



CALVIN CONSULTING GROUP LTD.
SUITE 1A, 3850 - 19TH STREET N.E., CALGARY, ALBERTA T2E 6V2
PHONE: 403-547-7557
EMAIL: info@calvinconsulting.ca

**REVISED
AIR QUALITY
DISPERSION MODELLING ASSESSMENT
FOR SYNAPSE REAL ESTATE CORP.
DATA CENTER &
1.4 GW NATURAL-GAS FIRED POWER PLANT
LSD 04-04-033-01 W5M**

Prepared for:
Synapse Real Estate Corp.

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██

Prepared by:
**Calvin Consulting Group Ltd.
Suite 1A, 3850 - 19th Street N.E.
Calgary, Alberta T2E 6V2**

Job No. J2026-027R3

June 12, 2026



Author

Signature

Mr. Luke Ouellette, EP

Name

Senior Consultant

Title

Modelling

Signature

Mr. Nick Gingerysty, P.Chem.

Name

Senior Consultant

Title

Peer Review

Signature

Mr. Barry Lough, EP, P.Phys.

Name

Principal Consultant

Title

QA/QC

Signature

Ms. Laura Charlton, EP

Name

Principal Consultant

Title



CALVIN CONSULTING GROUP LTD.
SUITE 1A, 3850 - 19TH STREET N.E., CALGARY, ALBERTA T2E 6V2
PHONE: 403-547-7557
EMAIL: info@calvinconsulting.ca

June 12, 2026

J2026-027R3

Synapse Real Estate Corp.

SENT BY EMAIL: jason@synapsedatacenter.com

Attention: Mr. Jason van Gaal, P.Eng., CEO

**Subject: Revised Air Quality Dispersion Modelling Assessment
for Synapse Data Center & 1.4 GW Natural Gas-Fired Power Plant**

At the request of Synapse Real Estate Corp. (Synapse) and Alberta Environment and Protected Areas (AEPA), Calvin Consulting Group Ltd. (Calvin Consulting) has completed a revised Air Quality Dispersion Modelling Assessment (Assessment) for the proposed Synapse Data Center & 1.4 GW Natural Gas-Fired Power Plant (Plant), which will be located near Olds, Alberta on the Northwest and Southwest Quarters of Legal Subdivision (LSD) 04-04-033-01 W5M. This revised Assessment was completed in support of both an Alberta Utilities Commission (AUC) Thermal Power Plant Application and an Alberta Environmental Protection and Enhancement Act (EPEA) New Facility Application for the Plant. The purpose of this revised Assessment was to determine if the maximum predicted ground-level concentrations of various compounds associated with operation of stationary combustion equipment at the Plant will comply with the applicable regulatory limits. This Assessment also incorporates revised building dimensions and increased turbine exhaust stack heights provided by Synapse.

If you require any additional information, or have any comments or concerns pertaining to these results, please do not hesitate to contact me by phone at 403-863-7551 or by email at luke.ouellette@calvinconsulting.ca.

Sincerely,
Calvin Consulting Group Ltd.

Luke Ouellette, EP
VP Operations



DISCLAIMER

Calvin Consulting Group Ltd. (Calvin Consulting) has prepared this report to provide Synapse Real Estate Corp. (Synapse) with the predicted maximum concentrations of air contaminants that may occur in the vicinity of the proposed Synapse Data Center & 1.4 GW Natural Gas-Fired Power Plant (Plant). These maximum concentrations were estimated based on, but not limited to, the following:

- Data provided by Synapse, noting that in the absence of data for any emission source, estimated parameters were developed based on the professional experience of Calvin Consulting personnel
- Digital terrain data that are publicly available from the Government of Canada
- Historical meteorology data provided by the Alberta Government
- Estimates of land use percentages for land classes (e.g., vegetation cover, urban development, agricultural land, forest, etc.) within the selected modelling domain provided by the Alberta Government
- Ambient air quality data collected from continuous monitoring stations and provided by the Alberta Air Data Warehouse.
- Computer modelling systems required for use by the Alberta Air Quality Model Guideline (AQMG) and distributed by the United States Environmental Protection Agency (U.S. EPA) and the Alberta Energy Regulator (AER)

Information, data, facts and the computer models provided by others and used in preparation of this report are assumed to be accurate without any verification or confirmation by Calvin Consulting.

As a result of the uncertainty and inherent variability in the preceding data and/or estimates, Calvin Consulting makes no representation or warranty with respect to this report or the information contained herein other than that Calvin Consulting has exercised reasonable skill, care and diligence in accordance with accepted practice and usual standards of thoroughness and competence for the Environmental Profession with respect to the collection, assessment and evaluation of the information used in the preparation of this report. Liability for the acceptance and implementation of the information and/or recommendations made in this report is limited to the actual dollar value of professional fees charged by Calvin Consulting for the scope of work as indicated in this report.



GLOSSARY

AAAQG	Alberta Ambient Air Quality Guideline
AAAQO	Alberta Ambient Air Quality Objective
AEIR	Annual Emissions Inventory Report
AEPA	Alberta Environment and Protected Areas
AER	Alberta Energy Regulator
AQMG	Air Quality Model Guideline
ASL	Above Sea-Level
AUC	Alberta Utilities Commission
BPIP	Building Profile Input Program
CH ₂ O	Formaldehyde
CO	Carbon Monoxide
EPEA	Environmental Protection and Enhancement Act
HRSG	Heat Recovery Steam Generator
ISR	In-Stack Ratio
LSD	Legal Subdivision
NH ₃	Ammonia
NO ₂	Nitrogen Dioxide
NO _x	Nitrogen Oxides
O ₃	Ozone
PM _{2.5}	Particulate Matter <2.5 microns in diameter
PVMRM	Plume Volume Molar Ratio Method
SCR	Selective Catalytic Reduction
SCRAM	Support Center for Regulatory Atmospheric Modeling



SO ₂	Sulphur Dioxide
TPM	Total Particulate Matter
U.S. EPA	United States Environmental Protection Agency
VOC	Volatile Organic Compound
WRF	Weather Research and Forecasting



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1.0 INTRODUCTION

At the request of Synapse Real Estate Corp. (Synapse) and Alberta Environment and Protected Areas (AEPA), Calvin Consulting Group Ltd. (Calvin Consulting) has completed a revised Air Quality Dispersion Modelling Assessment (Assessment) for the proposed Synapse Data Center & 1.4 GW Natural Gas-Fired Power Plant (Plant), which will be located near Olds, Alberta on the Northwest and Southwest Quarters of Legal Subdivision (LSD) 04-04-033-01 W5M. This revised Assessment was completed in support of both an Alberta Utilities Commission (AUC) Thermal Power Plant Application and an Alberta Environmental Protection and Enhancement Act (EPEA) New Facility Application for the Plant. The purpose of this revised Assessment was to determine if the maximum predicted ground-level Nitrogen Dioxide (NO₂), Sulphur Dioxide (SO₂), Particulate Matter <2.5 microns in diameter (PM_{2.5}), Carbon Monoxide (CO), Formaldehyde (CH₂O) and Ammonia (NH₃) concentrations associated with operation of stationary combustion equipment at the Plant comply with the applicable Alberta Ambient Air Quality Objectives (AAAQOs) and Alberta Ambient Air Quality Guidelines (AAAQGs). This Assessment also incorporates revised building dimensions and increased turbine exhaust stack heights provided by Synapse.



2.0 APPROACH

The revised Assessment was performed as per the 2021 Alberta Air Quality Model Guideline (AQMG) using the United States Environmental Protection Agency (U.S. EPA) AERMOD v.24142 dispersion model, five years of meteorological data and elevated terrain as described in the following sections.

2.1 Meteorological Data

Meteorological data were obtained from the AEPA Weather Research and Forecasting (WRF) Meteorological Data Repository. The data cover the period from 01-Jan-2015 to 31-Dec-2019 and are centered on the geographical point at 51.802°N and 114.090°W. Five years of the data were processed in AERMET v.24142 to produce meteorological files suitable for use in AERMOD.

Figure 1 provides a wind direction and wind speed frequency diagram (i.e., windrose) for the area based on the hourly-average data. As indicated in the windrose, the hourly-average winds are predominantly from the west-southwest direction.

2.2 Terrain Data

Terrain data were obtained and processed using the Alberta Energy Regulator (AER) AERflare.v305.250828 (AERflare) spreadsheet. The domain used for this revised Assessment incorporates topographic data from the map tile identified as 082O.

2.3 Modelling Receptors

The following receptor grids were used in the revised Assessment as per the 2021 Alberta AQMG:

- **Grid 1** Every 50 m out to 500 m
- **Grid 2** Every 250 m out to 2000 m
- **Grid 3** Every 500 m out to 5000 m
- **Grid 4** Every 1000 m out to 10000 m
- **Grid 5** Every 20 m along the Plant perimeter
- **Grid 6** Every 20 m out to 200 m surrounding each maximum ground-level concentration predicted by the previous runs

Figure 2 presents the location of the Plant, dispersion modelling receptors, sensitive receptors and terrain elevations Above Sea-Level (ASL) for the 10 km radius modelling domain surrounding the Plant, as well as the neighbouring industrial facilities that were identified to be in operation within 5 km of the proposed Plant site.

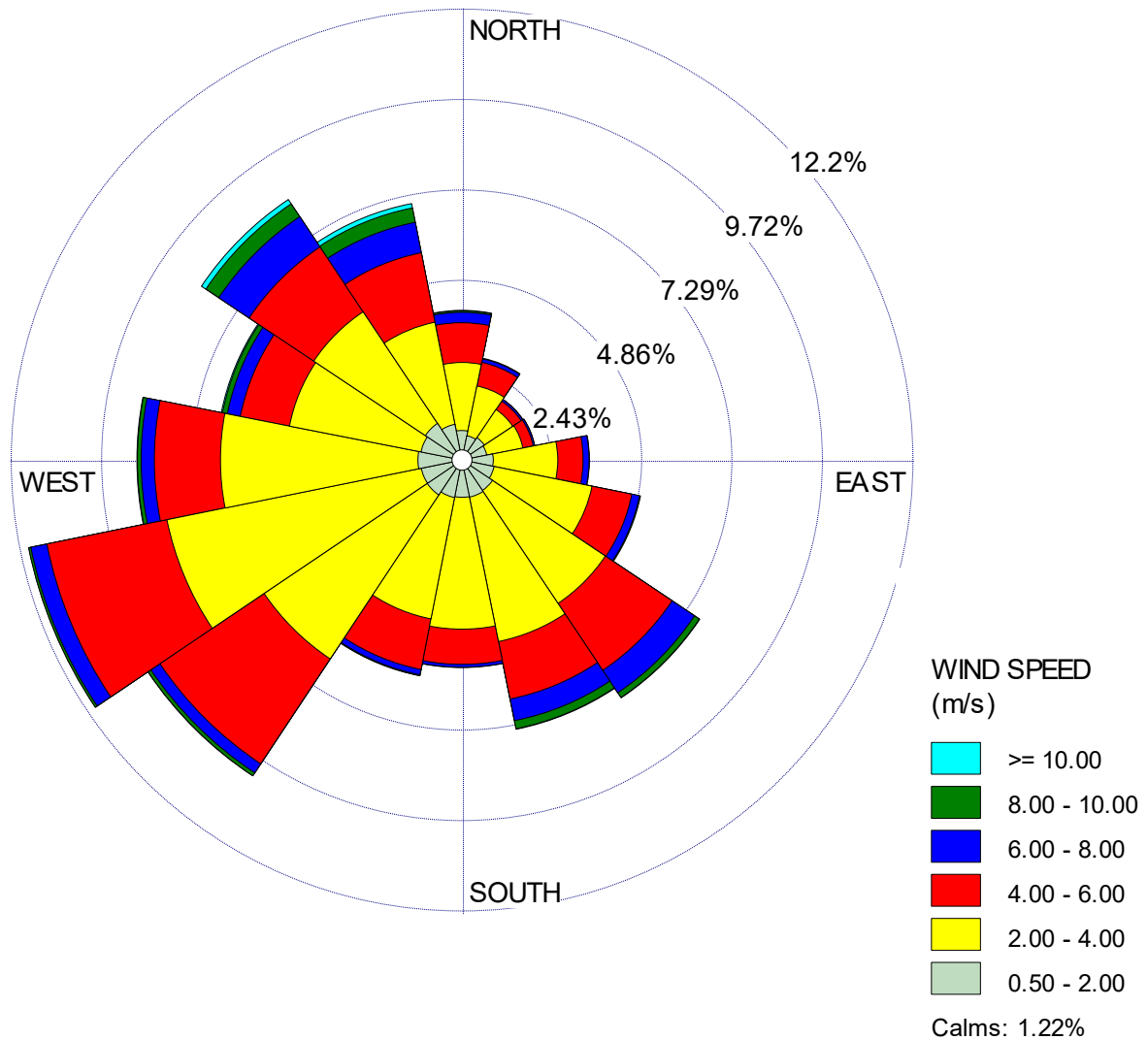


Figure 1 Windrose indicating the frequency of wind direction and wind speeds in the area.

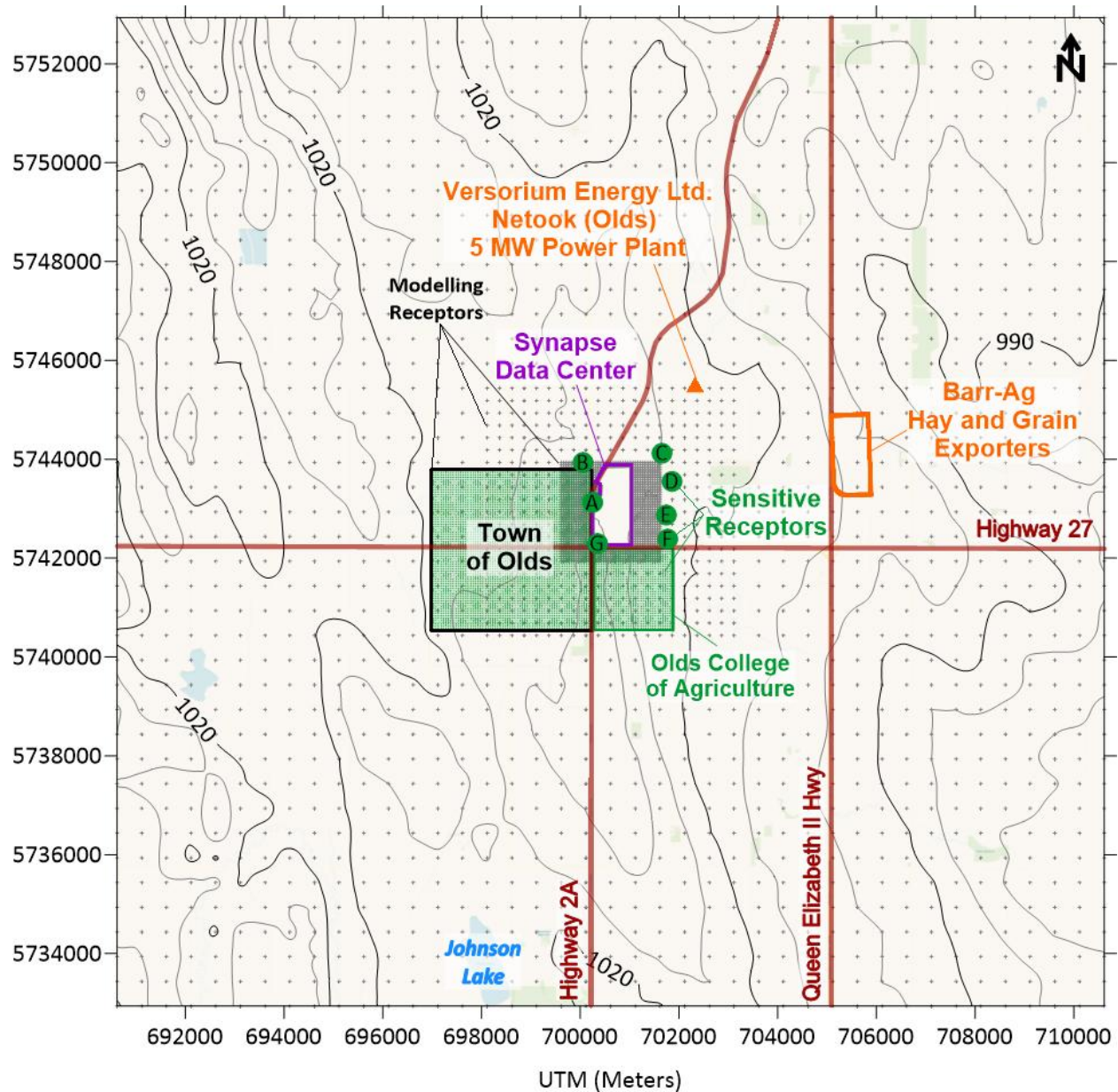


Figure 2 Location of dispersion modelling receptors, sensitive receptors, neighbouring industrial emission sources and ground-level elevations (m) within 10 km of the Plant location.



2.4 Background Concentrations

As required by the 2021 Alberta AQMG, background concentrations must be added to the concentrations predicted by the air quality dispersion model. To obtain background concentrations, current and historical monitoring data available on the Alberta Ambient Air Data Management System (AEPA, Airdata Warehouse) website were assessed.

Data from the Caroline Monitoring Station were used to estimate the background NO_2 , SO_2 , $\text{PM}_{2.5}$ and CO concentrations for this Assessment. This station is located ~45 km west-northwest of the Plant. The data obtained from the station cover the period from 01-Dec-2022 to 30-Nov-2025.

The 90th percentile value of the measured hourly NO_2 data was used to estimate a one-hour background concentration using the available data for each of the three most recent years. The three values were then averaged to obtain a one-hour average background NO_2 concentration of $9.0 \mu\text{g}/\text{m}^3$. Based on the reduced hourly data set for each year with the greater than 90th percentile data removed, the annual concentrations were calculated and then the maximum of the three years was used as the annual background NO_2 concentration of $3.7 \mu\text{g}/\text{m}^3$.

The 90th percentile value of all measured hourly SO_2 data was used to estimate a one-hour background SO_2 concentration of $2.6 \mu\text{g}/\text{m}^3$. The maximum calculated 24-hour average based on the reduced hourly data set with the greater than 90th percentile data removed was used to estimate a 24-hour average background SO_2 concentration of $2.5 \mu\text{g}/\text{m}^3$. Similarly, the 90th percentile value of all measured hourly $\text{PM}_{2.5}$ data was used to estimate one-hour and 24-hour background $\text{PM}_{2.5}$ concentrations of 15.2 and $18.9 \mu\text{g}/\text{m}^3$, respectively.

The 90th percentile value of all measured hourly CO data was used to estimate a one-hour background CO concentration of $381.7 \mu\text{g}/\text{m}^3$. The maximum calculated 8-hour average based on the reduced hourly data set with the greater than 90th percentile data removed was used to estimate an 8-hour average background CO concentration of $435.2 \mu\text{g}/\text{m}^3$.

A representative ambient background CH_2O concentration was not available through the Airdata Warehouse. However, based on the Alberta Environment *2006 Assessment Report on Formaldehyde for Developing Ambient Air Quality Objectives*, ambient concentrations are generally $<1.0 \mu\text{g}/\text{m}^3$ in rural areas.

Similarly, a representative ambient background NH_3 concentration was not available through the Airdata Warehouse. However, the *Assessment Report on Ammonia for Developing Air Quality Objectives* (Volume II, 2008) concluded that ambient background NH_3 concentrations can range from $<0.035 \mu\text{g}/\text{m}^3$ in a clean area or up to $40 \mu\text{g}/\text{m}^3$ in a more polluted environment. It should also be noted that in the Olds area there is a high degree of agricultural activities, which is a major contributor of atmospheric NH_3 . Therefore, an ambient background concentration of $40.0 \mu\text{g}/\text{m}^3$ was conservatively assumed for this Assessment.



2.5 NO_x to NO₂ Conversion

The Nitrogen Oxides (NO_x) modelling results are converted to NO₂ using the Plume Volume Molar Ratio Method (PVMRM) as outlined in the 2021 Alberta AQMG. The following modelling options were selected in AERMOD for the PVMRM calculations, as required by the 2021 Alberta AQMG:

- The default equilibrium NO₂/NO_x ratio of 0.90 was used.
- For Modelling Cases 1 to 3 (see Section 3.0), the default NO₂/NO_x In-Stack Ratio (ISR) value of 0.20 was used, as recommended by the 2021 Alberta AQMG in the absence of direct source or manufacturer data.
- For Modelling Case 4 (see Section 3.0), direct source or manufacturer NO₂/NO_x ISR data were not available for the diesel-fired generators and as such, the following two emission scenarios were included for this modelling case:
 - **Case 4a: ISR Value of 0.083.** As recommended by the 2021 Alberta AQMG, in the absence of direct source or manufacturer data, the ISR value for air emission sources may be determined using available scientific literature. The 2021 Alberta AQMG directly references the U.S. EPA *Nitrogen Dioxide/Nitrogen Oxide In-Stack Ratio (ISR) Database* (Support Center for Regulatory Atmospheric Modeling (SCRAM), 2020) as a suitable listing of ISRs for certain source types. The average ISR for diesel internal combustion engines as published in this database is 0.083.
 - **Case 4b: ISR Value of 0.15.** As a conservative comparison, modelling was also completed for Case 4 using the maximum listed ISR value of 0.15 for diesel-fired internal combustion engines as published in the U.S. EPA NO₂/NO_x ISR Database.
- Onsite Ozone (O₃) concentrations were not available and as such, rural O₃ concentration background data were obtained from Appendix F of the 2021 Alberta AQMG and were used for the PVMRM conversions.

2.6 Building Downwash

The U.S. EPA Building Profile Input Program (BPIP) was used to determine the effects of building downwash on dispersion of the exhaust from the stationary combustion equipment. The building peak roof heights at the Plant are provided in Table 1, while the BPIP input and output files are provided in Attachment A. The proposed Power Plant will include 10 natural gas power plants, each powering an associated Data Center Building as depicted in Figure 3. It should be noted that each data center is separated into five sections. Each of the five sections will have two groups of six emergency backup generators for a total of 60 generators per data center. The generators will be located in the Mech Yard, as shown in Figure 4.



Table 1 Peak roof heights at the Plant.

Tag	Building Name	Peak Height (m)	No. of Buildings
DC	Data Center	7.62	10
NG	Natural Gas Power Plant	18.29 ^(a)	10
Gen	Emergency Backup Generator	3.66	600

^(a) Includes a 19 ft acoustic attenuation barrier

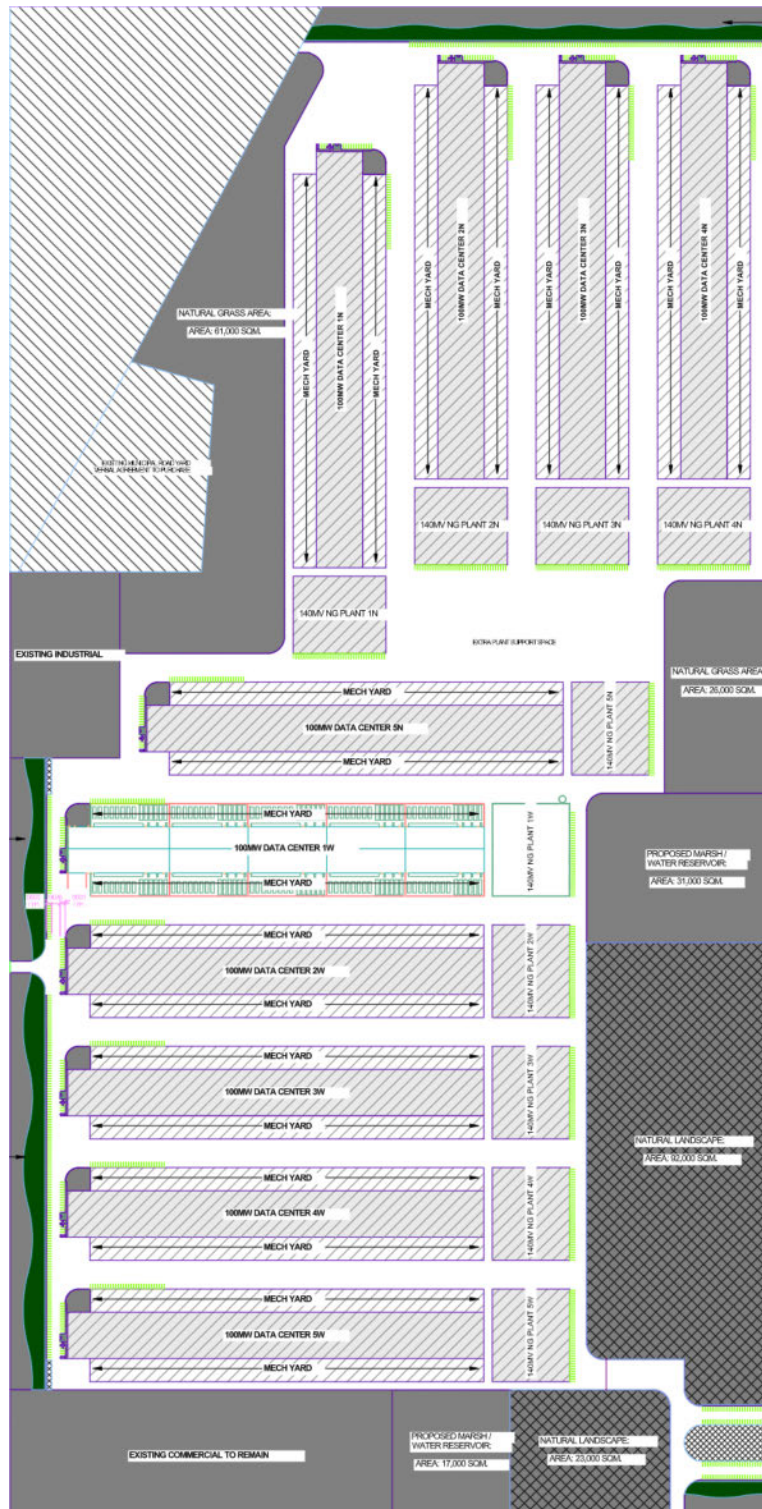


Figure 3 Layout of proposed natural gas-fired power plants and associated data centers.

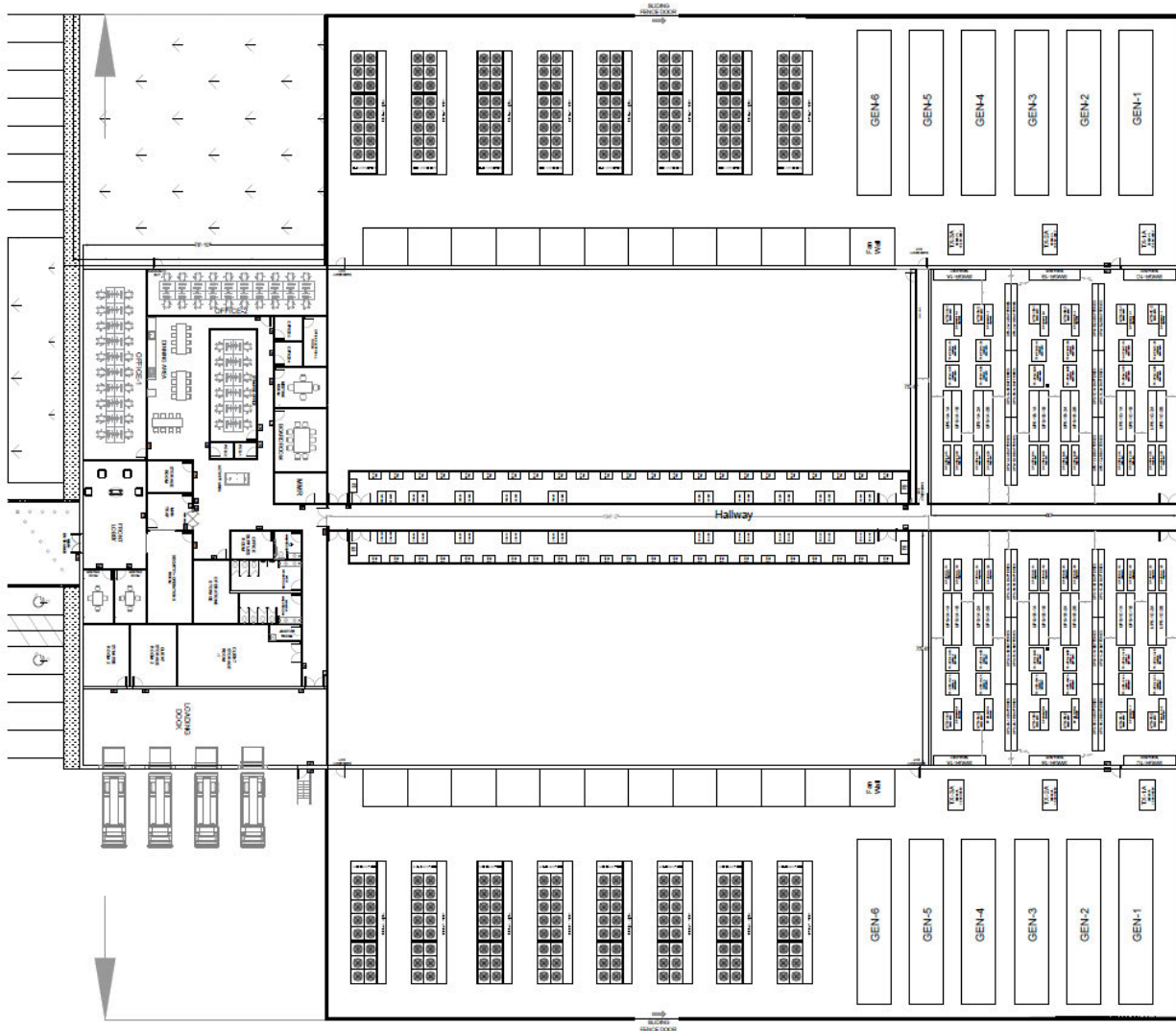


Figure 4 Location of generators in the Mech Yard.



3.0 DISPERSION MODELLING RESULTS

Dispersion modelling for NO₂, CO, CH₂O and NH₃ slip was conducted for the following four cases, noting that SO₂ and PM_{2.5} were also considered in the maximum upset condition (i.e., Total Emergency Backup Generation Case) as outlined in Table 2:

- **Case 1: Normal Operations.** During typical operations, each data center will be powered by a natural gas-fired power plant operating two 50 MW turbines and a single 40 MW Heat Recovery Steam Generator (HRSG), all of which emit exhaust from a shared stack for a total power output of 140 MW per power plant. This case is expected to occur for the majority of the year under normal operating conditions.
- **Case 2: Normal Operations without HRSG.** This case assumes the HRSGs at all 10 power plants are not operating and each data center is only powered by the two associated turbines for a total electrical power output of 100 MW per power plant.
- **Case 3: Normal Operations with Emergency Backup Generator Testing.** This case is similar to Case 1, with the addition of quarterly routine maintenance testing of up to six emergency backup diesel-fired generators at a time, assuming a maximum testing duration of one hour for each group of six generators. It should be noted that for this case, the generators being tested were conservatively assumed to be those closest to the maximum ground-level concentration predicted at the Plant boundary in Case 1. Additionally, because the results of this case would have a lower impact on SO₂ and PM_{2.5}, as compared to Case 4, these contaminants were not included in this one-hour emission scenario, also noting that there is no applicable one-hour AAAQO for PM_{2.5}.
- **Case 4: Total Emergency Backup Generation.** In the highly unlikely event that the fuel gas supply to all 10 power plants is completely severed, and all 20 turbines and 10 HRSGs are not operational, each of the 10 data centers will be powered by 60 reciprocating diesel-fired generators, for a total of 600 generators at the site. As previously indicated in Figures 3 and 4, these generators will be positioned in groups of six along either side of the data centers. The exhaust from all six generators per group will flow into a single stack fitted with a Selective Catalytic Reduction (SCR) unit that uses diesel exhaust fluid (32.5% Urea + 67.5% deionized water) as a reductant. It is also important to note that each individual generator will be operated at a maximum net engine electrical output of 3164 kW. This case has been included as an absolute worst-case emission scenario and will only occur for a maximum of 1% of any year (i.e., less than 87.6 cumulative hours per year).

Table 2 Dispersion modelling cases considered in this Assessment.

No.	Case	Operation Type	Expected Occurrence (% of year)	Compounds Modelled
1	Operation of Turbines and HRSG	Normal	≥89%	NO ₂ , CO, CH ₂ O, NH ₃
2	Operation of Turbines without HRSG	Normal	≤5%	NO ₂ , CO, CH ₂ O, NH ₃
3	Backup Generator Testing	Planned Non-Routine	≤5%	NO ₂ , CO, CH ₂ O, NH ₃
4	Total Emergency Backup Generation	Upset/Emergency	≤1%	NO ₂ , CO, CH ₂ O, NH ₃ , SO ₂ , PM _{2.5}



Stack and emission parameters for the various operational cases at the Plant are provided in Tables 3 and 4, respectively, while emission sources from neighbouring industrial facilities are provided in Table 5. Dispersion modelling results for NO_2 , CO, CH_2O , NH_3 , SO_2 and $\text{PM}_{2.5}$, including background concentrations, are provided in Tables 6 to 11, respectively, noting that for one-hour average ground-level concentrations, the ninth-highest predicted concentration is the value that is required to be reported for Assessments in Alberta. The location of each maximum predicted concentration in relation to the exhaust stack associated with the Natural Gas-Fired Power Plant identified as 1W in Figure 3 is also provided in Tables 6 to 11, along with the Isopleth Figure Nos. Modelling input and output files for the various contaminants are provided in Attachments B to S. One-hour NO_2 , CO, CH_2O , NH_3 , SO_2 and $\text{PM}_{2.5}$ dispersion modelling results for Case 4 at the nearest sensitive receptors, including background concentrations, are provided in Table 12, whereas 8-hour CO and 24-hour SO_2 and $\text{PM}_{2.5}$ dispersion modelling results for Case 4 at the nearest sensitive receptors, including background concentrations, are provided in Table 13.

As indicated in Tables 6 to 9, all predicted NO_2 , CO, CH_2O and NH_3 ground-level concentrations associated with the three normal operations cases (i.e., Cases 1 to 3) comply with the applicable AAAQOs at and beyond the Plant fenceline. Additionally, Tables 7 to 10 indicate that all predicted ground-level one-hour CO, CH_2O and NH_3 and both one-hour and 24-hour SO_2 concentrations associated with Case 4 comply with the applicable AAAQOs, respectively.

As indicated in Table 11, the maximum predicted ground-level one-hour $\text{PM}_{2.5}$ concentrations associated with Case 4 do not comply with the applicable AAAQG. However, the concentrations do comply with Section 3.1.2.2 Non-routine Operations of the *Guidance for Interpreting Regulatory Air Quality Modelling Assessments* (AEPA, 2025) as follows:

- The upset occurs less than 1% of a given averaging time. For hourly AAAQOs, this would provide an allowance of 87.6 hours in a calendar year. For 24-hour average AAAQOs, this would provide an allowance of four 24-hour periods in a calendar year.
- The modelled exceedances for this event are less than 1.5 times the AAAQO for any substances predicted to exceed an AAAQO.
- The upset is not impacting a sensitive receptor as defined in the 2021 Alberta AQMG, (i.e., sensitive receptor concentrations are $<1.0 \times [\text{AAAQO}]$). This requirement is intended as a precaution while still allowing for operational flexibility to manage an upset.

Exceedances of the one-hour NO_2 AAAQO indicated in Table 6 are predicted to occur out to a maximum distance of ~600 m southeast of the facility boundary for Case 4b (i.e., using a conservative ISR Value of 0.15). Exceedances of the 8-hour CO AAAQO indicated in Table 7 are predicted to occur out to a maximum distance of ~260 m to the northeast of the Plant boundary for Case 4. Exceedances of the 24-hour $\text{PM}_{2.5}$ AAAQO indicated in Table 11 are predicted to occur out to a maximum distance of ~1800 m to the southeast and northeast of the Plant boundary for Case 4. Further analyses of the exceeding one-hour NO_2 , 8-hour CO and 24-hour $\text{PM}_{2.5}$ results from Case 4 are discussed in Section 4.0 of this Assessment.



Table 3 Stack dimensions and exhaust characteristics associated with stationary combustion sources at the Plant.

Emission Source	No. of Emission Sources	Engine Rating (MW)	Stack Height (m)	Stack Diameter (m)	Exit Velocity (m/s)	Exit Temp (°C)	Rain Cap (Y/N)	Horizontal or Vertical Release
Case 1: Normal Operations								
Two 50 MW Turbines + 40 MW HSRG	10	140	25.9	6.0	17.2	130.0	N	V
Case 2: Normal Operations without HRSG								
Two 50 MW Turbines	10	100	25.9	6.0	26.9	550.0	N	V
Case 3: Normal Operations with Emergency Backup Generator Testing								
Two 50 MW Turbines + 40 MW HSRG	10	140	25.9	6.0	17.2	130.0	N	V
Six Emergency Backup Generators	1	19	9.0	1.0	31.7	550.0	N	V
Case 4: Total Emergency Backup Generation								
Six Emergency Backup Generators	100	19	9.0	1.0	31.7	550.0	N	V



Table 4 Emission parameters associated with stationary combustion sources at the Plant.

Emission Source	Emission Rate of Contaminant (g/s)					
	NO _x	CO	CH ₂ O	NH ₃	SO ₂	PM _{2.5}
Case 1: Normal Operations						
Two 50 MW Turbines + 40 MW HSRG	2.35	7.08	1.90 ^(a)	0.8806	-	-
Case 2: Normal Operations without HSRG						
Two 50 MW Turbines	2.35	7.08	1.90 ^(a)	0.8806	-	-
Case 3: Normal Operations with Emergency Backup Generator Testing						
Two 50 MW Turbines + 40 MW HSRG	2.35	7.08	1.90 ^(a)	0.8806	-	-
Six Emergency Backup Generators	3.53	18.46	0.1232 ^(b)	0.0188	-	-
Case 4: Total Emergency Backup Generation						
Six Emergency Backup Generators	3.53	18.46	0.1232 ^(b)	0.0188	0.0330	0.1582

^(a) Assumed to be 33.8% of Volatile Organic Compound (VOC) emissions based on the CH₂O/VOC ratio of applicable U.S. EPA AP-42 emissions factors for natural gas turbines

^(b) Assumed to be 12.3% of VOC emissions based on the CH₂O/VOC ratio of applicable U.S. EPA AP-42 emissions factors for large stationary diesel engines



Table 5 Stack and emission parameters associated with emissions sources at neighbouring industrial facilities.

Emission Source	ID	Power Rating		Stack Height (m)	Stack Diameter (m)	Exit Velocity (m/s)	Exit Temp (°C)	Emission Rate (g/s)					
		(MMBTU)	(MW)					NO _x	CO	CH ₂ O	NH ₃	SO ₂	PM _{2.5}
Barr-Ag Hay and Grain Exporters													
Grain Dryer Stack	GDS	42	-	23.8	1.49	11.0 ^(a)	353.55 ^(a)	0.4026 ^(b)	0.6764 ^(b)	-	-	-	0.2232 ^(c)
Hay Stack	HS	10	-	20.1	1.02	5.6 ^(d)	353.55 ^(e)	0.0959 ^(f)	0.1611 ^(f)	-	-	-	0.0531 ^(f)
Versorium Energy Ltd. Netook (Olds) 5 MW Natural Gas-Fired Power Plant ^(g)													
Power Generator 1	VPG1	-	2.5	6.51	0.45	47.0	419.00	0.5278	3.4	0.0250 ^(h)	-	-	-
Power Generator 2	VPG2	-	2.5	6.51	0.45	47.0	419.00	0.5278	3.4	0.0250 ^(h)	-	-	-

^(a) As measured during emission testing conducted by AGAT Laboratories in July 2023

^(b) Estimated from similar sized units from Annual Emissions Inventory Report (AEIR) database

^(c) Calculated using ratios of Total Particulate Matter (TPM) to PM_{2.5} as presented in Appendix A of the Alberta *Annual Emissions Inventory Report Standard and Guidance Document: 2022, 2023 and 2024 Emissions Inventory Years*

^(d) Scaled based on power rating and diameter of stacks

^(e) Assumed to be the same as the exit temperature of the grain dryer stack

^(f) Scaled based on power rating

^(g) All emission parameters obtained from 2023 AEIR Database

^(h) Assumed to be 33.8% of VOC emissions based on the CH₂O/VOC ratio of applicable U.S. EPA AP-42 emissions factors for natural gas turbines



Table 6 Maximum predicted ground-level NO₂ concentrations associated with the operation of stationary combustion equipment at the Plant.

Averaging Period	Predicted NO _x (µg/m ³)	Predicted NO ₂ (a) (µg/m ³)	Background NO ₂ Concentrations (µg/m ³)	Predicted NO ₂ with Background (µg/m ³)	AAAQO (µg/m ³)	Isopleth Figure No.	Location of Maximum	
							Distance (m)	Direction
Case 1: Normal Operations								
One-Hour ^(b)	106.5	83.9	9.0	92.9	300	5	2902	NNE
Annual ^(c)	1.8	1.4	3.7	5.1	45	6	2902	NNE
Case 2: Normal Operations without HRSG								
One-Hour ^(b)	106.5	83.8	9.0	92.8	300	7	2902	NNE
Annual ^(c)	1.7	1.4	3.7	5.1	45	8	2898	NNE
Case 3: Normal Operations with Emergency Backup Generator Testing								
One-Hour ^(b)	106.6	83.9	9.0	92.9	300	9	2902	NNE
Case 4a: Total Emergency Backup Generation at ISR of 0.083								
One-Hour ^(b)	2176.6	425.7	9.0	434.6	450 ^(d)	10	793	NNE
Case 4b: Total Emergency Backup Generation at ISR of 0.15								
One-Hour ^(b)	2176.6	528.9	9.0	537.9	450 ^(d)	11	793	NNE

^(a) NO₂ concentrations predicted using PVMRM as outlined in the 2021 Alberta AQMG

^(b) Ninth-highest one-hour average predicted concentration as per the 2021 Alberta AQMG

^(c) Maximum predicted annual concentration as per the 2021 Alberta AQMG

^(d) Non-routine upset tolerance for NO₂ as described in Section 3.1.2.2 of the *Guidance for Interpreting Regulatory Air Quality Modelling Assessments*

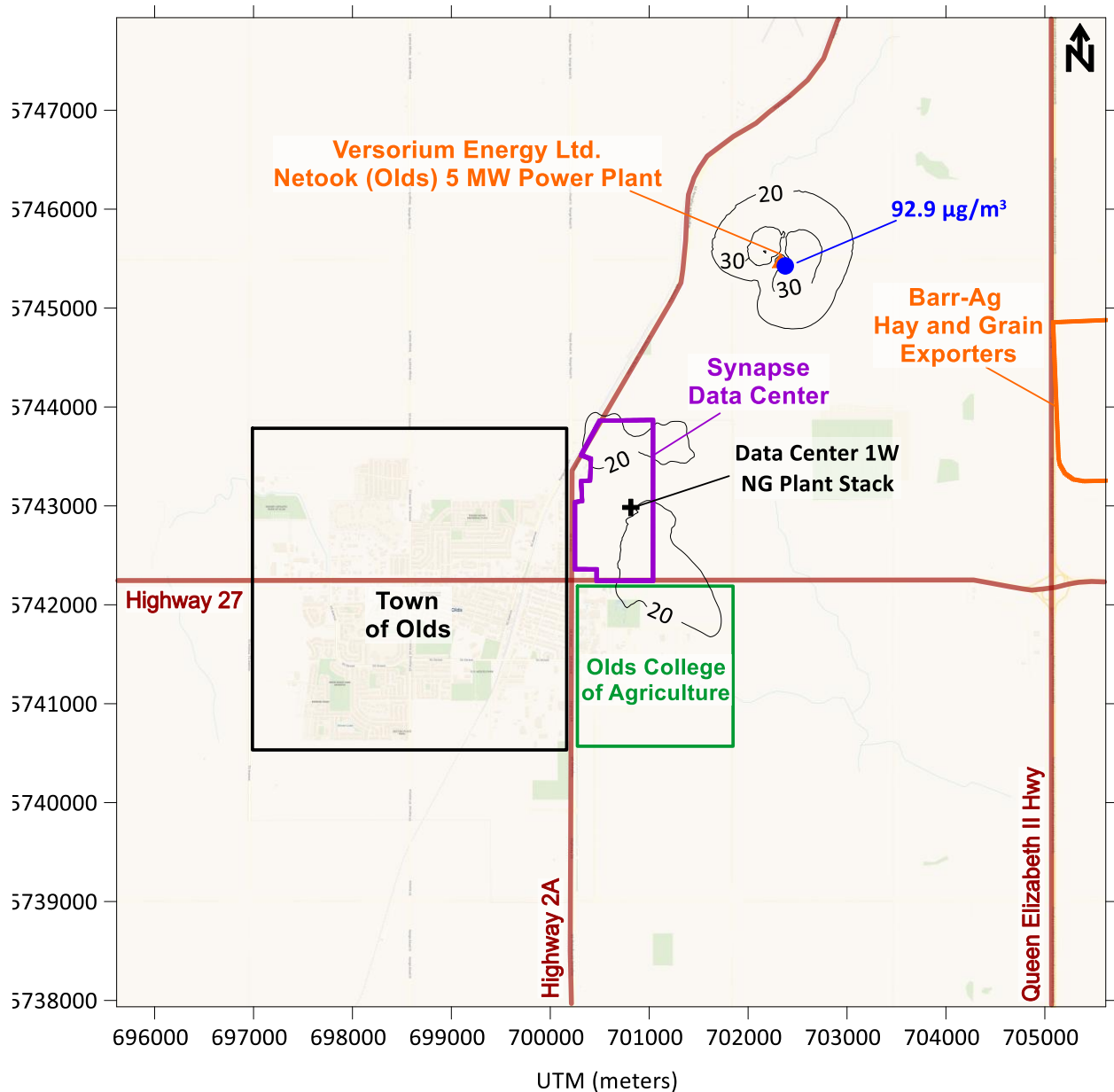


Figure 5 Ninth-highest predicted one-hour average ground-level NO_2 concentrations associated with Case 1, including ambient background concentrations and neighbouring emission sources. Isopleths shown include 20 and 30 $\mu\text{g}/\text{m}^3$.

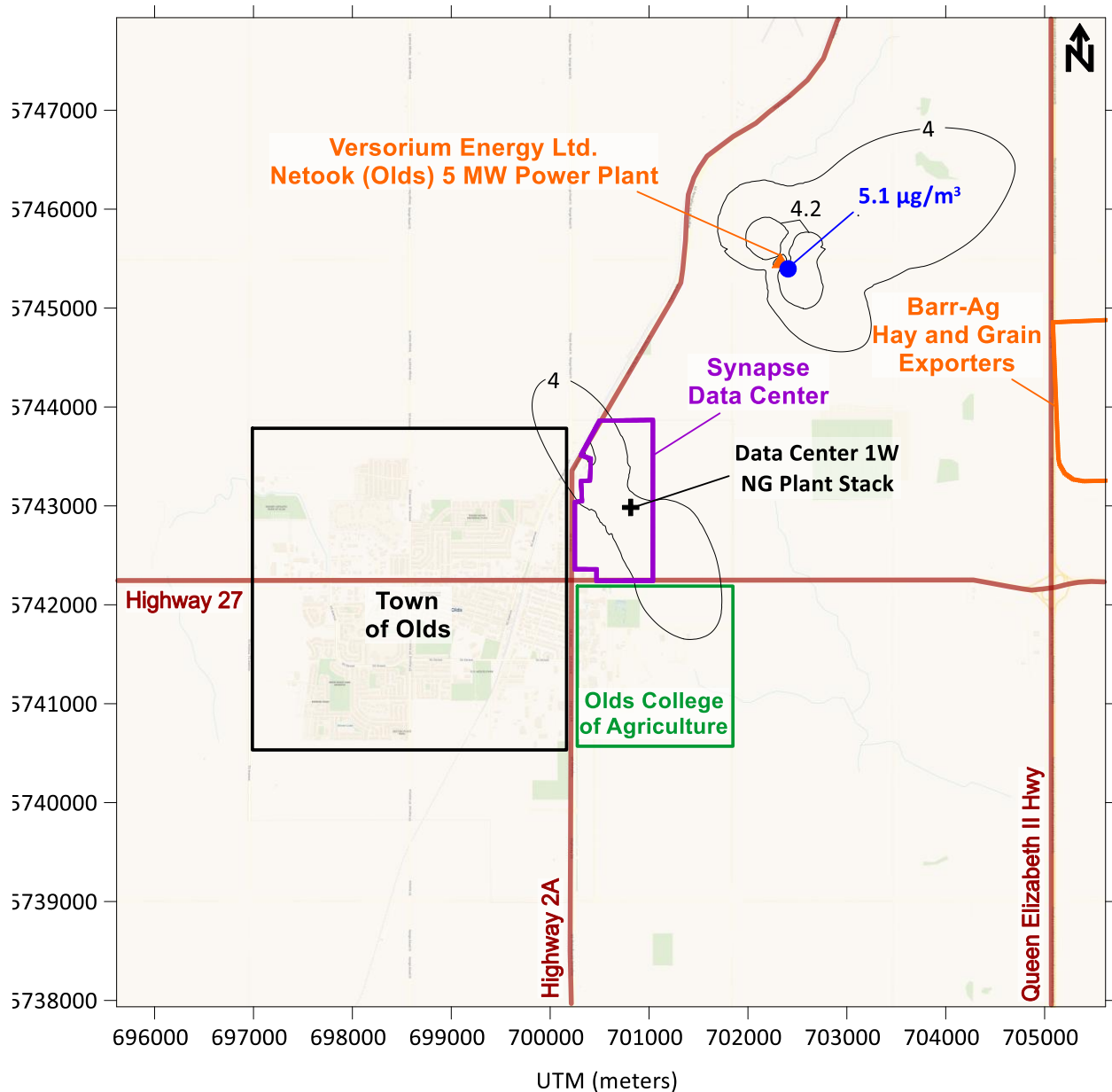


Figure 6 Maximum predicted annual ground-level NO₂ concentrations associated with Case 1, including ambient background concentrations and neighbouring emission sources. Isopleths shown include 4 and 4.2 µg/m³.

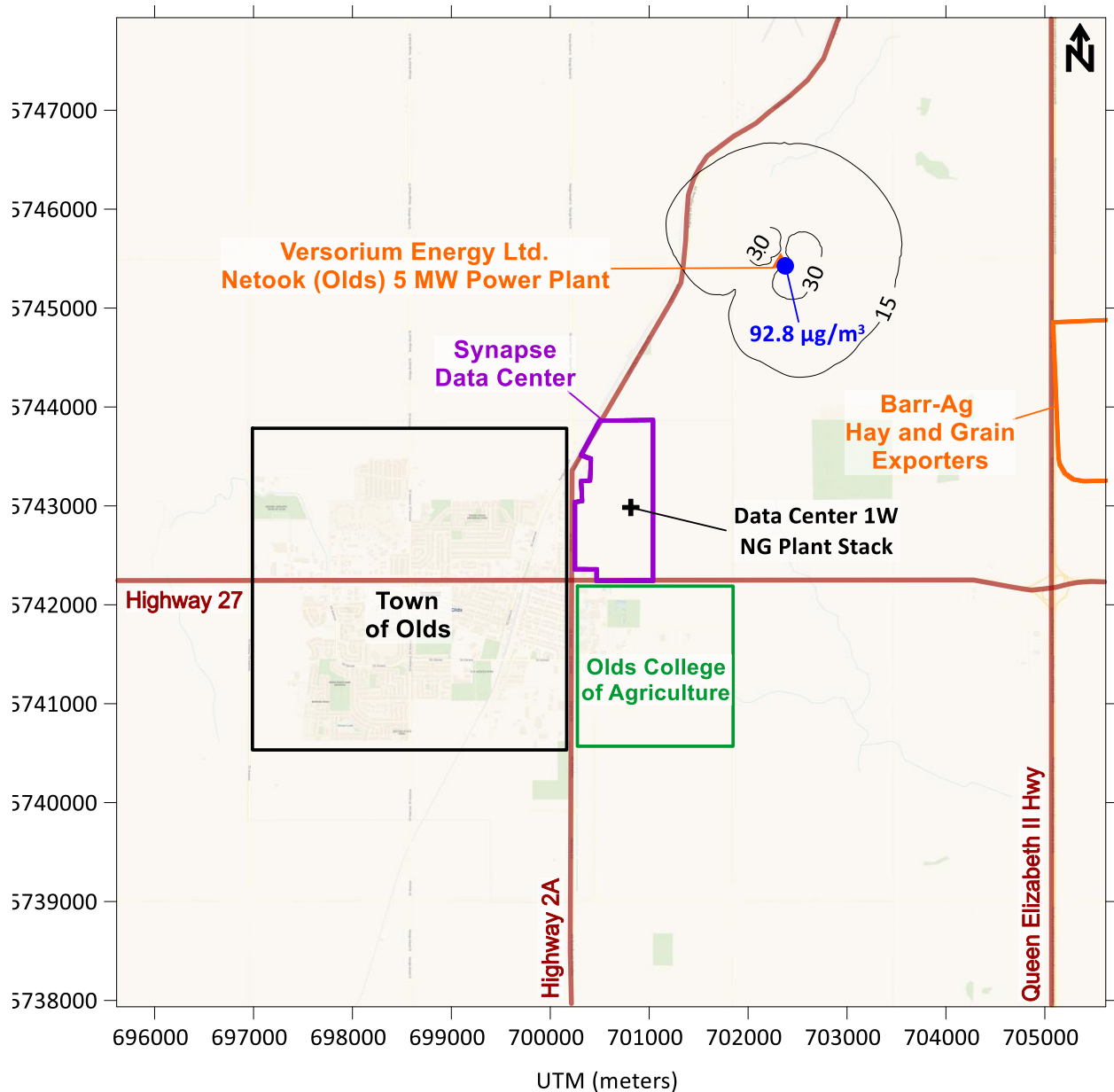


Figure 7 Ninth-highest predicted one-hour average ground-level NO_2 concentrations associated with Case 2, including ambient background concentrations and neighbouring emission sources. Isopleths shown include 15 and 30 $\mu\text{g}/\text{m}^3$.

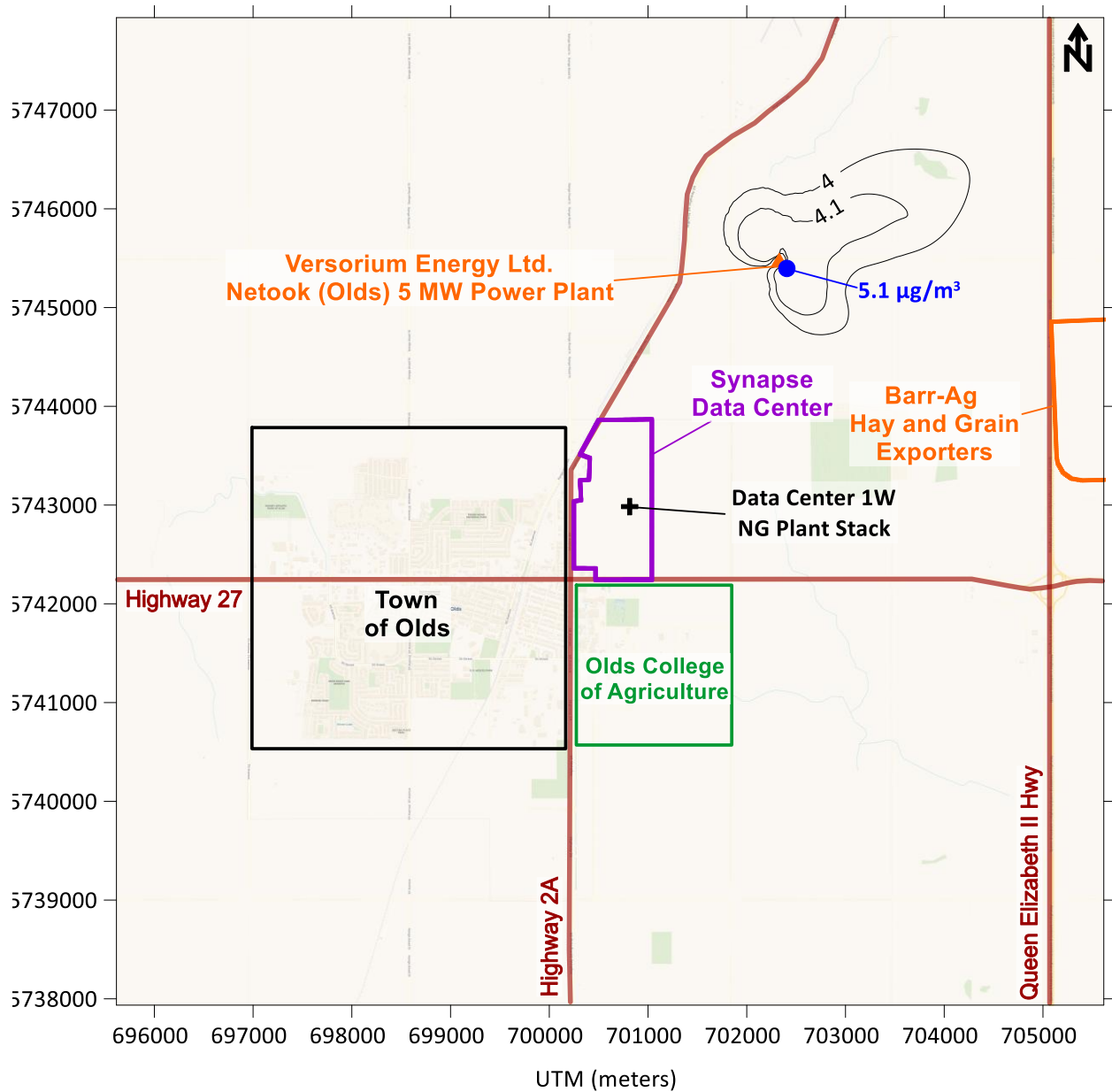


Figure 8 Maximum predicted annual ground-level NO₂ concentrations associated with Case 2, including ambient background concentrations and neighbouring emission sources. Isoleths shown include 4 and 4.1 µg/m³.

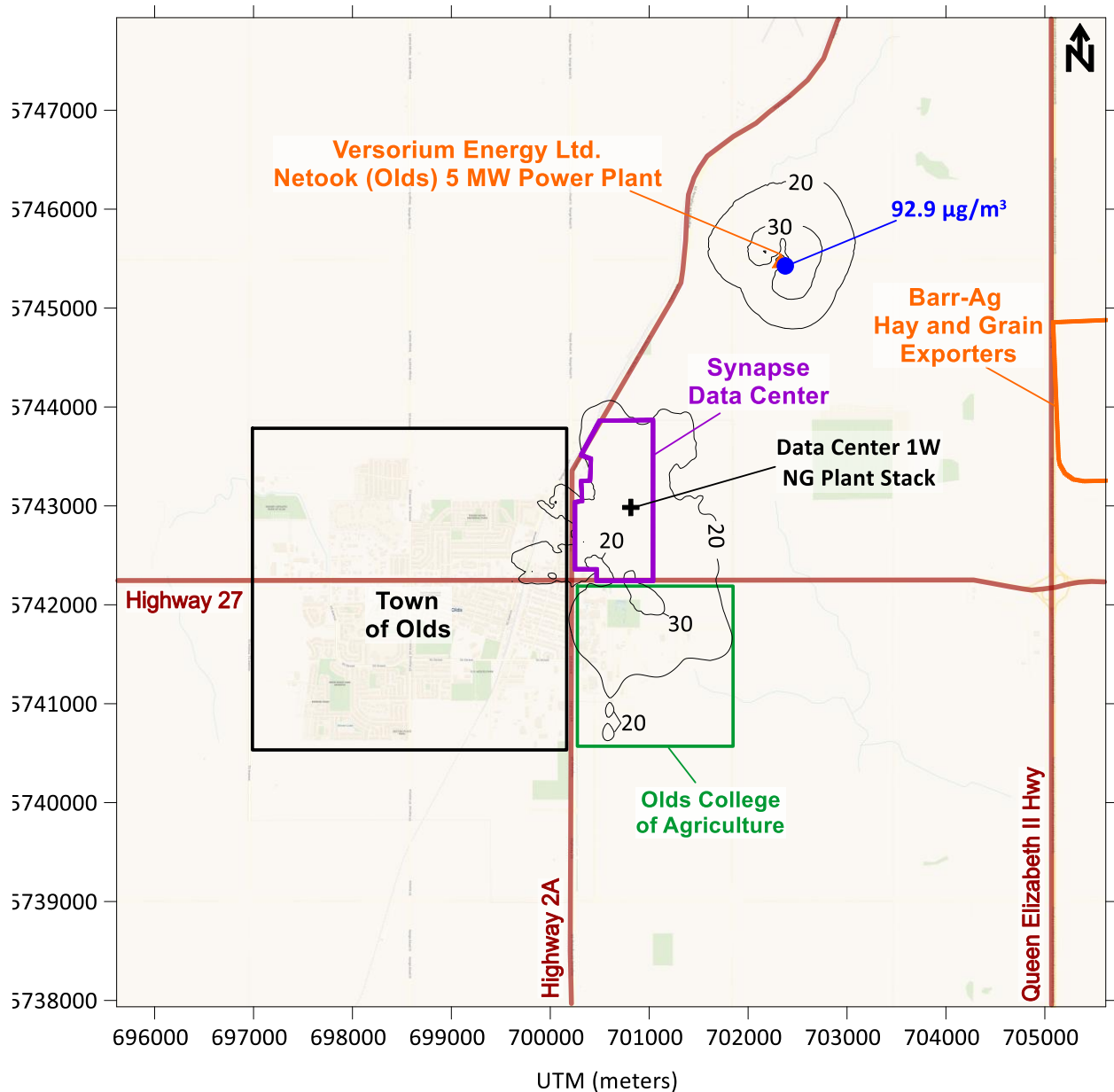


Figure 9 Ninth-highest predicted one-hour average ground-level NO₂ concentrations associated with Case 3, including ambient background concentrations and neighbouring emission sources. Isopleths shown include 20 and 30 µg/m³.

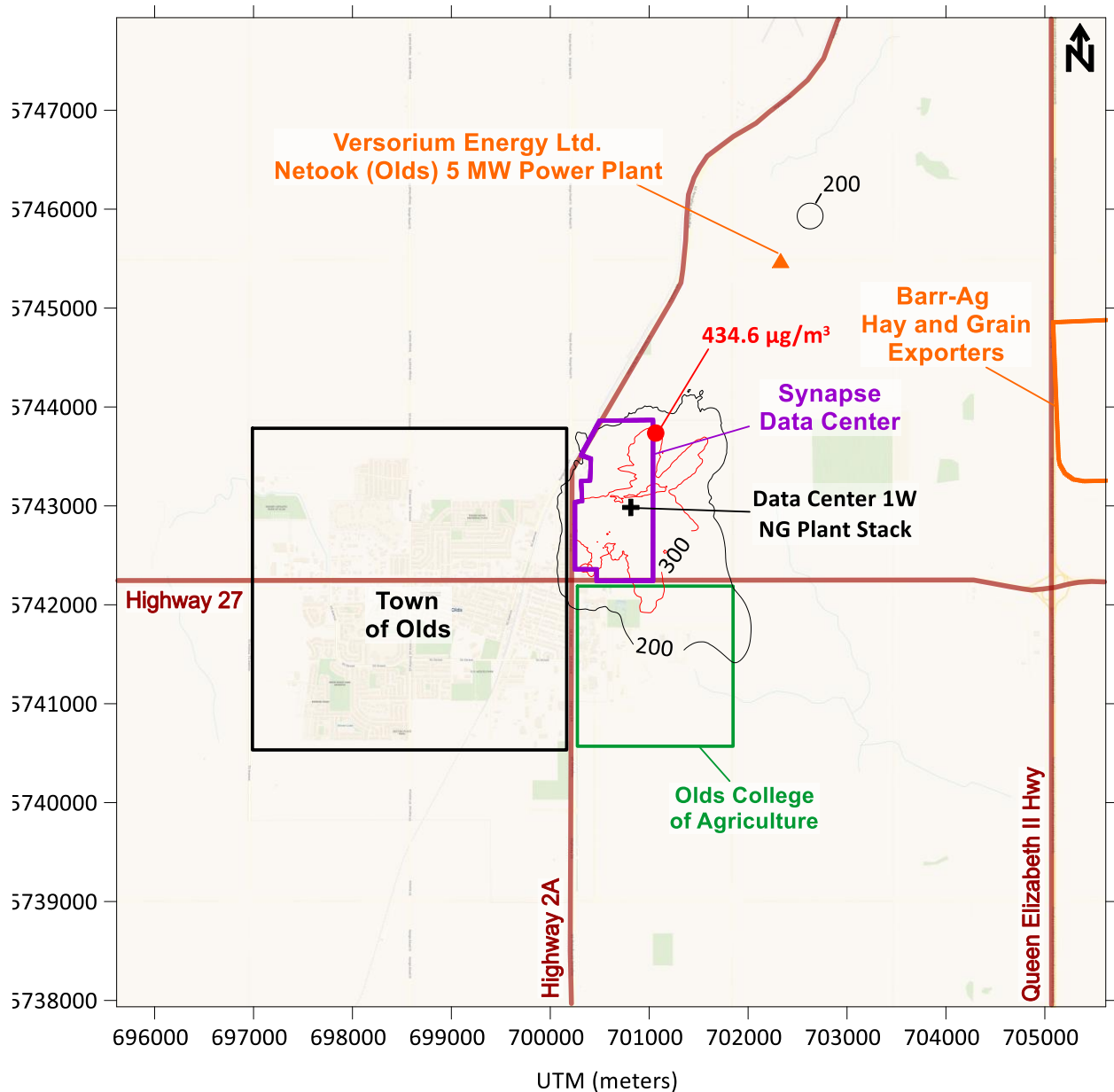


Figure 10 Ninth-highest predicted one-hour average ground-level NO_2 concentrations associated with Case 4a, including ambient background concentrations and neighbouring emission sources. Isopleths shown include 200 and 300 $\mu\text{g}/\text{m}^3$.

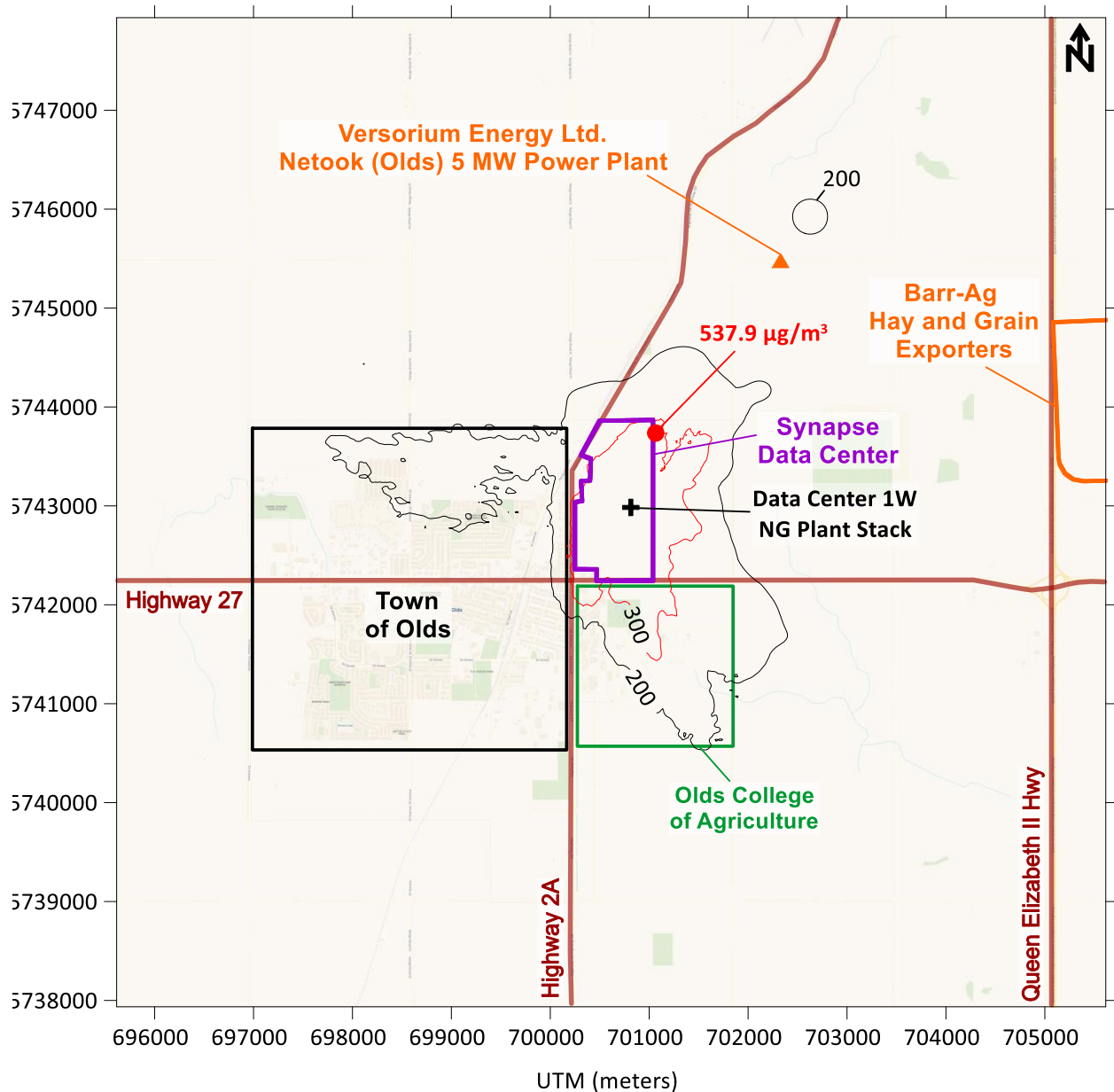


Figure 11 Ninth-highest predicted one-hour average ground-level NO₂ concentrations associated with Case 4b, including ambient background concentrations and neighbouring emission sources. Isopleths shown include 200 and 300 µg/m³.



Table 7 Maximum predicted ground-level CO concentrations associated with the operation of stationary combustion equipment at the Plant.

Averaging Period	Predicted CO (µg/m³)	Background CO Concentrations (µg/m³)	Predicted CO with Background (µg/m³)	AAAQO (µg/m³)	Isopleth Figure No.	Location of Maximum	
						Distance (m)	Direction
Case 1: Normal Operations							
One-Hour ^(a)	685.1	381.7	1066.8	15000	12	2898	NNE
8-Hour ^(b)	679.6	435.2	1114.8	6000	13	2898	NNE
Case 2: Normal Operations without HRSG							
One-Hour ^(a)	685.0	381.7	1066.8	15000	14	2898	NNE
8-Hour ^(b)	679.6	435.2	1114.8	6000	15	2898	NNE
Case 3: Normal Operations with Emergency Backup Generator Testing							
One-Hour ^(a)	685.1	381.7	1066.8	15000	16	2898	NNE
8-Hour ^(b)	679.6	435.2	1114.8	6000	17	2898	NNE
Case 4: Total Emergency Backup Generation							
One-Hour ^(a)	11370.3	381.7	11752.0	22500 ^(c)	18	793	NNE
8-Hour ^(b)	9768.4	435.2	10203.6	9000 ^(c)	19	768	NNE

^(a) Ninth-highest one-hour average predicted concentration as per the 2021 Alberta AQMG

^(b) Maximum predicted 8-hour average concentration as per the 2021 Alberta AQMG

^(c) Non-routine upset tolerance for CO as described in Section 3.1.2.2 of the *Guidance for Interpreting Regulatory Air Quality Modelling Assessments*

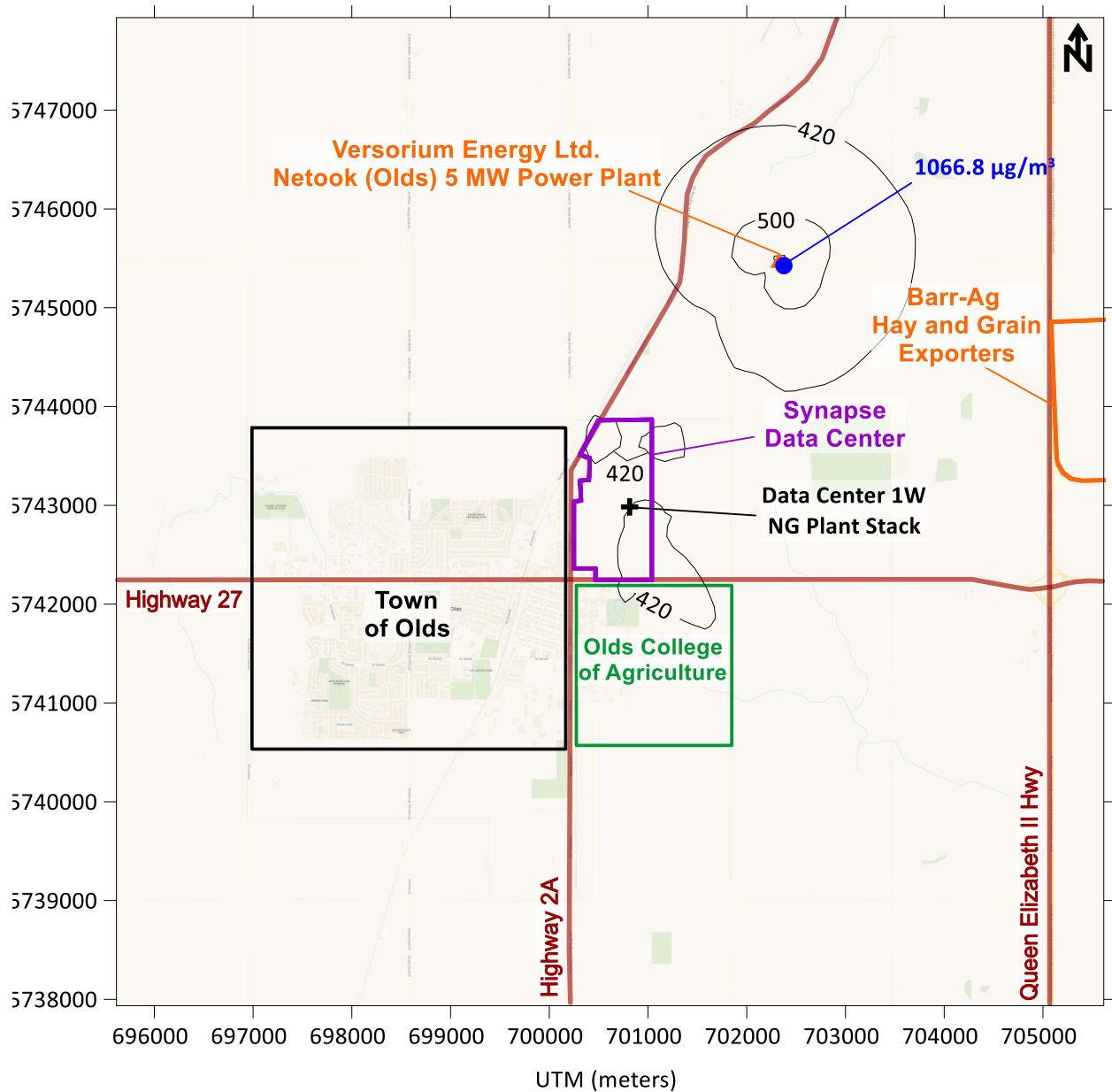


Figure 12 Ninth-highest predicted one-hour average ground-level CO concentrations associated with Case 1, including ambient background concentrations and neighbouring emission sources. Isopleths shown include 420 and 500 µg/m³.

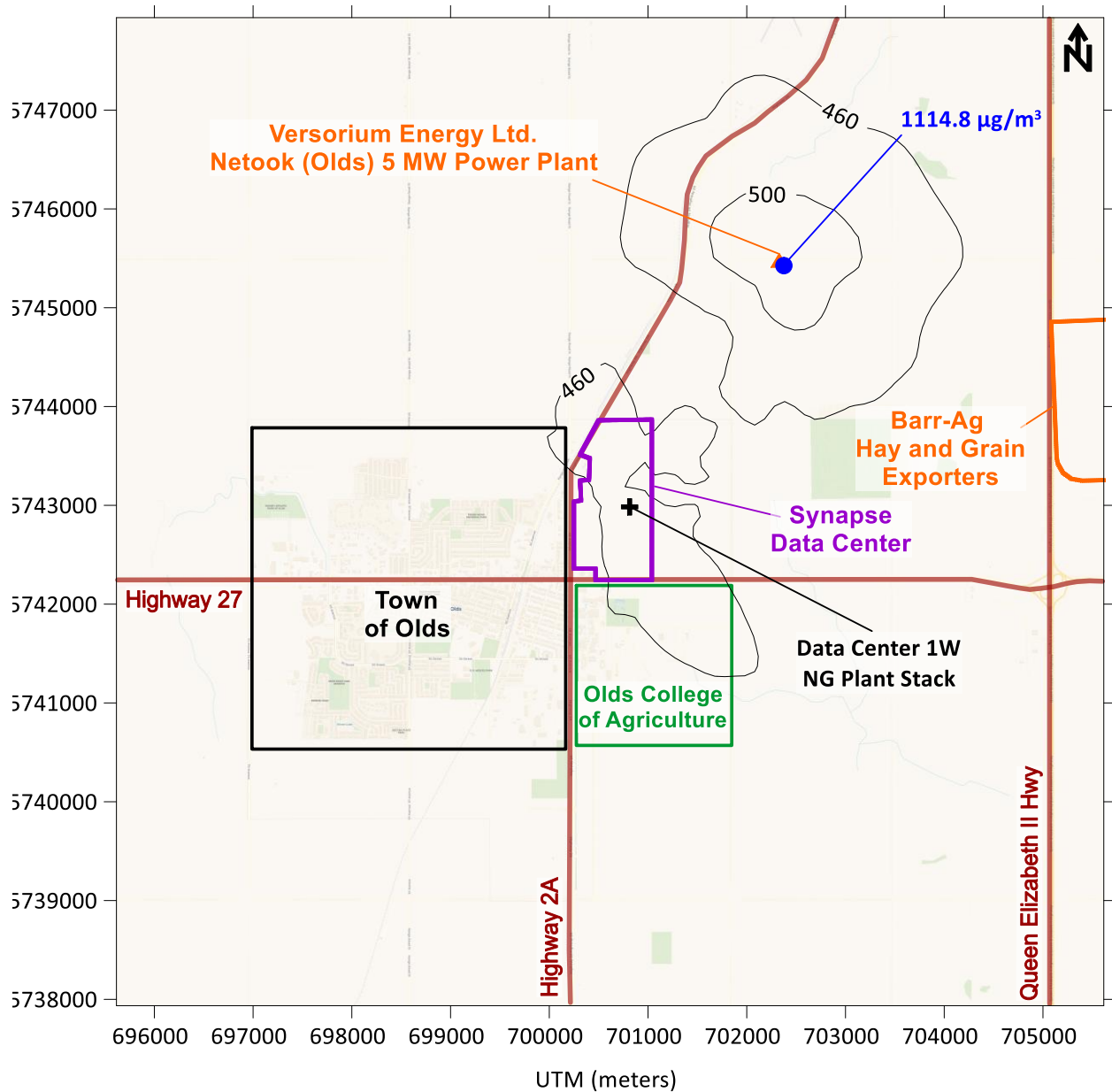


Figure 13 Maximum predicted 8-hour average ground-level CO concentrations associated with Case 1, including ambient background concentrations and neighbouring emission sources. Isopleths shown include 460 and 500 µg/m³.

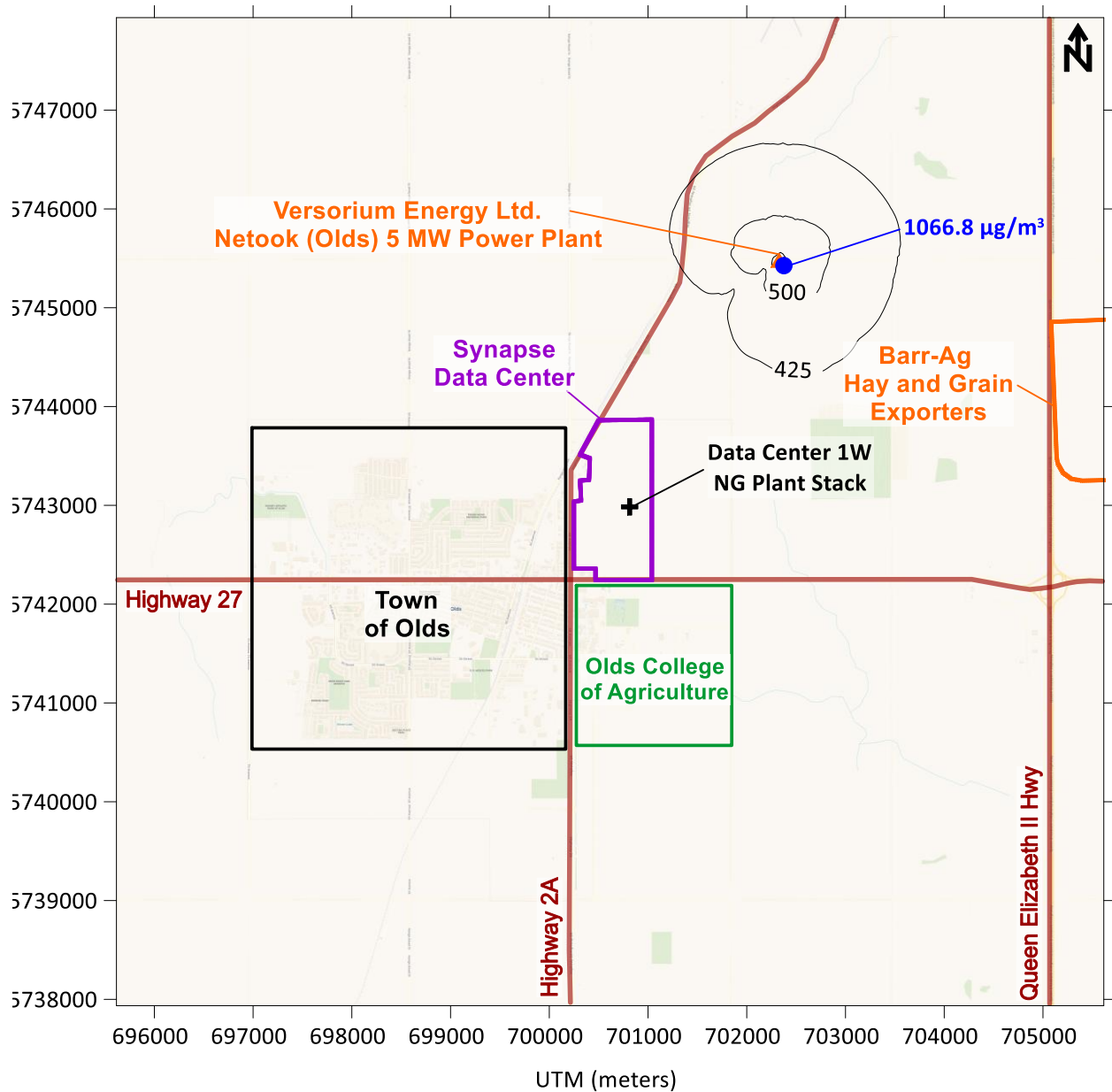


Figure 14 Ninth-highest predicted one-hour average ground-level CO concentrations associated with Case 2, including ambient background concentrations and neighbouring emission sources. Isoleths shown include 425 and 500 µg/m³.

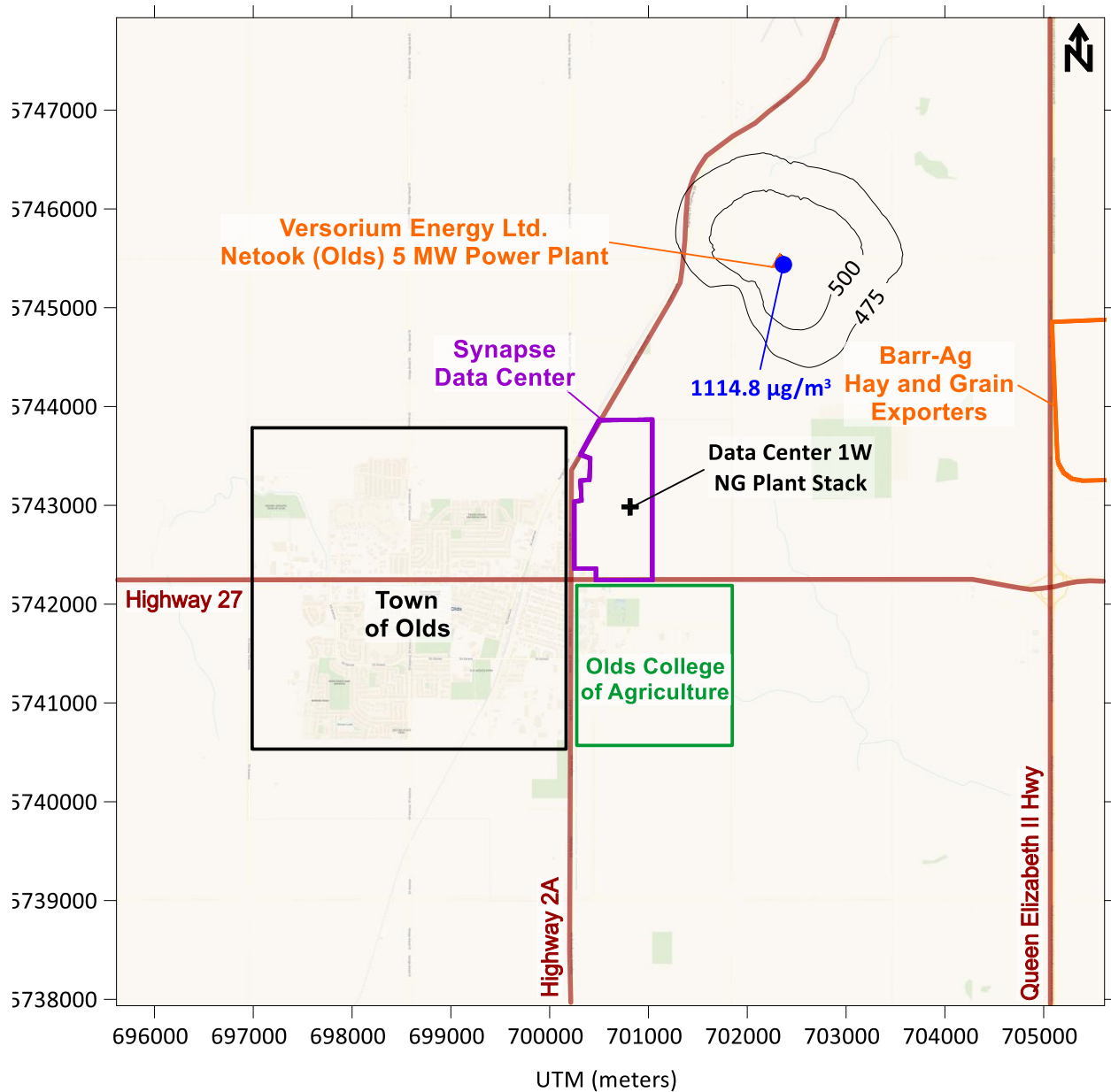


Figure 15 Maximum predicted 8-hour average ground-level CO concentrations associated with Case 2, including ambient background concentrations and neighbouring emission sources. Isoleths shown include 475 and 500 $\mu\text{g}/\text{m}^3$.

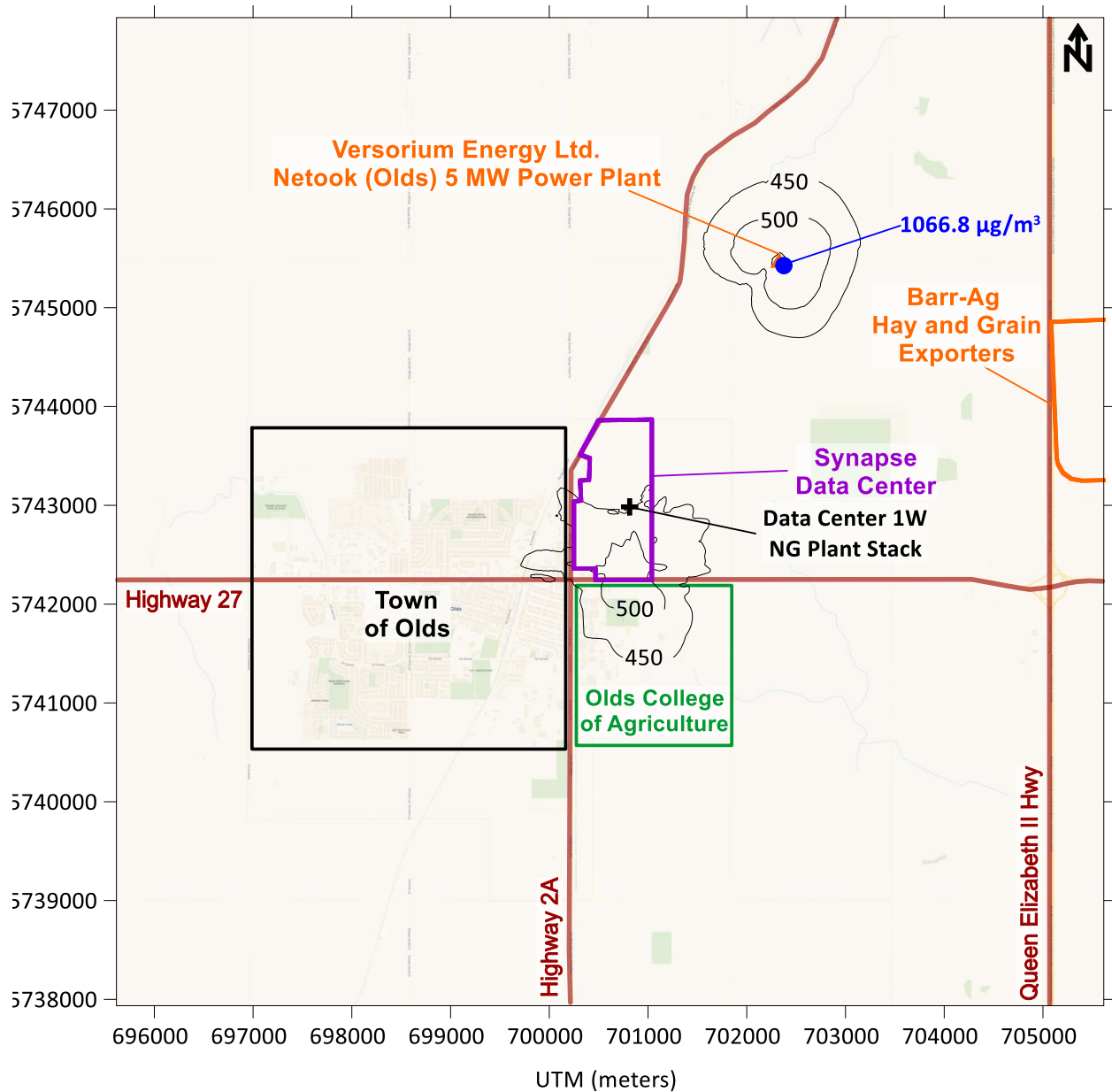


Figure 16 Ninth-highest predicted one-hour average ground-level CO concentrations associated with Case 3, including ambient background concentrations and neighbouring emission sources. Isoleths shown include 450 and 500 µg/m³.

