

Ldn Consulting, Inc.

23811 Washington Ave, C110-333, Murrieta, CA 92562

phone 760-473-1253

March 8, 2024

Ryan Birdseye
Birdseye Planning Group, LLC
P.O. Box 1956
Vista, CA 92085

RE: Perris Mixed Use Operational Health Risk Screening Letter – City of Perris

The purpose of this operational Air Quality Health Risk screening letter is to identify potential health risks at the proposed light industrial project site from toxic air contaminants (specifically Diesel Particulates) from the onsite truck activities expected at the project site. The Project proposes to construct a 275,098 square foot (SF) general light industrial building, an 85-room hotel, and a 4,000 SF and 6,000 SF sit-down restaurants. A total of 450 parking spaces will be provided on-site (241 spaces for the industrial use and 236 spaces for the hotel/retail uses). In addition, this project also includes a fixed source diesel fire pump within the warehouse building and an emergency diesel generator located on the west end of the hotel space. A site plan is shown in Figure 1 on Page 3 of this report.

The project would have 1,340 daily trips utilizing the general light industrial warehouse of which 470 would be from heavy trucks daily. Based on the Project Traffic analysis, the truck breakdown would be 16.7% - two-axel trucks, 20.7% - three-axel trucks and 62.6% – four-axel trucks daily (Mizuta Traffic Consulting, 2023).

The 275,098 SF warehouse would likely require a diesel fire pump and the 85 room hotel would require a standby emergency diesel generator for electricity whenever power may be lost onsite. For these two onsite diesel engines, it is assumed they would be rated at 100 horsepower or roughly 74 kilowatts (kW) and would be tested or operated for about 1 hour monthly for maintenance purposes.

This health risk analysis uses the California Office of Environmental Health Hazard Assessment (OEHHA) methodologies (OEHHA, 2015). One source of emissions contributing to a cumulative impact is ground support operations associated with diesel particulates (PM₁₀ – Exhaust) from material transport vehicles within loading dock areas. Operations at these dock locations would be required to comply with SCAQMD Rule 1401, a project shall not be approved if the cancer risk is increased to greater than 10 in one million assuming control technology (T-BACT) is used (SCAQMD, 2015).

For purposes of modeling, the AERMOD model was utilized to predict offsite diesel particulate concentrations with emphasis at nearby adjacent residential receptors as these areas are worst-case with respect to the proposed Project operations. The model input/output file is shown in **Attachment A** to this letter. Truck operations events consists of idling and driving. Emission rates for these events were obtained from the Project’s CalEEMod (Version 2022.1) emissions screenshot from the air quality model inputs and is provided as **Attachment B** to this letter. Units for these events are grams per trip for idling and grams per mile for driving (CAPCOA, 2022).

Based on CalEEMod, the emission rates are shown in Table 1 below. Each round trip (235 trips) would on average generate a single idling event onsite. Also, it should be noted that these trips would travel on East Dawes Street. For modeling purposes, 100 percent of the trips were applied both east and west of the Project ingress/egress (Driveway) location. In addition, the Emission rates for the Truck breakdown Based on the Project Traffic analysis, the truck breakdown would be 16.7% - two axel trucks, 20.7% - three axel trucks and 62.6% – four axel trucks daily (Mizuta Traffic Consulting, 2023). In CalEEMod these trucks are classified as Light-Heavy-Duty Trucks (LHDT1 or LHDT2) for the two-axel trucks, Medium-Heavy Duty Trucks (MHDT for three-axel trucks and Heavy-Heavy Duty Trucks (HHDT) for the four-axel trucks. The rates from CalEEMod were adjusted based on truck breakdown and it was found that the average emission rate per truck is 0.0218 grams/mile traveled during operations. In addition, the rates for truck idling onsite is the same for each classification so the weighted idling emission rate is also the same at 0.002 grams/trip.

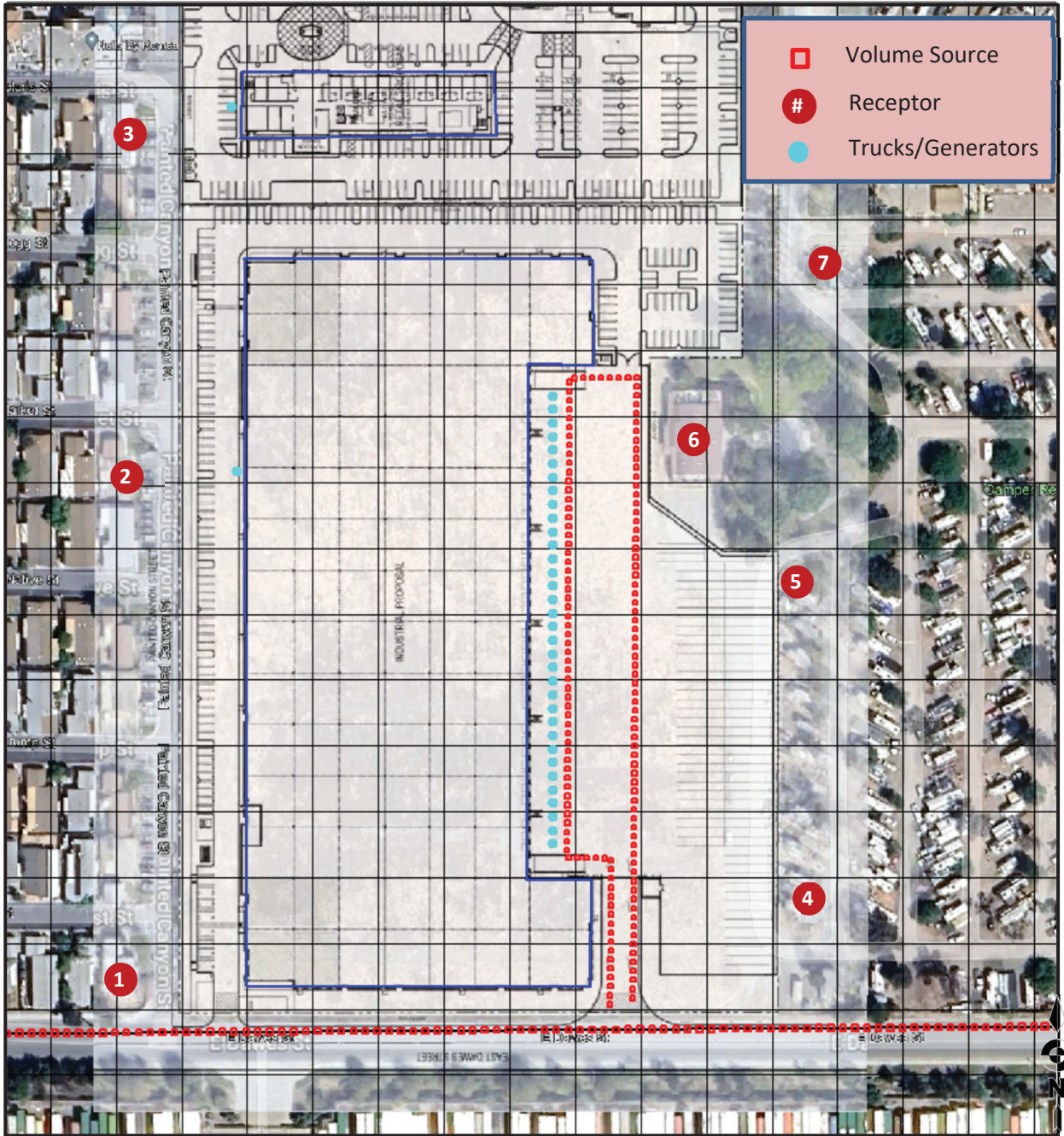
Table 1: Operational Truck Emission Rates Per Vehicle (2025)

CalEEMod Acronyms for Each Vehicle Emission	Description of Acronym	Truck Emissions	Weighted Emission Rate	CalEEMod Emission Factor Unit
HHDT - PM10_RUNEX	Running Exhaust	0.027		grams/VMT
Truck Mix HHDT	62.6%		0.01690	grams/VMT
MHDT - PM10_RUNEX	Running Exhaust	0.009		grams/VMT
Truck Mix MHDT	20.7%		0.00207	grams/VMT
LHDT2 - PM10_RUNEX	Running Exhaust	0.018		grams/VMT
Truck Mix LHDT2	16.7%		0.00317	grams/VMT
Total Running Exhaust (Sum Weighted Emissions)			0.0218	grams/VMT
HHDT - PM10_IDLEX	Idle Exhaust	0.002	Weighting is the Same for each Truck Classification	grams/trip
MHDT - PM10_IDLEX	Idle Exhaust	0.002		grams/trip
LHDT2 - PM10_IDLEX	Idle Exhaust	0.002		grams/trip
Total Idling Exhaust (Sum Weighted Emissions)			0.002	grams/trip

The diesel fire pump and diesel emergency generators would be regulated by the state and may have specific tiering requirements. For purposes of this health risk analysis, based on discussions with the Project applicant, the diesel pumps and generator would be tier 4 standards which would generate less than 0.02 grams (g) per kilowatt hour (kwh). Each generator would operate about 12 hours per year or 888 kWh per year. Given this, each year, only 2.94 grams of DPM would be expected.

A graphical representation of the modeling scenario as well as the site development plan for the warehouse is shown in Figure 1 on the following page. The 235 idling (470 total trips / 2) for the trucks are identified as light blue dots/lines which have been located within the Project's loading dock areas. In addition, a diesel fire pump and a diesel emergency generator will be located on the west side of the warehouse and hotel respectively. These pieces of equipment are also labeled as blue dots. All truck movement is represented as volume sources (identified as red squares/lines) and includes both trucks internal to the project site as well as along East Dawes Street. The black grid represents a receptor matrix used by AERMOD to calculate emission contours. Also, seven (7) sensitive receptors have been included to represent residential areas surrounding the project site and have been identified with red circles.

Figure 1: AERMOD Model Setup



Using AERMOD the dispersed concentrations of diesel particulates are estimated at the nearest residential homes and are used to evaluate estimated risk exposure. Exposure is evaluated by calculating the dose in milligrams per kilogram body weight per day (mg/kg/d). For residential exposure, the breathing rates are determined for specific age groups, so inhalation dose (Dose_{air}) is calculated for each of these age groups, 3rd trimester, 0<2, 2<9, 2<16, 16<30 and 16-70 years. The following algorithms calculate this dose for exposure through the inhalation pathways. The worst-case cancer risk dose calculation is defined in Equation 1 below (OEHHA, 2015).

Equation 1 $Dose_{air} = C_{air} * (BR/BW) * A * EF * (1 \times 10^{-6})$

- Dose_{air} = Dose through inhalation (mg/kg/d)
- C_{air} = Concentration in air (µg/m³) Annual average DPM concentration in µg/m³ - AERMOD Annual Concentration.
- BR/BW = Daily breathing rate normalized to body weight (L/kg BW-day). See Table I.2 for the daily breathing rate for each age range.
- A = Inhalation absorption factor (assumed to be 1)
- EF = Exposure frequency (unitless, days/365 days)
- 1x10⁻⁶ = Milligrams to micrograms conversion (10⁻³ mg/ µg), cubic meters to liters conversion (10⁻³ m³/l)

Table 2 shows the operational cancer risks at the worst-case receptors identified in Figure 1 above. The operational cancer risks would not exceed 10 per one million persons exposed over a 70-year period. Based on this, the project would generate a less than significant cancer risk impact to the surrounding area. The detailed cancer risk calculations are provided as **Attachment C** to this report.

Table 2: Cancer Risk at Worst Case Exposure Location

Receptor	C _{air} (µg/ m3)	70 Year Cancer Risk	Significant Impact
R1	0.00835	6.71	No
R2	0.00443	3.56	No
R3	0.00420	3.37	No
R4	0.01145	9.20	No
R5	0.00891	7.16	No
R6	0.01088	8.74	No
R7	0.00493	3.96	No
C _{air} = annual concentration from AERMOD			

Ryan Birdseye
Birdseye Planning Group, LLC
P.O. Box 1956
Vista, CA 92085

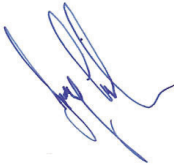
Ldn Consulting, Inc.
23811 Washington Ave, C1110-333
Murrieta CA 92562
phone 760-473-1253

Receptors 4, -6 and -7 are located within an RV Park. These units may have long term residents within trailers but it is not likely they would stay for a lifetime which is represented by the 70-year risk period. The 70-year risk presented in Table 2 is the worst-case and the shorter duration risks, also provided in ***Attachment C***, are lower.

Finally, it should also be noted that this risk calculation is at the outside façade of any sensitive receptors analyzed. No intervention with respect to interior mechanical filtration systems or natural barriers to outside emissions sources was considered. Given this, the emissions identified in Table 2 can be considered worst-case and since risks are less than 10 per one million exposed, a less than significant health risk would be expected.

If you should have any questions regarding this assessment, please do not hesitate to contact me at (760) 473-1253.

Sincerely Ldn Consulting,



Jeremy Loudon, Principal

Attachments:

Attachment A: AERMOD Input/Output File

Attachment B: CalEEMod 2022.1 Vehicle Emission Factors Screenshot

Attachment C: Cancer Risk Calculations (Outside Facade Scenario)

References:

CAPCOA. (2022). *Appendix C-Emission Calculation Details for CalEEMod*. Retrieved from https://www.caleemod.com/documents/user-guide/04_Appendix%20C.pdf

Mizuta Traffic Consulting. (2023). *Revised Scoping Memo for the Proposed Perris Commercial Project (SPA 2205380, DPR 22-00037, DPR 22 - 00038)*.

OEHHA. (2015). *Air Toxics Hot Spots Program - Risk Assessment Guidelines - Guidance Manual for Preparation of Health Risk Assessments*. OEHHA.

SCAQMD. (2015). *RULE 1401. NEW SOURCE REVIEW OF TOXIC AIR CONTAMINANTS*. Retrieved May 8, 2016, from <http://www.aqmd.gov/docs/default-source/rule-book/reg-xiv/rule-1401.pdf?sfvrsn=4>

Attachment A: AERMOD Input/Output File

1 AERMOD PRIME - (DATED 23132)
 AERMODPrMSPx VERSION
 (C) COPYRIGHT 1998-2022, Trinity Consultants

Run Began on 3/07/2024 at 7:30:36

** BREEZE AERMOD
 ** Trinity Consultants
 ** VERSION 12.0

CO STARTING
 CO TITLEONE Perris Mixed Use DPM Truck Operations
 CO MODELOPT DFAULT CONC NODRYDPLT NOWETDPLT
 CO RUNORNOT RUN
 CO AVERTIME ANNUAL
 CO POLLUTID PM25
 CO FINISHED

SO STARTING				
SO ELEVUNIT	METERS			
SO LOCATION	ZF9NL009	POINT	479609.1	3744758.8 0
** SRCDESCR	P1			
SO LOCATION	ZF9NL00A	POINT	479609.1	3744754.273 0
** SRCDESCR	P2			
SO LOCATION	ZF9NL00B	POINT	479609.1	3744749.745 0
** SRCDESCR	P3			
SO LOCATION	ZF9NL00C	POINT	479609.1	3744745.218 0
** SRCDESCR	P4			
SO LOCATION	ZF9NL00D	POINT	479609.1	3744740.691 0
** SRCDESCR	P5			
SO LOCATION	ZF9NL00E	POINT	479609.1	3744736.164 0
** SRCDESCR	P6			
SO LOCATION	ZF9NL00F	POINT	479609.1	3744731.636 0
** SRCDESCR	P7			
SO LOCATION	ZF9NL00G	POINT	479609.1	3744727.109 0
** SRCDESCR	P8			
SO LOCATION	ZF9NL00H	POINT	479609.1	3744722.582 0
** SRCDESCR	P9			
SO LOCATION	ZF9NL00I	POINT	479609.1	3744718.055 0
** SRCDESCR	P10			
SO LOCATION	ZF9NL00J	POINT	479609.1	3744713.527 0
** SRCDESCR	P11			
SO LOCATION	ZF9NL00K	POINT	479609.1	3744709 0
** SRCDESCR	P12			
SO LOCATION	ZF9NL00L	POINT	479609.1	3744704.473 0
** SRCDESCR	P13			
SO LOCATION	ZF9NL00M	POINT	479609.1	3744699.945 0
** SRCDESCR	P14			
SO LOCATION	ZF9NL00N	POINT	479609.1	3744695.418 0
** SRCDESCR	P15			
SO LOCATION	ZF9NL00O	POINT	479609.1	3744690.891 0
** SRCDESCR	P16			
SO LOCATION	ZF9NL00P	POINT	479609.1	3744686.364 0
** SRCDESCR	P17			
SO LOCATION	ZF9NL00Q	POINT	479609.1	3744681.836 0
** SRCDESCR	P18			
SO LOCATION	ZF9NL00R	POINT	479609.1	3744677.309 0
** SRCDESCR	P19			
SO LOCATION	ZF9NL00S	POINT	479609.1	3744672.782 0
** SRCDESCR	P20			
SO LOCATION	AS3R4001	POINT	479609.1	3744668.255 0
** SRCDESCR	P21			
SO LOCATION	AS3R4002	POINT	479609.1	3744663.727 0
** SRCDESCR	P22			
SO LOCATION	AS3R4003	POINT	479609.1	3744659.2 0
** SRCDESCR	P23			
SO LOCATION	AS3R4004	POINT	479609.1	3744654.673 0
** SRCDESCR	P24			
SO LOCATION	AS3R4005	POINT	479609.1	3744650.145 0
** SRCDESCR	P25			
SO LOCATION	AS3R4006	POINT	479609.1	3744645.618 0
** SRCDESCR	P26			
SO LOCATION	AS3R4007	POINT	479609.1	3744641.091 0
** SRCDESCR	P27			
SO LOCATION	AS3R4008	POINT	479609.1	3744636.564 0
** SRCDESCR	P28			
SO LOCATION	AS3R4009	POINT	479609.1	3744632.036 0
** SRCDESCR	P29			

Attachment A: AERMOD Input/Output File

SO LOCATION	AS3R400A	POINT	479609.1	3744627.509	0
** SRCDESCR	P30				
SO LOCATION	AS3R400B	POINT	479609.1	3744622.982	0
** SRCDESCR	P31				
SO LOCATION	AS3R400C	POINT	479609.1	3744618.455	0
** SRCDESCR	P32				
SO LOCATION	AS3R400D	POINT	479609.1	3744613.927	0
** SRCDESCR	P33				
SO LOCATION	AS3R400E	POINT	479609.1	3744609.4	0
** SRCDESCR	P34				
SO LOCATION	AS3R400H	VOLUME	479635.9	3744558.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400I	VOLUME	479635.9	3744561.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400J	VOLUME	479636	3744564.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400K	VOLUME	479636	3744567.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400L	VOLUME	479636	3744570.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400M	VOLUME	479636	3744573.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400N	VOLUME	479636	3744576.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400O	VOLUME	479636.1	3744579.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400P	VOLUME	479636.1	3744582.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400Q	VOLUME	479636.1	3744585.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400R	VOLUME	479636.1	3744588.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400S	VOLUME	479636.1	3744591.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400T	VOLUME	479636.2	3744594.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400U	VOLUME	479636.2	3744597.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400V	VOLUME	479636.2	3744600.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400W	VOLUME	479636.2	3744603.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400X	VOLUME	479636.2	3744606.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400Y	VOLUME	479636.3	3744609.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R400Z	VOLUME	479636.3	3744612.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4010	VOLUME	479636.3	3744615.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4011	VOLUME	479636.3	3744618.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4012	VOLUME	479636.3	3744621.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4013	VOLUME	479636.4	3744624.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4014	VOLUME	479636.4	3744627.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4015	VOLUME	479636.4	3744630.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4016	VOLUME	479636.4	3744633.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4017	VOLUME	479636.4	3744636.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4018	VOLUME	479636.5	3744639.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4019	VOLUME	479636.5	3744642.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R401A	VOLUME	479636.5	3744645.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R401B	VOLUME	479636.5	3744648.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R401C	VOLUME	479636.5	3744651.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R401D	VOLUME	479636.6	3744654.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R401E	VOLUME	479636.6	3744657.1	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R401F	VOLUME	479636.6	3744660.1	0

Attachment A: AERMOD Input/Output File

** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401G VOLUME	479636.6	3744663.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401H VOLUME	479636.6	3744666.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401I VOLUME	479636.7	3744669.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401J VOLUME	479636.7	3744672.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401K VOLUME	479636.7	3744675.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401L VOLUME	479636.7	3744678.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401M VOLUME	479636.7	3744681.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401N VOLUME	479636.8	3744684.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401O VOLUME	479636.8	3744687.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401P VOLUME	479636.8	3744690.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401Q VOLUME	479636.8	3744693.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401R VOLUME	479636.8	3744696.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401S VOLUME	479636.9	3744699.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401T VOLUME	479636.9	3744702.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401U VOLUME	479636.9	3744705.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401V VOLUME	479636.9	3744708.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401W VOLUME	479636.9	3744711.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401X VOLUME	479637	3744714.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401Y VOLUME	479637	3744717.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R401Z VOLUME	479637	3744720.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4020 VOLUME	479637	3744723.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4021 VOLUME	479637	3744726.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4022 VOLUME	479637.1	3744729.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4023 VOLUME	479637.1	3744732.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4024 VOLUME	479637.1	3744735.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4025 VOLUME	479637.1	3744738.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4026 VOLUME	479637.1	3744741.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4027 VOLUME	479637.2	3744744.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4028 VOLUME	479637.2	3744747.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4029 VOLUME	479637.2	3744750.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R402A VOLUME	479637.2	3744753.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R402B VOLUME	479637.2	3744756.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R402C VOLUME	479637.3	3744759.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R402D VOLUME	479637.3	3744762.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R402E VOLUME	479637.3	3744765.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R402F VOLUME	479634.3	3744765.1	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R402G VOLUME	479631.3	3744765.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R402H VOLUME	479628.3	3744765.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R402I VOLUME	479625.3	3744764.9	0
** SRCDESCR	Onsite Trucks			

Attachment A: AERMOD Input/Output File

SO LOCATION	AS3R402J	VOLUME	479622.3	3744764.9	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R402K	VOLUME	479619.3	3744764.9	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R402L	VOLUME	479616.3	3744764.8	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R402M	VOLUME	479614.6	3744763.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R402N	VOLUME	479614.6	3744760.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R402O	VOLUME	479614.6	3744757.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R402P	VOLUME	479614.6	3744754.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R402Q	VOLUME	479614.5	3744751.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R402R	VOLUME	479614.5	3744748.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R402S	VOLUME	479614.5	3744745.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R402T	VOLUME	479614.5	3744742.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R402U	VOLUME	479614.5	3744739.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R402V	VOLUME	479614.5	3744736.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R402W	VOLUME	479614.5	3744733.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R402X	VOLUME	479614.4	3744730.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R402Y	VOLUME	479614.4	3744727.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R402Z	VOLUME	479614.4	3744724.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4030	VOLUME	479614.4	3744721.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4031	VOLUME	479614.4	3744718.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4032	VOLUME	479614.4	3744715.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4033	VOLUME	479614.4	3744712.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4034	VOLUME	479614.4	3744709.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4035	VOLUME	479614.3	3744706.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4036	VOLUME	479614.3	3744703.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4037	VOLUME	479614.3	3744700.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4038	VOLUME	479614.3	3744697.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R4039	VOLUME	479614.3	3744694.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R403A	VOLUME	479614.3	3744691.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R403B	VOLUME	479614.3	3744688.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R403C	VOLUME	479614.3	3744685.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R403D	VOLUME	479614.2	3744682.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R403E	VOLUME	479614.2	3744679.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R403F	VOLUME	479614.2	3744676.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R403G	VOLUME	479614.2	3744673.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R403H	VOLUME	479614.2	3744670.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R403I	VOLUME	479614.2	3744667.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R403J	VOLUME	479614.2	3744664.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R403K	VOLUME	479614.1	3744661.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R403L	VOLUME	479614.1	3744658.5	0
** SRCDESCR	Onsite Trucks				
SO LOCATION	AS3R403M	VOLUME	479614.1	3744655.5	0

Attachment A: AERMOD Input/Output File

** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R403N VOLUME	479614.1	3744652.5	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R403O VOLUME	479614.1	3744649.5	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R403P VOLUME	479614.1	3744646.5	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R403Q VOLUME	479614.1	3744643.5	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R403R VOLUME	479614.1	3744640.5	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R403S VOLUME	479614	3744637.5	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R403T VOLUME	479614	3744634.5	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R403U VOLUME	479614	3744631.5	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R403V VOLUME	479614	3744628.5	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R403W VOLUME	479614	3744625.5	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R403X VOLUME	479614	3744622.5	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R403Y VOLUME	479614	3744619.5	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R403Z VOLUME	479614	3744616.5	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4040 VOLUME	479613.9	3744613.5	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4041 VOLUME	479613.9	3744610.5	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4042 VOLUME	479613.9	3744607.5	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4043 VOLUME	479614.4	3744605.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4044 VOLUME	479617.4	3744604.9	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4045 VOLUME	479620.4	3744604.9	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4046 VOLUME	479623.4	3744604.8	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4047 VOLUME	479626.4	3744604.7	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4048 VOLUME	479628.7	3744604.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R4049 VOLUME	479628.7	3744601.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R404A VOLUME	479628.6	3744598.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R404B VOLUME	479628.6	3744595.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R404C VOLUME	479628.6	3744592.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R404D VOLUME	479628.6	3744589.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R404E VOLUME	479628.5	3744586.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R404F VOLUME	479628.5	3744583.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R404G VOLUME	479628.5	3744580.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R404H VOLUME	479628.5	3744577.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R404I VOLUME	479628.5	3744574.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R404J VOLUME	479628.4	3744571.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R404K VOLUME	479628.4	3744568.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R404L VOLUME	479628.4	3744565.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R404M VOLUME	479628.4	3744562.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R404N VOLUME	479628.3	3744559.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R404O VOLUME	479628.3	3744556.0	0
** SRCDESCR	Onsite Trucks			
SO LOCATION	AS3R40GY VOLUME	479782.3	3744548.6	0
** SRCDESCR	E Dawes			

Attachment A: AERMOD Input/Output File

SO	LOCATION	AS3R40GZ	VOLUME	479778.3	3744548.6	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40H0	VOLUME	479774.3	3744548.5	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40H1	VOLUME	479770.3	3744548.5	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40H2	VOLUME	479766.3	3744548.5	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40H3	VOLUME	479762.3	3744548.5	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40H4	VOLUME	479758.3	3744548.4	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40H5	VOLUME	479754.3	3744548.4	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40H6	VOLUME	479750.3	3744548.4	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40H7	VOLUME	479746.3	3744548.4	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40H8	VOLUME	479742.3	3744548.3	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40H9	VOLUME	479738.3	3744548.3	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HA	VOLUME	479734.3	3744548.3	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HB	VOLUME	479730.3	3744548.3	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HC	VOLUME	479726.3	3744548.2	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HD	VOLUME	479722.3	3744548.2	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HE	VOLUME	479718.3	3744548.2	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HF	VOLUME	479714.3	3744548.2	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HG	VOLUME	479710.3	3744548.1	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HH	VOLUME	479706.3	3744548.1	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HI	VOLUME	479702.3	3744548.1	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HJ	VOLUME	479698.3	3744548.1	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HK	VOLUME	479694.3	3744548.0	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HL	VOLUME	479690.3	3744548.0	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HM	VOLUME	479686.3	3744548.0	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HN	VOLUME	479682.3	3744548.0	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HO	VOLUME	479678.3	3744547.9	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HP	VOLUME	479674.3	3744547.9	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HQ	VOLUME	479670.3	3744547.9	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HR	VOLUME	479666.3	3744547.9	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HS	VOLUME	479662.3	3744547.8	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HT	VOLUME	479658.3	3744547.8	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HU	VOLUME	479654.3	3744547.8	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HV	VOLUME	479650.3	3744547.8	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HW	VOLUME	479646.3	3744547.7	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HX	VOLUME	479642.3	3744547.7	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HY	VOLUME	479638.3	3744547.7	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40HZ	VOLUME	479634.3	3744547.7	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40I0	VOLUME	479630.3	3744547.6	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40I1	VOLUME	479626.3	3744547.6	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40I2	VOLUME	479622.3	3744547.6	0

Attachment A: AERMOD Input/Output File

** SRCDESCR	E Dawes				
SO LOCATION	AS3R40I3	VOLUME	479618.3	3744547.6	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40I4	VOLUME	479614.3	3744547.5	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40I5	VOLUME	479610.3	3744547.5	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40I6	VOLUME	479606.3	3744547.5	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40I7	VOLUME	479602.3	3744547.5	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40I8	VOLUME	479598.3	3744547.4	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40I9	VOLUME	479594.3	3744547.4	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IA	VOLUME	479590.3	3744547.4	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IB	VOLUME	479586.3	3744547.4	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IC	VOLUME	479582.3	3744547.3	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40ID	VOLUME	479578.3	3744547.3	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IE	VOLUME	479574.3	3744547.3	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IF	VOLUME	479570.3	3744547.3	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IG	VOLUME	479566.3	3744547.2	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IH	VOLUME	479562.3	3744547.2	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40II	VOLUME	479558.3	3744547.2	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IJ	VOLUME	479554.3	3744547.1	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IK	VOLUME	479550.3	3744547.1	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IL	VOLUME	479546.3	3744547.1	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IM	VOLUME	479542.3	3744547.1	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IN	VOLUME	479538.3	3744547.0	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IO	VOLUME	479534.3	3744547.0	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IP	VOLUME	479530.3	3744547.0	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IQ	VOLUME	479526.3	3744547.0	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IR	VOLUME	479522.3	3744546.9	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IS	VOLUME	479518.3	3744546.9	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IT	VOLUME	479514.3	3744546.9	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IU	VOLUME	479510.3	3744546.9	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IV	VOLUME	479506.3	3744546.8	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IW	VOLUME	479502.3	3744546.8	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IX	VOLUME	479498.3	3744546.8	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IY	VOLUME	479494.3	3744546.8	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40IZ	VOLUME	479490.3	3744546.7	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40J0	VOLUME	479486.3	3744546.7	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40J1	VOLUME	479482.3	3744546.7	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40J2	VOLUME	479478.3	3744546.7	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40J3	VOLUME	479474.3	3744546.6	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40J4	VOLUME	479470.3	3744546.6	0
** SRCDESCR	E Dawes				
SO LOCATION	AS3R40J5	VOLUME	479466.3	3744546.6	0
** SRCDESCR	E Dawes				

Attachment A: AERMOD Input/Output File

SO	LOCATION	AS3R40J6	VOLUME	479462.3	3744546.6	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40J7	VOLUME	479458.3	3744546.5	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40J8	VOLUME	479454.3	3744546.5	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40J9	VOLUME	479450.3	3744546.5	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JA	VOLUME	479446.3	3744546.5	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JB	VOLUME	479442.3	3744546.4	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JC	VOLUME	479438.3	3744546.4	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JD	VOLUME	479434.3	3744546.4	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JE	VOLUME	479430.3	3744546.4	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JF	VOLUME	479426.3	3744546.3	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JG	VOLUME	479422.3	3744546.3	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JH	VOLUME	479418.3	3744546.3	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JI	VOLUME	479414.3	3744546.3	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JJ	VOLUME	479410.3	3744546.2	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JK	VOLUME	479406.3	3744546.2	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JL	VOLUME	479402.3	3744546.2	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JM	VOLUME	479398.3	3744546.2	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JN	VOLUME	479394.3	3744546.1	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JO	VOLUME	479390.3	3744546.1	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JP	VOLUME	479386.3	3744546.1	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JQ	VOLUME	479382.3	3744546.1	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JR	VOLUME	479378.3	3744546.0	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JS	VOLUME	479374.3	3744546.0	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JT	VOLUME	479370.3	3744546.0	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JU	VOLUME	479366.3	3744546.0	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JV	VOLUME	479362.3	3744545.9	0
**	SRCDESCR	E Dawes				
SO	LOCATION	AS3R40JW	VOLUME	479358.3	3744545.9	0
**	SRCDESCR	E Dawes				
SO	LOCATION	P0ZCE06F	POINT	479609.1	3744758.8	0
**	SRCDESCR	P35				
SO	LOCATION	P0ZCE06G	POINT	479609.1	3744754.273	0
**	SRCDESCR	P36				
SO	LOCATION	P0ZCE06H	POINT	479609.1	3744749.745	0
**	SRCDESCR	P37				
SO	LOCATION	P0ZCE06I	POINT	479609.1	3744745.218	0
**	SRCDESCR	P38				
SO	LOCATION	P0ZCE06J	POINT	479609.1	3744740.691	0
**	SRCDESCR	P39				
SO	LOCATION	P0ZCE06K	POINT	479609.1	3744736.164	0
**	SRCDESCR	P40				
SO	LOCATION	P0ZCE06L	POINT	479609.1	3744731.636	0
**	SRCDESCR	P41				
SO	LOCATION	P0ZCE06M	POINT	479609.1	3744727.109	0
**	SRCDESCR	P42				
SO	LOCATION	P0ZCE06N	POINT	479609.1	3744722.582	0
**	SRCDESCR	P43				
SO	LOCATION	P0ZCE06O	POINT	479609.1	3744718.055	0
**	SRCDESCR	P44				
SO	LOCATION	P0ZCE06P	POINT	479609.1	3744713.527	0
**	SRCDESCR	P45				
SO	LOCATION	P0ZCE06Q	POINT	479609.1	3744709	0
**	SRCDESCR	P46				
SO	LOCATION	P0ZCE06R	POINT	479609.1	3744704.473	0

Attachment A: AERMOD Input/Output File

```
** SRCDESCR P47
SO LOCATION P0ZCE06S POINT 479609.1 3744699.945 0
** SRCDESCR P48
SO LOCATION P0ZCE06T POINT 479609.1 3744695.418 0
** SRCDESCR P49
SO LOCATION P0ZCE06U POINT 479609.1 3744690.891 0
** SRCDESCR P50
SO LOCATION P0ZCE06V POINT 479609.1 3744686.364 0
** SRCDESCR P51
SO LOCATION P0ZCE06W POINT 479609.1 3744681.836 0
** SRCDESCR P52
SO LOCATION P0ZCE06X POINT 479609.1 3744677.309 0
** SRCDESCR P53
SO LOCATION P0ZCE06Y POINT 479609.1 3744672.782 0
** SRCDESCR P54
SO LOCATION P0ZCE06Z POINT 479609.1 3744668.255 0
** SRCDESCR P55
SO LOCATION P0ZCE070 POINT 479609.1 3744663.727 0
** SRCDESCR P56
SO LOCATION P0ZCE071 POINT 479609.1 3744659.2 0
** SRCDESCR P57
SO LOCATION P0ZCE072 POINT 479609.1 3744654.673 0
** SRCDESCR P58
SO LOCATION P0ZCE073 POINT 479609.1 3744650.145 0
** SRCDESCR P59
SO LOCATION P0ZCE074 POINT 479609.1 3744645.618 0
** SRCDESCR P60
SO LOCATION P0ZCE075 POINT 479609.1 3744641.091 0
** SRCDESCR P61
SO LOCATION P0ZCE076 POINT 479609.1 3744636.564 0
** SRCDESCR P62
SO LOCATION P0ZCE077 POINT 479609.1 3744632.036 0
** SRCDESCR P63
SO LOCATION P0ZCE078 POINT 479609.1 3744627.509 0
** SRCDESCR P64
SO LOCATION P0ZCE079 POINT 479609.1 3744622.982 0
** SRCDESCR P65
SO LOCATION P0ZCE07A POINT 479609.1 3744618.455 0
** SRCDESCR P66
SO LOCATION P0ZCE07B POINT 479609.1 3744613.927 0
** SRCDESCR P67
SO LOCATION P0ZCE07C POINT 479609.1 3744609.4 0
** SRCDESCR P68
SO LOCATION P0ZCE07D POINT 479609.1 3744758.8 0
** SRCDESCR P69
SO LOCATION P0ZCE07E POINT 479609.1 3744754.273 0
** SRCDESCR P70
SO LOCATION P0ZCE07F POINT 479609.1 3744749.745 0
** SRCDESCR P71
SO LOCATION P0ZCE07G POINT 479609.1 3744745.218 0
** SRCDESCR P72
SO LOCATION P0ZCE07H POINT 479609.1 3744740.691 0
** SRCDESCR P73
SO LOCATION P0ZCE07I POINT 479609.1 3744736.164 0
** SRCDESCR P74
SO LOCATION P0ZCE07J POINT 479609.1 3744731.636 0
** SRCDESCR P75
SO LOCATION P0ZCE07K POINT 479609.1 3744727.109 0
** SRCDESCR P76
SO LOCATION P0ZCE07L POINT 479609.1 3744722.582 0
** SRCDESCR P77
SO LOCATION P0ZCE07M POINT 479609.1 3744718.055 0
** SRCDESCR P78
SO LOCATION P0ZCE07N POINT 479609.1 3744713.527 0
** SRCDESCR P79
SO LOCATION P0ZCE07O POINT 479609.1 3744709 0
** SRCDESCR P80
SO LOCATION P0ZCE07P POINT 479609.1 3744704.473 0
** SRCDESCR P81
SO LOCATION P0ZCE07Q POINT 479609.1 3744699.945 0
** SRCDESCR P82
SO LOCATION P0ZCE07R POINT 479609.1 3744695.418 0
** SRCDESCR P83
SO LOCATION P0ZCE07S POINT 479609.1 3744690.891 0
** SRCDESCR P84
SO LOCATION P0ZCE07T POINT 479609.1 3744686.364 0
** SRCDESCR P85
SO LOCATION P0ZCE07U POINT 479609.1 3744681.836 0
** SRCDESCR P86
```

Attachment A: AERMOD Input/Output File

SO LOCATION	P0ZCE07V	POINT	479609.1	3744677.309	0
** SRCDESCR	P87				
SO LOCATION	P0ZCE07W	POINT	479609.1	3744672.782	0
** SRCDESCR	P88				
SO LOCATION	P0ZCE07X	POINT	479609.1	3744668.255	0
** SRCDESCR	P89				
SO LOCATION	P0ZCE07Y	POINT	479609.1	3744663.727	0
** SRCDESCR	P90				
SO LOCATION	P0ZCE07Z	POINT	479609.1	3744659.2	0
** SRCDESCR	P91				
SO LOCATION	P0ZCE080	POINT	479609.1	3744654.673	0
** SRCDESCR	P92				
SO LOCATION	P0ZCE081	POINT	479609.1	3744650.145	0
** SRCDESCR	P93				
SO LOCATION	P0ZCE082	POINT	479609.1	3744645.618	0
** SRCDESCR	P94				
SO LOCATION	P0ZCE083	POINT	479609.1	3744641.091	0
** SRCDESCR	P95				
SO LOCATION	P0ZCE084	POINT	479609.1	3744636.564	0
** SRCDESCR	P96				
SO LOCATION	P0ZCE085	POINT	479609.1	3744632.036	0
** SRCDESCR	P97				
SO LOCATION	P0ZCE086	POINT	479609.1	3744627.509	0
** SRCDESCR	P98				
SO LOCATION	P0ZCE087	POINT	479609.1	3744622.982	0
** SRCDESCR	P99				
SO LOCATION	P0ZCE088	POINT	479609.1	3744618.455	0
** SRCDESCR	P100				
SO LOCATION	P0ZCE089	POINT	479609.1	3744613.927	0
** SRCDESCR	P101				
SO LOCATION	P0ZCE08A	POINT	479609.1	3744609.4	0
** SRCDESCR	P102				
SO LOCATION	P0ZCE08B	POINT	479609.1	3744758.8	0
** SRCDESCR	P103				
SO LOCATION	P0ZCE08C	POINT	479609.1	3744754.273	0
** SRCDESCR	P104				
SO LOCATION	P0ZCE08D	POINT	479609.1	3744749.745	0
** SRCDESCR	P105				
SO LOCATION	P0ZCE08E	POINT	479609.1	3744745.218	0
** SRCDESCR	P106				
SO LOCATION	P0ZCE08F	POINT	479609.1	3744740.691	0
** SRCDESCR	P107				
SO LOCATION	P0ZCE08G	POINT	479609.1	3744736.164	0
** SRCDESCR	P108				
SO LOCATION	P0ZCE08H	POINT	479609.1	3744731.636	0
** SRCDESCR	P109				
SO LOCATION	P0ZCE08I	POINT	479609.1	3744727.109	0
** SRCDESCR	P110				
SO LOCATION	P0ZCE08J	POINT	479609.1	3744722.582	0
** SRCDESCR	P111				
SO LOCATION	P0ZCE08K	POINT	479609.1	3744718.055	0
** SRCDESCR	P112				
SO LOCATION	P0ZCE08L	POINT	479609.1	3744713.527	0
** SRCDESCR	P113				
SO LOCATION	P0ZCE08M	POINT	479609.1	3744709	0
** SRCDESCR	P114				
SO LOCATION	P0ZCE08N	POINT	479609.1	3744704.473	0
** SRCDESCR	P115				
SO LOCATION	P0ZCE08O	POINT	479609.1	3744699.945	0
** SRCDESCR	P116				
SO LOCATION	P0ZCE08P	POINT	479609.1	3744695.418	0
** SRCDESCR	P117				
SO LOCATION	P0ZCE08Q	POINT	479609.1	3744690.891	0
** SRCDESCR	P118				
SO LOCATION	P0ZCE08R	POINT	479609.1	3744686.364	0
** SRCDESCR	P119				
SO LOCATION	P0ZCE08S	POINT	479609.1	3744681.836	0
** SRCDESCR	P120				
SO LOCATION	P0ZCE08T	POINT	479609.1	3744677.309	0
** SRCDESCR	P121				
SO LOCATION	P0ZCE08U	POINT	479609.1	3744672.782	0
** SRCDESCR	P122				
SO LOCATION	P0ZCE08V	POINT	479609.1	3744668.255	0
** SRCDESCR	P123				
SO LOCATION	P0ZCE08W	POINT	479609.1	3744663.727	0
** SRCDESCR	P124				
SO LOCATION	P0ZCE08X	POINT	479609.1	3744659.2	0
** SRCDESCR	P125				
SO LOCATION	P0ZCE08Y	POINT	479609.1	3744654.673	0

Attachment A: AERMOD Input/Output File

```

** SRCDESCR P126
SO LOCATION P0ZCE08Z POINT 479609.1 3744650.145 0
** SRCDESCR P127
SO LOCATION P0ZCE090 POINT 479609.1 3744645.618 0
** SRCDESCR P128
SO LOCATION P0ZCE091 POINT 479609.1 3744641.091 0
** SRCDESCR P129
SO LOCATION P0ZCE092 POINT 479609.1 3744636.564 0
** SRCDESCR P130
SO LOCATION P0ZCE093 POINT 479609.1 3744632.036 0
** SRCDESCR P131
SO LOCATION P0ZCE094 POINT 479609.1 3744627.509 0
** SRCDESCR P132
SO LOCATION P0ZCE095 POINT 479609.1 3744622.982 0
** SRCDESCR P133
SO LOCATION P0ZCE096 POINT 479609.1 3744618.455 0
** SRCDESCR P134
SO LOCATION P0ZCE097 POINT 479609.1 3744613.927 0
** SRCDESCR P135
SO LOCATION P0ZCE098 POINT 479609.1 3744609.4 0
** SRCDESCR P136
SO LOCATION P0ZCE099 POINT 479609.1 3744758.8 0
** SRCDESCR P137
SO LOCATION P0ZCE09A POINT 479609.1 3744754.273 0
** SRCDESCR P138
SO LOCATION P0ZCE09B POINT 479609.1 3744749.745 0
** SRCDESCR P139
SO LOCATION P0ZCE09C POINT 479609.1 3744745.218 0
** SRCDESCR P140
SO LOCATION P0ZCE09D POINT 479609.1 3744740.691 0
** SRCDESCR P141
SO LOCATION P0ZCE09E POINT 479609.1 3744736.164 0
** SRCDESCR P142
SO LOCATION P0ZCE09F POINT 479609.1 3744731.636 0
** SRCDESCR P143
SO LOCATION P0ZCE09G POINT 479609.1 3744727.109 0
** SRCDESCR P144
SO LOCATION P0ZCE09H POINT 479609.1 3744722.582 0
** SRCDESCR P145
SO LOCATION P0ZCE09I POINT 479609.1 3744718.055 0
** SRCDESCR P146
SO LOCATION P0ZCE09J POINT 479609.1 3744713.527 0
** SRCDESCR P147
SO LOCATION P0ZCE09K POINT 479609.1 3744709 0
** SRCDESCR P148
SO LOCATION P0ZCE09L POINT 479609.1 3744704.473 0
** SRCDESCR P149
SO LOCATION P0ZCE09M POINT 479609.1 3744699.945 0
** SRCDESCR P150
SO LOCATION P0ZCE09N POINT 479609.1 3744695.418 0
** SRCDESCR P151
SO LOCATION P0ZCE09O POINT 479609.1 3744690.891 0
** SRCDESCR P152
SO LOCATION P0ZCE09P POINT 479609.1 3744686.364 0
** SRCDESCR P153
SO LOCATION P0ZCE09Q POINT 479609.1 3744681.836 0
** SRCDESCR P154
SO LOCATION P0ZCE09R POINT 479609.1 3744677.309 0
** SRCDESCR P155
SO LOCATION P0ZCE09S POINT 479609.1 3744672.782 0
** SRCDESCR P156
SO LOCATION P0ZCE09T POINT 479609.1 3744668.255 0
** SRCDESCR P157
SO LOCATION P0ZCE09U POINT 479609.1 3744663.727 0
** SRCDESCR P158
SO LOCATION P0ZCE09V POINT 479609.1 3744659.2 0
** SRCDESCR P159
SO LOCATION P0ZCE09W POINT 479609.1 3744654.673 0
** SRCDESCR P160
SO LOCATION P0ZCE09X POINT 479609.1 3744650.145 0
** SRCDESCR P161
SO LOCATION P0ZCE09Y POINT 479609.1 3744645.618 0
** SRCDESCR P162
SO LOCATION P0ZCE09Z POINT 479609.1 3744641.091 0
** SRCDESCR P163
SO LOCATION P0ZCE0A0 POINT 479609.1 3744636.564 0
** SRCDESCR P164
SO LOCATION P0ZCE0A1 POINT 479609.1 3744632.036 0
** SRCDESCR P165

```

Attachment A: AERMOD Input/Output File

SO	LOCATION	P0ZCE0A2	POINT	479609.1	3744627.509	0
**	SRCDESCR	P166				
SO	LOCATION	P0ZCE0A3	POINT	479609.1	3744622.982	0
**	SRCDESCR	P167				
SO	LOCATION	P0ZCE0A4	POINT	479609.1	3744618.455	0
**	SRCDESCR	P168				
SO	LOCATION	P0ZCE0A5	POINT	479609.1	3744613.927	0
**	SRCDESCR	P169				
SO	LOCATION	P0ZCE0A6	POINT	479609.1	3744609.4	0
**	SRCDESCR	P170				
SO	LOCATION	P0ZCE0A7	POINT	479609.1	3744758.8	0
**	SRCDESCR	P171				
SO	LOCATION	P0ZCE0A8	POINT	479609.1	3744754.273	0
**	SRCDESCR	P172				
SO	LOCATION	P0ZCE0A9	POINT	479609.1	3744749.745	0
**	SRCDESCR	P173				
SO	LOCATION	P0ZCE0AA	POINT	479609.1	3744745.218	0
**	SRCDESCR	P174				
SO	LOCATION	P0ZCE0AB	POINT	479609.1	3744740.691	0
**	SRCDESCR	P175				
SO	LOCATION	P0ZCE0AC	POINT	479609.1	3744736.164	0
**	SRCDESCR	P176				
SO	LOCATION	P0ZCE0AD	POINT	479609.1	3744731.636	0
**	SRCDESCR	P177				
SO	LOCATION	P0ZCE0AE	POINT	479609.1	3744727.109	0
**	SRCDESCR	P178				
SO	LOCATION	P0ZCE0AF	POINT	479609.1	3744722.582	0
**	SRCDESCR	P179				
SO	LOCATION	P0ZCE0AG	POINT	479609.1	3744718.055	0
**	SRCDESCR	P180				
SO	LOCATION	P0ZCE0AH	POINT	479609.1	3744713.527	0
**	SRCDESCR	P181				
SO	LOCATION	P0ZCE0AI	POINT	479609.1	3744709	0
**	SRCDESCR	P182				
SO	LOCATION	P0ZCE0AJ	POINT	479609.1	3744704.473	0
**	SRCDESCR	P183				
SO	LOCATION	P0ZCE0AK	POINT	479609.1	3744699.945	0
**	SRCDESCR	P184				
SO	LOCATION	P0ZCE0AL	POINT	479609.1	3744695.418	0
**	SRCDESCR	P185				
SO	LOCATION	P0ZCE0AM	POINT	479609.1	3744690.891	0
**	SRCDESCR	P186				
SO	LOCATION	P0ZCE0AN	POINT	479609.1	3744686.364	0
**	SRCDESCR	P187				
SO	LOCATION	P0ZCE0AO	POINT	479609.1	3744681.836	0
**	SRCDESCR	P188				
SO	LOCATION	P0ZCE0AP	POINT	479609.1	3744677.309	0
**	SRCDESCR	P189				
SO	LOCATION	P0ZCE0AQ	POINT	479609.1	3744672.782	0
**	SRCDESCR	P190				
SO	LOCATION	P0ZCE0AR	POINT	479609.1	3744668.255	0
**	SRCDESCR	P191				
SO	LOCATION	P0ZCE0AS	POINT	479609.1	3744663.727	0
**	SRCDESCR	P192				
SO	LOCATION	P0ZCE0AT	POINT	479609.1	3744659.2	0
**	SRCDESCR	P193				
SO	LOCATION	P0ZCE0AU	POINT	479609.1	3744654.673	0
**	SRCDESCR	P194				
SO	LOCATION	P0ZCE0AV	POINT	479609.1	3744650.145	0
**	SRCDESCR	P195				
SO	LOCATION	P0ZCE0AW	POINT	479609.1	3744645.618	0
**	SRCDESCR	P196				
SO	LOCATION	P0ZCE0AX	POINT	479609.1	3744641.091	0
**	SRCDESCR	P197				
SO	LOCATION	P0ZCE0AY	POINT	479609.1	3744636.564	0
**	SRCDESCR	P198				
SO	LOCATION	P0ZCE0AZ	POINT	479609.1	3744632.036	0
**	SRCDESCR	P199				
SO	LOCATION	P0ZCE0B0	POINT	479609.1	3744627.509	0
**	SRCDESCR	P200				
SO	LOCATION	P0ZCE0B1	POINT	479609.1	3744622.982	0
**	SRCDESCR	P201				
SO	LOCATION	P0ZCE0B2	POINT	479609.1	3744618.455	0
**	SRCDESCR	P202				
SO	LOCATION	P0ZCE0B3	POINT	479609.1	3744613.927	0
**	SRCDESCR	P203				
SO	LOCATION	P0ZCE0B4	POINT	479609.1	3744609.4	0
**	SRCDESCR	P204				
SO	LOCATION	P0ZCE0B5	POINT	479609.1	3744758.8	0

Attachment A: AERMOD Input/Output File

```

** SRCDESCR P205
SO LOCATION P0ZCE0B6 POINT 479609.1 3744754.273 0
** SRCDESCR P206
SO LOCATION P0ZCE0B7 POINT 479609.1 3744749.745 0
** SRCDESCR P207
SO LOCATION P0ZCE0B8 POINT 479609.1 3744745.218 0
** SRCDESCR P208
SO LOCATION P0ZCE0B9 POINT 479609.1 3744740.691 0
** SRCDESCR P209
SO LOCATION P0ZCE0BA POINT 479609.1 3744736.164 0
** SRCDESCR P210
SO LOCATION P0ZCE0BB POINT 479609.1 3744731.636 0
** SRCDESCR P211
SO LOCATION P0ZCE0BC POINT 479609.1 3744727.109 0
** SRCDESCR P212
SO LOCATION P0ZCE0BD POINT 479609.1 3744722.582 0
** SRCDESCR P213
SO LOCATION P0ZCE0BE POINT 479609.1 3744718.055 0
** SRCDESCR P214
SO LOCATION P0ZCE0BF POINT 479609.1 3744713.527 0
** SRCDESCR P215
SO LOCATION P0ZCE0BG POINT 479609.1 3744709 0
** SRCDESCR P216
SO LOCATION P0ZCE0BH POINT 479609.1 3744704.473 0
** SRCDESCR P217
SO LOCATION P0ZCE0BI POINT 479609.1 3744699.945 0
** SRCDESCR P218
SO LOCATION P0ZCE0BJ POINT 479609.1 3744695.418 0
** SRCDESCR P219
SO LOCATION P0ZCE0BK POINT 479609.1 3744690.891 0
** SRCDESCR P220
SO LOCATION P0ZCE0BL POINT 479609.1 3744686.364 0
** SRCDESCR P221
SO LOCATION P0ZCE0BM POINT 479609.1 3744681.836 0
** SRCDESCR P222
SO LOCATION P0ZCE0BN POINT 479609.1 3744677.309 0
** SRCDESCR P223
SO LOCATION P0ZCE0BO POINT 479609.1 3744672.782 0
** SRCDESCR P224
SO LOCATION P0ZCE0BP POINT 479609.1 3744668.255 0
** SRCDESCR P225
SO LOCATION P0ZCE0BQ POINT 479609.1 3744663.727 0
** SRCDESCR P226
SO LOCATION P0ZCE0BR POINT 479609.1 3744659.2 0
** SRCDESCR P227
SO LOCATION P0ZCE0BS POINT 479609.1 3744654.673 0
** SRCDESCR P228
SO LOCATION P0ZCE0BT POINT 479609.1 3744650.145 0
** SRCDESCR P229
SO LOCATION P0ZCE0BU POINT 479609.1 3744645.618 0
** SRCDESCR P230
SO LOCATION P0ZCE0BV POINT 479609.1 3744641.091 0
** SRCDESCR P231
SO LOCATION P0ZCE0BW POINT 479609.1 3744636.564 0
** SRCDESCR P232
SO LOCATION P0ZCE0BX POINT 479609.1 3744632.036 0
** SRCDESCR P233
SO LOCATION P0ZCE0BY POINT 479609.1 3744627.509 0
** SRCDESCR P234
SO LOCATION P0ZCE0BZ POINT 479609.1 3744622.982 0
** SRCDESCR P235
SO LOCATION 55KIH002 POINT 479501.6 3744855.4 0
** SRCDESCR Emergency Generator
SO LOCATION 55KIH003 POINT 479503.3 3744733.7 0
** SRCDESCR Diesel Fire Pump
SO SRCPARAM ZF9NL009 2.31481E-08 3 325 0.001 0.1
SO SRCPARAM ZF9NL00A 2.31481E-08 3 325 0.001 0.1
SO SRCPARAM ZF9NL00B 2.31481E-08 3 325 0.001 0.1
SO SRCPARAM ZF9NL00C 2.31481E-08 3 325 0.001 0.1
SO SRCPARAM ZF9NL00D 2.31481E-08 3 325 0.001 0.1
SO SRCPARAM ZF9NL00E 2.31481E-08 3 325 0.001 0.1
SO SRCPARAM ZF9NL00F 2.31481E-08 3 325 0.001 0.1
SO SRCPARAM ZF9NL00G 2.31481E-08 3 325 0.001 0.1
SO SRCPARAM ZF9NL00H 2.31481E-08 3 325 0.001 0.1
SO SRCPARAM ZF9NL00I 2.31481E-08 3 325 0.001 0.1
SO SRCPARAM ZF9NL00J 2.31481E-08 3 325 0.001 0.1
SO SRCPARAM ZF9NL00K 2.31481E-08 3 325 0.001 0.1
SO SRCPARAM ZF9NL00L 2.31481E-08 3 325 0.001 0.1
SO SRCPARAM ZF9NL00M 2.31481E-08 3 325 0.001 0.1

```


Attachment A: AERMOD Input/Output File

SO SRCPARAM	P0ZCE0BU	2.31481E-08	0	325	0.001	0.1			
SO SRCPARAM	P0ZCE0BV	2.31481E-08	0	325	0.001	0.1			
SO SRCPARAM	P0ZCE0BW	2.31481E-08	0	325	0.001	0.1			
SO SRCPARAM	P0ZCE0BX	2.31481E-08	0	325	0.001	0.1			
SO SRCPARAM	P0ZCE0BY	2.31481E-08	0	325	0.001	0.1			
SO SRCPARAM	P0ZCE0BZ	2.31481E-08	0	325	0.001	0.1			
SO SRCPARAM	55KIH002	4.17116E-07	0	325	0.001	0.1			
SO SRCPARAM	55KIH003	4.17116E-07	0	325	0.001	0.1			
SO BUILDHGT	ZF9NL009	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL009	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL009	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL009	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL009	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL009	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL009	156.19	191.82	221.64	244.71	260.35	268.08		
SO BUILDWID	ZF9NL009	267.67	259.12	242.70	258.68	267.19	267.59		
SO BUILDWID	ZF9NL009	259.85	244.23	221.18	191.41	155.82	117.20		
SO BUILDWID	ZF9NL009	156.19	191.82	221.64	244.71	260.35	268.08		
SO BUILDWID	ZF9NL009	267.67	259.12	242.70	258.68	267.19	267.59		
SO BUILDWID	ZF9NL009	259.85	244.23	221.18	191.41	155.82	117.20		
SO BUILDLEN	ZF9NL009	258.68	267.19	267.59	259.85	244.23	221.18		
SO BUILDLEN	ZF9NL009	191.41	155.82	117.20	156.19	191.82	221.64		
SO BUILDLEN	ZF9NL009	244.71	260.35	268.08	267.67	259.12	242.70		
SO BUILDLEN	ZF9NL009	258.68	267.19	267.59	259.85	244.23	221.18		
SO BUILDLEN	ZF9NL009	191.41	155.82	117.20	156.19	191.82	221.64		
SO BUILDLEN	ZF9NL009	244.71	260.35	268.08	267.67	259.12	242.70		
SO XBADJ	ZF9NL009	-211.22	-219.61	-221.34	-216.34	-204.76	-186.97		
SO XBADJ	ZF9NL009	-163.49	-135.05	-103.50	-109.90	-112.96	-112.58		
SO XBADJ	ZF9NL009	-108.79	-101.69	-91.50	-78.53	-63.18	-45.90		
SO XBADJ	ZF9NL009	-47.46	-47.58	-46.25	-43.52	-39.46	-34.21		
SO XBADJ	ZF9NL009	-27.91	-20.77	-13.70	-46.29	-78.87	-109.05		
SO XBADJ	ZF9NL009	-135.92	-158.66	-176.58	-189.14	-195.95	-196.80		
SO YBADJ	ZF9NL009	31.81	17.04	1.77	-13.57	-28.49	-42.54		
SO YBADJ	ZF9NL009	-55.30	-66.39	-75.45	-81.88	-86.02	-87.54		
SO YBADJ	ZF9NL009	-86.41	-82.65	-76.38	-67.79	-57.14	-44.90		
SO YBADJ	ZF9NL009	-31.81	-17.04	-1.77	13.57	28.49	42.54		
SO YBADJ	ZF9NL009	55.30	66.39	75.45	81.88	86.02	87.54		
SO YBADJ	ZF9NL009	86.41	82.65	76.38	67.79	57.14	44.90		
SO BUILDHGT	ZF9NL00A	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00A	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00A	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00A	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00A	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00A	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00A	156.19	191.82	221.64	244.71	260.35	268.08		
SO BUILDWID	ZF9NL00A	267.67	259.12	242.70	258.68	267.19	267.59		
SO BUILDWID	ZF9NL00A	259.85	244.23	221.18	191.41	155.82	117.20		
SO BUILDWID	ZF9NL00A	156.19	191.82	221.64	244.71	260.35	268.08		
SO BUILDWID	ZF9NL00A	267.67	259.12	242.70	258.68	267.19	267.59		
SO BUILDWID	ZF9NL00A	259.85	244.23	221.18	191.41	155.82	117.20		
SO BUILDLEN	ZF9NL00A	258.68	267.19	267.59	259.85	244.23	221.18		
SO BUILDLEN	ZF9NL00A	191.41	155.82	117.20	156.19	191.82	221.64		
SO BUILDLEN	ZF9NL00A	244.71	260.35	268.08	267.67	259.12	242.70		
SO BUILDLEN	ZF9NL00A	258.68	267.19	267.59	259.85	244.23	221.18		
SO BUILDLEN	ZF9NL00A	191.41	155.82	117.20	156.19	191.82	221.64		
SO BUILDLEN	ZF9NL00A	244.71	260.35	268.08	267.67	259.12	242.70		
SO XBADJ	ZF9NL00A	-206.76	-215.36	-217.42	-212.87	-201.85	-184.70		
SO XBADJ	ZF9NL00A	-161.94	-134.26	-103.50	-110.68	-114.51	-114.85		
SO XBADJ	ZF9NL00A	-111.70	-105.16	-95.42	-82.78	-67.63	-50.43		
SO XBADJ	ZF9NL00A	-51.92	-51.83	-50.17	-46.99	-42.37	-36.47		
SO XBADJ	ZF9NL00A	-29.46	-21.56	-13.70	-45.50	-77.32	-106.79		
SO XBADJ	ZF9NL00A	-133.01	-155.20	-172.66	-184.88	-191.49	-192.27		
SO YBADJ	ZF9NL00A	32.59	18.59	4.03	-10.66	-25.02	-38.62		
SO YBADJ	ZF9NL00A	-51.05	-61.93	-70.92	-77.42	-81.76	-83.62		
SO YBADJ	ZF9NL00A	-82.94	-79.74	-74.12	-66.24	-56.35	-44.90		
SO YBADJ	ZF9NL00A	-32.59	-18.59	-4.03	10.66	25.02	38.62		
SO YBADJ	ZF9NL00A	51.05	61.93	70.92	77.42	81.76	83.62		
SO YBADJ	ZF9NL00A	82.94	79.74	74.12	66.24	56.35	44.90		
SO BUILDHGT	ZF9NL00B	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00B	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00B	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00B	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00B	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00B	8.00	8.00	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00B	156.19	191.82	221.64	244.71	260.35	268.08		
SO BUILDWID	ZF9NL00B	267.67	259.12	242.70	258.68	267.19	267.59		
SO BUILDWID	ZF9NL00B	259.85	244.23	221.18	191.41	155.82	117.20		
SO BUILDWID	ZF9NL00B	156.19	191.82	221.64	244.71	260.35	268.08		
SO BUILDWID	ZF9NL00B	267.67	259.12	242.70	258.68	267.19	267.59		

Attachment A: AERMOD Input/Output File

SO BUILDWID	ZF9NL00B	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	ZF9NL00B	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00B	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00B	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	ZF9NL00B	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00B	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00B	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	ZF9NL00B	-202.30	-211.10	-213.50	-209.40	-198.94	-182.44
SO XBADJ	ZF9NL00B	-160.39	-133.47	-103.50	-111.47	-116.05	-117.11
SO XBADJ	ZF9NL00B	-114.61	-108.63	-99.34	-87.04	-72.09	-54.96
SO XBADJ	ZF9NL00B	-56.38	-56.09	-54.09	-50.45	-45.28	-38.74
SO XBADJ	ZF9NL00B	-31.01	-22.35	-13.70	-44.71	-75.77	-104.52
SO XBADJ	ZF9NL00B	-130.10	-151.73	-168.74	-180.63	-187.03	-187.74
SO YBADJ	ZF9NL00B	33.38	20.14	6.29	-7.75	-21.55	-34.70
SO YBADJ	ZF9NL00B	-46.79	-57.47	-66.39	-72.96	-77.51	-79.70
SO YBADJ	ZF9NL00B	-79.47	-76.83	-71.85	-64.69	-55.56	-44.90
SO YBADJ	ZF9NL00B	-33.38	-20.14	-6.29	7.75	21.55	34.70
SO YBADJ	ZF9NL00B	46.79	57.47	66.39	72.96	77.51	79.70
SO YBADJ	ZF9NL00B	79.47	76.83	71.85	64.69	55.56	44.90
SO BUILDHGT	ZF9NL00C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00C	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00C	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00C	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	ZF9NL00C	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00C	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00C	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	ZF9NL00C	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00C	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00C	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	ZF9NL00C	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00C	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00C	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	ZF9NL00C	-197.84	-206.85	-209.58	-205.93	-196.03	-180.18
SO XBADJ	ZF9NL00C	-158.85	-132.69	-103.50	-112.26	-117.60	-119.37
SO XBADJ	ZF9NL00C	-117.52	-112.09	-103.26	-91.29	-76.55	-59.48
SO XBADJ	ZF9NL00C	-60.84	-60.34	-58.01	-53.92	-48.19	-41.00
SO XBADJ	ZF9NL00C	-32.56	-23.13	-13.70	-43.93	-74.22	-102.26
SO XBADJ	ZF9NL00C	-127.19	-148.26	-164.82	-176.38	-182.57	-183.22
SO YBADJ	ZF9NL00C	34.16	21.69	8.56	-4.84	-18.08	-30.78
SO YBADJ	ZF9NL00C	-42.54	-53.01	-61.87	-68.50	-73.25	-75.78
SO YBADJ	ZF9NL00C	-76.01	-73.92	-69.59	-63.14	-54.78	-44.90
SO YBADJ	ZF9NL00C	-34.16	-21.69	-8.56	4.84	18.08	30.78
SO YBADJ	ZF9NL00C	42.54	53.01	61.87	68.50	73.25	75.78
SO YBADJ	ZF9NL00C	76.01	73.92	69.59	63.14	54.78	44.90
SO BUILDHGT	ZF9NL00D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00D	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00D	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00D	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	ZF9NL00D	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00D	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00D	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	ZF9NL00D	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00D	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00D	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	ZF9NL00D	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00D	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00D	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	ZF9NL00D	-193.38	-202.60	-205.65	-202.46	-193.12	-177.91
SO XBADJ	ZF9NL00D	-157.30	-131.90	-103.50	-113.04	-119.15	-121.64
SO XBADJ	ZF9NL00D	-120.43	-115.56	-107.18	-95.55	-81.01	-64.01
SO XBADJ	ZF9NL00D	-65.29	-64.60	-61.93	-57.39	-51.10	-43.26
SO XBADJ	ZF9NL00D	-34.11	-23.92	-13.70	-43.14	-72.67	-100.00
SO XBADJ	ZF9NL00D	-124.28	-144.79	-160.90	-172.12	-178.11	-178.69
SO YBADJ	ZF9NL00D	34.95	23.24	10.82	-1.93	-14.61	-26.86
SO YBADJ	ZF9NL00D	-38.29	-48.55	-57.34	-64.04	-69.00	-71.86
SO YBADJ	ZF9NL00D	-72.54	-71.01	-67.33	-61.59	-53.99	-44.90
SO YBADJ	ZF9NL00D	-34.95	-23.24	-10.82	1.93	14.61	26.86
SO YBADJ	ZF9NL00D	38.29	48.55	57.34	64.04	69.00	71.86
SO YBADJ	ZF9NL00D	72.54	71.01	67.33	61.59	53.99	44.90

Attachment A: AERMOD Input/Output File

SO BUILDHGT	ZF9NL00E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00E	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00E	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00E	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	ZF9NL00E	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00E	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00E	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	ZF9NL00E	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00E	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00E	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	ZF9NL00E	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00E	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00E	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	ZF9NL00E	-188.92	-198.34	-201.73	-199.00	-190.21	-175.65
SO XBADJ	ZF9NL00E	-155.75	-131.12	-103.50	-113.83	-120.70	-123.90
SO XBADJ	ZF9NL00E	-123.34	-119.03	-111.10	-99.80	-85.47	-68.54
SO XBADJ	ZF9NL00E	-69.75	-68.85	-65.85	-60.86	-54.01	-45.53
SO XBADJ	ZF9NL00E	-35.66	-24.70	-13.70	-42.36	-71.13	-97.73
SO XBADJ	ZF9NL00E	-121.37	-141.32	-156.98	-167.87	-173.65	-174.16
SO YBADJ	ZF9NL00E	35.74	24.79	13.08	0.98	-11.15	-22.94
SO YBADJ	ZF9NL00E	-34.03	-44.09	-52.81	-59.59	-64.75	-67.94
SO YBADJ	ZF9NL00E	-69.07	-68.10	-65.06	-60.05	-53.21	-44.90
SO YBADJ	ZF9NL00E	-35.74	-24.79	-13.08	-0.98	11.15	22.94
SO YBADJ	ZF9NL00E	34.03	44.09	52.81	59.59	64.75	67.94
SO YBADJ	ZF9NL00E	69.07	68.10	65.06	60.05	53.21	44.90
SO BUILDHGT	ZF9NL00F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00F	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00F	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00F	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	ZF9NL00F	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00F	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00F	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	ZF9NL00F	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00F	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00F	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	ZF9NL00F	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00F	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00F	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	ZF9NL00F	-184.46	-194.09	-197.81	-195.53	-187.30	-173.39
SO XBADJ	ZF9NL00F	-154.20	-130.33	-103.50	-114.62	-122.25	-126.17
SO XBADJ	ZF9NL00F	-126.25	-122.50	-115.03	-104.06	-89.93	-73.06
SO XBADJ	ZF9NL00F	-74.21	-73.10	-69.78	-64.33	-56.92	-47.79
SO XBADJ	ZF9NL00F	-37.21	-25.49	-13.70	-41.57	-69.58	-95.47
SO XBADJ	ZF9NL00F	-118.46	-137.86	-153.06	-163.61	-169.19	-169.64
SO YBADJ	ZF9NL00F	36.52	26.34	15.35	3.89	-7.68	-19.02
SO YBADJ	ZF9NL00F	-29.78	-39.63	-48.29	-55.13	-60.49	-64.02
SO YBADJ	ZF9NL00F	-65.60	-65.19	-62.80	-58.50	-52.42	-44.90
SO YBADJ	ZF9NL00F	-36.52	-26.34	-15.35	-3.89	7.68	19.02
SO YBADJ	ZF9NL00F	29.78	39.63	48.29	55.13	60.49	64.02
SO YBADJ	ZF9NL00F	65.60	65.19	62.80	58.50	52.42	44.90
SO BUILDHGT	ZF9NL00G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00G	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00G	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00G	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	ZF9NL00G	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00G	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00G	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	ZF9NL00G	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00G	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00G	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	ZF9NL00G	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00G	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00G	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	ZF9NL00G	-180.01	-189.83	-193.89	-192.06	-184.39	-171.12

Attachment A: AERMOD Input/Output File

SO XBADJ	ZF9NL00G	-152.65	-129.54	-103.50	-115.40	-123.80	-128.43
SO XBADJ	ZF9NL00G	-129.16	-125.97	-118.95	-108.31	-94.38	-77.59
SO XBADJ	ZF9NL00G	-78.67	-77.36	-73.70	-67.79	-59.83	-50.05
SO XBADJ	ZF9NL00G	-38.75	-26.28	-13.70	-40.78	-68.03	-93.21
SO XBADJ	ZF9NL00G	-115.55	-134.39	-149.14	-159.36	-164.74	-165.11
SO YBADJ	ZF9NL00G	37.31	27.88	17.61	6.80	-4.21	-15.10
SO YBADJ	ZF9NL00G	-25.52	-35.18	-43.76	-50.67	-56.24	-60.10
SO YBADJ	ZF9NL00G	-62.13	-62.28	-60.53	-56.95	-51.63	-44.90
SO YBADJ	ZF9NL00G	-37.31	-27.88	-17.61	-6.80	4.21	15.10
SO YBADJ	ZF9NL00G	25.52	35.18	43.76	50.67	56.24	60.10
SO YBADJ	ZF9NL00G	62.13	62.28	60.53	56.95	51.63	44.90
SO BUILDHGT	ZF9NL00H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00H	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00H	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00H	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	ZF9NL00H	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00H	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00H	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	ZF9NL00H	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00H	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00H	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	ZF9NL00H	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00H	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00H	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	ZF9NL00H	-175.55	-185.58	-189.97	-188.59	-181.48	-168.86
SO XBADJ	ZF9NL00H	-151.10	-128.76	-103.50	-116.19	-125.34	-130.69
SO XBADJ	ZF9NL00H	-132.07	-129.43	-122.87	-112.56	-98.84	-82.12
SO XBADJ	ZF9NL00H	-83.13	-81.61	-77.62	-71.26	-62.74	-52.32
SO XBADJ	ZF9NL00H	-40.30	-27.06	-13.70	-40.00	-66.48	-90.94
SO XBADJ	ZF9NL00H	-112.64	-130.92	-145.22	-155.10	-160.28	-160.58
SO YBADJ	ZF9NL00H	38.09	29.43	19.87	9.71	-0.74	-11.18
SO YBADJ	ZF9NL00H	-21.27	-30.72	-39.23	-46.21	-51.98	-56.18
SO YBADJ	ZF9NL00H	-58.67	-59.37	-58.27	-55.40	-50.85	-44.90
SO YBADJ	ZF9NL00H	-38.09	-29.43	-19.87	-9.71	0.74	11.18
SO YBADJ	ZF9NL00H	21.27	30.72	39.23	46.21	51.98	56.18
SO YBADJ	ZF9NL00H	58.66	59.37	58.27	55.40	50.85	44.90
SO BUILDHGT	ZF9NL00I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00I	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00I	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00I	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	ZF9NL00I	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00I	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00I	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	ZF9NL00I	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00I	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00I	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	ZF9NL00I	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00I	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00I	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	ZF9NL00I	-171.09	-181.32	-186.05	-185.12	-178.57	-166.60
SO XBADJ	ZF9NL00I	-149.56	-127.97	-103.50	-116.97	-126.89	-132.96
SO XBADJ	ZF9NL00I	-134.98	-132.90	-126.79	-116.82	-103.30	-86.65
SO XBADJ	ZF9NL00I	-87.59	-85.87	-81.54	-74.73	-65.65	-54.58
SO XBADJ	ZF9NL00I	-41.85	-27.85	-13.70	-39.21	-64.93	-88.68
SO XBADJ	ZF9NL00I	-109.73	-127.45	-141.30	-150.85	-155.82	-156.05
SO YBADJ	ZF9NL00I	38.88	30.98	22.14	12.62	2.73	-7.26
SO YBADJ	ZF9NL00I	-17.02	-26.26	-34.70	-41.75	-47.73	-52.26
SO YBADJ	ZF9NL00I	-55.20	-56.46	-56.01	-53.85	-50.06	-44.90
SO YBADJ	ZF9NL00I	-38.88	-30.98	-22.14	-12.62	-2.73	7.26
SO YBADJ	ZF9NL00I	17.02	26.26	34.70	41.75	47.73	52.26
SO YBADJ	ZF9NL00I	55.20	56.46	56.01	53.85	50.06	44.90
SO BUILDHGT	ZF9NL00J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00J	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00J	267.67	259.12	242.70	258.68	267.19	267.59

Attachment A: AERMOD Input/Output File

SO BUILDWID	ZF9NL00J	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	ZF9NL00J	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00J	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00J	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	ZF9NL00J	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00J	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00J	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	ZF9NL00J	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00J	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00J	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	ZF9NL00J	-166.63	-177.07	-182.13	-181.66	-175.66	-164.33
SO XBADJ	ZF9NL00J	-148.01	-127.19	-103.50	-117.76	-128.44	-135.22
SO XBADJ	ZF9NL00J	-137.89	-136.37	-130.71	-121.07	-107.76	-91.17
SO XBADJ	ZF9NL00J	-92.05	-90.12	-85.46	-78.20	-68.56	-56.84
SO XBADJ	ZF9NL00J	-43.40	-28.63	-13.70	-38.43	-63.38	-86.42
SO XBADJ	ZF9NL00J	-106.82	-123.98	-137.38	-146.60	-151.36	-151.53
SO YBADJ	ZF9NL00J	39.67	32.53	24.40	15.53	6.19	-3.33
SO YBADJ	ZF9NL00J	-12.76	-21.80	-30.18	-37.29	-43.47	-48.34
SO YBADJ	ZF9NL00J	-51.73	-53.55	-53.74	-52.30	-49.28	-44.90
SO YBADJ	ZF9NL00J	-39.67	-32.53	-24.40	-15.53	-6.19	3.33
SO YBADJ	ZF9NL00J	12.76	21.80	30.18	37.29	43.47	48.34
SO YBADJ	ZF9NL00J	51.73	53.55	53.74	52.30	49.28	44.90
SO BUILDHGT	ZF9NL00K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00K	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00K	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00K	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	ZF9NL00K	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00K	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00K	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	ZF9NL00K	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00K	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00K	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	ZF9NL00K	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00K	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00K	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	ZF9NL00K	-162.17	-172.82	-178.21	-178.19	-172.75	-162.07
SO XBADJ	ZF9NL00K	-146.46	-126.40	-103.50	-118.55	-129.99	-137.48
SO XBADJ	ZF9NL00K	-140.80	-139.84	-134.63	-125.33	-112.22	-95.70
SO XBADJ	ZF9NL00K	-96.50	-94.37	-89.38	-81.67	-71.47	-59.11
SO XBADJ	ZF9NL00K	-44.95	-29.42	-13.70	-37.64	-61.84	-84.15
SO XBADJ	ZF9NL00K	-103.91	-120.51	-133.46	-142.34	-146.90	-147.00
SO YBADJ	ZF9NL00K	40.45	34.08	26.67	18.44	9.66	0.59
SO YBADJ	ZF9NL00K	-8.51	-17.34	-25.65	-32.83	-39.22	-44.42
SO YBADJ	ZF9NL00K	-48.26	-50.64	-51.48	-50.76	-48.49	-44.90
SO YBADJ	ZF9NL00K	-40.45	-34.08	-26.67	-18.44	-9.66	-0.59
SO YBADJ	ZF9NL00K	8.51	17.34	25.65	32.83	39.22	44.42
SO YBADJ	ZF9NL00K	48.26	50.64	51.48	50.76	48.49	44.90
SO BUILDHGT	ZF9NL00L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00L	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00L	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00L	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	ZF9NL00L	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00L	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00L	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	ZF9NL00L	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00L	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00L	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	ZF9NL00L	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00L	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00L	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	ZF9NL00L	-157.71	-168.56	-174.29	-174.72	-169.84	-159.80
SO XBADJ	ZF9NL00L	-144.91	-125.61	-103.50	-119.33	-131.54	-139.75
SO XBADJ	ZF9NL00L	-143.71	-143.31	-138.55	-129.58	-116.68	-100.23
SO XBADJ	ZF9NL00L	-100.96	-98.63	-93.30	-85.13	-74.38	-61.37
SO XBADJ	ZF9NL00L	-46.50	-30.21	-13.70	-36.85	-60.29	-81.89
SO XBADJ	ZF9NL00L	-101.00	-117.05	-129.54	-138.09	-142.44	-142.47
SO YBADJ	ZF9NL00L	41.24	35.63	28.93	21.35	13.13	4.51
SO YBADJ	ZF9NL00L	-4.25	-12.88	-21.12	-28.38	-34.97	-40.49
SO YBADJ	ZF9NL00L	-44.79	-47.73	-49.22	-49.21	-47.70	-44.90

Attachment A: AERMOD Input/Output File

SO YBADJ	ZF9NL00L	-41.24	-35.63	-28.93	-21.35	-13.13	-4.51
SO YBADJ	ZF9NL00L	4.25	12.88	21.12	28.38	34.97	40.49
SO YBADJ	ZF9NL00L	44.79	47.73	49.22	49.21	47.70	44.90
SO BUILDHGT	ZF9NL00M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00M	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00M	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00M	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	ZF9NL00M	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00M	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00M	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	ZF9NL00M	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00M	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00M	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	ZF9NL00M	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00M	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00M	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	ZF9NL00M	-153.25	-164.31	-170.37	-171.25	-166.93	-157.54
SO XBADJ	ZF9NL00M	-143.36	-124.83	-103.50	-120.12	-133.09	-142.01
SO XBADJ	ZF9NL00M	-146.62	-146.78	-142.47	-133.84	-121.14	-104.76
SO XBADJ	ZF9NL00M	-105.42	-102.88	-97.22	-88.60	-77.29	-63.64
SO XBADJ	ZF9NL00M	-48.04	-30.99	-13.70	-36.07	-58.74	-79.62
SO XBADJ	ZF9NL00M	-98.09	-113.58	-125.61	-133.83	-137.99	-137.94
SO YBADJ	ZF9NL00M	42.03	37.17	31.19	24.26	16.60	8.43
SO YBADJ	ZF9NL00M	0.00	-8.42	-16.59	-23.92	-30.71	-36.57
SO YBADJ	ZF9NL00M	-41.32	-44.82	-46.95	-47.66	-46.92	-44.90
SO YBADJ	ZF9NL00M	-42.03	-37.17	-31.19	-24.26	-16.60	-8.43
SO YBADJ	ZF9NL00M	0.00	8.42	16.59	23.92	30.71	36.57
SO YBADJ	ZF9NL00M	41.32	44.82	46.95	47.66	46.92	44.90
SO BUILDHGT	ZF9NL00N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00N	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00N	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00N	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	ZF9NL00N	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00N	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00N	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	ZF9NL00N	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00N	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00N	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	ZF9NL00N	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00N	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00N	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	ZF9NL00N	-148.80	-160.05	-166.45	-167.78	-164.02	-155.28
SO XBADJ	ZF9NL00N	-141.81	-124.04	-103.50	-120.90	-134.63	-144.27
SO XBADJ	ZF9NL00N	-149.53	-150.24	-146.39	-138.09	-125.59	-109.28
SO XBADJ	ZF9NL00N	-109.88	-107.14	-101.14	-92.07	-80.20	-65.90
SO XBADJ	ZF9NL00N	-49.59	-31.78	-13.70	-35.28	-57.19	-77.36
SO XBADJ	ZF9NL00N	-95.18	-110.11	-121.69	-129.58	-133.53	-133.42
SO YBADJ	ZF9NL00N	42.81	38.72	33.46	27.17	20.07	12.35
SO YBADJ	ZF9NL00N	4.26	-3.97	-12.07	-19.46	-26.46	-32.65
SO YBADJ	ZF9NL00N	-37.86	-41.91	-44.69	-46.11	-46.13	-44.90
SO YBADJ	ZF9NL00N	-42.81	-38.72	-33.46	-27.17	-20.07	-12.35
SO YBADJ	ZF9NL00N	-4.26	3.97	12.07	19.46	26.46	32.65
SO YBADJ	ZF9NL00N	37.86	41.91	44.69	46.11	46.13	44.90
SO BUILDHGT	ZF9NL00O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00O	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00O	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00O	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	ZF9NL00O	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00O	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00O	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	ZF9NL00O	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00O	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00O	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	ZF9NL00O	258.68	267.19	267.59	259.85	244.23	221.18

Attachment A: AERMOD Input/Output File

SO BUILDHGT	ZF9NL00R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00R	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00R	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00R	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	ZF9NL00R	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00R	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00R	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	ZF9NL00R	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00R	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00R	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	ZF9NL00R	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00R	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00R	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	ZF9NL00R	-130.96	-143.04	-150.76	-153.91	-152.38	-146.22
SO XBADJ	ZF9NL00R	-135.62	-120.90	-103.50	-124.05	-140.83	-153.33
SO XBADJ	ZF9NL00R	-161.17	-164.12	-162.07	-155.11	-143.43	-127.39
SO XBADJ	ZF9NL00R	-127.71	-124.15	-116.82	-105.94	-91.84	-74.95
SO XBADJ	ZF9NL00R	-55.79	-34.92	-13.70	-32.14	-51.00	-68.31
SO XBADJ	ZF9NL00R	-83.54	-96.24	-106.01	-112.56	-115.69	-115.31
SO YBADJ	ZF9NL00R	45.96	44.92	42.51	38.81	33.94	28.03
SO YBADJ	ZF9NL00R	21.27	13.87	6.04	-1.62	-9.44	-16.97
SO YBADJ	ZF9NL00R	-23.98	-30.27	-35.63	-39.92	-42.99	-44.90
SO YBADJ	ZF9NL00R	-45.96	-44.92	-42.51	-38.81	-33.94	-28.03
SO YBADJ	ZF9NL00R	-21.27	-13.87	-6.04	1.62	9.44	16.97
SO YBADJ	ZF9NL00R	23.98	30.27	35.63	39.92	42.99	44.90
SO BUILDHGT	ZF9NL00S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	ZF9NL00S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	ZF9NL00S	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00S	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00S	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	ZF9NL00S	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	ZF9NL00S	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	ZF9NL00S	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	ZF9NL00S	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00S	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00S	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	ZF9NL00S	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	ZF9NL00S	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	ZF9NL00S	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	ZF9NL00S	-126.50	-138.78	-146.84	-150.44	-149.47	-143.96
SO XBADJ	ZF9NL00S	-134.07	-120.11	-103.50	-124.83	-142.38	-155.59
SO XBADJ	ZF9NL00S	-164.08	-167.58	-165.99	-159.36	-147.89	-131.92
SO XBADJ	ZF9NL00S	-132.17	-128.41	-120.74	-109.41	-94.75	-77.22
SO XBADJ	ZF9NL00S	-57.33	-35.71	-13.70	-31.35	-49.45	-66.04
SO XBADJ	ZF9NL00S	-80.63	-92.77	-102.09	-108.31	-111.23	-110.78
SO YBADJ	ZF9NL00S	46.74	46.46	44.77	41.72	37.41	31.95
SO YBADJ	ZF9NL00S	25.53	18.33	10.57	2.83	-5.19	-13.05
SO YBADJ	ZF9NL00S	-20.52	-27.36	-33.37	-38.37	-42.20	-44.90
SO YBADJ	ZF9NL00S	-46.74	-46.46	-44.77	-41.72	-37.41	-31.95
SO YBADJ	ZF9NL00S	-25.53	-18.33	-10.57	-2.83	5.19	13.05
SO YBADJ	ZF9NL00S	20.52	27.36	33.37	38.37	42.20	44.90
SO BUILDHGT	AS3R4001	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4001	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4001	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4001	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4001	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4001	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	AS3R4001	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4001	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4001	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	AS3R4001	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4001	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4001	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	AS3R4001	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4001	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4001	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	AS3R4001	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4001	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4001	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	AS3R4001	-122.05	-134.53	-142.92	-146.98	-146.56	-141.70
SO XBADJ	AS3R4001	-132.52	-119.32	-103.50	-125.62	-143.93	-157.86
SO XBADJ	AS3R4001	-166.99	-171.05	-169.91	-163.62	-152.34	-136.45
SO XBADJ	AS3R4001	-136.63	-132.66	-124.66	-112.88	-97.66	-79.48
SO XBADJ	AS3R4001	-58.88	-36.50	-13.70	-30.56	-47.90	-63.78
SO XBADJ	AS3R4001	-77.72	-89.30	-98.17	-104.05	-106.78	-106.25

Attachment A: AERMOD Input/Output File

SO YBADJ	AS3R4001	47.53	48.01	47.04	44.63	40.87	35.87
SO YBADJ	AS3R4001	29.78	22.78	15.10	7.29	-0.93	-9.13
SO YBADJ	AS3R4001	-17.05	-24.45	-31.11	-36.82	-41.41	-44.90
SO YBADJ	AS3R4001	-47.53	-48.01	-47.04	-44.63	-40.87	-35.87
SO YBADJ	AS3R4001	-29.78	-22.78	-15.10	-7.29	0.93	9.13
SO YBADJ	AS3R4001	17.05	24.45	31.11	36.82	41.41	44.90
SO BUILDHGT	AS3R4002	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4002	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4002	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4002	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4002	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4002	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	AS3R4002	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4002	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4002	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	AS3R4002	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4002	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4002	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	AS3R4002	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4002	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4002	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	AS3R4002	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4002	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4002	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	AS3R4002	-117.59	-130.27	-139.00	-143.51	-143.65	-139.43
SO XBADJ	AS3R4002	-130.97	-118.54	-103.50	-126.41	-145.47	-160.12
SO XBADJ	AS3R4002	-169.90	-174.52	-173.84	-167.87	-156.80	-140.97
SO XBADJ	AS3R4002	-141.09	-136.92	-128.59	-116.35	-100.57	-81.74
SO XBADJ	AS3R4002	-60.43	-37.28	-13.70	-29.78	-46.35	-61.52
SO XBADJ	AS3R4002	-74.81	-85.83	-94.25	-99.80	-102.32	-101.73
SO YBADJ	AS3R4002	48.31	49.56	49.30	47.55	44.34	39.79
SO YBADJ	AS3R4002	34.04	27.24	19.62	11.75	3.32	-5.21
SO YBADJ	AS3R4002	-13.58	-21.54	-28.84	-35.27	-40.63	-44.90
SO YBADJ	AS3R4002	-48.31	-49.56	-49.30	-47.55	-44.34	-39.79
SO YBADJ	AS3R4002	-34.04	-27.24	-19.62	-11.75	-3.32	5.21
SO YBADJ	AS3R4002	13.58	21.54	28.84	35.27	40.63	44.90
SO BUILDHGT	AS3R4003	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4003	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4003	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4003	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4003	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	AS3R4003	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4003	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4003	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	AS3R4003	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4003	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4003	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	AS3R4003	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4003	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4003	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	AS3R4003	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4003	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4003	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	AS3R4003	-113.13	-126.02	-135.08	-140.04	-140.74	-137.17
SO XBADJ	AS3R4003	-129.43	-117.75	-103.50	-127.19	-147.02	-162.38
SO XBADJ	AS3R4003	-172.81	-177.99	-177.76	-172.12	-161.26	-145.50
SO XBADJ	AS3R4003	-145.55	-141.17	-132.51	-119.82	-103.48	-84.01
SO XBADJ	AS3R4003	-61.98	-38.07	-13.70	-28.99	-44.80	-59.25
SO XBADJ	AS3R4003	-71.90	-82.37	-90.33	-95.54	-97.86	-97.20
SO YBADJ	AS3R4003	49.10	51.11	51.57	50.45	47.81	43.71
SO YBADJ	AS3R4003	38.29	31.70	24.15	16.21	7.58	-1.29
SO YBADJ	AS3R4003	-10.11	-18.63	-26.58	-33.72	-39.84	-44.90
SO YBADJ	AS3R4003	-49.10	-51.11	-51.57	-50.45	-47.81	-43.71
SO YBADJ	AS3R4003	-38.29	-31.70	-24.15	-16.21	-7.58	1.29
SO YBADJ	AS3R4003	10.11	18.63	26.58	33.72	39.84	44.90
SO BUILDHGT	AS3R4004	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4004	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4004	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4004	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4004	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	AS3R4004	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4004	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4004	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	AS3R4004	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4004	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4004	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	AS3R4004	258.68	267.19	267.59	259.85	244.23	221.18

Attachment A: AERMOD Input/Output File

SO BUILDLEN	AS3R4004	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4004	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	AS3R4004	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4004	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4004	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	AS3R4004	-108.67	-121.77	-131.16	-136.57	-137.83	-134.90
SO XBADJ	AS3R4004	-127.88	-116.97	-103.50	-127.98	-148.57	-164.65
SO XBADJ	AS3R4004	-175.72	-181.46	-181.68	-176.38	-165.72	-150.03
SO XBADJ	AS3R4004	-150.01	-145.43	-136.43	-123.28	-106.39	-86.27
SO XBADJ	AS3R4004	-63.53	-38.85	-13.70	-28.21	-43.25	-56.99
SO XBADJ	AS3R4004	-68.99	-78.90	-86.41	-91.29	-93.40	-92.67
SO YBADJ	AS3R4004	49.89	52.66	53.83	53.36	51.28	47.63
SO YBADJ	AS3R4004	42.54	36.16	28.68	20.67	11.83	2.63
SO YBADJ	AS3R4004	-6.64	-15.72	-24.32	-32.17	-39.06	-44.90
SO YBADJ	AS3R4004	-49.89	-52.66	-53.83	-53.36	-51.28	-47.63
SO YBADJ	AS3R4004	-42.54	-36.16	-28.68	-20.67	-11.83	-2.63
SO YBADJ	AS3R4004	6.64	15.72	24.32	32.17	39.06	44.90
SO BUILDHGT	AS3R4005	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4005	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4005	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4005	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4005	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4005	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	AS3R4005	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4005	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4005	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	AS3R4005	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4005	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4005	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	AS3R4005	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4005	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4005	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	AS3R4005	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4005	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4005	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	AS3R4005	-104.21	-117.51	-127.24	-133.10	-134.92	-132.64
SO XBADJ	AS3R4005	-126.33	-116.18	-103.50	-128.77	-150.12	-166.91
SO XBADJ	AS3R4005	-178.63	-184.92	-185.60	-180.63	-170.18	-154.55
SO XBADJ	AS3R4005	-154.46	-149.68	-140.35	-126.75	-109.30	-88.54
SO XBADJ	AS3R4005	-65.08	-39.64	-13.70	-27.42	-41.71	-54.72
SO XBADJ	AS3R4005	-66.08	-75.43	-82.49	-87.04	-88.94	-88.14
SO YBADJ	AS3R4005	50.67	54.21	56.09	56.28	54.75	51.56
SO YBADJ	AS3R4005	46.80	40.62	33.20	25.13	16.09	6.55
SO YBADJ	AS3R4005	-3.18	-12.81	-22.05	-30.63	-38.27	-44.90
SO YBADJ	AS3R4005	-50.67	-54.21	-56.09	-56.28	-54.75	-51.56
SO YBADJ	AS3R4005	-46.80	-40.62	-33.21	-25.13	-16.08	-6.55
SO YBADJ	AS3R4005	3.18	12.81	22.05	30.63	38.27	44.90
SO BUILDHGT	AS3R4006	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4006	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4006	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4006	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4006	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4006	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	AS3R4006	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4006	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4006	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	AS3R4006	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4006	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4006	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	AS3R4006	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4006	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4006	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	AS3R4006	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4006	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4006	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	AS3R4006	-99.75	-113.26	-123.32	-129.63	-132.01	-130.38
SO XBADJ	AS3R4006	-124.78	-115.39	-103.50	-129.55	-151.67	-169.17
SO XBADJ	AS3R4006	-181.54	-188.39	-189.52	-184.89	-174.64	-159.08
SO XBADJ	AS3R4006	-158.92	-153.93	-144.27	-130.22	-112.21	-90.80
SO XBADJ	AS3R4006	-66.63	-40.43	-13.70	-26.63	-40.16	-52.46
SO XBADJ	AS3R4006	-63.17	-71.96	-78.57	-82.78	-84.48	-83.62
SO YBADJ	AS3R4006	51.46	55.76	58.36	59.19	58.22	55.48
SO YBADJ	AS3R4006	51.05	45.08	37.73	29.58	20.34	10.48
SO YBADJ	AS3R4006	0.29	-9.90	-19.79	-29.08	-37.48	-44.90
SO YBADJ	AS3R4006	-51.46	-55.76	-58.36	-59.19	-58.22	-55.48
SO YBADJ	AS3R4006	-51.05	-45.08	-37.73	-29.58	-20.34	-10.48
SO YBADJ	AS3R4006	-0.29	9.90	19.79	29.08	37.48	44.90
SO BUILDHGT	AS3R4007	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4007	8.00	8.00	8.00	8.00	8.00	8.00

Attachment A: AERMOD Input/Output File

SO BUILDHGT	AS3R4007	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4007	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4007	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4007	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	AS3R4007	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4007	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4007	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	AS3R4007	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4007	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4007	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	AS3R4007	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4007	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4007	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	AS3R4007	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4007	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4007	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	AS3R4007	-95.29	-109.00	-119.40	-126.17	-129.10	-128.11
SO XBADJ	AS3R4007	-123.23	-114.61	-103.50	-130.34	-153.22	-171.44
SO XBADJ	AS3R4007	-184.45	-191.86	-193.44	-189.14	-179.10	-163.61
SO XBADJ	AS3R4007	-163.38	-158.19	-148.19	-133.69	-115.12	-93.06
SO XBADJ	AS3R4007	-68.17	-41.21	-13.70	-25.85	-38.61	-50.20
SO XBADJ	AS3R4007	-60.26	-68.49	-74.64	-78.53	-80.03	-79.09
SO YBADJ	AS3R4007	52.25	57.30	60.62	62.10	61.68	59.40
SO YBADJ	AS3R4007	55.31	49.54	42.26	34.04	24.59	14.40
SO YBADJ	AS3R4007	3.76	-6.99	-17.53	-27.53	-36.70	-44.90
SO YBADJ	AS3R4007	-52.25	-57.30	-60.62	-62.10	-61.68	-59.40
SO YBADJ	AS3R4007	-55.31	-49.54	-42.26	-34.04	-24.59	-14.40
SO YBADJ	AS3R4007	-3.76	6.99	17.53	27.53	36.70	44.90
SO BUILDHGT	AS3R4008	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4008	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4008	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4008	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4008	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	AS3R4008	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4008	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4008	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	AS3R4008	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4008	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4008	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	AS3R4008	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4008	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4008	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	AS3R4008	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4008	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4008	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	AS3R4008	-90.84	-104.75	-115.48	-122.70	-126.19	-125.85
SO XBADJ	AS3R4008	-121.68	-113.82	-103.50	-131.12	-154.76	-173.70
SO XBADJ	AS3R4008	-187.36	-195.33	-197.36	-193.40	-183.55	-168.14
SO XBADJ	AS3R4008	-167.84	-162.44	-152.11	-137.16	-118.03	-95.33
SO XBADJ	AS3R4008	-69.72	-42.00	-13.70	-25.06	-37.06	-47.93
SO XBADJ	AS3R4008	-57.35	-65.03	-70.72	-74.27	-75.57	-74.56
SO YBADJ	AS3R4008	53.03	58.85	62.88	65.01	65.15	63.32
SO YBADJ	AS3R4008	59.56	53.99	46.79	38.50	28.85	18.32
SO YBADJ	AS3R4008	7.23	-4.08	-15.26	-25.98	-35.91	-44.90
SO YBADJ	AS3R4008	-53.03	-58.85	-62.88	-65.01	-65.15	-63.32
SO YBADJ	AS3R4008	-59.56	-53.99	-46.79	-38.50	-28.85	-18.32
SO YBADJ	AS3R4008	-7.23	4.08	15.26	25.98	35.91	44.90
SO BUILDHGT	AS3R4009	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4009	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4009	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4009	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R4009	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	AS3R4009	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4009	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4009	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	AS3R4009	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R4009	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R4009	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	AS3R4009	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4009	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4009	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	AS3R4009	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R4009	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R4009	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	AS3R4009	-86.38	-100.49	-111.56	-119.23	-123.28	-123.59
SO XBADJ	AS3R4009	-120.14	-113.03	-103.50	-131.91	-156.31	-175.97
SO XBADJ	AS3R4009	-190.27	-198.80	-201.28	-197.65	-188.01	-172.66

Attachment A: AERMOD Input/Output File

SO XBADJ	AS3R4009	-172.30	-166.70	-156.03	-140.62	-120.94	-97.59
SO XBADJ	AS3R4009	-71.27	-42.79	-13.70	-24.27	-35.51	-45.67
SO XBADJ	AS3R4009	-54.44	-61.56	-66.80	-70.02	-71.11	-70.04
SO YBADJ	AS3R4009	53.82	60.40	65.15	67.92	68.62	67.24
SO YBADJ	AS3R4009	63.82	58.45	51.31	42.96	33.10	22.24
SO YBADJ	AS3R4009	10.70	-1.17	-13.00	-24.43	-35.12	-44.90
SO YBADJ	AS3R4009	-53.82	-60.40	-65.15	-67.92	-68.62	-67.24
SO YBADJ	AS3R4009	-63.82	-58.45	-51.31	-42.96	-33.10	-22.24
SO YBADJ	AS3R4009	-10.70	1.17	13.00	24.43	35.12	44.90
SO BUILDHGT	AS3R400A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	AS3R400A	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R400A	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R400A	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	AS3R400A	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R400A	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R400A	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	AS3R400A	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R400A	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R400A	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	AS3R400A	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R400A	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R400A	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	AS3R400A	-81.92	-96.24	-107.64	-115.76	-120.37	-121.32
SO XBADJ	AS3R400A	-118.59	-112.25	-103.50	-132.70	-157.86	-178.23
SO XBADJ	AS3R400A	-193.18	-202.26	-205.20	-201.90	-192.47	-177.19
SO XBADJ	AS3R400A	-176.76	-170.95	-159.95	-144.09	-123.85	-99.85
SO XBADJ	AS3R400A	-72.82	-43.57	-13.70	-23.49	-33.96	-43.41
SO XBADJ	AS3R400A	-51.53	-58.09	-62.88	-65.77	-66.65	-65.51
SO YBADJ	AS3R400A	54.60	61.95	67.41	70.83	72.09	71.16
SO YBADJ	AS3R400A	68.07	62.91	55.84	47.42	37.36	26.16
SO YBADJ	AS3R400A	14.17	1.74	-10.73	-22.88	-34.34	-44.90
SO YBADJ	AS3R400A	-54.60	-61.95	-67.41	-70.83	-72.09	-71.16
SO YBADJ	AS3R400A	-68.07	-62.91	-55.84	-47.42	-37.36	-26.16
SO YBADJ	AS3R400A	-14.17	-1.74	10.73	22.88	34.34	44.90
SO BUILDHGT	AS3R400B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	AS3R400B	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R400B	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R400B	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	AS3R400B	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R400B	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R400B	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	AS3R400B	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R400B	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R400B	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	AS3R400B	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R400B	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R400B	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	AS3R400B	-77.46	-91.99	-103.72	-112.29	-117.46	-119.06
SO XBADJ	AS3R400B	-111.04	-111.46	-103.50	-133.48	-159.41	-180.49
SO XBADJ	AS3R400B	-196.09	-205.73	-209.12	-206.16	-196.93	-181.72
SO XBADJ	AS3R400B	-181.21	-175.21	-163.87	-147.56	-126.76	-102.12
SO XBADJ	AS3R400B	-74.37	-44.36	-13.70	-22.70	-32.42	-41.14
SO XBADJ	AS3R400B	-48.62	-54.62	-58.96	-61.51	-62.19	-60.98
SO YBADJ	AS3R400B	55.39	63.50	69.67	73.74	75.56	75.08
SO YBADJ	AS3R400B	72.32	67.37	60.37	51.88	41.61	30.08
SO YBADJ	AS3R400B	17.63	4.65	-8.47	-21.34	-33.55	-44.90
SO YBADJ	AS3R400B	-55.39	-63.50	-69.67	-73.74	-75.56	-75.08
SO YBADJ	AS3R400B	-72.32	-67.37	-60.37	-51.88	-41.61	-30.08
SO YBADJ	AS3R400B	-17.63	-4.65	8.47	21.34	33.55	44.90
SO BUILDHGT	AS3R400C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	AS3R400C	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R400C	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R400C	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	AS3R400C	156.19	191.82	221.64	244.71	260.35	268.08

Attachment A: AERMOD Input/Output File

SO BUILDWID	AS3R400C	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R400C	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	AS3R400C	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R400C	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R400C	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	AS3R400C	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R400C	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R400C	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	AS3R400C	-73.00	-87.73	-99.80	-108.83	-114.55	-116.80
SO XBADJ	AS3R400C	-115.49	-110.68	-103.50	-134.27	-160.96	-182.76
SO XBADJ	AS3R400C	-199.00	-209.20	-213.04	-210.41	-201.39	-186.24
SO XBADJ	AS3R400C	-185.67	-179.46	-167.79	-151.03	-129.67	-104.38
SO XBADJ	AS3R400C	-75.92	-45.14	-13.70	-21.92	-30.87	-38.88
SO XBADJ	AS3R400C	-45.71	-51.15	-55.04	-57.26	-57.73	-56.45
SO YBADJ	AS3R400C	56.18	65.05	71.94	76.65	79.02	79.00
SO YBADJ	AS3R400C	76.58	71.83	64.89	56.34	45.86	34.00
SO YBADJ	AS3R400C	21.10	7.56	-6.21	-19.79	-32.77	-44.90
SO YBADJ	AS3R400C	-56.18	-65.05	-71.94	-76.65	-79.02	-79.00
SO YBADJ	AS3R400C	-76.58	-71.83	-64.90	-56.34	-45.86	-34.00
SO YBADJ	AS3R400C	-21.10	-7.56	6.21	19.79	32.77	44.90
SO BUILDHGT	AS3R400D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	AS3R400D	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R400D	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R400D	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	AS3R400D	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R400D	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R400D	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	AS3R400D	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R400D	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R400D	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	AS3R400D	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R400D	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R400D	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	AS3R400D	-68.54	-83.48	-95.87	-105.36	-111.64	-114.53
SO XBADJ	AS3R400D	-113.94	-109.89	-103.50	-135.06	-162.51	-185.02
SO XBADJ	AS3R400D	-201.91	-212.67	-216.96	-214.67	-205.85	-190.77
SO XBADJ	AS3R400D	-190.13	-183.71	-171.71	-154.50	-132.59	-106.64
SO XBADJ	AS3R400D	-77.46	-45.93	-13.70	-21.13	-29.32	-36.62
SO XBADJ	AS3R400D	-42.80	-47.68	-51.12	-53.00	-53.27	-51.93
SO YBADJ	AS3R400D	56.96	66.59	74.20	79.56	82.49	82.92
SO YBADJ	AS3R400D	80.83	76.29	69.42	60.79	50.12	37.92
SO YBADJ	AS3R400D	24.57	10.47	-3.94	-18.24	-31.98	-44.90
SO YBADJ	AS3R400D	-56.96	-66.59	-74.20	-79.56	-82.49	-82.92
SO YBADJ	AS3R400D	-80.83	-76.29	-69.42	-60.79	-50.12	-37.92
SO YBADJ	AS3R400D	-24.57	-10.47	3.94	18.24	31.98	44.90
SO BUILDHGT	AS3R400E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	AS3R400E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	AS3R400E	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R400E	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R400E	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	AS3R400E	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	AS3R400E	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	AS3R400E	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	AS3R400E	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R400E	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R400E	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	AS3R400E	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	AS3R400E	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	AS3R400E	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	AS3R400E	-64.08	-79.22	-91.95	-101.89	-108.73	-112.27
SO XBADJ	AS3R400E	-112.39	-109.10	-103.50	-135.84	-164.05	-187.28
SO XBADJ	AS3R400E	-204.82	-216.14	-220.88	-218.92	-210.31	-195.30
SO XBADJ	AS3R400E	-194.59	-187.97	-175.63	-157.96	-135.49	-108.91
SO XBADJ	AS3R400E	-79.01	-46.72	-13.70	-20.34	-27.77	-34.35
SO XBADJ	AS3R400E	-39.89	-44.22	-47.20	-48.75	-48.82	-47.40
SO YBADJ	AS3R400E	57.75	68.14	76.47	82.47	85.96	86.84
SO YBADJ	AS3R400E	85.09	80.74	73.95	65.25	54.37	41.84
SO YBADJ	AS3R400E	28.04	13.38	-1.68	-16.69	-31.19	-44.90
SO YBADJ	AS3R400E	-57.75	-68.14	-76.47	-82.47	-85.96	-86.84
SO YBADJ	AS3R400E	-85.09	-80.74	-73.95	-65.25	-54.37	-41.84

Attachment A: AERMOD Input/Output File

SO YBADJ	AS3R400E	-28.04	-13.38	1.68	16.69	31.19	44.90
SO BUILDHGT	P0ZCE06F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06F	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06F	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06F	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06F	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06F	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06F	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06F	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06F	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06F	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06F	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06F	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06F	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06F	-211.22	-219.61	-221.34	-216.34	-204.76	-186.97
SO XBADJ	P0ZCE06F	-163.49	-135.05	-103.50	-109.90	-112.96	-112.58
SO XBADJ	P0ZCE06F	-108.79	-101.69	-91.50	-78.53	-63.18	-45.90
SO XBADJ	P0ZCE06F	-47.46	-47.58	-46.25	-43.52	-39.46	-34.21
SO XBADJ	P0ZCE06F	-27.91	-20.77	-13.70	-46.29	-78.87	-109.05
SO XBADJ	P0ZCE06F	-135.92	-158.66	-176.58	-189.14	-195.95	-196.80
SO YBADJ	P0ZCE06F	31.81	17.04	1.77	-13.57	-28.49	-42.54
SO YBADJ	P0ZCE06F	-55.30	-66.39	-75.45	-81.88	-86.02	-87.54
SO YBADJ	P0ZCE06F	-86.41	-82.65	-76.38	-67.79	-57.14	-44.90
SO YBADJ	P0ZCE06F	-31.81	-17.04	-1.77	13.57	28.49	42.54
SO YBADJ	P0ZCE06F	55.30	66.39	75.45	81.88	86.02	87.54
SO YBADJ	P0ZCE06F	86.41	82.65	76.38	67.79	57.14	44.90
SO BUILDHGT	P0ZCE06G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06G	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06G	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06G	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06G	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06G	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06G	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06G	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06G	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06G	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06G	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06G	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06G	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06G	-206.76	-215.36	-217.42	-212.87	-201.85	-184.70
SO XBADJ	P0ZCE06G	-161.94	-134.26	-103.50	-110.68	-114.51	-114.85
SO XBADJ	P0ZCE06G	-111.70	-105.16	-95.42	-82.78	-67.63	-50.43
SO XBADJ	P0ZCE06G	-51.92	-51.83	-50.17	-46.99	-42.37	-36.47
SO XBADJ	P0ZCE06G	-29.46	-21.56	-13.70	-45.50	-77.32	-106.79
SO XBADJ	P0ZCE06G	-133.01	-155.20	-172.66	-184.88	-191.49	-192.27
SO YBADJ	P0ZCE06G	32.59	18.59	4.03	-10.66	-25.02	-38.62
SO YBADJ	P0ZCE06G	-51.05	-61.93	-70.92	-77.42	-81.76	-83.62
SO YBADJ	P0ZCE06G	-82.94	-79.74	-74.12	-66.24	-56.35	-44.90
SO YBADJ	P0ZCE06G	-32.59	-18.59	-4.03	10.66	25.02	38.62
SO YBADJ	P0ZCE06G	51.05	61.93	70.92	77.42	81.76	83.62
SO YBADJ	P0ZCE06G	82.94	79.74	74.12	66.24	56.35	44.90
SO BUILDHGT	P0ZCE06H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06H	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06H	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06H	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06H	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06H	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06H	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06H	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06H	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06H	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06H	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06H	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06H	244.71	260.35	268.08	267.67	259.12	242.70

Attachment A: AERMOD Input/Output File

SO XBADJ	P0ZCE06H	-202.30	-211.10	-213.50	-209.40	-198.94	-182.44
SO XBADJ	P0ZCE06H	-160.39	-133.47	-103.50	-111.47	-116.05	-117.11
SO XBADJ	P0ZCE06H	-114.61	-108.63	-99.34	-87.04	-72.09	-54.96
SO XBADJ	P0ZCE06H	-56.38	-56.09	-54.09	-50.45	-45.28	-38.74
SO XBADJ	P0ZCE06H	-31.01	-22.35	-13.70	-44.71	-75.77	-104.52
SO XBADJ	P0ZCE06H	-130.10	-151.73	-168.74	-180.63	-187.03	-187.74
SO YBADJ	P0ZCE06H	33.38	20.14	6.29	-7.75	-21.55	-34.70
SO YBADJ	P0ZCE06H	-46.79	-57.47	-66.39	-72.96	-77.51	-79.70
SO YBADJ	P0ZCE06H	-79.47	-76.83	-71.85	-64.69	-55.56	-44.90
SO YBADJ	P0ZCE06H	-33.38	-20.14	-6.29	7.75	21.55	34.70
SO YBADJ	P0ZCE06H	46.79	57.47	66.39	72.96	77.51	79.70
SO YBADJ	P0ZCE06H	79.47	76.83	71.85	64.69	55.56	44.90
SO BUILDHGT	P0ZCE06I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06I	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06I	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06I	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06I	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06I	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06I	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06I	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06I	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06I	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06I	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06I	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06I	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06I	-197.84	-206.85	-209.58	-205.93	-196.03	-180.18
SO XBADJ	P0ZCE06I	-158.85	-132.69	-103.50	-112.26	-117.60	-119.37
SO XBADJ	P0ZCE06I	-117.52	-112.09	-103.26	-91.29	-76.55	-59.48
SO XBADJ	P0ZCE06I	-60.84	-60.34	-58.01	-53.92	-48.19	-41.00
SO XBADJ	P0ZCE06I	-32.56	-23.13	-13.70	-43.93	-74.22	-102.26
SO XBADJ	P0ZCE06I	-127.19	-148.26	-164.82	-176.38	-182.57	-183.22
SO YBADJ	P0ZCE06I	34.16	21.69	8.56	-4.84	-18.08	-30.78
SO YBADJ	P0ZCE06I	-42.54	-53.01	-61.87	-68.50	-73.25	-75.78
SO YBADJ	P0ZCE06I	-76.01	-73.92	-69.59	-63.14	-54.78	-44.90
SO YBADJ	P0ZCE06I	-34.16	-21.69	-8.56	4.84	18.08	30.78
SO YBADJ	P0ZCE06I	42.54	53.01	61.87	68.50	73.25	75.78
SO YBADJ	P0ZCE06I	76.01	73.92	69.59	63.14	54.78	44.90
SO BUILDHGT	P0ZCE06J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06J	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06J	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06J	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06J	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06J	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06J	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06J	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06J	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06J	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06J	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06J	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06J	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06J	-193.38	-202.60	-205.65	-202.46	-193.12	-177.91
SO XBADJ	P0ZCE06J	-157.30	-131.90	-103.50	-113.04	-119.15	-121.64
SO XBADJ	P0ZCE06J	-120.43	-115.56	-107.18	-95.55	-81.01	-64.01
SO XBADJ	P0ZCE06J	-65.29	-64.60	-61.93	-57.39	-51.10	-43.26
SO XBADJ	P0ZCE06J	-34.11	-23.92	-13.70	-43.14	-72.67	-100.00
SO XBADJ	P0ZCE06J	-124.28	-144.79	-160.90	-172.12	-178.11	-178.69
SO YBADJ	P0ZCE06J	34.95	23.24	10.82	-1.93	-14.61	-26.86
SO YBADJ	P0ZCE06J	-38.29	-48.55	-57.34	-64.04	-69.00	-71.86
SO YBADJ	P0ZCE06J	-72.54	-71.01	-67.33	-61.59	-53.99	-44.90
SO YBADJ	P0ZCE06J	-34.95	-23.24	-10.82	1.93	14.61	26.86
SO YBADJ	P0ZCE06J	38.29	48.55	57.34	64.04	69.00	71.86
SO YBADJ	P0ZCE06J	72.54	71.01	67.33	61.59	53.99	44.90
SO BUILDHGT	P0ZCE06K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06K	156.19	191.82	221.64	244.71	260.35	268.08

Attachment A: AERMOD Input/Output File

SO BUILDWID	P0ZCE06K	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06K	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06K	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06K	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06K	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06K	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06K	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06K	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06K	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06K	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06K	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06K	-188.92	-198.34	-201.73	-199.00	-190.21	-175.65
SO XBADJ	P0ZCE06K	-155.75	-131.12	-103.50	-113.83	-120.70	-123.90
SO XBADJ	P0ZCE06K	-123.34	-119.03	-111.10	-99.80	-85.47	-68.54
SO XBADJ	P0ZCE06K	-69.75	-68.85	-65.85	-60.86	-54.01	-45.53
SO XBADJ	P0ZCE06K	-35.66	-24.70	-13.70	-42.36	-71.13	-97.73
SO XBADJ	P0ZCE06K	-121.37	-141.32	-156.98	-167.87	-173.65	-174.16
SO YBADJ	P0ZCE06K	35.74	24.79	13.08	0.98	-11.15	-22.94
SO YBADJ	P0ZCE06K	-34.03	-44.09	-52.81	-59.59	-64.75	-67.94
SO YBADJ	P0ZCE06K	-69.07	-68.10	-65.06	-60.05	-53.21	-44.90
SO YBADJ	P0ZCE06K	-35.74	-24.79	-13.08	-0.98	11.15	22.94
SO YBADJ	P0ZCE06K	34.03	44.09	52.81	59.59	64.75	67.94
SO YBADJ	P0ZCE06K	69.07	68.10	65.06	60.05	53.21	44.90
SO BUILDHGT	P0ZCE06L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06L	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06L	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06L	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06L	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06L	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06L	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06L	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06L	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06L	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06L	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06L	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06L	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06L	-184.46	-194.09	-197.81	-195.53	-187.30	-173.39
SO XBADJ	P0ZCE06L	-154.20	-130.33	-103.50	-114.62	-122.25	-126.17
SO XBADJ	P0ZCE06L	-126.25	-122.50	-115.03	-104.06	-89.93	-73.06
SO XBADJ	P0ZCE06L	-74.21	-73.10	-69.78	-64.33	-56.92	-47.79
SO XBADJ	P0ZCE06L	-37.21	-25.49	-13.70	-41.57	-69.58	-95.47
SO XBADJ	P0ZCE06L	-118.46	-137.86	-153.06	-163.61	-169.19	-169.64
SO YBADJ	P0ZCE06L	36.52	26.34	15.35	3.89	-7.68	-19.02
SO YBADJ	P0ZCE06L	-29.78	-39.63	-48.29	-55.13	-60.49	-64.02
SO YBADJ	P0ZCE06L	-65.60	-65.19	-62.80	-58.50	-52.42	-44.90
SO YBADJ	P0ZCE06L	-36.52	-26.34	-15.35	-3.89	7.68	19.02
SO YBADJ	P0ZCE06L	29.78	39.63	48.29	55.13	60.49	64.02
SO YBADJ	P0ZCE06L	65.60	65.19	62.80	58.50	52.42	44.90
SO BUILDHGT	P0ZCE06M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06M	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06M	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06M	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06M	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06M	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06M	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06M	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06M	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06M	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06M	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06M	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06M	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06M	-180.01	-189.83	-193.89	-192.06	-184.39	-171.12
SO XBADJ	P0ZCE06M	-152.65	-129.54	-103.50	-115.40	-123.80	-128.43
SO XBADJ	P0ZCE06M	-129.16	-125.97	-118.95	-108.31	-94.38	-77.59
SO XBADJ	P0ZCE06M	-78.67	-77.36	-73.70	-67.79	-59.83	-50.05
SO XBADJ	P0ZCE06M	-38.75	-26.28	-13.70	-40.78	-68.03	-93.21
SO XBADJ	P0ZCE06M	-115.55	-134.39	-149.14	-159.36	-164.74	-165.11
SO YBADJ	P0ZCE06M	37.31	27.88	17.61	6.80	-4.21	-15.10
SO YBADJ	P0ZCE06M	-25.52	-35.18	-43.76	-50.67	-56.24	-60.10

Attachment A: AERMOD Input/Output File

SO YBADJ	P0ZCE06M	-62.13	-62.28	-60.53	-56.95	-51.63	-44.90
SO YBADJ	P0ZCE06M	-37.31	-27.88	-17.61	-6.80	4.21	15.10
SO YBADJ	P0ZCE06M	25.52	35.18	43.76	50.67	56.24	60.10
SO YBADJ	P0ZCE06M	62.13	62.28	60.53	56.95	51.63	44.90
SO BUILDHGT	P0ZCE06N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06N	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06N	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06N	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06N	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06N	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06N	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06N	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06N	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06N	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06N	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06N	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06N	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06N	-175.55	-185.58	-189.97	-188.59	-181.48	-168.86
SO XBADJ	P0ZCE06N	-151.10	-128.76	-103.50	-116.19	-125.34	-130.69
SO XBADJ	P0ZCE06N	-132.07	-129.43	-122.87	-112.56	-98.84	-82.12
SO XBADJ	P0ZCE06N	-83.13	-81.61	-77.62	-71.26	-62.74	-52.32
SO XBADJ	P0ZCE06N	-40.30	-27.06	-13.70	-40.00	-66.48	-90.94
SO XBADJ	P0ZCE06N	-112.64	-130.92	-145.22	-155.10	-160.28	-160.58
SO YBADJ	P0ZCE06N	38.09	29.43	19.87	9.71	-0.74	-11.18
SO YBADJ	P0ZCE06N	-21.27	-30.72	-39.23	-46.21	-51.98	-56.18
SO YBADJ	P0ZCE06N	-58.67	-59.37	-58.27	-55.40	-50.85	-44.90
SO YBADJ	P0ZCE06N	-38.09	-29.43	-19.87	-9.71	0.74	11.18
SO YBADJ	P0ZCE06N	21.27	30.72	39.23	46.21	51.98	56.18
SO YBADJ	P0ZCE06N	58.66	59.37	58.27	55.40	50.85	44.90
SO BUILDHGT	P0ZCE06O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06O	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06O	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06O	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06O	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06O	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06O	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06O	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06O	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06O	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06O	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06O	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06O	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06O	-171.09	-181.32	-186.05	-185.12	-178.57	-166.60
SO XBADJ	P0ZCE06O	-149.56	-127.97	-103.50	-116.97	-126.89	-132.96
SO XBADJ	P0ZCE06O	-134.98	-132.90	-126.79	-116.82	-103.30	-86.65
SO XBADJ	P0ZCE06O	-87.59	-85.87	-81.54	-74.73	-65.65	-54.58
SO XBADJ	P0ZCE06O	-41.85	-27.85	-13.70	-39.21	-64.93	-88.68
SO XBADJ	P0ZCE06O	-109.73	-127.45	-141.30	-150.85	-155.82	-156.05
SO YBADJ	P0ZCE06O	38.88	30.98	22.14	12.62	2.73	-7.26
SO YBADJ	P0ZCE06O	-17.02	-26.26	-34.70	-41.75	-47.73	-52.26
SO YBADJ	P0ZCE06O	-55.20	-56.46	-56.01	-53.85	-50.06	-44.90
SO YBADJ	P0ZCE06O	-38.88	-30.98	-22.14	-12.62	-2.73	7.26
SO YBADJ	P0ZCE06O	17.02	26.26	34.70	41.75	47.73	52.26
SO YBADJ	P0ZCE06O	55.20	56.46	56.01	53.85	50.06	44.90
SO BUILDHGT	P0ZCE06P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06P	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06P	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06P	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06P	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06P	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06P	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06P	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06P	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06P	244.71	260.35	268.08	267.67	259.12	242.70

Attachment A: AERMOD Input/Output File

SO BUILDLEN	P0ZCE06P	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06P	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06P	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06P	-166.63	-177.07	-182.13	-181.66	-175.66	-164.33
SO XBADJ	P0ZCE06P	-148.01	-127.19	-103.50	-117.76	-128.44	-135.22
SO XBADJ	P0ZCE06P	-137.89	-136.37	-130.71	-121.07	-107.76	-91.17
SO XBADJ	P0ZCE06P	-92.05	-90.12	-85.46	-78.20	-68.56	-56.84
SO XBADJ	P0ZCE06P	-43.40	-28.63	-13.70	-38.43	-63.38	-86.42
SO XBADJ	P0ZCE06P	-106.82	-123.98	-137.38	-146.60	-151.36	-151.53
SO YBADJ	P0ZCE06P	39.67	32.53	24.40	15.53	6.19	-3.33
SO YBADJ	P0ZCE06P	-12.76	-21.80	-30.18	-37.29	-43.47	-48.34
SO YBADJ	P0ZCE06P	-51.73	-53.55	-53.74	-52.30	-49.28	-44.90
SO YBADJ	P0ZCE06P	-39.67	-32.53	-24.40	-15.53	-6.19	3.33
SO YBADJ	P0ZCE06P	12.76	21.80	30.18	37.29	43.47	48.34
SO YBADJ	P0ZCE06P	51.73	53.55	53.74	52.30	49.28	44.90
SO BUILDHGT	P0ZCE06Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06Q	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06Q	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06Q	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06Q	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06Q	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06Q	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06Q	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06Q	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06Q	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06Q	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06Q	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06Q	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06Q	-162.17	-172.82	-178.21	-178.19	-172.75	-162.07
SO XBADJ	P0ZCE06Q	-146.46	-126.40	-103.50	-118.55	-129.99	-137.48
SO XBADJ	P0ZCE06Q	-140.80	-139.84	-134.63	-125.33	-112.22	-95.70
SO XBADJ	P0ZCE06Q	-96.50	-94.37	-89.38	-81.67	-71.47	-59.11
SO XBADJ	P0ZCE06Q	-44.95	-29.42	-13.70	-37.64	-61.84	-84.15
SO XBADJ	P0ZCE06Q	-103.91	-120.51	-133.46	-142.34	-146.90	-147.00
SO YBADJ	P0ZCE06Q	40.45	34.08	26.67	18.44	9.66	0.59
SO YBADJ	P0ZCE06Q	-8.51	-17.34	-25.65	-32.83	-39.22	-44.42
SO YBADJ	P0ZCE06Q	-48.26	-50.64	-51.48	-50.76	-48.49	-44.90
SO YBADJ	P0ZCE06Q	-40.45	-34.08	-26.67	-18.44	-9.66	-0.59
SO YBADJ	P0ZCE06Q	8.51	17.34	25.65	32.83	39.22	44.42
SO YBADJ	P0ZCE06Q	48.26	50.64	51.48	50.76	48.49	44.90
SO BUILDHGT	P0ZCE06R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06R	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06R	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06R	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06R	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06R	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06R	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06R	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06R	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06R	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06R	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06R	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06R	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06R	-157.71	-168.56	-174.29	-174.72	-169.84	-159.80
SO XBADJ	P0ZCE06R	-144.91	-125.61	-103.50	-119.33	-131.54	-139.75
SO XBADJ	P0ZCE06R	-143.71	-143.31	-138.55	-129.58	-116.68	-100.23
SO XBADJ	P0ZCE06R	-100.96	-98.63	-93.30	-85.13	-74.38	-61.37
SO XBADJ	P0ZCE06R	-46.50	-30.21	-13.70	-36.85	-60.29	-81.89
SO XBADJ	P0ZCE06R	-101.00	-117.05	-129.54	-138.09	-142.44	-142.47
SO YBADJ	P0ZCE06R	41.24	35.63	28.93	21.35	13.13	4.51
SO YBADJ	P0ZCE06R	-4.25	-12.88	-21.12	-28.38	-34.97	-40.49
SO YBADJ	P0ZCE06R	-44.79	-47.73	-49.22	-49.21	-47.70	-44.90
SO YBADJ	P0ZCE06R	-41.24	-35.63	-28.93	-21.35	-13.13	-4.51
SO YBADJ	P0ZCE06R	4.25	12.88	21.12	28.38	34.97	40.49
SO YBADJ	P0ZCE06R	44.79	47.73	49.22	49.21	47.70	44.90
SO BUILDHGT	P0ZCE06S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06S	8.00	8.00	8.00	8.00	8.00	8.00

Attachment A: AERMOD Input/Output File

SO BUILDHGT	P0ZCE06S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06S	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06S	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06S	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06S	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06S	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06S	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06S	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06S	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06S	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06S	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06S	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06S	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06S	-153.25	-164.31	-170.37	-171.25	-166.93	-157.54
SO XBADJ	P0ZCE06S	-143.36	-124.83	-103.50	-120.12	-133.09	-142.01
SO XBADJ	P0ZCE06S	-146.62	-146.78	-142.47	-133.84	-121.14	-104.76
SO XBADJ	P0ZCE06S	-105.42	-102.88	-97.22	-88.60	-77.29	-63.64
SO XBADJ	P0ZCE06S	-48.04	-30.99	-13.70	-36.07	-58.74	-79.62
SO XBADJ	P0ZCE06S	-98.09	-113.58	-125.61	-133.83	-137.99	-137.94
SO YBADJ	P0ZCE06S	42.03	37.17	31.19	24.26	16.60	8.43
SO YBADJ	P0ZCE06S	0.00	-8.42	-16.59	-23.92	-30.71	-36.57
SO YBADJ	P0ZCE06S	-41.32	-44.82	-46.95	-47.66	-46.92	-44.90
SO YBADJ	P0ZCE06S	-42.03	-37.17	-31.19	-24.26	-16.60	-8.43
SO YBADJ	P0ZCE06S	0.00	8.42	16.59	23.92	30.71	36.57
SO YBADJ	P0ZCE06S	41.32	44.82	46.95	47.66	46.92	44.90
SO BUILDHGT	P0ZCE06T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06T	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06T	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06T	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06T	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06T	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06T	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06T	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06T	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06T	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06T	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06T	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06T	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06T	-148.80	-160.05	-166.45	-167.78	-164.02	-155.28
SO XBADJ	P0ZCE06T	-141.81	-124.04	-103.50	-120.90	-134.63	-144.27
SO XBADJ	P0ZCE06T	-149.53	-150.24	-146.39	-138.09	-125.59	-109.28
SO XBADJ	P0ZCE06T	-109.88	-107.14	-101.14	-92.07	-80.20	-65.90
SO XBADJ	P0ZCE06T	-49.59	-31.78	-13.70	-35.28	-57.19	-77.36
SO XBADJ	P0ZCE06T	-95.18	-110.11	-121.69	-129.58	-133.53	-133.42
SO YBADJ	P0ZCE06T	42.81	38.72	33.46	27.17	20.07	12.35
SO YBADJ	P0ZCE06T	4.26	-3.97	-12.07	-19.46	-26.46	-32.65
SO YBADJ	P0ZCE06T	-37.86	-41.91	-44.69	-46.11	-46.13	-44.90
SO YBADJ	P0ZCE06T	-42.81	-38.72	-33.46	-27.17	-20.07	-12.35
SO YBADJ	P0ZCE06T	-4.26	3.97	12.07	19.46	26.46	32.65
SO YBADJ	P0ZCE06T	37.86	41.91	44.69	46.11	46.13	44.90
SO BUILDHGT	P0ZCE06U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06U	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06U	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06U	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06U	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06U	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06U	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06U	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06U	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06U	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06U	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06U	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06U	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06U	-144.34	-155.80	-162.53	-164.32	-161.11	-153.01
SO XBADJ	P0ZCE06U	-140.26	-123.26	-103.50	-121.69	-136.18	-146.54
SO XBADJ	P0ZCE06U	-152.44	-153.71	-150.31	-142.34	-130.05	-113.81
SO XBADJ	P0ZCE06U	-114.34	-111.39	-105.06	-95.54	-83.11	-68.16
SO XBADJ	P0ZCE06U	-51.14	-32.57	-13.70	-34.49	-55.64	-75.10

