94103019)	606936.10	3627745.80	93.36934 (94103019)
606986.10	3627745.80	91.37716 (91021018)	607036.10	3627745.80	92.19988 (91012219)
607086.10	3627745.80	90.51301 (91012219)	607136.10	3627745.80	89.44541 (92020407)
607186.10	3627745.80	89.81006 (92020407)	607236.10	3627745.80	88.80318 (93102319)
607286.10	3627745.80	88.97057 (94011619)	607336.10	3627745.80	89.03561 (94011619)
607386.10	3627745.80	87.26117 (94011619)	607436.10	3627745.80	87.04530 (91020807)
607486.10	3627745.80	87.43136 (91020807)	607536.10	3627745.80	86.32148 (91020807)
607586.10	3627745.80	85.70785 (92121917)	607636.10	3627745.80	85.82598 (92121007)
607686.10	3627745.80	85.63366 (92121007)	607736.10	3627745.80	84.73077 (92122218)
607786.10	3627745.80	84.58567 (92122218)	607836.10	3627745.80	83.78677 (95013107)
607886.10	3627745.80	83.86490 (95013107)	607936.10	3627745.80	83.05662 (95013107)
607986.10	3627745.80	82.19975 (91020207)	608836.10	3627745.80	77.96318 (91100919)
608886.10	3627745.80	77.85833 (91100919)	608936.10	3627745.80	77.42474 (91100919)
608986.10	3627745.80	76.68016 (91100919)	603886.10	3627795.80	82.90576 (94101718)
603936.10	3627795.80	83.41614 (93011918)	603986.10	3627795.80	82.16333 (93011918)
604036.10	3627795.80	80.67958 (94031618)	604086.10	3627795.80	80.38628 (94031618)
604136.10	3627795.80	80.59512 (95082719)	604186.10	3627795.80	80.56692 (91041318)
604236.10	3627795.80	81.50020 (91041318)	605536.10	3627795.80	96.75191 (93030218)
605586.10	3627795.80	100.81297 (93052919)	606386.10	3627795.80	95.53931 (95101418)
606436.10	3627795.80	96.23823 (94102518)	606486.10	3627795.80	93.60972 (92020418)
606536.10	3627795.80	92.63707 (94103118)	606586.10	3627795.80	93.20928 (92101018)
606636.10	3627795.80	91.57618 (95042319)	606686.10	3627795.80	89.83958 (93090719)
606736.10	3627795.80	90.60778 (93090719)	606786.10	3627795.80	91.22365 (94103119)
606836.10	3627795.80	92.08446 (95031419)	606886.10	3627795.80	92.54323 (95031419)
606936.10	3627795.80	92.26491 (94103019)	606986.10	3627795.80	93.74487 (94103019)
607036.10	3627795.80	91.20673 (91021018)	607086.10	3627795.80	92.17965 (91012219)
607136.10	3627795.80	91.88196 (91012219)	607186.10	3627795.80	88.73699 (91012219)
607236.10	3627795.80	90.13836 (92020407)	607286.10	3627795.80	89.31985 (92020407)
607336.10	3627795.80	87.75081 (93102319)	607386.10	3627795.80	89.16960 (94011619)
607436.10	3627795.80	88.59358 (94011619)	607486.10	3627795.80	86.37756 (94011619)
607536.10	3627795.80	87.04701 (91020807)	607586.10	3627795.80	87.12785 (91020807)
607636.10	3627795.80	85.81322 (91020807)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
607686.10	3627795.80	85.31791 (92121917)	607736.10	3627795.80	85.46670 (92121007)
607786.10	3627795.80	85.25711 (92121007)	607836.10	3627795.80	84.20882 (92122218)
607886.10	3627795.80	84.14184 (92122218)	607936.10	3627795.80	83.11655 (92122218)
607986.10	3627795.80	83.32281 (95013107)	608836.10	3627795.80	76.03750 (91100919)
608886.10	3627795.80	76.89082 (91100919)	608936.10	3627795.80	77.38995 (91100919)
608986.10	3627795.80	77.54423 (91100919)	603986.10	3627845.80	80.16483 (94031618)
604036.10	3627845.80	82.60560 (92110119)	604086.10	3627845.80	82.01760 (95082719)
604136.10	3627845.80	80.31097 (91041919)	604186.10	3627845.80	79.93738 (91041318)
604236.10	3627845.80	78.03934 (94110419)	604286.10	3627845.80	78.47211 (94110419)
605436.10	3627845.80	100.68948 (95111317)	605486.10	3627845.80	100.79217 (91110717)
606386.10	3627845.80	96.11846 (95093019)	606436.10	3627845.80	94.23558 (95101418)
606486.10	3627845.80	95.82301 (94102518)	606536.10	3627845.80	93.25785 (94103118)
606586.10	3627845.80	92.57274 (94103118)	606636.10	3627845.80	92.51508 (92101018)
606686.10	3627845.80	91.37674 (95042319)	606736.10	3627845.80	90.49972 (92111218)
606786.10	3627845.80	90.21366 (93111517)	606836.10	3627845.80	92.03595 (94103119)
606886.10	3627845.80	91.95398 (92011319)	606936.10	3627845.80	92.46957 (95031419)
606986.10	3627845.80	92.12529 (91022007)	607036.10	3627845.80	93.46385 (94103019)
607086.10	3627845.80	92.16090 (94103019)	607136.10	3627845.80	91.34105 (91012219)
607186.10	3627845.80	92.47116 (91012219)	607236.10	3627845.80	90.51435 (91012219)
607286.10	3627845.80	89.49839 (92020407)	607336.10	3627845.80	90.06249 (92020407)
607386.10	3627845.80	88.26753 (92020407)	607436.10	3627845.80	88.22143 (94011619)
607486.10	3627845.80	88.96366 (94011619)	607536.10	3627845.80	87.83609 (94011619)
607586.10	3627845.80	85.44972 (91020807)	607636.10	3627845.80	86.82066 (91020807)
607686.10	3627845.80	86.62887 (91020807)	607736.10	3627845.80	85.13109 (91020807)
607786.10	3627845.80	84.77464 (92121917)	607836.10	3627845.80	84.96505 (92121007)
607886.10	3627845.80	84.74061 (92121007)	607936.10	3627845.80	83.55384 (92122218)
608836.10	3627845.80	78.29371 (95020507)	608886.10	3627845.80	77.41990 (95020507)
608936.10	3627845.80	76.18489 (95020507)	608986.10	3627845.80	75.73879 (91100919)
604086.10	3627895.80	83.01118 (91041919)	604136.10	3627895.80	78.80199 (91041318)
604186.10	3627895.80	78.12497 (94110419)	604236.10	3627895.80	78.11155 (94110419)
604286.10	3627895.80	78.88863 (94081819)	604336.10	3627895.80	77.10561 (94081819)
604386.10	3627895.80	74.40632 (94030319)	605336.10	3627895.80	94.18620 (94091619)
605386.10	3627895.80	99.25586 (94102619)	606386.10	3627895.80	97.57113 (95100318)
606436.10	3627895.80	95.65467 (95101418)	606486.10	3627895.80	92.89802 (94102518)
606536.10	3627895.80	95.10474 (94102518)	606586.10	3627895.80	93.50256 (94103118)
606636.10	3627895.80	92.31358 (94103118)	606686.10	3627895.80	91.69356 (92101018)
606736.10	3627895.80	91.87638 (95111119)	606786.10	3627895.80	91.03960 (92111218)
606836.10	3627895.80	90.08870 (93111517)	606886.10	3627895.80	92.49842 (94103119)
606936.10	3627895.80	92.33717 (92011319)	606986.10	3627895.80	91.96025 (95031419)
607036.10	3627895.80	92.06565 (91022007)	607086.10	3627895.80	92.58240 (94103019)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
607136.10	3627895.80	92.59291 (94103019)	607186.10	3627895.80	89.89964 (91021018)
607236.10	3627895.80	92.29077 (91012219)	607286.10	3627895.80	91.61208 (91012219)
607336.10	3627895.80	88.35853 (91012219)	607386.10	3627895.80	89.91431 (92020407)
607436.10	3627895.80	89.35982 (92020407)	607486.10	3627895.80	86.76625 (92020407)
607536.10	3627895.80	88.32990 (94011619)	607586.10	3627895.80	88.41831 (94011619)
607636.10	3627895.80	86.81459 (94011619)	607686.10	3627895.80	85.37387 (91020807)
607736.10	3627895.80	86.40121 (91020807)	607786.10	3627895.80	85.96455 (91020807)
607836.10	3627895.80	84.48588 (92121917)	607886.10	3627895.80	84.10260 (92121917)
607936.10	3627895.80	84.34467 (92121007)	608836.10	3627895.80	78.72955 (91112119)
608886.10	3627895.80	78.60274 (95020507)	608936.10	3627895.80	78.32921 (95020507)
608986.10	3627895.80	77.66180 (95020507)	604136.10	3627945.80	79.93603 (94110419)
604186.10	3627945.80	78.67453 (94110419)	604236.10	3627945.80	76.79284 (94081819)
604286.10	3627945.80	76.11260 (93011119)	604336.10	3627945.80	72.98787 (93011119)
604386.10	3627945.80	79.44541 (94030319)	604436.10	3627945.80	83.19020 (94030319)
604486.10	3627945.80	84.77063 (92012617)	605236.10	3627945.80	97.29295 (92040719)
605286.10	3627945.80	98.32313 (94091619)	606386.10	3627945.80	97.27719 (95100119)
606436.10	3627945.80	96.00997 (95093019)	606486.10	3627945.80	95.21615 (95101418)
606536.10	3627945.80	93.22934 (94102518)	607786.10	3627945.80	85.10174 (91020807)
607836.10	3627945.80	85.81813 (91020807)	607886.10	3627945.80	85.16034 (91020807)
607936.10	3627945.80	83.81185 (92121917)	608836.10	3627945.80	80.04573 (91112119)
608886.10	3627945.80	79.69687 (91112119)	608936.10	3627945.80	78.90888 (91112119)
608986.10	3627945.80	78.20154 (95020507)	609036.10	3627945.80	78.14084 (95020507)
609086.10	3627945.80	77.68383 (95020507)	609136.10	3627945.80	76.85369 (95020507)
609186.10	3627945.80	75.67716 (95020507)	609236.10	3627945.80	74.18398 (95020507)
609286.10	3627945.80	74.73826 (91100919)	609336.10	3627945.80	75.31643 (91100919)
609386.10	3627945.80	75.57744 (91100919)	609436.10	3627945.80	75.53116 (91100919)
609486.10	3627945.80	75.19005 (91100919)	609536.10	3627945.80	74.56941 (91100919)
609586.10	3627945.80	73.68674 (91100919)	609636.10	3627945.80	72.56148 (91100919)
604236.10	3627995.80	76.36538 (93011119)	604286.10	3627995.80	73.58665 (93011119)
604336.10	3627995.80	77.10592 (94030319)	604386.10	3627995.80	81.86835 (94030319)
604436.10	3627995.80	84.17499 (92031119)	604486.10	3627995.80	82.55988 (92012617)
604536.10	3627995.80	77.06221 (92012617)	606386.10	3627995.80	95.50348 (95100119)
606436.10	3627995.80	96.10185 (95100318)	606486.10	3627995.80	95.91459 (95093019)
606536.10	3627995.80	94.31454 (95101418)	607786.10	3627995.80	86.51950 (94011619)
607836.10	3627995.80	84.14324 (94011619)	607886.10	3627995.80	84.66220 (91020807)
607936.10	3627995.80	85.09632 (91020807)	608836.10	3627995.80	80.50857 (92032819)
608886.10	3627995.80	79.64374 (92032819)	608936.10	3627995.80	79.67250 (91112119)
608986.10	3627995.80	79.51072 (91112119)	609036.10	3627995.80	78.90858 (91112119)
609086.10	3627995.80	77.89493 (91112119)	609136.10	3627995.80	77.74117 (95020507)
609186.10	3627995.80	77.49543 (95020507)	609236.10	3627995.80	76.87367 (95020507)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609286.10	3627995.80	75.90007 (95020507)	609336.10	3627995.80	74.60202 (95020507)
609386.10	3627995.80	73.26706 (91100919)	609436.10	3627995.80	74.07937 (91100919)
609486.10	3627995.80	74.58069 (91100919)	609536.10	3627995.80	74.77757 (91100919)
609586.10	3627995.80	74.67975 (91100919)	609636.10	3627995.80	74.29971 (91100919)
609686.10	3627995.80	73.65255 (91100919)	609736.10	3627995.80	72.75532 (91100919)
604286.10	3628045.80	75.39030 (94030319)	604336.10	3628045.80	80.56561 (94030319)
604386.10	3628045.80	84.07267 (92031119)	604436.10	3628045.80	82.17376 (92031119)
604486.10	3628045.80	77.18314 (92012617)	604536.10	3628045.80	67.81534 (92012617)
604586.10	3628045.80	73.59674 (91092918)	604636.10	3628045.80	84.24999 (94110819)
606386.10	3628045.80	94.40256 (92012319)	606436.10	3628045.80	96.22379 (95100119)
606486.10	3628045.80	95.54518 (95100318)	606536.10	3628045.80	95.19425 (95093019)
607786.10	3628045.80	86.55731 (94011619)	607836.10	3628045.80	86.67653 (94011619)
607886.10	3628045.80	85.24964 (94011619)	607936.10	3628045.80	82.55925 (94011619)
608836.10	3628045.80	81.35067 (94113018)	608886.10	3628045.80	80.63449 (92032819)
608936.10	3628045.80	80.42485 (92032819)	608986.10	3628045.80	79.71542 (92032819)
609036.10	3628045.80	79.12977 (91112119)	609086.10	3628045.80	79.15358 (91112119)
609136.10	3628045.80	78.73900 (93020219)	609186.10	3628045.80	77.95655 (93020219)
609236.10	3628045.80	77.14468 (95020507)	609286.10	3628045.80	77.10821 (95020507)
609336.10	3628045.80	76.69513 (95020507)	609386.10	3628045.80	75.92677 (95020507)
609436.10	3628045.80	74.82795 (95020507)	609486.10	3628045.80	73.42654 (95020507)
609536.10	3628045.80	72.60938 (91100919)	609586.10	3628045.80	73.33899 (91100919)
609636.10	3628045.80	73.77008 (91100919)	609686.10	3628045.80	73.90932 (91100919)
609736.10	3628045.80	73.76648 (91100919)	604386.10	3628095.80	83.77691 (92031119)
604436.10	3628095.80	79.84513 (92011419)	604486.10	3628095.80	69.65794 (92012617)
604536.10	3628095.80	68.96348 (91092918)	604586.10	3628095.80	79.89701 (94110819)
604636.10	3628095.80	87.63010 (94110819)	604686.10	3628095.80	85.24506 (94110819)
604986.10	3628095.80	89.37983 (92111618)	606386.10	3628095.80	93.80070 (92012319)
606436.10	3628095.80	95.24859 (95120707)	606486.10	3628095.80	96.03982 (95050819)
606536.10	3628095.80	94.30363 (95100318)	607786.10	3628095.80	85.84018 (92020407)
607836.10	3628095.80	84.78106 (94011619)	607886.10	3628095.80	86.02378 (94011619)
607936.10	3628095.80	85.62584 (94011619)	608836.10	3628095.80	82.52804 (94113018)
608886.10	3628095.80	82.26412 (94113018)	608936.10	3628095.80	81.43480 (94113018)
608986.10	3628095.80	80.25272 (92032819)	609036.10	3628095.80	80.19938 (92032819)
609086.10	3628095.80	79.64738 (92032819)	609136.10	3628095.80	78.62913 (92032819)
609186.10	3628095.80	78.75139 (93020219)	609236.10	3628095.80	78.59503 (93020219)
609286.10	3628095.80	78.00069 (93020219)	609336.10	3628095.80	76.99613 (93020219)
609386.10	3628095.80	76.53544 (95020507)	609436.10	3628095.80	76.32878 (95020507)
609486.10	3628095.80	75.76554 (95020507)	609536.10	3628095.80	74.86789 (95020507)
609586.10	3628095.80	73.66107 (95020507)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609636.10	3628095.80	72.17296 (95020507)	609686.10	3628095.80	71.87852 (91100919)
609736.10	3628095.80	72.53190 (91100919)	609786.10	3628095.80	72.89886 (91100919)
604436.10	3628145.80	73.34012 (92011419)	604486.10	3628145.80	63.83904 (91092918)
604536.10	3628145.80	74.74323 (94110819)	604586.10	3628145.80	84.59205 (94110819)
604636.10	3628145.80	87.44304 (94110819)	604686.10	3628145.80	80.43502 (92052919)
604736.10	3628145.80	84.49672 (94020518)	604786.10	3628145.80	91.53913 (94020518)
604836.10	3628145.80	84.63571 (94020518)	604886.10	3628145.80	75.12213 (93121008)
606386.10	3628145.80	92.93756 (93121107)	606436.10	3628145.80	95.49036 (92012319)
606486.10	3628145.80	95.90718 (95120707)	606536.10	3628145.80	95.40571 (95050819)
607786.10	3628145.80	87.43551 (92020407)	607836.10	3628145.80	86.48567 (92020407)
607886.10	3628145.80	83.85916 (92020407)	607936.10	3628145.80	84.58310 (94011619)
609636.10	3628145.80	74.72955 (95020507)	609686.10	3628145.80	73.71892 (95020507)
609736.10	3628145.80	72.41995 (95020507)	609786.10	3628145.80	70.86031 (95020507)
604536.10	3628195.80	80.36335 (94110819)	604586.10	3628195.80	86.94577 (94110819)
604636.10	3628195.80	83.63537 (94110819)	604686.10	3628195.80	79.10204 (92052919)
604736.10	3628195.80	88.43720 (94020518)	604786.10	3628195.80	89.92472 (94020518)
604836.10	3628195.80	76.82958 (94020518)	604886.10	3628195.80	75.98203 (93121008)
606386.10	3628195.80	94.93974 (94121917)	606436.10	3628195.80	94.22601 (93121107)
606486.10	3628195.80	95.70556 (92012319)	606536.10	3628195.80	95.42571 (95120707)
607786.10	3628195.80	84.47117 (91012219)	607836.10	3628195.80	86.38589 (92020407)
607886.10	3628195.80	86.49718 (92020407)	607936.10	3628195.80	84.80174 (92020407)
609636.10	3628195.80	75.08238 (95020507)	609686.10	3628195.80	74.92051 (95020507)
609736.10	3628195.80	74.42216 (95020507)	609786.10	3628195.80	73.60726 (95020507)
604636.10	3628245.80	76.44747 (94110819)	604686.10	3628245.80	82.55466 (94020518)
604736.10	3628245.80	90.13894 (94020518)	604786.10	3628245.80	85.59633 (94020518)
604836.10	3628245.80	68.52087 (93121008)	604886.10	3628245.80	76.83061 (93121008)
604936.10	3628245.80	90.14920 (92111618)	604986.10	3628245.80	95.91270 (91110619)
605036.10	3628245.80	93.46220 (95020919)	606386.10	3628245.80	96.01255 (94121917)
606436.10	3628245.80	91.86180 (94121917)	606486.10	3628245.80	94.51613 (92012319)
606536.10	3628245.80	95.55669 (95120707)	607786.10	3628245.80	87.96799 (95021607)
607836.10	3628245.80	85.46581 (91012219)	607886.10	3628245.80	84.71526 (92020407)
607936.10	3628245.80	85.87954 (92020407)	609636.10	3628245.80	76.76204 (93020219)
609686.10	3628245.80	75.92557 (93020219)	609736.10	3628245.80	74.72778 (93020219)
609786.10	3628245.80	74.26006 (95020507)	604686.10	3628295.80	86.41335 (94020518)
604736.10	3628295.80	89.13148 (94020518)	604786.10	3628295.80	78.94987 (94020518)
604836.10	3628295.80	69.46344 (93121008)	604886.10	3628295.80	80.87535 (92111618)
604936.10	3628295.80	93.21465 (92111618)	604986.10	3628295.80	96.65159 (91110619)
605036.10	3628295.80	94.58803 (95020919)	605086.10	3628295.80	90.71253 (94123018)
605136.10	3628295.80	95.68667 (93040719)	605186.10	3628295.80	95.70774 (93042419)
605236.10	3628295.80	93.51383 (95121718)	606386.10	3628295.80	92.82364 (94121917)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606436.10	3628295.80	95.34011 (94121917)	606486.10	3628295.80	93.87349 (93121107)
606536.10	3628295.80	95.81920 (92012319)	607786.10	3628295.80	87.00955 (95021607)
607836.10	3628295.80	87.60577 (95021607)	607886.10	3628295.80	86.02347 (95021607)
607936.10	3628295.80	82.97489 (92101118)	609636.10	3628295.80	76.52180 (93020219)
609686.10	3628295.80	76.66752 (93020219)	609736.10	3628295.80	76.40303 (93020219)
609786.10	3628295.80	75.74892 (93020219)	604786.10	3628345.80	70.67428 (94020518)
604836.10	3628345.80	70.48971 (94022418)	604886.10	3628345.80	85.89176 (92111618)
604936.10	3628345.80	94.69493 (92111618)	604986.10	3628345.80	95.83672 (91110619)
605036.10	3628345.80	94.46921 (95020919)	605086.10	3628345.80	91.98767 (92121507)
605136.10	3628345.80	95.60176 (93040719)	605186.10	3628345.80	94.01286 (93042419)
605236.10	3628345.80	94.12911 (95121718)	605286.10	3628345.80	91.15384 (95121718)
605336.10	3628345.80	95.92799 (94011018)	605386.10	3628345.80	94.94494 (91120617)
605436.10	3628345.80	95.42736 (95111317)	605486.10	3628345.80	96.80259 (94101719)
605536.10	3628345.80	96.52529 (92120507)	605586.10	3628345.80	97.27667 (91032819)
605636.10	3628345.80	96.47378 (92022018)	605686.10	3628345.80	94.97083 (91011807)
605736.10	3628345.80	94.81570 (92112717)	605786.10	3628345.80	98.44850 (92110118)
605836.10	3628345.80	93.90360 (95122807)	605886.10	3628345.80	98.76224 (92040819)
605936.10	3628345.80	97.79007 (92092719)	605986.10	3628345.80	95.42838 (92101119)
606036.10	3628345.80	96.59495 (92101119)	606086.10	3628345.80	94.99459 (91101419)
606136.10	3628345.80	96.36271 (91101419)	606186.10	3628345.80	95.75770 (91101519)
606236.10	3628345.80	96.60806 (94100219)	606286.10	3628345.80	96.70747 (94020919)
606336.10	3628345.80	96.01570 (92090419)	606386.10	3628345.80	96.57165 (94021419)
606436.10	3628345.80	94.77425 (94121917)	606486.10	3628345.80	93.01212 (94121917)
606536.10	3628345.80	94.54782 (93121107)	607786.10	3628345.80	85.37810 (92021818)
607836.10	3628345.80	85.21195 (95021607)	607886.10	3628345.80	86.77079 (95021607)
607936.10	3628345.80	86.12303 (95021607)	607986.10	3628345.80	83.69876 (92012318)
608036.10	3628345.80	82.88678 (92020407)	608086.10	3628345.80	84.13841 (92020407)
608136.10	3628345.80	84.49466 (91082019)	608186.10	3628345.80	83.58389 (91082019)
608236.10	3628345.80	81.47144 (91082019)	608286.10	3628345.80	81.31158 (94011619)
608336.10	3628345.80	81.46054 (94011619)	608386.10	3628345.80	81.77398 (92011707)
608436.10	3628345.80	83.16055 (92011707)	608486.10	3628345.80	83.49233 (92011707)
608536.10	3628345.80	82.82162 (92011707)	608586.10	3628345.80	81.23153 (92011707)
608636.10	3628345.80	82.40053 (95092918)	608686.10	3628345.80	83.67154 (95092918)
608736.10	3628345.80	84.08657 (95092918)	608786.10	3628345.80	83.67985 (95092918)
608836.10	3628345.80	82.50663 (95092918)	608886.10	3628345.80	80.63809 (95092918)
608936.10	3628345.80	78.15653 (95092918)	608986.10	3628345.80	75.15109 (95092918)
609036.10	3628345.80	73.75030 (92122218)	609086.10	3628345.80	72.84759 (92122218)
609136.10	3628345.80	73.34710 (94113018)	609186.10	3628345.80	75.88970 (94113018)
609236.10	3628345.80	77.88876 (94113018)	609286.10	3628345.80	79.32658 (94113018)
609336.10	3628345.80	80.19910 (94113018)	609386.10	3628345.80	80.51470 (94113018)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609436.10	3628345.80	80.29243 (94113018)	609486.10	3628345.80	79.56039 (94113018)
609536.10	3628345.80	78.35448 (94113018)	609586.10	3628345.80	77.52917 (92032819)
609636.10	3628345.80	77.28598 (92032819)	609686.10	3628345.80	76.61540 (92032819)
609736.10	3628345.80	75.68491 (93020219)	609786.10	3628345.80	76.00414 (93020219)
604936.10	3628395.80	94.50238 (92111618)	604986.10	3628395.80	93.58309 (91110619)
605036.10	3628395.80	93.33526 (95020919)	605086.10	3628395.80	93.06567 (92121507)
605136.10	3628395.80	94.75185 (93040719)	605186.10	3628395.80	93.31840 (93121617)
605236.10	3628395.80	95.08270 (94022419)	605286.10	3628395.80	91.80615 (92012719)
605336.10	3628395.80	95.64258 (94011018)	605386.10	3628395.80	95.13791 (95020107)
605436.10	3628395.80	94.48757 (92122618)	605486.10	3628395.80	95.94972 (94101719)
605536.10	3628395.80	96.08485 (92120507)	605586.10	3628395.80	97.69241 (91032819)
605636.10	3628395.80	95.48908 (91110119)	605686.10	3628395.80	94.27935 (91011807)
605736.10	3628395.80	95.09705 (92112717)	605786.10	3628395.80	97.39478 (92110118)
605836.10	3628395.80	94.79159 (95122807)	605886.10	3628395.80	97.67034 (92040819)
605936.10	3628395.80	98.07788 (92092719)	605986.10	3628395.80	94.12238 (94112717)
606036.10	3628395.80	97.29681 (92101119)	606086.10	3628395.80	90.01979 (91101419)
606136.10	3628395.80	97.08374 (94122018)	606186.10	3628395.80	96.57458 (92111219)
606236.10	3628395.80	96.08446 (94100219)	606286.10	3628395.80	93.65432 (94020919)
606336.10	3628395.80	96.49886 (94020919)	606386.10	3628395.80	96.49492 (94021419)
606436.10	3628395.80	93.98320 (94021419)	606486.10	3628395.80	94.83100 (94121917)
606536.10	3628395.80	92.18740 (93121107)	607836.10	3628395.80	85.62348 (94121519)
607886.10	3628395.80	83.64803 (95111718)	607936.10	3628395.80	85.49772 (95021607)
607986.10	3628395.80	85.77298 (95021607)	608036.10	3628395.80	84.29180 (92012318)
608086.10	3628395.80	82.44821 (92101118)	608136.10	3628395.80	83.27175 (91082019)
608186.10	3628395.80	84.39467 (91082019)	608236.10	3628395.80	84.16766 (91082019)
608286.10	3628395.80	82.68743 (91082019)	608336.10	3628395.80	80.09738 (91082019)
608386.10	3628395.80	80.52479 (94011619)	608436.10	3628395.80	80.24893 (94011619)
608486.10	3628395.80	82.25342 (92011707)	608536.10	3628395.80	83.30525 (92011707)
608586.10	3628395.80	83.33384 (92011707)	608636.10	3628395.80	82.39756 (92011707)
608686.10	3628395.80	80.58217 (92011707)	608736.10	3628395.80	82.29637 (95092918)
608786.10	3628395.80	83.41340 (95092918)	608836.10	3628395.80	83.69889 (95092918)
608886.10	3628395.80	83.18779 (95092918)	608936.10	3628395.80	81.93501 (95092918)
608986.10	3628395.80	80.01040 (95092918)	609036.10	3628395.80	77.49453 (95092918)
609086.10	3628395.80	74.47484 (95092918)	609136.10	3628395.80	72.69969 (92122218)
609186.10	3628395.80	71.86455 (92122218)	609236.10	3628395.80	72.37073 (94113018)
609286.10	3628395.80	74.95094 (94113018)	609336.10	3628395.80	77.00871 (94113018)
609386.10	3628395.80	78.52419 (94113018)	609436.10	3628395.80	79.49042 (94113018)
609486.10	3628395.80	79.91237 (94113018)	609536.10	3628395.80	79.80573 (94113018)
609586.10	3628395.80	79.19567 (94113018)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609636.10	3628395.80	78.11517 (94113018)	609686.10	3628395.80	76.81493 (92032819)
609736.10	3628395.80	76.71727 (92032819)	605086.10	3628445.80	93.24553 (92121507)
605136.10	3628445.80	94.90341 (93042419)	605186.10	3628445.80	92.37400 (93121617)
605236.10	3628445.80	95.79893 (94022419)	605286.10	3628445.80	92.60437 (92012719)
605336.10	3628445.80	95.19922 (94011018)	605386.10	3628445.80	95.64108 (95020107)
605436.10	3628445.80	93.91723 (92122618)	605486.10	3628445.80	95.04967 (94101719)
605536.10	3628445.80	95.52515 (92120507)	605586.10	3628445.80	97.87365 (91032819)
605636.10	3628445.80	96.40467 (91110119)	605686.10	3628445.80	93.18310 (91011807)
605736.10	3628445.80	95.42323 (91011807)	605786.10	3628445.80	97.51453 (91120618)
605836.10	3628445.80	96.45175 (92110118)	605886.10	3628445.80	95.48019 (92040819)
605936.10	3628445.80	96.99727 (92092719)	605986.10	3628445.80	92.35278 (94112717)
606036.10	3628445.80	96.67731 (94011719)	606086.10	3628445.80	93.33646 (94011719)
606136.10	3628445.80	95.85432 (94122018)	606186.10	3628445.80	96.98530 (92111219)
606236.10	3628445.80	94.01809 (91101519)	606286.10	3628445.80	94.53031 (94100219)
606336.10	3628445.80	96.66922 (94020919)	606386.10	3628445.80	94.07780 (92090419)
606436.10	3628445.80	96.75186 (94021419)	606486.10	3628445.80	92.87764 (94121917)
607836.10	3628445.80	86.15301 (94121519)	607886.10	3628445.80	85.55386 (94121519)
607936.10	3628445.80	83.54883 (95111718)	607986.10	3628445.80	83.82921 (95021607)
608036.10	3628445.80	84.99423 (95021607)	608086.10	3628445.80	84.55594 (92012318)
608136.10	3628445.80	83.21018 (92012318)	608186.10	3628445.80	82.06743 (91082019)
608236.10	3628445.80	83.86652 (91082019)	608286.10	3628445.80	84.32307 (91082019)
608336.10	3628445.80	83.49621 (91082019)	608386.10	3628445.80	81.50033 (91082019)
608436.10	3628445.80	79.00270 (94011619)	608486.10	3628445.80	79.57304 (94011619)
608536.10	3628445.80	80.79857 (92011707)	608586.10	3628445.80	82.55154 (92011707)
608636.10	3628445.80	83.28450 (92011707)	608686.10	3628445.80	83.02733 (92011707)
608736.10	3628445.80	81.84331 (92011707)	608786.10	3628445.80	80.31340 (95092918)
608836.10	3628445.80	82.10398 (95092918)	608886.10	3628445.80	83.07487 (95092918)
608936.10	3628445.80	83.23854 (95092918)	608986.10	3628445.80	82.63067 (95092918)
609036.10	3628445.80	81.30553 (95092918)	609086.10	3628445.80	79.33189 (95092918)
609136.10	3628445.80	76.78880 (95092918)	609186.10	3628445.80	73.76169 (95092918)
609236.10	3628445.80	71.64524 (92122218)	609286.10	3628445.80	70.87437 (92122218)
609336.10	3628445.80	71.35721 (94113018)	609386.10	3628445.80	73.96878 (94113018)
609436.10	3628445.80	76.07930 (94113018)	609486.10	3628445.80	77.66653 (94113018)
609536.10	3628445.80	78.72088 (94113018)	609586.10	3628445.80	79.24444 (94113018)
609636.10	3628445.80	79.25022 (94113018)	609686.10	3628445.80	78.75988 (94113018)
609736.10	3628445.80	77.80348 (94113018)	605286.10	3628495.80	93.16949 (92012719)
605336.10	3628495.80	94.61928 (94011018)	605386.10	3628495.80	96.01999 (95020107)
605436.10	3628495.80	93.29475 (92122618)	605486.10	3628495.80	94.14657 (94122619)
605536.10	3628495.80	94.86193 (92120507)	605586.10	3628495.80	97.84494 (91032819)
605636.10	3628495.80	97.00563 (91110119)	605686.10	3628495.80	91.75067 (91011807)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605736.10	3628495.80	96.48544 (91011807)	605786.10	3628495.80	97.63967 (91120618)
605836.10	3628495.80	97.37656 (92110118)	605886.10	3628495.80	92.69756 (95122807)
605936.10	3628495.80	96.81125 (95032819)	605986.10	3628495.80	94.30341 (92092719)
606036.10	3628495.80	94.59524 (94112717)	606086.10	3628495.80	96.21417 (94011719)
606136.10	3628495.80	92.44182 (94122018)	606186.10	3628495.80	96.88456 (94122018)
606236.10	3628495.80	95.92717 (92111219)	606286.10	3628495.80	94.27739 (94100219)
606336.10	3628495.80	93.51240 (94020919)	606386.10	3628495.80	96.42183 (94020919)
606436.10	3628495.80	95.76791 (94021419)	607886.10	3628495.80	84.94659 (94121519)
607936.10	3628495.80	85.16418 (94121519)	607986.10	3628495.80	83.14499 (95111718)
608036.10	3628495.80	83.99534 (95111718)	608086.10	3628495.80	83.83903 (92012318)
608136.10	3628495.80	84.50226 (92012318)	608186.10	3628495.80	83.74008 (92012318)
608236.10	3628495.80	81.67139 (92012318)	608286.10	3628495.80	82.93503 (91082019)
608336.10	3628495.80	84.06068 (91082019)	608386.10	3628495.80	83.89471 (91082019)
608436.10	3628495.80	82.51899 (91082019)	608486.10	3628495.80	80.06085 (91082019)
608536.10	3628495.80	78.33140 (94011619)	608586.10	3628495.80	78.84331 (92011707)
608636.10	3628495.80	81.25924 (92011707)	608686.10	3628495.80	82.68242 (92011707)
608736.10	3628495.80	83.11242 (92011707)	608786.10	3628495.80	82.58662 (92011707)
608836.10	3628495.80	81.17286 (92011707)	608886.10	3628495.80	80.20268 (95092918)
608936.10	3628495.80	81.83240 (95092918)	608986.10	3628495.80	82.66470 (95092918)
609036.10	3628495.80	82.71397 (95092918)	609086.10	3628495.80	82.01639 (95092918)
609136.10	3628495.80	80.62591 (95092918)	609186.10	3628495.80	78.61012 (95092918)
609236.10	3628495.80	76.04624 (95092918)	609286.10	3628495.80	73.01772 (95092918)
609336.10	3628495.80	70.59060 (92122218)	609386.10	3628495.80	69.88070 (92122218)
609436.10	3628495.80	70.31393 (94113018)	609486.10	3628495.80	72.95106 (94113018)
609536.10	3628495.80	75.10800 (94113018)	609586.10	3628495.80	76.76104 (94113018)
609636.10	3628495.80	77.89830 (94113018)	609686.10	3628495.80	78.51904 (94113018)
608186.00	3626296.00	63.39520 (91123118)	608236.00	3626296.00	63.13803 (91123118)
608286.00	3626296.00	62.77759 (91123118)	608336.00	3626296.00	62.94705 (92112718)
608386.00	3626296.00	63.08938 (92112718)	608436.00	3626296.00	63.33925 (92110519)
608486.00	3626296.00	63.60520 (92110519)	608536.00	3626296.00	63.90323 (91051919)
608586.00	3626296.00	64.18169 (91051919)	608636.00	3626296.00	64.50890 (94121718)
608186.00	3626346.00	63.55337 (92112718)	608236.00	3626346.00	63.70801 (92112718)
608286.00	3626346.00	63.80061 (92112718)	608336.00	3626346.00	63.83181 (92112718)
608386.00	3626346.00	63.80264 (92112718)	608436.00	3626346.00	63.71454 (92112718)
608486.00	3626346.00	63.56905 (92112718)	608536.00	3626346.00	63.67423 (94121718)
608586.00	3626346.00	63.98986 (94121718)	608636.00	3626346.00	64.26742 (94121718)
608186.00	3626396.00	63.83760 (92112718)	608236.00	3626396.00	63.62809 (92112718)
608286.00	3626396.00	63.70450 (91043019)	608336.00	3626396.00	64.05385 (91043019)
608386.00	3626396.00	64.37514 (91043019)	608436.00	3626396.00	64.66906 (91043019)
608486.00	3626396.00	64.93612 (91043019)	608536.00	3626396.00	65.17704 (91043019)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
608586.00	3626396.00	65.39236 (91043019)	608636.00	3626396.00	65.58277 (91043019)
608186.00	3626446.00	63.77904 (94112917)	608236.00	3626446.00	63.88122 (91043019)
608286.00	3626446.00	64.27483 (91043019)	608336.00	3626446.00	64.63073 (91043019)
608386.00	3626446.00	64.95013 (91043019)	608436.00	3626446.00	65.23433 (91043019)
608486.00	3626446.00	65.48451 (91043019)	608536.00	3626446.00	65.70195 (91043019)
608586.00	3626446.00	65.88790 (91043019)	608636.00	3626446.00	66.04359 (91043019)
608186.00	3626496.00	64.52832 (93110218)	608236.00	3626496.00	64.60231 (93110218)
608286.00	3626496.00	64.63711 (93110218)	608336.00	3626496.00	64.73406 (92111318)
608386.00	3626496.00	65.10862 (92111318)	608436.00	3626496.00	65.44823 (92111318)
608486.00	3626496.00	65.75425 (92111318)	608536.00	3626496.00	66.02800 (92111318)
608586.00	3626496.00	66.27089 (92111318)	608636.00	3626496.00	66.48421 (92111318)
608186.00	3626546.00	64.72436 (93110919)	608236.00	3626546.00	64.77626 (93110919)
608286.00	3626546.00	64.79549 (93110919)	608336.00	3626546.00	64.78398 (93110919)
608386.00	3626546.00	64.74366 (93110919)	608436.00	3626546.00	64.67634 (93110919)
608486.00	3626546.00	64.62213 (92111318)	608536.00	3626546.00	64.86026 (92111318)
608586.00	3626546.00	65.06714 (92111318)	608636.00	3626546.00	65.24421 (92111318)
608186.00	3626596.00	64.49273 (93110919)	608236.00	3626596.00	64.34142 (93110919)
608286.00	3626596.00	64.34361 (94121817)	608336.00	3626596.00	64.34324 (94121817)
608386.00	3626596.00	64.31535 (94121817)	608436.00	3626596.00	64.26157 (94121817)
608486.00	3626596.00	64.18345 (94121817)	608536.00	3626596.00	64.08245 (94121817)
608586.00	3626596.00	63.96007 (94121817)	608636.00	3626596.00	63.81768 (94121817)
608186.00	3626646.00	65.14289 (94121817)	608236.00	3626646.00	65.13706 (94121817)
608286.00	3626646.00	65.10860 (94121817)	608336.00	3626646.00	65.24167 (91100718)
608386.00	3626646.00	65.49105 (91100718)	608436.00	3626646.00	65.69403 (91100718)
608486.00	3626646.00	65.85275 (91100718)	608536.00	3626646.00	65.96911 (91100718)
608586.00	3626646.00	66.04532 (91100718)	608636.00	3626646.00	66.08348 (91100718)
608186.00	3626696.00	64.86758 (91011307)	608236.00	3626696.00	64.91166 (91011307)
608286.00	3626696.00	65.36385 (91100718)	608336.00	3626696.00	65.82521 (91100718)
608386.00	3626696.00	66.24108 (91100718)	608436.00	3626696.00	66.61271 (91100718)
608486.00	3626696.00	66.94133 (91100718)	608536.00	3626696.00	67.22792 (91100718)
608586.00	3626696.00	67.47414 (91100718)	608636.00	3626696.00	67.68131 (91100718)
608186.00	3626746.00	65.75785 (91011307)	608236.00	3626746.00	65.76137 (91011307)
608286.00	3626746.00	65.74677 (91011307)	608336.00	3626746.00	65.71420 (91011307)
608386.00	3626746.00	65.83515 (95113018)	608436.00	3626746.00	66.24958 (95113018)
608486.00	3626746.00	66.61512 (95113018)	608536.00	3626746.00	66.93260 (95113018)
608586.00	3626746.00	67.20312 (95113018)	608636.00	3626746.00	67.42771 (95113018)
605023.69	3628229.50	95.68103 (91110619)	605075.56	3628078.50	95.37690 (92091619)
605241.06	3627993.50	98.51900 (92040719)	605096.81	3628038.50	95.77564 (95020919)
605123.88	3628054.00	95.78750 (95020919)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612416.90	3627358.60	27.27491 (91121317)	612461.50	3627359.10	27.08911 (91121317)
612506.10	3627359.60	26.89867 (91121317)	612550.80	3627360.10	26.70349 (91121317)
612595.40	3627360.60	26.50477 (91121317)	612640.10	3627361.10	26.30193 (91121317)
612684.70	3627361.60	26.09622 (91121317)	612729.40	3627362.10	25.88697 (91121317)
612774.00	3627362.60	25.67547 (91121317)	612818.70	3627363.10	25.46103 (91121317)
612819.30	3627314.70	26.54591 (92122419)	612819.80	3627266.20	27.75743 (92122419)
612820.40	3627217.80	28.41079 (92122419)	612821.00	3627169.30	28.70717 (95121807)
612821.60	3627120.90	29.96771 (95121807)	612822.10	3627072.40	30.51056 (95121807)
612822.70	3627024.00	30.48051 (95121807)	612823.30	3626975.50	31.48665 (95113018)
612823.90	3626927.10	31.83453 (95113018)	612824.40	3626878.60	31.42801 (95113018)
612825.00	3626830.10	30.77466 (91100718)	612825.60	3626781.70	30.92577 (91100718)
612826.20	3626733.20	30.34816 (91100718)	612826.70	3626684.80	28.95345 (91100718)
612827.30	3626636.30	27.02884 (91100718)	612827.90	3626587.90	23.96539 (91100718)
612828.50	3626539.40	22.20169 (94121817)	612829.00	3626491.00	23.64287 (91033119)
612829.60	3626442.50	26.03437 (91033119)	612830.20	3626394.10	28.00322 (91033119)
612830.80	3626345.60	29.39439 (91033119)	612831.40	3626297.10	30.09637 (91033119)
612831.90	3626248.70	30.06678 (91033119)	612791.50	3626242.70	30.13534 (91033119)
612751.00	3626236.70	30.18891 (91033119)	612710.60	3626230.70	30.22652 (91033119)
612670.10	3626224.70	30.24845 (91033119)	612627.40	3626234.10	30.52254 (91033119)
612584.60	3626243.50	30.77880 (91033119)	612541.90	3626252.90	31.01550 (91033119)
612499.10	3626262.30	31.23211 (91033119)	612456.40	3626271.70	31.42675 (91033119)
612450.90	3626312.80	31.31069 (91033119)	612445.40	3626353.90	30.60206 (91033119)
612445.30	3626397.70	29.21479 (91033119)	612445.10	3626441.50	27.29207 (91033119)
612445.00	3626485.30	24.96555 (91033119)	612444.80	3626529.10	23.39603 (94121817)
612426.40	3626529.00	23.45831 (94121817)	612425.90	3626577.80	24.91551 (91100718)
612425.30	3626626.60	27.37278 (91100718)	612424.80	3626675.40	29.37631 (91100718)
612422.50	3626870.60	31.95004 (95113018)	612421.90	3626919.40	32.09155 (95113018)
612421.40	3626968.20	31.35404 (95113018)	612420.80	3627017.00	31.90688 (95121807)
612420.20	3627065.80	31.63171 (95121807)	612419.70	3627114.60	30.51424 (95121807)
612419.10	3627163.40	29.82445 (92122419)	612418.50	3627212.20	29.25634 (92122419)
612418.00	3627261.00	28.03005 (92122419)	612417.40	3627309.80	26.59462 (91121317)
612586.10	3626045.80	28.17793 (94121718)	612636.10	3626045.80	27.88851 (94121718)
612686.10	3626045.80	27.60095 (94121718)	612736.10	3626045.80	27.31517 (94121718)
612786.10	3626045.80	27.03138 (94121718)	612386.10	3626095.80	28.60413 (91043019)
612436.10	3626095.80	28.46941 (91043019)	612486.10	3626095.80	28.33406 (91043019)
612536.10	3626095.80	28.19790 (91043019)	612586.10	3626095.80	28.06125 (91043019)
612636.10	3626095.80	27.92395 (91043019)	612686.10	3626095.80	27.78619 (91043019)
612736.10	3626095.80	27.64796 (91043019)	612786.10	3626095.80	27.50942 (91043019)
612836.10	3626095.80	27.37067 (91043019)	612886.10	3626095.80	27.23190 (91043019)
612936.10	3626095.80	27.09300 (91043019)	612336.10	3626145.80	29.18342 (91043019)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612386.10	3626145.80	29.01845 (91043019)	612436.10	3626145.80	28.85364 (91043019)
612486.10	3626145.80	28.68896 (91043019)	612536.10	3626145.80	28.52443 (91043019)
612586.10	3626145.80	28.36009 (91043019)	612636.10	3626145.80	28.19600 (91043019)
612686.10	3626145.80	28.03219 (91043019)	612736.10	3626145.80	27.91263 (91033119)
612786.10	3626145.80	27.82122 (91033119)	612836.10	3626145.80	27.72905 (91033119)
612886.10	3626145.80	27.63608 (91033119)	612936.10	3626145.80	27.54232 (91033119)
612986.10	3626145.80	27.44798 (91033119)	612286.10	3626195.80	30.58350 (91033119)
612336.10	3626195.80	30.46160 (91033119)	612386.10	3626195.80	30.33928 (91033119)
612436.10	3626195.80	30.21552 (91033119)	612486.10	3626195.80	30.09142 (91033119)
612536.10	3626195.80	29.96694 (91033119)	612586.10	3626195.80	29.84230 (91033119)
612636.10	3626195.80	29.71735 (91033119)	612686.10	3626195.80	29.59223 (91033119)
612736.10	3626195.80	29.46704 (91033119)	612786.10	3626195.80	29.34175 (91033119)
612836.10	3626195.80	29.21628 (91033119)	612886.10	3626195.80	29.09081 (91033119)
612936.10	3626195.80	28.96531 (91033119)	612986.10	3626195.80	28.83980 (91033119)
612286.10	3626245.80	31.74890 (91033119)	612336.10	3626245.80	31.58957 (91033119)
612386.10	3626245.80	31.43113 (91033119)	612436.10	3626245.80	31.27259 (91033119)
612486.10	3626245.80	31.11482 (91033119)	612536.10	3626245.80	30.95764 (91033119)
612836.10	3626245.80	30.02926 (91033119)	612886.10	3626245.80	29.87688 (91033119)
612936.10	3626245.80	29.72530 (91033119)	612986.10	3626245.80	29.57436 (91033119)
612286.10	3626295.80	32.04070 (91033119)	612336.10	3626295.80	31.85667 (91033119)
612386.10	3626295.80	31.67415 (91033119)	612436.10	3626295.80	31.49271 (91033119)
612836.10	3626295.80	30.08919 (91033119)	612886.10	3626295.80	29.91945 (91033119)
612936.10	3626295.80	29.75098 (91033119)	612986.10	3626295.80	29.58379 (91033119)
612286.10	3626345.80	31.39900 (91033119)	612336.10	3626345.80	31.20656 (91033119)
612386.10	3626345.80	31.01578 (91033119)	612436.10	3626345.80	30.82659 (91033119)
612836.10	3626345.80	29.37137 (91033119)	612886.10	3626345.80	29.19642 (91033119)
612936.10	3626345.80	29.02300 (91033119)	612986.10	3626345.80	28.85109 (91033119)
612286.10	3626395.80	29.86975 (91033119)	612336.10	3626395.80	29.68500 (91033119)
612386.10	3626395.80	29.50177 (91033119)	612436.10	3626395.80	29.32018 (91033119)
612836.10	3626395.80	27.92314 (91033119)	612886.10	3626395.80	27.75542 (91033119)
612936.10	3626395.80	27.58930 (91033119)	612986.10	3626395.80	27.42479 (91033119)
612286.10	3626445.80	27.59700 (91033119)	612336.10	3626445.80	27.43277 (91033119)
612386.10	3626445.80	27.26981 (91033119)	612436.10	3626445.80	27.10811 (91033119)
612836.10	3626445.80	25.86310 (91033119)	612886.10	3626445.80	25.71396 (91033119)
612936.10	3626445.80	25.56642 (91033119)	612986.10	3626445.80	25.42099 (91033119)
612236.10	3626495.80	24.92673 (91033119)	612286.10	3626495.80	24.79069 (91033119)
612336.10	3626495.80	24.65552 (91033119)	612386.10	3626495.80	24.52137 (91033119)
612436.10	3626495.80	24.38821 (91033119)	612836.10	3626495.80	23.37728 (91033119)
612886.10	3626495.80	23.26476 (91033119)	612936.10	3626495.80	23.15555 (91033119)
612986.10	3626495.80	23.04699 (91033119)	612236.10	3626545.80	24.08142 (94121817)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612286.10	3626545.80	23.90994 (94121817)	612336.10	3626545.80	23.74093 (94121817)
612386.10	3626545.80	23.57447 (94121817)	612836.10	3626545.80	22.24604 (91033118)
612886.10	3626545.80	22.16312 (91033118)	612936.10	3626545.80	22.08001 (91033118)
612986.10	3626545.80	21.99497 (91033118)	612236.10	3626595.80	26.76713 (91100718)
612286.10	3626595.80	26.52335 (91100718)	612336.10	3626595.80	26.28298 (91100718)
612386.10	3626595.80	26.04600 (91100718)	612836.10	3626595.80	24.60599 (91100718)
612886.10	3626595.80	24.23283 (91100718)	612936.10	3626595.80	23.93351 (91100718)
612986.10	3626595.80	23.67221 (91100718)	612236.10	3626645.80	29.15590 (91100718)
612286.10	3626645.80	28.90660 (91100718)	612336.10	3626645.80	28.65999 (91100718)
612386.10	3626645.80	28.41618 (91100718)	612836.10	3626645.80	27.36352 (91100718)
612886.10	3626645.80	26.99542 (91100718)	612936.10	3626645.80	26.67475 (91100718)
612986.10	3626645.80	26.38162 (91100718)	612836.10	3626695.80	29.24978 (91100718)
612886.10	3626695.80	28.88550 (91100718)	612936.10	3626695.80	28.57333 (91100718)
612986.10	3626695.80	28.29271 (91100718)	612236.10	3626745.80	31.77643 (91100718)
612286.10	3626745.80	31.57361 (91100718)	612336.10	3626745.80	31.37151 (91100718)
612386.10	3626745.80	31.17012 (91100718)	612836.10	3626745.80	30.48881 (91100718)
612886.10	3626745.80	30.14806 (91100718)	612936.10	3626745.80	29.86593 (91100718)
612986.10	3626745.80	29.61815 (91100718)	612236.10	3626795.80	31.73234 (91100718)
612286.10	3626795.80	31.57240 (91100718)	612336.10	3626795.80	31.41207 (91100718)
612386.10	3626795.80	31.25145 (91100718)	612836.10	3626795.80	30.88512 (91100718)
612886.10	3626795.80	30.56233 (91100718)	612936.10	3626795.80	30.30137 (91100718)
612986.10	3626795.80	30.07865 (91100718)	612236.10	3626845.80	32.45865 (95113018)
612286.10	3626845.80	32.21425 (95113018)	612336.10	3626845.80	31.96952 (95113018)
612386.10	3626845.80	31.72485 (95113018)	612836.10	3626845.80	30.63200 (95113018)
612886.10	3626845.80	30.22332 (95113018)	612936.10	3626845.80	29.96615 (91100718)
612986.10	3626845.80	29.76776 (91100718)	612236.10	3626895.80	32.83349 (95113018)
612286.10	3626895.80	32.64958 (95113018)	612336.10	3626895.80	32.46246 (95113018)
612386.10	3626895.80	32.27245 (95113018)	612836.10	3626895.80	31.55330 (95113018)
612886.10	3626895.80	31.17379 (95113018)	612936.10	3626895.80	30.85678 (95113018)
612986.10	3626895.80	30.57781 (95113018)	612236.10	3626945.80	32.22477 (95113018)
612286.10	3626945.80	32.11707 (95113018)	612336.10	3626945.80	32.00407 (95113018)
612386.10	3626945.80	31.88603 (95113018)	612836.10	3626945.80	31.69130 (95113018)
612886.10	3626945.80	31.36714 (95113018)	612936.10	3626945.80	31.10200 (95113018)
612986.10	3626945.80	30.86329 (95113018)	612236.10	3626995.80	32.55365 (95121807)
612286.10	3626995.80	32.34373 (95121807)	612336.10	3626995.80	32.12906 (95121807)
612386.10	3626995.80	31.90998 (95121807)	612836.10	3626995.80	30.89039 (95113018)
612886.10	3626995.80	30.68455 (95113018)	612936.10	3626995.80	30.51734 (95113018)
612986.10	3626995.80	30.36017 (95113018)	612236.10	3627045.80	32.34093 (95121807)
612286.10	3627045.80	32.21736 (95121807)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612336.10	3627045.80	32.08641 (95121807)	612386.10	3627045.80	31.94842 (95121807)
612836.10	3627045.80	30.46329 (95121807)	612886.10	3627045.80	30.29928 (95121807)
612936.10	3627045.80	30.14272 (95121807)	612986.10	3627045.80	29.99413 (95121807)
612236.10	3627095.80	31.18993 (95121807)	612286.10	3627095.80	31.16105 (95121807)
612336.10	3627095.80	31.12296 (95121807)	612386.10	3627095.80	31.07597 (95121807)
612836.10	3627095.80	30.30240 (95121807)	612886.10	3627095.80	30.18368 (95121807)
612936.10	3627095.80	30.06024 (95121807)	612986.10	3627095.80	29.93322 (95121807)
612236.10	3627145.80	30.46181 (92122419)	612286.10	3627145.80	30.30635 (92122419)
612336.10	3627145.80	30.14363 (92122419)	612386.10	3627145.80	29.97406 (92122419)
612836.10	3627145.80	29.41376 (95121807)	612886.10	3627145.80	29.38343 (95121807)
612936.10	3627145.80	29.34473 (95121807)	612986.10	3627145.80	29.30240 (95121807)
612236.10	3627195.80	29.81504 (92122419)	612286.10	3627195.80	29.74758 (92122419)
612336.10	3627195.80	29.67071 (92122419)	612386.10	3627195.80	29.58475 (92122419)
612836.10	3627195.80	28.47175 (92122419)	612886.10	3627195.80	28.32824 (92122419)
612936.10	3627195.80	28.18670 (92122419)	612986.10	3627195.80	28.04586 (92122419)
612236.10	3627245.80	28.44572 (92122419)	612286.10	3627245.80	28.46843 (92122419)
612336.10	3627245.80	28.48047 (92122419)	612386.10	3627245.80	28.48207 (92122419)
612836.10	3627245.80	28.07644 (92122419)	612886.10	3627245.80	27.99063 (92122419)
612936.10	3627245.80	27.89907 (92122419)	612986.10	3627245.80	27.80403 (92122419)
612236.10	3627295.80	27.32527 (91121317)	612286.10	3627295.80	27.05009 (91121317)
612336.10	3627295.80	26.76998 (91121317)	612386.10	3627295.80	26.75591 (92122419)
612836.10	3627295.80	27.09550 (92122419)	612886.10	3627295.80	27.08990 (92122419)
612936.10	3627295.80	27.07648 (92122419)	612986.10	3627295.80	27.05570 (92122419)
612236.10	3627345.80	27.92513 (91121317)	612286.10	3627345.80	27.72124 (91121317)
612336.10	3627345.80	27.50878 (91121317)	612386.10	3627345.80	27.28840 (91121317)
612836.10	3627345.80	25.51462 (92122419)	612886.10	3627345.80	25.57933 (92122419)
612936.10	3627345.80	25.64077 (92122419)	612986.10	3627345.80	25.70019 (92122419)
612236.10	3627395.80	28.74259 (92123118)	612286.10	3627395.80	28.40119 (92123118)
612336.10	3627395.80	28.05476 (92123118)	612386.10	3627395.80	27.70404 (92123118)
612436.10	3627395.80	27.36238 (91121317)	612486.10	3627395.80	27.20191 (91121317)
612536.10	3627395.80	27.03210 (91121317)	612586.10	3627395.80	26.85352 (91121317)
612636.10	3627395.80	26.66673 (91121317)	612686.10	3627395.80	26.47227 (91121317)
612736.10	3627395.80	26.27068 (91121317)	612786.10	3627395.80	26.06249 (91121317)
612836.10	3627395.80	25.84820 (91121317)	612886.10	3627395.80	25.62835 (91121317)
612936.10	3627395.80	25.40374 (91121317)	612986.10	3627395.80	25.17641 (91121317)
612286.10	3627445.80	29.35359 (92123118)	612336.10	3627445.80	29.07756 (92123118)
612386.10	3627445.80	28.79262 (92123118)	612436.10	3627445.80	28.49965 (92123118)
612486.10	3627445.80	28.19942 (92123118)	612536.10	3627445.80	27.89271 (92123118)
612586.10	3627445.80	27.58031 (92123118)	612636.10	3627445.80	27.26290 (92123118)
612686.10	3627445.80	26.94123 (92123118)	612736.10	3627445.80	26.61594 (92123118)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612786.10	3627445.80	26.31018 (91121317)	612836.10	3627445.80	26.16257 (91121317)
612886.10	3627445.80	26.00663 (91121317)	612936.10	3627445.80	25.84283 (91121317)
612986.10	3627445.80	25.67167 (91121317)	612286.10	3627495.80	29.69780 (92123118)
612336.10	3627495.80	29.51242 (92123118)	612386.10	3627495.80	29.31407 (92123118)
612436.10	3627495.80	29.10344 (92123118)	612486.10	3627495.80	28.88140 (92123118)
612536.10	3627495.80	28.64874 (92123118)	612586.10	3627495.80	28.40622 (92123118)
612636.10	3627495.80	28.15462 (92123118)	612686.10	3627495.80	27.89468 (92123118)
612736.10	3627495.80	27.62713 (92123118)	612786.10	3627495.80	27.35269 (92123118)
612836.10	3627495.80	27.07204 (92123118)	612886.10	3627495.80	26.78587 (92123118)
612936.10	3627495.80	26.49483 (92123118)	612386.10	3627545.80	29.21534 (92123118)
612436.10	3627545.80	29.10198 (92123118)	612486.10	3627545.80	28.97381 (92123118)
612536.10	3627545.80	28.83153 (92123118)	612586.10	3627545.80	28.67588 (92123118)
612636.10	3627545.80	28.50757 (92123118)	612686.10	3627545.80	28.32730 (92123118)
612736.10	3627545.80	28.13580 (92123118)	612786.10	3627545.80	27.93374 (92123118)
612836.10	3627545.80	27.72184 (92123118)	612886.10	3627545.80	27.50079 (92123118)
599000.00	3622500.00	24.27110 (91120517)	599500.00	3622500.00	29.44445 (95030207)
600000.00	3622500.00	28.90301 (92082719)	600500.00	3622500.00	15.40483 (95091418)
601000.00	3622500.00	11.37369 (95111817)	601500.00	3622500.00	13.12774 (91030318)
602000.00	3622500.00	16.22848 (91030318)	602500.00	3622500.00	14.04972 (94020317)
599000.00	3623000.00	22.54254 (95120619)	599500.00	3623000.00	25.25321 (93103117)
600000.00	3623000.00	34.69335 (91120517)	600500.00	3623000.00	25.81229 (95123108)
601000.00	3623000.00	13.21111 (92101918)	601500.00	3623000.00	12.88153 (95111817)
602000.00	3623000.00	16.36486 (91030318)	602500.00	3623000.00	11.68871 (94020317)
603000.00	3623000.00	13.23887 (94010908)	603500.00	3623000.00	13.08511 (94110517)
604000.00	3623000.00	18.40657 (91030318)	599000.00	3623500.00	26.20458 (95102818)
599500.00	3623500.00	19.86171 (92021408)	600000.00	3623500.00	38.75112 (92012419)
600500.00	3623500.00	31.12451 (91120517)	601000.00	3623500.00	29.08200 (93010208)
601500.00	3623500.00	20.65165 (95123108)	602000.00	3623500.00	16.72902 (95091418)
602500.00	3623500.00	14.33615 (95120217)	603000.00	3623500.00	17.95534 (94020317)
603500.00	3623500.00	14.15281 (93010617)	604000.00	3623500.00	21.51859 (95013008)
604500.00	3623500.00	37.04371 (91030318)	605000.00	3623500.00	29.97898 (91030919)
599000.00	3624000.00	37.28830 (95123117)	599500.00	3624000.00	24.95093 (92111717)
603000.00	3624000.00	17.87246 (94102218)	603500.00	3624000.00	24.03007 (94020317)
604000.00	3624000.00	29.55153 (95110817)	604500.00	3624000.00	57.89310 (95120217)
605000.00	3624000.00	46.79157 (91121219)	605500.00	3624000.00	41.82622 (95101019)
606000.00	3624000.00	52.14516 (92122118)	606500.00	3624000.00	49.97173 (93111919)
607000.00	3624000.00	55.67177 (94011118)	607500.00	3624000.00	45.04369 (92113018)
608000.00	3624000.00	51.61473 (91091119)	608500.00	3624000.00	38.40876 (92112819)
609000.00	3624000.00	44.42608 (94010918)	609500.00	3624000.00	34.99895 (94082719)
610000.00	3624000.00	33.15341 (91010607)	599000.00	3624500.00	42.38832 (92092219)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
599500.00	3624500.00	32.45937 (95120119)	605000.00	3624500.00	48.68691 (91121219)
605500.00	3624500.00	46.75500 (94102207)	606000.00	3624500.00	48.60048 (92100719)
606500.00	3624500.00	51.91017 (91011919)	607000.00	3624500.00	56.98056 (92113018)
607500.00	3624500.00	47.82261 (91110818)	608000.00	3624500.00	36.85341 (94010918)
608500.00	3624500.00	56.94398 (94082719)	609000.00	3624500.00	39.75469 (92120919)
609500.00	3624500.00	40.35655 (95111819)	610000.00	3624500.00	26.31088 (92012518)
610500.00	3624500.00	29.60713 (92012518)	611000.00	3624500.00	26.84728 (91100819)
611500.00	3624500.00	29.61765 (95020319)	599000.00	3625000.00	42.35932 (95010619)
599500.00	3625000.00	48.95472 (95122919)	605500.00	3625000.00	52.81876 (94102207)
606000.00	3625000.00	51.13816 (93111817)	608500.00	3625000.00	45.30062 (95111819)
609000.00	3625000.00	36.46153 (92012518)	609500.00	3625000.00	32.86515 (94100618)
610000.00	3625000.00	39.42695 (95020319)	610500.00	3625000.00	39.04976 (95020319)
611000.00	3625000.00	35.69933 (92013019)	611500.00	3625000.00	32.32704 (95122018)
612000.00	3625000.00	33.78393 (95122018)	612500.00	3625000.00	30.02160 (95122018)
613000.00	3625000.00	31.41491 (91033019)	613500.00	3625000.00	30.86830 (91033019)
599000.00	3625500.00	38.07855 (92120518)	599500.00	3625500.00	44.05743 (92120518)
600000.00	3625500.00	40.90830 (95112519)	606000.00	3625500.00	55.93067 (95051519)
610500.00	3625500.00	36.21580 (91033019)	611000.00	3625500.00	34.64583 (91033019)
611500.00	3625500.00	33.26068 (91030807)	612000.00	3625500.00	32.11035 (91030807)
612500.00	3625500.00	29.31979 (91030807)	613000.00	3625500.00	25.75047 (91030807)
613500.00	3625500.00	23.97222 (91051519)	614000.00	3625500.00	23.93769 (91051919)
599500.00	3626000.00	42.92315 (95010618)	600000.00	3626000.00	41.56580 (95010618)
600500.00	3626000.00	49.43089 (95010618)	601000.00	3626000.00	51.03007 (95010618)
611000.00	3626000.00	37.91794 (94121718)	611500.00	3626000.00	35.90402 (94121718)
612000.00	3626000.00	33.38733 (94121718)	612500.00	3626000.00	30.64544 (94121718)
613000.00	3626000.00	27.90063 (94121718)	613500.00	3626000.00	25.28238 (94121718)
614000.00	3626000.00	23.36288 (91043019)	600000.00	3626500.00	38.36628 (93123117)
600500.00	3626500.00	35.27966 (93123117)	601000.00	3626500.00	39.98616 (93123117)
601500.00	3626500.00	44.26874 (93123117)	602000.00	3626500.00	48.13899 (94022518)
611000.00	3626500.00	29.35670 (94121817)	611500.00	3626500.00	26.97945 (94121817)
612000.00	3626500.00	25.31123 (91033119)	613000.00	3626500.00	22.80720 (91033119)
613500.00	3626500.00	22.00477 (91033119)	614000.00	3626500.00	21.51011 (91033119)
600500.00	3627000.00	40.90878 (94012119)	601000.00	3627000.00	43.49763 (95123018)
601500.00	3627000.00	45.81175 (95123018)	602000.00	3627000.00	45.76201 (91101918)
602500.00	3627000.00	60.29226 (94111918)	610500.00	3627000.00	36.94348 (92122419)
611000.00	3627000.00	35.45598 (92122419)	611500.00	3627000.00	34.73804 (95121807)
612000.00	3627000.00	33.45445 (95121807)	613000.00	3627000.00	30.22405 (95113018)
613500.00	3627000.00	29.10526 (95113018)	614000.00	3627000.00	28.42440 (95113018)
601500.00	3627500.00	54.56666 (95122219)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
602000.00	3627500.00	57.62591 (93012819)	602500.00	3627500.00	58.79818 (94121417)
603000.00	3627500.00	51.02089 (95101119)	603500.00	3627500.00	58.86733 (94011519)
609000.00	3627500.00	49.36910 (95111307)	609500.00	3627500.00	45.60351 (94121407)
610000.00	3627500.00	36.98823 (94121407)	610500.00	3627500.00	36.10876 (92022219)
611000.00	3627500.00	32.36199 (92022219)	611500.00	3627500.00	31.20826 (95122108)
612000.00	3627500.00	30.41348 (92123118)	613000.00	3627500.00	26.20483 (92123118)
613500.00	3627500.00	24.28497 (91121317)	614000.00	3627500.00	23.11742 (91121317)
602000.00	3628000.00	55.66953 (92111719)	602500.00	3628000.00	44.48754 (92120118)
603000.00	3628000.00	44.09616 (94102718)	603500.00	3628000.00	46.86616 (95121517)
604000.00	3628000.00	44.39156 (93011119)	604500.00	3628000.00	45.29977 (94110819)
606500.00	3628000.00	39.45437 (95050819)	607000.00	3628000.00	43.70373 (95111119)
607500.00	3628000.00	48.53161 (95111718)	609000.00	3628000.00	52.06934 (94113018)
609500.00	3628000.00	47.56145 (95020507)	610000.00	3628000.00	44.27758 (91100919)
610500.00	3628000.00	42.08301 (95111307)	611000.00	3628000.00	37.85843 (92122018)
611500.00	3628000.00	35.65912 (94121407)	612000.00	3628000.00	29.80017 (94121407)
612500.00	3628000.00	27.19022 (92022219)	613000.00	3628000.00	26.37797 (92022219)
613500.00	3628000.00	24.11909 (92022219)	614000.00	3628000.00	24.02966 (95122108)
603000.00	3628500.00	43.34870 (92110119)	603500.00	3628500.00	39.83209 (95121518)
604000.00	3628500.00	44.25741 (92011419)	604500.00	3628500.00	43.31085 (94020518)
605000.00	3628500.00	43.78808 (91012718)	605500.00	3628500.00	40.34113 (91032819)
606000.00	3628500.00	38.41451 (94011719)	606500.00	3628500.00	38.67446 (94021419)
607000.00	3628500.00	39.98115 (92111118)	607500.00	3628500.00	41.39903 (92020819)
608000.00	3628500.00	45.40229 (91112307)	608500.00	3628500.00	49.20259 (91082019)
609000.00	3628500.00	50.05513 (92011707)	609500.00	3628500.00	44.32533 (95092918)
610000.00	3628500.00	46.97756 (94113018)	610500.00	3628500.00	43.88846 (93020219)
611000.00	3628500.00	38.84930 (95020507)	611500.00	3628500.00	36.74791 (91100919)
612000.00	3628500.00	34.99899 (95111307)	612500.00	3628500.00	33.11492 (95111307)
613000.00	3628500.00	30.02216 (94121407)	613500.00	3628500.00	28.41320 (94121407)
604000.00	3629000.00	38.62552 (92111518)	604500.00	3629000.00	42.11253 (95122918)
605000.00	3629000.00	41.45423 (91012718)	605500.00	3629000.00	39.83783 (91032819)
606000.00	3629000.00	38.81844 (95032819)	606500.00	3629000.00	38.44039 (91112518)
607000.00	3629000.00	39.21582 (95101419)	607500.00	3629000.00	39.49857 (93082219)
608000.00	3629000.00	40.89006 (92020819)	608500.00	3629000.00	45.23444 (91112307)
609000.00	3629000.00	44.57032 (92012318)	609500.00	3629000.00	41.11751 (91082019)
610000.00	3629000.00	42.68920 (92011707)	610500.00	3629000.00	38.20263 (95092918)
611000.00	3629000.00	40.91512 (94113018)	604500.00	3629500.00	43.44020 (91041319)
605000.00	3629500.00	41.46671 (94022419)	605500.00	3629500.00	40.07160 (92101019)
606000.00	3629500.00	39.79494 (94013007)	606500.00	3629500.00	39.26470 (94122019)
607000.00	3629500.00	35.46072 (91112007)	607500.00	3629500.00	37.88439 (91012807)
608000.00	3629500.00	39.69317 (93082219)	608500.00	3629500.00	39.01657 (92020819)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609000.00	3629500.00	41.19861 (91112307)	609500.00	3629500.00	42.41162 (95111718)
610000.00	3629500.00	41.23609 (91082019)	599936.20	3625042.10	50.42007 (95122919)
599978.10	3625069.10	51.16345 (95122919)	600020.10	3625096.00	51.86101 (95122919)
600062.10	3625122.90	52.43991 (95122919)	600104.10	3625149.80	51.63488 (95122919)
600146.00	3625176.70	50.47499 (95122919)	600188.00	3625203.60	49.45926 (95122919)
600230.00	3625230.60	48.17771 (95122919)	600272.00	3625257.50	46.66548 (95122919)
600313.90	3625284.40	45.11748 (95010619)	600355.90	3625311.30	46.23745 (95010619)
600397.90	3625338.20	47.08705 (95010619)	600439.80	3625365.20	47.68567 (95010619)
600481.80	3625392.10	47.69579 (95010619)	600523.80	3625419.00	47.19851 (95010619)
600565.80	3625445.90	46.22019 (95010619)	600607.70	3625472.80	44.76639 (95010619)
600649.70	3625499.70	44.27451 (95112519)	600691.70	3625526.70	46.50895 (95112519)
600733.70	3625553.60	48.15592 (95112519)	600775.60	3625580.50	49.17436 (95112519)
600817.60	3625607.40	49.74524 (95112519)	600859.60	3625634.30	49.73342 (95112519)
600901.60	3625661.30	49.07225 (95112519)	600943.50	3625688.20	47.75636 (95112519)
600985.50	3625715.10	48.44053 (92120518)	601027.50	3625742.00	48.24636 (92120518)
601069.50	3625768.90	47.56656 (92120518)	601111.40	3625795.80	46.38680 (92120518)
601153.40	3625822.80	44.57209 (92120518)	601195.40	3625849.70	43.80814 (95110217)
601237.40	3625876.60	43.12665 (95110217)	601279.30	3625903.50	43.15457 (92120819)
601321.30	3625930.40	46.24098 (92120819)	601363.30	3625957.40	48.51147 (92120819)
601405.30	3625984.30	49.78614 (92120819)	601447.20	3626011.20	50.70423 (95010618)
601489.20	3626038.10	52.87651 (95010618)	601535.80	3626038.60	52.91930 (95010618)
601535.50	3626067.80	53.98397 (95010618)	601577.20	3626094.50	53.80133 (95010618)
601618.80	3626121.20	52.42454 (95010618)	601660.50	3626148.00	49.84669 (95010618)
601702.10	3626174.70	46.36500 (95010618)	601743.80	3626201.40	42.30474 (95010618)
601785.50	3626228.20	42.08426 (92103118)	601827.10	3626254.90	46.84168 (92103118)
601868.80	3626281.60	51.01160 (92103118)	601910.50	3626308.40	54.02140 (92103118)
601952.10	3626335.10	55.96846 (92103118)	601993.80	3626361.80	56.68379 (92103118)
602035.40	3626388.50	55.21319 (92103118)	602077.10	3626415.30	52.16367 (92103118)
602118.80	3626442.00	49.60605 (94022518)	602160.40	3626468.70	50.34396 (94022518)
602202.10	3626495.50	49.68150 (94022518)	602243.70	3626522.20	47.83502 (94022518)
602285.40	3626548.90	47.40123 (92121617)	602327.10	3626575.70	52.24894 (92121617)
602368.70	3626602.40	54.48454 (92121617)	602410.40	3626629.10	57.80754 (91010618)
602452.10	3626655.90	60.33129 (91010618)	602493.70	3626682.60	59.56582 (91010618)
602535.40	3626709.30	55.98133 (94101818)	602577.00	3626736.00	59.07947 (94101818)
602618.70	3626762.80	59.30262 (94101818)	602660.40	3626789.50	56.42607 (94101818)
602702.00	3626816.20	54.36724 (91111617)	602743.70	3626843.00	54.31726 (92100518)
602785.40	3626869.70	55.83799 (94111918)	602827.00	3626896.40	64.66860 (94111918)
602868.70	3626923.20	69.11795 (94111918)	602910.30	3626949.90	68.09734 (94111918)
602952.00	3626976.60	62.26880 (94111918)	602993.70	3627003.30	53.41313 (94111918)
603035.30	3627030.10	59.69490 (94102818)	603077.00	3627056.80	62.56033 (94102818)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
603118.70	3627083.50	65.87278 (93012819)	603160.30	3627110.30	71.49258 (93012819)
603202.00	3627137.00	69.80978 (93012819)	603243.60	3627163.70	67.12562 (94102719)
603285.30	3627190.50	68.57046 (94121417)	603327.00	3627217.20	70.14769 (91111618)
603368.60	3627243.90	68.12267 (91111618)	603410.30	3627270.70	67.45758 (95101119)
603451.90	3627297.40	64.55041 (95101119)	603493.60	3627324.10	59.55751 (94111207)
603535.30	3627350.80	55.38397 (94111207)	603576.90	3627377.60	48.99976 (95031718)
603618.60	3627404.30	55.45118 (94011519)	603660.30	3627431.00	59.24362 (94011519)
603701.90	3627457.80	59.23686 (92100918)	603743.60	3627484.50	58.05834 (94022619)
603785.20	3627511.20	57.12846 (95091919)	603826.90	3627538.00	55.78615 (95091919)
603868.60	3627564.70	55.45411 (94101718)	603910.20	3627591.40	52.86571 (93011818)
603951.90	3627618.10	51.03438 (91022118)	603993.60	3627644.90	51.77953 (95082719)
604035.20	3627671.60	50.28009 (95082719)	604063.80	3627671.90	49.10681 (91041919)
604103.70	3627697.30	47.85088 (94012007)	604143.50	3627722.80	47.25534 (94110419)
604183.30	3627748.30	46.71063 (94081819)	604223.10	3627773.80	45.33627 (93011817)
604263.00	3627799.30	44.29291 (94030319)	604302.80	3627824.80	47.57678 (94030319)
604342.60	3627850.20	47.71270 (94030319)	604382.40	3627875.70	46.27384 (92012617)
604422.30	3627901.20	43.94081 (92012617)	604462.10	3627926.70	38.68850 (94110819)
604501.90	3627952.20	43.79126 (94110819)	604541.70	3627977.60	46.68211 (94110819)
604581.60	3628003.10	45.89802 (94110819)	604621.40	3628028.60	42.72425 (94020518)
604661.20	3628054.10	45.76885 (94020518)	604701.10	3628079.60	45.48843 (94020518)
604740.00	3628100.70	41.98996 (94020518)	604779.00	3628121.80	39.13389 (92111618)
604818.00	3628143.00	42.94884 (92111618)	604862.00	3628120.30	44.02925 (92111618)
604905.90	3628097.70	44.97839 (92091619)	604949.90	3628075.00	45.93409 (92091619)
604993.90	3628052.30	45.07851 (93012717)	605037.80	3628029.70	44.83702 (93012717)
605081.80	3628007.00	43.97438 (92040719)	605125.80	3627984.40	43.81620 (94091619)
605213.70	3627939.10	42.39155 (94102619)	605257.70	3627916.40	42.12434 (91110517)
605301.70	3627893.70	41.81747 (95111317)	605345.60	3627871.10	41.71387 (91110717)
605389.60	3627848.40	41.35307 (91101507)	605433.60	3627825.80	41.86653 (91101507)
605477.60	3627803.10	40.79747 (91101507)	605521.50	3627780.40	39.82620 (93052919)
605565.50	3627757.80	38.94381 (93093018)	605609.50	3627735.10	39.86314 (93093018)
605653.40	3627712.50	39.29491 (94081019)	605697.40	3627689.80	38.32030 (91110607)
605741.40	3627667.20	37.24244 (91110607)	605785.40	3627644.50	38.71287 (95121208)
605829.30	3627621.80	38.95999 (95121208)	605873.30	3627599.20	38.29451 (92042619)
605917.30	3627576.50	38.64113 (91121708)	605961.20	3627553.90	38.89618 (91121708)
606005.20	3627531.20	38.72641 (94092718)	606049.20	3627508.50	38.75590 (91091919)
606093.20	3627485.90	39.46894 (91091919)	606137.10	3627463.20	39.77805 (91091919)
606181.10	3627440.60	40.68425 (93110317)	606225.10	3627417.90	41.28902 (93092718)
606269.00	3627395.30	42.51782 (94092719)	606313.00	3627372.60	44.23547 (94092719)
606357.00	3627349.90	44.98407 (92050219)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606401.00	3627327.30	46.44483 (93090719)	606382.90	3627294.30	46.65513 (95100618)
606335.50	3627293.70	45.82985 (93090719)	606288.20	3627293.20	44.89434 (92050219)
606240.90	3627292.70	44.53968 (91101907)	606193.50	3627292.20	43.92118 (91101907)
606146.20	3627291.60	42.15992 (91101907)	606098.90	3627291.10	41.52147 (93110317)
606051.50	3627290.60	40.72964 (93110317)	606004.20	3627290.10	39.45150 (93110317)
605956.90	3627289.60	38.98915 (93091818)	605909.50	3627289.00	38.50543 (93091818)
605862.20	3627288.50	38.31932 (91121708)	605814.90	3627288.00	38.29971 (91121708)
605767.60	3627287.50	38.79473 (91121708)	605720.20	3627287.00	38.83151 (95121208)
605672.90	3627286.40	40.36366 (95121208)	605625.60	3627285.90	41.84667 (95120608)
605578.20	3627285.40	43.68019 (95120608)	605578.80	3627240.60	43.88308 (95120608)
605579.30	3627195.90	43.56247 (95120608)	605579.80	3627151.20	44.65030 (91020308)
605580.40	3627106.40	45.06736 (91020308)	605580.90	3627061.70	44.18140 (91020308)
605581.40	3627016.90	42.25797 (91020308)	605582.00	3626972.20	40.89968 (91020308)
605582.50	3626927.40	41.12275 (91020308)	605583.00	3626882.70	41.71547 (91020308)
605630.40	3626883.20	42.68488 (91020308)	605677.70	3626883.80	42.49749 (91020308)
605725.00	3626884.30	43.02180 (95120508)	605772.40	3626884.90	45.40064 (95120508)
605819.70	3626885.40	47.33845 (95120508)	605867.00	3626885.90	49.72605 (95020608)
605914.30	3626886.50	52.14692 (95020608)	605961.70	3626887.00	53.68073 (95020608)
606009.00	3626887.60	54.16606 (93032218)	606056.30	3626888.10	55.47950 (93032218)
606103.70	3626888.60	56.54552 (92012917)	606151.00	3626889.20	60.27438 (92012917)
606198.30	3626889.70	62.52967 (92012917)	606245.60	3626890.30	62.85061 (92012917)
606293.00	3626890.80	62.64219 (95012208)	606340.30	3626891.30	61.44481 (95010908)
606387.60	3626891.90	62.34512 (91100118)	606387.10	3626936.60	59.34966 (95012208)
606386.60	3626981.30	59.38652 (92012917)	606386.00	3627026.00	56.61905 (92012917)
606385.50	3627070.70	56.17863 (93101818)	606385.00	3627115.40	53.35071 (92010208)
606384.40	3627160.10	51.43203 (93031519)	606383.90	3627204.80	50.77799 (91083019)
606383.40	3627249.50	48.66805 (91083019)	606382.90	3627294.30	46.65513 (95100618)
606401.00	3627327.30	46.44483 (93090719)	606444.20	3627305.00	47.69984 (91083019)
606487.50	3627282.70	50.01207 (91083019)	606530.70	3627260.40	51.52270 (93031519)
606574.00	3627238.10	53.71954 (91100719)	606617.20	3627215.80	56.43801 (91100719)
606660.50	3627193.60	55.92565 (94120118)	606703.70	3627171.30	56.87890 (93112817)
606747.00	3627149.00	57.70719 (94101919)	606790.20	3627126.70	57.34685 (94101919)
606833.50	3627104.40	58.78063 (91100118)	606876.70	3627082.10	59.56479 (92101218)
606920.00	3627059.80	59.14605 (92021918)	606963.20	3627037.60	60.41795 (95122107)
607006.50	3627015.30	60.95526 (94012018)	607049.70	3626993.00	60.67212 (95021807)
607093.00	3626970.70	59.90338 (92112407)	607136.20	3626948.40	58.51780 (93121007)
607179.50	3626926.10	57.54413 (94111419)	607222.70	3626903.80	57.50176 (93021219)
607266.00	3626881.50	60.26777 (92011418)	607309.20	3626859.30	58.92667 (92011418)
607352.50	3626837.00	59.19323 (92022719)	607395.70	3626814.70	58.75080 (92022719)
607439.00	3626792.40	57.64288 (91120307)	607482.20	3626770.10	58.58621 (91120307)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
607525.50	3626747.80	56.09524 (91120307)	607568.70	3626725.50	57.61727 (93101919)
607612.00	3626703.20	57.22446 (93101919)	607655.20	3626681.00	54.98285 (92111319)
607698.50	3626658.70	57.06752 (92111319)	607741.70	3626636.40	56.45924 (92111319)
607785.00	3626614.10	53.55310 (95020318)	607828.20	3626591.80	52.01174 (95020318)
607871.50	3626569.50	53.20910 (91011307)	607914.70	3626547.20	54.69998 (91011307)
607958.00	3626525.00	54.18291 (91011307)	608001.20	3626502.70	52.19072 (95102519)
608001.80	3626452.70	53.06165 (94121817)	608002.40	3626402.80	50.73522 (93110919)
608002.90	3626352.80	53.88922 (93110919)	608003.50	3626302.90	53.79596 (93110218)
608004.10	3626252.90	50.94168 (94112917)	608004.70	3626202.90	52.21320 (92112718)
608005.20	3626153.00	52.97454 (92112718)	608005.80	3626103.00	52.16756 (91123118)
608053.20	3626103.50	51.23814 (91123118)	608100.50	3626103.90	50.24954 (91123118)
608147.90	3626104.30	49.20270 (91123118)	608195.20	3626104.70	48.11257 (91123118)
608242.60	3626105.20	48.26809 (92112718)	608289.90	3626105.60	48.34275 (92112718)
608337.30	3626106.00	48.34451 (92112718)	608384.70	3626106.40	48.48574 (91051919)
608432.00	3626106.90	48.65301 (91051919)	608479.40	3626107.30	48.75435 (91051919)
608526.70	3626107.70	48.79934 (91051919)	608574.10	3626108.10	48.79137 (91051919)
608621.40	3626108.60	48.73530 (91051919)	608668.80	3626109.00	48.62962 (91051919)
608716.20	3626109.40	48.48073 (91051919)	608763.50	3626109.80	48.29174 (91051919)
608806.60	3626087.60	47.89189 (91051919)	608849.80	3626065.40	46.97641 (91051919)
608936.00	3626020.90	43.83641 (91051919)	608979.20	3625998.70	42.38892 (91123118)
609022.30	3625976.50	42.83710 (91123118)	609065.40	3625954.30	42.83053 (91123118)
609108.50	3625932.00	42.51870 (91030807)	609151.70	3625909.80	43.24913 (91030807)
609194.80	3625887.60	43.63744 (91030807)	609237.90	3625865.40	43.68554 (91030807)
609281.10	3625843.10	43.40053 (91030807)	609324.20	3625820.90	42.80142 (91030807)
609367.30	3625798.70	41.91179 (91030807)	609410.40	3625776.50	40.76070 (91030807)
609453.60	3625754.20	39.37379 (91030807)	609496.70	3625732.00	37.80083 (91030807)
609539.80	3625709.80	37.22225 (91082919)	609583.00	3625687.60	37.18332 (91082919)
609626.10	3625665.30	37.00526 (91082919)	609669.20	3625643.10	36.69345 (91082919)
609712.30	3625620.90	36.35884 (91033019)	609755.50	3625598.70	36.92117 (95122018)
609788.80	3625508.00	42.28648 (95122018)	609740.70	3625496.00	42.99557 (95122018)
609692.70	3625484.10	43.24282 (95122018)	609644.60	3625472.10	42.99714 (95122018)
609596.60	3625460.10	42.20194 (95122018)	609548.50	3625448.10	40.90097 (95122018)
609500.50	3625436.10	42.12615 (92013019)	609452.50	3625424.10	43.18981 (92013019)
609404.40	3625412.20	43.76122 (92013019)	609356.40	3625400.20	43.78494 (92013019)
609308.30	3625388.20	43.22400 (92013019)	609260.30	3625376.20	43.13870 (95020319)
609212.20	3625364.20	45.12433 (95020319)	609164.20	3625352.20	46.48739 (95020319)
609116.10	3625340.30	47.11102 (95020319)	609068.10	3625328.30	46.90916 (95020319)
609020.10	3625316.30	45.83752 (95020319)	608972.00	3625304.30	43.90439 (95020319)
608924.00	3625292.30	41.19271 (95020319)	608875.90	3625280.30	37.77469 (95020319)
608827.90	3625268.30	37.24423 (94100618)	608779.80	3625256.40	38.55339 (94100618)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
608731.80	3625244.40	38.95903 (94100618)	608683.70	3625232.40	38.38042 (94100618)
608635.70	3625220.40	38.31963 (95100819)	608587.60	3625208.40	38.61607 (92012518)
608544.80	3625204.70	39.08495 (92012518)	608501.90	3625201.00	39.15005 (92012518)
608459.00	3625197.20	38.85752 (92012518)	608412.70	3625183.00	37.89890 (92012518)
608366.40	3625168.70	37.17544 (94111417)	608320.10	3625154.40	38.40005 (93091919)
608271.20	3625144.70	40.46861 (93091919)	608222.30	3625135.10	42.26944 (95111819)
608173.40	3625125.50	45.85638 (95111819)	608124.50	3625115.80	48.33884 (95111819)
608075.60	3625106.20	49.49523 (95111819)	608026.70	3625096.60	49.04628 (95111819)
607977.70	3625086.90	46.91326 (95111819)	607928.80	3625077.30	48.64936 (92120919)
607879.90	3625067.70	49.33039 (92120919)	607831.00	3625058.00	47.53050 (92120919)
607782.10	3625048.40	45.59062 (91030719)	607733.20	3625038.80	49.22129 (91030719)
607684.30	3625029.10	50.86669 (91030719)	607635.40	3625019.50	50.13084 (93110818)
607586.40	3625009.90	50.45737 (93110818)	607537.50	3625000.20	48.82700 (92022419)
607488.60	3624990.60	49.70155 (92022419)	607439.70	3624981.00	48.60858 (92022419)
607390.80	3624971.30	45.79388 (92022419)	607341.90	3624961.70	42.25044 (92112819)
607293.00	3624952.10	48.35835 (92112819)	607244.10	3624942.40	52.38564 (92112819)
607195.10	3624932.80	53.54519 (92112819)	607146.20	3624923.20	53.43596 (92112519)
607097.30	3624913.50	54.17139 (92112519)	607048.40	3624903.90	54.31510 (93122018)
606999.50	3624894.30	55.97865 (93092319)	606950.60	3624884.60	56.85408 (93092319)
606901.70	3624875.00	59.03862 (94121919)	606852.70	3624865.40	59.27331 (92121017)
606803.80	3624855.70	58.66813 (92121017)	606754.90	3624846.10	60.40197 (92113018)
606706.00	3624836.50	58.61916 (95121417)	606657.10	3624826.80	58.40959 (92113017)
606608.20	3624817.20	56.93033 (92113017)	606559.30	3624807.60	57.12904 (92121018)
606510.40	3624797.90	55.99653 (95051519)	606461.40	3624788.30	52.60183 (93110519)
606412.50	3624778.70	50.96509 (92120619)	606412.00	3624827.10	52.67915 (92120619)
606411.40	3624875.60	52.80809 (93110519)	606410.80	3624924.00	53.99640 (95051519)
606410.30	3624972.50	55.86522 (95051519)	606409.70	3625020.90	52.98296 (95051519)
606409.10	3625069.30	56.96312 (93111307)	606408.50	3625117.80	57.69283 (93111307)
606408.00	3625166.20	59.45493 (93100919)	606407.40	3625214.70	58.93969 (93100919)
606406.80	3625263.10	61.95231 (92010408)	606406.30	3625311.60	63.00232 (92010408)
606405.70	3625360.00	61.25603 (92010408)	606405.10	3625408.50	62.83460 (93092319)
606404.60	3625456.90	63.58513 (93092319)	606404.00	3625505.40	64.68677 (95012508)
606403.40	3625553.80	65.97956 (95012508)	606402.80	3625602.20	63.15122 (92112819)
606402.30	3625650.70	64.60353 (93031218)	606401.70	3625699.10	69.13089 (93031218)
606401.10	3625747.60	69.39886 (92092818)	606400.60	3625796.00	70.03306 (92092818)
606400.00	3625844.50	67.71253 (92010217)	606399.40	3625892.90	66.64369 (92010217)
606398.90	3625941.40	63.22107 (94103017)	606398.30	3625989.80	64.21537 (93032118)
606397.70	3626038.30	61.67110 (93010308)	606397.10	3626086.70	68.48298 (92092819)
606349.80	3626086.10	65.35860 (92092819)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606302.50	3626085.60	63.86043 (93010308)	606255.20	3626085.00	64.07730 (93032118)
606207.90	3626084.50	67.49203 (93032118)	606160.50	3626083.90	69.48468 (93032118)
606113.20	3626083.40	73.87689 (94103017)	606065.90	3626082.80	78.21550 (94103017)
606018.60	3626082.30	85.11351 (93102317)	605971.20	3626081.70	85.35475 (94102217)
605923.90	3626081.10	91.13036 (94102217)	605876.60	3626080.60	89.52605 (94102217)
605829.30	3626080.00	82.20765 (92091719)	605782.00	3626079.50	80.40130 (92101317)
605734.60	3626078.90	77.22585 (92101317)	605687.30	3626078.40	70.31109 (92101317)
605640.00	3626077.80	68.17442 (92020717)	605592.70	3626077.20	67.81077 (95012917)
605593.20	3626029.90	63.88233 (93031507)	605593.80	3625982.60	60.10209 (92021719)
605594.40	3625935.30	58.28708 (92012819)	605594.90	3625888.00	57.88243 (92012819)
605595.50	3625840.60	57.10990 (91091118)	605596.10	3625793.30	56.45992 (91091118)
605596.60	3625746.00	55.34572 (91011219)	605597.20	3625698.70	56.08009 (91011219)
605597.80	3625651.30	57.84350 (91011219)	605598.30	3625604.00	55.75348 (91011219)
605598.90	3625556.70	52.48060 (91011219)	605599.50	3625509.40	52.32234 (91010108)
605600.00	3625462.00	47.98302 (91010108)	605600.60	3625414.70	48.23624 (91010108)
605601.10	3625367.40	49.50740 (93051019)	605601.70	3625320.10	49.27038 (94033019)
605602.30	3625272.80	51.18229 (94033019)	605555.70	3625272.20	54.03386 (94033019)
605509.20	3625271.70	53.17687 (91010117)	605462.60	3625271.20	54.57143 (94102207)
605416.10	3625270.70	53.36188 (94102207)	605369.50	3625270.10	50.41942 (94102207)
605323.00	3625269.60	47.20683 (94102207)	605276.40	3625269.10	49.90324 (91121219)
605229.90	3625268.60	53.12832 (94121719)	605183.30	3625268.10	52.82995 (94121719)
605183.90	3625219.40	52.51432 (94121719)	605184.40	3625170.70	52.20272 (94121719)
605185.00	3625122.10	51.05230 (94121719)	605185.50	3625073.40	48.53324 (94121719)
605186.00	3625024.80	50.74866 (94121719)	605186.60	3624976.10	51.06030 (94121719)
605187.10	3624927.40	50.69900 (94121719)	605187.60	3624878.80	50.22022 (94121719)
605188.20	3624830.10	46.13765 (94121719)	605188.70	3624781.50	44.35713 (94121719)
605189.30	3624732.80	43.14278 (94121719)	605189.80	3624684.20	42.90213 (94080919)
605190.30	3624635.50	44.78662 (94080919)	605190.90	3624586.80	44.88202 (94080919)
605191.40	3624538.20	42.86373 (94080919)	605142.40	3624529.40	42.83060 (95113019)
605093.50	3624520.60	44.31469 (95113019)	605044.50	3624511.80	45.47935 (91121219)
604995.60	3624502.90	48.78333 (91121219)	604946.60	3624494.10	45.77181 (92121019)
604897.70	3624485.30	46.22992 (92121019)	604848.70	3624476.50	49.47443 (95120217)
604799.70	3624467.70	56.58273 (95120217)	604750.80	3624458.90	59.49322 (95120217)
604701.80	3624450.10	60.31027 (95120217)	604652.90	3624441.30	59.03852 (95120217)
604603.90	3624432.50	58.22756 (95120217)	604554.90	3624423.70	58.29161 (95120217)
604506.00	3624414.90	65.04035 (95110419)	604457.00	3624406.10	57.28305 (95110419)
604408.10	3624397.30	58.34066 (95110419)	604359.10	3624388.40	50.95179 (95110419)
604310.20	3624379.60	48.98213 (95110419)	604261.20	3624370.80	50.49942 (95110419)
604212.20	3624362.00	47.25256 (95110419)	604163.30	3624353.20	42.21052 (95110817)
604114.30	3624344.40	38.61628 (95110817)	604065.40	3624335.60	34.83365 (95110817)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
604016.40	3624326.80	30.57701 (91111007)	603967.40	3624318.00	28.79857 (91111007)
603918.50	3624309.20	23.24763 (91111007)	603869.50	3624300.40	24.98721 (94020317)
603820.60	3624291.60	26.28871 (94020317)	603771.60	3624282.80	27.29497 (94020317)
603722.60	3624274.00	27.70270 (94020317)	603673.70	3624265.10	27.44304 (94020317)
603624.70	3624256.30	26.11308 (94020317)	603575.80	3624247.50	24.04392 (94020317)
603526.80	3624238.70	21.21574 (94020317)	603477.90	3624229.90	18.12178 (94020317)
603428.90	3624221.10	18.02299 (92030618)	603379.90	3624212.30	18.13069 (92030618)
603331.00	3624203.50	17.85607 (92030618)	603282.00	3624194.70	17.19113 (92030618)
603233.10	3624185.90	17.41290 (94102218)	603184.10	3624177.10	17.26574 (94102218)
603135.10	3624168.30	17.42747 (95012218)	603086.20	3624159.50	17.90612 (95012218)
603037.20	3624150.70	18.04155 (95012218)	602988.30	3624141.80	17.89615 (95012218)
602939.30	3624133.00	17.53047 (95012218)	602890.30	3624124.20	17.27808 (95091418)
602841.40	3624115.40	17.87421 (95091418)	602792.40	3624106.60	18.65946 (95091418)
602743.50	3624097.80	19.84833 (95091418)	602694.50	3624089.00	20.70537 (95091418)
602645.60	3624080.20	20.33034 (91032219)	602596.60	3624071.40	19.76703 (95091418)
602547.60	3624062.60	19.26753 (95091418)	602498.70	3624053.80	18.57478 (95091418)
602449.70	3624045.00	17.85258 (92101918)	602400.80	3624036.20	17.50148 (92101918)
602351.80	3624027.30	17.91213 (92101918)	602302.80	3624018.50	18.47367 (92101918)
602253.90	3624009.70	19.22618 (95123108)	602204.90	3624000.90	21.70607 (95123108)
602156.00	3623992.10	23.75669 (95123108)	602107.00	3623983.30	26.04505 (95123108)
602058.10	3623974.50	27.81698 (95123108)	602009.10	3623965.70	29.28928 (95123108)
601960.10	3623956.90	30.18723 (95123108)	601911.20	3623948.10	30.59796 (95123108)
601862.20	3623939.30	30.74561 (95123108)	601813.30	3623930.50	30.67977 (95123108)
601764.30	3623921.70	30.34916 (95123108)	601715.30	3623912.90	31.24296 (93010208)
601666.40	3623904.00	31.77972 (93010208)	601617.40	3623895.20	31.91584 (93010208)
601568.50	3623886.40	32.39580 (93010208)	601519.50	3623877.60	32.34619 (93010208)
601470.50	3623868.80	31.88706 (93010208)	601421.60	3623860.00	31.73562 (93010208)
601372.60	3623851.20	30.72402 (93010208)	601323.70	3623842.40	29.57199 (93010208)
601274.70	3623833.60	29.32816 (93010208)	601225.80	3623824.80	28.91820 (93010208)
601176.80	3623816.00	28.18228 (91120517)	601127.80	3623807.20	28.53295 (91120517)
601078.90	3623798.40	28.59491 (93102719)	601029.90	3623789.50	28.45714 (93102719)
600981.00	3623780.70	28.39374 (93102719)	600932.00	3623771.90	29.05163 (93102719)
600883.00	3623763.10	29.07645 (93102719)	600834.10	3623754.30	27.81589 (93102719)
600785.10	3623745.50	26.20651 (93102719)	600736.20	3623736.70	25.56173 (93102719)
600687.20	3623727.90	25.45798 (93102719)	600638.20	3623719.10	26.09505 (95120619)
600589.30	3623710.30	27.72376 (95120619)	600540.30	3623701.50	29.34230 (95120619)
600491.40	3623692.70	31.40782 (95120619)	600442.40	3623683.90	32.79584 (92012418)
600393.50	3623675.10	34.15128 (92012418)	600344.50	3623666.20	35.64987 (92012418)
600295.50	3623657.40	37.15578 (92012418)	600246.60	3623648.60	38.86168 (92012419)
600197.60	3623639.80	39.12118 (92012419)	600148.70	3623631.00	39.20009 (92012419)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
600099.70	3623622.20	39.10711 (92012419)	600050.70	3623613.40	38.85364 (92012419)
600001.80	3623604.60	37.29495 (92012419)	599952.80	3623595.80	37.48730 (92012419)
599952.30	3623645.70	35.64867 (92012418)	599951.70	3623695.50	32.82093 (92012418)
599951.10	3623745.40	29.62252 (92012418)	599950.50	3623795.30	27.02057 (92012418)
599950.00	3623845.20	29.95738 (95102818)	599949.40	3623895.00	33.53015 (95102818)
599948.80	3623944.90	36.11695 (95102818)	599948.20	3623994.80	37.93323 (95102818)
599947.70	3624044.70	38.09733 (95102818)	599947.10	3624094.50	37.22336 (95102818)
599946.50	3624144.40	36.13020 (92111717)	599945.90	3624194.30	35.27303 (92111717)
599945.40	3624244.20	35.83189 (92021718)	599944.80	3624294.00	37.45687 (92021718)
599944.20	3624343.90	37.43860 (92021718)	599943.60	3624393.80	39.68922 (95123117)
599943.10	3624443.60	40.33867 (95123117)	599942.50	3624493.50	38.69665 (95123117)
599941.90	3624543.40	41.41480 (95120119)	599941.30	3624593.30	44.55511 (95120119)
599940.80	3624643.10	46.17569 (95120119)	599940.20	3624693.00	44.85055 (95120119)
599939.60	3624742.90	41.64665 (95120119)	599939.00	3624792.80	43.44489 (92092219)
599938.50	3624842.60	45.86465 (92092219)	599937.90	3624892.50	45.39630 (92092219)
599937.30	3624942.40	44.62904 (95122919)	599936.70	3624992.30	48.24756 (95122919)
604887.70	3628175.60	44.38824 (91110619)	604922.70	3628190.50	44.25293 (92091619)
605067.00	3628243.20	43.57311 (92040719)	605103.20	3628253.50	42.75504 (92040719)
605139.30	3628263.90	42.22694 (94091619)	605175.70	3628272.70	40.99756 (94091619)
605212.10	3628281.60	41.48545 (94102619)	605251.00	3628289.30	40.96247 (91120617)
605290.00	3628297.10	40.85811 (93040319)	605318.40	3628301.50	40.79273 (95111317)
605346.70	3628305.80	40.30337 (95111317)	605375.20	3628309.30	40.27287 (94101719)
605403.70	3628312.70	39.88646 (94101719)	605449.60	3628315.60	39.50714 (91032819)
605495.50	3628318.40	39.32028 (91110119)	605541.40	3628321.30	39.11235 (92022018)
605590.20	3628321.50	38.55876 (91011807)	605639.00	3628321.70	38.65977 (92112717)
605687.80	3628321.90	38.41481 (91120618)	605736.60	3628322.10	38.15785 (92110118)
605785.40	3628322.30	38.28761 (91101019)	605834.10	3628322.60	38.32459 (91101019)
605882.90	3628322.80	38.03586 (92092719)	605931.70	3628323.00	37.84608 (94011719)
605980.50	3628323.20	37.95739 (94011719)	606029.30	3628323.40	37.33918 (94122018)
606078.10	3628323.60	37.99385 (94122018)	606126.80	3628323.80	37.84744 (92111219)
606175.60	3628324.00	37.31036 (92111219)	606224.40	3628324.30	37.17876 (94100219)
606273.20	3628324.50	38.03843 (94020919)	606322.00	3628324.70	38.00734 (94020919)
606370.80	3628324.90	38.37066 (94021419)	606371.30	3628276.60	38.26360 (94021419)
606371.90	3628228.20	37.91011 (94021419)	606372.50	3628179.90	38.09128 (94121917)
606373.00	3628131.60	38.13961 (94121917)	606373.60	3628083.30	37.89147 (94121917)
606374.10	3628034.90	37.63320 (92012319)	606374.70	3627986.60	37.88285 (92012319)
606375.30	3627938.30	38.15206 (92031019)	606375.80	3627889.90	38.58887 (95100119)
606376.40	3627841.60	39.15437 (95100318)	606377.00	3627793.30	39.94388 (95100318)
606377.50	3627745.00	40.28362 (95100318)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606378.10	3627696.60	40.34434 (95101418)	606426.90	3627697.10	40.75423 (95101418)
606475.60	3627697.60	41.25533 (94102518)	606524.40	3627698.10	41.39557 (91110819)
606573.20	3627698.60	41.48353 (94103118)	606621.90	3627699.10	42.20297 (92101018)
606670.70	3627699.60	42.81579 (92101018)	606719.50	3627700.00	43.40600 (95111119)
606768.30	3627700.50	43.85082 (92111218)	606817.00	3627701.00	45.31747 (94103119)
606865.80	3627701.50	46.15084 (92011319)	606914.60	3627702.00	46.82791 (92011319)
606963.40	3627702.50	47.88482 (91022007)	607012.10	3627703.00	48.87734 (92021818)
607060.90	3627703.40	50.12556 (92021818)	607109.70	3627703.90	49.94880 (92021818)
607158.50	3627704.40	51.75972 (91012219)	607207.20	3627704.90	52.57572 (91012219)
607256.00	3627705.40	51.94097 (91012219)	607304.80	3627705.90	52.82023 (92020407)
607353.60	3627706.40	53.72146 (92020407)	607402.30	3627706.80	53.23612 (92020407)
607451.10	3627707.30	52.84029 (94011619)	607499.90	3627707.80	54.14347 (94011619)
607548.70	3627708.30	54.23732 (94011619)	607597.40	3627708.80	53.19243 (92011707)
607646.20	3627709.30	53.32201 (92011707)	607695.00	3627709.80	53.72715 (91020807)
607743.80	3627710.30	54.34045 (95092918)	607792.50	3627710.70	55.19238 (95092918)
607841.30	3627711.20	55.23939 (95092918)	607890.10	3627711.70	54.48862 (95092918)
607938.90	3627712.20	52.99221 (95092918)	607987.60	3627712.70	52.07217 (92121007)
607987.10	3627760.20	54.21020 (95092918)	607986.50	3627807.80	55.06121 (95092918)
607985.90	3627855.30	53.46706 (95092918)	607985.30	3627902.90	53.44322 (92011707)
607984.70	3627950.40	53.16303 (92011707)	607984.10	3627998.00	50.75422 (92011707)
607983.60	3628045.50	49.29725 (91082019)	607983.00	3628093.10	51.38185 (91082019)
607982.40	3628140.60	51.48451 (91082019)	607981.80	3628188.20	49.82275 (91082019)
607981.20	3628235.70	49.48986 (92012318)	607980.70	3628283.30	49.54366 (92012318)
607980.10	3628330.80	49.01542 (95111718)	608028.80	3628331.00	49.13812 (92012318)
608077.60	3628331.20	49.35271 (92012318)	608126.40	3628331.40	48.81254 (92012318)
608175.20	3628331.50	48.57295 (91082019)	608224.00	3628331.70	49.88592 (91082019)
608272.70	3628331.90	50.53033 (91082019)	608321.50	3628332.10	50.45123 (91082019)
608370.30	3628332.30	49.63222 (91082019)	608419.10	3628332.40	48.09762 (91082019)
608467.80	3628332.60	46.54145 (92011707)	608516.60	3628332.80	48.54387 (92011707)
608565.40	3628333.00	50.10078 (92011707)	608614.20	3628333.10	51.13142 (92011707)
608663.00	3628333.30	51.56892 (92011707)	608711.70	3628333.50	51.39074 (92011707)
608760.50	3628333.70	50.59907 (92011707)	608809.30	3628333.90	49.22646 (92011707)
608858.10	3628334.00	50.12955 (95092918)	608906.80	3628334.20	50.80011 (95092918)
608955.60	3628334.40	51.00283 (95092918)	609004.40	3628334.60	50.72764 (95092918)
609053.20	3628334.80	49.98560 (95092918)	609102.00	3628334.90	48.80106 (95092918)
609150.70	3628335.10	47.22891 (95092918)	609199.50	3628335.30	45.31564 (95092918)
609248.30	3628335.50	43.12790 (95092918)	609297.10	3628335.70	41.58961 (92122218)
609345.80	3628335.80	43.07508 (94113018)	609394.60	3628336.00	44.70084 (94113018)
609443.40	3628336.20	46.10159 (94113018)	609492.20	3628336.40	47.24361 (94113018)
609541.00	3628336.60	48.10005 (94113018)	609589.70	3628336.70	48.65438 (94113018)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609590.20	3628296.00	49.32489 (94113018)	609590.70	3628255.20	48.86412 (94113018)
609591.20	3628214.40	48.16049 (92032819)	609591.70	3628173.60	47.90330 (92032819)
609592.10	3628132.80	48.47965 (93020219)	609544.80	3628132.30	48.35346 (93020219)
609497.40	3628131.70	48.36677 (92032819)	609450.10	3628131.20	48.91748 (92032819)
609402.80	3628130.60	49.19803 (92032819)	609355.40	3628130.10	49.37341 (94113018)
609308.10	3628129.60	50.33045 (94113018)	609260.70	3628129.00	50.97938 (94113018)
609213.40	3628128.50	51.29760 (94113018)	609166.00	3628127.90	51.27072 (94113018)
609118.70	3628127.40	50.89085 (94113018)	609071.30	3628126.80	50.16712 (94113018)
609024.00	3628126.30	49.10932 (94113018)	608976.70	3628125.70	47.75372 (94113018)
608929.30	3628125.20	46.11676 (94113018)	608882.00	3628124.60	44.84554 (92122218)
608834.60	3628124.10	45.26677 (95092918)	608787.30	3628123.50	47.53860 (95092918)
608787.80	3628075.30	45.62867 (92122218)	608788.40	3628027.00	49.41340 (94113018)
608789.00	3627978.70	52.37486 (94113018)	608789.50	3627930.50	53.38812 (94113018)
608790.10	3627882.20	52.16910 (92032819)	608790.60	3627833.90	52.03910 (92032819)
608791.20	3627785.70	52.49309 (93020219)	608791.70	3627737.40	51.24204 (95020507)
608792.30	3627689.10	50.92400 (95020507)	608792.90	3627640.90	49.50950 (91100919)
608793.40	3627592.60	51.09873 (91100919)	608794.00	3627544.30	50.38523 (91100919)
608794.50	3627496.10	49.21252 (94121619)	608795.10	3627447.80	50.34738 (94121619)
608795.70	3627399.50	48.96435 (94121619)	608796.20	3627351.20	48.67383 (94121407)
608796.80	3627303.00	49.02947 (94121407)	608797.30	3627254.70	46.78074 (94121407)
608797.90	3627206.40	44.49464 (92011418)	608798.40	3627158.20	45.08326 (92022719)
608799.00	3627109.90	45.30117 (92022719)	608799.60	3627061.60	43.51453 (91120307)
608800.10	3627013.40	45.72800 (91120307)	608800.70	3626965.10	45.42839 (92123118)
608801.20	3626916.80	45.02049 (92123118)	608753.90	3626916.30	45.45702 (92123118)
608706.60	3626915.80	45.84330 (92123118)	608659.30	3626915.30	46.17405 (92123118)
608611.90	3626914.80	46.44489 (92123118)	608564.60	3626914.30	46.64931 (92123118)
608517.30	3626913.80	46.78293 (92123118)	608469.90	3626913.30	47.64446 (91120307)
608422.60	3626912.80	48.59371 (91120307)	608375.30	3626912.30	49.44851 (91120307)
608328.00	3626911.80	50.19541 (91120307)	608280.60	3626911.30	50.82202 (91120307)
608233.30	3626910.80	51.31222 (91120307)	608186.00	3626910.30	51.65443 (91120307)
608138.60	3626909.80	51.83648 (91120307)	608091.30	3626909.30	51.84626 (91120307)
608044.00	3626908.80	51.67425 (91120307)	607996.70	3626908.30	51.31200 (91120307)
607997.20	3626860.20	53.71843 (91120307)	607997.70	3626812.10	51.40319 (93101919)
607998.30	3626764.00	53.51523 (93101919)	607998.80	3626715.90	52.15592 (92111319)
607999.40	3626667.80	53.96636 (92111319)	607999.90	3626619.70	50.63015 (95020318)
608000.40	3626571.60	52.51655 (91011307)	607956.60	3626594.20	51.32161 (95113018)
607912.70	3626616.80	51.84695 (95020318)	607868.90	3626639.40	54.45471 (92111319)
607825.10	3626662.00	56.01295 (92111319)	607781.20	3626684.60	55.04216 (92111319)
607737.40	3626707.20	55.03602 (93101919)	607693.50	3626729.80	56.79355 (93101919)
607649.70	3626752.40	55.66376 (93101919)	607605.90	3626775.00	56.78267 (91120307)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
607562.00	3626797.50	57.80453 (91120307)	607518.20	3626820.10	55.85567 (92022719)
607474.30	3626842.70	58.64207 (92022719)	607430.50	3626865.30	57.75872 (92022719)
607386.70	3626887.90	59.22263 (92011418)	607342.80	3626910.50	59.36208 (92011418)
607299.00	3626933.10	56.11428 (93021219)	607255.10	3626955.70	56.48654 (94111419)
607211.30	3626978.30	58.84420 (93121007)	607167.50	3627000.90	60.16610 (92112407)
607123.60	3627023.50	60.85404 (95021807)	607079.80	3627046.00	61.07486 (94012018)
607035.90	3627068.60	60.57171 (95122107)	606992.10	3627091.20	58.80996 (95122107)
606948.30	3627113.80	59.07507 (91020207)	606904.40	3627136.40	58.32236 (95013107)
606860.60	3627159.00	57.65444 (92121007)	606816.70	3627181.60	58.04621 (94101919)
606772.90	3627204.20	56.50429 (93102518)	606729.00	3627226.80	56.00591 (94120118)
606685.20	3627249.40	56.14173 (91100719)	606641.40	3627272.00	54.37108 (91100719)
606597.50	3627294.50	51.38145 (93031519)	606553.70	3627317.10	49.52734 (93031519)
606509.80	3627339.70	48.21262 (91083019)	606466.00	3627362.30	46.46701 (95100618)
606422.20	3627384.90	45.58662 (93090719)	606378.30	3627407.50	44.10770 (92050219)
606334.50	3627430.10	43.38303 (94092719)	606290.60	3627452.70	41.92440 (93092718)
606246.80	3627475.30	40.82941 (93110317)	606203.00	3627497.90	40.33977 (95112317)
606159.10	3627520.50	39.82012 (91091919)	606115.30	3627543.00	39.37279 (91091919)
606071.40	3627565.60	38.70108 (94092718)	606027.60	3627588.20	38.72640 (94092718)
605983.80	3627610.80	38.74385 (91121708)	605939.90	3627633.40	38.19152 (91121708)
605896.10	3627656.00	38.40565 (92042619)	605852.20	3627678.60	38.59291 (95121208)
605808.40	3627701.20	38.37043 (92100418)	605764.60	3627723.80	37.08203 (91110607)
605720.70	3627746.40	38.17567 (91110607)	605676.90	3627769.00	38.96519 (94081019)
605633.00	3627791.50	39.76034 (93093018)	605589.20	3627814.10	39.12495 (93093018)
605545.40	3627836.70	39.36716 (93052919)	605501.50	3627859.30	40.32070 (93052919)
605457.70	3627881.90	41.40793 (91101507)	605413.80	3627904.50	41.54057 (91101507)
605370.00	3627927.10	41.22404 (91110717)	605326.20	3627949.70	41.47439 (95111317)
605282.30	3627972.30	42.01696 (93040319)	605019.30	3628107.80	43.29919 (93012717)
604975.40	3628130.40	44.03439 (91022018)	604931.60	3628153.00	44.65973 (92091619)
608809.80	3626154.50	47.84432 (94121718)	608809.30	3626202.20	46.81226 (94121718)
608808.70	3626249.80	44.77299 (91043019)	608808.20	3626297.50	46.10242 (91033119)
608807.70	3626345.10	47.84344 (91033119)	608807.10	3626392.80	46.02855 (91033119)
608806.60	3626440.40	44.30810 (94121817)	608806.10	3626488.00	44.26748 (94121817)
608805.50	3626535.70	46.59186 (91100718)	608805.00	3626583.30	48.41811 (91100718)
608804.50	3626631.00	48.88051 (95113018)	608803.90	3626678.60	48.13922 (95113018)
608803.40	3626726.30	47.49046 (95121807)	608802.80	3626773.90	46.11746 (92122419)
608802.30	3626821.50	44.24330 (92122419)	608801.80	3626869.20	45.11054 (93101919)
608801.20	3626916.80	45.02049 (92123118)	608849.50	3626917.30	44.52749 (92123118)
608897.80	3626917.90	44.20466 (93101919)	608946.10	3626918.40	43.91064 (93101919)
608994.40	3626918.90	43.55481 (93101919)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609042.70	3626919.50	43.14229 (93101919)	609091.00	3626920.00	42.67865 (93101919)
609139.30	3626920.50	42.16775 (93101919)	609187.60	3626921.00	41.61429 (93101919)
609235.90	3626921.60	41.02631 (93101919)	609284.20	3626922.10	40.40217 (93101919)
609332.50	3626922.60	39.74875 (93101919)	609380.80	3626923.10	39.27329 (92122419)
609429.10	3626923.70	39.46606 (92122419)	609477.40	3626924.20	39.63556 (92122419)
609525.70	3626924.70	39.77469 (92122419)	609573.90	3626925.30	39.87797 (92122419)
609622.20	3626925.80	39.95978 (92122419)	609670.50	3626926.30	40.01418 (92122419)
609718.80	3626926.80	40.04223 (92122419)	609767.10	3626927.40	40.04048 (92122419)
609815.40	3626927.90	40.01934 (92122419)	609863.70	3626928.40	39.97497 (92122419)
609912.00	3626929.00	39.90522 (92122419)	609960.30	3626929.50	39.81797 (92122419)
610008.60	3626930.00	39.71067 (92122419)	610009.10	3626885.30	40.10927 (92122419)
610009.60	3626840.70	41.90177 (95121807)	610010.10	3626796.00	42.10182 (95121807)
610010.60	3626751.30	42.76799 (95113018)	610011.20	3626706.70	42.65238 (95113018)
610011.70	3626662.00	41.98047 (91100718)	610012.20	3626617.30	41.55233 (91100718)
610012.70	3626572.70	39.47666 (91100718)	610013.20	3626528.00	36.00801 (91100718)
610060.50	3626528.50	35.68995 (91100718)	610107.80	3626529.00	35.37493 (91100718)
610155.10	3626529.40	35.05414 (91100718)	610202.50	3626529.90	34.74454 (91100718)
610249.80	3626530.40	34.43878 (91100718)	610297.10	3626530.90	34.13615 (91100718)
610344.40	3626531.30	33.82815 (91100718)	610391.70	3626531.80	33.53191 (91100718)
610439.00	3626532.30	33.23888 (91100718)	610486.30	3626532.80	32.94901 (91100718)
610533.70	3626533.30	32.66165 (91100718)	610581.00	3626533.70	32.37000 (91100718)
610628.30	3626534.20	32.08977 (91100718)	610675.60	3626534.70	31.81271 (91100718)
610722.90	3626535.20	31.53879 (91100718)	610770.20	3626535.60	31.26007 (91100718)
610817.50	3626536.10	30.99239 (91100718)	610818.10	3626488.20	30.23679 (94121817)
610819.10	3626392.30	36.16728 (91033119)	610819.60	3626344.30	37.81992 (91033119)
610820.20	3626296.40	38.03293 (91033119)	610820.70	3626248.40	36.76122 (91033119)
610821.20	3626200.40	35.05951 (91043019)	610821.70	3626152.50	34.08648 (91043019)
610822.30	3626104.50	36.47042 (94121718)	610822.80	3626056.60	38.20783 (94121718)
610823.30	3626008.60	38.57337 (94121718)	610823.80	3625960.70	38.46019 (91051919)
610824.30	3625912.70	38.59018 (91051919)	610824.90	3625864.80	37.13259 (91051919)
610825.40	3625816.80	34.29961 (91051919)	610825.90	3625768.90	32.45670 (91030807)
610778.60	3625757.00	33.73637 (91030807)	610731.30	3625745.00	34.91985 (91030807)
610684.00	3625733.10	35.96368 (91030807)	610636.70	3625721.20	36.84618 (91030807)
610589.30	3625709.30	37.54095 (91030807)	610542.00	3625697.40	38.02112 (91030807)
610494.70	3625685.50	38.26572 (91030807)	610447.40	3625673.60	38.25750 (91030807)
610400.10	3625661.70	37.98473 (91030807)	610352.80	3625649.80	37.44147 (91030807)
610305.50	3625637.90	36.62715 (91030807)	610258.10	3625626.00	35.55048 (91030807)
610210.80	3625614.00	35.96428 (91033019)	610163.50	3625602.10	36.35817 (91033019)
610116.20	3625590.20	36.56342 (91033019)	610068.90	3625578.30	36.56776 (91033019)
610021.60	3625566.40	36.36152 (91033019)	609974.30	3625554.50	36.22400 (95122018)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609931.10	3625576.70	36.28115 (91033019)	609888.00	3625598.90	36.51288 (91033019)
609844.90	3625621.20	36.62787 (91033019)	609801.70	3625643.40	36.61966 (91033019)
609758.60	3625665.60	36.48501 (91033019)	609715.50	3625687.80	36.22123 (91033019)
609672.40	3625710.10	37.56438 (91030807)	609629.20	3625732.30	39.02975 (91030807)
609586.10	3625754.50	40.30870 (91030807)	609543.00	3625776.70	41.37062 (91030807)
609499.80	3625799.00	42.18929 (91030807)	609456.70	3625821.20	42.73111 (91030807)
609413.60	3625843.40	42.97944 (91030807)	609370.50	3625865.60	42.91911 (91030807)
609327.30	3625887.90	42.53839 (91030807)	609284.20	3625910.10	41.84158 (91030807)
609241.10	3625932.30	41.40327 (91123118)	609198.00	3625954.50	41.45530 (91123118)
609154.80	3625976.80	41.07986 (91123118)	609111.70	3625999.00	42.70383 (91051919)
609068.60	3626021.20	44.48242 (91051919)	608982.30	3626065.70	46.94729 (91051919)
608939.20	3626087.90	47.51883 (91051919)	608896.10	3626110.10	47.58966 (91051919)
608852.90	3626132.30	47.13259 (91051919)	612416.90	3627358.60	27.27491 (91121317)
612461.50	3627359.10	27.08911 (91121317)	612506.10	3627359.60	26.89867 (91121317)
612550.80	3627360.10	26.70349 (91121317)	612595.40	3627360.60	26.50477 (91121317)
612640.10	3627361.10	26.30193 (91121317)	612684.70	3627361.60	26.09622 (91121317)
612729.40	3627362.10	25.88697 (91121317)	612774.00	3627362.60	25.67547 (91121317)
612818.70	3627363.10	25.46103 (91121317)	612819.30	3627314.70	26.54591 (92122419)
612819.80	3627266.20	27.75743 (92122419)	612820.40	3627217.80	28.41079 (92122419)
612821.00	3627169.30	28.70717 (95121807)	612821.60	3627120.90	29.96771 (95121807)
612822.10	3627072.40	30.51056 (95121807)	612822.70	3627024.00	30.48051 (95121807)
612823.30	3626975.50	31.48665 (95113018)	612823.90	3626927.10	31.83453 (95113018)
612824.40	3626878.60	31.42801 (95113018)	612825.00	3626830.10	30.77466 (91100718)
612825.60	3626781.70	30.92577 (91100718)	612826.20	3626733.20	30.34816 (91100718)
612826.70	3626684.80	28.95345 (91100718)	612827.30	3626636.30	27.02884 (91100718)
612827.90	3626587.90	23.96539 (91100718)	612828.50	3626539.40	22.20169 (94121817)
612829.00	3626491.00	23.64287 (91033119)	612829.60	3626442.50	26.03437 (91033119)
612830.20	3626394.10	28.00322 (91033119)	612830.80	3626345.60	29.39439 (91033119)
612831.40	3626297.10	30.09637 (91033119)	612831.90	3626248.70	30.06678 (91033119)
612791.50	3626242.70	30.13534 (91033119)	612751.00	3626236.70	30.18891 (91033119)
612710.60	3626230.70	30.22652 (91033119)	612670.10	3626224.70	30.24845 (91033119)
612627.40	3626234.10	30.52254 (91033119)	612584.60	3626243.50	30.77880 (91033119)
612541.90	3626252.90	31.01550 (91033119)	612499.10	3626262.30	31.23211 (91033119)
612456.40	3626271.70	31.42675 (91033119)	612450.90	3626312.80	31.31069 (91033119)
612445.40	3626353.90	30.60206 (91033119)	612445.30	3626397.70	29.21479 (91033119)
612445.10	3626441.50	27.29207 (91033119)	612445.00	3626485.30	24.96555 (91033119)
612444.80	3626529.10	23.39603 (94121817)	612426.40	3626529.00	23.45831 (94121817)
612425.90	3626577.80	24.91551 (91100718)	612425.30	3626626.60	27.37278 (91100718)
612424.80	3626675.40	29.37631 (91100718)	612423.60	3626773.00	31.18776 (91100718)
612423.10	3626821.80	30.95475 (95113018)	612422.50	3626870.60	31.95004 (95113018)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612421.90	3626919.40	32.09155 (95113018)	612421.40	3626968.20	31.35404 (95113018)
612420.80	3627017.00	31.90688 (95121807)	612420.20	3627065.80	31.63171 (95121807)
612419.70	3627114.60	30.51424 (95121807)	612419.10	3627163.40	29.82445 (92122419)
612418.50	3627212.20	29.25634 (92122419)	612418.00	3627261.00	28.03005 (92122419)
612417.40	3627309.80	26.59462 (91121317)	599836.10	3623445.80	36.44385 (92012419)
599886.10	3623445.80	36.13461 (92012419)	599936.10	3623445.80	36.73284 (92012419)
599986.10	3623445.80	37.05242 (92012419)	600036.10	3623445.80	35.62059 (92012418)
600086.10	3623445.80	33.94167 (92012418)	600136.10	3623445.80	32.05805 (92012418)
600186.10	3623445.80	30.03589 (92012418)	600236.10	3623445.80	30.15247 (93103117)
599786.10	3623495.80	37.11500 (92012419)	599836.10	3623495.80	37.10327 (92012419)
599886.10	3623495.80	36.90659 (92012419)	599936.10	3623495.80	38.97376 (92012419)
599986.10	3623495.80	38.83848 (92012419)	600036.10	3623495.80	37.98896 (92012419)
600086.10	3623495.80	36.77232 (92012419)	600136.10	3623495.80	35.27434 (92012418)
600186.10	3623495.80	33.51356 (92012418)	600236.10	3623495.80	31.55368 (92012418)
600286.10	3623495.80	28.71479 (93103117)	600336.10	3623495.80	28.84458 (93103117)
600386.10	3623495.80	29.24058 (93103117)	600436.10	3623495.80	30.29914 (91120517)
600486.10	3623495.80	30.88526 (91120517)	599786.10	3623545.80	36.28858 (92012418)
599836.10	3623545.80	36.82340 (92012419)	599886.10	3623545.80	38.43646 (92012419)
599936.10	3623545.80	39.05092 (92012419)	599986.10	3623545.80	39.33537 (92012419)
600036.10	3623545.80	39.20768 (92012419)	600086.10	3623545.80	38.67939 (92012419)
600136.10	3623545.80	37.75327 (92012419)	600186.10	3623545.80	36.46833 (92012418)
600236.10	3623545.80	34.88778 (92012418)	600286.10	3623545.80	31.48453 (92012418)
600336.10	3623545.80	28.96715 (92012418)	600386.10	3623545.80	27.53448 (93103117)
600436.10	3623545.80	27.81875 (93102719)	600486.10	3623545.80	28.62028 (93102719)
600536.10	3623545.80	29.06323 (93102719)	600586.10	3623545.80	29.26154 (91120517)
600636.10	3623545.80	29.50254 (91120517)	600686.10	3623545.80	29.72362 (91120517)
600736.10	3623545.80	29.26766 (91120517)	600786.10	3623545.80	28.26433 (91120517)
599786.10	3623595.80	31.79145 (92012418)	599836.10	3623595.80	34.53279 (92012418)
599886.10	3623595.80	35.90638 (92012418)	599936.10	3623595.80	36.93552 (92012419)
599986.10	3623595.80	38.06607 (92012419)	600036.10	3623595.80	39.05747 (92012419)
600086.10	3623595.80	39.26821 (92012419)	600136.10	3623595.80	39.08215 (92012419)
600186.10	3623595.80	38.48342 (92012419)	600236.10	3623595.80	37.47763 (92012419)
600286.10	3623595.80	35.45614 (92012418)	600336.10	3623595.80	32.64634 (92012418)
600386.10	3623595.80	29.40087 (92012418)	600436.10	3623595.80	27.78729 (92012418)
600486.10	3623595.80	27.33407 (93102719)	600536.10	3623595.80	27.83678 (93102719)
600586.10	3623595.80	28.21256 (93102719)	600636.10	3623595.80	28.47289 (93102719)
600686.10	3623595.80	28.39276 (93102719)	600736.10	3623595.80	28.16075 (93102719)
600786.10	3623595.80	28.25139 (91120517)	600836.10	3623595.80	28.58125 (91120517)
600886.10	3623595.80	29.17997 (94011518)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
600936.10	3623595.80	30.19964 (94011518)	600986.10	3623595.80	30.38611 (93010208)
601036.10	3623595.80	30.26668 (93010208)	599786.10	3623645.80	28.20852 (92012418)
599836.10	3623645.80	30.59731 (92012418)	599886.10	3623645.80	32.75339 (92012418)
599936.10	3623645.80	35.17640 (92012418)	600236.10	3623645.80	38.91953 (92012419)
600286.10	3623645.80	37.45358 (92012419)	600336.10	3623645.80	35.53720 (92012418)
600386.10	3623645.80	33.12993 (92012418)	600436.10	3623645.80	31.61605 (92012418)
600486.10	3623645.80	28.98050 (95120619)	600536.10	3623645.80	26.59387 (95120619)
600586.10	3623645.80	26.84734 (93102719)	600636.10	3623645.80	26.78216 (93102719)
600686.10	3623645.80	27.14109 (93102719)	600736.10	3623645.80	27.43344 (93102719)
600786.10	3623645.80	28.02278 (93102719)	600836.10	3623645.80	28.37550 (93102719)
600886.10	3623645.80	28.84872 (91120517)	600936.10	3623645.80	30.05054 (91120517)
600986.10	3623645.80	30.04864 (94011518)	601036.10	3623645.80	30.43322 (93010208)
601086.10	3623645.80	30.46321 (93010208)	601136.10	3623645.80	30.20585 (93010208)
601186.10	3623645.80	30.17429 (93010208)	601236.10	3623645.80	30.05803 (93010208)
601286.10	3623645.80	29.47615 (93010208)	601336.10	3623645.80	28.42347 (93010208)
599786.10	3623695.80	25.55561 (94112017)	599836.10	3623695.80	27.93730 (92012418)
599886.10	3623695.80	29.75727 (92012418)	599936.10	3623695.80	32.19027 (92012418)
600536.10	3623695.80	29.43452 (95120619)	600586.10	3623695.80	26.75673 (95120619)
600636.10	3623695.80	25.90474 (93102719)	600686.10	3623695.80	26.03098 (93102719)
600736.10	3623695.80	26.46320 (93102719)	600786.10	3623695.80	26.76062 (93102719)
600836.10	3623695.80	28.09825 (93102719)	600886.10	3623695.80	29.14031 (93102719)
600936.10	3623695.80	30.34132 (91120517)	600986.10	3623695.80	30.67117 (91120517)
601036.10	3623695.80	29.34065 (93010208)	601086.10	3623695.80	30.26848 (93010208)
601136.10	3623695.80	30.46199 (93010208)	601186.10	3623695.80	30.46791 (93010208)
601236.10	3623695.80	30.72779 (93010208)	601286.10	3623695.80	30.54742 (93010208)
601336.10	3623695.80	30.66057 (93010208)	601386.10	3623695.80	29.81148 (93010208)
601436.10	3623695.80	29.23417 (95123108)	601486.10	3623695.80	29.17438 (95123108)
601536.10	3623695.80	29.13221 (95123108)	601586.10	3623695.80	28.55419 (95123108)
601636.10	3623695.80	27.55838 (95123108)	599786.10	3623745.80	27.11984 (95102818)
599836.10	3623745.80	25.84569 (95102818)	599886.10	3623745.80	27.12998 (92012418)
599936.10	3623745.80	29.32080 (92012418)	600836.10	3623745.80	27.87180 (93102719)
600886.10	3623745.80	29.38997 (93102719)	600936.10	3623745.80	29.43517 (93102719)
600986.10	3623745.80	29.22368 (93102719)	601036.10	3623745.80	28.61075 (91120517)
601086.10	3623745.80	28.74228 (91120517)	601136.10	3623745.80	29.86856 (93010208)
601186.10	3623745.80	30.19166 (93010208)	601236.10	3623745.80	30.38643 (93010208)
601286.10	3623745.80	30.98711 (93010208)	601336.10	3623745.80	31.40314 (93010208)
601386.10	3623745.80	31.53518 (93010208)	601436.10	3623745.80	30.70134 (93010208)
601486.10	3623745.80	29.38604 (93010208)	601536.10	3623745.80	29.27508 (95123108)
601586.10	3623745.80	29.43836 (95123108)	601636.10	3623745.80	29.10717 (95123108)
601686.10	3623745.80	28.59211 (95123108)	601736.10	3623745.80	27.51765 (95123108)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
601786.10	3623745.80	25.52201 (95123108)	601836.10	3623745.80	23.37800 (95123108)
601886.10	3623745.80	20.67213 (95123108)	599786.10	3623795.80	30.91109 (95102818)
599836.10	3623795.80	28.85285 (95102818)	599886.10	3623795.80	28.31659 (95102818)
599936.10	3623795.80	26.97904 (95102818)	601086.10	3623795.80	28.61976 (93102719)
601136.10	3623795.80	28.33208 (91120517)	601186.10	3623795.80	29.11876 (93010208)
601236.10	3623795.80	30.03008 (93010208)	601286.10	3623795.80	30.10525 (93010208)
601336.10	3623795.80	30.96501 (93010208)	601386.10	3623795.80	32.06975 (93010208)
601436.10	3623795.80	31.85034 (93010208)	601486.10	3623795.80	31.48054 (93010208)
601536.10	3623795.80	30.43386 (93010208)	601586.10	3623795.80	29.28425 (95123108)
601636.10	3623795.80	29.70032 (95123108)	601686.10	3623795.80	30.11104 (95123108)
601736.10	3623795.80	29.46191 (95123108)	601786.10	3623795.80	28.30072 (95123108)
601836.10	3623795.80	26.65331 (95123108)	601886.10	3623795.80	24.09272 (95123108)
601936.10	3623795.80	21.48873 (95123108)	601986.10	3623795.80	18.98342 (92101918)
602036.10	3623795.80	18.16839 (92101918)	602086.10	3623795.80	17.01499 (92101918)
602136.10	3623795.80	16.24293 (92101918)	602186.10	3623795.80	16.59677 (95110419)
599786.10	3623845.80	33.19476 (95102818)	599836.10	3623845.80	32.68827 (95102818)
599886.10	3623845.80	31.29462 (95102818)	599936.10	3623845.80	30.33190 (95102818)
601386.10	3623845.80	31.32744 (93010208)	601436.10	3623845.80	32.19166 (93010208)
601486.10	3623845.80	32.19175 (93010208)	601536.10	3623845.80	32.11060 (93010208)
601586.10	3623845.80	31.38517 (93010208)	601636.10	3623845.80	30.13130 (93010208)
601686.10	3623845.80	30.35957 (95123108)	601736.10	3623845.80	30.42388 (95123108)
601786.10	3623845.80	29.97534 (95123108)	601836.10	3623845.80	29.00063 (95123108)
601886.10	3623845.80	26.97531 (95123108)	601936.10	3623845.80	24.92223 (95123108)
601986.10	3623845.80	22.03781 (95123108)	602036.10	3623845.80	19.15656 (95123108)
602086.10	3623845.80	17.23845 (92101918)	602136.10	3623845.80	16.25159 (92101918)
602186.10	3623845.80	15.39901 (92101918)	602236.10	3623845.80	21.37605 (95110419)
602286.10	3623845.80	23.26662 (95110419)	602336.10	3623845.80	20.42311 (95110419)
602386.10	3623845.80	18.23872 (95110419)	602436.10	3623845.80	16.78677 (91032219)
599786.10	3623895.80	36.06492 (95102818)	599836.10	3623895.80	35.42650 (95102818)
599886.10	3623895.80	34.98589 (95102818)	599936.10	3623895.80	33.89502 (95102818)
601636.10	3623895.80	32.00587 (93010208)	601686.10	3623895.80	31.22877 (93010208)
601736.10	3623895.80	30.36400 (95123108)	601786.10	3623895.80	30.63271 (95123108)
601836.10	3623895.80	30.39617 (95123108)	601886.10	3623895.80	29.63307 (95123108)
601936.10	3623895.80	27.98262 (95123108)	601986.10	3623895.80	25.25501 (95123108)
602036.10	3623895.80	22.96133 (95123108)	602086.10	3623895.80	19.60079 (95123108)
602136.10	3623895.80	17.51990 (92101918)	602186.10	3623895.80	15.74805 (92101918)
602236.10	3623895.80	17.56669 (95110419)	602286.10	3623895.80	22.96666 (95110419)
602336.10	3623895.80	21.05203 (95110419)	602386.10	3623895.80	18.75975 (95110419)
602436.10	3623895.80	17.34743 (91032219)	602486.10	3623895.80	17.34336 (91032219)
602536.10	3623895.80	16.64939 (91032219)	602586.10	3623895.80	16.08029 (95091418)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
602636.10	3623895.80	16.11069 (95091418)	602686.10	3623895.80	16.25280 (95012218)
602736.10	3623895.80	16.76813 (95012218)	599786.10	3623945.80	36.93785 (95102818)
599836.10	3623945.80	36.91891 (95102818)	599886.10	3623945.80	36.92042 (95102818)
599936.10	3623945.80	36.33891 (95102818)	601936.10	3623945.80	30.17554 (95123108)
601986.10	3623945.80	29.16393 (95123108)	602036.10	3623945.80	26.93753 (95123108)
602086.10	3623945.80	24.26482 (95123108)	602136.10	3623945.80	21.35280 (95123108)
602186.10	3623945.80	17.99043 (92101918)	602236.10	3623945.80	17.10487 (92101918)
602286.10	3623945.80	18.96698 (95110419)	602336.10	3623945.80	20.16505 (95110419)
602386.10	3623945.80	18.04512 (95110419)	602436.10	3623945.80	17.41584 (95091418)
602486.10	3623945.80	18.26050 (91032219)	602536.10	3623945.80	18.83868 (95091418)
602586.10	3623945.80	18.49375 (95091418)	602636.10	3623945.80	18.19690 (95091418)
602686.10	3623945.80	16.81103 (95091418)	602736.10	3623945.80	16.48331 (95012218)
602786.10	3623945.80	16.97867 (95012218)	602836.10	3623945.80	17.05069 (95012218)
602886.10	3623945.80	17.06558 (94102218)	602936.10	3623945.80	17.93306 (94102218)
602986.10	3623945.80	18.22703 (94102218)	599786.10	3623995.80	36.25829 (95102818)
599836.10	3623995.80	36.97417 (95102818)	599886.10	3623995.80	37.45818 (95102818)
599936.10	3623995.80	37.78359 (95102818)	602186.10	3623995.80	22.27921 (95123108)
602236.10	3623995.80	19.19258 (95123108)	602286.10	3623995.80	17.75852 (92101918)
602336.10	3623995.80	18.63203 (95110419)	602386.10	3623995.80	16.87029 (92101918)
602436.10	3623995.80	17.66154 (92101918)	602486.10	3623995.80	18.90833 (95091418)
602536.10	3623995.80	19.80361 (95091418)	602586.10	3623995.80	19.22849 (95091418)
602636.10	3623995.80	19.28323 (95091418)	602686.10	3623995.80	18.33042 (95091418)
602736.10	3623995.80	17.62065 (95091418)	602786.10	3623995.80	16.65985 (95012218)
602836.10	3623995.80	17.19059 (95012218)	602886.10	3623995.80	17.34036 (95012218)
602936.10	3623995.80	17.06830 (94102218)	602986.10	3623995.80	17.78235 (94102218)
603036.10	3623995.80	18.06955 (94102218)	603086.10	3623995.80	17.64049 (94102218)
603136.10	3623995.80	16.62161 (92030618)	603186.10	3623995.80	16.62966 (92030618)
603236.10	3623995.80	16.29324 (92030618)	603286.10	3623995.80	16.54234 (94020317)
599786.10	3624045.80	34.21259 (95102818)	599836.10	3624045.80	35.73158 (95102818)
599886.10	3624045.80	36.99061 (95102818)	599936.10	3624045.80	37.91753 (95102818)
602486.10	3624045.80	18.35328 (92101918)	602536.10	3624045.80	19.49648 (95091418)
602586.10	3624045.80	19.67380 (95091418)	602636.10	3624045.80	19.87743 (95091418)
602686.10	3624045.80	19.59559 (95091418)	602736.10	3624045.80	19.24674 (95091418)
602786.10	3624045.80	17.16990 (95091418)	602836.10	3624045.80	16.83828 (95012218)
602886.10	3624045.80	17.46531 (95012218)	602936.10	3624045.80	17.57007 (95012218)
602986.10	3624045.80	17.16545 (95012218)	603036.10	3624045.80	17.61717 (94102218)
603086.10	3624045.80	17.89981 (94102218)	603136.10	3624045.80	17.16633 (94102218)
603186.10	3624045.80	16.82932 (92030618)	603236.10	3624045.80	17.01803 (92030618)
603286.10	3624045.80	16.59632 (92030618)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
603336.10	3624045.80	17.38311 (94020317)	603386.10	3624045.80	20.04794 (94020317)
603436.10	3624045.80	22.27867 (94020317)	603486.10	3624045.80	23.94560 (94020317)
603536.10	3624045.80	24.67121 (94020317)	599786.10	3624095.80	32.80092 (92111717)
599836.10	3624095.80	34.29053 (92111717)	599886.10	3624095.80	35.83862 (95102818)
599936.10	3624095.80	36.89998 (95102818)	602736.10	3624095.80	20.17662 (95091418)
602786.10	3624095.80	18.55206 (95091418)	602836.10	3624095.80	17.73365 (95091418)
602886.10	3624095.80	17.31321 (95012218)	602936.10	3624095.80	17.64821 (95012218)
602986.10	3624095.80	17.80070 (95012218)	603036.10	3624095.80	17.42773 (95012218)
603086.10	3624095.80	17.43675 (94102218)	603136.10	3624095.80	17.71751 (94102218)
603186.10	3624095.80	17.28855 (94102218)	603236.10	3624095.80	17.25705 (92030618)
603286.10	3624095.80	17.30038 (92030618)	603336.10	3624095.80	16.92193 (92030618)
603386.10	3624095.80	18.23457 (94020317)	603436.10	3624095.80	20.87799 (94020317)
603486.10	3624095.80	23.18933 (94020317)	603536.10	3624095.80	24.70313 (94020317)
603586.10	3624095.80	25.18239 (94020317)	603636.10	3624095.80	25.09396 (94020317)
603686.10	3624095.80	24.26296 (94020317)	603736.10	3624095.80	22.36992 (94020317)
603786.10	3624095.80	19.89174 (94010908)	603836.10	3624095.80	19.22885 (94010908)
599786.10	3624145.80	31.71982 (92021718)	599836.10	3624145.80	33.71297 (92111717)
599886.10	3624145.80	34.90615 (92111717)	599936.10	3624145.80	35.93372 (92111717)
603036.10	3624145.80	18.01485 (95012218)	603086.10	3624145.80	17.69373 (95012218)
603136.10	3624145.80	17.24034 (94102218)	603186.10	3624145.80	17.52243 (94102218)
603236.10	3624145.80	17.09999 (94102218)	603286.10	3624145.80	17.58449 (92030618)
603336.10	3624145.80	17.68248 (92030618)	603386.10	3624145.80	17.11942 (92030618)
603436.10	3624145.80	19.23978 (94020317)	603486.10	3624145.80	21.77907 (94020317)
603536.10	3624145.80	24.24835 (94020317)	603586.10	3624145.80	25.76558 (94020317)
603636.10	3624145.80	26.00013 (94020317)	603686.10	3624145.80	25.44126 (94020317)
603736.10	3624145.80	24.31260 (94020317)	603786.10	3624145.80	22.15976 (94020317)
603836.10	3624145.80	20.22187 (94010908)	603886.10	3624145.80	20.77547 (92021119)
603936.10	3624145.80	20.90870 (92021119)	603986.10	3624145.80	23.44754 (95110817)
604036.10	3624145.80	29.90174 (95110817)	604086.10	3624145.80	32.66040 (95110817)
604136.10	3624145.80	35.96087 (95110817)	599786.10	3624195.80	34.16018 (92021718)
599836.10	3624195.80	34.51959 (92021718)	599886.10	3624195.80	34.18790 (92021718)
599936.10	3624195.80	34.98171 (92111717)	603336.10	3624195.80	17.91872 (92030618)
603386.10	3624195.80	17.96408 (92030618)	603436.10	3624195.80	17.43857 (92030618)
603486.10	3624195.80	20.07903 (94020317)	603536.10	3624195.80	23.20715 (94020317)
603586.10	3624195.80	25.53346 (94020317)	603636.10	3624195.80	27.04922 (94020317)
603686.10	3624195.80	27.06181 (94020317)	603736.10	3624195.80	25.64284 (94020317)
603786.10	3624195.80	24.09279 (94020317)	603836.10	3624195.80	21.74999 (94020317)
603886.10	3624195.80	20.31448 (94010908)	603936.10	3624195.80	21.75292 (92021119)
603986.10	3624195.80	25.58690 (95110817)	604036.10	3624195.80	31.62352 (95110817)
604086.10	3624195.80	35.56404 (95110817)	604136.10	3624195.80	35.27609 (95110817)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
604186.10	3624195.80	37.24216 (95110817)	604236.10	3624195.80	36.82975 (95110419)
604286.10	3624195.80	39.87412 (95110419)	604336.10	3624195.80	42.76789 (95110419)
604386.10	3624195.80	44.09519 (91030318)	599786.10	3624245.80	36.08520 (92021718)
599836.10	3624245.80	36.39660 (92021718)	599886.10	3624245.80	36.59510 (92021718)
599936.10	3624245.80	36.04378 (92021718)	603586.10	3624245.80	24.65975 (94020317)
603636.10	3624245.80	26.72827 (94020317)	603686.10	3624245.80	27.79793 (94020317)
603736.10	3624245.80	27.16910 (94020317)	603786.10	3624245.80	25.64267 (94020317)
603836.10	3624245.80	23.92218 (94020317)	603886.10	3624245.80	21.45202 (94020317)
603936.10	3624245.80	22.28675 (92021119)	603986.10	3624245.80	26.97646 (95110817)
604036.10	3624245.80	33.60988 (95110817)	604086.10	3624245.80	36.83993 (95110817)
604136.10	3624245.80	40.78094 (95110817)	604186.10	3624245.80	41.05296 (95110419)
604236.10	3624245.80	37.97915 (95110817)	604286.10	3624245.80	41.58165 (95110419)
604336.10	3624245.80	40.81210 (91030318)	604386.10	3624245.80	43.69648 (91030318)
604436.10	3624245.80	45.85044 (91030318)	604486.10	3624245.80	54.78167 (95120217)
604536.10	3624245.80	56.69688 (95120217)	604586.10	3624245.80	55.26334 (95120217)
604636.10	3624245.80	59.21122 (95120217)	604686.10	3624245.80	58.27918 (95120217)
599786.10	3624295.80	37.40424 (95123117)	599836.10	3624295.80	37.05233 (92021718)
599886.10	3624295.80	37.31327 (92021718)	599936.10	3624295.80	37.49575 (92021718)
603886.10	3624295.80	23.95715 (94020317)	603936.10	3624295.80	24.59785 (91111007)
603986.10	3624295.80	29.75535 (91111007)	604036.10	3624295.80	33.87461 (95110817)
604086.10	3624295.80	37.01956 (95110817)	604136.10	3624295.80	40.33819 (95110817)
604186.10	3624295.80	46.85464 (95110419)	604236.10	3624295.80	42.27997 (95110419)
604286.10	3624295.80	37.65097 (95110419)	604336.10	3624295.80	44.32222 (95110419)
604386.10	3624295.80	43.23025 (91030318)	604436.10	3624295.80	47.24420 (91030318)
604486.10	3624295.80	50.37460 (91030318)	604536.10	3624295.80	52.45265 (91030318)
604586.10	3624295.80	53.11889 (91030318)	604636.10	3624295.80	52.60951 (91030318)
604686.10	3624295.80	51.93506 (91030318)	604736.10	3624295.80	52.86012 (95120217)
604786.10	3624295.80	45.78464 (95120217)	604836.10	3624295.80	47.77503 (92121019)
604886.10	3624295.80	47.13826 (92121019)	604936.10	3624295.80	43.09602 (92121019)
599786.10	3624345.80	39.38676 (95123117)	599836.10	3624345.80	39.07981 (95123117)
599886.10	3624345.80	38.46213 (95123117)	599936.10	3624345.80	37.54662 (95123117)
604136.10	3624345.80	40.64061 (95110817)	604186.10	3624345.80	44.70797 (95110419)
604236.10	3624345.80	49.22032 (95110419)	604286.10	3624345.80	42.20273 (95110419)
604336.10	3624345.80	44.22507 (95110419)	604386.10	3624345.80	44.55137 (95110419)
604436.10	3624345.80	46.98622 (91030318)	604486.10	3624345.80	50.30741 (91030318)
604536.10	3624345.80	52.54373 (91030318)	604586.10	3624345.80	54.44327 (91030318)
604636.10	3624345.80	54.94109 (91030318)	604686.10	3624345.80	54.93275 (91030318)
604736.10	3624345.80	53.53837 (91030318)	604786.10	3624345.80	49.82302 (91030318)
604836.10	3624345.80	46.63130 (91030318)	604886.10	3624345.80	43.99389 (92121019)
604936.10	3624345.80	46.18509 (92121019)	604986.10	3624345.80	43.10269 (91121219)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605036.10	3624345.80	42.87469 (91121219)	605086.10	3624345.80	44.18098 (95113019)
605136.10	3624345.80	43.63609 (95113019)	605186.10	3624345.80	44.52697 (94121719)
605236.10	3624345.80	44.06813 (94121719)	599786.10	3624395.80	39.04296 (95123117)
599836.10	3624395.80	39.59637 (95123117)	599886.10	3624395.80	40.09711 (95123117)
599936.10	3624395.80	39.81621 (95123117)	604436.10	3624395.80	49.10828 (95110419)
604486.10	3624395.80	58.07368 (95110419)	604536.10	3624395.80	59.87972 (95120217)
604586.10	3624395.80	64.07143 (95120217)	604636.10	3624395.80	64.47477 (95120217)
604686.10	3624395.80	63.87862 (95120217)	604736.10	3624395.80	61.90474 (95120217)
604786.10	3624395.80	51.62995 (91030318)	604836.10	3624395.80	49.66709 (91030318)
604886.10	3624395.80	46.18301 (92121019)	604936.10	3624395.80	46.47284 (92121019)
604986.10	3624395.80	42.58124 (91121219)	605036.10	3624395.80	41.83196 (91121219)
605086.10	3624395.80	42.76818 (95113019)	605136.10	3624395.80	42.91073 (95113019)
605186.10	3624395.80	43.00919 (94121719)	605236.10	3624395.80	43.19316 (94080919)
605286.10	3624395.80	43.72418 (91122818)	599786.10	3624445.80	36.27426 (95123117)
599836.10	3624445.80	38.45332 (95123117)	599886.10	3624445.80	39.48515 (95123117)
599936.10	3624445.80	40.24715 (95123117)	604686.10	3624445.80	59.57142 (95120217)
604736.10	3624445.80	59.74866 (95120217)	604786.10	3624445.80	57.30565 (95120217)
604836.10	3624445.80	52.59896 (95120217)	604886.10	3624445.80	45.10430 (92121019)
604936.10	3624445.80	47.06871 (92121019)	604986.10	3624445.80	44.84844 (91121219)
605036.10	3624445.80	43.97704 (91121219)	605086.10	3624445.80	43.09872 (95113019)
605136.10	3624445.80	41.43533 (95113019)	605186.10	3624445.80	43.73472 (94080919)
605236.10	3624445.80	43.88495 (94080919)	605286.10	3624445.80	43.21125 (92011519)
605336.10	3624445.80	44.30726 (94120218)	599786.10	3624495.80	40.10177 (95120119)
599836.10	3624495.80	38.89124 (95120119)	599886.10	3624495.80	38.37398 (95120119)
599936.10	3624495.80	38.43055 (95123117)	604986.10	3624495.80	48.49057 (91121219)
605036.10	3624495.80	45.20782 (91121219)	605086.10	3624495.80	45.07435 (95113019)
605136.10	3624495.80	42.71195 (95113019)	605186.10	3624495.80	43.57498 (94080919)
605236.10	3624495.80	45.12212 (94080919)	605286.10	3624495.80	44.25330 (94120218)
605336.10	3624495.80	45.28640 (94120218)	605386.10	3624495.80	43.19531 (94120218)
599786.10	3624545.80	42.71509 (95120119)	599836.10	3624545.80	43.02653 (95120119)
599886.10	3624545.80	42.20253 (95120119)	599936.10	3624545.80	41.68745 (95120119)
605236.10	3624545.80	46.61200 (94080919)	605286.10	3624545.80	46.01828 (94120218)
605336.10	3624545.80	46.77236 (94120218)	605386.10	3624545.80	44.66743 (95021918)
599786.10	3624595.80	44.13696 (95120119)	599836.10	3624595.80	44.81711 (95120119)
599886.10	3624595.80	45.01493 (95120119)	599936.10	3624595.80	44.71196 (95120119)
605236.10	3624595.80	47.49735 (94080919)	605286.10	3624595.80	47.30692 (94120218)
605336.10	3624595.80	47.95754 (94120218)	605386.10	3624595.80	45.82099 (95021918)
606336.10	3624595.80	55.96577 (91121318)	606386.10	3624595.80	53.41946 (91121318)
606436.10	3624595.80	51.30219 (91011919)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606486.10	3624595.80	51.09062 (91011919)	599786.10	3624645.80	42.87244 (95120119)
599836.10	3624645.80	44.33838 (95120119)	599886.10	3624645.80	45.46103 (95120119)
599936.10	3624645.80	46.11032 (95120119)	605236.10	3624645.80	44.60172 (94080919)
605286.10	3624645.80	45.80240 (94120218)	605336.10	3624645.80	47.64181 (94120218)
605386.10	3624645.80	47.51726 (95021918)	606286.10	3624645.80	56.39745 (91121318)
606336.10	3624645.80	56.28369 (91121318)	606386.10	3624645.80	51.41502 (91013018)
606436.10	3624645.80	51.72928 (91011919)	606486.10	3624645.80	50.20240 (91123019)
606536.10	3624645.80	50.34575 (93110519)	606586.10	3624645.80	53.22843 (93110519)
606636.10	3624645.80	55.12341 (92121018)	606686.10	3624645.80	57.02545 (92121018)
606736.10	3624645.80	56.19351 (92113017)	599786.10	3624695.80	40.60125 (95120119)
599836.10	3624695.80	42.26039 (95120119)	599886.10	3624695.80	43.67334 (95120119)
599936.10	3624695.80	44.64185 (95120119)	605236.10	3624695.80	42.57555 (94080919)
605286.10	3624695.80	44.66325 (94120218)	605336.10	3624695.80	46.22673 (94120218)
605386.10	3624695.80	47.61465 (94102207)	606236.10	3624695.80	54.26954 (93111919)
606286.10	3624695.80	55.35250 (91121318)	606336.10	3624695.80	54.02635 (91121318)
606386.10	3624695.80	51.76253 (91011919)	606436.10	3624695.80	50.95490 (91011919)
606486.10	3624695.80	51.47082 (92120619)	606536.10	3624695.80	52.86258 (93110519)
606586.10	3624695.80	53.63136 (93110519)	606636.10	3624695.80	55.95996 (92121018)
606686.10	3624695.80	56.26962 (92121018)	606736.10	3624695.80	58.15010 (92113017)
606786.10	3624695.80	57.42180 (95121417)	606836.10	3624695.80	56.88918 (92113018)
606886.10	3624695.80	57.79342 (92113018)	606936.10	3624695.80	57.06047 (92121017)
606986.10	3624695.80	59.45226 (92121017)	599786.10	3624745.80	42.40946 (92092219)
599836.10	3624745.80	41.48273 (92092219)	599886.10	3624745.80	40.38702 (92092219)
599936.10	3624745.80	41.32608 (95120119)	605236.10	3624745.80	42.84594 (94080919)
605286.10	3624745.80	46.78184 (94120218)	605336.10	3624745.80	47.83542 (94120218)
605386.10	3624745.80	48.38410 (94102207)	606236.10	3624745.80	53.71562 (91121318)
606286.10	3624745.80	50.99226 (92101619)	606336.10	3624745.80	51.64845 (91013018)
606386.10	3624745.80	51.82157 (91011919)	606436.10	3624745.80	51.08512 (92120619)
606486.10	3624745.80	52.39221 (93110519)	606536.10	3624745.80	55.82404 (93110519)
606586.10	3624745.80	56.12669 (92121018)	606636.10	3624745.80	56.91226 (92121018)
606686.10	3624745.80	57.14135 (92113017)	606736.10	3624745.80	58.56339 (95121417)
606786.10	3624745.80	57.94990 (95121417)	606836.10	3624745.80	60.27583 (92113018)
606886.10	3624745.80	55.99938 (92113018)	606936.10	3624745.80	60.55935 (92121017)
606986.10	3624745.80	60.81185 (94121919)	607036.10	3624745.80	60.39037 (94121919)
607086.10	3624745.80	57.06456 (94121919)	607136.10	3624745.80	55.14022 (93092319)
607186.10	3624745.80	54.98119 (95123107)	607236.10	3624745.80	53.36299 (93122018)
599786.10	3624795.80	45.72478 (92092219)	599836.10	3624795.80	45.09304 (92092219)
599886.10	3624795.80	44.49219 (92092219)	599936.10	3624795.80	43.69834 (92092219)
605236.10	3624795.80	42.25422 (94121719)	605286.10	3624795.80	45.25950 (94120218)
605336.10	3624795.80	46.62987 (94120218)	605386.10	3624795.80	49.68098 (94102207)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606236.10	3624795.80	53.40494 (91121318)	606286.10	3624795.80	51.35516 (91013018)
606336.10	3624795.80	51.97086 (91011919)	606386.10	3624795.80	51.05260 (92120619)
606536.10	3624795.80	56.42814 (95051519)	606586.10	3624795.80	56.99490 (92121018)
606636.10	3624795.80	57.48639 (92113017)	606686.10	3624795.80	58.43963 (92113017)
606736.10	3624795.80	58.71800 (95121417)	606786.10	3624795.80	59.98711 (92113018)
606836.10	3624795.80	59.91819 (92113018)	606886.10	3624795.80	59.33882 (92121017)
606936.10	3624795.80	59.90980 (94121919)	606986.10	3624795.80	60.78360 (94121919)
607036.10	3624795.80	55.95393 (93092319)	607086.10	3624795.80	56.82981 (93092319)
607136.10	3624795.80	56.14974 (95123107)	607186.10	3624795.80	54.15832 (93122018)
607236.10	3624795.80	52.73531 (92112519)	607286.10	3624795.80	50.55231 (92112519)
607336.10	3624795.80	48.88655 (92112819)	607386.10	3624795.80	49.09772 (92112819)
607436.10	3624795.80	46.79442 (92112819)	607486.10	3624795.80	43.26397 (92112819)
599786.10	3624845.80	45.97912 (92092219)	599836.10	3624845.80	46.18499 (92092219)
599886.10	3624845.80	46.13184 (92092219)	599936.10	3624845.80	45.95329 (92092219)
605236.10	3624845.80	42.24463 (94080919)	605286.10	3624845.80	44.60098 (94120218)
605336.10	3624845.80	46.26594 (94120218)	605386.10	3624845.80	50.63307 (94102207)
606236.10	3624845.80	51.27845 (92101619)	606286.10	3624845.80	51.38901 (91013018)
606336.10	3624845.80	51.32825 (91011919)	606386.10	3624845.80	52.86478 (92120619)
606786.10	3624845.80	59.92783 (92113018)	606836.10	3624845.80	60.26763 (92121017)
606886.10	3624845.80	60.36998 (94121919)	606936.10	3624845.80	58.86753 (94121919)
606986.10	3624845.80	55.71744 (93092319)	607036.10	3624845.80	56.31190 (93092319)
607086.10	3624845.80	55.15391 (95123107)	607136.10	3624845.80	55.30354 (93122018)
607186.10	3624845.80	54.63524 (92112519)	607236.10	3624845.80	52.35385 (92112519)
607286.10	3624845.80	50.42243 (92112819)	607336.10	3624845.80	50.58011 (92112819)
607386.10	3624845.80	48.53165 (92112819)	607436.10	3624845.80	43.98988 (92112819)
607486.10	3624845.80	39.33661 (92112819)	607536.10	3624845.80	40.25589 (92022419)
607586.10	3624845.80	43.56219 (94010918)	607636.10	3624845.80	46.11846 (94010918)
607686.10	3624845.80	47.48691 (94010918)	607736.10	3624845.80	47.52678 (94010918)
607786.10	3624845.80	46.30804 (94010918)	599786.10	3624895.80	43.57131 (95122919)
599836.10	3624895.80	44.37758 (92092219)	599886.10	3624895.80	45.25712 (92092219)
599936.10	3624895.80	45.23369 (92092219)	605236.10	3624895.80	47.66946 (94121719)
605286.10	3624895.80	41.86313 (94120218)	605336.10	3624895.80	45.74415 (94102207)
605386.10	3624895.80	51.46746 (94102207)	606236.10	3624895.80	54.99067 (91121318)
606286.10	3624895.80	54.19638 (92120618)	606336.10	3624895.80	51.05596 (91123019)
606386.10	3624895.80	51.05762 (93110519)	607036.10	3624895.80	55.11823 (95123107)
607086.10	3624895.80	54.62227 (93122018)	607136.10	3624895.80	54.62784 (92112519)
607186.10	3624895.80	53.37371 (92112519)	607236.10	3624895.80	52.73706 (92112819)
607286.10	3624895.80	51.10849 (92112819)	607336.10	3624895.80	48.56431 (92112819)
607386.10	3624895.80	43.55227 (92112819)	607436.10	3624895.80	38.09254 (92022419)
607486.10	3624895.80	42.52436 (92022419)	607536.10	3624895.80	45.67743 (92022419)

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
607586.10	3624895.80	46.78781 (94010918)	607636.10	3624895.80	47.95051 (92022419)
607686.10	3624895.80	46.92187 (94010918)	607736.10	3624895.80	47.24028 (93110818)
607786.10	3624895.80	48.13837 (93110818)	607836.10	3624895.80	47.99698 (91030719)
607886.10	3624895.80	49.26095 (91030719)	607936.10	3624895.80	49.63636 (91030719)
607986.10	3624895.80	48.33709 (91030719)	608036.10	3624895.80	44.73578 (91030719)
599786.10	3624945.80	49.72116 (95122919)	599836.10	3624945.80	47.86886 (95122919)
599886.10	3624945.80	46.16646 (95122919)	599936.10	3624945.80	45.01083 (95122919)
605236.10	3624945.80	44.39386 (94121719)	605286.10	3624945.80	41.67186 (94120218)
605336.10	3624945.80	45.18161 (94102207)	605386.10	3624945.80	51.46266 (94102207)
606236.10	3624945.80	51.49588 (91013018)	606286.10	3624945.80	51.12811 (91011919)
606336.10	3624945.80	51.44281 (92120619)	606386.10	3624945.80	52.75466 (95051519)
607286.10	3624945.80	49.43622 (92112819)	607336.10	3624945.80	44.74805 (92112819)
607386.10	3624945.80	41.49295 (92022419)	607436.10	3624945.80	45.00702 (92022419)
607486.10	3624945.80	47.40773 (92022419)	607536.10	3624945.80	48.62253 (92022419)
607586.10	3624945.80	49.05431 (92022419)	607636.10	3624945.80	48.03395 (93110818)
607686.10	3624945.80	48.77155 (93110818)	607736.10	3624945.80	48.57333 (93110818)
607786.10	3624945.80	49.16395 (91030719)	607836.10	3624945.80	49.27002 (91030719)
607886.10	3624945.80	48.17344 (91030719)	607936.10	3624945.80	46.21976 (91030719)
607986.10	3624945.80	42.96565 (92120919)	608036.10	3624945.80	45.72275 (92120919)
608086.10	3624945.80	46.82933 (92120919)	608136.10	3624945.80	46.85426 (92120919)
608186.10	3624945.80	46.13851 (92120919)	608236.10	3624945.80	45.14629 (95111819)
608286.10	3624945.80	47.08996 (95111819)	599786.10	3624995.80	47.47245 (95122919)
599836.10	3624995.80	49.48605 (95122919)	599886.10	3624995.80	48.80026 (95122919)
599936.10	3624995.80	48.46850 (95122919)	605236.10	3624995.80	50.47282 (94121719)
605286.10	3624995.80	43.00341 (95113019)	605336.10	3624995.80	45.04720 (94102207)
605386.10	3624995.80	51.82497 (94102207)	606236.10	3624995.80	51.50516 (91011919)
606286.10	3624995.80	51.42185 (92120619)	606336.10	3624995.80	52.27961 (95051519)
606386.10	3624995.80	54.38100 (95051519)	607536.10	3624995.80	49.06350 (92022419)
607586.10	3624995.80	49.88204 (93110818)	607636.10	3624995.80	50.23914 (93110818)
607686.10	3624995.80	49.87870 (91030719)	607736.10	3624995.80	50.18141 (91030719)
607786.10	3624995.80	49.24670 (91030719)	607836.10	3624995.80	47.24839 (91030719)
607886.10	3624995.80	44.39685 (91030719)	607936.10	3624995.80	45.91253 (92120919)
607986.10	3624995.80	47.31096 (92120919)	608036.10	3624995.80	47.78823 (92120919)
608086.10	3624995.80	47.16286 (92120919)	608136.10	3624995.80	45.58944 (92120919)
608186.10	3624995.80	47.42201 (95111819)	608236.10	3624995.80	48.61788 (95111819)
608286.10	3624995.80	48.99275 (95111819)	608336.10	3624995.80	48.59958 (95111819)
608386.10	3624995.80	47.64422 (95111819)	608436.10	3624995.80	46.92041 (95111819)
599786.10	3625045.80	45.43705 (95122919)	599836.10	3625045.80	46.35731 (95122919)
599886.10	3625045.80	47.60087 (95122919)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
599936.10	3625045.80	50.48895 (95122919)	605186.10	3625045.80	48.94420 (94121719)
605236.10	3625045.80	44.75334 (94121719)	605286.10	3625045.80	43.89897 (95113019)
605336.10	3625045.80	45.73570 (94102207)	606236.10	3625045.80	51.13543 (91011919)
606286.10	3625045.80	51.61605 (95051519)	606336.10	3625045.80	55.07550 (95051519)
606386.10	3625045.80	56.72869 (95051519)	607786.10	3625045.80	45.58571 (91030719)
607836.10	3625045.80	46.62785 (92120919)	607886.10	3625045.80	48.54930 (92120919)
607936.10	3625045.80	48.68483 (92120919)	607986.10	3625045.80	48.11208 (92120919)
608036.10	3625045.80	46.56121 (92120919)	608086.10	3625045.80	47.71746 (95111819)
608136.10	3625045.80	48.92279 (95111819)	608186.10	3625045.80	49.27250 (95111819)
608236.10	3625045.80	48.84362 (95111819)	608286.10	3625045.80	47.59782 (95111819)
608336.10	3625045.80	45.77660 (95111819)	608386.10	3625045.80	43.59019 (95111819)
608436.10	3625045.80	42.37273 (95111819)	608486.10	3625045.80	41.51877 (93091919)
608536.10	3625045.80	36.93651 (93091919)	608586.10	3625045.80	32.25301 (93091919)
608636.10	3625045.80	31.91369 (92012518)	608686.10	3625045.80	33.62713 (92012518)
608736.10	3625045.80	35.01215 (92012518)	599786.10	3625095.80	33.62500 (95122919)
599836.10	3625095.80	38.98634 (95122919)	599886.10	3625095.80	46.32146 (95122919)
599936.10	3625095.80	47.98908 (95122919)	599986.10	3625095.80	50.80864 (95122919)
605186.10	3625095.80	49.59751 (94121719)	605236.10	3625095.80	40.75538 (92011519)
605286.10	3625095.80	40.51429 (95112117)	605336.10	3625095.80	49.23081 (94102207)
605386.10	3625095.80	54.27252 (94102207)	605436.10	3625095.80	55.11699 (94102207)
605486.10	3625095.80	53.74222 (94102207)	605536.10	3625095.80	53.36540 (91010117)
605586.10	3625095.80	51.67363 (94033019)	605636.10	3625095.80	51.22809 (94033019)
605686.10	3625095.80	52.14149 (93051019)	606236.10	3625095.80	51.04598 (92120619)
606286.10	3625095.80	54.03051 (95051519)	606336.10	3625095.80	58.33484 (95051519)
606386.10	3625095.80	58.03500 (93111307)	608036.10	3625095.80	49.17487 (95111819)
608086.10	3625095.80	49.50093 (95111819)	608136.10	3625095.80	48.96535 (95111819)
608186.10	3625095.80	47.66747 (95111819)	608236.10	3625095.80	45.70309 (95111819)
608286.10	3625095.80	43.24258 (95111819)	608336.10	3625095.80	40.69405 (93091919)
608386.10	3625095.80	39.26370 (93091919)	608436.10	3625095.80	38.23644 (93091919)
608486.10	3625095.80	34.95401 (94111417)	608536.10	3625095.80	33.38263 (92012518)
608586.10	3625095.80	34.90796 (92012518)	608636.10	3625095.80	36.20364 (92012518)
608686.10	3625095.80	37.10590 (92012518)	608736.10	3625095.80	37.66305 (92012518)
608786.10	3625095.80	37.83342 (92012518)	608836.10	3625095.80	37.66751 (92012518)
608886.10	3625095.80	37.18393 (92012518)	608936.10	3625095.80	36.41408 (92012518)
599786.10	3625145.80	28.57364 (95010619)	599836.10	3625145.80	30.34365 (95010619)
599886.10	3625145.80	41.28653 (95122919)	599936.10	3625145.80	44.48832 (95122919)
599986.10	3625145.80	47.61870 (95122919)	600036.10	3625145.80	50.32928 (95122919)
600086.10	3625145.80	51.79400 (95122919)	605186.10	3625145.80	51.84477 (94121719)
605236.10	3625145.80	45.92552 (91121219)	605286.10	3625145.80	41.16830 (95112117)
605336.10	3625145.80	48.18636 (94102207)	605386.10	3625145.80	54.30599 (94102207)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605436.10	3625145.80	55.32780 (94102207)	605486.10	3625145.80	53.86720 (94102207)
605536.10	3625145.80	53.96256 (94033019)	605586.10	3625145.80	54.47554 (94033019)
605636.10	3625145.80	51.82658 (94033019)	605686.10	3625145.80	51.43029 (93051019)
605736.10	3625145.80	53.39527 (91010108)	606236.10	3625145.80	52.99240 (95051519)
606286.10	3625145.80	55.47243 (95051519)	606336.10	3625145.80	57.16877 (93111307)
606386.10	3625145.80	58.38321 (93111307)	608286.10	3625145.80	40.35283 (93091919)
608336.10	3625145.80	38.82238 (93091919)	608386.10	3625145.80	37.66828 (94111417)
608436.10	3625145.80	37.26147 (94111417)	608486.10	3625145.80	36.26999 (92012518)
608536.10	3625145.80	37.33308 (92012518)	608586.10	3625145.80	38.07769 (92012518)
608636.10	3625145.80	38.48252 (92012518)	608686.10	3625145.80	38.42206 (92012518)
608736.10	3625145.80	38.04725 (92012518)	608786.10	3625145.80	37.34645 (92012518)
608836.10	3625145.80	36.44954 (91100819)	608886.10	3625145.80	36.35596 (91100819)
608936.10	3625145.80	36.03948 (94100618)	608986.10	3625145.80	36.25664 (94100618)
609036.10	3625145.80	36.15575 (94100618)	609086.10	3625145.80	35.76291 (94100618)
609136.10	3625145.80	35.13927 (94100618)	599836.10	3625195.80	34.96507 (95010619)
599886.10	3625195.80	39.01371 (95010619)	599936.10	3625195.80	38.82297 (95010619)
599986.10	3625195.80	42.22087 (95122919)	600036.10	3625195.80	45.97003 (95122919)
600086.10	3625195.80	48.05428 (95122919)	600136.10	3625195.80	48.82694 (95122919)
605186.10	3625195.80	52.43549 (94121719)	605236.10	3625195.80	50.34224 (94121719)
605286.10	3625195.80	46.02012 (95113019)	605336.10	3625195.80	46.86076 (94102207)
605386.10	3625195.80	53.04599 (94102207)	605436.10	3625195.80	55.38305 (94102207)
605486.10	3625195.80	53.89151 (94102207)	605536.10	3625195.80	51.98751 (94033019)
605586.10	3625195.80	51.44585 (94033019)	605636.10	3625195.80	51.14797 (93051019)
605686.10	3625195.80	53.17658 (93051019)	605736.10	3625195.80	55.25384 (91010108)
605786.10	3625195.80	52.86969 (91010108)	606236.10	3625195.80	56.28423 (95051519)
606286.10	3625195.80	57.64976 (95051519)	606336.10	3625195.80	57.42554 (93111307)
606386.10	3625195.80	58.95136 (93100919)	608486.10	3625195.80	38.96375 (92012518)
608536.10	3625195.80	39.09228 (92012518)	608586.10	3625195.80	38.84857 (92012518)
608636.10	3625195.80	38.25315 (92012518)	608686.10	3625195.80	37.66554 (95100819)
608736.10	3625195.80	37.33168 (95100819)	608786.10	3625195.80	37.33368 (94100618)
608836.10	3625195.80	37.59611 (94100618)	608886.10	3625195.80	37.52454 (94100618)
608936.10	3625195.80	37.12840 (94100618)	608986.10	3625195.80	36.43636 (94100618)
609036.10	3625195.80	35.50302 (94100618)	609086.10	3625195.80	34.47211 (94100618)
609136.10	3625195.80	36.06551 (95020319)	609186.10	3625195.80	37.90599 (95020319)
609236.10	3625195.80	39.54662 (95020319)	609286.10	3625195.80	40.96164 (95020319)
609336.10	3625195.80	42.13963 (95020319)	599886.10	3625245.80	38.23804 (95010619)
599936.10	3625245.80	39.72187 (95010619)	599986.10	3625245.80	41.40769 (95010619)
600036.10	3625245.80	42.79141 (95010619)	600086.10	3625245.80	43.58963 (95010619)
600136.10	3625245.80	44.14790 (95122919)	600186.10	3625245.80	45.35137 (95122919)
600236.10	3625245.80	46.83853 (95122919)	605186.10	3625245.80	52.78637 (94121719)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605236.10	3625245.80	52.63875 (94121719)	605286.10	3625245.80	48.63145 (95113019)
605336.10	3625245.80	48.35926 (94102207)	605386.10	3625245.80	54.40467 (94102207)
605436.10	3625245.80	55.20571 (94102207)	605486.10	3625245.80	53.90484 (94102207)
605536.10	3625245.80	53.18720 (94033019)	605586.10	3625245.80	52.18559 (94033019)
605636.10	3625245.80	50.34584 (93051019)	605686.10	3625245.80	53.60590 (91010108)
605736.10	3625245.80	55.21686 (91010108)	605786.10	3625245.80	53.31112 (91010108)
606236.10	3625245.80	55.40168 (95051519)	606286.10	3625245.80	58.81725 (93111307)
606336.10	3625245.80	57.48723 (93100919)	606386.10	3625245.80	59.35913 (92010408)
608786.10	3625245.80	38.57496 (94100618)	608836.10	3625245.80	37.84483 (94100618)
608886.10	3625245.80	36.82983 (94100618)	608936.10	3625245.80	35.58532 (94100618)
608986.10	3625245.80	37.22977 (95020319)	609036.10	3625245.80	39.10384 (95020319)
609086.10	3625245.80	40.75491 (95020319)	609136.10	3625245.80	42.16406 (95020319)
609186.10	3625245.80	43.32434 (95020319)	609236.10	3625245.80	44.23158 (95020319)
609286.10	3625245.80	44.88460 (95020319)	609336.10	3625245.80	45.28608 (95020319)
609386.10	3625245.80	45.44282 (95020319)	609436.10	3625245.80	45.36538 (95020319)
609486.10	3625245.80	45.06764 (95020319)	609536.10	3625245.80	44.56627 (95020319)
599986.10	3625295.80	39.13345 (95010619)	600036.10	3625295.80	41.21317 (95010619)
600086.10	3625295.80	43.40982 (95010619)	600136.10	3625295.80	45.01824 (95010619)
600186.10	3625295.80	45.59013 (95010619)	600236.10	3625295.80	45.99482 (95010619)
600286.10	3625295.80	45.87790 (95010619)	605636.10	3625295.80	50.09941 (93051019)
605686.10	3625295.80	52.77497 (91010108)	605736.10	3625295.80	53.99511 (91010108)
605786.10	3625295.80	51.50256 (91010108)	606236.10	3625295.80	55.61745 (91011517)
606286.10	3625295.80	56.23659 (91011517)	606336.10	3625295.80	59.39918 (92010408)
606386.10	3625295.80	62.62349 (92010408)	608986.10	3625295.80	43.40656 (95020319)
609036.10	3625295.80	44.54953 (95020319)	609086.10	3625295.80	45.41746 (95020319)
609136.10	3625295.80	46.00894 (95020319)	609186.10	3625295.80	46.32861 (95020319)
609236.10	3625295.80	46.38621 (95020319)	609286.10	3625295.80	46.19571 (95020319)
609336.10	3625295.80	45.77465 (95020319)	609386.10	3625295.80	45.14323 (95020319)
609436.10	3625295.80	44.32338 (95020319)	609486.10	3625295.80	43.33761 (95020319)
609536.10	3625295.80	42.20973 (95020319)	609586.10	3625295.80	40.96294 (95020319)
609636.10	3625295.80	40.93772 (92013019)	609686.10	3625295.80	41.23103 (92013019)
609736.10	3625295.80	41.38093 (92013019)	600086.10	3625345.80	41.19305 (95010619)
600136.10	3625345.80	43.42435 (95010619)	600186.10	3625345.80	44.98639 (95010619)
600236.10	3625345.80	45.73788 (95010619)	600286.10	3625345.80	46.44353 (95010619)
600336.10	3625345.80	46.76972 (95010619)	600386.10	3625345.80	47.06852 (95010619)
605636.10	3625345.80	50.81796 (91010108)	605686.10	3625345.80	52.87251 (91010108)
605736.10	3625345.80	52.47827 (91010108)	605786.10	3625345.80	51.04271 (94011017)
606236.10	3625345.80	58.80038 (91011517)	606286.10	3625345.80	58.35641 (92010408)
606336.10	3625345.80	62.30255 (92010408)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606386.10	3625345.80	63.15182 (92010408)	609186.10	3625345.80	46.38153 (95020319)
609236.10	3625345.80	45.60652 (95020319)	609286.10	3625345.80	44.64129 (95020319)
609336.10	3625345.80	43.51233 (95020319)	609386.10	3625345.80	42.24618 (95020319)
609436.10	3625345.80	42.00497 (92013019)	609486.10	3625345.80	42.33662 (92013019)
609536.10	3625345.80	42.51051 (92013019)	609586.10	3625345.80	42.53303 (92013019)
609636.10	3625345.80	42.41198 (92013019)	609686.10	3625345.80	42.15615 (92013019)
609736.10	3625345.80	41.77502 (92013019)	609786.10	3625345.80	41.27875 (92013019)
609836.10	3625345.80	40.67857 (92013019)	609886.10	3625345.80	39.98961 (92013019)
609936.10	3625345.80	39.23080 (92013019)	600136.10	3625395.80	39.24053 (95112519)
600186.10	3625395.80	40.88940 (95010619)	600236.10	3625395.80	42.48755 (95010619)
600286.10	3625395.80	43.92595 (95010619)	600336.10	3625395.80	44.93857 (95010619)
600386.10	3625395.80	45.79534 (95010619)	600436.10	3625395.80	46.89741 (95010619)
600486.10	3625395.80	47.63110 (95010619)	605636.10	3625395.80	50.46679 (91010108)
605686.10	3625395.80	51.73474 (91010108)	605736.10	3625395.80	51.04317 (91010108)
605786.10	3625395.80	52.02747 (94011017)	606236.10	3625395.80	58.90198 (92010408)
606286.10	3625395.80	62.61286 (92010408)	606336.10	3625395.80	63.29261 (92010408)
606386.10	3625395.80	60.46854 (93092319)	609386.10	3625395.80	43.67882 (92013019)
609436.10	3625395.80	43.55667 (92013019)	609486.10	3625395.80	43.28659 (92013019)
609536.10	3625395.80	42.87972 (92013019)	609586.10	3625395.80	42.34768 (92013019)
609636.10	3625395.80	41.70243 (92013019)	609686.10	3625395.80	40.95608 (92013019)
609736.10	3625395.80	40.12154 (92013019)	609786.10	3625395.80	39.77866 (95122018)
609836.10	3625395.80	40.30780 (95122018)	609886.10	3625395.80	40.73070 (95122018)
609936.10	3625395.80	41.04318 (95122018)	609986.10	3625395.80	41.24083 (95122018)
610036.10	3625395.80	41.32301 (95122018)	600236.10	3625445.80	43.73320 (95112519)
600286.10	3625445.80	43.48455 (95112519)	600336.10	3625445.80	43.03317 (95112519)
600386.10	3625445.80	42.14907 (95112519)	600436.10	3625445.80	43.12940 (95010619)
600486.10	3625445.80	44.51236 (95010619)	600536.10	3625445.80	45.66217 (95010619)
605636.10	3625445.80	49.16340 (91010108)	605686.10	3625445.80	49.95352 (91010108)
605736.10	3625445.80	50.81862 (91091118)	605786.10	3625445.80	52.00020 (94011017)
606236.10	3625445.80	61.63048 (92010408)	606286.10	3625445.80	63.68736 (92010408)
606336.10	3625445.80	61.42637 (92010408)	606386.10	3625445.80	63.42528 (93092319)
609586.10	3625445.80	41.17481 (95122018)	609636.10	3625445.80	41.66912 (95122018)
609686.10	3625445.80	42.04292 (95122018)	609736.10	3625445.80	42.29591 (95122018)
609786.10	3625445.80	42.42077 (95122018)	609836.10	3625445.80	42.42260 (95122018)
609886.10	3625445.80	42.31004 (95122018)	609936.10	3625445.80	42.09135 (95122018)
610086.10	3625445.80	40.87709 (95122018)	610136.10	3625445.80	40.31217 (95122018)
610186.10	3625445.80	39.68017 (95122018)	610236.10	3625445.80	38.98859 (95122018)
610286.10	3625445.80	38.24394 (95122018)	610336.10	3625445.80	37.45318 (95122018)
600286.10	3625495.80	46.65163 (95112519)	600336.10	3625495.80	46.66751 (95112519)
600386.10	3625495.80	46.48696 (95112519)	600436.10	3625495.80	46.21889 (95112519)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
600486.10	3625495.80	45.92937 (95112519)	600536.10	3625495.80	45.44594 (95112519)
600586.10	3625495.80	44.87690 (95112519)	600636.10	3625495.80	44.09037 (95112519)
605636.10	3625495.80	50.10473 (91010108)	605686.10	3625495.80	49.20039 (91011219)
605736.10	3625495.80	50.44181 (91091118)	605786.10	3625495.80	49.12424 (94011017)
606236.10	3625495.80	62.25465 (92010408)	606286.10	3625495.80	60.44908 (92010408)
606336.10	3625495.80	62.30659 (93092319)	606386.10	3625495.80	62.91923 (95012508)
609786.10	3625495.80	42.62644 (95122018)	609836.10	3625495.80	42.12813 (95122018)
609986.10	3625495.80	40.15820 (95122018)	610036.10	3625495.80	39.37261 (95122018)
610086.10	3625495.80	38.53671 (95122018)	610136.10	3625495.80	37.65840 (95122018)
610186.10	3625495.80	36.74498 (95122018)	610236.10	3625495.80	35.80346 (95122018)
610286.10	3625495.80	35.70827 (91033019)	610336.10	3625495.80	35.88817 (91033019)
610386.10	3625495.80	36.02449 (91033019)	610436.10	3625495.80	36.11950 (91033019)
610486.10	3625495.80	36.17411 (91033019)	610536.10	3625495.80	36.18999 (91033019)
600386.10	3625545.80	47.59388 (95112519)	600436.10	3625545.80	47.89530 (95112519)
600486.10	3625545.80	48.11048 (95112519)	600536.10	3625545.80	48.25004 (95112519)
600586.10	3625545.80	48.27476 (95112519)	600636.10	3625545.80	48.18651 (95112519)
600686.10	3625545.80	47.99499 (95112519)	605636.10	3625545.80	51.18008 (91011219)
605686.10	3625545.80	50.77833 (91091118)	605736.10	3625545.80	50.91782 (91091118)
605786.10	3625545.80	48.07365 (94011017)	606236.10	3625545.80	60.51716 (92010408)
606286.10	3625545.80	60.09889 (91072619)	606336.10	3625545.80	64.76869 (95012508)
606386.10	3625545.80	66.32292 (95012508)	609886.10	3625545.80	38.69713 (95122018)
609936.10	3625545.80	37.72455 (95122018)	609986.10	3625545.80	36.72173 (95122018)
610036.10	3625545.80	35.98185 (91033019)	610086.10	3625545.80	36.16678 (91033019)
610136.10	3625545.80	36.30559 (91033019)	610186.10	3625545.80	36.40011 (91033019)
610236.10	3625545.80	36.45154 (91033019)	610286.10	3625545.80	36.46159 (91033019)
610336.10	3625545.80	36.43171 (91033019)	610386.10	3625545.80	36.36297 (91033019)
610436.10	3625545.80	36.25780 (91033019)	610486.10	3625545.80	36.11804 (91033019)
610536.10	3625545.80	35.94536 (91033019)	610586.10	3625545.80	35.74166 (91033019)
610636.10	3625545.80	35.50856 (91033019)	610686.10	3625545.80	35.24784 (91033019)
610736.10	3625545.80	34.96134 (91033019)	600436.10	3625595.80	46.07469 (95112519)
600486.10	3625595.80	46.90992 (95112519)	600536.10	3625595.80	47.57541 (95112519)
600586.10	3625595.80	48.16565 (95112519)	600636.10	3625595.80	48.68140 (95112519)
600686.10	3625595.80	49.12117 (95112519)	600736.10	3625595.80	49.50424 (95112519)
600786.10	3625595.80	49.53730 (95112519)	605636.10	3625595.80	53.29474 (91011219)
605686.10	3625595.80	52.47007 (91091118)	605736.10	3625595.80	51.24297 (91091118)
605786.10	3625595.80	47.81999 (92021719)	606236.10	3625595.80	62.18587 (91072619)
606286.10	3625595.80	66.42901 (95012508)	606336.10	3625595.80	67.80976 (95012508)
606386.10	3625595.80	65.40029 (95012508)	609786.10	3625595.80	36.51950 (95122018)
609836.10	3625595.80	36.32734 (91033019)	609886.10	3625595.80	36.46934 (91033019)
610186.10	3625595.80	36.37823 (91033019)	610236.10	3625595.80	36.22403 (91033019)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
610286.10	3625595.80	36.03564 (91033019)	610336.10	3625595.80	35.81471 (91033019)
610386.10	3625595.80	35.56237 (91033019)	610436.10	3625595.80	35.28144 (91033019)
610486.10	3625595.80	34.97393 (91033019)	610536.10	3625595.80	35.18255 (91030807)
610586.10	3625595.80	35.41644 (91030807)	610636.10	3625595.80	35.60831 (91030807)
610686.10	3625595.80	35.75903 (91030807)	610736.10	3625595.80	35.86969 (91030807)
610786.10	3625595.80	35.94124 (91030807)	610836.10	3625595.80	35.97540 (91030807)
610886.10	3625595.80	35.97396 (91030807)	600536.10	3625645.80	46.02890 (92120518)
600586.10	3625645.80	46.23108 (92120518)	600636.10	3625645.80	46.32193 (92120518)
600686.10	3625645.80	46.62689 (95112519)	600736.10	3625645.80	47.45349 (95112519)
600786.10	3625645.80	48.27551 (95112519)	600836.10	3625645.80	48.95792 (95112519)
605636.10	3625645.80	56.99627 (91011219)	605686.10	3625645.80	55.65277 (91091118)
605736.10	3625645.80	52.03569 (91091118)	605786.10	3625645.80	48.85759 (92021719)
606236.10	3625645.80	68.03344 (95012508)	606286.10	3625645.80	69.03936 (95012508)
606336.10	3625645.80	66.08530 (95012508)	606386.10	3625645.80	62.76197 (93031218)
609686.10	3625645.80	36.64808 (91082919)	609736.10	3625645.80	36.62068 (91033019)
609786.10	3625645.80	36.61793 (91033019)	610386.10	3625645.80	37.33659 (91030807)
610436.10	3625645.80	37.43251 (91030807)	610486.10	3625645.80	37.48505 (91030807)
610536.10	3625645.80	37.49575 (91030807)	610586.10	3625645.80	37.46623 (91030807)
610636.10	3625645.80	37.39834 (91030807)	610686.10	3625645.80	37.29376 (91030807)
610736.10	3625645.80	37.15446 (91030807)	610786.10	3625645.80	36.98224 (91030807)
610836.10	3625645.80	36.77941 (91030807)	610886.10	3625645.80	36.54842 (91030807)
610936.10	3625645.80	36.29104 (91030807)	600586.10	3625695.80	45.21141 (92120518)
600636.10	3625695.80	45.78642 (92120518)	600686.10	3625695.80	46.33392 (92120518)
600736.10	3625695.80	46.69379 (92120518)	600786.10	3625695.80	47.10189 (92120518)
600836.10	3625695.80	47.50084 (92120518)	600886.10	3625695.80	47.81164 (92120518)
600936.10	3625695.80	47.99485 (92120518)	605636.10	3625695.80	59.47904 (91091118)
605686.10	3625695.80	60.93347 (91091118)	605736.10	3625695.80	51.61165 (92021719)
605786.10	3625695.80	49.20405 (92021719)	606236.10	3625695.80	70.04659 (95012508)
606286.10	3625695.80	66.48326 (95012508)	606336.10	3625695.80	66.74309 (93031218)
606386.10	3625695.80	69.35222 (93031218)	609586.10	3625695.80	37.07163 (91082919)
609636.10	3625695.80	36.67295 (91082919)	609686.10	3625695.80	36.38630 (91030807)
610536.10	3625695.80	38.06569 (91030807)	610586.10	3625695.80	37.78259 (91030807)
610636.10	3625695.80	37.47076 (91030807)	610686.10	3625695.80	37.13258 (91030807)
610736.10	3625695.80	36.77039 (91030807)	610786.10	3625695.80	36.38621 (91030807)
610836.10	3625695.80	35.98312 (91030807)	610886.10	3625695.80	35.56203 (91030807)
610936.10	3625695.80	35.12593 (91030807)	610986.10	3625695.80	34.67620 (91030807)
600686.10	3625745.80	43.49641 (92120518)	600736.10	3625745.80	43.77383 (92120518)
600786.10	3625745.80	44.07591 (92120518)	600836.10	3625745.80	44.97437 (92120518)
600886.10	3625745.80	45.83407 (92120518)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
600936.10	3625745.80	46.74097 (92120518)	600986.10	3625745.80	47.65711 (92120518)
605636.10	3625745.80	56.85005 (91091118)	605686.10	3625745.80	61.64192 (91091118)
605736.10	3625745.80	58.14144 (92021719)	605786.10	3625745.80	55.15708 (92021719)
606236.10	3625745.80	64.81826 (95032907)	606286.10	3625745.80	70.07764 (93031218)
606336.10	3625745.80	71.57948 (93031218)	606386.10	3625745.80	67.51311 (92092818)
609486.10	3625745.80	38.94974 (91030807)	609536.10	3625745.80	39.37052 (91030807)
609586.10	3625745.80	39.72601 (91030807)	610736.10	3625745.80	34.82743 (91030807)
610786.10	3625745.80	34.29400 (91030807)	610836.10	3625745.80	33.75619 (91030807)
610886.10	3625745.80	33.20765 (91030807)	610936.10	3625745.80	32.65776 (91030807)
610986.10	3625745.80	32.10568 (91030807)	600786.10	3625795.80	42.20542 (92120519)
600836.10	3625795.80	42.80587 (92120519)	600886.10	3625795.80	43.30246 (92120519)
600936.10	3625795.80	43.69987 (92120519)	600986.10	3625795.80	43.86220 (92120518)
601036.10	3625795.80	45.00079 (92120518)	601086.10	3625795.80	45.94647 (92120518)
605636.10	3625795.80	57.92225 (91091118)	605686.10	3625795.80	56.74421 (92021719)
605736.10	3625795.80	56.44019 (92021719)	605786.10	3625795.80	58.69109 (94122207)
606236.10	3625795.80	71.52747 (93031218)	606286.10	3625795.80	69.50539 (93031218)
606336.10	3625795.80	71.75993 (92092818)	606386.10	3625795.80	70.65801 (92092818)
609386.10	3625795.80	41.82740 (91030807)	609436.10	3625795.80	41.98151 (91030807)
609486.10	3625795.80	42.07032 (91030807)	610836.10	3625795.80	32.75193 (91051919)
610886.10	3625795.80	32.95006 (91051919)	610936.10	3625795.80	33.13152 (91051919)
610986.10	3625795.80	33.29690 (91051919)	600836.10	3625845.80	39.56323 (95110217)
600886.10	3625845.80	40.14703 (92120519)	600936.10	3625845.80	40.99755 (92120519)
600986.10	3625845.80	41.92991 (95110217)	601036.10	3625845.80	42.46485 (95110217)
601086.10	3625845.80	42.96778 (95110217)	601136.10	3625845.80	43.42290 (95110217)
601186.10	3625845.80	43.83380 (95110217)	605636.10	3625845.80	58.59924 (92012819)
605686.10	3625845.80	61.15316 (92021719)	605736.10	3625845.80	56.38850 (93010317)
605786.10	3625845.80	64.58667 (94122207)	606236.10	3625845.80	60.15134 (95032907)
606286.10	3625845.80	62.84705 (92092818)	606336.10	3625845.80	70.14290 (92092818)
606386.10	3625845.80	68.02377 (92010217)	609286.10	3625845.80	43.43154 (91030807)
609336.10	3625845.80	43.29306 (91030807)	609386.10	3625845.80	43.09626 (91030807)
610836.10	3625845.80	36.17248 (91051919)	610886.10	3625845.80	36.22182 (91051919)
610936.10	3625845.80	36.25672 (91051919)	610986.10	3625845.80	36.27786 (91051919)
600936.10	3625895.80	42.12368 (92120819)	600986.10	3625895.80	44.07791 (92120819)
601036.10	3625895.80	44.00372 (92120819)	601086.10	3625895.80	43.70308 (92120819)
601136.10	3625895.80	43.34806 (92120819)	601186.10	3625895.80	42.72610 (92120819)
601236.10	3625895.80	42.46724 (92120819)	605636.10	3625895.80	61.36001 (92021719)
605686.10	3625895.80	61.96929 (92021719)	605736.10	3625895.80	64.58778 (94122207)
605786.10	3625895.80	68.36721 (93121716)	605836.10	3625895.80	69.30756 (93121716)
605886.10	3625895.80	63.67638 (93121716)	605936.10	3625895.80	59.54964 (91072619)
605986.10	3625895.80	59.28103 (91072619)	606036.10	3625895.80	63.07701 (95032907)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606086.10	3625895.80	64.10549 (95032907)	606136.10	3625895.80	61.39121 (95032907)
606186.10	3625895.80	60.39883 (92092818)	606236.10	3625895.80	60.06104 (92092818)
606286.10	3625895.80	58.83942 (92010217)	606336.10	3625895.80	64.31581 (92010217)
606386.10	3625895.80	68.11207 (92010217)	609186.10	3625895.80	43.47665 (91030807)
609236.10	3625895.80	43.05335 (91030807)	609286.10	3625895.80	42.58513 (91030807)
610836.10	3625895.80	38.22576 (91051919)	610886.10	3625895.80	38.12186 (91051919)
610936.10	3625895.80	38.00668 (91051919)	610986.10	3625895.80	37.88067 (91051919)
600986.10	3625945.80	47.23764 (92120819)	601036.10	3625945.80	47.45330 (92120819)
601086.10	3625945.80	47.85331 (92120819)	601136.10	3625945.80	47.71865 (92120819)
601186.10	3625945.80	47.76030 (92120819)	601236.10	3625945.80	47.76680 (92120819)
601286.10	3625945.80	47.73682 (92120819)	601336.10	3625945.80	47.66711 (92120819)
605636.10	3625945.80	60.32230 (92021719)	605686.10	3625945.80	60.77427 (94122207)
605736.10	3625945.80	67.05239 (93121716)	605786.10	3625945.80	72.85842 (93121716)
605836.10	3625945.80	73.87871 (93121716)	605886.10	3625945.80	74.00382 (91072619)
605936.10	3625945.80	70.15692 (91072619)	605986.10	3625945.80	73.71646 (95032907)
606036.10	3625945.80	69.31849 (95032907)	606086.10	3625945.80	66.41688 (94102217)
606136.10	3625945.80	64.33111 (94102217)	606186.10	3625945.80	60.58741 (94102217)
606236.10	3625945.80	59.98814 (92010217)	606286.10	3625945.80	59.25965 (92010217)
606336.10	3625945.80	62.81601 (94103017)	606386.10	3625945.80	63.53481 (94103017)
609086.10	3625945.80	42.67575 (91123118)	609136.10	3625945.80	42.25431 (91123118)
609186.10	3625945.80	41.77804 (91123118)	610836.10	3625945.80	38.61916 (91051919)
610886.10	3625945.80	38.37026 (91051919)	610936.10	3625945.80	38.11371 (91051919)
610986.10	3625945.80	37.85017 (91051919)	601086.10	3625995.80	50.65144 (95010618)
601136.10	3625995.80	50.51980 (95010618)	601186.10	3625995.80	50.34498 (95010618)
601236.10	3625995.80	50.13607 (95010618)	601286.10	3625995.80	49.88899 (95010618)
601336.10	3625995.80	49.62039 (95010618)	601386.10	3625995.80	49.75294 (92120819)
605636.10	3625995.80	61.21763 (95012917)	605686.10	3625995.80	63.86899 (94122207)
605736.10	3625995.80	69.19956 (93121716)	605786.10	3625995.80	71.57972 (93121716)
605836.10	3625995.80	72.82763 (93012317)	605886.10	3625995.80	76.26462 (94011817)
605936.10	3625995.80	74.52023 (95032907)	605986.10	3625995.80	70.96748 (94102217)
606036.10	3625995.80	70.20414 (94102217)	606086.10	3625995.80	66.76690 (94102217)
606136.10	3625995.80	62.66478 (93102317)	606186.10	3625995.80	60.89317 (93102317)
606236.10	3625995.80	61.19411 (94103017)	606286.10	3625995.80	61.76390 (94103017)
606336.10	3625995.80	62.10176 (93032118)	606386.10	3625995.80	64.38885 (93032118)
608986.10	3625995.80	42.45445 (91123118)	609036.10	3625995.80	41.86705 (91051919)
609086.10	3625995.80	42.22040 (91051919)	610836.10	3625995.80	38.36495 (94121718)
610886.10	3625995.80	38.22804 (94121718)	610936.10	3625995.80	38.08314 (94121718)
610986.10	3625995.80	37.93076 (94121718)	601136.10	3626045.80	52.23170 (95010618)
601186.10	3626045.80	52.46979 (95010618)	601236.10	3626045.80	52.69512 (95010618)
601286.10	3626045.80	52.98198 (95010618)	601336.10	3626045.80	53.00424 (95010618)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
601386.10	3626045.80	53.10402 (95010618)	601436.10	3626045.80	53.17507 (95010618)
601486.10	3626045.80	53.26909 (95010618)	605636.10	3626045.80	63.77463 (95012917)
605686.10	3626045.80	67.24349 (95011417)	605736.10	3626045.80	70.14848 (92101317)
605786.10	3626045.80	75.72612 (92101317)	605836.10	3626045.80	76.78435 (94120317)
605886.10	3626045.80	81.89843 (92091719)	605936.10	3626045.80	86.21935 (94102217)
605986.10	3626045.80	84.51405 (94102217)	606036.10	3626045.80	73.11342 (94102217)
606086.10	3626045.80	67.91601 (93102317)	606136.10	3626045.80	66.20584 (94103017)
606186.10	3626045.80	66.31612 (94103017)	606236.10	3626045.80	65.90870 (93032118)
606286.10	3626045.80	65.20202 (93032118)	606336.10	3626045.80	63.75516 (93032118)
606386.10	3626045.80	62.25609 (93010308)	610836.10	3626045.80	38.35333 (94121718)
610886.10	3626045.80	38.09217 (94121718)	610936.10	3626045.80	37.82723 (94121718)
610986.10	3626045.80	37.55891 (94121718)	601236.10	3626095.80	50.43118 (95010618)
601286.10	3626095.80	51.03508 (95010618)	601336.10	3626095.80	51.57890 (95010618)
601386.10	3626095.80	51.99705 (95010618)	601436.10	3626095.80	52.49077 (95010618)
601486.10	3626095.80	52.93999 (95010618)	601536.10	3626095.80	53.37983 (95010618)
608836.10	3626095.80	47.96040 (91051919)	608886.10	3626095.80	47.76967 (91051919)
610836.10	3626095.80	36.78178 (94121718)	610886.10	3626095.80	36.43780 (94121718)
610936.10	3626095.80	36.09390 (94121718)	610986.10	3626095.80	35.75035 (94121718)
601336.10	3626145.80	45.37289 (95010618)	601386.10	3626145.80	46.17537 (95010618)
601436.10	3626145.80	47.14128 (95010618)	601486.10	3626145.80	47.78030 (95010618)
601536.10	3626145.80	48.42832 (95010618)	601586.10	3626145.80	49.12307 (95010618)
601636.10	3626145.80	49.79227 (95010618)	608036.10	3626145.80	52.36384 (92112718)
608086.10	3626145.80	52.14122 (92112718)	608136.10	3626145.80	51.84748 (92112718)
608186.10	3626145.80	51.48919 (92112718)	608236.10	3626145.80	51.07256 (92112718)
608286.10	3626145.80	50.60345 (92112718)	608336.10	3626145.80	50.08767 (92112718)
608386.10	3626145.80	49.60930 (91051919)	608436.10	3626145.80	49.40135 (91051919)
608486.10	3626145.80	49.15118 (91051919)	608536.10	3626145.80	48.86255 (91051919)
608586.10	3626145.80	48.53895 (91051919)	608636.10	3626145.80	48.18346 (91051919)
608686.10	3626145.80	47.79951 (91051919)	608736.10	3626145.80	47.75595 (94121718)
608786.10	3626145.80	47.68920 (94121718)	610836.10	3626145.80	33.95435 (94121718)
610886.10	3626145.80	33.68534 (91043019)	610936.10	3626145.80	33.54143 (91043019)
610986.10	3626145.80	33.39642 (91043019)	601386.10	3626195.80	38.29771 (92111617)
601436.10	3626195.80	38.63482 (93010518)	601486.10	3626195.80	39.69618 (95010618)
601536.10	3626195.80	40.43664 (95010618)	601586.10	3626195.80	41.16328 (95010618)
601636.10	3626195.80	41.89318 (95010618)	601686.10	3626195.80	42.38721 (95010618)
608036.10	3626195.80	52.26878 (92112718)	608086.10	3626195.80	51.43032 (92112718)
608136.10	3626195.80	50.56560 (92112718)	608186.10	3626195.80	49.68017 (92112718)
608236.10	3626195.80	49.64648 (94121718)	608286.10	3626195.80	49.59521 (94121718)
608336.10	3626195.80	49.50354 (94121718)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
608386.10	3626195.80	49.37454 (94121718)	608436.10	3626195.80	49.21102 (94121718)
608486.10	3626195.80	49.01577 (94121718)	608536.10	3626195.80	48.79146 (94121718)
608586.10	3626195.80	48.54058 (94121718)	608636.10	3626195.80	48.26525 (94121718)
608686.10	3626195.80	47.96792 (94121718)	608736.10	3626195.80	47.65063 (94121718)
608786.10	3626195.80	47.31521 (94121718)	610836.10	3626195.80	34.95056 (91043019)
610886.10	3626195.80	34.74110 (91043019)	610936.10	3626195.80	34.53187 (91043019)
610986.10	3626195.80	34.32297 (91043019)	601486.10	3626245.80	45.87003 (92103118)
601536.10	3626245.80	46.08158 (92103118)	601586.10	3626245.80	46.02260 (92103118)
601636.10	3626245.80	45.94783 (92103118)	601686.10	3626245.80	45.87353 (92103118)
601736.10	3626245.80	45.78747 (92103118)	601786.10	3626245.80	45.29848 (92103118)
608036.10	3626245.80	50.39311 (94112917)	608086.10	3626245.80	49.98265 (94112917)
608136.10	3626245.80	49.54982 (94112917)	608186.10	3626245.80	49.09756 (94112917)
608236.10	3626245.80	48.62837 (94112917)	608286.10	3626245.80	48.14471 (94112917)
608336.10	3626245.80	47.64886 (94112917)	608386.10	3626245.80	47.14272 (94112917)
608436.10	3626245.80	46.62824 (94112917)	608486.10	3626245.80	46.16685 (93110218)
608536.10	3626245.80	45.90558 (93110218)	608586.10	3626245.80	45.63057 (93110218)
608636.10	3626245.80	45.34316 (93110218)	608686.10	3626245.80	45.04468 (93110218)
608736.10	3626245.80	44.78228 (91043019)	608786.10	3626245.80	44.64909 (91043019)
610836.10	3626245.80	36.60010 (91033119)	610886.10	3626245.80	36.43050 (91033119)
610936.10	3626245.80	36.26057 (91033119)	610986.10	3626245.80	36.09018 (91033119)
601536.10	3626295.80	52.26819 (92103118)	601586.10	3626295.80	52.40629 (92103118)
601636.10	3626295.80	52.53698 (92103118)	601686.10	3626295.80	52.65914 (92103118)
601736.10	3626295.80	52.77199 (92103118)	601786.10	3626295.80	52.87484 (92103118)
601836.10	3626295.80	52.71707 (92103118)	601886.10	3626295.80	52.66986 (92103118)
608036.10	3626295.80	53.24194 (93110218)	608086.10	3626295.80	52.78070 (93110218)
608136.10	3626295.80	52.30658 (93110218)	608186.10	3626295.80	51.82154 (93110218)
608236.10	3626295.80	51.32735 (93110218)	608286.10	3626295.80	50.82566 (93110218)
608336.10	3626295.80	50.31806 (93110218)	608386.10	3626295.80	49.80574 (93110218)
608436.10	3626295.80	49.29003 (93110218)	608486.10	3626295.80	48.77198 (93110218)
608536.10	3626295.80	48.25257 (93110218)	608586.10	3626295.80	47.73288 (93110218)
608636.10	3626295.80	47.21366 (93110218)	608686.10	3626295.80	46.69543 (93110218)
608736.10	3626295.80	46.17891 (93110218)	608786.10	3626295.80	46.02143 (91033119)
610836.10	3626295.80	37.95606 (91033119)	610886.10	3626295.80	37.73625 (91033119)
610936.10	3626295.80	37.51739 (91033119)	610986.10	3626295.80	37.29938 (91033119)
601636.10	3626345.80	54.87728 (92103118)	601686.10	3626345.80	55.12164 (92103118)
601736.10	3626345.80	55.36110 (92103118)	601786.10	3626345.80	55.47134 (92103118)
601836.10	3626345.80	55.79650 (92103118)	601886.10	3626345.80	56.03166 (92103118)
601936.10	3626345.80	56.26018 (92103118)	608036.10	3626345.80	53.38637 (93110919)
608086.10	3626345.80	52.87849 (93110919)	608136.10	3626345.80	52.36712 (93110919)
608186.10	3626345.80	51.85344 (93110919)	608636.10	3626345.80	48.51818 (91033119)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
608686.10	3626345.80	48.33091 (91033119)	608736.10	3626345.80	48.13530 (91033119)
608786.10	3626345.80	47.93221 (91033119)	610836.10	3626345.80	37.70953 (91033119)
610886.10	3626345.80	37.46906 (91033119)	610936.10	3626345.80	37.23026 (91033119)
610986.10	3626345.80	36.99301 (91033119)	601686.10	3626395.80	53.14125 (92103118)
601736.10	3626395.80	53.39659 (92103118)	601786.10	3626395.80	53.50886 (92103118)
601836.10	3626395.80	53.86537 (92103118)	601886.10	3626395.80	54.11868 (92103118)
601936.10	3626395.80	54.37777 (92103118)	601986.10	3626395.80	55.33283 (92103118)
602036.10	3626395.80	54.71353 (92103118)	608036.10	3626395.80	51.23668 (93110919)
608086.10	3626395.80	50.68294 (93110919)	608136.10	3626395.80	50.13128 (93110919)
608186.10	3626395.80	49.58257 (93110919)	608636.10	3626395.80	46.51455 (91033119)
608686.10	3626395.80	46.31371 (91033119)	608736.10	3626395.80	46.10658 (91033119)
608786.10	3626395.80	45.89374 (91033119)	610836.10	3626395.80	35.91705 (91033119)
610886.10	3626395.80	35.68669 (91033119)	610936.10	3626395.80	35.45796 (91033119)
610986.10	3626395.80	35.23075 (91033119)	601786.10	3626445.80	48.71039 (93123117)
601836.10	3626445.80	48.78885 (93123117)	601886.10	3626445.80	49.01348 (93123117)
601936.10	3626445.80	49.57577 (93123117)	601986.10	3626445.80	49.71428 (93123117)
602036.10	3626445.80	49.23848 (93123117)	602086.10	3626445.80	49.58037 (94022518)
608036.10	3626445.80	52.69761 (94121817)	608086.10	3626445.80	52.14695 (94121817)
608136.10	3626445.80	51.59579 (94121817)	608186.10	3626445.80	51.04514 (94121817)
608636.10	3626445.80	46.22212 (94121817)	608686.10	3626445.80	45.70943 (94121817)
608736.10	3626445.80	45.20249 (94121817)	608786.10	3626445.80	44.70143 (94121817)
601836.10	3626495.80	46.76115 (94022518)	601886.10	3626495.80	47.24764 (94022518)
601936.10	3626495.80	47.73848 (94022518)	601986.10	3626495.80	48.23347 (94022518)
602036.10	3626495.80	48.53750 (94022518)	602086.10	3626495.80	48.91501 (94022518)
602136.10	3626495.80	49.33063 (94022518)	602186.10	3626495.80	49.51647 (94022518)
608036.10	3626495.80	51.87914 (95102519)	608086.10	3626495.80	51.28815 (95102519)
608136.10	3626495.80	50.69289 (95102519)	608186.10	3626495.80	50.09499 (95102519)
608636.10	3626495.80	45.24581 (94121817)	608686.10	3626495.80	44.84926 (94121817)
608736.10	3626495.80	44.45217 (94121817)	608786.10	3626495.80	44.05508 (94121817)
610836.10	3626495.80	30.18978 (94121817)	610886.10	3626495.80	29.92592 (94121817)
610936.10	3626495.80	29.66540 (94121817)	610986.10	3626495.80	29.40818 (94121817)
601936.10	3626545.80	43.70243 (94022518)	601986.10	3626545.80	43.81705 (94022518)
602036.10	3626545.80	44.09876 (94022518)	602086.10	3626545.80	44.07774 (94022518)
602136.10	3626545.80	44.07758 (94022518)	602186.10	3626545.80	44.79201 (92121617)
602236.10	3626545.80	45.78827 (92121617)	607936.10	3626545.80	54.56164 (91011307)
607986.10	3626545.80	54.10041 (91011307)	608036.10	3626545.80	53.61080 (91011307)
608086.10	3626545.80	53.09642 (91011307)	608136.10	3626545.80	52.56031 (91011307)
608186.10	3626545.80	52.00556 (91011307)	608636.10	3626545.80	48.46380 (91100718)
608686.10	3626545.80	48.12001 (91100718)	608736.10	3626545.80	47.76528 (91100718)
608786.10	3626545.80	47.40087 (91100718)	610036.10	3626545.80	37.35079 (91100718)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
610086.10	3626545.80	36.96413 (91100718)	610136.10	3626545.80	36.58087 (91100718)
610186.10	3626545.80	36.20112 (91100718)	610236.10	3626545.80	35.82495 (91100718)
610286.10	3626545.80	35.45249 (91100718)	610336.10	3626545.80	35.08382 (91100718)
610386.10	3626545.80	34.71900 (91100718)	610436.10	3626545.80	34.35809 (91100718)
610486.10	3626545.80	34.00115 (91100718)	610536.10	3626545.80	33.64821 (91100718)
610586.10	3626545.80	33.29930 (91100718)	610636.10	3626545.80	32.95445 (91100718)
610686.10	3626545.80	32.61368 (91100718)	610736.10	3626545.80	32.27693 (91100718)
610786.10	3626545.80	31.94423 (91100718)	610836.10	3626545.80	31.61557 (91100718)
610886.10	3626545.80	31.29090 (91100718)	610936.10	3626545.80	30.97025 (91100718)
610986.10	3626545.80	30.65355 (91100718)	602036.10	3626595.80	48.84336 (92121617)
602086.10	3626595.80	49.69941 (92121617)	602136.10	3626595.80	50.53940 (92121617)
602186.10	3626595.80	51.29470 (92121617)	602236.10	3626595.80	51.96237 (92121617)
602286.10	3626595.80	53.16315 (92121617)	602336.10	3626595.80	54.01920 (92121617)
607836.10	3626595.80	52.15392 (95020318)	607886.10	3626595.80	51.23850 (95020318)
607936.10	3626595.80	51.23425 (95113018)	608036.10	3626595.80	51.35821 (95113018)
608086.10	3626595.80	51.33789 (95113018)	608136.10	3626595.80	51.26800 (95113018)
608186.10	3626595.80	51.15204 (95113018)	608636.10	3626595.80	48.87026 (91100718)
608686.10	3626595.80	48.73499 (91100718)	608736.10	3626595.80	48.57788 (91100718)
608786.10	3626595.80	48.40042 (91100718)	610036.10	3626595.80	40.57456 (91100718)
610086.10	3626595.80	40.21210 (91100718)	610136.10	3626595.80	39.84999 (91100718)
610186.10	3626595.80	39.48850 (91100718)	610236.10	3626595.80	39.12789 (91100718)
610286.10	3626595.80	38.76839 (91100718)	610336.10	3626595.80	38.41023 (91100718)
610386.10	3626595.80	38.05360 (91100718)	610436.10	3626595.80	37.69872 (91100718)
610486.10	3626595.80	37.34571 (91100718)	610536.10	3626595.80	36.99475 (91100718)
610586.10	3626595.80	36.64596 (91100718)	610636.10	3626595.80	36.29947 (91100718)
610686.10	3626595.80	35.95541 (91100718)	610736.10	3626595.80	35.61382 (91100718)
610786.10	3626595.80	35.27477 (91100718)	610836.10	3626595.80	34.93838 (91100718)
610886.10	3626595.80	34.60469 (91100718)	610936.10	3626595.80	34.27381 (91100718)
610986.10	3626595.80	33.94575 (91100718)	602086.10	3626645.80	57.39879 (91010618)
602136.10	3626645.80	57.67227 (91010618)	602186.10	3626645.80	58.14608 (91010618)
602236.10	3626645.80	58.65152 (91010618)	602286.10	3626645.80	59.13098 (91010618)
602336.10	3626645.80	59.55994 (91010618)	602386.10	3626645.80	59.40866 (91010618)
602436.10	3626645.80	59.42572 (91010618)	607736.10	3626645.80	56.88889 (92111319)
607786.10	3626645.80	56.22720 (92111319)	607836.10	3626645.80	55.47192 (92111319)
608036.10	3626645.80	51.74150 (92111319)	608086.10	3626645.80	50.68254 (92111319)
608136.10	3626645.80	49.66054 (95121807)	608186.10	3626645.80	49.57979 (95121807)
608636.10	3626645.80	49.60945 (95113018)	608686.10	3626645.80	49.47564 (95113018)
608736.10	3626645.80	49.31021 (95113018)	608786.10	3626645.80	49.11538 (95113018)
610036.10	3626645.80	41.88926 (91100718)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
610086.10	3626645.80	41.60869 (91100718)	610136.10	3626645.80	41.32402 (91100718)
610186.10	3626645.80	41.03571 (91100718)	610236.10	3626645.80	40.74416 (91100718)
610286.10	3626645.80	40.44981 (91100718)	610336.10	3626645.80	40.15298 (91100718)
610386.10	3626645.80	39.85406 (91100718)	610436.10	3626645.80	39.55336 (91100718)
610486.10	3626645.80	39.25120 (91100718)	610536.10	3626645.80	38.94785 (91100718)
610586.10	3626645.80	38.64358 (91100718)	610636.10	3626645.80	38.33866 (91100718)
610686.10	3626645.80	38.03331 (91100718)	610736.10	3626645.80	37.72771 (91100718)
610786.10	3626645.80	37.42204 (91100718)	610836.10	3626645.80	37.11651 (91100718)
610886.10	3626645.80	36.81127 (91100718)	610936.10	3626645.80	36.50654 (91100718)
602186.10	3626695.80	60.09490 (91010618)	602236.10	3626695.80	60.07097 (91010618)
602286.10	3626695.80	59.93127 (91010618)	602336.10	3626695.80	59.40264 (91010618)
602386.10	3626695.80	58.61623 (91010618)	602436.10	3626695.80	58.68001 (91010618)
602486.10	3626695.80	58.34750 (91010618)	607636.10	3626695.80	56.22996 (93101919)
607686.10	3626695.80	55.07610 (93101919)	607736.10	3626695.80	53.79911 (93101919)
608036.10	3626695.80	53.52110 (92111319)	608086.10	3626695.80	53.14429 (92111319)
608136.10	3626695.80	52.67940 (92111319)	608186.10	3626695.80	52.13500 (92111319)
608636.10	3626695.80	48.42850 (95121807)	608686.10	3626695.80	48.27457 (95121807)
608736.10	3626695.80	48.07994 (95121807)	608786.10	3626695.80	47.84766 (95121807)
610036.10	3626695.80	42.16924 (95113018)	610086.10	3626695.80	41.80117 (95113018)
610136.10	3626695.80	41.42813 (95113018)	610186.10	3626695.80	41.05080 (95113018)
610236.10	3626695.80	40.66986 (95113018)	610286.10	3626695.80	40.28582 (95113018)
610336.10	3626695.80	40.06486 (91100718)	610386.10	3626695.80	39.86658 (91100718)
610436.10	3626695.80	39.66250 (91100718)	610486.10	3626695.80	39.45305 (91100718)
610536.10	3626695.80	39.23859 (91100718)	610586.10	3626695.80	39.01951 (91100718)
610636.10	3626695.80	38.79619 (91100718)	610686.10	3626695.80	38.56896 (91100718)
610736.10	3626695.80	38.33807 (91100718)	610786.10	3626695.80	38.10383 (91100718)
610836.10	3626695.80	37.86655 (91100718)	610886.10	3626695.80	37.62647 (91100718)
610936.10	3626695.80	37.38384 (91100718)	602236.10	3626745.80	55.23567 (91010618)
602286.10	3626745.80	54.50028 (91010618)	602336.10	3626745.80	54.69324 (94101818)
602386.10	3626745.80	55.78783 (94101818)	602436.10	3626745.80	56.75545 (94101818)
602486.10	3626745.80	57.79223 (94101818)	602536.10	3626745.80	58.56607 (94101818)
602586.10	3626745.80	59.45814 (94101818)	607536.10	3626745.80	55.64188 (92020807)
607586.10	3626745.80	55.93878 (93101919)	607636.10	3626745.80	56.23343 (93101919)
608036.10	3626745.80	51.83013 (93101919)	608086.10	3626745.80	50.68855 (93101919)
608136.10	3626745.80	49.47099 (93101919)	608186.10	3626745.80	49.33641 (92111319)
608236.10	3626745.80	49.45972 (92111319)	608286.10	3626745.80	49.48669 (92111319)
608336.10	3626745.80	49.42291 (92111319)	608386.10	3626745.80	49.27414 (92111319)
608436.10	3626745.80	49.04629 (92111319)	608486.10	3626745.80	48.74527 (92111319)
608536.10	3626745.80	48.37695 (92111319)	608586.10	3626745.80	47.94718 (92111319)
608636.10	3626745.80	47.46162 (92111319)	608686.10	3626745.80	46.92576 (92111319)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
608736.10	3626745.80	46.40112 (95121807)	608786.10	3626745.80	46.54539 (95121807)
610036.10	3626745.80	42.74292 (95113018)	610086.10	3626745.80	42.51996 (95113018)
610136.10	3626745.80	42.28528 (95113018)	610186.10	3626745.80	42.03981 (95113018)
602336.10	3626795.80	55.30726 (94101818)	602386.10	3626795.80	55.80620 (94101818)
602436.10	3626795.80	56.03853 (94101818)	602486.10	3626795.80	56.14971 (94101818)
602536.10	3626795.80	56.13073 (94101818)	602586.10	3626795.80	55.97291 (94101818)
602636.10	3626795.80	55.66804 (94101818)	607436.10	3626795.80	57.24267 (91120307)
607486.10	3626795.80	57.75228 (91120307)	607536.10	3626795.80	57.90813 (91120307)
608036.10	3626795.80	52.73887 (93101919)	608086.10	3626795.80	52.49707 (93101919)
608136.10	3626795.80	52.10919 (93101919)	608186.10	3626795.80	51.58792 (93101919)
608236.10	3626795.80	50.94615 (93101919)	608286.10	3626795.80	50.19683 (93101919)
608336.10	3626795.80	49.35273 (93101919)	608386.10	3626795.80	48.42633 (93101919)
608436.10	3626795.80	47.42964 (93101919)	608486.10	3626795.80	46.37408 (93101919)
608536.10	3626795.80	45.27048 (93101919)	608586.10	3626795.80	45.13726 (92122419)
608636.10	3626795.80	45.33968 (92122419)	608686.10	3626795.80	45.48212 (92122419)
608736.10	3626795.80	45.56741 (92122419)	608786.10	3626795.80	45.59842 (92122419)
610036.10	3626795.80	41.93644 (95121807)	610086.10	3626795.80	41.61398 (95121807)
610136.10	3626795.80	41.27898 (95121807)	610186.10	3626795.80	40.94508 (95113018)
602386.10	3626845.80	50.52257 (91111617)	602436.10	3626845.80	50.88295 (91111617)
602486.10	3626845.80	51.13849 (91111617)	602536.10	3626845.80	51.47671 (91111617)
602586.10	3626845.80	51.75540 (92100518)	602636.10	3626845.80	52.55194 (92100518)
602686.10	3626845.80	53.42009 (92100518)	602736.10	3626845.80	54.06741 (92100518)
607336.10	3626845.80	58.29914 (92022719)	607386.10	3626845.80	58.86811 (92022719)
607436.10	3626845.80	58.94365 (92022719)	608036.10	3626845.80	52.42655 (91120307)
608086.10	3626845.80	51.24672 (91120307)	608136.10	3626845.80	49.92844 (91120307)
608186.10	3626845.80	48.94829 (93101919)	608236.10	3626845.80	49.19996 (93101919)
608286.10	3626845.80	49.30681 (93101919)	608336.10	3626845.80	49.27614 (93101919)
608386.10	3626845.80	49.11607 (93101919)	608436.10	3626845.80	48.83534 (93101919)
608486.10	3626845.80	48.44317 (93101919)	608536.10	3626845.80	47.94900 (93101919)
608586.10	3626845.80	47.36239 (93101919)	608636.10	3626845.80	46.69291 (93101919)
608686.10	3626845.80	45.94997 (93101919)	608736.10	3626845.80	45.14274 (93101919)
608786.10	3626845.80	44.28006 (93101919)	610036.10	3626845.80	41.70883 (95121807)
610086.10	3626845.80	41.58109 (95121807)	610136.10	3626845.80	41.43312 (95121807)
610186.10	3626845.80	41.26610 (95121807)	602486.10	3626895.80	48.22552 (92100518)
602536.10	3626895.80	48.41848 (92100518)	602586.10	3626895.80	50.32818 (94111918)
602636.10	3626895.80	53.61296 (94111918)	602686.10	3626895.80	56.82636 (94111918)
602736.10	3626895.80	59.85513 (94111918)	602786.10	3626895.80	62.59141 (94111918)
605586.10	3626895.80	41.61019 (91020308)	605636.10	3626895.80	42.55700 (91020308)
605686.10	3626895.80	42.08814 (91020308)	605736.10	3626895.80	42.95641 (95120508)
605786.10	3626895.80	45.55788 (95120508)	605836.10	3626895.80	47.65230 (95120508)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605886.10	3626895.80	50.18317 (95020608)	605936.10	3626895.80	52.63577 (95020608)
605986.10	3626895.80	53.64300 (95020608)	606036.10	3626895.80	54.71963 (93032218)
606086.10	3626895.80	55.27014 (93032218)	606136.10	3626895.80	58.22701 (92012917)
606186.10	3626895.80	61.49494 (92012917)	606236.10	3626895.80	62.81676 (92012917)
606286.10	3626895.80	62.30520 (95012208)	606336.10	3626895.80	61.27711 (95012208)
606386.10	3626895.80	61.98598 (91100118)	607286.10	3626895.80	59.70746 (92011418)
607336.10	3626895.80	59.96329 (92011418)	608036.10	3626895.80	52.62300 (91120307)
608086.10	3626895.80	52.56327 (91120307)	608136.10	3626895.80	52.28353 (91120307)
608186.10	3626895.80	51.80047 (91120307)	608236.10	3626895.80	51.13231 (91120307)
608286.10	3626895.80	50.29825 (91120307)	608336.10	3626895.80	49.31808 (91120307)
608386.10	3626895.80	48.21157 (91120307)	608436.10	3626895.80	47.16351 (92123118)
608486.10	3626895.80	46.98288 (92123118)	608536.10	3626895.80	46.71090 (92123118)
608586.10	3626895.80	46.35512 (92123118)	608636.10	3626895.80	45.96452 (93101919)
608686.10	3626895.80	45.87023 (93101919)	608736.10	3626895.80	45.67574 (93101919)
608786.10	3626895.80	45.38766 (93101919)	610036.10	3626895.80	40.00837 (92122419)
610086.10	3626895.80	39.74096 (92122419)	610136.10	3626895.80	39.56750 (95121807)
610186.10	3626895.80	39.60464 (95121807)	602536.10	3626945.80	58.13934 (94111918)
602586.10	3626945.80	60.37568 (94111918)	602636.10	3626945.80	62.39107 (94111918)
602686.10	3626945.80	64.90634 (94111918)	602736.10	3626945.80	66.79128 (94111918)
602786.10	3626945.80	68.45029 (94111918)	602836.10	3626945.80	69.21423 (94111918)
602886.10	3626945.80	68.70449 (94111918)	605586.10	3626945.80	41.00126 (91020308)
605636.10	3626945.80	42.04215 (91020308)	605686.10	3626945.80	42.46641 (91020308)
605736.10	3626945.80	41.95261 (91120208)	605786.10	3626945.80	43.40134 (91120208)
605836.10	3626945.80	45.52945 (95120508)	605886.10	3626945.80	47.83521 (95120508)
605936.10	3626945.80	49.68789 (95120508)	605986.10	3626945.80	51.80044 (95020608)
606036.10	3626945.80	52.61947 (91121408)	606086.10	3626945.80	53.75896 (91121408)
606136.10	3626945.80	54.43359 (92110107)	606186.10	3626945.80	55.76034 (92110107)
606236.10	3626945.80	58.28732 (92012917)	606286.10	3626945.80	60.43662 (92012917)
606336.10	3626945.80	60.48922 (92012917)	606386.10	3626945.80	59.02767 (95012208)
607186.10	3626945.80	56.48428 (94111419)	607236.10	3626945.80	56.87401 (94111419)
608836.10	3626945.80	45.37566 (92123118)	608886.10	3626945.80	45.02897 (92123118)
608936.10	3626945.80	44.61844 (92123118)	608986.10	3626945.80	44.15004 (92123118)
609036.10	3626945.80	43.62965 (92123118)	609086.10	3626945.80	43.06309 (92123118)
609136.10	3626945.80	42.45556 (92123118)	609186.10	3626945.80	41.88122 (93101919)
609236.10	3626945.80	41.47039 (93101919)	609286.10	3626945.80	41.00200 (93101919)
609336.10	3626945.80	40.48138 (93101919)	609386.10	3626945.80	39.91381 (93101919)
609436.10	3626945.80	39.30448 (93101919)	609486.10	3626945.80	38.65838 (93101919)
609536.10	3626945.80	38.29081 (92122419)	609586.10	3626945.80	38.52950 (92122419)
609636.10	3626945.80	38.73283 (92122419)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609686.10	3626945.80	38.90172 (92122419)	609736.10	3626945.80	39.03714 (92122419)
609786.10	3626945.80	39.14004 (92122419)	609836.10	3626945.80	39.21155 (92122419)
609886.10	3626945.80	39.25279 (92122419)	609936.10	3626945.80	39.26486 (92122419)
609986.10	3626945.80	39.24899 (92122419)	610036.10	3626945.80	39.20632 (92122419)
610086.10	3626945.80	39.13807 (92122419)	610136.10	3626945.80	39.04549 (92122419)
610186.10	3626945.80	38.92981 (92122419)	602636.10	3626995.80	63.38948 (94111918)
602686.10	3626995.80	63.77359 (94111918)	602736.10	3626995.80	64.59742 (94111918)
602786.10	3626995.80	64.56009 (94111918)	602836.10	3626995.80	63.35739 (94111918)
602886.10	3626995.80	60.23736 (94111918)	602936.10	3626995.80	57.58018 (94111918)
605586.10	3626995.80	41.24504 (91020308)	605636.10	3626995.80	41.51808 (91020308)
605686.10	3626995.80	42.30437 (91020308)	605736.10	3626995.80	40.41594 (91020308)
605786.10	3626995.80	42.12704 (91120208)	605836.10	3626995.80	43.68214 (91120208)
605886.10	3626995.80	44.98465 (95120508)	605936.10	3626995.80	47.14050 (95120508)
605986.10	3626995.80	48.50625 (95120508)	606036.10	3626995.80	50.12898 (95020608)
606086.10	3626995.80	51.87263 (91121408)	606136.10	3626995.80	53.02475 (91121408)
606186.10	3626995.80	53.27944 (94121208)	606236.10	3626995.80	54.94972 (92110107)
606286.10	3626995.80	55.64715 (93101818)	606336.10	3626995.80	57.62879 (92012917)
606386.10	3626995.80	58.93800 (92012917)	607086.10	3626995.80	60.89005 (92112407)
607136.10	3626995.80	60.54442 (92112407)	608836.10	3626995.80	45.14180 (91120307)
608886.10	3626995.80	44.57207 (92123118)	608936.10	3626995.80	44.58375 (92123118)
608986.10	3626995.80	44.51786 (92123118)	609036.10	3626995.80	44.37895 (92123118)
609086.10	3626995.80	44.17162 (92123118)	609136.10	3626995.80	43.90070 (92123118)
609186.10	3626995.80	43.57081 (92123118)	609236.10	3626995.80	43.18692 (92123118)
609286.10	3626995.80	42.75382 (92123118)	609336.10	3626995.80	42.27610 (92123118)
609386.10	3626995.80	41.75830 (92123118)	609436.10	3626995.80	41.20481 (92123118)
609486.10	3626995.80	40.61993 (92123118)	609536.10	3626995.80	40.00772 (92123118)
609586.10	3626995.80	39.37198 (92123118)	609636.10	3626995.80	38.71645 (92123118)
609686.10	3626995.80	38.04449 (92123118)	609736.10	3626995.80	37.48060 (91121317)
609786.10	3626995.80	37.13794 (91121317)	609836.10	3626995.80	36.77014 (91121317)
609886.10	3626995.80	36.37952 (91121317)	609936.10	3626995.80	36.43273 (92122419)
609986.10	3626995.80	36.62401 (92122419)	610036.10	3626995.80	36.78661 (92122419)
610086.10	3626995.80	36.92121 (92122419)	610136.10	3626995.80	37.02851 (92122419)
610186.10	3626995.80	37.10932 (92122419)	602736.10	3627045.80	55.03144 (94111918)
602786.10	3627045.80	53.57924 (94111918)	602836.10	3627045.80	52.50716 (94102818)
602886.10	3627045.80	55.40090 (94102818)	602936.10	3627045.80	58.07676 (94102818)
602986.10	3627045.80	60.09835 (94102818)	603036.10	3627045.80	61.35599 (94102818)
605586.10	3627045.80	43.01882 (91020308)	605636.10	3627045.80	40.59960 (91020308)
605686.10	3627045.80	41.18164 (91020308)	605736.10	3627045.80	40.33484 (91020308)
605786.10	3627045.80	39.76520 (92102507)	605836.10	3627045.80	42.02291 (91120208)
605886.10	3627045.80	43.53157 (91120208)	605936.10	3627045.80	44.79546 (91120208)

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605986.10	3627045.80	46.38131 (95120508)	606036.10	3627045.80	47.48935 (95120508)
606086.10	3627045.80	49.21301 (95020608)	606136.10	3627045.80	50.60938 (91121408)
606186.10	3627045.80	52.09588 (94121208)	606236.10	3627045.80	52.93005 (94121208)
606286.10	3627045.80	53.82591 (95030707)	606336.10	3627045.80	55.70576 (93101818)
606986.10	3627045.80	60.44071 (95122107)	607036.10	3627045.80	61.29001 (94012018)
608836.10	3627045.80	44.65030 (91120307)	608886.10	3627045.80	44.57592 (91120307)
608936.10	3627045.80	44.37223 (91120307)	608986.10	3627045.80	44.04741 (91120307)
609036.10	3627045.80	43.61041 (91120307)	609086.10	3627045.80	43.07063 (91120307)
609136.10	3627045.80	43.03797 (92123118)	609186.10	3627045.80	43.08570 (92123118)
609236.10	3627045.80	43.06478 (92123118)	609286.10	3627045.80	42.97877 (92123118)
609336.10	3627045.80	42.83117 (92123118)	609386.10	3627045.80	42.62572 (92123118)
609436.10	3627045.80	42.36622 (92123118)	609486.10	3627045.80	42.05666 (92123118)
609536.10	3627045.80	41.70088 (92123118)	609586.10	3627045.80	41.30279 (92123118)
609636.10	3627045.80	40.86611 (92123118)	609686.10	3627045.80	40.39456 (92123118)
609736.10	3627045.80	39.89175 (92123118)	609786.10	3627045.80	39.36116 (92123118)
609836.10	3627045.80	38.80608 (92123118)	609886.10	3627045.80	38.22974 (92123118)
609936.10	3627045.80	37.63516 (92123118)	609986.10	3627045.80	37.02520 (92123118)
610036.10	3627045.80	36.40262 (92123118)	610086.10	3627045.80	35.99339 (91121317)
610136.10	3627045.80	35.67425 (91121317)	602786.10	3627095.80	59.19320 (94102818)
602836.10	3627095.80	60.92490 (94102818)	602886.10	3627095.80	61.92740 (94102818)
602936.10	3627095.80	62.80304 (94102818)	602986.10	3627095.80	61.12908 (94102818)
603036.10	3627095.80	60.52709 (94102818)	603086.10	3627095.80	65.80175 (93012819)
603136.10	3627095.80	69.16409 (93012819)	605586.10	3627095.80	44.45211 (91020308)
605636.10	3627095.80	40.51354 (91020308)	605686.10	3627095.80	39.94561 (91020308)
605736.10	3627095.80	39.52071 (91020308)	605786.10	3627095.80	39.12549 (92102517)
605836.10	3627095.80	39.88307 (92102507)	605886.10	3627095.80	41.60631 (91120208)
605936.10	3627095.80	43.34391 (91120208)	605986.10	3627095.80	44.65869 (91101907)
606036.10	3627095.80	46.26623 (91101907)	606086.10	3627095.80	46.61228 (91101907)
606136.10	3627095.80	47.36991 (95020608)	606186.10	3627095.80	49.13709 (91121408)
606236.10	3627095.80	51.01972 (94121208)	606286.10	3627095.80	52.22044 (94121208)
606336.10	3627095.80	52.60532 (92010208)	606886.10	3627095.80	59.02916 (92101218)
606936.10	3627095.80	59.27224 (92101218)	608836.10	3627095.80	44.22978 (92022219)
608886.10	3627095.80	43.54066 (92022219)	608936.10	3627095.80	42.78847 (92022219)
608986.10	3627095.80	41.98402 (91120307)	609036.10	3627095.80	42.19254 (91120307)
609086.10	3627095.80	42.27910 (91120307)	609136.10	3627095.80	42.24827 (91120307)
609186.10	3627095.80	42.10550 (91120307)	609236.10	3627095.80	41.85714 (91120307)
609286.10	3627095.80	41.51014 (91120307)	609336.10	3627095.80	41.31931 (92123118)
609386.10	3627095.80	41.45988 (92123118)	609436.10	3627095.80	41.53717 (92123118)
609486.10	3627095.80	41.55360 (92123118)	609536.10	3627095.80	41.51192 (92123118)
609586.10	3627095.80	41.41490 (92123118)	609636.10	3627095.80	41.26555 (92123118)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609686.10	3627095.80	41.06694 (92123118)	609736.10	3627095.80	40.82214 (92123118)
609786.10	3627095.80	40.53435 (92123118)	609836.10	3627095.80	40.20673 (92123118)
609886.10	3627095.80	39.84242 (92123118)	609936.10	3627095.80	39.44446 (92123118)
609986.10	3627095.80	39.01591 (92123118)	610036.10	3627095.80	38.55975 (92123118)
610086.10	3627095.80	38.07885 (92123118)	602886.10	3627145.80	61.77140 (94102818)
602936.10	3627145.80	63.86588 (93012819)	602986.10	3627145.80	63.75809 (93012819)
603036.10	3627145.80	66.61206 (93012819)	603086.10	3627145.80	69.33996 (93012819)
603136.10	3627145.80	70.87663 (93012819)	603186.10	3627145.80	69.35643 (93012819)
605586.10	3627145.80	44.63286 (91020308)	605636.10	3627145.80	41.72640 (91020308)
605686.10	3627145.80	39.73644 (91020308)	605736.10	3627145.80	38.91845 (91020308)
605786.10	3627145.80	38.49393 (92102517)	605836.10	3627145.80	39.00179 (92102507)
605886.10	3627145.80	39.99947 (95110317)	605936.10	3627145.80	41.67648 (91120208)
605986.10	3627145.80	43.10014 (91120208)	606036.10	3627145.80	44.64072 (91101907)
606086.10	3627145.80	46.12341 (91101907)	606136.10	3627145.80	46.10005 (91101907)
606186.10	3627145.80	46.57158 (91122908)	606236.10	3627145.80	48.36416 (91122908)
606286.10	3627145.80	50.50438 (91083019)	606336.10	3627145.80	51.27104 (91083019)
606786.10	3627145.80	58.19814 (94101919)	606836.10	3627145.80	57.49146 (92121007)
608836.10	3627145.80	45.26421 (92022719)	608886.10	3627145.80	44.83146 (92022719)
608936.10	3627145.80	44.42197 (92022219)	608986.10	3627145.80	43.96602 (92022219)
602936.10	3627195.80	66.97449 (93012819)	602986.10	3627195.80	64.43626 (93012819)
603036.10	3627195.80	64.51022 (93012819)	603086.10	3627195.80	63.49264 (93012819)
603136.10	3627195.80	64.97846 (94102719)	603186.10	3627195.80	65.73734 (93011919)
603236.10	3627195.80	67.19552 (94121417)	603286.10	3627195.80	68.80860 (94121417)
605586.10	3627195.80	43.29430 (91020308)	605636.10	3627195.80	41.93621 (91020308)
605686.10	3627195.80	40.06392 (92012417)	605736.10	3627195.80	38.48738 (94110107)
605786.10	3627195.80	37.96452 (92102517)	605836.10	3627195.80	38.01193 (94110107)
605886.10	3627195.80	38.64910 (92102507)	605936.10	3627195.80	40.06823 (95110317)
605986.10	3627195.80	41.32227 (95110317)	606036.10	3627195.80	42.28676 (91120208)
606086.10	3627195.80	44.40178 (91101907)	606136.10	3627195.80	45.72392 (91101907)
606186.10	3627195.80	45.40849 (91101907)	606236.10	3627195.80	45.92550 (91122908)
606286.10	3627195.80	47.83523 (91122908)	606336.10	3627195.80	49.89113 (91083019)
606686.10	3627195.80	56.27240 (94120118)	606736.10	3627195.80	56.51071 (93112817)
606786.10	3627195.80	57.23613 (93102518)	608836.10	3627195.80	43.80669 (92022219)
608886.10	3627195.80	43.98997 (92022219)	608936.10	3627195.80	44.06420 (92022219)
608986.10	3627195.80	44.03424 (92022219)	603036.10	3627245.80	59.29389 (94102719)
603086.10	3627245.80	61.57371 (94121417)	603136.10	3627245.80	64.82075 (94121417)
603186.10	3627245.80	67.55117 (94121417)	603236.10	3627245.80	69.50909 (91111618)
603286.10	3627245.80	70.71224 (91111618)	603336.10	3627245.80	69.90680 (91111618)
605586.10	3627245.80	43.59651 (95120608)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605636.10	3627245.80	41.28214 (91020308)	605686.10	3627245.80	39.57986 (95120608)
605736.10	3627245.80	38.73299 (92012417)	605786.10	3627245.80	37.98891 (95121208)
605836.10	3627245.80	37.96860 (91121708)	605886.10	3627245.80	38.23357 (93091818)
605936.10	3627245.80	38.78914 (93091818)	605986.10	3627245.80	40.03065 (95110317)
606036.10	3627245.80	41.19785 (95110317)	606086.10	3627245.80	41.77499 (91101907)
606136.10	3627245.80	44.03774 (91101907)	606186.10	3627245.80	45.17126 (91101907)
606236.10	3627245.80	44.67164 (92050219)	606286.10	3627245.80	45.60458 (93090719)
606336.10	3627245.80	47.12869 (91122908)	606386.10	3627245.80	53.70938 (91100719)
606436.10	3627245.80	55.82438 (91100719)	606486.10	3627245.80	56.09771 (91100719)
606536.10	3627245.80	45.69921 (92011418)	606586.10	3627245.80	44.78563 (92011418)
606636.10	3627245.80	43.69389 (92011418)	606686.10	3627245.80	42.45009 (92011418)
603086.10	3627295.80	62.29252 (94121417)	603136.10	3627295.80	65.98608 (91111618)
603186.10	3627295.80	68.49205 (91111618)	603236.10	3627295.80	68.52427 (91111618)
603286.10	3627295.80	66.13462 (91111618)	603336.10	3627295.80	66.19270 (95101119)
603386.10	3627295.80	67.20656 (95101119)	603436.10	3627295.80	66.24215 (95101119)
606486.10	3627295.80	49.63222 (91083019)	606536.10	3627295.80	50.15111 (93031519)
606586.10	3627295.80	51.34528 (93031519)	606636.10	3627295.80	48.32649 (94121407)
608886.10	3627295.80	47.49871 (94121407)	608936.10	3627295.80	46.51949 (94121407)
608986.10	3627295.80	45.41065 (94121407)	603186.10	3627345.80	63.13374 (91111618)
603236.10	3627345.80	63.54387 (95101119)	603286.10	3627345.80	64.68927 (95101119)
603336.10	3627345.80	64.15943 (95101119)	603386.10	3627345.80	61.40683 (95101119)
603436.10	3627345.80	59.58410 (94111207)	603486.10	3627345.80	58.71345 (94111207)
606386.10	3627345.80	45.79023 (93090719)	606436.10	3627345.80	46.48196 (93090719)
606486.10	3627345.80	46.75906 (91083019)	608836.10	3627345.80	48.89871 (94121407)
608886.10	3627345.80	48.77786 (94121407)	608936.10	3627345.80	48.45619 (94121407)
608986.10	3627345.80	47.94832 (94121407)	603236.10	3627395.80	60.64608 (95101119)
603286.10	3627395.80	58.71088 (95101119)	603336.10	3627395.80	58.67854 (94111207)
603386.10	3627395.80	58.32210 (94111207)	603436.10	3627395.80	56.79799 (94111207)
603486.10	3627395.80	53.21463 (94111207)	603536.10	3627395.80	49.63675 (94111207)
603586.10	3627395.80	51.82182 (94011519)	606286.10	3627395.80	43.11359 (94092719)
606336.10	3627395.80	44.10994 (94092719)	606386.10	3627395.80	44.59771 (92050219)
608836.10	3627395.80	48.65805 (92122018)	608886.10	3627395.80	48.30449 (92122018)
608936.10	3627395.80	47.79238 (94121407)	608986.10	3627395.80	47.98532 (94121407)
603336.10	3627445.80	54.83694 (94111207)	603386.10	3627445.80	53.15752 (94111207)
603436.10	3627445.80	48.61075 (94111207)	603486.10	3627445.80	50.75577 (94011519)
603536.10	3627445.80	55.97133 (94011519)	603586.10	3627445.80	58.79706 (94011519)
603636.10	3627445.80	59.75164 (94011519)	606186.10	3627445.80	40.67399 (93110317)
606236.10	3627445.80	41.07651 (93092718)	606286.10	3627445.80	41.91842 (93092718)
608836.10	3627445.80	49.99748 (94121619)	608886.10	3627445.80	49.36061 (94121619)
608936.10	3627445.80	48.50559 (94121619)	608986.10	3627445.80	47.91564 (92122018)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
603436.10	3627495.80	53.81028 (94011519)	603486.10	3627495.80	57.68574 (94011519)
603536.10	3627495.80	59.43664 (94011519)	603586.10	3627495.80	59.09866 (94011519)
603636.10	3627495.80	59.78020 (92100918)	603686.10	3627495.80	57.91250 (94022619)
603736.10	3627495.80	57.46078 (94022619)	606086.10	3627495.80	39.34167 (91091919)
606136.10	3627495.80	39.78328 (91091919)	606186.10	3627495.80	40.08886 (95112317)
608836.10	3627495.80	49.56436 (94121619)	608886.10	3627495.80	49.74978 (95111307)
608936.10	3627495.80	49.72695 (95111307)	608986.10	3627495.80	49.42987 (95111307)
612536.10	3627495.80	28.64874 (92123118)	603486.10	3627545.80	59.08853 (94011519)
603536.10	3627545.80	58.79467 (92100918)	603586.10	3627545.80	58.05173 (92100918)
603636.10	3627545.80	57.23670 (94022619)	603686.10	3627545.80	56.21742 (94022619)
603736.10	3627545.80	57.03749 (95091919)	603786.10	3627545.80	56.61753 (95091919)
603836.10	3627545.80	54.98850 (94101718)	605986.10	3627545.80	38.77573 (91121708)
606036.10	3627545.80	38.73840 (94092718)	606086.10	3627545.80	38.95695 (91091919)
608836.10	3627545.80	49.59240 (91100919)	608886.10	3627545.80	48.36671 (91100919)
608936.10	3627545.80	48.27822 (94121619)	608986.10	3627545.80	48.74877 (95111307)
603586.10	3627595.80	56.02475 (94022619)	603636.10	3627595.80	55.72408 (95091919)
603686.10	3627595.80	56.15152 (95091919)	603736.10	3627595.80	55.25800 (95091919)
603786.10	3627595.80	54.79175 (94101718)	603836.10	3627595.80	54.91789 (94101718)
603886.10	3627595.80	53.70546 (93011918)	605886.10	3627595.80	38.09033 (92042619)
605936.10	3627595.80	38.64518 (91121708)	605986.10	3627595.80	38.77668 (91121708)
608836.10	3627595.80	50.91073 (91100919)	608886.10	3627595.80	50.45879 (91100919)
608936.10	3627595.80	49.73244 (91100919)	608986.10	3627595.80	48.75872 (91100919)
603636.10	3627645.80	55.69163 (94101819)	603686.10	3627645.80	53.63854 (95091919)
603736.10	3627645.80	53.69072 (94101718)	603786.10	3627645.80	53.13181 (93011918)
603836.10	3627645.80	52.89475 (93011918)	603886.10	3627645.80	50.69158 (93011918)
603936.10	3627645.80	51.09853 (91022118)	603986.10	3627645.80	51.60541 (95082719)
605786.10	3627645.80	38.70477 (95121208)	605836.10	3627645.80	38.83844 (95121208)
605886.10	3627645.80	38.42810 (92042619)	608836.10	3627645.80	49.80390 (91100919)
608886.10	3627645.80	50.18668 (91100919)	608936.10	3627645.80	50.27186 (91100919)
608986.10	3627645.80	50.06866 (91100919)	603736.10	3627695.80	52.27077 (93011918)
603786.10	3627695.80	51.38532 (93011918)	603836.10	3627695.80	50.22112 (95121517)
603886.10	3627695.80	51.46017 (92110119)	603936.10	3627695.80	51.08987 (95082719)
603986.10	3627695.80	51.09100 (95082719)	604036.10	3627695.80	49.14383 (91041919)
604086.10	3627695.80	48.27534 (91041318)	605686.10	3627695.80	38.51313 (91073119)
605736.10	3627695.80	37.61013 (91110607)	605786.10	3627695.80	37.89457 (92100418)
608836.10	3627695.80	50.36566 (95020507)	608886.10	3627695.80	49.23694 (95020507)
608936.10	3627695.80	48.54453 (91100919)	608986.10	3627695.80	49.12396 (91100919)
603786.10	3627745.80	49.26263 (95121517)	603836.10	3627745.80	50.27157 (92110119)
603886.10	3627745.80	50.74310 (94110818)	603936.10	3627745.80	50.37600 (95082719)
603986.10	3627745.80	48.95587 (91041919)	604036.10	3627745.80	48.37376 (94012007)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
604086.10	3627745.80	47.88065 (94110419)	604136.10	3627745.80	46.95719 (94110419)
605636.10	3627745.80	39.60946 (93093018)	605686.10	3627745.80	38.65989 (94081019)
606386.10	3627745.80	40.27156 (95100318)	606436.10	3627745.80	40.58090 (95101418)
606486.10	3627745.80	40.57079 (94102518)	606536.10	3627745.80	41.34525 (94102518)
606586.10	3627745.80	41.19880 (92020418)	606636.10	3627745.80	41.58709 (94103118)
606686.10	3627745.80	42.28839 (92101018)	606736.10	3627745.80	43.32781 (95111119)
606786.10	3627745.80	43.80061 (92111218)	606836.10	3627745.80	44.35801 (94103119)
606886.10	3627745.80	45.84058 (94103119)	606936.10	3627745.80	46.65101 (92011319)
606986.10	3627745.80	46.70714 (92011319)	607036.10	3627745.80	48.39135 (91022007)
607086.10	3627745.80	49.38018 (92021818)	607136.10	3627745.80	50.07283 (92021818)
607186.10	3627745.80	50.35833 (91012219)	607236.10	3627745.80	51.99597 (91012219)
607286.10	3627745.80	52.18929 (91012219)	607336.10	3627745.80	51.36181 (92020407)
607386.10	3627745.80	53.02147 (92020407)	607436.10	3627745.80	53.28812 (92020407)
607486.10	3627745.80	52.07934 (92020407)	607536.10	3627745.80	53.12113 (94011619)
607586.10	3627745.80	53.84653 (94011619)	607636.10	3627745.80	53.27763 (94011619)
607686.10	3627745.80	53.52147 (92011707)	607736.10	3627745.80	53.07960 (92011707)
607786.10	3627745.80	53.68070 (95092918)	607836.10	3627745.80	54.88721 (95092918)
607886.10	3627745.80	55.25924 (95092918)	607936.10	3627745.80	54.77927 (95092918)
607986.10	3627745.80	53.48486 (95092918)	608836.10	3627745.80	51.12709 (95020507)
608886.10	3627745.80	50.85522 (95020507)	608936.10	3627745.80	50.24641 (95020507)
608986.10	3627745.80	49.32828 (95020507)	603886.10	3627795.80	49.73347 (94110818)
603936.10	3627795.80	49.04119 (91041919)	603986.10	3627795.80	48.71817 (94012007)
604036.10	3627795.80	48.04936 (94012007)	604086.10	3627795.80	47.18952 (94110419)
604136.10	3627795.80	46.33281 (94081819)	604186.10	3627795.80	45.61477 (94081819)
604236.10	3627795.80	44.41853 (93011817)	605536.10	3627795.80	39.49014 (93052919)
605586.10	3627795.80	39.25390 (93093018)	606386.10	3627795.80	40.02381 (95100318)
606436.10	3627795.80	40.04737 (95100318)	606486.10	3627795.80	40.54316 (95101418)
606536.10	3627795.80	40.65442 (94102518)	606586.10	3627795.80	41.19246 (94102518)
606636.10	3627795.80	41.20188 (94103118)	606686.10	3627795.80	41.88292 (94120919)
606736.10	3627795.80	42.21444 (94120919)	606786.10	3627795.80	43.51360 (95111119)
606836.10	3627795.80	43.90214 (92111218)	606886.10	3627795.80	44.17757 (94103119)
606936.10	3627795.80	45.78140 (94103119)	606986.10	3627795.80	46.50464 (92011319)
607036.10	3627795.80	46.78990 (92011319)	607086.10	3627795.80	47.96161 (91022007)
607136.10	3627795.80	48.71182 (91022007)	607186.10	3627795.80	49.77891 (92021818)
607236.10	3627795.80	49.37273 (92021818)	607286.10	3627795.80	51.15209 (91012219)
607336.10	3627795.80	51.89862 (91012219)	607386.10	3627795.80	51.16312 (91012219)
607436.10	3627795.80	51.87754 (92020407)	607486.10	3627795.80	52.81819 (92020407)
607536.10	3627795.80	52.36294 (92020407)	607586.10	3627795.80	51.45113 (94011619)
607636.10	3627795.80	52.87106 (94011619)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
607686.10	3627795.80	53.09536 (94011619)	607736.10	3627795.80	53.36547 (92011707)
607786.10	3627795.80	53.60485 (92011707)	607836.10	3627795.80	52.85667 (92011707)
607886.10	3627795.80	53.87941 (95092918)	607936.10	3627795.80	54.88864 (95092918)
607986.10	3627795.80	55.09155 (95092918)	608836.10	3627795.80	52.22868 (93020219)
608886.10	3627795.80	51.55053 (93020219)	608936.10	3627795.80	50.48728 (93020219)
608986.10	3627795.80	50.38174 (95020507)	603986.10	3627845.80	48.34390 (94012007)
604036.10	3627845.80	47.63070 (94110419)	604086.10	3627845.80	46.20234 (94081819)
604136.10	3627845.80	45.11721 (93011817)	604186.10	3627845.80	44.42555 (93011817)
604236.10	3627845.80	44.67902 (94030319)	604286.10	3627845.80	47.43037 (94030319)
605436.10	3627845.80	41.80579 (91101507)	605486.10	3627845.80	40.59505 (91101507)
606386.10	3627845.80	39.29423 (95100318)	606436.10	3627845.80	39.98763 (95100318)
606486.10	3627845.80	39.87670 (95101418)	606536.10	3627845.80	40.37973 (95101418)
606586.10	3627845.80	40.65095 (94102518)	606636.10	3627845.80	41.04743 (93011907)
606686.10	3627845.80	41.43553 (93011907)	606736.10	3627845.80	42.15343 (94120919)
606786.10	3627845.80	42.35097 (94120919)	606836.10	3627845.80	43.62286 (95111119)
606886.10	3627845.80	43.92920 (92111218)	606936.10	3627845.80	44.04933 (92111218)
606986.10	3627845.80	45.63804 (94103119)	607036.10	3627845.80	46.26305 (92011319)
607086.10	3627845.80	46.76606 (92011319)	607136.10	3627845.80	47.40895 (91022007)
607186.10	3627845.80	48.47412 (91022007)	607236.10	3627845.80	49.31413 (92021818)
607286.10	3627845.80	49.34471 (92021818)	607336.10	3627845.80	50.10085 (91012219)
607386.10	3627845.80	51.33882 (91012219)	607436.10	3627845.80	51.19394 (95021607)
607486.10	3627845.80	50.56905 (91082019)	607536.10	3627845.80	51.97223 (92020407)
607586.10	3627845.80	52.21121 (92020407)	607636.10	3627845.80	51.09094 (92020407)
607686.10	3627845.80	51.46089 (94011619)	607736.10	3627845.80	52.39054 (94011619)
607786.10	3627845.80	52.73037 (92011707)	607836.10	3627845.80	53.59524 (92011707)
607886.10	3627845.80	53.51328 (92011707)	607936.10	3627845.80	52.48622 (92011707)
608836.10	3627845.80	51.60785 (92032819)	608886.10	3627845.80	51.92597 (93020219)
608936.10	3627845.80	51.84603 (93020219)	608986.10	3627845.80	51.35992 (93020219)
604086.10	3627895.80	45.64119 (94081819)	604136.10	3627895.80	44.46516 (93011817)
604186.10	3627895.80	43.41773 (94030319)	604236.10	3627895.80	46.40641 (94030319)
604286.10	3627895.80	47.45441 (94030319)	604336.10	3627895.80	47.43528 (92031119)
604386.10	3627895.80	46.06587 (92011419)	605336.10	3627895.80	41.50452 (91110717)
605386.10	3627895.80	40.93534 (91110717)	606386.10	3627895.80	38.70297 (95100119)
606436.10	3627895.80	39.38623 (95100318)	606486.10	3627895.80	39.81658 (95100318)
606536.10	3627895.80	40.13807 (94030119)	606586.10	3627895.80	40.53428 (94030119)
606636.10	3627895.80	40.56442 (94102518)	606686.10	3627895.80	41.39564 (93011907)
606736.10	3627895.80	41.56377 (93011907)	606786.10	3627895.80	42.34397 (94120919)
606836.10	3627895.80	42.40968 (94120919)	606886.10	3627895.80	43.66444 (95111119)
606936.10	3627895.80	43.89073 (92111218)	606986.10	3627895.80	44.05031 (92111218)
607036.10	3627895.80	45.42085 (94103119)	607086.10	3627895.80	45.93838 (92011319)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
607136.10	3627895.80	46.64622 (92011319)	607186.10	3627895.80	46.75253 (91022007)
607236.10	3627895.80	48.10256 (91022007)	607286.10	3627895.80	48.70193 (92021818)
607336.10	3627895.80	49.13353 (92021818)	607386.10	3627895.80	48.95431 (92012318)
607436.10	3627895.80	50.54851 (95021607)	607486.10	3627895.80	50.94635 (95021607)
607536.10	3627895.80	50.16070 (92101118)	607586.10	3627895.80	51.41165 (91082019)
607636.10	3627895.80	52.09888 (91082019)	607686.10	3627895.80	51.72696 (91082019)
607736.10	3627895.80	50.29737 (91082019)	607786.10	3627895.80	51.24140 (94011619)
607836.10	3627895.80	51.70956 (94011619)	607886.10	3627895.80	53.10810 (92011707)
607936.10	3627895.80	53.64764 (92011707)	608836.10	3627895.80	52.05547 (92032819)
608886.10	3627895.80	51.90589 (92032819)	608936.10	3627895.80	51.33819 (92032819)
608986.10	3627895.80	51.27609 (93020219)	604136.10	3627945.80	42.85889 (93011817)
604186.10	3627945.80	45.61648 (94030319)	604236.10	3627945.80	46.92548 (92121619)
604286.10	3627945.80	47.51785 (92031119)	604336.10	3627945.80	46.67569 (92011419)
604386.10	3627945.80	44.35244 (92011419)	604436.10	3627945.80	38.86664 (92012617)
604486.10	3627945.80	42.14457 (94110819)	605236.10	3627945.80	42.36671 (94102619)
605286.10	3627945.80	42.00097 (93040319)	606386.10	3627945.80	38.29673 (92031019)
606436.10	3627945.80	39.08156 (95050819)	606486.10	3627945.80	39.39414 (95050819)
606536.10	3627945.80	39.70702 (93120517)	607786.10	3627945.80	51.14426 (91082019)
607836.10	3627945.80	49.73208 (94011619)	607886.10	3627945.80	50.81689 (94011619)
607936.10	3627945.80	52.21216 (92011707)	608836.10	3627945.80	53.14871 (94113018)
608886.10	3627945.80	52.52281 (94113018)	608936.10	3627945.80	51.45176 (94113018)
608986.10	3627945.80	51.41801 (92032819)	609036.10	3627945.80	50.99051 (92032819)
609086.10	3627945.80	50.55287 (93020219)	609136.10	3627945.80	50.78430 (93020219)
609186.10	3627945.80	50.64117 (93020219)	609236.10	3627945.80	50.13755 (93020219)
609286.10	3627945.80	49.29747 (93020219)	609336.10	3627945.80	48.39141 (95020507)
609386.10	3627945.80	48.20168 (95020507)	609436.10	3627945.80	47.74472 (95020507)
609486.10	3627945.80	47.03888 (95020507)	609536.10	3627945.80	46.10737 (95020507)
609586.10	3627945.80	44.97695 (95020507)	609636.10	3627945.80	44.67601 (91100919)
604236.10	3627995.80	47.51555 (92031119)	604286.10	3627995.80	47.02339 (92011419)
604336.10	3627995.80	45.62065 (92011419)	604386.10	3627995.80	41.02188 (92011419)
604436.10	3627995.80	39.72656 (94110819)	604486.10	3627995.80	44.25880 (94110819)
604536.10	3627995.80	46.69640 (94110819)	606386.10	3627995.80	38.00731 (92012319)
606436.10	3627995.80	38.81497 (92031019)	606486.10	3627995.80	39.36186 (95050819)
606536.10	3627995.80	39.34553 (95050819)	607786.10	3627995.80	52.03175 (91082019)
607836.10	3627995.80	51.65535 (91082019)	607886.10	3627995.80	50.28998 (91082019)
607936.10	3627995.80	49.55033 (94011619)	608836.10	3627995.80	52.34108 (94113018)
608886.10	3627995.80	52.75432 (94113018)	608936.10	3627995.80	52.69788 (94113018)
608986.10	3627995.80	52.18275 (94113018)	609036.10	3627995.80	51.23642 (94113018)
609086.10	3627995.80	50.87309 (92032819)	609136.10	3627995.80	50.57527 (92032819)
609186.10	3627995.80	49.91057 (92032819)	609236.10	3627995.80	50.13415 (93020219)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609286.10	3627995.80	50.14189 (93020219)	609336.10	3627995.80	49.80143 (93020219)
609386.10	3627995.80	49.13127 (93020219)	609436.10	3627995.80	48.15844 (93020219)
609486.10	3627995.80	47.63238 (95020507)	609536.10	3627995.80	47.33299 (95020507)
609586.10	3627995.80	46.78856 (95020507)	609636.10	3627995.80	46.01811 (95020507)
609686.10	3627995.80	45.04463 (95020507)	609736.10	3627995.80	43.89372 (95020507)
604286.10	3628045.80	46.55978 (92011419)	604336.10	3628045.80	42.92728 (92011419)
604386.10	3628045.80	36.98358 (94110819)	604436.10	3628045.80	42.18968 (94110819)
604486.10	3628045.80	45.64039 (94110819)	604536.10	3628045.80	46.44465 (94110819)
604586.10	3628045.80	43.79590 (94110819)	604636.10	3628045.80	44.38982 (94020518)
606386.10	3628045.80	37.79548 (92012319)	606436.10	3628045.80	38.47523 (92012319)
606486.10	3628045.80	39.19837 (92031019)	606536.10	3628045.80	39.52361 (91020907)
607786.10	3628045.80	50.71068 (91082019)	607836.10	3628045.80	51.74763 (91082019)
607886.10	3628045.80	51.85334 (91082019)	607936.10	3628045.80	50.99359 (91082019)
608836.10	3628045.80	49.46985 (94113018)	608886.10	3628045.80	50.79333 (94113018)
608936.10	3628045.80	51.70510 (94113018)	608986.10	3628045.80	52.17927 (94113018)
609036.10	3628045.80	52.20661 (94113018)	609086.10	3628045.80	51.79445 (94113018)
609136.10	3628045.80	50.96545 (94113018)	609186.10	3628045.80	50.28012 (92032819)
609236.10	3628045.80	50.10183 (92032819)	609286.10	3628045.80	49.56911 (92032819)
609336.10	3628045.80	49.42122 (93020219)	609386.10	3628045.80	49.56636 (93020219)
609436.10	3628045.80	49.37685 (93020219)	609486.10	3628045.80	48.86641 (93020219)
609536.10	3628045.80	48.05680 (93020219)	609586.10	3628045.80	46.97827 (95020507)
609636.10	3628045.80	46.82478 (95020507)	609686.10	3628045.80	46.43191 (95020507)
609736.10	3628045.80	45.81498 (95020507)	604386.10	3628095.80	39.76881 (94110819)
604436.10	3628095.80	44.04667 (94110819)	604486.10	3628095.80	46.16432 (94110819)
604536.10	3628095.80	45.22786 (94110819)	604586.10	3628095.80	42.01998 (94020518)
604636.10	3628095.80	45.38790 (94020518)	604686.10	3628095.80	45.71135 (94020518)
604986.10	3628095.80	44.15663 (91022018)	606386.10	3628095.80	37.87246 (94121917)
606436.10	3628095.80	38.35769 (92012319)	606486.10	3628095.80	38.97213 (92031019)
606536.10	3628095.80	39.42990 (92031019)	607786.10	3628095.80	49.98919 (92012318)
607836.10	3628095.80	49.81225 (91082019)	607886.10	3628095.80	51.21880 (91082019)
607936.10	3628095.80	51.76608 (91082019)	608836.10	3628095.80	45.22916 (92122218)
608886.10	3628095.80	47.09925 (94113018)	608936.10	3628095.80	48.77600 (94113018)
608986.10	3628095.80	50.10592 (94113018)	609036.10	3628095.80	51.04848 (94113018)
609086.10	3628095.80	51.57738 (94113018)	609136.10	3628095.80	51.68144 (94113018)
609186.10	3628095.80	51.36478 (94113018)	609236.10	3628095.80	50.64586 (94113018)
609286.10	3628095.80	49.64705 (92032819)	609336.10	3628095.80	49.57858 (92032819)
609386.10	3628095.80	49.16871 (92032819)	609436.10	3628095.80	48.65605 (93020219)
609486.10	3628095.80	48.92566 (93020219)	609536.10	3628095.80	48.87522 (93020219)
609586.10	3628095.80	48.51385 (93020219)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609636.10	3628095.80	47.85878 (93020219)	609686.10	3628095.80	46.93401 (93020219)
609736.10	3628095.80	46.23304 (95020507)	609786.10	3628095.80	45.98136 (95020507)
604436.10	3628145.80	45.20638 (94110819)	604486.10	3628145.80	45.69672 (94110819)
604536.10	3628145.80	42.91688 (94110819)	604586.10	3628145.80	43.55356 (94020518)
604636.10	3628145.80	45.69707 (94020518)	604686.10	3628145.80	44.59885 (94020518)
604736.10	3628145.80	40.18521 (94020518)	604786.10	3628145.80	40.65165 (92111618)
604836.10	3628145.80	43.79917 (92111618)	604886.10	3628145.80	44.34349 (91110619)
606386.10	3628145.80	38.16318 (94121917)	606436.10	3628145.80	37.88019 (93121107)
606486.10	3628145.80	38.80448 (92012319)	606536.10	3628145.80	39.36679 (95120707)
607786.10	3628145.80	50.04889 (92012318)	607836.10	3628145.80	50.08117 (92012318)
607886.10	3628145.80	49.19912 (92012318)	607936.10	3628145.80	50.48102 (91082019)
609636.10	3628145.80	48.30679 (93020219)	609686.10	3628145.80	48.08401 (93020219)
609736.10	3628145.80	47.57458 (93020219)	609786.10	3628145.80	46.79819 (93020219)
604536.10	3628195.80	40.95211 (94020518)	604586.10	3628195.80	44.59186 (94020518)
604636.10	3628195.80	45.36135 (94020518)	604686.10	3628195.80	42.82491 (94020518)
604736.10	3628195.80	37.29030 (94020518)	604786.10	3628195.80	42.09762 (92111618)
604836.10	3628195.80	44.39433 (92111618)	604886.10	3628195.80	44.39190 (91110619)
606386.10	3628195.80	38.14436 (94121917)	606436.10	3628195.80	38.12205 (94121917)
606486.10	3628195.80	38.37834 (92012319)	606536.10	3628195.80	39.12604 (92012319)
607786.10	3628195.80	49.14419 (95111718)	607836.10	3628195.80	49.64460 (92012318)
607886.10	3628195.80	49.99833 (92012318)	607936.10	3628195.80	49.47494 (92012318)
609636.10	3628195.80	47.72844 (92032819)	609686.10	3628195.80	47.48820 (93020219)
609736.10	3628195.80	47.68125 (93020219)	609786.10	3628195.80	47.58673 (93020219)
604636.10	3628245.80	44.35191 (94020518)	604686.10	3628245.80	40.52760 (94020518)
604736.10	3628245.80	38.84818 (92111618)	604786.10	3628245.80	43.26944 (92111618)
604836.10	3628245.80	44.68606 (92111618)	604886.10	3628245.80	44.20045 (91110619)
604936.10	3628245.80	44.04864 (95020919)	604986.10	3628245.80	42.57139 (93040719)
605036.10	3628245.80	42.79559 (93042419)	606386.10	3628245.80	37.93324 (94021419)
606436.10	3628245.80	38.26975 (94121917)	606486.10	3628245.80	38.03192 (93121107)
606536.10	3628245.80	38.84261 (92012319)	607786.10	3628245.80	47.95809 (95111718)
607836.10	3628245.80	48.98508 (95111718)	607886.10	3628245.80	49.11288 (92012318)
607936.10	3628245.80	49.75872 (92012318)	609636.10	3628245.80	47.78068 (92032819)
609686.10	3628245.80	47.68770 (92032819)	609736.10	3628245.80	47.30267 (92032819)
609786.10	3628245.80	46.70888 (93020219)	604686.10	3628295.80	37.81753 (94020518)
604736.10	3628295.80	40.52366 (92111618)	604786.10	3628295.80	44.14509 (92111618)
604836.10	3628295.80	44.65670 (92111618)	604886.10	3628295.80	43.74904 (91110619)
604936.10	3628295.80	43.66915 (95020919)	604986.10	3628295.80	42.94063 (93040719)
605036.10	3628295.80	42.87571 (93042419)	605086.10	3628295.80	42.99740 (92040719)
605136.10	3628295.80	42.04321 (94091619)	605186.10	3628295.80	41.01060 (92012719)
605236.10	3628295.80	41.23897 (94102619)	606386.10	3628295.80	38.31542 (94021419)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606436.10	3628295.80	38.07077 (94121917)	606486.10	3628295.80	38.21051 (94121917)
606536.10	3628295.80	38.40689 (93121107)	607786.10	3628295.80	45.37387 (95111718)
607836.10	3628295.80	47.40975 (95111718)	607886.10	3628295.80	48.69355 (95111718)
607936.10	3628295.80	49.07614 (95111718)	609636.10	3628295.80	48.99446 (94113018)
609686.10	3628295.80	48.31908 (94113018)	609736.10	3628295.80	47.33977 (94113018)
609786.10	3628295.80	47.12172 (92032819)	604786.10	3628345.80	44.71701 (92111618)
604836.10	3628345.80	44.53094 (94112719)	604886.10	3628345.80	43.53294 (95020919)
604936.10	3628345.80	43.35770 (94123018)	604986.10	3628345.80	43.20287 (93040719)
605036.10	3628345.80	43.02165 (91012718)	605086.10	3628345.80	42.58348 (92040719)
605136.10	3628345.80	41.87828 (94022419)	605186.10	3628345.80	41.29038 (92012719)
605236.10	3628345.80	40.98351 (94102619)	605286.10	3628345.80	40.62820 (93040319)
605336.10	3628345.80	40.36795 (95111317)	605386.10	3628345.80	40.09390 (94101719)
605436.10	3628345.80	39.38587 (92120507)	605486.10	3628345.80	39.61797 (91032819)
605536.10	3628345.80	39.09236 (91110119)	605586.10	3628345.80	38.62922 (91011807)
605636.10	3628345.80	38.76042 (92112717)	605686.10	3628345.80	38.62236 (91120618)
605736.10	3628345.80	38.30203 (92110118)	605786.10	3628345.80	38.20498 (95032819)
605836.10	3628345.80	38.47049 (95032819)	605886.10	3628345.80	38.03211 (92092719)
605936.10	3628345.80	37.87161 (94112717)	605986.10	3628345.80	38.07762 (94011719)
606036.10	3628345.80	37.33131 (94122018)	606086.10	3628345.80	38.07475 (94122018)
606136.10	3628345.80	37.93332 (92111219)	606186.10	3628345.80	37.37799 (92111219)
606236.10	3628345.80	37.15363 (94020919)	606286.10	3628345.80	38.11431 (94020919)
606336.10	3628345.80	38.04642 (94020919)	606386.10	3628345.80	38.44374 (94021419)
606436.10	3628345.80	38.29261 (94021419)	606486.10	3628345.80	38.20376 (94121917)
606536.10	3628345.80	37.94195 (94121917)	607786.10	3628345.80	46.30126 (91112307)
607836.10	3628345.80	44.58605 (95111718)	607886.10	3628345.80	46.77437 (95111718)
607936.10	3628345.80	48.28522 (95111718)	607986.10	3628345.80	48.95961 (95111718)
608036.10	3628345.80	48.87959 (92012318)	608086.10	3628345.80	49.28960 (92012318)
608136.10	3628345.80	48.91235 (92012318)	608186.10	3628345.80	48.14812 (91082019)
608236.10	3628345.80	49.61381 (91082019)	608286.10	3628345.80	50.39251 (91082019)
608336.10	3628345.80	50.41441 (91082019)	608386.10	3628345.80	49.65725 (91082019)
608436.10	3628345.80	48.14756 (91082019)	608486.10	3628345.80	46.32182 (92011707)
608536.10	3628345.80	48.39486 (92011707)	608586.10	3628345.80	50.00268 (92011707)
608636.10	3628345.80	51.05366 (92011707)	608686.10	3628345.80	51.48447 (92011707)
608736.10	3628345.80	51.26477 (92011707)	608786.10	3628345.80	50.39937 (92011707)
608836.10	3628345.80	49.04788 (95092918)	608886.10	3628345.80	50.13709 (95092918)
608936.10	3628345.80	50.75452 (95092918)	608986.10	3628345.80	50.87348 (95092918)
609036.10	3628345.80	50.48880 (95092918)	609086.10	3628345.80	49.61653 (95092918)
609136.10	3628345.80	48.29193 (95092918)	609186.10	3628345.80	46.56640 (95092918)
609236.10	3628345.80	44.50342 (95092918)	609286.10	3628345.80	42.17407 (95092918)
609336.10	3628345.80	41.84924 (94113018)	609386.10	3628345.80	43.64458 (94113018)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609436.10	3628345.80	45.22632 (94113018)	609486.10	3628345.80	46.55389 (94113018)
609536.10	3628345.80	47.59366 (94113018)	609586.10	3628345.80	48.32022 (94113018)
609636.10	3628345.80	48.71777 (94113018)	609686.10	3628345.80	48.78002 (94113018)
609736.10	3628345.80	48.51114 (94113018)	609786.10	3628345.80	47.92450 (94113018)
604936.10	3628395.80	43.49873 (94123018)	604986.10	3628395.80	43.36306 (93040719)
605036.10	3628395.80	43.20652 (91012718)	605086.10	3628395.80	42.09941 (94022419)
605136.10	3628395.80	42.07510 (94022419)	605186.10	3628395.80	41.52484 (92012719)
605236.10	3628395.80	40.70870 (94102619)	605286.10	3628395.80	40.89540 (95020107)
605336.10	3628395.80	40.13729 (95111317)	605386.10	3628395.80	39.92773 (94101719)
605436.10	3628395.80	39.48252 (92120507)	605486.10	3628395.80	39.94212 (91032819)
605536.10	3628395.80	39.47095 (91110119)	605586.10	3628395.80	38.72949 (91011807)
605636.10	3628395.80	38.87969 (92112717)	605686.10	3628395.80	38.93150 (91120618)
605736.10	3628395.80	38.51433 (92110118)	605786.10	3628395.80	37.96390 (95032819)
605836.10	3628395.80	38.74054 (95032819)	605886.10	3628395.80	38.10535 (95032819)
605936.10	3628395.80	37.96535 (94112717)	605986.10	3628395.80	38.33669 (94011719)
606036.10	3628395.80	37.82283 (94011719)	606086.10	3628395.80	38.09222 (94122018)
606136.10	3628395.80	38.09663 (94122018)	606186.10	3628395.80	37.88313 (92111219)
606236.10	3628395.80	36.99735 (94100219)	606286.10	3628395.80	37.88438 (94020919)
606336.10	3628395.80	38.31340 (94020919)	606386.10	3628395.80	38.24910 (94021419)
606436.10	3628395.80	38.57975 (94021419)	606486.10	3628395.80	38.03669 (94021419)
606536.10	3628395.80	38.15064 (94121917)	607836.10	3628395.80	46.53919 (91112307)
607886.10	3628395.80	45.00189 (91112307)	607936.10	3628395.80	46.06610 (95111718)
607986.10	3628395.80	47.77506 (95111718)	608036.10	3628395.80	48.71413 (95111718)
608086.10	3628395.80	48.76664 (95111718)	608136.10	3628395.80	48.94281 (92012318)
608186.10	3628395.80	48.86567 (92012318)	608236.10	3628395.80	48.01923 (92012318)
608286.10	3628395.80	48.70673 (91082019)	608336.10	3628395.80	49.79278 (91082019)
608386.10	3628395.80	50.17544 (91082019)	608436.10	3628395.80	49.81129 (91082019)
608486.10	3628395.80	48.70211 (91082019)	608536.10	3628395.80	46.89477 (91082019)
608586.10	3628395.80	46.82569 (92011707)	608636.10	3628395.80	48.69296 (92011707)
608686.10	3628395.80	50.07783 (92011707)	608736.10	3628395.80	50.90218 (92011707)
608786.10	3628395.80	51.11621 (92011707)	608836.10	3628395.80	50.70194 (92011707)
608886.10	3628395.80	49.67380 (92011707)	608936.10	3628395.80	48.83941 (95092918)
608986.10	3628395.80	49.80717 (95092918)	609036.10	3628395.80	50.31559 (95092918)
609086.10	3628395.80	50.34347 (95092918)	609136.10	3628395.80	49.88961 (95092918)
609186.10	3628395.80	48.97221 (95092918)	609236.10	3628395.80	47.62693 (95092918)
609286.10	3628395.80	45.90381 (95092918)	609336.10	3628395.80	43.86377 (95092918)
609386.10	3628395.80	41.57450 (95092918)	609436.10	3628395.80	41.19053 (94113018)
609486.10	3628395.80	42.95318 (94113018)	609536.10	3628395.80	44.51467 (94113018)
609586.10	3628395.80	45.83675 (94113018)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609636.10	3628395.80	46.88725 (94113018)	609686.10	3628395.80	47.64153 (94113018)
609736.10	3628395.80	48.08298 (94113018)	605086.10	3628445.80	42.45818 (94022419)
605136.10	3628445.80	42.21311 (94022419)	605186.10	3628445.80	41.71500 (92012719)
605236.10	3628445.80	40.45496 (92012719)	605286.10	3628445.80	41.13492 (95020107)
605336.10	3628445.80	39.92999 (95020107)	605386.10	3628445.80	39.73104 (94101719)
605436.10	3628445.80	39.52246 (92120507)	605486.10	3628445.80	40.20055 (91032819)
605536.10	3628445.80	39.78529 (91110119)	605586.10	3628445.80	38.70495 (91011807)
605636.10	3628445.80	39.11550 (91011807)	605686.10	3628445.80	39.11946 (91120618)
605736.10	3628445.80	38.67319 (91120618)	605786.10	3628445.80	38.07590 (95122807)
605836.10	3628445.80	38.84835 (95032819)	605886.10	3628445.80	38.55583 (95032819)
605936.10	3628445.80	37.83469 (94112717)	605986.10	3628445.80	38.37702 (94011719)
606036.10	3628445.80	38.27328 (94011719)	606086.10	3628445.80	37.80138 (94122018)
606136.10	3628445.80	38.35707 (94122018)	606186.10	3628445.80	38.21149 (92111219)
606236.10	3628445.80	37.55018 (92111219)	606286.10	3628445.80	37.24636 (94020919)
606336.10	3628445.80	38.31043 (94020919)	606386.10	3628445.80	38.28851 (94020919)
606436.10	3628445.80	38.57787 (94021419)	606486.10	3628445.80	38.51332 (94021419)
607836.10	3628445.80	46.95527 (91112307)	607886.10	3628445.80	46.69595 (91112307)
607936.10	3628445.80	45.39382 (91112307)	607986.10	3628445.80	45.29767 (95111718)
608036.10	3628445.80	47.17711 (95111718)	608086.10	3628445.80	48.35375 (95111718)
608136.10	3628445.80	48.69899 (95111718)	608186.10	3628445.80	48.47917 (92012318)
608236.10	3628445.80	48.67944 (92012318)	608286.10	3628445.80	48.13942 (92012318)
608336.10	3628445.80	47.67992 (91082019)	608386.10	3628445.80	49.03306 (91082019)
608436.10	3628445.80	49.74159 (91082019)	608486.10	3628445.80	49.74418 (91082019)
608536.10	3628445.80	49.02141 (91082019)	608586.10	3628445.80	47.59682 (91082019)
608636.10	3628445.80	45.53359 (91082019)	608686.10	3628445.80	47.22190 (92011707)
608736.10	3628445.80	48.88338 (92011707)	608786.10	3628445.80	50.05084 (92011707)
608836.10	3628445.80	50.65914 (92011707)	608886.10	3628445.80	50.67072 (92011707)
608936.10	3628445.80	50.07830 (92011707)	608986.10	3628445.80	48.90449 (92011707)
609036.10	3628445.80	48.58964 (95092918)	609086.10	3628445.80	49.44313 (95092918)
609136.10	3628445.80	49.85042 (95092918)	609186.10	3628445.80	49.79503 (95092918)
609236.10	3628445.80	49.27908 (95092918)	609286.10	3628445.80	48.32247 (95092918)
609336.10	3628445.80	46.96095 (95092918)	609386.10	3628445.80	45.24326 (95092918)
609436.10	3628445.80	43.22790 (95092918)	609486.10	3628445.80	40.97902 (95092918)
609536.10	3628445.80	40.53353 (94113018)	609586.10	3628445.80	42.26424 (94113018)
609636.10	3628445.80	43.80584 (94113018)	609686.10	3628445.80	45.12170 (94113018)
609736.10	3628445.80	46.18103 (94113018)	605286.10	3628495.80	41.33589 (95020107)
605336.10	3628495.80	40.13146 (95020107)	605386.10	3628495.80	39.50851 (94101719)
605436.10	3628495.80	39.50865 (92120507)	605486.10	3628495.80	40.39454 (91032819)
605536.10	3628495.80	40.03472 (91110119)	605586.10	3628495.80	38.96855 (91110119)
605636.10	3628495.80	39.36374 (91011807)	605686.10	3628495.80	39.25221 (92112717)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605736.10	3628495.80	39.04859 (91120618)	605786.10	3628495.80	38.32344 (95122807)
605836.10	3628495.80	38.77555 (95032819)	605886.10	3628495.80	38.89346 (95032819)
605936.10	3628495.80	37.80694 (95032819)	605986.10	3628495.80	38.27128 (94112717)
606036.10	3628495.80	38.56645 (94011719)	606086.10	3628495.80	37.78836 (94011719)
606136.10	3628495.80	38.38015 (94122018)	606186.10	3628495.80	38.31233 (92111219)
606236.10	3628495.80	38.04317 (92111219)	606286.10	3628495.80	36.88544 (92111219)
606336.10	3628495.80	37.96937 (94020919)	606386.10	3628495.80	38.47922 (94020919)
606436.10	3628495.80	38.22774 (94021419)	607886.10	3628495.80	46.83818 (91112307)
607936.10	3628495.80	46.77721 (91112307)	607986.10	3628495.80	45.70201 (91112307)
608036.10	3628495.80	44.48060 (95111718)	608086.10	3628495.80	46.50457 (95111718)
608136.10	3628495.80	47.89189 (95111718)	608186.10	3628495.80	48.50560 (95111718)
608236.10	3628495.80	48.25859 (95111718)	608286.10	3628495.80	48.36764 (92012318)
608336.10	3628495.80	48.11557 (92012318)	608386.10	3628495.80	47.14700 (92012318)
608436.10	3628495.80	48.13863 (91082019)	608486.10	3628495.80	49.13644 (91082019)
608536.10	3628495.80	49.47632 (91082019)	608586.10	3628495.80	49.12035 (91082019)
608636.10	3628495.80	48.07061 (91082019)	608686.10	3628495.80	46.36835 (91082019)
608736.10	3628495.80	45.63257 (92011707)	608786.10	3628495.80	47.51492 (92011707)
608836.10	3628495.80	48.97301 (92011707)	608886.10	3628495.80	49.93049 (92011707)
608936.10	3628495.80	50.33412 (92011707)	608986.10	3628495.80	50.15759 (92011707)
609036.10	3628495.80	49.40289 (92011707)	609086.10	3628495.80	48.09939 (92011707)
609136.10	3628495.80	48.30314 (95092918)	609186.10	3628495.80	49.04962 (95092918)
609236.10	3628495.80	49.36326 (95092918)	609286.10	3628495.80	49.23180 (95092918)
609336.10	3628495.80	48.66019 (95092918)	609386.10	3628495.80	47.66970 (95092918)
609436.10	3628495.80	46.29591 (95092918)	609486.10	3628495.80	44.58636 (95092918)
609536.10	3628495.80	42.59676 (95092918)	609586.10	3628495.80	40.38844 (95092918)
609636.10	3628495.80	39.87953 (94113018)	609686.10	3628495.80	41.57964 (94113018)
608186.00	3626296.00	51.82745 (93110218)	608236.00	3626296.00	51.33219 (93110218)
608286.00	3626296.00	50.82951 (93110218)	608336.00	3626296.00	50.32098 (93110218)
608386.00	3626296.00	49.80778 (93110218)	608436.00	3626296.00	49.29125 (93110218)
608486.00	3626296.00	48.77243 (93110218)	608536.00	3626296.00	48.25230 (93110218)
608586.00	3626296.00	47.73194 (93110218)	608636.00	3626296.00	47.21209 (93110218)
608186.00	3626346.00	51.85887 (93110919)	608236.00	3626346.00	51.34333 (93110919)
608286.00	3626346.00	50.82750 (93110919)	608336.00	3626346.00	50.31213 (93110919)
608386.00	3626346.00	49.79795 (93110919)	608436.00	3626346.00	49.28564 (93110919)
608486.00	3626346.00	49.02380 (91033119)	608536.00	3626346.00	48.86598 (91033119)
608586.00	3626346.00	48.69747 (91033119)	608636.00	3626346.00	48.51898 (91033119)
608186.00	3626396.00	49.56173 (93110919)	608236.00	3626396.00	49.01682 (93110919)
608286.00	3626396.00	48.47610 (93110919)	608336.00	3626396.00	47.93982 (93110919)
608386.00	3626396.00	47.40848 (93110919)	608436.00	3626396.00	47.22517 (91033119)
608486.00	3626396.00	47.05643 (91033119)	608536.00	3626396.00	46.87866 (91033119)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXHAUST ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
608586.00	3626396.00	46.69258 (91033119)	608636.00	3626396.00	46.49888 (91033119)
608186.00	3626446.00	51.04943 (94121817)	608236.00	3626446.00	50.50044 (94121817)
608286.00	3626446.00	49.95350 (94121817)	608336.00	3626446.00	49.40924 (94121817)
608386.00	3626446.00	48.86827 (94121817)	608436.00	3626446.00	48.33112 (94121817)
608486.00	3626446.00	47.79822 (94121817)	608536.00	3626446.00	47.26998 (94121817)
608586.00	3626446.00	46.74671 (94121817)	608636.00	3626446.00	46.22870 (94121817)
608186.00	3626496.00	50.09887 (95102519)	608236.00	3626496.00	49.50042 (95102519)
608286.00	3626496.00	48.90176 (95102519)	608336.00	3626496.00	48.30396 (95102519)
608386.00	3626496.00	47.70797 (95102519)	608436.00	3626496.00	47.11460 (95102519)
608486.00	3626496.00	46.52460 (95102519)	608536.00	3626496.00	46.02116 (94121817)
608586.00	3626496.00	45.62816 (94121817)	608636.00	3626496.00	45.23345 (94121817)
608186.00	3626546.00	52.00911 (91011307)	608236.00	3626546.00	51.43983 (91011307)
608286.00	3626546.00	50.85709 (91011307)	608336.00	3626546.00	50.26314 (91011307)
608386.00	3626546.00	49.97723 (91100718)	608436.00	3626546.00	49.71030 (91100718)
608486.00	3626546.00	49.42487 (91100718)	608536.00	3626546.00	49.12265 (91100718)
608586.00	3626546.00	48.80530 (91100718)	608636.00	3626546.00	48.47433 (91100718)
608186.00	3626596.00	51.15441 (95113018)	608236.00	3626596.00	50.99689 (95113018)
608286.00	3626596.00	50.80011 (95113018)	608336.00	3626596.00	50.56727 (95113018)
608386.00	3626596.00	50.30144 (95113018)	608436.00	3626596.00	50.00550 (95113018)
608486.00	3626596.00	49.68217 (95113018)	608536.00	3626596.00	49.33384 (95113018)
608586.00	3626596.00	48.97446 (91100718)	608636.00	3626596.00	48.86382 (91100718)
608186.00	3626646.00	49.58187 (95121807)	608236.00	3626646.00	49.44632 (95121807)
608286.00	3626646.00	49.43926 (95113018)	608336.00	3626646.00	49.59841 (95113018)
608386.00	3626646.00	49.70799 (95113018)	608436.00	3626646.00	49.77067 (95113018)
608486.00	3626646.00	49.78913 (95113018)	608536.00	3626646.00	49.76589 (95113018)
608586.00	3626646.00	49.70369 (95113018)	608636.00	3626646.00	49.60512 (95113018)
608186.00	3626696.00	52.13779 (92111319)	608236.00	3626696.00	51.52502 (92111319)
608286.00	3626696.00	50.84886 (92111319)	608336.00	3626696.00	50.11698 (92111319)
608386.00	3626696.00	49.33663 (92111319)	608436.00	3626696.00	48.56739 (95121807)
608486.00	3626696.00	48.60924 (95121807)	608536.00	3626696.00	48.59744 (95121807)
608586.00	3626696.00	48.53559 (95121807)	608636.00	3626696.00	48.42690 (95121807)
608186.00	3626746.00	49.31289 (92111319)	608236.00	3626746.00	49.43938 (92111319)
608286.00	3626746.00	49.46946 (92111319)	608336.00	3626746.00	49.40870 (92111319)
608386.00	3626746.00	49.26285 (92111319)	608436.00	3626746.00	49.03780 (92111319)
608486.00	3626746.00	48.73947 (92111319)	608536.00	3626746.00	48.37370 (92111319)
608586.00	3626746.00	47.94635 (92111319)	608636.00	3626746.00	47.46308 (92111319)
605023.69	3628229.50	42.92866 (93040719)	605075.56	3628078.50	43.81309 (92040719)
605241.06	3627993.50	42.27191 (94102619)	605096.81	3628038.50	43.96385 (92040719)
605123.88	3628054.00	43.46673 (94091619)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612416.90	3627358.60	50.88530 (92122419)	612461.50	3627359.10	50.80095 (92122419)
612506.10	3627359.60	50.70686 (92122419)	612550.80	3627360.10	50.60310 (92122419)
612595.40	3627360.60	50.49031 (92122419)	612640.10	3627361.10	50.36836 (92122419)
612684.70	3627361.60	50.23798 (92122419)	612729.40	3627362.10	50.09891 (92122419)
612774.00	3627362.60	49.95201 (92122419)	612818.70	3627363.10	49.79690 (92122419)
612819.30	3627314.70	50.04656 (92122419)	612819.80	3627266.20	52.07954 (95121807)
612820.40	3627217.80	53.14341 (95121807)	612821.00	3627169.30	53.03876 (95121807)
612821.60	3627120.90	53.08145 (95113018)	612822.10	3627072.40	53.74341 (95113018)
612822.70	3627024.00	53.32818 (95113018)	612823.30	3626975.50	53.08076 (91100718)
612823.90	3626927.10	53.37660 (91100718)	612824.40	3626878.60	52.54342 (91100718)
612825.00	3626830.10	50.66108 (91100718)	612825.60	3626781.70	47.89427 (91100718)
612826.20	3626733.20	44.37938 (91100718)	612826.70	3626684.80	40.68914 (94121817)
612827.30	3626636.30	43.05813 (91033119)	612827.90	3626587.90	46.75051 (91033119)
612828.50	3626539.40	49.20018 (91033119)	612829.00	3626491.00	51.38692 (91033119)
612829.60	3626442.50	52.46776 (91033119)	612830.20	3626394.10	52.38977 (91033119)
612830.80	3626345.60	51.17302 (91033119)	612831.40	3626297.10	48.92701 (91033119)
612831.90	3626248.70	47.98924 (91043019)	612791.50	3626242.70	48.06360 (91043019)
612751.00	3626236.70	48.11529 (91043019)	612710.60	3626230.70	48.14315 (91043019)
612670.10	3626224.70	48.14773 (91043019)	612627.40	3626234.10	48.55766 (91043019)
612584.60	3626243.50	48.95072 (91043019)	612541.90	3626252.90	49.32509 (91043019)
612499.10	3626262.30	49.68060 (91043019)	612456.40	3626271.70	50.01530 (91043019)
612450.90	3626312.80	50.99575 (91033119)	612445.40	3626353.90	53.00107 (91033119)
612445.30	3626397.70	54.22522 (91033119)	612445.10	3626441.50	54.43647 (91033119)
612445.00	3626485.30	53.60033 (91033119)	612444.80	3626529.10	51.75015 (91033119)
612426.40	3626529.00	51.85389 (91033119)	612425.90	3626577.80	48.71402 (91033119)
612425.30	3626626.60	44.60990 (91033119)	612424.80	3626675.40	41.90185 (94121817)
612422.50	3626870.60	53.79055 (91100718)	612421.90	3626919.40	54.41296 (91100718)
612421.40	3626968.20	54.32805 (95113018)	612420.80	3627017.00	55.65538 (95113018)
612420.20	3627065.80	55.66377 (95113018)	612419.70	3627114.60	54.56584 (95121807)
612419.10	3627163.40	55.24479 (95121807)	612418.50	3627212.20	54.59729 (95121807)
612418.00	3627261.00	52.64334 (95121807)	612417.40	3627309.80	52.00845 (92122419)
612586.10	3626045.80	54.26495 (94121718)	612636.10	3626045.80	54.01277 (94121718)
612686.10	3626045.80	53.75486 (94121718)	612736.10	3626045.80	53.49132 (94121718)
612786.10	3626045.80	53.22255 (94121718)	612386.10	3626095.80	54.77908 (94121718)
612436.10	3626095.80	54.46380 (94121718)	612486.10	3626095.80	54.14359 (94121718)
612536.10	3626095.80	53.81867 (94121718)	612586.10	3626095.80	53.48952 (94121718)
612636.10	3626095.80	53.15612 (94121718)	612686.10	3626095.80	52.81892 (94121718)
612736.10	3626095.80	52.47801 (94121718)	612786.10	3626095.80	52.13372 (94121718)
612836.10	3626095.80	51.78636 (94121718)	612886.10	3626095.80	51.43621 (94121718)
612936.10	3626095.80	51.08337 (94121718)	612336.10	3626145.80	53.46019 (94121718)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612386.10	3626145.80	53.07386 (94121718)	612436.10	3626145.80	52.68425 (94121718)
612486.10	3626145.80	52.29189 (94121718)	612536.10	3626145.80	51.89716 (94121718)
612586.10	3626145.80	51.50029 (94121718)	612636.10	3626145.80	51.10153 (94121718)
612686.10	3626145.80	50.70106 (94121718)	612736.10	3626145.80	50.29900 (94121718)
612786.10	3626145.80	49.89579 (94121718)	612836.10	3626145.80	49.49162 (94121718)
612886.10	3626145.80	49.08657 (94121718)	612936.10	3626145.80	48.68080 (94121718)
612986.10	3626145.80	48.27462 (94121718)	612286.10	3626195.80	51.04419 (94121718)
612336.10	3626195.80	50.60220 (94121718)	612386.10	3626195.80	50.15960 (94121718)
612436.10	3626195.80	49.71655 (94121718)	612486.10	3626195.80	49.27316 (94121718)
612536.10	3626195.80	48.82963 (94121718)	612586.10	3626195.80	48.38632 (94121718)
612636.10	3626195.80	47.94325 (94121718)	612686.10	3626195.80	47.50070 (94121718)
612736.10	3626195.80	47.05890 (94121718)	612786.10	3626195.80	46.83954 (91043019)
612836.10	3626195.80	46.67385 (91043019)	612886.10	3626195.80	46.50660 (91043019)
612936.10	3626195.80	46.33780 (91043019)	612986.10	3626195.80	46.16753 (91043019)
612286.10	3626245.80	50.23971 (91043019)	612336.10	3626245.80	50.03525 (91043019)
612386.10	3626245.80	49.82953 (91043019)	612436.10	3626245.80	49.62232 (91043019)
612486.10	3626245.80	49.41393 (91043019)	612536.10	3626245.80	49.20429 (91043019)
612836.10	3626245.80	47.92580 (91043019)	612886.10	3626245.80	47.70983 (91043019)
612936.10	3626245.80	47.49335 (91043019)	612986.10	3626245.80	47.27626 (91043019)
612286.10	3626295.80	51.08375 (91043019)	612336.10	3626295.80	50.82746 (91043019)
612386.10	3626295.80	50.57091 (91043019)	612436.10	3626295.80	50.31401 (91043019)
612836.10	3626295.80	48.84016 (91033119)	612886.10	3626295.80	48.68988 (91033119)
612936.10	3626295.80	48.53879 (91033119)	612986.10	3626295.80	48.38694 (91033119)
612286.10	3626345.80	53.27665 (91033119)	612336.10	3626345.80	53.08714 (91033119)
612386.10	3626345.80	52.89687 (91033119)	612436.10	3626345.80	52.70585 (91033119)
612836.10	3626345.80	51.15959 (91033119)	612886.10	3626345.80	50.96463 (91033119)
612936.10	3626345.80	50.76948 (91033119)	612986.10	3626345.80	50.57418 (91033119)
612286.10	3626395.80	54.92912 (91033119)	612336.10	3626395.80	54.69806 (91033119)
612386.10	3626395.80	54.46672 (91033119)	612436.10	3626395.80	54.23529 (91033119)
612836.10	3626395.80	52.38486 (91033119)	612886.10	3626395.80	52.15453 (91033119)
612936.10	3626395.80	51.92466 (91033119)	612986.10	3626395.80	51.69532 (91033119)
612286.10	3626445.80	55.22534 (91033119)	612336.10	3626445.80	54.96567 (91033119)
612386.10	3626445.80	54.70629 (91033119)	612436.10	3626445.80	54.44727 (91033119)
612836.10	3626445.80	52.39748 (91033119)	612886.10	3626445.80	52.14518 (91033119)
612936.10	3626445.80	51.89407 (91033119)	612986.10	3626445.80	51.64468 (91033119)
612236.10	3626495.80	54.38279 (91033119)	612286.10	3626495.80	54.10943 (91033119)
612336.10	3626495.80	53.83682 (91033119)	612386.10	3626495.80	53.56514 (91033119)
612436.10	3626495.80	53.29441 (91033119)	612836.10	3626495.80	51.18587 (91033119)
612886.10	3626495.80	50.93700 (91033119)	612936.10	3626495.80	50.69172 (91033119)
612986.10	3626495.80	50.44740 (91033119)	612236.10	3626545.80	51.90626 (91033119)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612286.10	3626545.80	51.63767 (91033119)	612336.10	3626545.80	51.37064 (91033119)
612386.10	3626545.80	51.10524 (91033119)	612836.10	3626545.80	48.79471 (91033119)
612886.10	3626545.80	48.55147 (91033119)	612936.10	3626545.80	48.31295 (91033119)
612986.10	3626545.80	48.07672 (91033119)	612236.10	3626595.80	48.22489 (91033119)
612286.10	3626595.80	47.97953 (91033119)	612336.10	3626595.80	47.73575 (91033119)
612386.10	3626595.80	47.49352 (91033119)	612836.10	3626595.80	46.29539 (91033119)
612886.10	3626595.80	45.91190 (91033119)	612936.10	3626595.80	45.58111 (91033119)
612986.10	3626595.80	45.27669 (91033119)	612236.10	3626645.80	43.56729 (91033119)
612286.10	3626645.80	43.35543 (91033119)	612336.10	3626645.80	43.14465 (91033119)
612386.10	3626645.80	42.93506 (91033119)	612836.10	3626645.80	42.11794 (91033119)
612886.10	3626645.80	41.77192 (91033119)	612936.10	3626645.80	41.47586 (91033119)
612986.10	3626645.80	41.20860 (91033119)	612836.10	3626695.80	41.09028 (91100718)
612886.10	3626695.80	40.60425 (91100718)	612936.10	3626695.80	40.17187 (91100718)
612986.10	3626695.80	39.93755 (94121817)	612236.10	3626745.80	48.57014 (91100718)
612286.10	3626745.80	48.18495 (91100718)	612336.10	3626745.80	47.80283 (91100718)
612386.10	3626745.80	47.42373 (91100718)	612836.10	3626745.80	45.24280 (91100718)
612886.10	3626745.80	44.74599 (91100718)	612936.10	3626745.80	44.30979 (91100718)
612986.10	3626745.80	43.90995 (91100718)	612236.10	3626795.80	51.96963 (91100718)
612286.10	3626795.80	51.59139 (91100718)	612336.10	3626795.80	51.21543 (91100718)
612386.10	3626795.80	50.84182 (91100718)	612836.10	3626795.80	48.67287 (91100718)
612886.10	3626795.80	48.16199 (91100718)	612936.10	3626795.80	47.71529 (91100718)
612986.10	3626795.80	47.30914 (91100718)	612236.10	3626845.80	54.30175 (91100718)
612286.10	3626845.80	53.95483 (91100718)	612336.10	3626845.80	53.60785 (91100718)
612386.10	3626845.80	53.26108 (91100718)	612836.10	3626845.80	51.24597 (91100718)
612886.10	3626845.80	50.73738 (91100718)	612936.10	3626845.80	50.29178 (91100718)
612986.10	3626845.80	49.88504 (91100718)	612236.10	3626895.80	55.36197 (91100718)
612286.10	3626895.80	55.07094 (91100718)	612336.10	3626895.80	54.77774 (91100718)
612386.10	3626895.80	54.48260 (91100718)	612836.10	3626895.80	52.83621 (91100718)
612886.10	3626895.80	52.35799 (91100718)	612936.10	3626895.80	51.94243 (91100718)
612986.10	3626895.80	51.56517 (91100718)	612236.10	3626945.80	55.04100 (91100718)
612286.10	3626945.80	54.82486 (91100718)	612336.10	3626945.80	54.60484 (91100718)
612386.10	3626945.80	54.38109 (91100718)	612836.10	3626945.80	53.27540 (91100718)
612886.10	3626945.80	52.85625 (91100718)	612936.10	3626945.80	52.49636 (91100718)
612986.10	3626945.80	52.16334 (91100718)	612236.10	3626995.80	56.48154 (95113018)
612286.10	3626995.80	56.15061 (95113018)	612336.10	3626995.80	55.81521 (95113018)
612386.10	3626995.80	55.47563 (95113018)	612836.10	3626995.80	53.17117 (95113018)
612886.10	3626995.80	52.69064 (95113018)	612936.10	3626995.80	52.25153 (95113018)
612986.10	3626995.80	51.82526 (95113018)	612236.10	3627045.80	56.71825 (95113018)
612286.10	3627045.80	56.48471 (95113018)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612336.10	3627045.80	56.24425 (95113018)	612386.10	3627045.80	55.99714 (95113018)
612836.10	3627045.80	53.53024 (95113018)	612886.10	3627045.80	53.24841 (95113018)
612936.10	3627045.80	52.97206 (95113018)	612986.10	3627045.80	52.70251 (95113018)
612236.10	3627095.80	55.48423 (95113018)	612286.10	3627095.80	55.36397 (95113018)
612336.10	3627095.80	55.23465 (95113018)	612386.10	3627095.80	55.09662 (95113018)
612836.10	3627095.80	53.50921 (95113018)	612886.10	3627095.80	53.30094 (95113018)
612936.10	3627095.80	53.08821 (95113018)	612986.10	3627095.80	52.87135 (95113018)
612236.10	3627145.80	56.17371 (95121807)	612286.10	3627145.80	55.90740 (95121807)
612336.10	3627145.80	55.63123 (95121807)	612386.10	3627145.80	55.34565 (95121807)
612836.10	3627145.80	52.46342 (95121807)	612886.10	3627145.80	52.15828 (95113018)
612936.10	3627145.80	52.05539 (95113018)	612986.10	3627145.80	51.94983 (95113018)
612236.10	3627195.80	55.51529 (95121807)	612286.10	3627195.80	55.38065 (95121807)
612336.10	3627195.80	55.23342 (95121807)	612386.10	3627195.80	55.07398 (95121807)
612836.10	3627195.80	53.15990 (95121807)	612886.10	3627195.80	52.90920 (95121807)
612936.10	3627195.80	52.65725 (95121807)	612986.10	3627195.80	52.40410 (95121807)
612236.10	3627245.80	53.43228 (95121807)	612286.10	3627245.80	53.43879 (95121807)
612336.10	3627245.80	53.43075 (95121807)	612386.10	3627245.80	53.40848 (95121807)
612836.10	3627245.80	52.62540 (95121807)	612886.10	3627245.80	52.48047 (95121807)
612936.10	3627245.80	52.32589 (95121807)	612986.10	3627245.80	52.16298 (95121807)
612236.10	3627295.80	52.90264 (92122419)	612286.10	3627295.80	52.70455 (92122419)
612336.10	3627295.80	52.49281 (92122419)	612386.10	3627295.80	52.26802 (92122419)
612836.10	3627295.80	50.87153 (95121807)	612886.10	3627295.80	50.85710 (95121807)
612936.10	3627295.80	50.83128 (95121807)	612986.10	3627295.80	50.79457 (95121807)
612236.10	3627345.80	51.56777 (92122419)	612286.10	3627345.80	51.51159 (92122419)
612336.10	3627345.80	51.43918 (92122419)	612386.10	3627345.80	51.35101 (92122419)
612836.10	3627345.80	49.92685 (92122419)	612886.10	3627345.80	49.71060 (92122419)
612936.10	3627345.80	49.48933 (92122419)	612986.10	3627345.80	49.26430 (92122419)
612236.10	3627395.80	49.05568 (92122419)	612286.10	3627395.80	49.14403 (92122419)
612336.10	3627395.80	49.21469 (92122419)	612386.10	3627395.80	49.26794 (92122419)
612436.10	3627395.80	49.30421 (92122419)	612486.10	3627395.80	49.32383 (92122419)
612536.10	3627395.80	49.32719 (92122419)	612586.10	3627395.80	49.31466 (92122419)
612636.10	3627395.80	49.28666 (92122419)	612686.10	3627395.80	49.24356 (92122419)
612736.10	3627395.80	49.18579 (92122419)	612786.10	3627395.80	49.11373 (92122419)
612836.10	3627395.80	49.02776 (92122419)	612886.10	3627395.80	48.92823 (92122419)
612936.10	3627395.80	48.81549 (92122419)	612986.10	3627395.80	48.69021 (92122419)
612286.10	3627445.80	47.27311 (91121317)	612336.10	3627445.80	46.84508 (91121317)
612386.10	3627445.80	46.40540 (91121317)	612436.10	3627445.80	46.31357 (92122419)
612486.10	3627445.80	46.46793 (92122419)	612536.10	3627445.80	46.60524 (92122419)
612586.10	3627445.80	46.72580 (92122419)	612636.10	3627445.80	46.82983 (92122419)
612686.10	3627445.80	46.91766 (92122419)	612736.10	3627445.80	46.98956 (92122419)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612786.10	3627445.80	47.04583 (92122419)	612836.10	3627445.80	47.08675 (92122419)
612886.10	3627445.80	47.11258 (92122419)	612936.10	3627445.80	47.12349 (92122419)
612986.10	3627445.80	47.11962 (92122419)	612286.10	3627495.80	48.15553 (91121317)
612336.10	3627495.80	47.85253 (91121317)	612386.10	3627495.80	47.53303 (91121317)
612436.10	3627495.80	47.19782 (91121317)	612486.10	3627495.80	46.84781 (91121317)
612536.10	3627495.80	46.48388 (91121317)	612586.10	3627495.80	46.10683 (91121317)
612636.10	3627495.80	45.71755 (91121317)	612686.10	3627495.80	45.31683 (91121317)
612736.10	3627495.80	44.90548 (91121317)	612786.10	3627495.80	44.48429 (91121317)
612836.10	3627495.80	44.21215 (92122419)	612886.10	3627495.80	44.35962 (92122419)
612936.10	3627495.80	44.49154 (92122419)	612386.10	3627545.80	48.68926 (92123118)
612436.10	3627545.80	48.11121 (92123118)	612486.10	3627545.80	47.52272 (92123118)
612536.10	3627545.80	47.01687 (91121317)	612586.10	3627545.80	46.76390 (91121317)
612636.10	3627545.80	46.49431 (91121317)	612686.10	3627545.80	46.20889 (91121317)
612736.10	3627545.80	45.90844 (91121317)	612786.10	3627545.80	45.59374 (91121317)
612836.10	3627545.80	45.26558 (91121317)	612886.10	3627545.80	44.92472 (91121317)
599000.00	3622500.00	33.88970 (91120517)	599500.00	3622500.00	42.48873 (92111718)
600000.00	3622500.00	40.58083 (92082719)	600500.00	3622500.00	26.24508 (95091418)
601000.00	3622500.00	18.84598 (91032219)	601500.00	3622500.00	18.38056 (94102218)
602000.00	3622500.00	16.24938 (91030318)	602500.00	3622500.00	25.46357 (94020317)
599000.00	3623000.00	31.04575 (92122809)	599500.00	3623000.00	39.29063 (91120517)
600000.00	3623000.00	51.31828 (95030207)	600500.00	3623000.00	42.49452 (95123108)
601000.00	3623000.00	22.76335 (92101918)	601500.00	3623000.00	22.13852 (91032219)
602000.00	3623000.00	19.62839 (94102218)	602500.00	3623000.00	24.75650 (94020317)
603000.00	3623000.00	27.11782 (94010908)	603500.00	3623000.00	28.27748 (94110517)
604000.00	3623000.00	32.13495 (91030318)	599000.00	3623500.00	32.43712 (95102818)
599500.00	3623500.00	32.58926 (95120619)	600000.00	3623500.00	47.82326 (92012418)
600500.00	3623500.00	50.18144 (91120517)	601000.00	3623500.00	43.13762 (93010208)
601500.00	3623500.00	30.02732 (92101918)	602000.00	3623500.00	27.98168 (91032219)
602500.00	3623500.00	22.86867 (94102218)	603000.00	3623500.00	38.07496 (94020317)
603500.00	3623500.00	29.62126 (93010617)	604000.00	3623500.00	45.94267 (95013008)
604500.00	3623500.00	69.50103 (91030318)	605000.00	3623500.00	56.91613 (95111617)
599000.00	3624000.00	51.64205 (92021718)	599500.00	3624000.00	40.68342 (95102818)
603000.00	3624000.00	30.42709 (92030618)	603500.00	3624000.00	48.49664 (94020317)
604000.00	3624000.00	58.86375 (92050319)	604500.00	3624000.00	136.98254 (95120217)
605000.00	3624000.00	107.83947 (92112222)	605500.00	3624000.00	77.44293 (92102717)
606000.00	3624000.00	112.01027 (91123018)	606500.00	3624000.00	101.63103 (91011918)
607000.00	3624000.00	89.32124 (91011919)	607500.00	3624000.00	87.00663 (91111918)
608000.00	3624000.00	88.54898 (94100619)	608500.00	3624000.00	71.37446 (92112519)
609000.00	3624000.00	64.56220 (94010918)	609500.00	3624000.00	66.78988 (94082719)
610000.00	3624000.00	50.66123 (91010607)	599000.00	3624500.00	75.28389 (95120119)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
599500.00	3624500.00	45.79266 (92101818)	605000.00	3624500.00	121.56843 (92121019)
605500.00	3624500.00	114.50361 (94120218)	606000.00	3624500.00	108.12148 (92122118)
606500.00	3624500.00	107.97442 (91121318)	607000.00	3624500.00	94.42817 (92121018)
607500.00	3624500.00	90.46200 (94121919)	608000.00	3624500.00	69.50918 (92112819)
608500.00	3624500.00	85.75739 (94010918)	609000.00	3624500.00	62.86223 (91030719)
609500.00	3624500.00	67.13208 (95111819)	610000.00	3624500.00	54.78992 (95111819)
610500.00	3624500.00	46.37744 (92012518)	611000.00	3624500.00	48.80212 (91100819)
611500.00	3624500.00	42.35862 (91063019)	599000.00	3625000.00	72.59313 (95122919)
599500.00	3625000.00	82.60852 (95122919)	605500.00	3625000.00	109.79863 (94102207)
606000.00	3625000.00	110.75796 (92100719)	608500.00	3625000.00	78.02856 (92120919)
609000.00	3625000.00	54.19532 (95111819)	609500.00	3625000.00	52.95108 (91100819)
610000.00	3625000.00	49.91905 (91063019)	610500.00	3625000.00	61.55962 (95020319)
611000.00	3625000.00	61.75116 (95020319)	611500.00	3625000.00	57.63013 (92013019)
612000.00	3625000.00	52.68059 (92013019)	612500.00	3625000.00	53.47535 (95122018)
613000.00	3625000.00	50.32562 (95122018)	613500.00	3625000.00	50.39090 (91033019)
599000.00	3625500.00	68.14911 (95112519)	599500.00	3625500.00	75.99000 (95112519)
600000.00	3625500.00	55.70428 (95112519)	606000.00	3625500.00	110.15950 (92101518)
610500.00	3625500.00	62.58554 (95122018)	611000.00	3625500.00	56.40184 (91033019)
611500.00	3625500.00	56.23500 (91033019)	612000.00	3625500.00	52.59693 (91033019)
612500.00	3625500.00	51.64083 (91030807)	613000.00	3625500.00	50.28977 (91030807)
613500.00	3625500.00	46.75792 (91030807)	614000.00	3625500.00	41.73796 (91030807)
599500.00	3626000.00	74.11241 (95010618)	600000.00	3626000.00	60.84779 (95010618)
600500.00	3626000.00	66.57705 (95010618)	601000.00	3626000.00	67.77523 (95110217)
611000.00	3626000.00	60.77047 (91051919)	611500.00	3626000.00	59.64900 (91051919)
612000.00	3626000.00	56.99512 (91051919)	612500.00	3626000.00	54.15454 (94121718)
613000.00	3626000.00	52.28767 (94121718)	613500.00	3626000.00	49.86142 (94121718)
614000.00	3626000.00	47.06731 (94121718)	600000.00	3626500.00	75.59040 (92103118)
600500.00	3626500.00	64.57232 (93012307)	601000.00	3626500.00	74.60331 (92103118)
601500.00	3626500.00	77.85525 (92103118)	602000.00	3626500.00	76.37810 (92103118)
611000.00	3626500.00	60.97148 (91033119)	611500.00	3626500.00	58.28858 (91033119)
612000.00	3626500.00	55.52658 (91033119)	613000.00	3626500.00	50.22860 (91033119)
613500.00	3626500.00	48.07182 (91033119)	614000.00	3626500.00	46.27682 (91033119)
600500.00	3627000.00	78.51601 (91010618)	601000.00	3627000.00	72.77205 (91010618)
601500.00	3627000.00	71.36654 (91010618)	602000.00	3627000.00	68.25804 (94101818)
602500.00	3627000.00	75.74141 (94101818)	610500.00	3627000.00	64.70346 (95121807)
611000.00	3627000.00	62.12847 (95113018)	611500.00	3627000.00	60.57731 (95113018)
612000.00	3627000.00	58.01322 (95113018)	613000.00	3627000.00	51.85280 (95113018)
613500.00	3627000.00	49.48792 (91100718)	614000.00	3627000.00	48.04047 (91100718)
601500.00	3627500.00	62.32891 (94102818)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
602000.00	3627500.00	76.82049 (94102818)	602500.00	3627500.00	77.61806 (93012819)
603000.00	3627500.00	77.22441 (94102719)	603500.00	3627500.00	85.27080 (95101119)
609000.00	3627500.00	72.99559 (94121407)	609500.00	3627500.00	64.88699 (92022219)
610000.00	3627500.00	64.08371 (92022219)	610500.00	3627500.00	56.07812 (92022219)
611000.00	3627500.00	57.73631 (92123118)	611500.00	3627500.00	56.00233 (92123118)
612000.00	3627500.00	51.21723 (92123118)	613000.00	3627500.00	44.39062 (92122419)
613500.00	3627500.00	44.85656 (92122419)	614000.00	3627500.00	44.64626 (92122419)
602000.00	3628000.00	75.35634 (91082819)	602500.00	3628000.00	81.66458 (92111719)
603000.00	3628000.00	67.16533 (94011519)	603500.00	3628000.00	75.31404 (94101819)
604000.00	3628000.00	80.37470 (91041919)	604500.00	3628000.00	81.15396 (92012617)
606500.00	3628000.00	95.70533 (95093019)	607000.00	3628000.00	92.68924 (94103119)
607500.00	3628000.00	87.49182 (92020407)	609000.00	3628000.00	79.44370 (91112119)
609500.00	3628000.00	74.52408 (91100919)	610000.00	3628000.00	70.07269 (94121619)
610500.00	3628000.00	65.99415 (92122018)	611000.00	3628000.00	62.76474 (94121407)
611500.00	3628000.00	51.98899 (94121407)	612000.00	3628000.00	50.58893 (92022219)
612500.00	3628000.00	47.92669 (92022219)	613000.00	3628000.00	43.26770 (95122108)
613500.00	3628000.00	44.01434 (95122108)	614000.00	3628000.00	41.81692 (95122108)
603000.00	3628500.00	70.75465 (93011918)	603500.00	3628500.00	76.68851 (94012007)
604000.00	3628500.00	82.68022 (92121619)	604500.00	3628500.00	74.12032 (94110819)
605000.00	3628500.00	92.28499 (95020919)	605500.00	3628500.00	94.29365 (94122619)
606000.00	3628500.00	91.86657 (92092719)	606500.00	3628500.00	92.87624 (94021419)
607000.00	3628500.00	88.32995 (93111518)	607500.00	3628500.00	84.51426 (91012918)
608000.00	3628500.00	83.41349 (95111718)	608500.00	3628500.00	79.59613 (91082019)
609000.00	3628500.00	82.66938 (95092918)	609500.00	3628500.00	73.12578 (94113018)
610000.00	3628500.00	75.01053 (92032819)	610500.00	3628500.00	69.48459 (95020507)
611000.00	3628500.00	64.85136 (91100919)	611500.00	3628500.00	60.19115 (95111307)
612000.00	3628500.00	58.79673 (95111307)	612500.00	3628500.00	53.83481 (94121407)
613000.00	3628500.00	50.68577 (94121407)	613500.00	3628500.00	42.49455 (94121407)
604000.00	3629000.00	71.62432 (92121518)	604500.00	3629000.00	74.28165 (92012107)
605000.00	3629000.00	91.78622 (94021907)	605500.00	3629000.00	85.73428 (94122619)
606000.00	3629000.00	91.38793 (95122807)	606500.00	3629000.00	83.95698 (92111219)
607000.00	3629000.00	88.33702 (92012319)	607500.00	3629000.00	82.58264 (93082219)
608000.00	3629000.00	79.49417 (92111619)	608500.00	3629000.00	78.72572 (91112307)
609000.00	3629000.00	76.78425 (91082019)	609500.00	3629000.00	77.31797 (92011707)
610000.00	3629000.00	75.96653 (95092918)	610500.00	3629000.00	62.18784 (94113018)
611000.00	3629000.00	69.31026 (94113018)	604500.00	3629500.00	75.63987 (92031218)
605000.00	3629500.00	85.69686 (91012718)	605500.00	3629500.00	80.11621 (95111418)
606000.00	3629500.00	88.80133 (91120618)	606500.00	3629500.00	82.05854 (94122019)
607000.00	3629500.00	84.03982 (94021419)	607500.00	3629500.00	79.96733 (91020907)
608000.00	3629500.00	78.01685 (93082219)	608500.00	3629500.00	73.13816 (92111619)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609000.00	3629500.00	79.60210 (91112307)	609500.00	3629500.00	75.35257 (95111718)
610000.00	3629500.00	71.57035 (91082019)	599936.20	3625042.10	70.09442 (95122919)
599978.10	3625069.10	73.33406 (95122919)	600020.10	3625096.00	77.17542 (95122919)
600062.10	3625122.90	82.36015 (95122919)	600104.10	3625149.80	86.11639 (95122919)
600146.00	3625176.70	88.18366 (95122919)	600188.00	3625203.60	89.87506 (95122919)
600230.00	3625230.60	91.27985 (95122919)	600272.00	3625257.50	92.36179 (95122919)
600313.90	3625284.40	93.10676 (95122919)	600355.90	3625311.30	93.49674 (95122919)
600397.90	3625338.20	93.66082 (95122919)	600439.80	3625365.20	93.12325 (95122919)
600481.80	3625392.10	91.75274 (95122919)	600523.80	3625419.00	90.39149 (95122919)
600565.80	3625445.90	89.17992 (95122919)	600607.70	3625472.80	87.92652 (95122919)
600649.70	3625499.70	85.58590 (95122919)	600691.70	3625526.70	82.41151 (95122919)
600733.70	3625553.60	81.07802 (95122919)	600775.60	3625580.50	76.79102 (95122919)
600817.60	3625607.40	72.93894 (95010619)	600859.60	3625634.30	72.43615 (95010619)
600901.60	3625661.30	71.58826 (95010619)	600943.50	3625688.20	70.28766 (95010619)
600985.50	3625715.10	72.71558 (95112519)	601027.50	3625742.00	75.61449 (95112519)
601069.50	3625768.90	76.86198 (95112519)	601111.40	3625795.80	77.67423 (95112519)
601153.40	3625822.80	77.93494 (95112519)	601195.40	3625849.70	77.78809 (95112519)
601237.40	3625876.60	77.35020 (95112519)	601279.30	3625903.50	76.39691 (95112519)
601321.30	3625930.40	76.29821 (92120518)	601363.30	3625957.40	76.09027 (92120518)
601405.30	3625984.30	75.42694 (92120518)	601447.20	3626011.20	74.25271 (92120518)
601489.20	3626038.10	72.48504 (92120518)	601535.80	3626038.60	73.37913 (92120518)
601535.50	3626067.80	69.74616 (92120518)	601577.20	3626094.50	69.35370 (93072619)
601618.80	3626121.20	70.44196 (95010618)	601660.50	3626148.00	72.24573 (95010618)
601702.10	3626174.70	73.59782 (95010618)	601743.80	3626201.40	74.59974 (95010618)
601785.50	3626228.20	75.27561 (95010618)	601827.10	3626254.90	75.67642 (95010618)
601868.80	3626281.60	75.57280 (95010618)	601910.50	3626308.40	75.03726 (95010618)
601952.10	3626335.10	73.52628 (95010618)	601993.80	3626361.80	71.17774 (95010618)
602035.40	3626388.50	70.83814 (92103118)	602077.10	3626415.30	72.28350 (92103118)
602118.80	3626442.00	73.16831 (92103118)	602160.40	3626468.70	73.54644 (92103118)
602202.10	3626495.50	73.94162 (92103118)	602243.70	3626522.20	74.18163 (92103118)
602285.40	3626548.90	73.71836 (92103118)	602327.10	3626575.70	72.54080 (92103118)
602368.70	3626602.40	71.24980 (93123117)	602410.40	3626629.10	69.84226 (93123117)
602452.10	3626655.90	69.53423 (94022518)	602493.70	3626682.60	69.42196 (94022518)
602535.40	3626709.30	68.76186 (91010618)	602577.00	3626736.00	68.30824 (91010618)
602618.70	3626762.80	68.79532 (92121617)	602660.40	3626789.50	69.50224 (92121617)
602702.00	3626816.20	69.68363 (92121617)	602743.70	3626843.00	69.13984 (92121617)
602785.40	3626869.70	68.84960 (94101818)	602827.00	3626896.40	69.89287 (94101818)
602868.70	3626923.20	71.34869 (94111918)	602910.30	3626949.90	72.57828 (94111918)
602952.00	3626976.60	71.06763 (94111918)	602993.70	3627003.30	70.31122 (91111617)
603035.30	3627030.10	68.86453 (91100418)	603077.00	3627056.80	70.03407 (91100418)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
603118.70	3627083.50	70.53202 (91100418)	603160.30	3627110.30	73.16362 (93012819)
603202.00	3627137.00	73.61487 (93012819)	603243.60	3627163.70	71.47960 (94102719)
603285.30	3627190.50	70.38084 (93011919)	603327.00	3627217.20	71.23317 (91111618)
603368.60	3627243.90	71.19122 (91111618)	603410.30	3627270.70	72.44576 (93100718)
603451.90	3627297.40	77.68795 (94102719)	603493.60	3627324.10	82.94545 (94102719)
603535.30	3627350.80	84.60404 (92031319)	603576.90	3627377.60	86.64801 (92031319)
603618.60	3627404.30	84.44098 (91111618)	603660.30	3627431.00	86.94716 (95101119)
603701.90	3627457.80	85.72541 (95101119)	603743.60	3627484.50	80.83779 (94111207)
603785.20	3627511.20	77.48246 (95031718)	603826.90	3627538.00	78.64331 (94011519)
603868.60	3627564.70	85.67152 (94011519)	603910.20	3627591.40	85.71359 (92100918)
603951.90	3627618.10	83.51897 (94022619)	603993.60	3627644.90	85.34759 (95091919)
604035.20	3627671.60	81.32080 (94101718)	604063.80	3627671.90	81.55104 (94101718)
604103.70	3627697.30	80.70027 (93011918)	604143.50	3627722.80	79.70693 (94031618)
604183.30	3627748.30	79.88226 (95082719)	604223.10	3627773.80	81.70216 (91041318)
604263.00	3627799.30	80.10445 (91041318)	604302.80	3627824.80	78.49231 (94110419)
604342.60	3627850.20	80.48144 (94081819)	604382.40	3627875.70	75.20431 (93011119)
604422.30	3627901.20	80.76541 (94030319)	604462.10	3627926.70	83.61461 (94030319)
604501.90	3627952.20	84.70841 (92012617)	604541.70	3627977.60	78.93025 (92012617)
604581.60	3628003.10	68.44554 (91092918)	604621.40	3628028.60	79.33860 (94110819)
604661.20	3628054.10	87.92844 (94110819)	604701.10	3628079.60	84.05434 (94110819)
604740.00	3628100.70	83.65087 (92052919)	604779.00	3628121.80	90.49666 (94020518)
604818.00	3628143.00	89.25726 (94020518)	604862.00	3628120.30	79.78168 (94020518)
604905.90	3628097.70	78.44231 (93121008)	604949.90	3628075.00	87.01600 (93121008)
604993.90	3628052.30	90.27852 (93121008)	605037.80	3628029.70	93.69614 (91110619)
605081.80	3628007.00	97.31360 (92091619)	605125.80	3627984.40	97.27432 (95020919)
605213.70	3627939.10	94.86944 (93042419)	605257.70	3627916.40	98.89628 (92040719)
605301.70	3627893.70	99.64533 (94091619)	605345.60	3627871.10	96.37451 (94102619)
605389.60	3627848.40	100.00946 (91110517)	605433.60	3627825.80	100.51617 (95111317)
605477.60	3627803.10	101.70775 (91110717)	605521.50	3627780.40	95.85498 (91101507)
605565.50	3627757.80	101.22339 (94103007)	605609.50	3627735.10	101.69193 (91011817)
605653.40	3627712.50	101.35199 (93020517)	605697.40	3627689.80	102.61015 (94081019)
605741.40	3627667.20	104.41233 (95120608)	605785.40	3627644.50	100.26466 (93110117)
605829.30	3627621.80	101.77701 (95121208)	605873.30	3627599.20	99.15022 (91110407)
605917.30	3627576.50	100.68115 (94103117)	605961.20	3627553.90	99.77174 (94103117)
606005.20	3627531.20	98.56296 (93091818)	606049.20	3627508.50	96.19369 (92102507)
606093.20	3627485.90	98.79375 (95110317)	606137.10	3627463.20	95.76909 (91120208)
606181.10	3627440.60	95.64076 (91101907)	606225.10	3627417.90	93.65448 (95120508)
606269.00	3627395.30	91.74827 (93090719)	606313.00	3627372.60	90.18017 (91110117)
606357.00	3627349.90	91.14348 (91121408)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606401.00	3627327.30	88.25827 (93032218)	606382.90	3627294.30	87.56167 (93032218)
606335.50	3627293.70	90.64756 (93032218)	606288.20	3627293.20	92.59852 (91121408)
606240.90	3627292.70	92.49675 (91121408)	606193.50	3627292.20	96.59687 (95020608)
606146.20	3627291.60	96.70877 (95020608)	606098.90	3627291.10	100.74289 (95120508)
606051.50	3627290.60	101.88241 (95120508)	606004.20	3627290.10	104.21458 (91120208)
605956.90	3627289.60	103.85406 (95112817)	605909.50	3627289.00	107.80356 (92102507)
605862.20	3627288.50	113.21291 (95112217)	605814.90	3627288.00	115.59671 (92102517)
605767.60	3627287.50	116.89565 (92012417)	605720.20	3627287.00	125.71667 (91020308)
605672.90	3627286.40	136.17254 (91020308)	605625.60	3627285.90	131.80154 (93031619)
605578.20	3627285.40	141.43593 (93020517)	605578.80	3627240.60	144.17828 (93020517)
605579.30	3627195.90	145.95070 (91021318)	605579.80	3627151.20	152.14767 (93012308)
605580.40	3627106.40	154.55463 (93012308)	605580.90	3627061.70	161.25180 (95120708)
605581.40	3627016.90	168.09565 (94020917)	605582.00	3626972.20	159.01634 (91121508)
605582.50	3626927.40	166.27843 (95020217)	605583.00	3626882.70	166.47674 (92051519)
605630.40	3626883.20	143.41125 (92031518)	605677.70	3626883.80	126.58474 (95101717)
605725.00	3626884.30	121.44833 (95112508)	605772.40	3626884.90	118.79648 (95112908)
605819.70	3626885.40	111.71418 (95112908)	605867.00	3626885.90	106.33546 (91021508)
605914.30	3626886.50	102.58691 (91021508)	605961.70	3626887.00	102.70640 (91120608)
606009.00	3626887.60	100.91055 (91120608)	606056.30	3626888.10	98.31337 (91021008)
606103.70	3626888.60	94.58614 (91021008)	606151.00	3626889.20	90.43665 (91090618)
606198.30	3626889.70	90.17841 (91090618)	606245.60	3626890.30	88.97347 (91090618)
606293.00	3626890.80	85.69893 (91090618)	606340.30	3626891.30	80.94017 (91090618)
606387.60	3626891.90	76.26131 (91090618)	606387.10	3626936.60	75.69827 (95062219)
606386.60	3626981.30	75.61853 (95031418)	606386.00	3627026.00	76.56049 (95010208)
606385.50	3627070.70	79.17488 (95012208)	606385.00	3627115.40	84.44272 (95012208)
606384.40	3627160.10	86.31881 (92012917)	606383.90	3627204.80	85.81789 (92012917)
606383.40	3627249.50	86.59781 (92110107)	606382.90	3627294.30	87.56167 (93032218)
606401.00	3627327.30	88.25827 (93032218)	606444.20	3627305.00	87.00727 (92110107)
606487.50	3627282.70	85.87963 (91100719)	606530.70	3627260.40	85.61616 (92012917)
606574.00	3627238.10	82.76991 (92012917)	606617.20	3627215.80	80.98043 (95093018)
606660.50	3627193.60	81.22798 (91100118)	606703.70	3627171.30	78.23449 (91100118)
606747.00	3627149.00	75.40272 (92021918)	606790.20	3627126.70	74.12343 (95040319)
606833.50	3627104.40	72.87439 (93121417)	606876.70	3627082.10	70.90614 (93121417)
606920.00	3627059.80	69.69173 (95022418)	606963.20	3627037.60	68.86270 (95022418)
607006.50	3627015.30	67.84806 (95020119)	607049.70	3626993.00	66.30821 (95020119)
607093.00	3626970.70	65.09868 (91010508)	607136.20	3626948.40	64.33639 (95020119)
607179.50	3626926.10	65.12435 (92122619)	607222.70	3626903.80	66.50368 (94031319)
607266.00	3626881.50	66.23950 (94031319)	607309.20	3626859.30	65.13663 (95091119)
607352.50	3626837.00	64.92937 (95020318)	607395.70	3626814.70	65.78847 (95020318)
607439.00	3626792.40	65.33695 (95020318)	607482.20	3626770.10	64.29764 (95020318)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
607525.50	3626747.80	64.06169 (93101919)	607568.70	3626725.50	64.65188 (95102519)
607612.00	3626703.20	64.53175 (95102519)	607655.20	3626681.00	64.30911 (94121817)
607698.50	3626658.70	64.17666 (94121817)	607741.70	3626636.40	63.62256 (94121817)
607785.00	3626614.10	64.42875 (93110919)	607828.20	3626591.80	64.69840 (93110919)
607871.50	3626569.50	64.43030 (93110218)	607914.70	3626547.20	64.75110 (93110218)
607958.00	3626525.00	64.55383 (93110218)	608001.20	3626502.70	64.09746 (93110218)
608001.80	3626452.70	63.51094 (94112917)	608002.40	3626402.80	64.00483 (92112718)
608002.90	3626352.80	62.69656 (92112718)	608003.50	3626302.90	63.50744 (91123118)
608004.10	3626252.90	62.17874 (91123118)	608004.70	3626202.90	61.09571 (91123118)
608005.20	3626153.00	60.94677 (91123118)	608005.80	3626103.00	64.03522 (93110819)
608053.20	3626103.50	63.49935 (93110819)	608100.50	3626103.90	62.69805 (93110819)
608147.90	3626104.30	61.63709 (93110819)	608195.20	3626104.70	60.80860 (91082919)
608242.60	3626105.20	60.68519 (91082919)	608289.90	3626105.60	60.47500 (91082919)
608337.30	3626106.00	60.57251 (91123118)	608384.70	3626106.40	60.68547 (91123118)
608432.00	3626106.90	60.80466 (91123118)	608479.40	3626107.30	60.92144 (91123118)
608526.70	3626107.70	61.03613 (91123118)	608574.10	3626108.10	61.14611 (91123118)
608621.40	3626108.60	61.25088 (91123118)	608668.80	3626109.00	61.34061 (91123118)
608716.20	3626109.40	61.41504 (91123118)	608763.50	3626109.80	61.46990 (91123118)
608806.60	3626087.60	60.79203 (91123118)	608849.80	3626065.40	60.98662 (91030807)
608936.00	3626020.90	61.25620 (91030807)	608979.20	3625998.70	61.10292 (91030807)
609022.30	3625976.50	60.97295 (91082919)	609065.40	3625954.30	61.54589 (91082919)
609108.50	3625932.00	61.94857 (91082919)	609151.70	3625909.80	62.17030 (91082919)
609194.80	3625887.60	62.21730 (91082919)	609237.90	3625865.40	62.09418 (91082919)
609281.10	3625843.10	61.80241 (91082919)	609324.20	3625820.90	61.34872 (91082919)
609367.30	3625798.70	62.02321 (95122018)	609410.40	3625776.50	62.94306 (95122018)
609453.60	3625754.20	63.72309 (95122018)	609496.70	3625732.00	64.35393 (95122018)
609539.80	3625709.80	64.84018 (95122018)	609583.00	3625687.60	65.18000 (95122018)
609626.10	3625665.30	65.37386 (95122018)	609669.20	3625643.10	65.41909 (95122018)
609712.30	3625620.90	65.31797 (95122018)	609755.50	3625598.70	65.07135 (95122018)
609788.80	3625508.00	64.65912 (92013019)	609740.70	3625496.00	65.57592 (92013019)
609692.70	3625484.10	66.04781 (92013019)	609644.60	3625472.10	66.07902 (92013019)
609596.60	3625460.10	65.63158 (92013019)	609548.50	3625448.10	64.74684 (92013019)
609500.50	3625436.10	66.36882 (95020319)	609452.50	3625424.10	67.45781 (95020319)
609404.40	3625412.20	68.00822 (95020319)	609356.40	3625400.20	68.03443 (95020319)
609308.30	3625388.20	67.54475 (95020319)	609260.30	3625376.20	66.54762 (95020319)
609212.20	3625364.20	65.04262 (95020319)	609164.20	3625352.20	63.02990 (95020319)
609116.10	3625340.30	60.51211 (95020319)	609068.10	3625328.30	57.47605 (95020319)
609020.10	3625316.30	55.71472 (94100618)	608972.00	3625304.30	55.57865 (94100618)
608924.00	3625292.30	55.21328 (95100819)	608875.90	3625280.30	55.34073 (95100819)
608827.90	3625268.30	54.88452 (95100819)	608779.80	3625256.40	53.91144 (95100819)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
608731.80	3625244.40	53.58381 (92012518)	608683.70	3625232.40	53.05549 (92012518)
608635.70	3625220.40	51.98311 (92012518)	608587.60	3625208.40	53.42509 (93122817)
608544.80	3625204.70	55.87898 (95111819)	608501.90	3625201.00	59.24153 (95111819)
608459.00	3625197.20	62.32436 (95111819)	608412.70	3625183.00	67.83710 (95111819)
608366.40	3625168.70	70.28765 (95111819)	608320.10	3625154.40	73.15385 (95111819)
608271.20	3625144.70	70.12386 (92120919)	608222.30	3625135.10	68.63324 (92120919)
608173.40	3625125.50	69.28331 (92120919)	608124.50	3625115.80	67.58563 (92120919)
608075.60	3625106.20	66.20312 (92120919)	608026.70	3625096.60	67.48994 (91030719)
607977.70	3625086.90	69.77189 (91030719)	607928.80	3625077.30	70.39338 (91030719)
607879.90	3625067.70	72.03367 (93110818)	607831.00	3625058.00	71.43190 (93110818)
607782.10	3625048.40	70.60786 (92022419)	607733.20	3625038.80	72.76423 (92022419)
607684.30	3625029.10	72.94804 (92022419)	607635.40	3625019.50	71.29506 (92022419)
607586.40	3625009.90	68.60165 (92022419)	607537.50	3625000.20	70.21636 (92112819)
607488.60	3624990.60	76.02108 (92112819)	607439.70	3624981.00	78.98398 (92112819)
607390.80	3624971.30	80.79433 (92112519)	607341.90	3624961.70	85.86847 (92112519)
607293.00	3624952.10	89.09865 (93122018)	607244.10	3624942.40	90.98815 (95123107)
607195.10	3624932.80	91.76149 (93092319)	607146.20	3624923.20	92.02810 (93092319)
607097.30	3624913.50	97.41683 (94121919)	607048.40	3624903.90	97.72528 (92121017)
606999.50	3624894.30	97.20227 (92121017)	606950.60	3624884.60	98.71648 (92113018)
606901.70	3624875.00	96.65287 (92113018)	606852.70	3624865.40	98.88710 (95121417)
606803.80	3624855.70	98.30158 (92113017)	606754.90	3624846.10	95.94911 (92121018)
606706.00	3624836.50	97.84153 (92121018)	606657.10	3624826.80	98.14763 (93110519)
606608.20	3624817.20	95.63018 (93110519)	606559.30	3624807.60	97.01454 (92120619)
606510.40	3624797.90	100.38142 (91011919)	606461.40	3624788.30	104.45432 (91013018)
606412.50	3624778.70	107.43135 (91121318)	606412.00	3624827.10	103.19763 (91013018)
606411.40	3624875.60	104.97524 (91013018)	606410.80	3624924.00	106.16674 (91011919)
606410.30	3624972.50	104.41301 (91011919)	606409.70	3625020.90	106.20535 (91123019)
606409.10	3625069.30	97.88380 (92120619)	606408.50	3625117.80	94.50976 (92120619)
606408.00	3625166.20	95.62630 (93110519)	606407.40	3625214.70	98.17092 (95051519)
606406.80	3625263.10	96.73800 (95051519)	606406.30	3625311.60	96.34561 (91011517)
606405.70	3625360.00	95.00690 (91011517)	606405.10	3625408.50	94.66264 (93100919)
606404.60	3625456.90	92.88107 (93100919)	606404.00	3625505.40	89.56892 (92010408)
606403.40	3625553.80	88.75156 (92010408)	606402.80	3625602.20	85.40146 (92112518)
606402.30	3625650.70	88.78404 (91072619)	606401.70	3625699.10	91.99871 (91072619)
606401.10	3625747.60	92.38451 (91072619)	606400.60	3625796.00	91.60146 (92103117)
606400.00	3625844.50	90.03706 (95032907)	606399.40	3625892.90	91.56058 (95032907)
606398.90	3625941.40	86.14937 (95032907)	606398.30	3625989.80	81.68911 (94102217)
606397.70	3626038.30	78.15145 (94102217)	606397.10	3626086.70	73.63594 (94102217)
606349.80	3626086.10	75.92106 (94102217)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606302.50	3626085.60	75.95389 (94102217)	606255.20	3626085.00	75.49690 (94102217)
606207.90	3626084.50	78.22909 (92091719)	606160.50	3626083.90	80.84585 (94011817)
606113.20	3626083.40	93.32228 (94011817)	606065.90	3626082.80	103.74017 (91072619)
606018.60	3626082.30	102.55173 (93020519)	605971.20	3626081.70	107.93348 (92102718)
605923.90	3626081.10	105.86071 (94100819)	605876.60	3626080.60	115.54426 (95011417)
605829.30	3626080.00	119.78469 (94122207)	605782.00	3626079.50	121.31031 (93010317)
605734.60	3626078.90	133.48101 (93031507)	605687.30	3626078.40	141.96731 (92012819)
605640.00	3626077.80	148.77472 (95010117)	605592.70	3626077.20	143.91252 (91020218)
605593.20	3626029.90	137.24156 (91020218)	605593.80	3625982.60	151.52396 (91123018)
605594.40	3625935.30	173.49806 (92010818)	605594.90	3625888.00	167.16858 (92010818)
605595.50	3625840.60	164.65186 (92010818)	605596.10	3625793.30	154.25335 (92010818)
605596.60	3625746.00	148.05808 (92010818)	605597.20	3625698.70	126.46439 (91121517)
605597.80	3625651.30	128.81675 (93122517)	605598.30	3625604.00	128.16214 (93122517)
605598.90	3625556.70	125.64515 (93122517)	605599.50	3625509.40	122.95962 (93122517)
605600.00	3625462.00	116.68342 (93122517)	605600.60	3625414.70	118.00433 (92020718)
605601.10	3625367.40	119.33973 (92020718)	605601.70	3625320.10	121.20843 (92020718)
605602.30	3625272.80	121.29863 (92020718)	605555.70	3625272.20	118.79172 (94102207)
605509.20	3625271.70	120.34999 (94102207)	605462.60	3625271.20	108.82633 (94010418)
605416.10	3625270.70	122.54448 (92011519)	605369.50	3625270.10	149.53578 (94121719)
605323.00	3625269.60	154.66648 (95113019)	605276.40	3625269.10	178.72298 (95113019)
605229.90	3625268.60	185.45919 (92112222)	605183.30	3625268.10	158.87810 (92112222)
605183.90	3625219.40	162.67134 (92112222)	605184.40	3625170.70	164.21757 (92112222)
605185.00	3625122.10	172.54147 (92112222)	605185.50	3625073.40	167.89407 (92112222)
605186.00	3625024.80	166.12331 (92112222)	605186.60	3624976.10	156.70634 (92112222)
605187.10	3624927.40	153.25332 (92112222)	605187.60	3624878.80	149.93593 (91121219)
605188.20	3624830.10	153.09251 (91121219)	605188.70	3624781.50	145.78387 (91121219)
605189.30	3624732.80	138.91354 (91121219)	605189.80	3624684.20	122.21251 (91121219)
605190.30	3624635.50	108.94711 (92112318)	605190.90	3624586.80	107.73250 (92112318)
605191.40	3624538.20	127.99781 (95113019)	605142.40	3624529.40	131.63112 (91121219)
605093.50	3624520.60	123.69351 (91121219)	605044.50	3624511.80	105.48168 (92112222)
604995.60	3624502.90	123.51455 (92121019)	604946.60	3624494.10	126.17340 (92121019)
604897.70	3624485.30	114.57004 (92121019)	604848.70	3624476.50	100.13075 (91011917)
604799.70	3624467.70	127.32884 (95120217)	604750.80	3624458.90	151.41055 (95120217)
604701.80	3624450.10	164.42642 (95120217)	604652.90	3624441.30	160.88145 (95120217)
604603.90	3624432.50	147.34429 (95120217)	604554.90	3624423.70	124.92813 (95120217)
604506.00	3624414.90	113.78254 (95110419)	604457.00	3624406.10	105.59802 (95110419)
604408.10	3624397.30	116.24057 (95110419)	604359.10	3624388.40	98.64445 (95110419)
604310.20	3624379.60	91.25446 (95110419)	604261.20	3624370.80	92.06940 (95110817)
604212.20	3624362.00	92.85156 (95110817)	604163.30	3624353.20	88.49274 (95110817)
604114.30	3624344.40	78.47031 (95110817)	604065.40	3624335.60	68.86703 (92021119)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
604016.40	3624326.80	66.29877 (92021119)	603967.40	3624318.00	59.96026 (91111007)
603918.50	3624309.20	47.81186 (91111007)	603869.50	3624300.40	46.54133 (94010908)
603820.60	3624291.60	46.90920 (94020317)	603771.60	3624282.80	51.88123 (94020317)
603722.60	3624274.00	55.33499 (94020317)	603673.70	3624265.10	56.82651 (94020317)
603624.70	3624256.30	55.47726 (94020317)	603575.80	3624247.50	51.91180 (94020317)
603526.80	3624238.70	46.17493 (94020317)	603477.90	3624229.90	39.39270 (94020317)
603428.90	3624221.10	33.26490 (94020317)	603379.90	3624212.30	33.18846 (92030618)
603331.00	3624203.50	34.54281 (92030618)	603282.00	3624194.70	34.98447 (92030618)
603233.10	3624185.90	34.53620 (92030618)	603184.10	3624177.10	33.19368 (92030618)
603135.10	3624168.30	31.14939 (92030618)	603086.20	3624159.50	30.54003 (94102218)
603037.20	3624150.70	30.98145 (95012218)	602988.30	3624141.80	32.78516 (95012218)
602939.30	3624133.00	34.13154 (95012218)	602890.30	3624124.20	34.75791 (95012218)
602841.40	3624115.40	34.14489 (95012218)	602792.40	3624106.60	33.16431 (95012218)
602743.50	3624097.80	32.94396 (95012218)	602694.50	3624089.00	35.74016 (91032219)
602645.60	3624080.20	37.30550 (91032219)	602596.60	3624071.40	36.76625 (91032219)
602547.60	3624062.60	35.34607 (95091418)	602498.70	3624053.80	35.50036 (95091418)
602449.70	3624045.00	34.09116 (95091418)	602400.80	3624036.20	32.67859 (95091418)
602351.80	3624027.30	31.67902 (95091418)	602302.80	3624018.50	31.69620 (92101918)
602253.90	3624009.70	33.26165 (92101918)	602204.90	3624000.90	35.23321 (92101918)
602156.00	3623992.10	35.47526 (92101918)	602107.00	3623983.30	35.99808 (92101918)
602058.10	3623974.50	38.59707 (95123108)	602009.10	3623965.70	42.16245 (95123108)
601960.10	3623956.90	45.00513 (95123108)	601911.20	3623948.10	47.13962 (95123108)
601862.20	3623939.30	48.84804 (95123108)	601813.30	3623930.50	50.12924 (95123108)
601764.30	3623921.70	50.84315 (95123108)	601715.30	3623912.90	50.94323 (95123108)
601666.40	3623904.00	49.92777 (95123108)	601617.40	3623895.20	48.25388 (95123108)
601568.50	3623886.40	47.63182 (93010208)	601519.50	3623877.60	48.97836 (93010208)
601470.50	3623868.80	49.66207 (93010208)	601421.60	3623860.00	50.79226 (93010208)
601372.60	3623851.20	50.41849 (93010208)	601323.70	3623842.40	49.47713 (93010208)
601274.70	3623833.60	49.52968 (93010208)	601225.80	3623824.80	49.33891 (93010208)
601176.80	3623816.00	47.20303 (93010208)	601127.80	3623807.20	45.34049 (93010208)
601078.90	3623798.40	43.15913 (93010208)	601029.90	3623789.50	40.88832 (91120517)
600981.00	3623780.70	41.58434 (91120517)	600932.00	3623771.90	44.40753 (91120517)
600883.00	3623763.10	45.60335 (91120517)	600834.10	3623754.30	43.14345 (91120517)
600785.10	3623745.50	39.75263 (91120517)	600736.20	3623736.70	39.13580 (93102719)
600687.20	3623727.90	40.30604 (93102719)	600638.20	3623719.10	40.82294 (93102719)
600589.30	3623710.30	40.90888 (93102719)	600540.30	3623701.50	41.55217 (93103117)
600491.40	3623692.70	43.88758 (93103117)	600442.40	3623683.90	44.04938 (93103117)
600393.50	3623675.10	43.92881 (93103117)	600344.50	3623666.20	43.99223 (93103117)
600295.50	3623657.40	45.17218 (92012418)	600246.60	3623648.60	48.65604 (92012418)
600197.60	3623639.80	50.18222 (92012418)	600148.70	3623631.00	51.56380 (92012418)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
600099.70	3623622.20	52.79680 (92012418)	600050.70	3623613.40	53.86631 (92012418)
600001.80	3623604.60	52.69545 (92012418)	599952.80	3623595.80	54.66146 (92012418)
599952.30	3623645.70	56.32359 (92012418)	599951.70	3623695.50	55.60989 (92012418)
599951.10	3623745.40	52.84320 (92012418)	599950.50	3623795.30	49.79754 (92012418)
599950.00	3623845.20	47.13409 (92012418)	599949.40	3623895.00	45.71802 (94112017)
599948.80	3623944.90	46.22145 (95102818)	599948.20	3623994.80	51.54787 (95102818)
599947.70	3624044.70	55.08406 (95102818)	599947.10	3624094.50	57.55492 (95102818)
599946.50	3624144.40	58.69528 (95102818)	599945.90	3624194.30	57.63548 (95102818)
599945.40	3624244.20	54.12403 (92111717)	599944.80	3624294.00	53.15202 (92111717)
599944.20	3624343.90	52.89154 (92021718)	599943.60	3624393.80	54.84797 (92021718)
599943.10	3624443.60	55.59474 (92021718)	599942.50	3624493.50	59.31101 (95123117)
599941.90	3624543.40	60.84909 (95123117)	599941.30	3624593.30	60.21882 (95123117)
599940.80	3624643.10	61.67068 (95120119)	599940.20	3624693.00	66.34589 (95120119)
599939.60	3624742.90	69.24875 (95120119)	599939.00	3624792.80	71.99833 (95120119)
599938.50	3624842.60	70.15162 (95120119)	599937.90	3624892.50	65.41967 (92092219)
599937.30	3624942.40	67.92042 (92092219)	599936.70	3624992.30	65.62092 (92092219)
604887.70	3628175.60	75.70436 (93121008)	604922.70	3628190.50	80.90550 (92111618)
605067.00	3628243.20	95.53035 (95020919)	605103.20	3628253.50	90.71058 (92121507)
605139.30	3628263.90	95.54784 (93040719)	605175.70	3628272.70	96.80932 (93042419)
605212.10	3628281.60	94.56988 (92040719)	605251.00	3628289.30	95.36084 (95121718)
605290.00	3628297.10	91.81422 (95121718)	605318.40	3628301.50	93.34759 (94011018)
605346.70	3628305.80	96.48260 (94011018)	605375.20	3628309.30	96.16631 (91120617)
605403.70	3628312.70	95.95719 (91121817)	605449.60	3628315.60	97.38615 (92122618)
605495.50	3628318.40	97.26708 (94101719)	605541.40	3628321.30	97.23309 (92120507)
605590.20	3628321.50	96.71428 (91032819)	605639.00	3628321.70	96.92562 (92022018)
605687.80	3628321.90	95.29971 (91011807)	605736.60	3628322.10	94.84211 (91120618)
605785.40	3628322.30	98.64810 (92110118)	605834.10	3628322.60	93.35643 (95122807)
605882.90	3628322.80	98.97069 (91101019)	605931.70	3628323.00	97.85136 (92092719)
605980.50	3628323.20	96.03235 (92101119)	606029.30	3628323.40	96.73372 (92101119)
606078.10	3628323.60	95.43897 (91101419)	606126.80	3628323.80	96.72450 (91101419)
606175.60	3628324.00	96.09149 (91101519)	606224.40	3628324.30	97.09958 (94100219)
606273.20	3628324.50	96.52343 (94020919)	606322.00	3628324.70	96.43732 (92090419)
606370.80	3628324.90	96.76421 (94021419)	606371.30	3628276.60	93.34484 (94021419)
606371.90	3628228.20	95.97278 (94121917)	606372.50	3628179.90	95.39081 (94121917)
606373.00	3628131.60	92.38427 (93121107)	606373.60	3628083.30	93.12755 (92012319)
606374.10	3628034.90	94.45082 (92012319)	606374.70	3627986.60	94.92282 (95100119)
606375.30	3627938.30	97.54756 (95100119)	606375.80	3627889.90	97.93442 (95100318)
606376.40	3627841.60	96.53187 (95093019)	606377.00	3627793.30	96.14633 (95101418)
606377.50	3627745.00	95.96872 (94102518)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606378.10	3627696.60	94.68638 (92020418)	606426.90	3627697.10	92.67474 (94103118)
606475.60	3627697.60	93.75374 (92101018)	606524.40	3627698.10	92.12881 (92101018)
606573.20	3627698.60	90.93738 (93090719)	606621.90	3627699.10	92.46592 (93090719)
606670.70	3627699.60	89.56885 (94103119)	606719.50	3627700.00	92.46047 (95031419)
606768.30	3627700.50	92.82542 (95031419)	606817.00	3627701.00	92.68029 (94103019)
606865.80	3627701.50	93.67167 (94103019)	606914.60	3627702.00	91.78149 (91021018)
606963.40	3627702.50	91.73119 (91012219)	607012.10	3627703.00	90.80345 (91012219)
607060.90	3627703.40	88.88899 (94013119)	607109.70	3627703.90	89.65897 (92020407)
607158.50	3627704.40	89.34714 (93102319)	607207.20	3627704.90	88.55491 (94011619)
607256.00	3627705.40	89.11346 (94011619)	607304.80	3627705.90	87.81942 (94011619)
607353.60	3627706.40	86.73608 (91020807)	607402.30	3627706.80	87.52238 (91020807)
607451.10	3627707.30	86.81581 (91020807)	607499.90	3627707.80	86.07232 (94101919)
607548.70	3627708.30	85.82723 (92121007)	607597.40	3627708.80	85.98588 (92121007)
607646.20	3627709.30	85.06122 (92121007)	607695.00	3627709.80	85.01015 (92122218)
607743.80	3627710.30	84.23495 (92122218)	607792.50	3627710.70	84.27897 (95013107)
607841.30	3627711.20	83.79356 (95013107)	607890.10	3627711.70	82.58026 (95013107)
607938.90	3627712.20	82.47011 (91020207)	607987.60	3627712.70	81.70595 (91020207)
607987.10	3627760.20	82.37691 (95013107)	607986.50	3627807.80	83.16183 (95013107)
607985.90	3627855.30	83.54908 (92122218)	607985.30	3627902.90	84.19315 (92121007)
607984.70	3627950.40	83.94197 (95092918)	607984.10	3627998.00	84.37109 (91020807)
607983.60	3628045.50	84.05082 (91020807)	607983.00	3628093.10	83.78039 (94011619)
607982.40	3628140.60	85.31243 (94011619)	607981.80	3628188.20	82.93879 (94011619)
607981.20	3628235.70	84.94610 (92020407)	607980.70	3628283.30	85.13574 (92020407)
607980.10	3628330.80	83.06955 (92012318)	608028.80	3628331.00	83.72921 (92020407)
608077.60	3628331.20	84.42465 (92020407)	608126.40	3628331.40	84.39213 (91082019)
608175.20	3628331.50	83.21793 (91082019)	608224.00	3628331.70	80.94273 (91082019)
608272.70	3628331.90	81.71799 (94011619)	608321.50	3628332.10	81.62317 (94011619)
608370.30	3628332.30	82.03666 (92011707)	608419.10	3628332.40	83.25591 (92011707)
608467.80	3628332.60	83.47766 (92011707)	608516.60	3628332.80	82.76064 (92011707)
608565.40	3628333.00	81.18196 (92011707)	608614.20	3628333.10	82.53201 (95092918)
608663.00	3628333.30	83.75503 (95092918)	608711.70	3628333.50	84.16980 (95092918)
608760.50	3628333.70	83.80961 (95092918)	608809.30	3628333.90	82.72300 (95092918)
608858.10	3628334.00	80.96728 (95092918)	608906.80	3628334.20	78.63485 (95092918)
608955.60	3628334.40	75.79227 (95092918)	609004.40	3628334.60	74.08297 (92122218)
609053.20	3628334.80	73.31673 (92122218)	609102.00	3628334.90	72.85039 (94113018)
609150.70	3628335.10	75.42899 (94113018)	609199.50	3628335.30	77.50701 (94113018)
609248.30	3628335.50	79.05959 (94113018)	609297.10	3628335.70	80.07982 (94113018)
609345.80	3628335.80	80.57380 (94113018)	609394.60	3628336.00	80.55133 (94113018)
609443.40	3628336.20	80.03831 (94113018)	609492.20	3628336.40	79.06487 (94113018)
609541.00	3628336.60	77.66700 (94113018)	609589.70	3628336.70	77.58686 (92032819)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609590.20	3628296.00	76.86357 (92032819)	609590.70	3628255.20	77.15973 (93020219)
609591.20	3628214.40	76.62146 (93020219)	609591.70	3628173.60	75.41432 (95020507)
609592.10	3628132.80	75.08908 (95020507)	609544.80	3628132.30	75.68881 (95020507)
609497.40	3628131.70	75.99964 (95020507)	609450.10	3628131.20	76.00566 (95020507)
609402.80	3628130.60	77.12279 (93020219)	609355.40	3628130.10	77.92859 (93020219)
609308.10	3628129.60	78.38242 (93020219)	609260.70	3628129.00	78.46695 (93020219)
609213.40	3628128.50	78.33340 (92032819)	609166.00	3628127.90	79.29472 (92032819)
609118.70	3628127.40	79.87060 (92032819)	609071.30	3628126.80	80.03371 (92032819)
609024.00	3628126.30	80.80371 (94113018)	608976.70	3628125.70	81.78441 (94113018)
608929.30	3628125.20	82.31076 (94113018)	608882.00	3628124.60	82.34549 (94113018)
608834.60	3628124.10	81.86252 (94113018)	608787.30	3628123.50	80.85169 (94113018)
608787.80	3628075.30	82.60194 (94113018)	608788.40	3628027.00	81.53142 (94113018)
608789.00	3627978.70	80.66004 (92032819)	608789.50	3627930.50	80.15647 (91112119)
608790.10	3627882.20	79.08077 (91112119)	608790.60	3627833.90	78.53218 (95020507)
608791.20	3627785.70	76.13033 (95020507)	608791.70	3627737.40	77.96162 (91100919)
608792.30	3627689.10	77.55702 (91100919)	608792.90	3627640.90	74.74331 (91100919)
608793.40	3627592.60	75.54435 (94121619)	608794.00	3627544.30	74.55026 (94121619)
608794.50	3627496.10	72.77125 (95031519)	608795.10	3627447.80	73.12940 (94121407)
608795.70	3627399.50	71.43761 (94121407)	608796.20	3627351.20	67.63444 (94121407)
608796.80	3627303.00	70.04335 (92022219)	608797.30	3627254.70	70.36442 (92022219)
608797.90	3627206.40	68.54255 (92022219)	608798.40	3627158.20	67.61977 (91120307)
608799.00	3627109.90	68.13726 (92123118)	608799.60	3627061.60	68.05887 (92123118)
608800.10	3627013.40	65.98471 (93101919)	608800.70	3626965.10	65.56255 (92122419)
608801.20	3626916.80	67.13458 (92122419)	608753.90	3626916.30	66.97024 (92122419)
608706.60	3626915.80	66.76485 (92122419)	608659.30	3626915.30	66.51755 (92122419)
608611.90	3626914.80	66.63411 (92111319)	608564.60	3626914.30	66.79218 (92111319)
608517.30	3626913.80	66.92884 (92111319)	608469.90	3626913.30	67.04452 (92111319)
608422.60	3626912.80	67.13890 (92111319)	608375.30	3626912.30	67.21232 (92111319)
608328.00	3626911.80	67.26478 (92111319)	608280.60	3626911.30	67.29611 (92111319)
608233.30	3626910.80	67.30585 (92111319)	608186.00	3626910.30	67.29343 (92111319)
608138.60	3626909.80	67.25784 (92111319)	608091.30	3626909.30	67.27079 (93101919)
608044.00	3626908.80	67.36819 (93101919)	607996.70	3626908.30	67.42428 (93101919)
607997.20	3626860.20	67.10273 (92111319)	607997.70	3626812.10	65.85132 (92111319)
607998.30	3626764.00	65.58618 (91011307)	607998.80	3626715.90	64.96781 (91011307)
607999.40	3626667.80	65.10749 (94121817)	607999.90	3626619.70	64.34686 (94121817)
608000.40	3626571.60	64.83265 (93110919)	607956.60	3626594.20	64.85626 (93110919)
607912.70	3626616.80	64.24862 (93110919)	607868.90	3626639.40	64.38908 (94121817)
607825.10	3626662.00	64.75023 (94121817)	607781.20	3626684.60	64.64809 (94121817)
607737.40	3626707.20	64.86247 (95102519)	607693.50	3626729.80	64.77958 (95102519)
607649.70	3626752.40	64.57750 (91011307)	607605.90	3626775.00	64.86634 (95020318)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
607562.00	3626797.50	65.74196 (95020318)	607518.20	3626820.10	66.14031 (95020318)
607474.30	3626842.70	65.41133 (95020318)	607430.50	3626865.30	65.46799 (94031319)
607386.70	3626887.90	66.72950 (94031319)	607342.80	3626910.50	67.28023 (94031319)
607299.00	3626933.10	66.13096 (94031319)	607255.10	3626955.70	65.74775 (95020119)
607211.30	3626978.30	65.80745 (95020119)	607167.50	3627000.90	66.83545 (95020119)
607123.60	3627023.50	68.48816 (95020119)	607079.80	3627046.00	69.38343 (95020119)
607035.90	3627068.60	69.62210 (95022418)	606992.10	3627091.20	69.80175 (93121417)
606948.30	3627113.80	72.34661 (93121417)	606904.40	3627136.40	73.78952 (93121417)
606860.60	3627159.00	75.88089 (94102918)	606816.70	3627181.60	76.50154 (92021918)
606772.90	3627204.20	79.10208 (92101218)	606729.00	3627226.80	81.84517 (91100118)
606685.20	3627249.40	82.02515 (95093018)	606641.40	3627272.00	81.59727 (92012917)
606597.50	3627294.50	84.62615 (92012917)	606553.70	3627317.10	86.06871 (91100719)
606509.80	3627339.70	88.68242 (91100719)	606466.00	3627362.30	88.05025 (91030818)
606422.20	3627384.90	89.88906 (91083019)	606378.30	3627407.50	90.35289 (91110117)
606334.50	3627430.10	91.70516 (93090719)	606290.60	3627452.70	91.29116 (95110207)
606246.80	3627475.30	94.91865 (91101907)	606203.00	3627497.90	92.88743 (91110819)
606159.10	3627520.50	96.65213 (95110317)	606115.30	3627543.00	96.72464 (95100318)
606071.40	3627565.60	97.82329 (93091818)	606027.60	3627588.20	96.05165 (94092718)
605983.80	3627610.80	100.44371 (94103117)	605939.90	3627633.40	97.47218 (94103117)
605896.10	3627656.00	99.07540 (92100519)	605852.20	3627678.60	100.36068 (95121208)
605808.40	3627701.20	98.31051 (93110117)	605764.60	3627723.80	99.72064 (95120608)
605720.70	3627746.40	101.05775 (94081019)	605676.90	3627769.00	98.67196 (93020517)
605633.00	3627791.50	98.06943 (91011817)	605589.20	3627814.10	100.71615 (93052919)
605545.40	3627836.70	98.24904 (93030218)	605501.50	3627859.30	97.97075 (91110717)
605457.70	3627881.90	98.60938 (91110717)	605413.80	3627904.50	100.09007 (93040319)
605370.00	3627927.10	100.44079 (94102619)	605326.20	3627949.70	94.98081 (94091619)
605282.30	3627972.30	97.89585 (94091619)	605019.30	3628107.80	94.81981 (91110619)
604975.40	3628130.40	89.82541 (92111618)	604931.60	3628153.00	82.07816 (93121008)
608809.80	3626154.50	62.98937 (91051919)	608809.30	3626202.20	65.15965 (91051919)
608808.70	3626249.80	65.74650 (91051919)	608808.20	3626297.50	65.49846 (94121718)
608807.70	3626345.10	64.96164 (94121718)	608807.10	3626392.80	65.96806 (91043019)
608806.60	3626440.40	66.42815 (91043019)	608806.10	3626488.00	67.03415 (92111318)
608805.50	3626535.70	66.09259 (92111318)	608805.00	3626583.30	63.22643 (92111318)
608804.50	3626631.00	64.90571 (91100718)	608803.90	3626678.60	67.59157 (91100718)
608803.40	3626726.30	68.42935 (91100718)	608802.80	3626773.90	68.35221 (95113018)
608802.30	3626821.50	67.75573 (95113018)	608801.80	3626869.20	66.65773 (92122419)
608801.20	3626916.80	67.13458 (92122419)	608849.50	3626917.30	67.26076 (92122419)
608897.80	3626917.90	67.34527 (92122419)	608946.10	3626918.40	67.38987 (92122419)
608994.40	3626918.90	67.39490 (92122419)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609042.70	3626919.50	67.36255 (92122419)	609091.00	3626920.00	67.29238 (92122419)
609139.30	3626920.50	67.18590 (92122419)	609187.60	3626921.00	67.04430 (92122419)
609235.90	3626921.60	66.94588 (95121807)	609284.20	3626922.10	67.09775 (95121807)
609332.50	3626922.60	67.22101 (95121807)	609380.80	3626923.10	67.31616 (95121807)
609429.10	3626923.70	67.38164 (95121807)	609477.40	3626924.20	67.42256 (95121807)
609525.70	3626924.70	67.43706 (95121807)	609573.90	3626925.30	67.42471 (95121807)
609622.20	3626925.80	67.38845 (95121807)	609670.50	3626926.30	67.32764 (95121807)
609718.80	3626926.80	67.24297 (95121807)	609767.10	3626927.40	67.13546 (95121807)
609815.40	3626927.90	67.00546 (95121807)	609863.70	3626928.40	66.85368 (95121807)
609912.00	3626929.00	66.68227 (95121807)	609960.30	3626929.50	66.48949 (95121807)
610008.60	3626930.00	66.31861 (95113018)	610009.10	3626885.30	67.70875 (95113018)
610009.60	3626840.70	67.31511 (95113018)	610010.10	3626796.00	66.98427 (91100718)
610010.60	3626751.30	66.24599 (91100718)	610011.20	3626706.70	63.86880 (91100718)
610011.70	3626662.00	60.00717 (91100718)	610012.20	3626617.30	56.77378 (91033119)
610012.70	3626572.70	61.32459 (91033119)	610013.20	3626528.00	64.32336 (91033119)
610060.50	3626528.50	64.12599 (91033119)	610107.80	3626529.00	63.92148 (91033119)
610155.10	3626529.40	63.71524 (91033119)	610202.50	3626529.90	63.49717 (91033119)
610249.80	3626530.40	63.27343 (91033119)	610297.10	3626530.90	63.04397 (91033119)
610344.40	3626531.30	62.81449 (91033119)	610391.70	3626531.80	62.57463 (91033119)
610439.00	3626532.30	62.33003 (91033119)	610486.30	3626532.80	62.08094 (91033119)
610533.70	3626533.30	61.82719 (91033119)	610581.00	3626533.70	61.57566 (91033119)
610628.30	3626534.20	61.31485 (91033119)	610675.60	3626534.70	61.05062 (91033119)
610722.90	3626535.20	60.78324 (91033119)	610770.20	3626535.60	60.51877 (91033119)
610817.50	3626536.10	60.24578 (91033119)	610818.10	3626488.20	62.23090 (91033119)
610819.10	3626392.30	61.03392 (91033119)	610819.60	3626344.30	59.26980 (91043019)
610820.20	3626296.40	57.96502 (91043019)	610820.70	3626248.40	60.46676 (94121718)
610821.20	3626200.40	62.31154 (94121718)	610821.70	3626152.50	62.46085 (94121718)
610822.30	3626104.50	62.28384 (91051919)	610822.80	3626056.60	62.48960 (91051919)
610823.30	3626008.60	61.15124 (91051919)	610823.80	3625960.70	58.24486 (91051919)
610824.30	3625912.70	54.29147 (91030807)	610824.90	3625864.80	57.56315 (91030807)
610825.40	3625816.80	59.29908 (91030807)	610825.90	3625768.90	59.46326 (91030807)
610778.60	3625757.00	59.27820 (91030807)	610731.30	3625745.00	58.86166 (91030807)
610684.00	3625733.10	58.21557 (91030807)	610636.70	3625721.20	57.33934 (91030807)
610589.30	3625709.30	56.23555 (91030807)	610542.00	3625697.40	55.44467 (91033019)
610494.70	3625685.50	56.06032 (91033019)	610447.40	3625673.60	56.46349 (91033019)
610400.10	3625661.70	56.64468 (91033019)	610352.80	3625649.80	56.59677 (91033019)
610305.50	3625637.90	57.43423 (95122018)	610258.10	3625626.00	59.48902 (95122018)
610210.80	3625614.00	61.23163 (95122018)	610163.50	3625602.10	62.62682 (95122018)
610116.20	3625590.20	63.66677 (95122018)	610068.90	3625578.30	64.34229 (95122018)
610021.60	3625566.40	64.64937 (95122018)	609974.30	3625554.50	64.58764 (95122018)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609931.10	3625576.70	64.86028 (95122018)	609888.00	3625598.90	64.99066 (95122018)
609844.90	3625621.20	64.97574 (95122018)	609801.70	3625643.40	64.81697 (95122018)
609758.60	3625665.60	64.51212 (95122018)	609715.50	3625687.80	64.06147 (95122018)
609672.40	3625710.10	63.45946 (95122018)	609629.20	3625732.30	62.71752 (95122018)
609586.10	3625754.50	61.82839 (95122018)	609543.00	3625776.70	60.79148 (95122018)
609499.80	3625799.00	60.81047 (91082919)	609456.70	3625821.20	61.20107 (91082919)
609413.60	3625843.40	61.43246 (91082919)	609370.50	3625865.60	61.49795 (91082919)
609327.30	3625887.90	61.39364 (91082919)	609284.20	3625910.10	61.12025 (91082919)
609241.10	3625932.30	60.67654 (91082919)	609198.00	3625954.50	61.17840 (91030807)
609154.80	3625976.80	61.60486 (91030807)	609111.70	3625999.00	61.82122 (91030807)
609068.60	3626021.20	61.83991 (91030807)	608982.30	3626065.70	61.30699 (91030807)
608939.20	3626087.90	60.87553 (91123118)	608896.10	3626110.10	61.47511 (91123118)
608852.90	3626132.30	61.93420 (91123118)	612416.90	3627358.60	50.88530 (92122419)
612461.50	3627359.10	50.80095 (92122419)	612506.10	3627359.60	50.70686 (92122419)
612550.80	3627360.10	50.60310 (92122419)	612595.40	3627360.60	50.49031 (92122419)
612640.10	3627361.10	50.36836 (92122419)	612684.70	3627361.60	50.23798 (92122419)
612729.40	3627362.10	50.09891 (92122419)	612774.00	3627362.60	49.95201 (92122419)
612818.70	3627363.10	49.79690 (92122419)	612819.30	3627314.70	50.04656 (92122419)
612819.80	3627266.20	52.07954 (95121807)	612820.40	3627217.80	53.14341 (95121807)
612821.00	3627169.30	53.03876 (95121807)	612821.60	3627120.90	53.08145 (95113018)
612822.10	3627072.40	53.74341 (95113018)	612822.70	3627024.00	53.32818 (95113018)
612823.30	3626975.50	53.08076 (91100718)	612823.90	3626927.10	53.37660 (91100718)
612824.40	3626878.60	52.54342 (91100718)	612825.00	3626830.10	50.66108 (91100718)
612825.60	3626781.70	47.89427 (91100718)	612826.20	3626733.20	44.37938 (91100718)
612826.70	3626684.80	40.68914 (94121817)	612827.30	3626636.30	43.05813 (91033119)
612827.90	3626587.90	46.75051 (91033119)	612828.50	3626539.40	49.20018 (91033119)
612829.00	3626491.00	51.38692 (91033119)	612829.60	3626442.50	52.46776 (91033119)
612830.20	3626394.10	52.38977 (91033119)	612830.80	3626345.60	51.17302 (91033119)
612831.40	3626297.10	48.92701 (91033119)	612831.90	3626248.70	47.98924 (91043019)
612791.50	3626242.70	48.06360 (91043019)	612751.00	3626236.70	48.11529 (91043019)
612710.60	3626230.70	48.14315 (91043019)	612670.10	3626224.70	48.14773 (91043019)
612627.40	3626234.10	48.55766 (91043019)	612584.60	3626243.50	48.95072 (91043019)
612541.90	3626252.90	49.32509 (91043019)	612499.10	3626262.30	49.68060 (91043019)
612456.40	3626271.70	50.01530 (91043019)	612450.90	3626312.80	50.99575 (91033119)
612445.40	3626353.90	53.00107 (91033119)	612445.30	3626397.70	54.22522 (91033119)
612445.10	3626441.50	54.43647 (91033119)	612445.00	3626485.30	53.60033 (91033119)
612444.80	3626529.10	51.75015 (91033119)	612426.40	3626529.00	51.85389 (91033119)
612425.90	3626577.80	48.71402 (91033119)	612425.30	3626626.60	44.60990 (91033119)
612424.80	3626675.40	41.90185 (94121817)	612423.60	3626773.00	49.11280 (91100718)
612423.10	3626821.80	51.97039 (91100718)	612422.50	3626870.60	53.79055 (91100718)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
612421.90	3626919.40	54.41296 (91100718)	612421.40	3626968.20	54.32805 (95113018)
612420.80	3627017.00	55.65538 (95113018)	612420.20	3627065.80	55.66377 (95113018)
612419.70	3627114.60	54.56584 (95121807)	612419.10	3627163.40	55.24479 (95121807)
612418.50	3627212.20	54.59729 (95121807)	612418.00	3627261.00	52.64334 (95121807)
612417.40	3627309.80	52.00845 (92122419)	599836.10	3623445.80	46.30498 (92012418)
599886.10	3623445.80	44.40988 (92012418)	599936.10	3623445.80	44.02951 (92012418)
599986.10	3623445.80	47.35592 (93103117)	600036.10	3623445.80	48.71536 (93103117)
600086.10	3623445.80	49.83146 (93103117)	600136.10	3623445.80	50.67159 (93103117)
600186.10	3623445.80	51.20698 (93103117)	600236.10	3623445.80	50.69718 (93103117)
599786.10	3623495.80	52.87368 (92012418)	599836.10	3623495.80	50.66666 (92012418)
599886.10	3623495.80	48.41631 (92012418)	599936.10	3623495.80	49.89693 (92012418)
599986.10	3623495.80	48.13246 (92012418)	600036.10	3623495.80	46.24032 (93103117)
600086.10	3623495.80	47.77749 (93103117)	600136.10	3623495.80	49.09058 (93103117)
600186.10	3623495.80	50.14375 (93103117)	600236.10	3623495.80	50.90419 (93103117)
600286.10	3623495.80	48.44128 (93103117)	600336.10	3623495.80	49.07346 (91120517)
600386.10	3623495.80	51.19655 (91120517)	600436.10	3623495.80	51.72752 (91120517)
600486.10	3623495.80	50.09402 (91120517)	599786.10	3623545.80	56.14252 (92012418)
599836.10	3623545.80	54.53232 (92012418)	599886.10	3623545.80	54.97910 (92012418)
599936.10	3623545.80	53.67183 (92012418)	599986.10	3623545.80	52.01011 (92012418)
600036.10	3623545.80	49.95820 (92012418)	600086.10	3623545.80	47.61332 (92012418)
600136.10	3623545.80	46.69663 (93103117)	600186.10	3623545.80	48.19815 (93103117)
600236.10	3623545.80	49.45875 (93103117)	600286.10	3623545.80	47.50902 (93103117)
600336.10	3623545.80	46.77946 (93103117)	600386.10	3623545.80	46.10162 (91120517)
600436.10	3623545.80	47.35738 (91120517)	600486.10	3623545.80	48.13061 (91120517)
600536.10	3623545.80	47.69337 (91120517)	600586.10	3623545.80	46.02264 (91120517)
600636.10	3623545.80	43.93060 (91120517)	600686.10	3623545.80	41.98989 (91120517)
600736.10	3623545.80	43.61540 (93010208)	600786.10	3623545.80	45.50273 (93010208)
599786.10	3623595.80	51.67273 (92012418)	599836.10	3623595.80	54.98875 (92012418)
599886.10	3623595.80	55.16363 (92012418)	599936.10	3623595.80	54.50343 (92012418)
599986.10	3623595.80	54.02046 (92012418)	600036.10	3623595.80	53.36540 (92012418)
600086.10	3623595.80	51.58258 (92012418)	600136.10	3623595.80	49.46182 (92012418)
600186.10	3623595.80	47.05129 (92012418)	600236.10	3623595.80	47.15672 (93103117)
600286.10	3623595.80	47.64040 (93103117)	600336.10	3623595.80	46.75589 (93103117)
600386.10	3623595.80	44.85622 (93103117)	600436.10	3623595.80	45.60058 (93103117)
600486.10	3623595.80	46.39089 (91120517)	600536.10	3623595.80	46.13599 (91120517)
600586.10	3623595.80	45.48347 (91120517)	600636.10	3623595.80	44.42743 (91120517)
600686.10	3623595.80	42.35982 (91120517)	600736.10	3623595.80	40.25661 (91120517)
600786.10	3623595.80	42.22118 (93010208)	600836.10	3623595.80	45.11506 (93010208)
600886.10	3623595.80	47.47481 (93010208)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
600936.10	3623595.80	49.25736 (93010208)	600986.10	3623595.80	48.74601 (93010208)
601036.10	3623595.80	47.65381 (93010208)	599786.10	3623645.80	48.72715 (95120619)
599836.10	3623645.80	51.28493 (92012418)	599886.10	3623645.80	53.68840 (92012418)
599936.10	3623645.80	56.25273 (92012418)	600236.10	3623645.80	48.91913 (92012418)
600286.10	3623645.80	45.30032 (92012418)	600336.10	3623645.80	45.36986 (93103117)
600386.10	3623645.80	45.06620 (93103117)	600436.10	3623645.80	46.09979 (93103117)
600486.10	3623645.80	45.05604 (93103117)	600536.10	3623645.80	43.81642 (91120517)
600586.10	3623645.80	43.65504 (91120517)	600636.10	3623645.80	41.79432 (91120517)
600686.10	3623645.80	41.09552 (91120517)	600736.10	3623645.80	40.13314 (91120517)
600786.10	3623645.80	40.04812 (91120517)	600836.10	3623645.80	41.25819 (93010208)
600886.10	3623645.80	44.48479 (93010208)	600936.10	3623645.80	47.76803 (93010208)
600986.10	3623645.80	49.39115 (93010208)	601036.10	3623645.80	49.33644 (93010208)
601086.10	3623645.80	48.60517 (93010208)	601136.10	3623645.80	47.05268 (93010208)
601186.10	3623645.80	45.53352 (93010208)	601236.10	3623645.80	45.12919 (95123108)
601286.10	3623645.80	46.81944 (95123108)	601336.10	3623645.80	47.77718 (95123108)
599786.10	3623695.80	45.26863 (95120619)	599836.10	3623695.80	49.09681 (95120619)
599886.10	3623695.80	51.52969 (92012418)	599936.10	3623695.80	54.98782 (92012418)
600536.10	3623695.80	42.31886 (93103117)	600586.10	3623695.80	40.88245 (93102719)
600636.10	3623695.80	41.39363 (91120517)	600686.10	3623695.80	40.23147 (91120517)
600736.10	3623695.80	39.88689 (91120517)	600786.10	3623695.80	39.10535 (91120517)
600836.10	3623695.80	41.02911 (91120517)	600886.10	3623695.80	42.27411 (91120517)
600936.10	3623695.80	44.28304 (93010208)	600986.10	3623695.80	47.31176 (93010208)
601036.10	3623695.80	48.89316 (93010208)	601086.10	3623695.80	49.56459 (93010208)
601136.10	3623695.80	49.23201 (93010208)	601186.10	3623695.80	48.25369 (93010208)
601236.10	3623695.80	47.15831 (93010208)	601286.10	3623695.80	45.18462 (93010208)
601336.10	3623695.80	47.59580 (95123108)	601386.10	3623695.80	48.89282 (95123108)
601436.10	3623695.80	49.07500 (95123108)	601486.10	3623695.80	47.49445 (95123108)
601536.10	3623695.80	45.85299 (95123108)	601586.10	3623695.80	43.29471 (95123108)
601636.10	3623695.80	40.15953 (95123108)	599786.10	3623745.80	43.25684 (95120619)
599836.10	3623745.80	45.20435 (95120619)	599886.10	3623745.80	48.69234 (92012418)
599936.10	3623745.80	52.71471 (92012418)	600836.10	3623745.80	42.87013 (91120517)
600886.10	3623745.80	45.57315 (91120517)	600936.10	3623745.80	44.06571 (91120517)
600986.10	3623745.80	42.50021 (93010208)	601036.10	3623745.80	45.21144 (93010208)
601086.10	3623745.80	48.13976 (93010208)	601136.10	3623745.80	49.53119 (93010208)
601186.10	3623745.80	49.52452 (93010208)	601236.10	3623745.80	48.94479 (93010208)
601286.10	3623745.80	48.36605 (93010208)	601336.10	3623745.80	47.26607 (93010208)
601386.10	3623745.80	47.77092 (95123108)	601436.10	3623745.80	48.94745 (95123108)
601486.10	3623745.80	49.36622 (95123108)	601536.10	3623745.80	48.25460 (95123108)
601586.10	3623745.80	46.94745 (95123108)	601636.10	3623745.80	44.73811 (95123108)
601686.10	3623745.80	42.28676 (95123108)	601736.10	3623745.80	39.08193 (95123108)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
601786.10	3623745.80	35.58093 (92101918)	601836.10	3623745.80	36.66229 (92101918)
601886.10	3623745.80	35.55324 (92101918)	599786.10	3623795.80	43.79317 (94112017)
599836.10	3623795.80	43.02552 (94112017)	599886.10	3623795.80	46.87666 (92012418)
599936.10	3623795.80	49.15052 (92012418)	601086.10	3623795.80	43.90882 (93010208)
601136.10	3623795.80	46.70814 (93010208)	601186.10	3623795.80	49.23084 (93010208)
601236.10	3623795.80	50.11293 (93010208)	601286.10	3623795.80	49.33745 (93010208)
601336.10	3623795.80	49.16787 (93010208)	601386.10	3623795.80	49.12609 (93010208)
601436.10	3623795.80	46.93584 (93010208)	601486.10	3623795.80	48.83145 (95123108)
601536.10	3623795.80	49.68808 (95123108)	601586.10	3623795.80	48.88148 (95123108)
601636.10	3623795.80	48.01357 (95123108)	601686.10	3623795.80	47.02498 (95123108)
601736.10	3623795.80	44.22021 (95123108)	601786.10	3623795.80	40.73163 (95123108)
601836.10	3623795.80	36.74783 (95123108)	601886.10	3623795.80	36.16319 (92101918)
601936.10	3623795.80	35.73024 (92101918)	601986.10	3623795.80	33.81596 (92101918)
602036.10	3623795.80	30.76251 (92101918)	602086.10	3623795.80	29.92351 (95091418)
602136.10	3623795.80	29.49597 (95091418)	602186.10	3623795.80	29.48072 (95091418)
599786.10	3623845.80	41.04167 (95102818)	599836.10	3623845.80	43.28411 (94112017)
599886.10	3623845.80	44.24871 (94112017)	599936.10	3623845.80	46.09079 (92012418)
601386.10	3623845.80	50.64962 (93010208)	601436.10	3623845.80	50.18295 (93010208)
601486.10	3623845.80	48.25309 (93010208)	601536.10	3623845.80	48.50200 (95123108)
601586.10	3623845.80	49.85017 (95123108)	601636.10	3623845.80	50.39621 (95123108)
601686.10	3623845.80	49.84545 (95123108)	601736.10	3623845.80	48.19512 (95123108)
601786.10	3623845.80	45.63325 (95123108)	601836.10	3623845.80	42.31191 (95123108)
601886.10	3623845.80	37.57585 (95123108)	601936.10	3623845.80	35.80770 (92101918)
601986.10	3623845.80	35.07571 (92101918)	602036.10	3623845.80	33.26023 (92101918)
602086.10	3623845.80	29.43473 (92101918)	602136.10	3623845.80	28.30646 (95091418)
602186.10	3623845.80	27.93551 (95091418)	602236.10	3623845.80	27.91898 (95091418)
602286.10	3623845.80	29.47541 (91032219)	602336.10	3623845.80	30.76272 (91032219)
602386.10	3623845.80	31.10561 (91032219)	602436.10	3623845.80	30.34196 (91032219)
599786.10	3623895.80	47.41024 (95102818)	599836.10	3623895.80	45.37636 (95102818)
599886.10	3623895.80	43.83736 (95102818)	599936.10	3623895.80	45.26684 (94112017)
601636.10	3623895.80	49.40577 (95123108)	601686.10	3623895.80	50.79104 (95123108)
601736.10	3623895.80	50.56305 (95123108)	601786.10	3623895.80	49.24975 (95123108)
601836.10	3623895.80	46.96593 (95123108)	601886.10	3623895.80	43.85581 (95123108)
601936.10	3623895.80	39.53821 (95123108)	601986.10	3623895.80	34.19481 (92101918)
602036.10	3623895.80	35.13465 (92101918)	602086.10	3623895.80	32.75612 (92101918)
602136.10	3623895.80	30.26705 (92101918)	602186.10	3623895.80	27.09397 (95091418)
602236.10	3623895.80	28.41556 (95091418)	602286.10	3623895.80	28.28861 (95091418)
602336.10	3623895.80	30.07310 (91032219)	602386.10	3623895.80	31.38317 (91032219)
602436.10	3623895.80	32.20730 (91032219)	602486.10	3623895.80	31.42753 (91032219)
602536.10	3623895.80	30.77485 (95012218)	602586.10	3623895.80	31.18687 (95012218)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
602636.10	3623895.80	32.10445 (95012218)	602686.10	3623895.80	31.88042 (95012218)
602736.10	3623895.80	30.77877 (95012218)	599786.10	3623945.80	51.48290 (95102818)
599836.10	3623945.80	50.08362 (95102818)	599886.10	3623945.80	48.86874 (95102818)
599936.10	3623945.80	46.85422 (95102818)	601936.10	3623945.80	45.33623 (95123108)
601986.10	3623945.80	41.87645 (95123108)	602036.10	3623945.80	36.84393 (95123108)
602086.10	3623945.80	35.88591 (92101918)	602136.10	3623945.80	35.08690 (92101918)
602186.10	3623945.80	31.44326 (92101918)	602236.10	3623945.80	29.07961 (95091418)
602286.10	3623945.80	29.76247 (95091418)	602336.10	3623945.80	30.22906 (95091418)
602386.10	3623945.80	30.74972 (91032219)	602436.10	3623945.80	32.70421 (91032219)
602486.10	3623945.80	33.94723 (91032219)	602536.10	3623945.80	33.57868 (91032219)
602586.10	3623945.80	32.23985 (95012218)	602636.10	3623945.80	32.69923 (95012218)
602686.10	3623945.80	32.77971 (95012218)	602736.10	3623945.80	32.43479 (95012218)
602786.10	3623945.80	31.20755 (95012218)	602836.10	3623945.80	31.83951 (94102218)
602886.10	3623945.80	31.96247 (94102218)	602936.10	3623945.80	30.54290 (94102218)
602986.10	3623945.80	31.20123 (92030618)	599786.10	3623995.80	53.65849 (95102818)
599836.10	3623995.80	53.28441 (95102818)	599886.10	3623995.80	52.55931 (95102818)
599936.10	3623995.80	51.66571 (95102818)	602186.10	3623995.80	35.16111 (92101918)
602236.10	3623995.80	33.26626 (92101918)	602286.10	3623995.80	30.04343 (92101918)
602336.10	3623995.80	30.81945 (95091418)	602386.10	3623995.80	31.77132 (95091418)
602436.10	3623995.80	32.74411 (95091418)	602486.10	3623995.80	34.37266 (91032219)
602536.10	3623995.80	35.89054 (91032219)	602586.10	3623995.80	34.58451 (91032219)
602636.10	3623995.80	32.89514 (95012218)	602686.10	3623995.80	32.83218 (95012218)
602736.10	3623995.80	33.54783 (95012218)	602786.10	3623995.80	32.88682 (95012218)
602836.10	3623995.80	31.64306 (95012218)	602886.10	3623995.80	32.01292 (94102218)
602936.10	3623995.80	31.89608 (94102218)	602986.10	3623995.80	30.12341 (94102218)
603036.10	3623995.80	31.83943 (92030618)	603086.10	3623995.80	32.72314 (92030618)
603136.10	3623995.80	32.45890 (92030618)	603186.10	3623995.80	30.62234 (92030618)
603236.10	3623995.80	28.71667 (94020317)	603286.10	3623995.80	35.67353 (94020317)
599786.10	3624045.80	53.76698 (95102818)	599836.10	3624045.80	54.84679 (95102818)
599886.10	3624045.80	55.35790 (95102818)	599936.10	3624045.80	55.24470 (95102818)
602486.10	3624045.80	34.84755 (95091418)	602536.10	3624045.80	35.33903 (95091418)
602586.10	3624045.80	36.62238 (91032219)	602636.10	3624045.80	35.75236 (91032219)
602686.10	3624045.80	33.08051 (95012218)	602736.10	3624045.80	33.43962 (95012218)
602786.10	3624045.80	33.58955 (95012218)	602836.10	3624045.80	33.34872 (95012218)
602886.10	3624045.80	32.20098 (95012218)	602936.10	3624045.80	31.64573 (94102218)
602986.10	3624045.80	31.25654 (94102218)	603036.10	3624045.80	30.60911 (92030618)
603086.10	3624045.80	32.48890 (92030618)	603136.10	3624045.80	33.18031 (92030618)
603186.10	3624045.80	32.68418 (92030618)	603236.10	3624045.80	31.09647 (92030618)
603286.10	3624045.80	30.70812 (94020317)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
603336.10	3624045.80	37.59921 (94020317)	603386.10	3624045.80	43.39060 (94020317)
603436.10	3624045.80	47.68793 (94020317)	603486.10	3624045.80	50.07377 (94020317)
603536.10	3624045.80	49.75605 (94020317)	599786.10	3624095.80	53.42951 (95102818)
599836.10	3624095.80	55.85463 (95102818)	599886.10	3624095.80	57.43755 (95102818)
599936.10	3624095.80	57.49486 (95102818)	602736.10	3624095.80	33.13606 (95012218)
602786.10	3624095.80	33.21047 (95012218)	602836.10	3624095.80	34.29692 (95012218)
602886.10	3624095.80	34.39203 (95012218)	602936.10	3624095.80	32.59244 (95012218)
602986.10	3624095.80	31.23935 (94102218)	603036.10	3624095.80	30.85175 (94102218)
603086.10	3624095.80	31.30660 (92030618)	603136.10	3624095.80	33.14921 (92030618)
603186.10	3624095.80	33.85363 (92030618)	603236.10	3624095.80	33.31005 (92030618)
603286.10	3624095.80	31.34786 (92030618)	603336.10	3624095.80	32.85619 (94020317)
603386.10	3624095.80	39.54442 (94020317)	603436.10	3624095.80	45.19394 (94020317)
603486.10	3624095.80	49.48957 (94020317)	603536.10	3624095.80	51.34147 (94020317)
603586.10	3624095.80	50.27904 (94020317)	603636.10	3624095.80	47.39265 (94020317)
603686.10	3624095.80	42.78802 (94020317)	603736.10	3624095.80	42.62418 (94010908)
603786.10	3624095.80	40.81411 (94010908)	603836.10	3624095.80	41.43270 (92021119)
599786.10	3624145.80	51.71983 (95102818)	599836.10	3624145.80	54.99451 (95102818)
599886.10	3624145.80	56.82887 (95102818)	599936.10	3624145.80	58.39209 (95102818)
603036.10	3624145.80	30.74302 (95012218)	603086.10	3624145.80	30.41972 (94102218)
603136.10	3624145.80	32.02131 (92030618)	603186.10	3624145.80	33.81979 (92030618)
603236.10	3624145.80	34.42115 (92030618)	603286.10	3624145.80	33.72280 (92030618)
603336.10	3624145.80	31.76162 (92030618)	603386.10	3624145.80	34.79347 (94020317)
603436.10	3624145.80	41.80133 (94020317)	603486.10	3624145.80	47.11687 (94020317)
603536.10	3624145.80	51.53971 (94020317)	603586.10	3624145.80	53.12691 (94020317)
603636.10	3624145.80	51.29313 (94020317)	603686.10	3624145.80	47.26168 (94020317)
603736.10	3624145.80	43.19361 (94010908)	603786.10	3624145.80	43.29149 (94010908)
603836.10	3624145.80	41.30055 (93010617)	603886.10	3624145.80	46.60459 (92021119)
603936.10	3624145.80	48.37933 (92021119)	603986.10	3624145.80	44.80771 (92021119)
604036.10	3624145.80	56.30615 (92050319)	604086.10	3624145.80	63.06362 (92050319)
604136.10	3624145.80	70.10649 (95110817)	599786.10	3624195.80	48.75571 (92111717)
599836.10	3624195.80	51.73242 (95102818)	599886.10	3624195.80	54.79184 (95102818)
599936.10	3624195.80	57.20834 (95102818)	603336.10	3624195.80	34.12486 (92030618)
603386.10	3624195.80	31.96168 (92030618)	603436.10	3624195.80	37.13313 (94020317)
603486.10	3624195.80	43.70192 (94020317)	603536.10	3624195.80	50.08066 (94020317)
603586.10	3624195.80	53.97462 (94020317)	603636.10	3624195.80	55.23629 (94020317)
603686.10	3624195.80	52.65386 (94020317)	603736.10	3624195.80	46.77291 (94020317)
603786.10	3624195.80	44.11635 (94010908)	603836.10	3624195.80	43.41507 (94010908)
603886.10	3624195.80	42.68870 (93010617)	603936.10	3624195.80	50.20328 (92021119)
603986.10	3624195.80	52.70397 (92021119)	604036.10	3624195.80	60.03681 (95110817)
604086.10	3624195.80	69.72761 (95110817)	604136.10	3624195.80	68.81988 (95110817)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
604186.10	3624195.80	72.66104 (95110817)	604236.10	3624195.80	69.07669 (95110817)
604286.10	3624195.80	73.36119 (95110419)	604336.10	3624195.80	79.01711 (91030318)
604386.10	3624195.80	85.47575 (91030318)	599786.10	3624245.80	48.01751 (92111717)
599836.10	3624245.80	50.49560 (92111717)	599886.10	3624245.80	53.05028 (92111717)
599936.10	3624245.80	54.03211 (92111717)	603586.10	3624245.80	53.04216 (94020317)
603636.10	3624245.80	56.15577 (94020317)	603686.10	3624245.80	56.23630 (94020317)
603736.10	3624245.80	52.13797 (94020317)	603786.10	3624245.80	45.82592 (94020317)
603836.10	3624245.80	44.97284 (94010908)	603886.10	3624245.80	43.59511 (94010908)
603936.10	3624245.80	49.72930 (92021119)	603986.10	3624245.80	59.49686 (92021119)
604036.10	3624245.80	64.98725 (95110817)	604086.10	3624245.80	73.07285 (95110817)
604136.10	3624245.80	83.41728 (95110817)	604186.10	3624245.80	82.41798 (95110817)
604236.10	3624245.80	73.63963 (95110817)	604286.10	3624245.80	76.94211 (95110419)
604336.10	3624245.80	77.88817 (91030318)	604386.10	3624245.80	84.54600 (91030318)
604436.10	3624245.80	89.75112 (91030318)	604486.10	3624245.80	99.94382 (95120217)
604536.10	3624245.80	113.29947 (95120217)	604586.10	3624245.80	115.54878 (95120217)
604636.10	3624245.80	135.39500 (95120217)	604686.10	3624245.80	131.50877 (95120217)
599786.10	3624295.80	52.37460 (92021718)	599836.10	3624295.80	51.62953 (92021718)
599886.10	3624295.80	50.60110 (92021718)	599936.10	3624295.80	52.65893 (92111717)
603886.10	3624295.80	46.05871 (94010908)	603936.10	3624295.80	50.45111 (91111007)
603986.10	3624295.80	63.34220 (92021119)	604036.10	3624295.80	69.13299 (92021119)
604086.10	3624295.80	73.85610 (95110817)	604136.10	3624295.80	82.51735 (95110817)
604186.10	3624295.80	90.96691 (95110817)	604236.10	3624295.80	81.84468 (95110817)
604286.10	3624295.80	71.28435 (95110817)	604336.10	3624295.80	83.00357 (95110419)
604386.10	3624295.80	83.40122 (91030318)	604436.10	3624295.80	90.62285 (91030318)
604486.10	3624295.80	96.36997 (91030318)	604536.10	3624295.80	100.94244 (91030318)
604586.10	3624295.80	103.45648 (91030318)	604636.10	3624295.80	103.51501 (91030318)
604686.10	3624295.80	102.44344 (91030318)	604736.10	3624295.80	107.21197 (95120217)
604786.10	3624295.80	94.59595 (93012119)	604836.10	3624295.80	113.03936 (92121019)
604886.10	3624295.80	130.53793 (92121019)	604936.10	3624295.80	123.13536 (92121019)
599786.10	3624345.80	53.90905 (92021718)	599836.10	3624345.80	53.91522 (92021718)
599886.10	3624345.80	53.67167 (92021718)	599936.10	3624345.80	53.13973 (92021718)
604136.10	3624345.80	84.25336 (95110817)	604186.10	3624345.80	91.26646 (95110817)
604236.10	3624345.80	91.75868 (95110817)	604286.10	3624345.80	79.64451 (95110817)
604336.10	3624345.80	82.90652 (95110419)	604386.10	3624345.80	82.53801 (95110419)
604436.10	3624345.80	89.47965 (91030318)	604486.10	3624345.80	95.72348 (91030318)
604536.10	3624345.80	101.37440 (91030318)	604586.10	3624345.80	104.92790 (91030318)
604636.10	3624345.80	106.62361 (91030318)	604686.10	3624345.80	106.03650 (91030318)
604736.10	3624345.80	103.48808 (91030318)	604786.10	3624345.80	98.47617 (91030318)
604836.10	3624345.80	92.30728 (91030318)	604886.10	3624345.80	110.94905 (92121019)
604936.10	3624345.80	131.46547 (92121019)	604986.10	3624345.80	103.89600 (93121218)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605036.10	3624345.80	102.41587 (91121219)	605086.10	3624345.80	124.32903 (91121219)
605136.10	3624345.80	124.36882 (91121219)	605186.10	3624345.80	129.48426 (95113019)
605236.10	3624345.80	119.87304 (95113019)	599786.10	3624395.80	53.94984 (95123117)
599836.10	3624395.80	54.15229 (92021718)	599886.10	3624395.80	55.02731 (92021718)
599936.10	3624395.80	54.93157 (92021718)	604436.10	3624395.80	89.84618 (95110419)
604486.10	3624395.80	98.93474 (95110419)	604536.10	3624395.80	116.94339 (95120217)
604586.10	3624395.80	146.28804 (95120217)	604636.10	3624395.80	162.16390 (95120217)
604686.10	3624395.80	163.38383 (95120217)	604736.10	3624395.80	147.42606 (95120217)
604786.10	3624395.80	104.19126 (91030318)	604836.10	3624395.80	98.22262 (91030318)
604886.10	3624395.80	117.01056 (92121019)	604936.10	3624395.80	136.00912 (92121019)
604986.10	3624395.80	106.08406 (92121019)	605036.10	3624395.80	98.61143 (93121218)
605086.10	3624395.80	119.69209 (91121219)	605136.10	3624395.80	125.17530 (91121219)
605186.10	3624395.80	126.12065 (95113019)	605236.10	3624395.80	120.03100 (95113019)
605286.10	3624395.80	122.39347 (94121719)	599786.10	3624445.80	55.27555 (95123117)
599836.10	3624445.80	56.97674 (95123117)	599886.10	3624445.80	56.57371 (95123117)
599936.10	3624445.80	55.95047 (95123117)	604686.10	3624445.80	163.27242 (95120217)
604736.10	3624445.80	154.99635 (95120217)	604786.10	3624445.80	130.88237 (95120217)
604836.10	3624445.80	100.38786 (93012119)	604886.10	3624445.80	109.42789 (92121019)
604936.10	3624445.80	134.42342 (92121019)	604986.10	3624445.80	120.33353 (92121019)
605036.10	3624445.80	101.32438 (93121218)	605086.10	3624445.80	119.98018 (91121219)
605136.10	3624445.80	122.66040 (91121219)	605186.10	3624445.80	117.72472 (95113019)
605236.10	3624445.80	115.76359 (95113019)	605286.10	3624445.80	113.46778 (94121719)
605336.10	3624445.80	117.66074 (94121719)	599786.10	3624495.80	57.85921 (95123117)
599836.10	3624495.80	57.86057 (95123117)	599886.10	3624495.80	59.25531 (95123117)
599936.10	3624495.80	59.53179 (95123117)	604986.10	3624495.80	127.03029 (92121019)
605036.10	3624495.80	103.82272 (93121218)	605086.10	3624495.80	122.81102 (91121219)
605136.10	3624495.80	129.71629 (91121219)	605186.10	3624495.80	117.98166 (95113019)
605236.10	3624495.80	107.17500 (95113019)	605286.10	3624495.80	103.31016 (94121719)
605336.10	3624495.80	108.34548 (94121719)	605386.10	3624495.80	117.72004 (92011519)
599786.10	3624545.80	56.67525 (95123117)	599836.10	3624545.80	58.96220 (95123117)
599886.10	3624545.80	59.46207 (95123117)	599936.10	3624545.80	60.74888 (95123117)
605236.10	3624545.80	100.16523 (95113019)	605286.10	3624545.80	94.86510 (94121719)
605336.10	3624545.80	106.22479 (92121517)	605386.10	3624545.80	116.16696 (92011519)
599786.10	3624595.80	58.34154 (95120119)	599836.10	3624595.80	57.89367 (95120119)
599886.10	3624595.80	59.01431 (95123117)	599936.10	3624595.80	60.05314 (95123117)
605236.10	3624595.80	98.28130 (92112318)	605286.10	3624595.80	91.15280 (94080919)
605336.10	3624595.80	107.33408 (92121517)	605386.10	3624595.80	115.22612 (92011519)
606336.10	3624595.80	116.02046 (93111919)	606386.10	3624595.80	122.35448 (93111919)
606436.10	3624595.80	117.27550 (91121318)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606486.10	3624595.80	109.50774 (91121318)	599786.10	3624645.80	62.50709 (95120119)
599836.10	3624645.80	63.08310 (95120119)	599886.10	3624645.80	62.99414 (95120119)
599936.10	3624645.80	62.05935 (95120119)	605236.10	3624645.80	112.07940 (95113019)
605286.10	3624645.80	92.18182 (94121719)	605336.10	3624645.80	107.39133 (92121517)
605386.10	3624645.80	114.25692 (92011519)	606286.10	3624645.80	110.87981 (95081804)
606336.10	3624645.80	123.97980 (93111919)	606386.10	3624645.80	120.75321 (93111919)
606436.10	3624645.80	119.89019 (91121318)	606486.10	3624645.80	108.08111 (91121318)
606536.10	3624645.80	104.69653 (91013018)	606586.10	3624645.80	102.88479 (91011919)
606636.10	3624645.80	93.81531 (92120619)	606686.10	3624645.80	93.06888 (92120619)
606736.10	3624645.80	97.13754 (93110519)	599786.10	3624695.80	66.97064 (95120119)
599836.10	3624695.80	67.65339 (95120119)	599886.10	3624695.80	67.67616 (95120119)
599936.10	3624695.80	66.64958 (95120119)	605236.10	3624695.80	138.39472 (95113019)
605286.10	3624695.80	93.89275 (94121719)	605336.10	3624695.80	106.65253 (92121517)
605386.10	3624695.80	114.33925 (92011519)	606236.10	3624695.80	115.19536 (91011918)
606286.10	3624695.80	115.01107 (93111919)	606336.10	3624695.80	126.14667 (93111919)
606386.10	3624695.80	113.35298 (91121318)	606436.10	3624695.80	103.53330 (91121318)
606486.10	3624695.80	103.59423 (91013018)	606536.10	3624695.80	103.31507 (91011919)
606586.10	3624695.80	97.76971 (91011919)	606636.10	3624695.80	94.65724 (92120619)
606686.10	3624695.80	95.46120 (93110519)	606736.10	3624695.80	98.31016 (93110519)
606786.10	3624695.80	94.33605 (92121018)	606836.10	3624695.80	96.02174 (92121018)
606886.10	3624695.80	91.01485 (92113017)	606936.10	3624695.80	93.01501 (92113017)
606986.10	3624695.80	92.16663 (95121417)	599786.10	3624745.80	69.43661 (95120119)
599836.10	3624745.80	69.77172 (95120119)	599886.10	3624745.80	69.76791 (95120119)
599936.10	3624745.80	69.39172 (95120119)	605236.10	3624745.80	130.23144 (95113019)
605286.10	3624745.80	89.35737 (94080919)	605336.10	3624745.80	108.89989 (92121517)
605386.10	3624745.80	114.40091 (92011519)	606236.10	3624745.80	110.48386 (91011918)
606286.10	3624745.80	112.50642 (93111919)	606336.10	3624745.80	119.43087 (93111919)
606386.10	3624745.80	120.61651 (91121318)	606436.10	3624745.80	104.63999 (91012419)
606486.10	3624745.80	104.12946 (91013018)	606536.10	3624745.80	100.77075 (91011919)
606586.10	3624745.80	95.58545 (92120619)	606636.10	3624745.80	92.72345 (92120619)
606686.10	3624745.80	98.11920 (93110519)	606736.10	3624745.80	95.08802 (93110519)
606786.10	3624745.80	99.05155 (92121018)	606836.10	3624745.80	94.24856 (92113017)
606886.10	3624745.80	92.71648 (92113017)	606936.10	3624745.80	95.74820 (95121417)
606986.10	3624745.80	91.73727 (95121417)	607036.10	3624745.80	95.95674 (92113018)
607086.10	3624745.80	93.83930 (92113018)	607136.10	3624745.80	96.98046 (92121017)
607186.10	3624745.80	97.49270 (92121017)	607236.10	3624745.80	97.63475 (94121919)
599786.10	3624795.80	70.59947 (95120119)	599836.10	3624795.80	70.75655 (95120119)
599886.10	3624795.80	71.52804 (95120119)	599936.10	3624795.80	71.95774 (95120119)
605236.10	3624795.80	143.04204 (95113019)	605286.10	3624795.80	90.38863 (95113019)
605336.10	3624795.80	107.10207 (92121517)	605386.10	3624795.80	112.83696 (92011519)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606236.10	3624795.80	111.12918 (93111919)	606286.10	3624795.80	121.65116 (93111919)
606336.10	3624795.80	101.98684 (91121318)	606386.10	3624795.80	107.30273 (91121318)
606536.10	3624795.80	94.72565 (92120619)	606586.10	3624795.80	95.80511 (92120619)
606636.10	3624795.80	97.38898 (93110519)	606686.10	3624795.80	97.42038 (93110519)
606736.10	3624795.80	99.01447 (92121018)	606786.10	3624795.80	97.68963 (92121018)
606836.10	3624795.80	97.41061 (92113017)	606886.10	3624795.80	92.40762 (95121417)
606936.10	3624795.80	95.45257 (95121417)	606986.10	3624795.80	94.52420 (92113018)
607036.10	3624795.80	97.62745 (92113018)	607086.10	3624795.80	95.63475 (92121017)
607136.10	3624795.80	97.22407 (92121017)	607186.10	3624795.80	97.79270 (94121919)
607236.10	3624795.80	95.07104 (94121919)	607286.10	3624795.80	88.91156 (93092319)
607336.10	3624795.80	87.37254 (95123107)	607386.10	3624795.80	86.25494 (95123107)
607436.10	3624795.80	81.55358 (93122018)	607486.10	3624795.80	77.72669 (93122018)
599786.10	3624845.80	66.97282 (92092219)	599836.10	3624845.80	67.61601 (95120119)
599886.10	3624845.80	68.67298 (95120119)	599936.10	3624845.80	69.86183 (95120119)
605236.10	3624845.80	138.86128 (95113019)	605286.10	3624845.80	94.02481 (95113019)
605336.10	3624845.80	107.02253 (92121517)	605386.10	3624845.80	113.17703 (92121517)
606236.10	3624845.80	112.41761 (93111919)	606286.10	3624845.80	111.07167 (93111919)
606336.10	3624845.80	111.05611 (91121318)	606386.10	3624845.80	103.43129 (91012419)
606786.10	3624845.80	97.68549 (92113017)	606836.10	3624845.80	97.10643 (95121417)
606886.10	3624845.80	96.26904 (95121417)	606936.10	3624845.80	97.58635 (92113018)
606986.10	3624845.80	99.03952 (92113018)	607036.10	3624845.80	96.55291 (92121017)
607086.10	3624845.80	98.23857 (92121017)	607136.10	3624845.80	97.52313 (94121919)
607186.10	3624845.80	95.26272 (94121919)	607236.10	3624845.80	91.08176 (93092319)
607286.10	3624845.80	88.83259 (95123107)	607336.10	3624845.80	88.86176 (95123107)
607386.10	3624845.80	86.05620 (93122018)	607436.10	3624845.80	80.74764 (93122018)
607486.10	3624845.80	78.49911 (92112519)	607536.10	3624845.80	75.06107 (92112819)
607586.10	3624845.80	73.06476 (92112819)	607636.10	3624845.80	71.58435 (92112819)
607686.10	3624845.80	68.51039 (92112819)	607736.10	3624845.80	62.82806 (92112819)
607786.10	3624845.80	63.68775 (92022419)	599786.10	3624895.80	71.44593 (92092219)
599836.10	3624895.80	69.89163 (92092219)	599886.10	3624895.80	68.81227 (92092219)
599936.10	3624895.80	65.68718 (92092219)	605236.10	3624895.80	155.20347 (95113019)
605286.10	3624895.80	123.29404 (95113019)	605336.10	3624895.80	104.83451 (92121517)
605386.10	3624895.80	113.69489 (92121517)	606236.10	3624895.80	133.35810 (93111919)
606286.10	3624895.80	128.21663 (91121318)	606336.10	3624895.80	123.95745 (91121318)
606386.10	3624895.80	107.29451 (91013018)	607036.10	3624895.80	98.33846 (92121017)
607086.10	3624895.80	97.87816 (94121919)	607136.10	3624895.80	95.74252 (94121919)
607186.10	3624895.80	92.13879 (93092319)	607236.10	3624895.80	90.87839 (95123107)
607286.10	3624895.80	89.17196 (95123107)	607336.10	3624895.80	86.71806 (93122018)
607386.10	3624895.80	81.06065 (92112519)	607436.10	3624895.80	77.39204 (92112519)
607486.10	3624895.80	75.57728 (92112819)	607536.10	3624895.80	76.28614 (92112819)

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
607586.10	3624895.80	71.71102 (92112819)	607636.10	3624895.80	69.67665 (92112819)
607686.10	3624895.80	62.10462 (92112819)	607736.10	3624895.80	64.72857 (92022419)
607786.10	3624895.80	67.41246 (92022419)	607836.10	3624895.80	69.87842 (92022419)
607886.10	3624895.80	72.92868 (92022419)	607936.10	3624895.80	75.66968 (92022419)
607986.10	3624895.80	75.42874 (92022419)	608036.10	3624895.80	70.40088 (93110818)
599786.10	3624945.80	70.48521 (92092219)	599836.10	3624945.80	70.25099 (92092219)
599886.10	3624945.80	67.94832 (92092219)	599936.10	3624945.80	67.95688 (92092219)
605236.10	3624945.80	152.05697 (95113019)	605286.10	3624945.80	139.79948 (95113019)
605336.10	3624945.80	119.77494 (94121719)	605386.10	3624945.80	114.14084 (92011519)
606236.10	3624945.80	123.45724 (93111919)	606286.10	3624945.80	119.35950 (91121318)
606336.10	3624945.80	107.78981 (91012419)	606386.10	3624945.80	108.69866 (91013018)
607286.10	3624945.80	89.37269 (93122018)	607336.10	3624945.80	86.14649 (92112519)
607386.10	3624945.80	81.44776 (92112519)	607436.10	3624945.80	77.31999 (92112819)
607486.10	3624945.80	76.78773 (92112819)	607536.10	3624945.80	74.70568 (92112819)
607586.10	3624945.80	71.39634 (92112819)	607636.10	3624945.80	65.81000 (92022419)
607686.10	3624945.80	66.79640 (92022419)	607736.10	3624945.80	68.57212 (92022419)
607786.10	3624945.80	70.41753 (92022419)	607836.10	3624945.80	71.74359 (92022419)
607886.10	3624945.80	72.06053 (92022419)	607936.10	3624945.80	71.83350 (92022419)
607986.10	3624945.80	69.07592 (93110818)	608036.10	3624945.80	71.79014 (93110818)
608086.10	3624945.80	70.34514 (93110818)	608136.10	3624945.80	69.66006 (91030719)
608186.10	3624945.80	69.25825 (91030719)	608236.10	3624945.80	68.16479 (91030719)
608286.10	3624945.80	66.30212 (91030719)	599786.10	3624995.80	64.15772 (95122919)
599836.10	3624995.80	66.97269 (95122919)	599886.10	3624995.80	64.54693 (95122919)
599936.10	3624995.80	65.40851 (92092219)	605236.10	3624995.80	150.21943 (95113019)
605286.10	3624995.80	153.22108 (95113019)	605336.10	3624995.80	138.27612 (94121719)
605386.10	3624995.80	114.83720 (92011519)	606236.10	3624995.80	113.90672 (93111919)
606286.10	3624995.80	112.07012 (91121318)	606336.10	3624995.80	109.73407 (91013018)
606386.10	3624995.80	109.36198 (91011919)	607536.10	3624995.80	71.00482 (92112819)
607586.10	3624995.80	67.59433 (92022419)	607636.10	3624995.80	69.65349 (92022419)
607686.10	3624995.80	71.17691 (92022419)	607736.10	3624995.80	71.95914 (92022419)
607786.10	3624995.80	72.16940 (92022419)	607836.10	3624995.80	71.73515 (92022419)
607886.10	3624995.80	70.48358 (93110818)	607936.10	3624995.80	70.30519 (93110818)
607986.10	3624995.80	69.60110 (93110818)	608036.10	3624995.80	69.92101 (91030719)
608086.10	3624995.80	69.96753 (91030719)	608136.10	3624995.80	69.07213 (91030719)
608186.10	3624995.80	67.04678 (91030719)	608236.10	3624995.80	64.92019 (92120919)
608286.10	3624995.80	66.32956 (92120919)	608336.10	3624995.80	67.64227 (92120919)
608386.10	3624995.80	69.75330 (92120919)	608436.10	3624995.80	74.43012 (92120919)
599786.10	3625045.80	65.36040 (95122919)	599836.10	3625045.80	65.46761 (95122919)
599886.10	3625045.80	66.28553 (95122919)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
599936.10	3625045.80	70.61763 (95122919)	605186.10	3625045.80	166.86251 (92112222)
605236.10	3625045.80	158.45995 (91121219)	605286.10	3625045.80	159.67086 (95113019)
605336.10	3625045.80	141.28544 (94121719)	606236.10	3625045.80	127.70359 (91121318)
606286.10	3625045.80	108.20207 (91012419)	606336.10	3625045.80	107.52496 (91013018)
606386.10	3625045.80	99.62549 (91011919)	607786.10	3625045.80	70.56243 (92022419)
607836.10	3625045.80	71.35214 (93110818)	607886.10	3625045.80	72.66764 (93110818)
607936.10	3625045.80	69.85110 (91030719)	607986.10	3625045.80	70.11497 (91030719)
608036.10	3625045.80	69.66660 (91030719)	608086.10	3625045.80	68.28572 (91030719)
608136.10	3625045.80	65.63057 (91030719)	608186.10	3625045.80	66.10058 (92120919)
608236.10	3625045.80	67.89365 (92120919)	608286.10	3625045.80	67.96366 (92120919)
608336.10	3625045.80	68.49095 (92120919)	608386.10	3625045.80	69.41618 (92120919)
608436.10	3625045.80	74.51731 (92120919)	608486.10	3625045.80	77.87301 (95111819)
608536.10	3625045.80	72.55157 (95111819)	608586.10	3625045.80	69.37113 (95111819)
608636.10	3625045.80	68.13146 (95111819)	608686.10	3625045.80	66.68366 (95111819)
608736.10	3625045.80	64.63591 (95111819)	599786.10	3625095.80	49.59704 (95122919)
599836.10	3625095.80	57.57589 (95122919)	599886.10	3625095.80	70.41700 (95122919)
599936.10	3625095.80	71.81251 (95122919)	599986.10	3625095.80	76.04312 (95122919)
605186.10	3625095.80	171.45684 (92112222)	605236.10	3625095.80	153.86046 (91121219)
605286.10	3625095.80	145.36786 (95113019)	605336.10	3625095.80	100.58969 (92121517)
605386.10	3625095.80	113.41403 (92121517)	605436.10	3625095.80	104.79874 (92011519)
605486.10	3625095.80	109.59303 (94102207)	605536.10	3625095.80	117.93730 (94102207)
605586.10	3625095.80	114.13107 (92020718)	605636.10	3625095.80	122.53401 (92020718)
605686.10	3625095.80	120.08359 (94033019)	606236.10	3625095.80	119.75806 (91121318)
606286.10	3625095.80	111.39626 (91013018)	606336.10	3625095.80	102.17975 (91011919)
606386.10	3625095.80	98.05904 (92120619)	608036.10	3625095.80	67.04903 (91030719)
608086.10	3625095.80	65.99067 (92120919)	608136.10	3625095.80	67.07352 (92120919)
608186.10	3625095.80	67.98588 (92120919)	608236.10	3625095.80	68.12101 (92120919)
608286.10	3625095.80	67.79743 (92120919)	608336.10	3625095.80	69.31767 (95111819)
608386.10	3625095.80	70.84633 (95111819)	608436.10	3625095.80	74.24262 (95111819)
608486.10	3625095.80	72.26772 (95111819)	608536.10	3625095.80	67.98258 (95111819)
608586.10	3625095.80	66.24962 (95111819)	608636.10	3625095.80	64.27756 (95111819)
608686.10	3625095.80	61.70186 (95111819)	608736.10	3625095.80	58.68385 (95111819)
608786.10	3625095.80	55.20766 (95111819)	608836.10	3625095.80	51.41470 (95111819)
608886.10	3625095.80	50.12593 (92012518)	608936.10	3625095.80	51.20259 (92012518)
599786.10	3625145.80	37.34395 (95122919)	599836.10	3625145.80	44.80313 (95122919)
599886.10	3625145.80	68.44239 (95122919)	599936.10	3625145.80	73.28192 (95122919)
599986.10	3625145.80	78.17372 (95122919)	600036.10	3625145.80	82.67204 (95122919)
600086.10	3625145.80	85.55258 (95122919)	605186.10	3625145.80	170.78310 (92112222)
605236.10	3625145.80	170.63540 (91121219)	605286.10	3625145.80	148.20288 (95113019)
605336.10	3625145.80	123.86951 (94121719)	605386.10	3625145.80	113.79198 (92121517)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605436.10	3625145.80	104.92438 (92011519)	605486.10	3625145.80	110.54661 (94102207)
605536.10	3625145.80	119.05869 (94102207)	605586.10	3625145.80	114.33439 (92020718)
605636.10	3625145.80	121.16672 (92020718)	605686.10	3625145.80	121.53447 (94033019)
605736.10	3625145.80	114.51680 (94033019)	606236.10	3625145.80	111.04564 (91012419)
606286.10	3625145.80	110.43868 (91011919)	606336.10	3625145.80	97.12268 (91011919)
606386.10	3625145.80	95.64471 (92120619)	608286.10	3625145.80	71.19000 (92120919)
608336.10	3625145.80	74.32988 (95111819)	608386.10	3625145.80	75.19760 (95111819)
608436.10	3625145.80	71.61152 (95111819)	608486.10	3625145.80	66.02372 (95111819)
608536.10	3625145.80	63.83426 (95111819)	608586.10	3625145.80	61.29073 (95111819)
608636.10	3625145.80	58.32994 (95111819)	608686.10	3625145.80	54.78441 (95111819)
608736.10	3625145.80	51.66159 (93122817)	608786.10	3625145.80	50.99815 (92012518)
608836.10	3625145.80	51.94153 (92012518)	608886.10	3625145.80	52.66285 (92012518)
608936.10	3625145.80	53.16205 (92012518)	608986.10	3625145.80	53.43697 (92012518)
609036.10	3625145.80	53.48564 (92012518)	609086.10	3625145.80	53.40493 (91100819)
609136.10	3625145.80	53.97005 (91100819)	599836.10	3625195.80	50.57939 (95122919)
599886.10	3625195.80	66.94372 (95122919)	599936.10	3625195.80	68.37917 (95122919)
599986.10	3625195.80	76.88004 (95122919)	600036.10	3625195.80	84.66237 (95122919)
600086.10	3625195.80	89.16972 (95122919)	600136.10	3625195.80	89.85240 (95122919)
605186.10	3625195.80	164.91475 (92112222)	605236.10	3625195.80	175.28447 (91121219)
605286.10	3625195.80	175.89986 (95113019)	605336.10	3625195.80	159.95568 (94121719)
605386.10	3625195.80	116.74369 (92121517)	605436.10	3625195.80	104.34873 (92011519)
605486.10	3625195.80	112.92046 (94102207)	605536.10	3625195.80	120.75436 (94102207)
605586.10	3625195.80	117.41117 (92020718)	605636.10	3625195.80	119.87473 (92020718)
605686.10	3625195.80	122.64798 (94033019)	605736.10	3625195.80	111.10760 (94033019)
605786.10	3625195.80	122.17884 (93051019)	606236.10	3625195.80	109.31642 (91013018)
606286.10	3625195.80	102.20197 (91011919)	606336.10	3625195.80	98.39878 (92120619)
606386.10	3625195.80	95.36717 (93110519)	608486.10	3625195.80	60.84571 (95111819)
608536.10	3625195.80	57.77773 (95111819)	608586.10	3625195.80	54.54459 (93122817)
608636.10	3625195.80	52.26635 (93122817)	608686.10	3625195.80	51.70780 (92012518)
608736.10	3625195.80	52.51784 (92012518)	608786.10	3625195.80	53.10630 (92012518)
608836.10	3625195.80	53.47219 (92012518)	608886.10	3625195.80	53.61962 (92012518)
608936.10	3625195.80	53.54316 (92012518)	608986.10	3625195.80	53.93085 (91100819)
609036.10	3625195.80	54.35952 (91100819)	609086.10	3625195.80	54.58371 (91100819)
609136.10	3625195.80	54.58469 (91100819)	609186.10	3625195.80	54.35280 (91100819)
609236.10	3625195.80	53.89547 (91100819)	609286.10	3625195.80	53.51393 (94100618)
609336.10	3625195.80	53.35834 (94100618)	599886.10	3625245.80	57.91336 (95122919)
599936.10	3625245.80	64.07920 (95122919)	599986.10	3625245.80	72.89970 (95122919)
600036.10	3625245.80	81.32722 (95122919)	600086.10	3625245.80	87.15118 (95122919)
600136.10	3625245.80	90.49851 (95122919)	600186.10	3625245.80	91.92015 (95122919)
600236.10	3625245.80	91.96676 (95122919)	605186.10	3625245.80	163.08317 (92112222)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605236.10	3625245.80	180.50600 (92112222)	605286.10	3625245.80	182.03799 (95113019)
605336.10	3625245.80	143.14630 (94121719)	605386.10	3625245.80	114.53735 (92121517)
605436.10	3625245.80	106.02295 (94010418)	605486.10	3625245.80	114.31552 (94102207)
605536.10	3625245.80	121.76652 (94102207)	605586.10	3625245.80	117.80336 (92020718)
605636.10	3625245.80	118.85389 (91010117)	605686.10	3625245.80	123.25086 (94033019)
605736.10	3625245.80	112.61751 (93051019)	605786.10	3625245.80	124.03533 (93051019)
606236.10	3625245.80	113.95901 (91011919)	606286.10	3625245.80	97.67368 (92120619)
606336.10	3625245.80	93.26462 (92120619)	606386.10	3625245.80	97.35229 (95051519)
608786.10	3625245.80	53.63228 (92012518)	608836.10	3625245.80	53.97485 (95100819)
608886.10	3625245.80	54.35361 (95100819)	608936.10	3625245.80	54.55943 (91100819)
608986.10	3625245.80	54.64719 (91100819)	609036.10	3625245.80	54.48781 (91100819)
609086.10	3625245.80	54.23716 (94100618)	609136.10	3625245.80	54.35872 (94100618)
609186.10	3625245.80	54.31126 (94100618)	609236.10	3625245.80	54.08565 (94100618)
609286.10	3625245.80	54.52896 (95020319)	609336.10	3625245.80	56.40280 (95020319)
609386.10	3625245.80	58.12905 (95020319)	609436.10	3625245.80	59.70439 (95020319)
609486.10	3625245.80	61.12632 (95020319)	609536.10	3625245.80	62.39293 (95020319)
599986.10	3625295.80	60.83320 (95122919)	600036.10	3625295.80	69.33138 (95122919)
600086.10	3625295.80	79.62357 (95122919)	600136.10	3625295.80	87.39901 (95122919)
600186.10	3625295.80	90.15735 (95122919)	600236.10	3625295.80	92.17288 (95122919)
600286.10	3625295.80	92.86837 (95122919)	605636.10	3625295.80	120.27394 (91010117)
605686.10	3625295.80	121.90522 (94033019)	605736.10	3625295.80	116.34120 (93051019)
605786.10	3625295.80	122.01776 (93051019)	606236.10	3625295.80	113.90303 (91011919)
606286.10	3625295.80	98.45441 (92120619)	606336.10	3625295.80	96.40200 (95051519)
606386.10	3625295.80	96.50087 (95051519)	608986.10	3625295.80	55.37633 (94100618)
609036.10	3625295.80	55.39702 (94100618)	609086.10	3625295.80	55.22500 (94100618)
609136.10	3625295.80	55.66913 (95020319)	609186.10	3625295.80	57.51781 (95020319)
609236.10	3625295.80	59.20959 (95020319)	609286.10	3625295.80	60.74341 (95020319)
609336.10	3625295.80	62.11885 (95020319)	609386.10	3625295.80	63.33568 (95020319)
609436.10	3625295.80	64.39335 (95020319)	609486.10	3625295.80	65.29063 (95020319)
609536.10	3625295.80	66.02693 (95020319)	609586.10	3625295.80	66.60093 (95020319)
609636.10	3625295.80	67.01103 (95020319)	609686.10	3625295.80	67.25571 (95020319)
609736.10	3625295.80	67.33357 (95020319)	600086.10	3625345.80	73.59393 (95122919)
600136.10	3625345.80	82.20062 (95122919)	600186.10	3625345.80	87.14690 (95122919)
600236.10	3625345.80	88.98270 (95122919)	600286.10	3625345.80	90.80698 (95122919)
600336.10	3625345.80	91.84260 (95122919)	600386.10	3625345.80	92.98448 (95122919)
605636.10	3625345.80	121.00741 (91010117)	605686.10	3625345.80	119.64718 (94033019)
605736.10	3625345.80	118.27591 (93051019)	605786.10	3625345.80	116.33073 (93051019)
606236.10	3625345.80	98.19703 (92120619)	606286.10	3625345.80	96.36267 (93110519)
606336.10	3625345.80	96.75780 (95051519)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606386.10	3625345.80	97.34195 (91011517)	609186.10	3625345.80	62.99460 (95020319)
609236.10	3625345.80	64.15180 (95020319)	609286.10	3625345.80	65.14967 (95020319)
609336.10	3625345.80	65.98854 (95020319)	609386.10	3625345.80	66.66800 (95020319)
609436.10	3625345.80	67.18687 (95020319)	609486.10	3625345.80	67.54163 (95020319)
609536.10	3625345.80	67.73142 (95020319)	609586.10	3625345.80	67.75419 (95020319)
609636.10	3625345.80	67.60830 (95020319)	609686.10	3625345.80	67.29279 (95020319)
609736.10	3625345.80	66.80767 (95020319)	609786.10	3625345.80	66.15444 (95020319)
609836.10	3625345.80	65.33824 (95020319)	609886.10	3625345.80	64.37259 (95020319)
609936.10	3625345.80	63.27222 (95020319)	600136.10	3625395.80	73.46078 (95122919)
600186.10	3625395.80	78.68779 (95122919)	600236.10	3625395.80	82.62221 (95122919)
600286.10	3625395.80	85.58181 (95122919)	600336.10	3625395.80	87.58373 (95122919)
600386.10	3625395.80	89.33464 (95122919)	600436.10	3625395.80	90.55740 (95122919)
600486.10	3625395.80	91.62198 (95122919)	605636.10	3625395.80	119.85561 (91010117)
605686.10	3625395.80	114.36695 (94033019)	605736.10	3625395.80	119.10468 (93051019)
605786.10	3625395.80	113.52611 (94011117)	606236.10	3625395.80	94.25929 (92120619)
606286.10	3625395.80	97.16270 (95051519)	606336.10	3625395.80	96.58332 (91011517)
606386.10	3625395.80	93.95236 (91011517)	609386.10	3625395.80	68.04242 (95020319)
609436.10	3625395.80	68.01642 (95020319)	609486.10	3625395.80	67.82011 (95020319)
609536.10	3625395.80	67.45204 (95020319)	609586.10	3625395.80	66.91200 (95020319)
609636.10	3625395.80	66.20058 (95020319)	609686.10	3625395.80	65.32017 (95020319)
609736.10	3625395.80	64.27743 (95020319)	609786.10	3625395.80	64.24842 (92013019)
609836.10	3625395.80	64.59710 (92013019)	609886.10	3625395.80	64.82708 (92013019)
609936.10	3625395.80	64.92820 (92013019)	609986.10	3625395.80	64.89693 (92013019)
610036.10	3625395.80	64.73525 (92013019)	600236.10	3625445.80	73.65506 (95122919)
600286.10	3625445.80	77.42207 (95122919)	600336.10	3625445.80	79.74015 (95122919)
600386.10	3625445.80	82.51667 (95122919)	600436.10	3625445.80	84.25666 (95122919)
600486.10	3625445.80	84.80808 (95122919)	600536.10	3625445.80	86.65998 (95122919)
605636.10	3625445.80	114.49914 (94033019)	605686.10	3625445.80	105.07714 (94033019)
605736.10	3625445.80	115.04832 (93051019)	605786.10	3625445.80	114.53866 (94011117)
606236.10	3625445.80	97.08347 (93110519)	606286.10	3625445.80	96.91685 (91011517)
606336.10	3625445.80	97.69751 (91011517)	606386.10	3625445.80	94.26040 (93100919)
609586.10	3625445.80	64.97710 (92013019)	609636.10	3625445.80	65.33738 (92013019)
609686.10	3625445.80	65.58236 (92013019)	609736.10	3625445.80	65.69756 (92013019)
609786.10	3625445.80	65.67706 (92013019)	609836.10	3625445.80	65.52699 (92013019)
609886.10	3625445.80	65.25230 (92013019)	609936.10	3625445.80	64.85657 (92013019)
610086.10	3625445.80	62.97937 (92013019)	610136.10	3625445.80	62.13770 (92013019)
610186.10	3625445.80	61.32510 (95122018)	610236.10	3625445.80	61.79332 (95122018)
610286.10	3625445.80	62.17415 (95122018)	610336.10	3625445.80	62.46728 (95122018)
600286.10	3625495.80	72.57779 (95010619)	600336.10	3625495.80	73.85388 (95010619)
600386.10	3625495.80	74.07676 (95010619)	600436.10	3625495.80	75.63798 (95122919)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
600486.10	3625495.80	77.11373 (95122919)	600536.10	3625495.80	79.62557 (95122919)
600586.10	3625495.80	81.27485 (95122919)	600636.10	3625495.80	84.94214 (95122919)
605636.10	3625495.80	117.70419 (94033019)	605686.10	3625495.80	100.18344 (93051019)
605736.10	3625495.80	105.61708 (93051019)	605786.10	3625495.80	105.11434 (91011219)
606236.10	3625495.80	96.47744 (95051519)	606286.10	3625495.80	96.61343 (91011517)
606336.10	3625495.80	91.14373 (93100919)	606386.10	3625495.80	89.71815 (93100919)
609786.10	3625495.80	65.12153 (92013019)	609836.10	3625495.80	64.50208 (92013019)
609986.10	3625495.80	62.39968 (95122018)	610036.10	3625495.80	62.83789 (95122018)
610086.10	3625495.80	63.18771 (95122018)	610136.10	3625495.80	63.44898 (95122018)
610186.10	3625495.80	63.62148 (95122018)	610236.10	3625495.80	63.70536 (95122018)
610286.10	3625495.80	63.69979 (95122018)	610336.10	3625495.80	63.60451 (95122018)
610386.10	3625495.80	63.42113 (95122018)	610436.10	3625495.80	63.15081 (95122018)
610486.10	3625495.80	62.79467 (95122018)	610536.10	3625495.80	62.35457 (95122018)
600386.10	3625545.80	73.60521 (95010619)	600436.10	3625545.80	74.39370 (95010619)
600486.10	3625545.80	75.03320 (95010619)	600536.10	3625545.80	75.98318 (95010619)
600586.10	3625545.80	76.32327 (95010619)	600636.10	3625545.80	75.94382 (95010619)
600686.10	3625545.80	78.37333 (95122919)	605636.10	3625545.80	116.67722 (94033019)
605686.10	3625545.80	102.59570 (93051019)	605736.10	3625545.80	104.82023 (91020218)
605786.10	3625545.80	107.15232 (91011219)	606236.10	3625545.80	97.52139 (91011517)
606286.10	3625545.80	92.45703 (91011517)	606336.10	3625545.80	89.96490 (93100919)
606386.10	3625545.80	89.71587 (92010408)	609886.10	3625545.80	64.07087 (95122018)
609936.10	3625545.80	64.29717 (95122018)	609986.10	3625545.80	64.43364 (95122018)
610036.10	3625545.80	64.48020 (95122018)	610086.10	3625545.80	64.43684 (95122018)
610136.10	3625545.80	64.30364 (95122018)	610186.10	3625545.80	64.08114 (95122018)
610236.10	3625545.80	63.76993 (95122018)	610286.10	3625545.80	63.37066 (95122018)
610336.10	3625545.80	62.88300 (95122018)	610386.10	3625545.80	62.31103 (95122018)
610436.10	3625545.80	61.65718 (95122018)	610486.10	3625545.80	60.92444 (95122018)
610536.10	3625545.80	60.11614 (95122018)	610586.10	3625545.80	59.23620 (95122018)
610636.10	3625545.80	58.28870 (95122018)	610686.10	3625545.80	57.27829 (95122018)
610736.10	3625545.80	56.38858 (91033019)	600436.10	3625595.80	70.74610 (95010619)
600486.10	3625595.80	72.68225 (95010619)	600536.10	3625595.80	73.75890 (95010619)
600586.10	3625595.80	74.78857 (95010619)	600636.10	3625595.80	75.57162 (95010619)
600686.10	3625595.80	76.17107 (95010619)	600736.10	3625595.80	75.29796 (95010619)
600786.10	3625595.80	73.72231 (95122919)	605636.10	3625595.80	117.88525 (91121517)
605686.10	3625595.80	106.04881 (91020218)	605736.10	3625595.80	109.02768 (91011219)
605786.10	3625595.80	107.64699 (91011219)	606236.10	3625595.80	95.94091 (91011517)
606286.10	3625595.80	92.58515 (93121716)	606336.10	3625595.80	88.78110 (93120719)
606386.10	3625595.80	86.20896 (92010408)	609786.10	3625595.80	65.06854 (95122018)
609836.10	3625595.80	65.08071 (95122018)	609886.10	3625595.80	65.00191 (95122018)
610186.10	3625595.80	62.63342 (95122018)	610236.10	3625595.80	61.93298 (95122018)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
610286.10	3625595.80	61.15118 (95122018)	610336.10	3625595.80	60.28864 (95122018)
610386.10	3625595.80	59.35198 (95122018)	610436.10	3625595.80	58.34570 (95122018)
610486.10	3625595.80	57.27472 (95122018)	610536.10	3625595.80	56.58147 (91033019)
610586.10	3625595.80	56.75119 (91033019)	610636.10	3625595.80	56.87236 (91033019)
610686.10	3625595.80	56.94580 (91033019)	610736.10	3625595.80	56.97242 (91033019)
610786.10	3625595.80	56.95258 (91033019)	610836.10	3625595.80	56.88812 (91033019)
610886.10	3625595.80	56.78241 (91033019)	600536.10	3625645.80	73.43126 (95112519)
600586.10	3625645.80	73.31400 (95112519)	600636.10	3625645.80	72.78019 (95112519)
600686.10	3625645.80	73.09215 (95010619)	600736.10	3625645.80	73.14858 (95010619)
600786.10	3625645.80	71.83356 (95010619)	600836.10	3625645.80	71.49552 (95010619)
605636.10	3625645.80	122.39668 (91121517)	605686.10	3625645.80	116.40000 (91020218)
605736.10	3625645.80	117.59324 (91011219)	605786.10	3625645.80	110.63461 (91091118)
606236.10	3625645.80	95.49204 (93121716)	606286.10	3625645.80	91.15196 (93121716)
606336.10	3625645.80	87.36592 (93120719)	606386.10	3625645.80	86.86403 (91072619)
609686.10	3625645.80	65.36192 (95122018)	609736.10	3625645.80	65.16097 (95122018)
609786.10	3625645.80	64.86757 (95122018)	610386.10	3625645.80	56.65369 (91033019)
610436.10	3625645.80	56.73194 (91033019)	610486.10	3625645.80	56.76157 (91033019)
610536.10	3625645.80	56.74361 (91033019)	610586.10	3625645.80	56.67925 (91033019)
610636.10	3625645.80	56.56987 (91033019)	610686.10	3625645.80	56.41678 (91033019)
610736.10	3625645.80	56.22138 (91033019)	610786.10	3625645.80	55.98462 (91033019)
610836.10	3625645.80	55.70787 (91033019)	610886.10	3625645.80	55.39645 (91033019)
610936.10	3625645.80	55.04957 (91033019)	600586.10	3625695.80	75.63605 (95112519)
600636.10	3625695.80	75.60165 (95112519)	600686.10	3625695.80	75.55731 (95112519)
600736.10	3625695.80	74.72091 (95112519)	600786.10	3625695.80	72.01832 (95112519)
600836.10	3625695.80	71.42531 (95112519)	600886.10	3625695.80	71.18181 (95112519)
600936.10	3625695.80	70.83338 (95112519)	605636.10	3625695.80	120.75587 (91011719)
605686.10	3625695.80	126.50567 (91020218)	605736.10	3625695.80	120.50222 (91011219)
605786.10	3625695.80	114.71395 (91091118)	606236.10	3625695.80	94.59982 (93121716)
606286.10	3625695.80	90.62798 (93120719)	606336.10	3625695.80	88.37039 (92102718)
606386.10	3625695.80	91.24534 (91072619)	609586.10	3625695.80	64.93991 (95122018)
609636.10	3625695.80	64.52754 (95122018)	609686.10	3625695.80	64.02063 (95122018)
610536.10	3625695.80	55.53701 (91033019)	610586.10	3625695.80	55.25610 (91033019)
610636.10	3625695.80	55.56404 (91030807)	610686.10	3625695.80	55.92967 (91030807)
610736.10	3625695.80	56.25802 (91030807)	610786.10	3625695.80	56.54911 (91030807)
610836.10	3625695.80	56.80414 (91030807)	610886.10	3625695.80	57.02224 (91030807)
610936.10	3625695.80	57.20479 (91030807)	610986.10	3625695.80	57.35165 (91030807)
600686.10	3625745.80	76.51211 (95112519)	600736.10	3625745.80	75.33023 (95112519)
600786.10	3625745.80	72.07329 (95112519)	600836.10	3625745.80	72.26513 (95112519)
600886.10	3625745.80	72.39395 (95112519)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
600936.10	3625745.80	73.05601 (95112519)	600986.10	3625745.80	75.47909 (95112519)
605636.10	3625745.80	147.45861 (91123018)	605686.10	3625745.80	131.64266 (91020218)
605736.10	3625745.80	133.61155 (91011219)	605786.10	3625745.80	134.46457 (91091118)
606236.10	3625745.80	95.05777 (93120719)	606286.10	3625745.80	91.17659 (92102718)
606336.10	3625745.80	92.75671 (91072619)	606386.10	3625745.80	93.56781 (91072619)
609486.10	3625745.80	63.79854 (95122018)	609536.10	3625745.80	63.17739 (95122018)
609586.10	3625745.80	62.45925 (95122018)	610736.10	3625745.80	58.89933 (91030807)
610786.10	3625745.80	58.95884 (91030807)	610836.10	3625745.80	58.98508 (91030807)
610886.10	3625745.80	58.97055 (91030807)	610936.10	3625745.80	58.92370 (91030807)
610986.10	3625745.80	58.84290 (91030807)	600786.10	3625795.80	72.11769 (95112519)
600836.10	3625795.80	71.43905 (95112519)	600886.10	3625795.80	71.73964 (95112519)
600936.10	3625795.80	72.77881 (95112519)	600986.10	3625795.80	76.75950 (95112519)
601036.10	3625795.80	77.54094 (95112519)	601086.10	3625795.80	77.67029 (95112519)
605636.10	3625795.80	129.51084 (91123018)	605686.10	3625795.80	177.67023 (92122118)
605736.10	3625795.80	129.57195 (92100719)	605786.10	3625795.80	133.13966 (91091118)
606236.10	3625795.80	94.70640 (92102718)	606286.10	3625795.80	95.95703 (91072619)
606336.10	3625795.80	95.19963 (91072619)	606386.10	3625795.80	91.92547 (92103117)
609386.10	3625795.80	61.94821 (95122018)	609436.10	3625795.80	61.11286 (95122018)
609486.10	3625795.80	60.75576 (91082919)	610836.10	3625795.80	59.51623 (91030807)
610886.10	3625795.80	59.27374 (91030807)	610936.10	3625795.80	58.99986 (91030807)
610986.10	3625795.80	58.69509 (91030807)	600836.10	3625845.80	70.59676 (92120518)
600886.10	3625845.80	70.16884 (92120518)	600936.10	3625845.80	71.22548 (92120518)
600986.10	3625845.80	75.80398 (95112519)	601036.10	3625845.80	76.48922 (95112519)
601086.10	3625845.80	77.06406 (95112519)	601136.10	3625845.80	77.52365 (95112519)
601186.10	3625845.80	77.82489 (95112519)	605636.10	3625845.80	127.14709 (91020218)
605686.10	3625845.80	132.81014 (91011219)	605736.10	3625845.80	135.43257 (92100719)
605786.10	3625845.80	124.91431 (95101318)	606236.10	3625845.80	85.44071 (91072619)
606286.10	3625845.80	90.95846 (91072619)	606336.10	3625845.80	93.11851 (92103117)
606386.10	3625845.80	90.27495 (92103117)	609286.10	3625845.80	61.83209 (91082919)
609336.10	3625845.80	61.72232 (91082919)	609386.10	3625845.80	61.54856 (91082919)
610836.10	3625845.80	58.34071 (91030807)	610886.10	3625845.80	57.87920 (91030807)
610936.10	3625845.80	57.38940 (91030807)	610986.10	3625845.80	56.87263 (91030807)
600936.10	3625895.80	71.98882 (92120518)	600986.10	3625895.80	75.56320 (92120518)
601036.10	3625895.80	75.36894 (92120518)	601086.10	3625895.80	75.61781 (92120518)
601136.10	3625895.80	75.79523 (92120518)	601186.10	3625895.80	75.85006 (92120518)
601236.10	3625895.80	76.26413 (95112519)	605636.10	3625895.80	135.74024 (91020218)
605686.10	3625895.80	138.33775 (95010917)	605736.10	3625895.80	137.24342 (91091118)
605786.10	3625895.80	128.28919 (92021719)	605836.10	3625895.80	123.80066 (95101018)
605886.10	3625895.80	105.64275 (93010317)	605936.10	3625895.80	102.89852 (94122207)
605986.10	3625895.80	97.17241 (95021619)	606036.10	3625895.80	96.87921 (93121716)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606086.10	3625895.80	89.40701 (93121716)	606136.10	3625895.80	83.87065 (92102718)
606186.10	3625895.80	80.62289 (91072619)	606236.10	3625895.80	81.01800 (91072619)
606286.10	3625895.80	80.39562 (92103117)	606336.10	3625895.80	90.48693 (94011817)
606386.10	3625895.80	91.67691 (95032907)	609186.10	3625895.80	62.18230 (91082919)
609236.10	3625895.80	61.88580 (91082919)	609286.10	3625895.80	61.52616 (91082919)
610836.10	3625895.80	55.46578 (91030807)	610886.10	3625895.80	54.80271 (91030807)
610936.10	3625895.80	54.11648 (91030807)	610986.10	3625895.80	53.40883 (91030807)
600986.10	3625945.80	72.17606 (92120518)	601036.10	3625945.80	73.00873 (92120518)
601086.10	3625945.80	73.78773 (92120518)	601136.10	3625945.80	74.40476 (92120518)
601186.10	3625945.80	74.97214 (92120518)	601236.10	3625945.80	75.45506 (92120518)
601286.10	3625945.80	75.85698 (92120518)	601336.10	3625945.80	76.18198 (92120518)
605636.10	3625945.80	163.73534 (92012119)	605686.10	3625945.80	140.13665 (95010917)
605736.10	3625945.80	134.58051 (92012819)	605786.10	3625945.80	132.25356 (92021719)
605836.10	3625945.80	120.30775 (93010317)	605886.10	3625945.80	116.03015 (94122207)
605936.10	3625945.80	114.33780 (93011019)	605986.10	3625945.80	112.29670 (95021619)
606036.10	3625945.80	99.52152 (93120719)	606086.10	3625945.80	92.16424 (92102718)
606136.10	3625945.80	82.75936 (92102718)	606186.10	3625945.80	82.17452 (91072619)
606236.10	3625945.80	75.77416 (92103117)	606286.10	3625945.80	78.08867 (94011817)
606336.10	3625945.80	89.27866 (94011817)	606386.10	3625945.80	86.70609 (95032907)
609086.10	3625945.80	61.68234 (91082919)	609136.10	3625945.80	61.20403 (91082919)
609186.10	3625945.80	60.74453 (91030807)	610836.10	3625945.80	57.08393 (91051919)
610886.10	3625945.80	57.29267 (91051919)	610936.10	3625945.80	57.48391 (91051919)
610986.10	3625945.80	57.65778 (91051919)	601086.10	3625995.80	68.84983 (95110217)
601136.10	3625995.80	69.80240 (92120518)	601186.10	3625995.80	70.93023 (92120518)
601236.10	3625995.80	71.94510 (92120518)	601286.10	3625995.80	72.87157 (92120518)
601336.10	3625995.80	73.73595 (92120518)	601386.10	3625995.80	74.49054 (92120518)
605636.10	3625995.80	145.83096 (92122118)	605686.10	3625995.80	142.36177 (91091118)
605736.10	3625995.80	133.25584 (92021719)	605786.10	3625995.80	125.87418 (95101018)
605836.10	3625995.80	115.99223 (93010317)	605886.10	3625995.80	118.14796 (94122207)
605936.10	3625995.80	116.34981 (95021619)	605986.10	3625995.80	101.47767 (93120719)
606036.10	3625995.80	92.75991 (92102718)	606086.10	3625995.80	85.89765 (92102718)
606136.10	3625995.80	84.13210 (91072619)	606186.10	3625995.80	77.44351 (93012317)
606236.10	3625995.80	76.63227 (94011817)	606286.10	3625995.80	75.74816 (95032907)
606336.10	3625995.80	78.69454 (92091719)	606386.10	3625995.80	81.55134 (94102217)
608986.10	3625995.80	61.07615 (91030807)	609036.10	3625995.80	61.38417 (91030807)
609086.10	3625995.80	61.65280 (91030807)	610836.10	3625995.80	60.54157 (91051919)
610886.10	3625995.80	60.58165 (91051919)	610936.10	3625995.80	60.60348 (91051919)
610986.10	3625995.80	60.60738 (91051919)	601136.10	3626045.80	67.87320 (93072619)
601186.10	3626045.80	68.09657 (93072619)	601236.10	3626045.80	68.23576 (93072619)
601286.10	3626045.80	68.31311 (93072619)	601336.10	3626045.80	68.76727 (95110217)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
601386.10	3626045.80	69.24754 (95110217)	601436.10	3626045.80	70.25958 (92120518)
601486.10	3626045.80	71.49197 (92120518)	605636.10	3626045.80	144.76317 (91020218)
605686.10	3626045.80	144.52709 (92012819)	605736.10	3626045.80	137.13087 (92021719)
605786.10	3626045.80	121.88820 (95012917)	605836.10	3626045.80	118.56469 (94122207)
605886.10	3626045.80	114.52819 (95011417)	605936.10	3626045.80	108.57781 (92121908)
605986.10	3626045.80	108.01995 (92102718)	606036.10	3626045.80	100.67584 (92102718)
606086.10	3626045.80	90.41507 (91072619)	606136.10	3626045.80	80.33213 (93012317)
606186.10	3626045.80	78.87833 (94011817)	606236.10	3626045.80	76.49621 (92091719)
606286.10	3626045.80	74.75562 (94102217)	606336.10	3626045.80	77.61910 (94102217)
606386.10	3626045.80	78.19688 (94102217)	610836.10	3626045.80	62.29018 (91051919)
610886.10	3626045.80	62.15649 (91051919)	610936.10	3626045.80	62.00570 (91051919)
610986.10	3626045.80	61.83823 (91051919)	601236.10	3626095.80	71.06676 (95010618)
601286.10	3626095.80	70.70023 (95010618)	601336.10	3626095.80	70.32965 (95010618)
601386.10	3626095.80	69.90562 (95010618)	601436.10	3626095.80	69.55620 (95010618)
601486.10	3626095.80	69.03018 (95010618)	601536.10	3626095.80	69.18555 (93072619)
608836.10	3626095.80	61.09401 (91123118)	608886.10	3626095.80	61.11015 (91123118)
610836.10	3626095.80	62.36021 (91051919)	610886.10	3626095.80	62.06196 (91051919)
610936.10	3626095.80	61.74867 (91051919)	610986.10	3626095.80	61.42090 (91051919)
601336.10	3626145.80	73.89929 (95010618)	601386.10	3626145.80	73.67603 (95010618)
601436.10	3626145.80	73.52714 (95010618)	601486.10	3626145.80	73.20678 (95010618)
601536.10	3626145.80	72.87816 (95010618)	601586.10	3626145.80	72.55984 (95010618)
601636.10	3626145.80	72.23911 (95010618)	608036.10	3626145.80	60.94729 (91123118)
608086.10	3626145.80	61.02155 (91123118)	608136.10	3626145.80	61.11773 (91123118)
608186.10	3626145.80	61.23244 (91123118)	608236.10	3626145.80	61.36136 (91123118)
608286.10	3626145.80	61.49962 (91123118)	608336.10	3626145.80	61.64186 (91123118)
608386.10	3626145.80	61.78260 (91123118)	608436.10	3626145.80	61.91621 (91123118)
608486.10	3626145.80	62.03703 (91123118)	608536.10	3626145.80	62.13979 (91123118)
608586.10	3626145.80	62.21950 (91123118)	608636.10	3626145.80	62.27150 (91123118)
608686.10	3626145.80	62.29176 (91123118)	608736.10	3626145.80	62.27591 (91123118)
608786.10	3626145.80	62.22095 (91123118)	610836.10	3626145.80	62.30412 (94121718)
610886.10	3626145.80	62.13982 (94121718)	610936.10	3626145.80	61.96347 (94121718)
610986.10	3626145.80	61.77542 (94121718)	601386.10	3626195.80	75.57399 (95010618)
601436.10	3626195.80	75.47901 (95010618)	601486.10	3626195.80	75.39997 (95010618)
601536.10	3626195.80	75.24977 (95010618)	601586.10	3626195.80	75.06707 (95010618)
601636.10	3626195.80	74.85740 (95010618)	601686.10	3626195.80	74.65884 (95010618)
608036.10	3626195.80	61.21225 (91123118)	608086.10	3626195.80	61.49551 (91123118)
608136.10	3626195.80	61.77648 (91123118)	608186.10	3626195.80	62.04637 (91123118)
608236.10	3626195.80	62.29682 (91123118)	608286.10	3626195.80	62.52007 (91123118)
608336.10	3626195.80	62.70916 (91123118)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
608386.10	3626195.80	62.85786 (91123118)	608436.10	3626195.80	62.96074 (91123118)
608486.10	3626195.80	63.01309 (91123118)	608536.10	3626195.80	63.01127 (91123118)
608586.10	3626195.80	63.38726 (91051919)	608636.10	3626195.80	63.77545 (91051919)
608686.10	3626195.80	64.14454 (91051919)	608736.10	3626195.80	64.49337 (91051919)
608786.10	3626195.80	64.82082 (91051919)	610836.10	3626195.80	62.31436 (94121718)
610886.10	3626195.80	62.02164 (94121718)	610936.10	3626195.80	61.71855 (94121718)
610986.10	3626195.80	61.40554 (94121718)	601486.10	3626245.80	75.79164 (95010618)
601536.10	3626245.80	75.86222 (95010618)	601586.10	3626245.80	75.88261 (95010618)
601636.10	3626245.80	75.86368 (95010618)	601686.10	3626245.80	75.80607 (95010618)
601736.10	3626245.80	75.70929 (95010618)	601786.10	3626245.80	75.67838 (95010618)
608036.10	3626245.80	62.23443 (91123118)	608086.10	3626245.80	62.61042 (91123118)
608136.10	3626245.80	62.92157 (91123118)	608186.10	3626245.80	63.16206 (91123118)
608236.10	3626245.80	63.32710 (91123118)	608286.10	3626245.80	63.41333 (91123118)
608336.10	3626245.80	63.41857 (91123118)	608386.10	3626245.80	63.34153 (91123118)
608436.10	3626245.80	63.31968 (91051919)	608486.10	3626245.80	63.73738 (91051919)
608536.10	3626245.80	64.12933 (91051919)	608586.10	3626245.80	64.49399 (91051919)
608636.10	3626245.80	64.82995 (91051919)	608686.10	3626245.80	65.13601 (91051919)
608736.10	3626245.80	65.41110 (91051919)	608786.10	3626245.80	65.65424 (91051919)
610836.10	3626245.80	60.48706 (94121718)	610886.10	3626245.80	60.08320 (94121718)
610936.10	3626245.80	59.67182 (94121718)	610986.10	3626245.80	59.25315 (94121718)
601536.10	3626295.80	73.86709 (95010618)	601586.10	3626295.80	74.18513 (95010618)
601636.10	3626295.80	74.45983 (95010618)	601686.10	3626295.80	74.68975 (95010618)
601736.10	3626295.80	74.87346 (95010618)	601786.10	3626295.80	75.00969 (95010618)
601836.10	3626295.80	75.24938 (95010618)	601886.10	3626295.80	75.47308 (95010618)
608036.10	3626295.80	63.50766 (91123118)	608086.10	3626295.80	63.58350 (91123118)
608136.10	3626295.80	63.54641 (91123118)	608186.10	3626295.80	63.39865 (91123118)
608236.10	3626295.80	63.14349 (91123118)	608286.10	3626295.80	62.78508 (91123118)
608336.10	3626295.80	62.94288 (92112718)	608386.10	3626295.80	63.08533 (92112718)
608436.10	3626295.80	63.34243 (92110519)	608486.10	3626295.80	63.60880 (92110519)
608536.10	3626295.80	63.90730 (91051919)	608586.10	3626295.80	64.18620 (91051919)
608636.10	3626295.80	64.50766 (94121718)	608686.10	3626295.80	64.82600 (94121718)
608736.10	3626295.80	65.11748 (94121718)	608786.10	3626295.80	65.38181 (94121718)
610836.10	3626295.80	57.87846 (91043019)	610886.10	3626295.80	57.68278 (91043019)
610936.10	3626295.80	57.48296 (91043019)	610986.10	3626295.80	57.27911 (91043019)
601636.10	3626345.80	69.74332 (95010618)	601686.10	3626345.80	70.30665 (95010618)
601736.10	3626345.80	70.83110 (95010618)	601786.10	3626345.80	71.38354 (95010618)
601836.10	3626345.80	71.76866 (95010618)	601886.10	3626345.80	72.15444 (95010618)
601936.10	3626345.80	72.48970 (95010618)	608036.10	3626345.80	62.71112 (92112718)
608086.10	3626345.80	63.05194 (92112718)	608136.10	3626345.80	63.33153 (92112718)
608186.10	3626345.80	63.54917 (92112718)	608636.10	3626345.80	64.27181 (94121718)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
608686.10	3626345.80	64.51207 (94121718)	608736.10	3626345.80	64.71508 (94121718)
608786.10	3626345.80	64.88149 (94121718)	610836.10	3626345.80	59.20042 (91043019)
610886.10	3626345.80	58.93547 (91043019)	610936.10	3626345.80	58.66738 (91043019)
610986.10	3626345.80	58.39626 (91043019)	601686.10	3626395.80	72.74313 (92103118)
601736.10	3626395.80	72.63486 (92103118)	601786.10	3626395.80	72.35628 (92103118)
601836.10	3626395.80	72.34883 (92103118)	601886.10	3626395.80	72.21676 (92103118)
601936.10	3626395.80	72.08404 (92103118)	601986.10	3626395.80	72.74212 (92103118)
602036.10	3626395.80	71.59750 (92103118)	608036.10	3626395.80	64.00131 (92112718)
608086.10	3626395.80	64.02911 (92112718)	608136.10	3626395.80	63.97445 (92112718)
608186.10	3626395.80	63.84129 (92112718)	608636.10	3626395.80	65.57749 (91043019)
608686.10	3626395.80	65.74369 (91043019)	608736.10	3626395.80	65.88639 (91043019)
608786.10	3626395.80	66.00628 (91043019)	610836.10	3626395.80	61.13364 (91033119)
610886.10	3626395.80	60.95080 (91033119)	610936.10	3626395.80	60.76463 (91033119)
610986.10	3626395.80	60.57521 (91033119)	601786.10	3626445.80	76.17930 (92103118)
601836.10	3626445.80	75.78287 (92103118)	601886.10	3626445.80	75.59501 (92103118)
601936.10	3626445.80	75.88339 (92103118)	601986.10	3626445.80	75.53524 (92103118)
602036.10	3626445.80	74.37886 (92103118)	602086.10	3626445.80	74.04965 (92103118)
608036.10	3626445.80	63.50614 (94112917)	608086.10	3626445.80	63.64538 (94112917)
608136.10	3626445.80	63.73515 (94112917)	608186.10	3626445.80	63.77775 (94112917)
608636.10	3626445.80	66.04582 (91043019)	608686.10	3626445.80	66.17259 (91043019)
608736.10	3626445.80	66.27159 (91043019)	608786.10	3626445.80	66.34385 (91043019)
601836.10	3626495.80	77.11443 (92103118)	601886.10	3626495.80	76.91858 (92103118)
601936.10	3626495.80	76.69943 (92103118)	601986.10	3626495.80	76.45606 (92103118)
602036.10	3626495.80	75.60250 (92103118)	602086.10	3626495.80	75.08145 (92103118)
602136.10	3626495.80	74.66972 (92103118)	602186.10	3626495.80	74.05197 (92103118)
608036.10	3626495.80	64.04255 (93110218)	608086.10	3626495.80	64.24860 (93110218)
608136.10	3626495.80	64.40846 (93110218)	608186.10	3626495.80	64.52460 (93110218)
608636.10	3626495.80	66.48571 (92111318)	608686.10	3626495.80	66.67070 (92111318)
608736.10	3626495.80	66.82853 (92111318)	608786.10	3626495.80	66.96050 (92111318)
610836.10	3626495.80	61.94041 (91033119)	610886.10	3626495.80	61.68912 (91033119)
610936.10	3626495.80	61.43506 (91033119)	610986.10	3626495.80	61.17841 (91033119)
601936.10	3626545.80	76.07560 (92103118)	601986.10	3626545.80	75.50641 (92103118)
602036.10	3626545.80	75.30810 (92103118)	602086.10	3626545.80	74.85848 (92103118)
602136.10	3626545.80	74.51361 (92103118)	602186.10	3626545.80	74.28494 (92103118)
602236.10	3626545.80	74.03108 (92103118)	607936.10	3626545.80	64.77213 (93110218)
607986.10	3626545.80	64.79577 (93110218)	608036.10	3626545.80	64.77392 (93110218)
608086.10	3626545.80	64.70976 (93110218)	608136.10	3626545.80	64.63367 (93110919)
608186.10	3626545.80	64.72100 (93110919)	608636.10	3626545.80	65.25348 (92111318)
608686.10	3626545.80	65.40235 (92111318)	608736.10	3626545.80	65.52410 (92111318)
608786.10	3626545.80	65.62010 (92111318)	610036.10	3626545.80	63.23927 (91033119)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
610086.10	3626545.80	63.04653 (91033119)	610136.10	3626545.80	62.84704 (91033119)
610186.10	3626545.80	62.64122 (91033119)	610236.10	3626545.80	62.42945 (91033119)
610286.10	3626545.80	62.21207 (91033119)	610336.10	3626545.80	61.98946 (91033119)
610386.10	3626545.80	61.76194 (91033119)	610436.10	3626545.80	61.52983 (91033119)
610486.10	3626545.80	61.29345 (91033119)	610536.10	3626545.80	61.05307 (91033119)
610586.10	3626545.80	60.80898 (91033119)	610636.10	3626545.80	60.56141 (91033119)
610686.10	3626545.80	60.31067 (91033119)	610736.10	3626545.80	60.05697 (91033119)
610786.10	3626545.80	59.80057 (91033119)	610836.10	3626545.80	59.54168 (91033119)
610886.10	3626545.80	59.28045 (91033119)	610936.10	3626545.80	59.01713 (91033119)
610986.10	3626545.80	58.75188 (91033119)	602036.10	3626595.80	72.83876 (93123117)
602086.10	3626595.80	72.71933 (93123117)	602136.10	3626595.80	72.55796 (93123117)
602186.10	3626595.80	72.25237 (93123117)	602236.10	3626595.80	71.87719 (92103118)
602286.10	3626595.80	72.16876 (93123117)	602336.10	3626595.80	71.96951 (93123117)
607836.10	3626595.80	64.73281 (93110919)	607886.10	3626595.80	64.80323 (93110919)
607936.10	3626595.80	64.83498 (93110919)	608036.10	3626595.80	64.79273 (93110919)
608086.10	3626595.80	64.72342 (93110919)	608136.10	3626595.80	64.62496 (93110919)
608186.10	3626595.80	64.49948 (93110919)	608636.10	3626595.80	63.81248 (94121817)
608686.10	3626595.80	63.65128 (94121817)	608736.10	3626595.80	63.47264 (94121817)
608786.10	3626595.80	63.27772 (94121817)	610036.10	3626595.80	59.05833 (91033119)
610086.10	3626595.80	58.85957 (91033119)	610136.10	3626595.80	58.65548 (91033119)
610186.10	3626595.80	58.44640 (91033119)	610236.10	3626595.80	58.23264 (91033119)
610286.10	3626595.80	58.01449 (91033119)	610336.10	3626595.80	57.79228 (91033119)
610386.10	3626595.80	57.56628 (91033119)	610436.10	3626595.80	57.33677 (91033119)
610486.10	3626595.80	57.10399 (91033119)	610536.10	3626595.80	56.86817 (91033119)
610586.10	3626595.80	56.62955 (91033119)	610636.10	3626595.80	56.38832 (91033119)
610686.10	3626595.80	56.14475 (91033119)	610736.10	3626595.80	55.89903 (91033119)
610786.10	3626595.80	55.65132 (91033119)	610836.10	3626595.80	55.40184 (91033119)
610886.10	3626595.80	55.15074 (91033119)	610936.10	3626595.80	54.89820 (91033119)
610986.10	3626595.80	54.64437 (91033119)	602086.10	3626645.80	70.02930 (94022518)
602136.10	3626645.80	69.53104 (93123117)	602186.10	3626645.80	69.37621 (93123117)
602236.10	3626645.80	69.40786 (94022518)	602286.10	3626645.80	69.56255 (94022518)
602336.10	3626645.80	69.70035 (94022518)	602386.10	3626645.80	69.03670 (94022518)
602436.10	3626645.80	68.72195 (94022518)	607736.10	3626645.80	63.95216 (94121817)
607786.10	3626645.80	64.21175 (94121817)	607836.10	3626645.80	64.43583 (94121817)
608036.10	3626645.80	65.00933 (94121817)	608086.10	3626645.80	65.07942 (94121817)
608136.10	3626645.80	65.12304 (94121817)	608186.10	3626645.80	65.14148 (94121817)
608636.10	3626645.80	66.07316 (91100718)	608686.10	3626645.80	66.07448 (91100718)
608736.10	3626645.80	66.04157 (91100718)	608786.10	3626645.80	65.97623 (91100718)
610036.10	3626645.80	58.07325 (91100718)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
610086.10	3626645.80	57.63156 (91100718)	610136.10	3626645.80	57.18687 (91100718)
610186.10	3626645.80	56.73968 (91100718)	610236.10	3626645.80	56.29043 (91100718)
610286.10	3626645.80	55.83959 (91100718)	610336.10	3626645.80	55.38752 (91100718)
610386.10	3626645.80	54.93464 (91100718)	610436.10	3626645.80	54.48129 (91100718)
610486.10	3626645.80	54.02780 (91100718)	610536.10	3626645.80	53.57447 (91100718)
610586.10	3626645.80	53.12161 (91100718)	610636.10	3626645.80	52.66947 (91100718)
610686.10	3626645.80	52.21823 (91100718)	610736.10	3626645.80	51.76803 (91100718)
610786.10	3626645.80	51.37146 (94121817)	610836.10	3626645.80	51.03796 (94121817)
610886.10	3626645.80	50.70578 (94121817)	610936.10	3626645.80	50.37499 (94121817)
602186.10	3626695.80	69.10581 (91010618)	602236.10	3626695.80	69.32530 (91010618)
602286.10	3626695.80	69.39250 (91010618)	602336.10	3626695.80	68.97285 (91010618)
602386.10	3626695.80	68.39589 (91010618)	602436.10	3626695.80	68.81677 (91010618)
602486.10	3626695.80	68.80609 (91010618)	607636.10	3626695.80	64.34992 (95102519)
607686.10	3626695.80	64.48226 (95102519)	607736.10	3626695.80	64.58923 (95102519)
608036.10	3626695.80	64.76180 (95102519)	608086.10	3626695.80	64.72052 (95102519)
608136.10	3626695.80	64.78723 (91011307)	608186.10	3626695.80	64.86300 (91011307)
608636.10	3626695.80	67.67908 (91100718)	608686.10	3626695.80	67.84797 (91100718)
608736.10	3626695.80	67.98040 (91100718)	608786.10	3626695.80	68.07783 (91100718)
610036.10	3626695.80	62.86483 (91100718)	610086.10	3626695.80	62.47391 (91100718)
610136.10	3626695.80	62.07637 (91100718)	610186.10	3626695.80	61.67271 (91100718)
610236.10	3626695.80	61.26357 (91100718)	610286.10	3626695.80	60.84942 (91100718)
610336.10	3626695.80	60.43085 (91100718)	610386.10	3626695.80	60.00827 (91100718)
610436.10	3626695.80	59.58221 (91100718)	610486.10	3626695.80	59.15309 (91100718)
610536.10	3626695.80	58.72129 (91100718)	610586.10	3626695.80	58.28722 (91100718)
610636.10	3626695.80	57.85127 (91100718)	610686.10	3626695.80	57.41368 (91100718)
610736.10	3626695.80	56.97462 (91100718)	610786.10	3626695.80	56.53454 (91100718)
610836.10	3626695.80	56.09377 (91100718)	610886.10	3626695.80	55.65253 (91100718)
610936.10	3626695.80	55.21109 (91100718)	602236.10	3626745.80	72.22469 (91010618)
602286.10	3626745.80	71.89716 (91010618)	602336.10	3626745.80	70.99519 (91010618)
602386.10	3626745.80	70.56360 (91010618)	602436.10	3626745.80	69.77379 (91010618)
602486.10	3626745.80	69.57071 (91010618)	602536.10	3626745.80	68.57305 (91010618)
602586.10	3626745.80	68.28733 (91010618)	607536.10	3626745.80	64.06544 (93101919)
607586.10	3626745.80	64.14837 (91011307)	607636.10	3626745.80	64.41188 (91011307)
608036.10	3626745.80	65.63485 (91011307)	608086.10	3626745.80	65.69418 (91011307)
608136.10	3626745.80	65.73472 (91011307)	608186.10	3626745.80	65.75669 (91011307)
608236.10	3626745.80	65.76033 (91011307)	608286.10	3626745.80	65.74582 (91011307)
608336.10	3626745.80	65.71330 (91011307)	608386.10	3626745.80	65.83628 (95113018)
608436.10	3626745.80	66.24997 (95113018)	608486.10	3626745.80	66.61475 (95113018)
608536.10	3626745.80	66.93145 (95113018)	608586.10	3626745.80	67.20115 (95113018)
608636.10	3626745.80	67.42491 (95113018)	608686.10	3626745.80	67.68880 (91100718)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
608736.10	3626745.80	67.94678 (91100718)	608786.10	3626745.80	68.17239 (91100718)
610036.10	3626745.80	65.88594 (91100718)	610086.10	3626745.80	65.57746 (91100718)
610136.10	3626745.80	65.25906 (91100718)	610186.10	3626745.80	64.93140 (91100718)
602336.10	3626795.80	72.08513 (91010618)	602386.10	3626795.80	70.84920 (91010618)
602436.10	3626795.80	70.19897 (91010618)	602486.10	3626795.80	69.59700 (92121617)
602536.10	3626795.80	69.70154 (92121617)	602586.10	3626795.80	69.79304 (92121617)
602636.10	3626795.80	69.87285 (92121617)	607436.10	3626795.80	65.47044 (95020318)
607486.10	3626795.80	65.57114 (95020318)	607536.10	3626795.80	65.64889 (95020318)
608036.10	3626795.80	65.48167 (92111319)	608086.10	3626795.80	65.48130 (92111319)
608136.10	3626795.80	65.42420 (92111319)	608186.10	3626795.80	65.30907 (92111319)
608236.10	3626795.80	65.13517 (92111319)	608286.10	3626795.80	64.90236 (92111319)
608336.10	3626795.80	64.72479 (91011307)	608386.10	3626795.80	65.03457 (95113018)
608436.10	3626795.80	65.57106 (95113018)	608486.10	3626795.80	66.06805 (95113018)
608536.10	3626795.80	66.52557 (95113018)	608586.10	3626795.80	66.94371 (95113018)
608636.10	3626795.80	67.32268 (95113018)	608686.10	3626795.80	67.66275 (95113018)
608736.10	3626795.80	67.96436 (95113018)	608786.10	3626795.80	68.22798 (95113018)
610036.10	3626795.80	66.88468 (91100718)	610086.10	3626795.80	66.68244 (91100718)
610136.10	3626795.80	66.46792 (91100718)	610186.10	3626795.80	66.24165 (91100718)
602386.10	3626845.80	71.36989 (91010618)	602436.10	3626845.80	71.16102 (92121617)
602486.10	3626845.80	71.25982 (92121617)	602536.10	3626845.80	70.83703 (92121617)
602586.10	3626845.80	70.43058 (92121617)	602636.10	3626845.80	70.46580 (92121617)
602686.10	3626845.80	69.75241 (92121617)	602736.10	3626845.80	69.10762 (92121617)
607336.10	3626845.80	64.61199 (95091119)	607386.10	3626845.80	64.58135 (95020318)
607436.10	3626845.80	64.97595 (95020318)	608036.10	3626845.80	66.79424 (92111319)
608086.10	3626845.80	66.80509 (92111319)	608136.10	3626845.80	66.78889 (92111319)
608186.10	3626845.80	66.74337 (92111319)	608236.10	3626845.80	66.66629 (92111319)
608286.10	3626845.80	66.55562 (92111319)	608336.10	3626845.80	66.40955 (92111319)
608386.10	3626845.80	66.22651 (92111319)	608436.10	3626845.80	66.00523 (92111319)
608486.10	3626845.80	65.87291 (92122419)	608536.10	3626845.80	66.00046 (92122419)
608586.10	3626845.80	66.06810 (92122419)	608636.10	3626845.80	66.07736 (92122419)
608686.10	3626845.80	66.03005 (92122419)	608736.10	3626845.80	66.28301 (95121807)
608786.10	3626845.80	66.59110 (95113018)	610036.10	3626845.80	67.31081 (95113018)
610086.10	3626845.80	67.03851 (95113018)	610136.10	3626845.80	66.74980 (95113018)
610186.10	3626845.80	66.44555 (95113018)	602486.10	3626895.80	72.61389 (94101818)
602536.10	3626895.80	72.87670 (94101818)	602586.10	3626895.80	73.10108 (94101818)
602636.10	3626895.80	72.81317 (94101818)	602686.10	3626895.80	72.27446 (94101818)
602736.10	3626895.80	71.44872 (94101818)	602786.10	3626895.80	70.90701 (94101818)
605586.10	3626895.80	163.49007 (94041518)	605636.10	3626895.80	144.42830 (93102417)
605686.10	3626895.80	127.81865 (95101717)	605736.10	3626895.80	122.26774 (95112508)
605786.10	3626895.80	119.23977 (95112908)	605836.10	3626895.80	110.79418 (95112908)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605886.10	3626895.80	104.34375 (91021508)	605936.10	3626895.80	101.84425 (91120608)
605986.10	3626895.80	102.38849 (91120608)	606036.10	3626895.80	98.81217 (91120608)
606086.10	3626895.80	96.43857 (91021008)	606136.10	3626895.80	92.14642 (91021008)
606186.10	3626895.80	89.02858 (91090618)	606236.10	3626895.80	88.70801 (91090618)
606286.10	3626895.80	85.94399 (91090618)	606336.10	3626895.80	81.48837 (91090618)
606386.10	3626895.80	76.56215 (91090618)	607286.10	3626895.80	66.83504 (94031319)
607336.10	3626895.80	66.98858 (94031319)	608036.10	3626895.80	67.35588 (92111319)
608086.10	3626895.80	67.41343 (92111319)	608136.10	3626895.80	67.44353 (92111319)
608186.10	3626895.80	67.44754 (92111319)	608236.10	3626895.80	67.42627 (92111319)
608286.10	3626895.80	67.38003 (92111319)	608336.10	3626895.80	67.30884 (92111319)
608386.10	3626895.80	67.21235 (92111319)	608436.10	3626895.80	67.09004 (92111319)
608486.10	3626895.80	66.94125 (92111319)	608536.10	3626895.80	66.76521 (92111319)
608586.10	3626895.80	66.56119 (92111319)	608636.10	3626895.80	66.70066 (92122419)
608686.10	3626895.80	66.90225 (92122419)	608736.10	3626895.80	67.05077 (92122419)
608786.10	3626895.80	67.14693 (92122419)	610036.10	3626895.80	67.48872 (95113018)
610086.10	3626895.80	67.37245 (95113018)	610136.10	3626895.80	67.23720 (95113018)
610186.10	3626895.80	67.08366 (95113018)	602536.10	3626945.80	74.86615 (94101818)
602586.10	3626945.80	75.08599 (94101818)	602636.10	3626945.80	75.28313 (94101818)
602686.10	3626945.80	74.77663 (94101818)	602736.10	3626945.80	74.38960 (94101818)
602786.10	3626945.80	73.32792 (94101818)	602836.10	3626945.80	72.89246 (94111918)
602886.10	3626945.80	72.49239 (94111918)	605586.10	3626945.80	163.99535 (95020217)
605636.10	3626945.80	154.61195 (94041518)	605686.10	3626945.80	134.05058 (92092618)
605736.10	3626945.80	131.72168 (91100707)	605786.10	3626945.80	124.60436 (95112508)
605836.10	3626945.80	119.47602 (95112908)	605886.10	3626945.80	113.23278 (95112908)
605936.10	3626945.80	101.83762 (93012117)	605986.10	3626945.80	96.32713 (93121808)
606036.10	3626945.80	96.32959 (91120608)	606086.10	3626945.80	94.73447 (91120608)
606136.10	3626945.80	90.38075 (91120608)	606186.10	3626945.80	88.27575 (91021008)
606236.10	3626945.80	85.47182 (91021008)	606286.10	3626945.80	80.93084 (91021008)
606336.10	3626945.80	76.31971 (95022218)	606386.10	3626945.80	75.54687 (95062219)
607186.10	3626945.80	64.96584 (95020119)	607236.10	3626945.80	65.53717 (95020119)
608836.10	3626945.80	66.64446 (92122419)	608886.10	3626945.80	66.88500 (92122419)
608936.10	3626945.80	67.07773 (92122419)	608986.10	3626945.80	67.22334 (92122419)
609036.10	3626945.80	67.32267 (92122419)	609086.10	3626945.80	67.37678 (92122419)
609136.10	3626945.80	67.38637 (92122419)	609186.10	3626945.80	67.35252 (92122419)
609236.10	3626945.80	67.27645 (92122419)	609286.10	3626945.80	67.15943 (92122419)
609336.10	3626945.80	67.00272 (92122419)	609386.10	3626945.80	66.80769 (92122419)
609436.10	3626945.80	66.72010 (95121807)	609486.10	3626945.80	66.85826 (95121807)
609536.10	3626945.80	66.96415 (95121807)	609586.10	3626945.80	67.03818 (95121807)
609636.10	3626945.80	67.08092 (95121807)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609686.10	3626945.80	67.09313 (95121807)	609736.10	3626945.80	67.07547 (95121807)
609786.10	3626945.80	67.02861 (95121807)	609836.10	3626945.80	66.95330 (95121807)
609886.10	3626945.80	66.85033 (95121807)	609936.10	3626945.80	66.72044 (95121807)
609986.10	3626945.80	66.56453 (95121807)	610036.10	3626945.80	66.38340 (95121807)
610086.10	3626945.80	66.17789 (95121807)	610136.10	3626945.80	65.94895 (95121807)
610186.10	3626945.80	65.69748 (95121807)	602636.10	3626995.80	75.36864 (94101818)
602686.10	3626995.80	75.04115 (94101818)	602736.10	3626995.80	73.88417 (94101818)
602786.10	3626995.80	73.81366 (94111918)	602836.10	3626995.80	72.69808 (94111918)
602886.10	3626995.80	70.13697 (94111918)	602936.10	3626995.80	69.02272 (94111918)
605586.10	3626995.80	162.67550 (94020917)	605636.10	3626995.80	153.41726 (94100907)
605686.10	3626995.80	142.85821 (91012608)	605736.10	3626995.80	134.58568 (95101717)
605786.10	3626995.80	131.18529 (91100707)	605836.10	3626995.80	122.86654 (95112508)
605886.10	3626995.80	113.93392 (95112908)	605936.10	3626995.80	109.81378 (95112908)
605986.10	3626995.80	98.67832 (95112908)	606036.10	3626995.80	92.45945 (93012117)
606086.10	3626995.80	91.66885 (91021507)	606136.10	3626995.80	88.49808 (94030219)
606186.10	3626995.80	85.97840 (93040219)	606236.10	3626995.80	83.19852 (94032819)
606286.10	3626995.80	79.51720 (93111617)	606336.10	3626995.80	77.75077 (93111617)
606386.10	3626995.80	75.03569 (93111617)	607086.10	3626995.80	66.50298 (95020119)
607136.10	3626995.80	66.48619 (95020119)	608836.10	3626995.80	64.91810 (93101919)
608886.10	3626995.80	64.31767 (93101919)	608936.10	3626995.80	64.74582 (92122419)
608986.10	3626995.80	65.14067 (92122419)	609036.10	3626995.80	65.49008 (92122419)
609086.10	3626995.80	65.79447 (92122419)	609136.10	3626995.80	66.05443 (92122419)
609186.10	3626995.80	66.27037 (92122419)	609236.10	3626995.80	66.44316 (92122419)
609286.10	3626995.80	66.57352 (92122419)	609336.10	3626995.80	66.66221 (92122419)
609386.10	3626995.80	66.71008 (92122419)	609436.10	3626995.80	66.71804 (92122419)
609486.10	3626995.80	66.68717 (92122419)	609536.10	3626995.80	66.61851 (92122419)
609586.10	3626995.80	66.51312 (92122419)	609636.10	3626995.80	66.37221 (92122419)
609686.10	3626995.80	66.19689 (92122419)	609736.10	3626995.80	65.98841 (92122419)
609786.10	3626995.80	65.74802 (92122419)	609836.10	3626995.80	65.47702 (92122419)
609886.10	3626995.80	65.57036 (95121807)	609936.10	3626995.80	65.64550 (95121807)
609986.10	3626995.80	65.69264 (95121807)	610036.10	3626995.80	65.71240 (95121807)
610086.10	3626995.80	65.70535 (95121807)	610136.10	3626995.80	65.67217 (95121807)
610186.10	3626995.80	65.61352 (95121807)	602736.10	3627045.80	73.73492 (94111918)
602786.10	3627045.80	71.04157 (94111918)	602836.10	3627045.80	68.24575 (94111918)
602886.10	3627045.80	67.44757 (94111918)	602936.10	3627045.80	68.06628 (94111918)
602986.10	3627045.80	68.64892 (91100418)	603036.10	3627045.80	69.75606 (91100418)
605586.10	3627045.80	163.77710 (94020917)	605636.10	3627045.80	148.81604 (92040318)
605686.10	3627045.80	143.63850 (94100907)	605736.10	3627045.80	134.88202 (93062419)
605786.10	3627045.80	123.40648 (95101717)	605836.10	3627045.80	126.62365 (91100707)
605886.10	3627045.80	117.03132 (95112508)	605936.10	3627045.80	106.49796 (95112508)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605986.10	3627045.80	105.15102 (95112908)	606036.10	3627045.80	97.42797 (95112908)
606086.10	3627045.80	94.00139 (93020518)	606136.10	3627045.80	88.99223 (95010707)
606186.10	3627045.80	86.55629 (93012419)	606236.10	3627045.80	85.49027 (94091518)
606286.10	3627045.80	82.74337 (95012208)	606336.10	3627045.80	79.71021 (94032819)
606986.10	3627045.80	69.07953 (95022418)	607036.10	3627045.80	68.84282 (93021219)
608836.10	3627045.80	67.34179 (92123118)	608886.10	3627045.80	66.96043 (92123118)
608936.10	3627045.80	66.50641 (92123118)	608986.10	3627045.80	65.98334 (92123118)
609036.10	3627045.80	65.39509 (92123118)	609086.10	3627045.80	64.74557 (92123118)
609136.10	3627045.80	64.03898 (92123118)	609186.10	3627045.80	63.27944 (92123118)
609236.10	3627045.80	63.32603 (92122419)	609286.10	3627045.80	63.71057 (92122419)
609336.10	3627045.80	64.05299 (92122419)	609386.10	3627045.80	64.35380 (92122419)
609436.10	3627045.80	64.61356 (92122419)	609486.10	3627045.80	64.83299 (92122419)
609536.10	3627045.80	65.01271 (92122419)	609586.10	3627045.80	65.15353 (92122419)
609636.10	3627045.80	65.25618 (92122419)	609686.10	3627045.80	65.32149 (92122419)
609736.10	3627045.80	65.35035 (92122419)	609786.10	3627045.80	65.34368 (92122419)
609836.10	3627045.80	65.30237 (92122419)	609886.10	3627045.80	65.22744 (92122419)
609936.10	3627045.80	65.11989 (92122419)	609986.10	3627045.80	64.98071 (92122419)
610036.10	3627045.80	64.81101 (92122419)	610086.10	3627045.80	64.61184 (92122419)
610136.10	3627045.80	64.38432 (92122419)	602786.10	3627095.80	71.90861 (94111918)
602836.10	3627095.80	67.11359 (94111918)	602886.10	3627095.80	66.79632 (91100418)
602936.10	3627095.80	70.81396 (94111918)	602986.10	3627095.80	73.40232 (94111918)
603036.10	3627095.80	73.50132 (94111918)	603086.10	3627095.80	71.57911 (91100418)
603136.10	3627095.80	70.77373 (91100418)	605586.10	3627095.80	156.44167 (95120708)
605636.10	3627095.80	147.71643 (92040318)	605686.10	3627095.80	136.52867 (94122708)
605736.10	3627095.80	134.75436 (93062419)	605786.10	3627095.80	126.58834 (92110217)
605836.10	3627095.80	117.75099 (91100707)	605886.10	3627095.80	119.04281 (91100707)
605936.10	3627095.80	111.32963 (95112508)	605986.10	3627095.80	103.34879 (95112508)
606036.10	3627095.80	99.98402 (92090919)	606086.10	3627095.80	94.62094 (93032218)
606136.10	3627095.80	92.31221 (91011418)	606186.10	3627095.80	88.12626 (95010707)
606236.10	3627095.80	86.10455 (92012917)	606286.10	3627095.80	86.43714 (94091518)
606336.10	3627095.80	85.19955 (94091518)	606886.10	3627095.80	71.89479 (93121417)
606936.10	3627095.80	71.10995 (93121417)	608836.10	3627095.80	68.37658 (92123118)
608886.10	3627095.80	68.35697 (92123118)	608936.10	3627095.80	68.25796 (92123118)
608986.10	3627095.80	68.08181 (92123118)	609036.10	3627095.80	67.83100 (92123118)
609086.10	3627095.80	67.50824 (92123118)	609136.10	3627095.80	67.11652 (92123118)
609186.10	3627095.80	66.65894 (92123118)	609236.10	3627095.80	66.13890 (92123118)
609286.10	3627095.80	65.55983 (92123118)	609336.10	3627095.80	64.92528 (92123118)
609386.10	3627095.80	64.23886 (92123118)	609436.10	3627095.80	63.50431 (92123118)
609486.10	3627095.80	62.72535 (92123118)	609536.10	3627095.80	61.90580 (92123118)
609586.10	3627095.80	61.61164 (92122419)	609636.10	3627095.80	61.96365 (92122419)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609686.10	3627095.80	62.27729 (92122419)	609736.10	3627095.80	62.55307 (92122419)
609786.10	3627095.80	62.79159 (92122419)	609836.10	3627095.80	62.99351 (92122419)
609886.10	3627095.80	63.15949 (92122419)	609936.10	3627095.80	63.29019 (92122419)
609986.10	3627095.80	63.38636 (92122419)	610036.10	3627095.80	63.44881 (92122419)
610086.10	3627095.80	63.47835 (92122419)	602886.10	3627145.80	70.90285 (94111918)
602936.10	3627145.80	75.17382 (94111918)	602986.10	3627145.80	79.00449 (94111918)
603036.10	3627145.80	78.11261 (94111918)	603086.10	3627145.80	76.15956 (94111918)
603136.10	3627145.80	74.64059 (93012819)	603186.10	3627145.80	73.67735 (93012819)
605586.10	3627145.80	152.39970 (93012308)	605636.10	3627145.80	157.40066 (91020308)
605686.10	3627145.80	138.85149 (92040318)	605736.10	3627145.80	130.41792 (95013108)
605786.10	3627145.80	128.49289 (93062419)	605836.10	3627145.80	120.37677 (94101617)
605886.10	3627145.80	112.04423 (91100707)	605936.10	3627145.80	115.45822 (91100707)
605986.10	3627145.80	105.85982 (95112508)	606036.10	3627145.80	102.13357 (95020608)
606086.10	3627145.80	98.18081 (93102917)	606136.10	3627145.80	95.45619 (93032218)
606186.10	3627145.80	90.88442 (93032218)	606236.10	3627145.80	87.18844 (93031307)
606286.10	3627145.80	85.99386 (92012917)	606336.10	3627145.80	86.85377 (92012917)
606786.10	3627145.80	75.21134 (94102918)	606836.10	3627145.80	75.17917 (95040319)
608836.10	3627145.80	67.09483 (92123118)	608886.10	3627145.80	67.45672 (92123118)
608936.10	3627145.80	67.73631 (92123118)	608986.10	3627145.80	67.93495 (92123118)
602936.10	3627195.80	77.13312 (94111918)	602986.10	3627195.80	79.37252 (94111918)
603036.10	3627195.80	77.44895 (94111918)	603086.10	3627195.80	74.92528 (94111918)
603136.10	3627195.80	73.40475 (93012819)	603186.10	3627195.80	71.54395 (94102719)
603236.10	3627195.80	70.67871 (94102719)	603286.10	3627195.80	70.63250 (94121417)
605586.10	3627195.80	145.44657 (93031619)	605636.10	3627195.80	150.67943 (91020308)
605686.10	3627195.80	135.72423 (91020308)	605736.10	3627195.80	124.42425 (94122708)
605786.10	3627195.80	121.37682 (95112217)	605836.10	3627195.80	118.75399 (93062419)
605886.10	3627195.80	112.33547 (95112817)	605936.10	3627195.80	106.89925 (92030319)
605986.10	3627195.80	107.83021 (95120508)	606036.10	3627195.80	101.70121 (95020608)
606086.10	3627195.80	101.06642 (95020608)	606136.10	3627195.80	96.16003 (93102917)
606186.10	3627195.80	94.63611 (93032218)	606236.10	3627195.80	92.11616 (93032218)
606286.10	3627195.80	87.50510 (92110107)	606336.10	3627195.80	83.84765 (92110107)
606686.10	3627195.80	81.00946 (91100118)	606736.10	3627195.80	79.58337 (91100118)
606786.10	3627195.80	78.11901 (92101218)	608836.10	3627195.80	67.37992 (91120307)
608886.10	3627195.80	67.20503 (91120307)	608936.10	3627195.80	66.95415 (91120307)
608986.10	3627195.80	66.62961 (91120307)	603036.10	3627245.80	73.68849 (93012819)
603086.10	3627245.80	73.30034 (93100718)	603136.10	3627245.80	73.45453 (93100718)
603186.10	3627245.80	72.62509 (93100718)	603236.10	3627245.80	72.24956 (94121417)
603286.10	3627245.80	72.59442 (91111618)	603336.10	3627245.80	72.54665 (91111618)
605586.10	3627245.80	141.66065 (93020517)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605636.10	3627245.80	134.80778 (91020308)	605686.10	3627245.80	140.00090 (91020308)
605736.10	3627245.80	121.53965 (92040318)	605786.10	3627245.80	119.27201 (92102517)
605836.10	3627245.80	116.75659 (95112217)	605886.10	3627245.80	111.45012 (94010217)
605936.10	3627245.80	108.01609 (91120208)	605986.10	3627245.80	104.26651 (95102617)
606036.10	3627245.80	104.85714 (95120508)	606086.10	3627245.80	99.20129 (95073119)
606136.10	3627245.80	99.36638 (95020608)	606186.10	3627245.80	93.61372 (91121408)
606236.10	3627245.80	93.00066 (91121408)	606286.10	3627245.80	91.97780 (93032218)
606336.10	3627245.80	88.05389 (92110107)	606586.10	3627245.80	82.72078 (92012917)
606636.10	3627245.80	80.81794 (95012208)	606686.10	3627245.80	82.07085 (95093018)
608836.10	3627245.80	69.85925 (92022219)	608886.10	3627245.80	69.33876 (92022219)
608936.10	3627245.80	68.71227 (92022219)	608986.10	3627245.80	67.98649 (92022219)
603086.10	3627295.80	76.78724 (93100718)	603136.10	3627295.80	76.77267 (93100718)
603186.10	3627295.80	76.19972 (93100718)	603236.10	3627295.80	75.44218 (93100718)
603286.10	3627295.80	74.35458 (93100718)	603336.10	3627295.80	74.08606 (93100718)
603386.10	3627295.80	72.80372 (93012819)	603436.10	3627295.80	75.13681 (93012819)
606486.10	3627295.80	87.34593 (91100719)	606536.10	3627295.80	84.19151 (91100719)
606586.10	3627295.80	84.73719 (92012917)	608836.10	3627295.80	70.28760 (92022219)
608886.10	3627295.80	70.24614 (92022219)	608936.10	3627295.80	70.08270 (92022219)
608986.10	3627295.80	69.80216 (92022219)	603186.10	3627345.80	77.48804 (93012819)
603236.10	3627345.80	77.31957 (93012819)	603286.10	3627345.80	76.64848 (93012819)
603336.10	3627345.80	76.23892 (94102719)	603386.10	3627345.80	78.53783 (94102719)
603436.10	3627345.80	80.90338 (94102719)	603486.10	3627345.80	82.38427 (94102719)
606386.10	3627345.80	89.12537 (94121208)	606436.10	3627345.80	88.03128 (91030818)
606486.10	3627345.80	86.66822 (91100719)	608836.10	3627345.80	68.37483 (92022219)
608886.10	3627345.80	68.84517 (92022219)	608936.10	3627345.80	69.18527 (92022219)
608986.10	3627345.80	69.39806 (92022219)	603236.10	3627395.80	79.98745 (94102719)
603286.10	3627395.80	79.59828 (94102719)	603336.10	3627395.80	77.87704 (94102719)
603386.10	3627395.80	79.74425 (92031319)	603436.10	3627395.80	81.95549 (92031319)
603486.10	3627395.80	85.23517 (92031319)	603536.10	3627395.80	85.32723 (92031319)
603586.10	3627395.80	85.06175 (92031319)	606286.10	3627395.80	91.53381 (93090719)
606336.10	3627395.80	89.51546 (91110117)	606386.10	3627395.80	90.67487 (91083019)
608836.10	3627395.80	70.51174 (94121407)	608886.10	3627395.80	69.48210 (94121407)
608936.10	3627395.80	68.29146 (94121407)	608986.10	3627395.80	66.95268 (94121407)
603336.10	3627445.80	83.02308 (92031319)	603386.10	3627445.80	81.84907 (92031319)
603436.10	3627445.80	83.99247 (92031319)	603486.10	3627445.80	83.85673 (91111618)
603536.10	3627445.80	82.68013 (91111618)	603586.10	3627445.80	85.22898 (95101119)
603636.10	3627445.80	87.01026 (95101119)	606186.10	3627445.80	95.49335 (91101907)
606236.10	3627445.80	94.41230 (91101907)	606286.10	3627445.80	91.23336 (95110207)
608836.10	3627445.80	72.90414 (94121407)	608886.10	3627445.80	72.48137 (94121407)
608936.10	3627445.80	71.86997 (94121407)	608986.10	3627445.80	71.07891 (94121407)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
603436.10	3627495.80	82.63150 (95101119)	603486.10	3627495.80	84.74450 (95101119)
603536.10	3627495.80	86.11306 (95101119)	603586.10	3627495.80	86.07030 (95101119)
603636.10	3627495.80	84.07868 (95101119)	603686.10	3627495.80	80.57113 (94111207)
603736.10	3627495.80	80.19635 (94111207)	606086.10	3627495.80	96.64167 (95110317)
606136.10	3627495.80	97.85490 (95110317)	606186.10	3627495.80	93.04981 (91120208)
608836.10	3627495.80	72.86140 (94121407)	608886.10	3627495.80	73.11421 (94121407)
608936.10	3627495.80	73.16031 (94121407)	608986.10	3627495.80	73.00549 (94121407)
612536.10	3627495.80	46.48388 (91121317)	603486.10	3627545.80	84.23779 (95101119)
603536.10	3627545.80	82.08277 (95101119)	603586.10	3627545.80	80.32710 (92121418)
603636.10	3627545.80	79.26634 (94111207)	603686.10	3627545.80	77.36330 (94111207)
603736.10	3627545.80	76.38264 (95031718)	603786.10	3627545.80	76.37738 (94011519)
603836.10	3627545.80	80.73346 (94011519)	605986.10	3627545.80	98.82374 (94092718)
606036.10	3627545.80	99.79310 (93091818)	606086.10	3627545.80	95.33370 (95100318)
608836.10	3627545.80	73.95508 (94121619)	608886.10	3627545.80	73.01942 (95031519)
608936.10	3627545.80	72.77225 (95031519)	608986.10	3627545.80	72.47122 (94121407)
603586.10	3627595.80	75.87692 (94111207)	603636.10	3627595.80	74.62086 (95031718)
603686.10	3627595.80	76.27254 (94011519)	603736.10	3627595.80	80.00485 (94011519)
603786.10	3627595.80	83.88261 (94011519)	603836.10	3627595.80	86.58889 (94011519)
603886.10	3627595.80	86.34637 (92100918)	605886.10	3627595.80	98.26364 (92042619)
605936.10	3627595.80	101.61574 (94103117)	605986.10	3627595.80	99.64428 (94092718)
608836.10	3627595.80	75.51178 (94121619)	608886.10	3627595.80	75.25359 (94121619)
608936.10	3627595.80	74.74246 (94121619)	608986.10	3627595.80	73.99076 (94121619)
603636.10	3627645.80	80.11146 (94011519)	603686.10	3627645.80	82.89448 (94011519)
603736.10	3627645.80	84.07851 (94011519)	603786.10	3627645.80	84.90767 (92100918)
603836.10	3627645.80	86.65243 (92100918)	603886.10	3627645.80	86.25653 (94022619)
603936.10	3627645.80	83.23205 (95091919)	603986.10	3627645.80	85.15624 (95091919)
605786.10	3627645.80	100.25939 (93110117)	605836.10	3627645.80	100.87263 (95121208)
605886.10	3627645.80	98.66780 (91110407)	608836.10	3627645.80	74.45583 (94121619)
608886.10	3627645.80	75.01582 (94121619)	608936.10	3627645.80	75.30012 (94121619)
608986.10	3627645.80	75.31632 (94121619)	603736.10	3627695.80	84.37997 (92100918)
603786.10	3627695.80	83.92374 (92100918)	603836.10	3627695.80	83.79339 (94022619)
603886.10	3627695.80	86.33669 (95091919)	603936.10	3627695.80	85.22487 (95091919)
603986.10	3627695.80	83.00587 (95091919)	604036.10	3627695.80	81.60704 (94101718)
604086.10	3627695.80	81.87521 (93011918)	605686.10	3627695.80	103.15808 (93020517)
605736.10	3627695.80	104.13497 (95120608)	605786.10	3627695.80	95.12312 (92020818)
608836.10	3627695.80	77.14761 (91100919)	608886.10	3627695.80	76.16163 (91100919)
608936.10	3627695.80	74.89428 (91100919)	608986.10	3627695.80	74.05215 (94121619)
603786.10	3627745.80	79.80373 (95091919)	603836.10	3627745.80	82.25845 (95091919)
603886.10	3627745.80	84.70564 (95091919)	603936.10	3627745.80	82.67250 (94101718)
603986.10	3627745.80	81.41406 (93011918)	604036.10	3627745.80	82.44993 (93011918)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
604086.10	3627745.80	80.34795 (94031618)	604136.10	3627745.80	80.29419 (94031618)
605636.10	3627745.80	97.33293 (91011817)	605686.10	3627745.80	100.40291 (93020517)
606386.10	3627745.80	96.28475 (94102518)	606436.10	3627745.80	94.25181 (92020418)
606486.10	3627745.80	92.47258 (94103118)	606536.10	3627745.80	93.74724 (92101018)
606586.10	3627745.80	91.57083 (95042319)	606636.10	3627745.80	91.12249 (93090719)
606686.10	3627745.80	91.19538 (93090719)	606736.10	3627745.80	90.04386 (92011319)
606786.10	3627745.80	92.92639 (95031419)	606836.10	3627745.80	92.13491 (95031419)
606886.10	3627745.80	93.34686 (94103019)	606936.10	3627745.80	93.36934 (94103019)
606986.10	3627745.80	91.37716 (91021018)	607036.10	3627745.80	92.19988 (91012219)
607086.10	3627745.80	90.51301 (91012219)	607136.10	3627745.80	89.44541 (92020407)
607186.10	3627745.80	89.81006 (92020407)	607236.10	3627745.80	88.80318 (93102319)
607286.10	3627745.80	88.97057 (94011619)	607336.10	3627745.80	89.03561 (94011619)
607386.10	3627745.80	87.26117 (94011619)	607436.10	3627745.80	87.04530 (91020807)
607486.10	3627745.80	87.43136 (91020807)	607536.10	3627745.80	86.32148 (91020807)
607586.10	3627745.80	85.70785 (92121917)	607636.10	3627745.80	85.82598 (92121007)
607686.10	3627745.80	85.63366 (92121007)	607736.10	3627745.80	84.73077 (92122218)
607786.10	3627745.80	84.58567 (92122218)	607836.10	3627745.80	83.78677 (95013107)
607886.10	3627745.80	83.86490 (95013107)	607936.10	3627745.80	83.05662 (95013107)
607986.10	3627745.80	82.19975 (91020207)	608836.10	3627745.80	77.96318 (91100919)
608886.10	3627745.80	77.85833 (91100919)	608936.10	3627745.80	77.42474 (91100919)
608986.10	3627745.80	76.68016 (91100919)	603886.10	3627795.80	82.90576 (94101718)
603936.10	3627795.80	83.41614 (93011918)	603986.10	3627795.80	82.16333 (93011918)
604036.10	3627795.80	80.67958 (94031618)	604086.10	3627795.80	80.38628 (94031618)
604136.10	3627795.80	80.59512 (95082719)	604186.10	3627795.80	80.56692 (91041318)
604236.10	3627795.80	81.50020 (91041318)	605536.10	3627795.80	96.75191 (93030218)
605586.10	3627795.80	100.81297 (93052919)	606386.10	3627795.80	95.53931 (95101418)
606436.10	3627795.80	96.23823 (94102518)	606486.10	3627795.80	93.60972 (92020418)
606536.10	3627795.80	92.63707 (94103118)	606586.10	3627795.80	93.20928 (92101018)
606636.10	3627795.80	91.57618 (95042319)	606686.10	3627795.80	89.83958 (93090719)
606736.10	3627795.80	90.60778 (93090719)	606786.10	3627795.80	91.22365 (94103119)
606836.10	3627795.80	92.08446 (95031419)	606886.10	3627795.80	92.54323 (95031419)
606936.10	3627795.80	92.26491 (94103019)	606986.10	3627795.80	93.74487 (94103019)
607036.10	3627795.80	91.20673 (91021018)	607086.10	3627795.80	92.17965 (91012219)
607136.10	3627795.80	91.88196 (91012219)	607186.10	3627795.80	88.73699 (91012219)
607236.10	3627795.80	90.13836 (92020407)	607286.10	3627795.80	89.31985 (92020407)
607336.10	3627795.80	87.75081 (93102319)	607386.10	3627795.80	89.16960 (94011619)
607436.10	3627795.80	88.59358 (94011619)	607486.10	3627795.80	86.37756 (94011619)
607536.10	3627795.80	87.04701 (91020807)	607586.10	3627795.80	87.12785 (91020807)
607636.10	3627795.80	85.81322 (91020807)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
607686.10	3627795.80	85.31791 (92121917)	607736.10	3627795.80	85.46670 (92121007)
607786.10	3627795.80	85.25711 (92121007)	607836.10	3627795.80	84.20882 (92122218)
607886.10	3627795.80	84.14184 (92122218)	607936.10	3627795.80	83.11655 (92122218)
607986.10	3627795.80	83.32281 (95013107)	608836.10	3627795.80	76.03750 (91100919)
608886.10	3627795.80	76.89082 (91100919)	608936.10	3627795.80	77.38995 (91100919)
608986.10	3627795.80	77.54423 (91100919)	603986.10	3627845.80	80.16483 (94031618)
604036.10	3627845.80	82.60560 (92110119)	604086.10	3627845.80	82.01760 (95082719)
604136.10	3627845.80	80.31097 (91041919)	604186.10	3627845.80	79.93738 (91041318)
604236.10	3627845.80	78.03934 (94110419)	604286.10	3627845.80	78.47211 (94110419)
605436.10	3627845.80	100.68948 (95111317)	605486.10	3627845.80	100.79217 (91110717)
606386.10	3627845.80	96.11846 (95093019)	606436.10	3627845.80	94.23558 (95101418)
606486.10	3627845.80	95.82301 (94102518)	606536.10	3627845.80	93.25785 (94103118)
606586.10	3627845.80	92.57274 (94103118)	606636.10	3627845.80	92.51508 (92101018)
606686.10	3627845.80	91.37674 (95042319)	606736.10	3627845.80	90.49972 (92111218)
606786.10	3627845.80	90.21366 (93111517)	606836.10	3627845.80	92.03595 (94103119)
606886.10	3627845.80	91.95398 (92011319)	606936.10	3627845.80	92.46957 (95031419)
606986.10	3627845.80	92.12529 (91022007)	607036.10	3627845.80	93.46385 (94103019)
607086.10	3627845.80	92.16090 (94103019)	607136.10	3627845.80	91.34105 (91012219)
607186.10	3627845.80	92.47116 (91012219)	607236.10	3627845.80	90.51435 (91012219)
607286.10	3627845.80	89.49839 (92020407)	607336.10	3627845.80	90.06249 (92020407)
607386.10	3627845.80	88.26753 (92020407)	607436.10	3627845.80	88.22143 (94011619)
607486.10	3627845.80	88.96366 (94011619)	607536.10	3627845.80	87.83609 (94011619)
607586.10	3627845.80	85.44972 (91020807)	607636.10	3627845.80	86.82066 (91020807)
607686.10	3627845.80	86.62887 (91020807)	607736.10	3627845.80	85.13109 (91020807)
607786.10	3627845.80	84.77464 (92121917)	607836.10	3627845.80	84.96505 (92121007)
607886.10	3627845.80	84.74061 (92121007)	607936.10	3627845.80	83.55384 (92122218)
608836.10	3627845.80	78.29371 (95020507)	608886.10	3627845.80	77.41990 (95020507)
608936.10	3627845.80	76.18489 (95020507)	608986.10	3627845.80	75.73879 (91100919)
604086.10	3627895.80	83.01118 (91041919)	604136.10	3627895.80	78.80199 (91041318)
604186.10	3627895.80	78.12497 (94110419)	604236.10	3627895.80	78.11155 (94110419)
604286.10	3627895.80	78.88863 (94081819)	604336.10	3627895.80	77.10561 (94081819)
604386.10	3627895.80	74.40632 (94030319)	605336.10	3627895.80	94.18620 (94091619)
605386.10	3627895.80	99.25586 (94102619)	606386.10	3627895.80	97.57113 (95100318)
606436.10	3627895.80	95.65467 (95101418)	606486.10	3627895.80	92.89802 (94102518)
606536.10	3627895.80	95.10474 (94102518)	606586.10	3627895.80	93.50256 (94103118)
606636.10	3627895.80	92.31358 (94103118)	606686.10	3627895.80	91.69356 (92101018)
606736.10	3627895.80	91.87638 (95111119)	606786.10	3627895.80	91.03960 (92111218)
606836.10	3627895.80	90.08870 (93111517)	606886.10	3627895.80	92.49842 (94103119)
606936.10	3627895.80	92.33717 (92011319)	606986.10	3627895.80	91.96025 (95031419)
607036.10	3627895.80	92.06565 (91022007)	607086.10	3627895.80	92.58240 (94103019)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
607136.10	3627895.80	92.59291 (94103019)	607186.10	3627895.80	89.89964 (91021018)
607236.10	3627895.80	92.29077 (91012219)	607286.10	3627895.80	91.61208 (91012219)
607336.10	3627895.80	88.35853 (91012219)	607386.10	3627895.80	89.91431 (92020407)
607436.10	3627895.80	89.35982 (92020407)	607486.10	3627895.80	86.76625 (92020407)
607536.10	3627895.80	88.32990 (94011619)	607586.10	3627895.80	88.41831 (94011619)
607636.10	3627895.80	86.81459 (94011619)	607686.10	3627895.80	85.37387 (91020807)
607736.10	3627895.80	86.40121 (91020807)	607786.10	3627895.80	85.96455 (91020807)
607836.10	3627895.80	84.48588 (92121917)	607886.10	3627895.80	84.10260 (92121917)
607936.10	3627895.80	84.34467 (92121007)	608836.10	3627895.80	78.72955 (91112119)
608886.10	3627895.80	78.60274 (95020507)	608936.10	3627895.80	78.32921 (95020507)
608986.10	3627895.80	77.66180 (95020507)	604136.10	3627945.80	79.93603 (94110419)
604186.10	3627945.80	78.67453 (94110419)	604236.10	3627945.80	76.79284 (94081819)
604286.10	3627945.80	76.11260 (93011119)	604336.10	3627945.80	72.98787 (93011119)
604386.10	3627945.80	79.44541 (94030319)	604436.10	3627945.80	83.19020 (94030319)
604486.10	3627945.80	84.77063 (92012617)	605236.10	3627945.80	97.29295 (92040719)
605286.10	3627945.80	98.32313 (94091619)	606386.10	3627945.80	97.27719 (95100119)
606436.10	3627945.80	96.00997 (95093019)	606486.10	3627945.80	95.21615 (95101418)
606536.10	3627945.80	93.22934 (94102518)	607786.10	3627945.80	85.10174 (91020807)
607836.10	3627945.80	85.81813 (91020807)	607886.10	3627945.80	85.16034 (91020807)
607936.10	3627945.80	83.81185 (92121917)	608836.10	3627945.80	80.04573 (91112119)
608886.10	3627945.80	79.69687 (91112119)	608936.10	3627945.80	78.90888 (91112119)
608986.10	3627945.80	78.20154 (95020507)	609036.10	3627945.80	78.14084 (95020507)
609086.10	3627945.80	77.68383 (95020507)	609136.10	3627945.80	76.85369 (95020507)
609186.10	3627945.80	75.67716 (95020507)	609236.10	3627945.80	74.18398 (95020507)
609286.10	3627945.80	74.73826 (91100919)	609336.10	3627945.80	75.31643 (91100919)
609386.10	3627945.80	75.57744 (91100919)	609436.10	3627945.80	75.53116 (91100919)
609486.10	3627945.80	75.19005 (91100919)	609536.10	3627945.80	74.56941 (91100919)
609586.10	3627945.80	73.68674 (91100919)	609636.10	3627945.80	72.56148 (91100919)
604236.10	3627995.80	76.36538 (93011119)	604286.10	3627995.80	73.58665 (93011119)
604336.10	3627995.80	77.10592 (94030319)	604386.10	3627995.80	81.86835 (94030319)
604436.10	3627995.80	84.17499 (92031119)	604486.10	3627995.80	82.55988 (92012617)
604536.10	3627995.80	77.06221 (92012617)	606386.10	3627995.80	95.50348 (95100119)
606436.10	3627995.80	96.10185 (95100318)	606486.10	3627995.80	95.91459 (95093019)
606536.10	3627995.80	94.31454 (95101418)	607786.10	3627995.80	86.51950 (94011619)
607836.10	3627995.80	84.14324 (94011619)	607886.10	3627995.80	84.66220 (91020807)
607936.10	3627995.80	85.09632 (91020807)	608836.10	3627995.80	80.50857 (92032819)
608886.10	3627995.80	79.64374 (92032819)	608936.10	3627995.80	79.67250 (91112119)
608986.10	3627995.80	79.51072 (91112119)	609036.10	3627995.80	78.90858 (91112119)
609086.10	3627995.80	77.89493 (91112119)	609136.10	3627995.80	77.74117 (95020507)
609186.10	3627995.80	77.49543 (95020507)	609236.10	3627995.80	76.87367 (95020507)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609286.10	3627995.80	75.90007 (95020507)	609336.10	3627995.80	74.60202 (95020507)
609386.10	3627995.80	73.26706 (91100919)	609436.10	3627995.80	74.07937 (91100919)
609486.10	3627995.80	74.58069 (91100919)	609536.10	3627995.80	74.77757 (91100919)
609586.10	3627995.80	74.67975 (91100919)	609636.10	3627995.80	74.29971 (91100919)
609686.10	3627995.80	73.65255 (91100919)	609736.10	3627995.80	72.75532 (91100919)
604286.10	3628045.80	75.39030 (94030319)	604336.10	3628045.80	80.56561 (94030319)
604386.10	3628045.80	84.07267 (92031119)	604436.10	3628045.80	82.17376 (92031119)
604486.10	3628045.80	77.18314 (92012617)	604536.10	3628045.80	67.81534 (92012617)
604586.10	3628045.80	73.59674 (91092918)	604636.10	3628045.80	84.24999 (94110819)
606386.10	3628045.80	94.40256 (92012319)	606436.10	3628045.80	96.22379 (95100119)
606486.10	3628045.80	95.54518 (95100318)	606536.10	3628045.80	95.19425 (95093019)
607786.10	3628045.80	86.55731 (94011619)	607836.10	3628045.80	86.67653 (94011619)
607886.10	3628045.80	85.24964 (94011619)	607936.10	3628045.80	82.55925 (94011619)
608836.10	3628045.80	81.35067 (94113018)	608886.10	3628045.80	80.63449 (92032819)
608936.10	3628045.80	80.42485 (92032819)	608986.10	3628045.80	79.71542 (92032819)
609036.10	3628045.80	79.12977 (91112119)	609086.10	3628045.80	79.15358 (91112119)
609136.10	3628045.80	78.73900 (93020219)	609186.10	3628045.80	77.95655 (93020219)
609236.10	3628045.80	77.14468 (95020507)	609286.10	3628045.80	77.10821 (95020507)
609336.10	3628045.80	76.69513 (95020507)	609386.10	3628045.80	75.92677 (95020507)
609436.10	3628045.80	74.82795 (95020507)	609486.10	3628045.80	73.42654 (95020507)
609536.10	3628045.80	72.60938 (91100919)	609586.10	3628045.80	73.33899 (91100919)
609636.10	3628045.80	73.77008 (91100919)	609686.10	3628045.80	73.90932 (91100919)
609736.10	3628045.80	73.76648 (91100919)	604386.10	3628095.80	83.77691 (92031119)
604436.10	3628095.80	79.84513 (92011419)	604486.10	3628095.80	69.65794 (92012617)
604536.10	3628095.80	68.96348 (91092918)	604586.10	3628095.80	79.89701 (94110819)
604636.10	3628095.80	87.63010 (94110819)	604686.10	3628095.80	85.24506 (94110819)
604986.10	3628095.80	89.37983 (92111618)	606386.10	3628095.80	93.80070 (92012319)
606436.10	3628095.80	95.24859 (95120707)	606486.10	3628095.80	96.03982 (95050819)
606536.10	3628095.80	94.30363 (95100318)	607786.10	3628095.80	85.84018 (92020407)
607836.10	3628095.80	84.78106 (94011619)	607886.10	3628095.80	86.02378 (94011619)
607936.10	3628095.80	85.62584 (94011619)	608836.10	3628095.80	82.52804 (94113018)
608886.10	3628095.80	82.26412 (94113018)	608936.10	3628095.80	81.43480 (94113018)
608986.10	3628095.80	80.25272 (92032819)	609036.10	3628095.80	80.19938 (92032819)
609086.10	3628095.80	79.64738 (92032819)	609136.10	3628095.80	78.62913 (92032819)
609186.10	3628095.80	78.75139 (93020219)	609236.10	3628095.80	78.59503 (93020219)
609286.10	3628095.80	78.00069 (93020219)	609336.10	3628095.80	76.99613 (93020219)
609386.10	3628095.80	76.53544 (95020507)	609436.10	3628095.80	76.32878 (95020507)
609486.10	3628095.80	75.76554 (95020507)	609536.10	3628095.80	74.86789 (95020507)
609586.10	3628095.80	73.66107 (95020507)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609636.10	3628095.80	72.17296 (95020507)	609686.10	3628095.80	71.87852 (91100919)
609736.10	3628095.80	72.53190 (91100919)	609786.10	3628095.80	72.89886 (91100919)
604436.10	3628145.80	73.34012 (92011419)	604486.10	3628145.80	63.83904 (91092918)
604536.10	3628145.80	74.74323 (94110819)	604586.10	3628145.80	84.59205 (94110819)
604636.10	3628145.80	87.44304 (94110819)	604686.10	3628145.80	80.43502 (92052919)
604736.10	3628145.80	84.49672 (94020518)	604786.10	3628145.80	91.53913 (94020518)
604836.10	3628145.80	84.63571 (94020518)	604886.10	3628145.80	75.12213 (93121008)
606386.10	3628145.80	92.93756 (93121107)	606436.10	3628145.80	95.49036 (92012319)
606486.10	3628145.80	95.90718 (95120707)	606536.10	3628145.80	95.40571 (95050819)
607786.10	3628145.80	87.43551 (92020407)	607836.10	3628145.80	86.48567 (92020407)
607886.10	3628145.80	83.85916 (92020407)	607936.10	3628145.80	84.58310 (94011619)
609636.10	3628145.80	74.72955 (95020507)	609686.10	3628145.80	73.71892 (95020507)
609736.10	3628145.80	72.41995 (95020507)	609786.10	3628145.80	70.86031 (95020507)
604536.10	3628195.80	80.36335 (94110819)	604586.10	3628195.80	86.94577 (94110819)
604636.10	3628195.80	83.63537 (94110819)	604686.10	3628195.80	79.10204 (92052919)
604736.10	3628195.80	88.43720 (94020518)	604786.10	3628195.80	89.92472 (94020518)
604836.10	3628195.80	76.82958 (94020518)	604886.10	3628195.80	75.98203 (93121008)
606386.10	3628195.80	94.93974 (94121917)	606436.10	3628195.80	94.22601 (93121107)
606486.10	3628195.80	95.70556 (92012319)	606536.10	3628195.80	95.42571 (95120707)
607786.10	3628195.80	84.47117 (91012219)	607836.10	3628195.80	86.38589 (92020407)
607886.10	3628195.80	86.49718 (92020407)	607936.10	3628195.80	84.80174 (92020407)
609636.10	3628195.80	75.08238 (95020507)	609686.10	3628195.80	74.92051 (95020507)
609736.10	3628195.80	74.42216 (95020507)	609786.10	3628195.80	73.60726 (95020507)
604636.10	3628245.80	76.44747 (94110819)	604686.10	3628245.80	82.55466 (94020518)
604736.10	3628245.80	90.13894 (94020518)	604786.10	3628245.80	85.59633 (94020518)
604836.10	3628245.80	68.52087 (93121008)	604886.10	3628245.80	76.83061 (93121008)
604936.10	3628245.80	90.14920 (92111618)	604986.10	3628245.80	95.91270 (91110619)
605036.10	3628245.80	93.46220 (95020919)	606386.10	3628245.80	96.01255 (94121917)
606436.10	3628245.80	91.86180 (94121917)	606486.10	3628245.80	94.51613 (92012319)
606536.10	3628245.80	95.55669 (95120707)	607786.10	3628245.80	87.96799 (95021607)
607836.10	3628245.80	85.46581 (91012219)	607886.10	3628245.80	84.71526 (92020407)
607936.10	3628245.80	85.87954 (92020407)	609636.10	3628245.80	76.76204 (93020219)
609686.10	3628245.80	75.92557 (93020219)	609736.10	3628245.80	74.72778 (93020219)
609786.10	3628245.80	74.26006 (95020507)	604686.10	3628295.80	86.41335 (94020518)
604736.10	3628295.80	89.13148 (94020518)	604786.10	3628295.80	78.94987 (94020518)
604836.10	3628295.80	69.46344 (93121008)	604886.10	3628295.80	80.87535 (92111618)
604936.10	3628295.80	93.21465 (92111618)	604986.10	3628295.80	96.65159 (91110619)
605036.10	3628295.80	94.58803 (95020919)	605086.10	3628295.80	90.71253 (94123018)
605136.10	3628295.80	95.68667 (93040719)	605186.10	3628295.80	95.70774 (93042419)
605236.10	3628295.80	93.51383 (95121718)	606386.10	3628295.80	92.82364 (94121917)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
606436.10	3628295.80	95.34011 (94121917)	606486.10	3628295.80	93.87349 (93121107)
606536.10	3628295.80	95.81920 (92012319)	607786.10	3628295.80	87.00955 (95021607)
607836.10	3628295.80	87.60577 (95021607)	607886.10	3628295.80	86.02347 (95021607)
607936.10	3628295.80	82.97489 (92101118)	609636.10	3628295.80	76.52180 (93020219)
609686.10	3628295.80	76.66752 (93020219)	609736.10	3628295.80	76.40303 (93020219)
609786.10	3628295.80	75.74892 (93020219)	604786.10	3628345.80	70.67428 (94020518)
604836.10	3628345.80	70.48971 (94022418)	604886.10	3628345.80	85.89176 (92111618)
604936.10	3628345.80	94.69493 (92111618)	604986.10	3628345.80	95.83672 (91110619)
605036.10	3628345.80	94.46921 (95020919)	605086.10	3628345.80	91.98767 (92121507)
605136.10	3628345.80	95.60176 (93040719)	605186.10	3628345.80	94.01286 (93042419)
605236.10	3628345.80	94.12911 (95121718)	605286.10	3628345.80	91.15384 (95121718)
605336.10	3628345.80	95.92799 (94011018)	605386.10	3628345.80	94.94494 (91120617)
605436.10	3628345.80	95.42736 (95111317)	605486.10	3628345.80	96.80259 (94101719)
605536.10	3628345.80	96.52529 (92120507)	605586.10	3628345.80	97.27667 (91032819)
605636.10	3628345.80	96.47378 (92022018)	605686.10	3628345.80	94.97083 (91011807)
605736.10	3628345.80	94.81570 (92112717)	605786.10	3628345.80	98.44850 (92110118)
605836.10	3628345.80	93.90360 (95122807)	605886.10	3628345.80	98.76224 (92040819)
605936.10	3628345.80	97.79007 (92092719)	605986.10	3628345.80	95.42838 (92101119)
606036.10	3628345.80	96.59495 (92101119)	606086.10	3628345.80	94.99459 (91101419)
606136.10	3628345.80	96.36271 (91101419)	606186.10	3628345.80	95.75770 (91101519)
606236.10	3628345.80	96.60806 (94100219)	606286.10	3628345.80	96.70747 (94020919)
606336.10	3628345.80	96.01570 (92090419)	606386.10	3628345.80	96.57165 (94021419)
606436.10	3628345.80	94.77425 (94121917)	606486.10	3628345.80	93.01212 (94121917)
606536.10	3628345.80	94.54782 (93121107)	607786.10	3628345.80	85.37810 (92021818)
607836.10	3628345.80	85.21195 (95021607)	607886.10	3628345.80	86.77079 (95021607)
607936.10	3628345.80	86.12303 (95021607)	607986.10	3628345.80	83.69876 (92012318)
608036.10	3628345.80	82.88678 (92020407)	608086.10	3628345.80	84.13841 (92020407)
608136.10	3628345.80	84.49466 (91082019)	608186.10	3628345.80	83.58389 (91082019)
608236.10	3628345.80	81.47144 (91082019)	608286.10	3628345.80	81.31158 (94011619)
608336.10	3628345.80	81.46054 (94011619)	608386.10	3628345.80	81.77398 (92011707)
608436.10	3628345.80	83.16055 (92011707)	608486.10	3628345.80	83.49233 (92011707)
608536.10	3628345.80	82.82162 (92011707)	608586.10	3628345.80	81.23153 (92011707)
608636.10	3628345.80	82.40053 (95092918)	608686.10	3628345.80	83.67154 (95092918)
608736.10	3628345.80	84.08657 (95092918)	608786.10	3628345.80	83.67985 (95092918)
608836.10	3628345.80	82.50663 (95092918)	608886.10	3628345.80	80.63809 (95092918)
608936.10	3628345.80	78.15653 (95092918)	608986.10	3628345.80	75.15109 (95092918)
609036.10	3628345.80	73.75030 (92122218)	609086.10	3628345.80	72.84759 (92122218)
609136.10	3628345.80	73.34710 (94113018)	609186.10	3628345.80	75.88970 (94113018)
609236.10	3628345.80	77.88876 (94113018)	609286.10	3628345.80	79.32658 (94113018)
609336.10	3628345.80	80.19910 (94113018)	609386.10	3628345.80	80.51470 (94113018)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609436.10	3628345.80	80.29243 (94113018)	609486.10	3628345.80	79.56039 (94113018)
609536.10	3628345.80	78.35448 (94113018)	609586.10	3628345.80	77.52917 (92032819)
609636.10	3628345.80	77.28598 (92032819)	609686.10	3628345.80	76.61540 (92032819)
609736.10	3628345.80	75.68491 (93020219)	609786.10	3628345.80	76.00414 (93020219)
604936.10	3628395.80	94.50238 (92111618)	604986.10	3628395.80	93.58309 (91110619)
605036.10	3628395.80	93.33526 (95020919)	605086.10	3628395.80	93.06567 (92121507)
605136.10	3628395.80	94.75185 (93040719)	605186.10	3628395.80	93.31840 (93121617)
605236.10	3628395.80	95.08270 (94022419)	605286.10	3628395.80	91.80615 (92012719)
605336.10	3628395.80	95.64258 (94011018)	605386.10	3628395.80	95.13791 (95020107)
605436.10	3628395.80	94.48757 (92122618)	605486.10	3628395.80	95.94972 (94101719)
605536.10	3628395.80	96.08485 (92120507)	605586.10	3628395.80	97.69241 (91032819)
605636.10	3628395.80	95.48908 (91110119)	605686.10	3628395.80	94.27935 (91011807)
605736.10	3628395.80	95.09705 (92112717)	605786.10	3628395.80	97.39478 (92110118)
605836.10	3628395.80	94.79159 (95122807)	605886.10	3628395.80	97.67034 (92040819)
605936.10	3628395.80	98.07788 (92092719)	605986.10	3628395.80	94.12238 (94112717)
606036.10	3628395.80	97.29681 (92101119)	606086.10	3628395.80	90.01979 (91101419)
606136.10	3628395.80	97.08374 (94122018)	606186.10	3628395.80	96.57458 (92111219)
606236.10	3628395.80	96.08446 (94100219)	606286.10	3628395.80	93.65432 (94020919)
606336.10	3628395.80	96.49886 (94020919)	606386.10	3628395.80	96.49492 (94021419)
606436.10	3628395.80	93.98320 (94021419)	606486.10	3628395.80	94.83100 (94121917)
606536.10	3628395.80	92.18740 (93121107)	607836.10	3628395.80	85.62348 (94121519)
607886.10	3628395.80	83.64803 (95111718)	607936.10	3628395.80	85.49772 (95021607)
607986.10	3628395.80	85.77298 (95021607)	608036.10	3628395.80	84.29180 (92012318)
608086.10	3628395.80	82.44821 (92101118)	608136.10	3628395.80	83.27175 (91082019)
608186.10	3628395.80	84.39467 (91082019)	608236.10	3628395.80	84.16766 (91082019)
608286.10	3628395.80	82.68743 (91082019)	608336.10	3628395.80	80.09738 (91082019)
608386.10	3628395.80	80.52479 (94011619)	608436.10	3628395.80	80.24893 (94011619)
608486.10	3628395.80	82.25342 (92011707)	608536.10	3628395.80	83.30525 (92011707)
608586.10	3628395.80	83.33384 (92011707)	608636.10	3628395.80	82.39756 (92011707)
608686.10	3628395.80	80.58217 (92011707)	608736.10	3628395.80	82.29637 (95092918)
608786.10	3628395.80	83.41340 (95092918)	608836.10	3628395.80	83.69889 (95092918)
608886.10	3628395.80	83.18779 (95092918)	608936.10	3628395.80	81.93501 (95092918)
608986.10	3628395.80	80.01040 (95092918)	609036.10	3628395.80	77.49453 (95092918)
609086.10	3628395.80	74.47484 (95092918)	609136.10	3628395.80	72.69969 (92122218)
609186.10	3628395.80	71.86455 (92122218)	609236.10	3628395.80	72.37073 (94113018)
609286.10	3628395.80	74.95094 (94113018)	609336.10	3628395.80	77.00871 (94113018)
609386.10	3628395.80	78.52419 (94113018)	609436.10	3628395.80	79.49042 (94113018)
609486.10	3628395.80	79.91237 (94113018)	609536.10	3628395.80	79.80573 (94113018)
609586.10	3628395.80	79.19567 (94113018)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
609636.10	3628395.80	78.11517 (94113018)	609686.10	3628395.80	76.81493 (92032819)
609736.10	3628395.80	76.71727 (92032819)	605086.10	3628445.80	93.24553 (92121507)
605136.10	3628445.80	94.90341 (93042419)	605186.10	3628445.80	92.37400 (93121617)
605236.10	3628445.80	95.79893 (94022419)	605286.10	3628445.80	92.60437 (92012719)
605336.10	3628445.80	95.19922 (94011018)	605386.10	3628445.80	95.64108 (95020107)
605436.10	3628445.80	93.91723 (92122618)	605486.10	3628445.80	95.04967 (94101719)
605536.10	3628445.80	95.52515 (92120507)	605586.10	3628445.80	97.87365 (91032819)
605636.10	3628445.80	96.40467 (91110119)	605686.10	3628445.80	93.18310 (91011807)
605736.10	3628445.80	95.42323 (91011807)	605786.10	3628445.80	97.51453 (91120618)
605836.10	3628445.80	96.45175 (92110118)	605886.10	3628445.80	95.48019 (92040819)
605936.10	3628445.80	96.99727 (92092719)	605986.10	3628445.80	92.35278 (94112717)
606036.10	3628445.80	96.67731 (94011719)	606086.10	3628445.80	93.33646 (94011719)
606136.10	3628445.80	95.85432 (94122018)	606186.10	3628445.80	96.98530 (92111219)
606236.10	3628445.80	94.01809 (91101519)	606286.10	3628445.80	94.53031 (94100219)
606336.10	3628445.80	96.66922 (94020919)	606386.10	3628445.80	94.07780 (92090419)
606436.10	3628445.80	96.75186 (94021419)	606486.10	3628445.80	92.87764 (94121917)
607836.10	3628445.80	86.15301 (94121519)	607886.10	3628445.80	85.55386 (94121519)
607936.10	3628445.80	83.54883 (95111718)	607986.10	3628445.80	83.82921 (95021607)
608036.10	3628445.80	84.99423 (95021607)	608086.10	3628445.80	84.55594 (92012318)
608136.10	3628445.80	83.21018 (92012318)	608186.10	3628445.80	82.06743 (91082019)
608236.10	3628445.80	83.86652 (91082019)	608286.10	3628445.80	84.32307 (91082019)
608336.10	3628445.80	83.49621 (91082019)	608386.10	3628445.80	81.50033 (91082019)
608436.10	3628445.80	79.00270 (94011619)	608486.10	3628445.80	79.57304 (94011619)
608536.10	3628445.80	80.79857 (92011707)	608586.10	3628445.80	82.55154 (92011707)
608636.10	3628445.80	83.28450 (92011707)	608686.10	3628445.80	83.02733 (92011707)
608736.10	3628445.80	81.84331 (92011707)	608786.10	3628445.80	80.31340 (95092918)
608836.10	3628445.80	82.10398 (95092918)	608886.10	3628445.80	83.07487 (95092918)
608936.10	3628445.80	83.23854 (95092918)	608986.10	3628445.80	82.63067 (95092918)
609036.10	3628445.80	81.30553 (95092918)	609086.10	3628445.80	79.33189 (95092918)
609136.10	3628445.80	76.78880 (95092918)	609186.10	3628445.80	73.76169 (95092918)
609236.10	3628445.80	71.64524 (92122218)	609286.10	3628445.80	70.87437 (92122218)
609336.10	3628445.80	71.35721 (94113018)	609386.10	3628445.80	73.96878 (94113018)
609436.10	3628445.80	76.07930 (94113018)	609486.10	3628445.80	77.66653 (94113018)
609536.10	3628445.80	78.72088 (94113018)	609586.10	3628445.80	79.24444 (94113018)
609636.10	3628445.80	79.25022 (94113018)	609686.10	3628445.80	78.75988 (94113018)
609736.10	3628445.80	77.80348 (94113018)	605286.10	3628495.80	93.16949 (92012719)
605336.10	3628495.80	94.61928 (94011018)	605386.10	3628495.80	96.01999 (95020107)
605436.10	3628495.80	93.29475 (92122618)	605486.10	3628495.80	94.14657 (94122619)
605536.10	3628495.80	94.86193 (92120507)	605586.10	3628495.80	97.84494 (91032819)
605636.10	3628495.80	97.00563 (91110119)	605686.10	3628495.80	91.75067 (91011807)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
605736.10	3628495.80	96.48544 (91011807)	605786.10	3628495.80	97.63967 (91120618)
605836.10	3628495.80	97.37656 (92110118)	605886.10	3628495.80	92.69756 (95122807)
605936.10	3628495.80	96.81125 (95032819)	605986.10	3628495.80	94.30341 (92092719)
606036.10	3628495.80	94.59524 (94112717)	606086.10	3628495.80	96.21417 (94011719)
606136.10	3628495.80	92.44182 (94122018)	606186.10	3628495.80	96.88456 (94122018)
606236.10	3628495.80	95.92717 (92111219)	606286.10	3628495.80	94.27739 (94100219)
606336.10	3628495.80	93.51240 (94020919)	606386.10	3628495.80	96.42183 (94020919)
606436.10	3628495.80	95.76791 (94021419)	607886.10	3628495.80	84.94659 (94121519)
607936.10	3628495.80	85.16418 (94121519)	607986.10	3628495.80	83.14499 (95111718)
608036.10	3628495.80	83.99534 (95111718)	608086.10	3628495.80	83.83903 (92012318)
608136.10	3628495.80	84.50226 (92012318)	608186.10	3628495.80	83.74008 (92012318)
608236.10	3628495.80	81.67139 (92012318)	608286.10	3628495.80	82.93503 (91082019)
608336.10	3628495.80	84.06068 (91082019)	608386.10	3628495.80	83.89471 (91082019)
608436.10	3628495.80	82.51899 (91082019)	608486.10	3628495.80	80.06085 (91082019)
608536.10	3628495.80	78.33140 (94011619)	608586.10	3628495.80	78.84331 (92011707)
608636.10	3628495.80	81.25924 (92011707)	608686.10	3628495.80	82.68242 (92011707)
608736.10	3628495.80	83.11242 (92011707)	608786.10	3628495.80	82.58662 (92011707)
608836.10	3628495.80	81.17286 (92011707)	608886.10	3628495.80	80.20268 (95092918)
608936.10	3628495.80	81.83240 (95092918)	608986.10	3628495.80	82.66470 (95092918)
609036.10	3628495.80	82.71397 (95092918)	609086.10	3628495.80	82.01639 (95092918)
609136.10	3628495.80	80.62591 (95092918)	609186.10	3628495.80	78.61012 (95092918)
609236.10	3628495.80	76.04624 (95092918)	609286.10	3628495.80	73.01772 (95092918)
609336.10	3628495.80	70.59060 (92122218)	609386.10	3628495.80	69.88070 (92122218)
609436.10	3628495.80	70.31393 (94113018)	609486.10	3628495.80	72.95106 (94113018)
609536.10	3628495.80	75.10800 (94113018)	609586.10	3628495.80	76.76104 (94113018)
609636.10	3628495.80	77.89830 (94113018)	609686.10	3628495.80	78.51904 (94113018)
608186.00	3626296.00	63.39520 (91123118)	608236.00	3626296.00	63.13803 (91123118)
608286.00	3626296.00	62.77759 (91123118)	608336.00	3626296.00	62.94705 (92112718)
608386.00	3626296.00	63.08938 (92112718)	608436.00	3626296.00	63.33925 (92110519)
608486.00	3626296.00	63.60520 (92110519)	608536.00	3626296.00	63.90323 (91051919)
608586.00	3626296.00	64.18169 (91051919)	608636.00	3626296.00	64.50890 (94121718)
608186.00	3626346.00	63.55337 (92112718)	608236.00	3626346.00	63.70801 (92112718)
608286.00	3626346.00	63.80061 (92112718)	608336.00	3626346.00	63.83181 (92112718)
608386.00	3626346.00	63.80264 (92112718)	608436.00	3626346.00	63.71454 (92112718)
608486.00	3626346.00	63.56905 (92112718)	608536.00	3626346.00	63.67423 (94121718)
608586.00	3626346.00	63.98986 (94121718)	608636.00	3626346.00	64.26742 (94121718)
608186.00	3626396.00	63.83760 (92112718)	608236.00	3626396.00	63.62809 (92112718)
608286.00	3626396.00	63.70450 (91043019)	608336.00	3626396.00	64.05385 (91043019)
608386.00	3626396.00	64.37514 (91043019)	608436.00	3626396.00	64.66906 (91043019)
608486.00	3626396.00	64.93612 (91043019)	608536.00	3626396.00	65.17704 (91043019)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: EXH+DG ***
 INCLUDING SOURCE(S): SECRIY1 , SECRIY2 , SECRIY3 , SECRIY4 , SECRIY5 , EQUIP1 , EQUIP2 ,
 EQUIP3 , EQUIP4 , EQUIP5 , EQUIP6 , EQUIP7 , EQUIP8 , EQUIP9 , EQUIP10 , EQUIP11 , EQUIP12 , EQUIP13 , EQUIP14 ,
 EQUIP15 , EQUIP16 , EQUIP17 , EQUIP18 , EQUIP19 , EQUIP20 , EQUIP21 , EQUIP22 , EQUIP23 , EQUIP24 , EQUIP25 , . . . ,

*** 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)
608586.00	3626396.00	65.39236 (91043019)	608636.00	3626396.00	65.58277 (91043019)
608186.00	3626446.00	63.77904 (94112917)	608236.00	3626446.00	63.88122 (91043019)
608286.00	3626446.00	64.27483 (91043019)	608336.00	3626446.00	64.63073 (91043019)
608386.00	3626446.00	64.95013 (91043019)	608436.00	3626446.00	65.23433 (91043019)
608486.00	3626446.00	65.48451 (91043019)	608536.00	3626446.00	65.70195 (91043019)
608586.00	3626446.00	65.88790 (91043019)	608636.00	3626446.00	66.04359 (91043019)
608186.00	3626496.00	64.52832 (93110218)	608236.00	3626496.00	64.60231 (93110218)
608286.00	3626496.00	64.63711 (93110218)	608336.00	3626496.00	64.73406 (92111318)
608386.00	3626496.00	65.10862 (92111318)	608436.00	3626496.00	65.44823 (92111318)
608486.00	3626496.00	65.75425 (92111318)	608536.00	3626496.00	66.02800 (92111318)
608586.00	3626496.00	66.27089 (92111318)	608636.00	3626496.00	66.48421 (92111318)
608186.00	3626546.00	64.72436 (93110919)	608236.00	3626546.00	64.77626 (93110919)
608286.00	3626546.00	64.79549 (93110919)	608336.00	3626546.00	64.78398 (93110919)
608386.00	3626546.00	64.74366 (93110919)	608436.00	3626546.00	64.67634 (93110919)
608486.00	3626546.00	64.62213 (92111318)	608536.00	3626546.00	64.86026 (92111318)
608586.00	3626546.00	65.06714 (92111318)	608636.00	3626546.00	65.24421 (92111318)
608186.00	3626596.00	64.49273 (93110919)	608236.00	3626596.00	64.34142 (93110919)
608286.00	3626596.00	64.34361 (94121817)	608336.00	3626596.00	64.34324 (94121817)
608386.00	3626596.00	64.31535 (94121817)	608436.00	3626596.00	64.26157 (94121817)
608486.00	3626596.00	64.18345 (94121817)	608536.00	3626596.00	64.08245 (94121817)
608586.00	3626596.00	63.96007 (94121817)	608636.00	3626596.00	63.81768 (94121817)
608186.00	3626646.00	65.14289 (94121817)	608236.00	3626646.00	65.13706 (94121817)
608286.00	3626646.00	65.10860 (94121817)	608336.00	3626646.00	65.24167 (91100718)
608386.00	3626646.00	65.49105 (91100718)	608436.00	3626646.00	65.69403 (91100718)
608486.00	3626646.00	65.85275 (91100718)	608536.00	3626646.00	65.96911 (91100718)
608586.00	3626646.00	66.04532 (91100718)	608636.00	3626646.00	66.08348 (91100718)
608186.00	3626696.00	64.86758 (91011307)	608236.00	3626696.00	64.91166 (91011307)
608286.00	3626696.00	65.36385 (91100718)	608336.00	3626696.00	65.82521 (91100718)
608386.00	3626696.00	66.24108 (91100718)	608436.00	3626696.00	66.61271 (91100718)
608486.00	3626696.00	66.94133 (91100718)	608536.00	3626696.00	67.22792 (91100718)
608586.00	3626696.00	67.47414 (91100718)	608636.00	3626696.00	67.68131 (91100718)
608186.00	3626746.00	65.75785 (91011307)	608236.00	3626746.00	65.76137 (91011307)
608286.00	3626746.00	65.74677 (91011307)	608336.00	3626746.00	65.71420 (91011307)
608386.00	3626746.00	65.83515 (95113018)	608436.00	3626746.00	66.24958 (95113018)
608486.00	3626746.00	66.61512 (95113018)	608536.00	3626746.00	66.93260 (95113018)
608586.00	3626746.00	67.20312 (95113018)	608636.00	3626746.00	67.42771 (95113018)
605023.69	3628229.50	95.68103 (91110619)	605075.56	3628078.50	95.37690 (92091619)
605241.06	3627993.50	98.51900 (92040719)	605096.81	3628038.50	95.77564 (95020919)
605123.88	3628054.00	95.78750 (95020919)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
612416.90	3627358.60	29.35030 (95121823)	612461.50	3627359.10	29.12991 (95121823)
612506.10	3627359.60	28.90525 (95121823)	612550.80	3627360.10	28.67607 (95121823)
612595.40	3627360.60	28.44372 (95121823)	612640.10	3627361.10	28.20737 (95121823)
612684.70	3627361.60	27.96841 (95121823)	612729.40	3627362.10	27.72595 (95121823)
612774.00	3627362.60	27.61024 (95040501)	612818.70	3627363.10	27.54538 (95040501)
612819.30	3627314.70	28.02658 (95040501)	612819.80	3627266.20	27.61462 (95040501)
612820.40	3627217.80	28.24225 (95113018)	612821.00	3627169.30	28.43332 (95113018)
612821.60	3627120.90	27.71832 (95113018)	612822.10	3627072.40	28.39496 (91053123)
612822.70	3627024.00	28.27886 (91053123)	612823.30	3626975.50	27.84865 (95120321)
612823.90	3626927.10	28.33288 (95120321)	612824.40	3626878.60	27.90780 (95120321)
612825.00	3626830.10	27.95871 (93011124)	612825.60	3626781.70	28.13141 (93011124)
612826.20	3626733.20	27.56883 (95031424)	612826.70	3626684.80	28.33583 (95031424)
612827.30	3626636.30	28.19635 (95031424)	612827.90	3626587.90	28.11199 (91032905)
612828.50	3626539.40	28.57625 (91032905)	612829.00	3626491.00	28.12504 (91032905)
612829.60	3626442.50	26.79961 (91032905)	612830.20	3626394.10	26.25831 (92011606)
612830.80	3626345.60	27.61371 (91110624)	612831.40	3626297.10	28.36438 (91110624)
612831.90	3626248.70	28.21237 (91110624)	612791.50	3626242.70	28.22335 (91110624)
612751.00	3626236.70	28.20709 (91110624)	612710.60	3626230.70	28.16260 (91110624)
612670.10	3626224.70	28.16343 (91031704)	612627.40	3626234.10	28.39410 (91110624)
612584.60	3626243.50	28.68373 (91110624)	612541.90	3626252.90	28.95727 (91110624)
612499.10	3626262.30	29.21415 (91110624)	612456.40	3626271.70	29.45290 (91110624)
612450.90	3626312.80	29.62096 (91110624)	612445.40	3626353.90	29.06701 (91110624)
612445.30	3626397.70	27.69698 (91110624)	612445.10	3626441.50	27.52267 (91032905)
612445.00	3626485.30	29.02996 (91032905)	612444.80	3626529.10	29.76378 (91032905)
612426.40	3626529.00	29.82174 (91032905)	612425.90	3626577.80	29.66444 (91032905)
612425.30	3626626.60	29.31757 (95031424)	612424.80	3626675.40	29.67953 (95031424)
612422.50	3626870.60	29.26185 (95120321)	612421.90	3626919.40	29.61319 (95120321)
612421.40	3626968.20	28.92571 (95120321)	612420.80	3627017.00	29.71112 (91053123)
612420.20	3627065.80	29.53765 (91053123)	612419.70	3627114.60	29.42360 (95113018)
612419.10	3627163.40	29.77351 (95113018)	612418.50	3627212.20	29.08439 (95113018)
612418.00	3627261.00	29.24422 (95040501)	612417.40	3627309.80	29.08171 (95040501)
612586.10	3626045.80	29.19996 (95032702)	612636.10	3626045.80	29.02956 (95032702)
612686.10	3626045.80	28.85277 (95032702)	612736.10	3626045.80	28.66993 (95032702)
612786.10	3626045.80	28.48139 (95032702)	612386.10	3626095.80	29.59180 (95032702)
612436.10	3626095.80	29.35959 (95032702)	612486.10	3626095.80	29.12253 (95032702)
612536.10	3626095.80	28.88097 (95032702)	612586.10	3626095.80	28.63525 (95032702)
612636.10	3626095.80	28.38570 (95032702)	612686.10	3626095.80	28.13265 (95032702)
612736.10	3626095.80	27.95382 (91031704)	612786.10	3626095.80	27.88759 (91031704)
612836.10	3626095.80	27.81548 (91031704)	612886.10	3626095.80	27.73772 (91031704)
612936.10	3626095.80	27.65451 (91031704)	612336.10	3626145.80	29.66279 (91031704)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
612386.10	3626145.80	29.56053	(91031704)	612436.10	3626145.80	29.45225	(91031704)
612486.10	3626145.80	29.33822	(91031704)	612536.10	3626145.80	29.21868	(91031704)
612586.10	3626145.80	29.09388	(91031704)	612636.10	3626145.80	28.96408	(91031704)
612686.10	3626145.80	28.82950	(91031704)	612736.10	3626145.80	28.69037	(91031704)
612786.10	3626145.80	28.54693	(91031704)	612836.10	3626145.80	28.39939	(91031704)
612886.10	3626145.80	28.24796	(91031704)	612936.10	3626145.80	28.09285	(91031704)
612986.10	3626145.80	27.93427	(91031704)	612286.10	3626195.80	30.18683	(91031704)
612386.10	3626195.80	30.00666	(91031704)	612386.10	3626195.80	29.82249	(91031704)
612436.10	3626195.80	29.63456	(91031704)	612486.10	3626195.80	29.44312	(91031704)
612536.10	3626195.80	29.24839	(91031704)	612586.10	3626195.80	29.05061	(91031704)
612636.10	3626195.80	28.84998	(91031704)	612686.10	3626195.80	28.64672	(91031704)
612736.10	3626195.80	28.44104	(91031704)	612786.10	3626195.80	28.23312	(91031704)
612836.10	3626195.80	28.02316	(91031704)	612886.10	3626195.80	27.81133	(91031704)
612936.10	3626195.80	27.59781	(91031704)	612986.10	3626195.80	27.38277	(91031704)
612286.10	3626245.80	29.48284	(91031704)	612336.10	3626245.80	29.23688	(91031704)
612386.10	3626245.80	29.11823	(91110624)	612436.10	3626245.80	29.02602	(91110624)
612486.10	3626245.80	28.93001	(91110624)	612536.10	3626245.80	28.83035	(91110624)
612836.10	3626245.80	28.16460	(91110624)	612886.10	3626245.80	28.04370	(91110624)
612936.10	3626245.80	27.92032	(91110624)	612986.10	3626245.80	27.79460	(91110624)
612286.10	3626295.80	30.16435	(91110624)	612336.10	3626295.80	30.01001	(91110624)
612386.10	3626295.80	29.85322	(91110624)	612436.10	3626295.80	29.69414	(91110624)
612836.10	3626295.80	28.35598	(91110624)	612886.10	3626295.80	28.18241	(91110624)
612936.10	3626295.80	28.00781	(91110624)	612986.10	3626295.80	27.83229	(91110624)
612286.10	3626345.80	29.90520	(91110624)	612336.10	3626345.80	29.69607	(91110624)
612386.10	3626345.80	29.48630	(91110624)	612436.10	3626345.80	29.27600	(91110624)
612836.10	3626345.80	27.58644	(91110624)	612886.10	3626345.80	27.37568	(91110624)
612936.10	3626345.80	27.16528	(91110624)	612986.10	3626345.80	26.95529	(91110624)
612286.10	3626395.80	28.54051	(91110624)	612336.10	3626395.80	28.29793	(91110624)
612386.10	3626395.80	28.05626	(91110624)	612436.10	3626395.80	27.81558	(91110624)
612836.10	3626395.80	26.24972	(92011606)	612886.10	3626395.80	26.10633	(92011606)
612936.10	3626395.80	25.96288	(92011606)	612986.10	3626395.80	25.81941	(92011606)
612286.10	3626445.80	28.01379	(91032905)	612336.10	3626445.80	27.91673	(91032905)
612386.10	3626445.80	27.81870	(91032905)	612436.10	3626445.80	27.71975	(91032905)
612836.10	3626445.80	26.90167	(91032905)	612886.10	3626445.80	26.79684	(91032905)
612936.10	3626445.80	26.69158	(91032905)	612986.10	3626445.80	26.58593	(91032905)
612236.10	3626495.80	29.86280	(91032905)	612286.10	3626495.80	29.72338	(91032905)
612336.10	3626495.80	29.58383	(91032905)	612386.10	3626495.80	29.44420	(91032905)
612436.10	3626495.80	29.30453	(91032905)	612836.10	3626495.80	28.19024	(91032905)
612886.10	3626495.80	28.05182	(91032905)	612936.10	3626495.80	27.91369	(91032905)
612986.10	3626495.80	27.77587	(91032905)	612236.10	3626545.80	30.52661	(91032905)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
612286.10	3626545.80	30.35735	(91032905)	612336.10	3626545.80	30.18874	(91032905)
612386.10	3626545.80	30.02079	(91032905)	612836.10	3626545.80	28.54280	(91032905)
612886.10	3626545.80	28.38260	(91032905)	612936.10	3626545.80	28.22325	(91032905)
612986.10	3626545.80	28.06477	(91032905)	612236.10	3626595.80	30.02581	(91032905)
612286.10	3626595.80	29.84433	(91032905)	612336.10	3626595.80	29.66397	(91032905)
612386.10	3626595.80	29.48473	(91032905)	612836.10	3626595.80	27.92328	(91032905)
612886.10	3626595.80	27.75561	(91032905)	612936.10	3626595.80	27.58911	(91032905)
612986.10	3626595.80	27.42378	(91032905)	612236.10	3626645.80	30.21263	(95031424)
612286.10	3626645.80	30.04502	(95031424)	612336.10	3626645.80	29.87839	(95031424)
612386.10	3626645.80	29.71277	(95031424)	612836.10	3626645.80	28.26802	(95031424)
612886.10	3626645.80	28.11266	(95031424)	612936.10	3626645.80	27.95834	(95031424)
612986.10	3626645.80	27.80505	(95031424)	612236.10	3626695.80	28.21019	(95031424)
612286.10	3626695.80	28.05567	(95031424)	612336.10	3626695.80	27.90218	(95031424)
612386.10	3626695.80	27.74971	(95031424)	612836.10	3626745.80	29.68409	(93011124)
612886.10	3626745.80	29.50832	(93011124)	612936.10	3626745.80	29.33354	(93011124)
612986.10	3626745.80	29.15978	(93011124)	612236.10	3626745.80	27.64300	(93011124)
612286.10	3626745.80	27.47982	(93011124)	612336.10	3626745.80	27.31773	(93011124)
612386.10	3626745.80	27.15673	(93011124)	612836.10	3626795.80	30.04163	(93011124)
612886.10	3626795.80	29.88013	(93011124)	612936.10	3626795.80	29.71914	(93011124)
612986.10	3626795.80	29.55867	(93011124)	612236.10	3626795.80	28.14191	(93011124)
612286.10	3626795.80	27.98790	(93011124)	612336.10	3626795.80	27.83462	(93011124)
612386.10	3626795.80	27.68210	(93011124)	612836.10	3626845.80	29.44552	(95120321)
612886.10	3626845.80	29.24261	(95120321)	612936.10	3626845.80	29.04062	(95120321)
612986.10	3626845.80	28.86095	(93011124)	612236.10	3626845.80	27.68017	(93011124)
612286.10	3626845.80	27.54920	(93011124)	612336.10	3626845.80	27.41839	(93011124)
612386.10	3626845.80	27.28777	(93011124)	612836.10	3626895.80	30.22898	(95120321)
612886.10	3626895.80	30.05292	(95120321)	612936.10	3626895.80	29.87675	(95120321)
612986.10	3626895.80	29.70051	(95120321)	612236.10	3626895.80	28.12080	(95120321)
612286.10	3626895.80	27.94688	(95120321)	612336.10	3626895.80	27.77342	(95120321)
612386.10	3626895.80	27.60047	(95120321)	612836.10	3626945.80	29.86017	(95120321)
612886.10	3626945.80	29.72936	(95120321)	612936.10	3626945.80	29.59716	(95120321)
612986.10	3626945.80	29.46366	(95120321)	612236.10	3626945.80	28.21752	(95120321)
612286.10	3626945.80	28.07546	(95120321)	612336.10	3626945.80	27.93292	(95120321)
612386.10	3626945.80	27.78996	(95120321)	612836.10	3626995.80	30.21580	(91053123)
612886.10	3626995.80	30.01284	(91053123)	612936.10	3626995.80	29.80890	(91053123)
612986.10	3626995.80	29.60412	(91053123)	612236.10	3626995.80	27.74078	(91053123)
612286.10	3626995.80	27.53324	(91053123)	612336.10	3626995.80	27.32591	(91053123)
612386.10	3626995.80	27.11886	(91053123)	612836.10	3627045.80	30.28009	(91053123)
612886.10	3627045.80	30.13603	(91053123)	612936.10	3627045.80		

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
612336.10	3627045.80	29.98915 (91053123)	612386.10	3627045.80	29.83962 (91053123)
612836.10	3627045.80	28.39861 (91053123)	612886.10	3627045.80	28.23035 (91053123)
612936.10	3627045.80	28.06090 (91053123)	612986.10	3627045.80	27.89035 (91053123)
612236.10	3627095.80	29.90733 (95113018)	612286.10	3627095.80	29.66723 (95113018)
612336.10	3627095.80	29.42515 (95113018)	612386.10	3627095.80	29.18131 (95113018)
612836.10	3627095.80	28.09219 (91053123)	612886.10	3627095.80	27.97818 (91053123)
612936.10	3627095.80	27.86152 (91053123)	612986.10	3627095.80	27.74234 (91053123)
612236.10	3627145.80	30.40828 (95113018)	612286.10	3627145.80	30.23926 (95113018)
612336.10	3627145.80	30.06573 (95113018)	612386.10	3627145.80	29.88795 (95113018)
612836.10	3627145.80	28.13591 (95113018)	612886.10	3627145.80	27.92829 (95113018)
612936.10	3627145.80	27.71879 (95113018)	612986.10	3627145.80	27.50758 (95113018)
612236.10	3627195.80	29.75637 (95113018)	612286.10	3627195.80	29.67566 (95113018)
612336.10	3627195.80	29.58818 (95113018)	612386.10	3627195.80	29.49420 (95113018)
612836.10	3627195.80	28.39829 (95113018)	612886.10	3627195.80	28.25310 (95113018)
612936.10	3627195.80	28.10404 (95113018)	612986.10	3627195.80	27.95131 (95113018)
612236.10	3627245.80	29.84603 (95040501)	612286.10	3627245.80	29.64520 (95040501)
612336.10	3627245.80	29.43804 (95040501)	612386.10	3627245.80	29.22495 (95040501)
612836.10	3627245.80	27.70107 (95113018)	612886.10	3627245.80	27.63081 (95113018)
612936.10	3627245.80	27.55495 (95113018)	612986.10	3627245.80	27.47369 (95113018)
612236.10	3627295.80	29.63943 (95040501)	612286.10	3627295.80	29.53937 (95040501)
612336.10	3627295.80	29.43007 (95040501)	612386.10	3627295.80	29.31192 (95040501)
612836.10	3627295.80	27.91150 (95040501)	612886.10	3627295.80	27.72487 (95040501)
612936.10	3627295.80	27.53322 (95040501)	612986.10	3627295.80	27.33688 (95040501)
612236.10	3627345.80	30.04572 (95121823)	612286.10	3627345.80	29.79094 (95121823)
612336.10	3627345.80	29.52798 (95121823)	612386.10	3627345.80	29.25741 (95121823)
612836.10	3627345.80	27.78491 (95040501)	612886.10	3627345.80	27.68175 (95040501)
612936.10	3627345.80	27.57125 (95040501)	612986.10	3627345.80	27.45371 (95040501)
612236.10	3627395.80	30.28503 (95121823)	612286.10	3627395.80	30.14440 (95121823)
612336.10	3627395.80	29.99168 (95121823)	612386.10	3627395.80	29.82745 (95121823)
612436.10	3627395.80	29.65225 (95121823)	612486.10	3627395.80	29.46665 (95121823)
612536.10	3627395.80	29.27119 (95121823)	612586.10	3627395.80	29.06640 (95121823)
612636.10	3627395.80	28.85281 (95121823)	612686.10	3627395.80	28.63094 (95121823)
612736.10	3627395.80	28.40129 (95121823)	612786.10	3627395.80	28.16434 (95121823)
612836.10	3627395.80	27.92057 (95121823)	612886.10	3627395.80	27.67046 (95121823)
612936.10	3627395.80	27.41445 (95121823)	612986.10	3627395.80	27.15298 (95121823)
612286.10	3627445.80	29.37992 (95121823)	612336.10	3627445.80	29.35238 (95121823)
612386.10	3627445.80	29.31049 (95121823)	612436.10	3627445.80	29.25472 (95121823)
612486.10	3627445.80	29.18556 (95121823)	612536.10	3627445.80	29.10348 (95121823)
612586.10	3627445.80	29.00897 (95121823)	612636.10	3627445.80	28.90252 (95121823)
612686.10	3627445.80	28.78459 (95121823)	612736.10	3627445.80	28.65567 (95121823)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
612786.10	3627445.80	28.51623 (95121823)	612836.10	3627445.80	28.36675 (95121823)
612886.10	3627445.80	28.20769 (95121823)	612936.10	3627445.80	28.03950 (95121823)
612986.10	3627445.80	27.86264 (95121823)	612286.10	3627495.80	30.04050 (93081921)
612336.10	3627495.80	29.82955 (93081921)	612386.10	3627495.80	29.60467 (93081921)
612436.10	3627495.80	29.36665 (93081921)	612486.10	3627495.80	29.11628 (93081921)
612536.10	3627495.80	28.85431 (93081921)	612586.10	3627495.80	28.58150 (93081921)
612636.10	3627495.80	28.29860 (93081921)	612686.10	3627495.80	28.00631 (93081921)
612736.10	3627495.80	27.93494 (95121823)	612786.10	3627495.80	27.90503 (95121823)
612836.10	3627495.80	27.86272 (95121823)	612886.10	3627495.80	27.80841 (95121823)
612936.10	3627495.80	27.74250 (95121823)	612386.10	3627545.80	29.57989 (93081921)
612436.10	3627545.80	29.47306 (93081921)	612486.10	3627545.80	29.34978 (93081921)
612536.10	3627545.80	29.21074 (93081921)	612586.10	3627545.80	29.05664 (93081921)
612636.10	3627545.80	28.88816 (93081921)	612686.10	3627545.80	28.70600 (93081921)
612736.10	3627545.80	28.51084 (93081921)	612786.10	3627545.80	28.30336 (93081921)
612836.10	3627545.80	28.08422 (93081921)	612886.10	3627545.80	27.85410 (93081921)
599000.00	3622500.00	10.99896 (94011518)	599500.00	3622500.00	15.39757 (91070323)
600000.00	3622500.00	16.87566 (93081823)	600500.00	3622500.00	10.84025 (95091418)
601000.00	3622500.00	8.90814 (95012218)	601500.00	3622500.00	9.89410 (93013020)
602000.00	3622500.00	10.02664 (95011301)	602500.00	3622500.00	11.41385 (94020317)
599000.00	3623000.00	12.00418 (92122809)	599500.00	3623000.00	16.44493 (91120517)
600000.00	3623000.00	20.74930 (92033006)	600500.00	3623000.00	16.68223 (95123108)
601000.00	3623000.00	10.39077 (91080706)	601500.00	3623000.00	9.99341 (92021505)
602000.00	3623000.00	11.73918 (93013020)	602500.00	3623000.00	13.06779 (94020317)
603000.00	3623000.00	13.87896 (94010908)	603500.00	3623000.00	21.55825 (93052406)
604000.00	3623000.00	18.07648 (92050901)	599000.00	3623500.00	14.74091 (92052404)
599500.00	3623500.00	13.06920 (95120619)	600000.00	3623500.00	23.47476 (91030401)
600500.00	3623500.00	19.05693 (91120517)	601000.00	3623500.00	18.28335 (95123108)
601500.00	3623500.00	13.64355 (92101918)	602000.00	3623500.00	13.12496 (92021505)
602500.00	3623500.00	14.51082 (93013020)	603000.00	3623500.00	20.11961 (94020317)
603500.00	3623500.00	15.46845 (93010617)	604000.00	3623500.00	24.42408 (95013008)
604500.00	3623500.00	32.45733 (91030318)	605000.00	3623500.00	34.58636 (92041303)
599000.00	3624000.00	32.38920 (91071504)	599500.00	3624000.00	16.33856 (95102818)
603000.00	3624000.00	18.28720 (93013020)	603500.00	3624000.00	24.46658 (94020317)
604000.00	3624000.00	31.64167 (92050319)	604500.00	3624000.00	79.08944 (95120217)
605000.00	3624000.00	104.47338 (92112222)	605500.00	3624000.00	72.48236 (92110220)
606000.00	3624000.00	75.50612 (92121522)	606500.00	3624000.00	64.05277 (91011918)
607000.00	3624000.00	60.52676 (91011919)	607500.00	3624000.00	57.70459 (95032206)
608000.00	3624000.00	68.02692 (94011621)	608500.00	3624000.00	53.19631 (94120203)
609000.00	3624000.00	39.56015 (91082123)	609500.00	3624000.00	37.53172 (92062324)
610000.00	3624000.00	35.77310 (95072324)	599000.00	3624500.00	38.00449 (95022123)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
599500.00	3624500.00	20.42023 (95123117)	605000.00	3624500.00	91.53845 (92012420)
605500.00	3624500.00	76.93846 (94120218)	606000.00	3624500.00	104.72083 (91012621)
606500.00	3624500.00	72.73234 (93111920)	607000.00	3624500.00	63.77362 (92121018)
607500.00	3624500.00	61.51917 (91110101)	608000.00	3624500.00	49.45835 (94032706)
608500.00	3624500.00	53.85230 (95102421)	609000.00	3624500.00	40.99875 (94100824)
609500.00	3624500.00	38.76209 (94052023)	610000.00	3624500.00	36.52836 (93041921)
610500.00	3624500.00	32.96356 (95052404)	611000.00	3624500.00	33.13280 (95082124)
611500.00	3624500.00	31.46251 (91032805)	599000.00	3625000.00	39.15951 (95122919)
599500.00	3625000.00	37.15701 (91122124)	605500.00	3625000.00	77.53966 (93062324)
606000.00	3625000.00	88.12263 (93100804)	608500.00	3625000.00	54.79915 (95101002)
609000.00	3625000.00	41.10249 (95110223)	609500.00	3625000.00	38.98646 (94021502)
610000.00	3625000.00	37.68016 (91032805)	610500.00	3625000.00	35.13194 (91071120)
611000.00	3625000.00	33.86569 (92022804)	611500.00	3625000.00	31.80872 (94092204)
612000.00	3625000.00	30.36364 (94092203)	612500.00	3625000.00	28.50346 (91071123)
613000.00	3625000.00	26.81325 (91032806)	613500.00	3625000.00	25.71920 (91032806)
599000.00	3625500.00	38.13029 (95112519)	599500.00	3625500.00	37.05067 (94073124)
600000.00	3625500.00	31.89962 (94073124)	606000.00	3625500.00	76.79785 (95082904)
610500.00	3625500.00	36.25314 (91071123)	611000.00	3625500.00	34.42246 (91032806)
611500.00	3625500.00	29.38247 (95120221)	612000.00	3625500.00	30.25784 (95120221)
612500.00	3625500.00	28.34738 (94020223)	613000.00	3625500.00	27.18091 (94020223)
613500.00	3625500.00	25.84341 (93031304)	614000.00	3625500.00	24.52894 (93031304)
599500.00	3626000.00	39.75491 (94011920)	600000.00	3626000.00	44.25573 (92053001)
600500.00	3626000.00	45.69666 (95021206)	601000.00	3626000.00	47.53449 (92053004)
611000.00	3626000.00	34.34290 (95120924)	611500.00	3626000.00	32.63164 (92112523)
612000.00	3626000.00	31.02294 (92112523)	612500.00	3626000.00	28.93604 (95032702)
613000.00	3626000.00	27.88099 (95032702)	613500.00	3626000.00	26.19258 (95032702)
614000.00	3626000.00	24.35615 (91031704)	600000.00	3626500.00	39.92793 (91031621)
600500.00	3626500.00	51.95477 (95031906)	601000.00	3626500.00	46.43065 (95122222)
601500.00	3626500.00	48.31082 (95122222)	602000.00	3626500.00	51.40645 (95122222)
611000.00	3626500.00	33.29992 (91032905)	611500.00	3626500.00	32.02081 (91032905)
612000.00	3626500.00	30.63329 (91032905)	613000.00	3626500.00	27.79695 (91032905)
613500.00	3626500.00	26.42228 (91032905)	614000.00	3626500.00	25.10257 (91032905)
600500.00	3627000.00	43.19282 (91100920)	601000.00	3627000.00	46.48765 (91010618)
601500.00	3627000.00	48.10777 (91010618)	602000.00	3627000.00	52.31267 (92041004)
602500.00	3627000.00	61.36815 (92041004)	610500.00	3627000.00	36.69595 (95113018)
611000.00	3627000.00	34.32560 (91053123)	611500.00	3627000.00	32.96042 (91053123)
612000.00	3627000.00	31.18492 (91053123)	613000.00	3627000.00	27.16093 (91053123)
613500.00	3627000.00	25.89405 (95120321)	614000.00	3627000.00	24.77620 (95120321)
601500.00	3627500.00	53.54384 (91101522)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
602000.00	3627500.00	51.46954	(91022324)	602500.00	3627500.00	58.60333	(94112001)
603000.00	3627500.00	59.97993	(93012819)	603500.00	3627500.00	67.54737	(94101922)
609000.00	3627500.00	43.15944	(95061105)	609500.00	3627500.00	39.45796	(92041102)
610000.00	3627500.00	37.89456	(91052204)	610500.00	3627500.00	35.47316	(95071103)
611000.00	3627500.00	33.85757	(95020320)	611500.00	3627500.00	32.75444	(95020320)
612000.00	3627500.00	30.88694	(93081921)	613000.00	3627500.00	27.58661	(95121823)
613500.00	3627500.00	26.33901	(95121823)	614000.00	3627500.00	24.38243	(95121823)
602000.00	3628000.00	50.16337	(94121417)	602500.00	3628000.00	57.29572	(91111704)
603000.00	3628000.00	53.37919	(91061705)	603500.00	3628000.00	54.80601	(91090905)
604000.00	3628000.00	59.17700	(91101523)	604500.00	3628000.00	60.49383	(95080504)
606500.00	3628000.00	59.33853	(93092523)	607000.00	3628000.00	55.56132	(94103119)
607500.00	3628000.00	53.62088	(93082205)	609000.00	3628000.00	41.35640	(94012018)
609500.00	3628000.00	39.82918	(95012902)	610000.00	3628000.00	38.09262	(92072620)
610500.00	3628000.00	35.85880	(95091202)	611000.00	3628000.00	33.31165	(91020921)
611500.00	3628000.00	31.75914	(92041102)	612000.00	3628000.00	30.01398	(93032223)
612500.00	3628000.00	28.79887	(93032223)	613000.00	3628000.00	27.50481	(91052204)
613500.00	3628000.00	24.88951	(91052204)	614000.00	3628000.00	23.86802	(95071103)
603000.00	3628500.00	49.46089	(94020921)	603500.00	3628500.00	52.83021	(93040401)
604000.00	3628500.00	55.45523	(94122702)	604500.00	3628500.00	54.74826	(91090320)
605000.00	3628500.00	60.30398	(94060302)	605500.00	3628500.00	60.01275	(95092205)
606000.00	3628500.00	60.04763	(92090624)	606500.00	3628500.00	57.79751	(91112206)
607000.00	3628500.00	54.62678	(95060902)	607500.00	3628500.00	51.49705	(91112201)
608000.00	3628500.00	47.64189	(93110604)	608500.00	3628500.00	44.50379	(94112803)
609000.00	3628500.00	40.64924	(92020323)	609500.00	3628500.00	38.85676	(94113018)
610000.00	3628500.00	37.13155	(95040305)	610500.00	3628500.00	35.66584	(95031422)
611000.00	3628500.00	33.81301	(95012902)	611500.00	3628500.00	32.09327	(92011522)
612000.00	3628500.00	29.96107	(92072620)	612500.00	3628500.00	28.04221	(95050902)
613000.00	3628500.00	26.74394	(91020921)	613500.00	3628500.00	23.64970	(92041102)
604000.00	3629000.00	49.84659	(92020906)	604500.00	3629000.00	55.59426	(91110421)
605000.00	3629000.00	56.49572	(93012305)	605500.00	3629000.00	57.29230	(93031006)
606000.00	3629000.00	56.32134	(93110402)	606500.00	3629000.00	54.57268	(92101703)
607000.00	3629000.00	52.40127	(91061504)	607500.00	3629000.00	48.54155	(94020924)
608000.00	3629000.00	45.40529	(91112201)	608500.00	3629000.00	41.88359	(92111621)
609000.00	3629000.00	40.22822	(91110620)	609500.00	3629000.00	38.50361	(95121922)
610000.00	3629000.00	35.62696	(94102124)	610500.00	3629000.00	34.91156	(94100722)
611000.00	3629000.00	33.00017	(91110702)	604500.00	3629500.00	50.11427	(91022320)
605000.00	3629500.00	52.58981	(91012718)	605500.00	3629500.00	53.34236	(93031006)
606000.00	3629500.00	52.57427	(91120618)	606500.00	3629500.00	49.89549	(94123002)
607000.00	3629500.00	48.68570	(94101705)	607500.00	3629500.00	46.09395	(91112622)
608000.00	3629500.00	43.05176	(95112306)	608500.00	3629500.00	40.69622	(91033105)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
609000.00	3629500.00	38.40349 (91112307)	609500.00	3629500.00	37.63217 (92102522)
610000.00	3629500.00	35.92014 (95032701)	599936.20	3625042.10	33.83697 (91122124)
599978.10	3625069.10	35.10060 (91122124)	600020.10	3625096.00	36.54184 (91122124)
600062.10	3625122.90	38.73279 (91122124)	600104.10	3625149.80	40.56582 (91122124)
600146.00	3625176.70	40.94129 (91122124)	600188.00	3625203.60	40.46436 (91122124)
600230.00	3625230.60	43.10214 (95122919)	600272.00	3625257.50	45.69631 (95122919)
600313.90	3625284.40	48.17276 (95122919)	600355.90	3625311.30	50.47962 (95122919)
600397.90	3625338.20	52.86896 (95122919)	600439.80	3625365.20	55.29130 (95122919)
600481.80	3625392.10	56.63171 (95122919)	600523.80	3625419.00	57.60942 (95122919)
600565.80	3625445.90	58.44966 (95122919)	600607.70	3625472.80	59.08145 (95122919)
600649.70	3625499.70	58.86535 (95122919)	600691.70	3625526.70	58.65372 (92120624)
600733.70	3625553.60	61.14958 (92120624)	600775.60	3625580.50	61.17076 (92120624)
600817.60	3625607.40	61.21044 (92120624)	600859.60	3625634.30	61.14703 (92120624)
600901.60	3625661.30	60.51066 (92120624)	600943.50	3625688.20	59.30582 (92120624)
600985.50	3625715.10	59.24109 (92120624)	601027.50	3625742.00	54.49283 (92120624)
601069.50	3625768.90	50.28484 (94073124)	601111.40	3625795.80	48.99501 (94073124)
601153.40	3625822.80	47.35674 (94073124)	601195.40	3625849.70	49.16847 (95010304)
601237.40	3625876.60	49.22204 (95010304)	601279.30	3625903.50	50.95911 (95112519)
601321.30	3625930.40	52.27082 (95112519)	601363.30	3625957.40	52.75076 (95112519)
601405.30	3625984.30	52.33716 (95112519)	601447.20	3626011.20	51.30277 (92053004)
601489.20	3626038.10	52.17794 (92053004)	601535.80	3626038.60	52.65486 (92053004)
601535.50	3626067.80	51.95141 (92053004)	601577.20	3626094.50	52.04680 (95021206)
601618.80	3626121.20	53.62562 (95021206)	601660.50	3626148.00	53.90142 (95021206)
601702.10	3626174.70	53.34646 (93032221)	601743.80	3626201.40	54.75163 (93032221)
601785.50	3626228.20	54.60427 (93032221)	601827.10	3626254.90	53.71161 (93032221)
601868.80	3626281.60	53.50969 (94011920)	601910.50	3626308.40	53.57847 (94011920)
601952.10	3626335.10	51.78610 (91120707)	601993.80	3626361.80	53.45352 (91120707)
602035.40	3626388.50	53.36556 (91120707)	602077.10	3626415.30	54.02492 (92112720)
602118.80	3626442.00	54.92660 (92112720)	602160.40	3626468.70	54.19746 (94100721)
602202.10	3626495.50	55.20005 (95122222)	602243.70	3626522.20	53.46814 (95122222)
602285.40	3626548.90	55.12021 (91031621)	602327.10	3626575.70	55.27385 (91031621)
602368.70	3626602.40	56.40531 (94121302)	602410.40	3626629.10	56.79477 (94121302)
602452.10	3626655.90	56.77531 (94030820)	602493.70	3626682.60	57.12281 (94030820)
602535.40	3626709.30	54.69158 (94030820)	602577.00	3626736.00	54.31208 (91071002)
602618.70	3626762.80	52.11139 (91071002)	602660.40	3626789.50	50.25519 (91100920)
602702.00	3626816.20	51.77359 (91100920)	602743.70	3626843.00	55.08422 (93082920)
602785.40	3626869.70	55.69127 (92120822)	602827.00	3626896.40	58.01581 (92120822)
602868.70	3626923.20	59.45853 (92041004)	602910.30	3626949.90	60.07507 (92041004)
602952.00	3626976.60	57.42185 (91122123)	602993.70	3627003.30	60.94052 (93081404)
603035.30	3627030.10	60.26555 (93081404)	603077.00	3627056.80	61.05181 (94121421)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
603118.70	3627083.50	60.23807 (95123002)	603160.30	3627110.30	59.64847 (91080904)
603202.00	3627137.00	62.32881 (92031220)	603243.60	3627163.70	61.26800 (91022324)
603285.30	3627190.50	60.65553 (91022324)	603327.00	3627217.20	61.43488 (94033021)
603368.60	3627243.90	61.85010 (94033021)	603410.30	3627270.70	62.53026 (94112001)
603451.90	3627297.40	64.82699 (93061303)	603493.60	3627324.10	67.18773 (93061303)
603535.30	3627350.80	69.54554 (91091403)	603576.90	3627377.60	70.39745 (92031319)
603618.60	3627404.30	70.27100 (93090604)	603660.30	3627431.00	69.95476 (94101922)
603701.90	3627457.80	70.17527 (93052301)	603743.60	3627484.50	70.53793 (93052301)
603785.20	3627511.20	67.70803 (91012322)	603826.90	3627538.00	69.26238 (95073003)
603868.60	3627564.70	68.97414 (91072220)	603910.20	3627591.40	66.18484 (94011519)
603951.90	3627618.10	64.78117 (92100918)	603993.60	3627644.90	62.83609 (91071204)
604035.20	3627671.60	63.27049 (95091919)	604063.80	3627671.90	62.80960 (94061204)
604103.70	3627697.30	61.55966 (94082205)	604143.50	3627722.80	60.60936 (95072321)
604183.30	3627748.30	58.94908 (93101020)	604223.10	3627773.80	59.84107 (93061304)
604263.00	3627799.30	58.54840 (91041919)	604302.80	3627824.80	59.55773 (95082924)
604342.60	3627850.20	60.83561 (93061223)	604382.40	3627875.70	59.79405 (91072322)
604422.30	3627901.20	60.20259 (94080102)	604462.10	3627926.70	61.08020 (91071102)
604501.90	3627952.20	60.06561 (92031119)	604541.70	3627977.60	60.46477 (95080504)
604581.60	3628003.10	61.71721 (92080903)	604621.40	3628028.60	61.02360 (95070703)
604661.20	3628054.10	60.56503 (95080505)	604701.10	3628079.60	61.60727 (91090320)
604740.00	3628100.70	58.77716 (93090605)	604779.00	3628121.80	61.95829 (93090605)
604818.00	3628143.00	61.79034 (91042820)	604862.00	3628120.30	60.88928 (94060823)
604905.90	3628097.70	62.54158 (94060823)	604949.90	3628075.00	63.87068 (94082621)
604993.90	3628052.30	63.60911 (93092922)	605037.80	3628029.70	63.13878 (93090703)
605081.80	3628007.00	65.29128 (94082101)	605125.80	3627984.40	64.95015 (94061921)
605213.70	3627939.10	63.96722 (94082102)	605257.70	3627916.40	65.29822 (94062222)
605301.70	3627893.70	63.32435 (93020708)	605345.60	3627871.10	64.85389 (93100221)
605389.60	3627848.40	64.38551 (92021108)	605433.60	3627825.80	65.12774 (91082906)
605477.60	3627803.10	64.52492 (91110717)	605521.50	3627780.40	65.09656 (91052320)
605565.50	3627757.80	65.38513 (94103007)	605609.50	3627735.10	66.43548 (94082921)
605653.40	3627712.50	65.08140 (93020517)	605697.40	3627689.80	66.67658 (93020517)
605741.40	3627667.20	68.13522 (95120608)	605785.40	3627644.50	63.84532 (94102907)
605829.30	3627621.80	65.38518 (91011022)	605873.30	3627599.20	63.59099 (93102222)
605917.30	3627576.50	64.85362 (92012417)	605961.20	3627553.90	65.39387 (95082906)
606005.20	3627531.20	61.92992 (94030304)	606049.20	3627508.50	63.83654 (93020421)
606093.20	3627485.90	64.21114 (95110317)	606137.10	3627463.20	62.65332 (95102617)
606181.10	3627440.60	61.37422 (95120508)	606225.10	3627417.90	61.97828 (95073119)
606269.00	3627395.30	60.92328 (95020608)	606313.00	3627372.60	58.03927 (91110117)
606357.00	3627349.90	58.99210 (93032218)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
606401.00	3627327.30	56.65665 (92110107)	606382.90	3627294.30	56.91798 (92110107)
606335.50	3627293.70	59.17337 (93032218)	606288.20	3627293.20	61.46932 (93032218)
606240.90	3627292.70	61.78477 (93102917)	606193.50	3627292.20	62.76184 (95020608)
606146.20	3627291.60	66.01574 (95020608)	606098.90	3627291.10	67.73891 (95073119)
606051.50	3627290.60	69.32549 (95120508)	606004.20	3627290.10	69.73571 (95102617)
605956.90	3627289.60	75.33608 (91052306)	605909.50	3627289.00	76.80234 (91052306)
605862.20	3627288.50	77.51017 (95112217)	605814.90	3627288.00	79.92854 (92110620)
605767.60	3627287.50	84.45158 (93061821)	605720.20	3627287.00	88.24644 (91020308)
605672.90	3627286.40	96.79340 (91020308)	605625.60	3627285.90	94.25550 (93031619)
605578.20	3627285.40	98.66887 (92061620)	605578.80	3627240.60	101.93458 (92050520)
605579.30	3627195.90	105.84262 (91021318)	605579.80	3627151.20	114.40667 (92040218)
605580.40	3627106.40	117.80967 (92040218)	605580.90	3627061.70	123.26348 (95120708)
605581.40	3627016.90	133.09160 (94020917)	605582.00	3626972.20	130.67766 (92081121)
605582.50	3626927.40	139.88608 (95020217)	605583.00	3626882.70	144.88309 (95092122)
605630.40	3626883.20	121.03150 (91071020)	605677.70	3626883.80	105.52545 (95070822)
605725.00	3626884.30	95.86139 (94081106)	605772.40	3626884.90	93.80605 (94081106)
605819.70	3626885.40	90.10352 (91021508)	605867.00	3626885.90	92.47215 (91021508)
605914.30	3626886.50	86.90754 (91021508)	605961.70	3626887.00	83.64040 (91021008)
606009.00	3626887.60	83.55248 (91021008)	606056.30	3626888.10	80.12579 (91021008)
606103.70	3626888.60	77.13083 (91090618)	606151.00	3626889.20	77.44441 (91090618)
606198.30	3626889.70	76.27503 (91090618)	606245.60	3626890.30	73.83315 (91090618)
606293.00	3626890.80	69.18929 (91090618)	606340.30	3626891.30	63.02472 (91090618)
606387.60	3626891.90	59.63349 (93020117)	606387.10	3626936.60	61.01630 (91090618)
606386.60	3626981.30	58.75525 (95062219)	606386.00	3627026.00	57.92692 (92050720)
606385.50	3627070.70	57.21786 (93102224)	606385.00	3627115.40	57.95768 (92042406)
606384.40	3627160.10	59.77312 (94091518)	606383.90	3627204.80	57.93165 (94031004)
606383.40	3627249.50	55.21424 (91012604)	606382.90	3627294.30	56.91798 (92110107)
606401.00	3627327.30	56.65665 (92110107)	606444.20	3627305.00	55.50339 (91100719)
606487.50	3627282.70	55.71644 (94031004)	606530.70	3627260.40	56.36023 (94091518)
606574.00	3627238.10	54.49626 (95093018)	606617.20	3627215.80	56.23743 (91100118)
606660.50	3627193.60	56.07452 (95072724)	606703.70	3627171.30	55.17443 (94090806)
606747.00	3627149.00	55.14001 (94090806)	606790.20	3627126.70	55.01189 (94062522)
606833.50	3627104.40	55.47388 (94062522)	606876.70	3627082.10	55.42953 (94082804)
606920.00	3627059.80	55.01901 (92092601)	606963.20	3627037.60	54.26532 (91090204)
607006.50	3627015.30	54.59027 (94071303)	607049.70	3626993.00	54.54356 (94071303)
607093.00	3626970.70	54.89299 (91091524)	607136.20	3626948.40	54.44549 (91091524)
607179.50	3626926.10	54.16752 (94031319)	607222.70	3626903.80	54.20633 (94031319)
607266.00	3626881.50	53.61996 (93093021)	607309.20	3626859.30	54.24025 (91052222)
607352.50	3626837.00	53.98717 (95020318)	607395.70	3626814.70	54.29467 (93100203)
607439.00	3626792.40	53.92779 (93100203)	607482.20	3626770.10	53.40565 (93102320)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
607525.50	3626747.80	53.30877 (95102519)	607568.70	3626725.50	52.73962 (95102519)
607612.00	3626703.20	52.81866 (91011301)	607655.20	3626681.00	51.98187 (94121924)
607698.50	3626658.70	52.05453 (94121924)	607741.70	3626636.40	52.55318 (93110919)
607785.00	3626614.10	52.24537 (93110919)	607828.20	3626591.80	52.27762 (93110218)
607871.50	3626569.50	51.86620 (93110218)	607914.70	3626547.20	50.03457 (93110218)
607958.00	3626525.00	49.76243 (94111005)	608001.20	3626502.70	50.97087 (94111005)
608001.80	3626452.70	51.12658 (91061505)	608002.40	3626402.80	50.86233 (92112724)
608002.90	3626352.80	51.17661 (91012220)	608003.50	3626302.90	51.03526 (91020906)
608004.10	3626252.90	50.92377 (94120122)	608004.70	3626202.90	50.89079 (91110701)
608005.20	3626153.00	50.62402 (92121022)	608005.80	3626103.00	50.54535 (93092505)
608053.20	3626103.50	50.67449 (93092505)	608100.50	3626103.90	50.45971 (93092505)
608147.90	3626104.30	49.92971 (93092505)	608195.20	3626104.70	49.11443 (93092505)
608242.60	3626105.20	48.93640 (92121022)	608289.90	3626105.60	48.91914 (92121022)
608337.30	3626106.00	48.65175 (92121022)	608384.70	3626106.40	48.15185 (92121022)
608432.00	3626106.90	47.43627 (92121022)	608479.40	3626107.30	46.89804 (91110701)
608526.70	3626107.70	46.94124 (91110701)	608574.10	3626108.10	46.79650 (91110701)
608621.40	3626108.60	46.47574 (91110701)	608668.80	3626109.00	45.98905 (91110701)
608716.20	3626109.40	45.35230 (91110701)	608763.50	3626109.80	44.58151 (91110701)
608806.60	3626087.60	44.81482 (91110701)	608849.80	3626065.40	44.61996 (91110701)
608936.00	3626020.90	43.05661 (91110701)	608979.20	3625998.70	43.23981 (92121022)
609022.30	3625976.50	43.16568 (92121022)	609065.40	3625954.30	42.76121 (92121022)
609108.50	3625932.00	42.04680 (92121022)	609151.70	3625909.80	41.35847 (93092505)
609194.80	3625887.60	41.50136 (93092505)	609237.90	3625865.40	41.37178 (93092505)
609281.10	3625843.10	40.98244 (93092505)	609324.20	3625820.90	40.35409 (93092505)
609367.30	3625798.70	39.68561 (91032806)	609410.40	3625776.50	39.95308 (91071123)
609453.60	3625754.20	40.08066 (91071123)	609496.70	3625732.00	40.02560 (91071123)
609539.80	3625709.80	39.79828 (91071123)	609583.00	3625687.60	39.40921 (91071123)
609626.10	3625665.30	38.91443 (94092203)	609669.20	3625643.10	39.18240 (94092203)
609712.30	3625620.90	39.30327 (94092203)	609755.50	3625598.70	39.28121 (94092203)
609788.80	3625508.00	39.07825 (94092204)	609740.70	3625496.00	39.05782 (94092204)
609692.70	3625484.10	38.74063 (95020319)	609644.60	3625472.10	39.46906 (95020319)
609596.60	3625460.10	39.53411 (95020319)	609548.50	3625448.10	39.15348 (92022804)
609500.50	3625436.10	39.92005 (92022804)	609452.50	3625424.10	39.94778 (92022804)
609404.40	3625412.20	39.39760 (91071120)	609356.40	3625400.20	40.06921 (91071120)
609308.30	3625388.20	39.95008 (91071120)	609260.30	3625376.20	40.22488 (94110503)
609212.20	3625364.20	40.64178 (94110503)	609164.20	3625352.20	40.17570 (92012402)
609116.10	3625340.30	40.80075 (91032805)	609068.10	3625328.30	40.75218 (91032805)
609020.10	3625316.30	41.15187 (91012202)	608972.00	3625304.30	41.77869 (91012202)
608924.00	3625292.30	41.76430 (93101923)	608875.90	3625280.30	42.83005 (93101923)
608827.90	3625268.30	42.42876 (93101923)	608779.80	3625256.40	43.25820 (91011522)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
608731.80	3625244.40	43.06136 (91011522)	608683.70	3625232.40	44.24494 (94012022)
608635.70	3625220.40	44.16004 (94012022)	608587.60	3625208.40	44.76271 (95110223)
608544.80	3625204.70	44.89805 (95110223)	608501.90	3625201.00	45.00592 (91103103)
608459.00	3625197.20	46.50523 (91103103)	608412.70	3625183.00	49.89772 (93050803)
608366.40	3625168.70	51.54566 (93050803)	608320.10	3625154.40	54.18628 (93102922)
608271.20	3625144.70	51.13992 (93102922)	608222.30	3625135.10	48.78901 (95101002)
608173.40	3625125.50	48.46102 (95101002)	608124.50	3625115.80	48.14541 (91120706)
608075.60	3625106.20	48.20032 (94100824)	608026.70	3625096.60	48.70013 (94100824)
607977.70	3625086.90	49.10580 (95022402)	607928.80	3625077.30	48.41723 (95022402)
607879.90	3625067.70	50.69152 (92072503)	607831.00	3625058.00	52.34604 (94041524)
607782.10	3625048.40	51.63497 (95102421)	607733.20	3625038.80	52.47035 (95102421)
607684.30	3625029.10	54.28603 (94103004)	607635.40	3625019.50	53.15468 (94100820)
607586.40	3625009.90	56.98257 (93110421)	607537.50	3625000.20	57.28527 (94040102)
607488.60	3624990.60	57.78259 (94040102)	607439.70	3624981.00	59.17882 (95060901)
607390.80	3624971.30	63.28689 (94120203)	607341.90	3624961.70	65.05831 (95122801)
607293.00	3624952.10	67.77360 (91060704)	607244.10	3624942.40	69.64683 (94040103)
607195.10	3624932.80	69.19753 (95122704)	607146.20	3624923.20	69.87677 (91110101)
607097.30	3624913.50	69.45490 (92121017)	607048.40	3624903.90	70.50424 (91012721)
606999.50	3624894.30	70.83843 (95101001)	606950.60	3624884.60	69.09805 (94103101)
606901.70	3624875.00	69.48114 (91021004)	606852.70	3624865.40	66.86519 (92113017)
606803.80	3624855.70	64.01724 (92121018)	606754.90	3624846.10	67.30930 (92121018)
606706.00	3624836.50	67.10321 (91091006)	606657.10	3624826.80	66.09583 (94011118)
606608.20	3624817.20	64.94078 (92120619)	606559.30	3624807.60	67.10716 (93082102)
606510.40	3624797.90	70.66002 (91011919)	606461.40	3624788.30	73.60109 (94112022)
606412.50	3624778.70	78.57116 (91121318)	606412.00	3624827.10	75.13523 (94112022)
606411.40	3624875.60	75.00507 (94112022)	606410.80	3624924.00	77.84409 (91013018)
606410.30	3624972.50	76.51242 (91011919)	606409.70	3625020.90	83.95781 (93110122)
606409.10	3625069.30	71.73208 (93082102)	606408.50	3625117.80	69.54177 (92120619)
606408.00	3625166.20	70.65644 (94080105)	606407.40	3625214.70	69.61962 (94080105)
606406.80	3625263.10	70.19343 (91091006)	606406.30	3625311.60	70.74456 (93061722)
606405.70	3625360.00	71.47619 (93081824)	606405.10	3625408.50	71.22364 (93051020)
606404.60	3625456.90	71.82582 (93051020)	606404.00	3625505.40	69.20239 (95071705)
606403.40	3625553.80	69.95964 (95112702)	606402.80	3625602.20	69.28076 (93011721)
606402.30	3625650.70	67.16234 (92112518)	606401.70	3625699.10	70.19425 (93041521)
606401.10	3625747.60	73.05642 (93072422)	606400.60	3625796.00	72.54628 (95083102)
606400.00	3625844.50	71.36137 (94053121)	606399.40	3625892.90	73.43163 (95080103)
606398.90	3625941.40	64.07651 (92011904)	606398.30	3625989.80	63.04312 (93031218)
606397.70	3626038.30	61.83541 (94102217)	606397.10	3626086.70	62.70343 (94102217)
606349.80	3626086.10	63.12014 (94102217)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
606302.50	3626085.60	60.33805 (94102217)	606255.20	3626085.00	62.69763 (92091719)
606207.90	3626084.50	64.23487 (92091719)	606160.50	3626083.90	69.01605 (94011817)
606113.20	3626083.40	78.79740 (93012317)	606065.90	3626082.80	88.97134 (91072619)
606018.60	3626082.30	87.92942 (92102718)	605971.20	3626081.70	88.34121 (93120719)
605923.90	3626081.10	88.43480 (92121908)	605876.60	3626080.60	92.07198 (93011019)
605829.30	3626080.00	93.50127 (95071620)	605782.00	3626079.50	97.43776 (94122304)
605734.60	3626078.90	100.66792 (92021719)	605687.30	3626078.40	106.56838 (94072905)
605640.00	3626077.80	106.82554 (95010117)	605592.70	3626077.20	108.73091 (93062803)
605593.20	3626029.90	104.69970 (93062803)	605593.80	3625982.60	144.29950 (93110220)
605594.40	3625935.30	159.68375 (93110220)	605594.90	3625888.00	148.53361 (93110220)
605595.50	3625840.60	139.92986 (93010204)	605596.10	3625793.30	130.69711 (93010204)
605596.60	3625746.00	125.52271 (93120520)	605597.20	3625698.70	107.03873 (93120520)
605597.80	3625651.30	82.36824 (93122517)	605598.30	3625604.00	80.92674 (93122517)
605598.90	3625556.70	78.93864 (93122517)	605599.50	3625509.40	76.81403 (92040623)
605600.00	3625462.00	80.63120 (92020718)	605600.60	3625414.70	81.55795 (92020718)
605601.10	3625367.40	79.20779 (92020718)	605601.70	3625320.10	80.84411 (92020718)
605602.30	3625272.80	78.69344 (92020718)	605555.70	3625272.20	70.76600 (94102207)
605509.20	3625271.70	76.13235 (93062324)	605462.60	3625271.20	79.03372 (94083022)
605416.10	3625270.70	91.93704 (92011519)	605369.50	3625270.10	114.98423 (94121719)
605323.00	3625269.60	126.41818 (95122622)	605276.40	3625269.10	141.60434 (92112222)
605229.90	3625268.60	181.34753 (92112222)	605183.30	3625268.10	154.98812 (92112222)
605183.90	3625219.40	158.73477 (92112222)	605184.40	3625170.70	160.22974 (92112222)
605185.00	3625122.10	168.91006 (92112222)	605185.50	3625073.40	164.74860 (92112222)
605186.00	3625024.80	162.31607 (92112222)	605186.60	3624976.10	152.58900 (92112222)
605187.10	3624927.40	149.18675 (92112222)	605187.60	3624878.80	144.11266 (92112222)
605188.20	3624830.10	127.47607 (92112222)	605188.70	3624781.50	112.65824 (92112222)
605189.30	3624732.80	99.33058 (92112222)	605189.80	3624684.20	85.62522 (93042022)
605190.30	3624635.50	79.52403 (92120920)	605190.90	3624586.80	78.82502 (92120920)
605191.40	3624538.20	86.25815 (95113019)	605142.40	3624529.40	93.24437 (92112222)
605093.50	3624520.60	108.34055 (92112222)	605044.50	3624511.80	103.29433 (92112222)
604995.60	3624502.90	91.42936 (92012420)	604946.60	3624494.10	80.40159 (92121019)
604897.70	3624485.30	75.77318 (95120320)	604848.70	3624476.50	74.85681 (92041305)
604799.70	3624467.70	85.58647 (92110823)	604750.80	3624458.90	95.76910 (95021505)
604701.80	3624450.10	104.11615 (95120217)	604652.90	3624441.30	101.84292 (95120217)
604603.90	3624432.50	89.11673 (95120217)	604554.90	3624423.70	77.44251 (91101021)
604506.00	3624414.90	99.91396 (95011104)	604457.00	3624406.10	77.94029 (95011104)
604408.10	3624397.30	70.22204 (95011104)	604359.10	3624388.40	49.21924 (95032204)
604310.20	3624379.60	42.52616 (95110817)	604261.20	3624370.80	47.75811 (95110817)
604212.20	3624362.00	48.82532 (95110817)	604163.30	3624353.20	46.28223 (95110817)
604114.30	3624344.40	44.51948 (92050320)	604065.40	3624335.60	43.47309 (92050320)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
604016.40	3624326.80	40.88946 (92111523)	603967.40	3624318.00	34.82442 (91010621)
603918.50	3624309.20	28.90063 (94011522)	603869.50	3624300.40	27.69173 (91101420)
603820.60	3624291.60	25.65470 (91101420)	603771.60	3624282.80	24.58626 (94020317)
603722.60	3624274.00	27.63230 (94020317)	603673.70	3624265.10	29.38347 (94020317)
603624.70	3624256.30	29.36419 (94020317)	603575.80	3624247.50	27.86788 (94020317)
603526.80	3624238.70	24.95919 (94020317)	603477.90	3624229.90	21.27092 (94020317)
603428.90	3624221.10	19.60326 (95011301)	603379.90	3624212.30	18.27048 (95011301)
603331.00	3624203.50	17.72291 (95081924)	603282.00	3624194.70	19.14858 (95081924)
603233.10	3624185.90	19.83696 (95081924)	603184.10	3624177.10	19.70218 (95081924)
603135.10	3624168.30	19.56698 (93013020)	603086.20	3624159.50	19.42334 (93013020)
603037.20	3624150.70	19.30124 (92033003)	602988.30	3624141.80	19.22882 (92033003)
602939.30	3624133.00	18.57577 (92033003)	602890.30	3624124.20	17.86571 (95012218)
602841.40	3624115.40	18.35604 (95012218)	602792.40	3624106.60	18.43972 (95012218)
602743.50	3624097.80	18.17857 (95012218)	602694.50	3624089.00	17.40009 (95012218)
602645.60	3624080.20	17.09899 (92021505)	602596.60	3624071.40	18.03202 (91101222)
602547.60	3624062.60	18.34399 (91101222)	602498.70	3624053.80	17.66081 (91101222)
602449.70	3624045.00	17.46846 (94062623)	602400.80	3624036.20	16.82715 (94062623)
602351.80	3624027.30	15.90681 (94062623)	602302.80	3624018.50	14.79944 (91080706)
602253.90	3624009.70	15.54922 (91080706)	602204.90	3624000.90	16.28169 (91080706)
602156.00	3623992.10	16.56000 (92101918)	602107.00	3623983.30	17.16128 (92101918)
602058.10	3623974.50	16.88033 (92101918)	602009.10	3623965.70	17.14620 (93050824)
601960.10	3623956.90	17.28870 (93050824)	601911.20	3623948.10	16.68697 (93050824)
601862.20	3623939.30	18.10244 (95123108)	601813.30	3623930.50	19.44947 (95123108)
601764.30	3623921.70	20.49399 (95123108)	601715.30	3623912.90	21.18992 (95123108)
601666.40	3623904.00	21.27783 (95123108)	601617.40	3623895.20	20.94812 (95123108)
601568.50	3623886.40	20.92288 (95123108)	601519.50	3623877.60	20.33606 (95123108)
601470.50	3623868.80	19.32981 (95123108)	601421.60	3623860.00	19.05665 (93010208)
601372.60	3623851.20	19.69446 (93010208)	601323.70	3623842.40	19.90515 (93010208)
601274.70	3623833.60	20.20152 (93010208)	601225.80	3623824.80	20.42070 (93010208)
601176.80	3623816.00	19.88568 (93010208)	601127.80	3623807.20	19.54769 (93010208)
601078.90	3623798.40	18.91842 (93010208)	601029.90	3623789.50	18.03798 (93010208)
600981.00	3623780.70	17.11232 (93010208)	600932.00	3623771.90	17.89565 (94011518)
600883.00	3623763.10	18.54488 (91120517)	600834.10	3623754.30	18.11019 (91120517)
600785.10	3623745.50	17.17949 (94062704)	600736.20	3623736.70	17.28457 (91120517)
600687.20	3623727.90	18.24766 (91120517)	600638.20	3623719.10	18.59241 (91120517)
600589.30	3623710.30	18.50192 (91120517)	600540.30	3623701.50	19.31662 (95031001)
600491.40	3623692.70	20.51683 (91071704)	600442.40	3623683.90	20.65930 (91071704)
600393.50	3623675.10	20.46229 (91071704)	600344.50	3623666.20	20.42562 (93072701)
600295.50	3623657.40	21.90047 (91030401)	600246.60	3623648.60	23.70354 (91031002)
600197.60	3623639.80	23.75971 (91030401)	600148.70	3623631.00	23.57717 (91030401)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
600099.70	3623622.20	23.16606 (91030401)	600050.70	3623613.40	22.66878 (91031002)
600001.80	3623604.60	21.89892 (91092422)	599952.80	3623595.80	23.04553 (91092422)
599952.30	3623645.70	23.59406 (91092422)	599951.70	3623695.50	23.06139 (95120619)
599951.10	3623745.40	23.70500 (95120619)	599950.50	3623795.30	23.23753 (95120619)
599950.00	3623845.20	22.47495 (93011804)	599949.40	3623895.00	25.02886 (95022703)
599948.80	3623944.90	24.13503 (94103120)	599948.20	3623994.80	25.41944 (94103120)
599947.70	3624044.70	26.01327 (95030206)	599947.10	3624094.50	27.66153 (95030206)
599946.50	3624144.40	31.35597 (91032305)	599945.90	3624194.30	35.39312 (91032305)
599945.40	3624244.20	35.77399 (91032305)	599944.80	3624294.00	36.31001 (91032305)
599944.20	3624343.90	32.79246 (91032305)	599943.60	3624393.80	31.78507 (91071504)
599943.10	3624443.60	34.66605 (95091803)	599942.50	3624493.50	38.71877 (95091803)
599941.90	3624543.40	40.18615 (95091803)	599941.30	3624593.30	39.51889 (95091803)
599940.80	3624643.10	43.93839 (95102804)	599940.20	3624693.00	43.75980 (95102804)
599939.60	3624742.90	41.17723 (95102804)	599939.00	3624792.80	43.22620 (95022123)
599938.50	3624842.60	46.20930 (95022123)	599937.90	3624892.50	44.84463 (95022123)
599937.30	3624942.40	41.89663 (95022123)	599936.70	3624992.30	35.02491 (95022123)
604887.70	3628175.60	62.28697 (92091202)	604922.70	3628190.50	62.70034 (94082621)
605067.00	3628243.20	63.05382 (94060302)	605103.20	3628253.50	62.88184 (91071503)
605139.30	3628263.90	63.64673 (94082102)	605175.70	3628272.70	62.03195 (93042419)
605212.10	3628281.60	62.78747 (94062222)	605251.00	3628289.30	62.58564 (92080904)
605290.00	3628297.10	63.07768 (94061902)	605318.40	3628301.50	63.08142 (93052920)
605346.70	3628305.80	61.90735 (93052920)	605375.20	3628309.30	63.59184 (92092722)
605403.70	3628312.70	62.97732 (93100302)	605449.60	3628315.60	63.13830 (94060822)
605495.50	3628318.40	61.50080 (91071404)	605541.40	3628321.30	62.84758 (91052320)
605590.20	3628321.50	62.69211 (95081304)	605639.00	3628321.70	61.84936 (94072304)
605687.80	3628321.90	62.13592 (94072303)	605736.60	3628322.10	63.12002 (91072622)
605785.40	3628322.30	63.13089 (93100304)	605834.10	3628322.60	62.78832 (91071201)
605882.90	3628322.80	62.57810 (95091905)	605931.70	3628323.00	61.11647 (92090624)
605980.50	3628323.20	62.27432 (93061203)	606029.30	3628323.40	61.62724 (93081703)
606078.10	3628323.60	61.79685 (94041522)	606126.80	3628323.80	61.03326 (92100204)
606175.60	3628324.00	59.35205 (92101703)	606224.40	3628324.30	59.92082 (94100219)
606273.20	3628324.50	60.36319 (91100704)	606322.00	3628324.70	59.37871 (92090419)
606370.80	3628324.90	59.32627 (93100305)	606371.30	3628276.60	59.38770 (91071121)
606371.90	3628228.20	59.15122 (94110905)	606372.50	3628179.90	59.65568 (91100120)
606373.00	3628131.60	59.70284 (91100120)	606373.60	3628083.30	58.64784 (93111703)
606374.10	3628034.90	59.20921 (95042320)	606374.70	3627986.60	60.26485 (95042320)
606375.30	3627938.30	60.84828 (94062901)	606375.80	3627889.90	61.01152 (92091321)
606376.40	3627841.60	60.17347 (91090806)	606377.00	3627793.30	59.11074 (91090806)
606377.50	3627745.00	60.39963 (94102518)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
606378.10	3627696.60	59.60810 (92071621)	606426.90	3627697.10	58.54888 (94062603)
606475.60	3627697.60	59.36017 (92101018)	606524.40	3627698.10	58.40176 (91092424)
606573.20	3627698.60	59.33366 (94082423)	606621.90	3627699.10	57.76447 (93032104)
606670.70	3627699.60	57.64361 (94091422)	606719.50	3627700.00	58.53210 (95031419)
606768.30	3627700.50	57.60926 (91092402)	606817.00	3627701.00	57.73726 (94103019)
606865.80	3627701.50	57.48634 (95071403)	606914.60	3627702.00	56.67537 (92100922)
606963.40	3627702.50	56.82650 (93100106)	607012.10	3627703.00	56.08932 (92100102)
607060.90	3627703.40	55.71631 (92100102)	607109.70	3627703.90	55.93931 (93102319)
607158.50	3627704.40	55.92804 (91091003)	607207.20	3627704.90	54.70773 (91091003)
607256.00	3627705.40	54.69576 (95052903)	607304.80	3627705.90	54.72878 (91101503)
607353.60	3627706.40	53.88169 (94101919)	607402.30	3627706.80	54.35817 (92102523)
607451.10	3627707.30	53.51769 (95111524)	607499.90	3627707.80	53.54083 (95111524)
607548.70	3627708.30	53.30022 (91101504)	607597.40	3627708.80	53.10728 (91101504)
607646.20	3627709.30	52.61025 (93120324)	607695.00	3627709.80	52.46872 (93120324)
607743.80	3627710.30	51.73705 (95060903)	607792.50	3627710.70	51.82860 (95060903)
607841.30	3627711.20	51.03314 (93092601)	607890.10	3627711.70	51.49498 (93092601)
607938.90	3627712.20	50.84553 (93092601)	607987.60	3627712.70	50.35729 (95101801)
607987.10	3627760.20	50.55428 (93092601)	607986.50	3627807.80	50.27055 (95060903)
607985.90	3627855.30	50.35816 (93120324)	607985.30	3627902.90	50.26946 (91101504)
607984.70	3627950.40	49.94151 (92020323)	607984.10	3627998.00	49.61930 (92102523)
607983.60	3628045.50	49.29541 (92102523)	607983.00	3628093.10	49.60599 (91101503)
607982.40	3628140.60	49.64237 (93012301)	607981.80	3628188.20	49.48913 (91030901)
607981.20	3628235.70	49.07698 (93092524)	607980.70	3628283.30	48.49973 (93092524)
607980.10	3628330.80	48.96004 (93082205)	608028.80	3628331.00	48.49661 (93082205)
608077.60	3628331.20	48.12656 (93092524)	608126.40	3628331.40	47.79335 (93092524)
608175.20	3628331.50	47.19072 (94112803)	608224.00	3628331.70	47.14112 (94112803)
608272.70	3628331.90	46.09313 (93012301)	608321.50	3628332.10	46.43889 (93012301)
608370.30	3628332.30	45.49390 (93012301)	608419.10	3628332.40	45.55970 (91101503)
608467.80	3628332.60	45.20701 (91101503)	608516.60	3628332.80	44.30626 (91013002)
608565.40	3628333.00	44.61082 (91013002)	608614.20	3628333.10	43.90302 (91013002)
608663.00	3628333.30	43.41159 (92020323)	608711.70	3628333.50	43.46504 (92020323)
608760.50	3628333.70	42.65065 (92020323)	608809.30	3628333.90	42.33588 (91101504)
608858.10	3628334.00	42.35274 (91101504)	608906.80	3628334.20	41.61516 (91101504)
608955.60	3628334.40	41.17483 (93120324)	609004.40	3628334.60	41.31219 (93120324)
609053.20	3628334.80	40.88446 (94100722)	609102.00	3628334.90	40.07261 (94100722)
609150.70	3628335.10	40.29007 (94113018)	609199.50	3628335.30	40.25820 (94113018)
609248.30	3628335.50	39.75652 (94113018)	609297.10	3628335.70	39.54413 (91110702)
609345.80	3628335.80	39.81973 (91110702)	609394.60	3628336.00	39.67204 (91110702)
609443.40	3628336.20	39.12491 (91110702)	609492.20	3628336.40	38.60034 (95040305)
609541.00	3628336.60	38.84653 (95040305)	609589.70	3628336.70	38.73479 (95040305)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
609590.20	3628296.00	38.80774 (92102521)	609590.70	3628255.20	39.42430 (92102521)
609591.20	3628214.40	38.68121 (95031422)	609591.70	3628173.60	39.32702 (95031422)
609592.10	3628132.80	38.38180 (95031422)	609544.80	3628132.30	39.12506 (95031422)
609497.40	3628131.70	39.61734 (95031422)	609450.10	3628131.20	39.83959 (95031422)
609402.80	3628130.60	39.77648 (95031422)	609355.40	3628130.10	39.51680 (92102521)
609308.10	3628129.60	40.23142 (92102521)	609260.70	3628129.00	40.63422 (92102521)
609213.40	3628128.50	40.70265 (92102521)	609166.00	3628127.90	40.42166 (92102521)
609118.70	3628127.40	40.58914 (91011923)	609071.30	3628126.80	41.34831 (91011923)
609024.00	3628126.30	41.65213 (91011923)	608976.70	3628125.70	41.47259 (91011923)
608929.30	3628125.20	42.16767 (94112804)	608882.00	3628124.60	42.89731 (94112804)
608834.60	3628124.10	43.07427 (94112804)	608787.30	3628123.50	42.66718 (94112804)
608787.80	3628075.30	43.61040 (94112804)	608788.40	3628027.00	43.70821 (91011923)
608789.00	3627978.70	43.30421 (94012018)	608789.50	3627930.50	43.53547 (94012018)
608790.10	3627882.20	44.14751 (95042305)	608790.60	3627833.90	44.09818 (95021605)
608791.20	3627785.70	43.41424 (95121923)	608791.70	3627737.40	43.93341 (95121923)
608792.30	3627689.10	44.51213 (95121423)	608792.90	3627640.90	44.51047 (91112522)
608793.40	3627592.60	44.04693 (91112202)	608794.00	3627544.30	44.32721 (91112202)
608794.50	3627496.10	44.84464 (93121704)	608795.10	3627447.80	44.91797 (95061105)
608795.70	3627399.50	44.56994 (95101305)	608796.20	3627351.20	44.12472 (95101305)
608796.80	3627303.00	44.79155 (93091824)	608797.30	3627254.70	45.10789 (92120921)
608797.90	3627206.40	45.12697 (94021421)	608798.40	3627158.20	44.47249 (91110301)
608799.00	3627109.90	44.41457 (95101922)	608799.60	3627061.60	44.99131 (95101922)
608800.10	3627013.40	45.19441 (92111319)	608800.70	3626965.10	45.23575 (93111704)
608801.20	3626916.80	45.11929 (94011622)	608753.90	3626916.30	45.39644 (94011622)
608706.60	3626915.80	45.65184 (94011622)	608659.30	3626915.30	45.88372 (94011622)
608611.90	3626914.80	46.09056 (94011622)	608564.60	3626914.30	46.30613 (93111704)
608517.30	3626913.80	46.86137 (93111704)	608469.90	3626913.30	47.39423 (93111704)
608422.60	3626912.80	47.89941 (93111704)	608375.30	3626912.30	48.37497 (93111704)
608328.00	3626911.80	48.81760 (93111704)	608280.60	3626911.30	49.22466 (93111704)
608233.30	3626910.80	49.59070 (93111704)	608186.00	3626910.30	49.91283 (93111704)
608138.60	3626909.80	50.18756 (93111704)	608091.30	3626909.30	50.40961 (93111704)
608044.00	3626908.80	50.57534 (93111704)	607996.70	3626908.30	50.68034 (93111704)
607997.20	3626860.20	50.92573 (94011622)	607997.70	3626812.10	51.19418 (91053124)
607998.30	3626764.00	51.23974 (91091205)	607998.80	3626715.90	51.20353 (91011301)
607999.40	3626667.80	50.79158 (94121924)	607999.90	3626619.70	51.37595 (93110919)
608000.40	3626571.60	51.36167 (93110218)	607956.60	3626594.20	51.35419 (93110218)
607912.70	3626616.80	51.79983 (93110919)	607868.90	3626639.40	51.78406 (93110919)
607825.10	3626662.00	51.65459 (94121924)	607781.20	3626684.60	51.38974 (94121924)
607737.40	3626707.20	52.48249 (91011301)	607693.50	3626729.80	52.28228 (91091205)
607649.70	3626752.40	52.79869 (91091205)	607605.90	3626775.00	53.01715 (91053124)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
607562.00	3626797.50	53.16298 (93100203)	607518.20	3626820.10	53.93707 (93100203)
607474.30	3626842.70	53.52096 (95020318)	607430.50	3626865.30	53.49267 (91052222)
607386.70	3626887.90	53.45047 (91052222)	607342.80	3626910.50	53.26265 (94031319)
607299.00	3626933.10	54.57407 (94031319)	607255.10	3626955.70	54.64834 (95091806)
607211.30	3626978.30	55.09512 (91091524)	607167.50	3627000.90	54.81226 (93071305)
607123.60	3627023.50	55.23497 (94071303)	607079.80	3627046.00	54.59908 (95082123)
607035.90	3627068.60	54.80126 (95020119)	606992.10	3627091.20	55.22528 (92092601)
606948.30	3627113.80	55.18670 (94082804)	606904.40	3627136.40	55.95588 (94062522)
606860.60	3627159.00	54.86646 (93121417)	606816.70	3627181.60	55.94816 (95082305)
606772.90	3627204.20	54.91704 (91070101)	606729.00	3627226.80	56.21703 (95072724)
606685.20	3627249.40	56.39775 (91100118)	606641.40	3627272.00	55.06302 (95093018)
606597.50	3627294.50	56.46110 (93090320)	606553.70	3627317.10	55.93609 (94082301)
606509.80	3627339.70	55.84737 (95062422)	606466.00	3627362.30	56.07103 (92110107)
606422.20	3627384.90	57.47703 (93032218)	606378.30	3627407.50	57.41095 (91121408)
606334.50	3627430.10	58.11448 (95020608)	606290.60	3627452.70	58.62276 (93103007)
606246.80	3627475.30	60.35547 (95120508)	606203.00	3627497.90	60.36172 (95102617)
606159.10	3627520.50	60.81404 (95110317)	606115.30	3627543.00	61.07439 (94031005)
606071.40	3627565.60	61.47750 (93020421)	606027.60	3627588.20	59.73252 (91100120)
605983.80	3627610.80	64.95235 (95082906)	605939.90	3627633.40	62.55777 (92081606)
605896.10	3627656.00	61.81207 (94100219)	605852.20	3627678.60	63.99869 (91011022)
605808.40	3627701.20	63.33195 (93090121)	605764.60	3627723.80	64.49904 (95120608)
605720.70	3627746.40	63.47505 (94081019)	605676.90	3627769.00	63.63485 (93020517)
605633.00	3627791.50	65.38677 (91080820)	605589.20	3627814.10	64.24452 (94082921)
605545.40	3627836.70	63.92478 (95081304)	605501.50	3627859.30	64.74769 (94081020)
605457.70	3627881.90	64.06974 (92102322)	605413.80	3627904.50	63.30748 (92092722)
605370.00	3627927.10	64.37705 (93100221)	605326.20	3627949.70	64.94322 (95080903)
605282.30	3627972.30	64.12600 (92080904)	605019.30	3628107.80	62.67653 (94060224)
604975.40	3628130.40	62.54514 (93092922)	604931.60	3628153.00	63.09211 (94082621)
608809.80	3626154.50	44.61232 (94120122)	608809.30	3626202.20	45.00478 (91020906)
608808.70	3626249.80	45.14775 (91012220)	608808.20	3626297.50	44.74828 (92112724)
608807.70	3626345.10	44.42093 (91061505)	608807.10	3626392.80	44.85196 (91061505)
608806.60	3626440.40	45.27309 (94111005)	608806.10	3626488.00	43.28520 (95010105)
608805.50	3626535.70	45.18488 (93110218)	608805.00	3626583.30	44.71327 (93110919)
608804.50	3626631.00	44.89935 (93110919)	608803.90	3626678.60	44.85424 (95042303)
608803.40	3626726.30	45.35295 (91011301)	608802.80	3626773.90	45.21881 (91091205)
608802.30	3626821.50	44.90365 (93111901)	608801.80	3626869.20	44.74791 (93111901)
608801.20	3626916.80	45.11929 (94011622)	608849.50	3626917.30	44.81585 (94011622)
608897.80	3626917.90	44.49143 (94011622)	608946.10	3626918.40	44.15161 (94011622)
608994.40	3626918.90	43.79567 (94011622)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
609042.70	3626919.50	43.42506 (94011622)	609091.00	3626920.00	43.04175 (94011622)
609139.30	3626920.50	42.64651 (94011622)	609187.60	3626921.00	42.24057 (94011622)
609235.90	3626921.60	41.82697 (94011622)	609284.20	3626922.10	41.40354 (94011622)
609332.50	3626922.60	40.97274 (94011622)	609380.80	3626923.10	40.58086 (95091120)
609429.10	3626923.70	40.36829 (95091120)	609477.40	3626924.20	40.14170 (95091120)
609525.70	3626924.70	39.90447 (95091120)	609573.90	3626925.30	39.66166 (95113018)
609622.20	3626925.80	39.40921 (95113018)	609670.50	3626926.30	39.14803 (95113018)
609718.80	3626926.80	39.00612 (91053123)	609767.10	3626927.40	38.92701 (91053123)
609815.40	3626927.90	38.84188 (91053123)	609863.70	3626928.40	38.74739 (91053123)
609912.00	3626929.00	38.64121 (91053123)	609960.30	3626929.50	38.52965 (91053123)
610008.60	3626930.00	38.41011 (91053123)	610009.10	3626885.30	38.43699 (91053123)
610009.60	3626840.70	38.25381 (95120321)	610010.10	3626796.00	37.85825 (95120321)
610010.60	3626751.30	37.94024 (93011124)	610011.20	3626706.70	37.72619 (95031424)
610011.70	3626662.00	38.46110 (95031424)	610012.20	3626617.30	38.30584 (91032905)
610012.70	3626572.70	38.61510 (91032905)	610013.20	3626528.00	36.95608 (91032905)
610060.50	3626528.50	36.89178 (91032905)	610107.80	3626529.00	36.82129 (91032905)
610155.10	3626529.40	36.73974 (91032905)	610202.50	3626529.90	36.65770 (91032905)
610249.80	3626530.40	36.57054 (91032905)	610297.10	3626530.90	36.47830 (91032905)
610344.40	3626531.30	36.37683 (91032905)	610391.70	3626531.80	36.27536 (91032905)
610439.00	3626532.30	36.16953 (91032905)	610486.30	3626532.80	36.05957 (91032905)
610533.70	3626533.30	35.94541 (91032905)	610581.00	3626533.70	35.82428 (91032905)
610628.30	3626534.20	35.70336 (91032905)	610675.60	3626534.70	35.57912 (91032905)
610722.90	3626535.20	35.45176 (91032905)	610770.20	3626535.60	35.31851 (91032905)
610817.50	3626536.10	35.18557 (91032905)	610818.10	3626488.20	33.23449 (92011606)
610819.10	3626392.30	35.56672 (91110624)	610819.60	3626344.30	34.93012 (91110624)
610820.20	3626296.40	35.48266 (91031704)	610820.70	3626248.40	34.79216 (91031704)
610821.20	3626200.40	35.50709 (95032702)	610821.70	3626152.50	34.76989 (95032702)
610822.30	3626104.50	35.45490 (92112523)	610822.80	3626056.60	34.68570 (92112523)
610823.30	3626008.60	35.06939 (95120924)	610823.80	3625960.70	34.28868 (95120924)
610824.30	3625912.70	35.04129 (93031304)	610824.90	3625864.80	34.25819 (93031304)
610825.40	3625816.80	34.71380 (94020223)	610825.90	3625768.90	33.95295 (94020223)
610778.60	3625757.00	34.35065 (95120221)	610731.30	3625745.00	34.80002 (95120221)
610684.00	3625733.10	34.95992 (95120221)	610636.70	3625721.20	34.81855 (95120221)
610589.30	3625709.30	34.36913 (95120221)	610542.00	3625697.40	33.61365 (95120221)
610494.70	3625685.50	33.33907 (91032806)	610447.40	3625673.60	34.76743 (91032806)
610400.10	3625661.70	35.90646 (91032806)	610352.80	3625649.80	36.71174 (91032806)
610305.50	3625637.90	37.14624 (91032806)	610258.10	3625626.00	37.18276 (91032806)
610210.80	3625614.00	36.80197 (91032806)	610163.50	3625602.10	37.33707 (91071123)
610116.20	3625590.20	37.76284 (91071123)	610068.90	3625578.30	37.73115 (91071123)
610021.60	3625566.40	37.58007 (94092203)	609974.30	3625554.50	38.35416 (94092203)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
609931.10	3625576.70	38.28437 (94092203)	609888.00	3625598.90	38.08190 (94092203)
609844.90	3625621.20	38.33956 (91071123)	609801.70	3625643.40	38.78732 (91071123)
609758.60	3625665.60	39.09359 (91071123)	609715.50	3625687.80	39.24842 (91071123)
609672.40	3625710.10	39.24156 (91071123)	609629.20	3625732.30	39.06991 (91071123)
609586.10	3625754.50	39.15479 (91032806)	609543.00	3625776.70	39.66004 (91032806)
609499.80	3625799.00	39.98628 (91032806)	609456.70	3625821.20	40.11788 (91032806)
609413.60	3625843.40	40.04627 (91032806)	609370.50	3625865.60	39.76350 (91032806)
609327.30	3625887.90	40.33993 (92121022)	609284.20	3625910.10	41.03501 (92121022)
609241.10	3625932.30	41.45966 (92121022)	609198.00	3625954.50	41.59231 (92121022)
609154.80	3625976.80	41.41332 (92121022)	609111.70	3625999.00	42.12070 (91110701)
609068.60	3626021.20	42.81743 (91110701)	608982.30	3626065.70	43.13701 (91110701)
608939.20	3626087.90	43.33943 (94120122)	608896.10	3626110.10	44.19798 (94120122)
608852.90	3626132.30	44.63419 (94120122)	612416.90	3627358.60	29.35030 (95121823)
612461.50	3627359.10	29.12991 (95121823)	612506.10	3627359.60	28.90525 (95121823)
612550.80	3627360.10	28.67607 (95121823)	612595.40	3627360.60	28.44372 (95121823)
612640.10	3627361.10	28.20737 (95121823)	612684.70	3627361.60	27.96841 (95121823)
612729.40	3627362.10	27.72595 (95121823)	612774.00	3627362.60	27.61024 (95040501)
612818.70	3627363.10	27.54538 (95040501)	612819.30	3627314.70	28.02658 (95040501)
612819.80	3627266.20	27.61462 (95040501)	612820.40	3627217.80	28.24225 (95113018)
612821.00	3627169.30	28.43332 (95113018)	612821.60	3627120.90	27.71832 (95113018)
612822.10	3627072.40	28.39496 (91053123)	612822.70	3627024.00	28.27886 (91053123)
612823.30	3626975.50	27.84865 (95120321)	612823.90	3626927.10	28.33288 (95120321)
612824.40	3626878.60	27.90780 (95120321)	612825.00	3626830.10	27.95871 (93011124)
612825.60	3626781.70	28.13141 (93011124)	612826.20	3626733.20	27.56883 (95031424)
612826.70	3626684.80	28.33583 (95031424)	612827.30	3626636.30	28.19635 (95031424)
612827.90	3626587.90	28.11199 (91032905)	612828.50	3626539.40	28.57625 (91032905)
612829.00	3626491.00	28.12504 (91032905)	612829.60	3626442.50	26.79961 (91032905)
612830.20	3626394.10	26.25831 (92011606)	612830.80	3626345.60	27.61371 (91110624)
612831.40	3626297.10	28.36438 (91110624)	612831.90	3626248.70	28.21237 (91110624)
612791.50	3626242.70	28.22335 (91110624)	612751.00	3626236.70	28.20709 (91110624)
612710.60	3626230.70	28.16260 (91110624)	612670.10	3626224.70	28.16343 (91031704)
612627.40	3626234.10	28.39410 (91110624)	612584.60	3626243.50	28.68373 (91110624)
612541.90	3626252.90	28.95727 (91110624)	612499.10	3626262.30	29.21415 (91110624)
612456.40	3626271.70	29.45290 (91110624)	612450.90	3626312.80	29.62096 (91110624)
612445.40	3626353.90	29.06701 (91110624)	612445.30	3626397.70	27.69698 (91110624)
612445.10	3626441.50	27.52267 (91032905)	612445.00	3626485.30	29.02996 (91032905)
612444.80	3626529.10	29.76378 (91032905)	612426.40	3626529.00	29.82174 (91032905)
612425.90	3626577.80	29.66444 (91032905)	612425.30	3626626.60	29.31757 (95031424)
612424.80	3626675.40	29.67953 (95031424)	612423.60	3626773.00	29.38700 (93011124)
612423.10	3626821.80	29.22202 (93011124)	612422.50	3626870.60	29.26185 (95120321)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
612421.90	3626919.40	29.61319 (95120321)	612421.40	3626968.20	28.92571 (95120321)
612420.80	3627017.00	29.71112 (91053123)	612420.20	3627065.80	29.53765 (91053123)
612419.70	3627114.60	29.42360 (95113018)	612419.10	3627163.40	29.77351 (95113018)
612418.50	3627212.20	29.08439 (95113018)	612418.00	3627261.00	29.24422 (95040501)
612417.40	3627309.80	29.08171 (95040501)	599836.10	3623445.80	20.23073 (91030401)
599886.10	3623445.80	20.29023 (91030401)	599936.10	3623445.80	21.27584 (91030401)
599986.10	3623445.80	22.59554 (93011802)	600036.10	3623445.80	23.38111 (93011802)
600086.10	3623445.80	23.66319 (93011802)	600136.10	3623445.80	23.40919 (93011802)
600186.10	3623445.80	22.87712 (92021720)	600236.10	3623445.80	23.38464 (91120517)
599786.10	3623495.80	21.78453 (91092422)	599836.10	3623495.80	20.46850 (91092422)
599886.10	3623495.80	20.46733 (91030401)	599936.10	3623495.80	23.17289 (91030401)
599986.10	3623495.80	23.51332 (91030401)	600036.10	3623495.80	22.99302 (91031002)
600086.10	3623495.80	22.95432 (93011802)	600136.10	3623495.80	23.58897 (93011802)
600186.10	3623495.80	23.69381 (93011802)	600236.10	3623495.80	23.24711 (93011802)
600286.10	3623495.80	22.06599 (91120517)	600336.10	3623495.80	22.24303 (91120517)
600386.10	3623495.80	22.40013 (91120517)	600436.10	3623495.80	21.42838 (91120517)
600486.10	3623495.80	19.20876 (91120517)	599786.10	3623545.80	23.35385 (91092422)
599836.10	3623545.80	22.74376 (91092422)	599886.10	3623545.80	23.19916 (91092422)
599936.10	3623545.80	22.51843 (91030401)	599986.10	3623545.80	23.34076 (91030401)
600036.10	3623545.80	23.65894 (91030401)	600086.10	3623545.80	23.47268 (91030401)
600136.10	3623545.80	22.98191 (91031002)	600186.10	3623545.80	23.26572 (93011802)
600236.10	3623545.80	23.73604 (93011802)	600286.10	3623545.80	21.03444 (91071704)
600336.10	3623545.80	20.95369 (91120517)	600386.10	3623545.80	21.21462 (91120517)
600436.10	3623545.80	21.05979 (91120517)	600486.10	3623545.80	20.42487 (91120517)
600536.10	3623545.80	18.95698 (91120517)	600586.10	3623545.80	17.50511 (94011518)
600636.10	3623545.80	16.99667 (94011518)	600686.10	3623545.80	17.40543 (93010208)
600736.10	3623545.80	17.97879 (93010208)	600786.10	3623545.80	18.20247 (93010208)
599786.10	3623595.80	21.10709 (95120619)	599836.10	3623595.80	22.37420 (91092422)
599886.10	3623595.80	22.97944 (91092422)	599936.10	3623595.80	22.88742 (91092422)
599986.10	3623595.80	22.70252 (91092422)	600036.10	3623595.80	22.85742 (91031002)
600086.10	3623595.80	23.52823 (91030401)	600136.10	3623595.80	23.71591 (91030401)
600186.10	3623595.80	23.42862 (91031002)	600236.10	3623595.80	22.94151 (91031002)
600286.10	3623595.80	22.56318 (93011802)	600336.10	3623595.80	21.28773 (91071704)
600386.10	3623595.80	19.85967 (91071704)	600436.10	3623595.80	20.94502 (91120517)
600486.10	3623595.80	21.24107 (91120517)	600536.10	3623595.80	20.18987 (91120517)
600586.10	3623595.80	18.71079 (91120517)	600636.10	3623595.80	16.91162 (91120517)
600686.10	3623595.80	16.48318 (94011518)	600736.10	3623595.80	16.81855 (93010208)
600786.10	3623595.80	17.66565 (93010208)	600836.10	3623595.80	18.37148 (93010208)
600886.10	3623595.80	18.79574 (93010208)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
600936.10	3623595.80	19.08580 (93010208)	600986.10	3623595.80	18.35990 (93010208)
601036.10	3623595.80	17.38713 (93010208)	599786.10	3623645.80	21.49194 (95120619)
599836.10	3623645.80	21.93272 (95120619)	599886.10	3623645.80	21.78060 (95120619)
599936.10	3623645.80	23.37454 (91092422)	600236.10	3623645.80	23.72774 (91030401)
600286.10	3623645.80	22.29259 (91030401)	600336.10	3623645.80	20.96124 (93011802)
600386.10	3623645.80	20.92399 (91071704)	600436.10	3623645.80	21.07357 (91071704)
600486.10	3623645.80	20.31393 (91120517)	600536.10	3623645.80	20.44899 (91120517)
600586.10	3623645.80	19.59261 (91120517)	600636.10	3623645.80	17.59758 (91120517)
600686.10	3623645.80	16.15347 (94062704)	600736.10	3623645.80	15.62317 (94011518)
600786.10	3623645.80	16.40828 (93010208)	600836.10	3623645.80	17.58543 (93010208)
600886.10	3623645.80	18.50045 (93010208)	600936.10	3623645.80	19.35326 (93010208)
600986.10	3623645.80	19.44249 (93010208)	601036.10	3623645.80	18.90322 (93010208)
601086.10	3623645.80	18.14197 (93010208)	601136.10	3623645.80	17.46636 (95123108)
601186.10	3623645.80	18.63175 (95123108)	601236.10	3623645.80	19.49282 (95123108)
601286.10	3623645.80	19.84596 (95123108)	601336.10	3623645.80	19.69054 (95123108)
599786.10	3623695.80	20.71324 (95120619)	599836.10	3623695.80	22.36236 (95120619)
599886.10	3623695.80	22.79012 (95120619)	599936.10	3623695.80	23.15598 (95120619)
600536.10	3623695.80	19.51005 (95031001)	600586.10	3623695.80	18.64095 (91120517)
600636.10	3623695.80	19.00381 (91120517)	600686.10	3623695.80	17.50823 (91120517)
600736.10	3623695.80	16.50861 (94062704)	600786.10	3623695.80	15.23863 (94062704)
600836.10	3623695.80	16.37112 (94011518)	600886.10	3623695.80	17.64132 (93010208)
600936.10	3623695.80	18.89470 (93010208)	600986.10	3623695.80	19.60684 (93010208)
601036.10	3623695.80	19.55251 (93010208)	601086.10	3623695.80	19.29611 (93010208)
601136.10	3623695.80	18.77002 (93010208)	601186.10	3623695.80	17.78577 (93010208)
601236.10	3623695.80	18.66008 (95123108)	601286.10	3623695.80	19.42954 (95123108)
601336.10	3623695.80	20.42698 (95123108)	601386.10	3623695.80	20.46777 (95123108)
601436.10	3623695.80	19.84083 (95123108)	601486.10	3623695.80	18.32007 (95123108)
601536.10	3623695.80	16.72078 (95123108)	601586.10	3623695.80	15.37560 (93050824)
601636.10	3623695.80	15.85836 (93050824)	599786.10	3623745.80	20.06347 (95120619)
599836.10	3623745.80	21.03292 (95120619)	599886.10	3623745.80	22.64341 (95120619)
599936.10	3623745.80	23.76245 (95120619)	600836.10	3623745.80	17.55977 (91120517)
600886.10	3623745.80	18.16300 (94011518)	600936.10	3623745.80	17.93473 (94011518)
600986.10	3623745.80	18.50857 (93010208)	601036.10	3623745.80	19.12844 (93010208)
601086.10	3623745.80	19.67259 (93010208)	601136.10	3623745.80	19.66264 (93010208)
601186.10	3623745.80	19.33286 (93010208)	601236.10	3623745.80	18.55836 (93010208)
601286.10	3623745.80	18.44328 (95123108)	601336.10	3623745.80	19.72978 (95123108)
601386.10	3623745.80	20.72642 (95123108)	601436.10	3623745.80	20.77185 (95123108)
601486.10	3623745.80	20.28726 (95123108)	601536.10	3623745.80	18.97952 (95123108)
601586.10	3623745.80	17.50908 (95123108)	601636.10	3623745.80	15.63094 (95123108)
601686.10	3623745.80	16.38763 (93050824)	601736.10	3623745.80	16.66384 (93050824)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
601786.10	3623745.80	16.79813 (92101918)	601836.10	3623745.80	17.22232 (92101918)
601886.10	3623745.80	16.18607 (92101918)	599786.10	3623795.80	21.59877 (93011804)
599836.10	3623795.80	20.38001 (93011804)	599886.10	3623795.80	21.89331 (95120619)
599936.10	3623795.80	22.97340 (95120619)	601086.10	3623795.80	19.12984 (93010208)
601136.10	3623795.80	19.68503 (93010208)	601186.10	3623795.80	20.11209 (93010208)
601236.10	3623795.80	20.08285 (93010208)	601286.10	3623795.80	19.23220 (93010208)
601336.10	3623795.80	18.20286 (93010208)	601386.10	3623795.80	19.87095 (95123108)
601436.10	3623795.80	20.53751 (95123108)	601486.10	3623795.80	20.99594 (95123108)
601536.10	3623795.80	20.75404 (95123108)	601586.10	3623795.80	19.59724 (95123108)
601636.10	3623795.80	18.31325 (95123108)	601686.10	3623795.80	16.91394 (95123108)
601736.10	3623795.80	16.71271 (93050824)	601786.10	3623795.80	16.89393 (93050824)
601836.10	3623795.80	17.00242 (92101918)	601886.10	3623795.80	17.04385 (92101918)
601936.10	3623795.80	16.41876 (92101918)	601986.10	3623795.80	14.86501 (91080706)
602036.10	3623795.80	13.70540 (95091418)	602086.10	3623795.80	14.40919 (94062623)
602136.10	3623795.80	14.43580 (94062623)	602186.10	3623795.80	14.28659 (92021505)
599786.10	3623845.80	20.52667 (92052404)	599836.10	3623845.80	21.66108 (93011804)
599886.10	3623845.80	21.85842 (93011804)	599936.10	3623845.80	22.48401 (93011804)
601386.10	3623845.80	19.32217 (93010208)	601436.10	3623845.80	19.56341 (95123108)
601486.10	3623845.80	20.41795 (95123108)	601536.10	3623845.80	21.11738 (95123108)
601586.10	3623845.80	21.15476 (95123108)	601636.10	3623845.80	20.63643 (95123108)
601686.10	3623845.80	19.48588 (95123108)	601736.10	3623845.80	17.77124 (95123108)
601786.10	3623845.80	16.58975 (93050824)	601836.10	3623845.80	17.01058 (93050824)
601886.10	3623845.80	16.10024 (92101918)	601936.10	3623845.80	16.93523 (92101918)
601986.10	3623845.80	16.18452 (92101918)	602036.10	3623845.80	15.04932 (91080706)
602086.10	3623845.80	13.70728 (91080706)	602136.10	3623845.80	13.64577 (94062623)
602186.10	3623845.80	13.85822 (94062623)	602236.10	3623845.80	14.15126 (92021505)
602286.10	3623845.80	14.76938 (92021505)	602336.10	3623845.80	14.85099 (92021505)
602386.10	3623845.80	14.40165 (92021505)	602436.10	3623845.80	14.56533 (95012218)
599786.10	3623895.80	23.32082 (94103120)	599836.10	3623895.80	23.01281 (94103120)
599886.10	3623895.80	24.24162 (95022703)	599936.10	3623895.80	24.89013 (95022703)
601636.10	3623895.80	21.27807 (95123108)	601686.10	3623895.80	21.18918 (95123108)
601736.10	3623895.80	20.19905 (95123108)	601786.10	3623895.80	18.61704 (95123108)
601836.10	3623895.80	16.56976 (95123108)	601886.10	3623895.80	17.05677 (93050824)
601936.10	3623895.80	16.40625 (93050824)	601986.10	3623895.80	16.09380 (92101918)
602036.10	3623895.80	16.33323 (92101918)	602086.10	3623895.80	15.22347 (91080706)
602136.10	3623895.80	14.20414 (91080706)	602186.10	3623895.80	13.05222 (94062623)
602236.10	3623895.80	14.21310 (94062623)	602286.10	3623895.80	14.37514 (92021505)
602336.10	3623895.80	15.18246 (92021505)	602386.10	3623895.80	15.22761 (92021505)
602436.10	3623895.80	14.93648 (92021505)	602486.10	3623895.80	14.95073 (95012218)
602536.10	3623895.80	16.15371 (95012218)	602586.10	3623895.80	16.61134 (95012218)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
602636.10	3623895.80	16.62836 (95012218)	602686.10	3623895.80	16.51004 (92033003)
602736.10	3623895.80	17.56138 (92033003)	599786.10	3623945.80	22.73121 (95030206)
599836.10	3623945.80	23.47156 (94103120)	599886.10	3623945.80	24.49914 (94103120)
599936.10	3623945.80	24.28881 (94103120)	601936.10	3623945.80	17.02750 (93050824)
601986.10	3623945.80	17.20277 (93050824)	602036.10	3623945.80	16.98592 (92101918)
602086.10	3623945.80	16.88174 (92101918)	602136.10	3623945.80	16.01489 (91080706)
602186.10	3623945.80	14.77844 (91080706)	602236.10	3623945.80	14.01033 (94062623)
602286.10	3623945.80	14.97742 (94062623)	602336.10	3623945.80	15.16691 (94062623)
602386.10	3623945.80	15.66141 (92021505)	602436.10	3623945.80	15.96991 (92021505)
602486.10	3623945.80	15.78696 (92021505)	602536.10	3623945.80	15.80412 (95012218)
602586.10	3623945.80	16.94357 (95012218)	602636.10	3623945.80	17.48223 (95012218)
602686.10	3623945.80	17.07445 (95012218)	602736.10	3623945.80	16.85532 (92033003)
602786.10	3623945.80	17.86289 (92033003)	602836.10	3623945.80	18.06073 (92033003)
602886.10	3623945.80	18.10255 (93013020)	602936.10	3623945.80	18.12666 (93013020)
602986.10	3623945.80	18.28778 (95081924)	599786.10	3623995.80	23.33663 (95030206)
599836.10	3623995.80	23.64103 (95030206)	599886.10	3623995.80	23.55716 (95030206)
599936.10	3623995.80	24.74417 (94103120)	602186.10	3623995.80	16.32597 (91080706)
602236.10	3623995.80	15.50169 (91080706)	602286.10	3623995.80	14.28768 (94062623)
602336.10	3623995.80	15.60218 (94062623)	602386.10	3623995.80	16.16187 (94062623)
602436.10	3623995.80	16.36296 (92021505)	602486.10	3623995.80	17.22797 (91101222)
602536.10	3623995.80	16.90754 (91101222)	602586.10	3623995.80	16.13226 (95012218)
602636.10	3623995.80	17.40412 (95012218)	602686.10	3623995.80	17.77410 (95012218)
602736.10	3623995.80	17.56277 (95012218)	602786.10	3623995.80	17.15107 (92033003)
602836.10	3623995.80	18.17268 (92033003)	602886.10	3623995.80	18.39640 (92033003)
602936.10	3623995.80	18.46005 (93013020)	602986.10	3623995.80	18.38630 (93013020)
603036.10	3623995.80	18.61763 (95081924)	603086.10	3623995.80	18.29432 (95081924)
603136.10	3623995.80	17.01451 (95081924)	603186.10	3623995.80	16.19654 (95011301)
603236.10	3623995.80	17.60027 (95011301)	603286.10	3623995.80	19.13119 (94020317)
599786.10	3624045.80	21.90258 (94030221)	599836.10	3624045.80	23.80614 (95030206)
599886.10	3624045.80	25.27383 (95030206)	599936.10	3624045.80	25.96893 (95030206)
602486.10	3624045.80	17.21368 (91101222)	602536.10	3624045.80	18.33351 (91101222)
602586.10	3624045.80	17.23628 (91101222)	602636.10	3624045.80	16.53048 (95012218)
602686.10	3624045.80	17.73846 (95012218)	602736.10	3624045.80	18.29761 (95012218)
602786.10	3624045.80	17.68316 (95012218)	602836.10	3624045.80	17.45546 (92033003)
602886.10	3624045.80	18.55073 (92033003)	602936.10	3624045.80	18.67789 (92033003)
602986.10	3624045.80	18.75844 (93013020)	603036.10	3624045.80	18.64612 (93013020)
603086.10	3624045.80	18.94789 (95081924)	603136.10	3624045.80	18.43295 (95081924)
603186.10	3624045.80	16.94145 (95081924)	603236.10	3624045.80	16.90287 (95011301)
603286.10	3624045.80	18.19202 (95011301)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
603336.10	3624045.80	20.21611 (94020317)	603386.10	3624045.80	23.34266 (94020317)
603436.10	3624045.80	25.40925 (94020317)	603486.10	3624045.80	26.12817 (94020317)
603536.10	3624045.80	25.08484 (94020317)	599786.10	3624095.80	21.65208 (91081601)
599836.10	3624095.80	24.21176 (95030206)	599886.10	3624095.80	26.85951 (95030206)
599936.10	3624095.80	27.38016 (95030206)	602736.10	3624095.80	18.15009 (95012218)
602786.10	3624095.80	18.38053 (95012218)	602836.10	3624095.80	18.12648 (95012218)
602886.10	3624095.80	18.05500 (92033003)	602936.10	3624095.80	18.84906 (92033003)
602986.10	3624095.80	18.96475 (92033003)	603036.10	3624095.80	19.09543 (93013020)
603086.10	3624095.80	18.90546 (93013020)	603136.10	3624095.80	19.27759 (95081924)
603186.10	3624095.80	18.70628 (95081924)	603236.10	3624095.80	17.11793 (95081924)
603286.10	3624095.80	17.50253 (95011301)	603336.10	3624095.80	18.79993 (95011301)
603386.10	3624095.80	21.30985 (94020317)	603436.10	3624095.80	24.31595 (94020317)
603486.10	3624095.80	26.30024 (94020317)	603536.10	3624095.80	26.63834 (94020317)
603586.10	3624095.80	25.09666 (94020317)	603636.10	3624095.80	22.29870 (94020317)
603686.10	3624095.80	23.70800 (91101420)	603736.10	3624095.80	24.68095 (91101420)
603786.10	3624095.80	23.80391 (94011522)	603836.10	3624095.80	23.65829 (91010621)
599786.10	3624145.80	23.65699 (91081601)	599836.10	3624145.80	27.48567 (91032305)
599886.10	3624145.80	29.14265 (91032305)	599936.10	3624145.80	30.99801 (91032305)
603036.10	3624145.80	19.24072 (92033003)	603086.10	3624145.80	19.43820 (93013020)
603136.10	3624145.80	19.19599 (95081924)	603186.10	3624145.80	19.60559 (95081924)
603236.10	3624145.80	18.89458 (95081924)	603286.10	3624145.80	17.13818 (95081924)
603336.10	3624145.80	18.20826 (95011301)	603386.10	3624145.80	19.25663 (95011301)
603436.10	3624145.80	22.56154 (94020317)	603486.10	3624145.80	25.33781 (94020317)
603536.10	3624145.80	27.29135 (94020317)	603586.10	3624145.80	27.36133 (94020317)
603636.10	3624145.80	25.29301 (94020317)	603686.10	3624145.80	21.82042 (94020317)
603736.10	3624145.80	25.34935 (91101420)	603786.10	3624145.80	25.09943 (94011522)
603836.10	3624145.80	24.40236 (94011522)	603886.10	3624145.80	26.21793 (91061103)
603936.10	3624145.80	27.99818 (92050320)	603986.10	3624145.80	30.75121 (92050320)
604036.10	3624145.80	31.74174 (92050320)	604086.10	3624145.80	34.44424 (92050319)
604136.10	3624145.80	35.87433 (92050319)	599786.10	3624195.80	23.52352 (91081601)
599836.10	3624195.80	29.01244 (91032305)	599886.10	3624195.80	32.65444 (91032305)
599936.10	3624195.80	35.26254 (91032305)	603336.10	3624195.80	17.13462 (95081924)
603386.10	3624195.80	18.80693 (95011301)	603436.10	3624195.80	19.97655 (94020317)
603486.10	3624195.80	23.62288 (94020317)	603536.10	3624195.80	26.87351 (94020317)
603586.10	3624195.80	28.44115 (94020317)	603636.10	3624195.80	28.18707 (94020317)
603686.10	3624195.80	25.59205 (94020317)	603736.10	3624195.80	22.67551 (94010908)
603786.10	3624195.80	25.32213 (91101420)	603836.10	3624195.80	25.46814 (94011522)
603886.10	3624195.80	25.29621 (91010621)	603936.10	3624195.80	28.45036 (92021119)
603986.10	3624195.80	33.29508 (92050320)	604036.10	3624195.80	36.43034 (92050320)
604086.10	3624195.80	35.42197 (92050319)	604136.10	3624195.80	36.59661 (92050319)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
604186.10	3624195.80	36.03402 (93052406)	604236.10	3624195.80	37.50414 (94062705)
604286.10	3624195.80	36.69746 (95032204)	604336.10	3624195.80	48.17209 (95011104)
604386.10	3624195.80	46.79784 (95011104)	599786.10	3624245.80	26.91971 (91122523)
599836.10	3624245.80	29.53709 (91032305)	599886.10	3624245.80	34.34525 (91032305)
599936.10	3624245.80	35.70419 (91032305)	603586.10	3624245.80	28.38241 (94020317)
603636.10	3624245.80	29.42750 (94020317)	603686.10	3624245.80	28.43837 (94020317)
603736.10	3624245.80	24.96887 (94020317)	603786.10	3624245.80	23.69240 (91101420)
603836.10	3624245.80	25.31460 (91101420)	603886.10	3624245.80	26.30527 (94011522)
603936.10	3624245.80	28.50257 (91010621)	603986.10	3624245.80	34.44140 (92021119)
604036.10	3624245.80	40.75027 (92050320)	604086.10	3624245.80	38.51411 (92050320)
604136.10	3624245.80	42.63634 (95110817)	604186.10	3624245.80	41.59916 (95110817)
604236.10	3624245.80	36.65968 (94062705)	604286.10	3624245.80	38.66571 (91061204)
604336.10	3624245.80	39.49995 (95011104)	604386.10	3624245.80	48.27481 (95011104)
604436.10	3624245.80	47.87320 (95011104)	604486.10	3624245.80	53.11284 (93011322)
604536.10	3624245.80	56.60260 (95120217)	604586.10	3624245.80	66.72000 (95021505)
604636.10	3624245.80	92.01063 (95021505)	604686.10	3624245.80	93.82797 (95021505)
599786.10	3624295.80	29.96662 (91122523)	599836.10	3624295.80	30.61399 (91122523)
599886.10	3624295.80	31.74863 (91032305)	599936.10	3624295.80	35.61722 (91032305)
603886.10	3624295.80	27.00650 (94011522)	603936.10	3624295.80	29.57621 (91010621)
603986.10	3624295.80	38.31319 (92111523)	604036.10	3624295.80	43.36423 (92111523)
604086.10	3624295.80	42.62540 (92050320)	604136.10	3624295.80	42.17916 (95110817)
604186.10	3624295.80	47.49903 (95110817)	604236.10	3624295.80	40.96005 (95110817)
604286.10	3624295.80	38.33980 (94062705)	604336.10	3624295.80	42.74591 (95032204)
604386.10	3624295.80	47.61036 (95011104)	604436.10	3624295.80	43.37865 (91030318)
604486.10	3624295.80	45.99537 (91030318)	604536.10	3624295.80	48.48980 (91030318)
604586.10	3624295.80	50.33759 (91030318)	604636.10	3624295.80	68.10842 (95021505)
604686.10	3624295.80	72.05937 (95021505)	604736.10	3624295.80	79.85473 (95021505)
604786.10	3624295.80	62.94282 (92041305)	604836.10	3624295.80	77.94018 (95120320)
604886.10	3624295.80	83.39967 (92121019)	604936.10	3624295.80	87.81299 (92012420)
599786.10	3624345.80	30.34323 (91071504)	599836.10	3624345.80	30.11924 (91071504)
599886.10	3624345.80	31.29337 (91122523)	599936.10	3624345.80	32.59627 (91122523)
604136.10	3624345.80	43.84324 (92050320)	604186.10	3624345.80	47.93196 (95110817)
604236.10	3624345.80	47.71774 (95110817)	604286.10	3624345.80	39.23349 (95110817)
604336.10	3624345.80	39.92035 (91061204)	604386.10	3624345.80	47.62495 (95011104)
604436.10	3624345.80	42.49343 (91030318)	604486.10	3624345.80	45.41607 (91030318)
604536.10	3624345.80	48.83066 (91030318)	604586.10	3624345.80	50.48462 (91030318)
604636.10	3624345.80	55.88720 (95021505)	604686.10	3624345.80	56.23564 (95021505)
604736.10	3624345.80	51.10416 (95021505)	604786.10	3624345.80	50.53639 (95021505)
604836.10	3624345.80	47.29105 (92041305)	604886.10	3624345.80	66.95515 (92121019)
604936.10	3624345.80	89.10602 (92012420)	604986.10	3624345.80	79.01266 (92012420)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
605036.10	3624345.80	87.02617 (92112222)	605086.10	3624345.80	96.00447 (92112222)
605136.10	3624345.80	83.53569 (93042022)	605186.10	3624345.80	86.06481 (95113019)
605236.10	3624345.80	86.14141 (95122622)	599786.10	3624395.80	30.26961 (91071504)
599836.10	3624395.80	30.99780 (91071504)	599886.10	3624395.80	32.55289 (91071504)
599936.10	3624395.80	31.99661 (91071504)	604436.10	3624395.80	60.30409 (95011104)
604486.10	3624395.80	81.13989 (95011104)	604536.10	3624395.80	72.92141 (95011104)
604586.10	3624395.80	82.21661 (95120217)	604636.10	3624395.80	97.68913 (95120217)
604686.10	3624395.80	101.45130 (95021505)	604736.10	3624395.80	98.96460 (95021505)
604786.10	3624395.80	65.56380 (95021505)	604836.10	3624395.80	48.55553 (91030318)
604886.10	3624395.80	74.63717 (95120320)	604936.10	3624395.80	89.53629 (92121019)
604986.10	3624395.80	82.33588 (92012420)	605036.10	3624395.80	83.09343 (91103101)
605086.10	3624395.80	88.70263 (92112222)	605136.10	3624395.80	84.88115 (93042022)
605186.10	3624395.80	84.11877 (95113019)	605236.10	3624395.80	85.21445 (95122622)
605286.10	3624395.80	90.38406 (95092704)	599786.10	3624445.80	27.57201 (95091803)
599836.10	3624445.80	32.38565 (95091803)	599886.10	3624445.80	33.47613 (95091803)
599936.10	3624445.80	34.90158 (95091803)	604686.10	3624445.80	103.70100 (95120217)
604736.10	3624445.80	97.01070 (95021505)	604786.10	3624445.80	86.25700 (92110823)
604836.10	3624445.80	73.89162 (92041305)	604886.10	3624445.80	72.05720 (95120320)
604936.10	3624445.80	87.35471 (92121019)	604986.10	3624445.80	91.65764 (92012420)
605036.10	3624445.80	93.76565 (92112222)	605086.10	3624445.80	95.25769 (92112222)
605136.10	3624445.80	83.83420 (93042022)	605186.10	3624445.80	78.26561 (95113019)
605236.10	3624445.80	80.86918 (95122622)	605286.10	3624445.80	78.83235 (91101920)
605336.10	3624445.80	79.50272 (94121719)	599786.10	3624495.80	31.94494 (95091803)
599836.10	3624495.80	31.98310 (95091803)	599886.10	3624495.80	36.43155 (95091803)
599936.10	3624495.80	38.92182 (95091803)	604986.10	3624495.80	91.64065 (92012420)
605036.10	3624495.80	98.25068 (92112222)	605086.10	3624495.80	111.67187 (92112222)
605136.10	3624495.80	90.44927 (92112222)	605186.10	3624495.80	79.50522 (92120920)
605236.10	3624495.80	75.55090 (91020303)	605286.10	3624495.80	71.35120 (91101920)
605336.10	3624495.80	72.71685 (94121719)	605386.10	3624495.80	77.96412 (92011519)
599786.10	3624545.80	31.06992 (95102804)	599836.10	3624545.80	35.52765 (95091803)
599886.10	3624545.80	36.19089 (95091803)	599936.10	3624545.80	39.80687 (95091803)
605236.10	3624545.80	75.07770 (91020303)	605286.10	3624545.80	64.19618 (91101920)
605336.10	3624545.80	70.65022 (93082202)	605386.10	3624545.80	75.85662 (92011519)
599786.10	3624595.80	35.08706 (95102804)	599836.10	3624595.80	37.71859 (95102804)
599886.10	3624595.80	38.95805 (95102804)	599936.10	3624595.80	39.33577 (95091803)
605236.10	3624595.80	74.52138 (91020303)	605286.10	3624595.80	63.89208 (92050105)
605336.10	3624595.80	71.14436 (93082202)	605386.10	3624595.80	74.57815 (92011519)
606336.10	3624595.80	94.98029 (95090124)	606386.10	3624595.80	93.76479 (95090124)
606436.10	3624595.80	81.83478 (93111920)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
606486.10	3624595.80	75.65962 (91121318)	599786.10	3624645.80	34.95029 (95102804)
599836.10	3624645.80	39.04652 (95102804)	599886.10	3624645.80	42.24779 (95102804)
599936.10	3624645.80	43.84987 (95102804)	605236.10	3624645.80	81.83933 (91020303)
605286.10	3624645.80	65.82300 (95122622)	605336.10	3624645.80	71.96163 (93082202)
605386.10	3624645.80	72.30631 (92011519)	606286.10	3624645.80	108.02565 (95081804)
606336.10	3624645.80	102.89599 (95090124)	606386.10	3624645.80	91.33948 (95090124)
606436.10	3624645.80	82.47240 (93111920)	606486.10	3624645.80	79.05107 (91121318)
606536.10	3624645.80	74.46036 (91070224)	606586.10	3624645.80	71.03156 (91011919)
606636.10	3624645.80	67.24230 (91011919)	606686.10	3624645.80	62.35412 (93082102)
606736.10	3624645.80	62.83615 (94080105)	599786.10	3624695.80	36.24696 (95102804)
599836.10	3624695.80	39.83167 (95102804)	599886.10	3624695.80	42.62344 (95102804)
599936.10	3624695.80	43.60679 (95102804)	605236.10	3624695.80	96.94794 (95113019)
605286.10	3624695.80	70.71698 (95122622)	605336.10	3624695.80	73.13813 (93082202)
605386.10	3624695.80	73.47898 (92011519)	606236.10	3624695.80	107.64704 (95081804)
606286.10	3624695.80	95.40077 (95081804)	606336.10	3624695.80	99.46234 (95090124)
606386.10	3624695.80	79.74413 (93111920)	606436.10	3624695.80	71.81655 (91121318)
606486.10	3624695.80	74.84845 (94112022)	606536.10	3624695.80	73.57775 (91013018)
606586.10	3624695.80	72.00605 (91011919)	606636.10	3624695.80	65.02895 (93082102)
606686.10	3624695.80	63.08900 (92120619)	606736.10	3624695.80	63.99934 (94011118)
606786.10	3624695.80	66.63173 (94011118)	606836.10	3624695.80	66.69255 (91112222)
606886.10	3624695.80	66.68333 (92121018)	606936.10	3624695.80	59.61940 (92113017)
606986.10	3624695.80	63.01940 (95122606)	599786.10	3624745.80	39.87940 (95022123)
599836.10	3624745.80	39.05164 (95022123)	599886.10	3624745.80	39.17716 (95102804)
599936.10	3624745.80	40.85285 (95102804)	605236.10	3624745.80	92.11663 (95113019)
605286.10	3624745.80	65.43168 (91020303)	605336.10	3624745.80	72.88452 (93082202)
605386.10	3624745.80	74.41706 (92011519)	606236.10	3624745.80	100.46346 (95081804)
606286.10	3624745.80	76.69403 (95041024)	606336.10	3624745.80	85.20380 (93111919)
606386.10	3624745.80	84.01400 (93111920)	606436.10	3624745.80	76.41378 (91121318)
606486.10	3624745.80	72.86956 (94112022)	606536.10	3624745.80	69.83109 (91011919)
606586.10	3624745.80	66.74016 (91011919)	606636.10	3624745.80	64.14225 (92120619)
606686.10	3624745.80	65.00298 (94080105)	606736.10	3624745.80	67.13748 (94011118)
606786.10	3624745.80	67.07030 (91112222)	606836.10	3624745.80	66.75547 (92121018)
606886.10	3624745.80	62.76001 (92121018)	606936.10	3624745.80	63.76068 (92113017)
606986.10	3624745.80	65.63917 (91021004)	607036.10	3624745.80	64.66397 (94103101)
607086.10	3624745.80	64.80024 (95101001)	607136.10	3624745.80	68.10421 (95101001)
607186.10	3624745.80	68.40439 (91012721)	607236.10	3624745.80	67.73245 (92121017)
599786.10	3624795.80	46.58600 (95022123)	599836.10	3624795.80	45.04729 (95022123)
599886.10	3624795.80	44.41651 (95022123)	599936.10	3624795.80	43.52603 (95022123)
605236.10	3624795.80	101.29504 (95113019)	605286.10	3624795.80	70.14807 (91020303)
605336.10	3624795.80	73.73866 (93082202)	605386.10	3624795.80	71.97608 (91080902)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
606236.10	3624795.80	92.62998 (95081804)	606286.10	3624795.80	85.86770 (95090124)
606336.10	3624795.80	75.76483 (93112521)	606386.10	3624795.80	75.70703 (91121318)
606536.10	3624795.80	70.05911 (91011919)	606586.10	3624795.80	65.81239 (93082102)
606636.10	3624795.80	64.87787 (94080105)	606686.10	3624795.80	66.75933 (94011118)
606736.10	3624795.80	67.06823 (91091006)	606786.10	3624795.80	67.04362 (92121018)
606836.10	3624795.80	64.94525 (92121018)	606886.10	3624795.80	63.60745 (92113017)
606936.10	3624795.80	66.77700 (91021004)	606986.10	3624795.80	64.79744 (91021004)
607036.10	3624795.80	67.27010 (95101001)	607086.10	3624795.80	67.49125 (95101001)
607136.10	3624795.80	68.26311 (91012721)	607186.10	3624795.80	68.23266 (92121017)
607236.10	3624795.80	68.87108 (91110101)	607286.10	3624795.80	66.46913 (95122704)
607336.10	3624795.80	65.41384 (95122704)	607386.10	3624795.80	64.67560 (94040103)
607436.10	3624795.80	60.11821 (91060704)	607486.10	3624795.80	56.61456 (91060704)
599786.10	3624845.80	47.95171 (95022123)	599836.10	3624845.80	47.55750 (95022123)
599886.10	3624845.80	46.79067 (95022123)	599936.10	3624845.80	46.33263 (95022123)
605236.10	3624845.80	99.30344 (95113019)	605286.10	3624845.80	74.08275 (91020303)
605336.10	3624845.80	73.90990 (93082202)	605386.10	3624845.80	72.71602 (91080902)
606236.10	3624845.80	79.99789 (92112304)	606286.10	3624845.80	80.84693 (93112521)
606336.10	3624845.80	77.84086 (93111920)	606386.10	3624845.80	73.54154 (94112022)
606786.10	3624845.80	67.22030 (92121018)	606836.10	3624845.80	64.14116 (93051020)
606886.10	3624845.80	65.68079 (91021004)	606936.10	3624845.80	68.77491 (91021004)
606986.10	3624845.80	69.20671 (94103101)	607036.10	3624845.80	70.04103 (95101001)
607086.10	3624845.80	70.13803 (91012721)	607136.10	3624845.80	68.21317 (92121017)
607186.10	3624845.80	68.73297 (91110101)	607236.10	3624845.80	67.95455 (91110101)
607286.10	3624845.80	66.93179 (95122704)	607336.10	3624845.80	67.29802 (94040103)
607386.10	3624845.80	64.67781 (91060704)	607436.10	3624845.80	59.30156 (91060704)
607486.10	3624845.80	57.84622 (95122801)	607536.10	3624845.80	57.53870 (94120203)
607586.10	3624845.80	53.40834 (95060901)	607636.10	3624845.80	52.31582 (94032706)
607686.10	3624845.80	52.74775 (94040102)	607736.10	3624845.80	51.15913 (94040102)
607786.10	3624845.80	51.83042 (94031304)	599786.10	3624895.80	47.22102 (95022123)
599836.10	3624895.80	47.15602 (95022123)	599886.10	3624895.80	47.77384 (95022123)
599936.10	3624895.80	44.62291 (95022123)	605236.10	3624895.80	108.06977 (95113019)
605286.10	3624895.80	94.90289 (95122622)	605336.10	3624895.80	75.81105 (93082202)
605386.10	3624895.80	73.57414 (91080902)	606236.10	3624895.80	109.33854 (95090124)
606286.10	3624895.80	98.31877 (95090124)	606336.10	3624895.80	89.41578 (91121318)
606386.10	3624895.80	79.32522 (94112022)	607036.10	3624895.80	70.80611 (91012721)
607086.10	3624895.80	69.61969 (92121017)	607136.10	3624895.80	69.57514 (94121919)
607186.10	3624895.80	68.33907 (91110101)	607236.10	3624895.80	68.59223 (95122704)
607286.10	3624895.80	67.93099 (94040103)	607336.10	3624895.80	65.37886 (91060704)
607386.10	3624895.80	59.81892 (95122801)	607436.10	3624895.80	56.80886 (95122801)
607486.10	3624895.80	57.62386 (94120203)	607536.10	3624895.80	56.41296 (95060901)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
607586.10	3624895.80	52.54711 (95060901)	607636.10	3624895.80	54.59462 (94040102)
607686.10	3624895.80	52.35269 (94031304)	607736.10	3624895.80	51.67218 (94031304)
607786.10	3624895.80	48.80925 (93110421)	607836.10	3624895.80	51.04860 (94103004)
607886.10	3624895.80	53.09600 (94103004)	607936.10	3624895.80	54.01864 (95102421)
607986.10	3624895.80	54.59201 (95102421)	608036.10	3624895.80	51.09857 (94041524)
599786.10	3624945.80	42.43587 (95022123)	599836.10	3624945.80	42.35107 (95022123)
599886.10	3624945.80	40.10113 (95022123)	599936.10	3624945.80	41.56411 (95022123)
605236.10	3624945.80	107.89338 (95113019)	605286.10	3624945.80	106.10321 (95122622)
605336.10	3624945.80	86.76660 (94121719)	605386.10	3624945.80	76.96629 (92011519)
606236.10	3624945.80	88.65714 (93111919)	606286.10	3624945.80	85.31302 (93111920)
606336.10	3624945.80	79.17250 (94112022)	606386.10	3624945.80	79.75470 (91013018)
607286.10	3624945.80	68.03212 (91060704)	607336.10	3624945.80	65.09875 (95122801)
607386.10	3624945.80	60.54626 (94120203)	607436.10	3624945.80	58.86604 (94120203)
607486.10	3624945.80	57.10019 (95060901)	607536.10	3624945.80	55.87456 (94040102)
607586.10	3624945.80	57.05626 (94040102)	607636.10	3624945.80	56.62164 (93110421)
607686.10	3624945.80	52.62760 (93110421)	607736.10	3624945.80	49.56916 (94103004)
607786.10	3624945.80	51.74398 (94103004)	607836.10	3624945.80	51.64509 (94103004)
607886.10	3624945.80	51.82866 (95102421)	607936.10	3624945.80	51.89585 (95102421)
607986.10	3624945.80	49.82239 (94041524)	608036.10	3624945.80	50.36142 (94041524)
608086.10	3624945.80	48.31593 (92072503)	608136.10	3624945.80	46.61471 (95022402)
608186.10	3624945.80	47.30263 (95022402)	608236.10	3624945.80	46.59068 (95022402)
608286.10	3624945.80	47.10143 (94100824)	599786.10	3624995.80	31.17931 (91122124)
599836.10	3624995.80	33.70095 (92052924)	599886.10	3624995.80	34.08754 (92052924)
599936.10	3624995.80	34.85515 (92052924)	605236.10	3624995.80	127.84961 (92112222)
605286.10	3624995.80	113.89119 (95122622)	605336.10	3624995.80	104.71067 (95092704)
605386.10	3624995.80	78.68881 (92011519)	606236.10	3624995.80	85.59253 (93111919)
606286.10	3624995.80	81.40642 (91121318)	606336.10	3624995.80	82.10295 (94112022)
606386.10	3624995.80	79.73789 (91013018)	607536.10	3624995.80	57.57354 (94040102)
607586.10	3624995.80	57.70210 (93110421)	607636.10	3624995.80	54.15310 (93110421)
607686.10	3624995.80	52.61213 (94103004)	607736.10	3624995.80	53.08605 (94103004)
607786.10	3624995.80	51.48032 (95102421)	607836.10	3624995.80	52.13363 (95102421)
607886.10	3624995.80	51.74605 (94041524)	607936.10	3624995.80	50.52764 (94041524)
607986.10	3624995.80	47.77224 (92072503)	608036.10	3624995.80	47.56614 (92072503)
608086.10	3624995.80	47.99266 (95022402)	608136.10	3624995.80	47.74568 (95022402)
608186.10	3624995.80	47.17662 (94100824)	608236.10	3624995.80	47.52814 (94100824)
608286.10	3624995.80	46.33953 (91120706)	608336.10	3624995.80	47.15007 (91120706)
608386.10	3624995.80	47.67548 (91120706)	608436.10	3624995.80	51.96461 (95101002)
599786.10	3625045.80	30.91073 (91122124)	599836.10	3625045.80	31.29421 (91122124)
599886.10	3625045.80	31.86552 (91122124)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
599936.10	3625045.80	34.03333 (91122124)	605186.10	3625045.80	163.57031 (92112222)
605236.10	3625045.80	123.36570 (92112222)	605286.10	3625045.80	116.65841 (95122622)
605336.10	3625045.80	109.67327 (95092704)	606236.10	3625045.80	92.79155 (93111920)
606286.10	3625045.80	80.77218 (94112022)	606336.10	3625045.80	80.41243 (91013018)
606386.10	3625045.80	76.22238 (91011919)	607786.10	3625045.80	51.58358 (95102421)
607836.10	3625045.80	52.52268 (94041524)	607886.10	3625045.80	51.78954 (94041524)
607936.10	3625045.80	48.77070 (92072503)	607986.10	3625045.80	48.09965 (95022402)
608036.10	3625045.80	48.59300 (95022402)	608086.10	3625045.80	47.51820 (94100824)
608136.10	3625045.80	48.08332 (94100824)	608186.10	3625045.80	47.19625 (94100824)
608236.10	3625045.80	47.97722 (91120706)	608286.10	3625045.80	46.89925 (91120706)
608336.10	3625045.80	47.39296 (95101002)	608386.10	3625045.80	48.59198 (95101002)
608436.10	3625045.80	52.70347 (93102922)	608486.10	3625045.80	55.81544 (93102922)
608536.10	3625045.80	50.00196 (93102922)	608586.10	3625045.80	45.50164 (93050803)
608636.10	3625045.80	44.58640 (93050803)	608686.10	3625045.80	43.60946 (93050803)
608736.10	3625045.80	43.61952 (91103103)	599786.10	3625095.80	24.17510 (91111023)
599836.10	3625095.80	26.36739 (92092219)	599886.10	3625095.80	32.12401 (91122124)
599936.10	3625095.80	33.26340 (91122124)	599986.10	3625095.80	35.61943 (91122124)
605186.10	3625095.80	168.12845 (92112222)	605236.10	3625095.80	114.45292 (93042022)
605286.10	3625095.80	108.45877 (95113019)	605336.10	3625095.80	77.78896 (93082202)
605386.10	3625095.80	76.47093 (91080902)	605436.10	3625095.80	72.03830 (95092406)
605486.10	3625095.80	77.63707 (93062324)	605536.10	3625095.80	73.35166 (93081003)
605586.10	3625095.80	73.73140 (93100124)	605636.10	3625095.80	79.91274 (92020718)
605686.10	3625095.80	79.22021 (95112704)	606236.10	3625095.80	88.39766 (91121318)
606286.10	3625095.80	84.07561 (94112022)	606336.10	3625095.80	74.42004 (91011919)
606386.10	3625095.80	71.81321 (93082102)	608036.10	3625095.80	48.76750 (94100824)
608086.10	3625095.80	48.27243 (94100824)	608136.10	3625095.80	47.72329 (91120706)
608186.10	3625095.80	47.73684 (91120706)	608236.10	3625095.80	47.36532 (95101002)
608286.10	3625095.80	47.68639 (95101002)	608336.10	3625095.80	48.74483 (95101002)
608386.10	3625095.80	50.66496 (93102922)	608436.10	3625095.80	53.20155 (93102922)
608486.10	3625095.80	50.89538 (93050803)	608536.10	3625095.80	46.01675 (93050803)
608586.10	3625095.80	44.15167 (93050803)	608636.10	3625095.80	44.34901 (91103103)
608686.10	3625095.80	43.91468 (91103103)	608736.10	3625095.80	42.75746 (91103103)
608786.10	3625095.80	42.95062 (95110223)	608836.10	3625095.80	42.55671 (95110223)
608886.10	3625095.80	41.43830 (95110223)	608936.10	3625095.80	41.87229 (94012022)
599786.10	3625145.80	21.31369 (91071001)	599836.10	3625145.80	23.06073 (93020121)
599886.10	3625145.80	30.89283 (93020121)	599936.10	3625145.80	32.04672 (93020121)
599986.10	3625145.80	33.95516 (91122124)	600036.10	3625145.80	36.83646 (91122124)
600086.10	3625145.80	39.76044 (91122124)	605186.10	3625145.80	166.95182 (92112222)
605236.10	3625145.80	146.40663 (92112222)	605286.10	3625145.80	111.72166 (95113019)
605336.10	3625145.80	96.18855 (91101920)	605386.10	3625145.80	78.92399 (91080902)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
605436.10	3625145.80	72.47632 (95092406)	605486.10	3625145.80	77.81117 (93062324)
605536.10	3625145.80	73.25416 (93081003)	605586.10	3625145.80	70.20319 (93100124)
605636.10	3625145.80	78.42117 (92020718)	605686.10	3625145.80	80.11210 (95112704)
605736.10	3625145.80	78.28583 (91092421)	606236.10	3625145.80	84.73092 (94112022)
606286.10	3625145.80	84.16370 (91013018)	606336.10	3625145.80	76.30307 (91011919)
606386.10	3625145.80	69.52081 (92120619)	608286.10	3625145.80	52.77461 (93102922)
608336.10	3625145.80	54.97256 (93102922)	608386.10	3625145.80	54.81506 (93050803)
608436.10	3625145.80	52.42178 (93050803)	608486.10	3625145.80	45.60017 (93050803)
608536.10	3625145.80	45.08502 (91103103)	608586.10	3625145.80	44.66848 (91103103)
608636.10	3625145.80	43.71841 (95110223)	608686.10	3625145.80	43.86527 (95110223)
608736.10	3625145.80	43.38279 (95110223)	608786.10	3625145.80	42.52564 (94012022)
608836.10	3625145.80	42.84610 (94012022)	608886.10	3625145.80	42.44461 (94012022)
608936.10	3625145.80	41.37237 (94012022)	608986.10	3625145.80	41.28330 (91011522)
609036.10	3625145.80	41.11224 (91011522)	609086.10	3625145.80	40.35263 (91011522)
609136.10	3625145.80	40.12002 (94021502)	599836.10	3625195.80	28.51738 (91030920)
599886.10	3625195.80	34.38767 (91030920)	599936.10	3625195.80	33.90829 (91030920)
599986.10	3625195.80	35.53858 (91030920)	600036.10	3625195.80	38.69234 (95122919)
600086.10	3625195.80	41.11545 (95122919)	600136.10	3625195.80	41.02546 (95122919)
605186.10	3625195.80	160.93726 (92112222)	605236.10	3625195.80	168.21696 (92112222)
605286.10	3625195.80	129.87974 (95113019)	605336.10	3625195.80	143.36723 (95092704)
605386.10	3625195.80	83.63518 (91080902)	605436.10	3625195.80	73.24827 (95092406)
605486.10	3625195.80	78.31879 (93062324)	605536.10	3625195.80	75.34087 (93081003)
605586.10	3625195.80	73.33022 (93100124)	605636.10	3625195.80	78.65614 (92040623)
605686.10	3625195.80	77.37606 (95112704)	605736.10	3625195.80	80.11788 (91092421)
605786.10	3625195.80	82.27061 (94080403)	606236.10	3625195.80	82.76221 (94112022)
606286.10	3625195.80	77.15221 (91011919)	606336.10	3625195.80	73.73702 (93082102)
606386.10	3625195.80	70.98343 (94080105)	608486.10	3625195.80	45.60607 (91103103)
608536.10	3625195.80	44.46883 (95110223)	608586.10	3625195.80	44.76458 (95110223)
608636.10	3625195.80	44.19832 (95110223)	608686.10	3625195.80	43.61266 (94012022)
608736.10	3625195.80	43.79141 (94012022)	608786.10	3625195.80	43.20160 (94012022)
608836.10	3625195.80	42.00924 (91011522)	608886.10	3625195.80	42.27286 (91011522)
608936.10	3625195.80	41.87894 (91011522)	608986.10	3625195.80	40.87478 (91011522)
609036.10	3625195.80	41.17443 (93101923)	609086.10	3625195.80	41.06956 (93101923)
609136.10	3625195.80	40.42494 (93101923)	609186.10	3625195.80	40.11580 (95082124)
609236.10	3625195.80	40.48860 (95082124)	609286.10	3625195.80	40.45129 (95082124)
609336.10	3625195.80	40.02274 (95082124)	599886.10	3625245.80	34.69100 (91030920)
599936.10	3625245.80	36.54417 (91030920)	599986.10	3625245.80	38.91510 (91030920)
600036.10	3625245.80	41.85198 (95122919)	600086.10	3625245.80	44.88826 (95122919)
600136.10	3625245.80	46.35061 (95122919)	600186.10	3625245.80	46.56878 (95122919)
600236.10	3625245.80	45.12822 (95122919)	605186.10	3625245.80	159.15280 (92112222)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
605236.10	3625245.80	176.34501 (92112222)	605286.10	3625245.80	133.40654 (95113019)
605336.10	3625245.80	116.38148 (95122622)	605386.10	3625245.80	81.86231 (91080902)
605436.10	3625245.80	74.13680 (95092406)	605486.10	3625245.80	78.43975 (93062324)
605536.10	3625245.80	74.04494 (93081003)	605586.10	3625245.80	73.25258 (92020718)
605636.10	3625245.80	80.86701 (92040623)	605686.10	3625245.80	78.95362 (93021220)
605736.10	3625245.80	82.55492 (91092421)	605786.10	3625245.80	81.33989 (93051019)
606236.10	3625245.80	87.63498 (91013018)	606286.10	3625245.80	74.01582 (91011919)
606336.10	3625245.80	71.32921 (92120619)	606386.10	3625245.80	70.68176 (93110519)
608786.10	3625245.80	43.20826 (91011522)	608836.10	3625245.80	42.56408 (91011522)
608886.10	3625245.80	42.00076 (93101923)	608936.10	3625245.80	42.22375 (93101923)
608986.10	3625245.80	41.84827 (93101923)	609036.10	3625245.80	40.91767 (93101923)
609086.10	3625245.80	40.79916 (95082124)	609136.10	3625245.80	40.94904 (95082124)
609186.10	3625245.80	40.67572 (95082124)	609236.10	3625245.80	40.00630 (95082124)
609286.10	3625245.80	40.04812 (91032805)	609336.10	3625245.80	40.16391 (91032805)
609386.10	3625245.80	39.92395 (91032805)	609436.10	3625245.80	39.34970 (91032805)
609486.10	3625245.80	39.31529 (94110503)	609536.10	3625245.80	39.51360 (94110503)
599986.10	3625295.80	37.87553 (91030920)	600036.10	3625295.80	40.60835 (91030920)
600086.10	3625295.80	44.86647 (95122919)	600136.10	3625295.80	49.71238 (95122919)
600186.10	3625295.80	50.66749 (95122919)	600236.10	3625295.80	51.18487 (95122919)
600286.10	3625295.80	50.22754 (95122919)	605636.10	3625295.80	81.25850 (92040623)
605686.10	3625295.80	80.88570 (93021220)	605736.10	3625295.80	83.88865 (91092421)
605786.10	3625295.80	82.33380 (93051019)	606236.10	3625295.80	90.19420 (91011919)
606286.10	3625295.80	74.69741 (93082102)	606336.10	3625295.80	72.50294 (94080105)
606386.10	3625295.80	70.57465 (91091006)	608986.10	3625295.80	41.61356 (91012202)
609036.10	3625295.80	41.29054 (91012202)	609086.10	3625295.80	40.71122 (95082124)
609136.10	3625295.80	40.35681 (91032805)	609186.10	3625295.80	40.59770 (91032805)
609236.10	3625295.80	40.45694 (91032805)	609286.10	3625295.80	39.95538 (91032805)
609336.10	3625295.80	39.74020 (94110503)	609386.10	3625295.80	40.00162 (94110503)
609436.10	3625295.80	39.93985 (94110503)	609486.10	3625295.80	39.57014 (94110503)
609536.10	3625295.80	38.91404 (94110503)	609586.10	3625295.80	38.86310 (91071120)
609636.10	3625295.80	38.94137 (91071120)	609686.10	3625295.80	38.76875 (91071120)
609736.10	3625295.80	38.35891 (91071120)	600086.10	3625345.80	45.34185 (95122919)
600136.10	3625345.80	51.15794 (95122919)	600186.10	3625345.80	54.25696 (95122919)
600236.10	3625345.80	54.51215 (95122919)	600286.10	3625345.80	54.84196 (95122919)
600336.10	3625345.80	54.04874 (95122919)	600386.10	3625345.80	53.47227 (95122919)
605636.10	3625345.80	80.91024 (92040623)	605686.10	3625345.80	79.94145 (93021220)
605736.10	3625345.80	82.56671 (91092421)	605786.10	3625345.80	80.25743 (93051019)
606236.10	3625345.80	75.92668 (93082102)	606286.10	3625345.80	73.83883 (94080105)
606336.10	3625345.80	73.42134 (93110519)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
606386.10	3625345.80	71.11314 (93081824)	609186.10	3625345.80	40.11931 (94100305)
609236.10	3625345.80	40.44598 (94110503)	609286.10	3625345.80	40.43342 (94110503)
609336.10	3625345.80	40.09171 (94110503)	609386.10	3625345.80	39.44350 (94110503)
609436.10	3625345.80	39.46437 (91071120)	609486.10	3625345.80	39.54577 (91071120)
609536.10	3625345.80	39.36004 (91071120)	609586.10	3625345.80	38.92228 (91071120)
609636.10	3625345.80	38.68271 (92022804)	609686.10	3625345.80	38.99695 (92022804)
609736.10	3625345.80	39.07302 (92022804)	609786.10	3625345.80	38.91939 (92022804)
609836.10	3625345.80	38.54807 (92022804)	609886.10	3625345.80	37.97406 (92022804)
609936.10	3625345.80	37.89219 (95020319)	600136.10	3625395.80	49.41943 (92120624)
600186.10	3625395.80	52.10497 (95122919)	600236.10	3625395.80	54.48017 (95122919)
600286.10	3625395.80	56.14894 (95122919)	600336.10	3625395.80	56.66101 (95122919)
600386.10	3625395.80	56.74971 (95122919)	600436.10	3625395.80	57.10326 (95122919)
600486.10	3625395.80	56.83016 (95122919)	605636.10	3625395.80	80.92350 (95112704)
605686.10	3625395.80	78.28306 (91092421)	605736.10	3625395.80	81.82850 (94080403)
605786.10	3625395.80	77.20785 (93051019)	606236.10	3625395.80	72.35950 (92120619)
606286.10	3625395.80	72.26597 (94080105)	606336.10	3625395.80	72.46147 (91091006)
606386.10	3625395.80	70.63847 (93081824)	609386.10	3625395.80	39.92432 (91071120)
609436.10	3625395.80	39.45729 (91071120)	609486.10	3625395.80	39.32645 (92022804)
609536.10	3625395.80	39.61276 (92022804)	609586.10	3625395.80	39.64621 (92022804)
609636.10	3625395.80	39.43700 (92022804)	609686.10	3625395.80	38.99910 (92022804)
609736.10	3625395.80	38.34982 (95020319)	609786.10	3625395.80	38.63843 (95020319)
609836.10	3625395.80	38.72080 (95020319)	609886.10	3625395.80	38.60408 (95020319)
609936.10	3625395.80	38.29804 (95020319)	609986.10	3625395.80	37.81473 (95020319)
610036.10	3625395.80	37.37777 (94092204)	600236.10	3625445.80	55.40957 (92120624)
600286.10	3625445.80	56.50290 (92120624)	600336.10	3625445.80	56.25261 (92120624)
600386.10	3625445.80	56.23850 (95122919)	600436.10	3625445.80	56.98236 (95122919)
600486.10	3625445.80	56.76530 (95122919)	600536.10	3625445.80	57.30946 (95122919)
605636.10	3625445.80	77.98376 (92042421)	605686.10	3625445.80	76.39600 (91092421)
605736.10	3625445.80	78.07945 (93051019)	605786.10	3625445.80	73.05264 (93053101)
606236.10	3625445.80	75.82688 (94080105)	606286.10	3625445.80	72.18959 (91091006)
606336.10	3625445.80	72.21031 (93081824)	606386.10	3625445.80	72.34367 (93051020)
609586.10	3625445.80	39.11742 (95020319)	609636.10	3625445.80	39.33868 (95020319)
609686.10	3625445.80	39.34169 (95020319)	609736.10	3625445.80	39.13555 (95020319)
609786.10	3625445.80	38.73220 (95020319)	609836.10	3625445.80	38.14585 (95020319)
609886.10	3625445.80	38.24724 (94092204)	609936.10	3625445.80	38.37108 (94092204)
610086.10	3625445.80	37.74146 (94092204)	610136.10	3625445.80	37.22829 (94092204)
610186.10	3625445.80	36.97718 (94092203)	610236.10	3625445.80	37.13602 (94092203)
610286.10	3625445.80	37.15830 (94092203)	610336.10	3625445.80	37.04896 (94092203)
600286.10	3625495.80	57.08549 (92120624)	600336.10	3625495.80	57.76202 (92120624)
600386.10	3625495.80	58.21051 (92120624)	600436.10	3625495.80	58.41775 (92120624)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
600486.10	3625495.80	57.48698 (92120624)	600536.10	3625495.80	57.29871 (92120624)
600586.10	3625495.80	56.35963 (92120624)	600636.10	3625495.80	58.33985 (95122919)
605636.10	3625495.80	79.93039 (92042421)	605686.10	3625495.80	74.95753 (91092421)
605736.10	3625495.80	72.30485 (93051019)	605786.10	3625495.80	67.72680 (93053101)
606236.10	3625495.80	78.84948 (93110519)	606286.10	3625495.80	73.94239 (95081803)
606336.10	3625495.80	71.09892 (93051020)	606386.10	3625495.80	70.39384 (95071705)
609786.10	3625495.80	39.06157 (94092204)	609836.10	3625495.80	38.89864 (94092204)
609986.10	3625495.80	37.71402 (94092203)	610036.10	3625495.80	37.90257 (94092203)
610086.10	3625495.80	37.94324 (94092203)	610136.10	3625495.80	37.84140 (94092203)
610186.10	3625495.80	37.60374 (94092203)	610236.10	3625495.80	37.23806 (94092203)
610286.10	3625495.80	36.75307 (94092203)	610336.10	3625495.80	36.16547 (91071123)
610386.10	3625495.80	36.31585 (91071123)	610436.10	3625495.80	36.35343 (91071123)
610486.10	3625495.80	36.28207 (91071123)	610536.10	3625495.80	36.10642 (91071123)
600386.10	3625545.80	56.15926 (92120624)	600436.10	3625545.80	57.05606 (92120624)
600486.10	3625545.80	57.78900 (92120624)	600536.10	3625545.80	56.85993 (92120624)
600586.10	3625545.80	57.19321 (92120624)	600636.10	3625545.80	59.50776 (92120624)
600686.10	3625545.80	59.60165 (92120624)	605636.10	3625545.80	79.79895 (94033019)
605686.10	3625545.80	74.34470 (91092421)	605736.10	3625545.80	69.57198 (93051019)
605786.10	3625545.80	67.59819 (93053101)	606236.10	3625545.80	75.63742 (91091006)
606286.10	3625545.80	70.43340 (95081803)	606336.10	3625545.80	71.69251 (93051020)
606386.10	3625545.80	67.19630 (95112702)	609886.10	3625545.80	38.70968 (94092203)
609936.10	3625545.80	38.61799 (94092203)	609986.10	3625545.80	38.37909 (94092203)
610036.10	3625545.80	38.00162 (94092203)	610086.10	3625545.80	37.49526 (94092203)
610136.10	3625545.80	37.02933 (91071123)	610186.10	3625545.80	37.16998 (91071123)
610236.10	3625545.80	37.18907 (91071123)	610286.10	3625545.80	37.09108 (91071123)
610336.10	3625545.80	36.88141 (91071123)	610386.10	3625545.80	36.56619 (91071123)
610436.10	3625545.80	36.15216 (91071123)	610486.10	3625545.80	35.64651 (91071123)
610536.10	3625545.80	35.66035 (91032806)	610586.10	3625545.80	35.74982 (91032806)
610636.10	3625545.80	35.74888 (91032806)	610686.10	3625545.80	35.66080 (91032806)
610736.10	3625545.80	35.48934 (91032806)	600436.10	3625595.80	53.03829 (92120624)
600486.10	3625595.80	52.96801 (92120624)	600536.10	3625595.80	54.38866 (92120624)
600586.10	3625595.80	55.22770 (92120624)	600636.10	3625595.80	56.44932 (92120624)
600686.10	3625595.80	57.78527 (92120624)	600736.10	3625595.80	61.63650 (92120624)
600786.10	3625595.80	61.19954 (92120624)	605636.10	3625595.80	81.01824 (93072824)
605686.10	3625595.80	72.48816 (91092421)	605736.10	3625595.80	68.39778 (91020218)
605786.10	3625595.80	70.04687 (91011219)	606236.10	3625595.80	72.69924 (95081803)
606286.10	3625595.80	72.84422 (93051020)	606336.10	3625595.80	68.04126 (93100919)
606386.10	3625595.80	69.51620 (95112702)	609786.10	3625595.80	39.12992 (94092203)
609836.10	3625595.80	38.74162 (94092203)	609886.10	3625595.80	38.21385 (94092203)
610186.10	3625595.80	37.27261 (91071123)	610236.10	3625595.80	36.80796 (91071123)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
610286.10	3625595.80	36.45922 (91032806)	610336.10	3625595.80	36.60519 (91032806)
610386.10	3625595.80	36.65117 (91032806)	610436.10	3625595.80	36.60058 (91032806)
610486.10	3625595.80	36.45742 (91032806)	610536.10	3625595.80	36.22623 (91032806)
610586.10	3625595.80	35.91194 (91032806)	610636.10	3625595.80	35.51983 (91032806)
610686.10	3625595.80	35.05546 (91032806)	610736.10	3625595.80	34.52453 (91032806)
610786.10	3625595.80	33.93288 (91032806)	610836.10	3625595.80	33.28638 (91032806)
610886.10	3625595.80	32.59086 (91032806)	600536.10	3625645.80	48.76340 (92120624)
600586.10	3625645.80	48.33464 (92120624)	600636.10	3625645.80	50.08875 (92120624)
600686.10	3625645.80	51.98436 (92120624)	600736.10	3625645.80	57.70824 (92120624)
600786.10	3625645.80	59.66668 (92120624)	600836.10	3625645.80	59.88013 (92120624)
605636.10	3625645.80	83.55543 (93072824)	605686.10	3625645.80	79.20965 (93051019)
605736.10	3625645.80	73.32372 (91020218)	605786.10	3625645.80	71.10924 (91011219)
606236.10	3625645.80	72.58854 (93051020)	606286.10	3625645.80	69.16933 (93100919)
606336.10	3625645.80	69.45240 (95112702)	606386.10	3625645.80	67.18378 (93011721)
609686.10	3625645.80	38.89687 (94092203)	609736.10	3625645.80	38.70431 (91071123)
609786.10	3625645.80	38.82099 (91071123)	610386.10	3625645.80	36.52166 (91032806)
610436.10	3625645.80	36.05640 (91032806)	610486.10	3625645.80	35.51682 (91032806)
610536.10	3625645.80	34.90946 (91032806)	610586.10	3625645.80	34.24091 (91032806)
610636.10	3625645.80	33.51775 (91032806)	610686.10	3625645.80	32.74650 (91032806)
610736.10	3625645.80	32.09335 (95120221)	610786.10	3625645.80	32.44036 (95120221)
610836.10	3625645.80	32.72716 (95120221)	610886.10	3625645.80	32.95433 (95120221)
610936.10	3625645.80	33.12275 (95120221)	600586.10	3625695.80	44.76466 (94073124)
600636.10	3625695.80	45.98106 (94073124)	600686.10	3625695.80	47.00747 (94073124)
600736.10	3625695.80	49.92597 (92120624)	600786.10	3625695.80	52.64796 (92120624)
600836.10	3625695.80	54.12878 (92120624)	600886.10	3625695.80	56.19365 (92120624)
600936.10	3625695.80	58.14681 (92120624)	605636.10	3625695.80	91.72758 (93110220)
605686.10	3625695.80	79.15439 (93062803)	605736.10	3625695.80	77.40789 (91011219)
605786.10	3625695.80	72.80006 (91091118)	606236.10	3625695.80	68.94882 (93100919)
606286.10	3625695.80	69.02033 (95112702)	606336.10	3625695.80	67.04382 (93011721)
606386.10	3625695.80	67.75052 (93041521)	609586.10	3625695.80	39.59163 (91071123)
609636.10	3625695.80	39.54100 (91071123)	609686.10	3625695.80	39.34463 (91071123)
610536.10	3625695.80	33.49216 (95120221)	610586.10	3625695.80	33.78363 (95120221)
610636.10	3625695.80	34.00954 (95120221)	610686.10	3625695.80	34.17102 (95120221)
610736.10	3625695.80	34.26952 (95120221)	610786.10	3625695.80	34.30676 (95120221)
610836.10	3625695.80	34.28474 (95120221)	610886.10	3625695.80	34.20566 (95120221)
610936.10	3625695.80	34.07192 (95120221)	610986.10	3625695.80	33.88608 (95120221)
600686.10	3625745.80	41.92270 (94073124)	600736.10	3625745.80	49.39650 (95010304)
600786.10	3625745.80	50.50483 (95010304)	600836.10	3625745.80	49.38944 (95010304)
600886.10	3625745.80	48.14496 (95010304)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
600936.10	3625745.80	50.95299 (92120624)	600986.10	3625745.80	54.00754 (92120624)
605636.10	3625745.80	130.76787 (92121522)	605686.10	3625745.80	82.24989 (91020218)
605736.10	3625745.80	88.02748 (91011219)	605786.10	3625745.80	89.75257 (91091118)
606236.10	3625745.80	71.54022 (95090121)	606286.10	3625745.80	67.68171 (93120719)
606336.10	3625745.80	66.98303 (93041521)	606386.10	3625745.80	73.36382 (93072422)
609486.10	3625745.80	39.98774 (91071123)	609536.10	3625745.80	39.60484 (91071123)
609586.10	3625745.80	39.08565 (91071123)	610736.10	3625745.80	34.77065 (95120221)
610786.10	3625745.80	34.49349 (95120221)	610836.10	3625745.80	34.16672 (95120221)
610886.10	3625745.80	33.79365 (95120221)	610936.10	3625745.80	33.39145 (94020223)
610986.10	3625745.80	33.47218 (94020223)	600786.10	3625795.80	57.08348 (95010304)
600836.10	3625795.80	56.50396 (95010304)	600886.10	3625795.80	55.87332 (95010304)
600936.10	3625795.80	55.35301 (95010304)	600986.10	3625795.80	50.31377 (95010304)
601036.10	3625795.80	46.91319 (94073124)	601086.10	3625795.80	48.30638 (94073124)
605636.10	3625795.80	116.11728 (92121522)	605686.10	3625795.80	149.90155 (92022505)
605736.10	3625795.80	126.26280 (93100804)	605786.10	3625795.80	91.28547 (91091118)
606236.10	3625795.80	71.31004 (93120719)	606286.10	3625795.80	69.93897 (93041521)
606336.10	3625795.80	70.93343 (91072619)	606386.10	3625795.80	73.54931 (95083102)
609386.10	3625795.80	39.68010 (91032806)	609436.10	3625795.80	39.89245 (91032806)
609486.10	3625795.80	39.96199 (91032806)	610836.10	3625795.80	34.55826 (94020223)
610886.10	3625795.80	34.45436 (94020223)	610936.10	3625795.80	34.30580 (94020223)
610986.10	3625795.80	34.11475 (94020223)	600836.10	3625845.80	59.75085 (95010304)
600886.10	3625845.80	59.63558 (95010304)	600936.10	3625845.80	60.28740 (95010304)
600986.10	3625845.80	54.69810 (95010304)	601036.10	3625845.80	48.15335 (95112519)
601086.10	3625845.80	47.50247 (95112519)	601136.10	3625845.80	46.77512 (95112519)
601186.10	3625845.80	48.28965 (95010304)	605636.10	3625845.80	105.85202 (94031303)
605686.10	3625845.80	91.41714 (94100920)	605736.10	3625845.80	126.71051 (93100804)
605786.10	3625845.80	87.29127 (94072905)	606236.10	3625845.80	65.48844 (92102718)
606286.10	3625845.80	69.79645 (91072619)	606336.10	3625845.80	74.93905 (91072619)
606386.10	3625845.80	71.25256 (92103117)	609286.10	3625845.80	40.98492 (93092505)
609336.10	3625845.80	40.60347 (93092505)	609386.10	3625845.80	40.19687 (91032806)
610836.10	3625845.80	34.32386 (94020223)	610886.10	3625845.80	33.95448 (94020223)
610936.10	3625845.80	33.75988 (93031304)	610986.10	3625845.80	33.80481 (93031304)
600936.10	3625895.80	60.96195 (95010304)	600986.10	3625895.80	50.42089 (95112519)
601036.10	3625895.80	50.25164 (95112519)	601086.10	3625895.80	50.59492 (95112519)
601136.10	3625895.80	50.77851 (95112519)	601186.10	3625895.80	51.14718 (95010304)
601236.10	3625895.80	50.63426 (95112519)	605636.10	3625895.80	97.06834 (93051019)
605686.10	3625895.80	93.65970 (91011219)	605736.10	3625895.80	94.86838 (91091118)
605786.10	3625895.80	89.96824 (93021122)	605836.10	3625895.80	87.68703 (92021719)
605886.10	3625895.80	82.02226 (95122720)	605936.10	3625895.80	77.49874 (95032002)
605986.10	3625895.80	73.50095 (95021620)	606036.10	3625895.80	74.65758 (95021619)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
606086.10	3625895.80	67.61641 (92121908)	606136.10	3625895.80	64.87049 (93120719)
606186.10	3625895.80	63.43817 (92102718)	606236.10	3625895.80	63.05984 (91072619)
606286.10	3625895.80	66.67950 (91072619)	606336.10	3625895.80	72.68658 (92103117)
606386.10	3625895.80	72.49810 (95080103)	609186.10	3625895.80	41.37249 (93092505)
609236.10	3625895.80	40.57535 (92121022)	609286.10	3625895.80	40.64185 (92121022)
610836.10	3625895.80	34.92288 (93031304)	610886.10	3625895.80	34.79034 (93031304)
610936.10	3625895.80	34.62235 (93031304)	610986.10	3625895.80	34.42069 (93031304)
600986.10	3625945.80	48.29609 (92053004)	601036.10	3625945.80	48.29985 (92053004)
601086.10	3625945.80	48.34807 (95112519)	601136.10	3625945.80	49.71145 (95112519)
601186.10	3625945.80	50.64516 (95112519)	601236.10	3625945.80	51.44359 (95112519)
601286.10	3625945.80	52.09325 (95112519)	601336.10	3625945.80	52.58128 (95112519)
605636.10	3625945.80	144.59280 (92022505)	605686.10	3625945.80	114.54155 (93100804)
605736.10	3625945.80	94.57348 (94072905)	605786.10	3625945.80	92.26448 (92021719)
605836.10	3625945.80	92.00046 (93051502)	605886.10	3625945.80	89.03852 (95032002)
605936.10	3625945.80	88.05105 (92010804)	605986.10	3625945.80	85.80958 (95021619)
606036.10	3625945.80	78.32023 (92121908)	606086.10	3625945.80	72.85435 (93120719)
606136.10	3625945.80	67.53846 (92102718)	606186.10	3625945.80	65.26499 (91072619)
606236.10	3625945.80	63.49902 (91072619)	606286.10	3625945.80	61.26146 (93032805)
606336.10	3625945.80	71.39074 (94011817)	606386.10	3625945.80	64.97003 (94011817)
609086.10	3625945.80	42.51056 (92121022)	609136.10	3625945.80	42.26609 (92121022)
609186.10	3625945.80	41.86932 (92121022)	610836.10	3625945.80	34.54965 (93031304)
610886.10	3625945.80	34.18082 (93031304)	610936.10	3625945.80	33.86276 (95120924)
610986.10	3625945.80	33.87309 (95120924)	601086.10	3625995.80	48.54617 (92053004)
601136.10	3625995.80	49.06610 (92053004)	601186.10	3625995.80	49.76640 (92053004)
601236.10	3625995.80	50.06502 (92053004)	601286.10	3625995.80	50.23325 (92053004)
601336.10	3625995.80	50.59475 (92053004)	601386.10	3625995.80	51.02732 (95112519)
605636.10	3625995.80	130.14719 (92022505)	605686.10	3625995.80	122.08292 (93100804)
605736.10	3625995.80	103.26097 (92112304)	605786.10	3625995.80	91.81204 (92021719)
605836.10	3625995.80	90.98296 (94122304)	605886.10	3625995.80	87.17771 (95032002)
605936.10	3625995.80	91.08916 (95021620)	605986.10	3625995.80	83.39588 (95021619)
606036.10	3625995.80	74.37494 (93120719)	606086.10	3625995.80	70.95531 (92102718)
606136.10	3625995.80	68.16154 (91072619)	606186.10	3625995.80	65.92124 (91072619)
606236.10	3625995.80	61.63540 (94011817)	606286.10	3625995.80	60.97588 (94011817)
606336.10	3625995.80	60.80437 (92091719)	606386.10	3625995.80	62.70044 (93031218)
608986.10	3625995.80	43.23262 (92121022)	609036.10	3625995.80	42.49240 (92121022)
609086.10	3625995.80	41.98773 (91110701)	610836.10	3625995.80	34.98491 (95120924)
610886.10	3625995.80	34.82948 (95120924)	610936.10	3625995.80	34.64712 (95120924)
610986.10	3625995.80	34.43925 (95120924)	601136.10	3626045.80	49.40817 (95021206)
601186.10	3626045.80	49.40117 (95021206)	601236.10	3626045.80	49.58392 (95021206)
601286.10	3626045.80	49.90384 (95021206)	601336.10	3626045.80	49.89845 (92053004)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
601386.10	3626045.80	50.56881 (92053004)	601436.10	3626045.80	51.18484 (92053004)
601486.10	3626045.80	52.01678 (92053004)	605636.10	3626045.80	105.01351 (93081505)
605686.10	3626045.80	103.20164 (91091118)	605736.10	3626045.80	98.83064 (92021719)
605786.10	3626045.80	96.62530 (93051502)	605836.10	3626045.80	93.13999 (93121720)
605886.10	3626045.80	90.44112 (94122207)	605936.10	3626045.80	89.93132 (95021619)
605986.10	3626045.80	87.99939 (93120719)	606036.10	3626045.80	84.54962 (92102718)
606086.10	3626045.80	74.74477 (91072619)	606136.10	3626045.80	68.11287 (93012317)
606186.10	3626045.80	65.44368 (94011817)	606236.10	3626045.80	62.56837 (94011817)
606286.10	3626045.80	60.73668 (92091719)	606336.10	3626045.80	60.27404 (93061505)
606386.10	3626045.80	62.16776 (94102217)	610836.10	3626045.80	34.45604 (95120924)
610886.10	3626045.80	34.32280 (92112523)	610936.10	3626045.80	34.32065 (92112523)
610986.10	3626045.80	34.29470 (92112523)	601236.10	3626095.80	50.45697 (95021206)
601286.10	3626095.80	51.56875 (95021206)	601336.10	3626095.80	52.01544 (95021206)
601386.10	3626095.80	51.69221 (95021206)	601436.10	3626095.80	51.24470 (95021206)
601486.10	3626095.80	52.06750 (95021206)	601536.10	3626095.80	52.10000 (95021206)
608836.10	3626095.80	44.08330 (91110701)	608886.10	3626095.80	43.72023 (94120122)
610836.10	3626095.80	35.39291 (92112523)	610886.10	3626095.80	35.21450 (92112523)
610936.10	3626095.80	35.01649 (92112523)	610986.10	3626095.80	34.79997 (92112523)
601336.10	3626145.80	52.39734 (93032221)	601386.10	3626145.80	51.99486 (93032221)
601436.10	3626145.80	50.89332 (93032221)	601486.10	3626145.80	50.88284 (93032221)
601536.10	3626145.80	51.63850 (95021206)	601586.10	3626145.80	52.35668 (95021206)
601636.10	3626145.80	53.53024 (95021206)	608036.10	3626145.80	50.37003 (92121022)
608086.10	3626145.80	50.39954 (92121022)	608136.10	3626145.80	50.13763 (92121022)
608186.10	3626145.80	49.60651 (92121022)	608236.10	3626145.80	48.83095 (92121022)
608286.10	3626145.80	48.59334 (91110701)	608336.10	3626145.80	48.57788 (91110701)
608386.10	3626145.80	48.35010 (91110701)	608436.10	3626145.80	47.92521 (91110701)
608486.10	3626145.80	47.31972 (91110701)	608536.10	3626145.80	46.55098 (91110701)
608586.10	3626145.80	46.14246 (94120122)	608636.10	3626145.80	46.10186 (94120122)
608686.10	3626145.80	45.91333 (94120122)	608736.10	3626145.80	45.58671 (94120122)
608786.10	3626145.80	45.13241 (94120122)	610836.10	3626145.80	34.68671 (92112523)
610886.10	3626145.80	34.50792 (95032702)	610936.10	3626145.80	34.46491 (95032702)
610986.10	3626145.80	34.40474 (95032702)	601386.10	3626195.80	52.35512 (93032221)
601436.10	3626195.80	52.43861 (93032221)	601486.10	3626195.80	52.26608 (93032221)
601536.10	3626195.80	52.70450 (93032221)	601586.10	3626195.80	53.10838 (93032221)
601636.10	3626195.80	53.44528 (93032221)	601686.10	3626195.80	54.54301 (93032221)
608036.10	3626195.80	50.62500 (91110701)	608086.10	3626195.80	50.54909 (91110701)
608136.10	3626195.80	50.23030 (91110701)	608186.10	3626195.80	49.68805 (91110701)
608236.10	3626195.80	48.94323 (91110701)	608286.10	3626195.80	48.50165 (94120122)
608336.10	3626195.80	48.49244 (94120122)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
608386.10	3626195.80	48.30631 (94120122)	608436.10	3626195.80	47.95556 (94120122)
608486.10	3626195.80	47.45328 (94120122)	608536.10	3626195.80	46.81305 (94120122)
608586.10	3626195.80	46.04871 (94120122)	608636.10	3626195.80	45.85695 (91020906)
608686.10	3626195.80	45.76420 (91020906)	608736.10	3626195.80	45.55581 (91020906)
608786.10	3626195.80	45.23962 (91020906)	610836.10	3626195.80	35.45368 (95032702)
610886.10	3626195.80	35.25887 (95032702)	610936.10	3626195.80	35.05088 (95032702)
610986.10	3626195.80	34.83049 (95032702)	601486.10	3626245.80	51.40802 (94011920)
601536.10	3626245.80	51.07669 (94011920)	601586.10	3626245.80	51.19430 (94011920)
601636.10	3626245.80	51.25256 (94011920)	601686.10	3626245.80	51.26457 (93032221)
601736.10	3626245.80	52.08315 (93032221)	601786.10	3626245.80	53.88570 (93032221)
608036.10	3626245.80	50.66348 (94120122)	608086.10	3626245.80	50.50299 (94120122)
608136.10	3626245.80	50.14470 (94120122)	608186.10	3626245.80	49.60503 (94120122)
608236.10	3626245.80	48.90111 (94120122)	608286.10	3626245.80	48.49342 (91020906)
608336.10	3626245.80	48.47166 (91020906)	608386.10	3626245.80	48.30541 (91020906)
608436.10	3626245.80	48.00458 (91020906)	608486.10	3626245.80	47.57951 (91020906)
608536.10	3626245.80	47.04077 (91020906)	608586.10	3626245.80	46.39902 (91020906)
608636.10	3626245.80	45.66482 (91020906)	608686.10	3626245.80	45.54902 (91012220)
608736.10	3626245.80	45.42701 (91012220)	608786.10	3626245.80	45.21641 (91012220)
610836.10	3626245.80	34.68912 (91031704)	610886.10	3626245.80	34.62111 (91031704)
610936.10	3626245.80	34.54108 (91031704)	610986.10	3626245.80	34.44957 (91031704)
601536.10	3626295.80	49.20163 (94011920)	601586.10	3626295.80	49.85904 (94011920)
601636.10	3626295.80	50.47272 (94011920)	601686.10	3626295.80	51.03819 (94011920)
601736.10	3626295.80	51.55088 (94011920)	601786.10	3626295.80	52.00608 (94011920)
601836.10	3626295.80	53.12546 (94011920)	601886.10	3626295.80	54.06878 (94011920)
608036.10	3626295.80	50.78730 (91020906)	608086.10	3626295.80	50.54312 (91020906)
608136.10	3626295.80	50.14194 (91020906)	608186.10	3626295.80	49.59736 (91020906)
608236.10	3626295.80	48.92317 (91020906)	608286.10	3626295.80	48.56611 (91012220)
608336.10	3626295.80	48.52015 (91012220)	608386.10	3626295.80	48.35889 (91012220)
608436.10	3626295.80	48.09026 (91012220)	608486.10	3626295.80	47.72235 (91012220)
608536.10	3626295.80	47.26331 (91012220)	608586.10	3626295.80	46.72123 (91012220)
608636.10	3626295.80	46.10409 (91012220)	608686.10	3626295.80	45.41969 (91012220)
608736.10	3626295.80	44.89882 (92112724)	608786.10	3626295.80	44.76828 (92112724)
610836.10	3626295.80	35.42110 (91031704)	610886.10	3626295.80	35.21623 (91031704)
610936.10	3626295.80	35.00342 (91031704)	610986.10	3626295.80	34.78317 (91031704)
601636.10	3626345.80	50.48859 (91120707)	601686.10	3626345.80	50.96460 (91120707)
601736.10	3626345.80	51.39299 (91120707)	601786.10	3626345.80	51.74720 (91120707)
601836.10	3626345.80	52.08742 (91120707)	601886.10	3626345.80	52.35252 (91120707)
601936.10	3626345.80	52.55410 (91120707)	608036.10	3626345.80	50.95432 (91012220)
608086.10	3626345.80	50.63649 (91012220)	608136.10	3626345.80	50.19790 (91012220)
608186.10	3626345.80	49.64948 (91012220)	608636.10	3626345.80	46.16625 (92112724)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
608686.10	3626345.80	45.59997 (92112724)	608736.10	3626345.80	44.98620 (92112724)
608786.10	3626345.80	44.51580 (91061505)	610836.10	3626345.80	34.94070 (91110624)
610886.10	3626345.80	34.83074 (91110624)	610936.10	3626345.80	34.71362 (91110624)
610986.10	3626345.80	34.58969 (91110624)	601686.10	3626395.80	51.38332 (92112720)
601736.10	3626395.80	51.64224 (92112720)	601786.10	3626395.80	51.83535 (92112720)
601836.10	3626395.80	52.03669 (92112720)	601886.10	3626395.80	52.17516 (92112720)
601936.10	3626395.80	52.26942 (92112720)	601986.10	3626395.80	52.44934 (92112720)
602036.10	3626395.80	52.90307 (91120707)	608036.10	3626395.80	50.68881 (92112724)
608086.10	3626395.80	50.32320 (92112724)	608136.10	3626395.80	49.86859 (92112724)
608186.10	3626395.80	49.33335 (92112724)	608636.10	3626395.80	46.53389 (91061505)
608686.10	3626395.80	46.04649 (91061505)	608736.10	3626395.80	45.52344 (91061505)
608786.10	3626395.80	44.96848 (91061505)	610836.10	3626395.80	35.47458 (91110624)
610886.10	3626395.80	35.26113 (91110624)	610936.10	3626395.80	35.04377 (91110624)
610986.10	3626395.80	34.82282 (91110624)	601786.10	3626445.80	51.03082 (92112720)
601836.10	3626445.80	51.62949 (92112720)	601886.10	3626445.80	52.27038 (92112720)
601936.10	3626445.80	53.00184 (92112720)	601986.10	3626445.80	53.55950 (92112720)
602036.10	3626445.80	53.98114 (92112720)	602086.10	3626445.80	54.52226 (92112720)
608036.10	3626445.80	51.00079 (91061505)	608086.10	3626445.80	50.58175 (91061505)
608136.10	3626445.80	50.10025 (91061505)	608186.10	3626445.80	49.56252 (91061505)
608636.10	3626445.80	46.68486 (94111005)	608686.10	3626445.80	46.26614 (94111005)
608736.10	3626445.80	45.82202 (94111005)	608786.10	3626445.80	45.35505 (94111005)
601836.10	3626495.80	50.70102 (95122222)	601886.10	3626495.80	50.96048 (95122222)
601936.10	3626495.80	51.20313 (95122222)	601986.10	3626495.80	51.42771 (95122222)
602036.10	3626495.80	52.55064 (95122222)	602086.10	3626495.80	53.23496 (95122222)
602136.10	3626495.80	53.72709 (95122222)	602186.10	3626495.80	55.10581 (95122222)
608036.10	3626495.80	50.92770 (94111005)	608086.10	3626495.80	50.49565 (94111005)
608136.10	3626495.80	50.02185 (94111005)	608186.10	3626495.80	49.51072 (94111005)
608636.10	3626495.80	44.64808 (95010105)	608686.10	3626495.80	44.26179 (95010105)
608736.10	3626495.80	43.86123 (95010105)	608786.10	3626495.80	43.44799 (95010105)
610836.10	3626495.80	33.45402 (91032905)	610886.10	3626495.80	33.34740 (91032905)
610936.10	3626495.80	33.23815 (91032905)	610986.10	3626495.80	33.12643 (91032905)
601936.10	3626545.80	52.96265 (91031621)	601986.10	3626545.80	53.07087 (91031621)
602036.10	3626545.80	53.42978 (91031621)	602086.10	3626545.80	53.67988 (91031621)
602136.10	3626545.80	53.99463 (91031621)	602186.10	3626545.80	54.34015 (91031621)
602236.10	3626545.80	54.67369 (91031621)	607936.10	3626545.80	49.86407 (93110218)
607986.10	3626545.80	49.80418 (93110218)	608036.10	3626545.80	49.70881 (93110218)
608086.10	3626545.80	49.58063 (93110218)	608136.10	3626545.80	49.42217 (93110218)
608186.10	3626545.80	49.23584 (93110218)	608636.10	3626545.80	46.63817 (93110218)
608686.10	3626545.80	46.27799 (93110218)	608736.10	3626545.80	45.90851 (93110218)
608786.10	3626545.80	45.53085 (93110218)	610036.10	3626545.80	37.78472 (91032905)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
610086.10	3626545.80	37.65529 (91032905)	610136.10	3626545.80	37.52192 (91032905)
610186.10	3626545.80	37.38487 (91032905)	610236.10	3626545.80	37.24436 (91032905)
610286.10	3626545.80	37.10063 (91032905)	610336.10	3626545.80	36.95389 (91032905)
610386.10	3626545.80	36.80435 (91032905)	610436.10	3626545.80	36.65220 (91032905)
610486.10	3626545.80	36.49764 (91032905)	610536.10	3626545.80	36.34084 (91032905)
610586.10	3626545.80	36.18196 (91032905)	610636.10	3626545.80	36.02118 (91032905)
610686.10	3626545.80	35.85865 (91032905)	610736.10	3626545.80	35.69451 (91032905)
610786.10	3626545.80	35.52891 (91032905)	610836.10	3626545.80	35.36198 (91032905)
610886.10	3626545.80	35.19384 (91032905)	610936.10	3626545.80	35.02461 (91032905)
610986.10	3626545.80	34.85442 (91032905)	602036.10	3626595.80	53.92228 (94121302)
602086.10	3626595.80	54.23585 (94121302)	602136.10	3626595.80	54.54230 (94121302)
602186.10	3626595.80	54.81675 (94121302)	602236.10	3626595.80	55.11824 (94121302)
602286.10	3626595.80	55.49964 (94121302)	602336.10	3626595.80	55.79909 (94121302)
607836.10	3626595.80	52.09531 (93110218)	607886.10	3626595.80	51.77339 (93110218)
607936.10	3626595.80	51.42496 (93110218)	608036.10	3626595.80	50.65985 (93110218)
608086.10	3626595.80	50.24829 (93110218)	608136.10	3626595.80	49.82048 (93110218)
608186.10	3626595.80	49.37849 (93110218)	608636.10	3626595.80	46.44378 (93110919)
608686.10	3626595.80	46.08284 (93110919)	608736.10	3626595.80	45.71759 (93110919)
608786.10	3626595.80	45.34875 (93110919)	610036.10	3626595.80	38.61666 (91032905)
610086.10	3626595.80	38.43001 (91032905)	610136.10	3626595.80	38.24124 (91032905)
610186.10	3626595.80	38.05055 (91032905)	610236.10	3626595.80	37.85812 (91032905)
610286.10	3626595.80	37.66415 (91032905)	610336.10	3626595.80	37.46878 (91032905)
610386.10	3626595.80	37.27219 (91032905)	610436.10	3626595.80	37.07453 (91032905)
610486.10	3626595.80	36.87593 (91032905)	610536.10	3626595.80	36.67654 (91032905)
610586.10	3626595.80	36.47648 (91032905)	610636.10	3626595.80	36.27587 (91032905)
610686.10	3626595.80	36.07482 (91032905)	610736.10	3626595.80	35.87345 (91032905)
610786.10	3626595.80	35.67185 (91032905)	610836.10	3626595.80	35.47013 (91032905)
610886.10	3626595.80	35.26837 (91032905)	610936.10	3626595.80	35.06665 (91032905)
610986.10	3626595.80	34.86506 (91032905)	602086.10	3626645.80	53.73612 (94030820)
602136.10	3626645.80	53.83457 (94030820)	602186.10	3626645.80	54.16135 (94030820)
602236.10	3626645.80	54.51961 (94030820)	602286.10	3626645.80	54.88282 (94030820)
602336.10	3626645.80	55.24440 (94030820)	602386.10	3626645.80	55.56640 (94030820)
602436.10	3626645.80	55.94564 (94030820)	607736.10	3626645.80	52.10950 (93110919)
607786.10	3626645.80	51.86532 (93110919)	607836.10	3626645.80	51.59562 (93110919)
608036.10	3626645.80	50.31270 (93110919)	608086.10	3626645.80	49.95192 (93110919)
608136.10	3626645.80	49.57887 (93110919)	608186.10	3626645.80	49.19516 (93110919)
608636.10	3626645.80	45.74360 (95042303)	608686.10	3626645.80	45.37156 (95042303)
608736.10	3626645.80	44.99780 (95042303)	608786.10	3626645.80	44.62287 (95042303)
610036.10	3626645.80	38.15149 (95031424)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
610086.10	3626645.80	37.97708 (95031424)	610136.10	3626645.80	37.80095 (95031424)
610186.10	3626645.80	37.62325 (95031424)	610236.10	3626645.80	37.44416 (95031424)
610286.10	3626645.80	37.26382 (95031424)	610336.10	3626645.80	37.08237 (95031424)
610386.10	3626645.80	36.89995 (95031424)	610436.10	3626645.80	36.71668 (95031424)
610486.10	3626645.80	36.53268 (95031424)	610536.10	3626645.80	36.34807 (95031424)
610586.10	3626645.80	36.16296 (95031424)	610636.10	3626645.80	35.97744 (95031424)
610686.10	3626645.80	35.79162 (95031424)	610736.10	3626645.80	35.60557 (95031424)
610786.10	3626645.80	35.41940 (95031424)	610836.10	3626645.80	35.23317 (95031424)
610886.10	3626645.80	35.04696 (95031424)	610936.10	3626645.80	34.86085 (95031424)
602186.10	3626695.80	54.15756 (94030820)	602236.10	3626695.80	54.49765 (94030820)
602286.10	3626695.80	54.79068 (94030820)	602336.10	3626695.80	54.99726 (94030820)
602386.10	3626695.80	55.32052 (94030820)	602436.10	3626695.80	55.70416 (94030820)
602486.10	3626695.80	56.06605 (94030820)	607636.10	3626695.80	52.58510 (91011301)
607686.10	3626695.80	52.42588 (91011301)	607736.10	3626695.80	52.23350 (91011301)
608036.10	3626695.80	50.54876 (91011301)	608086.10	3626695.80	50.20256 (91011301)
608136.10	3626695.80	49.84307 (91011301)	608186.10	3626695.80	49.47196 (91011301)
608636.10	3626695.80	45.82028 (91011301)	608686.10	3626695.80	45.39787 (91011301)
608736.10	3626695.80	44.97483 (91011301)	608786.10	3626695.80	44.55170 (91011301)
610036.10	3626695.80	38.00255 (95031424)	610086.10	3626695.80	37.83096 (95031424)
610136.10	3626695.80	37.65758 (95031424)	610186.10	3626695.80	37.48258 (95031424)
610236.10	3626695.80	37.30612 (95031424)	610286.10	3626695.80	37.12835 (95031424)
610336.10	3626695.80	36.94941 (95031424)	610386.10	3626695.80	36.76944 (95031424)
610436.10	3626695.80	36.58857 (95031424)	610486.10	3626695.80	36.40691 (95031424)
610536.10	3626695.80	36.22460 (95031424)	610586.10	3626695.80	36.04172 (95031424)
610636.10	3626695.80	35.85839 (95031424)	610686.10	3626695.80	35.67470 (95031424)
610736.10	3626695.80	35.49075 (95031424)	610786.10	3626695.80	35.30662 (95031424)
610836.10	3626695.80	35.12239 (95031424)	610886.10	3626695.80	34.93813 (95031424)
610936.10	3626695.80	34.75393 (95031424)	602236.10	3626745.80	51.54221 (91071002)
602286.10	3626745.80	51.89502 (91071002)	602336.10	3626745.80	51.90348 (91071002)
602386.10	3626745.80	52.26833 (91071002)	602436.10	3626745.80	52.47501 (91071002)
602486.10	3626745.80	53.03470 (91071002)	602536.10	3626745.80	53.18510 (91071002)
602586.10	3626745.80	53.77396 (91071002)	607536.10	3626745.80	53.33161 (95102519)
607586.10	3626745.80	53.16348 (95102519)	607636.10	3626745.80	52.94940 (95102519)
608036.10	3626745.80	50.84858 (91091205)	608086.10	3626745.80	50.46413 (91091205)
608136.10	3626745.80	50.06153 (91091205)	608186.10	3626745.80	49.64295 (91091205)
608236.10	3626745.80	49.21040 (91091205)	608286.10	3626745.80	48.76570 (91091205)
608336.10	3626745.80	48.31056 (91091205)	608386.10	3626745.80	47.84651 (91091205)
608436.10	3626745.80	47.38092 (91011301)	608486.10	3626745.80	47.07571 (91011301)
608536.10	3626745.80	46.76137 (91011301)	608586.10	3626745.80	46.43895 (91011301)
608636.10	3626745.80	46.10940 (91011301)	608686.10	3626745.80	45.77362 (91011301)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
608736.10	3626745.80	45.43241	(91011301)	608786.10	3626745.80	45.08656	(91011301)
610036.10	3626745.80	37.85916	(93011124)	610086.10	3626745.80	37.68689	(93011124)
610136.10	3626745.80	37.51221	(93011124)	610186.10	3626745.80	37.33531	(93011124)
602336.10	3626795.80	48.50530	(91100920)	602386.10	3626795.80	49.30446	(91100920)
602436.10	3626795.80	49.55734	(91100920)	602486.10	3626795.80	49.79220	(91100920)
602536.10	3626795.80	50.00771	(91100920)	602586.10	3626795.80	50.20249	(91100920)
602636.10	3626795.80	50.37511	(91100920)	602686.10	3626795.80	54.13377	(93100203)
607486.10	3626795.80	53.75370	(93100203)	607536.10	3626795.80	53.29892	(93100203)
608036.10	3626795.80	51.03891	(91053124)	608086.10	3626795.80	50.64632	(91053124)
608136.10	3626795.80	50.22467	(91053124)	608186.10	3626795.80	49.77710	(91053124)
608236.10	3626795.80	49.30655	(91053124)	608286.10	3626795.80	48.81573	(91053124)
608336.10	3626795.80	48.31021	(93111901)	608386.10	3626795.80	47.80095	(91091205)
608436.10	3626795.80	47.54590	(91091205)	608486.10	3626795.80	47.27300	(91091205)
608536.10	3626795.80	46.98385	(91091205)	608586.10	3626795.80	46.67996	(91091205)
608636.10	3626795.80	46.36274	(91091205)	608686.10	3626795.80	46.03353	(91091205)
608736.10	3626795.80	45.69354	(91091205)	608786.10	3626795.80	45.34395	(91091205)
610036.10	3626795.80	37.73728	(95120321)	610086.10	3626795.80	37.51438	(95120321)
610136.10	3626795.80	37.28887	(95120321)	610186.10	3626795.80	37.06101	(95120321)
602386.10	3626845.80	50.93031	(93082920)	602436.10	3626845.80	51.75565	(93082920)
602486.10	3626845.80	52.56762	(93082920)	602536.10	3626845.80	53.09409	(93082920)
602586.10	3626845.80	53.63426	(93082920)	602636.10	3626845.80	54.37422	(93082920)
602686.10	3626845.80	54.75590	(93082920)	602736.10	3626845.80	55.16239	(93082920)
607336.10	3626845.80	53.71132	(95020318)	607386.10	3626845.80	53.76108	(95020318)
607436.10	3626845.80	53.67938	(95020318)	608036.10	3626845.80	50.97972	(94011622)
608086.10	3626845.80	50.61253	(94011622)	608136.10	3626845.80	50.19934	(94011622)
608186.10	3626845.80	49.74468	(94011622)	608236.10	3626845.80	49.25282	(94011622)
608286.10	3626845.80	48.72779	(94011622)	608336.10	3626845.80	48.17339	(94011622)
608386.10	3626845.80	47.93167	(93111901)	608436.10	3626845.80	47.71736	(93111901)
608486.10	3626845.80	47.47397	(93111901)	608536.10	3626845.80	47.20385	(93111901)
608586.10	3626845.80	46.90920	(93111901)	608636.10	3626845.80	46.59213	(93111901)
608686.10	3626845.80	46.25464	(93111901)	608736.10	3626845.80	45.89861	(93111901)
608786.10	3626845.80	45.52580	(93111901)	610036.10	3626845.80	38.09752	(95120321)
610086.10	3626845.80	37.95184	(95120321)	610136.10	3626845.80	37.80053	(95120321)
610186.10	3626845.80	37.64393	(95120321)	602486.10	3626895.80	55.46592	(92120822)
602536.10	3626895.80	56.18912	(92120822)	602586.10	3626895.80	56.86302	(92120822)
602636.10	3626895.80	57.08303	(92120822)	602686.10	3626895.80	57.25656	(92120822)
602736.10	3626895.80	57.43575	(92120822)	602786.10	3626895.80	57.76040	(92120822)
605586.10	3626895.80	140.65700	(95092122)	605636.10	3626895.80	118.32114	(92080622)
605686.10	3626895.80	105.33871	(92072206)	605736.10	3626895.80	94.76472	(95121008)
605786.10	3626895.80	92.22030	(94081106)	605836.10	3626895.80	88.39485	(95072806)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
605886.10	3626895.80	90.51768	(91021508)	605936.10	3626895.80	84.70271	(91120608)
605986.10	3626895.80	83.03841	(91021008)	606036.10	3626895.80	82.22146	(91021008)
606086.10	3626895.80	77.72547	(91021008)	606136.10	3626895.80	75.81099	(91090618)
606186.10	3626895.80	75.75657	(91090618)	606236.10	3626895.80	74.28841	(91090618)
606286.10	3626895.80	70.18326	(91090618)	606336.10	3626895.80	64.25588	(91090618)
606386.10	3626895.80	59.11724	(93020117)	607286.10	3626895.80	53.69707	(93093021)
607336.10	3626895.80	53.43010	(91071202)	608036.10	3626895.80	50.90222	(93111704)
608086.10	3626895.80	50.57471	(93111704)	608136.10	3626895.80	50.17913	(93111704)
608186.10	3626895.80	49.72172	(93111704)	608236.10	3626895.80	49.20851	(93111704)
608286.10	3626895.80	48.64526	(93111704)	608336.10	3626895.80	48.06802	(94011622)
608386.10	3626895.80	47.93002	(94011622)	608436.10	3626895.80	47.74532	(94011622)
608486.10	3626895.80	47.51734	(94011622)	608536.10	3626895.80	47.24936	(94011622)
608586.10	3626895.80	46.94453	(94011622)	608636.10	3626895.80	46.60590	(94011622)
608686.10	3626895.80	46.23637	(94011622)	608736.10	3626895.80	45.83871	(94011622)
608786.10	3626895.80	45.41554	(94011622)	610036.10	3626895.80	38.49627	(91053123)
610086.10	3626895.80	38.27942	(91053123)	610136.10	3626895.80	38.05580	(91053123)
610186.10	3626895.80	37.82590	(91053123)	602536.10	3626945.80	58.61725	(92041004)
602586.10	3626945.80	59.40929	(92041004)	602636.10	3626945.80	60.11197	(92041004)
602686.10	3626945.80	60.02941	(92041004)	602736.10	3626945.80	60.12487	(92041004)
602786.10	3626945.80	59.91226	(92041004)	602836.10	3626945.80	59.89280	(92041004)
602886.10	3626945.80	60.24599	(92041004)	605586.10	3626945.80	137.78188	(95020217)
605636.10	3626945.80	124.35457	(93102417)	605686.10	3626945.80	112.27348	(93071706)
605736.10	3626945.80	101.61642	(92072206)	605786.10	3626945.80	90.49920	(95112908)
605836.10	3626945.80	90.79504	(95112908)	605886.10	3626945.80	81.56514	(91021108)
605936.10	3626945.80	79.14727	(91121108)	605986.10	3626945.80	78.60859	(91120608)
606036.10	3626945.80	79.39711	(91120608)	606086.10	3626945.80	76.45972	(95051006)
606136.10	3626945.80	73.49246	(91021008)	606186.10	3626945.80	70.75744	(91021008)
606236.10	3626945.80	65.77866	(91021008)	606286.10	3626945.80	63.73197	(91090618)
606336.10	3626945.80	62.63933	(91090618)	606386.10	3626945.80	60.76780	(91090618)
607186.10	3626945.80	54.71362	(95091806)	607236.10	3626945.80	54.59559	(95091806)
608836.10	3626945.80	44.62413	(93111704)	608886.10	3626945.80	44.06342	(93111704)
608936.10	3626945.80	43.47739	(93111704)	608986.10	3626945.80	43.02193	(94011622)
609036.10	3626945.80	42.82880	(94011622)	609086.10	3626945.80	42.60723	(94011622)
609136.10	3626945.80	42.35922	(94011622)	609186.10	3626945.80	42.08670	(94011622)
609236.10	3626945.80	41.79153	(94011622)	609286.10	3626945.80	41.47549	(94011622)
609336.10	3626945.80	41.14028	(94011622)	609386.10	3626945.80	40.81856	(95091120)
609436.10	3626945.80	40.67221	(95091120)	609486.10	3626945.80	40.50624	(95091120)
609536.10	3626945.80	40.32186	(95091120)	609586.10	3626945.80	40.12081	(95113018)
609636.10	3626945.80	39.90660	(95113018)				

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
609686.10	3626945.80	39.67706 (95113018)	609736.10	3626945.80	39.43340 (95113018)
609786.10	3626945.80	39.17663 (95113018)	609836.10	3626945.80	38.90773 (95113018)
609886.10	3626945.80	38.62760 (95113018)	609936.10	3626945.80	38.33714 (95113018)
609986.10	3626945.80	38.03718 (95113018)	610036.10	3626945.80	37.88690 (91053123)
610086.10	3626945.80	37.80752 (91053123)	610136.10	3626945.80	37.71671 (91053123)
610186.10	3626945.80	37.61506 (91053123)	602636.10	3626995.80	60.07426 (92041004)
602686.10	3626995.80	59.29431 (92041004)	602736.10	3626995.80	57.67114 (91122123)
602786.10	3626995.80	57.47652 (91122123)	602836.10	3626995.80	56.88281 (93081404)
602886.10	3626995.80	58.19324 (93081404)	602936.10	3626995.80	59.44400 (93081404)
605586.10	3626995.80	128.56658 (94020917)	605636.10	3626995.80	118.91483 (94041518)
605686.10	3626995.80	114.09324 (91071106)	605736.10	3626995.80	106.40007 (95071406)
605786.10	3626995.80	96.44112 (91100707)	605836.10	3626995.80	90.43338 (95112508)
605886.10	3626995.80	87.63318 (95112908)	605936.10	3626995.80	79.57244 (95112908)
605986.10	3626995.80	73.99309 (92081322)	606036.10	3626995.80	71.39969 (92082521)
606086.10	3626995.80	70.70088 (95051006)	606136.10	3626995.80	71.38369 (95051006)
606186.10	3626995.80	69.48185 (95051006)	606236.10	3626995.80	64.90991 (95051006)
606286.10	3626995.80	62.81547 (91021008)	606336.10	3626995.80	59.60856 (95021721)
606386.10	3626995.80	58.99170 (95031418)	607086.10	3626995.80	54.56631 (93071305)
607136.10	3626995.80	54.80772 (93071305)	608836.10	3626995.80	44.16200 (92111319)
608886.10	3626995.80	43.87710 (93111704)	608936.10	3626995.80	43.70280 (93111704)
608986.10	3626995.80	43.48473 (93111704)	609036.10	3626995.80	43.22589 (93111704)
609086.10	3626995.80	42.92923 (93111704)	609136.10	3626995.80	42.59760 (93111704)
609186.10	3626995.80	42.23379 (93111704)	609236.10	3626995.80	41.84046 (93111704)
609286.10	3626995.80	41.42020 (93111704)	609336.10	3626995.80	40.97547 (93111704)
609386.10	3626995.80	40.50863 (93111704)	609436.10	3626995.80	40.02194 (93111704)
609486.10	3626995.80	39.51752 (93111704)	609536.10	3626995.80	39.32136 (95091120)
609586.10	3626995.80	39.34276 (95113018)	609636.10	3626995.80	39.34248 (95113018)
609686.10	3626995.80	39.31962 (95113018)	609736.10	3626995.80	39.27538 (95113018)
609786.10	3626995.80	39.21079 (95113018)	609836.10	3626995.80	39.12686 (95113018)
609886.10	3626995.80	39.02455 (95113018)	609936.10	3626995.80	38.90484 (95113018)
609986.10	3626995.80	38.76864 (95113018)	610036.10	3626995.80	38.61688 (95113018)
610086.10	3626995.80	38.45043 (95113018)	610136.10	3626995.80	38.27015 (95113018)
610186.10	3626995.80	38.07686 (95113018)	602736.10	3627045.80	62.34972 (93081404)
602786.10	3627045.80	60.08266 (93081404)	602836.10	3627045.80	60.07765 (93081404)
602886.10	3627045.80	59.96051 (93081404)	602936.10	3627045.80	59.66477 (94121421)
602986.10	3627045.80	60.54727 (94121421)	603036.10	3627045.80	61.31854 (94121421)
605586.10	3627045.80	128.52065 (94020917)	605636.10	3627045.80	111.93305 (92040318)
605686.10	3627045.80	110.38112 (94100907)	605736.10	3627045.80	102.35964 (91071106)
605786.10	3627045.80	94.35688 (95101717)	605836.10	3627045.80	93.23736 (91100707)
605886.10	3627045.80	86.48720 (95112508)	605936.10	3627045.80	81.76216 (95112908)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
605986.10	3627045.80	77.42498 (95112908)	606036.10	3627045.80	71.86762 (92081322)
606086.10	3627045.80	69.49368 (92082521)	606136.10	3627045.80	67.92290 (92082521)
606186.10	3627045.80	64.78831 (94030219)	606236.10	3627045.80	64.12677 (95051006)
606286.10	3627045.80	62.88458 (95051006)	606336.10	3627045.80	59.20300 (95051006)
606986.10	3627045.80	54.40243 (91090204)	607036.10	3627045.80	54.57029 (95082123)
608836.10	3627045.80	44.49749 (92111319)	608886.10	3627045.80	44.29957 (92111319)
608936.10	3627045.80	44.04158 (92111319)	608986.10	3627045.80	43.72781 (92111319)
609036.10	3627045.80	43.36247 (92111319)	609086.10	3627045.80	42.94972 (92111319)
609136.10	3627045.80	42.49359 (92111319)	609186.10	3627045.80	41.99801 (92111319)
609236.10	3627045.80	41.46677 (92111319)	609286.10	3627045.80	40.90351 (92111319)
609336.10	3627045.80	40.31170 (92111319)	609386.10	3627045.80	39.89812 (93111704)
609436.10	3627045.80	39.74086 (93111704)	609486.10	3627045.80	39.55074 (93111704)
609536.10	3627045.80	39.32985 (93111704)	609586.10	3627045.80	39.13129 (95040501)
609636.10	3627045.80	39.04890 (95040501)	609686.10	3627045.80	38.93939 (95040501)
609736.10	3627045.80	38.80422 (95040501)	609786.10	3627045.80	38.64482 (95040501)
609836.10	3627045.80	38.46260 (95040501)	609886.10	3627045.80	38.25894 (95040501)
609936.10	3627045.80	38.03516 (95040501)	609986.10	3627045.80	37.79257 (95040501)
610036.10	3627045.80	37.53244 (95040501)	610086.10	3627045.80	37.25598 (95040501)
610136.10	3627045.80	37.09547 (95113018)	602786.10	3627095.80	60.47336 (94121421)
602836.10	3627095.80	59.76302 (94121421)	602886.10	3627095.80	59.56067 (94121421)
602936.10	3627095.80	59.13480 (94121421)	602986.10	3627095.80	61.29853 (95123002)
603036.10	3627095.80	61.68853 (95123002)	603086.10	3627095.80	60.15763 (95123002)
603136.10	3627095.80	59.39333 (95123002)	605586.10	3627095.80	118.40032 (95120708)
605636.10	3627095.80	110.62274 (91121508)	605686.10	3627095.80	100.97580 (95072719)
605736.10	3627095.80	98.77612 (93062419)	605786.10	3627095.80	94.76886 (91052306)
605836.10	3627095.80	87.97427 (95101717)	605886.10	3627095.80	87.20829 (91100707)
605936.10	3627095.80	82.18029 (95112508)	605986.10	3627095.80	74.86695 (95112908)
606036.10	3627095.80	73.14720 (95112908)	606086.10	3627095.80	67.83603 (93020518)
606136.10	3627095.80	66.85344 (94081006)	606186.10	3627095.80	64.90874 (92082521)
606236.10	3627095.80	62.79265 (92082521)	606286.10	3627095.80	60.75779 (94030219)
606336.10	3627095.80	58.77030 (93040219)	606886.10	3627095.80	55.02935 (94082804)
606936.10	3627095.80	55.62158 (94082804)	608836.10	3627095.80	44.89231 (95101922)
608886.10	3627095.80	44.59205 (95101922)	608936.10	3627095.80	44.21752 (95101922)
608986.10	3627095.80	43.77464 (95101922)	609036.10	3627095.80	43.26928 (95101922)
609086.10	3627095.80	42.70718 (95101922)	609136.10	3627095.80	42.09395 (95101922)
609186.10	3627095.80	41.43503 (95101922)	609236.10	3627095.80	41.10302 (92111319)
609286.10	3627095.80	40.95438 (92111319)	609336.10	3627095.80	40.75672 (92111319)
609386.10	3627095.80	40.51316 (92111319)	609436.10	3627095.80	40.41677 (95052805)
609486.10	3627095.80	40.30564 (95052805)	609536.10	3627095.80	40.15613 (95052805)
609586.10	3627095.80	39.97042 (95052805)	609636.10	3627095.80	39.75054 (95052805)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
609686.10	3627095.80	39.49874 (95052805)	609736.10	3627095.80	39.21725 (95052805)
609786.10	3627095.80	38.90814 (95052805)	609836.10	3627095.80	38.57343 (95052805)
609886.10	3627095.80	38.21511 (95052805)	609936.10	3627095.80	37.83506 (95052805)
609986.10	3627095.80	37.51651 (95040501)	610036.10	3627095.80	37.47144 (95040501)
610086.10	3627095.80	37.40234 (95040501)	602886.10	3627145.80	56.87635 (95123002)
602936.10	3627145.80	58.86780 (91080904)	602986.10	3627145.80	61.55106 (91080904)
603036.10	3627145.80	62.22148 (92031220)	603086.10	3627145.80	62.50870 (92031220)
603136.10	3627145.80	62.18872 (92031220)	603186.10	3627145.80	62.40180 (92031220)
605586.10	3627145.80	113.75796 (93012308)	605636.10	3627145.80	115.67426 (91020308)
605686.10	3627145.80	102.92549 (92040318)	605736.10	3627145.80	96.18339 (92042506)
605786.10	3627145.80	93.42745 (93062419)	605836.10	3627145.80	91.43740 (91052306)
605886.10	3627145.80	83.04373 (91100707)	605936.10	3627145.80	84.16333 (91100707)
605986.10	3627145.80	77.80063 (95112508)	606036.10	3627145.80	70.23348 (91101820)
606086.10	3627145.80	68.68052 (92090919)	606136.10	3627145.80	65.37822 (91011418)
606186.10	3627145.80	63.44219 (94081006)	606236.10	3627145.80	61.63204 (92030323)
606286.10	3627145.80	60.52805 (92082521)	606336.10	3627145.80	60.82488 (94091518)
606786.10	3627145.80	54.78848 (91090203)	606836.10	3627145.80	54.82462 (93121417)
608836.10	3627145.80	44.53139 (91110301)	608886.10	3627145.80	44.10961 (91110301)
608936.10	3627145.80	43.59986 (91110301)	608986.10	3627145.80	43.01011 (91110301)
602936.10	3627195.80	63.20110 (92031220)	602986.10	3627195.80	65.80202 (92031220)
603036.10	3627195.80	65.13832 (92031220)	603086.10	3627195.80	63.81033 (92031220)
603136.10	3627195.80	62.20378 (91022324)	603186.10	3627195.80	61.37357 (91022324)
603236.10	3627195.80	60.88962 (91022324)	603286.10	3627195.80	59.95368 (91022324)
605586.10	3627195.80	105.40609 (92040218)	605636.10	3627195.80	108.74322 (91020308)
605686.10	3627195.80	99.37208 (92040318)	605736.10	3627195.80	90.33447 (94072320)
605786.10	3627195.80	88.91734 (95072506)	605836.10	3627195.80	85.83466 (91052306)
605886.10	3627195.80	84.79124 (91052306)	605936.10	3627195.80	76.14113 (91100707)
605986.10	3627195.80	77.41613 (91100707)	606036.10	3627195.80	71.03451 (95112508)
606086.10	3627195.80	67.56179 (91101820)	606136.10	3627195.80	65.95068 (92090919)
606186.10	3627195.80	63.63598 (93032218)	606236.10	3627195.80	61.08880 (91011418)
606286.10	3627195.80	59.48710 (91021423)	606336.10	3627195.80	58.55760 (94031004)
606686.10	3627195.80	56.37473 (95072724)	606736.10	3627195.80	55.30267 (95072724)
606786.10	3627195.80	56.10352 (95082305)	608836.10	3627195.80	44.79432 (94021421)
608886.10	3627195.80	44.20037 (94021421)	608936.10	3627195.80	43.50477 (94021421)
608986.10	3627195.80	42.71829 (94021421)	603036.10	3627245.80	64.54317 (91022324)
603086.10	3627245.80	61.77789 (91022324)	603136.10	3627245.80	60.14209 (94033021)
603186.10	3627245.80	60.89542 (94033021)	603236.10	3627245.80	61.69984 (94033021)
603286.10	3627245.80	62.23677 (94033021)	603336.10	3627245.80	62.10864 (94033021)
605586.10	3627245.80	100.50462 (91021318)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
605636.10	3627245.80	96.93387 (94031007)	605686.10	3627245.80	100.80018 (91020308)
605736.10	3627245.80	87.88387 (92040318)	605786.10	3627245.80	84.52086 (92110620)
605836.10	3627245.80	81.61467 (95072506)	605886.10	3627245.80	82.58017 (91052306)
605936.10	3627245.80	77.01709 (91052306)	605986.10	3627245.80	71.17095 (95062319)
606036.10	3627245.80	70.60992 (95073119)	606086.10	3627245.80	67.83124 (95020608)
606136.10	3627245.80	65.18970 (95020608)	606186.10	3627245.80	64.18302 (93102917)
606236.10	3627245.80	63.10213 (93032218)	606286.10	3627245.80	58.83994 (93032218)
606336.10	3627245.80	56.99572 (92022904)	606586.10	3627245.80	54.48105 (95093018)
606636.10	3627245.80	55.70177 (95093018)	606686.10	3627245.80	56.37212 (91100118)
608836.10	3627245.80	44.43000 (92120921)	608886.10	3627245.80	43.64059 (92120921)
608936.10	3627245.80	43.50212 (94021421)	608986.10	3627245.80	43.41311 (94021421)
603086.10	3627295.80	65.10101 (94033021)	603136.10	3627295.80	64.10955 (94033021)
603186.10	3627295.80	62.18285 (94033021)	603236.10	3627295.80	61.63415 (94112001)
603286.10	3627295.80	61.49011 (94112001)	603336.10	3627295.80	62.21699 (94051323)
603386.10	3627295.80	63.09772 (94051323)	603436.10	3627295.80	63.89766 (94051323)
606486.10	3627295.80	56.12022 (94082301)	606536.10	3627295.80	55.51164 (95091424)
606586.10	3627295.80	55.84511 (93090320)	608836.10	3627295.80	43.95889 (92120921)
608886.10	3627295.80	43.99254 (92120921)	608936.10	3627295.80	43.86861 (92120921)
608986.10	3627295.80	43.59643 (92120921)	603186.10	3627345.80	63.22141 (94051323)
603236.10	3627345.80	63.59175 (94051323)	603286.10	3627345.80	62.77182 (94051323)
603336.10	3627345.80	63.30245 (93061303)	603386.10	3627345.80	64.36599 (93061303)
603436.10	3627345.80	64.93009 (94102719)	603486.10	3627345.80	67.40705 (94102719)
606386.10	3627345.80	58.61752 (93032218)	606436.10	3627345.80	56.42438 (92110107)
606486.10	3627345.80	56.86339 (91100719)	608836.10	3627345.80	44.39729 (93091824)
608886.10	3627345.80	44.24600 (93091824)	608936.10	3627345.80	43.91489 (93091824)
608986.10	3627345.80	43.41710 (93091824)	603236.10	3627395.80	64.23122 (93061303)
603286.10	3627395.80	62.95837 (93061303)	603336.10	3627395.80	63.13322 (94102719)
603386.10	3627395.80	63.91664 (91091403)	603436.10	3627395.80	65.91220 (91091403)
603486.10	3627395.80	67.84435 (91091403)	603536.10	3627395.80	69.08074 (92031319)
603586.10	3627395.80	70.07795 (92031319)	606286.10	3627395.80	60.36721 (95020608)
606336.10	3627395.80	57.85845 (91110117)	606386.10	3627395.80	57.20208 (91121408)
608836.10	3627395.80	44.54982 (95101305)	608886.10	3627395.80	44.17794 (95101305)
608936.10	3627395.80	43.60639 (95101305)	608986.10	3627395.80	42.85317 (95101305)
603336.10	3627445.80	65.42042 (91091403)	603386.10	3627445.80	64.83338 (92031319)
603436.10	3627445.80	68.00215 (92031319)	603486.10	3627445.80	67.48560 (93090604)
603536.10	3627445.80	68.39021 (93090604)	603586.10	3627445.80	68.73847 (94101922)
603636.10	3627445.80	69.54334 (94101922)	606186.10	3627445.80	61.21605 (91101907)
606236.10	3627445.80	61.10808 (95073119)	606286.10	3627445.80	58.67037 (93103007)
608836.10	3627445.80	44.59505 (95061105)	608886.10	3627445.80	43.96033 (95061105)
608936.10	3627445.80	43.10981 (95061105)	608986.10	3627445.80	42.82853 (95101305)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
603436.10	3627495.80	66.67760	(93090604)	603486.10	3627495.80	67.49696	(94101922)
603536.10	3627495.80	67.79582	(94101922)	603586.10	3627495.80	68.74622	(95101119)
603636.10	3627495.80	70.72609	(93052301)	603686.10	3627495.80	71.35745	(93052301)
603736.10	3627495.80	70.52154	(92082403)	606086.10	3627495.80	62.92417	(95110317)
606136.10	3627495.80	61.86379	(95110317)	606186.10	3627495.80	61.33242	(95102617)
608836.10	3627495.80	44.26781	(93121704)	608886.10	3627495.80	43.34666	(93121704)
608936.10	3627495.80	43.37201	(95061105)	608986.10	3627495.80	43.29060	(95061105)
612536.10	3627495.80	28.85431	(93081921)	603486.10	3627545.80	66.94716	(95101119)
603536.10	3627545.80	70.03040	(93052301)	603586.10	3627545.80	70.66957	(93052301)
603636.10	3627545.80	70.26667	(92082403)	603686.10	3627545.80	69.84030	(92082403)
603736.10	3627545.80	68.70755	(91012322)	603786.10	3627545.80	69.02481	(95073003)
603836.10	3627545.80	68.80890	(94072302)	605986.10	3627545.80	62.32520	(92102517)
606036.10	3627545.80	61.73098	(93091818)	606086.10	3627545.80	62.44214	(93020421)
608836.10	3627545.80	43.60290	(93121704)	608886.10	3627545.80	43.78932	(93121704)
608936.10	3627545.80	43.68660	(93121704)	608986.10	3627545.80	43.31108	(93121704)
603586.10	3627595.80	68.97080	(92082403)	603636.10	3627595.80	69.64508	(93052505)
603686.10	3627595.80	68.34508	(95073003)	603736.10	3627595.80	67.92303	(95073003)
603786.10	3627595.80	68.75549	(94072302)	603836.10	3627595.80	68.99797	(91072220)
603886.10	3627595.80	66.82026	(94011519)	605886.10	3627595.80	63.29066	(92081606)
605936.10	3627595.80	64.24990	(94103117)	605986.10	3627595.80	64.70474	(95082906)
608836.10	3627595.80	44.04986	(91112202)	608886.10	3627595.80	43.93912	(91112202)
608936.10	3627595.80	43.51206	(91112202)	608986.10	3627595.80	42.79336	(91112202)
603636.10	3627645.80	68.22801	(95110421)	603686.10	3627645.80	67.74449	(94072302)
603736.10	3627645.80	66.08474	(91072220)	603786.10	3627645.80	65.88938	(91072220)
603836.10	3627645.80	66.23243	(93052303)	603886.10	3627645.80	68.33936	(93052303)
603936.10	3627645.80	64.25263	(93081702)	603986.10	3627645.80	62.75097	(91071204)
605786.10	3627645.80	63.75612	(94102907)	605836.10	3627645.80	64.89987	(91011022)
605886.10	3627645.80	61.28089	(91110407)	608836.10	3627645.80	44.27592	(91112522)
608886.10	3627645.80	43.82207	(91112522)	608936.10	3627645.80	43.03161	(91112522)
608986.10	3627645.80	42.45503	(91112202)	603736.10	3627695.80	63.82915	(94011519)
603786.10	3627695.80	65.86129	(93052303)	603836.10	3627695.80	65.23885	(93052303)
603886.10	3627695.80	65.53908	(93081702)	603936.10	3627695.80	62.79116	(95091919)
603986.10	3627695.80	64.40515	(95091919)	604036.10	3627695.80	62.84018	(94061204)
604086.10	3627695.80	62.98159	(94082205)	605686.10	3627695.80	67.98858	(93020517)
605736.10	3627695.80	67.78831	(95120608)	605786.10	3627695.80	63.56318	(93090121)
608836.10	3627695.80	44.08249	(95121423)	608886.10	3627695.80	43.24650	(95121423)
608936.10	3627695.80	42.87432	(91112522)	608986.10	3627695.80	42.93473	(91112522)
603786.10	3627745.80	61.32451	(93081702)	603836.10	3627745.80	60.84265	(91090905)
603886.10	3627745.80	63.59894	(95091919)	603936.10	3627745.80	63.86187	(94061204)
603986.10	3627745.80	62.30040	(94061204)	604036.10	3627745.80	62.76317	(94082205)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
604086.10	3627745.80	61.44894 (95072321)	604136.10	3627745.80	60.42021 (95072321)
605636.10	3627745.80	65.06456 (91080820)	605686.10	3627745.80	65.56570 (93020517)
606386.10	3627745.80	60.21574 (94102518)	606436.10	3627745.80	59.68679 (94062603)
606486.10	3627745.80	57.72933 (94082704)	606536.10	3627745.80	58.53243 (92101018)
606586.10	3627745.80	58.09178 (93090702)	606636.10	3627745.80	59.02260 (94082423)
606686.10	3627745.80	57.45464 (93032104)	606736.10	3627745.80	57.33283 (92041122)
606786.10	3627745.80	58.11323 (95031419)	606836.10	3627745.80	57.05854 (91092402)
606886.10	3627745.80	57.46273 (94103019)	606936.10	3627745.80	56.77787 (95071403)
606986.10	3627745.80	56.39396 (92100922)	607036.10	3627745.80	56.52669 (93100106)
607086.10	3627745.80	55.81560 (92100102)	607136.10	3627745.80	55.16161 (93102319)
607186.10	3627745.80	55.18504 (93042421)	607236.10	3627745.80	55.43042 (91091003)
607286.10	3627745.80	54.52491 (95052903)	607336.10	3627745.80	54.18881 (95052903)
607386.10	3627745.80	54.46090 (91101503)	607436.10	3627745.80	53.74560 (92102523)
607486.10	3627745.80	53.83540 (92102523)	607536.10	3627745.80	53.28958 (92020323)
607586.10	3627745.80	52.86246 (92020323)	607636.10	3627745.80	52.93125 (91101504)
607686.10	3627745.80	52.29892 (91101504)	607736.10	3627745.80	52.19736 (93120324)
607786.10	3627745.80	51.63678 (93120324)	607836.10	3627745.80	51.32093 (95060903)
607886.10	3627745.80	51.01671 (95060903)	607936.10	3627745.80	50.66374 (93092601)
607986.10	3627745.80	50.75654 (93092601)	608836.10	3627745.80	43.36016 (95121923)
608886.10	3627745.80	43.17235 (95121423)	608936.10	3627745.80	43.22614 (95121423)
608986.10	3627745.80	42.89043 (95121423)	603886.10	3627795.80	64.24113 (94061204)
603936.10	3627795.80	63.62056 (94082205)	603986.10	3627795.80	62.50854 (92080805)
604036.10	3627795.80	62.50002 (95072321)	604086.10	3627795.80	61.43131 (93101020)
604136.10	3627795.80	58.69502 (92110119)	604186.10	3627795.80	59.89382 (93061304)
604236.10	3627795.80	60.05843 (91041919)	605536.10	3627795.80	63.64584 (91052320)
605586.10	3627795.80	64.92928 (94082921)	606386.10	3627795.80	58.17163 (91090806)
606436.10	3627795.80	59.79412 (94102518)	606486.10	3627795.80	59.31183 (94062603)
606536.10	3627795.80	57.28917 (92101018)	606586.10	3627795.80	58.37395 (95060424)
606636.10	3627795.80	57.76414 (93090702)	606686.10	3627795.80	58.38986 (94082423)
606736.10	3627795.80	57.11588 (93032104)	606786.10	3627795.80	57.45380 (92041122)
606836.10	3627795.80	58.07179 (95031419)	606886.10	3627795.80	56.95521 (91092402)
606936.10	3627795.80	57.52499 (94103019)	606986.10	3627795.80	56.36329 (94101920)
607036.10	3627795.80	55.94237 (92100922)	607086.10	3627795.80	55.61230 (93100106)
607136.10	3627795.80	55.43121 (93100106)	607186.10	3627795.80	55.31919 (93082205)
607236.10	3627795.80	55.08208 (93042421)	607286.10	3627795.80	54.42009 (91091003)
607336.10	3627795.80	54.44698 (91091003)	607386.10	3627795.80	54.32786 (95052903)
607436.10	3627795.80	53.44687 (91101503)	607486.10	3627795.80	53.89409 (91101503)
607536.10	3627795.80	53.35847 (92102523)	607586.10	3627795.80	53.13534 (92102523)
607636.10	3627795.80	52.71118 (92020323)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
607686.10	3627795.80	52.18836 (92020323)	607736.10	3627795.80	52.20415 (91101504)
607786.10	3627795.80	51.64252 (91101504)	607836.10	3627795.80	51.37812 (93120324)
607886.10	3627795.80	51.01050 (93120324)	607936.10	3627795.80	50.34415 (95060903)
607986.10	3627795.80	50.32207 (95060903)	608836.10	3627795.80	43.27038 (95121923)
608886.10	3627795.80	43.34771 (95121923)	608936.10	3627795.80	42.98437 (95121923)
608986.10	3627795.80	42.21237 (95121923)	603986.10	3627845.80	62.47072 (95072321)
604036.10	3627845.80	63.01080 (93101020)	604086.10	3627845.80	59.96129 (92110119)
604136.10	3627845.80	59.88465 (93061304)	604186.10	3627845.80	59.82277 (91041919)
604236.10	3627845.80	58.09088 (95082924)	604286.10	3627845.80	59.18212 (95082924)
605436.10	3627845.80	64.95831 (91082906)	605486.10	3627845.80	64.13699 (91110717)
606386.10	3627845.80	60.47709 (91090806)	606436.10	3627845.80	58.61903 (94102518)
606486.10	3627845.80	59.06783 (94102518)	606536.10	3627845.80	59.25326 (94103118)
606586.10	3627845.80	57.21909 (95060424)	606636.10	3627845.80	58.34310 (92100104)
606686.10	3627845.80	57.80159 (93100306)	606736.10	3627845.80	57.58826 (94082423)
606786.10	3627845.80	56.56773 (92020104)	606836.10	3627845.80	57.22110 (92041122)
606886.10	3627845.80	57.60855 (95031419)	606936.10	3627845.80	56.35942 (91092402)
606986.10	3627845.80	56.96742 (94103019)	607036.10	3627845.80	56.06810 (94103019)
607086.10	3627845.80	55.52569 (94101920)	607136.10	3627845.80	55.32468 (92100922)
607186.10	3627845.80	55.33051 (93100106)	607236.10	3627845.80	54.97199 (93082205)
607286.10	3627845.80	54.37932 (93082205)	607336.10	3627845.80	54.64334 (93092524)
607386.10	3627845.80	54.20597 (95050820)	607436.10	3627845.80	53.45187 (95050820)
607486.10	3627845.80	53.78690 (95101304)	607536.10	3627845.80	53.19717 (91101503)
607586.10	3627845.80	53.12904 (91101503)	607636.10	3627845.80	52.81239 (92102523)
607686.10	3627845.80	52.32044 (92102523)	607736.10	3627845.80	52.03280 (92020323)
607786.10	3627845.80	51.43171 (92020323)	607836.10	3627845.80	51.40193 (91101504)
607886.10	3627845.80	50.90778 (91101504)	607936.10	3627845.80	50.47995 (93120324)
608836.10	3627845.80	43.79264 (95021605)	608886.10	3627845.80	43.42182 (95021605)
608936.10	3627845.80	42.58759 (95021605)	608986.10	3627845.80	42.02444 (95121923)
604086.10	3627895.80	61.59379 (93061304)	604136.10	3627895.80	59.69933 (91041919)
604186.10	3627895.80	57.51091 (91060322)	604236.10	3627895.80	58.08928 (91060322)
604286.10	3627895.80	59.69413 (93061223)	604336.10	3627895.80	58.30159 (91070805)
604386.10	3627895.80	59.84453 (91072322)	605336.10	3627895.80	64.95420 (95080903)
605386.10	3627895.80	63.89524 (94102619)	606386.10	3627895.80	60.46105 (92091321)
606436.10	3627895.80	60.39034 (91090806)	606486.10	3627895.80	58.97051 (94102518)
606536.10	3627895.80	58.33418 (91010820)	606586.10	3627895.80	59.17968 (94103118)
606636.10	3627895.80	57.26300 (92100104)	606686.10	3627895.80	58.32956 (92100104)
606736.10	3627895.80	57.88734 (93100306)	606786.10	3627895.80	56.71304 (94062124)
606836.10	3627895.80	56.16770 (92020104)	606886.10	3627895.80	56.68459 (92041122)
606936.10	3627895.80	56.78676 (95031419)	606986.10	3627895.80	56.03694 (95031419)
607036.10	3627895.80	55.88009 (94103019)	607086.10	3627895.80	56.39116 (94103019)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
607136.10	3627895.80	55.67027 (94101920)	607186.10	3627895.80	55.03160 (91012421)
607236.10	3627895.80	54.66130 (92101104)	607286.10	3627895.80	54.48726 (92101104)
607336.10	3627895.80	54.73331 (93082205)	607386.10	3627895.80	54.18061 (93092524)
607436.10	3627895.80	53.64710 (93092524)	607486.10	3627895.80	53.74337 (95050820)
607536.10	3627895.80	52.96324 (95101304)	607586.10	3627895.80	52.98169 (95101304)
607636.10	3627895.80	52.72392 (91101503)	607686.10	3627895.80	52.20944 (91101503)
607736.10	3627895.80	52.13988 (92102523)	607786.10	3627895.80	51.41858 (92102523)
607836.10	3627895.80	51.27740 (92020323)	607886.10	3627895.80	50.61293 (92020323)
607936.10	3627895.80	50.54389 (91101504)	608836.10	3627895.80	43.73127 (95042305)
608886.10	3627895.80	42.86756 (95042305)	608936.10	3627895.80	42.51536 (95021605)
608986.10	3627895.80	42.56627 (95021605)	604136.10	3627945.80	58.57271 (91060322)
604186.10	3627945.80	58.08842 (91060322)	604236.10	3627945.80	58.52210 (93061223)
604286.10	3627945.80	57.16871 (93061223)	604336.10	3627945.80	58.83867 (95091103)
604386.10	3627945.80	59.37183 (93061305)	604436.10	3627945.80	60.67956 (91071102)
604486.10	3627945.80	58.84001 (94030319)	605236.10	3627945.80	63.25966 (93042419)
605286.10	3627945.80	64.03194 (92080904)	606386.10	3627945.80	60.56512 (92091321)
606436.10	3627945.80	60.06791 (93092523)	606486.10	3627945.80	59.77122 (91090806)
606536.10	3627945.80	58.96561 (94102518)	607786.10	3627945.80	51.17198 (91101503)
607836.10	3627945.80	51.36833 (92102523)	607886.10	3627945.80	50.45265 (92102523)
607936.10	3627945.80	50.46394 (92020323)	608836.10	3627945.80	43.05346 (94012018)
608886.10	3627945.80	42.82521 (95042305)	608936.10	3627945.80	42.87471 (95042305)
608986.10	3627945.80	42.41162 (95042305)	609036.10	3627945.80	41.47607 (95042305)
609086.10	3627945.80	41.37327 (95021605)	609136.10	3627945.80	41.35874 (95021605)
609186.10	3627945.80	40.92465 (95021605)	609236.10	3627945.80	40.10283 (95021605)
609286.10	3627945.80	40.15853 (95012902)	609336.10	3627945.80	40.38836 (95012902)
609386.10	3627945.80	40.31594 (95012902)	609436.10	3627945.80	39.95614 (95012902)
609486.10	3627945.80	39.32895 (95012902)	609536.10	3627945.80	39.42561 (92011522)
609586.10	3627945.80	39.55501 (92011522)	609636.10	3627945.80	39.43902 (92011522)
604236.10	3627995.80	57.24098 (93061223)	604286.10	3627995.80	58.40312 (95091103)
604336.10	3627995.80	59.34002 (93061305)	604386.10	3627995.80	59.56323 (91071102)
604436.10	3627995.80	58.67249 (91071102)	604486.10	3627995.80	60.12886 (92031119)
604536.10	3627995.80	59.70458 (95080504)	606386.10	3627995.80	60.17398 (93100103)
606436.10	3627995.80	60.61684 (92091321)	606486.10	3627995.80	59.96123 (93092523)
606536.10	3627995.80	59.07526 (95101921)	607786.10	3627995.80	50.75931 (95101304)
607836.10	3627995.80	51.27024 (91101503)	607886.10	3627995.80	50.04716 (91101503)
607936.10	3627995.80	50.52060 (92102523)	608836.10	3627995.80	42.95367 (94012018)
608886.10	3627995.80	43.03079 (94012018)	608936.10	3627995.80	42.53720 (94012018)
608986.10	3627995.80	41.51870 (94012018)	609036.10	3627995.80	41.75999 (95042305)
609086.10	3627995.80	41.66379 (95042305)	609136.10	3627995.80	41.10106 (95042305)
609186.10	3627995.80	40.11138 (95042305)	609236.10	3627995.80	40.24561 (95021605)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
609286.10	3627995.80	40.17639 (95021605)	609336.10	3627995.80	39.72186 (95021605)
609386.10	3627995.80	39.14470 (95012902)	609436.10	3627995.80	39.65457 (95012902)
609486.10	3627995.80	39.87234 (95012902)	609536.10	3627995.80	39.80586 (95012902)
609586.10	3627995.80	39.46871 (95012902)	609636.10	3627995.80	38.87910 (95012902)
609686.10	3627995.80	38.79598 (92011522)	609736.10	3627995.80	38.96224 (92011522)
604286.10	3628045.80	59.23732 (93061305)	604336.10	3628045.80	58.12953 (91071102)
604386.10	3628045.80	59.36553 (91071102)	604436.10	3628045.80	60.12020 (92031119)
604486.10	3628045.80	60.21269 (95080504)	604536.10	3628045.80	60.95423 (92080903)
604586.10	3628045.80	59.06337 (92020906)	604636.10	3628045.80	59.85623 (95070703)
606386.10	3628045.80	59.63001 (95042320)	606436.10	3628045.80	60.68967 (93100103)
606486.10	3628045.80	60.01120 (91051520)	606536.10	3628045.80	59.24007 (93092523)
607786.10	3628045.80	50.74366 (95101304)	607836.10	3628045.80	51.03117 (95101304)
607886.10	3628045.80	50.17936 (91101503)	607936.10	3628045.80	50.35756 (91101503)
608836.10	3628045.80	43.30500 (91011923)	608886.10	3628045.80	42.81454 (91011923)
608936.10	3628045.80	41.73955 (91011923)	608986.10	3628045.80	41.96522 (94012018)
609036.10	3628045.80	41.80474 (94012018)	609086.10	3628045.80	41.12883 (94012018)
609136.10	3628045.80	40.43793 (95042305)	609186.10	3628045.80	40.67110 (95042305)
609236.10	3628045.80	40.57852 (95031422)	609286.10	3628045.80	40.18742 (95031422)
609336.10	3628045.80	39.45494 (95031422)	609386.10	3628045.80	39.13848 (95021605)
609436.10	3628045.80	39.02363 (95021605)	609486.10	3628045.80	38.55438 (95021605)
609536.10	3628045.80	38.63481 (95012902)	609586.10	3628045.80	39.11624 (95012902)
609636.10	3628045.80	39.32327 (95012902)	609686.10	3628045.80	39.26312 (95012902)
609736.10	3628045.80	38.94802 (95012902)	604386.10	3628095.80	59.18754 (92031119)
604436.10	3628095.80	59.55011 (95080504)	604486.10	3628095.80	58.87180 (93100820)
604536.10	3628095.80	60.14798 (93100820)	604586.10	3628095.80	60.83297 (95070703)
604636.10	3628095.80	60.20892 (95080505)	604686.10	3628095.80	61.67545 (91090320)
604986.10	3628095.80	62.90240 (93092922)	606386.10	3628095.80	58.33843 (93021305)
606436.10	3628095.80	60.23284 (95042320)	606486.10	3628095.80	60.20952 (93100103)
606536.10	3628095.80	59.09998 (93092523)	607786.10	3628095.80	50.87749 (95050820)
607836.10	3628095.80	50.78019 (95050820)	607886.10	3628095.80	50.24737 (95101304)
607936.10	3628095.80	49.99613 (95101304)	608836.10	3628095.80	43.19669 (94112804)
608886.10	3628095.80	42.09061 (94112804)	608936.10	3628095.80	42.27552 (91011923)
608986.10	3628095.80	42.07680 (91011923)	609036.10	3628095.80	41.30816 (91011923)
609086.10	3628095.80	40.75256 (94012018)	609136.10	3628095.80	40.99202 (92102521)
609186.10	3628095.80	40.84978 (92102521)	609236.10	3628095.80	40.30286 (92102521)
609286.10	3628095.80	39.95467 (95031422)	609336.10	3628095.80	40.18466 (95031422)
609386.10	3628095.80	40.05422 (95031422)	609436.10	3628095.80	39.58221 (95031422)
609486.10	3628095.80	38.79519 (95031422)	609536.10	3628095.80	38.05626 (95021605)
609586.10	3628095.80	37.90348 (95021605)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
609636.10	3628095.80	37.43254 (91100919)	609686.10	3628095.80	38.09599 (95012902)
609736.10	3628095.80	38.55177 (95012902)	609786.10	3628095.80	38.74951 (95012902)
604436.10	3628145.80	57.73429 (95080504)	604486.10	3628145.80	60.64197 (93100820)
604536.10	3628145.80	59.47243 (95070703)	604586.10	3628145.80	59.69058 (92031320)
604636.10	3628145.80	60.11648 (95080505)	604686.10	3628145.80	59.06679 (91090320)
604736.10	3628145.80	61.49455 (93090605)	604786.10	3628145.80	62.22747 (91092423)
604836.10	3628145.80	60.32327 (91042820)	604886.10	3628145.80	62.09744 (94060823)
606386.10	3628145.80	59.12055 (91100120)	606436.10	3628145.80	58.64602 (93021305)
606486.10	3628145.80	59.67710 (95042320)	606536.10	3628145.80	58.89908 (93100103)
607786.10	3628145.80	51.04287 (93092524)	607836.10	3628145.80	50.47422 (93092524)
607886.10	3628145.80	50.30625 (95050820)	607936.10	3628145.80	49.54647 (95050820)
609636.10	3628145.80	38.10564 (95031422)	609686.10	3628145.80	37.18039 (91100919)
609736.10	3628145.80	37.08713 (91100919)	609786.10	3628145.80	36.85904 (95012902)
604536.10	3628195.80	59.69147 (95070703)	604586.10	3628195.80	59.70639 (95080505)
604636.10	3628195.80	60.53176 (91090320)	604686.10	3628195.80	58.04034 (93092305)
604736.10	3628195.80	62.07954 (93090605)	604786.10	3628195.80	61.51158 (91042820)
604836.10	3628195.80	60.57699 (94060823)	604886.10	3628195.80	62.33232 (92091202)
606386.10	3628195.80	59.59517 (91100120)	606436.10	3628195.80	58.72923 (93111703)
606486.10	3628195.80	58.49521 (95042320)	606536.10	3628195.80	59.15135 (93100103)
607786.10	3628195.80	51.07703 (93082205)	607836.10	3628195.80	49.95307 (93082205)
607886.10	3628195.80	50.30548 (93092524)	607936.10	3628195.80	49.00354 (95050820)
609636.10	3628195.80	39.16381 (95031422)	609686.10	3628195.80	38.85918 (95031422)
609736.10	3628195.80	38.26118 (95031422)	609786.10	3628195.80	37.39508 (95031422)
604636.10	3628245.80	57.53012 (91090320)	604686.10	3628245.80	60.47361 (93090605)
604736.10	3628245.80	61.10677 (91092423)	604786.10	3628245.80	61.05351 (91042820)
604836.10	3628245.80	61.48047 (94060823)	604886.10	3628245.80	61.69259 (94082621)
604936.10	3628245.80	61.52441 (93092922)	604986.10	3628245.80	62.78293 (93071505)
605036.10	3628245.80	62.64035 (94061921)	606386.10	3628245.80	59.06543 (94110905)
606436.10	3628245.80	58.73407 (91100120)	606486.10	3628245.80	57.69795 (91061504)
606536.10	3628245.80	59.04061 (95042320)	607786.10	3628245.80	50.84346 (92101104)
607836.10	3628245.80	50.03416 (93082205)	607886.10	3628245.80	50.07937 (93082205)
607936.10	3628245.80	49.39842 (93092524)	609636.10	3628245.80	38.81191 (92102521)
609686.10	3628245.80	38.44379 (95031422)	609736.10	3628245.80	38.66692 (95031422)
609786.10	3628245.80	38.58439 (95031422)	604686.10	3628295.80	61.32524 (93090605)
604736.10	3628295.80	60.61511 (91042820)	604786.10	3628295.80	59.08631 (91110421)
604836.10	3628295.80	60.94655 (92091202)	604886.10	3628295.80	61.67957 (94082621)
604936.10	3628295.80	61.87474 (93090703)	604986.10	3628295.80	62.29600 (93071505)
605036.10	3628295.80	62.67903 (94061921)	605086.10	3628295.80	62.20254 (91071503)
605136.10	3628295.80	63.10844 (94082102)	605186.10	3628295.80	62.42976 (95071404)
605236.10	3628295.80	62.63486 (92080904)	606386.10	3628295.80	59.01774 (91071121)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
606436.10	3628295.80	57.89049 (94110905)	606486.10	3628295.80	57.88693 (93111703)
606536.10	3628295.80	58.33887 (91061504)	607786.10	3628295.80	50.39515 (91012421)
607836.10	3628295.80	50.14910 (92101104)	607886.10	3628295.80	49.49138 (92101104)
607936.10	3628295.80	49.55681 (93082205)	609636.10	3628295.80	39.09076 (92102521)
609686.10	3628295.80	39.05862 (92102521)	609736.10	3628295.80	38.69364 (92102521)
609786.10	3628295.80	38.01814 (92102521)	604786.10	3628345.80	59.69337 (94060823)
604836.10	3628345.80	61.08284 (92091202)	604886.10	3628345.80	60.02978 (93092922)
604936.10	3628345.80	61.55214 (93090703)	604986.10	3628345.80	62.63848 (91110619)
605036.10	3628345.80	61.63233 (94060302)	605086.10	3628345.80	62.21868 (91071503)
605136.10	3628345.80	61.50644 (94082102)	605186.10	3628345.80	61.76987 (95071404)
605236.10	3628345.80	62.29716 (92080904)	605286.10	3628345.80	62.85825 (94061902)
605336.10	3628345.80	62.44442 (93052920)	605386.10	3628345.80	63.56974 (92092722)
605436.10	3628345.80	62.94332 (94060822)	605486.10	3628345.80	62.89480 (91071404)
605536.10	3628345.80	61.56452 (91052320)	605586.10	3628345.80	62.48375 (95081304)
605636.10	3628345.80	61.19827 (94072304)	605686.10	3628345.80	62.44994 (95072303)
605736.10	3628345.80	63.04651 (91090805)	605786.10	3628345.80	62.66487 (93100304)
605836.10	3628345.80	62.81199 (91071201)	605886.10	3628345.80	62.36566 (95091905)
605936.10	3628345.80	60.98298 (92092719)	605986.10	3628345.80	62.14315 (93061203)
606036.10	3628345.80	61.40226 (93081703)	606086.10	3628345.80	61.64737 (94041522)
606136.10	3628345.80	60.80671 (92100204)	606186.10	3628345.80	59.36885 (92101703)
606236.10	3628345.80	59.58259 (93102920)	606286.10	3628345.80	60.32298 (91100704)
606336.10	3628345.80	59.13605 (94051305)	606386.10	3628345.80	58.91974 (93100305)
606436.10	3628345.80	58.14609 (92012722)	606486.10	3628345.80	58.47634 (93101303)
606536.10	3628345.80	57.85957 (93101922)	607786.10	3628345.80	49.81801 (93110604)
607836.10	3628345.80	50.03579 (91012421)	607886.10	3628345.80	48.95670 (92101104)
607936.10	3628345.80	49.33301 (92101104)	607986.10	3628345.80	48.45851 (93082205)
608036.10	3628345.80	48.60851 (93082205)	608086.10	3628345.80	47.66981 (93092524)
608136.10	3628345.80	47.81538 (93092524)	608186.10	3628345.80	46.73221 (94112803)
608236.10	3628345.80	47.05636 (94112803)	608286.10	3628345.80	45.86951 (94112803)
608336.10	3628345.80	46.24584 (93012301)	608386.10	3628345.80	45.50299 (93012301)
608436.10	3628345.80	45.28488 (91101503)	608486.10	3628345.80	45.07735 (91101503)
608536.10	3628345.80	44.00194 (91013002)	608586.10	3628345.80	44.40147 (91013002)
608636.10	3628345.80	43.73673 (91013002)	608686.10	3628345.80	43.18003 (92020323)
608736.10	3628345.80	43.24539 (92020323)	608786.10	3628345.80	42.39769 (92020323)
608836.10	3628345.80	42.14363 (91101504)	608886.10	3628345.80	42.10849 (91101504)
608936.10	3628345.80	41.28522 (91101504)	608986.10	3628345.80	41.02652 (93120324)
609036.10	3628345.80	41.08057 (94100722)	609086.10	3628345.80	40.69175 (94100722)
609136.10	3628345.80	39.88823 (94113018)	609186.10	3628345.80	40.24598 (94113018)
609236.10	3628345.80	40.08767 (94113018)	609286.10	3628345.80	39.44106 (94113018)
609336.10	3628345.80	39.59490 (91110702)	609386.10	3628345.80	39.73004 (91110702)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
609436.10	3628345.80	39.42567 (91110702)	609486.10	3628345.80	38.70972 (91110702)
609536.10	3628345.80	38.66801 (95040305)	609586.10	3628345.80	38.75493 (95040305)
609636.10	3628345.80	38.46931 (95040305)	609686.10	3628345.80	37.95841 (92102521)
609736.10	3628345.80	38.44657 (92102521)	609786.10	3628345.80	38.60095 (92102521)
604936.10	3628395.80	61.84542 (93071505)	604986.10	3628395.80	62.25403 (91110619)
605036.10	3628395.80	62.31358 (94060302)	605086.10	3628395.80	61.37572 (91071503)
605136.10	3628395.80	61.07165 (93040719)	605186.10	3628395.80	60.65534 (94062222)
605236.10	3628395.80	61.62942 (92080904)	605286.10	3628395.80	62.77337 (94061902)
605336.10	3628395.80	61.56082 (93052920)	605386.10	3628395.80	63.01213 (92092722)
605436.10	3628395.80	62.37113 (94060822)	605486.10	3628395.80	62.57495 (95092205)
605536.10	3628395.80	60.89329 (92030303)	605586.10	3628395.80	61.78046 (95081304)
605636.10	3628395.80	60.79647 (92120601)	605686.10	3628395.80	62.40355 (95072303)
605736.10	3628395.80	62.39993 (91090805)	605786.10	3628395.80	61.42828 (91063020)
605836.10	3628395.80	62.49448 (91071201)	605886.10	3628395.80	61.92914 (93040720)
605936.10	3628395.80	60.96487 (92092719)	605986.10	3628395.80	60.98597 (93061203)
606036.10	3628395.80	61.99575 (95111520)	606086.10	3628395.80	60.99727 (93081703)
606136.10	3628395.80	61.24739 (92100204)	606186.10	3628395.80	58.69145 (92111219)
606236.10	3628395.80	59.08712 (94100219)	606286.10	3628395.80	60.49765 (93102920)
606336.10	3628395.80	59.53920 (91100704)	606386.10	3628395.80	58.80373 (93100305)
606436.10	3628395.80	58.29237 (91100605)	606486.10	3628395.80	58.22479 (92012722)
606536.10	3628395.80	57.77657 (93101303)	607836.10	3628395.80	49.75066 (93110604)
607886.10	3628395.80	49.24079 (91012421)	607936.10	3628395.80	48.77417 (91012421)
607986.10	3628395.80	48.66609 (92101104)	608036.10	3628395.80	47.96356 (92101104)
608086.10	3628395.80	47.98734 (93082205)	608136.10	3628395.80	47.27871 (93082205)
608186.10	3628395.80	47.13911 (93092524)	608236.10	3628395.80	46.60824 (93092524)
608286.10	3628395.80	46.22328 (94112803)	608336.10	3628395.80	46.01974 (94112803)
608386.10	3628395.80	45.12331 (93012301)	608436.10	3628395.80	45.34475 (93012301)
608486.10	3628395.80	44.29475 (93012301)	608536.10	3628395.80	44.48596 (91101503)
608586.10	3628395.80	44.05149 (91101503)	608636.10	3628395.80	43.27851 (91013002)
608686.10	3628395.80	43.51773 (91013002)	608736.10	3628395.80	42.75954 (91013002)
608786.10	3628395.80	42.34009 (92020323)	608836.10	3628395.80	42.35401 (92020323)
608886.10	3628395.80	41.50910 (92020323)	608936.10	3628395.80	41.24536 (91101504)
608986.10	3628395.80	41.23743 (91101504)	609036.10	3628395.80	40.48405 (91101504)
609086.10	3628395.80	40.46707 (94100722)	609136.10	3628395.80	40.72387 (94100722)
609186.10	3628395.80	40.41660 (94100722)	609236.10	3628395.80	39.58157 (94100722)
609286.10	3628395.80	39.82111 (94113018)	609336.10	3628395.80	39.77448 (94113018)
609386.10	3628395.80	39.25488 (94113018)	609436.10	3628395.80	39.03003 (91110702)
609486.10	3628395.80	39.29736 (91110702)	609536.10	3628395.80	39.14038 (91110702)
609586.10	3628395.80	38.58115 (91110702)			

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
609636.10	3628395.80	38.05660 (95040305)	609686.10	3628395.80	38.29925 (95040305)
609736.10	3628395.80	38.18100 (95040305)	605086.10	3628445.80	61.27789 (92090702)
605136.10	3628445.80	60.58039 (93040719)	605186.10	3628445.80	60.59652 (91110305)
605236.10	3628445.80	61.27153 (92090805)	605286.10	3628445.80	62.47640 (94061902)
605336.10	3628445.80	61.33894 (93042523)	605386.10	3628445.80	62.39490 (92092722)
605436.10	3628445.80	61.76185 (94060822)	605486.10	3628445.80	62.26446 (95092205)
605536.10	3628445.80	60.53809 (92030303)	605586.10	3628445.80	60.92377 (95081304)
605636.10	3628445.80	60.96700 (92120601)	605686.10	3628445.80	61.93682 (95072303)
605736.10	3628445.80	61.31834 (93042420)	605786.10	3628445.80	61.02157 (91063020)
605836.10	3628445.80	61.26786 (93100304)	605886.10	3628445.80	62.33071 (93040720)
605936.10	3628445.80	60.48013 (95091905)	605986.10	3628445.80	60.63806 (92090624)
606036.10	3628445.80	60.82491 (95111520)	606086.10	3628445.80	61.47922 (93081703)
606136.10	3628445.80	60.33484 (94041522)	606186.10	3628445.80	58.77382 (92111219)
606236.10	3628445.80	59.19697 (92101703)	606286.10	3628445.80	59.04649 (93102920)
606336.10	3628445.80	59.47957 (91100704)	606386.10	3628445.80	58.88619 (94051305)
606436.10	3628445.80	58.36119 (93100305)	606486.10	3628445.80	57.30316 (91100605)
607836.10	3628445.80	48.88389 (92111621)	607886.10	3628445.80	49.30957 (93110604)
607936.10	3628445.80	48.06752 (91012421)	607986.10	3628445.80	48.50982 (91012421)
608036.10	3628445.80	47.55223 (92101104)	608086.10	3628445.80	47.78513 (92101104)
608136.10	3628445.80	46.85910 (93082205)	608186.10	3628445.80	47.09572 (93082205)
608236.10	3628445.80	45.90696 (93092524)	608286.10	3628445.80	46.31619 (93092524)
608336.10	3628445.80	45.20036 (93092524)	608386.10	3628445.80	45.51552 (94112803)
608436.10	3628445.80	44.84971 (94112803)	608486.10	3628445.80	44.49850 (93012301)
608536.10	3628445.80	44.36148 (93012301)	608586.10	3628445.80	43.19184 (91101503)
608636.10	3628445.80	43.64200 (91101503)	608686.10	3628445.80	43.00952 (91101503)
608736.10	3628445.80	42.53438 (91013002)	608786.10	3628445.80	42.63098 (91013002)
608836.10	3628445.80	41.79284 (91013002)	608886.10	3628445.80	41.50836 (92020323)
608936.10	3628445.80	41.47698 (92020323)	608986.10	3628445.80	40.63705 (92020323)
609036.10	3628445.80	40.44204 (95032703)	609086.10	3628445.80	40.61519 (95032703)
609136.10	3628445.80	40.18271 (95032703)	609186.10	3628445.80	40.02705 (94100722)
609236.10	3628445.80	40.33677 (94100722)	609286.10	3628445.80	40.10514 (94100722)
609336.10	3628445.80	39.36372 (94100722)	609386.10	3628445.80	39.35703 (94113018)
609436.10	3628445.80	39.41369 (94113018)	609486.10	3628445.80	39.01314 (94113018)
609536.10	3628445.80	38.41820 (91110702)	609586.10	3628445.80	38.80608 (91110702)
609636.10	3628445.80	38.78577 (91110702)	609686.10	3628445.80	38.37401 (91110702)
609736.10	3628445.80	37.59829 (91110702)	605286.10	3628495.80	61.99158 (94061902)
605336.10	3628495.80	61.36654 (93042523)	605386.10	3628495.80	61.72868 (92092722)
605436.10	3628495.80	61.12257 (94060822)	605486.10	3628495.80	61.89568 (95092205)
605536.10	3628495.80	60.21374 (95010702)	605586.10	3628495.80	60.56059 (91052320)
605636.10	3628495.80	60.86367 (92120601)	605686.10	3628495.80	61.10518 (95072303)

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
605736.10	3628495.80	61.49441 (93042420)	605786.10	3628495.80	60.25897 (91090805)
605836.10	3628495.80	61.61343 (93100304)	605886.10	3628495.80	61.63629 (93040720)
605936.10	3628495.80	61.05657 (95091905)	605986.10	3628495.80	59.61214 (92090624)
606036.10	3628495.80	60.90771 (93061203)	606086.10	3628495.80	60.50866 (95111520)
606136.10	3628495.80	60.26326 (94041522)	606186.10	3628495.80	60.01707 (92100204)
606236.10	3628495.80	58.22726 (92101703)	606286.10	3628495.80	58.87223 (93042024)
606336.10	3628495.80	59.58811 (93102920)	606386.10	3628495.80	58.72508 (91100704)
606436.10	3628495.80	57.54555 (93100305)	607886.10	3628495.80	48.75366 (92111621)
607936.10	3628495.80	48.53594 (93110604)	607986.10	3628495.80	47.99029 (93110604)
608036.10	3628495.80	47.84840 (91012421)	608086.10	3628495.80	47.10694 (91012421)
608136.10	3628495.80	47.15099 (92101104)	608186.10	3628495.80	46.42063 (92101104)
608236.10	3628495.80	46.40433 (93082205)	608286.10	3628495.80	45.86050 (93082205)
608336.10	3628495.80	45.47175 (93092524)	608386.10	3628495.80	45.25372 (93092524)
608436.10	3628495.80	44.42510 (94112803)	608486.10	3628495.80	44.64358 (94112803)
608536.10	3628495.80	43.57771 (94112803)	608586.10	3628495.80	43.76785 (93012301)
608636.10	3628495.80	43.31523 (93012301)	608686.10	3628495.80	42.55640 (91101503)
608736.10	3628495.80	42.76419 (91101503)	608786.10	3628495.80	41.95979 (91101503)
608836.10	3628495.80	41.77589 (91013002)	608886.10	3628495.80	41.74585 (91013002)
608936.10	3628495.80	40.83967 (91013002)	608986.10	3628495.80	40.68719 (92020323)
609036.10	3628495.80	40.61595 (92020323)	609086.10	3628495.80	39.78282 (92020323)
609136.10	3628495.80	40.08658 (95032703)	609186.10	3628495.80	40.26768 (95032703)
609236.10	3628495.80	39.86858 (95032703)	609286.10	3628495.80	39.56559 (94100722)
609336.10	3628495.80	39.92336 (94100722)	609386.10	3628495.80	39.76207 (94100722)
609436.10	3628495.80	39.10891 (94100722)	609486.10	3628495.80	38.86023 (94113018)
609536.10	3628495.80	39.01191 (94113018)	609586.10	3628495.80	38.72245 (94113018)
609636.10	3628495.80	38.01877 (94113018)	609686.10	3628495.80	38.26483 (91110702)
608186.00	3626296.00	49.59090 (91020906)	608236.00	3626296.00	48.91345 (91020906)
608286.00	3626296.00	48.57794 (91012220)	608336.00	3626296.00	48.52883 (91012220)
608386.00	3626296.00	48.36453 (91012220)	608436.00	3626296.00	48.09299 (91012220)
608486.00	3626296.00	47.72231 (91012220)	608536.00	3626296.00	47.26063 (91012220)
608586.00	3626296.00	46.71608 (91012220)	608636.00	3626296.00	46.09662 (91012220)
608186.00	3626346.00	49.64222 (91012220)	608236.00	3626346.00	48.99194 (91012220)
608286.00	3626346.00	48.33069 (92112724)	608336.00	3626346.00	48.25667 (92112724)
608386.00	3626346.00	48.09377 (92112724)	608436.00	3626346.00	47.84818 (92112724)
608486.00	3626346.00	47.52607 (92112724)	608536.00	3626346.00	47.13357 (92112724)
608586.00	3626346.00	46.67670 (92112724)	608636.00	3626346.00	46.16131 (92112724)
608186.00	3626396.00	49.32520 (92112724)	608236.00	3626396.00	48.71506 (92112724)
608286.00	3626396.00	48.61005 (91061505)	608336.00	3626396.00	48.48857 (91061505)
608386.00	3626396.00	48.30082 (91061505)	608436.00	3626396.00	48.05158 (91061505)
608486.00	3626396.00	47.74553 (91061505)	608536.00	3626396.00	47.38725 (91061505)

**MODELOPTs: NonDEFAULT CONC ELEV
 NODRYDPLT NOWETDPLT OLM

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: DG ***
 INCLUDING SOURCE(S): DG1 , DG2 , DG3 , DG4 , DG5 , DG6 ,

*** 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)
608586.00	3626396.00	46.98115 (91061505)	608636.00	3626396.00	46.53150 (91061505)
608186.00	3626446.00	49.55333 (91061505)	608236.00	3626446.00	48.96338 (91061505)
608286.00	3626446.00	48.67112 (94111005)	608336.00	3626446.00	48.51220 (94111005)
608386.00	3626446.00	48.30599 (94111005)	608436.00	3626446.00	48.05602 (94111005)
608486.00	3626446.00	47.76572 (94111005)	608536.00	3626446.00	47.43839 (94111005)
608586.00	3626446.00	47.07715 (94111005)	608636.00	3626446.00	46.68503 (94111005)
608186.00	3626496.00	49.50040 (94111005)	608236.00	3626496.00	48.95460 (94111005)
608286.00	3626496.00	48.37961 (94111005)	608336.00	3626496.00	47.77906 (94111005)
608386.00	3626496.00	47.15632 (94111005)	608436.00	3626496.00	46.51454 (94111005)
608486.00	3626496.00	45.85661 (94111005)	608536.00	3626496.00	45.37598 (95010105)
608586.00	3626496.00	45.02221 (95010105)	608636.00	3626496.00	44.65073 (95010105)
608186.00	3626546.00	49.25088 (93110218)	608236.00	3626546.00	49.03767 (93110218)
608286.00	3626546.00	48.80105 (93110218)	608336.00	3626546.00	48.54303 (93110218)
608386.00	3626546.00	48.26549 (93110218)	608436.00	3626546.00	47.97022 (93110218)
608486.00	3626546.00	47.65888 (93110218)	608536.00	3626546.00	47.33302 (93110218)
608586.00	3626546.00	46.99411 (93110218)	608636.00	3626546.00	46.64350 (93110218)
608186.00	3626596.00	49.36574 (93110218)	608236.00	3626596.00	49.08130 (93110919)
608286.00	3626596.00	48.78817 (93110919)	608336.00	3626596.00	48.48241 (93110919)
608386.00	3626596.00	48.16538 (93110919)	608436.00	3626596.00	47.83832 (93110919)
608486.00	3626596.00	47.50239 (93110919)	608536.00	3626596.00	47.15866 (93110919)
608586.00	3626596.00	46.80812 (93110919)	608636.00	3626596.00	46.45168 (93110919)
608186.00	3626646.00	49.18115 (93110919)	608236.00	3626646.00	48.78820 (93110919)
608286.00	3626646.00	48.38740 (93110919)	608336.00	3626646.00	47.97997 (93110919)
608386.00	3626646.00	47.56961 (94121924)	608436.00	3626646.00	47.21340 (95042303)
608486.00	3626646.00	46.85441 (95042303)	608536.00	3626646.00	46.49100 (95042303)
608586.00	3626646.00	46.12395 (95042303)	608636.00	3626646.00	45.75395 (95042303)
608186.00	3626696.00	49.48387 (91011301)	608236.00	3626696.00	49.10284 (91011301)
608286.00	3626696.00	48.71306 (91011301)	608336.00	3626696.00	48.31580 (91011301)
608386.00	3626696.00	47.91222 (91011301)	608436.00	3626696.00	47.50336 (91011301)
608486.00	3626696.00	47.09020 (91011301)	608536.00	3626696.00	46.67361 (91011301)
608586.00	3626696.00	46.25439 (91011301)	608636.00	3626696.00	45.83327 (91011301)
608186.00	3626746.00	49.65380 (91091205)	608236.00	3626746.00	49.22196 (91091205)
608286.00	3626746.00	48.77792 (91091205)	608336.00	3626746.00	48.32338 (91091205)
608386.00	3626746.00	47.85988 (91091205)	608436.00	3626746.00	47.38885 (91091205)
608486.00	3626746.00	47.06428 (91011301)	608536.00	3626746.00	46.75068 (91011301)
608586.00	3626746.00	46.42896 (91011301)	608636.00	3626746.00	46.10009 (91011301)
605023.69	3628229.50	63.57310 (91110619)	605075.56	3628078.50	64.02848 (94082101)
605241.06	3627993.50	64.47843 (94062222)	605096.81	3628038.50	65.02549 (94061921)
605123.88	3628054.00	63.90338 (94060302)			

*** AERMOD - VERSION 09292 *** *** Solar two *** 08/09/10
*** construction - short term month 6 *** 15:01:28

PAGE 53
**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

GROUP ID GRID-ID	DATE AVERAGE CONC (YYMMDDHH)	NETWORK RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
---------------------	---------------------------------	---	---------

ALL HIGH 1ST HIGH VALUE IS 185.45919 ON 92112222: AT (605229.90, 3625268.60, 78.19, 78.19, 0.00) DC
EXHAUST HIGH 1ST HIGH VALUE IS 91.13036 ON 94102217: AT (605923.90, 3626081.10, 63.70, 63.70, 0.00) DC
EXH+DG HIGH 1ST HIGH VALUE IS 185.45919 ON 92112222: AT (605229.90, 3625268.60, 78.19, 78.19, 0.00) DC
DG HIGH 1ST HIGH VALUE IS 181.34753 ON 92112222: AT (605229.90, 3625268.60, 78.19, 78.19, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

**MODELOPTs: NonDEFAULT CONC ELEV
NODRYDPLT NOWETDPLT OLM

*** Message Summary : AERMOD Model Execution ***

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

A Total of 0 Fatal Error Message(s)
A Total of 144 Warning Message(s)
A Total of 4570 Informational Message(s)

A Total of 43824 Hours Were Processed

A Total of 4384 Calm Hours Identified

A Total of 186 Missing Hours Identified (0.42 Percent)

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

*** NONE ***

***** WARNING MESSAGES *****

SO W320 23 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 26 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 29 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 32 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 35 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 38 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 41 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 44 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 47 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 50 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 53 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 56 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 59 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 62 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 65 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 68 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 71 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 74 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 77 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 80 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 83 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 86 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 89 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 92 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 95 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 98 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 101 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 104 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 107 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 110 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 113 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 116 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 119 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 122 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 125 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 128 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 131 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 134 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 137 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 140 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 143 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 146 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 149 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 152 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 155 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 158 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 161 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 164 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 167 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 170 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 173 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 176 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 179 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 182 PPARM :Input Parameter May Be Out-of-Range for Parameter VS
SO W320 185 PPARM :Input Parameter May Be Out-of-Range for Parameter VS

MX W441 21779 METQA :Vert Pot Temp Grad abv ZI set to min .005, KURDAT= 93062611
MX W441 21780 METQA :Vert Pot Temp Grad abv ZI set to min .005, KURDAT= 93062612
MX W441 21781 METQA :Vert Pot Temp Grad abv ZI set to min .005, KURDAT= 93062613
MX W441 21782 METQA :Vert Pot Temp Grad abv ZI set to min .005, KURDAT= 93062614
MX W441 21783 METQA :Vert Pot Temp Grad abv ZI set to min .005, KURDAT= 93062615
MX W441 21784 METQA :Vert Pot Temp Grad abv ZI set to min .005, KURDAT= 93062616
MX W441 21785 METQA :Vert Pot Temp Grad abv ZI set to min .005, KURDAT= 93062617
MX W441 21786 METQA :Vert Pot Temp Grad abv ZI set to min .005, KURDAT= 93062618

*** AERMOD Finishes Successfully ***



BEFORE THE ENERGY RESOURCES CONSERVATION AND DEVELOPMENT
COMMISSION OF THE STATE OF CALIFORNIA
1516 NINTH STREET, SACRAMENTO, CA 95814
1-800-822-6228 – WWW.ENERGY.CA.GOV

**APPLICATION FOR CERTIFICATION FOR THE
IMPERIAL VALLEY SOLAR PROJECT**
(formerly known as SES Solar Two Project)
IMPERIAL VALLEY SOLAR, LLC

**Docket No. 08-AFC-5
PROOF OF SERVICE**
(Revised 6/8/10)

APPLICANT

Richard Knox
Project Manager
SES Solar Two, LLC
4800 N Scottsdale Road.,
Suite 5500
Scottsdale, AZ 85251
richard.knox@tesseractosolar.com

CONSULTANT

Angela Leiba, Sr. Project
Manager URS Corporation
1615 Murray Canyon Rd.,
Suite 1000
San Diego, CA 92108
Angela_Leiba@urscorp.com

APPLICANT'S COUNSEL

Allan J. Thompson
Attorney at Law
21 C Orinda Way #314
Orinda, CA 94563
allanori@comcast.net

Ella Foley Gannon, Partner
Bingham McCutchen, LLP
Three Embarcadero Center
San Francisco, CA 94111
ella.gannon@bingham.com

INTERESTED AGENCIES

California ISO
e-recipient@caiso.com

Daniel Steward, Project Lead
BLM – El Centro Office
1661 S. 4th Street
El Centro, CA 92243
daniel_steward@ca.blm.gov

Jim Stobaugh,
Project Manager &
National Project Manager
Bureau of Land Management
BLM Nevada State Office
P.O. Box 12000
Reno, NV 89520-0006
jim_stobaugh@blm.gov

INTERVENORS

California Unions for Reliable
Energy (CURE)
c/o Tanya A. Gulesserian
Loulana Miles, Marc D. Joseph
Adams Broadwell Joseph &
Cardozo
601 Gateway Blvd., Ste. 1000
South San Francisco, CA 94080
tgulesserian@adamsbroadwell.com
lmiles@adamsbroadwell.com

Tom Budlong
3216 Mandeville Canyon Road
Los Angeles, CA 90049-1016
TomBudlong@RoadRunner.com

*Mr. Larry Silver
California Environmental
Law Project
Counsel to Mr. Budlong
E-mail preferred
larrysilver@celproject.net

Hossein Alimamaghani
4716 White Oak Place
Encino, CA 91316
almamaghani@aol.com

California Native Plant Society
Tom Beltran
P.O. Box 501671
San Diego, CA 92150
cnpsd@nyms.net

California Native Plant Society
Greg Suba & Tara Hansen
2707 K Street, Suite 1
Sacramento, CA 5816-5113
gsuba@cnps.org

ENERGY COMMISSION

JEFFREY D. BYRON
Commissioner and Presiding
Member
jbyron@energy.state.ca.us

ANTHONY EGGERT
Commissioner and Associate
Member
aeggert@energy.state.ca.us

Raoul Renaud
Hearing Officer
rrenaud@energy.state.ca.us

Kristy Chew,
Adviser to Commissioner Byron
e-mail service preferred
kchew@energy.state.ca.us

*Lorraine White
Adviser to Commissioner Eggert
lwhite@energy.state.ca.us

Caryn Holmes, Staff Counsel
Christine Hammond,
Co-Staff Counsel
cholmes@energy.state.ca.us
chammond@energy.state.ca.us

Christopher Meyer
Project Manager
cmeyer@energy.state.ca.us

Jennifer Jennings
Public Adviser
publicadviser@energy.state.ca.us

DECLARATION OF SERVICE

I, Jennifer Draper, declare that on August 10, 2010, I served and filed copies of the attached, Applicant's Submittal of Air Quality Modeling Results Demonstrating Compliance with California 1-Hour NO₂ Standard during First Year Construction. The original documents, filed with the Docket Unit, are accompanied by a copy of the most recent Proof of Service list, located on the web page for this project at:

<http://www.energy.ca.gov/sitingcases/solartwo/index.html>

The documents have been sent to both the other parties in this proceeding (as shown on the Proof of Service list) and to the Commission's Docket Unit, in the following manner:

(Check all that Apply)

FOR SERVICE TO ALL OTHER PARTIES:

sent electronically to all email addresses on the Proof of Service list;

by personal delivery;

by delivering on this date, for mailing with the United States Postal Service with first-class postage thereon fully prepaid, to the name and address of the person served, for mailing that same day in the ordinary course of business; that the envelope was sealed and placed for collection and mailing on that date to those addresses NOT marked "email preferred."

AND

FOR FILING WITH THE ENERGY COMMISSION:

sending an original paper copy and one electronic copy, mailed and emailed respectively, to the address below (*preferred method*);

OR

depositing in the mail an original and 12 paper copies, as follows:

CALIFORNIA ENERGY COMMISSION

Attn: Docket No. 08-AFC-5
1516 Ninth Street, MS-4
Sacramento, CA 95814-5512
docket@energy.state.ca.us

I declare under penalty of perjury that the foregoing is true and correct, that I am employed in the county where this mailing occurred, and that I am over the age of 18 years and not a party to the proceeding.

original signed by
Jennifer Draper