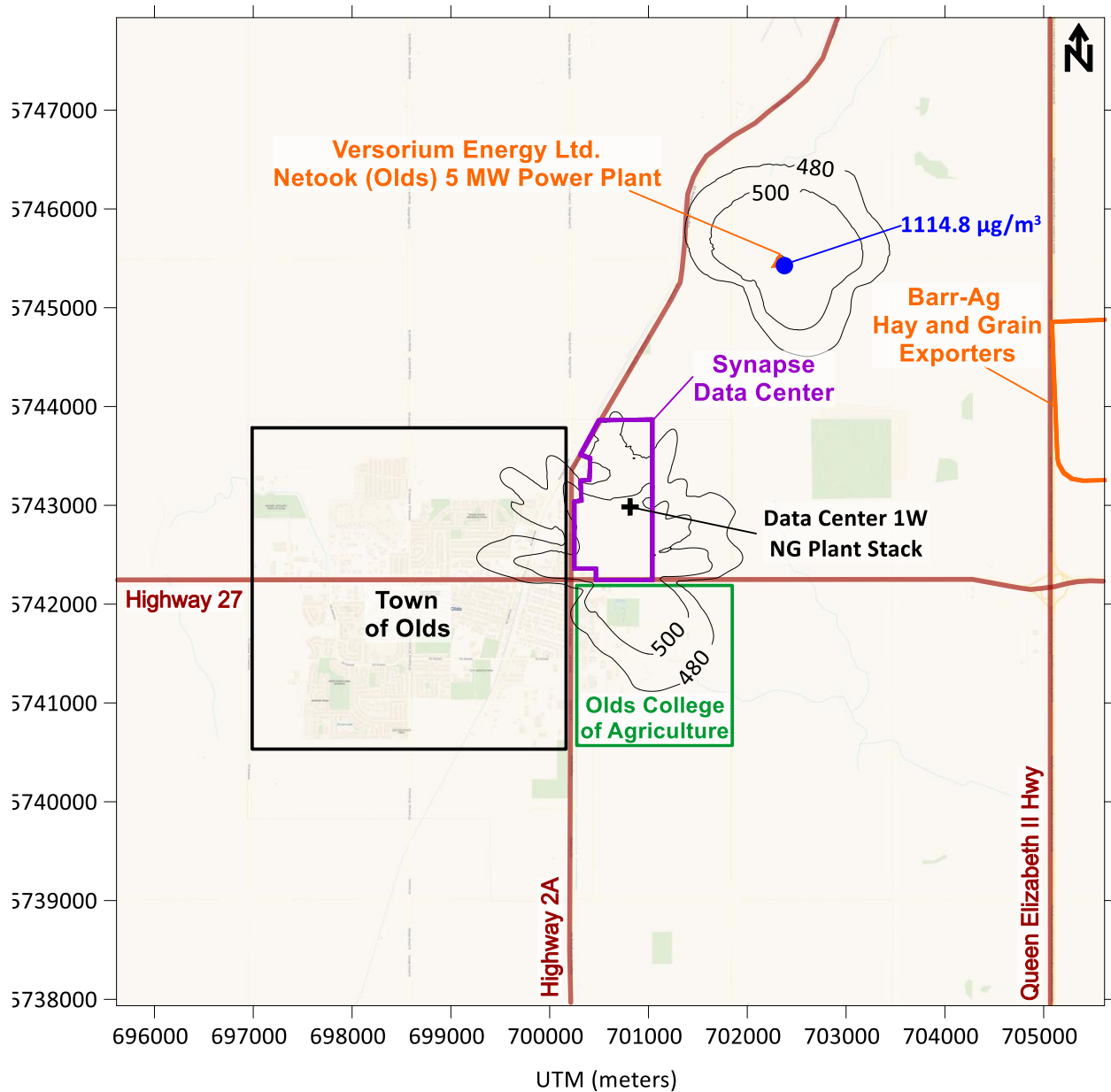


Figure 17 Maximum predicted 8-hour average ground-level CO concentrations associated with Case 3, including ambient background concentrations and neighbouring emission sources. Isoleths shown include 480 and 500 µg/m³.

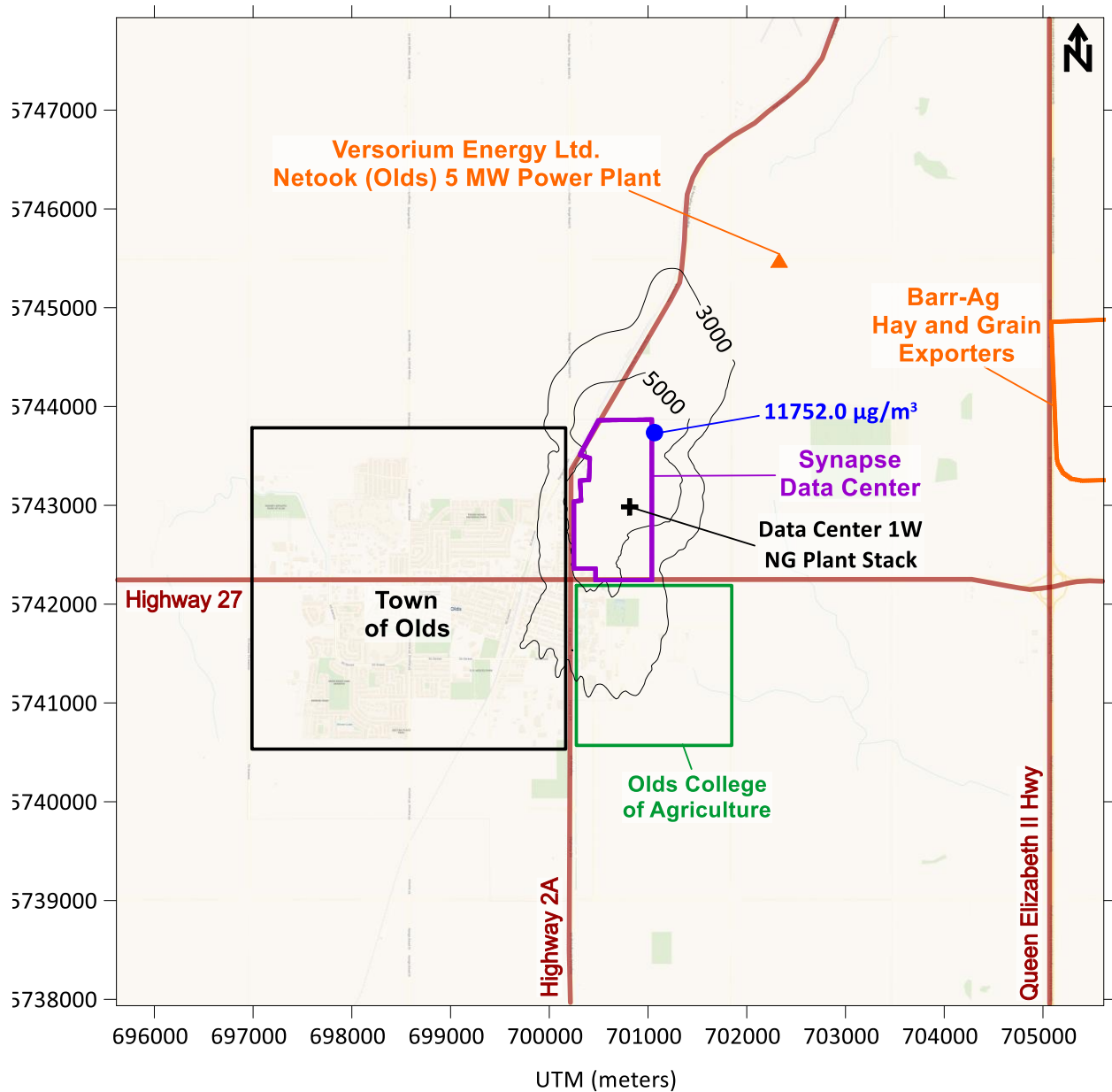


Figure 18 Ninth-highest predicted one-hour average ground-level CO concentrations associated with Case 4, including ambient background concentrations and neighbouring emission sources. Isoleths shown include 3000 and 5000 $\mu\text{g}/\text{m}^3$.

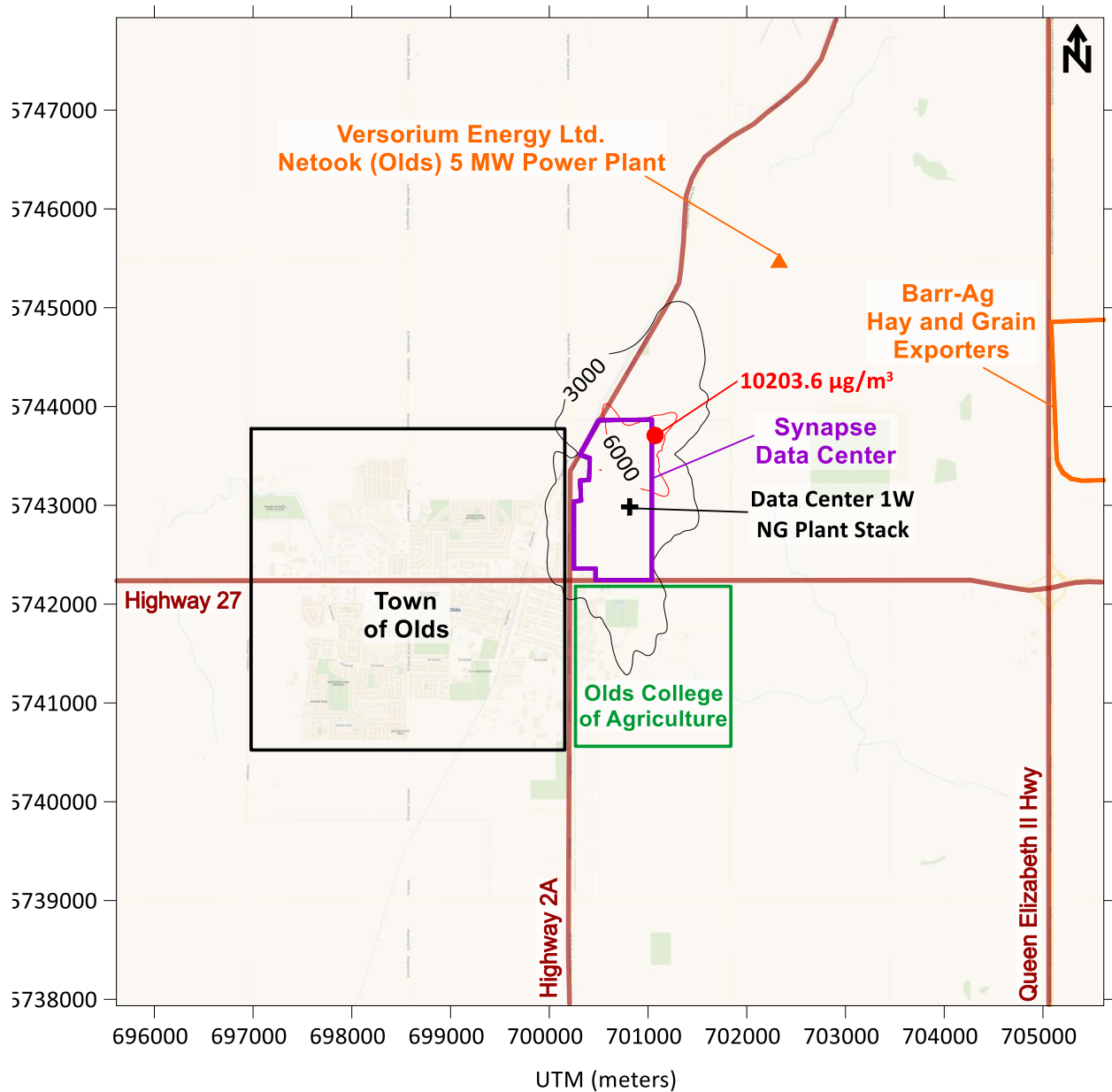


Figure 19 Maximum predicted 8-hour average ground-level CO concentrations associated with Case 4, including ambient background concentrations and neighbouring emission sources. Isopleths shown include 3000 and 6000 $\mu\text{g}/\text{m}^3$.



Table 8 Maximum predicted ground-level CH₂O concentrations associated with the operation of stationary combustion equipment at the Plant.

Averaging Period	Predicted CH ₂ O (µg/m ³)	Background CH ₂ O Concentrations (µg/m ³)	Predicted CH ₂ O with Background (µg/m ³)	AAAQO (µg/m ³)	Isopleth Figure No.	Location of Maximum	
						Distance (m)	Direction
Case 1: Normal Operations							
One-Hour ^(a)	14.5	1.0	15.5	65	20	756	SSE
Case 2: Normal Operations without HRSG							
One-Hour ^(a)	5.1	1.0	6.1	65	-(^b)	2902	NNE
Case 3: Normal Operations with Emergency Backup Generator Testing							
One-Hour ^(a)	14.5	1.0	15.5	65	21	756	SSE
Case 4: Total Emergency Backup Generation							
One-Hour ^(a)	75.9	1.0	76.9	97.5 ^(b)	22	793	NNE

^(a) Ninth-highest one-hour average predicted concentration as per the 2021 Alberta AQMG

^(b) Isopleths were not generated since the maximum predicted ground-level concentration was <10% of the applicable AAAQO

^(c) Non-routine upset tolerance for CH₂O as described in Section 3.1.2.2 of the *Guidance for Interpreting Regulatory Air Quality Modelling Assessments*

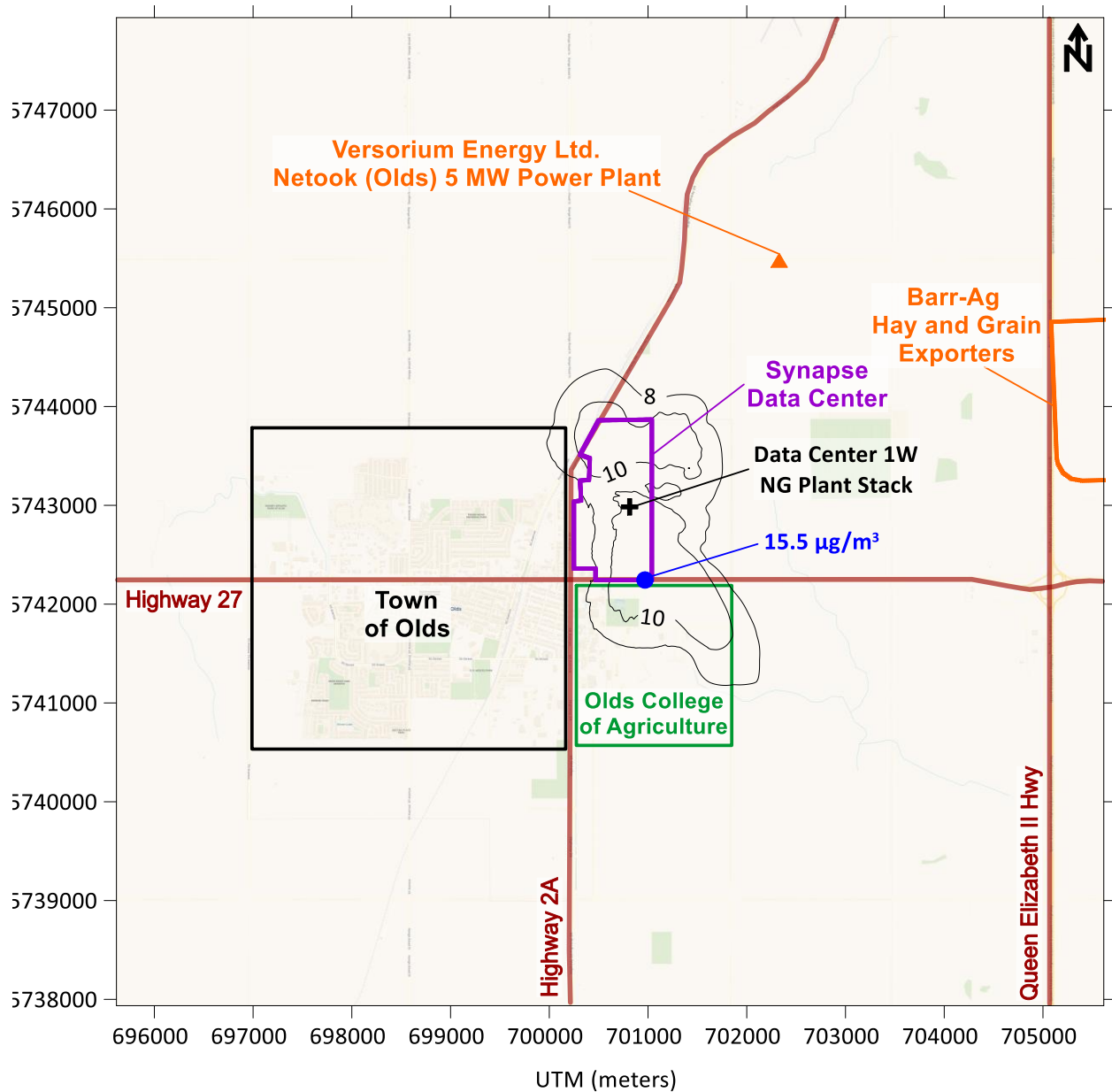


Figure 20 Ninth-highest predicted one-hour average ground-level CH_2O concentrations associated with Case 1, including ambient background concentrations and neighbouring emission sources. Isopleths shown include 8 and 10 $\mu\text{g}/\text{m}^3$.

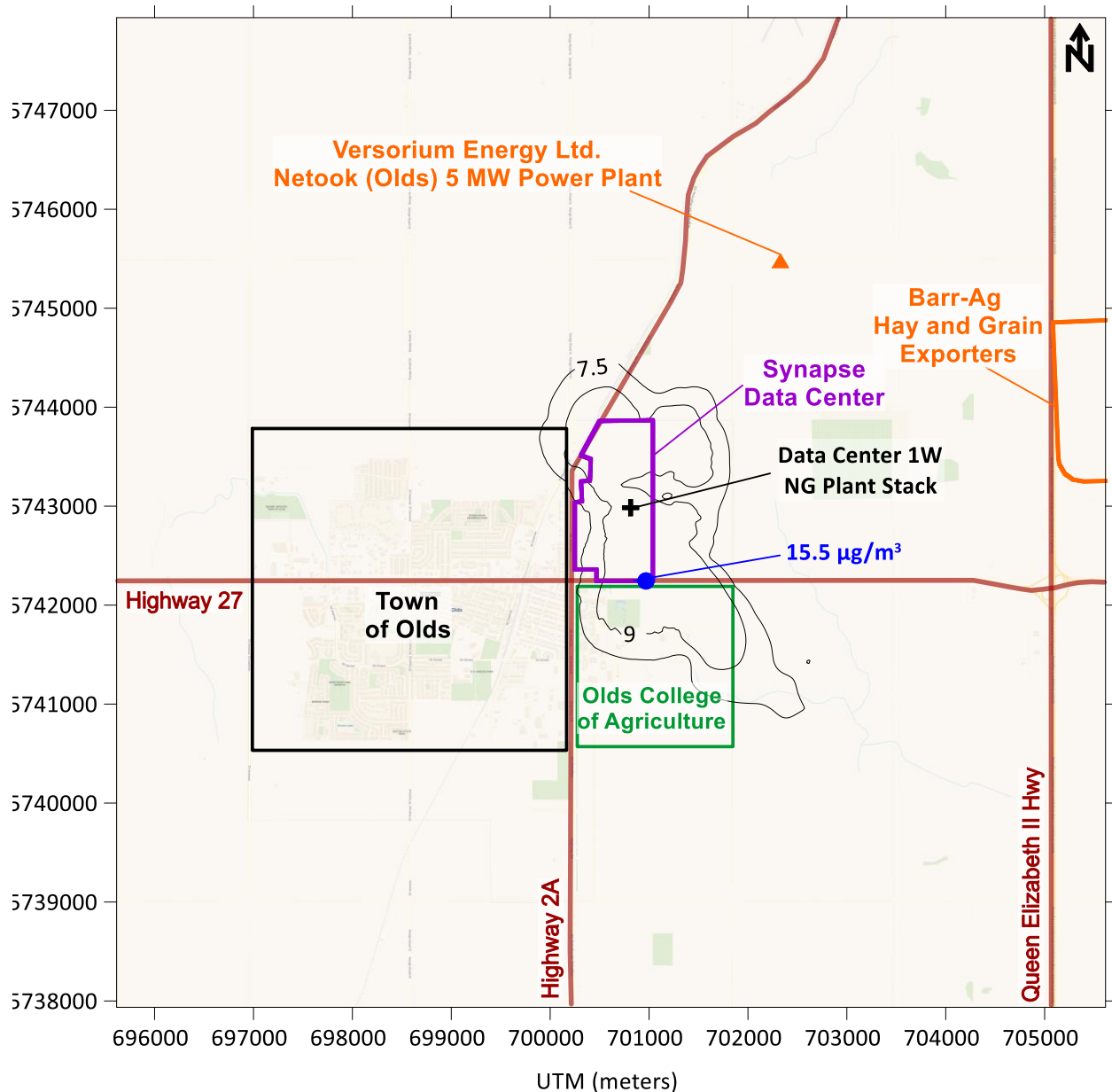


Figure 21 Ninth-highest predicted one-hour average ground-level CH_2O concentrations associated with Case 3, including ambient background concentrations and neighbouring emission sources. Isopleths shown include 7.5 and 9 $\mu\text{g}/\text{m}^3$.

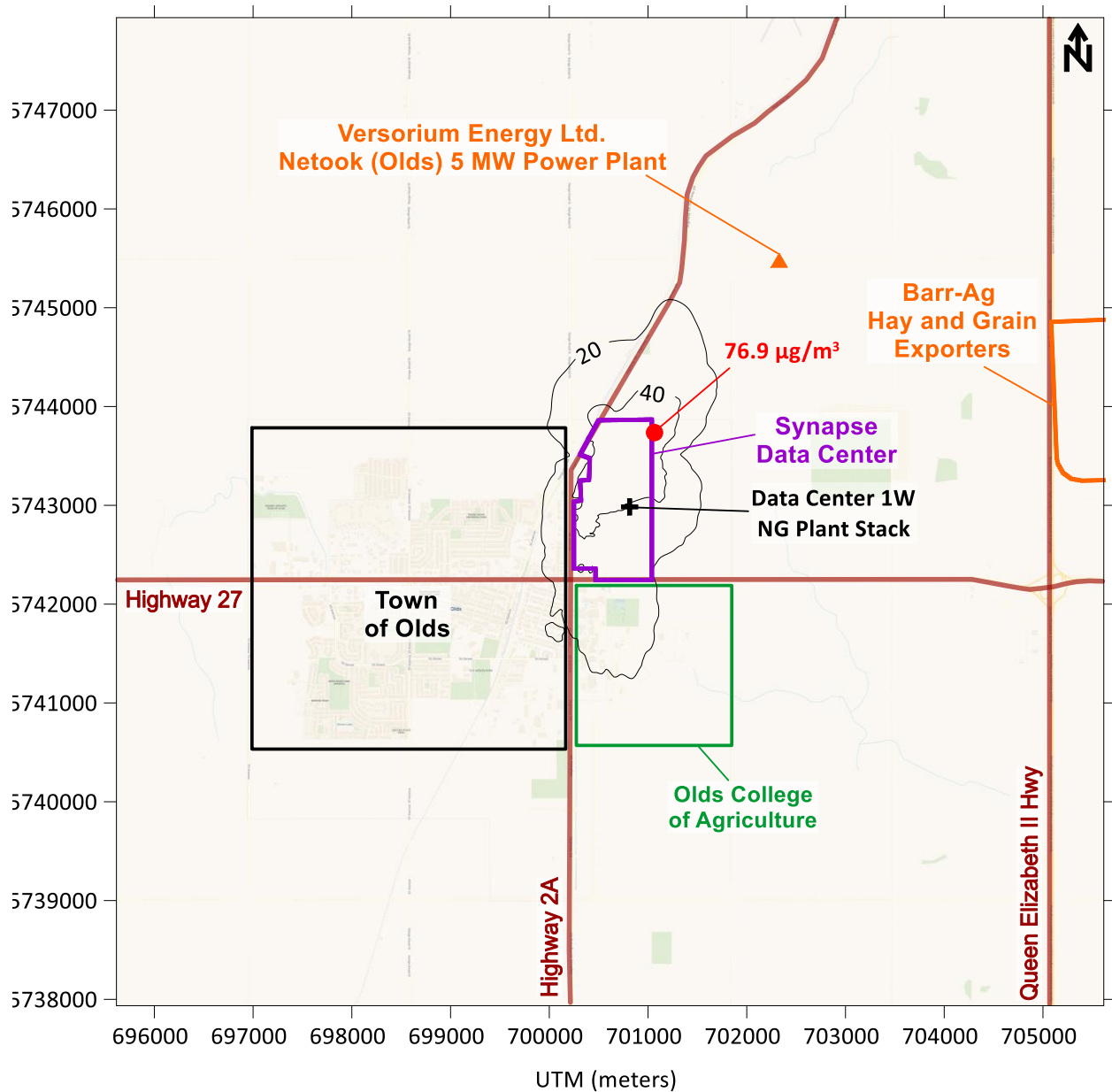


Figure 22 Ninth-highest predicted one-hour average ground-level CH_2O concentrations associated with Case 4, including ambient background concentrations and neighbouring emission sources. Isopleths shown include 20 and 40 $\mu\text{g}/\text{m}^3$.



Table 9 Maximum predicted ground-level NH₃ concentrations associated with the operation of stationary combustion equipment at the Plant.

Averaging Period	Predicted NH ₃ (µg/m ³)	Background NH ₃ Concentrations (µg/m ³)	Predicted NH ₃ with Background (µg/m ³)	AAAQO (µg/m ³)	Isopleth Figure No.	Location of Maximum	
						Distance (m)	Direction
Case 1: Normal Operations							
One-Hour ^(a)	6.7	40.0	46.7	1400	-(b)	764	SSE
Case 2: Normal Operations without HRSG							
One-Hour ^(a)	2.1	40.0	42.1	1400	-(b)	607	NW
Case 3: Normal Operations with Emergency Backup Generator Testing							
One-Hour ^(a)	6.7	40.0	46.7	1400	-(b)	764	SSE
Case 4: Total Emergency Backup Generation							
One-Hour ^(a)	11.6	40.0	51.6	2100 ^(c)	-(b)	793	NNE

^(a) Ninth-highest one-hour average predicted concentration as per the 2021 Alberta AQMG

^(b) Isopleths were not generated since the maximum predicted ground-level concentration was <10% of the applicable AAAQO

^(c) Non-routine upset tolerance for NH₃ as described in Section 3.1.2.2 of the *Guidance for Interpreting Regulatory Air Quality Modelling Assessments*

Table 10 Maximum predicted ground-level SO₂ concentrations associated with Case 4.

Averaging Period	Predicted SO ₂ (µg/m ³)	Background SO ₂ Concentrations (µg/m ³)	Predicted SO ₂ with Background (µg/m ³)	AAAQO (µg/m ³)	Isopleth Figure No.	Location of Maximum	
						Distance (m)	Direction
Case 4: Total Emergency Backup Generation							
One-Hour ^(a)	20.3	2.6	22.9	675 ^(c)	-(^d)	793	NNE
24-Hour ^(b)	12.8	2.5	15.3	187.5 ^(c)	-(^d)	655	NNE

^(a) Ninth-highest one-hour average predicted concentration as per the 2021 Alberta AQMG

^(b) Maximum predicted 24-hour average concentration as per the 2021 Alberta AQMG

^(c) Non-routine upset tolerance for NH₃ as described in Section 3.1.2.2 of the *Guidance for Interpreting Regulatory Air Quality Modelling Assessments*

^(d) Isopleths were not generated since the maximum predicted ground-level concentration was <10% of the applicable AAAQO



Table 11 Maximum predicted ground-level PM_{2.5} concentrations associated with Case 4.

Averaging Period	Predicted PM _{2.5} (µg/m³)	Background PM _{2.5} Concentrations (µg/m³)	Predicted PM _{2.5} with Background (µg/m³)	AAAQG (µg/m³)	AAAQO (µg/m³)	Isopleth Figure No.	Location of Maximum	
							Distance (m)	Direction
Case 4: Total Emergency Backup Generation								
One-Hour ^(a)	97.5	15.2	112.7	80	-	23	793	NNE
24-Hour ^(b)	61.3	18.9 ^(c)	80.2	-	29	24	655	NNE

^(a) Ninth-highest one-hour average predicted concentration as per the 2021 Alberta AQMG

^(b) Maximum predicted 24-hour average concentration as per the 2021 Alberta AQMG

^(c) Ambient background 24-hour PM_{2.5} concentrations exceed 0.3 x AAAQO (i.e., 0.3 x 29 = 8.7 µg/m³) as addressed in Section 3.2.1 of *Guidance for Interpreting Regulatory Air Quality Modelling Assessments*

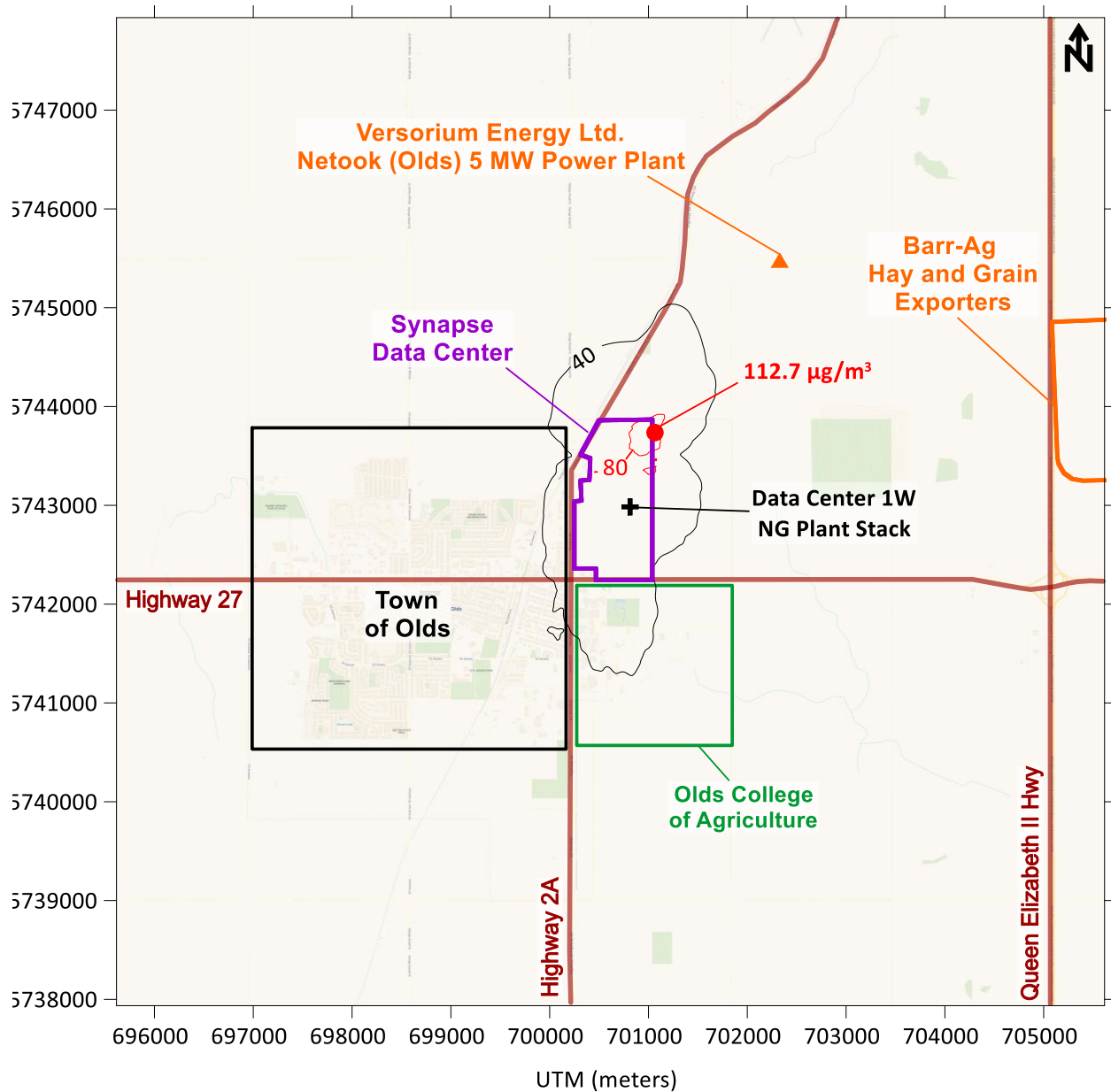


Figure 23 Ninth-highest predicted one-hour average ground-level $PM_{2.5}$ concentrations associated with Case 4, including ambient background concentrations and neighbouring emission sources. Isopleths shown include 40 and 80 $\mu g/m^3$.

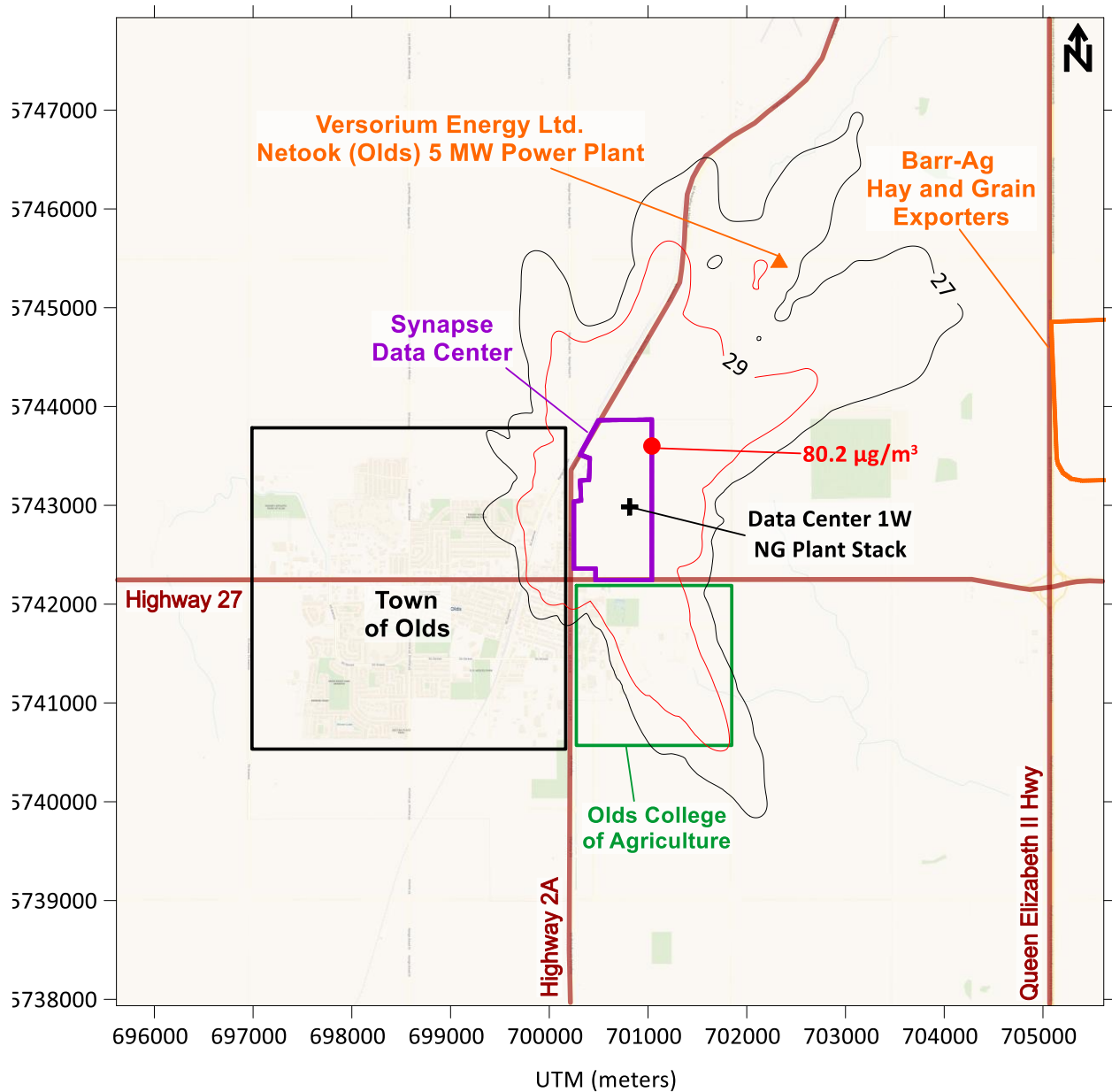


Figure 24 Maximum predicted 24-hour average ground-level $PM_{2.5}$ concentrations associated with Case 4, including ambient background concentrations and neighbouring emission sources. Isopleths shown include 27 and $29 \mu g/m^3$.



Table 12 Maximum predicted one-hour average ground-level concentrations for Case 4 at the most impacted sensitive receptors, including ambient background concentrations.

Sensitive Receptor	Location (UTM)		Location Relative to 1W NG Plant		Maximum Predicted One-Hour Average Concentration (µg/m³)												
	Easting (m)	Northing (m)	Distance (m)	Direction	NO ₂			CO		CH ₂ O		NH ₃		SO ₂		PM _{2.5}	
					ISR 0.083 Result	ISR 0.15 Result	AAAQO	Result	AAAQO	Result	AAAQO	Result	AAAQO	Result	AAAQO	Result	AAAQO
Town of Olds	700230	5742836	593	W	266.0	324.3	300	6213.4	15000	39.9	65	45.9	1400	13.0	450	65.2	80
Olds College	701027	5742132	819	SSE	392.8	447.4		5250.9		33.5		45.0		11.3		57.0	
Residence A	700252	5743100	574	WNW	252.8	306.9		6450.1		41.5		46.2		13.5		67.2	
Residence B	700056	5743910	1196	NW	152.8	188.6		3618.0		22.6		43.3		8.4		43.0	
Residence C	701655	5744096	1394	NE	192.4	233.6		3324.7		20.6		43.0		7.9		40.5	
Residence D	701859	5743526	1177	ENE	174.7	193.8		2394.8		14.4		42.1		6.2		32.5	
Residence E	701746	5742847	942	E	178.9	203.9		2256.3		13.5		41.9		6.0		31.3	
Residence F	701772	5742360	1144	ESE	208.8	227.3		2097.5		12.5		41.7		5.7		29.9	
Residence G	700350	5742270	852	SSW	291.9	358.2		5547.8		35.5		45.3		11.9		59.5	



Table 13 Maximum predicted 8-hour average ground-level CO and 24-hour average ground-level SO₂ and PM_{2.5} concentrations for Case 4 at the most impacted sensitive receptors, including background concentrations.

Sensitive Receptor	Location (UTM)		Location Relative to 1W NG Plant		Maximum Predicted 8-Hour Average Concentration (µg/m ³)		Maximum Predicted 24-Hour Average Concentration (µg/m ³)			
	Easting (m)	Northing (m)	Distance (m)	Direction	CO		SO ₂		PM _{2.5}	
					Result	AAAQO	Result	AAAQO	Result	AAAQO
Town of Olds	700230	5742836	603	WSW	4814.3	6000	9.0	125	50.1	29
Olds College	700777	5742182	814	S	4959.7		7.2		41.1	
Residence A	700252	5743100	574	WNW	4419.4		7.9		44.8	
Residence B	700056	5743910	1196	NW	2776.8		5.3		32.3	
Residence C	701655	5744096	1394	NE	2910.6		5.1		31.3	
Residence D	701859	5743526	1177	ENE	2407.9		4.7		29.4	
Residence E	701746	5742847	942	E	2215.3		4.3		27.2	
Residence F	701772	5742360	1144	ESE	1852.0		3.9		25.3	
Residence G	700350	5742270	852	SSW	4502.8		7.8		44.2	



4.0 DISCUSSION

As indicated in Tables 6 to 9, maximum predicted ground-level concentrations of all modelled contaminants (i.e., NO₂, CO, CH₂O and NH₃) associated with normal operations at the proposed Plant (i.e., Cases 1 to 3) comply with the applicable AAAQOs. As such, no significant air quality impact is predicted to occur in association with normal operations.

In Case 4 (i.e., Total Emergency Backup Generation), most of the one-hour NO₂ exceedances occur in the immediate area of the Plant as indicated in Figure 11. Tables 14 and 15 summarize the number of exceedances that are predicted to occur at the most highly impacted receptors and sensitive receptors, respectively. Case 4a, when a NO₂/NO_x ISR value of 0.083 is considered, indicates that the one-hour NO₂ is compliant with 1.5 x AAAQO at the various receptors. However, the results do exceed the applicable AAAQO at the Olds College of Agriculture, located within the Town of Olds. As indicated in Table 15, when the conservative NO₂/NO_x ISR value of 0.15 is considered, the sensitive receptor with the highest number of predicted exceedances is predicted to exceed 1.9% of the time during the five years of meteorological data that were included in the Assessment. However, the probability of Case 4 (i.e., all 10 natural gas-fired power plants shutdown simultaneously) occurring is highly unlikely. Based on correspondence with facilities that are contracted to supply fuel gas to this Plant, this event will only occur for a maximum of 1% of the time during any year (i.e., ≤87.6 hours per year), if at all. If this event does occur, Synapse will shut down the Plant before the total annual duration of this upset emission case exceeds 87.6 hours in any year. **As such, during any given year, the maximum probability of a NO₂ exceedance occurring at sensitive receptors would be 0.019% (1.9% x 1%).**

As indicated in Table 14, a single receptor for the 8-hour CO results is predicted to exceed for five 8-hour periods across the five years of meteorological data that were included in the Assessment (i.e., 0.1% of the five-year period). **As such, during any given year, the maximum probability of an 8-hour CO exceedance occurring at the receptor would be 0.001% (0.1% x 1%).** It is also important to note that no sensitive receptors are predicted to exceed the applicable 8-hour CO AAAQO and as such, exceedance counts of CO were not included in Table 15.

As indicated in Table 15, the sensitive receptor with the highest number of predicted 24-hour PM_{2.5} exceedances is predicted to exceed 26.3% of the time across the five years of meteorological data that were included in the Assessment. **As such, during any given year, the maximum probability of a 24-hour PM_{2.5} exceedance occurring at sensitive receptors would be 0.263% (26.3% x 1%).** It is imperative to note that the ambient baseline 24-hour PM_{2.5} concentration in this area of Alberta is 18.9 µg/m³, which accounts for >65% of the 24-hour PM_{2.5} AAAQO.

It should be noted that the client is communicating with local fuel gas suppliers with the intent to construct additional fuel gas inlet pipelines. The redundant inlet pipelines will be physically separated and will connect to the Plant from opposing sides of the site to further increase the fuel gas supply resiliency and decrease the risk of Plant outages in the event that fuel supply from a pipeline is interrupted. As such, the combination of redundant infrastructure and operational controls will further minimize the risk of fuel gas supply interruption at the proposed Plant, which will further reduce the actual probability of all 10 natural gas-fired power plants shutting down simultaneously in reality.



Table 14 Predicted exceedances for Case 4 at the most frequently exceeding receptors, including ambient background concentrations.

Year	No. of Unique Meteorological Conditions Causing Exceedance	Time of Year Exceeding (%)	Most Frequently Exceeding Receptor				AAAQO
			UTM Easting (m)	UTM Northing (m)	No. of Exceedances	Maximum Concentration (µg/m³)	
Case 4b: One-Hour NO ₂ ISR 0.15							
2015	87	1.0	701066	5743736	26	537.9	450 ^(a)
2016	48	0.5	701066	5743736	16	473.8	
2017	23	0.3	701039	5743749	9	470.1	
2018	11	0.1	701039	5743749	7	479.0	
2019	22	0.3	701039	5743759	11	468.9	
Case 4: 8-Hour CO							
2015	1	0.1	701039	5743719	5	9641.0	9000 ^(a)
2016	-	-	-	-	-	-	
2017	-	-	-	-	-	-	
2018	-	-	-	-	-	-	
2019	-	-	-	-	-	-	
Case 4: 24-Hour PM _{2.5}							
2015	347	95.1	701039	5743510	216	62.1	29
2016	343	93.7	701039	5743530	214	61.7	
2017	337	92.3	701039	5743510	218	60.2	
2018	347	95.1	701039	5743590	215	74.4	
2019	345	94.5	701039	5743520	216	58.5	

^(a) Non-routine upset tolerance as described in Section 3.1.2.2 of the *Guidance for Interpreting Regulatory Air Quality Modelling Assessments*



Table 15 Predicted exceedances for Case 4 at the most frequently exceeding sensitive receptors, including ambient background concentrations.

Year	No. of Unique Meteorological Conditions Causing Exceedance	Time of Year Exceeding (%)	Most Frequently Exceeding Sensitive Receptor				AAAQO
			UTM Easting (m)	UTM Northing (m)	No. of Exceedances	Maximum Concentration (µg/m³)	
Case 4a: One-Hour NO ₂ ISR 0.083							
2015	4	0.1	700927	5742182	2	315.6	300
2016	23	0.3	700977	5742182	12	392.8	
2017	42	0.5	700927	5742182	21	381.5	
2018	5	0.1	700977	5741932	2	307.9	
2019	33	0.4	700977	5742182	9	343.5	
Case 4b: One-Hour NO ₂ ISR 0.15							
2015	84	1.0	700977	5742132	15	337.0	300
2016	48	0.5	701027	5742182	19	389.1	
2017	100	1.1	700977	5742182	36	390.2	
2018	106	1.2	700350	5742270	16	335.8	
2019	165	1.9	700977	5742182	27	380.6	
Case 4: 24-Hour PM _{2.5}							
2015	78	21.4	700230	5742986	57	46.9	29
2016	90	24.6	700230	5742886	64	48.1	
2017	82	22.5	700230	5742886	52	44.4	
2018	80	21.9	700230	5742886	49	47.3	
2019	96	26.3	700230	5742836	59	48.4	



5.0 CONCLUSION

As indicated in this revised Assessment, maximum predicted ground-level NO_2 , CO, CH_2O and NH_3 concentrations associated with normal operations at the proposed Plant (i.e., Cases 1 to 3) comply with the applicable AAAQOs. As such, no significant air quality impact is predicted to occur in association with the normal operation emission scenarios that were modelled in this Assessment.

As also indicated in this revised Assessment, maximum predicted ground-level one-hour CO, CH_2O , NH_3 and both one-hour and 24-hour SO_2 concentrations associated with the Total Emergency Backup Generation Case (i.e., Case 4) at the proposed Plant comply with the applicable AAAQOs.

Exceedances of the one-hour NO_2 , 8-hour CO and 24-hour $\text{PM}_{2.5}$ AAAQOs are only predicted to occur in the event that all 10 natural gas-fired power plants experience a simultaneous shutdown. Since the probability of all 10 plants shutting down at the same time is extremely rare, the frequency of exceedances resulting from the emergency backup diesel-fired generators running at this proposed Plant is low at the Plant site and even lower for sensitive receptor locations. As such, Synapse respectfully requests that an emission exceedance exemption be provided in writing from AEPA specifically for temporary low frequency exceedances of the one-hour NO_2 , 8-hour CO and 24-hour $\text{PM}_{2.5}$ AAAQOs during the rare event of fuel gas supply interruption to the natural gas-fired power plants. Synapse will operate the facility and generators in accordance with all by-law requirements for the municipality.



ATTACHMENT A

BPIP INPUT AND OUTPUT FILES



BPIP INPUT FILE FOR TURBINES

Synapse Datacenter'

'p'

'Meters' 1.0

'UTMY' 0.0

64

'DC5W1' 1 1039.2

4 7.6

700287.0 5742387.0

700287.0 5742436.4

700395.2 5742436.4

700395.2 5742387.0

'DC5W2' 1 1038.4

4 7.6

700395.2 5742387.0

700395.2 5742436.4

700479.0 5742436.4

700479.0 5742387.0

'DC5W3' 1 1037.5

4 7.6

700479.0 5742387.0

700479.0 5742436.4

700562.8 5742436.4

700562.8 5742387.0

'DC5W4' 1 1036.7

4 7.6

700562.8 5742387.0

700562.8 5742436.4

700646.7 5742436.4

700646.7 5742387.0

'DC5W5' 1 1035.8

4 7.6

700646.7 5742387.0

700646.7 5742436.4

700730.5 5742436.4

700730.5 5742387.0

'DC4W1' 1 1039.2

4 7.6

700287.0 5742516.2

700287.0 5742565.6

700395.2 5742565.6

700395.2 5742516.2

'DC4W2' 1 1038.4

4 7.6

700395.2 5742516.2

700395.2 5742565.6

700479.0 5742565.6

700479.0 5742516.2

'DC4W3' 1 1037.5

4 7.6

700479.0 5742516.2

700479.0 5742565.6

700562.8 5742565.6

700562.8 5742516.2

'DC4W4' 1 1036.7

4 7.6

700562.8 5742516.2

700562.8 5742565.6

700646.7 5742565.6

700646.7 5742516.2

'DC4W5' 1 1035.8



4	7.6	
	700646.7	5742516.2
	700646.7	5742565.6
	700730.5	5742565.6
	700730.5	5742516.2
'DC3W1'	1	1039.2
4	7.6	
	700287.0	5742645.5
	700287.0	5742694.8
	700395.2	5742694.8
	700395.2	5742645.5
'DC3W2'	1	1038.4
4	7.6	
	700395.2	5742645.5
	700395.2	5742694.8
	700479.0	5742694.8
	700479.0	5742645.5
'DC3W3'	1	1037.5
4	7.6	
	700479.0	5742645.5
	700479.0	5742694.8
	700562.8	5742694.8
	700562.8	5742645.5
'DC3W4'	1	1036.7
4	7.6	
	700562.8	5742645.5
	700562.8	5742694.8
	700646.7	5742694.8
	700646.7	5742645.5
'DC3W5'	1	1035.8
4	7.6	
	700646.7	5742645.5
	700646.7	5742694.8
	700730.5	5742694.8
	700730.5	5742645.5
'DC2W1'	1	1039.2
4	7.6	
	700287.0	5742774.7
	700287.0	5742824.1
	700395.2	5742824.1
	700395.2	5742774.7
'DC2W2'	1	1038.4
4	7.6	
	700395.2	5742774.7
	700395.2	5742824.1
	700479.0	5742824.1
	700479.0	5742774.7
'DC2W3'	1	1037.5
4	7.6	
	700479.0	5742774.7
	700479.0	5742824.1
	700562.8	5742824.1
	700562.8	5742774.7
'DC2W4'	1	1036.7
4	7.6	
	700562.8	5742774.7
	700562.8	5742824.1
	700646.7	5742824.1
	700646.7	5742774.7
'DC2W5'	1	1035.8
4	7.6	
	700646.7	5742774.7
	700646.7	5742824.1



	700730.5	5742824.1
	700730.5	5742774.7
'DC1W1'	1	1039.2
4	7.6	
	700287.0	5742903.9
	700287.0	5742953.3
	700395.2	5742953.3
	700395.2	5742903.9
'DC1W2'	1	1038.4
4	7.6	
	700395.2	5742903.9
	700395.2	5742953.3
	700479.0	5742953.3
	700479.0	5742903.9
'DC1W3'	1	1037.5
4	7.6	
	700479.0	5742903.9
	700479.0	5742953.3
	700562.8	5742953.3
	700562.8	5742903.9
'DC1W4'	1	1036.7
4	7.6	
	700562.8	5742903.9
	700562.8	5742953.3
	700646.7	5742953.3
	700646.7	5742903.9
'DC1W5'	1	1035.8
4	7.6	
	700646.7	5742903.9
	700646.7	5742953.3
	700730.5	5742953.3
	700730.5	5742903.9
'DC5N1'	1	1038.4
4	7.6	
	700369.3	5743033.2
	700369.3	5743082.6
	700477.5	5743082.6
	700477.5	5743033.2
'DC5N2'	1	1037.5
4	7.6	
	700477.5	5743033.2
	700477.5	5743082.6
	700561.3	5743082.6
	700561.3	5743033.2
'DC5N3'	1	1036.7
4	7.6	
	700561.3	5743033.2
	700561.3	5743082.6
	700645.1	5743082.6
	700645.1	5743033.2
'DC5N4'	1	1035.8
4	7.6	
	700645.1	5743033.2
	700645.1	5743082.6
	700729.0	5743082.6
	700729.0	5743033.2
'DC5N5'	1	1035.0
4	7.6	
	700729.0	5743033.2
	700729.0	5743082.6
	700812.8	5743082.6
	700812.8	5743033.2
'DC4N'	1	1033.3



4	7.6	
	700933.32	5743320.6
	700933.32	5743764.1
	700982.70	5743764.1
	700982.70	5743320.6
'DC3N'	1	1034.1
4	7.6	
	700804.09	5743320.6
	700804.09	5743764.1
	700853.46	5743764.1
	700853.46	5743320.6
'DC2N'	1	1035.8
4	7.6	
	700674.85	5743320.6
	700674.85	5743764.1
	700724.23	5743764.1
	700724.23	5743320.6
'DC1N'	1	1036.7
4	7.6	
	700545.62	5743229.2
	700545.62	5743672.6
	700594.99	5743672.6
	700594.99	5743229.2
'NGP5W'	1	1035.0
4	17.4	
	700739.60	5742362.3
	700739.60	5742414.8
	700821.92	5742414.8
	700821.92	5742362.3
'NGP4W'	1	1035.0
4	17.4	
	700739.60	5742491.5
	700739.60	5742544.0
	700821.92	5742544.0
	700821.92	5742491.5
'NGP3W'	1	1035.0
4	17.4	
	700739.60	5742620.8
	700739.60	5742673.2
	700821.92	5742673.2
	700821.92	5742620.8
'NGP2W'	1	1035.0
4	17.4	
	700739.60	5742750.0
	700739.60	5742802.5
	700821.92	5742802.5
	700821.92	5742750.0
'NGP1W'	1	1035.0
4	17.4	
	700739.60	5742879.3
	700739.60	5742931.7
	700821.92	5742931.7
	700821.92	5742879.3
'NGP5N'	1	1034.1
4	17.4	
	700821.89	5743008.5
	700821.89	5743060.9
	700904.22	5743060.9
	700904.22	5743008.5
'NGP4N'	1	1033.3
4	17.4	
	700908.63	5743229.2
	700908.63	5743311.5



	700961.09	5743311.5
	700961.09	5743229.2
'NGP3N'	1	1034.1
4	17.4	
	700779.40	5743229.2
	700779.40	5743311.5
	700831.85	5743311.5
	700831.85	5743229.2
'NGP2N'	1	1035.8
4	17.4	
	700650.16	5743229.2
	700650.16	5743311.5
	700702.62	5743311.5
	700702.62	5743229.2
'NGP1N'	1	1036.7
4	17.4	
	700520.93	5743137.7
	700520.93	5743220.0
	700573.38	5743220.0
	700573.38	5743137.7
'NGP5W2'	1	1035.0
4	18.29	
	700784.92	5742414.8
	700784.92	5742461.9
	700821.92	5742461.9
	700821.92	5742414.8
'NGP4W2'	1	1035.0
4	18.29	
	700784.92	5742544.0
	700784.92	5742591.1
	700821.92	5742591.1
	700821.92	5742544.0
'NGP3W2'	1	1035.0
4	18.29	
	700784.92	5742673.2
	700784.92	5742720.4
	700821.92	5742720.4
	700821.92	5742673.2
'NGP2W2'	1	1035.0
4	18.29	
	700784.92	5742802.5
	700784.92	5742849.6
	700821.92	5742849.6
	700821.92	5742802.5
'NGP1W2'	1	1035.0
4	18.29	
	700784.92	5742931.7
	700784.92	5742978.8
	700821.92	5742978.8
	700821.92	5742931.7
'NGP5N2'	1	1034.1
4	18.29	
	700867.22	5743060.9
	700867.22	5743108.1
	700904.22	5743108.1
	700904.22	5743060.9
'NGP4N2'	1	1033.3
4	18.29	
	700961.09	5743229.2
	700961.09	5743266.2
	701008.21	5743266.2
	701008.21	5743229.2
'NGP3N2'	1	1034.1



4	18.29	
	700831.85	5743229.2
	700831.85	5743266.2
	700878.98	5743266.2
	700878.98	5743229.2
'NGP2N2'	1	1035.8
4	18.29	
	700702.62	5743229.2
	700702.62	5743266.2
	700749.74	5743266.2
	700749.74	5743229.2
'NGP1N2'	1	1036.7
4	18.29	
	700573.38	5743137.7
	700573.38	5743174.7
	700620.51	5743174.7
	700620.51	5743137.7
'NGP5WAC'	1	1035.0
4	9.14	
	700730.76	5742414.8
	700730.76	5742479.7
	700784.92	5742479.7
	700784.92	5742414.8
'NGP4WAC'	1	1035.0
4	9.14	
	700730.76	5742544.0
	700730.76	5742608.9
	700784.92	5742608.9
	700784.92	5742544.0
'NGP3WAC'	1	1035.0
4	9.14	
	700730.76	5742673.2
	700730.76	5742738.2
	700784.92	5742738.2
	700784.92	5742673.2
'NGP2WAC'	1	1035.0
4	9.14	
	700730.76	5742802.5
	700730.76	5742867.4
	700784.92	5742867.4
	700784.92	5742802.5
'NGP1WAC'	1	1035.0
4	9.14	
	700730.76	5742931.7
	700730.76	5742996.6
	700784.92	5742996.6
	700784.92	5742931.7
'NGP5NAC'	1	1034.1
4	9.14	
	700813.05	5743060.9
	700813.05	5743125.9
	700867.22	5743125.9
	700867.22	5743060.9
'NGP4NAC'	1	1033.3
4	9.14	
	700961.09	5743266.2
	700961.09	5743320.3
	701026.01	5743320.3
	701026.01	5743266.2
'NGP3NAC'	1	1034.1
4	9.14	
	700831.85	5743266.2
	700831.85	5743320.3



	700896.78	5743320.3	
	700896.78	5743266.2	
'NGP2NAC'	1	1035.8	
4	9.14		
	700702.62	5743266.2	
	700702.62	5743320.3	
	700767.54	5743320.3	
	700767.54	5743266.2	
'NGP1NAC'	1	1036.7	
4	9.14		
	700573.38	5743174.7	
	700573.38	5743228.9	
	700638.31	5743228.9	
	700638.31	5743174.7	
10			
'NG5W'	1035.0	25.9 700804.0	5742477.5
'NG4W'	1035.0	25.9 700804.0	5742606.7
'NG3W'	1035.0	25.9 700804.0	5742735.9
'NG2W'	1035.0	25.9 700804.0	5742865.2
'NG1W'	1035.0	25.9 700804.0	5742994.4
'NG5N'	1034.1	25.9 700886.3	5743123.6
'NG4N'	1033.3	25.9 701023.8	5743245.6
'NG3N'	1034.1	25.9 700894.6	5743245.6
'NG2N'	1035.8	25.9 700765.3	5743245.6
'NG1N'	1036.7	25.9 700636.1	5743154.1



BPIP OUTPUT FILE FOR TURBINES

Synapse

BPIP (Dated: 04274)

DATE : 6/ 3/2026

TIME : 12: 7:26

Synapse

=====
BPIP PROCESSING INFORMATION:
=====

The p flag has been set for preparing downwash related data
for a model run utilizing the PRIME algorithm.

Inputs entered in Meters will be converted to meters using
a conversion factor of 1.0000. Output will be in meters.

The UTM variable is set to UTM. The input is assumed to be in
UTM coordinates. BPIP will move the UTM origin to the first pair of
UTM coordinates read. The UTM coordinates of the new origin will
be subtracted from all the other UTM coordinates entered to form
this new local coordinate system.

Plant north is set to 0.00 degrees with respect to True North.

Synapse

PRELIMINARY* GEP STACK HEIGHT RESULTS TABLE (Output Units: meters)

Stack Name	Stack-Building		Preliminary*	
	Stack Height	Base Elevation Differences	GEP** EQN1	GEP Stack Height Value
NG5W	25.90	0.00	45.73	65.00
NG4W	25.90	0.00	45.73	65.00
NG3W	25.90	0.00	45.73	65.00
NG2W	25.90	0.00	45.73	65.00
NG1W	25.90	0.00	45.73	65.00
NG5N	25.90	0.00	45.73	65.00
NG4N	25.90	0.00	45.73	65.00
NG3N	25.90	0.00	45.73	65.00
NG2N	25.90	0.00	45.73	65.00
NG1N	25.90	0.00	45.73	65.00

* Results are based on Determinants 1 & 2 on pages 1 & 2 of the GEP
Technical Support Document. Determinant 3 may be investigated for
additional stack height credit. Final values result after
Determinant 3 has been taken into consideration.

** Results were derived from Equation 1 on page 6 of GEP Technical
Support Document. Values have been adjusted for any stack-building
base elevation differences.

Note: Criteria for determining stack heights for modeling emission
limitations for a source can be found in Table 3.1 of the
GEP Technical Support Document.



BPIP (Dated: 04274)

DATE : 6/ 3/2026

TIME : 12: 7:26

Synapse

BPIP output is in meters

SO BUILDHGT NG5W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG5W	18.29	9.14	9.14	17.40	18.29	18.29
SO BUILDHGT NG5W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG5W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG5W	18.29	9.14	9.14	17.40	18.29	18.29
SO BUILDHGT NG5W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDWID NG5W	44.62	50.88	55.59	58.62	59.86	59.29
SO BUILDWID NG5W	56.91	73.32	64.90	66.00	56.91	59.29
SO BUILDWID NG5W	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDWID NG5W	44.62	50.88	55.59	58.62	59.86	59.29
SO BUILDWID NG5W	56.91	131.45	117.40	66.00	56.91	59.29
SO BUILDWID NG5W	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDLN NG5W	52.81	56.91	59.29	59.86	58.62	55.59
SO BUILDLN NG5W	50.88	64.61	54.16	90.19	50.88	55.59
SO BUILDLN NG5W	58.62	59.86	59.29	56.91	52.81	47.10
SO BUILDLN NG5W	52.81	56.91	59.29	59.86	58.62	55.59
SO BUILDLN NG5W	50.88	98.36	91.16	90.19	50.88	55.59
SO BUILDLN NG5W	58.62	59.86	59.29	56.91	52.81	47.10
SO XBADJ NG5W	-65.06	-65.44	-63.84	-60.30	-54.92	-47.87
SO XBADJ NG5W	-39.37	-83.02	-73.24	-74.97	-12.59	-8.72
SO XBADJ NG5W	-4.59	-0.31	3.97	8.13	12.05	-113.60
SO XBADJ NG5W	12.25	-112.88	4.55	0.43	-3.70	-7.72
SO XBADJ NG5W	-11.50	-14.94	-17.92	-15.22	-38.28	-46.87
SO XBADJ NG5W	-54.03	-59.55	-63.26	-65.05	-64.86	-62.70
SO YBADJ NG5W	-6.23	-12.85	-19.07	-24.72	-29.62	-33.61
SO YBADJ NG5W	-36.59	-21.77	-30.25	35.60	-36.99	-34.19
SO YBADJ NG5W	-30.36	-25.61	-20.08	-13.94	-7.37	-0.58
SO YBADJ NG5W	6.23	-31.34	19.07	24.72	29.62	33.61
SO YBADJ NG5W	36.59	50.84	56.50	-35.60	36.99	34.19
SO YBADJ NG5W	30.36	25.61	20.08	13.94	7.37	0.58

SO BUILDHGT NG4W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG4W	18.29	9.14	9.14	17.40	18.29	18.29
SO BUILDHGT NG4W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG4W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG4W	18.29	9.14	9.14	17.40	18.29	18.29
SO BUILDHGT NG4W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDWID NG4W	44.62	50.88	55.59	58.62	59.86	59.29
SO BUILDWID NG4W	56.91	73.32	64.90	65.90	56.91	59.29
SO BUILDWID NG4W	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDWID NG4W	44.62	50.88	55.59	58.62	59.86	59.29
SO BUILDWID NG4W	56.91	131.45	117.40	65.90	56.91	59.29
SO BUILDWID NG4W	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDLN NG4W	52.81	56.91	59.29	59.86	58.62	55.59
SO BUILDLN NG4W	50.88	64.61	54.16	90.17	50.88	55.59
SO BUILDLN NG4W	58.62	59.86	59.29	56.91	52.81	47.10
SO BUILDLN NG4W	52.81	56.91	59.29	59.86	58.62	55.59



SO BUILDLEN NG4W	50.88	98.36	91.16	90.17	50.88	55.59
SO BUILDLEN NG4W	58.62	59.86	59.29	56.91	52.81	47.10
SO XBADJ NG4W	-65.06	-65.44	-63.84	-60.30	-54.92	-47.87
SO XBADJ NG4W	-39.37	-83.02	-73.24	-74.97	-12.59	-8.72
SO XBADJ NG4W	-4.59	-0.31	3.97	8.13	12.05	15.60
SO XBADJ NG4W	12.25	8.53	4.55	0.43	-3.70	-7.72
SO XBADJ NG4W	-11.50	-14.94	-17.92	-15.20	-38.28	-46.87
SO XBADJ NG4W	-54.03	-59.55	-63.26	-65.05	-64.86	-62.70
SO YBADJ NG4W	-6.23	-12.85	-19.07	-24.72	-29.62	-33.61
SO YBADJ NG4W	-36.59	-21.77	-30.25	35.65	-36.99	-34.19
SO YBADJ NG4W	-30.36	-25.61	-20.08	-13.94	-7.37	-0.58
SO YBADJ NG4W	6.23	12.85	19.07	24.72	29.62	33.61
SO YBADJ NG4W	36.59	50.84	56.50	-35.65	36.99	34.19
SO YBADJ NG4W	30.36	25.61	20.08	13.94	7.37	0.58

SO BUILDHGT NG3W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG3W	18.29	9.14	9.14	17.40	18.29	18.29
SO BUILDHGT NG3W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG3W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG3W	18.29	9.14	9.14	17.40	18.29	18.29
SO BUILDHGT NG3W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDWID NG3W	44.63	50.91	55.64	58.68	59.94	59.38
SO BUILDWID NG3W	57.01	73.42	65.00	66.00	57.01	59.38
SO BUILDWID NG3W	59.94	58.68	55.64	50.88	44.62	37.00
SO BUILDWID NG3W	44.62	50.88	55.64	58.68	59.94	59.38
SO BUILDWID NG3W	57.01	131.45	117.40	66.00	57.01	59.38
SO BUILDWID NG3W	59.94	58.68	55.64	50.91	44.63	37.00
SO BUILDLEN NG3W	52.91	57.01	59.38	59.94	58.68	55.64
SO BUILDLEN NG3W	50.91	64.62	54.16	90.19	50.91	55.64
SO BUILDLEN NG3W	58.68	59.94	59.38	56.91	52.81	47.20
SO BUILDLEN NG3W	52.81	56.91	59.38	59.94	58.68	55.64
SO BUILDLEN NG3W	50.91	98.36	91.16	90.19	50.91	55.64
SO BUILDLEN NG3W	58.68	59.94	59.38	57.01	52.91	47.20
SO XBADJ NG3W	-65.06	-65.44	-63.84	-60.30	-54.92	-47.87
SO XBADJ NG3W	-39.37	-83.02	-73.24	-74.99	-12.63	-8.77
SO XBADJ NG3W	-4.65	-0.39	3.88	-113.37	-115.29	15.50
SO XBADJ NG3W	-115.08	-112.97	4.46	0.35	-3.76	-7.77
SO XBADJ NG3W	-11.54	-14.96	-17.92	-15.20	-38.28	-46.87
SO XBADJ NG3W	-54.03	-59.55	-63.26	-65.05	-64.86	-62.70
SO YBADJ NG3W	-6.22	-12.83	-19.05	-24.69	-29.58	-33.57
SO YBADJ NG3W	-36.54	-21.73	-30.20	35.70	-36.94	-34.15
SO YBADJ NG3W	-30.33	-25.58	-20.05	30.29	15.08	-0.58
SO YBADJ NG3W	-16.23	-31.38	19.05	24.69	29.58	33.57
SO YBADJ NG3W	36.54	50.74	56.40	-35.70	36.94	34.15
SO YBADJ NG3W	30.33	25.58	20.05	13.92	7.36	0.58

SO BUILDHGT NG2W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG2W	18.29	9.14	9.14	17.40	18.29	18.29
SO BUILDHGT NG2W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG2W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG2W	18.29	9.14	9.14	17.40	18.29	18.29
SO BUILDHGT NG2W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDWID NG2W	44.62	50.88	55.59	58.62	59.86	59.29
SO BUILDWID NG2W	56.91	73.32	64.90	65.90	56.91	59.29
SO BUILDWID NG2W	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDWID NG2W	44.62	50.88	55.59	58.62	59.86	59.29
SO BUILDWID NG2W	56.91	131.45	117.40	65.90	56.91	59.29
SO BUILDWID NG2W	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDLEN NG2W	52.81	56.91	59.29	59.86	58.62	55.59
SO BUILDLEN NG2W	50.88	64.61	54.16	90.17	50.88	55.59
SO BUILDLEN NG2W	58.62	59.86	59.29	56.91	52.81	47.10



SO BUILDLEN NG2W	52.81	56.91	59.29	59.86	58.62	55.59
SO BUILDLEN NG2W	50.88	98.36	91.16	90.17	50.88	55.59
SO BUILDLEN NG2W	58.62	59.86	59.29	56.91	52.81	47.10
SO XBADJ NG2W	-65.06	-65.44	-63.84	-60.30	-54.92	-47.87
SO XBADJ NG2W	-39.37	-83.02	-73.24	-74.97	-12.59	-8.72
SO XBADJ NG2W	-4.59	-0.31	3.97	8.13	12.05	-113.60
SO XBADJ NG2W	12.25	8.53	4.55	0.43	-3.70	-7.72
SO XBADJ NG2W	-11.50	-14.94	-17.92	-15.20	-38.28	-46.87
SO XBADJ NG2W	-54.03	-59.55	-63.26	-65.05	-64.86	-62.70
SO YBADJ NG2W	-6.23	-12.85	-19.07	-24.72	-29.62	-33.61
SO YBADJ NG2W	-36.59	-21.77	-30.25	35.65	-36.99	-34.19
SO YBADJ NG2W	-30.36	-25.61	-20.08	-13.94	-7.37	-0.58
SO YBADJ NG2W	6.23	12.85	19.07	24.72	29.62	33.61
SO YBADJ NG2W	36.59	50.84	56.50	-35.65	36.99	34.19
SO YBADJ NG2W	30.36	25.61	20.08	13.94	7.37	0.58

SO BUILDHGT NG1W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG1W	18.29	17.40	9.14	9.14	18.29	18.29
SO BUILDHGT NG1W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG1W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG1W	18.29	17.40	9.14	9.14	18.29	18.29
SO BUILDHGT NG1W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDWID NG1W	44.62	50.88	55.59	58.62	59.86	59.29
SO BUILDWID NG1W	56.91	65.90	64.90	73.32	56.91	59.29
SO BUILDWID NG1W	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDWID NG1W	44.62	50.88	55.59	58.62	59.86	59.29
SO BUILDWID NG1W	56.91	65.90	117.30	73.32	56.91	59.29
SO BUILDWID NG1W	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDLEN NG1W	52.81	56.91	59.29	59.86	58.62	55.59
SO BUILDLEN NG1W	50.88	90.18	54.16	64.61	50.88	55.59
SO BUILDLEN NG1W	58.62	59.86	59.29	56.91	52.81	47.10
SO BUILDLEN NG1W	52.81	56.91	59.29	59.86	58.62	55.59
SO BUILDLEN NG1W	50.88	90.18	91.16	64.61	50.88	55.59
SO BUILDLEN NG1W	58.62	59.86	59.29	56.91	52.81	47.10
SO XBADJ NG1W	-65.06	-65.44	-63.84	-60.30	-54.92	-47.87
SO XBADJ NG1W	-39.37	20.07	-73.24	-72.51	-12.59	-8.72
SO XBADJ NG1W	-4.59	-0.31	3.97	8.13	12.05	15.60
SO XBADJ NG1W	12.25	8.53	4.55	0.43	-3.70	-7.72
SO XBADJ NG1W	-11.50	-110.24	-17.92	7.90	-38.28	-46.87
SO XBADJ NG1W	-54.03	-59.55	-63.26	-65.05	-64.86	-62.70
SO YBADJ NG1W	-6.23	-12.85	-19.07	-24.72	-29.62	-33.61
SO YBADJ NG1W	-36.59	29.43	-30.25	-37.81	-36.99	-34.19
SO YBADJ NG1W	-30.36	-25.61	-20.08	-13.94	-7.37	-0.58
SO YBADJ NG1W	6.23	12.85	19.07	24.72	29.62	33.61
SO YBADJ NG1W	36.59	-29.43	56.45	37.81	36.99	34.19
SO YBADJ NG1W	30.36	25.61	20.08	13.94	7.37	0.58

SO BUILDHGT NG5N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG5N	18.29	9.14	9.14	9.14	18.29	18.29
SO BUILDHGT NG5N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG5N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG5N	18.29	9.14	9.14	9.14	18.29	18.29
SO BUILDHGT NG5N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDWID NG5N	44.63	50.91	55.64	58.68	59.94	59.38
SO BUILDWID NG5N	57.01	73.42	65.00	73.42	57.01	59.38
SO BUILDWID NG5N	59.94	58.68	55.64	50.91	44.63	37.00
SO BUILDWID NG5N	44.63	50.91	55.64	58.68	59.94	59.38
SO BUILDWID NG5N	57.01	131.45	117.40	73.42	57.01	59.38
SO BUILDWID NG5N	59.94	58.68	55.64	50.91	44.63	37.00
SO BUILDLEN NG5N	52.91	57.01	59.38	59.94	58.68	55.64
SO BUILDLEN NG5N	50.91	64.63	54.17	64.63	50.91	55.64



SO BUILDLEN NG5N	58.68	59.94	59.38	57.01	52.91	47.20
SO BUILDLEN NG5N	52.91	57.01	59.38	59.94	58.68	55.64
SO BUILDLEN NG5N	50.91	98.37	91.17	64.63	50.91	55.64
SO BUILDLEN NG5N	58.68	59.94	59.38	57.01	52.91	47.20
SO XBADJ NG5N	-65.06	-65.44	-63.84	-60.30	-54.92	-47.87
SO XBADJ NG5N	-39.37	-83.02	-73.25	-72.54	-12.63	-8.77
SO XBADJ NG5N	-4.65	-0.39	3.88	8.04	11.95	15.50
SO XBADJ NG5N	12.15	8.44	4.46	0.35	-3.76	-7.77
SO XBADJ NG5N	-11.54	-14.96	-17.92	7.90	-38.28	-46.87
SO XBADJ NG5N	-54.03	-59.55	-63.26	-65.05	-64.86	-62.70
SO YBADJ NG5N	-6.22	-12.83	-19.05	-24.69	-29.58	-33.57
SO YBADJ NG5N	-36.54	-21.72	-30.20	-37.76	-36.94	-34.15
SO YBADJ NG5N	-30.33	-25.58	-20.05	-13.92	-7.36	-0.58
SO YBADJ NG5N	6.22	12.83	19.05	24.69	29.58	33.57
SO YBADJ NG5N	36.54	50.74	56.40	37.76	36.94	34.15
SO YBADJ NG5N	30.33	25.58	20.05	13.92	7.36	0.58

SO BUILDHGT NG4N	9.14	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG4N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG4N	18.29	18.29	18.29	18.29	9.14	9.14
SO BUILDHGT NG4N	9.14	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG4N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG4N	18.29	18.29	18.29	18.29	9.14	9.14
SO BUILDWID NG4N	73.33	56.93	59.31	59.88	58.63	55.60
SO BUILDWID NG4N	50.88	44.62	37.00	44.62	50.88	55.60
SO BUILDWID NG4N	58.63	59.88	59.31	56.93	73.33	64.92
SO BUILDWID NG4N	73.33	56.93	59.31	59.88	58.63	55.60
SO BUILDWID NG4N	50.88	44.62	37.00	44.62	50.88	55.60
SO BUILDWID NG4N	58.63	59.88	59.31	56.93	131.42	117.38
SO BUILDLEN NG4N	64.55	50.88	55.60	58.63	59.88	59.31
SO BUILDLEN NG4N	56.93	52.83	47.12	52.83	56.93	59.31
SO BUILDLEN NG4N	59.88	58.63	55.60	50.88	64.55	54.10
SO BUILDLEN NG4N	64.55	50.88	55.60	58.63	59.88	59.31
SO BUILDLEN NG4N	56.93	52.83	47.12	52.83	56.93	59.31
SO BUILDLEN NG4N	59.88	58.63	55.60	50.88	98.34	91.10
SO XBADJ NG4N	9.40	-36.86	-45.56	-52.87	-58.58	-62.51
SO XBADJ NG4N	-64.54	-64.61	-62.71	-65.33	-65.97	-64.61
SO XBADJ NG4N	-61.28	-56.09	-49.20	-40.81	-84.45	-74.70
SO XBADJ NG4N	-73.95	-14.03	-10.05	-5.76	-1.30	3.20
SO XBADJ NG4N	7.60	11.78	15.59	12.51	9.04	5.30
SO XBADJ NG4N	1.40	-2.54	-6.41	-10.08	-13.44	-16.40
SO YBADJ NG4N	38.06	37.51	34.95	31.34	26.77	21.39
SO YBADJ NG4N	15.36	8.87	2.10	-4.73	-11.42	-17.76
SO YBADJ NG4N	-23.56	-28.64	-32.85	-36.07	-21.52	-30.25
SO YBADJ NG4N	-38.06	-37.51	-34.95	-31.34	-26.77	-21.39
SO YBADJ NG4N	-15.36	-8.87	-2.10	4.73	11.42	17.76
SO YBADJ NG4N	23.56	28.64	32.85	36.07	50.56	56.48

SO BUILDHGT NG3N	17.40	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG3N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG3N	18.29	18.29	18.29	18.29	9.14	9.14
SO BUILDHGT NG3N	17.40	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG3N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG3N	18.29	18.29	18.29	18.29	9.14	9.14
SO BUILDWID NG3N	65.95	56.94	59.32	59.89	58.64	55.61
SO BUILDWID NG3N	50.89	44.62	37.00	44.62	50.89	55.61
SO BUILDWID NG3N	58.64	59.89	59.32	56.94	73.34	64.93
SO BUILDWID NG3N	65.95	56.94	59.32	59.89	58.64	55.61
SO BUILDWID NG3N	50.89	44.62	37.00	44.62	50.89	55.61
SO BUILDWID NG3N	58.64	59.89	59.32	56.94	131.42	117.38
SO BUILDLEN NG3N	90.16	50.89	55.61	58.64	59.89	59.32



SO BUILDLEN NG3N	56.94	52.84	47.13	52.84	56.94	59.32
SO BUILDLEN NG3N	59.89	58.64	55.61	50.89	64.55	54.10
SO BUILDLEN NG3N	90.16	50.89	55.61	58.64	59.89	59.32
SO BUILDLEN NG3N	56.94	52.84	47.13	52.84	56.94	59.32
SO BUILDLEN NG3N	59.89	58.64	55.61	50.89	98.34	91.10
SO XBADJ NG3N	-13.71	-36.87	-45.58	-52.90	-58.61	-62.54
SO XBADJ NG3N	-64.57	-64.64	-62.75	-65.37	-66.01	-64.64
SO XBADJ NG3N	-61.31	-56.12	-49.22	-40.82	-84.46	-74.70
SO XBADJ NG3N	-76.44	-14.02	-10.03	-5.74	-1.28	3.23
SO XBADJ NG3N	7.63	11.81	15.62	12.53	9.07	5.33
SO XBADJ NG3N	1.42	-2.52	-6.39	-10.07	-13.44	-16.40
SO YBADJ NG3N	-35.35	37.54	34.99	31.37	26.80	21.41
SO YBADJ NG3N	15.38	8.87	2.10	-4.74	-11.43	-17.77
SO YBADJ NG3N	-23.58	-28.67	-32.89	-36.10	-21.55	-30.28
SO YBADJ NG3N	35.35	-37.54	-34.99	-31.37	-26.80	-21.41
SO YBADJ NG3N	-15.38	-8.87	-2.10	4.74	11.43	17.77
SO YBADJ NG3N	23.58	28.67	32.89	36.10	50.59	56.51

SO BUILDHGT NG2N	17.40	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG2N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG2N	18.29	18.29	18.29	18.29	9.14	9.14
SO BUILDHGT NG2N	17.40	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG2N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG2N	18.29	18.29	18.29	18.29	9.14	9.14
SO BUILDWID NG2N	65.94	56.93	59.31	59.88	58.63	55.60
SO BUILDWID NG2N	50.88	44.62	37.00	44.62	50.88	55.60
SO BUILDWID NG2N	58.63	59.88	59.31	56.93	73.33	64.92
SO BUILDWID NG2N	65.94	56.93	59.31	59.88	58.63	55.60
SO BUILDWID NG2N	50.88	44.62	37.00	44.62	50.88	55.60
SO BUILDWID NG2N	58.63	59.88	59.31	56.93	131.42	117.38
SO BUILDLEN NG2N	90.16	50.88	55.60	58.63	59.88	59.31
SO BUILDLEN NG2N	56.93	52.83	47.12	52.83	56.93	59.31
SO BUILDLEN NG2N	59.88	58.63	55.60	50.88	64.55	54.10
SO BUILDLEN NG2N	90.16	50.88	55.60	58.63	59.88	59.31
SO BUILDLEN NG2N	56.93	52.83	47.12	52.83	56.93	59.31
SO BUILDLEN NG2N	59.88	58.63	55.60	50.88	98.34	91.10
SO XBADJ NG2N	-13.70	-36.85	-45.54	-52.85	-58.56	-62.48
SO XBADJ NG2N	-64.51	-64.58	-62.68	-65.30	-65.95	-64.58
SO XBADJ NG2N	-61.26	-56.07	-49.18	-40.80	-84.45	-74.70
SO XBADJ NG2N	-76.46	-14.04	-10.06	-5.78	-1.32	3.18
SO XBADJ NG2N	7.58	11.75	15.56	12.48	9.01	5.28
SO XBADJ NG2N	1.38	-2.56	-6.42	-10.09	-13.45	-16.40
SO YBADJ NG2N	-35.41	37.48	34.93	31.32	26.75	21.38
SO YBADJ NG2N	15.35	8.86	2.10	-4.73	-11.41	-17.74
SO YBADJ NG2N	-23.54	-28.62	-32.83	-36.04	-21.49	-30.22
SO YBADJ NG2N	35.41	-37.48	-34.93	-31.32	-26.75	-21.38
SO YBADJ NG2N	-15.35	-8.86	-2.10	4.73	11.41	17.74
SO YBADJ NG2N	23.54	28.62	32.83	36.04	50.53	56.45

SO BUILDHGT NG1N	9.14	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG1N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG1N	18.29	18.29	18.29	18.29	9.14	9.14
SO BUILDHGT NG1N	17.40	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG1N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT NG1N	18.29	18.29	18.29	18.29	9.14	9.14
SO BUILDWID NG1N	73.36	56.94	59.32	59.89	58.64	55.61
SO BUILDWID NG1N	50.89	44.62	37.00	44.62	50.89	55.61
SO BUILDWID NG1N	58.64	59.89	59.32	56.94	73.36	64.93
SO BUILDWID NG1N	65.95	56.94	59.32	59.89	58.64	55.61
SO BUILDWID NG1N	50.89	44.62	37.00	44.62	50.89	55.61
SO BUILDWID NG1N	58.64	59.89	59.32	56.94	131.43	117.38



SO BUILDLEN NG1N	64.65	50.89	55.61	58.64	59.89	59.32
SO BUILDLEN NG1N	56.94	52.84	47.13	52.84	56.94	59.32
SO BUILDLEN NG1N	59.89	58.64	55.61	50.89	64.65	54.20
SO BUILDLEN NG1N	90.16	50.89	55.61	58.64	59.89	59.32
SO BUILDLEN NG1N	56.94	52.84	47.13	52.84	56.94	59.32
SO BUILDLEN NG1N	59.89	58.64	55.61	50.89	98.34	91.20
SO XBADJ NG1N	9.40	-36.86	-45.56	-52.88	-58.59	-62.52
SO XBADJ NG1N	-64.55	-64.61	-62.72	-65.34	-65.98	-64.62
SO XBADJ NG1N	-61.29	-56.10	-49.20	-40.81	-84.55	-74.80
SO XBADJ NG1N	-166.56	-14.03	-10.05	-5.76	-1.30	3.20
SO XBADJ NG1N	7.60	11.78	15.59	12.51	9.04	5.30
SO XBADJ NG1N	1.40	-2.54	-6.41	-10.08	-13.44	-16.40
SO YBADJ NG1N	38.08	37.51	34.96	31.34	26.78	21.40
SO YBADJ NG1N	15.37	8.87	2.10	-4.73	-11.42	-17.76
SO YBADJ NG1N	-23.56	-28.64	-32.86	-36.08	-21.51	-30.26
SO YBADJ NG1N	19.49	-37.51	-34.96	-31.34	-26.78	-21.40
SO YBADJ NG1N	-15.37	-8.87	-2.10	4.73	11.42	17.76
SO YBADJ NG1N	23.56	28.64	32.86	36.08	50.55	56.48



BPIP INPUT FILE FOR GENERATORS

Synapse Datacenter'

'p'

'Meters' 1.0

'UTMY' 0.0

664

'5W1' 1 1039.2

4 3.7

700389.1 5742379.7

700392.5 5742379.7

700392.5 5742363.2

700389.1 5742363.2

'5W2' 1 1039.2

4 3.7

700383.9 5742379.7

700387.3 5742379.7

700387.3 5742363.2

700383.9 5742363.2

'5W3' 1 1039.2

4 3.7

700378.7 5742379.7

700382.1 5742379.7

700382.1 5742363.2

700378.7 5742363.2

'5W4' 1 1039.2

4 3.7

700373.6 5742379.7

700376.9 5742379.7

700376.9 5742363.2

700373.6 5742363.2

'5W5' 1 1039.2

4 3.7

700368.4 5742379.7

700371.7 5742379.7

700371.7 5742363.2

700368.4 5742363.2

'5W6' 1 1039.2

4 3.7

700363.2 5742379.7

700366.6 5742379.7

700366.6 5742363.2

700363.2 5742363.2

'5W7' 1 1039.2

4 3.7

700389.1 5742460.2

700392.5 5742460.2

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700389.1 5742443.7

'5W8' 1 1039.2

4 3.7

700383.9 5742460.2

700387.3 5742460.2

700387.3 5742443.7

700383.9 5742443.7

'5W9' 1 1039.2

4 3.7

700378.7 5742460.2

700382.1 5742460.2

700382.1 5742443.7

700378.7 5742443.7

'5W10' 1 1039.2



4	3.7	
	700373.6	5742460.2
	700376.9	5742460.2
	700376.9	5742443.7
	700373.6	5742443.7
'5W11'	1	1039.2
4	3.7	
	700368.4	5742460.2
	700371.7	5742460.2
	700371.7	5742443.7
	700368.4	5742443.7
'5W12'	1	1039.2
4	3.7	
	700363.2	5742460.2
	700366.6	5742460.2
	700366.6	5742443.7
	700363.2	5742443.7
'5W13'	1	1038.4
4	3.7	
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	700476.3	5742379.7
	700476.3	5742363.2
	700472.9	5742363.2
'5W14'	1	1038.4
4	3.7	
	700467.7	5742379.7
	700471.1	5742379.7
	700471.1	5742363.2
	700467.7	5742363.2
'5W15'	1	1038.4
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	700462.6	5742379.7
	700465.9	5742379.7
	700465.9	5742363.2
	700462.6	5742363.2
'5W16'	1	1038.4
4	3.7	
	700457.4	5742379.7
	700460.7	5742379.7
	700460.7	5742363.2
	700457.4	5742363.2
'5W17'	1	1038.4
4	3.7	
	700452.2	5742379.7
	700455.6	5742379.7
	700455.6	5742363.2
	700452.2	5742363.2
'5W18'	1	1038.4
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	700447.0	5742379.7
	700450.4	5742379.7
	700450.4	5742363.2
	700447.0	5742363.2
'5W19'	1	1038.4
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	700476.3	5742460.2
	700476.3	5742443.7
	700472.9	5742443.7
'5W20'	1	1038.4
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	700471.1	5742460.2