Attachment A: AERMOD Input/Output File

SO XBADJ	P0ZCE06U	-92.27	-106.64	-117.77	-125.32	-129.07	-128.89
SO YBADJ	P0ZCE06U	43.60	40.27	35.72	30.08	23.53	16.27
SO YBADJ	P0ZCE06U	8.51	0.49	-7.54	-15.00	-22.20	-28.73
SO YBADJ	P0ZCE06U	-34.39	-39.00	-42.43	-44.56	-45.34	-44.90
SO YBADJ	P0ZCE06U	-43.60	-40.27	-35.72	-30.08	-23.53	-16.27
SO YBADJ	P0ZCE06U	-8.51	-0.49	7.54	15.00	22.20	28.73
SO YBADJ	P0ZCE06U	34.39	39.00	42.43	44.56	45.34	44.90
SO BUILDHGT	P0ZCE06V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06V	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06V	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06V	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06V	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06V	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06V	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06V	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06V	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06V	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06V	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06V	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06V	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06V	-139.88	-151.55	-158.61	-160.85	-158.20	-150.75
SO XBADJ	P0ZCE06V	-138.72	-122.47	-103.50	-122.48	-137.73	-148.80
SO XBADJ	P0ZCE06V	-155.35	-157.18	-154.23	-146.60	-134.51	-118.34
SO XBADJ	P0ZCE06V	-118.80	-115.65	-108.98	-99.01	-86.02	-70.43
SO XBADJ	P0ZCE06V	-52.69	-33.35	-13.70	-33.71	-54.09	-72.83
SO XBADJ	P0ZCE06V	-89.36	-103.17	-113.85	-121.07	-124.61	-124.36
SO YBADJ	P0ZCE06V	44.38	41.82	37.98	32.99	27.00	20.19
SO YBADJ	P0ZCE06V	12.76	4.95	-3.01	-10.54	-17.95	-24.81
SO YBADJ	P0ZCE06V	-30.92	-36.09	-40.16	-43.01	-44.56	-44.90
SO YBADJ	P0ZCE06V	-44.38	-41.82	-37.98	-32.99	-27.00	-20.19
SO YBADJ	P0ZCE06V	-12.76	-4.95	3.01	10.54	17.95	24.81
SO YBADJ	P0ZCE06V	30.92	36.09	40.16	43.01	44.56	44.90
SO BUILDHGT	P0ZCE06W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06W	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06W	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06W	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06W	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06W	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06W	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06W	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06W	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06W	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06W	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06W	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06W	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06W	-135.42	-147.29	-154.68	-157.38	-155.29	-148.49
SO XBADJ	P0ZCE06W	-137.17	-121.68	-103.50	-123.26	-139.28	-151.07
SO XBADJ	P0ZCE06W	-158.26	-160.65	-158.15	-150.85	-138.97	-122.86
SO XBADJ	P0ZCE06W	-123.25	-119.90	-112.90	-102.48	-88.93	-72.69
SO XBADJ	P0ZCE06W	-54.24	-34.14	-13.70	-32.92	-52.54	-70.57
SO XBADJ	P0ZCE06W	-86.45	-99.71	-109.93	-116.82	-120.15	-119.84
SO YBADJ	P0ZCE06W	45.17	43.37	40.25	35.90	30.47	24.11
SO YBADJ	P0ZCE06W	17.02	9.41	1.51	-6.08	-13.69	-20.89
SO YBADJ	P0ZCE06W	-27.45	-33.18	-37.90	-41.47	-43.77	-44.90
SO YBADJ	P0ZCE06W	-45.17	-43.37	-40.25	-35.90	-30.47	-24.11
SO YBADJ	P0ZCE06W	-17.02	-9.41	-1.51	6.08	13.69	20.89
SO YBADJ	P0ZCE06W	27.45	33.18	37.90	41.47	43.77	44.90
SO BUILDHGT	P0ZCE06X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06X	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06X	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06X	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06X	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06X	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06X	259.85	244.23	221.18	191.41	155.82	117.20

Attachment A: AERMOD Input/Output File

SO BUILDLEN	P0ZCE06X	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06X	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06X	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06X	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06X	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06X	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06X	-130.96	-143.04	-150.76	-153.91	-152.38	-146.22
SO XBADJ	P0ZCE06X	-135.62	-120.90	-103.50	-124.05	-140.83	-153.33
SO XBADJ	P0ZCE06X	-161.17	-164.12	-162.07	-155.11	-143.43	-127.39
SO XBADJ	P0ZCE06X	-127.71	-124.15	-116.82	-105.94	-91.84	-74.95
SO XBADJ	P0ZCE06X	-55.79	-34.92	-13.70	-32.14	-51.00	-68.31
SO XBADJ	P0ZCE06X	-83.54	-96.24	-106.01	-112.56	-115.69	-115.31
SO YBADJ	P0ZCE06X	45.96	44.92	42.51	38.81	33.94	28.03
SO YBADJ	P0ZCE06X	21.27	13.87	6.04	-1.62	-9.44	-16.97
SO YBADJ	P0ZCE06X	-23.98	-30.27	-35.63	-39.92	-42.99	-44.90
SO YBADJ	P0ZCE06X	-45.96	-44.92	-42.51	-38.81	-33.94	-28.03
SO YBADJ	P0ZCE06X	-21.27	-13.87	-6.04	1.62	9.44	16.97
SO YBADJ	P0ZCE06X	23.98	30.27	35.63	39.92	42.99	44.90
SO BUILDHGT	P0ZCE06Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06Y	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06Y	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06Y	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06Y	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06Y	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06Y	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06Y	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06Y	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06Y	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06Y	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06Y	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06Y	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06Y	-126.50	-138.78	-146.84	-150.44	-149.47	-143.96
SO XBADJ	P0ZCE06Y	-134.07	-120.11	-103.50	-124.83	-142.38	-155.59
SO XBADJ	P0ZCE06Y	-164.08	-167.58	-165.99	-159.36	-147.89	-131.92
SO XBADJ	P0ZCE06Y	-132.17	-128.41	-120.74	-109.41	-94.75	-77.22
SO XBADJ	P0ZCE06Y	-57.33	-35.71	-13.70	-31.35	-49.45	-66.04
SO XBADJ	P0ZCE06Y	-80.63	-92.77	-102.09	-108.31	-111.23	-110.78
SO YBADJ	P0ZCE06Y	46.74	46.46	44.77	41.72	37.41	31.95
SO YBADJ	P0ZCE06Y	25.53	18.33	10.57	2.83	-5.19	-13.05
SO YBADJ	P0ZCE06Y	-20.52	-27.36	-33.37	-38.37	-42.20	-44.90
SO YBADJ	P0ZCE06Y	-46.74	-46.46	-44.77	-41.72	-37.41	-31.95
SO YBADJ	P0ZCE06Y	-25.53	-18.33	-10.57	-2.83	5.19	13.05
SO YBADJ	P0ZCE06Y	20.52	27.36	33.37	38.37	42.20	44.90
SO BUILDHGT	P0ZCE06Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE06Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE06Z	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06Z	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06Z	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE06Z	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE06Z	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE06Z	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE06Z	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06Z	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06Z	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE06Z	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE06Z	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE06Z	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE06Z	-122.05	-134.53	-142.92	-146.98	-146.56	-141.70
SO XBADJ	P0ZCE06Z	-132.52	-119.32	-103.50	-125.62	-143.93	-157.86
SO XBADJ	P0ZCE06Z	-166.99	-171.05	-169.91	-163.62	-152.34	-136.45
SO XBADJ	P0ZCE06Z	-136.63	-132.66	-124.66	-112.88	-97.66	-79.48
SO XBADJ	P0ZCE06Z	-58.88	-36.50	-13.70	-30.56	-47.90	-63.78
SO XBADJ	P0ZCE06Z	-77.72	-89.30	-98.17	-104.05	-106.78	-106.25
SO YBADJ	P0ZCE06Z	47.53	48.01	47.04	44.63	40.87	35.87
SO YBADJ	P0ZCE06Z	29.78	22.78	15.10	7.29	-0.93	-9.13
SO YBADJ	P0ZCE06Z	-17.05	-24.45	-31.11	-36.82	-41.41	-44.90
SO YBADJ	P0ZCE06Z	-47.53	-48.01	-47.04	-44.63	-40.87	-35.87
SO YBADJ	P0ZCE06Z	-29.78	-22.78	-15.10	-7.29	0.93	9.13
SO YBADJ	P0ZCE06Z	17.05	24.45	31.11	36.82	41.41	44.90
SO BUILDHGT	P0ZCE070	8.00	8.00	8.00	8.00	8.00	8.00

Attachment A: AERMOD Input/Output File

SO BUILDHGT	P0ZCE070	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE070	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE070	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE070	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE070	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE070	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE070	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE070	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE070	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE070	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE070	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE070	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE070	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE070	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE070	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE070	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE070	-117.59	-130.27	-139.00	-143.51	-143.65	-139.43
SO XBADJ	P0ZCE070	-130.97	-118.54	-103.50	-126.41	-145.47	-160.12
SO XBADJ	P0ZCE070	-169.90	-174.52	-173.84	-167.87	-156.80	-140.97
SO XBADJ	P0ZCE070	-141.09	-136.92	-128.59	-116.35	-100.57	-81.74
SO XBADJ	P0ZCE070	-60.43	-37.28	-13.70	-29.78	-46.35	-61.52
SO XBADJ	P0ZCE070	-74.81	-85.83	-94.25	-99.80	-102.32	-101.73
SO YBADJ	P0ZCE070	48.31	49.56	49.30	47.55	44.34	39.79
SO YBADJ	P0ZCE070	34.04	27.24	19.62	11.75	3.32	-5.21
SO YBADJ	P0ZCE070	-13.58	-21.54	-28.84	-35.27	-40.63	-44.90
SO YBADJ	P0ZCE070	-48.31	-49.56	-49.30	-47.55	-44.34	-39.79
SO YBADJ	P0ZCE070	-34.04	-27.24	-19.62	-11.75	-3.32	5.21
SO YBADJ	P0ZCE070	13.58	21.54	28.84	35.27	40.63	44.90
SO BUILDHGT	P0ZCE071	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE071	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE071	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE071	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE071	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE071	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE071	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE071	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE071	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE071	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE071	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE071	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE071	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE071	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE071	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE071	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE071	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE071	-113.13	-126.02	-135.08	-140.04	-140.74	-137.17
SO XBADJ	P0ZCE071	-129.43	-117.75	-103.50	-127.19	-147.02	-162.38
SO XBADJ	P0ZCE071	-172.81	-177.99	-177.76	-172.12	-161.26	-145.50
SO XBADJ	P0ZCE071	-145.55	-141.17	-132.51	-119.82	-103.48	-84.01
SO XBADJ	P0ZCE071	-61.98	-38.07	-13.70	-28.99	-44.80	-59.25
SO XBADJ	P0ZCE071	-71.90	-82.37	-90.33	-95.54	-97.86	-97.20
SO YBADJ	P0ZCE071	49.10	51.11	51.57	50.45	47.81	43.71
SO YBADJ	P0ZCE071	38.29	31.70	24.15	16.21	7.58	-1.29
SO YBADJ	P0ZCE071	-10.11	-18.63	-26.58	-33.72	-39.84	-44.90
SO YBADJ	P0ZCE071	-49.10	-51.11	-51.57	-50.45	-47.81	-43.71
SO YBADJ	P0ZCE071	-38.29	-31.70	-24.15	-16.21	-7.58	1.29
SO YBADJ	P0ZCE071	10.11	18.63	26.58	33.72	39.84	44.90
SO BUILDHGT	P0ZCE072	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE072	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE072	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE072	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE072	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE072	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE072	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE072	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE072	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE072	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE072	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE072	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE072	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE072	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE072	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE072	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE072	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE072	-108.67	-121.77	-131.16	-136.57	-137.83	-134.90
SO XBADJ	P0ZCE072	-127.88	-116.97	-103.50	-127.98	-148.57	-164.65

Attachment A: AERMOD Input/Output File

SO XBADJ	P0ZCE072	-175.72	-181.46	-181.68	-176.38	-165.72	-150.03
SO XBADJ	P0ZCE072	-150.01	-145.43	-136.43	-123.28	-106.39	-86.27
SO XBADJ	P0ZCE072	-63.53	-38.85	-13.70	-28.21	-43.25	-56.99
SO XBADJ	P0ZCE072	-68.99	-78.90	-86.41	-91.29	-93.40	-92.67
SO YBADJ	P0ZCE072	49.89	52.66	53.83	53.36	51.28	47.63
SO YBADJ	P0ZCE072	42.54	36.16	28.68	20.67	11.83	2.63
SO YBADJ	P0ZCE072	-6.64	-15.72	-24.32	-32.17	-39.06	-44.90
SO YBADJ	P0ZCE072	-49.89	-52.66	-53.83	-53.36	-51.28	-47.63
SO YBADJ	P0ZCE072	-42.54	-36.16	-28.68	-20.67	-11.83	-2.63
SO YBADJ	P0ZCE072	6.64	15.72	24.32	32.17	39.06	44.90
SO BUILDHGT	P0ZCE073	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE073	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE073	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE073	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE073	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE073	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE073	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE073	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE073	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE073	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE073	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE073	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE073	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE073	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE073	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE073	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE073	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE073	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE073	-104.21	-117.51	-127.24	-133.10	-134.92	-132.64
SO XBADJ	P0ZCE073	-126.33	-116.18	-103.50	-128.77	-150.12	-166.91
SO XBADJ	P0ZCE073	-178.63	-184.92	-185.60	-180.63	-170.18	-154.55
SO XBADJ	P0ZCE073	-154.46	-149.68	-140.35	-126.75	-109.30	-88.54
SO XBADJ	P0ZCE073	-65.08	-39.64	-13.70	-27.42	-41.71	-54.72
SO XBADJ	P0ZCE073	-66.08	-75.43	-82.49	-87.04	-88.94	-88.14
SO YBADJ	P0ZCE073	50.67	54.21	56.09	56.28	54.75	51.56
SO YBADJ	P0ZCE073	46.80	40.62	33.20	25.13	16.09	6.55
SO YBADJ	P0ZCE073	-3.18	-12.81	-22.05	-30.63	-38.27	-44.90
SO YBADJ	P0ZCE073	-50.67	-54.21	-56.09	-56.28	-54.75	-51.56
SO YBADJ	P0ZCE073	-46.80	-40.62	-33.21	-25.13	-16.08	-6.55
SO YBADJ	P0ZCE073	3.18	12.81	22.05	30.63	38.27	44.90
SO BUILDHGT	P0ZCE074	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE074	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE074	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE074	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE074	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE074	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE074	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE074	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE074	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE074	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE074	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE074	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE074	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE074	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE074	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE074	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE074	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE074	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE074	-99.75	-113.26	-123.32	-129.63	-132.01	-130.38
SO XBADJ	P0ZCE074	-124.78	-115.39	-103.50	-129.55	-151.67	-169.17
SO XBADJ	P0ZCE074	-181.54	-188.39	-189.52	-184.89	-174.64	-159.08
SO XBADJ	P0ZCE074	-158.92	-153.93	-144.27	-130.22	-112.21	-90.80
SO XBADJ	P0ZCE074	-66.63	-40.43	-13.70	-26.63	-40.16	-52.46
SO XBADJ	P0ZCE074	-63.17	-71.96	-78.57	-82.78	-84.48	-83.62
SO YBADJ	P0ZCE074	51.46	55.76	58.36	59.19	58.22	55.48
SO YBADJ	P0ZCE074	51.05	45.08	37.73	29.58	20.34	10.48
SO YBADJ	P0ZCE074	0.29	-9.90	-19.79	-29.08	-37.48	-44.90
SO YBADJ	P0ZCE074	-51.46	-55.76	-58.36	-59.19	-58.22	-55.48
SO YBADJ	P0ZCE074	-51.05	-45.08	-37.73	-29.58	-20.34	-10.48
SO YBADJ	P0ZCE074	-0.29	9.90	19.79	29.08	37.48	44.90
SO BUILDHGT	P0ZCE075	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE075	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE075	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE075	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE075	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE075	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE075	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE075	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE075	259.85	244.23	221.18	191.41	155.82	117.20

Attachment A: AERMOD Input/Output File

SO BUILDWID	P0ZCE075	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE075	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE075	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE075	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE075	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE075	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE075	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE075	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE075	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE075	-95.29	-109.00	-119.40	-126.17	-129.10	-128.11
SO XBADJ	P0ZCE075	-123.23	-114.61	-103.50	-130.34	-153.22	-171.44
SO XBADJ	P0ZCE075	-184.45	-191.86	-193.44	-189.14	-179.10	-163.61
SO XBADJ	P0ZCE075	-163.38	-158.19	-148.19	-133.69	-115.12	-93.06
SO XBADJ	P0ZCE075	-68.17	-41.21	-13.70	-25.85	-38.61	-50.20
SO XBADJ	P0ZCE075	-60.26	-68.49	-74.64	-78.53	-80.03	-79.09
SO YBADJ	P0ZCE075	52.25	57.30	60.62	62.10	61.68	59.40
SO YBADJ	P0ZCE075	55.31	49.54	42.26	34.04	24.59	14.40
SO YBADJ	P0ZCE075	3.76	-6.99	-17.53	-27.53	-36.70	-44.90
SO YBADJ	P0ZCE075	-52.25	-57.30	-60.62	-62.10	-61.68	-59.40
SO YBADJ	P0ZCE075	-55.31	-49.54	-42.26	-34.04	-24.59	-14.40
SO YBADJ	P0ZCE075	-3.76	6.99	17.53	27.53	36.70	44.90
SO BUILDHGT	P0ZCE076	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE076	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE076	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE076	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE076	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE076	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE076	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE076	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE076	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE076	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE076	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE076	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE076	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE076	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE076	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE076	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE076	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE076	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE076	-90.84	-104.75	-115.48	-122.70	-126.19	-125.85
SO XBADJ	P0ZCE076	-121.68	-113.82	-103.50	-131.12	-154.76	-173.70
SO XBADJ	P0ZCE076	-187.36	-195.33	-197.36	-193.40	-183.55	-168.14
SO XBADJ	P0ZCE076	-167.84	-162.44	-152.11	-137.16	-118.03	-95.33
SO XBADJ	P0ZCE076	-69.72	-42.00	-13.70	-25.06	-37.06	-47.93
SO XBADJ	P0ZCE076	-57.35	-65.03	-70.72	-74.27	-75.57	-74.56
SO YBADJ	P0ZCE076	53.03	58.85	62.88	65.01	65.15	63.32
SO YBADJ	P0ZCE076	59.56	53.99	46.79	38.50	28.85	18.32
SO YBADJ	P0ZCE076	7.23	-4.08	-15.26	-25.98	-35.91	-44.90
SO YBADJ	P0ZCE076	-53.03	-58.85	-62.88	-65.01	-65.15	-63.32
SO YBADJ	P0ZCE076	-59.56	-53.99	-46.79	-38.50	-28.85	-18.32
SO YBADJ	P0ZCE076	-7.23	4.08	15.26	25.98	35.91	44.90
SO BUILDHGT	P0ZCE077	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE077	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE077	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE077	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE077	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE077	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE077	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE077	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE077	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE077	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE077	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE077	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE077	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE077	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE077	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE077	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE077	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE077	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE077	-86.38	-100.49	-111.56	-119.23	-123.28	-123.59
SO XBADJ	P0ZCE077	-120.14	-113.03	-103.50	-131.91	-156.31	-175.97
SO XBADJ	P0ZCE077	-190.27	-198.80	-201.28	-197.65	-188.01	-172.66
SO XBADJ	P0ZCE077	-172.30	-166.70	-156.03	-140.62	-120.94	-97.59
SO XBADJ	P0ZCE077	-71.27	-42.79	-13.70	-24.27	-35.51	-45.67
SO XBADJ	P0ZCE077	-54.44	-61.56	-66.80	-70.02	-71.11	-70.04
SO YBADJ	P0ZCE077	53.82	60.40	65.15	67.92	68.62	67.24
SO YBADJ	P0ZCE077	63.82	58.45	51.31	42.96	33.10	22.24
SO YBADJ	P0ZCE077	10.70	-1.17	-13.00	-24.43	-35.12	-44.90
SO YBADJ	P0ZCE077	-53.82	-60.40	-65.15	-67.92	-68.62	-67.24

Attachment A: AERMOD Input/Output File

SO YBADJ	P0ZCE077	-63.82	-58.45	-51.31	-42.96	-33.10	-22.24
SO YBADJ	P0ZCE077	-10.70	1.17	13.00	24.43	35.12	44.90
SO BUILDHGT	P0ZCE078	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE078	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE078	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE078	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE078	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE078	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE078	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE078	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE078	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE078	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE078	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE078	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLLEN	P0ZCE078	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLLEN	P0ZCE078	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLLEN	P0ZCE078	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLLEN	P0ZCE078	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLLEN	P0ZCE078	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLLEN	P0ZCE078	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE078	-81.92	-96.24	-107.64	-115.76	-120.37	-121.32
SO XBADJ	P0ZCE078	-118.59	-112.25	-103.50	-132.70	-157.86	-178.23
SO XBADJ	P0ZCE078	-193.18	-202.26	-205.20	-201.90	-192.47	-177.19
SO XBADJ	P0ZCE078	-176.76	-170.95	-159.95	-144.09	-123.85	-99.85
SO XBADJ	P0ZCE078	-72.82	-43.57	-13.70	-23.49	-33.96	-43.41
SO XBADJ	P0ZCE078	-51.53	-58.09	-62.88	-65.77	-66.65	-65.51
SO YBADJ	P0ZCE078	54.60	61.95	67.41	70.83	72.09	71.16
SO YBADJ	P0ZCE078	68.07	62.91	55.84	47.42	37.36	26.16
SO YBADJ	P0ZCE078	14.17	1.74	-10.73	-22.88	-34.34	-44.90
SO YBADJ	P0ZCE078	-54.60	-61.95	-67.41	-70.83	-72.09	-71.16
SO YBADJ	P0ZCE078	-68.07	-62.91	-55.84	-47.42	-37.36	-26.16
SO YBADJ	P0ZCE078	-14.17	-1.74	10.73	22.88	34.34	44.90
SO BUILDHGT	P0ZCE079	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE079	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE079	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE079	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE079	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE079	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE079	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE079	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE079	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE079	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE079	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLLEN	P0ZCE079	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLLEN	P0ZCE079	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLLEN	P0ZCE079	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLLEN	P0ZCE079	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLLEN	P0ZCE079	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLLEN	P0ZCE079	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE079	-77.46	-91.99	-103.72	-112.29	-117.46	-119.06
SO XBADJ	P0ZCE079	-117.04	-111.46	-103.50	-133.48	-159.41	-180.49
SO XBADJ	P0ZCE079	-196.09	-205.73	-209.12	-206.16	-196.93	-181.72
SO XBADJ	P0ZCE079	-181.21	-175.21	-163.87	-147.56	-126.76	-102.12
SO XBADJ	P0ZCE079	-74.37	-44.36	-13.70	-22.70	-32.42	-41.14
SO XBADJ	P0ZCE079	-48.62	-54.62	-58.96	-61.51	-62.19	-60.98
SO YBADJ	P0ZCE079	55.39	63.50	69.67	73.74	75.56	75.08
SO YBADJ	P0ZCE079	72.32	67.37	60.37	51.88	41.61	30.08
SO YBADJ	P0ZCE079	17.63	4.65	-8.47	-21.34	-33.55	-44.90
SO YBADJ	P0ZCE079	-55.39	-63.50	-69.67	-73.74	-75.56	-75.08
SO YBADJ	P0ZCE079	-72.32	-67.37	-60.37	-51.88	-41.61	-30.08
SO YBADJ	P0ZCE079	-17.63	-4.65	8.47	21.34	33.55	44.90
SO BUILDHGT	P0ZCE07A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07A	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07A	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07A	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07A	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07A	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07A	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLLEN	P0ZCE07A	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLLEN	P0ZCE07A	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLLEN	P0ZCE07A	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLLEN	P0ZCE07A	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLLEN	P0ZCE07A	191.41	155.82	117.20	156.19	191.82	221.64

Attachment A: AERMOD Input/Output File

SO BUILDWID	P0ZCE07D	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07D	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07D	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07D	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07D	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07D	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07D	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07D	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07D	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07D	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07D	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07D	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07D	-211.22	-219.61	-221.34	-216.34	-204.76	-186.97
SO XBADJ	P0ZCE07D	-163.49	-135.05	-103.50	-109.90	-112.96	-112.58
SO XBADJ	P0ZCE07D	-108.79	-101.69	-91.50	-78.53	-63.18	-45.90
SO XBADJ	P0ZCE07D	-47.46	-47.58	-46.25	-43.52	-39.46	-34.21
SO XBADJ	P0ZCE07D	-27.91	-20.77	-13.70	-46.29	-78.87	-109.05
SO XBADJ	P0ZCE07D	-135.92	-158.66	-176.58	-189.14	-195.95	-196.80
SO YBADJ	P0ZCE07D	31.81	17.04	1.77	-13.57	-28.49	-42.54
SO YBADJ	P0ZCE07D	-55.30	-66.39	-75.45	-81.88	-86.02	-87.54
SO YBADJ	P0ZCE07D	-86.41	-82.65	-76.38	-67.79	-57.14	-44.90
SO YBADJ	P0ZCE07D	-31.81	-17.04	-1.77	13.57	28.49	42.54
SO YBADJ	P0ZCE07D	55.30	66.39	75.45	81.88	86.02	87.54
SO YBADJ	P0ZCE07D	86.41	82.65	76.38	67.79	57.14	44.90
SO BUILDHGT	P0ZCE07E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07E	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07E	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07E	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07E	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07E	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07E	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07E	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07E	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07E	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07E	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07E	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07E	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07E	-206.76	-215.36	-217.42	-212.87	-201.85	-184.70
SO XBADJ	P0ZCE07E	-161.94	-134.26	-103.50	-110.68	-114.51	-114.85
SO XBADJ	P0ZCE07E	-111.70	-105.16	-95.42	-82.78	-67.63	-50.43
SO XBADJ	P0ZCE07E	-51.92	-51.83	-50.17	-46.99	-42.37	-36.47
SO XBADJ	P0ZCE07E	-29.46	-21.56	-13.70	-45.50	-77.32	-106.79
SO XBADJ	P0ZCE07E	-133.01	-155.20	-172.66	-184.88	-191.49	-192.27
SO YBADJ	P0ZCE07E	32.59	18.59	4.03	-10.66	-25.02	-38.62
SO YBADJ	P0ZCE07E	-51.05	-61.93	-70.92	-77.42	-81.76	-83.62
SO YBADJ	P0ZCE07E	-82.94	-79.74	-74.12	-66.24	-56.35	-44.90
SO YBADJ	P0ZCE07E	-32.59	-18.59	-4.03	10.66	25.02	38.62
SO YBADJ	P0ZCE07E	51.05	61.93	70.92	77.42	81.76	83.62
SO YBADJ	P0ZCE07E	82.94	79.74	74.12	66.24	56.35	44.90
SO BUILDHGT	P0ZCE07F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07F	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07F	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07F	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07F	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07F	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07F	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07F	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07F	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07F	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07F	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07F	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07F	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07F	-202.30	-211.10	-213.50	-209.40	-198.94	-182.44
SO XBADJ	P0ZCE07F	-160.39	-133.47	-103.50	-111.47	-116.05	-117.11
SO XBADJ	P0ZCE07F	-114.61	-108.63	-99.34	-87.04	-72.09	-54.96
SO XBADJ	P0ZCE07F	-56.38	-56.09	-54.09	-50.45	-45.28	-38.74
SO XBADJ	P0ZCE07F	-31.01	-22.35	-13.70	-44.71	-75.77	-104.52
SO XBADJ	P0ZCE07F	-130.10	-151.73	-168.74	-180.63	-187.03	-187.74
SO YBADJ	P0ZCE07F	33.38	20.14	6.29	-7.75	-21.55	-34.70

Attachment A: AERMOD Input/Output File

SO YBADJ	P0ZCE07F	-46.79	-57.47	-66.39	-72.96	-77.51	-79.70
SO YBADJ	P0ZCE07F	-79.47	-76.83	-71.85	-64.69	-55.56	-44.90
SO YBADJ	P0ZCE07F	-33.38	-20.14	-6.29	7.75	21.55	34.70
SO YBADJ	P0ZCE07F	46.79	57.47	66.39	72.96	77.51	79.70
SO YBADJ	P0ZCE07F	79.47	76.83	71.85	64.69	55.56	44.90
SO BUILDHGT	P0ZCE07G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07G	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07G	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07G	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07G	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07G	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07G	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07G	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07G	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07G	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07G	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07G	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07G	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07G	-197.84	-206.85	-209.58	-205.93	-196.03	-180.18
SO XBADJ	P0ZCE07G	-158.85	-132.69	-103.50	-112.26	-117.60	-119.37
SO XBADJ	P0ZCE07G	-117.52	-112.09	-103.26	-91.29	-76.55	-59.48
SO XBADJ	P0ZCE07G	-60.84	-60.34	-58.01	-53.92	-48.19	-41.00
SO XBADJ	P0ZCE07G	-32.56	-23.13	-13.70	-43.93	-74.22	-102.26
SO XBADJ	P0ZCE07G	-127.19	-148.26	-164.82	-176.38	-182.57	-183.22
SO YBADJ	P0ZCE07G	34.16	21.69	8.56	-4.84	-18.08	-30.78
SO YBADJ	P0ZCE07G	-42.54	-53.01	-61.87	-68.50	-73.25	-75.78
SO YBADJ	P0ZCE07G	-76.01	-73.92	-69.59	-63.14	-54.78	-44.90
SO YBADJ	P0ZCE07G	-34.16	-21.69	-8.56	4.84	18.08	30.78
SO YBADJ	P0ZCE07G	42.54	53.01	61.87	68.50	73.25	75.78
SO YBADJ	P0ZCE07G	76.01	73.92	69.59	63.14	54.78	44.90
SO BUILDHGT	P0ZCE07H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07H	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07H	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07H	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07H	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07H	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07H	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07H	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07H	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07H	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07H	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07H	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07H	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07H	-193.38	-202.60	-205.65	-202.46	-193.12	-177.91
SO XBADJ	P0ZCE07H	-157.30	-131.90	-103.50	-113.04	-119.15	-121.64
SO XBADJ	P0ZCE07H	-120.43	-115.56	-107.18	-95.55	-81.01	-64.01
SO XBADJ	P0ZCE07H	-65.29	-64.60	-61.93	-57.39	-51.10	-43.26
SO XBADJ	P0ZCE07H	-34.11	-23.92	-13.70	-43.14	-72.67	-100.00
SO XBADJ	P0ZCE07H	-124.28	-144.79	-160.90	-172.12	-178.11	-178.69
SO YBADJ	P0ZCE07H	34.95	23.24	10.82	-1.93	-14.61	-26.86
SO YBADJ	P0ZCE07H	-38.29	-48.55	-57.34	-64.04	-69.00	-71.86
SO YBADJ	P0ZCE07H	-72.54	-71.01	-67.33	-61.59	-53.99	-44.90
SO YBADJ	P0ZCE07H	-34.95	-23.24	-10.82	1.93	14.61	26.86
SO YBADJ	P0ZCE07H	38.29	48.55	57.34	64.04	69.00	71.86
SO YBADJ	P0ZCE07H	72.54	71.01	67.33	61.59	53.99	44.90
SO BUILDHGT	P0ZCE07I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07I	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07I	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07I	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07I	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07I	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07I	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07I	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07I	191.41	155.82	117.20	156.19	191.82	221.64

Attachment A: AERMOD Input/Output File

SO BUILDLEN	P0ZCE07I	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07I	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07I	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07I	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07I	-188.92	-198.34	-201.73	-199.00	-190.21	-175.65
SO XBADJ	P0ZCE07I	-155.75	-131.12	-103.50	-113.83	-120.70	-123.90
SO XBADJ	P0ZCE07I	-123.34	-119.03	-111.10	-99.80	-85.47	-68.54
SO XBADJ	P0ZCE07I	-69.75	-68.85	-65.85	-60.86	-54.01	-45.53
SO XBADJ	P0ZCE07I	-35.66	-24.70	-13.70	-42.36	-71.13	-97.73
SO XBADJ	P0ZCE07I	-121.37	-141.32	-156.98	-167.87	-173.65	-174.16
SO YBADJ	P0ZCE07I	35.74	24.79	13.08	0.98	-11.15	-22.94
SO YBADJ	P0ZCE07I	-34.03	-44.09	-52.81	-59.59	-64.75	-67.94
SO YBADJ	P0ZCE07I	-69.07	-68.10	-65.06	-60.05	-53.21	-44.90
SO YBADJ	P0ZCE07I	-35.74	-24.79	-13.08	-0.98	11.15	22.94
SO YBADJ	P0ZCE07I	34.03	44.09	52.81	59.59	64.75	67.94
SO YBADJ	P0ZCE07I	69.07	68.10	65.06	60.05	53.21	44.90
SO BUILDHGT	P0ZCE07J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07J	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07J	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07J	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07J	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07J	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07J	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07J	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07J	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07J	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07J	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07J	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07J	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07J	-184.46	-194.09	-197.81	-195.53	-187.30	-173.39
SO XBADJ	P0ZCE07J	-154.20	-130.33	-103.50	-114.62	-122.25	-126.17
SO XBADJ	P0ZCE07J	-126.25	-122.50	-115.03	-104.06	-89.93	-73.06
SO XBADJ	P0ZCE07J	-74.21	-73.10	-69.78	-64.33	-56.92	-47.79
SO XBADJ	P0ZCE07J	-37.21	-25.49	-13.70	-41.57	-69.58	-95.47
SO XBADJ	P0ZCE07J	-118.46	-137.86	-153.06	-163.61	-169.19	-169.64
SO YBADJ	P0ZCE07J	36.52	26.34	15.35	3.89	-7.68	-19.02
SO YBADJ	P0ZCE07J	-29.78	-39.63	-48.29	-55.13	-60.49	-64.02
SO YBADJ	P0ZCE07J	-65.60	-65.19	-62.80	-58.50	-52.42	-44.90
SO YBADJ	P0ZCE07J	-36.52	-26.34	-15.35	-3.89	7.68	19.02
SO YBADJ	P0ZCE07J	29.78	39.63	48.29	55.13	60.49	64.02
SO YBADJ	P0ZCE07J	65.60	65.19	62.80	58.50	52.42	44.90
SO BUILDHGT	P0ZCE07K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07K	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07K	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07K	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07K	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07K	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07K	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07K	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07K	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07K	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07K	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07K	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07K	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07K	-180.01	-189.83	-193.89	-192.06	-184.39	-171.12
SO XBADJ	P0ZCE07K	-152.65	-129.54	-103.50	-115.40	-123.80	-128.43
SO XBADJ	P0ZCE07K	-129.16	-125.97	-118.95	-108.31	-94.38	-77.59
SO XBADJ	P0ZCE07K	-78.67	-77.36	-73.70	-67.79	-59.83	-50.05
SO XBADJ	P0ZCE07K	-38.75	-26.28	-13.70	-40.78	-68.03	-93.21
SO XBADJ	P0ZCE07K	-115.55	-134.39	-149.14	-159.36	-164.74	-165.11
SO YBADJ	P0ZCE07K	37.31	27.88	17.61	6.80	-4.21	-15.10
SO YBADJ	P0ZCE07K	-25.52	-35.18	-43.76	-50.67	-56.24	-60.10
SO YBADJ	P0ZCE07K	-62.13	-62.28	-60.53	-56.95	-51.63	-44.90
SO YBADJ	P0ZCE07K	-37.31	-27.88	-17.61	-6.80	4.21	15.10
SO YBADJ	P0ZCE07K	25.52	35.18	43.76	50.67	56.24	60.10
SO YBADJ	P0ZCE07K	62.13	62.28	60.53	56.95	51.63	44.90
SO BUILDHGT	P0ZCE07L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07L	8.00	8.00	8.00	8.00	8.00	8.00

Attachment A: AERMOD Input/Output File

SO BUILDHGT	P0ZCE07L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07L	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07L	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07L	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07L	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07L	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07L	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07L	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07L	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07L	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07L	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07L	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07L	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07L	-175.55	-185.58	-189.97	-188.59	-181.48	-168.86
SO XBADJ	P0ZCE07L	-151.10	-128.76	-103.50	-116.19	-125.34	-130.69
SO XBADJ	P0ZCE07L	-132.07	-129.43	-122.87	-112.56	-98.84	-82.12
SO XBADJ	P0ZCE07L	-83.13	-81.61	-77.62	-71.26	-62.74	-52.32
SO XBADJ	P0ZCE07L	-40.30	-27.06	-13.70	-40.00	-66.48	-90.94
SO XBADJ	P0ZCE07L	-112.64	-130.92	-145.22	-155.10	-160.28	-160.58
SO YBADJ	P0ZCE07L	38.09	29.43	19.87	9.71	-0.74	-11.18
SO YBADJ	P0ZCE07L	-21.27	-30.72	-39.23	-46.21	-51.98	-56.18
SO YBADJ	P0ZCE07L	-58.67	-59.37	-58.27	-55.40	-50.85	-44.90
SO YBADJ	P0ZCE07L	-38.09	-29.43	-19.87	-9.71	0.74	11.18
SO YBADJ	P0ZCE07L	21.27	30.72	39.23	46.21	51.98	56.18
SO YBADJ	P0ZCE07L	58.66	59.37	58.27	55.40	50.85	44.90
SO BUILDHGT	P0ZCE07M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07M	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07M	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07M	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07M	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07M	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07M	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07M	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07M	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07M	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07M	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07M	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07M	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07M	-171.09	-181.32	-186.05	-185.12	-178.57	-166.60
SO XBADJ	P0ZCE07M	-149.56	-127.97	-103.50	-116.97	-126.89	-132.96
SO XBADJ	P0ZCE07M	-134.98	-132.90	-126.79	-116.82	-103.30	-86.65
SO XBADJ	P0ZCE07M	-87.59	-85.87	-81.54	-74.73	-65.65	-54.58
SO XBADJ	P0ZCE07M	-41.85	-27.85	-13.70	-39.21	-64.93	-88.68
SO XBADJ	P0ZCE07M	-109.73	-127.45	-141.30	-150.85	-155.82	-156.05
SO YBADJ	P0ZCE07M	38.88	30.98	22.14	12.62	2.73	-7.26
SO YBADJ	P0ZCE07M	-17.02	-26.26	-34.70	-41.75	-47.73	-52.26
SO YBADJ	P0ZCE07M	-55.20	-56.46	-56.01	-53.85	-50.06	-44.90
SO YBADJ	P0ZCE07M	-38.88	-30.98	-22.14	-12.62	-2.73	7.26
SO YBADJ	P0ZCE07M	17.02	26.26	34.70	41.75	47.73	52.26
SO YBADJ	P0ZCE07M	55.20	56.46	56.01	53.85	50.06	44.90
SO BUILDHGT	P0ZCE07N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07N	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07N	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07N	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07N	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07N	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07N	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07N	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07N	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07N	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07N	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07N	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07N	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07N	-166.63	-177.07	-182.13	-181.66	-175.66	-164.33
SO XBADJ	P0ZCE07N	-148.01	-127.19	-103.50	-117.76	-128.44	-135.22
SO XBADJ	P0ZCE07N	-137.89	-136.37	-130.71	-121.07	-107.76	-91.17
SO XBADJ	P0ZCE07N	-92.05	-90.12	-85.46	-78.20	-68.56	-56.84

Attachment A: AERMOD Input/Output File

SO XBADJ	P0ZCE07N	-43.40	-28.63	-13.70	-38.43	-63.38	-86.42
SO XBADJ	P0ZCE07N	-106.82	-123.98	-137.38	-146.60	-151.36	-151.53
SO YBADJ	P0ZCE07N	39.67	32.53	24.40	15.53	6.19	-3.33
SO YBADJ	P0ZCE07N	-12.76	-21.80	-30.18	-37.29	-43.47	-48.34
SO YBADJ	P0ZCE07N	-51.73	-53.55	-53.74	-52.30	-49.28	-44.90
SO YBADJ	P0ZCE07N	-39.67	-32.53	-24.40	-15.53	-6.19	3.33
SO YBADJ	P0ZCE07N	12.76	21.80	30.18	37.29	43.47	48.34
SO YBADJ	P0ZCE07N	51.73	53.55	53.74	52.30	49.28	44.90
SO BUILDHGT	P0ZCE07O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07O	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07O	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07O	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07O	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07O	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07O	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07O	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07O	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07O	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07O	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07O	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07O	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07O	-162.17	-172.82	-178.21	-178.19	-172.75	-162.07
SO XBADJ	P0ZCE07O	-146.46	-126.40	-103.50	-118.55	-129.99	-137.48
SO XBADJ	P0ZCE07O	-140.80	-139.84	-134.63	-125.33	-112.22	-95.70
SO XBADJ	P0ZCE07O	-96.50	-94.37	-89.38	-81.67	-71.47	-59.11
SO XBADJ	P0ZCE07O	-44.95	-29.42	-13.70	-37.64	-61.84	-84.15
SO XBADJ	P0ZCE07O	-103.91	-120.51	-133.46	-142.34	-146.90	-147.00
SO YBADJ	P0ZCE07O	40.45	34.08	26.67	18.44	9.66	0.59
SO YBADJ	P0ZCE07O	-8.51	-17.34	-25.65	-32.83	-39.22	-44.42
SO YBADJ	P0ZCE07O	-48.26	-50.64	-51.48	-50.76	-48.49	-44.90
SO YBADJ	P0ZCE07O	-40.45	-34.08	-26.67	-18.44	-9.66	-0.59
SO YBADJ	P0ZCE07O	8.51	17.34	25.65	32.83	39.22	44.42
SO YBADJ	P0ZCE07O	48.26	50.64	51.48	50.76	48.49	44.90
SO BUILDHGT	P0ZCE07P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07P	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07P	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07P	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07P	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07P	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07P	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07P	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07P	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07P	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07P	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07P	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07P	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07P	-157.71	-168.56	-174.29	-174.72	-169.84	-159.80
SO XBADJ	P0ZCE07P	-144.91	-125.61	-103.50	-119.33	-131.54	-139.75
SO XBADJ	P0ZCE07P	-143.71	-143.31	-138.55	-129.58	-116.68	-100.23
SO XBADJ	P0ZCE07P	-100.96	-98.63	-93.30	-85.13	-74.38	-61.37
SO XBADJ	P0ZCE07P	-46.50	-30.21	-13.70	-36.85	-60.29	-81.89
SO XBADJ	P0ZCE07P	-101.00	-117.05	-129.54	-138.09	-142.44	-142.47
SO YBADJ	P0ZCE07P	41.24	35.63	28.93	21.35	13.13	4.51
SO YBADJ	P0ZCE07P	-4.25	-12.88	-21.12	-28.38	-34.97	-40.49
SO YBADJ	P0ZCE07P	-44.79	-47.73	-49.22	-49.21	-47.70	-44.90
SO YBADJ	P0ZCE07P	-41.24	-35.63	-28.93	-21.35	-13.13	-4.51
SO YBADJ	P0ZCE07P	4.25	12.88	21.12	28.38	34.97	40.49
SO YBADJ	P0ZCE07P	44.79	47.73	49.22	49.21	47.70	44.90
SO BUILDHGT	P0ZCE07Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07Q	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07Q	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07Q	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07Q	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07Q	267.67	259.12	242.70	258.68	267.19	267.59

Attachment A: AERMOD Input/Output File

SO BUILDWID	P0ZCE07Q	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07Q	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07Q	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07Q	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07Q	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07Q	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07Q	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07Q	-153.25	-164.31	-170.37	-171.25	-166.93	-157.54
SO XBADJ	P0ZCE07Q	-143.36	-124.83	-103.50	-120.12	-133.09	-142.01
SO XBADJ	P0ZCE07Q	-146.62	-146.78	-142.47	-133.84	-121.14	-104.76
SO XBADJ	P0ZCE07Q	-105.42	-102.88	-97.22	-88.60	-77.29	-63.64
SO XBADJ	P0ZCE07Q	-48.04	-30.99	-13.70	-36.07	-58.74	-79.62
SO XBADJ	P0ZCE07Q	-98.09	-113.58	-125.61	-133.83	-137.99	-137.94
SO YBADJ	P0ZCE07Q	42.03	37.17	31.19	24.26	16.60	8.43
SO YBADJ	P0ZCE07Q	0.00	-8.42	-16.59	-23.92	-30.71	-36.57
SO YBADJ	P0ZCE07Q	-41.32	-44.82	-46.95	-47.66	-46.92	-44.90
SO YBADJ	P0ZCE07Q	-42.03	-37.17	-31.19	-24.26	-16.60	-8.43
SO YBADJ	P0ZCE07Q	0.00	8.42	16.59	23.92	30.71	36.57
SO YBADJ	P0ZCE07Q	41.32	44.82	46.95	47.66	46.92	44.90
SO BUILDHGT	P0ZCE07R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07R	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07R	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07R	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07R	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07R	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07R	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07R	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07R	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07R	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07R	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07R	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07R	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07R	-148.80	-160.05	-166.45	-167.78	-164.02	-155.28
SO XBADJ	P0ZCE07R	-141.81	-124.04	-103.50	-120.90	-134.63	-144.27
SO XBADJ	P0ZCE07R	-149.53	-150.24	-146.39	-138.09	-125.59	-109.28
SO XBADJ	P0ZCE07R	-109.88	-107.14	-101.14	-92.07	-80.20	-65.90
SO XBADJ	P0ZCE07R	-49.59	-31.78	-13.70	-35.28	-57.19	-77.36
SO XBADJ	P0ZCE07R	-95.18	-110.11	-121.69	-129.58	-133.53	-133.42
SO YBADJ	P0ZCE07R	42.81	38.72	33.46	27.17	20.07	12.35
SO YBADJ	P0ZCE07R	4.26	-3.97	-12.07	-19.46	-26.46	-32.65
SO YBADJ	P0ZCE07R	-37.86	-41.91	-44.69	-46.11	-46.13	-44.90
SO YBADJ	P0ZCE07R	-42.81	-38.72	-33.46	-27.17	-20.07	-12.35
SO YBADJ	P0ZCE07R	-4.26	3.97	12.07	19.46	26.46	32.65
SO YBADJ	P0ZCE07R	37.86	41.91	44.69	46.11	46.13	44.90
SO BUILDHGT	P0ZCE07S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07S	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07S	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07S	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07S	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07S	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07S	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07S	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07S	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07S	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07S	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07S	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07S	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07S	-144.34	-155.80	-162.53	-164.32	-161.11	-153.01
SO XBADJ	P0ZCE07S	-140.26	-123.26	-103.50	-121.69	-136.18	-146.54
SO XBADJ	P0ZCE07S	-152.44	-153.71	-150.31	-142.34	-130.05	-113.81
SO XBADJ	P0ZCE07S	-114.34	-111.39	-105.06	-95.54	-83.11	-68.16
SO XBADJ	P0ZCE07S	-51.14	-32.57	-13.70	-34.49	-55.64	-75.10
SO XBADJ	P0ZCE07S	-92.27	-106.64	-117.77	-125.32	-129.07	-128.89
SO YBADJ	P0ZCE07S	43.60	40.27	35.72	30.08	23.53	16.27
SO YBADJ	P0ZCE07S	8.51	0.49	-7.54	-15.00	-22.20	-28.73
SO YBADJ	P0ZCE07S	-34.39	-39.00	-42.43	-44.56	-45.34	-44.90
SO YBADJ	P0ZCE07S	-43.60	-40.27	-35.72	-30.08	-23.53	-16.27
SO YBADJ	P0ZCE07S	-8.51	-0.49	7.54	15.00	22.20	28.73
SO YBADJ	P0ZCE07S	34.39	39.00	42.43	44.56	45.34	44.90

Attachment A: AERMOD Input/Output File

SO BUILDHGT	P0ZCE07T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07T	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07T	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07T	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07T	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07T	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07T	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07T	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07T	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07T	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07T	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07T	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07T	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07T	-139.88	-151.55	-158.61	-160.85	-158.20	-150.75
SO XBADJ	P0ZCE07T	-138.72	-122.47	-103.50	-122.48	-137.73	-148.80
SO XBADJ	P0ZCE07T	-155.35	-157.18	-154.23	-146.60	-134.51	-118.34
SO XBADJ	P0ZCE07T	-118.80	-115.65	-108.98	-99.01	-86.02	-70.43
SO XBADJ	P0ZCE07T	-52.69	-33.35	-13.70	-33.71	-54.09	-72.83
SO XBADJ	P0ZCE07T	-89.36	-103.17	-113.85	-121.07	-124.61	-124.36
SO YBADJ	P0ZCE07T	44.38	41.82	37.98	32.99	27.00	20.19
SO YBADJ	P0ZCE07T	12.76	4.95	-3.01	-10.54	-17.95	-24.81
SO YBADJ	P0ZCE07T	-30.92	-36.09	-40.16	-43.01	-44.56	-44.90
SO YBADJ	P0ZCE07T	-44.38	-41.82	-37.98	-32.99	-27.00	-20.19
SO YBADJ	P0ZCE07T	-12.76	-4.95	3.01	10.54	17.95	24.81
SO YBADJ	P0ZCE07T	30.92	36.09	40.16	43.01	44.56	44.90
SO BUILDHGT	P0ZCE07U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07U	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07U	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07U	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07U	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07U	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07U	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07U	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07U	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07U	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07U	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07U	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07U	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07U	-135.42	-147.29	-154.68	-157.38	-155.29	-148.49
SO XBADJ	P0ZCE07U	-137.17	-121.68	-103.50	-123.26	-139.28	-151.07
SO XBADJ	P0ZCE07U	-158.26	-160.65	-158.15	-150.85	-138.97	-122.86
SO XBADJ	P0ZCE07U	-123.25	-119.90	-112.90	-102.48	-88.93	-72.69
SO XBADJ	P0ZCE07U	-54.24	-34.14	-13.70	-32.92	-52.54	-70.57
SO XBADJ	P0ZCE07U	-86.45	-99.71	-109.93	-116.82	-120.15	-119.84
SO YBADJ	P0ZCE07U	45.17	43.37	40.25	35.90	30.47	24.11
SO YBADJ	P0ZCE07U	17.02	9.41	1.51	-6.08	-13.69	-20.89
SO YBADJ	P0ZCE07U	-27.45	-33.18	-37.90	-41.47	-43.77	-44.90
SO YBADJ	P0ZCE07U	-45.17	-43.37	-40.25	-35.90	-30.47	-24.11
SO YBADJ	P0ZCE07U	-17.02	-9.41	-1.51	6.08	13.69	20.89
SO YBADJ	P0ZCE07U	27.45	33.18	37.90	41.47	43.77	44.90
SO BUILDHGT	P0ZCE07V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07V	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07V	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07V	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07V	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07V	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07V	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07V	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07V	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07V	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07V	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07V	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07V	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07V	-130.96	-143.04	-150.76	-153.91	-152.38	-146.22

Attachment A: AERMOD Input/Output File

SO XBADJ	P0ZCE07V	-135.62	-120.90	-103.50	-124.05	-140.83	-153.33
SO XBADJ	P0ZCE07V	-161.17	-164.12	-162.07	-155.11	-143.43	-127.39
SO XBADJ	P0ZCE07V	-127.71	-124.15	-116.82	-105.94	-91.84	-74.95
SO XBADJ	P0ZCE07V	-55.79	-34.92	-13.70	-32.14	-51.00	-68.31
SO XBADJ	P0ZCE07V	-83.54	-96.24	-106.01	-112.56	-115.69	-115.31
SO YBADJ	P0ZCE07V	45.96	44.92	42.51	38.81	33.94	28.03
SO YBADJ	P0ZCE07V	21.27	13.87	6.04	-1.62	-9.44	-16.97
SO YBADJ	P0ZCE07V	-23.98	-30.27	-35.63	-39.92	-42.99	-44.90
SO YBADJ	P0ZCE07V	-45.96	-44.92	-42.51	-38.81	-33.94	-28.03
SO YBADJ	P0ZCE07V	-21.27	-13.87	-6.04	1.62	9.44	16.97
SO YBADJ	P0ZCE07V	23.98	30.27	35.63	39.92	42.99	44.90
SO BUILDHGT	P0ZCE07W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07W	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07W	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07W	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07W	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07W	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07W	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07W	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07W	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07W	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07W	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07W	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07W	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07W	-126.50	-138.78	-146.84	-150.44	-149.47	-143.96
SO XBADJ	P0ZCE07W	-134.07	-120.11	-103.50	-124.83	-142.38	-155.59
SO XBADJ	P0ZCE07W	-164.08	-167.58	-165.99	-159.36	-147.89	-131.92
SO XBADJ	P0ZCE07W	-132.17	-128.41	-120.74	-109.41	-94.75	-77.22
SO XBADJ	P0ZCE07W	-57.33	-35.71	-13.70	-31.35	-49.45	-66.04
SO XBADJ	P0ZCE07W	-80.63	-92.77	-102.09	-108.31	-111.23	-110.78
SO YBADJ	P0ZCE07W	46.74	46.46	44.77	41.72	37.41	31.95
SO YBADJ	P0ZCE07W	25.53	18.33	10.57	2.83	-5.19	-13.05
SO YBADJ	P0ZCE07W	-20.52	-27.36	-33.37	-38.37	-42.20	-44.90
SO YBADJ	P0ZCE07W	-46.74	-46.46	-44.77	-41.72	-37.41	-31.95
SO YBADJ	P0ZCE07W	-25.53	-18.33	-10.57	-2.83	5.19	13.05
SO YBADJ	P0ZCE07W	20.52	27.36	33.37	38.37	42.20	44.90
SO BUILDHGT	P0ZCE07X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07X	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07X	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07X	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07X	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07X	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07X	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07X	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07X	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07X	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07X	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07X	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07X	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07X	-122.05	-134.53	-142.92	-146.98	-146.56	-141.70
SO XBADJ	P0ZCE07X	-132.52	-119.32	-103.50	-125.62	-143.93	-157.86
SO XBADJ	P0ZCE07X	-166.99	-171.05	-169.91	-163.62	-152.34	-136.45
SO XBADJ	P0ZCE07X	-136.63	-132.66	-124.66	-112.88	-97.66	-79.48
SO XBADJ	P0ZCE07X	-58.88	-36.50	-13.70	-30.56	-47.90	-63.78
SO XBADJ	P0ZCE07X	-77.72	-89.30	-98.17	-104.05	-106.78	-106.25
SO YBADJ	P0ZCE07X	47.53	48.01	47.04	44.63	40.87	35.87
SO YBADJ	P0ZCE07X	29.78	22.78	15.10	7.29	-0.93	-9.13
SO YBADJ	P0ZCE07X	-17.05	-24.45	-31.11	-36.82	-41.41	-44.90
SO YBADJ	P0ZCE07X	-47.53	-48.01	-47.04	-44.63	-40.87	-35.87
SO YBADJ	P0ZCE07X	-29.78	-22.78	-15.10	-7.29	0.93	9.13
SO YBADJ	P0ZCE07X	17.05	24.45	31.11	36.82	41.41	44.90
SO BUILDHGT	P0ZCE07Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07Y	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07Y	267.67	259.12	242.70	258.68	267.19	267.59

Attachment A: AERMOD Input/Output File

SO BUILDWID	P0ZCE07Y	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07Y	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07Y	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07Y	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07Y	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07Y	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07Y	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07Y	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07Y	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07Y	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07Y	-117.59	-130.27	-139.00	-143.51	-143.65	-139.43
SO XBADJ	P0ZCE07Y	-130.97	-118.54	-103.50	-126.41	-145.47	-160.12
SO XBADJ	P0ZCE07Y	-169.90	-174.52	-173.84	-167.87	-156.80	-140.97
SO XBADJ	P0ZCE07Y	-141.09	-136.92	-128.59	-116.35	-100.57	-81.74
SO XBADJ	P0ZCE07Y	-60.43	-37.28	-13.70	-29.78	-46.35	-61.52
SO XBADJ	P0ZCE07Y	-74.81	-85.83	-94.25	-99.80	-102.32	-101.73
SO YBADJ	P0ZCE07Y	48.31	49.56	49.30	47.55	44.34	39.79
SO YBADJ	P0ZCE07Y	34.04	27.24	19.62	11.75	3.32	-5.21
SO YBADJ	P0ZCE07Y	-13.58	-21.54	-28.84	-35.27	-40.63	-44.90
SO YBADJ	P0ZCE07Y	-48.31	-49.56	-49.30	-47.55	-44.34	-39.79
SO YBADJ	P0ZCE07Y	-34.04	-27.24	-19.62	-11.75	-3.32	5.21
SO YBADJ	P0ZCE07Y	13.58	21.54	28.84	35.27	40.63	44.90
SO BUILDHGT	P0ZCE07Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE07Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE07Z	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07Z	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07Z	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE07Z	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE07Z	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE07Z	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE07Z	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07Z	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07Z	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE07Z	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE07Z	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE07Z	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE07Z	-113.13	-126.02	-135.08	-140.04	-140.74	-137.17
SO XBADJ	P0ZCE07Z	-129.43	-117.75	-103.50	-127.19	-147.02	-162.38
SO XBADJ	P0ZCE07Z	-172.81	-177.99	-177.76	-172.12	-161.26	-145.50
SO XBADJ	P0ZCE07Z	-145.55	-141.17	-132.51	-119.82	-103.48	-84.01
SO XBADJ	P0ZCE07Z	-61.98	-38.07	-13.70	-28.99	-44.80	-59.25
SO XBADJ	P0ZCE07Z	-71.90	-82.37	-90.33	-95.54	-97.86	-97.20
SO YBADJ	P0ZCE07Z	49.10	51.11	51.57	50.45	47.81	43.71
SO YBADJ	P0ZCE07Z	38.29	31.70	24.15	16.21	7.58	-1.29
SO YBADJ	P0ZCE07Z	-10.11	-18.63	-26.58	-33.72	-39.84	-44.90
SO YBADJ	P0ZCE07Z	-49.10	-51.11	-51.57	-50.45	-47.81	-43.71
SO YBADJ	P0ZCE07Z	-38.29	-31.70	-24.15	-16.21	-7.58	1.29
SO YBADJ	P0ZCE07Z	10.11	18.63	26.58	33.72	39.84	44.90
SO BUILDHGT	P0ZCE080	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE080	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE080	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE080	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE080	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE080	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE080	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE080	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE080	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE080	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE080	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE080	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE080	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE080	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE080	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE080	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE080	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE080	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE080	-108.67	-121.77	-131.16	-136.57	-137.83	-134.90
SO XBADJ	P0ZCE080	-127.88	-116.97	-103.50	-127.98	-148.57	-164.65
SO XBADJ	P0ZCE080	-175.72	-181.46	-181.68	-176.38	-165.72	-150.03
SO XBADJ	P0ZCE080	-150.01	-145.43	-136.43	-123.28	-106.39	-86.27
SO XBADJ	P0ZCE080	-63.53	-38.85	-13.70	-28.21	-43.25	-56.99
SO XBADJ	P0ZCE080	-68.99	-78.90	-86.41	-91.29	-93.40	-92.67
SO YBADJ	P0ZCE080	49.89	52.66	53.83	53.36	51.28	47.63
SO YBADJ	P0ZCE080	42.54	36.16	28.68	20.67	11.83	2.63
SO YBADJ	P0ZCE080	-6.64	-15.72	-24.32	-32.17	-39.06	-44.90

Attachment A: AERMOD Input/Output File

SO YBADJ	P0ZCE080	-49.89	-52.66	-53.83	-53.36	-51.28	-47.63
SO YBADJ	P0ZCE080	-42.54	-36.16	-28.68	-20.67	-11.83	-2.63
SO YBADJ	P0ZCE080	6.64	15.72	24.32	32.17	39.06	44.90
SO BUILDHGT	P0ZCE081	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE081	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE081	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE081	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE081	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE081	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE081	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE081	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE081	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE081	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE081	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE081	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE081	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE081	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE081	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE081	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE081	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE081	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE081	-104.21	-117.51	-127.24	-133.10	-134.92	-132.64
SO XBADJ	P0ZCE081	-126.33	-116.18	-103.50	-128.77	-150.12	-166.91
SO XBADJ	P0ZCE081	-178.63	-184.92	-185.60	-180.63	-170.18	-154.55
SO XBADJ	P0ZCE081	-154.46	-149.68	-140.35	-126.75	-109.30	-88.54
SO XBADJ	P0ZCE081	-65.08	-39.64	-13.70	-27.42	-41.71	-54.72
SO XBADJ	P0ZCE081	-66.08	-75.43	-82.49	-87.04	-88.94	-88.14
SO YBADJ	P0ZCE081	50.67	54.21	56.09	56.28	54.75	51.56
SO YBADJ	P0ZCE081	46.80	40.62	33.20	25.13	16.09	6.55
SO YBADJ	P0ZCE081	-3.18	-12.81	-22.05	-30.63	-38.27	-44.90
SO YBADJ	P0ZCE081	-50.67	-54.21	-56.09	-56.28	-54.75	-51.56
SO YBADJ	P0ZCE081	-46.80	-40.62	-33.21	-25.13	-16.08	-6.55
SO YBADJ	P0ZCE081	3.18	12.81	22.05	30.63	38.27	44.90
SO BUILDHGT	P0ZCE082	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE082	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE082	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE082	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE082	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE082	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE082	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE082	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE082	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE082	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE082	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE082	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE082	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE082	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE082	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE082	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE082	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE082	-99.75	-113.26	-123.32	-129.63	-132.01	-130.38
SO XBADJ	P0ZCE082	-124.78	-115.39	-103.50	-129.55	-151.67	-169.17
SO XBADJ	P0ZCE082	-181.54	-188.39	-189.52	-184.89	-174.64	-159.08
SO XBADJ	P0ZCE082	-158.92	-153.93	-144.27	-130.22	-112.21	-90.80
SO XBADJ	P0ZCE082	-66.63	-40.43	-13.70	-26.63	-40.16	-52.46
SO XBADJ	P0ZCE082	-63.17	-71.96	-78.57	-82.78	-84.48	-83.62
SO YBADJ	P0ZCE082	51.46	55.76	58.36	59.19	58.22	55.48
SO YBADJ	P0ZCE082	51.05	45.08	37.73	29.58	20.34	10.48
SO YBADJ	P0ZCE082	0.29	-9.90	-19.79	-29.08	-37.48	-44.90
SO YBADJ	P0ZCE082	-51.46	-55.76	-58.36	-59.19	-58.22	-55.48
SO YBADJ	P0ZCE082	-51.05	-45.08	-37.73	-29.58	-20.34	-10.48
SO YBADJ	P0ZCE082	-0.29	9.90	19.79	29.08	37.48	44.90
SO BUILDHGT	P0ZCE083	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE083	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE083	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE083	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE083	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE083	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE083	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE083	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE083	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE083	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE083	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE083	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE083	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE083	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE083	258.68	267.19	267.59	259.85	244.23	221.18

Attachment A: AERMOD Input/Output File

SO BUILDHGT	P0ZCE086	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE086	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE086	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE086	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE086	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE086	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE086	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE086	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE086	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE086	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE086	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE086	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE086	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE086	-81.92	-96.24	-107.64	-115.76	-120.37	-121.32
SO XBADJ	P0ZCE086	-118.59	-112.25	-103.50	-132.70	-157.86	-178.23
SO XBADJ	P0ZCE086	-193.18	-202.26	-205.20	-201.90	-192.47	-177.19
SO XBADJ	P0ZCE086	-176.76	-170.95	-159.95	-144.09	-123.85	-99.85
SO XBADJ	P0ZCE086	-72.82	-43.57	-13.70	-23.49	-33.96	-43.41
SO XBADJ	P0ZCE086	-51.53	-58.09	-62.88	-65.77	-66.65	-65.51
SO YBADJ	P0ZCE086	54.60	61.95	67.41	70.83	72.09	71.16
SO YBADJ	P0ZCE086	68.07	62.91	55.84	47.42	37.36	26.16
SO YBADJ	P0ZCE086	14.17	1.74	-10.73	-22.88	-34.34	-44.90
SO YBADJ	P0ZCE086	-54.60	-61.95	-67.41	-70.83	-72.09	-71.16
SO YBADJ	P0ZCE086	-68.07	-62.91	-55.84	-47.42	-37.36	-26.16
SO YBADJ	P0ZCE086	-14.17	-1.74	10.73	22.88	34.34	44.90
SO BUILDHGT	P0ZCE087	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE087	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE087	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE087	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE087	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE087	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE087	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE087	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE087	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE087	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE087	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE087	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE087	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE087	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE087	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE087	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE087	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE087	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE087	-77.46	-91.99	-103.72	-112.29	-117.46	-119.06
SO XBADJ	P0ZCE087	-117.04	-111.46	-103.50	-133.48	-159.41	-180.49
SO XBADJ	P0ZCE087	-196.09	-205.73	-209.12	-206.16	-196.93	-181.72
SO XBADJ	P0ZCE087	-181.21	-175.21	-163.87	-147.56	-126.76	-102.12
SO XBADJ	P0ZCE087	-74.37	-44.36	-13.70	-22.70	-32.42	-41.14
SO XBADJ	P0ZCE087	-48.62	-54.62	-58.96	-61.51	-62.19	-60.98
SO YBADJ	P0ZCE087	55.39	63.50	69.67	73.74	75.56	75.08
SO YBADJ	P0ZCE087	72.32	67.37	60.37	51.88	41.61	30.08
SO YBADJ	P0ZCE087	17.63	4.65	-8.47	-21.34	-33.55	-44.90
SO YBADJ	P0ZCE087	-55.39	-63.50	-69.67	-73.74	-75.56	-75.08
SO YBADJ	P0ZCE087	-72.32	-67.37	-60.37	-51.88	-41.61	-30.08
SO YBADJ	P0ZCE087	-17.63	-4.65	8.47	21.34	33.55	44.90
SO BUILDHGT	P0ZCE088	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE088	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE088	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE088	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE088	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE088	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE088	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE088	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE088	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE088	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE088	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE088	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE088	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE088	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE088	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE088	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE088	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE088	-73.00	-87.73	-99.80	-108.83	-114.55	-116.80
SO XBADJ	P0ZCE088	-115.49	-110.68	-103.50	-134.27	-160.96	-182.76
SO XBADJ	P0ZCE088	-199.00	-209.20	-213.04	-210.41	-201.39	-186.24
SO XBADJ	P0ZCE088	-185.67	-179.46	-167.79	-151.03	-129.67	-104.38
SO XBADJ	P0ZCE088	-75.92	-45.14	-13.70	-21.92	-30.87	-38.88
SO XBADJ	P0ZCE088	-45.71	-51.15	-55.04	-57.26	-57.73	-56.45

Attachment A: AERMOD Input/Output File

SO YBADJ	P0ZCE088	56.18	65.05	71.94	76.65	79.02	79.00
SO YBADJ	P0ZCE088	76.58	71.83	64.89	56.34	45.86	34.00
SO YBADJ	P0ZCE088	21.10	7.56	-6.21	-19.79	-32.77	-44.90
SO YBADJ	P0ZCE088	-56.18	-65.05	-71.94	-76.65	-79.02	-79.00
SO YBADJ	P0ZCE088	-76.58	-71.83	-64.90	-56.34	-45.86	-34.00
SO YBADJ	P0ZCE088	-21.10	-7.56	6.21	19.79	32.77	44.90
SO BUILDHGT	P0ZCE089	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE089	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE089	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE089	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE089	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE089	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE089	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE089	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE089	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE089	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE089	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE089	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE089	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE089	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE089	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE089	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE089	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE089	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE089	-68.54	-83.48	-95.87	-105.36	-111.64	-114.53
SO XBADJ	P0ZCE089	-113.94	-109.89	-103.50	-135.06	-162.51	-185.02
SO XBADJ	P0ZCE089	-201.91	-212.67	-216.96	-214.67	-205.85	-190.77
SO XBADJ	P0ZCE089	-190.13	-183.71	-171.71	-154.50	-132.59	-106.64
SO XBADJ	P0ZCE089	-77.46	-45.93	-13.70	-21.13	-29.32	-36.62
SO XBADJ	P0ZCE089	-42.80	-47.68	-51.12	-53.00	-53.27	-51.93
SO YBADJ	P0ZCE089	56.96	66.59	74.20	79.56	82.49	82.92
SO YBADJ	P0ZCE089	80.83	76.29	69.42	60.79	50.12	37.92
SO YBADJ	P0ZCE089	24.57	10.47	-3.94	-18.24	-31.98	-44.90
SO YBADJ	P0ZCE089	-56.96	-66.59	-74.20	-79.56	-82.49	-82.92
SO YBADJ	P0ZCE089	-80.83	-76.29	-69.42	-60.79	-50.12	-37.92
SO YBADJ	P0ZCE089	-24.57	-10.47	3.94	18.24	31.98	44.90
SO BUILDHGT	P0ZCE08A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08A	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08A	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08A	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08A	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08A	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08A	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08A	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08A	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08A	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08A	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08A	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08A	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08A	-64.08	-79.22	-91.95	-101.89	-108.73	-112.27
SO XBADJ	P0ZCE08A	-112.39	-109.10	-103.50	-135.84	-164.05	-187.28
SO XBADJ	P0ZCE08A	-204.82	-216.14	-220.88	-218.92	-210.31	-195.30
SO XBADJ	P0ZCE08A	-194.59	-187.97	-175.63	-157.96	-135.49	-108.91
SO XBADJ	P0ZCE08A	-79.01	-46.72	-13.70	-20.34	-27.77	-34.35
SO XBADJ	P0ZCE08A	-39.89	-44.22	-47.20	-48.75	-48.82	-47.40
SO YBADJ	P0ZCE08A	57.75	68.14	76.47	82.47	85.96	86.84
SO YBADJ	P0ZCE08A	85.09	80.74	73.95	65.25	54.37	41.84
SO YBADJ	P0ZCE08A	28.04	13.38	-1.68	-16.69	-31.19	-44.90
SO YBADJ	P0ZCE08A	-57.75	-68.14	-76.47	-82.47	-85.96	-86.84
SO YBADJ	P0ZCE08A	-85.09	-80.74	-73.95	-65.25	-54.37	-41.84
SO YBADJ	P0ZCE08A	-28.04	-13.38	1.68	16.69	31.19	44.90
SO BUILDHGT	P0ZCE08B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08B	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08B	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08B	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08B	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08B	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08B	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08B	258.68	267.19	267.59	259.85	244.23	221.18

Attachment A: AERMOD Input/Output File

SO BUILDLEN	P0ZCE08B	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08B	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08B	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08B	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08B	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08B	-211.22	-219.61	-221.34	-216.34	-204.76	-186.97
SO XBADJ	P0ZCE08B	-163.49	-135.05	-103.50	-109.90	-112.96	-112.58
SO XBADJ	P0ZCE08B	-108.79	-101.69	-91.50	-78.53	-63.18	-45.90
SO XBADJ	P0ZCE08B	-47.46	-47.58	-46.25	-43.52	-39.46	-34.21
SO XBADJ	P0ZCE08B	-27.91	-20.77	-13.70	-46.29	-78.87	-109.05
SO XBADJ	P0ZCE08B	-135.92	-158.66	-176.58	-189.14	-195.95	-196.80
SO YBADJ	P0ZCE08B	31.81	17.04	1.77	-13.57	-28.49	-42.54
SO YBADJ	P0ZCE08B	-55.30	-66.39	-75.45	-81.88	-86.02	-87.54
SO YBADJ	P0ZCE08B	-86.41	-82.65	-76.38	-67.79	-57.14	-44.90
SO YBADJ	P0ZCE08B	-31.81	-17.04	-1.77	13.57	28.49	42.54
SO YBADJ	P0ZCE08B	55.30	66.39	75.45	81.88	86.02	87.54
SO YBADJ	P0ZCE08B	86.41	82.65	76.38	67.79	57.14	44.90
SO BUILDHGT	P0ZCE08C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08C	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08C	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08C	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08C	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08C	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08C	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08C	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08C	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08C	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08C	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08C	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08C	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08C	-206.76	-215.36	-217.42	-212.87	-201.85	-184.70
SO XBADJ	P0ZCE08C	-161.94	-134.26	-103.50	-110.68	-114.51	-114.85
SO XBADJ	P0ZCE08C	-111.70	-105.16	-95.42	-82.78	-67.63	-50.43
SO XBADJ	P0ZCE08C	-51.92	-51.83	-50.17	-46.99	-42.37	-36.47
SO XBADJ	P0ZCE08C	-29.46	-21.56	-13.70	-45.50	-77.32	-106.79
SO XBADJ	P0ZCE08C	-133.01	-155.20	-172.66	-184.88	-191.49	-192.27
SO YBADJ	P0ZCE08C	32.59	18.59	4.03	-10.66	-25.02	-38.62
SO YBADJ	P0ZCE08C	-51.05	-61.93	-70.92	-77.42	-81.76	-83.62
SO YBADJ	P0ZCE08C	-82.94	-79.74	-74.12	-66.24	-56.35	-44.90
SO YBADJ	P0ZCE08C	-32.59	-18.59	-4.03	10.66	25.02	38.62
SO YBADJ	P0ZCE08C	51.05	61.93	70.92	77.42	81.76	83.62
SO YBADJ	P0ZCE08C	82.94	79.74	74.12	66.24	56.35	44.90
SO BUILDHGT	P0ZCE08D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08D	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08D	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08D	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08D	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08D	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08D	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08D	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08D	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08D	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08D	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08D	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08D	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08D	-202.30	-211.10	-213.50	-209.40	-198.94	-182.44
SO XBADJ	P0ZCE08D	-160.39	-133.47	-103.50	-111.47	-116.05	-117.11
SO XBADJ	P0ZCE08D	-114.61	-108.63	-99.34	-87.04	-72.09	-54.96
SO XBADJ	P0ZCE08D	-56.38	-56.09	-54.09	-50.45	-45.28	-38.74
SO XBADJ	P0ZCE08D	-31.01	-22.35	-13.70	-44.71	-75.77	-104.52
SO XBADJ	P0ZCE08D	-130.10	-151.73	-168.74	-180.63	-187.03	-187.74
SO YBADJ	P0ZCE08D	33.38	20.14	6.29	-7.75	-21.55	-34.70
SO YBADJ	P0ZCE08D	-46.79	-57.47	-66.39	-72.96	-77.51	-79.70
SO YBADJ	P0ZCE08D	-79.47	-76.83	-71.85	-64.69	-55.56	-44.90
SO YBADJ	P0ZCE08D	-33.38	-20.14	-6.29	7.75	21.55	34.70
SO YBADJ	P0ZCE08D	46.79	57.47	66.39	72.96	77.51	79.70
SO YBADJ	P0ZCE08D	79.47	76.83	71.85	64.69	55.56	44.90
SO BUILDHGT	P0ZCE08E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08E	8.00	8.00	8.00	8.00	8.00	8.00

Attachment A: AERMOD Input/Output File

SO BUILDHGT	P0ZCE08E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08E	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08E	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08E	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08E	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08E	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08E	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08E	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08E	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08E	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08E	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08E	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08E	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08E	-197.84	-206.85	-209.58	-205.93	-196.03	-180.18
SO XBADJ	P0ZCE08E	-158.85	-132.69	-103.50	-112.26	-117.60	-119.37
SO XBADJ	P0ZCE08E	-117.52	-112.09	-103.26	-91.29	-76.55	-59.48
SO XBADJ	P0ZCE08E	-60.84	-60.34	-58.01	-53.92	-48.19	-41.00
SO XBADJ	P0ZCE08E	-32.56	-23.13	-13.70	-43.93	-74.22	-102.26
SO XBADJ	P0ZCE08E	-127.19	-148.26	-164.82	-176.38	-182.57	-183.22
SO YBADJ	P0ZCE08E	34.16	21.69	8.56	-4.84	-18.08	-30.78
SO YBADJ	P0ZCE08E	-42.54	-53.01	-61.87	-68.50	-73.25	-75.78
SO YBADJ	P0ZCE08E	-76.01	-73.92	-69.59	-63.14	-54.78	-44.90
SO YBADJ	P0ZCE08E	-34.16	-21.69	-8.56	4.84	18.08	30.78
SO YBADJ	P0ZCE08E	42.54	53.01	61.87	68.50	73.25	75.78
SO YBADJ	P0ZCE08E	76.01	73.92	69.59	63.14	54.78	44.90
SO BUILDHGT	P0ZCE08F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08F	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08F	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08F	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08F	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08F	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08F	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08F	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08F	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08F	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08F	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08F	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08F	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08F	-193.38	-202.60	-205.65	-202.46	-193.12	-177.91
SO XBADJ	P0ZCE08F	-157.30	-131.90	-103.50	-113.04	-119.15	-121.64
SO XBADJ	P0ZCE08F	-120.43	-115.56	-107.18	-95.55	-81.01	-64.01
SO XBADJ	P0ZCE08F	-65.29	-64.60	-61.93	-57.39	-51.10	-43.26
SO XBADJ	P0ZCE08F	-34.11	-23.92	-13.70	-43.14	-72.67	-100.00
SO XBADJ	P0ZCE08F	-124.28	-144.79	-160.90	-172.12	-178.11	-178.69
SO YBADJ	P0ZCE08F	34.95	23.24	10.82	-1.93	-14.61	-26.86
SO YBADJ	P0ZCE08F	-38.29	-48.55	-57.34	-64.04	-69.00	-71.86
SO YBADJ	P0ZCE08F	-72.54	-71.01	-67.33	-61.59	-53.99	-44.90
SO YBADJ	P0ZCE08F	-34.95	-23.24	-10.82	1.93	14.61	26.86
SO YBADJ	P0ZCE08F	38.29	48.55	57.34	64.04	69.00	71.86
SO YBADJ	P0ZCE08F	72.54	71.01	67.33	61.59	53.99	44.90
SO BUILDHGT	P0ZCE08G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08G	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08G	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08G	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08G	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08G	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08G	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08G	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08G	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08G	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08G	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08G	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08G	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08G	-188.92	-198.34	-201.73	-199.00	-190.21	-175.65
SO XBADJ	P0ZCE08G	-155.75	-131.12	-103.50	-113.83	-120.70	-123.90
SO XBADJ	P0ZCE08G	-123.34	-119.03	-111.10	-99.80	-85.47	-68.54

Attachment A: AERMOD Input/Output File

SO XBADJ	P0ZCE08G	-69.75	-68.85	-65.85	-60.86	-54.01	-45.53
SO XBADJ	P0ZCE08G	-35.66	-24.70	-13.70	-42.36	-71.13	-97.73
SO XBADJ	P0ZCE08G	-121.37	-141.32	-156.98	-167.87	-173.65	-174.16
SO YBADJ	P0ZCE08G	35.74	24.79	13.08	0.98	-11.15	-22.94
SO YBADJ	P0ZCE08G	-34.03	-44.09	-52.81	-59.59	-64.75	-67.94
SO YBADJ	P0ZCE08G	-69.07	-68.10	-65.06	-60.05	-53.21	-44.90
SO YBADJ	P0ZCE08G	-35.74	-24.79	-13.08	-0.98	11.15	22.94
SO YBADJ	P0ZCE08G	34.03	44.09	52.81	59.59	64.75	67.94
SO YBADJ	P0ZCE08G	69.07	68.10	65.06	60.05	53.21	44.90
SO BUILDHGT	P0ZCE08H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08H	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08H	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08H	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08H	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08H	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08H	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08H	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08H	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08H	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08H	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08H	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08H	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08H	-184.46	-194.09	-197.81	-195.53	-187.30	-173.39
SO XBADJ	P0ZCE08H	-154.20	-130.33	-103.50	-114.62	-122.25	-126.17
SO XBADJ	P0ZCE08H	-126.25	-122.50	-115.03	-104.06	-89.93	-73.06
SO XBADJ	P0ZCE08H	-74.21	-73.10	-69.78	-64.33	-56.92	-47.79
SO XBADJ	P0ZCE08H	-37.21	-25.49	-13.70	-41.57	-69.58	-95.47
SO XBADJ	P0ZCE08H	-118.46	-137.86	-153.06	-163.61	-169.19	-169.64
SO YBADJ	P0ZCE08H	36.52	26.34	15.35	3.89	-7.68	-19.02
SO YBADJ	P0ZCE08H	-29.78	-39.63	-48.29	-55.13	-60.49	-64.02
SO YBADJ	P0ZCE08H	-65.60	-65.19	-62.80	-58.50	-52.42	-44.90
SO YBADJ	P0ZCE08H	-36.52	-26.34	-15.35	-3.89	7.68	19.02
SO YBADJ	P0ZCE08H	29.78	39.63	48.29	55.13	60.49	64.02
SO YBADJ	P0ZCE08H	65.60	65.19	62.80	58.50	52.42	44.90
SO BUILDHGT	P0ZCE08I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08I	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08I	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08I	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08I	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08I	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08I	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08I	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08I	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08I	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08I	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08I	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08I	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08I	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08I	-180.01	-189.83	-193.89	-192.06	-184.39	-171.12
SO XBADJ	P0ZCE08I	-152.65	-129.54	-103.50	-115.40	-123.80	-128.43
SO XBADJ	P0ZCE08I	-129.16	-125.97	-118.95	-108.31	-94.38	-77.59
SO XBADJ	P0ZCE08I	-78.67	-77.36	-73.70	-67.79	-59.83	-50.05
SO XBADJ	P0ZCE08I	-38.75	-26.28	-13.70	-40.78	-68.03	-93.21
SO XBADJ	P0ZCE08I	-115.55	-134.39	-149.14	-159.36	-164.74	-165.11
SO YBADJ	P0ZCE08I	37.31	27.88	17.61	6.80	-4.21	-15.10
SO YBADJ	P0ZCE08I	-25.52	-35.18	-43.76	-50.67	-56.24	-60.10
SO YBADJ	P0ZCE08I	-62.13	-62.28	-60.53	-56.95	-51.63	-44.90
SO YBADJ	P0ZCE08I	-37.31	-27.88	-17.61	-6.80	4.21	15.10
SO YBADJ	P0ZCE08I	25.52	35.18	43.76	50.67	56.24	60.10
SO YBADJ	P0ZCE08I	62.13	62.28	60.53	56.95	51.63	44.90
SO BUILDHGT	P0ZCE08J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08J	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08J	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08J	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08J	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08J	156.19	191.82	221.64	244.71	260.35	268.08

Attachment A: AERMOD Input/Output File

SO BUILDWID	P0ZCE08J	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08J	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08J	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08J	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08J	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08J	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08J	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08J	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08J	-175.55	-185.58	-189.97	-188.59	-181.48	-168.86
SO XBADJ	P0ZCE08J	-151.10	-128.76	-103.50	-116.19	-125.34	-130.69
SO XBADJ	P0ZCE08J	-132.07	-129.43	-122.87	-112.56	-98.84	-82.12
SO XBADJ	P0ZCE08J	-83.13	-81.61	-77.62	-71.26	-62.74	-52.32
SO XBADJ	P0ZCE08J	-40.30	-27.06	-13.70	-40.00	-66.48	-90.94
SO XBADJ	P0ZCE08J	-112.64	-130.92	-145.22	-155.10	-160.28	-160.58
SO YBADJ	P0ZCE08J	38.09	29.43	19.87	9.71	-0.74	-11.18
SO YBADJ	P0ZCE08J	-21.27	-30.72	-39.23	-46.21	-51.98	-56.18
SO YBADJ	P0ZCE08J	-58.67	-59.37	-58.27	-55.40	-50.85	-44.90
SO YBADJ	P0ZCE08J	-38.09	-29.43	-19.87	-9.71	0.74	11.18
SO YBADJ	P0ZCE08J	21.27	30.72	39.23	46.21	51.98	56.18
SO YBADJ	P0ZCE08J	58.66	59.37	58.27	55.40	50.85	44.90
SO BUILDHGT	P0ZCE08K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08K	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08K	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08K	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08K	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08K	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08K	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08K	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08K	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08K	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08K	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08K	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08K	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08K	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08K	-171.09	-181.32	-186.05	-185.12	-178.57	-166.60
SO XBADJ	P0ZCE08K	-149.56	-127.97	-103.50	-116.97	-126.89	-132.96
SO XBADJ	P0ZCE08K	-134.98	-132.90	-126.79	-116.82	-103.30	-86.65
SO XBADJ	P0ZCE08K	-87.59	-85.87	-81.54	-74.73	-65.65	-54.58
SO XBADJ	P0ZCE08K	-41.85	-27.85	-13.70	-39.21	-64.93	-88.68
SO XBADJ	P0ZCE08K	-109.73	-127.45	-141.30	-150.85	-155.82	-156.05
SO YBADJ	P0ZCE08K	38.88	30.98	22.14	12.62	2.73	-7.26
SO YBADJ	P0ZCE08K	-17.02	-26.26	-34.70	-41.75	-47.73	-52.26
SO YBADJ	P0ZCE08K	-55.20	-56.46	-56.01	-53.85	-50.06	-44.90
SO YBADJ	P0ZCE08K	-38.88	-30.98	-22.14	-12.62	-2.73	7.26
SO YBADJ	P0ZCE08K	17.02	26.26	34.70	41.75	47.73	52.26
SO YBADJ	P0ZCE08K	55.20	56.46	56.01	53.85	50.06	44.90
SO BUILDHGT	P0ZCE08L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08L	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08L	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08L	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08L	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08L	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08L	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08L	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08L	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08L	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08L	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08L	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08L	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08L	-166.63	-177.07	-182.13	-181.66	-175.66	-164.33
SO XBADJ	P0ZCE08L	-148.01	-127.19	-103.50	-117.76	-128.44	-135.22
SO XBADJ	P0ZCE08L	-137.89	-136.37	-130.71	-121.07	-107.76	-91.17
SO XBADJ	P0ZCE08L	-92.05	-90.12	-85.46	-78.20	-68.56	-56.84
SO XBADJ	P0ZCE08L	-43.40	-28.63	-13.70	-38.43	-63.38	-86.42
SO XBADJ	P0ZCE08L	-106.82	-123.98	-137.38	-146.60	-151.36	-151.53
SO YBADJ	P0ZCE08L	39.67	32.53	24.40	15.53	6.19	-3.33
SO YBADJ	P0ZCE08L	-12.76	-21.80	-30.18	-37.29	-43.47	-48.34
SO YBADJ	P0ZCE08L	-51.73	-53.55	-53.74	-52.30	-49.28	-44.90
SO YBADJ	P0ZCE08L	-39.67	-32.53	-24.40	-15.53	-6.19	3.33
SO YBADJ	P0ZCE08L	12.76	21.80	30.18	37.29	43.47	48.34

Attachment A: AERMOD Input/Output File

SO YBADJ	P0ZCE08L	51.73	53.55	53.74	52.30	49.28	44.90
SO BUILDHGT	P0ZCE08M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08M	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08M	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08M	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08M	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08M	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08M	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08M	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08M	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08M	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08M	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08M	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08M	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08M	-162.17	-172.82	-178.21	-178.19	-172.75	-162.07
SO XBADJ	P0ZCE08M	-146.46	-126.40	-103.50	-118.55	-129.99	-137.48
SO XBADJ	P0ZCE08M	-140.80	-139.84	-134.63	-125.33	-112.22	-95.70
SO XBADJ	P0ZCE08M	-96.50	-94.37	-89.38	-81.67	-71.47	-59.11
SO XBADJ	P0ZCE08M	-44.95	-29.42	-13.70	-37.64	-61.84	-84.15
SO XBADJ	P0ZCE08M	-103.91	-120.51	-133.46	-142.34	-146.90	-147.00
SO YBADJ	P0ZCE08M	40.45	34.08	26.67	18.44	9.66	0.59
SO YBADJ	P0ZCE08M	-8.51	-17.34	-25.65	-32.83	-39.22	-44.42
SO YBADJ	P0ZCE08M	-48.26	-50.64	-51.48	-50.76	-48.49	-44.90
SO YBADJ	P0ZCE08M	-40.45	-34.08	-26.67	-18.44	-9.66	-0.59
SO YBADJ	P0ZCE08M	8.51	17.34	25.65	32.83	39.22	44.42
SO YBADJ	P0ZCE08M	48.26	50.64	51.48	50.76	48.49	44.90
SO BUILDHGT	P0ZCE08N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08N	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08N	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08N	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08N	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08N	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08N	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08N	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08N	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08N	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08N	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08N	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08N	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08N	-157.71	-168.56	-174.29	-174.72	-169.84	-159.80
SO XBADJ	P0ZCE08N	-144.91	-125.61	-103.50	-119.33	-131.54	-139.75
SO XBADJ	P0ZCE08N	-143.71	-143.31	-138.55	-129.58	-116.68	-100.23
SO XBADJ	P0ZCE08N	-100.96	-98.63	-93.30	-85.13	-74.38	-61.37
SO XBADJ	P0ZCE08N	-46.50	-30.21	-13.70	-36.85	-60.29	-81.89
SO XBADJ	P0ZCE08N	-101.00	-117.05	-129.54	-138.09	-142.44	-142.47
SO YBADJ	P0ZCE08N	41.24	35.63	28.93	21.35	13.13	4.51
SO YBADJ	P0ZCE08N	-4.25	-12.88	-21.12	-28.38	-34.97	-40.49
SO YBADJ	P0ZCE08N	-44.79	-47.73	-49.22	-49.21	-47.70	-44.90
SO YBADJ	P0ZCE08N	-41.24	-35.63	-28.93	-21.35	-13.13	-4.51
SO YBADJ	P0ZCE08N	4.25	12.88	21.12	28.38	34.97	40.49
SO YBADJ	P0ZCE08N	44.79	47.73	49.22	49.21	47.70	44.90
SO BUILDHGT	P0ZCE08O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08O	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08O	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08O	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08O	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08O	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08O	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08O	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08O	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08O	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08O	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08O	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08O	244.71	260.35	268.08	267.67	259.12	242.70

Attachment A: AERMOD Input/Output File

SO XBADJ	P0ZCE080	-153.25	-164.31	-170.37	-171.25	-166.93	-157.54
SO XBADJ	P0ZCE080	-143.36	-124.83	-103.50	-120.12	-133.09	-142.01
SO XBADJ	P0ZCE080	-146.62	-146.78	-142.47	-133.84	-121.14	-104.76
SO XBADJ	P0ZCE080	-105.42	-102.88	-97.22	-88.60	-77.29	-63.64
SO XBADJ	P0ZCE080	-48.04	-30.99	-13.70	-36.07	-58.74	-79.62
SO XBADJ	P0ZCE080	-98.09	-113.58	-125.61	-133.83	-137.99	-137.94
SO YBADJ	P0ZCE080	42.03	37.17	31.19	24.26	16.60	8.43
SO YBADJ	P0ZCE080	0.00	-8.42	-16.59	-23.92	-30.71	-36.57
SO YBADJ	P0ZCE080	-41.32	-44.82	-46.95	-47.66	-46.92	-44.90
SO YBADJ	P0ZCE080	-42.03	-37.17	-31.19	-24.26	-16.60	-8.43
SO YBADJ	P0ZCE080	0.00	8.42	16.59	23.92	30.71	36.57
SO YBADJ	P0ZCE080	41.32	44.82	46.95	47.66	46.92	44.90
SO BUILDHGT	P0ZCE08P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08P	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08P	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08P	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08P	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08P	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08P	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08P	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08P	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08P	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08P	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08P	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08P	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08P	-148.80	-160.05	-166.45	-167.78	-164.02	-155.28
SO XBADJ	P0ZCE08P	-141.81	-124.04	-103.50	-120.90	-134.63	-144.27
SO XBADJ	P0ZCE08P	-149.53	-150.24	-146.39	-138.09	-125.59	-109.28
SO XBADJ	P0ZCE08P	-109.88	-107.14	-101.14	-92.07	-80.20	-65.90
SO XBADJ	P0ZCE08P	-49.59	-31.78	-13.70	-35.28	-57.19	-77.36
SO XBADJ	P0ZCE08P	-95.18	-110.11	-121.69	-129.58	-133.53	-133.42
SO YBADJ	P0ZCE08P	42.81	38.72	33.46	27.17	20.07	12.35
SO YBADJ	P0ZCE08P	4.26	-3.97	-12.07	-19.46	-26.46	-32.65
SO YBADJ	P0ZCE08P	-37.86	-41.91	-44.69	-46.11	-46.13	-44.90
SO YBADJ	P0ZCE08P	-42.81	-38.72	-33.46	-27.17	-20.07	-12.35
SO YBADJ	P0ZCE08P	-4.26	3.97	12.07	19.46	26.46	32.65
SO YBADJ	P0ZCE08P	37.86	41.91	44.69	46.11	46.13	44.90
SO BUILDHGT	P0ZCE08Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08Q	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08Q	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08Q	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08Q	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08Q	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08Q	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08Q	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08Q	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08Q	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08Q	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08Q	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08Q	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08Q	-144.34	-155.80	-162.53	-164.32	-161.11	-153.01
SO XBADJ	P0ZCE08Q	-140.26	-123.26	-103.50	-121.69	-136.18	-146.54
SO XBADJ	P0ZCE08Q	-152.44	-153.71	-150.31	-142.34	-130.05	-113.81
SO XBADJ	P0ZCE08Q	-114.34	-111.39	-105.06	-95.54	-83.11	-68.16
SO XBADJ	P0ZCE08Q	-51.14	-32.57	-13.70	-34.49	-55.64	-75.10
SO XBADJ	P0ZCE08Q	-92.27	-106.64	-117.77	-125.32	-129.07	-128.89
SO YBADJ	P0ZCE08Q	43.60	40.27	35.72	30.08	23.53	16.27
SO YBADJ	P0ZCE08Q	8.51	0.49	-7.54	-15.00	-22.20	-28.73
SO YBADJ	P0ZCE08Q	-34.39	-39.00	-42.43	-44.56	-45.34	-44.90
SO YBADJ	P0ZCE08Q	-43.60	-40.27	-35.72	-30.08	-23.53	-16.27
SO YBADJ	P0ZCE08Q	-8.51	-0.49	7.54	15.00	22.20	28.73
SO YBADJ	P0ZCE08Q	34.39	39.00	42.43	44.56	45.34	44.90
SO BUILDHGT	P0ZCE08R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08R	156.19	191.82	221.64	244.71	260.35	268.08

Attachment A: AERMOD Input/Output File

SO BUILDWID	P0ZCE08R	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08R	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08R	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08R	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08R	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08R	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08R	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08R	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08R	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08R	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08R	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08R	-139.88	-151.55	-158.61	-160.85	-158.20	-150.75
SO XBADJ	P0ZCE08R	-138.72	-122.47	-103.50	-122.48	-137.73	-148.80
SO XBADJ	P0ZCE08R	-155.35	-157.18	-154.23	-146.60	-134.51	-118.34
SO XBADJ	P0ZCE08R	-118.80	-115.65	-108.98	-99.01	-86.02	-70.43
SO XBADJ	P0ZCE08R	-52.69	-33.35	-13.70	-33.71	-54.09	-72.83
SO XBADJ	P0ZCE08R	-89.36	-103.17	-113.85	-121.07	-124.61	-124.36
SO YBADJ	P0ZCE08R	44.38	41.82	37.98	32.99	27.00	20.19
SO YBADJ	P0ZCE08R	12.76	4.95	-3.01	-10.54	-17.95	-24.81
SO YBADJ	P0ZCE08R	-30.92	-36.09	-40.16	-43.01	-44.56	-44.90
SO YBADJ	P0ZCE08R	-44.38	-41.82	-37.98	-32.99	-27.00	-20.19
SO YBADJ	P0ZCE08R	-12.76	-4.95	3.01	10.54	17.95	24.81
SO YBADJ	P0ZCE08R	30.92	36.09	40.16	43.01	44.56	44.90
SO BUILDHGT	P0ZCE08S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08S	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08S	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08S	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08S	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08S	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08S	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08S	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08S	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08S	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08S	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08S	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08S	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08S	-135.42	-147.29	-154.68	-157.38	-155.29	-148.49
SO XBADJ	P0ZCE08S	-137.17	-121.68	-103.50	-123.26	-139.28	-151.07
SO XBADJ	P0ZCE08S	-158.26	-160.65	-158.15	-150.85	-138.97	-122.86
SO XBADJ	P0ZCE08S	-123.25	-119.90	-112.90	-102.48	-88.93	-72.69
SO XBADJ	P0ZCE08S	-54.24	-34.14	-13.70	-32.92	-52.54	-70.57
SO XBADJ	P0ZCE08S	-86.45	-99.71	-109.93	-116.82	-120.15	-119.84
SO YBADJ	P0ZCE08S	45.17	43.37	40.25	35.90	30.47	24.11
SO YBADJ	P0ZCE08S	17.02	9.41	1.51	-6.08	-13.69	-20.89
SO YBADJ	P0ZCE08S	-27.45	-33.18	-37.90	-41.47	-43.77	-44.90
SO YBADJ	P0ZCE08S	-45.17	-43.37	-40.25	-35.90	-30.47	-24.11
SO YBADJ	P0ZCE08S	-17.02	-9.41	-1.51	6.08	13.69	20.89
SO YBADJ	P0ZCE08S	27.45	33.18	37.90	41.47	43.77	44.90
SO BUILDHGT	P0ZCE08T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08T	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08T	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08T	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08T	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08T	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08T	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08T	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08T	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08T	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08T	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08T	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08T	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08T	-140.96	-143.04	-150.76	-153.91	-152.38	-146.22
SO XBADJ	P0ZCE08T	-135.62	-120.90	-103.50	-124.05	-140.83	-153.33
SO XBADJ	P0ZCE08T	-161.17	-164.12	-162.07	-155.11	-143.43	-127.39
SO XBADJ	P0ZCE08T	-127.71	-124.15	-116.82	-105.94	-91.84	-74.95
SO XBADJ	P0ZCE08T	-55.79	-34.92	-13.70	-32.14	-51.00	-68.31
SO XBADJ	P0ZCE08T	-83.54	-96.24	-106.01	-112.56	-115.69	-115.31
SO YBADJ	P0ZCE08T	45.96	44.92	42.51	38.81	33.94	28.03
SO YBADJ	P0ZCE08T	21.27	13.87	6.04	-1.62	-9.44	-16.97

Attachment A: AERMOD Input/Output File

SO YBADJ	P0ZCE08T	-23.98	-30.27	-35.63	-39.92	-42.99	-44.90
SO YBADJ	P0ZCE08T	-45.96	-44.92	-42.51	-38.81	-33.94	-28.03
SO YBADJ	P0ZCE08T	-21.27	-13.87	-6.04	1.62	9.44	16.97
SO YBADJ	P0ZCE08T	23.98	30.27	35.63	39.92	42.99	44.90
SO BUILDHGT	P0ZCE08U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08U	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08U	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08U	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08U	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08U	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08U	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08U	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08U	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08U	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08U	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08U	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08U	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08U	-126.50	-138.78	-146.84	-150.44	-149.47	-143.96
SO XBADJ	P0ZCE08U	-134.07	-120.11	-103.50	-124.83	-142.38	-155.59
SO XBADJ	P0ZCE08U	-164.08	-167.58	-165.99	-159.36	-147.89	-131.92
SO XBADJ	P0ZCE08U	-132.17	-128.41	-120.74	-109.41	-94.75	-77.22
SO XBADJ	P0ZCE08U	-57.33	-35.71	-13.70	-31.35	-49.45	-66.04
SO XBADJ	P0ZCE08U	-80.63	-92.77	-102.09	-108.31	-111.23	-110.78
SO YBADJ	P0ZCE08U	46.74	46.46	44.77	41.72	37.41	31.95
SO YBADJ	P0ZCE08U	25.53	18.33	10.57	2.83	-5.19	-13.05
SO YBADJ	P0ZCE08U	-20.52	-27.36	-33.37	-38.37	-42.20	-44.90
SO YBADJ	P0ZCE08U	-46.74	-46.46	-44.77	-41.72	-37.41	-31.95
SO YBADJ	P0ZCE08U	-25.53	-18.33	-10.57	-2.83	5.19	13.05
SO YBADJ	P0ZCE08U	20.52	27.36	33.37	38.37	42.20	44.90
SO BUILDHGT	P0ZCE08V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08V	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08V	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08V	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08V	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08V	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08V	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08V	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08V	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08V	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08V	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08V	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08V	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08V	-122.05	-134.53	-142.92	-146.98	-146.56	-141.70
SO XBADJ	P0ZCE08V	-132.52	-119.32	-103.50	-125.62	-143.93	-157.86
SO XBADJ	P0ZCE08V	-166.99	-171.05	-169.91	-163.62	-152.34	-136.45
SO XBADJ	P0ZCE08V	-132.66	-132.66	-124.66	-112.88	-97.66	-79.48
SO XBADJ	P0ZCE08V	-58.88	-36.50	-13.70	-30.56	-47.90	-63.78
SO XBADJ	P0ZCE08V	-77.72	-89.30	-98.17	-104.05	-106.78	-106.25
SO YBADJ	P0ZCE08V	47.53	48.01	47.04	44.63	40.87	35.87
SO YBADJ	P0ZCE08V	29.78	22.78	15.10	7.29	-0.93	-9.13
SO YBADJ	P0ZCE08V	-17.05	-24.45	-31.11	-36.82	-41.41	-44.90
SO YBADJ	P0ZCE08V	-47.53	-48.01	-47.04	-44.63	-40.87	-35.87
SO YBADJ	P0ZCE08V	-29.78	-22.78	-15.10	-7.29	0.93	9.13
SO YBADJ	P0ZCE08V	17.05	24.45	31.11	36.82	41.41	44.90
SO BUILDHGT	P0ZCE08W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08W	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08W	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08W	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08W	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08W	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08W	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08W	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08W	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08W	244.71	260.35	268.08	267.67	259.12	242.70

Attachment A: AERMOD Input/Output File

SO BUILDLEN	P0ZCE08W	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08W	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08W	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08W	-117.59	-130.27	-139.00	-143.51	-143.65	-139.43
SO XBADJ	P0ZCE08W	-130.97	-118.54	-103.50	-126.41	-145.47	-160.12
SO XBADJ	P0ZCE08W	-169.90	-174.52	-173.84	-167.87	-156.80	-140.97
SO XBADJ	P0ZCE08W	-141.09	-136.92	-128.59	-116.35	-100.57	-81.74
SO XBADJ	P0ZCE08W	-60.43	-37.28	-13.70	-29.78	-46.35	-61.52
SO XBADJ	P0ZCE08W	-74.81	-85.83	-94.25	-99.80	-102.32	-101.73
SO YBADJ	P0ZCE08W	48.31	49.56	49.30	47.55	44.34	39.79
SO YBADJ	P0ZCE08W	34.04	27.24	19.62	11.75	3.32	-5.21
SO YBADJ	P0ZCE08W	-13.58	-21.54	-28.84	-35.27	-40.63	-44.90
SO YBADJ	P0ZCE08W	-48.31	-49.56	-49.30	-47.55	-44.34	-39.79
SO YBADJ	P0ZCE08W	-34.04	-27.24	-19.62	-11.75	-3.32	5.21
SO YBADJ	P0ZCE08W	13.58	21.54	28.84	35.27	40.63	44.90
SO BUILDHGT	P0ZCE08X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08X	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08X	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08X	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08X	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08X	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08X	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08X	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08X	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08X	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08X	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08X	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08X	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08X	-113.13	-126.02	-135.08	-140.04	-140.74	-137.17
SO XBADJ	P0ZCE08X	-129.43	-117.75	-103.50	-127.19	-147.02	-162.38
SO XBADJ	P0ZCE08X	-172.81	-177.99	-177.76	-172.12	-161.26	-145.50
SO XBADJ	P0ZCE08X	-145.55	-141.17	-132.51	-119.82	-103.48	-84.01
SO XBADJ	P0ZCE08X	-61.98	-38.07	-13.70	-28.99	-44.80	-59.25
SO XBADJ	P0ZCE08X	-71.90	-82.37	-90.33	-95.54	-97.86	-97.20
SO YBADJ	P0ZCE08X	49.10	51.11	51.57	50.45	47.81	43.71
SO YBADJ	P0ZCE08X	38.29	31.70	24.15	16.21	7.58	-1.29
SO YBADJ	P0ZCE08X	-10.11	-18.63	-26.58	-33.72	-39.84	-44.90
SO YBADJ	P0ZCE08X	-49.10	-51.11	-51.57	-50.45	-47.81	-43.71
SO YBADJ	P0ZCE08X	-38.29	-31.70	-24.15	-16.21	-7.58	1.29
SO YBADJ	P0ZCE08X	10.11	18.63	26.58	33.72	39.84	44.90
SO BUILDHGT	P0ZCE08Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08Y	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08Y	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08Y	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08Y	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08Y	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08Y	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08Y	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08Y	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08Y	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08Y	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08Y	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08Y	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08Y	-108.67	-121.77	-131.16	-136.57	-137.83	-134.90
SO XBADJ	P0ZCE08Y	-127.88	-116.97	-103.50	-127.98	-148.57	-164.65
SO XBADJ	P0ZCE08Y	-175.72	-181.46	-181.68	-176.38	-165.72	-150.03
SO XBADJ	P0ZCE08Y	-150.01	-145.43	-136.43	-123.28	-106.39	-86.27
SO XBADJ	P0ZCE08Y	-63.53	-38.85	-13.70	-28.21	-43.25	-56.99
SO XBADJ	P0ZCE08Y	-68.99	-78.90	-86.41	-91.29	-93.40	-92.67
SO YBADJ	P0ZCE08Y	49.89	52.66	53.83	53.36	51.28	47.63
SO YBADJ	P0ZCE08Y	42.54	36.16	28.68	20.67	11.83	2.63
SO YBADJ	P0ZCE08Y	-6.64	-15.72	-24.32	-32.17	-39.06	-44.90
SO YBADJ	P0ZCE08Y	-49.89	-52.66	-53.83	-53.36	-51.28	-47.63
SO YBADJ	P0ZCE08Y	-42.54	-36.16	-28.68	-20.67	-11.83	-2.63
SO YBADJ	P0ZCE08Y	6.64	15.72	24.32	32.17	39.06	44.90
SO BUILDHGT	P0ZCE08Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08Z	8.00	8.00	8.00	8.00	8.00	8.00

Attachment A: AERMOD Input/Output File

SO BUILDHGT	P0ZCE08Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE08Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE08Z	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08Z	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08Z	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE08Z	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE08Z	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE08Z	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE08Z	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08Z	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08Z	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE08Z	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE08Z	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE08Z	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE08Z	-104.21	-117.51	-127.24	-133.10	-134.92	-132.64
SO XBADJ	P0ZCE08Z	-126.33	-116.18	-103.50	-128.77	-150.12	-166.91
SO XBADJ	P0ZCE08Z	-178.63	-184.92	-185.60	-180.63	-170.18	-154.55
SO XBADJ	P0ZCE08Z	-154.46	-149.68	-140.35	-126.75	-109.30	-88.54
SO XBADJ	P0ZCE08Z	-65.08	-39.64	-13.70	-27.42	-41.71	-54.72
SO XBADJ	P0ZCE08Z	-66.08	-75.43	-82.49	-87.04	-88.94	-88.14
SO YBADJ	P0ZCE08Z	50.67	54.21	56.09	56.28	54.75	51.56
SO YBADJ	P0ZCE08Z	46.80	40.62	33.20	25.13	16.09	6.55
SO YBADJ	P0ZCE08Z	-3.18	-12.81	-22.05	-30.63	-38.27	-44.90
SO YBADJ	P0ZCE08Z	-50.67	-54.21	-56.09	-56.28	-54.75	-51.56
SO YBADJ	P0ZCE08Z	-46.80	-40.62	-33.21	-25.13	-16.08	-6.55
SO YBADJ	P0ZCE08Z	3.18	12.81	22.05	30.63	38.27	44.90
SO BUILDHGT	P0ZCE090	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE090	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE090	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE090	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE090	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE090	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE090	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE090	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE090	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE090	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE090	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE090	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE090	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE090	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE090	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE090	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE090	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE090	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE090	-99.75	-113.26	-123.32	-129.63	-132.01	-130.38
SO XBADJ	P0ZCE090	-124.78	-115.39	-103.50	-129.55	-151.67	-169.17
SO XBADJ	P0ZCE090	-181.54	-188.39	-189.52	-184.89	-174.64	-159.08
SO XBADJ	P0ZCE090	-158.92	-153.93	-144.27	-130.22	-112.21	-90.80
SO XBADJ	P0ZCE090	-66.63	-40.43	-13.70	-26.63	-40.16	-52.46
SO XBADJ	P0ZCE090	-63.17	-71.96	-78.57	-82.78	-84.48	-83.62
SO YBADJ	P0ZCE090	51.46	55.76	58.36	59.19	58.22	55.48
SO YBADJ	P0ZCE090	51.05	45.08	37.73	29.58	20.34	10.48
SO YBADJ	P0ZCE090	0.29	-9.90	-19.79	-29.08	-37.48	-44.90
SO YBADJ	P0ZCE090	-51.46	-55.76	-58.36	-59.19	-58.22	-55.48
SO YBADJ	P0ZCE090	-51.05	-45.08	-37.73	-29.58	-20.34	-10.48
SO YBADJ	P0ZCE090	-0.29	9.90	19.79	29.08	37.48	44.90
SO BUILDHGT	P0ZCE091	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE091	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE091	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE091	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE091	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE091	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE091	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE091	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE091	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE091	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE091	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE091	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE091	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE091	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE091	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE091	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE091	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE091	-95.29	-109.00	-119.40	-126.17	-129.10	-128.11
SO XBADJ	P0ZCE091	-123.23	-114.61	-103.50	-130.34	-153.22	-171.44
SO XBADJ	P0ZCE091	-184.45	-191.86	-193.44	-189.14	-179.10	-163.61
SO XBADJ	P0ZCE091	-163.38	-158.19	-148.19	-133.69	-115.12	-93.06
SO XBADJ	P0ZCE091	-68.17	-41.21	-13.70	-25.85	-38.61	-50.20

Attachment A: AERMOD Input/Output File

SO XBADJ	P0ZCE091	-60.26	-68.49	-74.64	-78.53	-80.03	-79.09
SO YBADJ	P0ZCE091	52.25	57.30	60.62	62.10	61.68	59.40
SO YBADJ	P0ZCE091	55.31	49.54	42.26	34.04	24.59	14.40
SO YBADJ	P0ZCE091	3.76	-6.99	-17.53	-27.53	-36.70	-44.90
SO YBADJ	P0ZCE091	-52.25	-57.30	-60.62	-62.10	-61.68	-59.40
SO YBADJ	P0ZCE091	-55.31	-49.54	-42.26	-34.04	-24.59	-14.40
SO YBADJ	P0ZCE091	-3.76	6.99	17.53	27.53	36.70	44.90
SO BUILDHGT	P0ZCE092	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE092	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE092	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE092	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE092	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE092	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE092	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE092	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE092	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE092	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE092	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE092	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE092	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE092	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE092	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE092	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE092	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE092	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE092	-90.84	-104.75	-115.48	-122.70	-126.19	-125.85
SO XBADJ	P0ZCE092	-121.68	-113.82	-103.50	-131.12	-154.76	-173.70
SO XBADJ	P0ZCE092	-187.36	-195.33	-197.36	-193.40	-183.55	-168.14
SO XBADJ	P0ZCE092	-167.84	-162.44	-152.11	-137.16	-118.03	-95.33
SO XBADJ	P0ZCE092	-69.72	-42.00	-13.70	-25.06	-37.06	-47.93
SO XBADJ	P0ZCE092	-57.35	-65.03	-70.72	-74.27	-75.57	-74.56
SO YBADJ	P0ZCE092	53.03	58.85	62.88	65.01	65.15	63.32
SO YBADJ	P0ZCE092	59.56	53.99	46.79	38.50	28.85	18.32
SO YBADJ	P0ZCE092	7.23	-4.08	-15.26	-25.98	-35.91	-44.90
SO YBADJ	P0ZCE092	-53.03	-58.85	-62.88	-65.01	-65.15	-63.32
SO YBADJ	P0ZCE092	-59.56	-53.99	-46.79	-38.50	-28.85	-18.32
SO YBADJ	P0ZCE092	-7.23	4.08	15.26	25.98	35.91	44.90
SO BUILDHGT	P0ZCE093	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE093	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE093	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE093	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE093	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE093	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE093	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE093	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE093	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE093	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE093	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE093	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE093	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE093	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE093	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE093	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE093	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE093	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE093	-86.38	-100.49	-111.56	-119.23	-123.28	-123.59
SO XBADJ	P0ZCE093	-120.14	-113.03	-103.50	-131.91	-156.31	-175.97
SO XBADJ	P0ZCE093	-190.27	-198.80	-201.28	-197.65	-188.01	-172.66
SO XBADJ	P0ZCE093	-172.30	-166.70	-156.03	-140.62	-120.94	-97.59
SO XBADJ	P0ZCE093	-71.27	-42.79	-13.70	-24.27	-35.51	-45.67
SO XBADJ	P0ZCE093	-54.44	-61.56	-66.80	-70.02	-71.11	-70.04
SO YBADJ	P0ZCE093	53.82	60.40	65.15	67.92	68.62	67.24
SO YBADJ	P0ZCE093	63.82	58.45	51.31	42.96	33.10	22.24
SO YBADJ	P0ZCE093	10.70	-1.17	-13.00	-24.43	-35.12	-44.90
SO YBADJ	P0ZCE093	-53.82	-60.40	-65.15	-67.92	-68.62	-67.24
SO YBADJ	P0ZCE093	-63.82	-58.45	-51.31	-42.96	-33.10	-22.24
SO YBADJ	P0ZCE093	-10.70	1.17	13.00	24.43	35.12	44.90
SO BUILDHGT	P0ZCE094	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE094	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE094	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE094	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE094	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE094	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE094	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE094	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE094	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE094	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE094	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE094	259.85	244.23	221.18	191.41	155.82	117.20

Attachment A: AERMOD Input/Output File

SO BUILDLEN	P0ZCE094	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE094	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE094	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE094	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE094	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE094	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE094	-81.92	-96.24	-107.64	-115.76	-120.37	-121.32
SO XBADJ	P0ZCE094	-118.59	-112.25	-103.50	-132.70	-157.86	-178.23
SO XBADJ	P0ZCE094	-193.18	-202.26	-205.20	-201.90	-192.47	-177.19
SO XBADJ	P0ZCE094	-176.76	-170.95	-159.95	-144.09	-123.85	-99.85
SO XBADJ	P0ZCE094	-72.82	-43.57	-13.70	-23.49	-33.96	-43.41
SO XBADJ	P0ZCE094	-51.53	-58.09	-62.88	-65.77	-66.65	-65.51
SO YBADJ	P0ZCE094	54.60	61.95	67.41	70.83	72.09	71.16
SO YBADJ	P0ZCE094	68.07	62.91	55.84	47.42	37.36	26.16
SO YBADJ	P0ZCE094	14.17	1.74	-10.73	-22.88	-34.34	-44.90
SO YBADJ	P0ZCE094	-54.60	-61.95	-67.41	-70.83	-72.09	-71.16
SO YBADJ	P0ZCE094	-68.07	-62.91	-55.84	-47.42	-37.36	-26.16
SO YBADJ	P0ZCE094	-14.17	-1.74	10.73	22.88	34.34	44.90
SO BUILDHGT	P0ZCE095	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE095	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE095	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE095	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE095	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE095	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE095	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE095	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE095	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE095	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE095	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE095	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE095	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE095	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE095	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE095	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE095	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE095	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE095	-77.46	-91.99	-103.72	-112.29	-117.46	-119.06
SO XBADJ	P0ZCE095	-117.04	-111.46	-103.50	-133.48	-159.41	-180.49
SO XBADJ	P0ZCE095	-196.09	-205.73	-209.12	-206.16	-196.93	-181.72
SO XBADJ	P0ZCE095	-181.21	-175.21	-163.87	-147.56	-126.76	-102.12
SO XBADJ	P0ZCE095	-74.37	-44.36	-13.70	-22.70	-32.42	-41.14
SO XBADJ	P0ZCE095	-48.62	-54.62	-58.96	-61.51	-62.19	-60.98
SO YBADJ	P0ZCE095	55.39	63.50	69.67	73.74	75.56	75.08
SO YBADJ	P0ZCE095	72.32	67.37	60.37	51.88	41.61	30.08
SO YBADJ	P0ZCE095	17.63	4.65	-8.47	-21.34	-33.55	-44.90
SO YBADJ	P0ZCE095	-55.39	-63.50	-69.67	-73.74	-75.56	-75.08
SO YBADJ	P0ZCE095	-72.32	-67.37	-60.37	-51.88	-41.61	-30.08
SO YBADJ	P0ZCE095	-17.63	-4.65	8.47	21.34	33.55	44.90
SO BUILDHGT	P0ZCE096	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE096	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE096	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE096	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE096	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE096	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE096	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE096	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE096	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE096	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE096	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE096	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE096	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE096	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE096	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE096	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE096	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE096	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE096	-73.00	-87.73	-99.80	-108.83	-114.55	-116.80
SO XBADJ	P0ZCE096	-115.49	-110.68	-103.50	-134.27	-160.96	-182.76
SO XBADJ	P0ZCE096	-199.00	-209.20	-213.04	-210.41	-201.39	-186.24
SO XBADJ	P0ZCE096	-185.67	-179.46	-167.79	-151.03	-129.67	-104.38
SO XBADJ	P0ZCE096	-75.92	-45.14	-13.70	-21.92	-30.87	-38.88
SO XBADJ	P0ZCE096	-45.71	-51.15	-55.04	-57.26	-57.73	-56.45
SO YBADJ	P0ZCE096	56.18	65.05	71.94	76.65	79.02	79.00
SO YBADJ	P0ZCE096	76.58	71.83	64.89	56.34	45.86	34.00
SO YBADJ	P0ZCE096	21.10	7.56	-6.21	-19.79	-32.77	-44.90
SO YBADJ	P0ZCE096	-56.18	-65.05	-71.94	-76.65	-79.02	-79.00
SO YBADJ	P0ZCE096	-76.58	-71.83	-64.90	-56.34	-45.86	-34.00
SO YBADJ	P0ZCE096	-21.10	-7.56	6.21	19.79	32.77	44.90
SO BUILDHGT	P0ZCE097	8.00	8.00	8.00	8.00	8.00	8.00

Attachment A: AERMOD Input/Output File

SO BUILDHGT	P0ZCE097	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE097	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE097	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE097	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE097	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE097	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE097	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE097	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE097	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE097	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE097	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE097	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE097	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE097	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE097	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE097	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE097	-68.54	-83.48	-95.87	-105.36	-111.64	-114.53
SO XBADJ	P0ZCE097	-113.94	-109.89	-103.50	-135.06	-162.51	-185.02
SO XBADJ	P0ZCE097	-201.91	-212.67	-216.96	-214.67	-205.85	-190.77
SO XBADJ	P0ZCE097	-190.13	-183.71	-171.71	-154.50	-132.59	-106.64
SO XBADJ	P0ZCE097	-77.46	-45.93	-13.70	-21.13	-29.32	-36.62
SO XBADJ	P0ZCE097	-42.80	-47.68	-51.12	-53.00	-53.27	-51.93
SO YBADJ	P0ZCE097	56.96	66.59	74.20	79.56	82.49	82.92
SO YBADJ	P0ZCE097	80.83	76.29	69.42	60.79	50.12	37.92
SO YBADJ	P0ZCE097	24.57	10.47	-3.94	-18.24	-31.98	-44.90
SO YBADJ	P0ZCE097	-56.96	-66.59	-74.20	-79.56	-82.49	-82.92
SO YBADJ	P0ZCE097	-80.83	-76.29	-69.42	-60.79	-50.12	-37.92
SO YBADJ	P0ZCE097	-24.57	-10.47	3.94	18.24	31.98	44.90
SO BUILDHGT	P0ZCE098	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE098	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE098	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE098	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE098	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE098	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE098	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE098	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE098	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE098	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE098	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE098	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE098	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE098	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE098	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE098	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE098	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE098	-64.08	-79.22	-91.95	-101.89	-108.73	-112.27
SO XBADJ	P0ZCE098	-112.39	-109.10	-103.50	-135.84	-164.05	-187.28
SO XBADJ	P0ZCE098	-204.82	-216.14	-220.88	-218.92	-210.31	-195.30
SO XBADJ	P0ZCE098	-194.59	-187.97	-175.63	-157.96	-135.49	-108.91
SO XBADJ	P0ZCE098	-79.01	-46.72	-13.70	-20.34	-27.77	-34.35
SO XBADJ	P0ZCE098	-39.89	-44.22	-47.20	-48.75	-48.82	-47.40
SO YBADJ	P0ZCE098	57.75	68.14	76.47	82.47	85.96	86.84
SO YBADJ	P0ZCE098	85.09	80.74	73.95	65.25	54.37	41.84
SO YBADJ	P0ZCE098	28.04	13.38	-1.68	-16.69	-31.19	-44.90
SO YBADJ	P0ZCE098	-57.75	-68.14	-76.47	-82.47	-85.96	-86.84
SO YBADJ	P0ZCE098	-85.09	-80.74	-73.95	-65.25	-54.37	-41.84
SO YBADJ	P0ZCE098	-28.04	-13.38	1.68	16.69	31.19	44.90
SO BUILDHGT	P0ZCE099	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE099	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE099	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE099	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE099	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE099	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE099	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE099	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE099	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE099	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE099	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE099	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE099	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE099	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE099	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE099	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE099	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE099	-211.22	-219.61	-221.34	-216.34	-204.76	-186.97
SO XBADJ	P0ZCE099	-163.49	-135.05	-103.50	-109.90	-112.96	-112.58

Attachment A: AERMOD Input/Output File

SO XBADJ	P0ZCE099	-108.79	-101.69	-91.50	-78.53	-63.18	-45.90
SO XBADJ	P0ZCE099	-47.46	-47.58	-46.25	-43.52	-39.46	-34.21
SO XBADJ	P0ZCE099	-27.91	-20.77	-13.70	-46.29	-78.87	-109.05
SO XBADJ	P0ZCE099	-135.92	-158.66	-176.58	-189.14	-195.95	-196.80
SO YBADJ	P0ZCE099	31.81	17.04	1.77	-13.57	-28.49	-42.54
SO YBADJ	P0ZCE099	-55.30	-66.39	-75.45	-81.88	-86.02	-87.54
SO YBADJ	P0ZCE099	-86.41	-82.65	-76.38	-67.79	-57.14	-44.90
SO YBADJ	P0ZCE099	-31.81	-17.04	-1.77	13.57	28.49	42.54
SO YBADJ	P0ZCE099	55.30	66.39	75.45	81.88	86.02	87.54
SO YBADJ	P0ZCE099	86.41	82.65	76.38	67.79	57.14	44.90
SO BUILDHGT	P0ZCE09A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09A	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09A	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09A	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09A	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09A	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09A	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09A	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09A	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09A	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09A	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09A	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09A	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09A	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09A	-206.76	-215.36	-217.42	-212.87	-201.85	-184.70
SO XBADJ	P0ZCE09A	-161.94	-134.26	-103.50	-110.68	-114.51	-114.85
SO XBADJ	P0ZCE09A	-111.70	-105.16	-95.42	-82.78	-67.63	-50.43
SO XBADJ	P0ZCE09A	-51.92	-51.83	-50.17	-46.99	-42.37	-36.47
SO XBADJ	P0ZCE09A	-29.46	-21.56	-13.70	-45.50	-77.32	-106.79
SO XBADJ	P0ZCE09A	-133.01	-155.20	-172.66	-184.88	-191.49	-192.27
SO YBADJ	P0ZCE09A	32.59	18.59	4.03	-10.66	-25.02	-38.62
SO YBADJ	P0ZCE09A	-51.05	-61.93	-70.92	-77.42	-81.76	-83.62
SO YBADJ	P0ZCE09A	-82.94	-79.74	-74.12	-66.24	-56.35	-44.90
SO YBADJ	P0ZCE09A	-32.59	-18.59	-4.03	10.66	25.02	38.62
SO YBADJ	P0ZCE09A	51.05	61.93	70.92	77.42	81.76	83.62
SO YBADJ	P0ZCE09A	82.94	79.74	74.12	66.24	56.35	44.90
SO BUILDHGT	P0ZCE09B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09B	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09B	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09B	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09B	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09B	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09B	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09B	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09B	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09B	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09B	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09B	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09B	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09B	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09B	-202.30	-211.10	-213.50	-209.40	-198.94	-182.44
SO XBADJ	P0ZCE09B	-160.39	-133.47	-103.50	-111.47	-116.05	-117.11
SO XBADJ	P0ZCE09B	-114.61	-108.63	-99.34	-87.04	-72.09	-54.96
SO XBADJ	P0ZCE09B	-56.38	-56.09	-54.09	-50.45	-45.28	-38.74
SO XBADJ	P0ZCE09B	-31.01	-22.35	-13.70	-44.71	-75.77	-104.52
SO XBADJ	P0ZCE09B	-130.10	-151.73	-168.74	-180.63	-187.03	-187.74
SO YBADJ	P0ZCE09B	33.38	20.14	6.29	-7.75	-21.55	-34.70
SO YBADJ	P0ZCE09B	-46.79	-57.47	-66.39	-72.96	-77.51	-79.70
SO YBADJ	P0ZCE09B	-79.47	-76.83	-71.85	-64.69	-55.56	-44.90
SO YBADJ	P0ZCE09B	-33.38	-20.14	-6.29	7.75	21.55	34.70
SO YBADJ	P0ZCE09B	46.79	57.47	66.39	72.96	77.51	79.70
SO YBADJ	P0ZCE09B	79.47	76.83	71.85	64.69	55.56	44.90
SO BUILDHGT	P0ZCE09C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09C	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09C	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09C	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09C	259.85	244.23	221.18	191.41	155.82	117.20

Attachment A: AERMOD Input/Output File

SO BUILDWID	P0ZCE09C	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09C	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09C	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09C	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09C	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09C	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09C	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09C	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09C	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09C	-197.84	-206.85	-209.58	-205.93	-196.03	-180.18
SO XBADJ	P0ZCE09C	-158.85	-132.69	-103.50	-112.26	-117.60	-119.37
SO XBADJ	P0ZCE09C	-117.52	-112.09	-103.26	-91.29	-76.55	-59.48
SO XBADJ	P0ZCE09C	-60.84	-60.34	-58.01	-53.92	-48.19	-41.00
SO XBADJ	P0ZCE09C	-32.56	-23.13	-13.70	-43.93	-74.22	-102.26
SO XBADJ	P0ZCE09C	-127.19	-148.26	-164.82	-176.38	-182.57	-183.22
SO YBADJ	P0ZCE09C	34.16	21.69	8.56	-4.84	-18.08	-30.78
SO YBADJ	P0ZCE09C	-42.54	-53.01	-61.87	-68.50	-73.25	-75.78
SO YBADJ	P0ZCE09C	-76.01	-73.92	-69.59	-63.14	-54.78	-44.90
SO YBADJ	P0ZCE09C	-34.16	-21.69	-8.56	4.84	18.08	30.78
SO YBADJ	P0ZCE09C	42.54	53.01	61.87	68.50	73.25	75.78
SO YBADJ	P0ZCE09C	76.01	73.92	69.59	63.14	54.78	44.90
SO BUILDHGT	P0ZCE09D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09D	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09D	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09D	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09D	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09D	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09D	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09D	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09D	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09D	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09D	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09D	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09D	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09D	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09D	-193.38	-202.60	-205.65	-202.46	-193.12	-177.91
SO XBADJ	P0ZCE09D	-157.30	-131.90	-103.50	-113.04	-119.15	-121.64
SO XBADJ	P0ZCE09D	-120.43	-115.56	-107.18	-95.55	-81.01	-64.01
SO XBADJ	P0ZCE09D	-65.29	-64.60	-61.93	-57.39	-51.10	-43.26
SO XBADJ	P0ZCE09D	-34.11	-23.92	-13.70	-43.14	-72.67	-100.00
SO XBADJ	P0ZCE09D	-124.28	-144.79	-160.90	-172.12	-178.11	-178.69
SO YBADJ	P0ZCE09D	34.95	23.24	10.82	-1.93	-14.61	-26.86
SO YBADJ	P0ZCE09D	-38.29	-48.55	-57.34	-64.04	-69.00	-71.86
SO YBADJ	P0ZCE09D	-72.54	-71.01	-67.33	-61.59	-53.99	-44.90
SO YBADJ	P0ZCE09D	-34.95	-23.24	-10.82	1.93	14.61	26.86
SO YBADJ	P0ZCE09D	38.29	48.55	57.34	64.04	69.00	71.86
SO YBADJ	P0ZCE09D	72.54	71.01	67.33	61.59	53.99	44.90
SO BUILDHGT	P0ZCE09E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09E	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09E	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09E	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09E	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09E	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09E	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09E	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09E	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09E	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09E	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09E	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09E	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09E	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09E	-188.92	-198.34	-201.73	-199.00	-190.21	-175.65
SO XBADJ	P0ZCE09E	-155.75	-131.12	-103.50	-113.83	-120.70	-123.90
SO XBADJ	P0ZCE09E	-123.34	-119.03	-111.10	-99.80	-85.47	-68.54
SO XBADJ	P0ZCE09E	-69.75	-68.85	-65.85	-60.86	-54.01	-45.53
SO XBADJ	P0ZCE09E	-35.66	-24.70	-13.70	-42.36	-71.13	-97.73
SO XBADJ	P0ZCE09E	-121.37	-141.32	-156.98	-167.87	-173.65	-174.16
SO YBADJ	P0ZCE09E	35.74	24.79	13.08	0.98	-11.15	-22.94
SO YBADJ	P0ZCE09E	-34.03	-44.09	-52.81	-59.59	-64.75	-67.94
SO YBADJ	P0ZCE09E	-69.07	-68.10	-65.06	-60.05	-53.21	-44.90
SO YBADJ	P0ZCE09E	-35.74	-24.79	-13.08	-0.98	11.15	22.94