	700471.1	5742443.7
	700467.7	5742443.7
'5W21'	1	1038.4
4	3.7	
	700462.6	5742460.2
	700465.9	5742460.2
	700465.9	5742443.7
	700462.6	5742443.7
'5W22'	1	1038.4
4	3.7	
	700457.4	5742460.2
	700460.7	5742460.2
	700460.7	5742443.7
	700457.4	5742443.7
'5W23'	1	1038.4
4	3.7	
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	700455.6	5742460.2
	700455.6	5742443.7
	700452.2	5742443.7
'5W24'	1	1038.4
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	700450.4	5742460.2
	700450.4	5742443.7
	700447.0	5742443.7
'5W25'	1	1037.5
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	700556.7	5742379.7
	700560.1	5742379.7
	700560.1	5742363.2
	700556.7	5742363.2
'5W26'	1	1037.5
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	700551.6	5742379.7
	700554.9	5742379.7
	700554.9	5742363.2
	700551.6	5742363.2
'5W27'	1	1037.5
4	3.7	
	700546.4	5742379.7
	700549.7	5742379.7
	700549.7	5742363.2
	700546.4	5742363.2
'5W28'	1	1037.5
4	3.7	
	700541.2	5742379.7
	700544.6	5742379.7
	700544.6	5742363.2
	700541.2	5742363.2
'5W29'	1	1037.5
4	3.7	
	700536.0	5742379.7
	700539.4	5742379.7
	700539.4	5742363.2
	700536.0	5742363.2
'5W30'	1	1037.5
4	3.7	
	700530.8	5742379.7
	700534.2	5742379.7
	700534.2	5742363.2
	700530.8	5742363.2
'5W31'	1	1037.5



4	3.7	
	700556.7	5742460.2
	700560.1	5742460.2
	700560.1	5742443.7
	700556.7	5742443.7
'5W32'	1	1037.5
4	3.7	
	700551.6	5742460.2
	700554.9	5742460.2
	700554.9	5742443.7
	700551.6	5742443.7
'5W33'	1	1037.5
4	3.7	
	700546.4	5742460.2
	700549.7	5742460.2
	700549.7	5742443.7
	700546.4	5742443.7
'5W34'	1	1037.5
4	3.7	
	700541.2	5742460.2
	700544.6	5742460.2
	700544.6	5742443.7
	700541.2	5742443.7
'5W35'	1	1037.5
4	3.7	
	700536.0	5742460.2
	700539.4	5742460.2
	700539.4	5742443.7
	700536.0	5742443.7
'5W36'	1	1037.5
4	3.7	
	700530.8	5742460.2
	700534.2	5742460.2
	700534.2	5742443.7
	700530.8	5742443.7
'5W37'	1	1036.7
4	3.7	
	700640.6	5742379.7
	700643.9	5742379.7
	700643.9	5742363.2
	700640.6	5742363.2
'5W38'	1	1036.7
4	3.7	
	700635.4	5742379.7
	700638.7	5742379.7
	700638.7	5742363.2
	700635.4	5742363.2
'5W39'	1	1036.7
4	3.7	
	700630.2	5742379.7
	700633.6	5742379.7
	700633.6	5742363.2
	700630.2	5742363.2
'5W40'	1	1036.7
4	3.7	
	700625.0	5742379.7
	700628.4	5742379.7
	700628.4	5742363.2
	700625.0	5742363.2
'5W41'	1	1036.7
4	3.7	
	700619.8	5742379.7
	700623.2	5742379.7



	700623.2	5742363.2
	700619.8	5742363.2
'5W42'	1	1036.7
4	3.7	
	700614.7	5742379.7
	700618.0	5742379.7
	700618.0	5742363.2
	700614.7	5742363.2
'5W43'	1	1036.7
4	3.7	
	700640.6	5742460.2
	700643.9	5742460.2
	700643.9	5742443.7
	700640.6	5742443.7
'5W44'	1	1036.7
4	3.7	
	700635.4	5742460.2
	700638.7	5742460.2
	700638.7	5742443.7
	700635.4	5742443.7
'5W45'	1	1036.7
4	3.7	
	700630.2	5742460.2
	700633.6	5742460.2
	700633.6	5742443.7
	700630.2	5742443.7
'5W46'	1	1036.7
4	3.7	
	700625.0	5742460.2
	700628.4	5742460.2
	700628.4	5742443.7
	700625.0	5742443.7
'5W47'	1	1036.7
4	3.7	
	700619.8	5742460.2
	700623.2	5742460.2
	700623.2	5742443.7
	700619.8	5742443.7
'5W48'	1	1036.7
4	3.7	
	700614.7	5742460.2
	700618.0	5742460.2
	700618.0	5742443.7
	700614.7	5742443.7
'5W49'	1	1035.8
4	3.7	
	700724.4	5742379.7
	700727.7	5742379.7
	700727.7	5742363.2
	700724.4	5742363.2
'5W50'	1	1035.8
4	3.7	
	700719.2	5742379.7
	700722.6	5742379.7
	700722.6	5742363.2
	700719.2	5742363.2
'5W51'	1	1035.8
4	3.7	
	700714.0	5742379.7
	700717.4	5742379.7
	700717.4	5742363.2
	700714.0	5742363.2
'5W52'	1	1035.8



4	3.7	
	700708.8	5742379.7
	700712.2	5742379.7
	700712.2	5742363.2
	700708.8	5742363.2
'5W53'	1	1035.8
4	3.7	
	700703.7	5742379.7
	700707.0	5742379.7
	700707.0	5742363.2
	700703.7	5742363.2
'5W54'	1	1035.8
4	3.7	
	700698.5	5742379.7
	700701.8	5742379.7
	700701.8	5742363.2
	700698.5	5742363.2
'5W55'	1	1035.8
4	3.7	
	700724.4	5742460.2
	700727.7	5742460.2
	700727.7	5742443.7
	700724.4	5742443.7
'5W56'	1	1035.8
4	3.7	
	700719.2	5742460.2
	700722.6	5742460.2
	700722.6	5742443.7
	700719.2	5742443.7
'5W57'	1	1035.8
4	3.7	
	700714.0	5742460.2
	700717.4	5742460.2
	700717.4	5742443.7
	700714.0	5742443.7
'5W58'	1	1035.8
4	3.7	
	700708.8	5742460.2
	700712.2	5742460.2
	700712.2	5742443.7
	700708.8	5742443.7
'5W59'	1	1035.8
4	3.7	
	700703.7	5742460.2
	700707.0	5742460.2
	700707.0	5742443.7
	700703.7	5742443.7
'5W60'	1	1035.8
4	3.7	
	700698.5	5742460.2
	700701.8	5742460.2
	700701.8	5742443.7
	700698.5	5742443.7
'4W1'	1	1039.2
4	3.7	
	700389.1	5742508.9
	700392.5	5742508.9
	700392.5	5742492.5
	700389.1	5742492.5
'4W2'	1	1039.2
4	3.7	
	700383.9	5742508.9
	700387.3	5742508.9



		700387.3	5742492.5
		700383.9	5742492.5
'4W3'		1	1039.2
4		3.7	
		700378.7	5742508.9
		700382.1	5742508.9
		700382.1	5742492.5
		700378.7	5742492.5
'4W4'		1	1039.2
4		3.7	
		700373.6	5742508.9
		700376.9	5742508.9
		700376.9	5742492.5
		700373.6	5742492.5
'4W5'		1	1039.2
4		3.7	
		700368.4	5742508.9
		700371.7	5742508.9
		700371.7	5742492.5
		700368.4	5742492.5
'4W6'		1	1039.2
4		3.7	
		700363.2	5742508.9
		700366.6	5742508.9
		700366.6	5742492.5
		700363.2	5742492.5
'4W7'		1	1039.2
4		3.7	
		700389.1	5742589.4
		700392.5	5742589.4
		700392.5	5742572.9
		700389.1	5742572.9
'4W8'		1	1039.2
4		3.7	
		700383.9	5742589.4
		700387.3	5742589.4
		700387.3	5742572.9
		700383.9	5742572.9
'4W9'		1	1039.2
4		3.7	
		700378.7	5742589.4
		700382.1	5742589.4
		700382.1	5742572.9
		700378.7	5742572.9
'4W10'		1	1039.2
4		3.7	
		700373.6	5742589.4
		700376.9	5742589.4
		700376.9	5742572.9
		700373.6	5742572.9
'4W11'		1	1039.2
4		3.7	
		700368.4	5742589.4
		700371.7	5742589.4
		700371.7	5742572.9
		700368.4	5742572.9
'4W12'		1	1039.2
4		3.7	
		700363.2	5742589.4
		700366.6	5742589.4
		700366.6	5742572.9
		700363.2	5742572.9
'4W13'		1	1038.4



4	3.7	
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	700476.3	5742508.9
	700476.3	5742492.5
	700472.9	5742492.5
'4W14'	1	1038.4
4	3.7	
	700467.7	5742508.9
	700471.1	5742508.9
	700471.1	5742492.5
	700467.7	5742492.5
'4W15'	1	1038.4
4	3.7	
	700462.6	5742508.9
	700465.9	5742508.9
	700465.9	5742492.5
	700462.6	5742492.5
'4W16'	1	1038.4
4	3.7	
	700457.4	5742508.9
	700460.7	5742508.9
	700460.7	5742492.5
	700457.4	5742492.5
'4W17'	1	1038.4
4	3.7	
	700452.2	5742508.9
	700455.6	5742508.9
	700455.6	5742492.5
	700452.2	5742492.5
'4W18'	1	1038.4
4	3.7	
	700447.0	5742508.9
	700450.4	5742508.9
	700450.4	5742492.5
	700447.0	5742492.5
'4W19'	1	1038.4
4	3.7	
	700472.9	5742589.4
	700476.3	5742589.4
	700476.3	5742572.9
	700472.9	5742572.9
'4W20'	1	1038.4
4	3.7	
	700467.7	5742589.4
	700471.1	5742589.4
	700471.1	5742572.9
	700467.7	5742572.9
'4W21'	1	1038.4
4	3.7	
	700462.6	5742589.4
	700465.9	5742589.4
	700465.9	5742572.9
	700462.6	5742572.9
'4W22'	1	1038.4
4	3.7	
	700457.4	5742589.4
	700460.7	5742589.4
	700460.7	5742572.9
	700457.4	5742572.9
'4W23'	1	1038.4
4	3.7	
	700452.2	5742589.4
	700455.6	5742589.4



	700455.6	5742572.9
	700452.2	5742572.9
'4W24'	1	1038.4
4	3.7	
	700447.0	5742589.4
	700450.4	5742589.4
	700450.4	5742572.9
	700447.0	5742572.9
'4W25'	1	1037.5
4	3.7	
	700556.7	5742508.9
	700560.1	5742508.9
	700560.1	5742492.5
	700556.7	5742492.5
'4W26'	1	1037.5
4	3.7	
	700551.6	5742508.9
	700554.9	5742508.9
	700554.9	5742492.5
	700551.6	5742492.5
'4W27'	1	1037.5
4	3.7	
	700546.4	5742508.9
	700549.7	5742508.9
	700549.7	5742492.5
	700546.4	5742492.5
'4W28'	1	1037.5
4	3.7	
	700541.2	5742508.9
	700544.6	5742508.9
	700544.6	5742492.5
	700541.2	5742492.5
'4W29'	1	1037.5
4	3.7	
	700536.0	5742508.9
	700539.4	5742508.9
	700539.4	5742492.5
	700536.0	5742492.5
'4W30'	1	1037.5
4	3.7	
	700530.8	5742508.9
	700534.2	5742508.9
	700534.2	5742492.5
	700530.8	5742492.5
'4W31'	1	1037.5
4	3.7	
	700556.7	5742589.4
	700560.1	5742589.4
	700560.1	5742572.9
	700556.7	5742572.9
'4W32'	1	1037.5
4	3.7	
	700551.6	5742589.4
	700554.9	5742589.4
	700554.9	5742572.9
	700551.6	5742572.9
'4W33'	1	1037.5
4	3.7	
	700546.4	5742589.4
	700549.7	5742589.4
	700549.7	5742572.9
	700546.4	5742572.9
'4W34'	1	1037.5



4	3.7	
	700541.2	5742589.4
	700544.6	5742589.4
	700544.6	5742572.9
	700541.2	5742572.9
'4W35'	1	1037.5
4	3.7	
	700536.0	5742589.4
	700539.4	5742589.4
	700539.4	5742572.9
	700536.0	5742572.9
'4W36'	1	1037.5
4	3.7	
	700530.8	5742589.4
	700534.2	5742589.4
	700534.2	5742572.9
	700530.8	5742572.9
'4W37'	1	1036.7
4	3.7	
	700640.6	5742508.9
	700643.9	5742508.9
	700643.9	5742492.5
	700640.6	5742492.5
'4W38'	1	1036.7
4	3.7	
	700635.4	5742508.9
	700638.7	5742508.9
	700638.7	5742492.5
	700635.4	5742492.5
'4W39'	1	1036.7
4	3.7	
	700630.2	5742508.9
	700633.6	5742508.9
	700633.6	5742492.5
	700630.2	5742492.5
'4W40'	1	1036.7
4	3.7	
	700625.0	5742508.9
	700628.4	5742508.9
	700628.4	5742492.5
	700625.0	5742492.5
'4W41'	1	1036.7
4	3.7	
	700619.8	5742508.9
	700623.2	5742508.9
	700623.2	5742492.5
	700619.8	5742492.5
'4W42'	1	1036.7
4	3.7	
	700614.7	5742508.9
	700618.0	5742508.9
	700618.0	5742492.5
	700614.7	5742492.5
'4W43'	1	1036.7
4	3.7	
	700640.6	5742589.4
	700643.9	5742589.4
	700643.9	5742572.9
	700640.6	5742572.9
'4W44'	1	1036.7
4	3.7	
	700635.4	5742589.4
	700638.7	5742589.4



	700638.7	5742572.9
	700635.4	5742572.9
'4W45'	1	1036.7
4	3.7	
	700630.2	5742589.4
	700633.6	5742589.4
	700633.6	5742572.9
	700630.2	5742572.9
'4W46'	1	1036.7
4	3.7	
	700625.0	5742589.4
	700628.4	5742589.4
	700628.4	5742572.9
	700625.0	5742572.9
'4W47'	1	1036.7
4	3.7	
	700619.8	5742589.4
	700623.2	5742589.4
	700623.2	5742572.9
	700619.8	5742572.9
'4W48'	1	1036.7
4	3.7	
	700614.7	5742589.4
	700618.0	5742589.4
	700618.0	5742572.9
	700614.7	5742572.9
'4W49'	1	1035.8
4	3.7	
	700724.4	5742508.9
	700727.7	5742508.9
	700727.7	5742492.5
	700724.4	5742492.5
'4W50'	1	1035.8
4	3.7	
	700719.2	5742508.9
	700722.6	5742508.9
	700722.6	5742492.5
	700719.2	5742492.5
'4W51'	1	1035.8
4	3.7	
	700714.0	5742508.9
	700717.4	5742508.9
	700717.4	5742492.5
	700714.0	5742492.5
'4W52'	1	1035.8
4	3.7	
	700708.8	5742508.9
	700712.2	5742508.9
	700712.2	5742492.5
	700708.8	5742492.5
'4W53'	1	1035.8
4	3.7	
	700703.7	5742508.9
	700707.0	5742508.9
	700707.0	5742492.5
	700703.7	5742492.5
'4W54'	1	1035.8
4	3.7	
	700698.5	5742508.9
	700701.8	5742508.9
	700701.8	5742492.5
	700698.5	5742492.5
'4W55'	1	1035.8



4	3.7	
	700724.4	5742589.4
	700727.7	5742589.4
	700727.7	5742572.9
	700724.4	5742572.9
'4W56'	1	1035.8
4	3.7	
	700719.2	5742589.4
	700722.6	5742589.4
	700722.6	5742572.9
	700719.2	5742572.9
'4W57'	1	1035.8
4	3.7	
	700714.0	5742589.4
	700717.4	5742589.4
	700717.4	5742572.9
	700714.0	5742572.9
'4W58'	1	1035.8
4	3.7	
	700708.8	5742589.4
	700712.2	5742589.4
	700712.2	5742572.9
	700708.8	5742572.9
'4W59'	1	1035.8
4	3.7	
	700703.7	5742589.4
	700707.0	5742589.4
	700707.0	5742572.9
	700703.7	5742572.9
'4W60'	1	1035.8
4	3.7	
	700698.5	5742589.4
	700701.8	5742589.4
	700701.8	5742572.9
	700698.5	5742572.9
'3W1'	1	1039.2
4	3.7	
	700389.1	5742638.2
	700392.5	5742638.2
	700392.5	5742621.7
	700389.1	5742621.7
'3W2'	1	1039.2
4	3.7	
	700383.9	5742638.2
	700387.3	5742638.2
	700387.3	5742621.7
	700383.9	5742621.7
'3W3'	1	1039.2
4	3.7	
	700378.7	5742638.2
	700382.1	5742638.2
	700382.1	5742621.7
	700378.7	5742621.7
'3W4'	1	1039.2
4	3.7	
	700373.6	5742638.2
	700376.9	5742638.2
	700376.9	5742621.7
	700373.6	5742621.7
'3W5'	1	1039.2
4	3.7	
	700368.4	5742638.2
	700371.7	5742638.2



	700371.7	5742621.7
	700368.4	5742621.7
'3W6'	1	1039.2
4	3.7	
	700363.2	5742638.2
	700366.6	5742638.2
	700366.6	5742621.7
	700363.2	5742621.7
'3W7'	1	1039.2
4	3.7	
	700389.1	5742718.6
	700392.5	5742718.6
	700392.5	5742702.2
	700389.1	5742702.2
'3W8'	1	1039.2
4	3.7	
	700383.9	5742718.6
	700387.3	5742718.6
	700387.3	5742702.2
	700383.9	5742702.2
'3W9'	1	1039.2
4	3.7	
	700378.7	5742718.6
	700382.1	5742718.6
	700382.1	5742702.2
	700378.7	5742702.2
'3W10'	1	1039.2
4	3.7	
	700373.6	5742718.6
	700376.9	5742718.6
	700376.9	5742702.2
	700373.6	5742702.2
'3W11'	1	1039.2
4	3.7	
	700368.4	5742718.6
	700371.7	5742718.6
	700371.7	5742702.2
	700368.4	5742702.2
'3W12'	1	1039.2
4	3.7	
	700363.2	5742718.6
	700366.6	5742718.6
	700366.6	5742702.2
	700363.2	5742702.2
'3W13'	1	1038.4
4	3.7	
	700472.9	5742638.2
	700476.3	5742638.2
	700476.3	5742621.7
	700472.9	5742621.7
'3W14'	1	1038.4
4	3.7	
	700467.7	5742638.2
	700471.1	5742638.2
	700471.1	5742621.7
	700467.7	5742621.7
'3W15'	1	1038.4
4	3.7	
	700462.6	5742638.2
	700465.9	5742638.2
	700465.9	5742621.7
	700462.6	5742621.7
'3W16'	1	1038.4



4	3.7	
	700457.4	5742638.2
	700460.7	5742638.2
	700460.7	5742621.7
	700457.4	5742621.7
'3W17'	1	1038.4
4	3.7	
	700452.2	5742638.2
	700455.6	5742638.2
	700455.6	5742621.7
	700452.2	5742621.7
'3W18'	1	1038.4
4	3.7	
	700447.0	5742638.2
	700450.4	5742638.2
	700450.4	5742621.7
	700447.0	5742621.7
'3W19'	1	1038.4
4	3.7	
	700472.9	5742718.6
	700476.3	5742718.6
	700476.3	5742702.2
	700472.9	5742702.2
'3W20'	1	1038.4
4	3.7	
	700467.7	5742718.6
	700471.1	5742718.6
	700471.1	5742702.2
	700467.7	5742702.2
'3W21'	1	1038.4
4	3.7	
	700462.6	5742718.6
	700465.9	5742718.6
	700465.9	5742702.2
	700462.6	5742702.2
'3W22'	1	1038.4
4	3.7	
	700457.4	5742718.6
	700460.7	5742718.6
	700460.7	5742702.2
	700457.4	5742702.2
'3W23'	1	1038.4
4	3.7	
	700452.2	5742718.6
	700455.6	5742718.6
	700455.6	5742702.2
	700452.2	5742702.2
'3W24'	1	1038.4
4	3.7	
	700447.0	5742718.6
	700450.4	5742718.6
	700450.4	5742702.2
	700447.0	5742702.2
'3W25'	1	1037.5
4	3.7	
	700556.7	5742638.2
	700560.1	5742638.2
	700560.1	5742621.7
	700556.7	5742621.7
'3W26'	1	1037.5
4	3.7	
	700551.6	5742638.2
	700554.9	5742638.2



	700554.9	5742621.7
	700551.6	5742621.7
'3W27'	1	1037.5
4	3.7	
	700546.4	5742638.2
	700549.7	5742638.2
	700549.7	5742621.7
	700546.4	5742621.7
'3W28'	1	1037.5
4	3.7	
	700541.2	5742638.2
	700544.6	5742638.2
	700544.6	5742621.7
	700541.2	5742621.7
'3W29'	1	1037.5
4	3.7	
	700536.0	5742638.2
	700539.4	5742638.2
	700539.4	5742621.7
	700536.0	5742621.7
'3W30'	1	1037.5
4	3.7	
	700530.8	5742638.2
	700534.2	5742638.2
	700534.2	5742621.7
	700530.8	5742621.7
'3W31'	1	1037.5
4	3.7	
	700556.7	5742718.6
	700560.1	5742718.6
	700560.1	5742702.2
	700556.7	5742702.2
'3W32'	1	1037.5
4	3.7	
	700551.6	5742718.6
	700554.9	5742718.6
	700554.9	5742702.2
	700551.6	5742702.2
'3W33'	1	1037.5
4	3.7	
	700546.4	5742718.6
	700549.7	5742718.6
	700549.7	5742702.2
	700546.4	5742702.2
'3W34'	1	1037.5
4	3.7	
	700541.2	5742718.6
	700544.6	5742718.6
	700544.6	5742702.2
	700541.2	5742702.2
'3W35'	1	1037.5
4	3.7	
	700536.0	5742718.6
	700539.4	5742718.6
	700539.4	5742702.2
	700536.0	5742702.2
'3W36'	1	1037.5
4	3.7	
	700530.8	5742718.6
	700534.2	5742718.6
	700534.2	5742702.2
	700530.8	5742702.2
'3W37'	1	1036.7



4	3.7	
	700640.6	5742638.2
	700643.9	5742638.2
	700643.9	5742621.7
	700640.6	5742621.7
'3W38'	1	1036.7
4	3.7	
	700635.4	5742638.2
	700638.7	5742638.2
	700638.7	5742621.7
	700635.4	5742621.7
'3W39'	1	1036.7
4	3.7	
	700630.2	5742638.2
	700633.6	5742638.2
	700633.6	5742621.7
	700630.2	5742621.7
'3W40'	1	1036.7
4	3.7	
	700625.0	5742638.2
	700628.4	5742638.2
	700628.4	5742621.7
	700625.0	5742621.7
'3W41'	1	1036.7
4	3.7	
	700619.8	5742638.2
	700623.2	5742638.2
	700623.2	5742621.7
	700619.8	5742621.7
'3W42'	1	1036.7
4	3.7	
	700614.7	5742638.2
	700618.0	5742638.2
	700618.0	5742621.7
	700614.7	5742621.7
'3W43'	1	1036.7
4	3.7	
	700640.6	5742718.6
	700643.9	5742718.6
	700643.9	5742702.2
	700640.6	5742702.2
'3W44'	1	1036.7
4	3.7	
	700635.4	5742718.6
	700638.7	5742718.6
	700638.7	5742702.2
	700635.4	5742702.2
'3W45'	1	1036.7
4	3.7	
	700630.2	5742718.6
	700633.6	5742718.6
	700633.6	5742702.2
	700630.2	5742702.2
'3W46'	1	1036.7
4	3.7	
	700625.0	5742718.6
	700628.4	5742718.6
	700628.4	5742702.2
	700625.0	5742702.2
'3W47'	1	1036.7
4	3.7	
	700619.8	5742718.6
	700623.2	5742718.6



	700623.2	5742702.2
	700619.8	5742702.2
'3W48'	1	1036.7
4	3.7	
	700614.7	5742718.6
	700618.0	5742718.6
	700618.0	5742702.2
	700614.7	5742702.2
'3W49'	1	1035.8
4	3.7	
	700724.4	5742638.2
	700727.7	5742638.2
	700727.7	5742621.7
	700724.4	5742621.7
'3W50'	1	1035.8
4	3.7	
	700719.2	5742638.2
	700722.6	5742638.2
	700722.6	5742621.7
	700719.2	5742621.7
'3W51'	1	1035.8
4	3.7	
	700714.0	5742638.2
	700717.4	5742638.2
	700717.4	5742621.7
	700714.0	5742621.7
'3W52'	1	1035.8
4	3.7	
	700708.8	5742638.2
	700712.2	5742638.2
	700712.2	5742621.7
	700708.8	5742621.7
'3W53'	1	1035.8
4	3.7	
	700703.7	5742638.2
	700707.0	5742638.2
	700707.0	5742621.7
	700703.7	5742621.7
'3W54'	1	1035.8
4	3.7	
	700698.5	5742638.2
	700701.8	5742638.2
	700701.8	5742621.7
	700698.5	5742621.7
'3W55'	1	1035.8
4	3.7	
	700724.4	5742718.6
	700727.7	5742718.6
	700727.7	5742702.2
	700724.4	5742702.2
'3W56'	1	1035.8
4	3.7	
	700719.2	5742718.6
	700722.6	5742718.6
	700722.6	5742702.2
	700719.2	5742702.2
'3W57'	1	1035.8
4	3.7	
	700714.0	5742718.6
	700717.4	5742718.6
	700717.4	5742702.2
	700714.0	5742702.2
'3W58'	1	1035.8



4	3.7	
	700708.8	5742718.6
	700712.2	5742718.6
	700712.2	5742702.2
	700708.8	5742702.2
'3W59'	1	1035.8
4	3.7	
	700703.7	5742718.6
	700707.0	5742718.6
	700707.0	5742702.2
	700703.7	5742702.2
'3W60'	1	1035.8
4	3.7	
	700698.5	5742718.6
	700701.8	5742718.6
	700701.8	5742702.2
	700698.5	5742702.2
'2W1'	1	1039.2
4	3.7	
	700389.1	5742767.4
	700392.5	5742767.4
	700392.5	5742750.9
	700389.1	5742750.9
'2W2'	1	1039.2
4	3.7	
	700383.9	5742767.4
	700387.3	5742767.4
	700387.3	5742750.9
	700383.9	5742750.9
'2W3'	1	1039.2
4	3.7	
	700378.7	5742767.4
	700382.1	5742767.4
	700382.1	5742750.9
	700378.7	5742750.9
'2W4'	1	1039.2
4	3.7	
	700373.6	5742767.4
	700376.9	5742767.4
	700376.9	5742750.9
	700373.6	5742750.9
'2W5'	1	1039.2
4	3.7	
	700368.4	5742767.4
	700371.7	5742767.4
	700371.7	5742750.9
	700368.4	5742750.9
'2W6'	1	1039.2
4	3.7	
	700363.2	5742767.4
	700366.6	5742767.4
	700366.6	5742750.9
	700363.2	5742750.9
'2W7'	1	1039.2
4	3.7	
	700389.1	5742847.9
	700392.5	5742847.9
	700392.5	5742831.4
	700389.1	5742831.4
'2W8'	1	1039.2
4	3.7	
	700383.9	5742847.9
	700387.3	5742847.9



		700387.3	5742831.4
		700383.9	5742831.4
'2W9'		1	1039.2
4		3.7	
		700378.7	5742847.9
		700382.1	5742847.9
		700382.1	5742831.4
		700378.7	5742831.4
'2W10'		1	1039.2
4		3.7	
		700373.6	5742847.9
		700376.9	5742847.9
		700376.9	5742831.4
		700373.6	5742831.4
'2W11'		1	1039.2
4		3.7	
		700368.4	5742847.9
		700371.7	5742847.9
		700371.7	5742831.4
		700368.4	5742831.4
'2W12'		1	1039.2
4		3.7	
		700363.2	5742847.9
		700366.6	5742847.9
		700366.6	5742831.4
		700363.2	5742831.4
'2W13'		1	1038.4
4		3.7	
		700472.9	5742767.4
		700476.3	5742767.4
		700476.3	5742750.9
		700472.9	5742750.9
'2W14'		1	1038.4
4		3.7	
		700467.7	5742767.4
		700471.1	5742767.4
		700471.1	5742750.9
		700467.7	5742750.9
'2W15'		1	1038.4
4		3.7	
		700462.6	5742767.4
		700465.9	5742767.4
		700465.9	5742750.9
		700462.6	5742750.9
'2W16'		1	1038.4
4		3.7	
		700457.4	5742767.4
		700460.7	5742767.4
		700460.7	5742750.9
		700457.4	5742750.9
'2W17'		1	1038.4
4		3.7	
		700452.2	5742767.4
		700455.6	5742767.4
		700455.6	5742750.9
		700452.2	5742750.9
'2W18'		1	1038.4
4		3.7	
		700447.0	5742767.4
		700450.4	5742767.4
		700450.4	5742750.9
		700447.0	5742750.9
'2W19'		1	1038.4



4	3.7	
	700472.9	5742847.9
	700476.3	5742847.9
	700476.3	5742831.4
	700472.9	5742831.4
'2W20'	1	1038.4
4	3.7	
	700467.7	5742847.9
	700471.1	5742847.9
	700471.1	5742831.4
	700467.7	5742831.4
'2W21'	1	1038.4
4	3.7	
	700462.6	5742847.9
	700465.9	5742847.9
	700465.9	5742831.4
	700462.6	5742831.4
'2W22'	1	1038.4
4	3.7	
	700457.4	5742847.9
	700460.7	5742847.9
	700460.7	5742831.4
	700457.4	5742831.4
'2W23'	1	1038.4
4	3.7	
	700452.2	5742847.9
	700455.6	5742847.9
	700455.6	5742831.4
	700452.2	5742831.4
'2W24'	1	1038.4
4	3.7	
	700447.0	5742847.9
	700450.4	5742847.9
	700450.4	5742831.4
	700447.0	5742831.4
'2W25'	1	1037.5
4	3.7	
	700556.7	5742767.4
	700560.1	5742767.4
	700560.1	5742750.9
	700556.7	5742750.9
'2W26'	1	1037.5
4	3.7	
	700551.6	5742767.4
	700554.9	5742767.4
	700554.9	5742750.9
	700551.6	5742750.9
'2W27'	1	1037.5
4	3.7	
	700546.4	5742767.4
	700549.7	5742767.4
	700549.7	5742750.9
	700546.4	5742750.9
'2W28'	1	1037.5
4	3.7	
	700541.2	5742767.4
	700544.6	5742767.4
	700544.6	5742750.9
	700541.2	5742750.9
'2W29'	1	1037.5
4	3.7	
	700536.0	5742767.4
	700539.4	5742767.4



	700539.4	5742750.9
	700536.0	5742750.9
'2W30'	1	1037.5
4	3.7	
	700530.8	5742767.4
	700534.2	5742767.4
	700534.2	5742750.9
	700530.8	5742750.9
'2W31'	1	1037.5
4	3.7	
	700556.7	5742847.9
	700560.1	5742847.9
	700560.1	5742831.4
	700556.7	5742831.4
'2W32'	1	1037.5
4	3.7	
	700551.6	5742847.9
	700554.9	5742847.9
	700554.9	5742831.4
	700551.6	5742831.4
'2W33'	1	1037.5
4	3.7	
	700546.4	5742847.9
	700549.7	5742847.9
	700549.7	5742831.4
	700546.4	5742831.4
'2W34'	1	1037.5
4	3.7	
	700541.2	5742847.9
	700544.6	5742847.9
	700544.6	5742831.4
	700541.2	5742831.4
'2W35'	1	1037.5
4	3.7	
	700536.0	5742847.9
	700539.4	5742847.9
	700539.4	5742831.4
	700536.0	5742831.4
'2W36'	1	1037.5
4	3.7	
	700530.8	5742847.9
	700534.2	5742847.9
	700534.2	5742831.4
	700530.8	5742831.4
'2W37'	1	1036.7
4	3.7	
	700640.6	5742767.4
	700643.9	5742767.4
	700643.9	5742750.9
	700640.6	5742750.9
'2W38'	1	1036.7
4	3.7	
	700635.4	5742767.4
	700638.7	5742767.4
	700638.7	5742750.9
	700635.4	5742750.9
'2W39'	1	1036.7
4	3.7	
	700630.2	5742767.4
	700633.6	5742767.4
	700633.6	5742750.9
	700630.2	5742750.9
'2W40'	1	1036.7



4	3.7	
	700625.0	5742767.4
	700628.4	5742767.4
	700628.4	5742750.9
	700625.0	5742750.9
'2W41'	1	1036.7
4	3.7	
	700619.8	5742767.4
	700623.2	5742767.4
	700623.2	5742750.9
	700619.8	5742750.9
'2W42'	1	1036.7
4	3.7	
	700614.7	5742767.4
	700618.0	5742767.4
	700618.0	5742750.9
	700614.7	5742750.9
'2W43'	1	1036.7
4	3.7	
	700640.6	5742847.9
	700643.9	5742847.9
	700643.9	5742831.4
	700640.6	5742831.4
'2W44'	1	1036.7
4	3.7	
	700635.4	5742847.9
	700638.7	5742847.9
	700638.7	5742831.4
	700635.4	5742831.4
'2W45'	1	1036.7
4	3.7	
	700630.2	5742847.9
	700633.6	5742847.9
	700633.6	5742831.4
	700630.2	5742831.4
'2W46'	1	1036.7
4	3.7	
	700625.0	5742847.9
	700628.4	5742847.9
	700628.4	5742831.4
	700625.0	5742831.4
'2W47'	1	1036.7
4	3.7	
	700619.8	5742847.9
	700623.2	5742847.9
	700623.2	5742831.4
	700619.8	5742831.4
'2W48'	1	1036.7
4	3.7	
	700614.7	5742847.9
	700618.0	5742847.9
	700618.0	5742831.4
	700614.7	5742831.4
'2W49'	1	1035.8
4	3.7	
	700724.4	5742767.4
	700727.7	5742767.4
	700727.7	5742750.9
	700724.4	5742750.9
'2W50'	1	1035.8
4	3.7	
	700719.2	5742767.4
	700722.6	5742767.4



	700722.6	5742750.9
	700719.2	5742750.9
'2W51'	1	1035.8
4	3.7	
	700714.0	5742767.4
	700717.4	5742767.4
	700717.4	5742750.9
	700714.0	5742750.9
'2W52'	1	1035.8
4	3.7	
	700708.8	5742767.4
	700712.2	5742767.4
	700712.2	5742750.9
	700708.8	5742750.9
'2W53'	1	1035.8
4	3.7	
	700703.7	5742767.4
	700707.0	5742767.4
	700707.0	5742750.9
	700703.7	5742750.9
'2W54'	1	1035.8
4	3.7	
	700698.5	5742767.4
	700701.8	5742767.4
	700701.8	5742750.9
	700698.5	5742750.9
'2W55'	1	1035.8
4	3.7	
	700724.4	5742847.9
	700727.7	5742847.9
	700727.7	5742831.4
	700724.4	5742831.4
'2W56'	1	1035.8
4	3.7	
	700719.2	5742847.9
	700722.6	5742847.9
	700722.6	5742831.4
	700719.2	5742831.4
'2W57'	1	1035.8
4	3.7	
	700714.0	5742847.9
	700717.4	5742847.9
	700717.4	5742831.4
	700714.0	5742831.4
'2W58'	1	1035.8
4	3.7	
	700708.8	5742847.9
	700712.2	5742847.9
	700712.2	5742831.4
	700708.8	5742831.4
'2W59'	1	1035.8
4	3.7	
	700703.7	5742847.9
	700707.0	5742847.9
	700707.0	5742831.4
	700703.7	5742831.4
'2W60'	1	1035.8
4	3.7	
	700698.5	5742847.9
	700701.8	5742847.9
	700701.8	5742831.4
	700698.5	5742831.4
'1W1'	1	1039.2



4	3.7	
	700389.1	5742896.6
	700392.5	5742896.6
	700392.5	5742880.2
	700389.1	5742880.2
'1W2'	1	1039.2
4	3.7	
	700383.9	5742896.6
	700387.3	5742896.6
	700387.3	5742880.2
	700383.9	5742880.2
'1W3'	1	1039.2
4	3.7	
	700378.7	5742896.6
	700382.1	5742896.6
	700382.1	5742880.2
	700378.7	5742880.2
'1W4'	1	1039.2
4	3.7	
	700373.6	5742896.6
	700376.9	5742896.6
	700376.9	5742880.2
	700373.6	5742880.2
'1W5'	1	1039.2
4	3.7	
	700368.4	5742896.6
	700371.7	5742896.6
	700371.7	5742880.2
	700368.4	5742880.2
'1W6'	1	1039.2
4	3.7	
	700363.2	5742896.6
	700366.6	5742896.6
	700366.6	5742880.2
	700363.2	5742880.2
'1W7'	1	1039.2
4	3.7	
	700389.1	5742977.1
	700392.5	5742977.1
	700392.5	5742960.6
	700389.1	5742960.6
'1W8'	1	1039.2
4	3.7	
	700383.9	5742977.1
	700387.3	5742977.1
	700387.3	5742960.6
	700383.9	5742960.6
'1W9'	1	1039.2
4	3.7	
	700378.7	5742977.1
	700382.1	5742977.1
	700382.1	5742960.6
	700378.7	5742960.6
'1W10'	1	1039.2
4	3.7	
	700373.6	5742977.1
	700376.9	5742977.1
	700376.9	5742960.6
	700373.6	5742960.6
'1W11'	1	1039.2
4	3.7	
	700368.4	5742977.1
	700371.7	5742977.1



	700371.7	5742960.6
	700368.4	5742960.6
'1W12'	1	1039.2
4	3.7	
	700363.2	5742977.1
	700366.6	5742977.1
	700366.6	5742960.6
	700363.2	5742960.6
'1W13'	1	1038.4
4	3.7	
	700472.9	5742896.6
	700476.3	5742896.6
	700476.3	5742880.2
	700472.9	5742880.2
'1W14'	1	1038.4
4	3.7	
	700467.7	5742896.6
	700471.1	5742896.6
	700471.1	5742880.2
	700467.7	5742880.2
'1W15'	1	1038.4
4	3.7	
	700462.6	5742896.6
	700465.9	5742896.6
	700465.9	5742880.2
	700462.6	5742880.2
'1W16'	1	1038.4
4	3.7	
	700457.4	5742896.6
	700460.7	5742896.6
	700460.7	5742880.2
	700457.4	5742880.2
'1W17'	1	1038.4
4	3.7	
	700452.2	5742896.6
	700455.6	5742896.6
	700455.6	5742880.2
	700452.2	5742880.2
'1W18'	1	1038.4
4	3.7	
	700447.0	5742896.6
	700450.4	5742896.6
	700450.4	5742880.2
	700447.0	5742880.2
'1W19'	1	1038.4
4	3.7	
	700472.9	5742977.1
	700476.3	5742977.1
	700476.3	5742960.6
	700472.9	5742960.6
'1W20'	1	1038.4
4	3.7	
	700467.7	5742977.1
	700471.1	5742977.1
	700471.1	5742960.6
	700467.7	5742960.6
'1W21'	1	1038.4
4	3.7	
	700462.6	5742977.1
	700465.9	5742977.1
	700465.9	5742960.6
	700462.6	5742960.6
'1W22'	1	1038.4



4	3.7	
	700457.4	5742977.1
	700460.7	5742977.1
	700460.7	5742960.6
	700457.4	5742960.6
'1W23'	1	1038.4
4	3.7	
	700452.2	5742977.1
	700455.6	5742977.1
	700455.6	5742960.6
	700452.2	5742960.6
'1W24'	1	1038.4
4	3.7	
	700447.0	5742977.1
	700450.4	5742977.1
	700450.4	5742960.6
	700447.0	5742960.6
'1W25'	1	1037.5
4	3.7	
	700556.7	5742896.6
	700560.1	5742896.6
	700560.1	5742880.2
	700556.7	5742880.2
'1W26'	1	1037.5
4	3.7	
	700551.6	5742896.6
	700554.9	5742896.6
	700554.9	5742880.2
	700551.6	5742880.2
'1W27'	1	1037.5
4	3.7	
	700546.4	5742896.6
	700549.7	5742896.6
	700549.7	5742880.2
	700546.4	5742880.2
'1W28'	1	1037.5
4	3.7	
	700541.2	5742896.6
	700544.6	5742896.6
	700544.6	5742880.2
	700541.2	5742880.2
'1W29'	1	1037.5
4	3.7	
	700536.0	5742896.6
	700539.4	5742896.6
	700539.4	5742880.2
	700536.0	5742880.2
'1W30'	1	1037.5
4	3.7	
	700530.8	5742896.6
	700534.2	5742896.6
	700534.2	5742880.2
	700530.8	5742880.2
'1W31'	1	1037.5
4	3.7	
	700556.7	5742977.1
	700560.1	5742977.1
	700560.1	5742960.6
	700556.7	5742960.6
'1W32'	1	1037.5
4	3.7	
	700551.6	5742977.1
	700554.9	5742977.1



	700554.9	5742960.6
	700551.6	5742960.6
'1W33'	1	1037.5
4	3.7	
	700546.4	5742977.1
	700549.7	5742977.1
	700549.7	5742960.6
	700546.4	5742960.6
'1W34'	1	1037.5
4	3.7	
	700541.2	5742977.1
	700544.6	5742977.1
	700544.6	5742960.6
	700541.2	5742960.6
'1W35'	1	1037.5
4	3.7	
	700536.0	5742977.1
	700539.4	5742977.1
	700539.4	5742960.6
	700536.0	5742960.6
'1W36'	1	1037.5
4	3.7	
	700530.8	5742977.1
	700534.2	5742977.1
	700534.2	5742960.6
	700530.8	5742960.6
'1W37'	1	1036.7
4	3.7	
	700640.6	5742896.6
	700643.9	5742896.6
	700643.9	5742880.2
	700640.6	5742880.2
'1W38'	1	1036.7
4	3.7	
	700635.4	5742896.6
	700638.7	5742896.6
	700638.7	5742880.2
	700635.4	5742880.2
'1W39'	1	1036.7
4	3.7	
	700630.2	5742896.6
	700633.6	5742896.6
	700633.6	5742880.2
	700630.2	5742880.2
'1W40'	1	1036.7
4	3.7	
	700625.0	5742896.6
	700628.4	5742896.6
	700628.4	5742880.2
	700625.0	5742880.2
'1W41'	1	1036.7
4	3.7	
	700619.8	5742896.6
	700623.2	5742896.6
	700623.2	5742880.2
	700619.8	5742880.2
'1W42'	1	1036.7
4	3.7	
	700614.7	5742896.6
	700618.0	5742896.6
	700618.0	5742880.2
	700614.7	5742880.2
'1W43'	1	1036.7



4	3.7	
	700640.6	5742977.1
	700643.9	5742977.1
	700643.9	5742960.6
	700640.6	5742960.6
'1W44'	1	1036.7
4	3.7	
	700635.4	5742977.1
	700638.7	5742977.1
	700638.7	5742960.6
	700635.4	5742960.6
'1W45'	1	1036.7
4	3.7	
	700630.2	5742977.1
	700633.6	5742977.1
	700633.6	5742960.6
	700630.2	5742960.6
'1W46'	1	1036.7
4	3.7	
	700625.0	5742977.1
	700628.4	5742977.1
	700628.4	5742960.6
	700625.0	5742960.6
'1W47'	1	1036.7
4	3.7	
	700619.8	5742977.1
	700623.2	5742977.1
	700623.2	5742960.6
	700619.8	5742960.6
'1W48'	1	1036.7
4	3.7	
	700614.7	5742977.1
	700618.0	5742977.1
	700618.0	5742960.6
	700614.7	5742960.6
'1W49'	1	1035.8
4	3.7	
	700724.4	5742896.6
	700727.7	5742896.6
	700727.7	5742880.2
	700724.4	5742880.2
'1W50'	1	1035.8
4	3.7	
	700719.2	5742896.6
	700722.6	5742896.6
	700722.6	5742880.2
	700719.2	5742880.2
'1W51'	1	1035.8
4	3.7	
	700714.0	5742896.6
	700717.4	5742896.6
	700717.4	5742880.2
	700714.0	5742880.2
'1W52'	1	1035.8
4	3.7	
	700708.8	5742896.6
	700712.2	5742896.6
	700712.2	5742880.2
	700708.8	5742880.2
'1W53'	1	1035.8
4	3.7	
	700703.7	5742896.6
	700707.0	5742896.6



	700707.0	5742880.2
	700703.7	5742880.2
'1W54'	1	1035.8
4	3.7	
	700698.5	5742896.6
	700701.8	5742896.6
	700701.8	5742880.2
	700698.5	5742880.2
'1W55'	1	1035.8
4	3.7	
	700724.4	5742977.1
	700727.7	5742977.1
	700727.7	5742960.6
	700724.4	5742960.6
'1W56'	1	1035.8
4	3.7	
	700719.2	5742977.1
	700722.6	5742977.1
	700722.6	5742960.6
	700719.2	5742960.6
'1W57'	1	1035.8
4	3.7	
	700714.0	5742977.1
	700717.4	5742977.1
	700717.4	5742960.6
	700714.0	5742960.6
'1W58'	1	1035.8
4	3.7	
	700708.8	5742977.1
	700712.2	5742977.1
	700712.2	5742960.6
	700708.8	5742960.6
'1W59'	1	1035.8
4	3.7	
	700703.7	5742977.1
	700707.0	5742977.1
	700707.0	5742960.6
	700703.7	5742960.6
'1W60'	1	1035.8
4	3.7	
	700698.5	5742977.1
	700701.8	5742977.1
	700701.8	5742960.6
	700698.5	5742960.6
'5N1'	1	1038.4
4	3.7	
	700471.4	5743025.9
	700474.8	5743025.9
	700474.8	5743009.4
	700471.4	5743009.4
'5N2'	1	1038.4
4	3.7	
	700466.2	5743025.9
	700469.6	5743025.9
	700469.6	5743009.4
	700466.2	5743009.4
'5N3'	1	1038.4
4	3.7	
	700461.0	5743025.9
	700464.4	5743025.9
	700464.4	5743009.4
	700461.0	5743009.4
'5N4'	1	1038.4



4	3.7	
	700455.9	5743025.9
	700459.2	5743025.9
	700459.2	5743009.4
	700455.9	5743009.4
'5N5'	1	1038.4
4	3.7	
	700450.7	5743025.9
	700454.0	5743025.9
	700454.0	5743009.4
	700450.7	5743009.4
'5N6'	1	1038.4
4	3.7	
	700445.5	5743025.9
	700448.8	5743025.9
	700448.8	5743009.4
	700445.5	5743009.4
'5N7'	1	1038.4
4	3.7	
	700471.4	5743106.3
	700474.8	5743106.3
	700474.8	5743089.9
	700471.4	5743089.9
'5N8'	1	1038.4
4	3.7	
	700466.2	5743106.3
	700469.6	5743106.3
	700469.6	5743089.9
	700466.2	5743089.9
'5N9'	1	1038.4
4	3.7	
	700461.0	5743106.3
	700464.4	5743106.3
	700464.4	5743089.9
	700461.0	5743089.9
'5N10'	1	1038.4
4	3.7	
	700455.9	5743106.3
	700459.2	5743106.3
	700459.2	5743089.9
	700455.9	5743089.9
'5N11'	1	1038.4
4	3.7	
	700450.7	5743106.3
	700454.0	5743106.3
	700454.0	5743089.9
	700450.7	5743089.9
'5N12'	1	1038.4
4	3.7	
	700445.5	5743106.3
	700448.8	5743106.3
	700448.8	5743089.9
	700445.5	5743089.9
'5N13'	1	1037.5
4	3.7	
	700555.2	5743025.9
	700558.6	5743025.9
	700558.6	5743009.4
	700555.2	5743009.4
'5N14'	1	1037.5
4	3.7	
	700550.0	5743025.9
	700553.4	5743025.9



		700553.4	5743009.4
		700550.0	5743009.4
'5N15'	1		1037.5
4	3.7		
		700544.9	5743025.9
		700548.2	5743025.9
		700548.2	5743009.4
		700544.9	5743009.4
'5N16'	1		1037.5
4	3.7		
		700539.7	5743025.9
		700543.0	5743025.9
		700543.0	5743009.4
		700539.7	5743009.4
'5N17'	1		1037.5
4	3.7		
		700534.5	5743025.9
		700537.9	5743025.9
		700537.9	5743009.4
		700534.5	5743009.4
'5N18'	1		1037.5
4	3.7		
		700529.3	5743025.9
		700532.7	5743025.9
		700532.7	5743009.4
		700529.3	5743009.4
'5N19'	1		1037.5
4	3.7		
		700555.2	5743106.3
		700558.6	5743106.3
		700558.6	5743089.9
		700555.2	5743089.9
'5N20'	1		1037.5
4	3.7		
		700550.0	5743106.3
		700553.4	5743106.3
		700553.4	5743089.9
		700550.0	5743089.9
'5N21'	1		1037.5
4	3.7		
		700544.9	5743106.3
		700548.2	5743106.3
		700548.2	5743089.9
		700544.9	5743089.9
'5N22'	1		1037.5
4	3.7		
		700539.7	5743106.3
		700543.0	5743106.3
		700543.0	5743089.9
		700539.7	5743089.9
'5N23'	1		1037.5
4	3.7		
		700534.5	5743106.3
		700537.9	5743106.3
		700537.9	5743089.9
		700534.5	5743089.9
'5N24'	1		1037.5
4	3.7		
		700529.3	5743106.3
		700532.7	5743106.3
		700532.7	5743089.9
		700529.3	5743089.9
'5N25'	1		1036.7



4	3.7	
	700639.0	5743025.9
	700642.4	5743025.9
	700642.4	5743009.4
	700639.0	5743009.4
'5N26'	1	1036.7
4	3.7	
	700633.9	5743025.9
	700637.2	5743025.9
	700637.2	5743009.4
	700633.9	5743009.4
'5N27'	1	1036.7
4	3.7	
	700628.7	5743025.9
	700632.0	5743025.9
	700632.0	5743009.4
	700628.7	5743009.4
'5N28'	1	1036.7
4	3.7	
	700623.5	5743025.9
	700626.9	5743025.9
	700626.9	5743009.4
	700623.5	5743009.4
'5N29'	1	1036.7
4	3.7	
	700618.3	5743025.9
	700621.7	5743025.9
	700621.7	5743009.4
	700618.3	5743009.4
'5N30'	1	1036.7
4	3.7	
	700613.1	5743025.9
	700616.5	5743025.9
	700616.5	5743009.4
	700613.1	5743009.4
'5N31'	1	1036.7
4	3.7	
	700639.0	5743106.3
	700642.4	5743106.3
	700642.4	5743089.9
	700639.0	5743089.9
'5N32'	1	1036.7
4	3.7	
	700633.9	5743106.3
	700637.2	5743106.3
	700637.2	5743089.9
	700633.9	5743089.9
'5N33'	1	1036.7
4	3.7	
	700628.7	5743106.3
	700632.0	5743106.3
	700632.0	5743089.9
	700628.7	5743089.9
'5N34'	1	1036.7
4	3.7	
	700623.5	5743106.3
	700626.9	5743106.3
	700626.9	5743089.9
	700623.5	5743089.9
'5N35'	1	1036.7
4	3.7	
	700618.3	5743106.3
	700621.7	5743106.3



	700621.7	5743089.9
	700618.3	5743089.9
'5N36'	1	1036.7
4	3.7	
	700613.1	5743106.3
	700616.5	5743106.3
	700616.5	5743089.9
	700613.1	5743089.9
'5N37'	1	1035.8
4	3.7	
	700722.9	5743025.9
	700726.2	5743025.9
	700726.2	5743009.4
	700722.9	5743009.4
'5N38'	1	1035.8
4	3.7	
	700717.7	5743025.9
	700721.0	5743025.9
	700721.0	5743009.4
	700717.7	5743009.4
'5N39'	1	1035.8
4	3.7	
	700712.5	5743025.9
	700715.9	5743025.9
	700715.9	5743009.4
	700712.5	5743009.4
'5N40'	1	1035.8
4	3.7	
	700707.3	5743025.9
	700710.7	5743025.9
	700710.7	5743009.4
	700707.3	5743009.4
'5N41'	1	1035.8
4	3.7	
	700702.1	5743025.9
	700705.5	5743025.9
	700705.5	5743009.4
	700702.1	5743009.4
'5N42'	1	1035.8
4	3.7	
	700697.0	5743025.9
	700700.3	5743025.9
	700700.3	5743009.4
	700697.0	5743009.4
'5N43'	1	1035.8
4	3.7	
	700722.9	5743106.3
	700726.2	5743106.3
	700726.2	5743089.9
	700722.9	5743089.9
'5N44'	1	1035.8
4	3.7	
	700717.7	5743106.3
	700721.0	5743106.3
	700721.0	5743089.9
	700717.7	5743089.9
'5N45'	1	1035.8
4	3.7	
	700712.5	5743106.3
	700715.9	5743106.3
	700715.9	5743089.9
	700712.5	5743089.9
'5N46'	1	1035.8



4	3.7	
	700707.3	5743106.3
	700710.7	5743106.3
	700710.7	5743089.9
	700707.3	5743089.9
'5N47'	1	1035.8
4	3.7	
	700702.1	5743106.3
	700705.5	5743106.3
	700705.5	5743089.9
	700702.1	5743089.9
'5N48'	1	1035.8
4	3.7	
	700697.0	5743106.3
	700700.3	5743106.3
	700700.3	5743089.9
	700697.0	5743089.9
'5N49'	1	1035.0
4	3.7	
	700806.7	5743025.9
	700810.0	5743025.9
	700810.0	5743009.4
	700806.7	5743009.4
'5N50'	1	1035.0
4	3.7	
	700801.5	5743025.9
	700804.9	5743025.9
	700804.9	5743009.4
	700801.5	5743009.4
'5N51'	1	1035.0
4	3.7	
	700796.3	5743025.9
	700799.7	5743025.9
	700799.7	5743009.4
	700796.3	5743009.4
'5N52'	1	1035.0
4	3.7	
	700791.1	5743025.9
	700794.5	5743025.9
	700794.5	5743009.4
	700791.1	5743009.4
'5N53'	1	1035.0
4	3.7	
	700786.0	5743025.9
	700789.3	5743025.9
	700789.3	5743009.4
	700786.0	5743009.4
'5N54'	1	1035.0
4	3.7	
	700780.8	5743025.9
	700784.1	5743025.9
	700784.1	5743009.4
	700780.8	5743009.4
'5N55'	1	1035.0
4	3.7	
	700806.7	5743106.3
	700810.0	5743106.3
	700810.0	5743089.9
	700806.7	5743089.9
'5N56'	1	1035.0
4	3.7	
	700801.5	5743106.3
	700804.9	5743106.3



		700804.9	5743089.9
		700801.5	5743089.9
'5N57'		1	1035.0
4		3.7	
		700796.3	5743106.3
		700799.7	5743106.3
		700799.7	5743089.9
		700796.3	5743089.9
'5N58'		1	1035.0
4		3.7	
		700791.1	5743106.3
		700794.5	5743106.3
		700794.5	5743089.9
		700791.1	5743089.9
'5N59'		1	1035.0
4		3.7	
		700786.0	5743106.3
		700789.3	5743106.3
		700789.3	5743089.9
		700786.0	5743089.9
'5N60'		1	1035.0
4		3.7	
		700780.8	5743106.3
		700784.1	5743106.3
		700784.1	5743089.9
		700780.8	5743089.9
'4N1'		1	1033.3
4		3.7	
		701006.5	5743698.5
		701006.5	5743695.2
		700990.0	5743695.2
		700990.0	5743698.5
'4N2'		1	1033.3
4		3.7	
		701006.5	5743693.4
		701006.5	5743690.0
		700990.0	5743690.0
		700990.0	5743693.4
'4N3'		1	1033.3
4		3.7	
		701006.5	5743688.2
		701006.5	5743684.8
		700990.0	5743684.8
		700990.0	5743688.2
'4N4'		1	1033.3
4		3.7	
		701006.5	5743683.0
		701006.5	5743679.7
		700990.0	5743679.7
		700990.0	5743683.0
'4N5'		1	1033.3
4		3.7	
		701006.5	5743677.8
		701006.5	5743674.5
		700990.0	5743674.5
		700990.0	5743677.8
'4N6'		1	1033.3
4		3.7	
		701006.5	5743672.6
		701006.5	5743669.3
		700990.0	5743669.3
		700990.0	5743672.6
'4N7'		1	1033.3



4	3.7	
	700926.0	5743698.5
	700926.0	5743695.2
	700909.5	5743695.2
	700909.5	5743698.5
'4N8'	1	1033.3
4	3.7	
	700926.0	5743693.4
	700926.0	5743690.0
	700909.5	5743690.0
	700909.5	5743693.4
'4N9'	1	1033.3
4	3.7	
	700926.0	5743688.2
	700926.0	5743684.8
	700909.5	5743684.8
	700909.5	5743688.2
'4N10'	1	1033.3
4	3.7	
	700926.0	5743683.0
	700926.0	5743679.7
	700909.5	5743679.7
	700909.5	5743683.0
'4N11'	1	1033.3
4	3.7	
	700926.0	5743677.8
	700926.0	5743674.5
	700909.5	5743674.5
	700909.5	5743677.8
'4N12'	1	1033.3
4	3.7	
	700926.0	5743672.6
	700926.0	5743669.3
	700909.5	5743669.3
	700909.5	5743672.6
'4N13'	1	1033.3
4	3.7	
	701006.5	5743614.7
	701006.5	5743611.4
	700990.0	5743611.4
	700990.0	5743614.7
'4N14'	1	1033.3
4	3.7	
	701006.5	5743609.5
	701006.5	5743606.2
	700990.0	5743606.2
	700990.0	5743609.5
'4N15'	1	1033.3
4	3.7	
	701006.5	5743604.4
	701006.5	5743601.0
	700990.0	5743601.0
	700990.0	5743604.4
'4N16'	1	1033.3
4	3.7	
	701006.5	5743599.2
	701006.5	5743595.8
	700990.0	5743595.8
	700990.0	5743599.2
'4N17'	1	1033.3
4	3.7	
	701006.5	5743594.0
	701006.5	5743590.6



	700990.0	5743590.6
	700990.0	5743594.0
'4N18'	1	1033.3
4	3.7	
	701006.5	5743588.8
	701006.5	5743585.5
	700990.0	5743585.5
	700990.0	5743588.8
'4N19'	1	1033.3
4	3.7	
	700926.0	5743614.7
	700926.0	5743611.4
	700909.5	5743611.4
	700909.5	5743614.7
'4N20'	1	1033.3
4	3.7	
	700926.0	5743609.5
	700926.0	5743606.2
	700909.5	5743606.2
	700909.5	5743609.5
'4N21'	1	1033.3
4	3.7	
	700926.0	5743604.4
	700926.0	5743601.0
	700909.5	5743601.0
	700909.5	5743604.4
'4N22'	1	1033.3
4	3.7	
	700926.0	5743599.2
	700926.0	5743595.8
	700909.5	5743595.8
	700909.5	5743599.2
'4N23'	1	1033.3
4	3.7	
	700926.0	5743594.0
	700926.0	5743590.6
	700909.5	5743590.6
	700909.5	5743594.0
'4N24'	1	1033.3
4	3.7	
	700926.0	5743588.8
	700926.0	5743585.5
	700909.5	5743585.5
	700909.5	5743588.8
'4N25'	1	1033.3
4	3.7	
	701006.5	5743530.9
	701006.5	5743527.6
	700990.0	5743527.6
	700990.0	5743530.9
'4N26'	1	1033.3
4	3.7	
	701006.5	5743525.7
	701006.5	5743522.4
	700990.0	5743522.4
	700990.0	5743525.7
'4N27'	1	1033.3
4	3.7	
	701006.5	5743520.5
	701006.5	5743517.2
	700990.0	5743517.2
	700990.0	5743520.5
'4N28'	1	1033.3



4	3.7	
	701006.5	5743515.4
	701006.5	5743512.0
	700990.0	5743512.0
	700990.0	5743515.4
'4N29'	1	1033.3
4	3.7	
	701006.5	5743510.2
	701006.5	5743506.8
	700990.0	5743506.8
	700990.0	5743510.2
'4N30'	1	1033.3
4	3.7	
	701006.5	5743505.0
	701006.5	5743501.6
	700990.0	5743501.6
	700990.0	5743505.0
'4N31'	1	1033.3
4	3.7	
	700926.0	5743530.9
	700926.0	5743527.6
	700909.5	5743527.6
	700909.5	5743530.9
'4N32'	1	1033.3
4	3.7	
	700926.0	5743525.7
	700926.0	5743522.4
	700909.5	5743522.4
	700909.5	5743525.7
'4N33'	1	1033.3
4	3.7	
	700926.0	5743520.5
	700926.0	5743517.2
	700909.5	5743517.2
	700909.5	5743520.5
'4N34'	1	1033.3
4	3.7	
	700926.0	5743515.4
	700926.0	5743512.0
	700909.5	5743512.0
	700909.5	5743515.4
'4N35'	1	1033.3
4	3.7	
	700926.0	5743510.2
	700926.0	5743506.8
	700909.5	5743506.8
	700909.5	5743510.2
'4N36'	1	1033.3
4	3.7	
	700926.0	5743505.0
	700926.0	5743501.6
	700909.5	5743501.6
	700909.5	5743505.0
'4N37'	1	1033.3
4	3.7	
	701006.5	5743447.1
	701006.5	5743443.7
	700990.0	5743443.7
	700990.0	5743447.1
'4N38'	1	1033.3
4	3.7	
	701006.5	5743441.9
	701006.5	5743438.6



	700990.0	5743438.6
	700990.0	5743441.9
'4N39'	1	1033.3
4	3.7	
	701006.5	5743436.7
	701006.5	5743433.4
	700990.0	5743433.4
	700990.0	5743436.7
'4N40'	1	1033.3
4	3.7	
	701006.5	5743431.5
	701006.5	5743428.2
	700990.0	5743428.2
	700990.0	5743431.5
'4N41'	1	1033.3
4	3.7	
	701006.5	5743426.4
	701006.5	5743423.0
	700990.0	5743423.0
	700990.0	5743426.4
'4N42'	1	1033.3
4	3.7	
	701006.5	5743421.2
	701006.5	5743417.8
	700990.0	5743417.8
	700990.0	5743421.2
'4N43'	1	1033.3
4	3.7	
	700926.0	5743447.1
	700926.0	5743443.7
	700909.5	5743443.7
	700909.5	5743447.1
'4N44'	1	1033.3
4	3.7	
	700926.0	5743441.9
	700926.0	5743438.6
	700909.5	5743438.6
	700909.5	5743441.9
'4N45'	1	1033.3
4	3.7	
	700926.0	5743436.7
	700926.0	5743433.4
	700909.5	5743433.4
	700909.5	5743436.7
'4N46'	1	1033.3
4	3.7	
	700926.0	5743431.5
	700926.0	5743428.2
	700909.5	5743428.2
	700909.5	5743431.5
'4N47'	1	1033.3
4	3.7	
	700926.0	5743426.4
	700926.0	5743423.0
	700909.5	5743423.0
	700909.5	5743426.4
'4N48'	1	1033.3
4	3.7	
	700926.0	5743421.2
	700926.0	5743417.8
	700909.5	5743417.8
	700909.5	5743421.2
'4N49'	1	1033.3



4	3.7	
	701006.5	5743363.3
	701006.5	5743359.9
	700990.0	5743359.9
	700990.0	5743363.3
'4N50'	1	1033.3
4	3.7	
	701006.5	5743358.1
	701006.5	5743354.7
	700990.0	5743354.7
	700990.0	5743358.1
'4N51'	1	1033.3
4	3.7	
	701006.5	5743352.9
	701006.5	5743349.6
	700990.0	5743349.6
	700990.0	5743352.9
'4N52'	1	1033.3
4	3.7	
	701006.5	5743347.7
	701006.5	5743344.4
	700990.0	5743344.4
	700990.0	5743347.7
'4N53'	1	1033.3
4	3.7	
	701006.5	5743342.5
	701006.5	5743339.2
	700990.0	5743339.2
	700990.0	5743342.5
'4N54'	1	1033.3
4	3.7	
	701006.5	5743337.4
	701006.5	5743334.0
	700990.0	5743334.0
	700990.0	5743337.4
'4N55'	1	1033.3
4	3.7	
	700926.0	5743363.3
	700926.0	5743359.9
	700909.5	5743359.9
	700909.5	5743363.3
'4N56'	1	1033.3
4	3.7	
	700926.0	5743358.1
	700926.0	5743354.7
	700909.5	5743354.7
	700909.5	5743358.1
'4N57'	1	1033.3
4	3.7	
	700926.0	5743352.9
	700926.0	5743349.6
	700909.5	5743349.6
	700909.5	5743352.9
'4N58'	1	1033.3
4	3.7	
	700926.0	5743347.7
	700926.0	5743344.4
	700909.5	5743344.4
	700909.5	5743347.7
'4N59'	1	1033.3
4	3.7	
	700926.0	5743342.5
	700926.0	5743339.2



		700909.5	5743339.2
		700909.5	5743342.5
'4N60'		1	1033.3
4		3.7	
		700926.0	5743337.4
		700926.0	5743334.0
		700909.5	5743334.0
		700909.5	5743337.4
'3N1'		1	1034.1
4		3.7	
		700877.2	5743698.5
		700877.2	5743695.2
		700860.8	5743695.2
		700860.8	5743698.5
'3N2'		1	1034.1
4		3.7	
		700877.2	5743693.4
		700877.2	5743690.0
		700860.8	5743690.0
		700860.8	5743693.4
'3N3'		1	1034.1
4		3.7	
		700877.2	5743688.2
		700877.2	5743684.8
		700860.8	5743684.8
		700860.8	5743688.2
'3N4'		1	1034.1
4		3.7	
		700877.2	5743683.0
		700877.2	5743679.7
		700860.8	5743679.7
		700860.8	5743683.0
'3N5'		1	1034.1
4		3.7	
		700877.2	5743677.8
		700877.2	5743674.5
		700860.8	5743674.5
		700860.8	5743677.8
'3N6'		1	1034.1
4		3.7	
		700877.2	5743672.6
		700877.2	5743669.3
		700860.8	5743669.3
		700860.8	5743672.6
'3N7'		1	1034.1
4		3.7	
		700796.8	5743698.5
		700796.8	5743695.2
		700780.3	5743695.2
		700780.3	5743698.5
'3N8'		1	1034.1
4		3.7	
		700796.8	5743693.4
		700796.8	5743690.0
		700780.3	5743690.0
		700780.3	5743693.4
'3N9'		1	1034.1
4		3.7	
		700796.8	5743688.2
		700796.8	5743684.8
		700780.3	5743684.8
		700780.3	5743688.2
'3N10'		1	1034.1



4	3.7	
	700796.8	5743683.0
	700796.8	5743679.7
	700780.3	5743679.7
	700780.3	5743683.0
'3N11'	1	1034.1
4	3.7	
	700796.8	5743677.8
	700796.8	5743674.5
	700780.3	5743674.5
	700780.3	5743677.8
'3N12'	1	1034.1
4	3.7	
	700796.8	5743672.6
	700796.8	5743669.3
	700780.3	5743669.3
	700780.3	5743672.6
'3N13'	1	1034.1
4	3.7	
	700877.2	5743614.7
	700877.2	5743611.4
	700860.8	5743611.4
	700860.8	5743614.7
'3N14'	1	1034.1
4	3.7	
	700877.2	5743609.5
	700877.2	5743606.2
	700860.8	5743606.2
	700860.8	5743609.5
'3N15'	1	1034.1
4	3.7	
	700877.2	5743604.4
	700877.2	5743601.0
	700860.8	5743601.0
	700860.8	5743604.4
'3N16'	1	1034.1
4	3.7	
	700877.2	5743599.2
	700877.2	5743595.8
	700860.8	5743595.8
	700860.8	5743599.2
'3N17'	1	1034.1
4	3.7	
	700877.2	5743594.0
	700877.2	5743590.6
	700860.8	5743590.6
	700860.8	5743594.0
'3N18'	1	1034.1
4	3.7	
	700877.2	5743588.8
	700877.2	5743585.5
	700860.8	5743585.5
	700860.8	5743588.8
'3N19'	1	1034.1
4	3.7	
	700796.8	5743614.7
	700796.8	5743611.4
	700780.3	5743611.4
	700780.3	5743614.7
'3N20'	1	1034.1
4	3.7	
	700796.8	5743609.5
	700796.8	5743606.2



	700780.3	5743606.2
	700780.3	5743609.5
'3N21'	1	1034.1
4	3.7	
	700796.8	5743604.4
	700796.8	5743601.0
	700780.3	5743601.0
	700780.3	5743604.4
'3N22'	1	1034.1
4	3.7	
	700796.8	5743599.2
	700796.8	5743595.8
	700780.3	5743595.8
	700780.3	5743599.2
'3N23'	1	1034.1
4	3.7	
	700796.8	5743594.0
	700796.8	5743590.6
	700780.3	5743590.6
	700780.3	5743594.0
'3N24'	1	1034.1
4	3.7	
	700796.8	5743588.8
	700796.8	5743585.5
	700780.3	5743585.5
	700780.3	5743588.8
'3N25'	1	1034.1
4	3.7	
	700877.2	5743530.9
	700877.2	5743527.6
	700860.8	5743527.6
	700860.8	5743530.9
'3N26'	1	1034.1
4	3.7	
	700877.2	5743525.7
	700877.2	5743522.4
	700860.8	5743522.4
	700860.8	5743525.7
'3N27'	1	1034.1
4	3.7	
	700877.2	5743520.5
	700877.2	5743517.2
	700860.8	5743517.2
	700860.8	5743520.5
'3N28'	1	1034.1
4	3.7	
	700877.2	5743515.4
	700877.2	5743512.0
	700860.8	5743512.0
	700860.8	5743515.4
'3N29'	1	1034.1
4	3.7	
	700877.2	5743510.2
	700877.2	5743506.8
	700860.8	5743506.8
	700860.8	5743510.2
'3N30'	1	1034.1
4	3.7	
	700877.2	5743505.0
	700877.2	5743501.6
	700860.8	5743501.6
	700860.8	5743505.0
'3N31'	1	1034.1



4	3.7	
	700796.8	5743530.9
	700796.8	5743527.6
	700780.3	5743527.6
	700780.3	5743530.9
'3N32'	1	1034.1
4	3.7	
	700796.8	5743525.7
	700796.8	5743522.4
	700780.3	5743522.4
	700780.3	5743525.7
'3N33'	1	1034.1
4	3.7	
	700796.8	5743520.5
	700796.8	5743517.2
	700780.3	5743517.2
	700780.3	5743520.5
'3N34'	1	1034.1
4	3.7	
	700796.8	5743515.4
	700796.8	5743512.0
	700780.3	5743512.0
	700780.3	5743515.4
'3N35'	1	1034.1
4	3.7	
	700796.8	5743510.2
	700796.8	5743506.8
	700780.3	5743506.8
	700780.3	5743510.2
'3N36'	1	1034.1
4	3.7	
	700796.8	5743505.0
	700796.8	5743501.6
	700780.3	5743501.6
	700780.3	5743505.0
'3N37'	1	1034.1
4	3.7	
	700877.2	5743447.1
	700877.2	5743443.7
	700860.8	5743443.7
	700860.8	5743447.1
'3N38'	1	1034.1
4	3.7	
	700877.2	5743441.9
	700877.2	5743438.6
	700860.8	5743438.6
	700860.8	5743441.9
'3N39'	1	1034.1
4	3.7	
	700877.2	5743436.7
	700877.2	5743433.4
	700860.8	5743433.4
	700860.8	5743436.7
'3N40'	1	1034.1
4	3.7	
	700877.2	5743431.5
	700877.2	5743428.2
	700860.8	5743428.2
	700860.8	5743431.5
'3N41'	1	1034.1
4	3.7	
	700877.2	5743426.4
	700877.2	5743423.0



	700860.8	5743423.0
	700860.8	5743426.4
'3N42'	1	1034.1
4	3.7	
	700877.2	5743421.2
	700877.2	5743417.8
	700860.8	5743417.8
	700860.8	5743421.2
'3N43'	1	1034.1
4	3.7	
	700796.8	5743447.1
	700796.8	5743443.7
	700780.3	5743443.7
	700780.3	5743447.1
'3N44'	1	1034.1
4	3.7	
	700796.8	5743441.9
	700796.8	5743438.6
	700780.3	5743438.6
	700780.3	5743441.9
'3N45'	1	1034.1
4	3.7	
	700796.8	5743436.7
	700796.8	5743433.4
	700780.3	5743433.4
	700780.3	5743436.7
'3N46'	1	1034.1
4	3.7	
	700796.8	5743431.5
	700796.8	5743428.2
	700780.3	5743428.2
	700780.3	5743431.5
'3N47'	1	1034.1
4	3.7	
	700796.8	5743426.4
	700796.8	5743423.0
	700780.3	5743423.0
	700780.3	5743426.4
'3N48'	1	1034.1
4	3.7	
	700796.8	5743421.2
	700796.8	5743417.8
	700780.3	5743417.8
	700780.3	5743421.2
'3N49'	1	1034.1
4	3.7	
	700877.2	5743363.3
	700877.2	5743359.9
	700860.8	5743359.9
	700860.8	5743363.3
'3N50'	1	1034.1
4	3.7	
	700877.2	5743358.1
	700877.2	5743354.7
	700860.8	5743354.7
	700860.8	5743358.1
'3N51'	1	1034.1
4	3.7	
	700877.2	5743352.9
	700877.2	5743349.6
	700860.8	5743349.6
	700860.8	5743352.9
'3N52'	1	1034.1



4	3.7	
	700877.2	5743347.7
	700877.2	5743344.4
	700860.8	5743344.4
	700860.8	5743347.7
'3N53'	1	1034.1
4	3.7	
	700877.2	5743342.5
	700877.2	5743339.2
	700860.8	5743339.2
	700860.8	5743342.5
'3N54'	1	1034.1
4	3.7	
	700877.2	5743337.4
	700877.2	5743334.0
	700860.8	5743334.0
	700860.8	5743337.4
'3N55'	1	1034.1
4	3.7	
	700796.8	5743363.3
	700796.8	5743359.9
	700780.3	5743359.9
	700780.3	5743363.3
'3N56'	1	1034.1
4	3.7	
	700796.8	5743358.1
	700796.8	5743354.7
	700780.3	5743354.7
	700780.3	5743358.1
'3N57'	1	1034.1
4	3.7	
	700796.8	5743352.9
	700796.8	5743349.6
	700780.3	5743349.6
	700780.3	5743352.9
'3N58'	1	1034.1
4	3.7	
	700796.8	5743347.7
	700796.8	5743344.4
	700780.3	5743344.4
	700780.3	5743347.7
'3N59'	1	1034.1
4	3.7	
	700796.8	5743342.5
	700796.8	5743339.2
	700780.3	5743339.2
	700780.3	5743342.5
'3N60'	1	1034.1
4	3.7	
	700796.8	5743337.4
	700796.8	5743334.0
	700780.3	5743334.0
	700780.3	5743337.4
'2N1'	1	1035.8
4	3.7	
	700748.0	5743698.5
	700748.0	5743695.2
	700731.5	5743695.2
	700731.5	5743698.5
'2N2'	1	1035.8
4	3.7	
	700748.0	5743693.4
	700748.0	5743690.0



		700731.5	5743690.0
		700731.5	5743693.4
'2N3'		1	1035.8
4		3.7	
		700748.0	5743688.2
		700748.0	5743684.8
		700731.5	5743684.8
		700731.5	5743688.2
'2N4'		1	1035.8
4		3.7	
		700748.0	5743683.0
		700748.0	5743679.7
		700731.5	5743679.7
		700731.5	5743683.0
'2N5'		1	1035.8
4		3.7	
		700748.0	5743677.8
		700748.0	5743674.5
		700731.5	5743674.5
		700731.5	5743677.8
'2N6'		1	1035.8
4		3.7	
		700748.0	5743672.6
		700748.0	5743669.3
		700731.5	5743669.3
		700731.5	5743672.6
'2N7'		1	1035.8
4		3.7	
		700667.5	5743698.5
		700667.5	5743695.2
		700651.1	5743695.2
		700651.1	5743698.5
'2N8'		1	1035.8
4		3.7	
		700667.5	5743693.4
		700667.5	5743690.0
		700651.1	5743690.0
		700651.1	5743693.4
'2N9'		1	1035.8
4		3.7	
		700667.5	5743688.2
		700667.5	5743684.8
		700651.1	5743684.8
		700651.1	5743688.2
'2N10'		1	1035.8
4		3.7	
		700667.5	5743683.0
		700667.5	5743679.7
		700651.1	5743679.7
		700651.1	5743683.0
'2N11'		1	1035.8
4		3.7	
		700667.5	5743677.8
		700667.5	5743674.5
		700651.1	5743674.5
		700651.1	5743677.8
'2N12'		1	1035.8
4		3.7	
		700667.5	5743672.6
		700667.5	5743669.3
		700651.1	5743669.3
		700651.1	5743672.6
'2N13'		1	1035.8



4	3.7	
	700748.0	5743614.7
	700748.0	5743611.4
	700731.5	5743611.4
	700731.5	5743614.7
'2N14'	1	1035.8
4	3.7	
	700748.0	5743609.5
	700748.0	5743606.2
	700731.5	5743606.2
	700731.5	5743609.5
'2N15'	1	1035.8
4	3.7	
	700748.0	5743604.4
	700748.0	5743601.0
	700731.5	5743601.0
	700731.5	5743604.4
'2N16'	1	1035.8
4	3.7	
	700748.0	5743599.2
	700748.0	5743595.8
	700731.5	5743595.8
	700731.5	5743599.2
'2N17'	1	1035.8
4	3.7	
	700748.0	5743594.0
	700748.0	5743590.6
	700731.5	5743590.6
	700731.5	5743594.0
'2N18'	1	1035.8
4	3.7	
	700748.0	5743588.8
	700748.0	5743585.5
	700731.5	5743585.5
	700731.5	5743588.8
'2N19'	1	1035.8
4	3.7	
	700667.5	5743614.7
	700667.5	5743611.4
	700651.1	5743611.4
	700651.1	5743614.7
'2N20'	1	1035.8
4	3.7	
	700667.5	5743609.5
	700667.5	5743606.2
	700651.1	5743606.2
	700651.1	5743609.5
'2N21'	1	1035.8
4	3.7	
	700667.5	5743604.4
	700667.5	5743601.0
	700651.1	5743601.0
	700651.1	5743604.4
'2N22'	1	1035.8
4	3.7	
	700667.5	5743599.2
	700667.5	5743595.8
	700651.1	5743595.8
	700651.1	5743599.2
'2N23'	1	1035.8
4	3.7	
	700667.5	5743594.0
	700667.5	5743590.6



		700651.1	5743590.6
		700651.1	5743594.0
'2N24'	1	1035.8	
4	3.7		
		700667.5	5743588.8
		700667.5	5743585.5
		700651.1	5743585.5
		700651.1	5743588.8
'2N25'	1	1035.8	
4	3.7		
		700748.0	5743530.9
		700748.0	5743527.6
		700731.5	5743527.6
		700731.5	5743530.9
'2N26'	1	1035.8	
4	3.7		
		700748.0	5743525.7
		700748.0	5743522.4
		700731.5	5743522.4
		700731.5	5743525.7
'2N27'	1	1035.8	
4	3.7		
		700748.0	5743520.5
		700748.0	5743517.2
		700731.5	5743517.2
		700731.5	5743520.5
'2N28'	1	1035.8	
4	3.7		
		700748.0	5743515.4
		700748.0	5743512.0
		700731.5	5743512.0
		700731.5	5743515.4
'2N29'	1	1035.8	
4	3.7		
		700748.0	5743510.2
		700748.0	5743506.8
		700731.5	5743506.8
		700731.5	5743510.2
'2N30'	1	1035.8	
4	3.7		
		700748.0	5743505.0
		700748.0	5743501.6
		700731.5	5743501.6
		700731.5	5743505.0
'2N31'	1	1035.8	
4	3.7		
		700667.5	5743530.9
		700667.5	5743527.6
		700651.1	5743527.6
		700651.1	5743530.9
'2N32'	1	1035.8	
4	3.7		
		700667.5	5743525.7
		700667.5	5743522.4
		700651.1	5743522.4
		700651.1	5743525.7
'2N33'	1	1035.8	
4	3.7		
		700667.5	5743520.5
		700667.5	5743517.2
		700651.1	5743517.2
		700651.1	5743520.5
'2N34'	1	1035.8	



4	3.7	
	700667.5	5743515.4
	700667.5	5743512.0
	700651.1	5743512.0
	700651.1	5743515.4
'2N35'	1	1035.8
4	3.7	
	700667.5	5743510.2
	700667.5	5743506.8
	700651.1	5743506.8
	700651.1	5743510.2
'2N36'	1	1035.8
4	3.7	
	700667.5	5743505.0
	700667.5	5743501.6
	700651.1	5743501.6
	700651.1	5743505.0
'2N37'	1	1035.8
4	3.7	
	700748.0	5743447.1
	700748.0	5743443.7
	700731.5	5743443.7
	700731.5	5743447.1
'2N38'	1	1035.8
4	3.7	
	700748.0	5743441.9
	700748.0	5743438.6
	700731.5	5743438.6
	700731.5	5743441.9
'2N39'	1	1035.8
4	3.7	
	700748.0	5743436.7
	700748.0	5743433.4
	700731.5	5743433.4
	700731.5	5743436.7
'2N40'	1	1035.8
4	3.7	
	700748.0	5743431.5
	700748.0	5743428.2
	700731.5	5743428.2
	700731.5	5743431.5
'2N41'	1	1035.8
4	3.7	
	700748.0	5743426.4
	700748.0	5743423.0
	700731.5	5743423.0
	700731.5	5743426.4
'2N42'	1	1035.8
4	3.7	
	700748.0	5743421.2
	700748.0	5743417.8
	700731.5	5743417.8
	700731.5	5743421.2
'2N43'	1	1035.8
4	3.7	
	700667.5	5743447.1
	700667.5	5743443.7
	700651.1	5743443.7
	700651.1	5743447.1
'2N44'	1	1035.8
4	3.7	
	700667.5	5743441.9
	700667.5	5743438.6



	700651.1	5743438.6
	700651.1	5743441.9
'2N45'	1	1035.8
4	3.7	
	700667.5	5743436.7
	700667.5	5743433.4
	700651.1	5743433.4
	700651.1	5743436.7
'2N46'	1	1035.8
4	3.7	
	700667.5	5743431.5
	700667.5	5743428.2
	700651.1	5743428.2
	700651.1	5743431.5
'2N47'	1	1035.8
4	3.7	
	700667.5	5743426.4
	700667.5	5743423.0
	700651.1	5743423.0
	700651.1	5743426.4
'2N48'	1	1035.8
4	3.7	
	700667.5	5743421.2
	700667.5	5743417.8
	700651.1	5743417.8
	700651.1	5743421.2
'2N49'	1	1035.8
4	3.7	
	700748.0	5743363.3
	700748.0	5743359.9
	700731.5	5743359.9
	700731.5	5743363.3
'2N50'	1	1035.8
4	3.7	
	700748.0	5743358.1
	700748.0	5743354.7
	700731.5	5743354.7
	700731.5	5743358.1
'2N51'	1	1035.8
4	3.7	
	700748.0	5743352.9
	700748.0	5743349.6
	700731.5	5743349.6
	700731.5	5743352.9
'2N52'	1	1035.8
4	3.7	
	700748.0	5743347.7
	700748.0	5743344.4
	700731.5	5743344.4
	700731.5	5743347.7
'2N53'	1	1035.8
4	3.7	
	700748.0	5743342.5
	700748.0	5743339.2
	700731.5	5743339.2
	700731.5	5743342.5
'2N54'	1	1035.8
4	3.7	
	700748.0	5743337.4
	700748.0	5743334.0
	700731.5	5743334.0
	700731.5	5743337.4
'2N55'	1	1035.8



4	3.7	
	700667.5	5743363.3
	700667.5	5743359.9
	700651.1	5743359.9
	700651.1	5743363.3
'2N56'	1	1035.8
4	3.7	
	700667.5	5743358.1
	700667.5	5743354.7
	700651.1	5743354.7
	700651.1	5743358.1
'2N57'	1	1035.8
4	3.7	
	700667.5	5743352.9
	700667.5	5743349.6
	700651.1	5743349.6
	700651.1	5743352.9
'2N58'	1	1035.8
4	3.7	
	700667.5	5743347.7
	700667.5	5743344.4
	700651.1	5743344.4
	700651.1	5743347.7
'2N59'	1	1035.8
4	3.7	
	700667.5	5743342.5
	700667.5	5743339.2
	700651.1	5743339.2
	700651.1	5743342.5
'2N60'	1	1035.8
4	3.7	
	700667.5	5743337.4
	700667.5	5743334.0
	700651.1	5743334.0
	700651.1	5743337.4
'1N1'	1	1036.7
4	3.7	
	700618.8	5743607.1
	700618.8	5743603.8
	700602.3	5743603.8
	700602.3	5743607.1
'1N2'	1	1036.7
4	3.7	
	700618.8	5743601.9
	700618.8	5743598.6
	700602.3	5743598.6
	700602.3	5743601.9
'1N3'	1	1036.7
4	3.7	
	700618.8	5743596.7
	700618.8	5743593.4
	700602.3	5743593.4
	700602.3	5743596.7
'1N4'	1	1036.7
4	3.7	
	700618.8	5743591.6
	700618.8	5743588.2
	700602.3	5743588.2
	700602.3	5743591.6
'1N5'	1	1036.7
4	3.7	
	700618.8	5743586.4
	700618.8	5743583.0



		700602.3	5743583.0
		700602.3	5743586.4
'1N6'		1	1036.7
4		3.7	
		700618.8	5743581.2
		700618.8	5743577.8
		700602.3	5743577.8
		700602.3	5743581.2
'1N7'		1	1036.7
4		3.7	
		700538.3	5743607.1
		700538.3	5743603.8
		700521.8	5743603.8
		700521.8	5743607.1
'1N8'		1	1036.7
4		3.7	
		700538.3	5743601.9
		700538.3	5743598.6
		700521.8	5743598.6
		700521.8	5743601.9
'1N9'		1	1036.7
4		3.7	
		700538.3	5743596.7
		700538.3	5743593.4
		700521.8	5743593.4
		700521.8	5743596.7
'1N10'		1	1036.7
4		3.7	
		700538.3	5743591.6
		700538.3	5743588.2
		700521.8	5743588.2
		700521.8	5743591.6
'1N11'		1	1036.7
4		3.7	
		700538.3	5743586.4
		700538.3	5743583.0
		700521.8	5743583.0
		700521.8	5743586.4
'1N12'		1	1036.7
4		3.7	
		700538.3	5743581.2
		700538.3	5743577.8
		700521.8	5743577.8
		700521.8	5743581.2
'1N13'		1	1036.7
4		3.7	
		700618.8	5743523.3
		700618.8	5743519.9
		700602.3	5743519.9
		700602.3	5743523.3
'1N14'		1	1036.7
4		3.7	
		700618.8	5743518.1
		700618.8	5743514.8
		700602.3	5743514.8
		700602.3	5743518.1
'1N15'		1	1036.7
4		3.7	
		700618.8	5743512.9
		700618.8	5743509.6
		700602.3	5743509.6
		700602.3	5743512.9
'1N16'		1	1036.7



4	3.7	
	700618.8	5743507.7
	700618.8	5743504.4
	700602.3	5743504.4
	700602.3	5743507.7
'1N17'	1	1036.7
4	3.7	
	700618.8	5743502.6
	700618.8	5743499.2
	700602.3	5743499.2
	700602.3	5743502.6
'1N18'	1	1036.7
4	3.7	
	700618.8	5743497.4
	700618.8	5743494.0
	700602.3	5743494.0
	700602.3	5743497.4
'1N19'	1	1036.7
4	3.7	
	700538.3	5743523.3
	700538.3	5743519.9
	700521.8	5743519.9
	700521.8	5743523.3
'1N20'	1	1036.7
4	3.7	
	700538.3	5743518.1
	700538.3	5743514.8
	700521.8	5743514.8
	700521.8	5743518.1
'1N21'	1	1036.7
4	3.7	
	700538.3	5743512.9
	700538.3	5743509.6
	700521.8	5743509.6
	700521.8	5743512.9
'1N22'	1	1036.7
4	3.7	
	700538.3	5743507.7
	700538.3	5743504.4
	700521.8	5743504.4
	700521.8	5743507.7
'1N23'	1	1036.7
4	3.7	
	700538.3	5743502.6
	700538.3	5743499.2
	700521.8	5743499.2
	700521.8	5743502.6
'1N24'	1	1036.7
4	3.7	
	700538.3	5743497.4
	700538.3	5743494.0
	700521.8	5743494.0
	700521.8	5743497.4
'1N25'	1	1036.7
4	3.7	
	700618.8	5743439.5
	700618.8	5743436.1
	700602.3	5743436.1
	700602.3	5743439.5
'1N26'	1	1036.7
4	3.7	
	700618.8	5743434.3
	700618.8	5743430.9



	700602.3	5743430.9
	700602.3	5743434.3
'1N27'	1	1036.7
4	3.7	
	700618.8	5743429.1
	700618.8	5743425.8
	700602.3	5743425.8
	700602.3	5743429.1
'1N28'	1	1036.7
4	3.7	
	700618.8	5743423.9
	700618.8	5743420.6
	700602.3	5743420.6
	700602.3	5743423.9
'1N29'	1	1036.7
4	3.7	
	700618.8	5743418.7
	700618.8	5743415.4
	700602.3	5743415.4
	700602.3	5743418.7
'1N30'	1	1036.7
4	3.7	
	700618.8	5743413.6
	700618.8	5743410.2
	700602.3	5743410.2
	700602.3	5743413.6
'1N31'	1	1036.7
4	3.7	
	700538.3	5743439.5
	700538.3	5743436.1
	700521.8	5743436.1
	700521.8	5743439.5
'1N32'	1	1036.7
4	3.7	
	700538.3	5743434.3
	700538.3	5743430.9
	700521.8	5743430.9
	700521.8	5743434.3
'1N33'	1	1036.7
4	3.7	
	700538.3	5743429.1
	700538.3	5743425.8
	700521.8	5743425.8
	700521.8	5743429.1
'1N34'	1	1036.7
4	3.7	
	700538.3	5743423.9
	700538.3	5743420.6
	700521.8	5743420.6
	700521.8	5743423.9
'1N35'	1	1036.7
4	3.7	
	700538.3	5743418.7
	700538.3	5743415.4
	700521.8	5743415.4
	700521.8	5743418.7
'1N36'	1	1036.7
4	3.7	
	700538.3	5743413.6
	700538.3	5743410.2
	700521.8	5743410.2
	700521.8	5743413.6
'1N37'	1	1036.7



4	3.7	
	700618.8	5743355.6
	700618.8	5743352.3
	700602.3	5743352.3
	700602.3	5743355.6
'1N38'	1	1036.7
4	3.7	
	700618.8	5743350.5
	700618.8	5743347.1
	700602.3	5743347.1
	700602.3	5743350.5
'1N39'	1	1036.7
4	3.7	
	700618.8	5743345.3
	700618.8	5743341.9
	700602.3	5743341.9
	700602.3	5743345.3
'1N40'	1	1036.7
4	3.7	
	700618.8	5743340.1
	700618.8	5743336.8
	700602.3	5743336.8
	700602.3	5743340.1
'1N41'	1	1036.7
4	3.7	
	700618.8	5743334.9
	700618.8	5743331.6
	700602.3	5743331.6
	700602.3	5743334.9
'1N42'	1	1036.7
4	3.7	
	700618.8	5743329.7
	700618.8	5743326.4
	700602.3	5743326.4
	700602.3	5743329.7
'1N43'	1	1036.7
4	3.7	
	700538.3	5743355.6
	700538.3	5743352.3
	700521.8	5743352.3
	700521.8	5743355.6
'1N44'	1	1036.7
4	3.7	
	700538.3	5743350.5
	700538.3	5743347.1
	700521.8	5743347.1
	700521.8	5743350.5
'1N45'	1	1036.7
4	3.7	
	700538.3	5743345.3
	700538.3	5743341.9
	700521.8	5743341.9
	700521.8	5743345.3
'1N46'	1	1036.7
4	3.7	
	700538.3	5743340.1
	700538.3	5743336.8
	700521.8	5743336.8
	700521.8	5743340.1
'1N47'	1	1036.7
4	3.7	
	700538.3	5743334.9
	700538.3	5743331.6



	700521.8	5743331.6
	700521.8	5743334.9
'1N48'	1	1036.7
4	3.7	
	700538.3	5743329.7
	700538.3	5743326.4
	700521.8	5743326.4
	700521.8	5743329.7
'1N49'	1	1036.7
4	3.7	
	700618.8	5743271.8
	700618.8	5743268.5
	700602.3	5743268.5
	700602.3	5743271.8
'1N50'	1	1036.7
4	3.7	
	700618.8	5743266.6
	700618.8	5743263.3
	700602.3	5743263.3
	700602.3	5743266.6
'1N51'	1	1036.7
4	3.7	
	700618.8	5743261.5
	700618.8	5743258.1
	700602.3	5743258.1
	700602.3	5743261.5
'1N52'	1	1036.7
4	3.7	
	700618.8	5743256.3
	700618.8	5743252.9
	700602.3	5743252.9
	700602.3	5743256.3
'1N53'	1	1036.7
4	3.7	
	700618.8	5743251.1
	700618.8	5743247.7
	700602.3	5743247.7
	700602.3	5743251.1
'1N54'	1	1036.7
4	3.7	
	700618.8	5743245.9
	700618.8	5743242.6
	700602.3	5743242.6
	700602.3	5743245.9
'1N55'	1	1036.7
4	3.7	
	700538.3	5743271.8
	700538.3	5743268.5
	700521.8	5743268.5
	700521.8	5743271.8
'1N56'	1	1036.7
4	3.7	
	700538.3	5743266.6
	700538.3	5743263.3
	700521.8	5743263.3
	700521.8	5743266.6
'1N57'	1	1036.7
4	3.7	
	700538.3	5743261.5
	700538.3	5743258.1
	700521.8	5743258.1
	700521.8	5743261.5
'1N58'	1	1036.7



4	3.7	
	700538.3	5743256.3
	700538.3	5743252.9
	700521.8	5743252.9
	700521.8	5743256.3
'1N59'	1	1036.7
4	3.7	
	700538.3	5743251.1
	700538.3	5743247.7
	700521.8	5743247.7
	700521.8	5743251.1
'1N60'	1	1036.7
4	3.7	
	700538.3	5743245.9
	700538.3	5743242.6
	700521.8	5743242.6
	700521.8	5743245.9
'DC5W1'	1	1039.2
4	7.6	
	700287.0	5742387.0
	700287.0	5742436.4
	700395.2	5742436.4
	700395.2	5742387.0
'DC5W2'	1	1038.4
4	7.6	
	700395.2	5742387.0
	700395.2	5742436.4
	700479.0	5742436.4
	700479.0	5742387.0
'DC5W3'	1	1037.5
4	7.6	
	700479.0	5742387.0
	700479.0	5742436.4
	700562.8	5742436.4
	700562.8	5742387.0
'DC5W4'	1	1036.7
4	7.6	
	700562.8	5742387.0
	700562.8	5742436.4
	700646.7	5742436.4
	700646.7	5742387.0
'DC5W5'	1	1035.8
4	7.6	
	700646.7	5742387.0
	700646.7	5742436.4
	700730.5	5742436.4
	700730.5	5742387.0
'DC4W1'	1	1039.2
4	7.6	
	700287.0	5742516.2
	700287.0	5742565.6
	700395.2	5742565.6
	700395.2	5742516.2
'DC4W2'	1	1038.4
4	7.6	
	700395.2	5742516.2
	700395.2	5742565.6
	700479.0	5742565.6
	700479.0	5742516.2
'DC4W3'	1	1037.5
4	7.6	
	700479.0	5742516.2
	700479.0	5742565.6



	700562.8	5742565.6
	700562.8	5742516.2
'DC4W4'	1	1036.7
4	7.6	
	700562.8	5742516.2
	700562.8	5742565.6
	700646.7	5742565.6
	700646.7	5742516.2
'DC4W5'	1	1035.8
4	7.6	
	700646.7	5742516.2
	700646.7	5742565.6
	700730.5	5742565.6
	700730.5	5742516.2
'DC3W1'	1	1039.2
4	7.6	
	700287.0	5742645.5
	700287.0	5742694.8
	700395.2	5742694.8
	700395.2	5742645.5
'DC3W2'	1	1038.4
4	7.6	
	700395.2	5742645.5
	700395.2	5742694.8
	700479.0	5742694.8
	700479.0	5742645.5
'DC3W3'	1	1037.5
4	7.6	
	700479.0	5742645.5
	700479.0	5742694.8
	700562.8	5742694.8
	700562.8	5742645.5
'DC3W4'	1	1036.7
4	7.6	
	700562.8	5742645.5
	700562.8	5742694.8
	700646.7	5742694.8
	700646.7	5742645.5
'DC3W5'	1	1035.8
4	7.6	
	700646.7	5742645.5
	700646.7	5742694.8
	700730.5	5742694.8
	700730.5	5742645.5
'DC2W1'	1	1039.2
4	7.6	
	700287.0	5742774.7
	700287.0	5742824.1
	700395.2	5742824.1
	700395.2	5742774.7
'DC2W2'	1	1038.4
4	7.6	
	700395.2	5742774.7
	700395.2	5742824.1
	700479.0	5742824.1
	700479.0	5742774.7
'DC2W3'	1	1037.5
4	7.6	
	700479.0	5742774.7
	700479.0	5742824.1
	700562.8	5742824.1
	700562.8	5742774.7
'DC2W4'	1	1036.7



4	7.6	
	700562.8	5742774.7
	700562.8	5742824.1
	700646.7	5742824.1
	700646.7	5742774.7
'DC2W5'	1	1035.8
4	7.6	
	700646.7	5742774.7
	700646.7	5742824.1
	700730.5	5742824.1
	700730.5	5742774.7
'DC1W1'	1	1039.2
4	7.6	
	700287.0	5742903.9
	700287.0	5742953.3
	700395.2	5742953.3
	700395.2	5742903.9
'DC1W2'	1	1038.4
4	7.6	
	700395.2	5742903.9
	700395.2	5742953.3
	700479.0	5742953.3
	700479.0	5742903.9
'DC1W3'	1	1037.5
4	7.6	
	700479.0	5742903.9
	700479.0	5742953.3
	700562.8	5742953.3
	700562.8	5742903.9
'DC1W4'	1	1036.7
4	7.6	
	700562.8	5742903.9
	700562.8	5742953.3
	700646.7	5742953.3
	700646.7	5742903.9
'DC1W5'	1	1035.8
4	7.6	
	700646.7	5742903.9
	700646.7	5742953.3
	700730.5	5742953.3
	700730.5	5742903.9
'DC5N1'	1	1038.4
4	7.6	
	700369.3	5743033.2
	700369.3	5743082.6
	700477.5	5743082.6
	700477.5	5743033.2
'DC5N2'	1	1037.5
4	7.6	
	700477.5	5743033.2
	700477.5	5743082.6
	700561.3	5743082.6
	700561.3	5743033.2
'DC5N3'	1	1036.7
4	7.6	
	700561.3	5743033.2
	700561.3	5743082.6
	700645.1	5743082.6
	700645.1	5743033.2
'DC5N4'	1	1035.8
4	7.6	
	700645.1	5743033.2
	700645.1	5743082.6



	700729.0	5743082.6
	700729.0	5743033.2
'DC5N5'	1	1035.0
4	7.6	
	700729.0	5743033.2
	700729.0	5743082.6
	700812.8	5743082.6
	700812.8	5743033.2
'DC4N'	1	1033.3
4	7.6	
	700933.3	5743320.6
	700933.3	5743764.1
	700982.7	5743764.1
	700982.7	5743320.6
'DC3N'	1	1034.1
4	7.6	
	700804.1	5743320.6
	700804.1	5743764.1
	700853.5	5743764.1
	700853.5	5743320.6
'DC2N'	1	1035.8
4	7.6	
	700674.9	5743320.6
	700674.9	5743764.1
	700724.2	5743764.1
	700724.2	5743320.6
'DC1N'	1	1036.7
4	7.6	
	700545.6	5743229.2
	700545.6	5743672.6
	700595.0	5743672.6
	700595.0	5743229.2
'NGP5W'	1	1035.0
4	17.4	
	700739.60	5742362.3
	700739.60	5742414.8
	700821.92	5742414.8
	700821.92	5742362.3
'NGP4W'	1	1035.0
4	17.4	
	700739.60	5742491.5
	700739.60	5742544.0
	700821.92	5742544.0
	700821.92	5742491.5
'NGP3W'	1	1035.0
4	17.4	
	700739.60	5742620.8
	700739.60	5742673.2
	700821.92	5742673.2
	700821.92	5742620.8
'NGP2W'	1	1035.0
4	17.4	
	700739.60	5742750.0
	700739.60	5742802.5
	700821.92	5742802.5
	700821.92	5742750.0
'NGP1W'	1	1035.0
4	17.4	
	700739.60	5742879.3
	700739.60	5742931.7
	700821.92	5742931.7
	700821.92	5742879.3
'NGP5N'	1	1034.1



4	17.4	
	700821.89	5743008.5
	700821.89	5743060.9
	700904.22	5743060.9
	700904.22	5743008.5
'NGP4N'	1	1033.3
4	17.4	
	700908.63	5743229.2
	700908.63	5743311.5
	700961.09	5743311.5
	700961.09	5743229.2
'NGP3N'	1	1034.1
4	17.4	
	700779.40	5743229.2
	700779.40	5743311.5
	700831.85	5743311.5
	700831.85	5743229.2
'NGP2N'	1	1035.8
4	17.4	
	700650.16	5743229.2
	700650.16	5743311.5
	700702.62	5743311.5
	700702.62	5743229.2
'NGP1N'	1	1036.7
4	17.4	
	700520.93	5743137.7
	700520.93	5743220.0
	700573.38	5743220.0
	700573.38	5743137.7
'NGP5W2'	1	1035.0
4	18.29	
	700784.92	5742414.8
	700784.92	5742461.9
	700821.92	5742461.9
	700821.92	5742414.8
'NGP4W2'	1	1035.0
4	18.29	
	700784.92	5742544.0
	700784.92	5742591.1
	700821.92	5742591.1
	700821.92	5742544.0
'NGP3W2'	1	1035.0
4	18.29	
	700784.92	5742673.2
	700784.92	5742720.4
	700821.92	5742720.4
	700821.92	5742673.2
'NGP2W2'	1	1035.0
4	18.29	
	700784.92	5742802.5
	700784.92	5742849.6
	700821.92	5742849.6
	700821.92	5742802.5
'NGP1W2'	1	1035.0
4	18.29	
	700784.92	5742931.7
	700784.92	5742978.8
	700821.92	5742978.8
	700821.92	5742931.7
'NGP5N2'	1	1034.1
4	18.29	
	700867.22	5743060.9
	700867.22	5743108.1



	700904.22	5743108.1
	700904.22	5743060.9
'NGP4N2'	1	1033.3
4	18.29	
	700961.09	5743229.2
	700961.09	5743266.2
	701008.21	5743266.2
	701008.21	5743229.2
'NGP3N2'	1	1034.1
4	18.29	
	700831.85	5743229.2
	700831.85	5743266.2
	700878.98	5743266.2
	700878.98	5743229.2
'NGP2N2'	1	1035.8
4	18.29	
	700702.62	5743229.2
	700702.62	5743266.2
	700749.74	5743266.2
	700749.74	5743229.2
'NGP1N2'	1	1036.7
4	18.29	
	700573.38	5743137.7
	700573.38	5743174.7
	700620.51	5743174.7
	700620.51	5743137.7
'NGP5WAC'	1	1035.0
4	9.14	
	700730.76	5742414.8
	700730.76	5742479.7
	700784.92	5742479.7
	700784.92	5742414.8
'NGP4WAC'	1	1035.0
4	9.14	
	700730.76	5742544.0
	700730.76	5742608.9
	700784.92	5742608.9
	700784.92	5742544.0
'NGP3WAC'	1	1035.0
4	9.14	
	700730.76	5742673.2
	700730.76	5742738.2
	700784.92	5742738.2
	700784.92	5742673.2
'NGP2WAC'	1	1035.0
4	9.14	
	700730.76	5742802.5
	700730.76	5742867.4
	700784.92	5742867.4
	700784.92	5742802.5
'NGP1WAC'	1	1035.0
4	9.14	
	700730.76	5742931.7
	700730.76	5742996.6
	700784.92	5742996.6
	700784.92	5742931.7
'NGP5NAC'	1	1034.1
4	9.14	
	700813.05	5743060.9
	700813.05	5743125.9
	700867.22	5743125.9
	700867.22	5743060.9
'NGP4NAC'	1	1033.3



4	9.14		
	700961.09	5743266.2	
	700961.09	5743320.3	
	701026.01	5743320.3	
	701026.01	5743266.2	
'NGP3NAC'	1	1034.1	
4	9.14		
	700831.85	5743266.2	
	700831.85	5743320.3	
	700896.78	5743320.3	
	700896.78	5743266.2	
'NGP2NAC'	1	1035.8	
4	9.14		
	700702.62	5743266.2	
	700702.62	5743320.3	
	700767.54	5743320.3	
	700767.54	5743266.2	
'NGP1NAC'	1	1036.7	
4	9.14		
	700573.38	5743174.7	
	700573.38	5743228.9	
	700638.31	5743228.9	
	700638.31	5743174.7	

110			
'5W6'	1039.24	9.00 700364.88	5742367.34
'5W12'	1039.24	9.00 700364.88	5742456.04
'5W18'	1038.39	9.00 700448.70	5742367.34
'5W24'	1038.39	9.00 700448.70	5742456.04
'5W30'	1037.54	9.00 700532.52	5742367.34
'5W36'	1037.54	9.00 700532.52	5742456.04
'5W42'	1036.69	9.00 700616.34	5742367.34
'5W48'	1036.69	9.00 700616.34	5742456.04
'5W54'	1035.84	9.00 700700.16	5742367.34
'5W60'	1035.84	9.00 700700.16	5742456.04
'4W6'	1039.24	9.00 700364.88	5742496.58
'4W12'	1039.24	9.00 700364.88	5742585.27
'4W18'	1038.39	9.00 700448.70	5742496.58
'4W24'	1038.39	9.00 700448.70	5742585.27
'4W30'	1037.54	9.00 700532.52	5742496.58
'4W36'	1037.54	9.00 700532.52	5742585.27
'4W42'	1036.69	9.00 700616.34	5742496.58
'4W48'	1036.69	9.00 700616.34	5742585.27
'4W54'	1035.84	9.00 700700.16	5742496.58
'4W60'	1035.84	9.00 700700.16	5742585.27
'3W6'	1039.24	9.00 700364.88	5742625.81
'3W12'	1039.24	9.00 700364.88	5742714.51
'3W18'	1038.39	9.00 700448.70	5742625.81
'3W24'	1038.39	9.00 700448.70	5742714.51
'3W30'	1037.54	9.00 700532.52	5742625.81
'3W36'	1037.54	9.00 700532.52	5742714.51
'3W42'	1036.69	9.00 700616.34	5742625.81
'3W48'	1036.69	9.00 700616.34	5742714.51
'3W54'	1035.84	9.00 700700.16	5742625.81
'3W60'	1035.84	9.00 700700.16	5742714.51
'2W6'	1039.24	9.00 700364.88	5742755.05
'2W12'	1039.24	9.00 700364.88	5742843.74
'2W18'	1038.39	9.00 700448.70	5742755.05
'2W24'	1038.39	9.00 700448.70	5742843.74
'2W30'	1037.54	9.00 700532.52	5742755.05
'2W36'	1037.54	9.00 700532.52	5742843.74
'2W42'	1036.69	9.00 700616.34	5742755.05
'2W48'	1036.69	9.00 700616.34	5742843.74



'2W54'	1035.84	9.00	700700.16	5742755.05
'2W60'	1035.84	9.00	700700.16	5742843.74
'1W6'	1039.24	9.00	700364.88	5742884.28
'1W12'	1039.24	9.00	700364.88	5742972.98
'1W18'	1038.39	9.00	700448.70	5742884.28
'1W24'	1038.39	9.00	700448.70	5742972.98
'1W30'	1037.54	9.00	700532.52	5742884.28
'1W36'	1037.54	9.00	700532.52	5742972.98
'1W42'	1036.69	9.00	700616.34	5742884.28
'1W48'	1036.69	9.00	700616.34	5742972.98
'1W54'	1035.84	9.00	700700.16	5742884.28
'1W60'	1035.84	9.00	700700.16	5742972.98
'5N6'	1038.39	9.00	700447.17	5743013.52
'5N12'	1038.39	9.00	700447.17	5743102.21
'5N18'	1037.54	9.00	700530.99	5743013.52
'5N24'	1037.54	9.00	700530.99	5743102.21
'5N30'	1036.69	9.00	700614.81	5743013.52
'5N36'	1036.69	9.00	700614.81	5743102.21
'5N42'	1035.84	9.00	700698.63	5743013.52
'5N48'	1035.84	9.00	700698.63	5743102.21
'5N54'	1034.99	9.00	700782.45	5743013.52
'5N60'	1034.99	9.00	700782.45	5743102.21
'4N6'	1033.29	9.00	701002.36	5743670.96
'4N12'	1033.29	9.00	700913.66	5743670.96
'4N18'	1033.29	9.00	701002.36	5743587.14
'4N24'	1033.29	9.00	700913.66	5743587.14
'4N30'	1033.29	9.00	701002.36	5743503.32
'4N36'	1033.29	9.00	700913.66	5743503.32
'4N42'	1033.29	9.00	701002.36	5743419.50
'4N48'	1033.29	9.00	700913.66	5743419.50
'4N54'	1033.29	9.00	701002.36	5743335.68
'4N60'	1033.29	9.00	700913.66	5743335.68
'3N6'	1034.14	9.00	700873.12	5743670.96
'3N12'	1034.14	9.00	700784.43	5743670.96
'3N18'	1034.14	9.00	700873.12	5743587.14
'3N24'	1034.14	9.00	700784.43	5743587.14
'3N30'	1034.14	9.00	700873.12	5743503.32
'3N36'	1034.14	9.00	700784.43	5743503.32
'3N42'	1034.14	9.00	700873.12	5743419.50
'3N48'	1034.14	9.00	700784.43	5743419.50
'3N54'	1034.14	9.00	700873.12	5743335.68
'3N60'	1034.14	9.00	700784.43	5743335.68
'2N6'	1035.84	9.00	700743.89	5743670.96
'2N12'	1035.84	9.00	700655.19	5743670.96
'2N18'	1035.84	9.00	700743.89	5743587.14
'2N24'	1035.84	9.00	700655.19	5743587.14
'2N30'	1035.84	9.00	700743.89	5743503.32
'2N36'	1035.84	9.00	700655.19	5743503.32
'2N42'	1035.84	9.00	700743.89	5743419.50
'2N48'	1035.84	9.00	700655.19	5743419.50
'2N54'	1035.84	9.00	700743.89	5743335.68
'2N60'	1035.84	9.00	700655.19	5743335.68
'1N6'	1036.69	9.00	700614.65	5743579.52
'1N12'	1036.69	9.00	700525.96	5743579.52
'1N18'	1036.69	9.00	700614.65	5743495.70
'1N24'	1036.69	9.00	700525.96	5743495.70
'1N30'	1036.69	9.00	700614.65	5743411.88
'1N36'	1036.69	9.00	700525.96	5743411.88
'1N42'	1036.69	9.00	700614.65	5743328.06
'1N48'	1036.69	9.00	700525.96	5743328.06
'1N54'	1036.69	9.00	700614.65	5743244.24
'1N60'	1036.69	9.00	700525.96	5743244.24
'NG5W'	1035.0	25.9	700804.0	5742477.5



'NG4W'	1035.0	25.9	700804.0	5742606.7
'NG3W'	1035.0	25.9	700804.0	5742735.9
'NG2W'	1035.0	25.9	700804.0	5742865.2
'NG1W'	1035.0	25.9	700804.0	5742994.4
'NG5N'	1034.1	25.9	700886.3	5743123.6
'NG4N'	1033.3	25.9	701023.8	5743245.6
'NG3N'	1034.1	25.9	700894.6	5743245.6
'NG2N'	1035.8	25.9	700765.3	5743245.6
'NG1N'	1036.7	25.9	700636.1	5743154.1



BPIP OUTPUT FILE FOR GENERATORS

Synapse

BPIP (Dated: 04274)

DATE : 6/ 3/2026

TIME : 12:30:13

Synapse

=====
BPIP PROCESSING INFORMATION:
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The p flag has been set for preparing downwash related data
for a model run utilizing the PRIME algorithm.

Inputs entered in Meters will be converted to meters using
a conversion factor of 1.0000. Output will be in meters.

The UTM variable is set to UTM. The input is assumed to be in
UTM coordinates. BPIP will move the UTM origin to the first pair of
UTM coordinates read. The UTM coordinates of the new origin will
be subtracted from all the other UTM coordinates entered to form
this new local coordinate system.

Plant north is set to 0.00 degrees with respect to True North.

Synapse

PRELIMINARY* GEP STACK HEIGHT RESULTS TABLE (Output Units: meters)

Stack Name	Stack- Building Height	Base Elevation Differences	Preliminary* GEP** EQN1	GEP Stack Height Value
5W6	9.00	0.04	18.96	65.00
5W12	9.00	0.04	18.96	65.00
5W18	9.00	-0.81	19.81	65.00
5W24	9.00	-0.81	19.81	65.00
5W30	9.00	-0.86	19.86	65.00
5W36	9.00	-0.86	19.86	65.00
5W42	9.00	-0.81	19.81	65.00
5W48	9.00	-0.81	19.81	65.00
5W54	9.00	0.84	42.66	65.00
5W60	9.00	0.84	44.89	65.00
4W6	9.00	0.04	18.96	65.00
4W12	9.00	0.04	18.96	65.00
4W18	9.00	-0.81	19.81	65.00
4W24	9.00	-0.81	19.81	65.00
4W30	9.00	-0.86	19.86	65.00
4W36	9.00	-0.86	19.86	65.00
4W42	9.00	-0.81	19.81	65.00
4W48	9.00	-0.81	19.81	65.00
4W54	9.00	0.84	42.66	65.00
4W60	9.00	0.84	44.89	65.00
3W6	9.00	0.04	18.96	65.00
3W12	9.00	0.04	18.96	65.00



3W18	9.00	-0.81	19.81	65.00
3W24	9.00	-0.81	19.81	65.00
3W30	9.00	-0.86	19.86	65.00
3W36	9.00	-0.86	19.86	65.00
3W42	9.00	-0.81	19.81	65.00
3W48	9.00	-0.81	19.81	65.00
3W54	9.00	0.84	42.66	65.00
3W60	9.00	0.84	44.89	65.00
2W6	9.00	0.04	18.96	65.00
2W12	9.00	0.04	18.96	65.00
2W18	9.00	-0.81	19.81	65.00
2W24	9.00	-0.81	19.81	65.00
2W30	9.00	-0.86	19.86	65.00
2W36	9.00	-0.86	19.86	65.00
2W42	9.00	-0.81	19.81	65.00
2W48	9.00	-0.81	19.81	65.00
2W54	9.00	0.84	42.66	65.00
2W60	9.00	0.84	44.89	65.00
1W6	9.00	0.04	18.96	65.00
1W12	9.00	0.04	18.96	65.00
1W18	9.00	-0.81	19.81	65.00
1W24	9.00	-0.81	19.81	65.00
1W30	9.00	-0.86	19.86	65.00
1W36	9.00	-0.86	19.86	65.00
1W42	9.00	-0.81	19.81	65.00
1W48	9.00	-0.81	19.81	65.00
1W54	9.00	0.84	42.66	65.00
1W60	9.00	0.84	44.89	65.00
5N6	9.00	-0.01	19.01	65.00
5N12	9.00	1.69	41.81	65.00
5N18	9.00	-0.86	19.86	65.00
5N24	9.00	0.84	44.88	65.00
5N30	9.00	-0.81	19.81	65.00
5N36	9.00	-0.01	45.74	65.00
5N42	9.00	0.84	22.01	65.00
5N48	9.00	-0.86	46.58	65.00
5N54	9.00	-0.01	45.74	65.00
5N60	9.00	0.89	44.83	65.00
4N6	9.00	-0.01	19.01	65.00
4N12	9.00	-0.01	19.01	65.00
4N18	9.00	-0.01	19.01	65.00
4N24	9.00	-0.01	19.01	65.00
4N30	9.00	-0.01	19.01	65.00
4N36	9.00	-0.01	19.01	65.00
4N42	9.00	-0.01	19.01	65.00
4N48	9.00	-0.01	19.01	65.00
4N54	9.00	-0.01	45.74	65.00
4N60	9.00	-0.81	46.53	65.00
3N6	9.00	0.04	18.96	65.00
3N12	9.00	0.04	18.96	65.00
3N18	9.00	0.04	18.96	65.00
3N24	9.00	0.04	18.96	65.00
3N30	9.00	0.04	18.96	65.00
3N36	9.00	0.04	18.96	65.00
3N42	9.00	0.04	18.96	65.00
3N48	9.00	0.04	18.96	65.00
3N54	9.00	0.04	45.68	65.00
3N60	9.00	-1.66	47.39	65.00
2N6	9.00	0.04	18.96	65.00
2N12	9.00	0.04	18.96	65.00
2N18	9.00	0.04	18.96	65.00
2N24	9.00	0.04	18.96	65.00
2N30	9.00	0.04	18.96	65.00



2N36	9.00	0.04	18.96	65.00
2N42	9.00	0.04	18.96	65.00
2N48	9.00	0.04	18.96	65.00
2N54	9.00	0.04	45.69	65.00
2N60	9.00	0.04	45.69	65.00
1N6	9.00	-0.01	19.01	65.00
1N12	9.00	-0.01	19.01	65.00
1N18	9.00	-0.01	19.01	65.00
1N24	9.00	-0.01	19.01	65.00
1N30	9.00	-0.01	19.01	65.00
1N36	9.00	-0.01	19.01	65.00
1N42	9.00	0.89	42.61	65.00
1N48	9.00	-0.01	19.01	65.00
1N54	9.00	-0.01	45.74	65.00
1N60	9.00	-0.01	45.74	65.00
NG5W	25.90	0.00	45.73	65.00
NG4W	25.90	0.00	45.73	65.00
NG3W	25.90	0.00	45.73	65.00
NG2W	25.90	0.00	45.73	65.00
NG1W	25.90	0.00	45.73	65.00
NG5N	25.90	0.00	45.73	65.00
NG4N	25.90	0.00	45.73	65.00
NG3N	25.90	0.00	45.73	65.00
NG2N	25.90	0.00	45.73	65.00
NG1N	25.90	0.00	45.73	65.00

* Results are based on Determinants 1 & 2 on pages 1 & 2 of the GEP Technical Support Document. Determinant 3 may be investigated for additional stack height credit. Final values result after Determinant 3 has been taken into consideration.

** Results were derived from Equation 1 on page 6 of GEP Technical Support Document. Values have been adjusted for any stack-building base elevation differences.

Note: Criteria for determining stack heights for modeling emission limitations for a source can be found in Table 3.1 of the GEP Technical Support Document.

BPIP (Dated: 04274)

DATE : 6/ 3/2026
TIME : 12:30:13

Synapse

BPIP output is in meters

SO BUILDHGT 5W6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W6	7.60	7.60	3.70	3.70	7.60	7.60
SO BUILDHGT 5W6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W6	7.60	7.60	3.70	3.70	7.60	7.60
SO BUILDHGT 5W6	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID 5W6	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID 5W6	112.09	81.99	16.50	16.82	83.43	96.88
SO BUILDWID 5W6	107.39	114.64	118.40	118.57	115.13	108.20
SO BUILDWID 5W6	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID 5W6	112.09	81.99	16.50	16.82	83.43	96.88



SO BUILDWID 5W6	107.39	114.64	118.40	118.57	115.13	8.50
SO BUILDLEN 5W6	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLEN 5W6	197.32	197.66	3.40	6.12	118.57	118.40
SO BUILDLEN 5W6	114.64	107.39	96.88	83.43	67.44	49.40
SO BUILDLEN 5W6	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLEN 5W6	197.32	197.66	3.40	6.12	118.57	118.40
SO BUILDLEN 5W6	114.64	107.39	96.88	83.43	67.44	16.50
SO XBADJ 5W6	5.84	-8.16	-21.91	-35.00	-47.02	-57.62
SO XBADJ 5W6	-66.46	-73.28	-1.68	6.44	-96.80	-101.98
SO XBADJ 5W6	-104.05	-102.96	-98.75	-91.53	-81.53	-69.06
SO XBADJ 5W6	-73.28	-75.27	-74.97	-72.39	-67.62	-60.79
SO XBADJ 5W6	-130.86	-124.38	-17.22	-12.56	-21.77	-16.43
SO XBADJ 5W6	-10.59	-4.43	1.87	8.10	14.10	-4.14
SO YBADJ 5W6	31.12	37.52	42.77	46.73	49.27	50.31
SO YBADJ 5W6	35.49	40.54	4.11	5.85	33.55	26.53
SO YBADJ 5W6	18.70	10.30	1.59	-7.17	-15.72	-23.78
SO YBADJ 5W6	-31.12	-37.52	-42.77	-46.73	-49.27	-50.31
SO YBADJ 5W6	-35.49	-40.54	-4.11	-5.85	-33.55	-26.53
SO YBADJ 5W6	-18.70	-10.30	-1.59	7.17	15.72	-2.57

SO BUILDHGT 5W12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W12	7.60	3.70	3.70	7.60	7.60	7.60
SO BUILDHGT 5W12	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDHGT 5W12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W12	7.60	3.70	3.70	7.60	7.60	7.60
SO BUILDHGT 5W12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 5W12	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID 5W12	83.43	16.82	16.50	81.99	112.09	96.88
SO BUILDWID 5W12	107.39	114.64	118.40	118.57	115.13	8.50
SO BUILDWID 5W12	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID 5W12	83.43	16.82	16.50	81.99	112.09	96.88
SO BUILDWID 5W12	107.39	114.64	118.40	118.57	115.13	108.20
SO BUILDLEN 5W12	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLEN 5W12	118.57	6.12	3.30	197.66	197.32	118.40
SO BUILDLEN 5W12	114.64	107.39	96.88	83.43	67.44	16.50
SO BUILDLEN 5W12	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLEN 5W12	118.57	6.12	3.30	197.66	197.32	118.40
SO BUILDLEN 5W12	114.64	107.39	96.88	83.43	67.44	49.40
SO XBADJ 5W12	-81.51	-91.51	-98.73	-102.95	-104.04	-101.97
SO XBADJ 5W12	-96.80	6.44	3.52	-73.29	-66.47	-57.63
SO XBADJ 5W12	-47.04	-35.02	-21.93	-8.18	5.82	-4.16
SO XBADJ 5W12	14.08	8.09	1.85	-4.44	-10.60	-16.44
SO XBADJ 5W12	-21.77	-12.56	-12.02	-124.37	-130.85	-60.78
SO XBADJ 5W12	-67.60	-72.38	-74.95	-75.25	-73.26	-69.04
SO YBADJ 5W12	15.72	7.18	-1.58	-10.28	-18.68	-26.51
SO YBADJ 5W12	-33.53	-5.83	-4.09	-40.52	-35.47	-50.29
SO YBADJ 5W12	-49.25	-46.72	-42.76	-37.51	-31.12	2.57
SO YBADJ 5W12	-15.72	-7.18	1.58	10.28	18.68	26.51
SO YBADJ 5W12	33.53	5.83	4.09	40.52	35.47	50.29
SO YBADJ 5W12	49.25	46.72	42.76	37.51	31.12	23.78

SO BUILDHGT 5W18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W18	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 5W18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W18	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 5W18	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID 5W18	197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID 5W18	140.75	96.54	16.50	81.99	112.09	138.78
SO BUILDWID 5W18	161.26	178.83	190.98	197.32	197.66	192.00
SO BUILDWID 5W18	197.66	197.32	190.98	178.83	161.26	138.78



SO BUILDWID 5W18	140.75	96.54	16.50	81.99	112.09	138.78
SO BUILDWID 5W18	161.26	178.83	190.98	197.32	197.66	8.60
SO BUILDLEN 5W18	81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLEN 5W18	276.06	280.19	3.40	197.66	197.32	190.98
SO BUILDLEN 5W18	178.83	161.26	138.78	112.09	81.99	49.40
SO BUILDLEN 5W18	81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLEN 5W18	276.06	280.19	3.30	197.66	197.32	190.98
SO BUILDLEN 5W18	178.83	161.26	138.78	112.09	81.99	16.50
SO XBADJ 5W18	-8.72	-36.83	-63.82	-88.88	-111.23	-130.21
SO XBADJ 5W18	-145.22	-155.83	-1.70	-171.24	-175.57	-174.57
SO XBADJ 5W18	-168.26	-156.84	-140.66	-120.20	-96.09	-69.06
SO XBADJ 5W18	-73.27	-75.26	-74.96	-72.38	-67.60	-60.77
SO XBADJ 5W18	-130.84	-124.36	-12.00	-26.43	-21.75	-16.41
SO XBADJ 5W18	-10.57	-4.42	1.88	8.11	14.10	-4.14
SO YBADJ 5W18	72.40	76.91	79.08	78.84	76.21	71.27
SO YBADJ 5W18	49.82	47.82	4.11	32.28	19.21	5.57
SO YBADJ 5W18	-8.25	-21.82	-34.72	-46.57	-57.00	-65.70
SO YBADJ 5W18	-72.40	-76.91	-79.08	-78.84	-76.21	-71.27
SO YBADJ 5W18	-49.82	-47.82	-4.11	-32.28	-19.21	-5.57
SO YBADJ 5W18	8.25	21.82	34.72	46.57	57.00	-2.60

SO BUILDHGT 5W24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W24	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 5W24	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDHGT 5W24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W24	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 5W24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 5W24	197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID 5W24	112.09	81.99	16.50	96.54	140.75	138.78
SO BUILDWID 5W24	161.26	178.83	190.98	197.32	197.66	8.60
SO BUILDWID 5W24	197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID 5W24	112.09	81.99	16.50	96.54	140.75	138.78
SO BUILDWID 5W24	161.26	178.83	190.98	197.32	197.66	192.00
SO BUILDLEN 5W24	81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLEN 5W24	197.32	197.66	3.40	280.19	276.06	190.98
SO BUILDLEN 5W24	178.83	161.26	138.78	112.09	81.99	16.50
SO BUILDLEN 5W24	81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLEN 5W24	197.32	197.66	3.30	280.19	276.06	190.98
SO BUILDLEN 5W24	178.83	161.26	138.78	112.09	81.99	49.40
SO XBADJ 5W24	-96.07	-120.18	-140.64	-156.83	-168.25	-174.56
SO XBADJ 5W24	-175.56	-171.23	3.50	-155.83	-145.23	-130.22
SO XBADJ 5W24	-111.25	-88.89	-63.84	-36.85	-8.74	-4.16
SO XBADJ 5W24	14.08	8.09	1.86	-4.43	-10.59	-16.42
SO XBADJ 5W24	-21.76	-26.43	-17.20	-124.36	-130.83	-60.76
SO XBADJ 5W24	-67.59	-72.36	-74.94	-75.24	-73.25	-69.04
SO YBADJ 5W24	57.00	46.57	34.73	21.83	8.26	-5.55
SO YBADJ 5W24	-19.20	-32.26	-4.09	-47.80	-49.81	-71.25
SO YBADJ 5W24	-76.20	-78.83	-79.07	-76.90	-72.40	2.60
SO YBADJ 5W24	-57.00	-46.57	-34.73	-21.83	-8.26	5.55
SO YBADJ 5W24	19.20	32.26	4.09	47.80	49.81	71.25
SO YBADJ 5W24	76.20	78.83	79.07	76.90	72.40	65.70

SO BUILDHGT 5W30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W30	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 5W30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W30	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 5W30	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID 5W30	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID 5W30	132.44	92.32	16.50	96.54	140.75	180.68
SO BUILDWID 5W30	215.12	243.03	263.55	276.06	280.19	275.80



SO BUILDWID 5W30	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID 5W30	132.44	92.32	16.50	96.54	140.75	180.68
SO BUILDWID 5W30	215.12	243.03	263.55	276.06	280.19	8.60
SO BUILDLEN 5W30	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLEN 5W30	253.23	256.26	3.40	280.19	276.06	263.55
SO BUILDLEN 5W30	243.03	215.12	180.68	140.75	96.54	49.40
SO BUILDLEN 5W30	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLEN 5W30	253.23	256.26	3.30	280.19	276.06	263.55
SO BUILDLEN 5W30	243.03	215.12	180.68	140.75	96.54	16.50
SO XBADJ 5W30	-23.27	-65.50	-105.73	-142.76	-175.44	-202.80
SO XBADJ 5W30	-122.31	-131.82	3.48	-253.78	-254.33	-247.16
SO XBADJ 5W30	-232.47	-210.72	-182.57	-148.87	-110.64	-69.06
SO XBADJ 5W30	-73.27	-75.25	-74.95	-72.37	-67.59	-60.75
SO XBADJ 5W30	-130.91	-124.44	-17.18	-26.41	-21.73	-16.39
SO XBADJ 5W30	-10.56	-4.40	1.89	8.12	14.10	-4.14
SO YBADJ 5W30	113.69	116.30	115.38	110.96	103.16	92.23
SO YBADJ 5W30	45.64	45.70	4.11	25.00	4.88	-15.39
SO YBADJ 5W30	-35.20	-53.93	-71.02	-85.96	-98.28	-107.62
SO YBADJ 5W30	-113.69	-116.30	-115.38	-110.96	-103.16	-92.23
SO YBADJ 5W30	-45.64	-45.70	-4.11	-25.00	-4.88	15.39
SO YBADJ 5W30	35.20	53.93	71.02	85.96	98.28	-2.58

SO BUILDHGT 5W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W36	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 5W36	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDHGT 5W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 5W36	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID 5W36	140.75	96.54	16.50	92.32	132.44	180.68
SO BUILDWID 5W36	215.12	243.03	263.55	276.06	280.19	8.60
SO BUILDWID 5W36	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID 5W36	140.75	96.54	92.70	92.32	132.44	180.68
SO BUILDWID 5W36	215.12	243.03	263.55	276.06	280.19	275.80
SO BUILDLEN 5W36	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLEN 5W36	276.06	280.19	3.40	256.26	253.23	263.55
SO BUILDLEN 5W36	243.03	215.12	180.68	140.75	96.54	16.50
SO BUILDLEN 5W36	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLEN 5W36	276.06	280.19	222.12	256.26	253.23	263.55
SO BUILDLEN 5W36	243.03	215.12	180.68	140.75	96.54	49.40
SO XBADJ 5W36	-110.63	-148.85	-182.55	-210.70	-232.46	-247.15
SO XBADJ 5W36	-254.33	-253.78	3.48	-131.82	-122.32	-202.81
SO XBADJ 5W36	-175.45	-142.77	-105.75	-65.52	-23.29	-4.16
SO XBADJ 5W36	14.08	8.10	1.87	-4.42	-10.57	-16.40
SO XBADJ 5W36	-21.74	-26.41	-252.40	-124.43	-130.91	-60.74
SO XBADJ 5W36	-67.57	-72.35	-74.93	-75.23	-73.25	-69.04
SO YBADJ 5W36	98.29	85.96	71.03	53.94	35.21	15.41
SO YBADJ 5W36	-4.86	-24.98	-4.09	-45.68	-45.62	-92.21
SO YBADJ 5W36	-103.14	-110.94	-115.37	-116.29	-113.68	2.58
SO YBADJ 5W36	-98.29	-85.96	-71.03	-53.94	-35.21	-15.41
SO YBADJ 5W36	4.86	24.98	22.69	45.68	45.62	92.21
SO YBADJ 5W36	103.14	110.94	115.37	116.29	113.68	107.62

SO BUILDHGT 5W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W42	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 5W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W42	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID 5W42	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID 5W42	132.44	92.32	16.50	92.32	132.44	168.53



SO BUILDWID 5W42	199.50	224.41	242.51	253.23	256.26	251.50
SO BUILDWID 5W42	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID 5W42	132.44	92.32	117.40	92.32	132.44	168.53
SO BUILDWID 5W42	199.50	224.41	242.51	253.23	256.26	8.50
SO BUILDLEN 5W42	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLEN 5W42	253.23	256.26	3.40	256.26	253.23	242.51
SO BUILDLEN 5W42	224.41	199.50	168.53	132.44	92.32	49.40
SO BUILDLEN 5W42	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLEN 5W42	253.23	256.26	175.22	256.26	253.23	242.51
SO BUILDLEN 5W42	224.41	199.50	168.53	132.44	92.32	16.50
SO XBADJ 5W42	-19.04	-57.16	-93.54	-127.09	-156.77	-181.68
SO XBADJ 5W42	-122.33	-131.84	3.46	-229.77	-231.42	-226.04
SO XBADJ 5W42	-213.79	-195.05	-170.38	-140.53	-106.41	-69.06
SO XBADJ 5W42	-73.28	-75.28	-74.99	-72.42	-67.65	-60.82
SO XBADJ 5W42	-130.90	-124.42	-205.58	-26.48	-21.80	-16.46
SO XBADJ 5W42	-10.62	-4.45	1.85	8.09	14.09	-4.14
SO YBADJ 5W42	101.64	104.81	104.79	101.59	95.30	86.11
SO YBADJ 5W42	45.65	45.70	4.11	27.12	9.06	-9.28
SO YBADJ 5W42	-27.33	-44.56	-60.43	-74.47	-86.24	-95.39
SO YBADJ 5W42	-101.64	-104.81	-104.79	-101.59	-95.30	-86.11
SO YBADJ 5W42	-45.65	-45.70	-53.66	-27.12	-9.06	9.28
SO YBADJ 5W42	27.33	44.56	60.43	74.47	86.24	-2.61

SO BUILDHGT 5W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 5W48	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID 5W48	132.44	92.32	92.70	92.32	132.44	168.53
SO BUILDWID 5W48	199.50	224.41	242.51	253.23	256.26	222.12
SO BUILDWID 5W48	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID 5W48	132.44	92.32	92.70	92.32	132.44	168.53
SO BUILDWID 5W48	199.50	224.41	242.51	253.23	256.26	251.50
SO BUILDLEN 5W48	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLEN 5W48	253.23	256.26	222.12	256.26	253.23	242.51
SO BUILDLEN 5W48	224.41	199.50	168.53	132.44	92.32	92.70
SO BUILDLEN 5W48	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLEN 5W48	253.23	256.26	222.12	256.26	253.23	242.51
SO BUILDLEN 5W48	224.41	199.50	168.53	132.44	92.32	49.40
SO XBADJ 5W48	-106.39	-140.51	-170.36	-195.03	-213.78	-226.03
SO XBADJ 5W48	-231.42	-229.77	-53.54	-131.84	-122.34	-181.69
SO XBADJ 5W48	-156.78	-127.10	-93.56	-57.18	-19.06	-23.66
SO XBADJ 5W48	14.07	8.07	1.83	-4.47	-10.63	-16.47
SO XBADJ 5W48	-21.81	-26.49	-168.58	-124.41	-130.89	-60.81
SO XBADJ 5W48	-67.64	-72.40	-74.97	-75.26	-73.26	-69.04
SO YBADJ 5W48	86.24	74.47	60.44	44.57	27.35	9.30
SO YBADJ 5W48	-9.04	-27.10	-22.69	-45.68	-45.63	-86.09
SO YBADJ 5W48	-95.28	-101.57	-104.78	-104.80	-101.64	57.52
SO YBADJ 5W48	-86.24	-74.47	-60.44	-44.57	-27.35	-9.30
SO YBADJ 5W48	9.04	27.10	22.69	45.68	45.63	86.09
SO YBADJ 5W48	95.28	101.57	104.78	104.80	101.64	95.39

SO BUILDHGT 5W54	7.60	9.14	9.14	17.40	17.40	17.40
SO BUILDHGT 5W54	7.60	7.60	7.60	17.40	7.60	7.60
SO BUILDHGT 5W54	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5W54	7.60	9.14	9.14	17.40	17.40	17.40
SO BUILDHGT 5W54	17.40	17.40	17.40	17.40	7.60	7.60
SO BUILDHGT 5W54	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 5W54	256.26	125.82	137.65	96.81	93.13	86.63



SO BUILDWID 5W54	141.50	131.45	117.40	66.00	132.44	168.53
SO BUILDWID 5W54	199.50	224.41	242.51	253.23	256.26	251.50
SO BUILDWID 5W54	256.26	125.82	137.65	96.81	93.13	86.63
SO BUILDWID 5W54	77.49	66.00	52.50	66.00	132.44	168.53
SO BUILDWID 5W54	199.50	224.41	242.51	253.23	256.26	175.22
SO BUILDLEN 5W54	92.32	125.82	127.42	93.13	96.81	97.54
SO BUILDLEN 5W54	190.27	185.56	175.22	90.19	253.23	242.51
SO BUILDLEN 5W54	224.41	199.50	168.53	132.44	92.32	49.40
SO BUILDLEN 5W54	92.32	125.82	127.42	93.13	96.81	97.54
SO BUILDLEN 5W54	95.31	90.19	82.32	90.19	253.23	242.51
SO BUILDLEN 5W54	224.41	199.50	168.53	132.44	92.32	117.40
SO XBADJ 5W54	-19.04	8.75	15.36	21.49	26.97	31.64
SO XBADJ 5W54	-43.51	-49.23	-53.46	30.60	-231.44	-226.06
SO XBADJ 5W54	-213.81	-195.06	-170.39	-140.54	-106.41	-69.06
SO XBADJ 5W54	-73.28	-134.57	-142.77	-114.62	-123.78	-129.18
SO XBADJ 5W54	-130.65	-128.15	-121.76	-120.79	-21.79	-16.45
SO XBADJ 5W54	-10.60	-4.44	1.86	8.10	14.09	-5.04
SO YBADJ 5W54	101.66	-53.23	-39.14	-48.11	-35.56	-21.93
SO YBADJ 5W54	24.37	39.62	53.66	34.88	9.05	-9.29
SO YBADJ 5W54	-27.35	-44.57	-60.45	-74.48	-86.26	-95.41
SO YBADJ 5W54	-101.66	53.23	39.14	48.11	35.56	21.93
SO YBADJ 5W54	7.64	-6.89	-21.21	-34.88	-9.05	9.29
SO YBADJ 5W54	27.35	44.57	60.45	74.48	86.26	-34.15

SO BUILDHGT 5W60	7.60	7.60	7.60	7.60	9.14	9.14
SO BUILDHGT 5W60	9.14	7.60	7.60	7.60	7.60	9.14
SO BUILDHGT 5W60	9.14	9.14	9.14	17.40	7.60	7.60
SO BUILDHGT 5W60	7.60	17.40	17.40	17.40	17.40	17.40
SO BUILDHGT 5W60	17.40	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT 5W60	17.40	17.40	17.40	17.40	7.60	7.60
SO BUILDWID 5W60	256.26	253.23	242.51	224.41	84.53	83.29
SO BUILDWID 5W60	79.51	92.32	92.70	129.86	163.08	83.29
SO BUILDWID 5W60	84.53	83.21	121.09	111.42	256.26	222.12
SO BUILDWID 5W60	256.26	95.31	97.54	96.81	93.13	86.63
SO BUILDWID 5W60	77.49	52.81	47.10	52.81	56.91	59.29
SO BUILDWID 5W60	93.13	96.81	97.54	95.31	256.26	251.50
SO BUILDLEN 5W60	92.32	132.44	168.53	199.50	83.21	79.35
SO BUILDLEN 5W60	73.09	256.26	222.12	222.50	216.11	79.35
SO BUILDLEN 5W60	83.21	84.53	147.25	106.25	92.32	92.70
SO BUILDLEN 5W60	92.32	77.49	86.63	93.13	96.81	97.54
SO BUILDLEN 5W60	95.31	44.62	37.00	44.62	50.88	55.59
SO BUILDLEN 5W60	96.81	93.13	86.63	77.49	92.32	49.40
SO XBADJ 5W60	-106.40	-140.52	-170.37	-195.05	-3.07	5.88
SO XBADJ 5W60	14.65	-229.79	-137.36	-131.86	-122.36	14.67
SO XBADJ 5W60	8.23	1.54	-5.19	23.48	-19.06	-23.66
SO XBADJ 5W60	14.07	-124.30	-137.06	-145.65	-149.81	-149.43
SO XBADJ 5W60	-144.50	-120.93	-121.76	-127.07	-128.52	-126.07
SO XBADJ 5W60	-153.53	-150.07	-142.06	-129.73	-73.26	-69.04
SO YBADJ 5W60	86.26	74.49	60.46	44.59	-43.81	-36.45
SO YBADJ 5W60	-27.99	-27.10	-22.69	-26.91	-30.32	21.23
SO YBADJ 5W60	30.34	38.54	47.83	60.71	-101.66	-26.30
SO YBADJ 5W60	-86.26	54.63	38.95	22.08	4.54	-13.14
SO YBADJ 5W60	-30.42	35.35	17.69	-0.51	-18.69	-36.31
SO YBADJ 5W60	-0.11	-18.36	-36.06	-52.66	101.66	95.41

SO BUILDHGT 4W6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W6	7.60	7.60	3.70	3.70	7.60	7.60
SO BUILDHGT 4W6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W6	7.60	7.60	3.70	3.70	7.60	7.60
SO BUILDHGT 4W6	7.60	7.60	7.60	7.60	7.60	3.70



SO BUILDWID 4W6	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID 4W6	112.09	81.99	16.40	16.72	83.43	96.88
SO BUILDWID 4W6	107.39	114.64	118.40	118.57	115.13	108.20
SO BUILDWID 4W6	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID 4W6	112.09	81.99	16.40	16.72	83.43	96.88
SO BUILDWID 4W6	107.39	114.64	118.40	118.57	115.13	8.50
SO BUILDLEN 4W6	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLEN 4W6	197.32	197.66	3.30	6.10	118.57	118.40
SO BUILDLEN 4W6	114.64	107.39	96.88	83.43	67.44	49.40
SO BUILDLEN 4W6	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLEN 4W6	197.32	197.66	3.30	6.10	118.57	118.40
SO BUILDLEN 4W6	114.64	107.39	96.88	83.43	67.44	16.40
SO XBADJ 4W6	5.80	-8.20	-21.95	-35.03	-47.05	-57.64
SO XBADJ 4W6	-66.47	-73.29	3.52	6.45	-96.79	-101.96
SO XBADJ 4W6	-104.02	-102.93	-98.71	-91.49	-81.50	-69.02
SO XBADJ 4W6	-73.24	-75.23	-74.93	-72.36	-67.59	-60.77
SO XBADJ 4W6	-130.84	-124.37	-6.82	-7.42	-21.78	-16.45
SO XBADJ 4W6	-10.61	-4.46	1.83	8.07	14.06	-4.08
SO YBADJ 4W6	31.11	37.50	42.75	46.70	49.24	50.27
SO YBADJ 4W6	35.45	40.50	4.12	5.86	33.51	26.49
SO YBADJ 4W6	18.67	10.27	1.57	-7.19	-15.72	-23.78
SO YBADJ 4W6	-31.11	-37.50	-42.75	-46.70	-49.24	-50.27
SO YBADJ 4W6	-35.45	-40.50	-4.12	-4.96	-33.51	-26.49
SO YBADJ 4W6	-18.67	-10.27	-1.57	7.19	15.72	-2.57

SO BUILDHGT 4W12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W12	7.60	3.70	3.70	7.60	7.60	7.60
SO BUILDHGT 4W12	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDHGT 4W12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W12	7.60	3.70	3.70	7.60	7.60	7.60
SO BUILDHGT 4W12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 4W12	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID 4W12	83.43	16.82	16.50	81.99	112.09	96.88
SO BUILDWID 4W12	107.39	114.64	118.40	118.57	115.13	8.50
SO BUILDWID 4W12	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID 4W12	83.43	16.82	16.50	81.99	112.09	96.88
SO BUILDWID 4W12	107.39	114.64	118.40	118.57	115.13	108.20
SO BUILDLEN 4W12	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLEN 4W12	118.57	6.12	3.30	197.66	197.32	118.40
SO BUILDLEN 4W12	114.64	107.39	96.88	83.43	67.44	16.50
SO BUILDLEN 4W12	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLEN 4W12	118.57	6.12	3.40	197.66	197.32	118.40
SO BUILDLEN 4W12	114.64	107.39	96.88	83.43	67.44	49.40
SO XBADJ 4W12	-81.54	-91.54	-98.76	-102.97	-104.06	-101.98
SO XBADJ 4W12	-96.81	6.44	3.52	-73.28	-66.46	-57.61
SO XBADJ 4W12	-47.02	-34.99	-21.91	-8.15	5.85	-4.13
SO XBADJ 4W12	14.11	8.11	1.87	-4.42	-10.58	-16.42
SO XBADJ 4W12	-21.76	-12.55	-17.22	-124.38	-130.86	-60.79
SO XBADJ 4W12	-67.62	-72.40	-74.98	-75.27	-73.29	-69.07
SO YBADJ 4W12	15.71	7.17	-1.59	-10.30	-18.70	-26.54
SO YBADJ 4W12	-33.56	-5.86	-4.12	-40.55	-35.50	-50.32
SO YBADJ 4W12	-49.27	-46.74	-42.78	-37.52	-31.12	2.57
SO YBADJ 4W12	-15.71	-7.17	1.59	10.30	18.70	26.54
SO YBADJ 4W12	33.56	5.86	4.12	40.55	35.50	50.32
SO YBADJ 4W12	49.27	46.74	42.78	37.52	31.12	23.78

SO BUILDHGT 4W18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W18	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 4W18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W18	7.60	7.60	3.70	7.60	7.60	7.60



SO BUILDHGT 4W18	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID 4W18	197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID 4W18	140.75	96.54	16.40	81.99	112.09	138.78
SO BUILDWID 4W18	161.26	178.83	190.98	197.32	197.66	192.00
SO BUILDWID 4W18	197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID 4W18	140.75	96.54	16.40	81.99	112.09	138.78
SO BUILDWID 4W18	161.26	178.83	190.98	197.32	197.66	8.60
SO BUILDLN 4W18	81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLN 4W18	276.06	280.19	3.40	197.66	197.32	190.98
SO BUILDLN 4W18	178.83	161.26	138.78	112.09	81.99	49.40
SO BUILDLN 4W18	81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLN 4W18	276.06	280.19	3.30	197.66	197.32	190.98
SO BUILDLN 4W18	178.83	161.26	138.78	112.09	81.99	16.40
SO XBADJ 4W18	-8.76	-36.87	-63.86	-88.91	-111.26	-130.23
SO XBADJ 4W18	-145.24	-155.84	3.50	-171.23	-175.55	-174.55
SO XBADJ 4W18	-168.23	-156.81	-140.62	-120.16	-96.05	-69.02
SO XBADJ 4W18	-73.23	-75.22	-74.92	-72.35	-67.58	-60.75
SO XBADJ 4W18	-130.83	-124.35	-17.20	-26.43	-21.76	-16.43
SO XBADJ 4W18	-10.60	-4.45	1.84	8.07	14.06	-4.08
SO YBADJ 4W18	72.40	76.90	79.06	78.82	76.18	71.23
SO YBADJ 4W18	49.79	47.78	4.12	32.24	19.18	5.53
SO YBADJ 4W18	-8.28	-21.84	-34.74	-46.58	-57.01	-65.70
SO YBADJ 4W18	-72.40	-76.90	-79.06	-78.82	-76.18	-71.23
SO YBADJ 4W18	-49.79	-47.78	-4.12	-32.24	-19.18	-5.53
SO YBADJ 4W18	8.28	21.84	34.74	46.58	57.01	-2.60

SO BUILDHGT 4W24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W24	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 4W24	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDHGT 4W24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W24	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 4W24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 4W24	197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID 4W24	112.09	81.99	16.50	96.54	140.75	138.78
SO BUILDWID 4W24	161.26	178.83	190.98	197.32	197.66	8.60
SO BUILDWID 4W24	197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID 4W24	112.09	81.99	16.50	96.54	140.75	138.78
SO BUILDWID 4W24	161.26	178.83	190.98	197.32	197.66	192.00
SO BUILDLN 4W24	81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLN 4W24	197.32	197.66	3.40	280.19	276.06	190.98
SO BUILDLN 4W24	178.83	161.26	138.78	112.09	81.99	16.50
SO BUILDLN 4W24	81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLN 4W24	197.32	197.66	3.30	280.19	276.06	190.98
SO BUILDLN 4W24	178.83	161.26	138.78	112.09	81.99	49.40
SO XBADJ 4W24	-96.10	-120.21	-140.67	-156.85	-168.27	-174.57
SO XBADJ 4W24	-175.57	-171.24	3.50	-155.83	-145.22	-130.20
SO XBADJ 4W24	-111.23	-88.87	-63.82	-36.82	-8.71	-4.13
SO XBADJ 4W24	14.11	8.12	1.88	-4.41	-10.57	-16.41
SO XBADJ 4W24	-21.75	-26.42	-17.20	-124.36	-130.84	-60.78
SO XBADJ 4W24	-67.61	-72.39	-74.97	-75.27	-73.28	-69.07
SO YBADJ 4W24	57.00	46.56	34.71	21.81	8.24	-5.58
SO YBADJ 4W24	-19.22	-32.29	-4.12	-47.83	-49.83	-71.28
SO YBADJ 4W24	-76.22	-78.85	-79.08	-76.91	-72.41	2.60
SO YBADJ 4W24	-57.00	-46.56	-34.71	-21.81	-8.24	5.58
SO YBADJ 4W24	19.22	32.29	4.12	47.83	49.83	71.28
SO YBADJ 4W24	76.22	78.85	79.08	76.91	72.41	65.70

SO BUILDHGT 4W30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W30	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 4W30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W30	7.60	7.60	7.60	7.60	7.60	7.60



SO BUILDHGT 4W30	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 4W30	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID 4W30	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID 4W30	132.44	92.32	16.40	96.54	140.75	180.68
SO BUILDWID 4W30	215.12	243.03	263.55	276.06	280.19	275.80
SO BUILDWID 4W30	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID 4W30	132.44	92.32	16.40	96.54	140.75	180.68
SO BUILDWID 4W30	215.12	243.03	263.55	276.06	280.19	8.60
SO BUILDLN 4W30	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLN 4W30	253.23	256.26	3.40	280.19	276.06	263.55
SO BUILDLN 4W30	243.03	215.12	180.68	140.75	96.54	49.40
SO BUILDLN 4W30	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLN 4W30	253.23	256.26	3.30	280.19	276.06	263.55
SO BUILDLN 4W30	243.03	215.12	180.68	140.75	96.54	16.40
SO XBADJ 4W30	-23.31	-65.54	-105.77	-142.79	-175.47	-202.82
SO XBADJ 4W30	-122.33	-131.83	3.48	-253.78	-254.32	-247.14
SO XBADJ 4W30	-232.44	-210.69	-182.53	-148.83	-110.61	-69.02
SO XBADJ 4W30	-73.23	-75.21	-74.91	-72.34	-67.56	-60.73
SO XBADJ 4W30	-130.90	-124.43	-17.18	-26.41	-21.74	-16.41
SO XBADJ 4W30	-10.58	-4.43	1.85	8.08	14.06	-4.08
SO YBADJ 4W30	113.68	116.29	115.36	110.93	103.13	92.19
SO YBADJ 4W30	45.60	45.66	4.12	24.96	4.84	-15.43
SO YBADJ 4W30	-35.23	-53.95	-71.04	-85.97	-98.29	-107.62
SO YBADJ 4W30	-113.68	-116.29	-115.36	-110.93	-103.13	-92.19
SO YBADJ 4W30	-45.60	-45.66	-4.12	-24.96	-4.84	15.43
SO YBADJ 4W30	35.23	53.95	71.04	85.97	98.29	-2.58

SO BUILDHGT 4W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W36	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 4W36	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDHGT 4W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 4W36	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID 4W36	140.75	96.54	16.50	92.32	132.44	180.68
SO BUILDWID 4W36	215.12	243.03	263.55	276.06	280.19	8.60
SO BUILDWID 4W36	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID 4W36	140.75	96.54	92.70	92.32	132.44	180.68
SO BUILDWID 4W36	215.12	243.03	263.55	276.06	280.19	275.80
SO BUILDLN 4W36	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLN 4W36	276.06	280.19	3.40	256.26	253.23	263.55
SO BUILDLN 4W36	243.03	215.12	180.68	140.75	96.54	16.50
SO BUILDLN 4W36	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLN 4W36	276.06	280.19	222.12	256.26	253.23	263.55
SO BUILDLN 4W36	243.03	215.12	180.68	140.75	96.54	49.40
SO XBADJ 4W36	-110.65	-148.88	-182.58	-210.73	-232.48	-247.16
SO XBADJ 4W36	-254.34	-253.78	3.48	-131.82	-122.31	-202.79
SO XBADJ 4W36	-175.44	-142.75	-105.73	-65.49	-23.26	-4.13
SO XBADJ 4W36	14.11	8.13	1.89	-4.40	-10.55	-16.39
SO XBADJ 4W36	-21.73	-26.40	-252.40	-124.44	-130.92	-60.76
SO XBADJ 4W36	-67.59	-72.37	-74.96	-75.26	-73.28	-69.07
SO YBADJ 4W36	98.28	85.95	71.02	53.92	35.19	15.38
SO YBADJ 4W36	-4.89	-25.01	-4.12	-45.71	-45.65	-92.24
SO YBADJ 4W36	-103.17	-110.96	-115.39	-116.31	-113.69	2.58
SO YBADJ 4W36	-98.28	-85.95	-71.02	-53.92	-35.19	-15.38
SO YBADJ 4W36	4.89	25.01	22.72	45.71	45.65	92.24
SO YBADJ 4W36	103.17	110.96	115.39	116.31	113.69	107.62

SO BUILDHGT 4W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W42	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 4W42	7.60	7.60	7.60	7.60	7.60	7.60



SO BUILDHGT 4W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W42	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID 4W42	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID 4W42	132.44	92.32	16.40	92.32	132.44	168.53
SO BUILDWID 4W42	199.50	224.41	242.51	253.23	256.26	251.50
SO BUILDWID 4W42	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID 4W42	132.44	92.32	117.40	92.32	132.44	168.53
SO BUILDWID 4W42	199.50	224.41	242.51	253.23	256.26	8.50
SO BUILDLN 4W42	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLN 4W42	253.23	256.26	3.40	256.26	253.23	242.51
SO BUILDLN 4W42	224.41	199.50	168.53	132.44	92.32	49.40
SO BUILDLN 4W42	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLN 4W42	253.23	256.26	175.22	256.26	253.23	242.51
SO BUILDLN 4W42	224.41	199.50	168.53	132.44	92.32	16.40
SO XBADJ 4W42	-19.08	-57.20	-93.58	-127.12	-156.79	-181.70
SO XBADJ 4W42	-122.35	-131.85	3.46	-229.77	-231.41	-226.02
SO XBADJ 4W42	-213.77	-195.02	-170.34	-140.49	-106.37	-69.02
SO XBADJ 4W42	-73.24	-75.24	-74.95	-72.39	-67.62	-60.80
SO XBADJ 4W42	-130.88	-124.41	-205.58	-26.49	-21.82	-16.48
SO XBADJ 4W42	-10.65	-4.49	1.81	8.05	14.05	-4.08
SO YBADJ 4W42	101.64	104.80	104.77	101.56	95.27	86.08
SO YBADJ 4W42	45.61	45.66	4.12	27.08	9.02	-9.31
SO YBADJ 4W42	-27.36	-44.58	-60.45	-74.48	-86.24	-95.39
SO YBADJ 4W42	-101.64	-104.80	-104.77	-101.56	-95.27	-86.08
SO YBADJ 4W42	-45.61	-45.66	-53.62	-27.08	-9.02	9.31
SO YBADJ 4W42	27.36	44.58	60.45	74.48	86.24	-2.61

SO BUILDHGT 4W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 4W48	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID 4W48	132.44	92.32	92.70	92.32	132.44	168.53
SO BUILDWID 4W48	199.50	224.41	242.51	253.23	256.26	222.12
SO BUILDWID 4W48	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID 4W48	132.44	92.32	92.70	92.32	132.44	168.53
SO BUILDWID 4W48	199.50	224.41	242.51	253.23	256.26	251.50
SO BUILDLN 4W48	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLN 4W48	253.23	256.26	222.12	256.26	253.23	242.51
SO BUILDLN 4W48	224.41	199.50	168.53	132.44	92.32	92.70
SO BUILDLN 4W48	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLN 4W48	253.23	256.26	222.12	256.26	253.23	242.51
SO BUILDLN 4W48	224.41	199.50	168.53	132.44	92.32	49.40
SO XBADJ 4W48	-106.42	-140.54	-170.39	-195.06	-213.80	-226.05
SO XBADJ 4W48	-231.43	-229.77	-53.54	-131.84	-122.33	-181.68
SO XBADJ 4W48	-156.76	-127.08	-93.54	-57.15	-19.03	-23.63
SO XBADJ 4W48	14.10	8.10	1.85	-4.45	-10.61	-16.46
SO XBADJ 4W48	-21.80	-26.48	-168.58	-124.42	-130.90	-60.83
SO XBADJ 4W48	-67.65	-72.43	-75.00	-75.29	-73.29	-69.07
SO YBADJ 4W48	86.24	74.46	60.43	44.55	27.33	9.27
SO YBADJ 4W48	-9.07	-27.13	-22.72	-45.71	-45.66	-86.12
SO YBADJ 4W48	-95.30	-101.59	-104.80	-104.81	-101.65	57.52
SO YBADJ 4W48	-86.24	-74.46	-60.43	-44.55	-27.33	-9.27
SO YBADJ 4W48	9.07	27.13	22.72	45.71	45.66	86.12
SO YBADJ 4W48	95.30	101.59	104.80	104.81	101.65	95.39

SO BUILDHGT 4W54	7.60	9.14	9.14	17.40	17.40	17.40
SO BUILDHGT 4W54	7.60	7.60	7.60	17.40	7.60	7.60



SO BUILDHGT 4W54	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4W54	7.60	9.14	9.14	17.40	17.40	17.40
SO BUILDHGT 4W54	17.40	17.40	17.40	17.40	9.14	9.14
SO BUILDHGT 4W54	9.14	9.14	9.14	9.14	7.60	7.60
SO BUILDWID 4W54	256.26	125.82	137.65	96.81	93.13	86.63
SO BUILDWID 4W54	141.50	131.45	117.40	66.00	132.44	168.53
SO BUILDWID 4W54	199.50	224.41	242.51	253.23	256.26	251.50
SO BUILDWID 4W54	256.26	125.82	137.65	96.81	93.13	86.63
SO BUILDWID 4W54	77.49	66.00	52.50	66.00	79.51	83.29
SO BUILDWID 4W54	84.53	83.21	79.35	73.09	256.26	222.12
SO BUILDLN 4W54	92.32	125.82	127.42	93.13	96.81	97.54
SO BUILDLN 4W54	190.27	185.56	175.22	90.19	253.23	242.51
SO BUILDLN 4W54	224.41	199.50	168.53	132.44	92.32	49.40
SO BUILDLN 4W54	92.32	125.82	127.42	93.13	96.81	97.54
SO BUILDLN 4W54	95.31	90.19	82.32	90.19	73.09	79.35
SO BUILDLN 4W54	83.21	84.53	83.29	79.51	92.32	92.70
SO XBADJ 4W54	-19.08	8.72	15.32	21.46	26.95	31.62
SO XBADJ 4W54	-43.53	-49.24	-53.46	30.61	-231.43	-226.04
SO XBADJ 4W54	-213.78	-195.03	-170.35	-140.50	-106.38	-69.02
SO XBADJ 4W54	-73.24	-134.54	-142.74	-114.59	-123.75	-129.16
SO XBADJ 4W54	-130.64	-128.14	-121.76	-120.79	-107.62	-114.29
SO XBADJ 4W54	-117.50	-117.13	-113.20	-105.84	14.05	-109.58
SO YBADJ 4W54	101.66	-53.25	-39.16	-48.14	-35.59	-21.97
SO YBADJ 4W54	24.33	39.58	53.62	34.84	9.02	-9.32
SO YBADJ 4W54	-27.38	-44.60	-60.47	-74.50	-86.26	-95.41
SO YBADJ 4W54	-101.66	53.25	39.16	48.14	35.59	21.97
SO YBADJ 4W54	7.67	-6.85	-21.17	-34.84	26.63	13.88
SO YBADJ 4W54	0.71	-12.48	-25.29	-37.33	86.26	26.30

SO BUILDHGT 4W60	7.60	7.60	7.60	7.60	9.14	9.14
SO BUILDHGT 4W60	9.14	7.60	7.60	7.60	7.60	9.14
SO BUILDHGT 4W60	9.14	9.14	9.14	17.40	7.60	7.60
SO BUILDHGT 4W60	7.60	17.40	17.40	17.40	17.40	17.40
SO BUILDHGT 4W60	17.40	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT 4W60	17.40	17.40	17.40	17.40	7.60	7.60
SO BUILDWID 4W60	256.26	253.23	242.51	224.41	84.53	83.29
SO BUILDWID 4W60	79.51	92.32	92.70	129.86	163.08	83.29
SO BUILDWID 4W60	84.53	83.21	121.09	111.42	256.26	222.12
SO BUILDWID 4W60	256.26	95.28	97.49	96.74	93.05	86.54
SO BUILDWID 4W60	77.39	52.81	47.10	52.81	56.91	59.29
SO BUILDWID 4W60	93.13	96.81	97.54	95.31	256.26	251.50
SO BUILDLN 4W60	92.32	132.44	168.53	199.50	83.21	79.35
SO BUILDLN 4W60	73.09	256.26	222.12	222.50	216.11	79.35
SO BUILDLN 4W60	83.21	84.53	147.25	106.25	92.32	92.70
SO BUILDLN 4W60	92.32	77.40	86.54	93.06	96.74	97.49
SO BUILDLN 4W60	95.28	44.62	37.00	44.62	50.88	55.59
SO BUILDLN 4W60	96.81	93.13	86.63	77.49	92.32	49.40
SO XBADJ 4W60	-106.42	-140.55	-170.40	-195.07	-3.09	5.87
SO XBADJ 4W60	14.64	-229.79	-137.36	-131.86	-122.35	14.69
SO XBADJ 4W60	8.25	1.57	-5.16	23.51	-19.03	-23.63
SO XBADJ 4W60	14.10	-124.27	-137.03	-145.62	-149.79	-149.41
SO XBADJ 4W60	-144.49	-120.92	-121.76	-127.08	-128.53	-126.08
SO XBADJ 4W60	-153.55	-150.10	-142.09	-129.76	-73.29	-69.07
SO YBADJ 4W60	86.26	74.48	60.44	44.57	-43.83	-36.48
SO YBADJ 4W60	-28.02	-27.13	-22.72	-26.94	-30.34	21.20
SO YBADJ 4W60	30.32	38.52	47.82	60.70	-101.67	-26.30
SO YBADJ 4W60	-86.26	54.63	38.94	22.06	4.52	-13.16
SO YBADJ 4W60	-30.44	35.38	17.72	-0.48	-18.67	-36.28
SO YBADJ 4W60	-0.09	-18.34	-36.04	-52.65	101.67	95.41

SO BUILDHGT 3W6	7.60	7.60	7.60	7.60	7.60	7.60
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SO BUILDHGT 3W6	7.60	7.60	3.70	3.70	7.60	7.60
SO BUILDHGT 3W6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W6	7.60	7.60	3.70	3.70	7.60	7.60
SO BUILDHGT 3W6	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID 3W6	115.12	118.54	118.35	114.58	107.32	96.80
SO BUILDWID 3W6	111.99	81.89	16.50	16.82	83.33	96.80
SO BUILDWID 3W6	107.32	114.58	118.35	118.54	115.12	108.20
SO BUILDWID 3W6	115.12	118.54	118.35	114.58	107.32	96.80
SO BUILDWID 3W6	111.99	81.89	16.50	16.82	83.33	96.80
SO BUILDWID 3W6	107.32	114.58	118.35	118.54	115.12	8.50
SO BUILDLN 3W6	67.34	83.33	96.80	107.32	114.58	118.35
SO BUILDLN 3W6	197.28	197.64	3.30	6.12	118.54	118.35
SO BUILDLN 3W6	114.58	107.32	96.80	83.33	67.34	49.30
SO BUILDLN 3W6	67.34	83.33	96.80	107.32	114.58	118.35
SO BUILDLN 3W6	197.28	197.64	3.40	6.12	118.54	118.35
SO BUILDLN 3W6	114.58	107.32	96.80	83.33	67.34	16.50
SO XBADJ 3W6	5.87	-8.13	-21.89	-34.98	-47.00	-57.60
SO XBADJ 3W6	-66.45	-73.28	3.52	6.44	-96.78	-101.94
SO XBADJ 3W6	-104.01	-102.91	-98.69	-91.47	-81.47	-68.99
SO XBADJ 3W6	-73.21	-75.20	-74.91	-72.34	-67.57	-60.75
SO XBADJ 3W6	-130.83	-124.37	-17.22	-12.55	-21.76	-16.41
SO XBADJ 3W6	-10.57	-4.41	1.89	8.13	14.13	-4.11
SO YBADJ 3W6	31.12	37.51	42.76	46.72	49.25	50.29
SO YBADJ 3W6	35.47	40.52	4.14	5.88	33.53	26.51
SO YBADJ 3W6	18.68	10.28	1.58	-7.18	-15.72	-23.78
SO YBADJ 3W6	-31.12	-37.51	-42.76	-46.72	-49.25	-50.29
SO YBADJ 3W6	-35.47	-40.52	-4.14	-5.88	-33.53	-26.51
SO YBADJ 3W6	-18.68	-10.28	-1.58	7.18	15.72	-2.57

SO BUILDHGT 3W12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W12	7.60	3.70	3.70	7.60	7.60	7.60
SO BUILDHGT 3W12	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDHGT 3W12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W12	7.60	3.70	3.70	7.60	7.60	7.60
SO BUILDHGT 3W12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 3W12	115.12	118.54	118.35	114.58	107.32	96.80
SO BUILDWID 3W12	83.33	16.72	16.40	81.89	111.99	96.80
SO BUILDWID 3W12	107.32	114.58	118.35	118.54	115.12	8.50
SO BUILDWID 3W12	115.12	118.54	118.35	114.58	107.32	96.80
SO BUILDWID 3W12	83.33	16.72	16.40	81.89	111.99	96.80
SO BUILDWID 3W12	107.32	114.58	118.35	118.54	115.12	108.20
SO BUILDLN 3W12	67.34	83.33	96.80	107.32	114.58	118.35
SO BUILDLN 3W12	118.54	6.10	3.30	197.64	197.28	118.35
SO BUILDLN 3W12	114.58	107.32	96.80	83.33	67.34	16.40
SO BUILDLN 3W12	67.34	83.33	96.80	107.32	114.58	118.35
SO BUILDLN 3W12	118.54	6.10	3.40	197.64	197.28	118.35
SO BUILDLN 3W12	114.58	107.32	96.80	83.33	67.34	49.30
SO XBADJ 3W12	-81.49	-91.48	-98.70	-102.93	-104.02	-101.95
SO XBADJ 3W12	-96.79	6.45	3.52	-73.27	-66.44	-57.59
SO XBADJ 3W12	-46.99	-34.96	-21.87	-8.12	5.89	-4.09
SO XBADJ 3W12	14.15	8.15	1.91	-4.39	-10.56	-16.40
SO XBADJ 3W12	-21.75	-12.55	-17.22	-124.37	-130.84	-60.76
SO XBADJ 3W12	-67.59	-72.35	-74.92	-75.22	-73.23	-69.01
SO YBADJ 3W12	15.72	7.17	-1.59	-10.30	-18.70	-26.53
SO YBADJ 3W12	-33.55	-5.85	-4.11	-40.54	-35.49	-50.31
SO YBADJ 3W12	-49.27	-46.73	-42.77	-37.52	-31.12	2.57
SO YBADJ 3W12	-15.72	-7.17	1.59	10.30	18.70	26.53
SO YBADJ 3W12	33.55	5.85	4.11	40.54	35.49	50.31
SO YBADJ 3W12	49.27	46.73	42.77	37.52	31.12	23.78



SO BUILDHGT 3W18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W18	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 3W18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W18	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 3W18	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID 3W18	197.64	197.28	190.93	178.77	161.18	138.70
SO BUILDWID 3W18	140.66	96.44	16.50	81.89	111.99	138.70
SO BUILDWID 3W18	161.18	178.77	190.93	197.28	197.64	192.00
SO BUILDWID 3W18	197.64	197.28	190.93	178.77	161.18	138.69
SO BUILDWID 3W18	140.66	96.44	16.50	81.89	111.99	138.70
SO BUILDWID 3W18	161.18	178.77	190.93	197.28	197.64	8.60
SO BUILDLN 3W18	81.89	111.99	138.70	161.18	178.77	190.93
SO BUILDLN 3W18	276.03	280.17	3.40	197.64	197.28	190.93
SO BUILDLN 3W18	178.77	161.18	138.70	111.99	81.89	49.30
SO BUILDLN 3W18	81.89	111.99	138.70	161.18	178.77	190.93
SO BUILDLN 3W18	276.03	280.17	3.30	197.64	197.28	190.93
SO BUILDLN 3W18	178.77	161.18	138.69	111.99	81.89	16.50
SO XBADJ 3W18	-8.69	-36.80	-63.80	-88.86	-111.21	-130.19
SO XBADJ 3W18	-145.21	-155.82	3.50	-171.22	-175.54	-174.53
SO XBADJ 3W18	-168.22	-156.79	-140.60	-120.13	-96.02	-68.99
SO XBADJ 3W18	-73.20	-75.19	-74.90	-72.33	-67.56	-60.74
SO XBADJ 3W18	-130.81	-124.35	-17.20	-26.42	-21.74	-16.40
SO XBADJ 3W18	-10.55	-4.39	1.90	8.14	14.13	-4.11
SO YBADJ 3W18	72.40	76.90	79.07	78.83	76.20	71.25
SO YBADJ 3W18	49.81	47.80	4.14	32.26	19.20	5.55
SO YBADJ 3W18	-8.26	-21.83	-34.73	-46.57	-57.00	-65.70
SO YBADJ 3W18	-72.40	-76.90	-79.07	-78.83	-76.20	-71.25
SO YBADJ 3W18	-49.81	-47.80	-4.14	-32.26	-19.20	-5.55
SO YBADJ 3W18	8.26	21.83	34.73	46.57	57.00	-2.60

SO BUILDHGT 3W24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W24	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 3W24	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDHGT 3W24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W24	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 3W24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 3W24	197.64	197.28	190.93	178.77	161.18	138.70
SO BUILDWID 3W24	111.99	81.89	16.40	96.44	140.66	138.70
SO BUILDWID 3W24	161.18	178.77	190.93	197.28	197.64	8.60
SO BUILDWID 3W24	197.64	197.28	190.93	178.77	161.18	138.69
SO BUILDWID 3W24	111.99	81.89	16.40	96.44	140.66	138.70
SO BUILDWID 3W24	161.18	178.77	190.93	197.28	197.64	192.00
SO BUILDLN 3W24	81.89	111.99	138.70	161.18	178.77	190.93
SO BUILDLN 3W24	197.28	197.64	3.40	280.17	276.03	190.93
SO BUILDLN 3W24	178.77	161.18	138.70	111.99	81.89	16.40
SO BUILDLN 3W24	81.89	111.99	138.70	161.18	178.77	190.93
SO BUILDLN 3W24	197.28	197.64	3.30	280.17	276.03	190.93
SO BUILDLN 3W24	178.77	161.18	138.69	111.99	81.89	49.30
SO XBADJ 3W24	-96.04	-120.15	-140.61	-156.80	-168.23	-174.54
SO XBADJ 3W24	-175.55	-171.23	3.50	-155.82	-145.21	-130.18
SO XBADJ 3W24	-111.20	-88.84	-63.78	-36.78	-8.67	-4.09
SO XBADJ 3W24	14.15	8.16	1.92	-4.38	-10.54	-16.39
SO XBADJ 3W24	-21.73	-26.42	-17.20	-124.35	-130.82	-60.75
SO XBADJ 3W24	-67.57	-72.34	-74.91	-75.21	-73.22	-69.01
SO YBADJ 3W24	57.00	46.57	34.72	21.82	8.25	-5.57
SO YBADJ 3W24	-19.21	-32.28	-4.11	-47.82	-49.82	-71.27
SO YBADJ 3W24	-76.21	-78.84	-79.08	-76.91	-72.40	2.60
SO YBADJ 3W24	-57.00	-46.57	-34.72	-21.82	-8.25	5.57
SO YBADJ 3W24	19.21	32.28	4.11	47.82	49.82	71.27
SO YBADJ 3W24	76.21	78.84	79.08	76.91	72.40	65.70



SO BUILDHGT 3W30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W30	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 3W30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W30	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 3W30	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID 3W30	280.17	276.03	263.50	242.96	215.05	180.60
SO BUILDWID 3W30	132.34	92.22	16.50	96.44	140.66	180.60
SO BUILDWID 3W30	215.05	242.96	263.50	276.03	280.17	275.80
SO BUILDWID 3W30	280.17	276.03	263.50	242.96	215.05	180.59
SO BUILDWID 3W30	132.34	92.22	16.50	96.44	140.66	180.60
SO BUILDWID 3W30	215.05	242.96	263.50	276.03	280.17	8.60
SO BUILDLN 3W30	96.44	140.66	180.60	215.05	242.96	263.50
SO BUILDLN 3W30	253.19	256.24	3.40	280.17	276.03	263.50
SO BUILDLN 3W30	242.96	215.05	180.60	140.66	96.44	49.30
SO BUILDLN 3W30	96.44	140.66	180.60	215.05	242.96	263.50
SO BUILDLN 3W30	253.19	256.24	3.40	280.17	276.03	263.50
SO BUILDLN 3W30	242.96	215.05	180.59	140.66	96.44	16.50
SO XBADJ 3W30	-23.24	-65.47	-105.71	-142.73	-175.42	-202.78
SO XBADJ 3W30	-122.30	-131.81	3.48	-253.77	-254.31	-247.12
SO XBADJ 3W30	-232.43	-210.67	-182.51	-148.80	-110.58	-68.99
SO XBADJ 3W30	-73.20	-75.19	-74.89	-72.31	-67.54	-60.72
SO XBADJ 3W30	-130.89	-124.43	-12.08	-26.40	-21.72	-16.38
SO XBADJ 3W30	-10.54	-4.38	1.91	8.15	14.13	-4.11
SO YBADJ 3W30	113.68	116.29	115.37	110.94	103.14	92.21
SO YBADJ 3W30	45.62	45.68	4.14	24.98	4.86	-15.41
SO YBADJ 3W30	-35.21	-53.94	-71.03	-85.96	-98.29	-107.62
SO YBADJ 3W30	-113.68	-116.29	-115.37	-110.94	-103.14	-92.21
SO YBADJ 3W30	-45.62	-45.68	-4.14	-24.98	-4.86	15.41
SO YBADJ 3W30	35.21	53.94	71.03	85.96	98.29	-2.58

SO BUILDHGT 3W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W36	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 3W36	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDHGT 3W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 3W36	280.17	276.03	263.50	242.96	215.05	180.60
SO BUILDWID 3W36	140.66	96.44	16.40	92.22	132.34	180.60
SO BUILDWID 3W36	215.05	242.96	263.50	276.03	280.17	8.60
SO BUILDWID 3W36	280.17	276.03	263.50	242.96	215.05	180.59
SO BUILDWID 3W36	140.66	96.44	92.70	92.22	132.35	180.60
SO BUILDWID 3W36	215.05	242.96	263.50	276.03	280.17	275.80
SO BUILDLN 3W36	96.44	140.66	180.60	215.05	242.96	263.50
SO BUILDLN 3W36	276.03	280.17	3.40	256.24	253.19	263.50
SO BUILDLN 3W36	242.96	215.05	180.60	140.66	96.44	16.40
SO BUILDLN 3W36	96.44	140.66	180.60	215.05	242.96	263.50
SO BUILDLN 3W36	276.03	280.17	222.12	256.24	253.19	263.50
SO BUILDLN 3W36	242.96	215.05	180.59	140.66	96.44	49.30
SO XBADJ 3W36	-110.60	-148.82	-182.52	-210.68	-232.44	-247.13
SO XBADJ 3W36	-254.32	-253.77	3.48	-131.81	-122.30	-202.77
SO XBADJ 3W36	-175.41	-142.72	-105.69	-65.45	-23.22	-4.09
SO XBADJ 3W36	14.15	8.16	1.93	-4.36	-10.53	-16.37
SO XBADJ 3W36	-21.71	-26.40	-252.40	-124.43	-130.90	-60.73
SO XBADJ 3W36	-67.55	-72.33	-74.90	-75.20	-73.22	-69.01
SO YBADJ 3W36	98.28	85.96	71.02	53.93	35.20	15.39
SO YBADJ 3W36	-4.88	-25.00	-4.11	-45.70	-45.64	-92.23
SO YBADJ 3W36	-103.16	-110.96	-115.38	-116.30	-113.69	2.58
SO YBADJ 3W36	-98.28	-85.96	-71.02	-53.93	-35.19	-15.39
SO YBADJ 3W36	4.88	25.00	22.66	45.70	45.64	92.23
SO YBADJ 3W36	103.16	110.96	115.38	116.30	113.69	107.62



SO BUILDHGT 3W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W42	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 3W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W42	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID 3W42	256.24	253.19	242.46	224.35	199.43	168.45
SO BUILDWID 3W42	132.34	92.22	16.50	92.22	132.34	168.45
SO BUILDWID 3W42	199.43	224.35	242.46	253.19	256.24	251.50
SO BUILDWID 3W42	256.24	253.19	242.46	224.35	199.43	168.44
SO BUILDWID 3W42	132.34	92.22	117.40	92.22	132.35	168.45
SO BUILDWID 3W42	199.43	224.35	242.46	253.19	256.24	8.50
SO BUILDLN 3W42	92.22	132.34	168.45	199.43	224.35	242.46
SO BUILDLN 3W42	253.19	256.24	3.40	256.24	253.19	242.46
SO BUILDLN 3W42	224.35	199.43	168.45	132.34	92.22	49.30
SO BUILDLN 3W42	92.22	132.34	168.45	199.43	224.35	242.46
SO BUILDLN 3W42	253.19	256.24	175.22	256.24	253.19	242.46
SO BUILDLN 3W42	224.35	199.43	168.44	132.34	92.22	16.50
SO XBADJ 3W42	-19.01	-57.13	-93.52	-127.06	-156.75	-181.67
SO XBADJ 3W42	-122.32	-131.83	3.46	-229.76	-231.40	-226.01
SO XBADJ 3W42	-213.75	-195.00	-170.32	-140.46	-106.34	-68.99
SO XBADJ 3W42	-73.21	-75.21	-74.93	-72.36	-67.60	-60.79
SO XBADJ 3W42	-130.87	-124.41	-205.58	-26.48	-21.79	-16.45
SO XBADJ 3W42	-10.60	-4.43	1.87	8.12	14.12	-4.11
SO YBADJ 3W42	101.64	104.80	104.78	101.57	95.28	86.09
SO YBADJ 3W42	45.63	45.68	4.14	27.10	9.04	-9.30
SO YBADJ 3W42	-27.35	-44.57	-60.44	-74.47	-86.24	-95.39
SO YBADJ 3W42	-101.64	-104.80	-104.78	-101.57	-95.28	-86.09
SO YBADJ 3W42	-45.63	-45.68	-53.69	-27.10	-9.04	9.30
SO YBADJ 3W42	27.35	44.57	60.44	74.47	86.24	-2.61