Attachment A: AERMOD Input/Output File

SO YBADJ	P0ZCE09E	34.03	44.09	52.81	59.59	64.75	67.94
SO YBADJ	P0ZCE09E	69.07	68.10	65.06	60.05	53.21	44.90
SO BUILDHGT	P0ZCE09F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09F	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09F	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09F	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09F	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09F	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09F	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09F	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLLEN	P0ZCE09F	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLLEN	P0ZCE09F	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLLEN	P0ZCE09F	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLLEN	P0ZCE09F	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLLEN	P0ZCE09F	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLLEN	P0ZCE09F	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09F	-184.46	-194.09	-197.81	-195.53	-187.30	-173.39
SO XBADJ	P0ZCE09F	-154.20	-130.33	-103.50	-114.62	-122.25	-126.17
SO XBADJ	P0ZCE09F	-126.25	-122.50	-115.03	-104.06	-89.93	-73.06
SO XBADJ	P0ZCE09F	-74.21	-73.10	-69.78	-64.33	-56.92	-47.79
SO XBADJ	P0ZCE09F	-37.21	-25.49	-13.70	-41.57	-69.58	-95.47
SO XBADJ	P0ZCE09F	-118.46	-137.86	-153.06	-163.61	-169.19	-169.64
SO YBADJ	P0ZCE09F	36.52	26.34	15.35	3.89	-7.68	-19.02
SO YBADJ	P0ZCE09F	-29.78	-39.63	-48.29	-55.13	-60.49	-64.02
SO YBADJ	P0ZCE09F	-65.60	-65.19	-62.80	-58.50	-52.42	-44.90
SO YBADJ	P0ZCE09F	-36.52	-26.34	-15.35	-3.89	7.68	19.02
SO YBADJ	P0ZCE09F	29.78	39.63	48.29	55.13	60.49	64.02
SO YBADJ	P0ZCE09F	65.60	65.19	62.80	58.50	52.42	44.90
SO BUILDHGT	P0ZCE09G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09G	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09G	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09G	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09G	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09G	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09G	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09G	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLLEN	P0ZCE09G	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLLEN	P0ZCE09G	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLLEN	P0ZCE09G	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLLEN	P0ZCE09G	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLLEN	P0ZCE09G	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLLEN	P0ZCE09G	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09G	-180.01	-189.83	-193.89	-192.06	-184.39	-171.12
SO XBADJ	P0ZCE09G	-152.65	-129.54	-103.50	-115.40	-123.80	-128.43
SO XBADJ	P0ZCE09G	-129.16	-125.97	-118.95	-108.31	-94.38	-77.59
SO XBADJ	P0ZCE09G	-78.67	-77.36	-73.70	-67.79	-59.83	-50.05
SO XBADJ	P0ZCE09G	-38.75	-26.28	-13.70	-40.78	-68.03	-93.21
SO XBADJ	P0ZCE09G	-115.55	-134.39	-149.14	-159.36	-164.74	-165.11
SO YBADJ	P0ZCE09G	37.31	27.88	17.61	6.80	-4.21	-15.10
SO YBADJ	P0ZCE09G	-25.52	-35.18	-43.76	-50.67	-56.24	-60.10
SO YBADJ	P0ZCE09G	-62.13	-62.28	-60.53	-56.95	-51.63	-44.90
SO YBADJ	P0ZCE09G	-37.31	-27.88	-17.61	-6.80	4.21	15.10
SO YBADJ	P0ZCE09G	25.52	35.18	43.76	50.67	56.24	60.10
SO YBADJ	P0ZCE09G	62.13	62.28	60.53	56.95	51.63	44.90
SO BUILDHGT	P0ZCE09H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09H	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09H	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09H	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09H	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09H	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09H	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09H	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLLEN	P0ZCE09H	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLLEN	P0ZCE09H	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLLEN	P0ZCE09H	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLLEN	P0ZCE09H	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLLEN	P0ZCE09H	191.41	155.82	117.20	156.19	191.82	221.64

Attachment A: AERMOD Input/Output File

SO BUILDWID	P0ZCE09K	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09K	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09K	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09K	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09K	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09K	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09K	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09K	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09K	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09K	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09K	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09K	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09K	-162.17	-172.82	-178.21	-178.19	-172.75	-162.07
SO XBADJ	P0ZCE09K	-146.46	-126.40	-103.50	-118.55	-129.99	-137.48
SO XBADJ	P0ZCE09K	-140.80	-139.84	-134.63	-125.33	-112.22	-95.70
SO XBADJ	P0ZCE09K	-96.50	-94.37	-89.38	-81.67	-71.47	-59.11
SO XBADJ	P0ZCE09K	-44.95	-29.42	-13.70	-37.64	-61.84	-84.15
SO XBADJ	P0ZCE09K	-103.91	-120.51	-133.46	-142.34	-146.90	-147.00
SO YBADJ	P0ZCE09K	40.45	34.08	26.67	18.44	9.66	0.59
SO YBADJ	P0ZCE09K	-8.51	-17.34	-25.65	-32.83	-39.22	-44.42
SO YBADJ	P0ZCE09K	-48.26	-50.64	-51.48	-50.76	-48.49	-44.90
SO YBADJ	P0ZCE09K	-40.45	-34.08	-26.67	-18.44	-9.66	-0.59
SO YBADJ	P0ZCE09K	8.51	17.34	25.65	32.83	39.22	44.42
SO YBADJ	P0ZCE09K	48.26	50.64	51.48	50.76	48.49	44.90
SO BUILDHGT	P0ZCE09L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09L	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09L	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09L	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09L	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09L	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09L	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09L	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09L	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09L	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09L	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09L	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09L	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09L	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09L	-157.71	-168.56	-174.29	-174.72	-169.84	-159.80
SO XBADJ	P0ZCE09L	-144.91	-125.61	-103.50	-119.33	-131.54	-139.75
SO XBADJ	P0ZCE09L	-143.71	-143.31	-138.55	-129.58	-116.68	-100.23
SO XBADJ	P0ZCE09L	-100.96	-98.63	-93.30	-85.13	-74.38	-61.37
SO XBADJ	P0ZCE09L	-46.50	-30.21	-13.70	-36.85	-60.29	-81.89
SO XBADJ	P0ZCE09L	-101.00	-117.05	-129.54	-138.09	-142.44	-142.47
SO YBADJ	P0ZCE09L	41.24	35.63	28.93	21.35	13.13	4.51
SO YBADJ	P0ZCE09L	-4.25	-12.88	-21.12	-28.38	-34.97	-40.49
SO YBADJ	P0ZCE09L	-44.79	-47.73	-49.22	-49.21	-47.70	-44.90
SO YBADJ	P0ZCE09L	-41.24	-35.63	-28.93	-21.35	-13.13	-4.51
SO YBADJ	P0ZCE09L	4.25	12.88	21.12	28.38	34.97	40.49
SO YBADJ	P0ZCE09L	44.79	47.73	49.22	49.21	47.70	44.90
SO BUILDHGT	P0ZCE09M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09M	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09M	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09M	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09M	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09M	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09M	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09M	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09M	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09M	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09M	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09M	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09M	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09M	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09M	-153.25	-164.31	-170.37	-171.25	-166.93	-157.54
SO XBADJ	P0ZCE09M	-143.36	-124.83	-103.50	-120.12	-133.09	-142.01
SO XBADJ	P0ZCE09M	-146.62	-146.78	-142.47	-133.84	-121.14	-104.76
SO XBADJ	P0ZCE09M	-105.42	-102.88	-97.22	-88.60	-77.29	-63.64
SO XBADJ	P0ZCE09M	-48.04	-30.99	-13.70	-36.07	-58.74	-79.62
SO XBADJ	P0ZCE09M	-98.09	-113.58	-125.61	-133.83	-137.99	-137.94
SO YBADJ	P0ZCE09M	42.03	37.17	31.19	24.26	16.60	8.43

Attachment A: AERMOD Input/Output File

SO YBADJ	P0ZCE09M	0.00	-8.42	-16.59	-23.92	-30.71	-36.57
SO YBADJ	P0ZCE09M	-41.32	-44.82	-46.95	-47.66	-46.92	-44.90
SO YBADJ	P0ZCE09M	-42.03	-37.17	-31.19	-24.26	-16.60	-8.43
SO YBADJ	P0ZCE09M	0.00	8.42	16.59	23.92	30.71	36.57
SO YBADJ	P0ZCE09M	41.32	44.82	46.95	47.66	46.92	44.90
SO BUILDHGT	P0ZCE09N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09N	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09N	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09N	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09N	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09N	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09N	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09N	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09N	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09N	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09N	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09N	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09N	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09N	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09N	-148.80	-160.05	-166.45	-167.78	-164.02	-155.28
SO XBADJ	P0ZCE09N	-141.81	-124.04	-103.50	-120.90	-134.63	-144.27
SO XBADJ	P0ZCE09N	-149.53	-150.24	-146.39	-138.09	-125.59	-109.28
SO XBADJ	P0ZCE09N	-109.88	-107.14	-101.14	-92.07	-80.20	-65.90
SO XBADJ	P0ZCE09N	-49.59	-31.78	-13.70	-35.28	-57.19	-77.36
SO XBADJ	P0ZCE09N	-95.18	-110.11	-121.69	-129.58	-133.53	-133.42
SO YBADJ	P0ZCE09N	42.81	38.72	33.46	27.17	20.07	12.35
SO YBADJ	P0ZCE09N	4.26	-3.97	-12.07	-19.46	-26.46	-32.65
SO YBADJ	P0ZCE09N	-37.86	-41.91	-44.69	-46.11	-46.13	-44.90
SO YBADJ	P0ZCE09N	-42.81	-38.72	-33.46	-27.17	-20.07	-12.35
SO YBADJ	P0ZCE09N	-4.26	3.97	12.07	19.46	26.46	32.65
SO YBADJ	P0ZCE09N	37.86	41.91	44.69	46.11	46.13	44.90
SO BUILDHGT	P0ZCE09O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09O	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09O	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09O	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09O	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09O	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09O	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09O	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09O	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09O	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09O	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09O	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09O	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09O	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09O	-144.34	-155.80	-162.53	-164.32	-161.11	-153.01
SO XBADJ	P0ZCE09O	-140.26	-123.26	-103.50	-121.69	-136.18	-146.54
SO XBADJ	P0ZCE09O	-152.44	-153.71	-150.31	-142.34	-130.05	-113.81
SO XBADJ	P0ZCE09O	-114.34	-111.39	-105.06	-95.54	-83.11	-68.16
SO XBADJ	P0ZCE09O	-51.14	-32.57	-13.70	-34.49	-55.64	-75.10
SO XBADJ	P0ZCE09O	-92.27	-106.64	-117.77	-125.32	-129.07	-128.89
SO YBADJ	P0ZCE09O	43.60	40.27	35.72	30.08	23.53	16.27
SO YBADJ	P0ZCE09O	8.51	0.49	-7.54	-15.00	-22.20	-28.73
SO YBADJ	P0ZCE09O	-34.39	-39.00	-42.43	-44.56	-45.34	-44.90
SO YBADJ	P0ZCE09O	-43.60	-40.27	-35.72	-30.08	-23.53	-16.27
SO YBADJ	P0ZCE09O	-8.51	-0.49	7.54	15.00	22.20	28.73
SO YBADJ	P0ZCE09O	34.39	39.00	42.43	44.56	45.34	44.90
SO BUILDHGT	P0ZCE09P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09P	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09P	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09P	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09P	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09P	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09P	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09P	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09P	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09P	191.41	155.82	117.20	156.19	191.82	221.64

Attachment A: AERMOD Input/Output File

SO BUILDLEN	P0ZCE09P	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09P	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09P	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09P	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09P	-139.88	-151.55	-158.61	-160.85	-158.20	-150.75
SO XBADJ	P0ZCE09P	-138.72	-122.47	-103.50	-122.48	-137.73	-148.80
SO XBADJ	P0ZCE09P	-155.35	-157.18	-154.23	-146.60	-134.51	-118.34
SO XBADJ	P0ZCE09P	-118.80	-115.65	-108.98	-99.01	-86.02	-70.43
SO XBADJ	P0ZCE09P	-52.69	-33.35	-13.70	-33.71	-54.09	-72.83
SO XBADJ	P0ZCE09P	-89.36	-103.17	-113.85	-121.07	-124.61	-124.36
SO YBADJ	P0ZCE09P	44.38	41.82	37.98	32.99	27.00	20.19
SO YBADJ	P0ZCE09P	12.76	4.95	-3.01	-10.54	-17.95	-24.81
SO YBADJ	P0ZCE09P	-30.92	-36.09	-40.16	-43.01	-44.56	-44.90
SO YBADJ	P0ZCE09P	-44.38	-41.82	-37.98	-32.99	-27.00	-20.19
SO YBADJ	P0ZCE09P	-12.76	-4.95	3.01	10.54	17.95	24.81
SO YBADJ	P0ZCE09P	30.92	36.09	40.16	43.01	44.56	44.90
SO BUILDHGT	P0ZCE09Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09Q	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09Q	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09Q	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09Q	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09Q	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09Q	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09Q	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09Q	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09Q	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09Q	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09Q	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09Q	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09Q	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09Q	-135.42	-147.29	-154.68	-157.38	-155.29	-148.49
SO XBADJ	P0ZCE09Q	-137.17	-121.68	-103.50	-123.26	-139.28	-151.07
SO XBADJ	P0ZCE09Q	-158.26	-160.65	-158.15	-150.85	-138.97	-122.86
SO XBADJ	P0ZCE09Q	-123.25	-119.90	-112.90	-102.48	-88.93	-72.69
SO XBADJ	P0ZCE09Q	-54.24	-34.14	-13.70	-32.92	-52.54	-70.57
SO XBADJ	P0ZCE09Q	-86.45	-99.71	-109.93	-116.82	-120.15	-119.84
SO YBADJ	P0ZCE09Q	45.17	43.37	40.25	35.90	30.47	24.11
SO YBADJ	P0ZCE09Q	17.02	9.41	1.51	-6.08	-13.69	-20.89
SO YBADJ	P0ZCE09Q	-27.45	-33.18	-37.90	-41.47	-43.77	-44.90
SO YBADJ	P0ZCE09Q	-45.17	-43.37	-40.25	-35.90	-30.47	-24.11
SO YBADJ	P0ZCE09Q	-17.02	-9.41	-1.51	6.08	13.69	20.89
SO YBADJ	P0ZCE09Q	27.45	33.18	37.90	41.47	43.77	44.90
SO BUILDHGT	P0ZCE09R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09R	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09R	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09R	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09R	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09R	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09R	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09R	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09R	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09R	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09R	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09R	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09R	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09R	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09R	-130.96	-143.04	-150.76	-153.91	-152.38	-146.22
SO XBADJ	P0ZCE09R	-135.62	-120.90	-103.50	-124.05	-140.83	-153.33
SO XBADJ	P0ZCE09R	-161.17	-164.12	-162.07	-155.11	-143.43	-127.39
SO XBADJ	P0ZCE09R	-127.71	-124.15	-116.82	-105.94	-91.84	-74.95
SO XBADJ	P0ZCE09R	-55.79	-34.92	-13.70	-32.14	-51.00	-68.31
SO XBADJ	P0ZCE09R	-83.54	-96.24	-106.01	-112.56	-115.69	-115.31
SO YBADJ	P0ZCE09R	45.96	44.92	42.51	38.81	33.94	28.03
SO YBADJ	P0ZCE09R	21.27	13.87	6.04	-1.62	-9.44	-16.97
SO YBADJ	P0ZCE09R	-23.98	-30.27	-35.63	-39.92	-42.99	-44.90
SO YBADJ	P0ZCE09R	-45.96	-44.92	-42.51	-38.81	-33.94	-28.03
SO YBADJ	P0ZCE09R	-21.27	-13.87	-6.04	1.62	9.44	16.97
SO YBADJ	P0ZCE09R	23.98	30.27	35.63	39.92	42.99	44.90
SO BUILDHGT	P0ZCE09S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09S	8.00	8.00	8.00	8.00	8.00	8.00

Attachment A: AERMOD Input/Output File

SO BUILDHGT	P0ZCE09S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09S	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09S	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09S	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09S	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09S	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09S	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09S	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09S	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09S	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09S	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09S	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09S	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09S	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09S	-126.50	-138.78	-146.84	-150.44	-149.47	-143.96
SO XBADJ	P0ZCE09S	-134.07	-120.11	-103.50	-124.83	-142.38	-155.59
SO XBADJ	P0ZCE09S	-164.08	-167.58	-165.99	-159.36	-147.89	-131.92
SO XBADJ	P0ZCE09S	-132.17	-128.41	-120.74	-109.41	-94.75	-77.22
SO XBADJ	P0ZCE09S	-57.33	-35.71	-13.70	-31.35	-49.45	-66.04
SO XBADJ	P0ZCE09S	-80.63	-92.77	-102.09	-108.31	-111.23	-110.78
SO YBADJ	P0ZCE09S	46.74	46.46	44.77	41.72	37.41	31.95
SO YBADJ	P0ZCE09S	25.53	18.33	10.57	2.83	-5.19	-13.05
SO YBADJ	P0ZCE09S	-20.52	-27.36	-33.37	-38.37	-42.20	-44.90
SO YBADJ	P0ZCE09S	-46.74	-46.46	-44.77	-41.72	-37.41	-31.95
SO YBADJ	P0ZCE09S	-25.53	-18.33	-10.57	-2.83	5.19	13.05
SO YBADJ	P0ZCE09S	20.52	27.36	33.37	38.37	42.20	44.90
SO BUILDHGT	P0ZCE09T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09T	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09T	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09T	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09T	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09T	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09T	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09T	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09T	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09T	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09T	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09T	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09T	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09T	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09T	-122.05	-134.53	-142.92	-146.98	-146.56	-141.70
SO XBADJ	P0ZCE09T	-132.52	-119.32	-103.50	-125.62	-143.93	-157.86
SO XBADJ	P0ZCE09T	-166.99	-171.05	-169.91	-163.62	-152.34	-136.45
SO XBADJ	P0ZCE09T	-136.63	-132.66	-124.66	-112.88	-97.66	-79.48
SO XBADJ	P0ZCE09T	-58.88	-36.50	-13.70	-30.56	-47.90	-63.78
SO XBADJ	P0ZCE09T	-77.72	-89.30	-98.17	-104.05	-106.78	-106.25
SO YBADJ	P0ZCE09T	47.53	48.01	47.04	44.63	40.87	35.87
SO YBADJ	P0ZCE09T	29.78	22.78	15.10	7.29	-0.93	-9.13
SO YBADJ	P0ZCE09T	-17.05	-24.45	-31.11	-36.82	-41.41	-44.90
SO YBADJ	P0ZCE09T	-47.53	-48.01	-47.04	-44.63	-40.87	-35.87
SO YBADJ	P0ZCE09T	-29.78	-22.78	-15.10	-7.29	0.93	9.13
SO YBADJ	P0ZCE09T	17.05	24.45	31.11	36.82	41.41	44.90
SO BUILDHGT	P0ZCE09U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09U	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09U	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09U	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09U	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09U	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09U	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09U	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09U	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09U	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09U	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09U	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09U	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09U	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09U	-117.59	-130.27	-139.00	-143.51	-143.65	-139.43
SO XBADJ	P0ZCE09U	-130.97	-118.54	-103.50	-126.41	-145.47	-160.12
SO XBADJ	P0ZCE09U	-169.90	-174.52	-173.84	-167.87	-156.80	-140.97
SO XBADJ	P0ZCE09U	-141.09	-136.92	-128.59	-116.35	-100.57	-81.74

Attachment A: AERMOD Input/Output File

SO XBADJ	P0ZCE09U	-60.43	-37.28	-13.70	-29.78	-46.35	-61.52
SO XBADJ	P0ZCE09U	-74.81	-85.83	-94.25	-99.80	-102.32	-101.73
SO YBADJ	P0ZCE09U	48.31	49.56	49.30	47.55	44.34	39.79
SO YBADJ	P0ZCE09U	34.04	27.24	19.62	11.75	3.32	-5.21
SO YBADJ	P0ZCE09U	-13.58	-21.54	-28.84	-35.27	-40.63	-44.90
SO YBADJ	P0ZCE09U	-48.31	-49.56	-49.30	-47.55	-44.34	-39.79
SO YBADJ	P0ZCE09U	-34.04	-27.24	-19.62	-11.75	-3.32	5.21
SO YBADJ	P0ZCE09U	13.58	21.54	28.84	35.27	40.63	44.90
SO BUILDHGT	P0ZCE09V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09V	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09V	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09V	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09V	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09V	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09V	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09V	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09V	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09V	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09V	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09V	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09V	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09V	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09V	-113.13	-126.02	-135.08	-140.04	-140.74	-137.17
SO XBADJ	P0ZCE09V	-129.43	-117.75	-103.50	-127.19	-147.02	-162.38
SO XBADJ	P0ZCE09V	-172.81	-177.99	-177.76	-172.12	-161.26	-145.50
SO XBADJ	P0ZCE09V	-145.55	-141.17	-132.51	-119.82	-103.48	-84.01
SO XBADJ	P0ZCE09V	-61.98	-38.07	-13.70	-28.99	-44.80	-59.25
SO XBADJ	P0ZCE09V	-71.90	-82.37	-90.33	-95.54	-97.86	-97.20
SO YBADJ	P0ZCE09V	49.10	51.11	51.57	50.45	47.81	43.71
SO YBADJ	P0ZCE09V	38.29	31.70	24.15	16.21	7.58	-1.29
SO YBADJ	P0ZCE09V	-10.11	-18.63	-26.58	-33.72	-39.84	-44.90
SO YBADJ	P0ZCE09V	-49.10	-51.11	-51.57	-50.45	-47.81	-43.71
SO YBADJ	P0ZCE09V	-38.29	-31.70	-24.15	-16.21	-7.58	1.29
SO YBADJ	P0ZCE09V	10.11	18.63	26.58	33.72	39.84	44.90
SO BUILDHGT	P0ZCE09W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09W	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09W	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09W	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09W	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09W	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09W	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09W	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09W	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09W	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09W	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09W	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09W	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09W	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09W	-108.67	-121.77	-131.16	-136.57	-137.83	-134.90
SO XBADJ	P0ZCE09W	-127.88	-116.97	-103.50	-127.98	-148.57	-164.65
SO XBADJ	P0ZCE09W	-175.72	-181.46	-181.68	-176.38	-165.72	-150.03
SO XBADJ	P0ZCE09W	-150.01	-145.43	-136.43	-123.28	-106.39	-86.27
SO XBADJ	P0ZCE09W	-63.53	-38.85	-13.70	-28.21	-43.25	-56.99
SO XBADJ	P0ZCE09W	-68.99	-78.90	-86.41	-91.29	-93.40	-92.67
SO YBADJ	P0ZCE09W	49.89	52.66	53.83	53.36	51.28	47.63
SO YBADJ	P0ZCE09W	42.54	36.16	28.68	20.67	11.83	2.63
SO YBADJ	P0ZCE09W	-6.64	-15.72	-24.32	-32.17	-39.06	-44.90
SO YBADJ	P0ZCE09W	-49.89	-52.66	-53.83	-53.36	-51.28	-47.63
SO YBADJ	P0ZCE09W	-42.54	-36.16	-28.68	-20.67	-11.83	-2.63
SO YBADJ	P0ZCE09W	6.64	15.72	24.32	32.17	39.06	44.90
SO BUILDHGT	P0ZCE09X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09X	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09X	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09X	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09X	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09X	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09X	267.67	259.12	242.70	258.68	267.19	267.59

Attachment A: AERMOD Input/Output File

SO BUILDWID	P0ZCE09X	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09X	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09X	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09X	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09X	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09X	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09X	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09X	-104.21	-117.51	-127.24	-133.10	-134.92	-132.64
SO XBADJ	P0ZCE09X	-126.33	-116.18	-103.50	-128.77	-150.12	-166.91
SO XBADJ	P0ZCE09X	-178.63	-184.92	-185.60	-180.63	-170.18	-154.55
SO XBADJ	P0ZCE09X	-154.46	-149.68	-140.35	-126.75	-109.30	-88.54
SO XBADJ	P0ZCE09X	-65.08	-39.64	-13.70	-27.42	-41.71	-54.72
SO XBADJ	P0ZCE09X	-66.08	-75.43	-82.49	-87.04	-88.94	-88.14
SO YBADJ	P0ZCE09X	50.67	54.21	56.09	56.28	54.75	51.56
SO YBADJ	P0ZCE09X	46.80	40.62	33.20	25.13	16.09	6.55
SO YBADJ	P0ZCE09X	-3.18	-12.81	-22.05	-30.63	-38.27	-44.90
SO YBADJ	P0ZCE09X	-50.67	-54.21	-56.09	-56.28	-54.75	-51.56
SO YBADJ	P0ZCE09X	-46.80	-40.62	-33.21	-25.13	-16.08	-6.55
SO YBADJ	P0ZCE09X	3.18	12.81	22.05	30.63	38.27	44.90
SO BUILDHGT	P0ZCE09Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09Y	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09Y	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09Y	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09Y	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09Y	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09Y	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09Y	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09Y	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09Y	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09Y	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09Y	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09Y	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09Y	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09Y	-99.75	-113.26	-123.32	-129.63	-132.01	-130.38
SO XBADJ	P0ZCE09Y	-124.78	-115.39	-103.50	-129.55	-151.67	-169.17
SO XBADJ	P0ZCE09Y	-181.54	-188.39	-189.52	-184.89	-174.64	-159.08
SO XBADJ	P0ZCE09Y	-158.92	-153.93	-144.27	-130.22	-112.21	-90.80
SO XBADJ	P0ZCE09Y	-66.63	-40.43	-13.70	-26.63	-40.16	-52.46
SO XBADJ	P0ZCE09Y	-63.17	-71.96	-78.57	-82.78	-84.48	-83.62
SO YBADJ	P0ZCE09Y	51.46	55.76	58.36	59.19	58.22	55.48
SO YBADJ	P0ZCE09Y	51.05	45.08	37.73	29.58	20.34	10.48
SO YBADJ	P0ZCE09Y	0.29	-9.90	-19.79	-29.08	-37.48	-44.90
SO YBADJ	P0ZCE09Y	-51.46	-55.76	-58.36	-59.19	-58.22	-55.48
SO YBADJ	P0ZCE09Y	-51.05	-45.08	-37.73	-29.58	-20.34	-10.48
SO YBADJ	P0ZCE09Y	-0.29	9.90	19.79	29.08	37.48	44.90
SO BUILDHGT	P0ZCE09Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE09Z	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE09Z	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09Z	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09Z	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE09Z	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE09Z	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE09Z	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE09Z	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09Z	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09Z	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE09Z	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE09Z	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE09Z	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE09Z	-95.29	-109.00	-119.40	-126.17	-129.10	-128.11
SO XBADJ	P0ZCE09Z	-123.23	-114.61	-103.50	-130.34	-153.22	-171.44
SO XBADJ	P0ZCE09Z	-184.45	-191.86	-193.44	-189.14	-179.10	-163.61
SO XBADJ	P0ZCE09Z	-163.38	-158.19	-148.19	-133.69	-115.12	-93.06
SO XBADJ	P0ZCE09Z	-68.17	-41.21	-13.70	-25.85	-38.61	-50.20
SO XBADJ	P0ZCE09Z	-60.26	-68.49	-74.64	-78.53	-80.03	-79.09
SO YBADJ	P0ZCE09Z	52.25	57.30	60.62	62.10	61.68	59.40
SO YBADJ	P0ZCE09Z	55.31	49.54	42.26	34.04	24.59	14.40
SO YBADJ	P0ZCE09Z	3.76	-6.99	-17.53	-27.53	-36.70	-44.90
SO YBADJ	P0ZCE09Z	-52.25	-57.30	-60.62	-62.10	-61.68	-59.40
SO YBADJ	P0ZCE09Z	-55.31	-49.54	-42.26	-34.04	-24.59	-14.40
SO YBADJ	P0ZCE09Z	-3.76	6.99	17.53	27.53	36.70	44.90

Attachment A: AERMOD Input/Output File

SO BUILDHGT	P0ZCE0A0	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A0	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A0	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A0	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A0	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A0	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0A0	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A0	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A0	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0A0	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A0	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A0	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0A0	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A0	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A0	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0A0	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A0	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A0	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0A0	-90.84	-104.75	-115.48	-122.70	-126.19	-125.85
SO XBADJ	P0ZCE0A0	-121.68	-113.82	-103.50	-131.12	-154.76	-173.70
SO XBADJ	P0ZCE0A0	-187.36	-195.33	-197.36	-193.40	-183.55	-168.14
SO XBADJ	P0ZCE0A0	-167.84	-162.44	-152.11	-137.16	-118.03	-95.33
SO XBADJ	P0ZCE0A0	-69.72	-42.00	-13.70	-25.06	-37.06	-47.93
SO XBADJ	P0ZCE0A0	-57.35	-65.03	-70.72	-74.27	-75.57	-74.56
SO YBADJ	P0ZCE0A0	53.03	58.85	62.88	65.01	65.15	63.32
SO YBADJ	P0ZCE0A0	59.56	53.99	46.79	38.50	28.85	18.32
SO YBADJ	P0ZCE0A0	7.23	-4.08	-15.26	-25.98	-35.91	-44.90
SO YBADJ	P0ZCE0A0	-53.03	-58.85	-62.88	-65.01	-65.15	-63.32
SO YBADJ	P0ZCE0A0	-59.56	-53.99	-46.79	-38.50	-28.85	-18.32
SO YBADJ	P0ZCE0A0	-7.23	4.08	15.26	25.98	35.91	44.90
SO BUILDHGT	P0ZCE0A1	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A1	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A1	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A1	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A1	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A1	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0A1	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A1	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A1	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0A1	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A1	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A1	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0A1	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A1	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A1	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0A1	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A1	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A1	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0A1	-86.38	-100.49	-111.56	-119.23	-123.28	-123.59
SO XBADJ	P0ZCE0A1	-120.14	-113.03	-103.50	-131.91	-156.31	-175.97
SO XBADJ	P0ZCE0A1	-190.27	-198.80	-201.28	-197.65	-188.01	-172.66
SO XBADJ	P0ZCE0A1	-172.30	-166.70	-156.03	-140.62	-120.94	-97.59
SO XBADJ	P0ZCE0A1	-71.27	-42.79	-13.70	-24.27	-35.51	-45.67
SO XBADJ	P0ZCE0A1	-54.44	-61.56	-66.80	-70.02	-71.11	-70.04
SO YBADJ	P0ZCE0A1	53.82	60.40	65.15	67.92	68.62	67.24
SO YBADJ	P0ZCE0A1	63.82	58.45	51.31	42.96	33.10	22.24
SO YBADJ	P0ZCE0A1	10.70	-1.17	-13.00	-24.43	-35.12	-44.90
SO YBADJ	P0ZCE0A1	-53.82	-60.40	-65.15	-67.92	-68.62	-67.24
SO YBADJ	P0ZCE0A1	-63.82	-58.45	-51.31	-42.96	-33.10	-22.24
SO YBADJ	P0ZCE0A1	-10.70	1.17	13.00	24.43	35.12	44.90
SO BUILDHGT	P0ZCE0A2	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A2	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A2	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A2	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A2	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A2	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0A2	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A2	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A2	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0A2	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A2	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A2	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0A2	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A2	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A2	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0A2	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A2	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A2	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0A2	-81.92	-96.24	-107.64	-115.76	-120.37	-121.32

Attachment A: AERMOD Input/Output File

SO XBADJ	P0ZCE0A2	-118.59	-112.25	-103.50	-132.70	-157.86	-178.23
SO XBADJ	P0ZCE0A2	-193.18	-202.26	-205.20	-201.90	-192.47	-177.19
SO XBADJ	P0ZCE0A2	-176.76	-170.95	-159.95	-144.09	-123.85	-99.85
SO XBADJ	P0ZCE0A2	-72.82	-43.57	-13.70	-23.49	-33.96	-43.41
SO XBADJ	P0ZCE0A2	-51.53	-58.09	-62.88	-65.77	-66.65	-65.51
SO YBADJ	P0ZCE0A2	54.60	61.95	67.41	70.83	72.09	71.16
SO YBADJ	P0ZCE0A2	68.07	62.91	55.84	47.42	37.36	26.16
SO YBADJ	P0ZCE0A2	14.17	1.74	-10.73	-22.88	-34.34	-44.90
SO YBADJ	P0ZCE0A2	-54.60	-61.95	-67.41	-70.83	-72.09	-71.16
SO YBADJ	P0ZCE0A2	-68.07	-62.91	-55.84	-47.42	-37.36	-26.16
SO YBADJ	P0ZCE0A2	-14.17	-1.74	10.73	22.88	34.34	44.90
SO BUILDHGT	P0ZCE0A3	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A3	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A3	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A3	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A3	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0A3	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A3	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A3	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0A3	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A3	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A3	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0A3	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A3	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A3	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0A3	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A3	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A3	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0A3	-77.46	-91.99	-103.72	-112.29	-117.46	-119.06
SO XBADJ	P0ZCE0A3	-117.04	-111.46	-103.50	-133.48	-159.41	-180.49
SO XBADJ	P0ZCE0A3	-196.09	-205.73	-209.12	-206.16	-196.93	-181.72
SO XBADJ	P0ZCE0A3	-181.21	-175.21	-163.87	-147.56	-126.76	-102.12
SO XBADJ	P0ZCE0A3	-74.37	-44.36	-13.70	-22.70	-32.42	-41.14
SO XBADJ	P0ZCE0A3	-48.62	-54.62	-58.96	-61.51	-62.19	-60.98
SO YBADJ	P0ZCE0A3	55.39	63.50	69.67	73.74	75.56	75.08
SO YBADJ	P0ZCE0A3	72.32	67.37	60.37	51.88	41.61	30.08
SO YBADJ	P0ZCE0A3	17.63	4.65	-8.47	-21.34	-33.55	-44.90
SO YBADJ	P0ZCE0A3	-55.39	-63.50	-69.67	-73.74	-75.56	-75.08
SO YBADJ	P0ZCE0A3	-72.32	-67.37	-60.37	-51.88	-41.61	-30.08
SO YBADJ	P0ZCE0A3	-17.63	-4.65	8.47	21.34	33.55	44.90
SO BUILDHGT	P0ZCE0A4	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A4	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A4	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A4	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A4	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0A4	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A4	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A4	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0A4	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A4	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A4	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0A4	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A4	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A4	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0A4	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A4	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A4	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0A4	-73.00	-87.73	-99.80	-108.83	-114.55	-116.80
SO XBADJ	P0ZCE0A4	-115.49	-110.68	-103.50	-134.27	-160.96	-182.76
SO XBADJ	P0ZCE0A4	-199.00	-209.20	-213.04	-210.41	-201.39	-186.24
SO XBADJ	P0ZCE0A4	-185.67	-179.46	-167.79	-151.03	-129.67	-104.38
SO XBADJ	P0ZCE0A4	-75.92	-45.14	-13.70	-21.92	-30.87	-38.88
SO XBADJ	P0ZCE0A4	-45.71	-51.15	-55.04	-57.26	-57.73	-56.45
SO YBADJ	P0ZCE0A4	56.18	65.05	71.94	76.65	79.02	79.00
SO YBADJ	P0ZCE0A4	76.58	71.83	64.89	56.34	45.86	34.00
SO YBADJ	P0ZCE0A4	21.10	7.56	-6.21	-19.79	-32.77	-44.90
SO YBADJ	P0ZCE0A4	-56.18	-65.05	-71.94	-76.65	-79.02	-79.00
SO YBADJ	P0ZCE0A4	-76.58	-71.83	-64.90	-56.34	-45.86	-34.00
SO YBADJ	P0ZCE0A4	-21.10	-7.56	6.21	19.79	32.77	44.90
SO BUILDHGT	P0ZCE0A5	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A5	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A5	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A5	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A5	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0A5	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A5	267.67	259.12	242.70	258.68	267.19	267.59

Attachment A: AERMOD Input/Output File

SO BUILDWID	P0ZCE0A5	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0A5	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A5	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A5	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0A5	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A5	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A5	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0A5	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A5	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A5	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0A5	-68.54	-83.48	-95.87	-105.36	-111.64	-114.53
SO XBADJ	P0ZCE0A5	-113.94	-109.89	-103.50	-135.06	-162.51	-185.02
SO XBADJ	P0ZCE0A5	-201.91	-212.67	-216.96	-214.67	-205.85	-190.77
SO XBADJ	P0ZCE0A5	-190.13	-183.71	-171.71	-154.50	-132.59	-106.64
SO XBADJ	P0ZCE0A5	-77.46	-45.93	-13.70	-21.13	-29.32	-36.62
SO XBADJ	P0ZCE0A5	-42.80	-47.68	-51.12	-53.00	-53.27	-51.93
SO YBADJ	P0ZCE0A5	56.96	66.59	74.20	79.56	82.49	82.92
SO YBADJ	P0ZCE0A5	80.83	76.29	69.42	60.79	50.12	37.92
SO YBADJ	P0ZCE0A5	24.57	10.47	-3.94	-18.24	-31.98	-44.90
SO YBADJ	P0ZCE0A5	-56.96	-66.59	-74.20	-79.56	-82.49	-82.92
SO YBADJ	P0ZCE0A5	-80.83	-76.29	-69.42	-60.79	-50.12	-37.92
SO YBADJ	P0ZCE0A5	-24.57	-10.47	3.94	18.24	31.98	44.90
SO BUILDHGT	P0ZCE0A6	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A6	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A6	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A6	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A6	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A6	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0A6	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A6	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A6	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0A6	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A6	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A6	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0A6	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A6	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A6	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0A6	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A6	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A6	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0A6	-64.08	-79.22	-91.95	-101.89	-108.73	-112.27
SO XBADJ	P0ZCE0A6	-112.39	-109.10	-103.50	-135.84	-164.05	-187.28
SO XBADJ	P0ZCE0A6	-204.82	-216.14	-220.88	-218.92	-210.31	-195.30
SO XBADJ	P0ZCE0A6	-194.59	-187.97	-175.63	-157.96	-135.49	-108.91
SO XBADJ	P0ZCE0A6	-79.01	-46.72	-13.70	-20.34	-27.77	-34.35
SO XBADJ	P0ZCE0A6	-39.89	-44.22	-47.20	-48.75	-48.82	-47.40
SO YBADJ	P0ZCE0A6	57.75	68.14	76.47	82.47	85.96	86.84
SO YBADJ	P0ZCE0A6	85.09	80.74	73.95	65.25	54.37	41.84
SO YBADJ	P0ZCE0A6	28.04	13.38	-1.68	-16.69	-31.19	-44.90
SO YBADJ	P0ZCE0A6	-57.75	-68.14	-76.47	-82.47	-85.96	-86.84
SO YBADJ	P0ZCE0A6	-85.09	-80.74	-73.95	-65.25	-54.37	-41.84
SO YBADJ	P0ZCE0A6	-28.04	-13.38	1.68	16.69	31.19	44.90
SO BUILDHGT	P0ZCE0A7	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A7	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A7	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A7	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A7	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0A7	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A7	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A7	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0A7	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A7	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A7	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0A7	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A7	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A7	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0A7	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A7	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A7	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0A7	-211.22	-219.61	-221.34	-216.34	-204.76	-186.97
SO XBADJ	P0ZCE0A7	-163.49	-135.05	-103.50	-109.90	-112.96	-112.58
SO XBADJ	P0ZCE0A7	-108.79	-101.69	-91.50	-78.53	-63.18	-45.90
SO XBADJ	P0ZCE0A7	-47.46	-47.58	-46.25	-43.52	-39.46	-34.21
SO XBADJ	P0ZCE0A7	-27.91	-20.77	-13.70	-46.29	-78.87	-109.05
SO XBADJ	P0ZCE0A7	-135.92	-158.66	-176.58	-189.14	-195.95	-196.80
SO YBADJ	P0ZCE0A7	31.81	17.04	1.77	-13.57	-28.49	-42.54
SO YBADJ	P0ZCE0A7	-55.30	-66.39	-75.45	-81.88	-86.02	-87.54
SO YBADJ	P0ZCE0A7	-86.41	-82.65	-76.38	-67.79	-57.14	-44.90

Attachment A: AERMOD Input/Output File

SO YBADJ	P0ZCE0A7	-31.81	-17.04	-1.77	13.57	28.49	42.54
SO YBADJ	P0ZCE0A7	55.30	66.39	75.45	81.88	86.02	87.54
SO YBADJ	P0ZCE0A7	86.41	82.65	76.38	67.79	57.14	44.90
SO BUILDHGT	P0ZCE0A8	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A8	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A8	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A8	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A8	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A8	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0A8	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A8	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A8	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0A8	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A8	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A8	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0A8	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A8	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A8	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0A8	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A8	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A8	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0A8	-206.76	-215.36	-217.42	-212.87	-201.85	-184.70
SO XBADJ	P0ZCE0A8	-161.94	-134.26	-103.50	-110.68	-114.51	-114.85
SO XBADJ	P0ZCE0A8	-111.70	-105.16	-95.42	-82.78	-67.63	-50.43
SO XBADJ	P0ZCE0A8	-51.92	-51.83	-50.17	-46.99	-42.37	-36.47
SO XBADJ	P0ZCE0A8	-29.46	-21.56	-13.70	-45.50	-77.32	-106.79
SO XBADJ	P0ZCE0A8	-133.01	-155.20	-172.66	-184.88	-191.49	-192.27
SO YBADJ	P0ZCE0A8	32.59	18.59	4.03	-10.66	-25.02	-38.62
SO YBADJ	P0ZCE0A8	-51.05	-61.93	-70.92	-77.42	-81.76	-83.62
SO YBADJ	P0ZCE0A8	-82.94	-79.74	-74.12	-66.24	-56.35	-44.90
SO YBADJ	P0ZCE0A8	-32.59	-18.59	-4.03	10.66	25.02	38.62
SO YBADJ	P0ZCE0A8	51.05	61.93	70.92	77.42	81.76	83.62
SO YBADJ	P0ZCE0A8	82.94	79.74	74.12	66.24	56.35	44.90
SO BUILDHGT	P0ZCE0A9	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A9	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A9	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A9	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0A9	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0A9	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A9	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A9	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0A9	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0A9	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0A9	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0A9	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A9	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A9	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0A9	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0A9	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0A9	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0A9	-202.30	-211.10	-213.50	-209.40	-198.94	-182.44
SO XBADJ	P0ZCE0A9	-160.39	-133.47	-103.50	-111.47	-116.05	-117.11
SO XBADJ	P0ZCE0A9	-114.61	-108.63	-99.34	-87.04	-72.09	-54.96
SO XBADJ	P0ZCE0A9	-56.38	-56.09	-54.09	-50.45	-45.28	-38.74
SO XBADJ	P0ZCE0A9	-31.01	-22.35	-13.70	-44.71	-75.77	-104.52
SO XBADJ	P0ZCE0A9	-130.10	-151.73	-168.74	-180.63	-187.03	-187.74
SO YBADJ	P0ZCE0A9	33.38	20.14	6.29	-7.75	-21.55	-34.70
SO YBADJ	P0ZCE0A9	-46.79	-57.47	-66.39	-72.96	-77.51	-79.70
SO YBADJ	P0ZCE0A9	-79.47	-76.83	-71.85	-64.69	-55.56	-44.90
SO YBADJ	P0ZCE0A9	-33.38	-20.14	-6.29	7.75	21.55	34.70
SO YBADJ	P0ZCE0A9	46.79	57.47	66.39	72.96	77.51	79.70
SO YBADJ	P0ZCE0A9	79.47	76.83	71.85	64.69	55.56	44.90
SO BUILDHGT	P0ZCE0AA	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AA	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AA	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AA	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AA	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AA	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AA	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AA	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AA	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AA	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AA	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AA	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AA	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AA	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AA	258.68	267.19	267.59	259.85	244.23	221.18

Attachment A: AERMOD Input/Output File

SO BUILDHGT	P0ZCE0AD	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AD	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AD	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AD	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AD	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AD	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AD	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AD	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AD	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AD	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AD	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AD	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AD	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AD	-184.46	-194.09	-197.81	-195.53	-187.30	-173.39
SO XBADJ	P0ZCE0AD	-154.20	-130.33	-103.50	-114.62	-122.25	-126.17
SO XBADJ	P0ZCE0AD	-126.25	-122.50	-115.03	-104.06	-89.93	-73.06
SO XBADJ	P0ZCE0AD	-74.21	-73.10	-69.78	-64.33	-56.92	-47.79
SO XBADJ	P0ZCE0AD	-37.21	-25.49	-13.70	-41.57	-69.58	-95.47
SO XBADJ	P0ZCE0AD	-118.46	-137.86	-153.06	-163.61	-169.19	-169.64
SO YBADJ	P0ZCE0AD	36.52	26.34	15.35	3.89	-7.68	-19.02
SO YBADJ	P0ZCE0AD	-29.78	-39.63	-48.29	-55.13	-60.49	-64.02
SO YBADJ	P0ZCE0AD	-65.60	-65.19	-62.80	-58.50	-52.42	-44.90
SO YBADJ	P0ZCE0AD	-36.52	-26.34	-15.35	-3.89	7.68	19.02
SO YBADJ	P0ZCE0AD	29.78	39.63	48.29	55.13	60.49	64.02
SO YBADJ	P0ZCE0AD	65.60	65.19	62.80	58.50	52.42	44.90
SO BUILDHGT	P0ZCE0AE	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AE	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AE	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AE	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AE	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AE	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AE	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AE	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AE	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AE	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AE	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AE	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AE	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AE	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AE	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AE	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AE	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AE	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AE	-180.01	-189.83	-193.89	-192.06	-184.39	-171.12
SO XBADJ	P0ZCE0AE	-152.65	-129.54	-103.50	-115.40	-123.80	-128.43
SO XBADJ	P0ZCE0AE	-129.16	-125.97	-118.95	-108.31	-94.38	-77.59
SO XBADJ	P0ZCE0AE	-78.67	-77.36	-73.70	-67.79	-59.83	-50.05
SO XBADJ	P0ZCE0AE	-38.75	-26.28	-13.70	-40.78	-68.03	-93.21
SO XBADJ	P0ZCE0AE	-115.55	-134.39	-149.14	-159.36	-164.74	-165.11
SO YBADJ	P0ZCE0AE	37.31	27.88	17.61	6.80	-4.21	-15.10
SO YBADJ	P0ZCE0AE	-25.52	-35.18	-43.76	-50.67	-56.24	-60.10
SO YBADJ	P0ZCE0AE	-62.13	-62.28	-60.53	-56.95	-51.63	-44.90
SO YBADJ	P0ZCE0AE	-37.31	-27.88	-17.61	-6.80	4.21	15.10
SO YBADJ	P0ZCE0AE	25.52	35.18	43.76	50.67	56.24	60.10
SO YBADJ	P0ZCE0AE	62.13	62.28	60.53	56.95	51.63	44.90
SO BUILDHGT	P0ZCE0AF	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AF	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AF	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AF	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AF	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AF	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AF	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AF	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AF	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AF	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AF	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AF	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AF	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AF	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AF	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AF	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AF	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AF	-175.55	-185.58	-189.97	-188.59	-181.48	-168.86
SO XBADJ	P0ZCE0AF	-151.10	-128.76	-103.50	-116.19	-125.34	-130.69
SO XBADJ	P0ZCE0AF	-132.07	-129.43	-122.87	-112.56	-98.84	-82.12
SO XBADJ	P0ZCE0AF	-83.13	-81.61	-77.62	-71.26	-62.74	-52.32
SO XBADJ	P0ZCE0AF	-40.30	-27.06	-13.70	-40.00	-66.48	-90.94
SO XBADJ	P0ZCE0AF	-112.64	-130.92	-145.22	-155.10	-160.28	-160.58

Attachment A: AERMOD Input/Output File

SO YBADJ	P0ZCE0AF	38.09	29.43	19.87	9.71	-0.74	-11.18
SO YBADJ	P0ZCE0AF	-21.27	-30.72	-39.23	-46.21	-51.98	-56.18
SO YBADJ	P0ZCE0AF	-58.67	-59.37	-58.27	-55.40	-50.85	-44.90
SO YBADJ	P0ZCE0AF	-38.09	-29.43	-19.87	-9.71	0.74	11.18
SO YBADJ	P0ZCE0AF	21.27	30.72	39.23	46.21	51.98	56.18
SO YBADJ	P0ZCE0AF	58.66	59.37	58.27	55.40	50.85	44.90
SO BUILDHGT	P0ZCE0AG	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AG	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AG	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AG	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AG	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AG	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AG	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AG	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AG	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AG	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AG	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AG	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AG	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AG	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AG	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AG	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AG	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AG	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AG	-171.09	-181.32	-186.05	-185.12	-178.57	-166.60
SO XBADJ	P0ZCE0AG	-149.56	-127.97	-103.50	-116.97	-126.89	-132.96
SO XBADJ	P0ZCE0AG	-134.98	-132.90	-126.79	-116.82	-103.30	-86.65
SO XBADJ	P0ZCE0AG	-87.59	-85.87	-81.54	-74.73	-65.65	-54.58
SO XBADJ	P0ZCE0AG	-41.85	-27.85	-13.70	-39.21	-64.93	-88.68
SO XBADJ	P0ZCE0AG	-109.73	-127.45	-141.30	-150.85	-155.82	-156.05
SO YBADJ	P0ZCE0AG	38.88	30.98	22.14	12.62	2.73	-7.26
SO YBADJ	P0ZCE0AG	-17.02	-26.26	-34.70	-41.75	-47.73	-52.26
SO YBADJ	P0ZCE0AG	-55.20	-56.46	-56.01	-53.85	-50.06	-44.90
SO YBADJ	P0ZCE0AG	-38.88	-30.98	-22.14	-12.62	-2.73	7.26
SO YBADJ	P0ZCE0AG	17.02	26.26	34.70	41.75	47.73	52.26
SO YBADJ	P0ZCE0AG	55.20	56.46	56.01	53.85	50.06	44.90
SO BUILDHGT	P0ZCE0AH	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AH	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AH	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AH	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AH	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AH	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AH	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AH	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AH	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AH	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AH	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AH	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AH	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AH	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AH	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AH	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AH	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AH	-166.63	-177.07	-182.13	-181.66	-175.66	-164.33
SO XBADJ	P0ZCE0AH	-148.01	-127.19	-103.50	-117.76	-128.44	-135.22
SO XBADJ	P0ZCE0AH	-137.89	-136.37	-130.71	-121.07	-107.76	-91.17
SO XBADJ	P0ZCE0AH	-92.05	-90.12	-85.46	-78.20	-68.56	-56.84
SO XBADJ	P0ZCE0AH	-43.40	-28.63	-13.70	-38.43	-63.38	-86.42
SO XBADJ	P0ZCE0AH	-106.82	-123.98	-137.38	-146.60	-151.36	-151.53
SO YBADJ	P0ZCE0AH	39.67	32.53	24.40	15.53	6.19	-3.33
SO YBADJ	P0ZCE0AH	-12.76	-21.80	-30.18	-37.29	-43.47	-48.34
SO YBADJ	P0ZCE0AH	-51.73	-53.55	-53.74	-52.30	-49.28	-44.90
SO YBADJ	P0ZCE0AH	-39.67	-32.53	-24.40	-15.53	-6.19	3.33
SO YBADJ	P0ZCE0AH	12.76	21.80	30.18	37.29	43.47	48.34
SO YBADJ	P0ZCE0AH	51.73	53.55	53.74	52.30	49.28	44.90
SO BUILDHGT	P0ZCE0AI	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AI	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AI	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AI	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AI	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AI	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AI	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AI	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AI	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AI	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AI	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AI	258.68	267.19	267.59	259.85	244.23	221.18

Attachment A: AERMOD Input/Output File

SO BUILDLEN	P0ZCE0AI	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AI	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AI	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AI	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AI	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AI	-162.17	-172.82	-178.21	-178.19	-172.75	-162.07
SO XBADJ	P0ZCE0AI	-146.46	-126.40	-103.50	-118.55	-129.99	-137.48
SO XBADJ	P0ZCE0AI	-140.80	-139.84	-134.63	-125.33	-112.22	-95.70
SO XBADJ	P0ZCE0AI	-96.50	-94.37	-89.38	-81.67	-71.47	-59.11
SO XBADJ	P0ZCE0AI	-44.95	-29.42	-13.70	-37.64	-61.84	-84.15
SO XBADJ	P0ZCE0AI	-103.91	-120.51	-133.46	-142.34	-146.90	-147.00
SO YBADJ	P0ZCE0AI	40.45	34.08	26.67	18.44	9.66	0.59
SO YBADJ	P0ZCE0AI	-8.51	-17.34	-25.65	-32.83	-39.22	-44.42
SO YBADJ	P0ZCE0AI	-48.26	-50.64	-51.48	-50.76	-48.49	-44.90
SO YBADJ	P0ZCE0AI	-40.45	-34.08	-26.67	-18.44	-9.66	-0.59
SO YBADJ	P0ZCE0AI	8.51	17.34	25.65	32.83	39.22	44.42
SO YBADJ	P0ZCE0AI	48.26	50.64	51.48	50.76	48.49	44.90
SO BUILDHGT	P0ZCE0AJ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AJ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AJ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AJ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AJ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AJ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AJ	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AJ	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AJ	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AJ	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AJ	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AJ	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AJ	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AJ	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AJ	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AJ	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AJ	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AJ	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AJ	-157.71	-168.56	-174.29	-174.72	-169.84	-159.80
SO XBADJ	P0ZCE0AJ	-144.91	-125.61	-103.50	-119.33	-131.54	-139.75
SO XBADJ	P0ZCE0AJ	-143.71	-143.31	-138.55	-129.58	-116.68	-100.23
SO XBADJ	P0ZCE0AJ	-100.96	-98.63	-93.30	-85.13	-74.38	-61.37
SO XBADJ	P0ZCE0AJ	-46.50	-30.21	-13.70	-36.85	-60.29	-81.89
SO XBADJ	P0ZCE0AJ	-101.00	-117.05	-129.54	-138.09	-142.44	-142.47
SO YBADJ	P0ZCE0AJ	41.24	35.63	28.93	21.35	13.13	4.51
SO YBADJ	P0ZCE0AJ	-4.25	-12.88	-21.12	-28.38	-34.97	-40.49
SO YBADJ	P0ZCE0AJ	-44.79	-47.73	-49.22	-49.21	-47.70	-44.90
SO YBADJ	P0ZCE0AJ	-41.24	-35.63	-28.93	-21.35	-13.13	-4.51
SO YBADJ	P0ZCE0AJ	4.25	12.88	21.12	28.38	34.97	40.49
SO YBADJ	P0ZCE0AJ	44.79	47.73	49.22	49.21	47.70	44.90
SO BUILDHGT	P0ZCE0AK	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AK	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AK	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AK	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AK	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AK	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AK	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AK	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AK	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AK	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AK	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AK	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AK	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AK	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AK	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AK	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AK	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AK	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AK	-153.25	-164.31	-170.37	-171.25	-166.93	-157.54
SO XBADJ	P0ZCE0AK	-143.36	-124.83	-103.50	-120.12	-133.09	-142.01
SO XBADJ	P0ZCE0AK	-146.62	-146.78	-142.47	-133.84	-121.14	-104.76
SO XBADJ	P0ZCE0AK	-105.42	-102.88	-97.22	-88.60	-77.29	-63.64
SO XBADJ	P0ZCE0AK	-48.04	-30.99	-13.70	-36.07	-58.74	-79.62
SO XBADJ	P0ZCE0AK	-98.09	-113.58	-125.61	-133.83	-137.99	-137.94
SO YBADJ	P0ZCE0AK	42.03	37.17	31.19	24.26	16.60	8.43
SO YBADJ	P0ZCE0AK	0.00	-8.42	-16.59	-23.92	-30.71	-36.57
SO YBADJ	P0ZCE0AK	-41.32	-44.82	-46.95	-47.66	-46.92	-44.90
SO YBADJ	P0ZCE0AK	-42.03	-37.17	-31.19	-24.26	-16.60	-8.43
SO YBADJ	P0ZCE0AK	0.00	8.42	16.59	23.92	30.71	36.57
SO YBADJ	P0ZCE0AK	41.32	44.82	46.95	47.66	46.92	44.90
SO BUILDHGT	P0ZCE0AL	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AL	8.00	8.00	8.00	8.00	8.00	8.00

Attachment A: AERMOD Input/Output File

SO BUILDHGT	P0ZCE0AL	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AL	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AL	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AL	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AL	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AL	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AL	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AL	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AL	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AL	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AL	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AL	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AL	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AL	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AL	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AL	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AL	-148.80	-160.05	-166.45	-167.78	-164.02	-155.28
SO XBADJ	P0ZCE0AL	-141.81	-124.04	-103.50	-120.90	-134.63	-144.27
SO XBADJ	P0ZCE0AL	-149.53	-150.24	-146.39	-138.09	-125.59	-109.28
SO XBADJ	P0ZCE0AL	-109.88	-107.14	-101.14	-92.07	-80.20	-65.90
SO XBADJ	P0ZCE0AL	-49.59	-31.78	-13.70	-35.28	-57.19	-77.36
SO XBADJ	P0ZCE0AL	-95.18	-110.11	-121.69	-129.58	-133.53	-133.42
SO YBADJ	P0ZCE0AL	42.81	38.72	33.46	27.17	20.07	12.35
SO YBADJ	P0ZCE0AL	4.26	-3.97	-12.07	-19.46	-26.46	-32.65
SO YBADJ	P0ZCE0AL	-37.86	-41.91	-44.69	-46.11	-46.13	-44.90
SO YBADJ	P0ZCE0AL	-42.81	-38.72	-33.46	-27.17	-20.07	-12.35
SO YBADJ	P0ZCE0AL	-4.26	3.97	12.07	19.46	26.46	32.65
SO YBADJ	P0ZCE0AL	37.86	41.91	44.69	46.11	46.13	44.90
SO BUILDHGT	P0ZCE0AM	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AM	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AM	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AM	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AM	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AM	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AM	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AM	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AM	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AM	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AM	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AM	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AM	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AM	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AM	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AM	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AM	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AM	-144.34	-155.80	-162.53	-164.32	-161.11	-153.01
SO XBADJ	P0ZCE0AM	-140.26	-123.26	-103.50	-121.69	-136.18	-146.54
SO XBADJ	P0ZCE0AM	-152.44	-153.71	-150.31	-142.34	-130.05	-113.81
SO XBADJ	P0ZCE0AM	-114.34	-111.39	-105.06	-95.54	-83.11	-68.16
SO XBADJ	P0ZCE0AM	-51.14	-32.57	-13.70	-34.49	-55.64	-75.10
SO XBADJ	P0ZCE0AM	-92.27	-106.64	-117.77	-125.32	-129.07	-128.89
SO YBADJ	P0ZCE0AM	43.60	40.27	35.72	30.08	23.53	16.27
SO YBADJ	P0ZCE0AM	8.51	0.49	-7.54	-15.00	-22.20	-28.73
SO YBADJ	P0ZCE0AM	-34.39	-39.00	-42.43	-44.56	-45.34	-44.90
SO YBADJ	P0ZCE0AM	-43.60	-40.27	-35.72	-30.08	-23.53	-16.27
SO YBADJ	P0ZCE0AM	-8.51	-0.49	7.54	15.00	22.20	28.73
SO YBADJ	P0ZCE0AM	34.39	39.00	42.43	44.56	45.34	44.90
SO BUILDHGT	P0ZCE0AN	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AN	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AN	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AN	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AN	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AN	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AN	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AN	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AN	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AN	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AN	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AN	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AN	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AN	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AN	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AN	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AN	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AN	-139.88	-151.55	-158.61	-160.85	-158.20	-150.75
SO XBADJ	P0ZCE0AN	-138.72	-122.47	-103.50	-122.48	-137.73	-148.80
SO XBADJ	P0ZCE0AN	-155.35	-157.18	-154.23	-146.60	-134.51	-118.34

Attachment A: AERMOD Input/Output File

SO XBADJ	P0ZCE0AN	-118.80	-115.65	-108.98	-99.01	-86.02	-70.43
SO XBADJ	P0ZCE0AN	-52.69	-33.35	-13.70	-33.71	-54.09	-72.83
SO XBADJ	P0ZCE0AN	-89.36	-103.17	-113.85	-121.07	-124.61	-124.36
SO YBADJ	P0ZCE0AN	44.38	41.82	37.98	32.99	27.00	20.19
SO YBADJ	P0ZCE0AN	12.76	4.95	-3.01	-10.54	-17.95	-24.81
SO YBADJ	P0ZCE0AN	-30.92	-36.09	-40.16	-43.01	-44.56	-44.90
SO YBADJ	P0ZCE0AN	-44.38	-41.82	-37.98	-32.99	-27.00	-20.19
SO YBADJ	P0ZCE0AN	-12.76	-4.95	3.01	10.54	17.95	24.81
SO YBADJ	P0ZCE0AN	30.92	36.09	40.16	43.01	44.56	44.90
SO BUILDHGT	P0ZCE0AO	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AO	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AO	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AO	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AO	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AO	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AO	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AO	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AO	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AO	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AO	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AO	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AO	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AO	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AO	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AO	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AO	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AO	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AO	-135.42	-147.29	-154.68	-157.38	-155.29	-148.49
SO XBADJ	P0ZCE0AO	-137.17	-121.68	-103.50	-123.26	-139.28	-151.07
SO XBADJ	P0ZCE0AO	-158.26	-160.65	-158.15	-150.85	-138.97	-122.86
SO XBADJ	P0ZCE0AO	-123.25	-119.90	-112.90	-102.48	-88.93	-72.69
SO XBADJ	P0ZCE0AO	-54.24	-34.14	-13.70	-32.92	-52.54	-70.57
SO XBADJ	P0ZCE0AO	-86.45	-99.71	-109.93	-116.82	-120.15	-119.84
SO YBADJ	P0ZCE0AO	45.17	43.37	40.25	35.90	30.47	24.11
SO YBADJ	P0ZCE0AO	17.02	9.41	1.51	-6.08	-13.69	-20.89
SO YBADJ	P0ZCE0AO	-27.45	-33.18	-37.90	-41.47	-43.77	-44.90
SO YBADJ	P0ZCE0AO	-45.17	-43.37	-40.25	-35.90	-30.47	-24.11
SO YBADJ	P0ZCE0AO	-17.02	-9.41	-1.51	6.08	13.69	20.89
SO YBADJ	P0ZCE0AO	27.45	33.18	37.90	41.47	43.77	44.90
SO BUILDHGT	P0ZCE0AP	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AP	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AP	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AP	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AP	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AP	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AP	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AP	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AP	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AP	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AP	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AP	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AP	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AP	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AP	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AP	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AP	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AP	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AP	-130.96	-143.04	-150.76	-153.91	-152.38	-146.22
SO XBADJ	P0ZCE0AP	-135.62	-120.90	-103.50	-124.05	-140.83	-153.33
SO XBADJ	P0ZCE0AP	-161.17	-164.12	-162.07	-155.11	-143.43	-127.39
SO XBADJ	P0ZCE0AP	-127.71	-124.15	-116.82	-105.94	-91.84	-74.95
SO XBADJ	P0ZCE0AP	-55.79	-34.92	-13.70	-32.14	-51.00	-68.31
SO XBADJ	P0ZCE0AP	-83.54	-96.24	-106.01	-112.56	-115.69	-115.31
SO YBADJ	P0ZCE0AP	45.96	44.92	42.51	38.81	33.94	28.03
SO YBADJ	P0ZCE0AP	21.27	13.87	6.04	-1.62	-9.44	-16.97
SO YBADJ	P0ZCE0AP	-23.98	-30.27	-35.63	-39.92	-42.99	-44.90
SO YBADJ	P0ZCE0AP	-45.96	-44.92	-42.51	-38.81	-33.94	-28.03
SO YBADJ	P0ZCE0AP	-21.27	-13.87	-6.04	1.62	9.44	16.97
SO YBADJ	P0ZCE0AP	23.98	30.27	35.63	39.92	42.99	44.90
SO BUILDHGT	P0ZCE0AQ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AQ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AQ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AQ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AQ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AQ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AQ	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AQ	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AQ	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AQ	156.19	191.82	221.64	244.71	260.35	268.08

Attachment A: AERMOD Input/Output File

SO BUILDWID	P0ZCE0AQ	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AQ	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AQ	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AQ	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AQ	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AQ	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AQ	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AQ	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AQ	-126.50	-138.78	-146.84	-150.44	-149.47	-143.96
SO XBADJ	P0ZCE0AQ	-134.07	-120.11	-103.50	-124.83	-142.38	-155.59
SO XBADJ	P0ZCE0AQ	-164.08	-167.58	-165.99	-159.36	-147.89	-131.92
SO XBADJ	P0ZCE0AQ	-132.17	-128.41	-120.74	-109.41	-94.75	-77.22
SO XBADJ	P0ZCE0AQ	-57.33	-35.71	-13.70	-31.35	-49.45	-66.04
SO XBADJ	P0ZCE0AQ	-80.63	-92.77	-102.09	-108.31	-111.23	-110.78
SO YBADJ	P0ZCE0AQ	46.74	46.46	44.77	41.72	37.41	31.95
SO YBADJ	P0ZCE0AQ	25.53	18.33	10.57	2.83	-5.19	-13.05
SO YBADJ	P0ZCE0AQ	-20.52	-27.36	-33.37	-38.37	-42.20	-44.90
SO YBADJ	P0ZCE0AQ	-46.74	-46.46	-44.77	-41.72	-37.41	-31.95
SO YBADJ	P0ZCE0AQ	-25.53	-18.33	-10.57	-2.83	5.19	13.05
SO YBADJ	P0ZCE0AQ	20.52	27.36	33.37	38.37	42.20	44.90
SO BUILDHGT	P0ZCE0AR	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AR	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AR	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AR	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AR	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AR	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AR	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AR	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AR	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AR	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AR	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AR	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AR	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AR	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AR	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AR	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AR	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AR	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AR	-122.05	-134.53	-142.92	-146.98	-146.56	-141.70
SO XBADJ	P0ZCE0AR	-132.52	-119.32	-103.50	-125.62	-143.93	-157.86
SO XBADJ	P0ZCE0AR	-166.99	-171.05	-169.91	-163.62	-152.34	-136.45
SO XBADJ	P0ZCE0AR	-136.63	-132.66	-124.66	-112.88	-97.66	-79.48
SO XBADJ	P0ZCE0AR	-58.88	-36.50	-13.70	-30.56	-47.90	-63.78
SO XBADJ	P0ZCE0AR	-77.72	-89.30	-98.17	-104.05	-106.78	-106.25
SO YBADJ	P0ZCE0AR	47.53	48.01	47.04	44.63	40.87	35.87
SO YBADJ	P0ZCE0AR	29.78	22.78	15.10	7.29	-0.93	-9.13
SO YBADJ	P0ZCE0AR	-17.05	-24.45	-31.11	-36.82	-41.41	-44.90
SO YBADJ	P0ZCE0AR	-47.53	-48.01	-47.04	-44.63	-40.87	-35.87
SO YBADJ	P0ZCE0AR	-29.78	-22.78	-15.10	-7.29	0.93	9.13
SO YBADJ	P0ZCE0AR	17.05	24.45	31.11	36.82	41.41	44.90
SO BUILDHGT	P0ZCE0AS	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AS	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AS	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AS	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AS	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AS	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AS	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AS	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AS	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AS	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AS	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AS	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AS	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AS	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AS	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AS	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AS	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AS	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AS	-117.59	-130.27	-139.00	-143.51	-143.65	-139.43
SO XBADJ	P0ZCE0AS	-130.97	-118.54	-103.50	-126.41	-145.47	-160.12
SO XBADJ	P0ZCE0AS	-169.90	-174.52	-173.84	-167.87	-156.80	-140.97
SO XBADJ	P0ZCE0AS	-141.09	-136.92	-128.59	-116.35	-100.57	-81.74
SO XBADJ	P0ZCE0AS	-60.43	-37.28	-13.70	-29.78	-46.35	-61.52
SO XBADJ	P0ZCE0AS	-74.81	-85.83	-94.25	-99.80	-102.32	-101.73
SO YBADJ	P0ZCE0AS	48.31	49.56	49.30	47.55	44.34	39.79
SO YBADJ	P0ZCE0AS	34.04	27.24	19.62	11.75	3.32	-5.21
SO YBADJ	P0ZCE0AS	-13.58	-21.54	-28.84	-35.27	-40.63	-44.90
SO YBADJ	P0ZCE0AS	-48.31	-49.56	-49.30	-47.55	-44.34	-39.79
SO YBADJ	P0ZCE0AS	-34.04	-27.24	-19.62	-11.75	-3.32	5.21

Attachment A: AERMOD Input/Output File

SO YBADJ	P0ZCE0AS	13.58	21.54	28.84	35.27	40.63	44.90
SO BUILDHGT	P0ZCE0AT	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AT	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AT	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AT	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AT	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AT	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AT	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AT	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AT	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AT	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AT	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AT	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AT	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AT	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AT	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AT	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AT	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AT	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AT	-113.13	-126.02	-135.08	-140.04	-140.74	-137.17
SO XBADJ	P0ZCE0AT	-129.43	-117.75	-103.50	-127.19	-147.02	-162.38
SO XBADJ	P0ZCE0AT	-172.81	-177.99	-177.76	-172.12	-161.26	-145.50
SO XBADJ	P0ZCE0AT	-145.55	-141.17	-132.51	-119.82	-103.48	-84.01
SO XBADJ	P0ZCE0AT	-61.98	-38.07	-13.70	-28.99	-44.80	-59.25
SO XBADJ	P0ZCE0AT	-71.90	-82.37	-90.33	-95.54	-97.86	-97.20
SO YBADJ	P0ZCE0AT	49.10	51.11	51.57	50.45	47.81	43.71
SO YBADJ	P0ZCE0AT	38.29	31.70	24.15	16.21	7.58	-1.29
SO YBADJ	P0ZCE0AT	-10.11	-18.63	-26.58	-33.72	-39.84	-44.90
SO YBADJ	P0ZCE0AT	-49.10	-51.11	-51.57	-50.45	-47.81	-43.71
SO YBADJ	P0ZCE0AT	-38.29	-31.70	-24.15	-16.21	-7.58	1.29
SO YBADJ	P0ZCE0AT	10.11	18.63	26.58	33.72	39.84	44.90
SO BUILDHGT	P0ZCE0AU	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AU	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AU	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AU	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AU	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AU	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AU	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AU	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AU	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AU	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AU	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AU	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AU	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AU	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AU	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AU	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AU	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AU	-108.67	-121.77	-131.16	-136.57	-137.83	-134.90
SO XBADJ	P0ZCE0AU	-127.88	-116.97	-103.50	-127.98	-148.57	-164.65
SO XBADJ	P0ZCE0AU	-175.72	-181.46	-181.68	-176.38	-165.72	-150.03
SO XBADJ	P0ZCE0AU	-150.01	-145.43	-136.43	-123.28	-106.39	-86.27
SO XBADJ	P0ZCE0AU	-63.53	-38.85	-13.70	-28.21	-43.25	-56.99
SO XBADJ	P0ZCE0AU	-68.99	-78.90	-86.41	-91.29	-93.40	-92.67
SO YBADJ	P0ZCE0AU	49.89	52.66	53.83	53.36	51.28	47.63
SO YBADJ	P0ZCE0AU	42.54	36.16	28.68	20.67	11.83	2.63
SO YBADJ	P0ZCE0AU	-6.64	-15.72	-24.32	-32.17	-39.06	-44.90
SO YBADJ	P0ZCE0AU	-49.89	-52.66	-53.83	-53.36	-51.28	-47.63
SO YBADJ	P0ZCE0AU	-42.54	-36.16	-28.68	-20.67	-11.83	-2.63
SO YBADJ	P0ZCE0AU	6.64	15.72	24.32	32.17	39.06	44.90
SO BUILDHGT	P0ZCE0AV	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AV	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AV	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AV	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AV	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AV	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AV	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AV	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AV	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AV	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AV	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AV	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AV	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AV	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AV	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AV	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AV	244.71	260.35	268.08	267.67	259.12	242.70

Attachment A: AERMOD Input/Output File

SO XBADJ	P0ZCE0AV	-104.21	-117.51	-127.24	-133.10	-134.92	-132.64
SO XBADJ	P0ZCE0AV	-126.33	-116.18	-103.50	-128.77	-150.12	-166.91
SO XBADJ	P0ZCE0AV	-178.63	-184.92	-185.60	-180.63	-170.18	-154.55
SO XBADJ	P0ZCE0AV	-154.46	-149.68	-140.35	-126.75	-109.30	-88.54
SO XBADJ	P0ZCE0AV	-65.08	-39.64	-13.70	-27.42	-41.71	-54.72
SO XBADJ	P0ZCE0AV	-66.08	-75.43	-82.49	-87.04	-88.94	-88.14
SO YBADJ	P0ZCE0AV	50.67	54.21	56.09	56.28	54.75	51.56
SO YBADJ	P0ZCE0AV	46.80	40.62	33.20	25.13	16.09	6.55
SO YBADJ	P0ZCE0AV	-3.18	-12.81	-22.05	-30.63	-38.27	-44.90
SO YBADJ	P0ZCE0AV	-50.67	-54.21	-56.09	-56.28	-54.75	-51.56
SO YBADJ	P0ZCE0AV	-46.80	-40.62	-33.21	-25.13	-16.08	-6.55
SO YBADJ	P0ZCE0AV	3.18	12.81	22.05	30.63	38.27	44.90
SO BUILDHGT	P0ZCE0AW	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AW	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AW	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AW	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AW	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AW	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AW	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AW	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AW	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AW	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AW	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AW	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLN	P0ZCE0AW	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLN	P0ZCE0AW	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLN	P0ZCE0AW	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLN	P0ZCE0AW	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLN	P0ZCE0AW	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLN	P0ZCE0AW	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AW	-99.75	-113.26	-123.32	-129.63	-132.01	-130.38
SO XBADJ	P0ZCE0AW	-124.78	-115.39	-103.50	-129.55	-151.67	-169.17
SO XBADJ	P0ZCE0AW	-181.54	-188.39	-189.52	-184.89	-174.64	-159.08
SO XBADJ	P0ZCE0AW	-158.92	-153.93	-144.27	-130.22	-112.21	-90.80
SO XBADJ	P0ZCE0AW	-66.63	-40.43	-13.70	-26.63	-40.16	-52.46
SO XBADJ	P0ZCE0AW	-63.17	-71.96	-78.57	-82.78	-84.48	-83.62
SO YBADJ	P0ZCE0AW	51.46	55.76	58.36	59.19	58.22	55.48
SO YBADJ	P0ZCE0AW	51.05	45.08	37.73	29.58	20.34	10.48
SO YBADJ	P0ZCE0AW	0.29	-9.90	-19.79	-29.08	-37.48	-44.90
SO YBADJ	P0ZCE0AW	-51.46	-55.76	-58.36	-59.19	-58.22	-55.48
SO YBADJ	P0ZCE0AW	-51.05	-45.08	-37.73	-29.58	-20.34	-10.48
SO YBADJ	P0ZCE0AW	-0.29	9.90	19.79	29.08	37.48	44.90
SO BUILDHGT	P0ZCE0AX	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AX	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AX	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AX	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AX	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AX	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AX	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AX	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AX	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AX	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AX	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AX	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLN	P0ZCE0AX	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLN	P0ZCE0AX	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLN	P0ZCE0AX	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLN	P0ZCE0AX	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLN	P0ZCE0AX	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLN	P0ZCE0AX	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AX	-95.29	-109.00	-119.40	-126.17	-129.10	-128.11
SO XBADJ	P0ZCE0AX	-123.23	-114.61	-103.50	-130.34	-153.22	-171.44
SO XBADJ	P0ZCE0AX	-184.45	-191.86	-193.44	-189.14	-179.10	-163.61
SO XBADJ	P0ZCE0AX	-163.38	-158.19	-148.19	-133.69	-115.12	-93.06
SO XBADJ	P0ZCE0AX	-68.17	-41.21	-13.70	-25.85	-38.61	-50.20
SO XBADJ	P0ZCE0AX	-60.26	-68.49	-74.64	-78.53	-80.03	-79.09
SO YBADJ	P0ZCE0AX	52.25	57.30	60.62	62.10	61.68	59.40
SO YBADJ	P0ZCE0AX	55.31	49.54	42.26	34.04	24.59	14.40
SO YBADJ	P0ZCE0AX	3.76	-6.99	-17.53	-27.53	-36.70	-44.90
SO YBADJ	P0ZCE0AX	-52.25	-57.30	-60.62	-62.10	-61.68	-59.40
SO YBADJ	P0ZCE0AX	-55.31	-49.54	-42.26	-34.04	-24.59	-14.40
SO YBADJ	P0ZCE0AX	-3.76	6.99	17.53	27.53	36.70	44.90
SO BUILDHGT	P0ZCE0AY	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AY	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AY	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AY	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AY	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AY	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AY	156.19	191.82	221.64	244.71	260.35	268.08

Attachment A: AERMOD Input/Output File

SO BUILDWID	P0ZCE0AY	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AY	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AY	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AY	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AY	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AY	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AY	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AY	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AY	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AY	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AY	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AY	-90.84	-104.75	-115.48	-122.70	-126.19	-125.85
SO XBADJ	P0ZCE0AY	-121.68	-113.82	-103.50	-131.12	-154.76	-173.70
SO XBADJ	P0ZCE0AY	-187.36	-195.33	-197.36	-193.40	-183.55	-168.14
SO XBADJ	P0ZCE0AY	-167.84	-162.44	-152.11	-137.16	-118.03	-95.33
SO XBADJ	P0ZCE0AY	-69.72	-42.00	-13.70	-25.06	-37.06	-47.93
SO XBADJ	P0ZCE0AY	-57.35	-65.03	-70.72	-74.27	-75.57	-74.56
SO YBADJ	P0ZCE0AY	53.03	58.85	62.88	65.01	65.15	63.32
SO YBADJ	P0ZCE0AY	59.56	53.99	46.79	38.50	28.85	18.32
SO YBADJ	P0ZCE0AY	7.23	-4.08	-15.26	-25.98	-35.91	-44.90
SO YBADJ	P0ZCE0AY	-53.03	-58.85	-62.88	-65.01	-65.15	-63.32
SO YBADJ	P0ZCE0AY	-59.56	-53.99	-46.79	-38.50	-28.85	-18.32
SO YBADJ	P0ZCE0AY	-7.23	4.08	15.26	25.98	35.91	44.90
SO BUILDHGT	P0ZCE0AZ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AZ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AZ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AZ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AZ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0AZ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0AZ	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AZ	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AZ	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0AZ	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0AZ	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0AZ	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0AZ	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AZ	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AZ	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0AZ	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0AZ	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0AZ	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0AZ	-86.38	-100.49	-111.56	-119.23	-123.28	-123.59
SO XBADJ	P0ZCE0AZ	-120.14	-113.03	-103.50	-131.91	-156.31	-175.97
SO XBADJ	P0ZCE0AZ	-190.27	-198.80	-201.28	-197.65	-188.01	-172.66
SO XBADJ	P0ZCE0AZ	-172.30	-166.70	-156.03	-140.62	-120.94	-97.59
SO XBADJ	P0ZCE0AZ	-71.12	-42.79	-13.70	-24.27	-35.51	-45.67
SO XBADJ	P0ZCE0AZ	-54.44	-61.56	-66.80	-70.02	-71.11	-70.04
SO YBADJ	P0ZCE0AZ	53.82	60.40	65.15	67.92	68.62	67.24
SO YBADJ	P0ZCE0AZ	63.82	58.45	51.31	42.96	33.10	22.24
SO YBADJ	P0ZCE0AZ	10.70	-1.17	-13.00	-24.43	-35.12	-44.90
SO YBADJ	P0ZCE0AZ	-53.82	-60.40	-65.15	-67.92	-68.62	-67.24
SO YBADJ	P0ZCE0AZ	-63.82	-58.45	-51.31	-42.96	-33.10	-22.24
SO YBADJ	P0ZCE0AZ	-10.70	1.17	13.00	24.43	35.12	44.90
SO BUILDHGT	P0ZCE0B0	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B0	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B0	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B0	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B0	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0B0	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B0	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B0	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0B0	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B0	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B0	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0B0	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B0	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B0	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0B0	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B0	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B0	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0B0	-81.92	-96.24	-107.64	-115.76	-120.37	-121.32
SO XBADJ	P0ZCE0B0	-118.59	-112.25	-103.50	-132.70	-157.86	-178.23
SO XBADJ	P0ZCE0B0	-193.18	-202.26	-205.20	-201.90	-192.47	-177.19
SO XBADJ	P0ZCE0B0	-176.76	-170.95	-159.95	-144.09	-123.85	-99.85
SO XBADJ	P0ZCE0B0	-72.82	-43.57	-13.70	-23.49	-33.96	-43.41
SO XBADJ	P0ZCE0B0	-51.53	-58.09	-62.88	-65.77	-66.65	-65.51
SO YBADJ	P0ZCE0B0	54.60	61.95	67.41	70.83	72.09	71.16
SO YBADJ	P0ZCE0B0	68.07	62.91	55.84	47.42	37.36	26.16

Attachment A: AERMOD Input/Output File

SO YBADJ	P0ZCE0B0	14.17	1.74	-10.73	-22.88	-34.34	-44.90
SO YBADJ	P0ZCE0B0	-54.60	-61.95	-67.41	-70.83	-72.09	-71.16
SO YBADJ	P0ZCE0B0	-68.07	-62.91	-55.84	-47.42	-37.36	-26.16
SO YBADJ	P0ZCE0B0	-14.17	-1.74	10.73	22.88	34.34	44.90
SO BUILDHGT	P0ZCE0B1	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B1	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B1	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B1	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B1	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B1	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0B1	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B1	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B1	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0B1	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B1	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B1	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0B1	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B1	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B1	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0B1	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B1	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B1	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0B1	-77.46	-91.99	-103.72	-112.29	-117.46	-119.06
SO XBADJ	P0ZCE0B1	-117.04	-111.46	-103.50	-133.48	-159.41	-180.49
SO XBADJ	P0ZCE0B1	-196.09	-205.73	-209.12	-206.16	-196.93	-181.72
SO XBADJ	P0ZCE0B1	-181.21	-175.21	-163.87	-147.56	-126.76	-102.12
SO XBADJ	P0ZCE0B1	-74.37	-44.36	-13.70	-22.70	-32.42	-41.14
SO XBADJ	P0ZCE0B1	-48.62	-54.62	-58.96	-61.51	-62.19	-60.98
SO YBADJ	P0ZCE0B1	55.39	63.50	69.67	73.74	75.56	75.08
SO YBADJ	P0ZCE0B1	72.32	67.37	60.37	51.88	41.61	30.08
SO YBADJ	P0ZCE0B1	17.63	4.65	-8.47	-21.34	-33.55	-44.90
SO YBADJ	P0ZCE0B1	-55.39	-63.50	-69.67	-73.74	-75.56	-75.08
SO YBADJ	P0ZCE0B1	-72.32	-67.37	-60.37	-51.88	-41.61	-30.08
SO YBADJ	P0ZCE0B1	-17.63	-4.65	8.47	21.34	33.55	44.90
SO BUILDHGT	P0ZCE0B2	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B2	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B2	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B2	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B2	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B2	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0B2	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B2	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B2	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0B2	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B2	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B2	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0B2	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B2	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B2	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0B2	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B2	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B2	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0B2	-73.00	-87.73	-99.80	-108.83	-114.55	-116.80
SO XBADJ	P0ZCE0B2	-115.49	-110.68	-103.50	-134.27	-160.96	-182.76
SO XBADJ	P0ZCE0B2	-199.00	-209.20	-213.04	-210.41	-201.39	-186.24
SO XBADJ	P0ZCE0B2	-185.67	-179.46	-167.79	-151.03	-129.67	-104.38
SO XBADJ	P0ZCE0B2	-75.92	-45.14	-13.70	-21.92	-30.87	-38.88
SO XBADJ	P0ZCE0B2	-45.71	-51.15	-55.04	-57.26	-57.73	-56.45
SO YBADJ	P0ZCE0B2	56.18	65.05	71.94	76.65	79.02	79.00
SO YBADJ	P0ZCE0B2	76.58	71.83	64.89	56.34	45.86	34.00
SO YBADJ	P0ZCE0B2	21.10	7.56	-6.21	-19.79	-32.77	-44.90
SO YBADJ	P0ZCE0B2	-56.18	-65.05	-71.94	-76.65	-79.02	-79.00
SO YBADJ	P0ZCE0B2	-76.58	-71.83	-64.90	-56.34	-45.86	-34.00
SO YBADJ	P0ZCE0B2	-21.10	-7.56	6.21	19.79	32.77	44.90
SO BUILDHGT	P0ZCE0B3	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B3	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B3	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B3	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B3	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B3	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0B3	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B3	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B3	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0B3	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B3	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B3	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0B3	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B3	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B3	244.71	260.35	268.08	267.67	259.12	242.70

Attachment A: AERMOD Input/Output File

SO BUILDLEN	P0ZCE0B3	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B3	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B3	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0B3	-68.54	-83.48	-95.87	-105.36	-111.64	-114.53
SO XBADJ	P0ZCE0B3	-113.94	-109.89	-103.50	-135.06	-162.51	-185.02
SO XBADJ	P0ZCE0B3	-201.91	-212.67	-216.96	-214.67	-205.85	-190.77
SO XBADJ	P0ZCE0B3	-190.13	-183.71	-171.71	-154.50	-132.59	-106.64
SO XBADJ	P0ZCE0B3	-77.46	-45.93	-13.70	-21.13	-29.32	-36.62
SO XBADJ	P0ZCE0B3	-42.80	-47.68	-51.12	-53.00	-53.27	-51.93
SO YBADJ	P0ZCE0B3	56.96	66.59	74.20	79.56	82.49	82.92
SO YBADJ	P0ZCE0B3	80.83	76.29	69.42	60.79	50.12	37.92
SO YBADJ	P0ZCE0B3	24.57	10.47	-3.94	-18.24	-31.98	-44.90
SO YBADJ	P0ZCE0B3	-56.96	-66.59	-74.20	-79.56	-82.49	-82.92
SO YBADJ	P0ZCE0B3	-80.83	-76.29	-69.42	-60.79	-50.12	-37.92
SO YBADJ	P0ZCE0B3	-24.57	-10.47	3.94	18.24	31.98	44.90
SO BUILDHGT	P0ZCE0B4	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B4	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B4	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B4	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B4	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B4	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0B4	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B4	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B4	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0B4	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B4	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B4	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0B4	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B4	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B4	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0B4	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B4	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B4	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0B4	-64.08	-79.22	-91.95	-101.89	-108.73	-112.27
SO XBADJ	P0ZCE0B4	-112.39	-109.10	-103.50	-135.84	-164.05	-187.28
SO XBADJ	P0ZCE0B4	-204.82	-216.14	-220.88	-218.92	-210.31	-195.30
SO XBADJ	P0ZCE0B4	-194.59	-187.97	-175.63	-157.96	-135.49	-108.91
SO XBADJ	P0ZCE0B4	-79.01	-46.72	-13.70	-20.34	-27.77	-34.35
SO XBADJ	P0ZCE0B4	-39.89	-44.22	-47.20	-48.75	-48.82	-47.40
SO YBADJ	P0ZCE0B4	57.75	68.14	76.47	82.47	85.96	86.84
SO YBADJ	P0ZCE0B4	85.09	80.74	73.95	65.25	54.37	41.84
SO YBADJ	P0ZCE0B4	28.04	13.38	-1.68	-16.69	-31.19	-44.90
SO YBADJ	P0ZCE0B4	-57.75	-68.14	-76.47	-82.47	-85.96	-86.84
SO YBADJ	P0ZCE0B4	-85.09	-80.74	-73.95	-65.25	-54.37	-41.84
SO YBADJ	P0ZCE0B4	-28.04	-13.38	1.68	16.69	31.19	44.90
SO BUILDHGT	P0ZCE0B5	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B5	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B5	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B5	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B5	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B5	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0B5	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B5	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B5	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0B5	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B5	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B5	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0B5	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B5	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B5	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0B5	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B5	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B5	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0B5	-211.22	-219.61	-221.34	-216.34	-204.76	-186.97
SO XBADJ	P0ZCE0B5	-163.49	-135.05	-103.50	-109.90	-112.96	-112.58
SO XBADJ	P0ZCE0B5	-108.79	-101.69	-91.50	-78.53	-63.18	-45.90
SO XBADJ	P0ZCE0B5	-47.46	-47.58	-46.25	-43.52	-39.46	-34.21
SO XBADJ	P0ZCE0B5	-27.91	-20.77	-13.70	-46.29	-78.87	-109.05
SO XBADJ	P0ZCE0B5	-135.92	-158.66	-176.58	-189.14	-195.95	-196.80
SO YBADJ	P0ZCE0B5	31.81	17.04	1.77	-13.57	-28.49	-42.54
SO YBADJ	P0ZCE0B5	-55.30	-66.39	-75.45	-81.88	-86.02	-87.54
SO YBADJ	P0ZCE0B5	-86.41	-82.65	-76.38	-67.79	-57.14	-44.90
SO YBADJ	P0ZCE0B5	-31.81	-17.04	-1.77	13.57	28.49	42.54
SO YBADJ	P0ZCE0B5	55.30	66.39	75.45	81.88	86.02	87.54
SO YBADJ	P0ZCE0B5	86.41	82.65	76.38	67.79	57.14	44.90
SO BUILDHGT	P0ZCE0B6	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B6	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B6	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B6	8.00	8.00	8.00	8.00	8.00	8.00

Attachment A: AERMOD Input/Output File

SO BUILDHGT	P0ZCE0B6	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B6	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0B6	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B6	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B6	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0B6	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B6	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B6	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0B6	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B6	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B6	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0B6	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B6	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B6	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0B6	-206.76	-215.36	-217.42	-212.87	-201.85	-184.70
SO XBADJ	P0ZCE0B6	-161.94	-134.26	-103.50	-110.68	-114.51	-114.85
SO XBADJ	P0ZCE0B6	-111.70	-105.16	-95.42	-82.78	-67.63	-50.43
SO XBADJ	P0ZCE0B6	-51.92	-51.83	-50.17	-46.99	-42.37	-36.47
SO XBADJ	P0ZCE0B6	-29.46	-21.56	-13.70	-45.50	-77.32	-106.79
SO XBADJ	P0ZCE0B6	-133.01	-155.20	-172.66	-184.88	-191.49	-192.27
SO YBADJ	P0ZCE0B6	32.59	18.59	4.03	-10.66	-25.02	-38.62
SO YBADJ	P0ZCE0B6	-51.05	-61.93	-70.92	-77.42	-81.76	-83.62
SO YBADJ	P0ZCE0B6	-82.94	-79.74	-74.12	-66.24	-56.35	-44.90
SO YBADJ	P0ZCE0B6	-32.59	-18.59	-4.03	10.66	25.02	38.62
SO YBADJ	P0ZCE0B6	51.05	61.93	70.92	77.42	81.76	83.62
SO YBADJ	P0ZCE0B6	82.94	79.74	74.12	66.24	56.35	44.90
SO BUILDHGT	P0ZCE0B7	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B7	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B7	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B7	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B7	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B7	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0B7	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B7	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B7	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0B7	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B7	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B7	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0B7	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B7	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B7	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0B7	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B7	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B7	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0B7	-202.30	-211.10	-213.50	-209.40	-198.94	-182.44
SO XBADJ	P0ZCE0B7	-160.39	-133.47	-103.50	-111.47	-116.05	-117.11
SO XBADJ	P0ZCE0B7	-114.61	-108.63	-99.34	-87.04	-72.09	-54.96
SO XBADJ	P0ZCE0B7	-56.38	-56.09	-54.09	-50.45	-45.28	-38.74
SO XBADJ	P0ZCE0B7	-31.01	-22.35	-13.70	-44.71	-75.77	-104.52
SO XBADJ	P0ZCE0B7	-130.10	-151.73	-168.74	-180.63	-187.03	-187.74
SO YBADJ	P0ZCE0B7	33.38	20.14	6.29	-7.75	-21.55	-34.70
SO YBADJ	P0ZCE0B7	-46.79	-57.47	-66.39	-72.96	-77.51	-79.70
SO YBADJ	P0ZCE0B7	-79.47	-76.83	-71.85	-64.69	-55.56	-44.90
SO YBADJ	P0ZCE0B7	-33.38	-20.14	-6.29	7.75	21.55	34.70
SO YBADJ	P0ZCE0B7	46.79	57.47	66.39	72.96	77.51	79.70
SO YBADJ	P0ZCE0B7	79.47	76.83	71.85	64.69	55.56	44.90
SO BUILDHGT	P0ZCE0B8	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B8	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B8	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B8	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B8	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0B8	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B8	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B8	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0B8	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B8	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B8	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0B8	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B8	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B8	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0B8	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B8	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B8	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0B8	-197.84	-206.85	-209.58	-205.93	-196.03	-180.18
SO XBADJ	P0ZCE0B8	-158.85	-132.69	-103.50	-112.26	-117.60	-119.37
SO XBADJ	P0ZCE0B8	-117.52	-112.09	-103.26	-91.29	-76.55	-59.48
SO XBADJ	P0ZCE0B8	-60.84	-60.34	-58.01	-53.92	-48.19	-41.00
SO XBADJ	P0ZCE0B8	-32.56	-23.13	-13.70	-43.93	-74.22	-102.26

Attachment A: AERMOD Input/Output File

SO XBADJ	P0ZCE0B8	-127.19	-148.26	-164.82	-176.38	-182.57	-183.22
SO YBADJ	P0ZCE0B8	34.16	21.69	8.56	-4.84	-18.08	-30.78
SO YBADJ	P0ZCE0B8	-42.54	-53.01	-61.87	-68.50	-73.25	-75.78
SO YBADJ	P0ZCE0B8	-76.01	-73.92	-69.59	-63.14	-54.78	-44.90
SO YBADJ	P0ZCE0B8	-34.16	-21.69	-8.56	4.84	18.08	30.78
SO YBADJ	P0ZCE0B8	42.54	53.01	61.87	68.50	73.25	75.78
SO YBADJ	P0ZCE0B8	76.01	73.92	69.59	63.14	54.78	44.90
SO BUILDHGT	P0ZCE0B9	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B9	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B9	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B9	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B9	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0B9	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0B9	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B9	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B9	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0B9	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0B9	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0B9	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0B9	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B9	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B9	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0B9	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0B9	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0B9	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0B9	-193.38	-202.60	-205.65	-202.46	-193.12	-177.91
SO XBADJ	P0ZCE0B9	-157.30	-131.90	-103.50	-113.04	-119.15	-121.64
SO XBADJ	P0ZCE0B9	-120.43	-115.56	-107.18	-95.55	-81.01	-64.01
SO XBADJ	P0ZCE0B9	-65.29	-64.60	-61.93	-57.39	-51.10	-43.26
SO XBADJ	P0ZCE0B9	-34.11	-23.92	-13.70	-43.14	-72.67	-100.00
SO XBADJ	P0ZCE0B9	-124.28	-144.79	-160.90	-172.12	-178.11	-178.69
SO YBADJ	P0ZCE0B9	34.95	23.24	10.82	-1.93	-14.61	-26.86
SO YBADJ	P0ZCE0B9	-38.29	-48.55	-57.34	-64.04	-69.00	-71.86
SO YBADJ	P0ZCE0B9	-72.54	-71.01	-67.33	-61.59	-53.99	-44.90
SO YBADJ	P0ZCE0B9	-34.95	-23.24	-10.82	1.93	14.61	26.86
SO YBADJ	P0ZCE0B9	38.29	48.55	57.34	64.04	69.00	71.86
SO YBADJ	P0ZCE0B9	72.54	71.01	67.33	61.59	53.99	44.90
SO BUILDHGT	P0ZCE0BA	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BA	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BA	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BA	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BA	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BA	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BA	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BA	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BA	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BA	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BA	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BA	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BA	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BA	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BA	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BA	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BA	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BA	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BA	-188.92	-198.34	-201.73	-199.00	-190.21	-175.65
SO XBADJ	P0ZCE0BA	-155.75	-131.12	-103.50	-113.83	-120.70	-123.90
SO XBADJ	P0ZCE0BA	-123.34	-119.03	-111.10	-99.80	-85.47	-68.54
SO XBADJ	P0ZCE0BA	-69.75	-68.85	-65.85	-60.86	-54.01	-45.53
SO XBADJ	P0ZCE0BA	-35.66	-24.70	-13.70	-42.36	-71.13	-97.73
SO XBADJ	P0ZCE0BA	-121.37	-141.32	-156.98	-167.87	-173.65	-174.16
SO YBADJ	P0ZCE0BA	35.74	24.79	13.08	0.98	-11.15	-22.94
SO YBADJ	P0ZCE0BA	-34.03	-44.09	-52.81	-59.59	-64.75	-67.94
SO YBADJ	P0ZCE0BA	-69.07	-68.10	-65.06	-60.05	-53.21	-44.90
SO YBADJ	P0ZCE0BA	-35.74	-24.79	-13.08	-0.98	11.15	22.94
SO YBADJ	P0ZCE0BA	34.03	44.09	52.81	59.59	64.75	67.94
SO YBADJ	P0ZCE0BA	69.07	68.10	65.06	60.05	53.21	44.90
SO BUILDHGT	P0ZCE0BB	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BB	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BB	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BB	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BB	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BB	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BB	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BB	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BB	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BB	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BB	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BB	259.85	244.23	221.18	191.41	155.82	117.20

Attachment A: AERMOD Input/Output File

SO BUILDLEN	P0ZCE0BB	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BB	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BB	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BB	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BB	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BB	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BB	-184.46	-194.09	-197.81	-195.53	-187.30	-173.39
SO XBADJ	P0ZCE0BB	-154.20	-130.33	-103.50	-114.62	-122.25	-126.17
SO XBADJ	P0ZCE0BB	-126.25	-122.50	-115.03	-104.06	-89.93	-73.06
SO XBADJ	P0ZCE0BB	-74.21	-73.10	-69.78	-64.33	-56.92	-47.79
SO XBADJ	P0ZCE0BB	-37.21	-25.49	-13.70	-41.57	-69.58	-95.47
SO XBADJ	P0ZCE0BB	-118.46	-137.86	-153.06	-163.61	-169.19	-169.64
SO YBADJ	P0ZCE0BB	36.52	26.34	15.35	3.89	-7.68	-19.02
SO YBADJ	P0ZCE0BB	-29.78	-39.63	-48.29	-55.13	-60.49	-64.02
SO YBADJ	P0ZCE0BB	-65.60	-65.19	-62.80	-58.50	-52.42	-44.90
SO YBADJ	P0ZCE0BB	-36.52	-26.34	-15.35	-3.89	7.68	19.02
SO YBADJ	P0ZCE0BB	29.78	39.63	48.29	55.13	60.49	64.02
SO YBADJ	P0ZCE0BB	65.60	65.19	62.80	58.50	52.42	44.90
SO BUILDHGT	P0ZCE0BC	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BC	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BC	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BC	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BC	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BC	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BC	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BC	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BC	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BC	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BC	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BC	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BC	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BC	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BC	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BC	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BC	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BC	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BC	-180.01	-189.83	-193.89	-192.06	-184.39	-171.12
SO XBADJ	P0ZCE0BC	-152.65	-129.54	-103.50	-115.40	-123.80	-128.43
SO XBADJ	P0ZCE0BC	-129.16	-125.97	-118.95	-108.31	-94.38	-77.59
SO XBADJ	P0ZCE0BC	-78.67	-77.36	-73.70	-67.79	-59.83	-50.05
SO XBADJ	P0ZCE0BC	-38.75	-26.28	-13.70	-40.78	-68.03	-93.21
SO XBADJ	P0ZCE0BC	-115.55	-134.39	-149.14	-159.36	-164.74	-165.11
SO YBADJ	P0ZCE0BC	37.31	27.88	17.61	6.80	-4.21	-15.10
SO YBADJ	P0ZCE0BC	-25.52	-35.18	-43.76	-50.67	-56.24	-60.10
SO YBADJ	P0ZCE0BC	-62.13	-62.28	-60.53	-56.95	-51.63	-44.90
SO YBADJ	P0ZCE0BC	-37.31	-27.88	-17.61	-6.80	4.21	15.10
SO YBADJ	P0ZCE0BC	25.52	35.18	43.76	50.67	56.24	60.10
SO YBADJ	P0ZCE0BC	62.13	62.28	60.53	56.95	51.63	44.90
SO BUILDHGT	P0ZCE0BD	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BD	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BD	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BD	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BD	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BD	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BD	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BD	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BD	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BD	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BD	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BD	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BD	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BD	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BD	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BD	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BD	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BD	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BD	-175.55	-185.58	-189.97	-188.59	-181.48	-168.86
SO XBADJ	P0ZCE0BD	-151.10	-128.76	-103.50	-116.19	-125.34	-130.69
SO XBADJ	P0ZCE0BD	-132.07	-129.43	-122.87	-112.56	-98.84	-82.12
SO XBADJ	P0ZCE0BD	-83.13	-81.61	-77.62	-71.26	-62.74	-52.32
SO XBADJ	P0ZCE0BD	-40.30	-27.06	-13.70	-40.00	-66.48	-90.94
SO XBADJ	P0ZCE0BD	-112.64	-130.92	-145.22	-155.10	-160.28	-160.58
SO YBADJ	P0ZCE0BD	38.09	29.43	19.87	9.71	-0.74	-11.18
SO YBADJ	P0ZCE0BD	-21.27	-30.72	-39.23	-46.21	-51.98	-56.18
SO YBADJ	P0ZCE0BD	-58.67	-59.37	-58.27	-55.40	-50.85	-44.90
SO YBADJ	P0ZCE0BD	-38.09	-29.43	-19.87	-9.71	0.74	11.18
SO YBADJ	P0ZCE0BD	21.27	30.72	39.23	46.21	51.98	56.18
SO YBADJ	P0ZCE0BD	58.66	59.37	58.27	55.40	50.85	44.90
SO BUILDHGT	P0ZCE0BE	8.00	8.00	8.00	8.00	8.00	8.00

Attachment A: AERMOD Input/Output File

SO BUILDHGT	P0ZCE0BE	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BE	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BE	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BE	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BE	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BE	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BE	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BE	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BE	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BE	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BE	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BE	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BE	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BE	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BE	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BE	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BE	-171.09	-181.32	-186.05	-185.12	-178.57	-166.60
SO XBADJ	P0ZCE0BE	-149.56	-127.97	-103.50	-116.97	-126.89	-132.96
SO XBADJ	P0ZCE0BE	-134.98	-132.90	-126.79	-116.82	-103.30	-86.65
SO XBADJ	P0ZCE0BE	-87.59	-85.87	-81.54	-74.73	-65.65	-54.58
SO XBADJ	P0ZCE0BE	-41.85	-27.85	-13.70	-39.21	-64.93	-88.68
SO XBADJ	P0ZCE0BE	-109.73	-127.45	-141.30	-150.85	-155.82	-156.05
SO YBADJ	P0ZCE0BE	38.88	30.98	22.14	12.62	2.73	-7.26
SO YBADJ	P0ZCE0BE	-17.02	-26.26	-34.70	-41.75	-47.73	-52.26
SO YBADJ	P0ZCE0BE	-55.20	-56.46	-56.01	-53.85	-50.06	-44.90
SO YBADJ	P0ZCE0BE	-38.88	-30.98	-22.14	-12.62	-2.73	7.26
SO YBADJ	P0ZCE0BE	17.02	26.26	34.70	41.75	47.73	52.26
SO YBADJ	P0ZCE0BE	55.20	56.46	56.01	53.85	50.06	44.90
SO BUILDHGT	P0ZCE0BF	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BF	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BF	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BF	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BF	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BF	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BF	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BF	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BF	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BF	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BF	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BF	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BF	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BF	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BF	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BF	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BF	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BF	-166.63	-177.07	-182.13	-181.66	-175.66	-164.33
SO XBADJ	P0ZCE0BF	-148.01	-127.19	-103.50	-117.76	-128.44	-135.22
SO XBADJ	P0ZCE0BF	-137.89	-136.37	-130.71	-121.07	-107.76	-91.17
SO XBADJ	P0ZCE0BF	-92.05	-90.12	-85.46	-78.20	-68.56	-56.84
SO XBADJ	P0ZCE0BF	-43.40	-28.63	-13.70	-38.43	-63.38	-86.42
SO XBADJ	P0ZCE0BF	-106.82	-123.98	-137.38	-146.60	-151.36	-151.53
SO YBADJ	P0ZCE0BF	39.67	32.53	24.40	15.53	6.19	-3.33
SO YBADJ	P0ZCE0BF	-12.76	-21.80	-30.18	-37.29	-43.47	-48.34
SO YBADJ	P0ZCE0BF	-51.73	-53.55	-53.74	-52.30	-49.28	-44.90
SO YBADJ	P0ZCE0BF	-39.67	-32.53	-24.40	-15.53	-6.19	3.33
SO YBADJ	P0ZCE0BF	12.76	21.80	30.18	37.29	43.47	48.34
SO YBADJ	P0ZCE0BF	51.73	53.55	53.74	52.30	49.28	44.90
SO BUILDHGT	P0ZCE0BG	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BG	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BG	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BG	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BG	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BG	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BG	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BG	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BG	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BG	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BG	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BG	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BG	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BG	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BG	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BG	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BG	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BG	-162.17	-172.82	-178.21	-178.19	-172.75	-162.07
SO XBADJ	P0ZCE0BG	-146.46	-126.40	-103.50	-118.55	-129.99	-137.48

Attachment A: AERMOD Input/Output File

SO XBADJ	P0ZCE0BG	-140.80	-139.84	-134.63	-125.33	-112.22	-95.70
SO XBADJ	P0ZCE0BG	-96.50	-94.37	-89.38	-81.67	-71.47	-59.11
SO XBADJ	P0ZCE0BG	-44.95	-29.42	-13.70	-37.64	-61.84	-84.15
SO XBADJ	P0ZCE0BG	-103.91	-120.51	-133.46	-142.34	-146.90	-147.00
SO YBADJ	P0ZCE0BG	40.45	34.08	26.67	18.44	9.66	0.59
SO YBADJ	P0ZCE0BG	-8.51	-17.34	-25.65	-32.83	-39.22	-44.42
SO YBADJ	P0ZCE0BG	-48.26	-50.64	-51.48	-50.76	-48.49	-44.90
SO YBADJ	P0ZCE0BG	-40.45	-34.08	-26.67	-18.44	-9.66	-0.59
SO YBADJ	P0ZCE0BG	8.51	17.34	25.65	32.83	39.22	44.42
SO YBADJ	P0ZCE0BG	48.26	50.64	51.48	50.76	48.49	44.90
SO BUILDHGT	P0ZCE0BH	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BH	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BH	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BH	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BH	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BH	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BH	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BH	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BH	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BH	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BH	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BH	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BH	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BH	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BH	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BH	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BH	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BH	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BH	-157.71	-168.56	-174.29	-174.72	-169.84	-159.80
SO XBADJ	P0ZCE0BH	-144.91	-125.61	-103.50	-119.33	-131.54	-139.75
SO XBADJ	P0ZCE0BH	-143.71	-143.31	-138.55	-129.58	-116.68	-100.23
SO XBADJ	P0ZCE0BH	-100.96	-98.63	-93.30	-85.13	-74.38	-61.37
SO XBADJ	P0ZCE0BH	-46.50	-30.21	-13.70	-36.85	-60.29	-81.89
SO XBADJ	P0ZCE0BH	-101.00	-117.05	-129.54	-138.09	-142.44	-142.47
SO YBADJ	P0ZCE0BH	41.24	35.63	28.93	21.35	13.13	4.51
SO YBADJ	P0ZCE0BH	-4.25	-12.88	-21.12	-28.38	-34.97	-40.49
SO YBADJ	P0ZCE0BH	-44.79	-47.73	-49.22	-49.21	-47.70	-44.90
SO YBADJ	P0ZCE0BH	-41.24	-35.63	-28.93	-21.35	-13.13	-4.51
SO YBADJ	P0ZCE0BH	4.25	12.88	21.12	28.38	34.97	40.49
SO YBADJ	P0ZCE0BH	44.79	47.73	49.22	49.21	47.70	44.90
SO BUILDHGT	P0ZCE0BI	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BI	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BI	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BI	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BI	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BI	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BI	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BI	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BI	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BI	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BI	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BI	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BI	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BI	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BI	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BI	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BI	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BI	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BI	-153.25	-164.31	-170.37	-171.25	-166.93	-157.54
SO XBADJ	P0ZCE0BI	-143.36	-124.83	-103.50	-120.12	-133.09	-142.01
SO XBADJ	P0ZCE0BI	-146.62	-146.78	-142.47	-133.84	-121.14	-104.76
SO XBADJ	P0ZCE0BI	-105.42	-102.88	-97.22	-88.60	-77.29	-63.64
SO XBADJ	P0ZCE0BI	-48.04	-30.99	-13.70	-36.07	-58.74	-79.62
SO XBADJ	P0ZCE0BI	-98.09	-113.58	-125.61	-133.83	-137.99	-137.94
SO YBADJ	P0ZCE0BI	42.03	37.17	31.19	24.26	16.60	8.43
SO YBADJ	P0ZCE0BI	0.00	-8.42	-16.59	-23.92	-30.71	-36.57
SO YBADJ	P0ZCE0BI	-41.32	-44.82	-46.95	-47.66	-46.92	-44.90
SO YBADJ	P0ZCE0BI	-42.03	-37.17	-31.19	-24.26	-16.60	-8.43
SO YBADJ	P0ZCE0BI	0.00	8.42	16.59	23.92	30.71	36.57
SO YBADJ	P0ZCE0BI	41.32	44.82	46.95	47.66	46.92	44.90
SO BUILDHGT	P0ZCE0BJ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BJ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BJ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BJ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BJ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BJ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BJ	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BJ	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BJ	259.85	244.23	221.18	191.41	155.82	117.20

Attachment A: AERMOD Input/Output File

SO BUILDWID	P0ZCE0BJ	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BJ	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BJ	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BJ	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BJ	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BJ	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BJ	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BJ	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BJ	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BJ	-148.80	-160.05	-166.45	-167.78	-164.02	-155.28
SO XBADJ	P0ZCE0BJ	-141.81	-124.04	-103.50	-120.90	-134.63	-144.27
SO XBADJ	P0ZCE0BJ	-149.53	-150.24	-146.39	-138.09	-125.59	-109.28
SO XBADJ	P0ZCE0BJ	-109.88	-107.14	-101.14	-92.07	-80.20	-65.90
SO XBADJ	P0ZCE0BJ	-49.59	-31.78	-13.70	-35.28	-57.19	-77.36
SO XBADJ	P0ZCE0BJ	-95.18	-110.11	-121.69	-129.58	-133.53	-133.42
SO YBADJ	P0ZCE0BJ	42.81	38.72	33.46	27.17	20.07	12.35
SO YBADJ	P0ZCE0BJ	4.26	-3.97	-12.07	-19.46	-26.46	-32.65
SO YBADJ	P0ZCE0BJ	-37.86	-41.91	-44.69	-46.11	-46.13	-44.90
SO YBADJ	P0ZCE0BJ	-42.81	-38.72	-33.46	-27.17	-20.07	-12.35
SO YBADJ	P0ZCE0BJ	-4.26	3.97	12.07	19.46	26.46	32.65
SO YBADJ	P0ZCE0BJ	37.86	41.91	44.69	46.11	46.13	44.90
SO BUILDHGT	P0ZCE0BK	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BK	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BK	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BK	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BK	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BK	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BK	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BK	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BK	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BK	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BK	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BK	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BK	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BK	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BK	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BK	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BK	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BK	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BK	-144.34	-155.80	-162.53	-164.32	-161.11	-153.01
SO XBADJ	P0ZCE0BK	-140.26	-123.26	-103.50	-121.69	-136.18	-146.54
SO XBADJ	P0ZCE0BK	-152.44	-153.71	-150.31	-142.34	-130.05	-113.81
SO XBADJ	P0ZCE0BK	-114.34	-111.39	-105.06	-95.54	-83.11	-68.16
SO XBADJ	P0ZCE0BK	-51.14	-32.57	-13.70	-34.49	-55.64	-75.10
SO XBADJ	P0ZCE0BK	-92.27	-106.64	-117.77	-125.32	-129.07	-128.89
SO YBADJ	P0ZCE0BK	43.60	40.27	35.72	30.08	23.53	16.27
SO YBADJ	P0ZCE0BK	8.51	0.49	-7.54	-15.00	-22.20	-28.73
SO YBADJ	P0ZCE0BK	-34.39	-39.00	-42.43	-44.56	-45.34	-44.90
SO YBADJ	P0ZCE0BK	-43.60	-40.27	-35.72	-30.08	-23.53	-16.27
SO YBADJ	P0ZCE0BK	-8.51	-0.49	7.54	15.00	22.20	28.73
SO YBADJ	P0ZCE0BK	34.39	39.00	42.43	44.56	45.34	44.90
SO BUILDHGT	P0ZCE0BL	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BL	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BL	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BL	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BL	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BL	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BL	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BL	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BL	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BL	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BL	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BL	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BL	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BL	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BL	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BL	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BL	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BL	-139.88	-151.55	-158.61	-160.85	-158.20	-150.75
SO XBADJ	P0ZCE0BL	-138.72	-122.47	-103.50	-122.48	-137.73	-148.80
SO XBADJ	P0ZCE0BL	-155.35	-157.18	-154.23	-146.60	-134.51	-118.34
SO XBADJ	P0ZCE0BL	-118.80	-115.65	-108.98	-99.01	-86.02	-70.43
SO XBADJ	P0ZCE0BL	-52.69	-33.35	-13.70	-33.71	-54.09	-72.83
SO XBADJ	P0ZCE0BL	-89.36	-103.17	-113.85	-121.07	-124.61	-124.36
SO YBADJ	P0ZCE0BL	44.38	41.82	37.98	32.99	27.00	20.19
SO YBADJ	P0ZCE0BL	12.76	4.95	-3.01	-10.54	-17.95	-24.81
SO YBADJ	P0ZCE0BL	-30.92	-36.09	-40.16	-43.01	-44.56	-44.90
SO YBADJ	P0ZCE0BL	-44.38	-41.82	-37.98	-32.99	-27.00	-20.19

Attachment A: AERMOD Input/Output File

SO YBADJ	P0ZCE0BL	-12.76	-4.95	3.01	10.54	17.95	24.81
SO YBADJ	P0ZCE0BL	30.92	36.09	40.16	43.01	44.56	44.90
SO BUILDHGT	P0ZCE0BM	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BM	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BM	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BM	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BM	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BM	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BM	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BM	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BM	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BM	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BM	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BM	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BM	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BM	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BM	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BM	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BM	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BM	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BM	-135.42	-147.29	-154.68	-157.38	-155.29	-148.49
SO XBADJ	P0ZCE0BM	-137.17	-121.68	-103.50	-123.26	-139.28	-151.07
SO XBADJ	P0ZCE0BM	-158.26	-160.65	-158.15	-150.85	-138.97	-122.86
SO XBADJ	P0ZCE0BM	-123.25	-119.90	-112.90	-102.48	-88.93	-72.69
SO XBADJ	P0ZCE0BM	-54.24	-34.14	-13.70	-32.92	-52.54	-70.57
SO XBADJ	P0ZCE0BM	-86.45	-99.71	-109.93	-116.82	-120.15	-119.84
SO YBADJ	P0ZCE0BM	45.17	43.37	40.25	35.90	30.47	24.11
SO YBADJ	P0ZCE0BM	17.02	9.41	1.51	-6.08	-13.69	-20.89
SO YBADJ	P0ZCE0BM	-27.45	-33.18	-37.90	-41.47	-43.77	-44.90
SO YBADJ	P0ZCE0BM	-45.17	-43.37	-40.25	-35.90	-30.47	-24.11
SO YBADJ	P0ZCE0BM	-17.02	-9.41	-1.51	6.08	13.69	20.89
SO YBADJ	P0ZCE0BM	27.45	33.18	37.90	41.47	43.77	44.90
SO BUILDHGT	P0ZCE0BN	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BN	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BN	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BN	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BN	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BN	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BN	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BN	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BN	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BN	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BN	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BN	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BN	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BN	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BN	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BN	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BN	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BN	-130.96	-143.04	-150.76	-153.91	-152.38	-146.22
SO XBADJ	P0ZCE0BN	-135.62	-120.90	-103.50	-124.05	-140.83	-153.33
SO XBADJ	P0ZCE0BN	-161.17	-164.12	-162.07	-155.11	-143.43	-127.39
SO XBADJ	P0ZCE0BN	-127.71	-124.15	-116.82	-105.94	-91.84	-74.95
SO XBADJ	P0ZCE0BN	-55.79	-34.92	-13.70	-32.14	-51.00	-68.31
SO XBADJ	P0ZCE0BN	-83.54	-96.24	-106.01	-112.56	-115.69	-115.31
SO YBADJ	P0ZCE0BN	45.96	44.92	42.51	38.81	33.94	28.03
SO YBADJ	P0ZCE0BN	21.27	13.87	6.04	-1.62	-9.44	-16.97
SO YBADJ	P0ZCE0BN	-23.98	-30.27	-35.63	-39.92	-42.99	-44.90
SO YBADJ	P0ZCE0BN	-45.96	-44.92	-42.51	-38.81	-33.94	-28.03
SO YBADJ	P0ZCE0BN	-21.27	-13.87	-6.04	1.62	9.44	16.97
SO YBADJ	P0ZCE0BN	23.98	30.27	35.63	39.92	42.99	44.90
SO BUILDHGT	P0ZCE0BO	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BO	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BO	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BO	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BO	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BO	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BO	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BO	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BO	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BO	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BO	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BO	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BO	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BO	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BO	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BO	191.41	155.82	117.20	156.19	191.82	221.64

Attachment A: AERMOD Input/Output File

SO BUILDWID	P0ZCE0BR	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BR	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BR	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BR	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BR	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BR	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BR	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BR	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BR	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BR	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BR	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BR	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BR	-113.13	-126.02	-135.08	-140.04	-140.74	-137.17
SO XBADJ	P0ZCE0BR	-129.43	-117.75	-103.50	-127.19	-147.02	-162.38
SO XBADJ	P0ZCE0BR	-172.81	-177.99	-177.76	-172.12	-161.26	-145.50
SO XBADJ	P0ZCE0BR	-145.55	-141.17	-132.51	-119.82	-103.48	-84.01
SO XBADJ	P0ZCE0BR	-61.98	-38.07	-13.70	-28.99	-44.80	-59.25
SO XBADJ	P0ZCE0BR	-71.90	-82.37	-90.33	-95.54	-97.86	-97.20
SO YBADJ	P0ZCE0BR	49.10	51.11	51.57	50.45	47.81	43.71
SO YBADJ	P0ZCE0BR	38.29	31.70	24.15	16.21	7.58	-1.29
SO YBADJ	P0ZCE0BR	-10.11	-18.63	-26.58	-33.72	-39.84	-44.90
SO YBADJ	P0ZCE0BR	-49.10	-51.11	-51.57	-50.45	-47.81	-43.71
SO YBADJ	P0ZCE0BR	-38.29	-31.70	-24.15	-16.21	-7.58	1.29
SO YBADJ	P0ZCE0BR	10.11	18.63	26.58	33.72	39.84	44.90
SO BUILDHGT	P0ZCE0BS	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BS	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BS	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BS	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BS	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BS	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BS	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BS	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BS	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BS	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BS	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BS	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BS	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BS	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BS	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BS	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BS	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BS	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BS	-108.67	-121.77	-131.16	-136.57	-137.83	-134.90
SO XBADJ	P0ZCE0BS	-127.88	-116.97	-103.50	-127.98	-148.57	-164.65
SO XBADJ	P0ZCE0BS	-175.72	-181.46	-181.68	-176.38	-165.72	-150.03
SO XBADJ	P0ZCE0BS	-150.01	-145.43	-136.43	-123.28	-106.39	-86.27
SO XBADJ	P0ZCE0BS	-63.53	-38.85	-13.70	-28.21	-43.25	-56.99
SO XBADJ	P0ZCE0BS	-68.99	-78.90	-86.41	-91.29	-93.40	-92.67
SO YBADJ	P0ZCE0BS	49.89	52.66	53.83	53.36	51.28	47.63
SO YBADJ	P0ZCE0BS	42.54	36.16	28.68	20.67	11.83	2.63
SO YBADJ	P0ZCE0BS	-6.64	-15.72	-24.32	-32.17	-39.06	-44.90
SO YBADJ	P0ZCE0BS	-49.89	-52.66	-53.83	-53.36	-51.28	-47.63
SO YBADJ	P0ZCE0BS	-42.54	-36.16	-28.68	-20.67	-11.83	-2.63
SO YBADJ	P0ZCE0BS	6.64	15.72	24.32	32.17	39.06	44.90
SO BUILDHGT	P0ZCE0BT	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BT	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BT	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BT	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BT	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BT	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BT	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BT	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BT	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BT	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BT	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BT	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BT	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BT	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BT	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BT	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BT	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BT	-104.21	-117.51	-127.24	-133.10	-134.92	-132.64
SO XBADJ	P0ZCE0BT	-126.33	-116.18	-103.50	-128.77	-150.12	-166.91
SO XBADJ	P0ZCE0BT	-178.63	-184.92	-185.60	-180.63	-170.18	-154.55
SO XBADJ	P0ZCE0BT	-154.46	-149.68	-140.35	-126.75	-109.30	-88.54
SO XBADJ	P0ZCE0BT	-65.08	-39.64	-13.70	-27.42	-41.71	-54.72
SO XBADJ	P0ZCE0BT	-66.08	-75.43	-82.49	-87.04	-88.94	-88.14
SO YBADJ	P0ZCE0BT	50.67	54.21	56.09	56.28	54.75	51.56

Attachment A: AERMOD Input/Output File

SO YBADJ	P0ZCE0BT	46.80	40.62	33.20	25.13	16.09	6.55
SO YBADJ	P0ZCE0BT	-3.18	-12.81	-22.05	-30.63	-38.27	-44.90
SO YBADJ	P0ZCE0BT	-50.67	-54.21	-56.09	-56.28	-54.75	-51.56
SO YBADJ	P0ZCE0BT	-46.80	-40.62	-33.21	-25.13	-16.08	-6.55
SO YBADJ	P0ZCE0BT	3.18	12.81	22.05	30.63	38.27	44.90
SO BUILDHGT	P0ZCE0BU	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BU	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BU	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BU	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BU	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BU	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BU	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BU	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BU	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BU	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BU	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BU	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BU	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BU	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BU	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BU	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BU	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BU	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BU	-99.75	-113.26	-123.32	-129.63	-132.01	-130.38
SO XBADJ	P0ZCE0BU	-124.78	-115.39	-103.50	-129.55	-151.67	-169.17
SO XBADJ	P0ZCE0BU	-181.54	-188.39	-189.52	-184.89	-174.64	-159.08
SO XBADJ	P0ZCE0BU	-158.92	-153.93	-144.27	-130.22	-112.21	-90.80
SO XBADJ	P0ZCE0BU	-66.63	-40.43	-13.70	-26.63	-40.16	-52.46
SO XBADJ	P0ZCE0BU	-63.17	-71.96	-78.57	-82.78	-84.48	-83.62
SO YBADJ	P0ZCE0BU	51.46	55.76	58.36	59.19	58.22	55.48
SO YBADJ	P0ZCE0BU	51.05	45.08	37.73	29.58	20.34	10.48
SO YBADJ	P0ZCE0BU	0.29	-9.90	-19.79	-29.08	-37.48	-44.90
SO YBADJ	P0ZCE0BU	-51.46	-55.76	-58.36	-59.19	-58.22	-55.48
SO YBADJ	P0ZCE0BU	-51.05	-45.08	-37.73	-29.58	-20.34	-10.48
SO YBADJ	P0ZCE0BU	-0.29	9.90	19.79	29.08	37.48	44.90
SO BUILDHGT	P0ZCE0BV	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BV	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BV	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BV	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BV	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BV	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BV	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BV	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BV	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BV	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BV	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BV	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BV	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BV	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BV	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BV	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BV	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BV	-95.29	-109.00	-119.40	-126.17	-129.10	-128.11
SO XBADJ	P0ZCE0BV	-123.23	-114.61	-103.50	-130.34	-153.22	-171.44
SO XBADJ	P0ZCE0BV	-184.45	-191.86	-193.44	-189.14	-179.10	-163.61
SO XBADJ	P0ZCE0BV	-163.38	-158.19	-148.19	-133.69	-115.12	-93.06
SO XBADJ	P0ZCE0BV	-68.17	-41.21	-13.70	-25.85	-38.61	-50.20
SO XBADJ	P0ZCE0BV	-60.26	-68.49	-74.64	-78.53	-80.03	-79.09
SO YBADJ	P0ZCE0BV	52.25	57.30	60.62	62.10	61.68	59.40
SO YBADJ	P0ZCE0BV	55.31	49.54	42.26	34.04	24.59	14.40
SO YBADJ	P0ZCE0BV	3.76	-6.99	-17.53	-27.53	-36.70	-44.90
SO YBADJ	P0ZCE0BV	-52.25	-57.30	-60.62	-62.10	-61.68	-59.40
SO YBADJ	P0ZCE0BV	-55.31	-49.54	-42.26	-34.04	-24.59	-14.40
SO YBADJ	P0ZCE0BV	-3.76	6.99	17.53	27.53	36.70	44.90
SO BUILDHGT	P0ZCE0BW	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BW	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BW	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BW	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BW	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BW	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BW	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BW	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BW	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BW	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BW	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BW	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BW	191.41	155.82	117.20	156.19	191.82	221.64

Attachment A: AERMOD Input/Output File

SO BUILDLEN	P0ZCE0BW	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BW	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BW	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BW	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BW	-90.84	-104.75	-115.48	-122.70	-126.19	-125.85
SO XBADJ	P0ZCE0BW	-121.68	-113.82	-103.50	-131.12	-154.76	-173.70
SO XBADJ	P0ZCE0BW	-187.36	-195.33	-197.36	-193.40	-183.55	-168.14
SO XBADJ	P0ZCE0BW	-167.84	-162.44	-152.11	-137.16	-118.03	-95.33
SO XBADJ	P0ZCE0BW	-69.72	-42.00	-13.70	-25.06	-37.06	-47.93
SO XBADJ	P0ZCE0BW	-57.35	-65.03	-70.72	-74.27	-75.57	-74.56
SO YBADJ	P0ZCE0BW	53.03	58.85	62.88	65.01	65.15	63.32
SO YBADJ	P0ZCE0BW	59.56	53.99	46.79	38.50	28.85	18.32
SO YBADJ	P0ZCE0BW	7.23	-4.08	-15.26	-25.98	-35.91	-44.90
SO YBADJ	P0ZCE0BW	-53.03	-58.85	-62.88	-65.01	-65.15	-63.32
SO YBADJ	P0ZCE0BW	-59.56	-53.99	-46.79	-38.50	-28.85	-18.32
SO YBADJ	P0ZCE0BW	-7.23	4.08	15.26	25.98	35.91	44.90
SO BUILDHGT	P0ZCE0BX	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BX	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BX	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BX	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BX	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BX	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BX	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BX	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BX	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BX	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BX	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BX	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BX	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BX	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BX	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BX	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BX	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BX	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BX	-86.38	-100.49	-111.56	-119.23	-123.28	-123.59
SO XBADJ	P0ZCE0BX	-120.14	-113.03	-103.50	-131.91	-156.31	-175.97
SO XBADJ	P0ZCE0BX	-190.27	-198.80	-201.28	-197.65	-188.01	-172.66
SO XBADJ	P0ZCE0BX	-172.30	-166.70	-156.03	-140.62	-120.94	-97.59
SO XBADJ	P0ZCE0BX	-71.27	-42.79	-13.70	-24.27	-35.51	-45.67
SO XBADJ	P0ZCE0BX	-54.44	-61.56	-66.80	-70.02	-71.11	-70.04
SO YBADJ	P0ZCE0BX	53.82	60.40	65.15	67.92	68.62	67.24
SO YBADJ	P0ZCE0BX	63.82	58.45	51.31	42.96	33.10	22.24
SO YBADJ	P0ZCE0BX	10.70	-1.17	-13.00	-24.43	-35.12	-44.90
SO YBADJ	P0ZCE0BX	-53.82	-60.40	-65.15	-67.92	-68.62	-67.24
SO YBADJ	P0ZCE0BX	-63.82	-58.45	-51.31	-42.96	-33.10	-22.24
SO YBADJ	P0ZCE0BX	-10.70	1.17	13.00	24.43	35.12	44.90
SO BUILDHGT	P0ZCE0BY	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BY	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BY	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BY	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BY	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BY	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BY	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BY	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BY	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BY	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BY	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BY	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BY	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BY	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BY	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BY	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BY	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BY	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BY	-81.92	-96.24	-107.64	-115.76	-120.37	-121.32
SO XBADJ	P0ZCE0BY	-118.59	-112.25	-103.50	-132.70	-157.86	-178.23
SO XBADJ	P0ZCE0BY	-193.18	-202.26	-205.20	-201.90	-192.47	-177.19
SO XBADJ	P0ZCE0BY	-176.76	-170.95	-159.95	-144.09	-123.85	-99.85
SO XBADJ	P0ZCE0BY	-72.82	-43.57	-13.70	-23.49	-33.96	-43.41
SO XBADJ	P0ZCE0BY	-51.53	-58.09	-62.88	-65.77	-66.65	-65.51
SO YBADJ	P0ZCE0BY	54.60	61.95	67.41	70.83	72.09	71.16
SO YBADJ	P0ZCE0BY	68.07	62.91	55.84	47.42	37.36	26.16
SO YBADJ	P0ZCE0BY	14.17	1.74	-10.73	-22.88	-34.34	-44.90
SO YBADJ	P0ZCE0BY	-54.60	-61.95	-67.41	-70.83	-72.09	-71.16
SO YBADJ	P0ZCE0BY	-68.07	-62.91	-55.84	-47.42	-37.36	-26.16
SO YBADJ	P0ZCE0BY	-14.17	-1.74	10.73	22.88	34.34	44.90
SO BUILDHGT	P0ZCE0BZ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BZ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BZ	8.00	8.00	8.00	8.00	8.00	8.00

Attachment A: AERMOD Input/Output File

SO BUILDHGT	P0ZCE0BZ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BZ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	P0ZCE0BZ	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	P0ZCE0BZ	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BZ	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BZ	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	P0ZCE0BZ	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	P0ZCE0BZ	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	P0ZCE0BZ	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	P0ZCE0BZ	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BZ	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BZ	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	P0ZCE0BZ	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	P0ZCE0BZ	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	P0ZCE0BZ	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	P0ZCE0BZ	-77.46	-91.99	-103.72	-112.29	-117.46	-119.06
SO XBADJ	P0ZCE0BZ	-117.04	-111.46	-103.50	-133.48	-159.41	-180.49
SO XBADJ	P0ZCE0BZ	-196.09	-205.73	-209.12	-206.16	-196.93	-181.72
SO XBADJ	P0ZCE0BZ	-181.21	-175.21	-163.87	-147.56	-126.76	-102.12
SO XBADJ	P0ZCE0BZ	-74.37	-44.36	-13.70	-22.70	-32.42	-41.14
SO XBADJ	P0ZCE0BZ	-48.62	-54.62	-58.96	-61.51	-62.19	-60.98
SO YBADJ	P0ZCE0BZ	55.39	63.50	69.67	73.74	75.56	75.08
SO YBADJ	P0ZCE0BZ	72.32	67.37	60.37	51.88	41.61	30.08
SO YBADJ	P0ZCE0BZ	17.63	4.65	-8.47	-21.34	-33.55	-44.90
SO YBADJ	P0ZCE0BZ	-55.39	-63.50	-69.67	-73.74	-75.56	-75.08
SO YBADJ	P0ZCE0BZ	-72.32	-67.37	-60.37	-51.88	-41.61	-30.08
SO YBADJ	P0ZCE0BZ	-17.63	-4.65	8.47	21.34	33.55	44.90
SO BUILDHGT	55KIH002	6.00	6.00	6.00	6.00	6.00	6.00
SO BUILDHGT	55KIH002	6.00	6.00	6.00	6.00	6.00	6.00
SO BUILDHGT	55KIH002	6.00	6.00	6.00	6.00	6.00	6.00
SO BUILDHGT	55KIH002	6.00	6.00	6.00	6.00	6.00	6.00
SO BUILDHGT	55KIH002	6.00	6.00	6.00	6.00	6.00	6.00
SO BUILDWID	55KIH002	87.49	87.22	84.30	78.82	70.94	60.91
SO BUILDWID	55KIH002	49.03	35.66	22.50	36.40	49.60	61.29
SO BUILDWID	55KIH002	71.12	78.78	84.06	86.77	86.86	85.60
SO BUILDWID	55KIH002	87.49	87.22	84.30	78.82	70.94	60.91
SO BUILDWID	55KIH002	49.03	35.66	22.50	36.40	49.60	61.29
SO BUILDWID	55KIH002	71.12	78.78	84.06	86.77	86.86	85.60
SO BUILDLEN	55KIH002	36.40	49.60	61.29	71.12	78.78	84.06
SO BUILDLEN	55KIH002	86.77	86.86	85.60	87.49	87.22	84.30
SO BUILDLEN	55KIH002	78.82	70.94	60.91	49.03	35.66	22.50
SO BUILDLEN	55KIH002	36.40	49.60	61.29	71.12	78.78	84.06
SO BUILDLEN	55KIH002	86.77	86.86	85.60	87.49	87.22	84.30
SO BUILDLEN	55KIH002	78.82	70.94	60.91	49.03	35.66	22.50
SO XBADJ	55KIH002	-9.94	-8.97	-7.73	-6.26	-4.59	-2.79
SO XBADJ	55KIH002	-0.90	1.02	2.90	1.28	-0.88	-3.01
SO XBADJ	55KIH002	-5.04	-6.93	-8.61	-10.02	-11.13	-11.90
SO XBADJ	55KIH002	-26.47	-40.63	-53.56	-64.86	-74.19	-81.27
SO XBADJ	55KIH002	-85.87	-87.87	-88.50	-88.77	-86.34	-81.29
SO XBADJ	55KIH002	-73.77	-64.01	-52.30	-39.01	-24.53	-10.60
SO YBADJ	55KIH002	-45.03	-42.73	-39.14	-34.36	-28.54	-21.85
SO YBADJ	55KIH002	-14.49	-6.70	0.65	8.27	15.83	22.91
SO YBADJ	55KIH002	29.30	34.80	39.24	42.49	44.44	45.70
SO YBADJ	55KIH002	45.03	42.73	39.14	34.36	28.54	21.85
SO YBADJ	55KIH002	14.49	6.70	-0.65	-8.27	-15.83	-22.91
SO YBADJ	55KIH002	-29.30	-34.80	-39.24	-42.49	-44.44	-45.70
SO BUILDHGT	55KIH003	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	55KIH003	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	55KIH003	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	55KIH003	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDHGT	55KIH003	8.00	8.00	8.00	8.00	8.00	8.00
SO BUILDWID	55KIH003	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	55KIH003	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	55KIH003	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDWID	55KIH003	156.19	191.82	221.64	244.71	260.35	268.08
SO BUILDWID	55KIH003	267.67	259.12	242.70	258.68	267.19	267.59
SO BUILDWID	55KIH003	259.85	244.23	221.18	191.41	155.82	117.20
SO BUILDLEN	55KIH003	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	55KIH003	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	55KIH003	244.71	260.35	268.08	267.67	259.12	242.70
SO BUILDLEN	55KIH003	258.68	267.19	267.59	259.85	244.23	221.18
SO BUILDLEN	55KIH003	191.41	155.82	117.20	156.19	191.82	221.64
SO BUILDLEN	55KIH003	244.71	260.35	268.08	267.67	259.12	242.70
SO XBADJ	55KIH003	-168.12	-159.84	-146.70	-129.10	-107.58	-82.79
SO XBADJ	55KIH003	-55.49	-26.50	2.30	-10.06	-22.12	-33.51
SO XBADJ	55KIH003	-43.88	-52.91	-60.34	-65.93	-69.52	-71.00
SO XBADJ	55KIH003	-90.55	-107.35	-120.89	-130.75	-136.64	-138.38

Attachment A: AERMOD Input/Output File

```

** RCPDESCR R7
RE FINISHED

ME STARTING
ME SURFFILE "C:\Users\ryan\MYDRIV~1\COUNTY~3\CITYOF~3\22-144~1\AERMOD\ELSI8.SFC"
** SURFFILE "C:\Users\ryan\MYDRIV~1\COUNTY~3\CITYOF~3\22-144~1\AERMOD\ELSI8.SFC"
ME PROFFILE "C:\Users\ryan\MYDRIV~1\COUNTY~3\CITYOF~3\22-144~1\AERMOD\ELSI8.PFL"
** PROFFILE "C:\Users\ryan\MYDRIV~1\COUNTY~3\CITYOF~3\22-144~1\AERMOD\ELSI8.PFL"
ME SURFDATA 0 2008
ME UAIRDATA 3190 2008
ME SITEDATA 00099999 2008
ME PROFBASE 0 METERS
ME STARTEND 2012 1 1 1 2012 12 31 24
ME FINISHED

OU STARTING
OU FILEFORM FIX
OU PLOTFILE ANNUAL ALL ALL`ANNUAL.plt 10000
OU FINISHED

** *****
** It is recommended that the user not edit any data below this line
** *****

** BUILDING BLD 0 0 0 8 9
** BUILDING IDN 55KIH000
** BUILDING NAM Warehouse Building
** BUILDING CRN 479505.6 3744804.7
** BUILDING CRN 479506.6 3744562.4
** BUILDING CRN 479621.4 3744562
** BUILDING CRN 479622.1 3744597.5
** BUILDING CRN 479600 3744597.8
** BUILDING CRN 479600.7 3744769.9
** BUILDING CRN 479622.8 3744769.2
** BUILDING CRN 479622.1 3744804.7
** BUILDING CRN 479505.6 3744804.7
** BUILDING BLD 0 0 0 6 5
** BUILDING IDN 55KIH001
** BUILDING NAM Hotel Building
** BUILDING CRN 479505 3744867.3
** BUILDING CRN 479504.5 3744844.8
** BUILDING CRN 479590.1 3744846.1
** BUILDING CRN 479588.8 3744866.9
** BUILDING CRN 479505 3744867.3

** TAG NAM AS3R40GX
** TAG PRM 0 2 F F 1 255,0,0,0
** TAG CRD 479776.3,3744548.6,0,479348.3,3744545.9,0,479348.3,3744545.9,0

** AMPTYPE
** AMPDATUM -1
** AMPZONE -1
** AMPHEMISPHERE

** PROJECTIONWKT
PROJCS["UTM_6326_Zone11",GEOGCS["WGS_84",DATUM["World_Geodetic_System_1984",SPHEROID["WGS_1984",6378137,298.257223563],TOWGS84[0,0,0,0,0,0,0]],PRIMEM["Greenwich",0],UNIT["Degree",0.0174532925199433]],PROJECTION["Universal_Transverse_Mercator"],PARAMETER["Zone",11],UNIT["Meter",1,AUTHORITY["EPSG","9001"]]]
** PROJECTION UTM
** DATUM WGE
** UNITS METER
** ZONE 11
** HEMISPHERE N
** ORIGINLON 0
** ORIGINLAT 0
** PARALLEL1 0
** PARALLEL2 0
** AZIMUTH 0
** SCALEFACT 0
** FALSEEAST 0
** FALSENORTH 0

** POSTFMT UNIFORM
** TEMPLATE UserDefined
** AERMODEXE AERMOD_BREEZE_23132_64.EXE
** AERMAPEXE AERMAP_EPA_18081_64.EXE

```

Attachment A: AERMOD Input/Output File

*** SETUP Finishes Successfully ***

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations *** 03/07/24
 *** AERMET - VERSION 14134 *** *** 07:30:36
 *** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL PAGE 1

*** MODEL SETUP OPTIONS SUMMARY ***

- ** Model Options Selected:
- * Model Uses Regulatory DEFAULT Options
 - * Model Is Setup For Calculation of Average CONCentration Values.
 - * NO GAS DEPOSITION Data Provided.
 - * NO PARTICLE DEPOSITION Data Provided.
 - * Model Uses NO DRY DEPLETION. DDPLETE = F
 - * Model Uses NO WET DEPLETION. WETDPLT = F
 - * Stack-tip Downwash.
 - * Model Accounts for ELEVated Terrain Effects.
 - * Use Calms Processing Routine.
 - * Use Missing Data Processing Routine.
 - * No Exponential Decay.
 - * Model Uses RURAL Dispersion Only.
 - * TEMP_Sub - Meteorological data includes TEMP substitutions
 - * Model Assumes No FLAGPOLE Receptor Heights.
 - * The User Specified a Pollutant Type of: PM25

**Note that special processing requirements apply for the 24-hour PM2.5 NAAQS - check available guidance.
 Model will process user-specified ranks of high 24-hour values averaged across the number of years modeled, and the multi-year average of individual ANNUAL values, averaged across the number of years modeled.