SO BUILDHGT 3W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 3W48	256.24	253.19	242.46	224.35	199.43	168.45
SO BUILDWID 3W48	132.34	92.22	92.70	92.22	132.35	168.45
SO BUILDWID 3W48	199.43	224.35	242.46	253.19	256.24	222.12
SO BUILDWID 3W48	256.24	253.19	242.46	224.35	199.43	168.44
SO BUILDWID 3W48	132.34	92.22	92.70	92.22	132.35	168.45
SO BUILDWID 3W48	199.43	224.35	242.46	253.19	256.24	251.50
SO BUILDLN 3W48	92.22	132.34	168.45	199.43	224.35	242.46
SO BUILDLN 3W48	253.19	256.24	222.12	256.24	253.19	242.46
SO BUILDLN 3W48	224.35	199.43	168.45	132.34	92.22	92.70
SO BUILDLN 3W48	92.22	132.34	168.45	199.43	224.35	242.46
SO BUILDLN 3W48	253.19	256.24	222.12	256.24	253.19	242.46
SO BUILDLN 3W48	224.35	199.43	168.44	132.34	92.22	49.30
SO XBADJ 3W48	-106.36	-140.48	-170.33	-195.01	-213.76	-226.02
SO XBADJ 3W48	-231.41	-229.76	-53.54	-131.83	-122.32	-181.66
SO XBADJ 3W48	-156.73	-127.05	-93.50	-57.11	-18.99	-23.69
SO XBADJ 3W48	14.14	8.14	1.89	-4.42	-10.59	-16.44
SO XBADJ 3W48	-21.79	-26.48	-168.58	-124.41	-130.88	-60.80
SO XBADJ 3W48	-67.62	-72.38	-74.94	-75.23	-73.23	-69.01
SO YBADJ 3W48	86.24	74.47	60.43	44.56	27.33	9.28
SO YBADJ 3W48	-9.06	-27.12	-22.66	-45.70	-45.65	-86.11
SO YBADJ 3W48	-95.30	-101.59	-104.79	-104.81	-101.64	57.52
SO YBADJ 3W48	-86.24	-74.47	-60.43	-44.56	-27.33	-9.28
SO YBADJ 3W48	9.06	27.12	22.66	45.70	45.65	86.11

SO YBADJ	3W48	95.30	101.59	104.79	104.81	101.64	95.39
SO BUILDHGT	3W54	7.60	9.14	9.14	17.40	17.40	17.40
SO BUILDHGT	3W54	7.60	7.60	7.60	17.40	7.60	7.60
SO BUILDHGT	3W54	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	3W54	7.60	9.14	9.14	17.40	17.40	17.40
SO BUILDHGT	3W54	17.40	17.40	17.40	17.40	9.14	9.14
SO BUILDHGT	3W54	9.14	9.14	9.14	9.14	7.60	7.60
SO BUILDWID	3W54	256.24	125.82	137.65	96.74	93.06	86.54
SO BUILDWID	3W54	141.50	131.45	117.40	65.90	132.35	168.45
SO BUILDWID	3W54	199.43	224.35	242.46	253.19	256.24	251.50
SO BUILDWID	3W54	256.24	125.82	137.65	96.74	93.05	86.54
SO BUILDWID	3W54	77.39	65.90	52.40	65.90	79.51	83.29
SO BUILDWID	3W54	84.53	83.21	79.35	73.09	256.24	222.12
SO BUILDLEN	3W54	92.22	125.82	127.42	93.06	96.74	97.49
SO BUILDLEN	3W54	190.27	185.56	175.22	90.17	253.19	242.46
SO BUILDLEN	3W54	224.35	199.43	168.45	132.34	92.22	49.30
SO BUILDLEN	3W54	92.22	125.82	127.42	93.06	96.74	97.49
SO BUILDLEN	3W54	95.28	90.17	82.32	90.17	73.09	79.35
SO BUILDLEN	3W54	83.21	84.53	83.29	79.51	92.22	92.70
SO XBADJ	3W54	-19.01	8.78	15.38	21.51	26.99	31.65
SO XBADJ	3W54	-43.50	-49.23	-53.46	30.61	-231.42	-226.03
SO XBADJ	3W54	-213.76	-195.01	-170.33	-140.47	-106.35	-68.99
SO XBADJ	3W54	-73.21	-134.60	-142.80	-114.57	-123.74	-129.14
SO XBADJ	3W54	-130.63	-128.14	-121.76	-120.78	-107.63	-114.31
SO XBADJ	3W54	-117.52	-117.15	-113.23	-105.87	14.12	-109.61
SO YBADJ	3W54	101.66	-53.22	-39.13	-48.12	-35.58	-21.95
SO YBADJ	3W54	24.40	39.65	53.69	34.86	9.03	-9.31
SO YBADJ	3W54	-27.36	-44.59	-60.46	-74.49	-86.26	-95.41
SO YBADJ	3W54	-101.66	53.22	39.13	48.12	35.58	21.95
SO YBADJ	3W54	7.65	-6.87	-21.19	-34.86	26.66	13.91
SO YBADJ	3W54	0.74	-12.46	-25.27	-37.32	86.26	26.30
SO BUILDHGT	3W60	7.60	7.60	7.60	7.60	9.14	9.14
SO BUILDHGT	3W60	9.14	7.60	7.60	7.60	7.60	9.14
SO BUILDHGT	3W60	9.14	9.14	9.14	17.40	7.60	7.60
SO BUILDHGT	3W60	7.60	17.40	17.40	17.40	17.40	17.40
SO BUILDHGT	3W60	17.40	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	3W60	17.40	17.40	17.40	17.40	7.60	7.60
SO BUILDWID	3W60	256.24	253.19	242.46	224.35	84.61	83.37
SO BUILDWID	3W60	79.60	92.22	92.70	129.86	163.08	83.37
SO BUILDWID	3W60	84.61	83.27	121.09	111.42	256.24	222.12
SO BUILDWID	3W60	256.24	95.31	97.54	96.81	93.13	86.63
SO BUILDWID	3W60	77.49	52.91	47.20	52.91	57.01	59.38
SO BUILDWID	3W60	93.06	96.74	97.49	95.28	256.24	251.50
SO BUILDLEN	3W60	92.22	132.34	168.45	199.43	83.27	79.40
SO BUILDLEN	3W60	73.13	256.24	222.12	222.50	216.11	79.40
SO BUILDLEN	3W60	83.27	84.61	147.25	106.25	92.22	92.70
SO BUILDLEN	3W60	92.22	77.49	86.63	93.13	96.81	97.54
SO BUILDLEN	3W60	95.31	44.63	37.00	44.63	50.91	55.64
SO BUILDLEN	3W60	96.74	93.05	86.54	77.39	92.22	49.30
SO XBADJ	3W60	-106.37	-140.49	-170.34	-195.02	-3.11	5.85
SO XBADJ	3W60	14.63	-229.78	-137.36	-131.85	-122.33	14.66
SO XBADJ	3W60	8.21	1.52	-5.22	23.45	-18.99	-23.69
SO XBADJ	3W60	14.14	-124.33	-137.08	-145.67	-149.83	-149.44
SO XBADJ	3W60	-144.51	-120.93	-121.76	-127.08	-128.55	-126.10
SO XBADJ	3W60	-153.51	-150.05	-142.04	-129.70	-73.23	-69.01
SO YBADJ	3W60	86.26	74.48	60.45	44.57	-43.82	-36.47
SO YBADJ	3W60	-28.01	-27.12	-22.66	-26.88	-30.29	21.21
SO YBADJ	3W60	30.33	38.52	47.85	60.72	-101.66	-26.30
SO YBADJ	3W60	-86.26	54.62	38.93	22.06	4.51	-13.17



SO YBADJ	3W60	-30.45	35.37	17.71	-0.49	-18.68	-36.29
SO YBADJ	3W60	-0.09	-18.35	-36.05	-52.65	101.66	95.41

SO BUILDHGT	2W6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W6	7.60	7.60	3.70	3.70	7.60	7.60
SO BUILDHGT	2W6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W6	7.60	7.60	3.70	3.70	7.60	7.60
SO BUILDHGT	2W6	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID	2W6	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID	2W6	112.09	81.99	16.50	16.82	83.43	96.88
SO BUILDWID	2W6	107.39	114.64	118.40	118.57	115.13	108.20
SO BUILDWID	2W6	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID	2W6	112.09	81.99	16.50	16.82	83.43	96.88
SO BUILDWID	2W6	107.39	114.64	118.40	118.57	115.13	8.50
SO BUILDLN	2W6	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLN	2W6	197.32	197.66	3.30	6.12	118.57	118.40
SO BUILDLN	2W6	114.64	107.39	96.88	83.43	67.44	49.40
SO BUILDLN	2W6	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLN	2W6	197.32	197.66	3.40	6.12	118.57	118.40
SO BUILDLN	2W6	114.64	107.39	96.88	83.43	67.44	16.50
SO XBADJ	2W6	5.83	-8.17	-21.92	-35.01	-47.03	-57.62
SO XBADJ	2W6	-66.46	-73.28	3.52	1.32	-96.80	-101.97
SO XBADJ	2W6	-104.04	-102.96	-98.74	-91.52	-81.52	-69.05
SO XBADJ	2W6	-73.27	-75.26	-74.96	-72.38	-67.61	-60.78
SO XBADJ	2W6	-130.85	-124.38	-17.22	-12.56	-21.77	-16.43
SO XBADJ	2W6	-10.60	-4.44	1.86	8.09	14.09	-4.15
SO YBADJ	2W6	31.12	37.51	42.77	46.72	49.26	50.30
SO YBADJ	2W6	35.48	40.53	4.10	4.94	33.54	26.52
SO YBADJ	2W6	18.69	10.29	1.58	-7.18	-15.72	-23.78
SO YBADJ	2W6	-31.12	-37.51	-42.77	-46.72	-49.26	-50.30
SO YBADJ	2W6	-35.48	-40.53	-4.10	-5.84	-33.54	-26.52
SO YBADJ	2W6	-18.69	-10.29	-1.58	7.18	15.72	-2.57

SO BUILDHGT	2W12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W12	7.60	3.70	3.70	7.60	7.60	7.60
SO BUILDHGT	2W12	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDHGT	2W12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W12	7.60	3.70	3.70	7.60	7.60	7.60
SO BUILDHGT	2W12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID	2W12	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID	2W12	83.43	16.82	16.50	81.99	112.09	96.88
SO BUILDWID	2W12	107.39	114.64	118.40	118.57	115.13	8.50
SO BUILDWID	2W12	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID	2W12	83.43	16.82	16.50	81.99	112.09	96.88
SO BUILDWID	2W12	107.39	114.64	118.40	118.57	115.13	108.20
SO BUILDLN	2W12	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLN	2W12	118.57	6.12	3.30	197.66	197.32	118.40
SO BUILDLN	2W12	114.64	107.39	96.88	83.43	67.44	16.50
SO BUILDLN	2W12	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLN	2W12	118.57	6.12	3.40	197.66	197.32	118.40
SO BUILDLN	2W12	114.64	107.39	96.88	83.43	67.44	49.40
SO XBADJ	2W12	-81.51	-91.51	-98.73	-102.95	-104.04	-101.97
SO XBADJ	2W12	-96.80	6.44	3.52	-73.29	-66.47	-57.63
SO XBADJ	2W12	-47.04	-35.02	-21.93	-8.18	5.82	-4.16
SO XBADJ	2W12	14.08	8.09	1.85	-4.44	-10.60	-16.44
SO XBADJ	2W12	-21.77	-7.44	-17.22	-124.37	-130.85	-60.78
SO XBADJ	2W12	-67.60	-72.38	-74.95	-75.25	-73.26	-69.04
SO YBADJ	2W12	15.72	7.18	-1.58	-10.28	-18.68	-26.51
SO YBADJ	2W12	-33.53	-5.83	-4.09	-40.52	-35.47	-50.29
SO YBADJ	2W12	-49.25	-46.72	-42.76	-37.51	-31.12	2.57



SO YBADJ	2W12	-15.72	-7.18	1.58	10.28	18.68	26.51
SO YBADJ	2W12	33.53	4.93	4.09	40.52	35.47	50.29
SO YBADJ	2W12	49.25	46.72	42.76	37.51	31.12	23.78

SO BUILDHGT	2W18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W18	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT	2W18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W18	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT	2W18	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID	2W18	197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID	2W18	140.75	96.54	16.50	81.99	112.09	138.78
SO BUILDWID	2W18	161.26	178.83	190.98	197.32	197.66	192.00
SO BUILDWID	2W18	197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID	2W18	140.75	96.54	16.50	81.99	112.09	138.78
SO BUILDWID	2W18	161.26	178.83	190.98	197.32	197.66	8.60
SO BUILDLN	2W18	81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLN	2W18	276.06	280.19	3.40	197.66	197.32	190.98
SO BUILDLN	2W18	178.83	161.26	138.78	112.09	81.99	49.40
SO BUILDLN	2W18	81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLN	2W18	276.06	280.19	3.30	197.66	197.32	190.98
SO BUILDLN	2W18	178.83	161.26	138.78	112.09	81.99	16.50
SO XBADJ	2W18	-8.73	-36.84	-63.83	-88.89	-111.24	-130.21
SO XBADJ	2W18	-145.23	-155.83	3.50	-171.23	-175.56	-174.56
SO XBADJ	2W18	-168.25	-156.83	-140.65	-120.19	-96.08	-69.05
SO XBADJ	2W18	-73.26	-75.25	-74.95	-72.37	-67.60	-60.77
SO XBADJ	2W18	-130.84	-124.36	-17.20	-26.43	-21.75	-16.42
SO XBADJ	2W18	-10.58	-4.42	1.87	8.10	14.09	-4.15
SO YBADJ	2W18	72.40	76.91	79.07	78.84	76.21	71.26
SO YBADJ	2W18	49.82	47.81	4.10	32.27	19.20	5.56
SO YBADJ	2W18	-8.26	-21.82	-34.72	-46.57	-57.00	-65.70
SO YBADJ	2W18	-72.40	-76.91	-79.07	-78.84	-76.21	-71.26
SO YBADJ	2W18	-49.82	-47.81	-4.10	-32.27	-19.20	-5.56
SO YBADJ	2W18	8.26	21.82	34.72	46.57	57.00	-2.60

SO BUILDHGT	2W24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W24	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT	2W24	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDHGT	2W24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W24	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT	2W24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID	2W24	197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID	2W24	112.09	81.99	16.50	96.54	140.75	138.78
SO BUILDWID	2W24	161.26	178.83	190.98	197.32	197.66	8.60
SO BUILDWID	2W24	197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID	2W24	112.09	81.99	16.50	96.54	140.75	138.78
SO BUILDWID	2W24	161.26	178.83	190.98	197.32	197.66	192.00
SO BUILDLN	2W24	81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLN	2W24	197.32	197.66	3.40	280.19	276.06	190.98
SO BUILDLN	2W24	178.83	161.26	138.78	112.09	81.99	16.50
SO BUILDLN	2W24	81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLN	2W24	197.32	197.66	3.30	280.19	276.06	190.98
SO BUILDLN	2W24	178.83	161.26	138.78	112.09	81.99	49.40
SO XBADJ	2W24	-96.07	-120.18	-140.64	-156.83	-168.25	-174.56
SO XBADJ	2W24	-175.56	-171.23	3.50	-155.83	-145.23	-130.22
SO XBADJ	2W24	-111.24	-88.89	-63.84	-36.85	-8.74	-4.16
SO XBADJ	2W24	14.08	8.09	1.86	-4.43	-10.59	-16.42
SO XBADJ	2W24	-21.76	-26.43	-17.20	-124.36	-130.83	-60.76
SO XBADJ	2W24	-67.59	-72.36	-74.94	-75.24	-73.25	-69.04
SO YBADJ	2W24	57.00	46.57	34.73	21.83	8.26	-5.55
SO YBADJ	2W24	-19.20	-32.26	-4.09	-47.80	-49.81	-71.25



SO YBADJ	2W24	-76.20	-78.83	-79.07	-76.90	-72.40	2.60
SO YBADJ	2W24	-57.00	-46.57	-34.73	-21.83	-8.26	5.55
SO YBADJ	2W24	19.20	32.26	4.09	47.80	49.81	71.25
SO YBADJ	2W24	76.20	78.83	79.07	76.90	72.40	65.70

SO BUILDHGT	2W30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W30	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT	2W30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W30	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT	2W30	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID	2W30	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID	2W30	132.44	92.32	16.50	96.54	140.75	180.68
SO BUILDWID	2W30	215.12	243.03	263.55	276.06	280.19	275.80
SO BUILDWID	2W30	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID	2W30	132.44	92.32	16.50	96.54	140.75	180.68
SO BUILDWID	2W30	215.12	243.03	263.55	276.06	280.19	8.60
SO BUILDLN	2W30	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLN	2W30	253.23	256.26	3.40	280.19	276.06	263.55
SO BUILDLN	2W30	243.03	215.12	180.68	140.75	96.54	49.40
SO BUILDLN	2W30	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLN	2W30	253.23	256.26	3.30	280.19	276.06	263.55
SO BUILDLN	2W30	243.03	215.12	180.68	140.75	96.54	16.50
SO XBADJ	2W30	-23.28	-65.51	-105.74	-142.76	-175.45	-202.80
SO XBADJ	2W30	-122.32	-131.82	3.48	-253.78	-254.33	-247.15
SO XBADJ	2W30	-232.46	-210.71	-182.56	-148.86	-110.63	-69.05
SO XBADJ	2W30	-73.26	-75.24	-74.94	-72.36	-67.58	-60.75
SO XBADJ	2W30	-130.91	-124.44	-17.18	-26.41	-21.73	-16.40
SO XBADJ	2W30	-10.57	-4.41	1.88	8.11	14.09	-4.15
SO YBADJ	2W30	113.69	116.30	115.38	110.95	103.15	92.22
SO YBADJ	2W30	45.63	45.69	4.10	24.99	4.87	-15.40
SO YBADJ	2W30	-35.20	-53.93	-71.03	-85.96	-98.28	-107.62
SO YBADJ	2W30	-113.69	-116.30	-115.38	-110.95	-103.15	-92.22
SO YBADJ	2W30	-45.63	-45.69	-4.10	-24.99	-4.87	15.40
SO YBADJ	2W30	35.20	53.93	71.03	85.96	98.28	-2.58

SO BUILDHGT	2W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W36	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT	2W36	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDHGT	2W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID	2W36	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID	2W36	140.75	96.54	16.50	92.32	132.44	180.68
SO BUILDWID	2W36	215.12	243.03	263.55	276.06	280.19	8.60
SO BUILDWID	2W36	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID	2W36	140.75	96.54	92.70	92.32	132.44	180.68
SO BUILDWID	2W36	215.12	243.03	263.55	276.06	280.19	275.80
SO BUILDLN	2W36	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLN	2W36	276.06	280.19	3.40	256.26	253.23	263.55
SO BUILDLN	2W36	243.03	215.12	180.68	140.75	96.54	16.50
SO BUILDLN	2W36	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLN	2W36	276.06	280.19	222.12	256.26	253.23	263.55
SO BUILDLN	2W36	243.03	215.12	180.68	140.75	96.54	49.40
SO XBADJ	2W36	-110.63	-148.85	-182.55	-210.70	-232.46	-247.15
SO XBADJ	2W36	-254.33	-253.78	3.48	-131.82	-122.32	-202.81
SO XBADJ	2W36	-175.45	-142.77	-105.75	-65.52	-23.29	-4.16
SO XBADJ	2W36	14.08	8.10	1.87	-4.42	-10.57	-16.40
SO XBADJ	2W36	-21.74	-26.41	-252.40	-124.43	-130.91	-60.74
SO XBADJ	2W36	-67.57	-72.35	-74.93	-75.23	-73.25	-69.04
SO YBADJ	2W36	98.29	85.96	71.03	53.94	35.21	15.41



SO YBADJ	2W36	-4.86	-24.98	-4.09	-45.68	-45.62	-92.21
SO YBADJ	2W36	-103.14	-110.94	-115.37	-116.29	-113.68	2.58
SO YBADJ	2W36	-98.29	-85.96	-71.03	-53.94	-35.21	-15.41
SO YBADJ	2W36	4.86	24.98	22.69	45.68	45.62	92.21
SO YBADJ	2W36	103.14	110.94	115.37	116.29	113.68	107.62
SO BUILDHGT	2W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W42	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT	2W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W42	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID	2W42	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID	2W42	132.44	92.32	16.50	92.32	132.44	168.53
SO BUILDWID	2W42	199.50	224.41	242.51	253.23	256.26	251.50
SO BUILDWID	2W42	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID	2W42	132.44	92.32	117.40	92.32	132.44	168.53
SO BUILDWID	2W42	199.50	224.41	242.51	253.23	256.26	8.50
SO BUILDLN	2W42	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLN	2W42	253.23	256.26	3.40	256.26	253.23	242.51
SO BUILDLN	2W42	224.41	199.50	168.53	132.44	92.32	49.40
SO BUILDLN	2W42	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLN	2W42	253.23	256.26	175.22	256.26	253.23	242.51
SO BUILDLN	2W42	224.41	199.50	168.53	132.44	92.32	16.50
SO XBADJ	2W42	-19.05	-57.17	-93.55	-127.09	-156.77	-181.69
SO XBADJ	2W42	-122.34	-131.84	3.46	-229.77	-231.42	-226.04
SO XBADJ	2W42	-213.79	-195.04	-170.37	-140.52	-106.40	-69.05
SO XBADJ	2W42	-73.27	-75.27	-74.98	-72.41	-67.64	-60.82
SO XBADJ	2W42	-130.89	-124.42	-205.58	-26.49	-21.81	-16.47
SO XBADJ	2W42	-10.63	-4.46	1.84	8.08	14.08	-4.15
SO YBADJ	2W42	101.64	104.81	104.79	101.58	95.29	86.10
SO YBADJ	2W42	45.64	45.69	4.10	27.11	9.05	-9.29
SO YBADJ	2W42	-27.34	-44.57	-60.44	-74.47	-86.24	-95.39
SO YBADJ	2W42	-101.64	-104.81	-104.79	-101.58	-95.29	-86.10
SO YBADJ	2W42	-45.64	-45.69	-53.65	-27.11	-9.05	9.29
SO YBADJ	2W42	27.34	44.57	60.44	74.47	86.24	-2.61
SO BUILDHGT	2W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID	2W48	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID	2W48	132.44	92.32	92.70	92.32	132.44	168.53
SO BUILDWID	2W48	199.50	224.41	242.51	253.23	256.26	222.12
SO BUILDWID	2W48	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID	2W48	132.44	92.32	92.70	92.32	132.44	168.53
SO BUILDWID	2W48	199.50	224.41	242.51	253.23	256.26	251.50
SO BUILDLN	2W48	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLN	2W48	253.23	256.26	222.12	256.26	253.23	242.51
SO BUILDLN	2W48	224.41	199.50	168.53	132.44	92.32	92.70
SO BUILDLN	2W48	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLN	2W48	253.23	256.26	222.12	256.26	253.23	242.51
SO BUILDLN	2W48	224.41	199.50	168.53	132.44	92.32	49.40
SO XBADJ	2W48	-106.39	-140.51	-170.36	-195.03	-213.78	-226.03
SO XBADJ	2W48	-231.42	-229.77	-53.54	-131.84	-122.34	-181.69
SO XBADJ	2W48	-156.78	-127.10	-93.56	-57.18	-19.06	-23.66
SO XBADJ	2W48	14.07	8.07	1.83	-4.47	-10.63	-16.47
SO XBADJ	2W48	-21.81	-26.49	-168.58	-124.41	-130.89	-60.81
SO XBADJ	2W48	-67.64	-72.40	-74.97	-75.26	-73.26	-69.04



SO YBADJ	2W48	86.24	74.47	60.44	44.57	27.35	9.30
SO YBADJ	2W48	-9.04	-27.10	-22.69	-45.68	-45.63	-86.09
SO YBADJ	2W48	-95.28	-101.57	-104.78	-104.80	-101.64	57.52
SO YBADJ	2W48	-86.24	-74.47	-60.44	-44.57	-27.35	-9.30
SO YBADJ	2W48	9.04	27.10	22.69	45.68	45.63	86.09
SO YBADJ	2W48	95.28	101.57	104.78	104.80	101.64	95.39
SO BUILDHGT	2W54	7.60	9.14	9.14	17.40	17.40	17.40
SO BUILDHGT	2W54	7.60	7.60	7.60	17.40	7.60	7.60
SO BUILDHGT	2W54	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	2W54	7.60	9.14	9.14	17.40	17.40	17.40
SO BUILDHGT	2W54	17.40	17.40	17.40	17.40	9.14	9.14
SO BUILDHGT	2W54	9.14	9.14	9.14	9.14	7.60	7.60
SO BUILDWID	2W54	256.26	125.82	137.65	96.81	93.13	86.63
SO BUILDWID	2W54	141.50	131.45	117.40	66.00	132.44	168.53
SO BUILDWID	2W54	199.50	224.41	242.51	253.23	256.26	251.50
SO BUILDWID	2W54	256.26	125.82	137.65	96.81	93.13	86.63
SO BUILDWID	2W54	77.49	66.00	52.50	66.00	79.60	83.37
SO BUILDWID	2W54	84.61	83.27	79.40	73.13	256.26	222.12
SO BUILDLN	2W54	92.32	125.82	127.42	93.13	96.81	97.54
SO BUILDLN	2W54	190.27	185.56	175.22	90.19	253.23	242.51
SO BUILDLN	2W54	224.41	199.50	168.53	132.44	92.32	49.40
SO BUILDLN	2W54	92.32	125.82	127.42	93.13	96.81	97.54
SO BUILDLN	2W54	95.31	90.19	82.32	90.19	73.13	79.40
SO BUILDLN	2W54	83.27	84.61	83.37	79.60	92.32	92.70
SO XBADJ	2W54	-19.05	8.74	15.35	21.48	26.97	31.63
SO XBADJ	2W54	-43.52	-49.24	-53.46	30.60	-231.44	-226.06
SO XBADJ	2W54	-213.80	-195.05	-170.38	-140.53	-106.40	-69.05
SO XBADJ	2W54	-73.27	-134.56	-142.76	-114.61	-123.77	-129.17
SO XBADJ	2W54	-130.65	-128.15	-121.76	-120.79	-107.64	-114.33
SO XBADJ	2W54	-117.54	-117.18	-113.26	-105.90	14.08	-109.55
SO YBADJ	2W54	101.66	-53.24	-39.15	-48.12	-35.57	-21.94
SO YBADJ	2W54	24.36	39.61	53.65	34.87	9.04	-9.30
SO YBADJ	2W54	-27.35	-44.58	-60.45	-74.49	-86.26	-95.41
SO YBADJ	2W54	-101.66	53.24	39.15	48.12	35.57	21.94
SO YBADJ	2W54	7.65	-6.88	-21.20	-34.87	26.65	13.90
SO YBADJ	2W54	0.73	-12.46	-25.28	-37.32	86.26	26.30
SO BUILDHGT	2W60	7.60	7.60	7.60	7.60	9.14	9.14
SO BUILDHGT	2W60	9.14	7.60	7.60	7.60	7.60	9.14
SO BUILDHGT	2W60	9.14	9.14	9.14	17.40	7.60	7.60
SO BUILDHGT	2W60	7.60	17.40	17.40	17.40	17.40	17.40
SO BUILDHGT	2W60	17.40	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	2W60	17.40	17.40	17.40	17.40	7.60	7.60
SO BUILDWID	2W60	256.26	253.23	242.51	224.41	84.53	83.29
SO BUILDWID	2W60	79.51	92.32	92.70	129.86	163.08	83.29
SO BUILDWID	2W60	84.53	83.21	121.09	111.42	256.26	222.12
SO BUILDWID	2W60	256.26	95.28	97.49	96.74	93.05	86.54
SO BUILDWID	2W60	77.39	52.81	47.10	52.81	56.91	59.29
SO BUILDWID	2W60	93.13	96.81	97.54	95.31	256.26	251.50
SO BUILDLN	2W60	92.32	132.44	168.53	199.50	83.21	79.35
SO BUILDLN	2W60	73.09	256.26	222.12	222.50	216.11	79.35
SO BUILDLN	2W60	83.21	84.53	147.25	106.25	92.32	92.70
SO BUILDLN	2W60	92.32	77.40	86.54	93.06	96.74	97.49
SO BUILDLN	2W60	95.28	44.62	37.00	44.62	50.88	55.59
SO BUILDLN	2W60	96.81	93.13	86.63	77.49	92.32	49.40
SO XBADJ	2W60	-106.40	-140.52	-170.37	-195.05	-3.07	5.88
SO XBADJ	2W60	14.65	-229.79	-137.36	-131.86	-122.36	14.67
SO XBADJ	2W60	8.23	1.54	-5.19	23.48	-19.06	-23.66
SO XBADJ	2W60	14.07	-124.30	-137.06	-145.65	-149.81	-149.43
SO XBADJ	2W60	-144.50	-120.93	-121.76	-127.07	-128.52	-126.07



SO XBADJ	2W60	-153.53	-150.07	-142.06	-129.73	-73.26	-69.04
SO YBADJ	2W60	86.26	74.49	60.46	44.59	-43.81	-36.45
SO YBADJ	2W60	-27.99	-27.10	-22.69	-26.91	-30.32	21.23
SO YBADJ	2W60	30.34	38.54	47.83	60.71	-101.66	-26.30
SO YBADJ	2W60	-86.26	54.62	38.92	22.04	4.50	-13.19
SO YBADJ	2W60	-30.47	35.35	17.69	-0.51	-18.69	-36.31
SO YBADJ	2W60	-0.11	-18.36	-36.06	-52.66	101.66	95.41

SO BUILDHGT	1W6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W6	7.60	7.60	3.70	3.70	7.60	7.60
SO BUILDHGT	1W6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W6	7.60	7.60	3.70	3.70	7.60	7.60
SO BUILDHGT	1W6	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID	1W6	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID	1W6	112.09	81.99	16.40	16.72	83.43	96.88
SO BUILDWID	1W6	107.39	114.64	118.40	118.57	115.13	108.20
SO BUILDWID	1W6	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID	1W6	112.09	81.99	16.40	16.72	83.43	96.88
SO BUILDWID	1W6	107.39	114.64	118.40	118.57	115.13	8.50
SO BUILDLN	1W6	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLN	1W6	197.32	197.66	3.30	6.10	118.57	118.40
SO BUILDLN	1W6	114.64	107.39	96.88	83.43	67.44	49.40
SO BUILDLN	1W6	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLN	1W6	197.32	197.66	3.40	6.10	118.57	118.40
SO BUILDLN	1W6	114.64	107.39	96.88	83.43	67.44	16.40
SO XBADJ	1W6	5.80	-8.20	-21.95	-35.03	-47.05	-57.64
SO XBADJ	1W6	-66.47	-73.29	3.52	6.45	-96.79	-101.96
SO XBADJ	1W6	-104.02	-102.93	-98.71	-91.49	-81.50	-69.02
SO XBADJ	1W6	-73.24	-75.23	-74.93	-72.36	-67.59	-60.77
SO XBADJ	1W6	-130.84	-124.37	-17.22	-12.55	-21.78	-16.45
SO XBADJ	1W6	-10.61	-4.46	1.83	8.07	14.06	-4.08
SO YBADJ	1W6	31.11	37.50	42.75	46.70	49.24	50.27
SO YBADJ	1W6	35.45	40.50	4.12	5.86	33.51	26.49
SO YBADJ	1W6	18.67	10.27	1.57	-7.19	-15.72	-23.78
SO YBADJ	1W6	-31.11	-37.50	-42.75	-46.70	-49.24	-50.27
SO YBADJ	1W6	-35.45	-40.50	-4.12	-5.86	-33.51	-26.49
SO YBADJ	1W6	-18.67	-10.27	-1.57	7.19	15.72	-2.57

SO BUILDHGT	1W12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W12	7.60	3.70	3.70	7.60	7.60	7.60
SO BUILDHGT	1W12	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDHGT	1W12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W12	7.60	3.70	3.70	7.60	7.60	7.60
SO BUILDHGT	1W12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID	1W12	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID	1W12	83.43	16.82	16.50	81.99	112.09	96.88
SO BUILDWID	1W12	107.39	114.64	118.40	118.57	115.13	8.50
SO BUILDWID	1W12	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID	1W12	83.43	16.82	16.50	81.99	112.09	96.88
SO BUILDWID	1W12	107.39	114.64	118.40	118.57	115.13	108.20
SO BUILDLN	1W12	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLN	1W12	118.57	6.12	3.30	197.66	197.32	118.40
SO BUILDLN	1W12	114.64	107.39	96.88	83.43	67.44	16.50
SO BUILDLN	1W12	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLN	1W12	118.57	6.12	3.40	197.66	197.32	118.40
SO BUILDLN	1W12	114.64	107.39	96.88	83.43	67.44	49.40
SO XBADJ	1W12	-81.55	-91.55	-98.77	-102.98	-104.06	-101.99
SO XBADJ	1W12	-96.81	6.44	3.52	-73.28	-66.45	-57.61
SO XBADJ	1W12	-47.01	-34.98	-21.90	-8.14	5.86	-4.12
SO XBADJ	1W12	14.12	8.12	1.88	-4.41	-10.58	-16.42



SO XBADJ	1W12	-21.76	-12.55	-17.22	-124.38	-130.86	-60.80
SO XBADJ	1W12	-67.63	-72.41	-74.99	-75.28	-73.30	-69.08
SO YBADJ	1W12	15.71	7.17	-1.60	-10.31	-18.71	-26.54
SO YBADJ	1W12	-33.57	-5.87	-4.13	-40.56	-35.51	-50.32
SO YBADJ	1W12	-49.28	-46.74	-42.78	-37.52	-31.13	2.57
SO YBADJ	1W12	-15.71	-7.17	1.60	10.31	18.71	26.54
SO YBADJ	1W12	33.57	5.87	4.13	40.56	35.51	50.32
SO YBADJ	1W12	49.28	46.74	42.78	37.52	31.13	23.78

SO BUILDHGT	1W18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W18	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT	1W18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W18	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT	1W18	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID	1W18	197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID	1W18	140.75	96.54	16.40	81.99	112.09	138.78
SO BUILDWID	1W18	161.26	178.83	190.98	197.32	197.66	192.00
SO BUILDWID	1W18	197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID	1W18	140.75	96.54	16.40	81.99	112.09	138.78
SO BUILDWID	1W18	161.26	178.83	190.98	197.32	197.66	8.60
SO BUILDLN	1W18	81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLN	1W18	276.06	280.19	3.40	197.66	197.32	190.98
SO BUILDLN	1W18	178.83	161.26	138.78	112.09	81.99	49.40
SO BUILDLN	1W18	81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLN	1W18	276.06	280.19	3.40	197.66	197.32	190.98
SO BUILDLN	1W18	178.83	161.26	138.78	112.09	81.99	16.40
SO XBADJ	1W18	-8.76	-36.87	-63.86	-88.91	-111.26	-130.23
SO XBADJ	1W18	-145.24	-155.84	3.50	-171.23	-175.55	-174.55
SO XBADJ	1W18	-168.23	-156.81	-140.62	-120.16	-96.05	-69.02
SO XBADJ	1W18	-73.23	-75.22	-74.92	-72.35	-67.58	-60.75
SO XBADJ	1W18	-130.83	-124.35	-1.70	-26.43	-21.76	-16.43
SO XBADJ	1W18	-10.60	-4.45	1.84	8.07	14.06	-4.08
SO YBADJ	1W18	72.40	76.90	79.06	78.82	76.18	71.23
SO YBADJ	1W18	49.79	47.78	4.12	32.24	19.18	5.53
SO YBADJ	1W18	-8.28	-21.84	-34.74	-46.58	-57.01	-65.70
SO YBADJ	1W18	-72.40	-76.90	-79.06	-78.82	-76.18	-71.23
SO YBADJ	1W18	-49.79	-47.78	-4.12	-32.24	-19.18	-5.53
SO YBADJ	1W18	8.28	21.84	34.74	46.58	57.01	-2.60

SO BUILDHGT	1W24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W24	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT	1W24	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDHGT	1W24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W24	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT	1W24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID	1W24	197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID	1W24	112.09	81.99	16.50	96.54	140.75	138.78
SO BUILDWID	1W24	161.26	178.83	190.98	197.32	197.66	8.60
SO BUILDWID	1W24	197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID	1W24	112.09	81.99	16.50	96.54	140.75	138.78
SO BUILDWID	1W24	161.26	178.83	190.98	197.32	197.66	192.00
SO BUILDLN	1W24	81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLN	1W24	197.32	197.66	3.40	280.19	276.06	190.98
SO BUILDLN	1W24	178.83	161.26	138.78	112.09	81.99	16.50
SO BUILDLN	1W24	81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLN	1W24	197.32	197.66	3.30	280.19	276.06	190.98
SO BUILDLN	1W24	178.83	161.26	138.78	112.09	81.99	49.40
SO XBADJ	1W24	-96.11	-120.22	-140.68	-156.86	-168.27	-174.58
SO XBADJ	1W24	-175.58	-171.24	3.50	-155.83	-145.22	-130.20
SO XBADJ	1W24	-111.22	-88.86	-63.81	-36.81	-8.70	-4.12



SO XBADJ	1W24	14.12	8.13	1.89	-4.40	-10.56	-16.40
SO XBADJ	1W24	-21.74	-26.42	-17.20	-124.36	-130.85	-60.78
SO XBADJ	1W24	-67.61	-72.39	-74.98	-75.28	-73.29	-69.08
SO YBADJ	1W24	57.00	46.56	34.71	21.80	8.23	-5.58
SO YBADJ	1W24	-19.23	-32.30	-4.13	-47.84	-49.84	-71.28
SO YBADJ	1W24	-76.23	-78.86	-79.09	-76.92	-72.41	2.60
SO YBADJ	1W24	-57.00	-46.56	-34.71	-21.80	-8.23	5.58
SO YBADJ	1W24	19.23	32.30	4.13	47.84	49.84	71.28
SO YBADJ	1W24	76.23	78.86	79.09	76.92	72.41	65.70

SO BUILDHGT	1W30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W30	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT	1W30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W30	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT	1W30	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID	1W30	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID	1W30	132.44	92.32	16.40	96.54	140.75	180.68
SO BUILDWID	1W30	215.12	243.03	263.55	276.06	280.19	275.80
SO BUILDWID	1W30	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID	1W30	132.44	92.32	16.40	96.54	140.75	180.68
SO BUILDWID	1W30	215.12	243.03	263.55	276.06	280.19	8.60
SO BUILDLN	1W30	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLN	1W30	253.23	256.26	3.40	280.19	276.06	263.55
SO BUILDLN	1W30	243.03	215.12	180.68	140.75	96.54	49.40
SO BUILDLN	1W30	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLN	1W30	253.23	256.26	3.30	280.19	276.06	263.55
SO BUILDLN	1W30	243.03	215.12	180.68	140.75	96.54	16.40
SO XBADJ	1W30	-23.31	-65.54	-105.77	-142.79	-175.47	-202.82
SO XBADJ	1W30	-122.33	-131.83	3.48	-253.78	-254.32	-247.14
SO XBADJ	1W30	-232.44	-210.69	-182.53	-148.83	-110.61	-69.02
SO XBADJ	1W30	-73.23	-75.21	-74.91	-72.34	-67.56	-60.73
SO XBADJ	1W30	-130.90	-124.43	-17.18	-26.41	-21.74	-16.41
SO XBADJ	1W30	-10.58	-4.43	1.85	8.08	14.06	-4.08
SO YBADJ	1W30	113.68	116.29	115.36	110.93	103.13	92.19
SO YBADJ	1W30	45.60	45.66	4.12	24.96	4.84	-15.43
SO YBADJ	1W30	-35.23	-53.95	-71.04	-85.97	-98.29	-107.62
SO YBADJ	1W30	-113.68	-116.29	-115.36	-110.93	-103.13	-92.19
SO YBADJ	1W30	-45.60	-45.66	-4.12	-24.96	-4.84	15.43
SO YBADJ	1W30	35.23	53.95	71.04	85.97	98.29	-2.58

SO BUILDHGT	1W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W36	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT	1W36	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDHGT	1W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID	1W36	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID	1W36	140.75	96.54	16.50	92.32	132.44	180.68
SO BUILDWID	1W36	215.12	243.03	263.55	276.06	280.19	8.60
SO BUILDWID	1W36	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID	1W36	140.75	96.54	92.70	92.32	132.44	180.68
SO BUILDWID	1W36	215.12	243.03	263.55	276.06	280.19	275.80
SO BUILDLN	1W36	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLN	1W36	276.06	280.19	3.40	256.26	253.23	263.55
SO BUILDLN	1W36	243.03	215.12	180.68	140.75	96.54	16.50
SO BUILDLN	1W36	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLN	1W36	276.06	280.19	222.12	256.26	253.23	263.55
SO BUILDLN	1W36	243.03	215.12	180.68	140.75	96.54	49.40
SO XBADJ	1W36	-110.66	-148.89	-182.59	-210.74	-232.48	-247.17
SO XBADJ	1W36	-254.34	-253.79	3.48	-131.82	-122.31	-202.79



SO XBADJ	1W36	-175.43	-142.74	-105.72	-65.48	-23.25	-4.12
SO XBADJ	1W36	14.12	8.14	1.90	-4.39	-10.55	-16.38
SO XBADJ	1W36	-21.72	-26.40	-252.40	-124.44	-130.92	-60.76
SO XBADJ	1W36	-67.60	-72.38	-74.97	-75.27	-73.29	-69.08
SO YBADJ	1W36	98.28	85.95	71.01	53.91	35.18	15.38
SO YBADJ	1W36	-4.90	-25.02	-4.13	-45.71	-45.66	-92.24
SO YBADJ	1W36	-103.17	-110.97	-115.39	-116.31	-113.69	2.58
SO YBADJ	1W36	-98.28	-85.95	-71.01	-53.91	-35.18	-15.38
SO YBADJ	1W36	4.90	25.02	22.73	45.71	45.66	92.24
SO YBADJ	1W36	103.17	110.97	115.39	116.31	113.69	107.62

SO BUILDHGT	1W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W42	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT	1W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W42	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID	1W42	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID	1W42	132.44	92.32	16.40	92.32	132.44	168.53
SO BUILDWID	1W42	199.50	224.41	242.51	253.23	256.26	251.50
SO BUILDWID	1W42	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID	1W42	132.44	92.32	117.30	92.32	132.44	168.53
SO BUILDWID	1W42	199.50	224.41	242.51	253.23	256.26	8.50
SO BUILDLN	1W42	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLN	1W42	253.23	256.26	3.40	256.26	253.23	242.51
SO BUILDLN	1W42	224.41	199.50	168.53	132.44	92.32	49.40
SO BUILDLN	1W42	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLN	1W42	253.23	256.26	175.22	256.26	253.23	242.51
SO BUILDLN	1W42	224.41	199.50	168.53	132.44	92.32	16.40
SO XBADJ	1W42	-19.08	-57.20	-93.58	-127.12	-156.79	-181.70
SO XBADJ	1W42	-122.35	-131.85	3.46	-229.77	-231.41	-226.02
SO XBADJ	1W42	-213.77	-195.02	-170.34	-140.49	-106.37	-69.02
SO XBADJ	1W42	-73.24	-75.24	-74.95	-72.39	-67.62	-60.80
SO XBADJ	1W42	-130.88	-124.41	-205.58	-26.49	-21.82	-16.48
SO XBADJ	1W42	-10.65	-4.49	1.81	8.05	14.05	-4.08
SO YBADJ	1W42	101.64	104.80	104.77	101.56	95.27	86.08
SO YBADJ	1W42	45.61	45.66	4.12	27.08	9.02	-9.31
SO YBADJ	1W42	-27.36	-44.58	-60.45	-74.48	-86.24	-95.39
SO YBADJ	1W42	-101.64	-104.80	-104.77	-101.56	-95.27	-86.08
SO YBADJ	1W42	-45.61	-45.66	-53.67	-27.08	-9.02	9.31
SO YBADJ	1W42	27.36	44.58	60.45	74.48	86.24	-2.61

SO BUILDHGT	1W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID	1W48	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID	1W48	132.44	92.32	92.70	92.32	132.44	168.53
SO BUILDWID	1W48	199.50	224.41	242.51	253.23	256.26	222.12
SO BUILDWID	1W48	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID	1W48	132.44	92.32	92.70	92.32	132.44	168.53
SO BUILDWID	1W48	199.50	224.41	242.51	253.23	256.26	251.50
SO BUILDLN	1W48	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLN	1W48	253.23	256.26	222.12	256.26	253.23	242.51
SO BUILDLN	1W48	224.41	199.50	168.53	132.44	92.32	92.70
SO BUILDLN	1W48	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLN	1W48	253.23	256.26	222.12	256.26	253.23	242.51
SO BUILDLN	1W48	224.41	199.50	168.53	132.44	92.32	49.40
SO XBADJ	1W48	-106.43	-140.55	-170.40	-195.06	-213.81	-226.05



SO XBADJ	1W48	-231.43	-229.78	-53.54	-131.84	-122.33	-181.67
SO XBADJ	1W48	-156.75	-127.07	-93.53	-57.14	-19.02	-23.62
SO XBADJ	1W48	14.11	8.11	1.86	-4.44	-10.61	-16.45
SO XBADJ	1W48	-21.80	-26.48	-168.58	-124.42	-130.90	-60.83
SO XBADJ	1W48	-67.66	-72.43	-75.01	-75.30	-73.30	-69.08
SO YBADJ	1W48	86.23	74.46	60.42	44.55	27.32	9.26
SO YBADJ	1W48	-9.08	-27.14	-22.73	-45.72	-45.67	-86.13
SO YBADJ	1W48	-95.31	-101.60	-104.80	-104.82	-101.65	57.52
SO YBADJ	1W48	-86.23	-74.46	-60.42	-44.55	-27.32	-9.26
SO YBADJ	1W48	9.08	27.14	22.73	45.72	45.67	86.13
SO YBADJ	1W48	95.31	101.60	104.80	104.82	101.65	95.39

SO BUILDHGT	1W54	7.60	9.14	9.14	17.40	17.40	17.40
SO BUILDHGT	1W54	7.60	7.60	7.60	17.40	7.60	7.60
SO BUILDHGT	1W54	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1W54	7.60	9.14	9.14	17.40	17.40	17.40
SO BUILDHGT	1W54	17.40	17.40	17.40	17.40	9.14	9.14
SO BUILDHGT	1W54	9.14	9.14	9.14	9.14	7.60	7.60
SO BUILDWID	1W54	256.26	125.78	137.60	96.74	93.06	86.54
SO BUILDWID	1W54	141.40	131.35	117.30	65.90	132.44	168.53
SO BUILDWID	1W54	199.50	224.41	242.51	253.23	256.26	251.50
SO BUILDWID	1W54	256.26	125.78	137.60	96.74	93.05	86.54
SO BUILDWID	1W54	77.39	65.90	52.40	65.90	79.51	83.29
SO BUILDWID	1W54	84.53	83.21	79.35	73.09	256.26	222.12
SO BUILDLN	1W54	92.32	125.73	127.33	93.05	96.74	97.49
SO BUILDLN	1W54	190.27	185.56	175.22	90.17	253.23	242.51
SO BUILDLN	1W54	224.41	199.50	168.53	132.44	92.32	49.40
SO BUILDLN	1W54	92.32	125.73	127.33	93.06	96.74	97.49
SO BUILDLN	1W54	95.28	90.17	82.32	90.17	73.09	79.35
SO BUILDLN	1W54	83.21	84.53	83.29	79.51	92.32	92.70
SO XBADJ	1W54	-19.08	8.81	15.41	21.54	27.01	31.67
SO XBADJ	1W54	-43.53	-49.24	-53.46	30.61	-231.43	-226.04
SO XBADJ	1W54	-213.78	-195.03	-170.35	-140.50	-106.38	-69.02
SO XBADJ	1W54	-73.24	-134.54	-142.74	-114.59	-123.75	-129.16
SO XBADJ	1W54	-130.64	-128.14	-121.76	-120.77	-107.62	-114.29
SO XBADJ	1W54	-117.50	-117.13	-113.20	-105.84	14.05	-109.58
SO YBADJ	1W54	101.66	-53.23	-39.14	-48.10	-35.55	-21.92
SO YBADJ	1W54	24.38	39.63	53.67	34.89	9.02	-9.32
SO YBADJ	1W54	-27.38	-44.60	-60.47	-74.50	-86.26	-95.41
SO YBADJ	1W54	-101.66	53.23	39.14	48.10	35.55	21.92
SO YBADJ	1W54	7.63	-6.90	-21.22	-34.89	26.63	13.88
SO YBADJ	1W54	0.71	-12.48	-25.29	-37.33	86.26	26.30

SO BUILDHGT	1W60	7.60	7.60	7.60	7.60	9.14	9.14
SO BUILDHGT	1W60	9.14	7.60	7.60	7.60	7.60	9.14
SO BUILDHGT	1W60	9.14	9.14	9.14	17.40	7.60	7.60
SO BUILDHGT	1W60	7.60	7.60	7.60	7.60	9.14	9.14
SO BUILDHGT	1W60	9.14	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	1W60	17.40	17.40	17.40	17.40	7.60	7.60
SO BUILDWID	1W60	256.26	253.23	242.51	224.41	84.53	83.29
SO BUILDWID	1W60	79.51	92.32	92.70	129.86	163.08	83.29
SO BUILDWID	1W60	84.53	83.21	121.04	111.39	256.26	222.12
SO BUILDWID	1W60	256.26	253.23	242.51	224.41	84.53	83.29
SO BUILDWID	1W60	79.51	52.81	47.10	52.81	56.91	59.29
SO BUILDWID	1W60	93.06	96.74	97.49	95.28	256.26	251.50
SO BUILDLN	1W60	92.32	132.44	168.53	199.50	83.21	79.35
SO BUILDLN	1W60	73.09	256.26	222.12	222.50	216.11	79.35
SO BUILDLN	1W60	83.21	84.53	147.16	106.15	92.32	92.70
SO BUILDLN	1W60	92.32	132.44	168.53	199.50	83.21	79.35
SO BUILDLN	1W60	73.09	44.62	37.00	44.62	50.88	55.59
SO BUILDLN	1W60	96.74	93.05	86.54	77.39	92.32	49.40



SO XBADJ	1W60	-106.43	-140.56	-170.41	-195.08	-3.09	5.86
SO XBADJ	1W60	14.64	-229.80	-137.36	-131.86	-122.35	14.69
SO XBADJ	1W60	8.26	1.58	-5.16	23.52	-19.02	-23.62
SO XBADJ	1W60	14.11	8.12	1.87	-4.43	-80.11	-85.21
SO XBADJ	1W60	-87.73	-120.92	-121.76	-127.08	-128.54	-126.09
SO XBADJ	1W60	-153.49	-150.03	-142.01	-129.67	-73.30	-69.08
SO YBADJ	1W60	86.25	74.48	60.44	44.56	-43.84	-36.49
SO YBADJ	1W60	-28.03	-27.14	-22.73	-26.95	-30.35	21.19
SO YBADJ	1W60	30.31	38.51	47.84	60.71	-101.67	-26.30
SO YBADJ	1W60	-86.25	-74.48	-60.44	-44.56	43.84	36.49
SO YBADJ	1W60	28.03	35.39	17.73	-0.47	-18.66	-36.28
SO YBADJ	1W60	-0.12	-18.37	-36.06	-52.66	101.67	95.41

SO BUILDHGT	5N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	5N6	7.60	7.60	3.70	3.70	7.60	7.60
SO BUILDHGT	5N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	5N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	5N6	7.60	7.60	3.70	3.70	7.60	7.60
SO BUILDHGT	5N6	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID	5N6	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID	5N6	112.09	81.99	16.50	16.82	83.43	96.88
SO BUILDWID	5N6	107.39	114.64	118.40	118.57	115.13	108.20
SO BUILDWID	5N6	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID	5N6	112.09	81.99	16.50	16.82	83.43	96.88
SO BUILDWID	5N6	107.39	114.64	118.40	118.57	115.13	8.50
SO BUILDLN	5N6	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLN	5N6	197.32	197.66	3.30	6.12	118.57	118.40
SO BUILDLN	5N6	114.64	107.39	96.88	83.43	67.44	49.40
SO BUILDLN	5N6	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLN	5N6	197.32	197.66	3.40	6.12	118.57	118.40
SO BUILDLN	5N6	114.64	107.39	96.88	83.43	67.44	16.50
SO XBADJ	5N6	5.86	-8.14	-21.89	-34.98	-47.00	-57.60
SO XBADJ	5N6	-66.44	-73.27	3.53	1.33	-96.80	-101.98
SO XBADJ	5N6	-104.06	-102.97	-98.76	-91.55	-81.55	-69.08
SO XBADJ	5N6	-73.30	-75.29	-74.99	-72.41	-67.64	-60.81
SO XBADJ	5N6	-130.87	-124.39	-17.23	-12.56	-21.77	-16.43
SO XBADJ	5N6	-10.58	-4.42	1.88	8.12	14.11	-4.12
SO YBADJ	5N6	31.12	37.52	42.78	46.74	49.28	50.32
SO YBADJ	5N6	35.50	40.56	4.13	4.97	33.57	26.55
SO YBADJ	5N6	18.72	10.32	1.60	-7.16	-15.70	-23.77
SO YBADJ	5N6	-31.12	-37.52	-42.78	-46.74	-49.28	-50.32
SO YBADJ	5N6	-35.50	-40.56	-4.13	-5.87	-33.57	-26.55
SO YBADJ	5N6	-18.72	-10.32	-1.60	7.16	15.70	-2.58

SO BUILDHGT	5N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	5N12	7.60	3.70	3.70	7.60	7.60	7.60
SO BUILDHGT	5N12	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDHGT	5N12	7.60	7.60	17.40	17.40	17.40	17.40
SO BUILDHGT	5N12	17.40	17.40	3.70	7.60	7.60	7.60
SO BUILDHGT	5N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID	5N12	115.13	118.57	118.40	114.64	107.39	96.88
SO BUILDWID	5N12	83.43	16.72	16.40	81.99	112.09	96.88
SO BUILDWID	5N12	107.39	114.64	118.40	118.57	115.13	8.50
SO BUILDWID	5N12	115.13	118.57	86.57	93.08	96.76	97.50
SO BUILDWID	5N12	95.28	98.34	16.40	81.99	112.09	96.88
SO BUILDWID	5N12	107.39	114.64	118.40	118.57	115.13	108.20
SO BUILDLN	5N12	67.44	83.43	96.88	107.39	114.64	118.40
SO BUILDLN	5N12	118.57	6.10	3.30	197.66	197.32	118.40
SO BUILDLN	5N12	114.64	107.39	96.88	83.43	67.44	16.40
SO BUILDLN	5N12	67.44	83.43	97.50	96.76	93.08	86.57
SO BUILDLN	5N12	77.44	104.49	3.40	197.66	197.32	118.40



SO BUILDLEN 5N12		114.64	107.39	96.88	83.43	67.44	49.40
SO XBADJ 5N12		-81.48	-91.48	-98.70	-102.92	-104.01	-101.94
SO XBADJ 5N12		-96.78	6.46	3.53	-73.28	-66.47	-57.63
SO XBADJ 5N12		-47.05	-35.03	-21.95	-8.21	5.79	-4.09
SO XBADJ 5N12		14.05	8.05	-165.11	-171.36	-172.40	-168.20
SO XBADJ 5N12		-158.89	-183.29	-17.23	-124.38	-130.85	-60.77
SO XBADJ 5N12		-67.59	-72.36	-74.93	-75.22	-73.23	-69.01
SO YBADJ 5N12		15.71	7.18	-1.57	-10.27	-18.66	-26.49
SO YBADJ 5N12		-33.51	-5.85	-4.11	-40.49	-35.44	-50.26
SO YBADJ 5N12		-49.22	-46.69	-42.74	-37.49	-31.10	2.58
SO YBADJ 5N12		-15.71	-7.18	48.27	27.33	5.56	-16.38
SO YBADJ 5N12		-37.82	-54.02	4.11	40.49	35.44	50.26
SO YBADJ 5N12		49.22	46.69	42.74	37.49	31.10	23.77

SO BUILDHGT 5N18		7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5N18		7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 5N18		7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5N18		7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5N18		7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 5N18		7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID 5N18		197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID 5N18		140.75	96.54	16.50	81.99	112.09	138.78
SO BUILDWID 5N18		161.26	178.83	190.98	197.32	197.66	192.00
SO BUILDWID 5N18		197.66	197.32	190.98	178.83	161.26	138.78
SO BUILDWID 5N18		140.75	96.54	16.50	81.99	112.09	138.78
SO BUILDWID 5N18		161.26	178.83	190.98	197.32	197.66	8.60
SO BUILDLEN 5N18		81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLEN 5N18		276.06	280.19	3.40	197.66	197.32	190.98
SO BUILDLEN 5N18		178.83	161.26	138.78	112.09	81.99	49.40
SO BUILDLEN 5N18		81.99	112.09	138.78	161.26	178.83	190.98
SO BUILDLEN 5N18		276.06	280.19	3.30	197.66	197.32	190.98
SO BUILDLEN 5N18		178.83	161.26	138.78	112.09	81.99	16.50
SO XBADJ 5N18		-8.70	-36.81	-63.80	-88.86	-111.21	-130.19
SO XBADJ 5N18		-145.21	-155.82	3.51	-171.23	-175.57	-174.57
SO XBADJ 5N18		-168.27	-156.85	-140.67	-120.22	-96.11	-69.08
SO XBADJ 5N18		-73.29	-75.28	-74.98	-72.40	-67.62	-60.79
SO XBADJ 5N18		-130.86	-124.37	-17.21	-26.43	-21.75	-16.41
SO XBADJ 5N18		-10.57	-4.41	1.89	8.13	14.12	-4.12
SO YBADJ 5N18		72.40	76.91	79.08	78.85	76.22	71.28
SO YBADJ 5N18		49.84	47.84	4.13	32.30	19.24	5.59
SO YBADJ 5N18		-8.23	-21.79	-34.70	-46.55	-56.99	-65.69
SO YBADJ 5N18		-72.40	-76.91	-79.08	-78.85	-76.22	-71.28
SO YBADJ 5N18		-49.84	-47.84	-4.13	-32.30	-19.24	-5.59
SO YBADJ 5N18		8.23	21.79	34.70	46.55	56.99	-2.61

SO BUILDHGT 5N24		17.40	17.40	17.40	17.40	17.40	17.40
SO BUILDHGT 5N24		17.40	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 5N24		7.60	7.60	7.60	17.40	17.40	17.40
SO BUILDHGT 5N24		17.40	17.40	18.29	18.29	18.29	18.29
SO BUILDHGT 5N24		18.29	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 5N24		7.60	7.60	7.60	17.40	17.40	7.60
SO BUILDWID 5N24		65.94	77.44	86.57	93.08	96.76	121.06
SO BUILDWID 5N24		111.40	81.99	16.40	96.54	140.75	138.78
SO BUILDWID 5N24		161.26	178.83	190.98	77.44	65.94	52.45
SO BUILDWID 5N24		65.94	77.44	59.32	59.89	58.64	55.61
SO BUILDWID 5N24		50.89	81.99	16.40	96.54	140.75	138.78
SO BUILDWID 5N24		161.26	178.83	190.98	77.44	65.94	192.00
SO BUILDLEN 5N24		90.16	95.28	97.50	96.76	93.08	104.74
SO BUILDLEN 5N24		106.23	197.66	3.40	280.19	276.06	190.98
SO BUILDLEN 5N24		178.83	161.26	138.78	95.28	90.16	82.30
SO BUILDLEN 5N24		90.16	95.28	55.61	58.64	59.89	59.32



SO BUILDLEN 5N24	56.94	197.66	3.30	280.19	276.06	190.98
SO BUILDLEN 5N24	178.83	161.26	138.78	95.28	90.16	49.40
SO XBADJ 5N24	33.20	29.91	25.71	20.72	15.11	9.03
SO XBADJ 5N24	2.68	-171.22	3.51	-155.83	-145.23	-130.22
SO XBADJ 5N24	-111.26	-88.91	-63.86	-114.13	-117.75	-117.79
SO XBADJ 5N24	-123.36	-125.18	-107.54	-113.07	-115.17	-113.77
SO XBADJ 5N24	-108.91	-26.44	-17.21	-124.36	-130.83	-60.75
SO XBADJ 5N24	-67.58	-72.35	-74.92	18.85	27.59	-69.01
SO YBADJ 5N24	-2.61	11.02	24.32	36.88	48.32	46.51
SO YBADJ 5N24	58.43	-32.23	-4.11	-47.77	-49.77	-71.22
SO YBADJ 5N24	-76.17	-78.80	-79.04	41.40	29.23	16.16
SO YBADJ 5N24	2.61	-11.02	30.12	15.82	1.04	-13.78
SO YBADJ 5N24	-28.18	32.23	4.11	47.77	49.77	71.22
SO YBADJ 5N24	76.17	78.80	79.04	-41.40	-29.23	65.69

SO BUILDHGT 5N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5N30	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 5N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5N30	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 5N30	7.60	7.60	7.60	7.60	7.60	3.70
SO BUILDWID 5N30	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID 5N30	132.44	92.32	16.50	96.54	140.75	180.68
SO BUILDWID 5N30	215.12	243.03	263.55	276.06	280.19	275.80
SO BUILDWID 5N30	280.19	276.06	263.55	243.03	215.12	180.68
SO BUILDWID 5N30	132.44	92.32	16.50	96.54	140.75	180.68
SO BUILDWID 5N30	215.12	243.03	263.55	276.06	280.19	8.60
SO BUILDLEN 5N30	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLEN 5N30	253.23	256.26	3.40	280.19	276.06	263.55
SO BUILDLEN 5N30	243.03	215.12	180.68	140.75	96.54	49.40
SO BUILDLEN 5N30	96.54	140.75	180.68	215.12	243.03	263.55
SO BUILDLEN 5N30	253.23	256.26	3.30	280.19	276.06	263.55
SO BUILDLEN 5N30	243.03	215.12	180.68	140.75	96.54	16.50
SO XBADJ 5N30	-23.25	-65.48	-105.71	-142.74	-175.42	-202.78
SO XBADJ 5N30	-122.30	-131.81	3.49	-253.78	-254.33	-247.16
SO XBADJ 5N30	-232.48	-210.73	-182.58	-148.88	-110.66	-69.08
SO XBADJ 5N30	-73.29	-75.27	-74.97	-72.39	-67.61	-60.77
SO XBADJ 5N30	-130.93	-124.45	-17.19	-26.41	-21.73	-16.39
SO XBADJ 5N30	-10.55	-4.39	1.90	8.13	14.12	-4.12
SO YBADJ 5N30	113.68	116.30	115.38	110.96	103.17	92.24
SO YBADJ 5N30	45.66	45.71	4.13	25.02	4.90	-15.37
SO YBADJ 5N30	-35.17	-53.91	-71.00	-85.94	-98.27	-107.61
SO YBADJ 5N30	-113.68	-116.30	-115.38	-110.96	-103.17	-92.24
SO YBADJ 5N30	-45.66	-45.71	-4.13	-25.02	-4.90	15.37
SO YBADJ 5N30	35.17	53.91	71.00	85.94	98.27	-2.59

SO BUILDHGT 5N36	18.29	18.29	7.60	7.60	7.60	7.60
SO BUILDHGT 5N36	7.60	7.60	3.70	7.60	17.40	17.40
SO BUILDHGT 5N36	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT 5N36	18.29	18.29	7.60	7.60	7.60	7.60
SO BUILDHGT 5N36	7.60	7.60	7.60	7.60	17.40	17.40
SO BUILDHGT 5N36	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDWID 5N36	52.84	56.94	263.55	243.03	215.12	180.68
SO BUILDWID 5N36	140.75	96.54	16.40	92.32	95.28	97.50
SO BUILDWID 5N36	58.64	59.89	59.32	56.94	52.84	47.13
SO BUILDWID 5N36	52.84	56.94	263.55	243.03	215.12	180.68
SO BUILDWID 5N36	140.75	96.54	92.70	92.32	95.28	97.50
SO BUILDWID 5N36	58.64	59.89	59.32	56.94	52.84	47.13
SO BUILDLEN 5N36	44.62	50.89	180.68	215.12	243.03	263.55
SO BUILDLEN 5N36	276.06	280.19	3.40	256.26	77.44	86.57
SO BUILDLEN 5N36	59.89	58.64	55.61	50.89	44.62	37.00



SO BUILDLEN 5N36	44.62	50.89	180.68	215.12	243.03	263.55
SO BUILDLEN 5N36	276.06	280.19	222.12	256.26	121.72	127.39
SO BUILDLEN 5N36	59.89	58.64	55.61	50.89	44.62	37.00
SO XBADJ 5N36	27.76	19.18	-182.52	-210.68	-232.43	-247.12
SO XBADJ 5N36	-254.31	-253.76	3.49	-131.82	-128.50	-140.20
SO XBADJ 5N36	-78.33	-82.16	-83.49	-82.29	-78.58	-72.49
SO XBADJ 5N36	-72.38	-70.07	1.84	-4.45	-10.60	-16.43
SO XBADJ 5N36	-21.76	-26.42	-252.41	-124.44	6.78	12.81
SO XBADJ 5N36	18.45	23.52	27.89	31.40	33.96	35.49
SO YBADJ 5N36	26.97	35.25	71.04	53.95	35.23	15.43
SO YBADJ 5N36	-4.83	-24.95	-4.11	-45.64	48.88	32.54
SO YBADJ 5N36	29.88	21.02	11.52	1.68	-8.22	-17.87
SO YBADJ 5N36	-26.97	-35.25	-71.04	-53.95	-35.23	-15.43
SO YBADJ 5N36	4.83	24.95	22.66	45.64	-48.88	-32.54
SO YBADJ 5N36	-29.88	-21.02	-11.52	-1.68	8.22	17.87

SO BUILDHGT 5N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5N42	7.60	7.60	3.70	7.60	7.60	7.60
SO BUILDHGT 5N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5N42	7.60	7.60	7.60	9.14	9.14	9.14
SO BUILDHGT 5N42	9.14	9.14	9.14	9.14	7.60	7.60
SO BUILDWID 5N42	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID 5N42	132.44	92.32	16.50	92.32	132.44	168.53
SO BUILDWID 5N42	199.50	224.41	242.51	253.23	256.26	251.50
SO BUILDWID 5N42	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID 5N42	132.44	92.32	117.40	73.32	79.51	83.29
SO BUILDWID 5N42	84.53	83.21	79.35	73.09	256.26	222.12
SO BUILDLEN 5N42	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLEN 5N42	253.23	256.26	3.40	256.26	253.23	242.51
SO BUILDLEN 5N42	224.41	199.50	168.53	132.44	92.32	49.40
SO BUILDLEN 5N42	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLEN 5N42	253.23	256.26	175.22	64.61	73.09	79.35
SO BUILDLEN 5N42	83.21	84.53	83.29	79.51	92.32	92.70
SO XBADJ 5N42	-19.02	-57.14	-93.52	-127.06	-156.75	-181.66
SO XBADJ 5N42	-122.32	-131.83	3.47	-229.77	-231.42	-226.04
SO XBADJ 5N42	-213.80	-195.06	-170.39	-140.54	-106.43	-69.08
SO XBADJ 5N42	-73.30	-75.30	-75.01	-72.44	-67.67	-60.84
SO XBADJ 5N42	-130.91	-124.43	-205.59	-99.19	-109.07	-115.64
SO XBADJ 5N42	-118.69	-118.14	-114.00	-106.40	14.11	-109.62
SO YBADJ 5N42	101.64	104.81	104.79	101.59	95.31	86.12
SO YBADJ 5N42	45.66	45.72	4.13	27.14	9.08	-9.26
SO YBADJ 5N42	-27.31	-44.54	-60.41	-74.45	-86.22	-95.38
SO YBADJ 5N42	-101.64	-104.81	-104.79	-101.59	-95.31	-86.12
SO YBADJ 5N42	-45.66	-45.72	-53.68	38.34	26.14	13.15
SO YBADJ 5N42	-0.24	-13.62	-26.59	-38.75	86.22	24.77

SO BUILDHGT 5N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5N48	7.60	7.60	7.60	17.40	18.29	18.29
SO BUILDHGT 5N48	18.29	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 5N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 5N48	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID 5N48	132.44	92.32	92.70	90.16	50.89	55.61
SO BUILDWID 5N48	58.64	224.41	242.51	253.23	256.26	222.12
SO BUILDWID 5N48	256.26	253.23	242.51	224.41	199.50	168.53
SO BUILDWID 5N48	132.44	92.32	92.70	92.32	132.44	168.53
SO BUILDWID 5N48	199.50	224.41	242.51	253.23	256.26	251.50
SO BUILDLEN 5N48	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLEN 5N48	253.23	256.26	222.12	112.36	56.94	59.32



SO BUILDLEN 5N48	59.89	199.50	168.53	132.44	92.32	92.70
SO BUILDLEN 5N48	92.32	132.44	168.53	199.50	224.41	242.51
SO BUILDLEN 5N48	253.23	256.26	222.12	256.26	253.23	242.51
SO BUILDLEN 5N48	224.41	199.50	168.53	132.44	92.32	49.40
SO XBADJ 5N48	-106.36	-140.48	-170.33	-195.00	-213.75	-226.01
SO XBADJ 5N48	-231.40	-229.75	-53.53	-195.45	-142.49	-144.71
SO XBADJ 5N48	-142.54	-127.12	-93.58	-57.20	-19.09	-23.69
SO XBADJ 5N48	14.04	8.04	1.80	-4.50	-10.66	-16.50
SO XBADJ 5N48	-21.83	-26.50	-168.59	-124.42	-130.89	-60.81
SO XBADJ 5N48	-67.62	-72.39	-74.95	-75.24	-73.24	-69.01
SO YBADJ 5N48	86.24	74.47	60.45	44.58	27.37	9.32
SO YBADJ 5N48	-9.02	-27.07	-22.66	49.17	15.96	-4.09
SO YBADJ 5N48	-24.00	-101.55	-104.76	-104.78	-101.63	57.53
SO YBADJ 5N48	-86.24	-74.47	-60.45	-44.58	-27.37	-9.32
SO YBADJ 5N48	9.02	27.07	22.66	45.65	45.60	86.06
SO YBADJ 5N48	95.25	101.55	104.76	104.78	101.63	95.38

SO BUILDHGT 5N54	18.29	17.40	17.40	17.40	17.40	17.40
SO BUILDHGT 5N54	9.14	7.60	7.60	17.40	7.60	7.60
SO BUILDHGT 5N54	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT 5N54	18.29	17.40	17.40	17.40	17.40	17.40
SO BUILDHGT 5N54	17.40	17.40	17.40	17.40	7.60	7.60
SO BUILDHGT 5N54	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDWID 5N54	44.62	95.28	97.49	96.75	93.06	86.54
SO BUILDWID 5N54	79.51	131.45	117.40	65.90	132.44	168.53
SO BUILDWID 5N54	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDWID 5N54	44.62	95.28	97.49	96.75	93.06	86.54
SO BUILDWID 5N54	77.40	65.90	52.40	65.90	132.44	168.53
SO BUILDWID 5N54	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDLEN 5N54	52.81	77.39	86.54	93.06	96.75	97.50
SO BUILDLEN 5N54	73.09	185.56	175.22	90.18	253.23	242.51
SO BUILDLEN 5N54	58.62	59.86	59.29	56.91	52.81	47.10
SO BUILDLEN 5N54	52.81	121.65	127.33	93.06	96.75	97.50
SO BUILDLEN 5N54	95.29	90.18	82.33	90.18	253.23	242.51
SO BUILDLEN 5N54	58.62	59.86	59.29	56.91	52.81	47.10
SO XBADJ 5N54	-80.15	-140.78	-137.66	21.51	26.99	31.65
SO XBADJ 5N54	-76.56	-49.22	-53.45	30.61	-231.44	-226.06
SO XBADJ 5N54	24.21	28.18	31.30	33.47	34.62	34.72
SO XBADJ 5N54	27.34	19.13	10.33	-114.57	-123.74	-129.15
SO XBADJ 5N54	-130.63	-128.15	-121.77	-120.79	-21.79	-16.44
SO XBADJ 5N54	-82.83	-88.05	-90.59	-90.39	-87.43	-81.82
SO YBADJ 5N54	-30.77	-35.36	-52.55	-48.13	-35.59	-21.96
SO YBADJ 5N54	-37.98	39.64	53.68	34.86	9.07	-9.27
SO YBADJ 5N54	-31.16	-21.39	-10.97	-0.22	10.53	20.97
SO YBADJ 5N54	30.77	35.36	52.55	48.13	35.59	21.96
SO YBADJ 5N54	7.67	-6.86	-21.18	-34.86	-9.07	9.27
SO YBADJ 5N54	31.16	21.39	10.97	0.22	-10.53	-20.97

SO BUILDHGT 5N60	7.60	7.60	7.60	7.60	9.14	9.14
SO BUILDHGT 5N60	9.14	7.60	7.60	7.60	7.60	9.14
SO BUILDHGT 5N60	9.14	9.14	9.14	17.40	7.60	7.60
SO BUILDHGT 5N60	7.60	7.60	7.60	7.60	9.14	9.14
SO BUILDHGT 5N60	9.14	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT 5N60	17.40	17.40	17.40	17.40	7.60	7.60
SO BUILDWID 5N60	256.26	253.23	242.51	224.41	84.61	83.38
SO BUILDWID 5N60	79.61	92.32	92.70	129.86	163.08	83.38
SO BUILDWID 5N60	84.61	83.28	121.10	111.43	256.26	222.12
SO BUILDWID 5N60	256.26	253.23	242.51	224.41	84.61	83.38
SO BUILDWID 5N60	79.61	52.91	47.20	52.91	57.01	59.38
SO BUILDWID 5N60	93.06	96.75	97.50	95.29	256.26	251.50
SO BUILDLEN 5N60	92.32	132.44	168.53	199.50	83.28	79.41



SO BUILDLEN 5N60	73.13	256.26	222.12	222.51	216.15	79.41
SO BUILDLEN 5N60	83.28	84.61	147.26	106.25	92.32	92.70
SO BUILDLEN 5N60	92.32	132.44	168.53	199.50	83.28	79.41
SO BUILDLEN 5N60	73.13	44.63	37.00	44.63	50.91	55.64
SO BUILDLEN 5N60	96.75	93.06	86.54	77.40	92.32	49.40
SO XBADJ 5N60	-106.36	-140.49	-170.34	-195.02	-3.11	5.85
SO XBADJ 5N60	14.63	-229.77	-137.35	-131.86	-122.36	14.66
SO XBADJ 5N60	8.21	1.52	-5.22	23.46	-19.09	-23.69
SO XBADJ 5N60	14.04	8.05	1.81	-4.49	-80.17	-85.26
SO XBADJ 5N60	-87.76	-120.94	-121.77	-127.09	-128.56	-126.11
SO XBADJ 5N60	-153.52	-150.06	-142.04	-129.71	-73.23	-69.01
SO YBADJ 5N60	86.26	74.49	60.46	44.60	-43.83	-36.47
SO YBADJ 5N60	-28.01	-27.07	-22.66	-26.88	-30.29	21.21
SO YBADJ 5N60	30.33	38.53	47.85	60.73	-101.64	-26.29
SO YBADJ 5N60	-86.26	-74.49	-60.46	-44.60	43.83	36.47
SO YBADJ 5N60	28.01	35.37	17.71	-0.49	-18.68	-36.30
SO YBADJ 5N60	-0.10	-18.35	-36.05	-52.65	101.64	95.40

SO BUILDHGT 4N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 4N6	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 4N6	433.65	445.34	443.50	445.34	433.65	408.78
SO BUILDWID 4N6	371.49	322.92	264.53	198.11	125.66	92.71
SO BUILDWID 4N6	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 4N6	433.65	445.34	497.90	445.34	433.65	408.78
SO BUILDWID 4N6	371.49	322.92	264.53	198.11	125.66	92.71
SO BUILDLEN 4N6	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 4N6	198.11	125.66	49.40	125.66	198.11	264.53
SO BUILDLEN 4N6	322.92	371.49	408.78	433.65	445.34	497.90
SO BUILDLEN 4N6	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 4N6	198.11	125.66	92.71	125.66	198.11	264.53
SO BUILDLEN 4N6	322.92	371.49	408.78	433.65	445.34	497.90
SO XBADJ 4N6	-357.03	-352.85	-337.95	-312.78	-278.11	-234.99
SO XBADJ 4N6	-184.73	-128.85	-69.06	-84.18	-96.75	-106.38
SO XBADJ 4N6	-112.77	-115.74	-115.19	-111.14	-103.72	-93.14
SO XBADJ 4N6	-88.31	-80.80	-70.83	-58.71	-44.81	-29.54
SO XBADJ 4N6	-13.38	3.19	-23.65	-41.48	-101.36	-158.15
SO XBADJ 4N6	-210.15	-255.75	-293.59	-322.51	-341.62	-404.76
SO YBADJ 4N6	21.35	-2.30	-25.89	-48.69	-70.01	-89.20
SO YBADJ 4N6	-105.68	-118.95	-128.61	-134.36	-136.03	-133.56
SO YBADJ 4N6	-127.04	-116.65	-102.72	-85.67	-66.02	-22.70
SO YBADJ 4N6	-21.35	2.30	25.89	48.69	70.01	89.20
SO YBADJ 4N6	105.68	118.95	155.81	134.36	136.03	133.56
SO YBADJ 4N6	127.04	116.65	102.72	85.67	66.02	22.70

SO BUILDHGT 4N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 4N12	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 4N12	433.65	445.34	534.90	445.34	433.65	408.78
SO BUILDWID 4N12	371.49	322.92	264.53	198.11	125.66	117.38
SO BUILDWID 4N12	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 4N12	433.65	445.34	443.50	445.34	433.65	408.78
SO BUILDWID 4N12	371.49	322.92	264.53	198.11	125.66	117.38



SO BUILDLEN 4N12	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 4N12	198.11	125.66	117.38	125.66	198.11	264.53
SO BUILDLEN 4N12	322.92	371.49	408.78	433.65	445.34	534.90
SO BUILDLEN 4N12	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 4N12	198.11	125.66	49.40	125.66	198.11	264.53
SO BUILDLEN 4N12	322.92	371.49	408.78	433.65	445.34	534.90
SO XBADJ 4N12	-341.63	-322.51	-293.60	-255.77	-210.16	-158.17
SO XBADJ 4N12	-101.37	-41.50	-5.03	3.17	-13.40	-29.56
SO XBADJ 4N12	-44.82	-58.73	-70.84	-80.81	-88.31	-93.14
SO XBADJ 4N12	-103.71	-111.14	-115.18	-115.73	-112.76	-106.36
SO XBADJ 4N12	-96.73	-84.16	-69.04	-128.83	-184.71	-234.97
SO XBADJ 4N12	-278.09	-312.77	-337.94	-352.84	-357.03	-441.76
SO YBADJ 4N12	-66.00	-85.65	-102.70	-116.64	-127.02	-133.55
SO YBADJ 4N12	-136.02	-134.36	-174.31	-118.96	-105.69	-89.21
SO YBADJ 4N12	-70.02	-48.70	-25.91	-2.32	21.33	53.66
SO YBADJ 4N12	66.00	85.65	102.70	116.64	127.02	133.55
SO YBADJ 4N12	136.02	134.36	128.61	118.96	105.69	89.21
SO YBADJ 4N12	70.02	48.70	25.91	2.32	-21.33	-53.66

SO BUILDHGT 4N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 4N18	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 4N18	433.65	445.34	443.50	445.34	433.65	408.78
SO BUILDWID 4N18	371.49	322.92	264.53	198.11	125.66	92.71
SO BUILDWID 4N18	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 4N18	433.65	445.34	497.90	445.34	433.65	408.78
SO BUILDWID 4N18	371.49	322.92	264.53	198.11	125.66	92.71
SO BUILDLEN 4N18	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 4N18	198.11	125.66	49.40	125.66	198.11	264.53
SO BUILDLEN 4N18	322.92	371.49	408.78	433.65	445.34	497.90
SO BUILDLEN 4N18	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 4N18	198.11	125.66	92.71	125.66	198.11	264.53
SO BUILDLEN 4N18	322.92	371.49	408.78	433.65	445.34	497.90
SO XBADJ 4N18	-274.48	-274.09	-265.36	-248.57	-224.23	-193.08
SO XBADJ 4N18	-156.06	-114.29	-69.06	-98.74	-125.42	-148.29
SO XBADJ 4N18	-166.65	-179.95	-187.78	-189.91	-186.26	-176.96
SO XBADJ 4N18	-170.86	-159.56	-143.42	-122.92	-98.69	-71.45
SO XBADJ 4N18	-42.05	-11.37	-23.65	-26.92	-72.69	-116.24
SO XBADJ 4N18	-156.27	-191.54	-221.00	-243.74	-259.08	-320.94
SO YBADJ 4N18	35.91	26.37	16.02	5.19	-5.80	-16.61
SO YBADJ 4N18	-26.92	-36.41	-44.79	-51.81	-57.26	-60.97
SO YBADJ 4N18	-62.83	-62.77	-60.81	-57.00	-51.46	-22.71
SO YBADJ 4N18	-35.91	-26.37	-16.02	-5.19	5.80	16.61
SO YBADJ 4N18	26.92	36.41	71.99	51.81	57.26	60.97
SO YBADJ 4N18	62.83	62.77	60.81	57.00	51.46	22.70

SO BUILDHGT 4N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 4N24	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 4N24	433.65	445.34	534.90	445.34	433.65	408.78
SO BUILDWID 4N24	371.49	322.92	264.53	198.11	125.66	117.38
SO BUILDWID 4N24	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 4N24	433.65	445.34	443.50	445.34	433.65	408.78



SO BUILDWID 4N24	371.49	322.92	264.53	198.11	125.66	117.38
SO BUILDLEN 4N24	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 4N24	198.11	125.66	117.38	125.66	198.11	264.53
SO BUILDLEN 4N24	322.92	371.49	408.78	433.65	445.34	534.90
SO BUILDLEN 4N24	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 4N24	198.11	125.66	49.40	125.66	198.11	264.53
SO BUILDLEN 4N24	322.92	371.49	408.78	433.65	445.34	534.90
SO XBADJ 4N24	-259.08	-243.75	-221.01	-191.56	-156.28	-116.26
SO XBADJ 4N24	-72.71	-26.94	-5.03	-11.39	-42.07	-71.47
SO XBADJ 4N24	-98.70	-122.93	-143.43	-159.57	-170.86	-176.96
SO XBADJ 4N24	-186.26	-189.90	-187.77	-179.94	-166.64	-148.27
SO XBADJ 4N24	-125.40	-98.72	-69.04	-114.28	-156.04	-193.06
SO XBADJ 4N24	-224.22	-248.56	-265.35	-274.08	-274.48	-357.94
SO YBADJ 4N24	-51.44	-56.99	-60.79	-62.76	-62.81	-60.96
SO YBADJ 4N24	-57.25	-51.81	-90.49	-36.41	-26.92	-16.62
SO YBADJ 4N24	-5.81	5.18	16.00	26.35	35.89	53.66
SO YBADJ 4N24	51.44	56.99	60.79	62.76	62.81	60.96
SO YBADJ 4N24	57.25	51.81	44.79	36.41	26.92	16.62
SO YBADJ 4N24	5.81	-5.18	-16.00	-26.35	-35.89	-53.66

SO BUILDHGT 4N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 4N30	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 4N30	433.65	445.34	443.50	445.34	433.65	408.78
SO BUILDWID 4N30	371.49	322.92	264.53	198.11	125.66	92.71
SO BUILDWID 4N30	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 4N30	433.65	445.34	497.90	445.34	433.65	408.78
SO BUILDWID 4N30	371.49	322.92	264.53	198.11	125.66	92.71
SO BUILDLEN 4N30	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 4N30	198.11	125.66	49.40	125.66	198.11	264.53
SO BUILDLEN 4N30	322.92	371.49	408.78	433.65	445.34	497.90
SO BUILDLEN 4N30	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 4N30	198.11	125.66	92.71	125.66	198.11	264.53
SO BUILDLEN 4N30	322.92	371.49	408.78	433.65	445.34	497.90
SO XBADJ 4N30	-191.94	-195.32	-192.77	-184.36	-170.35	-151.17
SO XBADJ 4N30	-127.39	-99.74	-69.06	-113.29	-154.09	-190.20
SO XBADJ 4N30	-220.53	-244.16	-260.37	-268.67	-268.81	-260.78
SO XBADJ 4N30	-253.40	-238.33	-216.01	-187.13	-152.57	-113.36
SO XBADJ 4N30	-70.72	-25.92	-23.65	-12.37	-44.02	-74.33
SO XBADJ 4N30	-102.39	-127.33	-148.41	-164.98	-176.53	-237.12
SO YBADJ 4N30	50.46	55.03	57.93	59.07	58.41	55.98
SO YBADJ 4N30	51.85	46.14	39.03	30.73	21.50	11.62
SO YBADJ 4N30	1.38	-8.89	-18.90	-28.34	-36.91	-22.71
SO YBADJ 4N30	-50.46	-55.03	-57.93	-59.07	-58.41	-55.98
SO YBADJ 4N30	-51.85	-46.14	-11.83	-30.73	-21.50	-11.62
SO YBADJ 4N30	-1.38	8.89	18.90	28.34	36.91	22.71

SO BUILDHGT 4N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 4N36	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 4N36	433.65	445.34	534.90	445.34	433.65	408.78
SO BUILDWID 4N36	371.49	322.92	264.53	198.11	125.66	117.38
SO BUILDWID 4N36	125.66	198.11	264.53	322.92	371.49	408.78



SO BUILDWID 4N36	433.65	445.34	443.50	445.34	433.65	408.78
SO BUILDWID 4N36	371.49	322.92	264.53	198.11	125.66	117.38
SO BUILDLEN 4N36	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 4N36	198.11	125.66	117.38	125.66	198.11	264.53
SO BUILDLEN 4N36	322.92	371.49	408.78	433.65	445.34	534.90
SO BUILDLEN 4N36	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 4N36	198.11	125.66	49.40	125.66	198.11	264.53
SO BUILDLEN 4N36	322.92	371.49	408.78	433.65	445.34	534.90
SO XBADJ 4N36	-176.53	-164.98	-148.42	-127.35	-102.41	-74.35
SO XBADJ 4N36	-44.04	-12.39	-5.03	-25.94	-70.74	-113.38
SO XBADJ 4N36	-152.58	-187.14	-216.02	-238.34	-253.41	-260.78
SO XBADJ 4N36	-268.81	-268.67	-260.36	-244.15	-220.51	-190.18
SO XBADJ 4N36	-154.07	-113.27	-69.04	-99.72	-127.37	-151.15
SO XBADJ 4N36	-170.34	-184.35	-192.76	-195.31	-191.93	-274.12
SO YBADJ 4N36	-36.89	-28.32	-18.88	-8.88	1.40	11.63
SO YBADJ 4N36	21.51	30.74	-6.67	46.14	51.84	55.97
SO YBADJ 4N36	58.40	59.05	57.91	55.02	50.44	53.66
SO YBADJ 4N36	36.89	28.32	18.88	8.88	-1.40	-11.63
SO YBADJ 4N36	-21.51	-30.74	-39.03	-46.14	-51.84	-55.97
SO YBADJ 4N36	-58.40	-59.05	-57.91	-55.02	-50.44	-53.66

SO BUILDHGT 4N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 4N42	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 4N42	433.65	445.34	443.50	445.34	433.65	408.78
SO BUILDWID 4N42	371.49	322.92	264.53	198.11	125.66	92.71
SO BUILDWID 4N42	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 4N42	433.65	445.34	497.90	445.34	433.65	408.78
SO BUILDWID 4N42	371.49	322.92	264.53	198.11	125.66	92.71
SO BUILDLEN 4N42	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 4N42	198.11	125.66	49.40	125.66	198.11	264.53
SO BUILDLEN 4N42	322.92	371.49	408.78	433.65	445.34	497.90
SO BUILDLEN 4N42	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 4N42	198.11	125.66	92.71	125.66	198.11	264.53
SO BUILDLEN 4N42	322.92	371.49	408.78	433.65	445.34	497.90
SO XBADJ 4N42	-109.39	-116.56	-120.18	-120.15	-116.47	-109.26
SO XBADJ 4N42	-98.72	-85.18	-69.06	-127.85	-182.76	-232.11
SO XBADJ 4N42	-274.41	-308.37	-332.96	-347.44	-351.36	-344.60
SO XBADJ 4N42	-335.95	-317.09	-288.60	-251.34	-206.44	-155.27
SO XBADJ 4N42	-99.39	-40.48	-23.65	2.19	-15.35	-32.42
SO XBADJ 4N42	-48.51	-63.12	-75.82	-86.21	-93.98	-153.30
SO YBADJ 4N42	65.02	83.70	99.84	112.95	122.62	128.57
SO YBADJ 4N42	130.61	128.69	122.85	113.28	100.27	84.21
SO YBADJ 4N42	65.59	44.98	23.01	0.33	-22.35	-22.71
SO YBADJ 4N42	-65.02	-83.70	-99.84	-112.95	-122.62	-128.57
SO YBADJ 4N42	-130.61	-128.69	-95.65	-113.28	-100.27	-84.21
SO YBADJ 4N42	-65.59	-44.98	-23.01	-0.33	22.35	22.71

SO BUILDHGT 4N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 4N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 4N48	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 4N48	433.65	445.34	534.90	445.34	433.65	408.78
SO BUILDWID 4N48	371.49	322.92	264.53	198.11	125.66	117.38



SO BUILDWID 4N48	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 4N48	433.65	445.34	443.50	445.34	433.65	408.78
SO BUILDWID 4N48	371.49	322.92	264.53	198.11	125.66	117.38
SO BUILDLEN 4N48	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 4N48	198.11	125.66	117.38	125.66	198.11	264.53
SO BUILDLEN 4N48	322.92	371.49	408.78	433.65	445.34	534.90
SO BUILDLEN 4N48	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 4N48	198.11	125.66	49.40	125.66	198.11	264.53
SO BUILDLEN 4N48	322.92	371.49	408.78	433.65	445.34	534.90
SO XBADJ 4N48	-93.99	-86.22	-75.83	-63.14	-48.53	-32.44
SO XBADJ 4N48	-15.37	2.17	-5.03	-40.50	-99.40	-155.29
SO XBADJ 4N48	-206.46	-251.35	-288.61	-317.10	-335.95	-344.60
SO XBADJ 4N48	-351.35	-347.43	-332.95	-308.36	-274.39	-232.09
SO XBADJ 4N48	-182.74	-127.83	-69.04	-85.16	-98.70	-109.24
SO XBADJ 4N48	-116.46	-120.14	-120.17	-116.55	-109.39	-190.30
SO YBADJ 4N48	-22.33	0.35	23.03	45.00	65.61	84.22
SO YBADJ 4N48	100.28	113.28	77.15	128.68	130.61	128.56
SO YBADJ 4N48	122.61	112.93	99.82	83.68	65.00	53.66
SO YBADJ 4N48	22.33	-0.35	-23.03	-45.00	-65.61	-84.22
SO YBADJ 4N48	-100.28	-113.28	-122.85	-128.68	-130.61	-128.56
SO YBADJ 4N48	-122.61	-112.93	-99.82	-83.68	-65.00	-53.66

SO BUILDHGT 4N54	18.29	18.29	18.29	17.40	17.40	17.40
SO BUILDHGT 4N54	17.40	17.40	7.60	7.60	7.60	9.14
SO BUILDHGT 4N54	9.14	9.14	9.14	9.14	17.40	17.40
SO BUILDHGT 4N54	17.40	9.14	9.14	9.14	9.14	17.40
SO BUILDHGT 4N54	17.40	17.40	7.60	7.60	7.60	9.14
SO BUILDHGT 4N54	9.14	9.14	9.14	9.14	18.29	18.29
SO BUILDWID 4N54	52.83	56.93	59.31	93.09	96.77	97.50
SO BUILDWID 4N54	95.28	90.16	443.50	445.34	433.65	79.31
SO BUILDWID 4N54	83.17	84.51	83.27	79.51	104.49	99.58
SO BUILDWID 4N54	112.36	79.51	83.27	84.51	83.17	121.06
SO BUILDWID 4N54	111.39	98.34	497.90	494.09	433.65	79.31
SO BUILDWID 4N54	83.17	84.51	83.27	79.51	52.83	47.12
SO BUILDLEN 4N54	44.62	50.88	55.60	96.77	93.09	86.58
SO BUILDLEN 4N54	77.44	65.95	49.40	125.66	198.11	83.27
SO BUILDLEN 4N54	84.51	83.17	79.31	73.04	98.34	82.30
SO BUILDLEN 4N54	90.16	73.04	79.31	83.17	84.51	104.74
SO BUILDLEN 4N54	106.23	104.49	92.71	177.76	198.11	83.27
SO BUILDLEN 4N54	84.51	83.17	79.31	73.04	44.62	37.00
SO XBADJ 4N54	-112.03	-114.17	-112.85	-141.82	-140.25	-134.41
SO XBADJ 4N54	-124.50	-110.80	-69.06	-142.41	-211.42	-28.05
SO XBADJ 4N54	-21.73	-14.75	-7.32	0.34	7.54	24.18
SO XBADJ 4N54	30.98	6.36	1.49	-3.42	-8.23	29.67
SO XBADJ 4N54	18.27	6.30	-23.65	-35.36	13.32	-55.22
SO XBADJ 4N54	-62.78	-68.43	-72.00	-73.38	-105.88	-106.48
SO YBADJ 4N54	2.16	-13.45	-28.65	9.71	-6.66	-22.83
SO YBADJ 4N54	-38.30	-52.62	206.67	195.83	179.03	-41.15
SO YBADJ 4N54	-38.17	-34.02	-28.84	-22.79	-58.55	-43.94
SO YBADJ 4N54	-31.93	6.23	13.59	20.52	26.84	34.61
SO YBADJ 4N54	46.36	56.71	-179.47	-171.45	-179.03	41.15
SO YBADJ 4N54	38.17	34.02	28.84	22.79	32.72	17.71

SO BUILDHGT 4N60	17.40	18.29	18.29	18.29	18.29	17.40
SO BUILDHGT 4N60	17.40	17.40	7.60	9.14	17.40	17.40
SO BUILDHGT 4N60	17.40	17.40	17.40	17.40	17.40	17.40
SO BUILDHGT 4N60	17.40	17.40	17.40	7.60	7.60	7.60
SO BUILDHGT 4N60	7.60	7.60	7.60	9.14	17.40	17.40
SO BUILDHGT 4N60	18.29	18.29	18.29	18.29	17.40	17.40
SO BUILDWID 4N60	65.95	56.94	59.32	59.89	58.64	97.50
SO BUILDWID 4N60	95.28	90.16	497.90	110.10	95.28	97.50



SO BUILDWID 4N60	96.77	93.09	86.58	77.44	65.95	52.46
SO BUILDWID 4N60	65.95	77.44	86.58	391.04	440.99	477.53
SO BUILDWID 4N60	499.57	506.43	443.50	110.10	95.28	97.50
SO BUILDWID 4N60	58.63	59.88	59.31	56.93	65.95	52.46
SO BUILDLEN 4N60	90.16	50.89	55.61	58.64	59.89	86.57
SO BUILDLEN 4N60	77.44	65.94	92.68	123.46	77.44	86.58
SO BUILDLEN 4N60	93.09	96.77	97.50	95.28	90.16	82.30
SO BUILDLEN 4N60	90.16	95.28	97.50	395.33	336.63	267.70
SO BUILDLEN 4N60	198.11	125.66	49.40	123.46	77.44	86.58
SO BUILDLEN 4N60	59.88	58.63	55.60	50.88	90.16	82.30
SO XBADJ 4N60	-105.74	-128.04	-133.12	-134.15	-131.11	-169.51
SO XBADJ 4N60	-162.58	-150.71	-109.56	-0.75	3.54	7.73
SO XBADJ 4N60	11.69	15.29	18.43	21.00	22.94	24.18
SO XBADJ 4N60	15.58	6.50	-2.77	-289.52	-229.30	-162.11
SO XBADJ 4N60	-90.00	-15.15	-69.04	-122.71	-80.99	-94.32
SO XBADJ 4N60	-140.87	-142.34	-139.49	-132.40	-113.10	-106.48
SO YBADJ 4N60	-32.22	24.64	6.45	-11.93	-29.96	-2.56
SO YBADJ 4N60	-24.44	-45.58	179.47	-50.69	-54.14	-45.98
SO YBADJ 4N60	-36.42	-25.75	-14.31	-2.42	9.53	21.20
SO YBADJ 4N60	32.22	42.27	51.02	-163.79	-178.12	-187.04
SO YBADJ 4N60	-190.27	-187.72	-206.67	50.69	54.14	45.98
SO YBADJ 4N60	21.77	2.17	-17.49	-36.62	-9.53	-21.20

SO BUILDHGT 3N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 3N6	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 3N6	433.65	445.34	443.50	445.34	433.65	408.78
SO BUILDWID 3N6	371.49	322.92	264.53	198.11	125.66	92.68
SO BUILDWID 3N6	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 3N6	433.65	445.34	497.90	445.34	433.65	408.78
SO BUILDWID 3N6	371.49	322.92	264.53	198.11	125.66	92.68
SO BUILDLEN 3N6	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 3N6	198.11	125.66	49.40	125.66	198.11	264.53
SO BUILDLEN 3N6	322.92	371.49	408.78	433.65	445.34	497.90
SO BUILDLEN 3N6	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 3N6	198.11	125.66	92.68	125.66	198.11	264.53
SO BUILDLEN 3N6	322.92	371.49	408.78	433.65	445.34	497.90
SO XBADJ 3N6	-357.02	-352.84	-337.93	-312.76	-278.08	-234.95
SO XBADJ 3N6	-184.69	-128.81	-69.02	-84.15	-96.71	-106.34
SO XBADJ 3N6	-112.74	-115.71	-115.17	-111.13	-103.71	-93.14
SO XBADJ 3N6	-88.32	-80.81	-70.85	-58.74	-44.84	-29.58
SO XBADJ 3N6	-13.42	3.15	-23.66	-41.52	-101.39	-158.19
SO XBADJ 3N6	-210.18	-255.78	-293.61	-322.52	-341.63	-404.76
SO YBADJ 3N6	21.31	-2.34	-25.92	-48.72	-70.03	-89.22
SO YBADJ 3N6	-105.70	-118.96	-128.61	-134.35	-136.01	-133.54
SO YBADJ 3N6	-127.01	-116.62	-102.69	-85.63	-65.98	-22.68
SO YBADJ 3N6	-21.31	2.34	25.92	48.72	70.03	89.22
SO YBADJ 3N6	105.70	118.96	155.81	134.35	136.01	133.54
SO YBADJ 3N6	127.01	116.62	102.69	85.63	65.98	22.68

SO BUILDHGT 3N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 3N12	125.66	198.11	264.53	322.92	371.49	408.78



SO BUILDWID 3N12	433.65	445.34	534.90	445.34	433.65	408.78
SO BUILDWID 3N12	371.49	322.92	264.53	198.11	125.66	117.38
SO BUILDWID 3N12	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 3N12	433.65	445.34	443.50	445.34	433.65	408.78
SO BUILDWID 3N12	371.49	322.92	264.53	198.11	125.66	117.38
SO BUILDLEN 3N12	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 3N12	198.11	125.66	117.38	125.66	198.11	264.53
SO BUILDLEN 3N12	322.92	371.49	408.78	433.65	445.34	534.90
SO BUILDLEN 3N12	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 3N12	198.11	125.66	49.40	125.66	198.11	264.53
SO BUILDLEN 3N12	322.92	371.49	408.78	433.65	445.34	534.90
SO XBADJ 3N12	-341.62	-322.50	-293.59	-255.75	-210.14	-158.15
SO XBADJ 3N12	-101.35	-41.47	-5.03	3.20	-13.37	-29.54
SO XBADJ 3N12	-44.80	-58.71	-70.83	-80.80	-88.31	-93.14
SO XBADJ 3N12	-103.72	-111.15	-115.20	-115.75	-112.78	-106.39
SO XBADJ 3N12	-96.76	-84.19	-69.07	-128.86	-184.73	-235.00
SO XBADJ 3N12	-278.12	-312.79	-337.96	-352.85	-357.03	-441.76
SO YBADJ 3N12	-66.03	-85.68	-102.73	-116.66	-127.04	-133.56
SO YBADJ 3N12	-136.03	-134.36	-174.31	-118.95	-105.68	-89.19
SO YBADJ 3N12	-70.00	-48.68	-25.88	-2.29	21.36	53.66
SO YBADJ 3N12	66.03	85.68	102.73	116.66	127.04	133.56
SO YBADJ 3N12	136.03	134.36	128.61	118.95	105.68	89.19
SO YBADJ 3N12	70.00	48.68	25.88	2.29	-21.36	-53.66

SO BUILDHGT 3N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 3N18	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 3N18	433.65	445.34	443.50	445.34	433.65	408.78
SO BUILDWID 3N18	371.49	322.92	264.53	198.11	125.66	92.68
SO BUILDWID 3N18	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 3N18	433.65	445.34	497.90	445.34	433.65	408.78
SO BUILDWID 3N18	371.49	322.92	264.53	198.11	125.66	92.68
SO BUILDLEN 3N18	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 3N18	198.11	125.66	49.40	125.66	198.11	264.53
SO BUILDLEN 3N18	322.92	371.49	408.78	433.65	445.34	497.90
SO BUILDLEN 3N18	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 3N18	198.11	125.66	92.68	125.66	198.11	264.53
SO BUILDLEN 3N18	322.92	371.49	408.78	433.65	445.34	497.90
SO XBADJ 3N18	-274.48	-274.07	-265.34	-248.55	-224.20	-193.04
SO XBADJ 3N18	-156.02	-114.26	-69.02	-98.70	-125.38	-148.25
SO XBADJ 3N18	-166.62	-179.92	-187.76	-189.89	-186.26	-176.96
SO XBADJ 3N18	-170.86	-159.58	-143.44	-122.95	-98.72	-71.49
SO XBADJ 3N18	-42.09	-11.41	-23.66	-26.96	-72.73	-116.28
SO XBADJ 3N18	-156.30	-191.57	-221.02	-243.76	-259.08	-320.94
SO YBADJ 3N18	35.87	26.33	15.99	5.16	-5.82	-16.63
SO YBADJ 3N18	-26.93	-36.41	-44.79	-51.81	-57.25	-60.95
SO YBADJ 3N18	-62.80	-62.74	-60.78	-56.97	-51.42	-22.68
SO YBADJ 3N18	-35.87	-26.33	-15.99	-5.16	5.82	16.63
SO YBADJ 3N18	26.93	36.41	71.99	51.81	57.25	60.95
SO YBADJ 3N18	62.80	62.74	60.78	56.97	51.42	22.68

SO BUILDHGT 3N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N24	7.60	7.60	7.60	7.60	7.60	7.60



SO BUILDWID 3N24	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 3N24	433.65	445.34	534.90	445.34	433.65	408.78
SO BUILDWID 3N24	371.49	322.92	264.53	198.11	125.66	117.38
SO BUILDWID 3N24	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 3N24	433.65	445.34	443.50	445.34	433.65	408.78
SO BUILDWID 3N24	371.49	322.92	264.53	198.11	125.66	117.38
SO BUILDLEN 3N24	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 3N24	198.11	125.66	117.38	125.66	198.11	264.53
SO BUILDLEN 3N24	322.92	371.49	408.78	433.65	445.34	534.90
SO BUILDLEN 3N24	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 3N24	198.11	125.66	49.40	125.66	198.11	264.53
SO BUILDLEN 3N24	322.92	371.49	408.78	433.65	445.34	534.90
SO XBADJ 3N24	-259.07	-243.74	-221.00	-191.54	-156.26	-116.24
SO XBADJ 3N24	-72.68	-26.91	-5.03	-11.36	-42.04	-71.45
SO XBADJ 3N24	-98.68	-122.92	-143.42	-159.56	-170.86	-176.96
SO XBADJ 3N24	-186.27	-189.91	-187.79	-179.96	-166.66	-148.30
SO XBADJ 3N24	-125.43	-98.75	-69.07	-114.30	-156.07	-193.09
SO XBADJ 3N24	-224.24	-248.58	-265.37	-274.09	-274.48	-357.94
SO YBADJ 3N24	-51.47	-57.01	-60.82	-62.78	-62.83	-60.97
SO YBADJ 3N24	-57.26	-51.81	-90.49	-36.40	-26.91	-16.60
SO YBADJ 3N24	-5.79	5.20	16.03	26.38	35.92	53.66
SO YBADJ 3N24	51.47	57.01	60.82	62.78	62.83	60.97
SO YBADJ 3N24	57.26	51.81	44.79	36.40	26.91	16.60
SO YBADJ 3N24	5.79	-5.20	-16.03	-26.38	-35.92	-53.66

SO BUILDHGT 3N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 3N30	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 3N30	433.65	445.34	443.50	445.34	433.65	408.78
SO BUILDWID 3N30	371.49	322.92	264.53	198.11	125.66	92.68
SO BUILDWID 3N30	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 3N30	433.65	445.34	497.90	445.34	433.65	408.78
SO BUILDWID 3N30	371.49	322.92	264.53	198.11	125.66	92.68
SO BUILDLEN 3N30	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 3N30	198.11	125.66	49.40	125.66	198.11	264.53
SO BUILDLEN 3N30	322.92	371.49	408.78	433.65	445.34	497.90
SO BUILDLEN 3N30	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLEN 3N30	198.11	125.66	92.68	125.66	198.11	264.53
SO BUILDLEN 3N30	322.92	371.49	408.78	433.65	445.34	497.90
SO XBADJ 3N30	-191.93	-195.31	-192.75	-184.34	-170.32	-151.13
SO XBADJ 3N30	-127.35	-99.70	-69.02	-113.26	-154.05	-190.16
SO XBADJ 3N30	-220.50	-244.13	-260.35	-268.66	-268.80	-260.78
SO XBADJ 3N30	-253.41	-238.34	-216.03	-187.16	-152.60	-113.40
SO XBADJ 3N30	-70.76	-25.96	-23.66	-12.41	-44.06	-74.37
SO XBADJ 3N30	-102.42	-127.36	-148.43	-164.99	-176.54	-237.12
SO YBADJ 3N30	50.42	55.00	57.90	59.04	58.39	55.96
SO YBADJ 3N30	51.83	46.13	39.03	30.74	21.52	11.64
SO YBADJ 3N30	1.41	-8.86	-18.87	-28.30	-36.87	-22.68
SO YBADJ 3N30	-50.42	-55.00	-57.90	-59.04	-58.39	-55.96
SO YBADJ 3N30	-51.83	-46.13	-11.83	-30.74	-21.52	-11.64
SO YBADJ 3N30	-1.41	8.86	18.87	28.30	36.87	22.68

SO BUILDHGT 3N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N36	7.60	7.60	7.60	7.60	7.60	7.60



SO BUILDHGT 3N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 3N36	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 3N36	433.65	445.34	534.90	445.34	433.65	408.78
SO BUILDWID 3N36	371.49	322.92	264.53	198.11	125.66	117.38
SO BUILDWID 3N36	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 3N36	433.65	445.34	443.50	445.34	433.65	408.78
SO BUILDWID 3N36	371.49	322.92	264.53	198.11	125.66	117.38
SO BUILDLN 3N36	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLN 3N36	198.11	125.66	117.38	125.66	198.11	264.53
SO BUILDLN 3N36	322.92	371.49	408.78	433.65	445.34	534.90
SO BUILDLN 3N36	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLN 3N36	198.11	125.66	49.40	125.66	198.11	264.53
SO BUILDLN 3N36	322.92	371.49	408.78	433.65	445.34	534.90
SO XBADJ 3N36	-176.53	-164.97	-148.41	-127.33	-102.38	-74.33
SO XBADJ 3N36	-44.01	-12.36	-5.03	-25.91	-70.71	-113.36
SO XBADJ 3N36	-152.56	-187.13	-216.01	-238.33	-253.40	-260.78
SO XBADJ 3N36	-268.81	-268.68	-260.38	-244.17	-220.54	-190.21
SO XBADJ 3N36	-154.10	-113.30	-69.07	-99.75	-127.40	-151.18
SO XBADJ 3N36	-170.36	-184.37	-192.78	-195.32	-191.94	-274.12
SO YBADJ 3N36	-36.92	-28.35	-18.91	-8.90	1.38	11.62
SO YBADJ 3N36	21.50	30.73	-6.67	46.14	51.85	55.99
SO YBADJ 3N36	58.42	59.08	57.94	55.04	50.47	53.66
SO YBADJ 3N36	36.92	28.35	18.91	8.90	-1.38	-11.62
SO YBADJ 3N36	-21.50	-30.73	-39.03	-46.14	-51.85	-55.99
SO YBADJ 3N36	-58.42	-59.08	-57.94	-55.04	-50.47	-53.66

SO BUILDHGT 3N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 3N42	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 3N42	433.65	445.34	443.50	445.34	433.65	408.78
SO BUILDWID 3N42	371.49	322.92	264.53	198.11	125.66	92.68
SO BUILDWID 3N42	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 3N42	433.65	445.34	497.90	445.34	433.65	408.78
SO BUILDWID 3N42	371.49	322.92	264.53	198.11	125.66	92.68
SO BUILDLN 3N42	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLN 3N42	198.11	125.66	49.40	125.66	198.11	264.53
SO BUILDLN 3N42	322.92	371.49	408.78	433.65	445.34	497.90
SO BUILDLN 3N42	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLN 3N42	198.11	125.66	92.68	125.66	198.11	264.53
SO BUILDLN 3N42	322.92	371.49	408.78	433.65	445.34	497.90
SO XBADJ 3N42	-109.38	-116.54	-120.16	-120.13	-116.44	-109.22
SO XBADJ 3N42	-98.68	-85.15	-69.02	-127.81	-182.72	-232.07
SO XBADJ 3N42	-274.38	-308.34	-332.94	-347.42	-351.35	-344.60
SO XBADJ 3N42	-335.96	-317.11	-288.62	-251.37	-206.47	-155.31
SO XBADJ 3N42	-99.42	-40.52	-23.66	2.15	-15.39	-32.46
SO XBADJ 3N42	-48.54	-63.15	-75.84	-86.23	-93.99	-153.30
SO YBADJ 3N42	64.98	83.66	99.81	112.92	122.60	128.55
SO YBADJ 3N42	130.60	128.68	122.85	113.29	100.28	84.23
SO YBADJ 3N42	65.62	45.02	23.04	0.37	-22.31	-22.68
SO YBADJ 3N42	-64.98	-83.66	-99.81	-112.92	-122.60	-128.55
SO YBADJ 3N42	-130.60	-128.68	-95.65	-113.29	-100.28	-84.23
SO YBADJ 3N42	-65.62	-45.02	-23.04	-0.37	22.31	22.68

SO BUILDHGT 3N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N48	7.60	7.60	7.60	7.60	7.60	7.60



SO BUILDHGT 3N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 3N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 3N48	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 3N48	433.65	445.34	534.90	445.34	433.65	408.78
SO BUILDWID 3N48	371.49	322.92	264.53	198.11	125.66	117.38
SO BUILDWID 3N48	125.66	198.11	264.53	322.92	371.49	408.78
SO BUILDWID 3N48	433.65	445.34	443.50	445.34	433.65	408.78
SO BUILDWID 3N48	371.49	322.92	264.53	198.11	125.66	117.38
SO BUILDLN 3N48	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLN 3N48	198.11	125.66	117.38	125.66	198.11	264.53
SO BUILDLN 3N48	322.92	371.49	408.78	433.65	445.34	534.90
SO BUILDLN 3N48	445.34	433.65	408.78	371.49	322.92	264.53
SO BUILDLN 3N48	198.11	125.66	49.40	125.66	198.11	264.53
SO BUILDLN 3N48	322.92	371.49	408.78	433.65	445.34	534.90
SO XBADJ 3N48	-93.98	-86.21	-75.81	-63.12	-48.50	-32.42
SO XBADJ 3N48	-15.34	2.20	-5.03	-40.47	-99.38	-155.27
SO XBADJ 3N48	-206.44	-251.34	-288.60	-317.09	-335.95	-344.60
SO XBADJ 3N48	-351.36	-347.44	-332.97	-308.38	-274.42	-232.12
SO XBADJ 3N48	-182.76	-127.86	-69.07	-85.19	-98.73	-109.27
SO XBADJ 3N48	-116.48	-120.16	-120.18	-116.56	-109.39	-190.30
SO YBADJ 3N48	-22.36	0.32	23.00	44.98	65.59	84.21
SO YBADJ 3N48	100.27	113.28	77.15	128.69	130.62	128.58
SO YBADJ 3N48	122.63	112.96	99.85	83.71	65.03	53.66
SO YBADJ 3N48	22.36	-0.32	-23.00	-44.98	-65.59	-84.21
SO YBADJ 3N48	-100.27	-113.28	-122.85	-128.69	-130.62	-128.58
SO YBADJ 3N48	-122.63	-112.96	-99.85	-83.71	-65.03	-53.66

SO BUILDHGT 3N54	18.29	18.29	18.29	17.40	17.40	17.40
SO BUILDHGT 3N54	17.40	17.40	7.60	7.60	7.60	9.14
SO BUILDHGT 3N54	9.14	9.14	9.14	9.14	17.40	17.40
SO BUILDHGT 3N54	17.40	9.14	9.14	9.14	9.14	17.40
SO BUILDHGT 3N54	17.40	17.40	7.60	17.40	17.40	17.40
SO BUILDHGT 3N54	17.40	17.40	17.40	17.40	18.29	18.29
SO BUILDWID 3N54	52.84	56.94	59.32	93.08	96.76	97.50
SO BUILDWID 3N54	95.28	90.16	443.50	445.34	433.65	79.32
SO BUILDWID 3N54	83.18	84.51	83.28	79.52	104.49	99.58
SO BUILDWID 3N54	112.36	79.52	83.28	84.51	83.18	121.06
SO BUILDWID 3N54	111.40	98.34	497.90	90.16	95.28	97.50
SO BUILDWID 3N54	96.77	93.09	86.58	77.44	52.84	47.13
SO BUILDLN 3N54	44.62	50.89	55.61	96.76	93.08	86.57
SO BUILDLN 3N54	77.44	65.94	49.40	125.66	198.11	83.28
SO BUILDLN 3N54	84.51	83.18	79.32	73.04	98.34	82.30
SO BUILDLN 3N54	90.16	73.04	79.32	83.18	84.51	104.74
SO BUILDLN 3N54	106.23	104.49	92.68	65.95	77.44	86.58
SO BUILDLN 3N54	93.09	96.77	97.50	95.28	44.62	37.00
SO XBADJ 3N54	-112.03	-114.17	-112.85	-141.81	-140.24	-134.40
SO XBADJ 3N54	-124.49	-110.79	-69.02	-142.37	-211.39	-28.05
SO XBADJ 3N54	-21.73	-14.75	-7.32	0.34	7.54	24.18
SO XBADJ 3N54	30.98	6.36	1.49	-3.43	-8.24	29.67
SO XBADJ 3N54	18.26	6.29	-23.66	-105.12	-119.08	-129.42
SO XBADJ 3N54	-135.83	-138.11	-136.20	-130.15	-105.88	-106.48
SO YBADJ 3N54	2.16	-13.45	-28.66	9.71	-6.66	-22.83
SO YBADJ 3N54	-38.31	-52.62	206.67	195.83	179.05	-41.15
SO YBADJ 3N54	-38.16	-34.02	-28.84	-22.79	-58.54	-43.93
SO YBADJ 3N54	-31.92	6.24	13.59	20.53	26.84	34.61
SO YBADJ 3N54	46.37	56.71	-179.47	53.62	40.27	25.71
SO YBADJ 3N54	10.36	-5.30	-20.80	-35.67	32.71	17.70

SO BUILDHGT 3N60	17.40	18.29	18.29	18.29	18.29	17.40
SO BUILDHGT 3N60	17.40	17.40	7.60	9.14	17.40	17.40
SO BUILDHGT 3N60	17.40	17.40	17.40	17.40	17.40	17.40



SO BUILDHGT 3N60	17.40	17.40	17.40	7.60	7.60	7.60
SO BUILDHGT 3N60	7.60	7.60	7.60	9.14	17.40	17.40
SO BUILDHGT 3N60	18.29	18.29	18.29	18.29	17.40	17.40
SO BUILDWID 3N60	65.94	56.93	59.31	59.88	58.63	97.50
SO BUILDWID 3N60	95.28	90.16	497.90	110.10	95.28	97.50
SO BUILDWID 3N60	96.76	93.08	86.57	77.44	65.94	52.45
SO BUILDWID 3N60	65.94	77.44	86.57	391.01	440.96	477.51
SO BUILDWID 3N60	499.56	506.42	443.50	110.10	95.28	97.50
SO BUILDWID 3N60	58.64	59.89	59.32	56.94	65.94	52.45
SO BUILDLN 3N60	90.16	50.88	55.60	58.63	59.88	86.58
SO BUILDLN 3N60	77.44	65.95	92.64	123.46	77.44	86.57
SO BUILDLN 3N60	93.08	96.76	97.50	95.28	90.16	82.30
SO BUILDLN 3N60	90.16	95.28	97.50	395.28	336.58	267.64
SO BUILDLN 3N60	198.01	125.56	49.40	123.46	77.44	86.57
SO BUILDLN 3N60	59.89	58.64	55.61	50.89	90.16	82.30
SO XBADJ 3N60	-105.74	-128.04	-133.12	-134.15	-131.11	-169.52
SO XBADJ 3N60	-162.59	-150.72	-109.53	-0.75	3.54	7.73
SO XBADJ 3N60	11.69	15.29	18.43	21.00	22.94	24.18
SO XBADJ 3N60	15.58	6.50	-2.77	-289.47	-229.24	-162.05
SO XBADJ 3N60	-89.93	-15.08	-69.07	-122.71	-80.98	-94.31
SO XBADJ 3N60	-140.87	-142.34	-139.49	-132.40	-113.10	-106.48
SO YBADJ 3N60	-32.22	24.65	6.46	-11.93	-29.95	-2.56
SO YBADJ 3N60	-24.44	-45.58	179.47	-50.69	-54.14	-45.98
SO YBADJ 3N60	-36.42	-25.76	-14.31	-2.43	9.53	21.20
SO YBADJ 3N60	32.22	42.26	51.02	-163.78	-178.11	-187.03
SO YBADJ 3N60	-190.27	-187.72	-206.67	50.69	54.14	45.98
SO YBADJ 3N60	21.77	2.17	-17.48	-36.61	-9.53	-21.20

SO BUILDHGT 2N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 2N6	125.56	198.01	264.45	322.84	371.43	408.73
SO BUILDWID 2N6	433.62	445.32	443.50	445.32	433.62	408.73
SO BUILDWID 2N6	371.43	322.84	264.44	198.01	125.56	92.64
SO BUILDWID 2N6	125.56	198.01	264.45	322.84	371.43	408.73
SO BUILDWID 2N6	433.62	445.32	497.90	445.32	433.62	408.73
SO BUILDWID 2N6	371.43	322.84	264.44	198.01	125.56	92.64
SO BUILDLN 2N6	445.32	433.62	408.73	371.43	322.84	264.45
SO BUILDLN 2N6	198.01	125.56	49.30	125.56	198.01	264.45
SO BUILDLN 2N6	322.84	371.43	408.73	433.62	445.32	497.90
SO BUILDLN 2N6	445.32	433.62	408.73	371.43	322.84	264.44
SO BUILDLN 2N6	198.01	125.56	92.64	125.56	198.01	264.45
SO BUILDLN 2N6	322.84	371.43	408.73	433.62	445.32	497.90
SO XBADJ 2N6	-357.02	-352.83	-337.92	-312.74	-278.06	-234.93
SO XBADJ 2N6	-184.66	-128.78	-68.99	-84.12	-96.69	-106.32
SO XBADJ 2N6	-112.72	-115.70	-115.16	-111.12	-103.70	-93.14
SO XBADJ 2N6	-88.31	-80.79	-70.82	-58.69	-44.79	-29.52
SO XBADJ 2N6	-13.35	3.22	-23.65	-41.45	-101.33	-158.13
SO XBADJ 2N6	-210.12	-255.74	-293.58	-322.50	-341.62	-404.76
SO YBADJ 2N6	21.33	-2.32	-25.91	-48.70	-70.02	-89.21
SO YBADJ 2N6	-105.69	-118.96	-128.61	-134.36	-136.02	-133.55
SO YBADJ 2N6	-127.02	-116.64	-102.70	-85.65	-66.00	-22.67
SO YBADJ 2N6	-21.33	2.32	25.91	48.70	70.02	89.21
SO YBADJ 2N6	105.69	118.96	155.81	134.36	136.02	133.55
SO YBADJ 2N6	127.02	116.64	102.70	85.65	66.00	22.67

SO BUILDHGT 2N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N12	7.60	7.60	7.60	7.60	7.60	7.60



SO BUILDHGT 2N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 2N12	125.56	198.01	264.45	322.84	371.43	408.73
SO BUILDWID 2N12	433.62	445.32	534.90	445.32	433.62	408.73
SO BUILDWID 2N12	371.43	322.84	264.44	198.01	125.56	117.38
SO BUILDWID 2N12	125.56	198.01	264.45	322.84	371.43	408.73
SO BUILDWID 2N12	433.62	445.32	443.50	445.32	433.62	408.73
SO BUILDWID 2N12	371.43	322.84	264.44	198.01	125.56	117.38
SO BUILDLN 2N12	445.32	433.62	408.73	371.43	322.84	264.45
SO BUILDLN 2N12	198.01	125.56	117.38	125.56	198.01	264.45
SO BUILDLN 2N12	322.84	371.43	408.73	433.62	445.32	534.90
SO BUILDLN 2N12	445.32	433.62	408.73	371.43	322.84	264.44
SO BUILDLN 2N12	198.01	125.56	49.30	125.56	198.01	264.45
SO BUILDLN 2N12	322.84	371.43	408.73	433.62	445.32	534.90
SO XBADJ 2N12	-341.61	-322.49	-293.57	-255.72	-210.11	-158.11
SO XBADJ 2N12	-101.31	-41.43	-5.03	3.24	-13.33	-29.50
SO XBADJ 2N12	-44.77	-58.68	-70.81	-80.78	-88.30	-93.14
SO XBADJ 2N12	-103.71	-111.13	-115.17	-115.71	-112.73	-106.33
SO XBADJ 2N12	-96.70	-84.14	-69.01	-128.80	-184.68	-234.94
SO XBADJ 2N12	-278.07	-312.75	-337.93	-352.83	-357.02	-441.76
SO YBADJ 2N12	-66.02	-85.67	-102.72	-116.65	-127.04	-133.56
SO YBADJ 2N12	-136.03	-134.36	-174.31	-118.95	-105.68	-89.20
SO YBADJ 2N12	-70.01	-48.69	-25.89	-2.30	21.35	53.66
SO YBADJ 2N12	66.02	85.67	102.72	116.65	127.04	133.56
SO YBADJ 2N12	136.03	134.36	128.61	118.95	105.68	89.20
SO YBADJ 2N12	70.01	48.69	25.89	2.30	-21.35	-53.66

SO BUILDHGT 2N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 2N18	125.56	198.01	264.45	322.84	371.43	408.73
SO BUILDWID 2N18	433.62	445.32	443.50	445.32	433.62	408.73
SO BUILDWID 2N18	371.43	322.84	264.44	198.01	125.56	92.64
SO BUILDWID 2N18	125.56	198.01	264.45	322.84	371.43	408.73
SO BUILDWID 2N18	433.62	445.32	497.90	445.32	433.62	408.73
SO BUILDWID 2N18	371.43	322.84	264.44	198.01	125.56	92.64
SO BUILDLN 2N18	445.32	433.62	408.73	371.43	322.84	264.45
SO BUILDLN 2N18	198.01	125.56	49.30	125.56	198.01	264.45
SO BUILDLN 2N18	322.84	371.43	408.73	433.62	445.32	497.90
SO BUILDLN 2N18	445.32	433.62	408.73	371.43	322.84	264.44
SO BUILDLN 2N18	198.01	125.56	92.64	125.56	198.01	264.45
SO BUILDLN 2N18	322.84	371.43	408.73	433.62	445.32	497.90
SO XBADJ 2N18	-274.47	-274.06	-265.33	-248.53	-224.18	-193.02
SO XBADJ 2N18	-155.99	-114.23	-68.99	-98.67	-125.35	-148.23
SO XBADJ 2N18	-166.60	-179.91	-187.75	-189.88	-186.25	-176.96
SO XBADJ 2N18	-170.85	-159.55	-143.41	-122.90	-98.66	-71.43
SO XBADJ 2N18	-42.02	-11.34	-23.65	-26.89	-72.66	-116.22
SO XBADJ 2N18	-156.25	-191.53	-220.99	-243.73	-259.07	-320.94
SO YBADJ 2N18	35.89	26.35	16.00	5.18	-5.81	-16.62
SO YBADJ 2N18	-26.92	-36.41	-44.79	-51.81	-57.25	-60.96
SO YBADJ 2N18	-62.81	-62.76	-60.79	-56.99	-51.44	-22.67
SO YBADJ 2N18	-35.89	-26.35	-16.00	-5.18	5.81	16.62
SO YBADJ 2N18	26.92	36.41	71.99	51.81	57.25	60.96
SO YBADJ 2N18	62.81	62.76	60.79	56.99	51.44	22.67

SO BUILDHGT 2N24	7.60	7.60	7.60	7.60	7.60	7.60
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SO BUILDHGT 2N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 2N24	125.56	198.01	264.45	322.84	371.43	408.73
SO BUILDWID 2N24	433.62	445.32	534.90	445.32	433.62	408.73
SO BUILDWID 2N24	371.43	322.84	264.44	198.01	125.56	117.38
SO BUILDWID 2N24	125.56	198.01	264.45	322.84	371.43	408.73
SO BUILDWID 2N24	433.62	445.32	443.50	445.32	433.62	408.73
SO BUILDWID 2N24	371.43	322.84	264.44	198.01	125.56	117.38
SO BUILDLN 2N24	445.32	433.62	408.73	371.43	322.84	264.45
SO BUILDLN 2N24	198.01	125.56	117.38	125.56	198.01	264.45
SO BUILDLN 2N24	322.84	371.43	408.73	433.62	445.32	534.90
SO BUILDLN 2N24	445.32	433.62	408.73	371.43	322.84	264.44
SO BUILDLN 2N24	198.01	125.56	49.30	125.56	198.01	264.45
SO BUILDLN 2N24	322.84	371.43	408.73	433.62	445.32	534.90
SO XBADJ 2N24	-259.07	-243.72	-220.98	-191.51	-156.23	-116.20
SO XBADJ 2N24	-72.64	-26.87	-5.03	-11.32	-42.00	-71.41
SO XBADJ 2N24	-98.65	-122.89	-143.40	-159.55	-170.85	-176.96
SO XBADJ 2N24	-186.26	-189.89	-187.76	-179.92	-166.61	-148.24
SO XBADJ 2N24	-125.37	-98.69	-69.01	-114.25	-156.01	-193.03
SO XBADJ 2N24	-224.19	-248.54	-265.34	-274.07	-274.47	-357.94
SO YBADJ 2N24	-51.46	-57.00	-60.81	-62.77	-62.83	-60.97
SO YBADJ 2N24	-57.26	-51.81	-90.49	-36.41	-26.92	-16.61
SO YBADJ 2N24	-5.80	5.19	16.02	26.37	35.91	53.66
SO YBADJ 2N24	51.46	57.00	60.81	62.77	62.83	60.97
SO YBADJ 2N24	57.26	51.81	44.79	36.41	26.92	16.61
SO YBADJ 2N24	5.80	-5.19	-16.02	-26.37	-35.91	-53.66

SO BUILDHGT 2N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 2N30	125.56	198.01	264.45	322.84	371.43	408.73
SO BUILDWID 2N30	433.62	445.32	443.50	445.32	433.62	408.73
SO BUILDWID 2N30	371.43	322.84	264.44	198.01	125.56	92.64
SO BUILDWID 2N30	125.56	198.01	264.45	322.84	371.43	408.73
SO BUILDWID 2N30	433.62	445.32	497.90	445.32	433.62	408.73
SO BUILDWID 2N30	371.43	322.84	264.44	198.01	125.56	92.64
SO BUILDLN 2N30	445.32	433.62	408.73	371.43	322.84	264.45
SO BUILDLN 2N30	198.01	125.56	49.30	125.56	198.01	264.45
SO BUILDLN 2N30	322.84	371.43	408.73	433.62	445.32	497.90
SO BUILDLN 2N30	445.32	433.62	408.73	371.43	322.84	264.44
SO BUILDLN 2N30	198.01	125.56	92.64	125.56	198.01	264.45
SO BUILDLN 2N30	322.84	371.43	408.73	433.62	445.32	497.90
SO XBADJ 2N30	-191.92	-195.30	-192.74	-184.32	-170.30	-151.11
SO XBADJ 2N30	-127.32	-99.67	-68.99	-113.23	-154.02	-190.14
SO XBADJ 2N30	-220.48	-244.12	-260.34	-268.65	-268.80	-260.78
SO XBADJ 2N30	-253.40	-238.32	-216.00	-187.11	-152.54	-113.34
SO XBADJ 2N30	-70.69	-25.89	-23.65	-12.34	-43.99	-74.31
SO XBADJ 2N30	-102.37	-127.32	-148.40	-164.97	-176.52	-237.12
SO YBADJ 2N30	50.44	55.02	57.91	59.05	58.40	55.97
SO YBADJ 2N30	51.84	46.14	39.03	30.74	21.51	11.63
SO YBADJ 2N30	1.40	-8.88	-18.88	-28.32	-36.89	-22.67
SO YBADJ 2N30	-50.44	-55.02	-57.91	-59.05	-58.40	-55.97
SO YBADJ 2N30	-51.84	-46.14	-11.83	-30.74	-21.51	-11.63
SO YBADJ 2N30	-1.40	8.88	18.88	28.32	36.89	22.67



SO BUILDHGT 2N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 2N36	125.56	198.01	264.45	322.84	371.43	408.73
SO BUILDWID 2N36	433.62	445.32	534.90	445.32	433.62	408.73
SO BUILDWID 2N36	371.43	322.84	264.44	198.01	125.56	117.38
SO BUILDWID 2N36	125.56	198.01	264.45	322.84	371.43	408.73
SO BUILDWID 2N36	433.62	445.32	443.50	445.32	433.62	408.73
SO BUILDWID 2N36	371.43	322.84	264.44	198.01	125.56	117.38
SO BUILDLN 2N36	445.32	433.62	408.73	371.43	322.84	264.45
SO BUILDLN 2N36	198.01	125.56	117.38	125.56	198.01	264.45
SO BUILDLN 2N36	322.84	371.43	408.73	433.62	445.32	534.90
SO BUILDLN 2N36	445.32	433.62	408.73	371.43	322.84	264.44
SO BUILDLN 2N36	198.01	125.56	49.30	125.56	198.01	264.45
SO BUILDLN 2N36	322.84	371.43	408.73	433.62	445.32	534.90
SO XBADJ 2N36	-176.52	-164.96	-148.39	-127.30	-102.35	-74.29
SO XBADJ 2N36	-43.97	-12.32	-5.03	-25.87	-70.67	-113.32
SO XBADJ 2N36	-152.53	-187.10	-215.99	-238.31	-253.40	-260.78
SO XBADJ 2N36	-268.80	-268.66	-260.35	-244.13	-220.49	-190.15
SO XBADJ 2N36	-154.04	-113.25	-69.01	-99.69	-127.34	-151.12
SO XBADJ 2N36	-170.31	-184.33	-192.75	-195.30	-191.93	-274.12
SO YBADJ 2N36	-36.91	-28.34	-18.90	-8.89	1.38	11.62
SO YBADJ 2N36	21.50	30.73	-6.67	46.14	51.85	55.98
SO YBADJ 2N36	58.41	59.07	57.93	55.03	50.46	53.66
SO YBADJ 2N36	36.91	28.34	18.90	8.89	-1.38	-11.62
SO YBADJ 2N36	-21.50	-30.73	-39.03	-46.14	-51.85	-55.98
SO YBADJ 2N36	-58.41	-59.07	-57.93	-55.03	-50.46	-53.66

SO BUILDHGT 2N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 2N42	125.56	198.01	264.45	322.84	371.43	408.73
SO BUILDWID 2N42	433.62	445.32	443.50	445.32	433.62	408.73
SO BUILDWID 2N42	371.43	322.84	264.44	198.01	125.56	92.64
SO BUILDWID 2N42	125.56	198.01	264.45	322.84	371.43	408.73
SO BUILDWID 2N42	433.62	445.32	497.90	445.32	433.62	408.73
SO BUILDWID 2N42	371.43	322.84	264.44	198.01	125.56	92.64
SO BUILDLN 2N42	445.32	433.62	408.73	371.43	322.84	264.45
SO BUILDLN 2N42	198.01	125.56	49.30	125.56	198.01	264.45
SO BUILDLN 2N42	322.84	371.43	408.73	433.62	445.32	497.90
SO BUILDLN 2N42	445.32	433.62	408.73	371.43	322.84	264.44
SO BUILDLN 2N42	198.01	125.56	92.64	125.56	198.01	264.45
SO BUILDLN 2N42	322.84	371.43	408.73	433.62	445.32	497.90
SO XBADJ 2N42	-109.38	-116.53	-120.15	-120.11	-116.42	-109.20
SO XBADJ 2N42	-98.66	-85.12	-68.99	-127.78	-182.69	-232.05
SO XBADJ 2N42	-274.35	-308.32	-332.93	-347.41	-351.34	-344.60
SO XBADJ 2N42	-335.95	-317.08	-288.59	-251.32	-206.42	-155.25
SO XBADJ 2N42	-99.36	-40.45	-23.65	2.22	-15.32	-32.40
SO XBADJ 2N42	-48.49	-63.11	-75.80	-86.20	-93.98	-153.30
SO YBADJ 2N42	65.00	83.68	99.82	112.93	122.61	128.56
SO YBADJ 2N42	130.61	128.68	122.85	113.28	100.28	84.22
SO YBADJ 2N42	65.61	45.00	23.03	0.35	-22.33	-22.67
SO YBADJ 2N42	-65.00	-83.68	-99.82	-112.93	-122.61	-128.56
SO YBADJ 2N42	-130.61	-128.68	-95.65	-113.28	-100.28	-84.22
SO YBADJ 2N42	-65.61	-45.00	-23.03	-0.35	22.33	22.67



SO BUILDHGT 2N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 2N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 2N48	125.56	198.01	264.45	322.84	371.43	408.73
SO BUILDWID 2N48	433.62	445.32	534.90	445.32	433.62	408.73
SO BUILDWID 2N48	371.43	322.84	264.44	198.01	125.56	117.38
SO BUILDWID 2N48	125.56	198.01	264.45	322.84	371.43	408.73
SO BUILDWID 2N48	433.62	445.32	443.50	445.32	433.62	408.73
SO BUILDWID 2N48	371.43	322.84	264.44	198.01	125.56	117.38
SO BUILDLN 2N48	445.32	433.62	408.73	371.43	322.84	264.45
SO BUILDLN 2N48	198.01	125.56	117.38	125.56	198.01	264.45
SO BUILDLN 2N48	322.84	371.43	408.73	433.62	445.32	534.90
SO BUILDLN 2N48	445.32	433.62	408.73	371.43	322.84	264.44
SO BUILDLN 2N48	198.01	125.56	49.30	125.56	198.01	264.45
SO BUILDLN 2N48	322.84	371.43	408.73	433.62	445.32	534.90
SO XBADJ 2N48	-93.97	-86.19	-75.79	-63.09	-48.47	-32.38
SO XBADJ 2N48	-15.30	2.24	-5.03	-40.43	-99.34	-155.23
SO XBADJ 2N48	-206.41	-251.31	-288.58	-317.08	-335.94	-344.60
SO XBADJ 2N48	-351.35	-347.42	-332.94	-308.34	-274.37	-232.06
SO XBADJ 2N48	-182.71	-127.80	-69.01	-85.14	-98.67	-109.21
SO XBADJ 2N48	-116.44	-120.12	-120.15	-116.54	-109.38	-190.30
SO YBADJ 2N48	-22.35	0.33	23.01	44.98	65.59	84.21
SO YBADJ 2N48	100.27	113.28	77.15	128.69	130.61	128.57
SO YBADJ 2N48	122.62	112.95	99.84	83.70	65.02	53.66
SO YBADJ 2N48	22.35	-0.33	-23.01	-44.98	-65.59	-84.21
SO YBADJ 2N48	-100.27	-113.28	-122.85	-128.69	-130.61	-128.57
SO YBADJ 2N48	-122.62	-112.95	-99.84	-83.70	-65.02	-53.66

SO BUILDHGT 2N54	18.29	18.29	18.29	17.40	17.40	17.40
SO BUILDHGT 2N54	17.40	17.40	7.60	7.60	7.60	9.14
SO BUILDHGT 2N54	9.14	9.14	9.14	9.14	17.40	17.40
SO BUILDHGT 2N54	17.40	9.14	9.14	9.14	9.14	17.40
SO BUILDHGT 2N54	17.40	17.40	7.60	17.40	17.40	17.40
SO BUILDHGT 2N54	17.40	17.40	17.40	17.40	18.29	18.29
SO BUILDWID 2N54	52.83	56.93	59.31	93.09	96.77	97.50
SO BUILDWID 2N54	95.28	90.16	443.50	445.32	433.62	79.31
SO BUILDWID 2N54	83.17	84.51	83.27	79.51	104.49	99.58
SO BUILDWID 2N54	112.36	79.51	83.27	84.51	83.17	121.06
SO BUILDWID 2N54	111.40	98.34	497.90	90.16	95.28	97.50
SO BUILDWID 2N54	96.76	93.08	86.57	77.44	52.83	47.12
SO BUILDLN 2N54	44.62	50.88	55.60	96.77	93.09	86.58
SO BUILDLN 2N54	77.44	65.95	49.30	125.56	198.01	83.27
SO BUILDLN 2N54	84.51	83.17	79.31	73.04	98.34	82.30
SO BUILDLN 2N54	90.16	73.04	79.31	83.17	84.51	104.74
SO BUILDLN 2N54	106.23	104.49	92.64	65.94	77.44	86.57
SO BUILDLN 2N54	93.08	96.76	97.50	95.28	44.62	37.00
SO XBADJ 2N54	-112.03	-114.17	-112.85	-141.82	-140.25	-134.41
SO XBADJ 2N54	-124.50	-110.80	-68.99	-142.34	-211.36	-28.05
SO XBADJ 2N54	-21.73	-14.75	-7.32	0.34	7.54	24.18
SO XBADJ 2N54	30.98	6.36	1.49	-3.42	-8.23	29.67
SO XBADJ 2N54	18.27	6.30	-23.65	-105.11	-119.07	-129.42
SO XBADJ 2N54	-135.83	-138.11	-136.19	-130.14	-105.88	-106.48
SO YBADJ 2N54	2.16	-13.45	-28.65	9.71	-6.66	-22.83
SO YBADJ 2N54	-38.30	-52.62	206.67	195.83	179.04	-41.15
SO YBADJ 2N54	-38.17	-34.02	-28.84	-22.79	-58.55	-43.94
SO YBADJ 2N54	-31.93	6.23	13.59	20.52	26.84	34.61
SO YBADJ 2N54	46.36	56.71	-179.47	53.62	40.28	25.71
SO YBADJ 2N54	10.36	-5.30	-20.80	-35.67	32.72	17.71



SO BUILDHGT 2N60	17.40	17.40	17.40	7.60	7.60	7.60
SO BUILDHGT 2N60	7.60	7.60	7.60	9.14	17.40	17.40
SO BUILDHGT 2N60	17.40	17.40	17.40	17.40	17.40	17.40
SO BUILDHGT 2N60	17.40	17.40	17.40	7.60	7.60	7.60
SO BUILDHGT 2N60	7.60	7.60	7.60	9.14	17.40	17.40
SO BUILDHGT 2N60	18.29	18.29	18.29	18.29	17.40	17.40
SO BUILDWID 2N60	65.95	77.44	86.58	322.84	371.43	408.73
SO BUILDWID 2N60	433.62	539.77	534.90	110.10	95.28	97.50
SO BUILDWID 2N60	96.77	93.09	86.58	77.44	65.95	52.46
SO BUILDWID 2N60	65.95	77.44	86.58	322.84	371.43	408.73
SO BUILDWID 2N60	433.62	445.32	443.50	110.10	95.28	97.50
SO BUILDWID 2N60	58.63	59.88	59.31	56.93	65.95	52.46
SO BUILDLN 2N60	90.16	95.28	97.50	371.43	322.84	264.45
SO BUILDLN 2N60	198.01	165.80	117.38	123.46	77.44	86.58
SO BUILDLN 2N60	93.09	96.77	97.50	95.28	90.16	82.30
SO BUILDLN 2N60	90.16	95.28	97.50	371.43	322.84	264.44
SO BUILDLN 2N60	198.01	125.56	49.30	123.46	77.44	86.58
SO BUILDLN 2N60	59.88	58.63	55.60	50.88	90.16	82.30
SO XBADJ 2N60	-105.74	-101.78	-94.73	1.12	5.41	9.53
SO XBADJ 2N60	13.36	-23.44	-5.03	-0.75	3.54	7.73
SO XBADJ 2N60	11.69	15.29	18.43	21.00	22.94	24.18
SO XBADJ 2N60	15.58	6.50	-2.77	-372.55	-328.25	-273.97
SO XBADJ 2N60	-211.38	-142.36	-69.01	-122.71	-80.99	-94.32
SO XBADJ 2N60	-140.87	-142.34	-139.49	-132.40	-113.10	-106.48
SO YBADJ 2N60	-32.22	-42.27	-51.02	98.86	129.80	156.80
SO YBADJ 2N60	179.03	148.60	160.97	-50.69	-54.14	-45.98
SO YBADJ 2N60	-36.42	-25.75	-14.31	-2.42	9.53	21.20
SO YBADJ 2N60	32.22	42.27	51.02	-98.86	-129.80	-156.80
SO YBADJ 2N60	-179.03	-195.83	-206.67	50.69	54.14	45.98
SO YBADJ 2N60	21.77	2.17	-17.49	-36.62	-9.53	-21.20

SO BUILDHGT 1N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 1N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 1N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 1N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 1N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT 1N6	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID 1N6	125.65	198.07	264.48	322.85	371.42	408.70
SO BUILDWID 1N6	433.56	445.24	443.40	445.24	433.56	408.70
SO BUILDWID 1N6	371.42	322.85	264.48	198.07	125.64	92.71
SO BUILDWID 1N6	125.65	198.07	264.48	322.85	371.42	408.70
SO BUILDWID 1N6	433.56	445.24	497.90	445.24	433.56	408.70
SO BUILDWID 1N6	371.42	322.85	264.48	198.07	125.64	92.71
SO BUILDLN 1N6	445.24	433.56	408.70	371.42	322.85	264.48
SO BUILDLN 1N6	198.07	125.65	49.40	125.65	198.07	264.48
SO BUILDLN 1N6	322.85	371.42	408.70	433.56	445.24	497.90
SO BUILDLN 1N6	445.24	433.56	408.70	371.42	322.85	264.48
SO BUILDLN 1N6	198.07	125.64	92.71	125.65	198.07	264.48
SO BUILDLN 1N6	322.85	371.42	408.70	433.56	445.24	497.90
SO XBADJ 1N6	-356.99	-352.81	-337.91	-312.75	-278.08	-234.96
SO XBADJ 1N6	-184.70	-128.83	-69.05	-84.16	-96.72	-106.34
SO XBADJ 1N6	-112.73	-115.69	-115.13	-111.08	-103.66	-93.08
SO XBADJ 1N6	-88.25	-80.75	-70.78	-58.67	-44.78	-29.52
SO XBADJ 1N6	-13.37	3.19	-23.66	-41.48	-101.35	-158.14
SO XBADJ 1N6	-210.13	-255.73	-293.56	-322.47	-341.59	-404.82
SO YBADJ 1N6	21.34	-2.32	-25.90	-48.70	-70.02	-89.21
SO YBADJ 1N6	-105.69	-118.96	-128.62	-134.37	-136.03	-133.56
SO YBADJ 1N6	-127.04	-116.65	-102.72	-85.67	-66.01	-22.69
SO YBADJ 1N6	-21.34	2.32	25.90	48.70	70.02	89.21
SO YBADJ 1N6	105.69	118.96	155.87	134.37	136.03	133.56



SO YBADJ	1N6	127.04	116.65	102.72	85.67	66.01	22.69
SO BUILDHGT	1N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N12	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID	1N12	125.65	198.07	264.48	322.85	371.42	408.70
SO BUILDWID	1N12	433.56	445.24	534.90	445.24	433.56	408.70
SO BUILDWID	1N12	371.42	322.85	264.48	198.07	125.64	117.38
SO BUILDWID	1N12	125.65	198.07	264.48	322.85	371.42	408.70
SO BUILDWID	1N12	433.56	445.24	443.40	445.24	433.56	408.70
SO BUILDWID	1N12	371.42	322.85	264.48	198.07	125.64	117.38
SO BUILDLN	1N12	445.24	433.56	408.70	371.42	322.85	264.48
SO BUILDLN	1N12	198.07	125.65	117.38	125.65	198.07	264.48
SO BUILDLN	1N12	322.85	371.42	408.70	433.56	445.24	534.90
SO BUILDLN	1N12	445.24	433.56	408.70	371.42	322.85	264.48
SO BUILDLN	1N12	198.07	125.64	49.40	125.65	198.07	264.48
SO BUILDLN	1N12	322.85	371.42	408.70	433.56	445.24	534.90
SO XBADJ	1N12	-341.59	-322.48	-293.57	-255.74	-210.14	-158.15
SO XBADJ	1N12	-101.36	-41.49	-5.03	3.18	-13.38	-29.53
SO XBADJ	1N12	-44.79	-58.68	-70.79	-80.75	-88.26	-93.08
SO XBADJ	1N12	-103.65	-111.08	-115.13	-115.68	-112.72	-106.33
SO XBADJ	1N12	-96.71	-84.15	-69.04	-128.82	-184.69	-234.95
SO XBADJ	1N12	-278.07	-312.74	-337.91	-352.81	-356.99	-441.82
SO YBADJ	1N12	-66.00	-85.66	-102.71	-116.64	-127.03	-133.56
SO YBADJ	1N12	-136.03	-134.37	-174.37	-118.97	-105.70	-89.22
SO YBADJ	1N12	-70.03	-48.71	-25.91	-2.32	21.33	53.66
SO YBADJ	1N12	66.00	85.66	102.71	116.64	127.03	133.56
SO YBADJ	1N12	136.03	134.37	128.62	118.97	105.70	89.22
SO YBADJ	1N12	70.03	48.71	25.91	2.32	-21.33	-53.66
SO BUILDHGT	1N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N18	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID	1N18	125.65	198.07	264.48	322.85	371.42	408.70
SO BUILDWID	1N18	433.56	445.24	443.40	445.24	433.56	408.70
SO BUILDWID	1N18	371.42	322.85	264.48	198.07	125.64	92.71
SO BUILDWID	1N18	125.65	198.07	264.48	322.85	371.42	408.70
SO BUILDWID	1N18	433.56	445.24	497.90	445.24	433.56	408.70
SO BUILDWID	1N18	371.42	322.85	264.48	198.07	125.64	92.71
SO BUILDLN	1N18	445.24	433.56	408.70	371.42	322.85	264.48
SO BUILDLN	1N18	198.07	125.65	49.40	125.65	198.07	264.48
SO BUILDLN	1N18	322.85	371.42	408.70	433.56	445.24	497.90
SO BUILDLN	1N18	445.24	433.56	408.70	371.42	322.85	264.48
SO BUILDLN	1N18	198.07	125.64	92.71	125.65	198.07	264.48
SO BUILDLN	1N18	322.85	371.42	408.70	433.56	445.24	497.90
SO XBADJ	1N18	-274.44	-274.04	-265.32	-248.54	-224.20	-193.05
SO XBADJ	1N18	-156.03	-114.28	-69.05	-98.72	-125.39	-148.25
SO XBADJ	1N18	-166.60	-179.90	-187.72	-189.85	-186.20	-176.90
SO XBADJ	1N18	-170.80	-159.51	-143.37	-122.88	-98.66	-71.43
SO XBADJ	1N18	-42.04	-11.37	-23.66	-26.93	-72.68	-116.23
SO XBADJ	1N18	-156.25	-191.52	-220.97	-243.71	-259.04	-321.00
SO YBADJ	1N18	35.90	26.35	16.01	5.18	-5.81	-16.62
SO YBADJ	1N18	-26.93	-36.42	-44.80	-51.82	-57.27	-60.97
SO YBADJ	1N18	-62.83	-62.77	-60.81	-57.00	-51.46	-22.69
SO YBADJ	1N18	-35.90	-26.35	-16.01	-5.18	5.81	16.62



SO YBADJ	1N18	26.93	36.42	72.05	51.82	57.27	60.97
SO YBADJ	1N18	62.83	62.77	60.81	57.00	51.46	22.69

SO BUILDHGT	1N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N24	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID	1N24	125.65	198.07	264.48	322.85	371.42	408.70
SO BUILDWID	1N24	433.56	445.24	534.90	445.24	433.56	408.70
SO BUILDWID	1N24	371.42	322.85	264.48	198.07	125.64	117.38
SO BUILDWID	1N24	125.65	198.07	264.48	322.85	371.42	408.70
SO BUILDWID	1N24	433.56	445.24	443.40	445.24	433.56	408.70
SO BUILDWID	1N24	371.42	322.85	264.48	198.07	125.64	117.38
SO BUILDLN	1N24	445.24	433.56	408.70	371.42	322.85	264.48
SO BUILDLN	1N24	198.07	125.65	117.38	125.65	198.07	264.48
SO BUILDLN	1N24	322.85	371.42	408.70	433.56	445.24	534.90
SO BUILDLN	1N24	445.24	433.56	408.70	371.42	322.85	264.48
SO BUILDLN	1N24	198.07	125.64	49.40	125.65	198.07	264.48
SO BUILDLN	1N24	322.85	371.42	408.70	433.56	445.24	534.90
SO XBADJ	1N24	-259.04	-243.71	-220.98	-191.53	-156.26	-116.24
SO XBADJ	1N24	-72.69	-26.94	-5.03	-11.38	-42.05	-71.44
SO XBADJ	1N24	-98.66	-122.89	-143.38	-159.51	-170.80	-176.90
SO XBADJ	1N24	-186.20	-189.84	-187.72	-179.89	-166.60	-148.24
SO XBADJ	1N24	-125.38	-98.71	-69.04	-114.27	-156.02	-193.04
SO XBADJ	1N24	-224.19	-248.53	-265.32	-274.04	-274.44	-358.00
SO YBADJ	1N24	-51.45	-56.99	-60.80	-62.76	-62.82	-60.97
SO YBADJ	1N24	-57.26	-51.82	-90.55	-36.42	-26.93	-16.63
SO YBADJ	1N24	-5.82	5.17	16.00	26.34	35.89	53.66
SO YBADJ	1N24	51.45	56.99	60.80	62.76	62.82	60.97
SO YBADJ	1N24	57.26	51.82	44.80	36.42	26.93	16.63
SO YBADJ	1N24	5.82	-5.17	-16.00	-26.34	-35.89	-53.66

SO BUILDHGT	1N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N30	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID	1N30	125.65	198.07	264.48	322.85	371.42	408.70
SO BUILDWID	1N30	433.56	445.24	443.40	445.24	433.56	408.70
SO BUILDWID	1N30	371.42	322.85	264.48	198.07	125.64	92.71
SO BUILDWID	1N30	125.65	198.07	264.48	322.85	371.42	408.70
SO BUILDWID	1N30	433.56	445.24	497.90	445.24	433.56	408.70
SO BUILDWID	1N30	371.42	322.85	264.48	198.07	125.64	92.71
SO BUILDLN	1N30	445.24	433.56	408.70	371.42	322.85	264.48
SO BUILDLN	1N30	198.07	125.65	49.40	125.65	198.07	264.48
SO BUILDLN	1N30	322.85	371.42	408.70	433.56	445.24	497.90
SO BUILDLN	1N30	445.24	433.56	408.70	371.42	322.85	264.48
SO BUILDLN	1N30	198.07	125.64	92.71	125.65	198.07	264.48
SO BUILDLN	1N30	322.85	371.42	408.70	433.56	445.24	497.90
SO XBADJ	1N30	-191.90	-195.28	-192.73	-184.33	-170.32	-151.14
SO XBADJ	1N30	-127.37	-99.72	-69.05	-113.27	-154.06	-190.16
SO XBADJ	1N30	-220.48	-244.11	-260.32	-268.61	-268.75	-260.72
SO XBADJ	1N30	-253.35	-238.28	-215.97	-187.09	-152.53	-113.34
SO XBADJ	1N30	-70.71	-25.92	-23.66	-12.37	-44.02	-74.32
SO XBADJ	1N30	-102.37	-127.31	-148.38	-164.94	-176.49	-237.18
SO YBADJ	1N30	50.45	55.02	57.92	59.06	58.40	55.97
SO YBADJ	1N30	51.84	46.13	39.02	30.73	21.50	11.62
SO YBADJ	1N30	1.38	-8.89	-18.90	-28.33	-36.90	-22.70



SO YBADJ	1N30	-50.45	-55.02	-57.92	-59.06	-58.40	-55.97
SO YBADJ	1N30	-51.84	-46.13	-11.77	-30.73	-21.50	-11.62
SO YBADJ	1N30	-1.38	8.89	18.90	28.33	36.90	22.70

SO BUILDHGT	1N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N36	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID	1N36	125.65	198.07	264.48	322.85	371.42	408.70
SO BUILDWID	1N36	433.56	445.24	534.90	445.24	433.56	408.70
SO BUILDWID	1N36	371.42	322.85	264.48	198.07	125.64	117.38
SO BUILDWID	1N36	125.65	198.07	264.48	322.85	371.42	408.70
SO BUILDWID	1N36	433.56	445.24	443.40	445.24	433.56	408.70
SO BUILDWID	1N36	371.42	322.85	264.48	198.07	125.64	117.38
SO BUILDLN	1N36	445.24	433.56	408.70	371.42	322.85	264.48
SO BUILDLN	1N36	198.07	125.65	117.38	125.65	198.07	264.48
SO BUILDLN	1N36	322.85	371.42	408.70	433.56	445.24	534.90
SO BUILDLN	1N36	445.24	433.56	408.70	371.42	322.85	264.48
SO BUILDLN	1N36	198.07	125.64	49.40	125.65	198.07	264.48
SO BUILDLN	1N36	322.85	371.42	408.70	433.56	445.24	534.90
SO XBADJ	1N36	-176.49	-164.95	-148.39	-127.32	-102.38	-74.33
SO XBADJ	1N36	-44.02	-12.38	-5.03	-25.93	-70.72	-113.35
SO XBADJ	1N36	-152.54	-187.10	-215.97	-238.28	-253.35	-260.72
SO XBADJ	1N36	-268.75	-268.61	-260.31	-244.10	-220.48	-190.15
SO XBADJ	1N36	-154.05	-113.26	-69.04	-99.71	-127.36	-151.13
SO XBADJ	1N36	-170.31	-184.32	-192.73	-195.28	-191.89	-274.18
SO YBADJ	1N36	-36.89	-28.32	-18.89	-8.88	1.39	11.62
SO YBADJ	1N36	21.50	30.73	-6.73	46.13	51.83	55.96
SO YBADJ	1N36	58.39	59.05	57.91	55.01	50.44	53.66
SO YBADJ	1N36	36.89	28.32	18.89	8.88	-1.39	-11.62
SO YBADJ	1N36	-21.50	-30.73	-39.02	-46.13	-51.83	-55.96
SO YBADJ	1N36	-58.39	-59.05	-57.91	-55.01	-50.44	-53.66

SO BUILDHGT	1N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N42	7.60	7.60	17.40	17.40	7.60	7.60
SO BUILDHGT	1N42	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N42	7.60	7.60	7.60	17.40	17.40	17.40
SO BUILDHGT	1N42	17.40	17.40	17.40	17.40	7.60	7.60
SO BUILDWID	1N42	125.65	198.07	264.48	322.85	371.42	408.70
SO BUILDWID	1N42	433.56	445.24	443.40	445.24	433.56	408.70
SO BUILDWID	1N42	371.42	322.85	86.58	77.44	125.64	92.71
SO BUILDWID	1N42	125.65	198.07	264.48	322.85	371.42	408.70
SO BUILDWID	1N42	433.56	445.24	497.90	90.16	95.28	97.50
SO BUILDWID	1N42	96.77	93.09	86.58	77.44	125.64	92.71
SO BUILDLN	1N42	445.24	433.56	408.70	371.42	322.85	264.48
SO BUILDLN	1N42	198.07	125.65	49.40	125.65	198.07	264.48
SO BUILDLN	1N42	322.85	371.42	97.50	95.28	445.24	497.90
SO BUILDLN	1N42	445.24	433.56	408.70	371.42	322.85	264.48
SO BUILDLN	1N42	198.07	125.64	92.71	65.95	77.44	86.58
SO BUILDLN	1N42	93.09	96.77	97.50	95.28	445.24	497.90
SO XBADJ	1N42	-109.35	-116.51	-120.14	-120.12	-116.44	-109.23
SO XBADJ	1N42	-98.70	-85.17	-69.05	-127.83	-182.73	-232.07
SO XBADJ	1N42	-274.36	-308.32	32.10	27.71	-351.30	-344.54
SO XBADJ	1N42	-335.89	-317.04	-288.56	-251.30	-206.41	-155.25
SO XBADJ	1N42	-99.37	-40.48	-23.66	-103.80	-116.48	-125.61
SO XBADJ	1N42	-130.93	-132.28	-129.60	-122.99	-93.95	-153.36
SO YBADJ	1N42	65.01	83.69	99.83	112.93	122.61	128.56
SO YBADJ	1N42	130.60	128.68	122.84	113.27	100.26	84.21



SO YBADJ	1N42	65.59	44.99	24.61	38.28	-22.35	-22.70
SO YBADJ	1N42	-65.01	-83.69	-99.83	-112.93	-122.61	-128.56
SO YBADJ	1N42	-130.60	-128.68	-95.59	46.11	33.11	19.11
SO YBADJ	1N42	4.52	-10.20	-24.61	-38.28	22.35	22.70
SO BUILDHGT	1N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDHGT	1N48	7.60	7.60	7.60	7.60	7.60	7.60
SO BUILDWID	1N48	125.65	198.07	264.48	322.85	371.42	408.70
SO BUILDWID	1N48	433.56	445.24	534.90	445.24	433.56	408.70
SO BUILDWID	1N48	371.42	322.85	264.48	198.07	125.64	117.38
SO BUILDWID	1N48	125.65	198.07	264.48	322.85	371.42	408.70
SO BUILDWID	1N48	433.56	445.24	443.40	445.24	433.56	408.70
SO BUILDWID	1N48	371.42	322.85	264.48	198.07	125.64	117.38
SO BUILDLN	1N48	445.24	433.56	408.70	371.42	322.85	264.48
SO BUILDLN	1N48	198.07	125.65	117.38	125.65	198.07	264.48
SO BUILDLN	1N48	322.85	371.42	408.70	433.56	445.24	534.90
SO BUILDLN	1N48	445.24	433.56	408.70	371.42	322.85	264.48
SO BUILDLN	1N48	198.07	125.64	49.40	125.65	198.07	264.48
SO BUILDLN	1N48	322.85	371.42	408.70	433.56	445.24	534.90
SO XBADJ	1N48	-93.95	-86.18	-75.80	-63.11	-48.50	-32.42
SO XBADJ	1N48	-15.36	2.17	-5.03	-40.49	-99.38	-155.26
SO XBADJ	1N48	-206.42	-251.31	-288.56	-317.04	-335.90	-344.54
SO XBADJ	1N48	-351.29	-347.37	-332.90	-308.31	-274.35	-232.06
SO XBADJ	1N48	-182.72	-127.82	-69.04	-85.16	-98.69	-109.22
SO XBADJ	1N48	-116.43	-120.11	-120.14	-116.51	-109.35	-190.36
SO YBADJ	1N48	-22.34	0.35	23.02	44.99	65.60	84.21
SO YBADJ	1N48	100.27	113.27	77.09	128.67	130.60	128.55
SO YBADJ	1N48	122.60	112.93	99.82	83.68	65.00	53.66
SO YBADJ	1N48	22.34	-0.35	-23.02	-44.99	-65.60	-84.21
SO YBADJ	1N48	-100.27	-113.27	-122.84	-128.67	-130.60	-128.55
SO YBADJ	1N48	-122.60	-112.93	-99.82	-83.68	-65.00	-53.66
SO BUILDHGT	1N54	18.29	18.29	18.29	17.40	17.40	17.40
SO BUILDHGT	1N54	17.40	17.40	7.60	17.40	17.40	17.40
SO BUILDHGT	1N54	9.14	9.14	9.14	9.14	17.40	17.40
SO BUILDHGT	1N54	17.40	9.14	17.40	17.40	17.40	17.40
SO BUILDHGT	1N54	17.40	18.29	18.29	18.29	17.40	17.40
SO BUILDHGT	1N54	9.14	9.14	9.14	9.14	18.29	18.29
SO BUILDWID	1N54	52.84	56.94	59.32	93.08	96.76	97.50
SO BUILDWID	1N54	95.28	90.16	443.40	90.16	95.28	97.50
SO BUILDWID	1N54	83.26	84.58	83.33	79.55	104.49	99.58
SO BUILDWID	1N54	112.36	79.55	86.58	93.09	96.77	121.06
SO BUILDWID	1N54	111.40	44.62	37.00	44.62	95.28	97.50
SO BUILDWID	1N54	83.26	84.58	83.33	79.55	52.84	47.13
SO BUILDLN	1N54	44.62	50.89	55.61	96.76	93.08	86.57
SO BUILDLN	1N54	77.44	65.94	49.40	65.95	77.44	86.58
SO BUILDLN	1N54	84.58	83.26	79.40	73.14	98.34	82.30
SO BUILDLN	1N54	90.16	73.14	97.50	96.77	93.09	104.74
SO BUILDLN	1N54	106.23	52.83	47.12	52.83	77.44	86.58
SO BUILDLN	1N54	84.58	83.26	79.40	73.14	44.62	37.00
SO XBADJ	1N54	-112.09	-114.23	-112.90	-141.86	-140.28	-134.43
SO XBADJ	1N54	-124.51	-110.80	-69.05	23.29	10.36	-2.88
SO XBADJ	1N54	-21.75	-14.78	-7.35	0.30	7.60	24.24
SO XBADJ	1N54	31.04	6.32	-102.23	-108.07	-110.62	29.70
SO XBADJ	1N54	18.28	-136.85	-135.09	-135.65	-87.81	-83.70
SO XBADJ	1N54	-62.82	-68.48	-72.05	-73.44	-105.94	-106.54
SO YBADJ	1N54	2.15	-13.47	-28.69	9.67	-6.71	-22.88



SO YBADJ	1N54	-38.36	-52.68	206.66	36.43	45.65	53.48
SO YBADJ	1N54	-38.17	-34.02	-28.85	-22.79	-58.55	-43.93
SO YBADJ	1N54	-31.91	6.24	40.41	30.51	19.68	34.66
SO YBADJ	1N54	46.42	15.96	-3.46	-22.77	-45.65	-53.48
SO YBADJ	1N54	38.17	34.02	28.85	22.79	32.72	17.70
SO BUILDHGT	1N60	17.40	17.40	17.40	7.60	7.60	7.60
SO BUILDHGT	1N60	7.60	7.60	7.60	9.14	17.40	17.40
SO BUILDHGT	1N60	17.40	17.40	17.40	17.40	17.40	17.40
SO BUILDHGT	1N60	17.40	17.40	17.40	7.60	7.60	7.60
SO BUILDHGT	1N60	7.60	7.60	7.60	9.14	17.40	17.40
SO BUILDHGT	1N60	18.29	18.29	18.29	18.29	17.40	17.40
SO BUILDWID	1N60	65.94	77.44	86.57	322.85	371.42	408.70
SO BUILDWID	1N60	433.56	539.78	534.90	110.20	95.28	97.50
SO BUILDWID	1N60	96.76	93.08	86.57	77.44	65.94	52.45
SO BUILDWID	1N60	65.94	77.44	86.57	322.85	371.42	408.70
SO BUILDWID	1N60	433.56	445.24	443.40	110.20	95.28	97.50
SO BUILDWID	1N60	58.64	59.89	59.32	56.94	65.94	52.45
SO BUILDLN	1N60	90.16	95.28	97.50	371.42	322.85	264.48
SO BUILDLN	1N60	198.07	165.83	117.38	123.46	77.44	86.57
SO BUILDLN	1N60	93.08	96.76	97.50	95.28	90.16	82.30
SO BUILDLN	1N60	90.16	95.28	97.50	371.42	322.85	264.48
SO BUILDLN	1N60	198.07	125.64	49.40	123.46	77.44	86.57
SO BUILDLN	1N60	59.89	58.64	55.61	50.89	90.16	82.30
SO XBADJ	1N60	-105.79	-101.84	-94.78	1.10	5.38	9.49
SO XBADJ	1N60	13.31	-23.45	-5.03	-0.74	3.56	7.76
SO XBADJ	1N60	11.73	15.34	18.48	21.06	23.00	24.24
SO XBADJ	1N60	15.64	6.56	-2.72	-372.52	-328.23	-273.97
SO XBADJ	1N60	-211.38	-142.37	-69.04	-122.72	-81.00	-94.34
SO XBADJ	1N60	-140.91	-142.39	-139.54	-132.45	-113.16	-106.54
SO YBADJ	1N60	-32.23	-42.28	-51.05	98.87	129.81	156.80
SO YBADJ	1N60	179.03	148.55	160.91	-50.70	-54.20	-46.03
SO YBADJ	1N60	-36.47	-25.80	-14.34	-2.45	9.52	21.20
SO YBADJ	1N60	32.23	42.28	51.05	-98.87	-129.81	-156.80
SO YBADJ	1N60	-179.03	-195.82	-206.66	50.70	54.20	46.03
SO YBADJ	1N60	21.81	2.21	-17.45	-36.59	-9.52	-21.20
SO BUILDHGT	NG5W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG5W	18.29	9.14	9.14	17.40	18.29	18.29
SO BUILDHGT	NG5W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG5W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG5W	18.29	9.14	9.14	17.40	18.29	18.29
SO BUILDHGT	NG5W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDWID	NG5W	44.62	50.88	55.59	58.62	59.86	59.29
SO BUILDWID	NG5W	56.91	73.32	64.90	66.00	56.91	59.29
SO BUILDWID	NG5W	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDWID	NG5W	44.62	50.88	55.59	58.62	59.86	59.29
SO BUILDWID	NG5W	56.91	131.45	117.40	66.00	56.91	59.29
SO BUILDWID	NG5W	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDLN	NG5W	52.81	56.91	59.29	59.86	58.62	55.59
SO BUILDLN	NG5W	50.88	64.61	54.16	90.19	50.88	55.59
SO BUILDLN	NG5W	58.62	59.86	59.29	56.91	52.81	47.10
SO BUILDLN	NG5W	52.81	56.91	59.29	59.86	58.62	55.59
SO BUILDLN	NG5W	50.88	98.36	91.16	90.19	50.88	55.59
SO BUILDLN	NG5W	58.62	59.86	59.29	56.91	52.81	47.10
SO XBADJ	NG5W	-65.06	-65.44	-63.84	-60.30	-54.92	-47.87
SO XBADJ	NG5W	-39.37	-83.02	-73.24	-74.97	-12.59	-8.72
SO XBADJ	NG5W	-4.59	-0.31	3.97	8.13	12.05	-113.60
SO XBADJ	NG5W	-114.99	8.53	4.55	0.43	-3.70	-7.72
SO XBADJ	NG5W	-11.50	-14.94	-17.92	-15.22	-38.28	-46.87
SO XBADJ	NG5W	-54.03	-59.55	-63.26	-65.05	-64.86	-62.70



SO YBADJ	NG5W	-6.23	-12.85	-19.07	-24.72	-29.62	-33.61
SO YBADJ	NG5W	-36.59	-21.77	-30.25	35.60	-36.99	-34.19
SO YBADJ	NG5W	-30.36	-25.61	-20.08	-13.94	-7.37	-0.58
SO YBADJ	NG5W	-16.21	12.85	19.07	24.72	29.62	33.61
SO YBADJ	NG5W	36.59	50.84	56.50	-35.60	36.99	34.19
SO YBADJ	NG5W	30.36	25.61	20.08	13.94	7.37	0.58

SO BUILDHGT	NG4W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG4W	18.29	9.14	9.14	17.40	18.29	18.29
SO BUILDHGT	NG4W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG4W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG4W	18.29	9.14	9.14	17.40	18.29	18.29
SO BUILDHGT	NG4W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDWID	NG4W	44.62	50.88	55.59	58.62	59.86	59.29
SO BUILDWID	NG4W	56.91	73.32	64.90	65.90	56.91	59.29
SO BUILDWID	NG4W	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDWID	NG4W	44.62	50.88	55.59	58.62	59.86	59.29
SO BUILDWID	NG4W	56.91	131.45	117.40	65.90	56.91	59.29
SO BUILDWID	NG4W	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDLN	NG4W	52.81	56.91	59.29	59.86	58.62	55.59
SO BUILDLN	NG4W	50.88	64.61	54.16	90.17	50.88	55.59
SO BUILDLN	NG4W	58.62	59.86	59.29	56.91	52.81	47.10
SO BUILDLN	NG4W	52.81	56.91	59.29	59.86	58.62	55.59
SO BUILDLN	NG4W	50.88	98.36	91.16	90.17	50.88	55.59
SO BUILDLN	NG4W	58.62	59.86	59.29	56.91	52.81	47.10
SO XBADJ	NG4W	-65.06	-65.44	-63.84	-60.30	-54.92	-47.87
SO XBADJ	NG4W	-39.37	-83.02	-73.24	-74.97	-12.59	-8.72
SO XBADJ	NG4W	-4.59	-0.31	3.97	8.13	12.05	15.60
SO XBADJ	NG4W	12.25	8.53	4.55	0.43	-3.70	-7.72
SO XBADJ	NG4W	-11.50	-14.94	-17.92	-15.20	-38.28	-46.87
SO XBADJ	NG4W	-54.03	-59.55	-63.26	-65.05	-64.86	-62.70
SO YBADJ	NG4W	-6.23	-12.85	-19.07	-24.72	-29.62	-33.61
SO YBADJ	NG4W	-36.59	-21.77	-30.25	35.65	-36.99	-34.19
SO YBADJ	NG4W	-30.36	-25.61	-20.08	-13.94	-7.37	-0.58
SO YBADJ	NG4W	6.23	12.85	19.07	24.72	29.62	33.61
SO YBADJ	NG4W	36.59	50.84	56.50	-35.65	36.99	34.19
SO YBADJ	NG4W	30.36	25.61	20.08	13.94	7.37	0.58

SO BUILDHGT	NG3W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG3W	18.29	9.14	9.14	17.40	18.29	18.29
SO BUILDHGT	NG3W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG3W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG3W	18.29	9.14	9.14	17.40	18.29	18.29
SO BUILDHGT	NG3W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDWID	NG3W	44.63	50.91	55.64	58.68	59.94	59.38
SO BUILDWID	NG3W	57.01	73.42	65.00	66.00	57.01	59.38
SO BUILDWID	NG3W	59.94	58.68	55.64	50.88	44.62	37.00
SO BUILDWID	NG3W	44.62	50.88	55.64	58.68	59.94	59.38
SO BUILDWID	NG3W	57.01	131.45	117.40	66.00	57.01	59.38
SO BUILDWID	NG3W	59.94	58.68	55.64	50.91	44.63	37.00
SO BUILDLN	NG3W	52.91	57.01	59.38	59.94	58.68	55.64
SO BUILDLN	NG3W	50.91	64.62	54.16	90.19	50.91	55.64
SO BUILDLN	NG3W	58.68	59.94	59.38	56.91	52.81	47.10
SO BUILDLN	NG3W	52.81	56.91	59.38	59.94	58.68	55.64
SO BUILDLN	NG3W	50.91	98.36	91.16	90.19	50.91	55.64
SO BUILDLN	NG3W	58.68	59.94	59.38	57.01	52.91	47.20
SO XBADJ	NG3W	-65.06	-65.44	-63.84	-60.30	-54.92	-47.87
SO XBADJ	NG3W	-39.37	-83.02	-73.24	-74.99	-12.63	-8.77
SO XBADJ	NG3W	-4.65	-0.39	3.88	-113.37	-115.29	-113.70
SO XBADJ	NG3W	-115.08	-112.97	4.46	0.35	-3.76	-7.77
SO XBADJ	NG3W	-11.54	-14.96	-17.92	-15.20	-38.28	-46.87



SO XBADJ	NG3W	-54.03	-59.55	-63.26	-65.05	-64.86	-62.70
SO YBADJ	NG3W	-6.22	-12.83	-19.05	-24.69	-29.58	-33.57
SO YBADJ	NG3W	-36.54	-21.73	-30.20	35.70	-36.94	-34.15
SO YBADJ	NG3W	-30.33	-25.58	-20.05	30.29	15.08	-0.58
SO YBADJ	NG3W	-16.23	-31.38	19.05	24.69	29.58	33.57
SO YBADJ	NG3W	36.54	50.74	56.40	-35.70	36.94	34.15
SO YBADJ	NG3W	30.33	25.58	20.05	13.92	7.36	0.58

SO BUILDHGT	NG2W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG2W	18.29	9.14	9.14	17.40	18.29	18.29
SO BUILDHGT	NG2W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG2W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG2W	18.29	9.14	9.14	17.40	18.29	18.29
SO BUILDHGT	NG2W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDWID	NG2W	44.62	50.88	55.59	58.62	59.86	59.29
SO BUILDWID	NG2W	56.91	73.32	64.90	65.90	56.91	59.29
SO BUILDWID	NG2W	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDWID	NG2W	44.62	50.88	55.59	58.62	59.86	59.29
SO BUILDWID	NG2W	56.91	131.45	117.40	65.90	56.91	59.29
SO BUILDWID	NG2W	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDLN	NG2W	52.81	56.91	59.29	59.86	58.62	55.59
SO BUILDLN	NG2W	50.88	64.61	54.16	90.17	50.88	55.59
SO BUILDLN	NG2W	58.62	59.86	59.29	56.91	52.81	47.10
SO BUILDLN	NG2W	52.81	56.91	59.29	59.86	58.62	55.59
SO BUILDLN	NG2W	50.88	98.36	91.16	90.17	50.88	55.59
SO BUILDLN	NG2W	58.62	59.86	59.29	56.91	52.81	47.10
SO XBADJ	NG2W	-65.06	-65.44	-63.84	-60.30	-54.92	-47.87
SO XBADJ	NG2W	-39.37	-83.02	-73.24	-74.97	-12.59	-8.72
SO XBADJ	NG2W	-4.59	-0.31	3.97	8.13	-115.19	15.60
SO XBADJ	NG2W	12.25	-112.88	4.55	0.43	-3.70	-7.72
SO XBADJ	NG2W	-11.50	-14.94	-17.92	-15.20	-38.28	-46.87
SO XBADJ	NG2W	-54.03	-59.55	-63.26	-65.05	-64.86	-62.70
SO YBADJ	NG2W	-6.23	-12.85	-19.07	-24.72	-29.62	-33.61
SO YBADJ	NG2W	-36.59	-21.77	-30.25	35.65	-36.99	-34.19
SO YBADJ	NG2W	-30.36	-25.61	-20.08	-13.94	15.07	-0.58
SO YBADJ	NG2W	6.23	-31.34	19.07	24.72	29.62	33.61
SO YBADJ	NG2W	36.59	50.84	56.50	-35.65	36.99	34.19
SO YBADJ	NG2W	30.36	25.61	20.08	13.94	7.37	0.58

SO BUILDHGT	NG1W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG1W	18.29	17.40	9.14	9.14	18.29	18.29
SO BUILDHGT	NG1W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG1W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG1W	18.29	17.40	9.14	9.14	18.29	18.29
SO BUILDHGT	NG1W	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDWID	NG1W	44.62	50.88	55.59	58.62	59.86	59.29
SO BUILDWID	NG1W	56.91	65.90	64.90	73.32	56.91	59.29
SO BUILDWID	NG1W	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDWID	NG1W	44.62	50.88	55.59	58.62	59.86	59.29
SO BUILDWID	NG1W	56.91	65.90	117.30	73.32	56.91	59.29
SO BUILDWID	NG1W	59.86	58.62	55.59	50.88	44.62	37.00
SO BUILDLN	NG1W	52.81	56.91	59.29	59.86	58.62	55.59
SO BUILDLN	NG1W	50.88	90.18	54.16	64.61	50.88	55.59
SO BUILDLN	NG1W	58.62	59.86	59.29	56.91	52.81	47.10
SO BUILDLN	NG1W	52.81	56.91	59.29	59.86	58.62	55.59
SO BUILDLN	NG1W	50.88	90.18	91.16	64.61	50.88	55.59
SO BUILDLN	NG1W	58.62	59.86	59.29	56.91	52.81	47.10
SO XBADJ	NG1W	-65.06	-65.44	-63.84	-60.30	-54.92	-47.87
SO XBADJ	NG1W	-39.37	20.07	-73.24	-72.51	-12.59	-8.72
SO XBADJ	NG1W	-4.59	-0.31	3.97	8.13	12.05	15.60
SO XBADJ	NG1W	12.25	8.53	4.55	0.43	-3.70	-7.72



SO XBADJ	NG1W	-11.50	-110.24	-17.92	7.90	-38.28	-46.87
SO XBADJ	NG1W	-54.03	-59.55	-63.26	-65.05	-64.86	-62.70
SO YBADJ	NG1W	-6.23	-12.85	-19.07	-24.72	-29.62	-33.61
SO YBADJ	NG1W	-36.59	29.43	-30.25	-37.81	-36.99	-34.19
SO YBADJ	NG1W	-30.36	-25.61	-20.08	-13.94	-7.37	-0.58
SO YBADJ	NG1W	6.23	12.85	19.07	24.72	29.62	33.61
SO YBADJ	NG1W	36.59	-29.43	56.45	37.81	36.99	34.19
SO YBADJ	NG1W	30.36	25.61	20.08	13.94	7.37	0.58

SO BUILDHGT	NG5N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG5N	18.29	9.14	9.14	9.14	18.29	18.29
SO BUILDHGT	NG5N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG5N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG5N	18.29	9.14	9.14	9.14	18.29	18.29
SO BUILDHGT	NG5N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDWID	NG5N	44.63	50.91	55.64	58.68	59.94	59.38
SO BUILDWID	NG5N	57.01	73.42	65.00	73.42	57.01	59.38
SO BUILDWID	NG5N	59.94	58.68	55.64	50.91	44.63	37.00
SO BUILDWID	NG5N	44.63	50.91	55.64	58.68	59.94	59.38
SO BUILDWID	NG5N	57.01	131.45	117.40	73.42	57.01	59.38
SO BUILDWID	NG5N	59.94	58.68	55.64	50.91	44.63	37.00
SO BUILDLN	NG5N	52.91	57.01	59.38	59.94	58.68	55.64
SO BUILDLN	NG5N	50.91	64.63	54.17	64.63	50.91	55.64
SO BUILDLN	NG5N	58.68	59.94	59.38	57.01	52.91	47.20
SO BUILDLN	NG5N	52.91	57.01	59.38	59.94	58.68	55.64
SO BUILDLN	NG5N	50.91	98.37	91.17	64.63	50.91	55.64
SO BUILDLN	NG5N	58.68	59.94	59.38	57.01	52.91	47.20
SO XBADJ	NG5N	-65.06	-65.44	-63.84	-60.30	-54.92	-47.87
SO XBADJ	NG5N	-39.37	-83.02	-73.25	-72.54	-12.63	-8.77
SO XBADJ	NG5N	-4.65	-0.39	3.88	8.04	11.95	15.50
SO XBADJ	NG5N	12.15	8.44	4.46	0.35	-3.76	-7.77
SO XBADJ	NG5N	-11.54	-14.96	-17.92	7.90	-38.28	-46.87
SO XBADJ	NG5N	-54.03	-59.55	-63.26	-65.05	-64.86	-62.70
SO YBADJ	NG5N	-6.22	-12.83	-19.05	-24.69	-29.58	-33.57
SO YBADJ	NG5N	-36.54	-21.72	-30.20	-37.76	-36.94	-34.15
SO YBADJ	NG5N	-30.33	-25.58	-20.05	-13.92	-7.36	-0.58
SO YBADJ	NG5N	6.22	12.83	19.05	24.69	29.58	33.57
SO YBADJ	NG5N	36.54	50.74	56.40	37.76	36.94	34.15
SO YBADJ	NG5N	30.33	25.58	20.05	13.92	7.36	0.58