**Model Calculates ANNUAL Averages Only

**This Run Includes: 496 Source(s); 1 Source Group(s); and 448 Receptor(s)

with: 237 POINT(s), including
 0 POINTCAP(s) and 0 POINTHOR(s)
 and: 259 VOLUME source(s)
 and: 0 AREA type source(s)
 and: 0 LINE source(s)
 and: 0 RLINE/RLINEXT source(s)
 and: 0 OPENPIT source(s)
 and: 0 BUOYANT LINE source(s) with a total of 0 line(s)
 and: 0 SWPOINT source(s)

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

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:
 Model Outputs Tables of ANNUAL Averages by Receptor
 Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
 m for Missing Hours
 b for Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 0.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
 Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
 Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.4 MB of RAM.

**Input Runstream File: aermod.inp
 **Output Print File: aermod.out

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations *** 03/07/24
 *** AERMET - VERSION 14134 *** *** 07:30:36
 *** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL PAGE 2

*** POINT SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	STACK HEIGHT (METERS)	STACK TEMP. (DEG.K)	STACK EXIT VEL. (M/SEC)	STACK DIAMETER (METERS)	BLDG EXISTS	URBAN SOURCE	CAP/ HOR	EMISSION RATE SCALAR VARY BY
-----------	--------------------	---------------------------	------------	------------	---------------------	-----------------------	---------------------	-------------------------	-------------------------	-------------	--------------	----------	------------------------------

Attachment A: AERMOD Input/Output File

ZF9NL009	0	0.23148E-07	479609.1	3744758.8	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00A	0	0.23148E-07	479609.1	3744754.3	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00B	0	0.23148E-07	479609.1	3744749.7	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00C	0	0.23148E-07	479609.1	3744745.2	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00D	0	0.23148E-07	479609.1	3744740.7	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00E	0	0.23148E-07	479609.1	3744736.2	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00F	0	0.23148E-07	479609.1	3744731.6	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00G	0	0.23148E-07	479609.1	3744727.1	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00H	0	0.23148E-07	479609.1	3744722.6	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00I	0	0.23148E-07	479609.1	3744718.1	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00J	0	0.23148E-07	479609.1	3744713.5	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00K	0	0.23148E-07	479609.1	3744709.0	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00L	0	0.23148E-07	479609.1	3744704.5	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00M	0	0.23148E-07	479609.1	3744699.9	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00N	0	0.23148E-07	479609.1	3744695.4	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00O	0	0.23148E-07	479609.1	3744690.9	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00P	0	0.23148E-07	479609.1	3744686.4	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00Q	0	0.23148E-07	479609.1	3744681.8	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00R	0	0.23148E-07	479609.1	3744677.3	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
ZF9NL00S	0	0.23148E-07	479609.1	3744672.8	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
AS3R4001	0	0.23148E-07	479609.1	3744668.3	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
AS3R4002	0	0.23148E-07	479609.1	3744663.7	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
AS3R4003	0	0.23148E-07	479609.1	3744659.2	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
AS3R4004	0	0.23148E-07	479609.1	3744654.7	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
AS3R4005	0	0.23148E-07	479609.1	3744650.1	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
AS3R4006	0	0.23148E-07	479609.1	3744645.6	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
AS3R4007	0	0.23148E-07	479609.1	3744641.1	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
AS3R4008	0	0.23148E-07	479609.1	3744636.6	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
AS3R4009	0	0.23148E-07	479609.1	3744632.0	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
AS3R400A	0	0.23148E-07	479609.1	3744627.5	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
AS3R400B	0	0.23148E-07	479609.1	3744623.0	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
AS3R400C	0	0.23148E-07	479609.1	3744618.5	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
AS3R400D	0	0.23148E-07	479609.1	3744613.9	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
AS3R400E	0	0.23148E-07	479609.1	3744609.4	0.0	3.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE06F	0	0.23148E-07	479609.1	3744758.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE06G	0	0.23148E-07	479609.1	3744754.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE06H	0	0.23148E-07	479609.1	3744749.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE06I	0	0.23148E-07	479609.1	3744745.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE06J	0	0.23148E-07	479609.1	3744740.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE06K	0	0.23148E-07	479609.1	3744736.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO

*** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 3

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** POINT SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	STACK HEIGHT (METERS)	STACK TEMP. (DEG.K)	STACK EXIT VEL. (M/SEC)	STACK DIAMETER (METERS)	BLDG EXISTS	URBAN SOURCE	CAP/HOR	EMIS RATE SCALAR VARY BY
P0ZCE06L	0	0.23148E-07	479609.1	3744731.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE06M	0	0.23148E-07	479609.1	3744727.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE06N	0	0.23148E-07	479609.1	3744722.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE06O	0	0.23148E-07	479609.1	3744718.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE06P	0	0.23148E-07	479609.1	3744713.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE06Q	0	0.23148E-07	479609.1	3744709.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE06R	0	0.23148E-07	479609.1	3744704.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE06S	0	0.23148E-07	479609.1	3744699.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE06T	0	0.23148E-07	479609.1	3744695.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE06U	0	0.23148E-07	479609.1	3744690.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE06V	0	0.23148E-07	479609.1	3744686.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE06W	0	0.23148E-07	479609.1	3744681.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE06X	0	0.23148E-07	479609.1	3744677.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE06Y	0	0.23148E-07	479609.1	3744672.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE06Z	0	0.23148E-07	479609.1	3744668.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE070	0	0.23148E-07	479609.1	3744663.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE071	0	0.23148E-07	479609.1	3744659.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE072	0	0.23148E-07	479609.1	3744654.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE073	0	0.23148E-07	479609.1	3744650.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE074	0	0.23148E-07	479609.1	3744645.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE075	0	0.23148E-07	479609.1	3744641.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE076	0	0.23148E-07	479609.1	3744636.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE077	0	0.23148E-07	479609.1	3744632.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE078	0	0.23148E-07	479609.1	3744627.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	

Attachment A: AERMOD Input/Output File

P0ZCE079	0	0.23148E-07	479609.1	3744623.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE07A	0	0.23148E-07	479609.1	3744618.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE07B	0	0.23148E-07	479609.1	3744613.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE07C	0	0.23148E-07	479609.1	3744609.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE07D	0	0.23148E-07	479609.1	3744758.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE07E	0	0.23148E-07	479609.1	3744754.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE07F	0	0.23148E-07	479609.1	3744749.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE07G	0	0.23148E-07	479609.1	3744745.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE07H	0	0.23148E-07	479609.1	3744740.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE07I	0	0.23148E-07	479609.1	3744736.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE07J	0	0.23148E-07	479609.1	3744731.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE07K	0	0.23148E-07	479609.1	3744727.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE07L	0	0.23148E-07	479609.1	3744722.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE07M	0	0.23148E-07	479609.1	3744718.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE07N	0	0.23148E-07	479609.1	3744713.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE07O	0	0.23148E-07	479609.1	3744709.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO

*** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 4

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** POINT SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	STACK HEIGHT (METERS)	STACK TEMP. (DEG.K)	STACK EXIT VEL. (M/SEC)	STACK DIAMETER (METERS)	BLDG EXISTS	URBAN SOURCE	CAP/ HOR	EMIS RATE SCALAR VARY BY
P0ZCE07P	0	0.23148E-07	479609.1	3744704.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE07Q	0	0.23148E-07	479609.1	3744699.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE07R	0	0.23148E-07	479609.1	3744695.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE07S	0	0.23148E-07	479609.1	3744690.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE07T	0	0.23148E-07	479609.1	3744686.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE07U	0	0.23148E-07	479609.1	3744681.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE07V	0	0.23148E-07	479609.1	3744677.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE07W	0	0.23148E-07	479609.1	3744672.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE07X	0	0.23148E-07	479609.1	3744668.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE07Y	0	0.23148E-07	479609.1	3744663.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE07Z	0	0.23148E-07	479609.1	3744659.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE080	0	0.23148E-07	479609.1	3744654.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE081	0	0.23148E-07	479609.1	3744650.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE082	0	0.23148E-07	479609.1	3744645.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE083	0	0.23148E-07	479609.1	3744641.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE084	0	0.23148E-07	479609.1	3744636.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE085	0	0.23148E-07	479609.1	3744632.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE086	0	0.23148E-07	479609.1	3744627.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE087	0	0.23148E-07	479609.1	3744623.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE088	0	0.23148E-07	479609.1	3744618.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE089	0	0.23148E-07	479609.1	3744613.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08A	0	0.23148E-07	479609.1	3744609.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08B	0	0.23148E-07	479609.1	3744758.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08C	0	0.23148E-07	479609.1	3744754.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08D	0	0.23148E-07	479609.1	3744749.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08E	0	0.23148E-07	479609.1	3744745.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08F	0	0.23148E-07	479609.1	3744740.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08G	0	0.23148E-07	479609.1	3744736.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08H	0	0.23148E-07	479609.1	3744731.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08I	0	0.23148E-07	479609.1	3744727.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08J	0	0.23148E-07	479609.1	3744722.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08K	0	0.23148E-07	479609.1	3744718.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08L	0	0.23148E-07	479609.1	3744713.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08M	0	0.23148E-07	479609.1	3744709.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08N	0	0.23148E-07	479609.1	3744704.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08O	0	0.23148E-07	479609.1	3744699.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08P	0	0.23148E-07	479609.1	3744695.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08Q	0	0.23148E-07	479609.1	3744690.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08R	0	0.23148E-07	479609.1	3744686.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE08S	0	0.23148E-07	479609.1	3744681.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	

*** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 5

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** POINT SOURCE DATA ***

SOURCE	NUMBER PART.	EMISSION RATE (GRAMS/SEC)	X	Y	BASE ELEV.	STACK HEIGHT	STACK TEMP.	STACK EXIT VEL.	STACK DIAMETER	BLDG EXISTS	URBAN SOURCE	CAP/ HOR	EMIS RATE SCALAR
--------	--------------	---------------------------	---	---	------------	--------------	-------------	-----------------	----------------	-------------	--------------	----------	------------------

Attachment A: AERMOD Input/Output File

ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(DEG.K)	(M/SEC)	(METERS)	VARY BY			
P0ZCE08T	0	0.23148E-07	479609.1	3744677.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE08U	0	0.23148E-07	479609.1	3744672.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE08V	0	0.23148E-07	479609.1	3744668.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE08W	0	0.23148E-07	479609.1	3744663.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE08X	0	0.23148E-07	479609.1	3744659.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE08Y	0	0.23148E-07	479609.1	3744654.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE08Z	0	0.23148E-07	479609.1	3744650.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE090	0	0.23148E-07	479609.1	3744645.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE091	0	0.23148E-07	479609.1	3744641.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE092	0	0.23148E-07	479609.1	3744636.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE093	0	0.23148E-07	479609.1	3744632.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE094	0	0.23148E-07	479609.1	3744627.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE095	0	0.23148E-07	479609.1	3744623.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE096	0	0.23148E-07	479609.1	3744618.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE097	0	0.23148E-07	479609.1	3744613.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE098	0	0.23148E-07	479609.1	3744609.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE099	0	0.23148E-07	479609.1	3744758.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09A	0	0.23148E-07	479609.1	3744754.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09B	0	0.23148E-07	479609.1	3744749.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09C	0	0.23148E-07	479609.1	3744745.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09D	0	0.23148E-07	479609.1	3744740.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09E	0	0.23148E-07	479609.1	3744736.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09F	0	0.23148E-07	479609.1	3744731.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09G	0	0.23148E-07	479609.1	3744727.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09H	0	0.23148E-07	479609.1	3744722.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09I	0	0.23148E-07	479609.1	3744718.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09J	0	0.23148E-07	479609.1	3744713.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09K	0	0.23148E-07	479609.1	3744709.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09L	0	0.23148E-07	479609.1	3744704.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09M	0	0.23148E-07	479609.1	3744699.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09N	0	0.23148E-07	479609.1	3744695.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09O	0	0.23148E-07	479609.1	3744690.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09P	0	0.23148E-07	479609.1	3744686.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09Q	0	0.23148E-07	479609.1	3744681.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09R	0	0.23148E-07	479609.1	3744677.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09S	0	0.23148E-07	479609.1	3744672.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09T	0	0.23148E-07	479609.1	3744668.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09U	0	0.23148E-07	479609.1	3744663.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09V	0	0.23148E-07	479609.1	3744659.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE09W	0	0.23148E-07	479609.1	3744654.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations *** 03/07/24
 *** AERMET - VERSION 14134 *** *** *** 07:30:36
 PAGE 6

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** POINT SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	STACK HEIGHT (METERS)	STACK TEMP. (DEG.K)	STACK EXIT VEL. (M/SEC)	STACK DIAMETER (METERS)	BLDG EXISTS	URBAN SOURCE	CAP/HOR	EMIS RATE SCALAR VARY BY
P0ZCE09X	0	0.23148E-07	479609.1	3744650.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE09Y	0	0.23148E-07	479609.1	3744645.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE09Z	0	0.23148E-07	479609.1	3744641.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0A0	0	0.23148E-07	479609.1	3744636.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0A1	0	0.23148E-07	479609.1	3744632.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0A2	0	0.23148E-07	479609.1	3744627.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0A3	0	0.23148E-07	479609.1	3744623.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0A4	0	0.23148E-07	479609.1	3744618.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0A5	0	0.23148E-07	479609.1	3744613.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0A6	0	0.23148E-07	479609.1	3744609.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0A7	0	0.23148E-07	479609.1	3744758.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0A8	0	0.23148E-07	479609.1	3744754.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0A9	0	0.23148E-07	479609.1	3744749.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0AA	0	0.23148E-07	479609.1	3744745.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0AB	0	0.23148E-07	479609.1	3744740.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0AC	0	0.23148E-07	479609.1	3744736.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0AD	0	0.23148E-07	479609.1	3744731.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0AE	0	0.23148E-07	479609.1	3744727.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0AF	0	0.23148E-07	479609.1	3744722.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0AG	0	0.23148E-07	479609.1	3744718.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0AH	0	0.23148E-07	479609.1	3744713.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0AI	0	0.23148E-07	479609.1	3744709.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0AJ	0	0.23148E-07	479609.1	3744704.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	

Attachment A: AERMOD Input/Output File

P0ZCE0AK	0	0.23148E-07	479609.1	3744699.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE0AL	0	0.23148E-07	479609.1	3744695.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE0AM	0	0.23148E-07	479609.1	3744690.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE0AN	0	0.23148E-07	479609.1	3744686.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE0AO	0	0.23148E-07	479609.1	3744681.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE0AP	0	0.23148E-07	479609.1	3744677.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE0AQ	0	0.23148E-07	479609.1	3744672.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE0AR	0	0.23148E-07	479609.1	3744668.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE0AS	0	0.23148E-07	479609.1	3744663.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE0AT	0	0.23148E-07	479609.1	3744659.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE0AU	0	0.23148E-07	479609.1	3744654.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE0AV	0	0.23148E-07	479609.1	3744650.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE0AW	0	0.23148E-07	479609.1	3744645.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE0AX	0	0.23148E-07	479609.1	3744641.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE0AY	0	0.23148E-07	479609.1	3744636.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE0AZ	0	0.23148E-07	479609.1	3744632.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO
P0ZCE0B0	0	0.23148E-07	479609.1	3744627.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO

*** AERMOD - VERSION 23132 *** Perris Mixed Use DPM Truck Operations *** 03/07/24
 *** AERMET - VERSION 14134 *** *** *** 07:30:36
 PAGE 7

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** POINT SOURCE DATA ***

SOURCE ID	PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	STACK HEIGHT (METERS)	STACK TEMP. (DEG.K)	STACK EXIT VEL. (M/SEC)	STACK DIAMETER (METERS)	BLDG EXISTS	URBAN SOURCE	CAP/HOR	EMIS RATE SCALAR VARY BY
P0ZCE0B1	0	0.23148E-07	479609.1	3744623.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0B2	0	0.23148E-07	479609.1	3744618.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0B3	0	0.23148E-07	479609.1	3744613.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0B4	0	0.23148E-07	479609.1	3744609.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0B5	0	0.23148E-07	479609.1	3744758.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0B6	0	0.23148E-07	479609.1	3744754.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0B7	0	0.23148E-07	479609.1	3744749.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0B8	0	0.23148E-07	479609.1	3744745.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0B9	0	0.23148E-07	479609.1	3744740.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BA	0	0.23148E-07	479609.1	3744736.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BB	0	0.23148E-07	479609.1	3744731.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BC	0	0.23148E-07	479609.1	3744727.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BD	0	0.23148E-07	479609.1	3744722.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BE	0	0.23148E-07	479609.1	3744718.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BF	0	0.23148E-07	479609.1	3744713.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BG	0	0.23148E-07	479609.1	3744709.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BH	0	0.23148E-07	479609.1	3744704.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BI	0	0.23148E-07	479609.1	3744699.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BJ	0	0.23148E-07	479609.1	3744695.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BK	0	0.23148E-07	479609.1	3744690.9	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BL	0	0.23148E-07	479609.1	3744686.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BM	0	0.23148E-07	479609.1	3744681.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BN	0	0.23148E-07	479609.1	3744677.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BO	0	0.23148E-07	479609.1	3744672.8	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BP	0	0.23148E-07	479609.1	3744668.3	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BQ	0	0.23148E-07	479609.1	3744663.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BR	0	0.23148E-07	479609.1	3744659.2	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BS	0	0.23148E-07	479609.1	3744654.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BT	0	0.23148E-07	479609.1	3744650.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BU	0	0.23148E-07	479609.1	3744645.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BV	0	0.23148E-07	479609.1	3744641.1	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BW	0	0.23148E-07	479609.1	3744636.6	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BX	0	0.23148E-07	479609.1	3744632.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BY	0	0.23148E-07	479609.1	3744627.5	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
P0ZCE0BZ	0	0.23148E-07	479609.1	3744623.0	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
55KI002	0	0.41712E-06	479501.6	3744855.4	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	
55KI003	0	0.41712E-06	479503.3	3744733.7	0.0	0.00	325.00	0.00	0.10	YES	NO	NO	

*** AERMOD - VERSION 23132 *** Perris Mixed Use DPM Truck Operations *** 03/07/24
 *** AERMET - VERSION 14134 *** *** *** 07:30:36
 PAGE 8

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

SOURCE ID	PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY	AIRCRAFT
-----------	-------------	---------------------------	------------	------------	---------------------	-------------------------	-------------------	-------------------	--------------	------------------------------	----------

Attachment A: AERMOD Input/Output File

AS3R400H	0	0.10130E-06	479635.9	3744558.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400I	0	0.10130E-06	479635.9	3744561.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400J	0	0.10130E-06	479636.0	3744564.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400K	0	0.10130E-06	479636.0	3744567.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400L	0	0.10130E-06	479636.0	3744570.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400M	0	0.10130E-06	479636.0	3744573.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400N	0	0.10130E-06	479636.0	3744576.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400O	0	0.10130E-06	479636.1	3744579.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400P	0	0.10130E-06	479636.1	3744582.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400Q	0	0.10130E-06	479636.1	3744585.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400R	0	0.10130E-06	479636.1	3744588.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400S	0	0.10130E-06	479636.1	3744591.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400T	0	0.10130E-06	479636.2	3744594.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400U	0	0.10130E-06	479636.2	3744597.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400V	0	0.10130E-06	479636.2	3744600.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400W	0	0.10130E-06	479636.2	3744603.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400X	0	0.10130E-06	479636.2	3744606.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400Y	0	0.10130E-06	479636.3	3744609.1	0.0	3.00	1.40	2.79	NO	NO
AS3R400Z	0	0.10130E-06	479636.3	3744612.1	0.0	3.00	1.40	2.79	NO	NO
AS3R4010	0	0.10130E-06	479636.3	3744615.1	0.0	3.00	1.40	2.79	NO	NO
AS3R4011	0	0.10130E-06	479636.3	3744618.1	0.0	3.00	1.40	2.79	NO	NO
AS3R4012	0	0.10130E-06	479636.3	3744621.1	0.0	3.00	1.40	2.79	NO	NO
AS3R4013	0	0.10130E-06	479636.4	3744624.1	0.0	3.00	1.40	2.79	NO	NO
AS3R4014	0	0.10130E-06	479636.4	3744627.1	0.0	3.00	1.40	2.79	NO	NO
AS3R4015	0	0.10130E-06	479636.4	3744630.1	0.0	3.00	1.40	2.79	NO	NO
AS3R4016	0	0.10130E-06	479636.4	3744633.1	0.0	3.00	1.40	2.79	NO	NO
AS3R4017	0	0.10130E-06	479636.4	3744636.1	0.0	3.00	1.40	2.79	NO	NO
AS3R4018	0	0.10130E-06	479636.5	3744639.1	0.0	3.00	1.40	2.79	NO	NO
AS3R4019	0	0.10130E-06	479636.5	3744642.1	0.0	3.00	1.40	2.79	NO	NO
AS3R401A	0	0.10130E-06	479636.5	3744645.1	0.0	3.00	1.40	2.79	NO	NO
AS3R401B	0	0.10130E-06	479636.5	3744648.1	0.0	3.00	1.40	2.79	NO	NO
AS3R401C	0	0.10130E-06	479636.5	3744651.1	0.0	3.00	1.40	2.79	NO	NO
AS3R401D	0	0.10130E-06	479636.6	3744654.1	0.0	3.00	1.40	2.79	NO	NO
AS3R401E	0	0.10130E-06	479636.6	3744657.1	0.0	3.00	1.40	2.79	NO	NO
AS3R401F	0	0.10130E-06	479636.6	3744660.1	0.0	3.00	1.40	2.79	NO	NO
AS3R401G	0	0.10130E-06	479636.6	3744663.1	0.0	3.00	1.40	2.79	NO	NO
AS3R401H	0	0.10130E-06	479636.6	3744666.1	0.0	3.00	1.40	2.79	NO	NO
AS3R401I	0	0.10130E-06	479636.7	3744669.1	0.0	3.00	1.40	2.79	NO	NO
AS3R401J	0	0.10130E-06	479636.7	3744672.1	0.0	3.00	1.40	2.79	NO	NO
AS3R401K	0	0.10130E-06	479636.7	3744675.1	0.0	3.00	1.40	2.79	NO	NO

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 PAGE 9

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY	AIRCRAFT
AS3R401L	0	0.10130E-06	479636.7	3744678.1	0.0	3.00	1.40	2.79	NO		NO
AS3R401M	0	0.10130E-06	479636.7	3744681.1	0.0	3.00	1.40	2.79	NO		NO
AS3R401N	0	0.10130E-06	479636.8	3744684.1	0.0	3.00	1.40	2.79	NO		NO
AS3R401O	0	0.10130E-06	479636.8	3744687.1	0.0	3.00	1.40	2.79	NO		NO
AS3R401P	0	0.10130E-06	479636.8	3744690.1	0.0	3.00	1.40	2.79	NO		NO
AS3R401Q	0	0.10130E-06	479636.8	3744693.1	0.0	3.00	1.40	2.79	NO		NO
AS3R401R	0	0.10130E-06	479636.8	3744696.1	0.0	3.00	1.40	2.79	NO		NO
AS3R401S	0	0.10130E-06	479636.9	3744699.1	0.0	3.00	1.40	2.79	NO		NO
AS3R401T	0	0.10130E-06	479636.9	3744702.1	0.0	3.00	1.40	2.79	NO		NO
AS3R401U	0	0.10130E-06	479636.9	3744705.1	0.0	3.00	1.40	2.79	NO		NO
AS3R401V	0	0.10130E-06	479636.9	3744708.1	0.0	3.00	1.40	2.79	NO		NO
AS3R401W	0	0.10130E-06	479636.9	3744711.1	0.0	3.00	1.40	2.79	NO		NO
AS3R401X	0	0.10130E-06	479637.0	3744714.1	0.0	3.00	1.40	2.79	NO		NO
AS3R401Y	0	0.10130E-06	479637.0	3744717.1	0.0	3.00	1.40	2.79	NO		NO
AS3R401Z	0	0.10130E-06	479637.0	3744720.1	0.0	3.00	1.40	2.79	NO		NO
AS3R4020	0	0.10130E-06	479637.0	3744723.1	0.0	3.00	1.40	2.79	NO		NO
AS3R4021	0	0.10130E-06	479637.0	3744726.1	0.0	3.00	1.40	2.79	NO		NO
AS3R4022	0	0.10130E-06	479637.1	3744729.1	0.0	3.00	1.40	2.79	NO		NO
AS3R4023	0	0.10130E-06	479637.1	3744732.1	0.0	3.00	1.40	2.79	NO		NO
AS3R4024	0	0.10130E-06	479637.1	3744735.1	0.0	3.00	1.40	2.79	NO		NO
AS3R4025	0	0.10130E-06	479637.1	3744738.1	0.0	3.00	1.40	2.79	NO		NO
AS3R4026	0	0.10130E-06	479637.1	3744741.1	0.0	3.00	1.40	2.79	NO		NO
AS3R4027	0	0.10130E-06	479637.2	3744744.1	0.0	3.00	1.40	2.79	NO		NO
AS3R4028	0	0.10130E-06	479637.2	3744747.1	0.0	3.00	1.40	2.79	NO		NO
AS3R4029	0	0.10130E-06	479637.2	3744750.1	0.0	3.00	1.40	2.79	NO		NO

Attachment A: AERMOD Input/Output File

AS3R402A	0	0.10130E-06	479637.2	3744753.1	0.0	3.00	1.40	2.79	NO	NO
AS3R402B	0	0.10130E-06	479637.2	3744756.1	0.0	3.00	1.40	2.79	NO	NO
AS3R402C	0	0.10130E-06	479637.3	3744759.1	0.0	3.00	1.40	2.79	NO	NO
AS3R402D	0	0.10130E-06	479637.3	3744762.1	0.0	3.00	1.40	2.79	NO	NO
AS3R402E	0	0.10130E-06	479637.3	3744765.1	0.0	3.00	1.40	2.79	NO	NO
AS3R402F	0	0.10130E-06	479634.3	3744765.1	0.0	3.00	1.40	2.79	NO	NO
AS3R402G	0	0.10130E-06	479631.3	3744765.0	0.0	3.00	1.40	2.79	NO	NO
AS3R402H	0	0.10130E-06	479628.3	3744765.0	0.0	3.00	1.40	2.79	NO	NO
AS3R402I	0	0.10130E-06	479625.3	3744764.9	0.0	3.00	1.40	2.79	NO	NO
AS3R402J	0	0.10130E-06	479622.3	3744764.9	0.0	3.00	1.40	2.79	NO	NO
AS3R402K	0	0.10130E-06	479619.3	3744764.9	0.0	3.00	1.40	2.79	NO	NO
AS3R402L	0	0.10130E-06	479616.3	3744764.8	0.0	3.00	1.40	2.79	NO	NO
AS3R402M	0	0.10130E-06	479614.6	3744763.5	0.0	3.00	1.40	2.79	NO	NO
AS3R402N	0	0.10130E-06	479614.6	3744760.5	0.0	3.00	1.40	2.79	NO	NO
AS3R402O	0	0.10130E-06	479614.6	3744757.5	0.0	3.00	1.40	2.79	NO	NO

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations *** 03/07/24
 *** AERMET - VERSION 14134 *** *** *** 07:30:36
 PAGE 10

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY	AIRCRAFT
AS3R402P	0	0.10130E-06	479614.6	3744754.5	0.0	3.00	1.40	2.79	NO		NO
AS3R402Q	0	0.10130E-06	479614.5	3744751.5	0.0	3.00	1.40	2.79	NO		NO
AS3R402R	0	0.10130E-06	479614.5	3744748.5	0.0	3.00	1.40	2.79	NO		NO
AS3R402S	0	0.10130E-06	479614.5	3744745.5	0.0	3.00	1.40	2.79	NO		NO
AS3R402T	0	0.10130E-06	479614.5	3744742.5	0.0	3.00	1.40	2.79	NO		NO
AS3R402U	0	0.10130E-06	479614.5	3744739.5	0.0	3.00	1.40	2.79	NO		NO
AS3R402V	0	0.10130E-06	479614.5	3744736.5	0.0	3.00	1.40	2.79	NO		NO
AS3R402W	0	0.10130E-06	479614.5	3744733.5	0.0	3.00	1.40	2.79	NO		NO
AS3R402X	0	0.10130E-06	479614.4	3744730.5	0.0	3.00	1.40	2.79	NO		NO
AS3R402Y	0	0.10130E-06	479614.4	3744727.5	0.0	3.00	1.40	2.79	NO		NO
AS3R402Z	0	0.10130E-06	479614.4	3744724.5	0.0	3.00	1.40	2.79	NO		NO
AS3R4030	0	0.10130E-06	479614.4	3744721.5	0.0	3.00	1.40	2.79	NO		NO
AS3R4031	0	0.10130E-06	479614.4	3744718.5	0.0	3.00	1.40	2.79	NO		NO
AS3R4032	0	0.10130E-06	479614.4	3744715.5	0.0	3.00	1.40	2.79	NO		NO
AS3R4033	0	0.10130E-06	479614.4	3744712.5	0.0	3.00	1.40	2.79	NO		NO
AS3R4034	0	0.10130E-06	479614.4	3744709.5	0.0	3.00	1.40	2.79	NO		NO
AS3R4035	0	0.10130E-06	479614.3	3744706.5	0.0	3.00	1.40	2.79	NO		NO
AS3R4036	0	0.10130E-06	479614.3	3744703.5	0.0	3.00	1.40	2.79	NO		NO
AS3R4037	0	0.10130E-06	479614.3	3744700.5	0.0	3.00	1.40	2.79	NO		NO
AS3R4038	0	0.10130E-06	479614.3	3744697.5	0.0	3.00	1.40	2.79	NO		NO
AS3R4039	0	0.10130E-06	479614.3	3744694.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403A	0	0.10130E-06	479614.3	3744691.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403B	0	0.10130E-06	479614.3	3744688.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403C	0	0.10130E-06	479614.3	3744685.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403D	0	0.10130E-06	479614.2	3744682.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403E	0	0.10130E-06	479614.2	3744679.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403F	0	0.10130E-06	479614.2	3744676.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403G	0	0.10130E-06	479614.2	3744673.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403H	0	0.10130E-06	479614.2	3744670.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403I	0	0.10130E-06	479614.2	3744667.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403J	0	0.10130E-06	479614.2	3744664.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403K	0	0.10130E-06	479614.1	3744661.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403L	0	0.10130E-06	479614.1	3744658.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403M	0	0.10130E-06	479614.1	3744655.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403N	0	0.10130E-06	479614.1	3744652.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403O	0	0.10130E-06	479614.1	3744649.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403P	0	0.10130E-06	479614.1	3744646.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403Q	0	0.10130E-06	479614.1	3744643.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403R	0	0.10130E-06	479614.1	3744640.5	0.0	3.00	1.40	2.79	NO		NO
AS3R403S	0	0.10130E-06	479614.0	3744637.5	0.0	3.00	1.40	2.79	NO		NO

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations *** 03/07/24
 *** AERMET - VERSION 14134 *** *** *** 07:30:36
 PAGE 11

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY	AIRCRAFT
-----------	--------------------	---------------------------	------------	------------	---------------------	-------------------------	-------------------	-------------------	--------------	------------------------------	----------

Attachment A: AERMOD Input/Output File

AS3R403T	0	0.10130E-06	479614.0	3744634.5	0.0	3.00	1.40	2.79	NO	NO
AS3R403U	0	0.10130E-06	479614.0	3744631.5	0.0	3.00	1.40	2.79	NO	NO
AS3R403V	0	0.10130E-06	479614.0	3744628.5	0.0	3.00	1.40	2.79	NO	NO
AS3R403W	0	0.10130E-06	479614.0	3744625.5	0.0	3.00	1.40	2.79	NO	NO
AS3R403X	0	0.10130E-06	479614.0	3744622.5	0.0	3.00	1.40	2.79	NO	NO
AS3R403Y	0	0.10130E-06	479614.0	3744619.5	0.0	3.00	1.40	2.79	NO	NO
AS3R403Z	0	0.10130E-06	479614.0	3744616.5	0.0	3.00	1.40	2.79	NO	NO
AS3R4040	0	0.10130E-06	479613.9	3744613.5	0.0	3.00	1.40	2.79	NO	NO
AS3R4041	0	0.10130E-06	479613.9	3744610.5	0.0	3.00	1.40	2.79	NO	NO
AS3R4042	0	0.10130E-06	479613.9	3744607.5	0.0	3.00	1.40	2.79	NO	NO
AS3R4043	0	0.10130E-06	479614.4	3744605.0	0.0	3.00	1.40	2.79	NO	NO
AS3R4044	0	0.10130E-06	479617.4	3744604.9	0.0	3.00	1.40	2.79	NO	NO
AS3R4045	0	0.10130E-06	479620.4	3744604.9	0.0	3.00	1.40	2.79	NO	NO
AS3R4046	0	0.10130E-06	479623.4	3744604.8	0.0	3.00	1.40	2.79	NO	NO
AS3R4047	0	0.10130E-06	479626.4	3744604.7	0.0	3.00	1.40	2.79	NO	NO
AS3R4048	0	0.10130E-06	479628.7	3744604.0	0.0	3.00	1.40	2.79	NO	NO
AS3R4049	0	0.10130E-06	479628.7	3744601.0	0.0	3.00	1.40	2.79	NO	NO
AS3R404A	0	0.10130E-06	479628.6	3744598.0	0.0	3.00	1.40	2.79	NO	NO
AS3R404B	0	0.10130E-06	479628.6	3744595.0	0.0	3.00	1.40	2.79	NO	NO
AS3R404C	0	0.10130E-06	479628.6	3744592.0	0.0	3.00	1.40	2.79	NO	NO
AS3R404D	0	0.10130E-06	479628.6	3744589.0	0.0	3.00	1.40	2.79	NO	NO
AS3R404E	0	0.10130E-06	479628.5	3744586.0	0.0	3.00	1.40	2.79	NO	NO
AS3R404F	0	0.10130E-06	479628.5	3744583.0	0.0	3.00	1.40	2.79	NO	NO
AS3R404G	0	0.10130E-06	479628.5	3744580.0	0.0	3.00	1.40	2.79	NO	NO
AS3R404H	0	0.10130E-06	479628.5	3744577.0	0.0	3.00	1.40	2.79	NO	NO
AS3R404I	0	0.10130E-06	479628.5	3744574.0	0.0	3.00	1.40	2.79	NO	NO
AS3R404J	0	0.10130E-06	479628.4	3744571.0	0.0	3.00	1.40	2.79	NO	NO
AS3R404K	0	0.10130E-06	479628.4	3744568.0	0.0	3.00	1.40	2.79	NO	NO
AS3R404L	0	0.10130E-06	479628.4	3744565.0	0.0	3.00	1.40	2.79	NO	NO
AS3R404M	0	0.10130E-06	479628.4	3744562.0	0.0	3.00	1.40	2.79	NO	NO
AS3R404N	0	0.10130E-06	479628.3	3744559.0	0.0	3.00	1.40	2.79	NO	NO
AS3R404O	0	0.10130E-06	479628.3	3744556.0	0.0	3.00	1.40	2.79	NO	NO
AS3R40GY	0	0.12180E-06	479782.3	3744548.6	0.0	3.00	1.86	2.79	NO	NO
AS3R40GZ	0	0.12180E-06	479778.3	3744548.6	0.0	3.00	1.86	2.79	NO	NO
AS3R40H0	0	0.12180E-06	479774.3	3744548.5	0.0	3.00	1.86	2.79	NO	NO
AS3R40H1	0	0.12180E-06	479770.3	3744548.5	0.0	3.00	1.86	2.79	NO	NO
AS3R40H2	0	0.12180E-06	479766.3	3744548.5	0.0	3.00	1.86	2.79	NO	NO
AS3R40H3	0	0.12180E-06	479762.3	3744548.5	0.0	3.00	1.86	2.79	NO	NO
AS3R40H4	0	0.12180E-06	479758.3	3744548.4	0.0	3.00	1.86	2.79	NO	NO
AS3R40H5	0	0.12180E-06	479754.3	3744548.4	0.0	3.00	1.86	2.79	NO	NO

^ *** AERMOD - VERSION 23132 *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 ***

*** 03/07/24
 *** 07:30:36
 PAGE 12

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY	AIRCRAFT
AS3R40H6	0	0.12180E-06	479750.3	3744548.4	0.0	3.00	1.86	2.79	NO		NO
AS3R40H7	0	0.12180E-06	479746.3	3744548.4	0.0	3.00	1.86	2.79	NO		NO
AS3R40H8	0	0.12180E-06	479742.3	3744548.3	0.0	3.00	1.86	2.79	NO		NO
AS3R40H9	0	0.12180E-06	479738.3	3744548.3	0.0	3.00	1.86	2.79	NO		NO
AS3R40HA	0	0.12180E-06	479734.3	3744548.3	0.0	3.00	1.86	2.79	NO		NO
AS3R40HB	0	0.12180E-06	479730.3	3744548.3	0.0	3.00	1.86	2.79	NO		NO
AS3R40HC	0	0.12180E-06	479726.3	3744548.2	0.0	3.00	1.86	2.79	NO		NO
AS3R40HD	0	0.12180E-06	479722.3	3744548.2	0.0	3.00	1.86	2.79	NO		NO
AS3R40HE	0	0.12180E-06	479718.3	3744548.2	0.0	3.00	1.86	2.79	NO		NO
AS3R40HF	0	0.12180E-06	479714.3	3744548.2	0.0	3.00	1.86	2.79	NO		NO
AS3R40HG	0	0.12180E-06	479710.3	3744548.1	0.0	3.00	1.86	2.79	NO		NO
AS3R40HH	0	0.12180E-06	479706.3	3744548.1	0.0	3.00	1.86	2.79	NO		NO
AS3R40HI	0	0.12180E-06	479702.3	3744548.1	0.0	3.00	1.86	2.79	NO		NO
AS3R40HJ	0	0.12180E-06	479698.3	3744548.1	0.0	3.00	1.86	2.79	NO		NO
AS3R40HK	0	0.12180E-06	479694.3	3744548.0	0.0	3.00	1.86	2.79	NO		NO
AS3R40HL	0	0.12180E-06	479690.3	3744548.0	0.0	3.00	1.86	2.79	NO		NO
AS3R40HM	0	0.12180E-06	479686.3	3744548.0	0.0	3.00	1.86	2.79	NO		NO
AS3R40HN	0	0.12180E-06	479682.3	3744548.0	0.0	3.00	1.86	2.79	NO		NO
AS3R40HO	0	0.12180E-06	479678.3	3744547.9	0.0	3.00	1.86	2.79	NO		NO
AS3R40HP	0	0.12180E-06	479674.3	3744547.9	0.0	3.00	1.86	2.79	NO		NO
AS3R40HQ	0	0.12180E-06	479670.3	3744547.9	0.0	3.00	1.86	2.79	NO		NO
AS3R40HR	0	0.12180E-06	479666.3	3744547.9	0.0	3.00	1.86	2.79	NO		NO
AS3R40HS	0	0.12180E-06	479662.3	3744547.8	0.0	3.00	1.86	2.79	NO		NO
AS3R40HT	0	0.12180E-06	479658.3	3744547.8	0.0	3.00	1.86	2.79	NO		NO

Attachment A: AERMOD Input/Output File

AS3R40HU	0	0.12180E-06	479654.3	3744547.8	0.0	3.00	1.86	2.79	NO	NO
AS3R40HV	0	0.12180E-06	479650.3	3744547.8	0.0	3.00	1.86	2.79	NO	NO
AS3R40HW	0	0.12180E-06	479646.3	3744547.7	0.0	3.00	1.86	2.79	NO	NO
AS3R40HX	0	0.12180E-06	479642.3	3744547.7	0.0	3.00	1.86	2.79	NO	NO
AS3R40HY	0	0.12180E-06	479638.3	3744547.7	0.0	3.00	1.86	2.79	NO	NO
AS3R40HZ	0	0.12180E-06	479634.3	3744547.7	0.0	3.00	1.86	2.79	NO	NO
AS3R40I0	0	0.12180E-06	479630.3	3744547.6	0.0	3.00	1.86	2.79	NO	NO
AS3R40I1	0	0.12180E-06	479626.3	3744547.6	0.0	3.00	1.86	2.79	NO	NO
AS3R40I2	0	0.12180E-06	479622.3	3744547.6	0.0	3.00	1.86	2.79	NO	NO
AS3R40I3	0	0.12180E-06	479618.3	3744547.6	0.0	3.00	1.86	2.79	NO	NO
AS3R40I4	0	0.12180E-06	479614.3	3744547.5	0.0	3.00	1.86	2.79	NO	NO
AS3R40I5	0	0.12180E-06	479610.3	3744547.5	0.0	3.00	1.86	2.79	NO	NO
AS3R40I6	0	0.12180E-06	479606.3	3744547.5	0.0	3.00	1.86	2.79	NO	NO
AS3R40I7	0	0.12180E-06	479602.3	3744547.5	0.0	3.00	1.86	2.79	NO	NO
AS3R40I8	0	0.12180E-06	479598.3	3744547.4	0.0	3.00	1.86	2.79	NO	NO
AS3R40I9	0	0.12180E-06	479594.3	3744547.4	0.0	3.00	1.86	2.79	NO	NO

*** AERMOD - VERSION 23132 *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 13

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY	AIRCRAFT
AS3R40IA	0	0.12180E-06	479590.3	3744547.4	0.0	3.00	1.86	2.79	NO		NO
AS3R40IB	0	0.12180E-06	479586.3	3744547.4	0.0	3.00	1.86	2.79	NO		NO
AS3R40IC	0	0.12180E-06	479582.3	3744547.3	0.0	3.00	1.86	2.79	NO		NO
AS3R40ID	0	0.12180E-06	479578.3	3744547.3	0.0	3.00	1.86	2.79	NO		NO
AS3R40IE	0	0.12180E-06	479574.3	3744547.3	0.0	3.00	1.86	2.79	NO		NO
AS3R40IF	0	0.12180E-06	479570.3	3744547.3	0.0	3.00	1.86	2.79	NO		NO
AS3R40IG	0	0.12180E-06	479566.3	3744547.2	0.0	3.00	1.86	2.79	NO		NO
AS3R40IH	0	0.12180E-06	479562.3	3744547.2	0.0	3.00	1.86	2.79	NO		NO
AS3R40II	0	0.12180E-06	479558.3	3744547.2	0.0	3.00	1.86	2.79	NO		NO
AS3R40IJ	0	0.12180E-06	479554.3	3744547.1	0.0	3.00	1.86	2.79	NO		NO
AS3R40IK	0	0.12180E-06	479550.3	3744547.1	0.0	3.00	1.86	2.79	NO		NO
AS3R40IL	0	0.12180E-06	479546.3	3744547.1	0.0	3.00	1.86	2.79	NO		NO
AS3R40IM	0	0.12180E-06	479542.3	3744547.1	0.0	3.00	1.86	2.79	NO		NO
AS3R40IN	0	0.12180E-06	479538.3	3744547.0	0.0	3.00	1.86	2.79	NO		NO
AS3R40IO	0	0.12180E-06	479534.3	3744547.0	0.0	3.00	1.86	2.79	NO		NO
AS3R40IP	0	0.12180E-06	479530.3	3744547.0	0.0	3.00	1.86	2.79	NO		NO
AS3R40IQ	0	0.12180E-06	479526.3	3744547.0	0.0	3.00	1.86	2.79	NO		NO
AS3R40IR	0	0.12180E-06	479522.3	3744546.9	0.0	3.00	1.86	2.79	NO		NO
AS3R40IS	0	0.12180E-06	479518.3	3744546.9	0.0	3.00	1.86	2.79	NO		NO
AS3R40IT	0	0.12180E-06	479514.3	3744546.9	0.0	3.00	1.86	2.79	NO		NO
AS3R40IU	0	0.12180E-06	479510.3	3744546.9	0.0	3.00	1.86	2.79	NO		NO
AS3R40IV	0	0.12180E-06	479506.3	3744546.8	0.0	3.00	1.86	2.79	NO		NO
AS3R40IW	0	0.12180E-06	479502.3	3744546.8	0.0	3.00	1.86	2.79	NO		NO
AS3R40IX	0	0.12180E-06	479498.3	3744546.8	0.0	3.00	1.86	2.79	NO		NO
AS3R40IY	0	0.12180E-06	479494.3	3744546.8	0.0	3.00	1.86	2.79	NO		NO
AS3R40IZ	0	0.12180E-06	479490.3	3744546.7	0.0	3.00	1.86	2.79	NO		NO
AS3R40J0	0	0.12180E-06	479486.3	3744546.7	0.0	3.00	1.86	2.79	NO		NO
AS3R40J1	0	0.12180E-06	479482.3	3744546.7	0.0	3.00	1.86	2.79	NO		NO
AS3R40J2	0	0.12180E-06	479478.3	3744546.7	0.0	3.00	1.86	2.79	NO		NO
AS3R40J3	0	0.12180E-06	479474.3	3744546.6	0.0	3.00	1.86	2.79	NO		NO
AS3R40J4	0	0.12180E-06	479470.3	3744546.6	0.0	3.00	1.86	2.79	NO		NO
AS3R40J5	0	0.12180E-06	479466.3	3744546.6	0.0	3.00	1.86	2.79	NO		NO
AS3R40J6	0	0.12180E-06	479462.3	3744546.6	0.0	3.00	1.86	2.79	NO		NO
AS3R40J7	0	0.12180E-06	479458.3	3744546.5	0.0	3.00	1.86	2.79	NO		NO
AS3R40J8	0	0.12180E-06	479454.3	3744546.5	0.0	3.00	1.86	2.79	NO		NO
AS3R40J9	0	0.12180E-06	479450.3	3744546.5	0.0	3.00	1.86	2.79	NO		NO
AS3R40JA	0	0.12180E-06	479446.3	3744546.5	0.0	3.00	1.86	2.79	NO		NO
AS3R40JB	0	0.12180E-06	479442.3	3744546.4	0.0	3.00	1.86	2.79	NO		NO
AS3R40JC	0	0.12180E-06	479438.3	3744546.4	0.0	3.00	1.86	2.79	NO		NO
AS3R40JD	0	0.12180E-06	479434.3	3744546.4	0.0	3.00	1.86	2.79	NO		NO

*** AERMOD - VERSION 23132 *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 14

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

SOURCE	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X	Y	BASE ELEV.	RELEASE HEIGHT	INIT. SY	INIT. SZ	URBAN SOURCE	EMISSION RATE SCALAR VARY	AIRCRAFT
--------	--------------------	---------------------------	---	---	------------	----------------	----------	----------	--------------	---------------------------	----------

Attachment A: AERMOD Input/Output File

ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	BY
AS3R40JE	0	0.12180E-06	479430.3	3744546.4	0.0	3.00	1.86	2.79	NO
AS3R40JF	0	0.12180E-06	479426.3	3744546.3	0.0	3.00	1.86	2.79	NO
AS3R40JG	0	0.12180E-06	479422.3	3744546.3	0.0	3.00	1.86	2.79	NO
AS3R40JH	0	0.12180E-06	479418.3	3744546.3	0.0	3.00	1.86	2.79	NO
AS3R40JI	0	0.12180E-06	479414.3	3744546.3	0.0	3.00	1.86	2.79	NO
AS3R40JJ	0	0.12180E-06	479410.3	3744546.2	0.0	3.00	1.86	2.79	NO
AS3R40JK	0	0.12180E-06	479406.3	3744546.2	0.0	3.00	1.86	2.79	NO
AS3R40JL	0	0.12180E-06	479402.3	3744546.2	0.0	3.00	1.86	2.79	NO
AS3R40JM	0	0.12180E-06	479398.3	3744546.2	0.0	3.00	1.86	2.79	NO
AS3R40JN	0	0.12180E-06	479394.3	3744546.1	0.0	3.00	1.86	2.79	NO
AS3R40JO	0	0.12180E-06	479390.3	3744546.1	0.0	3.00	1.86	2.79	NO
AS3R40JP	0	0.12180E-06	479386.3	3744546.1	0.0	3.00	1.86	2.79	NO
AS3R40JQ	0	0.12180E-06	479382.3	3744546.1	0.0	3.00	1.86	2.79	NO
AS3R40JR	0	0.12180E-06	479378.3	3744546.0	0.0	3.00	1.86	2.79	NO
AS3R40JS	0	0.12180E-06	479374.3	3744546.0	0.0	3.00	1.86	2.79	NO
AS3R40JT	0	0.12180E-06	479370.3	3744546.0	0.0	3.00	1.86	2.79	NO
AS3R40JU	0	0.12180E-06	479366.3	3744546.0	0.0	3.00	1.86	2.79	NO
AS3R40JV	0	0.12180E-06	479362.3	3744545.9	0.0	3.00	1.86	2.79	NO
AS3R40JW	0	0.12180E-06	479358.3	3744545.9	0.0	3.00	1.86	2.79	NO

*** AERMOD - VERSION 23132 *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 ***

03/07/24
 07:30:36
 PAGE 15

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
ALL	ZF9NL009 , ZF9NL00A , ZF9NL00B , ZF9NL00C , ZF9NL00D , ZF9NL00E , ZF9NL00F , ZF9NL00G , ZF9NL00H , ZF9NL00I , ZF9NL00J , ZF9NL00K , ZF9NL00L , ZF9NL00M , ZF9NL00N , ZF9NL00O , ZF9NL00P , ZF9NL00Q , ZF9NL00R , ZF9NL00S , AS3R4001 , AS3R4002 , AS3R4003 , AS3R4004 , AS3R4005 , AS3R4006 , AS3R4007 , AS3R4008 , AS3R4009 , AS3R400A , AS3R400B , AS3R400C , AS3R400D , AS3R400E , AS3R400H , AS3R400I , AS3R400J , AS3R400K , AS3R400L , AS3R400M , AS3R400N , AS3R400O , AS3R400P , AS3R400Q , AS3R400R , AS3R400S , AS3R400T , AS3R400U , AS3R400V , AS3R400W , AS3R400X , AS3R400Y , AS3R400Z , AS3R4010 , AS3R4011 , AS3R4012 , AS3R4013 , AS3R4014 , AS3R4015 , AS3R4016 , AS3R4017 , AS3R4018 , AS3R4019 , AS3R401A , AS3R401B , AS3R401C , AS3R401D , AS3R401E , AS3R401F , AS3R401G , AS3R401H , AS3R401I , AS3R401J , AS3R401K , AS3R401L , AS3R401M , AS3R401N , AS3R401O , AS3R401P , AS3R401Q , AS3R401R , AS3R401S , AS3R401T , AS3R401U , AS3R401V , AS3R401W , AS3R401X , AS3R401Y , AS3R401Z , AS3R4020 , AS3R4021 , AS3R4022 , AS3R4023 , AS3R4024 , AS3R4025 , AS3R4026 , AS3R4027 , AS3R4028 , AS3R4029 , AS3R402A , AS3R402B , AS3R402C , AS3R402D , AS3R402E , AS3R402F , AS3R402G , AS3R402H , AS3R402I , AS3R402J , AS3R402K , AS3R402L , AS3R402M , AS3R402N , AS3R402O , AS3R402P , AS3R402Q , AS3R402R , AS3R402S , AS3R402T , AS3R402U , AS3R402V , AS3R402W , AS3R402X , AS3R402Y , AS3R402Z , AS3R4030 , AS3R4031 , AS3R4032 , AS3R4033 , AS3R4034 , AS3R4035 , AS3R4036 , AS3R4037 , AS3R4038 , AS3R4039 , AS3R403A , AS3R403B , AS3R403C , AS3R403D , AS3R403E , AS3R403F , AS3R403G , AS3R403H , AS3R403I , AS3R403J , AS3R403K , AS3R403L , AS3R403M , AS3R403N , AS3R403O , AS3R403P , AS3R403Q , AS3R403R , AS3R403S , AS3R403T , AS3R403U , AS3R403V , AS3R403W , AS3R403X , AS3R403Y

*** AERMOD - VERSION 23132 *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 ***

03/07/24
 07:30:36
 PAGE 16

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

Attachment A: AERMOD Input/Output File

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs							
AS3R403Z	, AS3R4040	, AS3R4041	, AS3R4042	, AS3R4043	, AS3R4044	, AS3R4045	, AS3R4046	,
AS3R4047	, AS3R4048	, AS3R4049	, AS3R404A	, AS3R404B	, AS3R404C	, AS3R404D	, AS3R404E	,
AS3R404F	, AS3R404G	, AS3R404H	, AS3R404I	, AS3R404J	, AS3R404K	, AS3R404L	, AS3R404M	,
AS3R404N	, AS3R404O	, AS3R40GY	, AS3R40GZ	, AS3R40H0	, AS3R40H1	, AS3R40H2	, AS3R40H3	,
AS3R40H4	, AS3R40H5	, AS3R40H6	, AS3R40H7	, AS3R40H8	, AS3R40H9	, AS3R40HA	, AS3R40HB	,
AS3R40HC	, AS3R40HD	, AS3R40HE	, AS3R40HF	, AS3R40HG	, AS3R40HH	, AS3R40HI	, AS3R40HJ	,
AS3R40HK	, AS3R40HL	, AS3R40HM	, AS3R40HN	, AS3R40HO	, AS3R40HP	, AS3R40HQ	, AS3R40HR	,
AS3R40HS	, AS3R40HT	, AS3R40HU	, AS3R40HV	, AS3R40HW	, AS3R40HX	, AS3R40HY	, AS3R40HZ	,
AS3R40I0	, AS3R40I1	, AS3R40I2	, AS3R40I3	, AS3R40I4	, AS3R40I5	, AS3R40I6	, AS3R40I7	,
AS3R40I8	, AS3R40I9	, AS3R40IA	, AS3R40IB	, AS3R40IC	, AS3R40ID	, AS3R40IE	, AS3R40IF	,
AS3R40IG	, AS3R40IH	, AS3R40II	, AS3R40IJ	, AS3R40IK	, AS3R40IL	, AS3R40IM	, AS3R40IN	,
AS3R40IO	, AS3R40IP	, AS3R40IQ	, AS3R40IR	, AS3R40IS	, AS3R40IT	, AS3R40IU	, AS3R40IV	,
AS3R40IW	, AS3R40IX	, AS3R40IY	, AS3R40IZ	, AS3R40J0	, AS3R40J1	, AS3R40J2	, AS3R40J3	,
AS3R40J4	, AS3R40J5	, AS3R40J6	, AS3R40J7	, AS3R40J8	, AS3R40J9	, AS3R40JA	, AS3R40JB	,
AS3R40JC	, AS3R40JD	, AS3R40JE	, AS3R40JF	, AS3R40JG	, AS3R40JH	, AS3R40JI	, AS3R40JJ	,
AS3R40JK	, AS3R40JL	, AS3R40JM	, AS3R40JN	, AS3R40JO	, AS3R40JP	, AS3R40JQ	, AS3R40JR	,
AS3R40JS	, AS3R40JT	, AS3R40JU	, AS3R40JV	, AS3R40JW	, P0ZCE06F	, P0ZCE06G	, P0ZCE06H	,
P0ZCE06I	, P0ZCE06J	, P0ZCE06K	, P0ZCE06L	, P0ZCE06M	, P0ZCE06N	, P0ZCE06O	, P0ZCE06P	,
P0ZCE06Q	, P0ZCE06R	, P0ZCE06S	, P0ZCE06T	, P0ZCE06U	, P0ZCE06V	, P0ZCE06W	, P0ZCE06X	,
P0ZCE06Y	, P0ZCE06Z	, P0ZCE070	, P0ZCE071	, P0ZCE072	, P0ZCE073	, P0ZCE074	, P0ZCE075	,
*** AERMOD - VERSION 23132 *** *** AERMET - VERSION 14134 ***								*** Perris Mixed Use DPM Truck Operations *** 03/07/24 07:30:36 *** PAGE 17
*** MODELOPTs:	RegDEFAULT	CONC	ELEV	NODRYDPLT	NOWETDPLT	RURAL		

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs							
P0ZCE076	, P0ZCE077	, P0ZCE078	, P0ZCE079	, P0ZCE07A	, P0ZCE07B	, P0ZCE07C	, P0ZCE07D	,
P0ZCE07E	, P0ZCE07F	, P0ZCE07G	, P0ZCE07H	, P0ZCE07I	, P0ZCE07J	, P0ZCE07K	, P0ZCE07L	,
P0ZCE07M	, P0ZCE07N	, P0ZCE07O	, P0ZCE07P	, P0ZCE07Q	, P0ZCE07R	, P0ZCE07S	, P0ZCE07T	,
P0ZCE07U	, P0ZCE07V	, P0ZCE07W	, P0ZCE07X	, P0ZCE07Y	, P0ZCE07Z	, P0ZCE080	, P0ZCE081	,
P0ZCE082	, P0ZCE083	, P0ZCE084	, P0ZCE085	, P0ZCE086	, P0ZCE087	, P0ZCE088	, P0ZCE089	,
P0ZCE08A	, P0ZCE08B	, P0ZCE08C	, P0ZCE08D	, P0ZCE08E	, P0ZCE08F	, P0ZCE08G	, P0ZCE08H	,
P0ZCE08I	, P0ZCE08J	, P0ZCE08K	, P0ZCE08L	, P0ZCE08M	, P0ZCE08N	, P0ZCE08O	, P0ZCE08P	,
P0ZCE08Q	, P0ZCE08R	, P0ZCE08S	, P0ZCE08T	, P0ZCE08U	, P0ZCE08V	, P0ZCE08W	, P0ZCE08X	,
P0ZCE08Y	, P0ZCE08Z	, P0ZCE090	, P0ZCE091	, P0ZCE092	, P0ZCE093	, P0ZCE094	, P0ZCE095	,
P0ZCE096	, P0ZCE097	, P0ZCE098	, P0ZCE099	, P0ZCE09A	, P0ZCE09B	, P0ZCE09C	, P0ZCE09D	,
P0ZCE09E	, P0ZCE09F	, P0ZCE09G	, P0ZCE09H	, P0ZCE09I	, P0ZCE09J	, P0ZCE09K	, P0ZCE09L	,

Attachment A: AERMOD Input/Output File

```

P0ZCE09M , P0ZCE09N , P0ZCE09O , P0ZCE09P , P0ZCE09Q , P0ZCE09R , P0ZCE09S , P0ZCE09T ,
P0ZCE09U , P0ZCE09V , P0ZCE09W , P0ZCE09X , P0ZCE09Y , P0ZCE09Z , P0ZCE0A0 , P0ZCE0A1 ,
P0ZCE0A2 , P0ZCE0A3 , P0ZCE0A4 , P0ZCE0A5 , P0ZCE0A6 , P0ZCE0A7 , P0ZCE0A8 , P0ZCE0A9 ,
P0ZCE0AA , P0ZCE0AB , P0ZCE0AC , P0ZCE0AD , P0ZCE0AE , P0ZCE0AF , P0ZCE0AG , P0ZCE0AH ,
P0ZCE0AI , P0ZCE0AJ , P0ZCE0AK , P0ZCE0AL , P0ZCE0AM , P0ZCE0AN , P0ZCE0AO , P0ZCE0AP ,
P0ZCE0AQ , P0ZCE0AR , P0ZCE0AS , P0ZCE0AT , P0ZCE0AU , P0ZCE0AV , P0ZCE0AW , P0ZCE0AX ,
P0ZCE0AY , P0ZCE0AZ , P0ZCE0B0 , P0ZCE0B1 , P0ZCE0B2 , P0ZCE0B3 , P0ZCE0B4 , P0ZCE0B5 ,
P0ZCE0B6 , P0ZCE0B7 , P0ZCE0B8 , P0ZCE0B9 , P0ZCE0BA , P0ZCE0BB , P0ZCE0BC , P0ZCE0BD ,
P0ZCE0BE , P0ZCE0BF , P0ZCE0BG , P0ZCE0BH , P0ZCE0BI , P0ZCE0BJ , P0ZCE0BK , P0ZCE0BL ,
^ *** AERMOD - VERSION 23132 *** ** Perris Mixed Use DPM Truck Operations *** 03/07/24
*** AERMET - VERSION 14134 *** ** *** 07:30:36
*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL PAGE 18

```

*** SOURCE IDs DEFINING SOURCE GROUPS ***

```

SRCGROUP ID SOURCE IDs
-----
P0ZCE0BM , P0ZCE0BN , P0ZCE0BO , P0ZCE0BP , P0ZCE0BQ , P0ZCE0BR , P0ZCE0BS , P0ZCE0BT ,
P0ZCE0BU , P0ZCE0BV , P0ZCE0BW , P0ZCE0BX , P0ZCE0BY , P0ZCE0BZ , 55KIHO02 , 55KIHO03 ,
^ *** AERMOD - VERSION 23132 *** ** Perris Mixed Use DPM Truck Operations *** 03/07/24
*** AERMET - VERSION 14134 *** ** *** 07:30:36
*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL PAGE 19

```

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: ZF9NL009

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-211.2	31.8	2	8.0	191.8	267.2	-219.6	17.0
3	8.0	221.6	267.6	-221.3	1.8	4	8.0	244.7	259.9	-216.3	-13.6
5	8.0	260.4	244.2	-204.8	-28.5	6	8.0	268.1	221.2	-187.0	-42.5
7	8.0	267.7	191.4	-163.5	-55.3	8	8.0	259.1	155.8	-135.1	-66.4
9	8.0	242.7	117.2	-103.5	-75.5	10	8.0	258.7	156.2	-109.9	-81.9
11	8.0	267.2	191.8	-113.0	-86.0	12	8.0	267.6	221.6	-112.6	-87.5
13	8.0	259.9	244.7	-108.8	-86.4	14	8.0	244.2	260.4	-101.7	-82.6
15	8.0	221.2	268.1	-91.5	-76.4	16	8.0	191.4	267.7	-78.5	-67.8
17	8.0	155.8	259.1	-63.2	-57.1	18	8.0	117.2	242.7	-45.9	-44.9
19	8.0	156.2	258.7	-47.5	-31.8	20	8.0	191.8	267.2	-47.6	-17.0
21	8.0	221.6	267.6	-46.2	-1.8	22	8.0	244.7	259.9	-43.5	13.6
23	8.0	260.4	244.2	-39.5	28.5	24	8.0	268.1	221.2	-34.2	42.5
25	8.0	267.7	191.4	-27.9	55.3	26	8.0	259.1	155.8	-20.8	66.4
27	8.0	242.7	117.2	-13.7	75.5	28	8.0	258.7	156.2	-46.3	81.9
29	8.0	267.2	191.8	-78.9	86.0	30	8.0	267.6	221.6	-109.0	87.5
31	8.0	259.9	244.7	-135.9	86.4	32	8.0	244.2	260.4	-158.7	82.6
33	8.0	221.2	268.1	-176.6	76.4	34	8.0	191.4	267.7	-189.1	67.8
35	8.0	155.8	259.1	-196.0	57.1	36	8.0	117.2	242.7	-196.8	44.9

SOURCE ID: ZF9NL00A

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-206.8	32.6	2	8.0	191.8	267.2	-215.4	18.6
3	8.0	221.6	267.6	-217.4	4.0	4	8.0	244.7	259.9	-212.9	-10.7
5	8.0	260.4	244.2	-201.9	-25.0	6	8.0	268.1	221.2	-184.7	-38.6
7	8.0	267.7	191.4	-161.9	-51.0	8	8.0	259.1	155.8	-134.3	-61.9
9	8.0	242.7	117.2	-103.5	-70.9	10	8.0	258.7	156.2	-110.7	-77.4
11	8.0	267.2	191.8	-114.5	-81.8	12	8.0	267.6	221.6	-114.8	-83.6
13	8.0	259.9	244.7	-111.7	-82.9	14	8.0	244.2	260.4	-105.2	-79.7
15	8.0	221.2	268.1	-95.4	-74.1	16	8.0	191.4	267.7	-82.8	-66.2
17	8.0	155.8	259.1	-67.6	-56.3	18	8.0	117.2	242.7	-50.4	-44.9
19	8.0	156.2	258.7	-51.9	-32.6	20	8.0	191.8	267.2	-51.8	-18.6
21	8.0	221.6	267.6	-50.2	-4.0	22	8.0	244.7	259.9	-47.0	10.7
23	8.0	260.4	244.2	-42.4	25.0	24	8.0	268.1	221.2	-36.5	38.6
25	8.0	267.7	191.4	-29.5	51.0	26	8.0	259.1	155.8	-21.6	61.9
27	8.0	242.7	117.2	-13.7	70.9	28	8.0	258.7	156.2	-45.5	77.4
29	8.0	267.2	191.8	-77.3	81.8	30	8.0	267.6	221.6	-106.8	83.6

Attachment A: AERMOD Input/Output File

31	8.0,	259.9,	244.7,	-133.0,	82.9,	32	8.0,	244.2,	260.4,	-155.2,	79.7,
33	8.0,	221.2,	268.1,	-172.7,	74.1,	34	8.0,	191.4,	267.7,	-184.9,	66.2,
35	8.0,	155.8,	259.1,	-191.5,	56.3,	36	8.0,	117.2,	242.7,	-192.3,	44.9,

SOURCE ID: ZF9NL00B

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-202.3,	33.4,	2	8.0,	191.8,	267.2,	-211.1,	20.1,
3	8.0,	221.6,	267.6,	-213.5,	6.3,	4	8.0,	244.7,	259.9,	-209.4,	-7.8,
5	8.0,	260.4,	244.2,	-198.9,	-21.6,	6	8.0,	268.1,	221.2,	-182.4,	-34.7,
7	8.0,	267.7,	191.4,	-160.4,	-46.8,	8	8.0,	259.1,	155.8,	-133.5,	-57.5,
9	8.0,	242.7,	117.2,	-103.5,	-66.4,	10	8.0,	258.7,	156.2,	-111.5,	-73.0,
11	8.0,	267.2,	191.8,	-116.0,	-77.5,	12	8.0,	267.6,	221.6,	-117.1,	-79.7,
13	8.0,	259.9,	244.7,	-114.6,	-79.5,	14	8.0,	244.2,	260.4,	-108.6,	-76.8,
15	8.0,	221.2,	268.1,	-99.3,	-71.8,	16	8.0,	191.4,	267.7,	-87.0,	-64.7,
17	8.0,	155.8,	259.1,	-72.1,	-55.6,	18	8.0,	117.2,	242.7,	-55.0,	-44.9,
19	8.0,	156.2,	258.7,	-56.4,	-33.4,	20	8.0,	191.8,	267.2,	-56.1,	-20.1,
21	8.0,	221.6,	267.6,	-54.1,	-6.3,	22	8.0,	244.7,	259.9,	-50.4,	7.8,
23	8.0,	260.4,	244.2,	-45.3,	21.6,	24	8.0,	268.1,	221.2,	-38.7,	34.7,
25	8.0,	267.7,	191.4,	-31.0,	46.8,	26	8.0,	259.1,	155.8,	-22.4,	57.5,
27	8.0,	242.7,	117.2,	-13.7,	66.4,	28	8.0,	258.7,	156.2,	-44.7,	73.0,
29	8.0,	267.2,	191.8,	-75.8,	77.5,	30	8.0,	267.6,	221.6,	-104.5,	79.7,
31	8.0,	259.9,	244.7,	-130.1,	79.5,	32	8.0,	244.2,	260.4,	-151.7,	76.8,
33	8.0,	221.2,	268.1,	-168.7,	71.8,	34	8.0,	191.4,	267.7,	-180.6,	64.7,
35	8.0,	155.8,	259.1,	-187.0,	55.6,	36	8.0,	117.2,	242.7,	-187.7,	44.9,

SOURCE ID: ZF9NL00C

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-197.8,	34.2,	2	8.0,	191.8,	267.2,	-206.9,	21.7,
3	8.0,	221.6,	267.6,	-209.6,	8.6,	4	8.0,	244.7,	259.9,	-205.9,	-4.8,
5	8.0,	260.4,	244.2,	-196.0,	-18.1,	6	8.0,	268.1,	221.2,	-180.2,	-30.8,
7	8.0,	267.7,	191.4,	-158.9,	-42.5,	8	8.0,	259.1,	155.8,	-132.7,	-53.0,
9	8.0,	242.7,	117.2,	-103.5,	-61.9,	10	8.0,	258.7,	156.2,	-112.3,	-68.5,
11	8.0,	267.2,	191.8,	-117.6,	-73.2,	12	8.0,	267.6,	221.6,	-119.4,	-75.8,
13	8.0,	259.9,	244.7,	-117.5,	-76.0,	14	8.0,	244.2,	260.4,	-112.1,	-73.9,
15	8.0,	221.2,	268.1,	-103.3,	-69.6,	16	8.0,	191.4,	267.7,	-91.3,	-63.1,
17	8.0,	155.8,	259.1,	-76.5,	-54.8,	18	8.0,	117.2,	242.7,	-59.5,	-44.9,
19	8.0,	156.2,	258.7,	-60.8,	-34.2,	20	8.0,	191.8,	267.2,	-60.3,	-21.7,
21	8.0,	221.6,	267.6,	-58.0,	-8.6,	22	8.0,	244.7,	259.9,	-53.9,	4.8,
23	8.0,	260.4,	244.2,	-48.2,	18.1,	24	8.0,	268.1,	221.2,	-41.0,	30.8,
25	8.0,	267.7,	191.4,	-32.6,	42.5,	26	8.0,	259.1,	155.8,	-23.1,	53.0,
27	8.0,	242.7,	117.2,	-13.7,	61.9,	28	8.0,	258.7,	156.2,	-43.9,	68.5,
29	8.0,	267.2,	191.8,	-74.2,	73.2,	30	8.0,	267.6,	221.6,	-102.3,	75.8,
31	8.0,	259.9,	244.7,	-127.2,	76.0,	32	8.0,	244.2,	260.4,	-148.3,	73.9,
33	8.0,	221.2,	268.1,	-164.8,	69.6,	34	8.0,	191.4,	267.7,	-176.4,	63.1,
35	8.0,	155.8,	259.1,	-182.6,	54.8,	36	8.0,	117.2,	242.7,	-183.2,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 20

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: ZF9NL00D

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-193.4,	34.9,	2	8.0,	191.8,	267.2,	-202.6,	23.2,
3	8.0,	221.6,	267.6,	-205.7,	10.8,	4	8.0,	244.7,	259.9,	-202.5,	-1.9,
5	8.0,	260.4,	244.2,	-193.1,	-14.6,	6	8.0,	268.1,	221.2,	-177.9,	-26.9,
7	8.0,	267.7,	191.4,	-157.3,	-38.3,	8	8.0,	259.1,	155.8,	-131.9,	-48.5,
9	8.0,	242.7,	117.2,	-103.5,	-57.3,	10	8.0,	258.7,	156.2,	-113.0,	-64.0,
11	8.0,	267.2,	191.8,	-119.1,	-69.0,	12	8.0,	267.6,	221.6,	-121.6,	-71.9,
13	8.0,	259.9,	244.7,	-120.4,	-72.5,	14	8.0,	244.2,	260.4,	-115.6,	-71.0,
15	8.0,	221.2,	268.1,	-107.2,	-67.3,	16	8.0,	191.4,	267.7,	-95.5,	-61.6,
17	8.0,	155.8,	259.1,	-81.0,	-54.0,	18	8.0,	117.2,	242.7,	-64.0,	-44.9,
19	8.0,	156.2,	258.7,	-65.3,	-34.9,	20	8.0,	191.8,	267.2,	-64.6,	-23.2,
21	8.0,	221.6,	267.6,	-61.9,	-10.8,	22	8.0,	244.7,	259.9,	-57.4,	1.9,
23	8.0,	260.4,	244.2,	-51.1,	14.6,	24	8.0,	268.1,	221.2,	-43.3,	26.9,
25	8.0,	267.7,	191.4,	-34.1,	38.3,	26	8.0,	259.1,	155.8,	-23.9,	48.5,
27	8.0,	242.7,	117.2,	-13.7,	57.3,	28	8.0,	258.7,	156.2,	-43.1,	64.0,
29	8.0,	267.2,	191.8,	-72.7,	69.0,	30	8.0,	267.6,	221.6,	-100.0,	71.9,
31	8.0,	259.9,	244.7,	-124.3,	72.5,	32	8.0,	244.2,	260.4,	-144.8,	71.0,
33	8.0,	221.2,	268.1,	-160.9,	67.3,	34	8.0,	191.4,	267.7,	-172.1,	61.6,
35	8.0,	155.8,	259.1,	-178.1,	54.0,	36	8.0,	117.2,	242.7,	-178.7,	44.9,

SOURCE ID: ZF9NL00E

Attachment A: AERMOD Input/Output File

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-188.9	35.7	2	8.0	191.8	267.2	-198.3	24.8
3	8.0	221.6	267.6	-201.7	13.1	4	8.0	244.7	259.9	-199.0	1.0
5	8.0	260.4	244.2	-190.2	-11.2	6	8.0	268.1	221.2	-175.7	-22.9
7	8.0	267.7	191.4	-155.8	-34.0	8	8.0	259.1	155.8	-131.1	-44.1
9	8.0	242.7	117.2	-103.5	-52.8	10	8.0	258.7	156.2	-113.8	-59.6
11	8.0	267.2	191.8	-120.7	-64.8	12	8.0	267.6	221.6	-123.9	-67.9
13	8.0	259.9	244.7	-123.3	-69.1	14	8.0	244.2	260.4	-119.0	-68.1
15	8.0	221.2	268.1	-111.1	-65.1	16	8.0	191.4	267.7	-99.8	-60.0
17	8.0	155.8	259.1	-85.5	-53.2	18	8.0	117.2	242.7	-68.5	-44.9
19	8.0	156.2	258.7	-69.8	-35.7	20	8.0	191.8	267.2	-68.8	-24.8
21	8.0	221.6	267.6	-65.8	-13.1	22	8.0	244.7	259.9	-60.9	-1.0
23	8.0	260.4	244.2	-54.0	11.2	24	8.0	268.1	221.2	-45.5	22.9
25	8.0	267.7	191.4	-35.7	34.0	26	8.0	259.1	155.8	-24.7	44.1
27	8.0	242.7	117.2	-13.7	52.8	28	8.0	258.7	156.2	-42.4	59.6
29	8.0	267.2	191.8	-71.1	64.8	30	8.0	267.6	221.6	-97.7	67.9
31	8.0	259.9	244.7	-121.4	69.1	32	8.0	244.2	260.4	-141.3	68.1
33	8.0	221.2	268.1	-157.0	65.1	34	8.0	191.4	267.7	-167.9	60.0
35	8.0	155.8	259.1	-173.7	53.2	36	8.0	117.2	242.7	-174.2	44.9

SOURCE ID: ZF9NL00F

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-184.5	36.5	2	8.0	191.8	267.2	-194.1	26.3
3	8.0	221.6	267.6	-197.8	15.4	4	8.0	244.7	259.9	-195.5	3.9
5	8.0	260.4	244.2	-187.3	-7.7	6	8.0	268.1	221.2	-173.4	-19.0
7	8.0	267.7	191.4	-154.2	-29.8	8	8.0	259.1	155.8	-130.3	-39.6
9	8.0	242.7	117.2	-103.5	-48.3	10	8.0	258.7	156.2	-114.6	-55.1
11	8.0	267.2	191.8	-122.2	-60.5	12	8.0	267.6	221.6	-126.2	-64.0
13	8.0	259.9	244.7	-126.2	-65.6	14	8.0	244.2	260.4	-122.5	-65.2
15	8.0	221.2	268.1	-115.0	-62.8	16	8.0	191.4	267.7	-104.1	-58.5
17	8.0	155.8	259.1	-89.9	-52.4	18	8.0	117.2	242.7	-73.1	-44.9
19	8.0	156.2	258.7	-74.2	-36.5	20	8.0	191.8	267.2	-73.1	-26.3
21	8.0	221.6	267.6	-69.8	-15.4	22	8.0	244.7	259.9	-64.3	-3.9
23	8.0	260.4	244.2	-56.9	7.7	24	8.0	268.1	221.2	-47.8	19.0
25	8.0	267.7	191.4	-37.2	29.8	26	8.0	259.1	155.8	-25.5	39.6
27	8.0	242.7	117.2	-13.7	48.3	28	8.0	258.7	156.2	-41.6	55.1
29	8.0	267.2	191.8	-69.6	60.5	30	8.0	267.6	221.6	-95.5	64.0
31	8.0	259.9	244.7	-118.5	65.6	32	8.0	244.2	260.4	-137.9	65.2
33	8.0	221.2	268.1	-153.1	62.8	34	8.0	191.4	267.7	-163.6	58.5
35	8.0	155.8	259.1	-169.2	52.4	36	8.0	117.2	242.7	-169.6	44.9

SOURCE ID: ZF9NL00G

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-180.0	37.3	2	8.0	191.8	267.2	-189.8	27.9
3	8.0	221.6	267.6	-193.9	17.6	4	8.0	244.7	259.9	-192.1	6.8
5	8.0	260.4	244.2	-184.4	-4.2	6	8.0	268.1	221.2	-171.1	-15.1
7	8.0	267.7	191.4	-152.7	-25.5	8	8.0	259.1	155.8	-129.5	-35.2
9	8.0	242.7	117.2	-103.5	-43.8	10	8.0	258.7	156.2	-115.4	-50.7
11	8.0	267.2	191.8	-123.8	-56.2	12	8.0	267.6	221.6	-128.4	-60.1
13	8.0	259.9	244.7	-129.2	-62.1	14	8.0	244.2	260.4	-126.0	-62.3
15	8.0	221.2	268.1	-119.0	-60.5	16	8.0	191.4	267.7	-108.3	-56.9
17	8.0	155.8	259.1	-94.4	-51.6	18	8.0	117.2	242.7	-77.6	-44.9
19	8.0	156.2	258.7	-78.7	-37.3	20	8.0	191.8	267.2	-77.4	-27.9
21	8.0	221.6	267.6	-73.7	-17.6	22	8.0	244.7	259.9	-67.8	-6.8
23	8.0	260.4	244.2	-59.8	4.2	24	8.0	268.1	221.2	-50.0	15.1
25	8.0	267.7	191.4	-38.8	25.5	26	8.0	259.1	155.8	-26.3	35.2
27	8.0	242.7	117.2	-13.7	43.8	28	8.0	258.7	156.2	-40.8	50.7
29	8.0	267.2	191.8	-68.0	56.2	30	8.0	267.6	221.6	-93.2	60.1
31	8.0	259.9	244.7	-115.5	62.1	32	8.0	244.2	260.4	-134.4	62.3
33	8.0	221.2	268.1	-149.1	60.5	34	8.0	191.4	267.7	-159.4	56.9
35	8.0	155.8	259.1	-164.7	51.6	36	8.0	117.2	242.7	-165.1	44.9

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations

*** 03/07/24

*** AERMET - VERSION 14134 *** ***

*** 07:30:36

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYPLT NOWETDPLT RURAL

*** PAGE 21

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: ZF9NL00H

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-175.6	38.1	2	8.0	191.8	267.2	-185.6	29.4
3	8.0	221.6	267.6	-190.0	19.9	4	8.0	244.7	259.9	-188.6	9.7
5	8.0	260.4	244.2	-181.5	-0.7	6	8.0	268.1	221.2	-168.9	-11.2
7	8.0	267.7	191.4	-151.1	-21.3	8	8.0	259.1	155.8	-128.8	-30.7
9	8.0	242.7	117.2	-103.5	-39.2	10	8.0	258.7	156.2	-116.2	-46.2

Attachment A: AERMOD Input/Output File

11	8.0,	267.2,	191.8,	-125.3,	-52.0,	12	8.0,	267.6,	221.6,	-130.7,	-56.2,
13	8.0,	259.9,	244.7,	-132.1,	-58.7,	14	8.0,	244.2,	260.4,	-129.4,	-59.4,
15	8.0,	221.2,	268.1,	-122.9,	-58.3,	16	8.0,	191.4,	267.7,	-112.6,	-55.4,
17	8.0,	155.8,	259.1,	-98.8,	-50.8,	18	8.0,	117.2,	242.7,	-82.1,	-44.9,
19	8.0,	156.2,	258.7,	-83.1,	-38.1,	20	8.0,	191.8,	267.2,	-81.6,	-29.4,
21	8.0,	221.6,	267.6,	-77.6,	-19.9,	22	8.0,	244.7,	259.9,	-71.3,	-9.7,
23	8.0,	260.4,	244.2,	-62.7,	0.7,	24	8.0,	268.1,	221.2,	-52.3,	11.2,
25	8.0,	267.7,	191.4,	-40.3,	21.3,	26	8.0,	259.1,	155.8,	-27.1,	30.7,
27	8.0,	242.7,	117.2,	-13.7,	39.2,	28	8.0,	258.7,	156.2,	-40.0,	46.2,
29	8.0,	267.2,	191.8,	-66.5,	52.0,	30	8.0,	267.6,	221.6,	-90.9,	56.2,
31	8.0,	259.9,	244.7,	-112.6,	58.7,	32	8.0,	244.2,	260.4,	-130.9,	59.4,
33	8.0,	221.2,	268.1,	-145.2,	58.3,	34	8.0,	191.4,	267.7,	-155.1,	55.4,
35	8.0,	155.8,	259.1,	-160.3,	50.8,	36	8.0,	117.2,	242.7,	-160.6,	44.9,

SOURCE ID: ZF9NL00I

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-171.1,	38.9,	2	8.0,	191.8,	267.2,	-181.3,	31.0,
3	8.0,	221.6,	267.6,	-186.1,	22.1,	4	8.0,	244.7,	259.9,	-185.1,	12.6,
5	8.0,	260.4,	244.2,	-178.6,	2.7,	6	8.0,	268.1,	221.2,	-166.6,	-7.3,
7	8.0,	267.7,	191.4,	-149.6,	-17.0,	8	8.0,	259.1,	155.8,	-128.0,	-26.3,
9	8.0,	242.7,	117.2,	-103.5,	-34.7,	10	8.0,	258.7,	156.2,	-117.0,	-41.8,
11	8.0,	267.2,	191.8,	-126.9,	-47.7,	12	8.0,	267.6,	221.6,	-133.0,	-52.3,
13	8.0,	259.9,	244.7,	-135.0,	-55.2,	14	8.0,	244.2,	260.4,	-132.9,	-56.5,
15	8.0,	221.2,	268.1,	-126.8,	-56.0,	16	8.0,	191.4,	267.7,	-116.8,	-53.8,
17	8.0,	155.8,	259.1,	-103.3,	-50.1,	18	8.0,	117.2,	242.7,	-86.6,	-44.9,
19	8.0,	156.2,	258.7,	-87.6,	-38.9,	20	8.0,	191.8,	267.2,	-85.9,	-31.0,
21	8.0,	221.6,	267.6,	-81.5,	-22.1,	22	8.0,	244.7,	259.9,	-74.7,	-12.6,
23	8.0,	260.4,	244.2,	-65.6,	-2.7,	24	8.0,	268.1,	221.2,	-54.6,	7.3,
25	8.0,	267.7,	191.4,	-41.8,	17.0,	26	8.0,	259.1,	155.8,	-27.9,	26.3,
27	8.0,	242.7,	117.2,	-13.7,	34.7,	28	8.0,	258.7,	156.2,	-39.2,	41.8,
29	8.0,	267.2,	191.8,	-64.9,	47.7,	30	8.0,	267.6,	221.6,	-88.7,	52.3,
31	8.0,	259.9,	244.7,	-109.7,	55.2,	32	8.0,	244.2,	260.4,	-127.5,	56.5,
33	8.0,	221.2,	268.1,	-141.3,	56.0,	34	8.0,	191.4,	267.7,	-150.9,	53.8,
35	8.0,	155.8,	259.1,	-155.8,	50.1,	36	8.0,	117.2,	242.7,	-156.1,	44.9,

SOURCE ID: ZF9NL00J

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-166.6,	39.7,	2	8.0,	191.8,	267.2,	-177.1,	32.5,
3	8.0,	221.6,	267.6,	-182.1,	24.4,	4	8.0,	244.7,	259.9,	-181.7,	15.5,
5	8.0,	260.4,	244.2,	-175.7,	6.2,	6	8.0,	268.1,	221.2,	-164.3,	-3.3,
7	8.0,	267.7,	191.4,	-148.0,	-12.8,	8	8.0,	259.1,	155.8,	-127.2,	-21.8,
9	8.0,	242.7,	117.2,	-103.5,	-30.2,	10	8.0,	258.7,	156.2,	-117.8,	-37.3,
11	8.0,	267.2,	191.8,	-128.4,	-43.5,	12	8.0,	267.6,	221.6,	-135.2,	-48.3,
13	8.0,	259.9,	244.7,	-137.9,	-51.7,	14	8.0,	244.2,	260.4,	-136.4,	-53.5,
15	8.0,	221.2,	268.1,	-130.7,	-53.7,	16	8.0,	191.4,	267.7,	-121.1,	-52.3,
17	8.0,	155.8,	259.1,	-107.8,	-49.3,	18	8.0,	117.2,	242.7,	-91.2,	-44.9,
19	8.0,	156.2,	258.7,	-92.0,	-39.7,	20	8.0,	191.8,	267.2,	-90.1,	-32.5,
21	8.0,	221.6,	267.6,	-85.5,	-24.4,	22	8.0,	244.7,	259.9,	-78.2,	-15.5,
23	8.0,	260.4,	244.2,	-68.6,	-6.2,	24	8.0,	268.1,	221.2,	-56.8,	3.3,
25	8.0,	267.7,	191.4,	-43.4,	12.8,	26	8.0,	259.1,	155.8,	-28.6,	21.8,
27	8.0,	242.7,	117.2,	-13.7,	30.2,	28	8.0,	258.7,	156.2,	-38.4,	37.3,
29	8.0,	267.2,	191.8,	-63.4,	43.5,	30	8.0,	267.6,	221.6,	-86.4,	48.3,
31	8.0,	259.9,	244.7,	-106.8,	51.7,	32	8.0,	244.2,	260.4,	-124.0,	53.5,
33	8.0,	221.2,	268.1,	-137.4,	53.7,	34	8.0,	191.4,	267.7,	-146.6,	52.3,
35	8.0,	155.8,	259.1,	-151.4,	49.3,	36	8.0,	117.2,	242.7,	-151.5,	44.9,

SOURCE ID: ZF9NL00K

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-162.2,	40.4,	2	8.0,	191.8,	267.2,	-172.8,	34.1,
3	8.0,	221.6,	267.6,	-178.2,	26.7,	4	8.0,	244.7,	259.9,	-178.2,	18.4,
5	8.0,	260.4,	244.2,	-172.8,	9.7,	6	8.0,	268.1,	221.2,	-162.1,	0.6,
7	8.0,	267.7,	191.4,	-146.5,	-8.5,	8	8.0,	259.1,	155.8,	-126.4,	-17.3,
9	8.0,	242.7,	117.2,	-103.5,	-25.7,	10	8.0,	258.7,	156.2,	-118.5,	-32.8,
11	8.0,	267.2,	191.8,	-130.0,	-39.2,	12	8.0,	267.6,	221.6,	-137.5,	-44.4,
13	8.0,	259.9,	244.7,	-140.8,	-48.3,	14	8.0,	244.2,	260.4,	-139.8,	-50.6,
15	8.0,	221.2,	268.1,	-134.6,	-51.5,	16	8.0,	191.4,	267.7,	-125.3,	-50.8,
17	8.0,	155.8,	259.1,	-112.2,	-48.5,	18	8.0,	117.2,	242.7,	-95.7,	-44.9,
19	8.0,	156.2,	258.7,	-96.5,	-40.4,	20	8.0,	191.8,	267.2,	-94.4,	-34.1,
21	8.0,	221.6,	267.6,	-89.4,	-26.7,	22	8.0,	244.7,	259.9,	-81.7,	-18.4,
23	8.0,	260.4,	244.2,	-71.5,	-9.7,	24	8.0,	268.1,	221.2,	-59.1,	-0.6,
25	8.0,	267.7,	191.4,	-44.9,	8.5,	26	8.0,	259.1,	155.8,	-29.4,	17.3,
27	8.0,	242.7,	117.2,	-13.7,	25.7,	28	8.0,	258.7,	156.2,	-37.6,	32.8,
29	8.0,	267.2,	191.8,	-61.8,	39.2,	30	8.0,	267.6,	221.6,	-84.1,	44.4,
31	8.0,	259.9,	244.7,	-103.9,	48.3,	32	8.0,	244.2,	260.4,	-120.5,	50.6,
33	8.0,	221.2,	268.1,	-133.5,	51.5,	34	8.0,	191.4,	267.7,	-142.3,	50.8,
35	8.0,	155.8,	259.1,	-146.9,	48.5,	36	8.0,	117.2,	242.7,	-147.0,	44.9,

Attachment A: AERMOD Input/Output File

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 22

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: ZF9NL00L

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-157.7	41.2	2	8.0	191.8	267.2	-168.6	35.6
3	8.0	221.6	267.6	-174.3	28.9	4	8.0	244.7	259.9	-174.7	21.4
5	8.0	260.4	244.2	-169.8	13.1	6	8.0	268.1	221.2	-159.8	4.5
7	8.0	267.7	191.4	-144.9	-4.2	8	8.0	259.1	155.8	-125.6	-12.9
9	8.0	242.7	117.2	-103.5	-21.1	10	8.0	258.7	156.2	-119.3	-28.4
11	8.0	267.2	191.8	-131.5	-35.0	12	8.0	267.6	221.6	-139.8	-40.5
13	8.0	259.9	244.7	-143.7	-44.8	14	8.0	244.2	260.4	-143.3	-47.7
15	8.0	221.2	268.1	-138.6	-49.2	16	8.0	191.4	267.7	-129.6	-49.2
17	8.0	155.8	259.1	-116.7	-47.7	18	8.0	117.2	242.7	-100.2	-44.9
19	8.0	156.2	258.7	-101.0	-41.2	20	8.0	191.8	267.2	-98.6	-35.6
21	8.0	221.6	267.6	-93.3	-28.9	22	8.0	244.7	259.9	-85.1	-21.4
23	8.0	260.4	244.2	-74.4	-13.1	24	8.0	268.1	221.2	-61.4	-4.5
25	8.0	267.7	191.4	-46.5	4.2	26	8.0	259.1	155.8	-30.2	12.9
27	8.0	242.7	117.2	-13.7	21.1	28	8.0	258.7	156.2	-36.8	28.4
29	8.0	267.2	191.8	-60.3	35.0	30	8.0	267.6	221.6	-81.9	40.5
31	8.0	259.9	244.7	-101.0	44.8	32	8.0	244.2	260.4	-117.0	47.7
33	8.0	221.2	268.1	-129.5	49.2	34	8.0	191.4	267.7	-138.1	49.2
35	8.0	155.8	259.1	-142.4	47.7	36	8.0	117.2	242.7	-142.5	44.9

SOURCE ID: ZF9NL00M

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-153.2	42.0	2	8.0	191.8	267.2	-164.3	37.2
3	8.0	221.6	267.6	-170.4	31.2	4	8.0	244.7	259.9	-171.2	24.3
5	8.0	260.4	244.2	-166.9	16.6	6	8.0	268.1	221.2	-157.5	8.4
7	8.0	267.7	191.4	-143.4	0.0	8	8.0	259.1	155.8	-124.8	-8.4
9	8.0	242.7	117.2	-103.5	-16.6	10	8.0	258.7	156.2	-120.1	-23.9
11	8.0	267.2	191.8	-133.1	-30.7	12	8.0	267.6	221.6	-142.0	-36.6
13	8.0	259.9	244.7	-146.6	-41.3	14	8.0	244.2	260.4	-146.8	-44.8
15	8.0	221.2	268.1	-142.5	-46.9	16	8.0	191.4	267.7	-133.8	-47.7
17	8.0	155.8	259.1	-121.1	-46.9	18	8.0	117.2	242.7	-104.8	-44.9
19	8.0	156.2	258.7	-105.4	-42.0	20	8.0	191.8	267.2	-102.9	-37.2
21	8.0	221.6	267.6	-97.2	-31.2	22	8.0	244.7	259.9	-88.6	-24.3
23	8.0	260.4	244.2	-77.3	-16.6	24	8.0	268.1	221.2	-63.6	-8.4
25	8.0	267.7	191.4	-48.0	0.0	26	8.0	259.1	155.8	-31.0	8.4
27	8.0	242.7	117.2	-13.7	16.6	28	8.0	258.7	156.2	-36.1	23.9
29	8.0	267.2	191.8	-58.7	30.7	30	8.0	267.6	221.6	-79.6	36.6
31	8.0	259.9	244.7	-98.1	41.3	32	8.0	244.2	260.4	-113.6	44.8
33	8.0	221.2	268.1	-125.6	46.9	34	8.0	191.4	267.7	-133.8	47.7
35	8.0	155.8	259.1	-138.0	46.9	36	8.0	117.2	242.7	-137.9	44.9

SOURCE ID: ZF9NL00N

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-148.8	42.8	2	8.0	191.8	267.2	-160.1	38.7
3	8.0	221.6	267.6	-166.5	33.5	4	8.0	244.7	259.9	-167.8	27.2
5	8.0	260.4	244.2	-164.0	20.1	6	8.0	268.1	221.2	-155.3	12.4
7	8.0	267.7	191.4	-141.8	4.3	8	8.0	259.1	155.8	-124.0	-4.0
9	8.0	242.7	117.2	-103.5	-12.1	10	8.0	258.7	156.2	-120.9	-19.5
11	8.0	267.2	191.8	-134.6	-26.5	12	8.0	267.6	221.6	-144.3	-32.6
13	8.0	259.9	244.7	-149.5	-37.9	14	8.0	244.2	260.4	-150.2	-41.9
15	8.0	221.2	268.1	-146.4	-44.7	16	8.0	191.4	267.7	-138.1	-46.1
17	8.0	155.8	259.1	-125.6	-46.1	18	8.0	117.2	242.7	-109.3	-44.9
19	8.0	156.2	258.7	-109.9	-42.8	20	8.0	191.8	267.2	-107.1	-38.7
21	8.0	221.6	267.6	-101.1	-33.5	22	8.0	244.7	259.9	-92.1	-27.2
23	8.0	260.4	244.2	-80.2	-20.1	24	8.0	268.1	221.2	-65.9	-12.4
25	8.0	267.7	191.4	-49.6	-4.3	26	8.0	259.1	155.8	-31.8	4.0
27	8.0	242.7	117.2	-13.7	12.1	28	8.0	258.7	156.2	-35.3	19.5
29	8.0	267.2	191.8	-57.2	26.5	30	8.0	267.6	221.6	-77.4	32.6
31	8.0	259.9	244.7	-95.2	37.9	32	8.0	244.2	260.4	-110.1	41.9
33	8.0	221.2	268.1	-121.7	44.7	34	8.0	191.4	267.7	-129.6	46.1
35	8.0	155.8	259.1	-133.5	46.1	36	8.0	117.2	242.7	-133.4	44.9

SOURCE ID: ZF9NL00O

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-144.3	43.6	2	8.0	191.8	267.2	-155.8	40.3
3	8.0	221.6	267.6	-162.5	35.7	4	8.0	244.7	259.9	-164.3	30.1

Attachment A: AERMOD Input/Output File

5	8.0,	260.4,	244.2,	-161.1,	23.5,	6	8.0,	268.1,	221.2,	-153.0,	16.3,
7	8.0,	267.7,	191.4,	-140.3,	8.5,	8	8.0,	259.1,	155.8,	-123.3,	0.5,
9	8.0,	242.7,	117.2,	-103.5,	-7.5,	10	8.0,	258.7,	156.2,	-121.7,	-15.0,
11	8.0,	267.2,	191.8,	-136.2,	-22.2,	12	8.0,	267.6,	221.6,	-146.5,	-28.7,
13	8.0,	259.9,	244.7,	-152.4,	-34.4,	14	8.0,	244.2,	260.4,	-153.7,	-39.0,
15	8.0,	221.2,	268.1,	-150.3,	-42.4,	16	8.0,	191.4,	267.7,	-142.3,	-44.6,
17	8.0,	155.8,	259.1,	-130.1,	-45.3,	18	8.0,	117.2,	242.7,	-113.8,	-44.9,
19	8.0,	156.2,	258.7,	-114.3,	-43.6,	20	8.0,	191.8,	267.2,	-111.4,	-40.3,
21	8.0,	221.6,	267.6,	-105.1,	-35.7,	22	8.0,	244.7,	259.9,	-95.5,	-30.1,
23	8.0,	260.4,	244.2,	-83.1,	-23.5,	24	8.0,	268.1,	221.2,	-68.2,	-16.3,
25	8.0,	267.7,	191.4,	-51.1,	-8.5,	26	8.0,	259.1,	155.8,	-32.6,	-0.5,
27	8.0,	242.7,	117.2,	-13.7,	7.5,	28	8.0,	258.7,	156.2,	-34.5,	15.0,
29	8.0,	267.2,	191.8,	-55.6,	22.2,	30	8.0,	267.6,	221.6,	-75.1,	28.7,
31	8.0,	259.9,	244.7,	-92.3,	34.4,	32	8.0,	244.2,	260.4,	-106.6,	39.0,
33	8.0,	221.2,	268.1,	-117.8,	42.4,	34	8.0,	191.4,	267.7,	-125.3,	44.6,
35	8.0,	155.8,	259.1,	-129.1,	45.3,	36	8.0,	117.2,	242.7,	-128.9,	44.9,

▲ *** AERMOD - VERSION 23132 *** ** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** **

*** 03/07/24
 *** 07:30:36
 *** PAGE 23

*** MODELOPTs: RegDFault CONC ELEV NODRYPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: ZF9NL00P

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-139.9,	44.4,	2	8.0,	191.8,	267.2,	-151.6,	41.8,
3	8.0,	221.6,	267.6,	-158.6,	38.0,	4	8.0,	244.7,	259.9,	-160.9,	33.0,
5	8.0,	260.4,	244.2,	-158.2,	27.0,	6	8.0,	268.1,	221.2,	-150.8,	20.2,
7	8.0,	267.7,	191.4,	-138.7,	12.8,	8	8.0,	259.1,	155.8,	-122.5,	5.0,
9	8.0,	242.7,	117.2,	-103.5,	-3.0,	10	8.0,	258.7,	156.2,	-122.5,	-10.5,
11	8.0,	267.2,	191.8,	-137.7,	-17.9,	12	8.0,	267.6,	221.6,	-148.8,	-24.8,
13	8.0,	259.9,	244.7,	-155.4,	-30.9,	14	8.0,	244.2,	260.4,	-157.2,	-36.1,
15	8.0,	221.2,	268.1,	-154.2,	-40.2,	16	8.0,	191.4,	267.7,	-146.6,	-43.0,
17	8.0,	155.8,	259.1,	-134.5,	-44.6,	18	8.0,	117.2,	242.7,	-118.3,	-44.9,
19	8.0,	156.2,	258.7,	-118.8,	-44.4,	20	8.0,	191.8,	267.2,	-115.6,	-41.8,
21	8.0,	221.6,	267.6,	-109.0,	-38.0,	22	8.0,	244.7,	259.9,	-99.0,	-33.0,
23	8.0,	260.4,	244.2,	-86.0,	-27.0,	24	8.0,	268.1,	221.2,	-70.4,	-20.2,
25	8.0,	267.7,	191.4,	-52.7,	-12.8,	26	8.0,	259.1,	155.8,	-33.3,	-5.0,
27	8.0,	242.7,	117.2,	-13.7,	3.0,	28	8.0,	258.7,	156.2,	-33.7,	10.5,
29	8.0,	267.2,	191.8,	-54.1,	17.9,	30	8.0,	267.6,	221.6,	-72.8,	24.8,
31	8.0,	259.9,	244.7,	-89.4,	30.9,	32	8.0,	244.2,	260.4,	-103.2,	36.1,
33	8.0,	221.2,	268.1,	-113.8,	40.2,	34	8.0,	191.4,	267.7,	-121.1,	43.0,
35	8.0,	155.8,	259.1,	-124.6,	44.6,	36	8.0,	117.2,	242.7,	-124.4,	44.9,

SOURCE ID: ZF9NL00Q

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-135.4,	45.2,	2	8.0,	191.8,	267.2,	-147.3,	43.4,
3	8.0,	221.6,	267.6,	-154.7,	40.2,	4	8.0,	244.7,	259.9,	-157.4,	35.9,
5	8.0,	260.4,	244.2,	-155.3,	30.5,	6	8.0,	268.1,	221.2,	-148.5,	24.1,
7	8.0,	267.7,	191.4,	-137.2,	17.0,	8	8.0,	259.1,	155.8,	-121.7,	9.4,
9	8.0,	242.7,	117.2,	-103.5,	1.5,	10	8.0,	258.7,	156.2,	-123.3,	-6.1,
11	8.0,	267.2,	191.8,	-139.3,	-13.7,	12	8.0,	267.6,	221.6,	-151.1,	-20.9,
13	8.0,	259.9,	244.7,	-158.3,	-27.4,	14	8.0,	244.2,	260.4,	-160.7,	-33.2,
15	8.0,	221.2,	268.1,	-158.2,	-37.9,	16	8.0,	191.4,	267.7,	-150.9,	-41.5,
17	8.0,	155.8,	259.1,	-139.0,	-43.8,	18	8.0,	117.2,	242.7,	-122.9,	-44.9,
19	8.0,	156.2,	258.7,	-123.2,	-45.2,	20	8.0,	191.8,	267.2,	-119.9,	-43.4,
21	8.0,	221.6,	267.6,	-112.9,	-40.2,	22	8.0,	244.7,	259.9,	-102.5,	-35.9,
23	8.0,	260.4,	244.2,	-88.9,	-30.5,	24	8.0,	268.1,	221.2,	-72.7,	-24.1,
25	8.0,	267.7,	191.4,	-54.2,	-17.0,	26	8.0,	259.1,	155.8,	-34.1,	-9.4,
27	8.0,	242.7,	117.2,	-13.7,	-1.5,	28	8.0,	258.7,	156.2,	-32.9,	6.1,
29	8.0,	267.2,	191.8,	-52.5,	13.7,	30	8.0,	267.6,	221.6,	-70.6,	20.9,
31	8.0,	259.9,	244.7,	-86.5,	27.4,	32	8.0,	244.2,	260.4,	-99.7,	33.2,
33	8.0,	221.2,	268.1,	-109.9,	37.9,	34	8.0,	191.4,	267.7,	-116.8,	41.5,
35	8.0,	155.8,	259.1,	-120.1,	43.8,	36	8.0,	117.2,	242.7,	-119.8,	44.9,

SOURCE ID: ZF9NL00R

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-131.0,	46.0,	2	8.0,	191.8,	267.2,	-143.0,	44.9,
3	8.0,	221.6,	267.6,	-150.8,	42.5,	4	8.0,	244.7,	259.9,	-153.9,	38.8,
5	8.0,	260.4,	244.2,	-152.4,	33.9,	6	8.0,	268.1,	221.2,	-146.2,	28.0,
7	8.0,	267.7,	191.4,	-135.6,	21.3,	8	8.0,	259.1,	155.8,	-120.9,	13.9,
9	8.0,	242.7,	117.2,	-103.5,	6.0,	10	8.0,	258.7,	156.2,	-124.0,	-1.6,
11	8.0,	267.2,	191.8,	-140.8,	-9.4,	12	8.0,	267.6,	221.6,	-153.3,	-17.0,
13	8.0,	259.9,	244.7,	-161.2,	-24.0,	14	8.0,	244.2,	260.4,	-164.1,	-30.3,
15	8.0,	221.2,	268.1,	-162.1,	-35.6,	16	8.0,	191.4,	267.7,	-155.1,	-39.9,

Attachment A: AERMOD Input/Output File

17	8.0,	155.8,	259.1,	-143.4,	-43.0,	18	8.0,	117.2,	242.7,	-127.4,	-44.9,
19	8.0,	156.2,	258.7,	-127.7,	-46.0,	20	8.0,	191.8,	267.2,	-124.1,	-44.9,
21	8.0,	221.6,	267.6,	-116.8,	-42.5,	22	8.0,	244.7,	259.9,	-105.9,	-38.8,
23	8.0,	260.4,	244.2,	-91.8,	-33.9,	24	8.0,	268.1,	221.2,	-75.0,	-28.0,
25	8.0,	267.7,	191.4,	-55.8,	-21.3,	26	8.0,	259.1,	155.8,	-34.9,	-13.9,
27	8.0,	242.7,	117.2,	-13.7,	-6.0,	28	8.0,	258.7,	156.2,	-32.1,	1.6,
29	8.0,	267.2,	191.8,	-51.0,	9.4,	30	8.0,	267.6,	221.6,	-68.3,	17.0,
31	8.0,	259.9,	244.7,	-83.5,	24.0,	32	8.0,	244.2,	260.4,	-96.2,	30.3,
33	8.0,	221.2,	268.1,	-106.0,	35.6,	34	8.0,	191.4,	267.7,	-112.6,	39.9,
35	8.0,	155.8,	259.1,	-115.7,	43.0,	36	8.0,	117.2,	242.7,	-115.3,	44.9,

SOURCE ID: ZF9NL00S

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-126.5,	46.7,	2	8.0,	191.8,	267.2,	-138.8,	46.5,
3	8.0,	221.6,	267.6,	-146.8,	44.8,	4	8.0,	244.7,	259.9,	-150.4,	41.7,
5	8.0,	260.4,	244.2,	-149.5,	37.4,	6	8.0,	268.1,	221.2,	-144.0,	31.9,
7	8.0,	267.7,	191.4,	-134.1,	25.5,	8	8.0,	259.1,	155.8,	-120.1,	18.3,
9	8.0,	242.7,	117.2,	-103.5,	10.6,	10	8.0,	258.7,	156.2,	-124.8,	2.8,
11	8.0,	267.2,	191.8,	-142.4,	-5.2,	12	8.0,	267.6,	221.6,	-155.6,	-13.1,
13	8.0,	259.9,	244.7,	-164.1,	-20.5,	14	8.0,	244.2,	260.4,	-167.6,	-27.4,
15	8.0,	221.2,	268.1,	-166.0,	-33.4,	16	8.0,	191.4,	267.7,	-159.4,	-38.4,
17	8.0,	155.8,	259.1,	-147.9,	-42.2,	18	8.0,	117.2,	242.7,	-131.9,	-44.9,
19	8.0,	156.2,	258.7,	-132.2,	-46.7,	20	8.0,	191.8,	267.2,	-128.4,	-46.5,
21	8.0,	221.6,	267.6,	-120.7,	-44.8,	22	8.0,	244.7,	259.9,	-109.4,	-41.7,
23	8.0,	260.4,	244.2,	-94.8,	-37.4,	24	8.0,	268.1,	221.2,	-77.2,	-31.9,
25	8.0,	267.7,	191.4,	-57.3,	-25.5,	26	8.0,	259.1,	155.8,	-35.7,	-18.3,
27	8.0,	242.7,	117.2,	-13.7,	-10.6,	28	8.0,	258.7,	156.2,	-31.4,	-2.8,
29	8.0,	267.2,	191.8,	-49.4,	5.2,	30	8.0,	267.6,	221.6,	-66.0,	13.1,
31	8.0,	259.9,	244.7,	-80.6,	20.5,	32	8.0,	244.2,	260.4,	-92.8,	27.4,
33	8.0,	221.2,	268.1,	-102.1,	33.4,	34	8.0,	191.4,	267.7,	-108.3,	38.4,
35	8.0,	155.8,	259.1,	-111.2,	42.2,	36	8.0,	117.2,	242.7,	-110.8,	44.9,

*** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations

*** 03/07/24

*** AERMET - VERSION 14134 *** ***

*** 07:30:36

PAGE 24

*** MODELOPTs: RegFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: AS3R4001

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-122.0,	47.5,	2	8.0,	191.8,	267.2,	-134.5,	48.0,
3	8.0,	221.6,	267.6,	-142.9,	47.0,	4	8.0,	244.7,	259.9,	-147.0,	44.6,
5	8.0,	260.4,	244.2,	-146.6,	40.9,	6	8.0,	268.1,	221.2,	-141.7,	35.9,
7	8.0,	267.7,	191.4,	-132.5,	29.8,	8	8.0,	259.1,	155.8,	-119.3,	22.8,
9	8.0,	242.7,	117.2,	-103.5,	15.1,	10	8.0,	258.7,	156.2,	-125.6,	7.3,
11	8.0,	267.2,	191.8,	-143.9,	-0.9,	12	8.0,	267.6,	221.6,	-157.9,	-9.1,
13	8.0,	259.9,	244.7,	-167.0,	-17.1,	14	8.0,	244.2,	260.4,	-171.1,	-24.4,
15	8.0,	221.2,	268.1,	-169.9,	-31.1,	16	8.0,	191.4,	267.7,	-163.6,	-36.8,
17	8.0,	155.8,	259.1,	-152.3,	-41.4,	18	8.0,	117.2,	242.7,	-136.5,	-44.9,
19	8.0,	156.2,	258.7,	-136.6,	-47.5,	20	8.0,	191.8,	267.2,	-132.7,	-48.0,
21	8.0,	221.6,	267.6,	-124.7,	-47.0,	22	8.0,	244.7,	259.9,	-112.9,	-44.6,
23	8.0,	260.4,	244.2,	-97.7,	-40.9,	24	8.0,	268.1,	221.2,	-79.5,	-35.9,
25	8.0,	267.7,	191.4,	-58.9,	-29.8,	26	8.0,	259.1,	155.8,	-36.5,	-22.8,
27	8.0,	242.7,	117.2,	-13.7,	-15.1,	28	8.0,	258.7,	156.2,	-30.6,	-7.3,
29	8.0,	267.2,	191.8,	-47.9,	0.9,	30	8.0,	267.6,	221.6,	-63.8,	9.1,
31	8.0,	259.9,	244.7,	-77.7,	17.1,	32	8.0,	244.2,	260.4,	-89.3,	24.4,
33	8.0,	221.2,	268.1,	-98.2,	31.1,	34	8.0,	191.4,	267.7,	-104.0,	36.8,
35	8.0,	155.8,	259.1,	-106.8,	41.4,	36	8.0,	117.2,	242.7,	-106.2,	44.9,

SOURCE ID: AS3R4002

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-117.6,	48.3,	2	8.0,	191.8,	267.2,	-130.3,	49.6,
3	8.0,	221.6,	267.6,	-139.0,	49.3,	4	8.0,	244.7,	259.9,	-143.5,	47.5,
5	8.0,	260.4,	244.2,	-143.7,	44.3,	6	8.0,	268.1,	221.2,	-139.4,	39.8,
7	8.0,	267.7,	191.4,	-131.0,	34.0,	8	8.0,	259.1,	155.8,	-118.5,	27.2,
9	8.0,	242.7,	117.2,	-103.5,	19.6,	10	8.0,	258.7,	156.2,	-126.4,	11.8,
11	8.0,	267.2,	191.8,	-145.5,	3.3,	12	8.0,	267.6,	221.6,	-160.1,	-5.2,
13	8.0,	259.9,	244.7,	-169.9,	-13.6,	14	8.0,	244.2,	260.4,	-174.5,	-21.5,
15	8.0,	221.2,	268.1,	-173.8,	-28.8,	16	8.0,	191.4,	267.7,	-167.9,	-35.3,
17	8.0,	155.8,	259.1,	-156.8,	-40.6,	18	8.0,	117.2,	242.7,	-141.0,	-44.9,
19	8.0,	156.2,	258.7,	-141.1,	-48.3,	20	8.0,	191.8,	267.2,	-136.9,	-49.6,
21	8.0,	221.6,	267.6,	-128.6,	-49.3,	22	8.0,	244.7,	259.9,	-116.3,	-47.5,
23	8.0,	260.4,	244.2,	-100.6,	-44.3,	24	8.0,	268.1,	221.2,	-81.7,	-39.8,
25	8.0,	267.7,	191.4,	-60.4,	-34.0,	26	8.0,	259.1,	155.8,	-37.3,	-27.2,
27	8.0,	242.7,	117.2,	-13.7,	-19.6,	28	8.0,	258.7,	156.2,	-29.8,	-11.8,

Attachment A: AERMOD Input/Output File

29	8.0,	267.2,	191.8,	-46.3,	-3.3,	30	8.0,	267.6,	221.6,	-61.5,	5.2,
31	8.0,	259.9,	244.7,	-74.8,	13.6,	32	8.0,	244.2,	260.4,	-85.8,	21.5,
33	8.0,	221.2,	268.1,	-94.2,	28.8,	34	8.0,	191.4,	267.7,	-99.8,	35.3,
35	8.0,	155.8,	259.1,	-102.3,	40.6,	36	8.0,	117.2,	242.7,	-101.7,	44.9,

SOURCE ID: AS3R4003

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-113.1,	49.1,	2	8.0,	191.8,	267.2,	-126.0,	51.1,
3	8.0,	221.6,	267.6,	-135.1,	51.6,	4	8.0,	244.7,	259.9,	-140.0,	50.4,
5	8.0,	260.4,	244.2,	-140.7,	47.8,	6	8.0,	268.1,	221.2,	-137.2,	43.7,
7	8.0,	267.7,	191.4,	-129.4,	38.3,	8	8.0,	259.1,	155.8,	-117.8,	31.7,
9	8.0,	242.7,	117.2,	-103.5,	24.2,	10	8.0,	258.7,	156.2,	-127.2,	16.2,
11	8.0,	267.2,	191.8,	-147.0,	7.6,	12	8.0,	267.6,	221.6,	-162.4,	-1.3,
13	8.0,	259.9,	244.7,	-172.8,	-10.1,	14	8.0,	244.2,	260.4,	-178.0,	-18.6,
15	8.0,	221.2,	268.1,	-177.8,	-26.6,	16	8.0,	191.4,	267.7,	-172.1,	-33.7,
17	8.0,	155.8,	259.1,	-161.3,	-39.8,	18	8.0,	117.2,	242.7,	-145.5,	-44.9,
19	8.0,	156.2,	258.7,	-145.6,	-49.1,	20	8.0,	191.8,	267.2,	-141.2,	-51.1,
21	8.0,	221.6,	267.6,	-132.5,	-51.6,	22	8.0,	244.7,	259.9,	-119.8,	-50.4,
23	8.0,	260.4,	244.2,	-103.5,	-47.8,	24	8.0,	268.1,	221.2,	-84.0,	-43.7,
25	8.0,	267.7,	191.4,	-62.0,	-38.3,	26	8.0,	259.1,	155.8,	-38.1,	-31.7,
27	8.0,	242.7,	117.2,	-13.7,	-24.2,	28	8.0,	258.7,	156.2,	-29.0,	-16.2,
29	8.0,	267.2,	191.8,	-44.8,	-7.6,	30	8.0,	267.6,	221.6,	-59.2,	1.3,
31	8.0,	259.9,	244.7,	-71.9,	10.1,	32	8.0,	244.2,	260.4,	-82.4,	18.6,
33	8.0,	221.2,	268.1,	-90.3,	26.6,	34	8.0,	191.4,	267.7,	-95.5,	33.7,
35	8.0,	155.8,	259.1,	-97.9,	39.8,	36	8.0,	117.2,	242.7,	-97.2,	44.9,

SOURCE ID: AS3R4004

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-108.7,	49.9,	2	8.0,	191.8,	267.2,	-121.8,	52.7,
3	8.0,	221.6,	267.6,	-131.2,	53.8,	4	8.0,	244.7,	259.9,	-136.6,	53.4,
5	8.0,	260.4,	244.2,	-137.8,	51.3,	6	8.0,	268.1,	221.2,	-134.9,	47.6,
7	8.0,	267.7,	191.4,	-127.9,	42.5,	8	8.0,	259.1,	155.8,	-117.0,	36.2,
9	8.0,	242.7,	117.2,	-103.5,	28.7,	10	8.0,	258.7,	156.2,	-128.0,	20.7,
11	8.0,	267.2,	191.8,	-148.6,	11.8,	12	8.0,	267.6,	221.6,	-164.7,	2.6,
13	8.0,	259.9,	244.7,	-175.7,	-6.6,	14	8.0,	244.2,	260.4,	-181.5,	-15.7,
15	8.0,	221.2,	268.1,	-181.7,	-24.3,	16	8.0,	191.4,	267.7,	-176.4,	-32.2,
17	8.0,	155.8,	259.1,	-165.7,	-39.1,	18	8.0,	117.2,	242.7,	-150.0,	-44.9,
19	8.0,	156.2,	258.7,	-150.0,	-49.9,	20	8.0,	191.8,	267.2,	-145.4,	-52.7,
21	8.0,	221.6,	267.6,	-136.4,	-53.8,	22	8.0,	244.7,	259.9,	-123.3,	-53.4,
23	8.0,	260.4,	244.2,	-106.4,	-51.3,	24	8.0,	268.1,	221.2,	-86.3,	-47.6,
25	8.0,	267.7,	191.4,	-63.5,	-42.5,	26	8.0,	259.1,	155.8,	-38.8,	-36.2,
27	8.0,	242.7,	117.2,	-13.7,	-28.7,	28	8.0,	258.7,	156.2,	-28.2,	-20.7,
29	8.0,	267.2,	191.8,	-43.2,	-11.8,	30	8.0,	267.6,	221.6,	-57.0,	-2.6,
31	8.0,	259.9,	244.7,	-69.0,	6.6,	32	8.0,	244.2,	260.4,	-78.9,	15.7,
33	8.0,	221.2,	268.1,	-86.4,	24.3,	34	8.0,	191.4,	267.7,	-91.3,	32.2,
35	8.0,	155.8,	259.1,	-93.4,	39.1,	36	8.0,	117.2,	242.7,	-92.7,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 25