SO BUILDHGT	NG4N	9.14	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG4N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG4N	18.29	18.29	18.29	18.29	9.14	9.14
SO BUILDHGT	NG4N	9.14	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG4N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG4N	18.29	18.29	18.29	18.29	9.14	9.14
SO BUILDWID	NG4N	73.33	56.93	59.31	59.88	58.63	55.60
SO BUILDWID	NG4N	50.88	44.62	37.00	44.62	50.88	55.60
SO BUILDWID	NG4N	58.63	59.88	59.31	56.93	73.33	64.92
SO BUILDWID	NG4N	73.33	56.93	59.31	59.88	58.63	55.60
SO BUILDWID	NG4N	50.88	44.62	37.00	44.62	50.88	55.60
SO BUILDWID	NG4N	58.63	59.88	59.31	56.93	131.42	117.38
SO BUILDLN	NG4N	64.55	50.88	55.60	58.63	59.88	59.31
SO BUILDLN	NG4N	56.93	52.83	47.12	52.83	56.93	59.31
SO BUILDLN	NG4N	59.88	58.63	55.60	50.88	64.55	54.10
SO BUILDLN	NG4N	64.55	50.88	55.60	58.63	59.88	59.31
SO BUILDLN	NG4N	56.93	52.83	47.12	52.83	56.93	59.31
SO BUILDLN	NG4N	59.88	58.63	55.60	50.88	98.34	91.10
SO XBADJ	NG4N	9.40	-36.86	-45.56	-52.87	-58.58	-62.51
SO XBADJ	NG4N	-64.54	-64.61	-62.71	-65.33	-65.97	-64.61
SO XBADJ	NG4N	-61.28	-56.09	-49.20	-40.81	-84.45	-74.70



SO XBADJ	NG4N	-73.95	-14.03	-10.05	-5.76	-1.30	3.20
SO XBADJ	NG4N	7.60	11.78	15.59	12.51	9.04	5.30
SO XBADJ	NG4N	1.40	-2.54	-6.41	-10.08	-13.44	-16.40
SO YBADJ	NG4N	38.06	37.51	34.95	31.34	26.77	21.39
SO YBADJ	NG4N	15.36	8.87	2.10	-4.73	-11.42	-17.76
SO YBADJ	NG4N	-23.56	-28.64	-32.85	-36.07	-21.52	-30.25
SO YBADJ	NG4N	-38.06	-37.51	-34.95	-31.34	-26.77	-21.39
SO YBADJ	NG4N	-15.36	-8.87	-2.10	4.73	11.42	17.76
SO YBADJ	NG4N	23.56	28.64	32.85	36.07	50.56	56.48

SO BUILDHGT	NG3N	17.40	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG3N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG3N	18.29	18.29	18.29	18.29	9.14	9.14
SO BUILDHGT	NG3N	17.40	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG3N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG3N	18.29	18.29	18.29	18.29	9.14	9.14
SO BUILDWID	NG3N	65.95	56.94	59.32	59.89	58.64	55.61
SO BUILDWID	NG3N	50.89	44.62	37.00	44.62	50.89	55.61
SO BUILDWID	NG3N	58.64	59.89	59.32	56.94	73.34	64.93
SO BUILDWID	NG3N	65.95	56.94	59.32	59.89	58.64	55.61
SO BUILDWID	NG3N	50.89	44.62	37.00	44.62	50.89	55.61
SO BUILDWID	NG3N	58.64	59.89	59.32	56.94	131.42	117.38
SO BUILDLN	NG3N	90.16	50.89	55.61	58.64	59.89	59.32
SO BUILDLN	NG3N	56.94	52.84	47.13	52.84	56.94	59.32
SO BUILDLN	NG3N	59.89	58.64	55.61	50.89	64.55	54.10
SO BUILDLN	NG3N	90.16	50.89	55.61	58.64	59.89	59.32
SO BUILDLN	NG3N	56.94	52.84	47.13	52.84	56.94	59.32
SO BUILDLN	NG3N	59.89	58.64	55.61	50.89	98.34	91.10
SO XBADJ	NG3N	-13.71	-36.87	-45.58	-52.90	-58.61	-62.54
SO XBADJ	NG3N	-64.57	-64.64	-62.75	-65.37	-66.01	-64.64
SO XBADJ	NG3N	-61.31	-56.12	-49.22	-40.82	-84.46	-74.70
SO XBADJ	NG3N	-76.44	-14.02	-10.03	-5.74	-1.28	3.23
SO XBADJ	NG3N	7.63	11.81	15.62	12.53	9.07	5.33
SO XBADJ	NG3N	1.42	-2.52	-6.39	-10.07	-13.44	-16.40
SO YBADJ	NG3N	-35.35	37.54	34.99	31.37	26.80	21.41
SO YBADJ	NG3N	15.38	8.87	2.10	-4.74	-11.43	-17.77
SO YBADJ	NG3N	-23.58	-28.67	-32.89	-36.10	-21.55	-30.29
SO YBADJ	NG3N	35.35	-37.54	-34.99	-31.37	-26.80	-21.41
SO YBADJ	NG3N	-15.38	-8.87	-2.10	4.74	11.43	17.77
SO YBADJ	NG3N	23.58	28.67	32.89	36.10	50.59	56.51

SO BUILDHGT	NG2N	17.40	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG2N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG2N	18.29	18.29	18.29	18.29	9.14	9.14
SO BUILDHGT	NG2N	17.40	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG2N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG2N	18.29	18.29	18.29	18.29	9.14	9.14
SO BUILDWID	NG2N	65.94	56.93	59.31	59.88	58.63	55.60
SO BUILDWID	NG2N	50.88	44.62	37.00	44.62	50.88	55.60
SO BUILDWID	NG2N	58.63	59.88	59.31	56.93	73.33	64.92
SO BUILDWID	NG2N	65.94	56.93	59.31	59.88	58.63	55.60
SO BUILDWID	NG2N	50.88	44.62	37.00	44.62	50.88	55.60
SO BUILDWID	NG2N	58.63	59.88	59.31	56.93	131.42	117.38
SO BUILDLN	NG2N	90.16	50.88	55.60	58.63	59.88	59.31
SO BUILDLN	NG2N	56.93	52.83	47.12	52.83	56.93	59.31
SO BUILDLN	NG2N	59.88	58.63	55.60	50.88	64.55	54.10
SO BUILDLN	NG2N	90.16	50.88	55.60	58.63	59.88	59.31
SO BUILDLN	NG2N	56.93	52.83	47.12	52.83	56.93	59.31
SO BUILDLN	NG2N	59.88	58.63	55.60	50.88	98.34	91.10
SO XBADJ	NG2N	-13.70	-36.85	-45.54	-52.85	-58.56	-62.48
SO XBADJ	NG2N	-64.51	-64.58	-62.68	-65.30	-65.95	-64.58



SO XBADJ	NG2N	-61.26	-56.07	-49.18	-40.80	-84.45	-74.70
SO XBADJ	NG2N	-76.46	-14.04	-10.06	-5.78	-1.32	3.18
SO XBADJ	NG2N	7.58	11.75	15.56	12.48	9.01	5.28
SO XBADJ	NG2N	1.38	-2.56	-6.42	-10.09	-13.45	-16.40
SO YBADJ	NG2N	-35.41	37.48	34.93	31.32	26.75	21.38
SO YBADJ	NG2N	15.35	8.86	2.10	-4.73	-11.41	-17.74
SO YBADJ	NG2N	-23.54	-28.62	-32.83	-36.04	-21.49	-30.22
SO YBADJ	NG2N	35.41	-37.48	-34.93	-31.32	-26.75	-21.38
SO YBADJ	NG2N	-15.35	-8.86	-2.10	4.73	11.41	17.74
SO YBADJ	NG2N	23.54	28.62	32.83	36.04	50.53	56.45

SO BUILDHGT	NG1N	9.14	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG1N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG1N	18.29	18.29	18.29	18.29	9.14	9.14
SO BUILDHGT	NG1N	17.40	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG1N	18.29	18.29	18.29	18.29	18.29	18.29
SO BUILDHGT	NG1N	18.29	18.29	18.29	18.29	9.14	9.14
SO BUILDWID	NG1N	73.36	56.94	59.32	59.89	58.64	55.61
SO BUILDWID	NG1N	50.89	44.62	37.00	44.62	50.89	55.61
SO BUILDWID	NG1N	58.64	59.89	59.32	56.94	73.36	64.93
SO BUILDWID	NG1N	65.95	56.94	59.32	59.89	58.64	55.61
SO BUILDWID	NG1N	50.89	44.62	37.00	44.62	50.89	55.61
SO BUILDWID	NG1N	58.64	59.89	59.32	56.94	131.43	117.38
SO BUILDLN	NG1N	64.65	50.89	55.61	58.64	59.89	59.32
SO BUILDLN	NG1N	56.94	52.84	47.13	52.84	56.94	59.32
SO BUILDLN	NG1N	59.89	58.64	55.61	50.89	64.65	54.20
SO BUILDLN	NG1N	90.16	50.89	55.61	58.64	59.89	59.32
SO BUILDLN	NG1N	56.94	52.84	47.13	52.84	56.94	59.32
SO BUILDLN	NG1N	59.89	58.64	55.61	50.89	98.34	91.20
SO XBADJ	NG1N	9.40	-36.86	-45.56	-52.88	-58.59	-62.52
SO XBADJ	NG1N	-64.55	-64.61	-62.72	-65.34	-65.98	-64.62
SO XBADJ	NG1N	-61.29	-56.10	-49.20	-40.81	-84.55	-74.80
SO XBADJ	NG1N	-166.56	-14.03	-10.05	-5.76	-1.30	3.20
SO XBADJ	NG1N	7.60	11.78	15.59	12.51	9.04	5.30
SO XBADJ	NG1N	1.40	-2.54	-6.41	-10.08	-13.44	-16.40
SO YBADJ	NG1N	38.08	37.51	34.96	31.34	26.78	21.40
SO YBADJ	NG1N	15.37	8.87	2.10	-4.73	-11.42	-17.76
SO YBADJ	NG1N	-23.56	-28.64	-32.86	-36.08	-21.51	-30.26
SO YBADJ	NG1N	19.49	-37.51	-34.96	-31.34	-26.78	-21.40
SO YBADJ	NG1N	-15.37	-8.87	-2.10	4.73	11.42	17.76
SO YBADJ	NG1N	23.56	28.64	32.86	36.08	50.55	56.48



ATTACHMENT B

**NO₂ DISPERSION MODELLING
INPUT AND OUTPUT FILES FOR CASE 1**



ONE-HOUR AVERAGE NO₂ INPUT FILE FOR CASE 1

CO STARTING

TITLEONE Synapse 1.4 GW Plant Turbines+HRSG Only
MODELOPT CONC ELEV PVMRM BETA
AVERTIME 1
POLLUTID NO2 H1H
OZONEFIL "C:\Modelling\O3rur.txt" ppm
NO2EQUIL 0.90
NO2STACK 0.20
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	POINT	X	Y	Z
NG5W	POINT	700804.0	5742477.5	1034.99
NG4W	POINT	700804.0	5742606.7	1034.99
NG3W	POINT	700804.0	5742735.9	1034.99
NG2W	POINT	700804.0	5742865.2	1034.99
NG1W	POINT	700804.0	5742994.4	1034.99
NG5N	POINT	700886.3	5743123.6	1034.14
NG4N	POINT	701023.8	5743245.6	1033.29
NG3N	POINT	700894.6	5743245.6	1034.14
NG2N	POINT	700765.3	5743245.6	1035.84
NG1N	POINT	700636.1	5743154.1	1036.69

**Barr-Ag

LOCATION	POINT	X	Y	Z
GDS	POINT	705375.3	5744100.5	1007.00
HS	POINT	705470.7	5744103.7	1006.00

**Versorium

LOCATION	POINT	X	Y	Z
VPG1	POINT	702345.55	5745481.75	1022.00
VPG2	POINT	702329.06	5745479.97	1022.00

**Point Source

Parameters:	Qs	Hs	Ts	Vs	Ds
SRCPARAM NG5W	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG4W	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG3W	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG2W	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG1W	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG5N	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG4N	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG3N	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG2N	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG1N	2.3500	25.91	403.15	17.19	6.0000

**Barr-Ag

SRCPARAM	GDS	Hs	Ts	Vs	Ds
SRCPARAM GDS	0.4026	23.8	626.7	11.0	1.49
SRCPARAM HS	0.0959	20.1	626.7	5.6	1.02

**Versorium

SRCPARAM	VPG1	Hs	Ts	Vs	Ds
SRCPARAM VPG1	0.5278	6.51	692.2	47.00	0.4500
SRCPARAM VPG2	0.5278	6.51	692.2	47.00	0.4500

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prm"

SRCGROUP ALL

SO FINISHED

RE STARTING



B-3

Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
June 12, 2026

INCLUDED "C:\Modelling\J2026027\Loc_Versorium.ter"
RE FINISHED

ME STARTING
SURFFILE "C:\Modelling\J2026027\aermet.SFC"
PROFFILE "C:\Modelling\J2026027\aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 17 01 01 17 12 31
ME FINISHED

OU STARTING
RECTABLE ALLAVE ninth
MAXTABLE ALLAVE 100
PLOTFILE 1 ALL ninth 1h17.plt
SUMMFILE max.SUM
OU FINISHED



ONE-HOUR AVERAGE NO₂ OUTPUT FILE FOR CASE 1

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines+HRSG Only *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 14:30:28

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*** MODELOPTs: NonDEFAULT CONC ELEV PVMRM BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **83.88704** ON 17100122: AT (702376.00, 5745426.00, 1022.40, 1022.40, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ANNUAL NO₂ INPUT FILE FOR CASE 1

CO STARTING

TITLEONE Synapse 1.4 GW Plant Turbines+HRSG Only
MODELOPT CONC ELEV PVMRM BETA
AVERTIME Annual
POLLUTID NO2
OZONEFIL "C:\Modelling\O3rur.txt" ppm
NO2EQUIL 0.90
NO2STACK 0.20
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	POINT	X	Y	Z
NG5W	POINT	700804.0	5742477.5	1034.99
NG4W	POINT	700804.0	5742606.7	1034.99
NG3W	POINT	700804.0	5742735.9	1034.99
NG2W	POINT	700804.0	5742865.2	1034.99
NG1W	POINT	700804.0	5742994.4	1034.99
NG5N	POINT	700886.3	5743123.6	1034.14
NG4N	POINT	701023.8	5743245.6	1033.29
NG3N	POINT	700894.6	5743245.6	1034.14
NG2N	POINT	700765.3	5743245.6	1035.84
NG1N	POINT	700636.1	5743154.1	1036.69

**Barr-Ag

LOCATION	POINT	X	Y	Z
GDS	POINT	705375.3	5744100.5	1007
HS	POINT	705470.7	5744103.7	1006

**Versorium

LOCATION	POINT	X	Y	Z
VPG1	POINT	702345.55	5745481.75	1022.00
VPG2	POINT	702329.06	5745479.97	1022.00

**Point Source

Parameters:	Qs	Hs	Ts	Vs	Ds
SRCPARAM NG5W	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG4W	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG3W	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG2W	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG1W	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG5N	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG4N	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG3N	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG2N	2.3500	25.91	403.15	17.19	6.0000
SRCPARAM NG1N	2.3500	25.91	403.15	17.19	6.0000

**Barr-Ag

SRCPARAM	GDS	Hs	Ts	Vs	Ds
SRCPARAM GDS	0.4026	23.8	626.7	11.0	1.49
SRCPARAM HS	0.0959	20.1	626.7	5.6	1.02

**Versorium

SRCPARAM	VPG1	Hs	Ts	Vs	Ds
SRCPARAM VPG1	0.5278	6.51	692.2	47.00	0.4500
SRCPARAM VPG2	0.5278	6.51	692.2	47.00	0.4500

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prm"

SRCGROUP ALL
SO FINISHED



B-6

Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
June 12, 2026

RE STARTING
INCLUDED "C:\Modelling\J2026027\Loc_Versorium.ter"
RE FINISHED

ME STARTING
SURFFILE "C:\Modelling\J2026027\ aermet.SFC"
PROFFILE "C:\Modelling\J2026027\ aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 17 01 01 17 12 31
ME FINISHED

OU STARTING
RECTABLE ALLAVE First
MAXTABLE ALLAVE 100
PLOTFILE Annual All Ann17.plt
OU FINISHED



ANNUAL NO₂ OUTPUT FILE FOR CASE 1

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines+HRSG Only *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 14:30:33

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*** MODELOPTs: NonDEFAULT CONC ELEV PVMRM BETA RURAL ADJ_U*

*** THE SUMMARY OF MAXIMUM ANNUAL RESULTS AVERAGED OVER 1 YEARS ***

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

GROUP ID AVERAGE CONC RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) OF TYPE GRID-ID

ALL	1ST HIGHEST VALUE IS	1.40913 AT (702406.00, 5745396.00, 1022.80, 1022.80, 0.00) DC
	2ND HIGHEST VALUE IS	1.40586 AT (702406.00, 5745376.00, 1023.00, 1023.00, 0.00) DC
	3RD HIGHEST VALUE IS	1.40214 AT (702426.00, 5745376.00, 1023.00, 1023.00, 0.00) DC
	4TH HIGHEST VALUE IS	1.37031 AT (702426.00, 5745356.00, 1023.00, 1023.00, 0.00) DC
	5TH HIGHEST VALUE IS	1.32325 AT (702446.00, 5745356.00, 1023.00, 1023.00, 0.00) DC
	6TH HIGHEST VALUE IS	1.31385 AT (702426.00, 5745396.00, 1022.50, 1022.50, 0.00) DC
	7TH HIGHEST VALUE IS	1.30971 AT (702406.00, 5745356.00, 1023.00, 1023.00, 0.00) DC
	8TH HIGHEST VALUE IS	1.30717 AT (702386.00, 5745396.00, 1022.70, 1022.70, 0.00) DC
	9TH HIGHEST VALUE IS	1.28609 AT (702446.00, 5745336.00, 1023.00, 1023.00, 0.00) DC
	10TH HIGHEST VALUE IS	1.28359 AT (702446.00, 5745376.00, 1022.70, 1022.70, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ATTACHMENT C

**CO DISPERSION MODELLING
INPUT AND OUTPUT FILES FOR CASE 1**



ONE-HOUR AVERAGE CO INPUT FILE FOR CASE 1

CO STARTING

TITLEONE Synapse 1.4 GW Plant Turbines+HRSG
MODELOPT CONC ELEV BETA
AVERTIME 1
POLLUTID CO
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	POINT	X	Y	Z
NG5W	POINT	700804.0	5742477.5	1034.99
NG4W	POINT	700804.0	5742606.7	1034.99
NG3W	POINT	700804.0	5742735.9	1034.99
NG2W	POINT	700804.0	5742865.2	1034.99
NG1W	POINT	700804.0	5742994.4	1034.99
NG5N	POINT	700886.3	5743123.6	1034.14
NG4N	POINT	701023.8	5743245.6	1033.29
NG3N	POINT	700894.6	5743245.6	1034.14
NG2N	POINT	700765.3	5743245.6	1035.84
NG1N	POINT	700636.1	5743154.1	1036.69

**Barr-Ag

LOCATION	POINT	X	Y	Z
GDS	POINT	705375.3	5744100.5	1007
HS	POINT	705470.7	5744103.7	1006

**Versorium

LOCATION	POINT	X	Y	Z
VPG1	POINT	702345.55	5745481.75	1022.00
VPG2	POINT	702329.06	5745479.97	1022.00

**Point Source Qs Hs Ts Vs Ds

**Parameters: --- --- --- --- ---

SRCPARAM	Qs	Hs	Ts	Vs	Ds
NG5W	7.0833	25.91	403.15	17.19	6.0000
NG4W	7.0833	25.91	403.15	17.19	6.0000
NG3W	7.0833	25.91	403.15	17.19	6.0000
NG2W	7.0833	25.91	403.15	17.19	6.0000
NG1W	7.0833	25.91	403.15	17.19	6.0000
NG5N	7.0833	25.91	403.15	17.19	6.0000
NG4N	7.0833	25.91	403.15	17.19	6.0000
NG3N	7.0833	25.91	403.15	17.19	6.0000
NG2N	7.0833	25.91	403.15	17.19	6.0000
NG1N	7.0833	25.91	403.15	17.19	6.0000

**Barr-Ag

SRCPARAM	Qs	Hs	Ts	Vs	Ds
GDS	0.6764	23.8	626.7	11.0	1.49
HS	0.1611	20.1	626.7	5.6	1.02

**Versorium

SRCPARAM	Qs	Hs	Ts	Vs	Ds
VPG1	3.3940	6.51	692.2	47.00	0.4500
VPG2	3.3940	6.51	692.2	47.00	0.4500

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prn"

SRCGROUP ALL
SO FINISHED

RE STARTING

INCLUDED "C:\Modelling\J2026027\Loc_Versorium.ter"
RE FINISHED



C-3

Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
June 12, 2026

ME STARTING

SURFFILE "C:\Modelling\J2026027\ aermet.SFC"

PROFFILE "C:\Modelling\J2026027\ aermet.PFL"

SURFDATA 12345 2015

UAIRDATA 12345678 2015

PROFBASE 1020. METERS

STARTEND 17 01 01 17 12 31

ME FINISHED

OU STARTING

RECTABLE ALLAVE Ninth

MAXTABLE ALLAVE 100

PLOTFILE 1 ALL ninth 1h17.plt

OU FINISHED



ONE-HOUR AVERAGE CO OUTPUT FILE FOR CASE 1

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines+HRSG *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 14:26:10

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*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **685.07557** ON 17082419: AT (702376.00, 5745426.00, 1022.40, 1022.40, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



8-HOUR AVERAGE CO INPUT FILE FOR CASE 1

CO STARTING

TITLEONE Synapse 1.4 GW Plant Turbines+HRSG
MODELOPT CONC ELEV BETA
AVERTIME 8
POLLUTID CO
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	POINT	700804.0	5742477.5	1034.99
LOCATION NG5W	POINT	700804.0	5742606.7	1034.99
LOCATION NG4W	POINT	700804.0	5742735.9	1034.99
LOCATION NG3W	POINT	700804.0	5742865.2	1034.99
LOCATION NG2W	POINT	700804.0	5742994.4	1034.99
LOCATION NG1W	POINT	700886.3	5743123.6	1034.14
LOCATION NG5N	POINT	701023.8	5743245.6	1033.29
LOCATION NG4N	POINT	700894.6	5743245.6	1034.14
LOCATION NG3N	POINT	700765.3	5743245.6	1035.84
LOCATION NG2N	POINT	700636.1	5743154.1	1036.69
LOCATION NG1N	POINT			

**Barr-Ag

LOCATION	POINT	705375.3	5744100.5	1007
LOCATION GDS	POINT	705470.7	5744103.7	1006
LOCATION HS	POINT			

**Versorium

LOCATION	POINT	702345.55	5745481.75	1022.00
LOCATION VPG1	POINT	702329.06	5745479.97	1022.00
LOCATION VPG2	POINT			

**Point Source Qs Hs Ts Vs Ds

**Parameters: --- --- --- --- ---

SRCPARAM	NG5W	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG4W	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG3W	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG2W	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG1W	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG5N	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG4N	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG3N	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG2N	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG1N	7.0833	25.91	403.15	17.19	6.0000

**Barr-Ag

SRCPARAM	GDS	0.6764	23.8	626.7	11.0	1.49
SRCPARAM	HS	0.1611	20.1	626.7	5.6	1.02
SRCPARAM						

**Versorium

SRCPARAM	VPG1	3.3940	6.51	692.2	47.00	0.4500
SRCPARAM	VPG2	3.3940	6.51	692.2	47.00	0.4500
SRCPARAM						

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prn"

SRCGROUP ALL
SO FINISHED

RE STARTING

INCLUDED "C:\Modelling\J2026027\Loc_Versorium.ter"
RE FINISHED



ME STARTING

SURFFILE "C:\Modelling\J2026027\ aermet.SFC"

PROFFILE "C:\Modelling\J2026027\ aermet.PFL"

SURFDATA 12345 2015

UAIRDATA 12345678 2015

PROFBASE 1020. METERS

STARTEND 17 01 01 17 12 31

ME FINISHED

OU STARTING

RECTABLE ALLAVE First

MAXTABLE ALLAVE 100

PLOTFILE 8 ALL First 8h17.plt

SUMMFILE max.SUM

OU FINISHED



8-HOUR AVERAGE CO OUTPUT FILE FOR CASE 1

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines+HRSG *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 14:26:19

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*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 8-HR RESULTS ***

** CONC OF CO		IN MICROGRAMS/M**3		**	
GROUP ID	DATE		NETWORK		
GRID-ID	AVERAGE CONC	(YYMMDDHH)	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	

ALL	HIGH	1ST HIGH VALUE IS	679.60212	ON 17100208: AT (	702376.00, 5745426.00, 1022.40, 1022.40, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ATTACHMENT D

**CH₂O DISPERSION MODELLING
INPUT AND OUTPUT FILES FOR CASE 1**



ONE-HOUR AVERAGE CH₂O INPUT FILE FOR CASE 1

CO STARTING

TITLEONE Synapse 1.4 GW Plant Turbines+HRSG
MODELOPT CONC ELEV BETA
AVERTIME 1
POLLUTID Formaldehyde
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	POINT	700804.0	5742477.5	1034.99
LOCATION NG5W	POINT	700804.0	5742477.5	1034.99
LOCATION NG4W	POINT	700804.0	5742606.7	1034.99
LOCATION NG3W	POINT	700804.0	5742735.9	1034.99
LOCATION NG2W	POINT	700804.0	5742865.2	1034.99
LOCATION NG1W	POINT	700804.0	5742994.4	1034.99
LOCATION NG5N	POINT	700886.3	5743123.6	1034.14
LOCATION NG4N	POINT	701023.8	5743245.6	1033.29
LOCATION NG3N	POINT	700894.6	5743245.6	1034.14
LOCATION NG2N	POINT	700765.3	5743245.6	1035.84
LOCATION NG1N	POINT	700636.1	5743154.1	1036.69

**Versorium

LOCATION	POINT	702345.55	5745481.75	1022.00
LOCATION VPG1	POINT	702345.55	5745481.75	1022.00
LOCATION VPG2	POINT	702329.06	5745479.97	1022.00

**Point Source Qs Hs Ts Vs Ds

**Parameters:

SRCPARAM	NG5W	1.9017	25.91	403.15	17.19	6.0000
SRCPARAM NG5W		1.9017	25.91	403.15	17.19	6.0000
SRCPARAM NG4W		1.9017	25.91	403.15	17.19	6.0000
SRCPARAM NG3W		1.9017	25.91	403.15	17.19	6.0000
SRCPARAM NG2W		1.9017	25.91	403.15	17.19	6.0000
SRCPARAM NG1W		1.9017	25.91	403.15	17.19	6.0000
SRCPARAM NG5N		1.9017	25.91	403.15	17.19	6.0000
SRCPARAM NG4N		1.9017	25.91	403.15	17.19	6.0000
SRCPARAM NG3N		1.9017	25.91	403.15	17.19	6.0000
SRCPARAM NG2N		1.9017	25.91	403.15	17.19	6.0000
SRCPARAM NG1N		1.9017	25.91	403.15	17.19	6.0000

**Versorium

SRCPARAM	VPG1	0.0250	6.51	692.2	47.00	0.4500
SRCPARAM VPG1		0.0250	6.51	692.2	47.00	0.4500
SRCPARAM VPG2		0.0250	6.51	692.2	47.00	0.4500

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prn"

SRCGROUP ALL

SO FINISHED

RE STARTING

INCLUDED "C:\Modelling\J2026027\Loc_750m_S.ter"

RE FINISHED

ME STARTING

SURFFILE "C:\Modelling\J2026027\ aermet.SFC"
PROFFILE "C:\Modelling\J2026027\ aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 17 01 01 17 12 31

ME FINISHED



D-3

Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
June 12, 2026

OU STARTING
RECTABLE ALLAVE Ninth
MAXTABLE ALLAVE 100
PLOTFILE 1 ALL ninth 1h17.plt
OU FINISHED



ONE-HOUR AVERAGE CH₂O OUTPUT FILE FOR CASE 1

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines+HRSG *** 06/04/26
*** AERMET - VERSION 24142 *** *** 14:41:54

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*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

**

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **14.51267** ON 17052418: AT (700969.00, 5742244.00, 1031.00, 1031.00, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ATTACHMENT E

**NH₃ DISPERSION MODELLING
INPUT AND OUTPUT FILES FOR CASE 1**



ONE-HOUR AVERAGE NH₃ INPUT FILE FOR CASE 1

CO STARTING

TITLEONE Synapse 1.4 GW Plant Turbines+HRSG
MODELOPT CONC ELEV BETA
AVERTIME 1
POLLUTID NH3
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	NG5W	POINT	700804.0	5742477.5	1034.99
LOCATION	NG4W	POINT	700804.0	5742606.7	1034.99
LOCATION	NG3W	POINT	700804.0	5742735.9	1034.99
LOCATION	NG2W	POINT	700804.0	5742865.2	1034.99
LOCATION	NG1W	POINT	700804.0	5742994.4	1034.99
LOCATION	NG5N	POINT	700886.3	5743123.6	1034.14
LOCATION	NG4N	POINT	701023.8	5743245.6	1033.29
LOCATION	NG3N	POINT	700894.6	5743245.6	1034.14
LOCATION	NG2N	POINT	700765.3	5743245.6	1035.84
LOCATION	NG1N	POINT	700636.1	5743154.1	1036.69

**Point Source Qs Hs Ts Vs Ds

**Parameters:

SRCPARAM	NG5W	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM	NG4W	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM	NG3W	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM	NG2W	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM	NG1W	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM	NG5N	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM	NG4N	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM	NG3N	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM	NG2N	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM	NG1N	0.8806	25.91	403.15	17.19	6.0000

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prn"

SRCGROUP ALL

SO FINISHED

RE STARTING

INCLUDED "C:\Modelling\J2026027\loc_750m_S.ter"

RE FINISHED

ME STARTING

SURFFILE "C:\Modelling\J2026027\ aermet.SFC"
PROFFILE "C:\Modelling\J2026027\ aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 17 01 01 17 12 31

ME FINISHED

OU STARTING

RECTABLE ALLAVE Ninth
MAXTABLE ALLAVE 100
PLOTFILE 1 ALL ninth 1h17.plt

OU FINISHED



ONE-HOUR AVERAGE NH₃ OUTPUT FILE FOR CASE 1

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines+HRSG *** 06/03/26
*** AERMET - VERSION 24142 *** *** 18:38:19

PAGE 66

*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

** CONC OF NH3 IN MICROGRAMS/M**3 **

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **6.72022** ON 17052418: AT (700969.00, 5742244.00, 1031.00, 1031.00, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ATTACHMENT F

**NO₂ DISPERSION MODELLING
INPUT AND OUTPUT FILES FOR CASE 2**



ONE-HOUR AVERAGE NO₂ INPUT FILE FOR CASE 2

CO STARTING

TITLEONE Synapse 1.4 GW Plant Turbines Only
MODELOPT CONC ELEV PVMRM BETA
AVERTIME 1
POLLUTID NO2 H1H
OZONEFIL "C:\Modelling\O3rur.txt" ppm
NO2EQUIL 0.90
NO2STACK 0.20
RUNORNOT RUN
ERRORFIL ERRORS.OUT
CO FINISHED

SO STARTING

LOCATION	POINT	X	Y	Z
NG5W	POINT	700804.0	5742477.5	1034.99
NG4W	POINT	700804.0	5742606.7	1034.99
NG3W	POINT	700804.0	5742735.9	1034.99
NG2W	POINT	700804.0	5742865.2	1034.99
NG1W	POINT	700804.0	5742994.4	1034.99
NG5N	POINT	700886.3	5743123.6	1034.14
NG4N	POINT	701023.8	5743245.6	1033.29
NG3N	POINT	700894.6	5743245.6	1034.14
NG2N	POINT	700765.3	5743245.6	1035.84
NG1N	POINT	700636.1	5743154.1	1036.69

**Barr-Ag

LOCATION	POINT	X	Y	Z
GDS	POINT	705375.3	5744100.5	1007
HS	POINT	705470.7	5744103.7	1006

**Versorium

LOCATION	POINT	X	Y	Z
VPG1	POINT	702345.55	5745481.75	1022.00
VPG2	POINT	702329.06	5745479.97	1022.00

**Point Source

Parameters:	Qs	Hs	Ts	Vs	Ds
SRCPARAM NG5W	2.3500	25.91	823.15	26.92	6.0000
SRCPARAM NG4W	2.3500	25.91	823.15	26.92	6.0000
SRCPARAM NG3W	2.3500	25.91	823.15	26.92	6.0000
SRCPARAM NG2W	2.3500	25.91	823.15	26.92	6.0000
SRCPARAM NG1W	2.3500	25.91	823.15	26.92	6.0000
SRCPARAM NG5N	2.3500	25.91	823.15	26.92	6.0000
SRCPARAM NG4N	2.3500	25.91	823.15	26.92	6.0000
SRCPARAM NG3N	2.3500	25.91	823.15	26.92	6.0000
SRCPARAM NG2N	2.3500	25.91	823.15	26.92	6.0000
SRCPARAM NG1N	2.3500	25.91	823.15	26.92	6.0000

**Barr-Ag

SRCPARAM	Qs	Hs	Ts	Vs	Ds
GDS	0.4026	23.8	626.7	11.0	1.49
HS	0.0959	20.1	626.7	5.6	1.02

**Versorium

SRCPARAM	Qs	Hs	Ts	Vs	Ds
VPG1	0.5278	6.51	692.2	47.00	0.4500
VPG2	0.5278	6.51	692.2	47.00	0.4500

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prm"

SRCGROUP ALL
SO FINISHED

RE STARTING



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Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
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INCLUDED "C:\Modelling\J2026027\Loc_Versorium.ter"
RE FINISHED

ME STARTING
SURFFILE "C:\Modelling\J2026027\aermet.SFC"
PROFFILE "C:\Modelling\J2026027\aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 17 01 01 17 12 31
ME FINISHED

OU STARTING
RECTABLE ALLAVE ninth
MAXTABLE ALLAVE 100
PLOTFILE 1 ALL ninth 1h17.plt
SUMMFILE max.SUM
OU FINISHED



ONE-HOUR AVERAGE NO₂ OUTPUT FILE FOR CASE 2

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines Only *** 06/04/26

*** AERMET - VERSION 24142 *** *** *** 16:55:50

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*** MODELOPTs: NonDEFAULT CONC ELEV PVMRM BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

GROUP ID	DATE	NETWORK
GRID-ID	AVERAGE CONC (YYMMDDHH)	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) OF TYPE

ALL HIGH 9TH HIGH VALUE IS **83.87411** ON 17100122: AT (702376.00, 5745426.00, 1022.40, 1022.40, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ANNUAL NO₂ INPUT FILE FOR CASE 2

CO STARTING

TITLEONE Synapse 1.4 GW Plant Turbines Only
MODELOPT CONC ELEV PVMMR BETA
AVERTIME Annual
POLLUTID NO2
OZONEFIL "C:\Modelling\O3rur.txt" ppm
NO2EQUIL 0.90
NO2STACK 0.20
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	POINT	700804.0	5742477.5	1034.99
NG5W	POINT	700804.0	5742606.7	1034.99
NG4W	POINT	700804.0	5742735.9	1034.99
NG3W	POINT	700804.0	5742865.2	1034.99
NG2W	POINT	700804.0	5742994.4	1034.99
NG1W	POINT	700886.3	5743123.6	1034.14
NG5N	POINT	701023.8	5743245.6	1033.29
NG4N	POINT	700894.6	5743245.6	1034.14
NG3N	POINT	700765.3	5743245.6	1035.84
NG2N	POINT	700636.1	5743154.1	1036.69
NG1N	POINT			

**Barr-Ag

LOCATION	POINT	705375.3	5744100.5	1007
GDS	POINT	705470.7	5744103.7	1006
HS	POINT			

**Versorium

LOCATION	POINT	702345.55	5745481.75	1022.00
VPG1	POINT	702329.06	5745479.97	1022.00
VPG2	POINT			

**Point Source

Qs	Hs	Ts	Vs	Ds
---	---	---	---	---
SRCPARAM NG5W	2.3500	25.91	823.15	26.92 6.0000
SRCPARAM NG4W	2.3500	25.91	823.15	26.92 6.0000
SRCPARAM NG3W	2.3500	25.91	823.15	26.92 6.0000
SRCPARAM NG2W	2.3500	25.91	823.15	26.92 6.0000
SRCPARAM NG1W	2.3500	25.91	823.15	26.92 6.0000
SRCPARAM NG5N	2.3500	25.91	823.15	26.92 6.0000
SRCPARAM NG4N	2.3500	25.91	823.15	26.92 6.0000
SRCPARAM NG3N	2.3500	25.91	823.15	26.92 6.0000
SRCPARAM NG2N	2.3500	25.91	823.15	26.92 6.0000
SRCPARAM NG1N	2.3500	25.91	823.15	26.92 6.0000

**Barr-Ag

SRCPARAM	GDS	0.4026	23.8	626.7	11.0	1.49
HS		0.0959	20.1	626.7	5.6	1.02

**Versorium

SRCPARAM	VPG1	0.5278	6.51	692.2	47.00	0.4500
VPG2		0.5278 <td>6.51 <td>692.2 <td>47.00 <td>0.4500</td> </td></td></td>	6.51 <td>692.2 <td>47.00 <td>0.4500</td> </td></td>	692.2 <td>47.00 <td>0.4500</td> </td>	47.00 <td>0.4500</td>	0.4500

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prm"

SRCGROUP ALL

SO FINISHED

RE STARTING



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Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
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INCLUDED "C:\Modelling\J2026027\Loc_Versorium.ter"
RE FINISHED

ME STARTING
SURFFILE "C:\Modelling\J2026027\aermet.SFC"
PROFFILE "C:\Modelling\J2026027\aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 17 01 01 17 12 31
ME FINISHED

OU STARTING
RECTABLE ALLAVE First
MAXTABLE ALLAVE 100
PLOTFILE Annual All Ann17.plt
OU FINISHED



ANNUAL NO₂ OUTPUT FILE FOR CASE 2

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines Only *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 16:56:38

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*** MODELOPTs: NonDEFAULT CONC ELEV PVMRM BETA RURAL ADJ_U*

*** THE SUMMARY OF MAXIMUM ANNUAL RESULTS AVERAGED OVER 1 YEARS ***

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

GROUP ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	GRID-ID
ALL	1ST HIGHEST VALUE IS	1.37447 AT (702406.00, 5745396.00, 1022.80, 1022.80, 0.00)	DC	
	2ND HIGHEST VALUE IS	1.37076 AT (702406.00, 5745376.00, 1023.00, 1023.00, 0.00)	DC	
	3RD HIGHEST VALUE IS	1.36699 AT (702426.00, 5745376.00, 1023.00, 1023.00, 0.00)	DC	
	4TH HIGHEST VALUE IS	1.33483 AT (702426.00, 5745356.00, 1023.00, 1023.00, 0.00)	DC	
	5TH HIGHEST VALUE IS	1.28783 AT (702446.00, 5745356.00, 1023.00, 1023.00, 0.00)	DC	
	6TH HIGHEST VALUE IS	1.27904 AT (702426.00, 5745396.00, 1022.50, 1022.50, 0.00)	DC	
	7TH HIGHEST VALUE IS	1.27429 AT (702406.00, 5745356.00, 1023.00, 1023.00, 0.00)	DC	
	8TH HIGHEST VALUE IS	1.27277 AT (702386.00, 5745396.00, 1022.70, 1022.70, 0.00)	DC	
	9TH HIGHEST VALUE IS	1.25039 AT (702446.00, 5745336.00, 1023.00, 1023.00, 0.00)	DC	
	10TH HIGHEST VALUE IS	1.24832 AT (702446.00, 5745376.00, 1022.70, 1022.70, 0.00)	DC	

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ATTACHMENT G

**CO DISPERSION MODELLING
INPUT AND OUTPUT FILES FOR CASE 2**



ONE-HOUR AVERAGE CO INPUT FILE FOR CASE 2

CO STARTING
TITLEONE Synapse 1.4 GW Plant Turbines Only
MODELOPT CONC ELEV BETA
AVERTIME 1
POLLUTID CO
RUNORNOT RUN
ERRORFIL ERRORS.OUT
CO FINISHED

SO STARTING
LOCATION NG5W POINT 700804.0 5742477.5 1034.99
LOCATION NG4W POINT 700804.0 5742606.7 1034.99
LOCATION NG3W POINT 700804.0 5742735.9 1034.99
LOCATION NG2W POINT 700804.0 5742865.2 1034.99
LOCATION NG1W POINT 700804.0 5742994.4 1034.99
LOCATION NG5N POINT 700886.3 5743123.6 1034.14
LOCATION NG4N POINT 701023.8 5743245.6 1033.29
LOCATION NG3N POINT 700894.6 5743245.6 1034.14
LOCATION NG2N POINT 700765.3 5743245.6 1035.84
LOCATION NG1N POINT 700636.1 5743154.1 1036.69

**Barr-Ag
LOCATION GDS POINT 705375.3 5744100.5 1007
LOCATION HS POINT 705470.7 5744103.7 1006

**Versorium
LOCATION VPG1 POINT 702345.55 5745481.75 1022.00
LOCATION VPG2 POINT 702329.06 5745479.97 1022.00

**Point Source Qs Hs Ts Vs Ds
**Parameters: ---
SRCPARAM NG5W 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG4W 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG3W 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG2W 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG1W 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG5N 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG4N 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG3N 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG2N 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG1N 7.0833 25.91 823.15 26.92 6.0000

**Barr-Ag
SRCPARAM GDS 0.6764 23.8 626.7 11.0 1.49
SRCPARAM HS 0.1611 20.1 626.7 5.6 1.02

**Versorium
SRCPARAM VPG1 3.3940 6.51 692.2 47.00 0.4500
SRCPARAM VPG2 3.3940 6.51 692.2 47.00 0.4500

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prn"

SRCGROUP ALL
SO FINISHED

RE STARTING
INCLUDED "C:\Modelling\J2026027\Loc_Versorium.ter"
RE FINISHED



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Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
June 12, 2026

ME STARTING

SURFFILE "C:\Modelling\J2026027\ aermet.SFC"

PROFFILE "C:\Modelling\J2026027\ aermet.PFL"

SURFDATA 12345 2015

UAIRDATA 12345678 2015

PROFBASE 1020. METERS

STARTEND 17 01 01 17 12 31

ME FINISHED

OU STARTING

RECTABLE ALLAVE Ninth

MAXTABLE ALLAVE 100

PLOTFILE 1 ALL ninth 1h17.plt

OU FINISHED



ONE-HOUR AVERAGE CO OUTPUT FILE FOR CASE 2

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines Only *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 16:46:19

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*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **685.02632** ON 17082419: AT (702376.00, 5745426.00, 1022.40, 1022.40, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



8-HOUR AVERAGE CO INPUT FILE FOR CASE 2

CO STARTING
TITLEONE Synapse 1.4 GW Plant Turbines Only
MODELOPT CONC ELEV BETA
AVERTIME 8
POLLUTID CO
RUNORNOT RUN
ERRORFIL ERRORS.OUT
CO FINISHED

SO STARTING
LOCATION NG5W POINT 700804.0 5742477.5 1034.99
LOCATION NG4W POINT 700804.0 5742606.7 1034.99
LOCATION NG3W POINT 700804.0 5742735.9 1034.99
LOCATION NG2W POINT 700804.0 5742865.2 1034.99
LOCATION NG1W POINT 700804.0 5742994.4 1034.99
LOCATION NG5N POINT 700886.3 5743123.6 1034.14
LOCATION NG4N POINT 701023.8 5743245.6 1033.29
LOCATION NG3N POINT 700894.6 5743245.6 1034.14
LOCATION NG2N POINT 700765.3 5743245.6 1035.84
LOCATION NG1N POINT 700636.1 5743154.1 1036.69

**Barr-Ag
LOCATION GDS POINT 705375.3 5744100.5 1007
LOCATION HS POINT 705470.7 5744103.7 1006

**Versorium
LOCATION VPG1 POINT 702345.55 5745481.75 1022.00
LOCATION VPG2 POINT 702329.06 5745479.97 1022.00

**Point Source Qs Hs Ts Vs Ds
**Parameters: ---
SRCPARAM NG5W 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG4W 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG3W 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG2W 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG1W 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG5N 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG4N 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG3N 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG2N 7.0833 25.91 823.15 26.92 6.0000
SRCPARAM NG1N 7.0833 25.91 823.15 26.92 6.0000

**Barr-Ag
SRCPARAM GDS 0.6764 23.8 626.7 11.0 1.49
SRCPARAM HS 0.1611 20.1 626.7 5.6 1.02

**Versorium
SRCPARAM VPG1 3.3940 6.51 692.2 47.00 0.4500
SRCPARAM VPG2 3.3940 6.51 692.2 47.00 0.4500

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prn"

SRCGROUP ALL
SO FINISHED

RE STARTING
INCLUDED "C:\Modelling\J2026027\Loc_Versorium.ter"
RE FINISHED



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Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
June 12, 2026

ME STARTING

SURFFILE "C:\Modelling\J2026027\ aermet.SFC"

PROFFILE "C:\Modelling\J2026027\ aermet.PFL"

SURFDATA 12345 2015

UAIRDATA 12345678 2015

PROFBASE 1020. METERS

STARTEND 17 01 01 17 12 31

ME FINISHED

OU STARTING

RECTABLE ALLAVE First

MAXTABLE ALLAVE 100

PLOTFILE 8 ALL First 8h17.plt

SUMMFILE max.SUM

OU FINISHED



8-HOUR AVERAGE CO OUTPUT FILE FOR CASE 2

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines Only *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 16:47:43

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*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 8-HR RESULTS ***

** CONC OF CO		IN MICROGRAMS/M**3		**	
GROUP ID	DATE		NETWORK		
GRID-ID	AVERAGE CONC	(YYMMDDHH)	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	

ALL	HIGH	1ST HIGH VALUE IS	679.56241	ON 17100208: AT (	702376.00, 5745426.00, 1022.40, 1022.40, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ATTACHMENT H

**CH₂O DISPERSION MODELLING
INPUT AND OUTPUT FILES FOR CASE 2**



ONE-HOUR AVERAGE CH₂O INPUT FILE FOR CASE 2

CO STARTING

TITLEONE Synapse 1.4 GW Plant Turbines Only
MODELOPT CONC ELEV BETA
AVERTIME 1
POLLUTID Formaldehyde
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	NG5W	POINT	700804.0	5742477.5	1034.99
LOCATION	NG4W	POINT	700804.0	5742606.7	1034.99
LOCATION	NG3W	POINT	700804.0	5742735.9	1034.99
LOCATION	NG2W	POINT	700804.0	5742865.2	1034.99
LOCATION	NG1W	POINT	700804.0	5742994.4	1034.99
LOCATION	NG5N	POINT	700886.3	5743123.6	1034.14
LOCATION	NG4N	POINT	701023.8	5743245.6	1033.29
LOCATION	NG3N	POINT	700894.6	5743245.6	1034.14
LOCATION	NG2N	POINT	700765.3	5743245.6	1035.84
LOCATION	NG1N	POINT	700636.1	5743154.1	1036.69

**Versorium

LOCATION	VPG1	POINT	702345.55	5745481.75	1022.00
LOCATION	VPG2	POINT	702329.06	5745479.97	1022.00

**Point Source

	Qs	Hs	Ts	Vs	Ds
**Parameters:	---	---	---	---	---
SRCPARAM	NG5W	1.9017	25.91	823.15	26.92 6.0000
SRCPARAM	NG4W	1.9017	25.91	823.15	26.92 6.0000
SRCPARAM	NG3W	1.9017	25.91	823.15	26.92 6.0000
SRCPARAM	NG2W	1.9017	25.91	823.15	26.92 6.0000
SRCPARAM	NG1W	1.9017	25.91	823.15	26.92 6.0000
SRCPARAM	NG5N	1.9017	25.91	823.15	26.92 6.0000
SRCPARAM	NG4N	1.9017	25.91	823.15	26.92 6.0000
SRCPARAM	NG3N	1.9017	25.91	823.15	26.92 6.0000
SRCPARAM	NG2N	1.9017	25.91	823.15	26.92 6.0000
SRCPARAM	NG1N	1.9017	25.91	823.15	26.92 6.0000

**Versorium

SRCPARAM	VPG1	0.0250	6.51	692.2	47.00 0.4500
SRCPARAM	VPG2	0.0250	6.51	692.2	47.00 0.4500

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prn"

SRCGROUP ALL
SO FINISHED

RE STARTING

INCLUDED "C:\Modelling\J2026027\Loc_Versorium.ter"
RE FINISHED

ME STARTING

SURFFILE "C:\Modelling\J2026027\ aermet.SFC"
PROFFILE "C:\Modelling\J2026027\ aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 17 01 01 17 12 31

ME FINISHED



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Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
June 12, 2026

OU STARTING
RECTABLE ALLAVE Ninth
MAXTABLE ALLAVE 100
PLOTFILE 1 ALL ninth 1h17.plt
OU FINISHED



H-4

Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
June 12, 2026

ONE-HOUR AVERAGE CH₂O OUTPUT FILE FOR CASE 2

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines Only *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 17:00:08

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*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

**

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **5.05097** ON 17082419: AT (702376.00, 5745426.00, 1022.40, 1022.40, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ATTACHMENT I

**NH₃ DISPERSION MODELLING
INPUT AND OUTPUT FILES FOR CASE 2**



ONE-HOUR AVERAGE NH₃ INPUT FILE FOR CASE 2

CO STARTING

TITLEONE Synapse 1.4 GW Plant Turbines Only
MODELOPT CONC ELEV BETA
AVERTIME 1
POLLUTID NH3
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	NG5W	POINT	700804.0	5742477.5	1034.99
LOCATION	NG4W	POINT	700804.0	5742606.7	1034.99
LOCATION	NG3W	POINT	700804.0	5742735.9	1034.99
LOCATION	NG2W	POINT	700804.0	5742865.2	1034.99
LOCATION	NG1W	POINT	700804.0	5742994.4	1034.99
LOCATION	NG5N	POINT	700886.3	5743123.6	1034.14
LOCATION	NG4N	POINT	701023.8	5743245.6	1033.29
LOCATION	NG3N	POINT	700894.6	5743245.6	1034.14
LOCATION	NG2N	POINT	700765.3	5743245.6	1035.84
LOCATION	NG1N	POINT	700636.1	5743154.1	1036.69

**Point Source Qs Hs Ts Vs Ds

**Parameters:

	Qs	Hs	Ts	Vs	Ds
SRCPARAM NG5W	0.8806	25.91	823.15	26.92	6.0000
SRCPARAM NG4W	0.8806	25.91	823.15	26.92	6.0000
SRCPARAM NG3W	0.8806	25.91	823.15	26.92	6.0000
SRCPARAM NG2W	0.8806	25.91	823.15	26.92	6.0000
SRCPARAM NG1W	0.8806	25.91	823.15	26.92	6.0000
SRCPARAM NG5N	0.8806	25.91	823.15	26.92	6.0000
SRCPARAM NG4N	0.8806	25.91	823.15	26.92	6.0000
SRCPARAM NG3N	0.8806	25.91	823.15	26.92	6.0000
SRCPARAM NG2N	0.8806	25.91	823.15	26.92	6.0000
SRCPARAM NG1N	0.8806	25.91	823.15	26.92	6.0000

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prn"

SRCGROUP ALL

SO FINISHED

RE STARTING

INCLUDED "C:\Modelling\J2026027\Receptors.ter"

RE FINISHED

ME STARTING

SURFFILE "C:\Modelling\J2026027\ aermet.SFC"
PROFFILE "C:\Modelling\J2026027\ aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 19 01 01 19 12 31

ME FINISHED

OU STARTING

RECTABLE ALLAVE Ninth
MAXTABLE ALLAVE 100
PLOTFILE 1 ALL ninth 1h19.plt

OU FINISHED



ONE-HOUR AVERAGE NH₃ OUTPUT FILE FOR CASE 2

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines Only *** 06/03/26
*** AERMET - VERSION 24142 *** *** *** 16:27:33

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*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

** CONC OF NH3 IN MICROGRAMS/M**3 **

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **2.13225** ON 19051909: AT (700410.00, 5743437.00, 1034.00, 1034.00, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ATTACHMENT J

**NO₂ DISPERSION MODELLING
INPUT AND OUTPUT FILES FOR CASE 3**



ONE-HOUR AVERAGE NO₂ INPUT FILE FOR CASE 3

CO STARTING

TITLEONE Synapse 1.4 GW Plant Turbines+HRSG+gen testing
MODELOPT CONC ELEV PVMRM BETA
AVERTIME 1
POLLUTID NO2 H1H
OZONEFIL "C:\Modelling\O3rur.txt" ppm
NO2EQUIL 0.90
NO2STACK 0.20
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	POINT	X	Y	Z
NG5W	POINT	700804.0	5742477.5	1034.99
NG4W	POINT	700804.0	5742606.7	1034.99
NG3W	POINT	700804.0	5742735.9	1034.99
NG2W	POINT	700804.0	5742865.2	1034.99
NG1W	POINT	700804.0	5742994.4	1034.99
NG5N	POINT	700886.3	5743123.6	1034.14
NG4N	POINT	701023.8	5743245.6	1033.29
NG3N	POINT	700894.6	5743245.6	1034.14
NG2N	POINT	700765.3	5743245.6	1035.84
NG1N	POINT	700636.1	5743154.1	1036.69
5W54	POINT	701002.4	5743696.9	1035.84

**Barr-Ag

LOCATION	POINT	X	Y	Z
GDS	POINT	705375.3	5744100.5	1007
HS	POINT	705470.7	5744103.7	1006

**Versorium

LOCATION	POINT	X	Y	Z
VPG1	POINT	702345.55	5745481.75	1022.00
VPG2	POINT	702329.06	5745479.97	1022.00

**Point Source

Qs	Hs	Ts	Vs	Ds
NG5W	2.3500	25.91	403.15	17.19 6.0000
NG4W	2.3500	25.91	403.15	17.19 6.0000
NG3W	2.3500	25.91	403.15	17.19 6.0000
NG2W	2.3500	25.91	403.15	17.19 6.0000
NG1W	2.3500	25.91	403.15	17.19 6.0000
NG5N	2.3500	25.91	403.15	17.19 6.0000
NG4N	2.3500	25.91	403.15	17.19 6.0000
NG3N	2.3500	25.91	403.15	17.19 6.0000
NG2N	2.3500	25.91	403.15	17.19 6.0000
NG1N	2.3500	25.91	403.15	17.19 6.0000
5W54	3.5331	9.00	823.15	31.74 1.0000

NO2RATIO 5W54 0.15

**Barr-Ag

SRCPARAM	GDS	HS	0.4026	23.8	626.7	11.0	1.49
HS	0.0959	20.1	626.7	5.6	1.02		

**Versorium

SRCPARAM	VPG1	VPG2	0.5278	6.51	692.2	47.00	0.4500
VPG2	0.5278	6.51	692.2	47.00	0.4500		

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prn"

SRCGROUP ALL



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Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
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SO FINISHED

RE STARTING

INCLUDED "C:\Modelling\J2026027\Loc_Versorium.ter"
RE FINISHED

ME STARTING

SURFFILE "C:\Modelling\J2026027\ aermet.SFC"
PROFFILE "C:\Modelling\J2026027\ aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 17 01 01 17 12 31
ME FINISHED

OU STARTING

RECTABLE ALLAVE ninth
MAXTABLE ALLAVE 100
PLOTFILE 1 ALL ninth 1h17.plt
SUMMFILE max.SUM
OU FINISHED



ONE-HOUR AVERAGE NO₂ OUTPUT FILE FOR CASE 3

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines+HRSG+gen testing *** 06/07/26
*** AERMET - VERSION 24142 *** *** *** 18:44:03

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*** MODELOPTs: NonDEFAULT CONC ELEV PVMRM BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **83.89798** ON 17100122: AT (702376.00, 5745426.00, 1022.40, 1022.40, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



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Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
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ATTACHMENT K

CO DISPERSION MODELLING
INPUT AND OUTPUT FILES FOR CASE 3



ONE-HOUR AVERAGE CO INPUT FILE FOR CASE 3

CO STARTING

TITLEONE Synapse 1.4 GW Plant Turbines+HRSG+gen testing
MODELOPT CONC ELEV BETA
AVERTIME 1
POLLUTID CO
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	POINT	700804.0	5742477.5	1034.99
LOCATION NG5W	POINT	700804.0	5742477.5	1034.99
LOCATION NG4W	POINT	700804.0	5742606.7	1034.99
LOCATION NG3W	POINT	700804.0	5742735.9	1034.99
LOCATION NG2W	POINT	700804.0	5742865.2	1034.99
LOCATION NG1W	POINT	700804.0	5742994.4	1034.99
LOCATION NG5N	POINT	700886.3	5743123.6	1034.14
LOCATION NG4N	POINT	701023.8	5743245.6	1033.29
LOCATION NG3N	POINT	700894.6	5743245.6	1034.14
LOCATION NG2N	POINT	700765.3	5743245.6	1035.84
LOCATION NG1N	POINT	700636.1	5743154.1	1036.69
LOCATION 5W54	POINT	701002.4	5743696.9	1035.84

**Barr-Ag

LOCATION	GDS	POINT	705375.3	5744100.5	1007
LOCATION HS	POINT	705470.7	5744103.7	1006	

**Versorium

LOCATION	VP	POINT	702345.55	5745481.75	1022.00
LOCATION VPG1	POINT	702329.06	5745479.97	1022.00	

**Point Source

Qs	Hs	Ts	Vs	Ds
SRCPARAM NG5W	7.0833	25.91	403.15	17.19 6.0000
SRCPARAM NG4W	7.0833	25.91	403.15	17.19 6.0000
SRCPARAM NG3W	7.0833	25.91	403.15	17.19 6.0000
SRCPARAM NG2W	7.0833	25.91	403.15	17.19 6.0000
SRCPARAM NG1W	7.0833	25.91	403.15	17.19 6.0000
SRCPARAM NG5N	7.0833	25.91	403.15	17.19 6.0000
SRCPARAM NG4N	7.0833	25.91	403.15	17.19 6.0000
SRCPARAM NG3N	7.0833	25.91	403.15	17.19 6.0000
SRCPARAM NG2N	7.0833	25.91	403.15	17.19 6.0000
SRCPARAM NG1N	7.0833	25.91	403.15	17.19 6.0000
SRCPARAM 5W54	18.4567	9.00	823.15	31.74 1.0000

**Barr-Ag

SRCPARAM	GDS	0.6764	23.8	626.7	11.0	1.49
SRCPARAM HS		0.1611	20.1	626.7	5.6	1.02

**Versorium

SRCPARAM	VP	3.3940	6.51	692.2	47.00	0.4500
SRCPARAM VPG2		3.3940	6.51	692.2	47.00	0.4500

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prn"

SRCGROUP ALL

SO FINISHED

RE STARTING

INCLUDED "C:\Modelling\J2026027\Loc_Versorium.ter"

RE FINISHED



K-3

Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
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ME STARTING

SURFFILE "C:\Modelling\J2026027\ aermet.SFC"

PROFFILE "C:\Modelling\J2026027\ aermet.PFL"

SURFDATA 12345 2015

UAIRDATA 12345678 2015

PROFBASE 1020. METERS

STARTEND 17 01 01 17 12 31

ME FINISHED

OU STARTING

RECTABLE ALLAVE Ninth

MAXTABLE ALLAVE 100

PLOTFILE 1 ALL ninth 1h17.plt

OU FINISHED



ONE-HOUR AVERAGE CO OUTPUT FILE FOR CASE 3

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines+HRSG+gen testing *** 06/07/26
*** AERMET - VERSION 24142 *** *** *** 18:29:16

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*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **685.14209** ON 17082419: AT (702376.00, 5745426.00, 1022.40, 1022.40, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



8-HOUR AVERAGE CO INPUT FILE FOR CASE 3

CO STARTING

TITLEONE Synapse 1.4 GW Plant Turbines+HRSG+gen testing
MODELOPT CONC ELEV BETA
AVERTIME 8
POLLUTID CO
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED**SO STARTING**

LOCATION	NG5W	POINT	700804.0	5742477.5	1034.99
LOCATION	NG4W	POINT	700804.0	5742606.7	1034.99
LOCATION	NG3W	POINT	700804.0	5742735.9	1034.99
LOCATION	NG2W	POINT	700804.0	5742865.2	1034.99
LOCATION	NG1W	POINT	700804.0	5742994.4	1034.99
LOCATION	NG5N	POINT	700886.3	5743123.6	1034.14
LOCATION	NG4N	POINT	701023.8	5743245.6	1033.29
LOCATION	NG3N	POINT	700894.6	5743245.6	1034.14
LOCATION	NG2N	POINT	700765.3	5743245.6	1035.84
LOCATION	NG1N	POINT	700636.1	5743154.1	1036.69
LOCATION	5W54	POINT	701002.4	5743696.9	1035.84

****Barr-Ag**

LOCATION	GDS	POINT	705375.3	5744100.5	1007
LOCATION	HS	POINT	705470.7	5744103.7	1006

****Versorium**

LOCATION	VPG1	POINT	702345.55	5745481.75	1022.00
LOCATION	VPG2	POINT	702329.06	5745479.97	1022.00

****Point Source** Qs Hs Ts Vs Ds****Parameters:** --- --- --- --- ---

SRCPARAM	NG5W	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG4W	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG3W	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG2W	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG1W	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG5N	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG4N	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG3N	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG2N	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	NG1N	7.0833	25.91	403.15	17.19	6.0000
SRCPARAM	5W54	18.4567	9.00	823.15	31.74	1.0000

****Barr-Ag**

SRCPARAM	GDS	0.6764	23.8	626.7	11.0	1.49
SRCPARAM	HS	0.1611	20.1	626.7	5.6	1.02

****Versorium**

SRCPARAM	VPG1	3.3940	6.51	692.2	47.00	0.4500
SRCPARAM	VPG2	3.3940	6.51	692.2	47.00	0.4500

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prn"

SRCGROUP ALL

SO FINISHED**RE STARTING**

INCLUDED "C:\Modelling\J2026027\Loc_Versorium.ter"

RE FINISHED



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Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
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ME STARTING

SURFFILE "C:\Modelling\J2026027\ aermet.SFC"

PROFFILE "C:\Modelling\J2026027\ aermet.PFL"

SURFDATA 12345 2015

UAIRDATA 12345678 2015

PROFBASE 1020. METERS

STARTEND 17 01 01 17 12 31

ME FINISHED

OU STARTING

RECTABLE ALLAVE First

MAXTABLE ALLAVE 100

PLOTFILE 8 ALL First 8h17.plt

SUMMFILE max.SUM

OU FINISHED



K-7

Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
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8-HOUR AVERAGE CO OUTPUT FILE FOR CASE 3

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines+HRSG+gen testing *** 06/07/26
*** AERMET - VERSION 24142 *** *** *** 18:30:49

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*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 8-HR RESULTS ***

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

GROUP ID	DATE	NETWORK
GRID-ID	AVERAGE CONC (YYMMDDHH)	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) OF TYPE

ALL HIGH 1ST HIGH VALUE IS **679.67057** ON 17100208: AT (702376.00, 5745426.00, 1022.40, 1022.40, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ATTACHMENT L

**CH₂O DISPERSION MODELLING
INPUT AND OUTPUT FILES FOR CASE 3**



ONE-HOUR AVERAGE CH₂O INPUT FILE FOR CASE 3

CO STARTING

TITLEONE Synapse 1.4 GW Plant Turbines+HRSG+gen testing
MODELOPT CONC ELEV BETA
AVERTIME 1
POLLUTID Formaldehyde
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	POINT	700804.0	5742477.5	1034.99
LOCATION NG5W	POINT	700804.0	5742477.5	1034.99
LOCATION NG4W	POINT	700804.0	5742606.7	1034.99
LOCATION NG3W	POINT	700804.0	5742735.9	1034.99
LOCATION NG2W	POINT	700804.0	5742865.2	1034.99
LOCATION NG1W	POINT	700804.0	5742994.4	1034.99
LOCATION NG5N	POINT	700886.3	5743123.6	1034.14
LOCATION NG4N	POINT	701023.8	5743245.6	1033.29
LOCATION NG3N	POINT	700894.6	5743245.6	1034.14
LOCATION NG2N	POINT	700765.3	5743245.6	1035.84
LOCATION NG1N	POINT	700636.1	5743154.1	1036.69
LOCATION 5W54	POINT	701002.4	5743696.9	1035.84

**Versorium

LOCATION	POINT	702345.55	5745481.75	1022.00
LOCATION VPG1	POINT	702345.55	5745481.75	1022.00
LOCATION VPG2	POINT	702329.06	5745479.97	1022.00

**Point Source

Qs	Hs	Ts	Vs	Ds
---	---	---	---	---
**Parameters:	---	---	---	---
SRCPARAM NG5W	1.9017	25.91	403.15	17.19 6.0000
SRCPARAM NG4W	1.9017	25.91	403.15	17.19 6.0000
SRCPARAM NG3W	1.9017	25.91	403.15	17.19 6.0000
SRCPARAM NG2W	1.9017	25.91	403.15	17.19 6.0000
SRCPARAM NG1W	1.9017	25.91	403.15	17.19 6.0000
SRCPARAM NG5N	1.9017	25.91	403.15	17.19 6.0000
SRCPARAM NG4N	1.9017	25.91	403.15	17.19 6.0000
SRCPARAM NG3N	1.9017	25.91	403.15	17.19 6.0000
SRCPARAM NG2N	1.9017	25.91	403.15	17.19 6.0000
SRCPARAM NG1N	1.9017	25.91	403.15	17.19 6.0000
SRCPARAM 5W54	0.1232	9.00	823.15	31.74 1.0000

**Versorium

SRCPARAM	VPG1	0.0250	6.51	692.2	47.00 0.4500
SRCPARAM VPG1	0.0250	6.51	692.2	47.00 0.4500	
SRCPARAM VPG2	0.0250	6.51	692.2	47.00 0.4500	

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prn"

SRCGROUP ALL

SO FINISHED

RE STARTING

INCLUDED "C:\Modelling\J2026027\Loc_750m_S.ter"

RE FINISHED

ME STARTING

SURFFILE "C:\Modelling\J2026027\aelmet.SFC"
PROFFILE "C:\Modelling\J2026027\aelmet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 17 01 01 17 12 31



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Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
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ME FINISHED

OU STARTING

RECTABLE ALLAVE Ninth

MAXTABLE ALLAVE 100

PLOTFILE 1 ALL ninth 1h17.plt

OU FINISHED



ONE-HOUR AVERAGE CH₂O OUTPUT FILE FOR CASE 3

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines+HRSG+gen testing *** 06/07/26
*** AERMET - VERSION 24142 *** *** *** 18:59:34

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*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

**

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **14.51293** ON 17052418: AT (700969.00, 5742244.00, 1031.00, 1031.00, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ATTACHMENT M

**NH₃ DISPERSION MODELLING
INPUT AND OUTPUT FILES FOR CASE 3**



ONE-HOUR AVERAGE NH₃ INPUT FILE FOR CASE 3

CO STARTING
TITLEONE Synapse 1.4 GW Plant Turbines+HRSG+gen testing
MODELOPT CONC ELEV BETA
AVERTIME 1
POLLUTID NH3
RUNORNOT RUN
ERRORFIL ERRORS.OUT
CO FINISHED

SO STARTING
LOCATION NG5W POINT 700804.0 5742477.5 1034.99
LOCATION NG4W POINT 700804.0 5742606.7 1034.99
LOCATION NG3W POINT 700804.0 5742735.9 1034.99
LOCATION NG2W POINT 700804.0 5742865.2 1034.99
LOCATION NG1W POINT 700804.0 5742994.4 1034.99
LOCATION NG5N POINT 700886.3 5743123.6 1034.14
LOCATION NG4N POINT 701023.8 5743245.6 1033.29
LOCATION NG3N POINT 700894.6 5743245.6 1034.14
LOCATION NG2N POINT 700765.3 5743245.6 1035.84
LOCATION NG1N POINT 700636.1 5743154.1 1036.69
LOCATION 5W54 POINT 701002.4 5743696.9 1035.84

**Point Source	Qs	Hs	Ts	Vs	Ds
**Parameters: ---					
SRCPARAM NG5W	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM NG4W	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM NG3W	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM NG2W	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM NG1W	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM NG5N	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM NG4N	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM NG3N	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM NG2N	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM NG1N	0.8806	25.91	403.15	17.19	6.0000
SRCPARAM 5W54	0.0188	9.00	823.15	31.74	1.0000

INCLUDED "C:\Modelling\J2026027\Turbines_bpip.prn"

SRCGROUP ALL
SO FINISHED

RE STARTING
INCLUDED "C:\Modelling\J2026027\Loc_750m_S.ter"
RE FINISHED

ME STARTING
SURFFILE "C:\Modelling\J2026027\ aermet.SFC"
PROFFILE "C:\Modelling\J2026027\ aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 17 01 01 17 12 31
ME FINISHED

OU STARTING
RECTABLE ALLAVE Ninth
MAXTABLE ALLAVE 100



PLOTFILE 1 ALL ninth 1h17.plt
OU FINISHED

M-3

Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
June 12, 2026



ONE-HOUR AVERAGE NH₃ OUTPUT FILE FOR CASE 3

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant Turbines+HRSG+gen testing *** 06/07/26
*** AERMET - VERSION 24142 *** *** *** 18:58:44

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*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

** CONC OF NH3 IN MICROGRAMS/M**3 **

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **6.72026** ON 17052418: AT (700969.00, 5742244.00, 1031.00, 1031.00, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ATTACHMENT N

**NO₂ DISPERSION MODELLING
INPUT AND OUTPUT FILES FOR CASE 4**



ONE-HOUR AVERAGE NO₂ INPUT FILE FOR CASE 4A

CO STARTING

TITLEONE Synapse 1.4 GW Plant 6 Gens tied to 1 SRC
MODELOPT CONC ELEV PVMRM BETA
AVERTIME 1
POLLUTID NO2 H1H
OZONEFIL "C:\Modelling\O3rur.txt" ppm
NO2EQUIL 0.90
NO2STACK 0.083
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	5W6	POINT	700364.88	5742367.34	1039.24
LOCATION	5W12	POINT	700364.88	5742456.04	1039.24
LOCATION	5W18	POINT	700448.70	5742367.34	1038.39
LOCATION	5W24	POINT	700448.70	5742456.04	1038.39
LOCATION	5W30	POINT	700532.52	5742367.34	1037.54
LOCATION	5W36	POINT	700532.52	5742456.04	1037.54
LOCATION	5W42	POINT	700616.34	5742367.34	1036.69
LOCATION	5W48	POINT	700616.34	5742456.04	1036.69
LOCATION	5W54	POINT	700700.16	5742367.34	1035.84
LOCATION	5W60	POINT	700700.16	5742456.04	1035.84
LOCATION	4W6	POINT	700364.88	5742496.58	1039.24
LOCATION	4W12	POINT	700364.88	5742585.27	1039.24
LOCATION	4W18	POINT	700448.70	5742496.58	1038.39
LOCATION	4W24	POINT	700448.70	5742585.27	1038.39
LOCATION	4W30	POINT	700532.52	5742496.58	1037.54
LOCATION	4W36	POINT	700532.52	5742585.27	1037.54
LOCATION	4W42	POINT	700616.34	5742496.58	1036.69
LOCATION	4W48	POINT	700616.34	5742585.27	1036.69
LOCATION	4W54	POINT	700700.16	5742496.58	1035.84
LOCATION	4W60	POINT	700700.16	5742585.27	1035.84
LOCATION	3W6	POINT	700364.88	5742625.81	1039.24
LOCATION	3W12	POINT	700364.88	5742714.51	1039.24
LOCATION	3W18	POINT	700448.70	5742625.81	1038.39
LOCATION	3W24	POINT	700448.70	5742714.51	1038.39
LOCATION	3W30	POINT	700532.52	5742625.81	1037.54
LOCATION	3W36	POINT	700532.52	5742714.51	1037.54
LOCATION	3W42	POINT	700616.34	5742625.81	1036.69
LOCATION	3W48	POINT	700616.34	5742714.51	1036.69
LOCATION	3W54	POINT	700700.16	5742625.81	1035.84
LOCATION	3W60	POINT	700700.16	5742714.51	1035.84
LOCATION	2W6	POINT	700364.88	5742755.05	1039.24
LOCATION	2W12	POINT	700364.88	5742843.74	1039.24
LOCATION	2W18	POINT	700448.70	5742755.05	1038.39
LOCATION	2W24	POINT	700448.70	5742843.74	1038.39
LOCATION	2W30	POINT	700532.52	5742755.05	1037.54
LOCATION	2W36	POINT	700532.52	5742843.74	1037.54
LOCATION	2W42	POINT	700616.34	5742755.05	1036.69
LOCATION	2W48	POINT	700616.34	5742843.74	1036.69
LOCATION	2W54	POINT	700700.16	5742755.05	1035.84
LOCATION	2W60	POINT	700700.16	5742843.74	1035.84
LOCATION	1W6	POINT	700364.88	5742884.28	1039.24
LOCATION	1W12	POINT	700364.88	5742972.98	1039.24
LOCATION	1W18	POINT	700448.70	5742884.28	1038.39
LOCATION	1W24	POINT	700448.70	5742972.98	1038.39
LOCATION	1W30	POINT	700532.52	5742884.28	1037.54
LOCATION	1W36	POINT	700532.52	5742972.98	1037.54
LOCATION	1W42	POINT	700616.34	5742884.28	1036.69



LOCATION	1W48	POINT	700616.34	5742972.98	1036.69
LOCATION	1W54	POINT	700700.16	5742884.28	1035.84
LOCATION	1W60	POINT	700700.16	5742972.98	1035.84
LOCATION	5N6	POINT	700447.17	5743013.52	1038.39
LOCATION	5N12	POINT	700447.17	5743102.21	1038.39
LOCATION	5N18	POINT	700530.99	5743013.52	1037.54
LOCATION	5N24	POINT	700530.99	5743102.21	1037.54
LOCATION	5N30	POINT	700614.81	5743013.52	1036.69
LOCATION	5N36	POINT	700614.81	5743102.21	1036.69
LOCATION	5N42	POINT	700698.63	5743013.52	1035.84
LOCATION	5N48	POINT	700698.63	5743102.21	1035.84
LOCATION	5N54	POINT	700782.45	5743013.52	1034.99
LOCATION	5N60	POINT	700782.45	5743102.21	1034.99
LOCATION	4N6	POINT	701002.36	5743670.96	1033.29
LOCATION	4N12	POINT	700913.66	5743670.96	1033.29
LOCATION	4N18	POINT	701002.36	5743587.14	1033.29
LOCATION	4N24	POINT	700913.66	5743587.14	1033.29
LOCATION	4N30	POINT	701002.36	5743503.32	1033.29
LOCATION	4N36	POINT	700913.66	5743503.32	1033.29
LOCATION	4N42	POINT	701002.36	5743419.50	1033.29
LOCATION	4N48	POINT	700913.66	5743419.50	1033.29
LOCATION	4N54	POINT	701002.36	5743335.68	1033.29
LOCATION	4N60	POINT	700913.66	5743335.68	1033.29
LOCATION	3N6	POINT	700873.12	5743670.96	1034.14
LOCATION	3N12	POINT	700784.43	5743670.96	1034.14
LOCATION	3N18	POINT	700873.12	5743587.14	1034.14
LOCATION	3N24	POINT	700784.43	5743587.14	1034.14
LOCATION	3N30	POINT	700873.12	5743503.32	1034.14
LOCATION	3N36	POINT	700784.43	5743503.32	1034.14
LOCATION	3N42	POINT	700873.12	5743419.50	1034.14
LOCATION	3N48	POINT	700784.43	5743419.50	1034.14
LOCATION	3N54	POINT	700873.12	5743335.68	1034.14
LOCATION	3N60	POINT	700784.43	5743335.68	1034.14
LOCATION	2N6	POINT	700743.89	5743670.96	1035.84
LOCATION	2N12	POINT	700655.19	5743670.96	1035.84
LOCATION	2N18	POINT	700743.89	5743587.14	1035.84
LOCATION	2N24	POINT	700655.19	5743587.14	1035.84
LOCATION	2N30	POINT	700743.89	5743503.32	1035.84
LOCATION	2N36	POINT	700655.19	5743503.32	1035.84
LOCATION	2N42	POINT	700743.89	5743419.50	1035.84
LOCATION	2N48	POINT	700655.19	5743419.50	1035.84
LOCATION	2N54	POINT	700743.89	5743335.68	1035.84
LOCATION	2N60	POINT	700655.19	5743335.68	1035.84
LOCATION	1N6	POINT	700614.65	5743579.52	1036.69
LOCATION	1N12	POINT	700525.96	5743579.52	1036.69
LOCATION	1N18	POINT	700614.65	5743495.70	1036.69
LOCATION	1N24	POINT	700525.96	5743495.70	1036.69
LOCATION	1N30	POINT	700614.65	5743411.88	1036.69
LOCATION	1N36	POINT	700525.96	5743411.88	1036.69
LOCATION	1N42	POINT	700614.65	5743328.06	1036.69
LOCATION	1N48	POINT	700525.96	5743328.06	1036.69
LOCATION	1N54	POINT	700614.65	5743244.24	1036.69
LOCATION	1N60	POINT	700525.96	5743244.24	1036.69

**Barr-Ag

LOCATION	GDS	POINT	705375.3	5744100.5	1007
LOCATION	HS	POINT	705470.7	5744103.7	1006

**Versorium

LOCATION	VP1	POINT	702345.55	5745481.75	1022.00
LOCATION	VP2	POINT	702329.06	5745479.97	1022.00

NO2RATIO GDS 0.2



NO2RATIO HS 0.2
NO2RATIO VPG1 0.2
NO2RATIO VPG2 0.2

**Point Source	Qs	Hs	Ts	Vs	Ds
**Parameters:					
SRCPARAM 5W6	---	---	---	---	---
SRCPARAM 5W12	---	---	---	---	---
SRCPARAM 5W18	---	---	---	---	---
SRCPARAM 5W24	---	---	---	---	---
SRCPARAM 5W30	---	---	---	---	---
SRCPARAM 5W36	---	---	---	---	---
SRCPARAM 5W42	---	---	---	---	---
SRCPARAM 5W48	---	---	---	---	---
SRCPARAM 5W54	---	---	---	---	---
SRCPARAM 5W60	---	---	---	---	---
SRCPARAM 4W6	---	---	---	---	---
SRCPARAM 4W12	---	---	---	---	---
SRCPARAM 4W18	---	---	---	---	---
SRCPARAM 4W24	---	---	---	---	---
SRCPARAM 4W30	---	---	---	---	---
SRCPARAM 4W36	---	---	---	---	---
SRCPARAM 4W42	---	---	---	---	---
SRCPARAM 4W48	---	---	---	---	---
SRCPARAM 4W54	---	---	---	---	---
SRCPARAM 4W60	---	---	---	---	---
SRCPARAM 3W6	---	---	---	---	---
SRCPARAM 3W12	---	---	---	---	---
SRCPARAM 3W18	---	---	---	---	---
SRCPARAM 3W24	---	---	---	---	---
SRCPARAM 3W30	---	---	---	---	---
SRCPARAM 3W36	---	---	---	---	---
SRCPARAM 3W42	---	---	---	---	---
SRCPARAM 3W48	---	---	---	---	---
SRCPARAM 3W54	---	---	---	---	---
SRCPARAM 3W60	---	---	---	---	---
SRCPARAM 2W6	---	---	---	---	---
SRCPARAM 2W12	---	---	---	---	---
SRCPARAM 2W18	---	---	---	---	---
SRCPARAM 2W24	---	---	---	---	---
SRCPARAM 2W30	---	---	---	---	---
SRCPARAM 2W36	---	---	---	---	---
SRCPARAM 2W42	---	---	---	---	---
SRCPARAM 2W48	---	---	---	---	---
SRCPARAM 2W54	---	---	---	---	---
SRCPARAM 2W60	---	---	---	---	---
SRCPARAM 1W6	---	---	---	---	---
SRCPARAM 1W12	---	---	---	---	---
SRCPARAM 1W18	---	---	---	---	---
SRCPARAM 1W24	---	---	---	---	---
SRCPARAM 1W30	---	---	---	---	---
SRCPARAM 1W36	---	---	---	---	---
SRCPARAM 1W42	---	---	---	---	---
SRCPARAM 1W48	---	---	---	---	---
SRCPARAM 1W54	---	---	---	---	---
SRCPARAM 1W60	---	---	---	---	---
SRCPARAM 5N6	---	---	---	---	---
SRCPARAM 5N12	---	---	---	---	---
SRCPARAM 5N18	---	---	---	---	---
SRCPARAM 5N24	---	---	---	---	---
SRCPARAM 5N30	---	---	---	---	---
SRCPARAM 5N36	---	---	---	---	---
SRCPARAM 5N42	---	---	---	---	---



SRCPARAM	5N48	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5N54	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5N60	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N6	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N12	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N18	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N24	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N30	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N36	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N42	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N48	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N54	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N60	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N6	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N12	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N18	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N24	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N30	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N36	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N42	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N48	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N54	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N60	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N6	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N12	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N18	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N24	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N30	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N36	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N42	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N48	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N54	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N60	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N6	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N12	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N18	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N24	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N30	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N36	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N42	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N48	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N54	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N60	3.5331	9.00	823.15	31.74	1.0000

**Barr-Ag

SRCPARAM	GDS	0.4026	23.8	626.7	11.0	1.49
SRCPARAM	HS	0.0959	20.1	626.7	5.6	1.02

**Versorium

SRCPARAM	VPG1	0.5278	6.51	692.2	47.00	0.4500
SRCPARAM	VPG2	0.5278	6.51	692.2	47.00	0.4500

INCLUDED "C:\Modelling\J2026027\Gens_6in1_bpip.prn"

SRCGROUP ALL
SO FINISHED

RE STARTING
INCLUDED "C:\Modelling\J2026027\Receptors.ter"
RE FINISHED

ME STARTING



N-6

Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
June 12, 2026

SURFFILE "C:\Modelling\J2026027\ aermet.SFC"
PROFFILE "C:\Modelling\J2026027\ aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 15 01 01 15 12 31
ME FINISHED

OU STARTING
RECTABLE ALLAVE ninth
MAXTABLE ALLAVE 100
MAXIFILE 1 ALL 441.0 Exceed.txt
PLOTFILE 1 ALL ninth 1h.plt
SUMMFILE max.SUM
OU FINISHED



ONE-HOUR AVERAGE NO₂ OUTPUT FILE FOR CASE 4A

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant 6 Gens tied to 1 SRC *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 12:07:27

PAGE 123

*** MODELOPTs: NonDEFAULT CONC ELEV PVMRM BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **425.65346** ON 15030814: AT (701066.00, 5743736.00, 1033.00, 1033.00, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ONE-HOUR AVERAGE NO₂ INPUT FILE FOR CASE 4B

CO STARTING

TITLEONE Synapse 1.4 GW Plant 6 Gens tied to 1 SRC
MODELOPT CONC ELEV PVMRM BETA
AVERTIME 1
POLLUTID NO2 H1H
OZONEFIL "C:\Modelling\O3rur.txt" ppm
NO2EQUIL 0.90
NO2STACK 0.15
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	5W6	POINT	700364.88	5742367.34	1039.24
LOCATION	5W12	POINT	700364.88	5742456.04	1039.24
LOCATION	5W18	POINT	700448.70	5742367.34	1038.39
LOCATION	5W24	POINT	700448.70	5742456.04	1038.39
LOCATION	5W30	POINT	700532.52	5742367.34	1037.54
LOCATION	5W36	POINT	700532.52	5742456.04	1037.54
LOCATION	5W42	POINT	700616.34	5742367.34	1036.69
LOCATION	5W48	POINT	700616.34	5742456.04	1036.69
LOCATION	5W54	POINT	700700.16	5742367.34	1035.84
LOCATION	5W60	POINT	700700.16	5742456.04	1035.84
LOCATION	4W6	POINT	700364.88	5742496.58	1039.24
LOCATION	4W12	POINT	700364.88	5742585.27	1039.24
LOCATION	4W18	POINT	700448.70	5742496.58	1038.39
LOCATION	4W24	POINT	700448.70	5742585.27	1038.39
LOCATION	4W30	POINT	700532.52	5742496.58	1037.54
LOCATION	4W36	POINT	700532.52	5742585.27	1037.54
LOCATION	4W42	POINT	700616.34	5742496.58	1036.69
LOCATION	4W48	POINT	700616.34	5742585.27	1036.69
LOCATION	4W54	POINT	700700.16	5742496.58	1035.84
LOCATION	4W60	POINT	700700.16	5742585.27	1035.84
LOCATION	3W6	POINT	700364.88	5742625.81	1039.24
LOCATION	3W12	POINT	700364.88	5742714.51	1039.24
LOCATION	3W18	POINT	700448.70	5742625.81	1038.39
LOCATION	3W24	POINT	700448.70	5742714.51	1038.39
LOCATION	3W30	POINT	700532.52	5742625.81	1037.54
LOCATION	3W36	POINT	700532.52	5742714.51	1037.54
LOCATION	3W42	POINT	700616.34	5742625.81	1036.69
LOCATION	3W48	POINT	700616.34	5742714.51	1036.69
LOCATION	3W54	POINT	700700.16	5742625.81	1035.84
LOCATION	3W60	POINT	700700.16	5742714.51	1035.84
LOCATION	2W6	POINT	700364.88	5742755.05	1039.24
LOCATION	2W12	POINT	700364.88	5742843.74	1039.24
LOCATION	2W18	POINT	700448.70	5742755.05	1038.39
LOCATION	2W24	POINT	700448.70	5742843.74	1038.39
LOCATION	2W30	POINT	700532.52	5742755.05	1037.54
LOCATION	2W36	POINT	700532.52	5742843.74	1037.54
LOCATION	2W42	POINT	700616.34	5742755.05	1036.69
LOCATION	2W48	POINT	700616.34	5742843.74	1036.69
LOCATION	2W54	POINT	700700.16	5742755.05	1035.84
LOCATION	2W60	POINT	700700.16	5742843.74	1035.84
LOCATION	1W6	POINT	700364.88	5742884.28	1039.24
LOCATION	1W12	POINT	700364.88	5742972.98	1039.24
LOCATION	1W18	POINT	700448.70	5742884.28	1038.39
LOCATION	1W24	POINT	700448.70	5742972.98	1038.39
LOCATION	1W30	POINT	700532.52	5742884.28	1037.54
LOCATION	1W36	POINT	700532.52	5742972.98	1037.54
LOCATION	1W42	POINT	700616.34	5742884.28	1036.69



LOCATION	1W48	POINT	700616.34	5742972.98	1036.69
LOCATION	1W54	POINT	700700.16	5742884.28	1035.84
LOCATION	1W60	POINT	700700.16	5742972.98	1035.84
LOCATION	5N6	POINT	700447.17	5743013.52	1038.39
LOCATION	5N12	POINT	700447.17	5743102.21	1038.39
LOCATION	5N18	POINT	700530.99	5743013.52	1037.54
LOCATION	5N24	POINT	700530.99	5743102.21	1037.54
LOCATION	5N30	POINT	700614.81	5743013.52	1036.69
LOCATION	5N36	POINT	700614.81	5743102.21	1036.69
LOCATION	5N42	POINT	700698.63	5743013.52	1035.84
LOCATION	5N48	POINT	700698.63	5743102.21	1035.84
LOCATION	5N54	POINT	700782.45	5743013.52	1034.99
LOCATION	5N60	POINT	700782.45	5743102.21	1034.99
LOCATION	4N6	POINT	701002.36	5743670.96	1033.29
LOCATION	4N12	POINT	700913.66	5743670.96	1033.29
LOCATION	4N18	POINT	701002.36	5743587.14	1033.29
LOCATION	4N24	POINT	700913.66	5743587.14	1033.29
LOCATION	4N30	POINT	701002.36	5743503.32	1033.29
LOCATION	4N36	POINT	700913.66	5743503.32	1033.29
LOCATION	4N42	POINT	701002.36	5743419.50	1033.29
LOCATION	4N48	POINT	700913.66	5743419.50	1033.29
LOCATION	4N54	POINT	701002.36	5743335.68	1033.29
LOCATION	4N60	POINT	700913.66	5743335.68	1033.29
LOCATION	3N6	POINT	700873.12	5743670.96	1034.14
LOCATION	3N12	POINT	700784.43	5743670.96	1034.14
LOCATION	3N18	POINT	700873.12	5743587.14	1034.14
LOCATION	3N24	POINT	700784.43	5743587.14	1034.14
LOCATION	3N30	POINT	700873.12	5743503.32	1034.14
LOCATION	3N36	POINT	700784.43	5743503.32	1034.14
LOCATION	3N42	POINT	700873.12	5743419.50	1034.14
LOCATION	3N48	POINT	700784.43	5743419.50	1034.14
LOCATION	3N54	POINT	700873.12	5743335.68	1034.14
LOCATION	3N60	POINT	700784.43	5743335.68	1034.14
LOCATION	2N6	POINT	700743.89	5743670.96	1035.84
LOCATION	2N12	POINT	700655.19	5743670.96	1035.84
LOCATION	2N18	POINT	700743.89	5743587.14	1035.84
LOCATION	2N24	POINT	700655.19	5743587.14	1035.84
LOCATION	2N30	POINT	700743.89	5743503.32	1035.84
LOCATION	2N36	POINT	700655.19	5743503.32	1035.84
LOCATION	2N42	POINT	700743.89	5743419.50	1035.84
LOCATION	2N48	POINT	700655.19	5743419.50	1035.84
LOCATION	2N54	POINT	700743.89	5743335.68	1035.84
LOCATION	2N60	POINT	700655.19	5743335.68	1035.84
LOCATION	1N6	POINT	700614.65	5743579.52	1036.69
LOCATION	1N12	POINT	700525.96	5743579.52	1036.69
LOCATION	1N18	POINT	700614.65	5743495.70	1036.69
LOCATION	1N24	POINT	700525.96	5743495.70	1036.69
LOCATION	1N30	POINT	700614.65	5743411.88	1036.69
LOCATION	1N36	POINT	700525.96	5743411.88	1036.69
LOCATION	1N42	POINT	700614.65	5743328.06	1036.69
LOCATION	1N48	POINT	700525.96	5743328.06	1036.69
LOCATION	1N54	POINT	700614.65	5743244.24	1036.69
LOCATION	1N60	POINT	700525.96	5743244.24	1036.69