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: AS3R4005

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-104.2,	50.7,	2	8.0,	191.8,	267.2,	-117.5,	54.2,
3	8.0,	221.6,	267.6,	-127.2,	56.1,	4	8.0,	244.7,	259.9,	-133.1,	56.3,
5	8.0,	260.4,	244.2,	-134.9,	54.8,	6	8.0,	268.1,	221.2,	-132.6,	51.6,
7	8.0,	267.7,	191.4,	-126.3,	46.8,	8	8.0,	259.1,	155.8,	-116.2,	40.6,
9	8.0,	242.7,	117.2,	-103.5,	33.2,	10	8.0,	258.7,	156.2,	-128.8,	25.1,
11	8.0,	267.2,	191.8,	-150.1,	16.1,	12	8.0,	267.6,	221.6,	-166.9,	6.5,
13	8.0,	259.9,	244.7,	-178.6,	-3.2,	14	8.0,	244.2,	260.4,	-184.9,	-12.8,
15	8.0,	221.2,	268.1,	-185.6,	-22.1,	16	8.0,	191.4,	267.7,	-180.6,	-30.6,
17	8.0,	155.8,	259.1,	-170.2,	-38.3,	18	8.0,	117.2,	242.7,	-154.6,	-44.9,
19	8.0,	156.2,	258.7,	-154.5,	-50.7,	20	8.0,	191.8,	267.2,	-149.7,	-54.2,
21	8.0,	221.6,	267.6,	-140.4,	-56.1,	22	8.0,	244.7,	259.9,	-126.8,	-56.3,
23	8.0,	260.4,	244.2,	-109.3,	-54.8,	24	8.0,	268.1,	221.2,	-88.5,	-51.6,
25	8.0,	267.7,	191.4,	-65.1,	-46.8,	26	8.0,	259.1,	155.8,	-39.6,	-40.6,
27	8.0,	242.7,	117.2,	-13.7,	-33.2,	28	8.0,	258.7,	156.2,	-27.4,	-25.1,
29	8.0,	267.2,	191.8,	-41.7,	-16.1,	30	8.0,	267.6,	221.6,	-54.7,	-6.5,
31	8.0,	259.9,	244.7,	-66.1,	3.2,	32	8.0,	244.2,	260.4,	-75.4,	12.8,
33	8.0,	221.2,	268.1,	-82.5,	22.1,	34	8.0,	191.4,	267.7,	-87.0,	30.6,
35	8.0,	155.8,	259.1,	-88.9,	38.3,	36	8.0,	117.2,	242.7,	-88.1,	44.9,

Attachment A: AERMOD Input/Output File

SOURCE ID: AS3R4006

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-99.8	51.5	2	8.0	191.8	267.2	-113.3	55.8
3	8.0	221.6	267.6	-123.3	58.4	4	8.0	244.7	259.9	-129.6	59.2
5	8.0	260.4	244.2	-132.0	58.2	6	8.0	268.1	221.2	-130.4	55.5
7	8.0	267.7	191.4	-124.8	51.0	8	8.0	259.1	155.8	-115.4	45.1
9	8.0	242.7	117.2	-103.5	37.7	10	8.0	258.7	156.2	-129.6	29.6
11	8.0	267.2	191.8	-151.7	20.3	12	8.0	267.6	221.6	-169.2	10.5
13	8.0	259.9	244.7	-181.5	0.3	14	8.0	244.2	260.4	-188.4	-9.9
15	8.0	221.2	268.1	-189.5	-19.8	16	8.0	191.4	267.7	-184.9	-29.1
17	8.0	155.8	259.1	-174.6	-37.5	18	8.0	117.2	242.7	-159.1	-44.9
19	8.0	156.2	258.7	-158.9	-51.5	20	8.0	191.8	267.2	-153.9	-55.8
21	8.0	221.6	267.6	-144.3	-58.4	22	8.0	244.7	259.9	-130.2	-59.2
23	8.0	260.4	244.2	-112.2	-58.2	24	8.0	268.1	221.2	-90.8	-55.5
25	8.0	267.7	191.4	-66.6	-51.0	26	8.0	259.1	155.8	-40.4	-45.1
27	8.0	242.7	117.2	-13.7	-37.7	28	8.0	258.7	156.2	-26.6	-29.6
29	8.0	267.2	191.8	-40.2	-20.3	30	8.0	267.6	221.6	-52.5	-10.5
31	8.0	259.9	244.7	-63.2	-0.3	32	8.0	244.2	260.4	-72.0	9.9
33	8.0	221.2	268.1	-78.6	19.8	34	8.0	191.4	267.7	-82.8	29.1
35	8.0	155.8	259.1	-84.5	37.5	36	8.0	117.2	242.7	-83.6	44.9

SOURCE ID: AS3R4007

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-95.3	52.2	2	8.0	191.8	267.2	-109.0	57.3
3	8.0	221.6	267.6	-119.4	60.6	4	8.0	244.7	259.9	-126.2	62.1
5	8.0	260.4	244.2	-129.1	61.7	6	8.0	268.1	221.2	-128.1	59.4
7	8.0	267.7	191.4	-123.2	55.3	8	8.0	259.1	155.8	-114.6	49.5
9	8.0	242.7	117.2	-103.5	42.3	10	8.0	258.7	156.2	-130.3	34.0
11	8.0	267.2	191.8	-153.2	24.6	12	8.0	267.6	221.6	-171.4	14.4
13	8.0	259.9	244.7	-184.5	3.8	14	8.0	244.2	260.4	-191.9	-7.0
15	8.0	221.2	268.1	-193.4	-17.5	16	8.0	191.4	267.7	-189.1	-27.5
17	8.0	155.8	259.1	-179.1	-36.7	18	8.0	117.2	242.7	-163.6	-44.9
19	8.0	156.2	258.7	-163.4	-52.2	20	8.0	191.8	267.2	-158.2	-57.3
21	8.0	221.6	267.6	-148.2	-60.6	22	8.0	244.7	259.9	-133.7	-62.1
23	8.0	260.4	244.2	-115.1	-61.7	24	8.0	268.1	221.2	-93.1	-59.4
25	8.0	267.7	191.4	-68.2	-55.3	26	8.0	259.1	155.8	-41.2	-49.5
27	8.0	242.7	117.2	-13.7	-42.3	28	8.0	258.7	156.2	-25.9	-34.0
29	8.0	267.2	191.8	-38.6	-24.6	30	8.0	267.6	221.6	-50.2	-14.4
31	8.0	259.9	244.7	-60.3	-3.8	32	8.0	244.2	260.4	-68.5	7.0
33	8.0	221.2	268.1	-74.6	17.5	34	8.0	191.4	267.7	-78.5	27.5
35	8.0	155.8	259.1	-80.0	36.7	36	8.0	117.2	242.7	-79.1	44.9

SOURCE ID: AS3R4008

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-90.8	53.0	2	8.0	191.8	267.2	-104.8	58.8
3	8.0	221.6	267.6	-115.5	62.9	4	8.0	244.7	259.9	-122.7	65.0
5	8.0	260.4	244.2	-126.2	65.1	6	8.0	268.1	221.2	-125.8	63.3
7	8.0	267.7	191.4	-121.7	59.6	8	8.0	259.1	155.8	-113.8	54.0
9	8.0	242.7	117.2	-103.5	46.8	10	8.0	258.7	156.2	-131.1	38.5
11	8.0	267.2	191.8	-154.8	28.9	12	8.0	267.6	221.6	-173.7	18.3
13	8.0	259.9	244.7	-187.4	7.2	14	8.0	244.2	260.4	-195.3	-4.1
15	8.0	221.2	268.1	-197.4	-15.3	16	8.0	191.4	267.7	-193.4	-26.0
17	8.0	155.8	259.1	-183.6	-35.9	18	8.0	117.2	242.7	-168.1	-44.9
19	8.0	156.2	258.7	-167.8	-53.0	20	8.0	191.8	267.2	-162.4	-58.8
21	8.0	221.6	267.6	-152.1	-62.9	22	8.0	244.7	259.9	-137.2	-65.0
23	8.0	260.4	244.2	-118.0	-65.1	24	8.0	268.1	221.2	-95.3	-63.3
25	8.0	267.7	191.4	-69.7	-59.6	26	8.0	259.1	155.8	-42.0	-54.0
27	8.0	242.7	117.2	-13.7	-46.8	28	8.0	258.7	156.2	-25.1	-38.5
29	8.0	267.2	191.8	-37.1	-28.9	30	8.0	267.6	221.6	-47.9	-18.3
31	8.0	259.9	244.7	-57.3	-7.2	32	8.0	244.2	260.4	-65.0	4.1
33	8.0	221.2	268.1	-70.7	15.3	34	8.0	191.4	267.7	-74.3	26.0
35	8.0	155.8	259.1	-75.6	35.9	36	8.0	117.2	242.7	-74.6	44.9

▲ *** AERMOD - VERSION 23132 *** ** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** **

*** 03/07/24
 *** 07:30:36
 *** PAGE 26

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: AS3R4009

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-86.4	53.8	2	8.0	191.8	267.2	-100.5	60.4
3	8.0	221.6	267.6	-111.6	65.1	4	8.0	244.7	259.9	-119.2	67.9
5	8.0	260.4	244.2	-123.3	68.6	6	8.0	268.1	221.2	-123.6	67.2
7	8.0	267.7	191.4	-120.1	63.8	8	8.0	259.1	155.8	-113.0	58.4

Attachment A: AERMOD Input/Output File

9	8.0	242.7	117.2	-103.5	51.3	10	8.0	258.7	156.2	-131.9	43.0
11	8.0	267.2	191.8	-156.3	33.1	12	8.0	267.6	221.6	-176.0	22.2
13	8.0	259.9	244.7	-190.3	10.7	14	8.0	244.2	260.4	-198.8	-1.2
15	8.0	221.2	268.1	-201.3	-13.0	16	8.0	191.4	267.7	-197.7	-24.4
17	8.0	155.8	259.1	-188.0	-35.1	18	8.0	117.2	242.7	-172.7	-44.9
19	8.0	156.2	258.7	-172.3	-53.8	20	8.0	191.8	267.2	-166.7	-60.4
21	8.0	221.6	267.6	-156.0	-65.1	22	8.0	244.7	259.9	-140.6	-67.9
23	8.0	260.4	244.2	-120.9	-68.6	24	8.0	268.1	221.2	-97.6	-67.2
25	8.0	267.7	191.4	-71.3	-63.8	26	8.0	259.1	155.8	-42.8	-58.4
27	8.0	242.7	117.2	-13.7	-51.3	28	8.0	258.7	156.2	-24.3	-43.0
29	8.0	267.2	191.8	-35.5	-33.1	30	8.0	267.6	221.6	-45.7	-22.2
31	8.0	259.9	244.7	-54.4	-10.7	32	8.0	244.2	260.4	-61.6	1.2
33	8.0	221.2	268.1	-66.8	13.0	34	8.0	191.4	267.7	-70.0	24.4
35	8.0	155.8	259.1	-71.1	35.1	36	8.0	117.2	242.7	-70.0	44.9

SOURCE ID: AS3R400A

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-81.9	54.6	2	8.0	191.8	267.2	-96.2	61.9
3	8.0	221.6	267.6	-107.6	67.4	4	8.0	244.7	259.9	-115.8	70.8
5	8.0	260.4	244.2	-120.4	72.1	6	8.0	268.1	221.2	-121.3	71.2
7	8.0	267.7	191.4	-118.6	68.1	8	8.0	259.1	155.8	-112.2	62.9
9	8.0	242.7	117.2	-103.5	55.8	10	8.0	258.7	156.2	-132.7	47.4
11	8.0	267.2	191.8	-157.9	37.4	12	8.0	267.6	221.6	-178.2	26.2
13	8.0	259.9	244.7	-193.2	14.2	14	8.0	244.2	260.4	-202.3	1.7
15	8.0	221.2	268.1	-205.2	-10.7	16	8.0	191.4	267.7	-201.9	-22.9
17	8.0	155.8	259.1	-192.5	-34.3	18	8.0	117.2	242.7	-177.2	-44.9
19	8.0	156.2	258.7	-176.8	-54.6	20	8.0	191.8	267.2	-171.0	-61.9
21	8.0	221.6	267.6	-160.0	-67.4	22	8.0	244.7	259.9	-144.1	-70.8
23	8.0	260.4	244.2	-123.8	-72.1	24	8.0	268.1	221.2	-99.8	-71.2
25	8.0	267.7	191.4	-72.8	-68.1	26	8.0	259.1	155.8	-43.6	-62.9
27	8.0	242.7	117.2	-13.7	-55.8	28	8.0	258.7	156.2	-23.5	-47.4
29	8.0	267.2	191.8	-34.0	-37.4	30	8.0	267.6	221.6	-43.4	-26.2
31	8.0	259.9	244.7	-51.5	-14.2	32	8.0	244.2	260.4	-58.1	-1.7
33	8.0	221.2	268.1	-62.9	10.7	34	8.0	191.4	267.7	-65.8	22.9
35	8.0	155.8	259.1	-66.6	34.3	36	8.0	117.2	242.7	-65.5	44.9

SOURCE ID: AS3R400B

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-77.5	55.4	2	8.0	191.8	267.2	-92.0	63.5
3	8.0	221.6	267.6	-103.7	69.7	4	8.0	244.7	259.9	-112.3	73.7
5	8.0	260.4	244.2	-117.5	75.6	6	8.0	268.1	221.2	-119.1	75.1
7	8.0	267.7	191.4	-117.0	72.3	8	8.0	259.1	155.8	-111.5	67.4
9	8.0	242.7	117.2	-103.5	60.4	10	8.0	258.7	156.2	-133.5	51.9
11	8.0	267.2	191.8	-159.4	41.6	12	8.0	267.6	221.6	-180.5	30.1
13	8.0	259.9	244.7	-196.1	17.6	14	8.0	244.2	260.4	-205.7	4.6
15	8.0	221.2	268.1	-209.1	-8.5	16	8.0	191.4	267.7	-206.2	-21.3
17	8.0	155.8	259.1	-196.9	-33.5	18	8.0	117.2	242.7	-181.7	-44.9
19	8.0	156.2	258.7	-181.2	-55.4	20	8.0	191.8	267.2	-175.2	-63.5
21	8.0	221.6	267.6	-163.9	-69.7	22	8.0	244.7	259.9	-147.6	-73.7
23	8.0	260.4	244.2	-126.8	-75.6	24	8.0	268.1	221.2	-102.1	-75.1
25	8.0	267.7	191.4	-74.4	-72.3	26	8.0	259.1	155.8	-44.4	-67.4
27	8.0	242.7	117.2	-13.7	-60.4	28	8.0	258.7	156.2	-22.7	-51.9
29	8.0	267.2	191.8	-32.4	-41.6	30	8.0	267.6	221.6	-41.1	-30.1
31	8.0	259.9	244.7	-48.6	-17.6	32	8.0	244.2	260.4	-54.6	-4.6
33	8.0	221.2	268.1	-59.0	8.5	34	8.0	191.4	267.7	-61.5	21.3
35	8.0	155.8	259.1	-62.2	33.5	36	8.0	117.2	242.7	-61.0	44.9

SOURCE ID: AS3R400C

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-73.0	56.2	2	8.0	191.8	267.2	-87.7	65.0
3	8.0	221.6	267.6	-99.8	71.9	4	8.0	244.7	259.9	-108.8	76.6
5	8.0	260.4	244.2	-114.5	79.0	6	8.0	268.1	221.2	-116.8	79.0
7	8.0	267.7	191.4	-115.5	76.6	8	8.0	259.1	155.8	-110.7	71.8
9	8.0	242.7	117.2	-103.5	64.9	10	8.0	258.7	156.2	-134.3	56.3
11	8.0	267.2	191.8	-161.0	45.9	12	8.0	267.6	221.6	-182.8	34.0
13	8.0	259.9	244.7	-199.0	21.1	14	8.0	244.2	260.4	-209.2	7.6
15	8.0	221.2	268.1	-213.0	-6.2	16	8.0	191.4	267.7	-210.4	-19.8
17	8.0	155.8	259.1	-201.4	-32.8	18	8.0	117.2	242.7	-186.2	-44.9
19	8.0	156.2	258.7	-185.7	-56.2	20	8.0	191.8	267.2	-179.5	-65.0
21	8.0	221.6	267.6	-167.8	-71.9	22	8.0	244.7	259.9	-151.0	-76.6
23	8.0	260.4	244.2	-129.7	-79.0	24	8.0	268.1	221.2	-104.4	-79.0
25	8.0	267.7	191.4	-75.9	-76.6	26	8.0	259.1	155.8	-45.1	-71.8
27	8.0	242.7	117.2	-13.7	-64.9	28	8.0	258.7	156.2	-21.9	-56.3
29	8.0	267.2	191.8	-30.9	-45.9	30	8.0	267.6	221.6	-38.9	-34.0
31	8.0	259.9	244.7	-45.7	-21.1	32	8.0	244.2	260.4	-51.1	-7.6
33	8.0	221.2	268.1	-55.0	6.2	34	8.0	191.4	267.7	-57.3	19.8

Attachment A: AERMOD Input/Output File

35 8.0, 155.8, 259.1, -57.7, 32.8, 36 8.0, 117.2, 242.7, -56.4, 44.9,

*** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 27

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: AS3R400D

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-68.5	57.0	2	8.0	191.8	267.2	-83.5	66.6
3	8.0	221.6	267.6	-95.9	74.2	4	8.0	244.7	259.9	-105.4	79.6
5	8.0	260.4	244.2	-111.6	82.5	6	8.0	268.1	221.2	-114.5	82.9
7	8.0	267.7	191.4	-113.9	80.8	8	8.0	259.1	155.8	-109.9	76.3
9	8.0	242.7	117.2	-103.5	69.4	10	8.0	258.7	156.2	-135.1	60.8
11	8.0	267.2	191.8	-162.5	50.1	12	8.0	267.6	221.6	-185.0	37.9
13	8.0	259.9	244.7	-201.9	24.6	14	8.0	244.2	260.4	-212.7	10.5
15	8.0	221.2	268.1	-217.0	-3.9	16	8.0	191.4	267.7	-214.7	-18.2
17	8.0	155.8	259.1	-205.9	-32.0	18	8.0	117.2	242.7	-190.8	-44.9
19	8.0	156.2	258.7	-190.1	-57.0	20	8.0	191.8	267.2	-183.7	-66.6
21	8.0	221.6	267.6	-171.7	-74.2	22	8.0	244.7	259.9	-154.5	-79.6
23	8.0	260.4	244.2	-132.6	-82.5	24	8.0	268.1	221.2	-106.6	-82.9
25	8.0	267.7	191.4	-77.5	-80.8	26	8.0	259.1	155.8	-45.9	-76.3
27	8.0	242.7	117.2	-13.7	-69.4	28	8.0	258.7	156.2	-21.1	-60.8
29	8.0	267.2	191.8	-29.3	-50.1	30	8.0	267.6	221.6	-36.6	-37.9
31	8.0	259.9	244.7	-42.8	-24.6	32	8.0	244.2	260.4	-47.7	-10.5
33	8.0	221.2	268.1	-51.1	3.9	34	8.0	191.4	267.7	-53.0	18.2
35	8.0	155.8	259.1	-53.3	32.0	36	8.0	117.2	242.7	-51.9	44.9

SOURCE ID: AS3R400E

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-64.1	57.8	2	8.0	191.8	267.2	-79.2	68.1
3	8.0	221.6	267.6	-92.0	76.5	4	8.0	244.7	259.9	-101.9	82.5
5	8.0	260.4	244.2	-108.7	86.0	6	8.0	268.1	221.2	-112.3	86.8
7	8.0	267.7	191.4	-112.4	85.1	8	8.0	259.1	155.8	-109.1	80.7
9	8.0	242.7	117.2	-103.5	74.0	10	8.0	258.7	156.2	-135.8	65.2
11	8.0	267.2	191.8	-164.1	54.4	12	8.0	267.6	221.6	-187.3	41.8
13	8.0	259.9	244.7	-204.8	28.0	14	8.0	244.2	260.4	-216.1	13.4
15	8.0	221.2	268.1	-220.9	-1.7	16	8.0	191.4	267.7	-218.9	-16.7
17	8.0	155.8	259.1	-210.3	-31.2	18	8.0	117.2	242.7	-195.3	-44.9
19	8.0	156.2	258.7	-194.6	-57.8	20	8.0	191.8	267.2	-188.0	-68.1
21	8.0	221.6	267.6	-175.6	-76.5	22	8.0	244.7	259.9	-158.0	-82.5
23	8.0	260.4	244.2	-135.5	-86.0	24	8.0	268.1	221.2	-108.9	-86.8
25	8.0	267.7	191.4	-79.0	-85.1	26	8.0	259.1	155.8	-46.7	-80.7
27	8.0	242.7	117.2	-13.7	-74.0	28	8.0	258.7	156.2	-20.3	-65.2
29	8.0	267.2	191.8	-27.8	-54.4	30	8.0	267.6	221.6	-34.3	-41.8
31	8.0	259.9	244.7	-39.9	-28.0	32	8.0	244.2	260.4	-44.2	-13.4
33	8.0	221.2	268.1	-47.2	1.7	34	8.0	191.4	267.7	-48.8	16.7
35	8.0	155.8	259.1	-48.8	31.2	36	8.0	117.2	242.7	-47.4	44.9

SOURCE ID: P0ZCE06F

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-211.2	31.8	2	8.0	191.8	267.2	-219.6	17.0
3	8.0	221.6	267.6	-221.3	1.8	4	8.0	244.7	259.9	-216.3	-13.6
5	8.0	260.4	244.2	-204.8	-28.5	6	8.0	268.1	221.2	-187.0	-42.5
7	8.0	267.7	191.4	-163.5	-55.3	8	8.0	259.1	155.8	-135.1	-66.4
9	8.0	242.7	117.2	-103.5	-75.5	10	8.0	258.7	156.2	-109.9	-81.9
11	8.0	267.2	191.8	-113.0	-86.0	12	8.0	267.6	221.6	-112.6	-87.5
13	8.0	259.9	244.7	-108.8	-86.4	14	8.0	244.2	260.4	-101.7	-82.6
15	8.0	221.2	268.1	-91.5	-76.4	16	8.0	191.4	267.7	-78.5	-67.8
17	8.0	155.8	259.1	-63.2	-57.1	18	8.0	117.2	242.7	-45.9	-44.9
19	8.0	156.2	258.7	-47.5	-31.8	20	8.0	191.8	267.2	-47.6	-17.0
21	8.0	221.6	267.6	-46.2	-1.8	22	8.0	244.7	259.9	-43.5	13.6
23	8.0	260.4	244.2	-39.5	28.5	24	8.0	268.1	221.2	-34.2	42.5
25	8.0	267.7	191.4	-27.9	55.3	26	8.0	259.1	155.8	-20.8	66.4
27	8.0	242.7	117.2	-13.7	75.5	28	8.0	258.7	156.2	-46.3	81.9
29	8.0	267.2	191.8	-78.9	86.0	30	8.0	267.6	221.6	-109.0	87.5
31	8.0	259.9	244.7	-135.9	86.4	32	8.0	244.2	260.4	-158.7	82.6
33	8.0	221.2	268.1	-176.6	76.4	34	8.0	191.4	267.7	-189.1	67.8
35	8.0	155.8	259.1	-196.0	57.1	36	8.0	117.2	242.7	-196.8	44.9

SOURCE ID: P0ZCE06G

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-206.8	32.6	2	8.0	191.8	267.2	-215.4	18.6

Attachment A: AERMOD Input/Output File

3	8.0,	221.6,	267.6,	-217.4,	4.0,	4	8.0,	244.7,	259.9,	-212.9,	-10.7,
5	8.0,	260.4,	244.2,	-201.9,	-25.0,	6	8.0,	268.1,	221.2,	-184.7,	-38.6,
7	8.0,	267.7,	191.4,	-161.9,	-51.0,	8	8.0,	259.1,	155.8,	-134.3,	-61.9,
9	8.0,	242.7,	117.2,	-103.5,	-70.9,	10	8.0,	258.7,	156.2,	-110.7,	-77.4,
11	8.0,	267.2,	191.8,	-114.5,	-81.8,	12	8.0,	267.6,	221.6,	-114.8,	-83.6,
13	8.0,	259.9,	244.7,	-111.7,	-82.9,	14	8.0,	244.2,	260.4,	-105.2,	-79.7,
15	8.0,	221.2,	268.1,	-95.4,	-74.1,	16	8.0,	191.4,	267.7,	-82.8,	-66.2,
17	8.0,	155.8,	259.1,	-67.6,	-56.3,	18	8.0,	117.2,	242.7,	-50.4,	-44.9,
19	8.0,	156.2,	258.7,	-51.9,	-32.6,	20	8.0,	191.8,	267.2,	-51.8,	-18.6,
21	8.0,	221.6,	267.6,	-50.2,	-4.0,	22	8.0,	244.7,	259.9,	-47.0,	10.7,
23	8.0,	260.4,	244.2,	-42.4,	25.0,	24	8.0,	268.1,	221.2,	-36.5,	38.6,
25	8.0,	267.7,	191.4,	-29.5,	51.0,	26	8.0,	259.1,	155.8,	-21.6,	61.9,
27	8.0,	242.7,	117.2,	-13.7,	70.9,	28	8.0,	258.7,	156.2,	-45.5,	77.4,
29	8.0,	267.2,	191.8,	-77.3,	81.8,	30	8.0,	267.6,	221.6,	-106.8,	83.6,
31	8.0,	259.9,	244.7,	-133.0,	82.9,	32	8.0,	244.2,	260.4,	-155.2,	79.7,
33	8.0,	221.2,	268.1,	-172.7,	74.1,	34	8.0,	191.4,	267.7,	-184.9,	66.2,
35	8.0,	155.8,	259.1,	-191.5,	56.3,	36	8.0,	117.2,	242.7,	-192.3,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 28

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE06H

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-202.3,	33.4,	2	8.0,	191.8,	267.2,	-211.1,	20.1,
3	8.0,	221.6,	267.6,	-213.5,	6.3,	4	8.0,	244.7,	259.9,	-209.4,	-7.8,
5	8.0,	260.4,	244.2,	-198.9,	-21.6,	6	8.0,	268.1,	221.2,	-182.4,	-34.7,
7	8.0,	267.7,	191.4,	-160.4,	-46.8,	8	8.0,	259.1,	155.8,	-133.5,	-57.5,
9	8.0,	242.7,	117.2,	-103.5,	-66.4,	10	8.0,	258.7,	156.2,	-111.5,	-73.0,
11	8.0,	267.2,	191.8,	-116.0,	-77.5,	12	8.0,	267.6,	221.6,	-117.1,	-79.7,
13	8.0,	259.9,	244.7,	-114.6,	-79.5,	14	8.0,	244.2,	260.4,	-108.6,	-76.8,
15	8.0,	221.2,	268.1,	-99.3,	-71.8,	16	8.0,	191.4,	267.7,	-87.0,	-64.7,
17	8.0,	155.8,	259.1,	-72.1,	-55.6,	18	8.0,	117.2,	242.7,	-55.0,	-44.9,
19	8.0,	156.2,	258.7,	-56.4,	-33.4,	20	8.0,	191.8,	267.2,	-56.1,	-20.1,
21	8.0,	221.6,	267.6,	-54.1,	-6.3,	22	8.0,	244.7,	259.9,	-50.4,	7.8,
23	8.0,	260.4,	244.2,	-45.3,	21.6,	24	8.0,	268.1,	221.2,	-38.7,	34.7,
25	8.0,	267.7,	191.4,	-31.0,	46.8,	26	8.0,	259.1,	155.8,	-22.4,	57.5,
27	8.0,	242.7,	117.2,	-13.7,	66.4,	28	8.0,	258.7,	156.2,	-44.7,	73.0,
29	8.0,	267.2,	191.8,	-75.8,	77.5,	30	8.0,	267.6,	221.6,	-104.5,	79.7,
31	8.0,	259.9,	244.7,	-130.1,	79.5,	32	8.0,	244.2,	260.4,	-151.7,	76.8,
33	8.0,	221.2,	268.1,	-168.7,	71.8,	34	8.0,	191.4,	267.7,	-180.6,	64.7,
35	8.0,	155.8,	259.1,	-187.0,	55.6,	36	8.0,	117.2,	242.7,	-187.7,	44.9,

SOURCE ID: P0ZCE06I

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-197.8,	34.2,	2	8.0,	191.8,	267.2,	-206.9,	21.7,
3	8.0,	221.6,	267.6,	-209.6,	8.6,	4	8.0,	244.7,	259.9,	-205.9,	-4.8,
5	8.0,	260.4,	244.2,	-196.0,	-18.1,	6	8.0,	268.1,	221.2,	-180.2,	-30.8,
7	8.0,	267.7,	191.4,	-158.9,	-42.5,	8	8.0,	259.1,	155.8,	-132.7,	-53.0,
9	8.0,	242.7,	117.2,	-103.5,	-61.9,	10	8.0,	258.7,	156.2,	-112.3,	-68.5,
11	8.0,	267.2,	191.8,	-117.6,	-73.2,	12	8.0,	267.6,	221.6,	-119.4,	-75.8,
13	8.0,	259.9,	244.7,	-117.5,	-76.0,	14	8.0,	244.2,	260.4,	-112.1,	-73.9,
15	8.0,	221.2,	268.1,	-103.3,	-69.6,	16	8.0,	191.4,	267.7,	-91.3,	-63.1,
17	8.0,	155.8,	259.1,	-76.5,	-54.8,	18	8.0,	117.2,	242.7,	-59.5,	-44.9,
19	8.0,	156.2,	258.7,	-60.8,	-34.2,	20	8.0,	191.8,	267.2,	-60.3,	-21.7,
21	8.0,	221.6,	267.6,	-58.0,	-8.6,	22	8.0,	244.7,	259.9,	-53.9,	4.8,
23	8.0,	260.4,	244.2,	-48.2,	18.1,	24	8.0,	268.1,	221.2,	-41.0,	30.8,
25	8.0,	267.7,	191.4,	-32.6,	42.5,	26	8.0,	259.1,	155.8,	-23.1,	53.0,
27	8.0,	242.7,	117.2,	-13.7,	61.9,	28	8.0,	258.7,	156.2,	-43.9,	68.5,
29	8.0,	267.2,	191.8,	-74.2,	73.2,	30	8.0,	267.6,	221.6,	-102.3,	75.8,
31	8.0,	259.9,	244.7,	-127.2,	76.0,	32	8.0,	244.2,	260.4,	-148.3,	73.9,
33	8.0,	221.2,	268.1,	-164.8,	69.6,	34	8.0,	191.4,	267.7,	-176.4,	63.1,
35	8.0,	155.8,	259.1,	-182.6,	54.8,	36	8.0,	117.2,	242.7,	-183.2,	44.9,

SOURCE ID: P0ZCE06J

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-193.4,	34.9,	2	8.0,	191.8,	267.2,	-202.6,	23.2,
3	8.0,	221.6,	267.6,	-205.7,	10.8,	4	8.0,	244.7,	259.9,	-202.5,	-1.9,
5	8.0,	260.4,	244.2,	-193.1,	-14.6,	6	8.0,	268.1,	221.2,	-177.9,	-26.9,
7	8.0,	267.7,	191.4,	-157.3,	-38.3,	8	8.0,	259.1,	155.8,	-131.9,	-48.5,
9	8.0,	242.7,	117.2,	-103.5,	-57.3,	10	8.0,	258.7,	156.2,	-113.0,	-64.0,
11	8.0,	267.2,	191.8,	-119.1,	-69.0,	12	8.0,	267.6,	221.6,	-121.6,	-71.9,
13	8.0,	259.9,	244.7,	-120.4,	-72.5,	14	8.0,	244.2,	260.4,	-115.6,	-71.0,

Attachment A: AERMOD Input/Output File

15	8.0,	221.2,	268.1,	-107.2,	-67.3,	16	8.0,	191.4,	267.7,	-95.5,	-61.6,
17	8.0,	155.8,	259.1,	-81.0,	-54.0,	18	8.0,	117.2,	242.7,	-64.0,	-44.9,
19	8.0,	156.2,	258.7,	-65.3,	-34.9,	20	8.0,	191.8,	267.2,	-64.6,	-23.2,
21	8.0,	221.6,	267.6,	-61.9,	-10.8,	22	8.0,	244.7,	259.9,	-57.4,	1.9,
23	8.0,	260.4,	244.2,	-51.1,	14.6,	24	8.0,	268.1,	221.2,	-43.3,	26.9,
25	8.0,	267.7,	191.4,	-34.1,	38.3,	26	8.0,	259.1,	155.8,	-23.9,	48.5,
27	8.0,	242.7,	117.2,	-13.7,	57.3,	28	8.0,	258.7,	156.2,	-43.1,	64.0,
29	8.0,	267.2,	191.8,	-72.7,	69.0,	30	8.0,	267.6,	221.6,	-100.0,	71.9,
31	8.0,	259.9,	244.7,	-124.3,	72.5,	32	8.0,	244.2,	260.4,	-144.8,	71.0,
33	8.0,	221.2,	268.1,	-160.9,	67.3,	34	8.0,	191.4,	267.7,	-172.1,	61.6,
35	8.0,	155.8,	259.1,	-178.1,	54.0,	36	8.0,	117.2,	242.7,	-178.7,	44.9,

SOURCE ID: P0ZCE06K

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-188.9,	35.7,	2	8.0,	191.8,	267.2,	-198.3,	24.8,
3	8.0,	221.6,	267.6,	-201.7,	13.1,	4	8.0,	244.7,	259.9,	-199.0,	1.0,
5	8.0,	260.4,	244.2,	-190.2,	-11.2,	6	8.0,	268.1,	221.2,	-175.7,	-22.9,
7	8.0,	267.7,	191.4,	-155.8,	-34.0,	8	8.0,	259.1,	155.8,	-131.1,	-44.1,
9	8.0,	242.7,	117.2,	-103.5,	-52.8,	10	8.0,	258.7,	156.2,	-113.8,	-59.6,
11	8.0,	267.2,	191.8,	-120.7,	-64.8,	12	8.0,	267.6,	221.6,	-123.9,	-67.9,
13	8.0,	259.9,	244.7,	-123.3,	-69.1,	14	8.0,	244.2,	260.4,	-119.0,	-68.1,
15	8.0,	221.2,	268.1,	-111.1,	-65.1,	16	8.0,	191.4,	267.7,	-99.8,	-60.0,
17	8.0,	155.8,	259.1,	-85.5,	-53.2,	18	8.0,	117.2,	242.7,	-68.5,	-44.9,
19	8.0,	156.2,	258.7,	-69.8,	-35.7,	20	8.0,	191.8,	267.2,	-68.8,	-24.8,
21	8.0,	221.6,	267.6,	-65.8,	-13.1,	22	8.0,	244.7,	259.9,	-60.9,	-1.0,
23	8.0,	260.4,	244.2,	-54.0,	11.2,	24	8.0,	268.1,	221.2,	-45.5,	22.9,
25	8.0,	267.7,	191.4,	-35.7,	34.0,	26	8.0,	259.1,	155.8,	-24.7,	44.1,
27	8.0,	242.7,	117.2,	-13.7,	52.8,	28	8.0,	258.7,	156.2,	-42.4,	59.6,
29	8.0,	267.2,	191.8,	-71.1,	64.8,	30	8.0,	267.6,	221.6,	-97.7,	67.9,
31	8.0,	259.9,	244.7,	-121.4,	69.1,	32	8.0,	244.2,	260.4,	-141.3,	68.1,
33	8.0,	221.2,	268.1,	-157.0,	65.1,	34	8.0,	191.4,	267.7,	-167.9,	60.0,
35	8.0,	155.8,	259.1,	-173.7,	53.2,	36	8.0,	117.2,	242.7,	-174.2,	44.9,

*** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations

*** AERMET - VERSION 14134 *** ***

03/07/24

07:30:36

PAGE 29

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE06L

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-184.5,	36.5,	2	8.0,	191.8,	267.2,	-194.1,	26.3,
3	8.0,	221.6,	267.6,	-197.8,	15.4,	4	8.0,	244.7,	259.9,	-195.5,	3.9,
5	8.0,	260.4,	244.2,	-187.3,	-7.7,	6	8.0,	268.1,	221.2,	-173.4,	-19.0,
7	8.0,	267.7,	191.4,	-154.2,	-29.8,	8	8.0,	259.1,	155.8,	-130.3,	-39.6,
9	8.0,	242.7,	117.2,	-103.5,	-48.3,	10	8.0,	258.7,	156.2,	-114.6,	-55.1,
11	8.0,	267.2,	191.8,	-122.2,	-60.5,	12	8.0,	267.6,	221.6,	-126.2,	-64.0,
13	8.0,	259.9,	244.7,	-126.2,	-65.6,	14	8.0,	244.2,	260.4,	-122.5,	-65.2,
15	8.0,	221.2,	268.1,	-115.0,	-62.8,	16	8.0,	191.4,	267.7,	-104.1,	-58.5,
17	8.0,	155.8,	259.1,	-89.9,	-52.4,	18	8.0,	117.2,	242.7,	-73.1,	-44.9,
19	8.0,	156.2,	258.7,	-74.2,	-36.5,	20	8.0,	191.8,	267.2,	-73.1,	-26.3,
21	8.0,	221.6,	267.6,	-69.8,	-15.4,	22	8.0,	244.7,	259.9,	-64.3,	-3.9,
23	8.0,	260.4,	244.2,	-56.9,	7.7,	24	8.0,	268.1,	221.2,	-47.8,	19.0,
25	8.0,	267.7,	191.4,	-37.2,	29.8,	26	8.0,	259.1,	155.8,	-25.5,	39.6,
27	8.0,	242.7,	117.2,	-13.7,	48.3,	28	8.0,	258.7,	156.2,	-41.6,	55.1,
29	8.0,	267.2,	191.8,	-69.6,	60.5,	30	8.0,	267.6,	221.6,	-95.5,	64.0,
31	8.0,	259.9,	244.7,	-118.5,	65.6,	32	8.0,	244.2,	260.4,	-137.9,	65.2,
33	8.0,	221.2,	268.1,	-153.1,	62.8,	34	8.0,	191.4,	267.7,	-163.6,	58.5,
35	8.0,	155.8,	259.1,	-169.2,	52.4,	36	8.0,	117.2,	242.7,	-169.6,	44.9,

SOURCE ID: P0ZCE06M

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-180.0,	37.3,	2	8.0,	191.8,	267.2,	-189.8,	27.9,
3	8.0,	221.6,	267.6,	-193.9,	17.6,	4	8.0,	244.7,	259.9,	-192.1,	6.8,
5	8.0,	260.4,	244.2,	-184.4,	-4.2,	6	8.0,	268.1,	221.2,	-171.1,	-15.1,
7	8.0,	267.7,	191.4,	-152.7,	-25.5,	8	8.0,	259.1,	155.8,	-129.5,	-35.2,
9	8.0,	242.7,	117.2,	-103.5,	-43.8,	10	8.0,	258.7,	156.2,	-115.4,	-50.7,
11	8.0,	267.2,	191.8,	-123.8,	-56.2,	12	8.0,	267.6,	221.6,	-128.4,	-60.1,
13	8.0,	259.9,	244.7,	-129.2,	-62.1,	14	8.0,	244.2,	260.4,	-126.0,	-62.3,
15	8.0,	221.2,	268.1,	-119.0,	-60.5,	16	8.0,	191.4,	267.7,	-108.3,	-56.9,
17	8.0,	155.8,	259.1,	-94.4,	-51.6,	18	8.0,	117.2,	242.7,	-77.6,	-44.9,
19	8.0,	156.2,	258.7,	-78.7,	-37.3,	20	8.0,	191.8,	267.2,	-77.4,	-27.9,
21	8.0,	221.6,	267.6,	-73.7,	-17.6,	22	8.0,	244.7,	259.9,	-67.8,	-6.8,
23	8.0,	260.4,	244.2,	-59.8,	4.2,	24	8.0,	268.1,	221.2,	-50.0,	15.1,
25	8.0,	267.7,	191.4,	-38.8,	25.5,	26	8.0,	259.1,	155.8,	-26.3,	35.2,

Attachment A: AERMOD Input/Output File

27	8.0,	242.7,	117.2,	-13.7,	43.8,	28	8.0,	258.7,	156.2,	-40.8,	50.7,
29	8.0,	267.2,	191.8,	-68.0,	56.2,	30	8.0,	267.6,	221.6,	-93.2,	60.1,
31	8.0,	259.9,	244.7,	-115.5,	62.1,	32	8.0,	244.2,	260.4,	-134.4,	62.3,
33	8.0,	221.2,	268.1,	-149.1,	60.5,	34	8.0,	191.4,	267.7,	-159.4,	56.9,
35	8.0,	155.8,	259.1,	-164.7,	51.6,	36	8.0,	117.2,	242.7,	-165.1,	44.9,

SOURCE ID: P0ZCE06N

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-175.6,	38.1,	2	8.0,	191.8,	267.2,	-185.6,	29.4,
3	8.0,	221.6,	267.6,	-190.0,	19.9,	4	8.0,	244.7,	259.9,	-188.6,	9.7,
5	8.0,	260.4,	244.2,	-181.5,	-0.7,	6	8.0,	268.1,	221.2,	-168.9,	-11.2,
7	8.0,	267.7,	191.4,	-151.1,	-21.3,	8	8.0,	259.1,	155.8,	-128.8,	-30.7,
9	8.0,	242.7,	117.2,	-103.5,	-39.2,	10	8.0,	258.7,	156.2,	-116.2,	-46.2,
11	8.0,	267.2,	191.8,	-125.3,	-52.0,	12	8.0,	267.6,	221.6,	-130.7,	-56.2,
13	8.0,	259.9,	244.7,	-132.1,	-58.7,	14	8.0,	244.2,	260.4,	-129.4,	-59.4,
15	8.0,	221.2,	268.1,	-122.9,	-58.3,	16	8.0,	191.4,	267.7,	-112.6,	-55.4,
17	8.0,	155.8,	259.1,	-98.8,	-50.8,	18	8.0,	117.2,	242.7,	-82.1,	-44.9,
19	8.0,	156.2,	258.7,	-83.1,	-38.1,	20	8.0,	191.8,	267.2,	-81.6,	-29.4,
21	8.0,	221.6,	267.6,	-77.6,	-19.9,	22	8.0,	244.7,	259.9,	-71.3,	-9.7,
23	8.0,	260.4,	244.2,	-62.7,	0.7,	24	8.0,	268.1,	221.2,	-52.3,	11.2,
25	8.0,	267.7,	191.4,	-40.3,	21.3,	26	8.0,	259.1,	155.8,	-27.1,	30.7,
27	8.0,	242.7,	117.2,	-13.7,	39.2,	28	8.0,	258.7,	156.2,	-40.0,	46.2,
29	8.0,	267.2,	191.8,	-66.5,	52.0,	30	8.0,	267.6,	221.6,	-90.9,	56.2,
31	8.0,	259.9,	244.7,	-112.6,	58.7,	32	8.0,	244.2,	260.4,	-130.9,	59.4,
33	8.0,	221.2,	268.1,	-145.2,	58.3,	34	8.0,	191.4,	267.7,	-155.1,	55.4,
35	8.0,	155.8,	259.1,	-160.3,	50.8,	36	8.0,	117.2,	242.7,	-160.6,	44.9,

SOURCE ID: P0ZCE06O

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-171.1,	38.9,	2	8.0,	191.8,	267.2,	-181.3,	31.0,
3	8.0,	221.6,	267.6,	-186.1,	22.1,	4	8.0,	244.7,	259.9,	-185.1,	12.6,
5	8.0,	260.4,	244.2,	-178.6,	2.7,	6	8.0,	268.1,	221.2,	-166.6,	-7.3,
7	8.0,	267.7,	191.4,	-149.6,	-17.0,	8	8.0,	259.1,	155.8,	-128.0,	-26.3,
9	8.0,	242.7,	117.2,	-103.5,	-34.7,	10	8.0,	258.7,	156.2,	-117.0,	-41.8,
11	8.0,	267.2,	191.8,	-126.9,	-47.7,	12	8.0,	267.6,	221.6,	-133.0,	-52.3,
13	8.0,	259.9,	244.7,	-135.0,	-55.2,	14	8.0,	244.2,	260.4,	-132.9,	-56.5,
15	8.0,	221.2,	268.1,	-126.8,	-56.0,	16	8.0,	191.4,	267.7,	-116.8,	-53.8,
17	8.0,	155.8,	259.1,	-103.3,	-50.1,	18	8.0,	117.2,	242.7,	-86.6,	-44.9,
19	8.0,	156.2,	258.7,	-87.6,	-38.9,	20	8.0,	191.8,	267.2,	-85.9,	-31.0,
21	8.0,	221.6,	267.6,	-81.5,	-22.1,	22	8.0,	244.7,	259.9,	-74.7,	-12.6,
23	8.0,	260.4,	244.2,	-65.6,	-2.7,	24	8.0,	268.1,	221.2,	-54.6,	7.3,
25	8.0,	267.7,	191.4,	-41.8,	17.0,	26	8.0,	259.1,	155.8,	-27.9,	26.3,
27	8.0,	242.7,	117.2,	-13.7,	34.7,	28	8.0,	258.7,	156.2,	-39.2,	41.8,
29	8.0,	267.2,	191.8,	-64.9,	47.7,	30	8.0,	267.6,	221.6,	-88.7,	52.3,
31	8.0,	259.9,	244.7,	-109.7,	55.2,	32	8.0,	244.2,	260.4,	-127.5,	56.5,
33	8.0,	221.2,	268.1,	-141.3,	56.0,	34	8.0,	191.4,	267.7,	-150.9,	53.8,
35	8.0,	155.8,	259.1,	-155.8,	50.1,	36	8.0,	117.2,	242.7,	-156.1,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 30

*** MODELOPTs: RegDFault CONC ELEV NODRYPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE06P

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-166.6,	39.7,	2	8.0,	191.8,	267.2,	-177.1,	32.5,
3	8.0,	221.6,	267.6,	-182.1,	24.4,	4	8.0,	244.7,	259.9,	-181.7,	15.5,
5	8.0,	260.4,	244.2,	-175.7,	6.2,	6	8.0,	268.1,	221.2,	-164.3,	-3.3,
7	8.0,	267.7,	191.4,	-148.0,	-12.8,	8	8.0,	259.1,	155.8,	-127.2,	-21.8,
9	8.0,	242.7,	117.2,	-103.5,	-30.2,	10	8.0,	258.7,	156.2,	-117.8,	-37.3,
11	8.0,	267.2,	191.8,	-128.4,	-43.5,	12	8.0,	267.6,	221.6,	-135.2,	-48.3,
13	8.0,	259.9,	244.7,	-137.9,	-51.7,	14	8.0,	244.2,	260.4,	-136.4,	-53.5,
15	8.0,	221.2,	268.1,	-130.7,	-53.7,	16	8.0,	191.4,	267.7,	-121.1,	-52.3,
17	8.0,	155.8,	259.1,	-107.8,	-49.3,	18	8.0,	117.2,	242.7,	-91.2,	-44.9,
19	8.0,	156.2,	258.7,	-92.0,	-39.7,	20	8.0,	191.8,	267.2,	-90.1,	-32.5,
21	8.0,	221.6,	267.6,	-85.5,	-24.4,	22	8.0,	244.7,	259.9,	-78.2,	-15.5,
23	8.0,	260.4,	244.2,	-68.6,	-6.2,	24	8.0,	268.1,	221.2,	-56.8,	3.3,
25	8.0,	267.7,	191.4,	-43.4,	12.8,	26	8.0,	259.1,	155.8,	-28.6,	21.8,
27	8.0,	242.7,	117.2,	-13.7,	30.2,	28	8.0,	258.7,	156.2,	-38.4,	37.3,
29	8.0,	267.2,	191.8,	-63.4,	43.5,	30	8.0,	267.6,	221.6,	-86.4,	48.3,
31	8.0,	259.9,	244.7,	-106.8,	51.7,	32	8.0,	244.2,	260.4,	-124.0,	53.5,
33	8.0,	221.2,	268.1,	-137.4,	53.7,	34	8.0,	191.4,	267.7,	-146.6,	52.3,
35	8.0,	155.8,	259.1,	-151.4,	49.3,	36	8.0,	117.2,	242.7,	-151.5,	44.9,

Attachment A: AERMOD Input/Output File

SOURCE ID: P0ZCE06Q

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-162.2	40.4	2	8.0	191.8	267.2	-172.8	34.1
3	8.0	221.6	267.6	-178.2	26.7	4	8.0	244.7	259.9	-178.2	18.4
5	8.0	260.4	244.2	-172.8	9.7	6	8.0	268.1	221.2	-162.1	0.6
7	8.0	267.7	191.4	-146.5	-8.5	8	8.0	259.1	155.8	-126.4	-17.3
9	8.0	242.7	117.2	-103.5	-25.7	10	8.0	258.7	156.2	-118.5	-32.8
11	8.0	267.2	191.8	-130.0	-39.2	12	8.0	267.6	221.6	-137.5	-44.4
13	8.0	259.9	244.7	-140.8	-48.3	14	8.0	244.2	260.4	-139.8	-50.6
15	8.0	221.2	268.1	-134.6	-51.5	16	8.0	191.4	267.7	-125.3	-50.8
17	8.0	155.8	259.1	-112.2	-48.5	18	8.0	117.2	242.7	-95.7	-44.9
19	8.0	156.2	258.7	-96.5	-40.4	20	8.0	191.8	267.2	-94.4	-34.1
21	8.0	221.6	267.6	-89.4	-26.7	22	8.0	244.7	259.9	-81.7	-18.4
23	8.0	260.4	244.2	-71.5	-9.7	24	8.0	268.1	221.2	-59.1	-0.6
25	8.0	267.7	191.4	-44.9	8.5	26	8.0	259.1	155.8	-29.4	17.3
27	8.0	242.7	117.2	-13.7	25.7	28	8.0	258.7	156.2	-37.6	32.8
29	8.0	267.2	191.8	-61.8	39.2	30	8.0	267.6	221.6	-84.1	44.4
31	8.0	259.9	244.7	-103.9	48.3	32	8.0	244.2	260.4	-120.5	50.6
33	8.0	221.2	268.1	-133.5	51.5	34	8.0	191.4	267.7	-142.3	50.8
35	8.0	155.8	259.1	-146.9	48.5	36	8.0	117.2	242.7	-147.0	44.9

SOURCE ID: P0ZCE06R

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-157.7	41.2	2	8.0	191.8	267.2	-168.6	35.6
3	8.0	221.6	267.6	-174.3	28.9	4	8.0	244.7	259.9	-174.7	21.4
5	8.0	260.4	244.2	-169.8	13.1	6	8.0	268.1	221.2	-159.8	4.5
7	8.0	267.7	191.4	-144.9	-4.2	8	8.0	259.1	155.8	-125.6	-12.9
9	8.0	242.7	117.2	-103.5	-21.1	10	8.0	258.7	156.2	-119.3	-28.4
11	8.0	267.2	191.8	-131.5	-35.0	12	8.0	267.6	221.6	-139.8	-40.5
13	8.0	259.9	244.7	-143.7	-44.8	14	8.0	244.2	260.4	-143.3	-47.7
15	8.0	221.2	268.1	-138.6	-49.2	16	8.0	191.4	267.7	-129.6	-49.2
17	8.0	155.8	259.1	-116.7	-47.7	18	8.0	117.2	242.7	-100.2	-44.9
19	8.0	156.2	258.7	-101.0	-41.2	20	8.0	191.8	267.2	-98.6	-35.6
21	8.0	221.6	267.6	-93.3	-28.9	22	8.0	244.7	259.9	-85.1	-21.4
23	8.0	260.4	244.2	-74.4	-13.1	24	8.0	268.1	221.2	-61.4	-4.5
25	8.0	267.7	191.4	-46.5	4.2	26	8.0	259.1	155.8	-30.2	12.9
27	8.0	242.7	117.2	-13.7	21.1	28	8.0	258.7	156.2	-36.8	28.4
29	8.0	267.2	191.8	-60.3	35.0	30	8.0	267.6	221.6	-81.9	40.5
31	8.0	259.9	244.7	-101.0	44.8	32	8.0	244.2	260.4	-117.0	47.7
33	8.0	221.2	268.1	-129.5	49.2	34	8.0	191.4	267.7	-138.1	49.2
35	8.0	155.8	259.1	-142.4	47.7	36	8.0	117.2	242.7	-142.5	44.9

SOURCE ID: P0ZCE06S

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-153.2	42.0	2	8.0	191.8	267.2	-164.3	37.2
3	8.0	221.6	267.6	-170.4	31.2	4	8.0	244.7	259.9	-171.2	24.3
5	8.0	260.4	244.2	-166.9	16.6	6	8.0	268.1	221.2	-157.5	8.4
7	8.0	267.7	191.4	-143.4	0.0	8	8.0	259.1	155.8	-124.8	-8.4
9	8.0	242.7	117.2	-103.5	-16.6	10	8.0	258.7	156.2	-120.1	-23.9
11	8.0	267.2	191.8	-133.1	-30.7	12	8.0	267.6	221.6	-142.0	-36.6
13	8.0	259.9	244.7	-146.6	-41.3	14	8.0	244.2	260.4	-146.8	-44.8
15	8.0	221.2	268.1	-142.5	-46.9	16	8.0	191.4	267.7	-133.8	-47.7
17	8.0	155.8	259.1	-121.1	-46.9	18	8.0	117.2	242.7	-104.8	-44.9
19	8.0	156.2	258.7	-105.4	-42.0	20	8.0	191.8	267.2	-102.9	-37.2
21	8.0	221.6	267.6	-97.2	-31.2	22	8.0	244.7	259.9	-88.6	-24.3
23	8.0	260.4	244.2	-77.3	-16.6	24	8.0	268.1	221.2	-63.6	-8.4
25	8.0	267.7	191.4	-48.0	0.0	26	8.0	259.1	155.8	-31.0	8.4
27	8.0	242.7	117.2	-13.7	16.6	28	8.0	258.7	156.2	-36.1	23.9
29	8.0	267.2	191.8	-58.7	30.7	30	8.0	267.6	221.6	-79.6	36.6
31	8.0	259.9	244.7	-98.1	41.3	32	8.0	244.2	260.4	-113.6	44.8
33	8.0	221.2	268.1	-125.6	46.9	34	8.0	191.4	267.7	-133.8	47.7
35	8.0	155.8	259.1	-138.0	46.9	36	8.0	117.2	242.7	-137.9	44.9

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 31

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE06T

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-148.8	42.8	2	8.0	191.8	267.2	-160.1	38.7
3	8.0	221.6	267.6	-166.5	33.5	4	8.0	244.7	259.9	-167.8	27.2
5	8.0	260.4	244.2	-164.0	20.1	6	8.0	268.1	221.2	-155.3	12.4

Attachment A: AERMOD Input/Output File

7	8.0,	267.7,	191.4,	-141.8,	4.3,	8	8.0,	259.1,	155.8,	-124.0,	-4.0,
9	8.0,	242.7,	117.2,	-103.5,	-12.1,	10	8.0,	258.7,	156.2,	-120.9,	-19.5,
11	8.0,	267.2,	191.8,	-134.6,	-26.5,	12	8.0,	267.6,	221.6,	-144.3,	-32.6,
13	8.0,	259.9,	244.7,	-149.5,	-37.9,	14	8.0,	244.2,	260.4,	-150.2,	-41.9,
15	8.0,	221.2,	268.1,	-146.4,	-44.7,	16	8.0,	191.4,	267.7,	-138.1,	-46.1,
17	8.0,	155.8,	259.1,	-125.6,	-46.1,	18	8.0,	117.2,	242.7,	-109.3,	-44.9,
19	8.0,	156.2,	258.7,	-109.9,	-42.8,	20	8.0,	191.8,	267.2,	-107.1,	-38.7,
21	8.0,	221.6,	267.6,	-101.1,	-33.5,	22	8.0,	244.7,	259.9,	-92.1,	-27.2,
23	8.0,	260.4,	244.2,	-80.2,	-20.1,	24	8.0,	268.1,	221.2,	-65.9,	-12.4,
25	8.0,	267.7,	191.4,	-49.6,	-4.3,	26	8.0,	259.1,	155.8,	-31.8,	4.0,
27	8.0,	242.7,	117.2,	-13.7,	12.1,	28	8.0,	258.7,	156.2,	-35.3,	19.5,
29	8.0,	267.2,	191.8,	-57.2,	26.5,	30	8.0,	267.6,	221.6,	-77.4,	32.6,
31	8.0,	259.9,	244.7,	-95.2,	37.9,	32	8.0,	244.2,	260.4,	-110.1,	41.9,
33	8.0,	221.2,	268.1,	-121.7,	44.7,	34	8.0,	191.4,	267.7,	-129.6,	46.1,
35	8.0,	155.8,	259.1,	-133.5,	46.1,	36	8.0,	117.2,	242.7,	-133.4,	44.9,

SOURCE ID: P0ZCE06U

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-144.3,	43.6,	2	8.0,	191.8,	267.2,	-155.8,	40.3,
3	8.0,	221.6,	267.6,	-162.5,	35.7,	4	8.0,	244.7,	259.9,	-164.3,	30.1,
5	8.0,	260.4,	244.2,	-161.1,	23.5,	6	8.0,	268.1,	221.2,	-153.0,	16.3,
7	8.0,	267.7,	191.4,	-140.3,	8.5,	8	8.0,	259.1,	155.8,	-123.3,	0.5,
9	8.0,	242.7,	117.2,	-103.5,	-7.5,	10	8.0,	258.7,	156.2,	-121.7,	-15.0,
11	8.0,	267.2,	191.8,	-136.2,	-22.2,	12	8.0,	267.6,	221.6,	-146.5,	-28.7,
13	8.0,	259.9,	244.7,	-152.4,	-34.4,	14	8.0,	244.2,	260.4,	-153.7,	-39.0,
15	8.0,	221.2,	268.1,	-150.3,	-42.4,	16	8.0,	191.4,	267.7,	-142.3,	-44.6,
17	8.0,	155.8,	259.1,	-130.1,	-45.3,	18	8.0,	117.2,	242.7,	-113.8,	-44.9,
19	8.0,	156.2,	258.7,	-114.3,	-43.6,	20	8.0,	191.8,	267.2,	-111.4,	-40.3,
21	8.0,	221.6,	267.6,	-105.1,	-35.7,	22	8.0,	244.7,	259.9,	-95.5,	-30.1,
23	8.0,	260.4,	244.2,	-83.1,	-23.5,	24	8.0,	268.1,	221.2,	-68.2,	-16.3,
25	8.0,	267.7,	191.4,	-51.1,	-8.5,	26	8.0,	259.1,	155.8,	-32.6,	-0.5,
27	8.0,	242.7,	117.2,	-13.7,	7.5,	28	8.0,	258.7,	156.2,	-34.5,	15.0,
29	8.0,	267.2,	191.8,	-55.6,	22.2,	30	8.0,	267.6,	221.6,	-75.1,	28.7,
31	8.0,	259.9,	244.7,	-92.3,	34.4,	32	8.0,	244.2,	260.4,	-106.6,	39.0,
33	8.0,	221.2,	268.1,	-117.8,	42.4,	34	8.0,	191.4,	267.7,	-125.3,	44.6,
35	8.0,	155.8,	259.1,	-129.1,	45.3,	36	8.0,	117.2,	242.7,	-128.9,	44.9,

SOURCE ID: P0ZCE06V

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-139.9,	44.4,	2	8.0,	191.8,	267.2,	-151.6,	41.8,
3	8.0,	221.6,	267.6,	-158.6,	38.0,	4	8.0,	244.7,	259.9,	-160.9,	33.0,
5	8.0,	260.4,	244.2,	-158.2,	27.0,	6	8.0,	268.1,	221.2,	-150.8,	20.2,
7	8.0,	267.7,	191.4,	-138.7,	12.8,	8	8.0,	259.1,	155.8,	-122.5,	5.0,
9	8.0,	242.7,	117.2,	-103.5,	-3.0,	10	8.0,	258.7,	156.2,	-122.5,	-10.5,
11	8.0,	267.2,	191.8,	-137.7,	-17.9,	12	8.0,	267.6,	221.6,	-148.8,	-24.8,
13	8.0,	259.9,	244.7,	-155.4,	-30.9,	14	8.0,	244.2,	260.4,	-157.2,	-36.1,
15	8.0,	221.2,	268.1,	-154.2,	-40.2,	16	8.0,	191.4,	267.7,	-146.6,	-43.0,
17	8.0,	155.8,	259.1,	-134.5,	-44.6,	18	8.0,	117.2,	242.7,	-118.3,	-44.9,
19	8.0,	156.2,	258.7,	-118.8,	-44.4,	20	8.0,	191.8,	267.2,	-115.6,	-41.8,
21	8.0,	221.6,	267.6,	-109.0,	-38.0,	22	8.0,	244.7,	259.9,	-99.0,	-33.0,
23	8.0,	260.4,	244.2,	-86.0,	-27.0,	24	8.0,	268.1,	221.2,	-70.4,	-20.2,
25	8.0,	267.7,	191.4,	-52.7,	-12.8,	26	8.0,	259.1,	155.8,	-33.3,	-5.0,
27	8.0,	242.7,	117.2,	-13.7,	3.0,	28	8.0,	258.7,	156.2,	-33.7,	10.5,
29	8.0,	267.2,	191.8,	-54.1,	17.9,	30	8.0,	267.6,	221.6,	-72.8,	24.8,
31	8.0,	259.9,	244.7,	-89.4,	30.9,	32	8.0,	244.2,	260.4,	-103.2,	36.1,
33	8.0,	221.2,	268.1,	-113.8,	40.2,	34	8.0,	191.4,	267.7,	-121.1,	43.0,
35	8.0,	155.8,	259.1,	-124.6,	44.6,	36	8.0,	117.2,	242.7,	-124.4,	44.9,

SOURCE ID: P0ZCE06W

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-135.4,	45.2,	2	8.0,	191.8,	267.2,	-147.3,	43.4,
3	8.0,	221.6,	267.6,	-154.7,	40.2,	4	8.0,	244.7,	259.9,	-157.4,	35.9,
5	8.0,	260.4,	244.2,	-155.3,	30.5,	6	8.0,	268.1,	221.2,	-148.5,	24.1,
7	8.0,	267.7,	191.4,	-137.2,	17.0,	8	8.0,	259.1,	155.8,	-121.7,	9.4,
9	8.0,	242.7,	117.2,	-103.5,	1.5,	10	8.0,	258.7,	156.2,	-123.3,	-6.1,
11	8.0,	267.2,	191.8,	-139.3,	-13.7,	12	8.0,	267.6,	221.6,	-151.1,	-20.9,
13	8.0,	259.9,	244.7,	-158.3,	-27.4,	14	8.0,	244.2,	260.4,	-160.7,	-33.2,
15	8.0,	221.2,	268.1,	-158.2,	-37.9,	16	8.0,	191.4,	267.7,	-150.9,	-41.5,
17	8.0,	155.8,	259.1,	-139.0,	-43.8,	18	8.0,	117.2,	242.7,	-122.9,	-44.9,
19	8.0,	156.2,	258.7,	-123.2,	-45.2,	20	8.0,	191.8,	267.2,	-119.9,	-43.4,
21	8.0,	221.6,	267.6,	-112.9,	-40.2,	22	8.0,	244.7,	259.9,	-102.5,	-35.9,
23	8.0,	260.4,	244.2,	-88.9,	-30.5,	24	8.0,	268.1,	221.2,	-72.7,	-24.1,
25	8.0,	267.7,	191.4,	-54.2,	-17.0,	26	8.0,	259.1,	155.8,	-34.1,	-9.4,
27	8.0,	242.7,	117.2,	-13.7,	-1.5,	28	8.0,	258.7,	156.2,	-32.9,	6.1,
29	8.0,	267.2,	191.8,	-52.5,	13.7,	30	8.0,	267.6,	221.6,	-70.6,	20.9,
31	8.0,	259.9,	244.7,	-86.5,	27.4,	32	8.0,	244.2,	260.4,	-99.7,	33.2,

Attachment A: AERMOD Input/Output File

33	8.0,	221.2,	268.1,	-109.9,	37.9,	34	8.0,	191.4,	267.7,	-116.8,	41.5,
35	8.0,	155.8,	259.1,	-120.1,	43.8,	36	8.0,	117.2,	242.7,	-119.8,	44.9,

*** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 32

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE06X

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-131.0,	46.0,	2	8.0,	191.8,	267.2,	-143.0,	44.9,
3	8.0,	221.6,	267.6,	-150.8,	42.5,	4	8.0,	244.7,	259.9,	-153.9,	38.8,
5	8.0,	260.4,	244.2,	-152.4,	33.9,	6	8.0,	268.1,	221.2,	-146.2,	28.0,
7	8.0,	267.7,	191.4,	-135.6,	21.3,	8	8.0,	259.1,	155.8,	-120.9,	13.9,
9	8.0,	242.7,	117.2,	-103.5,	6.0,	10	8.0,	258.7,	156.2,	-124.0,	-1.6,
11	8.0,	267.2,	191.8,	-140.8,	-9.4,	12	8.0,	267.6,	221.6,	-153.3,	-17.0,
13	8.0,	259.9,	244.7,	-161.2,	-24.0,	14	8.0,	244.2,	260.4,	-164.1,	-30.3,
15	8.0,	221.2,	268.1,	-162.1,	-35.6,	16	8.0,	191.4,	267.7,	-155.1,	-39.9,
17	8.0,	155.8,	259.1,	-143.4,	-43.0,	18	8.0,	117.2,	242.7,	-127.4,	-44.9,
19	8.0,	156.2,	258.7,	-127.7,	-46.0,	20	8.0,	191.8,	267.2,	-124.1,	-44.9,
21	8.0,	221.6,	267.6,	-116.8,	-42.5,	22	8.0,	244.7,	259.9,	-105.9,	-38.8,
23	8.0,	260.4,	244.2,	-91.8,	-33.9,	24	8.0,	268.1,	221.2,	-75.0,	-28.0,
25	8.0,	267.7,	191.4,	-55.8,	-21.3,	26	8.0,	259.1,	155.8,	-34.9,	-13.9,
27	8.0,	242.7,	117.2,	-13.7,	-6.0,	28	8.0,	258.7,	156.2,	-32.1,	1.6,
29	8.0,	267.2,	191.8,	-51.0,	9.4,	30	8.0,	267.6,	221.6,	-68.3,	17.0,
31	8.0,	259.9,	244.7,	-83.5,	24.0,	32	8.0,	244.2,	260.4,	-96.2,	30.3,
33	8.0,	221.2,	268.1,	-106.0,	35.6,	34	8.0,	191.4,	267.7,	-112.6,	39.9,
35	8.0,	155.8,	259.1,	-115.7,	43.0,	36	8.0,	117.2,	242.7,	-115.3,	44.9,

SOURCE ID: P0ZCE06Y

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-126.5,	46.7,	2	8.0,	191.8,	267.2,	-138.8,	46.5,
3	8.0,	221.6,	267.6,	-146.8,	44.8,	4	8.0,	244.7,	259.9,	-150.4,	41.7,
5	8.0,	260.4,	244.2,	-149.5,	37.4,	6	8.0,	268.1,	221.2,	-144.0,	31.9,
7	8.0,	267.7,	191.4,	-134.1,	25.5,	8	8.0,	259.1,	155.8,	-120.1,	18.3,
9	8.0,	242.7,	117.2,	-103.5,	10.6,	10	8.0,	258.7,	156.2,	-124.8,	2.8,
11	8.0,	267.2,	191.8,	-142.4,	-5.2,	12	8.0,	267.6,	221.6,	-155.6,	-13.1,
13	8.0,	259.9,	244.7,	-164.1,	-20.5,	14	8.0,	244.2,	260.4,	-167.6,	-27.4,
15	8.0,	221.2,	268.1,	-166.0,	-33.4,	16	8.0,	191.4,	267.7,	-159.4,	-38.4,
17	8.0,	155.8,	259.1,	-147.9,	-42.2,	18	8.0,	117.2,	242.7,	-131.9,	-44.9,
19	8.0,	156.2,	258.7,	-132.2,	-46.7,	20	8.0,	191.8,	267.2,	-128.4,	-46.5,
21	8.0,	221.6,	267.6,	-120.7,	-44.8,	22	8.0,	244.7,	259.9,	-109.4,	-41.7,
23	8.0,	260.4,	244.2,	-94.8,	-37.4,	24	8.0,	268.1,	221.2,	-77.2,	-31.9,
25	8.0,	267.7,	191.4,	-57.3,	-25.5,	26	8.0,	259.1,	155.8,	-35.7,	-18.3,
27	8.0,	242.7,	117.2,	-13.7,	-10.6,	28	8.0,	258.7,	156.2,	-31.4,	-2.8,
29	8.0,	267.2,	191.8,	-49.4,	5.2,	30	8.0,	267.6,	221.6,	-66.0,	13.1,
31	8.0,	259.9,	244.7,	-80.6,	20.5,	32	8.0,	244.2,	260.4,	-92.8,	27.4,
33	8.0,	221.2,	268.1,	-102.1,	33.4,	34	8.0,	191.4,	267.7,	-108.3,	38.4,
35	8.0,	155.8,	259.1,	-111.2,	42.2,	36	8.0,	117.2,	242.7,	-110.8,	44.9,

SOURCE ID: P0ZCE06Z

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-122.0,	47.5,	2	8.0,	191.8,	267.2,	-134.5,	48.0,
3	8.0,	221.6,	267.6,	-142.9,	47.0,	4	8.0,	244.7,	259.9,	-147.0,	44.6,
5	8.0,	260.4,	244.2,	-146.6,	40.9,	6	8.0,	268.1,	221.2,	-141.7,	35.9,
7	8.0,	267.7,	191.4,	-132.5,	29.8,	8	8.0,	259.1,	155.8,	-119.3,	22.8,
9	8.0,	242.7,	117.2,	-103.5,	15.1,	10	8.0,	258.7,	156.2,	-125.6,	7.3,
11	8.0,	267.2,	191.8,	-143.9,	-0.9,	12	8.0,	267.6,	221.6,	-157.9,	-9.1,
13	8.0,	259.9,	244.7,	-167.0,	-17.1,	14	8.0,	244.2,	260.4,	-171.1,	-24.4,
15	8.0,	221.2,	268.1,	-169.9,	-31.1,	16	8.0,	191.4,	267.7,	-163.6,	-36.8,
17	8.0,	155.8,	259.1,	-152.3,	-41.4,	18	8.0,	117.2,	242.7,	-136.5,	-44.9,
19	8.0,	156.2,	258.7,	-136.6,	-47.5,	20	8.0,	191.8,	267.2,	-132.7,	-48.0,
21	8.0,	221.6,	267.6,	-124.7,	-47.0,	22	8.0,	244.7,	259.9,	-112.9,	-44.6,
23	8.0,	260.4,	244.2,	-97.7,	-40.9,	24	8.0,	268.1,	221.2,	-79.5,	-35.9,
25	8.0,	267.7,	191.4,	-58.9,	-29.8,	26	8.0,	259.1,	155.8,	-36.5,	-22.8,
27	8.0,	242.7,	117.2,	-13.7,	-15.1,	28	8.0,	258.7,	156.2,	-30.6,	-7.3,
29	8.0,	267.2,	191.8,	-47.9,	0.9,	30	8.0,	267.6,	221.6,	-63.8,	9.1,
31	8.0,	259.9,	244.7,	-77.7,	17.1,	32	8.0,	244.2,	260.4,	-89.3,	24.4,
33	8.0,	221.2,	268.1,	-98.2,	31.1,	34	8.0,	191.4,	267.7,	-104.0,	36.8,
35	8.0,	155.8,	259.1,	-106.8,	41.4,	36	8.0,	117.2,	242.7,	-106.2,	44.9,

SOURCE ID: P0ZCE070

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
-----	----	----	----	------	------	-----	----	----	----	------	------

Attachment A: AERMOD Input/Output File

1	8.0,	156.2,	258.7,	-117.6,	48.3,	2	8.0,	191.8,	267.2,	-130.3,	49.6,
3	8.0,	221.6,	267.6,	-139.0,	49.3,	4	8.0,	244.7,	259.9,	-143.5,	47.5,
5	8.0,	260.4,	244.2,	-143.7,	44.3,	6	8.0,	268.1,	221.2,	-139.4,	39.8,
7	8.0,	267.7,	191.4,	-131.0,	34.0,	8	8.0,	259.1,	155.8,	-118.5,	27.2,
9	8.0,	242.7,	117.2,	-103.5,	19.6,	10	8.0,	258.7,	156.2,	-126.4,	11.8,
11	8.0,	267.2,	191.8,	-145.5,	3.3,	12	8.0,	267.6,	221.6,	-160.1,	-5.2,
13	8.0,	259.9,	244.7,	-169.9,	-13.6,	14	8.0,	244.2,	260.4,	-174.5,	-21.5,
15	8.0,	221.2,	268.1,	-173.8,	-28.8,	16	8.0,	191.4,	267.7,	-167.9,	-35.3,
17	8.0,	155.8,	259.1,	-156.8,	-40.6,	18	8.0,	117.2,	242.7,	-141.0,	-44.9,
19	8.0,	156.2,	258.7,	-141.1,	-48.3,	20	8.0,	191.8,	267.2,	-136.9,	-49.6,
21	8.0,	221.6,	267.6,	-128.6,	-49.3,	22	8.0,	244.7,	259.9,	-116.3,	-47.5,
23	8.0,	260.4,	244.2,	-100.6,	-44.3,	24	8.0,	268.1,	221.2,	-81.7,	-39.8,
25	8.0,	267.7,	191.4,	-60.4,	-34.0,	26	8.0,	259.1,	155.8,	-37.3,	-27.2,
27	8.0,	242.7,	117.2,	-13.7,	-19.6,	28	8.0,	258.7,	156.2,	-29.8,	-11.8,
29	8.0,	267.2,	191.8,	-46.3,	-3.3,	30	8.0,	267.6,	221.6,	-61.5,	5.2,
31	8.0,	259.9,	244.7,	-74.8,	13.6,	32	8.0,	244.2,	260.4,	-85.8,	21.5,
33	8.0,	221.2,	268.1,	-94.2,	28.8,	34	8.0,	191.4,	267.7,	-99.8,	35.3,
35	8.0,	155.8,	259.1,	-102.3,	40.6,	36	8.0,	117.2,	242.7,	-101.7,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 33

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE071

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-113.1,	49.1,	2	8.0,	191.8,	267.2,	-126.0,	51.1,
3	8.0,	221.6,	267.6,	-135.1,	51.6,	4	8.0,	244.7,	259.9,	-140.0,	50.4,
5	8.0,	260.4,	244.2,	-140.7,	47.8,	6	8.0,	268.1,	221.2,	-137.2,	43.7,
7	8.0,	267.7,	191.4,	-129.4,	38.3,	8	8.0,	259.1,	155.8,	-117.8,	31.7,
9	8.0,	242.7,	117.2,	-103.5,	24.2,	10	8.0,	258.7,	156.2,	-127.2,	16.2,
11	8.0,	267.2,	191.8,	-147.0,	7.6,	12	8.0,	267.6,	221.6,	-162.4,	-1.3,
13	8.0,	259.9,	244.7,	-172.8,	-10.1,	14	8.0,	244.2,	260.4,	-178.0,	-18.6,
15	8.0,	221.2,	268.1,	-177.8,	-26.6,	16	8.0,	191.4,	267.7,	-172.1,	-33.7,
17	8.0,	155.8,	259.1,	-161.3,	-39.8,	18	8.0,	117.2,	242.7,	-145.5,	-44.9,
19	8.0,	156.2,	258.7,	-145.6,	-49.1,	20	8.0,	191.8,	267.2,	-141.2,	-51.1,
21	8.0,	221.6,	267.6,	-132.5,	-51.6,	22	8.0,	244.7,	259.9,	-119.8,	-50.4,
23	8.0,	260.4,	244.2,	-103.5,	-47.8,	24	8.0,	268.1,	221.2,	-84.0,	-43.7,
25	8.0,	267.7,	191.4,	-62.0,	-38.3,	26	8.0,	259.1,	155.8,	-38.1,	-31.7,
27	8.0,	242.7,	117.2,	-13.7,	-24.2,	28	8.0,	258.7,	156.2,	-29.0,	-16.2,
29	8.0,	267.2,	191.8,	-44.8,	-7.6,	30	8.0,	267.6,	221.6,	-59.2,	1.3,
31	8.0,	259.9,	244.7,	-71.9,	10.1,	32	8.0,	244.2,	260.4,	-82.4,	18.6,
33	8.0,	221.2,	268.1,	-90.3,	26.6,	34	8.0,	191.4,	267.7,	-95.5,	33.7,
35	8.0,	155.8,	259.1,	-97.9,	39.8,	36	8.0,	117.2,	242.7,	-97.2,	44.9,

SOURCE ID: P0ZCE072

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-108.7,	49.9,	2	8.0,	191.8,	267.2,	-121.8,	52.7,
3	8.0,	221.6,	267.6,	-131.2,	53.8,	4	8.0,	244.7,	259.9,	-136.6,	53.4,
5	8.0,	260.4,	244.2,	-137.8,	51.3,	6	8.0,	268.1,	221.2,	-134.9,	47.6,
7	8.0,	267.7,	191.4,	-127.9,	42.5,	8	8.0,	259.1,	155.8,	-117.0,	36.2,
9	8.0,	242.7,	117.2,	-103.5,	28.7,	10	8.0,	258.7,	156.2,	-128.0,	20.7,
11	8.0,	267.2,	191.8,	-148.6,	11.8,	12	8.0,	267.6,	221.6,	-164.7,	2.6,
13	8.0,	259.9,	244.7,	-175.7,	-6.6,	14	8.0,	244.2,	260.4,	-181.5,	-15.7,
15	8.0,	221.2,	268.1,	-181.7,	-24.3,	16	8.0,	191.4,	267.7,	-176.4,	-32.2,
17	8.0,	155.8,	259.1,	-165.7,	-39.1,	18	8.0,	117.2,	242.7,	-150.0,	-44.9,
19	8.0,	156.2,	258.7,	-150.0,	-49.9,	20	8.0,	191.8,	267.2,	-145.4,	-52.7,
21	8.0,	221.6,	267.6,	-136.4,	-53.8,	22	8.0,	244.7,	259.9,	-123.3,	-53.4,
23	8.0,	260.4,	244.2,	-106.4,	-51.3,	24	8.0,	268.1,	221.2,	-86.3,	-47.6,
25	8.0,	267.7,	191.4,	-63.5,	-42.5,	26	8.0,	259.1,	155.8,	-38.8,	-36.2,
27	8.0,	242.7,	117.2,	-13.7,	-28.7,	28	8.0,	258.7,	156.2,	-28.2,	-20.7,
29	8.0,	267.2,	191.8,	-43.2,	-11.8,	30	8.0,	267.6,	221.6,	-57.0,	-2.6,
31	8.0,	259.9,	244.7,	-69.0,	6.6,	32	8.0,	244.2,	260.4,	-78.9,	15.7,
33	8.0,	221.2,	268.1,	-86.4,	24.3,	34	8.0,	191.4,	267.7,	-91.3,	32.2,
35	8.0,	155.8,	259.1,	-93.4,	39.1,	36	8.0,	117.2,	242.7,	-92.7,	44.9,

SOURCE ID: P0ZCE073

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-104.2,	50.7,	2	8.0,	191.8,	267.2,	-117.5,	54.2,
3	8.0,	221.6,	267.6,	-127.2,	56.1,	4	8.0,	244.7,	259.9,	-133.1,	56.3,
5	8.0,	260.4,	244.2,	-134.9,	54.8,	6	8.0,	268.1,	221.2,	-132.6,	51.6,
7	8.0,	267.7,	191.4,	-126.3,	46.8,	8	8.0,	259.1,	155.8,	-116.2,	40.6,
9	8.0,	242.7,	117.2,	-103.5,	33.2,	10	8.0,	258.7,	156.2,	-128.8,	25.1,
11	8.0,	267.2,	191.8,	-150.1,	16.1,	12	8.0,	267.6,	221.6,	-166.9,	6.5,

Attachment A: AERMOD Input/Output File

13	8.0,	259.9,	244.7,	-178.6,	-3.2,	14	8.0,	244.2,	260.4,	-184.9,	-12.8,
15	8.0,	221.2,	268.1,	-185.6,	-22.1,	16	8.0,	191.4,	267.7,	-180.6,	-30.6,
17	8.0,	155.8,	259.1,	-170.2,	-38.3,	18	8.0,	117.2,	242.7,	-154.6,	-44.9,
19	8.0,	156.2,	258.7,	-154.5,	-50.7,	20	8.0,	191.8,	267.2,	-149.7,	-54.2,
21	8.0,	221.6,	267.6,	-140.4,	-56.1,	22	8.0,	244.7,	259.9,	-126.8,	-56.3,
23	8.0,	260.4,	244.2,	-109.3,	-54.8,	24	8.0,	268.1,	221.2,	-88.5,	-51.6,
25	8.0,	267.7,	191.4,	-65.1,	-46.8,	26	8.0,	259.1,	155.8,	-39.6,	-40.6,
27	8.0,	242.7,	117.2,	-13.7,	-33.2,	28	8.0,	258.7,	156.2,	-27.4,	-25.1,
29	8.0,	267.2,	191.8,	-41.7,	-16.1,	30	8.0,	267.6,	221.6,	-54.7,	-6.5,
31	8.0,	259.9,	244.7,	-66.1,	3.2,	32	8.0,	244.2,	260.4,	-75.4,	12.8,
33	8.0,	221.2,	268.1,	-82.5,	22.1,	34	8.0,	191.4,	267.7,	-87.0,	30.6,
35	8.0,	155.8,	259.1,	-88.9,	38.3,	36	8.0,	117.2,	242.7,	-88.1,	44.9,

SOURCE ID: P0ZCE074

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-99.8,	51.5,	2	8.0,	191.8,	267.2,	-113.3,	55.8,
3	8.0,	221.6,	267.6,	-123.3,	58.4,	4	8.0,	244.7,	259.9,	-129.6,	59.2,
5	8.0,	260.4,	244.2,	-132.0,	58.2,	6	8.0,	268.1,	221.2,	-130.4,	55.5,
7	8.0,	267.7,	191.4,	-124.8,	51.0,	8	8.0,	259.1,	155.8,	-115.4,	45.1,
9	8.0,	242.7,	117.2,	-103.5,	37.7,	10	8.0,	258.7,	156.2,	-129.6,	29.6,
11	8.0,	267.2,	191.8,	-151.7,	20.3,	12	8.0,	267.6,	221.6,	-169.2,	10.5,
13	8.0,	259.9,	244.7,	-181.5,	0.3,	14	8.0,	244.2,	260.4,	-188.4,	-9.9,
15	8.0,	221.2,	268.1,	-189.5,	-19.8,	16	8.0,	191.4,	267.7,	-184.9,	-29.1,
17	8.0,	155.8,	259.1,	-174.6,	-37.5,	18	8.0,	117.2,	242.7,	-159.1,	-44.9,
19	8.0,	156.2,	258.7,	-158.9,	-51.5,	20	8.0,	191.8,	267.2,	-153.9,	-55.8,
21	8.0,	221.6,	267.6,	-144.3,	-58.4,	22	8.0,	244.7,	259.9,	-130.2,	-59.2,
23	8.0,	260.4,	244.2,	-112.2,	-58.2,	24	8.0,	268.1,	221.2,	-90.8,	-55.5,
25	8.0,	267.7,	191.4,	-66.6,	-51.0,	26	8.0,	259.1,	155.8,	-40.4,	-45.1,
27	8.0,	242.7,	117.2,	-13.7,	-37.7,	28	8.0,	258.7,	156.2,	-26.6,	-29.6,
29	8.0,	267.2,	191.8,	-40.2,	-20.3,	30	8.0,	267.6,	221.6,	-52.5,	-10.5,
31	8.0,	259.9,	244.7,	-63.2,	-0.3,	32	8.0,	244.2,	260.4,	-72.0,	9.9,
33	8.0,	221.2,	268.1,	-78.6,	19.8,	34	8.0,	191.4,	267.7,	-82.8,	29.1,
35	8.0,	155.8,	259.1,	-84.5,	37.5,	36	8.0,	117.2,	242.7,	-83.6,	44.9,

▲ *** AERMOD - VERSION 23132 *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 ***

*** 03/07/24
 *** 07:30:36
 PAGE 34

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE075

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-95.3,	52.2,	2	8.0,	191.8,	267.2,	-109.0,	57.3,
3	8.0,	221.6,	267.6,	-119.4,	60.6,	4	8.0,	244.7,	259.9,	-126.2,	62.1,
5	8.0,	260.4,	244.2,	-129.1,	61.7,	6	8.0,	268.1,	221.2,	-128.1,	59.4,
7	8.0,	267.7,	191.4,	-123.2,	55.3,	8	8.0,	259.1,	155.8,	-114.6,	49.5,
9	8.0,	242.7,	117.2,	-103.5,	42.3,	10	8.0,	258.7,	156.2,	-130.3,	34.0,
11	8.0,	267.2,	191.8,	-153.2,	24.6,	12	8.0,	267.6,	221.6,	-171.4,	14.4,
13	8.0,	259.9,	244.7,	-184.5,	3.8,	14	8.0,	244.2,	260.4,	-191.9,	-7.0,
15	8.0,	221.2,	268.1,	-193.4,	-17.5,	16	8.0,	191.4,	267.7,	-189.1,	-27.5,
17	8.0,	155.8,	259.1,	-179.1,	-36.7,	18	8.0,	117.2,	242.7,	-163.6,	-44.9,
19	8.0,	156.2,	258.7,	-163.4,	-52.2,	20	8.0,	191.8,	267.2,	-158.2,	-57.3,
21	8.0,	221.6,	267.6,	-148.2,	-60.6,	22	8.0,	244.7,	259.9,	-133.7,	-62.1,
23	8.0,	260.4,	244.2,	-115.1,	-61.7,	24	8.0,	268.1,	221.2,	-93.1,	-59.4,
25	8.0,	267.7,	191.4,	-68.2,	-55.3,	26	8.0,	259.1,	155.8,	-41.2,	-49.5,
27	8.0,	242.7,	117.2,	-13.7,	-42.3,	28	8.0,	258.7,	156.2,	-25.9,	-34.0,
29	8.0,	267.2,	191.8,	-38.6,	-24.6,	30	8.0,	267.6,	221.6,	-50.2,	-14.4,
31	8.0,	259.9,	244.7,	-60.3,	-3.8,	32	8.0,	244.2,	260.4,	-68.5,	7.0,
33	8.0,	221.2,	268.1,	-74.6,	17.5,	34	8.0,	191.4,	267.7,	-78.5,	27.5,
35	8.0,	155.8,	259.1,	-80.0,	36.7,	36	8.0,	117.2,	242.7,	-79.1,	44.9,

SOURCE ID: P0ZCE076

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-90.8,	53.0,	2	8.0,	191.8,	267.2,	-104.8,	58.8,
3	8.0,	221.6,	267.6,	-115.5,	62.9,	4	8.0,	244.7,	259.9,	-122.7,	65.0,
5	8.0,	260.4,	244.2,	-126.2,	65.1,	6	8.0,	268.1,	221.2,	-125.8,	63.3,
7	8.0,	267.7,	191.4,	-121.7,	59.6,	8	8.0,	259.1,	155.8,	-113.8,	54.0,
9	8.0,	242.7,	117.2,	-103.5,	46.8,	10	8.0,	258.7,	156.2,	-131.1,	38.5,
11	8.0,	267.2,	191.8,	-154.8,	28.9,	12	8.0,	267.6,	221.6,	-173.7,	18.3,
13	8.0,	259.9,	244.7,	-187.4,	7.2,	14	8.0,	244.2,	260.4,	-195.3,	-4.1,
15	8.0,	221.2,	268.1,	-197.4,	-15.3,	16	8.0,	191.4,	267.7,	-193.4,	-26.0,
17	8.0,	155.8,	259.1,	-183.6,	-35.9,	18	8.0,	117.2,	242.7,	-168.1,	-44.9,
19	8.0,	156.2,	258.7,	-167.8,	-53.0,	20	8.0,	191.8,	267.2,	-162.4,	-58.8,
21	8.0,	221.6,	267.6,	-152.1,	-62.9,	22	8.0,	244.7,	259.9,	-137.2,	-65.0,
23	8.0,	260.4,	244.2,	-118.0,	-65.1,	24	8.0,	268.1,	221.2,	-95.3,	-63.3,

Attachment A: AERMOD Input/Output File

25	8.0,	267.7,	191.4,	-69.7,	-59.6,	26	8.0,	259.1,	155.8,	-42.0,	-54.0,
27	8.0,	242.7,	117.2,	-13.7,	-46.8,	28	8.0,	258.7,	156.2,	-25.1,	-38.5,
29	8.0,	267.2,	191.8,	-37.1,	-28.9,	30	8.0,	267.6,	221.6,	-47.9,	-18.3,
31	8.0,	259.9,	244.7,	-57.3,	-7.2,	32	8.0,	244.2,	260.4,	-65.0,	4.1,
33	8.0,	221.2,	268.1,	-70.7,	15.3,	34	8.0,	191.4,	267.7,	-74.3,	26.0,
35	8.0,	155.8,	259.1,	-75.6,	35.9,	36	8.0,	117.2,	242.7,	-74.6,	44.9,

SOURCE ID: P0ZCE077

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-86.4,	53.8,	2	8.0,	191.8,	267.2,	-100.5,	60.4,
3	8.0,	221.6,	267.6,	-111.6,	65.1,	4	8.0,	244.7,	259.9,	-119.2,	67.9,
5	8.0,	260.4,	244.2,	-123.3,	68.6,	6	8.0,	268.1,	221.2,	-123.6,	67.2,
7	8.0,	267.7,	191.4,	-120.1,	63.8,	8	8.0,	259.1,	155.8,	-113.0,	58.4,
9	8.0,	242.7,	117.2,	-103.5,	51.3,	10	8.0,	258.7,	156.2,	-131.9,	43.0,
11	8.0,	267.2,	191.8,	-156.3,	33.1,	12	8.0,	267.6,	221.6,	-176.0,	22.2,
13	8.0,	259.9,	244.7,	-190.3,	10.7,	14	8.0,	244.2,	260.4,	-198.8,	-1.2,
15	8.0,	221.2,	268.1,	-201.3,	-13.0,	16	8.0,	191.4,	267.7,	-197.7,	-24.4,
17	8.0,	155.8,	259.1,	-188.0,	-35.1,	18	8.0,	117.2,	242.7,	-172.7,	-44.9,
19	8.0,	156.2,	258.7,	-172.3,	-53.8,	20	8.0,	191.8,	267.2,	-166.7,	-60.4,
21	8.0,	221.6,	267.6,	-156.0,	-65.1,	22	8.0,	244.7,	259.9,	-140.6,	-67.9,
23	8.0,	260.4,	244.2,	-120.9,	-68.6,	24	8.0,	268.1,	221.2,	-97.6,	-67.2,
25	8.0,	267.7,	191.4,	-71.3,	-63.8,	26	8.0,	259.1,	155.8,	-42.8,	-58.4,
27	8.0,	242.7,	117.2,	-13.7,	-51.3,	28	8.0,	258.7,	156.2,	-24.3,	-43.0,
29	8.0,	267.2,	191.8,	-35.5,	-33.1,	30	8.0,	267.6,	221.6,	-45.7,	-22.2,
31	8.0,	259.9,	244.7,	-54.4,	-10.7,	32	8.0,	244.2,	260.4,	-61.6,	1.2,
33	8.0,	221.2,	268.1,	-66.8,	13.0,	34	8.0,	191.4,	267.7,	-70.0,	24.4,
35	8.0,	155.8,	259.1,	-71.1,	35.1,	36	8.0,	117.2,	242.7,	-70.0,	44.9,

SOURCE ID: P0ZCE078

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-81.9,	54.6,	2	8.0,	191.8,	267.2,	-96.2,	61.9,
3	8.0,	221.6,	267.6,	-107.6,	67.4,	4	8.0,	244.7,	259.9,	-115.8,	70.8,
5	8.0,	260.4,	244.2,	-120.4,	72.1,	6	8.0,	268.1,	221.2,	-121.3,	71.2,
7	8.0,	267.7,	191.4,	-118.6,	68.1,	8	8.0,	259.1,	155.8,	-112.2,	62.9,
9	8.0,	242.7,	117.2,	-103.5,	55.8,	10	8.0,	258.7,	156.2,	-132.7,	47.4,
11	8.0,	267.2,	191.8,	-157.9,	37.4,	12	8.0,	267.6,	221.6,	-178.2,	26.2,
13	8.0,	259.9,	244.7,	-193.2,	14.2,	14	8.0,	244.2,	260.4,	-202.3,	1.7,
15	8.0,	221.2,	268.1,	-205.2,	-10.7,	16	8.0,	191.4,	267.7,	-201.9,	-22.9,
17	8.0,	155.8,	259.1,	-192.5,	-34.3,	18	8.0,	117.2,	242.7,	-177.2,	-44.9,
19	8.0,	156.2,	258.7,	-176.8,	-54.6,	20	8.0,	191.8,	267.2,	-171.0,	-61.9,
21	8.0,	221.6,	267.6,	-160.0,	-67.4,	22	8.0,	244.7,	259.9,	-144.1,	-70.8,
23	8.0,	260.4,	244.2,	-123.8,	-72.1,	24	8.0,	268.1,	221.2,	-99.8,	-71.2,
25	8.0,	267.7,	191.4,	-72.8,	-68.1,	26	8.0,	259.1,	155.8,	-43.6,	-62.9,
27	8.0,	242.7,	117.2,	-13.7,	-55.8,	28	8.0,	258.7,	156.2,	-23.5,	-47.4,
29	8.0,	267.2,	191.8,	-34.0,	-37.4,	30	8.0,	267.6,	221.6,	-43.4,	-26.2,
31	8.0,	259.9,	244.7,	-51.5,	-14.2,	32	8.0,	244.2,	260.4,	-58.1,	-1.7,
33	8.0,	221.2,	268.1,	-62.9,	10.7,	34	8.0,	191.4,	267.7,	-65.8,	22.9,
35	8.0,	155.8,	259.1,	-66.6,	34.3,	36	8.0,	117.2,	242.7,	-65.5,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 35

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE079

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-77.5,	55.4,	2	8.0,	191.8,	267.2,	-92.0,	63.5,
3	8.0,	221.6,	267.6,	-103.7,	69.7,	4	8.0,	244.7,	259.9,	-112.3,	73.7,
5	8.0,	260.4,	244.2,	-117.5,	75.6,	6	8.0,	268.1,	221.2,	-119.1,	75.1,
7	8.0,	267.7,	191.4,	-117.0,	72.3,	8	8.0,	259.1,	155.8,	-111.5,	67.4,
9	8.0,	242.7,	117.2,	-103.5,	60.4,	10	8.0,	258.7,	156.2,	-133.5,	51.9,
11	8.0,	267.2,	191.8,	-159.4,	41.6,	12	8.0,	267.6,	221.6,	-180.5,	30.1,
13	8.0,	259.9,	244.7,	-196.1,	17.6,	14	8.0,	244.2,	260.4,	-205.7,	4.6,
15	8.0,	221.2,	268.1,	-209.1,	-8.5,	16	8.0,	191.4,	267.7,	-206.2,	-21.3,
17	8.0,	155.8,	259.1,	-196.9,	-33.5,	18	8.0,	117.2,	242.7,	-181.7,	-44.9,
19	8.0,	156.2,	258.7,	-181.2,	-55.4,	20	8.0,	191.8,	267.2,	-175.2,	-63.5,
21	8.0,	221.6,	267.6,	-163.9,	-69.7,	22	8.0,	244.7,	259.9,	-147.6,	-73.7,
23	8.0,	260.4,	244.2,	-126.8,	-75.6,	24	8.0,	268.1,	221.2,	-102.1,	-75.1,
25	8.0,	267.7,	191.4,	-74.4,	-72.3,	26	8.0,	259.1,	155.8,	-44.4,	-67.4,
27	8.0,	242.7,	117.2,	-13.7,	-60.4,	28	8.0,	258.7,	156.2,	-22.7,	-51.9,
29	8.0,	267.2,	191.8,	-32.4,	-41.6,	30	8.0,	267.6,	221.6,	-41.1,	-30.1,
31	8.0,	259.9,	244.7,	-48.6,	-17.6,	32	8.0,	244.2,	260.4,	-54.6,	-4.6,
33	8.0,	221.2,	268.1,	-59.0,	8.5,	34	8.0,	191.4,	267.7,	-61.5,	21.3,
35	8.0,	155.8,	259.1,	-62.2,	33.5,	36	8.0,	117.2,	242.7,	-61.0,	44.9,

Attachment A: AERMOD Input/Output File

SOURCE ID: P0ZCE07A

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-73.0	56.2	2	8.0	191.8	267.2	-87.7	65.0
3	8.0	221.6	267.6	-99.8	71.9	4	8.0	244.7	259.9	-108.8	76.6
5	8.0	260.4	244.2	-114.5	79.0	6	8.0	268.1	221.2	-116.8	79.0
7	8.0	267.7	191.4	-115.5	76.6	8	8.0	259.1	155.8	-110.7	71.8
9	8.0	242.7	117.2	-103.5	64.9	10	8.0	258.7	156.2	-134.3	56.3
11	8.0	267.2	191.8	-161.0	45.9	12	8.0	267.6	221.6	-182.8	34.0
13	8.0	259.9	244.7	-199.0	21.1	14	8.0	244.2	260.4	-209.2	7.6
15	8.0	221.2	268.1	-213.0	-6.2	16	8.0	191.4	267.7	-210.4	-19.8
17	8.0	155.8	259.1	-201.4	-32.8	18	8.0	117.2	242.7	-186.2	-44.9
19	8.0	156.2	258.7	-185.7	-56.2	20	8.0	191.8	267.2	-179.5	-65.0
21	8.0	221.6	267.6	-167.8	-71.9	22	8.0	244.7	259.9	-151.0	-76.6
23	8.0	260.4	244.2	-129.7	-79.0	24	8.0	268.1	221.2	-104.4	-79.0
25	8.0	267.7	191.4	-75.9	-76.6	26	8.0	259.1	155.8	-45.1	-71.8
27	8.0	242.7	117.2	-13.7	-64.9	28	8.0	258.7	156.2	-21.9	-56.3
29	8.0	267.2	191.8	-30.9	-45.9	30	8.0	267.6	221.6	-38.9	-34.0
31	8.0	259.9	244.7	-45.7	-21.1	32	8.0	244.2	260.4	-51.1	-7.6
33	8.0	221.2	268.1	-55.0	6.2	34	8.0	191.4	267.7	-57.3	19.8
35	8.0	155.8	259.1	-57.7	32.8	36	8.0	117.2	242.7	-56.4	44.9

SOURCE ID: P0ZCE07B

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-68.5	57.0	2	8.0	191.8	267.2	-83.5	66.6
3	8.0	221.6	267.6	-95.9	74.2	4	8.0	244.7	259.9	-105.4	79.6
5	8.0	260.4	244.2	-111.6	82.5	6	8.0	268.1	221.2	-114.5	82.9
7	8.0	267.7	191.4	-113.9	80.8	8	8.0	259.1	155.8	-109.9	76.3
9	8.0	242.7	117.2	-103.5	69.4	10	8.0	258.7	156.2	-135.1	60.8
11	8.0	267.2	191.8	-162.5	50.1	12	8.0	267.6	221.6	-185.0	37.9
13	8.0	259.9	244.7	-201.9	24.6	14	8.0	244.2	260.4	-212.7	10.5
15	8.0	221.2	268.1	-217.0	-3.9	16	8.0	191.4	267.7	-214.7	-18.2
17	8.0	155.8	259.1	-205.9	-32.0	18	8.0	117.2	242.7	-190.8	-44.9
19	8.0	156.2	258.7	-190.1	-57.0	20	8.0	191.8	267.2	-183.7	-66.6
21	8.0	221.6	267.6	-171.7	-74.2	22	8.0	244.7	259.9	-154.5	-79.6
23	8.0	260.4	244.2	-132.6	-82.5	24	8.0	268.1	221.2	-106.6	-82.9
25	8.0	267.7	191.4	-77.5	-80.8	26	8.0	259.1	155.8	-45.9	-76.3
27	8.0	242.7	117.2	-13.7	-69.4	28	8.0	258.7	156.2	-21.1	-60.8
29	8.0	267.2	191.8	-29.3	-50.1	30	8.0	267.6	221.6	-36.6	-37.9
31	8.0	259.9	244.7	-42.8	-24.6	32	8.0	244.2	260.4	-47.7	-10.5
33	8.0	221.2	268.1	-51.1	3.9	34	8.0	191.4	267.7	-53.0	18.2
35	8.0	155.8	259.1	-53.3	32.0	36	8.0	117.2	242.7	-51.9	44.9

SOURCE ID: P0ZCE07C

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-64.1	57.8	2	8.0	191.8	267.2	-79.2	68.1
3	8.0	221.6	267.6	-92.0	76.5	4	8.0	244.7	259.9	-101.9	82.5
5	8.0	260.4	244.2	-108.7	86.0	6	8.0	268.1	221.2	-112.3	86.8
7	8.0	267.7	191.4	-112.4	85.1	8	8.0	259.1	155.8	-109.1	80.7
9	8.0	242.7	117.2	-103.5	74.0	10	8.0	258.7	156.2	-135.8	65.2
11	8.0	267.2	191.8	-164.1	54.4	12	8.0	267.6	221.6	-187.3	41.8
13	8.0	259.9	244.7	-204.8	28.0	14	8.0	244.2	260.4	-216.1	13.4
15	8.0	221.2	268.1	-220.9	-1.7	16	8.0	191.4	267.7	-218.9	-16.7
17	8.0	155.8	259.1	-210.3	-31.2	18	8.0	117.2	242.7	-195.3	-44.9
19	8.0	156.2	258.7	-194.6	-57.8	20	8.0	191.8	267.2	-188.0	-68.1
21	8.0	221.6	267.6	-175.6	-76.5	22	8.0	244.7	259.9	-158.0	-82.5
23	8.0	260.4	244.2	-135.5	-86.0	24	8.0	268.1	221.2	-108.9	-86.8
25	8.0	267.7	191.4	-79.0	-85.1	26	8.0	259.1	155.8	-46.7	-80.7
27	8.0	242.7	117.2	-13.7	-74.0	28	8.0	258.7	156.2	-20.3	-65.2
29	8.0	267.2	191.8	-27.8	-54.4	30	8.0	267.6	221.6	-34.3	-41.8
31	8.0	259.9	244.7	-39.9	-28.0	32	8.0	244.2	260.4	-44.2	-13.4
33	8.0	221.2	268.1	-47.2	1.7	34	8.0	191.4	267.7	-48.8	16.7
35	8.0	155.8	259.1	-48.8	31.2	36	8.0	117.2	242.7	-47.4	44.9

▲ *** AERMOD - VERSION 23132 *** ** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** **

*** 03/07/24
 *** 07:30:36
 *** PAGE 36

*** MODELOPTs: RegFAULT CONC ELEV NODRYPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE07D

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-211.2	31.8	2	8.0	191.8	267.2	-219.6	17.0
3	8.0	221.6	267.6	-221.3	1.8	4	8.0	244.7	259.9	-216.3	-13.6

Attachment A: AERMOD Input/Output File

5	8.0,	260.4,	244.2,	-204.8,	-28.5,	6	8.0,	268.1,	221.2,	-187.0,	-42.5,
7	8.0,	267.7,	191.4,	-163.5,	-55.3,	8	8.0,	259.1,	155.8,	-135.1,	-66.4,
9	8.0,	242.7,	117.2,	-103.5,	-75.5,	10	8.0,	258.7,	156.2,	-109.9,	-81.9,
11	8.0,	267.2,	191.8,	-113.0,	-86.0,	12	8.0,	267.6,	221.6,	-112.6,	-87.5,
13	8.0,	259.9,	244.7,	-108.8,	-86.4,	14	8.0,	244.2,	260.4,	-101.7,	-82.6,
15	8.0,	221.2,	268.1,	-91.5,	-76.4,	16	8.0,	191.4,	267.7,	-78.5,	-67.8,
17	8.0,	155.8,	259.1,	-63.2,	-57.1,	18	8.0,	117.2,	242.7,	-45.9,	-44.9,
19	8.0,	156.2,	258.7,	-47.5,	-31.8,	20	8.0,	191.8,	267.2,	-47.6,	-17.0,
21	8.0,	221.6,	267.6,	-46.2,	-1.8,	22	8.0,	244.7,	259.9,	-43.5,	13.6,
23	8.0,	260.4,	244.2,	-39.5,	28.5,	24	8.0,	268.1,	221.2,	-34.2,	42.5,
25	8.0,	267.7,	191.4,	-27.9,	55.3,	26	8.0,	259.1,	155.8,	-20.8,	66.4,
27	8.0,	242.7,	117.2,	-13.7,	75.5,	28	8.0,	258.7,	156.2,	-46.3,	81.9,
29	8.0,	267.2,	191.8,	-78.9,	86.0,	30	8.0,	267.6,	221.6,	-109.0,	87.5,
31	8.0,	259.9,	244.7,	-135.9,	86.4,	32	8.0,	244.2,	260.4,	-158.7,	82.6,
33	8.0,	221.2,	268.1,	-176.6,	76.4,	34	8.0,	191.4,	267.7,	-189.1,	67.8,
35	8.0,	155.8,	259.1,	-196.0,	57.1,	36	8.0,	117.2,	242.7,	-196.8,	44.9,

SOURCE ID: P0ZCE07E

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-206.8,	32.6,	2	8.0,	191.8,	267.2,	-215.4,	18.6,
3	8.0,	221.6,	267.6,	-217.4,	4.0,	4	8.0,	244.7,	259.9,	-212.9,	-10.7,
5	8.0,	260.4,	244.2,	-201.9,	-25.0,	6	8.0,	268.1,	221.2,	-184.7,	-38.6,
7	8.0,	267.7,	191.4,	-161.9,	-51.0,	8	8.0,	259.1,	155.8,	-134.3,	-61.9,
9	8.0,	242.7,	117.2,	-103.5,	-70.9,	10	8.0,	258.7,	156.2,	-110.7,	-77.4,
11	8.0,	267.2,	191.8,	-114.5,	-81.8,	12	8.0,	267.6,	221.6,	-114.8,	-83.6,
13	8.0,	259.9,	244.7,	-111.7,	-82.9,	14	8.0,	244.2,	260.4,	-105.2,	-79.7,
15	8.0,	221.2,	268.1,	-95.4,	-74.1,	16	8.0,	191.4,	267.7,	-82.8,	-66.2,
17	8.0,	155.8,	259.1,	-67.6,	-56.3,	18	8.0,	117.2,	242.7,	-50.4,	-44.9,
19	8.0,	156.2,	258.7,	-51.9,	-32.6,	20	8.0,	191.8,	267.2,	-51.8,	-18.6,
21	8.0,	221.6,	267.6,	-50.2,	-4.0,	22	8.0,	244.7,	259.9,	-47.0,	10.7,
23	8.0,	260.4,	244.2,	-42.4,	25.0,	24	8.0,	268.1,	221.2,	-36.5,	38.6,
25	8.0,	267.7,	191.4,	-29.5,	51.0,	26	8.0,	259.1,	155.8,	-21.6,	61.9,
27	8.0,	242.7,	117.2,	-13.7,	70.9,	28	8.0,	258.7,	156.2,	-45.5,	77.4,
29	8.0,	267.2,	191.8,	-77.3,	81.8,	30	8.0,	267.6,	221.6,	-106.8,	83.6,
31	8.0,	259.9,	244.7,	-133.0,	82.9,	32	8.0,	244.2,	260.4,	-155.2,	79.7,
33	8.0,	221.2,	268.1,	-172.7,	74.1,	34	8.0,	191.4,	267.7,	-184.9,	66.2,
35	8.0,	155.8,	259.1,	-191.5,	56.3,	36	8.0,	117.2,	242.7,	-192.3,	44.9,

SOURCE ID: P0ZCE07F

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-202.3,	33.4,	2	8.0,	191.8,	267.2,	-211.1,	20.1,
3	8.0,	221.6,	267.6,	-213.5,	6.3,	4	8.0,	244.7,	259.9,	-209.4,	-7.8,
5	8.0,	260.4,	244.2,	-198.9,	-21.6,	6	8.0,	268.1,	221.2,	-182.4,	-34.7,
7	8.0,	267.7,	191.4,	-160.4,	-46.8,	8	8.0,	259.1,	155.8,	-133.5,	-57.5,
9	8.0,	242.7,	117.2,	-103.5,	-66.4,	10	8.0,	258.7,	156.2,	-111.5,	-73.0,
11	8.0,	267.2,	191.8,	-116.0,	-77.5,	12	8.0,	267.6,	221.6,	-117.1,	-79.7,
13	8.0,	259.9,	244.7,	-114.6,	-79.5,	14	8.0,	244.2,	260.4,	-108.6,	-76.8,
15	8.0,	221.2,	268.1,	-99.3,	-71.8,	16	8.0,	191.4,	267.7,	-87.0,	-64.7,
17	8.0,	155.8,	259.1,	-72.1,	-55.6,	18	8.0,	117.2,	242.7,	-55.0,	-44.9,
19	8.0,	156.2,	258.7,	-56.4,	-33.4,	20	8.0,	191.8,	267.2,	-56.1,	-20.1,
21	8.0,	221.6,	267.6,	-54.1,	-6.3,	22	8.0,	244.7,	259.9,	-50.4,	7.8,
23	8.0,	260.4,	244.2,	-45.3,	21.6,	24	8.0,	268.1,	221.2,	-38.7,	34.7,
25	8.0,	267.7,	191.4,	-31.0,	46.8,	26	8.0,	259.1,	155.8,	-22.4,	57.5,
27	8.0,	242.7,	117.2,	-13.7,	66.4,	28	8.0,	258.7,	156.2,	-44.7,	73.0,
29	8.0,	267.2,	191.8,	-75.8,	77.5,	30	8.0,	267.6,	221.6,	-104.5,	79.7,
31	8.0,	259.9,	244.7,	-130.1,	79.5,	32	8.0,	244.2,	260.4,	-151.7,	76.8,
33	8.0,	221.2,	268.1,	-168.7,	71.8,	34	8.0,	191.4,	267.7,	-180.6,	64.7,
35	8.0,	155.8,	259.1,	-187.0,	55.6,	36	8.0,	117.2,	242.7,	-187.7,	44.9,

SOURCE ID: P0ZCE07G

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-197.8,	34.2,	2	8.0,	191.8,	267.2,	-206.9,	21.7,
3	8.0,	221.6,	267.6,	-209.6,	8.6,	4	8.0,	244.7,	259.9,	-205.9,	-4.8,
5	8.0,	260.4,	244.2,	-196.0,	-18.1,	6	8.0,	268.1,	221.2,	-180.2,	-30.8,
7	8.0,	267.7,	191.4,	-158.9,	-42.5,	8	8.0,	259.1,	155.8,	-132.7,	-53.0,
9	8.0,	242.7,	117.2,	-103.5,	-61.9,	10	8.0,	258.7,	156.2,	-112.3,	-68.5,
11	8.0,	267.2,	191.8,	-117.6,	-73.2,	12	8.0,	267.6,	221.6,	-119.4,	-75.8,
13	8.0,	259.9,	244.7,	-117.5,	-76.0,	14	8.0,	244.2,	260.4,	-112.1,	-73.9,
15	8.0,	221.2,	268.1,	-103.3,	-69.6,	16	8.0,	191.4,	267.7,	-91.3,	-63.1,
17	8.0,	155.8,	259.1,	-76.5,	-54.8,	18	8.0,	117.2,	242.7,	-59.5,	-44.9,
19	8.0,	156.2,	258.7,	-60.8,	-34.2,	20	8.0,	191.8,	267.2,	-60.3,	-21.7,
21	8.0,	221.6,	267.6,	-58.0,	-8.6,	22	8.0,	244.7,	259.9,	-53.9,	4.8,
23	8.0,	260.4,	244.2,	-48.2,	18.1,	24	8.0,	268.1,	221.2,	-41.0,	30.8,
25	8.0,	267.7,	191.4,	-32.6,	42.5,	26	8.0,	259.1,	155.8,	-23.1,	53.0,
27	8.0,	242.7,	117.2,	-13.7,	61.9,	28	8.0,	258.7,	156.2,	-43.9,	68.5,
29	8.0,	267.2,	191.8,	-74.2,	73.2,	30	8.0,	267.6,	221.6,	-102.3,	75.8,

Attachment A: AERMOD Input/Output File

31	8.0,	259.9,	244.7,	-127.2,	76.0,	32	8.0,	244.2,	260.4,	-148.3,	73.9,
33	8.0,	221.2,	268.1,	-164.8,	69.6,	34	8.0,	191.4,	267.7,	-176.4,	63.1,
35	8.0,	155.8,	259.1,	-182.6,	54.8,	36	8.0,	117.2,	242.7,	-183.2,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 37

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE07H

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-193.4,	34.9,	2	8.0,	191.8,	267.2,	-202.6,	23.2,
3	8.0,	221.6,	267.6,	-205.7,	10.8,	4	8.0,	244.7,	259.9,	-202.5,	-1.9,
5	8.0,	260.4,	244.2,	-193.1,	-14.6,	6	8.0,	268.1,	221.2,	-177.9,	-26.9,
7	8.0,	267.7,	191.4,	-157.3,	-38.3,	8	8.0,	259.1,	155.8,	-131.9,	-48.5,
9	8.0,	242.7,	117.2,	-103.5,	-57.3,	10	8.0,	258.7,	156.2,	-113.0,	-64.0,
11	8.0,	267.2,	191.8,	-119.1,	-69.0,	12	8.0,	267.6,	221.6,	-121.6,	-71.9,
13	8.0,	259.9,	244.7,	-120.4,	-72.5,	14	8.0,	244.2,	260.4,	-115.6,	-71.0,
15	8.0,	221.2,	268.1,	-107.2,	-67.3,	16	8.0,	191.4,	267.7,	-95.5,	-61.6,
17	8.0,	155.8,	259.1,	-81.0,	-54.0,	18	8.0,	117.2,	242.7,	-64.0,	-44.9,
19	8.0,	156.2,	258.7,	-65.3,	-34.9,	20	8.0,	191.8,	267.2,	-64.6,	-23.2,
21	8.0,	221.6,	267.6,	-61.9,	-10.8,	22	8.0,	244.7,	259.9,	-57.4,	1.9,
23	8.0,	260.4,	244.2,	-51.1,	14.6,	24	8.0,	268.1,	221.2,	-43.3,	26.9,
25	8.0,	267.7,	191.4,	-34.1,	38.3,	26	8.0,	259.1,	155.8,	-23.9,	48.5,
27	8.0,	242.7,	117.2,	-13.7,	57.3,	28	8.0,	258.7,	156.2,	-43.1,	64.0,
29	8.0,	267.2,	191.8,	-72.7,	69.0,	30	8.0,	267.6,	221.6,	-100.0,	71.9,
31	8.0,	259.9,	244.7,	-124.3,	72.5,	32	8.0,	244.2,	260.4,	-144.8,	71.0,
33	8.0,	221.2,	268.1,	-160.9,	67.3,	34	8.0,	191.4,	267.7,	-172.1,	61.6,
35	8.0,	155.8,	259.1,	-178.1,	54.0,	36	8.0,	117.2,	242.7,	-178.7,	44.9,

SOURCE ID: P0ZCE07I

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-188.9,	35.7,	2	8.0,	191.8,	267.2,	-198.3,	24.8,
3	8.0,	221.6,	267.6,	-201.7,	13.1,	4	8.0,	244.7,	259.9,	-199.0,	1.0,
5	8.0,	260.4,	244.2,	-190.2,	-11.2,	6	8.0,	268.1,	221.2,	-175.7,	-22.9,
7	8.0,	267.7,	191.4,	-155.8,	-34.0,	8	8.0,	259.1,	155.8,	-131.1,	-44.1,
9	8.0,	242.7,	117.2,	-103.5,	-52.8,	10	8.0,	258.7,	156.2,	-113.8,	-59.6,
11	8.0,	267.2,	191.8,	-120.7,	-64.8,	12	8.0,	267.6,	221.6,	-123.9,	-67.9,
13	8.0,	259.9,	244.7,	-123.3,	-69.1,	14	8.0,	244.2,	260.4,	-119.0,	-68.1,
15	8.0,	221.2,	268.1,	-111.1,	-65.1,	16	8.0,	191.4,	267.7,	-99.8,	-60.0,
17	8.0,	155.8,	259.1,	-85.5,	-53.2,	18	8.0,	117.2,	242.7,	-68.5,	-44.9,
19	8.0,	156.2,	258.7,	-69.8,	-35.7,	20	8.0,	191.8,	267.2,	-68.8,	-24.8,
21	8.0,	221.6,	267.6,	-65.8,	-13.1,	22	8.0,	244.7,	259.9,	-60.9,	-1.0,
23	8.0,	260.4,	244.2,	-54.0,	11.2,	24	8.0,	268.1,	221.2,	-45.5,	22.9,
25	8.0,	267.7,	191.4,	-35.7,	34.0,	26	8.0,	259.1,	155.8,	-24.7,	44.1,
27	8.0,	242.7,	117.2,	-13.7,	52.8,	28	8.0,	258.7,	156.2,	-42.4,	59.6,
29	8.0,	267.2,	191.8,	-71.1,	64.8,	30	8.0,	267.6,	221.6,	-97.7,	67.9,
31	8.0,	259.9,	244.7,	-121.4,	69.1,	32	8.0,	244.2,	260.4,	-141.3,	68.1,
33	8.0,	221.2,	268.1,	-157.0,	65.1,	34	8.0,	191.4,	267.7,	-167.9,	60.0,
35	8.0,	155.8,	259.1,	-173.7,	53.2,	36	8.0,	117.2,	242.7,	-174.2,	44.9,

SOURCE ID: P0ZCE07J

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-184.5,	36.5,	2	8.0,	191.8,	267.2,	-194.1,	26.3,
3	8.0,	221.6,	267.6,	-197.8,	15.4,	4	8.0,	244.7,	259.9,	-195.5,	3.9,
5	8.0,	260.4,	244.2,	-187.3,	-7.7,	6	8.0,	268.1,	221.2,	-173.4,	-19.0,
7	8.0,	267.7,	191.4,	-154.2,	-29.8,	8	8.0,	259.1,	155.8,	-130.3,	-39.6,
9	8.0,	242.7,	117.2,	-103.5,	-48.3,	10	8.0,	258.7,	156.2,	-114.6,	-55.1,
11	8.0,	267.2,	191.8,	-122.2,	-60.5,	12	8.0,	267.6,	221.6,	-126.2,	-64.0,
13	8.0,	259.9,	244.7,	-126.2,	-65.6,	14	8.0,	244.2,	260.4,	-122.5,	-65.2,
15	8.0,	221.2,	268.1,	-115.0,	-62.8,	16	8.0,	191.4,	267.7,	-104.1,	-58.5,
17	8.0,	155.8,	259.1,	-89.9,	-52.4,	18	8.0,	117.2,	242.7,	-73.1,	-44.9,
19	8.0,	156.2,	258.7,	-74.2,	-36.5,	20	8.0,	191.8,	267.2,	-73.1,	-26.3,
21	8.0,	221.6,	267.6,	-69.8,	-15.4,	22	8.0,	244.7,	259.9,	-64.3,	-3.9,
23	8.0,	260.4,	244.2,	-56.9,	7.7,	24	8.0,	268.1,	221.2,	-47.8,	19.0,
25	8.0,	267.7,	191.4,	-37.2,	29.8,	26	8.0,	259.1,	155.8,	-25.5,	39.6,
27	8.0,	242.7,	117.2,	-13.7,	48.3,	28	8.0,	258.7,	156.2,	-41.6,	55.1,
29	8.0,	267.2,	191.8,	-69.6,	60.5,	30	8.0,	267.6,	221.6,	-95.5,	64.0,
31	8.0,	259.9,	244.7,	-118.5,	65.6,	32	8.0,	244.2,	260.4,	-137.9,	65.2,
33	8.0,	221.2,	268.1,	-153.1,	62.8,	34	8.0,	191.4,	267.7,	-163.6,	58.5,
35	8.0,	155.8,	259.1,	-169.2,	52.4,	36	8.0,	117.2,	242.7,	-169.6,	44.9,

SOURCE ID: P0ZCE07K

Attachment A: AERMOD Input/Output File

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-180.0	37.3	2	8.0	191.8	267.2	-189.8	27.9
3	8.0	221.6	267.6	-193.9	17.6	4	8.0	244.7	259.9	-192.1	6.8
5	8.0	260.4	244.2	-184.4	-4.2	6	8.0	268.1	221.2	-171.1	-15.1
7	8.0	267.7	191.4	-152.7	-25.5	8	8.0	259.1	155.8	-129.5	-35.2
9	8.0	242.7	117.2	-103.5	-43.8	10	8.0	258.7	156.2	-115.4	-50.7
11	8.0	267.2	191.8	-123.8	-56.2	12	8.0	267.6	221.6	-128.4	-60.1
13	8.0	259.9	244.7	-129.2	-62.1	14	8.0	244.2	260.4	-126.0	-62.3
15	8.0	221.2	268.1	-119.0	-60.5	16	8.0	191.4	267.7	-108.3	-56.9
17	8.0	155.8	259.1	-94.4	-51.6	18	8.0	117.2	242.7	-77.6	-44.9
19	8.0	156.2	258.7	-78.7	-37.3	20	8.0	191.8	267.2	-77.4	-27.9
21	8.0	221.6	267.6	-73.7	-17.6	22	8.0	244.7	259.9	-67.8	-6.8
23	8.0	260.4	244.2	-59.8	4.2	24	8.0	268.1	221.2	-50.0	15.1
25	8.0	267.7	191.4	-38.8	25.5	26	8.0	259.1	155.8	-26.3	35.2
27	8.0	242.7	117.2	-13.7	43.8	28	8.0	258.7	156.2	-40.8	50.7
29	8.0	267.2	191.8	-68.0	56.2	30	8.0	267.6	221.6	-93.2	60.1
31	8.0	259.9	244.7	-115.5	62.1	32	8.0	244.2	260.4	-134.4	62.3
33	8.0	221.2	268.1	-149.1	60.5	34	8.0	191.4	267.7	-159.4	56.9
35	8.0	155.8	259.1	-164.7	51.6	36	8.0	117.2	242.7	-165.1	44.9

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 38

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE07L

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-175.6	38.1	2	8.0	191.8	267.2	-185.6	29.4
3	8.0	221.6	267.6	-190.0	19.9	4	8.0	244.7	259.9	-188.6	9.7
5	8.0	260.4	244.2	-181.5	-0.7	6	8.0	268.1	221.2	-168.9	-11.2
7	8.0	267.7	191.4	-151.1	-21.3	8	8.0	259.1	155.8	-128.8	-30.7
9	8.0	242.7	117.2	-103.5	-39.2	10	8.0	258.7	156.2	-116.2	-46.2
11	8.0	267.2	191.8	-125.3	-52.0	12	8.0	267.6	221.6	-130.7	-56.2
13	8.0	259.9	244.7	-132.1	-58.7	14	8.0	244.2	260.4	-129.4	-59.4
15	8.0	221.2	268.1	-122.9	-58.3	16	8.0	191.4	267.7	-112.6	-55.4
17	8.0	155.8	259.1	-98.8	-50.8	18	8.0	117.2	242.7	-82.1	-44.9
19	8.0	156.2	258.7	-83.1	-38.1	20	8.0	191.8	267.2	-81.6	-29.4
21	8.0	221.6	267.6	-77.6	-19.9	22	8.0	244.7	259.9	-71.3	-9.7
23	8.0	260.4	244.2	-62.7	0.7	24	8.0	268.1	221.2	-52.3	11.2
25	8.0	267.7	191.4	-40.3	21.3	26	8.0	259.1	155.8	-27.1	30.7
27	8.0	242.7	117.2	-13.7	39.2	28	8.0	258.7	156.2	-40.0	46.2
29	8.0	267.2	191.8	-66.5	52.0	30	8.0	267.6	221.6	-90.9	56.2
31	8.0	259.9	244.7	-112.6	58.7	32	8.0	244.2	260.4	-130.9	59.4
33	8.0	221.2	268.1	-145.2	58.3	34	8.0	191.4	267.7	-155.1	55.4
35	8.0	155.8	259.1	-160.3	50.8	36	8.0	117.2	242.7	-160.6	44.9

SOURCE ID: P0ZCE07M

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-171.1	38.9	2	8.0	191.8	267.2	-181.3	31.0
3	8.0	221.6	267.6	-186.1	22.1	4	8.0	244.7	259.9	-185.1	12.6
5	8.0	260.4	244.2	-178.6	2.7	6	8.0	268.1	221.2	-166.6	-7.3
7	8.0	267.7	191.4	-149.6	-17.0	8	8.0	259.1	155.8	-128.0	-26.3
9	8.0	242.7	117.2	-103.5	-34.7	10	8.0	258.7	156.2	-117.0	-41.8
11	8.0	267.2	191.8	-126.9	-47.7	12	8.0	267.6	221.6	-133.0	-52.3
13	8.0	259.9	244.7	-135.0	-55.2	14	8.0	244.2	260.4	-132.9	-56.5
15	8.0	221.2	268.1	-126.8	-56.0	16	8.0	191.4	267.7	-116.8	-53.8
17	8.0	155.8	259.1	-103.3	-50.1	18	8.0	117.2	242.7	-86.6	-44.9
19	8.0	156.2	258.7	-87.6	-38.9	20	8.0	191.8	267.2	-85.9	-31.0
21	8.0	221.6	267.6	-81.5	-22.1	22	8.0	244.7	259.9	-74.7	-12.6
23	8.0	260.4	244.2	-65.6	-2.7	24	8.0	268.1	221.2	-54.6	7.3
25	8.0	267.7	191.4	-41.8	17.0	26	8.0	259.1	155.8	-27.9	26.3
27	8.0	242.7	117.2	-13.7	34.7	28	8.0	258.7	156.2	-39.2	41.8
29	8.0	267.2	191.8	-64.9	47.7	30	8.0	267.6	221.6	-88.7	52.3
31	8.0	259.9	244.7	-109.7	55.2	32	8.0	244.2	260.4	-127.5	56.5
33	8.0	221.2	268.1	-141.3	56.0	34	8.0	191.4	267.7	-150.9	53.8
35	8.0	155.8	259.1	-155.8	50.1	36	8.0	117.2	242.7	-156.1	44.9

SOURCE ID: P0ZCE07N

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-166.6	39.7	2	8.0	191.8	267.2	-177.1	32.5
3	8.0	221.6	267.6	-182.1	24.4	4	8.0	244.7	259.9	-181.7	15.5
5	8.0	260.4	244.2	-175.7	6.2	6	8.0	268.1	221.2	-164.3	-3.3
7	8.0	267.7	191.4	-148.0	-12.8	8	8.0	259.1	155.8	-127.2	-21.8
9	8.0	242.7	117.2	-103.5	-30.2	10	8.0	258.7	156.2	-117.8	-37.3

Attachment A: AERMOD Input/Output File

11	8.0,	267.2,	191.8,	-128.4,	-43.5,	12	8.0,	267.6,	221.6,	-135.2,	-48.3,
13	8.0,	259.9,	244.7,	-137.9,	-51.7,	14	8.0,	244.2,	260.4,	-136.4,	-53.5,
15	8.0,	221.2,	268.1,	-130.7,	-53.7,	16	8.0,	191.4,	267.7,	-121.1,	-52.3,
17	8.0,	155.8,	259.1,	-107.8,	-49.3,	18	8.0,	117.2,	242.7,	-91.2,	-44.9,
19	8.0,	156.2,	258.7,	-92.0,	-39.7,	20	8.0,	191.8,	267.2,	-90.1,	-32.5,
21	8.0,	221.6,	267.6,	-85.5,	-24.4,	22	8.0,	244.7,	259.9,	-78.2,	-15.5,
23	8.0,	260.4,	244.2,	-68.6,	-6.2,	24	8.0,	268.1,	221.2,	-56.8,	3.3,
25	8.0,	267.7,	191.4,	-43.4,	12.8,	26	8.0,	259.1,	155.8,	-28.6,	21.8,
27	8.0,	242.7,	117.2,	-13.7,	30.2,	28	8.0,	258.7,	156.2,	-38.4,	37.3,
29	8.0,	267.2,	191.8,	-63.4,	43.5,	30	8.0,	267.6,	221.6,	-86.4,	48.3,
31	8.0,	259.9,	244.7,	-106.8,	51.7,	32	8.0,	244.2,	260.4,	-124.0,	53.5,
33	8.0,	221.2,	268.1,	-137.4,	53.7,	34	8.0,	191.4,	267.7,	-146.6,	52.3,
35	8.0,	155.8,	259.1,	-151.4,	49.3,	36	8.0,	117.2,	242.7,	-151.5,	44.9,

SOURCE ID: P0ZCE070

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-162.2,	40.4,	2	8.0,	191.8,	267.2,	-172.8,	34.1,
3	8.0,	221.6,	267.6,	-178.2,	26.7,	4	8.0,	244.7,	259.9,	-178.2,	18.4,
5	8.0,	260.4,	244.2,	-172.8,	9.7,	6	8.0,	268.1,	221.2,	-162.1,	0.6,
7	8.0,	267.7,	191.4,	-146.5,	-8.5,	8	8.0,	259.1,	155.8,	-126.4,	-17.3,
9	8.0,	242.7,	117.2,	-103.5,	-25.7,	10	8.0,	258.7,	156.2,	-118.5,	-32.8,
11	8.0,	267.2,	191.8,	-130.0,	-39.2,	12	8.0,	267.6,	221.6,	-137.5,	-44.4,
13	8.0,	259.9,	244.7,	-140.8,	-48.3,	14	8.0,	244.2,	260.4,	-139.8,	-50.6,
15	8.0,	221.2,	268.1,	-134.6,	-51.5,	16	8.0,	191.4,	267.7,	-125.3,	-50.8,
17	8.0,	155.8,	259.1,	-112.2,	-48.5,	18	8.0,	117.2,	242.7,	-95.7,	-44.9,
19	8.0,	156.2,	258.7,	-96.5,	-40.4,	20	8.0,	191.8,	267.2,	-94.4,	-34.1,
21	8.0,	221.6,	267.6,	-89.4,	-26.7,	22	8.0,	244.7,	259.9,	-81.7,	-18.4,
23	8.0,	260.4,	244.2,	-71.5,	-9.7,	24	8.0,	268.1,	221.2,	-59.1,	-0.6,
25	8.0,	267.7,	191.4,	-44.9,	8.5,	26	8.0,	259.1,	155.8,	-29.4,	17.3,
27	8.0,	242.7,	117.2,	-13.7,	25.7,	28	8.0,	258.7,	156.2,	-37.6,	32.8,
29	8.0,	267.2,	191.8,	-61.8,	39.2,	30	8.0,	267.6,	221.6,	-84.1,	44.4,
31	8.0,	259.9,	244.7,	-103.9,	48.3,	32	8.0,	244.2,	260.4,	-120.5,	50.6,
33	8.0,	221.2,	268.1,	-133.5,	51.5,	34	8.0,	191.4,	267.7,	-142.3,	50.8,
35	8.0,	155.8,	259.1,	-146.9,	48.5,	36	8.0,	117.2,	242.7,	-147.0,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 39

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE07P

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-157.7,	41.2,	2	8.0,	191.8,	267.2,	-168.6,	35.6,
3	8.0,	221.6,	267.6,	-174.3,	28.9,	4	8.0,	244.7,	259.9,	-174.7,	21.4,
5	8.0,	260.4,	244.2,	-169.8,	13.1,	6	8.0,	268.1,	221.2,	-159.8,	4.5,
7	8.0,	267.7,	191.4,	-144.9,	-4.2,	8	8.0,	259.1,	155.8,	-125.6,	-12.9,
9	8.0,	242.7,	117.2,	-103.5,	-21.1,	10	8.0,	258.7,	156.2,	-119.3,	-28.4,
11	8.0,	267.2,	191.8,	-131.5,	-35.0,	12	8.0,	267.6,	221.6,	-139.8,	-40.5,
13	8.0,	259.9,	244.7,	-143.7,	-44.8,	14	8.0,	244.2,	260.4,	-143.3,	-47.7,
15	8.0,	221.2,	268.1,	-138.6,	-49.2,	16	8.0,	191.4,	267.7,	-129.6,	-49.2,
17	8.0,	155.8,	259.1,	-116.7,	-47.7,	18	8.0,	117.2,	242.7,	-100.2,	-44.9,
19	8.0,	156.2,	258.7,	-101.0,	-41.2,	20	8.0,	191.8,	267.2,	-98.6,	-35.6,
21	8.0,	221.6,	267.6,	-93.3,	-28.9,	22	8.0,	244.7,	259.9,	-85.1,	-21.4,
23	8.0,	260.4,	244.2,	-74.4,	-13.1,	24	8.0,	268.1,	221.2,	-61.4,	-4.5,
25	8.0,	267.7,	191.4,	-46.5,	4.2,	26	8.0,	259.1,	155.8,	-30.2,	12.9,
27	8.0,	242.7,	117.2,	-13.7,	21.1,	28	8.0,	258.7,	156.2,	-36.8,	28.4,
29	8.0,	267.2,	191.8,	-60.3,	35.0,	30	8.0,	267.6,	221.6,	-81.9,	40.5,
31	8.0,	259.9,	244.7,	-101.0,	44.8,	32	8.0,	244.2,	260.4,	-117.0,	47.7,
33	8.0,	221.2,	268.1,	-129.5,	49.2,	34	8.0,	191.4,	267.7,	-138.1,	49.2,
35	8.0,	155.8,	259.1,	-142.4,	47.7,	36	8.0,	117.2,	242.7,	-142.5,	44.9,

SOURCE ID: P0ZCE07Q

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-153.2,	42.0,	2	8.0,	191.8,	267.2,	-164.3,	37.2,
3	8.0,	221.6,	267.6,	-170.4,	31.2,	4	8.0,	244.7,	259.9,	-171.2,	24.3,
5	8.0,	260.4,	244.2,	-166.9,	16.6,	6	8.0,	268.1,	221.2,	-157.5,	8.4,
7	8.0,	267.7,	191.4,	-143.4,	0.0,	8	8.0,	259.1,	155.8,	-124.8,	-8.4,
9	8.0,	242.7,	117.2,	-103.5,	-16.6,	10	8.0,	258.7,	156.2,	-120.1,	-23.9,
11	8.0,	267.2,	191.8,	-133.1,	-30.7,	12	8.0,	267.6,	221.6,	-142.0,	-36.6,
13	8.0,	259.9,	244.7,	-146.6,	-41.3,	14	8.0,	244.2,	260.4,	-146.8,	-44.8,
15	8.0,	221.2,	268.1,	-142.5,	-46.9,	16	8.0,	191.4,	267.7,	-133.8,	-47.7,
17	8.0,	155.8,	259.1,	-121.1,	-46.9,	18	8.0,	117.2,	242.7,	-104.8,	-44.9,
19	8.0,	156.2,	258.7,	-105.4,	-42.0,	20	8.0,	191.8,	267.2,	-102.9,	-37.2,
21	8.0,	221.6,	267.6,	-97.2,	-31.2,	22	8.0,	244.7,	259.9,	-88.6,	-24.3,

Attachment A: AERMOD Input/Output File

23	8.0,	260.4,	244.2,	-77.3,	-16.6,	24	8.0,	268.1,	221.2,	-63.6,	-8.4,
25	8.0,	267.7,	191.4,	-48.0,	0.0,	26	8.0,	259.1,	155.8,	-31.0,	8.4,
27	8.0,	242.7,	117.2,	-13.7,	16.6,	28	8.0,	258.7,	156.2,	-36.1,	23.9,
29	8.0,	267.2,	191.8,	-58.7,	30.7,	30	8.0,	267.6,	221.6,	-79.6,	36.6,
31	8.0,	259.9,	244.7,	-98.1,	41.3,	32	8.0,	244.2,	260.4,	-113.6,	44.8,
33	8.0,	221.2,	268.1,	-125.6,	46.9,	34	8.0,	191.4,	267.7,	-133.8,	47.7,
35	8.0,	155.8,	259.1,	-138.0,	46.9,	36	8.0,	117.2,	242.7,	-137.9,	44.9,

SOURCE ID: P0ZCE07R

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-148.8,	42.8,	2	8.0,	191.8,	267.2,	-160.1,	38.7,
3	8.0,	221.6,	267.6,	-166.5,	33.5,	4	8.0,	244.7,	259.9,	-167.8,	27.2,
5	8.0,	260.4,	244.2,	-164.0,	20.1,	6	8.0,	268.1,	221.2,	-155.3,	12.4,
7	8.0,	267.7,	191.4,	-141.8,	4.3,	8	8.0,	259.1,	155.8,	-124.0,	-4.0,
9	8.0,	242.7,	117.2,	-103.5,	-12.1,	10	8.0,	258.7,	156.2,	-120.9,	-19.5,
11	8.0,	267.2,	191.8,	-134.6,	-26.5,	12	8.0,	267.6,	221.6,	-144.3,	-32.6,
13	8.0,	259.9,	244.7,	-149.5,	-37.9,	14	8.0,	244.2,	260.4,	-150.2,	-41.9,
15	8.0,	221.2,	268.1,	-146.4,	-44.7,	16	8.0,	191.4,	267.7,	-138.1,	-46.1,
17	8.0,	155.8,	259.1,	-125.6,	-46.1,	18	8.0,	117.2,	242.7,	-109.3,	-44.9,
19	8.0,	156.2,	258.7,	-109.9,	-42.8,	20	8.0,	191.8,	267.2,	-107.1,	-38.7,
21	8.0,	221.6,	267.6,	-101.1,	-33.5,	22	8.0,	244.7,	259.9,	-92.1,	-27.2,
23	8.0,	260.4,	244.2,	-80.2,	-20.1,	24	8.0,	268.1,	221.2,	-65.9,	-12.4,
25	8.0,	267.7,	191.4,	-49.6,	-4.3,	26	8.0,	259.1,	155.8,	-31.8,	4.0,
27	8.0,	242.7,	117.2,	-13.7,	12.1,	28	8.0,	258.7,	156.2,	-35.3,	19.5,
29	8.0,	267.2,	191.8,	-57.2,	26.5,	30	8.0,	267.6,	221.6,	-77.4,	32.6,
31	8.0,	259.9,	244.7,	-95.2,	37.9,	32	8.0,	244.2,	260.4,	-110.1,	41.9,
33	8.0,	221.2,	268.1,	-121.7,	44.7,	34	8.0,	191.4,	267.7,	-129.6,	46.1,
35	8.0,	155.8,	259.1,	-133.5,	46.1,	36	8.0,	117.2,	242.7,	-133.4,	44.9,

SOURCE ID: P0ZCE07S

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-144.3,	43.6,	2	8.0,	191.8,	267.2,	-155.8,	40.3,
3	8.0,	221.6,	267.6,	-162.5,	35.7,	4	8.0,	244.7,	259.9,	-164.3,	30.1,
5	8.0,	260.4,	244.2,	-161.1,	23.5,	6	8.0,	268.1,	221.2,	-153.0,	16.3,
7	8.0,	267.7,	191.4,	-140.3,	8.5,	8	8.0,	259.1,	155.8,	-123.3,	0.5,
9	8.0,	242.7,	117.2,	-103.5,	-7.5,	10	8.0,	258.7,	156.2,	-121.7,	-15.0,
11	8.0,	267.2,	191.8,	-136.2,	-22.2,	12	8.0,	267.6,	221.6,	-146.5,	-28.7,
13	8.0,	259.9,	244.7,	-152.4,	-34.4,	14	8.0,	244.2,	260.4,	-153.7,	-39.0,
15	8.0,	221.2,	268.1,	-150.3,	-42.4,	16	8.0,	191.4,	267.7,	-142.3,	-44.6,
17	8.0,	155.8,	259.1,	-130.1,	-45.3,	18	8.0,	117.2,	242.7,	-113.8,	-44.9,
19	8.0,	156.2,	258.7,	-114.3,	-43.6,	20	8.0,	191.8,	267.2,	-111.4,	-40.3,
21	8.0,	221.6,	267.6,	-105.1,	-35.7,	22	8.0,	244.7,	259.9,	-95.5,	-30.1,
23	8.0,	260.4,	244.2,	-83.1,	-23.5,	24	8.0,	268.1,	221.2,	-68.2,	-16.3,
25	8.0,	267.7,	191.4,	-51.1,	-8.5,	26	8.0,	259.1,	155.8,	-32.6,	-0.5,
27	8.0,	242.7,	117.2,	-13.7,	7.5,	28	8.0,	258.7,	156.2,	-34.5,	15.0,
29	8.0,	267.2,	191.8,	-55.6,	22.2,	30	8.0,	267.6,	221.6,	-75.1,	28.7,
31	8.0,	259.9,	244.7,	-92.3,	34.4,	32	8.0,	244.2,	260.4,	-106.6,	39.0,
33	8.0,	221.2,	268.1,	-117.8,	42.4,	34	8.0,	191.4,	267.7,	-125.3,	44.6,
35	8.0,	155.8,	259.1,	-129.1,	45.3,	36	8.0,	117.2,	242.7,	-128.9,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 40

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE07T

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-139.9,	44.4,	2	8.0,	191.8,	267.2,	-151.6,	41.8,
3	8.0,	221.6,	267.6,	-158.6,	38.0,	4	8.0,	244.7,	259.9,	-160.9,	33.0,
5	8.0,	260.4,	244.2,	-158.2,	27.0,	6	8.0,	268.1,	221.2,	-150.8,	20.2,
7	8.0,	267.7,	191.4,	-138.7,	12.8,	8	8.0,	259.1,	155.8,	-122.5,	5.0,
9	8.0,	242.7,	117.2,	-103.5,	-3.0,	10	8.0,	258.7,	156.2,	-122.5,	-10.5,
11	8.0,	267.2,	191.8,	-137.7,	-17.9,	12	8.0,	267.6,	221.6,	-148.8,	-24.8,
13	8.0,	259.9,	244.7,	-155.4,	-30.9,	14	8.0,	244.2,	260.4,	-157.2,	-36.1,
15	8.0,	221.2,	268.1,	-154.2,	-40.2,	16	8.0,	191.4,	267.7,	-146.6,	-43.0,
17	8.0,	155.8,	259.1,	-134.5,	-44.6,	18	8.0,	117.2,	242.7,	-118.3,	-44.9,
19	8.0,	156.2,	258.7,	-118.8,	-44.4,	20	8.0,	191.8,	267.2,	-115.6,	-41.8,
21	8.0,	221.6,	267.6,	-109.0,	-38.0,	22	8.0,	244.7,	259.9,	-99.0,	-33.0,
23	8.0,	260.4,	244.2,	-86.0,	-27.0,	24	8.0,	268.1,	221.2,	-70.4,	-20.2,
25	8.0,	267.7,	191.4,	-52.7,	-12.8,	26	8.0,	259.1,	155.8,	-33.3,	-5.0,
27	8.0,	242.7,	117.2,	-13.7,	3.0,	28	8.0,	258.7,	156.2,	-33.7,	10.5,
29	8.0,	267.2,	191.8,	-54.1,	17.9,	30	8.0,	267.6,	221.6,	-72.8,	24.8,
31	8.0,	259.9,	244.7,	-89.4,	30.9,	32	8.0,	244.2,	260.4,	-103.2,	36.1,
33	8.0,	221.2,	268.1,	-113.8,	40.2,	34	8.0,	191.4,	267.7,	-121.1,	43.0,

Attachment A: AERMOD Input/Output File

35 8.0, 155.8, 259.1, -124.6, 44.6, 36 8.0, 117.2, 242.7, -124.4, 44.9,

SOURCE ID: P0ZCE07U

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-135.4	45.2	2	8.0	191.8	267.2	-147.3	43.4
3	8.0	221.6	267.6	-154.7	40.2	4	8.0	244.7	259.9	-157.4	35.9
5	8.0	260.4	244.2	-155.3	30.5	6	8.0	268.1	221.2	-148.5	24.1
7	8.0	267.7	191.4	-137.2	17.0	8	8.0	259.1	155.8	-121.7	9.4
9	8.0	242.7	117.2	-103.5	1.5	10	8.0	258.7	156.2	-123.3	-6.1
11	8.0	267.2	191.8	-139.3	-13.7	12	8.0	267.6	221.6	-151.1	-20.9
13	8.0	259.9	244.7	-158.3	-27.4	14	8.0	244.2	260.4	-160.7	-33.2
15	8.0	221.2	268.1	-158.2	-37.9	16	8.0	191.4	267.7	-150.9	-41.5
17	8.0	155.8	259.1	-139.0	-43.8	18	8.0	117.2	242.7	-122.9	-44.9
19	8.0	156.2	258.7	-123.2	-45.2	20	8.0	191.8	267.2	-119.9	-43.4
21	8.0	221.6	267.6	-112.9	-40.2	22	8.0	244.7	259.9	-102.5	-35.9
23	8.0	260.4	244.2	-88.9	-30.5	24	8.0	268.1	221.2	-72.7	-24.1
25	8.0	267.7	191.4	-54.2	-17.0	26	8.0	259.1	155.8	-34.1	-9.4
27	8.0	242.7	117.2	-13.7	-1.5	28	8.0	258.7	156.2	-32.9	6.1
29	8.0	267.2	191.8	-52.5	13.7	30	8.0	267.6	221.6	-70.6	20.9
31	8.0	259.9	244.7	-86.5	27.4	32	8.0	244.2	260.4	-99.7	33.2
33	8.0	221.2	268.1	-109.9	37.9	34	8.0	191.4	267.7	-116.8	41.5
35	8.0	155.8	259.1	-120.1	43.8	36	8.0	117.2	242.7	-119.8	44.9

SOURCE ID: P0ZCE07V

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-131.0	46.0	2	8.0	191.8	267.2	-143.0	44.9
3	8.0	221.6	267.6	-150.8	42.5	4	8.0	244.7	259.9	-153.9	38.8
5	8.0	260.4	244.2	-152.4	33.9	6	8.0	268.1	221.2	-146.2	28.0
7	8.0	267.7	191.4	-135.6	21.3	8	8.0	259.1	155.8	-120.9	13.9
9	8.0	242.7	117.2	-103.5	6.0	10	8.0	258.7	156.2	-124.0	-1.6
11	8.0	267.2	191.8	-140.8	-9.4	12	8.0	267.6	221.6	-153.3	-17.0
13	8.0	259.9	244.7	-161.2	-24.0	14	8.0	244.2	260.4	-164.1	-30.3
15	8.0	221.2	268.1	-162.1	-35.6	16	8.0	191.4	267.7	-155.1	-39.9
17	8.0	155.8	259.1	-143.4	-43.0	18	8.0	117.2	242.7	-127.4	-44.9
19	8.0	156.2	258.7	-127.7	-46.0	20	8.0	191.8	267.2	-124.1	-44.9
21	8.0	221.6	267.6	-116.8	-42.5	22	8.0	244.7	259.9	-105.9	-38.8
23	8.0	260.4	244.2	-91.8	-33.9	24	8.0	268.1	221.2	-75.0	-28.0
25	8.0	267.7	191.4	-55.8	-21.3	26	8.0	259.1	155.8	-34.9	-13.9
27	8.0	242.7	117.2	-13.7	-6.0	28	8.0	258.7	156.2	-32.1	1.6
29	8.0	267.2	191.8	-51.0	9.4	30	8.0	267.6	221.6	-68.3	17.0
31	8.0	259.9	244.7	-83.5	24.0	32	8.0	244.2	260.4	-96.2	30.3
33	8.0	221.2	268.1	-106.0	35.6	34	8.0	191.4	267.7	-112.6	39.9
35	8.0	155.8	259.1	-115.7	43.0	36	8.0	117.2	242.7	-115.3	44.9

SOURCE ID: P0ZCE07W

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-126.5	46.7	2	8.0	191.8	267.2	-138.8	46.5
3	8.0	221.6	267.6	-146.8	44.8	4	8.0	244.7	259.9	-150.4	41.7
5	8.0	260.4	244.2	-149.5	37.4	6	8.0	268.1	221.2	-144.0	31.9
7	8.0	267.7	191.4	-134.1	25.5	8	8.0	259.1	155.8	-120.1	18.3
9	8.0	242.7	117.2	-103.5	10.6	10	8.0	258.7	156.2	-124.8	2.8
11	8.0	267.2	191.8	-142.4	-5.2	12	8.0	267.6	221.6	-155.6	-13.1
13	8.0	259.9	244.7	-164.1	-20.5	14	8.0	244.2	260.4	-167.6	-27.4
15	8.0	221.2	268.1	-166.0	-33.4	16	8.0	191.4	267.7	-159.4	-38.4
17	8.0	155.8	259.1	-147.9	-42.2	18	8.0	117.2	242.7	-131.9	-44.9
19	8.0	156.2	258.7	-132.2	-46.7	20	8.0	191.8	267.2	-128.4	-46.5
21	8.0	221.6	267.6	-120.7	-44.8	22	8.0	244.7	259.9	-109.4	-41.7
23	8.0	260.4	244.2	-94.8	-37.4	24	8.0	268.1	221.2	-77.2	-31.9
25	8.0	267.7	191.4	-57.3	-25.5	26	8.0	259.1	155.8	-35.7	-18.3
27	8.0	242.7	117.2	-13.7	-10.6	28	8.0	258.7	156.2	-31.4	-2.8
29	8.0	267.2	191.8	-49.4	5.2	30	8.0	267.6	221.6	-66.0	13.1
31	8.0	259.9	244.7	-80.6	20.5	32	8.0	244.2	260.4	-92.8	27.4
33	8.0	221.2	268.1	-102.1	33.4	34	8.0	191.4	267.7	-108.3	38.4
35	8.0	155.8	259.1	-111.2	42.2	36	8.0	117.2	242.7	-110.8	44.9

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations

*** AERMET - VERSION 14134 *** ***

*** 03/07/24

*** 07:30:36

*** PAGE 41

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE07X

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-122.0	47.5	2	8.0	191.8	267.2	-134.5	48.0

Attachment A: AERMOD Input/Output File

3	8.0,	221.6,	267.6,	-142.9,	47.0,	4	8.0,	244.7,	259.9,	-147.0,	44.6,
5	8.0,	260.4,	244.2,	-146.6,	40.9,	6	8.0,	268.1,	221.2,	-141.7,	35.9,
7	8.0,	267.7,	191.4,	-132.5,	29.8,	8	8.0,	259.1,	155.8,	-119.3,	22.8,
9	8.0,	242.7,	117.2,	-103.5,	15.1,	10	8.0,	258.7,	156.2,	-125.6,	7.3,
11	8.0,	267.2,	191.8,	-143.9,	-0.9,	12	8.0,	267.6,	221.6,	-157.9,	-9.1,
13	8.0,	259.9,	244.7,	-167.0,	-17.1,	14	8.0,	244.2,	260.4,	-171.1,	-24.4,
15	8.0,	221.2,	268.1,	-169.9,	-31.1,	16	8.0,	191.4,	267.7,	-163.6,	-36.8,
17	8.0,	155.8,	259.1,	-152.3,	-41.4,	18	8.0,	117.2,	242.7,	-136.5,	-44.9,
19	8.0,	156.2,	258.7,	-136.6,	-47.5,	20	8.0,	191.8,	267.2,	-132.7,	-48.0,
21	8.0,	221.6,	267.6,	-124.7,	-47.0,	22	8.0,	244.7,	259.9,	-112.9,	-44.6,
23	8.0,	260.4,	244.2,	-97.7,	-40.9,	24	8.0,	268.1,	221.2,	-79.5,	-35.9,
25	8.0,	267.7,	191.4,	-58.9,	-29.8,	26	8.0,	259.1,	155.8,	-36.5,	-22.8,
27	8.0,	242.7,	117.2,	-13.7,	-15.1,	28	8.0,	258.7,	156.2,	-30.6,	-7.3,
29	8.0,	267.2,	191.8,	-47.9,	0.9,	30	8.0,	267.6,	221.6,	-63.8,	9.1,
31	8.0,	259.9,	244.7,	-77.7,	17.1,	32	8.0,	244.2,	260.4,	-89.3,	24.4,
33	8.0,	221.2,	268.1,	-98.2,	31.1,	34	8.0,	191.4,	267.7,	-104.0,	36.8,
35	8.0,	155.8,	259.1,	-106.8,	41.4,	36	8.0,	117.2,	242.7,	-106.2,	44.9,

SOURCE ID: P0ZCE07Y

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-117.6,	48.3,	2	8.0,	191.8,	267.2,	-130.3,	49.6,
3	8.0,	221.6,	267.6,	-139.0,	49.3,	4	8.0,	244.7,	259.9,	-143.5,	47.5,
5	8.0,	260.4,	244.2,	-143.7,	44.3,	6	8.0,	268.1,	221.2,	-139.4,	39.8,
7	8.0,	267.7,	191.4,	-131.0,	34.0,	8	8.0,	259.1,	155.8,	-118.5,	27.2,
9	8.0,	242.7,	117.2,	-103.5,	19.6,	10	8.0,	258.7,	156.2,	-126.4,	11.8,
11	8.0,	267.2,	191.8,	-145.5,	3.3,	12	8.0,	267.6,	221.6,	-160.1,	-5.2,
13	8.0,	259.9,	244.7,	-169.9,	-13.6,	14	8.0,	244.2,	260.4,	-174.5,	-21.5,
15	8.0,	221.2,	268.1,	-173.8,	-28.8,	16	8.0,	191.4,	267.7,	-167.9,	-35.3,
17	8.0,	155.8,	259.1,	-156.8,	-40.6,	18	8.0,	117.2,	242.7,	-141.0,	-44.9,
19	8.0,	156.2,	258.7,	-141.1,	-48.3,	20	8.0,	191.8,	267.2,	-136.9,	-49.6,
21	8.0,	221.6,	267.6,	-128.6,	-49.3,	22	8.0,	244.7,	259.9,	-116.3,	-47.5,
23	8.0,	260.4,	244.2,	-100.6,	-44.3,	24	8.0,	268.1,	221.2,	-81.7,	-39.8,
25	8.0,	267.7,	191.4,	-60.4,	-34.0,	26	8.0,	259.1,	155.8,	-37.3,	-27.2,
27	8.0,	242.7,	117.2,	-13.7,	-19.6,	28	8.0,	258.7,	156.2,	-29.8,	-11.8,
29	8.0,	267.2,	191.8,	-46.3,	-3.3,	30	8.0,	267.6,	221.6,	-61.5,	5.2,
31	8.0,	259.9,	244.7,	-74.8,	13.6,	32	8.0,	244.2,	260.4,	-85.8,	21.5,
33	8.0,	221.2,	268.1,	-94.2,	28.8,	34	8.0,	191.4,	267.7,	-99.8,	35.3,
35	8.0,	155.8,	259.1,	-102.3,	40.6,	36	8.0,	117.2,	242.7,	-101.7,	44.9,

SOURCE ID: P0ZCE07Z

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-113.1,	49.1,	2	8.0,	191.8,	267.2,	-126.0,	51.1,
3	8.0,	221.6,	267.6,	-135.1,	51.6,	4	8.0,	244.7,	259.9,	-140.0,	50.4,
5	8.0,	260.4,	244.2,	-140.7,	47.8,	6	8.0,	268.1,	221.2,	-137.2,	43.7,
7	8.0,	267.7,	191.4,	-129.4,	38.3,	8	8.0,	259.1,	155.8,	-117.8,	31.7,
9	8.0,	242.7,	117.2,	-103.5,	24.2,	10	8.0,	258.7,	156.2,	-127.2,	16.2,
11	8.0,	267.2,	191.8,	-147.0,	7.6,	12	8.0,	267.6,	221.6,	-162.4,	-1.3,
13	8.0,	259.9,	244.7,	-172.8,	-10.1,	14	8.0,	244.2,	260.4,	-178.0,	-18.6,
15	8.0,	221.2,	268.1,	-177.8,	-26.6,	16	8.0,	191.4,	267.7,	-172.1,	-33.7,
17	8.0,	155.8,	259.1,	-161.3,	-39.8,	18	8.0,	117.2,	242.7,	-145.5,	-44.9,
19	8.0,	156.2,	258.7,	-145.6,	-49.1,	20	8.0,	191.8,	267.2,	-141.2,	-51.1,
21	8.0,	221.6,	267.6,	-132.5,	-51.6,	22	8.0,	244.7,	259.9,	-119.8,	-50.4,
23	8.0,	260.4,	244.2,	-103.5,	-47.8,	24	8.0,	268.1,	221.2,	-84.0,	-43.7,
25	8.0,	267.7,	191.4,	-62.0,	-38.3,	26	8.0,	259.1,	155.8,	-38.1,	-31.7,
27	8.0,	242.7,	117.2,	-13.7,	-24.2,	28	8.0,	258.7,	156.2,	-29.0,	-16.2,
29	8.0,	267.2,	191.8,	-44.8,	-7.6,	30	8.0,	267.6,	221.6,	-59.2,	1.3,
31	8.0,	259.9,	244.7,	-71.9,	10.1,	32	8.0,	244.2,	260.4,	-82.4,	18.6,
33	8.0,	221.2,	268.1,	-90.3,	26.6,	34	8.0,	191.4,	267.7,	-95.5,	33.7,
35	8.0,	155.8,	259.1,	-97.9,	39.8,	36	8.0,	117.2,	242.7,	-97.2,	44.9,

SOURCE ID: P0ZCE080

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-108.7,	49.9,	2	8.0,	191.8,	267.2,	-121.8,	52.7,
3	8.0,	221.6,	267.6,	-131.2,	53.8,	4	8.0,	244.7,	259.9,	-136.6,	53.4,
5	8.0,	260.4,	244.2,	-137.8,	51.3,	6	8.0,	268.1,	221.2,	-134.9,	47.6,
7	8.0,	267.7,	191.4,	-127.9,	42.5,	8	8.0,	259.1,	155.8,	-117.0,	36.2,
9	8.0,	242.7,	117.2,	-103.5,	28.7,	10	8.0,	258.7,	156.2,	-128.0,	20.7,
11	8.0,	267.2,	191.8,	-148.6,	11.8,	12	8.0,	267.6,	221.6,	-164.7,	2.6,
13	8.0,	259.9,	244.7,	-175.7,	-6.6,	14	8.0,	244.2,	260.4,	-181.5,	-15.7,
15	8.0,	221.2,	268.1,	-181.7,	-24.3,	16	8.0,	191.4,	267.7,	-176.4,	-32.2,
17	8.0,	155.8,	259.1,	-165.7,	-39.1,	18	8.0,	117.2,	242.7,	-150.0,	-44.9,
19	8.0,	156.2,	258.7,	-150.0,	-49.9,	20	8.0,	191.8,	267.2,	-145.4,	-52.7,
21	8.0,	221.6,	267.6,	-136.4,	-53.8,	22	8.0,	244.7,	259.9,	-123.3,	-53.4,
23	8.0,	260.4,	244.2,	-106.4,	-51.3,	24	8.0,	268.1,	221.2,	-86.3,	-47.6,
25	8.0,	267.7,	191.4,	-63.5,	-42.5,	26	8.0,	259.1,	155.8,	-38.8,	-36.2,
27	8.0,	242.7,	117.2,	-13.7,	-28.7,	28	8.0,	258.7,	156.2,	-28.2,	-20.7,

Attachment A: AERMOD Input/Output File

29	8.0,	267.2,	191.8,	-43.2,	-11.8,	30	8.0,	267.6,	221.6,	-57.0,	-2.6,
31	8.0,	259.9,	244.7,	-69.0,	6.6,	32	8.0,	244.2,	260.4,	-78.9,	15.7,
33	8.0,	221.2,	268.1,	-86.4,	24.3,	34	8.0,	191.4,	267.7,	-91.3,	32.2,
35	8.0,	155.8,	259.1,	-93.4,	39.1,	36	8.0,	117.2,	242.7,	-92.7,	44.9,

*** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 42

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE081

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-104.2,	50.7,	2	8.0,	191.8,	267.2,	-117.5,	54.2,
3	8.0,	221.6,	267.6,	-127.2,	56.1,	4	8.0,	244.7,	259.9,	-133.1,	56.3,
5	8.0,	260.4,	244.2,	-134.9,	54.8,	6	8.0,	268.1,	221.2,	-132.6,	51.6,
7	8.0,	267.7,	191.4,	-126.3,	46.8,	8	8.0,	259.1,	155.8,	-116.2,	40.6,
9	8.0,	242.7,	117.2,	-103.5,	33.2,	10	8.0,	258.7,	156.2,	-128.8,	25.1,
11	8.0,	267.2,	191.8,	-150.1,	16.1,	12	8.0,	267.6,	221.6,	-166.9,	6.5,
13	8.0,	259.9,	244.7,	-178.6,	-3.2,	14	8.0,	244.2,	260.4,	-184.9,	-12.8,
15	8.0,	221.2,	268.1,	-185.6,	-22.1,	16	8.0,	191.4,	267.7,	-180.6,	-30.6,
17	8.0,	155.8,	259.1,	-170.2,	-38.3,	18	8.0,	117.2,	242.7,	-154.6,	-44.9,
19	8.0,	156.2,	258.7,	-154.5,	-50.7,	20	8.0,	191.8,	267.2,	-149.7,	-54.2,
21	8.0,	221.6,	267.6,	-140.4,	-56.1,	22	8.0,	244.7,	259.9,	-126.8,	-56.3,
23	8.0,	260.4,	244.2,	-109.3,	-54.8,	24	8.0,	268.1,	221.2,	-88.5,	-51.6,
25	8.0,	267.7,	191.4,	-65.1,	-46.8,	26	8.0,	259.1,	155.8,	-39.6,	-40.6,
27	8.0,	242.7,	117.2,	-13.7,	-33.2,	28	8.0,	258.7,	156.2,	-27.4,	-25.1,
29	8.0,	267.2,	191.8,	-41.7,	-16.1,	30	8.0,	267.6,	221.6,	-54.7,	-6.5,
31	8.0,	259.9,	244.7,	-66.1,	3.2,	32	8.0,	244.2,	260.4,	-75.4,	12.8,
33	8.0,	221.2,	268.1,	-82.5,	22.1,	34	8.0,	191.4,	267.7,	-87.0,	30.6,
35	8.0,	155.8,	259.1,	-88.9,	38.3,	36	8.0,	117.2,	242.7,	-88.1,	44.9,

SOURCE ID: P0ZCE082

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-99.8,	51.5,	2	8.0,	191.8,	267.2,	-113.3,	55.8,
3	8.0,	221.6,	267.6,	-123.3,	58.4,	4	8.0,	244.7,	259.9,	-129.6,	59.2,
5	8.0,	260.4,	244.2,	-132.0,	58.2,	6	8.0,	268.1,	221.2,	-130.4,	55.5,
7	8.0,	267.7,	191.4,	-124.8,	51.0,	8	8.0,	259.1,	155.8,	-115.4,	45.1,
9	8.0,	242.7,	117.2,	-103.5,	37.7,	10	8.0,	258.7,	156.2,	-129.6,	29.6,
11	8.0,	267.2,	191.8,	-151.7,	20.3,	12	8.0,	267.6,	221.6,	-169.2,	10.5,
13	8.0,	259.9,	244.7,	-181.5,	0.3,	14	8.0,	244.2,	260.4,	-188.4,	-9.9,
15	8.0,	221.2,	268.1,	-189.5,	-19.8,	16	8.0,	191.4,	267.7,	-184.9,	-29.1,
17	8.0,	155.8,	259.1,	-174.6,	-37.5,	18	8.0,	117.2,	242.7,	-159.1,	-44.9,
19	8.0,	156.2,	258.7,	-158.9,	-51.5,	20	8.0,	191.8,	267.2,	-153.9,	-55.8,
21	8.0,	221.6,	267.6,	-144.3,	-58.4,	22	8.0,	244.7,	259.9,	-130.2,	-59.2,
23	8.0,	260.4,	244.2,	-112.2,	-58.2,	24	8.0,	268.1,	221.2,	-90.8,	-55.5,
25	8.0,	267.7,	191.4,	-66.6,	-51.0,	26	8.0,	259.1,	155.8,	-40.4,	-45.1,
27	8.0,	242.7,	117.2,	-13.7,	-37.7,	28	8.0,	258.7,	156.2,	-26.6,	-29.6,
29	8.0,	267.2,	191.8,	-40.2,	-20.3,	30	8.0,	267.6,	221.6,	-52.5,	-10.5,
31	8.0,	259.9,	244.7,	-63.2,	-0.3,	32	8.0,	244.2,	260.4,	-72.0,	9.9,
33	8.0,	221.2,	268.1,	-78.6,	19.8,	34	8.0,	191.4,	267.7,	-82.8,	29.1,
35	8.0,	155.8,	259.1,	-84.5,	37.5,	36	8.0,	117.2,	242.7,	-83.6,	44.9,

SOURCE ID: P0ZCE083

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-95.3,	52.2,	2	8.0,	191.8,	267.2,	-109.0,	57.3,
3	8.0,	221.6,	267.6,	-119.4,	60.6,	4	8.0,	244.7,	259.9,	-126.2,	62.1,
5	8.0,	260.4,	244.2,	-129.1,	61.7,	6	8.0,	268.1,	221.2,	-128.1,	59.4,
7	8.0,	267.7,	191.4,	-123.2,	55.3,	8	8.0,	259.1,	155.8,	-114.6,	49.5,
9	8.0,	242.7,	117.2,	-103.5,	42.3,	10	8.0,	258.7,	156.2,	-130.3,	34.0,
11	8.0,	267.2,	191.8,	-153.2,	24.6,	12	8.0,	267.6,	221.6,	-171.4,	14.4,
13	8.0,	259.9,	244.7,	-184.5,	3.8,	14	8.0,	244.2,	260.4,	-191.9,	-7.0,
15	8.0,	221.2,	268.1,	-193.4,	-17.5,	16	8.0,	191.4,	267.7,	-189.1,	-27.5,
17	8.0,	155.8,	259.1,	-179.1,	-36.7,	18	8.0,	117.2,	242.7,	-163.6,	-44.9,
19	8.0,	156.2,	258.7,	-163.4,	-52.2,	20	8.0,	191.8,	267.2,	-158.2,	-57.3,
21	8.0,	221.6,	267.6,	-148.2,	-60.6,	22	8.0,	244.7,	259.9,	-133.7,	-62.1,
23	8.0,	260.4,	244.2,	-115.1,	-61.7,	24	8.0,	268.1,	221.2,	-93.1,	-59.4,
25	8.0,	267.7,	191.4,	-68.2,	-55.3,	26	8.0,	259.1,	155.8,	-41.2,	-49.5,
27	8.0,	242.7,	117.2,	-13.7,	-42.3,	28	8.0,	258.7,	156.2,	-25.9,	-34.0,
29	8.0,	267.2,	191.8,	-38.6,	-24.6,	30	8.0,	267.6,	221.6,	-50.2,	-14.4,
31	8.0,	259.9,	244.7,	-60.3,	-3.8,	32	8.0,	244.2,	260.4,	-68.5,	7.0,
33	8.0,	221.2,	268.1,	-74.6,	17.5,	34	8.0,	191.4,	267.7,	-78.5,	27.5,
35	8.0,	155.8,	259.1,	-80.0,	36.7,	36	8.0,	117.2,	242.7,	-79.1,	44.9,

Attachment A: AERMOD Input/Output File

SOURCE ID: P0ZCE084

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-90.8	53.0	2	8.0	191.8	267.2	-104.8	58.8
3	8.0	221.6	267.6	-115.5	62.9	4	8.0	244.7	259.9	-122.7	65.0
5	8.0	260.4	244.2	-126.2	65.1	6	8.0	268.1	221.2	-125.8	63.3
7	8.0	267.7	191.4	-121.7	59.6	8	8.0	259.1	155.8	-113.8	54.0
9	8.0	242.7	117.2	-103.5	46.8	10	8.0	258.7	156.2	-131.1	38.5
11	8.0	267.2	191.8	-154.8	28.9	12	8.0	267.6	221.6	-173.7	18.3
13	8.0	259.9	244.7	-187.4	7.2	14	8.0	244.2	260.4	-195.3	-4.1
15	8.0	221.2	268.1	-197.4	-15.3	16	8.0	191.4	267.7	-193.4	-26.0
17	8.0	155.8	259.1	-183.6	-35.9	18	8.0	117.2	242.7	-168.1	-44.9
19	8.0	156.2	258.7	-167.8	-53.0	20	8.0	191.8	267.2	-162.4	-58.8
21	8.0	221.6	267.6	-152.1	-62.9	22	8.0	244.7	259.9	-137.2	-65.0
23	8.0	260.4	244.2	-118.0	-65.1	24	8.0	268.1	221.2	-95.3	-63.3
25	8.0	267.7	191.4	-69.7	-59.6	26	8.0	259.1	155.8	-42.0	-54.0
27	8.0	242.7	117.2	-13.7	-46.8	28	8.0	258.7	156.2	-25.1	-38.5
29	8.0	267.2	191.8	-37.1	-28.9	30	8.0	267.6	221.6	-47.9	-18.3
31	8.0	259.9	244.7	-57.3	-7.2	32	8.0	244.2	260.4	-65.0	4.1
33	8.0	221.2	268.1	-70.7	15.3	34	8.0	191.4	267.7	-74.3	26.0
35	8.0	155.8	259.1	-75.6	35.9	36	8.0	117.2	242.7	-74.6	44.9

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 43

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE085

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-86.4	53.8	2	8.0	191.8	267.2	-100.5	60.4
3	8.0	221.6	267.6	-111.6	65.1	4	8.0	244.7	259.9	-119.2	67.9
5	8.0	260.4	244.2	-123.3	68.6	6	8.0	268.1	221.2	-123.6	67.2
7	8.0	267.7	191.4	-120.1	63.8	8	8.0	259.1	155.8	-113.0	58.4
9	8.0	242.7	117.2	-103.5	51.3	10	8.0	258.7	156.2	-131.9	43.0
11	8.0	267.2	191.8	-156.3	33.1	12	8.0	267.6	221.6	-176.0	22.2
13	8.0	259.9	244.7	-190.3	10.7	14	8.0	244.2	260.4	-198.8	-1.2
15	8.0	221.2	268.1	-201.3	-13.0	16	8.0	191.4	267.7	-197.7	-24.4
17	8.0	155.8	259.1	-188.0	-35.1	18	8.0	117.2	242.7	-172.7	-44.9
19	8.0	156.2	258.7	-172.3	-53.8	20	8.0	191.8	267.2	-166.7	-60.4
21	8.0	221.6	267.6	-156.0	-65.1	22	8.0	244.7	259.9	-140.6	-67.9
23	8.0	260.4	244.2	-120.9	-68.6	24	8.0	268.1	221.2	-97.6	-67.2
25	8.0	267.7	191.4	-71.3	-63.8	26	8.0	259.1	155.8	-42.8	-58.4
27	8.0	242.7	117.2	-13.7	-51.3	28	8.0	258.7	156.2	-24.3	-43.0
29	8.0	267.2	191.8	-35.5	-33.1	30	8.0	267.6	221.6	-45.7	-22.2
31	8.0	259.9	244.7	-54.4	-10.7	32	8.0	244.2	260.4	-61.6	1.2
33	8.0	221.2	268.1	-66.8	13.0	34	8.0	191.4	267.7	-70.0	24.4
35	8.0	155.8	259.1	-71.1	35.1	36	8.0	117.2	242.7	-70.0	44.9

SOURCE ID: P0ZCE086

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-81.9	54.6	2	8.0	191.8	267.2	-96.2	61.9
3	8.0	221.6	267.6	-107.6	67.4	4	8.0	244.7	259.9	-115.8	70.8
5	8.0	260.4	244.2	-120.4	72.1	6	8.0	268.1	221.2	-121.3	71.2
7	8.0	267.7	191.4	-118.6	68.1	8	8.0	259.1	155.8	-112.2	62.9
9	8.0	242.7	117.2	-103.5	55.8	10	8.0	258.7	156.2	-132.7	47.4
11	8.0	267.2	191.8	-157.9	37.4	12	8.0	267.6	221.6	-178.2	26.2
13	8.0	259.9	244.7	-193.2	14.2	14	8.0	244.2	260.4	-202.3	1.7
15	8.0	221.2	268.1	-205.2	-10.7	16	8.0	191.4	267.7	-201.9	-22.9
17	8.0	155.8	259.1	-192.5	-34.3	18	8.0	117.2	242.7	-177.2	-44.9
19	8.0	156.2	258.7	-176.8	-54.6	20	8.0	191.8	267.2	-171.0	-61.9
21	8.0	221.6	267.6	-160.0	-67.4	22	8.0	244.7	259.9	-144.1	-70.8
23	8.0	260.4	244.2	-123.8	-72.1	24	8.0	268.1	221.2	-99.8	-71.2
25	8.0	267.7	191.4	-72.8	-68.1	26	8.0	259.1	155.8	-43.6	-62.9
27	8.0	242.7	117.2	-13.7	-55.8	28	8.0	258.7	156.2	-23.5	-47.4
29	8.0	267.2	191.8	-34.0	-37.4	30	8.0	267.6	221.6	-43.4	-26.2
31	8.0	259.9	244.7	-51.5	-14.2	32	8.0	244.2	260.4	-58.1	-1.7
33	8.0	221.2	268.1	-62.9	10.7	34	8.0	191.4	267.7	-65.8	22.9
35	8.0	155.8	259.1	-66.6	34.3	36	8.0	117.2	242.7	-65.5	44.9

SOURCE ID: P0ZCE087

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-77.5	55.4	2	8.0	191.8	267.2	-92.0	63.5
3	8.0	221.6	267.6	-103.7	69.7	4	8.0	244.7	259.9	-112.3	73.7
5	8.0	260.4	244.2	-117.5	75.6	6	8.0	268.1	221.2	-119.1	75.1
7	8.0	267.7	191.4	-117.0	72.3	8	8.0	259.1	155.8	-111.5	67.4

Attachment A: AERMOD Input/Output File

9	8.0,	242.7,	117.2,	-103.5,	60.4,	10	8.0,	258.7,	156.2,	-133.5,	51.9,
11	8.0,	267.2,	191.8,	-159.4,	41.6,	12	8.0,	267.6,	221.6,	-180.5,	30.1,
13	8.0,	259.9,	244.7,	-196.1,	17.6,	14	8.0,	244.2,	260.4,	-205.7,	4.6,
15	8.0,	221.2,	268.1,	-209.1,	-8.5,	16	8.0,	191.4,	267.7,	-206.2,	-21.3,
17	8.0,	155.8,	259.1,	-196.9,	-33.5,	18	8.0,	117.2,	242.7,	-181.7,	-44.9,
19	8.0,	156.2,	258.7,	-181.2,	-55.4,	20	8.0,	191.8,	267.2,	-175.2,	-63.5,
21	8.0,	221.6,	267.6,	-163.9,	-69.7,	22	8.0,	244.7,	259.9,	-147.6,	-73.7,
23	8.0,	260.4,	244.2,	-126.8,	-75.6,	24	8.0,	268.1,	221.2,	-102.1,	-75.1,
25	8.0,	267.7,	191.4,	-74.4,	-72.3,	26	8.0,	259.1,	155.8,	-44.4,	-67.4,
27	8.0,	242.7,	117.2,	-13.7,	-60.4,	28	8.0,	258.7,	156.2,	-22.7,	-51.9,
29	8.0,	267.2,	191.8,	-32.4,	-41.6,	30	8.0,	267.6,	221.6,	-41.1,	-30.1,
31	8.0,	259.9,	244.7,	-48.6,	-17.6,	32	8.0,	244.2,	260.4,	-54.6,	-4.6,
33	8.0,	221.2,	268.1,	-59.0,	8.5,	34	8.0,	191.4,	267.7,	-61.5,	21.3,
35	8.0,	155.8,	259.1,	-62.2,	33.5,	36	8.0,	117.2,	242.7,	-61.0,	44.9,

SOURCE ID: P0ZCE088

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-73.0,	56.2,	2	8.0,	191.8,	267.2,	-87.7,	65.0,
3	8.0,	221.6,	267.6,	-99.8,	71.9,	4	8.0,	244.7,	259.9,	-108.8,	76.6,
5	8.0,	260.4,	244.2,	-114.5,	79.0,	6	8.0,	268.1,	221.2,	-116.8,	79.0,
7	8.0,	267.7,	191.4,	-115.5,	76.6,	8	8.0,	259.1,	155.8,	-110.7,	71.8,
9	8.0,	242.7,	117.2,	-103.5,	64.9,	10	8.0,	258.7,	156.2,	-134.3,	56.3,
11	8.0,	267.2,	191.8,	-161.0,	45.9,	12	8.0,	267.6,	221.6,	-182.8,	34.0,
13	8.0,	259.9,	244.7,	-199.0,	21.1,	14	8.0,	244.2,	260.4,	-209.2,	7.6,
15	8.0,	221.2,	268.1,	-213.0,	-6.2,	16	8.0,	191.4,	267.7,	-210.4,	-19.8,
17	8.0,	155.8,	259.1,	-201.4,	-32.8,	18	8.0,	117.2,	242.7,	-186.2,	-44.9,
19	8.0,	156.2,	258.7,	-185.7,	-56.2,	20	8.0,	191.8,	267.2,	-179.5,	-65.0,
21	8.0,	221.6,	267.6,	-167.8,	-71.9,	22	8.0,	244.7,	259.9,	-151.0,	-76.6,
23	8.0,	260.4,	244.2,	-129.7,	-79.0,	24	8.0,	268.1,	221.2,	-104.4,	-79.0,
25	8.0,	267.7,	191.4,	-75.9,	-76.6,	26	8.0,	259.1,	155.8,	-45.1,	-71.8,
27	8.0,	242.7,	117.2,	-13.7,	-64.9,	28	8.0,	258.7,	156.2,	-21.9,	-56.3,
29	8.0,	267.2,	191.8,	-30.9,	-45.9,	30	8.0,	267.6,	221.6,	-38.9,	-34.0,
31	8.0,	259.9,	244.7,	-45.7,	-21.1,	32	8.0,	244.2,	260.4,	-51.1,	-7.6,
33	8.0,	221.2,	268.1,	-55.0,	6.2,	34	8.0,	191.4,	267.7,	-57.3,	19.8,
35	8.0,	155.8,	259.1,	-57.7,	32.8,	36	8.0,	117.2,	242.7,	-56.4,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations

*** 03/07/24
*** 07:30:36
*** PAGE 44

*** AERMET - VERSION 14134 *** ***

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE089

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-68.5,	57.0,	2	8.0,	191.8,	267.2,	-83.5,	66.6,
3	8.0,	221.6,	267.6,	-95.9,	74.2,	4	8.0,	244.7,	259.9,	-105.4,	79.6,
5	8.0,	260.4,	244.2,	-111.6,	82.5,	6	8.0,	268.1,	221.2,	-114.5,	82.9,
7	8.0,	267.7,	191.4,	-113.9,	80.8,	8	8.0,	259.1,	155.8,	-109.9,	76.3,
9	8.0,	242.7,	117.2,	-103.5,	69.4,	10	8.0,	258.7,	156.2,	-135.1,	60.8,
11	8.0,	267.2,	191.8,	-162.5,	50.1,	12	8.0,	267.6,	221.6,	-185.0,	37.9,
13	8.0,	259.9,	244.7,	-201.9,	24.6,	14	8.0,	244.2,	260.4,	-212.7,	10.5,
15	8.0,	221.2,	268.1,	-217.0,	-3.9,	16	8.0,	191.4,	267.7,	-214.7,	-18.2,
17	8.0,	155.8,	259.1,	-205.9,	-32.0,	18	8.0,	117.2,	242.7,	-190.8,	-44.9,
19	8.0,	156.2,	258.7,	-190.1,	-57.0,	20	8.0,	191.8,	267.2,	-183.7,	-66.6,
21	8.0,	221.6,	267.6,	-171.7,	-74.2,	22	8.0,	244.7,	259.9,	-154.5,	-79.6,
23	8.0,	260.4,	244.2,	-132.6,	-82.5,	24	8.0,	268.1,	221.2,	-106.6,	-82.9,
25	8.0,	267.7,	191.4,	-77.5,	-80.8,	26	8.0,	259.1,	155.8,	-45.9,	-76.3,
27	8.0,	242.7,	117.2,	-13.7,	-69.4,	28	8.0,	258.7,	156.2,	-21.1,	-60.8,
29	8.0,	267.2,	191.8,	-29.3,	-50.1,	30	8.0,	267.6,	221.6,	-36.6,	-37.9,
31	8.0,	259.9,	244.7,	-42.8,	-24.6,	32	8.0,	244.2,	260.4,	-47.7,	-10.5,
33	8.0,	221.2,	268.1,	-51.1,	3.9,	34	8.0,	191.4,	267.7,	-53.0,	18.2,
35	8.0,	155.8,	259.1,	-53.3,	32.0,	36	8.0,	117.2,	242.7,	-51.9,	44.9,

SOURCE ID: P0ZCE08A

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-64.1,	57.8,	2	8.0,	191.8,	267.2,	-79.2,	68.1,
3	8.0,	221.6,	267.6,	-92.0,	76.5,	4	8.0,	244.7,	259.9,	-101.9,	82.5,
5	8.0,	260.4,	244.2,	-108.7,	86.0,	6	8.0,	268.1,	221.2,	-112.3,	86.8,
7	8.0,	267.7,	191.4,	-112.4,	85.1,	8	8.0,	259.1,	155.8,	-109.1,	80.7,
9	8.0,	242.7,	117.2,	-103.5,	74.0,	10	8.0,	258.7,	156.2,	-135.8,	65.2,
11	8.0,	267.2,	191.8,	-164.1,	54.4,	12	8.0,	267.6,	221.6,	-187.3,	41.8,
13	8.0,	259.9,	244.7,	-204.8,	28.0,	14	8.0,	244.2,	260.4,	-216.1,	13.4,
15	8.0,	221.2,	268.1,	-220.9,	-1.7,	16	8.0,	191.4,	267.7,	-218.9,	-16.7,
17	8.0,	155.8,	259.1,	-210.3,	-31.2,	18	8.0,	117.2,	242.7,	-195.3,	-44.9,
19	8.0,	156.2,	258.7,	-194.6,	-57.8,	20	8.0,	191.8,	267.2,	-188.0,	-68.1,

Attachment A: AERMOD Input/Output File

21	8.0,	221.6,	267.6,	-175.6,	-76.5,	22	8.0,	244.7,	259.9,	-158.0,	-82.5,
23	8.0,	260.4,	244.2,	-135.5,	-86.0,	24	8.0,	268.1,	221.2,	-108.9,	-86.8,
25	8.0,	267.7,	191.4,	-79.0,	-85.1,	26	8.0,	259.1,	155.8,	-46.7,	-80.7,
27	8.0,	242.7,	117.2,	-13.7,	-74.0,	28	8.0,	258.7,	156.2,	-20.3,	-65.2,
29	8.0,	267.2,	191.8,	-27.8,	-54.4,	30	8.0,	267.6,	221.6,	-34.3,	-41.8,
31	8.0,	259.9,	244.7,	-39.9,	-28.0,	32	8.0,	244.2,	260.4,	-44.2,	-13.4,
33	8.0,	221.2,	268.1,	-47.2,	1.7,	34	8.0,	191.4,	267.7,	-48.8,	16.7,
35	8.0,	155.8,	259.1,	-48.8,	31.2,	36	8.0,	117.2,	242.7,	-47.4,	44.9,

SOURCE ID: P0ZCE08B

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-211.2,	31.8,	2	8.0,	191.8,	267.2,	-219.6,	17.0,
3	8.0,	221.6,	267.6,	-221.3,	1.8,	4	8.0,	244.7,	259.9,	-216.3,	-13.6,
5	8.0,	260.4,	244.2,	-204.8,	-28.5,	6	8.0,	268.1,	221.2,	-187.0,	-42.5,
7	8.0,	267.7,	191.4,	-163.5,	-55.3,	8	8.0,	259.1,	155.8,	-135.1,	-66.4,
9	8.0,	242.7,	117.2,	-103.5,	-75.5,	10	8.0,	258.7,	156.2,	-109.9,	-81.9,
11	8.0,	267.2,	191.8,	-113.0,	-86.0,	12	8.0,	267.6,	221.6,	-112.6,	-87.5,
13	8.0,	259.9,	244.7,	-108.8,	-86.4,	14	8.0,	244.2,	260.4,	-101.7,	-82.6,
15	8.0,	221.2,	268.1,	-91.5,	-76.4,	16	8.0,	191.4,	267.7,	-78.5,	-67.8,
17	8.0,	155.8,	259.1,	-63.2,	-57.1,	18	8.0,	117.2,	242.7,	-45.9,	-44.9,
19	8.0,	156.2,	258.7,	-47.5,	-31.8,	20	8.0,	191.8,	267.2,	-47.6,	-17.0,
21	8.0,	221.6,	267.6,	-46.2,	-1.8,	22	8.0,	244.7,	259.9,	-43.5,	13.6,
23	8.0,	260.4,	244.2,	-39.5,	28.5,	24	8.0,	268.1,	221.2,	-34.2,	42.5,
25	8.0,	267.7,	191.4,	-27.9,	55.3,	26	8.0,	259.1,	155.8,	-20.8,	66.4,
27	8.0,	242.7,	117.2,	-13.7,	75.5,	28	8.0,	258.7,	156.2,	-46.3,	81.9,
29	8.0,	267.2,	191.8,	-78.9,	86.0,	30	8.0,	267.6,	221.6,	-109.0,	87.5,
31	8.0,	259.9,	244.7,	-135.9,	86.4,	32	8.0,	244.2,	260.4,	-158.7,	82.6,
33	8.0,	221.2,	268.1,	-176.6,	76.4,	34	8.0,	191.4,	267.7,	-189.1,	67.8,
35	8.0,	155.8,	259.1,	-196.0,	57.1,	36	8.0,	117.2,	242.7,	-196.8,	44.9,

SOURCE ID: P0ZCE08C

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-206.8,	32.6,	2	8.0,	191.8,	267.2,	-215.4,	18.6,
3	8.0,	221.6,	267.6,	-217.4,	4.0,	4	8.0,	244.7,	259.9,	-212.9,	-10.7,
5	8.0,	260.4,	244.2,	-201.9,	-25.0,	6	8.0,	268.1,	221.2,	-184.7,	-38.6,
7	8.0,	267.7,	191.4,	-161.9,	-51.0,	8	8.0,	259.1,	155.8,	-134.3,	-61.9,
9	8.0,	242.7,	117.2,	-103.5,	-70.9,	10	8.0,	258.7,	156.2,	-110.7,	-77.4,
11	8.0,	267.2,	191.8,	-114.5,	-81.8,	12	8.0,	267.6,	221.6,	-114.8,	-83.6,
13	8.0,	259.9,	244.7,	-111.7,	-82.9,	14	8.0,	244.2,	260.4,	-105.2,	-79.7,
15	8.0,	221.2,	268.1,	-95.4,	-74.1,	16	8.0,	191.4,	267.7,	-82.8,	-66.2,
17	8.0,	155.8,	259.1,	-67.6,	-56.3,	18	8.0,	117.2,	242.7,	-50.4,	-44.9,
19	8.0,	156.2,	258.7,	-51.9,	-32.6,	20	8.0,	191.8,	267.2,	-51.8,	-18.6,
21	8.0,	221.6,	267.6,	-50.2,	-4.0,	22	8.0,	244.7,	259.9,	-47.0,	10.7,
23	8.0,	260.4,	244.2,	-42.4,	25.0,	24	8.0,	268.1,	221.2,	-36.5,	38.6,
25	8.0,	267.7,	191.4,	-29.5,	51.0,	26	8.0,	259.1,	155.8,	-21.6,	61.9,
27	8.0,	242.7,	117.2,	-13.7,	70.9,	28	8.0,	258.7,	156.2,	-45.5,	77.4,
29	8.0,	267.2,	191.8,	-77.3,	81.8,	30	8.0,	267.6,	221.6,	-106.8,	83.6,
31	8.0,	259.9,	244.7,	-133.0,	82.9,	32	8.0,	244.2,	260.4,	-155.2,	79.7,
33	8.0,	221.2,	268.1,	-172.7,	74.1,	34	8.0,	191.4,	267.7,	-184.9,	66.2,
35	8.0,	155.8,	259.1,	-191.5,	56.3,	36	8.0,	117.2,	242.7,	-192.3,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 45

*** MODELOPTs: RegDFault CONC ELEV NODRYPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE08D

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-202.3,	33.4,	2	8.0,	191.8,	267.2,	-211.1,	20.1,
3	8.0,	221.6,	267.6,	-213.5,	6.3,	4	8.0,	244.7,	259.9,	-209.4,	-7.8,
5	8.0,	260.4,	244.2,	-198.9,	-21.6,	6	8.0,	268.1,	221.2,	-182.4,	-34.7,
7	8.0,	267.7,	191.4,	-160.4,	-46.8,	8	8.0,	259.1,	155.8,	-133.5,	-57.5,
9	8.0,	242.7,	117.2,	-103.5,	-66.4,	10	8.0,	258.7,	156.2,	-111.5,	-73.0,
11	8.0,	267.2,	191.8,	-116.0,	-77.5,	12	8.0,	267.6,	221.6,	-117.1,	-79.7,
13	8.0,	259.9,	244.7,	-114.6,	-79.5,	14	8.0,	244.2,	260.4,	-108.6,	-76.8,
15	8.0,	221.2,	268.1,	-99.3,	-71.8,	16	8.0,	191.4,	267.7,	-87.0,	-64.7,
17	8.0,	155.8,	259.1,	-72.1,	-55.6,	18	8.0,	117.2,	242.7,	-55.0,	-44.9,
19	8.0,	156.2,	258.7,	-56.4,	-33.4,	20	8.0,	191.8,	267.2,	-56.1,	-20.1,
21	8.0,	221.6,	267.6,	-54.1,	-6.3,	22	8.0,	244.7,	259.9,	-50.4,	7.8,
23	8.0,	260.4,	244.2,	-45.3,	21.6,	24	8.0,	268.1,	221.2,	-38.7,	34.7,
25	8.0,	267.7,	191.4,	-31.0,	46.8,	26	8.0,	259.1,	155.8,	-22.4,	57.5,
27	8.0,	242.7,	117.2,	-13.7,	66.4,	28	8.0,	258.7,	156.2,	-44.7,	73.0,
29	8.0,	267.2,	191.8,	-75.8,	77.5,	30	8.0,	267.6,	221.6,	-104.5,	79.7,
31	8.0,	259.9,	244.7,	-130.1,	79.5,	32	8.0,	244.2,	260.4,	-151.7,	76.8,

Attachment A: AERMOD Input/Output File

33	8.0,	221.2,	268.1,	-168.7,	71.8,	34	8.0,	191.4,	267.7,	-180.6,	64.7,
35	8.0,	155.8,	259.1,	-187.0,	55.6,	36	8.0,	117.2,	242.7,	-187.7,	44.9,

SOURCE ID: P0ZCE08E

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-197.8,	34.2,	2	8.0,	191.8,	267.2,	-206.9,	21.7,
3	8.0,	221.6,	267.6,	-209.6,	8.6,	4	8.0,	244.7,	259.9,	-205.9,	-4.8,
5	8.0,	260.4,	244.2,	-196.0,	-18.1,	6	8.0,	268.1,	221.2,	-180.2,	-30.8,
7	8.0,	267.7,	191.4,	-158.9,	-42.5,	8	8.0,	259.1,	155.8,	-132.7,	-53.0,
9	8.0,	242.7,	117.2,	-103.5,	-61.9,	10	8.0,	258.7,	156.2,	-112.3,	-68.5,
11	8.0,	267.2,	191.8,	-117.6,	-73.2,	12	8.0,	267.6,	221.6,	-119.4,	-75.8,
13	8.0,	259.9,	244.7,	-117.5,	-76.0,	14	8.0,	244.2,	260.4,	-112.1,	-73.9,
15	8.0,	221.2,	268.1,	-103.3,	-69.6,	16	8.0,	191.4,	267.7,	-91.3,	-63.1,
17	8.0,	155.8,	259.1,	-76.5,	-54.8,	18	8.0,	117.2,	242.7,	-59.5,	-44.9,
19	8.0,	156.2,	258.7,	-60.8,	-34.2,	20	8.0,	191.8,	267.2,	-60.3,	-21.7,
21	8.0,	221.6,	267.6,	-58.0,	-8.6,	22	8.0,	244.7,	259.9,	-53.9,	4.8,
23	8.0,	260.4,	244.2,	-48.2,	18.1,	24	8.0,	268.1,	221.2,	-41.0,	30.8,
25	8.0,	267.7,	191.4,	-32.6,	42.5,	26	8.0,	259.1,	155.8,	-23.1,	53.0,
27	8.0,	242.7,	117.2,	-13.7,	61.9,	28	8.0,	258.7,	156.2,	-43.9,	68.5,
29	8.0,	267.2,	191.8,	-74.2,	73.2,	30	8.0,	267.6,	221.6,	-102.3,	75.8,
31	8.0,	259.9,	244.7,	-127.2,	76.0,	32	8.0,	244.2,	260.4,	-148.3,	73.9,
33	8.0,	221.2,	268.1,	-164.8,	69.6,	34	8.0,	191.4,	267.7,	-176.4,	63.1,
35	8.0,	155.8,	259.1,	-182.6,	54.8,	36	8.0,	117.2,	242.7,	-183.2,	44.9,

SOURCE ID: P0ZCE08F

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-193.4,	34.9,	2	8.0,	191.8,	267.2,	-202.6,	23.2,
3	8.0,	221.6,	267.6,	-205.7,	10.8,	4	8.0,	244.7,	259.9,	-202.5,	-1.9,
5	8.0,	260.4,	244.2,	-193.1,	-14.6,	6	8.0,	268.1,	221.2,	-177.9,	-26.9,
7	8.0,	267.7,	191.4,	-157.3,	-38.3,	8	8.0,	259.1,	155.8,	-131.9,	-48.5,
9	8.0,	242.7,	117.2,	-103.5,	-57.3,	10	8.0,	258.7,	156.2,	-113.0,	-64.0,
11	8.0,	267.2,	191.8,	-119.1,	-69.0,	12	8.0,	267.6,	221.6,	-121.6,	-71.9,
13	8.0,	259.9,	244.7,	-120.4,	-72.5,	14	8.0,	244.2,	260.4,	-115.6,	-71.0,
15	8.0,	221.2,	268.1,	-107.2,	-67.3,	16	8.0,	191.4,	267.7,	-95.5,	-61.6,
17	8.0,	155.8,	259.1,	-81.0,	-54.0,	18	8.0,	117.2,	242.7,	-64.0,	-44.9,
19	8.0,	156.2,	258.7,	-65.3,	-34.9,	20	8.0,	191.8,	267.2,	-64.6,	-23.2,
21	8.0,	221.6,	267.6,	-61.9,	-10.8,	22	8.0,	244.7,	259.9,	-57.4,	1.9,
23	8.0,	260.4,	244.2,	-51.1,	14.6,	24	8.0,	268.1,	221.2,	-43.3,	26.9,
25	8.0,	267.7,	191.4,	-34.1,	38.3,	26	8.0,	259.1,	155.8,	-23.9,	48.5,
27	8.0,	242.7,	117.2,	-13.7,	57.3,	28	8.0,	258.7,	156.2,	-43.1,	64.0,
29	8.0,	267.2,	191.8,	-72.7,	69.0,	30	8.0,	267.6,	221.6,	-100.0,	71.9,
31	8.0,	259.9,	244.7,	-124.3,	72.5,	32	8.0,	244.2,	260.4,	-144.8,	71.0,
33	8.0,	221.2,	268.1,	-160.9,	67.3,	34	8.0,	191.4,	267.7,	-172.1,	61.6,
35	8.0,	155.8,	259.1,	-178.1,	54.0,	36	8.0,	117.2,	242.7,	-178.7,	44.9,

SOURCE ID: P0ZCE08G

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-188.9,	35.7,	2	8.0,	191.8,	267.2,	-198.3,	24.8,
3	8.0,	221.6,	267.6,	-201.7,	13.1,	4	8.0,	244.7,	259.9,	-199.0,	1.0,
5	8.0,	260.4,	244.2,	-190.2,	-11.2,	6	8.0,	268.1,	221.2,	-175.7,	-22.9,
7	8.0,	267.7,	191.4,	-155.8,	-34.0,	8	8.0,	259.1,	155.8,	-131.1,	-44.1,
9	8.0,	242.7,	117.2,	-103.5,	-52.8,	10	8.0,	258.7,	156.2,	-113.8,	-59.6,
11	8.0,	267.2,	191.8,	-120.7,	-64.8,	12	8.0,	267.6,	221.6,	-123.9,	-67.9,
13	8.0,	259.9,	244.7,	-123.3,	-69.1,	14	8.0,	244.2,	260.4,	-119.0,	-68.1,
15	8.0,	221.2,	268.1,	-111.1,	-65.1,	16	8.0,	191.4,	267.7,	-99.8,	-60.0,
17	8.0,	155.8,	259.1,	-85.5,	-53.2,	18	8.0,	117.2,	242.7,	-68.5,	-44.9,
19	8.0,	156.2,	258.7,	-69.8,	-35.7,	20	8.0,	191.8,	267.2,	-68.8,	-24.8,
21	8.0,	221.6,	267.6,	-65.8,	-13.1,	22	8.0,	244.7,	259.9,	-60.9,	-1.0,
23	8.0,	260.4,	244.2,	-54.0,	11.2,	24	8.0,	268.1,	221.2,	-45.5,	22.9,
25	8.0,	267.7,	191.4,	-35.7,	34.0,	26	8.0,	259.1,	155.8,	-24.7,	44.1,
27	8.0,	242.7,	117.2,	-13.7,	52.8,	28	8.0,	258.7,	156.2,	-42.4,	59.6,
29	8.0,	267.2,	191.8,	-71.1,	64.8,	30	8.0,	267.6,	221.6,	-97.7,	67.9,
31	8.0,	259.9,	244.7,	-121.4,	69.1,	32	8.0,	244.2,	260.4,	-141.3,	68.1,
33	8.0,	221.2,	268.1,	-157.0,	65.1,	34	8.0,	191.4,	267.7,	-167.9,	60.0,
35	8.0,	155.8,	259.1,	-173.7,	53.2,	36	8.0,	117.2,	242.7,	-174.2,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 46

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE08H

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
-----	----	----	----	------	------	-----	----	----	----	------	------

Attachment A: AERMOD Input/Output File

1	8.0,	156.2,	258.7,	-184.5,	36.5,	2	8.0,	191.8,	267.2,	-194.1,	26.3,
3	8.0,	221.6,	267.6,	-197.8,	15.4,	4	8.0,	244.7,	259.9,	-195.5,	3.9,
5	8.0,	260.4,	244.2,	-187.3,	-7.7,	6	8.0,	268.1,	221.2,	-173.4,	-19.0,
7	8.0,	267.7,	191.4,	-154.2,	-29.8,	8	8.0,	259.1,	155.8,	-130.3,	-39.6,
9	8.0,	242.7,	117.2,	-103.5,	-48.3,	10	8.0,	258.7,	156.2,	-114.6,	-55.1,
11	8.0,	267.2,	191.8,	-122.2,	-60.5,	12	8.0,	267.6,	221.6,	-126.2,	-64.0,
13	8.0,	259.9,	244.7,	-126.2,	-65.6,	14	8.0,	244.2,	260.4,	-122.5,	-65.2,
15	8.0,	221.2,	268.1,	-115.0,	-62.8,	16	8.0,	191.4,	267.7,	-104.1,	-58.5,
17	8.0,	155.8,	259.1,	-89.9,	-52.4,	18	8.0,	117.2,	242.7,	-73.1,	-44.9,
19	8.0,	156.2,	258.7,	-74.2,	-36.5,	20	8.0,	191.8,	267.2,	-73.1,	-26.3,
21	8.0,	221.6,	267.6,	-69.8,	-15.4,	22	8.0,	244.7,	259.9,	-64.3,	-3.9,
23	8.0,	260.4,	244.2,	-56.9,	7.7,	24	8.0,	268.1,	221.2,	-47.8,	19.0,
25	8.0,	267.7,	191.4,	-37.2,	29.8,	26	8.0,	259.1,	155.8,	-25.5,	39.6,
27	8.0,	242.7,	117.2,	-13.7,	48.3,	28	8.0,	258.7,	156.2,	-41.6,	55.1,
29	8.0,	267.2,	191.8,	-69.6,	60.5,	30	8.0,	267.6,	221.6,	-95.5,	64.0,
31	8.0,	259.9,	244.7,	-118.5,	65.6,	32	8.0,	244.2,	260.4,	-137.9,	65.2,
33	8.0,	221.2,	268.1,	-153.1,	62.8,	34	8.0,	191.4,	267.7,	-163.6,	58.5,
35	8.0,	155.8,	259.1,	-169.2,	52.4,	36	8.0,	117.2,	242.7,	-169.6,	44.9,

SOURCE ID: P0ZCE08I

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-180.0,	37.3,	2	8.0,	191.8,	267.2,	-189.8,	27.9,
3	8.0,	221.6,	267.6,	-193.9,	17.6,	4	8.0,	244.7,	259.9,	-192.1,	6.8,
5	8.0,	260.4,	244.2,	-184.4,	-4.2,	6	8.0,	268.1,	221.2,	-171.1,	-15.1,
7	8.0,	267.7,	191.4,	-152.7,	-25.5,	8	8.0,	259.1,	155.8,	-129.5,	-35.2,
9	8.0,	242.7,	117.2,	-103.5,	-43.8,	10	8.0,	258.7,	156.2,	-115.4,	-50.7,
11	8.0,	267.2,	191.8,	-123.8,	-56.2,	12	8.0,	267.6,	221.6,	-128.4,	-60.1,
13	8.0,	259.9,	244.7,	-129.2,	-62.1,	14	8.0,	244.2,	260.4,	-126.0,	-62.3,
15	8.0,	221.2,	268.1,	-119.0,	-60.5,	16	8.0,	191.4,	267.7,	-108.3,	-56.9,
17	8.0,	155.8,	259.1,	-94.4,	-51.6,	18	8.0,	117.2,	242.7,	-77.6,	-44.9,
19	8.0,	156.2,	258.7,	-78.7,	-37.3,	20	8.0,	191.8,	267.2,	-77.4,	-27.9,
21	8.0,	221.6,	267.6,	-73.7,	-17.6,	22	8.0,	244.7,	259.9,	-67.8,	-6.8,
23	8.0,	260.4,	244.2,	-59.8,	4.2,	24	8.0,	268.1,	221.2,	-50.0,	15.1,
25	8.0,	267.7,	191.4,	-38.8,	25.5,	26	8.0,	259.1,	155.8,	-26.3,	35.2,
27	8.0,	242.7,	117.2,	-13.7,	43.8,	28	8.0,	258.7,	156.2,	-40.8,	50.7,
29	8.0,	267.2,	191.8,	-68.0,	56.2,	30	8.0,	267.6,	221.6,	-93.2,	60.1,
31	8.0,	259.9,	244.7,	-115.5,	62.1,	32	8.0,	244.2,	260.4,	-134.4,	62.3,
33	8.0,	221.2,	268.1,	-149.1,	60.5,	34	8.0,	191.4,	267.7,	-159.4,	56.9,
35	8.0,	155.8,	259.1,	-164.7,	51.6,	36	8.0,	117.2,	242.7,	-165.1,	44.9,

SOURCE ID: P0ZCE08J

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-175.6,	38.1,	2	8.0,	191.8,	267.2,	-185.6,	29.4,
3	8.0,	221.6,	267.6,	-190.0,	19.9,	4	8.0,	244.7,	259.9,	-188.6,	9.7,
5	8.0,	260.4,	244.2,	-181.5,	-0.7,	6	8.0,	268.1,	221.2,	-168.9,	-11.2,
7	8.0,	267.7,	191.4,	-151.1,	-21.3,	8	8.0,	259.1,	155.8,	-128.8,	-30.7,
9	8.0,	242.7,	117.2,	-103.5,	-39.2,	10	8.0,	258.7,	156.2,	-116.2,	-46.2,
11	8.0,	267.2,	191.8,	-125.3,	-52.0,	12	8.0,	267.6,	221.6,	-130.7,	-56.2,
13	8.0,	259.9,	244.7,	-132.1,	-58.7,	14	8.0,	244.2,	260.4,	-129.4,	-59.4,
15	8.0,	221.2,	268.1,	-122.9,	-58.3,	16	8.0,	191.4,	267.7,	-112.6,	-55.4,
17	8.0,	155.8,	259.1,	-98.8,	-50.8,	18	8.0,	117.2,	242.7,	-82.1,	-44.9,
19	8.0,	156.2,	258.7,	-83.1,	-38.1,	20	8.0,	191.8,	267.2,	-81.6,	-29.4,
21	8.0,	221.6,	267.6,	-77.6,	-19.9,	22	8.0,	244.7,	259.9,	-71.3,	-9.7,
23	8.0,	260.4,	244.2,	-62.7,	0.7,	24	8.0,	268.1,	221.2,	-52.3,	11.2,
25	8.0,	267.7,	191.4,	-40.3,	21.3,	26	8.0,	259.1,	155.8,	-27.1,	30.7,
27	8.0,	242.7,	117.2,	-13.7,	39.2,	28	8.0,	258.7,	156.2,	-40.0,	46.2,
29	8.0,	267.2,	191.8,	-66.5,	52.0,	30	8.0,	267.6,	221.6,	-90.9,	56.2,
31	8.0,	259.9,	244.7,	-112.6,	58.7,	32	8.0,	244.2,	260.4,	-130.9,	59.4,
33	8.0,	221.2,	268.1,	-145.2,	58.3,	34	8.0,	191.4,	267.7,	-155.1,	55.4,
35	8.0,	155.8,	259.1,	-160.3,	50.8,	36	8.0,	117.2,	242.7,	-160.6,	44.9,

SOURCE ID: P0ZCE08K

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-171.1,	38.9,	2	8.0,	191.8,	267.2,	-181.3,	31.0,
3	8.0,	221.6,	267.6,	-186.1,	22.1,	4	8.0,	244.7,	259.9,	-185.1,	12.6,
5	8.0,	260.4,	244.2,	-178.6,	2.7,	6	8.0,	268.1,	221.2,	-166.6,	-7.3,
7	8.0,	267.7,	191.4,	-149.6,	-17.0,	8	8.0,	259.1,	155.8,	-128.0,	-26.3,
9	8.0,	242.7,	117.2,	-103.5,	-34.7,	10	8.0,	258.7,	156.2,	-117.0,	-41.8,
11	8.0,	267.2,	191.8,	-126.9,	-47.7,	12	8.0,	267.6,	221.6,	-133.0,	-52.3,
13	8.0,	259.9,	244.7,	-135.0,	-55.2,	14	8.0,	244.2,	260.4,	-132.9,	-56.5,
15	8.0,	221.2,	268.1,	-126.8,	-56.0,	16	8.0,	191.4,	267.7,	-116.8,	-53.8,
17	8.0,	155.8,	259.1,	-103.3,	-50.1,	18	8.0,	117.2,	242.7,	-86.6,	-44.9,
19	8.0,	156.2,	258.7,	-87.6,	-38.9,	20	8.0,	191.8,	267.2,	-85.9,	-31.0,
21	8.0,	221.6,	267.6,	-81.5,	-22.1,	22	8.0,	244.7,	259.9,	-74.7,	-12.6,
23	8.0,	260.4,	244.2,	-65.6,	-2.7,	24	8.0,	268.1,	221.2,	-54.6,	7.3,
25	8.0,	267.7,	191.4,	-41.8,	17.0,	26	8.0,	259.1,	155.8,	-27.9,	26.3,

Attachment A: AERMOD Input/Output File

27	8.0,	242.7,	117.2,	-13.7,	34.7,	28	8.0,	258.7,	156.2,	-39.2,	41.8,
29	8.0,	267.2,	191.8,	-64.9,	47.7,	30	8.0,	267.6,	221.6,	-88.7,	52.3,
31	8.0,	259.9,	244.7,	-109.7,	55.2,	32	8.0,	244.2,	260.4,	-127.5,	56.5,
33	8.0,	221.2,	268.1,	-141.3,	56.0,	34	8.0,	191.4,	267.7,	-150.9,	53.8,
35	8.0,	155.8,	259.1,	-155.8,	50.1,	36	8.0,	117.2,	242.7,	-156.1,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 PAGE 47

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE08L

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-166.6,	39.7,	2	8.0,	191.8,	267.2,	-177.1,	32.5,
3	8.0,	221.6,	267.6,	-182.1,	24.4,	4	8.0,	244.7,	259.9,	-181.7,	15.5,
5	8.0,	260.4,	244.2,	-175.7,	6.2,	6	8.0,	268.1,	221.2,	-164.3,	-3.3,
7	8.0,	267.7,	191.4,	-148.0,	-12.8,	8	8.0,	259.1,	155.8,	-127.2,	-21.8,
9	8.0,	242.7,	117.2,	-103.5,	-30.2,	10	8.0,	258.7,	156.2,	-117.8,	-37.3,
11	8.0,	267.2,	191.8,	-128.4,	-43.5,	12	8.0,	267.6,	221.6,	-135.2,	-48.3,
13	8.0,	259.9,	244.7,	-137.9,	-51.7,	14	8.0,	244.2,	260.4,	-136.4,	-53.5,
15	8.0,	221.2,	268.1,	-130.7,	-53.7,	16	8.0,	191.4,	267.7,	-121.1,	-52.3,
17	8.0,	155.8,	259.1,	-107.8,	-49.3,	18	8.0,	117.2,	242.7,	-91.2,	-44.9,
19	8.0,	156.2,	258.7,	-92.0,	-39.7,	20	8.0,	191.8,	267.2,	-90.1,	-32.5,
21	8.0,	221.6,	267.6,	-85.5,	-24.4,	22	8.0,	244.7,	259.9,	-78.2,	-15.5,
23	8.0,	260.4,	244.2,	-68.6,	-6.2,	24	8.0,	268.1,	221.2,	-56.8,	3.3,
25	8.0,	267.7,	191.4,	-43.4,	12.8,	26	8.0,	259.1,	155.8,	-28.6,	21.8,
27	8.0,	242.7,	117.2,	-13.7,	30.2,	28	8.0,	258.7,	156.2,	-38.4,	37.3,
29	8.0,	267.2,	191.8,	-63.4,	43.5,	30	8.0,	267.6,	221.6,	-86.4,	48.3,
31	8.0,	259.9,	244.7,	-106.8,	51.7,	32	8.0,	244.2,	260.4,	-124.0,	53.5,
33	8.0,	221.2,	268.1,	-137.4,	53.7,	34	8.0,	191.4,	267.7,	-146.6,	52.3,
35	8.0,	155.8,	259.1,	-151.4,	49.3,	36	8.0,	117.2,	242.7,	-151.5,	44.9,

SOURCE ID: P0ZCE08M

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-162.2,	40.4,	2	8.0,	191.8,	267.2,	-172.8,	34.1,
3	8.0,	221.6,	267.6,	-178.2,	26.7,	4	8.0,	244.7,	259.9,	-178.2,	18.4,
5	8.0,	260.4,	244.2,	-172.8,	9.7,	6	8.0,	268.1,	221.2,	-162.1,	0.6,
7	8.0,	267.7,	191.4,	-146.5,	-8.5,	8	8.0,	259.1,	155.8,	-126.4,	-17.3,
9	8.0,	242.7,	117.2,	-103.5,	-25.7,	10	8.0,	258.7,	156.2,	-118.5,	-32.8,
11	8.0,	267.2,	191.8,	-130.0,	-39.2,	12	8.0,	267.6,	221.6,	-137.5,	-44.4,
13	8.0,	259.9,	244.7,	-140.8,	-48.3,	14	8.0,	244.2,	260.4,	-139.8,	-50.6,
15	8.0,	221.2,	268.1,	-134.6,	-51.5,	16	8.0,	191.4,	267.7,	-125.3,	-50.8,
17	8.0,	155.8,	259.1,	-112.2,	-48.5,	18	8.0,	117.2,	242.7,	-95.7,	-44.9,
19	8.0,	156.2,	258.7,	-96.5,	-40.4,	20	8.0,	191.8,	267.2,	-94.4,	-34.1,
21	8.0,	221.6,	267.6,	-89.4,	-26.7,	22	8.0,	244.7,	259.9,	-81.7,	-18.4,
23	8.0,	260.4,	244.2,	-71.5,	-9.7,	24	8.0,	268.1,	221.2,	-59.1,	-0.6,
25	8.0,	267.7,	191.4,	-44.9,	8.5,	26	8.0,	259.1,	155.8,	-29.4,	17.3,
27	8.0,	242.7,	117.2,	-13.7,	25.7,	28	8.0,	258.7,	156.2,	-37.6,	32.8,
29	8.0,	267.2,	191.8,	-61.8,	39.2,	30	8.0,	267.6,	221.6,	-84.1,	44.4,
31	8.0,	259.9,	244.7,	-103.9,	48.3,	32	8.0,	244.2,	260.4,	-120.5,	50.6,
33	8.0,	221.2,	268.1,	-133.5,	51.5,	34	8.0,	191.4,	267.7,	-142.3,	50.8,
35	8.0,	155.8,	259.1,	-146.9,	48.5,	36	8.0,	117.2,	242.7,	-147.0,	44.9,

SOURCE ID: P0ZCE08N

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-157.7,	41.2,	2	8.0,	191.8,	267.2,	-168.6,	35.6,
3	8.0,	221.6,	267.6,	-174.3,	28.9,	4	8.0,	244.7,	259.9,	-174.7,	21.4,
5	8.0,	260.4,	244.2,	-169.8,	13.1,	6	8.0,	268.1,	221.2,	-159.8,	4.5,
7	8.0,	267.7,	191.4,	-144.9,	-4.2,	8	8.0,	259.1,	155.8,	-125.6,	-12.9,
9	8.0,	242.7,	117.2,	-103.5,	-21.1,	10	8.0,	258.7,	156.2,	-119.3,	-28.4,
11	8.0,	267.2,	191.8,	-131.5,	-35.0,	12	8.0,	267.6,	221.6,	-139.8,	-40.5,
13	8.0,	259.9,	244.7,	-143.7,	-44.8,	14	8.0,	244.2,	260.4,	-143.3,	-47.7,
15	8.0,	221.2,	268.1,	-138.6,	-49.2,	16	8.0,	191.4,	267.7,	-129.6,	-49.2,
17	8.0,	155.8,	259.1,	-116.7,	-47.7,	18	8.0,	117.2,	242.7,	-100.2,	-44.9,
19	8.0,	156.2,	258.7,	-101.0,	-41.2,	20	8.0,	191.8,	267.2,	-98.6,	-35.6,
21	8.0,	221.6,	267.6,	-93.3,	-28.9,	22	8.0,	244.7,	259.9,	-85.1,	-21.4,
23	8.0,	260.4,	244.2,	-74.4,	-13.1,	24	8.0,	268.1,	221.2,	-61.4,	-4.5,
25	8.0,	267.7,	191.4,	-46.5,	4.2,	26	8.0,	259.1,	155.8,	-30.2,	12.9,
27	8.0,	242.7,	117.2,	-13.7,	21.1,	28	8.0,	258.7,	156.2,	-36.8,	28.4,
29	8.0,	267.2,	191.8,	-60.3,	35.0,	30	8.0,	267.6,	221.6,	-81.9,	40.5,
31	8.0,	259.9,	244.7,	-101.0,	44.8,	32	8.0,	244.2,	260.4,	-117.0,	47.7,
33	8.0,	221.2,	268.1,	-129.5,	49.2,	34	8.0,	191.4,	267.7,	-138.1,	49.2,
35	8.0,	155.8,	259.1,	-142.4,	47.7,	36	8.0,	117.2,	242.7,	-142.5,	44.9,

Attachment A: AERMOD Input/Output File

SOURCE ID: P0ZCE080

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-153.2	42.0	2	8.0	191.8	267.2	-164.3	37.2
3	8.0	221.6	267.6	-170.4	31.2	4	8.0	244.7	259.9	-171.2	24.3
5	8.0	260.4	244.2	-166.9	16.6	6	8.0	268.1	221.2	-157.5	8.4
7	8.0	267.7	191.4	-143.4	0.0	8	8.0	259.1	155.8	-124.8	-8.4
9	8.0	242.7	117.2	-103.5	-16.6	10	8.0	258.7	156.2	-120.1	-23.9
11	8.0	267.2	191.8	-133.1	-30.7	12	8.0	267.6	221.6	-142.0	-36.6
13	8.0	259.9	244.7	-146.6	-41.3	14	8.0	244.2	260.4	-146.8	-44.8
15	8.0	221.2	268.1	-142.5	-46.9	16	8.0	191.4	267.7	-133.8	-47.7
17	8.0	155.8	259.1	-121.1	-46.9	18	8.0	117.2	242.7	-104.8	-44.9
19	8.0	156.2	258.7	-105.4	-42.0	20	8.0	191.8	267.2	-102.9	-37.2
21	8.0	221.6	267.6	-97.2	-31.2	22	8.0	244.7	259.9	-88.6	-24.3
23	8.0	260.4	244.2	-77.3	-16.6	24	8.0	268.1	221.2	-63.6	-8.4
25	8.0	267.7	191.4	-48.0	0.0	26	8.0	259.1	155.8	-31.0	8.4
27	8.0	242.7	117.2	-13.7	16.6	28	8.0	258.7	156.2	-36.1	23.9
29	8.0	267.2	191.8	-58.7	30.7	30	8.0	267.6	221.6	-79.6	36.6
31	8.0	259.9	244.7	-98.1	41.3	32	8.0	244.2	260.4	-113.6	44.8
33	8.0	221.2	268.1	-125.6	46.9	34	8.0	191.4	267.7	-133.8	47.7
35	8.0	155.8	259.1	-138.0	46.9	36	8.0	117.2	242.7	-137.9	44.9

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 48

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE08P

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-148.8	42.8	2	8.0	191.8	267.2	-160.1	38.7
3	8.0	221.6	267.6	-166.5	33.5	4	8.0	244.7	259.9	-167.8	27.2
5	8.0	260.4	244.2	-164.0	20.1	6	8.0	268.1	221.2	-155.3	12.4
7	8.0	267.7	191.4	-141.8	4.3	8	8.0	259.1	155.8	-124.0	-4.0
9	8.0	242.7	117.2	-103.5	-12.1	10	8.0	258.7	156.2	-120.9	-19.5
11	8.0	267.2	191.8	-134.6	-26.5	12	8.0	267.6	221.6	-144.3	-32.6
13	8.0	259.9	244.7	-149.5	-37.9	14	8.0	244.2	260.4	-150.2	-41.9
15	8.0	221.2	268.1	-146.4	-44.7	16	8.0	191.4	267.7	-138.1	-46.1
17	8.0	155.8	259.1	-125.6	-46.1	18	8.0	117.2	242.7	-109.3	-44.9
19	8.0	156.2	258.7	-109.9	-42.8	20	8.0	191.8	267.2	-107.1	-38.7
21	8.0	221.6	267.6	-101.1	-33.5	22	8.0	244.7	259.9	-92.1	-27.2
23	8.0	260.4	244.2	-80.2	-20.1	24	8.0	268.1	221.2	-65.9	-12.4
25	8.0	267.7	191.4	-49.6	-4.3	26	8.0	259.1	155.8	-31.8	4.0
27	8.0	242.7	117.2	-13.7	12.1	28	8.0	258.7	156.2	-35.3	19.5
29	8.0	267.2	191.8	-57.2	26.5	30	8.0	267.6	221.6	-77.4	32.6
31	8.0	259.9	244.7	-95.2	37.9	32	8.0	244.2	260.4	-110.1	41.9
33	8.0	221.2	268.1	-121.7	44.7	34	8.0	191.4	267.7	-129.6	46.1
35	8.0	155.8	259.1	-133.5	46.1	36	8.0	117.2	242.7	-133.4	44.9

SOURCE ID: P0ZCE08Q

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-144.3	43.6	2	8.0	191.8	267.2	-155.8	40.3
3	8.0	221.6	267.6	-162.5	35.7	4	8.0	244.7	259.9	-164.3	30.1
5	8.0	260.4	244.2	-161.1	23.5	6	8.0	268.1	221.2	-153.0	16.3
7	8.0	267.7	191.4	-140.3	8.5	8	8.0	259.1	155.8	-123.3	0.5
9	8.0	242.7	117.2	-103.5	-7.5	10	8.0	258.7	156.2	-121.7	-15.0
11	8.0	267.2	191.8	-136.2	-22.2	12	8.0	267.6	221.6	-146.5	-28.7
13	8.0	259.9	244.7	-152.4	-34.4	14	8.0	244.2	260.4	-153.7	-39.0
15	8.0	221.2	268.1	-150.3	-42.4	16	8.0	191.4	267.7	-142.3	-44.6
17	8.0	155.8	259.1	-130.1	-45.3	18	8.0	117.2	242.7	-113.8	-44.9
19	8.0	156.2	258.7	-114.3	-43.6	20	8.0	191.8	267.2	-111.4	-40.3
21	8.0	221.6	267.6	-105.1	-35.7	22	8.0	244.7	259.9	-95.5	-30.1
23	8.0	260.4	244.2	-83.1	-23.5	24	8.0	268.1	221.2	-68.2	-16.3
25	8.0	267.7	191.4	-51.1	-8.5	26	8.0	259.1	155.8	-32.6	-0.5
27	8.0	242.7	117.2	-13.7	7.5	28	8.0	258.7	156.2	-34.5	15.0
29	8.0	267.2	191.8	-55.6	22.2	30	8.0	267.6	221.6	-75.1	28.7
31	8.0	259.9	244.7	-92.3	34.4	32	8.0	244.2	260.4	-106.6	39.0
33	8.0	221.2	268.1	-117.8	42.4	34	8.0	191.4	267.7	-125.3	44.6
35	8.0	155.8	259.1	-129.1	45.3	36	8.0	117.2	242.7	-128.9	44.9

SOURCE ID: P0ZCE08R

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-139.9	44.4	2	8.0	191.8	267.2	-151.6	41.8
3	8.0	221.6	267.6	-158.6	38.0	4	8.0	244.7	259.9	-160.9	33.0
5	8.0	260.4	244.2	-158.2	27.0	6	8.0	268.1	221.2	-150.8	20.2

Attachment A: AERMOD Input/Output File

7	8.0,	267.7,	191.4,	-138.7,	12.8,	8	8.0,	259.1,	155.8,	-122.5,	5.0,
9	8.0,	242.7,	117.2,	-103.5,	-3.0,	10	8.0,	258.7,	156.2,	-122.5,	-10.5,
11	8.0,	267.2,	191.8,	-137.7,	-17.9,	12	8.0,	267.6,	221.6,	-148.8,	-24.8,
13	8.0,	259.9,	244.7,	-155.4,	-30.9,	14	8.0,	244.2,	260.4,	-157.2,	-36.1,
15	8.0,	221.2,	268.1,	-154.2,	-40.2,	16	8.0,	191.4,	267.7,	-146.6,	-43.0,
17	8.0,	155.8,	259.1,	-134.5,	-44.6,	18	8.0,	117.2,	242.7,	-118.3,	-44.9,
19	8.0,	156.2,	258.7,	-118.8,	-44.4,	20	8.0,	191.8,	267.2,	-115.6,	-41.8,
21	8.0,	221.6,	267.6,	-109.0,	-38.0,	22	8.0,	244.7,	259.9,	-99.0,	-33.0,
23	8.0,	260.4,	244.2,	-86.0,	-27.0,	24	8.0,	268.1,	221.2,	-70.4,	-20.2,
25	8.0,	267.7,	191.4,	-52.7,	-12.8,	26	8.0,	259.1,	155.8,	-33.3,	-5.0,
27	8.0,	242.7,	117.2,	-13.7,	3.0,	28	8.0,	258.7,	156.2,	-33.7,	10.5,
29	8.0,	267.2,	191.8,	-54.1,	17.9,	30	8.0,	267.6,	221.6,	-72.8,	24.8,
31	8.0,	259.9,	244.7,	-89.4,	30.9,	32	8.0,	244.2,	260.4,	-103.2,	36.1,
33	8.0,	221.2,	268.1,	-113.8,	40.2,	34	8.0,	191.4,	267.7,	-121.1,	43.0,
35	8.0,	155.8,	259.1,	-124.6,	44.6,	36	8.0,	117.2,	242.7,	-124.4,	44.9,

SOURCE ID: P0ZCE08S

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-135.4,	45.2,	2	8.0,	191.8,	267.2,	-147.3,	43.4,
3	8.0,	221.6,	267.6,	-154.7,	40.2,	4	8.0,	244.7,	259.9,	-157.4,	35.9,
5	8.0,	260.4,	244.2,	-155.3,	30.5,	6	8.0,	268.1,	221.2,	-148.5,	24.1,
7	8.0,	267.7,	191.4,	-137.2,	17.0,	8	8.0,	259.1,	155.8,	-121.7,	9.4,
9	8.0,	242.7,	117.2,	-103.5,	1.5,	10	8.0,	258.7,	156.2,	-123.3,	-6.1,
11	8.0,	267.2,	191.8,	-139.3,	-13.7,	12	8.0,	267.6,	221.6,	-151.1,	-20.9,
13	8.0,	259.9,	244.7,	-158.3,	-27.4,	14	8.0,	244.2,	260.4,	-160.7,	-33.2,
15	8.0,	221.2,	268.1,	-158.2,	-37.9,	16	8.0,	191.4,	267.7,	-150.9,	-41.5,
17	8.0,	155.8,	259.1,	-139.0,	-43.8,	18	8.0,	117.2,	242.7,	-122.9,	-44.9,
19	8.0,	156.2,	258.7,	-123.2,	-45.2,	20	8.0,	191.8,	267.2,	-119.9,	-43.4,
21	8.0,	221.6,	267.6,	-112.9,	-40.2,	22	8.0,	244.7,	259.9,	-102.5,	-35.9,
23	8.0,	260.4,	244.2,	-88.9,	-30.5,	24	8.0,	268.1,	221.2,	-72.7,	-24.1,
25	8.0,	267.7,	191.4,	-54.2,	-17.0,	26	8.0,	259.1,	155.8,	-34.1,	-9.4,
27	8.0,	242.7,	117.2,	-13.7,	-1.5,	28	8.0,	258.7,	156.2,	-32.9,	6.1,
29	8.0,	267.2,	191.8,	-52.5,	13.7,	30	8.0,	267.6,	221.6,	-70.6,	20.9,
31	8.0,	259.9,	244.7,	-86.5,	27.4,	32	8.0,	244.2,	260.4,	-99.7,	33.2,
33	8.0,	221.2,	268.1,	-109.9,	37.9,	34	8.0,	191.4,	267.7,	-116.8,	41.5,
35	8.0,	155.8,	259.1,	-120.1,	43.8,	36	8.0,	117.2,	242.7,	-119.8,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 49

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE08T

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-131.0,	46.0,	2	8.0,	191.8,	267.2,	-143.0,	44.9,
3	8.0,	221.6,	267.6,	-150.8,	42.5,	4	8.0,	244.7,	259.9,	-153.9,	38.8,
5	8.0,	260.4,	244.2,	-152.4,	33.9,	6	8.0,	268.1,	221.2,	-146.2,	28.0,
7	8.0,	267.7,	191.4,	-135.6,	21.3,	8	8.0,	259.1,	155.8,	-120.9,	13.9,
9	8.0,	242.7,	117.2,	-103.5,	6.0,	10	8.0,	258.7,	156.2,	-124.0,	-1.6,
11	8.0,	267.2,	191.8,	-140.8,	-9.4,	12	8.0,	267.6,	221.6,	-153.3,	-17.0,
13	8.0,	259.9,	244.7,	-161.2,	-24.0,	14	8.0,	244.2,	260.4,	-164.1,	-30.3,
15	8.0,	221.2,	268.1,	-162.1,	-35.6,	16	8.0,	191.4,	267.7,	-155.1,	-39.9,
17	8.0,	155.8,	259.1,	-143.4,	-43.0,	18	8.0,	117.2,	242.7,	-127.4,	-44.9,
19	8.0,	156.2,	258.7,	-127.7,	-46.0,	20	8.0,	191.8,	267.2,	-124.1,	-44.9,
21	8.0,	221.6,	267.6,	-116.8,	-42.5,	22	8.0,	244.7,	259.9,	-105.9,	-38.8,
23	8.0,	260.4,	244.2,	-91.8,	-33.9,	24	8.0,	268.1,	221.2,	-75.0,	-28.0,
25	8.0,	267.7,	191.4,	-55.8,	-21.3,	26	8.0,	259.1,	155.8,	-34.9,	-13.9,
27	8.0,	242.7,	117.2,	-13.7,	-6.0,	28	8.0,	258.7,	156.2,	-32.1,	1.6,
29	8.0,	267.2,	191.8,	-51.0,	9.4,	30	8.0,	267.6,	221.6,	-68.3,	17.0,
31	8.0,	259.9,	244.7,	-83.5,	24.0,	32	8.0,	244.2,	260.4,	-96.2,	30.3,
33	8.0,	221.2,	268.1,	-106.0,	35.6,	34	8.0,	191.4,	267.7,	-112.6,	39.9,
35	8.0,	155.8,	259.1,	-115.7,	43.0,	36	8.0,	117.2,	242.7,	-115.3,	44.9,

SOURCE ID: P0ZCE08U

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-126.5,	46.7,	2	8.0,	191.8,	267.2,	-138.8,	46.5,
3	8.0,	221.6,	267.6,	-146.8,	44.8,	4	8.0,	244.7,	259.9,	-150.4,	41.7,
5	8.0,	260.4,	244.2,	-149.5,	37.4,	6	8.0,	268.1,	221.2,	-144.0,	31.9,
7	8.0,	267.7,	191.4,	-134.1,	25.5,	8	8.0,	259.1,	155.8,	-120.1,	18.3,
9	8.0,	242.7,	117.2,	-103.5,	10.6,	10	8.0,	258.7,	156.2,	-124.8,	2.8,
11	8.0,	267.2,	191.8,	-142.4,	-5.2,	12	8.0,	267.6,	221.6,	-155.6,	-13.1,
13	8.0,	259.9,	244.7,	-164.1,	-20.5,	14	8.0,	244.2,	260.4,	-167.6,	-27.4,
15	8.0,	221.2,	268.1,	-166.0,	-33.4,	16	8.0,	191.4,	267.7,	-159.4,	-38.4,
17	8.0,	155.8,	259.1,	-147.9,	-42.2,	18	8.0,	117.2,	242.7,	-131.9,	-44.9,

Attachment A: AERMOD Input/Output File

19	8.0,	156.2,	258.7,	-132.2,	-46.7,	20	8.0,	191.8,	267.2,	-128.4,	-46.5,
21	8.0,	221.6,	267.6,	-120.7,	-44.8,	22	8.0,	244.7,	259.9,	-109.4,	-41.7,
23	8.0,	260.4,	244.2,	-94.8,	-37.4,	24	8.0,	268.1,	221.2,	-77.2,	-31.9,
25	8.0,	267.7,	191.4,	-57.3,	-25.5,	26	8.0,	259.1,	155.8,	-35.7,	-18.3,
27	8.0,	242.7,	117.2,	-13.7,	-10.6,	28	8.0,	258.7,	156.2,	-31.4,	-2.8,
29	8.0,	267.2,	191.8,	-49.4,	5.2,	30	8.0,	267.6,	221.6,	-66.0,	13.1,
31	8.0,	259.9,	244.7,	-80.6,	20.5,	32	8.0,	244.2,	260.4,	-92.8,	27.4,
33	8.0,	221.2,	268.1,	-102.1,	33.4,	34	8.0,	191.4,	267.7,	-108.3,	38.4,
35	8.0,	155.8,	259.1,	-111.2,	42.2,	36	8.0,	117.2,	242.7,	-110.8,	44.9,

SOURCE ID: P0ZCE08V

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-122.0,	47.5,	2	8.0,	191.8,	267.2,	-134.5,	48.0,
3	8.0,	221.6,	267.6,	-142.9,	47.0,	4	8.0,	244.7,	259.9,	-147.0,	44.6,
5	8.0,	260.4,	244.2,	-146.6,	40.9,	6	8.0,	268.1,	221.2,	-141.7,	35.9,
7	8.0,	267.7,	191.4,	-132.5,	29.8,	8	8.0,	259.1,	155.8,	-119.3,	22.8,
9	8.0,	242.7,	117.2,	-103.5,	15.1,	10	8.0,	258.7,	156.2,	-125.6,	7.3,
11	8.0,	267.2,	191.8,	-143.9,	-0.9,	12	8.0,	267.6,	221.6,	-157.9,	-9.1,
13	8.0,	259.9,	244.7,	-167.0,	-17.1,	14	8.0,	244.2,	260.4,	-171.1,	-24.4,
15	8.0,	221.2,	268.1,	-169.9,	-31.1,	16	8.0,	191.4,	267.7,	-163.6,	-36.8,
17	8.0,	155.8,	259.1,	-152.3,	-41.4,	18	8.0,	117.2,	242.7,	-136.5,	-44.9,
19	8.0,	156.2,	258.7,	-136.6,	-47.5,	20	8.0,	191.8,	267.2,	-132.7,	-48.0,
21	8.0,	221.6,	267.6,	-124.7,	-47.0,	22	8.0,	244.7,	259.9,	-112.9,	-44.6,
23	8.0,	260.4,	244.2,	-97.7,	-40.9,	24	8.0,	268.1,	221.2,	-79.5,	-35.9,
25	8.0,	267.7,	191.4,	-58.9,	-29.8,	26	8.0,	259.1,	155.8,	-36.5,	-22.8,
27	8.0,	242.7,	117.2,	-13.7,	-15.1,	28	8.0,	258.7,	156.2,	-30.6,	-7.3,
29	8.0,	267.2,	191.8,	-47.9,	0.9,	30	8.0,	267.6,	221.6,	-63.8,	9.1,
31	8.0,	259.9,	244.7,	-77.7,	17.1,	32	8.0,	244.2,	260.4,	-89.3,	24.4,
33	8.0,	221.2,	268.1,	-98.2,	31.1,	34	8.0,	191.4,	267.7,	-104.0,	36.8,
35	8.0,	155.8,	259.1,	-106.8,	41.4,	36	8.0,	117.2,	242.7,	-106.2,	44.9,

SOURCE ID: P0ZCE08W

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-117.6,	48.3,	2	8.0,	191.8,	267.2,	-130.3,	49.6,
3	8.0,	221.6,	267.6,	-139.0,	49.3,	4	8.0,	244.7,	259.9,	-143.5,	47.5,
5	8.0,	260.4,	244.2,	-143.7,	44.3,	6	8.0,	268.1,	221.2,	-139.4,	39.8,
7	8.0,	267.7,	191.4,	-131.0,	34.0,	8	8.0,	259.1,	155.8,	-118.5,	27.2,
9	8.0,	242.7,	117.2,	-103.5,	19.6,	10	8.0,	258.7,	156.2,	-126.4,	11.8,
11	8.0,	267.2,	191.8,	-145.5,	3.3,	12	8.0,	267.6,	221.6,	-160.1,	-5.2,
13	8.0,	259.9,	244.7,	-169.9,	-13.6,	14	8.0,	244.2,	260.4,	-174.5,	-21.5,
15	8.0,	221.2,	268.1,	-173.8,	-28.8,	16	8.0,	191.4,	267.7,	-167.9,	-35.3,
17	8.0,	155.8,	259.1,	-156.8,	-40.6,	18	8.0,	117.2,	242.7,	-141.0,	-44.9,
19	8.0,	156.2,	258.7,	-141.1,	-48.3,	20	8.0,	191.8,	267.2,	-136.9,	-49.6,
21	8.0,	221.6,	267.6,	-128.6,	-49.3,	22	8.0,	244.7,	259.9,	-116.3,	-47.5,
23	8.0,	260.4,	244.2,	-100.6,	-44.3,	24	8.0,	268.1,	221.2,	-81.7,	-39.8,
25	8.0,	267.7,	191.4,	-60.4,	-34.0,	26	8.0,	259.1,	155.8,	-37.3,	-27.2,
27	8.0,	242.7,	117.2,	-13.7,	-19.6,	28	8.0,	258.7,	156.2,	-29.8,	-11.8,
29	8.0,	267.2,	191.8,	-46.3,	-3.3,	30	8.0,	267.6,	221.6,	-61.5,	5.2,
31	8.0,	259.9,	244.7,	-74.8,	13.6,	32	8.0,	244.2,	260.4,	-85.8,	21.5,
33	8.0,	221.2,	268.1,	-94.2,	28.8,	34	8.0,	191.4,	267.7,	-99.8,	35.3,
35	8.0,	155.8,	259.1,	-102.3,	40.6,	36	8.0,	117.2,	242.7,	-101.7,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 50

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE08X

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-113.1,	49.1,	2	8.0,	191.8,	267.2,	-126.0,	51.1,
3	8.0,	221.6,	267.6,	-135.1,	51.6,	4	8.0,	244.7,	259.9,	-140.0,	50.4,
5	8.0,	260.4,	244.2,	-140.7,	47.8,	6	8.0,	268.1,	221.2,	-137.2,	43.7,
7	8.0,	267.7,	191.4,	-129.4,	38.3,	8	8.0,	259.1,	155.8,	-117.8,	31.7,
9	8.0,	242.7,	117.2,	-103.5,	24.2,	10	8.0,	258.7,	156.2,	-127.2,	16.2,
11	8.0,	267.2,	191.8,	-147.0,	7.6,	12	8.0,	267.6,	221.6,	-162.4,	-1.3,
13	8.0,	259.9,	244.7,	-172.8,	-10.1,	14	8.0,	244.2,	260.4,	-178.0,	-18.6,
15	8.0,	221.2,	268.1,	-177.8,	-26.6,	16	8.0,	191.4,	267.7,	-172.1,	-33.7,
17	8.0,	155.8,	259.1,	-161.3,	-39.8,	18	8.0,	117.2,	242.7,	-145.5,	-44.9,
19	8.0,	156.2,	258.7,	-145.6,	-49.1,	20	8.0,	191.8,	267.2,	-141.2,	-51.1,
21	8.0,	221.6,	267.6,	-132.5,	-51.6,	22	8.0,	244.7,	259.9,	-119.8,	-50.4,
23	8.0,	260.4,	244.2,	-103.5,	-47.8,	24	8.0,	268.1,	221.2,	-84.0,	-43.7,
25	8.0,	267.7,	191.4,	-62.0,	-38.3,	26	8.0,	259.1,	155.8,	-38.1,	-31.7,
27	8.0,	242.7,	117.2,	-13.7,	-24.2,	28	8.0,	258.7,	156.2,	-29.0,	-16.2,
29	8.0,	267.2,	191.8,	-44.8,	-7.6,	30	8.0,	267.6,	221.6,	-59.2,	1.3,

Attachment A: AERMOD Input/Output File

31	8.0,	259.9,	244.7,	-71.9,	10.1,	32	8.0,	244.2,	260.4,	-82.4,	18.6,
33	8.0,	221.2,	268.1,	-90.3,	26.6,	34	8.0,	191.4,	267.7,	-95.5,	33.7,
35	8.0,	155.8,	259.1,	-97.9,	39.8,	36	8.0,	117.2,	242.7,	-97.2,	44.9,

SOURCE ID: P0ZCE08Y

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-108.7,	49.9,	2	8.0,	191.8,	267.2,	-121.8,	52.7,
3	8.0,	221.6,	267.6,	-131.2,	53.8,	4	8.0,	244.7,	259.9,	-136.6,	53.4,
5	8.0,	260.4,	244.2,	-137.8,	51.3,	6	8.0,	268.1,	221.2,	-134.9,	47.6,
7	8.0,	267.7,	191.4,	-127.9,	42.5,	8	8.0,	259.1,	155.8,	-117.0,	36.2,
9	8.0,	242.7,	117.2,	-103.5,	28.7,	10	8.0,	258.7,	156.2,	-128.0,	20.7,
11	8.0,	267.2,	191.8,	-148.6,	11.8,	12	8.0,	267.6,	221.6,	-164.7,	2.6,
13	8.0,	259.9,	244.7,	-175.7,	-6.6,	14	8.0,	244.2,	260.4,	-181.5,	-15.7,
15	8.0,	221.2,	268.1,	-181.7,	-24.3,	16	8.0,	191.4,	267.7,	-176.4,	-32.2,
17	8.0,	155.8,	259.1,	-165.7,	-39.1,	18	8.0,	117.2,	242.7,	-150.0,	-44.9,
19	8.0,	156.2,	258.7,	-150.0,	-49.9,	20	8.0,	191.8,	267.2,	-145.4,	-52.7,
21	8.0,	221.6,	267.6,	-136.4,	-53.8,	22	8.0,	244.7,	259.9,	-123.3,	-53.4,
23	8.0,	260.4,	244.2,	-106.4,	-51.3,	24	8.0,	268.1,	221.2,	-86.3,	-47.6,
25	8.0,	267.7,	191.4,	-63.5,	-42.5,	26	8.0,	259.1,	155.8,	-38.8,	-36.2,
27	8.0,	242.7,	117.2,	-13.7,	-28.7,	28	8.0,	258.7,	156.2,	-28.2,	-20.7,
29	8.0,	267.2,	191.8,	-43.2,	-11.8,	30	8.0,	267.6,	221.6,	-57.0,	-2.6,
31	8.0,	259.9,	244.7,	-69.0,	6.6,	32	8.0,	244.2,	260.4,	-78.9,	15.7,
33	8.0,	221.2,	268.1,	-86.4,	24.3,	34	8.0,	191.4,	267.7,	-91.3,	32.2,
35	8.0,	155.8,	259.1,	-93.4,	39.1,	36	8.0,	117.2,	242.7,	-92.7,	44.9,

SOURCE ID: P0ZCE08Z

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-104.2,	50.7,	2	8.0,	191.8,	267.2,	-117.5,	54.2,
3	8.0,	221.6,	267.6,	-127.2,	56.1,	4	8.0,	244.7,	259.9,	-133.1,	56.3,
5	8.0,	260.4,	244.2,	-134.9,	54.8,	6	8.0,	268.1,	221.2,	-132.6,	51.6,
7	8.0,	267.7,	191.4,	-126.3,	46.8,	8	8.0,	259.1,	155.8,	-116.2,	40.6,
9	8.0,	242.7,	117.2,	-103.5,	33.2,	10	8.0,	258.7,	156.2,	-128.8,	25.1,
11	8.0,	267.2,	191.8,	-150.1,	16.1,	12	8.0,	267.6,	221.6,	-166.9,	6.5,
13	8.0,	259.9,	244.7,	-178.6,	-3.2,	14	8.0,	244.2,	260.4,	-184.9,	-12.8,
15	8.0,	221.2,	268.1,	-185.6,	-22.1,	16	8.0,	191.4,	267.7,	-180.6,	-30.6,
17	8.0,	155.8,	259.1,	-170.2,	-38.3,	18	8.0,	117.2,	242.7,	-154.6,	-44.9,
19	8.0,	156.2,	258.7,	-154.5,	-50.7,	20	8.0,	191.8,	267.2,	-149.7,	-54.2,
21	8.0,	221.6,	267.6,	-140.4,	-56.1,	22	8.0,	244.7,	259.9,	-126.8,	-56.3,
23	8.0,	260.4,	244.2,	-109.3,	-54.8,	24	8.0,	268.1,	221.2,	-88.5,	-51.6,
25	8.0,	267.7,	191.4,	-65.1,	-46.8,	26	8.0,	259.1,	155.8,	-39.6,	-40.6,
27	8.0,	242.7,	117.2,	-13.7,	-33.2,	28	8.0,	258.7,	156.2,	-27.4,	-25.1,
29	8.0,	267.2,	191.8,	-41.7,	-16.1,	30	8.0,	267.6,	221.6,	-54.7,	-6.5,
31	8.0,	259.9,	244.7,	-66.1,	3.2,	32	8.0,	244.2,	260.4,	-75.4,	12.8,
33	8.0,	221.2,	268.1,	-82.5,	22.1,	34	8.0,	191.4,	267.7,	-87.0,	30.6,
35	8.0,	155.8,	259.1,	-88.9,	38.3,	36	8.0,	117.2,	242.7,	-88.1,	44.9,

SOURCE ID: P0ZCE090

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-99.8,	51.5,	2	8.0,	191.8,	267.2,	-113.3,	55.8,
3	8.0,	221.6,	267.6,	-123.3,	58.4,	4	8.0,	244.7,	259.9,	-129.6,	59.2,
5	8.0,	260.4,	244.2,	-132.0,	58.2,	6	8.0,	268.1,	221.2,	-130.4,	55.5,
7	8.0,	267.7,	191.4,	-124.8,	51.0,	8	8.0,	259.1,	155.8,	-115.4,	45.1,
9	8.0,	242.7,	117.2,	-103.5,	37.7,	10	8.0,	258.7,	156.2,	-129.6,	29.6,
11	8.0,	267.2,	191.8,	-151.7,	20.3,	12	8.0,	267.6,	221.6,	-169.2,	10.5,
13	8.0,	259.9,	244.7,	-181.5,	0.3,	14	8.0,	244.2,	260.4,	-188.4,	-9.9,
15	8.0,	221.2,	268.1,	-189.5,	-19.8,	16	8.0,	191.4,	267.7,	-184.9,	-29.1,
17	8.0,	155.8,	259.1,	-174.6,	-37.5,	18	8.0,	117.2,	242.7,	-159.1,	-44.9,
19	8.0,	156.2,	258.7,	-158.9,	-51.5,	20	8.0,	191.8,	267.2,	-153.9,	-55.8,
21	8.0,	221.6,	267.6,	-144.3,	-58.4,	22	8.0,	244.7,	259.9,	-130.2,	-59.2,
23	8.0,	260.4,	244.2,	-112.2,	-58.2,	24	8.0,	268.1,	221.2,	-90.8,	-55.5,
25	8.0,	267.7,	191.4,	-66.6,	-51.0,	26	8.0,	259.1,	155.8,	-40.4,	-45.1,
27	8.0,	242.7,	117.2,	-13.7,	-37.7,	28	8.0,	258.7,	156.2,	-26.6,	-29.6,
29	8.0,	267.2,	191.8,	-40.2,	-20.3,	30	8.0,	267.6,	221.6,	-52.5,	-10.5,
31	8.0,	259.9,	244.7,	-63.2,	-0.3,	32	8.0,	244.2,	260.4,	-72.0,	9.9,
33	8.0,	221.2,	268.1,	-78.6,	19.8,	34	8.0,	191.4,	267.7,	-82.8,	29.1,
35	8.0,	155.8,	259.1,	-84.5,	37.5,	36	8.0,	117.2,	242.7,	-83.6,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 51

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE091

Attachment A: AERMOD Input/Output File

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-95.3	52.2	2	8.0	191.8	267.2	-109.0	57.3
3	8.0	221.6	267.6	-119.4	60.6	4	8.0	244.7	259.9	-126.2	62.1
5	8.0	260.4	244.2	-129.1	61.7	6	8.0	268.1	221.2	-128.1	59.4
7	8.0	267.7	191.4	-123.2	55.3	8	8.0	259.1	155.8	-114.6	49.5
9	8.0	242.7	117.2	-103.5	42.3	10	8.0	258.7	156.2	-130.3	34.0
11	8.0	267.2	191.8	-153.2	24.6	12	8.0	267.6	221.6	-171.4	14.4
13	8.0	259.9	244.7	-184.5	3.8	14	8.0	244.2	260.4	-191.9	-7.0
15	8.0	221.2	268.1	-193.4	-17.5	16	8.0	191.4	267.7	-189.1	-27.5
17	8.0	155.8	259.1	-179.1	-36.7	18	8.0	117.2	242.7	-163.6	-44.9
19	8.0	156.2	258.7	-163.4	-52.2	20	8.0	191.8	267.2	-158.2	-57.3
21	8.0	221.6	267.6	-148.2	-60.6	22	8.0	244.7	259.9	-133.7	-62.1
23	8.0	260.4	244.2	-115.1	-61.7	24	8.0	268.1	221.2	-93.1	-59.4
25	8.0	267.7	191.4	-68.2	-55.3	26	8.0	259.1	155.8	-41.2	-49.5
27	8.0	242.7	117.2	-13.7	-42.3	28	8.0	258.7	156.2	-25.9	-34.0
29	8.0	267.2	191.8	-38.6	-24.6	30	8.0	267.6	221.6	-50.2	-14.4
31	8.0	259.9	244.7	-60.3	-3.8	32	8.0	244.2	260.4	-68.5	7.0
33	8.0	221.2	268.1	-74.6	17.5	34	8.0	191.4	267.7	-78.5	27.5
35	8.0	155.8	259.1	-80.0	36.7	36	8.0	117.2	242.7	-79.1	44.9

SOURCE ID: P0ZCE092

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-90.8	53.0	2	8.0	191.8	267.2	-104.8	58.8
3	8.0	221.6	267.6	-115.5	62.9	4	8.0	244.7	259.9	-122.7	65.0
5	8.0	260.4	244.2	-126.2	65.1	6	8.0	268.1	221.2	-125.8	63.3
7	8.0	267.7	191.4	-121.7	59.6	8	8.0	259.1	155.8	-113.8	54.0
9	8.0	242.7	117.2	-103.5	46.8	10	8.0	258.7	156.2	-131.1	38.5
11	8.0	267.2	191.8	-154.8	28.9	12	8.0	267.6	221.6	-173.7	18.3
13	8.0	259.9	244.7	-187.4	7.2	14	8.0	244.2	260.4	-195.3	-4.1
15	8.0	221.2	268.1	-197.4	-15.3	16	8.0	191.4	267.7	-193.4	-26.0
17	8.0	155.8	259.1	-183.6	-35.9	18	8.0	117.2	242.7	-168.1	-44.9
19	8.0	156.2	258.7	-167.8	-53.0	20	8.0	191.8	267.2	-162.4	-58.8
21	8.0	221.6	267.6	-152.1	-62.9	22	8.0	244.7	259.9	-137.2	-65.0
23	8.0	260.4	244.2	-118.0	-65.1	24	8.0	268.1	221.2	-95.3	-63.3
25	8.0	267.7	191.4	-69.7	-59.6	26	8.0	259.1	155.8	-42.0	-54.0
27	8.0	242.7	117.2	-13.7	-46.8	28	8.0	258.7	156.2	-25.1	-38.5
29	8.0	267.2	191.8	-37.1	-28.9	30	8.0	267.6	221.6	-47.9	-18.3
31	8.0	259.9	244.7	-57.3	-7.2	32	8.0	244.2	260.4	-65.0	4.1
33	8.0	221.2	268.1	-70.7	15.3	34	8.0	191.4	267.7	-74.3	26.0
35	8.0	155.8	259.1	-75.6	35.9	36	8.0	117.2	242.7	-74.6	44.9

SOURCE ID: P0ZCE093

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-86.4	53.8	2	8.0	191.8	267.2	-100.5	60.4
3	8.0	221.6	267.6	-111.6	65.1	4	8.0	244.7	259.9	-119.2	67.9
5	8.0	260.4	244.2	-123.3	68.6	6	8.0	268.1	221.2	-123.6	67.2
7	8.0	267.7	191.4	-120.1	63.8	8	8.0	259.1	155.8	-113.0	58.4
9	8.0	242.7	117.2	-103.5	51.3	10	8.0	258.7	156.2	-131.9	43.0
11	8.0	267.2	191.8	-156.3	33.1	12	8.0	267.6	221.6	-176.0	22.2
13	8.0	259.9	244.7	-190.3	10.7	14	8.0	244.2	260.4	-198.8	-1.2
15	8.0	221.2	268.1	-201.3	-13.0	16	8.0	191.4	267.7	-197.7	-24.4
17	8.0	155.8	259.1	-188.0	-35.1	18	8.0	117.2	242.7	-172.7	-44.9
19	8.0	156.2	258.7	-172.3	-53.8	20	8.0	191.8	267.2	-166.7	-60.4
21	8.0	221.6	267.6	-156.0	-65.1	22	8.0	244.7	259.9	-140.6	-67.9
23	8.0	260.4	244.2	-120.9	-68.6	24	8.0	268.1	221.2	-97.6	-67.2
25	8.0	267.7	191.4	-71.3	-63.8	26	8.0	259.1	155.8	-42.8	-58.4
27	8.0	242.7	117.2	-13.7	-51.3	28	8.0	258.7	156.2	-24.3	-43.0
29	8.0	267.2	191.8	-35.5	-33.1	30	8.0	267.6	221.6	-45.7	-22.2
31	8.0	259.9	244.7	-54.4	-10.7	32	8.0	244.2	260.4	-61.6	1.2
33	8.0	221.2	268.1	-66.8	13.0	34	8.0	191.4	267.7	-70.0	24.4
35	8.0	155.8	259.1	-71.1	35.1	36	8.0	117.2	242.7	-70.0	44.9

SOURCE ID: P0ZCE094

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-81.9	54.6	2	8.0	191.8	267.2	-96.2	61.9
3	8.0	221.6	267.6	-107.6	67.4	4	8.0	244.7	259.9	-115.8	70.8
5	8.0	260.4	244.2	-120.4	72.1	6	8.0	268.1	221.2	-121.3	71.2
7	8.0	267.7	191.4	-118.6	68.1	8	8.0	259.1	155.8	-112.2	62.9
9	8.0	242.7	117.2	-103.5	55.8	10	8.0	258.7	156.2	-132.7	47.4
11	8.0	267.2	191.8	-157.9	37.4	12	8.0	267.6	221.6	-178.2	26.2
13	8.0	259.9	244.7	-193.2	14.2	14	8.0	244.2	260.4	-202.3	1.7
15	8.0	221.2	268.1	-205.2	-10.7	16	8.0	191.4	267.7	-201.9	-22.9
17	8.0	155.8	259.1	-192.5	-34.3	18	8.0	117.2	242.7	-177.2	-44.9
19	8.0	156.2	258.7	-176.8	-54.6	20	8.0	191.8	267.2	-171.0	-61.9
21	8.0	221.6	267.6	-160.0	-67.4	22	8.0	244.7	259.9	-144.1	-70.8
23	8.0	260.4	244.2	-123.8	-72.1	24	8.0	268.1	221.2	-99.8	-71.2

Attachment A: AERMOD Input/Output File

25	8.0,	267.7,	191.4,	-72.8,	-68.1,	26	8.0,	259.1,	155.8,	-43.6,	-62.9,
27	8.0,	242.7,	117.2,	-13.7,	-55.8,	28	8.0,	258.7,	156.2,	-23.5,	-47.4,
29	8.0,	267.2,	191.8,	-34.0,	-37.4,	30	8.0,	267.6,	221.6,	-43.4,	-26.2,
31	8.0,	259.9,	244.7,	-51.5,	-14.2,	32	8.0,	244.2,	260.4,	-58.1,	-1.7,
33	8.0,	221.2,	268.1,	-62.9,	10.7,	34	8.0,	191.4,	267.7,	-65.8,	22.9,
35	8.0,	155.8,	259.1,	-66.6,	34.3,	36	8.0,	117.2,	242.7,	-65.5,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 PAGE 52

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE095

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-77.5,	55.4,	2	8.0,	191.8,	267.2,	-92.0,	63.5,
3	8.0,	221.6,	267.6,	-103.7,	69.7,	4	8.0,	244.7,	259.9,	-112.3,	73.7,
5	8.0,	260.4,	244.2,	-117.5,	75.6,	6	8.0,	268.1,	221.2,	-119.1,	75.1,
7	8.0,	267.7,	191.4,	-117.0,	72.3,	8	8.0,	259.1,	155.8,	-111.5,	67.4,
9	8.0,	242.7,	117.2,	-103.5,	60.4,	10	8.0,	258.7,	156.2,	-133.5,	51.9,
11	8.0,	267.2,	191.8,	-159.4,	41.6,	12	8.0,	267.6,	221.6,	-180.5,	30.1,
13	8.0,	259.9,	244.7,	-196.1,	17.6,	14	8.0,	244.2,	260.4,	-205.7,	4.6,
15	8.0,	221.2,	268.1,	-209.1,	-8.5,	16	8.0,	191.4,	267.7,	-206.2,	-21.3,
17	8.0,	155.8,	259.1,	-196.9,	-33.5,	18	8.0,	117.2,	242.7,	-181.7,	-44.9,
19	8.0,	156.2,	258.7,	-181.2,	-55.4,	20	8.0,	191.8,	267.2,	-175.2,	-63.5,
21	8.0,	221.6,	267.6,	-163.9,	-69.7,	22	8.0,	244.7,	259.9,	-147.6,	-73.7,
23	8.0,	260.4,	244.2,	-126.8,	-75.6,	24	8.0,	268.1,	221.2,	-102.1,	-75.1,
25	8.0,	267.7,	191.4,	-74.4,	-72.3,	26	8.0,	259.1,	155.8,	-44.4,	-67.4,
27	8.0,	242.7,	117.2,	-13.7,	-60.4,	28	8.0,	258.7,	156.2,	-22.7,	-51.9,
29	8.0,	267.2,	191.8,	-32.4,	-41.6,	30	8.0,	267.6,	221.6,	-41.1,	-30.1,
31	8.0,	259.9,	244.7,	-48.6,	-17.6,	32	8.0,	244.2,	260.4,	-54.6,	-4.6,
33	8.0,	221.2,	268.1,	-59.0,	8.5,	34	8.0,	191.4,	267.7,	-61.5,	21.3,
35	8.0,	155.8,	259.1,	-62.2,	33.5,	36	8.0,	117.2,	242.7,	-61.0,	44.9,

SOURCE ID: P0ZCE096

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-73.0,	56.2,	2	8.0,	191.8,	267.2,	-87.7,	65.0,
3	8.0,	221.6,	267.6,	-99.8,	71.9,	4	8.0,	244.7,	259.9,	-108.8,	76.6,
5	8.0,	260.4,	244.2,	-114.5,	79.0,	6	8.0,	268.1,	221.2,	-116.8,	79.0,
7	8.0,	267.7,	191.4,	-115.5,	76.6,	8	8.0,	259.1,	155.8,	-110.7,	71.8,
9	8.0,	242.7,	117.2,	-103.5,	64.9,	10	8.0,	258.7,	156.2,	-134.3,	56.3,
11	8.0,	267.2,	191.8,	-161.0,	45.9,	12	8.0,	267.6,	221.6,	-182.8,	34.0,
13	8.0,	259.9,	244.7,	-199.0,	21.1,	14	8.0,	244.2,	260.4,	-209.2,	7.6,
15	8.0,	221.2,	268.1,	-213.0,	-6.2,	16	8.0,	191.4,	267.7,	-210.4,	-19.8,
17	8.0,	155.8,	259.1,	-201.4,	-32.8,	18	8.0,	117.2,	242.7,	-186.2,	-44.9,
19	8.0,	156.2,	258.7,	-185.7,	-56.2,	20	8.0,	191.8,	267.2,	-179.5,	-65.0,
21	8.0,	221.6,	267.6,	-167.8,	-71.9,	22	8.0,	244.7,	259.9,	-151.0,	-76.6,
23	8.0,	260.4,	244.2,	-129.7,	-79.0,	24	8.0,	268.1,	221.2,	-104.4,	-79.0,
25	8.0,	267.7,	191.4,	-75.9,	-76.6,	26	8.0,	259.1,	155.8,	-45.1,	-71.8,
27	8.0,	242.7,	117.2,	-13.7,	-64.9,	28	8.0,	258.7,	156.2,	-21.9,	-56.3,
29	8.0,	267.2,	191.8,	-30.9,	-45.9,	30	8.0,	267.6,	221.6,	-38.9,	-34.0,
31	8.0,	259.9,	244.7,	-45.7,	-21.1,	32	8.0,	244.2,	260.4,	-51.1,	-7.6,
33	8.0,	221.2,	268.1,	-55.0,	6.2,	34	8.0,	191.4,	267.7,	-57.3,	19.8,
35	8.0,	155.8,	259.1,	-57.7,	32.8,	36	8.0,	117.2,	242.7,	-56.4,	44.9,

SOURCE ID: P0ZCE097

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-68.5,	57.0,	2	8.0,	191.8,	267.2,	-83.5,	66.6,
3	8.0,	221.6,	267.6,	-95.9,	74.2,	4	8.0,	244.7,	259.9,	-105.4,	79.6,
5	8.0,	260.4,	244.2,	-111.6,	82.5,	6	8.0,	268.1,	221.2,	-114.5,	82.9,
7	8.0,	267.7,	191.4,	-113.9,	80.8,	8	8.0,	259.1,	155.8,	-109.9,	76.3,
9	8.0,	242.7,	117.2,	-103.5,	69.4,	10	8.0,	258.7,	156.2,	-135.1,	60.8,
11	8.0,	267.2,	191.8,	-162.5,	50.1,	12	8.0,	267.6,	221.6,	-185.0,	37.9,
13	8.0,	259.9,	244.7,	-201.9,	24.6,	14	8.0,	244.2,	260.4,	-212.7,	10.5,
15	8.0,	221.2,	268.1,	-217.0,	-3.9,	16	8.0,	191.4,	267.7,	-214.7,	-18.2,
17	8.0,	155.8,	259.1,	-205.9,	-32.0,	18	8.0,	117.2,	242.7,	-190.8,	-44.9,
19	8.0,	156.2,	258.7,	-190.1,	-57.0,	20	8.0,	191.8,	267.2,	-183.7,	-66.6,
21	8.0,	221.6,	267.6,	-171.7,	-74.2,	22	8.0,	244.7,	259.9,	-154.5,	-79.6,
23	8.0,	260.4,	244.2,	-132.6,	-82.5,	24	8.0,	268.1,	221.2,	-106.6,	-82.9,
25	8.0,	267.7,	191.4,	-77.5,	-80.8,	26	8.0,	259.1,	155.8,	-45.9,	-76.3,
27	8.0,	242.7,	117.2,	-13.7,	-69.4,	28	8.0,	258.7,	156.2,	-21.1,	-60.8,
29	8.0,	267.2,	191.8,	-29.3,	-50.1,	30	8.0,	267.6,	221.6,	-36.6,	-37.9,
31	8.0,	259.9,	244.7,	-42.8,	-24.6,	32	8.0,	244.2,	260.4,	-47.7,	-10.5,
33	8.0,	221.2,	268.1,	-51.1,	3.9,	34	8.0,	191.4,	267.7,	-53.0,	18.2,
35	8.0,	155.8,	259.1,	-53.3,	32.0,	36	8.0,	117.2,	242.7,	-51.9,	44.9,

Attachment A: AERMOD Input/Output File

SOURCE ID: P0ZCE098

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-64.1	57.8	2	8.0	191.8	267.2	-79.2	68.1
3	8.0	221.6	267.6	-92.0	76.5	4	8.0	244.7	259.9	-101.9	82.5
5	8.0	260.4	244.2	-108.7	86.0	6	8.0	268.1	221.2	-112.3	86.8
7	8.0	267.7	191.4	-112.4	85.1	8	8.0	259.1	155.8	-109.1	80.7
9	8.0	242.7	117.2	-103.5	74.0	10	8.0	258.7	156.2	-135.8	65.2
11	8.0	267.2	191.8	-164.1	54.4	12	8.0	267.6	221.6	-187.3	41.8
13	8.0	259.9	244.7	-204.8	28.0	14	8.0	244.2	260.4	-216.1	13.4
15	8.0	221.2	268.1	-220.9	-1.7	16	8.0	191.4	267.7	-218.9	-16.7
17	8.0	155.8	259.1	-210.3	-31.2	18	8.0	117.2	242.7	-195.3	-44.9
19	8.0	156.2	258.7	-194.6	-57.8	20	8.0	191.8	267.2	-188.0	-68.1
21	8.0	221.6	267.6	-175.6	-76.5	22	8.0	244.7	259.9	-158.0	-82.5
23	8.0	260.4	244.2	-135.5	-86.0	24	8.0	268.1	221.2	-108.9	-86.8
25	8.0	267.7	191.4	-79.0	-85.1	26	8.0	259.1	155.8	-46.7	-80.7
27	8.0	242.7	117.2	-13.7	-74.0	28	8.0	258.7	156.2	-20.3	-65.2
29	8.0	267.2	191.8	-27.8	-54.4	30	8.0	267.6	221.6	-34.3	-41.8
31	8.0	259.9	244.7	-39.9	-28.0	32	8.0	244.2	260.4	-44.2	-13.4
33	8.0	221.2	268.1	-47.2	1.7	34	8.0	191.4	267.7	-48.8	16.7
35	8.0	155.8	259.1	-48.8	31.2	36	8.0	117.2	242.7	-47.4	44.9

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 53

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE099

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-211.2	31.8	2	8.0	191.8	267.2	-219.6	17.0
3	8.0	221.6	267.6	-221.3	1.8	4	8.0	244.7	259.9	-216.3	-13.6
5	8.0	260.4	244.2	-204.8	-28.5	6	8.0	268.1	221.2	-187.0	-42.5
7	8.0	267.7	191.4	-163.5	-55.3	8	8.0	259.1	155.8	-135.1	-66.4
9	8.0	242.7	117.2	-103.5	-75.5	10	8.0	258.7	156.2	-109.9	-81.9
11	8.0	267.2	191.8	-113.0	-86.0	12	8.0	267.6	221.6	-112.6	-87.5
13	8.0	259.9	244.7	-108.8	-86.4	14	8.0	244.2	260.4	-101.7	-82.6
15	8.0	221.2	268.1	-91.5	-76.4	16	8.0	191.4	267.7	-78.5	-67.8
17	8.0	155.8	259.1	-63.2	-57.1	18	8.0	117.2	242.7	-45.9	-44.9
19	8.0	156.2	258.7	-47.5	-31.8	20	8.0	191.8	267.2	-47.6	-17.0
21	8.0	221.6	267.6	-46.2	-1.8	22	8.0	244.7	259.9	-43.5	13.6
23	8.0	260.4	244.2	-39.5	28.5	24	8.0	268.1	221.2	-34.2	42.5
25	8.0	267.7	191.4	-27.9	55.3	26	8.0	259.1	155.8	-20.8	66.4
27	8.0	242.7	117.2	-13.7	75.5	28	8.0	258.7	156.2	-46.3	81.9
29	8.0	267.2	191.8	-78.9	86.0	30	8.0	267.6	221.6	-109.0	87.5
31	8.0	259.9	244.7	-135.9	86.4	32	8.0	244.2	260.4	-158.7	82.6
33	8.0	221.2	268.1	-176.6	76.4	34	8.0	191.4	267.7	-189.1	67.8
35	8.0	155.8	259.1	-196.0	57.1	36	8.0	117.2	242.7	-196.8	44.9

SOURCE ID: P0ZCE09A

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-206.8	32.6	2	8.0	191.8	267.2	-215.4	18.6
3	8.0	221.6	267.6	-217.4	4.0	4	8.0	244.7	259.9	-212.9	-10.7
5	8.0	260.4	244.2	-201.9	-25.0	6	8.0	268.1	221.2	-184.7	-38.6
7	8.0	267.7	191.4	-161.9	-51.0	8	8.0	259.1	155.8	-134.3	-61.9
9	8.0	242.7	117.2	-103.5	-70.9	10	8.0	258.7	156.2	-110.7	-77.4
11	8.0	267.2	191.8	-114.5	-81.8	12	8.0	267.6	221.6	-114.8	-83.6
13	8.0	259.9	244.7	-111.7	-82.9	14	8.0	244.2	260.4	-105.2	-79.7
15	8.0	221.2	268.1	-95.4	-74.1	16	8.0	191.4	267.7	-82.8	-66.2
17	8.0	155.8	259.1	-67.6	-56.3	18	8.0	117.2	242.7	-50.4	-44.9
19	8.0	156.2	258.7	-51.9	-32.6	20	8.0	191.8	267.2	-51.8	-18.6
21	8.0	221.6	267.6	-50.2	-4.0	22	8.0	244.7	259.9	-47.0	10.7
23	8.0	260.4	244.2	-42.4	25.0	24	8.0	268.1	221.2	-36.5	38.6
25	8.0	267.7	191.4	-29.5	51.0	26	8.0	259.1	155.8	-21.6	61.9
27	8.0	242.7	117.2	-13.7	70.9	28	8.0	258.7	156.2	-45.5	77.4
29	8.0	267.2	191.8	-77.3	81.8	30	8.0	267.6	221.6	-106.8	83.6
31	8.0	259.9	244.7	-133.0	82.9	32	8.0	244.2	260.4	-155.2	79.7
33	8.0	221.2	268.1	-172.7	74.1	34	8.0	191.4	267.7	-184.9	66.2
35	8.0	155.8	259.1	-191.5	56.3	36	8.0	117.2	242.7	-192.3	44.9

SOURCE ID: P0ZCE09B

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-202.3	33.4	2	8.0	191.8	267.2	-211.1	20.1
3	8.0	221.6	267.6	-213.5	6.3	4	8.0	244.7	259.9	-209.4	-7.8

Attachment A: AERMOD Input/Output File

5	8.0,	260.4,	244.2,	-198.9,	-21.6,	6	8.0,	268.1,	221.2,	-182.4,	-34.7,
7	8.0,	267.7,	191.4,	-160.4,	-46.8,	8	8.0,	259.1,	155.8,	-133.5,	-57.5,
9	8.0,	242.7,	117.2,	-103.5,	-66.4,	10	8.0,	258.7,	156.2,	-111.5,	-73.0,
11	8.0,	267.2,	191.8,	-116.0,	-77.5,	12	8.0,	267.6,	221.6,	-117.1,	-79.7,
13	8.0,	259.9,	244.7,	-114.6,	-79.5,	14	8.0,	244.2,	260.4,	-108.6,	-76.8,
15	8.0,	221.2,	268.1,	-99.3,	-71.8,	16	8.0,	191.4,	267.7,	-87.0,	-64.7,
17	8.0,	155.8,	259.1,	-72.1,	-55.6,	18	8.0,	117.2,	242.7,	-55.0,	-44.9,
19	8.0,	156.2,	258.7,	-56.4,	-33.4,	20	8.0,	191.8,	267.2,	-56.1,	-20.1,
21	8.0,	221.6,	267.6,	-54.1,	-6.3,	22	8.0,	244.7,	259.9,	-50.4,	7.8,
23	8.0,	260.4,	244.2,	-45.3,	21.6,	24	8.0,	268.1,	221.2,	-38.7,	34.7,
25	8.0,	267.7,	191.4,	-31.0,	46.8,	26	8.0,	259.1,	155.8,	-22.4,	57.5,
27	8.0,	242.7,	117.2,	-13.7,	66.4,	28	8.0,	258.7,	156.2,	-44.7,	73.0,
29	8.0,	267.2,	191.8,	-75.8,	77.5,	30	8.0,	267.6,	221.6,	-104.5,	79.7,
31	8.0,	259.9,	244.7,	-130.1,	79.5,	32	8.0,	244.2,	260.4,	-151.7,	76.8,
33	8.0,	221.2,	268.1,	-168.7,	71.8,	34	8.0,	191.4,	267.7,	-180.6,	64.7,
35	8.0,	155.8,	259.1,	-187.0,	55.6,	36	8.0,	117.2,	242.7,	-187.7,	44.9,

SOURCE ID: P0ZCE09C

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-197.8,	34.2,	2	8.0,	191.8,	267.2,	-206.9,	21.7,
3	8.0,	221.6,	267.6,	-209.6,	8.6,	4	8.0,	244.7,	259.9,	-205.9,	-4.8,
5	8.0,	260.4,	244.2,	-196.0,	-18.1,	6	8.0,	268.1,	221.2,	-180.2,	-30.8,
7	8.0,	267.7,	191.4,	-158.9,	-42.5,	8	8.0,	259.1,	155.8,	-132.7,	-53.0,
9	8.0,	242.7,	117.2,	-103.5,	-61.9,	10	8.0,	258.7,	156.2,	-112.3,	-68.5,
11	8.0,	267.2,	191.8,	-117.6,	-73.2,	12	8.0,	267.6,	221.6,	-119.4,	-75.8,
13	8.0,	259.9,	244.7,	-117.5,	-76.0,	14	8.0,	244.2,	260.4,	-112.1,	-73.9,
15	8.0,	221.2,	268.1,	-103.3,	-69.6,	16	8.0,	191.4,	267.7,	-91.3,	-63.1,
17	8.0,	155.8,	259.1,	-76.5,	-54.8,	18	8.0,	117.2,	242.7,	-59.5,	-44.9,
19	8.0,	156.2,	258.7,	-60.8,	-34.2,	20	8.0,	191.8,	267.2,	-60.3,	-21.7,
21	8.0,	221.6,	267.6,	-58.0,	-8.6,	22	8.0,	244.7,	259.9,	-53.9,	4.8,
23	8.0,	260.4,	244.2,	-48.2,	18.1,	24	8.0,	268.1,	221.2,	-41.0,	30.8,
25	8.0,	267.7,	191.4,	-32.6,	42.5,	26	8.0,	259.1,	155.8,	-23.1,	53.0,
27	8.0,	242.7,	117.2,	-13.7,	61.9,	28	8.0,	258.7,	156.2,	-43.9,	68.5,
29	8.0,	267.2,	191.8,	-74.2,	73.2,	30	8.0,	267.6,	221.6,	-102.3,	75.8,
31	8.0,	259.9,	244.7,	-127.2,	76.0,	32	8.0,	244.2,	260.4,	-148.3,	73.9,
33	8.0,	221.2,	268.1,	-164.8,	69.6,	34	8.0,	191.4,	267.7,	-176.4,	63.1,
35	8.0,	155.8,	259.1,	-182.6,	54.8,	36	8.0,	117.2,	242.7,	-183.2,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 54

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE09D

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-193.4,	34.9,	2	8.0,	191.8,	267.2,	-202.6,	23.2,
3	8.0,	221.6,	267.6,	-205.7,	10.8,	4	8.0,	244.7,	259.9,	-202.5,	-1.9,
5	8.0,	260.4,	244.2,	-193.1,	-14.6,	6	8.0,	268.1,	221.2,	-177.9,	-26.9,
7	8.0,	267.7,	191.4,	-157.3,	-38.3,	8	8.0,	259.1,	155.8,	-131.9,	-48.5,
9	8.0,	242.7,	117.2,	-103.5,	-57.3,	10	8.0,	258.7,	156.2,	-113.0,	-64.0,
11	8.0,	267.2,	191.8,	-119.1,	-69.0,	12	8.0,	267.6,	221.6,	-121.6,	-71.9,
13	8.0,	259.9,	244.7,	-120.4,	-72.5,	14	8.0,	244.2,	260.4,	-115.6,	-71.0,
15	8.0,	221.2,	268.1,	-107.2,	-67.3,	16	8.0,	191.4,	267.7,	-95.5,	-61.6,
17	8.0,	155.8,	259.1,	-81.0,	-54.0,	18	8.0,	117.2,	242.7,	-64.0,	-44.9,
19	8.0,	156.2,	258.7,	-65.3,	-34.9,	20	8.0,	191.8,	267.2,	-64.6,	-23.2,
21	8.0,	221.6,	267.6,	-61.9,	-10.8,	22	8.0,	244.7,	259.9,	-57.4,	1.9,
23	8.0,	260.4,	244.2,	-51.1,	14.6,	24	8.0,	268.1,	221.2,	-43.3,	26.9,
25	8.0,	267.7,	191.4,	-34.1,	38.3,	26	8.0,	259.1,	155.8,	-23.9,	48.5,
27	8.0,	242.7,	117.2,	-13.7,	57.3,	28	8.0,	258.7,	156.2,	-43.1,	64.0,
29	8.0,	267.2,	191.8,	-72.7,	69.0,	30	8.0,	267.6,	221.6,	-100.0,	71.9,
31	8.0,	259.9,	244.7,	-124.3,	72.5,	32	8.0,	244.2,	260.4,	-144.8,	71.0,
33	8.0,	221.2,	268.1,	-160.9,	67.3,	34	8.0,	191.4,	267.7,	-172.1,	61.6,
35	8.0,	155.8,	259.1,	-178.1,	54.0,	36	8.0,	117.2,	242.7,	-178.7,	44.9,

SOURCE ID: P0ZCE09E

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-188.9,	35.7,	2	8.0,	191.8,	267.2,	-198.3,	24.8,
3	8.0,	221.6,	267.6,	-201.7,	13.1,	4	8.0,	244.7,	259.9,	-199.0,	1.0,
5	8.0,	260.4,	244.2,	-190.2,	-11.2,	6	8.0,	268.1,	221.2,	-175.7,	-22.9,
7	8.0,	267.7,	191.4,	-155.8,	-34.0,	8	8.0,	259.1,	155.8,	-131.1,	-44.1,
9	8.0,	242.7,	117.2,	-103.5,	-52.8,	10	8.0,	258.7,	156.2,	-113.8,	-59.6,
11	8.0,	267.2,	191.8,	-120.7,	-64.8,	12	8.0,	267.6,	221.6,	-123.9,	-67.9,
13	8.0,	259.9,	244.7,	-123.3,	-69.1,	14	8.0,	244.2,	260.4,	-119.0,	-68.1,
15	8.0,	221.2,	268.1,	-111.1,	-65.1,	16	8.0,	191.4,	267.7,	-99.8,	-60.0,

Attachment A: AERMOD Input/Output File

17	8.0,	155.8,	259.1,	-85.5,	-53.2,	18	8.0,	117.2,	242.7,	-68.5,	-44.9,
19	8.0,	156.2,	258.7,	-69.8,	-35.7,	20	8.0,	191.8,	267.2,	-68.8,	-24.8,
21	8.0,	221.6,	267.6,	-65.8,	-13.1,	22	8.0,	244.7,	259.9,	-60.9,	-1.0,
23	8.0,	260.4,	244.2,	-54.0,	11.2,	24	8.0,	268.1,	221.2,	-45.5,	22.9,
25	8.0,	267.7,	191.4,	-35.7,	34.0,	26	8.0,	259.1,	155.8,	-24.7,	44.1,
27	8.0,	242.7,	117.2,	-13.7,	52.8,	28	8.0,	258.7,	156.2,	-42.4,	59.6,
29	8.0,	267.2,	191.8,	-71.1,	64.8,	30	8.0,	267.6,	221.6,	-97.7,	67.9,
31	8.0,	259.9,	244.7,	-121.4,	69.1,	32	8.0,	244.2,	260.4,	-141.3,	68.1,
33	8.0,	221.2,	268.1,	-157.0,	65.1,	34	8.0,	191.4,	267.7,	-167.9,	60.0,
35	8.0,	155.8,	259.1,	-173.7,	53.2,	36	8.0,	117.2,	242.7,	-174.2,	44.9,

SOURCE ID: P0ZCE09F

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-184.5,	36.5,	2	8.0,	191.8,	267.2,	-194.1,	26.3,
3	8.0,	221.6,	267.6,	-197.8,	15.4,	4	8.0,	244.7,	259.9,	-195.5,	3.9,
5	8.0,	260.4,	244.2,	-187.3,	-7.7,	6	8.0,	268.1,	221.2,	-173.4,	-19.0,
7	8.0,	267.7,	191.4,	-154.2,	-29.8,	8	8.0,	259.1,	155.8,	-130.3,	-39.6,
9	8.0,	242.7,	117.2,	-103.5,	-48.3,	10	8.0,	258.7,	156.2,	-114.6,	-55.1,
11	8.0,	267.2,	191.8,	-122.2,	-60.5,	12	8.0,	267.6,	221.6,	-126.2,	-64.0,
13	8.0,	259.9,	244.7,	-126.2,	-65.6,	14	8.0,	244.2,	260.4,	-122.5,	-65.2,
15	8.0,	221.2,	268.1,	-115.0,	-62.8,	16	8.0,	191.4,	267.7,	-104.1,	-58.5,
17	8.0,	155.8,	259.1,	-89.9,	-52.4,	18	8.0,	117.2,	242.7,	-73.1,	-44.9,
19	8.0,	156.2,	258.7,	-74.2,	-36.5,	20	8.0,	191.8,	267.2,	-73.1,	-26.3,
21	8.0,	221.6,	267.6,	-69.8,	-15.4,	22	8.0,	244.7,	259.9,	-64.3,	-3.9,
23	8.0,	260.4,	244.2,	-56.9,	7.7,	24	8.0,	268.1,	221.2,	-47.8,	19.0,
25	8.0,	267.7,	191.4,	-37.2,	29.8,	26	8.0,	259.1,	155.8,	-25.5,	39.6,
27	8.0,	242.7,	117.2,	-13.7,	48.3,	28	8.0,	258.7,	156.2,	-41.6,	55.1,
29	8.0,	267.2,	191.8,	-69.6,	60.5,	30	8.0,	267.6,	221.6,	-95.5,	64.0,
31	8.0,	259.9,	244.7,	-118.5,	65.6,	32	8.0,	244.2,	260.4,	-137.9,	65.2,
33	8.0,	221.2,	268.1,	-153.1,	62.8,	34	8.0,	191.4,	267.7,	-163.6,	58.5,
35	8.0,	155.8,	259.1,	-169.2,	52.4,	36	8.0,	117.2,	242.7,	-169.6,	44.9,

SOURCE ID: P0ZCE09G

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-180.0,	37.3,	2	8.0,	191.8,	267.2,	-189.8,	27.9,
3	8.0,	221.6,	267.6,	-193.9,	17.6,	4	8.0,	244.7,	259.9,	-192.1,	6.8,
5	8.0,	260.4,	244.2,	-184.4,	-4.2,	6	8.0,	268.1,	221.2,	-171.1,	-15.1,
7	8.0,	267.7,	191.4,	-152.7,	-25.5,	8	8.0,	259.1,	155.8,	-129.5,	-35.2,
9	8.0,	242.7,	117.2,	-103.5,	-43.8,	10	8.0,	258.7,	156.2,	-115.4,	-50.7,
11	8.0,	267.2,	191.8,	-123.8,	-56.2,	12	8.0,	267.6,	221.6,	-128.4,	-60.1,
13	8.0,	259.9,	244.7,	-129.2,	-62.1,	14	8.0,	244.2,	260.4,	-126.0,	-62.3,
15	8.0,	221.2,	268.1,	-119.0,	-60.5,	16	8.0,	191.4,	267.7,	-108.3,	-56.9,
17	8.0,	155.8,	259.1,	-94.4,	-51.6,	18	8.0,	117.2,	242.7,	-77.6,	-44.9,
19	8.0,	156.2,	258.7,	-78.7,	-37.3,	20	8.0,	191.8,	267.2,	-77.4,	-27.9,
21	8.0,	221.6,	267.6,	-73.7,	-17.6,	22	8.0,	244.7,	259.9,	-67.8,	-6.8,
23	8.0,	260.4,	244.2,	-59.8,	4.2,	24	8.0,	268.1,	221.2,	-50.0,	15.1,
25	8.0,	267.7,	191.4,	-38.8,	25.5,	26	8.0,	259.1,	155.8,	-26.3,	35.2,
27	8.0,	242.7,	117.2,	-13.7,	43.8,	28	8.0,	258.7,	156.2,	-40.8,	50.7,
29	8.0,	267.2,	191.8,	-68.0,	56.2,	30	8.0,	267.6,	221.6,	-93.2,	60.1,
31	8.0,	259.9,	244.7,	-115.5,	62.1,	32	8.0,	244.2,	260.4,	-134.4,	62.3,
33	8.0,	221.2,	268.1,	-149.1,	60.5,	34	8.0,	191.4,	267.7,	-159.4,	56.9,
35	8.0,	155.8,	259.1,	-164.7,	51.6,	36	8.0,	117.2,	242.7,	-165.1,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 55

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE09H

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-175.6,	38.1,	2	8.0,	191.8,	267.2,	-185.6,	29.4,
3	8.0,	221.6,	267.6,	-190.0,	19.9,	4	8.0,	244.7,	259.9,	-188.6,	9.7,
5	8.0,	260.4,	244.2,	-181.5,	-0.7,	6	8.0,	268.1,	221.2,	-168.9,	-11.2,
7	8.0,	267.7,	191.4,	-151.1,	-21.3,	8	8.0,	259.1,	155.8,	-128.8,	-30.7,
9	8.0,	242.7,	117.2,	-103.5,	-39.2,	10	8.0,	258.7,	156.2,	-116.2,	-46.2,
11	8.0,	267.2,	191.8,	-125.3,	-52.0,	12	8.0,	267.6,	221.6,	-130.7,	-56.2,
13	8.0,	259.9,	244.7,	-132.1,	-58.7,	14	8.0,	244.2,	260.4,	-129.4,	-59.4,
15	8.0,	221.2,	268.1,	-122.9,	-58.3,	16	8.0,	191.4,	267.7,	-112.6,	-55.4,
17	8.0,	155.8,	259.1,	-98.8,	-50.8,	18	8.0,	117.2,	242.7,	-82.1,	-44.9,
19	8.0,	156.2,	258.7,	-83.1,	-38.1,	20	8.0,	191.8,	267.2,	-81.6,	-29.4,
21	8.0,	221.6,	267.6,	-77.6,	-19.9,	22	8.0,	244.7,	259.9,	-71.3,	-9.7,
23	8.0,	260.4,	244.2,	-62.7,	0.7,	24	8.0,	268.1,	221.2,	-52.3,	11.2,
25	8.0,	267.7,	191.4,	-40.3,	21.3,	26	8.0,	259.1,	155.8,	-27.1,	30.7,
27	8.0,	242.7,	117.2,	-13.7,	39.2,	28	8.0,	258.7,	156.2,	-40.0,	46.2,

Attachment A: AERMOD Input/Output File

29	8.0,	267.2,	191.8,	-66.5,	52.0,	30	8.0,	267.6,	221.6,	-90.9,	56.2,
31	8.0,	259.9,	244.7,	-112.6,	58.7,	32	8.0,	244.2,	260.4,	-130.9,	59.4,
33	8.0,	221.2,	268.1,	-145.2,	58.3,	34	8.0,	191.4,	267.7,	-155.1,	55.4,
35	8.0,	155.8,	259.1,	-160.3,	50.8,	36	8.0,	117.2,	242.7,	-160.6,	44.9,

SOURCE ID: P0ZCE09I

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-171.1,	38.9,	2	8.0,	191.8,	267.2,	-181.3,	31.0,
3	8.0,	221.6,	267.6,	-186.1,	22.1,	4	8.0,	244.7,	259.9,	-185.1,	12.6,
5	8.0,	260.4,	244.2,	-178.6,	2.7,	6	8.0,	268.1,	221.2,	-166.6,	-7.3,
7	8.0,	267.7,	191.4,	-149.6,	-17.0,	8	8.0,	259.1,	155.8,	-128.0,	-26.3,
9	8.0,	242.7,	117.2,	-103.5,	-34.7,	10	8.0,	258.7,	156.2,	-117.0,	-41.8,
11	8.0,	267.2,	191.8,	-126.9,	-47.7,	12	8.0,	267.6,	221.6,	-133.0,	-52.3,
13	8.0,	259.9,	244.7,	-135.0,	-55.2,	14	8.0,	244.2,	260.4,	-132.9,	-56.5,
15	8.0,	221.2,	268.1,	-126.8,	-56.0,	16	8.0,	191.4,	267.7,	-116.8,	-53.8,
17	8.0,	155.8,	259.1,	-103.3,	-50.1,	18	8.0,	117.2,	242.7,	-86.6,	-44.9,
19	8.0,	156.2,	258.7,	-87.6,	-38.9,	20	8.0,	191.8,	267.2,	-85.9,	-31.0,
21	8.0,	221.6,	267.6,	-81.5,	-22.1,	22	8.0,	244.7,	259.9,	-74.7,	-12.6,
23	8.0,	260.4,	244.2,	-65.6,	-2.7,	24	8.0,	268.1,	221.2,	-54.6,	7.3,
25	8.0,	267.7,	191.4,	-41.8,	17.0,	26	8.0,	259.1,	155.8,	-27.9,	26.3,
27	8.0,	242.7,	117.2,	-13.7,	34.7,	28	8.0,	258.7,	156.2,	-39.2,	41.8,
29	8.0,	267.2,	191.8,	-64.9,	47.7,	30	8.0,	267.6,	221.6,	-88.7,	52.3,
31	8.0,	259.9,	244.7,	-109.7,	55.2,	32	8.0,	244.2,	260.4,	-127.5,	56.5,
33	8.0,	221.2,	268.1,	-141.3,	56.0,	34	8.0,	191.4,	267.7,	-150.9,	53.8,
35	8.0,	155.8,	259.1,	-155.8,	50.1,	36	8.0,	117.2,	242.7,	-156.1,	44.9,

SOURCE ID: P0ZCE09J

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-166.6,	39.7,	2	8.0,	191.8,	267.2,	-177.1,	32.5,
3	8.0,	221.6,	267.6,	-182.1,	24.4,	4	8.0,	244.7,	259.9,	-181.7,	15.5,
5	8.0,	260.4,	244.2,	-175.7,	6.2,	6	8.0,	268.1,	221.2,	-164.3,	-3.3,
7	8.0,	267.7,	191.4,	-148.0,	-12.8,	8	8.0,	259.1,	155.8,	-127.2,	-21.8,
9	8.0,	242.7,	117.2,	-103.5,	-30.2,	10	8.0,	258.7,	156.2,	-117.8,	-37.3,
11	8.0,	267.2,	191.8,	-128.4,	-43.5,	12	8.0,	267.6,	221.6,	-135.2,	-48.3,
13	8.0,	259.9,	244.7,	-137.9,	-51.7,	14	8.0,	244.2,	260.4,	-136.4,	-53.5,
15	8.0,	221.2,	268.1,	-130.7,	-53.7,	16	8.0,	191.4,	267.7,	-121.1,	-52.3,
17	8.0,	155.8,	259.1,	-107.8,	-49.3,	18	8.0,	117.2,	242.7,	-91.2,	-44.9,
19	8.0,	156.2,	258.7,	-92.0,	-39.7,	20	8.0,	191.8,	267.2,	-90.1,	-32.5,
21	8.0,	221.6,	267.6,	-85.5,	-24.4,	22	8.0,	244.7,	259.9,	-78.2,	-15.5,
23	8.0,	260.4,	244.2,	-68.6,	-6.2,	24	8.0,	268.1,	221.2,	-56.8,	3.3,
25	8.0,	267.7,	191.4,	-43.4,	12.8,	26	8.0,	259.1,	155.8,	-28.6,	21.8,
27	8.0,	242.7,	117.2,	-13.7,	30.2,	28	8.0,	258.7,	156.2,	-38.4,	37.3,
29	8.0,	267.2,	191.8,	-63.4,	43.5,	30	8.0,	267.6,	221.6,	-86.4,	48.3,
31	8.0,	259.9,	244.7,	-106.8,	51.7,	32	8.0,	244.2,	260.4,	-124.0,	53.5,
33	8.0,	221.2,	268.1,	-137.4,	53.7,	34	8.0,	191.4,	267.7,	-146.6,	52.3,
35	8.0,	155.8,	259.1,	-151.4,	49.3,	36	8.0,	117.2,	242.7,	-151.5,	44.9,

SOURCE ID: P0ZCE09K

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-162.2,	40.4,	2	8.0,	191.8,	267.2,	-172.8,	34.1,
3	8.0,	221.6,	267.6,	-178.2,	26.7,	4	8.0,	244.7,	259.9,	-178.2,	18.4,
5	8.0,	260.4,	244.2,	-172.8,	9.7,	6	8.0,	268.1,	221.2,	-162.1,	0.6,
7	8.0,	267.7,	191.4,	-146.5,	-8.5,	8	8.0,	259.1,	155.8,	-126.4,	-17.3,
9	8.0,	242.7,	117.2,	-103.5,	-25.7,	10	8.0,	258.7,	156.2,	-118.5,	-32.8,
11	8.0,	267.2,	191.8,	-130.0,	-39.2,	12	8.0,	267.6,	221.6,	-137.5,	-44.4,
13	8.0,	259.9,	244.7,	-140.8,	-48.3,	14	8.0,	244.2,	260.4,	-139.8,	-50.6,
15	8.0,	221.2,	268.1,	-134.6,	-51.5,	16	8.0,	191.4,	267.7,	-125.3,	-50.8,
17	8.0,	155.8,	259.1,	-112.2,	-48.5,	18	8.0,	117.2,	242.7,	-95.7,	-44.9,
19	8.0,	156.2,	258.7,	-96.5,	-40.4,	20	8.0,	191.8,	267.2,	-94.4,	-34.1,
21	8.0,	221.6,	267.6,	-89.4,	-26.7,	22	8.0,	244.7,	259.9,	-81.7,	-18.4,
23	8.0,	260.4,	244.2,	-71.5,	-9.7,	24	8.0,	268.1,	221.2,	-59.1,	-0.6,
25	8.0,	267.7,	191.4,	-44.9,	8.5,	26	8.0,	259.1,	155.8,	-29.4,	17.3,
27	8.0,	242.7,	117.2,	-13.7,	25.7,	28	8.0,	258.7,	156.2,	-37.6,	32.8,
29	8.0,	267.2,	191.8,	-61.8,	39.2,	30	8.0,	267.6,	221.6,	-84.1,	44.4,
31	8.0,	259.9,	244.7,	-103.9,	48.3,	32	8.0,	244.2,	260.4,	-120.5,	50.6,
33	8.0,	221.2,	268.1,	-133.5,	51.5,	34	8.0,	191.4,	267.7,	-142.3,	50.8,
35	8.0,	155.8,	259.1,	-146.9,	48.5,	36	8.0,	117.2,	242.7,	-147.0,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 56

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

Attachment A: AERMOD Input/Output File

23	8.0,	260.4,	244.2,	-83.1,	-23.5,	24	8.0,	268.1,	221.2,	-68.2,	-16.3,
25	8.0,	267.7,	191.4,	-51.1,	-8.5,	26	8.0,	259.1,	155.8,	-32.6,	-0.5,
27	8.0,	242.7,	117.2,	-13.7,	7.5,	28	8.0,	258.7,	156.2,	-34.5,	15.0,
29	8.0,	267.2,	191.8,	-55.6,	22.2,	30	8.0,	267.6,	221.6,	-75.1,	28.7,
31	8.0,	259.9,	244.7,	-92.3,	34.4,	32	8.0,	244.2,	260.4,	-106.6,	39.0,
33	8.0,	221.2,	268.1,	-117.8,	42.4,	34	8.0,	191.4,	267.7,	-125.3,	44.6,
35	8.0,	155.8,	259.1,	-129.1,	45.3,	36	8.0,	117.2,	242.7,	-128.9,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 57

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE09P

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-139.9,	44.4,	2	8.0,	191.8,	267.2,	-151.6,	41.8,
3	8.0,	221.6,	267.6,	-158.6,	38.0,	4	8.0,	244.7,	259.9,	-160.9,	33.0,
5	8.0,	260.4,	244.2,	-158.2,	27.0,	6	8.0,	268.1,	221.2,	-150.8,	20.2,
7	8.0,	267.7,	191.4,	-138.7,	12.8,	8	8.0,	259.1,	155.8,	-122.5,	5.0,
9	8.0,	242.7,	117.2,	-103.5,	-3.0,	10	8.0,	258.7,	156.2,	-122.5,	-10.5,
11	8.0,	267.2,	191.8,	-137.7,	-17.9,	12	8.0,	267.6,	221.6,	-148.8,	-24.8,
13	8.0,	259.9,	244.7,	-155.4,	-30.9,	14	8.0,	244.2,	260.4,	-157.2,	-36.1,
15	8.0,	221.2,	268.1,	-154.2,	-40.2,	16	8.0,	191.4,	267.7,	-146.6,	-43.0,
17	8.0,	155.8,	259.1,	-134.5,	-44.6,	18	8.0,	117.2,	242.7,	-118.3,	-44.9,
19	8.0,	156.2,	258.7,	-118.8,	-44.4,	20	8.0,	191.8,	267.2,	-115.6,	-41.8,
21	8.0,	221.6,	267.6,	-109.0,	-38.0,	22	8.0,	244.7,	259.9,	-99.0,	-33.0,
23	8.0,	260.4,	244.2,	-86.0,	-27.0,	24	8.0,	268.1,	221.2,	-70.4,	-20.2,
25	8.0,	267.7,	191.4,	-52.7,	-12.8,	26	8.0,	259.1,	155.8,	-33.3,	-5.0,
27	8.0,	242.7,	117.2,	-13.7,	3.0,	28	8.0,	258.7,	156.2,	-33.7,	10.5,
29	8.0,	267.2,	191.8,	-54.1,	17.9,	30	8.0,	267.6,	221.6,	-72.8,	24.8,
31	8.0,	259.9,	244.7,	-89.4,	30.9,	32	8.0,	244.2,	260.4,	-103.2,	36.1,
33	8.0,	221.2,	268.1,	-113.8,	40.2,	34	8.0,	191.4,	267.7,	-121.1,	43.0,
35	8.0,	155.8,	259.1,	-124.6,	44.6,	36	8.0,	117.2,	242.7,	-124.4,	44.9,

SOURCE ID: P0ZCE09Q

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-135.4,	45.2,	2	8.0,	191.8,	267.2,	-147.3,	43.4,
3	8.0,	221.6,	267.6,	-154.7,	40.2,	4	8.0,	244.7,	259.9,	-157.4,	35.9,
5	8.0,	260.4,	244.2,	-155.3,	30.5,	6	8.0,	268.1,	221.2,	-148.5,	24.1,
7	8.0,	267.7,	191.4,	-137.2,	17.0,	8	8.0,	259.1,	155.8,	-121.7,	9.4,
9	8.0,	242.7,	117.2,	-103.5,	1.5,	10	8.0,	258.7,	156.2,	-123.3,	-6.1,
11	8.0,	267.2,	191.8,	-139.3,	-13.7,	12	8.0,	267.6,	221.6,	-151.1,	-20.9,
13	8.0,	259.9,	244.7,	-158.3,	-27.4,	14	8.0,	244.2,	260.4,	-160.7,	-33.2,
15	8.0,	221.2,	268.1,	-158.2,	-37.9,	16	8.0,	191.4,	267.7,	-150.9,	-41.5,
17	8.0,	155.8,	259.1,	-139.0,	-43.8,	18	8.0,	117.2,	242.7,	-122.9,	-44.9,
19	8.0,	156.2,	258.7,	-123.2,	-45.2,	20	8.0,	191.8,	267.2,	-119.9,	-43.4,
21	8.0,	221.6,	267.6,	-112.9,	-40.2,	22	8.0,	244.7,	259.9,	-102.5,	-35.9,
23	8.0,	260.4,	244.2,	-88.9,	-30.5,	24	8.0,	268.1,	221.2,	-72.7,	-24.1,
25	8.0,	267.7,	191.4,	-54.2,	-17.0,	26	8.0,	259.1,	155.8,	-34.1,	-9.4,
27	8.0,	242.7,	117.2,	-13.7,	-1.5,	28	8.0,	258.7,	156.2,	-32.9,	6.1,
29	8.0,	267.2,	191.8,	-52.5,	13.7,	30	8.0,	267.6,	221.6,	-70.6,	20.9,
31	8.0,	259.9,	244.7,	-86.5,	27.4,	32	8.0,	244.2,	260.4,	-99.7,	33.2,
33	8.0,	221.2,	268.1,	-109.9,	37.9,	34	8.0,	191.4,	267.7,	-116.8,	41.5,
35	8.0,	155.8,	259.1,	-120.1,	43.8,	36	8.0,	117.2,	242.7,	-119.8,	44.9,

SOURCE ID: P0ZCE09R

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-131.0,	46.0,	2	8.0,	191.8,	267.2,	-143.0,	44.9,
3	8.0,	221.6,	267.6,	-150.8,	42.5,	4	8.0,	244.7,	259.9,	-153.9,	38.8,
5	8.0,	260.4,	244.2,	-152.4,	33.9,	6	8.0,	268.1,	221.2,	-146.2,	28.0,
7	8.0,	267.7,	191.4,	-135.6,	21.3,	8	8.0,	259.1,	155.8,	-120.9,	13.9,
9	8.0,	242.7,	117.2,	-103.5,	6.0,	10	8.0,	258.7,	156.2,	-124.0,	-1.6,
11	8.0,	267.2,	191.8,	-140.8,	-9.4,	12	8.0,	267.6,	221.6,	-153.3,	-17.0,
13	8.0,	259.9,	244.7,	-161.2,	-24.0,	14	8.0,	244.2,	260.4,	-164.1,	-30.3,
15	8.0,	221.2,	268.1,	-162.1,	-35.6,	16	8.0,	191.4,	267.7,	-155.1,	-39.9,
17	8.0,	155.8,	259.1,	-143.4,	-43.0,	18	8.0,	117.2,	242.7,	-127.4,	-44.9,
19	8.0,	156.2,	258.7,	-127.7,	-46.0,	20	8.0,	191.8,	267.2,	-124.1,	-44.9,
21	8.0,	221.6,	267.6,	-116.8,	-42.5,	22	8.0,	244.7,	259.9,	-105.9,	-38.8,
23	8.0,	260.4,	244.2,	-91.8,	-33.9,	24	8.0,	268.1,	221.2,	-75.0,	-28.0,
25	8.0,	267.7,	191.4,	-55.8,	-21.3,	26	8.0,	259.1,	155.8,	-34.9,	-13.9,
27	8.0,	242.7,	117.2,	-13.7,	-6.0,	28	8.0,	258.7,	156.2,	-32.1,	1.6,
29	8.0,	267.2,	191.8,	-51.0,	9.4,	30	8.0,	267.6,	221.6,	-68.3,	17.0,
31	8.0,	259.9,	244.7,	-83.5,	24.0,	32	8.0,	244.2,	260.4,	-96.2,	30.3,
33	8.0,	221.2,	268.1,	-106.0,	35.6,	34	8.0,	191.4,	267.7,	-112.6,	39.9,

Attachment A: AERMOD Input/Output File

35 8.0, 155.8, 259.1, -115.7, 43.0, 36 8.0, 117.2, 242.7, -115.3, 44.9,

SOURCE ID: P0ZCE09S

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-126.5	46.7	2	8.0	191.8	267.2	-138.8	46.5
3	8.0	221.6	267.6	-146.8	44.8	4	8.0	244.7	259.9	-150.4	41.7
5	8.0	260.4	244.2	-149.5	37.4	6	8.0	268.1	221.2	-144.0	31.9
7	8.0	267.7	191.4	-134.1	25.5	8	8.0	259.1	155.8	-120.1	18.3
9	8.0	242.7	117.2	-103.5	10.6	10	8.0	258.7	156.2	-124.8	2.8
11	8.0	267.2	191.8	-142.4	-5.2	12	8.0	267.6	221.6	-155.6	-13.1
13	8.0	259.9	244.7	-164.1	-20.5	14	8.0	244.2	260.4	-167.6	-27.4
15	8.0	221.2	268.1	-166.0	-33.4	16	8.0	191.4	267.7	-159.4	-38.4
17	8.0	155.8	259.1	-147.9	-42.2	18	8.0	117.2	242.7	-131.9	-44.9
19	8.0	156.2	258.7	-132.2	-46.7	20	8.0	191.8	267.2	-128.4	-46.5
21	8.0	221.6	267.6	-120.7	-44.8	22	8.0	244.7	259.9	-109.4	-41.7
23	8.0	260.4	244.2	-94.8	-37.4	24	8.0	268.1	221.2	-77.2	-31.9
25	8.0	267.7	191.4	-57.3	-25.5	26	8.0	259.1	155.8	-35.7	-18.3
27	8.0	242.7	117.2	-13.7	-10.6	28	8.0	258.7	156.2	-31.4	-2.8
29	8.0	267.2	191.8	-49.4	5.2	30	8.0	267.6	221.6	-66.0	13.1
31	8.0	259.9	244.7	-80.6	20.5	32	8.0	244.2	260.4	-92.8	27.4
33	8.0	221.2	268.1	-102.1	33.4	34	8.0	191.4	267.7	-108.3	38.4
35	8.0	155.8	259.1	-111.2	42.2	36	8.0	117.2	242.7	-110.8	44.9

*** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 58

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE09T

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-122.0	47.5	2	8.0	191.8	267.2	-134.5	48.0
3	8.0	221.6	267.6	-142.9	47.0	4	8.0	244.7	259.9	-147.0	44.6
5	8.0	260.4	244.2	-146.6	40.9	6	8.0	268.1	221.2	-141.7	35.9
7	8.0	267.7	191.4	-132.5	29.8	8	8.0	259.1	155.8	-119.3	22.8
9	8.0	242.7	117.2	-103.5	15.1	10	8.0	258.7	156.2	-125.6	7.3
11	8.0	267.2	191.8	-143.9	-0.9	12	8.0	267.6	221.6	-157.9	-9.1
13	8.0	259.9	244.7	-167.0	-17.1	14	8.0	244.2	260.4	-171.1	-24.4
15	8.0	221.2	268.1	-169.9	-31.1	16	8.0	191.4	267.7	-163.6	-36.8
17	8.0	155.8	259.1	-152.3	-41.4	18	8.0	117.2	242.7	-136.5	-44.9
19	8.0	156.2	258.7	-136.6	-47.5	20	8.0	191.8	267.2	-132.7	-48.0
21	8.0	221.6	267.6	-124.7	-47.0	22	8.0	244.7	259.9	-112.9	-44.6
23	8.0	260.4	244.2	-97.7	-40.9	24	8.0	268.1	221.2	-79.5	-35.9
25	8.0	267.7	191.4	-58.9	-29.8	26	8.0	259.1	155.8	-36.5	-22.8
27	8.0	242.7	117.2	-13.7	-15.1	28	8.0	258.7	156.2	-30.6	-7.3
29	8.0	267.2	191.8	-47.9	0.9	30	8.0	267.6	221.6	-63.8	9.1
31	8.0	259.9	244.7	-77.7	17.1	32	8.0	244.2	260.4	-89.3	24.4
33	8.0	221.2	268.1	-98.2	31.1	34	8.0	191.4	267.7	-104.0	36.8
35	8.0	155.8	259.1	-106.8	41.4	36	8.0	117.2	242.7	-106.2	44.9

SOURCE ID: P0ZCE09U

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-117.6	48.3	2	8.0	191.8	267.2	-130.3	49.6
3	8.0	221.6	267.6	-139.0	49.3	4	8.0	244.7	259.9	-143.5	47.5
5	8.0	260.4	244.2	-143.7	44.3	6	8.0	268.1	221.2	-139.4	39.8
7	8.0	267.7	191.4	-131.0	34.0	8	8.0	259.1	155.8	-118.5	27.2
9	8.0	242.7	117.2	-103.5	19.6	10	8.0	258.7	156.2	-126.4	11.8
11	8.0	267.2	191.8	-145.5	3.3	12	8.0	267.6	221.6	-160.1	-5.2
13	8.0	259.9	244.7	-169.9	-13.6	14	8.0	244.2	260.4	-174.5	-21.5
15	8.0	221.2	268.1	-173.8	-28.8	16	8.0	191.4	267.7	-167.9	-35.3
17	8.0	155.8	259.1	-156.8	-40.6	18	8.0	117.2	242.7	-141.0	-44.9
19	8.0	156.2	258.7	-141.1	-48.3	20	8.0	191.8	267.2	-136.9	-49.6
21	8.0	221.6	267.6	-128.6	-49.3	22	8.0	244.7	259.9	-116.3	-47.5
23	8.0	260.4	244.2	-100.6	-44.3	24	8.0	268.1	221.2	-81.7	-39.8
25	8.0	267.7	191.4	-60.4	-34.0	26	8.0	259.1	155.8	-37.3	-27.2
27	8.0	242.7	117.2	-13.7	-19.6	28	8.0	258.7	156.2	-29.8	-11.8
29	8.0	267.2	191.8	-46.3	-3.3	30	8.0	267.6	221.6	-61.5	5.2
31	8.0	259.9	244.7	-74.8	13.6	32	8.0	244.2	260.4	-85.8	21.5
33	8.0	221.2	268.1	-94.2	28.8	34	8.0	191.4	267.7	-99.8	35.3
35	8.0	155.8	259.1	-102.3	40.6	36	8.0	117.2	242.7	-101.7	44.9

SOURCE ID: P0ZCE09V

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-113.1	49.1	2	8.0	191.8	267.2	-126.0	51.1

Attachment A: AERMOD Input/Output File

3	8.0,	221.6,	267.6,	-135.1,	51.6,	4	8.0,	244.7,	259.9,	-140.0,	50.4,
5	8.0,	260.4,	244.2,	-140.7,	47.8,	6	8.0,	268.1,	221.2,	-137.2,	43.7,
7	8.0,	267.7,	191.4,	-129.4,	38.3,	8	8.0,	259.1,	155.8,	-117.8,	31.7,
9	8.0,	242.7,	117.2,	-103.5,	24.2,	10	8.0,	258.7,	156.2,	-127.2,	16.2,
11	8.0,	267.2,	191.8,	-147.0,	7.6,	12	8.0,	267.6,	221.6,	-162.4,	-1.3,
13	8.0,	259.9,	244.7,	-172.8,	-10.1,	14	8.0,	244.2,	260.4,	-178.0,	-18.6,
15	8.0,	221.2,	268.1,	-177.8,	-26.6,	16	8.0,	191.4,	267.7,	-172.1,	-33.7,
17	8.0,	155.8,	259.1,	-161.3,	-39.8,	18	8.0,	117.2,	242.7,	-145.5,	-44.9,
19	8.0,	156.2,	258.7,	-145.6,	-49.1,	20	8.0,	191.8,	267.2,	-141.2,	-51.1,
21	8.0,	221.6,	267.6,	-132.5,	-51.6,	22	8.0,	244.7,	259.9,	-119.8,	-50.4,
23	8.0,	260.4,	244.2,	-103.5,	-47.8,	24	8.0,	268.1,	221.2,	-84.0,	-43.7,
25	8.0,	267.7,	191.4,	-62.0,	-38.3,	26	8.0,	259.1,	155.8,	-38.1,	-31.7,
27	8.0,	242.7,	117.2,	-13.7,	-24.2,	28	8.0,	258.7,	156.2,	-29.0,	-16.2,
29	8.0,	267.2,	191.8,	-44.8,	-7.6,	30	8.0,	267.6,	221.6,	-59.2,	1.3,
31	8.0,	259.9,	244.7,	-71.9,	10.1,	32	8.0,	244.2,	260.4,	-82.4,	18.6,
33	8.0,	221.2,	268.1,	-90.3,	26.6,	34	8.0,	191.4,	267.7,	-95.5,	33.7,
35	8.0,	155.8,	259.1,	-97.9,	39.8,	36	8.0,	117.2,	242.7,	-97.2,	44.9,

SOURCE ID: P0ZCE09W

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-108.7,	49.9,	2	8.0,	191.8,	267.2,	-121.8,	52.7,
3	8.0,	221.6,	267.6,	-131.2,	53.8,	4	8.0,	244.7,	259.9,	-136.6,	53.4,
5	8.0,	260.4,	244.2,	-137.8,	51.3,	6	8.0,	268.1,	221.2,	-134.9,	47.6,
7	8.0,	267.7,	191.4,	-127.9,	42.5,	8	8.0,	259.1,	155.8,	-117.0,	36.2,
9	8.0,	242.7,	117.2,	-103.5,	28.7,	10	8.0,	258.7,	156.2,	-128.0,	20.7,
11	8.0,	267.2,	191.8,	-148.6,	11.8,	12	8.0,	267.6,	221.6,	-164.7,	2.6,
13	8.0,	259.9,	244.7,	-175.7,	-6.6,	14	8.0,	244.2,	260.4,	-181.5,	-15.7,
15	8.0,	221.2,	268.1,	-181.7,	-24.3,	16	8.0,	191.4,	267.7,	-176.4,	-32.2,
17	8.0,	155.8,	259.1,	-165.7,	-39.1,	18	8.0,	117.2,	242.7,	-150.0,	-44.9,
19	8.0,	156.2,	258.7,	-150.0,	-49.9,	20	8.0,	191.8,	267.2,	-145.4,	-52.7,
21	8.0,	221.6,	267.6,	-136.4,	-53.8,	22	8.0,	244.7,	259.9,	-123.3,	-53.4,
23	8.0,	260.4,	244.2,	-106.4,	-51.3,	24	8.0,	268.1,	221.2,	-86.3,	-47.6,
25	8.0,	267.7,	191.4,	-63.5,	-42.5,	26	8.0,	259.1,	155.8,	-38.8,	-36.2,
27	8.0,	242.7,	117.2,	-13.7,	-28.7,	28	8.0,	258.7,	156.2,	-28.2,	-20.7,
29	8.0,	267.2,	191.8,	-43.2,	-11.8,	30	8.0,	267.6,	221.6,	-57.0,	-2.6,
31	8.0,	259.9,	244.7,	-69.0,	6.6,	32	8.0,	244.2,	260.4,	-78.9,	15.7,
33	8.0,	221.2,	268.1,	-86.4,	24.3,	34	8.0,	191.4,	267.7,	-91.3,	32.2,
35	8.0,	155.8,	259.1,	-93.4,	39.1,	36	8.0,	117.2,	242.7,	-92.7,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 59

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE09X

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-104.2,	50.7,	2	8.0,	191.8,	267.2,	-117.5,	54.2,
3	8.0,	221.6,	267.6,	-127.2,	56.1,	4	8.0,	244.7,	259.9,	-133.1,	56.3,
5	8.0,	260.4,	244.2,	-134.9,	54.8,	6	8.0,	268.1,	221.2,	-132.6,	51.6,
7	8.0,	267.7,	191.4,	-126.3,	46.8,	8	8.0,	259.1,	155.8,	-116.2,	40.6,
9	8.0,	242.7,	117.2,	-103.5,	33.2,	10	8.0,	258.7,	156.2,	-128.8,	25.1,
11	8.0,	267.2,	191.8,	-150.1,	16.1,	12	8.0,	267.6,	221.6,	-166.9,	6.5,
13	8.0,	259.9,	244.7,	-178.6,	-3.2,	14	8.0,	244.2,	260.4,	-184.9,	-12.8,
15	8.0,	221.2,	268.1,	-185.6,	-22.1,	16	8.0,	191.4,	267.7,	-180.6,	-30.6,
17	8.0,	155.8,	259.1,	-170.2,	-38.3,	18	8.0,	117.2,	242.7,	-154.6,	-44.9,
19	8.0,	156.2,	258.7,	-154.5,	-50.7,	20	8.0,	191.8,	267.2,	-149.7,	-54.2,
21	8.0,	221.6,	267.6,	-140.4,	-56.1,	22	8.0,	244.7,	259.9,	-126.8,	-56.3,
23	8.0,	260.4,	244.2,	-109.3,	-54.8,	24	8.0,	268.1,	221.2,	-88.5,	-51.6,
25	8.0,	267.7,	191.4,	-65.1,	-46.8,	26	8.0,	259.1,	155.8,	-39.6,	-40.6,
27	8.0,	242.7,	117.2,	-13.7,	-33.2,	28	8.0,	258.7,	156.2,	-27.4,	-25.1,
29	8.0,	267.2,	191.8,	-41.7,	-16.1,	30	8.0,	267.6,	221.6,	-54.7,	-6.5,
31	8.0,	259.9,	244.7,	-66.1,	3.2,	32	8.0,	244.2,	260.4,	-75.4,	12.8,
33	8.0,	221.2,	268.1,	-82.5,	22.1,	34	8.0,	191.4,	267.7,	-87.0,	30.6,
35	8.0,	155.8,	259.1,	-88.9,	38.3,	36	8.0,	117.2,	242.7,	-88.1,	44.9,

SOURCE ID: P0ZCE09Y

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-99.8,	51.5,	2	8.0,	191.8,	267.2,	-113.3,	55.8,
3	8.0,	221.6,	267.6,	-123.3,	58.4,	4	8.0,	244.7,	259.9,	-129.6,	59.2,
5	8.0,	260.4,	244.2,	-132.0,	58.2,	6	8.0,	268.1,	221.2,	-130.4,	55.5,
7	8.0,	267.7,	191.4,	-124.8,	51.0,	8	8.0,	259.1,	155.8,	-115.4,	45.1,
9	8.0,	242.7,	117.2,	-103.5,	37.7,	10	8.0,	258.7,	156.2,	-129.6,	29.6,
11	8.0,	267.2,	191.8,	-151.7,	20.3,	12	8.0,	267.6,	221.6,	-169.2,	10.5,
13	8.0,	259.9,	244.7,	-181.5,	0.3,	14	8.0,	244.2,	260.4,	-188.4,	-9.9,

Attachment A: AERMOD Input/Output File

15	8.0,	221.2,	268.1,	-189.5,	-19.8,	16	8.0,	191.4,	267.7,	-184.9,	-29.1,
17	8.0,	155.8,	259.1,	-174.6,	-37.5,	18	8.0,	117.2,	242.7,	-159.1,	-44.9,
19	8.0,	156.2,	258.7,	-158.9,	-51.5,	20	8.0,	191.8,	267.2,	-153.9,	-55.8,
21	8.0,	221.6,	267.6,	-144.3,	-58.4,	22	8.0,	244.7,	259.9,	-130.2,	-59.2,
23	8.0,	260.4,	244.2,	-112.2,	-58.2,	24	8.0,	268.1,	221.2,	-90.8,	-55.5,
25	8.0,	267.7,	191.4,	-66.6,	-51.0,	26	8.0,	259.1,	155.8,	-40.4,	-45.1,
27	8.0,	242.7,	117.2,	-13.7,	-37.7,	28	8.0,	258.7,	156.2,	-26.6,	-29.6,
29	8.0,	267.2,	191.8,	-40.2,	-20.3,	30	8.0,	267.6,	221.6,	-52.5,	-10.5,
31	8.0,	259.9,	244.7,	-63.2,	-0.3,	32	8.0,	244.2,	260.4,	-72.0,	9.9,
33	8.0,	221.2,	268.1,	-78.6,	19.8,	34	8.0,	191.4,	267.7,	-82.8,	29.1,
35	8.0,	155.8,	259.1,	-84.5,	37.5,	36	8.0,	117.2,	242.7,	-83.6,	44.9,

SOURCE ID: P0ZCE09Z

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-95.3,	52.2,	2	8.0,	191.8,	267.2,	-109.0,	57.3,
3	8.0,	221.6,	267.6,	-119.4,	60.6,	4	8.0,	244.7,	259.9,	-126.2,	62.1,
5	8.0,	260.4,	244.2,	-129.1,	61.7,	6	8.0,	268.1,	221.2,	-128.1,	59.4,
7	8.0,	267.7,	191.4,	-123.2,	55.3,	8	8.0,	259.1,	155.8,	-114.6,	49.5,
9	8.0,	242.7,	117.2,	-103.5,	42.3,	10	8.0,	258.7,	156.2,	-130.3,	34.0,
11	8.0,	267.2,	191.8,	-153.2,	24.6,	12	8.0,	267.6,	221.6,	-171.4,	14.4,
13	8.0,	259.9,	244.7,	-184.5,	3.8,	14	8.0,	244.2,	260.4,	-191.9,	-7.0,
15	8.0,	221.2,	268.1,	-193.4,	-17.5,	16	8.0,	191.4,	267.7,	-189.1,	-27.5,
17	8.0,	155.8,	259.1,	-179.1,	-36.7,	18	8.0,	117.2,	242.7,	-163.6,	-44.9,
19	8.0,	156.2,	258.7,	-163.4,	-52.2,	20	8.0,	191.8,	267.2,	-158.2,	-57.3,
21	8.0,	221.6,	267.6,	-148.2,	-60.6,	22	8.0,	244.7,	259.9,	-133.7,	-62.1,
23	8.0,	260.4,	244.2,	-115.1,	-61.7,	24	8.0,	268.1,	221.2,	-93.1,	-59.4,
25	8.0,	267.7,	191.4,	-68.2,	-55.3,	26	8.0,	259.1,	155.8,	-41.2,	-49.5,
27	8.0,	242.7,	117.2,	-13.7,	-42.3,	28	8.0,	258.7,	156.2,	-25.9,	-34.0,
29	8.0,	267.2,	191.8,	-38.6,	-24.6,	30	8.0,	267.6,	221.6,	-50.2,	-14.4,
31	8.0,	259.9,	244.7,	-60.3,	-3.8,	32	8.0,	244.2,	260.4,	-68.5,	7.0,
33	8.0,	221.2,	268.1,	-74.6,	17.5,	34	8.0,	191.4,	267.7,	-78.5,	27.5,
35	8.0,	155.8,	259.1,	-80.0,	36.7,	36	8.0,	117.2,	242.7,	-79.1,	44.9,

SOURCE ID: P0ZCE0A0

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-90.8,	53.0,	2	8.0,	191.8,	267.2,	-104.8,	58.8,
3	8.0,	221.6,	267.6,	-115.5,	62.9,	4	8.0,	244.7,	259.9,	-122.7,	65.0,
5	8.0,	260.4,	244.2,	-126.2,	65.1,	6	8.0,	268.1,	221.2,	-125.8,	63.3,
7	8.0,	267.7,	191.4,	-121.7,	59.6,	8	8.0,	259.1,	155.8,	-113.8,	54.0,
9	8.0,	242.7,	117.2,	-103.5,	46.8,	10	8.0,	258.7,	156.2,	-131.1,	38.5,
11	8.0,	267.2,	191.8,	-154.8,	28.9,	12	8.0,	267.6,	221.6,	-173.7,	18.3,
13	8.0,	259.9,	244.7,	-187.4,	7.2,	14	8.0,	244.2,	260.4,	-195.3,	-4.1,
15	8.0,	221.2,	268.1,	-197.4,	-15.3,	16	8.0,	191.4,	267.7,	-193.4,	-26.0,
17	8.0,	155.8,	259.1,	-183.6,	-35.9,	18	8.0,	117.2,	242.7,	-168.1,	-44.9,
19	8.0,	156.2,	258.7,	-167.8,	-53.0,	20	8.0,	191.8,	267.2,	-162.4,	-58.8,
21	8.0,	221.6,	267.6,	-152.1,	-62.9,	22	8.0,	244.7,	259.9,	-137.2,	-65.0,
23	8.0,	260.4,	244.2,	-118.0,	-65.1,	24	8.0,	268.1,	221.2,	-95.3,	-63.3,
25	8.0,	267.7,	191.4,	-69.7,	-59.6,	26	8.0,	259.1,	155.8,	-42.0,	-54.0,
27	8.0,	242.7,	117.2,	-13.7,	-46.8,	28	8.0,	258.7,	156.2,	-25.1,	-38.5,
29	8.0,	267.2,	191.8,	-37.1,	-28.9,	30	8.0,	267.6,	221.6,	-47.9,	-18.3,
31	8.0,	259.9,	244.7,	-57.3,	-7.2,	32	8.0,	244.2,	260.4,	-65.0,	4.1,
33	8.0,	221.2,	268.1,	-70.7,	15.3,	34	8.0,	191.4,	267.7,	-74.3,	26.0,
35	8.0,	155.8,	259.1,	-75.6,	35.9,	36	8.0,	117.2,	242.7,	-74.6,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 60

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE0A1

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-86.4,	53.8,	2	8.0,	191.8,	267.2,	-100.5,	60.4,
3	8.0,	221.6,	267.6,	-111.6,	65.1,	4	8.0,	244.7,	259.9,	-119.2,	67.9,
5	8.0,	260.4,	244.2,	-123.3,	68.6,	6	8.0,	268.1,	221.2,	-123.6,	67.2,
7	8.0,	267.7,	191.4,	-120.1,	63.8,	8	8.0,	259.1,	155.8,	-113.0,	58.4,
9	8.0,	242.7,	117.2,	-103.5,	51.3,	10	8.0,	258.7,	156.2,	-131.9,	43.0,
11	8.0,	267.2,	191.8,	-156.3,	33.1,	12	8.0,	267.6,	221.6,	-176.0,	22.2,
13	8.0,	259.9,	244.7,	-190.3,	10.7,	14	8.0,	244.2,	260.4,	-198.8,	-1.2,
15	8.0,	221.2,	268.1,	-201.3,	-13.0,	16	8.0,	191.4,	267.7,	-197.7,	-24.4,
17	8.0,	155.8,	259.1,	-188.0,	-35.1,	18	8.0,	117.2,	242.7,	-172.7,	-44.9,
19	8.0,	156.2,	258.7,	-172.3,	-53.8,	20	8.0,	191.8,	267.2,	-166.7,	-60.4,
21	8.0,	221.6,	267.6,	-156.0,	-65.1,	22	8.0,	244.7,	259.9,	-140.6,	-67.9,
23	8.0,	260.4,	244.2,	-120.9,	-68.6,	24	8.0,	268.1,	221.2,	-97.6,	-67.2,
25	8.0,	267.7,	191.4,	-71.3,	-63.8,	26	8.0,	259.1,	155.8,	-42.8,	-58.4,

Attachment A: AERMOD Input/Output File

27	8.0,	242.7,	117.2,	-13.7,	-51.3,	28	8.0,	258.7,	156.2,	-24.3,	-43.0,
29	8.0,	267.2,	191.8,	-35.5,	-33.1,	30	8.0,	267.6,	221.6,	-45.7,	-22.2,
31	8.0,	259.9,	244.7,	-54.4,	-10.7,	32	8.0,	244.2,	260.4,	-61.6,	1.2,
33	8.0,	221.2,	268.1,	-66.8,	13.0,	34	8.0,	191.4,	267.7,	-70.0,	24.4,
35	8.0,	155.8,	259.1,	-71.1,	35.1,	36	8.0,	117.2,	242.7,	-70.0,	44.9,

SOURCE ID: P0ZCE0A2

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-81.9,	54.6,	2	8.0,	191.8,	267.2,	-96.2,	61.9,
3	8.0,	221.6,	267.6,	-107.6,	67.4,	4	8.0,	244.7,	259.9,	-115.8,	70.8,
5	8.0,	260.4,	244.2,	-120.4,	72.1,	6	8.0,	268.1,	221.2,	-121.3,	71.2,
7	8.0,	267.7,	191.4,	-118.6,	68.1,	8	8.0,	259.1,	155.8,	-112.2,	62.9,
9	8.0,	242.7,	117.2,	-103.5,	55.8,	10	8.0,	258.7,	156.2,	-132.7,	47.4,
11	8.0,	267.2,	191.8,	-157.9,	37.4,	12	8.0,	267.6,	221.6,	-178.2,	26.2,
13	8.0,	259.9,	244.7,	-193.2,	14.2,	14	8.0,	244.2,	260.4,	-202.3,	1.7,
15	8.0,	221.2,	268.1,	-205.2,	-10.7,	16	8.0,	191.4,	267.7,	-201.9,	-22.9,
17	8.0,	155.8,	259.1,	-192.5,	-34.3,	18	8.0,	117.2,	242.7,	-177.2,	-44.9,
19	8.0,	156.2,	258.7,	-176.8,	-54.6,	20	8.0,	191.8,	267.2,	-171.0,	-61.9,
21	8.0,	221.6,	267.6,	-160.0,	-67.4,	22	8.0,	244.7,	259.9,	-144.1,	-70.8,
23	8.0,	260.4,	244.2,	-123.8,	-72.1,	24	8.0,	268.1,	221.2,	-99.8,	-71.2,
25	8.0,	267.7,	191.4,	-72.8,	-68.1,	26	8.0,	259.1,	155.8,	-43.6,	-62.9,
27	8.0,	242.7,	117.2,	-13.7,	-55.8,	28	8.0,	258.7,	156.2,	-23.5,	-47.4,
29	8.0,	267.2,	191.8,	-34.0,	-37.4,	30	8.0,	267.6,	221.6,	-43.4,	-26.2,
31	8.0,	259.9,	244.7,	-51.5,	-14.2,	32	8.0,	244.2,	260.4,	-58.1,	-1.7,
33	8.0,	221.2,	268.1,	-62.9,	10.7,	34	8.0,	191.4,	267.7,	-65.8,	22.9,
35	8.0,	155.8,	259.1,	-66.6,	34.3,	36	8.0,	117.2,	242.7,	-65.5,	44.9,

SOURCE ID: P0ZCE0A3

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-77.5,	55.4,	2	8.0,	191.8,	267.2,	-92.0,	63.5,
3	8.0,	221.6,	267.6,	-103.7,	69.7,	4	8.0,	244.7,	259.9,	-112.3,	73.7,
5	8.0,	260.4,	244.2,	-117.5,	75.6,	6	8.0,	268.1,	221.2,	-119.1,	75.1,
7	8.0,	267.7,	191.4,	-117.0,	72.3,	8	8.0,	259.1,	155.8,	-111.5,	67.4,
9	8.0,	242.7,	117.2,	-103.5,	60.4,	10	8.0,	258.7,	156.2,	-133.5,	51.9,
11	8.0,	267.2,	191.8,	-159.4,	41.6,	12	8.0,	267.6,	221.6,	-180.5,	30.1,
13	8.0,	259.9,	244.7,	-196.1,	17.6,	14	8.0,	244.2,	260.4,	-205.7,	4.6,
15	8.0,	221.2,	268.1,	-209.1,	-8.5,	16	8.0,	191.4,	267.7,	-206.2,	-21.3,
17	8.0,	155.8,	259.1,	-196.9,	-33.5,	18	8.0,	117.2,	242.7,	-181.7,	-44.9,
19	8.0,	156.2,	258.7,	-181.2,	-55.4,	20	8.0,	191.8,	267.2,	-175.2,	-63.5,
21	8.0,	221.6,	267.6,	-163.9,	-69.7,	22	8.0,	244.7,	259.9,	-147.6,	-73.7,
23	8.0,	260.4,	244.2,	-126.8,	-75.6,	24	8.0,	268.1,	221.2,	-102.1,	-75.1,
25	8.0,	267.7,	191.4,	-74.4,	-72.3,	26	8.0,	259.1,	155.8,	-44.4,	-67.4,
27	8.0,	242.7,	117.2,	-13.7,	-60.4,	28	8.0,	258.7,	156.2,	-22.7,	-51.9,
29	8.0,	267.2,	191.8,	-32.4,	-41.6,	30	8.0,	267.6,	221.6,	-41.1,	-30.1,
31	8.0,	259.9,	244.7,	-48.6,	-17.6,	32	8.0,	244.2,	260.4,	-54.6,	-4.6,
33	8.0,	221.2,	268.1,	-59.0,	8.5,	34	8.0,	191.4,	267.7,	-61.5,	21.3,
35	8.0,	155.8,	259.1,	-62.2,	33.5,	36	8.0,	117.2,	242.7,	-61.0,	44.9,

SOURCE ID: P0ZCE0A4

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-73.0,	56.2,	2	8.0,	191.8,	267.2,	-87.7,	65.0,
3	8.0,	221.6,	267.6,	-99.8,	71.9,	4	8.0,	244.7,	259.9,	-108.8,	76.6,
5	8.0,	260.4,	244.2,	-114.5,	79.0,	6	8.0,	268.1,	221.2,	-116.8,	79.0,
7	8.0,	267.7,	191.4,	-115.5,	76.6,	8	8.0,	259.1,	155.8,	-110.7,	71.8,
9	8.0,	242.7,	117.2,	-103.5,	64.9,	10	8.0,	258.7,	156.2,	-134.3,	56.3,
11	8.0,	267.2,	191.8,	-161.0,	45.9,	12	8.0,	267.6,	221.6,	-182.8,	34.0,
13	8.0,	259.9,	244.7,	-199.0,	21.1,	14	8.0,	244.2,	260.4,	-209.2,	7.6,
15	8.0,	221.2,	268.1,	-213.0,	-6.2,	16	8.0,	191.4,	267.7,	-210.4,	-19.8,
17	8.0,	155.8,	259.1,	-201.4,	-32.8,	18	8.0,	117.2,	242.7,	-186.2,	-44.9,
19	8.0,	156.2,	258.7,	-185.7,	-56.2,	20	8.0,	191.8,	267.2,	-179.5,	-65.0,
21	8.0,	221.6,	267.6,	-167.8,	-71.9,	22	8.0,	244.7,	259.9,	-151.0,	-76.6,
23	8.0,	260.4,	244.2,	-129.7,	-79.0,	24	8.0,	268.1,	221.2,	-104.4,	-79.0,
25	8.0,	267.7,	191.4,	-75.9,	-76.6,	26	8.0,	259.1,	155.8,	-45.1,	-71.8,
27	8.0,	242.7,	117.2,	-13.7,	-64.9,	28	8.0,	258.7,	156.2,	-21.9,	-56.3,
29	8.0,	267.2,	191.8,	-30.9,	-45.9,	30	8.0,	267.6,	221.6,	-38.9,	-34.0,
31	8.0,	259.9,	244.7,	-45.7,	-21.1,	32	8.0,	244.2,	260.4,	-51.1,	-7.6,
33	8.0,	221.2,	268.1,	-55.0,	6.2,	34	8.0,	191.4,	267.7,	-57.3,	19.8,
35	8.0,	155.8,	259.1,	-57.7,	32.8,	36	8.0,	117.2,	242.7,	-56.4,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 61

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

Attachment A: AERMOD Input/Output File

SOURCE ID: P0ZCE0A5

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-68.5	57.0	2	8.0	191.8	267.2	-83.5	66.6
3	8.0	221.6	267.6	-95.9	74.2	4	8.0	244.7	259.9	-105.4	79.6
5	8.0	260.4	244.2	-111.6	82.5	6	8.0	268.1	221.2	-114.5	82.9
7	8.0	267.7	191.4	-113.9	80.8	8	8.0	259.1	155.8	-109.9	76.3
9	8.0	242.7	117.2	-103.5	69.4	10	8.0	258.7	156.2	-135.1	60.8
11	8.0	267.2	191.8	-162.5	50.1	12	8.0	267.6	221.6	-185.0	37.9
13	8.0	259.9	244.7	-201.9	24.6	14	8.0	244.2	260.4	-212.7	10.5
15	8.0	221.2	268.1	-217.0	-3.9	16	8.0	191.4	267.7	-214.7	-18.2
17	8.0	155.8	259.1	-205.9	-32.0	18	8.0	117.2	242.7	-190.8	-44.9
19	8.0	156.2	258.7	-190.1	-57.0	20	8.0	191.8	267.2	-183.7	-66.6
21	8.0	221.6	267.6	-171.7	-74.2	22	8.0	244.7	259.9	-154.5	-79.6
23	8.0	260.4	244.2	-132.6	-82.5	24	8.0	268.1	221.2	-106.6	-82.9
25	8.0	267.7	191.4	-77.5	-80.8	26	8.0	259.1	155.8	-45.9	-76.3
27	8.0	242.7	117.2	-13.7	-69.4	28	8.0	258.7	156.2	-21.1	-60.8
29	8.0	267.2	191.8	-29.3	-50.1	30	8.0	267.6	221.6	-36.6	-37.9
31	8.0	259.9	244.7	-42.8	-24.6	32	8.0	244.2	260.4	-47.7	-10.5
33	8.0	221.2	268.1	-51.1	3.9	34	8.0	191.4	267.7	-53.0	18.2
35	8.0	155.8	259.1	-53.3	32.0	36	8.0	117.2	242.7	-51.9	44.9

SOURCE ID: P0ZCE0A6

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-64.1	57.8	2	8.0	191.8	267.2	-79.2	68.1
3	8.0	221.6	267.6	-92.0	76.5	4	8.0	244.7	259.9	-101.9	82.5
5	8.0	260.4	244.2	-108.7	86.0	6	8.0	268.1	221.2	-112.3	86.8
7	8.0	267.7	191.4	-112.4	85.1	8	8.0	259.1	155.8	-109.1	80.7
9	8.0	242.7	117.2	-103.5	74.0	10	8.0	258.7	156.2	-135.8	65.2
11	8.0	267.2	191.8	-164.1	54.4	12	8.0	267.6	221.6	-187.3	41.8
13	8.0	259.9	244.7	-204.8	28.0	14	8.0	244.2	260.4	-216.1	13.4
15	8.0	221.2	268.1	-220.9	-1.7	16	8.0	191.4	267.7	-218.9	-16.7
17	8.0	155.8	259.1	-210.3	-31.2	18	8.0	117.2	242.7	-195.3	-44.9
19	8.0	156.2	258.7	-194.6	-57.8	20	8.0	191.8	267.2	-188.0	-68.1
21	8.0	221.6	267.6	-175.6	-76.5	22	8.0	244.7	259.9	-158.0	-82.5
23	8.0	260.4	244.2	-135.5	-86.0	24	8.0	268.1	221.2	-108.9	-86.8
25	8.0	267.7	191.4	-79.0	-85.1	26	8.0	259.1	155.8	-46.7	-80.7
27	8.0	242.7	117.2	-13.7	-74.0	28	8.0	258.7	156.2	-20.3	-65.2
29	8.0	267.2	191.8	-27.8	-54.4	30	8.0	267.6	221.6	-34.3	-41.8
31	8.0	259.9	244.7	-39.9	-28.0	32	8.0	244.2	260.4	-44.2	-13.4
33	8.0	221.2	268.1	-47.2	1.7	34	8.0	191.4	267.7	-48.8	16.7
35	8.0	155.8	259.1	-48.8	31.2	36	8.0	117.2	242.7	-47.4	44.9

SOURCE ID: P0ZCE0A7

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-211.2	31.8	2	8.0	191.8	267.2	-219.6	17.0
3	8.0	221.6	267.6	-221.3	1.8	4	8.0	244.7	259.9	-216.3	-13.6
5	8.0	260.4	244.2	-204.8	-28.5	6	8.0	268.1	221.2	-187.0	-42.5
7	8.0	267.7	191.4	-163.5	-55.3	8	8.0	259.1	155.8	-135.1	-66.4
9	8.0	242.7	117.2	-103.5	-75.5	10	8.0	258.7	156.2	-109.9	-81.9
11	8.0	267.2	191.8	-113.0	-86.0	12	8.0	267.6	221.6	-112.6	-87.5
13	8.0	259.9	244.7	-108.8	-86.4	14	8.0	244.2	260.4	-101.7	-82.6
15	8.0	221.2	268.1	-91.5	-76.4	16	8.0	191.4	267.7	-78.5	-67.8
17	8.0	155.8	259.1	-63.2	-57.1	18	8.0	117.2	242.7	-45.9	-44.9
19	8.0	156.2	258.7	-47.5	-31.8	20	8.0	191.8	267.2	-47.6	-17.0
21	8.0	221.6	267.6	-46.2	-1.8	22	8.0	244.7	259.9	-43.5	13.6
23	8.0	260.4	244.2	-39.5	28.5	24	8.0	268.1	221.2	-34.2	42.5
25	8.0	267.7	191.4	-27.9	55.3	26	8.0	259.1	155.8	-20.8	66.4
27	8.0	242.7	117.2	-13.7	75.5	28	8.0	258.7	156.2	-46.3	81.9
29	8.0	267.2	191.8	-78.9	86.0	30	8.0	267.6	221.6	-109.0	87.5
31	8.0	259.9	244.7	-135.9	86.4	32	8.0	244.2	260.4	-158.7	82.6
33	8.0	221.2	268.1	-176.6	76.4	34	8.0	191.4	267.7	-189.1	67.8
35	8.0	155.8	259.1	-196.0	57.1	36	8.0	117.2	242.7	-196.8	44.9

SOURCE ID: P0ZCE0A8

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-206.8	32.6	2	8.0	191.8	267.2	-215.4	18.6
3	8.0	221.6	267.6	-217.4	4.0	4	8.0	244.7	259.9	-212.9	-10.7
5	8.0	260.4	244.2	-201.9	-25.0	6	8.0	268.1	221.2	-184.7	-38.6
7	8.0	267.7	191.4	-161.9	-51.0	8	8.0	259.1	155.8	-134.3	-61.9
9	8.0	242.7	117.2	-103.5	-70.9	10	8.0	258.7	156.2	-110.7	-77.4
11	8.0	267.2	191.8	-114.5	-81.8	12	8.0	267.6	221.6	-114.8	-83.6
13	8.0	259.9	244.7	-111.7	-82.9	14	8.0	244.2	260.4	-105.2	-79.7
15	8.0	221.2	268.1	-95.4	-74.1	16	8.0	191.4	267.7	-82.8	-66.2
17	8.0	155.8	259.1	-67.6	-56.3	18	8.0	117.2	242.7	-50.4	-44.9
19	8.0	156.2	258.7	-51.9	-32.6	20	8.0	191.8	267.2	-51.8	-18.6

Attachment A: AERMOD Input/Output File

21	8.0,	221.6,	267.6,	-50.2,	-4.0,	22	8.0,	244.7,	259.9,	-47.0,	10.7,
23	8.0,	260.4,	244.2,	-42.4,	25.0,	24	8.0,	268.1,	221.2,	-36.5,	38.6,
25	8.0,	267.7,	191.4,	-29.5,	51.0,	26	8.0,	259.1,	155.8,	-21.6,	61.9,
27	8.0,	242.7,	117.2,	-13.7,	70.9,	28	8.0,	258.7,	156.2,	-45.5,	77.4,
29	8.0,	267.2,	191.8,	-77.3,	81.8,	30	8.0,	267.6,	221.6,	-106.8,	83.6,
31	8.0,	259.9,	244.7,	-133.0,	82.9,	32	8.0,	244.2,	260.4,	-155.2,	79.7,
33	8.0,	221.2,	268.1,	-172.7,	74.1,	34	8.0,	191.4,	267.7,	-184.9,	66.2,
35	8.0,	155.8,	259.1,	-191.5,	56.3,	36	8.0,	117.2,	242.7,	-192.3,	44.9,

*** AERMOD - VERSION 23132 *** ** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** **

*** 03/07/24
 *** 07:30:36
 *** PAGE 62

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE0A9

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-202.3,	33.4,	2	8.0,	191.8,	267.2,	-211.1,	20.1,
3	8.0,	221.6,	267.6,	-213.5,	6.3,	4	8.0,	244.7,	259.9,	-209.4,	-7.8,
5	8.0,	260.4,	244.2,	-198.9,	-21.6,	6	8.0,	268.1,	221.2,	-182.4,	-34.7,
7	8.0,	267.7,	191.4,	-160.4,	-46.8,	8	8.0,	259.1,	155.8,	-133.5,	-57.5,
9	8.0,	242.7,	117.2,	-103.5,	-66.4,	10	8.0,	258.7,	156.2,	-111.5,	-73.0,
11	8.0,	267.2,	191.8,	-116.0,	-77.5,	12	8.0,	267.6,	221.6,	-117.1,	-79.7,
13	8.0,	259.9,	244.7,	-114.6,	-79.5,	14	8.0,	244.2,	260.4,	-108.6,	-76.8,
15	8.0,	221.2,	268.1,	-99.3,	-71.8,	16	8.0,	191.4,	267.7,	-87.0,	-64.7,
17	8.0,	155.8,	259.1,	-72.1,	-55.6,	18	8.0,	117.2,	242.7,	-55.0,	-44.9,
19	8.0,	156.2,	258.7,	-56.4,	-33.4,	20	8.0,	191.8,	267.2,	-56.1,	-20.1,
21	8.0,	221.6,	267.6,	-54.1,	-6.3,	22	8.0,	244.7,	259.9,	-50.4,	7.8,
23	8.0,	260.4,	244.2,	-45.3,	21.6,	24	8.0,	268.1,	221.2,	-38.7,	34.7,
25	8.0,	267.7,	191.4,	-31.0,	46.8,	26	8.0,	259.1,	155.8,	-22.4,	57.5,
27	8.0,	242.7,	117.2,	-13.7,	66.4,	28	8.0,	258.7,	156.2,	-44.7,	73.0,
29	8.0,	267.2,	191.8,	-75.8,	77.5,	30	8.0,	267.6,	221.6,	-104.5,	79.7,
31	8.0,	259.9,	244.7,	-130.1,	79.5,	32	8.0,	244.2,	260.4,	-151.7,	76.8,
33	8.0,	221.2,	268.1,	-168.7,	71.8,	34	8.0,	191.4,	267.7,	-180.6,	64.7,
35	8.0,	155.8,	259.1,	-187.0,	55.6,	36	8.0,	117.2,	242.7,	-187.7,	44.9,

SOURCE ID: P0ZCE0AA

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-197.8,	34.2,	2	8.0,	191.8,	267.2,	-206.9,	21.7,
3	8.0,	221.6,	267.6,	-209.6,	8.6,	4	8.0,	244.7,	259.9,	-205.9,	-4.8,
5	8.0,	260.4,	244.2,	-196.0,	-18.1,	6	8.0,	268.1,	221.2,	-180.2,	-30.8,
7	8.0,	267.7,	191.4,	-158.9,	-42.5,	8	8.0,	259.1,	155.8,	-132.7,	-53.0,
9	8.0,	242.7,	117.2,	-103.5,	-61.9,	10	8.0,	258.7,	156.2,	-112.3,	-68.5,
11	8.0,	267.2,	191.8,	-117.6,	-73.2,	12	8.0,	267.6,	221.6,	-119.4,	-75.8,
13	8.0,	259.9,	244.7,	-117.5,	-76.0,	14	8.0,	244.2,	260.4,	-112.1,	-73.9,
15	8.0,	221.2,	268.1,	-103.3,	-69.6,	16	8.0,	191.4,	267.7,	-91.3,	-63.1,
17	8.0,	155.8,	259.1,	-76.5,	-54.8,	18	8.0,	117.2,	242.7,	-59.5,	-44.9,
19	8.0,	156.2,	258.7,	-60.8,	-34.2,	20	8.0,	191.8,	267.2,	-60.3,	-21.7,
21	8.0,	221.6,	267.6,	-58.0,	-8.6,	22	8.0,	244.7,	259.9,	-53.9,	4.8,
23	8.0,	260.4,	244.2,	-48.2,	18.1,	24	8.0,	268.1,	221.2,	-41.0,	30.8,
25	8.0,	267.7,	191.4,	-32.6,	42.5,	26	8.0,	259.1,	155.8,	-23.1,	53.0,
27	8.0,	242.7,	117.2,	-13.7,	61.9,	28	8.0,	258.7,	156.2,	-43.9,	68.5,
29	8.0,	267.2,	191.8,	-74.2,	73.2,	30	8.0,	267.6,	221.6,	-102.3,	75.8,
31	8.0,	259.9,	244.7,	-127.2,	76.0,	32	8.0,	244.2,	260.4,	-148.3,	73.9,
33	8.0,	221.2,	268.1,	-164.8,	69.6,	34	8.0,	191.4,	267.7,	-176.4,	63.1,
35	8.0,	155.8,	259.1,	-182.6,	54.8,	36	8.0,	117.2,	242.7,	-183.2,	44.9,

SOURCE ID: P0ZCE0AB

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-193.4,	34.9,	2	8.0,	191.8,	267.2,	-202.6,	23.2,
3	8.0,	221.6,	267.6,	-205.7,	10.8,	4	8.0,	244.7,	259.9,	-202.5,	-1.9,
5	8.0,	260.4,	244.2,	-193.1,	-14.6,	6	8.0,	268.1,	221.2,	-177.9,	-26.9,
7	8.0,	267.7,	191.4,	-157.3,	-38.3,	8	8.0,	259.1,	155.8,	-131.9,	-48.5,
9	8.0,	242.7,	117.2,	-103.5,	-57.3,	10	8.0,	258.7,	156.2,	-113.0,	-64.0,
11	8.0,	267.2,	191.8,	-119.1,	-69.0,	12	8.0,	267.6,	221.6,	-121.6,	-71.9,
13	8.0,	259.9,	244.7,	-120.4,	-72.5,	14	8.0,	244.2,	260.4,	-115.6,	-71.0,
15	8.0,	221.2,	268.1,	-107.2,	-67.3,	16	8.0,	191.4,	267.7,	-95.5,	-61.6,
17	8.0,	155.8,	259.1,	-81.0,	-54.0,	18	8.0,	117.2,	242.7,	-64.0,	-44.9,
19	8.0,	156.2,	258.7,	-65.3,	-34.9,	20	8.0,	191.8,	267.2,	-64.6,	-23.2,
21	8.0,	221.6,	267.6,	-61.9,	-10.8,	22	8.0,	244.7,	259.9,	-57.4,	1.9,
23	8.0,	260.4,	244.2,	-51.1,	14.6,	24	8.0,	268.1,	221.2,	-43.3,	26.9,
25	8.0,	267.7,	191.4,	-34.1,	38.3,	26	8.0,	259.1,	155.8,	-23.9,	48.5,
27	8.0,	242.7,	117.2,	-13.7,	57.3,	28	8.0,	258.7,	156.2,	-43.1,	64.0,
29	8.0,	267.2,	191.8,	-72.7,	69.0,	30	8.0,	267.6,	221.6,	-100.0,	71.9,
31	8.0,	259.9,	244.7,	-124.3,	72.5,	32	8.0,	244.2,	260.4,	-144.8,	71.0,

Attachment A: AERMOD Input/Output File

33	8.0,	221.2,	268.1,	-160.9,	67.3,	34	8.0,	191.4,	267.7,	-172.1,	61.6,
35	8.0,	155.8,	259.1,	-178.1,	54.0,	36	8.0,	117.2,	242.7,	-178.7,	44.9,

SOURCE ID: P0ZCE0AC

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-188.9,	35.7,	2	8.0,	191.8,	267.2,	-198.3,	24.8,
3	8.0,	221.6,	267.6,	-201.7,	13.1,	4	8.0,	244.7,	259.9,	-199.0,	1.0,
5	8.0,	260.4,	244.2,	-190.2,	-11.2,	6	8.0,	268.1,	221.2,	-175.7,	-22.9,
7	8.0,	267.7,	191.4,	-155.8,	-34.0,	8	8.0,	259.1,	155.8,	-131.1,	-44.1,
9	8.0,	242.7,	117.2,	-103.5,	-52.8,	10	8.0,	258.7,	156.2,	-113.8,	-59.6,
11	8.0,	267.2,	191.8,	-120.7,	-64.8,	12	8.0,	267.6,	221.6,	-123.9,	-67.9,
13	8.0,	259.9,	244.7,	-123.3,	-69.1,	14	8.0,	244.2,	260.4,	-119.0,	-68.1,
15	8.0,	221.2,	268.1,	-111.1,	-65.1,	16	8.0,	191.4,	267.7,	-99.8,	-60.0,
17	8.0,	155.8,	259.1,	-85.5,	-53.2,	18	8.0,	117.2,	242.7,	-68.5,	-44.9,
19	8.0,	156.2,	258.7,	-69.8,	-35.7,	20	8.0,	191.8,	267.2,	-68.8,	-24.8,
21	8.0,	221.6,	267.6,	-65.8,	-13.1,	22	8.0,	244.7,	259.9,	-60.9,	-1.0,
23	8.0,	260.4,	244.2,	-54.0,	11.2,	24	8.0,	268.1,	221.2,	-45.5,	22.9,
25	8.0,	267.7,	191.4,	-35.7,	34.0,	26	8.0,	259.1,	155.8,	-24.7,	44.1,
27	8.0,	242.7,	117.2,	-13.7,	52.8,	28	8.0,	258.7,	156.2,	-42.4,	59.6,
29	8.0,	267.2,	191.8,	-71.1,	64.8,	30	8.0,	267.6,	221.6,	-97.7,	67.9,
31	8.0,	259.9,	244.7,	-121.4,	69.1,	32	8.0,	244.2,	260.4,	-141.3,	68.1,
33	8.0,	221.2,	268.1,	-157.0,	65.1,	34	8.0,	191.4,	267.7,	-167.9,	60.0,
35	8.0,	155.8,	259.1,	-173.7,	53.2,	36	8.0,	117.2,	242.7,	-174.2,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 63

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE0AD

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-184.5,	36.5,	2	8.0,	191.8,	267.2,	-194.1,	26.3,
3	8.0,	221.6,	267.6,	-197.8,	15.4,	4	8.0,	244.7,	259.9,	-195.5,	3.9,
5	8.0,	260.4,	244.2,	-187.3,	-7.7,	6	8.0,	268.1,	221.2,	-173.4,	-19.0,
7	8.0,	267.7,	191.4,	-154.2,	-29.8,	8	8.0,	259.1,	155.8,	-130.3,	-39.6,
9	8.0,	242.7,	117.2,	-103.5,	-48.3,	10	8.0,	258.7,	156.2,	-114.6,	-55.1,
11	8.0,	267.2,	191.8,	-122.2,	-60.5,	12	8.0,	267.6,	221.6,	-126.2,	-64.0,
13	8.0,	259.9,	244.7,	-126.2,	-65.6,	14	8.0,	244.2,	260.4,	-122.5,	-65.2,
15	8.0,	221.2,	268.1,	-115.0,	-62.8,	16	8.0,	191.4,	267.7,	-104.1,	-58.5,
17	8.0,	155.8,	259.1,	-89.9,	-52.4,	18	8.0,	117.2,	242.7,	-73.1,	-44.9,
19	8.0,	156.2,	258.7,	-74.2,	-36.5,	20	8.0,	191.8,	267.2,	-73.1,	-26.3,
21	8.0,	221.6,	267.6,	-69.8,	-15.4,	22	8.0,	244.7,	259.9,	-64.3,	-3.9,
23	8.0,	260.4,	244.2,	-56.9,	7.7,	24	8.0,	268.1,	221.2,	-47.8,	19.0,
25	8.0,	267.7,	191.4,	-37.2,	29.8,	26	8.0,	259.1,	155.8,	-25.5,	39.6,
27	8.0,	242.7,	117.2,	-13.7,	48.3,	28	8.0,	258.7,	156.2,	-41.6,	55.1,
29	8.0,	267.2,	191.8,	-69.6,	60.5,	30	8.0,	267.6,	221.6,	-95.5,	64.0,
31	8.0,	259.9,	244.7,	-118.5,	65.6,	32	8.0,	244.2,	260.4,	-137.9,	65.2,
33	8.0,	221.2,	268.1,	-153.1,	62.8,	34	8.0,	191.4,	267.7,	-163.6,	58.5,
35	8.0,	155.8,	259.1,	-169.2,	52.4,	36	8.0,	117.2,	242.7,	-169.6,	44.9,

SOURCE ID: P0ZCE0AE

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-180.0,	37.3,	2	8.0,	191.8,	267.2,	-189.8,	27.9,
3	8.0,	221.6,	267.6,	-193.9,	17.6,	4	8.0,	244.7,	259.9,	-192.1,	6.8,
5	8.0,	260.4,	244.2,	-184.4,	-4.2,	6	8.0,	268.1,	221.2,	-171.1,	-15.1,
7	8.0,	267.7,	191.4,	-152.7,	-25.5,	8	8.0,	259.1,	155.8,	-129.5,	-35.2,
9	8.0,	242.7,	117.2,	-103.5,	-43.8,	10	8.0,	258.7,	156.2,	-115.4,	-50.7,
11	8.0,	267.2,	191.8,	-123.8,	-56.2,	12	8.0,	267.6,	221.6,	-128.4,	-60.1,
13	8.0,	259.9,	244.7,	-129.2,	-62.1,	14	8.0,	244.2,	260.4,	-126.0,	-62.3,
15	8.0,	221.2,	268.1,	-119.0,	-60.5,	16	8.0,	191.4,	267.7,	-108.3,	-56.9,
17	8.0,	155.8,	259.1,	-94.4,	-51.6,	18	8.0,	117.2,	242.7,	-77.6,	-44.9,
19	8.0,	156.2,	258.7,	-78.7,	-37.3,	20	8.0,	191.8,	267.2,	-77.4,	-27.9,
21	8.0,	221.6,	267.6,	-73.7,	-17.6,	22	8.0,	244.7,	259.9,	-67.8,	-6.8,
23	8.0,	260.4,	244.2,	-59.8,	4.2,	24	8.0,	268.1,	221.2,	-50.0,	15.1,
25	8.0,	267.7,	191.4,	-38.8,	25.5,	26	8.0,	259.1,	155.8,	-26.3,	35.2,
27	8.0,	242.7,	117.2,	-13.7,	43.8,	28	8.0,	258.7,	156.2,	-40.8,	50.7,
29	8.0,	267.2,	191.8,	-68.0,	56.2,	30	8.0,	267.6,	221.6,	-93.2,	60.1,
31	8.0,	259.9,	244.7,	-115.5,	62.1,	32	8.0,	244.2,	260.4,	-134.4,	62.3,
33	8.0,	221.2,	268.1,	-149.1,	60.5,	34	8.0,	191.4,	267.7,	-159.4,	56.9,
35	8.0,	155.8,	259.1,	-164.7,	51.6,	36	8.0,	117.2,	242.7,	-165.1,	44.9,

SOURCE ID: P0ZCE0AF

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
-----	----	----	----	------	------	-----	----	----	----	------	------

Attachment A: AERMOD Input/Output File

1	8.0,	156.2,	258.7,	-175.6,	38.1,	2	8.0,	191.8,	267.2,	-185.6,	29.4,
3	8.0,	221.6,	267.6,	-190.0,	19.9,	4	8.0,	244.7,	259.9,	-188.6,	9.7,
5	8.0,	260.4,	244.2,	-181.5,	-0.7,	6	8.0,	268.1,	221.2,	-168.9,	-11.2,
7	8.0,	267.7,	191.4,	-151.1,	-21.3,	8	8.0,	259.1,	155.8,	-128.8,	-30.7,
9	8.0,	242.7,	117.2,	-103.5,	-39.2,	10	8.0,	258.7,	156.2,	-116.2,	-46.2,
11	8.0,	267.2,	191.8,	-125.3,	-52.0,	12	8.0,	267.6,	221.6,	-130.7,	-56.2,
13	8.0,	259.9,	244.7,	-132.1,	-58.7,	14	8.0,	244.2,	260.4,	-129.4,	-59.4,
15	8.0,	221.2,	268.1,	-122.9,	-58.3,	16	8.0,	191.4,	267.7,	-112.6,	-55.4,
17	8.0,	155.8,	259.1,	-98.8,	-50.8,	18	8.0,	117.2,	242.7,	-82.1,	-44.9,
19	8.0,	156.2,	258.7,	-83.1,	-38.1,	20	8.0,	191.8,	267.2,	-81.6,	-29.4,
21	8.0,	221.6,	267.6,	-77.6,	-19.9,	22	8.0,	244.7,	259.9,	-71.3,	-9.7,
23	8.0,	260.4,	244.2,	-62.7,	0.7,	24	8.0,	268.1,	221.2,	-52.3,	11.2,
25	8.0,	267.7,	191.4,	-40.3,	21.3,	26	8.0,	259.1,	155.8,	-27.1,	30.7,
27	8.0,	242.7,	117.2,	-13.7,	39.2,	28	8.0,	258.7,	156.2,	-40.0,	46.2,
29	8.0,	267.2,	191.8,	-66.5,	52.0,	30	8.0,	267.6,	221.6,	-90.9,	56.2,
31	8.0,	259.9,	244.7,	-112.6,	58.7,	32	8.0,	244.2,	260.4,	-130.9,	59.4,
33	8.0,	221.2,	268.1,	-145.2,	58.3,	34	8.0,	191.4,	267.7,	-155.1,	55.4,
35	8.0,	155.8,	259.1,	-160.3,	50.8,	36	8.0,	117.2,	242.7,	-160.6,	44.9,

SOURCE ID: P0ZCE0AG

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-171.1,	38.9,	2	8.0,	191.8,	267.2,	-181.3,	31.0,
3	8.0,	221.6,	267.6,	-186.1,	22.1,	4	8.0,	244.7,	259.9,	-185.1,	12.6,
5	8.0,	260.4,	244.2,	-178.6,	2.7,	6	8.0,	268.1,	221.2,	-166.6,	-7.3,
7	8.0,	267.7,	191.4,	-149.6,	-17.0,	8	8.0,	259.1,	155.8,	-128.0,	-26.3,
9	8.0,	242.7,	117.2,	-103.5,	-34.7,	10	8.0,	258.7,	156.2,	-117.0,	-41.8,
11	8.0,	267.2,	191.8,	-126.9,	-47.7,	12	8.0,	267.6,	221.6,	-133.0,	-52.3,
13	8.0,	259.9,	244.7,	-135.0,	-55.2,	14	8.0,	244.2,	260.4,	-132.9,	-56.5,
15	8.0,	221.2,	268.1,	-126.8,	-56.0,	16	8.0,	191.4,	267.7,	-116.8,	-53.8,
17	8.0,	155.8,	259.1,	-103.3,	-50.1,	18	8.0,	117.2,	242.7,	-86.6,	-44.9,
19	8.0,	156.2,	258.7,	-87.6,	-38.9,	20	8.0,	191.8,	267.2,	-85.9,	-31.0,
21	8.0,	221.6,	267.6,	-81.5,	-22.1,	22	8.0,	244.7,	259.9,	-74.7,	-12.6,
23	8.0,	260.4,	244.2,	-65.6,	-2.7,	24	8.0,	268.1,	221.2,	-54.6,	7.3,
25	8.0,	267.7,	191.4,	-41.8,	17.0,	26	8.0,	259.1,	155.8,	-27.9,	26.3,
27	8.0,	242.7,	117.2,	-13.7,	34.7,	28	8.0,	258.7,	156.2,	-39.2,	41.8,
29	8.0,	267.2,	191.8,	-64.9,	47.7,	30	8.0,	267.6,	221.6,	-88.7,	52.3,
31	8.0,	259.9,	244.7,	-109.7,	55.2,	32	8.0,	244.2,	260.4,	-127.5,	56.5,
33	8.0,	221.2,	268.1,	-141.3,	56.0,	34	8.0,	191.4,	267.7,	-150.9,	53.8,
35	8.0,	155.8,	259.1,	-155.8,	50.1,	36	8.0,	117.2,	242.7,	-156.1,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 64

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE0AH

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-166.6,	39.7,	2	8.0,	191.8,	267.2,	-177.1,	32.5,
3	8.0,	221.6,	267.6,	-182.1,	24.4,	4	8.0,	244.7,	259.9,	-181.7,	15.5,
5	8.0,	260.4,	244.2,	-175.7,	6.2,	6	8.0,	268.1,	221.2,	-164.3,	-3.3,
7	8.0,	267.7,	191.4,	-148.0,	-12.8,	8	8.0,	259.1,	155.8,	-127.2,	-21.8,
9	8.0,	242.7,	117.2,	-103.5,	-30.2,	10	8.0,	258.7,	156.2,	-117.8,	-37.3,
11	8.0,	267.2,	191.8,	-128.4,	-43.5,	12	8.0,	267.6,	221.6,	-135.2,	-48.3,
13	8.0,	259.9,	244.7,	-137.9,	-51.7,	14	8.0,	244.2,	260.4,	-136.4,	-53.5,
15	8.0,	221.2,	268.1,	-130.7,	-53.7,	16	8.0,	191.4,	267.7,	-121.1,	-52.3,
17	8.0,	155.8,	259.1,	-107.8,	-49.3,	18	8.0,	117.2,	242.7,	-91.2,	-44.9,
19	8.0,	156.2,	258.7,	-92.0,	-39.7,	20	8.0,	191.8,	267.2,	-90.1,	-32.5,
21	8.0,	221.6,	267.6,	-85.5,	-24.4,	22	8.0,	244.7,	259.9,	-78.2,	-15.5,
23	8.0,	260.4,	244.2,	-68.6,	-6.2,	24	8.0,	268.1,	221.2,	-56.8,	3.3,
25	8.0,	267.7,	191.4,	-43.4,	12.8,	26	8.0,	259.1,	155.8,	-28.6,	21.8,
27	8.0,	242.7,	117.2,	-13.7,	30.2,	28	8.0,	258.7,	156.2,	-38.4,	37.3,
29	8.0,	267.2,	191.8,	-63.4,	43.5,	30	8.0,	267.6,	221.6,	-86.4,	48.3,
31	8.0,	259.9,	244.7,	-106.8,	51.7,	32	8.0,	244.2,	260.4,	-124.0,	53.5,
33	8.0,	221.2,	268.1,	-137.4,	53.7,	34	8.0,	191.4,	267.7,	-146.6,	52.3,
35	8.0,	155.8,	259.1,	-151.4,	49.3,	36	8.0,	117.2,	242.7,	-151.5,	44.9,

SOURCE ID: P0ZCE0AI

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-162.2,	40.4,	2	8.0,	191.8,	267.2,	-172.8,	34.1,
3	8.0,	221.6,	267.6,	-178.2,	26.7,	4	8.0,	244.7,	259.9,	-178.2,	18.4,
5	8.0,	260.4,	244.2,	-172.8,	9.7,	6	8.0,	268.1,	221.2,	-162.1,	0.6,
7	8.0,	267.7,	191.4,	-146.5,	-8.5,	8	8.0,	259.1,	155.8,	-126.4,	-17.3,
9	8.0,	242.7,	117.2,	-103.5,	-25.7,	10	8.0,	258.7,	156.2,	-118.5,	-32.8,
11	8.0,	267.2,	191.8,	-130.0,	-39.2,	12	8.0,	267.6,	221.6,	-137.5,	-44.4,

Attachment A: AERMOD Input/Output File

13	8.0,	259.9,	244.7,	-140.8,	-48.3,	14	8.0,	244.2,	260.4,	-139.8,	-50.6,
15	8.0,	221.2,	268.1,	-134.6,	-51.5,	16	8.0,	191.4,	267.7,	-125.3,	-50.8,
17	8.0,	155.8,	259.1,	-112.2,	-48.5,	18	8.0,	117.2,	242.7,	-95.7,	-44.9,
19	8.0,	156.2,	258.7,	-96.5,	-40.4,	20	8.0,	191.8,	267.2,	-94.4,	-34.1,
21	8.0,	221.6,	267.6,	-89.4,	-26.7,	22	8.0,	244.7,	259.9,	-81.7,	-18.4,
23	8.0,	260.4,	244.2,	-71.5,	-9.7,	24	8.0,	268.1,	221.2,	-59.1,	-0.6,
25	8.0,	267.7,	191.4,	-44.9,	8.5,	26	8.0,	259.1,	155.8,	-29.4,	17.3,
27	8.0,	242.7,	117.2,	-13.7,	25.7,	28	8.0,	258.7,	156.2,	-37.6,	32.8,
29	8.0,	267.2,	191.8,	-61.8,	39.2,	30	8.0,	267.6,	221.6,	-84.1,	44.4,
31	8.0,	259.9,	244.7,	-103.9,	48.3,	32	8.0,	244.2,	260.4,	-120.5,	50.6,
33	8.0,	221.2,	268.1,	-133.5,	51.5,	34	8.0,	191.4,	267.7,	-142.3,	50.8,
35	8.0,	155.8,	259.1,	-146.9,	48.5,	36	8.0,	117.2,	242.7,	-147.0,	44.9,

SOURCE ID: P0ZCE0AJ

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-157.7,	41.2,	2	8.0,	191.8,	267.2,	-168.6,	35.6,
3	8.0,	221.6,	267.6,	-174.3,	28.9,	4	8.0,	244.7,	259.9,	-174.7,	21.4,
5	8.0,	260.4,	244.2,	-169.8,	13.1,	6	8.0,	268.1,	221.2,	-159.8,	4.5,
7	8.0,	267.7,	191.4,	-144.9,	-4.2,	8	8.0,	259.1,	155.8,	-125.6,	-12.9,
9	8.0,	242.7,	117.2,	-103.5,	-21.1,	10	8.0,	258.7,	156.2,	-119.3,	-28.4,
11	8.0,	267.2,	191.8,	-131.5,	-35.0,	12	8.0,	267.6,	221.6,	-139.8,	-40.5,
13	8.0,	259.9,	244.7,	-143.7,	-44.8,	14	8.0,	244.2,	260.4,	-143.3,	-47.7,
15	8.0,	221.2,	268.1,	-138.6,	-49.2,	16	8.0,	191.4,	267.7,	-129.6,	-49.2,
17	8.0,	155.8,	259.1,	-116.7,	-47.7,	18	8.0,	117.2,	242.7,	-100.2,	-44.9,
19	8.0,	156.2,	258.7,	-101.0,	-41.2,	20	8.0,	191.8,	267.2,	-98.6,	-35.6,
21	8.0,	221.6,	267.6,	-93.3,	-28.9,	22	8.0,	244.7,	259.9,	-85.1,	-21.4,
23	8.0,	260.4,	244.2,	-74.4,	-13.1,	24	8.0,	268.1,	221.2,	-61.4,	-4.5,
25	8.0,	267.7,	191.4,	-46.5,	4.2,	26	8.0,	259.1,	155.8,	-30.2,	12.9,
27	8.0,	242.7,	117.2,	-13.7,	21.1,	28	8.0,	258.7,	156.2,	-36.8,	28.4,
29	8.0,	267.2,	191.8,	-60.3,	35.0,	30	8.0,	267.6,	221.6,	-81.9,	40.5,
31	8.0,	259.9,	244.7,	-101.0,	44.8,	32	8.0,	244.2,	260.4,	-117.0,	47.7,
33	8.0,	221.2,	268.1,	-129.5,	49.2,	34	8.0,	191.4,	267.7,	-138.1,	49.2,
35	8.0,	155.8,	259.1,	-142.4,	47.7,	36	8.0,	117.2,	242.7,	-142.5,	44.9,

SOURCE ID: P0ZCE0AK

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-153.2,	42.0,	2	8.0,	191.8,	267.2,	-164.3,	37.2,
3	8.0,	221.6,	267.6,	-170.4,	31.2,	4	8.0,	244.7,	259.9,	-171.2,	24.3,
5	8.0,	260.4,	244.2,	-166.9,	16.6,	6	8.0,	268.1,	221.2,	-157.5,	8.4,
7	8.0,	267.7,	191.4,	-143.4,	0.0,	8	8.0,	259.1,	155.8,	-124.8,	-8.4,
9	8.0,	242.7,	117.2,	-103.5,	-16.6,	10	8.0,	258.7,	156.2,	-120.1,	-23.9,
11	8.0,	267.2,	191.8,	-133.1,	-30.7,	12	8.0,	267.6,	221.6,	-142.0,	-36.6,
13	8.0,	259.9,	244.7,	-146.6,	-41.3,	14	8.0,	244.2,	260.4,	-146.8,	-44.8,
15	8.0,	221.2,	268.1,	-142.5,	-46.9,	16	8.0,	191.4,	267.7,	-133.8,	-47.7,
17	8.0,	155.8,	259.1,	-121.1,	-46.9,	18	8.0,	117.2,	242.7,	-104.8,	-44.9,
19	8.0,	156.2,	258.7,	-105.4,	-42.0,	20	8.0,	191.8,	267.2,	-102.9,	-37.2,
21	8.0,	221.6,	267.6,	-97.2,	-31.2,	22	8.0,	244.7,	259.9,	-88.6,	-24.3,
23	8.0,	260.4,	244.2,	-77.3,	-16.6,	24	8.0,	268.1,	221.2,	-63.6,	-8.4,
25	8.0,	267.7,	191.4,	-48.0,	0.0,	26	8.0,	259.1,	155.8,	-31.0,	8.4,
27	8.0,	242.7,	117.2,	-13.7,	16.6,	28	8.0,	258.7,	156.2,	-36.1,	23.9,
29	8.0,	267.2,	191.8,	-58.7,	30.7,	30	8.0,	267.6,	221.6,	-79.6,	36.6,
31	8.0,	259.9,	244.7,	-98.1,	41.3,	32	8.0,	244.2,	260.4,	-113.6,	44.8,
33	8.0,	221.2,	268.1,	-125.6,	46.9,	34	8.0,	191.4,	267.7,	-133.8,	47.7,
35	8.0,	155.8,	259.1,	-138.0,	46.9,	36	8.0,	117.2,	242.7,	-137.9,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations

*** 03/07/24

*** AERMET - VERSION 14134 *** ***

*** 07:30:36

PAGE 65

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE0AL

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-148.8,	42.8,	2	8.0,	191.8,	267.2,	-160.1,	38.7,
3	8.0,	221.6,	267.6,	-166.5,	33.5,	4	8.0,	244.7,	259.9,	-167.8,	27.2,
5	8.0,	260.4,	244.2,	-164.0,	20.1,	6	8.0,	268.1,	221.2,	-155.3,	12.4,
7	8.0,	267.7,	191.4,	-141.8,	4.3,	8	8.0,	259.1,	155.8,	-124.0,	-4.0,
9	8.0,	242.7,	117.2,	-103.5,	-12.1,	10	8.0,	258.7,	156.2,	-120.9,	-19.5,
11	8.0,	267.2,	191.8,	-134.6,	-26.5,	12	8.0,	267.6,	221.6,	-144.3,	-32.6,
13	8.0,	259.9,	244.7,	-149.5,	-37.9,	14	8.0,	244.2,	260.4,	-150.2,	-41.9,
15	8.0,	221.2,	268.1,	-146.4,	-44.7,	16	8.0,	191.4,	267.7,	-138.1,	-46.1,
17	8.0,	155.8,	259.1,	-125.6,	-46.1,	18	8.0,	117.2,	242.7,	-109.3,	-44.9,
19	8.0,	156.2,	258.7,	-109.9,	-42.8,	20	8.0,	191.8,	267.2,	-107.1,	-38.7,
21	8.0,	221.6,	267.6,	-101.1,	-33.5,	22	8.0,	244.7,	259.9,	-92.1,	-27.2,
23	8.0,	260.4,	244.2,	-80.2,	-20.1,	24	8.0,	268.1,	221.2,	-65.9,	-12.4,

Attachment A: AERMOD Input/Output File

25	8.0,	267.7,	191.4,	-49.6,	-4.3,	26	8.0,	259.1,	155.8,	-31.8,	4.0,
27	8.0,	242.7,	117.2,	-13.7,	12.1,	28	8.0,	258.7,	156.2,	-35.3,	19.5,
29	8.0,	267.2,	191.8,	-57.2,	26.5,	30	8.0,	267.6,	221.6,	-77.4,	32.6,
31	8.0,	259.9,	244.7,	-95.2,	37.9,	32	8.0,	244.2,	260.4,	-110.1,	41.9,
33	8.0,	221.2,	268.1,	-121.7,	44.7,	34	8.0,	191.4,	267.7,	-129.6,	46.1,
35	8.0,	155.8,	259.1,	-133.5,	46.1,	36	8.0,	117.2,	242.7,	-133.4,	44.9,

SOURCE ID: P0ZCE0AM

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-144.3,	43.6,	2	8.0,	191.8,	267.2,	-155.8,	40.3,
3	8.0,	221.6,	267.6,	-162.5,	35.7,	4	8.0,	244.7,	259.9,	-164.3,	30.1,
5	8.0,	260.4,	244.2,	-161.1,	23.5,	6	8.0,	268.1,	221.2,	-153.0,	16.3,
7	8.0,	267.7,	191.4,	-140.3,	8.5,	8	8.0,	259.1,	155.8,	-123.3,	0.5,
9	8.0,	242.7,	117.2,	-103.5,	-7.5,	10	8.0,	258.7,	156.2,	-121.7,	-15.0,
11	8.0,	267.2,	191.8,	-136.2,	-22.2,	12	8.0,	267.6,	221.6,	-146.5,	-28.7,
13	8.0,	259.9,	244.7,	-152.4,	-34.4,	14	8.0,	244.2,	260.4,	-153.7,	-39.0,
15	8.0,	221.2,	268.1,	-150.3,	-42.4,	16	8.0,	191.4,	267.7,	-142.3,	-44.6,
17	8.0,	155.8,	259.1,	-130.1,	-45.3,	18	8.0,	117.2,	242.7,	-113.8,	-44.9,
19	8.0,	156.2,	258.7,	-114.3,	-43.6,	20	8.0,	191.8,	267.2,	-111.4,	-40.3,
21	8.0,	221.6,	267.6,	-105.1,	-35.7,	22	8.0,	244.7,	259.9,	-95.5,	-30.1,
23	8.0,	260.4,	244.2,	-83.1,	-23.5,	24	8.0,	268.1,	221.2,	-68.2,	-16.3,
25	8.0,	267.7,	191.4,	-51.1,	-8.5,	26	8.0,	259.1,	155.8,	-32.6,	-0.5,
27	8.0,	242.7,	117.2,	-13.7,	7.5,	28	8.0,	258.7,	156.2,	-34.5,	15.0,
29	8.0,	267.2,	191.8,	-55.6,	22.2,	30	8.0,	267.6,	221.6,	-75.1,	28.7,
31	8.0,	259.9,	244.7,	-92.3,	34.4,	32	8.0,	244.2,	260.4,	-106.6,	39.0,
33	8.0,	221.2,	268.1,	-117.8,	42.4,	34	8.0,	191.4,	267.7,	-125.3,	44.6,
35	8.0,	155.8,	259.1,	-129.1,	45.3,	36	8.0,	117.2,	242.7,	-128.9,	44.9,

SOURCE ID: P0ZCE0AN

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-139.9,	44.4,	2	8.0,	191.8,	267.2,	-151.6,	41.8,
3	8.0,	221.6,	267.6,	-158.6,	38.0,	4	8.0,	244.7,	259.9,	-160.9,	33.0,
5	8.0,	260.4,	244.2,	-158.2,	27.0,	6	8.0,	268.1,	221.2,	-150.8,	20.2,
7	8.0,	267.7,	191.4,	-138.7,	12.8,	8	8.0,	259.1,	155.8,	-122.5,	5.0,
9	8.0,	242.7,	117.2,	-103.5,	-3.0,	10	8.0,	258.7,	156.2,	-122.5,	-10.5,
11	8.0,	267.2,	191.8,	-137.7,	-17.9,	12	8.0,	267.6,	221.6,	-148.8,	-24.8,
13	8.0,	259.9,	244.7,	-155.4,	-30.9,	14	8.0,	244.2,	260.4,	-157.2,	-36.1,
15	8.0,	221.2,	268.1,	-154.2,	-40.2,	16	8.0,	191.4,	267.7,	-146.6,	-43.0,
17	8.0,	155.8,	259.1,	-134.5,	-44.6,	18	8.0,	117.2,	242.7,	-118.3,	-44.9,
19	8.0,	156.2,	258.7,	-118.8,	-44.4,	20	8.0,	191.8,	267.2,	-115.6,	-41.8,
21	8.0,	221.6,	267.6,	-109.0,	-38.0,	22	8.0,	244.7,	259.9,	-99.0,	-33.0,
23	8.0,	260.4,	244.2,	-86.0,	-27.0,	24	8.0,	268.1,	221.2,	-70.4,	-20.2,
25	8.0,	267.7,	191.4,	-52.7,	-12.8,	26	8.0,	259.1,	155.8,	-33.3,	-5.0,
27	8.0,	242.7,	117.2,	-13.7,	3.0,	28	8.0,	258.7,	156.2,	-33.7,	10.5,
29	8.0,	267.2,	191.8,	-54.1,	17.9,	30	8.0,	267.6,	221.6,	-72.8,	24.8,
31	8.0,	259.9,	244.7,	-89.4,	30.9,	32	8.0,	244.2,	260.4,	-103.2,	36.1,
33	8.0,	221.2,	268.1,	-113.8,	40.2,	34	8.0,	191.4,	267.7,	-121.1,	43.0,
35	8.0,	155.8,	259.1,	-124.6,	44.6,	36	8.0,	117.2,	242.7,	-124.4,	44.9,

SOURCE ID: P0ZCE0AO

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-135.4,	45.2,	2	8.0,	191.8,	267.2,	-147.3,	43.4,
3	8.0,	221.6,	267.6,	-154.7,	40.2,	4	8.0,	244.7,	259.9,	-157.4,	35.9,
5	8.0,	260.4,	244.2,	-155.3,	30.5,	6	8.0,	268.1,	221.2,	-148.5,	24.1,
7	8.0,	267.7,	191.4,	-137.2,	17.0,	8	8.0,	259.1,	155.8,	-121.7,	9.4,
9	8.0,	242.7,	117.2,	-103.5,	1.5,	10	8.0,	258.7,	156.2,	-123.3,	-6.1,
11	8.0,	267.2,	191.8,	-139.3,	-13.7,	12	8.0,	267.6,	221.6,	-151.1,	-20.9,
13	8.0,	259.9,	244.7,	-158.3,	-27.4,	14	8.0,	244.2,	260.4,	-160.7,	-33.2,
15	8.0,	221.2,	268.1,	-158.2,	-37.9,	16	8.0,	191.4,	267.7,	-150.9,	-41.5,
17	8.0,	155.8,	259.1,	-139.0,	-43.8,	18	8.0,	117.2,	242.7,	-122.9,	-44.9,
19	8.0,	156.2,	258.7,	-123.2,	-45.2,	20	8.0,	191.8,	267.2,	-119.9,	-43.4,
21	8.0,	221.6,	267.6,	-112.9,	-40.2,	22	8.0,	244.7,	259.9,	-102.5,	-35.9,
23	8.0,	260.4,	244.2,	-88.9,	-30.5,	24	8.0,	268.1,	221.2,	-72.7,	-24.1,
25	8.0,	267.7,	191.4,	-54.2,	-17.0,	26	8.0,	259.1,	155.8,	-34.1,	-9.4,
27	8.0,	242.7,	117.2,	-13.7,	-1.5,	28	8.0,	258.7,	156.2,	-32.9,	6.1,
29	8.0,	267.2,	191.8,	-52.5,	13.7,	30	8.0,	267.6,	221.6,	-70.6,	20.9,
31	8.0,	259.9,	244.7,	-86.5,	27.4,	32	8.0,	244.2,	260.4,	-99.7,	33.2,
33	8.0,	221.2,	268.1,	-109.9,	37.9,	34	8.0,	191.4,	267.7,	-116.8,	41.5,
35	8.0,	155.8,	259.1,	-120.1,	43.8,	36	8.0,	117.2,	242.7,	-119.8,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 66

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

Attachment A: AERMOD Input/Output File

SOURCE ID: P0ZCE0AP

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-131.0	46.0	2	8.0	191.8	267.2	-143.0	44.9
3	8.0	221.6	267.6	-150.8	42.5	4	8.0	244.7	259.9	-153.9	38.8
5	8.0	260.4	244.2	-152.4	33.9	6	8.0	268.1	221.2	-146.2	28.0
7	8.0	267.7	191.4	-135.6	21.3	8	8.0	259.1	155.8	-120.9	13.9
9	8.0	242.7	117.2	-103.5	6.0	10	8.0	258.7	156.2	-124.0	-1.6
11	8.0	267.2	191.8	-140.8	-9.4	12	8.0	267.6	221.6	-153.3	-17.0
13	8.0	259.9	244.7	-161.2	-24.0	14	8.0	244.2	260.4	-164.1	-30.3
15	8.0	221.2	268.1	-162.1	-35.6	16	8.0	191.4	267.7	-155.1	-39.9
17	8.0	155.8	259.1	-143.4	-43.0	18	8.0	117.2	242.7	-127.4	-44.9
19	8.0	156.2	258.7	-127.7	-46.0	20	8.0	191.8	267.2	-124.1	-44.9
21	8.0	221.6	267.6	-116.8	-42.5	22	8.0	244.7	259.9	-105.9	-38.8
23	8.0	260.4	244.2	-91.8	-33.9	24	8.0	268.1	221.2	-75.0	-28.0
25	8.0	267.7	191.4	-55.8	-21.3	26	8.0	259.1	155.8	-34.9	-13.9
27	8.0	242.7	117.2	-13.7	-6.0	28	8.0	258.7	156.2	-32.1	1.6
29	8.0	267.2	191.8	-51.0	9.4	30	8.0	267.6	221.6	-68.3	17.0
31	8.0	259.9	244.7	-83.5	24.0	32	8.0	244.2	260.4	-96.2	30.3
33	8.0	221.2	268.1	-106.0	35.6	34	8.0	191.4	267.7	-112.6	39.9
35	8.0	155.8	259.1	-115.7	43.0	36	8.0	117.2	242.7	-115.3	44.9

SOURCE ID: P0ZCE0AQ

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-126.5	46.7	2	8.0	191.8	267.2	-138.8	46.5
3	8.0	221.6	267.6	-146.8	44.8	4	8.0	244.7	259.9	-150.4	41.7
5	8.0	260.4	244.2	-149.5	37.4	6	8.0	268.1	221.2	-144.0	31.9
7	8.0	267.7	191.4	-134.1	25.5	8	8.0	259.1	155.8	-120.1	18.3
9	8.0	242.7	117.2	-103.5	10.6	10	8.0	258.7	156.2	-124.8	2.8
11	8.0	267.2	191.8	-142.4	-5.2	12	8.0	267.6	221.6	-155.6	-13.1
13	8.0	259.9	244.7	-164.1	-20.5	14	8.0	244.2	260.4	-167.6	-27.4
15	8.0	221.2	268.1	-166.0	-33.4	16	8.0	191.4	267.7	-159.4	-38.4
17	8.0	155.8	259.1	-147.9	-42.2	18	8.0	117.2	242.7	-131.9	-44.9
19	8.0	156.2	258.7	-132.2	-46.7	20	8.0	191.8	267.2	-128.4	-46.5
21	8.0	221.6	267.6	-120.7	-44.8	22	8.0	244.7	259.9	-109.4	-41.7
23	8.0	260.4	244.2	-94.8	-37.4	24	8.0	268.1	221.2	-77.2	-31.9
25	8.0	267.7	191.4	-57.3	-25.5	26	8.0	259.1	155.8	-35.7	-18.3
27	8.0	242.7	117.2	-13.7	-10.6	28	8.0	258.7	156.2	-31.4	-2.8
29	8.0	267.2	191.8	-49.4	5.2	30	8.0	267.6	221.6	-66.0	13.1
31	8.0	259.9	244.7	-80.6	20.5	32	8.0	244.2	260.4	-92.8	27.4
33	8.0	221.2	268.1	-102.1	33.4	34	8.0	191.4	267.7	-108.3	38.4
35	8.0	155.8	259.1	-111.2	42.2	36	8.0	117.2	242.7	-110.8	44.9

SOURCE ID: P0ZCE0AR

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-122.0	47.5	2	8.0	191.8	267.2	-134.5	48.0
3	8.0	221.6	267.6	-142.9	47.0	4	8.0	244.7	259.9	-147.0	44.6
5	8.0	260.4	244.2	-146.6	40.9	6	8.0	268.1	221.2	-141.7	35.9
7	8.0	267.7	191.4	-132.5	29.8	8	8.0	259.1	155.8	-119.3	22.8
9	8.0	242.7	117.2	-103.5	15.1	10	8.0	258.7	156.2	-125.6	7.3
11	8.0	267.2	191.8	-143.9	-0.9	12	8.0	267.6	221.6	-157.9	-9.1
13	8.0	259.9	244.7	-167.0	-17.1	14	8.0	244.2	260.4	-171.1	-24.4
15	8.0	221.2	268.1	-169.9	-31.1	16	8.0	191.4	267.7	-163.6	-36.8
17	8.0	155.8	259.1	-152.3	-41.4	18	8.0	117.2	242.7	-136.5	-44.9
19	8.0	156.2	258.7	-136.6	-47.5	20	8.0	191.8	267.2	-132.7	-48.0
21	8.0	221.6	267.6	-124.7	-47.0	22	8.0	244.7	259.9	-112.9	-44.6
23	8.0	260.4	244.2	-97.7	-40.9	24	8.0	268.1	221.2	-79.5	-35.9
25	8.0	267.7	191.4	-58.9	-29.8	26	8.0	259.1	155.8	-36.5	-22.8
27	8.0	242.7	117.2	-13.7	-15.1	28	8.0	258.7	156.2	-30.6	-7.3
29	8.0	267.2	191.8	-47.9	0.9	30	8.0	267.6	221.6	-63.8	9.1
31	8.0	259.9	244.7	-77.7	17.1	32	8.0	244.2	260.4	-89.3	24.4
33	8.0	221.2	268.1	-98.2	31.1	34	8.0	191.4	267.7	-104.0	36.8
35	8.0	155.8	259.1	-106.8	41.4	36	8.0	117.2	242.7	-106.2	44.9

SOURCE ID: P0ZCE0AS

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-117.6	48.3	2	8.0	191.8	267.2	-130.3	49.6
3	8.0	221.6	267.6	-139.0	49.3	4	8.0	244.7	259.9	-143.5	47.5
5	8.0	260.4	244.2	-143.7	44.3	6	8.0	268.1	221.2	-139.4	39.8
7	8.0	267.7	191.4	-131.0	34.0	8	8.0	259.1	155.8	-118.5	27.2
9	8.0	242.7	117.2	-103.5	19.6	10	8.0	258.7	156.2	-126.4	11.8
11	8.0	267.2	191.8	-145.5	3.3	12	8.0	267.6	221.6	-160.1	-5.2
13	8.0	259.9	244.7	-169.9	-13.6	14	8.0	244.2	260.4	-174.5	-21.5
15	8.0	221.2	268.1	-173.8	-28.8	16	8.0	191.4	267.7	-167.9	-35.3
17	8.0	155.8	259.1	-156.8	-40.6	18	8.0	117.2	242.7	-141.0	-44.9

Attachment A: AERMOD Input/Output File

19	8.0,	156.2,	258.7,	-141.1,	-48.3,	20	8.0,	191.8,	267.2,	-136.9,	-49.6,
21	8.0,	221.6,	267.6,	-128.6,	-49.3,	22	8.0,	244.7,	259.9,	-116.3,	-47.5,
23	8.0,	260.4,	244.2,	-100.6,	-44.3,	24	8.0,	268.1,	221.2,	-81.7,	-39.8,
25	8.0,	267.7,	191.4,	-60.4,	-34.0,	26	8.0,	259.1,	155.8,	-37.3,	-27.2,
27	8.0,	242.7,	117.2,	-13.7,	-19.6,	28	8.0,	258.7,	156.2,	-29.8,	-11.8,
29	8.0,	267.2,	191.8,	-46.3,	-3.3,	30	8.0,	267.6,	221.6,	-61.5,	5.2,
31	8.0,	259.9,	244.7,	-74.8,	13.6,	32	8.0,	244.2,	260.4,	-85.8,	21.5,
33	8.0,	221.2,	268.1,	-94.2,	28.8,	34	8.0,	191.4,	267.7,	-99.8,	35.3,
35	8.0,	155.8,	259.1,	-102.3,	40.6,	36	8.0,	117.2,	242.7,	-101.7,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 67

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE0AT

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-113.1,	49.1,	2	8.0,	191.8,	267.2,	-126.0,	51.1,
3	8.0,	221.6,	267.6,	-135.1,	51.6,	4	8.0,	244.7,	259.9,	-140.0,	50.4,
5	8.0,	260.4,	244.2,	-140.7,	47.8,	6	8.0,	268.1,	221.2,	-137.2,	43.7,
7	8.0,	267.7,	191.4,	-129.4,	38.3,	8	8.0,	259.1,	155.8,	-117.8,	31.7,
9	8.0,	242.7,	117.2,	-103.5,	24.2,	10	8.0,	258.7,	156.2,	-127.2,	16.2,
11	8.0,	267.2,	191.8,	-147.0,	7.6,	12	8.0,	267.6,	221.6,	-162.4,	-1.3,
13	8.0,	259.9,	244.7,	-172.8,	-10.1,	14	8.0,	244.2,	260.4,	-178.0,	-18.6,
15	8.0,	221.2,	268.1,	-177.8,	-26.6,	16	8.0,	191.4,	267.7,	-172.1,	-33.7,
17	8.0,	155.8,	259.1,	-161.3,	-39.8,	18	8.0,	117.2,	242.7,	-145.5,	-44.9,
19	8.0,	156.2,	258.7,	-145.6,	-49.1,	20	8.0,	191.8,	267.2,	-141.2,	-51.1,
21	8.0,	221.6,	267.6,	-132.5,	-51.6,	22	8.0,	244.7,	259.9,	-119.8,	-50.4,
23	8.0,	260.4,	244.2,	-103.5,	-47.8,	24	8.0,	268.1,	221.2,	-84.0,	-43.7,
25	8.0,	267.7,	191.4,	-62.0,	-38.3,	26	8.0,	259.1,	155.8,	-38.1,	-31.7,
27	8.0,	242.7,	117.2,	-13.7,	-24.2,	28	8.0,	258.7,	156.2,	-29.0,	-16.2,
29	8.0,	267.2,	191.8,	-44.8,	-7.6,	30	8.0,	267.6,	221.6,	-59.2,	1.3,
31	8.0,	259.9,	244.7,	-71.9,	10.1,	32	8.0,	244.2,	260.4,	-82.4,	18.6,
33	8.0,	221.2,	268.1,	-90.3,	26.6,	34	8.0,	191.4,	267.7,	-95.5,	33.7,
35	8.0,	155.8,	259.1,	-97.9,	39.8,	36	8.0,	117.2,	242.7,	-97.2,	44.9,

SOURCE ID: P0ZCE0AU

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-108.7,	49.9,	2	8.0,	191.8,	267.2,	-121.8,	52.7,
3	8.0,	221.6,	267.6,	-131.2,	53.8,	4	8.0,	244.7,	259.9,	-136.6,	53.4,
5	8.0,	260.4,	244.2,	-137.8,	51.3,	6	8.0,	268.1,	221.2,	-134.9,	47.6,
7	8.0,	267.7,	191.4,	-127.9,	42.5,	8	8.0,	259.1,	155.8,	-117.0,	36.2,
9	8.0,	242.7,	117.2,	-103.5,	28.7,	10	8.0,	258.7,	156.2,	-128.0,	20.7,
11	8.0,	267.2,	191.8,	-148.6,	11.8,	12	8.0,	267.6,	221.6,	-164.7,	2.6,
13	8.0,	259.9,	244.7,	-175.7,	-6.6,	14	8.0,	244.2,	260.4,	-181.5,	-15.7,
15	8.0,	221.2,	268.1,	-181.7,	-24.3,	16	8.0,	191.4,	267.7,	-176.4,	-32.2,
17	8.0,	155.8,	259.1,	-165.7,	-39.1,	18	8.0,	117.2,	242.7,	-150.0,	-44.9,
19	8.0,	156.2,	258.7,	-150.0,	-49.9,	20	8.0,	191.8,	267.2,	-145.4,	-52.7,
21	8.0,	221.6,	267.6,	-136.4,	-53.8,	22	8.0,	244.7,	259.9,	-123.3,	-53.4,
23	8.0,	260.4,	244.2,	-106.4,	-51.3,	24	8.0,	268.1,	221.2,	-86.3,	-47.6,
25	8.0,	267.7,	191.4,	-63.5,	-42.5,	26	8.0,	259.1,	155.8,	-38.8,	-36.2,
27	8.0,	242.7,	117.2,	-13.7,	-28.7,	28	8.0,	258.7,	156.2,	-28.2,	-20.7,
29	8.0,	267.2,	191.8,	-43.2,	-11.8,	30	8.0,	267.6,	221.6,	-57.0,	-2.6,
31	8.0,	259.9,	244.7,	-69.0,	6.6,	32	8.0,	244.2,	260.4,	-78.9,	15.7,
33	8.0,	221.2,	268.1,	-86.4,	24.3,	34	8.0,	191.4,	267.7,	-91.3,	32.2,
35	8.0,	155.8,	259.1,	-93.4,	39.1,	36	8.0,	117.2,	242.7,	-92.7,	44.9,

SOURCE ID: P0ZCE0AV

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-104.2,	50.7,	2	8.0,	191.8,	267.2,	-117.5,	54.2,
3	8.0,	221.6,	267.6,	-127.2,	56.1,	4	8.0,	244.7,	259.9,	-133.1,	56.3,
5	8.0,	260.4,	244.2,	-134.9,	54.8,	6	8.0,	268.1,	221.2,	-132.6,	51.6,
7	8.0,	267.7,	191.4,	-126.3,	46.8,	8	8.0,	259.1,	155.8,	-116.2,	40.6,
9	8.0,	242.7,	117.2,	-103.5,	33.2,	10	8.0,	258.7,	156.2,	-128.8,	25.1,
11	8.0,	267.2,	191.8,	-150.1,	16.1,	12	8.0,	267.6,	221.6,	-166.9,	6.5,
13	8.0,	259.9,	244.7,	-178.6,	-3.2,	14	8.0,	244.2,	260.4,	-184.9,	-12.8,
15	8.0,	221.2,	268.1,	-185.6,	-22.1,	16	8.0,	191.4,	267.7,	-180.6,	-30.6,
17	8.0,	155.8,	259.1,	-170.2,	-38.3,	18	8.0,	117.2,	242.7,	-154.6,	-44.9,
19	8.0,	156.2,	258.7,	-154.5,	-50.7,	20	8.0,	191.8,	267.2,	-149.7,	-54.2,
21	8.0,	221.6,	267.6,	-140.4,	-56.1,	22	8.0,	244.7,	259.9,	-126.8,	-56.3,
23	8.0,	260.4,	244.2,	-109.3,	-54.8,	24	8.0,	268.1,	221.2,	-88.5,	-51.6,
25	8.0,	267.7,	191.4,	-65.1,	-46.8,	26	8.0,	259.1,	155.8,	-39.6,	-40.6,
27	8.0,	242.7,	117.2,	-13.7,	-33.2,	28	8.0,	258.7,	156.2,	-27.4,	-25.1,
29	8.0,	267.2,	191.8,	-41.7,	-16.1,	30	8.0,	267.6,	221.6,	-54.7,	-6.5,

Attachment A: AERMOD Input/Output File

31	8.0,	259.9,	244.7,	-66.1,	3.2,	32	8.0,	244.2,	260.4,	-75.4,	12.8,
33	8.0,	221.2,	268.1,	-82.5,	22.1,	34	8.0,	191.4,	267.7,	-87.0,	30.6,
35	8.0,	155.8,	259.1,	-88.9,	38.3,	36	8.0,	117.2,	242.7,	-88.1,	44.9,

SOURCE ID: P0ZCE0AW

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-99.8,	51.5,	2	8.0,	191.8,	267.2,	-113.3,	55.8,
3	8.0,	221.6,	267.6,	-123.3,	58.4,	4	8.0,	244.7,	259.9,	-129.6,	59.2,
5	8.0,	260.4,	244.2,	-132.0,	58.2,	6	8.0,	268.1,	221.2,	-130.4,	55.5,
7	8.0,	267.7,	191.4,	-124.8,	51.0,	8	8.0,	259.1,	155.8,	-115.4,	45.1,
9	8.0,	242.7,	117.2,	-103.5,	37.7,	10	8.0,	258.7,	156.2,	-129.6,	29.6,
11	8.0,	267.2,	191.8,	-151.7,	20.3,	12	8.0,	267.6,	221.6,	-169.2,	10.5,
13	8.0,	259.9,	244.7,	-181.5,	0.3,	14	8.0,	244.2,	260.4,	-188.4,	-9.9,
15	8.0,	221.2,	268.1,	-189.5,	-19.8,	16	8.0,	191.4,	267.7,	-184.9,	-29.1,
17	8.0,	155.8,	259.1,	-174.6,	-37.5,	18	8.0,	117.2,	242.7,	-159.1,	-44.9,
19	8.0,	156.2,	258.7,	-158.9,	-51.5,	20	8.0,	191.8,	267.2,	-153.9,	-55.8,
21	8.0,	221.6,	267.6,	-144.3,	-58.4,	22	8.0,	244.7,	259.9,	-130.2,	-59.2,
23	8.0,	260.4,	244.2,	-112.2,	-58.2,	24	8.0,	268.1,	221.2,	-90.8,	-55.5,
25	8.0,	267.7,	191.4,	-66.6,	-51.0,	26	8.0,	259.1,	155.8,	-40.4,	-45.1,
27	8.0,	242.7,	117.2,	-13.7,	-37.7,	28	8.0,	258.7,	156.2,	-26.6,	-29.6,
29	8.0,	267.2,	191.8,	-40.2,	-20.3,	30	8.0,	267.6,	221.6,	-52.5,	-10.5,
31	8.0,	259.9,	244.7,	-63.2,	-0.3,	32	8.0,	244.2,	260.4,	-72.0,	9.9,
33	8.0,	221.2,	268.1,	-78.6,	19.8,	34	8.0,	191.4,	267.7,	-82.8,	29.1,
35	8.0,	155.8,	259.1,	-84.5,	37.5,	36	8.0,	117.2,	242.7,	-83.6,	44.9,

*** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 68

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE0AX

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-95.3,	52.2,	2	8.0,	191.8,	267.2,	-109.0,	57.3,
3	8.0,	221.6,	267.6,	-119.4,	60.6,	4	8.0,	244.7,	259.9,	-126.2,	62.1,
5	8.0,	260.4,	244.2,	-129.1,	61.7,	6	8.0,	268.1,	221.2,	-128.1,	59.4,
7	8.0,	267.7,	191.4,	-123.2,	55.3,	8	8.0,	259.1,	155.8,	-114.6,	49.5,
9	8.0,	242.7,	117.2,	-103.5,	42.3,	10	8.0,	258.7,	156.2,	-130.3,	34.0,
11	8.0,	267.2,	191.8,	-153.2,	24.6,	12	8.0,	267.6,	221.6,	-171.4,	14.4,
13	8.0,	259.9,	244.7,	-184.5,	3.8,	14	8.0,	244.2,	260.4,	-191.9,	-7.0,
15	8.0,	221.2,	268.1,	-193.4,	-17.5,	16	8.0,	191.4,	267.7,	-189.1,	-27.5,
17	8.0,	155.8,	259.1,	-179.1,	-36.7,	18	8.0,	117.2,	242.7,	-163.6,	-44.9,
19	8.0,	156.2,	258.7,	-163.4,	-52.2,	20	8.0,	191.8,	267.2,	-158.2,	-57.3,
21	8.0,	221.6,	267.6,	-148.2,	-60.6,	22	8.0,	244.7,	259.9,	-133.7,	-62.1,
23	8.0,	260.4,	244.2,	-115.1,	-61.7,	24	8.0,	268.1,	221.2,	-93.1,	-59.4,
25	8.0,	267.7,	191.4,	-68.2,	-55.3,	26	8.0,	259.1,	155.8,	-41.2,	-49.5,
27	8.0,	242.7,	117.2,	-13.7,	-42.3,	28	8.0,	258.7,	156.2,	-25.9,	-34.0,
29	8.0,	267.2,	191.8,	-38.6,	-24.6,	30	8.0,	267.6,	221.6,	-50.2,	-14.4,
31	8.0,	259.9,	244.7,	-60.3,	-3.8,	32	8.0,	244.2,	260.4,	-68.5,	7.0,
33	8.0,	221.2,	268.1,	-74.6,	17.5,	34	8.0,	191.4,	267.7,	-78.5,	27.5,
35	8.0,	155.8,	259.1,	-80.0,	36.7,	36	8.0,	117.2,	242.7,	-79.1,	44.9,

SOURCE ID: P0ZCE0AY

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-90.8,	53.0,	2	8.0,	191.8,	267.2,	-104.8,	58.8,
3	8.0,	221.6,	267.6,	-115.5,	62.9,	4	8.0,	244.7,	259.9,	-122.7,	65.0,
5	8.0,	260.4,	244.2,	-126.2,	65.1,	6	8.0,	268.1,	221.2,	-125.8,	63.3,
7	8.0,	267.7,	191.4,	-121.7,	59.6,	8	8.0,	259.1,	155.8,	-113.8,	54.0,
9	8.0,	242.7,	117.2,	-103.5,	46.8,	10	8.0,	258.7,	156.2,	-131.1,	38.5,
11	8.0,	267.2,	191.8,	-154.8,	28.9,	12	8.0,	267.6,	221.6,	-173.7,	18.3,
13	8.0,	259.9,	244.7,	-187.4,	7.2,	14	8.0,	244.2,	260.4,	-195.3,	-4.1,
15	8.0,	221.2,	268.1,	-197.4,	-15.3,	16	8.0,	191.4,	267.7,	-193.4,	-26.0,
17	8.0,	155.8,	259.1,	-183.6,	-35.9,	18	8.0,	117.2,	242.7,	-168.1,	-44.9,
19	8.0,	156.2,	258.7,	-167.8,	-53.0,	20	8.0,	191.8,	267.2,	-162.4,	-58.8,
21	8.0,	221.6,	267.6,	-152.1,	-62.9,	22	8.0,	244.7,	259.9,	-137.2,	-65.0,
23	8.0,	260.4,	244.2,	-118.0,	-65.1,	24	8.0,	268.1,	221.2,	-95.3,	-63.3,
25	8.0,	267.7,	191.4,	-69.7,	-59.6,	26	8.0,	259.1,	155.8,	-42.0,	-54.0,
27	8.0,	242.7,	117.2,	-13.7,	-46.8,	28	8.0,	258.7,	156.2,	-25.1,	-38.5,
29	8.0,	267.2,	191.8,	-37.1,	-28.9,	30	8.0,	267.6,	221.6,	-47.9,	-18.3,
31	8.0,	259.9,	244.7,	-57.3,	-7.2,	32	8.0,	244.2,	260.4,	-65.0,	4.1,
33	8.0,	221.2,	268.1,	-70.7,	15.3,	34	8.0,	191.4,	267.7,	-74.3,	26.0,
35	8.0,	155.8,	259.1,	-75.6,	35.9,	36	8.0,	117.2,	242.7,	-74.6,	44.9,

SOURCE ID: P0ZCE0AZ

Attachment A: AERMOD Input/Output File

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-86.4	53.8	2	8.0	191.8	267.2	-100.5	60.4
3	8.0	221.6	267.6	-111.6	65.1	4	8.0	244.7	259.9	-119.2	67.9
5	8.0	260.4	244.2	-123.3	68.6	6	8.0	268.1	221.2	-123.6	67.2
7	8.0	267.7	191.4	-120.1	63.8	8	8.0	259.1	155.8	-113.0	58.4
9	8.0	242.7	117.2	-103.5	51.3	10	8.0	258.7	156.2	-131.9	43.0
11	8.0	267.2	191.8	-156.3	33.1	12	8.0	267.6	221.6	-176.0	22.2
13	8.0	259.9	244.7	-190.3	10.7	14	8.0	244.2	260.4	-198.8	-1.2
15	8.0	221.2	268.1	-201.3	-13.0	16	8.0	191.4	267.7	-197.7	-24.4
17	8.0	155.8	259.1	-188.0	-35.1	18	8.0	117.2	242.7	-172.7	-44.9
19	8.0	156.2	258.7	-172.3	-53.8	20	8.0	191.8	267.2	-166.7	-60.4
21	8.0	221.6	267.6	-156.0	-65.1	22	8.0	244.7	259.9	-140.6	-67.9
23	8.0	260.4	244.2	-120.9	-68.6	24	8.0	268.1	221.2	-97.6	-67.2
25	8.0	267.7	191.4	-71.3	-63.8	26	8.0	259.1	155.8	-42.8	-58.4
27	8.0	242.7	117.2	-13.7	-51.3	28	8.0	258.7	156.2	-24.3	-43.0
29	8.0	267.2	191.8	-35.5	-33.1	30	8.0	267.6	221.6	-45.7	-22.2
31	8.0	259.9	244.7	-54.4	-10.7	32	8.0	244.2	260.4	-61.6	1.2
33	8.0	221.2	268.1	-66.8	13.0	34	8.0	191.4	267.7	-70.0	24.4
35	8.0	155.8	259.1	-71.1	35.1	36	8.0	117.2	242.7	-70.0	44.9

SOURCE ID: P0ZCE0B0

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-81.9	54.6	2	8.0	191.8	267.2	-96.2	61.9
3	8.0	221.6	267.6	-107.6	67.4	4	8.0	244.7	259.9	-115.8	70.8
5	8.0	260.4	244.2	-120.4	72.1	6	8.0	268.1	221.2	-121.3	71.2
7	8.0	267.7	191.4	-118.6	68.1	8	8.0	259.1	155.8	-112.2	62.9
9	8.0	242.7	117.2	-103.5	55.8	10	8.0	258.7	156.2	-132.7	47.4
11	8.0	267.2	191.8	-157.9	37.4	12	8.0	267.6	221.6	-178.2	26.2
13	8.0	259.9	244.7	-193.2	14.2	14	8.0	244.2	260.4	-202.3	1.7
15	8.0	221.2	268.1	-205.2	-10.7	16	8.0	191.4	267.7	-201.9	-22.9
17	8.0	155.8	259.1	-192.5	-34.3	18	8.0	117.2	242.7	-177.2	-44.9
19	8.0	156.2	258.7	-176.8	-54.6	20	8.0	191.8	267.2	-171.0	-61.9
21	8.0	221.6	267.6	-160.0	-67.4	22	8.0	244.7	259.9	-144.1	-70.8
23	8.0	260.4	244.2	-123.8	-72.1	24	8.0	268.1	221.2	-99.8	-71.2
25	8.0	267.7	191.4	-72.8	-68.1	26	8.0	259.1	155.8	-43.6	-62.9
27	8.0	242.7	117.2	-13.7	-55.8	28	8.0	258.7	156.2	-23.5	-47.4
29	8.0	267.2	191.8	-34.0	-37.4	30	8.0	267.6	221.6	-43.4	-26.2
31	8.0	259.9	244.7	-51.5	-14.2	32	8.0	244.2	260.4	-58.1	-1.7
33	8.0	221.2	268.1	-62.9	10.7	34	8.0	191.4	267.7	-65.8	22.9
35	8.0	155.8	259.1	-66.6	34.3	36	8.0	117.2	242.7	-65.5	44.9

*** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 69

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE0B1

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-77.5	55.4	2	8.0	191.8	267.2	-92.0	63.5
3	8.0	221.6	267.6	-103.7	69.7	4	8.0	244.7	259.9	-112.3	73.7
5	8.0	260.4	244.2	-117.5	75.6	6	8.0	268.1	221.2	-119.1	75.1
7	8.0	267.7	191.4	-117.0	72.3	8	8.0	259.1	155.8	-111.5	67.4
9	8.0	242.7	117.2	-103.5	60.4	10	8.0	258.7	156.2	-133.5	51.9
11	8.0	267.2	191.8	-159.4	41.6	12	8.0	267.6	221.6	-180.5	30.1
13	8.0	259.9	244.7	-196.1	17.6	14	8.0	244.2	260.4	-205.7	4.6
15	8.0	221.2	268.1	-209.1	-8.5	16	8.0	191.4	267.7	-206.2	-21.3
17	8.0	155.8	259.1	-196.9	-33.5	18	8.0	117.2	242.7	-181.7	-44.9
19	8.0	156.2	258.7	-181.2	-55.4	20	8.0	191.8	267.2	-175.2	-63.5
21	8.0	221.6	267.6	-163.9	-69.7	22	8.0	244.7	259.9	-147.6	-73.7
23	8.0	260.4	244.2	-126.8	-75.6	24	8.0	268.1	221.2	-102.1	-75.1
25	8.0	267.7	191.4	-74.4	-72.3	26	8.0	259.1	155.8	-44.4	-67.4
27	8.0	242.7	117.2	-13.7	-60.4	28	8.0	258.7	156.2	-22.7	-51.9
29	8.0	267.2	191.8	-32.4	-41.6	30	8.0	267.6	221.6	-41.1	-30.1
31	8.0	259.9	244.7	-48.6	-17.6	32	8.0	244.2	260.4	-54.6	-4.6
33	8.0	221.2	268.1	-59.0	8.5	34	8.0	191.4	267.7	-61.5	21.3
35	8.0	155.8	259.1	-62.2	33.5	36	8.0	117.2	242.7	-61.0	44.9

SOURCE ID: P0ZCE0B2

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-73.0	56.2	2	8.0	191.8	267.2	-87.7	65.0
3	8.0	221.6	267.6	-99.8	71.9	4	8.0	244.7	259.9	-108.8	76.6
5	8.0	260.4	244.2	-114.5	79.0	6	8.0	268.1	221.2	-116.8	79.0
7	8.0	267.7	191.4	-115.5	76.6	8	8.0	259.1	155.8	-110.7	71.8
9	8.0	242.7	117.2	-103.5	64.9	10	8.0	258.7	156.2	-134.3	56.3

Attachment A: AERMOD Input/Output File

11	8.0,	267.2,	191.8,	-161.0,	45.9,	12	8.0,	267.6,	221.6,	-182.8,	34.0,
13	8.0,	259.9,	244.7,	-199.0,	21.1,	14	8.0,	244.2,	260.4,	-209.2,	7.6,
15	8.0,	221.2,	268.1,	-213.0,	-6.2,	16	8.0,	191.4,	267.7,	-210.4,	-19.8,
17	8.0,	155.8,	259.1,	-201.4,	-32.8,	18	8.0,	117.2,	242.7,	-186.2,	-44.9,
19	8.0,	156.2,	258.7,	-185.7,	-56.2,	20	8.0,	191.8,	267.2,	-179.5,	-65.0,
21	8.0,	221.6,	267.6,	-167.8,	-71.9,	22	8.0,	244.7,	259.9,	-151.0,	-76.6,
23	8.0,	260.4,	244.2,	-129.7,	-79.0,	24	8.0,	268.1,	221.2,	-104.4,	-79.0,
25	8.0,	267.7,	191.4,	-75.9,	-76.6,	26	8.0,	259.1,	155.8,	-45.1,	-71.8,
27	8.0,	242.7,	117.2,	-13.7,	-64.9,	28	8.0,	258.7,	156.2,	-21.9,	-56.3,
29	8.0,	267.2,	191.8,	-30.9,	-45.9,	30	8.0,	267.6,	221.6,	-38.9,	-34.0,
31	8.0,	259.9,	244.7,	-45.7,	-21.1,	32	8.0,	244.2,	260.4,	-51.1,	-7.6,
33	8.0,	221.2,	268.1,	-55.0,	6.2,	34	8.0,	191.4,	267.7,	-57.3,	19.8,
35	8.0,	155.8,	259.1,	-57.7,	32.8,	36	8.0,	117.2,	242.7,	-56.4,	44.9,

SOURCE ID: P0ZCE0B3

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-68.5,	57.0,	2	8.0,	191.8,	267.2,	-83.5,	66.6,
3	8.0,	221.6,	267.6,	-95.9,	74.2,	4	8.0,	244.7,	259.9,	-105.4,	79.6,
5	8.0,	260.4,	244.2,	-111.6,	82.5,	6	8.0,	268.1,	221.2,	-114.5,	82.9,
7	8.0,	267.7,	191.4,	-113.9,	80.8,	8	8.0,	259.1,	155.8,	-109.9,	76.3,
9	8.0,	242.7,	117.2,	-103.5,	69.4,	10	8.0,	258.7,	156.2,	-135.1,	60.8,
11	8.0,	267.2,	191.8,	-162.5,	50.1,	12	8.0,	267.6,	221.6,	-185.0,	37.9,
13	8.0,	259.9,	244.7,	-201.9,	24.6,	14	8.0,	244.2,	260.4,	-212.7,	10.5,
15	8.0,	221.2,	268.1,	-217.0,	-3.9,	16	8.0,	191.4,	267.7,	-214.7,	-18.2,
17	8.0,	155.8,	259.1,	-205.9,	-32.0,	18	8.0,	117.2,	242.7,	-190.8,	-44.9,
19	8.0,	156.2,	258.7,	-190.1,	-57.0,	20	8.0,	191.8,	267.2,	-183.7,	-66.6,
21	8.0,	221.6,	267.6,	-171.7,	-74.2,	22	8.0,	244.7,	259.9,	-154.5,	-79.6,
23	8.0,	260.4,	244.2,	-132.6,	-82.5,	24	8.0,	268.1,	221.2,	-106.6,	-82.9,
25	8.0,	267.7,	191.4,	-77.5,	-80.8,	26	8.0,	259.1,	155.8,	-45.9,	-76.3,
27	8.0,	242.7,	117.2,	-13.7,	-69.4,	28	8.0,	258.7,	156.2,	-21.1,	-60.8,
29	8.0,	267.2,	191.8,	-29.3,	-50.1,	30	8.0,	267.6,	221.6,	-36.6,	-37.9,
31	8.0,	259.9,	244.7,	-42.8,	-24.6,	32	8.0,	244.2,	260.4,	-47.7,	-10.5,
33	8.0,	221.2,	268.1,	-51.1,	3.9,	34	8.0,	191.4,	267.7,	-53.0,	18.2,
35	8.0,	155.8,	259.1,	-53.3,	32.0,	36	8.0,	117.2,	242.7,	-51.9,	44.9,

SOURCE ID: P0ZCE0B4

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-64.1,	57.8,	2	8.0,	191.8,	267.2,	-79.2,	68.1,
3	8.0,	221.6,	267.6,	-92.0,	76.5,	4	8.0,	244.7,	259.9,	-101.9,	82.5,
5	8.0,	260.4,	244.2,	-108.7,	86.0,	6	8.0,	268.1,	221.2,	-112.3,	86.8,
7	8.0,	267.7,	191.4,	-112.4,	85.1,	8	8.0,	259.1,	155.8,	-109.1,	80.7,
9	8.0,	242.7,	117.2,	-103.5,	74.0,	10	8.0,	258.7,	156.2,	-135.8,	65.2,
11	8.0,	267.2,	191.8,	-164.1,	54.4,	12	8.0,	267.6,	221.6,	-187.3,	41.8,
13	8.0,	259.9,	244.7,	-204.8,	28.0,	14	8.0,	244.2,	260.4,	-216.1,	13.4,
15	8.0,	221.2,	268.1,	-220.9,	-1.7,	16	8.0,	191.4,	267.7,	-218.9,	-16.7,
17	8.0,	155.8,	259.1,	-210.3,	-31.2,	18	8.0,	117.2,	242.7,	-195.3,	-44.9,
19	8.0,	156.2,	258.7,	-194.6,	-57.8,	20	8.0,	191.8,	267.2,	-188.0,	-68.1,
21	8.0,	221.6,	267.6,	-175.6,	-76.5,	22	8.0,	244.7,	259.9,	-158.0,	-82.5,
23	8.0,	260.4,	244.2,	-135.5,	-86.0,	24	8.0,	268.1,	221.2,	-108.9,	-86.8,
25	8.0,	267.7,	191.4,	-79.0,	-85.1,	26	8.0,	259.1,	155.8,	-46.7,	-80.7,
27	8.0,	242.7,	117.2,	-13.7,	-74.0,	28	8.0,	258.7,	156.2,	-20.3,	-65.2,
29	8.0,	267.2,	191.8,	-27.8,	-54.4,	30	8.0,	267.6,	221.6,	-34.3,	-41.8,
31	8.0,	259.9,	244.7,	-39.9,	-28.0,	32	8.0,	244.2,	260.4,	-44.2,	-13.4,
33	8.0,	221.2,	268.1,	-47.2,	1.7,	34	8.0,	191.4,	267.7,	-48.8,	16.7,
35	8.0,	155.8,	259.1,	-48.8,	31.2,	36	8.0,	117.2,	242.7,	-47.4,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 70

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE0B5

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-211.2,	31.8,	2	8.0,	191.8,	267.2,	-219.6,	17.0,
3	8.0,	221.6,	267.6,	-221.3,	1.8,	4	8.0,	244.7,	259.9,	-216.3,	-13.6,
5	8.0,	260.4,	244.2,	-204.8,	-28.5,	6	8.0,	268.1,	221.2,	-187.0,	-42.5,
7	8.0,	267.7,	191.4,	-163.5,	-55.3,	8	8.0,	259.1,	155.8,	-135.1,	-66.4,
9	8.0,	242.7,	117.2,	-103.5,	-75.5,	10	8.0,	258.7,	156.2,	-109.9,	-81.9,
11	8.0,	267.2,	191.8,	-113.0,	-86.0,	12	8.0,	267.6,	221.6,	-112.6,	-87.5,
13	8.0,	259.9,	244.7,	-108.8,	-86.4,	14	8.0,	244.2,	260.4,	-101.7,	-82.6,
15	8.0,	221.2,	268.1,	-91.5,	-76.4,	16	8.0,	191.4,	267.7,	-78.5,	-67.8,
17	8.0,	155.8,	259.1,	-63.2,	-57.1,	18	8.0,	117.2,	242.7,	-45.9,	-44.9,
19	8.0,	156.2,	258.7,	-47.5,	-31.8,	20	8.0,	191.8,	267.2,	-47.6,	-17.0,
21	8.0,	221.6,	267.6,	-46.2,	-1.8,	22	8.0,	244.7,	259.9,	-43.5,	13.6,

Attachment A: AERMOD Input/Output File

23	8.0,	260.4,	244.2,	-39.5,	28.5,	24	8.0,	268.1,	221.2,	-34.2,	42.5,
25	8.0,	267.7,	191.4,	-27.9,	55.3,	26	8.0,	259.1,	155.8,	-20.8,	66.4,
27	8.0,	242.7,	117.2,	-13.7,	75.5,	28	8.0,	258.7,	156.2,	-46.3,	81.9,
29	8.0,	267.2,	191.8,	-78.9,	86.0,	30	8.0,	267.6,	221.6,	-109.0,	87.5,
31	8.0,	259.9,	244.7,	-135.9,	86.4,	32	8.0,	244.2,	260.4,	-158.7,	82.6,
33	8.0,	221.2,	268.1,	-176.6,	76.4,	34	8.0,	191.4,	267.7,	-189.1,	67.8,
35	8.0,	155.8,	259.1,	-196.0,	57.1,	36	8.0,	117.2,	242.7,	-196.8,	44.9,

SOURCE ID: P0ZCE0B6

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-206.8,	32.6,	2	8.0,	191.8,	267.2,	-215.4,	18.6,
3	8.0,	221.6,	267.6,	-217.4,	4.0,	4	8.0,	244.7,	259.9,	-212.9,	-10.7,
5	8.0,	260.4,	244.2,	-201.9,	-25.0,	6	8.0,	268.1,	221.2,	-184.7,	-38.6,
7	8.0,	267.7,	191.4,	-161.9,	-51.0,	8	8.0,	259.1,	155.8,	-134.3,	-61.9,
9	8.0,	242.7,	117.2,	-103.5,	-70.9,	10	8.0,	258.7,	156.2,	-110.7,	-77.4,
11	8.0,	267.2,	191.8,	-114.5,	-81.8,	12	8.0,	267.6,	221.6,	-114.8,	-83.6,
13	8.0,	259.9,	244.7,	-111.7,	-82.9,	14	8.0,	244.2,	260.4,	-105.2,	-79.7,
15	8.0,	221.2,	268.1,	-95.4,	-74.1,	16	8.0,	191.4,	267.7,	-82.8,	-66.2,
17	8.0,	155.8,	259.1,	-67.6,	-56.3,	18	8.0,	117.2,	242.7,	-50.4,	-44.9,
19	8.0,	156.2,	258.7,	-51.9,	-32.6,	20	8.0,	191.8,	267.2,	-51.8,	-18.6,
21	8.0,	221.6,	267.6,	-50.2,	-4.0,	22	8.0,	244.7,	259.9,	-47.0,	10.7,
23	8.0,	260.4,	244.2,	-42.4,	25.0,	24	8.0,	268.1,	221.2,	-36.5,	38.6,
25	8.0,	267.7,	191.4,	-29.5,	51.0,	26	8.0,	259.1,	155.8,	-21.6,	61.9,
27	8.0,	242.7,	117.2,	-13.7,	70.9,	28	8.0,	258.7,	156.2,	-45.5,	77.4,
29	8.0,	267.2,	191.8,	-77.3,	81.8,	30	8.0,	267.6,	221.6,	-106.8,	83.6,
31	8.0,	259.9,	244.7,	-133.0,	82.9,	32	8.0,	244.2,	260.4,	-155.2,	79.7,
33	8.0,	221.2,	268.1,	-172.7,	74.1,	34	8.0,	191.4,	267.7,	-184.9,	66.2,
35	8.0,	155.8,	259.1,	-191.5,	56.3,	36	8.0,	117.2,	242.7,	-192.3,	44.9,

SOURCE ID: P0ZCE0B7

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-202.3,	33.4,	2	8.0,	191.8,	267.2,	-211.1,	20.1,
3	8.0,	221.6,	267.6,	-213.5,	6.3,	4	8.0,	244.7,	259.9,	-209.4,	-7.8,
5	8.0,	260.4,	244.2,	-198.9,	-21.6,	6	8.0,	268.1,	221.2,	-182.4,	-34.7,
7	8.0,	267.7,	191.4,	-160.4,	-46.8,	8	8.0,	259.1,	155.8,	-133.5,	-57.5,
9	8.0,	242.7,	117.2,	-103.5,	-66.4,	10	8.0,	258.7,	156.2,	-111.5,	-73.0,
11	8.0,	267.2,	191.8,	-116.0,	-77.5,	12	8.0,	267.6,	221.6,	-117.1,	-79.7,
13	8.0,	259.9,	244.7,	-114.6,	-79.5,	14	8.0,	244.2,	260.4,	-108.6,	-76.8,
15	8.0,	221.2,	268.1,	-99.3,	-71.8,	16	8.0,	191.4,	267.7,	-87.0,	-64.7,
17	8.0,	155.8,	259.1,	-72.1,	-55.6,	18	8.0,	117.2,	242.7,	-55.0,	-44.9,
19	8.0,	156.2,	258.7,	-56.4,	-33.4,	20	8.0,	191.8,	267.2,	-56.1,	-20.1,
21	8.0,	221.6,	267.6,	-54.1,	-6.3,	22	8.0,	244.7,	259.9,	-50.4,	7.8,
23	8.0,	260.4,	244.2,	-45.3,	21.6,	24	8.0,	268.1,	221.2,	-38.7,	34.7,
25	8.0,	267.7,	191.4,	-31.0,	46.8,	26	8.0,	259.1,	155.8,	-22.4,	57.5,
27	8.0,	242.7,	117.2,	-13.7,	66.4,	28	8.0,	258.7,	156.2,	-44.7,	73.0,
29	8.0,	267.2,	191.8,	-75.8,	77.5,	30	8.0,	267.6,	221.6,	-104.5,	79.7,
31	8.0,	259.9,	244.7,	-130.1,	79.5,	32	8.0,	244.2,	260.4,	-151.7,	76.8,
33	8.0,	221.2,	268.1,	-168.7,	71.8,	34	8.0,	191.4,	267.7,	-180.6,	64.7,
35	8.0,	155.8,	259.1,	-187.0,	55.6,	36	8.0,	117.2,	242.7,	-187.7,	44.9,

SOURCE ID: P0ZCE0B8

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-197.8,	34.2,	2	8.0,	191.8,	267.2,	-206.9,	21.7,
3	8.0,	221.6,	267.6,	-209.6,	8.6,	4	8.0,	244.7,	259.9,	-205.9,	-4.8,
5	8.0,	260.4,	244.2,	-196.0,	-18.1,	6	8.0,	268.1,	221.2,	-180.2,	-30.8,
7	8.0,	267.7,	191.4,	-158.9,	-42.5,	8	8.0,	259.1,	155.8,	-132.7,	-53.0,
9	8.0,	242.7,	117.2,	-103.5,	-61.9,	10	8.0,	258.7,	156.2,	-112.3,	-68.5,
11	8.0,	267.2,	191.8,	-117.6,	-73.2,	12	8.0,	267.6,	221.6,	-119.4,	-75.8,
13	8.0,	259.9,	244.7,	-117.5,	-76.0,	14	8.0,	244.2,	260.4,	-112.1,	-73.9,
15	8.0,	221.2,	268.1,	-103.3,	-69.6,	16	8.0,	191.4,	267.7,	-91.3,	-63.1,
17	8.0,	155.8,	259.1,	-76.5,	-54.8,	18	8.0,	117.2,	242.7,	-59.5,	-44.9,
19	8.0,	156.2,	258.7,	-60.8,	-34.2,	20	8.0,	191.8,	267.2,	-60.3,	-21.7,
21	8.0,	221.6,	267.6,	-58.0,	-8.6,	22	8.0,	244.7,	259.9,	-53.9,	4.8,
23	8.0,	260.4,	244.2,	-48.2,	18.1,	24	8.0,	268.1,	221.2,	-41.0,	30.8,
25	8.0,	267.7,	191.4,	-32.6,	42.5,	26	8.0,	259.1,	155.8,	-23.1,	53.0,
27	8.0,	242.7,	117.2,	-13.7,	61.9,	28	8.0,	258.7,	156.2,	-43.9,	68.5,
29	8.0,	267.2,	191.8,	-74.2,	73.2,	30	8.0,	267.6,	221.6,	-102.3,	75.8,
31	8.0,	259.9,	244.7,	-127.2,	76.0,	32	8.0,	244.2,	260.4,	-148.3,	73.9,
33	8.0,	221.2,	268.1,	-164.8,	69.6,	34	8.0,	191.4,	267.7,	-176.4,	63.1,
35	8.0,	155.8,	259.1,	-182.6,	54.8,	36	8.0,	117.2,	242.7,	-183.2,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 71

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

Attachment A: AERMOD Input/Output File

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE0B9

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-193.4	34.9	2	8.0	191.8	267.2	-202.6	23.2
3	8.0	221.6	267.6	-205.7	10.8	4	8.0	244.7	259.9	-202.5	-1.9
5	8.0	260.4	244.2	-193.1	-14.6	6	8.0	268.1	221.2	-177.9	-26.9
7	8.0	267.7	191.4	-157.3	-38.3	8	8.0	259.1	155.8	-131.9	-48.5
9	8.0	242.7	117.2	-103.5	-57.3	10	8.0	258.7	156.2	-113.0	-64.0
11	8.0	267.2	191.8	-119.1	-69.0	12	8.0	267.6	221.6	-121.6	-71.9
13	8.0	259.9	244.7	-120.4	-72.5	14	8.0	244.2	260.4	-115.6	-71.0
15	8.0	221.2	268.1	-107.2	-67.3	16	8.0	191.4	267.7	-95.5	-61.6
17	8.0	155.8	259.1	-81.0	-54.0	18	8.0	117.2	242.7	-64.0	-44.9
19	8.0	156.2	258.7	-65.3	-34.9	20	8.0	191.8	267.2	-64.6	-23.2
21	8.0	221.6	267.6	-61.9	-10.8	22	8.0	244.7	259.9	-57.4	1.9
23	8.0	260.4	244.2	-51.1	14.6	24	8.0	268.1	221.2	-43.3	26.9
25	8.0	267.7	191.4	-34.1	38.3	26	8.0	259.1	155.8	-23.9	48.5
27	8.0	242.7	117.2	-13.7	57.3	28	8.0	258.7	156.2	-43.1	64.0
29	8.0	267.2	191.8	-72.7	69.0	30	8.0	267.6	221.6	-100.0	71.9
31	8.0	259.9	244.7	-124.3	72.5	32	8.0	244.2	260.4	-144.8	71.0
33	8.0	221.2	268.1	-160.9	67.3	34	8.0	191.4	267.7	-172.1	61.6
35	8.0	155.8	259.1	-178.1	54.0	36	8.0	117.2	242.7	-178.7	44.9

SOURCE ID: P0ZCE0BA

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-188.9	35.7	2	8.0	191.8	267.2	-198.3	24.8
3	8.0	221.6	267.6	-201.7	13.1	4	8.0	244.7	259.9	-199.0	1.0
5	8.0	260.4	244.2	-190.2	-11.2	6	8.0	268.1	221.2	-175.7	-22.9
7	8.0	267.7	191.4	-155.8	-34.0	8	8.0	259.1	155.8	-131.1	-44.1
9	8.0	242.7	117.2	-103.5	-52.8	10	8.0	258.7	156.2	-113.8	-59.6
11	8.0	267.2	191.8	-120.7	-64.8	12	8.0	267.6	221.6	-123.9	-67.9
13	8.0	259.9	244.7	-123.3	-69.1	14	8.0	244.2	260.4	-119.0	-68.1
15	8.0	221.2	268.1	-111.1	-65.1	16	8.0	191.4	267.7	-99.8	-60.0
17	8.0	155.8	259.1	-85.5	-53.2	18	8.0	117.2	242.7	-68.5	-44.9
19	8.0	156.2	258.7	-69.8	-35.7	20	8.0	191.8	267.2	-68.8	-24.8
21	8.0	221.6	267.6	-65.8	-13.1	22	8.0	244.7	259.9	-60.9	-1.0
23	8.0	260.4	244.2	-54.0	11.2	24	8.0	268.1	221.2	-45.5	22.9
25	8.0	267.7	191.4	-35.7	34.0	26	8.0	259.1	155.8	-24.7	44.1
27	8.0	242.7	117.2	-13.7	52.8	28	8.0	258.7	156.2	-42.4	59.6
29	8.0	267.2	191.8	-71.1	64.8	30	8.0	267.6	221.6	-97.7	67.9
31	8.0	259.9	244.7	-121.4	69.1	32	8.0	244.2	260.4	-141.3	68.1
33	8.0	221.2	268.1	-157.0	65.1	34	8.0	191.4	267.7	-167.9	60.0
35	8.0	155.8	259.1	-173.7	53.2	36	8.0	117.2	242.7	-174.2	44.9

SOURCE ID: P0ZCE0BB

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-184.5	36.5	2	8.0	191.8	267.2	-194.1	26.3
3	8.0	221.6	267.6	-197.8	15.4	4	8.0	244.7	259.9	-195.5	3.9
5	8.0	260.4	244.2	-187.3	-7.7	6	8.0	268.1	221.2	-173.4	-19.0
7	8.0	267.7	191.4	-154.2	-29.8	8	8.0	259.1	155.8	-130.3	-39.6
9	8.0	242.7	117.2	-103.5	-48.3	10	8.0	258.7	156.2	-114.6	-55.1
11	8.0	267.2	191.8	-122.2	-60.5	12	8.0	267.6	221.6	-126.2	-64.0
13	8.0	259.9	244.7	-126.2	-65.6	14	8.0	244.2	260.4	-122.5	-65.2
15	8.0	221.2	268.1	-115.0	-62.8	16	8.0	191.4	267.7	-104.1	-58.5
17	8.0	155.8	259.1	-89.9	-52.4	18	8.0	117.2	242.7	-73.1	-44.9
19	8.0	156.2	258.7	-74.2	-36.5	20	8.0	191.8	267.2	-73.1	-26.3
21	8.0	221.6	267.6	-69.8	-15.4	22	8.0	244.7	259.9	-64.3	-3.9
23	8.0	260.4	244.2	-56.9	7.7	24	8.0	268.1	221.2	-47.8	19.0
25	8.0	267.7	191.4	-37.2	29.8	26	8.0	259.1	155.8	-25.5	39.6
27	8.0	242.7	117.2	-13.7	48.3	28	8.0	258.7	156.2	-41.6	55.1
29	8.0	267.2	191.8	-69.6	60.5	30	8.0	267.6	221.6	-95.5	64.0
31	8.0	259.9	244.7	-118.5	65.6	32	8.0	244.2	260.4	-137.9	65.2
33	8.0	221.2	268.1	-153.1	62.8	34	8.0	191.4	267.7	-163.6	58.5
35	8.0	155.8	259.1	-169.2	52.4	36	8.0	117.2	242.7	-169.6	44.9

SOURCE ID: P0ZCE0BC

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-180.0	37.3	2	8.0	191.8	267.2	-189.8	27.9
3	8.0	221.6	267.6	-193.9	17.6	4	8.0	244.7	259.9	-192.1	6.8
5	8.0	260.4	244.2	-184.4	-4.2	6	8.0	268.1	221.2	-171.1	-15.1
7	8.0	267.7	191.4	-152.7	-25.5	8	8.0	259.1	155.8	-129.5	-35.2
9	8.0	242.7	117.2	-103.5	-43.8	10	8.0	258.7	156.2	-115.4	-50.7
11	8.0	267.2	191.8	-123.8	-56.2	12	8.0	267.6	221.6	-128.4	-60.1
13	8.0	259.9	244.7	-129.2	-62.1	14	8.0	244.2	260.4	-126.0	-62.3
15	8.0	221.2	268.1	-119.0	-60.5	16	8.0	191.4	267.7	-108.3	-56.9

Attachment A: AERMOD Input/Output File

17	8.0,	155.8,	259.1,	-94.4,	-51.6,	18	8.0,	117.2,	242.7,	-77.6,	-44.9,
19	8.0,	156.2,	258.7,	-78.7,	-37.3,	20	8.0,	191.8,	267.2,	-77.4,	-27.9,
21	8.0,	221.6,	267.6,	-73.7,	-17.6,	22	8.0,	244.7,	259.9,	-67.8,	-6.8,
23	8.0,	260.4,	244.2,	-59.8,	4.2,	24	8.0,	268.1,	221.2,	-50.0,	15.1,
25	8.0,	267.7,	191.4,	-38.8,	25.5,	26	8.0,	259.1,	155.8,	-26.3,	35.2,
27	8.0,	242.7,	117.2,	-13.7,	43.8,	28	8.0,	258.7,	156.2,	-40.8,	50.7,
29	8.0,	267.2,	191.8,	-68.0,	56.2,	30	8.0,	267.6,	221.6,	-93.2,	60.1,
31	8.0,	259.9,	244.7,	-115.5,	62.1,	32	8.0,	244.2,	260.4,	-134.4,	62.3,
33	8.0,	221.2,	268.1,	-149.1,	60.5,	34	8.0,	191.4,	267.7,	-159.4,	56.9,
35	8.0,	155.8,	259.1,	-164.7,	51.6,	36	8.0,	117.2,	242.7,	-165.1,	44.9,

*** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
*** AERMET - VERSION 14134 *** ***

*** 03/07/24
*** 07:30:36
*** PAGE 72

*** MODELOPTs: RegDFault CONC ELEV NODRYPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE0BD

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-175.6,	38.1,	2	8.0,	191.8,	267.2,	-185.6,	29.4,
3	8.0,	221.6,	267.6,	-190.0,	19.9,	4	8.0,	244.7,	259.9,	-188.6,	9.7,
5	8.0,	260.4,	244.2,	-181.5,	-0.7,	6	8.0,	268.1,	221.2,	-168.9,	-11.2,
7	8.0,	267.7,	191.4,	-151.1,	-21.3,	8	8.0,	259.1,	155.8,	-128.8,	-30.7,
9	8.0,	242.7,	117.2,	-103.5,	-39.2,	10	8.0,	258.7,	156.2,	-116.2,	-46.2,
11	8.0,	267.2,	191.8,	-125.3,	-52.0,	12	8.0,	267.6,	221.6,	-130.7,	-56.2,
13	8.0,	259.9,	244.7,	-132.1,	-58.7,	14	8.0,	244.2,	260.4,	-129.4,	-59.4,
15	8.0,	221.2,	268.1,	-122.9,	-58.3,	16	8.0,	191.4,	267.7,	-112.6,	-55.4,
17	8.0,	155.8,	259.1,	-98.8,	-50.8,	18	8.0,	117.2,	242.7,	-82.1,	-44.9,
19	8.0,	156.2,	258.7,	-83.1,	-38.1,	20	8.0,	191.8,	267.2,	-81.6,	-29.4,
21	8.0,	221.6,	267.6,	-77.6,	-19.9,	22	8.0,	244.7,	259.9,	-71.3,	-9.7,
23	8.0,	260.4,	244.2,	-62.7,	0.7,	24	8.0,	268.1,	221.2,	-52.3,	11.2,
25	8.0,	267.7,	191.4,	-40.3,	21.3,	26	8.0,	259.1,	155.8,	-27.1,	30.7,
27	8.0,	242.7,	117.2,	-13.7,	39.2,	28	8.0,	258.7,	156.2,	-40.0,	46.2,
29	8.0,	267.2,	191.8,	-66.5,	52.0,	30	8.0,	267.6,	221.6,	-90.9,	56.2,
31	8.0,	259.9,	244.7,	-112.6,	58.7,	32	8.0,	244.2,	260.4,	-130.9,	59.4,
33	8.0,	221.2,	268.1,	-145.2,	58.3,	34	8.0,	191.4,	267.7,	-155.1,	55.4,
35	8.0,	155.8,	259.1,	-160.3,	50.8,	36	8.0,	117.2,	242.7,	-160.6,	44.9,

SOURCE ID: P0ZCE0BE

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-171.1,	38.9,	2	8.0,	191.8,	267.2,	-181.3,	31.0,
3	8.0,	221.6,	267.6,	-186.1,	22.1,	4	8.0,	244.7,	259.9,	-185.1,	12.6,
5	8.0,	260.4,	244.2,	-178.6,	2.7,	6	8.0,	268.1,	221.2,	-166.6,	-7.3,
7	8.0,	267.7,	191.4,	-149.6,	-17.0,	8	8.0,	259.1,	155.8,	-128.0,	-26.3,
9	8.0,	242.7,	117.2,	-103.5,	-34.7,	10	8.0,	258.7,	156.2,	-117.0,	-41.8,
11	8.0,	267.2,	191.8,	-126.9,	-47.7,	12	8.0,	267.6,	221.6,	-133.0,	-52.3,
13	8.0,	259.9,	244.7,	-135.0,	-55.2,	14	8.0,	244.2,	260.4,	-132.9,	-56.5,
15	8.0,	221.2,	268.1,	-126.8,	-56.0,	16	8.0,	191.4,	267.7,	-116.8,	-53.8,
17	8.0,	155.8,	259.1,	-103.3,	-50.1,	18	8.0,	117.2,	242.7,	-86.6,	-44.9,
19	8.0,	156.2,	258.7,	-87.6,	-38.9,	20	8.0,	191.8,	267.2,	-85.9,	-31.0,
21	8.0,	221.6,	267.6,	-81.5,	-22.1,	22	8.0,	244.7,	259.9,	-74.7,	-12.6,
23	8.0,	260.4,	244.2,	-65.6,	-2.7,	24	8.0,	268.1,	221.2,	-54.6,	7.3,
25	8.0,	267.7,	191.4,	-41.8,	17.0,	26	8.0,	259.1,	155.8,	-27.9,	26.3,
27	8.0,	242.7,	117.2,	-13.7,	34.7,	28	8.0,	258.7,	156.2,	-39.2,	41.8,
29	8.0,	267.2,	191.8,	-64.9,	47.7,	30	8.0,	267.6,	221.6,	-88.7,	52.3,
31	8.0,	259.9,	244.7,	-109.7,	55.2,	32	8.0,	244.2,	260.4,	-127.5,	56.5,
33	8.0,	221.2,	268.1,	-141.3,	56.0,	34	8.0,	191.4,	267.7,	-150.9,	53.8,
35	8.0,	155.8,	259.1,	-155.8,	50.1,	36	8.0,	117.2,	242.7,	-156.1,	44.9,

SOURCE ID: P0ZCE0BF

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-166.6,	39.7,	2	8.0,	191.8,	267.2,	-177.1,	32.5,
3	8.0,	221.6,	267.6,	-182.1,	24.4,	4	8.0,	244.7,	259.9,	-181.7,	15.5,
5	8.0,	260.4,	244.2,	-175.7,	6.2,	6	8.0,	268.1,	221.2,	-164.3,	-3.3,
7	8.0,	267.7,	191.4,	-148.0,	-12.8,	8	8.0,	259.1,	155.8,	-127.2,	-21.8,
9	8.0,	242.7,	117.2,	-103.5,	-30.2,	10	8.0,	258.7,	156.2,	-117.8,	-37.3,
11	8.0,	267.2,	191.8,	-128.4,	-43.5,	12	8.0,	267.6,	221.6,	-135.2,	-48.3,
13	8.0,	259.9,	244.7,	-137.9,	-51.7,	14	8.0,	244.2,	260.4,	-136.4,	-53.5,
15	8.0,	221.2,	268.1,	-130.7,	-53.7,	16	8.0,	191.4,	267.7,	-121.1,	-52.3,
17	8.0,	155.8,	259.1,	-107.8,	-49.3,	18	8.0,	117.2,	242.7,	-91.2,	-44.9,
19	8.0,	156.2,	258.7,	-92.0,	-39.7,	20	8.0,	191.8,	267.2,	-90.1,	-32.5,
21	8.0,	221.6,	267.6,	-85.5,	-24.4,	22	8.0,	244.7,	259.9,	-78.2,	-15.5,
23	8.0,	260.4,	244.2,	-68.6,	-6.2,	24	8.0,	268.1,	221.2,	-56.8,	3.3,
25	8.0,	267.7,	191.4,	-43.4,	12.8,	26	8.0,	259.1,	155.8,	-28.6,	21.8,
27	8.0,	242.7,	117.2,	-13.7,	30.2,	28	8.0,	258.7,	156.2,	-38.4,	37.3,

Attachment A: AERMOD Input/Output File

29	8.0,	267.2,	191.8,	-63.4,	43.5,	30	8.0,	267.6,	221.6,	-86.4,	48.3,
31	8.0,	259.9,	244.7,	-106.8,	51.7,	32	8.0,	244.2,	260.4,	-124.0,	53.5,
33	8.0,	221.2,	268.1,	-137.4,	53.7,	34	8.0,	191.4,	267.7,	-146.6,	52.3,
35	8.0,	155.8,	259.1,	-151.4,	49.3,	36	8.0,	117.2,	242.7,	-151.5,	44.9,

SOURCE ID: P0ZCE0BG

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-162.2,	40.4,	2	8.0,	191.8,	267.2,	-172.8,	34.1,
3	8.0,	221.6,	267.6,	-178.2,	26.7,	4	8.0,	244.7,	259.9,	-178.2,	18.4,
5	8.0,	260.4,	244.2,	-172.8,	9.7,	6	8.0,	268.1,	221.2,	-162.1,	0.6,
7	8.0,	267.7,	191.4,	-146.5,	-8.5,	8	8.0,	259.1,	155.8,	-126.4,	-17.3,
9	8.0,	242.7,	117.2,	-103.5,	-25.7,	10	8.0,	258.7,	156.2,	-118.5,	-32.8,
11	8.0,	267.2,	191.8,	-130.0,	-39.2,	12	8.0,	267.6,	221.6,	-137.5,	-44.4,
13	8.0,	259.9,	244.7,	-140.8,	-48.3,	14	8.0,	244.2,	260.4,	-139.8,	-50.6,
15	8.0,	221.2,	268.1,	-134.6,	-51.5,	16	8.0,	191.4,	267.7,	-125.3,	-50.8,
17	8.0,	155.8,	259.1,	-112.2,	-48.5,	18	8.0,	117.2,	242.7,	-95.7,	-44.9,
19	8.0,	156.2,	258.7,	-96.5,	-40.4,	20	8.0,	191.8,	267.2,	-94.4,	-34.1,
21	8.0,	221.6,	267.6,	-89.4,	-26.7,	22	8.0,	244.7,	259.9,	-81.7,	-18.4,
23	8.0,	260.4,	244.2,	-71.5,	-9.7,	24	8.0,	268.1,	221.2,	-59.1,	-0.6,
25	8.0,	267.7,	191.4,	-44.9,	8.5,	26	8.0,	259.1,	155.8,	-29.4,	17.3,
27	8.0,	242.7,	117.2,	-13.7,	25.7,	28	8.0,	258.7,	156.2,	-37.6,	32.8,
29	8.0,	267.2,	191.8,	-61.8,	39.2,	30	8.0,	267.6,	221.6,	-84.1,	44.4,
31	8.0,	259.9,	244.7,	-103.9,	48.3,	32	8.0,	244.2,	260.4,	-120.5,	50.6,
33	8.0,	221.2,	268.1,	-133.5,	51.5,	34	8.0,	191.4,	267.7,	-142.3,	50.8,
35	8.0,	155.8,	259.1,	-146.9,	48.5,	36	8.0,	117.2,	242.7,	-147.0,	44.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 73

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE0BH

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-157.7,	41.2,	2	8.0,	191.8,	267.2,	-168.6,	35.6,
3	8.0,	221.6,	267.6,	-174.3,	28.9,	4	8.0,	244.7,	259.9,	-174.7,	21.4,
5	8.0,	260.4,	244.2,	-169.8,	13.1,	6	8.0,	268.1,	221.2,	-159.8,	4.5,
7	8.0,	267.7,	191.4,	-144.9,	-4.2,	8	8.0,	259.1,	155.8,	-125.6,	-12.9,
9	8.0,	242.7,	117.2,	-103.5,	-21.1,	10	8.0,	258.7,	156.2,	-119.3,	-28.4,
11	8.0,	267.2,	191.8,	-131.5,	-35.0,	12	8.0,	267.6,	221.6,	-139.8,	-40.5,
13	8.0,	259.9,	244.7,	-143.7,	-44.8,	14	8.0,	244.2,	260.4,	-143.3,	-47.7,
15	8.0,	221.2,	268.1,	-138.6,	-49.2,	16	8.0,	191.4,	267.7,	-129.6,	-49.2,
17	8.0,	155.8,	259.1,	-116.7,	-47.7,	18	8.0,	117.2,	242.7,	-100.2,	-44.9,
19	8.0,	156.2,	258.7,	-101.0,	-41.2,	20	8.0,	191.8,	267.2,	-98.6,	-35.6,
21	8.0,	221.6,	267.6,	-93.3,	-28.9,	22	8.0,	244.7,	259.9,	-85.1,	-21.4,
23	8.0,	260.4,	244.2,	-74.4,	-13.1,	24	8.0,	268.1,	221.2,	-61.4,	-4.5,
25	8.0,	267.7,	191.4,	-46.5,	4.2,	26	8.0,	259.1,	155.8,	-30.2,	12.9,
27	8.0,	242.7,	117.2,	-13.7,	21.1,	28	8.0,	258.7,	156.2,	-36.8,	28.4,
29	8.0,	267.2,	191.8,	-60.3,	35.0,	30	8.0,	267.6,	221.6,	-81.9,	40.5,
31	8.0,	259.9,	244.7,	-101.0,	44.8,	32	8.0,	244.2,	260.4,	-117.0,	47.7,
33	8.0,	221.2,	268.1,	-129.5,	49.2,	34	8.0,	191.4,	267.7,	-138.1,	49.2,
35	8.0,	155.8,	259.1,	-142.4,	47.7,	36	8.0,	117.2,	242.7,	-142.5,	44.9,

SOURCE ID: P0ZCE0BI

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-153.2,	42.0,	2	8.0,	191.8,	267.2,	-164.3,	37.2,
3	8.0,	221.6,	267.6,	-170.4,	31.2,	4	8.0,	244.7,	259.9,	-171.2,	24.3,
5	8.0,	260.4,	244.2,	-166.9,	16.6,	6	8.0,	268.1,	221.2,	-157.5,	8.4,
7	8.0,	267.7,	191.4,	-143.4,	0.0,	8	8.0,	259.1,	155.8,	-124.8,	-8.4,
9	8.0,	242.7,	117.2,	-103.5,	-16.6,	10	8.0,	258.7,	156.2,	-120.1,	-23.9,
11	8.0,	267.2,	191.8,	-133.1,	-30.7,	12	8.0,	267.6,	221.6,	-142.0,	-36.6,
13	8.0,	259.9,	244.7,	-146.6,	-41.3,	14	8.0,	244.2,	260.4,	-146.8,	-44.8,
15	8.0,	221.2,	268.1,	-142.5,	-46.9,	16	8.0,	191.4,	267.7,	-133.8,	-47.7,
17	8.0,	155.8,	259.1,	-121.1,	-46.9,	18	8.0,	117.2,	242.7,	-104.8,	-44.9,
19	8.0,	156.2,	258.7,	-105.4,	-42.0,	20	8.0,	191.8,	267.2,	-102.9,	-37.2,
21	8.0,	221.6,	267.6,	-97.2,	-31.2,	22	8.0,	244.7,	259.9,	-88.6,	-24.3,
23	8.0,	260.4,	244.2,	-77.3,	-16.6,	24	8.0,	268.1,	221.2,	-63.6,	-8.4,
25	8.0,	267.7,	191.4,	-48.0,	0.0,	26	8.0,	259.1,	155.8,	-31.0,	8.4,
27	8.0,	242.7,	117.2,	-13.7,	16.6,	28	8.0,	258.7,	156.2,	-36.1,	23.9,
29	8.0,	267.2,	191.8,	-58.7,	30.7,	30	8.0,	267.6,	221.6,	-79.6,	36.6,
31	8.0,	259.9,	244.7,	-98.1,	41.3,	32	8.0,	244.2,	260.4,	-113.6,	44.8,
33	8.0,	221.2,	268.1,	-125.6,	46.9,	34	8.0,	191.4,	267.7,	-133.8,	47.7,
35	8.0,	155.8,	259.1,	-138.0,	46.9,	36	8.0,	117.2,	242.7,	-137.9,	44.9,

Attachment A: AERMOD Input/Output File

SOURCE ID: P0ZCE0BJ

Table with 11 columns: IFV, BH, BW, BL, XADJ, YADJ. Rows 1-35 showing numerical data for source P0ZCE0BJ.

SOURCE ID: P0ZCE0BK

Table with 11 columns: IFV, BH, BW, BL, XADJ, YADJ. Rows 1-35 showing numerical data for source P0ZCE0BK.

AERMOD - VERSION 23132 Perris Mixed Use DPM Truck Operations
AERMET - VERSION 14134

03/07/24
07:30:36
PAGE 74

MODELPTS: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

DIRECTION SPECIFIC BUILDING DIMENSIONS

SOURCE ID: P0ZCE0BL

Table with 11 columns: IFV, BH, BW, BL, XADJ, YADJ. Rows 1-35 showing numerical data for source P0ZCE0BL.

SOURCE ID: P0ZCE0BM

Table with 11 columns: IFV, BH, BW, BL, XADJ, YADJ. Rows 1-8 showing numerical data for source P0ZCE0BM.

Attachment A: AERMOD Input/Output File

9	8.0	242.7	117.2	-103.5	1.5	10	8.0	258.7	156.2	-123.3	-6.1
11	8.0	267.2	191.8	-139.3	-13.7	12	8.0	267.6	221.6	-151.1	-20.9
13	8.0	259.9	244.7	-158.3	-27.4	14	8.0	244.2	260.4	-160.7	-33.2
15	8.0	221.2	268.1	-158.2	-37.9	16	8.0	191.4	267.7	-150.9	-41.5
17	8.0	155.8	259.1	-139.0	-43.8	18	8.0	117.2	242.7	-122.9	-44.9
19	8.0	156.2	258.7	-123.2	-45.2	20	8.0	191.8	267.2	-119.9	-43.4
21	8.0	221.6	267.6	-112.9	-40.2	22	8.0	244.7	259.9	-102.5	-35.9
23	8.0	260.4	244.2	-88.9	-30.5	24	8.0	268.1	221.2	-72.7	-24.1
25	8.0	267.7	191.4	-54.2	-17.0	26	8.0	259.1	155.8	-34.1	-9.4
27	8.0	242.7	117.2	-13.7	-1.5	28	8.0	258.7	156.2	-32.9	6.1
29	8.0	267.2	191.8	-52.5	13.7	30	8.0	267.6	221.6	-70.6	20.9
31	8.0	259.9	244.7	-86.5	27.4	32	8.0	244.2	260.4	-99.7	33.2
33	8.0	221.2	268.1	-109.9	37.9	34	8.0	191.4	267.7	-116.8	41.5
35	8.0	155.8	259.1	-120.1	43.8	36	8.0	117.2	242.7	-119.8	44.9

SOURCE ID: P0ZCE0BN

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-131.0	46.0	2	8.0	191.8	267.2	-143.0	44.9
3	8.0	221.6	267.6	-150.8	42.5	4	8.0	244.7	259.9	-153.9	38.8
5	8.0	260.4	244.2	-152.4	33.9	6	8.0	268.1	221.2	-146.2	28.0
7	8.0	267.7	191.4	-135.6	21.3	8	8.0	259.1	155.8	-120.9	13.9
9	8.0	242.7	117.2	-103.5	6.0	10	8.0	258.7	156.2	-124.0	-1.6
11	8.0	267.2	191.8	-140.8	-9.4	12	8.0	267.6	221.6	-153.3	-17.0
13	8.0	259.9	244.7	-161.2	-24.0	14	8.0	244.2	260.4	-164.1	-30.3
15	8.0	221.2	268.1	-162.1	-35.6	16	8.0	191.4	267.7	-155.1	-39.9
17	8.0	155.8	259.1	-143.4	-43.0	18	8.0	117.2	242.7	-127.4	-44.9
19	8.0	156.2	258.7	-127.7	-46.0	20	8.0	191.8	267.2	-124.1	-44.9
21	8.0	221.6	267.6	-116.8	-42.5	22	8.0	244.7	259.9	-105.9	-38.8
23	8.0	260.4	244.2	-91.8	-33.9	24	8.0	268.1	221.2	-75.0	-28.0
25	8.0	267.7	191.4	-55.8	-21.3	26	8.0	259.1	155.8	-34.9	-13.9
27	8.0	242.7	117.2	-13.7	-6.0	28	8.0	258.7	156.2	-32.1	1.6
29	8.0	267.2	191.8	-51.0	9.4	30	8.0	267.6	221.6	-68.3	17.0
31	8.0	259.9	244.7	-83.5	24.0	32	8.0	244.2	260.4	-96.2	30.3
33	8.0	221.2	268.1	-106.0	35.6	34	8.0	191.4	267.7	-112.6	39.9
35	8.0	155.8	259.1	-115.7	43.0	36	8.0	117.2	242.7	-115.3	44.9

SOURCE ID: P0ZCE0B0

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-126.5	46.7	2	8.0	191.8	267.2	-138.8	46.5
3	8.0	221.6	267.6	-146.8	44.8	4	8.0	244.7	259.9	-150.4	41.7
5	8.0	260.4	244.2	-149.5	37.4	6	8.0	268.1	221.2	-144.0	31.9
7	8.0	267.7	191.4	-134.1	25.5	8	8.0	259.1	155.8	-120.1	18.3
9	8.0	242.7	117.2	-103.5	10.6	10	8.0	258.7	156.2	-124.8	2.8
11	8.0	267.2	191.8	-142.4	-5.2	12	8.0	267.6	221.6	-155.6	-13.1
13	8.0	259.9	244.7	-164.1	-20.5	14	8.0	244.2	260.4	-167.6	-27.4
15	8.0	221.2	268.1	-166.0	-33.4	16	8.0	191.4	267.7	-159.4	-38.4
17	8.0	155.8	259.1	-147.9	-42.2	18	8.0	117.2	242.7	-131.9	-44.9
19	8.0	156.2	258.7	-132.2	-46.7	20	8.0	191.8	267.2	-128.4	-46.5
21	8.0	221.6	267.6	-120.7	-44.8	22	8.0	244.7	259.9	-109.4	-41.7
23	8.0	260.4	244.2	-94.8	-37.4	24	8.0	268.1	221.2	-77.2	-31.9
25	8.0	267.7	191.4	-57.3	-25.5	26	8.0	259.1	155.8	-35.7	-18.3
27	8.0	242.7	117.2	-13.7	-10.6	28	8.0	258.7	156.2	-31.4	-2.8
29	8.0	267.2	191.8	-49.4	5.2	30	8.0	267.6	221.6	-66.0	13.1
31	8.0	259.9	244.7	-80.6	20.5	32	8.0	244.2	260.4	-92.8	27.4
33	8.0	221.2	268.1	-102.1	33.4	34	8.0	191.4	267.7	-108.3	38.4
35	8.0	155.8	259.1	-111.2	42.2	36	8.0	117.2	242.7	-110.8	44.9

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations
 *** AERMET - VERSION 14134 *** ***

*** 03/07/24
 *** 07:30:36
 *** PAGE 75

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE0BP

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-122.0	47.5	2	8.0	191.8	267.2	-134.5	48.0
3	8.0	221.6	267.6	-142.9	47.0	4	8.0	244.7	259.9	-147.0	44.6
5	8.0	260.4	244.2	-146.6	40.9	6	8.0	268.1	221.2	-141.7	35.9
7	8.0	267.7	191.4	-132.5	29.8	8	8.0	259.1	155.8	-119.3	22.8
9	8.0	242.7	117.2	-103.5	15.1	10	8.0	258.7	156.2	-125.6	7.3
11	8.0	267.2	191.8	-143.9	-0.9	12	8.0	267.6	221.6	-157.9	-9.1
13	8.0	259.9	244.7	-167.0	-17.1	14	8.0	244.2	260.4	-171.1	-24.4
15	8.0	221.2	268.1	-169.9	-31.1	16	8.0	191.4	267.7	-163.6	-36.8
17	8.0	155.8	259.1	-152.3	-41.4	18	8.0	117.2	242.7	-136.5	-44.9
19	8.0	156.2	258.7	-136.6	-47.5	20	8.0	191.8	267.2	-132.7	-48.0

Attachment A: AERMOD Input/Output File

21	8.0,	221.6,	267.6,	-124.7,	-47.0,	22	8.0,	244.7,	259.9,	-112.9,	-44.6,
23	8.0,	260.4,	244.2,	-97.7,	-40.9,	24	8.0,	268.1,	221.2,	-79.5,	-35.9,
25	8.0,	267.7,	191.4,	-58.9,	-29.8,	26	8.0,	259.1,	155.8,	-36.5,	-22.8,
27	8.0,	242.7,	117.2,	-13.7,	-15.1,	28	8.0,	258.7,	156.2,	-30.6,	-7.3,
29	8.0,	267.2,	191.8,	-47.9,	0.9,	30	8.0,	267.6,	221.6,	-63.8,	9.1,
31	8.0,	259.9,	244.7,	-77.7,	17.1,	32	8.0,	244.2,	260.4,	-89.3,	24.4,
33	8.0,	221.2,	268.1,	-98.2,	31.1,	34	8.0,	191.4,	267.7,	-104.0,	36.8,
35	8.0,	155.8,	259.1,	-106.8,	41.4,	36	8.0,	117.2,	242.7,	-106.2,	44.9,

SOURCE ID: P0ZCE0BQ

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-117.6,	48.3,	2	8.0,	191.8,	267.2,	-130.3,	49.6,
3	8.0,	221.6,	267.6,	-139.0,	49.3,	4	8.0,	244.7,	259.9,	-143.5,	47.5,
5	8.0,	260.4,	244.2,	-143.7,	44.3,	6	8.0,	268.1,	221.2,	-139.4,	39.8,
7	8.0,	267.7,	191.4,	-131.0,	34.0,	8	8.0,	259.1,	155.8,	-118.5,	27.2,
9	8.0,	242.7,	117.2,	-103.5,	19.6,	10	8.0,	258.7,	156.2,	-126.4,	11.8,
11	8.0,	267.2,	191.8,	-145.5,	3.3,	12	8.0,	267.6,	221.6,	-160.1,	-5.2,
13	8.0,	259.9,	244.7,	-169.9,	-13.6,	14	8.0,	244.2,	260.4,	-174.5,	-21.5,
15	8.0,	221.2,	268.1,	-173.8,	-28.8,	16	8.0,	191.4,	267.7,	-167.9,	-35.3,
17	8.0,	155.8,	259.1,	-156.8,	-40.6,	18	8.0,	117.2,	242.7,	-141.0,	-44.9,
19	8.0,	156.2,	258.7,	-141.1,	-48.3,	20	8.0,	191.8,	267.2,	-136.9,	-49.6,
21	8.0,	221.6,	267.6,	-128.6,	-49.3,	22	8.0,	244.7,	259.9,	-116.3,	-47.5,
23	8.0,	260.4,	244.2,	-100.6,	-44.3,	24	8.0,	268.1,	221.2,	-81.7,	-39.8,
25	8.0,	267.7,	191.4,	-60.4,	-34.0,	26	8.0,	259.1,	155.8,	-37.3,	-27.2,
27	8.0,	242.7,	117.2,	-13.7,	-19.6,	28	8.0,	258.7,	156.2,	-29.8,	-11.8,
29	8.0,	267.2,	191.8,	-46.3,	-3.3,	30	8.0,	267.6,	221.6,	-61.5,	5.2,
31	8.0,	259.9,	244.7,	-74.8,	13.6,	32	8.0,	244.2,	260.4,	-85.8,	21.5,
33	8.0,	221.2,	268.1,	-94.2,	28.8,	34	8.0,	191.4,	267.7,	-99.8,	35.3,
35	8.0,	155.8,	259.1,	-102.3,	40.6,	36	8.0,	117.2,	242.7,	-101.7,	44.9,

SOURCE ID: P0ZCE0BR

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-113.1,	49.1,	2	8.0,	191.8,	267.2,	-126.0,	51.1,
3	8.0,	221.6,	267.6,	-135.1,	51.6,	4	8.0,	244.7,	259.9,	-140.0,	50.4,
5	8.0,	260.4,	244.2,	-140.7,	47.8,	6	8.0,	268.1,	221.2,	-137.2,	43.7,
7	8.0,	267.7,	191.4,	-129.4,	38.3,	8	8.0,	259.1,	155.8,	-117.8,	31.7,
9	8.0,	242.7,	117.2,	-103.5,	24.2,	10	8.0,	258.7,	156.2,	-127.2,	16.2,
11	8.0,	267.2,	191.8,	-147.0,	7.6,	12	8.0,	267.6,	221.6,	-162.4,	-1.3,
13	8.0,	259.9,	244.7,	-172.8,	-10.1,	14	8.0,	244.2,	260.4,	-178.0,	-18.6,
15	8.0,	221.2,	268.1,	-177.8,	-26.6,	16	8.0,	191.4,	267.7,	-172.1,	-33.7,
17	8.0,	155.8,	259.1,	-161.3,	-39.8,	18	8.0,	117.2,	242.7,	-145.5,	-44.9,
19	8.0,	156.2,	258.7,	-145.6,	-49.1,	20	8.0,	191.8,	267.2,	-141.2,	-51.1,
21	8.0,	221.6,	267.6,	-132.5,	-51.6,	22	8.0,	244.7,	259.9,	-119.8,	-50.4,
23	8.0,	260.4,	244.2,	-103.5,	-47.8,	24	8.0,	268.1,	221.2,	-84.0,	-43.7,
25	8.0,	267.7,	191.4,	-62.0,	-38.3,	26	8.0,	259.1,	155.8,	-38.1,	-31.7,
27	8.0,	242.7,	117.2,	-13.7,	-24.2,	28	8.0,	258.7,	156.2,	-29.0,	-16.2,
29	8.0,	267.2,	191.8,	-44.8,	-7.6,	30	8.0,	267.6,	221.6,	-59.2,	1.3,
31	8.0,	259.9,	244.7,	-71.9,	10.1,	32	8.0,	244.2,	260.4,	-82.4,	18.6,
33	8.0,	221.2,	268.1,	-90.3,	26.6,	34	8.0,	191.4,	267.7,	-95.5,	33.7,
35	8.0,	155.8,	259.1,	-97.9,	39.8,	36	8.0,	117.2,	242.7,	-97.2,	44.9,

SOURCE ID: P0ZCE0BS

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-108.7,	49.9,	2	8.0,	191.8,	267.2,	-121.8,	52.7,
3	8.0,	221.6,	267.6,	-131.2,	53.8,	4	8.0,	244.7,	259.9,	-136.6,	53.4,
5	8.0,	260.4,	244.2,	-137.8,	51.3,	6	8.0,	268.1,	221.2,	-134.9,	47.6,
7	8.0,	267.7,	191.4,	-127.9,	42.5,	8	8.0,	259.1,	155.8,	-117.0,	36.2,
9	8.0,	242.7,	117.2,	-103.5,	28.7,	10	8.0,	258.7,	156.2,	-128.0,	20.7,
11	8.0,	267.2,	191.8,	-148.6,	11.8,	12	8.0,	267.6,	221.6,	-164.7,	2.6,
13	8.0,	259.9,	244.7,	-175.7,	-6.6,	14	8.0,	244.2,	260.4,	-181.5,	-15.7,
15	8.0,	221.2,	268.1,	-181.7,	-24.3,	16	8.0,	191.4,	267.7,	-176.4,	-32.2,
17	8.0,	155.8,	259.1,	-165.7,	-39.1,	18	8.0,	117.2,	242.7,	-150.0,	-44.9,
19	8.0,	156.2,	258.7,	-150.0,	-49.9,	20	8.0,	191.8,	267.2,	-145.4,	-52.7,
21	8.0,	221.6,	267.6,	-136.4,	-53.8,	22	8.0,	244.7,	259.9,	-123.3,	-53.4,
23	8.0,	260.4,	244.2,	-106.4,	-51.3,	24	8.0,	268.1,	221.2,	-86.3,	-47.6,
25	8.0,	267.7,	191.4,	-63.5,	-42.5,	26	8.0,	259.1,	155.8,	-38.8,	-36.2,
27	8.0,	242.7,	117.2,	-13.7,	-28.7,	28	8.0,	258.7,	156.2,	-28.2,	-20.7,
29	8.0,	267.2,	191.8,	-43.2,	-11.8,	30	8.0,	267.6,	221.6,	-57.0,	-2.6,
31	8.0,	259.9,	244.7,	-69.0,	6.6,	32	8.0,	244.2,	260.4,	-78.9,	15.7,
33	8.0,	221.2,	268.1,	-86.4,	24.3,	34	8.0,	191.4,	267.7,	-91.3,	32.2,
35	8.0,	155.8,	259.1,	-93.4,	39.1,	36	8.0,	117.2,	242.7,	-92.7,	44.9,

▲ *** AERMOD - VERSION 23132 *** ** Perris Mixed Use DPM Truck Operations

*** AERMET - VERSION 14134 *** **

03/07/24
07:30:36
PAGE 76

*** MODELOPTs: RegDFault CONC Elev NODRYPLT NOWETDPLT RURAL

Attachment A: AERMOD Input/Output File

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE0BT

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-104.2	50.7	2	8.0	191.8	267.2	-117.5	54.2
3	8.0	221.6	267.6	-127.2	56.1	4	8.0	244.7	259.9	-133.1	56.3
5	8.0	260.4	244.2	-134.9	54.8	6	8.0	268.1	221.2	-132.6	51.6
7	8.0	267.7	191.4	-126.3	46.8	8	8.0	259.1	155.8	-116.2	40.6
9	8.0	242.7	117.2	-103.5	33.2	10	8.0	258.7	156.2	-128.8	25.1
11	8.0	267.2	191.8	-150.1	16.1	12	8.0	267.6	221.6	-166.9	6.5
13	8.0	259.9	244.7	-178.6	-3.2	14	8.0	244.2	260.4	-184.9	-12.8
15	8.0	221.2	268.1	-185.6	-22.1	16	8.0	191.4	267.7	-180.6	-30.6
17	8.0	155.8	259.1	-170.2	-38.3	18	8.0	117.2	242.7	-154.6	-44.9
19	8.0	156.2	258.7	-154.5	-50.7	20	8.0	191.8	267.2	-149.7	-54.2
21	8.0	221.6	267.6	-140.4	-56.1	22	8.0	244.7	259.9	-126.8	-56.3
23	8.0	260.4	244.2	-109.3	-54.8	24	8.0	268.1	221.2	-88.5	-51.6
25	8.0	267.7	191.4	-65.1	-46.8	26	8.0	259.1	155.8	-39.6	-40.6
27	8.0	242.7	117.2	-13.7	-33.2	28	8.0	258.7	156.2	-27.4	-25.1
29	8.0	267.2	191.8	-41.7	-16.1	30	8.0	267.6	221.6	-54.7	-6.5
31	8.0	259.9	244.7	-66.1	3.2	32	8.0	244.2	260.4	-75.4	12.8
33	8.0	221.2	268.1	-82.5	22.1	34	8.0	191.4	267.7	-87.0	30.6
35	8.0	155.8	259.1	-88.9	38.3	36	8.0	117.2	242.7	-88.1	44.9

SOURCE ID: P0ZCE0BU

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-99.8	51.5	2	8.0	191.8	267.2	-113.3	55.8
3	8.0	221.6	267.6	-123.3	58.4	4	8.0	244.7	259.9	-129.6	59.2
5	8.0	260.4	244.2	-132.0	58.2	6	8.0	268.1	221.2	-130.4	55.5
7	8.0	267.7	191.4	-124.8	51.0	8	8.0	259.1	155.8	-115.4	45.1
9	8.0	242.7	117.2	-103.5	37.7	10	8.0	258.7	156.2	-129.6	29.6
11	8.0	267.2	191.8	-151.7	20.3	12	8.0	267.6	221.6	-169.2	10.5
13	8.0	259.9	244.7	-181.5	0.3	14	8.0	244.2	260.4	-188.4	-9.9
15	8.0	221.2	268.1	-189.5	-19.8	16	8.0	191.4	267.7	-184.9	-29.1
17	8.0	155.8	259.1	-174.6	-37.5	18	8.0	117.2	242.7	-159.1	-44.9
19	8.0	156.2	258.7	-158.9	-51.5	20	8.0	191.8	267.2	-153.9	-55.8
21	8.0	221.6	267.6	-144.3	-58.4	22	8.0	244.7	259.9	-130.2	-59.2
23	8.0	260.4	244.2	-112.2	-58.2	24	8.0	268.1	221.2	-90.8	-55.5
25	8.0	267.7	191.4	-66.6	-51.0	26	8.0	259.1	155.8	-40.4	-45.1
27	8.0	242.7	117.2	-13.7	-37.7	28	8.0	258.7	156.2	-26.6	-29.6
29	8.0	267.2	191.8	-40.2	-20.3	30	8.0	267.6	221.6	-52.5	-10.5
31	8.0	259.9	244.7	-63.2	-0.3	32	8.0	244.2	260.4	-72.0	9.9
33	8.0	221.2	268.1	-78.6	19.8	34	8.0	191.4	267.7	-82.8	29.1
35	8.0	155.8	259.1	-84.5	37.5	36	8.0	117.2	242.7	-83.6	44.9

SOURCE ID: P0ZCE0BV

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-95.3	52.2	2	8.0	191.8	267.2	-109.0	57.3
3	8.0	221.6	267.6	-119.4	60.6	4	8.0	244.7	259.9	-126.2	62.1
5	8.0	260.4	244.2	-129.1	61.7	6	8.0	268.1	221.2	-128.1	59.4
7	8.0	267.7	191.4	-123.2	55.3	8	8.0	259.1	155.8	-114.6	49.5
9	8.0	242.7	117.2	-103.5	42.3	10	8.0	258.7	156.2	-130.3	34.0
11	8.0	267.2	191.8	-153.2	24.6	12	8.0	267.6	221.6	-171.4	14.4
13	8.0	259.9	244.7	-184.5	3.8	14	8.0	244.2	260.4	-191.9	-7.0
15	8.0	221.2	268.1	-193.4	-17.5	16	8.0	191.4	267.7	-189.1	-27.5
17	8.0	155.8	259.1	-179.1	-36.7	18	8.0	117.2	242.7	-163.6	-44.9
19	8.0	156.2	258.7	-163.4	-52.2	20	8.0	191.8	267.2	-158.2	-57.3
21	8.0	221.6	267.6	-148.2	-60.6	22	8.0	244.7	259.9	-133.7	-62.1
23	8.0	260.4	244.2	-115.1	-61.7	24	8.0	268.1	221.2	-93.1	-59.4
25	8.0	267.7	191.4	-68.2	-55.3	26	8.0	259.1	155.8	-41.2	-49.5
27	8.0	242.7	117.2	-13.7	-42.3	28	8.0	258.7	156.2	-25.9	-34.0
29	8.0	267.2	191.8	-38.6	-24.6	30	8.0	267.6	221.6	-50.2	-14.4
31	8.0	259.9	244.7	-60.3	-3.8	32	8.0	244.2	260.4	-68.5	7.0
33	8.0	221.2	268.1	-74.6	17.5	34	8.0	191.4	267.7	-78.5	27.5
35	8.0	155.8	259.1	-80.0	36.7	36	8.0	117.2	242.7	-79.1	44.9

SOURCE ID: P0ZCE0BW

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0	156.2	258.7	-90.8	53.0	2	8.0	191.8	267.2	-104.8	58.8
3	8.0	221.6	267.6	-115.5	62.9	4	8.0	244.7	259.9	-122.7	65.0
5	8.0	260.4	244.2	-126.2	65.1	6	8.0	268.1	221.2	-125.8	63.3
7	8.0	267.7	191.4	-121.7	59.6	8	8.0	259.1	155.8	-113.8	54.0
9	8.0	242.7	117.2	-103.5	46.8	10	8.0	258.7	156.2	-131.1	38.5
11	8.0	267.2	191.8	-154.8	28.9	12	8.0	267.6	221.6	-173.7	18.3
13	8.0	259.9	244.7	-187.4	7.2	14	8.0	244.2	260.4	-195.3	-4.1

Attachment A: AERMOD Input/Output File

Table with 11 columns and 36 rows of numerical data. Columns represent various parameters for 36 different sources or locations.

*** AERMOD - VERSION 23132 *** ** Perris Mixed Use DPM Truck Operations
*** AERMET - VERSION 14134 *** **
*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** 03/07/24
*** 07:30:36
*** PAGE 77

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: P0ZCE0BX

Table with 12 columns (IFV, BH, BW, BL, XADJ, YADJ) and 36 rows of numerical data for source P0ZCE0BX.

SOURCE ID: P0ZCE0BY

Table with 12 columns (IFV, BH, BW, BL, XADJ, YADJ) and 36 rows of numerical data for source P0ZCE0BY.

SOURCE ID: P0ZCE0BZ

Table with 12 columns (IFV, BH, BW, BL, XADJ, YADJ) and 26 rows of numerical data for source P0ZCE0BZ.

Attachment A: AERMOD Input/Output File

27	8.0,	242.7,	117.2,	-13.7,	-60.4,	28	8.0,	258.7,	156.2,	-22.7,	-51.9,
29	8.0,	267.2,	191.8,	-32.4,	-41.6,	30	8.0,	267.6,	221.6,	-41.1,	-30.1,
31	8.0,	259.9,	244.7,	-48.6,	-17.6,	32	8.0,	244.2,	260.4,	-54.6,	-4.6,
33	8.0,	221.2,	268.1,	-59.0,	8.5,	34	8.0,	191.4,	267.7,	-61.5,	21.3,
35	8.0,	155.8,	259.1,	-62.2,	33.5,	36	8.0,	117.2,	242.7,	-61.0,	44.9,

SOURCE ID: 55KI002

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	6.0,	87.5,	36.4,	-9.9,	-45.0,	2	6.0,	87.2,	49.6,	-9.0,	-42.7,
3	6.0,	84.3,	61.3,	-7.7,	-39.1,	4	6.0,	78.8,	71.1,	-6.3,	-34.4,
5	6.0,	70.9,	78.8,	-4.6,	-28.5,	6	6.0,	60.9,	84.1,	-2.8,	-21.9,
7	6.0,	49.0,	86.8,	-0.9,	-14.5,	8	6.0,	35.7,	86.9,	1.0,	-6.7,
9	6.0,	22.5,	85.6,	2.9,	0.7,	10	6.0,	36.4,	87.5,	1.3,	8.3,
11	6.0,	49.6,	87.2,	-0.9,	15.8,	12	6.0,	61.3,	84.3,	-3.0,	22.9,
13	6.0,	71.1,	78.8,	-5.0,	29.3,	14	6.0,	78.8,	70.9,	-6.9,	34.8,
15	6.0,	84.1,	60.9,	-8.6,	39.2,	16	6.0,	86.8,	49.0,	-10.0,	42.5,
17	6.0,	86.9,	35.7,	-11.1,	44.4,	18	6.0,	85.6,	22.5,	-11.9,	45.7,
19	6.0,	87.5,	36.4,	-26.5,	45.0,	20	6.0,	87.2,	49.6,	-40.6,	42.7,
21	6.0,	84.3,	61.3,	-53.6,	39.1,	22	6.0,	78.8,	71.1,	-64.9,	34.4,
23	6.0,	70.9,	78.8,	-74.2,	28.5,	24	6.0,	60.9,	84.1,	-81.3,	21.9,
25	6.0,	49.0,	86.8,	-85.9,	14.5,	26	6.0,	35.7,	86.9,	-87.9,	6.7,
27	6.0,	22.5,	85.6,	-88.5,	-0.7,	28	6.0,	36.4,	87.5,	-88.8,	-8.3,
29	6.0,	49.6,	87.2,	-86.3,	-15.8,	30	6.0,	61.3,	84.3,	-81.3,	-22.9,
31	6.0,	71.1,	78.8,	-73.8,	-29.3,	32	6.0,	78.8,	70.9,	-64.0,	-34.8,
33	6.0,	84.1,	60.9,	-52.3,	-39.2,	34	6.0,	86.8,	49.0,	-39.0,	-42.5,
35	6.0,	86.9,	35.7,	-24.5,	-44.4,	36	6.0,	85.6,	22.5,	-10.6,	-45.7,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations *** 03/07/24
 *** AERMET - VERSION 14134 *** *** *** 07:30:36
 *** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL PAGE 78

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: 55KI003

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	8.0,	156.2,	258.7,	-168.1,	-68.0,	2	8.0,	191.8,	267.2,	-159.8,	-73.8,
3	8.0,	221.6,	267.6,	-146.7,	-77.3,	4	8.0,	244.7,	259.9,	-129.1,	-78.5,
5	8.0,	260.4,	244.2,	-107.6,	-77.3,	6	8.0,	268.1,	221.2,	-82.8,	-73.7,
7	8.0,	267.7,	191.4,	-55.5,	-67.9,	8	8.0,	259.1,	155.8,	-26.5,	-60.0,
9	8.0,	242.7,	117.2,	2.3,	-50.3,	10	8.0,	258.7,	156.2,	-10.1,	-38.8,
11	8.0,	267.2,	191.8,	-22.1,	-26.2,	12	8.0,	267.6,	221.6,	-33.5,	-12.9,
13	8.0,	259.9,	244.7,	-43.9,	0.8,	14	8.0,	244.2,	260.4,	-52.9,	14.5,
15	8.0,	221.2,	268.1,	-60.3,	27.8,	16	8.0,	191.4,	267.7,	-65.9,	40.2,
17	8.0,	155.8,	259.1,	-69.5,	51.4,	18	8.0,	117.2,	242.7,	-71.0,	60.9,
19	8.0,	156.2,	258.7,	-90.5,	68.0,	20	8.0,	191.8,	267.2,	-107.3,	73.8,
21	8.0,	221.6,	267.6,	-120.9,	77.3,	22	8.0,	244.7,	259.9,	-130.8,	78.5,
23	8.0,	260.4,	244.2,	-136.6,	77.3,	24	8.0,	268.1,	221.2,	-138.4,	73.7,
25	8.0,	267.7,	191.4,	-135.9,	67.9,	26	8.0,	259.1,	155.8,	-129.3,	60.0,
27	8.0,	242.7,	117.2,	-119.5,	50.3,	28	8.0,	258.7,	156.2,	-146.1,	38.8,
29	8.0,	267.2,	191.8,	-169.7,	26.2,	30	8.0,	267.6,	221.6,	-188.1,	12.9,
31	8.0,	259.9,	244.7,	-200.8,	-0.8,	32	8.0,	244.2,	260.4,	-207.4,	-14.5,
33	8.0,	221.2,	268.1,	-207.8,	-27.8,	34	8.0,	191.4,	267.7,	-201.7,	-40.2,
35	8.0,	155.8,	259.1,	-189.6,	-51.4,	36	8.0,	117.2,	242.7,	-171.7,	-60.9,

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations *** 03/07/24
 *** AERMET - VERSION 14134 *** *** *** 07:30:36
 *** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL PAGE 79

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: Q9GLG000 ; NETWORK TYPE: GRIDCART ***

*** X-COORDINATES OF GRID ***
(METERS)

479374.8, 479396.8, 479418.8, 479440.8, 479462.8, 479484.8, 479506.8, 479528.8, 479550.8, 479572.8,
 479594.8, 479616.8, 479638.8, 479660.8, 479682.8, 479704.8, 479726.8, 479748.8, 479770.8, 479792.8,
 479814.8,

*** Y-COORDINATES OF GRID ***
(METERS)

3744927.6, 3744905.6, 3744883.6, 3744861.6, 3744839.6, 3744817.6, 3744795.6, 3744773.6, 3744751.6, 3744729.6,
 3744707.6, 3744685.6, 3744663.6, 3744641.6, 3744619.6, 3744597.6, 3744575.6, 3744553.6, 3744531.6, 3744509.6,
 3744487.6,

Attachment A: AERMOD Input/Output File

0.00								
3744575.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744597.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744619.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744641.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744663.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744685.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744707.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744729.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744751.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744773.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744795.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744817.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744839.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744861.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744883.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744905.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744927.60		0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								

*** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations *** 03/07/24
 *** AERMET - VERSION 14134 *** *** *** *** 07:30:36
 PAGE 82

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** NETWORK ID: Q9GLG000 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD							
(METERS)		479770.80	479792.80	479814.80	X-COORD (METERS)		

3744487.60		0.00	0.00	0.00
3744509.60		0.00	0.00	0.00
3744531.60		0.00	0.00	0.00
3744553.60		0.00	0.00	0.00
3744575.60		0.00	0.00	0.00
3744597.60		0.00	0.00	0.00
3744619.60		0.00	0.00	0.00
3744641.60		0.00	0.00	0.00
3744663.60		0.00	0.00	0.00
3744685.60		0.00	0.00	0.00
3744707.60		0.00	0.00	0.00
3744729.60		0.00	0.00	0.00
3744751.60		0.00	0.00	0.00
3744773.60		0.00	0.00	0.00
3744795.60		0.00	0.00	0.00
3744817.60		0.00	0.00	0.00
3744839.60		0.00	0.00	0.00
3744861.60		0.00	0.00	0.00
3744883.60		0.00	0.00	0.00
3744905.60		0.00	0.00	0.00
3744927.60		0.00	0.00	0.00

*** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations *** 03/07/24
 *** AERMET - VERSION 14134 *** *** *** *** 07:30:36
 PAGE 83

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** NETWORK ID: Q9GLG000 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Attachment A: AERMOD Input/Output File

3744663.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744685.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744707.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744729.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744751.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744773.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744795.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744817.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744839.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744861.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744883.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744905.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								
3744927.60	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00								

^ *** AERMOD - VERSION 23132 *** ** Perris Mixed Use DPM Truck Operations *** 03/07/24
 *** AERMET - VERSION 14134 *** ** *** 07:30:36
 PAGE 85

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** NETWORK ID: Q9GLG000 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	479770.80	479792.80	479814.80	X-COORD (METERS)
3744487.60	0.00	0.00	0.00	
3744509.60	0.00	0.00	0.00	
3744531.60	0.00	0.00	0.00	
3744553.60	0.00	0.00	0.00	
3744575.60	0.00	0.00	0.00	
3744597.60	0.00	0.00	0.00	
3744619.60	0.00	0.00	0.00	
3744641.60	0.00	0.00	0.00	
3744663.60	0.00	0.00	0.00	
3744685.60	0.00	0.00	0.00	
3744707.60	0.00	0.00	0.00	
3744729.60	0.00	0.00	0.00	
3744751.60	0.00	0.00	0.00	
3744773.60	0.00	0.00	0.00	
3744795.60	0.00	0.00	0.00	
3744817.60	0.00	0.00	0.00	
3744839.60	0.00	0.00	0.00	
3744861.60	0.00	0.00	0.00	
3744883.60	0.00	0.00	0.00	
3744905.60	0.00	0.00	0.00	
3744927.60	0.00	0.00	0.00	

^ *** AERMOD - VERSION 23132 *** ** Perris Mixed Use DPM Truck Operations *** 03/07/24
 *** AERMET - VERSION 14134 *** ** *** 07:30:36
 PAGE 86

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	- - RECEPTOR XR (METERS)	LOCATION - - YR (METERS)	DISTANCE (METERS)
AS3R400M	479638.8	3744575.6	0.75
AS3R400N	479638.8	3744575.6	-0.16
AS3R400U	479638.8	3744597.6	-0.35
AS3R400V	479638.8	3744597.6	0.61
AS3R4011	479638.8	3744619.6	-0.08

Attachment A: AERMOD Input/Output File

08 01 01	1 05	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.23	1.00	1.00	999.00	999.	-9.0	283.8	5.5
08 01 01	1 06	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.23	1.00	1.00	999.00	999.	-9.0	283.8	5.5
08 01 01	1 07	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.23	1.00	1.00	999.00	999.	-9.0	283.1	5.5
08 01 01	1 08	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.23	1.00	0.54	999.00	999.	-9.0	283.8	5.5
08 01 01	1 09	27.2	-9.000	-9.000	-9.000	60.	-999.	-99999.0	0.23	1.00	0.33	999.00	999.	-9.0	285.9	5.5
08 01 01	1 10	74.6	-9.000	-9.000	-9.000	157.	-999.	-99999.0	0.23	1.00	0.25	999.00	999.	-9.0	288.1	5.5
08 01 01	1 11	107.4	-9.000	-9.000	-9.000	375.	-999.	-99999.0	0.23	1.00	0.23	999.00	999.	-9.0	289.9	5.5
08 01 01	1 12	122.7	-9.000	-9.000	-9.000	578.	-999.	-99999.0	0.23	1.00	0.22	999.00	999.	-9.0	289.9	5.5
08 01 01	1 13	121.3	-9.000	-9.000	-9.000	714.	-999.	-99999.0	0.23	1.00	0.22	999.00	999.	-9.0	291.4	5.5
08 01 01	1 14	102.1	-9.000	-9.000	-9.000	763.	-999.	-99999.0	0.23	1.00	0.23	999.00	999.	-9.0	292.0	5.5
08 01 01	1 15	65.8	-9.000	-9.000	-9.000	792.	-999.	-99999.0	0.23	1.00	0.27	999.00	999.	-9.0	291.4	5.5
08 01 01	1 16	16.0	-9.000	-9.000	-9.000	798.	-999.	-99999.0	0.23	1.00	0.36	999.00	999.	-9.0	290.4	5.5
08 01 01	1 17	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.23	1.00	0.63	999.00	999.	-9.0	288.8	5.5
08 01 01	1 18	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.23	1.00	1.00	999.00	999.	-9.0	287.5	5.5
08 01 01	1 19	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.23	1.00	1.00	999.00	999.	-9.0	286.4	5.5
08 01 01	1 20	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.23	1.00	1.00	999.00	999.	-9.0	285.4	5.5
08 01 01	1 21	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.23	1.00	1.00	999.00	999.	-9.0	284.2	5.5
08 01 01	1 22	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.23	1.00	1.00	999.00	999.	-9.0	283.1	5.5
08 01 01	1 23	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.23	1.00	1.00	999.00	999.	-9.0	283.1	5.5
08 01 01	1 24	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.23	1.00	1.00	999.00	999.	-9.0	282.5	5.5

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
08	01	01	01	5.5	0	-999.	-99.00	284.3	99.0	-99.00	-99.00
08	01	01	01	9.1	1	-999.	-99.00	-999.0	99.0	-99.00	-99.00

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

▲ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations *** 03/07/24
 *** AERMET - VERSION 14134 *** *** *** 07:30:36
 PAGE 89

*** MODELOPTs: RegDFault CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZF9NL009 , ZF9NL00A , ZF9NL00B , ZF9NL00C , ZF9NL00D ,
 ZF9NL00E , ZF9NL00F , ZF9NL00G , ZF9NL00H , ZF9NL00I , ZF9NL00J , ZF9NL00K , ZF9NL00L ,
 ZF9NL00M , ZF9NL00N , ZF9NL00O , ZF9NL00P , ZF9NL00Q , ZF9NL00R , ZF9NL00S , AS3R4001 ,
 AS3R4002 , AS3R4003 , AS3R4004 , AS3R4005 , AS3R4006 , AS3R4007 , AS3R4008 , . . . ,

*** NETWORK ID: Q9GLG000 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)	479374.80	479396.80	479418.80	479440.80	479462.80	479484.80	479506.80	479528.80
------------------	------------------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

3744487.60 0.00341 0.00391 0.00437 0.00474 0.00505 0.00535 0.00565 0.00596
0.00629
3744509.60 0.00421 0.00494 0.00547 0.00587 0.00621 0.00655 0.00691 0.00731
0.00772
3744531.60 0.00624 0.00718 0.00771 0.00812 0.00849 0.00889 0.00926 0.00953
0.00998
3744553.60 0.00808 0.00909 0.00971 0.01022 0.01069 0.01115 0.01141 0.01178
0.01241
3744575.60 0.00518 0.00587 0.00642 0.00691 0.00733 0.00764 0.00786 0.00842
0.00919
3744597.60 0.00434 0.00483 0.00531 0.00571 0.00610 0.00640 0.00678 0.00745
0.00838
3744619.60 0.00388 0.00429 0.00468 0.00502 0.00539 0.00575 0.00623 0.00702
0.00820
3744641.60 0.00358 0.00394 0.00427 0.00458 0.00494 0.00533 0.00592 0.00686
0.00827
3744663.60 0.00336 0.00367 0.00398 0.00427 0.00462 0.00508 0.00575 0.00679
0.00834
3744685.60 0.00319 0.00348 0.00378 0.00404 0.00442 0.00493 0.00563 0.00673
0.00830
3744707.60 0.00304 0.00332 0.00363 0.00392 0.00431 0.00488 0.00551 0.00662
0.00811
3744729.60 0.00292 0.00323 0.00354 0.00387 0.00433 0.00494 0.00551 0.00645
0.00773
3744751.60 0.00281 0.00312 0.00350 0.00382 0.00433 0.00482 0.00519 0.00594
0.00706
3744773.60 0.00272 0.00303 0.00343 0.00382 0.00426 0.00461 0.00488 0.00553
0.00641
3744795.60 0.00263 0.00294 0.00333 0.00378 0.00429 0.00468 0.00474 0.00528
0.00593

Attachment A: AERMOD Input/Output File

3744817.60 0.00535	0.00255	0.00285	0.00322	0.00370	0.00430	0.00492	0.00547	0.00514
3744839.60 0.00538	0.00248	0.00276	0.00311	0.00354	0.00416	0.00582	0.00535	0.00531
3744861.60 0.00496	0.00241	0.00268	0.00299	0.00339	0.00400	0.00671	0.00513	0.00497
3744883.60 0.00421	0.00234	0.00259	0.00287	0.00326	0.00396	0.00527	0.00529	0.00425
3744905.60 0.00373	0.00227	0.00250	0.00278	0.00315	0.00365	0.00396	0.00393	0.00391
3744927.60 0.00321	0.00220	0.00242	0.00267	0.00297	0.00323	0.00331	0.00332	0.00329

*** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations *** 03/07/24
 *** AERMET - VERSION 14134 *** *** *** 07:30:36
 PAGE 90

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): ZF9NL009 , ZF9NL00A , ZF9NL00B , ZF9NL00C , ZF9NL00D ,
 ZF9NL00E , ZF9NL00F , ZF9NL00G , ZF9NL00H , ZF9NL00I , ZF9NL00J , ZF9NL00K , ZF9NL00L ,
 ZF9NL00M , ZF9NL00N , ZF9NL00O , ZF9NL00P , ZF9NL00Q , ZF9NL00R , ZF9NL00S , AS3R4001 ,
 AS3R4002 , AS3R4003 , AS3R4004 , AS3R4005 , AS3R4006 , AS3R4007 , AS3R4008 , . . .

*** NETWORK ID: Q9GLG000 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	479572.80	479594.80	479616.80	479638.80	479660.80	479682.80	479704.80	479726.80
479748.80								

3744487.60 0.00601	0.00662	0.00693	0.00717	0.00729	0.00732	0.00724	0.00697	0.00654
3744509.60 0.00712	0.00817	0.00869	0.00911	0.00934	0.00938	0.00909	0.00853	0.00786
3744531.60 0.00918	0.01065	0.01151	0.01266	0.01336	0.01307	0.01210	0.01109	0.01014
3744553.60 0.01241	0.01329	0.01471	0.01776	0.02167	0.01793	0.01603	0.01458	0.01346
3744575.60 0.00855	0.01030	0.01223	0.01726	0.02234	0.01574	0.01306	0.01126	0.00982
3744597.60 0.00739	0.00987	0.01278	0.02063	0.02235	0.01511	0.01198	0.01047	0.00879
3744619.60 0.00679	0.01014	0.01400	0.02273	0.02064	0.01475	0.01150	0.00982	0.00822
3744641.60 0.00637	0.01051	0.01459	0.02029	0.02002	0.01405	0.01102	0.00917	0.00777
3744663.60 0.00604	0.01066	0.01444	0.01981	0.01932	0.01356	0.01050	0.00867	0.00722
3744685.60 0.00571	0.01052	0.01406	0.01925	0.01874	0.01292	0.00993	0.00826	0.00685
3744707.60 0.00539	0.01018	0.01352	0.01856	0.01703	0.01231	0.00927	0.00763	0.00639
3744729.60 0.00504	0.00960	0.01274	0.01779	0.01622	0.01136	0.00851	0.00707	0.00603
3744751.60 0.00469	0.00867	0.01146	0.01538	0.01603	0.01001	0.00761	0.00657	0.00554
3744773.60 0.00432	0.00756	0.00940	0.01240	0.01119	0.00816	0.00676	0.00595	0.00501
3744795.60 0.00393	0.00663	0.00740	0.00745	0.00712	0.00655	0.00590	0.00513	0.00446
3744817.60 0.00354	0.00575	0.00605	0.00607	0.00581	0.00529	0.00484	0.00435	0.00392
3744839.60 0.00315	0.00542	0.00548	0.00523	0.00473	0.00429	0.00398	0.00370	0.00342
3744861.60 0.00280	0.00487	0.00466	0.00428	0.00387	0.00358	0.00336	0.00316	0.00298
3744883.60 0.00248	0.00409	0.00389	0.00359	0.00330	0.00307	0.00290	0.00275	0.00262
3744905.60 0.00222	0.00360	0.00336	0.00310	0.00287	0.00268	0.00254	0.00242	0.00232
3744927.60 0.00199	0.00308	0.00290	0.00271	0.00253	0.00238	0.00226	0.00216	0.00207

*** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations *** 03/07/24
 *** AERMET - VERSION 14134 *** *** *** 07:30:36
 PAGE 91

*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

Attachment A: AERMOD Input/Output File

```

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1 YEARS FOR SOURCE GROUP: ALL ***
      INCLUDING SOURCE(S): ZF9NL009 , ZF9NL00A , ZF9NL00B , ZF9NL00C , ZF9NL00D ,
ZF9NL00E , ZF9NL00F , ZF9NL00G , ZF9NL00H , ZF9NL00I , ZF9NL00J , ZF9NL00K , ZF9NL00L ,
ZF9NL00M , ZF9NL00N , ZF9NL00O , ZF9NL00P , ZF9NL00Q , ZF9NL00R , ZF9NL00S , AS3R4001 ,
AS3R4002 , AS3R4003 , AS3R4004 , AS3R4005 , AS3R4006 , AS3R4007 , AS3R4008 , . . .
  
```

*** NETWORK ID: Q9GLG000 ; NETWORK TYPE: GRIDCART ***

Y-COORD (METERS)	** CONC OF PM25 IN MICROGRAMS/M**3			**
X-COORD (METERS)				
	479770.80	479792.80	479814.80	

3744487.60	0.00541	0.00476	0.00411	
3744509.60	0.00628	0.00532	0.00435	
3744531.60	0.00797	0.00605	0.00447	
3744553.60	0.01093	0.00633	0.00453	
3744575.60	0.00705	0.00554	0.00446	
3744597.60	0.00610	0.00506	0.00426	
3744619.60	0.00563	0.00474	0.00406	
3744641.60	0.00531	0.00450	0.00388	
3744663.60	0.00504	0.00430	0.00372	
3744685.60	0.00480	0.00411	0.00358	
3744707.60	0.00456	0.00393	0.00343	
3744729.60	0.00431	0.00374	0.00329	
3744751.60	0.00405	0.00355	0.00314	
3744773.60	0.00378	0.00334	0.00298	
3744795.60	0.00350	0.00313	0.00282	
3744817.60	0.00320	0.00290	0.00264	
3744839.60	0.00290	0.00267	0.00245	
3744861.60	0.00261	0.00243	0.00226	
3744883.60	0.00235	0.00221	0.00208	
3744905.60	0.00211	0.00201	0.00191	
3744927.60	0.00191	0.00183	0.00175	

```

^ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations *** 03/07/24
*** AERMET - VERSION 14134 *** *** *** *** 07:30:36
*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL PAGE 92
  
```

```

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 1 YEARS FOR SOURCE GROUP: ALL ***
      INCLUDING SOURCE(S): ZF9NL009 , ZF9NL00A , ZF9NL00B , ZF9NL00C , ZF9NL00D ,
ZF9NL00E , ZF9NL00F , ZF9NL00G , ZF9NL00H , ZF9NL00I , ZF9NL00J , ZF9NL00K , ZF9NL00L ,
ZF9NL00M , ZF9NL00N , ZF9NL00O , ZF9NL00P , ZF9NL00Q , ZF9NL00R , ZF9NL00S , AS3R4001 ,
AS3R4002 , AS3R4003 , AS3R4004 , AS3R4005 , AS3R4006 , AS3R4007 , AS3R4008 , . . .
  
```

*** SENSITIVE DISCRETE RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3					
X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
479464.50	3744565.50	0.00835	479465.30	3744732.50	0.00443
479464.90	3744845.20	0.00420	479693.30	3744590.70	0.01145
479689.50	3744696.20	0.00891	479658.70	3744744.80	0.01088
479703.90	3744801.80	0.00493			

```

^ *** AERMOD - VERSION 23132 *** *** Perris Mixed Use DPM Truck Operations *** 03/07/24
*** AERMET - VERSION 14134 *** *** *** *** 07:30:36
*** MODELOPTs: RegDEFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL PAGE 93
  
```

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

** CONC OF PM25 IN MICROGRAMS/M**3						
GROUP ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	NETWORK GRID-ID		
ALL	1ST HIGHEST VALUE IS	0.02273 AT (479616.80, 3744619.60,	0.00,	0.00,	0.00)	GC Q9GLG000
	2ND HIGHEST VALUE IS	0.02235 AT (479638.80, 3744597.60,	0.00,	0.00,	0.00)	GC Q9GLG000
	3RD HIGHEST VALUE IS	0.02234 AT (479638.80, 3744575.60,	0.00,	0.00,	0.00)	GC Q9GLG000

Attachment A: AERMOD Input/Output File

4TH HIGHEST VALUE IS	0.02167	AT (479638.80,	3744553.60,	0.00,	0.00,	0.00)	GC	Q9GLG000
5TH HIGHEST VALUE IS	0.02064	AT (479638.80,	3744619.60,	0.00,	0.00,	0.00)	GC	Q9GLG000
6TH HIGHEST VALUE IS	0.02063	AT (479616.80,	3744597.60,	0.00,	0.00,	0.00)	GC	Q9GLG000
7TH HIGHEST VALUE IS	0.02029	AT (479616.80,	3744641.60,	0.00,	0.00,	0.00)	GC	Q9GLG000
8TH HIGHEST VALUE IS	0.02002	AT (479638.80,	3744641.60,	0.00,	0.00,	0.00)	GC	Q9GLG000
9TH HIGHEST VALUE IS	0.01981	AT (479616.80,	3744663.60,	0.00,	0.00,	0.00)	GC	Q9GLG000
10TH HIGHEST VALUE IS	0.01932	AT (479638.80,	3744663.60,	0.00,	0.00,	0.00)	GC	Q9GLG000

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

*** AERMOD - VERSION 23132 *** Perris Mixed Use DPM Truck Operations
*** AERMET - VERSION 14134 ***

*** 03/07/24
*** 07:30:36
*** PAGE 94

*** MODELOPTs: RegDFAULT CONC ELEV NODRYDPLT NOWETDPLT RURAL

*** Message Summary : AERMOD Model Execution ***

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

A Total of 0 Fatal Error Message(s)
A Total of 0 Warning Message(s)
A Total of 1916 Informational Message(s)

A Total of 8784 Hours Were Processed

A Total of 3 Calm Hours Identified

A Total of 468 Missing Hours Identified (5.33 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
*** NONE ***

*** AERMOD Finishes Successfully ***

Attachment B: CalEEMod 2022.1 Vehicle Emission Factors Screenshot

Operational Year	Vehicle Type	Summer			Winter			PM2.5 RUNEX (g/mi)	PM2.5 IDLEX (g/trip)	PM2.5 STREX (g/trip)	PM2.5 PMTW (g/mi)	PM2.5 PMBW (g/mi)	PM10 RUNEX (g/mi)	PM10 IDLEX (g/trip)	PM10 STREX (g/trip)	PM10 PMTW (g/mi)	PM10 PMBW (g/mi)	CO. RUNEX (g/mi)	CO. IDLEX (g/trip)	CO. STREX (g/trip)	CH. RUNEX (g/mi)	CH. IDLEX (g/trip)	CH. STREX (g/trip)
		X p)	SOx RUNEX (g/mi)	SOx IDLEX (g/trip)	SOx STREX (g/trip)																		
2026	LHDT1		0.005	0.000	0.000	0.012	0.001	0.000	0.002	0.027	0.001	0.000	0.000	0.010	0.077	533.832	9.308	14.683	0.004	0.004	0.018		
2026	LDT2		0.003	0.000	0.001	0.001	0.000	0.002	0.002	0.003	0.001	0.000	0.002	0.008	0.008	330.843	0.000	82.243	0.002	0.000	0.069		
2026	LDT1	1	0.003	0.000	0.001	0.002	0.000	0.003	0.002	0.003	0.001	0.000	0.003	0.008	0.008	328.614	0.000	85.642	0.008	0.000	0.110		
2026	LDA	1	0.003	0.000	0.001	0.001	0.000	0.002	0.002	0.002	0.001	0.000	0.002	0.008	0.007	254.282	0.000	63.081	0.002	0.000	0.056		
2026	HHDT	1	0.014	0.006	0.000	0.026	0.002	0.000	0.009	0.026	0.027	0.002	0.000	0.035	0.073	1500.369	713.412	0.023	0.024	0.177	0.000		
2026	UBUS	1	0.006	0.000	0.000	0.001	0.000	0.000	0.006	0.037	0.001	0.000	0.000	0.023	0.107	1771.455	0.000	27.131	0.930	0.000	0.035		
2026	SBUS	1	0.007	0.003	0.000	0.012	0.001	0.000	0.003	0.016	0.013	0.001	0.000	0.010	0.047	1223.931	360.426	6.229	1.361	0.537	0.008		
2026	OBUS	1	0.012	0.001	0.000	0.020	0.001	0.000	0.003	0.017	0.021	0.001	0.000	0.012	0.048	1346.110	69.512	21.616	0.039	0.036	0.024		
2026	MHDT	1	0.010	0.002	0.000	0.008	0.002	0.000	0.003	0.015	0.009	0.002	0.000	0.012	0.042	1088.348	192.389	5.644	0.007	0.032	0.005		
2026	MH	1	0.015	0.000	0.000	0.042	0.000	0.000	0.003	0.015	0.044	0.000	0.000	0.013	0.042	1515.657	0.000	21.022	0.007	0.000	0.025		
2026	MDV	1	0.004	0.000	0.001	0.001	0.000	0.002	0.002	0.003	0.001	0.000	0.002	0.008	0.008	409.666	0.000	101.494	0.004	0.000	0.089		
2026	MCY	1	0.002	0.000	0.000	0.002	0.000	0.003	0.001	0.004	0.003	0.000	0.003	0.004	0.012	188.150	0.000	46.817	0.164	0.000	0.169		
2026	LHDT2	1	0.006	0.000	0.000	0.017	0.002	0.000	0.003	0.032	0.019	0.002	0.000	0.011	0.090	594.819	14.829	7.418	0.004	0.002	0.009		

Attachment C: Cancer Risk Calculations (Outside Facade Scenario)

Air Quality Health Risk Calculations						
Perris Mixed Use - Receptor 1						
Annual Concentration (µg/m3)	0.00835					
Based on Risk Assessment Guidelines - Guidance Manual for Preparation of Health Risk Assessments - February 2015 Unit Risk Factors (https://oehha.ca.gov/media/CPFs042909.pdf)						
Duration (Years)	70					
Age of Person Exposed (Years)	3rd Trimester (0.25)	0-2	2-9	2-16	16-30	16-70
Cair (annual)	0.00835	0.00835	0.00835	0.00835	0.00835	0.00835
Breathing Rate per agegroup BR/BW	361	1090	861	745	335	290
A (Default is 1)	1	1	1	1	1	1
Exposure Frequency = EF (days/365days)	0.96	0.96	0.96	0.96	0.96	0.96
10 ⁻⁶ Microgram to Milligram / liters to m3	0.000001	0.000001	0.000001	0.000001	0.000001	0.000001
Dose-inh	0.00000289	0.00000874	0.00000690	0.00000597	0.00000269	0.00000232
Exposure Duration (years)	70					
potency factor for Diesel	1.1	1.1	1.1	1.1	1.1	1.1
Age Sensitivity Factor	10	10	3	3	1	1
ED	0.25	2	7	14	14	54
AT	70	70	70	70	70	70
FAH	0.85	0.85	0.72	0.72	0.73	0.73
Risk for Each Age Group per million	9.66314E-08 0.0966	2.33414E-06 2.3341	1.63986E-06 1.6399	2.83786E-06 2.8379	4.31269E-07 0.4313	1.44001E-06 1.4400
Cancer Risk Per Million 9-years	4.071					
Cancer Risk Per Million 30-years	5.700					
Cancer Risk Per Million 70-years	6.709					

Attachment C: Cancer Risk Calculations (Outside Facade Scenario)

Air Quality Health Risk Calculations						
Perris Mixed Use - Receptor 2						
Annual Concentration (µg/m3) 0.00443						
Based on Risk Assessment Guidelines - Guidance Manual for Preparation of Health Risk Assessments - February 2015 Unit Risk Factors (https://oehha.ca.gov/media/CPFs042909.pdf)						
Duration (Years)	70					
Age of Person Exposed (Years)	3rd Trimester (0.25)	0-2	2-9	2-16	16-30	16-70
Cair (annual)	0.00443	0.00443	0.00443	0.00443	0.00443	0.00443
Breathing Rate per agegroup BR/BW	361	1090	861	745	335	290
A (Default is 1)	1	1	1	1	1	1
Exposure Frequency = EF (days/365days)	0.96	0.96	0.96	0.96	0.96	0.96
10 ⁻⁶ Microgram to Milligram / liters to m3	0.000001	0.000001	0.000001	0.000001	0.000001	0.000001
Dose-inh	0.00000154	0.00000464	0.00000366	0.00000317	0.00000142	0.00000123
Exposure Duration (years)	70					
potency factor for Diesel	1.1					
Age Sensitivity Factor	10	10	3	3	1	1
ED	0.25	2	7	14	14	54
AT	70	70	70	70	70	70
FAH	0.85	0.85	0.72	0.72	0.73	0.73
Risk for Each Age Group	5.12667E-08	1.23835E-06	8.70011E-07	1.50559E-06	2.28805E-07	7.63984E-07
per million	0.0513	1.2384	0.8700	1.5056	0.2288	0.7640
Cancer Risk Per Million 9-years	2.160					
Cancer Risk Per Million 30-years	3.024					
Cancer Risk Per Million 70-years	3.559					

Attachment C: Cancer Risk Calculations (Outside Facade Scenario)

Air Quality Health Risk Calculations						
Perris Mixed Use - Receptor 3						
Annual Concentration (µg/m3)			0.0042			
Based on Risk Assessment Guidelines - Guidance Manual for Preparation of Health Risk Assessments - February 2015 Unit Risk Factors (https://oehha.ca.gov/media/CPFs042909.pdf)						
Duration (Years)	70					
Age of Person Exposed (Years)	3rd Trimester (0.25)	0-2	2-9	2-16	16-30	16-70
Cair (annual)	0.0042	0.0042	0.0042	0.0042	0.0042	0.0042
Breathing Rate per agegroup BR/BW	361	1090	861	745	335	290
A (Default is 1)	1	1	1	1	1	1
Exposure Frequency = EF (days/365days)	0.96	0.96	0.96	0.96	0.96	0.96
10 ⁻⁶ Microgram to Milligram / liters to m3	0.000001	0.000001	0.000001	0.000001	0.000001	0.000001
Dose-inh	0.00000146	0.00000439	0.00000347	0.00000300	0.00000135	0.00000117
Exposure Duration (years)	70					
potency factor for Diesel	1.1					
Age Sensitivity Factor	10	10	3	3	1	1
ED	0.25	2	7	14	14	54
AT	70	70	70	70	70	70
FAH	0.85	0.85	0.72	0.72	0.73	0.73
Risk for Each Age Group per million	4.8605E-08 0.0486	1.17406E-06 1.1741	8.24841E-07 0.8248	1.42742E-06 1.4274	2.16926E-07 0.2169	7.24319E-07 0.7243
Cancer Risk Per Million 9-years	2.048					
Cancer Risk Per Million 30-years	2.867					
Cancer Risk Per Million 70-years	3.374					

Attachment C: Cancer Risk Calculations (Outside Facade Scenario)

Air Quality Health Risk Calculations						
Perris Mixed Use - Receptor 4						
Annual Concentration ($\mu\text{g}/\text{m}^3$)						
0.01145						
Based on Risk Assessment Guidelines - Guidance Manual for Preparation of Health Risk Assessments - February 2015						
Unit Risk Factors (https://oehha.ca.gov/media/CPFs042909.pdf)						
Duration (Years)	70					
Age of Person Exposed (Years)	3rd Trimester (0.25)	0-2	2-9	2-16	16-30	16-70
Cair (annual)	0.01145	0.01145	0.01145	0.01145	0.01145	0.01145
Breathing Rate per agegroup BR/BW	361	1090	861	745	335	290
A (Default is 1)	1	1	1	1	1	1
Exposure Frequency = EF (days/365days)	0.96	0.96	0.96	0.96	0.96	0.96
10^{-6} Microgram to Milligram / liters to m^3	0.000001	0.000001	0.000001	0.000001	0.000001	0.000001
Dose-inh	0.00000397	0.00001198	0.00000946	0.00000819	0.00000368	0.00000319
Exposure Duration (years)	70					
potency factor for Diesel	1.1	1.1	1.1	1.1	1.1	1.1
Age Sensitivity Factor	10	10	3	3	1	1
ED	0.25	2	7	14	14	54
AT	70	70	70	70	70	70
FAH	0.85	0.85	0.72	0.72	0.73	0.73
Risk for Each Age Group per million	1.32507E-07 0.1325	3.20071E-06 3.2007	2.24867E-06 2.2487	3.89143E-06 3.8914	5.91381E-07 0.5914	1.97463E-06 1.9746
Cancer Risk Per Million 9-years	5.582					
Cancer Risk Per Million 30-years	7.816					
Cancer Risk Per Million 70-years	9.199					

Attachment C: Cancer Risk Calculations (Outside Facade Scenario)

Air Quality Health Risk Calculations						
Perris Mixed Use - Receptor 5						
Annual Concentration (µg/m3) 0.00891						
Based on Risk Assessment Guidelines - Guidance Manual for Preparation of Health Risk Assessments - February 2015 Unit Risk Factors (https://oehha.ca.gov/media/CPFs042909.pdf)						
Duration (Years)	70					
Age of Person Exposed (Years)	3rd Trimester (0.25)	0-2	2-9	2-16	16-30	16-70
Cair (annual)	0.00891	0.00891	0.00891	0.00891	0.00891	0.00891
Breathing Rate per agegroup BR/BW	361	1090	861	745	335	290
A (Default is 1)	1	1	1	1	1	1
Exposure Frequency = EF (days/365days)	0.96	0.96	0.96	0.96	0.96	0.96
10 ⁻⁶ Microgram to Milligram / liters to m3	0.000001	0.000001	0.000001	0.000001	0.000001	0.000001
Dose-inh	0.00000309	0.00000932	0.00000736	0.00000637	0.00000287	0.00000248
Exposure Duration (years)	70					
potency factor for Diesel	1.1					
Age Sensitivity Factor	10	10	3	3	1	1
ED	0.25	2	7	14	14	54
AT	70	70	70	70	70	70
FAH	0.85	0.85	0.72	0.72	0.73	0.73
Risk for Each Age Group	1.03112E-07	2.49069E-06	1.74984E-06	3.02818E-06	4.60192E-07	1.53659E-06
per million	0.1031	2.4907	1.7498	3.0282	0.4602	1.5366
Cancer Risk Per Million 9-years	4.344					
Cancer Risk Per Million 30-years	6.082					
Cancer Risk Per Million 70-years	7.159					

Attachment C: Cancer Risk Calculations (Outside Facade Scenario)

Air Quality Health Risk Calculations						
Perris Mixed Use - Receptor 6						
Annual Concentration (µg/m3) 0.01088						
Based on Risk Assessment Guidelines - Guidance Manual for Preparation of Health Risk Assessments - February 2015 Unit Risk Factors (https://oehha.ca.gov/media/CPFs042909.pdf)						
Duration (Years)	70					
Age of Person Exposed (Years)	3rd Trimester (0.25)	0-2	2-9	2-16	16-30	16-70
Cair (annual)	0.01088	0.01088	0.01088	0.01088	0.01088	0.01088
Breathing Rate per agegroup BR/BW	361	1090	861	745	335	290
A (Default is 1)	1	1	1	1	1	1
Exposure Frequency = EF (days/365days)	0.96	0.96	0.96	0.96	0.96	0.96
10^-6 Microgram to Milligram / liters to m3	0.000001	0.000001	0.000001	0.000001	0.000001	0.000001
Dose-inh	0.00000377	0.00001138	0.00000899	0.00000778	0.00000350	0.00000303
Exposure Duration (years)	70					
potency factor for Diesel	1.1					
Age Sensitivity Factor	10	10	3	3	1	1
ED	0.25	2	7	14	14	54
AT	70					
FAH	0.85	0.85	0.72	0.72	0.73	0.73
Risk for Each Age Group	1.2591E-07	3.04138E-06	2.13673E-06	3.69771E-06	5.61941E-07	1.87633E-06
per million	0.1259	3.0414	2.1367	3.6977	0.5619	1.8763
Cancer Risk Per Million 9-years	5.304					
Cancer Risk Per Million 30-years	7.427					
Cancer Risk Per Million 70-years	8.741					

Attachment C: Cancer Risk Calculations (Outside Facade Scenario)

Air Quality Health Risk Calculations						
Perris Mixed Use - Receptor 7						
Annual Concentration (µg/m3) 0.00493						
Based on Risk Assessment Guidelines - Guidance Manual for Preparation of Health Risk Assessments - February 2015 Unit Risk Factors (https://oehha.ca.gov/media/CPFs042909.pdf)						
Duration (Years)	70					
Age of Person Exposed (Years)	3rd Trimester (0.25)	0-2	2-9	2-16	16-30	16-70
Cair (annual)	0.00493	0.00493	0.00493	0.00493	0.00493	0.00493
Breathing Rate per agegroup BR/BW	361	1090	861	745	335	290
A (Default is 1)	1	1	1	1	1	1
Exposure Frequency = EF (days/365days)	0.96	0.96	0.96	0.96	0.96	0.96
10 ⁻⁶ Microgram to Milligram / liters to m3	0.000001	0.000001	0.000001	0.000001	0.000001	0.000001
Dose-inh	0.00000171	0.00000516	0.00000407	0.00000353	0.00000159	0.00000137
Exposure Duration (years)	70					
potency factor for Diesel	1.1					
Age Sensitivity Factor	10	10	3	3	1	1
ED	0.25	2	7	14	14	54
AT	70	70	70	70	70	70
FAH	0.85	0.85	0.72	0.72	0.73	0.73
Risk for Each Age Group	5.70531E-08	1.37812E-06	9.68206E-07	1.67552E-06	2.54629E-07	8.50212E-07
per million	0.0571	1.3781	0.9682	1.6755	0.2546	0.8502
Cancer Risk Per Million 9-years	2.403					
Cancer Risk Per Million 30-years	3.365					
Cancer Risk Per Million 70-years	3.961					