**Barr-Ag

LOCATION	GDS	POINT	705375.3	5744100.5	1007
LOCATION	HS	POINT	705470.7	5744103.7	1006

**Versorium

LOCATION	VP1	POINT	702345.55	5745481.75	1022.00
LOCATION	VP2	POINT	702329.06	5745479.97	1022.00

NO2RATIO GDS 0.2



NO2RATIO HS 0.2
NO2RATIO VPG1 0.2
NO2RATIO VPG2 0.2

**Point Source	Qs	Hs	Ts	Vs	Ds	
**Parameters:						
SRCPARAM	5W6	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5W12	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5W18	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5W24	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5W30	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5W36	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5W42	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5W48	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5W54	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5W60	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4W6	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4W12	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4W18	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4W24	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4W30	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4W36	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4W42	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4W48	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4W54	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4W60	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3W6	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3W12	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3W18	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3W24	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3W30	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3W36	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3W42	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3W48	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3W54	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3W60	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2W6	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2W12	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2W18	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2W24	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2W30	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2W36	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2W42	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2W48	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2W54	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2W60	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1W6	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1W12	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1W18	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1W24	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1W30	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1W36	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1W42	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1W48	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1W54	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1W60	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5N6	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5N12	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5N18	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5N24	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5N30	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5N36	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5N42	3.5331	9.00	823.15	31.74	1.0000



SRCPARAM	5N48	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5N54	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	5N60	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N6	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N12	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N18	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N24	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N30	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N36	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N42	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N48	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N54	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	4N60	3.5331	9.00	823.15	31.74	1.0000
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SRCPARAM	3N18	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N24	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N30	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N36	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N42	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N48	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N54	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	3N60	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N6	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N12	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N18	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N24	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N30	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N36	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N42	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N48	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N54	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	2N60	3.5331	9.00	823.15	31.74	1.0000
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SRCPARAM	1N12	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N18	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N24	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N30	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N36	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N42	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N48	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N54	3.5331	9.00	823.15	31.74	1.0000
SRCPARAM	1N60	3.5331	9.00	823.15	31.74	1.0000

**Barr-Ag

SRCPARAM	GDS	0.4026	23.8	626.7	11.0	1.49
SRCPARAM	HS	0.0959	20.1	626.7	5.6	1.02

**Versorium

SRCPARAM	VPG1	0.5278	6.51	692.2	47.00	0.4500
SRCPARAM	VPG2	0.5278	6.51	692.2	47.00	0.4500

INCLUDED "C:\Modelling\J2026027\Gens_6in1_bpip.prn"

SRCGROUP ALL
SO FINISHED

RE STARTING
INCLUDED "C:\Modelling\J2026027\Receptors.ter"
RE FINISHED

ME STARTING



N-12

Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
June 12, 2026

SURFFILE "C:\Modelling\J2026027\ aermet.SFC"
PROFFILE "C:\Modelling\J2026027\ aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 15 01 01 15 12 31
ME FINISHED

OU STARTING
RECTABLE ALLAVE ninth
MAXTABLE ALLAVE 100
MAXIFILE 1 ALL 441.0 Exceed.txt
PLOTFILE 1 ALL ninth 1h.plt
SUMMFILE max.SUM
OU FINISHED



ONE-HOUR AVERAGE NO₂ OUTPUT FILE FOR CASE 4B

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant 6 Gens tied to 1 SRC *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 12:04:46

PAGE 123

*** MODELOPTs: NonDEFAULT CONC ELEV PVMRM BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **528.93155** ON 15041609: AT (701066.00, 5743736.00, 1033.00, 1033.00, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ATTACHMENT O

**CO DISPERSION MODELLING
INPUT AND OUTPUT FILES FOR CASE 4**



ONE-HOUR AVERAGE CO INPUT FILE FOR CASE 4

CO STARTING

TITLEONE Synapse 1.4 GW Plant 6 Gens tied to 1 SRC
MODELOPT CONC ELEV BETA
AVERTIME 1
POLLUTID CO
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	5W6	POINT	700364.88	5742367.34	1039.24
LOCATION	5W12	POINT	700364.88	5742456.04	1039.24
LOCATION	5W18	POINT	700448.70	5742367.34	1038.39
LOCATION	5W24	POINT	700448.70	5742456.04	1038.39
LOCATION	5W30	POINT	700532.52	5742367.34	1037.54
LOCATION	5W36	POINT	700532.52	5742456.04	1037.54
LOCATION	5W42	POINT	700616.34	5742367.34	1036.69
LOCATION	5W48	POINT	700616.34	5742456.04	1036.69
LOCATION	5W54	POINT	700700.16	5742367.34	1035.84
LOCATION	5W60	POINT	700700.16	5742456.04	1035.84
LOCATION	4W6	POINT	700364.88	5742496.58	1039.24
LOCATION	4W12	POINT	700364.88	5742585.27	1039.24
LOCATION	4W18	POINT	700448.70	5742496.58	1038.39
LOCATION	4W24	POINT	700448.70	5742585.27	1038.39
LOCATION	4W30	POINT	700532.52	5742496.58	1037.54
LOCATION	4W36	POINT	700532.52	5742585.27	1037.54
LOCATION	4W42	POINT	700616.34	5742496.58	1036.69
LOCATION	4W48	POINT	700616.34	5742585.27	1036.69
LOCATION	4W54	POINT	700700.16	5742496.58	1035.84
LOCATION	4W60	POINT	700700.16	5742585.27	1035.84
LOCATION	3W6	POINT	700364.88	5742625.81	1039.24
LOCATION	3W12	POINT	700364.88	5742714.51	1039.24
LOCATION	3W18	POINT	700448.70	5742625.81	1038.39
LOCATION	3W24	POINT	700448.70	5742714.51	1038.39
LOCATION	3W30	POINT	700532.52	5742625.81	1037.54
LOCATION	3W36	POINT	700532.52	5742714.51	1037.54
LOCATION	3W42	POINT	700616.34	5742625.81	1036.69
LOCATION	3W48	POINT	700616.34	5742714.51	1036.69
LOCATION	3W54	POINT	700700.16	5742625.81	1035.84
LOCATION	3W60	POINT	700700.16	5742714.51	1035.84
LOCATION	2W6	POINT	700364.88	5742755.05	1039.24
LOCATION	2W12	POINT	700364.88	5742843.74	1039.24
LOCATION	2W18	POINT	700448.70	5742755.05	1038.39
LOCATION	2W24	POINT	700448.70	5742843.74	1038.39
LOCATION	2W30	POINT	700532.52	5742755.05	1037.54
LOCATION	2W36	POINT	700532.52	5742843.74	1037.54
LOCATION	2W42	POINT	700616.34	5742755.05	1036.69
LOCATION	2W48	POINT	700616.34	5742843.74	1036.69
LOCATION	2W54	POINT	700700.16	5742755.05	1035.84
LOCATION	2W60	POINT	700700.16	5742843.74	1035.84
LOCATION	1W6	POINT	700364.88	5742884.28	1039.24
LOCATION	1W12	POINT	700364.88	5742972.98	1039.24
LOCATION	1W18	POINT	700448.70	5742884.28	1038.39
LOCATION	1W24	POINT	700448.70	5742972.98	1038.39
LOCATION	1W30	POINT	700532.52	5742884.28	1037.54
LOCATION	1W36	POINT	700532.52	5742972.98	1037.54
LOCATION	1W42	POINT	700616.34	5742884.28	1036.69
LOCATION	1W48	POINT	700616.34	5742972.98	1036.69
LOCATION	1W54	POINT	700700.16	5742884.28	1035.84
LOCATION	1W60	POINT	700700.16	5742972.98	1035.84



LOCATION	5N6	POINT	700447.17	5743013.52	1038.39
LOCATION	5N12	POINT	700447.17	5743102.21	1038.39
LOCATION	5N18	POINT	700530.99	5743013.52	1037.54
LOCATION	5N24	POINT	700530.99	5743102.21	1037.54
LOCATION	5N30	POINT	700614.81	5743013.52	1036.69
LOCATION	5N36	POINT	700614.81	5743102.21	1036.69
LOCATION	5N42	POINT	700698.63	5743013.52	1035.84
LOCATION	5N48	POINT	700698.63	5743102.21	1035.84
LOCATION	5N54	POINT	700782.45	5743013.52	1034.99
LOCATION	5N60	POINT	700782.45	5743102.21	1034.99
LOCATION	4N6	POINT	701002.36	5743670.96	1033.29
LOCATION	4N12	POINT	700913.66	5743670.96	1033.29
LOCATION	4N18	POINT	701002.36	5743587.14	1033.29
LOCATION	4N24	POINT	700913.66	5743587.14	1033.29
LOCATION	4N30	POINT	701002.36	5743503.32	1033.29
LOCATION	4N36	POINT	700913.66	5743503.32	1033.29
LOCATION	4N42	POINT	701002.36	5743419.50	1033.29
LOCATION	4N48	POINT	700913.66	5743419.50	1033.29
LOCATION	4N54	POINT	701002.36	5743335.68	1033.29
LOCATION	4N60	POINT	700913.66	5743335.68	1033.29
LOCATION	3N6	POINT	700873.12	5743670.96	1034.14
LOCATION	3N12	POINT	700784.43	5743670.96	1034.14
LOCATION	3N18	POINT	700873.12	5743587.14	1034.14
LOCATION	3N24	POINT	700784.43	5743587.14	1034.14
LOCATION	3N30	POINT	700873.12	5743503.32	1034.14
LOCATION	3N36	POINT	700784.43	5743503.32	1034.14
LOCATION	3N42	POINT	700873.12	5743419.50	1034.14
LOCATION	3N48	POINT	700784.43	5743419.50	1034.14
LOCATION	3N54	POINT	700873.12	5743335.68	1034.14
LOCATION	3N60	POINT	700784.43	5743335.68	1034.14
LOCATION	2N6	POINT	700743.89	5743670.96	1035.84
LOCATION	2N12	POINT	700655.19	5743670.96	1035.84
LOCATION	2N18	POINT	700743.89	5743587.14	1035.84
LOCATION	2N24	POINT	700655.19	5743587.14	1035.84
LOCATION	2N30	POINT	700743.89	5743503.32	1035.84
LOCATION	2N36	POINT	700655.19	5743503.32	1035.84
LOCATION	2N42	POINT	700743.89	5743419.50	1035.84
LOCATION	2N48	POINT	700655.19	5743419.50	1035.84
LOCATION	2N54	POINT	700743.89	5743335.68	1035.84
LOCATION	2N60	POINT	700655.19	5743335.68	1035.84
LOCATION	1N6	POINT	700614.65	5743579.52	1036.69
LOCATION	1N12	POINT	700525.96	5743579.52	1036.69
LOCATION	1N18	POINT	700614.65	5743495.70	1036.69
LOCATION	1N24	POINT	700525.96	5743495.70	1036.69
LOCATION	1N30	POINT	700614.65	5743411.88	1036.69
LOCATION	1N36	POINT	700525.96	5743411.88	1036.69
LOCATION	1N42	POINT	700614.65	5743328.06	1036.69
LOCATION	1N48	POINT	700525.96	5743328.06	1036.69
LOCATION	1N54	POINT	700614.65	5743244.24	1036.69
LOCATION	1N60	POINT	700525.96	5743244.24	1036.69

****Barr-Ag**

LOCATION	GDS	POINT	705375.3	5744100.5	1007
LOCATION	HS	POINT	705470.7	5744103.7	1006

****Versorium**

LOCATION	VPG1	POINT	702345.55	5745481.75	1022.00
LOCATION	VPG2	POINT	702329.06	5745479.97	1022.00

****Point Source**

	Qs	Hs	Ts	Vs	Ds
**Parameters:	---	---	---	---	---
SRCPARAM	5W6	18.4567	9.00	823.15	31.74 1.0000
SRCPARAM	5W12	18.4567	9.00	823.15	31.74 1.0000



SRCPARAM	5W18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5W24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5W30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5W36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5W42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5W48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5W54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5W60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N30	18.4567	9.00	823.15	31.74	1.0000



SRCPARAM	4N36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N60	18.4567	9.00	823.15	31.74	1.0000

**Barr-Ag

SRCPARAM	GDS	0.6764	23.8	626.7	11.0	1.49
SRCPARAM	HS	0.1611	20.1	626.7	5.6	1.02

**Versorium

SRCPARAM	VPG1	3.3940	6.51	692.2	47.00	0.4500
SRCPARAM	VPG2	3.3940	6.51	692.2	47.00	0.4500

INCLUDED "C:\Modelling\J2026027\Gens_6in1_bpip.prn"

SRCGROUP ALL
SO FINISHED

RE STARTING
INCLUDED "C:\Modelling\J2026027\Receptors.ter"
RE FINISHED

ME STARTING
SURFFILE "C:\Modelling\J2026027\ aermet.SFC"
PROFFILE "C:\Modelling\J2026027\ aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 16 01 01 16 12 31
ME FINISHED



O-6

Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
June 12, 2026

OU STARTING
RECTABLE ALLAVE ninth
MAXTABLE ALLAVE 100
PLOTFILE 1 ALL ninth 1h.plt
SUMMFILE max.SUM
OU FINISHED



O-7

Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
June 12, 2026

ONE-HOUR AVERAGE CO OUTPUT FILE FOR CASE 4

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant 6 Gens tied to 1 SRC *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 11:34:31

PAGE 122

*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **11370.28360** ON 16051801: AT (701066.00, 5743736.00, 1033.00, 1033.00, 0.00)
DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



8-HOUR AVERAGE CO INPUT FILE FOR CASE 4

CO STARTING

TITLEONE Synapse 1.4 GW Plant 6 Gens tied to 1 SRC
MODELOPT CONC ELEV BETA
AVERTIME 8
POLLUTID CO
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	5W6	POINT	700364.88	5742367.34	1039.24
LOCATION	5W12	POINT	700364.88	5742456.04	1039.24
LOCATION	5W18	POINT	700448.70	5742367.34	1038.39
LOCATION	5W24	POINT	700448.70	5742456.04	1038.39
LOCATION	5W30	POINT	700532.52	5742367.34	1037.54
LOCATION	5W36	POINT	700532.52	5742456.04	1037.54
LOCATION	5W42	POINT	700616.34	5742367.34	1036.69
LOCATION	5W48	POINT	700616.34	5742456.04	1036.69
LOCATION	5W54	POINT	700700.16	5742367.34	1035.84
LOCATION	5W60	POINT	700700.16	5742456.04	1035.84
LOCATION	4W6	POINT	700364.88	5742496.58	1039.24
LOCATION	4W12	POINT	700364.88	5742585.27	1039.24
LOCATION	4W18	POINT	700448.70	5742496.58	1038.39
LOCATION	4W24	POINT	700448.70	5742585.27	1038.39
LOCATION	4W30	POINT	700532.52	5742496.58	1037.54
LOCATION	4W36	POINT	700532.52	5742585.27	1037.54
LOCATION	4W42	POINT	700616.34	5742496.58	1036.69
LOCATION	4W48	POINT	700616.34	5742585.27	1036.69
LOCATION	4W54	POINT	700700.16	5742496.58	1035.84
LOCATION	4W60	POINT	700700.16	5742585.27	1035.84
LOCATION	3W6	POINT	700364.88	5742625.81	1039.24
LOCATION	3W12	POINT	700364.88	5742714.51	1039.24
LOCATION	3W18	POINT	700448.70	5742625.81	1038.39
LOCATION	3W24	POINT	700448.70	5742714.51	1038.39
LOCATION	3W30	POINT	700532.52	5742625.81	1037.54
LOCATION	3W36	POINT	700532.52	5742714.51	1037.54
LOCATION	3W42	POINT	700616.34	5742625.81	1036.69
LOCATION	3W48	POINT	700616.34	5742714.51	1036.69
LOCATION	3W54	POINT	700700.16	5742625.81	1035.84
LOCATION	3W60	POINT	700700.16	5742714.51	1035.84
LOCATION	2W6	POINT	700364.88	5742755.05	1039.24
LOCATION	2W12	POINT	700364.88	5742843.74	1039.24
LOCATION	2W18	POINT	700448.70	5742755.05	1038.39
LOCATION	2W24	POINT	700448.70	5742843.74	1038.39
LOCATION	2W30	POINT	700532.52	5742755.05	1037.54
LOCATION	2W36	POINT	700532.52	5742843.74	1037.54
LOCATION	2W42	POINT	700616.34	5742755.05	1036.69
LOCATION	2W48	POINT	700616.34	5742843.74	1036.69
LOCATION	2W54	POINT	700700.16	5742755.05	1035.84
LOCATION	2W60	POINT	700700.16	5742843.74	1035.84
LOCATION	1W6	POINT	700364.88	5742884.28	1039.24
LOCATION	1W12	POINT	700364.88	5742972.98	1039.24
LOCATION	1W18	POINT	700448.70	5742884.28	1038.39
LOCATION	1W24	POINT	700448.70	5742972.98	1038.39
LOCATION	1W30	POINT	700532.52	5742884.28	1037.54
LOCATION	1W36	POINT	700532.52	5742972.98	1037.54
LOCATION	1W42	POINT	700616.34	5742884.28	1036.69
LOCATION	1W48	POINT	700616.34	5742972.98	1036.69
LOCATION	1W54	POINT	700700.16	5742884.28	1035.84
LOCATION	1W60	POINT	700700.16	5742972.98	1035.84



LOCATION	5N6	POINT	700447.17	5743013.52	1038.39
LOCATION	5N12	POINT	700447.17	5743102.21	1038.39
LOCATION	5N18	POINT	700530.99	5743013.52	1037.54
LOCATION	5N24	POINT	700530.99	5743102.21	1037.54
LOCATION	5N30	POINT	700614.81	5743013.52	1036.69
LOCATION	5N36	POINT	700614.81	5743102.21	1036.69
LOCATION	5N42	POINT	700698.63	5743013.52	1035.84
LOCATION	5N48	POINT	700698.63	5743102.21	1035.84
LOCATION	5N54	POINT	700782.45	5743013.52	1034.99
LOCATION	5N60	POINT	700782.45	5743102.21	1034.99
LOCATION	4N6	POINT	701002.36	5743670.96	1033.29
LOCATION	4N12	POINT	700913.66	5743670.96	1033.29
LOCATION	4N18	POINT	701002.36	5743587.14	1033.29
LOCATION	4N24	POINT	700913.66	5743587.14	1033.29
LOCATION	4N30	POINT	701002.36	5743503.32	1033.29
LOCATION	4N36	POINT	700913.66	5743503.32	1033.29
LOCATION	4N42	POINT	701002.36	5743419.50	1033.29
LOCATION	4N48	POINT	700913.66	5743419.50	1033.29
LOCATION	4N54	POINT	701002.36	5743335.68	1033.29
LOCATION	4N60	POINT	700913.66	5743335.68	1033.29
LOCATION	3N6	POINT	700873.12	5743670.96	1034.14
LOCATION	3N12	POINT	700784.43	5743670.96	1034.14
LOCATION	3N18	POINT	700873.12	5743587.14	1034.14
LOCATION	3N24	POINT	700784.43	5743587.14	1034.14
LOCATION	3N30	POINT	700873.12	5743503.32	1034.14
LOCATION	3N36	POINT	700784.43	5743503.32	1034.14
LOCATION	3N42	POINT	700873.12	5743419.50	1034.14
LOCATION	3N48	POINT	700784.43	5743419.50	1034.14
LOCATION	3N54	POINT	700873.12	5743335.68	1034.14
LOCATION	3N60	POINT	700784.43	5743335.68	1034.14
LOCATION	2N6	POINT	700743.89	5743670.96	1035.84
LOCATION	2N12	POINT	700655.19	5743670.96	1035.84
LOCATION	2N18	POINT	700743.89	5743587.14	1035.84
LOCATION	2N24	POINT	700655.19	5743587.14	1035.84
LOCATION	2N30	POINT	700743.89	5743503.32	1035.84
LOCATION	2N36	POINT	700655.19	5743503.32	1035.84
LOCATION	2N42	POINT	700743.89	5743419.50	1035.84
LOCATION	2N48	POINT	700655.19	5743419.50	1035.84
LOCATION	2N54	POINT	700743.89	5743335.68	1035.84
LOCATION	2N60	POINT	700655.19	5743335.68	1035.84
LOCATION	1N6	POINT	700614.65	5743579.52	1036.69
LOCATION	1N12	POINT	700525.96	5743579.52	1036.69
LOCATION	1N18	POINT	700614.65	5743495.70	1036.69
LOCATION	1N24	POINT	700525.96	5743495.70	1036.69
LOCATION	1N30	POINT	700614.65	5743411.88	1036.69
LOCATION	1N36	POINT	700525.96	5743411.88	1036.69
LOCATION	1N42	POINT	700614.65	5743328.06	1036.69
LOCATION	1N48	POINT	700525.96	5743328.06	1036.69
LOCATION	1N54	POINT	700614.65	5743244.24	1036.69
LOCATION	1N60	POINT	700525.96	5743244.24	1036.69

**Barr-Ag

LOCATION	GDS	POINT	705375.3	5744100.5	1007
LOCATION	HS	POINT	705470.7	5744103.7	1006

**Versorium

LOCATION	VP1	POINT	702345.55	5745481.75	1022.00
LOCATION	VP2	POINT	702329.06	5745479.97	1022.00

**Point Source

	Qs	Hs	Ts	Vs	Ds
**Parameters:	---	---	---	---	---
SRCPARAM	5W6	18.4567	9.00	823.15	31.74 1.0000
SRCPARAM	5W12	18.4567	9.00	823.15	31.74 1.0000



SRCPARAM	5W18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5W24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5W30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5W36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5W42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5W48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5W54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5W60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4W60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3W60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2W60	18.4567	9.00	823.15	31.74	1.0000
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SRCPARAM	1W12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1W60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	5N60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N30	18.4567	9.00	823.15	31.74	1.0000



SRCPARAM	4N36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	4N60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	3N60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	2N60	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N6	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N12	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N18	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N24	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N30	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N36	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N42	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N48	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N54	18.4567	9.00	823.15	31.74	1.0000
SRCPARAM	1N60	18.4567	9.00	823.15	31.74	1.0000

**Barr-Ag

SRCPARAM	GDS	0.6764	23.8	626.7	11.0	1.49
SRCPARAM	HS	0.1611	20.1	626.7	5.6	1.02

**Versorium

SRCPARAM	VPG1	3.3940	6.51	692.2	47.00	0.4500
SRCPARAM	VPG2	3.3940	6.51	692.2	47.00	0.4500

INCLUDED "C:\Modelling\J2026027\Gens_6in1_bpip.prn"

SRCGROUP ALL
SO FINISHED

RE STARTING
INCLUDED "C:\Modelling\J2026027\loc_730m_NNE.ter"
RE FINISHED

ME STARTING
SURFFILE "C:\Modelling\J2026027\ aermet.SFC"
PROFFILE "C:\Modelling\J2026027\ aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 15 01 01 15 12 31
ME FINISHED



O-12

Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
June 12, 2026

OU STARTING
RECTABLE ALLAVE first
MAXTABLE ALLAVE 100
MAXIFILE 8 ALL 8564.8 Exceed.txt
PLOTFILE 8 ALL first 1h.plt
SUMMFILE max.SUM
OU FINISHED



8-HOUR AVERAGE CO OUTPUT FILE FOR CASE 4

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant 6 Gens tied to 1 SRC *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 15:25:09

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*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 8-HR RESULTS ***

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

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 1ST HIGH VALUE IS **9768.44264** ON 15121424: AT (701072.00, 5743707.00, 1033.00, 1033.00, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ATTACHMENT P

CH₂O DISPERSION MODELLING INPUT AND OUTPUT FILES FOR CASE 4



ONE-HOUR AVERAGE CH₂O INPUT FILE FOR CASE 4

CO STARTING

TITLEONE Synapse 1.4 GW Plant 6 Gens tied to 1 SRC
MODELOPT CONC ELEV BETA
AVERTIME 1
POLLUTID Formaldehyde
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	5W6	POINT	700364.88	5742367.34	1039.24
LOCATION	5W12	POINT	700364.88	5742456.04	1039.24
LOCATION	5W18	POINT	700448.70	5742367.34	1038.39
LOCATION	5W24	POINT	700448.70	5742456.04	1038.39
LOCATION	5W30	POINT	700532.52	5742367.34	1037.54
LOCATION	5W36	POINT	700532.52	5742456.04	1037.54
LOCATION	5W42	POINT	700616.34	5742367.34	1036.69
LOCATION	5W48	POINT	700616.34	5742456.04	1036.69
LOCATION	5W54	POINT	700700.16	5742367.34	1035.84
LOCATION	5W60	POINT	700700.16	5742456.04	1035.84
LOCATION	4W6	POINT	700364.88	5742496.58	1039.24
LOCATION	4W12	POINT	700364.88	5742585.27	1039.24
LOCATION	4W18	POINT	700448.70	5742496.58	1038.39
LOCATION	4W24	POINT	700448.70	5742585.27	1038.39
LOCATION	4W30	POINT	700532.52	5742496.58	1037.54
LOCATION	4W36	POINT	700532.52	5742585.27	1037.54
LOCATION	4W42	POINT	700616.34	5742496.58	1036.69
LOCATION	4W48	POINT	700616.34	5742585.27	1036.69
LOCATION	4W54	POINT	700700.16	5742496.58	1035.84
LOCATION	4W60	POINT	700700.16	5742585.27	1035.84
LOCATION	3W6	POINT	700364.88	5742625.81	1039.24
LOCATION	3W12	POINT	700364.88	5742714.51	1039.24
LOCATION	3W18	POINT	700448.70	5742625.81	1038.39
LOCATION	3W24	POINT	700448.70	5742714.51	1038.39
LOCATION	3W30	POINT	700532.52	5742625.81	1037.54
LOCATION	3W36	POINT	700532.52	5742714.51	1037.54
LOCATION	3W42	POINT	700616.34	5742625.81	1036.69
LOCATION	3W48	POINT	700616.34	5742714.51	1036.69
LOCATION	3W54	POINT	700700.16	5742625.81	1035.84
LOCATION	3W60	POINT	700700.16	5742714.51	1035.84
LOCATION	2W6	POINT	700364.88	5742755.05	1039.24
LOCATION	2W12	POINT	700364.88	5742843.74	1039.24
LOCATION	2W18	POINT	700448.70	5742755.05	1038.39
LOCATION	2W24	POINT	700448.70	5742843.74	1038.39
LOCATION	2W30	POINT	700532.52	5742755.05	1037.54
LOCATION	2W36	POINT	700532.52	5742843.74	1037.54
LOCATION	2W42	POINT	700616.34	5742755.05	1036.69
LOCATION	2W48	POINT	700616.34	5742843.74	1036.69
LOCATION	2W54	POINT	700700.16	5742755.05	1035.84
LOCATION	2W60	POINT	700700.16	5742843.74	1035.84
LOCATION	1W6	POINT	700364.88	5742884.28	1039.24
LOCATION	1W12	POINT	700364.88	5742972.98	1039.24
LOCATION	1W18	POINT	700448.70	5742884.28	1038.39
LOCATION	1W24	POINT	700448.70	5742972.98	1038.39
LOCATION	1W30	POINT	700532.52	5742884.28	1037.54
LOCATION	1W36	POINT	700532.52	5742972.98	1037.54
LOCATION	1W42	POINT	700616.34	5742884.28	1036.69
LOCATION	1W48	POINT	700616.34	5742972.98	1036.69
LOCATION	1W54	POINT	700700.16	5742884.28	1035.84
LOCATION	1W60	POINT	700700.16	5742972.98	1035.84



LOCATION	5N6	POINT	700447.17	5743013.52	1038.39
LOCATION	5N12	POINT	700447.17	5743102.21	1038.39
LOCATION	5N18	POINT	700530.99	5743013.52	1037.54
LOCATION	5N24	POINT	700530.99	5743102.21	1037.54
LOCATION	5N30	POINT	700614.81	5743013.52	1036.69
LOCATION	5N36	POINT	700614.81	5743102.21	1036.69
LOCATION	5N42	POINT	700698.63	5743013.52	1035.84
LOCATION	5N48	POINT	700698.63	5743102.21	1035.84
LOCATION	5N54	POINT	700782.45	5743013.52	1034.99
LOCATION	5N60	POINT	700782.45	5743102.21	1034.99
LOCATION	4N6	POINT	701002.36	5743670.96	1033.29
LOCATION	4N12	POINT	700913.66	5743670.96	1033.29
LOCATION	4N18	POINT	701002.36	5743587.14	1033.29
LOCATION	4N24	POINT	700913.66	5743587.14	1033.29
LOCATION	4N30	POINT	701002.36	5743503.32	1033.29
LOCATION	4N36	POINT	700913.66	5743503.32	1033.29
LOCATION	4N42	POINT	701002.36	5743419.50	1033.29
LOCATION	4N48	POINT	700913.66	5743419.50	1033.29
LOCATION	4N54	POINT	701002.36	5743335.68	1033.29
LOCATION	4N60	POINT	700913.66	5743335.68	1033.29
LOCATION	3N6	POINT	700873.12	5743670.96	1034.14
LOCATION	3N12	POINT	700784.43	5743670.96	1034.14
LOCATION	3N18	POINT	700873.12	5743587.14	1034.14
LOCATION	3N24	POINT	700784.43	5743587.14	1034.14
LOCATION	3N30	POINT	700873.12	5743503.32	1034.14
LOCATION	3N36	POINT	700784.43	5743503.32	1034.14
LOCATION	3N42	POINT	700873.12	5743419.50	1034.14
LOCATION	3N48	POINT	700784.43	5743419.50	1034.14
LOCATION	3N54	POINT	700873.12	5743335.68	1034.14
LOCATION	3N60	POINT	700784.43	5743335.68	1034.14
LOCATION	2N6	POINT	700743.89	5743670.96	1035.84
LOCATION	2N12	POINT	700655.19	5743670.96	1035.84
LOCATION	2N18	POINT	700743.89	5743587.14	1035.84
LOCATION	2N24	POINT	700655.19	5743587.14	1035.84
LOCATION	2N30	POINT	700743.89	5743503.32	1035.84
LOCATION	2N36	POINT	700655.19	5743503.32	1035.84
LOCATION	2N42	POINT	700743.89	5743419.50	1035.84
LOCATION	2N48	POINT	700655.19	5743419.50	1035.84
LOCATION	2N54	POINT	700743.89	5743335.68	1035.84
LOCATION	2N60	POINT	700655.19	5743335.68	1035.84
LOCATION	1N6	POINT	700614.65	5743579.52	1036.69
LOCATION	1N12	POINT	700525.96	5743579.52	1036.69
LOCATION	1N18	POINT	700614.65	5743495.70	1036.69
LOCATION	1N24	POINT	700525.96	5743495.70	1036.69
LOCATION	1N30	POINT	700614.65	5743411.88	1036.69
LOCATION	1N36	POINT	700525.96	5743411.88	1036.69
LOCATION	1N42	POINT	700614.65	5743328.06	1036.69
LOCATION	1N48	POINT	700525.96	5743328.06	1036.69
LOCATION	1N54	POINT	700614.65	5743244.24	1036.69
LOCATION	1N60	POINT	700525.96	5743244.24	1036.69

**Versorium

LOCATION	VPG1	POINT	702345.55	5745481.75	1022.00
LOCATION	VPG2	POINT	702329.06	5745479.97	1022.00

**Point Source

	Qs	Hs	Ts	Vs	Ds
**Parameters:	---	---	---	---	---
SRCPARAM	5W6	0.1232	9.00	823.15	31.74 1.0000
SRCPARAM	5W12	0.1232	9.00	823.15	31.74 1.0000
SRCPARAM	5W18	0.1232	9.00	823.15	31.74 1.0000
SRCPARAM	5W24	0.1232	9.00	823.15	31.74 1.0000
SRCPARAM	5W30	0.1232	9.00	823.15	31.74 1.0000
SRCPARAM	5W36	0.1232	9.00	823.15	31.74 1.0000



SRCPARAM	5W42	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	5W48	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	5W54	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	5W60	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4W6	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4W12	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4W18	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4W24	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4W30	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4W36	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4W42	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4W48	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4W54	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4W60	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3W6	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3W12	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3W18	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3W24	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3W30	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3W36	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3W42	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3W48	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3W54	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3W60	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2W6	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2W12	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2W18	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2W24	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2W30	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2W36	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2W42	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2W48	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2W54	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2W60	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1W6	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1W12	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1W18	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1W24	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1W30	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1W36	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1W42	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1W48	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1W54	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1W60	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	5N6	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	5N12	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	5N18	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	5N24	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	5N30	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	5N36	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	5N42	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	5N48	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	5N54	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	5N60	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4N6	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4N12	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4N18	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4N24	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4N30	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4N36	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4N42	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4N48	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	4N54	0.1232	9.00	823.15	31.74	1.0000



SRCPARAM	4N60	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3N6	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3N12	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3N18	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3N24	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3N30	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3N36	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3N42	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3N48	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3N54	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	3N60	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2N6	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2N12	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2N18	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2N24	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2N30	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2N36	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2N42	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2N48	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2N54	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	2N60	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1N6	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1N12	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1N18	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1N24	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1N30	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1N36	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1N42	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1N48	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1N54	0.1232	9.00	823.15	31.74	1.0000
SRCPARAM	1N60	0.1232	9.00	823.15	31.74	1.0000

**Versorium

SRCPARAM	VPG1	0.0250	6.51	692.2	47.00	0.4500
SRCPARAM	VPG2	0.0250	6.51	692.2	47.00	0.4500

INCLUDED "C:\Modelling\J2026027\Gens_6in1_bpip.prn"

SRCGROUP ALL
SO FINISHED

RE STARTING
INCLUDED "C:\Modelling\J2026027\Receptors.ter"
RE FINISHED

ME STARTING
SURFFILE "C:\Modelling\J2026027\aelmet.SFC"
PROFFILE "C:\Modelling\J2026027\aelmet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 16 01 01 16 12 31
ME FINISHED

OU STARTING
RECTABLE ALLAVE ninth
MAXTABLE ALLAVE 100
PLOTFILE 1 ALL ninth 1h.plt
SUMMFILE max.SUM
OU FINISHED



ONE-HOUR AVERAGE CH₂O OUTPUT FILE FOR CASE 4

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant 6 Gens tied to 1 SRC *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 11:30:41

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*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

**

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **75.89760** ON 16051801: AT (701066.00, 5743736.00, 1033.00, 1033.00, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



Q-1

Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
June 12, 2026

ATTACHMENT Q

**NH₃ DISPERSION MODELLING
INPUT AND OUTPUT FILES FOR CASE 4**



ONE-HOUR AVERAGE NH₃ INPUT FILE FOR CASE 4

CO STARTING

TITLEONE Synapse 1.4 GW Plant 6 Gens tied to 1 SRC
MODELOPT CONC ELEV BETA
AVERTIME 1
POLLUTID NH3
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	5W6	POINT	700364.88	5742367.34	1039.24
LOCATION	5W12	POINT	700364.88	5742456.04	1039.24
LOCATION	5W18	POINT	700448.70	5742367.34	1038.39
LOCATION	5W24	POINT	700448.70	5742456.04	1038.39
LOCATION	5W30	POINT	700532.52	5742367.34	1037.54
LOCATION	5W36	POINT	700532.52	5742456.04	1037.54
LOCATION	5W42	POINT	700616.34	5742367.34	1036.69
LOCATION	5W48	POINT	700616.34	5742456.04	1036.69
LOCATION	5W54	POINT	700700.16	5742367.34	1035.84
LOCATION	5W60	POINT	700700.16	5742456.04	1035.84
LOCATION	4W6	POINT	700364.88	5742496.58	1039.24
LOCATION	4W12	POINT	700364.88	5742585.27	1039.24
LOCATION	4W18	POINT	700448.70	5742496.58	1038.39
LOCATION	4W24	POINT	700448.70	5742585.27	1038.39
LOCATION	4W30	POINT	700532.52	5742496.58	1037.54
LOCATION	4W36	POINT	700532.52	5742585.27	1037.54
LOCATION	4W42	POINT	700616.34	5742496.58	1036.69
LOCATION	4W48	POINT	700616.34	5742585.27	1036.69
LOCATION	4W54	POINT	700700.16	5742496.58	1035.84
LOCATION	4W60	POINT	700700.16	5742585.27	1035.84
LOCATION	3W6	POINT	700364.88	5742625.81	1039.24
LOCATION	3W12	POINT	700364.88	5742714.51	1039.24
LOCATION	3W18	POINT	700448.70	5742625.81	1038.39
LOCATION	3W24	POINT	700448.70	5742714.51	1038.39
LOCATION	3W30	POINT	700532.52	5742625.81	1037.54
LOCATION	3W36	POINT	700532.52	5742714.51	1037.54
LOCATION	3W42	POINT	700616.34	5742625.81	1036.69
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LOCATION	3W54	POINT	700700.16	5742625.81	1035.84
LOCATION	3W60	POINT	700700.16	5742714.51	1035.84
LOCATION	2W6	POINT	700364.88	5742755.05	1039.24
LOCATION	2W12	POINT	700364.88	5742843.74	1039.24
LOCATION	2W18	POINT	700448.70	5742755.05	1038.39
LOCATION	2W24	POINT	700448.70	5742843.74	1038.39
LOCATION	2W30	POINT	700532.52	5742755.05	1037.54
LOCATION	2W36	POINT	700532.52	5742843.74	1037.54
LOCATION	2W42	POINT	700616.34	5742755.05	1036.69
LOCATION	2W48	POINT	700616.34	5742843.74	1036.69
LOCATION	2W54	POINT	700700.16	5742755.05	1035.84
LOCATION	2W60	POINT	700700.16	5742843.74	1035.84
LOCATION	1W6	POINT	700364.88	5742884.28	1039.24
LOCATION	1W12	POINT	700364.88	5742972.98	1039.24
LOCATION	1W18	POINT	700448.70	5742884.28	1038.39
LOCATION	1W24	POINT	700448.70	5742972.98	1038.39
LOCATION	1W30	POINT	700532.52	5742884.28	1037.54
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LOCATION	1W48	POINT	700616.34	5742972.98	1036.69
LOCATION	1W54	POINT	700700.16	5742884.28	1035.84
LOCATION	1W60	POINT	700700.16	5742972.98	1035.84



LOCATION	5N6	POINT	700447.17	5743013.52	1038.39
LOCATION	5N12	POINT	700447.17	5743102.21	1038.39
LOCATION	5N18	POINT	700530.99	5743013.52	1037.54
LOCATION	5N24	POINT	700530.99	5743102.21	1037.54
LOCATION	5N30	POINT	700614.81	5743013.52	1036.69
LOCATION	5N36	POINT	700614.81	5743102.21	1036.69
LOCATION	5N42	POINT	700698.63	5743013.52	1035.84
LOCATION	5N48	POINT	700698.63	5743102.21	1035.84
LOCATION	5N54	POINT	700782.45	5743013.52	1034.99
LOCATION	5N60	POINT	700782.45	5743102.21	1034.99
LOCATION	4N6	POINT	701002.36	5743670.96	1033.29
LOCATION	4N12	POINT	700913.66	5743670.96	1033.29
LOCATION	4N18	POINT	701002.36	5743587.14	1033.29
LOCATION	4N24	POINT	700913.66	5743587.14	1033.29
LOCATION	4N30	POINT	701002.36	5743503.32	1033.29
LOCATION	4N36	POINT	700913.66	5743503.32	1033.29
LOCATION	4N42	POINT	701002.36	5743419.50	1033.29
LOCATION	4N48	POINT	700913.66	5743419.50	1033.29
LOCATION	4N54	POINT	701002.36	5743335.68	1033.29
LOCATION	4N60	POINT	700913.66	5743335.68	1033.29
LOCATION	3N6	POINT	700873.12	5743670.96	1034.14
LOCATION	3N12	POINT	700784.43	5743670.96	1034.14
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LOCATION	3N24	POINT	700784.43	5743587.14	1034.14
LOCATION	3N30	POINT	700873.12	5743503.32	1034.14
LOCATION	3N36	POINT	700784.43	5743503.32	1034.14
LOCATION	3N42	POINT	700873.12	5743419.50	1034.14
LOCATION	3N48	POINT	700784.43	5743419.50	1034.14
LOCATION	3N54	POINT	700873.12	5743335.68	1034.14
LOCATION	3N60	POINT	700784.43	5743335.68	1034.14
LOCATION	2N6	POINT	700743.89	5743670.96	1035.84
LOCATION	2N12	POINT	700655.19	5743670.96	1035.84
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LOCATION	2N30	POINT	700743.89	5743503.32	1035.84
LOCATION	2N36	POINT	700655.19	5743503.32	1035.84
LOCATION	2N42	POINT	700743.89	5743419.50	1035.84
LOCATION	2N48	POINT	700655.19	5743419.50	1035.84
LOCATION	2N54	POINT	700743.89	5743335.68	1035.84
LOCATION	2N60	POINT	700655.19	5743335.68	1035.84
LOCATION	1N6	POINT	700614.65	5743579.52	1036.69
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LOCATION	1N18	POINT	700614.65	5743495.70	1036.69
LOCATION	1N24	POINT	700525.96	5743495.70	1036.69
LOCATION	1N30	POINT	700614.65	5743411.88	1036.69
LOCATION	1N36	POINT	700525.96	5743411.88	1036.69
LOCATION	1N42	POINT	700614.65	5743328.06	1036.69
LOCATION	1N48	POINT	700525.96	5743328.06	1036.69
LOCATION	1N54	POINT	700614.65	5743244.24	1036.69
LOCATION	1N60	POINT	700525.96	5743244.24	1036.69

**Point Source	Qs	Hs	Ts	Vs	Ds
**Parameters:	---	---	---	---	---
SRCPARAM	5W6	0.0188	9.00	823.15	31.74 1.0000
SRCPARAM	5W12	0.0188	9.00	823.15	31.74 1.0000
SRCPARAM	5W18	0.0188	9.00	823.15	31.74 1.0000
SRCPARAM	5W24	0.0188	9.00	823.15	31.74 1.0000
SRCPARAM	5W30	0.0188	9.00	823.15	31.74 1.0000
SRCPARAM	5W36	0.0188	9.00	823.15	31.74 1.0000
SRCPARAM	5W42	0.0188	9.00	823.15	31.74 1.0000
SRCPARAM	5W48	0.0188	9.00	823.15	31.74 1.0000
SRCPARAM	5W54	0.0188	9.00	823.15	31.74 1.0000



SRCPARAM	5W60	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4W6	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4W12	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4W18	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4W24	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4W30	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4W36	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4W42	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4W48	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4W54	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4W60	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3W6	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3W12	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3W18	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3W24	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3W30	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3W36	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3W42	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3W48	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3W54	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3W60	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2W6	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2W12	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2W18	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2W24	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2W30	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2W36	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2W42	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2W48	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2W54	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2W60	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1W6	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1W12	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1W18	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1W24	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1W30	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1W36	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1W42	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1W48	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1W54	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1W60	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	5N6	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	5N12	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	5N18	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	5N24	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	5N30	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	5N36	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	5N42	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	5N48	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	5N54	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	5N60	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4N6	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4N12	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4N18	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4N24	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4N30	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4N36	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4N42	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4N48	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4N54	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	4N60	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3N6	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3N12	0.0188	9.00	823.15	31.74	1.0000



SRCPARAM	3N18	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3N24	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3N30	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3N36	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3N42	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3N48	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3N54	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	3N60	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2N6	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2N12	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2N18	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2N24	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2N30	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2N36	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2N42	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2N48	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2N54	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	2N60	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1N6	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1N12	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1N18	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1N24	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1N30	0.0188	9.00	823.15	31.74	1.0000
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SRCPARAM	1N42	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1N48	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1N54	0.0188	9.00	823.15	31.74	1.0000
SRCPARAM	1N60	0.0188	9.00	823.15	31.74	1.0000

INCLUDED "C:\Modelling\J2026027\Gens_6in1_bpip.prn"

SRCGROUP ALL
SO FINISHED

RE STARTING
INCLUDED "C:\Modelling\J2026027\Receptors.ter"
RE FINISHED

ME STARTING
SURFFILE "C:\Modelling\J2026027\Aermet.SFC"
PROFFILE "C:\Modelling\J2026027\Aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 16 01 01 16 12 31
ME FINISHED

OU STARTING
RECTABLE ALLAVE ninth
MAXTABLE ALLAVE 100
PLOTFILE 1 ALL ninth 1h.plt
SUMMFILE max.SUM
OU FINISHED



ONE-HOUR AVERAGE NH₃ OUTPUT FILE FOR CASE 4

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant 6 Gens tied to 1 SRC *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 11:33:09

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*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

** CONC OF NH3 IN MICROGRAMS/M**3 **

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **11.58175** ON 16051801: AT (701066.00, 5743736.00, 1033.00, 1033.00, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ATTACHMENT R

SO₂ DISPERSION MODELLING
INPUT AND OUTPUT FILES FOR CASE 4



ONE-HOUR AVERAGE SO₂ INPUT FILE FOR CASE 4

CO STARTING

TITLEONE Synapse 1.4 GW Plant 6 Gens tied to 1 SRC
MODELOPT CONC ELEV BETA
AVERTIME 1
POLLUTID SO2 H1H
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	5W6	POINT	700364.88	5742367.34	1039.24
LOCATION	5W12	POINT	700364.88	5742456.04	1039.24
LOCATION	5W18	POINT	700448.70	5742367.34	1038.39
LOCATION	5W24	POINT	700448.70	5742456.04	1038.39
LOCATION	5W30	POINT	700532.52	5742367.34	1037.54
LOCATION	5W36	POINT	700532.52	5742456.04	1037.54
LOCATION	5W42	POINT	700616.34	5742367.34	1036.69
LOCATION	5W48	POINT	700616.34	5742456.04	1036.69
LOCATION	5W54	POINT	700700.16	5742367.34	1035.84
LOCATION	5W60	POINT	700700.16	5742456.04	1035.84
LOCATION	4W6	POINT	700364.88	5742496.58	1039.24
LOCATION	4W12	POINT	700364.88	5742585.27	1039.24
LOCATION	4W18	POINT	700448.70	5742496.58	1038.39
LOCATION	4W24	POINT	700448.70	5742585.27	1038.39
LOCATION	4W30	POINT	700532.52	5742496.58	1037.54
LOCATION	4W36	POINT	700532.52	5742585.27	1037.54
LOCATION	4W42	POINT	700616.34	5742496.58	1036.69
LOCATION	4W48	POINT	700616.34	5742585.27	1036.69
LOCATION	4W54	POINT	700700.16	5742496.58	1035.84
LOCATION	4W60	POINT	700700.16	5742585.27	1035.84
LOCATION	3W6	POINT	700364.88	5742625.81	1039.24
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LOCATION	3W18	POINT	700448.70	5742625.81	1038.39
LOCATION	3W24	POINT	700448.70	5742714.51	1038.39
LOCATION	3W30	POINT	700532.52	5742625.81	1037.54
LOCATION	3W36	POINT	700532.52	5742714.51	1037.54
LOCATION	3W42	POINT	700616.34	5742625.81	1036.69
LOCATION	3W48	POINT	700616.34	5742714.51	1036.69
LOCATION	3W54	POINT	700700.16	5742625.81	1035.84
LOCATION	3W60	POINT	700700.16	5742714.51	1035.84
LOCATION	2W6	POINT	700364.88	5742755.05	1039.24
LOCATION	2W12	POINT	700364.88	5742843.74	1039.24
LOCATION	2W18	POINT	700448.70	5742755.05	1038.39
LOCATION	2W24	POINT	700448.70	5742843.74	1038.39
LOCATION	2W30	POINT	700532.52	5742755.05	1037.54
LOCATION	2W36	POINT	700532.52	5742843.74	1037.54
LOCATION	2W42	POINT	700616.34	5742755.05	1036.69
LOCATION	2W48	POINT	700616.34	5742843.74	1036.69
LOCATION	2W54	POINT	700700.16	5742755.05	1035.84
LOCATION	2W60	POINT	700700.16	5742843.74	1035.84
LOCATION	1W6	POINT	700364.88	5742884.28	1039.24
LOCATION	1W12	POINT	700364.88	5742972.98	1039.24
LOCATION	1W18	POINT	700448.70	5742884.28	1038.39
LOCATION	1W24	POINT	700448.70	5742972.98	1038.39
LOCATION	1W30	POINT	700532.52	5742884.28	1037.54
LOCATION	1W36	POINT	700532.52	5742972.98	1037.54
LOCATION	1W42	POINT	700616.34	5742884.28	1036.69
LOCATION	1W48	POINT	700616.34	5742972.98	1036.69
LOCATION	1W54	POINT	700700.16	5742884.28	1035.84
LOCATION	1W60	POINT	700700.16	5742972.98	1035.84



LOCATION	5N6	POINT	700447.17	5743013.52	1038.39
LOCATION	5N12	POINT	700447.17	5743102.21	1038.39
LOCATION	5N18	POINT	700530.99	5743013.52	1037.54
LOCATION	5N24	POINT	700530.99	5743102.21	1037.54
LOCATION	5N30	POINT	700614.81	5743013.52	1036.69
LOCATION	5N36	POINT	700614.81	5743102.21	1036.69
LOCATION	5N42	POINT	700698.63	5743013.52	1035.84
LOCATION	5N48	POINT	700698.63	5743102.21	1035.84
LOCATION	5N54	POINT	700782.45	5743013.52	1034.99
LOCATION	5N60	POINT	700782.45	5743102.21	1034.99
LOCATION	4N6	POINT	701002.36	5743670.96	1033.29
LOCATION	4N12	POINT	700913.66	5743670.96	1033.29
LOCATION	4N18	POINT	701002.36	5743587.14	1033.29
LOCATION	4N24	POINT	700913.66	5743587.14	1033.29
LOCATION	4N30	POINT	701002.36	5743503.32	1033.29
LOCATION	4N36	POINT	700913.66	5743503.32	1033.29
LOCATION	4N42	POINT	701002.36	5743419.50	1033.29
LOCATION	4N48	POINT	700913.66	5743419.50	1033.29
LOCATION	4N54	POINT	701002.36	5743335.68	1033.29
LOCATION	4N60	POINT	700913.66	5743335.68	1033.29
LOCATION	3N6	POINT	700873.12	5743670.96	1034.14
LOCATION	3N12	POINT	700784.43	5743670.96	1034.14
LOCATION	3N18	POINT	700873.12	5743587.14	1034.14
LOCATION	3N24	POINT	700784.43	5743587.14	1034.14
LOCATION	3N30	POINT	700873.12	5743503.32	1034.14
LOCATION	3N36	POINT	700784.43	5743503.32	1034.14
LOCATION	3N42	POINT	700873.12	5743419.50	1034.14
LOCATION	3N48	POINT	700784.43	5743419.50	1034.14
LOCATION	3N54	POINT	700873.12	5743335.68	1034.14
LOCATION	3N60	POINT	700784.43	5743335.68	1034.14
LOCATION	2N6	POINT	700743.89	5743670.96	1035.84
LOCATION	2N12	POINT	700655.19	5743670.96	1035.84
LOCATION	2N18	POINT	700743.89	5743587.14	1035.84
LOCATION	2N24	POINT	700655.19	5743587.14	1035.84
LOCATION	2N30	POINT	700743.89	5743503.32	1035.84
LOCATION	2N36	POINT	700655.19	5743503.32	1035.84
LOCATION	2N42	POINT	700743.89	5743419.50	1035.84
LOCATION	2N48	POINT	700655.19	5743419.50	1035.84
LOCATION	2N54	POINT	700743.89	5743335.68	1035.84
LOCATION	2N60	POINT	700655.19	5743335.68	1035.84
LOCATION	1N6	POINT	700614.65	5743579.52	1036.69
LOCATION	1N12	POINT	700525.96	5743579.52	1036.69
LOCATION	1N18	POINT	700614.65	5743495.70	1036.69
LOCATION	1N24	POINT	700525.96	5743495.70	1036.69
LOCATION	1N30	POINT	700614.65	5743411.88	1036.69
LOCATION	1N36	POINT	700525.96	5743411.88	1036.69
LOCATION	1N42	POINT	700614.65	5743328.06	1036.69
LOCATION	1N48	POINT	700525.96	5743328.06	1036.69
LOCATION	1N54	POINT	700614.65	5743244.24	1036.69
LOCATION	1N60	POINT	700525.96	5743244.24	1036.69

**Point Source	Qs	Hs	Ts	Vs	Ds
**Parameters:	---	---	---	---	---
SRCPARAM	5W6	0.0330	9.00	823.15	31.74 1.0000
SRCPARAM	5W12	0.0330	9.00	823.15	31.74 1.0000
SRCPARAM	5W18	0.0330	9.00	823.15	31.74 1.0000
SRCPARAM	5W24	0.0330	9.00	823.15	31.74 1.0000
SRCPARAM	5W30	0.0330	9.00	823.15	31.74 1.0000
SRCPARAM	5W36	0.0330	9.00	823.15	31.74 1.0000
SRCPARAM	5W42	0.0330	9.00	823.15	31.74 1.0000
SRCPARAM	5W48	0.0330	9.00	823.15	31.74 1.0000
SRCPARAM	5W54	0.0330	9.00	823.15	31.74 1.0000



SRCPARAM	5W60	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	4W6	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	4W12	0.0330	9.00	823.15	31.74	1.0000
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SRCPARAM	4W24	0.0330	9.00	823.15	31.74	1.0000
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SRCPARAM	4W54	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	4W60	0.0330	9.00	823.15	31.74	1.0000
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SRCPARAM	3W12	0.0330	9.00	823.15	31.74	1.0000
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SRCPARAM	3W24	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3W30	0.0330	9.00	823.15	31.74	1.0000
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SRCPARAM	1W12	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1W18	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1W24	0.0330	9.00	823.15	31.74	1.0000
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SRCPARAM	1W42	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1W48	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1W54	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1W60	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	5N6	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	5N12	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	5N18	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	5N24	0.0330	9.00	823.15	31.74	1.0000
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SRCPARAM	5N36	0.0330	9.00	823.15	31.74	1.0000
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SRCPARAM	5N48	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	5N54	0.0330	9.00	823.15	31.74	1.0000
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SRCPARAM	3N12	0.0330	9.00	823.15	31.74	1.0000



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SRCPARAM	1N54	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1N60	0.0330	9.00	823.15	31.74	1.0000

INCLUDED "C:\Modelling\J2026027\Gens_6in1_bpip.prn"

SRCGROUP ALL
SO FINISHED

RE STARTING
INCLUDED "C:\Modelling\J2026027\Receptors.ter"
RE FINISHED

ME STARTING
SURFFILE "C:\Modelling\J2026027\ aermet.SFC"
PROFFILE "C:\Modelling\J2026027\ aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 16 01 01 16 12 31
ME FINISHED

OU STARTING
RECTABLE ALLAVE ninth
MAXTABLE ALLAVE 100
PLOTFILE 1 ALL ninth 1h.plt
SUMMFILE max.SUM
OU FINISHED



ONE-HOUR AVERAGE SO₂ OUTPUT FILE FOR CASE 4

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant 6 Gens tied to 1 SRC *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 11:39:29

PAGE 122

*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

** CONC OF SO2 IN MICROGRAMS/M**3 **

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **20.32966** ON 16051801: AT (701066.00, 5743736.00, 1033.00, 1033.00, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



24-HOUR AVERAGE SO₂ INPUT FILE FOR CASE 4

CO STARTING

TITLEONE Synapse 1.4 GW Plant 6 Gens tied to 1 SRC
MODELOPT CONC ELEV BETA
AVERTIME 24
POLLUTID SO₂ H1H
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	5W6	POINT	700364.88	5742367.34	1039.24
LOCATION	5W12	POINT	700364.88	5742456.04	1039.24
LOCATION	5W18	POINT	700448.70	5742367.34	1038.39
LOCATION	5W24	POINT	700448.70	5742456.04	1038.39
LOCATION	5W30	POINT	700532.52	5742367.34	1037.54
LOCATION	5W36	POINT	700532.52	5742456.04	1037.54
LOCATION	5W42	POINT	700616.34	5742367.34	1036.69
LOCATION	5W48	POINT	700616.34	5742456.04	1036.69
LOCATION	5W54	POINT	700700.16	5742367.34	1035.84
LOCATION	5W60	POINT	700700.16	5742456.04	1035.84
LOCATION	4W6	POINT	700364.88	5742496.58	1039.24
LOCATION	4W12	POINT	700364.88	5742585.27	1039.24
LOCATION	4W18	POINT	700448.70	5742496.58	1038.39
LOCATION	4W24	POINT	700448.70	5742585.27	1038.39
LOCATION	4W30	POINT	700532.52	5742496.58	1037.54
LOCATION	4W36	POINT	700532.52	5742585.27	1037.54
LOCATION	4W42	POINT	700616.34	5742496.58	1036.69
LOCATION	4W48	POINT	700616.34	5742585.27	1036.69
LOCATION	4W54	POINT	700700.16	5742496.58	1035.84
LOCATION	4W60	POINT	700700.16	5742585.27	1035.84
LOCATION	3W6	POINT	700364.88	5742625.81	1039.24
LOCATION	3W12	POINT	700364.88	5742714.51	1039.24
LOCATION	3W18	POINT	700448.70	5742625.81	1038.39
LOCATION	3W24	POINT	700448.70	5742714.51	1038.39
LOCATION	3W30	POINT	700532.52	5742625.81	1037.54
LOCATION	3W36	POINT	700532.52	5742714.51	1037.54
LOCATION	3W42	POINT	700616.34	5742625.81	1036.69
LOCATION	3W48	POINT	700616.34	5742714.51	1036.69
LOCATION	3W54	POINT	700700.16	5742625.81	1035.84
LOCATION	3W60	POINT	700700.16	5742714.51	1035.84
LOCATION	2W6	POINT	700364.88	5742755.05	1039.24
LOCATION	2W12	POINT	700364.88	5742843.74	1039.24
LOCATION	2W18	POINT	700448.70	5742755.05	1038.39
LOCATION	2W24	POINT	700448.70	5742843.74	1038.39
LOCATION	2W30	POINT	700532.52	5742755.05	1037.54
LOCATION	2W36	POINT	700532.52	5742843.74	1037.54
LOCATION	2W42	POINT	700616.34	5742755.05	1036.69
LOCATION	2W48	POINT	700616.34	5742843.74	1036.69
LOCATION	2W54	POINT	700700.16	5742755.05	1035.84
LOCATION	2W60	POINT	700700.16	5742843.74	1035.84
LOCATION	1W6	POINT	700364.88	5742884.28	1039.24
LOCATION	1W12	POINT	700364.88	5742972.98	1039.24
LOCATION	1W18	POINT	700448.70	5742884.28	1038.39
LOCATION	1W24	POINT	700448.70	5742972.98	1038.39
LOCATION	1W30	POINT	700532.52	5742884.28	1037.54
LOCATION	1W36	POINT	700532.52	5742972.98	1037.54
LOCATION	1W42	POINT	700616.34	5742884.28	1036.69
LOCATION	1W48	POINT	700616.34	5742972.98	1036.69
LOCATION	1W54	POINT	700700.16	5742884.28	1035.84
LOCATION	1W60	POINT	700700.16	5742972.98	1035.84



LOCATION	5N6	POINT	700447.17	5743013.52	1038.39
LOCATION	5N12	POINT	700447.17	5743102.21	1038.39
LOCATION	5N18	POINT	700530.99	5743013.52	1037.54
LOCATION	5N24	POINT	700530.99	5743102.21	1037.54
LOCATION	5N30	POINT	700614.81	5743013.52	1036.69
LOCATION	5N36	POINT	700614.81	5743102.21	1036.69
LOCATION	5N42	POINT	700698.63	5743013.52	1035.84
LOCATION	5N48	POINT	700698.63	5743102.21	1035.84
LOCATION	5N54	POINT	700782.45	5743013.52	1034.99
LOCATION	5N60	POINT	700782.45	5743102.21	1034.99
LOCATION	4N6	POINT	701002.36	5743670.96	1033.29
LOCATION	4N12	POINT	700913.66	5743670.96	1033.29
LOCATION	4N18	POINT	701002.36	5743587.14	1033.29
LOCATION	4N24	POINT	700913.66	5743587.14	1033.29
LOCATION	4N30	POINT	701002.36	5743503.32	1033.29
LOCATION	4N36	POINT	700913.66	5743503.32	1033.29
LOCATION	4N42	POINT	701002.36	5743419.50	1033.29
LOCATION	4N48	POINT	700913.66	5743419.50	1033.29
LOCATION	4N54	POINT	701002.36	5743335.68	1033.29
LOCATION	4N60	POINT	700913.66	5743335.68	1033.29
LOCATION	3N6	POINT	700873.12	5743670.96	1034.14
LOCATION	3N12	POINT	700784.43	5743670.96	1034.14
LOCATION	3N18	POINT	700873.12	5743587.14	1034.14
LOCATION	3N24	POINT	700784.43	5743587.14	1034.14
LOCATION	3N30	POINT	700873.12	5743503.32	1034.14
LOCATION	3N36	POINT	700784.43	5743503.32	1034.14
LOCATION	3N42	POINT	700873.12	5743419.50	1034.14
LOCATION	3N48	POINT	700784.43	5743419.50	1034.14
LOCATION	3N54	POINT	700873.12	5743335.68	1034.14
LOCATION	3N60	POINT	700784.43	5743335.68	1034.14
LOCATION	2N6	POINT	700743.89	5743670.96	1035.84
LOCATION	2N12	POINT	700655.19	5743670.96	1035.84
LOCATION	2N18	POINT	700743.89	5743587.14	1035.84
LOCATION	2N24	POINT	700655.19	5743587.14	1035.84
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LOCATION	2N36	POINT	700655.19	5743503.32	1035.84
LOCATION	2N42	POINT	700743.89	5743419.50	1035.84
LOCATION	2N48	POINT	700655.19	5743419.50	1035.84
LOCATION	2N54	POINT	700743.89	5743335.68	1035.84
LOCATION	2N60	POINT	700655.19	5743335.68	1035.84
LOCATION	1N6	POINT	700614.65	5743579.52	1036.69
LOCATION	1N12	POINT	700525.96	5743579.52	1036.69
LOCATION	1N18	POINT	700614.65	5743495.70	1036.69
LOCATION	1N24	POINT	700525.96	5743495.70	1036.69
LOCATION	1N30	POINT	700614.65	5743411.88	1036.69
LOCATION	1N36	POINT	700525.96	5743411.88	1036.69
LOCATION	1N42	POINT	700614.65	5743328.06	1036.69
LOCATION	1N48	POINT	700525.96	5743328.06	1036.69
LOCATION	1N54	POINT	700614.65	5743244.24	1036.69
LOCATION	1N60	POINT	700525.96	5743244.24	1036.69

**Point Source	Qs	Hs	Ts	Vs	Ds
**Parameters:	---	---	---	---	---
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SRCPARAM	5W12	0.0330	9.00	823.15	31.74 1.0000
SRCPARAM	5W18	0.0330	9.00	823.15	31.74 1.0000
SRCPARAM	5W24	0.0330	9.00	823.15	31.74 1.0000
SRCPARAM	5W30	0.0330	9.00	823.15	31.74 1.0000
SRCPARAM	5W36	0.0330	9.00	823.15	31.74 1.0000
SRCPARAM	5W42	0.0330	9.00	823.15	31.74 1.0000
SRCPARAM	5W48	0.0330	9.00	823.15	31.74 1.0000
SRCPARAM	5W54	0.0330	9.00	823.15	31.74 1.0000
SRCPARAM	5W60	0.0330	9.00	823.15	31.74 1.0000



SRCPARAM	4W6	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	4W12	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	4W18	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	4W24	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	4W30	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	4W36	0.0330	9.00	823.15	31.74	1.0000
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SRCPARAM	3W6	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3W12	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3W18	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3W24	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3W30	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3W36	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3W42	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3W48	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3W54	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3W60	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	2W6	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	2W12	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	2W18	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	2W24	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	2W30	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	2W36	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	2W42	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	2W48	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	2W54	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	2W60	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1W6	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1W12	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1W18	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1W24	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1W30	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1W36	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1W42	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1W48	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1W54	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1W60	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	5N6	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	5N12	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	5N18	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	5N24	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	5N30	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	5N36	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	5N42	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	5N48	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	5N54	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	5N60	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	4N6	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	4N12	0.0330	9.00	823.15	31.74	1.0000
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SRCPARAM	4N48	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	4N54	0.0330	9.00	823.15	31.74	1.0000
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SRCPARAM	3N12	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3N18	0.0330	9.00	823.15	31.74	1.0000



SRCPARAM	3N24	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3N30	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3N36	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3N42	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3N48	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3N54	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	3N60	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	2N6	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	2N12	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	2N18	0.0330	9.00	823.15	31.74	1.0000
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SRCPARAM	2N30	0.0330	9.00	823.15	31.74	1.0000
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SRCPARAM	2N42	0.0330	9.00	823.15	31.74	1.0000
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SRCPARAM	2N54	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	2N60	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1N6	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1N12	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1N18	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1N24	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1N30	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1N36	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1N42	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1N48	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1N54	0.0330	9.00	823.15	31.74	1.0000
SRCPARAM	1N60	0.0330	9.00	823.15	31.74	1.0000

INCLUDED "C:\Modelling\J2026027\Gens_6in1_bpip.prn"

SRCGROUP ALL
SO FINISHED

RE STARTING
INCLUDED "C:\Modelling\J2026027\Receptors.ter"
RE FINISHED

ME STARTING
SURFFILE "C:\Modelling\J2026027\ aermet.SFC"
PROFFILE "C:\Modelling\J2026027\ aermet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 15 01 01 15 12 31
ME FINISHED

OU STARTING
RECTABLE ALLAVE first
MAXTABLE ALLAVE 100
PLOTFILE 24 ALL FIRST SO224h.plt
SUMMFILE max.SUM
OU FINISHED



R-11

Synapse Real Estate Corp.
Data Center & 1.4 GW Power Plant
Revised Dispersion Modelling Assessment
June 12, 2026

24-HOUR AVERAGE SO₂ OUTPUT FILE FOR CASE 4

*** AERMOD - VERSION 24142 *** *** Synapse 1.4 GW Plant 6 Gens tied to 1 SRC *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 11:40:41

PAGE 122

*** MODELOPTs: NonDEFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 24-HR RESULTS ***

** CONC OF SO2 IN MICROGRAMS/M**3 **

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 1ST HIGH VALUE IS **12.80694** ON 15112524: AT (701039.00, 5743600.00, 1033.00, 1033.00, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



ATTACHMENT S

PM_{2.5} DISPERSION MODELLING INPUT AND OUTPUT FILES FOR CASE 4



ONE-HOUR AVERAGE PM_{2.5} INPUT FILE FOR CASE 4

CO STARTING

TITLEONE Synapse 1.4 GW Plant 6 Gens tied to 1 SRC
MODELOPT CONC ELEV BETA
AVERTIME 1
POLLUTID PM
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	5W6	POINT	700364.88	5742367.34	1039.24
LOCATION	5W12	POINT	700364.88	5742456.04	1039.24
LOCATION	5W18	POINT	700448.70	5742367.34	1038.39
LOCATION	5W24	POINT	700448.70	5742456.04	1038.39
LOCATION	5W30	POINT	700532.52	5742367.34	1037.54
LOCATION	5W36	POINT	700532.52	5742456.04	1037.54
LOCATION	5W42	POINT	700616.34	5742367.34	1036.69
LOCATION	5W48	POINT	700616.34	5742456.04	1036.69
LOCATION	5W54	POINT	700700.16	5742367.34	1035.84
LOCATION	5W60	POINT	700700.16	5742456.04	1035.84
LOCATION	4W6	POINT	700364.88	5742496.58	1039.24
LOCATION	4W12	POINT	700364.88	5742585.27	1039.24
LOCATION	4W18	POINT	700448.70	5742496.58	1038.39
LOCATION	4W24	POINT	700448.70	5742585.27	1038.39
LOCATION	4W30	POINT	700532.52	5742496.58	1037.54
LOCATION	4W36	POINT	700532.52	5742585.27	1037.54
LOCATION	4W42	POINT	700616.34	5742496.58	1036.69
LOCATION	4W48	POINT	700616.34	5742585.27	1036.69
LOCATION	4W54	POINT	700700.16	5742496.58	1035.84
LOCATION	4W60	POINT	700700.16	5742585.27	1035.84
LOCATION	3W6	POINT	700364.88	5742625.81	1039.24
LOCATION	3W12	POINT	700364.88	5742714.51	1039.24
LOCATION	3W18	POINT	700448.70	5742625.81	1038.39
LOCATION	3W24	POINT	700448.70	5742714.51	1038.39
LOCATION	3W30	POINT	700532.52	5742625.81	1037.54
LOCATION	3W36	POINT	700532.52	5742714.51	1037.54
LOCATION	3W42	POINT	700616.34	5742625.81	1036.69
LOCATION	3W48	POINT	700616.34	5742714.51	1036.69
LOCATION	3W54	POINT	700700.16	5742625.81	1035.84
LOCATION	3W60	POINT	700700.16	5742714.51	1035.84
LOCATION	2W6	POINT	700364.88	5742755.05	1039.24
LOCATION	2W12	POINT	700364.88	5742843.74	1039.24
LOCATION	2W18	POINT	700448.70	5742755.05	1038.39
LOCATION	2W24	POINT	700448.70	5742843.74	1038.39
LOCATION	2W30	POINT	700532.52	5742755.05	1037.54
LOCATION	2W36	POINT	700532.52	5742843.74	1037.54
LOCATION	2W42	POINT	700616.34	5742755.05	1036.69
LOCATION	2W48	POINT	700616.34	5742843.74	1036.69
LOCATION	2W54	POINT	700700.16	5742755.05	1035.84
LOCATION	2W60	POINT	700700.16	5742843.74	1035.84
LOCATION	1W6	POINT	700364.88	5742884.28	1039.24
LOCATION	1W12	POINT	700364.88	5742972.98	1039.24
LOCATION	1W18	POINT	700448.70	5742884.28	1038.39
LOCATION	1W24	POINT	700448.70	5742972.98	1038.39
LOCATION	1W30	POINT	700532.52	5742884.28	1037.54
LOCATION	1W36	POINT	700532.52	5742972.98	1037.54
LOCATION	1W42	POINT	700616.34	5742884.28	1036.69
LOCATION	1W48	POINT	700616.34	5742972.98	1036.69
LOCATION	1W54	POINT	700700.16	5742884.28	1035.84
LOCATION	1W60	POINT	700700.16	5742972.98	1035.84



LOCATION	5N6	POINT	700447.17	5743013.52	1038.39
LOCATION	5N12	POINT	700447.17	5743102.21	1038.39
LOCATION	5N18	POINT	700530.99	5743013.52	1037.54
LOCATION	5N24	POINT	700530.99	5743102.21	1037.54
LOCATION	5N30	POINT	700614.81	5743013.52	1036.69
LOCATION	5N36	POINT	700614.81	5743102.21	1036.69
LOCATION	5N42	POINT	700698.63	5743013.52	1035.84
LOCATION	5N48	POINT	700698.63	5743102.21	1035.84
LOCATION	5N54	POINT	700782.45	5743013.52	1034.99
LOCATION	5N60	POINT	700782.45	5743102.21	1034.99
LOCATION	4N6	POINT	701002.36	5743670.96	1033.29
LOCATION	4N12	POINT	700913.66	5743670.96	1033.29
LOCATION	4N18	POINT	701002.36	5743587.14	1033.29
LOCATION	4N24	POINT	700913.66	5743587.14	1033.29
LOCATION	4N30	POINT	701002.36	5743503.32	1033.29
LOCATION	4N36	POINT	700913.66	5743503.32	1033.29
LOCATION	4N42	POINT	701002.36	5743419.50	1033.29
LOCATION	4N48	POINT	700913.66	5743419.50	1033.29
LOCATION	4N54	POINT	701002.36	5743335.68	1033.29
LOCATION	4N60	POINT	700913.66	5743335.68	1033.29
LOCATION	3N6	POINT	700873.12	5743670.96	1034.14
LOCATION	3N12	POINT	700784.43	5743670.96	1034.14
LOCATION	3N18	POINT	700873.12	5743587.14	1034.14
LOCATION	3N24	POINT	700784.43	5743587.14	1034.14
LOCATION	3N30	POINT	700873.12	5743503.32	1034.14
LOCATION	3N36	POINT	700784.43	5743503.32	1034.14
LOCATION	3N42	POINT	700873.12	5743419.50	1034.14
LOCATION	3N48	POINT	700784.43	5743419.50	1034.14
LOCATION	3N54	POINT	700873.12	5743335.68	1034.14
LOCATION	3N60	POINT	700784.43	5743335.68	1034.14
LOCATION	2N6	POINT	700743.89	5743670.96	1035.84
LOCATION	2N12	POINT	700655.19	5743670.96	1035.84
LOCATION	2N18	POINT	700743.89	5743587.14	1035.84
LOCATION	2N24	POINT	700655.19	5743587.14	1035.84
LOCATION	2N30	POINT	700743.89	5743503.32	1035.84
LOCATION	2N36	POINT	700655.19	5743503.32	1035.84
LOCATION	2N42	POINT	700743.89	5743419.50	1035.84
LOCATION	2N48	POINT	700655.19	5743419.50	1035.84
LOCATION	2N54	POINT	700743.89	5743335.68	1035.84
LOCATION	2N60	POINT	700655.19	5743335.68	1035.84
LOCATION	1N6	POINT	700614.65	5743579.52	1036.69
LOCATION	1N12	POINT	700525.96	5743579.52	1036.69
LOCATION	1N18	POINT	700614.65	5743495.70	1036.69
LOCATION	1N24	POINT	700525.96	5743495.70	1036.69
LOCATION	1N30	POINT	700614.65	5743411.88	1036.69
LOCATION	1N36	POINT	700525.96	5743411.88	1036.69
LOCATION	1N42	POINT	700614.65	5743328.06	1036.69
LOCATION	1N48	POINT	700525.96	5743328.06	1036.69
LOCATION	1N54	POINT	700614.65	5743244.24	1036.69
LOCATION	1N60	POINT	700525.96	5743244.24	1036.69

**Barr-Ag

LOCATION	GDS	POINT	705375.3	5744100.5	1007
LOCATION	HS	POINT	705470.7	5744103.7	1006

**Point Source

	Qs	Hs	Ts	Vs	Ds
**Parameters:	---	---	---	---	---
SRCPARAM	5W6	0.1582	9.00	823.15	31.74 1.0000
SRCPARAM	5W12	0.1582	9.00	823.15	31.74 1.0000
SRCPARAM	5W18	0.1582	9.00	823.15	31.74 1.0000
SRCPARAM	5W24	0.1582	9.00	823.15	31.74 1.0000
SRCPARAM	5W30	0.1582	9.00	823.15	31.74 1.0000
SRCPARAM	5W36	0.1582	9.00	823.15	31.74 1.0000



SRCPARAM	5W42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5W48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5W54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5W60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W24	0.1582	9.00	823.15	31.74	1.0000
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SRCPARAM	3W36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W54	0.1582	9.00	823.15	31.74	1.0000
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SRCPARAM	5N6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N42	0.1582	9.00	823.15	31.74	1.0000
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SRCPARAM	5N54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N54	0.1582	9.00	823.15	31.74	1.0000



SRCPARAM	4N60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N60	0.1582	9.00	823.15	31.74	1.0000

**Barr-Ag

SRCPARAM	GDS	0.2232	23.8	626.7	11.0	1.49
SRCPARAM	HS	0.0531	20.1	626.7	5.6	1.02

INCLUDED "C:\Modelling\J2026027\Gens_6in1_bpip.prn"

SRCGROUP ALL
SO FINISHED

RE STARTING
INCLUDED "C:\Modelling\J2026027\Receptors.ter"
RE FINISHED

ME STARTING
SURFFILE "C:\Modelling\J2026027\aelmet.SFC"
PROFFILE "C:\Modelling\J2026027\aelmet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 16 01 01 16 12 31
ME FINISHED

OU STARTING
RECTABLE ALLAVE ninth
MAXTABLE ALLAVE 100
MAXIFILE 1 ALL 104.8 Exceed.txt
PLOTFILE 1 ALL ninth 1h.plt
SUMMFILE max.SUM
OU FINISHED



ONE-HOUR AVERAGE PM_{2.5} OUTPUT FILE FOR CASE 4

*** AERMOD - VERSION 24142 *** *** SYNAPSE 1.4 GW PLANT 6 GENS TIED TO 1 SRC *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 11:26:33

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*** MODELOPTS: NONFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

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

GROUP ID	DATE	NETWORK	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE
GRID-ID	AVERAGE CONC (YYMMDDHH)			

ALL HIGH 9TH HIGH VALUE IS **97.45939** ON 16051801: AT (701066.00, 5743736.00, 1033.00, 1033.00, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR



24-HOUR AVERAGE PM_{2.5} INPUT FILE FOR CASE 4

CO STARTING

TITLEONE Synapse 1.4 GW Plant 6 Gens tied to 1 SRC
MODELOPT CONC ELEV BETA
AVERTIME 24
POLLUTID PM25
RUNORNOT RUN
ERRORFIL ERRORS.OUT

CO FINISHED

SO STARTING

LOCATION	5W6	POINT	700364.88	5742367.34	1039.24
LOCATION	5W12	POINT	700364.88	5742456.04	1039.24
LOCATION	5W18	POINT	700448.70	5742367.34	1038.39
LOCATION	5W24	POINT	700448.70	5742456.04	1038.39
LOCATION	5W30	POINT	700532.52	5742367.34	1037.54
LOCATION	5W36	POINT	700532.52	5742456.04	1037.54
LOCATION	5W42	POINT	700616.34	5742367.34	1036.69
LOCATION	5W48	POINT	700616.34	5742456.04	1036.69
LOCATION	5W54	POINT	700700.16	5742367.34	1035.84
LOCATION	5W60	POINT	700700.16	5742456.04	1035.84
LOCATION	4W6	POINT	700364.88	5742496.58	1039.24
LOCATION	4W12	POINT	700364.88	5742585.27	1039.24
LOCATION	4W18	POINT	700448.70	5742496.58	1038.39
LOCATION	4W24	POINT	700448.70	5742585.27	1038.39
LOCATION	4W30	POINT	700532.52	5742496.58	1037.54
LOCATION	4W36	POINT	700532.52	5742585.27	1037.54
LOCATION	4W42	POINT	700616.34	5742496.58	1036.69
LOCATION	4W48	POINT	700616.34	5742585.27	1036.69
LOCATION	4W54	POINT	700700.16	5742496.58	1035.84
LOCATION	4W60	POINT	700700.16	5742585.27	1035.84
LOCATION	3W6	POINT	700364.88	5742625.81	1039.24
LOCATION	3W12	POINT	700364.88	5742714.51	1039.24
LOCATION	3W18	POINT	700448.70	5742625.81	1038.39
LOCATION	3W24	POINT	700448.70	5742714.51	1038.39
LOCATION	3W30	POINT	700532.52	5742625.81	1037.54
LOCATION	3W36	POINT	700532.52	5742714.51	1037.54
LOCATION	3W42	POINT	700616.34	5742625.81	1036.69
LOCATION	3W48	POINT	700616.34	5742714.51	1036.69
LOCATION	3W54	POINT	700700.16	5742625.81	1035.84
LOCATION	3W60	POINT	700700.16	5742714.51	1035.84
LOCATION	2W6	POINT	700364.88	5742755.05	1039.24
LOCATION	2W12	POINT	700364.88	5742843.74	1039.24
LOCATION	2W18	POINT	700448.70	5742755.05	1038.39
LOCATION	2W24	POINT	700448.70	5742843.74	1038.39
LOCATION	2W30	POINT	700532.52	5742755.05	1037.54
LOCATION	2W36	POINT	700532.52	5742843.74	1037.54
LOCATION	2W42	POINT	700616.34	5742755.05	1036.69
LOCATION	2W48	POINT	700616.34	5742843.74	1036.69
LOCATION	2W54	POINT	700700.16	5742755.05	1035.84
LOCATION	2W60	POINT	700700.16	5742843.74	1035.84
LOCATION	1W6	POINT	700364.88	5742884.28	1039.24
LOCATION	1W12	POINT	700364.88	5742972.98	1039.24
LOCATION	1W18	POINT	700448.70	5742884.28	1038.39
LOCATION	1W24	POINT	700448.70	5742972.98	1038.39
LOCATION	1W30	POINT	700532.52	5742884.28	1037.54
LOCATION	1W36	POINT	700532.52	5742972.98	1037.54
LOCATION	1W42	POINT	700616.34	5742884.28	1036.69
LOCATION	1W48	POINT	700616.34	5742972.98	1036.69
LOCATION	1W54	POINT	700700.16	5742884.28	1035.84
LOCATION	1W60	POINT	700700.16	5742972.98	1035.84



LOCATION	5N6	POINT	700447.17	5743013.52	1038.39
LOCATION	5N12	POINT	700447.17	5743102.21	1038.39
LOCATION	5N18	POINT	700530.99	5743013.52	1037.54
LOCATION	5N24	POINT	700530.99	5743102.21	1037.54
LOCATION	5N30	POINT	700614.81	5743013.52	1036.69
LOCATION	5N36	POINT	700614.81	5743102.21	1036.69
LOCATION	5N42	POINT	700698.63	5743013.52	1035.84
LOCATION	5N48	POINT	700698.63	5743102.21	1035.84
LOCATION	5N54	POINT	700782.45	5743013.52	1034.99
LOCATION	5N60	POINT	700782.45	5743102.21	1034.99
LOCATION	4N6	POINT	701002.36	5743670.96	1033.29
LOCATION	4N12	POINT	700913.66	5743670.96	1033.29
LOCATION	4N18	POINT	701002.36	5743587.14	1033.29
LOCATION	4N24	POINT	700913.66	5743587.14	1033.29
LOCATION	4N30	POINT	701002.36	5743503.32	1033.29
LOCATION	4N36	POINT	700913.66	5743503.32	1033.29
LOCATION	4N42	POINT	701002.36	5743419.50	1033.29
LOCATION	4N48	POINT	700913.66	5743419.50	1033.29
LOCATION	4N54	POINT	701002.36	5743335.68	1033.29
LOCATION	4N60	POINT	700913.66	5743335.68	1033.29
LOCATION	3N6	POINT	700873.12	5743670.96	1034.14
LOCATION	3N12	POINT	700784.43	5743670.96	1034.14
LOCATION	3N18	POINT	700873.12	5743587.14	1034.14
LOCATION	3N24	POINT	700784.43	5743587.14	1034.14
LOCATION	3N30	POINT	700873.12	5743503.32	1034.14
LOCATION	3N36	POINT	700784.43	5743503.32	1034.14
LOCATION	3N42	POINT	700873.12	5743419.50	1034.14
LOCATION	3N48	POINT	700784.43	5743419.50	1034.14
LOCATION	3N54	POINT	700873.12	5743335.68	1034.14
LOCATION	3N60	POINT	700784.43	5743335.68	1034.14
LOCATION	2N6	POINT	700743.89	5743670.96	1035.84
LOCATION	2N12	POINT	700655.19	5743670.96	1035.84
LOCATION	2N18	POINT	700743.89	5743587.14	1035.84
LOCATION	2N24	POINT	700655.19	5743587.14	1035.84
LOCATION	2N30	POINT	700743.89	5743503.32	1035.84
LOCATION	2N36	POINT	700655.19	5743503.32	1035.84
LOCATION	2N42	POINT	700743.89	5743419.50	1035.84
LOCATION	2N48	POINT	700655.19	5743419.50	1035.84
LOCATION	2N54	POINT	700743.89	5743335.68	1035.84
LOCATION	2N60	POINT	700655.19	5743335.68	1035.84
LOCATION	1N6	POINT	700614.65	5743579.52	1036.69
LOCATION	1N12	POINT	700525.96	5743579.52	1036.69
LOCATION	1N18	POINT	700614.65	5743495.70	1036.69
LOCATION	1N24	POINT	700525.96	5743495.70	1036.69
LOCATION	1N30	POINT	700614.65	5743411.88	1036.69
LOCATION	1N36	POINT	700525.96	5743411.88	1036.69
LOCATION	1N42	POINT	700614.65	5743328.06	1036.69
LOCATION	1N48	POINT	700525.96	5743328.06	1036.69
LOCATION	1N54	POINT	700614.65	5743244.24	1036.69
LOCATION	1N60	POINT	700525.96	5743244.24	1036.69

**Barr-Ag

LOCATION	GDS	POINT	705375.3	5744100.5	1007
LOCATION	HS	POINT	705470.7	5744103.7	1006

**Point Source

	Qs	Hs	Ts	Vs	Ds
**Parameters:	---	---	---	---	---
SRCPARAM	5W6	0.1582	9.00	823.15	31.74 1.0000
SRCPARAM	5W12	0.1582	9.00	823.15	31.74 1.0000
SRCPARAM	5W18	0.1582	9.00	823.15	31.74 1.0000
SRCPARAM	5W24	0.1582	9.00	823.15	31.74 1.0000
SRCPARAM	5W30	0.1582	9.00	823.15	31.74 1.0000
SRCPARAM	5W36	0.1582	9.00	823.15	31.74 1.0000



SRCPARAM	5W42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5W48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5W54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5W60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4W60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3W60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2W60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1W60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	5N60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	4N54	0.1582	9.00	823.15	31.74	1.0000



SRCPARAM	4N60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	3N60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	2N60	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N6	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N12	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N18	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N24	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N30	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N36	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N42	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N48	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N54	0.1582	9.00	823.15	31.74	1.0000
SRCPARAM	1N60	0.1582	9.00	823.15	31.74	1.0000

**Barr-Ag

SRCPARAM	GDS	0.2232	23.8	626.7	11.0	1.49
SRCPARAM	HS	0.0531	20.1	626.7	5.6	1.02

INCLUDED "C:\Modelling\J2026027\Gens_6in1_bpip.prn"

SRCGROUP ALL
SO FINISHED

RE STARTING
INCLUDED "C:\Modelling\J2026027\Receptors.ter"
RE FINISHED

ME STARTING
SURFFILE "C:\Modelling\J2026027\aelmet.SFC"
PROFFILE "C:\Modelling\J2026027\aelmet.PFL"
SURFDATA 12345 2015
UAIRDATA 12345678 2015
PROFBASE 1020. METERS
STARTEND 15 01 01 15 12 31
ME FINISHED

OU STARTING
RECTABLE ALLAVE first
MAXTABLE ALLAVE 100
MAXIFILE 24 ALL 10.1 24hExceed.txt
PLOTFILE 24 ALL FIRST PM24h.plt
SUMMFILE max.SUM
OU FINISHED

**24-HOUR AVERAGE PM_{2.5} OUTPUT FILE FOR CASE 4**

*** AERMOD - VERSION 24142 *** *** SYNAPSE 1.4 GW PLANT 6 GENS TIED TO 1 SRC *** 06/04/26
*** AERMET - VERSION 24142 *** *** *** 11:27:57

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*** MODELOPTS: NONFAULT CONC ELEV BETA RURAL ADJ_U*

*** THE SUMMARY OF MAXIMUM 1ST-HIGHEST 24-HR RESULTS AVERAGED OVER 1 YEARS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

GROUP ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	GRID-ID
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ALL	1ST HIGHEST VALUE IS	61.39592 AT (701039.00, 5743600.00, 1033.00, 1033.00, 0.00)	DC	
	2ND HIGHEST VALUE IS	61.06911 AT (701039.00, 5743610.00, 1033.00, 1033.00, 0.00)	DC	
	3RD HIGHEST VALUE IS	59.72678 AT (701039.00, 5743620.00, 1033.00, 1033.00, 0.00)	DC	
	4TH HIGHEST VALUE IS	58.72353 AT (701066.00, 5743636.00, 1033.00, 1033.00, 0.00)	DC	
	5TH HIGHEST VALUE IS	58.61250 AT (701039.00, 5743590.00, 1032.60, 1032.60, 0.00)	DC	
	6TH HIGHEST VALUE IS	58.08951 AT (701039.00, 5743630.00, 1033.00, 1033.00, 0.00)	DC	
	7TH HIGHEST VALUE IS	55.64355 AT (701039.00, 5743639.00, 1033.00, 1033.00, 0.00)	DC	
	8TH HIGHEST VALUE IS	54.24306 AT (701039.00, 5743580.00, 1032.20, 1032.20, 0.00)	DC	
	9TH HIGHEST VALUE IS	53.00081 AT (701066.00, 5743586.00, 1032.40, 1032.40, 0.00)	DC	
	10TH HIGHEST VALUE IS	52.97197 AT (701039.00, 5743649.00, 1033.00, 1033.00, 0.00)	DC	

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR