

SCLA Specific Plan Industrial Project (2050 operational year)

Emissions Calculations

	Avg Speed (mph)	Trip Distribution %	Emission Factor PM10 (g/mi)	Daily Truck Trips (round trips)	length (m)	length (mi)	g/day	g/sec	Number of Volume Sources
SCLA Specific Plan Roadway Truck Movements									
U.S. Hwy 395: North of Barlett Avenue	50	3.00%	0.003836824	538	9833.9	6.11	1.26E+01	1.46E-04	538
U.S. Hwy 395: South of Barlett Avenue	50	7.00%	0.003836824	1,255	825.1	0.51	2.47E+00	2.86E-05	45
Barlett Avenue	40	10.00%	0.002600197	1,793	1545.9	0.96	4.48E+00	5.18E-05	170
Air Expressway: Nevada Avenue to U.S Hwy 395	60	35.00%	0.005037432	6,276	4074.8	2.53	8.00E+01	9.26E-04	223
U.S. Hwy 395: South of Air Expressway to Bagonia Road	50	42.00%	0.003836824	7,531	6963.1	4.33	1.25E+02	1.45E-03	381
U.S. Hwy 395 South: Bagonia to Palmdale Road	50	21.00%	0.003836824	3,766	409.1	0.25	3.67E+00	4.25E-05	45
U.S. Hwy 395 North: Palmdale Road to Bagonia Road	50	21.00%	0.003836824	3,766	407.9	0.25	3.66E+00	4.24E-05	45
Palmdale Road: West of U.S. HWY 395	40	25.00%	0.002600197	4,483	8188.9	5.09	5.93E+01	6.86E-04	597
Palmdale Road: El Evado Road to U.S. HWY 395	40	10.00%	0.002600197	1,793	4831.6	3.00	1.40E+01	1.62E-04	352
U.S. HWY 395: South of Palmdale Road	50	27.00%	0.003836824	4,842	2564.7	1.59	2.96E+01	3.43E-04	93
Palmdale Road: East of Evado Road to I-15	40	18.00%	0.002600197	3,228	2351	1.46	1.23E+01	1.42E-04	171
I-15: South of Palmdale Road	65	30.00%	0.005269514	5,379	2968.2	1.84	5.23E+01	6.05E-04	81
Phantom East/El Evado Road to Palmdale Road	40	28.00%	0.002600197	5,021	9593.2	5.96	7.78E+01	9.01E-04	1049
Air Expressway: Phantom East to I-15	60	27.00%	0.005037432	4,842	7322	4.55	1.11E+02	1.28E-03	400
I-15: North of Palmdale Road to National Trallis HWY	65	20.00%	0.005269514	3,586	4783.4	2.97	5.62E+01	6.50E-04	131
I-15: East of National Trallis HWY	65	15.00%	0.005269514	2,690	4612.2	2.87	4.06E+01	4.70E-04	126

4447

Total truck trips

17,932

Notes:

Sources:

CARB, EMFAC2017. Emission Factors are from the 2050 Specific Plan Operational Buildout Year.

Michael Baker International, *Southern California Logistics Airport Specific Plan Traffic Impact Analysis*, April 23, 2020.

Traffic Mix

SCLA Non-PCE Trip Generation

Land Use	Intensities	ADT
Manufacturing	4,551.77 KSF	17,888
Light Warehouse	15,612.68 KSF	27,025
Light Industrial	2,525.08 KSF	12,931
Airport Support Facility	1,300 Emp	5,071
Fast Food w/o Drive Thru	6.50 KSF	2,251
High Turnover/Sit Down Rest	18.00 KSF	2,019
Serv.Station w/ Conven.Mkt	36 VFP	7,393
Shopping Center	33.00 KSF	1,246
General Office	345.00 KSF	3,360
	Reductions ¹	-7,213
	Total SCLA SP	71,971

HRA Heavy Duty Truck Trips¹

Land Use	Size	Units	TIA ADT	light			medium		heavy
				Passenger car	2 axle	3 axle	4 axle		
Manufacturing	4551.77	ksf	17888	12342.72	1216.384	983.84	3345.056		
unrefr. Warehouse no rail	15612.68	ksf	27025	18647.25	1837.7	1486.375	5053.675		
General Light Industrial	2525.08	ksf	12931	8922.39	879.308	711.205	2418.097		
			57844	39,912.36	3,933.39	3,181.42	10,816.83	57,844.00	

Fleet Mix breakdown

Vehicle Type Breakdown ¹	
Passenger Car	69.00%
2 Axle Truck	6.80%
3 Axle Truck	5.50%
4+ Axle Truck	18.70%
Total Trucks	31.00%
Total	100%

Type	fleet mix %
passenger car	69.00%
2 Axle	6.80%
3 Axle	5.50%
4+ Axle	18.70%
	100.00%

Notes:

KSF= Thousand Square Feet

¹Source: South Coast Air Quality Management District

Notes:

1. Per the Traffic Impact Analysis assumptions, heavy duty truck trips are only planned within the first three land uses.

EMFAC2017 (v1.0.2) Emission Rates

Region Type: County

Region: SAN BERNARDINO

Calendar Year: 2050

Season: Annual

Vehicle Classification: EMFAC2011 Categories

Units: miles/day for VMT, g/mile for RUNEX, PMBW and PMTW. Note 'day' in the unit is operation day.

Fleex Mix	
2-axle	6.80%
3-axle	5.50%
4-axle	18.70%

Region	Calendar Year	Vehicle Cat	Model Year	Speed	Fuel	VMT	PM10_RUNEX	PM10_RUNEX_Weighted
SAN BERNA	2050	LHD1	Aggregate	40	DSL	53988.79	0.005235262	
SAN BERNA	2050	LHD2	Aggregate	40	DSL	21370.92	0.012825602	
SAN BERNA	2050	T6 CAIRP h	Aggregate	40	DSL	2922.552	0.003801703	
SAN BERNA	2050	T6 CAIRP sr	Aggregate	40	DSL	427.7174	0.003982285	
SAN BERNA	2050	T6 instate l	Aggregate	40	DSL	62193.06	0.004938158	
SAN BERNA	2050	T6 instate s	Aggregate	40	DSL	80926.03	0.004466291	
SAN BERNA	2050	T6 OOS he	Aggregate	40	DSL	1676.137	0.003789662	
SAN BERNA	2050	T6 OOS sm	Aggregate	40	DSL	233.4283	0.004023734	
SAN BERNA	2050	T6 Public	Aggregate	40	DSL	841.3497	0.003125738	
SAN BERNA	2050	T6 utility	Aggregate	40	DSL	522.3324	0.002428259	
SAN BERNA	2050	T7 CAIRP	Aggregate	40	DSL	57241.7	0.010650223	
SAN BERNA	2050	T7 NNOOS	Aggregate	40	DSL	69776.55	0.00936986	
SAN BERNA	2050	T7 NOOS	Aggregate	40	DSL	22490.06	0.010676621	
SAN BERNA	2050	T7 POLA	Aggregate	40	DSL	62704.88	0.011842257	
SAN BERNA	2050	T7 Public	Aggregate	40	DSL	2054.094	0.00616087	
SAN BERNA	2050	T7 Single	Aggregate	40	DSL	28771.82	0.007974716	
SAN BERNA	2050	T7 SWCV	Aggregate	40	DSL	415.6528	0.013260468	
SAN BERNA	2050	T7 tractor	Aggregate	40	DSL	60937.25	0.010673436	
SAN BERNA	2050	T7 utility	Aggregate	40	DSL	267.6092	0.0048702	

2-axle	0.00903
3-axle	0.003819
4-axle	0.009498

weighted fleet mix g/mile 0.0026

EMFAC2017 (v1.0.2) Emission Rates

Region Type: County

Region: SAN BERNARDINO

Calendar Year: 2050

Season: Annual

Vehicle Classification: EMFAC2011 Categories

Units: miles/day for VMT, g/mile for RUNEX, PMBW and PMTW. Note 'day' in the unit is operation day.

Fleex Mix

2-axle 6.80%

3-axle 5.50%

4-axle 18.70%

Region	Calendar Y	Vehicle Cat	Model Yea	Speed	Fuel	VMT	PM10_RUNEX	PM10_RUNEX_Weighted
SAN BERN/	2050	LHD1	Aggregate	50	DSL	50542.15	0.004568367	
SAN BERN/	2050	LHD2	Aggregate	50	DSL	20044.93	0.011197091	
SAN BERN/	2050	T6 CAIRP h	Aggregate	50	DSL	4324.911	0.006388403	
SAN BERN/	2050	T6 CAIRP si	Aggregate	50	DSL	608.2501	0.006691939	
SAN BERN/	2050	T6 instate l	Aggregate	50	DSL	49822.25	0.008303379	
SAN BERN/	2050	T6 instate s	Aggregate	50	DSL	64874.48	0.007505469	
SAN BERN/	2050	T6 OOS he	Aggregate	50	DSL	2450.325	0.00636819	
SAN BERN/	2050	T6 OOS sm	Aggregate	50	DSL	342.4665	0.006761594	
SAN BERN/	2050	T6 Public	Aggregate	50	DSL	875.4962	0.005075476	
SAN BERN/	2050	T6 utility	Aggregate	50	DSL	437.4966	0.004080464	
SAN BERN/	2050	T7 CAIRP	Aggregate	50	DSL	83508.65	0.017896709	
SAN BERN/	2050	T7 NNOOS	Aggregate	50	DSL	101793.1	0.015745177	
SAN BERN/	2050	T7 NOOS	Aggregate	50	DSL	32812.59	0.017941066	
SAN BERN/	2050	T7 POLA	Aggregate	50	DSL	55011.06	0.01989981	
SAN BERN/	2050	T7 Public	Aggregate	50	DSL	1847.561	0.009251706	
SAN BERN/	2050	T7 Single	Aggregate	50	DSL	23734.07	0.01339414	
SAN BERN/	2050	T7 SWCV	Aggregate	50	DSL	118.0057	0.021681952	
SAN BERN/	2050	T7 tractor	Aggregate	50	DSL	57841.82	0.017934373	
SAN BERN/	2050	T7 utility	Aggregate	50	DSL	223.7513	0.008184143	

2-axle	0.007883
3-axle	0.006397
4-axle	0.01577

weighted fleet mix g/mile 0.003837

EMFAC2017 (v1.0.2) Emission Rates

Region Type: County

Region: SAN BERNARDINO

Calendar Year: 2050

Season: Annual

Vehicle Classification: EMFAC2011 Categories

Units: miles/day for VMT, g/mile for RUNEX, PMBW and PMTW. Note 'day' in the unit is operation day.

Fleex Mix

2-axle	6.80%
3-axle	5.50%
4-axle	18.70%

Region	Calendar Y	Vehicle Cat	Model	Yea	Speed	Fuel	VMT	PM10_RUNEX	PM10_RUNEX_Weighted
SAN BERN	2050	LHD1	Aggregater			60 DSL	152923.8	0.00417768	
SAN BERN	2050	LHD2	Aggregater			60 DSL	60556.85	0.010281373	
SAN BERN	2050	T6 CAIRP h	Aggregater			60 DSL	7767.964	0.010219542	
SAN BERN	2050	T6 CAIRP si	Aggregater			60 DSL	1089.442	0.010705118	
SAN BERN	2050	T6 instate l	Aggregater			60 DSL	84300.49	0.013284062	
SAN BERN	2050	T6 instate :	Aggregater			60 DSL	109779.5	0.012006575	
SAN BERN	2050	T6 OOS her	Aggregater			60 DSL	4397.328	0.010187209	
SAN BERN	2050	T6 OOS sm	Aggregater			60 DSL	614.7385	0.010816546	
SAN BERN	2050	T6 Public	Aggregater			60 DSL	1527.083	0.00801888	
SAN BERN	2050	T6 utility	Aggregater			60 DSL	744.5803	0.006527526	
SAN BERN	2050	T7 CAIRP	Aggregater			60 DSL	176981.8	0.028629404	
SAN BERN	2050	T7 NNOOS	Aggregater			60 DSL	215733.5	0.025187594	
SAN BERN	2050	T7 NOOS	Aggregater			60 DSL	69539.4	0.028700362	
SAN BERN	2050	T7 POLA	Aggregater			60 DSL	189488.6	0.031833769	
SAN BERN	2050	T7 Public	Aggregater			60 DSL	4436.402	0.014164688	
SAN BERN	2050	T7 Single	Aggregater			60 DSL	58567.49	0.021430079	
SAN BERN	2050	T7 SWCV	Aggregater			60 DSL	0	0	
SAN BERN	2050	T7 tractor	Aggregater			60 DSL	136662.3	0.028690289	
SAN BERN	2050	T7 utility	Aggregater			60 DSL	549.7372	0.013092075	

2-axle	0.00723
3-axle	0.010221
4-axle	0.021303

weighted fleet mix g/mile 0.005037

EMFAC2017 (v1.0.2) Emission Rates

Region Type: County

Region: SAN BERNARDINO

Calendar Year: 2050

Season: Annual

Vehicle Classification: EMFAC2011 Categories

Units: miles/day for VMT, g/mile for RUNEX, PMBW and PMTW. Note 'day' in the unit is operation day.

Fleex Mix

2-axle 6.80%

3-axle 5.50%

4-axle 18.70%

Region	Calendar Year	Vehicle Cat	Model Year	Speed	Fuel	PM10_RUNEX	PM10_RUNEX_Weighted
SAN BERN/	2050	LHD1	Aggregate	65	DSL	0.004228467	
SAN BERN/	2050	LHD2	Aggregate	65	DSL	0.010425634	
SAN BERN/	2050	T6 CAIRP h	Aggregate	65	DSL	0.012601767	
SAN BERN/	2050	T6 CAIRP s	Aggregate	65	DSL	0.013200685	
SAN BERN/	2050	T6 instate l	Aggregate	65	DSL	0.016452545	
SAN BERN/	2050	T6 instate s	Aggregate	65	DSL	0.014809217	
SAN BERN/	2050	T6 OOS he	Aggregate	65	DSL	0.012561932	
SAN BERN/	2050	T6 OOS sm	Aggregate	65	DSL	0.013338084	
SAN BERN/	2050	T6 Public	Aggregate	65	DSL	0.009681936	
SAN BERN/	2050	T6 utility	Aggregate	65	DSL	0.00804913	
SAN BERN/	2050	T7 CAIRP	Aggregate	65	DSL	0.03530308	
SAN BERN/	2050	T7 NNOOS	Aggregate	65	DSL	0.031058965	
SAN BERN/	2050	T7 NOOS	Aggregate	65	DSL	0.035390577	
SAN BERN/	2050	T7 POLA	Aggregate	65	DSL	0	
SAN BERN/	2050	T7 Public	Aggregate	65	DSL	0.016668008	
SAN BERN/	2050	T7 Single	Aggregate	65	DSL	0.026377152	
SAN BERN/	2050	T7 SWCV	Aggregate	65	DSL	0	
SAN BERN/	2050	T7 tractor	Aggregate	65	DSL	0.035371988	
SAN BERN/	2050	T7 utility	Aggregate	65	DSL	0.016145473	

2-axle 0.007327

3-axle 0.012587

4-axle 0.021813

weighted fleet mix g/mile 0.00527

EMFAC2011 Veh & Tech	EMFAC2011 Vehicle	Description	Source	EMFAC2007	EMFAC2007	Truck / Non-Truck	Truck 1 / Truck 2 /
LHD1 - DSL	LHD1	Light-Heavy-Duty Trucks (GVWR 8501-10000 lbs)	EMFAC2011-LDV	LHDT1	T4	Trucks	Truck 1
LHD2 - DSL	LHD2	Light-Heavy-Duty Trucks (GVWR 10001-14000 lbs)	EMFAC2011-LDV	LHDT2	T5	Trucks	Truck 1
T6 CAIRP heavy - DSL	T6 CAIRP heavy	Medium-Heavy Duty Diesel CA International Registration Plan Truck with GVWR>26000 lbs	EMFAC2011-HD			Trucks	Truck 2
T6 CAIRP small - DSL	T6 CAIRP small	Medium-Heavy Duty Diesel CA International Registration Plan Truck with GVWR<=26000 lbs	EMFAC2011-HD			Trucks	Truck 2
T6 instate heavy - DSL	T6 instate heavy	Medium-Heavy Duty Diesel instate Truck with GVWR>26000 lbs	EMFAC2011-HD			Trucks	Truck 2
T6 instate small - DSL	T6 instate small	Medium-Heavy Duty Diesel instate Truck with GVWR<=26000 lbs	EMFAC2011-HD	MHDT	T6	Trucks	Truck 2
T6 OOS heavy - DSL	T6 OOS heavy	Medium-Heavy Duty Diesel Out-of-state Truck with GVWR>26000 lbs	EMFAC2011-HD			Trucks	Truck 2
T6 OOS small - DSL	T6 OOS small	Medium-Heavy Duty Diesel Out-of-state Truck with GVWR<=26000 lbs	EMFAC2011-HD			Trucks	Truck 2
T6 Public - DSL	T6 Public	Medium-Heavy Duty Diesel Public Fleet Truck	EMFAC2011-HD			Trucks	Truck 2
T6 utility - DSL	T6 utility	Medium-Heavy Duty Diesel Utility Fleet Truck	EMFAC2011-HD			Trucks	Truck 2
T7 CAIRP - DSL	T7 CAIRP	Heavy-Heavy Duty Diesel CA International Registration Plan Truck	EMFAC2011-HD			Trucks	Truck 2
T7 NNOOS - DSL	T7 NNOOS	Heavy-Heavy Duty Diesel Non-Neighboring Out-of-state Truck	EMFAC2011-HD			Trucks	Truck 2
T7 NOOS - DSL	T7 NOOS	Heavy-Heavy Duty Diesel Neighboring Out-of-state Truck	EMFAC2011-HD			Trucks	Truck 2
T7 POLA - DSL	T7 POLA	Heavy-Heavy Duty Diesel Drayage Truck near South Coast	EMFAC2011-HD	HHDT	T7	Trucks	Truck 2
T7 Public - DSL	T7 Public	Heavy-Heavy Duty Diesel Public Fleet Truck	EMFAC2011-HD			Trucks	Truck 2
T7 Single - DSL	T7 Single	Heavy-Heavy Duty Diesel Single Unit Truck	EMFAC2011-HD			Trucks	Truck 2
T7 tractor - DSL	T7 tractor	Heavy-Heavy Duty Diesel Tractor Truck	EMFAC2011-HD			Trucks	Truck 2
T7 utility - DSL	T7 utility	Heavy-Heavy Duty Diesel Utility Fleet Truck	EMFAC2011-HD			Trucks	Truck 2

Vehicle for EMFAC

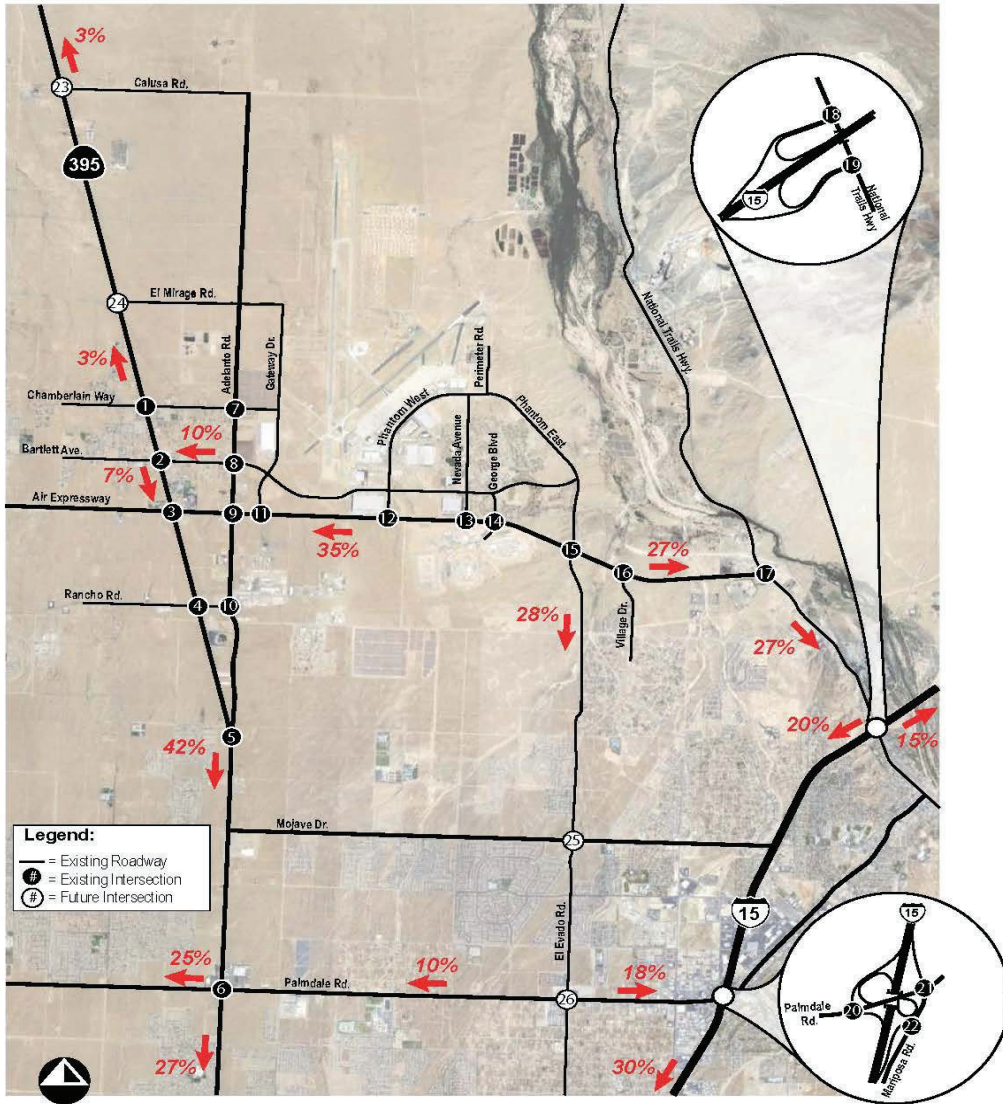
2-axle
LHD1
LHD2

3-axle
T6 CAIRP heavy
T6 CAIRP small
T6 instate heavy
T6 instate small
T6 OOS heavy
T6 OOS small
T6 Public
T6 utility

4+-axle
T7 CAIRP
T7 NNOOS
T7 NOOS
T7 POLA
T7 Public
T7 Single
T7 tractor
T7 utility

Complete list for filtering

LHD1
LHD2
T6 CAIRP heavy
T6 CAIRP small
T6 instate heavy
T6 instate small
T6 OOS heavy
T6 OOS small
T6 Public
T6 utility
T7 CAIRP
T7 NNOOS
T7 NOOS
T7 POLA
T7 Public
T7 Single
T7 tractor
T7 utility



**Forecast Year 2040 Without HDC
With Project Buildout Trip Distribution**

**Michael Baker
INTERNATIONAL**

Exhibit 10

March 2020
H:\PDATA\1159408_SCLA - Sterling SP TIA\Exhibits\TIA

**

**
** AERMOD Input Produced by:
** AERMOD View Ver. 9.8.3
** Lakes Environmental Software Inc.
** Date: 6/16/2020
** File: C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050.ADI
**

**
**

** AERMOD Control Pathway

**
**

CO STARTING
TITLEONE C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050
MODELOPT DFAULT CONC
AVERTIME 1 ANNUAL
URBANOPT 122312 City_of_Victorville
POLLUTID PM_10
RUNORNOT RÜN
ERRORFIL "SCLA Specific Plan 2050.err"

CO FINISHED
**

** AERMOD Source Pathway

**
**

SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = BARLETT
** DESCRSRC Barlett Avenue
** PREFIX
** Length of Side = 9.14
** Configuration = Adjacent
** Emission Rate = 0.0000518
** Vertical Dimension = 4.57
** SZINIT = 2.13
** Nodes = 12
** 463720.123, 3826315.979, 879.82, 4.27, 4.25
** 463664.258, 3826366.143, 879.30, 4.27, 4.25
** 463617.514, 3826400.346, 879.05, 4.27, 4.25
** 463558.229, 3826427.708, 878.87, 4.27, 4.25
** 463537.707, 3826437.969, 878.72, 4.27, 4.25
** 463488.683, 3826455.071, 878.37, 4.27, 4.25
** 463446.499, 3826463.051, 878.08, 4.27, 4.25

** 463383.794, 3826465.332, 877.92, 4.27, 4.25
** 463244.702, 3826472.172, 877.35, 4.27, 4.25
** 463233.301, 3826464.192, 877.39, 4.27, 4.25
** 462993.881, 3826464.192, 878.20, 4.27, 4.25
** 462213.872, 3826458.786, 879.01, 4.27, 4.25

** -----

LOCATION L0000340	VOLUME	463716.721	3826319.034	879.75
LOCATION L0000341	VOLUME	463709.917	3826325.143	879.67
LOCATION L0000342	VOLUME	463703.114	3826331.252	879.62
LOCATION L0000343	VOLUME	463696.310	3826337.362	879.52
LOCATION L0000344	VOLUME	463689.507	3826343.471	879.47
LOCATION L0000345	VOLUME	463682.703	3826349.580	879.46
LOCATION L0000346	VOLUME	463675.900	3826355.690	879.42
LOCATION L0000347	VOLUME	463669.096	3826361.799	879.37
LOCATION L0000348	VOLUME	463662.126	3826367.703	879.29
LOCATION L0000349	VOLUME	463654.746	3826373.103	879.29
LOCATION L0000350	VOLUME	463647.367	3826378.502	879.21
LOCATION L0000351	VOLUME	463639.988	3826383.902	879.24
LOCATION L0000352	VOLUME	463632.608	3826389.302	879.13
LOCATION L0000353	VOLUME	463625.229	3826394.701	879.08
LOCATION L0000354	VOLUME	463617.849	3826400.101	879.05
LOCATION L0000355	VOLUME	463609.589	3826404.004	879.04
LOCATION L0000356	VOLUME	463601.286	3826407.836	879.00
LOCATION L0000357	VOLUME	463592.984	3826411.668	878.94
LOCATION L0000358	VOLUME	463584.681	3826415.500	878.94
LOCATION L0000359	VOLUME	463576.379	3826419.331	878.85
LOCATION L0000360	VOLUME	463568.077	3826423.163	878.82
LOCATION L0000361	VOLUME	463559.774	3826426.995	878.75
LOCATION L0000362	VOLUME	463551.573	3826431.037	878.71
LOCATION L0000363	VOLUME	463543.394	3826435.126	878.68
LOCATION L0000364	VOLUME	463535.077	3826438.887	878.60
LOCATION L0000365	VOLUME	463526.443	3826441.899	878.53
LOCATION L0000366	VOLUME	463517.809	3826444.911	878.40
LOCATION L0000367	VOLUME	463509.175	3826447.922	878.46
LOCATION L0000368	VOLUME	463500.542	3826450.934	878.34
LOCATION L0000369	VOLUME	463491.908	3826453.946	878.34
LOCATION L0000370	VOLUME	463483.054	3826456.136	878.23
LOCATION L0000371	VOLUME	463474.070	3826457.835	878.18
LOCATION L0000372	VOLUME	463465.085	3826459.535	878.15
LOCATION L0000373	VOLUME	463456.100	3826461.235	878.10
LOCATION L0000374	VOLUME	463447.116	3826462.935	878.08
LOCATION L0000375	VOLUME	463437.988	3826463.361	878.07
LOCATION L0000376	VOLUME	463428.850	3826463.693	878.03
LOCATION L0000377	VOLUME	463419.712	3826464.026	878.02
LOCATION L0000378	VOLUME	463410.574	3826464.358	877.98
LOCATION L0000379	VOLUME	463401.437	3826464.690	877.93
LOCATION L0000380	VOLUME	463392.299	3826465.022	877.90
LOCATION L0000381	VOLUME	463383.161	3826465.363	877.88
LOCATION L0000382	VOLUME	463374.028	3826465.812	877.86
LOCATION L0000383	VOLUME	463364.895	3826466.261	877.84
LOCATION L0000384	VOLUME	463355.762	3826466.710	877.80
LOCATION L0000385	VOLUME	463346.629	3826467.159	877.76
LOCATION L0000386	VOLUME	463337.496	3826467.609	877.71
LOCATION L0000387	VOLUME	463328.363	3826468.058	877.66

LOCATION L0000388	VOLUME	463319.230	3826468.507	877.61
LOCATION L0000389	VOLUME	463310.097	3826468.956	877.59
LOCATION L0000390	VOLUME	463300.964	3826469.405	877.58
LOCATION L0000391	VOLUME	463291.831	3826469.854	877.55
LOCATION L0000392	VOLUME	463282.698	3826470.304	877.56
LOCATION L0000393	VOLUME	463273.565	3826470.753	877.57
LOCATION L0000394	VOLUME	463264.432	3826471.202	877.52
LOCATION L0000395	VOLUME	463255.299	3826471.651	877.42
LOCATION L0000396	VOLUME	463246.167	3826472.100	877.36
LOCATION L0000397	VOLUME	463238.412	3826467.769	877.36
LOCATION L0000398	VOLUME	463230.396	3826464.192	877.42
LOCATION L0000399	VOLUME	463221.252	3826464.192	877.53
LOCATION L0000400	VOLUME	463212.108	3826464.192	877.59
LOCATION L0000401	VOLUME	463202.964	3826464.192	877.61
LOCATION L0000402	VOLUME	463193.820	3826464.192	877.63
LOCATION L0000403	VOLUME	463184.676	3826464.192	877.64
LOCATION L0000404	VOLUME	463175.532	3826464.192	877.67
LOCATION L0000405	VOLUME	463166.388	3826464.192	877.71
LOCATION L0000406	VOLUME	463157.244	3826464.192	877.74
LOCATION L0000407	VOLUME	463148.100	3826464.192	877.77
LOCATION L0000408	VOLUME	463138.956	3826464.192	877.77
LOCATION L0000409	VOLUME	463129.812	3826464.192	877.81
LOCATION L0000410	VOLUME	463120.668	3826464.192	877.81
LOCATION L0000411	VOLUME	463111.524	3826464.192	877.85
LOCATION L0000412	VOLUME	463102.380	3826464.192	877.88
LOCATION L0000413	VOLUME	463093.236	3826464.192	877.91
LOCATION L0000414	VOLUME	463084.092	3826464.192	877.92
LOCATION L0000415	VOLUME	463074.948	3826464.192	877.95
LOCATION L0000416	VOLUME	463065.804	3826464.192	877.98
LOCATION L0000417	VOLUME	463056.660	3826464.192	878.02
LOCATION L0000418	VOLUME	463047.516	3826464.192	878.03
LOCATION L0000419	VOLUME	463038.372	3826464.192	878.07
LOCATION L0000420	VOLUME	463029.228	3826464.192	878.10
LOCATION L0000421	VOLUME	463020.084	3826464.192	878.13
LOCATION L0000422	VOLUME	463010.940	3826464.192	878.16
LOCATION L0000423	VOLUME	463001.796	3826464.192	878.19
LOCATION L0000424	VOLUME	462992.652	3826464.183	878.21
LOCATION L0000425	VOLUME	462983.508	3826464.120	878.23
LOCATION L0000426	VOLUME	462974.364	3826464.056	878.23
LOCATION L0000427	VOLUME	462965.221	3826463.993	878.24
LOCATION L0000428	VOLUME	462956.077	3826463.930	878.22
LOCATION L0000429	VOLUME	462946.933	3826463.866	878.20
LOCATION L0000430	VOLUME	462937.789	3826463.803	878.17
LOCATION L0000431	VOLUME	462928.646	3826463.739	878.14
LOCATION L0000432	VOLUME	462919.502	3826463.676	878.09
LOCATION L0000433	VOLUME	462910.358	3826463.613	878.08
LOCATION L0000434	VOLUME	462901.214	3826463.549	878.07
LOCATION L0000435	VOLUME	462892.070	3826463.486	878.04
LOCATION L0000436	VOLUME	462882.927	3826463.423	878.02
LOCATION L0000437	VOLUME	462873.783	3826463.359	878.00
LOCATION L0000438	VOLUME	462864.639	3826463.296	877.95
LOCATION L0000439	VOLUME	462855.495	3826463.233	877.87
LOCATION L0000440	VOLUME	462846.352	3826463.169	877.80
LOCATION L0000441	VOLUME	462837.208	3826463.106	877.86

LOCATION L0000442	VOLUME	462828.064	3826463.042	878.00
LOCATION L0000443	VOLUME	462818.920	3826462.979	878.10
LOCATION L0000444	VOLUME	462809.776	3826462.916	878.10
LOCATION L0000445	VOLUME	462800.633	3826462.852	878.07
LOCATION L0000446	VOLUME	462791.489	3826462.789	878.05
LOCATION L0000447	VOLUME	462782.345	3826462.726	878.00
LOCATION L0000448	VOLUME	462773.201	3826462.662	877.97
LOCATION L0000449	VOLUME	462764.057	3826462.599	877.96
LOCATION L0000450	VOLUME	462754.914	3826462.535	877.94
LOCATION L0000451	VOLUME	462745.770	3826462.472	877.92
LOCATION L0000452	VOLUME	462736.626	3826462.409	877.90
LOCATION L0000453	VOLUME	462727.482	3826462.345	877.88
LOCATION L0000454	VOLUME	462718.339	3826462.282	877.79
LOCATION L0000455	VOLUME	462709.195	3826462.219	877.79
LOCATION L0000456	VOLUME	462700.051	3826462.155	877.89
LOCATION L0000457	VOLUME	462690.907	3826462.092	877.96
LOCATION L0000458	VOLUME	462681.763	3826462.029	878.00
LOCATION L0000459	VOLUME	462672.620	3826461.965	878.05
LOCATION L0000460	VOLUME	462663.476	3826461.902	878.08
LOCATION L0000461	VOLUME	462654.332	3826461.838	878.12
LOCATION L0000462	VOLUME	462645.188	3826461.775	878.13
LOCATION L0000463	VOLUME	462636.045	3826461.712	878.16
LOCATION L0000464	VOLUME	462626.901	3826461.648	878.18
LOCATION L0000465	VOLUME	462617.757	3826461.585	878.22
LOCATION L0000466	VOLUME	462608.613	3826461.522	878.25
LOCATION L0000467	VOLUME	462599.469	3826461.458	878.25
LOCATION L0000468	VOLUME	462590.326	3826461.395	878.28
LOCATION L0000469	VOLUME	462581.182	3826461.331	878.31
LOCATION L0000470	VOLUME	462572.038	3826461.268	878.33
LOCATION L0000471	VOLUME	462562.894	3826461.205	878.33
LOCATION L0000472	VOLUME	462553.751	3826461.141	878.29
LOCATION L0000473	VOLUME	462544.607	3826461.078	878.32
LOCATION L0000474	VOLUME	462535.463	3826461.015	878.31
LOCATION L0000475	VOLUME	462526.319	3826460.951	878.29
LOCATION L0000476	VOLUME	462517.175	3826460.888	878.28
LOCATION L0000477	VOLUME	462508.032	3826460.824	878.24
LOCATION L0000478	VOLUME	462498.888	3826460.761	878.21
LOCATION L0000479	VOLUME	462489.744	3826460.698	878.18
LOCATION L0000480	VOLUME	462480.600	3826460.634	878.12
LOCATION L0000481	VOLUME	462471.457	3826460.571	878.00
LOCATION L0000482	VOLUME	462462.313	3826460.508	877.79
LOCATION L0000483	VOLUME	462453.169	3826460.444	877.56
LOCATION L0000484	VOLUME	462444.025	3826460.381	877.57
LOCATION L0000485	VOLUME	462434.881	3826460.318	877.53
LOCATION L0000486	VOLUME	462425.738	3826460.254	877.64
LOCATION L0000487	VOLUME	462416.594	3826460.191	877.73
LOCATION L0000488	VOLUME	462407.450	3826460.127	877.75
LOCATION L0000489	VOLUME	462398.306	3826460.064	877.78
LOCATION L0000490	VOLUME	462389.162	3826460.001	877.80
LOCATION L0000491	VOLUME	462380.019	3826459.937	877.84
LOCATION L0000492	VOLUME	462370.875	3826459.874	877.86
LOCATION L0000493	VOLUME	462361.731	3826459.811	877.89
LOCATION L0000494	VOLUME	462352.587	3826459.747	877.92
LOCATION L0000495	VOLUME	462343.444	3826459.684	877.95

LOCATION L0000496 VOLUME 462334.300 3826459.620 877.98
LOCATION L0000497 VOLUME 462325.156 3826459.557 877.99
LOCATION L0000498 VOLUME 462316.012 3826459.494 878.04
LOCATION L0000499 VOLUME 462306.868 3826459.430 878.09
LOCATION L0000500 VOLUME 462297.725 3826459.367 878.09
LOCATION L0000501 VOLUME 462288.581 3826459.304 878.11
LOCATION L0000502 VOLUME 462279.437 3826459.240 878.12
LOCATION L0000503 VOLUME 462270.293 3826459.177 878.16
LOCATION L0000504 VOLUME 462261.150 3826459.113 878.21
LOCATION L0000505 VOLUME 462252.006 3826459.050 878.30
LOCATION L0000506 VOLUME 462242.862 3826458.987 878.40
LOCATION L0000507 VOLUME 462233.718 3826458.923 878.55
LOCATION L0000508 VOLUME 462224.574 3826458.860 878.71
LOCATION L0000509 VOLUME 462215.431 3826458.797 878.95

** End of LINE VOLUME Source ID = BARLETT

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = HWY395_1

** DESCRSRC HWY395_ North of Barlett Avenue

** PREFIX

** Length of Side = 18.29

** Configuration = Adjacent

** Emission Rate = 0.000146

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 41

** 462209.408, 3826461.841, 878.90, 4.27, 8.51

** 462185.458, 3826540.533, 878.34, 4.27, 8.51

** 462159.227, 3826635.193, 877.54, 4.27, 8.51

** 462132.996, 3826734.414, 876.60, 4.27, 8.51

** 462113.608, 3826808.545, 876.02, 4.27, 8.51

** 462087.377, 3826897.502, 875.36, 4.27, 8.51

** 462039.477, 3827061.731, 874.02, 4.27, 8.51

** 462007.543, 3827175.779, 873.10, 4.27, 8.51

** 461980.172, 3827278.421, 872.42, 4.27, 8.51

** 461932.272, 3827457.476, 870.98, 4.27, 8.51

** 461882.091, 3827641.093, 869.40, 4.27, 8.51

** 461851.298, 3827764.264, 868.51, 4.27, 8.51

** 461815.943, 3827881.733, 867.58, 4.27, 8.51

** 461787.431, 3827977.533, 866.92, 4.27, 8.51

** 461757.779, 3828076.755, 866.09, 4.27, 8.51

** 461720.143, 3828222.736, 865.26, 4.27, 8.51

** 461672.243, 3828400.650, 864.25, 4.27, 8.51

** 461636.888, 3828540.929, 863.69, 4.27, 8.51

** 461602.674, 3828658.398, 863.57, 4.27, 8.51

** 461537.667, 3828868.245, 863.79, 4.27, 8.51

** 461468.098, 3829087.217, 862.27, 4.27, 8.51

** 461384.843, 3829378.038, 859.82, 4.27, 8.51

** 461328.960, 3829575.341, 858.29, 4.27, 8.51

** 461269.655, 3829794.312, 858.60, 4.27, 8.51

** 461219.474, 3829971.086, 857.95, 4.27, 8.51

** 461128.236, 3830316.650, 854.18, 4.27, 8.51

** 461024.453, 3830678.181, 854.58, 4.27, 8.51

** 460934.355, 3831004.357, 852.05, 4.27, 8.51

** 460865.927, 3831260.964, 848.96, 4.27, 8.51
** 460788.374, 3831543.802, 847.35, 4.27, 8.51
** 460652.658, 3832030.786, 844.03, 4.27, 8.51
** 460519.222, 3832512.067, 841.28, 4.27, 8.51
** 460448.512, 3832777.798, 842.06, 4.27, 8.51
** 460334.465, 3833184.948, 837.04, 4.27, 8.51
** 460221.558, 3833587.536, 833.84, 4.27, 8.51
** 460171.377, 3833770.012, 834.01, 4.27, 8.51
** 460066.453, 3834148.650, 831.02, 4.27, 8.51
** 459890.819, 3834773.631, 819.71, 4.27, 8.51
** 459742.558, 3835310.795, 820.80, 4.27, 8.51
** 459639.915, 3835676.888, 819.02, 4.27, 8.51
** 459571.486, 3835934.636, 822.04, 4.27, 8.51

** -----

LOCATION L0002749	VOLUME	462206.745	3826470.588	878.88
LOCATION L0002750	VOLUME	462201.420	3826488.084	878.78
LOCATION L0002751	VOLUME	462196.096	3826505.580	878.66
LOCATION L0002752	VOLUME	462190.771	3826523.075	878.49
LOCATION L0002753	VOLUME	462185.447	3826540.571	878.32
LOCATION L0002754	VOLUME	462180.563	3826558.195	878.19
LOCATION L0002755	VOLUME	462175.680	3826575.819	878.02
LOCATION L0002756	VOLUME	462170.796	3826593.443	877.89
LOCATION L0002757	VOLUME	462165.912	3826611.067	877.73
LOCATION L0002758	VOLUME	462161.028	3826628.691	877.59
LOCATION L0002759	VOLUME	462156.277	3826646.350	877.43
LOCATION L0002760	VOLUME	462151.603	3826664.031	877.27
LOCATION L0002761	VOLUME	462146.929	3826681.711	877.12
LOCATION L0002762	VOLUME	462142.254	3826699.392	876.98
LOCATION L0002763	VOLUME	462137.580	3826717.072	876.86
LOCATION L0002764	VOLUME	462132.907	3826734.753	876.67
LOCATION L0002765	VOLUME	462128.280	3826752.446	876.55
LOCATION L0002766	VOLUME	462123.652	3826770.139	876.29
LOCATION L0002767	VOLUME	462119.025	3826787.832	876.14
LOCATION L0002768	VOLUME	462114.397	3826805.525	876.01
LOCATION L0002769	VOLUME	462109.318	3826823.092	875.88
LOCATION L0002770	VOLUME	462104.146	3826840.633	875.78
LOCATION L0002771	VOLUME	462098.973	3826858.175	875.62
LOCATION L0002772	VOLUME	462093.801	3826875.716	875.50
LOCATION L0002773	VOLUME	462088.628	3826893.257	875.37
LOCATION L0002774	VOLUME	462083.495	3826910.810	875.23
LOCATION L0002775	VOLUME	462078.375	3826928.366	875.14
LOCATION L0002776	VOLUME	462073.254	3826945.923	874.96
LOCATION L0002777	VOLUME	462068.133	3826963.479	874.85
LOCATION L0002778	VOLUME	462063.013	3826981.036	874.72
LOCATION L0002779	VOLUME	462057.892	3826998.592	874.55
LOCATION L0002780	VOLUME	462052.771	3827016.149	874.44
LOCATION L0002781	VOLUME	462047.651	3827033.705	874.28
LOCATION L0002782	VOLUME	462042.530	3827051.262	874.15
LOCATION L0002783	VOLUME	462037.486	3827068.840	874.03
LOCATION L0002784	VOLUME	462032.555	3827086.451	873.86
LOCATION L0002785	VOLUME	462027.624	3827104.062	873.74
LOCATION L0002786	VOLUME	462022.693	3827121.672	873.57
LOCATION L0002787	VOLUME	462017.762	3827139.283	873.43
LOCATION L0002788	VOLUME	462012.831	3827156.894	873.30

LOCATION L0002789	VOLUME	462007.900	3827174.504	873.16
LOCATION L0002790	VOLUME	462003.172	3827192.171	873.06
LOCATION L0002791	VOLUME	461998.460	3827209.841	872.90
LOCATION L0002792	VOLUME	461993.748	3827227.512	872.81
LOCATION L0002793	VOLUME	461989.036	3827245.182	872.66
LOCATION L0002794	VOLUME	461984.324	3827262.853	872.53
LOCATION L0002795	VOLUME	461979.610	3827280.523	872.40
LOCATION L0002796	VOLUME	461974.884	3827298.189	872.24
LOCATION L0002797	VOLUME	461970.157	3827315.856	872.16
LOCATION L0002798	VOLUME	461965.431	3827333.523	871.98
LOCATION L0002799	VOLUME	461960.705	3827351.190	871.88
LOCATION L0002800	VOLUME	461955.979	3827368.856	871.70
LOCATION L0002801	VOLUME	461951.253	3827386.523	871.56
LOCATION L0002802	VOLUME	461946.527	3827404.190	871.42
LOCATION L0002803	VOLUME	461941.801	3827421.857	871.27
LOCATION L0002804	VOLUME	461937.074	3827439.523	871.17
LOCATION L0002805	VOLUME	461932.348	3827457.190	870.99
LOCATION L0002806	VOLUME	461927.529	3827474.832	870.85
LOCATION L0002807	VOLUME	461922.708	3827492.473	870.67
LOCATION L0002808	VOLUME	461917.886	3827510.114	870.55
LOCATION L0002809	VOLUME	461913.065	3827527.755	870.40
LOCATION L0002810	VOLUME	461908.244	3827545.396	870.23
LOCATION L0002811	VOLUME	461903.423	3827563.037	870.11
LOCATION L0002812	VOLUME	461898.602	3827580.678	869.91
LOCATION L0002813	VOLUME	461893.781	3827598.319	869.82
LOCATION L0002814	VOLUME	461888.959	3827615.960	869.64
LOCATION L0002815	VOLUME	461884.138	3827633.601	869.51
LOCATION L0002816	VOLUME	461879.539	3827651.300	869.40
LOCATION L0002817	VOLUME	461875.103	3827669.042	869.21
LOCATION L0002818	VOLUME	461870.668	3827686.784	869.16
LOCATION L0002819	VOLUME	461866.233	3827704.526	868.95
LOCATION L0002820	VOLUME	461861.797	3827722.268	868.90
LOCATION L0002821	VOLUME	461857.362	3827740.010	868.69
LOCATION L0002822	VOLUME	461852.926	3827757.752	868.61
LOCATION L0002823	VOLUME	461847.962	3827775.349	868.41
LOCATION L0002824	VOLUME	461842.691	3827792.861	868.34
LOCATION L0002825	VOLUME	461837.421	3827810.373	868.25
LOCATION L0002826	VOLUME	461832.150	3827827.885	868.05
LOCATION L0002827	VOLUME	461826.879	3827845.397	867.98
LOCATION L0002828	VOLUME	461821.609	3827862.909	867.82
LOCATION L0002829	VOLUME	461816.338	3827880.421	867.71
LOCATION L0002830	VOLUME	461811.118	3827897.948	867.61
LOCATION L0002831	VOLUME	461805.901	3827915.476	867.42
LOCATION L0002832	VOLUME	461800.684	3827933.004	867.30
LOCATION L0002833	VOLUME	461795.467	3827950.532	867.18
LOCATION L0002834	VOLUME	461790.251	3827968.061	867.02
LOCATION L0002835	VOLUME	461785.025	3827985.586	866.88
LOCATION L0002836	VOLUME	461779.788	3828003.108	866.74
LOCATION L0002837	VOLUME	461774.552	3828020.631	866.65
LOCATION L0002838	VOLUME	461769.315	3828038.153	866.52
LOCATION L0002839	VOLUME	461764.079	3828055.675	866.39
LOCATION L0002840	VOLUME	461758.842	3828073.197	866.23
LOCATION L0002841	VOLUME	461754.140	3828090.868	866.10
LOCATION L0002842	VOLUME	461749.575	3828108.577	865.98

LOCATION L0002843	VOLUME	461745.009	3828126.286	865.88
LOCATION L0002844	VOLUME	461740.444	3828143.995	865.77
LOCATION L0002845	VOLUME	461735.878	3828161.704	865.67
LOCATION L0002846	VOLUME	461731.312	3828179.413	865.57
LOCATION L0002847	VOLUME	461726.747	3828197.122	865.49
LOCATION L0002848	VOLUME	461722.181	3828214.831	865.38
LOCATION L0002849	VOLUME	461717.511	3828232.512	865.31
LOCATION L0002850	VOLUME	461712.757	3828250.171	865.19
LOCATION L0002851	VOLUME	461708.002	3828267.831	865.12
LOCATION L0002852	VOLUME	461703.248	3828285.490	864.99
LOCATION L0002853	VOLUME	461698.494	3828303.149	864.88
LOCATION L0002854	VOLUME	461693.739	3828320.808	864.80
LOCATION L0002855	VOLUME	461688.985	3828338.467	864.67
LOCATION L0002856	VOLUME	461684.230	3828356.127	864.61
LOCATION L0002857	VOLUME	461679.476	3828373.786	864.48
LOCATION L0002858	VOLUME	461674.722	3828391.445	864.39
LOCATION L0002859	VOLUME	461670.104	3828409.140	864.32
LOCATION L0002860	VOLUME	461665.634	3828426.873	864.19
LOCATION L0002861	VOLUME	461661.165	3828444.607	864.14
LOCATION L0002862	VOLUME	461656.695	3828462.340	864.01
LOCATION L0002863	VOLUME	461652.226	3828480.073	863.99
LOCATION L0002864	VOLUME	461647.757	3828497.807	863.87
LOCATION L0002865	VOLUME	461643.287	3828515.540	863.85
LOCATION L0002866	VOLUME	461638.818	3828533.274	863.73
LOCATION L0002867	VOLUME	461633.982	3828550.908	863.69
LOCATION L0002868	VOLUME	461628.868	3828568.466	863.67
LOCATION L0002869	VOLUME	461623.754	3828586.025	863.58
LOCATION L0002870	VOLUME	461618.640	3828603.583	863.61
LOCATION L0002871	VOLUME	461613.526	3828621.141	863.58
LOCATION L0002872	VOLUME	461608.411	3828638.700	863.56
LOCATION L0002873	VOLUME	461603.297	3828656.258	863.56
LOCATION L0002874	VOLUME	461597.922	3828673.738	863.57
LOCATION L0002875	VOLUME	461592.510	3828691.207	863.56
LOCATION L0002876	VOLUME	461587.099	3828708.676	863.54
LOCATION L0002877	VOLUME	461581.687	3828726.145	863.58
LOCATION L0002878	VOLUME	461576.276	3828743.614	863.66
LOCATION L0002879	VOLUME	461570.864	3828761.083	863.68
LOCATION L0002880	VOLUME	461565.452	3828778.552	863.76
LOCATION L0002881	VOLUME	461560.041	3828796.021	863.82
LOCATION L0002882	VOLUME	461554.629	3828813.490	863.86
LOCATION L0002883	VOLUME	461549.218	3828830.959	863.86
LOCATION L0002884	VOLUME	461543.806	3828848.428	863.86
LOCATION L0002885	VOLUME	461538.395	3828865.897	863.80
LOCATION L0002886	VOLUME	461532.874	3828883.332	863.76
LOCATION L0002887	VOLUME	461527.336	3828900.761	863.67
LOCATION L0002888	VOLUME	461521.799	3828918.191	863.53
LOCATION L0002889	VOLUME	461516.261	3828935.620	863.44
LOCATION L0002890	VOLUME	461510.724	3828953.050	863.30
LOCATION L0002891	VOLUME	461505.187	3828970.479	863.09
LOCATION L0002892	VOLUME	461499.649	3828987.909	863.03
LOCATION L0002893	VOLUME	461494.112	3829005.338	862.92
LOCATION L0002894	VOLUME	461488.574	3829022.768	862.73
LOCATION L0002895	VOLUME	461483.037	3829040.197	862.61
LOCATION L0002896	VOLUME	461477.499	3829057.627	862.53

LOCATION L0002897	VOLUME	461471.962	3829075.056	862.36
LOCATION L0002898	VOLUME	461466.576	3829092.532	862.26
LOCATION L0002899	VOLUME	461461.543	3829110.113	862.09
LOCATION L0002900	VOLUME	461456.510	3829127.695	861.97
LOCATION L0002901	VOLUME	461451.477	3829145.277	861.89
LOCATION L0002902	VOLUME	461446.444	3829162.859	861.72
LOCATION L0002903	VOLUME	461441.410	3829180.440	861.64
LOCATION L0002904	VOLUME	461436.377	3829198.022	861.48
LOCATION L0002905	VOLUME	461431.344	3829215.604	861.31
LOCATION L0002906	VOLUME	461426.311	3829233.186	861.23
LOCATION L0002907	VOLUME	461421.278	3829250.767	861.02
LOCATION L0002908	VOLUME	461416.244	3829268.349	860.86
LOCATION L0002909	VOLUME	461411.211	3829285.931	860.74
LOCATION L0002910	VOLUME	461406.178	3829303.513	860.48
LOCATION L0002911	VOLUME	461401.145	3829321.094	860.35
LOCATION L0002912	VOLUME	461396.112	3829338.676	860.13
LOCATION L0002913	VOLUME	461391.078	3829356.258	859.90
LOCATION L0002914	VOLUME	461386.045	3829373.840	859.84
LOCATION L0002915	VOLUME	461381.050	3829391.432	859.63
LOCATION L0002916	VOLUME	461376.066	3829409.028	859.56
LOCATION L0002917	VOLUME	461371.082	3829426.624	859.31
LOCATION L0002918	VOLUME	461366.098	3829444.219	859.22
LOCATION L0002919	VOLUME	461361.114	3829461.815	859.20
LOCATION L0002920	VOLUME	461356.131	3829479.411	859.07
LOCATION L0002921	VOLUME	461351.147	3829497.007	859.10
LOCATION L0002922	VOLUME	461346.163	3829514.603	858.89
LOCATION L0002923	VOLUME	461341.179	3829532.199	858.72
LOCATION L0002924	VOLUME	461336.196	3829549.794	858.59
LOCATION L0002925	VOLUME	461331.212	3829567.390	858.32
LOCATION L0002926	VOLUME	461326.339	3829585.017	858.17
LOCATION L0002927	VOLUME	461321.558	3829602.669	857.88
LOCATION L0002928	VOLUME	461316.778	3829620.321	857.79
LOCATION L0002929	VOLUME	461311.997	3829637.973	857.75
LOCATION L0002930	VOLUME	461307.216	3829655.625	857.76
LOCATION L0002931	VOLUME	461302.435	3829673.277	858.02
LOCATION L0002932	VOLUME	461297.655	3829690.929	858.11
LOCATION L0002933	VOLUME	461292.874	3829708.581	858.05
LOCATION L0002934	VOLUME	461288.093	3829726.233	858.09
LOCATION L0002935	VOLUME	461283.312	3829743.885	858.24
LOCATION L0002936	VOLUME	461278.532	3829761.537	858.55
LOCATION L0002937	VOLUME	461273.751	3829779.189	858.45
LOCATION L0002938	VOLUME	461268.939	3829796.833	858.54
LOCATION L0002939	VOLUME	461263.945	3829814.426	858.43
LOCATION L0002940	VOLUME	461258.951	3829832.019	858.49
LOCATION L0002941	VOLUME	461253.957	3829849.612	858.72
LOCATION L0002942	VOLUME	461248.963	3829867.205	858.45
LOCATION L0002943	VOLUME	461243.969	3829884.798	858.47
LOCATION L0002944	VOLUME	461238.975	3829902.390	858.27
LOCATION L0002945	VOLUME	461233.981	3829919.983	858.31
LOCATION L0002946	VOLUME	461228.987	3829937.576	858.23
LOCATION L0002947	VOLUME	461223.992	3829955.169	858.00
LOCATION L0002948	VOLUME	461219.029	3829972.770	857.95
LOCATION L0002949	VOLUME	461214.361	3829990.453	857.68
LOCATION L0002950	VOLUME	461209.692	3830008.135	857.66

LOCATION L0002951	VOLUME	461205.024	3830025.817	857.49
LOCATION L0002952	VOLUME	461200.355	3830043.499	857.51
LOCATION L0002953	VOLUME	461195.687	3830061.181	857.37
LOCATION L0002954	VOLUME	461191.018	3830078.863	857.17
LOCATION L0002955	VOLUME	461186.350	3830096.545	857.20
LOCATION L0002956	VOLUME	461181.681	3830114.227	856.88
LOCATION L0002957	VOLUME	461177.013	3830131.909	856.79
LOCATION L0002958	VOLUME	461172.344	3830149.591	856.33
LOCATION L0002959	VOLUME	461167.676	3830167.273	856.15
LOCATION L0002960	VOLUME	461163.007	3830184.955	855.77
LOCATION L0002961	VOLUME	461158.338	3830202.637	855.52
LOCATION L0002962	VOLUME	461153.670	3830220.320	855.29
LOCATION L0002963	VOLUME	461149.001	3830238.002	854.86
LOCATION L0002964	VOLUME	461144.333	3830255.684	854.68
LOCATION L0002965	VOLUME	461139.664	3830273.366	854.31
LOCATION L0002966	VOLUME	461134.996	3830291.048	854.25
LOCATION L0002967	VOLUME	461130.327	3830308.730	854.13
LOCATION L0002968	VOLUME	461125.450	3830326.355	854.04
LOCATION L0002969	VOLUME	461120.404	3830343.933	854.13
LOCATION L0002970	VOLUME	461115.358	3830361.511	853.98
LOCATION L0002971	VOLUME	461110.312	3830379.089	853.95
LOCATION L0002972	VOLUME	461105.266	3830396.667	853.83
LOCATION L0002973	VOLUME	461100.220	3830414.245	853.81
LOCATION L0002974	VOLUME	461095.174	3830431.823	853.88
LOCATION L0002975	VOLUME	461090.128	3830449.401	853.93
LOCATION L0002976	VOLUME	461085.082	3830466.979	854.13
LOCATION L0002977	VOLUME	461080.036	3830484.557	854.14
LOCATION L0002978	VOLUME	461074.990	3830502.135	854.33
LOCATION L0002979	VOLUME	461069.944	3830519.713	854.10
LOCATION L0002980	VOLUME	461064.897	3830537.291	854.42
LOCATION L0002981	VOLUME	461059.851	3830554.869	854.53
LOCATION L0002982	VOLUME	461054.805	3830572.447	854.53
LOCATION L0002983	VOLUME	461049.759	3830590.025	854.66
LOCATION L0002984	VOLUME	461044.713	3830607.603	854.76
LOCATION L0002985	VOLUME	461039.667	3830625.182	854.65
LOCATION L0002986	VOLUME	461034.621	3830642.760	854.77
LOCATION L0002987	VOLUME	461029.575	3830660.338	854.59
LOCATION L0002988	VOLUME	461024.529	3830677.916	854.66
LOCATION L0002989	VOLUME	461019.657	3830695.543	854.59
LOCATION L0002990	VOLUME	461014.788	3830713.171	854.55
LOCATION L0002991	VOLUME	461009.919	3830730.799	854.52
LOCATION L0002992	VOLUME	461005.049	3830748.426	854.39
LOCATION L0002993	VOLUME	461000.180	3830766.054	854.40
LOCATION L0002994	VOLUME	460995.311	3830783.682	854.20
LOCATION L0002995	VOLUME	460990.442	3830801.310	854.11
LOCATION L0002996	VOLUME	460985.572	3830818.938	854.03
LOCATION L0002997	VOLUME	460980.703	3830836.566	853.83
LOCATION L0002998	VOLUME	460975.834	3830854.194	853.78
LOCATION L0002999	VOLUME	460970.965	3830871.821	853.55
LOCATION L0003000	VOLUME	460966.095	3830889.449	853.39
LOCATION L0003001	VOLUME	460961.226	3830907.077	853.22
LOCATION L0003002	VOLUME	460956.357	3830924.705	853.01
LOCATION L0003003	VOLUME	460951.488	3830942.333	852.83
LOCATION L0003004	VOLUME	460946.619	3830959.961	852.55

LOCATION L0003005	VOLUME	460941.749	3830977.589	852.39
LOCATION L0003006	VOLUME	460936.880	3830995.216	852.05
LOCATION L0003007	VOLUME	460932.086	3831012.865	851.82
LOCATION L0003008	VOLUME	460927.374	3831030.535	851.54
LOCATION L0003009	VOLUME	460922.662	3831048.206	851.21
LOCATION L0003010	VOLUME	460917.950	3831065.876	850.99
LOCATION L0003011	VOLUME	460913.238	3831083.547	850.63
LOCATION L0003012	VOLUME	460908.526	3831101.217	850.47
LOCATION L0003013	VOLUME	460903.814	3831118.888	850.13
LOCATION L0003014	VOLUME	460899.102	3831136.558	849.97
LOCATION L0003015	VOLUME	460894.389	3831154.229	849.64
LOCATION L0003016	VOLUME	460889.677	3831171.899	849.44
LOCATION L0003017	VOLUME	460884.965	3831189.570	849.33
LOCATION L0003018	VOLUME	460880.253	3831207.240	849.05
LOCATION L0003019	VOLUME	460875.541	3831224.911	849.07
LOCATION L0003020	VOLUME	460870.829	3831242.581	848.87
LOCATION L0003021	VOLUME	460866.117	3831260.252	848.94
LOCATION L0003022	VOLUME	460861.286	3831277.890	848.77
LOCATION L0003023	VOLUME	460856.450	3831295.527	848.73
LOCATION L0003024	VOLUME	460851.614	3831313.164	848.71
LOCATION L0003025	VOLUME	460846.778	3831330.801	848.45
LOCATION L0003026	VOLUME	460841.942	3831348.438	848.40
LOCATION L0003027	VOLUME	460837.106	3831366.075	848.18
LOCATION L0003028	VOLUME	460832.270	3831383.712	848.12
LOCATION L0003029	VOLUME	460827.434	3831401.349	847.98
LOCATION L0003030	VOLUME	460822.598	3831418.986	847.89
LOCATION L0003031	VOLUME	460817.762	3831436.623	848.03
LOCATION L0003032	VOLUME	460812.926	3831454.260	847.82
LOCATION L0003033	VOLUME	460808.090	3831471.897	847.96
LOCATION L0003034	VOLUME	460803.254	3831489.535	847.73
LOCATION L0003035	VOLUME	460798.418	3831507.172	847.60
LOCATION L0003036	VOLUME	460793.582	3831524.809	847.53
LOCATION L0003037	VOLUME	460788.746	3831542.446	847.35
LOCATION L0003038	VOLUME	460783.842	3831560.064	847.31
LOCATION L0003039	VOLUME	460778.933	3831577.680	847.11
LOCATION L0003040	VOLUME	460774.023	3831595.297	846.93
LOCATION L0003041	VOLUME	460769.114	3831612.914	846.70
LOCATION L0003042	VOLUME	460764.204	3831630.531	846.51
LOCATION L0003043	VOLUME	460759.295	3831648.147	846.63
LOCATION L0003044	VOLUME	460754.385	3831665.764	846.50
LOCATION L0003045	VOLUME	460749.475	3831683.381	846.57
LOCATION L0003046	VOLUME	460744.566	3831700.997	846.27
LOCATION L0003047	VOLUME	460739.656	3831718.614	846.20
LOCATION L0003048	VOLUME	460734.747	3831736.231	846.03
LOCATION L0003049	VOLUME	460729.837	3831753.847	845.80
LOCATION L0003050	VOLUME	460724.928	3831771.464	845.77
LOCATION L0003051	VOLUME	460720.018	3831789.081	845.46
LOCATION L0003052	VOLUME	460715.108	3831806.697	845.40
LOCATION L0003053	VOLUME	460710.199	3831824.314	845.11
LOCATION L0003054	VOLUME	460705.289	3831841.931	844.99
LOCATION L0003055	VOLUME	460700.380	3831859.547	845.03
LOCATION L0003056	VOLUME	460695.470	3831877.164	844.91
LOCATION L0003057	VOLUME	460690.561	3831894.781	844.95
LOCATION L0003058	VOLUME	460685.651	3831912.397	844.72

LOCATION L0003059	VOLUME	460680.741	3831930.014	844.65
LOCATION L0003060	VOLUME	460675.832	3831947.631	844.63
LOCATION L0003061	VOLUME	460670.922	3831965.247	844.50
LOCATION L0003062	VOLUME	460666.013	3831982.864	844.62
LOCATION L0003063	VOLUME	460661.103	3832000.481	844.44
LOCATION L0003064	VOLUME	460656.194	3832018.097	844.36
LOCATION L0003065	VOLUME	460651.291	3832035.716	844.15
LOCATION L0003066	VOLUME	460646.405	3832053.339	844.03
LOCATION L0003067	VOLUME	460641.519	3832070.962	844.06
LOCATION L0003068	VOLUME	460636.633	3832088.585	843.80
LOCATION L0003069	VOLUME	460631.746	3832106.209	843.59
LOCATION L0003070	VOLUME	460626.860	3832123.832	843.33
LOCATION L0003071	VOLUME	460621.974	3832141.455	843.31
LOCATION L0003072	VOLUME	460617.088	3832159.078	843.29
LOCATION L0003073	VOLUME	460612.202	3832176.701	843.11
LOCATION L0003074	VOLUME	460607.316	3832194.325	843.03
LOCATION L0003075	VOLUME	460602.430	3832211.948	842.99
LOCATION L0003076	VOLUME	460597.544	3832229.571	843.23
LOCATION L0003077	VOLUME	460592.658	3832247.194	843.42
LOCATION L0003078	VOLUME	460587.772	3832264.817	843.52
LOCATION L0003079	VOLUME	460582.886	3832282.441	843.52
LOCATION L0003080	VOLUME	460578.000	3832300.064	843.32
LOCATION L0003081	VOLUME	460573.114	3832317.687	843.15
LOCATION L0003082	VOLUME	460568.228	3832335.310	842.85
LOCATION L0003083	VOLUME	460563.342	3832352.933	842.58
LOCATION L0003084	VOLUME	460558.456	3832370.557	842.38
LOCATION L0003085	VOLUME	460553.570	3832388.180	842.09
LOCATION L0003086	VOLUME	460548.684	3832405.803	841.90
LOCATION L0003087	VOLUME	460543.797	3832423.426	841.54
LOCATION L0003088	VOLUME	460538.911	3832441.050	841.30
LOCATION L0003089	VOLUME	460534.025	3832458.673	841.00
LOCATION L0003090	VOLUME	460529.139	3832476.296	840.81
LOCATION L0003091	VOLUME	460524.253	3832493.919	841.01
LOCATION L0003092	VOLUME	460519.367	3832511.542	841.26
LOCATION L0003093	VOLUME	460514.659	3832529.214	841.98
LOCATION L0003094	VOLUME	460509.956	3832546.887	842.46
LOCATION L0003095	VOLUME	460505.254	3832564.560	842.71
LOCATION L0003096	VOLUME	460500.551	3832582.233	842.99
LOCATION L0003097	VOLUME	460495.848	3832599.906	843.12
LOCATION L0003098	VOLUME	460491.146	3832617.579	843.36
LOCATION L0003099	VOLUME	460486.443	3832635.252	843.23
LOCATION L0003100	VOLUME	460481.740	3832652.925	843.10
LOCATION L0003101	VOLUME	460477.038	3832670.598	842.76
LOCATION L0003102	VOLUME	460472.335	3832688.271	842.58
LOCATION L0003103	VOLUME	460467.632	3832705.944	842.38
LOCATION L0003104	VOLUME	460462.929	3832723.617	842.09
LOCATION L0003105	VOLUME	460458.227	3832741.290	842.14
LOCATION L0003106	VOLUME	460453.524	3832758.963	841.90
LOCATION L0003107	VOLUME	460448.821	3832776.636	842.01
LOCATION L0003108	VOLUME	460443.904	3832794.250	841.99
LOCATION L0003109	VOLUME	460438.971	3832811.861	841.97
LOCATION L0003110	VOLUME	460434.038	3832829.471	842.07
LOCATION L0003111	VOLUME	460429.105	3832847.081	841.90
LOCATION L0003112	VOLUME	460424.172	3832864.691	841.96

LOCATION L0003113	VOLUME	460419.240	3832882.301	841.82
LOCATION L0003114	VOLUME	460414.307	3832899.912	841.89
LOCATION L0003115	VOLUME	460409.374	3832917.522	841.96
LOCATION L0003116	VOLUME	460404.441	3832935.132	841.83
LOCATION L0003117	VOLUME	460399.508	3832952.742	841.94
LOCATION L0003118	VOLUME	460394.575	3832970.352	841.79
LOCATION L0003119	VOLUME	460389.643	3832987.962	841.74
LOCATION L0003120	VOLUME	460384.710	3833005.573	841.59
LOCATION L0003121	VOLUME	460379.777	3833023.183	841.10
LOCATION L0003122	VOLUME	460374.844	3833040.793	840.84
LOCATION L0003123	VOLUME	460369.911	3833058.403	840.28
LOCATION L0003124	VOLUME	460364.979	3833076.013	839.94
LOCATION L0003125	VOLUME	460360.046	3833093.623	839.42
LOCATION L0003126	VOLUME	460355.113	3833111.234	838.75
LOCATION L0003127	VOLUME	460350.180	3833128.844	838.28
LOCATION L0003128	VOLUME	460345.247	3833146.454	837.63
LOCATION L0003129	VOLUME	460340.314	3833164.064	837.34
LOCATION L0003130	VOLUME	460335.382	3833181.674	836.92
LOCATION L0003131	VOLUME	460330.444	3833199.283	836.72
LOCATION L0003132	VOLUME	460325.506	3833216.892	836.43
LOCATION L0003133	VOLUME	460320.567	3833234.500	836.14
LOCATION L0003134	VOLUME	460315.629	3833252.109	836.05
LOCATION L0003135	VOLUME	460310.691	3833269.718	835.74
LOCATION L0003136	VOLUME	460305.752	3833287.326	835.65
LOCATION L0003137	VOLUME	460300.814	3833304.935	835.53
LOCATION L0003138	VOLUME	460295.875	3833322.543	835.44
LOCATION L0003139	VOLUME	460290.937	3833340.152	835.40
LOCATION L0003140	VOLUME	460285.999	3833357.761	835.21
LOCATION L0003141	VOLUME	460281.060	3833375.369	835.23
LOCATION L0003142	VOLUME	460276.122	3833392.978	835.12
LOCATION L0003143	VOLUME	460271.184	3833410.587	835.01
LOCATION L0003144	VOLUME	460266.245	3833428.195	834.94
LOCATION L0003145	VOLUME	460261.307	3833445.804	834.69
LOCATION L0003146	VOLUME	460256.368	3833463.412	834.61
LOCATION L0003147	VOLUME	460251.430	3833481.021	834.34
LOCATION L0003148	VOLUME	460246.492	3833498.630	834.23
LOCATION L0003149	VOLUME	460241.553	3833516.238	834.06
LOCATION L0003150	VOLUME	460236.615	3833533.847	833.94
LOCATION L0003151	VOLUME	460231.676	3833551.455	833.97
LOCATION L0003152	VOLUME	460226.738	3833569.064	833.84
LOCATION L0003153	VOLUME	460221.800	3833586.673	833.89
LOCATION L0003154	VOLUME	460216.946	3833604.305	833.80
LOCATION L0003155	VOLUME	460212.097	3833621.938	833.76
LOCATION L0003156	VOLUME	460207.248	3833639.572	833.70
LOCATION L0003157	VOLUME	460202.398	3833657.205	833.63
LOCATION L0003158	VOLUME	460197.549	3833674.838	833.83
LOCATION L0003159	VOLUME	460192.700	3833692.472	833.87
LOCATION L0003160	VOLUME	460187.851	3833710.105	833.95
LOCATION L0003161	VOLUME	460183.002	3833727.739	833.96
LOCATION L0003162	VOLUME	460178.153	3833745.372	833.95
LOCATION L0003163	VOLUME	460173.303	3833763.005	834.03
LOCATION L0003164	VOLUME	460168.433	3833780.633	833.98
LOCATION L0003165	VOLUME	460163.550	3833798.257	834.09
LOCATION L0003166	VOLUME	460158.666	3833815.881	834.27

LOCATION L0003167	VOLUME	460153.782	3833833.505	834.68
LOCATION L0003168	VOLUME	460148.899	3833851.128	835.04
LOCATION L0003169	VOLUME	460144.015	3833868.752	834.67
LOCATION L0003170	VOLUME	460139.131	3833886.376	834.10
LOCATION L0003171	VOLUME	460134.247	3833904.000	833.60
LOCATION L0003172	VOLUME	460129.364	3833921.624	833.44
LOCATION L0003173	VOLUME	460124.480	3833939.248	833.48
LOCATION L0003174	VOLUME	460119.596	3833956.872	833.57
LOCATION L0003175	VOLUME	460114.713	3833974.495	833.69
LOCATION L0003176	VOLUME	460109.829	3833992.119	833.58
LOCATION L0003177	VOLUME	460104.945	3834009.743	833.58
LOCATION L0003178	VOLUME	460100.061	3834027.367	833.21
LOCATION L0003179	VOLUME	460095.178	3834044.991	832.62
LOCATION L0003180	VOLUME	460090.294	3834062.615	832.15
LOCATION L0003181	VOLUME	460085.410	3834080.238	831.67
LOCATION L0003182	VOLUME	460080.526	3834097.862	831.41
LOCATION L0003183	VOLUME	460075.643	3834115.486	831.15
LOCATION L0003184	VOLUME	460070.759	3834133.110	831.09
LOCATION L0003185	VOLUME	460065.868	3834150.732	830.97
LOCATION L0003186	VOLUME	460060.920	3834168.338	830.86
LOCATION L0003187	VOLUME	460055.972	3834185.944	830.93
LOCATION L0003188	VOLUME	460051.025	3834203.550	830.73
LOCATION L0003189	VOLUME	460046.077	3834221.156	830.61
LOCATION L0003190	VOLUME	460041.129	3834238.762	830.39
LOCATION L0003191	VOLUME	460036.182	3834256.368	830.32
LOCATION L0003192	VOLUME	460031.234	3834273.974	830.33
LOCATION L0003193	VOLUME	460026.286	3834291.580	830.20
LOCATION L0003194	VOLUME	460021.339	3834309.186	830.15
LOCATION L0003195	VOLUME	460016.391	3834326.792	829.98
LOCATION L0003196	VOLUME	460011.443	3834344.398	829.80
LOCATION L0003197	VOLUME	460006.496	3834362.004	829.70
LOCATION L0003198	VOLUME	460001.548	3834379.610	829.55
LOCATION L0003199	VOLUME	459996.600	3834397.216	829.63
LOCATION L0003200	VOLUME	459991.653	3834414.822	829.67
LOCATION L0003201	VOLUME	459986.705	3834432.428	829.80
LOCATION L0003202	VOLUME	459981.757	3834450.034	829.88
LOCATION L0003203	VOLUME	459976.810	3834467.640	829.76
LOCATION L0003204	VOLUME	459971.862	3834485.246	829.74
LOCATION L0003205	VOLUME	459966.914	3834502.852	829.55
LOCATION L0003206	VOLUME	459961.967	3834520.458	829.17
LOCATION L0003207	VOLUME	459957.019	3834538.064	828.35
LOCATION L0003208	VOLUME	459952.071	3834555.670	827.45
LOCATION L0003209	VOLUME	459947.124	3834573.276	826.75
LOCATION L0003210	VOLUME	459942.176	3834590.882	825.98
LOCATION L0003211	VOLUME	459937.228	3834608.488	825.33
LOCATION L0003212	VOLUME	459932.281	3834626.094	824.67
LOCATION L0003213	VOLUME	459927.333	3834643.700	824.02
LOCATION L0003214	VOLUME	459922.385	3834661.306	823.34
LOCATION L0003215	VOLUME	459917.438	3834678.912	822.50
LOCATION L0003216	VOLUME	459912.490	3834696.518	821.74
LOCATION L0003217	VOLUME	459907.542	3834714.124	821.11
LOCATION L0003218	VOLUME	459902.595	3834731.730	820.56
LOCATION L0003219	VOLUME	459897.647	3834749.336	820.22
LOCATION L0003220	VOLUME	459892.699	3834766.942	819.75

LOCATION L0003221	VOLUME	459887.802	3834784.562	819.41
LOCATION L0003222	VOLUME	459882.937	3834802.191	818.98
LOCATION L0003223	VOLUME	459878.071	3834819.820	818.69
LOCATION L0003224	VOLUME	459873.205	3834837.449	818.44
LOCATION L0003225	VOLUME	459868.340	3834855.078	818.12
LOCATION L0003226	VOLUME	459863.474	3834872.706	817.97
LOCATION L0003227	VOLUME	459858.608	3834890.335	817.63
LOCATION L0003228	VOLUME	459853.742	3834907.964	817.57
LOCATION L0003229	VOLUME	459848.877	3834925.593	817.19
LOCATION L0003230	VOLUME	459844.011	3834943.222	816.93
LOCATION L0003231	VOLUME	459839.145	3834960.851	816.83
LOCATION L0003232	VOLUME	459834.280	3834978.479	816.55
LOCATION L0003233	VOLUME	459829.414	3834996.108	816.51
LOCATION L0003234	VOLUME	459824.548	3835013.737	816.40
LOCATION L0003235	VOLUME	459819.682	3835031.366	816.38
LOCATION L0003236	VOLUME	459814.817	3835048.995	816.41
LOCATION L0003237	VOLUME	459809.951	3835066.624	816.45
LOCATION L0003238	VOLUME	459805.085	3835084.252	816.49
LOCATION L0003239	VOLUME	459800.220	3835101.881	816.53
LOCATION L0003240	VOLUME	459795.354	3835119.510	816.84
LOCATION L0003241	VOLUME	459790.488	3835137.139	816.98
LOCATION L0003242	VOLUME	459785.622	3835154.768	817.38
LOCATION L0003243	VOLUME	459780.757	3835172.397	817.83
LOCATION L0003244	VOLUME	459775.891	3835190.025	818.28
LOCATION L0003245	VOLUME	459771.025	3835207.654	818.99
LOCATION L0003246	VOLUME	459766.160	3835225.283	819.39
LOCATION L0003247	VOLUME	459761.294	3835242.912	819.77
LOCATION L0003248	VOLUME	459756.428	3835260.541	820.09
LOCATION L0003249	VOLUME	459751.563	3835278.170	820.43
LOCATION L0003250	VOLUME	459746.697	3835295.798	820.68
LOCATION L0003251	VOLUME	459741.820	3835313.424	820.73
LOCATION L0003252	VOLUME	459736.883	3835331.033	821.02
LOCATION L0003253	VOLUME	459731.946	3835348.642	820.81
LOCATION L0003254	VOLUME	459727.009	3835366.251	820.74
LOCATION L0003255	VOLUME	459722.072	3835383.860	820.69
LOCATION L0003256	VOLUME	459717.135	3835401.469	820.31
LOCATION L0003257	VOLUME	459712.198	3835419.078	820.25
LOCATION L0003258	VOLUME	459707.261	3835436.687	820.01
LOCATION L0003259	VOLUME	459702.324	3835454.296	820.06
LOCATION L0003260	VOLUME	459697.387	3835471.905	820.35
LOCATION L0003261	VOLUME	459692.449	3835489.514	820.45
LOCATION L0003262	VOLUME	459687.512	3835507.123	820.46
LOCATION L0003263	VOLUME	459682.575	3835524.732	820.00
LOCATION L0003264	VOLUME	459677.638	3835542.341	819.72
LOCATION L0003265	VOLUME	459672.701	3835559.950	819.50
LOCATION L0003266	VOLUME	459667.764	3835577.559	819.52
LOCATION L0003267	VOLUME	459662.827	3835595.168	819.42
LOCATION L0003268	VOLUME	459657.890	3835612.777	819.23
LOCATION L0003269	VOLUME	459652.953	3835630.386	819.33
LOCATION L0003270	VOLUME	459648.016	3835647.995	819.10
LOCATION L0003271	VOLUME	459643.079	3835665.604	819.08
LOCATION L0003272	VOLUME	459638.229	3835683.237	819.06
LOCATION L0003273	VOLUME	459633.537	3835700.912	818.96
LOCATION L0003274	VOLUME	459628.844	3835718.588	819.00

LOCATION L0003275 VOLUME 459624.151 3835736.264 819.07
LOCATION L0003276 VOLUME 459619.459 3835753.939 819.38
LOCATION L0003277 VOLUME 459614.766 3835771.615 819.68
LOCATION L0003278 VOLUME 459610.073 3835789.291 819.95
LOCATION L0003279 VOLUME 459605.381 3835806.967 820.14
LOCATION L0003280 VOLUME 459600.688 3835824.642 820.52
LOCATION L0003281 VOLUME 459595.995 3835842.318 821.02
LOCATION L0003282 VOLUME 459591.303 3835859.994 821.52
LOCATION L0003283 VOLUME 459586.610 3835877.669 821.79
LOCATION L0003284 VOLUME 459581.917 3835895.345 821.86
LOCATION L0003285 VOLUME 459577.225 3835913.021 821.94
LOCATION L0003286 VOLUME 459572.532 3835930.696 822.08

** End of LINE VOLUME Source ID = HWY395_1

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = HWY395_2

** DESCRSRC HWY395_ South of Barlett Avenue

** PREFIX

** Length of Side = 18.29

** Configuration = Adjacent

** Emission Rate = 0.0000286

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 8

** 462210.694, 3826457.664, 879.00, 4.27, 8.51

** 462232.542, 3826372.455, 879.59, 4.27, 8.51

** 462293.717, 3826178.006, 880.76, 4.27, 8.51

** 462339.599, 3826005.405, 881.97, 4.27, 8.51

** 462357.077, 3825928.936, 882.69, 4.27, 8.51

** 462381.110, 3825854.652, 883.09, 4.27, 8.51

** 462405.143, 3825765.074, 883.80, 4.27, 8.51

** 462429.176, 3825662.387, 884.50, 4.27, 8.51

** -----

LOCATION L0003287 VOLUME 462212.965 3826448.806 879.09
LOCATION L0003288 VOLUME 462217.507 3826431.091 879.20
LOCATION L0003289 VOLUME 462222.050 3826413.376 879.38
LOCATION L0003290 VOLUME 462226.592 3826395.661 879.48
LOCATION L0003291 VOLUME 462231.134 3826377.946 879.61
LOCATION L0003292 VOLUME 462236.329 3826360.418 879.73
LOCATION L0003293 VOLUME 462241.818 3826342.973 879.86
LOCATION L0003294 VOLUME 462247.306 3826325.528 879.99
LOCATION L0003295 VOLUME 462252.794 3826308.083 880.10
LOCATION L0003296 VOLUME 462258.283 3826290.638 880.19
LOCATION L0003297 VOLUME 462263.771 3826273.193 880.36
LOCATION L0003298 VOLUME 462269.259 3826255.748 880.47
LOCATION L0003299 VOLUME 462274.748 3826238.302 880.54
LOCATION L0003300 VOLUME 462280.236 3826220.857 880.61
LOCATION L0003301 VOLUME 462285.724 3826203.412 880.65
LOCATION L0003302 VOLUME 462291.213 3826185.967 880.66
LOCATION L0003303 VOLUME 462296.271 3826168.398 880.96
LOCATION L0003304 VOLUME 462300.970 3826150.724 880.95
LOCATION L0003305 VOLUME 462305.668 3826133.049 881.16
LOCATION L0003306 VOLUME 462310.366 3826115.375 881.21
LOCATION L0003307 VOLUME 462315.064 3826097.701 881.48

LOCATION L0003308	VOLUME	462319.762	3826080.027	881.56
LOCATION L0003309	VOLUME	462324.461	3826062.352	881.74
LOCATION L0003310	VOLUME	462329.159	3826044.678	881.82
LOCATION L0003311	VOLUME	462333.857	3826027.004	881.96
LOCATION L0003312	VOLUME	462338.555	3826009.330	882.11
LOCATION L0003313	VOLUME	462342.769	3825991.536	882.22
LOCATION L0003314	VOLUME	462346.844	3825973.708	882.47
LOCATION L0003315	VOLUME	462350.919	3825955.879	882.53
LOCATION L0003316	VOLUME	462354.994	3825938.051	882.75
LOCATION L0003317	VOLUME	462359.828	3825920.432	882.77
LOCATION L0003318	VOLUME	462365.458	3825903.032	882.95
LOCATION L0003319	VOLUME	462371.087	3825885.632	883.03
LOCATION L0003320	VOLUME	462376.717	3825868.232	883.09
LOCATION L0003321	VOLUME	462382.151	3825850.774	883.30
LOCATION L0003322	VOLUME	462386.889	3825833.111	883.38
LOCATION L0003323	VOLUME	462391.628	3825815.448	883.51
LOCATION L0003324	VOLUME	462396.367	3825797.784	883.62
LOCATION L0003325	VOLUME	462401.106	3825780.121	883.75
LOCATION L0003326	VOLUME	462405.761	3825762.436	883.91
LOCATION L0003327	VOLUME	462409.928	3825744.630	884.02
LOCATION L0003328	VOLUME	462414.096	3825726.823	884.21
LOCATION L0003329	VOLUME	462418.263	3825709.016	884.29
LOCATION L0003330	VOLUME	462422.431	3825691.209	884.53
LOCATION L0003331	VOLUME	462426.598	3825673.402	884.61

** End of LINE VOLUME Source ID = HWY395_2

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = AIREXPWAY

** DESCRSRC Air Expressway_Nevada Avenue to HWY395

** PREFIX

** Length of Side = 18.29

** Configuration = Adjacent

** Emission Rate = 0.000926

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 7

** 466501.691, 3825671.126, 886.74, 4.27, 8.51

** 465435.497, 3825668.942, 885.22, 4.27, 8.51

** 464808.452, 3825668.942, 884.89, 4.27, 8.51

** 463973.848, 3825666.757, 884.85, 4.27, 8.51

** 462824.630, 3825660.202, 884.54, 4.27, 8.51

** 462479.427, 3825662.387, 884.01, 4.27, 8.51

** 462426.992, 3825664.572, 884.49, 4.27, 8.51

** -----

LOCATION L0011608	VOLUME	466492.547	3825671.108	886.78
LOCATION L0011609	VOLUME	466474.259	3825671.070	886.89
LOCATION L0011610	VOLUME	466455.972	3825671.033	887.00
LOCATION L0011611	VOLUME	466437.684	3825670.995	887.06
LOCATION L0011612	VOLUME	466419.396	3825670.958	887.15
LOCATION L0011613	VOLUME	466401.108	3825670.920	887.20
LOCATION L0011614	VOLUME	466382.820	3825670.883	887.18
LOCATION L0011615	VOLUME	466364.532	3825670.845	887.10
LOCATION L0011616	VOLUME	466346.244	3825670.808	887.00
LOCATION L0011617	VOLUME	466327.956	3825670.770	886.91

LOCATION L0011618	VOLUME	466309.668	3825670.733	886.82
LOCATION L0011619	VOLUME	466291.380	3825670.695	886.74
LOCATION L0011620	VOLUME	466273.092	3825670.658	886.66
LOCATION L0011621	VOLUME	466254.804	3825670.620	886.57
LOCATION L0011622	VOLUME	466236.516	3825670.583	886.46
LOCATION L0011623	VOLUME	466218.228	3825670.545	886.37
LOCATION L0011624	VOLUME	466199.940	3825670.508	886.28
LOCATION L0011625	VOLUME	466181.652	3825670.471	886.18
LOCATION L0011626	VOLUME	466163.364	3825670.433	886.12
LOCATION L0011627	VOLUME	466145.076	3825670.396	886.10
LOCATION L0011628	VOLUME	466126.788	3825670.358	886.17
LOCATION L0011629	VOLUME	466108.500	3825670.321	886.22
LOCATION L0011630	VOLUME	466090.212	3825670.283	886.29
LOCATION L0011631	VOLUME	466071.924	3825670.246	886.39
LOCATION L0011632	VOLUME	466053.636	3825670.208	886.46
LOCATION L0011633	VOLUME	466035.348	3825670.171	886.51
LOCATION L0011634	VOLUME	466017.060	3825670.133	886.60
LOCATION L0011635	VOLUME	465998.772	3825670.096	886.65
LOCATION L0011636	VOLUME	465980.485	3825670.058	886.74
LOCATION L0011637	VOLUME	465962.197	3825670.021	886.79
LOCATION L0011638	VOLUME	465943.909	3825669.983	886.88
LOCATION L0011639	VOLUME	465925.621	3825669.946	886.96
LOCATION L0011640	VOLUME	465907.333	3825669.908	887.02
LOCATION L0011641	VOLUME	465889.045	3825669.871	887.07
LOCATION L0011642	VOLUME	465870.757	3825669.833	887.15
LOCATION L0011643	VOLUME	465852.469	3825669.796	887.25
LOCATION L0011644	VOLUME	465834.181	3825669.758	887.23
LOCATION L0011645	VOLUME	465815.893	3825669.721	887.15
LOCATION L0011646	VOLUME	465797.605	3825669.684	887.04
LOCATION L0011647	VOLUME	465779.317	3825669.646	886.97
LOCATION L0011648	VOLUME	465761.029	3825669.609	886.88
LOCATION L0011649	VOLUME	465742.741	3825669.571	886.80
LOCATION L0011650	VOLUME	465724.453	3825669.534	886.69
LOCATION L0011651	VOLUME	465706.165	3825669.496	886.59
LOCATION L0011652	VOLUME	465687.877	3825669.459	886.50
LOCATION L0011653	VOLUME	465669.589	3825669.421	886.43
LOCATION L0011654	VOLUME	465651.301	3825669.384	886.33
LOCATION L0011655	VOLUME	465633.013	3825669.346	886.23
LOCATION L0011656	VOLUME	465614.725	3825669.309	886.14
LOCATION L0011657	VOLUME	465596.437	3825669.271	886.04
LOCATION L0011658	VOLUME	465578.149	3825669.234	885.97
LOCATION L0011659	VOLUME	465559.861	3825669.196	885.87
LOCATION L0011660	VOLUME	465541.573	3825669.159	885.77
LOCATION L0011661	VOLUME	465523.285	3825669.121	885.66
LOCATION L0011662	VOLUME	465504.998	3825669.084	885.56
LOCATION L0011663	VOLUME	465486.710	3825669.046	885.48
LOCATION L0011664	VOLUME	465468.422	3825669.009	885.38
LOCATION L0011665	VOLUME	465450.134	3825668.972	885.27
LOCATION L0011666	VOLUME	465431.846	3825668.942	885.18
LOCATION L0011667	VOLUME	465413.558	3825668.942	885.11
LOCATION L0011668	VOLUME	465395.270	3825668.942	885.04
LOCATION L0011669	VOLUME	465376.982	3825668.942	885.08
LOCATION L0011670	VOLUME	465358.694	3825668.942	885.15
LOCATION L0011671	VOLUME	465340.406	3825668.942	885.25

LOCATION L0011672	VOLUME	465322.118	3825668.942	885.37
LOCATION L0011673	VOLUME	465303.830	3825668.942	885.48
LOCATION L0011674	VOLUME	465285.542	3825668.942	885.57
LOCATION L0011675	VOLUME	465267.254	3825668.942	885.65
LOCATION L0011676	VOLUME	465248.966	3825668.942	885.76
LOCATION L0011677	VOLUME	465230.678	3825668.942	885.87
LOCATION L0011678	VOLUME	465212.390	3825668.942	885.97
LOCATION L0011679	VOLUME	465194.102	3825668.942	886.10
LOCATION L0011680	VOLUME	465175.814	3825668.942	886.17
LOCATION L0011681	VOLUME	465157.526	3825668.942	886.23
LOCATION L0011682	VOLUME	465139.238	3825668.942	886.25
LOCATION L0011683	VOLUME	465120.950	3825668.942	886.22
LOCATION L0011684	VOLUME	465102.662	3825668.942	886.12
LOCATION L0011685	VOLUME	465084.374	3825668.942	886.04
LOCATION L0011686	VOLUME	465066.086	3825668.942	885.99
LOCATION L0011687	VOLUME	465047.798	3825668.942	885.91
LOCATION L0011688	VOLUME	465029.510	3825668.942	885.80
LOCATION L0011689	VOLUME	465011.222	3825668.942	885.71
LOCATION L0011690	VOLUME	464992.934	3825668.942	885.64
LOCATION L0011691	VOLUME	464974.646	3825668.942	885.57
LOCATION L0011692	VOLUME	464956.358	3825668.942	885.51
LOCATION L0011693	VOLUME	464938.070	3825668.942	885.41
LOCATION L0011694	VOLUME	464919.782	3825668.942	885.34
LOCATION L0011695	VOLUME	464901.494	3825668.942	885.28
LOCATION L0011696	VOLUME	464883.206	3825668.942	885.20
LOCATION L0011697	VOLUME	464864.918	3825668.942	885.12
LOCATION L0011698	VOLUME	464846.630	3825668.942	885.00
LOCATION L0011699	VOLUME	464828.342	3825668.942	884.90
LOCATION L0011700	VOLUME	464810.054	3825668.942	884.88
LOCATION L0011701	VOLUME	464791.766	3825668.898	884.81
LOCATION L0011702	VOLUME	464773.478	3825668.850	884.77
LOCATION L0011703	VOLUME	464755.190	3825668.802	884.68
LOCATION L0011704	VOLUME	464736.902	3825668.754	884.54
LOCATION L0011705	VOLUME	464718.614	3825668.706	884.37
LOCATION L0011706	VOLUME	464700.326	3825668.658	884.19
LOCATION L0011707	VOLUME	464682.038	3825668.611	884.03
LOCATION L0011708	VOLUME	464663.750	3825668.563	883.93
LOCATION L0011709	VOLUME	464645.462	3825668.515	883.83
LOCATION L0011710	VOLUME	464627.174	3825668.467	883.75
LOCATION L0011711	VOLUME	464608.886	3825668.419	883.72
LOCATION L0011712	VOLUME	464590.598	3825668.371	883.76
LOCATION L0011713	VOLUME	464572.310	3825668.323	883.84
LOCATION L0011714	VOLUME	464554.023	3825668.275	883.93
LOCATION L0011715	VOLUME	464535.735	3825668.228	884.00
LOCATION L0011716	VOLUME	464517.447	3825668.180	884.11
LOCATION L0011717	VOLUME	464499.159	3825668.132	884.24
LOCATION L0011718	VOLUME	464480.871	3825668.084	884.35
LOCATION L0011719	VOLUME	464462.583	3825668.036	884.41
LOCATION L0011720	VOLUME	464444.295	3825667.988	884.44
LOCATION L0011721	VOLUME	464426.007	3825667.940	884.44
LOCATION L0011722	VOLUME	464407.719	3825667.892	884.41
LOCATION L0011723	VOLUME	464389.431	3825667.845	884.38
LOCATION L0011724	VOLUME	464371.143	3825667.797	884.36
LOCATION L0011725	VOLUME	464352.855	3825667.749	884.27

LOCATION L0011726	VOLUME	464334.567	3825667.701	884.21
LOCATION L0011727	VOLUME	464316.279	3825667.653	884.17
LOCATION L0011728	VOLUME	464297.991	3825667.605	884.15
LOCATION L0011729	VOLUME	464279.703	3825667.557	884.14
LOCATION L0011730	VOLUME	464261.416	3825667.509	884.16
LOCATION L0011731	VOLUME	464243.128	3825667.462	884.19
LOCATION L0011732	VOLUME	464224.840	3825667.414	884.26
LOCATION L0011733	VOLUME	464206.552	3825667.366	884.31
LOCATION L0011734	VOLUME	464188.264	3825667.318	884.41
LOCATION L0011735	VOLUME	464169.976	3825667.270	884.50
LOCATION L0011736	VOLUME	464151.688	3825667.222	884.56
LOCATION L0011737	VOLUME	464133.400	3825667.174	884.67
LOCATION L0011738	VOLUME	464115.112	3825667.126	884.71
LOCATION L0011739	VOLUME	464096.824	3825667.079	884.79
LOCATION L0011740	VOLUME	464078.536	3825667.031	884.87
LOCATION L0011741	VOLUME	464060.248	3825666.983	884.95
LOCATION L0011742	VOLUME	464041.960	3825666.935	884.99
LOCATION L0011743	VOLUME	464023.672	3825666.887	885.00
LOCATION L0011744	VOLUME	464005.384	3825666.839	884.99
LOCATION L0011745	VOLUME	463987.096	3825666.791	884.95
LOCATION L0011746	VOLUME	463968.809	3825666.728	884.91
LOCATION L0011747	VOLUME	463950.521	3825666.624	884.86
LOCATION L0011748	VOLUME	463932.233	3825666.519	884.77
LOCATION L0011749	VOLUME	463913.945	3825666.415	884.71
LOCATION L0011750	VOLUME	463895.658	3825666.311	884.59
LOCATION L0011751	VOLUME	463877.370	3825666.206	884.52
LOCATION L0011752	VOLUME	463859.082	3825666.102	884.47
LOCATION L0011753	VOLUME	463840.795	3825665.998	884.42
LOCATION L0011754	VOLUME	463822.507	3825665.894	884.34
LOCATION L0011755	VOLUME	463804.219	3825665.789	884.25
LOCATION L0011756	VOLUME	463785.932	3825665.685	884.21
LOCATION L0011757	VOLUME	463767.644	3825665.581	884.15
LOCATION L0011758	VOLUME	463749.356	3825665.476	884.14
LOCATION L0011759	VOLUME	463731.068	3825665.372	884.10
LOCATION L0011760	VOLUME	463712.781	3825665.268	884.13
LOCATION L0011761	VOLUME	463694.493	3825665.163	884.13
LOCATION L0011762	VOLUME	463676.205	3825665.059	884.19
LOCATION L0011763	VOLUME	463657.918	3825664.955	884.27
LOCATION L0011764	VOLUME	463639.630	3825664.851	884.34
LOCATION L0011765	VOLUME	463621.342	3825664.746	884.41
LOCATION L0011766	VOLUME	463603.055	3825664.642	884.45
LOCATION L0011767	VOLUME	463584.767	3825664.538	884.53
LOCATION L0011768	VOLUME	463566.479	3825664.433	884.59
LOCATION L0011769	VOLUME	463548.191	3825664.329	884.67
LOCATION L0011770	VOLUME	463529.904	3825664.225	884.71
LOCATION L0011771	VOLUME	463511.616	3825664.120	884.67
LOCATION L0011772	VOLUME	463493.328	3825664.016	884.67
LOCATION L0011773	VOLUME	463475.041	3825663.912	884.66
LOCATION L0011774	VOLUME	463456.753	3825663.807	884.57
LOCATION L0011775	VOLUME	463438.465	3825663.703	884.53
LOCATION L0011776	VOLUME	463420.178	3825663.599	884.44
LOCATION L0011777	VOLUME	463401.890	3825663.495	884.36
LOCATION L0011778	VOLUME	463383.602	3825663.390	884.30
LOCATION L0011779	VOLUME	463365.314	3825663.286	884.25

LOCATION L0011780	VOLUME	463347.027	3825663.182	884.16
LOCATION L0011781	VOLUME	463328.739	3825663.077	884.09
LOCATION L0011782	VOLUME	463310.451	3825662.973	884.02
LOCATION L0011783	VOLUME	463292.164	3825662.869	883.96
LOCATION L0011784	VOLUME	463273.876	3825662.764	883.92
LOCATION L0011785	VOLUME	463255.588	3825662.660	883.88
LOCATION L0011786	VOLUME	463237.300	3825662.556	883.77
LOCATION L0011787	VOLUME	463219.013	3825662.452	883.83
LOCATION L0011788	VOLUME	463200.725	3825662.347	883.93
LOCATION L0011789	VOLUME	463182.437	3825662.243	884.08
LOCATION L0011790	VOLUME	463164.150	3825662.139	884.21
LOCATION L0011791	VOLUME	463145.862	3825662.034	884.30
LOCATION L0011792	VOLUME	463127.574	3825661.930	884.49
LOCATION L0011793	VOLUME	463109.287	3825661.826	884.58
LOCATION L0011794	VOLUME	463090.999	3825661.721	884.62
LOCATION L0011795	VOLUME	463072.711	3825661.617	884.59
LOCATION L0011796	VOLUME	463054.423	3825661.513	884.50
LOCATION L0011797	VOLUME	463036.136	3825661.409	884.37
LOCATION L0011798	VOLUME	463017.848	3825661.304	884.31
LOCATION L0011799	VOLUME	462999.560	3825661.200	884.20
LOCATION L0011800	VOLUME	462981.273	3825661.096	884.11
LOCATION L0011801	VOLUME	462962.985	3825660.991	884.04
LOCATION L0011802	VOLUME	462944.697	3825660.887	884.13
LOCATION L0011803	VOLUME	462926.410	3825660.783	884.22
LOCATION L0011804	VOLUME	462908.122	3825660.678	884.26
LOCATION L0011805	VOLUME	462889.834	3825660.574	884.35
LOCATION L0011806	VOLUME	462871.546	3825660.470	884.42
LOCATION L0011807	VOLUME	462853.259	3825660.365	884.44
LOCATION L0011808	VOLUME	462834.971	3825660.261	884.54
LOCATION L0011809	VOLUME	462816.683	3825660.253	884.57
LOCATION L0011810	VOLUME	462798.396	3825660.368	884.65
LOCATION L0011811	VOLUME	462780.108	3825660.484	884.69
LOCATION L0011812	VOLUME	462761.820	3825660.600	884.76
LOCATION L0011813	VOLUME	462743.533	3825660.715	884.84
LOCATION L0011814	VOLUME	462725.245	3825660.831	884.88
LOCATION L0011815	VOLUME	462706.958	3825660.947	884.91
LOCATION L0011816	VOLUME	462688.670	3825661.063	885.00
LOCATION L0011817	VOLUME	462670.382	3825661.178	884.98
LOCATION L0011818	VOLUME	462652.095	3825661.294	884.84
LOCATION L0011819	VOLUME	462633.807	3825661.410	884.66
LOCATION L0011820	VOLUME	462615.519	3825661.526	884.54
LOCATION L0011821	VOLUME	462597.232	3825661.641	884.50
LOCATION L0011822	VOLUME	462578.944	3825661.757	884.46
LOCATION L0011823	VOLUME	462560.656	3825661.873	884.37
LOCATION L0011824	VOLUME	462542.369	3825661.989	884.31
LOCATION L0011825	VOLUME	462524.081	3825662.104	884.19
LOCATION L0011826	VOLUME	462505.794	3825662.220	884.15
LOCATION L0011827	VOLUME	462487.506	3825662.336	884.04
LOCATION L0011828	VOLUME	462469.227	3825662.812	884.11
LOCATION L0011829	VOLUME	462450.955	3825663.573	884.37
LOCATION L0011830	VOLUME	462432.683	3825664.335	884.70

** End of LINE VOLUME Source ID = AIREXPWAY

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = PHATN
** DESCRSRC Phantom East/ El Evado Road to Palmdale Road
** PREFIX
** Length of Side = 9.14
** Configuration = Adjacent
** Emission Rate = 0.000901
** Vertical Dimension = 4.57
** SZINIT = 2.13
** Nodes = 46
** 468045.300, 3825274.665, 846.37, 4.27, 4.25
** 468020.673, 3825131.826, 848.48, 4.27, 4.25
** 468065.002, 3824969.285, 855.06, 4.27, 4.25
** 468163.512, 3824742.713, 854.75, 4.27, 4.25
** 468232.469, 3824560.470, 851.34, 4.27, 4.25
** 468212.767, 3823979.262, 855.30, 4.27, 4.25
** 468207.742, 3823679.613, 853.25, 4.27, 4.25
** 468205.556, 3823535.370, 855.52, 4.27, 4.25
** 468203.371, 3823496.031, 856.21, 4.27, 4.25
** 468209.927, 3823445.764, 857.33, 4.27, 4.25
** 468244.895, 3823367.086, 862.75, 4.27, 4.25
** 468262.380, 3823332.118, 864.15, 4.27, 4.25
** 468262.380, 3823222.843, 866.43, 4.27, 4.25
** 468253.638, 3822429.505, 878.24, 4.27, 4.25
** 468166.217, 3822414.207, 878.83, 4.27, 4.25
** 468153.104, 3822414.207, 879.03, 4.27, 4.25
** 468155.290, 3822377.053, 879.60, 4.27, 4.25
** 468155.290, 3822239.367, 882.22, 4.27, 4.25
** 468164.032, 3822189.100, 882.87, 4.27, 4.25
** 468179.330, 3822110.422, 883.81, 4.27, 4.25
** 468181.516, 3822071.083, 884.26, 4.27, 4.25
** 468183.701, 3822009.889, 885.05, 4.27, 4.25
** 468181.516, 3821896.243, 886.16, 4.27, 4.25
** 468179.330, 3821507.223, 889.39, 4.27, 4.25
** 468179.330, 3821203.438, 892.68, 4.27, 4.25
** 468181.516, 3820908.395, 895.32, 4.27, 4.25
** 468181.516, 3820805.676, 896.39, 4.27, 4.25
** 468177.145, 3820700.772, 896.83, 4.27, 4.25
** 468153.104, 3820589.311, 897.88, 4.27, 4.25
** 468139.991, 3820508.448, 900.22, 4.27, 4.25
** 468146.548, 3820447.254, 901.65, 4.27, 4.25
** 468170.588, 3820333.608, 902.99, 4.27, 4.25
** 468177.145, 3820289.897, 903.45, 4.27, 4.25
** 468174.959, 3820010.153, 905.94, 4.27, 4.25
** 468177.145, 3819846.240, 907.71, 4.27, 4.25
** 468174.959, 3819559.939, 910.20, 4.27, 4.25
** 468174.959, 3819210.259, 912.32, 4.27, 4.25
** 468172.774, 3818399.437, 923.02, 4.27, 4.25
** 468168.403, 3817936.110, 927.12, 4.27, 4.25
** 468170.588, 3817796.238, 928.99, 4.27, 4.25
** 468166.217, 3817597.357, 929.59, 4.27, 4.25
** 468164.032, 3817332.911, 932.70, 4.27, 4.25
** 468159.661, 3817182.112, 934.69, 4.27, 4.25
** 468166.217, 3816782.164, 939.42, 4.27, 4.25
** 468159.661, 3815980.085, 948.34, 4.27, 4.25

** 468161.522, 3815831.397, 950.01, 4.27, 4.25

** -----

LOCATION L0006203	VOLUME	468044.524	3825270.160	846.45
LOCATION L0006204	VOLUME	468042.970	3825261.149	846.62
LOCATION L0006205	VOLUME	468041.416	3825252.137	846.76
LOCATION L0006206	VOLUME	468039.863	3825243.126	846.85
LOCATION L0006207	VOLUME	468038.309	3825234.115	846.91
LOCATION L0006208	VOLUME	468036.756	3825225.104	846.99
LOCATION L0006209	VOLUME	468035.202	3825216.093	847.08
LOCATION L0006210	VOLUME	468033.648	3825207.082	847.14
LOCATION L0006211	VOLUME	468032.095	3825198.071	847.24
LOCATION L0006212	VOLUME	468030.541	3825189.060	847.35
LOCATION L0006213	VOLUME	468028.987	3825180.049	847.49
LOCATION L0006214	VOLUME	468027.434	3825171.038	847.67
LOCATION L0006215	VOLUME	468025.880	3825162.027	847.95
LOCATION L0006216	VOLUME	468024.326	3825153.016	848.08
LOCATION L0006217	VOLUME	468022.773	3825144.005	848.21
LOCATION L0006218	VOLUME	468021.219	3825134.994	848.41
LOCATION L0006219	VOLUME	468022.233	3825126.106	848.64
LOCATION L0006220	VOLUME	468024.639	3825117.284	848.92
LOCATION L0006221	VOLUME	468027.045	3825108.462	849.21
LOCATION L0006222	VOLUME	468029.451	3825099.640	849.45
LOCATION L0006223	VOLUME	468031.857	3825090.818	849.69
LOCATION L0006224	VOLUME	468034.263	3825081.997	849.94
LOCATION L0006225	VOLUME	468036.669	3825073.175	850.10
LOCATION L0006226	VOLUME	468039.075	3825064.353	850.33
LOCATION L0006227	VOLUME	468041.481	3825055.531	850.56
LOCATION L0006228	VOLUME	468043.887	3825046.709	850.98
LOCATION L0006229	VOLUME	468046.293	3825037.888	852.11
LOCATION L0006230	VOLUME	468048.699	3825029.066	852.34
LOCATION L0006231	VOLUME	468051.105	3825020.244	852.27
LOCATION L0006232	VOLUME	468053.510	3825011.422	852.94
LOCATION L0006233	VOLUME	468055.916	3825002.600	853.72
LOCATION L0006234	VOLUME	468058.322	3824993.779	853.92
LOCATION L0006235	VOLUME	468060.728	3824984.957	853.73
LOCATION L0006236	VOLUME	468063.134	3824976.135	854.17
LOCATION L0006237	VOLUME	468065.817	3824967.411	854.49
LOCATION L0006238	VOLUME	468069.463	3824959.025	854.40
LOCATION L0006239	VOLUME	468073.109	3824950.639	855.25
LOCATION L0006240	VOLUME	468076.755	3824942.254	855.23
LOCATION L0006241	VOLUME	468080.401	3824933.868	855.66
LOCATION L0006242	VOLUME	468084.047	3824925.482	856.19
LOCATION L0006243	VOLUME	468087.693	3824917.096	856.37
LOCATION L0006244	VOLUME	468091.339	3824908.711	856.73
LOCATION L0006245	VOLUME	468094.985	3824900.325	856.33
LOCATION L0006246	VOLUME	468098.631	3824891.939	856.54
LOCATION L0006247	VOLUME	468102.277	3824883.554	856.18
LOCATION L0006248	VOLUME	468105.923	3824875.168	855.72
LOCATION L0006249	VOLUME	468109.569	3824866.782	856.18
LOCATION L0006250	VOLUME	468113.215	3824858.397	855.06
LOCATION L0006251	VOLUME	468116.861	3824850.011	854.96
LOCATION L0006252	VOLUME	468120.507	3824841.625	854.79
LOCATION L0006253	VOLUME	468124.153	3824833.240	853.86
LOCATION L0006254	VOLUME	468127.799	3824824.854	854.67

LOCATION L0006255	VOLUME	468131.445	3824816.468	853.87
LOCATION L0006256	VOLUME	468135.090	3824808.083	854.08
LOCATION L0006257	VOLUME	468138.736	3824799.697	854.07
LOCATION L0006258	VOLUME	468142.382	3824791.311	854.06
LOCATION L0006259	VOLUME	468146.028	3824782.925	854.71
LOCATION L0006260	VOLUME	468149.674	3824774.540	854.93
LOCATION L0006261	VOLUME	468153.320	3824766.154	854.57
LOCATION L0006262	VOLUME	468156.966	3824757.768	854.29
LOCATION L0006263	VOLUME	468160.612	3824749.383	854.45
LOCATION L0006264	VOLUME	468164.174	3824740.963	854.53
LOCATION L0006265	VOLUME	468167.410	3824732.411	855.29
LOCATION L0006266	VOLUME	468170.646	3824723.858	854.16
LOCATION L0006267	VOLUME	468173.882	3824715.306	853.51
LOCATION L0006268	VOLUME	468177.118	3824706.754	853.40
LOCATION L0006269	VOLUME	468180.354	3824698.202	852.85
LOCATION L0006270	VOLUME	468183.590	3824689.649	852.09
LOCATION L0006271	VOLUME	468186.826	3824681.097	852.44
LOCATION L0006272	VOLUME	468190.062	3824672.545	851.82
LOCATION L0006273	VOLUME	468193.298	3824663.993	851.02
LOCATION L0006274	VOLUME	468196.534	3824655.440	850.54
LOCATION L0006275	VOLUME	468199.770	3824646.888	850.00
LOCATION L0006276	VOLUME	468203.006	3824638.336	849.25
LOCATION L0006277	VOLUME	468206.242	3824629.784	849.27
LOCATION L0006278	VOLUME	468209.478	3824621.231	849.41
LOCATION L0006279	VOLUME	468212.714	3824612.679	850.23
LOCATION L0006280	VOLUME	468215.950	3824604.127	851.63
LOCATION L0006281	VOLUME	468219.186	3824595.575	852.82
LOCATION L0006282	VOLUME	468222.422	3824587.022	853.62
LOCATION L0006283	VOLUME	468225.658	3824578.470	853.42
LOCATION L0006284	VOLUME	468228.894	3824569.918	852.40
LOCATION L0006285	VOLUME	468232.130	3824561.366	851.37
LOCATION L0006286	VOLUME	468232.192	3824552.288	850.67
LOCATION L0006287	VOLUME	468231.882	3824543.149	850.16
LOCATION L0006288	VOLUME	468231.572	3824534.011	849.69
LOCATION L0006289	VOLUME	468231.262	3824524.872	849.18
LOCATION L0006290	VOLUME	468230.952	3824515.733	849.05
LOCATION L0006291	VOLUME	468230.643	3824506.594	848.87
LOCATION L0006292	VOLUME	468230.333	3824497.456	848.77
LOCATION L0006293	VOLUME	468230.023	3824488.317	848.72
LOCATION L0006294	VOLUME	468229.713	3824479.178	848.75
LOCATION L0006295	VOLUME	468229.403	3824470.039	848.75
LOCATION L0006296	VOLUME	468229.094	3824460.901	848.62
LOCATION L0006297	VOLUME	468228.784	3824451.762	848.74
LOCATION L0006298	VOLUME	468228.474	3824442.623	849.81
LOCATION L0006299	VOLUME	468228.164	3824433.484	850.06
LOCATION L0006300	VOLUME	468227.855	3824424.346	850.09
LOCATION L0006301	VOLUME	468227.545	3824415.207	850.21
LOCATION L0006302	VOLUME	468227.235	3824406.068	850.21
LOCATION L0006303	VOLUME	468226.925	3824396.929	850.20
LOCATION L0006304	VOLUME	468226.615	3824387.791	850.23
LOCATION L0006305	VOLUME	468226.306	3824378.652	850.28
LOCATION L0006306	VOLUME	468225.996	3824369.513	850.35
LOCATION L0006307	VOLUME	468225.686	3824360.374	850.45
LOCATION L0006308	VOLUME	468225.376	3824351.236	850.55

LOCATION L0006309	VOLUME	468225.066	3824342.097	850.54
LOCATION L0006310	VOLUME	468224.757	3824332.958	850.54
LOCATION L0006311	VOLUME	468224.447	3824323.819	850.56
LOCATION L0006312	VOLUME	468224.137	3824314.681	850.62
LOCATION L0006313	VOLUME	468223.827	3824305.542	850.80
LOCATION L0006314	VOLUME	468223.518	3824296.403	851.01
LOCATION L0006315	VOLUME	468223.208	3824287.264	851.04
LOCATION L0006316	VOLUME	468222.898	3824278.126	851.03
LOCATION L0006317	VOLUME	468222.588	3824268.987	851.03
LOCATION L0006318	VOLUME	468222.278	3824259.848	851.18
LOCATION L0006319	VOLUME	468221.969	3824250.709	851.27
LOCATION L0006320	VOLUME	468221.659	3824241.571	851.23
LOCATION L0006321	VOLUME	468221.349	3824232.432	851.27
LOCATION L0006322	VOLUME	468221.039	3824223.293	851.35
LOCATION L0006323	VOLUME	468220.729	3824214.154	851.43
LOCATION L0006324	VOLUME	468220.420	3824205.016	851.57
LOCATION L0006325	VOLUME	468220.110	3824195.877	851.72
LOCATION L0006326	VOLUME	468219.800	3824186.738	851.84
LOCATION L0006327	VOLUME	468219.490	3824177.599	851.96
LOCATION L0006328	VOLUME	468219.180	3824168.461	852.09
LOCATION L0006329	VOLUME	468218.871	3824159.322	852.27
LOCATION L0006330	VOLUME	468218.561	3824150.183	852.46
LOCATION L0006331	VOLUME	468218.251	3824141.044	852.69
LOCATION L0006332	VOLUME	468217.941	3824131.906	852.90
LOCATION L0006333	VOLUME	468217.632	3824122.767	853.01
LOCATION L0006334	VOLUME	468217.322	3824113.628	853.10
LOCATION L0006335	VOLUME	468217.012	3824104.489	853.19
LOCATION L0006336	VOLUME	468216.702	3824095.351	853.35
LOCATION L0006337	VOLUME	468216.392	3824086.212	853.52
LOCATION L0006338	VOLUME	468216.083	3824077.073	853.72
LOCATION L0006339	VOLUME	468215.773	3824067.934	853.86
LOCATION L0006340	VOLUME	468215.463	3824058.796	854.02
LOCATION L0006341	VOLUME	468215.153	3824049.657	854.23
LOCATION L0006342	VOLUME	468214.843	3824040.518	854.46
LOCATION L0006343	VOLUME	468214.534	3824031.379	854.63
LOCATION L0006344	VOLUME	468214.224	3824022.241	854.77
LOCATION L0006345	VOLUME	468213.914	3824013.102	854.98
LOCATION L0006346	VOLUME	468213.604	3824003.963	855.23
LOCATION L0006347	VOLUME	468213.295	3823994.824	855.31
LOCATION L0006348	VOLUME	468212.985	3823985.686	855.27
LOCATION L0006349	VOLUME	468212.721	3823976.546	855.36
LOCATION L0006350	VOLUME	468212.568	3823967.403	855.51
LOCATION L0006351	VOLUME	468212.415	3823958.260	855.60
LOCATION L0006352	VOLUME	468212.261	3823949.118	855.68
LOCATION L0006353	VOLUME	468212.108	3823939.975	855.65
LOCATION L0006354	VOLUME	468211.955	3823930.832	855.54
LOCATION L0006355	VOLUME	468211.801	3823921.689	855.47
LOCATION L0006356	VOLUME	468211.648	3823912.547	855.42
LOCATION L0006357	VOLUME	468211.495	3823903.404	855.38
LOCATION L0006358	VOLUME	468211.342	3823894.261	855.36
LOCATION L0006359	VOLUME	468211.188	3823885.119	855.33
LOCATION L0006360	VOLUME	468211.035	3823875.976	855.26
LOCATION L0006361	VOLUME	468210.882	3823866.833	855.18
LOCATION L0006362	VOLUME	468210.728	3823857.690	855.13

LOCATION L0006363	VOLUME	468210.575	3823848.548	855.08
LOCATION L0006364	VOLUME	468210.422	3823839.405	854.99
LOCATION L0006365	VOLUME	468210.268	3823830.262	854.91
LOCATION L0006366	VOLUME	468210.115	3823821.120	854.89
LOCATION L0006367	VOLUME	468209.962	3823811.977	854.90
LOCATION L0006368	VOLUME	468209.808	3823802.834	854.88
LOCATION L0006369	VOLUME	468209.655	3823793.691	854.84
LOCATION L0006370	VOLUME	468209.502	3823784.549	854.80
LOCATION L0006371	VOLUME	468209.348	3823775.406	854.76
LOCATION L0006372	VOLUME	468209.195	3823766.263	854.69
LOCATION L0006373	VOLUME	468209.042	3823757.121	854.63
LOCATION L0006374	VOLUME	468208.888	3823747.978	854.50
LOCATION L0006375	VOLUME	468208.735	3823738.835	854.34
LOCATION L0006376	VOLUME	468208.582	3823729.692	854.17
LOCATION L0006377	VOLUME	468208.428	3823720.550	853.99
LOCATION L0006378	VOLUME	468208.275	3823711.407	853.78
LOCATION L0006379	VOLUME	468208.122	3823702.264	853.68
LOCATION L0006380	VOLUME	468207.968	3823693.122	853.92
LOCATION L0006381	VOLUME	468207.815	3823683.979	853.51
LOCATION L0006382	VOLUME	468207.670	3823674.836	853.27
LOCATION L0006383	VOLUME	468207.531	3823665.693	853.20
LOCATION L0006384	VOLUME	468207.392	3823656.550	853.21
LOCATION L0006385	VOLUME	468207.254	3823647.407	853.32
LOCATION L0006386	VOLUME	468207.115	3823638.264	853.62
LOCATION L0006387	VOLUME	468206.977	3823629.121	853.93
LOCATION L0006388	VOLUME	468206.838	3823619.978	854.09
LOCATION L0006389	VOLUME	468206.700	3823610.835	854.34
LOCATION L0006390	VOLUME	468206.561	3823601.692	854.67
LOCATION L0006391	VOLUME	468206.423	3823592.549	854.74
LOCATION L0006392	VOLUME	468206.284	3823583.407	854.84
LOCATION L0006393	VOLUME	468206.146	3823574.264	854.94
LOCATION L0006394	VOLUME	468206.007	3823565.121	855.08
LOCATION L0006395	VOLUME	468205.869	3823555.978	855.25
LOCATION L0006396	VOLUME	468205.730	3823546.835	855.41
LOCATION L0006397	VOLUME	468205.592	3823537.692	855.52
LOCATION L0006398	VOLUME	468205.178	3823528.559	855.63
LOCATION L0006399	VOLUME	468204.671	3823519.429	855.81
LOCATION L0006400	VOLUME	468204.164	3823510.299	855.97
LOCATION L0006401	VOLUME	468203.656	3823501.169	856.14
LOCATION L0006402	VOLUME	468203.888	3823492.066	856.28
LOCATION L0006403	VOLUME	468205.071	3823482.999	856.48
LOCATION L0006404	VOLUME	468206.253	3823473.932	856.71
LOCATION L0006405	VOLUME	468207.436	3823464.865	856.93
LOCATION L0006406	VOLUME	468208.619	3823455.798	857.14
LOCATION L0006407	VOLUME	468209.801	3823446.730	857.37
LOCATION L0006408	VOLUME	468213.246	3823438.299	857.80
LOCATION L0006409	VOLUME	468216.959	3823429.943	858.29
LOCATION L0006410	VOLUME	468220.673	3823421.587	858.97
LOCATION L0006411	VOLUME	468224.387	3823413.231	859.56
LOCATION L0006412	VOLUME	468228.101	3823404.875	860.17
LOCATION L0006413	VOLUME	468231.814	3823396.519	860.66
LOCATION L0006414	VOLUME	468235.528	3823388.163	861.37
LOCATION L0006415	VOLUME	468239.242	3823379.807	861.84
LOCATION L0006416	VOLUME	468242.955	3823371.452	862.37

LOCATION L0006417	VOLUME	468246.849	3823363.180	862.87
LOCATION L0006418	VOLUME	468250.938	3823355.002	863.29
LOCATION L0006419	VOLUME	468255.027	3823346.823	863.59
LOCATION L0006420	VOLUME	468259.116	3823338.644	863.89
LOCATION L0006421	VOLUME	468262.380	3823330.271	864.12
LOCATION L0006422	VOLUME	468262.380	3823321.127	864.20
LOCATION L0006423	VOLUME	468262.380	3823311.983	864.29
LOCATION L0006424	VOLUME	468262.380	3823302.839	864.51
LOCATION L0006425	VOLUME	468262.380	3823293.695	864.69
LOCATION L0006426	VOLUME	468262.380	3823284.551	865.07
LOCATION L0006427	VOLUME	468262.380	3823275.407	865.41
LOCATION L0006428	VOLUME	468262.380	3823266.263	865.63
LOCATION L0006429	VOLUME	468262.380	3823257.119	865.83
LOCATION L0006430	VOLUME	468262.380	3823247.975	866.02
LOCATION L0006431	VOLUME	468262.380	3823238.831	866.17
LOCATION L0006432	VOLUME	468262.380	3823229.687	866.29
LOCATION L0006433	VOLUME	468262.354	3823220.543	866.40
LOCATION L0006434	VOLUME	468262.253	3823211.399	866.60
LOCATION L0006435	VOLUME	468262.153	3823202.256	866.80
LOCATION L0006436	VOLUME	468262.052	3823193.112	866.99
LOCATION L0006437	VOLUME	468261.951	3823183.969	867.19
LOCATION L0006438	VOLUME	468261.850	3823174.826	867.42
LOCATION L0006439	VOLUME	468261.750	3823165.682	867.67
LOCATION L0006440	VOLUME	468261.649	3823156.539	867.96
LOCATION L0006441	VOLUME	468261.548	3823147.395	868.31
LOCATION L0006442	VOLUME	468261.447	3823138.252	868.64
LOCATION L0006443	VOLUME	468261.347	3823129.108	868.98
LOCATION L0006444	VOLUME	468261.246	3823119.965	869.38
LOCATION L0006445	VOLUME	468261.145	3823110.821	869.78
LOCATION L0006446	VOLUME	468261.044	3823101.678	870.19
LOCATION L0006447	VOLUME	468260.944	3823092.535	870.53
LOCATION L0006448	VOLUME	468260.843	3823083.391	870.85
LOCATION L0006449	VOLUME	468260.742	3823074.248	871.20
LOCATION L0006450	VOLUME	468260.641	3823065.104	871.58
LOCATION L0006451	VOLUME	468260.541	3823055.961	871.98
LOCATION L0006452	VOLUME	468260.440	3823046.817	872.41
LOCATION L0006453	VOLUME	468260.339	3823037.674	872.89
LOCATION L0006454	VOLUME	468260.238	3823028.530	873.41
LOCATION L0006455	VOLUME	468260.138	3823019.387	874.00
LOCATION L0006456	VOLUME	468260.037	3823010.244	874.55
LOCATION L0006457	VOLUME	468259.936	3823001.100	875.10
LOCATION L0006458	VOLUME	468259.835	3822991.957	875.61
LOCATION L0006459	VOLUME	468259.735	3822982.813	876.06
LOCATION L0006460	VOLUME	468259.634	3822973.670	876.50
LOCATION L0006461	VOLUME	468259.533	3822964.526	877.02
LOCATION L0006462	VOLUME	468259.432	3822955.383	877.56
LOCATION L0006463	VOLUME	468259.332	3822946.239	878.12
LOCATION L0006464	VOLUME	468259.231	3822937.096	878.76
LOCATION L0006465	VOLUME	468259.130	3822927.953	879.40
LOCATION L0006466	VOLUME	468259.029	3822918.809	879.98
LOCATION L0006467	VOLUME	468258.929	3822909.666	880.51
LOCATION L0006468	VOLUME	468258.828	3822900.522	880.97
LOCATION L0006469	VOLUME	468258.727	3822891.379	881.39
LOCATION L0006470	VOLUME	468258.626	3822882.235	881.75

LOCATION L0006471	VOLUME	468258.526	3822873.092	882.03
LOCATION L0006472	VOLUME	468258.425	3822863.948	882.30
LOCATION L0006473	VOLUME	468258.324	3822854.805	882.49
LOCATION L0006474	VOLUME	468258.223	3822845.662	882.64
LOCATION L0006475	VOLUME	468258.122	3822836.518	882.76
LOCATION L0006476	VOLUME	468258.022	3822827.375	882.87
LOCATION L0006477	VOLUME	468257.921	3822818.231	882.99
LOCATION L0006478	VOLUME	468257.820	3822809.088	883.15
LOCATION L0006479	VOLUME	468257.719	3822799.944	883.33
LOCATION L0006480	VOLUME	468257.619	3822790.801	883.53
LOCATION L0006481	VOLUME	468257.518	3822781.657	883.68
LOCATION L0006482	VOLUME	468257.417	3822772.514	883.83
LOCATION L0006483	VOLUME	468257.316	3822763.371	883.92
LOCATION L0006484	VOLUME	468257.216	3822754.227	883.98
LOCATION L0006485	VOLUME	468257.115	3822745.084	884.01
LOCATION L0006486	VOLUME	468257.014	3822735.940	884.03
LOCATION L0006487	VOLUME	468256.913	3822726.797	884.04
LOCATION L0006488	VOLUME	468256.813	3822717.653	883.99
LOCATION L0006489	VOLUME	468256.712	3822708.510	883.95
LOCATION L0006490	VOLUME	468256.611	3822699.366	883.83
LOCATION L0006491	VOLUME	468256.510	3822690.223	883.71
LOCATION L0006492	VOLUME	468256.410	3822681.080	883.57
LOCATION L0006493	VOLUME	468256.309	3822671.936	883.42
LOCATION L0006494	VOLUME	468256.208	3822662.793	883.24
LOCATION L0006495	VOLUME	468256.107	3822653.649	883.05
LOCATION L0006496	VOLUME	468256.007	3822644.506	882.86
LOCATION L0006497	VOLUME	468255.906	3822635.362	882.67
LOCATION L0006498	VOLUME	468255.805	3822626.219	882.56
LOCATION L0006499	VOLUME	468255.704	3822617.075	882.36
LOCATION L0006500	VOLUME	468255.604	3822607.932	882.16
LOCATION L0006501	VOLUME	468255.503	3822598.789	881.93
LOCATION L0006502	VOLUME	468255.402	3822589.645	881.67
LOCATION L0006503	VOLUME	468255.301	3822580.502	881.38
LOCATION L0006504	VOLUME	468255.201	3822571.358	881.05
LOCATION L0006505	VOLUME	468255.100	3822562.215	880.70
LOCATION L0006506	VOLUME	468254.999	3822553.071	880.39
LOCATION L0006507	VOLUME	468254.898	3822543.928	880.06
LOCATION L0006508	VOLUME	468254.798	3822534.784	879.68
LOCATION L0006509	VOLUME	468254.697	3822525.641	879.29
LOCATION L0006510	VOLUME	468254.596	3822516.498	878.88
LOCATION L0006511	VOLUME	468254.495	3822507.354	878.43
LOCATION L0006512	VOLUME	468254.395	3822498.211	877.96
LOCATION L0006513	VOLUME	468254.294	3822489.067	877.46
LOCATION L0006514	VOLUME	468254.193	3822479.924	876.95
LOCATION L0006515	VOLUME	468254.092	3822470.780	876.53
LOCATION L0006516	VOLUME	468253.992	3822461.637	876.35
LOCATION L0006517	VOLUME	468253.891	3822452.493	876.76
LOCATION L0006518	VOLUME	468253.790	3822443.350	877.27
LOCATION L0006519	VOLUME	468253.689	3822434.207	877.84
LOCATION L0006520	VOLUME	468249.261	3822428.740	878.03
LOCATION L0006521	VOLUME	468240.254	3822427.163	878.06
LOCATION L0006522	VOLUME	468231.247	3822425.587	878.21
LOCATION L0006523	VOLUME	468222.240	3822424.011	878.26
LOCATION L0006524	VOLUME	468213.233	3822422.435	878.33

LOCATION L0006525	VOLUME	468204.226	3822420.858	878.43
LOCATION L0006526	VOLUME	468195.219	3822419.282	878.52
LOCATION L0006527	VOLUME	468186.212	3822417.706	878.59
LOCATION L0006528	VOLUME	468177.205	3822416.130	878.68
LOCATION L0006529	VOLUME	468168.197	3822414.553	878.81
LOCATION L0006530	VOLUME	468159.083	3822414.207	878.93
LOCATION L0006531	VOLUME	468153.290	3822411.047	879.01
LOCATION L0006532	VOLUME	468153.827	3822401.919	879.05
LOCATION L0006533	VOLUME	468154.364	3822392.791	879.18
LOCATION L0006534	VOLUME	468154.901	3822383.663	879.42
LOCATION L0006535	VOLUME	468155.290	3822374.530	879.71
LOCATION L0006536	VOLUME	468155.290	3822365.386	879.99
LOCATION L0006537	VOLUME	468155.290	3822356.242	880.22
LOCATION L0006538	VOLUME	468155.290	3822347.098	880.44
LOCATION L0006539	VOLUME	468155.290	3822337.954	880.68
LOCATION L0006540	VOLUME	468155.290	3822328.810	880.92
LOCATION L0006541	VOLUME	468155.290	3822319.666	881.12
LOCATION L0006542	VOLUME	468155.290	3822310.522	881.29
LOCATION L0006543	VOLUME	468155.290	3822301.378	881.44
LOCATION L0006544	VOLUME	468155.290	3822292.234	881.56
LOCATION L0006545	VOLUME	468155.290	3822283.090	881.67
LOCATION L0006546	VOLUME	468155.290	3822273.946	881.77
LOCATION L0006547	VOLUME	468155.290	3822264.802	881.87
LOCATION L0006548	VOLUME	468155.290	3822255.658	881.98
LOCATION L0006549	VOLUME	468155.290	3822246.514	882.09
LOCATION L0006550	VOLUME	468155.632	3822237.400	882.21
LOCATION L0006551	VOLUME	468157.199	3822228.391	882.33
LOCATION L0006552	VOLUME	468158.765	3822219.382	882.46
LOCATION L0006553	VOLUME	468160.332	3822210.373	882.60
LOCATION L0006554	VOLUME	468161.899	3822201.365	882.68
LOCATION L0006555	VOLUME	468163.466	3822192.356	882.76
LOCATION L0006556	VOLUME	468165.146	3822183.368	882.88
LOCATION L0006557	VOLUME	468166.892	3822174.392	882.99
LOCATION L0006558	VOLUME	468168.637	3822165.416	883.15
LOCATION L0006559	VOLUME	468170.382	3822156.440	883.25
LOCATION L0006560	VOLUME	468172.128	3822147.464	883.34
LOCATION L0006561	VOLUME	468173.873	3822138.489	883.45
LOCATION L0006562	VOLUME	468175.618	3822129.513	883.59
LOCATION L0006563	VOLUME	468177.364	3822120.537	883.73
LOCATION L0006564	VOLUME	468179.109	3822111.561	883.80
LOCATION L0006565	VOLUME	468179.773	3822102.451	883.91
LOCATION L0006566	VOLUME	468180.280	3822093.321	884.00
LOCATION L0006567	VOLUME	468180.788	3822084.191	884.09
LOCATION L0006568	VOLUME	468181.295	3822075.061	884.21
LOCATION L0006569	VOLUME	468181.700	3822065.926	884.32
LOCATION L0006570	VOLUME	468182.026	3822056.788	884.44
LOCATION L0006571	VOLUME	468182.353	3822047.650	884.56
LOCATION L0006572	VOLUME	468182.679	3822038.512	884.68
LOCATION L0006573	VOLUME	468183.006	3822029.374	884.81
LOCATION L0006574	VOLUME	468183.332	3822020.235	884.93
LOCATION L0006575	VOLUME	468183.658	3822011.097	885.02
LOCATION L0006576	VOLUME	468183.549	3822001.955	885.12
LOCATION L0006577	VOLUME	468183.373	3821992.813	885.21
LOCATION L0006578	VOLUME	468183.197	3821983.671	885.30

LOCATION L0006579	VOLUME	468183.021	3821974.528	885.37
LOCATION L0006580	VOLUME	468182.846	3821965.386	885.45
LOCATION L0006581	VOLUME	468182.670	3821956.244	885.56
LOCATION L0006582	VOLUME	468182.494	3821947.102	885.66
LOCATION L0006583	VOLUME	468182.318	3821937.959	885.76
LOCATION L0006584	VOLUME	468182.142	3821928.817	885.85
LOCATION L0006585	VOLUME	468181.967	3821919.675	885.92
LOCATION L0006586	VOLUME	468181.791	3821910.532	886.01
LOCATION L0006587	VOLUME	468181.615	3821901.390	886.10
LOCATION L0006588	VOLUME	468181.493	3821892.247	886.20
LOCATION L0006589	VOLUME	468181.442	3821883.103	886.29
LOCATION L0006590	VOLUME	468181.391	3821873.959	886.38
LOCATION L0006591	VOLUME	468181.339	3821864.815	886.47
LOCATION L0006592	VOLUME	468181.288	3821855.672	886.56
LOCATION L0006593	VOLUME	468181.237	3821846.528	886.66
LOCATION L0006594	VOLUME	468181.185	3821837.384	886.75
LOCATION L0006595	VOLUME	468181.134	3821828.240	886.84
LOCATION L0006596	VOLUME	468181.082	3821819.096	886.91
LOCATION L0006597	VOLUME	468181.031	3821809.952	886.96
LOCATION L0006598	VOLUME	468180.980	3821800.808	887.00
LOCATION L0006599	VOLUME	468180.928	3821791.665	887.05
LOCATION L0006600	VOLUME	468180.877	3821782.521	887.09
LOCATION L0006601	VOLUME	468180.826	3821773.377	887.14
LOCATION L0006602	VOLUME	468180.774	3821764.233	887.20
LOCATION L0006603	VOLUME	468180.723	3821755.089	887.25
LOCATION L0006604	VOLUME	468180.672	3821745.945	887.30
LOCATION L0006605	VOLUME	468180.620	3821736.801	887.35
LOCATION L0006606	VOLUME	468180.569	3821727.658	887.39
LOCATION L0006607	VOLUME	468180.517	3821718.514	887.43
LOCATION L0006608	VOLUME	468180.466	3821709.370	887.47
LOCATION L0006609	VOLUME	468180.415	3821700.226	887.52
LOCATION L0006610	VOLUME	468180.363	3821691.082	887.57
LOCATION L0006611	VOLUME	468180.312	3821681.938	887.63
LOCATION L0006612	VOLUME	468180.261	3821672.794	887.68
LOCATION L0006613	VOLUME	468180.209	3821663.651	887.71
LOCATION L0006614	VOLUME	468180.158	3821654.507	887.77
LOCATION L0006615	VOLUME	468180.106	3821645.363	887.80
LOCATION L0006616	VOLUME	468180.055	3821636.219	887.83
LOCATION L0006617	VOLUME	468180.004	3821627.075	887.87
LOCATION L0006618	VOLUME	468179.952	3821617.931	887.92
LOCATION L0006619	VOLUME	468179.901	3821608.787	887.95
LOCATION L0006620	VOLUME	468179.850	3821599.644	888.03
LOCATION L0006621	VOLUME	468179.798	3821590.500	888.08
LOCATION L0006622	VOLUME	468179.747	3821581.356	888.12
LOCATION L0006623	VOLUME	468179.695	3821572.212	888.17
LOCATION L0006624	VOLUME	468179.644	3821563.068	888.24
LOCATION L0006625	VOLUME	468179.593	3821553.924	888.33
LOCATION L0006626	VOLUME	468179.541	3821544.780	888.47
LOCATION L0006627	VOLUME	468179.490	3821535.637	888.64
LOCATION L0006628	VOLUME	468179.439	3821526.493	888.83
LOCATION L0006629	VOLUME	468179.387	3821517.349	889.06
LOCATION L0006630	VOLUME	468179.336	3821508.205	889.31
LOCATION L0006631	VOLUME	468179.330	3821499.061	889.57
LOCATION L0006632	VOLUME	468179.330	3821489.917	889.83

LOCATION L0006633	VOLUME	468179.330	3821480.773	890.09
LOCATION L0006634	VOLUME	468179.330	3821471.629	890.36
LOCATION L0006635	VOLUME	468179.330	3821462.485	890.63
LOCATION L0006636	VOLUME	468179.330	3821453.341	890.89
LOCATION L0006637	VOLUME	468179.330	3821444.197	891.14
LOCATION L0006638	VOLUME	468179.330	3821435.053	891.36
LOCATION L0006639	VOLUME	468179.330	3821425.909	891.56
LOCATION L0006640	VOLUME	468179.330	3821416.765	891.70
LOCATION L0006641	VOLUME	468179.330	3821407.621	891.81
LOCATION L0006642	VOLUME	468179.330	3821398.477	891.89
LOCATION L0006643	VOLUME	468179.330	3821389.333	891.96
LOCATION L0006644	VOLUME	468179.330	3821380.189	892.00
LOCATION L0006645	VOLUME	468179.330	3821371.045	892.03
LOCATION L0006646	VOLUME	468179.330	3821361.901	892.06
LOCATION L0006647	VOLUME	468179.330	3821352.757	892.10
LOCATION L0006648	VOLUME	468179.330	3821343.613	892.15
LOCATION L0006649	VOLUME	468179.330	3821334.469	892.19
LOCATION L0006650	VOLUME	468179.330	3821325.325	892.22
LOCATION L0006651	VOLUME	468179.330	3821316.181	892.25
LOCATION L0006652	VOLUME	468179.330	3821307.037	892.29
LOCATION L0006653	VOLUME	468179.330	3821297.893	892.32
LOCATION L0006654	VOLUME	468179.330	3821288.749	892.36
LOCATION L0006655	VOLUME	468179.330	3821279.605	892.40
LOCATION L0006656	VOLUME	468179.330	3821270.461	892.44
LOCATION L0006657	VOLUME	468179.330	3821261.317	892.48
LOCATION L0006658	VOLUME	468179.330	3821252.173	892.51
LOCATION L0006659	VOLUME	468179.330	3821243.029	892.54
LOCATION L0006660	VOLUME	468179.330	3821233.885	892.57
LOCATION L0006661	VOLUME	468179.330	3821224.741	892.62
LOCATION L0006662	VOLUME	468179.330	3821215.597	892.66
LOCATION L0006663	VOLUME	468179.330	3821206.453	892.69
LOCATION L0006664	VOLUME	468179.376	3821197.309	892.73
LOCATION L0006665	VOLUME	468179.444	3821188.166	892.75
LOCATION L0006666	VOLUME	468179.511	3821179.022	892.79
LOCATION L0006667	VOLUME	468179.579	3821169.878	892.83
LOCATION L0006668	VOLUME	468179.647	3821160.734	892.87
LOCATION L0006669	VOLUME	468179.714	3821151.591	892.91
LOCATION L0006670	VOLUME	468179.782	3821142.447	892.96
LOCATION L0006671	VOLUME	468179.850	3821133.303	893.02
LOCATION L0006672	VOLUME	468179.918	3821124.159	893.08
LOCATION L0006673	VOLUME	468179.985	3821115.016	893.11
LOCATION L0006674	VOLUME	468180.053	3821105.872	893.14
LOCATION L0006675	VOLUME	468180.121	3821096.728	893.15
LOCATION L0006676	VOLUME	468180.189	3821087.584	893.18
LOCATION L0006677	VOLUME	468180.256	3821078.441	893.24
LOCATION L0006678	VOLUME	468180.324	3821069.297	893.30
LOCATION L0006679	VOLUME	468180.392	3821060.153	893.35
LOCATION L0006680	VOLUME	468180.459	3821051.009	893.43
LOCATION L0006681	VOLUME	468180.527	3821041.866	893.52
LOCATION L0006682	VOLUME	468180.595	3821032.722	893.62
LOCATION L0006683	VOLUME	468180.663	3821023.578	893.72
LOCATION L0006684	VOLUME	468180.730	3821014.434	893.83
LOCATION L0006685	VOLUME	468180.798	3821005.291	893.95
LOCATION L0006686	VOLUME	468180.866	3820996.147	894.07

LOCATION L0006687	VOLUME	468180.934	3820987.003	894.19
LOCATION L0006688	VOLUME	468181.001	3820977.859	894.31
LOCATION L0006689	VOLUME	468181.069	3820968.716	894.43
LOCATION L0006690	VOLUME	468181.137	3820959.572	894.55
LOCATION L0006691	VOLUME	468181.205	3820950.428	894.67
LOCATION L0006692	VOLUME	468181.272	3820941.284	894.79
LOCATION L0006693	VOLUME	468181.340	3820932.141	894.90
LOCATION L0006694	VOLUME	468181.408	3820922.997	895.02
LOCATION L0006695	VOLUME	468181.475	3820913.853	895.14
LOCATION L0006696	VOLUME	468181.516	3820904.709	895.26
LOCATION L0006697	VOLUME	468181.516	3820895.565	895.37
LOCATION L0006698	VOLUME	468181.516	3820886.421	895.48
LOCATION L0006699	VOLUME	468181.516	3820877.277	895.59
LOCATION L0006700	VOLUME	468181.516	3820868.133	895.70
LOCATION L0006701	VOLUME	468181.516	3820858.989	895.82
LOCATION L0006702	VOLUME	468181.516	3820849.845	895.95
LOCATION L0006703	VOLUME	468181.516	3820840.701	896.06
LOCATION L0006704	VOLUME	468181.516	3820831.557	896.19
LOCATION L0006705	VOLUME	468181.516	3820822.413	896.30
LOCATION L0006706	VOLUME	468181.516	3820813.269	896.39
LOCATION L0006707	VOLUME	468181.451	3820804.127	896.39
LOCATION L0006708	VOLUME	468181.071	3820794.990	896.35
LOCATION L0006709	VOLUME	468180.690	3820785.854	896.39
LOCATION L0006710	VOLUME	468180.309	3820776.718	896.49
LOCATION L0006711	VOLUME	468179.929	3820767.582	896.57
LOCATION L0006712	VOLUME	468179.548	3820758.446	896.61
LOCATION L0006713	VOLUME	468179.167	3820749.310	896.67
LOCATION L0006714	VOLUME	468178.787	3820740.174	896.69
LOCATION L0006715	VOLUME	468178.406	3820731.038	896.71
LOCATION L0006716	VOLUME	468178.025	3820721.902	896.74
LOCATION L0006717	VOLUME	468177.645	3820712.766	896.77
LOCATION L0006718	VOLUME	468177.264	3820703.630	896.82
LOCATION L0006719	VOLUME	468175.820	3820694.629	896.87
LOCATION L0006720	VOLUME	468173.892	3820685.691	896.92
LOCATION L0006721	VOLUME	468171.964	3820676.753	896.98
LOCATION L0006722	VOLUME	468170.036	3820667.814	896.99
LOCATION L0006723	VOLUME	468168.108	3820658.876	897.01
LOCATION L0006724	VOLUME	468166.180	3820649.937	897.08
LOCATION L0006725	VOLUME	468164.253	3820640.999	897.17
LOCATION L0006726	VOLUME	468162.325	3820632.060	897.22
LOCATION L0006727	VOLUME	468160.397	3820623.122	897.28
LOCATION L0006728	VOLUME	468158.469	3820614.183	897.40
LOCATION L0006729	VOLUME	468156.541	3820605.245	897.55
LOCATION L0006730	VOLUME	468154.613	3820596.306	897.68
LOCATION L0006731	VOLUME	468152.786	3820587.349	897.82
LOCATION L0006732	VOLUME	468151.322	3820578.323	898.00
LOCATION L0006733	VOLUME	468149.859	3820569.297	898.21
LOCATION L0006734	VOLUME	468148.395	3820560.271	898.46
LOCATION L0006735	VOLUME	468146.931	3820551.245	898.72
LOCATION L0006736	VOLUME	468145.468	3820542.219	898.98
LOCATION L0006737	VOLUME	468144.004	3820533.192	899.27
LOCATION L0006738	VOLUME	468142.540	3820524.166	899.53
LOCATION L0006739	VOLUME	468141.077	3820515.140	899.81
LOCATION L0006740	VOLUME	468140.243	3820506.097	900.09

LOCATION L0006741	VOLUME	468141.217	3820497.005	900.34
LOCATION L0006742	VOLUME	468142.191	3820487.913	900.59
LOCATION L0006743	VOLUME	468143.166	3820478.821	900.85
LOCATION L0006744	VOLUME	468144.140	3820469.729	901.11
LOCATION L0006745	VOLUME	468145.114	3820460.637	901.36
LOCATION L0006746	VOLUME	468146.088	3820451.545	901.58
LOCATION L0006747	VOLUME	468147.547	3820442.530	901.82
LOCATION L0006748	VOLUME	468149.439	3820433.584	902.00
LOCATION L0006749	VOLUME	468151.332	3820424.638	902.12
LOCATION L0006750	VOLUME	468153.224	3820415.692	902.26
LOCATION L0006751	VOLUME	468155.117	3820406.746	902.44
LOCATION L0006752	VOLUME	468157.009	3820397.800	902.56
LOCATION L0006753	VOLUME	468158.902	3820388.854	902.61
LOCATION L0006754	VOLUME	468160.794	3820379.908	902.70
LOCATION L0006755	VOLUME	468162.686	3820370.962	902.82
LOCATION L0006756	VOLUME	468164.579	3820362.016	902.89
LOCATION L0006757	VOLUME	468166.471	3820353.070	902.94
LOCATION L0006758	VOLUME	468168.364	3820344.124	903.03
LOCATION L0006759	VOLUME	468170.256	3820335.178	903.14
LOCATION L0006760	VOLUME	468171.707	3820326.152	903.23
LOCATION L0006761	VOLUME	468173.063	3820317.109	903.28
LOCATION L0006762	VOLUME	468174.420	3820308.067	903.34
LOCATION L0006763	VOLUME	468175.776	3820299.024	903.41
LOCATION L0006764	VOLUME	468177.132	3820289.981	903.48
LOCATION L0006765	VOLUME	468177.074	3820280.838	903.56
LOCATION L0006766	VOLUME	468177.003	3820271.694	903.63
LOCATION L0006767	VOLUME	468176.931	3820262.551	903.71
LOCATION L0006768	VOLUME	468176.860	3820253.407	903.79
LOCATION L0006769	VOLUME	468176.788	3820244.263	903.85
LOCATION L0006770	VOLUME	468176.717	3820235.119	903.93
LOCATION L0006771	VOLUME	468176.645	3820225.976	904.01
LOCATION L0006772	VOLUME	468176.574	3820216.832	904.09
LOCATION L0006773	VOLUME	468176.503	3820207.688	904.17
LOCATION L0006774	VOLUME	468176.431	3820198.545	904.25
LOCATION L0006775	VOLUME	468176.360	3820189.401	904.33
LOCATION L0006776	VOLUME	468176.288	3820180.257	904.40
LOCATION L0006777	VOLUME	468176.217	3820171.113	904.46
LOCATION L0006778	VOLUME	468176.145	3820161.970	904.52
LOCATION L0006779	VOLUME	468176.074	3820152.826	904.61
LOCATION L0006780	VOLUME	468176.003	3820143.682	904.68
LOCATION L0006781	VOLUME	468175.931	3820134.539	904.75
LOCATION L0006782	VOLUME	468175.860	3820125.395	904.82
LOCATION L0006783	VOLUME	468175.788	3820116.251	904.90
LOCATION L0006784	VOLUME	468175.717	3820107.107	904.98
LOCATION L0006785	VOLUME	468175.645	3820097.964	905.08
LOCATION L0006786	VOLUME	468175.574	3820088.820	905.18
LOCATION L0006787	VOLUME	468175.503	3820079.676	905.27
LOCATION L0006788	VOLUME	468175.431	3820070.533	905.37
LOCATION L0006789	VOLUME	468175.360	3820061.389	905.46
LOCATION L0006790	VOLUME	468175.288	3820052.245	905.54
LOCATION L0006791	VOLUME	468175.217	3820043.101	905.63
LOCATION L0006792	VOLUME	468175.145	3820033.958	905.70
LOCATION L0006793	VOLUME	468175.074	3820024.814	905.79
LOCATION L0006794	VOLUME	468175.002	3820015.670	905.88

LOCATION L0006795	VOLUME	468175.008	3820006.527	905.97
LOCATION L0006796	VOLUME	468175.130	3819997.383	906.08
LOCATION L0006797	VOLUME	468175.252	3819988.240	906.20
LOCATION L0006798	VOLUME	468175.373	3819979.097	906.31
LOCATION L0006799	VOLUME	468175.495	3819969.954	906.41
LOCATION L0006800	VOLUME	468175.617	3819960.811	906.51
LOCATION L0006801	VOLUME	468175.739	3819951.668	906.61
LOCATION L0006802	VOLUME	468175.861	3819942.524	906.70
LOCATION L0006803	VOLUME	468175.983	3819933.381	906.80
LOCATION L0006804	VOLUME	468176.105	3819924.238	906.90
LOCATION L0006805	VOLUME	468176.227	3819915.095	906.99
LOCATION L0006806	VOLUME	468176.349	3819905.952	907.08
LOCATION L0006807	VOLUME	468176.471	3819896.808	907.18
LOCATION L0006808	VOLUME	468176.593	3819887.665	907.28
LOCATION L0006809	VOLUME	468176.714	3819878.522	907.36
LOCATION L0006810	VOLUME	468176.836	3819869.379	907.45
LOCATION L0006811	VOLUME	468176.958	3819860.236	907.54
LOCATION L0006812	VOLUME	468177.080	3819851.093	907.63
LOCATION L0006813	VOLUME	468177.112	3819841.949	907.72
LOCATION L0006814	VOLUME	468177.042	3819832.805	907.80
LOCATION L0006815	VOLUME	468176.973	3819823.662	907.88
LOCATION L0006816	VOLUME	468176.903	3819814.518	907.94
LOCATION L0006817	VOLUME	468176.833	3819805.374	908.01
LOCATION L0006818	VOLUME	468176.763	3819796.230	908.08
LOCATION L0006819	VOLUME	468176.693	3819787.087	908.15
LOCATION L0006820	VOLUME	468176.624	3819777.943	908.22
LOCATION L0006821	VOLUME	468176.554	3819768.799	908.29
LOCATION L0006822	VOLUME	468176.484	3819759.655	908.36
LOCATION L0006823	VOLUME	468176.414	3819750.512	908.44
LOCATION L0006824	VOLUME	468176.344	3819741.368	908.52
LOCATION L0006825	VOLUME	468176.275	3819732.224	908.61
LOCATION L0006826	VOLUME	468176.205	3819723.081	908.69
LOCATION L0006827	VOLUME	468176.135	3819713.937	908.77
LOCATION L0006828	VOLUME	468176.065	3819704.793	908.85
LOCATION L0006829	VOLUME	468175.995	3819695.649	908.94
LOCATION L0006830	VOLUME	468175.926	3819686.506	909.03
LOCATION L0006831	VOLUME	468175.856	3819677.362	909.11
LOCATION L0006832	VOLUME	468175.786	3819668.218	909.19
LOCATION L0006833	VOLUME	468175.716	3819659.074	909.27
LOCATION L0006834	VOLUME	468175.646	3819649.931	909.36
LOCATION L0006835	VOLUME	468175.577	3819640.787	909.45
LOCATION L0006836	VOLUME	468175.507	3819631.643	909.54
LOCATION L0006837	VOLUME	468175.437	3819622.499	909.61
LOCATION L0006838	VOLUME	468175.367	3819613.356	909.69
LOCATION L0006839	VOLUME	468175.297	3819604.212	909.77
LOCATION L0006840	VOLUME	468175.228	3819595.068	909.85
LOCATION L0006841	VOLUME	468175.158	3819585.925	909.94
LOCATION L0006842	VOLUME	468175.088	3819576.781	910.03
LOCATION L0006843	VOLUME	468175.018	3819567.637	910.11
LOCATION L0006844	VOLUME	468174.959	3819558.493	910.21
LOCATION L0006845	VOLUME	468174.959	3819549.349	910.28
LOCATION L0006846	VOLUME	468174.959	3819540.205	910.36
LOCATION L0006847	VOLUME	468174.959	3819531.061	910.44
LOCATION L0006848	VOLUME	468174.959	3819521.917	910.53

LOCATION L0006849	VOLUME	468174.959	3819512.773	910.64
LOCATION L0006850	VOLUME	468174.959	3819503.629	910.73
LOCATION L0006851	VOLUME	468174.959	3819494.485	910.80
LOCATION L0006852	VOLUME	468174.959	3819485.341	910.87
LOCATION L0006853	VOLUME	468174.959	3819476.197	910.94
LOCATION L0006854	VOLUME	468174.959	3819467.053	910.98
LOCATION L0006855	VOLUME	468174.959	3819457.909	911.02
LOCATION L0006856	VOLUME	468174.959	3819448.765	911.06
LOCATION L0006857	VOLUME	468174.959	3819439.621	911.10
LOCATION L0006858	VOLUME	468174.959	3819430.477	911.15
LOCATION L0006859	VOLUME	468174.959	3819421.333	911.19
LOCATION L0006860	VOLUME	468174.959	3819412.189	911.26
LOCATION L0006861	VOLUME	468174.959	3819403.045	911.31
LOCATION L0006862	VOLUME	468174.959	3819393.901	911.36
LOCATION L0006863	VOLUME	468174.959	3819384.757	911.41
LOCATION L0006864	VOLUME	468174.959	3819375.613	911.45
LOCATION L0006865	VOLUME	468174.959	3819366.469	911.51
LOCATION L0006866	VOLUME	468174.959	3819357.325	911.57
LOCATION L0006867	VOLUME	468174.959	3819348.181	911.63
LOCATION L0006868	VOLUME	468174.959	3819339.037	911.68
LOCATION L0006869	VOLUME	468174.959	3819329.893	911.72
LOCATION L0006870	VOLUME	468174.959	3819320.749	911.78
LOCATION L0006871	VOLUME	468174.959	3819311.605	911.83
LOCATION L0006872	VOLUME	468174.959	3819302.461	911.87
LOCATION L0006873	VOLUME	468174.959	3819293.317	911.92
LOCATION L0006874	VOLUME	468174.959	3819284.173	911.97
LOCATION L0006875	VOLUME	468174.959	3819275.029	912.02
LOCATION L0006876	VOLUME	468174.959	3819265.885	912.08
LOCATION L0006877	VOLUME	468174.959	3819256.741	912.15
LOCATION L0006878	VOLUME	468174.959	3819247.597	912.22
LOCATION L0006879	VOLUME	468174.959	3819238.453	912.25
LOCATION L0006880	VOLUME	468174.959	3819229.309	912.29
LOCATION L0006881	VOLUME	468174.959	3819220.165	912.32
LOCATION L0006882	VOLUME	468174.959	3819211.021	912.32
LOCATION L0006883	VOLUME	468174.937	3819201.877	912.35
LOCATION L0006884	VOLUME	468174.912	3819192.733	912.39
LOCATION L0006885	VOLUME	468174.887	3819183.589	912.42
LOCATION L0006886	VOLUME	468174.863	3819174.445	912.50
LOCATION L0006887	VOLUME	468174.838	3819165.301	912.66
LOCATION L0006888	VOLUME	468174.814	3819156.157	912.79
LOCATION L0006889	VOLUME	468174.789	3819147.014	912.98
LOCATION L0006890	VOLUME	468174.764	3819137.870	913.18
LOCATION L0006891	VOLUME	468174.740	3819128.726	913.37
LOCATION L0006892	VOLUME	468174.715	3819119.582	913.55
LOCATION L0006893	VOLUME	468174.690	3819110.438	913.71
LOCATION L0006894	VOLUME	468174.666	3819101.294	913.84
LOCATION L0006895	VOLUME	468174.641	3819092.150	913.95
LOCATION L0006896	VOLUME	468174.616	3819083.006	914.04
LOCATION L0006897	VOLUME	468174.592	3819073.862	914.15
LOCATION L0006898	VOLUME	468174.567	3819064.718	914.25
LOCATION L0006899	VOLUME	468174.542	3819055.574	914.37
LOCATION L0006900	VOLUME	468174.518	3819046.430	914.51
LOCATION L0006901	VOLUME	468174.493	3819037.286	914.63
LOCATION L0006902	VOLUME	468174.469	3819028.142	914.74

LOCATION L0006903	VOLUME	468174.444	3819018.998	914.84
LOCATION L0006904	VOLUME	468174.419	3819009.854	914.96
LOCATION L0006905	VOLUME	468174.395	3819000.710	915.09
LOCATION L0006906	VOLUME	468174.370	3818991.566	915.19
LOCATION L0006907	VOLUME	468174.345	3818982.422	915.29
LOCATION L0006908	VOLUME	468174.321	3818973.278	915.39
LOCATION L0006909	VOLUME	468174.296	3818964.134	915.48
LOCATION L0006910	VOLUME	468174.271	3818954.990	915.56
LOCATION L0006911	VOLUME	468174.247	3818945.846	915.62
LOCATION L0006912	VOLUME	468174.222	3818936.702	915.67
LOCATION L0006913	VOLUME	468174.197	3818927.558	915.72
LOCATION L0006914	VOLUME	468174.173	3818918.414	915.78
LOCATION L0006915	VOLUME	468174.148	3818909.270	915.85
LOCATION L0006916	VOLUME	468174.123	3818900.126	915.91
LOCATION L0006917	VOLUME	468174.099	3818890.982	915.96
LOCATION L0006918	VOLUME	468174.074	3818881.838	916.01
LOCATION L0006919	VOLUME	468174.050	3818872.695	916.06
LOCATION L0006920	VOLUME	468174.025	3818863.551	916.12
LOCATION L0006921	VOLUME	468174.000	3818854.407	916.17
LOCATION L0006922	VOLUME	468173.976	3818845.263	916.21
LOCATION L0006923	VOLUME	468173.951	3818836.119	916.27
LOCATION L0006924	VOLUME	468173.926	3818826.975	916.33
LOCATION L0006925	VOLUME	468173.902	3818817.831	916.40
LOCATION L0006926	VOLUME	468173.877	3818808.687	916.47
LOCATION L0006927	VOLUME	468173.852	3818799.543	916.50
LOCATION L0006928	VOLUME	468173.828	3818790.399	916.55
LOCATION L0006929	VOLUME	468173.803	3818781.255	916.63
LOCATION L0006930	VOLUME	468173.778	3818772.111	916.73
LOCATION L0006931	VOLUME	468173.754	3818762.967	916.83
LOCATION L0006932	VOLUME	468173.729	3818753.823	916.93
LOCATION L0006933	VOLUME	468173.704	3818744.679	917.04
LOCATION L0006934	VOLUME	468173.680	3818735.535	917.17
LOCATION L0006935	VOLUME	468173.655	3818726.391	917.33
LOCATION L0006936	VOLUME	468173.631	3818717.247	917.48
LOCATION L0006937	VOLUME	468173.606	3818708.103	917.63
LOCATION L0006938	VOLUME	468173.581	3818698.959	917.76
LOCATION L0006939	VOLUME	468173.557	3818689.815	917.90
LOCATION L0006940	VOLUME	468173.532	3818680.671	918.05
LOCATION L0006941	VOLUME	468173.507	3818671.527	918.18
LOCATION L0006942	VOLUME	468173.483	3818662.383	918.30
LOCATION L0006943	VOLUME	468173.458	3818653.239	918.45
LOCATION L0006944	VOLUME	468173.433	3818644.095	918.56
LOCATION L0006945	VOLUME	468173.409	3818634.951	918.70
LOCATION L0006946	VOLUME	468173.384	3818625.807	918.81
LOCATION L0006947	VOLUME	468173.359	3818616.663	918.92
LOCATION L0006948	VOLUME	468173.335	3818607.519	919.04
LOCATION L0006949	VOLUME	468173.310	3818598.375	919.14
LOCATION L0006950	VOLUME	468173.285	3818589.232	919.25
LOCATION L0006951	VOLUME	468173.261	3818580.088	919.37
LOCATION L0006952	VOLUME	468173.236	3818570.944	919.50
LOCATION L0006953	VOLUME	468173.212	3818561.800	919.62
LOCATION L0006954	VOLUME	468173.187	3818552.656	919.75
LOCATION L0006955	VOLUME	468173.162	3818543.512	919.87
LOCATION L0006956	VOLUME	468173.138	3818534.368	920.00

LOCATION L0006957	VOLUME	468173.113	3818525.224	920.15
LOCATION L0006958	VOLUME	468173.088	3818516.080	920.30
LOCATION L0006959	VOLUME	468173.064	3818506.936	920.44
LOCATION L0006960	VOLUME	468173.039	3818497.792	920.61
LOCATION L0006961	VOLUME	468173.014	3818488.648	920.82
LOCATION L0006962	VOLUME	468172.990	3818479.504	921.00
LOCATION L0006963	VOLUME	468172.965	3818470.360	921.18
LOCATION L0006964	VOLUME	468172.940	3818461.216	921.37
LOCATION L0006965	VOLUME	468172.916	3818452.072	921.57
LOCATION L0006966	VOLUME	468172.891	3818442.928	921.76
LOCATION L0006967	VOLUME	468172.866	3818433.784	921.95
LOCATION L0006968	VOLUME	468172.842	3818424.640	922.18
LOCATION L0006969	VOLUME	468172.817	3818415.496	922.49
LOCATION L0006970	VOLUME	468172.793	3818406.352	922.90
LOCATION L0006971	VOLUME	468172.753	3818397.208	923.01
LOCATION L0006972	VOLUME	468172.667	3818388.065	922.92
LOCATION L0006973	VOLUME	468172.580	3818378.921	922.98
LOCATION L0006974	VOLUME	468172.494	3818369.778	923.15
LOCATION L0006975	VOLUME	468172.408	3818360.634	923.37
LOCATION L0006976	VOLUME	468172.322	3818351.490	923.58
LOCATION L0006977	VOLUME	468172.235	3818342.347	923.79
LOCATION L0006978	VOLUME	468172.149	3818333.203	923.98
LOCATION L0006979	VOLUME	468172.063	3818324.060	924.13
LOCATION L0006980	VOLUME	468171.977	3818314.916	924.24
LOCATION L0006981	VOLUME	468171.890	3818305.772	924.36
LOCATION L0006982	VOLUME	468171.804	3818296.629	924.48
LOCATION L0006983	VOLUME	468171.718	3818287.485	924.60
LOCATION L0006984	VOLUME	468171.631	3818278.342	924.71
LOCATION L0006985	VOLUME	468171.545	3818269.198	924.82
LOCATION L0006986	VOLUME	468171.459	3818260.054	924.90
LOCATION L0006987	VOLUME	468171.373	3818250.911	924.98
LOCATION L0006988	VOLUME	468171.286	3818241.767	925.06
LOCATION L0006989	VOLUME	468171.200	3818232.624	925.12
LOCATION L0006990	VOLUME	468171.114	3818223.480	925.19
LOCATION L0006991	VOLUME	468171.028	3818214.336	925.24
LOCATION L0006992	VOLUME	468170.941	3818205.193	925.29
LOCATION L0006993	VOLUME	468170.855	3818196.049	925.35
LOCATION L0006994	VOLUME	468170.769	3818186.906	925.41
LOCATION L0006995	VOLUME	468170.683	3818177.762	925.47
LOCATION L0006996	VOLUME	468170.596	3818168.618	925.52
LOCATION L0006997	VOLUME	468170.510	3818159.475	925.58
LOCATION L0006998	VOLUME	468170.424	3818150.331	925.65
LOCATION L0006999	VOLUME	468170.338	3818141.188	925.75
LOCATION L0007000	VOLUME	468170.251	3818132.044	925.82
LOCATION L0007001	VOLUME	468170.165	3818122.901	925.89
LOCATION L0007002	VOLUME	468170.079	3818113.757	925.95
LOCATION L0007003	VOLUME	468169.993	3818104.613	926.00
LOCATION L0007004	VOLUME	468169.906	3818095.470	926.07
LOCATION L0007005	VOLUME	468169.820	3818086.326	926.14
LOCATION L0007006	VOLUME	468169.734	3818077.183	926.20
LOCATION L0007007	VOLUME	468169.647	3818068.039	926.29
LOCATION L0007008	VOLUME	468169.561	3818058.895	926.35
LOCATION L0007009	VOLUME	468169.475	3818049.752	926.41
LOCATION L0007010	VOLUME	468169.389	3818040.608	926.46

LOCATION L0007011	VOLUME	468169.302	3818031.465	926.51
LOCATION L0007012	VOLUME	468169.216	3818022.321	926.58
LOCATION L0007013	VOLUME	468169.130	3818013.177	926.65
LOCATION L0007014	VOLUME	468169.044	3818004.034	926.71
LOCATION L0007015	VOLUME	468168.957	3817994.890	926.79
LOCATION L0007016	VOLUME	468168.871	3817985.747	926.85
LOCATION L0007017	VOLUME	468168.785	3817976.603	926.93
LOCATION L0007018	VOLUME	468168.699	3817967.459	927.01
LOCATION L0007019	VOLUME	468168.612	3817958.316	927.05
LOCATION L0007020	VOLUME	468168.526	3817949.172	927.10
LOCATION L0007021	VOLUME	468168.440	3817940.029	927.12
LOCATION L0007022	VOLUME	468168.485	3817930.885	927.15
LOCATION L0007023	VOLUME	468168.627	3817921.743	927.26
LOCATION L0007024	VOLUME	468168.770	3817912.600	927.32
LOCATION L0007025	VOLUME	468168.913	3817903.457	927.38
LOCATION L0007026	VOLUME	468169.056	3817894.314	927.45
LOCATION L0007027	VOLUME	468169.199	3817885.171	927.53
LOCATION L0007028	VOLUME	468169.342	3817876.028	927.62
LOCATION L0007029	VOLUME	468169.485	3817866.885	927.73
LOCATION L0007030	VOLUME	468169.627	3817857.742	927.86
LOCATION L0007031	VOLUME	468169.770	3817848.600	928.03
LOCATION L0007032	VOLUME	468169.913	3817839.457	928.19
LOCATION L0007033	VOLUME	468170.056	3817830.314	928.36
LOCATION L0007034	VOLUME	468170.199	3817821.171	928.55
LOCATION L0007035	VOLUME	468170.342	3817812.028	928.72
LOCATION L0007036	VOLUME	468170.485	3817802.885	928.86
LOCATION L0007037	VOLUME	468170.534	3817793.743	929.00
LOCATION L0007038	VOLUME	468170.333	3817784.601	929.13
LOCATION L0007039	VOLUME	468170.132	3817775.459	929.27
LOCATION L0007040	VOLUME	468169.931	3817766.317	929.38
LOCATION L0007041	VOLUME	468169.730	3817757.175	929.46
LOCATION L0007042	VOLUME	468169.529	3817748.034	929.48
LOCATION L0007043	VOLUME	468169.328	3817738.892	929.50
LOCATION L0007044	VOLUME	468169.127	3817729.750	929.48
LOCATION L0007045	VOLUME	468168.926	3817720.608	929.44
LOCATION L0007046	VOLUME	468168.725	3817711.466	929.40
LOCATION L0007047	VOLUME	468168.524	3817702.325	929.36
LOCATION L0007048	VOLUME	468168.323	3817693.183	929.31
LOCATION L0007049	VOLUME	468168.123	3817684.041	929.25
LOCATION L0007050	VOLUME	468167.922	3817674.899	929.20
LOCATION L0007051	VOLUME	468167.721	3817665.757	929.17
LOCATION L0007052	VOLUME	468167.520	3817656.616	929.13
LOCATION L0007053	VOLUME	468167.319	3817647.474	929.13
LOCATION L0007054	VOLUME	468167.118	3817638.332	929.17
LOCATION L0007055	VOLUME	468166.917	3817629.190	929.23
LOCATION L0007056	VOLUME	468166.716	3817620.048	929.32
LOCATION L0007057	VOLUME	468166.515	3817610.907	929.40
LOCATION L0007058	VOLUME	468166.314	3817601.765	929.50
LOCATION L0007059	VOLUME	468166.178	3817592.622	929.61
LOCATION L0007060	VOLUME	468166.103	3817583.478	929.66
LOCATION L0007061	VOLUME	468166.027	3817574.335	929.74
LOCATION L0007062	VOLUME	468165.952	3817565.191	929.84
LOCATION L0007063	VOLUME	468165.876	3817556.047	929.94
LOCATION L0007064	VOLUME	468165.800	3817546.904	930.06

LOCATION L0007065	VOLUME	468165.725	3817537.760	930.16
LOCATION L0007066	VOLUME	468165.649	3817528.616	930.25
LOCATION L0007067	VOLUME	468165.574	3817519.473	930.35
LOCATION L0007068	VOLUME	468165.498	3817510.329	930.44
LOCATION L0007069	VOLUME	468165.423	3817501.185	930.53
LOCATION L0007070	VOLUME	468165.347	3817492.042	930.64
LOCATION L0007071	VOLUME	468165.271	3817482.898	930.73
LOCATION L0007072	VOLUME	468165.196	3817473.754	930.84
LOCATION L0007073	VOLUME	468165.120	3817464.610	930.92
LOCATION L0007074	VOLUME	468165.045	3817455.467	931.00
LOCATION L0007075	VOLUME	468164.969	3817446.323	931.10
LOCATION L0007076	VOLUME	468164.894	3817437.179	931.21
LOCATION L0007077	VOLUME	468164.818	3817428.036	931.32
LOCATION L0007078	VOLUME	468164.742	3817418.892	931.42
LOCATION L0007079	VOLUME	468164.667	3817409.748	931.53
LOCATION L0007080	VOLUME	468164.591	3817400.605	931.64
LOCATION L0007081	VOLUME	468164.516	3817391.461	931.79
LOCATION L0007082	VOLUME	468164.440	3817382.317	931.92
LOCATION L0007083	VOLUME	468164.365	3817373.174	932.06
LOCATION L0007084	VOLUME	468164.289	3817364.030	932.19
LOCATION L0007085	VOLUME	468164.213	3817354.886	932.32
LOCATION L0007086	VOLUME	468164.138	3817345.743	932.47
LOCATION L0007087	VOLUME	468164.062	3817336.599	932.62
LOCATION L0007088	VOLUME	468163.874	3817327.457	932.77
LOCATION L0007089	VOLUME	468163.609	3817318.317	932.90
LOCATION L0007090	VOLUME	468163.344	3817309.177	933.02
LOCATION L0007091	VOLUME	468163.079	3817300.037	933.14
LOCATION L0007092	VOLUME	468162.814	3817290.897	933.25
LOCATION L0007093	VOLUME	468162.549	3817281.756	933.37
LOCATION L0007094	VOLUME	468162.284	3817272.616	933.50
LOCATION L0007095	VOLUME	468162.019	3817263.476	933.61
LOCATION L0007096	VOLUME	468161.754	3817254.336	933.72
LOCATION L0007097	VOLUME	468161.489	3817245.196	933.83
LOCATION L0007098	VOLUME	468161.224	3817236.056	933.95
LOCATION L0007099	VOLUME	468160.960	3817226.915	934.08
LOCATION L0007100	VOLUME	468160.695	3817217.775	934.19
LOCATION L0007101	VOLUME	468160.430	3817208.635	934.32
LOCATION L0007102	VOLUME	468160.165	3817199.495	934.46
LOCATION L0007103	VOLUME	468159.900	3817190.355	934.58
LOCATION L0007104	VOLUME	468159.676	3817181.214	934.68
LOCATION L0007105	VOLUME	468159.825	3817172.072	934.76
LOCATION L0007106	VOLUME	468159.975	3817162.929	934.87
LOCATION L0007107	VOLUME	468160.125	3817153.786	934.95
LOCATION L0007108	VOLUME	468160.275	3817144.643	935.06
LOCATION L0007109	VOLUME	468160.425	3817135.501	935.18
LOCATION L0007110	VOLUME	468160.575	3817126.358	935.27
LOCATION L0007111	VOLUME	468160.725	3817117.215	935.37
LOCATION L0007112	VOLUME	468160.875	3817108.072	935.48
LOCATION L0007113	VOLUME	468161.024	3817098.929	935.60
LOCATION L0007114	VOLUME	468161.174	3817089.787	935.72
LOCATION L0007115	VOLUME	468161.324	3817080.644	935.83
LOCATION L0007116	VOLUME	468161.474	3817071.501	935.94
LOCATION L0007117	VOLUME	468161.624	3817062.358	936.07
LOCATION L0007118	VOLUME	468161.774	3817053.216	936.18

LOCATION L0007119	VOLUME	468161.924	3817044.073	936.29
LOCATION L0007120	VOLUME	468162.074	3817034.930	936.40
LOCATION L0007121	VOLUME	468162.224	3817025.787	936.53
LOCATION L0007122	VOLUME	468162.373	3817016.645	936.67
LOCATION L0007123	VOLUME	468162.523	3817007.502	936.79
LOCATION L0007124	VOLUME	468162.673	3816998.359	936.89
LOCATION L0007125	VOLUME	468162.823	3816989.216	937.00
LOCATION L0007126	VOLUME	468162.973	3816980.073	937.11
LOCATION L0007127	VOLUME	468163.123	3816970.931	937.22
LOCATION L0007128	VOLUME	468163.273	3816961.788	937.33
LOCATION L0007129	VOLUME	468163.423	3816952.645	937.44
LOCATION L0007130	VOLUME	468163.572	3816943.502	937.55
LOCATION L0007131	VOLUME	468163.722	3816934.360	937.66
LOCATION L0007132	VOLUME	468163.872	3816925.217	937.77
LOCATION L0007133	VOLUME	468164.022	3816916.074	937.86
LOCATION L0007134	VOLUME	468164.172	3816906.931	937.96
LOCATION L0007135	VOLUME	468164.322	3816897.789	938.06
LOCATION L0007136	VOLUME	468164.472	3816888.646	938.13
LOCATION L0007137	VOLUME	468164.622	3816879.503	938.22
LOCATION L0007138	VOLUME	468164.772	3816870.360	938.32
LOCATION L0007139	VOLUME	468164.921	3816861.217	938.44
LOCATION L0007140	VOLUME	468165.071	3816852.075	938.55
LOCATION L0007141	VOLUME	468165.221	3816842.932	938.65
LOCATION L0007142	VOLUME	468165.371	3816833.789	938.76
LOCATION L0007143	VOLUME	468165.521	3816824.646	938.88
LOCATION L0007144	VOLUME	468165.671	3816815.504	938.98
LOCATION L0007145	VOLUME	468165.821	3816806.361	939.09
LOCATION L0007146	VOLUME	468165.971	3816797.218	939.23
LOCATION L0007147	VOLUME	468166.120	3816788.075	939.36
LOCATION L0007148	VOLUME	468166.191	3816778.932	939.48
LOCATION L0007149	VOLUME	468166.116	3816769.788	939.59
LOCATION L0007150	VOLUME	468166.041	3816760.645	939.70
LOCATION L0007151	VOLUME	468165.967	3816751.501	939.81
LOCATION L0007152	VOLUME	468165.892	3816742.357	939.92
LOCATION L0007153	VOLUME	468165.817	3816733.214	940.05
LOCATION L0007154	VOLUME	468165.742	3816724.070	940.18
LOCATION L0007155	VOLUME	468165.668	3816714.926	940.30
LOCATION L0007156	VOLUME	468165.593	3816705.783	940.43
LOCATION L0007157	VOLUME	468165.518	3816696.639	940.56
LOCATION L0007158	VOLUME	468165.444	3816687.495	940.70
LOCATION L0007159	VOLUME	468165.369	3816678.352	940.82
LOCATION L0007160	VOLUME	468165.294	3816669.208	940.94
LOCATION L0007161	VOLUME	468165.219	3816660.064	941.06
LOCATION L0007162	VOLUME	468165.145	3816650.920	941.17
LOCATION L0007163	VOLUME	468165.070	3816641.777	941.29
LOCATION L0007164	VOLUME	468164.995	3816632.633	941.41
LOCATION L0007165	VOLUME	468164.920	3816623.489	941.55
LOCATION L0007166	VOLUME	468164.846	3816614.346	941.68
LOCATION L0007167	VOLUME	468164.771	3816605.202	941.80
LOCATION L0007168	VOLUME	468164.696	3816596.058	941.92
LOCATION L0007169	VOLUME	468164.621	3816586.915	942.00
LOCATION L0007170	VOLUME	468164.547	3816577.771	942.10
LOCATION L0007171	VOLUME	468164.472	3816568.627	942.20
LOCATION L0007172	VOLUME	468164.397	3816559.483	942.31

LOCATION L0007173	VOLUME	468164.322	3816550.340	942.40
LOCATION L0007174	VOLUME	468164.248	3816541.196	942.50
LOCATION L0007175	VOLUME	468164.173	3816532.052	942.60
LOCATION L0007176	VOLUME	468164.098	3816522.909	942.70
LOCATION L0007177	VOLUME	468164.023	3816513.765	942.79
LOCATION L0007178	VOLUME	468163.949	3816504.621	942.88
LOCATION L0007179	VOLUME	468163.874	3816495.478	942.96
LOCATION L0007180	VOLUME	468163.799	3816486.334	943.07
LOCATION L0007181	VOLUME	468163.724	3816477.190	943.20
LOCATION L0007182	VOLUME	468163.650	3816468.047	943.30
LOCATION L0007183	VOLUME	468163.575	3816458.903	943.41
LOCATION L0007184	VOLUME	468163.500	3816449.759	943.50
LOCATION L0007185	VOLUME	468163.425	3816440.615	943.60
LOCATION L0007186	VOLUME	468163.351	3816431.472	943.70
LOCATION L0007187	VOLUME	468163.276	3816422.328	943.80
LOCATION L0007188	VOLUME	468163.201	3816413.184	943.89
LOCATION L0007189	VOLUME	468163.126	3816404.041	943.97
LOCATION L0007190	VOLUME	468163.052	3816394.897	944.07
LOCATION L0007191	VOLUME	468162.977	3816385.753	944.15
LOCATION L0007192	VOLUME	468162.902	3816376.610	944.24
LOCATION L0007193	VOLUME	468162.827	3816367.466	944.33
LOCATION L0007194	VOLUME	468162.753	3816358.322	944.45
LOCATION L0007195	VOLUME	468162.678	3816349.179	944.54
LOCATION L0007196	VOLUME	468162.603	3816340.035	944.61
LOCATION L0007197	VOLUME	468162.528	3816330.891	944.71
LOCATION L0007198	VOLUME	468162.454	3816321.747	944.80
LOCATION L0007199	VOLUME	468162.379	3816312.604	944.88
LOCATION L0007200	VOLUME	468162.304	3816303.460	944.98
LOCATION L0007201	VOLUME	468162.230	3816294.316	945.09
LOCATION L0007202	VOLUME	468162.155	3816285.173	945.21
LOCATION L0007203	VOLUME	468162.080	3816276.029	945.32
LOCATION L0007204	VOLUME	468162.005	3816266.885	945.42
LOCATION L0007205	VOLUME	468161.931	3816257.742	945.52
LOCATION L0007206	VOLUME	468161.856	3816248.598	945.61
LOCATION L0007207	VOLUME	468161.781	3816239.454	945.72
LOCATION L0007208	VOLUME	468161.706	3816230.310	945.82
LOCATION L0007209	VOLUME	468161.632	3816221.167	945.92
LOCATION L0007210	VOLUME	468161.557	3816212.023	946.02
LOCATION L0007211	VOLUME	468161.482	3816202.879	946.11
LOCATION L0007212	VOLUME	468161.407	3816193.736	946.22
LOCATION L0007213	VOLUME	468161.333	3816184.592	946.34
LOCATION L0007214	VOLUME	468161.258	3816175.448	946.44
LOCATION L0007215	VOLUME	468161.183	3816166.305	946.54
LOCATION L0007216	VOLUME	468161.108	3816157.161	946.63
LOCATION L0007217	VOLUME	468161.034	3816148.017	946.70
LOCATION L0007218	VOLUME	468160.959	3816138.874	946.79
LOCATION L0007219	VOLUME	468160.884	3816129.730	946.87
LOCATION L0007220	VOLUME	468160.809	3816120.586	946.95
LOCATION L0007221	VOLUME	468160.735	3816111.442	947.03
LOCATION L0007222	VOLUME	468160.660	3816102.299	947.11
LOCATION L0007223	VOLUME	468160.585	3816093.155	947.21
LOCATION L0007224	VOLUME	468160.510	3816084.011	947.29
LOCATION L0007225	VOLUME	468160.436	3816074.868	947.36
LOCATION L0007226	VOLUME	468160.361	3816065.724	947.46

LOCATION L0007227	VOLUME	468160.286	3816056.580	947.55
LOCATION L0007228	VOLUME	468160.211	3816047.437	947.66
LOCATION L0007229	VOLUME	468160.137	3816038.293	947.76
LOCATION L0007230	VOLUME	468160.062	3816029.149	947.85
LOCATION L0007231	VOLUME	468159.987	3816020.006	947.96
LOCATION L0007232	VOLUME	468159.912	3816010.862	948.06
LOCATION L0007233	VOLUME	468159.838	3816001.718	948.14
LOCATION L0007234	VOLUME	468159.763	3815992.574	948.24
LOCATION L0007235	VOLUME	468159.688	3815983.431	948.35
LOCATION L0007236	VOLUME	468159.733	3815974.287	948.22
LOCATION L0007237	VOLUME	468159.848	3815965.144	948.33
LOCATION L0007238	VOLUME	468159.962	3815956.001	948.52
LOCATION L0007239	VOLUME	468160.077	3815946.857	948.65
LOCATION L0007240	VOLUME	468160.191	3815937.714	948.76
LOCATION L0007241	VOLUME	468160.306	3815928.571	948.87
LOCATION L0007242	VOLUME	468160.420	3815919.428	948.97
LOCATION L0007243	VOLUME	468160.534	3815910.284	949.08
LOCATION L0007244	VOLUME	468160.649	3815901.141	949.18
LOCATION L0007245	VOLUME	468160.763	3815891.998	949.32
LOCATION L0007246	VOLUME	468160.878	3815882.854	949.42
LOCATION L0007247	VOLUME	468160.992	3815873.711	949.53
LOCATION L0007248	VOLUME	468161.107	3815864.568	949.63
LOCATION L0007249	VOLUME	468161.221	3815855.425	949.73
LOCATION L0007250	VOLUME	468161.336	3815846.281	949.85
LOCATION L0007251	VOLUME	468161.450	3815837.138	949.96

** End of LINE VOLUME Source ID = PHATN

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = HWY395_3

** DESCRSRC HWY395:Air Express way to Bagonia Road

** PREFIX

** Length of Side = 18.29

** Configuration = Adjacent

** Emission Rate = 0.00145

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 42

** 462429.461, 3825660.835, 884.49, 4.27, 8.51

** 462464.211, 3825544.148, 885.92, 4.27, 8.51

** 462507.948, 3825387.428, 887.57, 4.27, 8.51

** 462546.069, 3825254.005, 888.69, 4.27, 8.51

** 462577.042, 3825141.430, 889.85, 4.27, 8.51

** 462622.310, 3824972.865, 891.59, 4.27, 8.51

** 462658.049, 3824845.399, 893.10, 4.27, 8.51

** 462718.208, 3824629.778, 895.35, 4.27, 8.51

** 462741.438, 3824546.985, 895.74, 4.27, 8.51

** 462764.072, 3824470.148, 896.42, 4.27, 8.51

** 462795.045, 3824346.851, 897.46, 4.27, 8.51

** 462824.827, 3824240.828, 898.35, 4.27, 8.51

** 462886.111, 3824001.679, 899.29, 4.27, 8.51

** 462951.240, 3823768.369, 900.71, 4.27, 8.51

** 463009.774, 3823564.738, 902.50, 4.27, 8.51

** 463058.414, 3823383.367, 904.18, 4.27, 8.51

** 463101.284, 3823234.972, 905.29, 4.27, 8.51

** 463126.841, 3823139.340, 906.20, 4.27, 8.51
** 463176.306, 3822958.793, 907.25, 4.27, 8.51
** 463225.771, 3822776.597, 908.45, 4.27, 8.51
** 463259.572, 3822652.110, 909.38, 4.27, 8.51
** 463305.739, 3822493.822, 911.54, 4.27, 8.51
** 463323.052, 3822422.922, 912.36, 4.27, 8.51
** 463337.067, 3822359.442, 912.53, 4.27, 8.51
** 463349.433, 3822283.596, 912.90, 4.27, 8.51
** 463349.433, 3822219.291, 912.93, 4.27, 8.51
** 463350.258, 3821896.120, 915.52, 4.27, 8.51
** 463349.433, 3821644.673, 917.82, 4.27, 8.51
** 463348.609, 3821357.776, 920.48, 4.27, 8.51
** 463343.662, 3820958.759, 924.94, 4.27, 8.51
** 463343.662, 3820839.219, 926.29, 4.27, 8.51
** 463342.014, 3820588.596, 928.68, 4.27, 8.51
** 463344.487, 3820349.515, 931.00, 4.27, 8.51
** 463341.189, 3820197.823, 932.68, 4.27, 8.51
** 463342.014, 3820015.627, 934.58, 4.27, 8.51
** 463341.189, 3819802.103, 936.81, 4.27, 8.51
** 463338.716, 3819624.029, 938.82, 4.27, 8.51
** 463340.365, 3819400.612, 941.86, 4.27, 8.51
** 463339.540, 3819293.438, 943.09, 4.27, 8.51
** 463340.365, 3819070.846, 945.76, 4.27, 8.51
** 463335.418, 3818942.237, 947.52, 4.27, 8.51
** 463328.823, 3818821.872, 949.08, 4.27, 8.51

** -----

LOCATION L0007252	VOLUME	462432.071	3825652.071	884.83
LOCATION L0007253	VOLUME	462437.291	3825634.544	884.94
LOCATION L0007254	VOLUME	462442.511	3825617.017	885.12
LOCATION L0007255	VOLUME	462447.730	3825599.490	885.33
LOCATION L0007256	VOLUME	462452.950	3825581.962	885.48
LOCATION L0007257	VOLUME	462458.170	3825564.435	885.68
LOCATION L0007258	VOLUME	462463.389	3825546.908	885.84
LOCATION L0007259	VOLUME	462468.353	3825529.307	885.96
LOCATION L0007260	VOLUME	462473.269	3825511.692	886.23
LOCATION L0007261	VOLUME	462478.185	3825494.077	886.33
LOCATION L0007262	VOLUME	462483.101	3825476.462	886.51
LOCATION L0007263	VOLUME	462488.017	3825458.847	886.71
LOCATION L0007264	VOLUME	462492.933	3825441.232	886.99
LOCATION L0007265	VOLUME	462497.849	3825423.617	887.26
LOCATION L0007266	VOLUME	462502.764	3825406.002	887.34
LOCATION L0007267	VOLUME	462507.680	3825388.387	887.55
LOCATION L0007268	VOLUME	462512.699	3825370.801	887.70
LOCATION L0007269	VOLUME	462517.723	3825353.217	887.83
LOCATION L0007270	VOLUME	462522.747	3825335.633	888.13
LOCATION L0007271	VOLUME	462527.771	3825318.048	888.21
LOCATION L0007272	VOLUME	462532.795	3825300.464	888.38
LOCATION L0007273	VOLUME	462537.819	3825282.880	888.57
LOCATION L0007274	VOLUME	462542.843	3825265.295	888.67
LOCATION L0007275	VOLUME	462547.805	3825247.694	888.90
LOCATION L0007276	VOLUME	462552.657	3825230.061	888.96
LOCATION L0007277	VOLUME	462557.508	3825212.428	889.24
LOCATION L0007278	VOLUME	462562.359	3825194.795	889.35
LOCATION L0007279	VOLUME	462567.211	3825177.162	889.49

LOCATION L0007280	VOLUME	462572.062	3825159.530	889.73
LOCATION L0007281	VOLUME	462576.914	3825141.897	889.83
LOCATION L0007282	VOLUME	462581.660	3825124.235	890.13
LOCATION L0007283	VOLUME	462586.403	3825106.573	890.18
LOCATION L0007284	VOLUME	462591.146	3825088.911	890.45
LOCATION L0007285	VOLUME	462595.889	3825071.249	890.55
LOCATION L0007286	VOLUME	462600.632	3825053.587	890.74
LOCATION L0007287	VOLUME	462605.376	3825035.925	890.97
LOCATION L0007288	VOLUME	462610.119	3825018.262	891.09
LOCATION L0007289	VOLUME	462614.862	3825000.600	891.34
LOCATION L0007290	VOLUME	462619.605	3824982.938	891.46
LOCATION L0007291	VOLUME	462624.432	3824965.299	891.72
LOCATION L0007292	VOLUME	462629.369	3824947.690	891.84
LOCATION L0007293	VOLUME	462634.306	3824930.081	892.03
LOCATION L0007294	VOLUME	462639.243	3824912.472	892.25
LOCATION L0007295	VOLUME	462644.180	3824894.863	892.44
LOCATION L0007296	VOLUME	462649.117	3824877.254	892.73
LOCATION L0007297	VOLUME	462654.054	3824859.645	892.81
LOCATION L0007298	VOLUME	462658.987	3824842.035	893.05
LOCATION L0007299	VOLUME	462663.902	3824824.419	893.27
LOCATION L0007300	VOLUME	462668.817	3824806.804	893.39
LOCATION L0007301	VOLUME	462673.731	3824789.189	893.67
LOCATION L0007302	VOLUME	462678.646	3824771.574	893.78
LOCATION L0007303	VOLUME	462683.561	3824753.958	894.07
LOCATION L0007304	VOLUME	462688.476	3824736.343	894.20
LOCATION L0007305	VOLUME	462693.390	3824718.728	894.37
LOCATION L0007306	VOLUME	462698.305	3824701.113	894.64
LOCATION L0007307	VOLUME	462703.220	3824683.498	894.77
LOCATION L0007308	VOLUME	462708.135	3824665.882	895.01
LOCATION L0007309	VOLUME	462713.049	3824648.267	895.08
LOCATION L0007310	VOLUME	462717.964	3824630.652	895.29
LOCATION L0007311	VOLUME	462722.903	3824613.043	895.41
LOCATION L0007312	VOLUME	462727.844	3824595.435	895.54
LOCATION L0007313	VOLUME	462732.784	3824577.827	895.74
LOCATION L0007314	VOLUME	462737.724	3824560.219	895.82
LOCATION L0007315	VOLUME	462742.721	3824542.627	895.94
LOCATION L0007316	VOLUME	462747.889	3824525.085	896.12
LOCATION L0007317	VOLUME	462753.056	3824507.542	896.22
LOCATION L0007318	VOLUME	462758.224	3824489.999	896.38
LOCATION L0007319	VOLUME	462763.392	3824472.457	896.48
LOCATION L0007320	VOLUME	462767.941	3824454.745	896.61
LOCATION L0007321	VOLUME	462772.397	3824437.008	896.76
LOCATION L0007322	VOLUME	462776.852	3824419.271	896.93
LOCATION L0007323	VOLUME	462781.308	3824401.535	897.08
LOCATION L0007324	VOLUME	462785.764	3824383.798	897.21
LOCATION L0007325	VOLUME	462790.219	3824366.061	897.36
LOCATION L0007326	VOLUME	462794.675	3824348.324	897.48
LOCATION L0007327	VOLUME	462799.580	3824330.706	897.69
LOCATION L0007328	VOLUME	462804.526	3824313.100	897.75
LOCATION L0007329	VOLUME	462809.471	3824295.493	897.90
LOCATION L0007330	VOLUME	462814.417	3824277.887	898.02
LOCATION L0007331	VOLUME	462819.363	3824260.280	898.16
LOCATION L0007332	VOLUME	462824.308	3824242.674	898.33
LOCATION L0007333	VOLUME	462828.891	3824224.969	898.42

LOCATION L0007334	VOLUME	462833.430	3824207.254	898.59
LOCATION L0007335	VOLUME	462837.970	3824189.538	898.62
LOCATION L0007336	VOLUME	462842.510	3824171.823	898.75
LOCATION L0007337	VOLUME	462847.050	3824154.107	898.81
LOCATION L0007338	VOLUME	462851.590	3824136.392	898.87
LOCATION L0007339	VOLUME	462856.130	3824118.676	898.92
LOCATION L0007340	VOLUME	462860.669	3824100.961	898.97
LOCATION L0007341	VOLUME	462865.209	3824083.245	899.07
LOCATION L0007342	VOLUME	462869.749	3824065.529	899.11
LOCATION L0007343	VOLUME	462874.289	3824047.814	899.21
LOCATION L0007344	VOLUME	462878.829	3824030.098	899.21
LOCATION L0007345	VOLUME	462883.368	3824012.383	899.33
LOCATION L0007346	VOLUME	462888.058	3823994.707	899.34
LOCATION L0007347	VOLUME	462892.975	3823977.093	899.38
LOCATION L0007348	VOLUME	462897.892	3823959.478	899.43
LOCATION L0007349	VOLUME	462902.809	3823941.863	899.50
LOCATION L0007350	VOLUME	462907.726	3823924.249	899.61
LOCATION L0007351	VOLUME	462912.643	3823906.634	899.29
LOCATION L0007352	VOLUME	462917.560	3823889.020	899.80
LOCATION L0007353	VOLUME	462922.478	3823871.405	899.79
LOCATION L0007354	VOLUME	462927.395	3823853.791	899.90
LOCATION L0007355	VOLUME	462932.312	3823836.176	900.11
LOCATION L0007356	VOLUME	462937.229	3823818.562	900.19
LOCATION L0007357	VOLUME	462942.146	3823800.947	900.47
LOCATION L0007358	VOLUME	462947.063	3823783.332	900.56
LOCATION L0007359	VOLUME	462952.001	3823765.724	900.83
LOCATION L0007360	VOLUME	462957.053	3823748.147	900.98
LOCATION L0007361	VOLUME	462962.105	3823730.571	901.10
LOCATION L0007362	VOLUME	462967.158	3823712.995	901.39
LOCATION L0007363	VOLUME	462972.210	3823695.419	901.49
LOCATION L0007364	VOLUME	462977.262	3823677.842	901.69
LOCATION L0007365	VOLUME	462982.314	3823660.266	901.85
LOCATION L0007366	VOLUME	462987.367	3823642.690	901.99
LOCATION L0007367	VOLUME	462992.419	3823625.113	902.24
LOCATION L0007368	VOLUME	462997.471	3823607.537	902.29
LOCATION L0007369	VOLUME	463002.524	3823589.961	902.53
LOCATION L0007370	VOLUME	463007.576	3823572.385	902.72
LOCATION L0007371	VOLUME	463012.450	3823554.759	902.85
LOCATION L0007372	VOLUME	463017.187	3823537.095	903.15
LOCATION L0007373	VOLUME	463021.924	3823519.431	903.22
LOCATION L0007374	VOLUME	463026.661	3823501.767	903.41
LOCATION L0007375	VOLUME	463031.399	3823484.104	903.51
LOCATION L0007376	VOLUME	463036.136	3823466.440	903.65
LOCATION L0007377	VOLUME	463040.873	3823448.776	903.85
LOCATION L0007378	VOLUME	463045.610	3823431.112	903.97
LOCATION L0007379	VOLUME	463050.347	3823413.448	904.21
LOCATION L0007380	VOLUME	463055.084	3823395.785	904.24
LOCATION L0007381	VOLUME	463059.922	3823378.149	904.44
LOCATION L0007382	VOLUME	463064.997	3823360.579	904.51
LOCATION L0007383	VOLUME	463070.073	3823343.010	904.64
LOCATION L0007384	VOLUME	463075.149	3823325.440	904.81
LOCATION L0007385	VOLUME	463080.224	3823307.871	904.88
LOCATION L0007386	VOLUME	463085.300	3823290.301	905.06
LOCATION L0007387	VOLUME	463090.376	3823272.731	905.15

LOCATION L0007388	VOLUME	463095.451	3823255.162	905.26
LOCATION L0007389	VOLUME	463100.527	3823237.592	905.46
LOCATION L0007390	VOLUME	463105.301	3823219.939	905.58
LOCATION L0007391	VOLUME	463110.023	3823202.271	905.76
LOCATION L0007392	VOLUME	463114.745	3823184.603	905.81
LOCATION L0007393	VOLUME	463119.466	3823166.935	905.97
LOCATION L0007394	VOLUME	463124.188	3823149.267	906.08
LOCATION L0007395	VOLUME	463128.958	3823131.612	906.19
LOCATION L0007396	VOLUME	463133.790	3823113.974	906.34
LOCATION L0007397	VOLUME	463138.623	3823096.336	906.45
LOCATION L0007398	VOLUME	463143.455	3823078.698	906.59
LOCATION L0007399	VOLUME	463148.287	3823061.060	906.62
LOCATION L0007400	VOLUME	463153.120	3823043.422	906.77
LOCATION L0007401	VOLUME	463157.952	3823025.784	906.90
LOCATION L0007402	VOLUME	463162.784	3823008.146	906.98
LOCATION L0007403	VOLUME	463167.617	3822990.508	907.16
LOCATION L0007404	VOLUME	463172.449	3822972.870	907.19
LOCATION L0007405	VOLUME	463177.273	3822955.230	907.34
LOCATION L0007406	VOLUME	463182.065	3822937.581	907.41
LOCATION L0007407	VOLUME	463186.856	3822919.932	907.51
LOCATION L0007408	VOLUME	463191.648	3822902.283	907.63
LOCATION L0007409	VOLUME	463196.440	3822884.633	907.70
LOCATION L0007410	VOLUME	463201.231	3822866.984	907.87
LOCATION L0007411	VOLUME	463206.023	3822849.335	907.89
LOCATION L0007412	VOLUME	463210.814	3822831.686	908.07
LOCATION L0007413	VOLUME	463215.606	3822814.037	908.13
LOCATION L0007414	VOLUME	463220.398	3822796.388	908.26
LOCATION L0007415	VOLUME	463225.189	3822778.739	908.41
LOCATION L0007416	VOLUME	463229.981	3822761.090	908.53
LOCATION L0007417	VOLUME	463234.773	3822743.441	908.74
LOCATION L0007418	VOLUME	463239.566	3822725.792	908.81
LOCATION L0007419	VOLUME	463244.358	3822708.143	909.09
LOCATION L0007420	VOLUME	463249.150	3822690.494	909.25
LOCATION L0007421	VOLUME	463253.942	3822672.845	909.49
LOCATION L0007422	VOLUME	463258.734	3822655.196	909.73
LOCATION L0007423	VOLUME	463263.797	3822637.623	909.87
LOCATION L0007424	VOLUME	463268.918	3822620.067	910.18
LOCATION L0007425	VOLUME	463274.038	3822602.510	910.33
LOCATION L0007426	VOLUME	463279.159	3822584.954	910.58
LOCATION L0007427	VOLUME	463284.280	3822567.397	910.80
LOCATION L0007428	VOLUME	463289.400	3822549.841	910.99
LOCATION L0007429	VOLUME	463294.521	3822532.284	911.24
LOCATION L0007430	VOLUME	463299.642	3822514.728	911.41
LOCATION L0007431	VOLUME	463304.762	3822497.171	911.60
LOCATION L0007432	VOLUME	463309.250	3822479.445	911.88
LOCATION L0007433	VOLUME	463313.588	3822461.679	912.06
LOCATION L0007434	VOLUME	463317.926	3822443.913	912.27
LOCATION L0007435	VOLUME	463322.264	3822426.147	912.35
LOCATION L0007436	VOLUME	463326.279	3822408.306	912.45
LOCATION L0007437	VOLUME	463330.222	3822390.448	912.51
LOCATION L0007438	VOLUME	463334.164	3822372.590	912.56
LOCATION L0007439	VOLUME	463337.843	3822354.682	912.63
LOCATION L0007440	VOLUME	463340.786	3822336.632	912.63
LOCATION L0007441	VOLUME	463343.729	3822318.582	912.75

LOCATION L0007442	VOLUME	463346.672	3822300.533	912.78
LOCATION L0007443	VOLUME	463349.433	3822282.468	912.89
LOCATION L0007444	VOLUME	463349.433	3822264.180	912.88
LOCATION L0007445	VOLUME	463349.433	3822245.892	912.93
LOCATION L0007446	VOLUME	463349.433	3822227.604	912.96
LOCATION L0007447	VOLUME	463349.459	3822209.316	913.01
LOCATION L0007448	VOLUME	463349.505	3822191.028	913.07
LOCATION L0007449	VOLUME	463349.552	3822172.740	913.13
LOCATION L0007450	VOLUME	463349.599	3822154.453	913.15
LOCATION L0007451	VOLUME	463349.645	3822136.165	913.22
LOCATION L0007452	VOLUME	463349.692	3822117.877	913.37
LOCATION L0007453	VOLUME	463349.739	3822099.589	913.48
LOCATION L0007454	VOLUME	463349.785	3822081.301	913.61
LOCATION L0007455	VOLUME	463349.832	3822063.013	913.76
LOCATION L0007456	VOLUME	463349.879	3822044.725	913.91
LOCATION L0007457	VOLUME	463349.925	3822026.437	914.03
LOCATION L0007458	VOLUME	463349.972	3822008.149	914.24
LOCATION L0007459	VOLUME	463350.019	3821989.861	914.48
LOCATION L0007460	VOLUME	463350.065	3821971.573	914.70
LOCATION L0007461	VOLUME	463350.112	3821953.285	914.89
LOCATION L0007462	VOLUME	463350.159	3821934.997	915.16
LOCATION L0007463	VOLUME	463350.205	3821916.709	915.41
LOCATION L0007464	VOLUME	463350.252	3821898.421	915.63
LOCATION L0007465	VOLUME	463350.205	3821880.133	915.78
LOCATION L0007466	VOLUME	463350.145	3821861.846	915.94
LOCATION L0007467	VOLUME	463350.085	3821843.558	916.16
LOCATION L0007468	VOLUME	463350.025	3821825.270	916.33
LOCATION L0007469	VOLUME	463349.965	3821806.982	916.54
LOCATION L0007470	VOLUME	463349.905	3821788.694	916.73
LOCATION L0007471	VOLUME	463349.846	3821770.406	916.95
LOCATION L0007472	VOLUME	463349.786	3821752.118	917.06
LOCATION L0007473	VOLUME	463349.726	3821733.830	917.17
LOCATION L0007474	VOLUME	463349.666	3821715.542	917.33
LOCATION L0007475	VOLUME	463349.606	3821697.254	917.46
LOCATION L0007476	VOLUME	463349.546	3821678.967	917.62
LOCATION L0007477	VOLUME	463349.486	3821660.679	917.74
LOCATION L0007478	VOLUME	463349.427	3821642.391	917.92
LOCATION L0007479	VOLUME	463349.374	3821624.103	918.10
LOCATION L0007480	VOLUME	463349.322	3821605.815	918.26
LOCATION L0007481	VOLUME	463349.269	3821587.527	918.45
LOCATION L0007482	VOLUME	463349.217	3821569.239	918.60
LOCATION L0007483	VOLUME	463349.164	3821550.951	918.76
LOCATION L0007484	VOLUME	463349.111	3821532.663	918.91
LOCATION L0007485	VOLUME	463349.059	3821514.375	919.09
LOCATION L0007486	VOLUME	463349.006	3821496.087	919.23
LOCATION L0007487	VOLUME	463348.954	3821477.799	919.40
LOCATION L0007488	VOLUME	463348.901	3821459.511	919.56
LOCATION L0007489	VOLUME	463348.849	3821441.224	919.71
LOCATION L0007490	VOLUME	463348.796	3821422.936	919.86
LOCATION L0007491	VOLUME	463348.744	3821404.648	920.04
LOCATION L0007492	VOLUME	463348.691	3821386.360	920.22
LOCATION L0007493	VOLUME	463348.638	3821368.072	920.37
LOCATION L0007494	VOLUME	463348.510	3821349.785	920.51
LOCATION L0007495	VOLUME	463348.283	3821331.498	920.68

LOCATION L0007496	VOLUME	463348.056	3821313.211	920.86
LOCATION L0007497	VOLUME	463347.830	3821294.925	921.04
LOCATION L0007498	VOLUME	463347.603	3821276.638	921.18
LOCATION L0007499	VOLUME	463347.376	3821258.352	921.33
LOCATION L0007500	VOLUME	463347.150	3821240.065	921.55
LOCATION L0007501	VOLUME	463346.923	3821221.778	921.75
LOCATION L0007502	VOLUME	463346.696	3821203.492	921.95
LOCATION L0007503	VOLUME	463346.470	3821185.205	922.16
LOCATION L0007504	VOLUME	463346.243	3821166.919	922.37
LOCATION L0007505	VOLUME	463346.016	3821148.632	922.58
LOCATION L0007506	VOLUME	463345.789	3821130.345	922.83
LOCATION L0007507	VOLUME	463345.563	3821112.059	923.07
LOCATION L0007508	VOLUME	463345.336	3821093.772	923.30
LOCATION L0007509	VOLUME	463345.109	3821075.486	923.56
LOCATION L0007510	VOLUME	463344.883	3821057.199	923.84
LOCATION L0007511	VOLUME	463344.656	3821038.912	924.06
LOCATION L0007512	VOLUME	463344.429	3821020.626	924.36
LOCATION L0007513	VOLUME	463344.203	3821002.339	924.66
LOCATION L0007514	VOLUME	463343.976	3820984.053	924.73
LOCATION L0007515	VOLUME	463343.749	3820965.766	924.85
LOCATION L0007516	VOLUME	463343.662	3820947.479	925.10
LOCATION L0007517	VOLUME	463343.662	3820929.191	925.29
LOCATION L0007518	VOLUME	463343.662	3820910.903	925.51
LOCATION L0007519	VOLUME	463343.662	3820892.615	925.71
LOCATION L0007520	VOLUME	463343.662	3820874.327	925.85
LOCATION L0007521	VOLUME	463343.662	3820856.039	926.03
LOCATION L0007522	VOLUME	463343.653	3820837.751	926.28
LOCATION L0007523	VOLUME	463343.532	3820819.463	926.48
LOCATION L0007524	VOLUME	463343.412	3820801.175	926.63
LOCATION L0007525	VOLUME	463343.292	3820782.888	926.85
LOCATION L0007526	VOLUME	463343.171	3820764.600	927.05
LOCATION L0007527	VOLUME	463343.051	3820746.313	927.14
LOCATION L0007528	VOLUME	463342.931	3820728.025	927.24
LOCATION L0007529	VOLUME	463342.811	3820709.737	927.38
LOCATION L0007530	VOLUME	463342.690	3820691.450	927.51
LOCATION L0007531	VOLUME	463342.570	3820673.162	927.66
LOCATION L0007532	VOLUME	463342.450	3820654.875	927.86
LOCATION L0007533	VOLUME	463342.329	3820636.587	928.08
LOCATION L0007534	VOLUME	463342.209	3820618.299	928.32
LOCATION L0007535	VOLUME	463342.089	3820600.012	928.50
LOCATION L0007536	VOLUME	463342.085	3820581.724	928.67
LOCATION L0007537	VOLUME	463342.274	3820563.437	928.86
LOCATION L0007538	VOLUME	463342.463	3820545.150	929.06
LOCATION L0007539	VOLUME	463342.652	3820526.863	929.28
LOCATION L0007540	VOLUME	463342.841	3820508.576	929.48
LOCATION L0007541	VOLUME	463343.030	3820490.289	929.68
LOCATION L0007542	VOLUME	463343.220	3820472.002	929.91
LOCATION L0007543	VOLUME	463343.409	3820453.715	930.14
LOCATION L0007544	VOLUME	463343.598	3820435.428	930.27
LOCATION L0007545	VOLUME	463343.787	3820417.141	930.41
LOCATION L0007546	VOLUME	463343.976	3820398.854	930.60
LOCATION L0007547	VOLUME	463344.166	3820380.567	930.73
LOCATION L0007548	VOLUME	463344.355	3820362.280	930.88
LOCATION L0007549	VOLUME	463344.367	3820343.994	931.04

LOCATION L0007550	VOLUME	463343.969	3820325.710	931.21
LOCATION L0007551	VOLUME	463343.572	3820307.427	931.41
LOCATION L0007552	VOLUME	463343.174	3820289.143	931.62
LOCATION L0007553	VOLUME	463342.777	3820270.859	931.76
LOCATION L0007554	VOLUME	463342.379	3820252.576	931.95
LOCATION L0007555	VOLUME	463341.982	3820234.292	932.20
LOCATION L0007556	VOLUME	463341.584	3820216.008	932.45
LOCATION L0007557	VOLUME	463341.190	3820197.725	932.64
LOCATION L0007558	VOLUME	463341.272	3820179.437	932.86
LOCATION L0007559	VOLUME	463341.355	3820161.149	933.03
LOCATION L0007560	VOLUME	463341.438	3820142.861	933.19
LOCATION L0007561	VOLUME	463341.521	3820124.573	933.41
LOCATION L0007562	VOLUME	463341.603	3820106.286	933.64
LOCATION L0007563	VOLUME	463341.686	3820087.998	933.80
LOCATION L0007564	VOLUME	463341.769	3820069.710	933.99
LOCATION L0007565	VOLUME	463341.852	3820051.422	934.17
LOCATION L0007566	VOLUME	463341.934	3820033.134	934.35
LOCATION L0007567	VOLUME	463342.011	3820014.846	934.57
LOCATION L0007568	VOLUME	463341.940	3819996.559	934.78
LOCATION L0007569	VOLUME	463341.869	3819978.271	934.98
LOCATION L0007570	VOLUME	463341.799	3819959.983	935.19
LOCATION L0007571	VOLUME	463341.728	3819941.695	935.38
LOCATION L0007572	VOLUME	463341.657	3819923.407	935.52
LOCATION L0007573	VOLUME	463341.587	3819905.119	935.66
LOCATION L0007574	VOLUME	463341.516	3819886.831	935.84
LOCATION L0007575	VOLUME	463341.446	3819868.544	936.06
LOCATION L0007576	VOLUME	463341.375	3819850.256	936.29
LOCATION L0007577	VOLUME	463341.304	3819831.968	936.49
LOCATION L0007578	VOLUME	463341.234	3819813.680	936.63
LOCATION L0007579	VOLUME	463341.096	3819795.393	936.85
LOCATION L0007580	VOLUME	463340.842	3819777.106	937.06
LOCATION L0007581	VOLUME	463340.588	3819758.820	937.23
LOCATION L0007582	VOLUME	463340.334	3819740.534	937.54
LOCATION L0007583	VOLUME	463340.080	3819722.248	937.90
LOCATION L0007584	VOLUME	463339.826	3819703.962	938.17
LOCATION L0007585	VOLUME	463339.572	3819685.675	938.31
LOCATION L0007586	VOLUME	463339.318	3819667.389	938.43
LOCATION L0007587	VOLUME	463339.064	3819649.103	938.55
LOCATION L0007588	VOLUME	463338.810	3819630.817	938.75
LOCATION L0007589	VOLUME	463338.801	3819612.530	938.99
LOCATION L0007590	VOLUME	463338.936	3819594.242	939.23
LOCATION L0007591	VOLUME	463339.071	3819575.955	939.47
LOCATION L0007592	VOLUME	463339.206	3819557.667	939.72
LOCATION L0007593	VOLUME	463339.341	3819539.380	940.00
LOCATION L0007594	VOLUME	463339.476	3819521.092	940.27
LOCATION L0007595	VOLUME	463339.611	3819502.805	940.56
LOCATION L0007596	VOLUME	463339.745	3819484.517	940.87
LOCATION L0007597	VOLUME	463339.880	3819466.230	941.24
LOCATION L0007598	VOLUME	463340.015	3819447.942	941.50
LOCATION L0007599	VOLUME	463340.150	3819429.655	941.67
LOCATION L0007600	VOLUME	463340.285	3819411.367	941.82
LOCATION L0007601	VOLUME	463340.307	3819393.080	942.03
LOCATION L0007602	VOLUME	463340.166	3819374.792	942.31
LOCATION L0007603	VOLUME	463340.025	3819356.505	942.54

LOCATION L0007604	VOLUME	463339.885	3819338.217	942.69
LOCATION L0007605	VOLUME	463339.744	3819319.930	942.92
LOCATION L0007606	VOLUME	463339.603	3819301.642	943.16
LOCATION L0007607	VOLUME	463339.578	3819283.355	943.42
LOCATION L0007608	VOLUME	463339.645	3819265.067	943.74
LOCATION L0007609	VOLUME	463339.713	3819246.779	944.21
LOCATION L0007610	VOLUME	463339.781	3819228.491	944.54
LOCATION L0007611	VOLUME	463339.849	3819210.203	944.66
LOCATION L0007612	VOLUME	463339.916	3819191.915	944.61
LOCATION L0007613	VOLUME	463339.984	3819173.627	944.67
LOCATION L0007614	VOLUME	463340.052	3819155.339	944.92
LOCATION L0007615	VOLUME	463340.119	3819137.052	945.23
LOCATION L0007616	VOLUME	463340.187	3819118.764	945.54
LOCATION L0007617	VOLUME	463340.255	3819100.476	945.81
LOCATION L0007618	VOLUME	463340.323	3819082.188	945.91
LOCATION L0007619	VOLUME	463340.098	3819063.905	946.00
LOCATION L0007620	VOLUME	463339.395	3819045.631	946.23
LOCATION L0007621	VOLUME	463338.692	3819027.356	946.47
LOCATION L0007622	VOLUME	463337.989	3819009.082	946.69
LOCATION L0007623	VOLUME	463337.286	3818990.807	946.93
LOCATION L0007624	VOLUME	463336.583	3818972.533	947.21
LOCATION L0007625	VOLUME	463335.881	3818954.258	947.45
LOCATION L0007626	VOLUME	463335.076	3818935.989	947.65
LOCATION L0007627	VOLUME	463334.075	3818917.728	947.88
LOCATION L0007628	VOLUME	463333.075	3818899.467	948.13
LOCATION L0007629	VOLUME	463332.074	3818881.207	948.36
LOCATION L0007630	VOLUME	463331.073	3818862.946	948.63
LOCATION L0007631	VOLUME	463330.073	3818844.685	948.88
LOCATION L0007632	VOLUME	463329.072	3818826.425	949.10

** End of LINE VOLUME Source ID = HWY395_3

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = HWY395_4

** DESCRSRC HWY395 South, Bagonia Road to Palm Road

** PREFIX

** Length of Side = 9.14

** Configuration = Adjacent

** Emission Rate = 0.0000425

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 5

** 463322.228, 3818818.574, 949.20, 4.27, 4.25

** 463317.281, 3818669.355, 951.15, 4.27, 4.25

** 463315.632, 3818609.997, 951.64, 4.27, 4.25

** 463314.808, 3818527.556, 952.79, 4.27, 4.25

** 463318.105, 3818409.664, 954.56, 4.27, 4.25

** -----

LOCATION L0009202	VOLUME	463322.076	3818814.005	949.16
LOCATION L0009203	VOLUME	463321.773	3818804.866	949.29
LOCATION L0009204	VOLUME	463321.470	3818795.727	949.43
LOCATION L0009205	VOLUME	463321.167	3818786.588	949.53
LOCATION L0009206	VOLUME	463320.864	3818777.449	949.65
LOCATION L0009207	VOLUME	463320.561	3818768.310	949.77
LOCATION L0009208	VOLUME	463320.258	3818759.171	949.89

LOCATION L0009209	VOLUME	463319.955	3818750.032	950.01
LOCATION L0009210	VOLUME	463319.652	3818740.893	950.13
LOCATION L0009211	VOLUME	463319.350	3818731.754	950.24
LOCATION L0009212	VOLUME	463319.047	3818722.615	950.37
LOCATION L0009213	VOLUME	463318.744	3818713.476	950.48
LOCATION L0009214	VOLUME	463318.441	3818704.337	950.59
LOCATION L0009215	VOLUME	463318.138	3818695.198	950.70
LOCATION L0009216	VOLUME	463317.835	3818686.059	950.83
LOCATION L0009217	VOLUME	463317.532	3818676.920	950.95
LOCATION L0009218	VOLUME	463317.237	3818667.781	951.05
LOCATION L0009219	VOLUME	463316.983	3818658.641	951.16
LOCATION L0009220	VOLUME	463316.730	3818649.500	951.29
LOCATION L0009221	VOLUME	463316.476	3818640.360	951.37
LOCATION L0009222	VOLUME	463316.222	3818631.219	951.47
LOCATION L0009223	VOLUME	463315.968	3818622.079	951.59
LOCATION L0009224	VOLUME	463315.714	3818612.938	951.70
LOCATION L0009225	VOLUME	463315.570	3818603.796	951.83
LOCATION L0009226	VOLUME	463315.479	3818594.652	951.96
LOCATION L0009227	VOLUME	463315.387	3818585.509	952.07
LOCATION L0009228	VOLUME	463315.296	3818576.365	952.20
LOCATION L0009229	VOLUME	463315.204	3818567.221	952.32
LOCATION L0009230	VOLUME	463315.113	3818558.078	952.44
LOCATION L0009231	VOLUME	463315.022	3818548.934	952.55
LOCATION L0009232	VOLUME	463314.930	3818539.791	952.67
LOCATION L0009233	VOLUME	463314.839	3818530.647	952.79
LOCATION L0009234	VOLUME	463314.977	3818521.506	952.92
LOCATION L0009235	VOLUME	463315.233	3818512.365	953.05
LOCATION L0009236	VOLUME	463315.488	3818503.225	953.18
LOCATION L0009237	VOLUME	463315.744	3818494.085	953.30
LOCATION L0009238	VOLUME	463316.000	3818484.944	953.45
LOCATION L0009239	VOLUME	463316.255	3818475.804	953.55
LOCATION L0009240	VOLUME	463316.511	3818466.663	953.66
LOCATION L0009241	VOLUME	463316.767	3818457.523	953.80
LOCATION L0009242	VOLUME	463317.022	3818448.382	953.94
LOCATION L0009243	VOLUME	463317.278	3818439.242	954.09
LOCATION L0009244	VOLUME	463317.534	3818430.102	954.24
LOCATION L0009245	VOLUME	463317.789	3818420.961	954.41
LOCATION L0009246	VOLUME	463318.045	3818411.821	954.54

** End of LINE VOLUME Source ID = HWY395_4

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = HWY395_5

** DESCRSRC HWY395 North: Palmdale Road to Bagonia Road

** PREFIX

** Length of Side = 9.14

** Configuration = Adjacent

** Emission Rate = 0.0000424

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 8

** 463334.594, 3818816.926, 949.17, 4.27, 4.25

** 463332.121, 3818654.516, 951.06, 4.27, 4.25

** 463328.823, 3818606.699, 951.85, 4.27, 4.25

** 463329.647, 3818584.440, 952.11, 4.27, 4.25

** 463334.594, 3818544.868, 952.56, 4.27, 4.25
** 463333.769, 3818504.472, 953.11, 4.27, 4.25
** 463332.945, 3818463.251, 953.72, 4.27, 4.25
** 463328.823, 3818409.664, 954.54, 4.27, 4.25

** -----
LOCATION L0009247 VOLUME 463334.524 3818812.354 949.24
LOCATION L0009248 VOLUME 463334.385 3818803.211 949.32
LOCATION L0009249 VOLUME 463334.246 3818794.068 949.44
LOCATION L0009250 VOLUME 463334.106 3818784.925 949.54
LOCATION L0009251 VOLUME 463333.967 3818775.782 949.65
LOCATION L0009252 VOLUME 463333.828 3818766.639 949.75
LOCATION L0009253 VOLUME 463333.689 3818757.497 949.84
LOCATION L0009254 VOLUME 463333.550 3818748.354 949.92
LOCATION L0009255 VOLUME 463333.410 3818739.211 950.04
LOCATION L0009256 VOLUME 463333.271 3818730.068 950.18
LOCATION L0009257 VOLUME 463333.132 3818720.925 950.31
LOCATION L0009258 VOLUME 463332.993 3818711.782 950.42
LOCATION L0009259 VOLUME 463332.853 3818702.639 950.50
LOCATION L0009260 VOLUME 463332.714 3818693.496 950.59
LOCATION L0009261 VOLUME 463332.575 3818684.353 950.72
LOCATION L0009262 VOLUME 463332.436 3818675.210 950.85
LOCATION L0009263 VOLUME 463332.296 3818666.067 950.97
LOCATION L0009264 VOLUME 463332.157 3818656.924 951.11
LOCATION L0009265 VOLUME 463331.657 3818647.796 951.25
LOCATION L0009266 VOLUME 463331.028 3818638.674 951.38
LOCATION L0009267 VOLUME 463330.399 3818629.552 951.53
LOCATION L0009268 VOLUME 463329.770 3818620.429 951.71
LOCATION L0009269 VOLUME 463329.141 3818611.307 951.82
LOCATION L0009270 VOLUME 463328.990 3818602.177 951.89
LOCATION L0009271 VOLUME 463329.329 3818593.039 951.99
LOCATION L0009272 VOLUME 463329.714 3818583.905 952.11
LOCATION L0009273 VOLUME 463330.848 3818574.832 952.23
LOCATION L0009274 VOLUME 463331.982 3818565.759 952.35
LOCATION L0009275 VOLUME 463333.117 3818556.685 952.47
LOCATION L0009276 VOLUME 463334.251 3818547.612 952.59
LOCATION L0009277 VOLUME 463334.464 3818538.491 952.71
LOCATION L0009278 VOLUME 463334.277 3818529.348 952.83
LOCATION L0009279 VOLUME 463334.090 3818520.206 952.95
LOCATION L0009280 VOLUME 463333.904 3818511.064 953.09
LOCATION L0009281 VOLUME 463333.718 3818501.922 953.22
LOCATION L0009282 VOLUME 463333.536 3818492.780 953.35
LOCATION L0009283 VOLUME 463333.353 3818483.638 953.49
LOCATION L0009284 VOLUME 463333.170 3818474.496 953.60
LOCATION L0009285 VOLUME 463332.987 3818465.353 953.74
LOCATION L0009286 VOLUME 463332.405 3818456.231 953.88
LOCATION L0009287 VOLUME 463331.704 3818447.114 954.01
LOCATION L0009288 VOLUME 463331.002 3818437.997 954.15
LOCATION L0009289 VOLUME 463330.301 3818428.879 954.25
LOCATION L0009290 VOLUME 463329.600 3818419.762 954.37
LOCATION L0009291 VOLUME 463328.898 3818410.645 954.49

** End of LINE VOLUME Source ID = HWY395_5

** -----
** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = HWY395_6

** DESCRSRC HWY395: South of Palmdale Road

** PREFIX

** Length of Side = 27.43

** Configuration = Adjacent

** Emission Rate = 0.000343

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 13

** 463321.448, 3818401.048, 954.57, 4.27, 12.76

** 463328.880, 3818163.217, 958.25, 4.27, 12.76

** 463328.880, 3818055.449, 960.12, 4.27, 12.76

** 463325.164, 3817895.656, 962.93, 4.27, 12.76

** 463327.022, 3817747.011, 965.40, 4.27, 12.76

** 463323.306, 3817613.231, 966.97, 4.27, 12.76

** 463323.306, 3817386.547, 970.03, 4.27, 12.76

** 463317.732, 3816948.045, 976.91, 4.27, 12.76

** 463325.164, 3816806.833, 978.32, 4.27, 12.76

** 463321.448, 3816600.588, 981.60, 4.27, 12.76

** 463317.732, 3816399.918, 984.67, 4.27, 12.76

** 463319.590, 3816098.912, 989.36, 4.27, 12.76

** 463321.448, 3815836.925, 992.70, 4.27, 12.76

** -----

LOCATION L0009292	VOLUME	463321.876	3818387.339	954.71
LOCATION L0009293	VOLUME	463322.733	3818359.920	955.07
LOCATION L0009294	VOLUME	463323.590	3818332.502	955.49
LOCATION L0009295	VOLUME	463324.447	3818305.083	955.92
LOCATION L0009296	VOLUME	463325.304	3818277.664	956.36
LOCATION L0009297	VOLUME	463326.160	3818250.246	956.79
LOCATION L0009298	VOLUME	463327.017	3818222.827	957.28
LOCATION L0009299	VOLUME	463327.874	3818195.409	957.75
LOCATION L0009300	VOLUME	463328.731	3818167.990	958.20
LOCATION L0009301	VOLUME	463328.880	3818140.560	958.66
LOCATION L0009302	VOLUME	463328.880	3818113.128	959.11
LOCATION L0009303	VOLUME	463328.880	3818085.696	959.58
LOCATION L0009304	VOLUME	463328.880	3818058.264	960.03
LOCATION L0009305	VOLUME	463328.308	3818030.839	960.52
LOCATION L0009306	VOLUME	463327.670	3818003.414	961.04
LOCATION L0009307	VOLUME	463327.032	3817975.990	961.53
LOCATION L0009308	VOLUME	463326.394	3817948.565	961.99
LOCATION L0009309	VOLUME	463325.757	3817921.141	962.44
LOCATION L0009310	VOLUME	463325.188	3817893.716	962.89
LOCATION L0009311	VOLUME	463325.531	3817866.286	963.36
LOCATION L0009312	VOLUME	463325.874	3817838.856	963.84
LOCATION L0009313	VOLUME	463326.217	3817811.426	964.30
LOCATION L0009314	VOLUME	463326.560	3817783.996	964.75
LOCATION L0009315	VOLUME	463326.903	3817756.566	965.18
LOCATION L0009316	VOLUME	463326.526	3817729.142	965.61
LOCATION L0009317	VOLUME	463325.764	3817701.721	965.93
LOCATION L0009318	VOLUME	463325.002	3817674.299	966.29
LOCATION L0009319	VOLUME	463324.241	3817646.878	966.58
LOCATION L0009320	VOLUME	463323.479	3817619.456	966.87
LOCATION L0009321	VOLUME	463323.306	3817592.027	967.15
LOCATION L0009322	VOLUME	463323.306	3817564.595	967.45
LOCATION L0009323	VOLUME	463323.306	3817537.163	967.73

LOCATION L0009324	VOLUME	463323.306	3817509.731	968.03
LOCATION L0009325	VOLUME	463323.306	3817482.299	968.36
LOCATION L0009326	VOLUME	463323.306	3817454.867	968.79
LOCATION L0009327	VOLUME	463323.306	3817427.435	969.29
LOCATION L0009328	VOLUME	463323.306	3817400.003	969.78
LOCATION L0009329	VOLUME	463323.128	3817372.572	970.27
LOCATION L0009330	VOLUME	463322.780	3817345.142	970.71
LOCATION L0009331	VOLUME	463322.431	3817317.712	971.17
LOCATION L0009332	VOLUME	463322.082	3817290.282	971.65
LOCATION L0009333	VOLUME	463321.733	3817262.853	972.03
LOCATION L0009334	VOLUME	463321.385	3817235.423	972.38
LOCATION L0009335	VOLUME	463321.036	3817207.993	972.72
LOCATION L0009336	VOLUME	463320.687	3817180.563	973.05
LOCATION L0009337	VOLUME	463320.339	3817153.134	973.52
LOCATION L0009338	VOLUME	463319.990	3817125.704	974.18
LOCATION L0009339	VOLUME	463319.641	3817098.274	974.77
LOCATION L0009340	VOLUME	463319.293	3817070.844	975.22
LOCATION L0009341	VOLUME	463318.944	3817043.414	975.49
LOCATION L0009342	VOLUME	463318.595	3817015.985	975.76
LOCATION L0009343	VOLUME	463318.247	3816988.555	976.17
LOCATION L0009344	VOLUME	463317.898	3816961.125	976.68
LOCATION L0009345	VOLUME	463318.486	3816933.714	977.14
LOCATION L0009346	VOLUME	463319.928	3816906.320	977.53
LOCATION L0009347	VOLUME	463321.370	3816878.926	977.80
LOCATION L0009348	VOLUME	463322.811	3816851.532	977.99
LOCATION L0009349	VOLUME	463324.253	3816824.138	978.15
LOCATION L0009350	VOLUME	463324.982	3816796.731	978.37
LOCATION L0009351	VOLUME	463324.488	3816769.304	978.64
LOCATION L0009352	VOLUME	463323.994	3816741.876	978.99
LOCATION L0009353	VOLUME	463323.499	3816714.449	979.39
LOCATION L0009354	VOLUME	463323.005	3816687.021	979.89
LOCATION L0009355	VOLUME	463322.511	3816659.593	980.53
LOCATION L0009356	VOLUME	463322.017	3816632.166	981.16
LOCATION L0009357	VOLUME	463321.523	3816604.738	981.70
LOCATION L0009358	VOLUME	463321.017	3816577.311	982.04
LOCATION L0009359	VOLUME	463320.509	3816549.884	982.40
LOCATION L0009360	VOLUME	463320.001	3816522.456	982.83
LOCATION L0009361	VOLUME	463319.493	3816495.029	983.23
LOCATION L0009362	VOLUME	463318.985	3816467.602	983.70
LOCATION L0009363	VOLUME	463318.477	3816440.175	984.17
LOCATION L0009364	VOLUME	463317.969	3816412.747	984.62
LOCATION L0009365	VOLUME	463317.822	3816385.318	985.04
LOCATION L0009366	VOLUME	463317.991	3816357.886	985.50
LOCATION L0009367	VOLUME	463318.160	3816330.455	985.87
LOCATION L0009368	VOLUME	463318.330	3816303.023	986.29
LOCATION L0009369	VOLUME	463318.499	3816275.592	986.71
LOCATION L0009370	VOLUME	463318.668	3816248.160	987.11
LOCATION L0009371	VOLUME	463318.838	3816220.729	987.58
LOCATION L0009372	VOLUME	463319.007	3816193.297	988.09
LOCATION L0009373	VOLUME	463319.176	3816165.866	988.53
LOCATION L0009374	VOLUME	463319.346	3816138.434	988.93
LOCATION L0009375	VOLUME	463319.515	3816111.003	989.36
LOCATION L0009376	VOLUME	463319.699	3816083.572	989.80
LOCATION L0009377	VOLUME	463319.893	3816056.140	990.19

LOCATION L0009378 VOLUME 463320.088 3816028.709 990.55
LOCATION L0009379 VOLUME 463320.282 3816001.278 990.79
LOCATION L0009380 VOLUME 463320.477 3815973.846 991.05
LOCATION L0009381 VOLUME 463320.671 3815946.415 991.31
LOCATION L0009382 VOLUME 463320.866 3815918.984 991.65
LOCATION L0009383 VOLUME 463321.060 3815891.552 991.98
LOCATION L0009384 VOLUME 463321.255 3815864.121 992.30

** End of LINE VOLUME Source ID = HWY395_6

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WPALM

** DESCRSRC Palmdale Road West of HWY395

** PREFIX

** Length of Side = 13.72

** Configuration = Adjacent

** Emission Rate = 0.000686

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 29

** 463310.742, 3818414.188, 954.52, 4.27, 6.38

** 462860.586, 3818418.926, 957.34, 4.27, 6.38

** 462584.175, 3818420.506, 958.28, 4.27, 6.38

** 462399.374, 3818418.926, 959.43, 4.27, 6.38

** 462176.666, 3818417.347, 960.75, 4.27, 6.38

** 461972.911, 3818418.926, 960.07, 4.27, 6.38

** 461690.182, 3818418.926, 961.45, 4.27, 6.38

** 461437.463, 3818420.506, 962.41, 4.27, 6.38

** 461211.595, 3818420.506, 963.15, 4.27, 6.38

** 460944.661, 3818422.085, 965.22, 4.27, 6.38

** 460774.075, 3818418.926, 965.47, 4.27, 6.38

** 460338.135, 3818417.347, 967.89, 4.27, 6.38

** 460094.893, 3818418.926, 968.94, 4.27, 6.38

** 459786.892, 3818415.767, 969.15, 4.27, 6.38

** 459357.270, 3818415.767, 970.88, 4.27, 6.38

** 458921.330, 3818412.608, 973.71, 4.27, 6.38

** 458592.795, 3818409.449, 975.86, 4.27, 6.38

** 458442.743, 3818411.029, 977.25, 4.27, 6.38

** 458261.102, 3818414.188, 978.62, 4.27, 6.38

** 458039.972, 3818420.506, 978.03, 4.27, 6.38

** 457735.130, 3818428.403, 979.86, 4.27, 6.38

** 457283.617, 3818438.091, 980.64, 4.27, 6.38

** 456961.396, 3818445.989, 982.67, 4.27, 6.38

** 456515.972, 3818453.886, 984.27, 4.27, 6.38

** 456094.241, 3818463.363, 986.55, 4.27, 6.38

** 455746.748, 3818469.681, 989.01, 4.27, 6.38

** 455530.354, 3818472.841, 990.24, 4.27, 6.38

** 455197.076, 3818479.159, 992.70, 4.27, 6.38

** 455122.839, 3818482.318, 992.32, 4.27, 6.38

** -----

LOCATION L0009490 VOLUME 463303.884 3818414.260 954.50

LOCATION L0009491 VOLUME 463290.169 3818414.404 954.56

LOCATION L0009492 VOLUME 463276.454 3818414.549 954.62

LOCATION L0009493 VOLUME 463262.738 3818414.693 954.72

LOCATION L0009494 VOLUME 463249.023 3818414.837 954.79

LOCATION L0009495	VOLUME	463235.308	3818414.982	954.89
LOCATION L0009496	VOLUME	463221.593	3818415.126	954.98
LOCATION L0009497	VOLUME	463207.878	3818415.270	955.06
LOCATION L0009498	VOLUME	463194.162	3818415.415	955.15
LOCATION L0009499	VOLUME	463180.447	3818415.559	955.25
LOCATION L0009500	VOLUME	463166.732	3818415.704	955.35
LOCATION L0009501	VOLUME	463153.017	3818415.848	955.42
LOCATION L0009502	VOLUME	463139.301	3818415.992	955.52
LOCATION L0009503	VOLUME	463125.586	3818416.137	955.61
LOCATION L0009504	VOLUME	463111.871	3818416.281	955.69
LOCATION L0009505	VOLUME	463098.156	3818416.425	955.78
LOCATION L0009506	VOLUME	463084.440	3818416.570	955.86
LOCATION L0009507	VOLUME	463070.725	3818416.714	955.95
LOCATION L0009508	VOLUME	463057.010	3818416.858	956.02
LOCATION L0009509	VOLUME	463043.295	3818417.003	956.12
LOCATION L0009510	VOLUME	463029.579	3818417.147	956.22
LOCATION L0009511	VOLUME	463015.864	3818417.292	956.31
LOCATION L0009512	VOLUME	463002.149	3818417.436	956.39
LOCATION L0009513	VOLUME	462988.434	3818417.580	956.49
LOCATION L0009514	VOLUME	462974.718	3818417.725	956.59
LOCATION L0009515	VOLUME	462961.003	3818417.869	956.67
LOCATION L0009516	VOLUME	462947.288	3818418.013	956.75
LOCATION L0009517	VOLUME	462933.573	3818418.158	956.84
LOCATION L0009518	VOLUME	462919.857	3818418.302	956.93
LOCATION L0009519	VOLUME	462906.142	3818418.447	957.02
LOCATION L0009520	VOLUME	462892.427	3818418.591	957.11
LOCATION L0009521	VOLUME	462878.712	3818418.735	957.19
LOCATION L0009522	VOLUME	462864.997	3818418.880	957.29
LOCATION L0009523	VOLUME	462851.281	3818418.979	957.38
LOCATION L0009524	VOLUME	462837.565	3818419.058	957.46
LOCATION L0009525	VOLUME	462823.849	3818419.136	957.55
LOCATION L0009526	VOLUME	462810.134	3818419.214	957.63
LOCATION L0009527	VOLUME	462796.418	3818419.293	957.72
LOCATION L0009528	VOLUME	462782.702	3818419.371	957.81
LOCATION L0009529	VOLUME	462768.986	3818419.450	957.90
LOCATION L0009530	VOLUME	462755.270	3818419.528	957.91
LOCATION L0009531	VOLUME	462741.555	3818419.606	958.06
LOCATION L0009532	VOLUME	462727.839	3818419.685	958.12
LOCATION L0009533	VOLUME	462714.123	3818419.763	958.22
LOCATION L0009534	VOLUME	462700.407	3818419.841	958.32
LOCATION L0009535	VOLUME	462686.692	3818419.920	958.45
LOCATION L0009536	VOLUME	462672.976	3818419.998	958.53
LOCATION L0009537	VOLUME	462659.260	3818420.077	958.57
LOCATION L0009538	VOLUME	462645.544	3818420.155	958.57
LOCATION L0009539	VOLUME	462631.829	3818420.233	958.48
LOCATION L0009540	VOLUME	462618.113	3818420.312	958.35
LOCATION L0009541	VOLUME	462604.397	3818420.390	958.24
LOCATION L0009542	VOLUME	462590.681	3818420.468	958.21
LOCATION L0009543	VOLUME	462576.966	3818420.444	958.32
LOCATION L0009544	VOLUME	462563.250	3818420.327	958.45
LOCATION L0009545	VOLUME	462549.535	3818420.210	958.60
LOCATION L0009546	VOLUME	462535.819	3818420.092	958.71
LOCATION L0009547	VOLUME	462522.104	3818419.975	958.83
LOCATION L0009548	VOLUME	462508.388	3818419.858	958.96

LOCATION L0009549	VOLUME	462494.673	3818419.741	959.13
LOCATION L0009550	VOLUME	462480.957	3818419.623	959.23
LOCATION L0009551	VOLUME	462467.242	3818419.506	959.30
LOCATION L0009552	VOLUME	462453.526	3818419.389	959.32
LOCATION L0009553	VOLUME	462439.811	3818419.272	959.28
LOCATION L0009554	VOLUME	462426.095	3818419.154	959.32
LOCATION L0009555	VOLUME	462412.380	3818419.037	959.33
LOCATION L0009556	VOLUME	462398.664	3818418.921	959.37
LOCATION L0009557	VOLUME	462384.948	3818418.824	959.38
LOCATION L0009558	VOLUME	462371.233	3818418.727	959.46
LOCATION L0009559	VOLUME	462357.517	3818418.629	959.50
LOCATION L0009560	VOLUME	462343.801	3818418.532	959.44
LOCATION L0009561	VOLUME	462330.086	3818418.435	959.44
LOCATION L0009562	VOLUME	462316.370	3818418.337	959.54
LOCATION L0009563	VOLUME	462302.654	3818418.240	959.69
LOCATION L0009564	VOLUME	462288.939	3818418.143	959.83
LOCATION L0009565	VOLUME	462275.223	3818418.046	959.95
LOCATION L0009566	VOLUME	462261.507	3818417.948	960.04
LOCATION L0009567	VOLUME	462247.792	3818417.851	960.07
LOCATION L0009568	VOLUME	462234.076	3818417.754	960.05
LOCATION L0009569	VOLUME	462220.361	3818417.657	960.09
LOCATION L0009570	VOLUME	462206.645	3818417.559	960.22
LOCATION L0009571	VOLUME	462192.929	3818417.462	960.38
LOCATION L0009572	VOLUME	462179.214	3818417.365	960.64
LOCATION L0009573	VOLUME	462165.498	3818417.433	960.89
LOCATION L0009574	VOLUME	462151.782	3818417.540	960.96
LOCATION L0009575	VOLUME	462138.067	3818417.646	960.93
LOCATION L0009576	VOLUME	462124.351	3818417.752	960.93
LOCATION L0009577	VOLUME	462110.636	3818417.858	960.93
LOCATION L0009578	VOLUME	462096.920	3818417.965	960.75
LOCATION L0009579	VOLUME	462083.204	3818418.071	960.50
LOCATION L0009580	VOLUME	462069.489	3818418.177	960.26
LOCATION L0009581	VOLUME	462055.773	3818418.284	960.16
LOCATION L0009582	VOLUME	462042.058	3818418.390	960.10
LOCATION L0009583	VOLUME	462028.342	3818418.496	960.06
LOCATION L0009584	VOLUME	462014.626	3818418.603	959.98
LOCATION L0009585	VOLUME	462000.911	3818418.709	959.92
LOCATION L0009586	VOLUME	461987.195	3818418.815	959.94
LOCATION L0009587	VOLUME	461973.480	3818418.922	960.08
LOCATION L0009588	VOLUME	461959.764	3818418.926	960.21
LOCATION L0009589	VOLUME	461946.048	3818418.926	960.38
LOCATION L0009590	VOLUME	461932.332	3818418.926	960.54
LOCATION L0009591	VOLUME	461918.616	3818418.926	960.66
LOCATION L0009592	VOLUME	461904.900	3818418.926	960.72
LOCATION L0009593	VOLUME	461891.184	3818418.926	960.75
LOCATION L0009594	VOLUME	461877.468	3818418.926	960.78
LOCATION L0009595	VOLUME	461863.752	3818418.926	960.88
LOCATION L0009596	VOLUME	461850.036	3818418.926	960.96
LOCATION L0009597	VOLUME	461836.320	3818418.926	961.03
LOCATION L0009598	VOLUME	461822.604	3818418.926	961.03
LOCATION L0009599	VOLUME	461808.888	3818418.926	961.03
LOCATION L0009600	VOLUME	461795.172	3818418.926	961.05
LOCATION L0009601	VOLUME	461781.456	3818418.926	961.05
LOCATION L0009602	VOLUME	461767.740	3818418.926	961.07

LOCATION L0009603	VOLUME	461754.024	3818418.926	961.16
LOCATION L0009604	VOLUME	461740.308	3818418.926	961.29
LOCATION L0009605	VOLUME	461726.592	3818418.926	961.34
LOCATION L0009606	VOLUME	461712.876	3818418.926	961.38
LOCATION L0009607	VOLUME	461699.160	3818418.926	961.45
LOCATION L0009608	VOLUME	461685.444	3818418.956	961.57
LOCATION L0009609	VOLUME	461671.728	3818419.041	961.75
LOCATION L0009610	VOLUME	461658.012	3818419.127	961.89
LOCATION L0009611	VOLUME	461644.297	3818419.213	961.92
LOCATION L0009612	VOLUME	461630.581	3818419.299	961.92
LOCATION L0009613	VOLUME	461616.865	3818419.384	961.91
LOCATION L0009614	VOLUME	461603.149	3818419.470	961.94
LOCATION L0009615	VOLUME	461589.434	3818419.556	962.05
LOCATION L0009616	VOLUME	461575.718	3818419.642	962.20
LOCATION L0009617	VOLUME	461562.002	3818419.727	962.29
LOCATION L0009618	VOLUME	461548.287	3818419.813	962.25
LOCATION L0009619	VOLUME	461534.571	3818419.899	962.23
LOCATION L0009620	VOLUME	461520.855	3818419.984	962.21
LOCATION L0009621	VOLUME	461507.139	3818420.070	962.19
LOCATION L0009622	VOLUME	461493.424	3818420.156	962.20
LOCATION L0009623	VOLUME	461479.708	3818420.242	962.23
LOCATION L0009624	VOLUME	461465.992	3818420.327	962.23
LOCATION L0009625	VOLUME	461452.276	3818420.413	962.29
LOCATION L0009626	VOLUME	461438.561	3818420.499	962.39
LOCATION L0009627	VOLUME	461424.845	3818420.506	962.50
LOCATION L0009628	VOLUME	461411.129	3818420.506	962.64
LOCATION L0009629	VOLUME	461397.413	3818420.506	962.76
LOCATION L0009630	VOLUME	461383.697	3818420.506	962.85
LOCATION L0009631	VOLUME	461369.981	3818420.506	962.87
LOCATION L0009632	VOLUME	461356.265	3818420.506	962.80
LOCATION L0009633	VOLUME	461342.549	3818420.506	962.72
LOCATION L0009634	VOLUME	461328.833	3818420.506	962.68
LOCATION L0009635	VOLUME	461315.117	3818420.506	962.72
LOCATION L0009636	VOLUME	461301.401	3818420.506	962.78
LOCATION L0009637	VOLUME	461287.685	3818420.506	962.81
LOCATION L0009638	VOLUME	461273.969	3818420.506	962.89
LOCATION L0009639	VOLUME	461260.253	3818420.506	963.04
LOCATION L0009640	VOLUME	461246.537	3818420.506	963.19
LOCATION L0009641	VOLUME	461232.821	3818420.506	963.26
LOCATION L0009642	VOLUME	461219.105	3818420.506	963.21
LOCATION L0009643	VOLUME	461205.389	3818420.542	963.15
LOCATION L0009644	VOLUME	461191.673	3818420.623	963.18
LOCATION L0009645	VOLUME	461177.957	3818420.705	963.24
LOCATION L0009646	VOLUME	461164.242	3818420.786	963.32
LOCATION L0009647	VOLUME	461150.526	3818420.867	963.53
LOCATION L0009648	VOLUME	461136.810	3818420.948	963.82
LOCATION L0009649	VOLUME	461123.094	3818421.029	964.08
LOCATION L0009650	VOLUME	461109.378	3818421.110	964.24
LOCATION L0009651	VOLUME	461095.663	3818421.192	964.35
LOCATION L0009652	VOLUME	461081.947	3818421.273	964.44
LOCATION L0009653	VOLUME	461068.231	3818421.354	964.46
LOCATION L0009654	VOLUME	461054.515	3818421.435	964.49
LOCATION L0009655	VOLUME	461040.800	3818421.516	964.61
LOCATION L0009656	VOLUME	461027.084	3818421.597	964.85

LOCATION L0009657	VOLUME	461013.368	3818421.679	965.13
LOCATION L0009658	VOLUME	460999.652	3818421.760	965.26
LOCATION L0009659	VOLUME	460985.937	3818421.841	965.29
LOCATION L0009660	VOLUME	460972.221	3818421.922	965.28
LOCATION L0009661	VOLUME	460958.505	3818422.003	965.28
LOCATION L0009662	VOLUME	460944.789	3818422.084	965.22
LOCATION L0009663	VOLUME	460931.076	3818421.834	965.21
LOCATION L0009664	VOLUME	460917.362	3818421.580	965.18
LOCATION L0009665	VOLUME	460903.648	3818421.326	965.21
LOCATION L0009666	VOLUME	460889.935	3818421.072	965.11
LOCATION L0009667	VOLUME	460876.221	3818420.818	965.05
LOCATION L0009668	VOLUME	460862.507	3818420.564	965.02
LOCATION L0009669	VOLUME	460848.794	3818420.310	964.95
LOCATION L0009670	VOLUME	460835.080	3818420.056	964.94
LOCATION L0009671	VOLUME	460821.367	3818419.802	965.00
LOCATION L0009672	VOLUME	460807.653	3818419.548	965.14
LOCATION L0009673	VOLUME	460793.939	3818419.294	965.25
LOCATION L0009674	VOLUME	460780.226	3818419.040	965.37
LOCATION L0009675	VOLUME	460766.511	3818418.899	965.50
LOCATION L0009676	VOLUME	460752.795	3818418.849	965.61
LOCATION L0009677	VOLUME	460739.079	3818418.799	965.65
LOCATION L0009678	VOLUME	460725.363	3818418.750	965.68
LOCATION L0009679	VOLUME	460711.647	3818418.700	965.75
LOCATION L0009680	VOLUME	460697.931	3818418.650	965.89
LOCATION L0009681	VOLUME	460684.215	3818418.601	966.16
LOCATION L0009682	VOLUME	460670.499	3818418.551	966.45
LOCATION L0009683	VOLUME	460656.783	3818418.501	966.55
LOCATION L0009684	VOLUME	460643.067	3818418.451	966.58
LOCATION L0009685	VOLUME	460629.352	3818418.402	966.61
LOCATION L0009686	VOLUME	460615.636	3818418.352	966.66
LOCATION L0009687	VOLUME	460601.920	3818418.302	966.79
LOCATION L0009688	VOLUME	460588.204	3818418.253	966.88
LOCATION L0009689	VOLUME	460574.488	3818418.203	966.95
LOCATION L0009690	VOLUME	460560.772	3818418.153	967.01
LOCATION L0009691	VOLUME	460547.056	3818418.104	967.09
LOCATION L0009692	VOLUME	460533.340	3818418.054	967.12
LOCATION L0009693	VOLUME	460519.624	3818418.004	967.10
LOCATION L0009694	VOLUME	460505.908	3818417.954	967.10
LOCATION L0009695	VOLUME	460492.192	3818417.905	967.14
LOCATION L0009696	VOLUME	460478.477	3818417.855	967.21
LOCATION L0009697	VOLUME	460464.761	3818417.805	967.29
LOCATION L0009698	VOLUME	460451.045	3818417.756	967.37
LOCATION L0009699	VOLUME	460437.329	3818417.706	967.41
LOCATION L0009700	VOLUME	460423.613	3818417.656	967.46
LOCATION L0009701	VOLUME	460409.897	3818417.607	967.50
LOCATION L0009702	VOLUME	460396.181	3818417.557	967.57
LOCATION L0009703	VOLUME	460382.465	3818417.507	967.65
LOCATION L0009704	VOLUME	460368.749	3818417.458	967.74
LOCATION L0009705	VOLUME	460355.033	3818417.408	967.81
LOCATION L0009706	VOLUME	460341.317	3818417.358	967.86
LOCATION L0009707	VOLUME	460327.602	3818417.415	967.82
LOCATION L0009708	VOLUME	460313.886	3818417.504	967.76
LOCATION L0009709	VOLUME	460300.170	3818417.593	967.71
LOCATION L0009710	VOLUME	460286.455	3818417.682	967.62

LOCATION L0009711	VOLUME	460272.739	3818417.771	967.53
LOCATION L0009712	VOLUME	460259.023	3818417.860	967.49
LOCATION L0009713	VOLUME	460245.307	3818417.949	967.46
LOCATION L0009714	VOLUME	460231.592	3818418.038	967.36
LOCATION L0009715	VOLUME	460217.876	3818418.128	967.29
LOCATION L0009716	VOLUME	460204.160	3818418.217	967.33
LOCATION L0009717	VOLUME	460190.445	3818418.306	967.41
LOCATION L0009718	VOLUME	460176.729	3818418.395	967.55
LOCATION L0009719	VOLUME	460163.013	3818418.484	967.72
LOCATION L0009720	VOLUME	460149.297	3818418.573	967.91
LOCATION L0009721	VOLUME	460135.582	3818418.662	968.13
LOCATION L0009722	VOLUME	460121.866	3818418.751	968.41
LOCATION L0009723	VOLUME	460108.150	3818418.840	968.72
LOCATION L0009724	VOLUME	460094.435	3818418.921	968.96
LOCATION L0009725	VOLUME	460080.719	3818418.781	969.03
LOCATION L0009726	VOLUME	460067.004	3818418.640	969.10
LOCATION L0009727	VOLUME	460053.289	3818418.499	969.23
LOCATION L0009728	VOLUME	460039.574	3818418.359	969.35
LOCATION L0009729	VOLUME	460025.858	3818418.218	969.30
LOCATION L0009730	VOLUME	460012.143	3818418.077	969.18
LOCATION L0009731	VOLUME	459998.428	3818417.937	969.09
LOCATION L0009732	VOLUME	459984.712	3818417.796	968.99
LOCATION L0009733	VOLUME	459970.997	3818417.655	968.91
LOCATION L0009734	VOLUME	459957.282	3818417.515	968.91
LOCATION L0009735	VOLUME	459943.567	3818417.374	968.87
LOCATION L0009736	VOLUME	459929.851	3818417.233	968.80
LOCATION L0009737	VOLUME	459916.136	3818417.093	968.83
LOCATION L0009738	VOLUME	459902.421	3818416.952	969.01
LOCATION L0009739	VOLUME	459888.705	3818416.811	969.24
LOCATION L0009740	VOLUME	459874.990	3818416.671	969.38
LOCATION L0009741	VOLUME	459861.275	3818416.530	969.35
LOCATION L0009742	VOLUME	459847.560	3818416.389	969.23
LOCATION L0009743	VOLUME	459833.844	3818416.249	969.10
LOCATION L0009744	VOLUME	459820.129	3818416.108	969.01
LOCATION L0009745	VOLUME	459806.414	3818415.967	968.99
LOCATION L0009746	VOLUME	459792.698	3818415.827	969.09
LOCATION L0009747	VOLUME	459778.983	3818415.767	969.19
LOCATION L0009748	VOLUME	459765.267	3818415.767	969.27
LOCATION L0009749	VOLUME	459751.551	3818415.767	969.37
LOCATION L0009750	VOLUME	459737.835	3818415.767	969.66
LOCATION L0009751	VOLUME	459724.119	3818415.767	969.98
LOCATION L0009752	VOLUME	459710.403	3818415.767	970.21
LOCATION L0009753	VOLUME	459696.687	3818415.767	970.36
LOCATION L0009754	VOLUME	459682.971	3818415.767	970.48
LOCATION L0009755	VOLUME	459669.255	3818415.767	970.49
LOCATION L0009756	VOLUME	459655.539	3818415.767	970.46
LOCATION L0009757	VOLUME	459641.823	3818415.767	970.42
LOCATION L0009758	VOLUME	459628.107	3818415.767	970.37
LOCATION L0009759	VOLUME	459614.391	3818415.767	970.42
LOCATION L0009760	VOLUME	459600.675	3818415.767	970.47
LOCATION L0009761	VOLUME	459586.959	3818415.767	970.47
LOCATION L0009762	VOLUME	459573.243	3818415.767	970.41
LOCATION L0009763	VOLUME	459559.527	3818415.767	970.35
LOCATION L0009764	VOLUME	459545.811	3818415.767	970.37

LOCATION L0009765	VOLUME	459532.095	3818415.767	970.54
LOCATION L0009766	VOLUME	459518.379	3818415.767	970.81
LOCATION L0009767	VOLUME	459504.663	3818415.767	970.98
LOCATION L0009768	VOLUME	459490.947	3818415.767	971.05
LOCATION L0009769	VOLUME	459477.231	3818415.767	971.21
LOCATION L0009770	VOLUME	459463.515	3818415.767	971.45
LOCATION L0009771	VOLUME	459449.799	3818415.767	971.56
LOCATION L0009772	VOLUME	459436.083	3818415.767	971.53
LOCATION L0009773	VOLUME	459422.367	3818415.767	971.43
LOCATION L0009774	VOLUME	459408.651	3818415.767	971.40
LOCATION L0009775	VOLUME	459394.935	3818415.767	971.36
LOCATION L0009776	VOLUME	459381.219	3818415.767	971.21
LOCATION L0009777	VOLUME	459367.503	3818415.767	971.00
LOCATION L0009778	VOLUME	459353.787	3818415.742	970.85
LOCATION L0009779	VOLUME	459340.071	3818415.642	970.77
LOCATION L0009780	VOLUME	459326.356	3818415.543	970.73
LOCATION L0009781	VOLUME	459312.640	3818415.444	970.79
LOCATION L0009782	VOLUME	459298.924	3818415.344	971.05
LOCATION L0009783	VOLUME	459285.209	3818415.245	971.54
LOCATION L0009784	VOLUME	459271.493	3818415.146	971.93
LOCATION L0009785	VOLUME	459257.777	3818415.046	972.17
LOCATION L0009786	VOLUME	459244.062	3818414.947	972.07
LOCATION L0009787	VOLUME	459230.346	3818414.847	971.77
LOCATION L0009788	VOLUME	459216.630	3818414.748	971.53
LOCATION L0009789	VOLUME	459202.915	3818414.649	971.82
LOCATION L0009790	VOLUME	459189.199	3818414.549	972.16
LOCATION L0009791	VOLUME	459175.484	3818414.450	972.54
LOCATION L0009792	VOLUME	459161.768	3818414.350	972.79
LOCATION L0009793	VOLUME	459148.052	3818414.251	972.90
LOCATION L0009794	VOLUME	459134.337	3818414.152	972.87
LOCATION L0009795	VOLUME	459120.621	3818414.052	972.82
LOCATION L0009796	VOLUME	459106.905	3818413.953	972.78
LOCATION L0009797	VOLUME	459093.190	3818413.854	972.56
LOCATION L0009798	VOLUME	459079.474	3818413.754	972.40
LOCATION L0009799	VOLUME	459065.758	3818413.655	972.22
LOCATION L0009800	VOLUME	459052.043	3818413.555	972.33
LOCATION L0009801	VOLUME	459038.327	3818413.456	972.43
LOCATION L0009802	VOLUME	459024.612	3818413.357	972.53
LOCATION L0009803	VOLUME	459010.896	3818413.257	972.64
LOCATION L0009804	VOLUME	458997.180	3818413.158	972.67
LOCATION L0009805	VOLUME	458983.465	3818413.058	972.82
LOCATION L0009806	VOLUME	458969.749	3818412.959	972.95
LOCATION L0009807	VOLUME	458956.033	3818412.860	973.10
LOCATION L0009808	VOLUME	458942.318	3818412.760	973.34
LOCATION L0009809	VOLUME	458928.602	3818412.661	973.61
LOCATION L0009810	VOLUME	458914.887	3818412.566	973.85
LOCATION L0009811	VOLUME	458901.171	3818412.464	973.98
LOCATION L0009812	VOLUME	458887.456	3818412.362	974.07
LOCATION L0009813	VOLUME	458873.740	3818412.261	974.04
LOCATION L0009814	VOLUME	458860.025	3818412.161	973.97
LOCATION L0009815	VOLUME	458846.310	3818411.887	973.97
LOCATION L0009816	VOLUME	458832.594	3818411.755	973.96
LOCATION L0009817	VOLUME	458818.879	3818411.623	973.98
LOCATION L0009818	VOLUME	458805.164	3818411.491	974.00

LOCATION L0009819	VOLUME	458791.448	3818411.359	974.03
LOCATION L0009820	VOLUME	458777.733	3818411.227	974.18
LOCATION L0009821	VOLUME	458764.018	3818411.096	974.36
LOCATION L0009822	VOLUME	458750.302	3818410.964	974.60
LOCATION L0009823	VOLUME	458736.587	3818410.832	974.79
LOCATION L0009824	VOLUME	458722.871	3818410.700	974.84
LOCATION L0009825	VOLUME	458709.156	3818410.568	974.80
LOCATION L0009826	VOLUME	458695.441	3818410.436	974.76
LOCATION L0009827	VOLUME	458681.725	3818410.304	974.79
LOCATION L0009828	VOLUME	458668.010	3818410.172	974.84
LOCATION L0009829	VOLUME	458654.295	3818410.040	974.93
LOCATION L0009830	VOLUME	458640.579	3818409.909	975.20
LOCATION L0009831	VOLUME	458626.864	3818409.777	975.48
LOCATION L0009832	VOLUME	458613.148	3818409.645	975.60
LOCATION L0009833	VOLUME	458599.433	3818409.513	975.67
LOCATION L0009834	VOLUME	458585.718	3818409.524	975.82
LOCATION L0009835	VOLUME	458572.003	3818409.668	975.92
LOCATION L0009836	VOLUME	458558.287	3818409.812	975.91
LOCATION L0009837	VOLUME	458544.572	3818409.957	975.91
LOCATION L0009838	VOLUME	458530.857	3818410.101	976.00
LOCATION L0009839	VOLUME	458517.142	3818410.246	976.17
LOCATION L0009840	VOLUME	458503.426	3818410.390	976.33
LOCATION L0009841	VOLUME	458489.711	3818410.534	976.50
LOCATION L0009842	VOLUME	458475.996	3818410.679	976.68
LOCATION L0009843	VOLUME	458462.281	3818410.823	976.93
LOCATION L0009844	VOLUME	458448.565	3818410.967	977.17
LOCATION L0009845	VOLUME	458434.851	3818411.166	977.35
LOCATION L0009846	VOLUME	458421.137	3818411.404	977.55
LOCATION L0009847	VOLUME	458407.423	3818411.643	977.79
LOCATION L0009848	VOLUME	458393.709	3818411.881	977.96
LOCATION L0009849	VOLUME	458379.995	3818412.120	978.06
LOCATION L0009850	VOLUME	458366.281	3818412.358	978.19
LOCATION L0009851	VOLUME	458352.567	3818412.597	978.41
LOCATION L0009852	VOLUME	458338.853	3818412.835	978.62
LOCATION L0009853	VOLUME	458325.140	3818413.074	978.65
LOCATION L0009854	VOLUME	458311.426	3818413.312	978.55
LOCATION L0009855	VOLUME	458297.712	3818413.551	978.42
LOCATION L0009856	VOLUME	458283.998	3818413.789	978.38
LOCATION L0009857	VOLUME	458270.284	3818414.028	978.51
LOCATION L0009858	VOLUME	458256.571	3818414.317	978.69
LOCATION L0009859	VOLUME	458242.861	3818414.709	978.94
LOCATION L0009860	VOLUME	458229.150	3818415.101	979.18
LOCATION L0009861	VOLUME	458215.440	3818415.492	979.30
LOCATION L0009862	VOLUME	458201.729	3818415.884	979.36
LOCATION L0009863	VOLUME	458188.019	3818416.276	979.23
LOCATION L0009864	VOLUME	458174.309	3818416.667	979.09
LOCATION L0009865	VOLUME	458160.598	3818417.059	978.74
LOCATION L0009866	VOLUME	458146.888	3818417.451	978.32
LOCATION L0009867	VOLUME	458133.177	3818417.843	978.13
LOCATION L0009868	VOLUME	458119.467	3818418.234	978.39
LOCATION L0009869	VOLUME	458105.757	3818418.626	978.74
LOCATION L0009870	VOLUME	458092.046	3818419.018	979.02
LOCATION L0009871	VOLUME	458078.336	3818419.410	979.00
LOCATION L0009872	VOLUME	458064.625	3818419.801	978.78

LOCATION L0009873	VOLUME	458050.915	3818420.193	978.43
LOCATION L0009874	VOLUME	458037.204	3818420.577	978.12
LOCATION L0009875	VOLUME	458023.493	3818420.933	978.00
LOCATION L0009876	VOLUME	458009.782	3818421.288	977.85
LOCATION L0009877	VOLUME	457996.070	3818421.643	977.87
LOCATION L0009878	VOLUME	457982.359	3818421.998	978.11
LOCATION L0009879	VOLUME	457968.647	3818422.353	978.42
LOCATION L0009880	VOLUME	457954.936	3818422.709	978.64
LOCATION L0009881	VOLUME	457941.225	3818423.064	978.73
LOCATION L0009882	VOLUME	457927.513	3818423.419	978.83
LOCATION L0009883	VOLUME	457913.802	3818423.774	978.92
LOCATION L0009884	VOLUME	457900.090	3818424.129	979.04
LOCATION L0009885	VOLUME	457886.379	3818424.485	979.07
LOCATION L0009886	VOLUME	457872.668	3818424.840	979.07
LOCATION L0009887	VOLUME	457858.956	3818425.195	979.19
LOCATION L0009888	VOLUME	457845.245	3818425.550	979.33
LOCATION L0009889	VOLUME	457831.533	3818425.906	979.55
LOCATION L0009890	VOLUME	457817.822	3818426.261	979.87
LOCATION L0009891	VOLUME	457804.111	3818426.616	980.05
LOCATION L0009892	VOLUME	457790.399	3818426.971	980.00
LOCATION L0009893	VOLUME	457776.688	3818427.326	979.80
LOCATION L0009894	VOLUME	457762.976	3818427.682	979.66
LOCATION L0009895	VOLUME	457749.265	3818428.037	979.69
LOCATION L0009896	VOLUME	457735.554	3818428.392	979.84
LOCATION L0009897	VOLUME	457721.841	3818428.688	979.95
LOCATION L0009898	VOLUME	457708.128	3818428.982	980.14
LOCATION L0009899	VOLUME	457694.415	3818429.277	980.36
LOCATION L0009900	VOLUME	457680.702	3818429.571	980.45
LOCATION L0009901	VOLUME	457666.989	3818429.865	980.57
LOCATION L0009902	VOLUME	457653.277	3818430.159	980.64
LOCATION L0009903	VOLUME	457639.564	3818430.454	980.69
LOCATION L0009904	VOLUME	457625.851	3818430.748	980.76
LOCATION L0009905	VOLUME	457612.138	3818431.042	980.90
LOCATION L0009906	VOLUME	457598.425	3818431.336	980.93
LOCATION L0009907	VOLUME	457584.712	3818431.631	980.90
LOCATION L0009908	VOLUME	457571.000	3818431.925	980.71
LOCATION L0009909	VOLUME	457557.287	3818432.219	980.69
LOCATION L0009910	VOLUME	457543.574	3818432.513	980.67
LOCATION L0009911	VOLUME	457529.861	3818432.808	980.58
LOCATION L0009912	VOLUME	457516.148	3818433.102	980.62
LOCATION L0009913	VOLUME	457502.435	3818433.396	980.88
LOCATION L0009914	VOLUME	457488.722	3818433.690	981.13
LOCATION L0009915	VOLUME	457475.010	3818433.984	981.33
LOCATION L0009916	VOLUME	457461.297	3818434.279	981.43
LOCATION L0009917	VOLUME	457447.584	3818434.573	981.52
LOCATION L0009918	VOLUME	457433.871	3818434.867	981.44
LOCATION L0009919	VOLUME	457420.158	3818435.161	981.17
LOCATION L0009920	VOLUME	457406.445	3818435.456	980.93
LOCATION L0009921	VOLUME	457392.733	3818435.750	980.87
LOCATION L0009922	VOLUME	457379.020	3818436.044	980.82
LOCATION L0009923	VOLUME	457365.307	3818436.338	980.80
LOCATION L0009924	VOLUME	457351.594	3818436.633	980.97
LOCATION L0009925	VOLUME	457337.881	3818436.927	980.98
LOCATION L0009926	VOLUME	457324.168	3818437.221	981.00

LOCATION L0009927	VOLUME	457310.455	3818437.515	980.92
LOCATION L0009928	VOLUME	457296.743	3818437.810	980.81
LOCATION L0009929	VOLUME	457283.030	3818438.106	980.62
LOCATION L0009930	VOLUME	457269.318	3818438.442	980.63
LOCATION L0009931	VOLUME	457255.606	3818438.778	980.91
LOCATION L0009932	VOLUME	457241.894	3818439.114	981.24
LOCATION L0009933	VOLUME	457228.182	3818439.450	981.69
LOCATION L0009934	VOLUME	457214.470	3818439.786	982.06
LOCATION L0009935	VOLUME	457200.759	3818440.122	982.11
LOCATION L0009936	VOLUME	457187.047	3818440.458	981.87
LOCATION L0009937	VOLUME	457173.335	3818440.794	981.52
LOCATION L0009938	VOLUME	457159.623	3818441.130	981.17
LOCATION L0009939	VOLUME	457145.911	3818441.466	981.02
LOCATION L0009940	VOLUME	457132.199	3818441.802	981.05
LOCATION L0009941	VOLUME	457118.487	3818442.138	980.89
LOCATION L0009942	VOLUME	457104.775	3818442.475	980.74
LOCATION L0009943	VOLUME	457091.063	3818442.811	980.72
LOCATION L0009944	VOLUME	457077.352	3818443.147	980.88
LOCATION L0009945	VOLUME	457063.640	3818443.483	981.33
LOCATION L0009946	VOLUME	457049.928	3818443.819	981.99
LOCATION L0009947	VOLUME	457036.216	3818444.155	982.41
LOCATION L0009948	VOLUME	457022.504	3818444.491	982.75
LOCATION L0009949	VOLUME	457008.792	3818444.827	983.01
LOCATION L0009950	VOLUME	456995.080	3818445.163	983.22
LOCATION L0009951	VOLUME	456981.368	3818445.499	983.22
LOCATION L0009952	VOLUME	456967.657	3818445.835	982.78
LOCATION L0009953	VOLUME	456953.944	3818446.121	982.50
LOCATION L0009954	VOLUME	456940.230	3818446.364	982.32
LOCATION L0009955	VOLUME	456926.516	3818446.607	982.64
LOCATION L0009956	VOLUME	456912.802	3818446.850	983.10
LOCATION L0009957	VOLUME	456899.088	3818447.093	983.36
LOCATION L0009958	VOLUME	456885.374	3818447.337	983.20
LOCATION L0009959	VOLUME	456871.661	3818447.580	983.03
LOCATION L0009960	VOLUME	456857.947	3818447.823	983.29
LOCATION L0009961	VOLUME	456844.233	3818448.066	983.68
LOCATION L0009962	VOLUME	456830.519	3818448.309	984.00
LOCATION L0009963	VOLUME	456816.805	3818448.552	983.92
LOCATION L0009964	VOLUME	456803.091	3818448.796	983.55
LOCATION L0009965	VOLUME	456789.377	3818449.039	983.15
LOCATION L0009966	VOLUME	456775.664	3818449.282	983.31
LOCATION L0009967	VOLUME	456761.950	3818449.525	983.72
LOCATION L0009968	VOLUME	456748.236	3818449.768	984.11
LOCATION L0009969	VOLUME	456734.522	3818450.011	984.25
LOCATION L0009970	VOLUME	456720.808	3818450.254	984.21
LOCATION L0009971	VOLUME	456707.094	3818450.498	984.07
LOCATION L0009972	VOLUME	456693.381	3818450.741	983.74
LOCATION L0009973	VOLUME	456679.667	3818450.984	983.27
LOCATION L0009974	VOLUME	456665.953	3818451.227	982.82
LOCATION L0009975	VOLUME	456652.239	3818451.470	982.59
LOCATION L0009976	VOLUME	456638.525	3818451.713	982.61
LOCATION L0009977	VOLUME	456624.811	3818451.957	982.79
LOCATION L0009978	VOLUME	456611.097	3818452.200	982.83
LOCATION L0009979	VOLUME	456597.384	3818452.443	982.84
LOCATION L0009980	VOLUME	456583.670	3818452.686	983.07

LOCATION L0009981	VOLUME	456569.956	3818452.929	983.22
LOCATION L0009982	VOLUME	456556.242	3818453.172	983.21
LOCATION L0009983	VOLUME	456542.528	3818453.415	983.48
LOCATION L0009984	VOLUME	456528.814	3818453.659	983.86
LOCATION L0009985	VOLUME	456515.101	3818453.906	984.26
LOCATION L0009986	VOLUME	456501.388	3818454.214	984.68
LOCATION L0009987	VOLUME	456487.676	3818454.522	985.00
LOCATION L0009988	VOLUME	456473.963	3818454.830	984.99
LOCATION L0009989	VOLUME	456460.251	3818455.138	984.79
LOCATION L0009990	VOLUME	456446.538	3818455.447	984.76
LOCATION L0009991	VOLUME	456432.825	3818455.755	984.81
LOCATION L0009992	VOLUME	456419.113	3818456.063	984.79
LOCATION L0009993	VOLUME	456405.400	3818456.371	984.78
LOCATION L0009994	VOLUME	456391.688	3818456.679	984.80
LOCATION L0009995	VOLUME	456377.975	3818456.987	984.74
LOCATION L0009996	VOLUME	456364.263	3818457.296	984.69
LOCATION L0009997	VOLUME	456350.550	3818457.604	984.64
LOCATION L0009998	VOLUME	456336.838	3818457.912	984.64
LOCATION L0009999	VOLUME	456323.125	3818458.220	984.74
LOCATION L0010000	VOLUME	456309.413	3818458.528	984.89
LOCATION L0010001	VOLUME	456295.700	3818458.836	985.20
LOCATION L0010002	VOLUME	456281.988	3818459.144	985.54
LOCATION L0010003	VOLUME	456268.275	3818459.453	985.82
LOCATION L0010004	VOLUME	456254.562	3818459.761	985.64
LOCATION L0010005	VOLUME	456240.850	3818460.069	985.33
LOCATION L0010006	VOLUME	456227.137	3818460.377	985.09
LOCATION L0010007	VOLUME	456213.425	3818460.685	984.98
LOCATION L0010008	VOLUME	456199.712	3818460.993	985.08
LOCATION L0010009	VOLUME	456186.000	3818461.301	985.58
LOCATION L0010010	VOLUME	456172.287	3818461.610	986.19
LOCATION L0010011	VOLUME	456158.575	3818461.918	986.18
LOCATION L0010012	VOLUME	456144.862	3818462.226	986.11
LOCATION L0010013	VOLUME	456131.150	3818462.534	986.15
LOCATION L0010014	VOLUME	456117.437	3818462.842	986.23
LOCATION L0010015	VOLUME	456103.725	3818463.150	986.39
LOCATION L0010016	VOLUME	456090.012	3818463.440	986.68
LOCATION L0010017	VOLUME	456076.298	3818463.690	986.96
LOCATION L0010018	VOLUME	456062.584	3818463.939	987.01
LOCATION L0010019	VOLUME	456048.870	3818464.188	986.97
LOCATION L0010020	VOLUME	456035.157	3818464.438	986.97
LOCATION L0010021	VOLUME	456021.443	3818464.687	987.11
LOCATION L0010022	VOLUME	456007.729	3818464.936	987.44
LOCATION L0010023	VOLUME	455994.015	3818465.186	987.82
LOCATION L0010024	VOLUME	455980.302	3818465.435	987.99
LOCATION L0010025	VOLUME	455966.588	3818465.684	987.93
LOCATION L0010026	VOLUME	455952.874	3818465.934	987.76
LOCATION L0010027	VOLUME	455939.161	3818466.183	987.70
LOCATION L0010028	VOLUME	455925.447	3818466.432	987.76
LOCATION L0010029	VOLUME	455911.733	3818466.682	987.99
LOCATION L0010030	VOLUME	455898.019	3818466.931	988.28
LOCATION L0010031	VOLUME	455884.306	3818467.180	988.58
LOCATION L0010032	VOLUME	455870.592	3818467.430	988.81
LOCATION L0010033	VOLUME	455856.878	3818467.679	988.91
LOCATION L0010034	VOLUME	455843.164	3818467.928	988.99

LOCATION L0010035	VOLUME	455829.451	3818468.178	989.03
LOCATION L0010036	VOLUME	455815.737	3818468.427	989.01
LOCATION L0010037	VOLUME	455802.023	3818468.676	989.07
LOCATION L0010038	VOLUME	455788.309	3818468.926	989.18
LOCATION L0010039	VOLUME	455774.596	3818469.175	989.14
LOCATION L0010040	VOLUME	455760.882	3818469.424	988.97
LOCATION L0010041	VOLUME	455747.168	3818469.674	988.95
LOCATION L0010042	VOLUME	455733.454	3818469.876	989.02
LOCATION L0010043	VOLUME	455719.739	3818470.076	989.13
LOCATION L0010044	VOLUME	455706.025	3818470.276	989.40
LOCATION L0010045	VOLUME	455692.310	3818470.476	989.73
LOCATION L0010046	VOLUME	455678.596	3818470.676	990.00
LOCATION L0010047	VOLUME	455664.881	3818470.877	990.03
LOCATION L0010048	VOLUME	455651.167	3818471.077	990.22
LOCATION L0010049	VOLUME	455637.452	3818471.277	990.51
LOCATION L0010050	VOLUME	455623.737	3818471.477	990.67
LOCATION L0010051	VOLUME	455610.023	3818471.677	990.48
LOCATION L0010052	VOLUME	455596.308	3818471.878	990.21
LOCATION L0010053	VOLUME	455582.594	3818472.078	990.02
LOCATION L0010054	VOLUME	455568.879	3818472.278	989.96
LOCATION L0010055	VOLUME	455555.165	3818472.478	990.00
LOCATION L0010056	VOLUME	455541.450	3818472.679	990.11
LOCATION L0010057	VOLUME	455527.736	3818472.890	990.39
LOCATION L0010058	VOLUME	455514.022	3818473.150	990.71
LOCATION L0010059	VOLUME	455500.309	3818473.410	990.97
LOCATION L0010060	VOLUME	455486.595	3818473.670	991.21
LOCATION L0010061	VOLUME	455472.882	3818473.930	991.59
LOCATION L0010062	VOLUME	455459.168	3818474.190	991.92
LOCATION L0010063	VOLUME	455445.455	3818474.450	991.99
LOCATION L0010064	VOLUME	455431.741	3818474.710	992.05
LOCATION L0010065	VOLUME	455418.028	3818474.970	992.17
LOCATION L0010066	VOLUME	455404.314	3818475.230	992.16
LOCATION L0010067	VOLUME	455390.601	3818475.490	992.03
LOCATION L0010068	VOLUME	455376.887	3818475.750	991.94
LOCATION L0010069	VOLUME	455363.173	3818476.010	991.68
LOCATION L0010070	VOLUME	455349.460	3818476.270	991.74
LOCATION L0010071	VOLUME	455335.746	3818476.530	991.69
LOCATION L0010072	VOLUME	455322.033	3818476.790	991.62
LOCATION L0010073	VOLUME	455308.319	3818477.050	991.66
LOCATION L0010074	VOLUME	455294.606	3818477.310	991.80
LOCATION L0010075	VOLUME	455280.892	3818477.570	991.95
LOCATION L0010076	VOLUME	455267.179	3818477.830	992.18
LOCATION L0010077	VOLUME	455253.465	3818478.090	992.40
LOCATION L0010078	VOLUME	455239.752	3818478.350	992.59
LOCATION L0010079	VOLUME	455226.038	3818478.610	992.71
LOCATION L0010080	VOLUME	455212.325	3818478.870	992.73
LOCATION L0010081	VOLUME	455198.611	3818479.129	992.62
LOCATION L0010082	VOLUME	455184.906	3818479.676	992.54
LOCATION L0010083	VOLUME	455171.203	3818480.260	992.38
LOCATION L0010084	VOLUME	455157.499	3818480.843	992.27
LOCATION L0010085	VOLUME	455143.795	3818481.426	992.22
LOCATION L0010086	VOLUME	455130.092	3818482.009	992.22

** End of LINE VOLUME Source ID = WPALM

** -----

** Line Source Represented by Adjacent Volume Sources
 ** LINE VOLUME Source ID = CPALM
 ** DESCRSRC Palmdale from HWY935 to El Evado Road
 ** PREFIX
 ** Length of Side = 13.72
 ** Configuration = Adjacent
 ** Emission Rate = 0.000162
 ** Vertical Dimension = 4.57
 ** SZINIT = 2.13
 ** Nodes = 32
 ** 463334.295, 3818412.528, 954.42, 4.27, 6.38
 ** 463460.453, 3818411.703, 953.85, 4.27, 6.38
 ** 463568.470, 3818411.703, 953.29, 4.27, 6.38
 ** 463731.733, 3818412.528, 952.35, 4.27, 6.38
 ** 463829.031, 3818413.352, 951.77, 4.27, 6.38
 ** 463911.487, 3818412.528, 951.10, 4.27, 6.38
 ** 463976.627, 3818415.826, 950.51, 4.27, 6.38
 ** 464127.521, 3818418.300, 949.03, 4.27, 6.38
 ** 464238.012, 3818419.124, 948.02, 4.27, 6.38
 ** 464359.222, 3818419.124, 946.89, 4.27, 6.38
 ** 464436.731, 3818417.475, 946.28, 4.27, 6.38
 ** 464546.397, 3818414.177, 945.75, 4.27, 6.38
 ** 464649.467, 3818414.177, 945.64, 4.27, 6.38
 ** 464753.361, 3818410.879, 945.80, 4.27, 6.38
 ** 464877.870, 3818412.528, 945.92, 4.27, 6.38
 ** 464957.027, 3818415.001, 945.89, 4.27, 6.38
 ** 465072.466, 3818409.230, 945.72, 4.27, 6.38
 ** 465188.728, 3818407.580, 945.35, 4.27, 6.38
 ** 465268.711, 3818405.107, 945.03, 4.27, 6.38
 ** 465413.008, 3818402.633, 944.40, 4.27, 6.38
 ** 465516.078, 3818401.808, 943.98, 4.27, 6.38
 ** 465740.358, 3818402.633, 943.08, 4.27, 6.38
 ** 465847.551, 3818400.984, 942.60, 4.27, 6.38
 ** 465921.761, 3818401.808, 942.20, 4.27, 6.38
 ** 466026.480, 3818402.633, 941.73, 4.27, 6.38
 ** 466146.866, 3818402.633, 941.09, 4.27, 6.38
 ** 466387.637, 3818401.808, 939.90, 4.27, 6.38
 ** 466612.742, 3818401.808, 938.65, 4.27, 6.38
 ** 467302.987, 3818397.864, 931.01, 4.27, 6.38
 ** 467773.172, 3818396.005, 926.51, 4.27, 6.38
 ** 468059.371, 3818396.005, 923.68, 4.27, 6.38
 ** 468165.301, 3818396.005, 923.08, 4.27, 6.38
 ** -----

LOCATION L0010087	VOLUME	463341.153	3818412.483	954.36
LOCATION L0010088	VOLUME	463354.869	3818412.393	954.27
LOCATION L0010089	VOLUME	463368.585	3818412.304	954.23
LOCATION L0010090	VOLUME	463382.300	3818412.214	954.18
LOCATION L0010091	VOLUME	463396.016	3818412.124	954.12
LOCATION L0010092	VOLUME	463409.732	3818412.035	954.06
LOCATION L0010093	VOLUME	463423.447	3818411.945	954.00
LOCATION L0010094	VOLUME	463437.163	3818411.855	953.94
LOCATION L0010095	VOLUME	463450.879	3818411.766	953.89
LOCATION L0010096	VOLUME	463464.595	3818411.703	953.84
LOCATION L0010097	VOLUME	463478.311	3818411.703	953.76

LOCATION L0010098	VOLUME	463492.027	3818411.703	953.68
LOCATION L0010099	VOLUME	463505.743	3818411.703	953.60
LOCATION L0010100	VOLUME	463519.459	3818411.703	953.51
LOCATION L0010101	VOLUME	463533.175	3818411.703	953.45
LOCATION L0010102	VOLUME	463546.891	3818411.703	953.39
LOCATION L0010103	VOLUME	463560.607	3818411.703	953.32
LOCATION L0010104	VOLUME	463574.323	3818411.733	953.25
LOCATION L0010105	VOLUME	463588.038	3818411.802	953.18
LOCATION L0010106	VOLUME	463601.754	3818411.871	953.10
LOCATION L0010107	VOLUME	463615.470	3818411.941	953.03
LOCATION L0010108	VOLUME	463629.186	3818412.010	952.97
LOCATION L0010109	VOLUME	463642.902	3818412.079	952.89
LOCATION L0010110	VOLUME	463656.618	3818412.148	952.79
LOCATION L0010111	VOLUME	463670.333	3818412.218	952.72
LOCATION L0010112	VOLUME	463684.049	3818412.287	952.60
LOCATION L0010113	VOLUME	463697.765	3818412.356	952.57
LOCATION L0010114	VOLUME	463711.481	3818412.425	952.46
LOCATION L0010115	VOLUME	463725.197	3818412.495	952.38
LOCATION L0010116	VOLUME	463738.912	3818412.589	952.31
LOCATION L0010117	VOLUME	463752.628	3818412.705	952.24
LOCATION L0010118	VOLUME	463766.343	3818412.821	952.14
LOCATION L0010119	VOLUME	463780.059	3818412.937	952.06
LOCATION L0010120	VOLUME	463793.774	3818413.054	951.95
LOCATION L0010121	VOLUME	463807.490	3818413.170	951.85
LOCATION L0010122	VOLUME	463821.205	3818413.286	951.76
LOCATION L0010123	VOLUME	463834.921	3818413.293	951.69
LOCATION L0010124	VOLUME	463848.636	3818413.156	951.60
LOCATION L0010125	VOLUME	463862.351	3818413.019	951.50
LOCATION L0010126	VOLUME	463876.067	3818412.882	951.39
LOCATION L0010127	VOLUME	463889.782	3818412.745	951.29
LOCATION L0010128	VOLUME	463903.497	3818412.608	951.19
LOCATION L0010129	VOLUME	463917.206	3818412.817	951.05
LOCATION L0010130	VOLUME	463930.904	3818413.511	950.90
LOCATION L0010131	VOLUME	463944.603	3818414.205	950.77
LOCATION L0010132	VOLUME	463958.301	3818414.898	950.63
LOCATION L0010133	VOLUME	463971.999	3818415.592	950.50
LOCATION L0010134	VOLUME	463985.708	3818415.975	950.35
LOCATION L0010135	VOLUME	463999.422	3818416.200	950.26
LOCATION L0010136	VOLUME	464013.137	3818416.425	950.14
LOCATION L0010137	VOLUME	464026.851	3818416.649	950.00
LOCATION L0010138	VOLUME	464040.565	3818416.874	949.86
LOCATION L0010139	VOLUME	464054.279	3818417.099	949.73
LOCATION L0010140	VOLUME	464067.993	3818417.324	949.60
LOCATION L0010141	VOLUME	464081.707	3818417.549	949.47
LOCATION L0010142	VOLUME	464095.422	3818417.773	949.35
LOCATION L0010143	VOLUME	464109.136	3818417.998	949.22
LOCATION L0010144	VOLUME	464122.850	3818418.223	949.08
LOCATION L0010145	VOLUME	464136.565	3818418.367	948.97
LOCATION L0010146	VOLUME	464150.281	3818418.470	948.83
LOCATION L0010147	VOLUME	464163.996	3818418.572	948.72
LOCATION L0010148	VOLUME	464177.712	3818418.674	948.59
LOCATION L0010149	VOLUME	464191.427	3818418.777	948.47
LOCATION L0010150	VOLUME	464205.143	3818418.879	948.35
LOCATION L0010151	VOLUME	464218.859	3818418.981	948.23

LOCATION L0010152	VOLUME	464232.574	3818419.084	948.10
LOCATION L0010153	VOLUME	464246.290	3818419.124	947.98
LOCATION L0010154	VOLUME	464260.006	3818419.124	947.83
LOCATION L0010155	VOLUME	464273.722	3818419.124	947.68
LOCATION L0010156	VOLUME	464287.438	3818419.124	947.57
LOCATION L0010157	VOLUME	464301.154	3818419.124	947.45
LOCATION L0010158	VOLUME	464314.870	3818419.124	947.31
LOCATION L0010159	VOLUME	464328.586	3818419.124	947.18
LOCATION L0010160	VOLUME	464342.302	3818419.124	947.04
LOCATION L0010161	VOLUME	464356.018	3818419.124	946.90
LOCATION L0010162	VOLUME	464369.732	3818418.901	946.78
LOCATION L0010163	VOLUME	464383.445	3818418.609	946.66
LOCATION L0010164	VOLUME	464397.158	3818418.317	946.54
LOCATION L0010165	VOLUME	464410.870	3818418.025	946.43
LOCATION L0010166	VOLUME	464424.583	3818417.734	946.35
LOCATION L0010167	VOLUME	464438.296	3818417.428	946.25
LOCATION L0010168	VOLUME	464452.006	3818417.016	946.14
LOCATION L0010169	VOLUME	464465.716	3818416.603	946.04
LOCATION L0010170	VOLUME	464479.425	3818416.191	945.97
LOCATION L0010171	VOLUME	464493.135	3818415.779	945.91
LOCATION L0010172	VOLUME	464506.845	3818415.366	945.85
LOCATION L0010173	VOLUME	464520.555	3818414.954	945.80
LOCATION L0010174	VOLUME	464534.265	3818414.542	945.75
LOCATION L0010175	VOLUME	464547.975	3818414.177	945.73
LOCATION L0010176	VOLUME	464561.691	3818414.177	945.71
LOCATION L0010177	VOLUME	464575.407	3818414.177	945.67
LOCATION L0010178	VOLUME	464589.123	3818414.177	945.66
LOCATION L0010179	VOLUME	464602.839	3818414.177	945.59
LOCATION L0010180	VOLUME	464616.555	3818414.177	945.58
LOCATION L0010181	VOLUME	464630.271	3818414.177	945.59
LOCATION L0010182	VOLUME	464643.987	3818414.177	945.62
LOCATION L0010183	VOLUME	464657.699	3818413.916	945.63
LOCATION L0010184	VOLUME	464671.408	3818413.480	945.67
LOCATION L0010185	VOLUME	464685.117	3818413.045	945.68
LOCATION L0010186	VOLUME	464698.826	3818412.610	945.71
LOCATION L0010187	VOLUME	464712.535	3818412.175	945.72
LOCATION L0010188	VOLUME	464726.244	3818411.739	945.75
LOCATION L0010189	VOLUME	464739.953	3818411.304	945.75
LOCATION L0010190	VOLUME	464753.663	3818410.883	945.79
LOCATION L0010191	VOLUME	464767.377	3818411.064	945.82
LOCATION L0010192	VOLUME	464781.092	3818411.246	945.82
LOCATION L0010193	VOLUME	464794.807	3818411.428	945.83
LOCATION L0010194	VOLUME	464808.522	3818411.609	945.84
LOCATION L0010195	VOLUME	464822.237	3818411.791	945.87
LOCATION L0010196	VOLUME	464835.951	3818411.973	945.88
LOCATION L0010197	VOLUME	464849.666	3818412.154	945.89
LOCATION L0010198	VOLUME	464863.381	3818412.336	945.93
LOCATION L0010199	VOLUME	464877.096	3818412.518	945.93
LOCATION L0010200	VOLUME	464890.805	3818412.932	945.93
LOCATION L0010201	VOLUME	464904.515	3818413.360	945.93
LOCATION L0010202	VOLUME	464918.224	3818413.789	945.93
LOCATION L0010203	VOLUME	464931.933	3818414.217	945.91
LOCATION L0010204	VOLUME	464945.643	3818414.646	945.90
LOCATION L0010205	VOLUME	464959.350	3818414.885	945.89

LOCATION L0010206	VOLUME	464973.049	3818414.200	945.88
LOCATION L0010207	VOLUME	464986.748	3818413.515	945.88
LOCATION L0010208	VOLUME	465000.447	3818412.830	945.85
LOCATION L0010209	VOLUME	465014.146	3818412.146	945.82
LOCATION L0010210	VOLUME	465027.845	3818411.461	945.80
LOCATION L0010211	VOLUME	465041.544	3818410.776	945.80
LOCATION L0010212	VOLUME	465055.242	3818410.091	945.77
LOCATION L0010213	VOLUME	465068.941	3818409.406	945.72
LOCATION L0010214	VOLUME	465082.652	3818409.085	945.69
LOCATION L0010215	VOLUME	465096.367	3818408.890	945.66
LOCATION L0010216	VOLUME	465110.081	3818408.696	945.62
LOCATION L0010217	VOLUME	465123.796	3818408.501	945.57
LOCATION L0010218	VOLUME	465137.510	3818408.307	945.54
LOCATION L0010219	VOLUME	465151.225	3818408.112	945.48
LOCATION L0010220	VOLUME	465164.940	3818407.918	945.43
LOCATION L0010221	VOLUME	465178.654	3818407.723	945.40
LOCATION L0010222	VOLUME	465192.368	3818407.468	945.33
LOCATION L0010223	VOLUME	465206.077	3818407.044	945.29
LOCATION L0010224	VOLUME	465219.786	3818406.620	945.21
LOCATION L0010225	VOLUME	465233.496	3818406.196	945.18
LOCATION L0010226	VOLUME	465247.205	3818405.772	945.13
LOCATION L0010227	VOLUME	465260.915	3818405.348	945.04
LOCATION L0010228	VOLUME	465274.626	3818405.005	944.96
LOCATION L0010229	VOLUME	465288.340	3818404.770	944.89
LOCATION L0010230	VOLUME	465302.054	3818404.535	944.83
LOCATION L0010231	VOLUME	465315.768	3818404.300	944.76
LOCATION L0010232	VOLUME	465329.482	3818404.065	944.75
LOCATION L0010233	VOLUME	465343.196	3818403.830	944.70
LOCATION L0010234	VOLUME	465356.910	3818403.595	944.64
LOCATION L0010235	VOLUME	465370.624	3818403.360	944.57
LOCATION L0010236	VOLUME	465384.338	3818403.125	944.51
LOCATION L0010237	VOLUME	465398.052	3818402.889	944.45
LOCATION L0010238	VOLUME	465411.766	3818402.654	944.38
LOCATION L0010239	VOLUME	465425.481	3818402.533	944.33
LOCATION L0010240	VOLUME	465439.197	3818402.424	944.27
LOCATION L0010241	VOLUME	465452.913	3818402.314	944.21
LOCATION L0010242	VOLUME	465466.628	3818402.204	944.17
LOCATION L0010243	VOLUME	465480.344	3818402.094	944.12
LOCATION L0010244	VOLUME	465494.059	3818401.985	944.05
LOCATION L0010245	VOLUME	465507.775	3818401.875	943.98
LOCATION L0010246	VOLUME	465521.490	3818401.828	943.94
LOCATION L0010247	VOLUME	465535.206	3818401.879	943.88
LOCATION L0010248	VOLUME	465548.922	3818401.929	943.82
LOCATION L0010249	VOLUME	465562.638	3818401.980	943.79
LOCATION L0010250	VOLUME	465576.354	3818402.030	943.74
LOCATION L0010251	VOLUME	465590.070	3818402.081	943.67
LOCATION L0010252	VOLUME	465603.786	3818402.131	943.61
LOCATION L0010253	VOLUME	465617.502	3818402.181	943.55
LOCATION L0010254	VOLUME	465631.218	3818402.232	943.49
LOCATION L0010255	VOLUME	465644.934	3818402.282	943.44
LOCATION L0010256	VOLUME	465658.650	3818402.333	943.41
LOCATION L0010257	VOLUME	465672.365	3818402.383	943.36
LOCATION L0010258	VOLUME	465686.081	3818402.433	943.30
LOCATION L0010259	VOLUME	465699.797	3818402.484	943.25

LOCATION L0010260	VOLUME	465713.513	3818402.534	943.19
LOCATION L0010261	VOLUME	465727.229	3818402.585	943.13
LOCATION L0010262	VOLUME	465740.945	3818402.624	943.06
LOCATION L0010263	VOLUME	465754.659	3818402.413	943.00
LOCATION L0010264	VOLUME	465768.374	3818402.202	942.93
LOCATION L0010265	VOLUME	465782.088	3818401.991	942.85
LOCATION L0010266	VOLUME	465795.802	3818401.780	942.78
LOCATION L0010267	VOLUME	465809.517	3818401.569	942.68
LOCATION L0010268	VOLUME	465823.231	3818401.358	942.68
LOCATION L0010269	VOLUME	465836.946	3818401.147	942.63
LOCATION L0010270	VOLUME	465850.660	3818401.018	942.55
LOCATION L0010271	VOLUME	465864.375	3818401.171	942.49
LOCATION L0010272	VOLUME	465878.090	3818401.323	942.43
LOCATION L0010273	VOLUME	465891.806	3818401.476	942.35
LOCATION L0010274	VOLUME	465905.521	3818401.628	942.28
LOCATION L0010275	VOLUME	465919.236	3818401.780	942.21
LOCATION L0010276	VOLUME	465932.951	3818401.897	942.15
LOCATION L0010277	VOLUME	465946.667	3818402.005	942.12
LOCATION L0010278	VOLUME	465960.383	3818402.113	942.05
LOCATION L0010279	VOLUME	465974.098	3818402.221	941.99
LOCATION L0010280	VOLUME	465987.814	3818402.329	941.93
LOCATION L0010281	VOLUME	466001.529	3818402.437	941.85
LOCATION L0010282	VOLUME	466015.245	3818402.545	941.79
LOCATION L0010283	VOLUME	466028.960	3818402.633	941.72
LOCATION L0010284	VOLUME	466042.676	3818402.633	941.63
LOCATION L0010285	VOLUME	466056.392	3818402.633	941.56
LOCATION L0010286	VOLUME	466070.108	3818402.633	941.51
LOCATION L0010287	VOLUME	466083.824	3818402.633	941.44
LOCATION L0010288	VOLUME	466097.540	3818402.633	941.36
LOCATION L0010289	VOLUME	466111.256	3818402.633	941.29
LOCATION L0010290	VOLUME	466124.972	3818402.633	941.18
LOCATION L0010291	VOLUME	466138.688	3818402.633	941.12
LOCATION L0010292	VOLUME	466152.404	3818402.614	941.01
LOCATION L0010293	VOLUME	466166.120	3818402.567	940.99
LOCATION L0010294	VOLUME	466179.836	3818402.520	940.92
LOCATION L0010295	VOLUME	466193.552	3818402.473	940.85
LOCATION L0010296	VOLUME	466207.268	3818402.426	940.78
LOCATION L0010297	VOLUME	466220.984	3818402.379	940.72
LOCATION L0010298	VOLUME	466234.700	3818402.332	940.67
LOCATION L0010299	VOLUME	466248.416	3818402.285	940.61
LOCATION L0010300	VOLUME	466262.132	3818402.238	940.52
LOCATION L0010301	VOLUME	466275.848	3818402.191	940.44
LOCATION L0010302	VOLUME	466289.564	3818402.144	940.38
LOCATION L0010303	VOLUME	466303.280	3818402.097	940.30
LOCATION L0010304	VOLUME	466316.995	3818402.050	940.23
LOCATION L0010305	VOLUME	466330.711	3818402.003	940.15
LOCATION L0010306	VOLUME	466344.427	3818401.956	940.11
LOCATION L0010307	VOLUME	466358.143	3818401.909	940.04
LOCATION L0010308	VOLUME	466371.859	3818401.863	939.98
LOCATION L0010309	VOLUME	466385.575	3818401.816	939.91
LOCATION L0010310	VOLUME	466399.291	3818401.808	939.83
LOCATION L0010311	VOLUME	466413.007	3818401.808	939.73
LOCATION L0010312	VOLUME	466426.723	3818401.808	939.65
LOCATION L0010313	VOLUME	466440.439	3818401.808	939.59

LOCATION L0010314	VOLUME	466454.155	3818401.808	939.51
LOCATION L0010315	VOLUME	466467.871	3818401.808	939.43
LOCATION L0010316	VOLUME	466481.587	3818401.808	939.33
LOCATION L0010317	VOLUME	466495.303	3818401.808	939.31
LOCATION L0010318	VOLUME	466509.019	3818401.808	939.23
LOCATION L0010319	VOLUME	466522.735	3818401.808	939.16
LOCATION L0010320	VOLUME	466536.451	3818401.808	939.09
LOCATION L0010321	VOLUME	466550.167	3818401.808	939.03
LOCATION L0010322	VOLUME	466563.883	3818401.808	938.97
LOCATION L0010323	VOLUME	466577.599	3818401.808	938.90
LOCATION L0010324	VOLUME	466591.315	3818401.808	938.81
LOCATION L0010325	VOLUME	466605.031	3818401.808	938.74
LOCATION L0010326	VOLUME	466618.747	3818401.774	938.64
LOCATION L0010327	VOLUME	466632.463	3818401.696	938.46
LOCATION L0010328	VOLUME	466646.179	3818401.617	938.30
LOCATION L0010329	VOLUME	466659.894	3818401.539	938.14
LOCATION L0010330	VOLUME	466673.610	3818401.461	937.98
LOCATION L0010331	VOLUME	466687.326	3818401.382	937.80
LOCATION L0010332	VOLUME	466701.042	3818401.304	937.64
LOCATION L0010333	VOLUME	466714.757	3818401.225	937.45
LOCATION L0010334	VOLUME	466728.473	3818401.147	937.26
LOCATION L0010335	VOLUME	466742.189	3818401.069	937.05
LOCATION L0010336	VOLUME	466755.905	3818400.990	936.83
LOCATION L0010337	VOLUME	466769.621	3818400.912	936.57
LOCATION L0010338	VOLUME	466783.336	3818400.834	936.31
LOCATION L0010339	VOLUME	466797.052	3818400.755	936.02
LOCATION L0010340	VOLUME	466810.768	3818400.677	935.73
LOCATION L0010341	VOLUME	466824.484	3818400.598	935.39
LOCATION L0010342	VOLUME	466838.199	3818400.520	935.06
LOCATION L0010343	VOLUME	466851.915	3818400.442	934.74
LOCATION L0010344	VOLUME	466865.631	3818400.363	934.45
LOCATION L0010345	VOLUME	466879.347	3818400.285	934.23
LOCATION L0010346	VOLUME	466893.062	3818400.206	934.03
LOCATION L0010347	VOLUME	466906.778	3818400.128	933.86
LOCATION L0010348	VOLUME	466920.494	3818400.050	933.74
LOCATION L0010349	VOLUME	466934.210	3818399.971	933.64
LOCATION L0010350	VOLUME	466947.926	3818399.893	933.59
LOCATION L0010351	VOLUME	466961.641	3818399.815	933.56
LOCATION L0010352	VOLUME	466975.357	3818399.736	933.53
LOCATION L0010353	VOLUME	466989.073	3818399.658	933.49
LOCATION L0010354	VOLUME	467002.789	3818399.579	933.46
LOCATION L0010355	VOLUME	467016.504	3818399.501	933.44
LOCATION L0010356	VOLUME	467030.220	3818399.423	933.40
LOCATION L0010357	VOLUME	467043.936	3818399.344	933.34
LOCATION L0010358	VOLUME	467057.652	3818399.266	933.32
LOCATION L0010359	VOLUME	467071.368	3818399.187	933.29
LOCATION L0010360	VOLUME	467085.083	3818399.109	933.24
LOCATION L0010361	VOLUME	467098.799	3818399.031	933.18
LOCATION L0010362	VOLUME	467112.515	3818398.952	933.06
LOCATION L0010363	VOLUME	467126.231	3818398.874	932.89
LOCATION L0010364	VOLUME	467139.946	3818398.796	932.67
LOCATION L0010365	VOLUME	467153.662	3818398.717	932.46
LOCATION L0010366	VOLUME	467167.378	3818398.639	932.25
LOCATION L0010367	VOLUME	467181.094	3818398.560	932.03

LOCATION L0010368	VOLUME	467194.810	3818398.482	931.82
LOCATION L0010369	VOLUME	467208.525	3818398.404	931.58
LOCATION L0010370	VOLUME	467222.241	3818398.325	931.38
LOCATION L0010371	VOLUME	467235.957	3818398.247	931.20
LOCATION L0010372	VOLUME	467249.673	3818398.168	931.07
LOCATION L0010373	VOLUME	467263.388	3818398.090	931.02
LOCATION L0010374	VOLUME	467277.104	3818398.012	931.04
LOCATION L0010375	VOLUME	467290.820	3818397.933	931.04
LOCATION L0010376	VOLUME	467304.536	3818397.858	931.01
LOCATION L0010377	VOLUME	467318.252	3818397.803	930.89
LOCATION L0010378	VOLUME	467331.968	3818397.749	930.75
LOCATION L0010379	VOLUME	467345.683	3818397.695	930.56
LOCATION L0010380	VOLUME	467359.399	3818397.641	930.32
LOCATION L0010381	VOLUME	467373.115	3818397.587	930.05
LOCATION L0010382	VOLUME	467386.831	3818397.532	929.74
LOCATION L0010383	VOLUME	467400.547	3818397.478	929.40
LOCATION L0010384	VOLUME	467414.263	3818397.424	929.07
LOCATION L0010385	VOLUME	467427.979	3818397.370	928.84
LOCATION L0010386	VOLUME	467441.695	3818397.315	928.70
LOCATION L0010387	VOLUME	467455.411	3818397.261	928.61
LOCATION L0010388	VOLUME	467469.126	3818397.207	928.60
LOCATION L0010389	VOLUME	467482.842	3818397.153	928.62
LOCATION L0010390	VOLUME	467496.558	3818397.099	928.66
LOCATION L0010391	VOLUME	467510.274	3818397.044	928.66
LOCATION L0010392	VOLUME	467523.990	3818396.990	928.68
LOCATION L0010393	VOLUME	467537.706	3818396.936	928.68
LOCATION L0010394	VOLUME	467551.422	3818396.882	928.65
LOCATION L0010395	VOLUME	467565.138	3818396.828	928.60
LOCATION L0010396	VOLUME	467578.854	3818396.773	928.50
LOCATION L0010397	VOLUME	467592.570	3818396.719	928.40
LOCATION L0010398	VOLUME	467606.285	3818396.665	928.29
LOCATION L0010399	VOLUME	467620.001	3818396.611	928.14
LOCATION L0010400	VOLUME	467633.717	3818396.556	928.02
LOCATION L0010401	VOLUME	467647.433	3818396.502	927.87
LOCATION L0010402	VOLUME	467661.149	3818396.448	927.72
LOCATION L0010403	VOLUME	467674.865	3818396.394	927.59
LOCATION L0010404	VOLUME	467688.581	3818396.340	927.43
LOCATION L0010405	VOLUME	467702.297	3818396.285	927.28
LOCATION L0010406	VOLUME	467716.013	3818396.231	927.13
LOCATION L0010407	VOLUME	467729.728	3818396.177	926.98
LOCATION L0010408	VOLUME	467743.444	3818396.123	926.82
LOCATION L0010409	VOLUME	467757.160	3818396.069	926.67
LOCATION L0010410	VOLUME	467770.876	3818396.014	926.52
LOCATION L0010411	VOLUME	467784.592	3818396.005	926.37
LOCATION L0010412	VOLUME	467798.308	3818396.005	926.23
LOCATION L0010413	VOLUME	467812.024	3818396.005	926.08
LOCATION L0010414	VOLUME	467825.740	3818396.005	925.94
LOCATION L0010415	VOLUME	467839.456	3818396.005	925.79
LOCATION L0010416	VOLUME	467853.172	3818396.005	925.65
LOCATION L0010417	VOLUME	467866.888	3818396.005	925.52
LOCATION L0010418	VOLUME	467880.604	3818396.005	925.37
LOCATION L0010419	VOLUME	467894.320	3818396.005	925.22
LOCATION L0010420	VOLUME	467908.036	3818396.005	925.07
LOCATION L0010421	VOLUME	467921.752	3818396.005	924.93

LOCATION L0010422 VOLUME 467935.468 3818396.005 924.75
LOCATION L0010423 VOLUME 467949.184 3818396.005 924.71
LOCATION L0010424 VOLUME 467962.900 3818396.005 924.60
LOCATION L0010425 VOLUME 467976.616 3818396.005 924.44
LOCATION L0010426 VOLUME 467990.332 3818396.005 924.28
LOCATION L0010427 VOLUME 468004.048 3818396.005 924.02
LOCATION L0010428 VOLUME 468017.764 3818396.005 923.87
LOCATION L0010429 VOLUME 468031.480 3818396.005 923.78
LOCATION L0010430 VOLUME 468045.196 3818396.005 923.68
LOCATION L0010431 VOLUME 468058.912 3818396.005 923.69
LOCATION L0010432 VOLUME 468072.628 3818396.005 923.59
LOCATION L0010433 VOLUME 468086.344 3818396.005 923.54
LOCATION L0010434 VOLUME 468100.060 3818396.005 923.45
LOCATION L0010435 VOLUME 468113.776 3818396.005 923.37
LOCATION L0010436 VOLUME 468127.492 3818396.005 923.30
LOCATION L0010437 VOLUME 468141.208 3818396.005 923.24
LOCATION L0010438 VOLUME 468154.924 3818396.005 923.15

** End of LINE VOLUME Source ID = CPALM

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = EPALM

** DESCRSRC Paldame Road: East of El Evado Road to I-15

** PREFIX

** Length of Side = 13.72

** Configuration = Adjacent

** Emission Rate = 0.000142

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 13

** 468176.452, 3818397.864, 923.00, 4.27, 6.38

** 468542.564, 3818394.147, 919.73, 4.27, 6.38

** 468797.169, 3818397.864, 917.32, 4.27, 6.38

** 468979.296, 3818399.722, 916.46, 4.27, 6.38

** 469129.829, 3818399.722, 914.02, 4.27, 6.38

** 469324.965, 3818403.439, 913.02, 4.27, 6.38

** 469501.516, 3818407.156, 912.36, 4.27, 6.38

** 469705.944, 3818416.448, 909.85, 4.27, 6.38

** 469951.258, 3818427.599, 908.08, 4.27, 6.38

** 470103.649, 3818431.316, 907.53, 4.27, 6.38

** 470231.881, 3818462.909, 906.84, 4.27, 6.38

** 470380.556, 3818509.370, 901.46, 4.27, 6.38

** 470506.930, 3818557.689, 902.77, 4.27, 6.38

** -----

LOCATION L0010439 VOLUME 468183.310 3818397.794 922.93
LOCATION L0010440 VOLUME 468197.025 3818397.655 922.82
LOCATION L0010441 VOLUME 468210.740 3818397.516 922.68
LOCATION L0010442 VOLUME 468224.456 3818397.376 922.51
LOCATION L0010443 VOLUME 468238.171 3818397.237 922.31
LOCATION L0010444 VOLUME 468251.886 3818397.098 922.12
LOCATION L0010445 VOLUME 468265.601 3818396.959 921.97
LOCATION L0010446 VOLUME 468279.317 3818396.819 921.85
LOCATION L0010447 VOLUME 468293.032 3818396.680 921.75
LOCATION L0010448 VOLUME 468306.747 3818396.541 921.67
LOCATION L0010449 VOLUME 468320.463 3818396.402 921.66

LOCATION L0010450	VOLUME	468334.178	3818396.262	921.66
LOCATION L0010451	VOLUME	468347.893	3818396.123	921.73
LOCATION L0010452	VOLUME	468361.608	3818395.984	921.79
LOCATION L0010453	VOLUME	468375.324	3818395.845	921.82
LOCATION L0010454	VOLUME	468389.039	3818395.705	921.83
LOCATION L0010455	VOLUME	468402.754	3818395.566	921.82
LOCATION L0010456	VOLUME	468416.470	3818395.427	921.75
LOCATION L0010457	VOLUME	468430.185	3818395.288	921.63
LOCATION L0010458	VOLUME	468443.900	3818395.149	921.51
LOCATION L0010459	VOLUME	468457.616	3818395.009	921.35
LOCATION L0010460	VOLUME	468471.331	3818394.870	921.18
LOCATION L0010461	VOLUME	468485.046	3818394.731	920.92
LOCATION L0010462	VOLUME	468498.761	3818394.592	920.64
LOCATION L0010463	VOLUME	468512.477	3818394.452	920.40
LOCATION L0010464	VOLUME	468526.192	3818394.313	920.14
LOCATION L0010465	VOLUME	468539.907	3818394.174	919.83
LOCATION L0010466	VOLUME	468553.622	3818394.308	919.59
LOCATION L0010467	VOLUME	468567.337	3818394.509	919.32
LOCATION L0010468	VOLUME	468581.051	3818394.709	919.05
LOCATION L0010469	VOLUME	468594.766	3818394.909	918.79
LOCATION L0010470	VOLUME	468608.480	3818395.109	918.53
LOCATION L0010471	VOLUME	468622.195	3818395.309	918.34
LOCATION L0010472	VOLUME	468635.909	3818395.510	918.17
LOCATION L0010473	VOLUME	468649.624	3818395.710	918.04
LOCATION L0010474	VOLUME	468663.338	3818395.910	917.97
LOCATION L0010475	VOLUME	468677.053	3818396.110	917.96
LOCATION L0010476	VOLUME	468690.767	3818396.310	917.97
LOCATION L0010477	VOLUME	468704.482	3818396.511	918.00
LOCATION L0010478	VOLUME	468718.196	3818396.711	917.99
LOCATION L0010479	VOLUME	468731.911	3818396.911	917.95
LOCATION L0010480	VOLUME	468745.626	3818397.111	917.85
LOCATION L0010481	VOLUME	468759.340	3818397.311	917.74
LOCATION L0010482	VOLUME	468773.055	3818397.512	917.60
LOCATION L0010483	VOLUME	468786.769	3818397.712	917.43
LOCATION L0010484	VOLUME	468800.484	3818397.898	917.27
LOCATION L0010485	VOLUME	468814.199	3818398.038	917.13
LOCATION L0010486	VOLUME	468827.914	3818398.177	917.04
LOCATION L0010487	VOLUME	468841.630	3818398.317	916.98
LOCATION L0010488	VOLUME	468855.345	3818398.457	916.97
LOCATION L0010489	VOLUME	468869.060	3818398.597	917.02
LOCATION L0010490	VOLUME	468882.776	3818398.737	917.06
LOCATION L0010491	VOLUME	468896.491	3818398.877	917.09
LOCATION L0010492	VOLUME	468910.206	3818399.017	917.09
LOCATION L0010493	VOLUME	468923.921	3818399.157	917.05
LOCATION L0010494	VOLUME	468937.637	3818399.297	916.97
LOCATION L0010495	VOLUME	468951.352	3818399.437	916.83
LOCATION L0010496	VOLUME	468965.067	3818399.577	916.67
LOCATION L0010497	VOLUME	468978.783	3818399.717	916.47
LOCATION L0010498	VOLUME	468992.499	3818399.722	916.25
LOCATION L0010499	VOLUME	469006.215	3818399.722	915.97
LOCATION L0010500	VOLUME	469019.931	3818399.722	915.68
LOCATION L0010501	VOLUME	469033.647	3818399.722	915.41
LOCATION L0010502	VOLUME	469047.363	3818399.722	915.16
LOCATION L0010503	VOLUME	469061.079	3818399.722	914.92

LOCATION L0010504	VOLUME	469074.795	3818399.722	914.69
LOCATION L0010505	VOLUME	469088.511	3818399.722	914.50
LOCATION L0010506	VOLUME	469102.227	3818399.722	914.33
LOCATION L0010507	VOLUME	469115.943	3818399.722	914.19
LOCATION L0010508	VOLUME	469129.659	3818399.722	914.05
LOCATION L0010509	VOLUME	469143.372	3818399.980	913.87
LOCATION L0010510	VOLUME	469157.086	3818400.241	913.78
LOCATION L0010511	VOLUME	469170.799	3818400.503	913.71
LOCATION L0010512	VOLUME	469184.513	3818400.764	913.65
LOCATION L0010513	VOLUME	469198.226	3818401.025	913.61
LOCATION L0010514	VOLUME	469211.940	3818401.286	913.55
LOCATION L0010515	VOLUME	469225.653	3818401.547	913.52
LOCATION L0010516	VOLUME	469239.367	3818401.809	913.46
LOCATION L0010517	VOLUME	469253.080	3818402.070	913.40
LOCATION L0010518	VOLUME	469266.794	3818402.331	913.34
LOCATION L0010519	VOLUME	469280.507	3818402.592	913.25
LOCATION L0010520	VOLUME	469294.221	3818402.853	913.20
LOCATION L0010521	VOLUME	469307.934	3818403.115	913.13
LOCATION L0010522	VOLUME	469321.648	3818403.376	913.02
LOCATION L0010523	VOLUME	469335.361	3818403.638	912.95
LOCATION L0010524	VOLUME	469349.074	3818403.900	912.88
LOCATION L0010525	VOLUME	469362.787	3818404.162	912.81
LOCATION L0010526	VOLUME	469376.500	3818404.424	912.70
LOCATION L0010527	VOLUME	469390.213	3818404.686	912.57
LOCATION L0010528	VOLUME	469403.926	3818404.948	912.44
LOCATION L0010529	VOLUME	469417.639	3818405.210	912.34
LOCATION L0010530	VOLUME	469431.352	3818405.472	912.29
LOCATION L0010531	VOLUME	469445.065	3818405.734	912.24
LOCATION L0010532	VOLUME	469458.778	3818406.000	912.26
LOCATION L0010533	VOLUME	469472.490	3818406.262	912.28
LOCATION L0010534	VOLUME	469486.203	3818406.524	912.31
LOCATION L0010535	VOLUME	469499.916	3818406.786	912.36
LOCATION L0010536	VOLUME	469513.620	3818407.048	912.40
LOCATION L0010537	VOLUME	469527.321	3818407.310	912.41
LOCATION L0010538	VOLUME	469541.023	3818407.572	912.32
LOCATION L0010539	VOLUME	469554.725	3818407.834	912.27
LOCATION L0010540	VOLUME	469568.427	3818410.100	912.20
LOCATION L0010541	VOLUME	469582.129	3818410.362	912.10
LOCATION L0010542	VOLUME	469595.831	3818411.624	911.94
LOCATION L0010543	VOLUME	469609.533	3818412.886	911.71
LOCATION L0010544	VOLUME	469623.234	3818413.148	911.45
LOCATION L0010545	VOLUME	469636.936	3818413.410	911.13
LOCATION L0010546	VOLUME	469650.638	3818413.672	910.80
LOCATION L0010547	VOLUME	469664.340	3818413.934	910.50
LOCATION L0010548	VOLUME	469678.042	3818415.196	910.20
LOCATION L0010549	VOLUME	469691.744	3818415.458	909.98
LOCATION L0010550	VOLUME	469705.445	3818416.720	909.88
LOCATION L0010551	VOLUME	469719.147	3818417.982	909.81
LOCATION L0010552	VOLUME	469732.849	3818418.244	909.72
LOCATION L0010553	VOLUME	469746.551	3818418.506	909.65
LOCATION L0010554	VOLUME	469760.253	3818418.768	909.51
LOCATION L0010555	VOLUME	469773.955	3818419.030	909.42
LOCATION L0010556	VOLUME	469787.657	3818420.292	909.35
LOCATION L0010557	VOLUME	469801.358	3818420.554	909.25

LOCATION L0010558	VOLUME	469815.060	3818421.408	909.16
LOCATION L0010559	VOLUME	469828.762	3818422.031	909.03
LOCATION L0010560	VOLUME	469842.464	3818422.654	908.91
LOCATION L0010561	VOLUME	469856.166	3818423.276	908.80
LOCATION L0010562	VOLUME	469869.868	3818423.899	908.67
LOCATION L0010563	VOLUME	469883.570	3818424.522	908.56
LOCATION L0010564	VOLUME	469897.271	3818425.145	908.45
LOCATION L0010565	VOLUME	469910.973	3818425.768	908.34
LOCATION L0010566	VOLUME	469924.675	3818426.390	908.23
LOCATION L0010567	VOLUME	469938.377	3818427.013	908.12
LOCATION L0010568	VOLUME	469952.079	3818427.619	908.05
LOCATION L0010569	VOLUME	469965.791	3818427.953	907.99
LOCATION L0010570	VOLUME	469979.503	3818428.288	907.95
LOCATION L0010571	VOLUME	469993.215	3818428.622	907.91
LOCATION L0010572	VOLUME	470006.927	3818428.956	907.90
LOCATION L0010573	VOLUME	470020.639	3818429.291	907.88
LOCATION L0010574	VOLUME	470034.351	3818429.625	907.84
LOCATION L0010575	VOLUME	470048.063	3818429.960	907.77
LOCATION L0010576	VOLUME	470061.775	3818430.294	907.76
LOCATION L0010577	VOLUME	470075.487	3818430.629	907.69
LOCATION L0010578	VOLUME	470089.199	3818430.963	907.61
LOCATION L0010579	VOLUME	470102.911	3818431.298	907.50
LOCATION L0010580	VOLUME	470116.250	3818434.420	907.25
LOCATION L0010581	VOLUME	470129.567	3818437.701	906.99
LOCATION L0010582	VOLUME	470142.885	3818440.982	906.74
LOCATION L0010583	VOLUME	470156.203	3818444.264	906.57
LOCATION L0010584	VOLUME	470169.521	3818447.545	906.39
LOCATION L0010585	VOLUME	470182.838	3818450.826	906.32
LOCATION L0010586	VOLUME	470196.156	3818454.107	906.35
LOCATION L0010587	VOLUME	470209.474	3818457.388	906.44
LOCATION L0010588	VOLUME	470222.792	3818460.669	906.64
LOCATION L0010589	VOLUME	470236.038	3818464.208	906.87
LOCATION L0010590	VOLUME	470249.129	3818468.299	907.23
LOCATION L0010591	VOLUME	470262.221	3818472.390	907.62
LOCATION L0010592	VOLUME	470275.312	3818476.481	907.94
LOCATION L0010593	VOLUME	470288.404	3818480.572	908.27
LOCATION L0010594	VOLUME	470301.496	3818484.663	908.45
LOCATION L0010595	VOLUME	470314.587	3818488.755	908.62
LOCATION L0010596	VOLUME	470327.679	3818492.846	907.76
LOCATION L0010597	VOLUME	470340.771	3818496.937	904.33
LOCATION L0010598	VOLUME	470353.862	3818501.028	901.30
LOCATION L0010599	VOLUME	470366.954	3818505.119	901.38
LOCATION L0010600	VOLUME	470380.046	3818509.210	901.24
LOCATION L0010601	VOLUME	470392.868	3818514.077	905.00
LOCATION L0010602	VOLUME	470405.679	3818518.976	906.64
LOCATION L0010603	VOLUME	470418.491	3818523.874	906.73
LOCATION L0010604	VOLUME	470431.302	3818528.773	906.09
LOCATION L0010605	VOLUME	470444.114	3818533.671	905.44
LOCATION L0010606	VOLUME	470456.925	3818538.570	904.70
LOCATION L0010607	VOLUME	470469.737	3818543.468	904.02
LOCATION L0010608	VOLUME	470482.548	3818548.367	903.41
LOCATION L0010609	VOLUME	470495.360	3818553.265	902.88

** End of LINE VOLUME Source ID = EPALM

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = I_15_1

** DESCRSRC I-15: South of Palmdale Road

** PREFIX

** Length of Side = 36.58

** Configuration = Adjacent

** Emission Rate = 0.000605

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 15

** 470357.067, 3818501.117, 901.39, 4.57, 17.01

** 470344.206, 3818416.233, 901.98, 4.57, 17.01

** 470318.484, 3818321.060, 902.37, 4.57, 17.01

** 470300.478, 3818205.309, 903.39, 4.57, 17.01

** 470264.466, 3818092.130, 905.67, 4.57, 17.01

** 470200.160, 3817937.795, 908.01, 4.57, 17.01

** 470120.420, 3817775.744, 910.03, 4.57, 17.01

** 469999.525, 3817536.525, 913.69, 4.57, 17.01

** 469811.751, 3817186.699, 919.84, 4.57, 17.01

** 469654.844, 3816880.601, 924.64, 4.57, 17.01

** 469495.364, 3816566.787, 927.40, 4.57, 17.01

** 469359.035, 3816301.846, 930.22, 4.57, 17.01

** 469191.839, 3815993.176, 936.88, 4.57, 17.01

** 469114.672, 3815843.986, 939.63, 4.57, 17.01

** 469106.955, 3815823.408, 940.19, 4.57, 17.01

** -----

LOCATION L0010610	VOLUME	470354.328	3818483.036	901.52
LOCATION L0010611	VOLUME	470348.848	3818446.872	901.79
LOCATION L0010612	VOLUME	470342.748	3818410.840	902.04
LOCATION L0010613	VOLUME	470333.205	3818375.530	902.21
LOCATION L0010614	VOLUME	470323.662	3818340.221	902.33
LOCATION L0010615	VOLUME	470315.912	3818304.532	902.50
LOCATION L0010616	VOLUME	470310.290	3818268.390	902.69
LOCATION L0010617	VOLUME	470304.668	3818232.249	902.96
LOCATION L0010618	VOLUME	470297.654	3818196.435	903.47
LOCATION L0010619	VOLUME	470286.564	3818161.581	904.08
LOCATION L0010620	VOLUME	470275.474	3818126.727	904.84
LOCATION L0010621	VOLUME	470264.362	3818091.881	905.66
LOCATION L0010622	VOLUME	470250.295	3818058.118	906.27
LOCATION L0010623	VOLUME	470236.227	3818024.356	906.87
LOCATION L0010624	VOLUME	470222.159	3817990.593	907.37
LOCATION L0010625	VOLUME	470208.092	3817956.831	907.78
LOCATION L0010626	VOLUME	470193.116	3817923.480	908.13
LOCATION L0010627	VOLUME	470176.968	3817890.662	908.46
LOCATION L0010628	VOLUME	470160.819	3817857.844	908.86
LOCATION L0010629	VOLUME	470144.671	3817825.026	909.29
LOCATION L0010630	VOLUME	470128.522	3817792.208	909.73
LOCATION L0010631	VOLUME	470112.200	3817759.477	910.18
LOCATION L0010632	VOLUME	470095.702	3817726.833	910.74
LOCATION L0010633	VOLUME	470079.204	3817694.188	911.36
LOCATION L0010634	VOLUME	470062.707	3817661.544	911.96
LOCATION L0010635	VOLUME	470046.209	3817628.900	912.52
LOCATION L0010636	VOLUME	470029.712	3817596.256	912.95
LOCATION L0010637	VOLUME	470013.214	3817563.612	913.39

LOCATION L0010638	VOLUME	469996.580	3817531.039	913.90
LOCATION L0010639	VOLUME	469979.282	3817498.812	914.37
LOCATION L0010640	VOLUME	469961.984	3817466.585	914.80
LOCATION L0010641	VOLUME	469944.686	3817434.358	915.21
LOCATION L0010642	VOLUME	469927.387	3817402.131	915.73
LOCATION L0010643	VOLUME	469910.089	3817369.905	916.25
LOCATION L0010644	VOLUME	469892.791	3817337.678	916.82
LOCATION L0010645	VOLUME	469875.493	3817305.451	917.48
LOCATION L0010646	VOLUME	469858.194	3817273.224	918.02
LOCATION L0010647	VOLUME	469840.896	3817240.997	918.73
LOCATION L0010648	VOLUME	469823.598	3817208.770	919.31
LOCATION L0010649	VOLUME	469806.493	3817176.442	919.99
LOCATION L0010650	VOLUME	469789.808	3817143.893	920.54
LOCATION L0010651	VOLUME	469773.124	3817111.344	921.01
LOCATION L0010652	VOLUME	469756.439	3817078.795	921.51
LOCATION L0010653	VOLUME	469739.754	3817046.246	921.98
LOCATION L0010654	VOLUME	469723.069	3817013.698	922.67
LOCATION L0010655	VOLUME	469706.385	3816981.149	923.23
LOCATION L0010656	VOLUME	469689.700	3816948.600	923.70
LOCATION L0010657	VOLUME	469673.015	3816916.051	924.12
LOCATION L0010658	VOLUME	469656.331	3816883.502	924.66
LOCATION L0010659	VOLUME	469639.750	3816850.901	925.30
LOCATION L0010660	VOLUME	469623.179	3816818.294	925.76
LOCATION L0010661	VOLUME	469606.608	3816785.687	926.20
LOCATION L0010662	VOLUME	469590.038	3816753.080	926.50
LOCATION L0010663	VOLUME	469573.467	3816720.473	926.71
LOCATION L0010664	VOLUME	469556.896	3816687.866	927.01
LOCATION L0010665	VOLUME	469540.325	3816655.259	927.26
LOCATION L0010666	VOLUME	469523.755	3816622.652	927.38
LOCATION L0010667	VOLUME	469507.184	3816590.045	927.43
LOCATION L0010668	VOLUME	469490.566	3816557.462	927.54
LOCATION L0010669	VOLUME	469473.831	3816524.939	927.72
LOCATION L0010670	VOLUME	469457.096	3816492.416	927.91
LOCATION L0010671	VOLUME	469440.361	3816459.893	928.12
LOCATION L0010672	VOLUME	469423.626	3816427.370	928.39
LOCATION L0010673	VOLUME	469406.890	3816394.847	928.74
LOCATION L0010674	VOLUME	469390.155	3816362.325	929.20
LOCATION L0010675	VOLUME	469373.420	3816329.802	929.74
LOCATION L0010676	VOLUME	469356.589	3816297.330	930.34
LOCATION L0010677	VOLUME	469339.168	3816265.169	931.01
LOCATION L0010678	VOLUME	469321.748	3816233.008	931.62
LOCATION L0010679	VOLUME	469304.327	3816200.847	932.27
LOCATION L0010680	VOLUME	469286.907	3816168.686	933.04
LOCATION L0010681	VOLUME	469269.486	3816136.525	933.76
LOCATION L0010682	VOLUME	469252.066	3816104.364	934.46
LOCATION L0010683	VOLUME	469234.645	3816072.203	935.04
LOCATION L0010684	VOLUME	469217.225	3816040.042	935.72
LOCATION L0010685	VOLUME	469199.804	3816007.881	936.42
LOCATION L0010686	VOLUME	469182.718	3815975.542	937.19
LOCATION L0010687	VOLUME	469165.914	3815943.055	937.94
LOCATION L0010688	VOLUME	469149.111	3815910.568	938.51
LOCATION L0010689	VOLUME	469132.307	3815878.080	939.02
LOCATION L0010690	VOLUME	469115.503	3815845.593	939.57

** End of LINE VOLUME Source ID = I_15_1

```

** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = I_15_2
** DESCRSRC I-15 palmdale to national tralis HWY
** PREFIX
** Length of Side = 36.58
** Configuration = Adjacent
** Emission Rate = 0.00065
** Vertical Dimension = 4.57
** SZINIT = 2.13
** Nodes = 22
** 470367.141, 3818540.374, 901.26, 4.27, 17.01
** 470433.721, 3818803.666, 901.60, 4.27, 17.01
** 470503.327, 3819127.484, 901.27, 4.27, 17.01
** 470591.090, 3819523.934, 898.95, 4.27, 17.01
** 470654.643, 3819811.436, 897.05, 4.27, 17.01
** 470736.355, 3820144.333, 894.13, 4.27, 17.01
** 470781.750, 3820289.597, 892.49, 4.27, 17.01
** 470848.329, 3820459.072, 890.70, 4.27, 17.01
** 471005.699, 3820810.127, 886.53, 4.27, 17.01
** 471087.410, 3820997.760, 885.23, 4.27, 17.01
** 471193.331, 3821227.762, 884.72, 4.27, 17.01
** 471293.201, 3821460.790, 884.52, 4.27, 17.01
** 471341.622, 3821575.790, 884.31, 4.27, 17.01
** 471390.043, 3821702.897, 884.06, 4.27, 17.01
** 471441.491, 3821814.871, 883.62, 4.27, 17.01
** 471511.097, 3821948.030, 881.12, 4.27, 17.01
** 471574.650, 3822029.741, 877.19, 4.27, 17.01
** 471732.019, 3822171.979, 867.54, 4.27, 17.01
** 472028.601, 3822395.928, 850.77, 4.27, 17.01
** 472255.576, 3822559.350, 838.54, 4.27, 17.01
** 472415.972, 3822668.298, 824.14, 4.27, 17.01
** 472421.088, 3822678.932, 824.06, 4.27, 17.01
** -----

```

LOCATION	VOLUME	470371.625	3818558.104	901.29
LOCATION L0010691	VOLUME	470371.625	3818558.104	901.29
LOCATION L0010692	VOLUME	470380.592	3818593.564	901.38
LOCATION L0010693	VOLUME	470389.559	3818629.024	901.54
LOCATION L0010694	VOLUME	470398.525	3818664.484	901.68
LOCATION L0010695	VOLUME	470407.492	3818699.944	901.76
LOCATION L0010696	VOLUME	470416.459	3818735.403	901.74
LOCATION L0010697	VOLUME	470425.426	3818770.863	901.68
LOCATION L0010698	VOLUME	470434.297	3818806.346	901.62
LOCATION L0010699	VOLUME	470441.983	3818842.105	901.51
LOCATION L0010700	VOLUME	470449.670	3818877.864	901.49
LOCATION L0010701	VOLUME	470457.357	3818913.623	901.44
LOCATION L0010702	VOLUME	470465.043	3818949.382	901.39
LOCATION L0010703	VOLUME	470472.730	3818985.142	901.38
LOCATION L0010704	VOLUME	470480.416	3819020.901	901.34
LOCATION L0010705	VOLUME	470488.103	3819056.660	901.36
LOCATION L0010706	VOLUME	470495.789	3819092.419	901.33
LOCATION L0010707	VOLUME	470503.480	3819128.177	901.25
LOCATION L0010708	VOLUME	470511.386	3819163.889	901.16
LOCATION L0010709	VOLUME	470519.291	3819199.600	901.02
LOCATION L0010710	VOLUME	470527.197	3819235.312	900.83

LOCATION L0010711	VOLUME	470535.103	3819271.023	900.63
LOCATION L0010712	VOLUME	470543.008	3819306.735	900.41
LOCATION L0010713	VOLUME	470550.914	3819342.446	900.20
LOCATION L0010714	VOLUME	470558.819	3819378.157	899.96
LOCATION L0010715	VOLUME	470566.725	3819413.869	899.73
LOCATION L0010716	VOLUME	470574.630	3819449.580	899.51
LOCATION L0010717	VOLUME	470582.536	3819485.292	899.28
LOCATION L0010718	VOLUME	470590.442	3819521.003	899.05
LOCATION L0010719	VOLUME	470598.337	3819556.717	898.82
LOCATION L0010720	VOLUME	470606.232	3819592.431	898.59
LOCATION L0010721	VOLUME	470614.126	3819628.144	898.33
LOCATION L0010722	VOLUME	470622.021	3819663.858	898.07
LOCATION L0010723	VOLUME	470629.916	3819699.572	897.81
LOCATION L0010724	VOLUME	470637.810	3819735.286	897.59
LOCATION L0010725	VOLUME	470645.705	3819771.000	897.35
LOCATION L0010726	VOLUME	470653.600	3819806.714	897.09
LOCATION L0010727	VOLUME	470662.210	3819842.261	896.86
LOCATION L0010728	VOLUME	470670.928	3819877.782	896.64
LOCATION L0010729	VOLUME	470679.647	3819913.304	896.33
LOCATION L0010730	VOLUME	470688.366	3819948.825	896.03
LOCATION L0010731	VOLUME	470697.085	3819984.347	895.74
LOCATION L0010732	VOLUME	470705.804	3820019.869	895.41
LOCATION L0010733	VOLUME	470714.523	3820055.390	895.09
LOCATION L0010734	VOLUME	470723.242	3820090.912	894.62
LOCATION L0010735	VOLUME	470731.961	3820126.433	894.27
LOCATION L0010736	VOLUME	470741.767	3820161.652	893.89
LOCATION L0010737	VOLUME	470752.677	3820196.563	893.53
LOCATION L0010738	VOLUME	470763.586	3820231.474	893.19
LOCATION L0010739	VOLUME	470774.496	3820266.385	892.73
LOCATION L0010740	VOLUME	470786.231	3820301.006	892.44
LOCATION L0010741	VOLUME	470799.606	3820335.049	892.03
LOCATION L0010742	VOLUME	470812.980	3820369.092	891.68
LOCATION L0010743	VOLUME	470826.354	3820403.135	891.30
LOCATION L0010744	VOLUME	470839.728	3820437.178	890.88
LOCATION L0010745	VOLUME	470853.669	3820470.983	890.52
LOCATION L0010746	VOLUME	470868.630	3820504.359	890.12
LOCATION L0010747	VOLUME	470883.592	3820537.735	889.74
LOCATION L0010748	VOLUME	470898.553	3820571.111	889.38
LOCATION L0010749	VOLUME	470913.515	3820604.487	889.03
LOCATION L0010750	VOLUME	470928.477	3820637.863	888.64
LOCATION L0010751	VOLUME	470943.438	3820671.239	888.25
LOCATION L0010752	VOLUME	470958.400	3820704.615	887.89
LOCATION L0010753	VOLUME	470973.362	3820737.991	887.46
LOCATION L0010754	VOLUME	470988.323	3820771.367	887.09
LOCATION L0010755	VOLUME	471003.285	3820804.743	886.68
LOCATION L0010756	VOLUME	471017.946	3820838.251	886.14
LOCATION L0010757	VOLUME	471032.550	3820871.785	885.80
LOCATION L0010758	VOLUME	471047.153	3820905.320	885.59
LOCATION L0010759	VOLUME	471061.757	3820938.854	885.43
LOCATION L0010760	VOLUME	471076.360	3820972.388	885.27
LOCATION L0010761	VOLUME	471091.134	3821005.846	885.16
LOCATION L0010762	VOLUME	471106.433	3821039.068	885.12
LOCATION L0010763	VOLUME	471121.733	3821072.291	885.07
LOCATION L0010764	VOLUME	471137.033	3821105.513	884.98

LOCATION L0010765	VOLUME	471152.333	3821138.735	884.98
LOCATION L0010766	VOLUME	471167.632	3821171.958	884.93
LOCATION L0010767	VOLUME	471182.932	3821205.180	884.86
LOCATION L0010768	VOLUME	471197.946	3821238.529	884.79
LOCATION L0010769	VOLUME	471212.354	3821272.148	884.80
LOCATION L0010770	VOLUME	471226.762	3821305.767	884.76
LOCATION L0010771	VOLUME	471241.170	3821339.385	884.71
LOCATION L0010772	VOLUME	471255.578	3821373.004	884.69
LOCATION L0010773	VOLUME	471269.986	3821406.622	884.59
LOCATION L0010774	VOLUME	471284.394	3821440.241	884.56
LOCATION L0010775	VOLUME	471298.719	3821473.895	884.49
LOCATION L0010776	VOLUME	471312.912	3821507.605	884.42
LOCATION L0010777	VOLUME	471327.106	3821541.315	884.42
LOCATION L0010778	VOLUME	471341.299	3821575.024	884.32
LOCATION L0010779	VOLUME	471354.347	3821609.194	884.32
LOCATION L0010780	VOLUME	471367.368	3821643.373	884.17
LOCATION L0010781	VOLUME	471380.389	3821677.553	884.13
LOCATION L0010782	VOLUME	471393.991	3821711.489	884.08
LOCATION L0010783	VOLUME	471409.262	3821744.725	884.01
LOCATION L0010784	VOLUME	471424.532	3821777.960	883.96
LOCATION L0010785	VOLUME	471439.803	3821811.196	883.69
LOCATION L0010786	VOLUME	471456.562	3821843.702	883.28
LOCATION L0010787	VOLUME	471473.506	3821876.116	882.72
LOCATION L0010788	VOLUME	471490.450	3821908.531	882.08
LOCATION L0010789	VOLUME	471507.394	3821940.945	881.34
LOCATION L0010790	VOLUME	471528.644	3821970.591	880.20
LOCATION L0010791	VOLUME	471551.100	3821999.462	878.91
LOCATION L0010792	VOLUME	471573.555	3822028.334	877.36
LOCATION L0010793	VOLUME	471600.462	3822053.071	875.72
LOCATION L0010794	VOLUME	471627.597	3822077.597	873.96
LOCATION L0010795	VOLUME	471654.732	3822102.123	872.30
LOCATION L0010796	VOLUME	471681.866	3822126.648	870.64
LOCATION L0010797	VOLUME	471709.001	3822151.174	869.01
LOCATION L0010798	VOLUME	471736.448	3822175.323	867.41
LOCATION L0010799	VOLUME	471765.637	3822197.363	865.71
LOCATION L0010800	VOLUME	471794.826	3822219.404	864.10
LOCATION L0010801	VOLUME	471824.015	3822241.445	862.41
LOCATION L0010802	VOLUME	471853.204	3822263.486	860.76
LOCATION L0010803	VOLUME	471882.393	3822285.527	859.17
LOCATION L0010804	VOLUME	471911.583	3822307.567	857.48
LOCATION L0010805	VOLUME	471940.772	3822329.608	855.79
LOCATION L0010806	VOLUME	471969.961	3822351.649	854.11
LOCATION L0010807	VOLUME	471999.150	3822373.690	852.45
LOCATION L0010808	VOLUME	472028.339	3822395.731	850.82
LOCATION L0010809	VOLUME	472058.018	3822417.108	849.16
LOCATION L0010810	VOLUME	472087.700	3822438.480	847.51
LOCATION L0010811	VOLUME	472117.383	3822459.851	845.90
LOCATION L0010812	VOLUME	472147.066	3822481.223	844.24
LOCATION L0010813	VOLUME	472176.748	3822502.594	842.56
LOCATION L0010814	VOLUME	472206.431	3822523.966	840.88
LOCATION L0010815	VOLUME	472236.114	3822545.337	839.30
LOCATION L0010816	VOLUME	472265.994	3822566.426	838.01
LOCATION L0010817	VOLUME	472296.250	3822586.978	836.97
LOCATION L0010818	VOLUME	472326.506	3822607.529	836.25

LOCATION L0010819 VOLUME 472356.763 3822628.081 835.71
LOCATION L0010820 VOLUME 472387.019 3822648.632 832.92
LOCATION L0010821 VOLUME 472416.655 3822669.718 824.07

** End of LINE VOLUME Source ID = I_15_2

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = I_15_3

** DESCRSRC I-15_ East of National trallis Hwy

** PREFIX

** Length of Side = 36.58

** Configuration = Adjacent

** Emission Rate = 0.00047

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 26

** 472422.603, 3822679.281, 824.05, 4.27, 17.01

** 472631.425, 3822821.522, 832.19, 4.27, 17.01

** 472764.586, 3822927.446, 830.56, 4.27, 17.01

** 472918.933, 3823036.396, 821.98, 4.27, 17.01

** 473124.728, 3823190.743, 827.76, 4.27, 17.01

** 473206.441, 3823266.403, 827.03, 4.27, 17.01

** 473297.233, 3823372.327, 826.27, 4.27, 17.01

** 473360.788, 3823481.278, 825.42, 4.27, 17.01

** 473436.448, 3823632.598, 825.78, 4.27, 17.01

** 473509.081, 3823777.865, 830.69, 4.27, 17.01

** 473557.504, 3823901.948, 835.74, 4.27, 17.01

** 473611.979, 3824038.136, 840.89, 4.27, 17.01

** 473696.718, 3824225.773, 847.92, 4.27, 17.01

** 473757.246, 3824377.093, 853.56, 4.27, 17.01

** 473820.801, 3824495.122, 857.52, 4.27, 17.01

** 473872.250, 3824579.862, 860.10, 4.27, 17.01

** 473969.095, 3824697.891, 863.71, 4.27, 17.01

** 474153.705, 3824967.241, 872.05, 4.27, 17.01

** 474305.025, 3825160.931, 876.62, 4.27, 17.01

** 474413.976, 3825309.225, 878.19, 4.27, 17.01

** 474513.847, 3825436.334, 878.69, 4.27, 17.01

** 474643.982, 3825605.812, 879.26, 4.27, 17.01

** 474789.250, 3825808.581, 879.61, 4.27, 17.01

** 474907.279, 3825975.033, 880.08, 4.27, 17.01

** 475064.652, 3826171.749, 880.19, 4.27, 17.01

** 475158.471, 3826304.911, 880.52, 4.27, 17.01

** -----

LOCATION L0011082 VOLUME 472437.718 3822689.576 824.93

LOCATION L0011083 VOLUME 472467.947 3822710.167 827.26

LOCATION L0011084 VOLUME 472498.176 3822730.758 833.79

LOCATION L0011085 VOLUME 472528.406 3822751.349 833.53

LOCATION L0011086 VOLUME 472558.635 3822771.940 833.17

LOCATION L0011087 VOLUME 472588.864 3822792.531 832.78

LOCATION L0011088 VOLUME 472619.094 3822813.122 832.37

LOCATION L0011089 VOLUME 472648.373 3822835.003 831.99

LOCATION L0011090 VOLUME 472676.997 3822857.773 831.65

LOCATION L0011091 VOLUME 472705.622 3822880.542 831.25

LOCATION L0011092 VOLUME 472734.246 3822903.312 830.89

LOCATION L0011093 VOLUME 472762.870 3822926.081 830.58

LOCATION L0011094	VOLUME	472792.677	3822947.274	830.35
LOCATION L0011095	VOLUME	472822.558	3822968.367	830.12
LOCATION L0011096	VOLUME	472852.439	3822989.460	829.85
LOCATION L0011097	VOLUME	472882.321	3823010.553	829.48
LOCATION L0011098	VOLUME	472912.202	3823031.645	822.09
LOCATION L0011099	VOLUME	472941.603	3823053.399	821.19
LOCATION L0011100	VOLUME	472970.864	3823075.344	821.05
LOCATION L0011101	VOLUME	473000.124	3823097.290	822.88
LOCATION L0011102	VOLUME	473029.385	3823119.236	826.03
LOCATION L0011103	VOLUME	473058.646	3823141.181	828.17
LOCATION L0011104	VOLUME	473087.907	3823163.127	828.09
LOCATION L0011105	VOLUME	473117.168	3823185.072	827.89
LOCATION L0011106	VOLUME	473144.632	3823209.172	827.60
LOCATION L0011107	VOLUME	473171.470	3823234.022	827.32
LOCATION L0011108	VOLUME	473198.308	3823258.872	827.09
LOCATION L0011109	VOLUME	473223.031	3823285.757	826.88
LOCATION L0011110	VOLUME	473246.834	3823313.528	826.62
LOCATION L0011111	VOLUME	473270.637	3823341.299	826.42
LOCATION L0011112	VOLUME	473294.441	3823369.069	826.28
LOCATION L0011113	VOLUME	473313.501	3823400.214	826.01
LOCATION L0011114	VOLUME	473331.930	3823431.808	825.74
LOCATION L0011115	VOLUME	473350.360	3823463.401	825.50
LOCATION L0011116	VOLUME	473367.890	3823495.482	825.31
LOCATION L0011117	VOLUME	473384.247	3823528.196	825.05
LOCATION L0011118	VOLUME	473400.604	3823560.911	825.06
LOCATION L0011119	VOLUME	473416.962	3823593.625	825.30
LOCATION L0011120	VOLUME	473433.319	3823626.340	825.77
LOCATION L0011121	VOLUME	473449.676	3823659.055	826.45
LOCATION L0011122	VOLUME	473466.033	3823691.769	827.38
LOCATION L0011123	VOLUME	473482.391	3823724.484	828.52
LOCATION L0011124	VOLUME	473498.748	3823757.198	829.90
LOCATION L0011125	VOLUME	473513.978	3823790.413	831.32
LOCATION L0011126	VOLUME	473527.275	3823824.487	832.74
LOCATION L0011127	VOLUME	473540.572	3823858.560	834.09
LOCATION L0011128	VOLUME	473553.869	3823892.633	835.45
LOCATION L0011129	VOLUME	473567.375	3823926.624	836.72
LOCATION L0011130	VOLUME	473580.959	3823960.584	838.00
LOCATION L0011131	VOLUME	473594.543	3823994.544	839.31
LOCATION L0011132	VOLUME	473608.127	3824028.504	840.56
LOCATION L0011133	VOLUME	473622.764	3824062.016	841.83
LOCATION L0011134	VOLUME	473637.818	3824095.350	843.13
LOCATION L0011135	VOLUME	473652.872	3824128.685	844.40
LOCATION L0011136	VOLUME	473667.926	3824162.019	845.68
LOCATION L0011137	VOLUME	473682.981	3824195.353	846.96
LOCATION L0011138	VOLUME	473697.906	3824228.742	848.25
LOCATION L0011139	VOLUME	473711.490	3824262.702	849.51
LOCATION L0011140	VOLUME	473725.074	3824296.662	850.83
LOCATION L0011141	VOLUME	473738.658	3824330.622	852.08
LOCATION L0011142	VOLUME	473752.242	3824364.582	853.33
LOCATION L0011143	VOLUME	473768.199	3824397.433	854.40
LOCATION L0011144	VOLUME	473785.540	3824429.637	855.44
LOCATION L0011145	VOLUME	473802.880	3824461.841	856.54
LOCATION L0011146	VOLUME	473820.221	3824494.045	857.47
LOCATION L0011147	VOLUME	473839.148	3824525.341	858.38

LOCATION L0011148	VOLUME	473858.130	3824556.606	859.38
LOCATION L0011149	VOLUME	473878.193	3824587.105	860.15
LOCATION L0011150	VOLUME	473901.394	3824615.381	861.26
LOCATION L0011151	VOLUME	473924.595	3824643.657	862.15
LOCATION L0011152	VOLUME	473947.795	3824671.933	863.14
LOCATION L0011153	VOLUME	473970.789	3824700.364	864.05
LOCATION L0011154	VOLUME	473991.468	3824730.534	864.96
LOCATION L0011155	VOLUME	474012.146	3824760.704	865.92
LOCATION L0011156	VOLUME	474032.824	3824790.874	866.85
LOCATION L0011157	VOLUME	474053.502	3824821.043	867.75
LOCATION L0011158	VOLUME	474074.180	3824851.213	868.64
LOCATION L0011159	VOLUME	474094.859	3824881.383	869.58
LOCATION L0011160	VOLUME	474115.537	3824911.553	870.44
LOCATION L0011161	VOLUME	474136.215	3824941.723	871.33
LOCATION L0011162	VOLUME	474157.177	3824971.685	872.10
LOCATION L0011163	VOLUME	474179.694	3825000.507	872.89
LOCATION L0011164	VOLUME	474202.212	3825029.330	873.62
LOCATION L0011165	VOLUME	474224.730	3825058.153	874.36
LOCATION L0011166	VOLUME	474247.248	3825086.976	875.01
LOCATION L0011167	VOLUME	474269.766	3825115.799	875.68
LOCATION L0011168	VOLUME	474292.283	3825144.621	876.32
LOCATION L0011169	VOLUME	474314.427	3825173.728	876.91
LOCATION L0011170	VOLUME	474336.083	3825203.204	877.38
LOCATION L0011171	VOLUME	474357.739	3825232.680	877.72
LOCATION L0011172	VOLUME	474379.394	3825262.156	878.00
LOCATION L0011173	VOLUME	474401.050	3825291.631	878.11
LOCATION L0011174	VOLUME	474423.086	3825320.819	878.22
LOCATION L0011175	VOLUME	474445.683	3825349.579	878.31
LOCATION L0011176	VOLUME	474468.280	3825378.340	878.44
LOCATION L0011177	VOLUME	474490.878	3825407.100	878.54
LOCATION L0011178	VOLUME	474513.475	3825435.860	878.61
LOCATION L0011179	VOLUME	474535.756	3825464.867	878.69
LOCATION L0011180	VOLUME	474558.032	3825493.877	878.85
LOCATION L0011181	VOLUME	474580.308	3825522.887	878.96
LOCATION L0011182	VOLUME	474602.584	3825551.897	879.04
LOCATION L0011183	VOLUME	474624.859	3825580.908	879.14
LOCATION L0011184	VOLUME	474646.997	3825610.020	879.23
LOCATION L0011185	VOLUME	474668.298	3825639.753	879.34
LOCATION L0011186	VOLUME	474689.600	3825669.486	879.38
LOCATION L0011187	VOLUME	474710.901	3825699.220	879.49
LOCATION L0011188	VOLUME	474732.202	3825728.953	879.59
LOCATION L0011189	VOLUME	474753.504	3825758.686	879.65
LOCATION L0011190	VOLUME	474774.805	3825788.419	879.61
LOCATION L0011191	VOLUME	474796.060	3825818.185	879.55
LOCATION L0011192	VOLUME	474817.216	3825848.021	879.65
LOCATION L0011193	VOLUME	474838.373	3825877.858	879.79
LOCATION L0011194	VOLUME	474859.530	3825907.694	879.90
LOCATION L0011195	VOLUME	474880.686	3825937.530	879.94
LOCATION L0011196	VOLUME	474901.843	3825967.366	880.01
LOCATION L0011197	VOLUME	474924.257	3825996.255	880.11
LOCATION L0011198	VOLUME	474947.106	3826024.816	880.05
LOCATION L0011199	VOLUME	474969.955	3826053.377	880.12
LOCATION L0011200	VOLUME	474992.803	3826081.938	880.18
LOCATION L0011201	VOLUME	475015.652	3826110.499	880.24

LOCATION L0011202 VOLUME 475038.501 3826139.060 880.24
LOCATION L0011203 VOLUME 475061.350 3826167.621 880.10
LOCATION L0011204 VOLUME 475082.674 3826197.328 880.39
LOCATION L0011205 VOLUME 475103.740 3826227.228 880.36
LOCATION L0011206 VOLUME 475124.806 3826257.129 880.38
LOCATION L0011207 VOLUME 475145.872 3826287.029 880.47

** End of LINE VOLUME Source ID = I_15_3

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = NTH

** DESCRSRC National Trallis Highway

** PREFIX

** Length of Side = 18.29

** Configuration = Adjacent

** Emission Rate = 0.00128

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 48

** 466500.088, 3825668.373, 886.78, 4.27, 8.51

** 466932.972, 3825663.633, 884.11, 4.27, 8.51

** 467041.983, 3825660.474, 883.29, 4.27, 8.51

** 467174.692, 3825633.616, 882.21, 4.27, 8.51

** 467248.946, 3825608.338, 881.46, 4.27, 8.51

** 467361.117, 3825567.261, 878.67, 4.27, 8.51

** 467536.482, 3825488.268, 870.48, 4.27, 8.51

** 467713.428, 3825414.014, 860.94, 4.27, 8.51

** 467893.533, 3825330.281, 850.82, 4.27, 8.51

** 468048.360, 3825267.086, 846.51, 4.27, 8.51

** 468384.872, 3825116.999, 843.06, 4.27, 8.51

** 468620.273, 3825011.147, 841.23, 4.27, 8.51

** 468778.260, 3824944.793, 844.98, 4.27, 8.51

** 468925.188, 3824883.178, 852.58, 4.27, 8.51

** 469029.459, 3824851.580, 855.26, 4.27, 8.51

** 469151.109, 3824834.202, 855.90, 4.27, 8.51

** 469337.534, 3824837.362, 851.92, 4.27, 8.51

** 469501.840, 3824856.320, 844.38, 4.27, 8.51

** 469847.831, 3824892.657, 837.96, 4.27, 8.51

** 470146.427, 3824919.515, 850.05, 4.27, 8.51

** 470460.821, 3824951.112, 849.85, 4.27, 8.51

** 470742.037, 3824976.390, 836.84, 4.27, 8.51

** 470800.493, 3824977.970, 835.72, 4.27, 8.51

** 470922.143, 3824864.219, 837.75, 4.27, 8.51

** 471001.136, 3824796.285, 836.72, 4.27, 8.51

** 471119.626, 3824682.534, 832.91, 4.27, 8.51

** 471173.342, 3824603.541, 830.63, 4.27, 8.51

** 471253.915, 3824456.613, 825.74, 4.27, 8.51

** 471325.009, 3824350.762, 821.28, 4.27, 8.51

** 471380.305, 3824290.727, 821.89, 4.27, 8.51

** 471459.298, 3824203.834, 824.62, 4.27, 8.51

** 471557.250, 3824115.361, 824.84, 4.27, 8.51

** 471612.546, 3824066.385, 825.69, 4.27, 8.51

** 471669.421, 3824020.569, 826.35, 4.27, 8.51

** 471715.237, 3823984.232, 826.26, 4.27, 8.51

** 471761.053, 3823944.735, 825.16, 4.27, 8.51

** 471810.029, 3823865.742, 826.21, 4.27, 8.51
** 471865.325, 3823772.530, 826.05, 4.27, 8.51
** 471930.099, 3823657.199, 824.73, 4.27, 8.51
** 471960.117, 3823608.223, 825.61, 4.27, 8.51
** 472013.832, 3823546.608, 826.56, 4.27, 8.51
** 472065.968, 3823486.573, 826.82, 4.27, 8.51
** 472121.263, 3823417.059, 826.75, 4.27, 8.51
** 472156.021, 3823328.586, 824.14, 4.27, 8.51
** 472208.156, 3823205.357, 822.72, 4.27, 8.51
** 472304.528, 3822943.098, 823.18, 4.27, 8.51
** 472380.362, 3822756.674, 823.96, 4.27, 8.51
** 472408.800, 3822684.000, 824.15, 4.27, 8.51

** -----

LOCATION L0011208	VOLUME	466509.232	3825668.273	886.73
LOCATION L0011209	VOLUME	466527.518	3825668.073	886.64
LOCATION L0011210	VOLUME	466545.805	3825667.872	886.56
LOCATION L0011211	VOLUME	466564.092	3825667.672	886.48
LOCATION L0011212	VOLUME	466582.379	3825667.472	886.37
LOCATION L0011213	VOLUME	466600.666	3825667.272	886.27
LOCATION L0011214	VOLUME	466618.953	3825667.072	886.20
LOCATION L0011215	VOLUME	466637.240	3825666.871	886.09
LOCATION L0011216	VOLUME	466655.527	3825666.671	886.01
LOCATION L0011217	VOLUME	466673.814	3825666.471	885.93
LOCATION L0011218	VOLUME	466692.101	3825666.271	885.84
LOCATION L0011219	VOLUME	466710.388	3825666.070	885.74
LOCATION L0011220	VOLUME	466728.674	3825665.870	885.65
LOCATION L0011221	VOLUME	466746.961	3825665.670	885.57
LOCATION L0011222	VOLUME	466765.248	3825665.470	885.45
LOCATION L0011223	VOLUME	466783.535	3825665.270	885.37
LOCATION L0011224	VOLUME	466801.822	3825665.069	885.23
LOCATION L0011225	VOLUME	466820.109	3825664.869	885.13
LOCATION L0011226	VOLUME	466838.396	3825664.669	884.98
LOCATION L0011227	VOLUME	466856.683	3825664.469	884.80
LOCATION L0011228	VOLUME	466874.970	3825664.268	884.65
LOCATION L0011229	VOLUME	466893.257	3825664.068	884.46
LOCATION L0011230	VOLUME	466911.543	3825663.868	884.31
LOCATION L0011231	VOLUME	466929.830	3825663.668	884.14
LOCATION L0011232	VOLUME	466948.112	3825663.468	883.95
LOCATION L0011233	VOLUME	466966.392	3825663.268	883.82
LOCATION L0011234	VOLUME	466984.672	3825663.068	883.65
LOCATION L0011235	VOLUME	467002.953	3825662.868	883.50
LOCATION L0011236	VOLUME	467021.233	3825662.668	883.40
LOCATION L0011237	VOLUME	467039.513	3825662.468	883.31
LOCATION L0011238	VOLUME	467057.793	3825662.268	883.14
LOCATION L0011239	VOLUME	467075.411	3825662.068	882.92
LOCATION L0011240	VOLUME	467093.335	3825661.868	882.84
LOCATION L0011241	VOLUME	467111.260	3825661.668	882.75
LOCATION L0011242	VOLUME	467129.185	3825661.468	882.55
LOCATION L0011243	VOLUME	467147.109	3825661.268	882.46
LOCATION L0011244	VOLUME	467165.034	3825661.068	882.32
LOCATION L0011245	VOLUME	467182.958	3825660.868	882.17
LOCATION L0011246	VOLUME	467199.988	3825660.668	882.10
LOCATION L0011247	VOLUME	467217.301	3825660.468	881.89
LOCATION L0011248	VOLUME	467234.613	3825660.268	881.65

LOCATION L0011249	VOLUME	467251.901	3825607.256	881.41
LOCATION L0011250	VOLUME	467269.074	3825600.967	880.99
LOCATION L0011251	VOLUME	467286.247	3825594.679	880.64
LOCATION L0011252	VOLUME	467303.420	3825588.390	880.20
LOCATION L0011253	VOLUME	467320.592	3825582.101	879.74
LOCATION L0011254	VOLUME	467337.765	3825575.813	879.36
LOCATION L0011255	VOLUME	467354.938	3825569.524	878.88
LOCATION L0011256	VOLUME	467371.792	3825562.453	878.30
LOCATION L0011257	VOLUME	467388.466	3825554.942	877.75
LOCATION L0011258	VOLUME	467405.140	3825547.431	877.19
LOCATION L0011259	VOLUME	467421.815	3825539.920	876.42
LOCATION L0011260	VOLUME	467438.489	3825532.409	875.70
LOCATION L0011261	VOLUME	467455.164	3825524.898	874.95
LOCATION L0011262	VOLUME	467471.838	3825517.387	874.05
LOCATION L0011263	VOLUME	467488.513	3825509.876	873.10
LOCATION L0011264	VOLUME	467505.187	3825502.365	872.25
LOCATION L0011265	VOLUME	467521.861	3825494.854	871.40
LOCATION L0011266	VOLUME	467538.559	3825487.396	870.35
LOCATION L0011267	VOLUME	467555.422	3825480.320	869.43
LOCATION L0011268	VOLUME	467572.286	3825473.243	868.52
LOCATION L0011269	VOLUME	467589.149	3825466.167	867.70
LOCATION L0011270	VOLUME	467606.012	3825459.090	866.80
LOCATION L0011271	VOLUME	467622.876	3825452.014	865.95
LOCATION L0011272	VOLUME	467639.739	3825444.937	864.98
LOCATION L0011273	VOLUME	467656.603	3825437.860	864.04
LOCATION L0011274	VOLUME	467673.466	3825430.784	863.14
LOCATION L0011275	VOLUME	467690.329	3825423.707	862.13
LOCATION L0011276	VOLUME	467707.193	3825416.631	861.25
LOCATION L0011277	VOLUME	467723.880	3825409.155	860.35
LOCATION L0011278	VOLUME	467740.463	3825401.445	859.46
LOCATION L0011279	VOLUME	467757.046	3825393.735	858.46
LOCATION L0011280	VOLUME	467773.630	3825386.025	857.53
LOCATION L0011281	VOLUME	467790.213	3825378.316	856.61
LOCATION L0011282	VOLUME	467806.797	3825370.606	855.73
LOCATION L0011283	VOLUME	467823.380	3825362.896	854.76
LOCATION L0011284	VOLUME	467839.963	3825355.186	853.84
LOCATION L0011285	VOLUME	467856.547	3825347.476	852.94
LOCATION L0011286	VOLUME	467873.130	3825339.766	852.05
LOCATION L0011287	VOLUME	467889.714	3825332.057	851.12
LOCATION L0011288	VOLUME	467906.565	3825324.962	850.29
LOCATION L0011289	VOLUME	467923.497	3825318.051	849.56
LOCATION L0011290	VOLUME	467940.429	3825311.140	848.84
LOCATION L0011291	VOLUME	467957.361	3825304.229	848.23
LOCATION L0011292	VOLUME	467974.293	3825297.318	847.73
LOCATION L0011293	VOLUME	467991.225	3825290.407	847.30
LOCATION L0011294	VOLUME	468008.157	3825283.496	846.98
LOCATION L0011295	VOLUME	468025.089	3825276.585	846.72
LOCATION L0011296	VOLUME	468042.020	3825269.674	846.50
LOCATION L0011297	VOLUME	468058.809	3825262.426	846.45
LOCATION L0011298	VOLUME	468075.511	3825254.977	846.49
LOCATION L0011299	VOLUME	468092.213	3825247.527	846.54
LOCATION L0011300	VOLUME	468108.915	3825240.078	846.71
LOCATION L0011301	VOLUME	468125.617	3825232.629	846.91
LOCATION L0011302	VOLUME	468142.319	3825225.180	847.11

LOCATION L0011303	VOLUME	468159.021	3825217.730	847.18
LOCATION L0011304	VOLUME	468175.723	3825210.281	847.19
LOCATION L0011305	VOLUME	468192.425	3825202.832	847.23
LOCATION L0011306	VOLUME	468209.127	3825195.383	847.14
LOCATION L0011307	VOLUME	468225.829	3825187.933	846.95
LOCATION L0011308	VOLUME	468242.531	3825180.484	846.78
LOCATION L0011309	VOLUME	468259.233	3825173.035	846.59
LOCATION L0011310	VOLUME	468275.936	3825165.585	846.28
LOCATION L0011311	VOLUME	468292.638	3825158.136	845.91
LOCATION L0011312	VOLUME	468309.340	3825150.687	845.53
LOCATION L0011313	VOLUME	468326.042	3825143.238	845.09
LOCATION L0011314	VOLUME	468342.744	3825135.788	844.52
LOCATION L0011315	VOLUME	468359.446	3825128.339	843.99
LOCATION L0011316	VOLUME	468376.148	3825120.890	843.52
LOCATION L0011317	VOLUME	468392.839	3825113.416	842.95
LOCATION L0011318	VOLUME	468409.518	3825105.916	842.40
LOCATION L0011319	VOLUME	468426.198	3825098.416	841.90
LOCATION L0011320	VOLUME	468442.877	3825090.916	841.46
LOCATION L0011321	VOLUME	468459.556	3825083.416	840.98
LOCATION L0011322	VOLUME	468476.236	3825075.916	840.63
LOCATION L0011323	VOLUME	468492.915	3825068.416	840.39
LOCATION L0011324	VOLUME	468509.594	3825060.916	840.24
LOCATION L0011325	VOLUME	468526.274	3825053.415	836.39
LOCATION L0011326	VOLUME	468542.953	3825045.915	840.12
LOCATION L0011327	VOLUME	468559.632	3825038.415	840.27
LOCATION L0011328	VOLUME	468576.312	3825030.915	840.39
LOCATION L0011329	VOLUME	468592.991	3825023.415	840.66
LOCATION L0011330	VOLUME	468609.670	3825015.915	841.01
LOCATION L0011331	VOLUME	468626.416	3825008.567	841.31
LOCATION L0011332	VOLUME	468643.277	3825001.486	841.66
LOCATION L0011333	VOLUME	468660.138	3824994.404	842.05
LOCATION L0011334	VOLUME	468676.999	3824987.322	842.42
LOCATION L0011335	VOLUME	468693.861	3824980.240	842.73
LOCATION L0011336	VOLUME	468710.722	3824973.159	842.90
LOCATION L0011337	VOLUME	468727.583	3824966.077	843.20
LOCATION L0011338	VOLUME	468744.444	3824958.995	843.63
LOCATION L0011339	VOLUME	468761.305	3824951.914	844.25
LOCATION L0011340	VOLUME	468778.167	3824944.832	844.98
LOCATION L0011341	VOLUME	468795.032	3824937.759	845.80
LOCATION L0011342	VOLUME	468811.897	3824930.687	846.76
LOCATION L0011343	VOLUME	468828.762	3824923.614	847.81
LOCATION L0011344	VOLUME	468845.627	3824916.542	848.79
LOCATION L0011345	VOLUME	468862.492	3824909.470	849.66
LOCATION L0011346	VOLUME	468879.357	3824902.397	850.52
LOCATION L0011347	VOLUME	468896.222	3824895.325	851.30
LOCATION L0011348	VOLUME	468913.087	3824888.252	851.98
LOCATION L0011349	VOLUME	468930.132	3824881.679	852.70
LOCATION L0011350	VOLUME	468947.635	3824876.376	853.27
LOCATION L0011351	VOLUME	468965.137	3824871.072	853.80
LOCATION L0011352	VOLUME	468982.639	3824865.769	854.27
LOCATION L0011353	VOLUME	469000.141	3824860.465	854.65
LOCATION L0011354	VOLUME	469017.643	3824855.161	855.01
LOCATION L0011355	VOLUME	469035.340	3824850.740	855.38
LOCATION L0011356	VOLUME	469053.445	3824848.154	855.52

LOCATION L0011357	VOLUME	469071.549	3824845.568	855.68
LOCATION L0011358	VOLUME	469089.653	3824842.981	855.84
LOCATION L0011359	VOLUME	469107.757	3824840.395	855.91
LOCATION L0011360	VOLUME	469125.861	3824837.809	855.84
LOCATION L0011361	VOLUME	469143.966	3824835.222	855.78
LOCATION L0011362	VOLUME	469162.179	3824834.390	855.67
LOCATION L0011363	VOLUME	469180.465	3824834.699	855.48
LOCATION L0011364	VOLUME	469198.750	3824835.009	855.25
LOCATION L0011365	VOLUME	469217.036	3824835.319	854.94
LOCATION L0011366	VOLUME	469235.321	3824835.629	854.59
LOCATION L0011367	VOLUME	469253.606	3824835.939	854.19
LOCATION L0011368	VOLUME	469271.892	3824836.249	853.74
LOCATION L0011369	VOLUME	469290.177	3824836.559	853.22
LOCATION L0011370	VOLUME	469308.462	3824836.869	852.63
LOCATION L0011371	VOLUME	469326.748	3824837.179	852.05
LOCATION L0011372	VOLUME	469344.985	3824838.221	851.49
LOCATION L0011373	VOLUME	469363.152	3824840.318	850.56
LOCATION L0011374	VOLUME	469381.320	3824842.414	849.73
LOCATION L0011375	VOLUME	469399.487	3824844.510	848.91
LOCATION L0011376	VOLUME	469417.655	3824846.606	848.12
LOCATION L0011377	VOLUME	469435.822	3824848.703	847.34
LOCATION L0011378	VOLUME	469453.990	3824850.799	846.55
LOCATION L0011379	VOLUME	469472.157	3824852.895	845.69
LOCATION L0011380	VOLUME	469490.325	3824854.991	844.90
LOCATION L0011381	VOLUME	469508.500	3824857.020	844.17
LOCATION L0011382	VOLUME	469526.688	3824858.930	843.50
LOCATION L0011383	VOLUME	469544.875	3824860.840	842.80
LOCATION L0011384	VOLUME	469563.063	3824862.750	842.08
LOCATION L0011385	VOLUME	469581.251	3824864.660	841.35
LOCATION L0011386	VOLUME	469599.439	3824866.570	840.66
LOCATION L0011387	VOLUME	469617.627	3824868.480	840.00
LOCATION L0011388	VOLUME	469635.815	3824870.391	839.40
LOCATION L0011389	VOLUME	469654.003	3824872.301	838.81
LOCATION L0011390	VOLUME	469672.191	3824874.211	838.30
LOCATION L0011391	VOLUME	469690.379	3824876.121	837.87
LOCATION L0011392	VOLUME	469708.567	3824878.031	837.58
LOCATION L0011393	VOLUME	469726.755	3824879.941	837.41
LOCATION L0011394	VOLUME	469744.943	3824881.851	837.27
LOCATION L0011395	VOLUME	469763.131	3824883.762	837.16
LOCATION L0011396	VOLUME	469781.319	3824885.672	837.15
LOCATION L0011397	VOLUME	469799.507	3824887.582	837.27
LOCATION L0011398	VOLUME	469817.695	3824889.492	837.49
LOCATION L0011399	VOLUME	469835.883	3824891.402	837.71
LOCATION L0011400	VOLUME	469854.080	3824893.219	838.12
LOCATION L0011401	VOLUME	469872.295	3824894.857	838.53
LOCATION L0011402	VOLUME	469890.509	3824896.496	839.06
LOCATION L0011403	VOLUME	469908.723	3824898.134	839.70
LOCATION L0011404	VOLUME	469926.938	3824899.773	840.44
LOCATION L0011405	VOLUME	469945.152	3824901.411	841.20
LOCATION L0011406	VOLUME	469963.367	3824903.049	842.04
LOCATION L0011407	VOLUME	469981.581	3824904.688	842.92
LOCATION L0011408	VOLUME	469999.796	3824906.326	843.88
LOCATION L0011409	VOLUME	470018.010	3824907.964	844.84
LOCATION L0011410	VOLUME	470036.225	3824909.603	845.80

LOCATION L0011411	VOLUME	470054.439	3824911.241	846.63
LOCATION L0011412	VOLUME	470072.654	3824912.879	847.39
LOCATION L0011413	VOLUME	470090.868	3824914.518	848.12
LOCATION L0011414	VOLUME	470109.083	3824916.156	848.81
LOCATION L0011415	VOLUME	470127.297	3824917.794	849.48
LOCATION L0011416	VOLUME	470145.512	3824919.433	850.07
LOCATION L0011417	VOLUME	470163.709	3824921.252	850.55
LOCATION L0011418	VOLUME	470181.905	3824923.081	850.94
LOCATION L0011419	VOLUME	470200.101	3824924.909	851.30
LOCATION L0011420	VOLUME	470218.298	3824926.738	851.61
LOCATION L0011421	VOLUME	470236.494	3824928.567	851.90
LOCATION L0011422	VOLUME	470254.690	3824930.396	852.11
LOCATION L0011423	VOLUME	470272.887	3824932.224	852.23
LOCATION L0011424	VOLUME	470291.083	3824934.053	852.28
LOCATION L0011425	VOLUME	470309.279	3824935.882	852.27
LOCATION L0011426	VOLUME	470327.476	3824937.711	852.25
LOCATION L0011427	VOLUME	470345.672	3824939.540	852.16
LOCATION L0011428	VOLUME	470363.868	3824941.368	852.01
LOCATION L0011429	VOLUME	470382.065	3824943.197	851.72
LOCATION L0011430	VOLUME	470400.261	3824945.026	851.40
LOCATION L0011431	VOLUME	470418.457	3824946.855	851.02
LOCATION L0011432	VOLUME	470436.654	3824948.683	850.62
LOCATION L0011433	VOLUME	470454.850	3824950.512	850.12
LOCATION L0011434	VOLUME	470473.059	3824952.212	849.54
LOCATION L0011435	VOLUME	470491.273	3824953.850	848.86
LOCATION L0011436	VOLUME	470509.488	3824955.487	848.10
LOCATION L0011437	VOLUME	470527.702	3824957.124	847.39
LOCATION L0011438	VOLUME	470545.917	3824958.761	846.59
LOCATION L0011439	VOLUME	470564.131	3824960.399	845.72
LOCATION L0011440	VOLUME	470582.346	3824962.036	844.74
LOCATION L0011441	VOLUME	470600.561	3824963.673	843.71
LOCATION L0011442	VOLUME	470618.775	3824965.310	842.67
LOCATION L0011443	VOLUME	470636.990	3824966.948	841.65
LOCATION L0011444	VOLUME	470655.204	3824968.585	840.65
LOCATION L0011445	VOLUME	470673.419	3824970.222	839.77
LOCATION L0011446	VOLUME	470691.633	3824971.859	838.88
LOCATION L0011447	VOLUME	470709.848	3824973.497	838.04
LOCATION L0011448	VOLUME	470728.063	3824975.134	837.33
LOCATION L0011449	VOLUME	470746.293	3824976.505	836.74
LOCATION L0011450	VOLUME	470764.574	3824976.999	836.23
LOCATION L0011451	VOLUME	470782.855	3824977.493	835.82
LOCATION L0011452	VOLUME	470800.963	3824977.530	835.71
LOCATION L0011453	VOLUME	470814.321	3824965.039	835.55
LOCATION L0011454	VOLUME	470827.679	3824952.549	835.50
LOCATION L0011455	VOLUME	470841.037	3824940.058	835.60
LOCATION L0011456	VOLUME	470854.395	3824927.568	835.92
LOCATION L0011457	VOLUME	470867.753	3824915.077	836.39
LOCATION L0011458	VOLUME	470881.111	3824902.587	836.92
LOCATION L0011459	VOLUME	470894.469	3824890.096	837.36
LOCATION L0011460	VOLUME	470907.827	3824877.605	837.61
LOCATION L0011461	VOLUME	470921.185	3824865.115	837.76
LOCATION L0011462	VOLUME	470935.014	3824853.150	837.74
LOCATION L0011463	VOLUME	470948.880	3824841.225	837.51
LOCATION L0011464	VOLUME	470962.746	3824829.301	837.36

LOCATION L0011465	VOLUME	470976.612	3824817.376	837.10
LOCATION L0011466	VOLUME	470990.477	3824805.452	836.93
LOCATION L0011467	VOLUME	471004.187	3824793.356	836.72
LOCATION L0011468	VOLUME	471017.380	3824780.691	836.50
LOCATION L0011469	VOLUME	471030.573	3824768.026	836.23
LOCATION L0011470	VOLUME	471043.765	3824755.361	835.91
LOCATION L0011471	VOLUME	471056.958	3824742.696	835.63
LOCATION L0011472	VOLUME	471070.151	3824730.031	835.33
LOCATION L0011473	VOLUME	471083.344	3824717.366	834.80
LOCATION L0011474	VOLUME	471096.536	3824704.701	834.28
LOCATION L0011475	VOLUME	471109.729	3824692.036	833.61
LOCATION L0011476	VOLUME	471122.195	3824678.757	832.78
LOCATION L0011477	VOLUME	471132.479	3824663.634	831.91
LOCATION L0011478	VOLUME	471142.762	3824648.511	831.37
LOCATION L0011479	VOLUME	471153.046	3824633.388	831.05
LOCATION L0011480	VOLUME	471163.329	3824618.265	830.88
LOCATION L0011481	VOLUME	471173.574	3824603.119	830.64
LOCATION L0011482	VOLUME	471182.367	3824587.083	830.27
LOCATION L0011483	VOLUME	471191.160	3824571.048	829.69
LOCATION L0011484	VOLUME	471199.954	3824555.013	829.15
LOCATION L0011485	VOLUME	471208.747	3824538.978	828.63
LOCATION L0011486	VOLUME	471217.541	3824522.943	828.16
LOCATION L0011487	VOLUME	471226.334	3824506.908	827.58
LOCATION L0011488	VOLUME	471235.128	3824490.873	827.02
LOCATION L0011489	VOLUME	471243.921	3824474.837	826.49
LOCATION L0011490	VOLUME	471252.715	3824458.802	825.86
LOCATION L0011491	VOLUME	471262.720	3824443.504	825.17
LOCATION L0011492	VOLUME	471272.916	3824428.323	824.42
LOCATION L0011493	VOLUME	471283.113	3824413.141	823.65
LOCATION L0011494	VOLUME	471293.310	3824397.959	822.84
LOCATION L0011495	VOLUME	471303.506	3824382.778	822.37
LOCATION L0011496	VOLUME	471313.703	3824367.596	821.97
LOCATION L0011497	VOLUME	471323.899	3824352.415	821.40
LOCATION L0011498	VOLUME	471336.050	3824338.775	821.33
LOCATION L0011499	VOLUME	471348.440	3824325.323	821.39
LOCATION L0011500	VOLUME	471360.830	3824311.871	821.89
LOCATION L0011501	VOLUME	471373.219	3824298.420	822.20
LOCATION L0011502	VOLUME	471385.571	3824284.934	822.60
LOCATION L0011503	VOLUME	471397.873	3824271.402	823.03
LOCATION L0011504	VOLUME	471410.175	3824257.870	823.40
LOCATION L0011505	VOLUME	471422.477	3824244.338	823.69
LOCATION L0011506	VOLUME	471434.779	3824230.806	824.01
LOCATION L0011507	VOLUME	471447.080	3824217.274	824.38
LOCATION L0011508	VOLUME	471459.391	3824203.750	824.67
LOCATION L0011509	VOLUME	471472.963	3824191.492	824.96
LOCATION L0011510	VOLUME	471486.534	3824179.234	825.24
LOCATION L0011511	VOLUME	471500.106	3824166.976	825.35
LOCATION L0011512	VOLUME	471513.677	3824154.717	825.31
LOCATION L0011513	VOLUME	471527.249	3824142.459	825.07
LOCATION L0011514	VOLUME	471540.820	3824130.201	824.79
LOCATION L0011515	VOLUME	471554.392	3824117.943	824.62
LOCATION L0011516	VOLUME	471568.057	3824105.789	824.74
LOCATION L0011517	VOLUME	471581.747	3824093.664	824.98
LOCATION L0011518	VOLUME	471595.438	3824081.538	825.25

LOCATION L0011519	VOLUME	471609.128	3824069.413	825.43
LOCATION L0011520	VOLUME	471623.232	3824057.777	825.74
LOCATION L0011521	VOLUME	471637.474	3824046.304	825.88
LOCATION L0011522	VOLUME	471651.716	3824034.832	826.01
LOCATION L0011523	VOLUME	471665.957	3824023.359	826.27
LOCATION L0011524	VOLUME	471680.265	3824011.969	826.32
LOCATION L0011525	VOLUME	471694.594	3824000.605	826.38
LOCATION L0011526	VOLUME	471708.922	3823989.241	826.28
LOCATION L0011527	VOLUME	471722.984	3823977.554	826.17
LOCATION L0011528	VOLUME	471736.835	3823965.613	826.04
LOCATION L0011529	VOLUME	471750.687	3823953.672	825.96
LOCATION L0011530	VOLUME	471763.478	3823940.825	825.72
LOCATION L0011531	VOLUME	471773.115	3823925.282	825.73
LOCATION L0011532	VOLUME	471782.751	3823909.739	825.66
LOCATION L0011533	VOLUME	471792.388	3823894.196	825.81
LOCATION L0011534	VOLUME	471802.025	3823878.653	825.92
LOCATION L0011535	VOLUME	471811.610	3823863.078	826.14
LOCATION L0011536	VOLUME	471820.940	3823847.349	826.36
LOCATION L0011537	VOLUME	471830.271	3823831.621	826.44
LOCATION L0011538	VOLUME	471839.601	3823815.892	826.42
LOCATION L0011539	VOLUME	471848.932	3823800.163	826.31
LOCATION L0011540	VOLUME	471858.262	3823784.435	826.24
LOCATION L0011541	VOLUME	471867.502	3823768.653	826.07
LOCATION L0011542	VOLUME	471876.457	3823752.708	825.87
LOCATION L0011543	VOLUME	471885.413	3823736.763	825.67
LOCATION L0011544	VOLUME	471894.368	3823720.818	825.47
LOCATION L0011545	VOLUME	471903.324	3823704.873	825.30
LOCATION L0011546	VOLUME	471912.279	3823688.927	825.09
LOCATION L0011547	VOLUME	471921.235	3823672.982	824.99
LOCATION L0011548	VOLUME	471930.197	3823657.041	824.89
LOCATION L0011549	VOLUME	471939.753	3823641.448	824.95
LOCATION L0011550	VOLUME	471949.310	3823625.856	825.19
LOCATION L0011551	VOLUME	471958.866	3823610.263	825.58
LOCATION L0011552	VOLUME	471970.562	3823596.242	825.86
LOCATION L0011553	VOLUME	471982.580	3823582.457	826.00
LOCATION L0011554	VOLUME	471994.597	3823568.672	826.40
LOCATION L0011555	VOLUME	472006.615	3823554.887	826.46
LOCATION L0011556	VOLUME	472018.622	3823541.093	826.54
LOCATION L0011557	VOLUME	472030.613	3823527.285	826.64
LOCATION L0011558	VOLUME	472042.605	3823513.477	826.62
LOCATION L0011559	VOLUME	472054.596	3823499.669	826.68
LOCATION L0011560	VOLUME	472066.556	3823485.835	826.79
LOCATION L0011561	VOLUME	472077.940	3823471.522	826.82
LOCATION L0011562	VOLUME	472089.325	3823457.210	826.93
LOCATION L0011563	VOLUME	472100.710	3823442.898	826.95
LOCATION L0011564	VOLUME	472112.095	3823428.586	826.89
LOCATION L0011565	VOLUME	472122.565	3823413.746	826.78
LOCATION L0011566	VOLUME	472129.252	3823396.725	826.37
LOCATION L0011567	VOLUME	472135.939	3823379.703	825.86
LOCATION L0011568	VOLUME	472142.626	3823362.681	825.28
LOCATION L0011569	VOLUME	472149.313	3823345.660	824.63
LOCATION L0011570	VOLUME	472156.000	3823328.638	823.96
LOCATION L0011571	VOLUME	472163.125	3823311.795	823.34
LOCATION L0011572	VOLUME	472170.250	3823294.952	823.03

LOCATION L0011573	VOLUME	472177.376	3823278.110	822.81
LOCATION L0011574	VOLUME	472184.502	3823261.267	822.71
LOCATION L0011575	VOLUME	472191.628	3823244.424	822.68
LOCATION L0011576	VOLUME	472198.753	3823227.582	822.71
LOCATION L0011577	VOLUME	472205.879	3823210.739	822.70
LOCATION L0011578	VOLUME	472212.448	3823193.677	822.75
LOCATION L0011579	VOLUME	472218.756	3823176.511	822.79
LOCATION L0011580	VOLUME	472225.064	3823159.345	822.90
LOCATION L0011581	VOLUME	472231.372	3823142.180	822.92
LOCATION L0011582	VOLUME	472237.680	3823125.014	822.90
LOCATION L0011583	VOLUME	472243.988	3823107.848	822.89
LOCATION L0011584	VOLUME	472250.296	3823090.682	822.87
LOCATION L0011585	VOLUME	472256.603	3823073.517	822.87
LOCATION L0011586	VOLUME	472262.911	3823056.351	822.88
LOCATION L0011587	VOLUME	472269.219	3823039.185	822.91
LOCATION L0011588	VOLUME	472275.527	3823022.020	822.98
LOCATION L0011589	VOLUME	472281.835	3823004.854	823.03
LOCATION L0011590	VOLUME	472288.143	3822987.688	823.04
LOCATION L0011591	VOLUME	472294.451	3822970.522	823.12
LOCATION L0011592	VOLUME	472300.759	3822953.357	823.17
LOCATION L0011593	VOLUME	472307.301	3822936.282	823.24
LOCATION L0011594	VOLUME	472314.192	3822919.342	823.29
LOCATION L0011595	VOLUME	472321.083	3822902.402	823.32
LOCATION L0011596	VOLUME	472327.974	3822885.462	823.43
LOCATION L0011597	VOLUME	472334.865	3822868.521	823.55
LOCATION L0011598	VOLUME	472341.756	3822851.581	823.64
LOCATION L0011599	VOLUME	472348.646	3822834.641	823.68
LOCATION L0011600	VOLUME	472355.537	3822817.701	823.77
LOCATION L0011601	VOLUME	472362.428	3822800.761	823.82
LOCATION L0011602	VOLUME	472369.319	3822783.821	823.93
LOCATION L0011603	VOLUME	472376.210	3822766.881	823.89
LOCATION L0011604	VOLUME	472383.011	3822749.905	823.98
LOCATION L0011605	VOLUME	472389.675	3822732.874	824.03
LOCATION L0011606	VOLUME	472396.339	3822715.844	824.03
LOCATION L0011607	VOLUME	472403.003	3822698.813	824.06

** End of LINE VOLUME Source ID = NTH

** Source Parameters **

** LINE VOLUME Source ID = BARLETT

SRCPARAM L0000340	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000341	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000342	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000343	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000344	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000345	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000346	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000347	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000348	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000349	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000350	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000351	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000352	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000353	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000354	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000355	0.0000003047	4.27	4.25	2.13

SRCPARAM L0000464	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000465	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000466	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000467	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000468	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000469	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000470	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000471	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000472	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000473	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000474	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000475	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000476	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000477	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000478	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000479	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000480	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000481	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000482	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000483	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000484	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000485	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000486	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000487	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000488	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000489	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000490	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000491	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000492	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000493	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000494	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000495	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000496	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000497	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000498	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000499	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000500	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000501	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000502	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000503	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000504	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000505	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000506	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000507	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000508	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000509	0.0000003047	4.27	4.25	2.13

** -----

** LINE VOLUME Source ID = HWY395_1

SRCPARAM L0002749	0.0000002714	4.27	8.51	2.13
SRCPARAM L0002750	0.0000002714	4.27	8.51	2.13
SRCPARAM L0002751	0.0000002714	4.27	8.51	2.13
SRCPARAM L0002752	0.0000002714	4.27	8.51	2.13
SRCPARAM L0002753	0.0000002714	4.27	8.51	2.13
SRCPARAM L0002754	0.0000002714	4.27	8.51	2.13

SRCPARAM L0003241	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003242	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003243	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003244	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003245	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003246	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003247	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003248	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003249	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003250	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003251	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003252	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003253	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003254	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003255	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003256	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003257	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003258	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003259	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003260	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003261	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003262	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003263	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003264	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003265	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003266	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003267	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003268	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003269	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003270	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003271	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003272	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003273	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003274	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003275	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003276	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003277	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003278	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003279	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003280	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003281	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003282	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003283	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003284	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003285	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003286	0.0000002714	4.27	8.51	2.13

** -----

** LINE VOLUME Source ID = HWY395_2

SRCPARAM L0003287	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003288	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003289	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003290	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003291	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003292	0.0000006356	4.27	8.51	2.13

SRCPARAM L0003293	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003294	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003295	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003296	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003297	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003298	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003299	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003300	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003301	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003302	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003303	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003304	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003305	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003306	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003307	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003308	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003309	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003310	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003311	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003312	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003313	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003314	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003315	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003316	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003317	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003318	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003319	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003320	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003321	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003322	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003323	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003324	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003325	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003326	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003327	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003328	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003329	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003330	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003331	0.0000006356	4.27	8.51	2.13

** -----

** LINE VOLUME Source ID = AIREXPWAY

SRCPARAM L0011608	0.000004152	4.27	8.51	2.13
SRCPARAM L0011609	0.000004152	4.27	8.51	2.13
SRCPARAM L0011610	0.000004152	4.27	8.51	2.13
SRCPARAM L0011611	0.000004152	4.27	8.51	2.13
SRCPARAM L0011612	0.000004152	4.27	8.51	2.13
SRCPARAM L0011613	0.000004152	4.27	8.51	2.13
SRCPARAM L0011614	0.000004152	4.27	8.51	2.13
SRCPARAM L0011615	0.000004152	4.27	8.51	2.13
SRCPARAM L0011616	0.000004152	4.27	8.51	2.13
SRCPARAM L0011617	0.000004152	4.27	8.51	2.13
SRCPARAM L0011618	0.000004152	4.27	8.51	2.13
SRCPARAM L0011619	0.000004152	4.27	8.51	2.13
SRCPARAM L0011620	0.000004152	4.27	8.51	2.13

SRCPARAM L0011783	0.000004152	4.27	8.51	2.13
SRCPARAM L0011784	0.000004152	4.27	8.51	2.13
SRCPARAM L0011785	0.000004152	4.27	8.51	2.13
SRCPARAM L0011786	0.000004152	4.27	8.51	2.13
SRCPARAM L0011787	0.000004152	4.27	8.51	2.13
SRCPARAM L0011788	0.000004152	4.27	8.51	2.13
SRCPARAM L0011789	0.000004152	4.27	8.51	2.13
SRCPARAM L0011790	0.000004152	4.27	8.51	2.13
SRCPARAM L0011791	0.000004152	4.27	8.51	2.13
SRCPARAM L0011792	0.000004152	4.27	8.51	2.13
SRCPARAM L0011793	0.000004152	4.27	8.51	2.13
SRCPARAM L0011794	0.000004152	4.27	8.51	2.13
SRCPARAM L0011795	0.000004152	4.27	8.51	2.13
SRCPARAM L0011796	0.000004152	4.27	8.51	2.13
SRCPARAM L0011797	0.000004152	4.27	8.51	2.13
SRCPARAM L0011798	0.000004152	4.27	8.51	2.13
SRCPARAM L0011799	0.000004152	4.27	8.51	2.13
SRCPARAM L0011800	0.000004152	4.27	8.51	2.13
SRCPARAM L0011801	0.000004152	4.27	8.51	2.13
SRCPARAM L0011802	0.000004152	4.27	8.51	2.13
SRCPARAM L0011803	0.000004152	4.27	8.51	2.13
SRCPARAM L0011804	0.000004152	4.27	8.51	2.13
SRCPARAM L0011805	0.000004152	4.27	8.51	2.13
SRCPARAM L0011806	0.000004152	4.27	8.51	2.13
SRCPARAM L0011807	0.000004152	4.27	8.51	2.13
SRCPARAM L0011808	0.000004152	4.27	8.51	2.13
SRCPARAM L0011809	0.000004152	4.27	8.51	2.13
SRCPARAM L0011810	0.000004152	4.27	8.51	2.13
SRCPARAM L0011811	0.000004152	4.27	8.51	2.13
SRCPARAM L0011812	0.000004152	4.27	8.51	2.13
SRCPARAM L0011813	0.000004152	4.27	8.51	2.13
SRCPARAM L0011814	0.000004152	4.27	8.51	2.13
SRCPARAM L0011815	0.000004152	4.27	8.51	2.13
SRCPARAM L0011816	0.000004152	4.27	8.51	2.13
SRCPARAM L0011817	0.000004152	4.27	8.51	2.13
SRCPARAM L0011818	0.000004152	4.27	8.51	2.13
SRCPARAM L0011819	0.000004152	4.27	8.51	2.13
SRCPARAM L0011820	0.000004152	4.27	8.51	2.13
SRCPARAM L0011821	0.000004152	4.27	8.51	2.13
SRCPARAM L0011822	0.000004152	4.27	8.51	2.13
SRCPARAM L0011823	0.000004152	4.27	8.51	2.13
SRCPARAM L0011824	0.000004152	4.27	8.51	2.13
SRCPARAM L0011825	0.000004152	4.27	8.51	2.13
SRCPARAM L0011826	0.000004152	4.27	8.51	2.13
SRCPARAM L0011827	0.000004152	4.27	8.51	2.13
SRCPARAM L0011828	0.000004152	4.27	8.51	2.13
SRCPARAM L0011829	0.000004152	4.27	8.51	2.13
SRCPARAM L0011830	0.000004152	4.27	8.51	2.13

** -----

** LINE VOLUME Source ID = PHATN

SRCPARAM L0006203	0.0000008589	4.27	4.25	2.13
SRCPARAM L0006204	0.0000008589	4.27	4.25	2.13
SRCPARAM L0006205	0.0000008589	4.27	4.25	2.13
SRCPARAM L0006206	0.0000008589	4.27	4.25	2.13

SRCPARAM L0007233	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007234	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007235	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007236	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007237	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007238	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007239	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007240	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007241	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007242	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007243	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007244	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007245	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007246	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007247	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007248	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007249	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007250	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007251	0.0000008589	4.27	4.25	2.13

**-----

** LINE VOLUME Source ID = HWY395_3

SRCPARAM L0007252	0.000003806	4.27	8.51	2.13
SRCPARAM L0007253	0.000003806	4.27	8.51	2.13
SRCPARAM L0007254	0.000003806	4.27	8.51	2.13
SRCPARAM L0007255	0.000003806	4.27	8.51	2.13
SRCPARAM L0007256	0.000003806	4.27	8.51	2.13
SRCPARAM L0007257	0.000003806	4.27	8.51	2.13
SRCPARAM L0007258	0.000003806	4.27	8.51	2.13
SRCPARAM L0007259	0.000003806	4.27	8.51	2.13
SRCPARAM L0007260	0.000003806	4.27	8.51	2.13
SRCPARAM L0007261	0.000003806	4.27	8.51	2.13
SRCPARAM L0007262	0.000003806	4.27	8.51	2.13
SRCPARAM L0007263	0.000003806	4.27	8.51	2.13
SRCPARAM L0007264	0.000003806	4.27	8.51	2.13
SRCPARAM L0007265	0.000003806	4.27	8.51	2.13
SRCPARAM L0007266	0.000003806	4.27	8.51	2.13
SRCPARAM L0007267	0.000003806	4.27	8.51	2.13
SRCPARAM L0007268	0.000003806	4.27	8.51	2.13
SRCPARAM L0007269	0.000003806	4.27	8.51	2.13
SRCPARAM L0007270	0.000003806	4.27	8.51	2.13
SRCPARAM L0007271	0.000003806	4.27	8.51	2.13
SRCPARAM L0007272	0.000003806	4.27	8.51	2.13
SRCPARAM L0007273	0.000003806	4.27	8.51	2.13
SRCPARAM L0007274	0.000003806	4.27	8.51	2.13
SRCPARAM L0007275	0.000003806	4.27	8.51	2.13
SRCPARAM L0007276	0.000003806	4.27	8.51	2.13
SRCPARAM L0007277	0.000003806	4.27	8.51	2.13
SRCPARAM L0007278	0.000003806	4.27	8.51	2.13
SRCPARAM L0007279	0.000003806	4.27	8.51	2.13
SRCPARAM L0007280	0.000003806	4.27	8.51	2.13
SRCPARAM L0007281	0.000003806	4.27	8.51	2.13
SRCPARAM L0007282	0.000003806	4.27	8.51	2.13
SRCPARAM L0007283	0.000003806	4.27	8.51	2.13
SRCPARAM L0007284	0.000003806	4.27	8.51	2.13

SRCPARAM L0007609	0.000003806	4.27	8.51	2.13
SRCPARAM L0007610	0.000003806	4.27	8.51	2.13
SRCPARAM L0007611	0.000003806	4.27	8.51	2.13
SRCPARAM L0007612	0.000003806	4.27	8.51	2.13
SRCPARAM L0007613	0.000003806	4.27	8.51	2.13
SRCPARAM L0007614	0.000003806	4.27	8.51	2.13
SRCPARAM L0007615	0.000003806	4.27	8.51	2.13
SRCPARAM L0007616	0.000003806	4.27	8.51	2.13
SRCPARAM L0007617	0.000003806	4.27	8.51	2.13
SRCPARAM L0007618	0.000003806	4.27	8.51	2.13
SRCPARAM L0007619	0.000003806	4.27	8.51	2.13
SRCPARAM L0007620	0.000003806	4.27	8.51	2.13
SRCPARAM L0007621	0.000003806	4.27	8.51	2.13
SRCPARAM L0007622	0.000003806	4.27	8.51	2.13
SRCPARAM L0007623	0.000003806	4.27	8.51	2.13
SRCPARAM L0007624	0.000003806	4.27	8.51	2.13
SRCPARAM L0007625	0.000003806	4.27	8.51	2.13
SRCPARAM L0007626	0.000003806	4.27	8.51	2.13
SRCPARAM L0007627	0.000003806	4.27	8.51	2.13
SRCPARAM L0007628	0.000003806	4.27	8.51	2.13
SRCPARAM L0007629	0.000003806	4.27	8.51	2.13
SRCPARAM L0007630	0.000003806	4.27	8.51	2.13
SRCPARAM L0007631	0.000003806	4.27	8.51	2.13
SRCPARAM L0007632	0.000003806	4.27	8.51	2.13

** -----

** LINE VOLUME Source ID = HWY395_4

SRCPARAM L0009202	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009203	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009204	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009205	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009206	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009207	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009208	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009209	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009210	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009211	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009212	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009213	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009214	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009215	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009216	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009217	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009218	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009219	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009220	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009221	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009222	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009223	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009224	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009225	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009226	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009227	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009228	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009229	0.0000009444	4.27	4.25	2.13

SRCPARAM L0009282	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009283	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009284	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009285	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009286	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009287	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009288	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009289	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009290	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009291	0.0000009422	4.27	4.25	2.13

** -----

** LINE VOLUME Source ID = HWY395_6

SRCPARAM L0009292	0.000003688	4.27	12.76	2.13
SRCPARAM L0009293	0.000003688	4.27	12.76	2.13
SRCPARAM L0009294	0.000003688	4.27	12.76	2.13
SRCPARAM L0009295	0.000003688	4.27	12.76	2.13
SRCPARAM L0009296	0.000003688	4.27	12.76	2.13
SRCPARAM L0009297	0.000003688	4.27	12.76	2.13
SRCPARAM L0009298	0.000003688	4.27	12.76	2.13
SRCPARAM L0009299	0.000003688	4.27	12.76	2.13
SRCPARAM L0009300	0.000003688	4.27	12.76	2.13
SRCPARAM L0009301	0.000003688	4.27	12.76	2.13
SRCPARAM L0009302	0.000003688	4.27	12.76	2.13
SRCPARAM L0009303	0.000003688	4.27	12.76	2.13
SRCPARAM L0009304	0.000003688	4.27	12.76	2.13
SRCPARAM L0009305	0.000003688	4.27	12.76	2.13
SRCPARAM L0009306	0.000003688	4.27	12.76	2.13
SRCPARAM L0009307	0.000003688	4.27	12.76	2.13
SRCPARAM L0009308	0.000003688	4.27	12.76	2.13
SRCPARAM L0009309	0.000003688	4.27	12.76	2.13
SRCPARAM L0009310	0.000003688	4.27	12.76	2.13
SRCPARAM L0009311	0.000003688	4.27	12.76	2.13
SRCPARAM L0009312	0.000003688	4.27	12.76	2.13
SRCPARAM L0009313	0.000003688	4.27	12.76	2.13
SRCPARAM L0009314	0.000003688	4.27	12.76	2.13
SRCPARAM L0009315	0.000003688	4.27	12.76	2.13
SRCPARAM L0009316	0.000003688	4.27	12.76	2.13
SRCPARAM L0009317	0.000003688	4.27	12.76	2.13
SRCPARAM L0009318	0.000003688	4.27	12.76	2.13
SRCPARAM L0009319	0.000003688	4.27	12.76	2.13
SRCPARAM L0009320	0.000003688	4.27	12.76	2.13
SRCPARAM L0009321	0.000003688	4.27	12.76	2.13
SRCPARAM L0009322	0.000003688	4.27	12.76	2.13
SRCPARAM L0009323	0.000003688	4.27	12.76	2.13
SRCPARAM L0009324	0.000003688	4.27	12.76	2.13
SRCPARAM L0009325	0.000003688	4.27	12.76	2.13
SRCPARAM L0009326	0.000003688	4.27	12.76	2.13
SRCPARAM L0009327	0.000003688	4.27	12.76	2.13
SRCPARAM L0009328	0.000003688	4.27	12.76	2.13
SRCPARAM L0009329	0.000003688	4.27	12.76	2.13
SRCPARAM L0009330	0.000003688	4.27	12.76	2.13
SRCPARAM L0009331	0.000003688	4.27	12.76	2.13
SRCPARAM L0009332	0.000003688	4.27	12.76	2.13
SRCPARAM L0009333	0.000003688	4.27	12.76	2.13

SRCPARAM L0009334	0.000003688	4.27	12.76	2.13
SRCPARAM L0009335	0.000003688	4.27	12.76	2.13
SRCPARAM L0009336	0.000003688	4.27	12.76	2.13
SRCPARAM L0009337	0.000003688	4.27	12.76	2.13
SRCPARAM L0009338	0.000003688	4.27	12.76	2.13
SRCPARAM L0009339	0.000003688	4.27	12.76	2.13
SRCPARAM L0009340	0.000003688	4.27	12.76	2.13
SRCPARAM L0009341	0.000003688	4.27	12.76	2.13
SRCPARAM L0009342	0.000003688	4.27	12.76	2.13
SRCPARAM L0009343	0.000003688	4.27	12.76	2.13
SRCPARAM L0009344	0.000003688	4.27	12.76	2.13
SRCPARAM L0009345	0.000003688	4.27	12.76	2.13
SRCPARAM L0009346	0.000003688	4.27	12.76	2.13
SRCPARAM L0009347	0.000003688	4.27	12.76	2.13
SRCPARAM L0009348	0.000003688	4.27	12.76	2.13
SRCPARAM L0009349	0.000003688	4.27	12.76	2.13
SRCPARAM L0009350	0.000003688	4.27	12.76	2.13
SRCPARAM L0009351	0.000003688	4.27	12.76	2.13
SRCPARAM L0009352	0.000003688	4.27	12.76	2.13
SRCPARAM L0009353	0.000003688	4.27	12.76	2.13
SRCPARAM L0009354	0.000003688	4.27	12.76	2.13
SRCPARAM L0009355	0.000003688	4.27	12.76	2.13
SRCPARAM L0009356	0.000003688	4.27	12.76	2.13
SRCPARAM L0009357	0.000003688	4.27	12.76	2.13
SRCPARAM L0009358	0.000003688	4.27	12.76	2.13
SRCPARAM L0009359	0.000003688	4.27	12.76	2.13
SRCPARAM L0009360	0.000003688	4.27	12.76	2.13
SRCPARAM L0009361	0.000003688	4.27	12.76	2.13
SRCPARAM L0009362	0.000003688	4.27	12.76	2.13
SRCPARAM L0009363	0.000003688	4.27	12.76	2.13
SRCPARAM L0009364	0.000003688	4.27	12.76	2.13
SRCPARAM L0009365	0.000003688	4.27	12.76	2.13
SRCPARAM L0009366	0.000003688	4.27	12.76	2.13
SRCPARAM L0009367	0.000003688	4.27	12.76	2.13
SRCPARAM L0009368	0.000003688	4.27	12.76	2.13
SRCPARAM L0009369	0.000003688	4.27	12.76	2.13
SRCPARAM L0009370	0.000003688	4.27	12.76	2.13
SRCPARAM L0009371	0.000003688	4.27	12.76	2.13
SRCPARAM L0009372	0.000003688	4.27	12.76	2.13
SRCPARAM L0009373	0.000003688	4.27	12.76	2.13
SRCPARAM L0009374	0.000003688	4.27	12.76	2.13
SRCPARAM L0009375	0.000003688	4.27	12.76	2.13
SRCPARAM L0009376	0.000003688	4.27	12.76	2.13
SRCPARAM L0009377	0.000003688	4.27	12.76	2.13
SRCPARAM L0009378	0.000003688	4.27	12.76	2.13
SRCPARAM L0009379	0.000003688	4.27	12.76	2.13
SRCPARAM L0009380	0.000003688	4.27	12.76	2.13
SRCPARAM L0009381	0.000003688	4.27	12.76	2.13
SRCPARAM L0009382	0.000003688	4.27	12.76	2.13
SRCPARAM L0009383	0.000003688	4.27	12.76	2.13
SRCPARAM L0009384	0.000003688	4.27	12.76	2.13

**-----

** LINE VOLUME Source ID = WPALM

SRCPARAM L0009490	0.000001149	4.27	6.38	2.13
-------------------	-------------	------	------	------

SRCPARAM L0010085	0.000001149	4.27	6.38	2.13
SRCPARAM L0010086	0.000001149	4.27	6.38	2.13

** -----

** LINE VOLUME Source ID = CPALM

SRCPARAM L0010087	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010088	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010089	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010090	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010091	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010092	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010093	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010094	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010095	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010096	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010097	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010098	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010099	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010100	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010101	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010102	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010103	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010104	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010105	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010106	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010107	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010108	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010109	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010110	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010111	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010112	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010113	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010114	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010115	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010116	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010117	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010118	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010119	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010120	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010121	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010122	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010123	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010124	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010125	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010126	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010127	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010128	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010129	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010130	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010131	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010132	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010133	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010134	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010135	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010136	0.0000004602	4.27	6.38	2.13

SRCPARAM L0010407	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010408	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010409	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010410	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010411	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010412	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010413	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010414	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010415	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010416	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010417	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010418	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010419	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010420	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010421	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010422	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010423	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010424	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010425	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010426	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010427	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010428	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010429	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010430	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010431	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010432	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010433	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010434	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010435	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010436	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010437	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010438	0.0000004602	4.27	6.38	2.13

** -----

** LINE VOLUME Source ID = EPALM

SRCPARAM L0010439	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010440	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010441	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010442	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010443	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010444	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010445	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010446	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010447	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010448	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010449	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010450	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010451	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010452	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010453	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010454	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010455	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010456	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010457	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010458	0.0000008304	4.27	6.38	2.13

SRCPARAM L0010567	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010568	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010569	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010570	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010571	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010572	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010573	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010574	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010575	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010576	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010577	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010578	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010579	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010580	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010581	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010582	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010583	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010584	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010585	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010586	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010587	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010588	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010589	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010590	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010591	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010592	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010593	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010594	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010595	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010596	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010597	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010598	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010599	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010600	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010601	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010602	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010603	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010604	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010605	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010606	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010607	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010608	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010609	0.0000008304	4.27	6.38	2.13

** -----

** LINE VOLUME Source ID = I_15_1

SRCPARAM L0010610	0.000007469	4.57	17.01	2.13
SRCPARAM L0010611	0.000007469	4.57	17.01	2.13
SRCPARAM L0010612	0.000007469	4.57	17.01	2.13
SRCPARAM L0010613	0.000007469	4.57	17.01	2.13
SRCPARAM L0010614	0.000007469	4.57	17.01	2.13
SRCPARAM L0010615	0.000007469	4.57	17.01	2.13
SRCPARAM L0010616	0.000007469	4.57	17.01	2.13
SRCPARAM L0010617	0.000007469	4.57	17.01	2.13
SRCPARAM L0010618	0.000007469	4.57	17.01	2.13

SRCPARAM L0010673	0.000007469	4.57	17.01	2.13
SRCPARAM L0010674	0.000007469	4.57	17.01	2.13
SRCPARAM L0010675	0.000007469	4.57	17.01	2.13
SRCPARAM L0010676	0.000007469	4.57	17.01	2.13
SRCPARAM L0010677	0.000007469	4.57	17.01	2.13
SRCPARAM L0010678	0.000007469	4.57	17.01	2.13
SRCPARAM L0010679	0.000007469	4.57	17.01	2.13
SRCPARAM L0010680	0.000007469	4.57	17.01	2.13
SRCPARAM L0010681	0.000007469	4.57	17.01	2.13
SRCPARAM L0010682	0.000007469	4.57	17.01	2.13
SRCPARAM L0010683	0.000007469	4.57	17.01	2.13
SRCPARAM L0010684	0.000007469	4.57	17.01	2.13
SRCPARAM L0010685	0.000007469	4.57	17.01	2.13
SRCPARAM L0010686	0.000007469	4.57	17.01	2.13
SRCPARAM L0010687	0.000007469	4.57	17.01	2.13
SRCPARAM L0010688	0.000007469	4.57	17.01	2.13
SRCPARAM L0010689	0.000007469	4.57	17.01	2.13
SRCPARAM L0010690	0.000007469	4.57	17.01	2.13

** -----

** LINE VOLUME Source ID = I_15_2

SRCPARAM L0010691	0.000004962	4.27	17.01	2.13
SRCPARAM L0010692	0.000004962	4.27	17.01	2.13
SRCPARAM L0010693	0.000004962	4.27	17.01	2.13
SRCPARAM L0010694	0.000004962	4.27	17.01	2.13
SRCPARAM L0010695	0.000004962	4.27	17.01	2.13
SRCPARAM L0010696	0.000004962	4.27	17.01	2.13
SRCPARAM L0010697	0.000004962	4.27	17.01	2.13
SRCPARAM L0010698	0.000004962	4.27	17.01	2.13
SRCPARAM L0010699	0.000004962	4.27	17.01	2.13
SRCPARAM L0010700	0.000004962	4.27	17.01	2.13
SRCPARAM L0010701	0.000004962	4.27	17.01	2.13
SRCPARAM L0010702	0.000004962	4.27	17.01	2.13
SRCPARAM L0010703	0.000004962	4.27	17.01	2.13
SRCPARAM L0010704	0.000004962	4.27	17.01	2.13
SRCPARAM L0010705	0.000004962	4.27	17.01	2.13
SRCPARAM L0010706	0.000004962	4.27	17.01	2.13
SRCPARAM L0010707	0.000004962	4.27	17.01	2.13
SRCPARAM L0010708	0.000004962	4.27	17.01	2.13
SRCPARAM L0010709	0.000004962	4.27	17.01	2.13
SRCPARAM L0010710	0.000004962	4.27	17.01	2.13
SRCPARAM L0010711	0.000004962	4.27	17.01	2.13
SRCPARAM L0010712	0.000004962	4.27	17.01	2.13
SRCPARAM L0010713	0.000004962	4.27	17.01	2.13
SRCPARAM L0010714	0.000004962	4.27	17.01	2.13
SRCPARAM L0010715	0.000004962	4.27	17.01	2.13
SRCPARAM L0010716	0.000004962	4.27	17.01	2.13
SRCPARAM L0010717	0.000004962	4.27	17.01	2.13
SRCPARAM L0010718	0.000004962	4.27	17.01	2.13
SRCPARAM L0010719	0.000004962	4.27	17.01	2.13
SRCPARAM L0010720	0.000004962	4.27	17.01	2.13
SRCPARAM L0010721	0.000004962	4.27	17.01	2.13
SRCPARAM L0010722	0.000004962	4.27	17.01	2.13
SRCPARAM L0010723	0.000004962	4.27	17.01	2.13
SRCPARAM L0010724	0.000004962	4.27	17.01	2.13

SRCPARAM L0010779	0.000004962	4.27	17.01	2.13
SRCPARAM L0010780	0.000004962	4.27	17.01	2.13
SRCPARAM L0010781	0.000004962	4.27	17.01	2.13
SRCPARAM L0010782	0.000004962	4.27	17.01	2.13
SRCPARAM L0010783	0.000004962	4.27	17.01	2.13
SRCPARAM L0010784	0.000004962	4.27	17.01	2.13
SRCPARAM L0010785	0.000004962	4.27	17.01	2.13
SRCPARAM L0010786	0.000004962	4.27	17.01	2.13
SRCPARAM L0010787	0.000004962	4.27	17.01	2.13
SRCPARAM L0010788	0.000004962	4.27	17.01	2.13
SRCPARAM L0010789	0.000004962	4.27	17.01	2.13
SRCPARAM L0010790	0.000004962	4.27	17.01	2.13
SRCPARAM L0010791	0.000004962	4.27	17.01	2.13
SRCPARAM L0010792	0.000004962	4.27	17.01	2.13
SRCPARAM L0010793	0.000004962	4.27	17.01	2.13
SRCPARAM L0010794	0.000004962	4.27	17.01	2.13
SRCPARAM L0010795	0.000004962	4.27	17.01	2.13
SRCPARAM L0010796	0.000004962	4.27	17.01	2.13
SRCPARAM L0010797	0.000004962	4.27	17.01	2.13
SRCPARAM L0010798	0.000004962	4.27	17.01	2.13
SRCPARAM L0010799	0.000004962	4.27	17.01	2.13
SRCPARAM L0010800	0.000004962	4.27	17.01	2.13
SRCPARAM L0010801	0.000004962	4.27	17.01	2.13
SRCPARAM L0010802	0.000004962	4.27	17.01	2.13
SRCPARAM L0010803	0.000004962	4.27	17.01	2.13
SRCPARAM L0010804	0.000004962	4.27	17.01	2.13
SRCPARAM L0010805	0.000004962	4.27	17.01	2.13
SRCPARAM L0010806	0.000004962	4.27	17.01	2.13
SRCPARAM L0010807	0.000004962	4.27	17.01	2.13
SRCPARAM L0010808	0.000004962	4.27	17.01	2.13
SRCPARAM L0010809	0.000004962	4.27	17.01	2.13
SRCPARAM L0010810	0.000004962	4.27	17.01	2.13
SRCPARAM L0010811	0.000004962	4.27	17.01	2.13
SRCPARAM L0010812	0.000004962	4.27	17.01	2.13
SRCPARAM L0010813	0.000004962	4.27	17.01	2.13
SRCPARAM L0010814	0.000004962	4.27	17.01	2.13
SRCPARAM L0010815	0.000004962	4.27	17.01	2.13
SRCPARAM L0010816	0.000004962	4.27	17.01	2.13
SRCPARAM L0010817	0.000004962	4.27	17.01	2.13
SRCPARAM L0010818	0.000004962	4.27	17.01	2.13
SRCPARAM L0010819	0.000004962	4.27	17.01	2.13
SRCPARAM L0010820	0.000004962	4.27	17.01	2.13
SRCPARAM L0010821	0.000004962	4.27	17.01	2.13

**

 ** LINE VOLUME Source ID = I_15_3

SRCPARAM L0011082	0.00000373	4.27	17.01	2.13
SRCPARAM L0011083	0.00000373	4.27	17.01	2.13
SRCPARAM L0011084	0.00000373	4.27	17.01	2.13
SRCPARAM L0011085	0.00000373	4.27	17.01	2.13
SRCPARAM L0011086	0.00000373	4.27	17.01	2.13
SRCPARAM L0011087	0.00000373	4.27	17.01	2.13
SRCPARAM L0011088	0.00000373	4.27	17.01	2.13
SRCPARAM L0011089	0.00000373	4.27	17.01	2.13
SRCPARAM L0011090	0.00000373	4.27	17.01	2.13

SRCPARAM L0011199	0.00000373	4.27	17.01	2.13
SRCPARAM L0011200	0.00000373	4.27	17.01	2.13
SRCPARAM L0011201	0.00000373	4.27	17.01	2.13
SRCPARAM L0011202	0.00000373	4.27	17.01	2.13
SRCPARAM L0011203	0.00000373	4.27	17.01	2.13
SRCPARAM L0011204	0.00000373	4.27	17.01	2.13
SRCPARAM L0011205	0.00000373	4.27	17.01	2.13
SRCPARAM L0011206	0.00000373	4.27	17.01	2.13
SRCPARAM L0011207	0.00000373	4.27	17.01	2.13

** -----

** LINE VOLUME Source ID = NTH

SRCPARAM L0011208	0.0000032	4.27	8.51	2.13
SRCPARAM L0011209	0.0000032	4.27	8.51	2.13
SRCPARAM L0011210	0.0000032	4.27	8.51	2.13
SRCPARAM L0011211	0.0000032	4.27	8.51	2.13
SRCPARAM L0011212	0.0000032	4.27	8.51	2.13
SRCPARAM L0011213	0.0000032	4.27	8.51	2.13
SRCPARAM L0011214	0.0000032	4.27	8.51	2.13
SRCPARAM L0011215	0.0000032	4.27	8.51	2.13
SRCPARAM L0011216	0.0000032	4.27	8.51	2.13
SRCPARAM L0011217	0.0000032	4.27	8.51	2.13
SRCPARAM L0011218	0.0000032	4.27	8.51	2.13
SRCPARAM L0011219	0.0000032	4.27	8.51	2.13
SRCPARAM L0011220	0.0000032	4.27	8.51	2.13
SRCPARAM L0011221	0.0000032	4.27	8.51	2.13
SRCPARAM L0011222	0.0000032	4.27	8.51	2.13
SRCPARAM L0011223	0.0000032	4.27	8.51	2.13
SRCPARAM L0011224	0.0000032	4.27	8.51	2.13
SRCPARAM L0011225	0.0000032	4.27	8.51	2.13
SRCPARAM L0011226	0.0000032	4.27	8.51	2.13
SRCPARAM L0011227	0.0000032	4.27	8.51	2.13
SRCPARAM L0011228	0.0000032	4.27	8.51	2.13
SRCPARAM L0011229	0.0000032	4.27	8.51	2.13
SRCPARAM L0011230	0.0000032	4.27	8.51	2.13
SRCPARAM L0011231	0.0000032	4.27	8.51	2.13
SRCPARAM L0011232	0.0000032	4.27	8.51	2.13
SRCPARAM L0011233	0.0000032	4.27	8.51	2.13
SRCPARAM L0011234	0.0000032	4.27	8.51	2.13
SRCPARAM L0011235	0.0000032	4.27	8.51	2.13
SRCPARAM L0011236	0.0000032	4.27	8.51	2.13
SRCPARAM L0011237	0.0000032	4.27	8.51	2.13
SRCPARAM L0011238	0.0000032	4.27	8.51	2.13
SRCPARAM L0011239	0.0000032	4.27	8.51	2.13
SRCPARAM L0011240	0.0000032	4.27	8.51	2.13
SRCPARAM L0011241	0.0000032	4.27	8.51	2.13
SRCPARAM L0011242	0.0000032	4.27	8.51	2.13
SRCPARAM L0011243	0.0000032	4.27	8.51	2.13
SRCPARAM L0011244	0.0000032	4.27	8.51	2.13
SRCPARAM L0011245	0.0000032	4.27	8.51	2.13
SRCPARAM L0011246	0.0000032	4.27	8.51	2.13
SRCPARAM L0011247	0.0000032	4.27	8.51	2.13
SRCPARAM L0011248	0.0000032	4.27	8.51	2.13
SRCPARAM L0011249	0.0000032	4.27	8.51	2.13
SRCPARAM L0011250	0.0000032	4.27	8.51	2.13

SRCPARAM L0011575	0.0000032	4.27	8.51	2.13
SRCPARAM L0011576	0.0000032	4.27	8.51	2.13
SRCPARAM L0011577	0.0000032	4.27	8.51	2.13
SRCPARAM L0011578	0.0000032	4.27	8.51	2.13
SRCPARAM L0011579	0.0000032	4.27	8.51	2.13
SRCPARAM L0011580	0.0000032	4.27	8.51	2.13
SRCPARAM L0011581	0.0000032	4.27	8.51	2.13
SRCPARAM L0011582	0.0000032	4.27	8.51	2.13
SRCPARAM L0011583	0.0000032	4.27	8.51	2.13
SRCPARAM L0011584	0.0000032	4.27	8.51	2.13
SRCPARAM L0011585	0.0000032	4.27	8.51	2.13
SRCPARAM L0011586	0.0000032	4.27	8.51	2.13
SRCPARAM L0011587	0.0000032	4.27	8.51	2.13
SRCPARAM L0011588	0.0000032	4.27	8.51	2.13
SRCPARAM L0011589	0.0000032	4.27	8.51	2.13
SRCPARAM L0011590	0.0000032	4.27	8.51	2.13
SRCPARAM L0011591	0.0000032	4.27	8.51	2.13
SRCPARAM L0011592	0.0000032	4.27	8.51	2.13
SRCPARAM L0011593	0.0000032	4.27	8.51	2.13
SRCPARAM L0011594	0.0000032	4.27	8.51	2.13
SRCPARAM L0011595	0.0000032	4.27	8.51	2.13
SRCPARAM L0011596	0.0000032	4.27	8.51	2.13
SRCPARAM L0011597	0.0000032	4.27	8.51	2.13
SRCPARAM L0011598	0.0000032	4.27	8.51	2.13
SRCPARAM L0011599	0.0000032	4.27	8.51	2.13
SRCPARAM L0011600	0.0000032	4.27	8.51	2.13
SRCPARAM L0011601	0.0000032	4.27	8.51	2.13
SRCPARAM L0011602	0.0000032	4.27	8.51	2.13
SRCPARAM L0011603	0.0000032	4.27	8.51	2.13
SRCPARAM L0011604	0.0000032	4.27	8.51	2.13
SRCPARAM L0011605	0.0000032	4.27	8.51	2.13
SRCPARAM L0011606	0.0000032	4.27	8.51	2.13
SRCPARAM L0011607	0.0000032	4.27	8.51	2.13

** -----

URBANSRC ALL
SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**
**

RE STARTING

INCLUDED "SCLA Specific Plan 2050.rou"

RE FINISHED

**

** AERMOD Meteorology Pathway

**
**

ME STARTING

SURFFILE AERMET\723825\723825RR.SFC

PROFFILE AERMET\723825\723825RR.PFL
SURFDATA 23131 2010
UAIRDATA 3120 2010
PROFBASE 879.4 METERS

ME FINISHED

**

** AERMOD Output Pathway

**
**

OU STARTING

RECTABLE ALLAVE 1ST
RECTABLE 1 1ST

** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST "SCLA Specific Plan 2050.AD\01H1GALL.PLT" 31
PLOTFILE ANNUAL ALL "SCLA Specific Plan 2050.AD\AN00GALL.PLT" 32
SUMMFILE "SCLA Specific Plan 2050.sum"

OU FINISHED

**

** Project Parameters

** PROJCTN CoordinateSystemUTM
** DESCPTN UTM: Universal Transverse Mercator
** DATUM World Geodetic System 1984
** DTMRGN Global Definition
** UNITS m
** ZONE 11
** ZONEINX 0
**

** Lakes Environmental AERMOD MPI

**

** AERMOD Input Produced by:

** AERMOD View Ver. 9.8.3

** Lakes Environmental Software Inc.

** Date: 6/16/2020

** File: C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050.ADI

**

**

** AERMOD Control Pathway

**

**
CO STARTING

TITLEONE C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050

MODELOPT DFAULT CONC

AVERTIME 1 ANNUAL

URBANOPT 122312 City_of_Victorville

POLLUTID PM_10

RUNORNOT RUN

ERRORFIL "SCLA Specific Plan 2050.err"

CO FINISHED

**

** AERMOD Source Pathway

**

**
SO STARTING

** Source Location **

** Source ID - Type - X Coord. - Y Coord. **

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = BARLETT

** DESCRSRC Barlett Avenue

** PREFIX

** Length of Side = 9.14

** Configuration = Adjacent

** Emission Rate = 0.0000518

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 12

** 463720.123, 3826315.979, 879.82, 4.27, 4.25

** 463664.258, 3826366.143, 879.30, 4.27, 4.25

** 463617.514, 3826400.346, 879.05, 4.27, 4.25

** 463558.229, 3826427.708, 878.87, 4.27, 4.25

** 463537.707, 3826437.969, 878.72, 4.27, 4.25

** 463488.683, 3826455.071, 878.37, 4.27, 4.25

** 463446.499, 3826463.051, 878.08, 4.27, 4.25

** 463383.794, 3826465.332, 877.92, 4.27, 4.25
** 463244.702, 3826472.172, 877.35, 4.27, 4.25
** 463233.301, 3826464.192, 877.39, 4.27, 4.25
** 462993.881, 3826464.192, 878.20, 4.27, 4.25
** 462213.872, 3826458.786, 879.01, 4.27, 4.25

** -----

LOCATION L0000340	VOLUME	463716.721	3826319.034	879.75
LOCATION L0000341	VOLUME	463709.917	3826325.143	879.67
LOCATION L0000342	VOLUME	463703.114	3826331.252	879.62
LOCATION L0000343	VOLUME	463696.310	3826337.362	879.52
LOCATION L0000344	VOLUME	463689.507	3826343.471	879.47
LOCATION L0000345	VOLUME	463682.703	3826349.580	879.46
LOCATION L0000346	VOLUME	463675.900	3826355.690	879.42
LOCATION L0000347	VOLUME	463669.096	3826361.799	879.37
LOCATION L0000348	VOLUME	463662.126	3826367.703	879.29
LOCATION L0000349	VOLUME	463654.746	3826373.103	879.29
LOCATION L0000350	VOLUME	463647.367	3826378.502	879.21
LOCATION L0000351	VOLUME	463639.988	3826383.902	879.24
LOCATION L0000352	VOLUME	463632.608	3826389.302	879.13
LOCATION L0000353	VOLUME	463625.229	3826394.701	879.08
LOCATION L0000354	VOLUME	463617.849	3826400.101	879.05
LOCATION L0000355	VOLUME	463609.589	3826404.004	879.04
LOCATION L0000356	VOLUME	463601.286	3826407.836	879.00
LOCATION L0000357	VOLUME	463592.984	3826411.668	878.94
LOCATION L0000358	VOLUME	463584.681	3826415.500	878.94
LOCATION L0000359	VOLUME	463576.379	3826419.331	878.85
LOCATION L0000360	VOLUME	463568.077	3826423.163	878.82
LOCATION L0000361	VOLUME	463559.774	3826426.995	878.75
LOCATION L0000362	VOLUME	463551.573	3826431.037	878.71
LOCATION L0000363	VOLUME	463543.394	3826435.126	878.68
LOCATION L0000364	VOLUME	463535.077	3826438.887	878.60
LOCATION L0000365	VOLUME	463526.443	3826441.899	878.53
LOCATION L0000366	VOLUME	463517.809	3826444.911	878.40
LOCATION L0000367	VOLUME	463509.175	3826447.922	878.46
LOCATION L0000368	VOLUME	463500.542	3826450.934	878.34
LOCATION L0000369	VOLUME	463491.908	3826453.946	878.34
LOCATION L0000370	VOLUME	463483.054	3826456.136	878.23
LOCATION L0000371	VOLUME	463474.070	3826457.835	878.18
LOCATION L0000372	VOLUME	463465.085	3826459.535	878.15
LOCATION L0000373	VOLUME	463456.100	3826461.235	878.10
LOCATION L0000374	VOLUME	463447.116	3826462.935	878.08
LOCATION L0000375	VOLUME	463437.988	3826463.361	878.07
LOCATION L0000376	VOLUME	463428.850	3826463.693	878.03
LOCATION L0000377	VOLUME	463419.712	3826464.026	878.02
LOCATION L0000378	VOLUME	463410.574	3826464.358	877.98
LOCATION L0000379	VOLUME	463401.437	3826464.690	877.93
LOCATION L0000380	VOLUME	463392.299	3826465.022	877.90
LOCATION L0000381	VOLUME	463383.161	3826465.363	877.88
LOCATION L0000382	VOLUME	463374.028	3826465.812	877.86
LOCATION L0000383	VOLUME	463364.895	3826466.261	877.84
LOCATION L0000384	VOLUME	463355.762	3826466.710	877.80
LOCATION L0000385	VOLUME	463346.629	3826467.159	877.76
LOCATION L0000386	VOLUME	463337.496	3826467.609	877.71
LOCATION L0000387	VOLUME	463328.363	3826468.058	877.66

LOCATION L0000388	VOLUME	463319.230	3826468.507	877.61
LOCATION L0000389	VOLUME	463310.097	3826468.956	877.59
LOCATION L0000390	VOLUME	463300.964	3826469.405	877.58
LOCATION L0000391	VOLUME	463291.831	3826469.854	877.55
LOCATION L0000392	VOLUME	463282.698	3826470.304	877.56
LOCATION L0000393	VOLUME	463273.565	3826470.753	877.57
LOCATION L0000394	VOLUME	463264.432	3826471.202	877.52
LOCATION L0000395	VOLUME	463255.299	3826471.651	877.42
LOCATION L0000396	VOLUME	463246.167	3826472.100	877.36
LOCATION L0000397	VOLUME	463238.412	3826467.769	877.36
LOCATION L0000398	VOLUME	463230.396	3826464.192	877.42
LOCATION L0000399	VOLUME	463221.252	3826464.192	877.53
LOCATION L0000400	VOLUME	463212.108	3826464.192	877.59
LOCATION L0000401	VOLUME	463202.964	3826464.192	877.61
LOCATION L0000402	VOLUME	463193.820	3826464.192	877.63
LOCATION L0000403	VOLUME	463184.676	3826464.192	877.64
LOCATION L0000404	VOLUME	463175.532	3826464.192	877.67
LOCATION L0000405	VOLUME	463166.388	3826464.192	877.71
LOCATION L0000406	VOLUME	463157.244	3826464.192	877.74
LOCATION L0000407	VOLUME	463148.100	3826464.192	877.77
LOCATION L0000408	VOLUME	463138.956	3826464.192	877.77
LOCATION L0000409	VOLUME	463129.812	3826464.192	877.81
LOCATION L0000410	VOLUME	463120.668	3826464.192	877.81
LOCATION L0000411	VOLUME	463111.524	3826464.192	877.85
LOCATION L0000412	VOLUME	463102.380	3826464.192	877.88
LOCATION L0000413	VOLUME	463093.236	3826464.192	877.91
LOCATION L0000414	VOLUME	463084.092	3826464.192	877.92
LOCATION L0000415	VOLUME	463074.948	3826464.192	877.95
LOCATION L0000416	VOLUME	463065.804	3826464.192	877.98
LOCATION L0000417	VOLUME	463056.660	3826464.192	878.02
LOCATION L0000418	VOLUME	463047.516	3826464.192	878.03
LOCATION L0000419	VOLUME	463038.372	3826464.192	878.07
LOCATION L0000420	VOLUME	463029.228	3826464.192	878.10
LOCATION L0000421	VOLUME	463020.084	3826464.192	878.13
LOCATION L0000422	VOLUME	463010.940	3826464.192	878.16
LOCATION L0000423	VOLUME	463001.796	3826464.192	878.19
LOCATION L0000424	VOLUME	462992.652	3826464.183	878.21
LOCATION L0000425	VOLUME	462983.508	3826464.120	878.23
LOCATION L0000426	VOLUME	462974.364	3826464.056	878.23
LOCATION L0000427	VOLUME	462965.221	3826463.993	878.24
LOCATION L0000428	VOLUME	462956.077	3826463.930	878.22
LOCATION L0000429	VOLUME	462946.933	3826463.866	878.20
LOCATION L0000430	VOLUME	462937.789	3826463.803	878.17
LOCATION L0000431	VOLUME	462928.646	3826463.739	878.14
LOCATION L0000432	VOLUME	462919.502	3826463.676	878.09
LOCATION L0000433	VOLUME	462910.358	3826463.613	878.08
LOCATION L0000434	VOLUME	462901.214	3826463.549	878.07
LOCATION L0000435	VOLUME	462892.070	3826463.486	878.04
LOCATION L0000436	VOLUME	462882.927	3826463.423	878.02
LOCATION L0000437	VOLUME	462873.783	3826463.359	878.00
LOCATION L0000438	VOLUME	462864.639	3826463.296	877.95
LOCATION L0000439	VOLUME	462855.495	3826463.233	877.87
LOCATION L0000440	VOLUME	462846.352	3826463.169	877.80
LOCATION L0000441	VOLUME	462837.208	3826463.106	877.86

LOCATION L0000442	VOLUME	462828.064	3826463.042	878.00
LOCATION L0000443	VOLUME	462818.920	3826462.979	878.10
LOCATION L0000444	VOLUME	462809.776	3826462.916	878.10
LOCATION L0000445	VOLUME	462800.633	3826462.852	878.07
LOCATION L0000446	VOLUME	462791.489	3826462.789	878.05
LOCATION L0000447	VOLUME	462782.345	3826462.726	878.00
LOCATION L0000448	VOLUME	462773.201	3826462.662	877.97
LOCATION L0000449	VOLUME	462764.057	3826462.599	877.96
LOCATION L0000450	VOLUME	462754.914	3826462.535	877.94
LOCATION L0000451	VOLUME	462745.770	3826462.472	877.92
LOCATION L0000452	VOLUME	462736.626	3826462.409	877.90
LOCATION L0000453	VOLUME	462727.482	3826462.345	877.88
LOCATION L0000454	VOLUME	462718.339	3826462.282	877.79
LOCATION L0000455	VOLUME	462709.195	3826462.219	877.79
LOCATION L0000456	VOLUME	462700.051	3826462.155	877.89
LOCATION L0000457	VOLUME	462690.907	3826462.092	877.96
LOCATION L0000458	VOLUME	462681.763	3826462.029	878.00
LOCATION L0000459	VOLUME	462672.620	3826461.965	878.05
LOCATION L0000460	VOLUME	462663.476	3826461.902	878.08
LOCATION L0000461	VOLUME	462654.332	3826461.838	878.12
LOCATION L0000462	VOLUME	462645.188	3826461.775	878.13
LOCATION L0000463	VOLUME	462636.045	3826461.712	878.16
LOCATION L0000464	VOLUME	462626.901	3826461.648	878.18
LOCATION L0000465	VOLUME	462617.757	3826461.585	878.22
LOCATION L0000466	VOLUME	462608.613	3826461.522	878.25
LOCATION L0000467	VOLUME	462599.469	3826461.458	878.25
LOCATION L0000468	VOLUME	462590.326	3826461.395	878.28
LOCATION L0000469	VOLUME	462581.182	3826461.331	878.31
LOCATION L0000470	VOLUME	462572.038	3826461.268	878.33
LOCATION L0000471	VOLUME	462562.894	3826461.205	878.33
LOCATION L0000472	VOLUME	462553.751	3826461.141	878.29
LOCATION L0000473	VOLUME	462544.607	3826461.078	878.32
LOCATION L0000474	VOLUME	462535.463	3826461.015	878.31
LOCATION L0000475	VOLUME	462526.319	3826460.951	878.29
LOCATION L0000476	VOLUME	462517.175	3826460.888	878.28
LOCATION L0000477	VOLUME	462508.032	3826460.824	878.24
LOCATION L0000478	VOLUME	462498.888	3826460.761	878.21
LOCATION L0000479	VOLUME	462489.744	3826460.698	878.18
LOCATION L0000480	VOLUME	462480.600	3826460.634	878.12
LOCATION L0000481	VOLUME	462471.457	3826460.571	878.00
LOCATION L0000482	VOLUME	462462.313	3826460.508	877.79
LOCATION L0000483	VOLUME	462453.169	3826460.444	877.56
LOCATION L0000484	VOLUME	462444.025	3826460.381	877.57
LOCATION L0000485	VOLUME	462434.881	3826460.318	877.53
LOCATION L0000486	VOLUME	462425.738	3826460.254	877.64
LOCATION L0000487	VOLUME	462416.594	3826460.191	877.73
LOCATION L0000488	VOLUME	462407.450	3826460.127	877.75
LOCATION L0000489	VOLUME	462398.306	3826460.064	877.78
LOCATION L0000490	VOLUME	462389.162	3826460.001	877.80
LOCATION L0000491	VOLUME	462380.019	3826459.937	877.84
LOCATION L0000492	VOLUME	462370.875	3826459.874	877.86
LOCATION L0000493	VOLUME	462361.731	3826459.811	877.89
LOCATION L0000494	VOLUME	462352.587	3826459.747	877.92
LOCATION L0000495	VOLUME	462343.444	3826459.684	877.95

LOCATION L0000496 VOLUME 462334.300 3826459.620 877.98
LOCATION L0000497 VOLUME 462325.156 3826459.557 877.99
LOCATION L0000498 VOLUME 462316.012 3826459.494 878.04
LOCATION L0000499 VOLUME 462306.868 3826459.430 878.09
LOCATION L0000500 VOLUME 462297.725 3826459.367 878.09
LOCATION L0000501 VOLUME 462288.581 3826459.304 878.11
LOCATION L0000502 VOLUME 462279.437 3826459.240 878.12
LOCATION L0000503 VOLUME 462270.293 3826459.177 878.16
LOCATION L0000504 VOLUME 462261.150 3826459.113 878.21
LOCATION L0000505 VOLUME 462252.006 3826459.050 878.30
LOCATION L0000506 VOLUME 462242.862 3826458.987 878.40
LOCATION L0000507 VOLUME 462233.718 3826458.923 878.55
LOCATION L0000508 VOLUME 462224.574 3826458.860 878.71
LOCATION L0000509 VOLUME 462215.431 3826458.797 878.95

** End of LINE VOLUME Source ID = BARLETT

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = HWY395_1

** DESCRSRC HWY395_ North of Barlett Avenue

** PREFIX

** Length of Side = 18.29

** Configuration = Adjacent

** Emission Rate = 0.000146

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 41

** 462209.408, 3826461.841, 878.90, 4.27, 8.51

** 462185.458, 3826540.533, 878.34, 4.27, 8.51

** 462159.227, 3826635.193, 877.54, 4.27, 8.51

** 462132.996, 3826734.414, 876.60, 4.27, 8.51

** 462113.608, 3826808.545, 876.02, 4.27, 8.51

** 462087.377, 3826897.502, 875.36, 4.27, 8.51

** 462039.477, 3827061.731, 874.02, 4.27, 8.51

** 462007.543, 3827175.779, 873.10, 4.27, 8.51

** 461980.172, 3827278.421, 872.42, 4.27, 8.51

** 461932.272, 3827457.476, 870.98, 4.27, 8.51

** 461882.091, 3827641.093, 869.40, 4.27, 8.51

** 461851.298, 3827764.264, 868.51, 4.27, 8.51

** 461815.943, 3827881.733, 867.58, 4.27, 8.51

** 461787.431, 3827977.533, 866.92, 4.27, 8.51

** 461757.779, 3828076.755, 866.09, 4.27, 8.51

** 461720.143, 3828222.736, 865.26, 4.27, 8.51

** 461672.243, 3828400.650, 864.25, 4.27, 8.51

** 461636.888, 3828540.929, 863.69, 4.27, 8.51

** 461602.674, 3828658.398, 863.57, 4.27, 8.51

** 461537.667, 3828868.245, 863.79, 4.27, 8.51

** 461468.098, 3829087.217, 862.27, 4.27, 8.51

** 461384.843, 3829378.038, 859.82, 4.27, 8.51

** 461328.960, 3829575.341, 858.29, 4.27, 8.51

** 461269.655, 3829794.312, 858.60, 4.27, 8.51

** 461219.474, 3829971.086, 857.95, 4.27, 8.51

** 461128.236, 3830316.650, 854.18, 4.27, 8.51

** 461024.453, 3830678.181, 854.58, 4.27, 8.51

** 460934.355, 3831004.357, 852.05, 4.27, 8.51

** 460865.927, 3831260.964, 848.96, 4.27, 8.51
** 460788.374, 3831543.802, 847.35, 4.27, 8.51
** 460652.658, 3832030.786, 844.03, 4.27, 8.51
** 460519.222, 3832512.067, 841.28, 4.27, 8.51
** 460448.512, 3832777.798, 842.06, 4.27, 8.51
** 460334.465, 3833184.948, 837.04, 4.27, 8.51
** 460221.558, 3833587.536, 833.84, 4.27, 8.51
** 460171.377, 3833770.012, 834.01, 4.27, 8.51
** 460066.453, 3834148.650, 831.02, 4.27, 8.51
** 459890.819, 3834773.631, 819.71, 4.27, 8.51
** 459742.558, 3835310.795, 820.80, 4.27, 8.51
** 459639.915, 3835676.888, 819.02, 4.27, 8.51
** 459571.486, 3835934.636, 822.04, 4.27, 8.51

** -----

LOCATION L0002749	VOLUME	462206.745	3826470.588	878.88
LOCATION L0002750	VOLUME	462201.420	3826488.084	878.78
LOCATION L0002751	VOLUME	462196.096	3826505.580	878.66
LOCATION L0002752	VOLUME	462190.771	3826523.075	878.49
LOCATION L0002753	VOLUME	462185.447	3826540.571	878.32
LOCATION L0002754	VOLUME	462180.563	3826558.195	878.19
LOCATION L0002755	VOLUME	462175.680	3826575.819	878.02
LOCATION L0002756	VOLUME	462170.796	3826593.443	877.89
LOCATION L0002757	VOLUME	462165.912	3826611.067	877.73
LOCATION L0002758	VOLUME	462161.028	3826628.691	877.59
LOCATION L0002759	VOLUME	462156.277	3826646.350	877.43
LOCATION L0002760	VOLUME	462151.603	3826664.031	877.27
LOCATION L0002761	VOLUME	462146.929	3826681.711	877.12
LOCATION L0002762	VOLUME	462142.254	3826699.392	876.98
LOCATION L0002763	VOLUME	462137.580	3826717.072	876.86
LOCATION L0002764	VOLUME	462132.907	3826734.753	876.67
LOCATION L0002765	VOLUME	462128.280	3826752.446	876.55
LOCATION L0002766	VOLUME	462123.652	3826770.139	876.29
LOCATION L0002767	VOLUME	462119.025	3826787.832	876.14
LOCATION L0002768	VOLUME	462114.397	3826805.525	876.01
LOCATION L0002769	VOLUME	462109.318	3826823.092	875.88
LOCATION L0002770	VOLUME	462104.146	3826840.633	875.78
LOCATION L0002771	VOLUME	462098.973	3826858.175	875.62
LOCATION L0002772	VOLUME	462093.801	3826875.716	875.50
LOCATION L0002773	VOLUME	462088.628	3826893.257	875.37
LOCATION L0002774	VOLUME	462083.495	3826910.810	875.23
LOCATION L0002775	VOLUME	462078.375	3826928.366	875.14
LOCATION L0002776	VOLUME	462073.254	3826945.923	874.96
LOCATION L0002777	VOLUME	462068.133	3826963.479	874.85
LOCATION L0002778	VOLUME	462063.013	3826981.036	874.72
LOCATION L0002779	VOLUME	462057.892	3826998.592	874.55
LOCATION L0002780	VOLUME	462052.771	3827016.149	874.44
LOCATION L0002781	VOLUME	462047.651	3827033.705	874.28
LOCATION L0002782	VOLUME	462042.530	3827051.262	874.15
LOCATION L0002783	VOLUME	462037.486	3827068.840	874.03
LOCATION L0002784	VOLUME	462032.555	3827086.451	873.86
LOCATION L0002785	VOLUME	462027.624	3827104.062	873.74
LOCATION L0002786	VOLUME	462022.693	3827121.672	873.57
LOCATION L0002787	VOLUME	462017.762	3827139.283	873.43
LOCATION L0002788	VOLUME	462012.831	3827156.894	873.30

LOCATION L0002789	VOLUME	462007.900	3827174.504	873.16
LOCATION L0002790	VOLUME	462003.172	3827192.171	873.06
LOCATION L0002791	VOLUME	461998.460	3827209.841	872.90
LOCATION L0002792	VOLUME	461993.748	3827227.512	872.81
LOCATION L0002793	VOLUME	461989.036	3827245.182	872.66
LOCATION L0002794	VOLUME	461984.324	3827262.853	872.53
LOCATION L0002795	VOLUME	461979.610	3827280.523	872.40
LOCATION L0002796	VOLUME	461974.884	3827298.189	872.24
LOCATION L0002797	VOLUME	461970.157	3827315.856	872.16
LOCATION L0002798	VOLUME	461965.431	3827333.523	871.98
LOCATION L0002799	VOLUME	461960.705	3827351.190	871.88
LOCATION L0002800	VOLUME	461955.979	3827368.856	871.70
LOCATION L0002801	VOLUME	461951.253	3827386.523	871.56
LOCATION L0002802	VOLUME	461946.527	3827404.190	871.42
LOCATION L0002803	VOLUME	461941.801	3827421.857	871.27
LOCATION L0002804	VOLUME	461937.074	3827439.523	871.17
LOCATION L0002805	VOLUME	461932.348	3827457.190	870.99
LOCATION L0002806	VOLUME	461927.529	3827474.832	870.85
LOCATION L0002807	VOLUME	461922.708	3827492.473	870.67
LOCATION L0002808	VOLUME	461917.886	3827510.114	870.55
LOCATION L0002809	VOLUME	461913.065	3827527.755	870.40
LOCATION L0002810	VOLUME	461908.244	3827545.396	870.23
LOCATION L0002811	VOLUME	461903.423	3827563.037	870.11
LOCATION L0002812	VOLUME	461898.602	3827580.678	869.91
LOCATION L0002813	VOLUME	461893.781	3827598.319	869.82
LOCATION L0002814	VOLUME	461888.959	3827615.960	869.64
LOCATION L0002815	VOLUME	461884.138	3827633.601	869.51
LOCATION L0002816	VOLUME	461879.539	3827651.300	869.40
LOCATION L0002817	VOLUME	461875.103	3827669.042	869.21
LOCATION L0002818	VOLUME	461870.668	3827686.784	869.16
LOCATION L0002819	VOLUME	461866.233	3827704.526	868.95
LOCATION L0002820	VOLUME	461861.797	3827722.268	868.90
LOCATION L0002821	VOLUME	461857.362	3827740.010	868.69
LOCATION L0002822	VOLUME	461852.926	3827757.752	868.61
LOCATION L0002823	VOLUME	461847.962	3827775.349	868.41
LOCATION L0002824	VOLUME	461842.691	3827792.861	868.34
LOCATION L0002825	VOLUME	461837.421	3827810.373	868.25
LOCATION L0002826	VOLUME	461832.150	3827827.885	868.05
LOCATION L0002827	VOLUME	461826.879	3827845.397	867.98
LOCATION L0002828	VOLUME	461821.609	3827862.909	867.82
LOCATION L0002829	VOLUME	461816.338	3827880.421	867.71
LOCATION L0002830	VOLUME	461811.118	3827897.948	867.61
LOCATION L0002831	VOLUME	461805.901	3827915.476	867.42
LOCATION L0002832	VOLUME	461800.684	3827933.004	867.30
LOCATION L0002833	VOLUME	461795.467	3827950.532	867.18
LOCATION L0002834	VOLUME	461790.251	3827968.061	867.02
LOCATION L0002835	VOLUME	461785.025	3827985.586	866.88
LOCATION L0002836	VOLUME	461779.788	3828003.108	866.74
LOCATION L0002837	VOLUME	461774.552	3828020.631	866.65
LOCATION L0002838	VOLUME	461769.315	3828038.153	866.52
LOCATION L0002839	VOLUME	461764.079	3828055.675	866.39
LOCATION L0002840	VOLUME	461758.842	3828073.197	866.23
LOCATION L0002841	VOLUME	461754.140	3828090.868	866.10
LOCATION L0002842	VOLUME	461749.575	3828108.577	865.98

LOCATION L0002843	VOLUME	461745.009	3828126.286	865.88
LOCATION L0002844	VOLUME	461740.444	3828143.995	865.77
LOCATION L0002845	VOLUME	461735.878	3828161.704	865.67
LOCATION L0002846	VOLUME	461731.312	3828179.413	865.57
LOCATION L0002847	VOLUME	461726.747	3828197.122	865.49
LOCATION L0002848	VOLUME	461722.181	3828214.831	865.38
LOCATION L0002849	VOLUME	461717.511	3828232.512	865.31
LOCATION L0002850	VOLUME	461712.757	3828250.171	865.19
LOCATION L0002851	VOLUME	461708.002	3828267.831	865.12
LOCATION L0002852	VOLUME	461703.248	3828285.490	864.99
LOCATION L0002853	VOLUME	461698.494	3828303.149	864.88
LOCATION L0002854	VOLUME	461693.739	3828320.808	864.80
LOCATION L0002855	VOLUME	461688.985	3828338.467	864.67
LOCATION L0002856	VOLUME	461684.230	3828356.127	864.61
LOCATION L0002857	VOLUME	461679.476	3828373.786	864.48
LOCATION L0002858	VOLUME	461674.722	3828391.445	864.39
LOCATION L0002859	VOLUME	461670.104	3828409.140	864.32
LOCATION L0002860	VOLUME	461665.634	3828426.873	864.19
LOCATION L0002861	VOLUME	461661.165	3828444.607	864.14
LOCATION L0002862	VOLUME	461656.695	3828462.340	864.01
LOCATION L0002863	VOLUME	461652.226	3828480.073	863.99
LOCATION L0002864	VOLUME	461647.757	3828497.807	863.87
LOCATION L0002865	VOLUME	461643.287	3828515.540	863.85
LOCATION L0002866	VOLUME	461638.818	3828533.274	863.73
LOCATION L0002867	VOLUME	461633.982	3828550.908	863.69
LOCATION L0002868	VOLUME	461628.868	3828568.466	863.67
LOCATION L0002869	VOLUME	461623.754	3828586.025	863.58
LOCATION L0002870	VOLUME	461618.640	3828603.583	863.61
LOCATION L0002871	VOLUME	461613.526	3828621.141	863.58
LOCATION L0002872	VOLUME	461608.411	3828638.700	863.56
LOCATION L0002873	VOLUME	461603.297	3828656.258	863.56
LOCATION L0002874	VOLUME	461597.922	3828673.738	863.57
LOCATION L0002875	VOLUME	461592.510	3828691.207	863.56
LOCATION L0002876	VOLUME	461587.099	3828708.676	863.54
LOCATION L0002877	VOLUME	461581.687	3828726.145	863.58
LOCATION L0002878	VOLUME	461576.276	3828743.614	863.66
LOCATION L0002879	VOLUME	461570.864	3828761.083	863.68
LOCATION L0002880	VOLUME	461565.452	3828778.552	863.76
LOCATION L0002881	VOLUME	461560.041	3828796.021	863.82
LOCATION L0002882	VOLUME	461554.629	3828813.490	863.86
LOCATION L0002883	VOLUME	461549.218	3828830.959	863.86
LOCATION L0002884	VOLUME	461543.806	3828848.428	863.86
LOCATION L0002885	VOLUME	461538.395	3828865.897	863.80
LOCATION L0002886	VOLUME	461532.874	3828883.332	863.76
LOCATION L0002887	VOLUME	461527.336	3828900.761	863.67
LOCATION L0002888	VOLUME	461521.799	3828918.191	863.53
LOCATION L0002889	VOLUME	461516.261	3828935.620	863.44
LOCATION L0002890	VOLUME	461510.724	3828953.050	863.30
LOCATION L0002891	VOLUME	461505.187	3828970.479	863.09
LOCATION L0002892	VOLUME	461499.649	3828987.909	863.03
LOCATION L0002893	VOLUME	461494.112	3829005.338	862.92
LOCATION L0002894	VOLUME	461488.574	3829022.768	862.73
LOCATION L0002895	VOLUME	461483.037	3829040.197	862.61
LOCATION L0002896	VOLUME	461477.499	3829057.627	862.53

LOCATION L0002897	VOLUME	461471.962	3829075.056	862.36
LOCATION L0002898	VOLUME	461466.576	3829092.532	862.26
LOCATION L0002899	VOLUME	461461.543	3829110.113	862.09
LOCATION L0002900	VOLUME	461456.510	3829127.695	861.97
LOCATION L0002901	VOLUME	461451.477	3829145.277	861.89
LOCATION L0002902	VOLUME	461446.444	3829162.859	861.72
LOCATION L0002903	VOLUME	461441.410	3829180.440	861.64
LOCATION L0002904	VOLUME	461436.377	3829198.022	861.48
LOCATION L0002905	VOLUME	461431.344	3829215.604	861.31
LOCATION L0002906	VOLUME	461426.311	3829233.186	861.23
LOCATION L0002907	VOLUME	461421.278	3829250.767	861.02
LOCATION L0002908	VOLUME	461416.244	3829268.349	860.86
LOCATION L0002909	VOLUME	461411.211	3829285.931	860.74
LOCATION L0002910	VOLUME	461406.178	3829303.513	860.48
LOCATION L0002911	VOLUME	461401.145	3829321.094	860.35
LOCATION L0002912	VOLUME	461396.112	3829338.676	860.13
LOCATION L0002913	VOLUME	461391.078	3829356.258	859.90
LOCATION L0002914	VOLUME	461386.045	3829373.840	859.84
LOCATION L0002915	VOLUME	461381.050	3829391.432	859.63
LOCATION L0002916	VOLUME	461376.066	3829409.028	859.56
LOCATION L0002917	VOLUME	461371.082	3829426.624	859.31
LOCATION L0002918	VOLUME	461366.098	3829444.219	859.22
LOCATION L0002919	VOLUME	461361.114	3829461.815	859.20
LOCATION L0002920	VOLUME	461356.131	3829479.411	859.07
LOCATION L0002921	VOLUME	461351.147	3829497.007	859.10
LOCATION L0002922	VOLUME	461346.163	3829514.603	858.89
LOCATION L0002923	VOLUME	461341.179	3829532.199	858.72
LOCATION L0002924	VOLUME	461336.196	3829549.794	858.59
LOCATION L0002925	VOLUME	461331.212	3829567.390	858.32
LOCATION L0002926	VOLUME	461326.339	3829585.017	858.17
LOCATION L0002927	VOLUME	461321.558	3829602.669	857.88
LOCATION L0002928	VOLUME	461316.778	3829620.321	857.79
LOCATION L0002929	VOLUME	461311.997	3829637.973	857.75
LOCATION L0002930	VOLUME	461307.216	3829655.625	857.76
LOCATION L0002931	VOLUME	461302.435	3829673.277	858.02
LOCATION L0002932	VOLUME	461297.655	3829690.929	858.11
LOCATION L0002933	VOLUME	461292.874	3829708.581	858.05
LOCATION L0002934	VOLUME	461288.093	3829726.233	858.09
LOCATION L0002935	VOLUME	461283.312	3829743.885	858.24
LOCATION L0002936	VOLUME	461278.532	3829761.537	858.55
LOCATION L0002937	VOLUME	461273.751	3829779.189	858.45
LOCATION L0002938	VOLUME	461268.939	3829796.833	858.54
LOCATION L0002939	VOLUME	461263.945	3829814.426	858.43
LOCATION L0002940	VOLUME	461258.951	3829832.019	858.49
LOCATION L0002941	VOLUME	461253.957	3829849.612	858.72
LOCATION L0002942	VOLUME	461248.963	3829867.205	858.45
LOCATION L0002943	VOLUME	461243.969	3829884.798	858.47
LOCATION L0002944	VOLUME	461238.975	3829902.390	858.27
LOCATION L0002945	VOLUME	461233.981	3829919.983	858.31
LOCATION L0002946	VOLUME	461228.987	3829937.576	858.23
LOCATION L0002947	VOLUME	461223.992	3829955.169	858.00
LOCATION L0002948	VOLUME	461219.029	3829972.770	857.95
LOCATION L0002949	VOLUME	461214.361	3829990.453	857.68
LOCATION L0002950	VOLUME	461209.692	3830008.135	857.66

LOCATION L0002951	VOLUME	461205.024	3830025.817	857.49
LOCATION L0002952	VOLUME	461200.355	3830043.499	857.51
LOCATION L0002953	VOLUME	461195.687	3830061.181	857.37
LOCATION L0002954	VOLUME	461191.018	3830078.863	857.17
LOCATION L0002955	VOLUME	461186.350	3830096.545	857.20
LOCATION L0002956	VOLUME	461181.681	3830114.227	856.88
LOCATION L0002957	VOLUME	461177.013	3830131.909	856.79
LOCATION L0002958	VOLUME	461172.344	3830149.591	856.33
LOCATION L0002959	VOLUME	461167.676	3830167.273	856.15
LOCATION L0002960	VOLUME	461163.007	3830184.955	855.77
LOCATION L0002961	VOLUME	461158.338	3830202.637	855.52
LOCATION L0002962	VOLUME	461153.670	3830220.320	855.29
LOCATION L0002963	VOLUME	461149.001	3830238.002	854.86
LOCATION L0002964	VOLUME	461144.333	3830255.684	854.68
LOCATION L0002965	VOLUME	461139.664	3830273.366	854.31
LOCATION L0002966	VOLUME	461134.996	3830291.048	854.25
LOCATION L0002967	VOLUME	461130.327	3830308.730	854.13
LOCATION L0002968	VOLUME	461125.450	3830326.355	854.04
LOCATION L0002969	VOLUME	461120.404	3830343.933	854.13
LOCATION L0002970	VOLUME	461115.358	3830361.511	853.98
LOCATION L0002971	VOLUME	461110.312	3830379.089	853.95
LOCATION L0002972	VOLUME	461105.266	3830396.667	853.83
LOCATION L0002973	VOLUME	461100.220	3830414.245	853.81
LOCATION L0002974	VOLUME	461095.174	3830431.823	853.88
LOCATION L0002975	VOLUME	461090.128	3830449.401	853.93
LOCATION L0002976	VOLUME	461085.082	3830466.979	854.13
LOCATION L0002977	VOLUME	461080.036	3830484.557	854.14
LOCATION L0002978	VOLUME	461074.990	3830502.135	854.33
LOCATION L0002979	VOLUME	461069.944	3830519.713	854.10
LOCATION L0002980	VOLUME	461064.897	3830537.291	854.42
LOCATION L0002981	VOLUME	461059.851	3830554.869	854.53
LOCATION L0002982	VOLUME	461054.805	3830572.447	854.53
LOCATION L0002983	VOLUME	461049.759	3830590.025	854.66
LOCATION L0002984	VOLUME	461044.713	3830607.603	854.76
LOCATION L0002985	VOLUME	461039.667	3830625.182	854.65
LOCATION L0002986	VOLUME	461034.621	3830642.760	854.77
LOCATION L0002987	VOLUME	461029.575	3830660.338	854.59
LOCATION L0002988	VOLUME	461024.529	3830677.916	854.66
LOCATION L0002989	VOLUME	461019.657	3830695.543	854.59
LOCATION L0002990	VOLUME	461014.788	3830713.171	854.55
LOCATION L0002991	VOLUME	461009.919	3830730.799	854.52
LOCATION L0002992	VOLUME	461005.049	3830748.426	854.39
LOCATION L0002993	VOLUME	461000.180	3830766.054	854.40
LOCATION L0002994	VOLUME	460995.311	3830783.682	854.20
LOCATION L0002995	VOLUME	460990.442	3830801.310	854.11
LOCATION L0002996	VOLUME	460985.572	3830818.938	854.03
LOCATION L0002997	VOLUME	460980.703	3830836.566	853.83
LOCATION L0002998	VOLUME	460975.834	3830854.194	853.78
LOCATION L0002999	VOLUME	460970.965	3830871.821	853.55
LOCATION L0003000	VOLUME	460966.095	3830889.449	853.39
LOCATION L0003001	VOLUME	460961.226	3830907.077	853.22
LOCATION L0003002	VOLUME	460956.357	3830924.705	853.01
LOCATION L0003003	VOLUME	460951.488	3830942.333	852.83
LOCATION L0003004	VOLUME	460946.619	3830959.961	852.55

LOCATION L0003005	VOLUME	460941.749	3830977.589	852.39
LOCATION L0003006	VOLUME	460936.880	3830995.216	852.05
LOCATION L0003007	VOLUME	460932.086	3831012.865	851.82
LOCATION L0003008	VOLUME	460927.374	3831030.535	851.54
LOCATION L0003009	VOLUME	460922.662	3831048.206	851.21
LOCATION L0003010	VOLUME	460917.950	3831065.876	850.99
LOCATION L0003011	VOLUME	460913.238	3831083.547	850.63
LOCATION L0003012	VOLUME	460908.526	3831101.217	850.47
LOCATION L0003013	VOLUME	460903.814	3831118.888	850.13
LOCATION L0003014	VOLUME	460899.102	3831136.558	849.97
LOCATION L0003015	VOLUME	460894.389	3831154.229	849.64
LOCATION L0003016	VOLUME	460889.677	3831171.899	849.44
LOCATION L0003017	VOLUME	460884.965	3831189.570	849.33
LOCATION L0003018	VOLUME	460880.253	3831207.240	849.05
LOCATION L0003019	VOLUME	460875.541	3831224.911	849.07
LOCATION L0003020	VOLUME	460870.829	3831242.581	848.87
LOCATION L0003021	VOLUME	460866.117	3831260.252	848.94
LOCATION L0003022	VOLUME	460861.286	3831277.890	848.77
LOCATION L0003023	VOLUME	460856.450	3831295.527	848.73
LOCATION L0003024	VOLUME	460851.614	3831313.164	848.71
LOCATION L0003025	VOLUME	460846.778	3831330.801	848.45
LOCATION L0003026	VOLUME	460841.942	3831348.438	848.40
LOCATION L0003027	VOLUME	460837.106	3831366.075	848.18
LOCATION L0003028	VOLUME	460832.270	3831383.712	848.12
LOCATION L0003029	VOLUME	460827.434	3831401.349	847.98
LOCATION L0003030	VOLUME	460822.598	3831418.986	847.89
LOCATION L0003031	VOLUME	460817.762	3831436.623	848.03
LOCATION L0003032	VOLUME	460812.926	3831454.260	847.82
LOCATION L0003033	VOLUME	460808.090	3831471.897	847.96
LOCATION L0003034	VOLUME	460803.254	3831489.535	847.73
LOCATION L0003035	VOLUME	460798.418	3831507.172	847.60
LOCATION L0003036	VOLUME	460793.582	3831524.809	847.53
LOCATION L0003037	VOLUME	460788.746	3831542.446	847.35
LOCATION L0003038	VOLUME	460783.842	3831560.064	847.31
LOCATION L0003039	VOLUME	460778.933	3831577.680	847.11
LOCATION L0003040	VOLUME	460774.023	3831595.297	846.93
LOCATION L0003041	VOLUME	460769.114	3831612.914	846.70
LOCATION L0003042	VOLUME	460764.204	3831630.531	846.51
LOCATION L0003043	VOLUME	460759.295	3831648.147	846.63
LOCATION L0003044	VOLUME	460754.385	3831665.764	846.50
LOCATION L0003045	VOLUME	460749.475	3831683.381	846.57
LOCATION L0003046	VOLUME	460744.566	3831700.997	846.27
LOCATION L0003047	VOLUME	460739.656	3831718.614	846.20
LOCATION L0003048	VOLUME	460734.747	3831736.231	846.03
LOCATION L0003049	VOLUME	460729.837	3831753.847	845.80
LOCATION L0003050	VOLUME	460724.928	3831771.464	845.77
LOCATION L0003051	VOLUME	460720.018	3831789.081	845.46
LOCATION L0003052	VOLUME	460715.108	3831806.697	845.40
LOCATION L0003053	VOLUME	460710.199	3831824.314	845.11
LOCATION L0003054	VOLUME	460705.289	3831841.931	844.99
LOCATION L0003055	VOLUME	460700.380	3831859.547	845.03
LOCATION L0003056	VOLUME	460695.470	3831877.164	844.91
LOCATION L0003057	VOLUME	460690.561	3831894.781	844.95
LOCATION L0003058	VOLUME	460685.651	3831912.397	844.72

LOCATION L0003059	VOLUME	460680.741	3831930.014	844.65
LOCATION L0003060	VOLUME	460675.832	3831947.631	844.63
LOCATION L0003061	VOLUME	460670.922	3831965.247	844.50
LOCATION L0003062	VOLUME	460666.013	3831982.864	844.62
LOCATION L0003063	VOLUME	460661.103	3832000.481	844.44
LOCATION L0003064	VOLUME	460656.194	3832018.097	844.36
LOCATION L0003065	VOLUME	460651.291	3832035.716	844.15
LOCATION L0003066	VOLUME	460646.405	3832053.339	844.03
LOCATION L0003067	VOLUME	460641.519	3832070.962	844.06
LOCATION L0003068	VOLUME	460636.633	3832088.585	843.80
LOCATION L0003069	VOLUME	460631.746	3832106.209	843.59
LOCATION L0003070	VOLUME	460626.860	3832123.832	843.33
LOCATION L0003071	VOLUME	460621.974	3832141.455	843.31
LOCATION L0003072	VOLUME	460617.088	3832159.078	843.29
LOCATION L0003073	VOLUME	460612.202	3832176.701	843.11
LOCATION L0003074	VOLUME	460607.316	3832194.325	843.03
LOCATION L0003075	VOLUME	460602.430	3832211.948	842.99
LOCATION L0003076	VOLUME	460597.544	3832229.571	843.23
LOCATION L0003077	VOLUME	460592.658	3832247.194	843.42
LOCATION L0003078	VOLUME	460587.772	3832264.817	843.52
LOCATION L0003079	VOLUME	460582.886	3832282.441	843.52
LOCATION L0003080	VOLUME	460578.000	3832300.064	843.32
LOCATION L0003081	VOLUME	460573.114	3832317.687	843.15
LOCATION L0003082	VOLUME	460568.228	3832335.310	842.85
LOCATION L0003083	VOLUME	460563.342	3832352.933	842.58
LOCATION L0003084	VOLUME	460558.456	3832370.557	842.38
LOCATION L0003085	VOLUME	460553.570	3832388.180	842.09
LOCATION L0003086	VOLUME	460548.684	3832405.803	841.90
LOCATION L0003087	VOLUME	460543.797	3832423.426	841.54
LOCATION L0003088	VOLUME	460538.911	3832441.050	841.30
LOCATION L0003089	VOLUME	460534.025	3832458.673	841.00
LOCATION L0003090	VOLUME	460529.139	3832476.296	840.81
LOCATION L0003091	VOLUME	460524.253	3832493.919	841.01
LOCATION L0003092	VOLUME	460519.367	3832511.542	841.26
LOCATION L0003093	VOLUME	460514.481	3832529.165	841.98
LOCATION L0003094	VOLUME	460509.595	3832546.788	842.46
LOCATION L0003095	VOLUME	460505.254	3832564.560	842.71
LOCATION L0003096	VOLUME	460500.551	3832582.233	842.99
LOCATION L0003097	VOLUME	460495.848	3832599.906	843.12
LOCATION L0003098	VOLUME	460491.146	3832617.579	843.36
LOCATION L0003099	VOLUME	460486.443	3832635.252	843.23
LOCATION L0003100	VOLUME	460481.740	3832652.925	843.10
LOCATION L0003101	VOLUME	460477.038	3832670.598	842.76
LOCATION L0003102	VOLUME	460472.335	3832688.271	842.58
LOCATION L0003103	VOLUME	460467.632	3832705.944	842.38
LOCATION L0003104	VOLUME	460462.929	3832723.617	842.09
LOCATION L0003105	VOLUME	460458.227	3832741.290	842.14
LOCATION L0003106	VOLUME	460453.524	3832758.963	841.90
LOCATION L0003107	VOLUME	460448.821	3832776.636	842.01
LOCATION L0003108	VOLUME	460443.904	3832794.250	841.99
LOCATION L0003109	VOLUME	460438.971	3832811.861	841.97
LOCATION L0003110	VOLUME	460434.038	3832829.471	842.07
LOCATION L0003111	VOLUME	460429.105	3832847.081	841.90
LOCATION L0003112	VOLUME	460424.172	3832864.691	841.96

LOCATION L0003113	VOLUME	460419.240	3832882.301	841.82
LOCATION L0003114	VOLUME	460414.307	3832899.912	841.89
LOCATION L0003115	VOLUME	460409.374	3832917.522	841.96
LOCATION L0003116	VOLUME	460404.441	3832935.132	841.83
LOCATION L0003117	VOLUME	460399.508	3832952.742	841.94
LOCATION L0003118	VOLUME	460394.575	3832970.352	841.79
LOCATION L0003119	VOLUME	460389.643	3832987.962	841.74
LOCATION L0003120	VOLUME	460384.710	3833005.573	841.59
LOCATION L0003121	VOLUME	460379.777	3833023.183	841.10
LOCATION L0003122	VOLUME	460374.844	3833040.793	840.84
LOCATION L0003123	VOLUME	460369.911	3833058.403	840.28
LOCATION L0003124	VOLUME	460364.979	3833076.013	839.94
LOCATION L0003125	VOLUME	460360.046	3833093.623	839.42
LOCATION L0003126	VOLUME	460355.113	3833111.234	838.75
LOCATION L0003127	VOLUME	460350.180	3833128.844	838.28
LOCATION L0003128	VOLUME	460345.247	3833146.454	837.63
LOCATION L0003129	VOLUME	460340.314	3833164.064	837.34
LOCATION L0003130	VOLUME	460335.382	3833181.674	836.92
LOCATION L0003131	VOLUME	460330.444	3833199.283	836.72
LOCATION L0003132	VOLUME	460325.506	3833216.892	836.43
LOCATION L0003133	VOLUME	460320.567	3833234.500	836.14
LOCATION L0003134	VOLUME	460315.629	3833252.109	836.05
LOCATION L0003135	VOLUME	460310.691	3833269.718	835.74
LOCATION L0003136	VOLUME	460305.752	3833287.326	835.65
LOCATION L0003137	VOLUME	460300.814	3833304.935	835.53
LOCATION L0003138	VOLUME	460295.875	3833322.543	835.44
LOCATION L0003139	VOLUME	460290.937	3833340.152	835.40
LOCATION L0003140	VOLUME	460285.999	3833357.761	835.21
LOCATION L0003141	VOLUME	460281.060	3833375.369	835.23
LOCATION L0003142	VOLUME	460276.122	3833392.978	835.12
LOCATION L0003143	VOLUME	460271.184	3833410.587	835.01
LOCATION L0003144	VOLUME	460266.245	3833428.195	834.94
LOCATION L0003145	VOLUME	460261.307	3833445.804	834.69
LOCATION L0003146	VOLUME	460256.368	3833463.412	834.61
LOCATION L0003147	VOLUME	460251.430	3833481.021	834.34
LOCATION L0003148	VOLUME	460246.492	3833498.630	834.23
LOCATION L0003149	VOLUME	460241.553	3833516.238	834.06
LOCATION L0003150	VOLUME	460236.615	3833533.847	833.94
LOCATION L0003151	VOLUME	460231.676	3833551.455	833.97
LOCATION L0003152	VOLUME	460226.738	3833569.064	833.84
LOCATION L0003153	VOLUME	460221.800	3833586.673	833.89
LOCATION L0003154	VOLUME	460216.946	3833604.305	833.80
LOCATION L0003155	VOLUME	460212.097	3833621.938	833.76
LOCATION L0003156	VOLUME	460207.248	3833639.572	833.70
LOCATION L0003157	VOLUME	460202.398	3833657.205	833.63
LOCATION L0003158	VOLUME	460197.549	3833674.838	833.83
LOCATION L0003159	VOLUME	460192.700	3833692.472	833.87
LOCATION L0003160	VOLUME	460187.851	3833710.105	833.95
LOCATION L0003161	VOLUME	460183.002	3833727.739	833.96
LOCATION L0003162	VOLUME	460178.153	3833745.372	833.95
LOCATION L0003163	VOLUME	460173.303	3833763.005	834.03
LOCATION L0003164	VOLUME	460168.433	3833780.633	833.98
LOCATION L0003165	VOLUME	460163.550	3833798.257	834.09
LOCATION L0003166	VOLUME	460158.666	3833815.881	834.27

LOCATION L0003167	VOLUME	460153.782	3833833.505	834.68
LOCATION L0003168	VOLUME	460148.899	3833851.128	835.04
LOCATION L0003169	VOLUME	460144.015	3833868.752	834.67
LOCATION L0003170	VOLUME	460139.131	3833886.376	834.10
LOCATION L0003171	VOLUME	460134.247	3833904.000	833.60
LOCATION L0003172	VOLUME	460129.364	3833921.624	833.44
LOCATION L0003173	VOLUME	460124.480	3833939.248	833.48
LOCATION L0003174	VOLUME	460119.596	3833956.872	833.57
LOCATION L0003175	VOLUME	460114.713	3833974.495	833.69
LOCATION L0003176	VOLUME	460109.829	3833992.119	833.58
LOCATION L0003177	VOLUME	460104.945	3834009.743	833.58
LOCATION L0003178	VOLUME	460100.061	3834027.367	833.21
LOCATION L0003179	VOLUME	460095.178	3834044.991	832.62
LOCATION L0003180	VOLUME	460090.294	3834062.615	832.15
LOCATION L0003181	VOLUME	460085.410	3834080.238	831.67
LOCATION L0003182	VOLUME	460080.526	3834097.862	831.41
LOCATION L0003183	VOLUME	460075.643	3834115.486	831.15
LOCATION L0003184	VOLUME	460070.759	3834133.110	831.09
LOCATION L0003185	VOLUME	460065.868	3834150.732	830.97
LOCATION L0003186	VOLUME	460060.920	3834168.338	830.86
LOCATION L0003187	VOLUME	460055.972	3834185.944	830.93
LOCATION L0003188	VOLUME	460051.025	3834203.550	830.73
LOCATION L0003189	VOLUME	460046.077	3834221.156	830.61
LOCATION L0003190	VOLUME	460041.129	3834238.762	830.39
LOCATION L0003191	VOLUME	460036.182	3834256.368	830.32
LOCATION L0003192	VOLUME	460031.234	3834273.974	830.33
LOCATION L0003193	VOLUME	460026.286	3834291.580	830.20
LOCATION L0003194	VOLUME	460021.339	3834309.186	830.15
LOCATION L0003195	VOLUME	460016.391	3834326.792	829.98
LOCATION L0003196	VOLUME	460011.443	3834344.398	829.80
LOCATION L0003197	VOLUME	460006.496	3834362.004	829.70
LOCATION L0003198	VOLUME	460001.548	3834379.610	829.55
LOCATION L0003199	VOLUME	459996.600	3834397.216	829.63
LOCATION L0003200	VOLUME	459991.653	3834414.822	829.67
LOCATION L0003201	VOLUME	459986.705	3834432.428	829.80
LOCATION L0003202	VOLUME	459981.757	3834450.034	829.88
LOCATION L0003203	VOLUME	459976.810	3834467.640	829.76
LOCATION L0003204	VOLUME	459971.862	3834485.246	829.74
LOCATION L0003205	VOLUME	459966.914	3834502.852	829.55
LOCATION L0003206	VOLUME	459961.967	3834520.458	829.17
LOCATION L0003207	VOLUME	459957.019	3834538.064	828.35
LOCATION L0003208	VOLUME	459952.071	3834555.670	827.45
LOCATION L0003209	VOLUME	459947.124	3834573.276	826.75
LOCATION L0003210	VOLUME	459942.176	3834590.882	825.98
LOCATION L0003211	VOLUME	459937.228	3834608.488	825.33
LOCATION L0003212	VOLUME	459932.281	3834626.094	824.67
LOCATION L0003213	VOLUME	459927.333	3834643.700	824.02
LOCATION L0003214	VOLUME	459922.385	3834661.306	823.34
LOCATION L0003215	VOLUME	459917.438	3834678.912	822.50
LOCATION L0003216	VOLUME	459912.490	3834696.518	821.74
LOCATION L0003217	VOLUME	459907.542	3834714.124	821.11
LOCATION L0003218	VOLUME	459902.595	3834731.730	820.56
LOCATION L0003219	VOLUME	459897.647	3834749.336	820.22
LOCATION L0003220	VOLUME	459892.699	3834766.942	819.75

LOCATION L0003221	VOLUME	459887.802	3834784.562	819.41
LOCATION L0003222	VOLUME	459882.937	3834802.191	818.98
LOCATION L0003223	VOLUME	459878.071	3834819.820	818.69
LOCATION L0003224	VOLUME	459873.205	3834837.449	818.44
LOCATION L0003225	VOLUME	459868.340	3834855.078	818.12
LOCATION L0003226	VOLUME	459863.474	3834872.706	817.97
LOCATION L0003227	VOLUME	459858.608	3834890.335	817.63
LOCATION L0003228	VOLUME	459853.742	3834907.964	817.57
LOCATION L0003229	VOLUME	459848.877	3834925.593	817.19
LOCATION L0003230	VOLUME	459844.011	3834943.222	816.93
LOCATION L0003231	VOLUME	459839.145	3834960.851	816.83
LOCATION L0003232	VOLUME	459834.280	3834978.479	816.55
LOCATION L0003233	VOLUME	459829.414	3834996.108	816.51
LOCATION L0003234	VOLUME	459824.548	3835013.737	816.40
LOCATION L0003235	VOLUME	459819.682	3835031.366	816.38
LOCATION L0003236	VOLUME	459814.817	3835048.995	816.41
LOCATION L0003237	VOLUME	459809.951	3835066.624	816.45
LOCATION L0003238	VOLUME	459805.085	3835084.252	816.49
LOCATION L0003239	VOLUME	459800.220	3835101.881	816.53
LOCATION L0003240	VOLUME	459795.354	3835119.510	816.84
LOCATION L0003241	VOLUME	459790.488	3835137.139	816.98
LOCATION L0003242	VOLUME	459785.622	3835154.768	817.38
LOCATION L0003243	VOLUME	459780.757	3835172.397	817.83
LOCATION L0003244	VOLUME	459775.891	3835190.025	818.28
LOCATION L0003245	VOLUME	459771.025	3835207.654	818.99
LOCATION L0003246	VOLUME	459766.160	3835225.283	819.39
LOCATION L0003247	VOLUME	459761.294	3835242.912	819.77
LOCATION L0003248	VOLUME	459756.428	3835260.541	820.09
LOCATION L0003249	VOLUME	459751.563	3835278.170	820.43
LOCATION L0003250	VOLUME	459746.697	3835295.798	820.68
LOCATION L0003251	VOLUME	459741.820	3835313.424	820.73
LOCATION L0003252	VOLUME	459736.883	3835331.033	821.02
LOCATION L0003253	VOLUME	459731.946	3835348.642	820.81
LOCATION L0003254	VOLUME	459727.009	3835366.251	820.74
LOCATION L0003255	VOLUME	459722.072	3835383.860	820.69
LOCATION L0003256	VOLUME	459717.135	3835401.469	820.31
LOCATION L0003257	VOLUME	459712.198	3835419.078	820.25
LOCATION L0003258	VOLUME	459707.261	3835436.687	820.01
LOCATION L0003259	VOLUME	459702.324	3835454.296	820.06
LOCATION L0003260	VOLUME	459697.387	3835471.905	820.35
LOCATION L0003261	VOLUME	459692.449	3835489.514	820.45
LOCATION L0003262	VOLUME	459687.512	3835507.123	820.46
LOCATION L0003263	VOLUME	459682.575	3835524.732	820.00
LOCATION L0003264	VOLUME	459677.638	3835542.341	819.72
LOCATION L0003265	VOLUME	459672.701	3835559.950	819.50
LOCATION L0003266	VOLUME	459667.764	3835577.559	819.52
LOCATION L0003267	VOLUME	459662.827	3835595.168	819.42
LOCATION L0003268	VOLUME	459657.890	3835612.777	819.23
LOCATION L0003269	VOLUME	459652.953	3835630.386	819.33
LOCATION L0003270	VOLUME	459648.016	3835647.995	819.10
LOCATION L0003271	VOLUME	459643.079	3835665.604	819.08
LOCATION L0003272	VOLUME	459638.229	3835683.237	819.06
LOCATION L0003273	VOLUME	459633.537	3835700.912	818.96
LOCATION L0003274	VOLUME	459628.844	3835718.588	819.00

LOCATION L0003275	VOLUME	459624.151	3835736.264	819.07
LOCATION L0003276	VOLUME	459619.459	3835753.939	819.38
LOCATION L0003277	VOLUME	459614.766	3835771.615	819.68
LOCATION L0003278	VOLUME	459610.073	3835789.291	819.95
LOCATION L0003279	VOLUME	459605.381	3835806.967	820.14
LOCATION L0003280	VOLUME	459600.688	3835824.642	820.52
LOCATION L0003281	VOLUME	459595.995	3835842.318	821.02
LOCATION L0003282	VOLUME	459591.303	3835859.994	821.52
LOCATION L0003283	VOLUME	459586.610	3835877.669	821.79
LOCATION L0003284	VOLUME	459581.917	3835895.345	821.86
LOCATION L0003285	VOLUME	459577.225	3835913.021	821.94
LOCATION L0003286	VOLUME	459572.532	3835930.696	822.08

** End of LINE VOLUME Source ID = HWY395_1

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = HWY395_2

** DESCRSRC HWY395_ South of Barlett Avenue

** PREFIX

** Length of Side = 18.29

** Configuration = Adjacent

** Emission Rate = 0.0000286

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 8

** 462210.694, 3826457.664, 879.00, 4.27, 8.51

** 462232.542, 3826372.455, 879.59, 4.27, 8.51

** 462293.717, 3826178.006, 880.76, 4.27, 8.51

** 462339.599, 3826005.405, 881.97, 4.27, 8.51

** 462357.077, 3825928.936, 882.69, 4.27, 8.51

** 462381.110, 3825854.652, 883.09, 4.27, 8.51

** 462405.143, 3825765.074, 883.80, 4.27, 8.51

** 462429.176, 3825662.387, 884.50, 4.27, 8.51

** -----

LOCATION L0003287	VOLUME	462212.965	3826448.806	879.09
LOCATION L0003288	VOLUME	462217.507	3826431.091	879.20
LOCATION L0003289	VOLUME	462222.050	3826413.376	879.38
LOCATION L0003290	VOLUME	462226.592	3826395.661	879.48
LOCATION L0003291	VOLUME	462231.134	3826377.946	879.61
LOCATION L0003292	VOLUME	462236.329	3826360.418	879.73
LOCATION L0003293	VOLUME	462241.818	3826342.973	879.86
LOCATION L0003294	VOLUME	462247.306	3826325.528	879.99
LOCATION L0003295	VOLUME	462252.794	3826308.083	880.10
LOCATION L0003296	VOLUME	462258.283	3826290.638	880.19
LOCATION L0003297	VOLUME	462263.771	3826273.193	880.36
LOCATION L0003298	VOLUME	462269.259	3826255.748	880.47
LOCATION L0003299	VOLUME	462274.748	3826238.302	880.54
LOCATION L0003300	VOLUME	462280.236	3826220.857	880.61
LOCATION L0003301	VOLUME	462285.724	3826203.412	880.65
LOCATION L0003302	VOLUME	462291.213	3826185.967	880.66
LOCATION L0003303	VOLUME	462296.271	3826168.398	880.96
LOCATION L0003304	VOLUME	462300.970	3826150.724	880.95
LOCATION L0003305	VOLUME	462305.668	3826133.049	881.16
LOCATION L0003306	VOLUME	462310.366	3826115.375	881.21
LOCATION L0003307	VOLUME	462315.064	3826097.701	881.48

LOCATION L0003308	VOLUME	462319.762	3826080.027	881.56
LOCATION L0003309	VOLUME	462324.461	3826062.352	881.74
LOCATION L0003310	VOLUME	462329.159	3826044.678	881.82
LOCATION L0003311	VOLUME	462333.857	3826027.004	881.96
LOCATION L0003312	VOLUME	462338.555	3826009.330	882.11
LOCATION L0003313	VOLUME	462342.769	3825991.536	882.22
LOCATION L0003314	VOLUME	462346.844	3825973.708	882.47
LOCATION L0003315	VOLUME	462350.919	3825955.879	882.53
LOCATION L0003316	VOLUME	462354.994	3825938.051	882.75
LOCATION L0003317	VOLUME	462359.828	3825920.432	882.77
LOCATION L0003318	VOLUME	462365.458	3825903.032	882.95
LOCATION L0003319	VOLUME	462371.087	3825885.632	883.03
LOCATION L0003320	VOLUME	462376.717	3825868.232	883.09
LOCATION L0003321	VOLUME	462382.151	3825850.774	883.30
LOCATION L0003322	VOLUME	462386.889	3825833.111	883.38
LOCATION L0003323	VOLUME	462391.628	3825815.448	883.51
LOCATION L0003324	VOLUME	462396.367	3825797.784	883.62
LOCATION L0003325	VOLUME	462401.106	3825780.121	883.75
LOCATION L0003326	VOLUME	462405.761	3825762.436	883.91
LOCATION L0003327	VOLUME	462409.928	3825744.630	884.02
LOCATION L0003328	VOLUME	462414.096	3825726.823	884.21
LOCATION L0003329	VOLUME	462418.263	3825709.016	884.29
LOCATION L0003330	VOLUME	462422.431	3825691.209	884.53
LOCATION L0003331	VOLUME	462426.598	3825673.402	884.61

** End of LINE VOLUME Source ID = HWY395_2

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = AIREXPWAY

** DESCRSRC Air Expressway_Nevada Avenue to HWY395

** PREFIX

** Length of Side = 18.29

** Configuration = Adjacent

** Emission Rate = 0.000926

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 7

** 466501.691, 3825671.126, 886.74, 4.27, 8.51

** 465435.497, 3825668.942, 885.22, 4.27, 8.51

** 464808.452, 3825668.942, 884.89, 4.27, 8.51

** 463973.848, 3825666.757, 884.85, 4.27, 8.51

** 462824.630, 3825660.202, 884.54, 4.27, 8.51

** 462479.427, 3825662.387, 884.01, 4.27, 8.51

** 462426.992, 3825664.572, 884.49, 4.27, 8.51

** -----

LOCATION L0011608	VOLUME	466492.547	3825671.108	886.78
LOCATION L0011609	VOLUME	466474.259	3825671.070	886.89
LOCATION L0011610	VOLUME	466455.972	3825671.033	887.00
LOCATION L0011611	VOLUME	466437.684	3825670.995	887.06
LOCATION L0011612	VOLUME	466419.396	3825670.958	887.15
LOCATION L0011613	VOLUME	466401.108	3825670.920	887.20
LOCATION L0011614	VOLUME	466382.820	3825670.883	887.18
LOCATION L0011615	VOLUME	466364.532	3825670.845	887.10
LOCATION L0011616	VOLUME	466346.244	3825670.808	887.00
LOCATION L0011617	VOLUME	466327.956	3825670.770	886.91

LOCATION L0011618	VOLUME	466309.668	3825670.733	886.82
LOCATION L0011619	VOLUME	466291.380	3825670.695	886.74
LOCATION L0011620	VOLUME	466273.092	3825670.658	886.66
LOCATION L0011621	VOLUME	466254.804	3825670.620	886.57
LOCATION L0011622	VOLUME	466236.516	3825670.583	886.46
LOCATION L0011623	VOLUME	466218.228	3825670.545	886.37
LOCATION L0011624	VOLUME	466199.940	3825670.508	886.28
LOCATION L0011625	VOLUME	466181.652	3825670.471	886.18
LOCATION L0011626	VOLUME	466163.364	3825670.433	886.12
LOCATION L0011627	VOLUME	466145.076	3825670.396	886.10
LOCATION L0011628	VOLUME	466126.788	3825670.358	886.17
LOCATION L0011629	VOLUME	466108.500	3825670.321	886.22
LOCATION L0011630	VOLUME	466090.212	3825670.283	886.29
LOCATION L0011631	VOLUME	466071.924	3825670.246	886.39
LOCATION L0011632	VOLUME	466053.636	3825670.208	886.46
LOCATION L0011633	VOLUME	466035.348	3825670.171	886.51
LOCATION L0011634	VOLUME	466017.060	3825670.133	886.60
LOCATION L0011635	VOLUME	465998.772	3825670.096	886.65
LOCATION L0011636	VOLUME	465980.485	3825670.058	886.74
LOCATION L0011637	VOLUME	465962.197	3825670.021	886.79
LOCATION L0011638	VOLUME	465943.909	3825669.983	886.88
LOCATION L0011639	VOLUME	465925.621	3825669.946	886.96
LOCATION L0011640	VOLUME	465907.333	3825669.908	887.02
LOCATION L0011641	VOLUME	465889.045	3825669.871	887.07
LOCATION L0011642	VOLUME	465870.757	3825669.833	887.15
LOCATION L0011643	VOLUME	465852.469	3825669.796	887.25
LOCATION L0011644	VOLUME	465834.181	3825669.758	887.23
LOCATION L0011645	VOLUME	465815.893	3825669.721	887.15
LOCATION L0011646	VOLUME	465797.605	3825669.684	887.04
LOCATION L0011647	VOLUME	465779.317	3825669.646	886.97
LOCATION L0011648	VOLUME	465761.029	3825669.609	886.88
LOCATION L0011649	VOLUME	465742.741	3825669.571	886.80
LOCATION L0011650	VOLUME	465724.453	3825669.534	886.69
LOCATION L0011651	VOLUME	465706.165	3825669.496	886.59
LOCATION L0011652	VOLUME	465687.877	3825669.459	886.50
LOCATION L0011653	VOLUME	465669.589	3825669.421	886.43
LOCATION L0011654	VOLUME	465651.301	3825669.384	886.33
LOCATION L0011655	VOLUME	465633.013	3825669.346	886.23
LOCATION L0011656	VOLUME	465614.725	3825669.309	886.14
LOCATION L0011657	VOLUME	465596.437	3825669.271	886.04
LOCATION L0011658	VOLUME	465578.149	3825669.234	885.97
LOCATION L0011659	VOLUME	465559.861	3825669.196	885.87
LOCATION L0011660	VOLUME	465541.573	3825669.159	885.77
LOCATION L0011661	VOLUME	465523.285	3825669.121	885.66
LOCATION L0011662	VOLUME	465504.998	3825669.084	885.56
LOCATION L0011663	VOLUME	465486.710	3825669.046	885.48
LOCATION L0011664	VOLUME	465468.422	3825669.009	885.38
LOCATION L0011665	VOLUME	465450.134	3825668.972	885.27
LOCATION L0011666	VOLUME	465431.846	3825668.942	885.18
LOCATION L0011667	VOLUME	465413.558	3825668.942	885.11
LOCATION L0011668	VOLUME	465395.270	3825668.942	885.04
LOCATION L0011669	VOLUME	465376.982	3825668.942	885.08
LOCATION L0011670	VOLUME	465358.694	3825668.942	885.15
LOCATION L0011671	VOLUME	465340.406	3825668.942	885.25

LOCATION L0011672	VOLUME	465322.118	3825668.942	885.37
LOCATION L0011673	VOLUME	465303.830	3825668.942	885.48
LOCATION L0011674	VOLUME	465285.542	3825668.942	885.57
LOCATION L0011675	VOLUME	465267.254	3825668.942	885.65
LOCATION L0011676	VOLUME	465248.966	3825668.942	885.76
LOCATION L0011677	VOLUME	465230.678	3825668.942	885.87
LOCATION L0011678	VOLUME	465212.390	3825668.942	885.97
LOCATION L0011679	VOLUME	465194.102	3825668.942	886.10
LOCATION L0011680	VOLUME	465175.814	3825668.942	886.17
LOCATION L0011681	VOLUME	465157.526	3825668.942	886.23
LOCATION L0011682	VOLUME	465139.238	3825668.942	886.25
LOCATION L0011683	VOLUME	465120.950	3825668.942	886.22
LOCATION L0011684	VOLUME	465102.662	3825668.942	886.12
LOCATION L0011685	VOLUME	465084.374	3825668.942	886.04
LOCATION L0011686	VOLUME	465066.086	3825668.942	885.99
LOCATION L0011687	VOLUME	465047.798	3825668.942	885.91
LOCATION L0011688	VOLUME	465029.510	3825668.942	885.80
LOCATION L0011689	VOLUME	465011.222	3825668.942	885.71
LOCATION L0011690	VOLUME	464992.934	3825668.942	885.64
LOCATION L0011691	VOLUME	464974.646	3825668.942	885.57
LOCATION L0011692	VOLUME	464956.358	3825668.942	885.51
LOCATION L0011693	VOLUME	464938.070	3825668.942	885.41
LOCATION L0011694	VOLUME	464919.782	3825668.942	885.34
LOCATION L0011695	VOLUME	464901.494	3825668.942	885.28
LOCATION L0011696	VOLUME	464883.206	3825668.942	885.20
LOCATION L0011697	VOLUME	464864.918	3825668.942	885.12
LOCATION L0011698	VOLUME	464846.630	3825668.942	885.00
LOCATION L0011699	VOLUME	464828.342	3825668.942	884.90
LOCATION L0011700	VOLUME	464810.054	3825668.942	884.88
LOCATION L0011701	VOLUME	464791.766	3825668.898	884.81
LOCATION L0011702	VOLUME	464773.478	3825668.850	884.77
LOCATION L0011703	VOLUME	464755.190	3825668.802	884.68
LOCATION L0011704	VOLUME	464736.902	3825668.754	884.54
LOCATION L0011705	VOLUME	464718.614	3825668.706	884.37
LOCATION L0011706	VOLUME	464700.326	3825668.658	884.19
LOCATION L0011707	VOLUME	464682.038	3825668.611	884.03
LOCATION L0011708	VOLUME	464663.750	3825668.563	883.93
LOCATION L0011709	VOLUME	464645.462	3825668.515	883.83
LOCATION L0011710	VOLUME	464627.174	3825668.467	883.75
LOCATION L0011711	VOLUME	464608.886	3825668.419	883.72
LOCATION L0011712	VOLUME	464590.598	3825668.371	883.76
LOCATION L0011713	VOLUME	464572.310	3825668.323	883.84
LOCATION L0011714	VOLUME	464554.023	3825668.275	883.93
LOCATION L0011715	VOLUME	464535.735	3825668.228	884.00
LOCATION L0011716	VOLUME	464517.447	3825668.180	884.11
LOCATION L0011717	VOLUME	464499.159	3825668.132	884.24
LOCATION L0011718	VOLUME	464480.871	3825668.084	884.35
LOCATION L0011719	VOLUME	464462.583	3825668.036	884.41
LOCATION L0011720	VOLUME	464444.295	3825667.988	884.44
LOCATION L0011721	VOLUME	464426.007	3825667.940	884.44
LOCATION L0011722	VOLUME	464407.719	3825667.892	884.41
LOCATION L0011723	VOLUME	464389.431	3825667.845	884.38
LOCATION L0011724	VOLUME	464371.143	3825667.797	884.36
LOCATION L0011725	VOLUME	464352.855	3825667.749	884.27

LOCATION L0011726	VOLUME	464334.567	3825667.701	884.21
LOCATION L0011727	VOLUME	464316.279	3825667.653	884.17
LOCATION L0011728	VOLUME	464297.991	3825667.605	884.15
LOCATION L0011729	VOLUME	464279.703	3825667.557	884.14
LOCATION L0011730	VOLUME	464261.416	3825667.509	884.16
LOCATION L0011731	VOLUME	464243.128	3825667.462	884.19
LOCATION L0011732	VOLUME	464224.840	3825667.414	884.26
LOCATION L0011733	VOLUME	464206.552	3825667.366	884.31
LOCATION L0011734	VOLUME	464188.264	3825667.318	884.41
LOCATION L0011735	VOLUME	464169.976	3825667.270	884.50
LOCATION L0011736	VOLUME	464151.688	3825667.222	884.56
LOCATION L0011737	VOLUME	464133.400	3825667.174	884.67
LOCATION L0011738	VOLUME	464115.112	3825667.126	884.71
LOCATION L0011739	VOLUME	464096.824	3825667.079	884.79
LOCATION L0011740	VOLUME	464078.536	3825667.031	884.87
LOCATION L0011741	VOLUME	464060.248	3825666.983	884.95
LOCATION L0011742	VOLUME	464041.960	3825666.935	884.99
LOCATION L0011743	VOLUME	464023.672	3825666.887	885.00
LOCATION L0011744	VOLUME	464005.384	3825666.839	884.99
LOCATION L0011745	VOLUME	463987.096	3825666.791	884.95
LOCATION L0011746	VOLUME	463968.809	3825666.728	884.91
LOCATION L0011747	VOLUME	463950.521	3825666.624	884.86
LOCATION L0011748	VOLUME	463932.233	3825666.519	884.77
LOCATION L0011749	VOLUME	463913.945	3825666.415	884.71
LOCATION L0011750	VOLUME	463895.658	3825666.311	884.59
LOCATION L0011751	VOLUME	463877.370	3825666.206	884.52
LOCATION L0011752	VOLUME	463859.082	3825666.102	884.47
LOCATION L0011753	VOLUME	463840.795	3825665.998	884.42
LOCATION L0011754	VOLUME	463822.507	3825665.894	884.34
LOCATION L0011755	VOLUME	463804.219	3825665.789	884.25
LOCATION L0011756	VOLUME	463785.932	3825665.685	884.21
LOCATION L0011757	VOLUME	463767.644	3825665.581	884.15
LOCATION L0011758	VOLUME	463749.356	3825665.476	884.14
LOCATION L0011759	VOLUME	463731.068	3825665.372	884.10
LOCATION L0011760	VOLUME	463712.781	3825665.268	884.13
LOCATION L0011761	VOLUME	463694.493	3825665.163	884.13
LOCATION L0011762	VOLUME	463676.205	3825665.059	884.19
LOCATION L0011763	VOLUME	463657.918	3825664.955	884.27
LOCATION L0011764	VOLUME	463639.630	3825664.851	884.34
LOCATION L0011765	VOLUME	463621.342	3825664.746	884.41
LOCATION L0011766	VOLUME	463603.055	3825664.642	884.45
LOCATION L0011767	VOLUME	463584.767	3825664.538	884.53
LOCATION L0011768	VOLUME	463566.479	3825664.433	884.59
LOCATION L0011769	VOLUME	463548.191	3825664.329	884.67
LOCATION L0011770	VOLUME	463529.904	3825664.225	884.71
LOCATION L0011771	VOLUME	463511.616	3825664.120	884.67
LOCATION L0011772	VOLUME	463493.328	3825664.016	884.67
LOCATION L0011773	VOLUME	463475.041	3825663.912	884.66
LOCATION L0011774	VOLUME	463456.753	3825663.807	884.57
LOCATION L0011775	VOLUME	463438.465	3825663.703	884.53
LOCATION L0011776	VOLUME	463420.178	3825663.599	884.44
LOCATION L0011777	VOLUME	463401.890	3825663.495	884.36
LOCATION L0011778	VOLUME	463383.602	3825663.390	884.30
LOCATION L0011779	VOLUME	463365.314	3825663.286	884.25

LOCATION L0011780	VOLUME	463347.027	3825663.182	884.16
LOCATION L0011781	VOLUME	463328.739	3825663.077	884.09
LOCATION L0011782	VOLUME	463310.451	3825662.973	884.02
LOCATION L0011783	VOLUME	463292.164	3825662.869	883.96
LOCATION L0011784	VOLUME	463273.876	3825662.764	883.92
LOCATION L0011785	VOLUME	463255.588	3825662.660	883.88
LOCATION L0011786	VOLUME	463237.300	3825662.556	883.77
LOCATION L0011787	VOLUME	463219.013	3825662.452	883.83
LOCATION L0011788	VOLUME	463200.725	3825662.347	883.93
LOCATION L0011789	VOLUME	463182.437	3825662.243	884.08
LOCATION L0011790	VOLUME	463164.150	3825662.139	884.21
LOCATION L0011791	VOLUME	463145.862	3825662.034	884.30
LOCATION L0011792	VOLUME	463127.574	3825661.930	884.49
LOCATION L0011793	VOLUME	463109.287	3825661.826	884.58
LOCATION L0011794	VOLUME	463090.999	3825661.721	884.62
LOCATION L0011795	VOLUME	463072.711	3825661.617	884.59
LOCATION L0011796	VOLUME	463054.423	3825661.513	884.50
LOCATION L0011797	VOLUME	463036.136	3825661.409	884.37
LOCATION L0011798	VOLUME	463017.848	3825661.304	884.31
LOCATION L0011799	VOLUME	462999.560	3825661.200	884.20
LOCATION L0011800	VOLUME	462981.273	3825661.096	884.11
LOCATION L0011801	VOLUME	462962.985	3825660.991	884.04
LOCATION L0011802	VOLUME	462944.697	3825660.887	884.13
LOCATION L0011803	VOLUME	462926.410	3825660.783	884.22
LOCATION L0011804	VOLUME	462908.122	3825660.678	884.26
LOCATION L0011805	VOLUME	462889.834	3825660.574	884.35
LOCATION L0011806	VOLUME	462871.546	3825660.470	884.42
LOCATION L0011807	VOLUME	462853.259	3825660.365	884.44
LOCATION L0011808	VOLUME	462834.971	3825660.261	884.54
LOCATION L0011809	VOLUME	462816.683	3825660.253	884.57
LOCATION L0011810	VOLUME	462798.396	3825660.368	884.65
LOCATION L0011811	VOLUME	462780.108	3825660.484	884.69
LOCATION L0011812	VOLUME	462761.820	3825660.600	884.76
LOCATION L0011813	VOLUME	462743.533	3825660.715	884.84
LOCATION L0011814	VOLUME	462725.245	3825660.831	884.88
LOCATION L0011815	VOLUME	462706.958	3825660.947	884.91
LOCATION L0011816	VOLUME	462688.670	3825661.063	885.00
LOCATION L0011817	VOLUME	462670.382	3825661.178	884.98
LOCATION L0011818	VOLUME	462652.095	3825661.294	884.84
LOCATION L0011819	VOLUME	462633.807	3825661.410	884.66
LOCATION L0011820	VOLUME	462615.519	3825661.526	884.54
LOCATION L0011821	VOLUME	462597.232	3825661.641	884.50
LOCATION L0011822	VOLUME	462578.944	3825661.757	884.46
LOCATION L0011823	VOLUME	462560.656	3825661.873	884.37
LOCATION L0011824	VOLUME	462542.369	3825661.989	884.31
LOCATION L0011825	VOLUME	462524.081	3825662.104	884.19
LOCATION L0011826	VOLUME	462505.794	3825662.220	884.15
LOCATION L0011827	VOLUME	462487.506	3825662.336	884.04
LOCATION L0011828	VOLUME	462469.227	3825662.812	884.11
LOCATION L0011829	VOLUME	462450.955	3825663.573	884.37
LOCATION L0011830	VOLUME	462432.683	3825664.335	884.70

** End of LINE VOLUME Source ID = AIREXPWAY

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = PHATN
** DESCRSRC Phantom East/ El Evado Road to Palmdale Road
** PREFIX
** Length of Side = 9.14
** Configuration = Adjacent
** Emission Rate = 0.000901
** Vertical Dimension = 4.57
** SZINIT = 2.13
** Nodes = 46
** 468045.300, 3825274.665, 846.37, 4.27, 4.25
** 468020.673, 3825131.826, 848.48, 4.27, 4.25
** 468065.002, 3824969.285, 855.06, 4.27, 4.25
** 468163.512, 3824742.713, 854.75, 4.27, 4.25
** 468232.469, 3824560.470, 851.34, 4.27, 4.25
** 468212.767, 3823979.262, 855.30, 4.27, 4.25
** 468207.742, 3823679.613, 853.25, 4.27, 4.25
** 468205.556, 3823535.370, 855.52, 4.27, 4.25
** 468203.371, 3823496.031, 856.21, 4.27, 4.25
** 468209.927, 3823445.764, 857.33, 4.27, 4.25
** 468244.895, 3823367.086, 862.75, 4.27, 4.25
** 468262.380, 3823332.118, 864.15, 4.27, 4.25
** 468262.380, 3823222.843, 866.43, 4.27, 4.25
** 468253.638, 3822429.505, 878.24, 4.27, 4.25
** 468166.217, 3822414.207, 878.83, 4.27, 4.25
** 468153.104, 3822414.207, 879.03, 4.27, 4.25
** 468155.290, 3822377.053, 879.60, 4.27, 4.25
** 468155.290, 3822239.367, 882.22, 4.27, 4.25
** 468164.032, 3822189.100, 882.87, 4.27, 4.25
** 468179.330, 3822110.422, 883.81, 4.27, 4.25
** 468181.516, 3822071.083, 884.26, 4.27, 4.25
** 468183.701, 3822009.889, 885.05, 4.27, 4.25
** 468181.516, 3821896.243, 886.16, 4.27, 4.25
** 468179.330, 3821507.223, 889.39, 4.27, 4.25
** 468179.330, 3821203.438, 892.68, 4.27, 4.25
** 468181.516, 3820908.395, 895.32, 4.27, 4.25
** 468181.516, 3820805.676, 896.39, 4.27, 4.25
** 468177.145, 3820700.772, 896.83, 4.27, 4.25
** 468153.104, 3820589.311, 897.88, 4.27, 4.25
** 468139.991, 3820508.448, 900.22, 4.27, 4.25
** 468146.548, 3820447.254, 901.65, 4.27, 4.25
** 468170.588, 3820333.608, 902.99, 4.27, 4.25
** 468177.145, 3820289.897, 903.45, 4.27, 4.25
** 468174.959, 3820010.153, 905.94, 4.27, 4.25
** 468177.145, 3819846.240, 907.71, 4.27, 4.25
** 468174.959, 3819559.939, 910.20, 4.27, 4.25
** 468174.959, 3819210.259, 912.32, 4.27, 4.25
** 468172.774, 3818399.437, 923.02, 4.27, 4.25
** 468168.403, 3817936.110, 927.12, 4.27, 4.25
** 468170.588, 3817796.238, 928.99, 4.27, 4.25
** 468166.217, 3817597.357, 929.59, 4.27, 4.25
** 468164.032, 3817332.911, 932.70, 4.27, 4.25
** 468159.661, 3817182.112, 934.69, 4.27, 4.25
** 468166.217, 3816782.164, 939.42, 4.27, 4.25
** 468159.661, 3815980.085, 948.34, 4.27, 4.25

** 468161.522, 3815831.397, 950.01, 4.27, 4.25

** -----

LOCATION L0006203	VOLUME	468044.524	3825270.160	846.45
LOCATION L0006204	VOLUME	468042.970	3825261.149	846.62
LOCATION L0006205	VOLUME	468041.416	3825252.137	846.76
LOCATION L0006206	VOLUME	468039.863	3825243.126	846.85
LOCATION L0006207	VOLUME	468038.309	3825234.115	846.91
LOCATION L0006208	VOLUME	468036.756	3825225.104	846.99
LOCATION L0006209	VOLUME	468035.202	3825216.093	847.08
LOCATION L0006210	VOLUME	468033.648	3825207.082	847.14
LOCATION L0006211	VOLUME	468032.095	3825198.071	847.24
LOCATION L0006212	VOLUME	468030.541	3825189.060	847.35
LOCATION L0006213	VOLUME	468028.987	3825180.049	847.49
LOCATION L0006214	VOLUME	468027.434	3825171.038	847.67
LOCATION L0006215	VOLUME	468025.880	3825162.027	847.95
LOCATION L0006216	VOLUME	468024.326	3825153.016	848.08
LOCATION L0006217	VOLUME	468022.773	3825144.005	848.21
LOCATION L0006218	VOLUME	468021.219	3825134.994	848.41
LOCATION L0006219	VOLUME	468022.233	3825126.106	848.64
LOCATION L0006220	VOLUME	468024.639	3825117.284	848.92
LOCATION L0006221	VOLUME	468027.045	3825108.462	849.21
LOCATION L0006222	VOLUME	468029.451	3825099.640	849.45
LOCATION L0006223	VOLUME	468031.857	3825090.818	849.69
LOCATION L0006224	VOLUME	468034.263	3825081.997	849.94
LOCATION L0006225	VOLUME	468036.669	3825073.175	850.10
LOCATION L0006226	VOLUME	468039.075	3825064.353	850.33
LOCATION L0006227	VOLUME	468041.481	3825055.531	850.56
LOCATION L0006228	VOLUME	468043.887	3825046.709	850.98
LOCATION L0006229	VOLUME	468046.293	3825037.888	852.11
LOCATION L0006230	VOLUME	468048.699	3825029.066	852.34
LOCATION L0006231	VOLUME	468051.105	3825020.244	852.27
LOCATION L0006232	VOLUME	468053.510	3825011.422	852.94
LOCATION L0006233	VOLUME	468055.916	3825002.600	853.72
LOCATION L0006234	VOLUME	468058.322	3824993.779	853.92
LOCATION L0006235	VOLUME	468060.728	3824984.957	853.73
LOCATION L0006236	VOLUME	468063.134	3824976.135	854.17
LOCATION L0006237	VOLUME	468065.817	3824967.411	854.49
LOCATION L0006238	VOLUME	468069.463	3824959.025	854.40
LOCATION L0006239	VOLUME	468073.109	3824950.639	855.25
LOCATION L0006240	VOLUME	468076.755	3824942.254	855.23
LOCATION L0006241	VOLUME	468080.401	3824933.868	855.66
LOCATION L0006242	VOLUME	468084.047	3824925.482	856.19
LOCATION L0006243	VOLUME	468087.693	3824917.096	856.37
LOCATION L0006244	VOLUME	468091.339	3824908.711	856.73
LOCATION L0006245	VOLUME	468094.985	3824900.325	856.33
LOCATION L0006246	VOLUME	468098.631	3824891.939	856.54
LOCATION L0006247	VOLUME	468102.277	3824883.554	856.18
LOCATION L0006248	VOLUME	468105.923	3824875.168	855.72
LOCATION L0006249	VOLUME	468109.569	3824866.782	856.18
LOCATION L0006250	VOLUME	468113.215	3824858.397	855.06
LOCATION L0006251	VOLUME	468116.861	3824850.011	854.96
LOCATION L0006252	VOLUME	468120.507	3824841.625	854.79
LOCATION L0006253	VOLUME	468124.153	3824833.240	853.86
LOCATION L0006254	VOLUME	468127.799	3824824.854	854.67

LOCATION L0006255	VOLUME	468131.445	3824816.468	853.87
LOCATION L0006256	VOLUME	468135.090	3824808.083	854.08
LOCATION L0006257	VOLUME	468138.736	3824799.697	854.07
LOCATION L0006258	VOLUME	468142.382	3824791.311	854.06
LOCATION L0006259	VOLUME	468146.028	3824782.925	854.71
LOCATION L0006260	VOLUME	468149.674	3824774.540	854.93
LOCATION L0006261	VOLUME	468153.320	3824766.154	854.57
LOCATION L0006262	VOLUME	468156.966	3824757.768	854.29
LOCATION L0006263	VOLUME	468160.612	3824749.383	854.45
LOCATION L0006264	VOLUME	468164.174	3824740.963	854.53
LOCATION L0006265	VOLUME	468167.410	3824732.411	855.29
LOCATION L0006266	VOLUME	468170.646	3824723.858	854.16
LOCATION L0006267	VOLUME	468173.882	3824715.306	853.51
LOCATION L0006268	VOLUME	468177.118	3824706.754	853.40
LOCATION L0006269	VOLUME	468180.354	3824698.202	852.85
LOCATION L0006270	VOLUME	468183.590	3824689.649	852.09
LOCATION L0006271	VOLUME	468186.826	3824681.097	852.44
LOCATION L0006272	VOLUME	468190.062	3824672.545	851.82
LOCATION L0006273	VOLUME	468193.298	3824663.993	851.02
LOCATION L0006274	VOLUME	468196.534	3824655.440	850.54
LOCATION L0006275	VOLUME	468199.770	3824646.888	850.00
LOCATION L0006276	VOLUME	468203.006	3824638.336	849.25
LOCATION L0006277	VOLUME	468206.242	3824629.784	849.27
LOCATION L0006278	VOLUME	468209.478	3824621.231	849.41
LOCATION L0006279	VOLUME	468212.714	3824612.679	850.23
LOCATION L0006280	VOLUME	468215.950	3824604.127	851.63
LOCATION L0006281	VOLUME	468219.186	3824595.575	852.82
LOCATION L0006282	VOLUME	468222.422	3824587.022	853.62
LOCATION L0006283	VOLUME	468225.658	3824578.470	853.42
LOCATION L0006284	VOLUME	468228.894	3824569.918	852.40
LOCATION L0006285	VOLUME	468232.130	3824561.366	851.37
LOCATION L0006286	VOLUME	468232.192	3824552.288	850.67
LOCATION L0006287	VOLUME	468231.882	3824543.149	850.16
LOCATION L0006288	VOLUME	468231.572	3824534.011	849.69
LOCATION L0006289	VOLUME	468231.262	3824524.872	849.18
LOCATION L0006290	VOLUME	468230.952	3824515.733	849.05
LOCATION L0006291	VOLUME	468230.643	3824506.594	848.87
LOCATION L0006292	VOLUME	468230.333	3824497.456	848.77
LOCATION L0006293	VOLUME	468230.023	3824488.317	848.72
LOCATION L0006294	VOLUME	468229.713	3824479.178	848.75
LOCATION L0006295	VOLUME	468229.403	3824470.039	848.75
LOCATION L0006296	VOLUME	468229.094	3824460.901	848.62
LOCATION L0006297	VOLUME	468228.784	3824451.762	848.74
LOCATION L0006298	VOLUME	468228.474	3824442.623	849.81
LOCATION L0006299	VOLUME	468228.164	3824433.484	850.06
LOCATION L0006300	VOLUME	468227.855	3824424.346	850.09
LOCATION L0006301	VOLUME	468227.545	3824415.207	850.21
LOCATION L0006302	VOLUME	468227.235	3824406.068	850.21
LOCATION L0006303	VOLUME	468226.925	3824396.929	850.20
LOCATION L0006304	VOLUME	468226.615	3824387.791	850.23
LOCATION L0006305	VOLUME	468226.306	3824378.652	850.28
LOCATION L0006306	VOLUME	468225.996	3824369.513	850.35
LOCATION L0006307	VOLUME	468225.686	3824360.374	850.45
LOCATION L0006308	VOLUME	468225.376	3824351.236	850.55

LOCATION L0006309	VOLUME	468225.066	3824342.097	850.54
LOCATION L0006310	VOLUME	468224.757	3824332.958	850.54
LOCATION L0006311	VOLUME	468224.447	3824323.819	850.56
LOCATION L0006312	VOLUME	468224.137	3824314.681	850.62
LOCATION L0006313	VOLUME	468223.827	3824305.542	850.80
LOCATION L0006314	VOLUME	468223.518	3824296.403	851.01
LOCATION L0006315	VOLUME	468223.208	3824287.264	851.04
LOCATION L0006316	VOLUME	468222.898	3824278.126	851.03
LOCATION L0006317	VOLUME	468222.588	3824268.987	851.03
LOCATION L0006318	VOLUME	468222.278	3824259.848	851.18
LOCATION L0006319	VOLUME	468221.969	3824250.709	851.27
LOCATION L0006320	VOLUME	468221.659	3824241.571	851.23
LOCATION L0006321	VOLUME	468221.349	3824232.432	851.27
LOCATION L0006322	VOLUME	468221.039	3824223.293	851.35
LOCATION L0006323	VOLUME	468220.729	3824214.154	851.43
LOCATION L0006324	VOLUME	468220.420	3824205.016	851.57
LOCATION L0006325	VOLUME	468220.110	3824195.877	851.72
LOCATION L0006326	VOLUME	468219.800	3824186.738	851.84
LOCATION L0006327	VOLUME	468219.490	3824177.599	851.96
LOCATION L0006328	VOLUME	468219.180	3824168.461	852.09
LOCATION L0006329	VOLUME	468218.871	3824159.322	852.27
LOCATION L0006330	VOLUME	468218.561	3824150.183	852.46
LOCATION L0006331	VOLUME	468218.251	3824141.044	852.69
LOCATION L0006332	VOLUME	468217.941	3824131.906	852.90
LOCATION L0006333	VOLUME	468217.632	3824122.767	853.01
LOCATION L0006334	VOLUME	468217.322	3824113.628	853.10
LOCATION L0006335	VOLUME	468217.012	3824104.489	853.19
LOCATION L0006336	VOLUME	468216.702	3824095.351	853.35
LOCATION L0006337	VOLUME	468216.392	3824086.212	853.52
LOCATION L0006338	VOLUME	468216.083	3824077.073	853.72
LOCATION L0006339	VOLUME	468215.773	3824067.934	853.86
LOCATION L0006340	VOLUME	468215.463	3824058.796	854.02
LOCATION L0006341	VOLUME	468215.153	3824049.657	854.23
LOCATION L0006342	VOLUME	468214.843	3824040.518	854.46
LOCATION L0006343	VOLUME	468214.534	3824031.379	854.63
LOCATION L0006344	VOLUME	468214.224	3824022.241	854.77
LOCATION L0006345	VOLUME	468213.914	3824013.102	854.98
LOCATION L0006346	VOLUME	468213.604	3824003.963	855.23
LOCATION L0006347	VOLUME	468213.295	3823994.824	855.31
LOCATION L0006348	VOLUME	468212.985	3823985.686	855.27
LOCATION L0006349	VOLUME	468212.721	3823976.546	855.36
LOCATION L0006350	VOLUME	468212.568	3823967.403	855.51
LOCATION L0006351	VOLUME	468212.415	3823958.260	855.60
LOCATION L0006352	VOLUME	468212.261	3823949.118	855.68
LOCATION L0006353	VOLUME	468212.108	3823939.975	855.65
LOCATION L0006354	VOLUME	468211.955	3823930.832	855.54
LOCATION L0006355	VOLUME	468211.801	3823921.689	855.47
LOCATION L0006356	VOLUME	468211.648	3823912.547	855.42
LOCATION L0006357	VOLUME	468211.495	3823903.404	855.38
LOCATION L0006358	VOLUME	468211.342	3823894.261	855.36
LOCATION L0006359	VOLUME	468211.188	3823885.119	855.33
LOCATION L0006360	VOLUME	468211.035	3823875.976	855.26
LOCATION L0006361	VOLUME	468210.882	3823866.833	855.18
LOCATION L0006362	VOLUME	468210.728	3823857.690	855.13

LOCATION L0006363	VOLUME	468210.575	3823848.548	855.08
LOCATION L0006364	VOLUME	468210.422	3823839.405	854.99
LOCATION L0006365	VOLUME	468210.268	3823830.262	854.91
LOCATION L0006366	VOLUME	468210.115	3823821.120	854.89
LOCATION L0006367	VOLUME	468209.962	3823811.977	854.90
LOCATION L0006368	VOLUME	468209.808	3823802.834	854.88
LOCATION L0006369	VOLUME	468209.655	3823793.691	854.84
LOCATION L0006370	VOLUME	468209.502	3823784.549	854.80
LOCATION L0006371	VOLUME	468209.348	3823775.406	854.76
LOCATION L0006372	VOLUME	468209.195	3823766.263	854.69
LOCATION L0006373	VOLUME	468209.042	3823757.121	854.63
LOCATION L0006374	VOLUME	468208.888	3823747.978	854.50
LOCATION L0006375	VOLUME	468208.735	3823738.835	854.34
LOCATION L0006376	VOLUME	468208.582	3823729.692	854.17
LOCATION L0006377	VOLUME	468208.428	3823720.550	853.99
LOCATION L0006378	VOLUME	468208.275	3823711.407	853.78
LOCATION L0006379	VOLUME	468208.122	3823702.264	853.68
LOCATION L0006380	VOLUME	468207.968	3823693.122	853.92
LOCATION L0006381	VOLUME	468207.815	3823683.979	853.51
LOCATION L0006382	VOLUME	468207.670	3823674.836	853.27
LOCATION L0006383	VOLUME	468207.531	3823665.693	853.20
LOCATION L0006384	VOLUME	468207.392	3823656.550	853.21
LOCATION L0006385	VOLUME	468207.254	3823647.407	853.32
LOCATION L0006386	VOLUME	468207.115	3823638.264	853.62
LOCATION L0006387	VOLUME	468206.977	3823629.121	853.93
LOCATION L0006388	VOLUME	468206.838	3823619.978	854.09
LOCATION L0006389	VOLUME	468206.700	3823610.835	854.34
LOCATION L0006390	VOLUME	468206.561	3823601.692	854.67
LOCATION L0006391	VOLUME	468206.423	3823592.549	854.74
LOCATION L0006392	VOLUME	468206.284	3823583.407	854.84
LOCATION L0006393	VOLUME	468206.146	3823574.264	854.94
LOCATION L0006394	VOLUME	468206.007	3823565.121	855.08
LOCATION L0006395	VOLUME	468205.869	3823555.978	855.25
LOCATION L0006396	VOLUME	468205.730	3823546.835	855.41
LOCATION L0006397	VOLUME	468205.592	3823537.692	855.52
LOCATION L0006398	VOLUME	468205.178	3823528.559	855.63
LOCATION L0006399	VOLUME	468204.671	3823519.429	855.81
LOCATION L0006400	VOLUME	468204.164	3823510.299	855.97
LOCATION L0006401	VOLUME	468203.656	3823501.169	856.14
LOCATION L0006402	VOLUME	468203.888	3823492.066	856.28
LOCATION L0006403	VOLUME	468205.071	3823482.999	856.48
LOCATION L0006404	VOLUME	468206.253	3823473.932	856.71
LOCATION L0006405	VOLUME	468207.436	3823464.865	856.93
LOCATION L0006406	VOLUME	468208.619	3823455.798	857.14
LOCATION L0006407	VOLUME	468209.801	3823446.730	857.37
LOCATION L0006408	VOLUME	468213.246	3823438.299	857.80
LOCATION L0006409	VOLUME	468216.959	3823429.943	858.29
LOCATION L0006410	VOLUME	468220.673	3823421.587	858.97
LOCATION L0006411	VOLUME	468224.387	3823413.231	859.56
LOCATION L0006412	VOLUME	468228.101	3823404.875	860.17
LOCATION L0006413	VOLUME	468231.814	3823396.519	860.66
LOCATION L0006414	VOLUME	468235.528	3823388.163	861.37
LOCATION L0006415	VOLUME	468239.242	3823379.807	861.84
LOCATION L0006416	VOLUME	468242.955	3823371.452	862.37

LOCATION L0006417	VOLUME	468246.849	3823363.180	862.87
LOCATION L0006418	VOLUME	468250.938	3823355.002	863.29
LOCATION L0006419	VOLUME	468255.027	3823346.823	863.59
LOCATION L0006420	VOLUME	468259.116	3823338.644	863.89
LOCATION L0006421	VOLUME	468262.380	3823330.271	864.12
LOCATION L0006422	VOLUME	468262.380	3823321.127	864.20
LOCATION L0006423	VOLUME	468262.380	3823311.983	864.29
LOCATION L0006424	VOLUME	468262.380	3823302.839	864.51
LOCATION L0006425	VOLUME	468262.380	3823293.695	864.69
LOCATION L0006426	VOLUME	468262.380	3823284.551	865.07
LOCATION L0006427	VOLUME	468262.380	3823275.407	865.41
LOCATION L0006428	VOLUME	468262.380	3823266.263	865.63
LOCATION L0006429	VOLUME	468262.380	3823257.119	865.83
LOCATION L0006430	VOLUME	468262.380	3823247.975	866.02
LOCATION L0006431	VOLUME	468262.380	3823238.831	866.17
LOCATION L0006432	VOLUME	468262.380	3823229.687	866.29
LOCATION L0006433	VOLUME	468262.354	3823220.543	866.40
LOCATION L0006434	VOLUME	468262.253	3823211.399	866.60
LOCATION L0006435	VOLUME	468262.153	3823202.256	866.80
LOCATION L0006436	VOLUME	468262.052	3823193.112	866.99
LOCATION L0006437	VOLUME	468261.951	3823183.969	867.19
LOCATION L0006438	VOLUME	468261.850	3823174.826	867.42
LOCATION L0006439	VOLUME	468261.750	3823165.682	867.67
LOCATION L0006440	VOLUME	468261.649	3823156.539	867.96
LOCATION L0006441	VOLUME	468261.548	3823147.395	868.31
LOCATION L0006442	VOLUME	468261.447	3823138.252	868.64
LOCATION L0006443	VOLUME	468261.347	3823129.108	868.98
LOCATION L0006444	VOLUME	468261.246	3823119.965	869.38
LOCATION L0006445	VOLUME	468261.145	3823110.821	869.78
LOCATION L0006446	VOLUME	468261.044	3823101.678	870.19
LOCATION L0006447	VOLUME	468260.944	3823092.535	870.53
LOCATION L0006448	VOLUME	468260.843	3823083.391	870.85
LOCATION L0006449	VOLUME	468260.742	3823074.248	871.20
LOCATION L0006450	VOLUME	468260.641	3823065.104	871.58
LOCATION L0006451	VOLUME	468260.541	3823055.961	871.98
LOCATION L0006452	VOLUME	468260.440	3823046.817	872.41
LOCATION L0006453	VOLUME	468260.339	3823037.674	872.89
LOCATION L0006454	VOLUME	468260.238	3823028.530	873.41
LOCATION L0006455	VOLUME	468260.138	3823019.387	874.00
LOCATION L0006456	VOLUME	468260.037	3823010.244	874.55
LOCATION L0006457	VOLUME	468259.936	3823001.100	875.10
LOCATION L0006458	VOLUME	468259.835	3822991.957	875.61
LOCATION L0006459	VOLUME	468259.735	3822982.813	876.06
LOCATION L0006460	VOLUME	468259.634	3822973.670	876.50
LOCATION L0006461	VOLUME	468259.533	3822964.526	877.02
LOCATION L0006462	VOLUME	468259.432	3822955.383	877.56
LOCATION L0006463	VOLUME	468259.332	3822946.239	878.12
LOCATION L0006464	VOLUME	468259.231	3822937.096	878.76
LOCATION L0006465	VOLUME	468259.130	3822927.953	879.40
LOCATION L0006466	VOLUME	468259.029	3822918.809	879.98
LOCATION L0006467	VOLUME	468258.929	3822909.666	880.51
LOCATION L0006468	VOLUME	468258.828	3822900.522	880.97
LOCATION L0006469	VOLUME	468258.727	3822891.379	881.39
LOCATION L0006470	VOLUME	468258.626	3822882.235	881.75

LOCATION L0006471	VOLUME	468258.526	3822873.092	882.03
LOCATION L0006472	VOLUME	468258.425	3822863.948	882.30
LOCATION L0006473	VOLUME	468258.324	3822854.805	882.49
LOCATION L0006474	VOLUME	468258.223	3822845.662	882.64
LOCATION L0006475	VOLUME	468258.122	3822836.518	882.76
LOCATION L0006476	VOLUME	468258.022	3822827.375	882.87
LOCATION L0006477	VOLUME	468257.921	3822818.231	882.99
LOCATION L0006478	VOLUME	468257.820	3822809.088	883.15
LOCATION L0006479	VOLUME	468257.719	3822799.944	883.33
LOCATION L0006480	VOLUME	468257.619	3822790.801	883.53
LOCATION L0006481	VOLUME	468257.518	3822781.657	883.68
LOCATION L0006482	VOLUME	468257.417	3822772.514	883.83
LOCATION L0006483	VOLUME	468257.316	3822763.371	883.92
LOCATION L0006484	VOLUME	468257.216	3822754.227	883.98
LOCATION L0006485	VOLUME	468257.115	3822745.084	884.01
LOCATION L0006486	VOLUME	468257.014	3822735.940	884.03
LOCATION L0006487	VOLUME	468256.913	3822726.797	884.04
LOCATION L0006488	VOLUME	468256.813	3822717.653	883.99
LOCATION L0006489	VOLUME	468256.712	3822708.510	883.95
LOCATION L0006490	VOLUME	468256.611	3822699.366	883.83
LOCATION L0006491	VOLUME	468256.510	3822690.223	883.71
LOCATION L0006492	VOLUME	468256.410	3822681.080	883.57
LOCATION L0006493	VOLUME	468256.309	3822671.936	883.42
LOCATION L0006494	VOLUME	468256.208	3822662.793	883.24
LOCATION L0006495	VOLUME	468256.107	3822653.649	883.05
LOCATION L0006496	VOLUME	468256.007	3822644.506	882.86
LOCATION L0006497	VOLUME	468255.906	3822635.362	882.67
LOCATION L0006498	VOLUME	468255.805	3822626.219	882.56
LOCATION L0006499	VOLUME	468255.704	3822617.075	882.36
LOCATION L0006500	VOLUME	468255.604	3822607.932	882.16
LOCATION L0006501	VOLUME	468255.503	3822598.789	881.93
LOCATION L0006502	VOLUME	468255.402	3822589.645	881.67
LOCATION L0006503	VOLUME	468255.301	3822580.502	881.38
LOCATION L0006504	VOLUME	468255.201	3822571.358	881.05
LOCATION L0006505	VOLUME	468255.100	3822562.215	880.70
LOCATION L0006506	VOLUME	468254.999	3822553.071	880.39
LOCATION L0006507	VOLUME	468254.898	3822543.928	880.06
LOCATION L0006508	VOLUME	468254.798	3822534.784	879.68
LOCATION L0006509	VOLUME	468254.697	3822525.641	879.29
LOCATION L0006510	VOLUME	468254.596	3822516.498	878.88
LOCATION L0006511	VOLUME	468254.495	3822507.354	878.43
LOCATION L0006512	VOLUME	468254.395	3822498.211	877.96
LOCATION L0006513	VOLUME	468254.294	3822489.067	877.46
LOCATION L0006514	VOLUME	468254.193	3822479.924	876.95
LOCATION L0006515	VOLUME	468254.092	3822470.780	876.53
LOCATION L0006516	VOLUME	468253.992	3822461.637	876.35
LOCATION L0006517	VOLUME	468253.891	3822452.493	876.76
LOCATION L0006518	VOLUME	468253.790	3822443.350	877.27
LOCATION L0006519	VOLUME	468253.689	3822434.207	877.84
LOCATION L0006520	VOLUME	468249.261	3822428.740	878.03
LOCATION L0006521	VOLUME	468240.254	3822427.163	878.06
LOCATION L0006522	VOLUME	468231.247	3822425.587	878.21
LOCATION L0006523	VOLUME	468222.240	3822424.011	878.26
LOCATION L0006524	VOLUME	468213.233	3822422.435	878.33

LOCATION L0006525	VOLUME	468204.226	3822420.858	878.43
LOCATION L0006526	VOLUME	468195.219	3822419.282	878.52
LOCATION L0006527	VOLUME	468186.212	3822417.706	878.59
LOCATION L0006528	VOLUME	468177.205	3822416.130	878.68
LOCATION L0006529	VOLUME	468168.197	3822414.553	878.81
LOCATION L0006530	VOLUME	468159.083	3822414.207	878.93
LOCATION L0006531	VOLUME	468153.290	3822411.047	879.01
LOCATION L0006532	VOLUME	468153.827	3822401.919	879.05
LOCATION L0006533	VOLUME	468154.364	3822392.791	879.18
LOCATION L0006534	VOLUME	468154.901	3822383.663	879.42
LOCATION L0006535	VOLUME	468155.290	3822374.530	879.71
LOCATION L0006536	VOLUME	468155.290	3822365.386	879.99
LOCATION L0006537	VOLUME	468155.290	3822356.242	880.22
LOCATION L0006538	VOLUME	468155.290	3822347.098	880.44
LOCATION L0006539	VOLUME	468155.290	3822337.954	880.68
LOCATION L0006540	VOLUME	468155.290	3822328.810	880.92
LOCATION L0006541	VOLUME	468155.290	3822319.666	881.12
LOCATION L0006542	VOLUME	468155.290	3822310.522	881.29
LOCATION L0006543	VOLUME	468155.290	3822301.378	881.44
LOCATION L0006544	VOLUME	468155.290	3822292.234	881.56
LOCATION L0006545	VOLUME	468155.290	3822283.090	881.67
LOCATION L0006546	VOLUME	468155.290	3822273.946	881.77
LOCATION L0006547	VOLUME	468155.290	3822264.802	881.87
LOCATION L0006548	VOLUME	468155.290	3822255.658	881.98
LOCATION L0006549	VOLUME	468155.290	3822246.514	882.09
LOCATION L0006550	VOLUME	468155.632	3822237.400	882.21
LOCATION L0006551	VOLUME	468157.199	3822228.391	882.33
LOCATION L0006552	VOLUME	468158.765	3822219.382	882.46
LOCATION L0006553	VOLUME	468160.332	3822210.373	882.60
LOCATION L0006554	VOLUME	468161.899	3822201.365	882.68
LOCATION L0006555	VOLUME	468163.466	3822192.356	882.76
LOCATION L0006556	VOLUME	468165.146	3822183.368	882.88
LOCATION L0006557	VOLUME	468166.892	3822174.392	882.99
LOCATION L0006558	VOLUME	468168.637	3822165.416	883.15
LOCATION L0006559	VOLUME	468170.382	3822156.440	883.25
LOCATION L0006560	VOLUME	468172.128	3822147.464	883.34
LOCATION L0006561	VOLUME	468173.873	3822138.489	883.45
LOCATION L0006562	VOLUME	468175.618	3822129.513	883.59
LOCATION L0006563	VOLUME	468177.364	3822120.537	883.73
LOCATION L0006564	VOLUME	468179.109	3822111.561	883.80
LOCATION L0006565	VOLUME	468179.773	3822102.451	883.91
LOCATION L0006566	VOLUME	468180.280	3822093.321	884.00
LOCATION L0006567	VOLUME	468180.788	3822084.191	884.09
LOCATION L0006568	VOLUME	468181.295	3822075.061	884.21
LOCATION L0006569	VOLUME	468181.700	3822065.926	884.32
LOCATION L0006570	VOLUME	468182.026	3822056.788	884.44
LOCATION L0006571	VOLUME	468182.353	3822047.650	884.56
LOCATION L0006572	VOLUME	468182.679	3822038.512	884.68
LOCATION L0006573	VOLUME	468183.006	3822029.374	884.81
LOCATION L0006574	VOLUME	468183.332	3822020.235	884.93
LOCATION L0006575	VOLUME	468183.658	3822011.097	885.02
LOCATION L0006576	VOLUME	468183.549	3822001.955	885.12
LOCATION L0006577	VOLUME	468183.373	3821992.813	885.21
LOCATION L0006578	VOLUME	468183.197	3821983.671	885.30

LOCATION L0006579	VOLUME	468183.021	3821974.528	885.37
LOCATION L0006580	VOLUME	468182.846	3821965.386	885.45
LOCATION L0006581	VOLUME	468182.670	3821956.244	885.56
LOCATION L0006582	VOLUME	468182.494	3821947.102	885.66
LOCATION L0006583	VOLUME	468182.318	3821937.959	885.76
LOCATION L0006584	VOLUME	468182.142	3821928.817	885.85
LOCATION L0006585	VOLUME	468181.967	3821919.675	885.92
LOCATION L0006586	VOLUME	468181.791	3821910.532	886.01
LOCATION L0006587	VOLUME	468181.615	3821901.390	886.10
LOCATION L0006588	VOLUME	468181.493	3821892.247	886.20
LOCATION L0006589	VOLUME	468181.442	3821883.103	886.29
LOCATION L0006590	VOLUME	468181.391	3821873.959	886.38
LOCATION L0006591	VOLUME	468181.339	3821864.815	886.47
LOCATION L0006592	VOLUME	468181.288	3821855.672	886.56
LOCATION L0006593	VOLUME	468181.237	3821846.528	886.66
LOCATION L0006594	VOLUME	468181.185	3821837.384	886.75
LOCATION L0006595	VOLUME	468181.134	3821828.240	886.84
LOCATION L0006596	VOLUME	468181.082	3821819.096	886.91
LOCATION L0006597	VOLUME	468181.031	3821809.952	886.96
LOCATION L0006598	VOLUME	468180.980	3821800.808	887.00
LOCATION L0006599	VOLUME	468180.928	3821791.665	887.05
LOCATION L0006600	VOLUME	468180.877	3821782.521	887.09
LOCATION L0006601	VOLUME	468180.826	3821773.377	887.14
LOCATION L0006602	VOLUME	468180.774	3821764.233	887.20
LOCATION L0006603	VOLUME	468180.723	3821755.089	887.25
LOCATION L0006604	VOLUME	468180.672	3821745.945	887.30
LOCATION L0006605	VOLUME	468180.620	3821736.801	887.35
LOCATION L0006606	VOLUME	468180.569	3821727.658	887.39
LOCATION L0006607	VOLUME	468180.517	3821718.514	887.43
LOCATION L0006608	VOLUME	468180.466	3821709.370	887.47
LOCATION L0006609	VOLUME	468180.415	3821700.226	887.52
LOCATION L0006610	VOLUME	468180.363	3821691.082	887.57
LOCATION L0006611	VOLUME	468180.312	3821681.938	887.63
LOCATION L0006612	VOLUME	468180.261	3821672.794	887.68
LOCATION L0006613	VOLUME	468180.209	3821663.651	887.71
LOCATION L0006614	VOLUME	468180.158	3821654.507	887.77
LOCATION L0006615	VOLUME	468180.106	3821645.363	887.80
LOCATION L0006616	VOLUME	468180.055	3821636.219	887.83
LOCATION L0006617	VOLUME	468180.004	3821627.075	887.87
LOCATION L0006618	VOLUME	468179.952	3821617.931	887.92
LOCATION L0006619	VOLUME	468179.901	3821608.787	887.95
LOCATION L0006620	VOLUME	468179.850	3821599.644	888.03
LOCATION L0006621	VOLUME	468179.798	3821590.500	888.08
LOCATION L0006622	VOLUME	468179.747	3821581.356	888.12
LOCATION L0006623	VOLUME	468179.695	3821572.212	888.17
LOCATION L0006624	VOLUME	468179.644	3821563.068	888.24
LOCATION L0006625	VOLUME	468179.593	3821553.924	888.33
LOCATION L0006626	VOLUME	468179.541	3821544.780	888.47
LOCATION L0006627	VOLUME	468179.490	3821535.637	888.64
LOCATION L0006628	VOLUME	468179.439	3821526.493	888.83
LOCATION L0006629	VOLUME	468179.387	3821517.349	889.06
LOCATION L0006630	VOLUME	468179.336	3821508.205	889.31
LOCATION L0006631	VOLUME	468179.330	3821499.061	889.57
LOCATION L0006632	VOLUME	468179.330	3821489.917	889.83

LOCATION L0006633	VOLUME	468179.330	3821480.773	890.09
LOCATION L0006634	VOLUME	468179.330	3821471.629	890.36
LOCATION L0006635	VOLUME	468179.330	3821462.485	890.63
LOCATION L0006636	VOLUME	468179.330	3821453.341	890.89
LOCATION L0006637	VOLUME	468179.330	3821444.197	891.14
LOCATION L0006638	VOLUME	468179.330	3821435.053	891.36
LOCATION L0006639	VOLUME	468179.330	3821425.909	891.56
LOCATION L0006640	VOLUME	468179.330	3821416.765	891.70
LOCATION L0006641	VOLUME	468179.330	3821407.621	891.81
LOCATION L0006642	VOLUME	468179.330	3821398.477	891.89
LOCATION L0006643	VOLUME	468179.330	3821389.333	891.96
LOCATION L0006644	VOLUME	468179.330	3821380.189	892.00
LOCATION L0006645	VOLUME	468179.330	3821371.045	892.03
LOCATION L0006646	VOLUME	468179.330	3821361.901	892.06
LOCATION L0006647	VOLUME	468179.330	3821352.757	892.10
LOCATION L0006648	VOLUME	468179.330	3821343.613	892.15
LOCATION L0006649	VOLUME	468179.330	3821334.469	892.19
LOCATION L0006650	VOLUME	468179.330	3821325.325	892.22
LOCATION L0006651	VOLUME	468179.330	3821316.181	892.25
LOCATION L0006652	VOLUME	468179.330	3821307.037	892.29
LOCATION L0006653	VOLUME	468179.330	3821297.893	892.32
LOCATION L0006654	VOLUME	468179.330	3821288.749	892.36
LOCATION L0006655	VOLUME	468179.330	3821279.605	892.40
LOCATION L0006656	VOLUME	468179.330	3821270.461	892.44
LOCATION L0006657	VOLUME	468179.330	3821261.317	892.48
LOCATION L0006658	VOLUME	468179.330	3821252.173	892.51
LOCATION L0006659	VOLUME	468179.330	3821243.029	892.54
LOCATION L0006660	VOLUME	468179.330	3821233.885	892.57
LOCATION L0006661	VOLUME	468179.330	3821224.741	892.62
LOCATION L0006662	VOLUME	468179.330	3821215.597	892.66
LOCATION L0006663	VOLUME	468179.330	3821206.453	892.69
LOCATION L0006664	VOLUME	468179.376	3821197.309	892.73
LOCATION L0006665	VOLUME	468179.444	3821188.166	892.75
LOCATION L0006666	VOLUME	468179.511	3821179.022	892.79
LOCATION L0006667	VOLUME	468179.579	3821169.878	892.83
LOCATION L0006668	VOLUME	468179.647	3821160.734	892.87
LOCATION L0006669	VOLUME	468179.714	3821151.591	892.91
LOCATION L0006670	VOLUME	468179.782	3821142.447	892.96
LOCATION L0006671	VOLUME	468179.850	3821133.303	893.02
LOCATION L0006672	VOLUME	468179.918	3821124.159	893.08
LOCATION L0006673	VOLUME	468179.985	3821115.016	893.11
LOCATION L0006674	VOLUME	468180.053	3821105.872	893.14
LOCATION L0006675	VOLUME	468180.121	3821096.728	893.15
LOCATION L0006676	VOLUME	468180.189	3821087.584	893.18
LOCATION L0006677	VOLUME	468180.256	3821078.441	893.24
LOCATION L0006678	VOLUME	468180.324	3821069.297	893.30
LOCATION L0006679	VOLUME	468180.392	3821060.153	893.35
LOCATION L0006680	VOLUME	468180.459	3821051.009	893.43
LOCATION L0006681	VOLUME	468180.527	3821041.866	893.52
LOCATION L0006682	VOLUME	468180.595	3821032.722	893.62
LOCATION L0006683	VOLUME	468180.663	3821023.578	893.72
LOCATION L0006684	VOLUME	468180.730	3821014.434	893.83
LOCATION L0006685	VOLUME	468180.798	3821005.291	893.95
LOCATION L0006686	VOLUME	468180.866	3820996.147	894.07

LOCATION L0006687	VOLUME	468180.934	3820987.003	894.19
LOCATION L0006688	VOLUME	468181.001	3820977.859	894.31
LOCATION L0006689	VOLUME	468181.069	3820968.716	894.43
LOCATION L0006690	VOLUME	468181.137	3820959.572	894.55
LOCATION L0006691	VOLUME	468181.205	3820950.428	894.67
LOCATION L0006692	VOLUME	468181.272	3820941.284	894.79
LOCATION L0006693	VOLUME	468181.340	3820932.141	894.90
LOCATION L0006694	VOLUME	468181.408	3820922.997	895.02
LOCATION L0006695	VOLUME	468181.475	3820913.853	895.14
LOCATION L0006696	VOLUME	468181.516	3820904.709	895.26
LOCATION L0006697	VOLUME	468181.516	3820895.565	895.37
LOCATION L0006698	VOLUME	468181.516	3820886.421	895.48
LOCATION L0006699	VOLUME	468181.516	3820877.277	895.59
LOCATION L0006700	VOLUME	468181.516	3820868.133	895.70
LOCATION L0006701	VOLUME	468181.516	3820858.989	895.82
LOCATION L0006702	VOLUME	468181.516	3820849.845	895.95
LOCATION L0006703	VOLUME	468181.516	3820840.701	896.06
LOCATION L0006704	VOLUME	468181.516	3820831.557	896.19
LOCATION L0006705	VOLUME	468181.516	3820822.413	896.30
LOCATION L0006706	VOLUME	468181.516	3820813.269	896.39
LOCATION L0006707	VOLUME	468181.451	3820804.127	896.39
LOCATION L0006708	VOLUME	468181.071	3820794.990	896.35
LOCATION L0006709	VOLUME	468180.690	3820785.854	896.39
LOCATION L0006710	VOLUME	468180.309	3820776.718	896.49
LOCATION L0006711	VOLUME	468179.929	3820767.582	896.57
LOCATION L0006712	VOLUME	468179.548	3820758.446	896.61
LOCATION L0006713	VOLUME	468179.167	3820749.310	896.67
LOCATION L0006714	VOLUME	468178.787	3820740.174	896.69
LOCATION L0006715	VOLUME	468178.406	3820731.038	896.71
LOCATION L0006716	VOLUME	468178.025	3820721.902	896.74
LOCATION L0006717	VOLUME	468177.645	3820712.766	896.77
LOCATION L0006718	VOLUME	468177.264	3820703.630	896.82
LOCATION L0006719	VOLUME	468175.820	3820694.629	896.87
LOCATION L0006720	VOLUME	468173.892	3820685.691	896.92
LOCATION L0006721	VOLUME	468171.964	3820676.753	896.98
LOCATION L0006722	VOLUME	468170.036	3820667.814	896.99
LOCATION L0006723	VOLUME	468168.108	3820658.876	897.01
LOCATION L0006724	VOLUME	468166.180	3820649.937	897.08
LOCATION L0006725	VOLUME	468164.253	3820640.999	897.17
LOCATION L0006726	VOLUME	468162.325	3820632.060	897.22
LOCATION L0006727	VOLUME	468160.397	3820623.122	897.28
LOCATION L0006728	VOLUME	468158.469	3820614.183	897.40
LOCATION L0006729	VOLUME	468156.541	3820605.245	897.55
LOCATION L0006730	VOLUME	468154.613	3820596.306	897.68
LOCATION L0006731	VOLUME	468152.786	3820587.349	897.82
LOCATION L0006732	VOLUME	468151.322	3820578.323	898.00
LOCATION L0006733	VOLUME	468149.859	3820569.297	898.21
LOCATION L0006734	VOLUME	468148.395	3820560.271	898.46
LOCATION L0006735	VOLUME	468146.931	3820551.245	898.72
LOCATION L0006736	VOLUME	468145.468	3820542.219	898.98
LOCATION L0006737	VOLUME	468144.004	3820533.192	899.27
LOCATION L0006738	VOLUME	468142.540	3820524.166	899.53
LOCATION L0006739	VOLUME	468141.077	3820515.140	899.81
LOCATION L0006740	VOLUME	468140.243	3820506.097	900.09

LOCATION L0006741	VOLUME	468141.217	3820497.005	900.34
LOCATION L0006742	VOLUME	468142.191	3820487.913	900.59
LOCATION L0006743	VOLUME	468143.166	3820478.821	900.85
LOCATION L0006744	VOLUME	468144.140	3820469.729	901.11
LOCATION L0006745	VOLUME	468145.114	3820460.637	901.36
LOCATION L0006746	VOLUME	468146.088	3820451.545	901.58
LOCATION L0006747	VOLUME	468147.547	3820442.530	901.82
LOCATION L0006748	VOLUME	468149.439	3820433.584	902.00
LOCATION L0006749	VOLUME	468151.332	3820424.638	902.12
LOCATION L0006750	VOLUME	468153.224	3820415.692	902.26
LOCATION L0006751	VOLUME	468155.117	3820406.746	902.44
LOCATION L0006752	VOLUME	468157.009	3820397.800	902.56
LOCATION L0006753	VOLUME	468158.902	3820388.854	902.61
LOCATION L0006754	VOLUME	468160.794	3820379.908	902.70
LOCATION L0006755	VOLUME	468162.686	3820370.962	902.82
LOCATION L0006756	VOLUME	468164.579	3820362.016	902.89
LOCATION L0006757	VOLUME	468166.471	3820353.070	902.94
LOCATION L0006758	VOLUME	468168.364	3820344.124	903.03
LOCATION L0006759	VOLUME	468170.256	3820335.178	903.14
LOCATION L0006760	VOLUME	468171.707	3820326.152	903.23
LOCATION L0006761	VOLUME	468173.063	3820317.109	903.28
LOCATION L0006762	VOLUME	468174.420	3820308.067	903.34
LOCATION L0006763	VOLUME	468175.776	3820299.024	903.41
LOCATION L0006764	VOLUME	468177.132	3820289.981	903.48
LOCATION L0006765	VOLUME	468177.074	3820280.838	903.56
LOCATION L0006766	VOLUME	468177.003	3820271.694	903.63
LOCATION L0006767	VOLUME	468176.931	3820262.551	903.71
LOCATION L0006768	VOLUME	468176.860	3820253.407	903.79
LOCATION L0006769	VOLUME	468176.788	3820244.263	903.85
LOCATION L0006770	VOLUME	468176.717	3820235.119	903.93
LOCATION L0006771	VOLUME	468176.645	3820225.976	904.01
LOCATION L0006772	VOLUME	468176.574	3820216.832	904.09
LOCATION L0006773	VOLUME	468176.503	3820207.688	904.17
LOCATION L0006774	VOLUME	468176.431	3820198.545	904.25
LOCATION L0006775	VOLUME	468176.360	3820189.401	904.33
LOCATION L0006776	VOLUME	468176.288	3820180.257	904.40
LOCATION L0006777	VOLUME	468176.217	3820171.113	904.46
LOCATION L0006778	VOLUME	468176.145	3820161.970	904.52
LOCATION L0006779	VOLUME	468176.074	3820152.826	904.61
LOCATION L0006780	VOLUME	468176.003	3820143.682	904.68
LOCATION L0006781	VOLUME	468175.931	3820134.539	904.75
LOCATION L0006782	VOLUME	468175.860	3820125.395	904.82
LOCATION L0006783	VOLUME	468175.788	3820116.251	904.90
LOCATION L0006784	VOLUME	468175.717	3820107.107	904.98
LOCATION L0006785	VOLUME	468175.645	3820097.964	905.08
LOCATION L0006786	VOLUME	468175.574	3820088.820	905.18
LOCATION L0006787	VOLUME	468175.503	3820079.676	905.27
LOCATION L0006788	VOLUME	468175.431	3820070.533	905.37
LOCATION L0006789	VOLUME	468175.360	3820061.389	905.46
LOCATION L0006790	VOLUME	468175.288	3820052.245	905.54
LOCATION L0006791	VOLUME	468175.217	3820043.101	905.63
LOCATION L0006792	VOLUME	468175.145	3820033.958	905.70
LOCATION L0006793	VOLUME	468175.074	3820024.814	905.79
LOCATION L0006794	VOLUME	468175.002	3820015.670	905.88

LOCATION L0006795	VOLUME	468175.008	3820006.527	905.97
LOCATION L0006796	VOLUME	468175.130	3819997.383	906.08
LOCATION L0006797	VOLUME	468175.252	3819988.240	906.20
LOCATION L0006798	VOLUME	468175.373	3819979.097	906.31
LOCATION L0006799	VOLUME	468175.495	3819969.954	906.41
LOCATION L0006800	VOLUME	468175.617	3819960.811	906.51
LOCATION L0006801	VOLUME	468175.739	3819951.668	906.61
LOCATION L0006802	VOLUME	468175.861	3819942.524	906.70
LOCATION L0006803	VOLUME	468175.983	3819933.381	906.80
LOCATION L0006804	VOLUME	468176.105	3819924.238	906.90
LOCATION L0006805	VOLUME	468176.227	3819915.095	906.99
LOCATION L0006806	VOLUME	468176.349	3819905.952	907.08
LOCATION L0006807	VOLUME	468176.471	3819896.808	907.18
LOCATION L0006808	VOLUME	468176.593	3819887.665	907.28
LOCATION L0006809	VOLUME	468176.714	3819878.522	907.36
LOCATION L0006810	VOLUME	468176.836	3819869.379	907.45
LOCATION L0006811	VOLUME	468176.958	3819860.236	907.54
LOCATION L0006812	VOLUME	468177.080	3819851.093	907.63
LOCATION L0006813	VOLUME	468177.112	3819841.949	907.72
LOCATION L0006814	VOLUME	468177.042	3819832.805	907.80
LOCATION L0006815	VOLUME	468176.973	3819823.662	907.88
LOCATION L0006816	VOLUME	468176.903	3819814.518	907.94
LOCATION L0006817	VOLUME	468176.833	3819805.374	908.01
LOCATION L0006818	VOLUME	468176.763	3819796.230	908.08
LOCATION L0006819	VOLUME	468176.693	3819787.087	908.15
LOCATION L0006820	VOLUME	468176.624	3819777.943	908.22
LOCATION L0006821	VOLUME	468176.554	3819768.799	908.29
LOCATION L0006822	VOLUME	468176.484	3819759.655	908.36
LOCATION L0006823	VOLUME	468176.414	3819750.512	908.44
LOCATION L0006824	VOLUME	468176.344	3819741.368	908.52
LOCATION L0006825	VOLUME	468176.275	3819732.224	908.61
LOCATION L0006826	VOLUME	468176.205	3819723.081	908.69
LOCATION L0006827	VOLUME	468176.135	3819713.937	908.77
LOCATION L0006828	VOLUME	468176.065	3819704.793	908.85
LOCATION L0006829	VOLUME	468175.995	3819695.649	908.94
LOCATION L0006830	VOLUME	468175.926	3819686.506	909.03
LOCATION L0006831	VOLUME	468175.856	3819677.362	909.11
LOCATION L0006832	VOLUME	468175.786	3819668.218	909.19
LOCATION L0006833	VOLUME	468175.716	3819659.074	909.27
LOCATION L0006834	VOLUME	468175.646	3819649.931	909.36
LOCATION L0006835	VOLUME	468175.577	3819640.787	909.45
LOCATION L0006836	VOLUME	468175.507	3819631.643	909.54
LOCATION L0006837	VOLUME	468175.437	3819622.499	909.61
LOCATION L0006838	VOLUME	468175.367	3819613.356	909.69
LOCATION L0006839	VOLUME	468175.297	3819604.212	909.77
LOCATION L0006840	VOLUME	468175.228	3819595.068	909.85
LOCATION L0006841	VOLUME	468175.158	3819585.925	909.94
LOCATION L0006842	VOLUME	468175.088	3819576.781	910.03
LOCATION L0006843	VOLUME	468175.018	3819567.637	910.11
LOCATION L0006844	VOLUME	468174.959	3819558.493	910.21
LOCATION L0006845	VOLUME	468174.959	3819549.349	910.28
LOCATION L0006846	VOLUME	468174.959	3819540.205	910.36
LOCATION L0006847	VOLUME	468174.959	3819531.061	910.44
LOCATION L0006848	VOLUME	468174.959	3819521.917	910.53

LOCATION L0006849	VOLUME	468174.959	3819512.773	910.64
LOCATION L0006850	VOLUME	468174.959	3819503.629	910.73
LOCATION L0006851	VOLUME	468174.959	3819494.485	910.80
LOCATION L0006852	VOLUME	468174.959	3819485.341	910.87
LOCATION L0006853	VOLUME	468174.959	3819476.197	910.94
LOCATION L0006854	VOLUME	468174.959	3819467.053	910.98
LOCATION L0006855	VOLUME	468174.959	3819457.909	911.02
LOCATION L0006856	VOLUME	468174.959	3819448.765	911.06
LOCATION L0006857	VOLUME	468174.959	3819439.621	911.10
LOCATION L0006858	VOLUME	468174.959	3819430.477	911.15
LOCATION L0006859	VOLUME	468174.959	3819421.333	911.19
LOCATION L0006860	VOLUME	468174.959	3819412.189	911.26
LOCATION L0006861	VOLUME	468174.959	3819403.045	911.31
LOCATION L0006862	VOLUME	468174.959	3819393.901	911.36
LOCATION L0006863	VOLUME	468174.959	3819384.757	911.41
LOCATION L0006864	VOLUME	468174.959	3819375.613	911.45
LOCATION L0006865	VOLUME	468174.959	3819366.469	911.51
LOCATION L0006866	VOLUME	468174.959	3819357.325	911.57
LOCATION L0006867	VOLUME	468174.959	3819348.181	911.63
LOCATION L0006868	VOLUME	468174.959	3819339.037	911.68
LOCATION L0006869	VOLUME	468174.959	3819329.893	911.72
LOCATION L0006870	VOLUME	468174.959	3819320.749	911.78
LOCATION L0006871	VOLUME	468174.959	3819311.605	911.83
LOCATION L0006872	VOLUME	468174.959	3819302.461	911.87
LOCATION L0006873	VOLUME	468174.959	3819293.317	911.92
LOCATION L0006874	VOLUME	468174.959	3819284.173	911.97
LOCATION L0006875	VOLUME	468174.959	3819275.029	912.02
LOCATION L0006876	VOLUME	468174.959	3819265.885	912.08
LOCATION L0006877	VOLUME	468174.959	3819256.741	912.15
LOCATION L0006878	VOLUME	468174.959	3819247.597	912.22
LOCATION L0006879	VOLUME	468174.959	3819238.453	912.25
LOCATION L0006880	VOLUME	468174.959	3819229.309	912.29
LOCATION L0006881	VOLUME	468174.959	3819220.165	912.32
LOCATION L0006882	VOLUME	468174.959	3819211.021	912.32
LOCATION L0006883	VOLUME	468174.937	3819201.877	912.35
LOCATION L0006884	VOLUME	468174.912	3819192.733	912.39
LOCATION L0006885	VOLUME	468174.887	3819183.589	912.42
LOCATION L0006886	VOLUME	468174.863	3819174.445	912.50
LOCATION L0006887	VOLUME	468174.838	3819165.301	912.66
LOCATION L0006888	VOLUME	468174.814	3819156.157	912.79
LOCATION L0006889	VOLUME	468174.789	3819147.014	912.98
LOCATION L0006890	VOLUME	468174.764	3819137.870	913.18
LOCATION L0006891	VOLUME	468174.740	3819128.726	913.37
LOCATION L0006892	VOLUME	468174.715	3819119.582	913.55
LOCATION L0006893	VOLUME	468174.690	3819110.438	913.71
LOCATION L0006894	VOLUME	468174.666	3819101.294	913.84
LOCATION L0006895	VOLUME	468174.641	3819092.150	913.95
LOCATION L0006896	VOLUME	468174.616	3819083.006	914.04
LOCATION L0006897	VOLUME	468174.592	3819073.862	914.15
LOCATION L0006898	VOLUME	468174.567	3819064.718	914.25
LOCATION L0006899	VOLUME	468174.542	3819055.574	914.37
LOCATION L0006900	VOLUME	468174.518	3819046.430	914.51
LOCATION L0006901	VOLUME	468174.493	3819037.286	914.63
LOCATION L0006902	VOLUME	468174.469	3819028.142	914.74

LOCATION L0006903	VOLUME	468174.444	3819018.998	914.84
LOCATION L0006904	VOLUME	468174.419	3819009.854	914.96
LOCATION L0006905	VOLUME	468174.395	3819000.710	915.09
LOCATION L0006906	VOLUME	468174.370	3818991.566	915.19
LOCATION L0006907	VOLUME	468174.345	3818982.422	915.29
LOCATION L0006908	VOLUME	468174.321	3818973.278	915.39
LOCATION L0006909	VOLUME	468174.296	3818964.134	915.48
LOCATION L0006910	VOLUME	468174.271	3818954.990	915.56
LOCATION L0006911	VOLUME	468174.247	3818945.846	915.62
LOCATION L0006912	VOLUME	468174.222	3818936.702	915.67
LOCATION L0006913	VOLUME	468174.197	3818927.558	915.72
LOCATION L0006914	VOLUME	468174.173	3818918.414	915.78
LOCATION L0006915	VOLUME	468174.148	3818909.270	915.85
LOCATION L0006916	VOLUME	468174.123	3818900.126	915.91
LOCATION L0006917	VOLUME	468174.099	3818890.982	915.96
LOCATION L0006918	VOLUME	468174.074	3818881.838	916.01
LOCATION L0006919	VOLUME	468174.050	3818872.695	916.06
LOCATION L0006920	VOLUME	468174.025	3818863.551	916.12
LOCATION L0006921	VOLUME	468174.000	3818854.407	916.17
LOCATION L0006922	VOLUME	468173.976	3818845.263	916.21
LOCATION L0006923	VOLUME	468173.951	3818836.119	916.27
LOCATION L0006924	VOLUME	468173.926	3818826.975	916.33
LOCATION L0006925	VOLUME	468173.902	3818817.831	916.40
LOCATION L0006926	VOLUME	468173.877	3818808.687	916.47
LOCATION L0006927	VOLUME	468173.852	3818799.543	916.50
LOCATION L0006928	VOLUME	468173.828	3818790.399	916.55
LOCATION L0006929	VOLUME	468173.803	3818781.255	916.63
LOCATION L0006930	VOLUME	468173.778	3818772.111	916.73
LOCATION L0006931	VOLUME	468173.754	3818762.967	916.83
LOCATION L0006932	VOLUME	468173.729	3818753.823	916.93
LOCATION L0006933	VOLUME	468173.704	3818744.679	917.04
LOCATION L0006934	VOLUME	468173.680	3818735.535	917.17
LOCATION L0006935	VOLUME	468173.655	3818726.391	917.33
LOCATION L0006936	VOLUME	468173.631	3818717.247	917.48
LOCATION L0006937	VOLUME	468173.606	3818708.103	917.63
LOCATION L0006938	VOLUME	468173.581	3818698.959	917.76
LOCATION L0006939	VOLUME	468173.557	3818689.815	917.90
LOCATION L0006940	VOLUME	468173.532	3818680.671	918.05
LOCATION L0006941	VOLUME	468173.507	3818671.527	918.18
LOCATION L0006942	VOLUME	468173.483	3818662.383	918.30
LOCATION L0006943	VOLUME	468173.458	3818653.239	918.45
LOCATION L0006944	VOLUME	468173.433	3818644.095	918.56
LOCATION L0006945	VOLUME	468173.409	3818634.951	918.70
LOCATION L0006946	VOLUME	468173.384	3818625.807	918.81
LOCATION L0006947	VOLUME	468173.359	3818616.663	918.92
LOCATION L0006948	VOLUME	468173.335	3818607.519	919.04
LOCATION L0006949	VOLUME	468173.310	3818598.375	919.14
LOCATION L0006950	VOLUME	468173.285	3818589.232	919.25
LOCATION L0006951	VOLUME	468173.261	3818580.088	919.37
LOCATION L0006952	VOLUME	468173.236	3818570.944	919.50
LOCATION L0006953	VOLUME	468173.212	3818561.800	919.62
LOCATION L0006954	VOLUME	468173.187	3818552.656	919.75
LOCATION L0006955	VOLUME	468173.162	3818543.512	919.87
LOCATION L0006956	VOLUME	468173.138	3818534.368	920.00

LOCATION L0006957	VOLUME	468173.113	3818525.224	920.15
LOCATION L0006958	VOLUME	468173.088	3818516.080	920.30
LOCATION L0006959	VOLUME	468173.064	3818506.936	920.44
LOCATION L0006960	VOLUME	468173.039	3818497.792	920.61
LOCATION L0006961	VOLUME	468173.014	3818488.648	920.82
LOCATION L0006962	VOLUME	468172.990	3818479.504	921.00
LOCATION L0006963	VOLUME	468172.965	3818470.360	921.18
LOCATION L0006964	VOLUME	468172.940	3818461.216	921.37
LOCATION L0006965	VOLUME	468172.916	3818452.072	921.57
LOCATION L0006966	VOLUME	468172.891	3818442.928	921.76
LOCATION L0006967	VOLUME	468172.866	3818433.784	921.95
LOCATION L0006968	VOLUME	468172.842	3818424.640	922.18
LOCATION L0006969	VOLUME	468172.817	3818415.496	922.49
LOCATION L0006970	VOLUME	468172.793	3818406.352	922.90
LOCATION L0006971	VOLUME	468172.753	3818397.208	923.01
LOCATION L0006972	VOLUME	468172.667	3818388.065	922.92
LOCATION L0006973	VOLUME	468172.580	3818378.921	922.98
LOCATION L0006974	VOLUME	468172.494	3818369.778	923.15
LOCATION L0006975	VOLUME	468172.408	3818360.634	923.37
LOCATION L0006976	VOLUME	468172.322	3818351.490	923.58
LOCATION L0006977	VOLUME	468172.235	3818342.347	923.79
LOCATION L0006978	VOLUME	468172.149	3818333.203	923.98
LOCATION L0006979	VOLUME	468172.063	3818324.060	924.13
LOCATION L0006980	VOLUME	468171.977	3818314.916	924.24
LOCATION L0006981	VOLUME	468171.890	3818305.772	924.36
LOCATION L0006982	VOLUME	468171.804	3818296.629	924.48
LOCATION L0006983	VOLUME	468171.718	3818287.485	924.60
LOCATION L0006984	VOLUME	468171.631	3818278.342	924.71
LOCATION L0006985	VOLUME	468171.545	3818269.198	924.82
LOCATION L0006986	VOLUME	468171.459	3818260.054	924.90
LOCATION L0006987	VOLUME	468171.373	3818250.911	924.98
LOCATION L0006988	VOLUME	468171.286	3818241.767	925.06
LOCATION L0006989	VOLUME	468171.200	3818232.624	925.12
LOCATION L0006990	VOLUME	468171.114	3818223.480	925.19
LOCATION L0006991	VOLUME	468171.028	3818214.336	925.24
LOCATION L0006992	VOLUME	468170.941	3818205.193	925.29
LOCATION L0006993	VOLUME	468170.855	3818196.049	925.35
LOCATION L0006994	VOLUME	468170.769	3818186.906	925.41
LOCATION L0006995	VOLUME	468170.683	3818177.762	925.47
LOCATION L0006996	VOLUME	468170.596	3818168.618	925.52
LOCATION L0006997	VOLUME	468170.510	3818159.475	925.58
LOCATION L0006998	VOLUME	468170.424	3818150.331	925.65
LOCATION L0006999	VOLUME	468170.338	3818141.188	925.75
LOCATION L0007000	VOLUME	468170.251	3818132.044	925.82
LOCATION L0007001	VOLUME	468170.165	3818122.901	925.89
LOCATION L0007002	VOLUME	468170.079	3818113.757	925.95
LOCATION L0007003	VOLUME	468169.993	3818104.613	926.00
LOCATION L0007004	VOLUME	468169.906	3818095.470	926.07
LOCATION L0007005	VOLUME	468169.820	3818086.326	926.14
LOCATION L0007006	VOLUME	468169.734	3818077.183	926.20
LOCATION L0007007	VOLUME	468169.647	3818068.039	926.29
LOCATION L0007008	VOLUME	468169.561	3818058.895	926.35
LOCATION L0007009	VOLUME	468169.475	3818049.752	926.41
LOCATION L0007010	VOLUME	468169.389	3818040.608	926.46

LOCATION L0007011	VOLUME	468169.302	3818031.465	926.51
LOCATION L0007012	VOLUME	468169.216	3818022.321	926.58
LOCATION L0007013	VOLUME	468169.130	3818013.177	926.65
LOCATION L0007014	VOLUME	468169.044	3818004.034	926.71
LOCATION L0007015	VOLUME	468168.957	3817994.890	926.79
LOCATION L0007016	VOLUME	468168.871	3817985.747	926.85
LOCATION L0007017	VOLUME	468168.785	3817976.603	926.93
LOCATION L0007018	VOLUME	468168.699	3817967.459	927.01
LOCATION L0007019	VOLUME	468168.612	3817958.316	927.05
LOCATION L0007020	VOLUME	468168.526	3817949.172	927.10
LOCATION L0007021	VOLUME	468168.440	3817940.029	927.12
LOCATION L0007022	VOLUME	468168.485	3817930.885	927.15
LOCATION L0007023	VOLUME	468168.627	3817921.743	927.26
LOCATION L0007024	VOLUME	468168.770	3817912.600	927.32
LOCATION L0007025	VOLUME	468168.913	3817903.457	927.38
LOCATION L0007026	VOLUME	468169.056	3817894.314	927.45
LOCATION L0007027	VOLUME	468169.199	3817885.171	927.53
LOCATION L0007028	VOLUME	468169.342	3817876.028	927.62
LOCATION L0007029	VOLUME	468169.485	3817866.885	927.73
LOCATION L0007030	VOLUME	468169.627	3817857.742	927.86
LOCATION L0007031	VOLUME	468169.770	3817848.600	928.03
LOCATION L0007032	VOLUME	468169.913	3817839.457	928.19
LOCATION L0007033	VOLUME	468170.056	3817830.314	928.36
LOCATION L0007034	VOLUME	468170.199	3817821.171	928.55
LOCATION L0007035	VOLUME	468170.342	3817812.028	928.72
LOCATION L0007036	VOLUME	468170.485	3817802.885	928.86
LOCATION L0007037	VOLUME	468170.534	3817793.743	929.00
LOCATION L0007038	VOLUME	468170.333	3817784.601	929.13
LOCATION L0007039	VOLUME	468170.132	3817775.459	929.27
LOCATION L0007040	VOLUME	468169.931	3817766.317	929.38
LOCATION L0007041	VOLUME	468169.730	3817757.175	929.46
LOCATION L0007042	VOLUME	468169.529	3817748.034	929.48
LOCATION L0007043	VOLUME	468169.328	3817738.892	929.50
LOCATION L0007044	VOLUME	468169.127	3817729.750	929.48
LOCATION L0007045	VOLUME	468168.926	3817720.608	929.44
LOCATION L0007046	VOLUME	468168.725	3817711.466	929.40
LOCATION L0007047	VOLUME	468168.524	3817702.325	929.36
LOCATION L0007048	VOLUME	468168.323	3817693.183	929.31
LOCATION L0007049	VOLUME	468168.123	3817684.041	929.25
LOCATION L0007050	VOLUME	468167.922	3817674.899	929.20
LOCATION L0007051	VOLUME	468167.721	3817665.757	929.17
LOCATION L0007052	VOLUME	468167.520	3817656.616	929.13
LOCATION L0007053	VOLUME	468167.319	3817647.474	929.13
LOCATION L0007054	VOLUME	468167.118	3817638.332	929.17
LOCATION L0007055	VOLUME	468166.917	3817629.190	929.23
LOCATION L0007056	VOLUME	468166.716	3817620.048	929.32
LOCATION L0007057	VOLUME	468166.515	3817610.907	929.40
LOCATION L0007058	VOLUME	468166.314	3817601.765	929.50
LOCATION L0007059	VOLUME	468166.178	3817592.622	929.61
LOCATION L0007060	VOLUME	468166.103	3817583.478	929.66
LOCATION L0007061	VOLUME	468166.027	3817574.335	929.74
LOCATION L0007062	VOLUME	468165.952	3817565.191	929.84
LOCATION L0007063	VOLUME	468165.876	3817556.047	929.94
LOCATION L0007064	VOLUME	468165.800	3817546.904	930.06

LOCATION L0007065	VOLUME	468165.725	3817537.760	930.16
LOCATION L0007066	VOLUME	468165.649	3817528.616	930.25
LOCATION L0007067	VOLUME	468165.574	3817519.473	930.35
LOCATION L0007068	VOLUME	468165.498	3817510.329	930.44
LOCATION L0007069	VOLUME	468165.423	3817501.185	930.53
LOCATION L0007070	VOLUME	468165.347	3817492.042	930.64
LOCATION L0007071	VOLUME	468165.271	3817482.898	930.73
LOCATION L0007072	VOLUME	468165.196	3817473.754	930.84
LOCATION L0007073	VOLUME	468165.120	3817464.610	930.92
LOCATION L0007074	VOLUME	468165.045	3817455.467	931.00
LOCATION L0007075	VOLUME	468164.969	3817446.323	931.10
LOCATION L0007076	VOLUME	468164.894	3817437.179	931.21
LOCATION L0007077	VOLUME	468164.818	3817428.036	931.32
LOCATION L0007078	VOLUME	468164.742	3817418.892	931.42
LOCATION L0007079	VOLUME	468164.667	3817409.748	931.53
LOCATION L0007080	VOLUME	468164.591	3817400.605	931.64
LOCATION L0007081	VOLUME	468164.516	3817391.461	931.79
LOCATION L0007082	VOLUME	468164.440	3817382.317	931.92
LOCATION L0007083	VOLUME	468164.365	3817373.174	932.06
LOCATION L0007084	VOLUME	468164.289	3817364.030	932.19
LOCATION L0007085	VOLUME	468164.213	3817354.886	932.32
LOCATION L0007086	VOLUME	468164.138	3817345.743	932.47
LOCATION L0007087	VOLUME	468164.062	3817336.599	932.62
LOCATION L0007088	VOLUME	468163.874	3817327.457	932.77
LOCATION L0007089	VOLUME	468163.609	3817318.317	932.90
LOCATION L0007090	VOLUME	468163.344	3817309.177	933.02
LOCATION L0007091	VOLUME	468163.079	3817300.037	933.14
LOCATION L0007092	VOLUME	468162.814	3817290.897	933.25
LOCATION L0007093	VOLUME	468162.549	3817281.756	933.37
LOCATION L0007094	VOLUME	468162.284	3817272.616	933.50
LOCATION L0007095	VOLUME	468162.019	3817263.476	933.61
LOCATION L0007096	VOLUME	468161.754	3817254.336	933.72
LOCATION L0007097	VOLUME	468161.489	3817245.196	933.83
LOCATION L0007098	VOLUME	468161.224	3817236.056	933.95
LOCATION L0007099	VOLUME	468160.960	3817226.915	934.08
LOCATION L0007100	VOLUME	468160.695	3817217.775	934.19
LOCATION L0007101	VOLUME	468160.430	3817208.635	934.32
LOCATION L0007102	VOLUME	468160.165	3817199.495	934.46
LOCATION L0007103	VOLUME	468159.900	3817190.355	934.58
LOCATION L0007104	VOLUME	468159.676	3817181.214	934.68
LOCATION L0007105	VOLUME	468159.825	3817172.072	934.76
LOCATION L0007106	VOLUME	468159.975	3817162.929	934.87
LOCATION L0007107	VOLUME	468160.125	3817153.786	934.95
LOCATION L0007108	VOLUME	468160.275	3817144.643	935.06
LOCATION L0007109	VOLUME	468160.425	3817135.501	935.18
LOCATION L0007110	VOLUME	468160.575	3817126.358	935.27
LOCATION L0007111	VOLUME	468160.725	3817117.215	935.37
LOCATION L0007112	VOLUME	468160.875	3817108.072	935.48
LOCATION L0007113	VOLUME	468161.024	3817098.929	935.60
LOCATION L0007114	VOLUME	468161.174	3817089.787	935.72
LOCATION L0007115	VOLUME	468161.324	3817080.644	935.83
LOCATION L0007116	VOLUME	468161.474	3817071.501	935.94
LOCATION L0007117	VOLUME	468161.624	3817062.358	936.07
LOCATION L0007118	VOLUME	468161.774	3817053.216	936.18

LOCATION L0007119	VOLUME	468161.924	3817044.073	936.29
LOCATION L0007120	VOLUME	468162.074	3817034.930	936.40
LOCATION L0007121	VOLUME	468162.224	3817025.787	936.53
LOCATION L0007122	VOLUME	468162.373	3817016.645	936.67
LOCATION L0007123	VOLUME	468162.523	3817007.502	936.79
LOCATION L0007124	VOLUME	468162.673	3816998.359	936.89
LOCATION L0007125	VOLUME	468162.823	3816989.216	937.00
LOCATION L0007126	VOLUME	468162.973	3816980.073	937.11
LOCATION L0007127	VOLUME	468163.123	3816970.931	937.22
LOCATION L0007128	VOLUME	468163.273	3816961.788	937.33
LOCATION L0007129	VOLUME	468163.423	3816952.645	937.44
LOCATION L0007130	VOLUME	468163.572	3816943.502	937.55
LOCATION L0007131	VOLUME	468163.722	3816934.360	937.66
LOCATION L0007132	VOLUME	468163.872	3816925.217	937.77
LOCATION L0007133	VOLUME	468164.022	3816916.074	937.86
LOCATION L0007134	VOLUME	468164.172	3816906.931	937.96
LOCATION L0007135	VOLUME	468164.322	3816897.789	938.06
LOCATION L0007136	VOLUME	468164.472	3816888.646	938.13
LOCATION L0007137	VOLUME	468164.622	3816879.503	938.22
LOCATION L0007138	VOLUME	468164.772	3816870.360	938.32
LOCATION L0007139	VOLUME	468164.921	3816861.217	938.44
LOCATION L0007140	VOLUME	468165.071	3816852.075	938.55
LOCATION L0007141	VOLUME	468165.221	3816842.932	938.65
LOCATION L0007142	VOLUME	468165.371	3816833.789	938.76
LOCATION L0007143	VOLUME	468165.521	3816824.646	938.88
LOCATION L0007144	VOLUME	468165.671	3816815.504	938.98
LOCATION L0007145	VOLUME	468165.821	3816806.361	939.09
LOCATION L0007146	VOLUME	468165.971	3816797.218	939.23
LOCATION L0007147	VOLUME	468166.120	3816788.075	939.36
LOCATION L0007148	VOLUME	468166.191	3816778.932	939.48
LOCATION L0007149	VOLUME	468166.116	3816769.788	939.59
LOCATION L0007150	VOLUME	468166.041	3816760.645	939.70
LOCATION L0007151	VOLUME	468165.967	3816751.501	939.81
LOCATION L0007152	VOLUME	468165.892	3816742.357	939.92
LOCATION L0007153	VOLUME	468165.817	3816733.214	940.05
LOCATION L0007154	VOLUME	468165.742	3816724.070	940.18
LOCATION L0007155	VOLUME	468165.668	3816714.926	940.30
LOCATION L0007156	VOLUME	468165.593	3816705.783	940.43
LOCATION L0007157	VOLUME	468165.518	3816696.639	940.56
LOCATION L0007158	VOLUME	468165.444	3816687.495	940.70
LOCATION L0007159	VOLUME	468165.369	3816678.352	940.82
LOCATION L0007160	VOLUME	468165.294	3816669.208	940.94
LOCATION L0007161	VOLUME	468165.219	3816660.064	941.06
LOCATION L0007162	VOLUME	468165.145	3816650.920	941.17
LOCATION L0007163	VOLUME	468165.070	3816641.777	941.29
LOCATION L0007164	VOLUME	468164.995	3816632.633	941.41
LOCATION L0007165	VOLUME	468164.920	3816623.489	941.55
LOCATION L0007166	VOLUME	468164.846	3816614.346	941.68
LOCATION L0007167	VOLUME	468164.771	3816605.202	941.80
LOCATION L0007168	VOLUME	468164.696	3816596.058	941.92
LOCATION L0007169	VOLUME	468164.621	3816586.915	942.00
LOCATION L0007170	VOLUME	468164.547	3816577.771	942.10
LOCATION L0007171	VOLUME	468164.472	3816568.627	942.20
LOCATION L0007172	VOLUME	468164.397	3816559.483	942.31

LOCATION L0007173	VOLUME	468164.322	3816550.340	942.40
LOCATION L0007174	VOLUME	468164.248	3816541.196	942.50
LOCATION L0007175	VOLUME	468164.173	3816532.052	942.60
LOCATION L0007176	VOLUME	468164.098	3816522.909	942.70
LOCATION L0007177	VOLUME	468164.023	3816513.765	942.79
LOCATION L0007178	VOLUME	468163.949	3816504.621	942.88
LOCATION L0007179	VOLUME	468163.874	3816495.478	942.96
LOCATION L0007180	VOLUME	468163.799	3816486.334	943.07
LOCATION L0007181	VOLUME	468163.724	3816477.190	943.20
LOCATION L0007182	VOLUME	468163.650	3816468.047	943.30
LOCATION L0007183	VOLUME	468163.575	3816458.903	943.41
LOCATION L0007184	VOLUME	468163.500	3816449.759	943.50
LOCATION L0007185	VOLUME	468163.425	3816440.615	943.60
LOCATION L0007186	VOLUME	468163.351	3816431.472	943.70
LOCATION L0007187	VOLUME	468163.276	3816422.328	943.80
LOCATION L0007188	VOLUME	468163.201	3816413.184	943.89
LOCATION L0007189	VOLUME	468163.126	3816404.041	943.97
LOCATION L0007190	VOLUME	468163.052	3816394.897	944.07
LOCATION L0007191	VOLUME	468162.977	3816385.753	944.15
LOCATION L0007192	VOLUME	468162.902	3816376.610	944.24
LOCATION L0007193	VOLUME	468162.827	3816367.466	944.33
LOCATION L0007194	VOLUME	468162.753	3816358.322	944.45
LOCATION L0007195	VOLUME	468162.678	3816349.179	944.54
LOCATION L0007196	VOLUME	468162.603	3816340.035	944.61
LOCATION L0007197	VOLUME	468162.528	3816330.891	944.71
LOCATION L0007198	VOLUME	468162.454	3816321.747	944.80
LOCATION L0007199	VOLUME	468162.379	3816312.604	944.88
LOCATION L0007200	VOLUME	468162.304	3816303.460	944.98
LOCATION L0007201	VOLUME	468162.230	3816294.316	945.09
LOCATION L0007202	VOLUME	468162.155	3816285.173	945.21
LOCATION L0007203	VOLUME	468162.080	3816276.029	945.32
LOCATION L0007204	VOLUME	468162.005	3816266.885	945.42
LOCATION L0007205	VOLUME	468161.931	3816257.742	945.52
LOCATION L0007206	VOLUME	468161.856	3816248.598	945.61
LOCATION L0007207	VOLUME	468161.781	3816239.454	945.72
LOCATION L0007208	VOLUME	468161.706	3816230.310	945.82
LOCATION L0007209	VOLUME	468161.632	3816221.167	945.92
LOCATION L0007210	VOLUME	468161.557	3816212.023	946.02
LOCATION L0007211	VOLUME	468161.482	3816202.879	946.11
LOCATION L0007212	VOLUME	468161.407	3816193.736	946.22
LOCATION L0007213	VOLUME	468161.333	3816184.592	946.34
LOCATION L0007214	VOLUME	468161.258	3816175.448	946.44
LOCATION L0007215	VOLUME	468161.183	3816166.305	946.54
LOCATION L0007216	VOLUME	468161.108	3816157.161	946.63
LOCATION L0007217	VOLUME	468161.034	3816148.017	946.70
LOCATION L0007218	VOLUME	468160.959	3816138.874	946.79
LOCATION L0007219	VOLUME	468160.884	3816129.730	946.87
LOCATION L0007220	VOLUME	468160.809	3816120.586	946.95
LOCATION L0007221	VOLUME	468160.735	3816111.442	947.03
LOCATION L0007222	VOLUME	468160.660	3816102.299	947.11
LOCATION L0007223	VOLUME	468160.585	3816093.155	947.21
LOCATION L0007224	VOLUME	468160.510	3816084.011	947.29
LOCATION L0007225	VOLUME	468160.436	3816074.868	947.36
LOCATION L0007226	VOLUME	468160.361	3816065.724	947.46

LOCATION L0007227	VOLUME	468160.286	3816056.580	947.55
LOCATION L0007228	VOLUME	468160.211	3816047.437	947.66
LOCATION L0007229	VOLUME	468160.137	3816038.293	947.76
LOCATION L0007230	VOLUME	468160.062	3816029.149	947.85
LOCATION L0007231	VOLUME	468159.987	3816020.006	947.96
LOCATION L0007232	VOLUME	468159.912	3816010.862	948.06
LOCATION L0007233	VOLUME	468159.838	3816001.718	948.14
LOCATION L0007234	VOLUME	468159.763	3815992.574	948.24
LOCATION L0007235	VOLUME	468159.688	3815983.431	948.35
LOCATION L0007236	VOLUME	468159.733	3815974.287	948.22
LOCATION L0007237	VOLUME	468159.848	3815965.144	948.33
LOCATION L0007238	VOLUME	468159.962	3815956.001	948.52
LOCATION L0007239	VOLUME	468160.077	3815946.857	948.65
LOCATION L0007240	VOLUME	468160.191	3815937.714	948.76
LOCATION L0007241	VOLUME	468160.306	3815928.571	948.87
LOCATION L0007242	VOLUME	468160.420	3815919.428	948.97
LOCATION L0007243	VOLUME	468160.534	3815910.284	949.08
LOCATION L0007244	VOLUME	468160.649	3815901.141	949.18
LOCATION L0007245	VOLUME	468160.763	3815891.998	949.32
LOCATION L0007246	VOLUME	468160.878	3815882.854	949.42
LOCATION L0007247	VOLUME	468160.992	3815873.711	949.53
LOCATION L0007248	VOLUME	468161.107	3815864.568	949.63
LOCATION L0007249	VOLUME	468161.221	3815855.425	949.73
LOCATION L0007250	VOLUME	468161.336	3815846.281	949.85
LOCATION L0007251	VOLUME	468161.450	3815837.138	949.96

** End of LINE VOLUME Source ID = PHATN

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = HWY395_3

** DESCRSRC HWY395:Air Express way to Bagonia Road

** PREFIX

** Length of Side = 18.29

** Configuration = Adjacent

** Emission Rate = 0.00145

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 42

** 462429.461, 3825660.835, 884.49, 4.27, 8.51

** 462464.211, 3825544.148, 885.92, 4.27, 8.51

** 462507.948, 3825387.428, 887.57, 4.27, 8.51

** 462546.069, 3825254.005, 888.69, 4.27, 8.51

** 462577.042, 3825141.430, 889.85, 4.27, 8.51

** 462622.310, 3824972.865, 891.59, 4.27, 8.51

** 462658.049, 3824845.399, 893.10, 4.27, 8.51

** 462718.208, 3824629.778, 895.35, 4.27, 8.51

** 462741.438, 3824546.985, 895.74, 4.27, 8.51

** 462764.072, 3824470.148, 896.42, 4.27, 8.51

** 462795.045, 3824346.851, 897.46, 4.27, 8.51

** 462824.827, 3824240.828, 898.35, 4.27, 8.51

** 462886.111, 3824001.679, 899.29, 4.27, 8.51

** 462951.240, 3823768.369, 900.71, 4.27, 8.51

** 463009.774, 3823564.738, 902.50, 4.27, 8.51

** 463058.414, 3823383.367, 904.18, 4.27, 8.51

** 463101.284, 3823234.972, 905.29, 4.27, 8.51

** 463126.841, 3823139.340, 906.20, 4.27, 8.51
** 463176.306, 3822958.793, 907.25, 4.27, 8.51
** 463225.771, 3822776.597, 908.45, 4.27, 8.51
** 463259.572, 3822652.110, 909.38, 4.27, 8.51
** 463305.739, 3822493.822, 911.54, 4.27, 8.51
** 463323.052, 3822422.922, 912.36, 4.27, 8.51
** 463337.067, 3822359.442, 912.53, 4.27, 8.51
** 463349.433, 3822283.596, 912.90, 4.27, 8.51
** 463349.433, 3822219.291, 912.93, 4.27, 8.51
** 463350.258, 3821896.120, 915.52, 4.27, 8.51
** 463349.433, 3821644.673, 917.82, 4.27, 8.51
** 463348.609, 3821357.776, 920.48, 4.27, 8.51
** 463343.662, 3820958.759, 924.94, 4.27, 8.51
** 463343.662, 3820839.219, 926.29, 4.27, 8.51
** 463342.014, 3820588.596, 928.68, 4.27, 8.51
** 463344.487, 3820349.515, 931.00, 4.27, 8.51
** 463341.189, 3820197.823, 932.68, 4.27, 8.51
** 463342.014, 3820015.627, 934.58, 4.27, 8.51
** 463341.189, 3819802.103, 936.81, 4.27, 8.51
** 463338.716, 3819624.029, 938.82, 4.27, 8.51
** 463340.365, 3819400.612, 941.86, 4.27, 8.51
** 463339.540, 3819293.438, 943.09, 4.27, 8.51
** 463340.365, 3819070.846, 945.76, 4.27, 8.51
** 463335.418, 3818942.237, 947.52, 4.27, 8.51
** 463328.823, 3818821.872, 949.08, 4.27, 8.51

** -----

LOCATION L0007252	VOLUME	462432.071	3825652.071	884.83
LOCATION L0007253	VOLUME	462437.291	3825634.544	884.94
LOCATION L0007254	VOLUME	462442.511	3825617.017	885.12
LOCATION L0007255	VOLUME	462447.730	3825599.490	885.33
LOCATION L0007256	VOLUME	462452.950	3825581.962	885.48
LOCATION L0007257	VOLUME	462458.170	3825564.435	885.68
LOCATION L0007258	VOLUME	462463.389	3825546.908	885.84
LOCATION L0007259	VOLUME	462468.353	3825529.307	885.96
LOCATION L0007260	VOLUME	462473.269	3825511.692	886.23
LOCATION L0007261	VOLUME	462478.185	3825494.077	886.33
LOCATION L0007262	VOLUME	462483.101	3825476.462	886.51
LOCATION L0007263	VOLUME	462488.017	3825458.847	886.71
LOCATION L0007264	VOLUME	462492.933	3825441.232	886.99
LOCATION L0007265	VOLUME	462497.849	3825423.617	887.26
LOCATION L0007266	VOLUME	462502.764	3825406.002	887.34
LOCATION L0007267	VOLUME	462507.680	3825388.387	887.55
LOCATION L0007268	VOLUME	462512.699	3825370.801	887.70
LOCATION L0007269	VOLUME	462517.723	3825353.217	887.83
LOCATION L0007270	VOLUME	462522.747	3825335.633	888.13
LOCATION L0007271	VOLUME	462527.771	3825318.048	888.21
LOCATION L0007272	VOLUME	462532.795	3825300.464	888.38
LOCATION L0007273	VOLUME	462537.819	3825282.880	888.57
LOCATION L0007274	VOLUME	462542.843	3825265.295	888.67
LOCATION L0007275	VOLUME	462547.805	3825247.694	888.90
LOCATION L0007276	VOLUME	462552.657	3825230.061	888.96
LOCATION L0007277	VOLUME	462557.508	3825212.428	889.24
LOCATION L0007278	VOLUME	462562.359	3825194.795	889.35
LOCATION L0007279	VOLUME	462567.211	3825177.162	889.49

LOCATION L0007280	VOLUME	462572.062	3825159.530	889.73
LOCATION L0007281	VOLUME	462576.914	3825141.897	889.83
LOCATION L0007282	VOLUME	462581.660	3825124.235	890.13
LOCATION L0007283	VOLUME	462586.403	3825106.573	890.18
LOCATION L0007284	VOLUME	462591.146	3825088.911	890.45
LOCATION L0007285	VOLUME	462595.889	3825071.249	890.55
LOCATION L0007286	VOLUME	462600.632	3825053.587	890.74
LOCATION L0007287	VOLUME	462605.376	3825035.925	890.97
LOCATION L0007288	VOLUME	462610.119	3825018.262	891.09
LOCATION L0007289	VOLUME	462614.862	3825000.600	891.34
LOCATION L0007290	VOLUME	462619.605	3824982.938	891.46
LOCATION L0007291	VOLUME	462624.432	3824965.299	891.72
LOCATION L0007292	VOLUME	462629.369	3824947.690	891.84
LOCATION L0007293	VOLUME	462634.306	3824930.081	892.03
LOCATION L0007294	VOLUME	462639.243	3824912.472	892.25
LOCATION L0007295	VOLUME	462644.180	3824894.863	892.44
LOCATION L0007296	VOLUME	462649.117	3824877.254	892.73
LOCATION L0007297	VOLUME	462654.054	3824859.645	892.81
LOCATION L0007298	VOLUME	462658.987	3824842.035	893.05
LOCATION L0007299	VOLUME	462663.902	3824824.419	893.27
LOCATION L0007300	VOLUME	462668.817	3824806.804	893.39
LOCATION L0007301	VOLUME	462673.731	3824789.189	893.67
LOCATION L0007302	VOLUME	462678.646	3824771.574	893.78
LOCATION L0007303	VOLUME	462683.561	3824753.958	894.07
LOCATION L0007304	VOLUME	462688.476	3824736.343	894.20
LOCATION L0007305	VOLUME	462693.390	3824718.728	894.37
LOCATION L0007306	VOLUME	462698.305	3824701.113	894.64
LOCATION L0007307	VOLUME	462703.220	3824683.498	894.77
LOCATION L0007308	VOLUME	462708.135	3824665.882	895.01
LOCATION L0007309	VOLUME	462713.049	3824648.267	895.08
LOCATION L0007310	VOLUME	462717.964	3824630.652	895.29
LOCATION L0007311	VOLUME	462722.903	3824613.043	895.41
LOCATION L0007312	VOLUME	462727.844	3824595.435	895.54
LOCATION L0007313	VOLUME	462732.784	3824577.827	895.74
LOCATION L0007314	VOLUME	462737.724	3824560.219	895.82
LOCATION L0007315	VOLUME	462742.721	3824542.627	895.94
LOCATION L0007316	VOLUME	462747.889	3824525.085	896.12
LOCATION L0007317	VOLUME	462753.056	3824507.542	896.22
LOCATION L0007318	VOLUME	462758.224	3824489.999	896.38
LOCATION L0007319	VOLUME	462763.392	3824472.457	896.48
LOCATION L0007320	VOLUME	462767.941	3824454.745	896.61
LOCATION L0007321	VOLUME	462772.397	3824437.008	896.76
LOCATION L0007322	VOLUME	462776.852	3824419.271	896.93
LOCATION L0007323	VOLUME	462781.308	3824401.535	897.08
LOCATION L0007324	VOLUME	462785.764	3824383.798	897.21
LOCATION L0007325	VOLUME	462790.219	3824366.061	897.36
LOCATION L0007326	VOLUME	462794.675	3824348.324	897.48
LOCATION L0007327	VOLUME	462799.580	3824330.706	897.69
LOCATION L0007328	VOLUME	462804.526	3824313.100	897.75
LOCATION L0007329	VOLUME	462809.471	3824295.493	897.90
LOCATION L0007330	VOLUME	462814.417	3824277.887	898.02
LOCATION L0007331	VOLUME	462819.363	3824260.280	898.16
LOCATION L0007332	VOLUME	462824.308	3824242.674	898.33
LOCATION L0007333	VOLUME	462828.891	3824224.969	898.42

LOCATION L0007334	VOLUME	462833.430	3824207.254	898.59
LOCATION L0007335	VOLUME	462837.970	3824189.538	898.62
LOCATION L0007336	VOLUME	462842.510	3824171.823	898.75
LOCATION L0007337	VOLUME	462847.050	3824154.107	898.81
LOCATION L0007338	VOLUME	462851.590	3824136.392	898.87
LOCATION L0007339	VOLUME	462856.130	3824118.676	898.92
LOCATION L0007340	VOLUME	462860.669	3824100.961	898.97
LOCATION L0007341	VOLUME	462865.209	3824083.245	899.07
LOCATION L0007342	VOLUME	462869.749	3824065.529	899.11
LOCATION L0007343	VOLUME	462874.289	3824047.814	899.21
LOCATION L0007344	VOLUME	462878.829	3824030.098	899.21
LOCATION L0007345	VOLUME	462883.368	3824012.383	899.33
LOCATION L0007346	VOLUME	462888.058	3823994.707	899.34
LOCATION L0007347	VOLUME	462892.975	3823977.093	899.38
LOCATION L0007348	VOLUME	462897.892	3823959.478	899.43
LOCATION L0007349	VOLUME	462902.809	3823941.863	899.50
LOCATION L0007350	VOLUME	462907.726	3823924.249	899.61
LOCATION L0007351	VOLUME	462912.643	3823906.634	899.29
LOCATION L0007352	VOLUME	462917.560	3823889.020	899.80
LOCATION L0007353	VOLUME	462922.478	3823871.405	899.79
LOCATION L0007354	VOLUME	462927.395	3823853.791	899.90
LOCATION L0007355	VOLUME	462932.312	3823836.176	900.11
LOCATION L0007356	VOLUME	462937.229	3823818.562	900.19
LOCATION L0007357	VOLUME	462942.146	3823800.947	900.47
LOCATION L0007358	VOLUME	462947.063	3823783.332	900.56
LOCATION L0007359	VOLUME	462952.001	3823765.724	900.83
LOCATION L0007360	VOLUME	462957.053	3823748.147	900.98
LOCATION L0007361	VOLUME	462962.105	3823730.571	901.10
LOCATION L0007362	VOLUME	462967.158	3823712.995	901.39
LOCATION L0007363	VOLUME	462972.210	3823695.419	901.49
LOCATION L0007364	VOLUME	462977.262	3823677.842	901.69
LOCATION L0007365	VOLUME	462982.314	3823660.266	901.85
LOCATION L0007366	VOLUME	462987.367	3823642.690	901.99
LOCATION L0007367	VOLUME	462992.419	3823625.113	902.24
LOCATION L0007368	VOLUME	462997.471	3823607.537	902.29
LOCATION L0007369	VOLUME	463002.524	3823589.961	902.53
LOCATION L0007370	VOLUME	463007.576	3823572.385	902.72
LOCATION L0007371	VOLUME	463012.450	3823554.759	902.85
LOCATION L0007372	VOLUME	463017.187	3823537.095	903.15
LOCATION L0007373	VOLUME	463021.924	3823519.431	903.22
LOCATION L0007374	VOLUME	463026.661	3823501.767	903.41
LOCATION L0007375	VOLUME	463031.399	3823484.104	903.51
LOCATION L0007376	VOLUME	463036.136	3823466.440	903.65
LOCATION L0007377	VOLUME	463040.873	3823448.776	903.85
LOCATION L0007378	VOLUME	463045.610	3823431.112	903.97
LOCATION L0007379	VOLUME	463050.347	3823413.448	904.21
LOCATION L0007380	VOLUME	463055.084	3823395.785	904.24
LOCATION L0007381	VOLUME	463059.922	3823378.149	904.44
LOCATION L0007382	VOLUME	463064.997	3823360.579	904.51
LOCATION L0007383	VOLUME	463070.073	3823343.010	904.64
LOCATION L0007384	VOLUME	463075.149	3823325.440	904.81
LOCATION L0007385	VOLUME	463080.224	3823307.871	904.88
LOCATION L0007386	VOLUME	463085.300	3823290.301	905.06
LOCATION L0007387	VOLUME	463090.376	3823272.731	905.15

LOCATION L0007388	VOLUME	463095.451	3823255.162	905.26
LOCATION L0007389	VOLUME	463100.527	3823237.592	905.46
LOCATION L0007390	VOLUME	463105.301	3823219.939	905.58
LOCATION L0007391	VOLUME	463110.023	3823202.271	905.76
LOCATION L0007392	VOLUME	463114.745	3823184.603	905.81
LOCATION L0007393	VOLUME	463119.466	3823166.935	905.97
LOCATION L0007394	VOLUME	463124.188	3823149.267	906.08
LOCATION L0007395	VOLUME	463128.958	3823131.612	906.19
LOCATION L0007396	VOLUME	463133.790	3823113.974	906.34
LOCATION L0007397	VOLUME	463138.623	3823096.336	906.45
LOCATION L0007398	VOLUME	463143.455	3823078.698	906.59
LOCATION L0007399	VOLUME	463148.287	3823061.060	906.62
LOCATION L0007400	VOLUME	463153.120	3823043.422	906.77
LOCATION L0007401	VOLUME	463157.952	3823025.784	906.90
LOCATION L0007402	VOLUME	463162.784	3823008.146	906.98
LOCATION L0007403	VOLUME	463167.617	3822990.508	907.16
LOCATION L0007404	VOLUME	463172.449	3822972.870	907.19
LOCATION L0007405	VOLUME	463177.273	3822955.230	907.34
LOCATION L0007406	VOLUME	463182.065	3822937.581	907.41
LOCATION L0007407	VOLUME	463186.856	3822919.932	907.51
LOCATION L0007408	VOLUME	463191.648	3822902.283	907.63
LOCATION L0007409	VOLUME	463196.440	3822884.633	907.70
LOCATION L0007410	VOLUME	463201.231	3822866.984	907.87
LOCATION L0007411	VOLUME	463206.023	3822849.335	907.89
LOCATION L0007412	VOLUME	463210.814	3822831.686	908.07
LOCATION L0007413	VOLUME	463215.606	3822814.037	908.13
LOCATION L0007414	VOLUME	463220.398	3822796.388	908.26
LOCATION L0007415	VOLUME	463225.189	3822778.739	908.41
LOCATION L0007416	VOLUME	463229.981	3822761.090	908.53
LOCATION L0007417	VOLUME	463234.773	3822743.441	908.74
LOCATION L0007418	VOLUME	463239.566	3822725.792	908.81
LOCATION L0007419	VOLUME	463244.358	3822708.143	909.09
LOCATION L0007420	VOLUME	463249.150	3822690.494	909.25
LOCATION L0007421	VOLUME	463253.942	3822672.845	909.49
LOCATION L0007422	VOLUME	463258.734	3822655.196	909.73
LOCATION L0007423	VOLUME	463263.797	3822637.623	909.87
LOCATION L0007424	VOLUME	463268.918	3822620.067	910.18
LOCATION L0007425	VOLUME	463274.038	3822602.510	910.33
LOCATION L0007426	VOLUME	463279.159	3822584.954	910.58
LOCATION L0007427	VOLUME	463284.280	3822567.397	910.80
LOCATION L0007428	VOLUME	463289.400	3822549.841	910.99
LOCATION L0007429	VOLUME	463294.521	3822532.284	911.24
LOCATION L0007430	VOLUME	463299.642	3822514.728	911.41
LOCATION L0007431	VOLUME	463304.762	3822497.171	911.60
LOCATION L0007432	VOLUME	463309.250	3822479.445	911.88
LOCATION L0007433	VOLUME	463313.588	3822461.679	912.06
LOCATION L0007434	VOLUME	463317.926	3822443.913	912.27
LOCATION L0007435	VOLUME	463322.264	3822426.147	912.35
LOCATION L0007436	VOLUME	463326.279	3822408.306	912.45
LOCATION L0007437	VOLUME	463330.222	3822390.448	912.51
LOCATION L0007438	VOLUME	463334.164	3822372.590	912.56
LOCATION L0007439	VOLUME	463337.843	3822354.682	912.63
LOCATION L0007440	VOLUME	463340.786	3822336.632	912.63
LOCATION L0007441	VOLUME	463343.729	3822318.582	912.75

LOCATION L0007442	VOLUME	463346.672	3822300.533	912.78
LOCATION L0007443	VOLUME	463349.433	3822282.468	912.89
LOCATION L0007444	VOLUME	463349.433	3822264.180	912.88
LOCATION L0007445	VOLUME	463349.433	3822245.892	912.93
LOCATION L0007446	VOLUME	463349.433	3822227.604	912.96
LOCATION L0007447	VOLUME	463349.459	3822209.316	913.01
LOCATION L0007448	VOLUME	463349.505	3822191.028	913.07
LOCATION L0007449	VOLUME	463349.552	3822172.740	913.13
LOCATION L0007450	VOLUME	463349.599	3822154.453	913.15
LOCATION L0007451	VOLUME	463349.645	3822136.165	913.22
LOCATION L0007452	VOLUME	463349.692	3822117.877	913.37
LOCATION L0007453	VOLUME	463349.739	3822099.589	913.48
LOCATION L0007454	VOLUME	463349.785	3822081.301	913.61
LOCATION L0007455	VOLUME	463349.832	3822063.013	913.76
LOCATION L0007456	VOLUME	463349.879	3822044.725	913.91
LOCATION L0007457	VOLUME	463349.925	3822026.437	914.03
LOCATION L0007458	VOLUME	463349.972	3822008.149	914.24
LOCATION L0007459	VOLUME	463350.019	3821989.861	914.48
LOCATION L0007460	VOLUME	463350.065	3821971.573	914.70
LOCATION L0007461	VOLUME	463350.112	3821953.285	914.89
LOCATION L0007462	VOLUME	463350.159	3821934.997	915.16
LOCATION L0007463	VOLUME	463350.205	3821916.709	915.41
LOCATION L0007464	VOLUME	463350.252	3821898.421	915.63
LOCATION L0007465	VOLUME	463350.205	3821880.133	915.78
LOCATION L0007466	VOLUME	463350.145	3821861.846	915.94
LOCATION L0007467	VOLUME	463350.085	3821843.558	916.16
LOCATION L0007468	VOLUME	463350.025	3821825.270	916.33
LOCATION L0007469	VOLUME	463349.965	3821806.982	916.54
LOCATION L0007470	VOLUME	463349.905	3821788.694	916.73
LOCATION L0007471	VOLUME	463349.846	3821770.406	916.95
LOCATION L0007472	VOLUME	463349.786	3821752.118	917.06
LOCATION L0007473	VOLUME	463349.726	3821733.830	917.17
LOCATION L0007474	VOLUME	463349.666	3821715.542	917.33
LOCATION L0007475	VOLUME	463349.606	3821697.254	917.46
LOCATION L0007476	VOLUME	463349.546	3821678.967	917.62
LOCATION L0007477	VOLUME	463349.486	3821660.679	917.74
LOCATION L0007478	VOLUME	463349.427	3821642.391	917.92
LOCATION L0007479	VOLUME	463349.374	3821624.103	918.10
LOCATION L0007480	VOLUME	463349.322	3821605.815	918.26
LOCATION L0007481	VOLUME	463349.269	3821587.527	918.45
LOCATION L0007482	VOLUME	463349.217	3821569.239	918.60
LOCATION L0007483	VOLUME	463349.164	3821550.951	918.76
LOCATION L0007484	VOLUME	463349.111	3821532.663	918.91
LOCATION L0007485	VOLUME	463349.059	3821514.375	919.09
LOCATION L0007486	VOLUME	463349.006	3821496.087	919.23
LOCATION L0007487	VOLUME	463348.954	3821477.799	919.40
LOCATION L0007488	VOLUME	463348.901	3821459.511	919.56
LOCATION L0007489	VOLUME	463348.849	3821441.224	919.71
LOCATION L0007490	VOLUME	463348.796	3821422.936	919.86
LOCATION L0007491	VOLUME	463348.744	3821404.648	920.04
LOCATION L0007492	VOLUME	463348.691	3821386.360	920.22
LOCATION L0007493	VOLUME	463348.638	3821368.072	920.37
LOCATION L0007494	VOLUME	463348.510	3821349.785	920.51
LOCATION L0007495	VOLUME	463348.283	3821331.498	920.68

LOCATION L0007496	VOLUME	463348.056	3821313.211	920.86
LOCATION L0007497	VOLUME	463347.830	3821294.925	921.04
LOCATION L0007498	VOLUME	463347.603	3821276.638	921.18
LOCATION L0007499	VOLUME	463347.376	3821258.352	921.33
LOCATION L0007500	VOLUME	463347.150	3821240.065	921.55
LOCATION L0007501	VOLUME	463346.923	3821221.778	921.75
LOCATION L0007502	VOLUME	463346.696	3821203.492	921.95
LOCATION L0007503	VOLUME	463346.470	3821185.205	922.16
LOCATION L0007504	VOLUME	463346.243	3821166.919	922.37
LOCATION L0007505	VOLUME	463346.016	3821148.632	922.58
LOCATION L0007506	VOLUME	463345.789	3821130.345	922.83
LOCATION L0007507	VOLUME	463345.563	3821112.059	923.07
LOCATION L0007508	VOLUME	463345.336	3821093.772	923.30
LOCATION L0007509	VOLUME	463345.109	3821075.486	923.56
LOCATION L0007510	VOLUME	463344.883	3821057.199	923.84
LOCATION L0007511	VOLUME	463344.656	3821038.912	924.06
LOCATION L0007512	VOLUME	463344.429	3821020.626	924.36
LOCATION L0007513	VOLUME	463344.203	3821002.339	924.66
LOCATION L0007514	VOLUME	463343.976	3820984.053	924.73
LOCATION L0007515	VOLUME	463343.749	3820965.766	924.85
LOCATION L0007516	VOLUME	463343.662	3820947.479	925.10
LOCATION L0007517	VOLUME	463343.662	3820929.191	925.29
LOCATION L0007518	VOLUME	463343.662	3820910.903	925.51
LOCATION L0007519	VOLUME	463343.662	3820892.615	925.71
LOCATION L0007520	VOLUME	463343.662	3820874.327	925.85
LOCATION L0007521	VOLUME	463343.662	3820856.039	926.03
LOCATION L0007522	VOLUME	463343.653	3820837.751	926.28
LOCATION L0007523	VOLUME	463343.532	3820819.463	926.48
LOCATION L0007524	VOLUME	463343.412	3820801.175	926.63
LOCATION L0007525	VOLUME	463343.292	3820782.888	926.85
LOCATION L0007526	VOLUME	463343.171	3820764.600	927.05
LOCATION L0007527	VOLUME	463343.051	3820746.313	927.14
LOCATION L0007528	VOLUME	463342.931	3820728.025	927.24
LOCATION L0007529	VOLUME	463342.811	3820709.737	927.38
LOCATION L0007530	VOLUME	463342.690	3820691.450	927.51
LOCATION L0007531	VOLUME	463342.570	3820673.162	927.66
LOCATION L0007532	VOLUME	463342.450	3820654.875	927.86
LOCATION L0007533	VOLUME	463342.329	3820636.587	928.08
LOCATION L0007534	VOLUME	463342.209	3820618.299	928.32
LOCATION L0007535	VOLUME	463342.089	3820600.012	928.50
LOCATION L0007536	VOLUME	463342.085	3820581.724	928.67
LOCATION L0007537	VOLUME	463342.274	3820563.437	928.86
LOCATION L0007538	VOLUME	463342.463	3820545.150	929.06
LOCATION L0007539	VOLUME	463342.652	3820526.863	929.28
LOCATION L0007540	VOLUME	463342.841	3820508.576	929.48
LOCATION L0007541	VOLUME	463343.030	3820490.289	929.68
LOCATION L0007542	VOLUME	463343.220	3820472.002	929.91
LOCATION L0007543	VOLUME	463343.409	3820453.715	930.14
LOCATION L0007544	VOLUME	463343.598	3820435.428	930.27
LOCATION L0007545	VOLUME	463343.787	3820417.141	930.41
LOCATION L0007546	VOLUME	463343.976	3820398.854	930.60
LOCATION L0007547	VOLUME	463344.166	3820380.567	930.73
LOCATION L0007548	VOLUME	463344.355	3820362.280	930.88
LOCATION L0007549	VOLUME	463344.367	3820343.994	931.04

LOCATION L0007550	VOLUME	463343.969	3820325.710	931.21
LOCATION L0007551	VOLUME	463343.572	3820307.427	931.41
LOCATION L0007552	VOLUME	463343.174	3820289.143	931.62
LOCATION L0007553	VOLUME	463342.777	3820270.859	931.76
LOCATION L0007554	VOLUME	463342.379	3820252.576	931.95
LOCATION L0007555	VOLUME	463341.982	3820234.292	932.20
LOCATION L0007556	VOLUME	463341.584	3820216.008	932.45
LOCATION L0007557	VOLUME	463341.190	3820197.725	932.64
LOCATION L0007558	VOLUME	463341.272	3820179.437	932.86
LOCATION L0007559	VOLUME	463341.355	3820161.149	933.03
LOCATION L0007560	VOLUME	463341.438	3820142.861	933.19
LOCATION L0007561	VOLUME	463341.521	3820124.573	933.41
LOCATION L0007562	VOLUME	463341.603	3820106.286	933.64
LOCATION L0007563	VOLUME	463341.686	3820087.998	933.80
LOCATION L0007564	VOLUME	463341.769	3820069.710	933.99
LOCATION L0007565	VOLUME	463341.852	3820051.422	934.17
LOCATION L0007566	VOLUME	463341.934	3820033.134	934.35
LOCATION L0007567	VOLUME	463342.011	3820014.846	934.57
LOCATION L0007568	VOLUME	463341.940	3819996.559	934.78
LOCATION L0007569	VOLUME	463341.869	3819978.271	934.98
LOCATION L0007570	VOLUME	463341.799	3819959.983	935.19
LOCATION L0007571	VOLUME	463341.728	3819941.695	935.38
LOCATION L0007572	VOLUME	463341.657	3819923.407	935.52
LOCATION L0007573	VOLUME	463341.587	3819905.119	935.66
LOCATION L0007574	VOLUME	463341.516	3819886.831	935.84
LOCATION L0007575	VOLUME	463341.446	3819868.544	936.06
LOCATION L0007576	VOLUME	463341.375	3819850.256	936.29
LOCATION L0007577	VOLUME	463341.304	3819831.968	936.49
LOCATION L0007578	VOLUME	463341.234	3819813.680	936.63
LOCATION L0007579	VOLUME	463341.096	3819795.393	936.85
LOCATION L0007580	VOLUME	463340.842	3819777.106	937.06
LOCATION L0007581	VOLUME	463340.588	3819758.820	937.23
LOCATION L0007582	VOLUME	463340.334	3819740.534	937.54
LOCATION L0007583	VOLUME	463340.080	3819722.248	937.90
LOCATION L0007584	VOLUME	463339.826	3819703.962	938.17
LOCATION L0007585	VOLUME	463339.572	3819685.675	938.31
LOCATION L0007586	VOLUME	463339.318	3819667.389	938.43
LOCATION L0007587	VOLUME	463339.064	3819649.103	938.55
LOCATION L0007588	VOLUME	463338.810	3819630.817	938.75
LOCATION L0007589	VOLUME	463338.801	3819612.530	938.99
LOCATION L0007590	VOLUME	463338.936	3819594.242	939.23
LOCATION L0007591	VOLUME	463339.071	3819575.955	939.47
LOCATION L0007592	VOLUME	463339.206	3819557.667	939.72
LOCATION L0007593	VOLUME	463339.341	3819539.380	940.00
LOCATION L0007594	VOLUME	463339.476	3819521.092	940.27
LOCATION L0007595	VOLUME	463339.611	3819502.805	940.56
LOCATION L0007596	VOLUME	463339.745	3819484.517	940.87
LOCATION L0007597	VOLUME	463339.880	3819466.230	941.24
LOCATION L0007598	VOLUME	463340.015	3819447.942	941.50
LOCATION L0007599	VOLUME	463340.150	3819429.655	941.67
LOCATION L0007600	VOLUME	463340.285	3819411.367	941.82
LOCATION L0007601	VOLUME	463340.307	3819393.080	942.03
LOCATION L0007602	VOLUME	463340.166	3819374.792	942.31
LOCATION L0007603	VOLUME	463340.025	3819356.505	942.54

LOCATION L0007604	VOLUME	463339.885	3819338.217	942.69
LOCATION L0007605	VOLUME	463339.744	3819319.930	942.92
LOCATION L0007606	VOLUME	463339.603	3819301.642	943.16
LOCATION L0007607	VOLUME	463339.578	3819283.355	943.42
LOCATION L0007608	VOLUME	463339.645	3819265.067	943.74
LOCATION L0007609	VOLUME	463339.713	3819246.779	944.21
LOCATION L0007610	VOLUME	463339.781	3819228.491	944.54
LOCATION L0007611	VOLUME	463339.849	3819210.203	944.66
LOCATION L0007612	VOLUME	463339.916	3819191.915	944.61
LOCATION L0007613	VOLUME	463339.984	3819173.627	944.67
LOCATION L0007614	VOLUME	463340.052	3819155.339	944.92
LOCATION L0007615	VOLUME	463340.119	3819137.052	945.23
LOCATION L0007616	VOLUME	463340.187	3819118.764	945.54
LOCATION L0007617	VOLUME	463340.255	3819100.476	945.81
LOCATION L0007618	VOLUME	463340.323	3819082.188	945.91
LOCATION L0007619	VOLUME	463340.098	3819063.905	946.00
LOCATION L0007620	VOLUME	463339.395	3819045.631	946.23
LOCATION L0007621	VOLUME	463338.692	3819027.356	946.47
LOCATION L0007622	VOLUME	463337.989	3819009.082	946.69
LOCATION L0007623	VOLUME	463337.286	3818990.807	946.93
LOCATION L0007624	VOLUME	463336.583	3818972.533	947.21
LOCATION L0007625	VOLUME	463335.881	3818954.258	947.45
LOCATION L0007626	VOLUME	463335.076	3818935.989	947.65
LOCATION L0007627	VOLUME	463334.075	3818917.728	947.88
LOCATION L0007628	VOLUME	463333.075	3818899.467	948.13
LOCATION L0007629	VOLUME	463332.074	3818881.207	948.36
LOCATION L0007630	VOLUME	463331.073	3818862.946	948.63
LOCATION L0007631	VOLUME	463330.073	3818844.685	948.88
LOCATION L0007632	VOLUME	463329.072	3818826.425	949.10

** End of LINE VOLUME Source ID = HWY395_3

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = HWY395_4

** DESCRSRC HWY395 South, Bagonia Road to Palm Road

** PREFIX

** Length of Side = 9.14

** Configuration = Adjacent

** Emission Rate = 0.0000425

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 5

** 463322.228, 3818818.574, 949.20, 4.27, 4.25

** 463317.281, 3818669.355, 951.15, 4.27, 4.25

** 463315.632, 3818609.997, 951.64, 4.27, 4.25

** 463314.808, 3818527.556, 952.79, 4.27, 4.25

** 463318.105, 3818409.664, 954.56, 4.27, 4.25

** -----

LOCATION L0009202	VOLUME	463322.076	3818814.005	949.16
LOCATION L0009203	VOLUME	463321.773	3818804.866	949.29
LOCATION L0009204	VOLUME	463321.470	3818795.727	949.43
LOCATION L0009205	VOLUME	463321.167	3818786.588	949.53
LOCATION L0009206	VOLUME	463320.864	3818777.449	949.65
LOCATION L0009207	VOLUME	463320.561	3818768.310	949.77
LOCATION L0009208	VOLUME	463320.258	3818759.171	949.89

LOCATION L0009209	VOLUME	463319.955	3818750.032	950.01
LOCATION L0009210	VOLUME	463319.652	3818740.893	950.13
LOCATION L0009211	VOLUME	463319.350	3818731.754	950.24
LOCATION L0009212	VOLUME	463319.047	3818722.615	950.37
LOCATION L0009213	VOLUME	463318.744	3818713.476	950.48
LOCATION L0009214	VOLUME	463318.441	3818704.337	950.59
LOCATION L0009215	VOLUME	463318.138	3818695.198	950.70
LOCATION L0009216	VOLUME	463317.835	3818686.059	950.83
LOCATION L0009217	VOLUME	463317.532	3818676.920	950.95
LOCATION L0009218	VOLUME	463317.237	3818667.781	951.05
LOCATION L0009219	VOLUME	463316.983	3818658.641	951.16
LOCATION L0009220	VOLUME	463316.730	3818649.500	951.29
LOCATION L0009221	VOLUME	463316.476	3818640.360	951.37
LOCATION L0009222	VOLUME	463316.222	3818631.219	951.47
LOCATION L0009223	VOLUME	463315.968	3818622.079	951.59
LOCATION L0009224	VOLUME	463315.714	3818612.938	951.70
LOCATION L0009225	VOLUME	463315.570	3818603.796	951.83
LOCATION L0009226	VOLUME	463315.479	3818594.652	951.96
LOCATION L0009227	VOLUME	463315.387	3818585.509	952.07
LOCATION L0009228	VOLUME	463315.296	3818576.365	952.20
LOCATION L0009229	VOLUME	463315.204	3818567.221	952.32
LOCATION L0009230	VOLUME	463315.113	3818558.078	952.44
LOCATION L0009231	VOLUME	463315.022	3818548.934	952.55
LOCATION L0009232	VOLUME	463314.930	3818539.791	952.67
LOCATION L0009233	VOLUME	463314.839	3818530.647	952.79
LOCATION L0009234	VOLUME	463314.977	3818521.506	952.92
LOCATION L0009235	VOLUME	463315.233	3818512.365	953.05
LOCATION L0009236	VOLUME	463315.488	3818503.225	953.18
LOCATION L0009237	VOLUME	463315.744	3818494.085	953.30
LOCATION L0009238	VOLUME	463316.000	3818484.944	953.45
LOCATION L0009239	VOLUME	463316.255	3818475.804	953.55
LOCATION L0009240	VOLUME	463316.511	3818466.663	953.66
LOCATION L0009241	VOLUME	463316.767	3818457.523	953.80
LOCATION L0009242	VOLUME	463317.022	3818448.382	953.94
LOCATION L0009243	VOLUME	463317.278	3818439.242	954.09
LOCATION L0009244	VOLUME	463317.534	3818430.102	954.24
LOCATION L0009245	VOLUME	463317.789	3818420.961	954.41
LOCATION L0009246	VOLUME	463318.045	3818411.821	954.54

** End of LINE VOLUME Source ID = HWY395_4

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = HWY395_5

** DESCRSRC HWY395 North: Palmdale Road to Bagonia Road

** PREFIX

** Length of Side = 9.14

** Configuration = Adjacent

** Emission Rate = 0.0000424

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 8

** 463334.594, 3818816.926, 949.17, 4.27, 4.25

** 463332.121, 3818654.516, 951.06, 4.27, 4.25

** 463328.823, 3818606.699, 951.85, 4.27, 4.25

** 463329.647, 3818584.440, 952.11, 4.27, 4.25

** 463334.594, 3818544.868, 952.56, 4.27, 4.25
** 463333.769, 3818504.472, 953.11, 4.27, 4.25
** 463332.945, 3818463.251, 953.72, 4.27, 4.25
** 463328.823, 3818409.664, 954.54, 4.27, 4.25

** -----

LOCATION L0009247	VOLUME	463334.524	3818812.354	949.24
LOCATION L0009248	VOLUME	463334.385	3818803.211	949.32
LOCATION L0009249	VOLUME	463334.246	3818794.068	949.44
LOCATION L0009250	VOLUME	463334.106	3818784.925	949.54
LOCATION L0009251	VOLUME	463333.967	3818775.782	949.65
LOCATION L0009252	VOLUME	463333.828	3818766.639	949.75
LOCATION L0009253	VOLUME	463333.689	3818757.497	949.84
LOCATION L0009254	VOLUME	463333.550	3818748.354	949.92
LOCATION L0009255	VOLUME	463333.410	3818739.211	950.04
LOCATION L0009256	VOLUME	463333.271	3818730.068	950.18
LOCATION L0009257	VOLUME	463333.132	3818720.925	950.31
LOCATION L0009258	VOLUME	463332.993	3818711.782	950.42
LOCATION L0009259	VOLUME	463332.853	3818702.639	950.50
LOCATION L0009260	VOLUME	463332.714	3818693.496	950.59
LOCATION L0009261	VOLUME	463332.575	3818684.353	950.72
LOCATION L0009262	VOLUME	463332.436	3818675.210	950.85
LOCATION L0009263	VOLUME	463332.296	3818666.067	950.97
LOCATION L0009264	VOLUME	463332.157	3818656.924	951.11
LOCATION L0009265	VOLUME	463331.657	3818647.796	951.25
LOCATION L0009266	VOLUME	463331.028	3818638.674	951.38
LOCATION L0009267	VOLUME	463330.399	3818629.552	951.53
LOCATION L0009268	VOLUME	463329.770	3818620.429	951.71
LOCATION L0009269	VOLUME	463329.141	3818611.307	951.82
LOCATION L0009270	VOLUME	463328.990	3818602.177	951.89
LOCATION L0009271	VOLUME	463329.329	3818593.039	951.99
LOCATION L0009272	VOLUME	463329.714	3818583.905	952.11
LOCATION L0009273	VOLUME	463330.848	3818574.832	952.23
LOCATION L0009274	VOLUME	463331.982	3818565.759	952.35
LOCATION L0009275	VOLUME	463333.117	3818556.685	952.47
LOCATION L0009276	VOLUME	463334.251	3818547.612	952.59
LOCATION L0009277	VOLUME	463334.464	3818538.491	952.71
LOCATION L0009278	VOLUME	463334.277	3818529.348	952.83
LOCATION L0009279	VOLUME	463334.090	3818520.206	952.95
LOCATION L0009280	VOLUME	463333.904	3818511.064	953.09
LOCATION L0009281	VOLUME	463333.718	3818501.922	953.22
LOCATION L0009282	VOLUME	463333.536	3818492.780	953.35
LOCATION L0009283	VOLUME	463333.353	3818483.638	953.49
LOCATION L0009284	VOLUME	463333.170	3818474.496	953.60
LOCATION L0009285	VOLUME	463332.987	3818465.353	953.74
LOCATION L0009286	VOLUME	463332.405	3818456.231	953.88
LOCATION L0009287	VOLUME	463331.704	3818447.114	954.01
LOCATION L0009288	VOLUME	463331.002	3818437.997	954.15
LOCATION L0009289	VOLUME	463330.301	3818428.879	954.25
LOCATION L0009290	VOLUME	463329.600	3818419.762	954.37
LOCATION L0009291	VOLUME	463328.898	3818410.645	954.49

** End of LINE VOLUME Source ID = HWY395_5

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = HWY395_6

** DESCRSRC HWY395: South of Palmdale Road

** PREFIX

** Length of Side = 27.43

** Configuration = Adjacent

** Emission Rate = 0.000343

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 13

** 463321.448, 3818401.048, 954.57, 4.27, 12.76

** 463328.880, 3818163.217, 958.25, 4.27, 12.76

** 463328.880, 3818055.449, 960.12, 4.27, 12.76

** 463325.164, 3817895.656, 962.93, 4.27, 12.76

** 463327.022, 3817747.011, 965.40, 4.27, 12.76

** 463323.306, 3817613.231, 966.97, 4.27, 12.76

** 463323.306, 3817386.547, 970.03, 4.27, 12.76

** 463317.732, 3816948.045, 976.91, 4.27, 12.76

** 463325.164, 3816806.833, 978.32, 4.27, 12.76

** 463321.448, 3816600.588, 981.60, 4.27, 12.76

** 463317.732, 3816399.918, 984.67, 4.27, 12.76

** 463319.590, 3816098.912, 989.36, 4.27, 12.76

** 463321.448, 3815836.925, 992.70, 4.27, 12.76

** -----

LOCATION L0009292	VOLUME	463321.876	3818387.339	954.71
LOCATION L0009293	VOLUME	463322.733	3818359.920	955.07
LOCATION L0009294	VOLUME	463323.590	3818332.502	955.49
LOCATION L0009295	VOLUME	463324.447	3818305.083	955.92
LOCATION L0009296	VOLUME	463325.304	3818277.664	956.36
LOCATION L0009297	VOLUME	463326.160	3818250.246	956.79
LOCATION L0009298	VOLUME	463327.017	3818222.827	957.28
LOCATION L0009299	VOLUME	463327.874	3818195.409	957.75
LOCATION L0009300	VOLUME	463328.731	3818167.990	958.20
LOCATION L0009301	VOLUME	463328.880	3818140.560	958.66
LOCATION L0009302	VOLUME	463328.880	3818113.128	959.11
LOCATION L0009303	VOLUME	463328.880	3818085.696	959.58
LOCATION L0009304	VOLUME	463328.880	3818058.264	960.03
LOCATION L0009305	VOLUME	463328.308	3818030.839	960.52
LOCATION L0009306	VOLUME	463327.670	3818003.414	961.04
LOCATION L0009307	VOLUME	463327.032	3817975.990	961.53
LOCATION L0009308	VOLUME	463326.394	3817948.565	961.99
LOCATION L0009309	VOLUME	463325.757	3817921.141	962.44
LOCATION L0009310	VOLUME	463325.188	3817893.716	962.89
LOCATION L0009311	VOLUME	463325.531	3817866.286	963.36
LOCATION L0009312	VOLUME	463325.874	3817838.856	963.84
LOCATION L0009313	VOLUME	463326.217	3817811.426	964.30
LOCATION L0009314	VOLUME	463326.560	3817783.996	964.75
LOCATION L0009315	VOLUME	463326.903	3817756.566	965.18
LOCATION L0009316	VOLUME	463326.526	3817729.142	965.61
LOCATION L0009317	VOLUME	463325.764	3817701.721	965.93
LOCATION L0009318	VOLUME	463325.002	3817674.299	966.29
LOCATION L0009319	VOLUME	463324.241	3817646.878	966.58
LOCATION L0009320	VOLUME	463323.479	3817619.456	966.87
LOCATION L0009321	VOLUME	463323.306	3817592.027	967.15
LOCATION L0009322	VOLUME	463323.306	3817564.595	967.45
LOCATION L0009323	VOLUME	463323.306	3817537.163	967.73

LOCATION L0009324	VOLUME	463323.306	3817509.731	968.03
LOCATION L0009325	VOLUME	463323.306	3817482.299	968.36
LOCATION L0009326	VOLUME	463323.306	3817454.867	968.79
LOCATION L0009327	VOLUME	463323.306	3817427.435	969.29
LOCATION L0009328	VOLUME	463323.306	3817400.003	969.78
LOCATION L0009329	VOLUME	463323.128	3817372.572	970.27
LOCATION L0009330	VOLUME	463322.780	3817345.142	970.71
LOCATION L0009331	VOLUME	463322.431	3817317.712	971.17
LOCATION L0009332	VOLUME	463322.082	3817290.282	971.65
LOCATION L0009333	VOLUME	463321.733	3817262.853	972.03
LOCATION L0009334	VOLUME	463321.385	3817235.423	972.38
LOCATION L0009335	VOLUME	463321.036	3817207.993	972.72
LOCATION L0009336	VOLUME	463320.687	3817180.563	973.05
LOCATION L0009337	VOLUME	463320.339	3817153.134	973.52
LOCATION L0009338	VOLUME	463319.990	3817125.704	974.18
LOCATION L0009339	VOLUME	463319.641	3817098.274	974.77
LOCATION L0009340	VOLUME	463319.293	3817070.844	975.22
LOCATION L0009341	VOLUME	463318.944	3817043.414	975.49
LOCATION L0009342	VOLUME	463318.595	3817015.985	975.76
LOCATION L0009343	VOLUME	463318.247	3816988.555	976.17
LOCATION L0009344	VOLUME	463317.898	3816961.125	976.68
LOCATION L0009345	VOLUME	463318.486	3816933.714	977.14
LOCATION L0009346	VOLUME	463319.928	3816906.320	977.53
LOCATION L0009347	VOLUME	463321.370	3816878.926	977.80
LOCATION L0009348	VOLUME	463322.811	3816851.532	977.99
LOCATION L0009349	VOLUME	463324.253	3816824.138	978.15
LOCATION L0009350	VOLUME	463324.982	3816796.731	978.37
LOCATION L0009351	VOLUME	463324.488	3816769.304	978.64
LOCATION L0009352	VOLUME	463323.994	3816741.876	978.99
LOCATION L0009353	VOLUME	463323.499	3816714.449	979.39
LOCATION L0009354	VOLUME	463323.005	3816687.021	979.89
LOCATION L0009355	VOLUME	463322.511	3816659.593	980.53
LOCATION L0009356	VOLUME	463322.017	3816632.166	981.16
LOCATION L0009357	VOLUME	463321.523	3816604.738	981.70
LOCATION L0009358	VOLUME	463321.017	3816577.311	982.04
LOCATION L0009359	VOLUME	463320.509	3816549.884	982.40
LOCATION L0009360	VOLUME	463320.001	3816522.456	982.83
LOCATION L0009361	VOLUME	463319.493	3816495.029	983.23
LOCATION L0009362	VOLUME	463318.985	3816467.602	983.70
LOCATION L0009363	VOLUME	463318.477	3816440.175	984.17
LOCATION L0009364	VOLUME	463317.969	3816412.747	984.62
LOCATION L0009365	VOLUME	463317.822	3816385.318	985.04
LOCATION L0009366	VOLUME	463317.991	3816357.886	985.50
LOCATION L0009367	VOLUME	463318.160	3816330.455	985.87
LOCATION L0009368	VOLUME	463318.330	3816303.023	986.29
LOCATION L0009369	VOLUME	463318.499	3816275.592	986.71
LOCATION L0009370	VOLUME	463318.668	3816248.160	987.11
LOCATION L0009371	VOLUME	463318.838	3816220.729	987.58
LOCATION L0009372	VOLUME	463319.007	3816193.297	988.09
LOCATION L0009373	VOLUME	463319.176	3816165.866	988.53
LOCATION L0009374	VOLUME	463319.346	3816138.434	988.93
LOCATION L0009375	VOLUME	463319.515	3816111.003	989.36
LOCATION L0009376	VOLUME	463319.699	3816083.572	989.80
LOCATION L0009377	VOLUME	463319.893	3816056.140	990.19

LOCATION L0009378 VOLUME 463320.088 3816028.709 990.55
LOCATION L0009379 VOLUME 463320.282 3816001.278 990.79
LOCATION L0009380 VOLUME 463320.477 3815973.846 991.05
LOCATION L0009381 VOLUME 463320.671 3815946.415 991.31
LOCATION L0009382 VOLUME 463320.866 3815918.984 991.65
LOCATION L0009383 VOLUME 463321.060 3815891.552 991.98
LOCATION L0009384 VOLUME 463321.255 3815864.121 992.30

** End of LINE VOLUME Source ID = HWY395_6

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WPALM

** DESCRSRC Palmdale Road West of HWY395

** PREFIX

** Length of Side = 13.72

** Configuration = Adjacent

** Emission Rate = 0.000686

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 29

** 463310.742, 3818414.188, 954.52, 4.27, 6.38

** 462860.586, 3818418.926, 957.34, 4.27, 6.38

** 462584.175, 3818420.506, 958.28, 4.27, 6.38

** 462399.374, 3818418.926, 959.43, 4.27, 6.38

** 462176.666, 3818417.347, 960.75, 4.27, 6.38

** 461972.911, 3818418.926, 960.07, 4.27, 6.38

** 461690.182, 3818418.926, 961.45, 4.27, 6.38

** 461437.463, 3818420.506, 962.41, 4.27, 6.38

** 461211.595, 3818420.506, 963.15, 4.27, 6.38

** 460944.661, 3818422.085, 965.22, 4.27, 6.38

** 460774.075, 3818418.926, 965.47, 4.27, 6.38

** 460338.135, 3818417.347, 967.89, 4.27, 6.38

** 460094.893, 3818418.926, 968.94, 4.27, 6.38

** 459786.892, 3818415.767, 969.15, 4.27, 6.38

** 459357.270, 3818415.767, 970.88, 4.27, 6.38

** 458921.330, 3818412.608, 973.71, 4.27, 6.38

** 458592.795, 3818409.449, 975.86, 4.27, 6.38

** 458442.743, 3818411.029, 977.25, 4.27, 6.38

** 458261.102, 3818414.188, 978.62, 4.27, 6.38

** 458039.972, 3818420.506, 978.03, 4.27, 6.38

** 457735.130, 3818428.403, 979.86, 4.27, 6.38

** 457283.617, 3818438.091, 980.64, 4.27, 6.38

** 456961.396, 3818445.989, 982.67, 4.27, 6.38

** 456515.972, 3818453.886, 984.27, 4.27, 6.38

** 456094.241, 3818463.363, 986.55, 4.27, 6.38

** 455746.748, 3818469.681, 989.01, 4.27, 6.38

** 455530.354, 3818472.841, 990.24, 4.27, 6.38

** 455197.076, 3818479.159, 992.70, 4.27, 6.38

** 455122.839, 3818482.318, 992.32, 4.27, 6.38

** -----

LOCATION L0009490 VOLUME 463303.884 3818414.260 954.50
LOCATION L0009491 VOLUME 463290.169 3818414.404 954.56
LOCATION L0009492 VOLUME 463276.454 3818414.549 954.62
LOCATION L0009493 VOLUME 463262.738 3818414.693 954.72
LOCATION L0009494 VOLUME 463249.023 3818414.837 954.79

LOCATION L0009495	VOLUME	463235.308	3818414.982	954.89
LOCATION L0009496	VOLUME	463221.593	3818415.126	954.98
LOCATION L0009497	VOLUME	463207.878	3818415.270	955.06
LOCATION L0009498	VOLUME	463194.162	3818415.415	955.15
LOCATION L0009499	VOLUME	463180.447	3818415.559	955.25
LOCATION L0009500	VOLUME	463166.732	3818415.704	955.35
LOCATION L0009501	VOLUME	463153.017	3818415.848	955.42
LOCATION L0009502	VOLUME	463139.301	3818415.992	955.52
LOCATION L0009503	VOLUME	463125.586	3818416.137	955.61
LOCATION L0009504	VOLUME	463111.871	3818416.281	955.69
LOCATION L0009505	VOLUME	463098.156	3818416.425	955.78
LOCATION L0009506	VOLUME	463084.440	3818416.570	955.86
LOCATION L0009507	VOLUME	463070.725	3818416.714	955.95
LOCATION L0009508	VOLUME	463057.010	3818416.858	956.02
LOCATION L0009509	VOLUME	463043.295	3818417.003	956.12
LOCATION L0009510	VOLUME	463029.579	3818417.147	956.22
LOCATION L0009511	VOLUME	463015.864	3818417.292	956.31
LOCATION L0009512	VOLUME	463002.149	3818417.436	956.39
LOCATION L0009513	VOLUME	462988.434	3818417.580	956.49
LOCATION L0009514	VOLUME	462974.718	3818417.725	956.59
LOCATION L0009515	VOLUME	462961.003	3818417.869	956.67
LOCATION L0009516	VOLUME	462947.288	3818418.013	956.75
LOCATION L0009517	VOLUME	462933.573	3818418.158	956.84
LOCATION L0009518	VOLUME	462919.857	3818418.302	956.93
LOCATION L0009519	VOLUME	462906.142	3818418.447	957.02
LOCATION L0009520	VOLUME	462892.427	3818418.591	957.11
LOCATION L0009521	VOLUME	462878.712	3818418.735	957.19
LOCATION L0009522	VOLUME	462864.997	3818418.880	957.29
LOCATION L0009523	VOLUME	462851.281	3818418.979	957.38
LOCATION L0009524	VOLUME	462837.565	3818419.058	957.46
LOCATION L0009525	VOLUME	462823.849	3818419.136	957.55
LOCATION L0009526	VOLUME	462810.134	3818419.214	957.63
LOCATION L0009527	VOLUME	462796.418	3818419.293	957.72
LOCATION L0009528	VOLUME	462782.702	3818419.371	957.81
LOCATION L0009529	VOLUME	462768.986	3818419.450	957.90
LOCATION L0009530	VOLUME	462755.270	3818419.528	957.91
LOCATION L0009531	VOLUME	462741.555	3818419.606	958.06
LOCATION L0009532	VOLUME	462727.839	3818419.685	958.12
LOCATION L0009533	VOLUME	462714.123	3818419.763	958.22
LOCATION L0009534	VOLUME	462700.407	3818419.841	958.32
LOCATION L0009535	VOLUME	462686.692	3818419.920	958.45
LOCATION L0009536	VOLUME	462672.976	3818419.998	958.53
LOCATION L0009537	VOLUME	462659.260	3818420.077	958.57
LOCATION L0009538	VOLUME	462645.544	3818420.155	958.57
LOCATION L0009539	VOLUME	462631.829	3818420.233	958.48
LOCATION L0009540	VOLUME	462618.113	3818420.312	958.35
LOCATION L0009541	VOLUME	462604.397	3818420.390	958.24
LOCATION L0009542	VOLUME	462590.681	3818420.468	958.21
LOCATION L0009543	VOLUME	462576.966	3818420.444	958.32
LOCATION L0009544	VOLUME	462563.250	3818420.327	958.45
LOCATION L0009545	VOLUME	462549.535	3818420.210	958.60
LOCATION L0009546	VOLUME	462535.819	3818420.092	958.71
LOCATION L0009547	VOLUME	462522.104	3818419.975	958.83
LOCATION L0009548	VOLUME	462508.388	3818419.858	958.96

LOCATION L0009549	VOLUME	462494.673	3818419.741	959.13
LOCATION L0009550	VOLUME	462480.957	3818419.623	959.23
LOCATION L0009551	VOLUME	462467.242	3818419.506	959.30
LOCATION L0009552	VOLUME	462453.526	3818419.389	959.32
LOCATION L0009553	VOLUME	462439.811	3818419.272	959.28
LOCATION L0009554	VOLUME	462426.095	3818419.154	959.32
LOCATION L0009555	VOLUME	462412.380	3818419.037	959.33
LOCATION L0009556	VOLUME	462398.664	3818418.921	959.37
LOCATION L0009557	VOLUME	462384.948	3818418.824	959.38
LOCATION L0009558	VOLUME	462371.233	3818418.727	959.46
LOCATION L0009559	VOLUME	462357.517	3818418.629	959.50
LOCATION L0009560	VOLUME	462343.801	3818418.532	959.44
LOCATION L0009561	VOLUME	462330.086	3818418.435	959.44
LOCATION L0009562	VOLUME	462316.370	3818418.337	959.54
LOCATION L0009563	VOLUME	462302.654	3818418.240	959.69
LOCATION L0009564	VOLUME	462288.939	3818418.143	959.83
LOCATION L0009565	VOLUME	462275.223	3818418.046	959.95
LOCATION L0009566	VOLUME	462261.507	3818417.948	960.04
LOCATION L0009567	VOLUME	462247.792	3818417.851	960.07
LOCATION L0009568	VOLUME	462234.076	3818417.754	960.05
LOCATION L0009569	VOLUME	462220.361	3818417.657	960.09
LOCATION L0009570	VOLUME	462206.645	3818417.559	960.22
LOCATION L0009571	VOLUME	462192.929	3818417.462	960.38
LOCATION L0009572	VOLUME	462179.214	3818417.365	960.64
LOCATION L0009573	VOLUME	462165.498	3818417.433	960.89
LOCATION L0009574	VOLUME	462151.782	3818417.540	960.96
LOCATION L0009575	VOLUME	462138.067	3818417.646	960.93
LOCATION L0009576	VOLUME	462124.351	3818417.752	960.93
LOCATION L0009577	VOLUME	462110.636	3818417.858	960.93
LOCATION L0009578	VOLUME	462096.920	3818417.965	960.75
LOCATION L0009579	VOLUME	462083.204	3818418.071	960.50
LOCATION L0009580	VOLUME	462069.489	3818418.177	960.26
LOCATION L0009581	VOLUME	462055.773	3818418.284	960.16
LOCATION L0009582	VOLUME	462042.058	3818418.390	960.10
LOCATION L0009583	VOLUME	462028.342	3818418.496	960.06
LOCATION L0009584	VOLUME	462014.626	3818418.603	959.98
LOCATION L0009585	VOLUME	462000.911	3818418.709	959.92
LOCATION L0009586	VOLUME	461987.195	3818418.815	959.94
LOCATION L0009587	VOLUME	461973.480	3818418.922	960.08
LOCATION L0009588	VOLUME	461959.764	3818418.926	960.21
LOCATION L0009589	VOLUME	461946.048	3818418.926	960.38
LOCATION L0009590	VOLUME	461932.332	3818418.926	960.54
LOCATION L0009591	VOLUME	461918.616	3818418.926	960.66
LOCATION L0009592	VOLUME	461904.900	3818418.926	960.72
LOCATION L0009593	VOLUME	461891.184	3818418.926	960.75
LOCATION L0009594	VOLUME	461877.468	3818418.926	960.78
LOCATION L0009595	VOLUME	461863.752	3818418.926	960.88
LOCATION L0009596	VOLUME	461850.036	3818418.926	960.96
LOCATION L0009597	VOLUME	461836.320	3818418.926	961.03
LOCATION L0009598	VOLUME	461822.604	3818418.926	961.03
LOCATION L0009599	VOLUME	461808.888	3818418.926	961.03
LOCATION L0009600	VOLUME	461795.172	3818418.926	961.05
LOCATION L0009601	VOLUME	461781.456	3818418.926	961.05
LOCATION L0009602	VOLUME	461767.740	3818418.926	961.07

LOCATION L0009603	VOLUME	461754.024	3818418.926	961.16
LOCATION L0009604	VOLUME	461740.308	3818418.926	961.29
LOCATION L0009605	VOLUME	461726.592	3818418.926	961.34
LOCATION L0009606	VOLUME	461712.876	3818418.926	961.38
LOCATION L0009607	VOLUME	461699.160	3818418.926	961.45
LOCATION L0009608	VOLUME	461685.444	3818418.956	961.57
LOCATION L0009609	VOLUME	461671.728	3818419.041	961.75
LOCATION L0009610	VOLUME	461658.012	3818419.127	961.89
LOCATION L0009611	VOLUME	461644.297	3818419.213	961.92
LOCATION L0009612	VOLUME	461630.581	3818419.299	961.92
LOCATION L0009613	VOLUME	461616.865	3818419.384	961.91
LOCATION L0009614	VOLUME	461603.149	3818419.470	961.94
LOCATION L0009615	VOLUME	461589.434	3818419.556	962.05
LOCATION L0009616	VOLUME	461575.718	3818419.642	962.20
LOCATION L0009617	VOLUME	461562.002	3818419.727	962.29
LOCATION L0009618	VOLUME	461548.287	3818419.813	962.25
LOCATION L0009619	VOLUME	461534.571	3818419.899	962.23
LOCATION L0009620	VOLUME	461520.855	3818419.984	962.21
LOCATION L0009621	VOLUME	461507.139	3818420.070	962.19
LOCATION L0009622	VOLUME	461493.424	3818420.156	962.20
LOCATION L0009623	VOLUME	461479.708	3818420.242	962.23
LOCATION L0009624	VOLUME	461465.992	3818420.327	962.23
LOCATION L0009625	VOLUME	461452.276	3818420.413	962.29
LOCATION L0009626	VOLUME	461438.561	3818420.499	962.39
LOCATION L0009627	VOLUME	461424.845	3818420.506	962.50
LOCATION L0009628	VOLUME	461411.129	3818420.506	962.64
LOCATION L0009629	VOLUME	461397.413	3818420.506	962.76
LOCATION L0009630	VOLUME	461383.697	3818420.506	962.85
LOCATION L0009631	VOLUME	461369.981	3818420.506	962.87
LOCATION L0009632	VOLUME	461356.265	3818420.506	962.80
LOCATION L0009633	VOLUME	461342.549	3818420.506	962.72
LOCATION L0009634	VOLUME	461328.833	3818420.506	962.68
LOCATION L0009635	VOLUME	461315.117	3818420.506	962.72
LOCATION L0009636	VOLUME	461301.401	3818420.506	962.78
LOCATION L0009637	VOLUME	461287.685	3818420.506	962.81
LOCATION L0009638	VOLUME	461273.969	3818420.506	962.89
LOCATION L0009639	VOLUME	461260.253	3818420.506	963.04
LOCATION L0009640	VOLUME	461246.537	3818420.506	963.19
LOCATION L0009641	VOLUME	461232.821	3818420.506	963.26
LOCATION L0009642	VOLUME	461219.105	3818420.506	963.21
LOCATION L0009643	VOLUME	461205.389	3818420.542	963.15
LOCATION L0009644	VOLUME	461191.673	3818420.623	963.18
LOCATION L0009645	VOLUME	461177.957	3818420.705	963.24
LOCATION L0009646	VOLUME	461164.242	3818420.786	963.32
LOCATION L0009647	VOLUME	461150.526	3818420.867	963.53
LOCATION L0009648	VOLUME	461136.810	3818420.948	963.82
LOCATION L0009649	VOLUME	461123.094	3818421.029	964.08
LOCATION L0009650	VOLUME	461109.378	3818421.110	964.24
LOCATION L0009651	VOLUME	461095.663	3818421.192	964.35
LOCATION L0009652	VOLUME	461081.947	3818421.273	964.44
LOCATION L0009653	VOLUME	461068.231	3818421.354	964.46
LOCATION L0009654	VOLUME	461054.515	3818421.435	964.49
LOCATION L0009655	VOLUME	461040.800	3818421.516	964.61
LOCATION L0009656	VOLUME	461027.084	3818421.597	964.85

LOCATION L0009657	VOLUME	461013.368	3818421.679	965.13
LOCATION L0009658	VOLUME	460999.652	3818421.760	965.26
LOCATION L0009659	VOLUME	460985.937	3818421.841	965.29
LOCATION L0009660	VOLUME	460972.221	3818421.922	965.28
LOCATION L0009661	VOLUME	460958.505	3818422.003	965.28
LOCATION L0009662	VOLUME	460944.789	3818422.084	965.22
LOCATION L0009663	VOLUME	460931.076	3818421.834	965.21
LOCATION L0009664	VOLUME	460917.362	3818421.580	965.18
LOCATION L0009665	VOLUME	460903.648	3818421.326	965.21
LOCATION L0009666	VOLUME	460889.935	3818421.072	965.11
LOCATION L0009667	VOLUME	460876.221	3818420.818	965.05
LOCATION L0009668	VOLUME	460862.507	3818420.564	965.02
LOCATION L0009669	VOLUME	460848.794	3818420.310	964.95
LOCATION L0009670	VOLUME	460835.080	3818420.056	964.94
LOCATION L0009671	VOLUME	460821.367	3818419.802	965.00
LOCATION L0009672	VOLUME	460807.653	3818419.548	965.14
LOCATION L0009673	VOLUME	460793.939	3818419.294	965.25
LOCATION L0009674	VOLUME	460780.226	3818419.040	965.37
LOCATION L0009675	VOLUME	460766.511	3818418.899	965.50
LOCATION L0009676	VOLUME	460752.795	3818418.849	965.61
LOCATION L0009677	VOLUME	460739.079	3818418.799	965.65
LOCATION L0009678	VOLUME	460725.363	3818418.750	965.68
LOCATION L0009679	VOLUME	460711.647	3818418.700	965.75
LOCATION L0009680	VOLUME	460697.931	3818418.650	965.89
LOCATION L0009681	VOLUME	460684.215	3818418.601	966.16
LOCATION L0009682	VOLUME	460670.499	3818418.551	966.45
LOCATION L0009683	VOLUME	460656.783	3818418.501	966.55
LOCATION L0009684	VOLUME	460643.067	3818418.451	966.58
LOCATION L0009685	VOLUME	460629.352	3818418.402	966.61
LOCATION L0009686	VOLUME	460615.636	3818418.352	966.66
LOCATION L0009687	VOLUME	460601.920	3818418.302	966.79
LOCATION L0009688	VOLUME	460588.204	3818418.253	966.88
LOCATION L0009689	VOLUME	460574.488	3818418.203	966.95
LOCATION L0009690	VOLUME	460560.772	3818418.153	967.01
LOCATION L0009691	VOLUME	460547.056	3818418.104	967.09
LOCATION L0009692	VOLUME	460533.340	3818418.054	967.12
LOCATION L0009693	VOLUME	460519.624	3818418.004	967.10
LOCATION L0009694	VOLUME	460505.908	3818417.954	967.10
LOCATION L0009695	VOLUME	460492.192	3818417.905	967.14
LOCATION L0009696	VOLUME	460478.477	3818417.855	967.21
LOCATION L0009697	VOLUME	460464.761	3818417.805	967.29
LOCATION L0009698	VOLUME	460451.045	3818417.756	967.37
LOCATION L0009699	VOLUME	460437.329	3818417.706	967.41
LOCATION L0009700	VOLUME	460423.613	3818417.656	967.46
LOCATION L0009701	VOLUME	460409.897	3818417.607	967.50
LOCATION L0009702	VOLUME	460396.181	3818417.557	967.57
LOCATION L0009703	VOLUME	460382.465	3818417.507	967.65
LOCATION L0009704	VOLUME	460368.749	3818417.458	967.74
LOCATION L0009705	VOLUME	460355.033	3818417.408	967.81
LOCATION L0009706	VOLUME	460341.317	3818417.358	967.86
LOCATION L0009707	VOLUME	460327.602	3818417.415	967.82
LOCATION L0009708	VOLUME	460313.886	3818417.504	967.76
LOCATION L0009709	VOLUME	460300.170	3818417.593	967.71
LOCATION L0009710	VOLUME	460286.455	3818417.682	967.62

LOCATION L0009711	VOLUME	460272.739	3818417.771	967.53
LOCATION L0009712	VOLUME	460259.023	3818417.860	967.49
LOCATION L0009713	VOLUME	460245.307	3818417.949	967.46
LOCATION L0009714	VOLUME	460231.592	3818418.038	967.36
LOCATION L0009715	VOLUME	460217.876	3818418.128	967.29
LOCATION L0009716	VOLUME	460204.160	3818418.217	967.33
LOCATION L0009717	VOLUME	460190.445	3818418.306	967.41
LOCATION L0009718	VOLUME	460176.729	3818418.395	967.55
LOCATION L0009719	VOLUME	460163.013	3818418.484	967.72
LOCATION L0009720	VOLUME	460149.297	3818418.573	967.91
LOCATION L0009721	VOLUME	460135.582	3818418.662	968.13
LOCATION L0009722	VOLUME	460121.866	3818418.751	968.41
LOCATION L0009723	VOLUME	460108.150	3818418.840	968.72
LOCATION L0009724	VOLUME	460094.435	3818418.921	968.96
LOCATION L0009725	VOLUME	460080.719	3818418.781	969.03
LOCATION L0009726	VOLUME	460067.004	3818418.640	969.10
LOCATION L0009727	VOLUME	460053.289	3818418.499	969.23
LOCATION L0009728	VOLUME	460039.574	3818418.359	969.35
LOCATION L0009729	VOLUME	460025.858	3818418.218	969.30
LOCATION L0009730	VOLUME	460012.143	3818418.077	969.18
LOCATION L0009731	VOLUME	459998.428	3818417.937	969.09
LOCATION L0009732	VOLUME	459984.712	3818417.796	968.99
LOCATION L0009733	VOLUME	459970.997	3818417.655	968.91
LOCATION L0009734	VOLUME	459957.282	3818417.515	968.91
LOCATION L0009735	VOLUME	459943.567	3818417.374	968.87
LOCATION L0009736	VOLUME	459929.851	3818417.233	968.80
LOCATION L0009737	VOLUME	459916.136	3818417.093	968.83
LOCATION L0009738	VOLUME	459902.421	3818416.952	969.01
LOCATION L0009739	VOLUME	459888.705	3818416.811	969.24
LOCATION L0009740	VOLUME	459874.990	3818416.671	969.38
LOCATION L0009741	VOLUME	459861.275	3818416.530	969.35
LOCATION L0009742	VOLUME	459847.560	3818416.389	969.23
LOCATION L0009743	VOLUME	459833.844	3818416.249	969.10
LOCATION L0009744	VOLUME	459820.129	3818416.108	969.01
LOCATION L0009745	VOLUME	459806.414	3818415.967	968.99
LOCATION L0009746	VOLUME	459792.698	3818415.827	969.09
LOCATION L0009747	VOLUME	459778.983	3818415.767	969.19
LOCATION L0009748	VOLUME	459765.267	3818415.767	969.27
LOCATION L0009749	VOLUME	459751.551	3818415.767	969.37
LOCATION L0009750	VOLUME	459737.835	3818415.767	969.66
LOCATION L0009751	VOLUME	459724.119	3818415.767	969.98
LOCATION L0009752	VOLUME	459710.403	3818415.767	970.21
LOCATION L0009753	VOLUME	459696.687	3818415.767	970.36
LOCATION L0009754	VOLUME	459682.971	3818415.767	970.48
LOCATION L0009755	VOLUME	459669.255	3818415.767	970.49
LOCATION L0009756	VOLUME	459655.539	3818415.767	970.46
LOCATION L0009757	VOLUME	459641.823	3818415.767	970.42
LOCATION L0009758	VOLUME	459628.107	3818415.767	970.37
LOCATION L0009759	VOLUME	459614.391	3818415.767	970.42
LOCATION L0009760	VOLUME	459600.675	3818415.767	970.47
LOCATION L0009761	VOLUME	459586.959	3818415.767	970.47
LOCATION L0009762	VOLUME	459573.243	3818415.767	970.41
LOCATION L0009763	VOLUME	459559.527	3818415.767	970.35
LOCATION L0009764	VOLUME	459545.811	3818415.767	970.37

LOCATION L0009765	VOLUME	459532.095	3818415.767	970.54
LOCATION L0009766	VOLUME	459518.379	3818415.767	970.81
LOCATION L0009767	VOLUME	459504.663	3818415.767	970.98
LOCATION L0009768	VOLUME	459490.947	3818415.767	971.05
LOCATION L0009769	VOLUME	459477.231	3818415.767	971.21
LOCATION L0009770	VOLUME	459463.515	3818415.767	971.45
LOCATION L0009771	VOLUME	459449.799	3818415.767	971.56
LOCATION L0009772	VOLUME	459436.083	3818415.767	971.53
LOCATION L0009773	VOLUME	459422.367	3818415.767	971.43
LOCATION L0009774	VOLUME	459408.651	3818415.767	971.40
LOCATION L0009775	VOLUME	459394.935	3818415.767	971.36
LOCATION L0009776	VOLUME	459381.219	3818415.767	971.21
LOCATION L0009777	VOLUME	459367.503	3818415.767	971.00
LOCATION L0009778	VOLUME	459353.787	3818415.742	970.85
LOCATION L0009779	VOLUME	459340.071	3818415.642	970.77
LOCATION L0009780	VOLUME	459326.356	3818415.543	970.73
LOCATION L0009781	VOLUME	459312.640	3818415.444	970.79
LOCATION L0009782	VOLUME	459298.924	3818415.344	971.05
LOCATION L0009783	VOLUME	459285.209	3818415.245	971.54
LOCATION L0009784	VOLUME	459271.493	3818415.146	971.93
LOCATION L0009785	VOLUME	459257.777	3818415.046	972.17
LOCATION L0009786	VOLUME	459244.062	3818414.947	972.07
LOCATION L0009787	VOLUME	459230.346	3818414.847	971.77
LOCATION L0009788	VOLUME	459216.630	3818414.748	971.53
LOCATION L0009789	VOLUME	459202.915	3818414.649	971.82
LOCATION L0009790	VOLUME	459189.199	3818414.549	972.16
LOCATION L0009791	VOLUME	459175.484	3818414.450	972.54
LOCATION L0009792	VOLUME	459161.768	3818414.350	972.79
LOCATION L0009793	VOLUME	459148.052	3818414.251	972.90
LOCATION L0009794	VOLUME	459134.337	3818414.152	972.87
LOCATION L0009795	VOLUME	459120.621	3818414.052	972.82
LOCATION L0009796	VOLUME	459106.905	3818413.953	972.78
LOCATION L0009797	VOLUME	459093.190	3818413.854	972.56
LOCATION L0009798	VOLUME	459079.474	3818413.754	972.40
LOCATION L0009799	VOLUME	459065.758	3818413.655	972.22
LOCATION L0009800	VOLUME	459052.043	3818413.555	972.33
LOCATION L0009801	VOLUME	459038.327	3818413.456	972.43
LOCATION L0009802	VOLUME	459024.612	3818413.357	972.53
LOCATION L0009803	VOLUME	459010.896	3818413.257	972.64
LOCATION L0009804	VOLUME	458997.180	3818413.158	972.67
LOCATION L0009805	VOLUME	458983.465	3818413.058	972.82
LOCATION L0009806	VOLUME	458969.749	3818412.959	972.95
LOCATION L0009807	VOLUME	458956.033	3818412.860	973.10
LOCATION L0009808	VOLUME	458942.318	3818412.760	973.34
LOCATION L0009809	VOLUME	458928.602	3818412.661	973.61
LOCATION L0009810	VOLUME	458914.887	3818412.566	973.85
LOCATION L0009811	VOLUME	458901.171	3818412.464	973.98
LOCATION L0009812	VOLUME	458887.456	3818412.362	974.07
LOCATION L0009813	VOLUME	458873.740	3818412.261	974.04
LOCATION L0009814	VOLUME	458860.025	3818412.161	973.97
LOCATION L0009815	VOLUME	458846.310	3818411.887	973.97
LOCATION L0009816	VOLUME	458832.594	3818411.755	973.96
LOCATION L0009817	VOLUME	458818.879	3818411.623	973.98
LOCATION L0009818	VOLUME	458805.164	3818411.491	974.00

LOCATION L0009819	VOLUME	458791.448	3818411.359	974.03
LOCATION L0009820	VOLUME	458777.733	3818411.227	974.18
LOCATION L0009821	VOLUME	458764.018	3818411.096	974.36
LOCATION L0009822	VOLUME	458750.302	3818410.964	974.60
LOCATION L0009823	VOLUME	458736.587	3818410.832	974.79
LOCATION L0009824	VOLUME	458722.871	3818410.700	974.84
LOCATION L0009825	VOLUME	458709.156	3818410.568	974.80
LOCATION L0009826	VOLUME	458695.441	3818410.436	974.76
LOCATION L0009827	VOLUME	458681.725	3818410.304	974.79
LOCATION L0009828	VOLUME	458668.010	3818410.172	974.84
LOCATION L0009829	VOLUME	458654.295	3818410.040	974.93
LOCATION L0009830	VOLUME	458640.579	3818409.909	975.20
LOCATION L0009831	VOLUME	458626.864	3818409.777	975.48
LOCATION L0009832	VOLUME	458613.148	3818409.645	975.60
LOCATION L0009833	VOLUME	458599.433	3818409.513	975.67
LOCATION L0009834	VOLUME	458585.718	3818409.524	975.82
LOCATION L0009835	VOLUME	458572.003	3818409.668	975.92
LOCATION L0009836	VOLUME	458558.287	3818409.812	975.91
LOCATION L0009837	VOLUME	458544.572	3818409.957	975.91
LOCATION L0009838	VOLUME	458530.857	3818410.101	976.00
LOCATION L0009839	VOLUME	458517.142	3818410.246	976.17
LOCATION L0009840	VOLUME	458503.426	3818410.390	976.33
LOCATION L0009841	VOLUME	458489.711	3818410.534	976.50
LOCATION L0009842	VOLUME	458475.996	3818410.679	976.68
LOCATION L0009843	VOLUME	458462.281	3818410.823	976.93
LOCATION L0009844	VOLUME	458448.565	3818410.967	977.17
LOCATION L0009845	VOLUME	458434.851	3818411.166	977.35
LOCATION L0009846	VOLUME	458421.137	3818411.404	977.55
LOCATION L0009847	VOLUME	458407.423	3818411.643	977.79
LOCATION L0009848	VOLUME	458393.709	3818411.881	977.96
LOCATION L0009849	VOLUME	458379.995	3818412.120	978.06
LOCATION L0009850	VOLUME	458366.281	3818412.358	978.19
LOCATION L0009851	VOLUME	458352.567	3818412.597	978.41
LOCATION L0009852	VOLUME	458338.853	3818412.835	978.62
LOCATION L0009853	VOLUME	458325.140	3818413.074	978.65
LOCATION L0009854	VOLUME	458311.426	3818413.312	978.55
LOCATION L0009855	VOLUME	458297.712	3818413.551	978.42
LOCATION L0009856	VOLUME	458283.998	3818413.789	978.38
LOCATION L0009857	VOLUME	458270.284	3818414.028	978.51
LOCATION L0009858	VOLUME	458256.571	3818414.317	978.69
LOCATION L0009859	VOLUME	458242.861	3818414.709	978.94
LOCATION L0009860	VOLUME	458229.150	3818415.101	979.18
LOCATION L0009861	VOLUME	458215.440	3818415.492	979.30
LOCATION L0009862	VOLUME	458201.729	3818415.884	979.36
LOCATION L0009863	VOLUME	458188.019	3818416.276	979.23
LOCATION L0009864	VOLUME	458174.309	3818416.667	979.09
LOCATION L0009865	VOLUME	458160.598	3818417.059	978.74
LOCATION L0009866	VOLUME	458146.888	3818417.451	978.32
LOCATION L0009867	VOLUME	458133.177	3818417.843	978.13
LOCATION L0009868	VOLUME	458119.467	3818418.234	978.39
LOCATION L0009869	VOLUME	458105.757	3818418.626	978.74
LOCATION L0009870	VOLUME	458092.046	3818419.018	979.02
LOCATION L0009871	VOLUME	458078.336	3818419.410	979.00
LOCATION L0009872	VOLUME	458064.625	3818419.801	978.78

LOCATION L0009873	VOLUME	458050.915	3818420.193	978.43
LOCATION L0009874	VOLUME	458037.204	3818420.577	978.12
LOCATION L0009875	VOLUME	458023.493	3818420.933	978.00
LOCATION L0009876	VOLUME	458009.782	3818421.288	977.85
LOCATION L0009877	VOLUME	457996.070	3818421.643	977.87
LOCATION L0009878	VOLUME	457982.359	3818421.998	978.11
LOCATION L0009879	VOLUME	457968.647	3818422.353	978.42
LOCATION L0009880	VOLUME	457954.936	3818422.709	978.64
LOCATION L0009881	VOLUME	457941.225	3818423.064	978.73
LOCATION L0009882	VOLUME	457927.513	3818423.419	978.83
LOCATION L0009883	VOLUME	457913.802	3818423.774	978.92
LOCATION L0009884	VOLUME	457900.090	3818424.129	979.04
LOCATION L0009885	VOLUME	457886.379	3818424.485	979.07
LOCATION L0009886	VOLUME	457872.668	3818424.840	979.07
LOCATION L0009887	VOLUME	457858.956	3818425.195	979.19
LOCATION L0009888	VOLUME	457845.245	3818425.550	979.33
LOCATION L0009889	VOLUME	457831.533	3818425.906	979.55
LOCATION L0009890	VOLUME	457817.822	3818426.261	979.87
LOCATION L0009891	VOLUME	457804.111	3818426.616	980.05
LOCATION L0009892	VOLUME	457790.399	3818426.971	980.00
LOCATION L0009893	VOLUME	457776.688	3818427.326	979.80
LOCATION L0009894	VOLUME	457762.976	3818427.682	979.66
LOCATION L0009895	VOLUME	457749.265	3818428.037	979.69
LOCATION L0009896	VOLUME	457735.554	3818428.392	979.84
LOCATION L0009897	VOLUME	457721.841	3818428.688	979.95
LOCATION L0009898	VOLUME	457708.128	3818428.982	980.14
LOCATION L0009899	VOLUME	457694.415	3818429.277	980.36
LOCATION L0009900	VOLUME	457680.702	3818429.571	980.45
LOCATION L0009901	VOLUME	457666.989	3818429.865	980.57
LOCATION L0009902	VOLUME	457653.277	3818430.159	980.64
LOCATION L0009903	VOLUME	457639.564	3818430.454	980.69
LOCATION L0009904	VOLUME	457625.851	3818430.748	980.76
LOCATION L0009905	VOLUME	457612.138	3818431.042	980.90
LOCATION L0009906	VOLUME	457598.425	3818431.336	980.93
LOCATION L0009907	VOLUME	457584.712	3818431.631	980.90
LOCATION L0009908	VOLUME	457571.000	3818431.925	980.71
LOCATION L0009909	VOLUME	457557.287	3818432.219	980.69
LOCATION L0009910	VOLUME	457543.574	3818432.513	980.67
LOCATION L0009911	VOLUME	457529.861	3818432.808	980.58
LOCATION L0009912	VOLUME	457516.148	3818433.102	980.62
LOCATION L0009913	VOLUME	457502.435	3818433.396	980.88
LOCATION L0009914	VOLUME	457488.722	3818433.690	981.13
LOCATION L0009915	VOLUME	457475.010	3818433.984	981.33
LOCATION L0009916	VOLUME	457461.297	3818434.279	981.43
LOCATION L0009917	VOLUME	457447.584	3818434.573	981.52
LOCATION L0009918	VOLUME	457433.871	3818434.867	981.44
LOCATION L0009919	VOLUME	457420.158	3818435.161	981.17
LOCATION L0009920	VOLUME	457406.445	3818435.456	980.93
LOCATION L0009921	VOLUME	457392.733	3818435.750	980.87
LOCATION L0009922	VOLUME	457379.020	3818436.044	980.82
LOCATION L0009923	VOLUME	457365.307	3818436.338	980.80
LOCATION L0009924	VOLUME	457351.594	3818436.633	980.97
LOCATION L0009925	VOLUME	457337.881	3818436.927	980.98
LOCATION L0009926	VOLUME	457324.168	3818437.221	981.00

LOCATION L0009927	VOLUME	457310.455	3818437.515	980.92
LOCATION L0009928	VOLUME	457296.743	3818437.810	980.81
LOCATION L0009929	VOLUME	457283.030	3818438.106	980.62
LOCATION L0009930	VOLUME	457269.318	3818438.442	980.63
LOCATION L0009931	VOLUME	457255.606	3818438.778	980.91
LOCATION L0009932	VOLUME	457241.894	3818439.114	981.24
LOCATION L0009933	VOLUME	457228.182	3818439.450	981.69
LOCATION L0009934	VOLUME	457214.470	3818439.786	982.06
LOCATION L0009935	VOLUME	457200.759	3818440.122	982.11
LOCATION L0009936	VOLUME	457187.047	3818440.458	981.87
LOCATION L0009937	VOLUME	457173.335	3818440.794	981.52
LOCATION L0009938	VOLUME	457159.623	3818441.130	981.17
LOCATION L0009939	VOLUME	457145.911	3818441.466	981.02
LOCATION L0009940	VOLUME	457132.199	3818441.802	981.05
LOCATION L0009941	VOLUME	457118.487	3818442.138	980.89
LOCATION L0009942	VOLUME	457104.775	3818442.475	980.74
LOCATION L0009943	VOLUME	457091.063	3818442.811	980.72
LOCATION L0009944	VOLUME	457077.352	3818443.147	980.88
LOCATION L0009945	VOLUME	457063.640	3818443.483	981.33
LOCATION L0009946	VOLUME	457049.928	3818443.819	981.99
LOCATION L0009947	VOLUME	457036.216	3818444.155	982.41
LOCATION L0009948	VOLUME	457022.504	3818444.491	982.75
LOCATION L0009949	VOLUME	457008.792	3818444.827	983.01
LOCATION L0009950	VOLUME	456995.080	3818445.163	983.22
LOCATION L0009951	VOLUME	456981.368	3818445.499	983.22
LOCATION L0009952	VOLUME	456967.657	3818445.835	982.78
LOCATION L0009953	VOLUME	456953.944	3818446.121	982.50
LOCATION L0009954	VOLUME	456940.230	3818446.364	982.32
LOCATION L0009955	VOLUME	456926.516	3818446.607	982.64
LOCATION L0009956	VOLUME	456912.802	3818446.850	983.10
LOCATION L0009957	VOLUME	456899.088	3818447.093	983.36
LOCATION L0009958	VOLUME	456885.374	3818447.337	983.20
LOCATION L0009959	VOLUME	456871.661	3818447.580	983.03
LOCATION L0009960	VOLUME	456857.947	3818447.823	983.29
LOCATION L0009961	VOLUME	456844.233	3818448.066	983.68
LOCATION L0009962	VOLUME	456830.519	3818448.309	984.00
LOCATION L0009963	VOLUME	456816.805	3818448.552	983.92
LOCATION L0009964	VOLUME	456803.091	3818448.796	983.55
LOCATION L0009965	VOLUME	456789.377	3818449.039	983.15
LOCATION L0009966	VOLUME	456775.664	3818449.282	983.31
LOCATION L0009967	VOLUME	456761.950	3818449.525	983.72
LOCATION L0009968	VOLUME	456748.236	3818449.768	984.11
LOCATION L0009969	VOLUME	456734.522	3818450.011	984.25
LOCATION L0009970	VOLUME	456720.808	3818450.254	984.21
LOCATION L0009971	VOLUME	456707.094	3818450.498	984.07
LOCATION L0009972	VOLUME	456693.381	3818450.741	983.74
LOCATION L0009973	VOLUME	456679.667	3818450.984	983.27
LOCATION L0009974	VOLUME	456665.953	3818451.227	982.82
LOCATION L0009975	VOLUME	456652.239	3818451.470	982.59
LOCATION L0009976	VOLUME	456638.525	3818451.713	982.61
LOCATION L0009977	VOLUME	456624.811	3818451.957	982.79
LOCATION L0009978	VOLUME	456611.097	3818452.200	982.83
LOCATION L0009979	VOLUME	456597.384	3818452.443	982.84
LOCATION L0009980	VOLUME	456583.670	3818452.686	983.07

LOCATION L0009981	VOLUME	456569.956	3818452.929	983.22
LOCATION L0009982	VOLUME	456556.242	3818453.172	983.21
LOCATION L0009983	VOLUME	456542.528	3818453.415	983.48
LOCATION L0009984	VOLUME	456528.814	3818453.659	983.86
LOCATION L0009985	VOLUME	456515.101	3818453.906	984.26
LOCATION L0009986	VOLUME	456501.388	3818454.214	984.68
LOCATION L0009987	VOLUME	456487.676	3818454.522	985.00
LOCATION L0009988	VOLUME	456473.963	3818454.830	984.99
LOCATION L0009989	VOLUME	456460.251	3818455.138	984.79
LOCATION L0009990	VOLUME	456446.538	3818455.447	984.76
LOCATION L0009991	VOLUME	456432.825	3818455.755	984.81
LOCATION L0009992	VOLUME	456419.113	3818456.063	984.79
LOCATION L0009993	VOLUME	456405.400	3818456.371	984.78
LOCATION L0009994	VOLUME	456391.688	3818456.679	984.80
LOCATION L0009995	VOLUME	456377.975	3818456.987	984.74
LOCATION L0009996	VOLUME	456364.263	3818457.296	984.69
LOCATION L0009997	VOLUME	456350.550	3818457.604	984.64
LOCATION L0009998	VOLUME	456336.838	3818457.912	984.64
LOCATION L0009999	VOLUME	456323.125	3818458.220	984.74
LOCATION L0010000	VOLUME	456309.413	3818458.528	984.89
LOCATION L0010001	VOLUME	456295.700	3818458.836	985.20
LOCATION L0010002	VOLUME	456281.988	3818459.144	985.54
LOCATION L0010003	VOLUME	456268.275	3818459.453	985.82
LOCATION L0010004	VOLUME	456254.562	3818459.761	985.64
LOCATION L0010005	VOLUME	456240.850	3818460.069	985.33
LOCATION L0010006	VOLUME	456227.137	3818460.377	985.09
LOCATION L0010007	VOLUME	456213.425	3818460.685	984.98
LOCATION L0010008	VOLUME	456199.712	3818460.993	985.08
LOCATION L0010009	VOLUME	456186.000	3818461.301	985.58
LOCATION L0010010	VOLUME	456172.287	3818461.610	986.19
LOCATION L0010011	VOLUME	456158.575	3818461.918	986.18
LOCATION L0010012	VOLUME	456144.862	3818462.226	986.11
LOCATION L0010013	VOLUME	456131.150	3818462.534	986.15
LOCATION L0010014	VOLUME	456117.437	3818462.842	986.23
LOCATION L0010015	VOLUME	456103.725	3818463.150	986.39
LOCATION L0010016	VOLUME	456090.012	3818463.440	986.68
LOCATION L0010017	VOLUME	456076.298	3818463.690	986.96
LOCATION L0010018	VOLUME	456062.584	3818463.939	987.01
LOCATION L0010019	VOLUME	456048.870	3818464.188	986.97
LOCATION L0010020	VOLUME	456035.157	3818464.438	986.97
LOCATION L0010021	VOLUME	456021.443	3818464.687	987.11
LOCATION L0010022	VOLUME	456007.729	3818464.936	987.44
LOCATION L0010023	VOLUME	455994.015	3818465.186	987.82
LOCATION L0010024	VOLUME	455980.302	3818465.435	987.99
LOCATION L0010025	VOLUME	455966.588	3818465.684	987.93
LOCATION L0010026	VOLUME	455952.874	3818465.934	987.76
LOCATION L0010027	VOLUME	455939.161	3818466.183	987.70
LOCATION L0010028	VOLUME	455925.447	3818466.432	987.76
LOCATION L0010029	VOLUME	455911.733	3818466.682	987.99
LOCATION L0010030	VOLUME	455898.019	3818466.931	988.28
LOCATION L0010031	VOLUME	455884.306	3818467.180	988.58
LOCATION L0010032	VOLUME	455870.592	3818467.430	988.81
LOCATION L0010033	VOLUME	455856.878	3818467.679	988.91
LOCATION L0010034	VOLUME	455843.164	3818467.928	988.99

LOCATION L0010035	VOLUME	455829.451	3818468.178	989.03
LOCATION L0010036	VOLUME	455815.737	3818468.427	989.01
LOCATION L0010037	VOLUME	455802.023	3818468.676	989.07
LOCATION L0010038	VOLUME	455788.309	3818468.926	989.18
LOCATION L0010039	VOLUME	455774.596	3818469.175	989.14
LOCATION L0010040	VOLUME	455760.882	3818469.424	988.97
LOCATION L0010041	VOLUME	455747.168	3818469.674	988.95
LOCATION L0010042	VOLUME	455733.454	3818469.876	989.02
LOCATION L0010043	VOLUME	455719.739	3818470.076	989.13
LOCATION L0010044	VOLUME	455706.025	3818470.276	989.40
LOCATION L0010045	VOLUME	455692.310	3818470.476	989.73
LOCATION L0010046	VOLUME	455678.596	3818470.676	990.00
LOCATION L0010047	VOLUME	455664.881	3818470.877	990.03
LOCATION L0010048	VOLUME	455651.167	3818471.077	990.22
LOCATION L0010049	VOLUME	455637.452	3818471.277	990.51
LOCATION L0010050	VOLUME	455623.737	3818471.477	990.67
LOCATION L0010051	VOLUME	455610.023	3818471.677	990.48
LOCATION L0010052	VOLUME	455596.308	3818471.878	990.21
LOCATION L0010053	VOLUME	455582.594	3818472.078	990.02
LOCATION L0010054	VOLUME	455568.879	3818472.278	989.96
LOCATION L0010055	VOLUME	455555.165	3818472.478	990.00
LOCATION L0010056	VOLUME	455541.450	3818472.679	990.11
LOCATION L0010057	VOLUME	455527.736	3818472.890	990.39
LOCATION L0010058	VOLUME	455514.022	3818473.150	990.71
LOCATION L0010059	VOLUME	455500.309	3818473.410	990.97
LOCATION L0010060	VOLUME	455486.595	3818473.670	991.21
LOCATION L0010061	VOLUME	455472.882	3818473.930	991.59
LOCATION L0010062	VOLUME	455459.168	3818474.190	991.92
LOCATION L0010063	VOLUME	455445.455	3818474.450	991.99
LOCATION L0010064	VOLUME	455431.741	3818474.710	992.05
LOCATION L0010065	VOLUME	455418.028	3818474.970	992.17
LOCATION L0010066	VOLUME	455404.314	3818475.230	992.16
LOCATION L0010067	VOLUME	455390.601	3818475.490	992.03
LOCATION L0010068	VOLUME	455376.887	3818475.750	991.94
LOCATION L0010069	VOLUME	455363.173	3818476.010	991.68
LOCATION L0010070	VOLUME	455349.460	3818476.270	991.74
LOCATION L0010071	VOLUME	455335.746	3818476.530	991.69
LOCATION L0010072	VOLUME	455322.033	3818476.790	991.62
LOCATION L0010073	VOLUME	455308.319	3818477.050	991.66
LOCATION L0010074	VOLUME	455294.606	3818477.310	991.80
LOCATION L0010075	VOLUME	455280.892	3818477.570	991.95
LOCATION L0010076	VOLUME	455267.179	3818477.830	992.18
LOCATION L0010077	VOLUME	455253.465	3818478.090	992.40
LOCATION L0010078	VOLUME	455239.752	3818478.350	992.59
LOCATION L0010079	VOLUME	455226.038	3818478.610	992.71
LOCATION L0010080	VOLUME	455212.325	3818478.870	992.73
LOCATION L0010081	VOLUME	455198.611	3818479.129	992.62
LOCATION L0010082	VOLUME	455184.906	3818479.676	992.54
LOCATION L0010083	VOLUME	455171.203	3818480.260	992.38
LOCATION L0010084	VOLUME	455157.499	3818480.843	992.27
LOCATION L0010085	VOLUME	455143.795	3818481.426	992.22
LOCATION L0010086	VOLUME	455130.092	3818482.009	992.22

** End of LINE VOLUME Source ID = WPALM

** -----

** Line Source Represented by Adjacent Volume Sources
 ** LINE VOLUME Source ID = CPALM
 ** DESCRSRC Palmdale from HWY935 to El Evado Road
 ** PREFIX
 ** Length of Side = 13.72
 ** Configuration = Adjacent
 ** Emission Rate = 0.000162
 ** Vertical Dimension = 4.57
 ** SZINIT = 2.13
 ** Nodes = 32
 ** 463334.295, 3818412.528, 954.42, 4.27, 6.38
 ** 463460.453, 3818411.703, 953.85, 4.27, 6.38
 ** 463568.470, 3818411.703, 953.29, 4.27, 6.38
 ** 463731.733, 3818412.528, 952.35, 4.27, 6.38
 ** 463829.031, 3818413.352, 951.77, 4.27, 6.38
 ** 463911.487, 3818412.528, 951.10, 4.27, 6.38
 ** 463976.627, 3818415.826, 950.51, 4.27, 6.38
 ** 464127.521, 3818418.300, 949.03, 4.27, 6.38
 ** 464238.012, 3818419.124, 948.02, 4.27, 6.38
 ** 464359.222, 3818419.124, 946.89, 4.27, 6.38
 ** 464436.731, 3818417.475, 946.28, 4.27, 6.38
 ** 464546.397, 3818414.177, 945.75, 4.27, 6.38
 ** 464649.467, 3818414.177, 945.64, 4.27, 6.38
 ** 464753.361, 3818410.879, 945.80, 4.27, 6.38
 ** 464877.870, 3818412.528, 945.92, 4.27, 6.38
 ** 464957.027, 3818415.001, 945.89, 4.27, 6.38
 ** 465072.466, 3818409.230, 945.72, 4.27, 6.38
 ** 465188.728, 3818407.580, 945.35, 4.27, 6.38
 ** 465268.711, 3818405.107, 945.03, 4.27, 6.38
 ** 465413.008, 3818402.633, 944.40, 4.27, 6.38
 ** 465516.078, 3818401.808, 943.98, 4.27, 6.38
 ** 465740.358, 3818402.633, 943.08, 4.27, 6.38
 ** 465847.551, 3818400.984, 942.60, 4.27, 6.38
 ** 465921.761, 3818401.808, 942.20, 4.27, 6.38
 ** 466026.480, 3818402.633, 941.73, 4.27, 6.38
 ** 466146.866, 3818402.633, 941.09, 4.27, 6.38
 ** 466387.637, 3818401.808, 939.90, 4.27, 6.38
 ** 466612.742, 3818401.808, 938.65, 4.27, 6.38
 ** 467302.987, 3818397.864, 931.01, 4.27, 6.38
 ** 467773.172, 3818396.005, 926.51, 4.27, 6.38
 ** 468059.371, 3818396.005, 923.68, 4.27, 6.38
 ** 468165.301, 3818396.005, 923.08, 4.27, 6.38
 ** -----

LOCATION L0010087	VOLUME	463341.153	3818412.483	954.36
LOCATION L0010088	VOLUME	463354.869	3818412.393	954.27
LOCATION L0010089	VOLUME	463368.585	3818412.304	954.23
LOCATION L0010090	VOLUME	463382.300	3818412.214	954.18
LOCATION L0010091	VOLUME	463396.016	3818412.124	954.12
LOCATION L0010092	VOLUME	463409.732	3818412.035	954.06
LOCATION L0010093	VOLUME	463423.447	3818411.945	954.00
LOCATION L0010094	VOLUME	463437.163	3818411.855	953.94
LOCATION L0010095	VOLUME	463450.879	3818411.766	953.89
LOCATION L0010096	VOLUME	463464.595	3818411.703	953.84
LOCATION L0010097	VOLUME	463478.311	3818411.703	953.76

LOCATION L0010098	VOLUME	463492.027	3818411.703	953.68
LOCATION L0010099	VOLUME	463505.743	3818411.703	953.60
LOCATION L0010100	VOLUME	463519.459	3818411.703	953.51
LOCATION L0010101	VOLUME	463533.175	3818411.703	953.45
LOCATION L0010102	VOLUME	463546.891	3818411.703	953.39
LOCATION L0010103	VOLUME	463560.607	3818411.703	953.32
LOCATION L0010104	VOLUME	463574.323	3818411.733	953.25
LOCATION L0010105	VOLUME	463588.038	3818411.802	953.18
LOCATION L0010106	VOLUME	463601.754	3818411.871	953.10
LOCATION L0010107	VOLUME	463615.470	3818411.941	953.03
LOCATION L0010108	VOLUME	463629.186	3818412.010	952.97
LOCATION L0010109	VOLUME	463642.902	3818412.079	952.89
LOCATION L0010110	VOLUME	463656.618	3818412.148	952.79
LOCATION L0010111	VOLUME	463670.333	3818412.218	952.72
LOCATION L0010112	VOLUME	463684.049	3818412.287	952.60
LOCATION L0010113	VOLUME	463697.765	3818412.356	952.57
LOCATION L0010114	VOLUME	463711.481	3818412.425	952.46
LOCATION L0010115	VOLUME	463725.197	3818412.495	952.38
LOCATION L0010116	VOLUME	463738.912	3818412.589	952.31
LOCATION L0010117	VOLUME	463752.628	3818412.705	952.24
LOCATION L0010118	VOLUME	463766.343	3818412.821	952.14
LOCATION L0010119	VOLUME	463780.059	3818412.937	952.06
LOCATION L0010120	VOLUME	463793.774	3818413.054	951.95
LOCATION L0010121	VOLUME	463807.490	3818413.170	951.85
LOCATION L0010122	VOLUME	463821.205	3818413.286	951.76
LOCATION L0010123	VOLUME	463834.921	3818413.293	951.69
LOCATION L0010124	VOLUME	463848.636	3818413.156	951.60
LOCATION L0010125	VOLUME	463862.351	3818413.019	951.50
LOCATION L0010126	VOLUME	463876.067	3818412.882	951.39
LOCATION L0010127	VOLUME	463889.782	3818412.745	951.29
LOCATION L0010128	VOLUME	463903.497	3818412.608	951.19
LOCATION L0010129	VOLUME	463917.206	3818412.817	951.05
LOCATION L0010130	VOLUME	463930.904	3818413.511	950.90
LOCATION L0010131	VOLUME	463944.603	3818414.205	950.77
LOCATION L0010132	VOLUME	463958.301	3818414.898	950.63
LOCATION L0010133	VOLUME	463971.999	3818415.592	950.50
LOCATION L0010134	VOLUME	463985.708	3818415.975	950.35
LOCATION L0010135	VOLUME	463999.422	3818416.200	950.26
LOCATION L0010136	VOLUME	464013.137	3818416.425	950.14
LOCATION L0010137	VOLUME	464026.851	3818416.649	950.00
LOCATION L0010138	VOLUME	464040.565	3818416.874	949.86
LOCATION L0010139	VOLUME	464054.279	3818417.099	949.73
LOCATION L0010140	VOLUME	464067.993	3818417.324	949.60
LOCATION L0010141	VOLUME	464081.707	3818417.549	949.47
LOCATION L0010142	VOLUME	464095.422	3818417.773	949.35
LOCATION L0010143	VOLUME	464109.136	3818417.998	949.22
LOCATION L0010144	VOLUME	464122.850	3818418.223	949.08
LOCATION L0010145	VOLUME	464136.565	3818418.367	948.97
LOCATION L0010146	VOLUME	464150.281	3818418.470	948.83
LOCATION L0010147	VOLUME	464163.996	3818418.572	948.72
LOCATION L0010148	VOLUME	464177.712	3818418.674	948.59
LOCATION L0010149	VOLUME	464191.427	3818418.777	948.47
LOCATION L0010150	VOLUME	464205.143	3818418.879	948.35
LOCATION L0010151	VOLUME	464218.859	3818418.981	948.23

LOCATION L0010152	VOLUME	464232.574	3818419.084	948.10
LOCATION L0010153	VOLUME	464246.290	3818419.124	947.98
LOCATION L0010154	VOLUME	464260.006	3818419.124	947.83
LOCATION L0010155	VOLUME	464273.722	3818419.124	947.68
LOCATION L0010156	VOLUME	464287.438	3818419.124	947.57
LOCATION L0010157	VOLUME	464301.154	3818419.124	947.45
LOCATION L0010158	VOLUME	464314.870	3818419.124	947.31
LOCATION L0010159	VOLUME	464328.586	3818419.124	947.18
LOCATION L0010160	VOLUME	464342.302	3818419.124	947.04
LOCATION L0010161	VOLUME	464356.018	3818419.124	946.90
LOCATION L0010162	VOLUME	464369.732	3818418.901	946.78
LOCATION L0010163	VOLUME	464383.445	3818418.609	946.66
LOCATION L0010164	VOLUME	464397.158	3818418.317	946.54
LOCATION L0010165	VOLUME	464410.870	3818418.025	946.43
LOCATION L0010166	VOLUME	464424.583	3818417.734	946.35
LOCATION L0010167	VOLUME	464438.296	3818417.428	946.25
LOCATION L0010168	VOLUME	464452.006	3818417.016	946.14
LOCATION L0010169	VOLUME	464465.716	3818416.603	946.04
LOCATION L0010170	VOLUME	464479.425	3818416.191	945.97
LOCATION L0010171	VOLUME	464493.135	3818415.779	945.91
LOCATION L0010172	VOLUME	464506.845	3818415.366	945.85
LOCATION L0010173	VOLUME	464520.555	3818414.954	945.80
LOCATION L0010174	VOLUME	464534.265	3818414.542	945.75
LOCATION L0010175	VOLUME	464547.975	3818414.177	945.73
LOCATION L0010176	VOLUME	464561.691	3818414.177	945.71
LOCATION L0010177	VOLUME	464575.407	3818414.177	945.67
LOCATION L0010178	VOLUME	464589.123	3818414.177	945.66
LOCATION L0010179	VOLUME	464602.839	3818414.177	945.59
LOCATION L0010180	VOLUME	464616.555	3818414.177	945.58
LOCATION L0010181	VOLUME	464630.271	3818414.177	945.59
LOCATION L0010182	VOLUME	464643.987	3818414.177	945.62
LOCATION L0010183	VOLUME	464657.699	3818413.916	945.63
LOCATION L0010184	VOLUME	464671.408	3818413.480	945.67
LOCATION L0010185	VOLUME	464685.117	3818413.045	945.68
LOCATION L0010186	VOLUME	464698.826	3818412.610	945.71
LOCATION L0010187	VOLUME	464712.535	3818412.175	945.72
LOCATION L0010188	VOLUME	464726.244	3818411.739	945.75
LOCATION L0010189	VOLUME	464739.953	3818411.304	945.75
LOCATION L0010190	VOLUME	464753.663	3818410.883	945.79
LOCATION L0010191	VOLUME	464767.377	3818411.064	945.82
LOCATION L0010192	VOLUME	464781.092	3818411.246	945.82
LOCATION L0010193	VOLUME	464794.807	3818411.428	945.83
LOCATION L0010194	VOLUME	464808.522	3818411.609	945.84
LOCATION L0010195	VOLUME	464822.237	3818411.791	945.87
LOCATION L0010196	VOLUME	464835.951	3818411.973	945.88
LOCATION L0010197	VOLUME	464849.666	3818412.154	945.89
LOCATION L0010198	VOLUME	464863.381	3818412.336	945.93
LOCATION L0010199	VOLUME	464877.096	3818412.518	945.93
LOCATION L0010200	VOLUME	464890.805	3818412.932	945.93
LOCATION L0010201	VOLUME	464904.515	3818413.360	945.93
LOCATION L0010202	VOLUME	464918.224	3818413.789	945.93
LOCATION L0010203	VOLUME	464931.933	3818414.217	945.91
LOCATION L0010204	VOLUME	464945.643	3818414.646	945.90
LOCATION L0010205	VOLUME	464959.350	3818414.885	945.89

LOCATION L0010206	VOLUME	464973.049	3818414.200	945.88
LOCATION L0010207	VOLUME	464986.748	3818413.515	945.88
LOCATION L0010208	VOLUME	465000.447	3818412.830	945.85
LOCATION L0010209	VOLUME	465014.146	3818412.146	945.82
LOCATION L0010210	VOLUME	465027.845	3818411.461	945.80
LOCATION L0010211	VOLUME	465041.544	3818410.776	945.80
LOCATION L0010212	VOLUME	465055.242	3818410.091	945.77
LOCATION L0010213	VOLUME	465068.941	3818409.406	945.72
LOCATION L0010214	VOLUME	465082.652	3818409.085	945.69
LOCATION L0010215	VOLUME	465096.367	3818408.890	945.66
LOCATION L0010216	VOLUME	465110.081	3818408.696	945.62
LOCATION L0010217	VOLUME	465123.796	3818408.501	945.57
LOCATION L0010218	VOLUME	465137.510	3818408.307	945.54
LOCATION L0010219	VOLUME	465151.225	3818408.112	945.48
LOCATION L0010220	VOLUME	465164.940	3818407.918	945.43
LOCATION L0010221	VOLUME	465178.654	3818407.723	945.40
LOCATION L0010222	VOLUME	465192.368	3818407.468	945.33
LOCATION L0010223	VOLUME	465206.077	3818407.044	945.29
LOCATION L0010224	VOLUME	465219.786	3818406.620	945.21
LOCATION L0010225	VOLUME	465233.496	3818406.196	945.18
LOCATION L0010226	VOLUME	465247.205	3818405.772	945.13
LOCATION L0010227	VOLUME	465260.915	3818405.348	945.04
LOCATION L0010228	VOLUME	465274.626	3818405.005	944.96
LOCATION L0010229	VOLUME	465288.340	3818404.770	944.89
LOCATION L0010230	VOLUME	465302.054	3818404.535	944.83
LOCATION L0010231	VOLUME	465315.768	3818404.300	944.76
LOCATION L0010232	VOLUME	465329.482	3818404.065	944.75
LOCATION L0010233	VOLUME	465343.196	3818403.830	944.70
LOCATION L0010234	VOLUME	465356.910	3818403.595	944.64
LOCATION L0010235	VOLUME	465370.624	3818403.360	944.57
LOCATION L0010236	VOLUME	465384.338	3818403.125	944.51
LOCATION L0010237	VOLUME	465398.052	3818402.889	944.45
LOCATION L0010238	VOLUME	465411.766	3818402.654	944.38
LOCATION L0010239	VOLUME	465425.481	3818402.533	944.33
LOCATION L0010240	VOLUME	465439.197	3818402.424	944.27
LOCATION L0010241	VOLUME	465452.913	3818402.314	944.21
LOCATION L0010242	VOLUME	465466.628	3818402.204	944.17
LOCATION L0010243	VOLUME	465480.344	3818402.094	944.12
LOCATION L0010244	VOLUME	465494.059	3818401.985	944.05
LOCATION L0010245	VOLUME	465507.775	3818401.875	943.98
LOCATION L0010246	VOLUME	465521.490	3818401.828	943.94
LOCATION L0010247	VOLUME	465535.206	3818401.879	943.88
LOCATION L0010248	VOLUME	465548.922	3818401.929	943.82
LOCATION L0010249	VOLUME	465562.638	3818401.980	943.79
LOCATION L0010250	VOLUME	465576.354	3818402.030	943.74
LOCATION L0010251	VOLUME	465590.070	3818402.081	943.67
LOCATION L0010252	VOLUME	465603.786	3818402.131	943.61
LOCATION L0010253	VOLUME	465617.502	3818402.181	943.55
LOCATION L0010254	VOLUME	465631.218	3818402.232	943.49
LOCATION L0010255	VOLUME	465644.934	3818402.282	943.44
LOCATION L0010256	VOLUME	465658.650	3818402.333	943.41
LOCATION L0010257	VOLUME	465672.365	3818402.383	943.36
LOCATION L0010258	VOLUME	465686.081	3818402.433	943.30
LOCATION L0010259	VOLUME	465699.797	3818402.484	943.25

LOCATION L0010260	VOLUME	465713.513	3818402.534	943.19
LOCATION L0010261	VOLUME	465727.229	3818402.585	943.13
LOCATION L0010262	VOLUME	465740.945	3818402.624	943.06
LOCATION L0010263	VOLUME	465754.659	3818402.413	943.00
LOCATION L0010264	VOLUME	465768.374	3818402.202	942.93
LOCATION L0010265	VOLUME	465782.088	3818401.991	942.85
LOCATION L0010266	VOLUME	465795.802	3818401.780	942.78
LOCATION L0010267	VOLUME	465809.517	3818401.569	942.68
LOCATION L0010268	VOLUME	465823.231	3818401.358	942.68
LOCATION L0010269	VOLUME	465836.946	3818401.147	942.63
LOCATION L0010270	VOLUME	465850.660	3818401.018	942.55
LOCATION L0010271	VOLUME	465864.375	3818401.171	942.49
LOCATION L0010272	VOLUME	465878.090	3818401.323	942.43
LOCATION L0010273	VOLUME	465891.806	3818401.476	942.35
LOCATION L0010274	VOLUME	465905.521	3818401.628	942.28
LOCATION L0010275	VOLUME	465919.236	3818401.780	942.21
LOCATION L0010276	VOLUME	465932.951	3818401.897	942.15
LOCATION L0010277	VOLUME	465946.667	3818402.005	942.12
LOCATION L0010278	VOLUME	465960.383	3818402.113	942.05
LOCATION L0010279	VOLUME	465974.098	3818402.221	941.99
LOCATION L0010280	VOLUME	465987.814	3818402.329	941.93
LOCATION L0010281	VOLUME	466001.529	3818402.437	941.85
LOCATION L0010282	VOLUME	466015.245	3818402.545	941.79
LOCATION L0010283	VOLUME	466028.960	3818402.633	941.72
LOCATION L0010284	VOLUME	466042.676	3818402.633	941.63
LOCATION L0010285	VOLUME	466056.392	3818402.633	941.56
LOCATION L0010286	VOLUME	466070.108	3818402.633	941.51
LOCATION L0010287	VOLUME	466083.824	3818402.633	941.44
LOCATION L0010288	VOLUME	466097.540	3818402.633	941.36
LOCATION L0010289	VOLUME	466111.256	3818402.633	941.29
LOCATION L0010290	VOLUME	466124.972	3818402.633	941.18
LOCATION L0010291	VOLUME	466138.688	3818402.633	941.12
LOCATION L0010292	VOLUME	466152.404	3818402.614	941.01
LOCATION L0010293	VOLUME	466166.120	3818402.567	940.99
LOCATION L0010294	VOLUME	466179.836	3818402.520	940.92
LOCATION L0010295	VOLUME	466193.552	3818402.473	940.85
LOCATION L0010296	VOLUME	466207.268	3818402.426	940.78
LOCATION L0010297	VOLUME	466220.984	3818402.379	940.72
LOCATION L0010298	VOLUME	466234.700	3818402.332	940.67
LOCATION L0010299	VOLUME	466248.416	3818402.285	940.61
LOCATION L0010300	VOLUME	466262.132	3818402.238	940.52
LOCATION L0010301	VOLUME	466275.848	3818402.191	940.44
LOCATION L0010302	VOLUME	466289.564	3818402.144	940.38
LOCATION L0010303	VOLUME	466303.280	3818402.097	940.30
LOCATION L0010304	VOLUME	466316.995	3818402.050	940.23
LOCATION L0010305	VOLUME	466330.711	3818402.003	940.15
LOCATION L0010306	VOLUME	466344.427	3818401.956	940.11
LOCATION L0010307	VOLUME	466358.143	3818401.909	940.04
LOCATION L0010308	VOLUME	466371.859	3818401.863	939.98
LOCATION L0010309	VOLUME	466385.575	3818401.816	939.91
LOCATION L0010310	VOLUME	466399.291	3818401.808	939.83
LOCATION L0010311	VOLUME	466413.007	3818401.808	939.73
LOCATION L0010312	VOLUME	466426.723	3818401.808	939.65
LOCATION L0010313	VOLUME	466440.439	3818401.808	939.59

LOCATION L0010314	VOLUME	466454.155	3818401.808	939.51
LOCATION L0010315	VOLUME	466467.871	3818401.808	939.43
LOCATION L0010316	VOLUME	466481.587	3818401.808	939.33
LOCATION L0010317	VOLUME	466495.303	3818401.808	939.31
LOCATION L0010318	VOLUME	466509.019	3818401.808	939.23
LOCATION L0010319	VOLUME	466522.735	3818401.808	939.16
LOCATION L0010320	VOLUME	466536.451	3818401.808	939.09
LOCATION L0010321	VOLUME	466550.167	3818401.808	939.03
LOCATION L0010322	VOLUME	466563.883	3818401.808	938.97
LOCATION L0010323	VOLUME	466577.599	3818401.808	938.90
LOCATION L0010324	VOLUME	466591.315	3818401.808	938.81
LOCATION L0010325	VOLUME	466605.031	3818401.808	938.74
LOCATION L0010326	VOLUME	466618.747	3818401.774	938.64
LOCATION L0010327	VOLUME	466632.463	3818401.696	938.46
LOCATION L0010328	VOLUME	466646.179	3818401.617	938.30
LOCATION L0010329	VOLUME	466659.894	3818401.539	938.14
LOCATION L0010330	VOLUME	466673.610	3818401.461	937.98
LOCATION L0010331	VOLUME	466687.326	3818401.382	937.80
LOCATION L0010332	VOLUME	466701.042	3818401.304	937.64
LOCATION L0010333	VOLUME	466714.757	3818401.225	937.45
LOCATION L0010334	VOLUME	466728.473	3818401.147	937.26
LOCATION L0010335	VOLUME	466742.189	3818401.069	937.05
LOCATION L0010336	VOLUME	466755.905	3818400.990	936.83
LOCATION L0010337	VOLUME	466769.621	3818400.912	936.57
LOCATION L0010338	VOLUME	466783.336	3818400.834	936.31
LOCATION L0010339	VOLUME	466797.052	3818400.755	936.02
LOCATION L0010340	VOLUME	466810.768	3818400.677	935.73
LOCATION L0010341	VOLUME	466824.484	3818400.598	935.39
LOCATION L0010342	VOLUME	466838.199	3818400.520	935.06
LOCATION L0010343	VOLUME	466851.915	3818400.442	934.74
LOCATION L0010344	VOLUME	466865.631	3818400.363	934.45
LOCATION L0010345	VOLUME	466879.347	3818400.285	934.23
LOCATION L0010346	VOLUME	466893.062	3818400.206	934.03
LOCATION L0010347	VOLUME	466906.778	3818400.128	933.86
LOCATION L0010348	VOLUME	466920.494	3818400.050	933.74
LOCATION L0010349	VOLUME	466934.210	3818399.971	933.64
LOCATION L0010350	VOLUME	466947.926	3818399.893	933.59
LOCATION L0010351	VOLUME	466961.641	3818399.815	933.56
LOCATION L0010352	VOLUME	466975.357	3818399.736	933.53
LOCATION L0010353	VOLUME	466989.073	3818399.658	933.49
LOCATION L0010354	VOLUME	467002.789	3818399.579	933.46
LOCATION L0010355	VOLUME	467016.504	3818399.501	933.44
LOCATION L0010356	VOLUME	467030.220	3818399.423	933.40
LOCATION L0010357	VOLUME	467043.936	3818399.344	933.34
LOCATION L0010358	VOLUME	467057.652	3818399.266	933.32
LOCATION L0010359	VOLUME	467071.368	3818399.187	933.29
LOCATION L0010360	VOLUME	467085.083	3818399.109	933.24
LOCATION L0010361	VOLUME	467098.799	3818399.031	933.18
LOCATION L0010362	VOLUME	467112.515	3818398.952	933.06
LOCATION L0010363	VOLUME	467126.231	3818398.874	932.89
LOCATION L0010364	VOLUME	467139.946	3818398.796	932.67
LOCATION L0010365	VOLUME	467153.662	3818398.717	932.46
LOCATION L0010366	VOLUME	467167.378	3818398.639	932.25
LOCATION L0010367	VOLUME	467181.094	3818398.560	932.03

LOCATION L0010368	VOLUME	467194.810	3818398.482	931.82
LOCATION L0010369	VOLUME	467208.525	3818398.404	931.58
LOCATION L0010370	VOLUME	467222.241	3818398.325	931.38
LOCATION L0010371	VOLUME	467235.957	3818398.247	931.20
LOCATION L0010372	VOLUME	467249.673	3818398.168	931.07
LOCATION L0010373	VOLUME	467263.388	3818398.090	931.02
LOCATION L0010374	VOLUME	467277.104	3818398.012	931.04
LOCATION L0010375	VOLUME	467290.820	3818397.933	931.04
LOCATION L0010376	VOLUME	467304.536	3818397.858	931.01
LOCATION L0010377	VOLUME	467318.252	3818397.803	930.89
LOCATION L0010378	VOLUME	467331.968	3818397.749	930.75
LOCATION L0010379	VOLUME	467345.683	3818397.695	930.56
LOCATION L0010380	VOLUME	467359.399	3818397.641	930.32
LOCATION L0010381	VOLUME	467373.115	3818397.587	930.05
LOCATION L0010382	VOLUME	467386.831	3818397.532	929.74
LOCATION L0010383	VOLUME	467400.547	3818397.478	929.40
LOCATION L0010384	VOLUME	467414.263	3818397.424	929.07
LOCATION L0010385	VOLUME	467427.979	3818397.370	928.84
LOCATION L0010386	VOLUME	467441.695	3818397.315	928.70
LOCATION L0010387	VOLUME	467455.411	3818397.261	928.61
LOCATION L0010388	VOLUME	467469.126	3818397.207	928.60
LOCATION L0010389	VOLUME	467482.842	3818397.153	928.62
LOCATION L0010390	VOLUME	467496.558	3818397.099	928.66
LOCATION L0010391	VOLUME	467510.274	3818397.044	928.66
LOCATION L0010392	VOLUME	467523.990	3818396.990	928.68
LOCATION L0010393	VOLUME	467537.706	3818396.936	928.68
LOCATION L0010394	VOLUME	467551.422	3818396.882	928.65
LOCATION L0010395	VOLUME	467565.138	3818396.828	928.60
LOCATION L0010396	VOLUME	467578.854	3818396.773	928.50
LOCATION L0010397	VOLUME	467592.570	3818396.719	928.40
LOCATION L0010398	VOLUME	467606.285	3818396.665	928.29
LOCATION L0010399	VOLUME	467620.001	3818396.611	928.14
LOCATION L0010400	VOLUME	467633.717	3818396.556	928.02
LOCATION L0010401	VOLUME	467647.433	3818396.502	927.87
LOCATION L0010402	VOLUME	467661.149	3818396.448	927.72
LOCATION L0010403	VOLUME	467674.865	3818396.394	927.59
LOCATION L0010404	VOLUME	467688.581	3818396.340	927.43
LOCATION L0010405	VOLUME	467702.297	3818396.285	927.28
LOCATION L0010406	VOLUME	467716.013	3818396.231	927.13
LOCATION L0010407	VOLUME	467729.728	3818396.177	926.98
LOCATION L0010408	VOLUME	467743.444	3818396.123	926.82
LOCATION L0010409	VOLUME	467757.160	3818396.069	926.67
LOCATION L0010410	VOLUME	467770.876	3818396.014	926.52
LOCATION L0010411	VOLUME	467784.592	3818396.005	926.37
LOCATION L0010412	VOLUME	467798.308	3818396.005	926.23
LOCATION L0010413	VOLUME	467812.024	3818396.005	926.08
LOCATION L0010414	VOLUME	467825.740	3818396.005	925.94
LOCATION L0010415	VOLUME	467839.456	3818396.005	925.79
LOCATION L0010416	VOLUME	467853.172	3818396.005	925.65
LOCATION L0010417	VOLUME	467866.888	3818396.005	925.52
LOCATION L0010418	VOLUME	467880.604	3818396.005	925.37
LOCATION L0010419	VOLUME	467894.320	3818396.005	925.22
LOCATION L0010420	VOLUME	467908.036	3818396.005	925.07
LOCATION L0010421	VOLUME	467921.752	3818396.005	924.93

LOCATION L0010422	VOLUME	467935.468	3818396.005	924.75
LOCATION L0010423	VOLUME	467949.184	3818396.005	924.71
LOCATION L0010424	VOLUME	467962.900	3818396.005	924.60
LOCATION L0010425	VOLUME	467976.616	3818396.005	924.44
LOCATION L0010426	VOLUME	467990.332	3818396.005	924.28
LOCATION L0010427	VOLUME	468004.048	3818396.005	924.02
LOCATION L0010428	VOLUME	468017.764	3818396.005	923.87
LOCATION L0010429	VOLUME	468031.480	3818396.005	923.78
LOCATION L0010430	VOLUME	468045.196	3818396.005	923.68
LOCATION L0010431	VOLUME	468058.912	3818396.005	923.69
LOCATION L0010432	VOLUME	468072.628	3818396.005	923.59
LOCATION L0010433	VOLUME	468086.344	3818396.005	923.54
LOCATION L0010434	VOLUME	468100.060	3818396.005	923.45
LOCATION L0010435	VOLUME	468113.776	3818396.005	923.37
LOCATION L0010436	VOLUME	468127.492	3818396.005	923.30
LOCATION L0010437	VOLUME	468141.208	3818396.005	923.24
LOCATION L0010438	VOLUME	468154.924	3818396.005	923.15

** End of LINE VOLUME Source ID = CPALM

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = EPALM

** DESCRSRC Paldame Road: East of El Evado Road to I-15

** PREFIX

** Length of Side = 13.72

** Configuration = Adjacent

** Emission Rate = 0.000142

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 13

** 468176.452, 3818397.864, 923.00, 4.27, 6.38

** 468542.564, 3818394.147, 919.73, 4.27, 6.38

** 468797.169, 3818397.864, 917.32, 4.27, 6.38

** 468979.296, 3818399.722, 916.46, 4.27, 6.38

** 469129.829, 3818399.722, 914.02, 4.27, 6.38

** 469324.965, 3818403.439, 913.02, 4.27, 6.38

** 469501.516, 3818407.156, 912.36, 4.27, 6.38

** 469705.944, 3818416.448, 909.85, 4.27, 6.38

** 469951.258, 3818427.599, 908.08, 4.27, 6.38

** 470103.649, 3818431.316, 907.53, 4.27, 6.38

** 470231.881, 3818462.909, 906.84, 4.27, 6.38

** 470380.556, 3818509.370, 901.46, 4.27, 6.38

** 470506.930, 3818557.689, 902.77, 4.27, 6.38

** -----

LOCATION L0010439	VOLUME	468183.310	3818397.794	922.93
LOCATION L0010440	VOLUME	468197.025	3818397.655	922.82
LOCATION L0010441	VOLUME	468210.740	3818397.516	922.68
LOCATION L0010442	VOLUME	468224.456	3818397.376	922.51
LOCATION L0010443	VOLUME	468238.171	3818397.237	922.31
LOCATION L0010444	VOLUME	468251.886	3818397.098	922.12
LOCATION L0010445	VOLUME	468265.601	3818396.959	921.97
LOCATION L0010446	VOLUME	468279.317	3818396.819	921.85
LOCATION L0010447	VOLUME	468293.032	3818396.680	921.75
LOCATION L0010448	VOLUME	468306.747	3818396.541	921.67
LOCATION L0010449	VOLUME	468320.463	3818396.402	921.66

LOCATION L0010450	VOLUME	468334.178	3818396.262	921.66
LOCATION L0010451	VOLUME	468347.893	3818396.123	921.73
LOCATION L0010452	VOLUME	468361.608	3818395.984	921.79
LOCATION L0010453	VOLUME	468375.324	3818395.845	921.82
LOCATION L0010454	VOLUME	468389.039	3818395.705	921.83
LOCATION L0010455	VOLUME	468402.754	3818395.566	921.82
LOCATION L0010456	VOLUME	468416.470	3818395.427	921.75
LOCATION L0010457	VOLUME	468430.185	3818395.288	921.63
LOCATION L0010458	VOLUME	468443.900	3818395.149	921.51
LOCATION L0010459	VOLUME	468457.616	3818395.009	921.35
LOCATION L0010460	VOLUME	468471.331	3818394.870	921.18
LOCATION L0010461	VOLUME	468485.046	3818394.731	920.92
LOCATION L0010462	VOLUME	468498.761	3818394.592	920.64
LOCATION L0010463	VOLUME	468512.477	3818394.452	920.40
LOCATION L0010464	VOLUME	468526.192	3818394.313	920.14
LOCATION L0010465	VOLUME	468539.907	3818394.174	919.83
LOCATION L0010466	VOLUME	468553.622	3818394.308	919.59
LOCATION L0010467	VOLUME	468567.337	3818394.509	919.32
LOCATION L0010468	VOLUME	468581.051	3818394.709	919.05
LOCATION L0010469	VOLUME	468594.766	3818394.909	918.79
LOCATION L0010470	VOLUME	468608.480	3818395.109	918.53
LOCATION L0010471	VOLUME	468622.195	3818395.309	918.34
LOCATION L0010472	VOLUME	468635.909	3818395.510	918.17
LOCATION L0010473	VOLUME	468649.624	3818395.710	918.04
LOCATION L0010474	VOLUME	468663.338	3818395.910	917.97
LOCATION L0010475	VOLUME	468677.053	3818396.110	917.96
LOCATION L0010476	VOLUME	468690.767	3818396.310	917.97
LOCATION L0010477	VOLUME	468704.482	3818396.511	918.00
LOCATION L0010478	VOLUME	468718.196	3818396.711	917.99
LOCATION L0010479	VOLUME	468731.911	3818396.911	917.95
LOCATION L0010480	VOLUME	468745.626	3818397.111	917.85
LOCATION L0010481	VOLUME	468759.340	3818397.311	917.74
LOCATION L0010482	VOLUME	468773.055	3818397.512	917.60
LOCATION L0010483	VOLUME	468786.769	3818397.712	917.43
LOCATION L0010484	VOLUME	468800.484	3818397.898	917.27
LOCATION L0010485	VOLUME	468814.199	3818398.038	917.13
LOCATION L0010486	VOLUME	468827.914	3818398.177	917.04
LOCATION L0010487	VOLUME	468841.630	3818398.317	916.98
LOCATION L0010488	VOLUME	468855.345	3818398.457	916.97
LOCATION L0010489	VOLUME	468869.060	3818398.597	917.02
LOCATION L0010490	VOLUME	468882.776	3818398.737	917.06
LOCATION L0010491	VOLUME	468896.491	3818398.877	917.09
LOCATION L0010492	VOLUME	468910.206	3818399.017	917.09
LOCATION L0010493	VOLUME	468923.921	3818399.157	917.05
LOCATION L0010494	VOLUME	468937.637	3818399.297	916.97
LOCATION L0010495	VOLUME	468951.352	3818399.437	916.83
LOCATION L0010496	VOLUME	468965.067	3818399.577	916.67
LOCATION L0010497	VOLUME	468978.783	3818399.717	916.47
LOCATION L0010498	VOLUME	468992.499	3818399.722	916.25
LOCATION L0010499	VOLUME	469006.215	3818399.722	915.97
LOCATION L0010500	VOLUME	469019.931	3818399.722	915.68
LOCATION L0010501	VOLUME	469033.647	3818399.722	915.41
LOCATION L0010502	VOLUME	469047.363	3818399.722	915.16
LOCATION L0010503	VOLUME	469061.079	3818399.722	914.92

LOCATION L0010504	VOLUME	469074.795	3818399.722	914.69
LOCATION L0010505	VOLUME	469088.511	3818399.722	914.50
LOCATION L0010506	VOLUME	469102.227	3818399.722	914.33
LOCATION L0010507	VOLUME	469115.943	3818399.722	914.19
LOCATION L0010508	VOLUME	469129.659	3818399.722	914.05
LOCATION L0010509	VOLUME	469143.372	3818399.980	913.87
LOCATION L0010510	VOLUME	469157.086	3818400.241	913.78
LOCATION L0010511	VOLUME	469170.799	3818400.503	913.71
LOCATION L0010512	VOLUME	469184.513	3818400.764	913.65
LOCATION L0010513	VOLUME	469198.226	3818401.025	913.61
LOCATION L0010514	VOLUME	469211.940	3818401.286	913.55
LOCATION L0010515	VOLUME	469225.653	3818401.547	913.52
LOCATION L0010516	VOLUME	469239.367	3818401.809	913.46
LOCATION L0010517	VOLUME	469253.080	3818402.070	913.40
LOCATION L0010518	VOLUME	469266.794	3818402.331	913.34
LOCATION L0010519	VOLUME	469280.507	3818402.592	913.25
LOCATION L0010520	VOLUME	469294.221	3818402.853	913.20
LOCATION L0010521	VOLUME	469307.934	3818403.115	913.13
LOCATION L0010522	VOLUME	469321.648	3818403.376	913.02
LOCATION L0010523	VOLUME	469335.361	3818403.658	912.95
LOCATION L0010524	VOLUME	469349.074	3818403.947	912.88
LOCATION L0010525	VOLUME	469362.787	3818404.235	912.81
LOCATION L0010526	VOLUME	469376.500	3818404.524	912.70
LOCATION L0010527	VOLUME	469390.213	3818404.813	912.57
LOCATION L0010528	VOLUME	469403.926	3818405.101	912.44
LOCATION L0010529	VOLUME	469417.639	3818405.390	912.34
LOCATION L0010530	VOLUME	469431.352	3818405.679	912.29
LOCATION L0010531	VOLUME	469445.065	3818405.967	912.24
LOCATION L0010532	VOLUME	469458.778	3818406.256	912.26
LOCATION L0010533	VOLUME	469472.490	3818406.545	912.28
LOCATION L0010534	VOLUME	469486.203	3818406.834	912.31
LOCATION L0010535	VOLUME	469499.916	3818407.122	912.36
LOCATION L0010536	VOLUME	469513.620	3818407.706	912.40
LOCATION L0010537	VOLUME	469527.321	3818408.329	912.41
LOCATION L0010538	VOLUME	469541.023	3818408.952	912.32
LOCATION L0010539	VOLUME	469554.725	3818409.574	912.27
LOCATION L0010540	VOLUME	469568.427	3818410.197	912.20
LOCATION L0010541	VOLUME	469582.129	3818410.820	912.10
LOCATION L0010542	VOLUME	469595.831	3818411.443	911.94
LOCATION L0010543	VOLUME	469609.533	3818412.066	911.71
LOCATION L0010544	VOLUME	469623.234	3818412.689	911.45
LOCATION L0010545	VOLUME	469636.936	3818413.311	911.13
LOCATION L0010546	VOLUME	469650.638	3818413.934	910.80
LOCATION L0010547	VOLUME	469664.340	3818414.557	910.50
LOCATION L0010548	VOLUME	469678.042	3818415.180	910.20
LOCATION L0010549	VOLUME	469691.744	3818415.803	909.98
LOCATION L0010550	VOLUME	469705.445	3818416.425	909.88
LOCATION L0010551	VOLUME	469719.147	3818417.048	909.81
LOCATION L0010552	VOLUME	469732.849	3818417.671	909.72
LOCATION L0010553	VOLUME	469746.551	3818418.294	909.65
LOCATION L0010554	VOLUME	469760.253	3818418.917	909.51
LOCATION L0010555	VOLUME	469773.955	3818419.539	909.42
LOCATION L0010556	VOLUME	469787.657	3818420.162	909.35
LOCATION L0010557	VOLUME	469801.358	3818420.785	909.25

LOCATION L0010558	VOLUME	469815.060	3818421.408	909.16
LOCATION L0010559	VOLUME	469828.762	3818422.031	909.03
LOCATION L0010560	VOLUME	469842.464	3818422.654	908.91
LOCATION L0010561	VOLUME	469856.166	3818423.276	908.80
LOCATION L0010562	VOLUME	469869.868	3818423.899	908.67
LOCATION L0010563	VOLUME	469883.570	3818424.522	908.56
LOCATION L0010564	VOLUME	469897.271	3818425.145	908.45
LOCATION L0010565	VOLUME	469910.973	3818425.768	908.34
LOCATION L0010566	VOLUME	469924.675	3818426.390	908.23
LOCATION L0010567	VOLUME	469938.377	3818427.013	908.12
LOCATION L0010568	VOLUME	469952.079	3818427.619	908.05
LOCATION L0010569	VOLUME	469965.791	3818427.953	907.99
LOCATION L0010570	VOLUME	469979.503	3818428.288	907.95
LOCATION L0010571	VOLUME	469993.215	3818428.622	907.91
LOCATION L0010572	VOLUME	470006.927	3818428.956	907.90
LOCATION L0010573	VOLUME	470020.639	3818429.291	907.88
LOCATION L0010574	VOLUME	470034.351	3818429.625	907.84
LOCATION L0010575	VOLUME	470048.063	3818429.960	907.77
LOCATION L0010576	VOLUME	470061.775	3818430.294	907.76
LOCATION L0010577	VOLUME	470075.487	3818430.629	907.69
LOCATION L0010578	VOLUME	470089.199	3818430.963	907.61
LOCATION L0010579	VOLUME	470102.911	3818431.298	907.50
LOCATION L0010580	VOLUME	470116.250	3818434.420	907.25
LOCATION L0010581	VOLUME	470129.567	3818437.701	906.99
LOCATION L0010582	VOLUME	470142.885	3818440.982	906.74
LOCATION L0010583	VOLUME	470156.203	3818444.264	906.57
LOCATION L0010584	VOLUME	470169.521	3818447.545	906.39
LOCATION L0010585	VOLUME	470182.838	3818450.826	906.32
LOCATION L0010586	VOLUME	470196.156	3818454.107	906.35
LOCATION L0010587	VOLUME	470209.474	3818457.388	906.44
LOCATION L0010588	VOLUME	470222.792	3818460.669	906.64
LOCATION L0010589	VOLUME	470236.038	3818464.208	906.87
LOCATION L0010590	VOLUME	470249.129	3818468.299	907.23
LOCATION L0010591	VOLUME	470262.221	3818472.390	907.62
LOCATION L0010592	VOLUME	470275.312	3818476.481	907.94
LOCATION L0010593	VOLUME	470288.404	3818480.572	908.27
LOCATION L0010594	VOLUME	470301.496	3818484.663	908.45
LOCATION L0010595	VOLUME	470314.587	3818488.755	908.62
LOCATION L0010596	VOLUME	470327.679	3818492.846	907.76
LOCATION L0010597	VOLUME	470340.771	3818496.937	904.33
LOCATION L0010598	VOLUME	470353.862	3818501.028	901.30
LOCATION L0010599	VOLUME	470366.954	3818505.119	901.38
LOCATION L0010600	VOLUME	470380.046	3818509.210	901.24
LOCATION L0010601	VOLUME	470392.868	3818514.077	905.00
LOCATION L0010602	VOLUME	470405.679	3818518.976	906.64
LOCATION L0010603	VOLUME	470418.491	3818523.874	906.73
LOCATION L0010604	VOLUME	470431.302	3818528.773	906.09
LOCATION L0010605	VOLUME	470444.114	3818533.671	905.44
LOCATION L0010606	VOLUME	470456.925	3818538.570	904.70
LOCATION L0010607	VOLUME	470469.737	3818543.468	904.02
LOCATION L0010608	VOLUME	470482.548	3818548.367	903.41
LOCATION L0010609	VOLUME	470495.360	3818553.265	902.88

** End of LINE VOLUME Source ID = EPALM

** -----

** Line Source Represented by Adjacent Volume Sources
 ** LINE VOLUME Source ID = I_15_1
 ** DESCRSRC I-15: South of Palmdale Road
 ** PREFIX
 ** Length of Side = 36.58
 ** Configuration = Adjacent
 ** Emission Rate = 0.000605
 ** Vertical Dimension = 4.57
 ** SZINIT = 2.13
 ** Nodes = 15
 ** 470357.067, 3818501.117, 901.39, 4.57, 17.01
 ** 470344.206, 3818416.233, 901.98, 4.57, 17.01
 ** 470318.484, 3818321.060, 902.37, 4.57, 17.01
 ** 470300.478, 3818205.309, 903.39, 4.57, 17.01
 ** 470264.466, 3818092.130, 905.67, 4.57, 17.01
 ** 470200.160, 3817937.795, 908.01, 4.57, 17.01
 ** 470120.420, 3817775.744, 910.03, 4.57, 17.01
 ** 469999.525, 3817536.525, 913.69, 4.57, 17.01
 ** 469811.751, 3817186.699, 919.84, 4.57, 17.01
 ** 469654.844, 3816880.601, 924.64, 4.57, 17.01
 ** 469495.364, 3816566.787, 927.40, 4.57, 17.01
 ** 469359.035, 3816301.846, 930.22, 4.57, 17.01
 ** 469191.839, 3815993.176, 936.88, 4.57, 17.01
 ** 469114.672, 3815843.986, 939.63, 4.57, 17.01
 ** 469106.955, 3815823.408, 940.19, 4.57, 17.01
 ** -----

LOCATION L0010610	VOLUME	470354.328	3818483.036	901.52
LOCATION L0010611	VOLUME	470348.848	3818446.872	901.79
LOCATION L0010612	VOLUME	470342.748	3818410.840	902.04
LOCATION L0010613	VOLUME	470333.205	3818375.530	902.21
LOCATION L0010614	VOLUME	470323.662	3818340.221	902.33
LOCATION L0010615	VOLUME	470315.912	3818304.532	902.50
LOCATION L0010616	VOLUME	470310.290	3818268.390	902.69
LOCATION L0010617	VOLUME	470304.668	3818232.249	902.96
LOCATION L0010618	VOLUME	470297.654	3818196.435	903.47
LOCATION L0010619	VOLUME	470286.564	3818161.581	904.08
LOCATION L0010620	VOLUME	470275.474	3818126.727	904.84
LOCATION L0010621	VOLUME	470264.362	3818091.881	905.66
LOCATION L0010622	VOLUME	470250.295	3818058.118	906.27
LOCATION L0010623	VOLUME	470236.227	3818024.356	906.87
LOCATION L0010624	VOLUME	470222.159	3817990.593	907.37
LOCATION L0010625	VOLUME	470208.092	3817956.831	907.78
LOCATION L0010626	VOLUME	470193.116	3817923.480	908.13
LOCATION L0010627	VOLUME	470176.968	3817890.662	908.46
LOCATION L0010628	VOLUME	470160.819	3817857.844	908.86
LOCATION L0010629	VOLUME	470144.671	3817825.026	909.29
LOCATION L0010630	VOLUME	470128.522	3817792.208	909.73
LOCATION L0010631	VOLUME	470112.200	3817759.477	910.18
LOCATION L0010632	VOLUME	470095.702	3817726.833	910.74
LOCATION L0010633	VOLUME	470079.204	3817694.188	911.36
LOCATION L0010634	VOLUME	470062.707	3817661.544	911.96
LOCATION L0010635	VOLUME	470046.209	3817628.900	912.52
LOCATION L0010636	VOLUME	470029.712	3817596.256	912.95
LOCATION L0010637	VOLUME	470013.214	3817563.612	913.39

LOCATION L0010638	VOLUME	469996.580	3817531.039	913.90
LOCATION L0010639	VOLUME	469979.282	3817498.812	914.37
LOCATION L0010640	VOLUME	469961.984	3817466.585	914.80
LOCATION L0010641	VOLUME	469944.686	3817434.358	915.21
LOCATION L0010642	VOLUME	469927.387	3817402.131	915.73
LOCATION L0010643	VOLUME	469910.089	3817369.905	916.25
LOCATION L0010644	VOLUME	469892.791	3817337.678	916.82
LOCATION L0010645	VOLUME	469875.493	3817305.451	917.48
LOCATION L0010646	VOLUME	469858.194	3817273.224	918.02
LOCATION L0010647	VOLUME	469840.896	3817240.997	918.73
LOCATION L0010648	VOLUME	469823.598	3817208.770	919.31
LOCATION L0010649	VOLUME	469806.493	3817176.442	919.99
LOCATION L0010650	VOLUME	469789.808	3817143.893	920.54
LOCATION L0010651	VOLUME	469773.124	3817111.344	921.01
LOCATION L0010652	VOLUME	469756.439	3817078.795	921.51
LOCATION L0010653	VOLUME	469739.754	3817046.246	921.98
LOCATION L0010654	VOLUME	469723.069	3817013.698	922.67
LOCATION L0010655	VOLUME	469706.385	3816981.149	923.23
LOCATION L0010656	VOLUME	469689.700	3816948.600	923.70
LOCATION L0010657	VOLUME	469673.015	3816916.051	924.12
LOCATION L0010658	VOLUME	469656.331	3816883.502	924.66
LOCATION L0010659	VOLUME	469639.750	3816850.901	925.30
LOCATION L0010660	VOLUME	469623.179	3816818.294	925.76
LOCATION L0010661	VOLUME	469606.608	3816785.687	926.20
LOCATION L0010662	VOLUME	469590.038	3816753.080	926.50
LOCATION L0010663	VOLUME	469573.467	3816720.473	926.71
LOCATION L0010664	VOLUME	469556.896	3816687.866	927.01
LOCATION L0010665	VOLUME	469540.325	3816655.259	927.26
LOCATION L0010666	VOLUME	469523.755	3816622.652	927.38
LOCATION L0010667	VOLUME	469507.184	3816590.045	927.43
LOCATION L0010668	VOLUME	469490.566	3816557.462	927.54
LOCATION L0010669	VOLUME	469473.831	3816524.939	927.72
LOCATION L0010670	VOLUME	469457.096	3816492.416	927.91
LOCATION L0010671	VOLUME	469440.361	3816459.893	928.12
LOCATION L0010672	VOLUME	469423.626	3816427.370	928.39
LOCATION L0010673	VOLUME	469406.890	3816394.847	928.74
LOCATION L0010674	VOLUME	469390.155	3816362.325	929.20
LOCATION L0010675	VOLUME	469373.420	3816329.802	929.74
LOCATION L0010676	VOLUME	469356.589	3816297.330	930.34
LOCATION L0010677	VOLUME	469339.168	3816265.169	931.01
LOCATION L0010678	VOLUME	469321.748	3816233.008	931.62
LOCATION L0010679	VOLUME	469304.327	3816200.847	932.27
LOCATION L0010680	VOLUME	469286.907	3816168.686	933.04
LOCATION L0010681	VOLUME	469269.486	3816136.525	933.76
LOCATION L0010682	VOLUME	469252.066	3816104.364	934.46
LOCATION L0010683	VOLUME	469234.645	3816072.203	935.04
LOCATION L0010684	VOLUME	469217.225	3816040.042	935.72
LOCATION L0010685	VOLUME	469199.804	3816007.881	936.42
LOCATION L0010686	VOLUME	469182.718	3815975.542	937.19
LOCATION L0010687	VOLUME	469165.914	3815943.055	937.94
LOCATION L0010688	VOLUME	469149.111	3815910.568	938.51
LOCATION L0010689	VOLUME	469132.307	3815878.080	939.02
LOCATION L0010690	VOLUME	469115.503	3815845.593	939.57

** End of LINE VOLUME Source ID = I_15_1

```

** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = I_15_2
** DESCRSRC I-15 palmdale to national tralis HWY
** PREFIX
** Length of Side = 36.58
** Configuration = Adjacent
** Emission Rate = 0.00065
** Vertical Dimension = 4.57
** SZINIT = 2.13
** Nodes = 22
** 470367.141, 3818540.374, 901.26, 4.27, 17.01
** 470433.721, 3818803.666, 901.60, 4.27, 17.01
** 470503.327, 3819127.484, 901.27, 4.27, 17.01
** 470591.090, 3819523.934, 898.95, 4.27, 17.01
** 470654.643, 3819811.436, 897.05, 4.27, 17.01
** 470736.355, 3820144.333, 894.13, 4.27, 17.01
** 470781.750, 3820289.597, 892.49, 4.27, 17.01
** 470848.329, 3820459.072, 890.70, 4.27, 17.01
** 471005.699, 3820810.127, 886.53, 4.27, 17.01
** 471087.410, 3820997.760, 885.23, 4.27, 17.01
** 471193.331, 3821227.762, 884.72, 4.27, 17.01
** 471293.201, 3821460.790, 884.52, 4.27, 17.01
** 471341.622, 3821575.790, 884.31, 4.27, 17.01
** 471390.043, 3821702.897, 884.06, 4.27, 17.01
** 471441.491, 3821814.871, 883.62, 4.27, 17.01
** 471511.097, 3821948.030, 881.12, 4.27, 17.01
** 471574.650, 3822029.741, 877.19, 4.27, 17.01
** 471732.019, 3822171.979, 867.54, 4.27, 17.01
** 472028.601, 3822395.928, 850.77, 4.27, 17.01
** 472255.576, 3822559.350, 838.54, 4.27, 17.01
** 472415.972, 3822668.298, 824.14, 4.27, 17.01
** 472421.088, 3822678.932, 824.06, 4.27, 17.01
** -----

```

LOCATION L0010691	VOLUME	470371.625	3818558.104	901.29
LOCATION L0010692	VOLUME	470380.592	3818593.564	901.38
LOCATION L0010693	VOLUME	470389.559	3818629.024	901.54
LOCATION L0010694	VOLUME	470398.525	3818664.484	901.68
LOCATION L0010695	VOLUME	470407.492	3818699.944	901.76
LOCATION L0010696	VOLUME	470416.459	3818735.403	901.74
LOCATION L0010697	VOLUME	470425.426	3818770.863	901.68
LOCATION L0010698	VOLUME	470434.297	3818806.346	901.62
LOCATION L0010699	VOLUME	470441.983	3818842.105	901.51
LOCATION L0010700	VOLUME	470449.670	3818877.864	901.49
LOCATION L0010701	VOLUME	470457.357	3818913.623	901.44
LOCATION L0010702	VOLUME	470465.043	3818949.382	901.39
LOCATION L0010703	VOLUME	470472.730	3818985.142	901.38
LOCATION L0010704	VOLUME	470480.416	3819020.901	901.34
LOCATION L0010705	VOLUME	470488.103	3819056.660	901.36
LOCATION L0010706	VOLUME	470495.789	3819092.419	901.33
LOCATION L0010707	VOLUME	470503.480	3819128.177	901.25
LOCATION L0010708	VOLUME	470511.386	3819163.889	901.16
LOCATION L0010709	VOLUME	470519.291	3819199.600	901.02
LOCATION L0010710	VOLUME	470527.197	3819235.312	900.83

LOCATION L0010711	VOLUME	470535.103	3819271.023	900.63
LOCATION L0010712	VOLUME	470543.008	3819306.735	900.41
LOCATION L0010713	VOLUME	470550.914	3819342.446	900.20
LOCATION L0010714	VOLUME	470558.819	3819378.157	899.96
LOCATION L0010715	VOLUME	470566.725	3819413.869	899.73
LOCATION L0010716	VOLUME	470574.630	3819449.580	899.51
LOCATION L0010717	VOLUME	470582.536	3819485.292	899.28
LOCATION L0010718	VOLUME	470590.442	3819521.003	899.05
LOCATION L0010719	VOLUME	470598.337	3819556.717	898.82
LOCATION L0010720	VOLUME	470606.232	3819592.431	898.59
LOCATION L0010721	VOLUME	470614.126	3819628.144	898.33
LOCATION L0010722	VOLUME	470622.021	3819663.858	898.07
LOCATION L0010723	VOLUME	470629.916	3819699.572	897.81
LOCATION L0010724	VOLUME	470637.810	3819735.286	897.59
LOCATION L0010725	VOLUME	470645.705	3819771.000	897.35
LOCATION L0010726	VOLUME	470653.600	3819806.714	897.09
LOCATION L0010727	VOLUME	470662.210	3819842.261	896.86
LOCATION L0010728	VOLUME	470670.928	3819877.782	896.64
LOCATION L0010729	VOLUME	470679.647	3819913.304	896.33
LOCATION L0010730	VOLUME	470688.366	3819948.825	896.03
LOCATION L0010731	VOLUME	470697.085	3819984.347	895.74
LOCATION L0010732	VOLUME	470705.804	3820019.869	895.41
LOCATION L0010733	VOLUME	470714.523	3820055.390	895.09
LOCATION L0010734	VOLUME	470723.242	3820090.912	894.62
LOCATION L0010735	VOLUME	470731.961	3820126.433	894.27
LOCATION L0010736	VOLUME	470741.767	3820161.652	893.89
LOCATION L0010737	VOLUME	470752.677	3820196.563	893.53
LOCATION L0010738	VOLUME	470763.586	3820231.474	893.19
LOCATION L0010739	VOLUME	470774.496	3820266.385	892.73
LOCATION L0010740	VOLUME	470786.231	3820301.006	892.44
LOCATION L0010741	VOLUME	470799.606	3820335.049	892.03
LOCATION L0010742	VOLUME	470812.980	3820369.092	891.68
LOCATION L0010743	VOLUME	470826.354	3820403.135	891.30
LOCATION L0010744	VOLUME	470839.728	3820437.178	890.88
LOCATION L0010745	VOLUME	470853.669	3820470.983	890.52
LOCATION L0010746	VOLUME	470868.630	3820504.359	890.12
LOCATION L0010747	VOLUME	470883.592	3820537.735	889.74
LOCATION L0010748	VOLUME	470898.553	3820571.111	889.38
LOCATION L0010749	VOLUME	470913.515	3820604.487	889.03
LOCATION L0010750	VOLUME	470928.477	3820637.863	888.64
LOCATION L0010751	VOLUME	470943.438	3820671.239	888.25
LOCATION L0010752	VOLUME	470958.400	3820704.615	887.89
LOCATION L0010753	VOLUME	470973.362	3820737.991	887.46
LOCATION L0010754	VOLUME	470988.323	3820771.367	887.09
LOCATION L0010755	VOLUME	471003.285	3820804.743	886.68
LOCATION L0010756	VOLUME	471017.946	3820838.251	886.14
LOCATION L0010757	VOLUME	471032.550	3820871.785	885.80
LOCATION L0010758	VOLUME	471047.153	3820905.320	885.59
LOCATION L0010759	VOLUME	471061.757	3820938.854	885.43
LOCATION L0010760	VOLUME	471076.360	3820972.388	885.27
LOCATION L0010761	VOLUME	471091.134	3821005.846	885.16
LOCATION L0010762	VOLUME	471106.433	3821039.068	885.12
LOCATION L0010763	VOLUME	471121.733	3821072.291	885.07
LOCATION L0010764	VOLUME	471137.033	3821105.513	884.98

LOCATION L0010765	VOLUME	471152.333	3821138.735	884.98
LOCATION L0010766	VOLUME	471167.632	3821171.958	884.93
LOCATION L0010767	VOLUME	471182.932	3821205.180	884.86
LOCATION L0010768	VOLUME	471197.946	3821238.529	884.79
LOCATION L0010769	VOLUME	471212.354	3821272.148	884.80
LOCATION L0010770	VOLUME	471226.762	3821305.767	884.76
LOCATION L0010771	VOLUME	471241.170	3821339.385	884.71
LOCATION L0010772	VOLUME	471255.578	3821373.004	884.69
LOCATION L0010773	VOLUME	471269.986	3821406.622	884.59
LOCATION L0010774	VOLUME	471284.394	3821440.241	884.56
LOCATION L0010775	VOLUME	471298.719	3821473.895	884.49
LOCATION L0010776	VOLUME	471312.912	3821507.605	884.42
LOCATION L0010777	VOLUME	471327.106	3821541.315	884.42
LOCATION L0010778	VOLUME	471341.299	3821575.024	884.32
LOCATION L0010779	VOLUME	471354.347	3821609.194	884.32
LOCATION L0010780	VOLUME	471367.368	3821643.373	884.17
LOCATION L0010781	VOLUME	471380.389	3821677.553	884.13
LOCATION L0010782	VOLUME	471393.991	3821711.489	884.08
LOCATION L0010783	VOLUME	471409.262	3821744.725	884.01
LOCATION L0010784	VOLUME	471424.532	3821777.960	883.96
LOCATION L0010785	VOLUME	471439.803	3821811.196	883.69
LOCATION L0010786	VOLUME	471456.562	3821843.702	883.28
LOCATION L0010787	VOLUME	471473.506	3821876.116	882.72
LOCATION L0010788	VOLUME	471490.450	3821908.531	882.08
LOCATION L0010789	VOLUME	471507.394	3821940.945	881.34
LOCATION L0010790	VOLUME	471528.644	3821970.591	880.20
LOCATION L0010791	VOLUME	471551.100	3821999.462	878.91
LOCATION L0010792	VOLUME	471573.555	3822028.334	877.36
LOCATION L0010793	VOLUME	471600.462	3822053.071	875.72
LOCATION L0010794	VOLUME	471627.597	3822077.597	873.96
LOCATION L0010795	VOLUME	471654.732	3822102.123	872.30
LOCATION L0010796	VOLUME	471681.866	3822126.648	870.64
LOCATION L0010797	VOLUME	471709.001	3822151.174	869.01
LOCATION L0010798	VOLUME	471736.448	3822175.323	867.41
LOCATION L0010799	VOLUME	471765.637	3822197.363	865.71
LOCATION L0010800	VOLUME	471794.826	3822219.404	864.10
LOCATION L0010801	VOLUME	471824.015	3822241.445	862.41
LOCATION L0010802	VOLUME	471853.204	3822263.486	860.76
LOCATION L0010803	VOLUME	471882.393	3822285.527	859.17
LOCATION L0010804	VOLUME	471911.583	3822307.567	857.48
LOCATION L0010805	VOLUME	471940.772	3822329.608	855.79
LOCATION L0010806	VOLUME	471969.961	3822351.649	854.11
LOCATION L0010807	VOLUME	471999.150	3822373.690	852.45
LOCATION L0010808	VOLUME	472028.339	3822395.731	850.82
LOCATION L0010809	VOLUME	472058.018	3822417.108	849.16
LOCATION L0010810	VOLUME	472087.700	3822438.480	847.51
LOCATION L0010811	VOLUME	472117.383	3822459.851	845.90
LOCATION L0010812	VOLUME	472147.066	3822481.223	844.24
LOCATION L0010813	VOLUME	472176.748	3822502.594	842.56
LOCATION L0010814	VOLUME	472206.431	3822523.966	840.88
LOCATION L0010815	VOLUME	472236.114	3822545.337	839.30
LOCATION L0010816	VOLUME	472265.994	3822566.426	838.01
LOCATION L0010817	VOLUME	472296.250	3822586.978	836.97
LOCATION L0010818	VOLUME	472326.506	3822607.529	836.25

LOCATION L0010819 VOLUME 472356.763 3822628.081 835.71
LOCATION L0010820 VOLUME 472387.019 3822648.632 832.92
LOCATION L0010821 VOLUME 472416.655 3822669.718 824.07

** End of LINE VOLUME Source ID = I_15_2

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = I_15_3

** DESCRSRC I-15_ East of National trallis Hwy

** PREFIX

** Length of Side = 36.58

** Configuration = Adjacent

** Emission Rate = 0.00047

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 26

** 472422.603, 3822679.281, 824.05, 4.27, 17.01

** 472631.425, 3822821.522, 832.19, 4.27, 17.01

** 472764.586, 3822927.446, 830.56, 4.27, 17.01

** 472918.933, 3823036.396, 821.98, 4.27, 17.01

** 473124.728, 3823190.743, 827.76, 4.27, 17.01

** 473206.441, 3823266.403, 827.03, 4.27, 17.01

** 473297.233, 3823372.327, 826.27, 4.27, 17.01

** 473360.788, 3823481.278, 825.42, 4.27, 17.01

** 473436.448, 3823632.598, 825.78, 4.27, 17.01

** 473509.081, 3823777.865, 830.69, 4.27, 17.01

** 473557.504, 3823901.948, 835.74, 4.27, 17.01

** 473611.979, 3824038.136, 840.89, 4.27, 17.01

** 473696.718, 3824225.773, 847.92, 4.27, 17.01

** 473757.246, 3824377.093, 853.56, 4.27, 17.01

** 473820.801, 3824495.122, 857.52, 4.27, 17.01

** 473872.250, 3824579.862, 860.10, 4.27, 17.01

** 473969.095, 3824697.891, 863.71, 4.27, 17.01

** 474153.705, 3824967.241, 872.05, 4.27, 17.01

** 474305.025, 3825160.931, 876.62, 4.27, 17.01

** 474413.976, 3825309.225, 878.19, 4.27, 17.01

** 474513.847, 3825436.334, 878.69, 4.27, 17.01

** 474643.982, 3825605.812, 879.26, 4.27, 17.01

** 474789.250, 3825808.581, 879.61, 4.27, 17.01

** 474907.279, 3825975.033, 880.08, 4.27, 17.01

** 475064.652, 3826171.749, 880.19, 4.27, 17.01

** 475158.471, 3826304.911, 880.52, 4.27, 17.01

** -----

LOCATION L0011082 VOLUME 472437.718 3822689.576 824.93

LOCATION L0011083 VOLUME 472467.947 3822710.167 827.26

LOCATION L0011084 VOLUME 472498.176 3822730.758 833.79

LOCATION L0011085 VOLUME 472528.406 3822751.349 833.53

LOCATION L0011086 VOLUME 472558.635 3822771.940 833.17

LOCATION L0011087 VOLUME 472588.864 3822792.531 832.78

LOCATION L0011088 VOLUME 472619.094 3822813.122 832.37

LOCATION L0011089 VOLUME 472648.373 3822835.003 831.99

LOCATION L0011090 VOLUME 472676.997 3822857.773 831.65

LOCATION L0011091 VOLUME 472705.622 3822880.542 831.25

LOCATION L0011092 VOLUME 472734.246 3822903.312 830.89

LOCATION L0011093 VOLUME 472762.870 3822926.081 830.58

LOCATION L0011094	VOLUME	472792.677	3822947.274	830.35
LOCATION L0011095	VOLUME	472822.558	3822968.367	830.12
LOCATION L0011096	VOLUME	472852.439	3822989.460	829.85
LOCATION L0011097	VOLUME	472882.321	3823010.553	829.48
LOCATION L0011098	VOLUME	472912.202	3823031.645	822.09
LOCATION L0011099	VOLUME	472941.603	3823053.399	821.19
LOCATION L0011100	VOLUME	472970.864	3823075.344	821.05
LOCATION L0011101	VOLUME	473000.124	3823097.290	822.88
LOCATION L0011102	VOLUME	473029.385	3823119.236	826.03
LOCATION L0011103	VOLUME	473058.646	3823141.181	828.17
LOCATION L0011104	VOLUME	473087.907	3823163.127	828.09
LOCATION L0011105	VOLUME	473117.168	3823185.072	827.89
LOCATION L0011106	VOLUME	473144.632	3823209.172	827.60
LOCATION L0011107	VOLUME	473171.470	3823234.022	827.32
LOCATION L0011108	VOLUME	473198.308	3823258.872	827.09
LOCATION L0011109	VOLUME	473223.031	3823285.757	826.88
LOCATION L0011110	VOLUME	473246.834	3823313.528	826.62
LOCATION L0011111	VOLUME	473270.637	3823341.299	826.42
LOCATION L0011112	VOLUME	473294.441	3823369.069	826.28
LOCATION L0011113	VOLUME	473313.501	3823400.214	826.01
LOCATION L0011114	VOLUME	473331.930	3823431.808	825.74
LOCATION L0011115	VOLUME	473350.360	3823463.401	825.50
LOCATION L0011116	VOLUME	473367.890	3823495.482	825.31
LOCATION L0011117	VOLUME	473384.247	3823528.196	825.05
LOCATION L0011118	VOLUME	473400.604	3823560.911	825.06
LOCATION L0011119	VOLUME	473416.962	3823593.625	825.30
LOCATION L0011120	VOLUME	473433.319	3823626.340	825.77
LOCATION L0011121	VOLUME	473449.676	3823659.055	826.45
LOCATION L0011122	VOLUME	473466.033	3823691.769	827.38
LOCATION L0011123	VOLUME	473482.391	3823724.484	828.52
LOCATION L0011124	VOLUME	473498.748	3823757.198	829.90
LOCATION L0011125	VOLUME	473513.978	3823790.413	831.32
LOCATION L0011126	VOLUME	473527.275	3823824.487	832.74
LOCATION L0011127	VOLUME	473540.572	3823858.560	834.09
LOCATION L0011128	VOLUME	473553.869	3823892.633	835.45
LOCATION L0011129	VOLUME	473567.375	3823926.624	836.72
LOCATION L0011130	VOLUME	473580.959	3823960.584	838.00
LOCATION L0011131	VOLUME	473594.543	3823994.544	839.31
LOCATION L0011132	VOLUME	473608.127	3824028.504	840.56
LOCATION L0011133	VOLUME	473622.764	3824062.016	841.83
LOCATION L0011134	VOLUME	473637.818	3824095.350	843.13
LOCATION L0011135	VOLUME	473652.872	3824128.685	844.40
LOCATION L0011136	VOLUME	473667.926	3824162.019	845.68
LOCATION L0011137	VOLUME	473682.981	3824195.353	846.96
LOCATION L0011138	VOLUME	473697.906	3824228.742	848.25
LOCATION L0011139	VOLUME	473711.490	3824262.702	849.51
LOCATION L0011140	VOLUME	473725.074	3824296.662	850.83
LOCATION L0011141	VOLUME	473738.658	3824330.622	852.08
LOCATION L0011142	VOLUME	473752.242	3824364.582	853.33
LOCATION L0011143	VOLUME	473768.199	3824397.433	854.40
LOCATION L0011144	VOLUME	473785.540	3824429.637	855.44
LOCATION L0011145	VOLUME	473802.880	3824461.841	856.54
LOCATION L0011146	VOLUME	473820.221	3824494.045	857.47
LOCATION L0011147	VOLUME	473839.148	3824525.341	858.38

LOCATION L0011148	VOLUME	473858.130	3824556.606	859.38
LOCATION L0011149	VOLUME	473878.193	3824587.105	860.15
LOCATION L0011150	VOLUME	473901.394	3824615.381	861.26
LOCATION L0011151	VOLUME	473924.595	3824643.657	862.15
LOCATION L0011152	VOLUME	473947.795	3824671.933	863.14
LOCATION L0011153	VOLUME	473970.789	3824700.364	864.05
LOCATION L0011154	VOLUME	473991.468	3824730.534	864.96
LOCATION L0011155	VOLUME	474012.146	3824760.704	865.92
LOCATION L0011156	VOLUME	474032.824	3824790.874	866.85
LOCATION L0011157	VOLUME	474053.502	3824821.043	867.75
LOCATION L0011158	VOLUME	474074.180	3824851.213	868.64
LOCATION L0011159	VOLUME	474094.859	3824881.383	869.58
LOCATION L0011160	VOLUME	474115.537	3824911.553	870.44
LOCATION L0011161	VOLUME	474136.215	3824941.723	871.33
LOCATION L0011162	VOLUME	474157.177	3824971.685	872.10
LOCATION L0011163	VOLUME	474179.694	3825000.507	872.89
LOCATION L0011164	VOLUME	474202.212	3825029.330	873.62
LOCATION L0011165	VOLUME	474224.730	3825058.153	874.36
LOCATION L0011166	VOLUME	474247.248	3825086.976	875.01
LOCATION L0011167	VOLUME	474269.766	3825115.799	875.68
LOCATION L0011168	VOLUME	474292.283	3825144.621	876.32
LOCATION L0011169	VOLUME	474314.427	3825173.728	876.91
LOCATION L0011170	VOLUME	474336.083	3825203.204	877.38
LOCATION L0011171	VOLUME	474357.739	3825232.680	877.72
LOCATION L0011172	VOLUME	474379.394	3825262.156	878.00
LOCATION L0011173	VOLUME	474401.050	3825291.631	878.11
LOCATION L0011174	VOLUME	474423.086	3825320.819	878.22
LOCATION L0011175	VOLUME	474445.683	3825349.579	878.31
LOCATION L0011176	VOLUME	474468.280	3825378.340	878.44
LOCATION L0011177	VOLUME	474490.878	3825407.100	878.54
LOCATION L0011178	VOLUME	474513.475	3825435.860	878.61
LOCATION L0011179	VOLUME	474535.756	3825464.867	878.69
LOCATION L0011180	VOLUME	474558.032	3825493.877	878.85
LOCATION L0011181	VOLUME	474580.308	3825522.887	878.96
LOCATION L0011182	VOLUME	474602.584	3825551.897	879.04
LOCATION L0011183	VOLUME	474624.859	3825580.908	879.14
LOCATION L0011184	VOLUME	474646.997	3825610.020	879.23
LOCATION L0011185	VOLUME	474668.298	3825639.753	879.34
LOCATION L0011186	VOLUME	474689.600	3825669.486	879.38
LOCATION L0011187	VOLUME	474710.901	3825699.220	879.49
LOCATION L0011188	VOLUME	474732.202	3825728.953	879.59
LOCATION L0011189	VOLUME	474753.504	3825758.686	879.65
LOCATION L0011190	VOLUME	474774.805	3825788.419	879.61
LOCATION L0011191	VOLUME	474796.060	3825818.185	879.55
LOCATION L0011192	VOLUME	474817.216	3825848.021	879.65
LOCATION L0011193	VOLUME	474838.373	3825877.858	879.79
LOCATION L0011194	VOLUME	474859.530	3825907.694	879.90
LOCATION L0011195	VOLUME	474880.686	3825937.530	879.94
LOCATION L0011196	VOLUME	474901.843	3825967.366	880.01
LOCATION L0011197	VOLUME	474924.257	3825996.255	880.11
LOCATION L0011198	VOLUME	474947.106	3826024.816	880.05
LOCATION L0011199	VOLUME	474969.955	3826053.377	880.12
LOCATION L0011200	VOLUME	474992.803	3826081.938	880.18
LOCATION L0011201	VOLUME	475015.652	3826110.499	880.24

LOCATION L0011202 VOLUME 475038.501 3826139.060 880.24
LOCATION L0011203 VOLUME 475061.350 3826167.621 880.10
LOCATION L0011204 VOLUME 475082.674 3826197.328 880.39
LOCATION L0011205 VOLUME 475103.740 3826227.228 880.36
LOCATION L0011206 VOLUME 475124.806 3826257.129 880.38
LOCATION L0011207 VOLUME 475145.872 3826287.029 880.47

** End of LINE VOLUME Source ID = I_15_3

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = NTH

** DESCRSRC National Trallis Highway

** PREFIX

** Length of Side = 18.29

** Configuration = Adjacent

** Emission Rate = 0.00128

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 48

** 466500.088, 3825668.373, 886.78, 4.27, 8.51
** 466932.972, 3825663.633, 884.11, 4.27, 8.51
** 467041.983, 3825660.474, 883.29, 4.27, 8.51
** 467174.692, 3825633.616, 882.21, 4.27, 8.51
** 467248.946, 3825608.338, 881.46, 4.27, 8.51
** 467361.117, 3825567.261, 878.67, 4.27, 8.51
** 467536.482, 3825488.268, 870.48, 4.27, 8.51
** 467713.428, 3825414.014, 860.94, 4.27, 8.51
** 467893.533, 3825330.281, 850.82, 4.27, 8.51
** 468048.360, 3825267.086, 846.51, 4.27, 8.51
** 468384.872, 3825116.999, 843.06, 4.27, 8.51
** 468620.273, 3825011.147, 841.23, 4.27, 8.51
** 468778.260, 3824944.793, 844.98, 4.27, 8.51
** 468925.188, 3824883.178, 852.58, 4.27, 8.51
** 469029.459, 3824851.580, 855.26, 4.27, 8.51
** 469151.109, 3824834.202, 855.90, 4.27, 8.51
** 469337.534, 3824837.362, 851.92, 4.27, 8.51
** 469501.840, 3824856.320, 844.38, 4.27, 8.51
** 469847.831, 3824892.657, 837.96, 4.27, 8.51
** 470146.427, 3824919.515, 850.05, 4.27, 8.51
** 470460.821, 3824951.112, 849.85, 4.27, 8.51
** 470742.037, 3824976.390, 836.84, 4.27, 8.51
** 470800.493, 3824977.970, 835.72, 4.27, 8.51
** 470922.143, 3824864.219, 837.75, 4.27, 8.51
** 471001.136, 3824796.285, 836.72, 4.27, 8.51
** 471119.626, 3824682.534, 832.91, 4.27, 8.51
** 471173.342, 3824603.541, 830.63, 4.27, 8.51
** 471253.915, 3824456.613, 825.74, 4.27, 8.51
** 471325.009, 3824350.762, 821.28, 4.27, 8.51
** 471380.305, 3824290.727, 821.89, 4.27, 8.51
** 471459.298, 3824203.834, 824.62, 4.27, 8.51
** 471557.250, 3824115.361, 824.84, 4.27, 8.51
** 471612.546, 3824066.385, 825.69, 4.27, 8.51
** 471669.421, 3824020.569, 826.35, 4.27, 8.51
** 471715.237, 3823984.232, 826.26, 4.27, 8.51
** 471761.053, 3823944.735, 825.16, 4.27, 8.51

** 471810.029, 3823865.742, 826.21, 4.27, 8.51
** 471865.325, 3823772.530, 826.05, 4.27, 8.51
** 471930.099, 3823657.199, 824.73, 4.27, 8.51
** 471960.117, 3823608.223, 825.61, 4.27, 8.51
** 472013.832, 3823546.608, 826.56, 4.27, 8.51
** 472065.968, 3823486.573, 826.82, 4.27, 8.51
** 472121.263, 3823417.059, 826.75, 4.27, 8.51
** 472156.021, 3823328.586, 824.14, 4.27, 8.51
** 472208.156, 3823205.357, 822.72, 4.27, 8.51
** 472304.528, 3822943.098, 823.18, 4.27, 8.51
** 472380.362, 3822756.674, 823.96, 4.27, 8.51
** 472408.800, 3822684.000, 824.15, 4.27, 8.51

** -----

LOCATION L0011208	VOLUME	466509.232	3825668.273	886.73
LOCATION L0011209	VOLUME	466527.518	3825668.073	886.64
LOCATION L0011210	VOLUME	466545.805	3825667.872	886.56
LOCATION L0011211	VOLUME	466564.092	3825667.672	886.48
LOCATION L0011212	VOLUME	466582.379	3825667.472	886.37
LOCATION L0011213	VOLUME	466600.666	3825667.272	886.27
LOCATION L0011214	VOLUME	466618.953	3825667.072	886.20
LOCATION L0011215	VOLUME	466637.240	3825666.871	886.09
LOCATION L0011216	VOLUME	466655.527	3825666.671	886.01
LOCATION L0011217	VOLUME	466673.814	3825666.471	885.93
LOCATION L0011218	VOLUME	466692.101	3825666.271	885.84
LOCATION L0011219	VOLUME	466710.388	3825666.070	885.74
LOCATION L0011220	VOLUME	466728.674	3825665.870	885.65
LOCATION L0011221	VOLUME	466746.961	3825665.670	885.57
LOCATION L0011222	VOLUME	466765.248	3825665.470	885.45
LOCATION L0011223	VOLUME	466783.535	3825665.270	885.37
LOCATION L0011224	VOLUME	466801.822	3825665.069	885.23
LOCATION L0011225	VOLUME	466820.109	3825664.869	885.13
LOCATION L0011226	VOLUME	466838.396	3825664.669	884.98
LOCATION L0011227	VOLUME	466856.683	3825664.469	884.80
LOCATION L0011228	VOLUME	466874.970	3825664.268	884.65
LOCATION L0011229	VOLUME	466893.257	3825664.068	884.46
LOCATION L0011230	VOLUME	466911.543	3825663.868	884.31
LOCATION L0011231	VOLUME	466929.830	3825663.668	884.14
LOCATION L0011232	VOLUME	466948.112	3825663.195	883.95
LOCATION L0011233	VOLUME	466966.392	3825662.665	883.82
LOCATION L0011234	VOLUME	466984.672	3825662.135	883.65
LOCATION L0011235	VOLUME	467002.953	3825661.605	883.50
LOCATION L0011236	VOLUME	467021.233	3825661.075	883.40
LOCATION L0011237	VOLUME	467039.513	3825660.545	883.31
LOCATION L0011238	VOLUME	467057.486	3825657.336	883.14
LOCATION L0011239	VOLUME	467075.411	3825653.709	882.92
LOCATION L0011240	VOLUME	467093.335	3825650.081	882.84
LOCATION L0011241	VOLUME	467111.260	3825646.453	882.75
LOCATION L0011242	VOLUME	467129.185	3825642.826	882.55
LOCATION L0011243	VOLUME	467147.109	3825639.198	882.46
LOCATION L0011244	VOLUME	467165.034	3825635.571	882.32
LOCATION L0011245	VOLUME	467182.676	3825630.898	882.17
LOCATION L0011246	VOLUME	467199.988	3825625.004	882.10
LOCATION L0011247	VOLUME	467217.301	3825619.111	881.89
LOCATION L0011248	VOLUME	467234.613	3825613.217	881.65

LOCATION L0011249	VOLUME	467251.901	3825607.256	881.41
LOCATION L0011250	VOLUME	467269.074	3825600.967	880.99
LOCATION L0011251	VOLUME	467286.247	3825594.679	880.64
LOCATION L0011252	VOLUME	467303.420	3825588.390	880.20
LOCATION L0011253	VOLUME	467320.592	3825582.101	879.74
LOCATION L0011254	VOLUME	467337.765	3825575.813	879.36
LOCATION L0011255	VOLUME	467354.938	3825569.524	878.88
LOCATION L0011256	VOLUME	467371.792	3825562.453	878.30
LOCATION L0011257	VOLUME	467388.466	3825554.942	877.75
LOCATION L0011258	VOLUME	467405.140	3825547.431	877.19
LOCATION L0011259	VOLUME	467421.815	3825539.920	876.42
LOCATION L0011260	VOLUME	467438.489	3825532.409	875.70
LOCATION L0011261	VOLUME	467455.164	3825524.898	874.95
LOCATION L0011262	VOLUME	467471.838	3825517.387	874.05
LOCATION L0011263	VOLUME	467488.513	3825509.876	873.10
LOCATION L0011264	VOLUME	467505.187	3825502.365	872.25
LOCATION L0011265	VOLUME	467521.861	3825494.854	871.40
LOCATION L0011266	VOLUME	467538.559	3825487.396	870.35
LOCATION L0011267	VOLUME	467555.422	3825480.320	869.43
LOCATION L0011268	VOLUME	467572.286	3825473.243	868.52
LOCATION L0011269	VOLUME	467589.149	3825466.167	867.70
LOCATION L0011270	VOLUME	467606.012	3825459.090	866.80
LOCATION L0011271	VOLUME	467622.876	3825452.014	865.95
LOCATION L0011272	VOLUME	467639.739	3825444.937	864.98
LOCATION L0011273	VOLUME	467656.603	3825437.860	864.04
LOCATION L0011274	VOLUME	467673.466	3825430.784	863.14
LOCATION L0011275	VOLUME	467690.329	3825423.707	862.13
LOCATION L0011276	VOLUME	467707.193	3825416.631	861.25
LOCATION L0011277	VOLUME	467723.880	3825409.155	860.35
LOCATION L0011278	VOLUME	467740.463	3825401.445	859.46
LOCATION L0011279	VOLUME	467757.046	3825393.735	858.46
LOCATION L0011280	VOLUME	467773.630	3825386.025	857.53
LOCATION L0011281	VOLUME	467790.213	3825378.316	856.61
LOCATION L0011282	VOLUME	467806.797	3825370.606	855.73
LOCATION L0011283	VOLUME	467823.380	3825362.896	854.76
LOCATION L0011284	VOLUME	467839.963	3825355.186	853.84
LOCATION L0011285	VOLUME	467856.547	3825347.476	852.94
LOCATION L0011286	VOLUME	467873.130	3825339.766	852.05
LOCATION L0011287	VOLUME	467889.714	3825332.057	851.12
LOCATION L0011288	VOLUME	467906.565	3825324.962	850.29
LOCATION L0011289	VOLUME	467923.497	3825318.051	849.56
LOCATION L0011290	VOLUME	467940.429	3825311.140	848.84
LOCATION L0011291	VOLUME	467957.361	3825304.229	848.23
LOCATION L0011292	VOLUME	467974.293	3825297.318	847.73
LOCATION L0011293	VOLUME	467991.225	3825290.407	847.30
LOCATION L0011294	VOLUME	468008.157	3825283.496	846.98
LOCATION L0011295	VOLUME	468025.089	3825276.585	846.72
LOCATION L0011296	VOLUME	468042.020	3825269.674	846.50
LOCATION L0011297	VOLUME	468058.809	3825262.426	846.45
LOCATION L0011298	VOLUME	468075.511	3825254.977	846.49
LOCATION L0011299	VOLUME	468092.213	3825247.527	846.54
LOCATION L0011300	VOLUME	468108.915	3825240.078	846.71
LOCATION L0011301	VOLUME	468125.617	3825232.629	846.91
LOCATION L0011302	VOLUME	468142.319	3825225.180	847.11

LOCATION L0011303	VOLUME	468159.021	3825217.730	847.18
LOCATION L0011304	VOLUME	468175.723	3825210.281	847.19
LOCATION L0011305	VOLUME	468192.425	3825202.832	847.23
LOCATION L0011306	VOLUME	468209.127	3825195.383	847.14
LOCATION L0011307	VOLUME	468225.829	3825187.933	846.95
LOCATION L0011308	VOLUME	468242.531	3825180.484	846.78
LOCATION L0011309	VOLUME	468259.233	3825173.035	846.59
LOCATION L0011310	VOLUME	468275.936	3825165.585	846.28
LOCATION L0011311	VOLUME	468292.638	3825158.136	845.91
LOCATION L0011312	VOLUME	468309.340	3825150.687	845.53
LOCATION L0011313	VOLUME	468326.042	3825143.238	845.09
LOCATION L0011314	VOLUME	468342.744	3825135.788	844.52
LOCATION L0011315	VOLUME	468359.446	3825128.339	843.99
LOCATION L0011316	VOLUME	468376.148	3825120.890	843.52
LOCATION L0011317	VOLUME	468392.839	3825113.416	842.95
LOCATION L0011318	VOLUME	468409.518	3825105.916	842.40
LOCATION L0011319	VOLUME	468426.198	3825098.416	841.90
LOCATION L0011320	VOLUME	468442.877	3825090.916	841.46
LOCATION L0011321	VOLUME	468459.556	3825083.416	840.98
LOCATION L0011322	VOLUME	468476.236	3825075.916	840.63
LOCATION L0011323	VOLUME	468492.915	3825068.416	840.39
LOCATION L0011324	VOLUME	468509.594	3825060.916	840.24
LOCATION L0011325	VOLUME	468526.274	3825053.415	836.39
LOCATION L0011326	VOLUME	468542.953	3825045.915	840.12
LOCATION L0011327	VOLUME	468559.632	3825038.415	840.27
LOCATION L0011328	VOLUME	468576.312	3825030.915	840.39
LOCATION L0011329	VOLUME	468592.991	3825023.415	840.66
LOCATION L0011330	VOLUME	468609.670	3825015.915	841.01
LOCATION L0011331	VOLUME	468626.416	3825008.567	841.31
LOCATION L0011332	VOLUME	468643.277	3825001.486	841.66
LOCATION L0011333	VOLUME	468660.138	3824994.404	842.05
LOCATION L0011334	VOLUME	468676.999	3824987.322	842.42
LOCATION L0011335	VOLUME	468693.861	3824980.240	842.73
LOCATION L0011336	VOLUME	468710.722	3824973.159	842.90
LOCATION L0011337	VOLUME	468727.583	3824966.077	843.20
LOCATION L0011338	VOLUME	468744.444	3824958.995	843.63
LOCATION L0011339	VOLUME	468761.305	3824951.914	844.25
LOCATION L0011340	VOLUME	468778.167	3824944.832	844.98
LOCATION L0011341	VOLUME	468795.032	3824937.759	845.80
LOCATION L0011342	VOLUME	468811.897	3824930.687	846.76
LOCATION L0011343	VOLUME	468828.762	3824923.614	847.81
LOCATION L0011344	VOLUME	468845.627	3824916.542	848.79
LOCATION L0011345	VOLUME	468862.492	3824909.470	849.66
LOCATION L0011346	VOLUME	468879.357	3824902.397	850.52
LOCATION L0011347	VOLUME	468896.222	3824895.325	851.30
LOCATION L0011348	VOLUME	468913.087	3824888.252	851.98
LOCATION L0011349	VOLUME	468930.132	3824881.679	852.70
LOCATION L0011350	VOLUME	468947.635	3824876.376	853.27
LOCATION L0011351	VOLUME	468965.137	3824871.072	853.80
LOCATION L0011352	VOLUME	468982.639	3824865.769	854.27
LOCATION L0011353	VOLUME	469000.141	3824860.465	854.65
LOCATION L0011354	VOLUME	469017.643	3824855.161	855.01
LOCATION L0011355	VOLUME	469035.340	3824850.740	855.38
LOCATION L0011356	VOLUME	469053.445	3824848.154	855.52

LOCATION L0011357	VOLUME	469071.549	3824845.568	855.68
LOCATION L0011358	VOLUME	469089.653	3824842.981	855.84
LOCATION L0011359	VOLUME	469107.757	3824840.395	855.91
LOCATION L0011360	VOLUME	469125.861	3824837.809	855.84
LOCATION L0011361	VOLUME	469143.966	3824835.222	855.78
LOCATION L0011362	VOLUME	469162.179	3824834.390	855.67
LOCATION L0011363	VOLUME	469180.465	3824834.699	855.48
LOCATION L0011364	VOLUME	469198.750	3824835.009	855.25
LOCATION L0011365	VOLUME	469217.036	3824835.319	854.94
LOCATION L0011366	VOLUME	469235.321	3824835.629	854.59
LOCATION L0011367	VOLUME	469253.606	3824835.939	854.19
LOCATION L0011368	VOLUME	469271.892	3824836.249	853.74
LOCATION L0011369	VOLUME	469290.177	3824836.559	853.22
LOCATION L0011370	VOLUME	469308.462	3824836.869	852.63
LOCATION L0011371	VOLUME	469326.748	3824837.179	852.05
LOCATION L0011372	VOLUME	469344.985	3824838.221	851.49
LOCATION L0011373	VOLUME	469363.152	3824840.318	850.56
LOCATION L0011374	VOLUME	469381.320	3824842.414	849.73
LOCATION L0011375	VOLUME	469399.487	3824844.510	848.91
LOCATION L0011376	VOLUME	469417.655	3824846.606	848.12
LOCATION L0011377	VOLUME	469435.822	3824848.703	847.34
LOCATION L0011378	VOLUME	469453.990	3824850.799	846.55
LOCATION L0011379	VOLUME	469472.157	3824852.895	845.69
LOCATION L0011380	VOLUME	469490.325	3824854.991	844.90
LOCATION L0011381	VOLUME	469508.500	3824857.020	844.17
LOCATION L0011382	VOLUME	469526.688	3824858.930	843.50
LOCATION L0011383	VOLUME	469544.875	3824860.840	842.80
LOCATION L0011384	VOLUME	469563.063	3824862.750	842.08
LOCATION L0011385	VOLUME	469581.251	3824864.660	841.35
LOCATION L0011386	VOLUME	469599.439	3824866.570	840.66
LOCATION L0011387	VOLUME	469617.627	3824868.480	840.00
LOCATION L0011388	VOLUME	469635.815	3824870.391	839.40
LOCATION L0011389	VOLUME	469654.003	3824872.301	838.81
LOCATION L0011390	VOLUME	469672.191	3824874.211	838.30
LOCATION L0011391	VOLUME	469690.379	3824876.121	837.87
LOCATION L0011392	VOLUME	469708.567	3824878.031	837.58
LOCATION L0011393	VOLUME	469726.755	3824879.941	837.41
LOCATION L0011394	VOLUME	469744.943	3824881.851	837.27
LOCATION L0011395	VOLUME	469763.131	3824883.762	837.16
LOCATION L0011396	VOLUME	469781.319	3824885.672	837.15
LOCATION L0011397	VOLUME	469799.507	3824887.582	837.27
LOCATION L0011398	VOLUME	469817.695	3824889.492	837.49
LOCATION L0011399	VOLUME	469835.883	3824891.402	837.71
LOCATION L0011400	VOLUME	469854.080	3824893.219	838.12
LOCATION L0011401	VOLUME	469872.295	3824894.857	838.53
LOCATION L0011402	VOLUME	469890.509	3824896.496	839.06
LOCATION L0011403	VOLUME	469908.723	3824898.134	839.70
LOCATION L0011404	VOLUME	469926.938	3824899.773	840.44
LOCATION L0011405	VOLUME	469945.152	3824901.411	841.20
LOCATION L0011406	VOLUME	469963.367	3824903.049	842.04
LOCATION L0011407	VOLUME	469981.581	3824904.688	842.92
LOCATION L0011408	VOLUME	469999.796	3824906.326	843.88
LOCATION L0011409	VOLUME	470018.010	3824907.964	844.84
LOCATION L0011410	VOLUME	470036.225	3824909.603	845.80

LOCATION L0011411	VOLUME	470054.439	3824911.241	846.63
LOCATION L0011412	VOLUME	470072.654	3824912.879	847.39
LOCATION L0011413	VOLUME	470090.868	3824914.518	848.12
LOCATION L0011414	VOLUME	470109.083	3824916.156	848.81
LOCATION L0011415	VOLUME	470127.297	3824917.794	849.48
LOCATION L0011416	VOLUME	470145.512	3824919.433	850.07
LOCATION L0011417	VOLUME	470163.709	3824921.252	850.55
LOCATION L0011418	VOLUME	470181.905	3824923.081	850.94
LOCATION L0011419	VOLUME	470200.101	3824924.909	851.30
LOCATION L0011420	VOLUME	470218.298	3824926.738	851.61
LOCATION L0011421	VOLUME	470236.494	3824928.567	851.90
LOCATION L0011422	VOLUME	470254.690	3824930.396	852.11
LOCATION L0011423	VOLUME	470272.887	3824932.224	852.23
LOCATION L0011424	VOLUME	470291.083	3824934.053	852.28
LOCATION L0011425	VOLUME	470309.279	3824935.882	852.27
LOCATION L0011426	VOLUME	470327.476	3824937.711	852.25
LOCATION L0011427	VOLUME	470345.672	3824939.540	852.16
LOCATION L0011428	VOLUME	470363.868	3824941.368	852.01
LOCATION L0011429	VOLUME	470382.065	3824943.197	851.72
LOCATION L0011430	VOLUME	470400.261	3824945.026	851.40
LOCATION L0011431	VOLUME	470418.457	3824946.855	851.02
LOCATION L0011432	VOLUME	470436.654	3824948.683	850.62
LOCATION L0011433	VOLUME	470454.850	3824950.512	850.12
LOCATION L0011434	VOLUME	470473.059	3824952.212	849.54
LOCATION L0011435	VOLUME	470491.273	3824953.850	848.86
LOCATION L0011436	VOLUME	470509.488	3824955.487	848.10
LOCATION L0011437	VOLUME	470527.702	3824957.124	847.39
LOCATION L0011438	VOLUME	470545.917	3824958.761	846.59
LOCATION L0011439	VOLUME	470564.131	3824960.399	845.72
LOCATION L0011440	VOLUME	470582.346	3824962.036	844.74
LOCATION L0011441	VOLUME	470600.561	3824963.673	843.71
LOCATION L0011442	VOLUME	470618.775	3824965.310	842.67
LOCATION L0011443	VOLUME	470636.990	3824966.948	841.65
LOCATION L0011444	VOLUME	470655.204	3824968.585	840.65
LOCATION L0011445	VOLUME	470673.419	3824970.222	839.77
LOCATION L0011446	VOLUME	470691.633	3824971.859	838.88
LOCATION L0011447	VOLUME	470709.848	3824973.497	838.04
LOCATION L0011448	VOLUME	470728.063	3824975.134	837.33
LOCATION L0011449	VOLUME	470746.293	3824976.505	836.74
LOCATION L0011450	VOLUME	470764.574	3824976.999	836.23
LOCATION L0011451	VOLUME	470782.855	3824977.493	835.82
LOCATION L0011452	VOLUME	470800.963	3824977.530	835.71
LOCATION L0011453	VOLUME	470814.321	3824965.039	835.55
LOCATION L0011454	VOLUME	470827.679	3824952.549	835.50
LOCATION L0011455	VOLUME	470841.037	3824940.058	835.60
LOCATION L0011456	VOLUME	470854.395	3824927.568	835.92
LOCATION L0011457	VOLUME	470867.753	3824915.077	836.39
LOCATION L0011458	VOLUME	470881.111	3824902.587	836.92
LOCATION L0011459	VOLUME	470894.469	3824890.096	837.36
LOCATION L0011460	VOLUME	470907.827	3824877.605	837.61
LOCATION L0011461	VOLUME	470921.185	3824865.115	837.76
LOCATION L0011462	VOLUME	470935.014	3824853.150	837.74
LOCATION L0011463	VOLUME	470948.880	3824841.225	837.51
LOCATION L0011464	VOLUME	470962.746	3824829.301	837.36

LOCATION L0011465	VOLUME	470976.612	3824817.376	837.10
LOCATION L0011466	VOLUME	470990.477	3824805.452	836.93
LOCATION L0011467	VOLUME	471004.187	3824793.356	836.72
LOCATION L0011468	VOLUME	471017.380	3824780.691	836.50
LOCATION L0011469	VOLUME	471030.573	3824768.026	836.23
LOCATION L0011470	VOLUME	471043.765	3824755.361	835.91
LOCATION L0011471	VOLUME	471056.958	3824742.696	835.63
LOCATION L0011472	VOLUME	471070.151	3824730.031	835.33
LOCATION L0011473	VOLUME	471083.344	3824717.366	834.80
LOCATION L0011474	VOLUME	471096.536	3824704.701	834.28
LOCATION L0011475	VOLUME	471109.729	3824692.036	833.61
LOCATION L0011476	VOLUME	471122.195	3824678.757	832.78
LOCATION L0011477	VOLUME	471132.479	3824663.634	831.91
LOCATION L0011478	VOLUME	471142.762	3824648.511	831.37
LOCATION L0011479	VOLUME	471153.046	3824633.388	831.05
LOCATION L0011480	VOLUME	471163.329	3824618.265	830.88
LOCATION L0011481	VOLUME	471173.574	3824603.119	830.64
LOCATION L0011482	VOLUME	471182.367	3824587.083	830.27
LOCATION L0011483	VOLUME	471191.160	3824571.048	829.69
LOCATION L0011484	VOLUME	471199.954	3824555.013	829.15
LOCATION L0011485	VOLUME	471208.747	3824538.978	828.63
LOCATION L0011486	VOLUME	471217.541	3824522.943	828.16
LOCATION L0011487	VOLUME	471226.334	3824506.908	827.58
LOCATION L0011488	VOLUME	471235.128	3824490.873	827.02
LOCATION L0011489	VOLUME	471243.921	3824474.837	826.49
LOCATION L0011490	VOLUME	471252.715	3824458.802	825.86
LOCATION L0011491	VOLUME	471262.720	3824443.504	825.17
LOCATION L0011492	VOLUME	471272.916	3824428.323	824.42
LOCATION L0011493	VOLUME	471283.113	3824413.141	823.65
LOCATION L0011494	VOLUME	471293.310	3824397.959	822.84
LOCATION L0011495	VOLUME	471303.506	3824382.778	822.37
LOCATION L0011496	VOLUME	471313.703	3824367.596	821.97
LOCATION L0011497	VOLUME	471323.899	3824352.415	821.40
LOCATION L0011498	VOLUME	471336.050	3824338.775	821.33
LOCATION L0011499	VOLUME	471348.440	3824325.323	821.39
LOCATION L0011500	VOLUME	471360.830	3824311.871	821.89
LOCATION L0011501	VOLUME	471373.219	3824298.420	822.20
LOCATION L0011502	VOLUME	471385.571	3824284.934	822.60
LOCATION L0011503	VOLUME	471397.873	3824271.402	823.03
LOCATION L0011504	VOLUME	471410.175	3824257.870	823.40
LOCATION L0011505	VOLUME	471422.477	3824244.338	823.69
LOCATION L0011506	VOLUME	471434.779	3824230.806	824.01
LOCATION L0011507	VOLUME	471447.080	3824217.274	824.38
LOCATION L0011508	VOLUME	471459.391	3824203.750	824.67
LOCATION L0011509	VOLUME	471472.963	3824191.492	824.96
LOCATION L0011510	VOLUME	471486.534	3824179.234	825.24
LOCATION L0011511	VOLUME	471500.106	3824166.976	825.35
LOCATION L0011512	VOLUME	471513.677	3824154.717	825.31
LOCATION L0011513	VOLUME	471527.249	3824142.459	825.07
LOCATION L0011514	VOLUME	471540.820	3824130.201	824.79
LOCATION L0011515	VOLUME	471554.392	3824117.943	824.62
LOCATION L0011516	VOLUME	471568.057	3824105.789	824.74
LOCATION L0011517	VOLUME	471581.747	3824093.664	824.98
LOCATION L0011518	VOLUME	471595.438	3824081.538	825.25

LOCATION L0011519	VOLUME	471609.128	3824069.413	825.43
LOCATION L0011520	VOLUME	471623.232	3824057.777	825.74
LOCATION L0011521	VOLUME	471637.474	3824046.304	825.88
LOCATION L0011522	VOLUME	471651.716	3824034.832	826.01
LOCATION L0011523	VOLUME	471665.957	3824023.359	826.27
LOCATION L0011524	VOLUME	471680.265	3824011.969	826.32
LOCATION L0011525	VOLUME	471694.594	3824000.605	826.38
LOCATION L0011526	VOLUME	471708.922	3823989.241	826.28
LOCATION L0011527	VOLUME	471722.984	3823977.554	826.17
LOCATION L0011528	VOLUME	471736.835	3823965.613	826.04
LOCATION L0011529	VOLUME	471750.687	3823953.672	825.96
LOCATION L0011530	VOLUME	471763.478	3823940.825	825.72
LOCATION L0011531	VOLUME	471773.115	3823925.282	825.73
LOCATION L0011532	VOLUME	471782.751	3823909.739	825.66
LOCATION L0011533	VOLUME	471792.388	3823894.196	825.81
LOCATION L0011534	VOLUME	471802.025	3823878.653	825.92
LOCATION L0011535	VOLUME	471811.610	3823863.078	826.14
LOCATION L0011536	VOLUME	471820.940	3823847.349	826.36
LOCATION L0011537	VOLUME	471830.271	3823831.621	826.44
LOCATION L0011538	VOLUME	471839.601	3823815.892	826.42
LOCATION L0011539	VOLUME	471848.932	3823800.163	826.31
LOCATION L0011540	VOLUME	471858.262	3823784.435	826.24
LOCATION L0011541	VOLUME	471867.502	3823768.653	826.07
LOCATION L0011542	VOLUME	471876.457	3823752.708	825.87
LOCATION L0011543	VOLUME	471885.413	3823736.763	825.67
LOCATION L0011544	VOLUME	471894.368	3823720.818	825.47
LOCATION L0011545	VOLUME	471903.324	3823704.873	825.30
LOCATION L0011546	VOLUME	471912.279	3823688.927	825.09
LOCATION L0011547	VOLUME	471921.235	3823672.982	824.99
LOCATION L0011548	VOLUME	471930.197	3823657.041	824.89
LOCATION L0011549	VOLUME	471939.753	3823641.448	824.95
LOCATION L0011550	VOLUME	471949.310	3823625.856	825.19
LOCATION L0011551	VOLUME	471958.866	3823610.263	825.58
LOCATION L0011552	VOLUME	471970.562	3823596.242	825.86
LOCATION L0011553	VOLUME	471982.580	3823582.457	826.00
LOCATION L0011554	VOLUME	471994.597	3823568.672	826.40
LOCATION L0011555	VOLUME	472006.615	3823554.887	826.46
LOCATION L0011556	VOLUME	472018.622	3823541.093	826.54
LOCATION L0011557	VOLUME	472030.613	3823527.285	826.64
LOCATION L0011558	VOLUME	472042.605	3823513.477	826.62
LOCATION L0011559	VOLUME	472054.596	3823499.669	826.68
LOCATION L0011560	VOLUME	472066.556	3823485.835	826.79
LOCATION L0011561	VOLUME	472077.940	3823471.522	826.82
LOCATION L0011562	VOLUME	472089.325	3823457.210	826.93
LOCATION L0011563	VOLUME	472100.710	3823442.898	826.95
LOCATION L0011564	VOLUME	472112.095	3823428.586	826.89
LOCATION L0011565	VOLUME	472122.565	3823413.746	826.78
LOCATION L0011566	VOLUME	472129.252	3823396.725	826.37
LOCATION L0011567	VOLUME	472135.939	3823379.703	825.86
LOCATION L0011568	VOLUME	472142.626	3823362.681	825.28
LOCATION L0011569	VOLUME	472149.313	3823345.660	824.63
LOCATION L0011570	VOLUME	472156.000	3823328.638	823.96
LOCATION L0011571	VOLUME	472163.125	3823311.795	823.34
LOCATION L0011572	VOLUME	472170.250	3823294.952	823.03

LOCATION L0011573	VOLUME	472177.376	3823278.110	822.81
LOCATION L0011574	VOLUME	472184.502	3823261.267	822.71
LOCATION L0011575	VOLUME	472191.628	3823244.424	822.68
LOCATION L0011576	VOLUME	472198.753	3823227.582	822.71
LOCATION L0011577	VOLUME	472205.879	3823210.739	822.70
LOCATION L0011578	VOLUME	472212.448	3823193.677	822.75
LOCATION L0011579	VOLUME	472218.756	3823176.511	822.79
LOCATION L0011580	VOLUME	472225.064	3823159.345	822.90
LOCATION L0011581	VOLUME	472231.372	3823142.180	822.92
LOCATION L0011582	VOLUME	472237.680	3823125.014	822.90
LOCATION L0011583	VOLUME	472243.988	3823107.848	822.89
LOCATION L0011584	VOLUME	472250.296	3823090.682	822.87
LOCATION L0011585	VOLUME	472256.603	3823073.517	822.87
LOCATION L0011586	VOLUME	472262.911	3823056.351	822.88
LOCATION L0011587	VOLUME	472269.219	3823039.185	822.91
LOCATION L0011588	VOLUME	472275.527	3823022.020	822.98
LOCATION L0011589	VOLUME	472281.835	3823004.854	823.03
LOCATION L0011590	VOLUME	472288.143	3822987.688	823.04
LOCATION L0011591	VOLUME	472294.451	3822970.522	823.12
LOCATION L0011592	VOLUME	472300.759	3822953.357	823.17
LOCATION L0011593	VOLUME	472307.301	3822936.282	823.24
LOCATION L0011594	VOLUME	472314.192	3822919.342	823.29
LOCATION L0011595	VOLUME	472321.083	3822902.402	823.32
LOCATION L0011596	VOLUME	472327.974	3822885.462	823.43
LOCATION L0011597	VOLUME	472334.865	3822868.521	823.55
LOCATION L0011598	VOLUME	472341.756	3822851.581	823.64
LOCATION L0011599	VOLUME	472348.646	3822834.641	823.68
LOCATION L0011600	VOLUME	472355.537	3822817.701	823.77
LOCATION L0011601	VOLUME	472362.428	3822800.761	823.82
LOCATION L0011602	VOLUME	472369.319	3822783.821	823.93
LOCATION L0011603	VOLUME	472376.210	3822766.881	823.89
LOCATION L0011604	VOLUME	472383.011	3822749.905	823.98
LOCATION L0011605	VOLUME	472389.675	3822732.874	824.03
LOCATION L0011606	VOLUME	472396.339	3822715.844	824.03
LOCATION L0011607	VOLUME	472403.003	3822698.813	824.06

** End of LINE VOLUME Source ID = NTH

** Source Parameters **

** LINE VOLUME Source ID = BARLETT

SRCPARAM L0000340	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000341	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000342	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000343	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000344	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000345	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000346	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000347	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000348	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000349	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000350	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000351	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000352	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000353	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000354	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000355	0.0000003047	4.27	4.25	2.13

SRCPARAM L0000464	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000465	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000466	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000467	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000468	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000469	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000470	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000471	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000472	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000473	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000474	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000475	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000476	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000477	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000478	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000479	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000480	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000481	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000482	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000483	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000484	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000485	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000486	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000487	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000488	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000489	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000490	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000491	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000492	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000493	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000494	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000495	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000496	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000497	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000498	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000499	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000500	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000501	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000502	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000503	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000504	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000505	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000506	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000507	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000508	0.0000003047	4.27	4.25	2.13
SRCPARAM L0000509	0.0000003047	4.27	4.25	2.13

**-----

** LINE VOLUME Source ID = HWY395_1

SRCPARAM L0002749	0.0000002714	4.27	8.51	2.13
SRCPARAM L0002750	0.0000002714	4.27	8.51	2.13
SRCPARAM L0002751	0.0000002714	4.27	8.51	2.13
SRCPARAM L0002752	0.0000002714	4.27	8.51	2.13
SRCPARAM L0002753	0.0000002714	4.27	8.51	2.13
SRCPARAM L0002754	0.0000002714	4.27	8.51	2.13

SRCPARAM L0003241	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003242	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003243	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003244	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003245	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003246	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003247	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003248	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003249	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003250	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003251	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003252	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003253	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003254	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003255	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003256	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003257	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003258	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003259	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003260	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003261	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003262	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003263	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003264	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003265	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003266	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003267	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003268	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003269	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003270	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003271	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003272	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003273	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003274	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003275	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003276	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003277	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003278	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003279	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003280	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003281	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003282	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003283	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003284	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003285	0.0000002714	4.27	8.51	2.13
SRCPARAM L0003286	0.0000002714	4.27	8.51	2.13

**-----

** LINE VOLUME Source ID = HWY395_2

SRCPARAM L0003287	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003288	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003289	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003290	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003291	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003292	0.0000006356	4.27	8.51	2.13

SRCPARAM L0003293	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003294	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003295	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003296	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003297	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003298	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003299	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003300	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003301	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003302	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003303	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003304	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003305	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003306	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003307	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003308	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003309	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003310	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003311	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003312	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003313	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003314	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003315	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003316	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003317	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003318	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003319	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003320	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003321	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003322	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003323	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003324	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003325	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003326	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003327	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003328	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003329	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003330	0.0000006356	4.27	8.51	2.13
SRCPARAM L0003331	0.0000006356	4.27	8.51	2.13

** -----

** LINE VOLUME Source ID = AIREXPWAY

SRCPARAM L0011608	0.000004152	4.27	8.51	2.13
SRCPARAM L0011609	0.000004152	4.27	8.51	2.13
SRCPARAM L0011610	0.000004152	4.27	8.51	2.13
SRCPARAM L0011611	0.000004152	4.27	8.51	2.13
SRCPARAM L0011612	0.000004152	4.27	8.51	2.13
SRCPARAM L0011613	0.000004152	4.27	8.51	2.13
SRCPARAM L0011614	0.000004152	4.27	8.51	2.13
SRCPARAM L0011615	0.000004152	4.27	8.51	2.13
SRCPARAM L0011616	0.000004152	4.27	8.51	2.13
SRCPARAM L0011617	0.000004152	4.27	8.51	2.13
SRCPARAM L0011618	0.000004152	4.27	8.51	2.13
SRCPARAM L0011619	0.000004152	4.27	8.51	2.13
SRCPARAM L0011620	0.000004152	4.27	8.51	2.13

SRCPARAM L0011783	0.000004152	4.27	8.51	2.13
SRCPARAM L0011784	0.000004152	4.27	8.51	2.13
SRCPARAM L0011785	0.000004152	4.27	8.51	2.13
SRCPARAM L0011786	0.000004152	4.27	8.51	2.13
SRCPARAM L0011787	0.000004152	4.27	8.51	2.13
SRCPARAM L0011788	0.000004152	4.27	8.51	2.13
SRCPARAM L0011789	0.000004152	4.27	8.51	2.13
SRCPARAM L0011790	0.000004152	4.27	8.51	2.13
SRCPARAM L0011791	0.000004152	4.27	8.51	2.13
SRCPARAM L0011792	0.000004152	4.27	8.51	2.13
SRCPARAM L0011793	0.000004152	4.27	8.51	2.13
SRCPARAM L0011794	0.000004152	4.27	8.51	2.13
SRCPARAM L0011795	0.000004152	4.27	8.51	2.13
SRCPARAM L0011796	0.000004152	4.27	8.51	2.13
SRCPARAM L0011797	0.000004152	4.27	8.51	2.13
SRCPARAM L0011798	0.000004152	4.27	8.51	2.13
SRCPARAM L0011799	0.000004152	4.27	8.51	2.13
SRCPARAM L0011800	0.000004152	4.27	8.51	2.13
SRCPARAM L0011801	0.000004152	4.27	8.51	2.13
SRCPARAM L0011802	0.000004152	4.27	8.51	2.13
SRCPARAM L0011803	0.000004152	4.27	8.51	2.13
SRCPARAM L0011804	0.000004152	4.27	8.51	2.13
SRCPARAM L0011805	0.000004152	4.27	8.51	2.13
SRCPARAM L0011806	0.000004152	4.27	8.51	2.13
SRCPARAM L0011807	0.000004152	4.27	8.51	2.13
SRCPARAM L0011808	0.000004152	4.27	8.51	2.13
SRCPARAM L0011809	0.000004152	4.27	8.51	2.13
SRCPARAM L0011810	0.000004152	4.27	8.51	2.13
SRCPARAM L0011811	0.000004152	4.27	8.51	2.13
SRCPARAM L0011812	0.000004152	4.27	8.51	2.13
SRCPARAM L0011813	0.000004152	4.27	8.51	2.13
SRCPARAM L0011814	0.000004152	4.27	8.51	2.13
SRCPARAM L0011815	0.000004152	4.27	8.51	2.13
SRCPARAM L0011816	0.000004152	4.27	8.51	2.13
SRCPARAM L0011817	0.000004152	4.27	8.51	2.13
SRCPARAM L0011818	0.000004152	4.27	8.51	2.13
SRCPARAM L0011819	0.000004152	4.27	8.51	2.13
SRCPARAM L0011820	0.000004152	4.27	8.51	2.13
SRCPARAM L0011821	0.000004152	4.27	8.51	2.13
SRCPARAM L0011822	0.000004152	4.27	8.51	2.13
SRCPARAM L0011823	0.000004152	4.27	8.51	2.13
SRCPARAM L0011824	0.000004152	4.27	8.51	2.13
SRCPARAM L0011825	0.000004152	4.27	8.51	2.13
SRCPARAM L0011826	0.000004152	4.27	8.51	2.13
SRCPARAM L0011827	0.000004152	4.27	8.51	2.13
SRCPARAM L0011828	0.000004152	4.27	8.51	2.13
SRCPARAM L0011829	0.000004152	4.27	8.51	2.13
SRCPARAM L0011830	0.000004152	4.27	8.51	2.13

** -----

** LINE VOLUME Source ID = PHATN

SRCPARAM L0006203	0.0000008589	4.27	4.25	2.13
SRCPARAM L0006204	0.0000008589	4.27	4.25	2.13
SRCPARAM L0006205	0.0000008589	4.27	4.25	2.13
SRCPARAM L0006206	0.0000008589	4.27	4.25	2.13

SRCPARAM L0007233	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007234	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007235	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007236	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007237	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007238	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007239	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007240	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007241	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007242	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007243	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007244	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007245	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007246	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007247	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007248	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007249	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007250	0.0000008589	4.27	4.25	2.13
SRCPARAM L0007251	0.0000008589	4.27	4.25	2.13

** -----

** LINE VOLUME Source ID = HWY395_3

SRCPARAM L0007252	0.000003806	4.27	8.51	2.13
SRCPARAM L0007253	0.000003806	4.27	8.51	2.13
SRCPARAM L0007254	0.000003806	4.27	8.51	2.13
SRCPARAM L0007255	0.000003806	4.27	8.51	2.13
SRCPARAM L0007256	0.000003806	4.27	8.51	2.13
SRCPARAM L0007257	0.000003806	4.27	8.51	2.13
SRCPARAM L0007258	0.000003806	4.27	8.51	2.13
SRCPARAM L0007259	0.000003806	4.27	8.51	2.13
SRCPARAM L0007260	0.000003806	4.27	8.51	2.13
SRCPARAM L0007261	0.000003806	4.27	8.51	2.13
SRCPARAM L0007262	0.000003806	4.27	8.51	2.13
SRCPARAM L0007263	0.000003806	4.27	8.51	2.13
SRCPARAM L0007264	0.000003806	4.27	8.51	2.13
SRCPARAM L0007265	0.000003806	4.27	8.51	2.13
SRCPARAM L0007266	0.000003806	4.27	8.51	2.13
SRCPARAM L0007267	0.000003806	4.27	8.51	2.13
SRCPARAM L0007268	0.000003806	4.27	8.51	2.13
SRCPARAM L0007269	0.000003806	4.27	8.51	2.13
SRCPARAM L0007270	0.000003806	4.27	8.51	2.13
SRCPARAM L0007271	0.000003806	4.27	8.51	2.13
SRCPARAM L0007272	0.000003806	4.27	8.51	2.13
SRCPARAM L0007273	0.000003806	4.27	8.51	2.13
SRCPARAM L0007274	0.000003806	4.27	8.51	2.13
SRCPARAM L0007275	0.000003806	4.27	8.51	2.13
SRCPARAM L0007276	0.000003806	4.27	8.51	2.13
SRCPARAM L0007277	0.000003806	4.27	8.51	2.13
SRCPARAM L0007278	0.000003806	4.27	8.51	2.13
SRCPARAM L0007279	0.000003806	4.27	8.51	2.13
SRCPARAM L0007280	0.000003806	4.27	8.51	2.13
SRCPARAM L0007281	0.000003806	4.27	8.51	2.13
SRCPARAM L0007282	0.000003806	4.27	8.51	2.13
SRCPARAM L0007283	0.000003806	4.27	8.51	2.13
SRCPARAM L0007284	0.000003806	4.27	8.51	2.13

SRCPARAM L0007609	0.000003806	4.27	8.51	2.13
SRCPARAM L0007610	0.000003806	4.27	8.51	2.13
SRCPARAM L0007611	0.000003806	4.27	8.51	2.13
SRCPARAM L0007612	0.000003806	4.27	8.51	2.13
SRCPARAM L0007613	0.000003806	4.27	8.51	2.13
SRCPARAM L0007614	0.000003806	4.27	8.51	2.13
SRCPARAM L0007615	0.000003806	4.27	8.51	2.13
SRCPARAM L0007616	0.000003806	4.27	8.51	2.13
SRCPARAM L0007617	0.000003806	4.27	8.51	2.13
SRCPARAM L0007618	0.000003806	4.27	8.51	2.13
SRCPARAM L0007619	0.000003806	4.27	8.51	2.13
SRCPARAM L0007620	0.000003806	4.27	8.51	2.13
SRCPARAM L0007621	0.000003806	4.27	8.51	2.13
SRCPARAM L0007622	0.000003806	4.27	8.51	2.13
SRCPARAM L0007623	0.000003806	4.27	8.51	2.13
SRCPARAM L0007624	0.000003806	4.27	8.51	2.13
SRCPARAM L0007625	0.000003806	4.27	8.51	2.13
SRCPARAM L0007626	0.000003806	4.27	8.51	2.13
SRCPARAM L0007627	0.000003806	4.27	8.51	2.13
SRCPARAM L0007628	0.000003806	4.27	8.51	2.13
SRCPARAM L0007629	0.000003806	4.27	8.51	2.13
SRCPARAM L0007630	0.000003806	4.27	8.51	2.13
SRCPARAM L0007631	0.000003806	4.27	8.51	2.13
SRCPARAM L0007632	0.000003806	4.27	8.51	2.13

** -----

** LINE VOLUME Source ID = HWY395_4

SRCPARAM L0009202	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009203	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009204	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009205	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009206	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009207	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009208	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009209	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009210	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009211	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009212	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009213	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009214	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009215	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009216	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009217	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009218	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009219	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009220	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009221	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009222	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009223	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009224	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009225	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009226	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009227	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009228	0.0000009444	4.27	4.25	2.13
SRCPARAM L0009229	0.0000009444	4.27	4.25	2.13

SRCPARAM L0009282	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009283	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009284	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009285	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009286	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009287	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009288	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009289	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009290	0.0000009422	4.27	4.25	2.13
SRCPARAM L0009291	0.0000009422	4.27	4.25	2.13

** -----

** LINE VOLUME Source ID = HWY395_6

SRCPARAM L0009292	0.000003688	4.27	12.76	2.13
SRCPARAM L0009293	0.000003688	4.27	12.76	2.13
SRCPARAM L0009294	0.000003688	4.27	12.76	2.13
SRCPARAM L0009295	0.000003688	4.27	12.76	2.13
SRCPARAM L0009296	0.000003688	4.27	12.76	2.13
SRCPARAM L0009297	0.000003688	4.27	12.76	2.13
SRCPARAM L0009298	0.000003688	4.27	12.76	2.13
SRCPARAM L0009299	0.000003688	4.27	12.76	2.13
SRCPARAM L0009300	0.000003688	4.27	12.76	2.13
SRCPARAM L0009301	0.000003688	4.27	12.76	2.13
SRCPARAM L0009302	0.000003688	4.27	12.76	2.13
SRCPARAM L0009303	0.000003688	4.27	12.76	2.13
SRCPARAM L0009304	0.000003688	4.27	12.76	2.13
SRCPARAM L0009305	0.000003688	4.27	12.76	2.13
SRCPARAM L0009306	0.000003688	4.27	12.76	2.13
SRCPARAM L0009307	0.000003688	4.27	12.76	2.13
SRCPARAM L0009308	0.000003688	4.27	12.76	2.13
SRCPARAM L0009309	0.000003688	4.27	12.76	2.13
SRCPARAM L0009310	0.000003688	4.27	12.76	2.13
SRCPARAM L0009311	0.000003688	4.27	12.76	2.13
SRCPARAM L0009312	0.000003688	4.27	12.76	2.13
SRCPARAM L0009313	0.000003688	4.27	12.76	2.13
SRCPARAM L0009314	0.000003688	4.27	12.76	2.13
SRCPARAM L0009315	0.000003688	4.27	12.76	2.13
SRCPARAM L0009316	0.000003688	4.27	12.76	2.13
SRCPARAM L0009317	0.000003688	4.27	12.76	2.13
SRCPARAM L0009318	0.000003688	4.27	12.76	2.13
SRCPARAM L0009319	0.000003688	4.27	12.76	2.13
SRCPARAM L0009320	0.000003688	4.27	12.76	2.13
SRCPARAM L0009321	0.000003688	4.27	12.76	2.13
SRCPARAM L0009322	0.000003688	4.27	12.76	2.13
SRCPARAM L0009323	0.000003688	4.27	12.76	2.13
SRCPARAM L0009324	0.000003688	4.27	12.76	2.13
SRCPARAM L0009325	0.000003688	4.27	12.76	2.13
SRCPARAM L0009326	0.000003688	4.27	12.76	2.13
SRCPARAM L0009327	0.000003688	4.27	12.76	2.13
SRCPARAM L0009328	0.000003688	4.27	12.76	2.13
SRCPARAM L0009329	0.000003688	4.27	12.76	2.13
SRCPARAM L0009330	0.000003688	4.27	12.76	2.13
SRCPARAM L0009331	0.000003688	4.27	12.76	2.13
SRCPARAM L0009332	0.000003688	4.27	12.76	2.13
SRCPARAM L0009333	0.000003688	4.27	12.76	2.13

SRCPARAM L0009334	0.000003688	4.27	12.76	2.13
SRCPARAM L0009335	0.000003688	4.27	12.76	2.13
SRCPARAM L0009336	0.000003688	4.27	12.76	2.13
SRCPARAM L0009337	0.000003688	4.27	12.76	2.13
SRCPARAM L0009338	0.000003688	4.27	12.76	2.13
SRCPARAM L0009339	0.000003688	4.27	12.76	2.13
SRCPARAM L0009340	0.000003688	4.27	12.76	2.13
SRCPARAM L0009341	0.000003688	4.27	12.76	2.13
SRCPARAM L0009342	0.000003688	4.27	12.76	2.13
SRCPARAM L0009343	0.000003688	4.27	12.76	2.13
SRCPARAM L0009344	0.000003688	4.27	12.76	2.13
SRCPARAM L0009345	0.000003688	4.27	12.76	2.13
SRCPARAM L0009346	0.000003688	4.27	12.76	2.13
SRCPARAM L0009347	0.000003688	4.27	12.76	2.13
SRCPARAM L0009348	0.000003688	4.27	12.76	2.13
SRCPARAM L0009349	0.000003688	4.27	12.76	2.13
SRCPARAM L0009350	0.000003688	4.27	12.76	2.13
SRCPARAM L0009351	0.000003688	4.27	12.76	2.13
SRCPARAM L0009352	0.000003688	4.27	12.76	2.13
SRCPARAM L0009353	0.000003688	4.27	12.76	2.13
SRCPARAM L0009354	0.000003688	4.27	12.76	2.13
SRCPARAM L0009355	0.000003688	4.27	12.76	2.13
SRCPARAM L0009356	0.000003688	4.27	12.76	2.13
SRCPARAM L0009357	0.000003688	4.27	12.76	2.13
SRCPARAM L0009358	0.000003688	4.27	12.76	2.13
SRCPARAM L0009359	0.000003688	4.27	12.76	2.13
SRCPARAM L0009360	0.000003688	4.27	12.76	2.13
SRCPARAM L0009361	0.000003688	4.27	12.76	2.13
SRCPARAM L0009362	0.000003688	4.27	12.76	2.13
SRCPARAM L0009363	0.000003688	4.27	12.76	2.13
SRCPARAM L0009364	0.000003688	4.27	12.76	2.13
SRCPARAM L0009365	0.000003688	4.27	12.76	2.13
SRCPARAM L0009366	0.000003688	4.27	12.76	2.13
SRCPARAM L0009367	0.000003688	4.27	12.76	2.13
SRCPARAM L0009368	0.000003688	4.27	12.76	2.13
SRCPARAM L0009369	0.000003688	4.27	12.76	2.13
SRCPARAM L0009370	0.000003688	4.27	12.76	2.13
SRCPARAM L0009371	0.000003688	4.27	12.76	2.13
SRCPARAM L0009372	0.000003688	4.27	12.76	2.13
SRCPARAM L0009373	0.000003688	4.27	12.76	2.13
SRCPARAM L0009374	0.000003688	4.27	12.76	2.13
SRCPARAM L0009375	0.000003688	4.27	12.76	2.13
SRCPARAM L0009376	0.000003688	4.27	12.76	2.13
SRCPARAM L0009377	0.000003688	4.27	12.76	2.13
SRCPARAM L0009378	0.000003688	4.27	12.76	2.13
SRCPARAM L0009379	0.000003688	4.27	12.76	2.13
SRCPARAM L0009380	0.000003688	4.27	12.76	2.13
SRCPARAM L0009381	0.000003688	4.27	12.76	2.13
SRCPARAM L0009382	0.000003688	4.27	12.76	2.13
SRCPARAM L0009383	0.000003688	4.27	12.76	2.13
SRCPARAM L0009384	0.000003688	4.27	12.76	2.13

** -----

** LINE VOLUME Source ID = WPALM

SRCPARAM L0009490	0.000001149	4.27	6.38	2.13
-------------------	-------------	------	------	------

SRCPARAM L0010085	0.000001149	4.27	6.38	2.13
SRCPARAM L0010086	0.000001149	4.27	6.38	2.13

** -----

** LINE VOLUME Source ID = CPALM

SRCPARAM L0010087	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010088	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010089	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010090	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010091	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010092	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010093	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010094	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010095	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010096	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010097	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010098	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010099	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010100	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010101	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010102	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010103	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010104	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010105	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010106	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010107	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010108	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010109	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010110	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010111	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010112	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010113	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010114	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010115	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010116	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010117	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010118	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010119	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010120	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010121	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010122	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010123	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010124	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010125	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010126	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010127	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010128	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010129	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010130	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010131	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010132	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010133	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010134	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010135	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010136	0.0000004602	4.27	6.38	2.13

SRCPARAM L0010407	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010408	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010409	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010410	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010411	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010412	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010413	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010414	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010415	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010416	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010417	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010418	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010419	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010420	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010421	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010422	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010423	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010424	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010425	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010426	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010427	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010428	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010429	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010430	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010431	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010432	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010433	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010434	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010435	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010436	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010437	0.0000004602	4.27	6.38	2.13
SRCPARAM L0010438	0.0000004602	4.27	6.38	2.13

** -----

** LINE VOLUME Source ID = EPALM

SRCPARAM L0010439	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010440	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010441	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010442	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010443	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010444	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010445	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010446	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010447	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010448	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010449	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010450	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010451	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010452	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010453	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010454	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010455	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010456	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010457	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010458	0.0000008304	4.27	6.38	2.13

SRCPARAM L0010567	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010568	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010569	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010570	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010571	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010572	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010573	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010574	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010575	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010576	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010577	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010578	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010579	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010580	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010581	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010582	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010583	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010584	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010585	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010586	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010587	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010588	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010589	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010590	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010591	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010592	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010593	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010594	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010595	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010596	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010597	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010598	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010599	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010600	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010601	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010602	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010603	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010604	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010605	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010606	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010607	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010608	0.0000008304	4.27	6.38	2.13
SRCPARAM L0010609	0.0000008304	4.27	6.38	2.13

** -----

** LINE VOLUME Source ID = I_15_1

SRCPARAM L0010610	0.000007469	4.57	17.01	2.13
SRCPARAM L0010611	0.000007469	4.57	17.01	2.13
SRCPARAM L0010612	0.000007469	4.57	17.01	2.13
SRCPARAM L0010613	0.000007469	4.57	17.01	2.13
SRCPARAM L0010614	0.000007469	4.57	17.01	2.13
SRCPARAM L0010615	0.000007469	4.57	17.01	2.13
SRCPARAM L0010616	0.000007469	4.57	17.01	2.13
SRCPARAM L0010617	0.000007469	4.57	17.01	2.13
SRCPARAM L0010618	0.000007469	4.57	17.01	2.13

SRCPARAM L0010673	0.000007469	4.57	17.01	2.13
SRCPARAM L0010674	0.000007469	4.57	17.01	2.13
SRCPARAM L0010675	0.000007469	4.57	17.01	2.13
SRCPARAM L0010676	0.000007469	4.57	17.01	2.13
SRCPARAM L0010677	0.000007469	4.57	17.01	2.13
SRCPARAM L0010678	0.000007469	4.57	17.01	2.13
SRCPARAM L0010679	0.000007469	4.57	17.01	2.13
SRCPARAM L0010680	0.000007469	4.57	17.01	2.13
SRCPARAM L0010681	0.000007469	4.57	17.01	2.13
SRCPARAM L0010682	0.000007469	4.57	17.01	2.13
SRCPARAM L0010683	0.000007469	4.57	17.01	2.13
SRCPARAM L0010684	0.000007469	4.57	17.01	2.13
SRCPARAM L0010685	0.000007469	4.57	17.01	2.13
SRCPARAM L0010686	0.000007469	4.57	17.01	2.13
SRCPARAM L0010687	0.000007469	4.57	17.01	2.13
SRCPARAM L0010688	0.000007469	4.57	17.01	2.13
SRCPARAM L0010689	0.000007469	4.57	17.01	2.13
SRCPARAM L0010690	0.000007469	4.57	17.01	2.13

** -----

** LINE VOLUME Source ID = I_15_2

SRCPARAM L0010691	0.000004962	4.27	17.01	2.13
SRCPARAM L0010692	0.000004962	4.27	17.01	2.13
SRCPARAM L0010693	0.000004962	4.27	17.01	2.13
SRCPARAM L0010694	0.000004962	4.27	17.01	2.13
SRCPARAM L0010695	0.000004962	4.27	17.01	2.13
SRCPARAM L0010696	0.000004962	4.27	17.01	2.13
SRCPARAM L0010697	0.000004962	4.27	17.01	2.13
SRCPARAM L0010698	0.000004962	4.27	17.01	2.13
SRCPARAM L0010699	0.000004962	4.27	17.01	2.13
SRCPARAM L0010700	0.000004962	4.27	17.01	2.13
SRCPARAM L0010701	0.000004962	4.27	17.01	2.13
SRCPARAM L0010702	0.000004962	4.27	17.01	2.13
SRCPARAM L0010703	0.000004962	4.27	17.01	2.13
SRCPARAM L0010704	0.000004962	4.27	17.01	2.13
SRCPARAM L0010705	0.000004962	4.27	17.01	2.13
SRCPARAM L0010706	0.000004962	4.27	17.01	2.13
SRCPARAM L0010707	0.000004962	4.27	17.01	2.13
SRCPARAM L0010708	0.000004962	4.27	17.01	2.13
SRCPARAM L0010709	0.000004962	4.27	17.01	2.13
SRCPARAM L0010710	0.000004962	4.27	17.01	2.13
SRCPARAM L0010711	0.000004962	4.27	17.01	2.13
SRCPARAM L0010712	0.000004962	4.27	17.01	2.13
SRCPARAM L0010713	0.000004962	4.27	17.01	2.13
SRCPARAM L0010714	0.000004962	4.27	17.01	2.13
SRCPARAM L0010715	0.000004962	4.27	17.01	2.13
SRCPARAM L0010716	0.000004962	4.27	17.01	2.13
SRCPARAM L0010717	0.000004962	4.27	17.01	2.13
SRCPARAM L0010718	0.000004962	4.27	17.01	2.13
SRCPARAM L0010719	0.000004962	4.27	17.01	2.13
SRCPARAM L0010720	0.000004962	4.27	17.01	2.13
SRCPARAM L0010721	0.000004962	4.27	17.01	2.13
SRCPARAM L0010722	0.000004962	4.27	17.01	2.13
SRCPARAM L0010723	0.000004962	4.27	17.01	2.13
SRCPARAM L0010724	0.000004962	4.27	17.01	2.13

SRCPARAM L0010779	0.000004962	4.27	17.01	2.13
SRCPARAM L0010780	0.000004962	4.27	17.01	2.13
SRCPARAM L0010781	0.000004962	4.27	17.01	2.13
SRCPARAM L0010782	0.000004962	4.27	17.01	2.13
SRCPARAM L0010783	0.000004962	4.27	17.01	2.13
SRCPARAM L0010784	0.000004962	4.27	17.01	2.13
SRCPARAM L0010785	0.000004962	4.27	17.01	2.13
SRCPARAM L0010786	0.000004962	4.27	17.01	2.13
SRCPARAM L0010787	0.000004962	4.27	17.01	2.13
SRCPARAM L0010788	0.000004962	4.27	17.01	2.13
SRCPARAM L0010789	0.000004962	4.27	17.01	2.13
SRCPARAM L0010790	0.000004962	4.27	17.01	2.13
SRCPARAM L0010791	0.000004962	4.27	17.01	2.13
SRCPARAM L0010792	0.000004962	4.27	17.01	2.13
SRCPARAM L0010793	0.000004962	4.27	17.01	2.13
SRCPARAM L0010794	0.000004962	4.27	17.01	2.13
SRCPARAM L0010795	0.000004962	4.27	17.01	2.13
SRCPARAM L0010796	0.000004962	4.27	17.01	2.13
SRCPARAM L0010797	0.000004962	4.27	17.01	2.13
SRCPARAM L0010798	0.000004962	4.27	17.01	2.13
SRCPARAM L0010799	0.000004962	4.27	17.01	2.13
SRCPARAM L0010800	0.000004962	4.27	17.01	2.13
SRCPARAM L0010801	0.000004962	4.27	17.01	2.13
SRCPARAM L0010802	0.000004962	4.27	17.01	2.13
SRCPARAM L0010803	0.000004962	4.27	17.01	2.13
SRCPARAM L0010804	0.000004962	4.27	17.01	2.13
SRCPARAM L0010805	0.000004962	4.27	17.01	2.13
SRCPARAM L0010806	0.000004962	4.27	17.01	2.13
SRCPARAM L0010807	0.000004962	4.27	17.01	2.13
SRCPARAM L0010808	0.000004962	4.27	17.01	2.13
SRCPARAM L0010809	0.000004962	4.27	17.01	2.13
SRCPARAM L0010810	0.000004962	4.27	17.01	2.13
SRCPARAM L0010811	0.000004962	4.27	17.01	2.13
SRCPARAM L0010812	0.000004962	4.27	17.01	2.13
SRCPARAM L0010813	0.000004962	4.27	17.01	2.13
SRCPARAM L0010814	0.000004962	4.27	17.01	2.13
SRCPARAM L0010815	0.000004962	4.27	17.01	2.13
SRCPARAM L0010816	0.000004962	4.27	17.01	2.13
SRCPARAM L0010817	0.000004962	4.27	17.01	2.13
SRCPARAM L0010818	0.000004962	4.27	17.01	2.13
SRCPARAM L0010819	0.000004962	4.27	17.01	2.13
SRCPARAM L0010820	0.000004962	4.27	17.01	2.13
SRCPARAM L0010821	0.000004962	4.27	17.01	2.13

** -----

** LINE VOLUME Source ID = I_15_3

SRCPARAM L0011082	0.00000373	4.27	17.01	2.13
SRCPARAM L0011083	0.00000373	4.27	17.01	2.13
SRCPARAM L0011084	0.00000373	4.27	17.01	2.13
SRCPARAM L0011085	0.00000373	4.27	17.01	2.13
SRCPARAM L0011086	0.00000373	4.27	17.01	2.13
SRCPARAM L0011087	0.00000373	4.27	17.01	2.13
SRCPARAM L0011088	0.00000373	4.27	17.01	2.13
SRCPARAM L0011089	0.00000373	4.27	17.01	2.13
SRCPARAM L0011090	0.00000373	4.27	17.01	2.13

SRCPARAM L0011199	0.00000373	4.27	17.01	2.13
SRCPARAM L0011200	0.00000373	4.27	17.01	2.13
SRCPARAM L0011201	0.00000373	4.27	17.01	2.13
SRCPARAM L0011202	0.00000373	4.27	17.01	2.13
SRCPARAM L0011203	0.00000373	4.27	17.01	2.13
SRCPARAM L0011204	0.00000373	4.27	17.01	2.13
SRCPARAM L0011205	0.00000373	4.27	17.01	2.13
SRCPARAM L0011206	0.00000373	4.27	17.01	2.13
SRCPARAM L0011207	0.00000373	4.27	17.01	2.13

** -----

** LINE VOLUME Source ID = NTH

SRCPARAM L0011208	0.0000032	4.27	8.51	2.13
SRCPARAM L0011209	0.0000032	4.27	8.51	2.13
SRCPARAM L0011210	0.0000032	4.27	8.51	2.13
SRCPARAM L0011211	0.0000032	4.27	8.51	2.13
SRCPARAM L0011212	0.0000032	4.27	8.51	2.13
SRCPARAM L0011213	0.0000032	4.27	8.51	2.13
SRCPARAM L0011214	0.0000032	4.27	8.51	2.13
SRCPARAM L0011215	0.0000032	4.27	8.51	2.13
SRCPARAM L0011216	0.0000032	4.27	8.51	2.13
SRCPARAM L0011217	0.0000032	4.27	8.51	2.13
SRCPARAM L0011218	0.0000032	4.27	8.51	2.13
SRCPARAM L0011219	0.0000032	4.27	8.51	2.13
SRCPARAM L0011220	0.0000032	4.27	8.51	2.13
SRCPARAM L0011221	0.0000032	4.27	8.51	2.13
SRCPARAM L0011222	0.0000032	4.27	8.51	2.13
SRCPARAM L0011223	0.0000032	4.27	8.51	2.13
SRCPARAM L0011224	0.0000032	4.27	8.51	2.13
SRCPARAM L0011225	0.0000032	4.27	8.51	2.13
SRCPARAM L0011226	0.0000032	4.27	8.51	2.13
SRCPARAM L0011227	0.0000032	4.27	8.51	2.13
SRCPARAM L0011228	0.0000032	4.27	8.51	2.13
SRCPARAM L0011229	0.0000032	4.27	8.51	2.13
SRCPARAM L0011230	0.0000032	4.27	8.51	2.13
SRCPARAM L0011231	0.0000032	4.27	8.51	2.13
SRCPARAM L0011232	0.0000032	4.27	8.51	2.13
SRCPARAM L0011233	0.0000032	4.27	8.51	2.13
SRCPARAM L0011234	0.0000032	4.27	8.51	2.13
SRCPARAM L0011235	0.0000032	4.27	8.51	2.13
SRCPARAM L0011236	0.0000032	4.27	8.51	2.13
SRCPARAM L0011237	0.0000032	4.27	8.51	2.13
SRCPARAM L0011238	0.0000032	4.27	8.51	2.13
SRCPARAM L0011239	0.0000032	4.27	8.51	2.13
SRCPARAM L0011240	0.0000032	4.27	8.51	2.13
SRCPARAM L0011241	0.0000032	4.27	8.51	2.13
SRCPARAM L0011242	0.0000032	4.27	8.51	2.13
SRCPARAM L0011243	0.0000032	4.27	8.51	2.13
SRCPARAM L0011244	0.0000032	4.27	8.51	2.13
SRCPARAM L0011245	0.0000032	4.27	8.51	2.13
SRCPARAM L0011246	0.0000032	4.27	8.51	2.13
SRCPARAM L0011247	0.0000032	4.27	8.51	2.13
SRCPARAM L0011248	0.0000032	4.27	8.51	2.13
SRCPARAM L0011249	0.0000032	4.27	8.51	2.13
SRCPARAM L0011250	0.0000032	4.27	8.51	2.13

SRCPARAM L0011575	0.0000032	4.27	8.51	2.13
SRCPARAM L0011576	0.0000032	4.27	8.51	2.13
SRCPARAM L0011577	0.0000032	4.27	8.51	2.13
SRCPARAM L0011578	0.0000032	4.27	8.51	2.13
SRCPARAM L0011579	0.0000032	4.27	8.51	2.13
SRCPARAM L0011580	0.0000032	4.27	8.51	2.13
SRCPARAM L0011581	0.0000032	4.27	8.51	2.13
SRCPARAM L0011582	0.0000032	4.27	8.51	2.13
SRCPARAM L0011583	0.0000032	4.27	8.51	2.13
SRCPARAM L0011584	0.0000032	4.27	8.51	2.13
SRCPARAM L0011585	0.0000032	4.27	8.51	2.13
SRCPARAM L0011586	0.0000032	4.27	8.51	2.13
SRCPARAM L0011587	0.0000032	4.27	8.51	2.13
SRCPARAM L0011588	0.0000032	4.27	8.51	2.13
SRCPARAM L0011589	0.0000032	4.27	8.51	2.13
SRCPARAM L0011590	0.0000032	4.27	8.51	2.13
SRCPARAM L0011591	0.0000032	4.27	8.51	2.13
SRCPARAM L0011592	0.0000032	4.27	8.51	2.13
SRCPARAM L0011593	0.0000032	4.27	8.51	2.13
SRCPARAM L0011594	0.0000032	4.27	8.51	2.13
SRCPARAM L0011595	0.0000032	4.27	8.51	2.13
SRCPARAM L0011596	0.0000032	4.27	8.51	2.13
SRCPARAM L0011597	0.0000032	4.27	8.51	2.13
SRCPARAM L0011598	0.0000032	4.27	8.51	2.13
SRCPARAM L0011599	0.0000032	4.27	8.51	2.13
SRCPARAM L0011600	0.0000032	4.27	8.51	2.13
SRCPARAM L0011601	0.0000032	4.27	8.51	2.13
SRCPARAM L0011602	0.0000032	4.27	8.51	2.13
SRCPARAM L0011603	0.0000032	4.27	8.51	2.13
SRCPARAM L0011604	0.0000032	4.27	8.51	2.13
SRCPARAM L0011605	0.0000032	4.27	8.51	2.13
SRCPARAM L0011606	0.0000032	4.27	8.51	2.13
SRCPARAM L0011607	0.0000032	4.27	8.51	2.13

** -----

URBANSRC ALL
SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**
**

RE STARTING

INCLUDED "SCLA Specific Plan 2050.rou"

RE FINISHED

**

** AERMOD Meteorology Pathway

**
**

ME STARTING

SURFFILE AERMET\723825\723825RR.SFC

PROFFILE AERMET\723825\723825RR.PFL
SURFDATA 23131 2010
UAIRDATA 3120 2010
PROFBASE 879.4 METERS

ME FINISHED

**

** AERMOD Output Pathway

**
**

OU STARTING

RECTABLE ALLAVE 1ST
RECTABLE 1 1ST

** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST "SCLA Specific Plan 2050.AD\01H1GALL.PLT" 31
PLOTFILE ANNUAL ALL "SCLA Specific Plan 2050.AD\AN00GALL.PLT" 32
SUMMFILE "SCLA Specific Plan 2050.sum"

OU FINISHED

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** ** 18:48:03

PAGE 1

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** MODEL SETUP OPTIONS SUMMARY ***

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

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.
**NO PARTICLE DEPOSITION Data Provided.
**Model Uses NO DRY DEPLETION. DRYDPLT = F
**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 4447 Source(s),
for Total of 1 Urban Area(s):
Urban Population = 122312.0 ; Urban Roughness Length = 1.000 m

**Model Uses Regulatory DEFAULT Options:
1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Assumed.

**Other Options Specified:

CCVR_Sub - Meteorological data includes CCVR substitutions
TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM_10

**Model Calculates 1 Short Term Average(s) of: 1-HR
and Calculates ANNUAL Averages

**This Run Includes: 4447 Source(s); 1 Source Group(s); and 6279 Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 4447 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with 0 line(s)

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

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor
Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)
Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)
Model Outputs Separate Summary File of High Ranked Values (SUMMFILE 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) = 879.40 ; 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 = 6.1 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: SCLA Specific Plan 2050.err

**File for Summary of Results: SCLA Specific Plan 2050.sum

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 2

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0000340	0	0.30470E-06	463716.7	3826319.0	879.8	4.27	4.25	2.13	YES
L0000341	0	0.30470E-06	463709.9	3826325.1	879.7	4.27	4.25	2.13	YES
L0000342	0	0.30470E-06	463703.1	3826331.3	879.6	4.27	4.25	2.13	YES
L0000343	0	0.30470E-06	463696.3	3826337.4	879.5	4.27	4.25	2.13	YES
L0000344	0	0.30470E-06	463689.5	3826343.5	879.5	4.27	4.25	2.13	YES
L0000345	0	0.30470E-06	463682.7	3826349.6	879.5	4.27	4.25	2.13	YES
L0000346	0	0.30470E-06	463675.9	3826355.7	879.4	4.27	4.25	2.13	YES
L0000347	0	0.30470E-06	463669.1	3826361.8	879.4	4.27	4.25	2.13	YES
L0000348	0	0.30470E-06	463662.1	3826367.7	879.3	4.27	4.25	2.13	YES
L0000349	0	0.30470E-06	463654.7	3826373.1	879.3	4.27	4.25	2.13	YES
L0000350	0	0.30470E-06	463647.4	3826378.5	879.2	4.27	4.25	2.13	YES
L0000351	0	0.30470E-06	463640.0	3826383.9	879.2	4.27	4.25	2.13	YES
L0000352	0	0.30470E-06	463632.6	3826389.3	879.1	4.27	4.25	2.13	YES
L0000353	0	0.30470E-06	463625.2	3826394.7	879.1	4.27	4.25	2.13	YES
L0000354	0	0.30470E-06	463617.8	3826400.1	879.0	4.27	4.25	2.13	YES
L0000355	0	0.30470E-06	463609.6	3826404.0	879.0	4.27	4.25	2.13	YES
L0000356	0	0.30470E-06	463601.3	3826407.8	879.0	4.27	4.25	2.13	YES
L0000357	0	0.30470E-06	463593.0	3826411.7	878.9	4.27	4.25	2.13	YES
L0000358	0	0.30470E-06	463584.7	3826415.5	878.9	4.27	4.25	2.13	YES
L0000359	0	0.30470E-06	463576.4	3826419.3	878.8	4.27	4.25	2.13	YES
L0000360	0	0.30470E-06	463568.1	3826423.2	878.8	4.27	4.25	2.13	YES
L0000361	0	0.30470E-06	463559.8	3826427.0	878.8	4.27	4.25	2.13	YES
L0000362	0	0.30470E-06	463551.6	3826431.0	878.7	4.27	4.25	2.13	YES
L0000363	0	0.30470E-06	463543.4	3826435.1	878.7	4.27	4.25	2.13	YES
L0000364	0	0.30470E-06	463535.1	3826438.9	878.6	4.27	4.25	2.13	YES
L0000365	0	0.30470E-06	463526.4	3826441.9	878.5	4.27	4.25	2.13	YES
L0000366	0	0.30470E-06	463517.8	3826444.9	878.4	4.27	4.25	2.13	YES
L0000367	0	0.30470E-06	463509.2	3826447.9	878.5	4.27	4.25	2.13	YES
L0000368	0	0.30470E-06	463500.5	3826450.9	878.3	4.27	4.25	2.13	YES
L0000369	0	0.30470E-06	463491.9	3826453.9	878.3	4.27	4.25	2.13	YES
L0000370	0	0.30470E-06	463483.1	3826456.1	878.2	4.27	4.25	2.13	YES
L0000371	0	0.30470E-06	463474.1	3826457.8	878.2	4.27	4.25	2.13	YES
L0000372	0	0.30470E-06	463465.1	3826459.5	878.1	4.27	4.25	2.13	YES
L0000373	0	0.30470E-06	463456.1	3826461.2	878.1	4.27	4.25	2.13	YES
L0000374	0	0.30470E-06	463447.1	3826462.9	878.1	4.27	4.25	2.13	YES
L0000375	0	0.30470E-06	463438.0	3826463.4	878.1	4.27	4.25	2.13	YES
L0000376	0	0.30470E-06	463428.8	3826463.7	878.0	4.27	4.25	2.13	YES
L0000377	0	0.30470E-06	463419.7	3826464.0	878.0	4.27	4.25	2.13	YES
L0000378	0	0.30470E-06	463410.6	3826464.4	878.0	4.27	4.25	2.13	YES
L0000379	0	0.30470E-06	463401.4	3826464.7	877.9	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 3

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** 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
-----------	--------------------	---------------------------	------------	------------	---------------------	-------------------------	-------------------	-------------------	--------------	----------------------	---------

L0000380	0	0.30470E-06	463392.3	3826465.0	877.9	4.27	4.25	2.13	YES	
L0000381	0	0.30470E-06	463383.2	3826465.4	877.9	4.27	4.25	2.13	YES	
L0000382	0	0.30470E-06	463374.0	3826465.8	877.9	4.27	4.25	2.13	YES	
L0000383	0	0.30470E-06	463364.9	3826466.3	877.8	4.27	4.25	2.13	YES	
L0000384	0	0.30470E-06	463355.8	3826466.7	877.8	4.27	4.25	2.13	YES	
L0000385	0	0.30470E-06	463346.6	3826467.2	877.8	4.27	4.25	2.13	YES	
L0000386	0	0.30470E-06	463337.5	3826467.6	877.7	4.27	4.25	2.13	YES	
L0000387	0	0.30470E-06	463328.4	3826468.1	877.7	4.27	4.25	2.13	YES	
L0000388	0	0.30470E-06	463319.2	3826468.5	877.6	4.27	4.25	2.13	YES	
L0000389	0	0.30470E-06	463310.1	3826469.0	877.6	4.27	4.25	2.13	YES	
L0000390	0	0.30470E-06	463301.0	3826469.4	877.6	4.27	4.25	2.13	YES	
L0000391	0	0.30470E-06	463291.8	3826469.9	877.5	4.27	4.25	2.13	YES	
L0000392	0	0.30470E-06	463282.7	3826470.3	877.6	4.27	4.25	2.13	YES	
L0000393	0	0.30470E-06	463273.6	3826470.8	877.6	4.27	4.25	2.13	YES	
L0000394	0	0.30470E-06	463264.4	3826471.2	877.5	4.27	4.25	2.13	YES	
L0000395	0	0.30470E-06	463255.3	3826471.7	877.4	4.27	4.25	2.13	YES	
L0000396	0	0.30470E-06	463246.2	3826472.1	877.4	4.27	4.25	2.13	YES	
L0000397	0	0.30470E-06	463238.4	3826467.8	877.4	4.27	4.25	2.13	YES	
L0000398	0	0.30470E-06	463230.4	3826464.2	877.4	4.27	4.25	2.13	YES	
L0000399	0	0.30470E-06	463221.3	3826464.2	877.5	4.27	4.25	2.13	YES	
L0000400	0	0.30470E-06	463212.1	3826464.2	877.6	4.27	4.25	2.13	YES	
L0000401	0	0.30470E-06	463203.0	3826464.2	877.6	4.27	4.25	2.13	YES	
L0000402	0	0.30470E-06	463193.8	3826464.2	877.6	4.27	4.25	2.13	YES	
L0000403	0	0.30470E-06	463184.7	3826464.2	877.6	4.27	4.25	2.13	YES	
L0000404	0	0.30470E-06	463175.5	3826464.2	877.7	4.27	4.25	2.13	YES	
L0000405	0	0.30470E-06	463166.4	3826464.2	877.7	4.27	4.25	2.13	YES	
L0000406	0	0.30470E-06	463157.2	3826464.2	877.7	4.27	4.25	2.13	YES	
L0000407	0	0.30470E-06	463148.1	3826464.2	877.8	4.27	4.25	2.13	YES	
L0000408	0	0.30470E-06	463139.0	3826464.2	877.8	4.27	4.25	2.13	YES	
L0000409	0	0.30470E-06	463129.8	3826464.2	877.8	4.27	4.25	2.13	YES	
L0000410	0	0.30470E-06	463120.7	3826464.2	877.8	4.27	4.25	2.13	YES	
L0000411	0	0.30470E-06	463111.5	3826464.2	877.8	4.27	4.25	2.13	YES	
L0000412	0	0.30470E-06	463102.4	3826464.2	877.9	4.27	4.25	2.13	YES	
L0000413	0	0.30470E-06	463093.2	3826464.2	877.9	4.27	4.25	2.13	YES	
L0000414	0	0.30470E-06	463084.1	3826464.2	877.9	4.27	4.25	2.13	YES	
L0000415	0	0.30470E-06	463074.9	3826464.2	877.9	4.27	4.25	2.13	YES	
L0000416	0	0.30470E-06	463065.8	3826464.2	878.0	4.27	4.25	2.13	YES	
L0000417	0	0.30470E-06	463056.7	3826464.2	878.0	4.27	4.25	2.13	YES	
L0000418	0	0.30470E-06	463047.5	3826464.2	878.0	4.27	4.25	2.13	YES	
L0000419	0	0.30470E-06	463038.4	3826464.2	878.1	4.27	4.25	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 4

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0000420	0	0.30470E-06	463029.2	3826464.2	878.1	4.27	4.25	2.13	YES
L0000421	0	0.30470E-06	463020.1	3826464.2	878.1	4.27	4.25	2.13	YES
L0000422	0	0.30470E-06	463010.9	3826464.2	878.2	4.27	4.25	2.13	YES
L0000423	0	0.30470E-06	463001.8	3826464.2	878.2	4.27	4.25	2.13	YES
L0000424	0	0.30470E-06	462992.7	3826464.2	878.2	4.27	4.25	2.13	YES
L0000425	0	0.30470E-06	462983.5	3826464.1	878.2	4.27	4.25	2.13	YES
L0000426	0	0.30470E-06	462974.4	3826464.1	878.2	4.27	4.25	2.13	YES
L0000427	0	0.30470E-06	462965.2	3826464.0	878.2	4.27	4.25	2.13	YES
L0000428	0	0.30470E-06	462956.1	3826463.9	878.2	4.27	4.25	2.13	YES
L0000429	0	0.30470E-06	462946.9	3826463.9	878.2	4.27	4.25	2.13	YES
L0000430	0	0.30470E-06	462937.8	3826463.8	878.2	4.27	4.25	2.13	YES
L0000431	0	0.30470E-06	462928.6	3826463.7	878.1	4.27	4.25	2.13	YES
L0000432	0	0.30470E-06	462919.5	3826463.7	878.1	4.27	4.25	2.13	YES
L0000433	0	0.30470E-06	462910.4	3826463.6	878.1	4.27	4.25	2.13	YES
L0000434	0	0.30470E-06	462901.2	3826463.5	878.1	4.27	4.25	2.13	YES
L0000435	0	0.30470E-06	462892.1	3826463.5	878.0	4.27	4.25	2.13	YES
L0000436	0	0.30470E-06	462882.9	3826463.4	878.0	4.27	4.25	2.13	YES
L0000437	0	0.30470E-06	462873.8	3826463.4	878.0	4.27	4.25	2.13	YES
L0000438	0	0.30470E-06	462864.6	3826463.3	877.9	4.27	4.25	2.13	YES
L0000439	0	0.30470E-06	462855.5	3826463.2	877.9	4.27	4.25	2.13	YES
L0000440	0	0.30470E-06	462846.4	3826463.2	877.8	4.27	4.25	2.13	YES
L0000441	0	0.30470E-06	462837.2	3826463.1	877.9	4.27	4.25	2.13	YES
L0000442	0	0.30470E-06	462828.1	3826463.0	878.0	4.27	4.25	2.13	YES
L0000443	0	0.30470E-06	462818.9	3826463.0	878.1	4.27	4.25	2.13	YES
L0000444	0	0.30470E-06	462809.8	3826462.9	878.1	4.27	4.25	2.13	YES
L0000445	0	0.30470E-06	462800.6	3826462.9	878.1	4.27	4.25	2.13	YES
L0000446	0	0.30470E-06	462791.5	3826462.8	878.0	4.27	4.25	2.13	YES
L0000447	0	0.30470E-06	462782.3	3826462.7	878.0	4.27	4.25	2.13	YES
L0000448	0	0.30470E-06	462773.2	3826462.7	878.0	4.27	4.25	2.13	YES
L0000449	0	0.30470E-06	462764.1	3826462.6	878.0	4.27	4.25	2.13	YES
L0000450	0	0.30470E-06	462754.9	3826462.5	877.9	4.27	4.25	2.13	YES
L0000451	0	0.30470E-06	462745.8	3826462.5	877.9	4.27	4.25	2.13	YES
L0000452	0	0.30470E-06	462736.6	3826462.4	877.9	4.27	4.25	2.13	YES
L0000453	0	0.30470E-06	462727.5	3826462.3	877.9	4.27	4.25	2.13	YES
L0000454	0	0.30470E-06	462718.3	3826462.3	877.8	4.27	4.25	2.13	YES
L0000455	0	0.30470E-06	462709.2	3826462.2	877.8	4.27	4.25	2.13	YES
L0000456	0	0.30470E-06	462700.1	3826462.2	877.9	4.27	4.25	2.13	YES
L0000457	0	0.30470E-06	462690.9	3826462.1	878.0	4.27	4.25	2.13	YES
L0000458	0	0.30470E-06	462681.8	3826462.0	878.0	4.27	4.25	2.13	YES
L0000459	0	0.30470E-06	462672.6	3826462.0	878.0	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 5

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0000460	0	0.30470E-06	462663.5	3826461.9	878.1	4.27	4.25	2.13	YES
L0000461	0	0.30470E-06	462654.3	3826461.8	878.1	4.27	4.25	2.13	YES
L0000462	0	0.30470E-06	462645.2	3826461.8	878.1	4.27	4.25	2.13	YES
L0000463	0	0.30470E-06	462636.0	3826461.7	878.2	4.27	4.25	2.13	YES
L0000464	0	0.30470E-06	462626.9	3826461.6	878.2	4.27	4.25	2.13	YES
L0000465	0	0.30470E-06	462617.8	3826461.6	878.2	4.27	4.25	2.13	YES
L0000466	0	0.30470E-06	462608.6	3826461.5	878.2	4.27	4.25	2.13	YES
L0000467	0	0.30470E-06	462599.5	3826461.5	878.2	4.27	4.25	2.13	YES
L0000468	0	0.30470E-06	462590.3	3826461.4	878.3	4.27	4.25	2.13	YES
L0000469	0	0.30470E-06	462581.2	3826461.3	878.3	4.27	4.25	2.13	YES
L0000470	0	0.30470E-06	462572.0	3826461.3	878.3	4.27	4.25	2.13	YES
L0000471	0	0.30470E-06	462562.9	3826461.2	878.3	4.27	4.25	2.13	YES
L0000472	0	0.30470E-06	462553.8	3826461.1	878.3	4.27	4.25	2.13	YES
L0000473	0	0.30470E-06	462544.6	3826461.1	878.3	4.27	4.25	2.13	YES
L0000474	0	0.30470E-06	462535.5	3826461.0	878.3	4.27	4.25	2.13	YES
L0000475	0	0.30470E-06	462526.3	3826461.0	878.3	4.27	4.25	2.13	YES
L0000476	0	0.30470E-06	462517.2	3826460.9	878.3	4.27	4.25	2.13	YES
L0000477	0	0.30470E-06	462508.0	3826460.8	878.2	4.27	4.25	2.13	YES
L0000478	0	0.30470E-06	462498.9	3826460.8	878.2	4.27	4.25	2.13	YES
L0000479	0	0.30470E-06	462489.7	3826460.7	878.2	4.27	4.25	2.13	YES
L0000480	0	0.30470E-06	462480.6	3826460.6	878.1	4.27	4.25	2.13	YES
L0000481	0	0.30470E-06	462471.5	3826460.6	878.0	4.27	4.25	2.13	YES
L0000482	0	0.30470E-06	462462.3	3826460.5	877.8	4.27	4.25	2.13	YES
L0000483	0	0.30470E-06	462453.2	3826460.4	877.6	4.27	4.25	2.13	YES
L0000484	0	0.30470E-06	462444.0	3826460.4	877.6	4.27	4.25	2.13	YES
L0000485	0	0.30470E-06	462434.9	3826460.3	877.5	4.27	4.25	2.13	YES
L0000486	0	0.30470E-06	462425.7	3826460.3	877.6	4.27	4.25	2.13	YES
L0000487	0	0.30470E-06	462416.6	3826460.2	877.7	4.27	4.25	2.13	YES
L0000488	0	0.30470E-06	462407.5	3826460.1	877.8	4.27	4.25	2.13	YES
L0000489	0	0.30470E-06	462398.3	3826460.1	877.8	4.27	4.25	2.13	YES
L0000490	0	0.30470E-06	462389.2	3826460.0	877.8	4.27	4.25	2.13	YES
L0000491	0	0.30470E-06	462380.0	3826459.9	877.8	4.27	4.25	2.13	YES
L0000492	0	0.30470E-06	462370.9	3826459.9	877.9	4.27	4.25	2.13	YES
L0000493	0	0.30470E-06	462361.7	3826459.8	877.9	4.27	4.25	2.13	YES
L0000494	0	0.30470E-06	462352.6	3826459.7	877.9	4.27	4.25	2.13	YES
L0000495	0	0.30470E-06	462343.4	3826459.7	877.9	4.27	4.25	2.13	YES
L0000496	0	0.30470E-06	462334.3	3826459.6	878.0	4.27	4.25	2.13	YES
L0000497	0	0.30470E-06	462325.2	3826459.6	878.0	4.27	4.25	2.13	YES
L0000498	0	0.30470E-06	462316.0	3826459.5	878.0	4.27	4.25	2.13	YES
L0000499	0	0.30470E-06	462306.9	3826459.4	878.1	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 6

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0000500	0	0.30470E-06	462297.7	3826459.4	878.1	4.27	4.25	2.13	YES
L0000501	0	0.30470E-06	462288.6	3826459.3	878.1	4.27	4.25	2.13	YES
L0000502	0	0.30470E-06	462279.4	3826459.2	878.1	4.27	4.25	2.13	YES
L0000503	0	0.30470E-06	462270.3	3826459.2	878.2	4.27	4.25	2.13	YES
L0000504	0	0.30470E-06	462261.1	3826459.1	878.2	4.27	4.25	2.13	YES
L0000505	0	0.30470E-06	462252.0	3826459.0	878.3	4.27	4.25	2.13	YES
L0000506	0	0.30470E-06	462242.9	3826459.0	878.4	4.27	4.25	2.13	YES
L0000507	0	0.30470E-06	462233.7	3826458.9	878.5	4.27	4.25	2.13	YES
L0000508	0	0.30470E-06	462224.6	3826458.9	878.7	4.27	4.25	2.13	YES
L0000509	0	0.30470E-06	462215.4	3826458.8	878.9	4.27	4.25	2.13	YES
L0002749	0	0.27140E-06	462206.7	3826470.6	878.9	4.27	8.51	2.13	YES
L0002750	0	0.27140E-06	462201.4	3826488.1	878.8	4.27	8.51	2.13	YES
L0002751	0	0.27140E-06	462196.1	3826505.6	878.7	4.27	8.51	2.13	YES
L0002752	0	0.27140E-06	462190.8	3826523.1	878.5	4.27	8.51	2.13	YES
L0002753	0	0.27140E-06	462185.4	3826540.6	878.3	4.27	8.51	2.13	YES
L0002754	0	0.27140E-06	462180.6	3826558.2	878.2	4.27	8.51	2.13	YES
L0002755	0	0.27140E-06	462175.7	3826575.8	878.0	4.27	8.51	2.13	YES
L0002756	0	0.27140E-06	462170.8	3826593.4	877.9	4.27	8.51	2.13	YES
L0002757	0	0.27140E-06	462165.9	3826611.1	877.7	4.27	8.51	2.13	YES
L0002758	0	0.27140E-06	462161.0	3826628.7	877.6	4.27	8.51	2.13	YES
L0002759	0	0.27140E-06	462156.3	3826646.3	877.4	4.27	8.51	2.13	YES
L0002760	0	0.27140E-06	462151.6	3826664.0	877.3	4.27	8.51	2.13	YES
L0002761	0	0.27140E-06	462146.9	3826681.7	877.1	4.27	8.51	2.13	YES
L0002762	0	0.27140E-06	462142.3	3826699.4	877.0	4.27	8.51	2.13	YES
L0002763	0	0.27140E-06	462137.6	3826717.1	876.9	4.27	8.51	2.13	YES
L0002764	0	0.27140E-06	462132.9	3826734.8	876.7	4.27	8.51	2.13	YES
L0002765	0	0.27140E-06	462128.3	3826752.4	876.5	4.27	8.51	2.13	YES
L0002766	0	0.27140E-06	462123.7	3826770.1	876.3	4.27	8.51	2.13	YES
L0002767	0	0.27140E-06	462119.0	3826787.8	876.1	4.27	8.51	2.13	YES
L0002768	0	0.27140E-06	462114.4	3826805.5	876.0	4.27	8.51	2.13	YES
L0002769	0	0.27140E-06	462109.3	3826823.1	875.9	4.27	8.51	2.13	YES
L0002770	0	0.27140E-06	462104.1	3826840.6	875.8	4.27	8.51	2.13	YES
L0002771	0	0.27140E-06	462099.0	3826858.2	875.6	4.27	8.51	2.13	YES
L0002772	0	0.27140E-06	462093.8	3826875.7	875.5	4.27	8.51	2.13	YES
L0002773	0	0.27140E-06	462088.6	3826893.3	875.4	4.27	8.51	2.13	YES
L0002774	0	0.27140E-06	462083.5	3826910.8	875.2	4.27	8.51	2.13	YES
L0002775	0	0.27140E-06	462078.4	3826928.4	875.1	4.27	8.51	2.13	YES
L0002776	0	0.27140E-06	462073.3	3826945.9	875.0	4.27	8.51	2.13	YES
L0002777	0	0.27140E-06	462068.1	3826963.5	874.8	4.27	8.51	2.13	YES
L0002778	0	0.27140E-06	462063.0	3826981.0	874.7	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 7

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0002779	0	0.27140E-06	462057.9	3826998.6	874.5	4.27	8.51	2.13	YES
L0002780	0	0.27140E-06	462052.8	3827016.1	874.4	4.27	8.51	2.13	YES
L0002781	0	0.27140E-06	462047.7	3827033.7	874.3	4.27	8.51	2.13	YES
L0002782	0	0.27140E-06	462042.5	3827051.3	874.1	4.27	8.51	2.13	YES
L0002783	0	0.27140E-06	462037.5	3827068.8	874.0	4.27	8.51	2.13	YES
L0002784	0	0.27140E-06	462032.6	3827086.5	873.9	4.27	8.51	2.13	YES
L0002785	0	0.27140E-06	462027.6	3827104.1	873.7	4.27	8.51	2.13	YES
L0002786	0	0.27140E-06	462022.7	3827121.7	873.6	4.27	8.51	2.13	YES
L0002787	0	0.27140E-06	462017.8	3827139.3	873.4	4.27	8.51	2.13	YES
L0002788	0	0.27140E-06	462012.8	3827156.9	873.3	4.27	8.51	2.13	YES
L0002789	0	0.27140E-06	462007.9	3827174.5	873.2	4.27	8.51	2.13	YES
L0002790	0	0.27140E-06	462003.2	3827192.2	873.1	4.27	8.51	2.13	YES
L0002791	0	0.27140E-06	461998.5	3827209.8	872.9	4.27	8.51	2.13	YES
L0002792	0	0.27140E-06	461993.7	3827227.5	872.8	4.27	8.51	2.13	YES
L0002793	0	0.27140E-06	461989.0	3827245.2	872.7	4.27	8.51	2.13	YES
L0002794	0	0.27140E-06	461984.3	3827262.9	872.5	4.27	8.51	2.13	YES
L0002795	0	0.27140E-06	461979.6	3827280.5	872.4	4.27	8.51	2.13	YES
L0002796	0	0.27140E-06	461974.9	3827298.2	872.2	4.27	8.51	2.13	YES
L0002797	0	0.27140E-06	461970.2	3827315.9	872.2	4.27	8.51	2.13	YES
L0002798	0	0.27140E-06	461965.4	3827333.5	872.0	4.27	8.51	2.13	YES
L0002799	0	0.27140E-06	461960.7	3827351.2	871.9	4.27	8.51	2.13	YES
L0002800	0	0.27140E-06	461956.0	3827368.9	871.7	4.27	8.51	2.13	YES
L0002801	0	0.27140E-06	461951.3	3827386.5	871.6	4.27	8.51	2.13	YES
L0002802	0	0.27140E-06	461946.5	3827404.2	871.4	4.27	8.51	2.13	YES
L0002803	0	0.27140E-06	461941.8	3827421.9	871.3	4.27	8.51	2.13	YES
L0002804	0	0.27140E-06	461937.1	3827439.5	871.2	4.27	8.51	2.13	YES
L0002805	0	0.27140E-06	461932.3	3827457.2	871.0	4.27	8.51	2.13	YES
L0002806	0	0.27140E-06	461927.5	3827474.8	870.8	4.27	8.51	2.13	YES
L0002807	0	0.27140E-06	461922.7	3827492.5	870.7	4.27	8.51	2.13	YES
L0002808	0	0.27140E-06	461917.9	3827510.1	870.5	4.27	8.51	2.13	YES
L0002809	0	0.27140E-06	461913.1	3827527.8	870.4	4.27	8.51	2.13	YES
L0002810	0	0.27140E-06	461908.2	3827545.4	870.2	4.27	8.51	2.13	YES
L0002811	0	0.27140E-06	461903.4	3827563.0	870.1	4.27	8.51	2.13	YES
L0002812	0	0.27140E-06	461898.6	3827580.7	869.9	4.27	8.51	2.13	YES
L0002813	0	0.27140E-06	461893.8	3827598.3	869.8	4.27	8.51	2.13	YES
L0002814	0	0.27140E-06	461889.0	3827616.0	869.6	4.27	8.51	2.13	YES
L0002815	0	0.27140E-06	461884.1	3827633.6	869.5	4.27	8.51	2.13	YES
L0002816	0	0.27140E-06	461879.5	3827651.3	869.4	4.27	8.51	2.13	YES
L0002817	0	0.27140E-06	461875.1	3827669.0	869.2	4.27	8.51	2.13	YES
L0002818	0	0.27140E-06	461870.7	3827686.8	869.2	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 8

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0002819	0	0.27140E-06	461866.2	3827704.5	868.9	4.27	8.51	2.13	YES
L0002820	0	0.27140E-06	461861.8	3827722.3	868.9	4.27	8.51	2.13	YES
L0002821	0	0.27140E-06	461857.4	3827740.0	868.7	4.27	8.51	2.13	YES
L0002822	0	0.27140E-06	461852.9	3827757.8	868.6	4.27	8.51	2.13	YES
L0002823	0	0.27140E-06	461848.0	3827775.3	868.4	4.27	8.51	2.13	YES
L0002824	0	0.27140E-06	461842.7	3827792.9	868.3	4.27	8.51	2.13	YES
L0002825	0	0.27140E-06	461837.4	3827810.4	868.2	4.27	8.51	2.13	YES
L0002826	0	0.27140E-06	461832.1	3827827.9	868.0	4.27	8.51	2.13	YES
L0002827	0	0.27140E-06	461826.9	3827845.4	868.0	4.27	8.51	2.13	YES
L0002828	0	0.27140E-06	461821.6	3827862.9	867.8	4.27	8.51	2.13	YES
L0002829	0	0.27140E-06	461816.3	3827880.4	867.7	4.27	8.51	2.13	YES
L0002830	0	0.27140E-06	461811.1	3827897.9	867.6	4.27	8.51	2.13	YES
L0002831	0	0.27140E-06	461805.9	3827915.5	867.4	4.27	8.51	2.13	YES
L0002832	0	0.27140E-06	461800.7	3827933.0	867.3	4.27	8.51	2.13	YES
L0002833	0	0.27140E-06	461795.5	3827950.5	867.2	4.27	8.51	2.13	YES
L0002834	0	0.27140E-06	461790.3	3827968.1	867.0	4.27	8.51	2.13	YES
L0002835	0	0.27140E-06	461785.0	3827985.6	866.9	4.27	8.51	2.13	YES
L0002836	0	0.27140E-06	461779.8	3828003.1	866.7	4.27	8.51	2.13	YES
L0002837	0	0.27140E-06	461774.6	3828020.6	866.6	4.27	8.51	2.13	YES
L0002838	0	0.27140E-06	461769.3	3828038.2	866.5	4.27	8.51	2.13	YES
L0002839	0	0.27140E-06	461764.1	3828055.7	866.4	4.27	8.51	2.13	YES
L0002840	0	0.27140E-06	461758.8	3828073.2	866.2	4.27	8.51	2.13	YES
L0002841	0	0.27140E-06	461754.1	3828090.9	866.1	4.27	8.51	2.13	YES
L0002842	0	0.27140E-06	461749.6	3828108.6	866.0	4.27	8.51	2.13	YES
L0002843	0	0.27140E-06	461745.0	3828126.3	865.9	4.27	8.51	2.13	YES
L0002844	0	0.27140E-06	461740.4	3828144.0	865.8	4.27	8.51	2.13	YES
L0002845	0	0.27140E-06	461735.9	3828161.7	865.7	4.27	8.51	2.13	YES
L0002846	0	0.27140E-06	461731.3	3828179.4	865.6	4.27	8.51	2.13	YES
L0002847	0	0.27140E-06	461726.7	3828197.1	865.5	4.27	8.51	2.13	YES
L0002848	0	0.27140E-06	461722.2	3828214.8	865.4	4.27	8.51	2.13	YES
L0002849	0	0.27140E-06	461717.5	3828232.5	865.3	4.27	8.51	2.13	YES
L0002850	0	0.27140E-06	461712.8	3828250.2	865.2	4.27	8.51	2.13	YES
L0002851	0	0.27140E-06	461708.0	3828267.8	865.1	4.27	8.51	2.13	YES
L0002852	0	0.27140E-06	461703.2	3828285.5	865.0	4.27	8.51	2.13	YES
L0002853	0	0.27140E-06	461698.5	3828303.1	864.9	4.27	8.51	2.13	YES
L0002854	0	0.27140E-06	461693.7	3828320.8	864.8	4.27	8.51	2.13	YES
L0002855	0	0.27140E-06	461689.0	3828338.5	864.7	4.27	8.51	2.13	YES
L0002856	0	0.27140E-06	461684.2	3828356.1	864.6	4.27	8.51	2.13	YES
L0002857	0	0.27140E-06	461679.5	3828373.8	864.5	4.27	8.51	2.13	YES
L0002858	0	0.27140E-06	461674.7	3828391.4	864.4	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 9

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0002859	0	0.27140E-06	461670.1	3828409.1	864.3	4.27	8.51	2.13	YES
L0002860	0	0.27140E-06	461665.6	3828426.9	864.2	4.27	8.51	2.13	YES
L0002861	0	0.27140E-06	461661.2	3828444.6	864.1	4.27	8.51	2.13	YES
L0002862	0	0.27140E-06	461656.7	3828462.3	864.0	4.27	8.51	2.13	YES
L0002863	0	0.27140E-06	461652.2	3828480.1	864.0	4.27	8.51	2.13	YES
L0002864	0	0.27140E-06	461647.8	3828497.8	863.9	4.27	8.51	2.13	YES
L0002865	0	0.27140E-06	461643.3	3828515.5	863.8	4.27	8.51	2.13	YES
L0002866	0	0.27140E-06	461638.8	3828533.3	863.7	4.27	8.51	2.13	YES
L0002867	0	0.27140E-06	461634.0	3828550.9	863.7	4.27	8.51	2.13	YES
L0002868	0	0.27140E-06	461628.9	3828568.5	863.7	4.27	8.51	2.13	YES
L0002869	0	0.27140E-06	461623.8	3828586.0	863.6	4.27	8.51	2.13	YES
L0002870	0	0.27140E-06	461618.6	3828603.6	863.6	4.27	8.51	2.13	YES
L0002871	0	0.27140E-06	461613.5	3828621.1	863.6	4.27	8.51	2.13	YES
L0002872	0	0.27140E-06	461608.4	3828638.7	863.6	4.27	8.51	2.13	YES
L0002873	0	0.27140E-06	461603.3	3828656.3	863.6	4.27	8.51	2.13	YES
L0002874	0	0.27140E-06	461597.9	3828673.7	863.6	4.27	8.51	2.13	YES
L0002875	0	0.27140E-06	461592.5	3828691.2	863.6	4.27	8.51	2.13	YES
L0002876	0	0.27140E-06	461587.1	3828708.7	863.5	4.27	8.51	2.13	YES
L0002877	0	0.27140E-06	461581.7	3828726.1	863.6	4.27	8.51	2.13	YES
L0002878	0	0.27140E-06	461576.3	3828743.6	863.7	4.27	8.51	2.13	YES
L0002879	0	0.27140E-06	461570.9	3828761.1	863.7	4.27	8.51	2.13	YES
L0002880	0	0.27140E-06	461565.5	3828778.6	863.8	4.27	8.51	2.13	YES
L0002881	0	0.27140E-06	461560.0	3828796.0	863.8	4.27	8.51	2.13	YES
L0002882	0	0.27140E-06	461554.6	3828813.5	863.9	4.27	8.51	2.13	YES
L0002883	0	0.27140E-06	461549.2	3828831.0	863.9	4.27	8.51	2.13	YES
L0002884	0	0.27140E-06	461543.8	3828848.4	863.9	4.27	8.51	2.13	YES
L0002885	0	0.27140E-06	461538.4	3828865.9	863.8	4.27	8.51	2.13	YES
L0002886	0	0.27140E-06	461532.9	3828883.3	863.8	4.27	8.51	2.13	YES
L0002887	0	0.27140E-06	461527.3	3828900.8	863.7	4.27	8.51	2.13	YES
L0002888	0	0.27140E-06	461521.8	3828918.2	863.5	4.27	8.51	2.13	YES
L0002889	0	0.27140E-06	461516.3	3828935.6	863.4	4.27	8.51	2.13	YES
L0002890	0	0.27140E-06	461510.7	3828953.0	863.3	4.27	8.51	2.13	YES
L0002891	0	0.27140E-06	461505.2	3828970.5	863.1	4.27	8.51	2.13	YES
L0002892	0	0.27140E-06	461499.6	3828987.9	863.0	4.27	8.51	2.13	YES
L0002893	0	0.27140E-06	461494.1	3829005.3	862.9	4.27	8.51	2.13	YES
L0002894	0	0.27140E-06	461488.6	3829022.8	862.7	4.27	8.51	2.13	YES
L0002895	0	0.27140E-06	461483.0	3829040.2	862.6	4.27	8.51	2.13	YES
L0002896	0	0.27140E-06	461477.5	3829057.6	862.5	4.27	8.51	2.13	YES
L0002897	0	0.27140E-06	461472.0	3829075.1	862.4	4.27	8.51	2.13	YES
L0002898	0	0.27140E-06	461466.6	3829092.5	862.3	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 10

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0002899	0	0.27140E-06	461461.5	3829110.1	862.1	4.27	8.51	2.13	YES
L0002900	0	0.27140E-06	461456.5	3829127.7	862.0	4.27	8.51	2.13	YES
L0002901	0	0.27140E-06	461451.5	3829145.3	861.9	4.27	8.51	2.13	YES
L0002902	0	0.27140E-06	461446.4	3829162.9	861.7	4.27	8.51	2.13	YES
L0002903	0	0.27140E-06	461441.4	3829180.4	861.6	4.27	8.51	2.13	YES
L0002904	0	0.27140E-06	461436.4	3829198.0	861.5	4.27	8.51	2.13	YES
L0002905	0	0.27140E-06	461431.3	3829215.6	861.3	4.27	8.51	2.13	YES
L0002906	0	0.27140E-06	461426.3	3829233.2	861.2	4.27	8.51	2.13	YES
L0002907	0	0.27140E-06	461421.3	3829250.8	861.0	4.27	8.51	2.13	YES
L0002908	0	0.27140E-06	461416.2	3829268.3	860.9	4.27	8.51	2.13	YES
L0002909	0	0.27140E-06	461411.2	3829285.9	860.7	4.27	8.51	2.13	YES
L0002910	0	0.27140E-06	461406.2	3829303.5	860.5	4.27	8.51	2.13	YES
L0002911	0	0.27140E-06	461401.1	3829321.1	860.3	4.27	8.51	2.13	YES
L0002912	0	0.27140E-06	461396.1	3829338.7	860.1	4.27	8.51	2.13	YES
L0002913	0	0.27140E-06	461391.1	3829356.3	859.9	4.27	8.51	2.13	YES
L0002914	0	0.27140E-06	461386.0	3829373.8	859.8	4.27	8.51	2.13	YES
L0002915	0	0.27140E-06	461381.0	3829391.4	859.6	4.27	8.51	2.13	YES
L0002916	0	0.27140E-06	461376.1	3829409.0	859.6	4.27	8.51	2.13	YES
L0002917	0	0.27140E-06	461371.1	3829426.6	859.3	4.27	8.51	2.13	YES
L0002918	0	0.27140E-06	461366.1	3829444.2	859.2	4.27	8.51	2.13	YES
L0002919	0	0.27140E-06	461361.1	3829461.8	859.2	4.27	8.51	2.13	YES
L0002920	0	0.27140E-06	461356.1	3829479.4	859.1	4.27	8.51	2.13	YES
L0002921	0	0.27140E-06	461351.1	3829497.0	859.1	4.27	8.51	2.13	YES
L0002922	0	0.27140E-06	461346.2	3829514.6	858.9	4.27	8.51	2.13	YES
L0002923	0	0.27140E-06	461341.2	3829532.2	858.7	4.27	8.51	2.13	YES
L0002924	0	0.27140E-06	461336.2	3829549.8	858.6	4.27	8.51	2.13	YES
L0002925	0	0.27140E-06	461331.2	3829567.4	858.3	4.27	8.51	2.13	YES
L0002926	0	0.27140E-06	461326.3	3829585.0	858.2	4.27	8.51	2.13	YES
L0002927	0	0.27140E-06	461321.6	3829602.7	857.9	4.27	8.51	2.13	YES
L0002928	0	0.27140E-06	461316.8	3829620.3	857.8	4.27	8.51	2.13	YES
L0002929	0	0.27140E-06	461312.0	3829638.0	857.8	4.27	8.51	2.13	YES
L0002930	0	0.27140E-06	461307.2	3829655.6	857.8	4.27	8.51	2.13	YES
L0002931	0	0.27140E-06	461302.4	3829673.3	858.0	4.27	8.51	2.13	YES
L0002932	0	0.27140E-06	461297.7	3829690.9	858.1	4.27	8.51	2.13	YES
L0002933	0	0.27140E-06	461292.9	3829708.6	858.0	4.27	8.51	2.13	YES
L0002934	0	0.27140E-06	461288.1	3829726.2	858.1	4.27	8.51	2.13	YES
L0002935	0	0.27140E-06	461283.3	3829743.9	858.2	4.27	8.51	2.13	YES
L0002936	0	0.27140E-06	461278.5	3829761.5	858.5	4.27	8.51	2.13	YES
L0002937	0	0.27140E-06	461273.8	3829779.2	858.4	4.27	8.51	2.13	YES
L0002938	0	0.27140E-06	461268.9	3829796.8	858.5	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 11

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0002939	0	0.27140E-06	461263.9	3829814.4	858.4	4.27	8.51	2.13	YES
L0002940	0	0.27140E-06	461259.0	3829832.0	858.5	4.27	8.51	2.13	YES
L0002941	0	0.27140E-06	461254.0	3829849.6	858.7	4.27	8.51	2.13	YES
L0002942	0	0.27140E-06	461249.0	3829867.2	858.4	4.27	8.51	2.13	YES
L0002943	0	0.27140E-06	461244.0	3829884.8	858.5	4.27	8.51	2.13	YES
L0002944	0	0.27140E-06	461239.0	3829902.4	858.3	4.27	8.51	2.13	YES
L0002945	0	0.27140E-06	461234.0	3829920.0	858.3	4.27	8.51	2.13	YES
L0002946	0	0.27140E-06	461229.0	3829937.6	858.2	4.27	8.51	2.13	YES
L0002947	0	0.27140E-06	461224.0	3829955.2	858.0	4.27	8.51	2.13	YES
L0002948	0	0.27140E-06	461219.0	3829972.8	857.9	4.27	8.51	2.13	YES
L0002949	0	0.27140E-06	461214.4	3829990.5	857.7	4.27	8.51	2.13	YES
L0002950	0	0.27140E-06	461209.7	3830008.1	857.7	4.27	8.51	2.13	YES
L0002951	0	0.27140E-06	461205.0	3830025.8	857.5	4.27	8.51	2.13	YES
L0002952	0	0.27140E-06	461200.4	3830043.5	857.5	4.27	8.51	2.13	YES
L0002953	0	0.27140E-06	461195.7	3830061.2	857.4	4.27	8.51	2.13	YES
L0002954	0	0.27140E-06	461191.0	3830078.9	857.2	4.27	8.51	2.13	YES
L0002955	0	0.27140E-06	461186.3	3830096.5	857.2	4.27	8.51	2.13	YES
L0002956	0	0.27140E-06	461181.7	3830114.2	856.9	4.27	8.51	2.13	YES
L0002957	0	0.27140E-06	461177.0	3830131.9	856.8	4.27	8.51	2.13	YES
L0002958	0	0.27140E-06	461172.3	3830149.6	856.3	4.27	8.51	2.13	YES
L0002959	0	0.27140E-06	461167.7	3830167.3	856.1	4.27	8.51	2.13	YES
L0002960	0	0.27140E-06	461163.0	3830185.0	855.8	4.27	8.51	2.13	YES
L0002961	0	0.27140E-06	461158.3	3830202.6	855.5	4.27	8.51	2.13	YES
L0002962	0	0.27140E-06	461153.7	3830220.3	855.3	4.27	8.51	2.13	YES
L0002963	0	0.27140E-06	461149.0	3830238.0	854.9	4.27	8.51	2.13	YES
L0002964	0	0.27140E-06	461144.3	3830255.7	854.7	4.27	8.51	2.13	YES
L0002965	0	0.27140E-06	461139.7	3830273.4	854.3	4.27	8.51	2.13	YES
L0002966	0	0.27140E-06	461135.0	3830291.0	854.2	4.27	8.51	2.13	YES
L0002967	0	0.27140E-06	461130.3	3830308.7	854.1	4.27	8.51	2.13	YES
L0002968	0	0.27140E-06	461125.5	3830326.4	854.0	4.27	8.51	2.13	YES
L0002969	0	0.27140E-06	461120.4	3830343.9	854.1	4.27	8.51	2.13	YES
L0002970	0	0.27140E-06	461115.4	3830361.5	854.0	4.27	8.51	2.13	YES
L0002971	0	0.27140E-06	461110.3	3830379.1	853.9	4.27	8.51	2.13	YES
L0002972	0	0.27140E-06	461105.3	3830396.7	853.8	4.27	8.51	2.13	YES
L0002973	0	0.27140E-06	461100.2	3830414.2	853.8	4.27	8.51	2.13	YES
L0002974	0	0.27140E-06	461095.2	3830431.8	853.9	4.27	8.51	2.13	YES
L0002975	0	0.27140E-06	461090.1	3830449.4	853.9	4.27	8.51	2.13	YES
L0002976	0	0.27140E-06	461085.1	3830467.0	854.1	4.27	8.51	2.13	YES
L0002977	0	0.27140E-06	461080.0	3830484.6	854.1	4.27	8.51	2.13	YES
L0002978	0	0.27140E-06	461075.0	3830502.1	854.3	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 12

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0002979	0	0.27140E-06	461069.9	3830519.7	854.1	4.27	8.51	2.13	YES
L0002980	0	0.27140E-06	461064.9	3830537.3	854.4	4.27	8.51	2.13	YES
L0002981	0	0.27140E-06	461059.9	3830554.9	854.5	4.27	8.51	2.13	YES
L0002982	0	0.27140E-06	461054.8	3830572.4	854.5	4.27	8.51	2.13	YES
L0002983	0	0.27140E-06	461049.8	3830590.0	854.7	4.27	8.51	2.13	YES
L0002984	0	0.27140E-06	461044.7	3830607.6	854.8	4.27	8.51	2.13	YES
L0002985	0	0.27140E-06	461039.7	3830625.2	854.6	4.27	8.51	2.13	YES
L0002986	0	0.27140E-06	461034.6	3830642.8	854.8	4.27	8.51	2.13	YES
L0002987	0	0.27140E-06	461029.6	3830660.3	854.6	4.27	8.51	2.13	YES
L0002988	0	0.27140E-06	461024.5	3830677.9	854.7	4.27	8.51	2.13	YES
L0002989	0	0.27140E-06	461019.7	3830695.5	854.6	4.27	8.51	2.13	YES
L0002990	0	0.27140E-06	461014.8	3830713.2	854.5	4.27	8.51	2.13	YES
L0002991	0	0.27140E-06	461009.9	3830730.8	854.5	4.27	8.51	2.13	YES
L0002992	0	0.27140E-06	461005.0	3830748.4	854.4	4.27	8.51	2.13	YES
L0002993	0	0.27140E-06	461000.2	3830766.1	854.4	4.27	8.51	2.13	YES
L0002994	0	0.27140E-06	460995.3	3830783.7	854.2	4.27	8.51	2.13	YES
L0002995	0	0.27140E-06	460990.4	3830801.3	854.1	4.27	8.51	2.13	YES
L0002996	0	0.27140E-06	460985.6	3830818.9	854.0	4.27	8.51	2.13	YES
L0002997	0	0.27140E-06	460980.7	3830836.6	853.8	4.27	8.51	2.13	YES
L0002998	0	0.27140E-06	460975.8	3830854.2	853.8	4.27	8.51	2.13	YES
L0002999	0	0.27140E-06	460971.0	3830871.8	853.5	4.27	8.51	2.13	YES
L0003000	0	0.27140E-06	460966.1	3830889.4	853.4	4.27	8.51	2.13	YES
L0003001	0	0.27140E-06	460961.2	3830907.1	853.2	4.27	8.51	2.13	YES
L0003002	0	0.27140E-06	460956.4	3830924.7	853.0	4.27	8.51	2.13	YES
L0003003	0	0.27140E-06	460951.5	3830942.3	852.8	4.27	8.51	2.13	YES
L0003004	0	0.27140E-06	460946.6	3830960.0	852.5	4.27	8.51	2.13	YES
L0003005	0	0.27140E-06	460941.7	3830977.6	852.4	4.27	8.51	2.13	YES
L0003006	0	0.27140E-06	460936.9	3830995.2	852.0	4.27	8.51	2.13	YES
L0003007	0	0.27140E-06	460932.1	3831012.9	851.8	4.27	8.51	2.13	YES
L0003008	0	0.27140E-06	460927.4	3831030.5	851.5	4.27	8.51	2.13	YES
L0003009	0	0.27140E-06	460922.7	3831048.2	851.2	4.27	8.51	2.13	YES
L0003010	0	0.27140E-06	460918.0	3831065.9	851.0	4.27	8.51	2.13	YES
L0003011	0	0.27140E-06	460913.2	3831083.5	850.6	4.27	8.51	2.13	YES
L0003012	0	0.27140E-06	460908.5	3831101.2	850.5	4.27	8.51	2.13	YES
L0003013	0	0.27140E-06	460903.8	3831118.9	850.1	4.27	8.51	2.13	YES
L0003014	0	0.27140E-06	460899.1	3831136.6	850.0	4.27	8.51	2.13	YES
L0003015	0	0.27140E-06	460894.4	3831154.2	849.6	4.27	8.51	2.13	YES
L0003016	0	0.27140E-06	460889.7	3831171.9	849.4	4.27	8.51	2.13	YES
L0003017	0	0.27140E-06	460885.0	3831189.6	849.3	4.27	8.51	2.13	YES
L0003018	0	0.27140E-06	460880.3	3831207.2	849.0	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 13

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0003019	0	0.27140E-06	460875.5	3831224.9	849.1	4.27	8.51	2.13	YES
L0003020	0	0.27140E-06	460870.8	3831242.6	848.9	4.27	8.51	2.13	YES
L0003021	0	0.27140E-06	460866.1	3831260.3	848.9	4.27	8.51	2.13	YES
L0003022	0	0.27140E-06	460861.3	3831277.9	848.8	4.27	8.51	2.13	YES
L0003023	0	0.27140E-06	460856.5	3831295.5	848.7	4.27	8.51	2.13	YES
L0003024	0	0.27140E-06	460851.6	3831313.2	848.7	4.27	8.51	2.13	YES
L0003025	0	0.27140E-06	460846.8	3831330.8	848.4	4.27	8.51	2.13	YES
L0003026	0	0.27140E-06	460841.9	3831348.4	848.4	4.27	8.51	2.13	YES
L0003027	0	0.27140E-06	460837.1	3831366.1	848.2	4.27	8.51	2.13	YES
L0003028	0	0.27140E-06	460832.3	3831383.7	848.1	4.27	8.51	2.13	YES
L0003029	0	0.27140E-06	460827.4	3831401.3	848.0	4.27	8.51	2.13	YES
L0003030	0	0.27140E-06	460822.6	3831419.0	847.9	4.27	8.51	2.13	YES
L0003031	0	0.27140E-06	460817.8	3831436.6	848.0	4.27	8.51	2.13	YES
L0003032	0	0.27140E-06	460812.9	3831454.3	847.8	4.27	8.51	2.13	YES
L0003033	0	0.27140E-06	460808.1	3831471.9	848.0	4.27	8.51	2.13	YES
L0003034	0	0.27140E-06	460803.3	3831489.5	847.7	4.27	8.51	2.13	YES
L0003035	0	0.27140E-06	460798.4	3831507.2	847.6	4.27	8.51	2.13	YES
L0003036	0	0.27140E-06	460793.6	3831524.8	847.5	4.27	8.51	2.13	YES
L0003037	0	0.27140E-06	460788.7	3831542.4	847.3	4.27	8.51	2.13	YES
L0003038	0	0.27140E-06	460783.8	3831560.1	847.3	4.27	8.51	2.13	YES
L0003039	0	0.27140E-06	460778.9	3831577.7	847.1	4.27	8.51	2.13	YES
L0003040	0	0.27140E-06	460774.0	3831595.3	846.9	4.27	8.51	2.13	YES
L0003041	0	0.27140E-06	460769.1	3831612.9	846.7	4.27	8.51	2.13	YES
L0003042	0	0.27140E-06	460764.2	3831630.5	846.5	4.27	8.51	2.13	YES
L0003043	0	0.27140E-06	460759.3	3831648.1	846.6	4.27	8.51	2.13	YES
L0003044	0	0.27140E-06	460754.4	3831665.8	846.5	4.27	8.51	2.13	YES
L0003045	0	0.27140E-06	460749.5	3831683.4	846.6	4.27	8.51	2.13	YES
L0003046	0	0.27140E-06	460744.6	3831701.0	846.3	4.27	8.51	2.13	YES
L0003047	0	0.27140E-06	460739.7	3831718.6	846.2	4.27	8.51	2.13	YES
L0003048	0	0.27140E-06	460734.7	3831736.2	846.0	4.27	8.51	2.13	YES
L0003049	0	0.27140E-06	460729.8	3831753.8	845.8	4.27	8.51	2.13	YES
L0003050	0	0.27140E-06	460724.9	3831771.5	845.8	4.27	8.51	2.13	YES
L0003051	0	0.27140E-06	460720.0	3831789.1	845.5	4.27	8.51	2.13	YES
L0003052	0	0.27140E-06	460715.1	3831806.7	845.4	4.27	8.51	2.13	YES
L0003053	0	0.27140E-06	460710.2	3831824.3	845.1	4.27	8.51	2.13	YES
L0003054	0	0.27140E-06	460705.3	3831841.9	845.0	4.27	8.51	2.13	YES
L0003055	0	0.27140E-06	460700.4	3831859.5	845.0	4.27	8.51	2.13	YES
L0003056	0	0.27140E-06	460695.5	3831877.2	844.9	4.27	8.51	2.13	YES
L0003057	0	0.27140E-06	460690.6	3831894.8	844.9	4.27	8.51	2.13	YES
L0003058	0	0.27140E-06	460685.7	3831912.4	844.7	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 14

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0003059	0	0.27140E-06	460680.7	3831930.0	844.6	4.27	8.51	2.13	YES
L0003060	0	0.27140E-06	460675.8	3831947.6	844.6	4.27	8.51	2.13	YES
L0003061	0	0.27140E-06	460670.9	3831965.2	844.5	4.27	8.51	2.13	YES
L0003062	0	0.27140E-06	460666.0	3831982.9	844.6	4.27	8.51	2.13	YES
L0003063	0	0.27140E-06	460661.1	3832000.5	844.4	4.27	8.51	2.13	YES
L0003064	0	0.27140E-06	460656.2	3832018.1	844.4	4.27	8.51	2.13	YES
L0003065	0	0.27140E-06	460651.3	3832035.7	844.1	4.27	8.51	2.13	YES
L0003066	0	0.27140E-06	460646.4	3832053.3	844.0	4.27	8.51	2.13	YES
L0003067	0	0.27140E-06	460641.5	3832071.0	844.1	4.27	8.51	2.13	YES
L0003068	0	0.27140E-06	460636.6	3832088.6	843.8	4.27	8.51	2.13	YES
L0003069	0	0.27140E-06	460631.7	3832106.2	843.6	4.27	8.51	2.13	YES
L0003070	0	0.27140E-06	460626.9	3832123.8	843.3	4.27	8.51	2.13	YES
L0003071	0	0.27140E-06	460622.0	3832141.5	843.3	4.27	8.51	2.13	YES
L0003072	0	0.27140E-06	460617.1	3832159.1	843.3	4.27	8.51	2.13	YES
L0003073	0	0.27140E-06	460612.2	3832176.7	843.1	4.27	8.51	2.13	YES
L0003074	0	0.27140E-06	460607.3	3832194.3	843.0	4.27	8.51	2.13	YES
L0003075	0	0.27140E-06	460602.4	3832211.9	843.0	4.27	8.51	2.13	YES
L0003076	0	0.27140E-06	460597.5	3832229.6	843.2	4.27	8.51	2.13	YES
L0003077	0	0.27140E-06	460592.7	3832247.2	843.4	4.27	8.51	2.13	YES
L0003078	0	0.27140E-06	460587.8	3832264.8	843.5	4.27	8.51	2.13	YES
L0003079	0	0.27140E-06	460582.9	3832282.4	843.5	4.27	8.51	2.13	YES
L0003080	0	0.27140E-06	460578.0	3832300.1	843.3	4.27	8.51	2.13	YES
L0003081	0	0.27140E-06	460573.1	3832317.7	843.1	4.27	8.51	2.13	YES
L0003082	0	0.27140E-06	460568.2	3832335.3	842.8	4.27	8.51	2.13	YES
L0003083	0	0.27140E-06	460563.3	3832352.9	842.6	4.27	8.51	2.13	YES
L0003084	0	0.27140E-06	460558.5	3832370.6	842.4	4.27	8.51	2.13	YES
L0003085	0	0.27140E-06	460553.6	3832388.2	842.1	4.27	8.51	2.13	YES
L0003086	0	0.27140E-06	460548.7	3832405.8	841.9	4.27	8.51	2.13	YES
L0003087	0	0.27140E-06	460543.8	3832423.4	841.5	4.27	8.51	2.13	YES
L0003088	0	0.27140E-06	460538.9	3832441.0	841.3	4.27	8.51	2.13	YES
L0003089	0	0.27140E-06	460534.0	3832458.7	841.0	4.27	8.51	2.13	YES
L0003090	0	0.27140E-06	460529.1	3832476.3	840.8	4.27	8.51	2.13	YES
L0003091	0	0.27140E-06	460524.3	3832493.9	841.0	4.27	8.51	2.13	YES
L0003092	0	0.27140E-06	460519.4	3832511.5	841.3	4.27	8.51	2.13	YES
L0003093	0	0.27140E-06	460514.7	3832529.2	842.0	4.27	8.51	2.13	YES
L0003094	0	0.27140E-06	460510.0	3832546.9	842.5	4.27	8.51	2.13	YES
L0003095	0	0.27140E-06	460505.3	3832564.6	842.7	4.27	8.51	2.13	YES
L0003096	0	0.27140E-06	460500.6	3832582.2	843.0	4.27	8.51	2.13	YES
L0003097	0	0.27140E-06	460495.8	3832599.9	843.1	4.27	8.51	2.13	YES
L0003098	0	0.27140E-06	460491.1	3832617.6	843.4	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 15

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0003099	0	0.27140E-06	460486.4	3832635.3	843.2	4.27	8.51	2.13	YES
L0003100	0	0.27140E-06	460481.7	3832652.9	843.1	4.27	8.51	2.13	YES
L0003101	0	0.27140E-06	460477.0	3832670.6	842.8	4.27	8.51	2.13	YES
L0003102	0	0.27140E-06	460472.3	3832688.3	842.6	4.27	8.51	2.13	YES
L0003103	0	0.27140E-06	460467.6	3832705.9	842.4	4.27	8.51	2.13	YES
L0003104	0	0.27140E-06	460462.9	3832723.6	842.1	4.27	8.51	2.13	YES
L0003105	0	0.27140E-06	460458.2	3832741.3	842.1	4.27	8.51	2.13	YES
L0003106	0	0.27140E-06	460453.5	3832759.0	841.9	4.27	8.51	2.13	YES
L0003107	0	0.27140E-06	460448.8	3832776.6	842.0	4.27	8.51	2.13	YES
L0003108	0	0.27140E-06	460443.9	3832794.2	842.0	4.27	8.51	2.13	YES
L0003109	0	0.27140E-06	460439.0	3832811.9	842.0	4.27	8.51	2.13	YES
L0003110	0	0.27140E-06	460434.0	3832829.5	842.1	4.27	8.51	2.13	YES
L0003111	0	0.27140E-06	460429.1	3832847.1	841.9	4.27	8.51	2.13	YES
L0003112	0	0.27140E-06	460424.2	3832864.7	842.0	4.27	8.51	2.13	YES
L0003113	0	0.27140E-06	460419.2	3832882.3	841.8	4.27	8.51	2.13	YES
L0003114	0	0.27140E-06	460414.3	3832899.9	841.9	4.27	8.51	2.13	YES
L0003115	0	0.27140E-06	460409.4	3832917.5	842.0	4.27	8.51	2.13	YES
L0003116	0	0.27140E-06	460404.4	3832935.1	841.8	4.27	8.51	2.13	YES
L0003117	0	0.27140E-06	460399.5	3832952.7	841.9	4.27	8.51	2.13	YES
L0003118	0	0.27140E-06	460394.6	3832970.4	841.8	4.27	8.51	2.13	YES
L0003119	0	0.27140E-06	460389.6	3832988.0	841.7	4.27	8.51	2.13	YES
L0003120	0	0.27140E-06	460384.7	3833005.6	841.6	4.27	8.51	2.13	YES
L0003121	0	0.27140E-06	460379.8	3833023.2	841.1	4.27	8.51	2.13	YES
L0003122	0	0.27140E-06	460374.8	3833040.8	840.8	4.27	8.51	2.13	YES
L0003123	0	0.27140E-06	460369.9	3833058.4	840.3	4.27	8.51	2.13	YES
L0003124	0	0.27140E-06	460365.0	3833076.0	839.9	4.27	8.51	2.13	YES
L0003125	0	0.27140E-06	460360.0	3833093.6	839.4	4.27	8.51	2.13	YES
L0003126	0	0.27140E-06	460355.1	3833111.2	838.8	4.27	8.51	2.13	YES
L0003127	0	0.27140E-06	460350.2	3833128.8	838.3	4.27	8.51	2.13	YES
L0003128	0	0.27140E-06	460345.2	3833146.5	837.6	4.27	8.51	2.13	YES
L0003129	0	0.27140E-06	460340.3	3833164.1	837.3	4.27	8.51	2.13	YES
L0003130	0	0.27140E-06	460335.4	3833181.7	836.9	4.27	8.51	2.13	YES
L0003131	0	0.27140E-06	460330.4	3833199.3	836.7	4.27	8.51	2.13	YES
L0003132	0	0.27140E-06	460325.5	3833216.9	836.4	4.27	8.51	2.13	YES
L0003133	0	0.27140E-06	460320.6	3833234.5	836.1	4.27	8.51	2.13	YES
L0003134	0	0.27140E-06	460315.6	3833252.1	836.0	4.27	8.51	2.13	YES
L0003135	0	0.27140E-06	460310.7	3833269.7	835.7	4.27	8.51	2.13	YES
L0003136	0	0.27140E-06	460305.8	3833287.3	835.6	4.27	8.51	2.13	YES
L0003137	0	0.27140E-06	460300.8	3833304.9	835.5	4.27	8.51	2.13	YES
L0003138	0	0.27140E-06	460295.9	3833322.5	835.4	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 16

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0003139	0	0.27140E-06	460290.9	3833340.2	835.4	4.27	8.51	2.13	YES
L0003140	0	0.27140E-06	460286.0	3833357.8	835.2	4.27	8.51	2.13	YES
L0003141	0	0.27140E-06	460281.1	3833375.4	835.2	4.27	8.51	2.13	YES
L0003142	0	0.27140E-06	460276.1	3833393.0	835.1	4.27	8.51	2.13	YES
L0003143	0	0.27140E-06	460271.2	3833410.6	835.0	4.27	8.51	2.13	YES
L0003144	0	0.27140E-06	460266.2	3833428.2	834.9	4.27	8.51	2.13	YES
L0003145	0	0.27140E-06	460261.3	3833445.8	834.7	4.27	8.51	2.13	YES
L0003146	0	0.27140E-06	460256.4	3833463.4	834.6	4.27	8.51	2.13	YES
L0003147	0	0.27140E-06	460251.4	3833481.0	834.3	4.27	8.51	2.13	YES
L0003148	0	0.27140E-06	460246.5	3833498.6	834.2	4.27	8.51	2.13	YES
L0003149	0	0.27140E-06	460241.6	3833516.2	834.1	4.27	8.51	2.13	YES
L0003150	0	0.27140E-06	460236.6	3833533.8	833.9	4.27	8.51	2.13	YES
L0003151	0	0.27140E-06	460231.7	3833551.5	834.0	4.27	8.51	2.13	YES
L0003152	0	0.27140E-06	460226.7	3833569.1	833.8	4.27	8.51	2.13	YES
L0003153	0	0.27140E-06	460221.8	3833586.7	833.9	4.27	8.51	2.13	YES
L0003154	0	0.27140E-06	460216.9	3833604.3	833.8	4.27	8.51	2.13	YES
L0003155	0	0.27140E-06	460212.1	3833621.9	833.8	4.27	8.51	2.13	YES
L0003156	0	0.27140E-06	460207.2	3833639.6	833.7	4.27	8.51	2.13	YES
L0003157	0	0.27140E-06	460202.4	3833657.2	833.6	4.27	8.51	2.13	YES
L0003158	0	0.27140E-06	460197.5	3833674.8	833.8	4.27	8.51	2.13	YES
L0003159	0	0.27140E-06	460192.7	3833692.5	833.9	4.27	8.51	2.13	YES
L0003160	0	0.27140E-06	460187.9	3833710.1	833.9	4.27	8.51	2.13	YES
L0003161	0	0.27140E-06	460183.0	3833727.7	834.0	4.27	8.51	2.13	YES
L0003162	0	0.27140E-06	460178.2	3833745.4	833.9	4.27	8.51	2.13	YES
L0003163	0	0.27140E-06	460173.3	3833763.0	834.0	4.27	8.51	2.13	YES
L0003164	0	0.27140E-06	460168.4	3833780.6	834.0	4.27	8.51	2.13	YES
L0003165	0	0.27140E-06	460163.5	3833798.3	834.1	4.27	8.51	2.13	YES
L0003166	0	0.27140E-06	460158.7	3833815.9	834.3	4.27	8.51	2.13	YES
L0003167	0	0.27140E-06	460153.8	3833833.5	834.7	4.27	8.51	2.13	YES
L0003168	0	0.27140E-06	460148.9	3833851.1	835.0	4.27	8.51	2.13	YES
L0003169	0	0.27140E-06	460144.0	3833868.8	834.7	4.27	8.51	2.13	YES
L0003170	0	0.27140E-06	460139.1	3833886.4	834.1	4.27	8.51	2.13	YES
L0003171	0	0.27140E-06	460134.2	3833904.0	833.6	4.27	8.51	2.13	YES
L0003172	0	0.27140E-06	460129.4	3833921.6	833.4	4.27	8.51	2.13	YES
L0003173	0	0.27140E-06	460124.5	3833939.2	833.5	4.27	8.51	2.13	YES
L0003174	0	0.27140E-06	460119.6	3833956.9	833.6	4.27	8.51	2.13	YES
L0003175	0	0.27140E-06	460114.7	3833974.5	833.7	4.27	8.51	2.13	YES
L0003176	0	0.27140E-06	460109.8	3833992.1	833.6	4.27	8.51	2.13	YES
L0003177	0	0.27140E-06	460104.9	3834009.7	833.6	4.27	8.51	2.13	YES
L0003178	0	0.27140E-06	460100.1	3834027.4	833.2	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 17

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0003179	0	0.27140E-06	460095.2	3834045.0	832.6	4.27	8.51	2.13	YES
L0003180	0	0.27140E-06	460090.3	3834062.6	832.1	4.27	8.51	2.13	YES
L0003181	0	0.27140E-06	460085.4	3834080.2	831.7	4.27	8.51	2.13	YES
L0003182	0	0.27140E-06	460080.5	3834097.9	831.4	4.27	8.51	2.13	YES
L0003183	0	0.27140E-06	460075.6	3834115.5	831.1	4.27	8.51	2.13	YES
L0003184	0	0.27140E-06	460070.8	3834133.1	831.1	4.27	8.51	2.13	YES
L0003185	0	0.27140E-06	460065.9	3834150.7	831.0	4.27	8.51	2.13	YES
L0003186	0	0.27140E-06	460060.9	3834168.3	830.9	4.27	8.51	2.13	YES
L0003187	0	0.27140E-06	460056.0	3834185.9	830.9	4.27	8.51	2.13	YES
L0003188	0	0.27140E-06	460051.0	3834203.5	830.7	4.27	8.51	2.13	YES
L0003189	0	0.27140E-06	460046.1	3834221.2	830.6	4.27	8.51	2.13	YES
L0003190	0	0.27140E-06	460041.1	3834238.8	830.4	4.27	8.51	2.13	YES
L0003191	0	0.27140E-06	460036.2	3834256.4	830.3	4.27	8.51	2.13	YES
L0003192	0	0.27140E-06	460031.2	3834274.0	830.3	4.27	8.51	2.13	YES
L0003193	0	0.27140E-06	460026.3	3834291.6	830.2	4.27	8.51	2.13	YES
L0003194	0	0.27140E-06	460021.3	3834309.2	830.1	4.27	8.51	2.13	YES
L0003195	0	0.27140E-06	460016.4	3834326.8	830.0	4.27	8.51	2.13	YES
L0003196	0	0.27140E-06	460011.4	3834344.4	829.8	4.27	8.51	2.13	YES
L0003197	0	0.27140E-06	460006.5	3834362.0	829.7	4.27	8.51	2.13	YES
L0003198	0	0.27140E-06	460001.5	3834379.6	829.5	4.27	8.51	2.13	YES
L0003199	0	0.27140E-06	459996.6	3834397.2	829.6	4.27	8.51	2.13	YES
L0003200	0	0.27140E-06	459991.7	3834414.8	829.7	4.27	8.51	2.13	YES
L0003201	0	0.27140E-06	459986.7	3834432.4	829.8	4.27	8.51	2.13	YES
L0003202	0	0.27140E-06	459981.8	3834450.0	829.9	4.27	8.51	2.13	YES
L0003203	0	0.27140E-06	459976.8	3834467.6	829.8	4.27	8.51	2.13	YES
L0003204	0	0.27140E-06	459971.9	3834485.2	829.7	4.27	8.51	2.13	YES
L0003205	0	0.27140E-06	459966.9	3834502.9	829.5	4.27	8.51	2.13	YES
L0003206	0	0.27140E-06	459962.0	3834520.5	829.2	4.27	8.51	2.13	YES
L0003207	0	0.27140E-06	459957.0	3834538.1	828.3	4.27	8.51	2.13	YES
L0003208	0	0.27140E-06	459952.1	3834555.7	827.4	4.27	8.51	2.13	YES
L0003209	0	0.27140E-06	459947.1	3834573.3	826.8	4.27	8.51	2.13	YES
L0003210	0	0.27140E-06	459942.2	3834590.9	826.0	4.27	8.51	2.13	YES
L0003211	0	0.27140E-06	459937.2	3834608.5	825.3	4.27	8.51	2.13	YES
L0003212	0	0.27140E-06	459932.3	3834626.1	824.7	4.27	8.51	2.13	YES
L0003213	0	0.27140E-06	459927.3	3834643.7	824.0	4.27	8.51	2.13	YES
L0003214	0	0.27140E-06	459922.4	3834661.3	823.3	4.27	8.51	2.13	YES
L0003215	0	0.27140E-06	459917.4	3834678.9	822.5	4.27	8.51	2.13	YES
L0003216	0	0.27140E-06	459912.5	3834696.5	821.7	4.27	8.51	2.13	YES
L0003217	0	0.27140E-06	459907.5	3834714.1	821.1	4.27	8.51	2.13	YES
L0003218	0	0.27140E-06	459902.6	3834731.7	820.6	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 18

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0003219	0	0.27140E-06	459897.6	3834749.3	820.2	4.27	8.51	2.13	YES
L0003220	0	0.27140E-06	459892.7	3834766.9	819.8	4.27	8.51	2.13	YES
L0003221	0	0.27140E-06	459887.8	3834784.6	819.4	4.27	8.51	2.13	YES
L0003222	0	0.27140E-06	459882.9	3834802.2	819.0	4.27	8.51	2.13	YES
L0003223	0	0.27140E-06	459878.1	3834819.8	818.7	4.27	8.51	2.13	YES
L0003224	0	0.27140E-06	459873.2	3834837.4	818.4	4.27	8.51	2.13	YES
L0003225	0	0.27140E-06	459868.3	3834855.1	818.1	4.27	8.51	2.13	YES
L0003226	0	0.27140E-06	459863.5	3834872.7	818.0	4.27	8.51	2.13	YES
L0003227	0	0.27140E-06	459858.6	3834890.3	817.6	4.27	8.51	2.13	YES
L0003228	0	0.27140E-06	459853.7	3834908.0	817.6	4.27	8.51	2.13	YES
L0003229	0	0.27140E-06	459848.9	3834925.6	817.2	4.27	8.51	2.13	YES
L0003230	0	0.27140E-06	459844.0	3834943.2	816.9	4.27	8.51	2.13	YES
L0003231	0	0.27140E-06	459839.1	3834960.9	816.8	4.27	8.51	2.13	YES
L0003232	0	0.27140E-06	459834.3	3834978.5	816.5	4.27	8.51	2.13	YES
L0003233	0	0.27140E-06	459829.4	3834996.1	816.5	4.27	8.51	2.13	YES
L0003234	0	0.27140E-06	459824.5	3835013.7	816.4	4.27	8.51	2.13	YES
L0003235	0	0.27140E-06	459819.7	3835031.4	816.4	4.27	8.51	2.13	YES
L0003236	0	0.27140E-06	459814.8	3835049.0	816.4	4.27	8.51	2.13	YES
L0003237	0	0.27140E-06	459810.0	3835066.6	816.4	4.27	8.51	2.13	YES
L0003238	0	0.27140E-06	459805.1	3835084.3	816.5	4.27	8.51	2.13	YES
L0003239	0	0.27140E-06	459800.2	3835101.9	816.5	4.27	8.51	2.13	YES
L0003240	0	0.27140E-06	459795.4	3835119.5	816.8	4.27	8.51	2.13	YES
L0003241	0	0.27140E-06	459790.5	3835137.1	817.0	4.27	8.51	2.13	YES
L0003242	0	0.27140E-06	459785.6	3835154.8	817.4	4.27	8.51	2.13	YES
L0003243	0	0.27140E-06	459780.8	3835172.4	817.8	4.27	8.51	2.13	YES
L0003244	0	0.27140E-06	459775.9	3835190.0	818.3	4.27	8.51	2.13	YES
L0003245	0	0.27140E-06	459771.0	3835207.7	819.0	4.27	8.51	2.13	YES
L0003246	0	0.27140E-06	459766.2	3835225.3	819.4	4.27	8.51	2.13	YES
L0003247	0	0.27140E-06	459761.3	3835242.9	819.8	4.27	8.51	2.13	YES
L0003248	0	0.27140E-06	459756.4	3835260.5	820.1	4.27	8.51	2.13	YES
L0003249	0	0.27140E-06	459751.6	3835278.2	820.4	4.27	8.51	2.13	YES
L0003250	0	0.27140E-06	459746.7	3835295.8	820.7	4.27	8.51	2.13	YES
L0003251	0	0.27140E-06	459741.8	3835313.4	820.7	4.27	8.51	2.13	YES
L0003252	0	0.27140E-06	459736.9	3835331.0	821.0	4.27	8.51	2.13	YES
L0003253	0	0.27140E-06	459731.9	3835348.6	820.8	4.27	8.51	2.13	YES
L0003254	0	0.27140E-06	459727.0	3835366.3	820.7	4.27	8.51	2.13	YES
L0003255	0	0.27140E-06	459722.1	3835383.9	820.7	4.27	8.51	2.13	YES
L0003256	0	0.27140E-06	459717.1	3835401.5	820.3	4.27	8.51	2.13	YES
L0003257	0	0.27140E-06	459712.2	3835419.1	820.2	4.27	8.51	2.13	YES
L0003258	0	0.27140E-06	459707.3	3835436.7	820.0	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 19

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0003259	0	0.27140E-06	459702.3	3835454.3	820.1	4.27	8.51	2.13	YES
L0003260	0	0.27140E-06	459697.4	3835471.9	820.3	4.27	8.51	2.13	YES
L0003261	0	0.27140E-06	459692.4	3835489.5	820.4	4.27	8.51	2.13	YES
L0003262	0	0.27140E-06	459687.5	3835507.1	820.5	4.27	8.51	2.13	YES
L0003263	0	0.27140E-06	459682.6	3835524.7	820.0	4.27	8.51	2.13	YES
L0003264	0	0.27140E-06	459677.6	3835542.3	819.7	4.27	8.51	2.13	YES
L0003265	0	0.27140E-06	459672.7	3835559.9	819.5	4.27	8.51	2.13	YES
L0003266	0	0.27140E-06	459667.8	3835577.6	819.5	4.27	8.51	2.13	YES
L0003267	0	0.27140E-06	459662.8	3835595.2	819.4	4.27	8.51	2.13	YES
L0003268	0	0.27140E-06	459657.9	3835612.8	819.2	4.27	8.51	2.13	YES
L0003269	0	0.27140E-06	459653.0	3835630.4	819.3	4.27	8.51	2.13	YES
L0003270	0	0.27140E-06	459648.0	3835648.0	819.1	4.27	8.51	2.13	YES
L0003271	0	0.27140E-06	459643.1	3835665.6	819.1	4.27	8.51	2.13	YES
L0003272	0	0.27140E-06	459638.2	3835683.2	819.1	4.27	8.51	2.13	YES
L0003273	0	0.27140E-06	459633.5	3835700.9	819.0	4.27	8.51	2.13	YES
L0003274	0	0.27140E-06	459628.8	3835718.6	819.0	4.27	8.51	2.13	YES
L0003275	0	0.27140E-06	459624.2	3835736.3	819.1	4.27	8.51	2.13	YES
L0003276	0	0.27140E-06	459619.5	3835753.9	819.4	4.27	8.51	2.13	YES
L0003277	0	0.27140E-06	459614.8	3835771.6	819.7	4.27	8.51	2.13	YES
L0003278	0	0.27140E-06	459610.1	3835789.3	819.9	4.27	8.51	2.13	YES
L0003279	0	0.27140E-06	459605.4	3835807.0	820.1	4.27	8.51	2.13	YES
L0003280	0	0.27140E-06	459600.7	3835824.6	820.5	4.27	8.51	2.13	YES
L0003281	0	0.27140E-06	459596.0	3835842.3	821.0	4.27	8.51	2.13	YES
L0003282	0	0.27140E-06	459591.3	3835860.0	821.5	4.27	8.51	2.13	YES
L0003283	0	0.27140E-06	459586.6	3835877.7	821.8	4.27	8.51	2.13	YES
L0003284	0	0.27140E-06	459581.9	3835895.3	821.9	4.27	8.51	2.13	YES
L0003285	0	0.27140E-06	459577.2	3835913.0	821.9	4.27	8.51	2.13	YES
L0003286	0	0.27140E-06	459572.5	3835930.7	822.1	4.27	8.51	2.13	YES
L0003287	0	0.63560E-06	462213.0	3826448.8	879.1	4.27	8.51	2.13	YES
L0003288	0	0.63560E-06	462217.5	3826431.1	879.2	4.27	8.51	2.13	YES
L0003289	0	0.63560E-06	462222.0	3826413.4	879.4	4.27	8.51	2.13	YES
L0003290	0	0.63560E-06	462226.6	3826395.7	879.5	4.27	8.51	2.13	YES
L0003291	0	0.63560E-06	462231.1	3826377.9	879.6	4.27	8.51	2.13	YES
L0003292	0	0.63560E-06	462236.3	3826360.4	879.7	4.27	8.51	2.13	YES
L0003293	0	0.63560E-06	462241.8	3826343.0	879.9	4.27	8.51	2.13	YES
L0003294	0	0.63560E-06	462247.3	3826325.5	880.0	4.27	8.51	2.13	YES
L0003295	0	0.63560E-06	462252.8	3826308.1	880.1	4.27	8.51	2.13	YES
L0003296	0	0.63560E-06	462258.3	3826290.6	880.2	4.27	8.51	2.13	YES
L0003297	0	0.63560E-06	462263.8	3826273.2	880.4	4.27	8.51	2.13	YES
L0003298	0	0.63560E-06	462269.3	3826255.7	880.5	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 20

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0003299	0	0.63560E-06	462274.7	3826238.3	880.5	4.27	8.51	2.13	YES
L0003300	0	0.63560E-06	462280.2	3826220.9	880.6	4.27	8.51	2.13	YES
L0003301	0	0.63560E-06	462285.7	3826203.4	880.6	4.27	8.51	2.13	YES
L0003302	0	0.63560E-06	462291.2	3826186.0	880.7	4.27	8.51	2.13	YES
L0003303	0	0.63560E-06	462296.3	3826168.4	881.0	4.27	8.51	2.13	YES
L0003304	0	0.63560E-06	462301.0	3826150.7	880.9	4.27	8.51	2.13	YES
L0003305	0	0.63560E-06	462305.7	3826133.0	881.2	4.27	8.51	2.13	YES
L0003306	0	0.63560E-06	462310.4	3826115.4	881.2	4.27	8.51	2.13	YES
L0003307	0	0.63560E-06	462315.1	3826097.7	881.5	4.27	8.51	2.13	YES
L0003308	0	0.63560E-06	462319.8	3826080.0	881.6	4.27	8.51	2.13	YES
L0003309	0	0.63560E-06	462324.5	3826062.4	881.7	4.27	8.51	2.13	YES
L0003310	0	0.63560E-06	462329.2	3826044.7	881.8	4.27	8.51	2.13	YES
L0003311	0	0.63560E-06	462333.9	3826027.0	882.0	4.27	8.51	2.13	YES
L0003312	0	0.63560E-06	462338.6	3826009.3	882.1	4.27	8.51	2.13	YES
L0003313	0	0.63560E-06	462342.8	3825991.5	882.2	4.27	8.51	2.13	YES
L0003314	0	0.63560E-06	462346.8	3825973.7	882.5	4.27	8.51	2.13	YES
L0003315	0	0.63560E-06	462350.9	3825955.9	882.5	4.27	8.51	2.13	YES
L0003316	0	0.63560E-06	462355.0	3825938.1	882.8	4.27	8.51	2.13	YES
L0003317	0	0.63560E-06	462359.8	3825920.4	882.8	4.27	8.51	2.13	YES
L0003318	0	0.63560E-06	462365.5	3825903.0	882.9	4.27	8.51	2.13	YES
L0003319	0	0.63560E-06	462371.1	3825885.6	883.0	4.27	8.51	2.13	YES
L0003320	0	0.63560E-06	462376.7	3825868.2	883.1	4.27	8.51	2.13	YES
L0003321	0	0.63560E-06	462382.2	3825850.8	883.3	4.27	8.51	2.13	YES
L0003322	0	0.63560E-06	462386.9	3825833.1	883.4	4.27	8.51	2.13	YES
L0003323	0	0.63560E-06	462391.6	3825815.4	883.5	4.27	8.51	2.13	YES
L0003324	0	0.63560E-06	462396.4	3825797.8	883.6	4.27	8.51	2.13	YES
L0003325	0	0.63560E-06	462401.1	3825780.1	883.8	4.27	8.51	2.13	YES
L0003326	0	0.63560E-06	462405.8	3825762.4	883.9	4.27	8.51	2.13	YES
L0003327	0	0.63560E-06	462409.9	3825744.6	884.0	4.27	8.51	2.13	YES
L0003328	0	0.63560E-06	462414.1	3825726.8	884.2	4.27	8.51	2.13	YES
L0003329	0	0.63560E-06	462418.3	3825709.0	884.3	4.27	8.51	2.13	YES
L0003330	0	0.63560E-06	462422.4	3825691.2	884.5	4.27	8.51	2.13	YES
L0003331	0	0.63560E-06	462426.6	3825673.4	884.6	4.27	8.51	2.13	YES
L0011608	0	0.41520E-05	466492.5	3825671.1	886.8	4.27	8.51	2.13	YES
L0011609	0	0.41520E-05	466474.3	3825671.1	886.9	4.27	8.51	2.13	YES
L0011610	0	0.41520E-05	466456.0	3825671.0	887.0	4.27	8.51	2.13	YES
L0011611	0	0.41520E-05	466437.7	3825671.0	887.1	4.27	8.51	2.13	YES
L0011612	0	0.41520E-05	466419.4	3825671.0	887.1	4.27	8.51	2.13	YES
L0011613	0	0.41520E-05	466401.1	3825670.9	887.2	4.27	8.51	2.13	YES
L0011614	0	0.41520E-05	466382.8	3825670.9	887.2	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 21

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011615	0	0.41520E-05	466364.5	3825670.8	887.1	4.27	8.51	2.13	YES
L0011616	0	0.41520E-05	466346.2	3825670.8	887.0	4.27	8.51	2.13	YES
L0011617	0	0.41520E-05	466328.0	3825670.8	886.9	4.27	8.51	2.13	YES
L0011618	0	0.41520E-05	466309.7	3825670.7	886.8	4.27	8.51	2.13	YES
L0011619	0	0.41520E-05	466291.4	3825670.7	886.7	4.27	8.51	2.13	YES
L0011620	0	0.41520E-05	466273.1	3825670.7	886.7	4.27	8.51	2.13	YES
L0011621	0	0.41520E-05	466254.8	3825670.6	886.6	4.27	8.51	2.13	YES
L0011622	0	0.41520E-05	466236.5	3825670.6	886.5	4.27	8.51	2.13	YES
L0011623	0	0.41520E-05	466218.2	3825670.5	886.4	4.27	8.51	2.13	YES
L0011624	0	0.41520E-05	466199.9	3825670.5	886.3	4.27	8.51	2.13	YES
L0011625	0	0.41520E-05	466181.7	3825670.5	886.2	4.27	8.51	2.13	YES
L0011626	0	0.41520E-05	466163.4	3825670.4	886.1	4.27	8.51	2.13	YES
L0011627	0	0.41520E-05	466145.1	3825670.4	886.1	4.27	8.51	2.13	YES
L0011628	0	0.41520E-05	466126.8	3825670.4	886.2	4.27	8.51	2.13	YES
L0011629	0	0.41520E-05	466108.5	3825670.3	886.2	4.27	8.51	2.13	YES
L0011630	0	0.41520E-05	466090.2	3825670.3	886.3	4.27	8.51	2.13	YES
L0011631	0	0.41520E-05	466071.9	3825670.2	886.4	4.27	8.51	2.13	YES
L0011632	0	0.41520E-05	466053.6	3825670.2	886.5	4.27	8.51	2.13	YES
L0011633	0	0.41520E-05	466035.3	3825670.2	886.5	4.27	8.51	2.13	YES
L0011634	0	0.41520E-05	466017.1	3825670.1	886.6	4.27	8.51	2.13	YES
L0011635	0	0.41520E-05	465998.8	3825670.1	886.6	4.27	8.51	2.13	YES
L0011636	0	0.41520E-05	465980.5	3825670.1	886.7	4.27	8.51	2.13	YES
L0011637	0	0.41520E-05	465962.2	3825670.0	886.8	4.27	8.51	2.13	YES
L0011638	0	0.41520E-05	465943.9	3825670.0	886.9	4.27	8.51	2.13	YES
L0011639	0	0.41520E-05	465925.6	3825669.9	887.0	4.27	8.51	2.13	YES
L0011640	0	0.41520E-05	465907.3	3825669.9	887.0	4.27	8.51	2.13	YES
L0011641	0	0.41520E-05	465889.0	3825669.9	887.1	4.27	8.51	2.13	YES
L0011642	0	0.41520E-05	465870.8	3825669.8	887.1	4.27	8.51	2.13	YES
L0011643	0	0.41520E-05	465852.5	3825669.8	887.2	4.27	8.51	2.13	YES
L0011644	0	0.41520E-05	465834.2	3825669.8	887.2	4.27	8.51	2.13	YES
L0011645	0	0.41520E-05	465815.9	3825669.7	887.1	4.27	8.51	2.13	YES
L0011646	0	0.41520E-05	465797.6	3825669.7	887.0	4.27	8.51	2.13	YES
L0011647	0	0.41520E-05	465779.3	3825669.6	887.0	4.27	8.51	2.13	YES
L0011648	0	0.41520E-05	465761.0	3825669.6	886.9	4.27	8.51	2.13	YES
L0011649	0	0.41520E-05	465742.7	3825669.6	886.8	4.27	8.51	2.13	YES
L0011650	0	0.41520E-05	465724.5	3825669.5	886.7	4.27	8.51	2.13	YES
L0011651	0	0.41520E-05	465706.2	3825669.5	886.6	4.27	8.51	2.13	YES
L0011652	0	0.41520E-05	465687.9	3825669.5	886.5	4.27	8.51	2.13	YES
L0011653	0	0.41520E-05	465669.6	3825669.4	886.4	4.27	8.51	2.13	YES
L0011654	0	0.41520E-05	465651.3	3825669.4	886.3	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 22

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011655	0	0.41520E-05	465633.0	3825669.3	886.2	4.27	8.51	2.13	YES	
L0011656	0	0.41520E-05	465614.7	3825669.3	886.1	4.27	8.51	2.13	YES	
L0011657	0	0.41520E-05	465596.4	3825669.3	886.0	4.27	8.51	2.13	YES	
L0011658	0	0.41520E-05	465578.1	3825669.2	886.0	4.27	8.51	2.13	YES	
L0011659	0	0.41520E-05	465559.9	3825669.2	885.9	4.27	8.51	2.13	YES	
L0011660	0	0.41520E-05	465541.6	3825669.2	885.8	4.27	8.51	2.13	YES	
L0011661	0	0.41520E-05	465523.3	3825669.1	885.7	4.27	8.51	2.13	YES	
L0011662	0	0.41520E-05	465505.0	3825669.1	885.6	4.27	8.51	2.13	YES	
L0011663	0	0.41520E-05	465486.7	3825669.0	885.5	4.27	8.51	2.13	YES	
L0011664	0	0.41520E-05	465468.4	3825669.0	885.4	4.27	8.51	2.13	YES	
L0011665	0	0.41520E-05	465450.1	3825669.0	885.3	4.27	8.51	2.13	YES	
L0011666	0	0.41520E-05	465431.8	3825668.9	885.2	4.27	8.51	2.13	YES	
L0011667	0	0.41520E-05	465413.6	3825668.9	885.1	4.27	8.51	2.13	YES	
L0011668	0	0.41520E-05	465395.3	3825668.9	885.0	4.27	8.51	2.13	YES	
L0011669	0	0.41520E-05	465377.0	3825668.9	885.1	4.27	8.51	2.13	YES	
L0011670	0	0.41520E-05	465358.7	3825668.9	885.1	4.27	8.51	2.13	YES	
L0011671	0	0.41520E-05	465340.4	3825668.9	885.2	4.27	8.51	2.13	YES	
L0011672	0	0.41520E-05	465322.1	3825668.9	885.4	4.27	8.51	2.13	YES	
L0011673	0	0.41520E-05	465303.8	3825668.9	885.5	4.27	8.51	2.13	YES	
L0011674	0	0.41520E-05	465285.5	3825668.9	885.6	4.27	8.51	2.13	YES	
L0011675	0	0.41520E-05	465267.3	3825668.9	885.6	4.27	8.51	2.13	YES	
L0011676	0	0.41520E-05	465249.0	3825668.9	885.8	4.27	8.51	2.13	YES	
L0011677	0	0.41520E-05	465230.7	3825668.9	885.9	4.27	8.51	2.13	YES	
L0011678	0	0.41520E-05	465212.4	3825668.9	886.0	4.27	8.51	2.13	YES	
L0011679	0	0.41520E-05	465194.1	3825668.9	886.1	4.27	8.51	2.13	YES	
L0011680	0	0.41520E-05	465175.8	3825668.9	886.2	4.27	8.51	2.13	YES	
L0011681	0	0.41520E-05	465157.5	3825668.9	886.2	4.27	8.51	2.13	YES	
L0011682	0	0.41520E-05	465139.2	3825668.9	886.2	4.27	8.51	2.13	YES	
L0011683	0	0.41520E-05	465121.0	3825668.9	886.2	4.27	8.51	2.13	YES	
L0011684	0	0.41520E-05	465102.7	3825668.9	886.1	4.27	8.51	2.13	YES	
L0011685	0	0.41520E-05	465084.4	3825668.9	886.0	4.27	8.51	2.13	YES	
L0011686	0	0.41520E-05	465066.1	3825668.9	886.0	4.27	8.51	2.13	YES	
L0011687	0	0.41520E-05	465047.8	3825668.9	885.9	4.27	8.51	2.13	YES	
L0011688	0	0.41520E-05	465029.5	3825668.9	885.8	4.27	8.51	2.13	YES	
L0011689	0	0.41520E-05	465011.2	3825668.9	885.7	4.27	8.51	2.13	YES	
L0011690	0	0.41520E-05	464992.9	3825668.9	885.6	4.27	8.51	2.13	YES	
L0011691	0	0.41520E-05	464974.6	3825668.9	885.6	4.27	8.51	2.13	YES	
L0011692	0	0.41520E-05	464956.4	3825668.9	885.5	4.27	8.51	2.13	YES	
L0011693	0	0.41520E-05	464938.1	3825668.9	885.4	4.27	8.51	2.13	YES	
L0011694	0	0.41520E-05	464919.8	3825668.9	885.3	4.27	8.51	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 23

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011695	0	0.41520E-05	464901.5	3825668.9	885.3	4.27	8.51	2.13	YES
L0011696	0	0.41520E-05	464883.2	3825668.9	885.2	4.27	8.51	2.13	YES
L0011697	0	0.41520E-05	464864.9	3825668.9	885.1	4.27	8.51	2.13	YES
L0011698	0	0.41520E-05	464846.6	3825668.9	885.0	4.27	8.51	2.13	YES
L0011699	0	0.41520E-05	464828.3	3825668.9	884.9	4.27	8.51	2.13	YES
L0011700	0	0.41520E-05	464810.1	3825668.9	884.9	4.27	8.51	2.13	YES
L0011701	0	0.41520E-05	464791.8	3825668.9	884.8	4.27	8.51	2.13	YES
L0011702	0	0.41520E-05	464773.5	3825668.8	884.8	4.27	8.51	2.13	YES
L0011703	0	0.41520E-05	464755.2	3825668.8	884.7	4.27	8.51	2.13	YES
L0011704	0	0.41520E-05	464736.9	3825668.8	884.5	4.27	8.51	2.13	YES
L0011705	0	0.41520E-05	464718.6	3825668.7	884.4	4.27	8.51	2.13	YES
L0011706	0	0.41520E-05	464700.3	3825668.7	884.2	4.27	8.51	2.13	YES
L0011707	0	0.41520E-05	464682.0	3825668.6	884.0	4.27	8.51	2.13	YES
L0011708	0	0.41520E-05	464663.8	3825668.6	883.9	4.27	8.51	2.13	YES
L0011709	0	0.41520E-05	464645.5	3825668.5	883.8	4.27	8.51	2.13	YES
L0011710	0	0.41520E-05	464627.2	3825668.5	883.8	4.27	8.51	2.13	YES
L0011711	0	0.41520E-05	464608.9	3825668.4	883.7	4.27	8.51	2.13	YES
L0011712	0	0.41520E-05	464590.6	3825668.4	883.8	4.27	8.51	2.13	YES
L0011713	0	0.41520E-05	464572.3	3825668.3	883.8	4.27	8.51	2.13	YES
L0011714	0	0.41520E-05	464554.0	3825668.3	883.9	4.27	8.51	2.13	YES
L0011715	0	0.41520E-05	464535.7	3825668.2	884.0	4.27	8.51	2.13	YES
L0011716	0	0.41520E-05	464517.4	3825668.2	884.1	4.27	8.51	2.13	YES
L0011717	0	0.41520E-05	464499.2	3825668.1	884.2	4.27	8.51	2.13	YES
L0011718	0	0.41520E-05	464480.9	3825668.1	884.3	4.27	8.51	2.13	YES
L0011719	0	0.41520E-05	464462.6	3825668.0	884.4	4.27	8.51	2.13	YES
L0011720	0	0.41520E-05	464444.3	3825668.0	884.4	4.27	8.51	2.13	YES
L0011721	0	0.41520E-05	464426.0	3825667.9	884.4	4.27	8.51	2.13	YES
L0011722	0	0.41520E-05	464407.7	3825667.9	884.4	4.27	8.51	2.13	YES
L0011723	0	0.41520E-05	464389.4	3825667.8	884.4	4.27	8.51	2.13	YES
L0011724	0	0.41520E-05	464371.1	3825667.8	884.4	4.27	8.51	2.13	YES
L0011725	0	0.41520E-05	464352.9	3825667.7	884.3	4.27	8.51	2.13	YES
L0011726	0	0.41520E-05	464334.6	3825667.7	884.2	4.27	8.51	2.13	YES
L0011727	0	0.41520E-05	464316.3	3825667.7	884.2	4.27	8.51	2.13	YES
L0011728	0	0.41520E-05	464298.0	3825667.6	884.1	4.27	8.51	2.13	YES
L0011729	0	0.41520E-05	464279.7	3825667.6	884.1	4.27	8.51	2.13	YES
L0011730	0	0.41520E-05	464261.4	3825667.5	884.2	4.27	8.51	2.13	YES
L0011731	0	0.41520E-05	464243.1	3825667.5	884.2	4.27	8.51	2.13	YES
L0011732	0	0.41520E-05	464224.8	3825667.4	884.3	4.27	8.51	2.13	YES
L0011733	0	0.41520E-05	464206.6	3825667.4	884.3	4.27	8.51	2.13	YES
L0011734	0	0.41520E-05	464188.3	3825667.3	884.4	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 24

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011735	0	0.41520E-05	464170.0	3825667.3	884.5	4.27	8.51	2.13	YES
L0011736	0	0.41520E-05	464151.7	3825667.2	884.6	4.27	8.51	2.13	YES
L0011737	0	0.41520E-05	464133.4	3825667.2	884.7	4.27	8.51	2.13	YES
L0011738	0	0.41520E-05	464115.1	3825667.1	884.7	4.27	8.51	2.13	YES
L0011739	0	0.41520E-05	464096.8	3825667.1	884.8	4.27	8.51	2.13	YES
L0011740	0	0.41520E-05	464078.5	3825667.0	884.9	4.27	8.51	2.13	YES
L0011741	0	0.41520E-05	464060.2	3825667.0	884.9	4.27	8.51	2.13	YES
L0011742	0	0.41520E-05	464042.0	3825666.9	885.0	4.27	8.51	2.13	YES
L0011743	0	0.41520E-05	464023.7	3825666.9	885.0	4.27	8.51	2.13	YES
L0011744	0	0.41520E-05	464005.4	3825666.8	885.0	4.27	8.51	2.13	YES
L0011745	0	0.41520E-05	463987.1	3825666.8	884.9	4.27	8.51	2.13	YES
L0011746	0	0.41520E-05	463968.8	3825666.7	884.9	4.27	8.51	2.13	YES
L0011747	0	0.41520E-05	463950.5	3825666.6	884.9	4.27	8.51	2.13	YES
L0011748	0	0.41520E-05	463932.2	3825666.5	884.8	4.27	8.51	2.13	YES
L0011749	0	0.41520E-05	463913.9	3825666.4	884.7	4.27	8.51	2.13	YES
L0011750	0	0.41520E-05	463895.7	3825666.3	884.6	4.27	8.51	2.13	YES
L0011751	0	0.41520E-05	463877.4	3825666.2	884.5	4.27	8.51	2.13	YES
L0011752	0	0.41520E-05	463859.1	3825666.1	884.5	4.27	8.51	2.13	YES
L0011753	0	0.41520E-05	463840.8	3825666.0	884.4	4.27	8.51	2.13	YES
L0011754	0	0.41520E-05	463822.5	3825665.9	884.3	4.27	8.51	2.13	YES
L0011755	0	0.41520E-05	463804.2	3825665.8	884.2	4.27	8.51	2.13	YES
L0011756	0	0.41520E-05	463785.9	3825665.7	884.2	4.27	8.51	2.13	YES
L0011757	0	0.41520E-05	463767.6	3825665.6	884.1	4.27	8.51	2.13	YES
L0011758	0	0.41520E-05	463749.4	3825665.5	884.1	4.27	8.51	2.13	YES
L0011759	0	0.41520E-05	463731.1	3825665.4	884.1	4.27	8.51	2.13	YES
L0011760	0	0.41520E-05	463712.8	3825665.3	884.1	4.27	8.51	2.13	YES
L0011761	0	0.41520E-05	463694.5	3825665.2	884.1	4.27	8.51	2.13	YES
L0011762	0	0.41520E-05	463676.2	3825665.1	884.2	4.27	8.51	2.13	YES
L0011763	0	0.41520E-05	463657.9	3825665.0	884.3	4.27	8.51	2.13	YES
L0011764	0	0.41520E-05	463639.6	3825664.9	884.3	4.27	8.51	2.13	YES
L0011765	0	0.41520E-05	463621.3	3825664.7	884.4	4.27	8.51	2.13	YES
L0011766	0	0.41520E-05	463603.1	3825664.6	884.4	4.27	8.51	2.13	YES
L0011767	0	0.41520E-05	463584.8	3825664.5	884.5	4.27	8.51	2.13	YES
L0011768	0	0.41520E-05	463566.5	3825664.4	884.6	4.27	8.51	2.13	YES
L0011769	0	0.41520E-05	463548.2	3825664.3	884.7	4.27	8.51	2.13	YES
L0011770	0	0.41520E-05	463529.9	3825664.2	884.7	4.27	8.51	2.13	YES
L0011771	0	0.41520E-05	463511.6	3825664.1	884.7	4.27	8.51	2.13	YES
L0011772	0	0.41520E-05	463493.3	3825664.0	884.7	4.27	8.51	2.13	YES
L0011773	0	0.41520E-05	463475.0	3825663.9	884.7	4.27	8.51	2.13	YES
L0011774	0	0.41520E-05	463456.8	3825663.8	884.6	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 25

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011775	0	0.41520E-05	463438.5	3825663.7	884.5	4.27	8.51	2.13	YES
L0011776	0	0.41520E-05	463420.2	3825663.6	884.4	4.27	8.51	2.13	YES
L0011777	0	0.41520E-05	463401.9	3825663.5	884.4	4.27	8.51	2.13	YES
L0011778	0	0.41520E-05	463383.6	3825663.4	884.3	4.27	8.51	2.13	YES
L0011779	0	0.41520E-05	463365.3	3825663.3	884.2	4.27	8.51	2.13	YES
L0011780	0	0.41520E-05	463347.0	3825663.2	884.2	4.27	8.51	2.13	YES
L0011781	0	0.41520E-05	463328.7	3825663.1	884.1	4.27	8.51	2.13	YES
L0011782	0	0.41520E-05	463310.5	3825663.0	884.0	4.27	8.51	2.13	YES
L0011783	0	0.41520E-05	463292.2	3825662.9	884.0	4.27	8.51	2.13	YES
L0011784	0	0.41520E-05	463273.9	3825662.8	883.9	4.27	8.51	2.13	YES
L0011785	0	0.41520E-05	463255.6	3825662.7	883.9	4.27	8.51	2.13	YES
L0011786	0	0.41520E-05	463237.3	3825662.6	883.8	4.27	8.51	2.13	YES
L0011787	0	0.41520E-05	463219.0	3825662.5	883.8	4.27	8.51	2.13	YES
L0011788	0	0.41520E-05	463200.7	3825662.3	883.9	4.27	8.51	2.13	YES
L0011789	0	0.41520E-05	463182.4	3825662.2	884.1	4.27	8.51	2.13	YES
L0011790	0	0.41520E-05	463164.1	3825662.1	884.2	4.27	8.51	2.13	YES
L0011791	0	0.41520E-05	463145.9	3825662.0	884.3	4.27	8.51	2.13	YES
L0011792	0	0.41520E-05	463127.6	3825661.9	884.5	4.27	8.51	2.13	YES
L0011793	0	0.41520E-05	463109.3	3825661.8	884.6	4.27	8.51	2.13	YES
L0011794	0	0.41520E-05	463091.0	3825661.7	884.6	4.27	8.51	2.13	YES
L0011795	0	0.41520E-05	463072.7	3825661.6	884.6	4.27	8.51	2.13	YES
L0011796	0	0.41520E-05	463054.4	3825661.5	884.5	4.27	8.51	2.13	YES
L0011797	0	0.41520E-05	463036.1	3825661.4	884.4	4.27	8.51	2.13	YES
L0011798	0	0.41520E-05	463017.8	3825661.3	884.3	4.27	8.51	2.13	YES
L0011799	0	0.41520E-05	462999.6	3825661.2	884.2	4.27	8.51	2.13	YES
L0011800	0	0.41520E-05	462981.3	3825661.1	884.1	4.27	8.51	2.13	YES
L0011801	0	0.41520E-05	462963.0	3825661.0	884.0	4.27	8.51	2.13	YES
L0011802	0	0.41520E-05	462944.7	3825660.9	884.1	4.27	8.51	2.13	YES
L0011803	0	0.41520E-05	462926.4	3825660.8	884.2	4.27	8.51	2.13	YES
L0011804	0	0.41520E-05	462908.1	3825660.7	884.3	4.27	8.51	2.13	YES
L0011805	0	0.41520E-05	462889.8	3825660.6	884.3	4.27	8.51	2.13	YES
L0011806	0	0.41520E-05	462871.5	3825660.5	884.4	4.27	8.51	2.13	YES
L0011807	0	0.41520E-05	462853.3	3825660.4	884.4	4.27	8.51	2.13	YES
L0011808	0	0.41520E-05	462835.0	3825660.3	884.5	4.27	8.51	2.13	YES
L0011809	0	0.41520E-05	462816.7	3825660.3	884.6	4.27	8.51	2.13	YES
L0011810	0	0.41520E-05	462798.4	3825660.4	884.6	4.27	8.51	2.13	YES
L0011811	0	0.41520E-05	462780.1	3825660.5	884.7	4.27	8.51	2.13	YES
L0011812	0	0.41520E-05	462761.8	3825660.6	884.8	4.27	8.51	2.13	YES
L0011813	0	0.41520E-05	462743.5	3825660.7	884.8	4.27	8.51	2.13	YES
L0011814	0	0.41520E-05	462725.2	3825660.8	884.9	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 26

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011815	0	0.41520E-05	462707.0	3825660.9	884.9	4.27	8.51	2.13	YES
L0011816	0	0.41520E-05	462688.7	3825661.1	885.0	4.27	8.51	2.13	YES
L0011817	0	0.41520E-05	462670.4	3825661.2	885.0	4.27	8.51	2.13	YES
L0011818	0	0.41520E-05	462652.1	3825661.3	884.8	4.27	8.51	2.13	YES
L0011819	0	0.41520E-05	462633.8	3825661.4	884.7	4.27	8.51	2.13	YES
L0011820	0	0.41520E-05	462615.5	3825661.5	884.5	4.27	8.51	2.13	YES
L0011821	0	0.41520E-05	462597.2	3825661.6	884.5	4.27	8.51	2.13	YES
L0011822	0	0.41520E-05	462578.9	3825661.8	884.5	4.27	8.51	2.13	YES
L0011823	0	0.41520E-05	462560.7	3825661.9	884.4	4.27	8.51	2.13	YES
L0011824	0	0.41520E-05	462542.4	3825662.0	884.3	4.27	8.51	2.13	YES
L0011825	0	0.41520E-05	462524.1	3825662.1	884.2	4.27	8.51	2.13	YES
L0011826	0	0.41520E-05	462505.8	3825662.2	884.1	4.27	8.51	2.13	YES
L0011827	0	0.41520E-05	462487.5	3825662.3	884.0	4.27	8.51	2.13	YES
L0011828	0	0.41520E-05	462469.2	3825662.8	884.1	4.27	8.51	2.13	YES
L0011829	0	0.41520E-05	462451.0	3825663.6	884.4	4.27	8.51	2.13	YES
L0011830	0	0.41520E-05	462432.7	3825664.3	884.7	4.27	8.51	2.13	YES
L0006203	0	0.85890E-06	468044.5	3825270.2	846.4	4.27	4.25	2.13	YES
L0006204	0	0.85890E-06	468043.0	3825261.1	846.6	4.27	4.25	2.13	YES
L0006205	0	0.85890E-06	468041.4	3825252.1	846.8	4.27	4.25	2.13	YES
L0006206	0	0.85890E-06	468039.9	3825243.1	846.8	4.27	4.25	2.13	YES
L0006207	0	0.85890E-06	468038.3	3825234.1	846.9	4.27	4.25	2.13	YES
L0006208	0	0.85890E-06	468036.8	3825225.1	847.0	4.27	4.25	2.13	YES
L0006209	0	0.85890E-06	468035.2	3825216.1	847.1	4.27	4.25	2.13	YES
L0006210	0	0.85890E-06	468033.6	3825207.1	847.1	4.27	4.25	2.13	YES
L0006211	0	0.85890E-06	468032.1	3825198.1	847.2	4.27	4.25	2.13	YES
L0006212	0	0.85890E-06	468030.5	3825189.1	847.3	4.27	4.25	2.13	YES
L0006213	0	0.85890E-06	468029.0	3825180.0	847.5	4.27	4.25	2.13	YES
L0006214	0	0.85890E-06	468027.4	3825171.0	847.7	4.27	4.25	2.13	YES
L0006215	0	0.85890E-06	468025.9	3825162.0	847.9	4.27	4.25	2.13	YES
L0006216	0	0.85890E-06	468024.3	3825153.0	848.1	4.27	4.25	2.13	YES
L0006217	0	0.85890E-06	468022.8	3825144.0	848.2	4.27	4.25	2.13	YES
L0006218	0	0.85890E-06	468021.2	3825135.0	848.4	4.27	4.25	2.13	YES
L0006219	0	0.85890E-06	468022.2	3825126.1	848.6	4.27	4.25	2.13	YES
L0006220	0	0.85890E-06	468024.6	3825117.3	848.9	4.27	4.25	2.13	YES
L0006221	0	0.85890E-06	468027.0	3825108.5	849.2	4.27	4.25	2.13	YES
L0006222	0	0.85890E-06	468029.5	3825099.6	849.4	4.27	4.25	2.13	YES
L0006223	0	0.85890E-06	468031.9	3825090.8	849.7	4.27	4.25	2.13	YES
L0006224	0	0.85890E-06	468034.3	3825082.0	849.9	4.27	4.25	2.13	YES
L0006225	0	0.85890E-06	468036.7	3825073.2	850.1	4.27	4.25	2.13	YES
L0006226	0	0.85890E-06	468039.1	3825064.4	850.3	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 27

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006227	0	0.85890E-06	468041.5	3825055.5	850.6	4.27	4.25	2.13	YES	
L0006228	0	0.85890E-06	468043.9	3825046.7	851.0	4.27	4.25	2.13	YES	
L0006229	0	0.85890E-06	468046.3	3825037.9	852.1	4.27	4.25	2.13	YES	
L0006230	0	0.85890E-06	468048.7	3825029.1	852.3	4.27	4.25	2.13	YES	
L0006231	0	0.85890E-06	468051.1	3825020.2	852.3	4.27	4.25	2.13	YES	
L0006232	0	0.85890E-06	468053.5	3825011.4	852.9	4.27	4.25	2.13	YES	
L0006233	0	0.85890E-06	468055.9	3825002.6	853.7	4.27	4.25	2.13	YES	
L0006234	0	0.85890E-06	468058.3	3824993.8	853.9	4.27	4.25	2.13	YES	
L0006235	0	0.85890E-06	468060.7	3824985.0	853.7	4.27	4.25	2.13	YES	
L0006236	0	0.85890E-06	468063.1	3824976.1	854.2	4.27	4.25	2.13	YES	
L0006237	0	0.85890E-06	468065.8	3824967.4	854.5	4.27	4.25	2.13	YES	
L0006238	0	0.85890E-06	468069.5	3824959.0	854.4	4.27	4.25	2.13	YES	
L0006239	0	0.85890E-06	468073.1	3824950.6	855.2	4.27	4.25	2.13	YES	
L0006240	0	0.85890E-06	468076.8	3824942.3	855.2	4.27	4.25	2.13	YES	
L0006241	0	0.85890E-06	468080.4	3824933.9	855.7	4.27	4.25	2.13	YES	
L0006242	0	0.85890E-06	468084.0	3824925.5	856.2	4.27	4.25	2.13	YES	
L0006243	0	0.85890E-06	468087.7	3824917.1	856.4	4.27	4.25	2.13	YES	
L0006244	0	0.85890E-06	468091.3	3824908.7	856.7	4.27	4.25	2.13	YES	
L0006245	0	0.85890E-06	468095.0	3824900.3	856.3	4.27	4.25	2.13	YES	
L0006246	0	0.85890E-06	468098.6	3824891.9	856.5	4.27	4.25	2.13	YES	
L0006247	0	0.85890E-06	468102.3	3824883.6	856.2	4.27	4.25	2.13	YES	
L0006248	0	0.85890E-06	468105.9	3824875.2	855.7	4.27	4.25	2.13	YES	
L0006249	0	0.85890E-06	468109.6	3824866.8	856.2	4.27	4.25	2.13	YES	
L0006250	0	0.85890E-06	468113.2	3824858.4	855.1	4.27	4.25	2.13	YES	
L0006251	0	0.85890E-06	468116.9	3824850.0	855.0	4.27	4.25	2.13	YES	
L0006252	0	0.85890E-06	468120.5	3824841.6	854.8	4.27	4.25	2.13	YES	
L0006253	0	0.85890E-06	468124.2	3824833.2	853.9	4.27	4.25	2.13	YES	
L0006254	0	0.85890E-06	468127.8	3824824.9	854.7	4.27	4.25	2.13	YES	
L0006255	0	0.85890E-06	468131.4	3824816.5	853.9	4.27	4.25	2.13	YES	
L0006256	0	0.85890E-06	468135.1	3824808.1	854.1	4.27	4.25	2.13	YES	
L0006257	0	0.85890E-06	468138.7	3824799.7	854.1	4.27	4.25	2.13	YES	
L0006258	0	0.85890E-06	468142.4	3824791.3	854.1	4.27	4.25	2.13	YES	
L0006259	0	0.85890E-06	468146.0	3824782.9	854.7	4.27	4.25	2.13	YES	
L0006260	0	0.85890E-06	468149.7	3824774.5	854.9	4.27	4.25	2.13	YES	
L0006261	0	0.85890E-06	468153.3	3824766.2	854.6	4.27	4.25	2.13	YES	
L0006262	0	0.85890E-06	468157.0	3824757.8	854.3	4.27	4.25	2.13	YES	
L0006263	0	0.85890E-06	468160.6	3824749.4	854.4	4.27	4.25	2.13	YES	
L0006264	0	0.85890E-06	468164.2	3824741.0	854.5	4.27	4.25	2.13	YES	
L0006265	0	0.85890E-06	468167.4	3824732.4	855.3	4.27	4.25	2.13	YES	
L0006266	0	0.85890E-06	468170.6	3824723.9	854.2	4.27	4.25	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 28

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006267	0	0.85890E-06	468173.9	3824715.3	853.5	4.27	4.25	2.13	YES
L0006268	0	0.85890E-06	468177.1	3824706.8	853.4	4.27	4.25	2.13	YES
L0006269	0	0.85890E-06	468180.4	3824698.2	852.8	4.27	4.25	2.13	YES
L0006270	0	0.85890E-06	468183.6	3824689.6	852.1	4.27	4.25	2.13	YES
L0006271	0	0.85890E-06	468186.8	3824681.1	852.4	4.27	4.25	2.13	YES
L0006272	0	0.85890E-06	468190.1	3824672.5	851.8	4.27	4.25	2.13	YES
L0006273	0	0.85890E-06	468193.3	3824664.0	851.0	4.27	4.25	2.13	YES
L0006274	0	0.85890E-06	468196.5	3824655.4	850.5	4.27	4.25	2.13	YES
L0006275	0	0.85890E-06	468199.8	3824646.9	850.0	4.27	4.25	2.13	YES
L0006276	0	0.85890E-06	468203.0	3824638.3	849.2	4.27	4.25	2.13	YES
L0006277	0	0.85890E-06	468206.2	3824629.8	849.3	4.27	4.25	2.13	YES
L0006278	0	0.85890E-06	468209.5	3824621.2	849.4	4.27	4.25	2.13	YES
L0006279	0	0.85890E-06	468212.7	3824612.7	850.2	4.27	4.25	2.13	YES
L0006280	0	0.85890E-06	468216.0	3824604.1	851.6	4.27	4.25	2.13	YES
L0006281	0	0.85890E-06	468219.2	3824595.6	852.8	4.27	4.25	2.13	YES
L0006282	0	0.85890E-06	468222.4	3824587.0	853.6	4.27	4.25	2.13	YES
L0006283	0	0.85890E-06	468225.7	3824578.5	853.4	4.27	4.25	2.13	YES
L0006284	0	0.85890E-06	468228.9	3824569.9	852.4	4.27	4.25	2.13	YES
L0006285	0	0.85890E-06	468232.1	3824561.4	851.4	4.27	4.25	2.13	YES
L0006286	0	0.85890E-06	468232.2	3824552.3	850.7	4.27	4.25	2.13	YES
L0006287	0	0.85890E-06	468231.9	3824543.1	850.2	4.27	4.25	2.13	YES
L0006288	0	0.85890E-06	468231.6	3824534.0	849.7	4.27	4.25	2.13	YES
L0006289	0	0.85890E-06	468231.3	3824524.9	849.2	4.27	4.25	2.13	YES
L0006290	0	0.85890E-06	468231.0	3824515.7	849.0	4.27	4.25	2.13	YES
L0006291	0	0.85890E-06	468230.6	3824506.6	848.9	4.27	4.25	2.13	YES
L0006292	0	0.85890E-06	468230.3	3824497.5	848.8	4.27	4.25	2.13	YES
L0006293	0	0.85890E-06	468230.0	3824488.3	848.7	4.27	4.25	2.13	YES
L0006294	0	0.85890E-06	468229.7	3824479.2	848.8	4.27	4.25	2.13	YES
L0006295	0	0.85890E-06	468229.4	3824470.0	848.8	4.27	4.25	2.13	YES
L0006296	0	0.85890E-06	468229.1	3824460.9	848.6	4.27	4.25	2.13	YES
L0006297	0	0.85890E-06	468228.8	3824451.8	848.7	4.27	4.25	2.13	YES
L0006298	0	0.85890E-06	468228.5	3824442.6	849.8	4.27	4.25	2.13	YES
L0006299	0	0.85890E-06	468228.2	3824433.5	850.1	4.27	4.25	2.13	YES
L0006300	0	0.85890E-06	468227.9	3824424.3	850.1	4.27	4.25	2.13	YES
L0006301	0	0.85890E-06	468227.5	3824415.2	850.2	4.27	4.25	2.13	YES
L0006302	0	0.85890E-06	468227.2	3824406.1	850.2	4.27	4.25	2.13	YES
L0006303	0	0.85890E-06	468226.9	3824396.9	850.2	4.27	4.25	2.13	YES
L0006304	0	0.85890E-06	468226.6	3824387.8	850.2	4.27	4.25	2.13	YES
L0006305	0	0.85890E-06	468226.3	3824378.7	850.3	4.27	4.25	2.13	YES
L0006306	0	0.85890E-06	468226.0	3824369.5	850.3	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 29

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006307	0	0.85890E-06	468225.7	3824360.4	850.4	4.27	4.25	2.13	YES
L0006308	0	0.85890E-06	468225.4	3824351.2	850.5	4.27	4.25	2.13	YES
L0006309	0	0.85890E-06	468225.1	3824342.1	850.5	4.27	4.25	2.13	YES
L0006310	0	0.85890E-06	468224.8	3824333.0	850.5	4.27	4.25	2.13	YES
L0006311	0	0.85890E-06	468224.4	3824323.8	850.6	4.27	4.25	2.13	YES
L0006312	0	0.85890E-06	468224.1	3824314.7	850.6	4.27	4.25	2.13	YES
L0006313	0	0.85890E-06	468223.8	3824305.5	850.8	4.27	4.25	2.13	YES
L0006314	0	0.85890E-06	468223.5	3824296.4	851.0	4.27	4.25	2.13	YES
L0006315	0	0.85890E-06	468223.2	3824287.3	851.0	4.27	4.25	2.13	YES
L0006316	0	0.85890E-06	468222.9	3824278.1	851.0	4.27	4.25	2.13	YES
L0006317	0	0.85890E-06	468222.6	3824269.0	851.0	4.27	4.25	2.13	YES
L0006318	0	0.85890E-06	468222.3	3824259.8	851.2	4.27	4.25	2.13	YES
L0006319	0	0.85890E-06	468222.0	3824250.7	851.3	4.27	4.25	2.13	YES
L0006320	0	0.85890E-06	468221.7	3824241.6	851.2	4.27	4.25	2.13	YES
L0006321	0	0.85890E-06	468221.3	3824232.4	851.3	4.27	4.25	2.13	YES
L0006322	0	0.85890E-06	468221.0	3824223.3	851.3	4.27	4.25	2.13	YES
L0006323	0	0.85890E-06	468220.7	3824214.2	851.4	4.27	4.25	2.13	YES
L0006324	0	0.85890E-06	468220.4	3824205.0	851.6	4.27	4.25	2.13	YES
L0006325	0	0.85890E-06	468220.1	3824195.9	851.7	4.27	4.25	2.13	YES
L0006326	0	0.85890E-06	468219.8	3824186.7	851.8	4.27	4.25	2.13	YES
L0006327	0	0.85890E-06	468219.5	3824177.6	852.0	4.27	4.25	2.13	YES
L0006328	0	0.85890E-06	468219.2	3824168.5	852.1	4.27	4.25	2.13	YES
L0006329	0	0.85890E-06	468218.9	3824159.3	852.3	4.27	4.25	2.13	YES
L0006330	0	0.85890E-06	468218.6	3824150.2	852.5	4.27	4.25	2.13	YES
L0006331	0	0.85890E-06	468218.3	3824141.0	852.7	4.27	4.25	2.13	YES
L0006332	0	0.85890E-06	468217.9	3824131.9	852.9	4.27	4.25	2.13	YES
L0006333	0	0.85890E-06	468217.6	3824122.8	853.0	4.27	4.25	2.13	YES
L0006334	0	0.85890E-06	468217.3	3824113.6	853.1	4.27	4.25	2.13	YES
L0006335	0	0.85890E-06	468217.0	3824104.5	853.2	4.27	4.25	2.13	YES
L0006336	0	0.85890E-06	468216.7	3824095.4	853.3	4.27	4.25	2.13	YES
L0006337	0	0.85890E-06	468216.4	3824086.2	853.5	4.27	4.25	2.13	YES
L0006338	0	0.85890E-06	468216.1	3824077.1	853.7	4.27	4.25	2.13	YES
L0006339	0	0.85890E-06	468215.8	3824067.9	853.9	4.27	4.25	2.13	YES
L0006340	0	0.85890E-06	468215.5	3824058.8	854.0	4.27	4.25	2.13	YES
L0006341	0	0.85890E-06	468215.2	3824049.7	854.2	4.27	4.25	2.13	YES
L0006342	0	0.85890E-06	468214.8	3824040.5	854.5	4.27	4.25	2.13	YES
L0006343	0	0.85890E-06	468214.5	3824031.4	854.6	4.27	4.25	2.13	YES
L0006344	0	0.85890E-06	468214.2	3824022.2	854.8	4.27	4.25	2.13	YES
L0006345	0	0.85890E-06	468213.9	3824013.1	855.0	4.27	4.25	2.13	YES
L0006346	0	0.85890E-06	468213.6	3824004.0	855.2	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 30

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006347	0	0.85890E-06	468213.3	3823994.8	855.3	4.27	4.25	2.13	YES
L0006348	0	0.85890E-06	468213.0	3823985.7	855.3	4.27	4.25	2.13	YES
L0006349	0	0.85890E-06	468212.7	3823976.5	855.4	4.27	4.25	2.13	YES
L0006350	0	0.85890E-06	468212.6	3823967.4	855.5	4.27	4.25	2.13	YES
L0006351	0	0.85890E-06	468212.4	3823958.3	855.6	4.27	4.25	2.13	YES
L0006352	0	0.85890E-06	468212.3	3823949.1	855.7	4.27	4.25	2.13	YES
L0006353	0	0.85890E-06	468212.1	3823940.0	855.6	4.27	4.25	2.13	YES
L0006354	0	0.85890E-06	468212.0	3823930.8	855.5	4.27	4.25	2.13	YES
L0006355	0	0.85890E-06	468211.8	3823921.7	855.5	4.27	4.25	2.13	YES
L0006356	0	0.85890E-06	468211.6	3823912.5	855.4	4.27	4.25	2.13	YES
L0006357	0	0.85890E-06	468211.5	3823903.4	855.4	4.27	4.25	2.13	YES
L0006358	0	0.85890E-06	468211.3	3823894.3	855.4	4.27	4.25	2.13	YES
L0006359	0	0.85890E-06	468211.2	3823885.1	855.3	4.27	4.25	2.13	YES
L0006360	0	0.85890E-06	468211.0	3823876.0	855.3	4.27	4.25	2.13	YES
L0006361	0	0.85890E-06	468210.9	3823866.8	855.2	4.27	4.25	2.13	YES
L0006362	0	0.85890E-06	468210.7	3823857.7	855.1	4.27	4.25	2.13	YES
L0006363	0	0.85890E-06	468210.6	3823848.5	855.1	4.27	4.25	2.13	YES
L0006364	0	0.85890E-06	468210.4	3823839.4	855.0	4.27	4.25	2.13	YES
L0006365	0	0.85890E-06	468210.3	3823830.3	854.9	4.27	4.25	2.13	YES
L0006366	0	0.85890E-06	468210.1	3823821.1	854.9	4.27	4.25	2.13	YES
L0006367	0	0.85890E-06	468210.0	3823812.0	854.9	4.27	4.25	2.13	YES
L0006368	0	0.85890E-06	468209.8	3823802.8	854.9	4.27	4.25	2.13	YES
L0006369	0	0.85890E-06	468209.7	3823793.7	854.8	4.27	4.25	2.13	YES
L0006370	0	0.85890E-06	468209.5	3823784.5	854.8	4.27	4.25	2.13	YES
L0006371	0	0.85890E-06	468209.3	3823775.4	854.8	4.27	4.25	2.13	YES
L0006372	0	0.85890E-06	468209.2	3823766.3	854.7	4.27	4.25	2.13	YES
L0006373	0	0.85890E-06	468209.0	3823757.1	854.6	4.27	4.25	2.13	YES
L0006374	0	0.85890E-06	468208.9	3823748.0	854.5	4.27	4.25	2.13	YES
L0006375	0	0.85890E-06	468208.7	3823738.8	854.3	4.27	4.25	2.13	YES
L0006376	0	0.85890E-06	468208.6	3823729.7	854.2	4.27	4.25	2.13	YES
L0006377	0	0.85890E-06	468208.4	3823720.5	854.0	4.27	4.25	2.13	YES
L0006378	0	0.85890E-06	468208.3	3823711.4	853.8	4.27	4.25	2.13	YES
L0006379	0	0.85890E-06	468208.1	3823702.3	853.7	4.27	4.25	2.13	YES
L0006380	0	0.85890E-06	468208.0	3823693.1	853.9	4.27	4.25	2.13	YES
L0006381	0	0.85890E-06	468207.8	3823684.0	853.5	4.27	4.25	2.13	YES
L0006382	0	0.85890E-06	468207.7	3823674.8	853.3	4.27	4.25	2.13	YES
L0006383	0	0.85890E-06	468207.5	3823665.7	853.2	4.27	4.25	2.13	YES
L0006384	0	0.85890E-06	468207.4	3823656.5	853.2	4.27	4.25	2.13	YES
L0006385	0	0.85890E-06	468207.3	3823647.4	853.3	4.27	4.25	2.13	YES
L0006386	0	0.85890E-06	468207.1	3823638.3	853.6	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 31

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006387	0	0.85890E-06	468207.0	3823629.1	853.9	4.27	4.25	2.13	YES	
L0006388	0	0.85890E-06	468206.8	3823620.0	854.1	4.27	4.25	2.13	YES	
L0006389	0	0.85890E-06	468206.7	3823610.8	854.3	4.27	4.25	2.13	YES	
L0006390	0	0.85890E-06	468206.6	3823601.7	854.7	4.27	4.25	2.13	YES	
L0006391	0	0.85890E-06	468206.4	3823592.5	854.7	4.27	4.25	2.13	YES	
L0006392	0	0.85890E-06	468206.3	3823583.4	854.8	4.27	4.25	2.13	YES	
L0006393	0	0.85890E-06	468206.1	3823574.3	854.9	4.27	4.25	2.13	YES	
L0006394	0	0.85890E-06	468206.0	3823565.1	855.1	4.27	4.25	2.13	YES	
L0006395	0	0.85890E-06	468205.9	3823556.0	855.2	4.27	4.25	2.13	YES	
L0006396	0	0.85890E-06	468205.7	3823546.8	855.4	4.27	4.25	2.13	YES	
L0006397	0	0.85890E-06	468205.6	3823537.7	855.5	4.27	4.25	2.13	YES	
L0006398	0	0.85890E-06	468205.2	3823528.6	855.6	4.27	4.25	2.13	YES	
L0006399	0	0.85890E-06	468204.7	3823519.4	855.8	4.27	4.25	2.13	YES	
L0006400	0	0.85890E-06	468204.2	3823510.3	856.0	4.27	4.25	2.13	YES	
L0006401	0	0.85890E-06	468203.7	3823501.2	856.1	4.27	4.25	2.13	YES	
L0006402	0	0.85890E-06	468203.9	3823492.1	856.3	4.27	4.25	2.13	YES	
L0006403	0	0.85890E-06	468205.1	3823483.0	856.5	4.27	4.25	2.13	YES	
L0006404	0	0.85890E-06	468206.3	3823473.9	856.7	4.27	4.25	2.13	YES	
L0006405	0	0.85890E-06	468207.4	3823464.9	856.9	4.27	4.25	2.13	YES	
L0006406	0	0.85890E-06	468208.6	3823455.8	857.1	4.27	4.25	2.13	YES	
L0006407	0	0.85890E-06	468209.8	3823446.7	857.4	4.27	4.25	2.13	YES	
L0006408	0	0.85890E-06	468213.2	3823438.3	857.8	4.27	4.25	2.13	YES	
L0006409	0	0.85890E-06	468217.0	3823429.9	858.3	4.27	4.25	2.13	YES	
L0006410	0	0.85890E-06	468220.7	3823421.6	859.0	4.27	4.25	2.13	YES	
L0006411	0	0.85890E-06	468224.4	3823413.2	859.6	4.27	4.25	2.13	YES	
L0006412	0	0.85890E-06	468228.1	3823404.9	860.2	4.27	4.25	2.13	YES	
L0006413	0	0.85890E-06	468231.8	3823396.5	860.7	4.27	4.25	2.13	YES	
L0006414	0	0.85890E-06	468235.5	3823388.2	861.4	4.27	4.25	2.13	YES	
L0006415	0	0.85890E-06	468239.2	3823379.8	861.8	4.27	4.25	2.13	YES	
L0006416	0	0.85890E-06	468243.0	3823371.5	862.4	4.27	4.25	2.13	YES	
L0006417	0	0.85890E-06	468246.8	3823363.2	862.9	4.27	4.25	2.13	YES	
L0006418	0	0.85890E-06	468250.9	3823355.0	863.3	4.27	4.25	2.13	YES	
L0006419	0	0.85890E-06	468255.0	3823346.8	863.6	4.27	4.25	2.13	YES	
L0006420	0	0.85890E-06	468259.1	3823338.6	863.9	4.27	4.25	2.13	YES	
L0006421	0	0.85890E-06	468262.4	3823330.3	864.1	4.27	4.25	2.13	YES	
L0006422	0	0.85890E-06	468262.4	3823321.1	864.2	4.27	4.25	2.13	YES	
L0006423	0	0.85890E-06	468262.4	3823312.0	864.3	4.27	4.25	2.13	YES	
L0006424	0	0.85890E-06	468262.4	3823302.8	864.5	4.27	4.25	2.13	YES	
L0006425	0	0.85890E-06	468262.4	3823293.7	864.7	4.27	4.25	2.13	YES	
L0006426	0	0.85890E-06	468262.4	3823284.6	865.1	4.27	4.25	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 32

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006427	0	0.85890E-06	468262.4	3823275.4	865.4	4.27	4.25	2.13	YES
L0006428	0	0.85890E-06	468262.4	3823266.3	865.6	4.27	4.25	2.13	YES
L0006429	0	0.85890E-06	468262.4	3823257.1	865.8	4.27	4.25	2.13	YES
L0006430	0	0.85890E-06	468262.4	3823248.0	866.0	4.27	4.25	2.13	YES
L0006431	0	0.85890E-06	468262.4	3823238.8	866.2	4.27	4.25	2.13	YES
L0006432	0	0.85890E-06	468262.4	3823229.7	866.3	4.27	4.25	2.13	YES
L0006433	0	0.85890E-06	468262.4	3823220.5	866.4	4.27	4.25	2.13	YES
L0006434	0	0.85890E-06	468262.3	3823211.4	866.6	4.27	4.25	2.13	YES
L0006435	0	0.85890E-06	468262.2	3823202.3	866.8	4.27	4.25	2.13	YES
L0006436	0	0.85890E-06	468262.1	3823193.1	867.0	4.27	4.25	2.13	YES
L0006437	0	0.85890E-06	468262.0	3823184.0	867.2	4.27	4.25	2.13	YES
L0006438	0	0.85890E-06	468261.8	3823174.8	867.4	4.27	4.25	2.13	YES
L0006439	0	0.85890E-06	468261.8	3823165.7	867.7	4.27	4.25	2.13	YES
L0006440	0	0.85890E-06	468261.6	3823156.5	868.0	4.27	4.25	2.13	YES
L0006441	0	0.85890E-06	468261.5	3823147.4	868.3	4.27	4.25	2.13	YES
L0006442	0	0.85890E-06	468261.4	3823138.3	868.6	4.27	4.25	2.13	YES
L0006443	0	0.85890E-06	468261.3	3823129.1	869.0	4.27	4.25	2.13	YES
L0006444	0	0.85890E-06	468261.2	3823120.0	869.4	4.27	4.25	2.13	YES
L0006445	0	0.85890E-06	468261.1	3823110.8	869.8	4.27	4.25	2.13	YES
L0006446	0	0.85890E-06	468261.0	3823101.7	870.2	4.27	4.25	2.13	YES
L0006447	0	0.85890E-06	468260.9	3823092.5	870.5	4.27	4.25	2.13	YES
L0006448	0	0.85890E-06	468260.8	3823083.4	870.8	4.27	4.25	2.13	YES
L0006449	0	0.85890E-06	468260.7	3823074.2	871.2	4.27	4.25	2.13	YES
L0006450	0	0.85890E-06	468260.6	3823065.1	871.6	4.27	4.25	2.13	YES
L0006451	0	0.85890E-06	468260.5	3823056.0	872.0	4.27	4.25	2.13	YES
L0006452	0	0.85890E-06	468260.4	3823046.8	872.4	4.27	4.25	2.13	YES
L0006453	0	0.85890E-06	468260.3	3823037.7	872.9	4.27	4.25	2.13	YES
L0006454	0	0.85890E-06	468260.2	3823028.5	873.4	4.27	4.25	2.13	YES
L0006455	0	0.85890E-06	468260.1	3823019.4	874.0	4.27	4.25	2.13	YES
L0006456	0	0.85890E-06	468260.0	3823010.2	874.5	4.27	4.25	2.13	YES
L0006457	0	0.85890E-06	468259.9	3823001.1	875.1	4.27	4.25	2.13	YES
L0006458	0	0.85890E-06	468259.8	3822992.0	875.6	4.27	4.25	2.13	YES
L0006459	0	0.85890E-06	468259.7	3822982.8	876.1	4.27	4.25	2.13	YES
L0006460	0	0.85890E-06	468259.6	3822973.7	876.5	4.27	4.25	2.13	YES
L0006461	0	0.85890E-06	468259.5	3822964.5	877.0	4.27	4.25	2.13	YES
L0006462	0	0.85890E-06	468259.4	3822955.4	877.6	4.27	4.25	2.13	YES
L0006463	0	0.85890E-06	468259.3	3822946.2	878.1	4.27	4.25	2.13	YES
L0006464	0	0.85890E-06	468259.2	3822937.1	878.8	4.27	4.25	2.13	YES
L0006465	0	0.85890E-06	468259.1	3822928.0	879.4	4.27	4.25	2.13	YES
L0006466	0	0.85890E-06	468259.0	3822918.8	880.0	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 33

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006467	0	0.85890E-06	468258.9	3822909.7	880.5	4.27	4.25	2.13	YES
L0006468	0	0.85890E-06	468258.8	3822900.5	881.0	4.27	4.25	2.13	YES
L0006469	0	0.85890E-06	468258.7	3822891.4	881.4	4.27	4.25	2.13	YES
L0006470	0	0.85890E-06	468258.6	3822882.2	881.8	4.27	4.25	2.13	YES
L0006471	0	0.85890E-06	468258.5	3822873.1	882.0	4.27	4.25	2.13	YES
L0006472	0	0.85890E-06	468258.4	3822863.9	882.3	4.27	4.25	2.13	YES
L0006473	0	0.85890E-06	468258.3	3822854.8	882.5	4.27	4.25	2.13	YES
L0006474	0	0.85890E-06	468258.2	3822845.7	882.6	4.27	4.25	2.13	YES
L0006475	0	0.85890E-06	468258.1	3822836.5	882.8	4.27	4.25	2.13	YES
L0006476	0	0.85890E-06	468258.0	3822827.4	882.9	4.27	4.25	2.13	YES
L0006477	0	0.85890E-06	468257.9	3822818.2	883.0	4.27	4.25	2.13	YES
L0006478	0	0.85890E-06	468257.8	3822809.1	883.1	4.27	4.25	2.13	YES
L0006479	0	0.85890E-06	468257.7	3822799.9	883.3	4.27	4.25	2.13	YES
L0006480	0	0.85890E-06	468257.6	3822790.8	883.5	4.27	4.25	2.13	YES
L0006481	0	0.85890E-06	468257.5	3822781.7	883.7	4.27	4.25	2.13	YES
L0006482	0	0.85890E-06	468257.4	3822772.5	883.8	4.27	4.25	2.13	YES
L0006483	0	0.85890E-06	468257.3	3822763.4	883.9	4.27	4.25	2.13	YES
L0006484	0	0.85890E-06	468257.2	3822754.2	884.0	4.27	4.25	2.13	YES
L0006485	0	0.85890E-06	468257.1	3822745.1	884.0	4.27	4.25	2.13	YES
L0006486	0	0.85890E-06	468257.0	3822735.9	884.0	4.27	4.25	2.13	YES
L0006487	0	0.85890E-06	468256.9	3822726.8	884.0	4.27	4.25	2.13	YES
L0006488	0	0.85890E-06	468256.8	3822717.7	884.0	4.27	4.25	2.13	YES
L0006489	0	0.85890E-06	468256.7	3822708.5	883.9	4.27	4.25	2.13	YES
L0006490	0	0.85890E-06	468256.6	3822699.4	883.8	4.27	4.25	2.13	YES
L0006491	0	0.85890E-06	468256.5	3822690.2	883.7	4.27	4.25	2.13	YES
L0006492	0	0.85890E-06	468256.4	3822681.1	883.6	4.27	4.25	2.13	YES
L0006493	0	0.85890E-06	468256.3	3822671.9	883.4	4.27	4.25	2.13	YES
L0006494	0	0.85890E-06	468256.2	3822662.8	883.2	4.27	4.25	2.13	YES
L0006495	0	0.85890E-06	468256.1	3822653.6	883.0	4.27	4.25	2.13	YES
L0006496	0	0.85890E-06	468256.0	3822644.5	882.9	4.27	4.25	2.13	YES
L0006497	0	0.85890E-06	468255.9	3822635.4	882.7	4.27	4.25	2.13	YES
L0006498	0	0.85890E-06	468255.8	3822626.2	882.6	4.27	4.25	2.13	YES
L0006499	0	0.85890E-06	468255.7	3822617.1	882.4	4.27	4.25	2.13	YES
L0006500	0	0.85890E-06	468255.6	3822607.9	882.2	4.27	4.25	2.13	YES
L0006501	0	0.85890E-06	468255.5	3822598.8	881.9	4.27	4.25	2.13	YES
L0006502	0	0.85890E-06	468255.4	3822589.6	881.7	4.27	4.25	2.13	YES
L0006503	0	0.85890E-06	468255.3	3822580.5	881.4	4.27	4.25	2.13	YES
L0006504	0	0.85890E-06	468255.2	3822571.4	881.0	4.27	4.25	2.13	YES
L0006505	0	0.85890E-06	468255.1	3822562.2	880.7	4.27	4.25	2.13	YES
L0006506	0	0.85890E-06	468255.0	3822553.1	880.4	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 34

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006507	0	0.85890E-06	468254.9	3822543.9	880.1	4.27	4.25	2.13	YES
L0006508	0	0.85890E-06	468254.8	3822534.8	879.7	4.27	4.25	2.13	YES
L0006509	0	0.85890E-06	468254.7	3822525.6	879.3	4.27	4.25	2.13	YES
L0006510	0	0.85890E-06	468254.6	3822516.5	878.9	4.27	4.25	2.13	YES
L0006511	0	0.85890E-06	468254.5	3822507.4	878.4	4.27	4.25	2.13	YES
L0006512	0	0.85890E-06	468254.4	3822498.2	878.0	4.27	4.25	2.13	YES
L0006513	0	0.85890E-06	468254.3	3822489.1	877.5	4.27	4.25	2.13	YES
L0006514	0	0.85890E-06	468254.2	3822479.9	876.9	4.27	4.25	2.13	YES
L0006515	0	0.85890E-06	468254.1	3822470.8	876.5	4.27	4.25	2.13	YES
L0006516	0	0.85890E-06	468254.0	3822461.6	876.3	4.27	4.25	2.13	YES
L0006517	0	0.85890E-06	468253.9	3822452.5	876.8	4.27	4.25	2.13	YES
L0006518	0	0.85890E-06	468253.8	3822443.3	877.3	4.27	4.25	2.13	YES
L0006519	0	0.85890E-06	468253.7	3822434.2	877.8	4.27	4.25	2.13	YES
L0006520	0	0.85890E-06	468249.3	3822428.7	878.0	4.27	4.25	2.13	YES
L0006521	0	0.85890E-06	468240.3	3822427.2	878.1	4.27	4.25	2.13	YES
L0006522	0	0.85890E-06	468231.2	3822425.6	878.2	4.27	4.25	2.13	YES
L0006523	0	0.85890E-06	468222.2	3822424.0	878.3	4.27	4.25	2.13	YES
L0006524	0	0.85890E-06	468213.2	3822422.4	878.3	4.27	4.25	2.13	YES
L0006525	0	0.85890E-06	468204.2	3822420.9	878.4	4.27	4.25	2.13	YES
L0006526	0	0.85890E-06	468195.2	3822419.3	878.5	4.27	4.25	2.13	YES
L0006527	0	0.85890E-06	468186.2	3822417.7	878.6	4.27	4.25	2.13	YES
L0006528	0	0.85890E-06	468177.2	3822416.1	878.7	4.27	4.25	2.13	YES
L0006529	0	0.85890E-06	468168.2	3822414.6	878.8	4.27	4.25	2.13	YES
L0006530	0	0.85890E-06	468159.1	3822414.2	878.9	4.27	4.25	2.13	YES
L0006531	0	0.85890E-06	468153.3	3822411.0	879.0	4.27	4.25	2.13	YES
L0006532	0	0.85890E-06	468153.8	3822401.9	879.0	4.27	4.25	2.13	YES
L0006533	0	0.85890E-06	468154.4	3822392.8	879.2	4.27	4.25	2.13	YES
L0006534	0	0.85890E-06	468154.9	3822383.7	879.4	4.27	4.25	2.13	YES
L0006535	0	0.85890E-06	468155.3	3822374.5	879.7	4.27	4.25	2.13	YES
L0006536	0	0.85890E-06	468155.3	3822365.4	880.0	4.27	4.25	2.13	YES
L0006537	0	0.85890E-06	468155.3	3822356.2	880.2	4.27	4.25	2.13	YES
L0006538	0	0.85890E-06	468155.3	3822347.1	880.4	4.27	4.25	2.13	YES
L0006539	0	0.85890E-06	468155.3	3822338.0	880.7	4.27	4.25	2.13	YES
L0006540	0	0.85890E-06	468155.3	3822328.8	880.9	4.27	4.25	2.13	YES
L0006541	0	0.85890E-06	468155.3	3822319.7	881.1	4.27	4.25	2.13	YES
L0006542	0	0.85890E-06	468155.3	3822310.5	881.3	4.27	4.25	2.13	YES
L0006543	0	0.85890E-06	468155.3	3822301.4	881.4	4.27	4.25	2.13	YES
L0006544	0	0.85890E-06	468155.3	3822292.2	881.6	4.27	4.25	2.13	YES
L0006545	0	0.85890E-06	468155.3	3822283.1	881.7	4.27	4.25	2.13	YES
L0006546	0	0.85890E-06	468155.3	3822273.9	881.8	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 35

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006547	0	0.85890E-06	468155.3	3822264.8	881.9	4.27	4.25	2.13	YES	
L0006548	0	0.85890E-06	468155.3	3822255.7	882.0	4.27	4.25	2.13	YES	
L0006549	0	0.85890E-06	468155.3	3822246.5	882.1	4.27	4.25	2.13	YES	
L0006550	0	0.85890E-06	468155.6	3822237.4	882.2	4.27	4.25	2.13	YES	
L0006551	0	0.85890E-06	468157.2	3822228.4	882.3	4.27	4.25	2.13	YES	
L0006552	0	0.85890E-06	468158.8	3822219.4	882.5	4.27	4.25	2.13	YES	
L0006553	0	0.85890E-06	468160.3	3822210.4	882.6	4.27	4.25	2.13	YES	
L0006554	0	0.85890E-06	468161.9	3822201.4	882.7	4.27	4.25	2.13	YES	
L0006555	0	0.85890E-06	468163.5	3822192.4	882.8	4.27	4.25	2.13	YES	
L0006556	0	0.85890E-06	468165.1	3822183.4	882.9	4.27	4.25	2.13	YES	
L0006557	0	0.85890E-06	468166.9	3822174.4	883.0	4.27	4.25	2.13	YES	
L0006558	0	0.85890E-06	468168.6	3822165.4	883.1	4.27	4.25	2.13	YES	
L0006559	0	0.85890E-06	468170.4	3822156.4	883.2	4.27	4.25	2.13	YES	
L0006560	0	0.85890E-06	468172.1	3822147.5	883.3	4.27	4.25	2.13	YES	
L0006561	0	0.85890E-06	468173.9	3822138.5	883.4	4.27	4.25	2.13	YES	
L0006562	0	0.85890E-06	468175.6	3822129.5	883.6	4.27	4.25	2.13	YES	
L0006563	0	0.85890E-06	468177.4	3822120.5	883.7	4.27	4.25	2.13	YES	
L0006564	0	0.85890E-06	468179.1	3822111.6	883.8	4.27	4.25	2.13	YES	
L0006565	0	0.85890E-06	468179.8	3822102.5	883.9	4.27	4.25	2.13	YES	
L0006566	0	0.85890E-06	468180.3	3822093.3	884.0	4.27	4.25	2.13	YES	
L0006567	0	0.85890E-06	468180.8	3822084.2	884.1	4.27	4.25	2.13	YES	
L0006568	0	0.85890E-06	468181.3	3822075.1	884.2	4.27	4.25	2.13	YES	
L0006569	0	0.85890E-06	468181.7	3822065.9	884.3	4.27	4.25	2.13	YES	
L0006570	0	0.85890E-06	468182.0	3822056.8	884.4	4.27	4.25	2.13	YES	
L0006571	0	0.85890E-06	468182.4	3822047.6	884.6	4.27	4.25	2.13	YES	
L0006572	0	0.85890E-06	468182.7	3822038.5	884.7	4.27	4.25	2.13	YES	
L0006573	0	0.85890E-06	468183.0	3822029.4	884.8	4.27	4.25	2.13	YES	
L0006574	0	0.85890E-06	468183.3	3822020.2	884.9	4.27	4.25	2.13	YES	
L0006575	0	0.85890E-06	468183.7	3822011.1	885.0	4.27	4.25	2.13	YES	
L0006576	0	0.85890E-06	468183.5	3822002.0	885.1	4.27	4.25	2.13	YES	
L0006577	0	0.85890E-06	468183.4	3821992.8	885.2	4.27	4.25	2.13	YES	
L0006578	0	0.85890E-06	468183.2	3821983.7	885.3	4.27	4.25	2.13	YES	
L0006579	0	0.85890E-06	468183.0	3821974.5	885.4	4.27	4.25	2.13	YES	
L0006580	0	0.85890E-06	468182.8	3821965.4	885.4	4.27	4.25	2.13	YES	
L0006581	0	0.85890E-06	468182.7	3821956.2	885.6	4.27	4.25	2.13	YES	
L0006582	0	0.85890E-06	468182.5	3821947.1	885.7	4.27	4.25	2.13	YES	
L0006583	0	0.85890E-06	468182.3	3821938.0	885.8	4.27	4.25	2.13	YES	
L0006584	0	0.85890E-06	468182.1	3821928.8	885.8	4.27	4.25	2.13	YES	
L0006585	0	0.85890E-06	468182.0	3821919.7	885.9	4.27	4.25	2.13	YES	
L0006586	0	0.85890E-06	468181.8	3821910.5	886.0	4.27	4.25	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 36

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006587	0	0.85890E-06	468181.6	3821901.4	886.1	4.27	4.25	2.13	YES	
L0006588	0	0.85890E-06	468181.5	3821892.2	886.2	4.27	4.25	2.13	YES	
L0006589	0	0.85890E-06	468181.4	3821883.1	886.3	4.27	4.25	2.13	YES	
L0006590	0	0.85890E-06	468181.4	3821874.0	886.4	4.27	4.25	2.13	YES	
L0006591	0	0.85890E-06	468181.3	3821864.8	886.5	4.27	4.25	2.13	YES	
L0006592	0	0.85890E-06	468181.3	3821855.7	886.6	4.27	4.25	2.13	YES	
L0006593	0	0.85890E-06	468181.2	3821846.5	886.7	4.27	4.25	2.13	YES	
L0006594	0	0.85890E-06	468181.2	3821837.4	886.8	4.27	4.25	2.13	YES	
L0006595	0	0.85890E-06	468181.1	3821828.2	886.8	4.27	4.25	2.13	YES	
L0006596	0	0.85890E-06	468181.1	3821819.1	886.9	4.27	4.25	2.13	YES	
L0006597	0	0.85890E-06	468181.0	3821810.0	887.0	4.27	4.25	2.13	YES	
L0006598	0	0.85890E-06	468181.0	3821800.8	887.0	4.27	4.25	2.13	YES	
L0006599	0	0.85890E-06	468180.9	3821791.7	887.0	4.27	4.25	2.13	YES	
L0006600	0	0.85890E-06	468180.9	3821782.5	887.1	4.27	4.25	2.13	YES	
L0006601	0	0.85890E-06	468180.8	3821773.4	887.1	4.27	4.25	2.13	YES	
L0006602	0	0.85890E-06	468180.8	3821764.2	887.2	4.27	4.25	2.13	YES	
L0006603	0	0.85890E-06	468180.7	3821755.1	887.2	4.27	4.25	2.13	YES	
L0006604	0	0.85890E-06	468180.7	3821745.9	887.3	4.27	4.25	2.13	YES	
L0006605	0	0.85890E-06	468180.6	3821736.8	887.3	4.27	4.25	2.13	YES	
L0006606	0	0.85890E-06	468180.6	3821727.7	887.4	4.27	4.25	2.13	YES	
L0006607	0	0.85890E-06	468180.5	3821718.5	887.4	4.27	4.25	2.13	YES	
L0006608	0	0.85890E-06	468180.5	3821709.4	887.5	4.27	4.25	2.13	YES	
L0006609	0	0.85890E-06	468180.4	3821700.2	887.5	4.27	4.25	2.13	YES	
L0006610	0	0.85890E-06	468180.4	3821691.1	887.6	4.27	4.25	2.13	YES	
L0006611	0	0.85890E-06	468180.3	3821681.9	887.6	4.27	4.25	2.13	YES	
L0006612	0	0.85890E-06	468180.3	3821672.8	887.7	4.27	4.25	2.13	YES	
L0006613	0	0.85890E-06	468180.2	3821663.7	887.7	4.27	4.25	2.13	YES	
L0006614	0	0.85890E-06	468180.2	3821654.5	887.8	4.27	4.25	2.13	YES	
L0006615	0	0.85890E-06	468180.1	3821645.4	887.8	4.27	4.25	2.13	YES	
L0006616	0	0.85890E-06	468180.1	3821636.2	887.8	4.27	4.25	2.13	YES	
L0006617	0	0.85890E-06	468180.0	3821627.1	887.9	4.27	4.25	2.13	YES	
L0006618	0	0.85890E-06	468180.0	3821617.9	887.9	4.27	4.25	2.13	YES	
L0006619	0	0.85890E-06	468179.9	3821608.8	887.9	4.27	4.25	2.13	YES	
L0006620	0	0.85890E-06	468179.8	3821599.6	888.0	4.27	4.25	2.13	YES	
L0006621	0	0.85890E-06	468179.8	3821590.5	888.1	4.27	4.25	2.13	YES	
L0006622	0	0.85890E-06	468179.7	3821581.4	888.1	4.27	4.25	2.13	YES	
L0006623	0	0.85890E-06	468179.7	3821572.2	888.2	4.27	4.25	2.13	YES	
L0006624	0	0.85890E-06	468179.6	3821563.1	888.2	4.27	4.25	2.13	YES	
L0006625	0	0.85890E-06	468179.6	3821553.9	888.3	4.27	4.25	2.13	YES	
L0006626	0	0.85890E-06	468179.5	3821544.8	888.5	4.27	4.25	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 37

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006627	0	0.85890E-06	468179.5	3821535.6	888.6	4.27	4.25	2.13	YES
L0006628	0	0.85890E-06	468179.4	3821526.5	888.8	4.27	4.25	2.13	YES
L0006629	0	0.85890E-06	468179.4	3821517.3	889.1	4.27	4.25	2.13	YES
L0006630	0	0.85890E-06	468179.3	3821508.2	889.3	4.27	4.25	2.13	YES
L0006631	0	0.85890E-06	468179.3	3821499.1	889.6	4.27	4.25	2.13	YES
L0006632	0	0.85890E-06	468179.3	3821489.9	889.8	4.27	4.25	2.13	YES
L0006633	0	0.85890E-06	468179.3	3821480.8	890.1	4.27	4.25	2.13	YES
L0006634	0	0.85890E-06	468179.3	3821471.6	890.4	4.27	4.25	2.13	YES
L0006635	0	0.85890E-06	468179.3	3821462.5	890.6	4.27	4.25	2.13	YES
L0006636	0	0.85890E-06	468179.3	3821453.3	890.9	4.27	4.25	2.13	YES
L0006637	0	0.85890E-06	468179.3	3821444.2	891.1	4.27	4.25	2.13	YES
L0006638	0	0.85890E-06	468179.3	3821435.1	891.4	4.27	4.25	2.13	YES
L0006639	0	0.85890E-06	468179.3	3821425.9	891.6	4.27	4.25	2.13	YES
L0006640	0	0.85890E-06	468179.3	3821416.8	891.7	4.27	4.25	2.13	YES
L0006641	0	0.85890E-06	468179.3	3821407.6	891.8	4.27	4.25	2.13	YES
L0006642	0	0.85890E-06	468179.3	3821398.5	891.9	4.27	4.25	2.13	YES
L0006643	0	0.85890E-06	468179.3	3821389.3	892.0	4.27	4.25	2.13	YES
L0006644	0	0.85890E-06	468179.3	3821380.2	892.0	4.27	4.25	2.13	YES
L0006645	0	0.85890E-06	468179.3	3821371.0	892.0	4.27	4.25	2.13	YES
L0006646	0	0.85890E-06	468179.3	3821361.9	892.1	4.27	4.25	2.13	YES
L0006647	0	0.85890E-06	468179.3	3821352.8	892.1	4.27	4.25	2.13	YES
L0006648	0	0.85890E-06	468179.3	3821343.6	892.1	4.27	4.25	2.13	YES
L0006649	0	0.85890E-06	468179.3	3821334.5	892.2	4.27	4.25	2.13	YES
L0006650	0	0.85890E-06	468179.3	3821325.3	892.2	4.27	4.25	2.13	YES
L0006651	0	0.85890E-06	468179.3	3821316.2	892.2	4.27	4.25	2.13	YES
L0006652	0	0.85890E-06	468179.3	3821307.0	892.3	4.27	4.25	2.13	YES
L0006653	0	0.85890E-06	468179.3	3821297.9	892.3	4.27	4.25	2.13	YES
L0006654	0	0.85890E-06	468179.3	3821288.7	892.4	4.27	4.25	2.13	YES
L0006655	0	0.85890E-06	468179.3	3821279.6	892.4	4.27	4.25	2.13	YES
L0006656	0	0.85890E-06	468179.3	3821270.5	892.4	4.27	4.25	2.13	YES
L0006657	0	0.85890E-06	468179.3	3821261.3	892.5	4.27	4.25	2.13	YES
L0006658	0	0.85890E-06	468179.3	3821252.2	892.5	4.27	4.25	2.13	YES
L0006659	0	0.85890E-06	468179.3	3821243.0	892.5	4.27	4.25	2.13	YES
L0006660	0	0.85890E-06	468179.3	3821233.9	892.6	4.27	4.25	2.13	YES
L0006661	0	0.85890E-06	468179.3	3821224.7	892.6	4.27	4.25	2.13	YES
L0006662	0	0.85890E-06	468179.3	3821215.6	892.7	4.27	4.25	2.13	YES
L0006663	0	0.85890E-06	468179.3	3821206.5	892.7	4.27	4.25	2.13	YES
L0006664	0	0.85890E-06	468179.4	3821197.3	892.7	4.27	4.25	2.13	YES
L0006665	0	0.85890E-06	468179.4	3821188.2	892.8	4.27	4.25	2.13	YES
L0006666	0	0.85890E-06	468179.5	3821179.0	892.8	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 38

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006667	0	0.85890E-06	468179.6	3821169.9	892.8	4.27	4.25	2.13	YES
L0006668	0	0.85890E-06	468179.6	3821160.7	892.9	4.27	4.25	2.13	YES
L0006669	0	0.85890E-06	468179.7	3821151.6	892.9	4.27	4.25	2.13	YES
L0006670	0	0.85890E-06	468179.8	3821142.4	893.0	4.27	4.25	2.13	YES
L0006671	0	0.85890E-06	468179.8	3821133.3	893.0	4.27	4.25	2.13	YES
L0006672	0	0.85890E-06	468179.9	3821124.2	893.1	4.27	4.25	2.13	YES
L0006673	0	0.85890E-06	468180.0	3821115.0	893.1	4.27	4.25	2.13	YES
L0006674	0	0.85890E-06	468180.1	3821105.9	893.1	4.27	4.25	2.13	YES
L0006675	0	0.85890E-06	468180.1	3821096.7	893.1	4.27	4.25	2.13	YES
L0006676	0	0.85890E-06	468180.2	3821087.6	893.2	4.27	4.25	2.13	YES
L0006677	0	0.85890E-06	468180.3	3821078.4	893.2	4.27	4.25	2.13	YES
L0006678	0	0.85890E-06	468180.3	3821069.3	893.3	4.27	4.25	2.13	YES
L0006679	0	0.85890E-06	468180.4	3821060.2	893.3	4.27	4.25	2.13	YES
L0006680	0	0.85890E-06	468180.5	3821051.0	893.4	4.27	4.25	2.13	YES
L0006681	0	0.85890E-06	468180.5	3821041.9	893.5	4.27	4.25	2.13	YES
L0006682	0	0.85890E-06	468180.6	3821032.7	893.6	4.27	4.25	2.13	YES
L0006683	0	0.85890E-06	468180.7	3821023.6	893.7	4.27	4.25	2.13	YES
L0006684	0	0.85890E-06	468180.7	3821014.4	893.8	4.27	4.25	2.13	YES
L0006685	0	0.85890E-06	468180.8	3821005.3	893.9	4.27	4.25	2.13	YES
L0006686	0	0.85890E-06	468180.9	3820996.1	894.1	4.27	4.25	2.13	YES
L0006687	0	0.85890E-06	468180.9	3820987.0	894.2	4.27	4.25	2.13	YES
L0006688	0	0.85890E-06	468181.0	3820977.9	894.3	4.27	4.25	2.13	YES
L0006689	0	0.85890E-06	468181.1	3820968.7	894.4	4.27	4.25	2.13	YES
L0006690	0	0.85890E-06	468181.1	3820959.6	894.5	4.27	4.25	2.13	YES
L0006691	0	0.85890E-06	468181.2	3820950.4	894.7	4.27	4.25	2.13	YES
L0006692	0	0.85890E-06	468181.3	3820941.3	894.8	4.27	4.25	2.13	YES
L0006693	0	0.85890E-06	468181.3	3820932.1	894.9	4.27	4.25	2.13	YES
L0006694	0	0.85890E-06	468181.4	3820923.0	895.0	4.27	4.25	2.13	YES
L0006695	0	0.85890E-06	468181.5	3820913.9	895.1	4.27	4.25	2.13	YES
L0006696	0	0.85890E-06	468181.5	3820904.7	895.3	4.27	4.25	2.13	YES
L0006697	0	0.85890E-06	468181.5	3820895.6	895.4	4.27	4.25	2.13	YES
L0006698	0	0.85890E-06	468181.5	3820886.4	895.5	4.27	4.25	2.13	YES
L0006699	0	0.85890E-06	468181.5	3820877.3	895.6	4.27	4.25	2.13	YES
L0006700	0	0.85890E-06	468181.5	3820868.1	895.7	4.27	4.25	2.13	YES
L0006701	0	0.85890E-06	468181.5	3820859.0	895.8	4.27	4.25	2.13	YES
L0006702	0	0.85890E-06	468181.5	3820849.8	895.9	4.27	4.25	2.13	YES
L0006703	0	0.85890E-06	468181.5	3820840.7	896.1	4.27	4.25	2.13	YES
L0006704	0	0.85890E-06	468181.5	3820831.6	896.2	4.27	4.25	2.13	YES
L0006705	0	0.85890E-06	468181.5	3820822.4	896.3	4.27	4.25	2.13	YES
L0006706	0	0.85890E-06	468181.5	3820813.3	896.4	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 39

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006707	0	0.85890E-06	468181.5	3820804.1	896.4	4.27	4.25	2.13	YES	
L0006708	0	0.85890E-06	468181.1	3820795.0	896.3	4.27	4.25	2.13	YES	
L0006709	0	0.85890E-06	468180.7	3820785.9	896.4	4.27	4.25	2.13	YES	
L0006710	0	0.85890E-06	468180.3	3820776.7	896.5	4.27	4.25	2.13	YES	
L0006711	0	0.85890E-06	468179.9	3820767.6	896.6	4.27	4.25	2.13	YES	
L0006712	0	0.85890E-06	468179.5	3820758.4	896.6	4.27	4.25	2.13	YES	
L0006713	0	0.85890E-06	468179.2	3820749.3	896.7	4.27	4.25	2.13	YES	
L0006714	0	0.85890E-06	468178.8	3820740.2	896.7	4.27	4.25	2.13	YES	
L0006715	0	0.85890E-06	468178.4	3820731.0	896.7	4.27	4.25	2.13	YES	
L0006716	0	0.85890E-06	468178.0	3820721.9	896.7	4.27	4.25	2.13	YES	
L0006717	0	0.85890E-06	468177.6	3820712.8	896.8	4.27	4.25	2.13	YES	
L0006718	0	0.85890E-06	468177.3	3820703.6	896.8	4.27	4.25	2.13	YES	
L0006719	0	0.85890E-06	468175.8	3820694.6	896.9	4.27	4.25	2.13	YES	
L0006720	0	0.85890E-06	468173.9	3820685.7	896.9	4.27	4.25	2.13	YES	
L0006721	0	0.85890E-06	468172.0	3820676.8	897.0	4.27	4.25	2.13	YES	
L0006722	0	0.85890E-06	468170.0	3820667.8	897.0	4.27	4.25	2.13	YES	
L0006723	0	0.85890E-06	468168.1	3820658.9	897.0	4.27	4.25	2.13	YES	
L0006724	0	0.85890E-06	468166.2	3820649.9	897.1	4.27	4.25	2.13	YES	
L0006725	0	0.85890E-06	468164.3	3820641.0	897.2	4.27	4.25	2.13	YES	
L0006726	0	0.85890E-06	468162.3	3820632.1	897.2	4.27	4.25	2.13	YES	
L0006727	0	0.85890E-06	468160.4	3820623.1	897.3	4.27	4.25	2.13	YES	
L0006728	0	0.85890E-06	468158.5	3820614.2	897.4	4.27	4.25	2.13	YES	
L0006729	0	0.85890E-06	468156.5	3820605.2	897.5	4.27	4.25	2.13	YES	
L0006730	0	0.85890E-06	468154.6	3820596.3	897.7	4.27	4.25	2.13	YES	
L0006731	0	0.85890E-06	468152.8	3820587.3	897.8	4.27	4.25	2.13	YES	
L0006732	0	0.85890E-06	468151.3	3820578.3	898.0	4.27	4.25	2.13	YES	
L0006733	0	0.85890E-06	468149.9	3820569.3	898.2	4.27	4.25	2.13	YES	
L0006734	0	0.85890E-06	468148.4	3820560.3	898.5	4.27	4.25	2.13	YES	
L0006735	0	0.85890E-06	468146.9	3820551.2	898.7	4.27	4.25	2.13	YES	
L0006736	0	0.85890E-06	468145.5	3820542.2	899.0	4.27	4.25	2.13	YES	
L0006737	0	0.85890E-06	468144.0	3820533.2	899.3	4.27	4.25	2.13	YES	
L0006738	0	0.85890E-06	468142.5	3820524.2	899.5	4.27	4.25	2.13	YES	
L0006739	0	0.85890E-06	468141.1	3820515.1	899.8	4.27	4.25	2.13	YES	
L0006740	0	0.85890E-06	468140.2	3820506.1	900.1	4.27	4.25	2.13	YES	
L0006741	0	0.85890E-06	468141.2	3820497.0	900.3	4.27	4.25	2.13	YES	
L0006742	0	0.85890E-06	468142.2	3820487.9	900.6	4.27	4.25	2.13	YES	
L0006743	0	0.85890E-06	468143.2	3820478.8	900.8	4.27	4.25	2.13	YES	
L0006744	0	0.85890E-06	468144.1	3820469.7	901.1	4.27	4.25	2.13	YES	
L0006745	0	0.85890E-06	468145.1	3820460.6	901.4	4.27	4.25	2.13	YES	
L0006746	0	0.85890E-06	468146.1	3820451.5	901.6	4.27	4.25	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 40

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006747	0	0.85890E-06	468147.5	3820442.5	901.8	4.27	4.25	2.13	YES
L0006748	0	0.85890E-06	468149.4	3820433.6	902.0	4.27	4.25	2.13	YES
L0006749	0	0.85890E-06	468151.3	3820424.6	902.1	4.27	4.25	2.13	YES
L0006750	0	0.85890E-06	468153.2	3820415.7	902.3	4.27	4.25	2.13	YES
L0006751	0	0.85890E-06	468155.1	3820406.7	902.4	4.27	4.25	2.13	YES
L0006752	0	0.85890E-06	468157.0	3820397.8	902.6	4.27	4.25	2.13	YES
L0006753	0	0.85890E-06	468158.9	3820388.9	902.6	4.27	4.25	2.13	YES
L0006754	0	0.85890E-06	468160.8	3820379.9	902.7	4.27	4.25	2.13	YES
L0006755	0	0.85890E-06	468162.7	3820371.0	902.8	4.27	4.25	2.13	YES
L0006756	0	0.85890E-06	468164.6	3820362.0	902.9	4.27	4.25	2.13	YES
L0006757	0	0.85890E-06	468166.5	3820353.1	902.9	4.27	4.25	2.13	YES
L0006758	0	0.85890E-06	468168.4	3820344.1	903.0	4.27	4.25	2.13	YES
L0006759	0	0.85890E-06	468170.3	3820335.2	903.1	4.27	4.25	2.13	YES
L0006760	0	0.85890E-06	468171.7	3820326.2	903.2	4.27	4.25	2.13	YES
L0006761	0	0.85890E-06	468173.1	3820317.1	903.3	4.27	4.25	2.13	YES
L0006762	0	0.85890E-06	468174.4	3820308.1	903.3	4.27	4.25	2.13	YES
L0006763	0	0.85890E-06	468175.8	3820299.0	903.4	4.27	4.25	2.13	YES
L0006764	0	0.85890E-06	468177.1	3820290.0	903.5	4.27	4.25	2.13	YES
L0006765	0	0.85890E-06	468177.1	3820280.8	903.6	4.27	4.25	2.13	YES
L0006766	0	0.85890E-06	468177.0	3820271.7	903.6	4.27	4.25	2.13	YES
L0006767	0	0.85890E-06	468176.9	3820262.6	903.7	4.27	4.25	2.13	YES
L0006768	0	0.85890E-06	468176.9	3820253.4	903.8	4.27	4.25	2.13	YES
L0006769	0	0.85890E-06	468176.8	3820244.3	903.8	4.27	4.25	2.13	YES
L0006770	0	0.85890E-06	468176.7	3820235.1	903.9	4.27	4.25	2.13	YES
L0006771	0	0.85890E-06	468176.6	3820226.0	904.0	4.27	4.25	2.13	YES
L0006772	0	0.85890E-06	468176.6	3820216.8	904.1	4.27	4.25	2.13	YES
L0006773	0	0.85890E-06	468176.5	3820207.7	904.2	4.27	4.25	2.13	YES
L0006774	0	0.85890E-06	468176.4	3820198.5	904.2	4.27	4.25	2.13	YES
L0006775	0	0.85890E-06	468176.4	3820189.4	904.3	4.27	4.25	2.13	YES
L0006776	0	0.85890E-06	468176.3	3820180.3	904.4	4.27	4.25	2.13	YES
L0006777	0	0.85890E-06	468176.2	3820171.1	904.5	4.27	4.25	2.13	YES
L0006778	0	0.85890E-06	468176.1	3820162.0	904.5	4.27	4.25	2.13	YES
L0006779	0	0.85890E-06	468176.1	3820152.8	904.6	4.27	4.25	2.13	YES
L0006780	0	0.85890E-06	468176.0	3820143.7	904.7	4.27	4.25	2.13	YES
L0006781	0	0.85890E-06	468175.9	3820134.5	904.8	4.27	4.25	2.13	YES
L0006782	0	0.85890E-06	468175.9	3820125.4	904.8	4.27	4.25	2.13	YES
L0006783	0	0.85890E-06	468175.8	3820116.3	904.9	4.27	4.25	2.13	YES
L0006784	0	0.85890E-06	468175.7	3820107.1	905.0	4.27	4.25	2.13	YES
L0006785	0	0.85890E-06	468175.6	3820098.0	905.1	4.27	4.25	2.13	YES
L0006786	0	0.85890E-06	468175.6	3820088.8	905.2	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 41

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006787	0	0.85890E-06	468175.5	3820079.7	905.3	4.27	4.25	2.13	YES	
L0006788	0	0.85890E-06	468175.4	3820070.5	905.4	4.27	4.25	2.13	YES	
L0006789	0	0.85890E-06	468175.4	3820061.4	905.5	4.27	4.25	2.13	YES	
L0006790	0	0.85890E-06	468175.3	3820052.2	905.5	4.27	4.25	2.13	YES	
L0006791	0	0.85890E-06	468175.2	3820043.1	905.6	4.27	4.25	2.13	YES	
L0006792	0	0.85890E-06	468175.1	3820034.0	905.7	4.27	4.25	2.13	YES	
L0006793	0	0.85890E-06	468175.1	3820024.8	905.8	4.27	4.25	2.13	YES	
L0006794	0	0.85890E-06	468175.0	3820015.7	905.9	4.27	4.25	2.13	YES	
L0006795	0	0.85890E-06	468175.0	3820006.5	906.0	4.27	4.25	2.13	YES	
L0006796	0	0.85890E-06	468175.1	3819997.4	906.1	4.27	4.25	2.13	YES	
L0006797	0	0.85890E-06	468175.3	3819988.2	906.2	4.27	4.25	2.13	YES	
L0006798	0	0.85890E-06	468175.4	3819979.1	906.3	4.27	4.25	2.13	YES	
L0006799	0	0.85890E-06	468175.5	3819970.0	906.4	4.27	4.25	2.13	YES	
L0006800	0	0.85890E-06	468175.6	3819960.8	906.5	4.27	4.25	2.13	YES	
L0006801	0	0.85890E-06	468175.7	3819951.7	906.6	4.27	4.25	2.13	YES	
L0006802	0	0.85890E-06	468175.9	3819942.5	906.7	4.27	4.25	2.13	YES	
L0006803	0	0.85890E-06	468176.0	3819933.4	906.8	4.27	4.25	2.13	YES	
L0006804	0	0.85890E-06	468176.1	3819924.2	906.9	4.27	4.25	2.13	YES	
L0006805	0	0.85890E-06	468176.2	3819915.1	907.0	4.27	4.25	2.13	YES	
L0006806	0	0.85890E-06	468176.3	3819906.0	907.1	4.27	4.25	2.13	YES	
L0006807	0	0.85890E-06	468176.5	3819896.8	907.2	4.27	4.25	2.13	YES	
L0006808	0	0.85890E-06	468176.6	3819887.7	907.3	4.27	4.25	2.13	YES	
L0006809	0	0.85890E-06	468176.7	3819878.5	907.4	4.27	4.25	2.13	YES	
L0006810	0	0.85890E-06	468176.8	3819869.4	907.4	4.27	4.25	2.13	YES	
L0006811	0	0.85890E-06	468177.0	3819860.2	907.5	4.27	4.25	2.13	YES	
L0006812	0	0.85890E-06	468177.1	3819851.1	907.6	4.27	4.25	2.13	YES	
L0006813	0	0.85890E-06	468177.1	3819841.9	907.7	4.27	4.25	2.13	YES	
L0006814	0	0.85890E-06	468177.0	3819832.8	907.8	4.27	4.25	2.13	YES	
L0006815	0	0.85890E-06	468177.0	3819823.7	907.9	4.27	4.25	2.13	YES	
L0006816	0	0.85890E-06	468176.9	3819814.5	907.9	4.27	4.25	2.13	YES	
L0006817	0	0.85890E-06	468176.8	3819805.4	908.0	4.27	4.25	2.13	YES	
L0006818	0	0.85890E-06	468176.8	3819796.2	908.1	4.27	4.25	2.13	YES	
L0006819	0	0.85890E-06	468176.7	3819787.1	908.1	4.27	4.25	2.13	YES	
L0006820	0	0.85890E-06	468176.6	3819777.9	908.2	4.27	4.25	2.13	YES	
L0006821	0	0.85890E-06	468176.6	3819768.8	908.3	4.27	4.25	2.13	YES	
L0006822	0	0.85890E-06	468176.5	3819759.7	908.4	4.27	4.25	2.13	YES	
L0006823	0	0.85890E-06	468176.4	3819750.5	908.4	4.27	4.25	2.13	YES	
L0006824	0	0.85890E-06	468176.3	3819741.4	908.5	4.27	4.25	2.13	YES	
L0006825	0	0.85890E-06	468176.3	3819732.2	908.6	4.27	4.25	2.13	YES	
L0006826	0	0.85890E-06	468176.2	3819723.1	908.7	4.27	4.25	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 42

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006827	0	0.85890E-06	468176.1	3819713.9	908.8	4.27	4.25	2.13	YES	
L0006828	0	0.85890E-06	468176.1	3819704.8	908.8	4.27	4.25	2.13	YES	
L0006829	0	0.85890E-06	468176.0	3819695.6	908.9	4.27	4.25	2.13	YES	
L0006830	0	0.85890E-06	468175.9	3819686.5	909.0	4.27	4.25	2.13	YES	
L0006831	0	0.85890E-06	468175.9	3819677.4	909.1	4.27	4.25	2.13	YES	
L0006832	0	0.85890E-06	468175.8	3819668.2	909.2	4.27	4.25	2.13	YES	
L0006833	0	0.85890E-06	468175.7	3819659.1	909.3	4.27	4.25	2.13	YES	
L0006834	0	0.85890E-06	468175.6	3819649.9	909.4	4.27	4.25	2.13	YES	
L0006835	0	0.85890E-06	468175.6	3819640.8	909.4	4.27	4.25	2.13	YES	
L0006836	0	0.85890E-06	468175.5	3819631.6	909.5	4.27	4.25	2.13	YES	
L0006837	0	0.85890E-06	468175.4	3819622.5	909.6	4.27	4.25	2.13	YES	
L0006838	0	0.85890E-06	468175.4	3819613.4	909.7	4.27	4.25	2.13	YES	
L0006839	0	0.85890E-06	468175.3	3819604.2	909.8	4.27	4.25	2.13	YES	
L0006840	0	0.85890E-06	468175.2	3819595.1	909.8	4.27	4.25	2.13	YES	
L0006841	0	0.85890E-06	468175.2	3819585.9	909.9	4.27	4.25	2.13	YES	
L0006842	0	0.85890E-06	468175.1	3819576.8	910.0	4.27	4.25	2.13	YES	
L0006843	0	0.85890E-06	468175.0	3819567.6	910.1	4.27	4.25	2.13	YES	
L0006844	0	0.85890E-06	468175.0	3819558.5	910.2	4.27	4.25	2.13	YES	
L0006845	0	0.85890E-06	468175.0	3819549.3	910.3	4.27	4.25	2.13	YES	
L0006846	0	0.85890E-06	468175.0	3819540.2	910.4	4.27	4.25	2.13	YES	
L0006847	0	0.85890E-06	468175.0	3819531.1	910.4	4.27	4.25	2.13	YES	
L0006848	0	0.85890E-06	468175.0	3819521.9	910.5	4.27	4.25	2.13	YES	
L0006849	0	0.85890E-06	468175.0	3819512.8	910.6	4.27	4.25	2.13	YES	
L0006850	0	0.85890E-06	468175.0	3819503.6	910.7	4.27	4.25	2.13	YES	
L0006851	0	0.85890E-06	468175.0	3819494.5	910.8	4.27	4.25	2.13	YES	
L0006852	0	0.85890E-06	468175.0	3819485.3	910.9	4.27	4.25	2.13	YES	
L0006853	0	0.85890E-06	468175.0	3819476.2	910.9	4.27	4.25	2.13	YES	
L0006854	0	0.85890E-06	468175.0	3819467.1	911.0	4.27	4.25	2.13	YES	
L0006855	0	0.85890E-06	468175.0	3819457.9	911.0	4.27	4.25	2.13	YES	
L0006856	0	0.85890E-06	468175.0	3819448.8	911.1	4.27	4.25	2.13	YES	
L0006857	0	0.85890E-06	468175.0	3819439.6	911.1	4.27	4.25	2.13	YES	
L0006858	0	0.85890E-06	468175.0	3819430.5	911.1	4.27	4.25	2.13	YES	
L0006859	0	0.85890E-06	468175.0	3819421.3	911.2	4.27	4.25	2.13	YES	
L0006860	0	0.85890E-06	468175.0	3819412.2	911.3	4.27	4.25	2.13	YES	
L0006861	0	0.85890E-06	468175.0	3819403.0	911.3	4.27	4.25	2.13	YES	
L0006862	0	0.85890E-06	468175.0	3819393.9	911.4	4.27	4.25	2.13	YES	
L0006863	0	0.85890E-06	468175.0	3819384.8	911.4	4.27	4.25	2.13	YES	
L0006864	0	0.85890E-06	468175.0	3819375.6	911.4	4.27	4.25	2.13	YES	
L0006865	0	0.85890E-06	468175.0	3819366.5	911.5	4.27	4.25	2.13	YES	
L0006866	0	0.85890E-06	468175.0	3819357.3	911.6	4.27	4.25	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 43

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006867	0	0.85890E-06	468175.0	3819348.2	911.6	4.27	4.25	2.13	YES	
L0006868	0	0.85890E-06	468175.0	3819339.0	911.7	4.27	4.25	2.13	YES	
L0006869	0	0.85890E-06	468175.0	3819329.9	911.7	4.27	4.25	2.13	YES	
L0006870	0	0.85890E-06	468175.0	3819320.7	911.8	4.27	4.25	2.13	YES	
L0006871	0	0.85890E-06	468175.0	3819311.6	911.8	4.27	4.25	2.13	YES	
L0006872	0	0.85890E-06	468175.0	3819302.5	911.9	4.27	4.25	2.13	YES	
L0006873	0	0.85890E-06	468175.0	3819293.3	911.9	4.27	4.25	2.13	YES	
L0006874	0	0.85890E-06	468175.0	3819284.2	912.0	4.27	4.25	2.13	YES	
L0006875	0	0.85890E-06	468175.0	3819275.0	912.0	4.27	4.25	2.13	YES	
L0006876	0	0.85890E-06	468175.0	3819265.9	912.1	4.27	4.25	2.13	YES	
L0006877	0	0.85890E-06	468175.0	3819256.7	912.1	4.27	4.25	2.13	YES	
L0006878	0	0.85890E-06	468175.0	3819247.6	912.2	4.27	4.25	2.13	YES	
L0006879	0	0.85890E-06	468175.0	3819238.5	912.2	4.27	4.25	2.13	YES	
L0006880	0	0.85890E-06	468175.0	3819229.3	912.3	4.27	4.25	2.13	YES	
L0006881	0	0.85890E-06	468175.0	3819220.2	912.3	4.27	4.25	2.13	YES	
L0006882	0	0.85890E-06	468175.0	3819211.0	912.3	4.27	4.25	2.13	YES	
L0006883	0	0.85890E-06	468174.9	3819201.9	912.3	4.27	4.25	2.13	YES	
L0006884	0	0.85890E-06	468174.9	3819192.7	912.4	4.27	4.25	2.13	YES	
L0006885	0	0.85890E-06	468174.9	3819183.6	912.4	4.27	4.25	2.13	YES	
L0006886	0	0.85890E-06	468174.9	3819174.4	912.5	4.27	4.25	2.13	YES	
L0006887	0	0.85890E-06	468174.8	3819165.3	912.7	4.27	4.25	2.13	YES	
L0006888	0	0.85890E-06	468174.8	3819156.2	912.8	4.27	4.25	2.13	YES	
L0006889	0	0.85890E-06	468174.8	3819147.0	913.0	4.27	4.25	2.13	YES	
L0006890	0	0.85890E-06	468174.8	3819137.9	913.2	4.27	4.25	2.13	YES	
L0006891	0	0.85890E-06	468174.7	3819128.7	913.4	4.27	4.25	2.13	YES	
L0006892	0	0.85890E-06	468174.7	3819119.6	913.5	4.27	4.25	2.13	YES	
L0006893	0	0.85890E-06	468174.7	3819110.4	913.7	4.27	4.25	2.13	YES	
L0006894	0	0.85890E-06	468174.7	3819101.3	913.8	4.27	4.25	2.13	YES	
L0006895	0	0.85890E-06	468174.6	3819092.1	913.9	4.27	4.25	2.13	YES	
L0006896	0	0.85890E-06	468174.6	3819083.0	914.0	4.27	4.25	2.13	YES	
L0006897	0	0.85890E-06	468174.6	3819073.9	914.1	4.27	4.25	2.13	YES	
L0006898	0	0.85890E-06	468174.6	3819064.7	914.2	4.27	4.25	2.13	YES	
L0006899	0	0.85890E-06	468174.5	3819055.6	914.4	4.27	4.25	2.13	YES	
L0006900	0	0.85890E-06	468174.5	3819046.4	914.5	4.27	4.25	2.13	YES	
L0006901	0	0.85890E-06	468174.5	3819037.3	914.6	4.27	4.25	2.13	YES	
L0006902	0	0.85890E-06	468174.5	3819028.1	914.7	4.27	4.25	2.13	YES	
L0006903	0	0.85890E-06	468174.4	3819019.0	914.8	4.27	4.25	2.13	YES	
L0006904	0	0.85890E-06	468174.4	3819009.9	915.0	4.27	4.25	2.13	YES	
L0006905	0	0.85890E-06	468174.4	3819000.7	915.1	4.27	4.25	2.13	YES	
L0006906	0	0.85890E-06	468174.4	3818991.6	915.2	4.27	4.25	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 44

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006907	0	0.85890E-06	468174.3	3818982.4	915.3	4.27	4.25	2.13	YES
L0006908	0	0.85890E-06	468174.3	3818973.3	915.4	4.27	4.25	2.13	YES
L0006909	0	0.85890E-06	468174.3	3818964.1	915.5	4.27	4.25	2.13	YES
L0006910	0	0.85890E-06	468174.3	3818955.0	915.6	4.27	4.25	2.13	YES
L0006911	0	0.85890E-06	468174.2	3818945.8	915.6	4.27	4.25	2.13	YES
L0006912	0	0.85890E-06	468174.2	3818936.7	915.7	4.27	4.25	2.13	YES
L0006913	0	0.85890E-06	468174.2	3818927.6	915.7	4.27	4.25	2.13	YES
L0006914	0	0.85890E-06	468174.2	3818918.4	915.8	4.27	4.25	2.13	YES
L0006915	0	0.85890E-06	468174.1	3818909.3	915.8	4.27	4.25	2.13	YES
L0006916	0	0.85890E-06	468174.1	3818900.1	915.9	4.27	4.25	2.13	YES
L0006917	0	0.85890E-06	468174.1	3818891.0	916.0	4.27	4.25	2.13	YES
L0006918	0	0.85890E-06	468174.1	3818881.8	916.0	4.27	4.25	2.13	YES
L0006919	0	0.85890E-06	468174.0	3818872.7	916.1	4.27	4.25	2.13	YES
L0006920	0	0.85890E-06	468174.0	3818863.6	916.1	4.27	4.25	2.13	YES
L0006921	0	0.85890E-06	468174.0	3818854.4	916.2	4.27	4.25	2.13	YES
L0006922	0	0.85890E-06	468174.0	3818845.3	916.2	4.27	4.25	2.13	YES
L0006923	0	0.85890E-06	468174.0	3818836.1	916.3	4.27	4.25	2.13	YES
L0006924	0	0.85890E-06	468173.9	3818827.0	916.3	4.27	4.25	2.13	YES
L0006925	0	0.85890E-06	468173.9	3818817.8	916.4	4.27	4.25	2.13	YES
L0006926	0	0.85890E-06	468173.9	3818808.7	916.5	4.27	4.25	2.13	YES
L0006927	0	0.85890E-06	468173.9	3818799.5	916.5	4.27	4.25	2.13	YES
L0006928	0	0.85890E-06	468173.8	3818790.4	916.5	4.27	4.25	2.13	YES
L0006929	0	0.85890E-06	468173.8	3818781.3	916.6	4.27	4.25	2.13	YES
L0006930	0	0.85890E-06	468173.8	3818772.1	916.7	4.27	4.25	2.13	YES
L0006931	0	0.85890E-06	468173.8	3818763.0	916.8	4.27	4.25	2.13	YES
L0006932	0	0.85890E-06	468173.7	3818753.8	916.9	4.27	4.25	2.13	YES
L0006933	0	0.85890E-06	468173.7	3818744.7	917.0	4.27	4.25	2.13	YES
L0006934	0	0.85890E-06	468173.7	3818735.5	917.2	4.27	4.25	2.13	YES
L0006935	0	0.85890E-06	468173.7	3818726.4	917.3	4.27	4.25	2.13	YES
L0006936	0	0.85890E-06	468173.6	3818717.2	917.5	4.27	4.25	2.13	YES
L0006937	0	0.85890E-06	468173.6	3818708.1	917.6	4.27	4.25	2.13	YES
L0006938	0	0.85890E-06	468173.6	3818699.0	917.8	4.27	4.25	2.13	YES
L0006939	0	0.85890E-06	468173.6	3818689.8	917.9	4.27	4.25	2.13	YES
L0006940	0	0.85890E-06	468173.5	3818680.7	918.0	4.27	4.25	2.13	YES
L0006941	0	0.85890E-06	468173.5	3818671.5	918.2	4.27	4.25	2.13	YES
L0006942	0	0.85890E-06	468173.5	3818662.4	918.3	4.27	4.25	2.13	YES
L0006943	0	0.85890E-06	468173.5	3818653.2	918.4	4.27	4.25	2.13	YES
L0006944	0	0.85890E-06	468173.4	3818644.1	918.6	4.27	4.25	2.13	YES
L0006945	0	0.85890E-06	468173.4	3818635.0	918.7	4.27	4.25	2.13	YES
L0006946	0	0.85890E-06	468173.4	3818625.8	918.8	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 45

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006947	0	0.85890E-06	468173.4	3818616.7	918.9	4.27	4.25	2.13	YES
L0006948	0	0.85890E-06	468173.3	3818607.5	919.0	4.27	4.25	2.13	YES
L0006949	0	0.85890E-06	468173.3	3818598.4	919.1	4.27	4.25	2.13	YES
L0006950	0	0.85890E-06	468173.3	3818589.2	919.2	4.27	4.25	2.13	YES
L0006951	0	0.85890E-06	468173.3	3818580.1	919.4	4.27	4.25	2.13	YES
L0006952	0	0.85890E-06	468173.2	3818570.9	919.5	4.27	4.25	2.13	YES
L0006953	0	0.85890E-06	468173.2	3818561.8	919.6	4.27	4.25	2.13	YES
L0006954	0	0.85890E-06	468173.2	3818552.7	919.8	4.27	4.25	2.13	YES
L0006955	0	0.85890E-06	468173.2	3818543.5	919.9	4.27	4.25	2.13	YES
L0006956	0	0.85890E-06	468173.1	3818534.4	920.0	4.27	4.25	2.13	YES
L0006957	0	0.85890E-06	468173.1	3818525.2	920.1	4.27	4.25	2.13	YES
L0006958	0	0.85890E-06	468173.1	3818516.1	920.3	4.27	4.25	2.13	YES
L0006959	0	0.85890E-06	468173.1	3818506.9	920.4	4.27	4.25	2.13	YES
L0006960	0	0.85890E-06	468173.0	3818497.8	920.6	4.27	4.25	2.13	YES
L0006961	0	0.85890E-06	468173.0	3818488.6	920.8	4.27	4.25	2.13	YES
L0006962	0	0.85890E-06	468173.0	3818479.5	921.0	4.27	4.25	2.13	YES
L0006963	0	0.85890E-06	468173.0	3818470.4	921.2	4.27	4.25	2.13	YES
L0006964	0	0.85890E-06	468172.9	3818461.2	921.4	4.27	4.25	2.13	YES
L0006965	0	0.85890E-06	468172.9	3818452.1	921.6	4.27	4.25	2.13	YES
L0006966	0	0.85890E-06	468172.9	3818442.9	921.8	4.27	4.25	2.13	YES
L0006967	0	0.85890E-06	468172.9	3818433.8	921.9	4.27	4.25	2.13	YES
L0006968	0	0.85890E-06	468172.8	3818424.6	922.2	4.27	4.25	2.13	YES
L0006969	0	0.85890E-06	468172.8	3818415.5	922.5	4.27	4.25	2.13	YES
L0006970	0	0.85890E-06	468172.8	3818406.4	922.9	4.27	4.25	2.13	YES
L0006971	0	0.85890E-06	468172.8	3818397.2	923.0	4.27	4.25	2.13	YES
L0006972	0	0.85890E-06	468172.7	3818388.1	922.9	4.27	4.25	2.13	YES
L0006973	0	0.85890E-06	468172.6	3818378.9	923.0	4.27	4.25	2.13	YES
L0006974	0	0.85890E-06	468172.5	3818369.8	923.1	4.27	4.25	2.13	YES
L0006975	0	0.85890E-06	468172.4	3818360.6	923.4	4.27	4.25	2.13	YES
L0006976	0	0.85890E-06	468172.3	3818351.5	923.6	4.27	4.25	2.13	YES
L0006977	0	0.85890E-06	468172.2	3818342.3	923.8	4.27	4.25	2.13	YES
L0006978	0	0.85890E-06	468172.1	3818333.2	924.0	4.27	4.25	2.13	YES
L0006979	0	0.85890E-06	468172.1	3818324.1	924.1	4.27	4.25	2.13	YES
L0006980	0	0.85890E-06	468172.0	3818314.9	924.2	4.27	4.25	2.13	YES
L0006981	0	0.85890E-06	468171.9	3818305.8	924.4	4.27	4.25	2.13	YES
L0006982	0	0.85890E-06	468171.8	3818296.6	924.5	4.27	4.25	2.13	YES
L0006983	0	0.85890E-06	468171.7	3818287.5	924.6	4.27	4.25	2.13	YES
L0006984	0	0.85890E-06	468171.6	3818278.3	924.7	4.27	4.25	2.13	YES
L0006985	0	0.85890E-06	468171.5	3818269.2	924.8	4.27	4.25	2.13	YES
L0006986	0	0.85890E-06	468171.5	3818260.1	924.9	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 46

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0006987	0	0.85890E-06	468171.4	3818250.9	925.0	4.27	4.25	2.13	YES
L0006988	0	0.85890E-06	468171.3	3818241.8	925.1	4.27	4.25	2.13	YES
L0006989	0	0.85890E-06	468171.2	3818232.6	925.1	4.27	4.25	2.13	YES
L0006990	0	0.85890E-06	468171.1	3818223.5	925.2	4.27	4.25	2.13	YES
L0006991	0	0.85890E-06	468171.0	3818214.3	925.2	4.27	4.25	2.13	YES
L0006992	0	0.85890E-06	468170.9	3818205.2	925.3	4.27	4.25	2.13	YES
L0006993	0	0.85890E-06	468170.9	3818196.0	925.3	4.27	4.25	2.13	YES
L0006994	0	0.85890E-06	468170.8	3818186.9	925.4	4.27	4.25	2.13	YES
L0006995	0	0.85890E-06	468170.7	3818177.8	925.5	4.27	4.25	2.13	YES
L0006996	0	0.85890E-06	468170.6	3818168.6	925.5	4.27	4.25	2.13	YES
L0006997	0	0.85890E-06	468170.5	3818159.5	925.6	4.27	4.25	2.13	YES
L0006998	0	0.85890E-06	468170.4	3818150.3	925.6	4.27	4.25	2.13	YES
L0006999	0	0.85890E-06	468170.3	3818141.2	925.8	4.27	4.25	2.13	YES
L0007000	0	0.85890E-06	468170.3	3818132.0	925.8	4.27	4.25	2.13	YES
L0007001	0	0.85890E-06	468170.2	3818122.9	925.9	4.27	4.25	2.13	YES
L0007002	0	0.85890E-06	468170.1	3818113.8	925.9	4.27	4.25	2.13	YES
L0007003	0	0.85890E-06	468170.0	3818104.6	926.0	4.27	4.25	2.13	YES
L0007004	0	0.85890E-06	468169.9	3818095.5	926.1	4.27	4.25	2.13	YES
L0007005	0	0.85890E-06	468169.8	3818086.3	926.1	4.27	4.25	2.13	YES
L0007006	0	0.85890E-06	468169.7	3818077.2	926.2	4.27	4.25	2.13	YES
L0007007	0	0.85890E-06	468169.6	3818068.0	926.3	4.27	4.25	2.13	YES
L0007008	0	0.85890E-06	468169.6	3818058.9	926.3	4.27	4.25	2.13	YES
L0007009	0	0.85890E-06	468169.5	3818049.8	926.4	4.27	4.25	2.13	YES
L0007010	0	0.85890E-06	468169.4	3818040.6	926.5	4.27	4.25	2.13	YES
L0007011	0	0.85890E-06	468169.3	3818031.5	926.5	4.27	4.25	2.13	YES
L0007012	0	0.85890E-06	468169.2	3818022.3	926.6	4.27	4.25	2.13	YES
L0007013	0	0.85890E-06	468169.1	3818013.2	926.6	4.27	4.25	2.13	YES
L0007014	0	0.85890E-06	468169.0	3818004.0	926.7	4.27	4.25	2.13	YES
L0007015	0	0.85890E-06	468169.0	3817994.9	926.8	4.27	4.25	2.13	YES
L0007016	0	0.85890E-06	468168.9	3817985.7	926.8	4.27	4.25	2.13	YES
L0007017	0	0.85890E-06	468168.8	3817976.6	926.9	4.27	4.25	2.13	YES
L0007018	0	0.85890E-06	468168.7	3817967.5	927.0	4.27	4.25	2.13	YES
L0007019	0	0.85890E-06	468168.6	3817958.3	927.0	4.27	4.25	2.13	YES
L0007020	0	0.85890E-06	468168.5	3817949.2	927.1	4.27	4.25	2.13	YES
L0007021	0	0.85890E-06	468168.4	3817940.0	927.1	4.27	4.25	2.13	YES
L0007022	0	0.85890E-06	468168.5	3817930.9	927.1	4.27	4.25	2.13	YES
L0007023	0	0.85890E-06	468168.6	3817921.7	927.3	4.27	4.25	2.13	YES
L0007024	0	0.85890E-06	468168.8	3817912.6	927.3	4.27	4.25	2.13	YES
L0007025	0	0.85890E-06	468168.9	3817903.5	927.4	4.27	4.25	2.13	YES
L0007026	0	0.85890E-06	468169.1	3817894.3	927.4	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 47

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0007027	0	0.85890E-06	468169.2	3817885.2	927.5	4.27	4.25	2.13	YES	
L0007028	0	0.85890E-06	468169.3	3817876.0	927.6	4.27	4.25	2.13	YES	
L0007029	0	0.85890E-06	468169.5	3817866.9	927.7	4.27	4.25	2.13	YES	
L0007030	0	0.85890E-06	468169.6	3817857.7	927.9	4.27	4.25	2.13	YES	
L0007031	0	0.85890E-06	468169.8	3817848.6	928.0	4.27	4.25	2.13	YES	
L0007032	0	0.85890E-06	468169.9	3817839.5	928.2	4.27	4.25	2.13	YES	
L0007033	0	0.85890E-06	468170.1	3817830.3	928.4	4.27	4.25	2.13	YES	
L0007034	0	0.85890E-06	468170.2	3817821.2	928.5	4.27	4.25	2.13	YES	
L0007035	0	0.85890E-06	468170.3	3817812.0	928.7	4.27	4.25	2.13	YES	
L0007036	0	0.85890E-06	468170.5	3817802.9	928.9	4.27	4.25	2.13	YES	
L0007037	0	0.85890E-06	468170.5	3817793.7	929.0	4.27	4.25	2.13	YES	
L0007038	0	0.85890E-06	468170.3	3817784.6	929.1	4.27	4.25	2.13	YES	
L0007039	0	0.85890E-06	468170.1	3817775.5	929.3	4.27	4.25	2.13	YES	
L0007040	0	0.85890E-06	468169.9	3817766.3	929.4	4.27	4.25	2.13	YES	
L0007041	0	0.85890E-06	468169.7	3817757.2	929.5	4.27	4.25	2.13	YES	
L0007042	0	0.85890E-06	468169.5	3817748.0	929.5	4.27	4.25	2.13	YES	
L0007043	0	0.85890E-06	468169.3	3817738.9	929.5	4.27	4.25	2.13	YES	
L0007044	0	0.85890E-06	468169.1	3817729.8	929.5	4.27	4.25	2.13	YES	
L0007045	0	0.85890E-06	468168.9	3817720.6	929.4	4.27	4.25	2.13	YES	
L0007046	0	0.85890E-06	468168.7	3817711.5	929.4	4.27	4.25	2.13	YES	
L0007047	0	0.85890E-06	468168.5	3817702.3	929.4	4.27	4.25	2.13	YES	
L0007048	0	0.85890E-06	468168.3	3817693.2	929.3	4.27	4.25	2.13	YES	
L0007049	0	0.85890E-06	468168.1	3817684.0	929.2	4.27	4.25	2.13	YES	
L0007050	0	0.85890E-06	468167.9	3817674.9	929.2	4.27	4.25	2.13	YES	
L0007051	0	0.85890E-06	468167.7	3817665.8	929.2	4.27	4.25	2.13	YES	
L0007052	0	0.85890E-06	468167.5	3817656.6	929.1	4.27	4.25	2.13	YES	
L0007053	0	0.85890E-06	468167.3	3817647.5	929.1	4.27	4.25	2.13	YES	
L0007054	0	0.85890E-06	468167.1	3817638.3	929.2	4.27	4.25	2.13	YES	
L0007055	0	0.85890E-06	468166.9	3817629.2	929.2	4.27	4.25	2.13	YES	
L0007056	0	0.85890E-06	468166.7	3817620.0	929.3	4.27	4.25	2.13	YES	
L0007057	0	0.85890E-06	468166.5	3817610.9	929.4	4.27	4.25	2.13	YES	
L0007058	0	0.85890E-06	468166.3	3817601.8	929.5	4.27	4.25	2.13	YES	
L0007059	0	0.85890E-06	468166.2	3817592.6	929.6	4.27	4.25	2.13	YES	
L0007060	0	0.85890E-06	468166.1	3817583.5	929.7	4.27	4.25	2.13	YES	
L0007061	0	0.85890E-06	468166.0	3817574.3	929.7	4.27	4.25	2.13	YES	
L0007062	0	0.85890E-06	468166.0	3817565.2	929.8	4.27	4.25	2.13	YES	
L0007063	0	0.85890E-06	468165.9	3817556.0	929.9	4.27	4.25	2.13	YES	
L0007064	0	0.85890E-06	468165.8	3817546.9	930.1	4.27	4.25	2.13	YES	
L0007065	0	0.85890E-06	468165.7	3817537.8	930.2	4.27	4.25	2.13	YES	
L0007066	0	0.85890E-06	468165.6	3817528.6	930.2	4.27	4.25	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 48

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0007067	0	0.85890E-06	468165.6	3817519.5	930.3	4.27	4.25	2.13	YES
L0007068	0	0.85890E-06	468165.5	3817510.3	930.4	4.27	4.25	2.13	YES
L0007069	0	0.85890E-06	468165.4	3817501.2	930.5	4.27	4.25	2.13	YES
L0007070	0	0.85890E-06	468165.3	3817492.0	930.6	4.27	4.25	2.13	YES
L0007071	0	0.85890E-06	468165.3	3817482.9	930.7	4.27	4.25	2.13	YES
L0007072	0	0.85890E-06	468165.2	3817473.8	930.8	4.27	4.25	2.13	YES
L0007073	0	0.85890E-06	468165.1	3817464.6	930.9	4.27	4.25	2.13	YES
L0007074	0	0.85890E-06	468165.0	3817455.5	931.0	4.27	4.25	2.13	YES
L0007075	0	0.85890E-06	468165.0	3817446.3	931.1	4.27	4.25	2.13	YES
L0007076	0	0.85890E-06	468164.9	3817437.2	931.2	4.27	4.25	2.13	YES
L0007077	0	0.85890E-06	468164.8	3817428.0	931.3	4.27	4.25	2.13	YES
L0007078	0	0.85890E-06	468164.7	3817418.9	931.4	4.27	4.25	2.13	YES
L0007079	0	0.85890E-06	468164.7	3817409.7	931.5	4.27	4.25	2.13	YES
L0007080	0	0.85890E-06	468164.6	3817400.6	931.6	4.27	4.25	2.13	YES
L0007081	0	0.85890E-06	468164.5	3817391.5	931.8	4.27	4.25	2.13	YES
L0007082	0	0.85890E-06	468164.4	3817382.3	931.9	4.27	4.25	2.13	YES
L0007083	0	0.85890E-06	468164.4	3817373.2	932.1	4.27	4.25	2.13	YES
L0007084	0	0.85890E-06	468164.3	3817364.0	932.2	4.27	4.25	2.13	YES
L0007085	0	0.85890E-06	468164.2	3817354.9	932.3	4.27	4.25	2.13	YES
L0007086	0	0.85890E-06	468164.1	3817345.7	932.5	4.27	4.25	2.13	YES
L0007087	0	0.85890E-06	468164.1	3817336.6	932.6	4.27	4.25	2.13	YES
L0007088	0	0.85890E-06	468163.9	3817327.5	932.8	4.27	4.25	2.13	YES
L0007089	0	0.85890E-06	468163.6	3817318.3	932.9	4.27	4.25	2.13	YES
L0007090	0	0.85890E-06	468163.3	3817309.2	933.0	4.27	4.25	2.13	YES
L0007091	0	0.85890E-06	468163.1	3817300.0	933.1	4.27	4.25	2.13	YES
L0007092	0	0.85890E-06	468162.8	3817290.9	933.2	4.27	4.25	2.13	YES
L0007093	0	0.85890E-06	468162.5	3817281.8	933.4	4.27	4.25	2.13	YES
L0007094	0	0.85890E-06	468162.3	3817272.6	933.5	4.27	4.25	2.13	YES
L0007095	0	0.85890E-06	468162.0	3817263.5	933.6	4.27	4.25	2.13	YES
L0007096	0	0.85890E-06	468161.8	3817254.3	933.7	4.27	4.25	2.13	YES
L0007097	0	0.85890E-06	468161.5	3817245.2	933.8	4.27	4.25	2.13	YES
L0007098	0	0.85890E-06	468161.2	3817236.1	933.9	4.27	4.25	2.13	YES
L0007099	0	0.85890E-06	468161.0	3817226.9	934.1	4.27	4.25	2.13	YES
L0007100	0	0.85890E-06	468160.7	3817217.8	934.2	4.27	4.25	2.13	YES
L0007101	0	0.85890E-06	468160.4	3817208.6	934.3	4.27	4.25	2.13	YES
L0007102	0	0.85890E-06	468160.2	3817199.5	934.5	4.27	4.25	2.13	YES
L0007103	0	0.85890E-06	468159.9	3817190.4	934.6	4.27	4.25	2.13	YES
L0007104	0	0.85890E-06	468159.7	3817181.2	934.7	4.27	4.25	2.13	YES
L0007105	0	0.85890E-06	468159.8	3817172.1	934.8	4.27	4.25	2.13	YES
L0007106	0	0.85890E-06	468160.0	3817162.9	934.9	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 49

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0007107	0	0.85890E-06	468160.1	3817153.8	934.9	4.27	4.25	2.13	YES	
L0007108	0	0.85890E-06	468160.3	3817144.6	935.1	4.27	4.25	2.13	YES	
L0007109	0	0.85890E-06	468160.4	3817135.5	935.2	4.27	4.25	2.13	YES	
L0007110	0	0.85890E-06	468160.6	3817126.4	935.3	4.27	4.25	2.13	YES	
L0007111	0	0.85890E-06	468160.7	3817117.2	935.4	4.27	4.25	2.13	YES	
L0007112	0	0.85890E-06	468160.9	3817108.1	935.5	4.27	4.25	2.13	YES	
L0007113	0	0.85890E-06	468161.0	3817098.9	935.6	4.27	4.25	2.13	YES	
L0007114	0	0.85890E-06	468161.2	3817089.8	935.7	4.27	4.25	2.13	YES	
L0007115	0	0.85890E-06	468161.3	3817080.6	935.8	4.27	4.25	2.13	YES	
L0007116	0	0.85890E-06	468161.5	3817071.5	935.9	4.27	4.25	2.13	YES	
L0007117	0	0.85890E-06	468161.6	3817062.4	936.1	4.27	4.25	2.13	YES	
L0007118	0	0.85890E-06	468161.8	3817053.2	936.2	4.27	4.25	2.13	YES	
L0007119	0	0.85890E-06	468161.9	3817044.1	936.3	4.27	4.25	2.13	YES	
L0007120	0	0.85890E-06	468162.1	3817034.9	936.4	4.27	4.25	2.13	YES	
L0007121	0	0.85890E-06	468162.2	3817025.8	936.5	4.27	4.25	2.13	YES	
L0007122	0	0.85890E-06	468162.4	3817016.6	936.7	4.27	4.25	2.13	YES	
L0007123	0	0.85890E-06	468162.5	3817007.5	936.8	4.27	4.25	2.13	YES	
L0007124	0	0.85890E-06	468162.7	3816998.4	936.9	4.27	4.25	2.13	YES	
L0007125	0	0.85890E-06	468162.8	3816989.2	937.0	4.27	4.25	2.13	YES	
L0007126	0	0.85890E-06	468163.0	3816980.1	937.1	4.27	4.25	2.13	YES	
L0007127	0	0.85890E-06	468163.1	3816970.9	937.2	4.27	4.25	2.13	YES	
L0007128	0	0.85890E-06	468163.3	3816961.8	937.3	4.27	4.25	2.13	YES	
L0007129	0	0.85890E-06	468163.4	3816952.6	937.4	4.27	4.25	2.13	YES	
L0007130	0	0.85890E-06	468163.6	3816943.5	937.5	4.27	4.25	2.13	YES	
L0007131	0	0.85890E-06	468163.7	3816934.4	937.7	4.27	4.25	2.13	YES	
L0007132	0	0.85890E-06	468163.9	3816925.2	937.8	4.27	4.25	2.13	YES	
L0007133	0	0.85890E-06	468164.0	3816916.1	937.9	4.27	4.25	2.13	YES	
L0007134	0	0.85890E-06	468164.2	3816906.9	938.0	4.27	4.25	2.13	YES	
L0007135	0	0.85890E-06	468164.3	3816897.8	938.1	4.27	4.25	2.13	YES	
L0007136	0	0.85890E-06	468164.5	3816888.6	938.1	4.27	4.25	2.13	YES	
L0007137	0	0.85890E-06	468164.6	3816879.5	938.2	4.27	4.25	2.13	YES	
L0007138	0	0.85890E-06	468164.8	3816870.4	938.3	4.27	4.25	2.13	YES	
L0007139	0	0.85890E-06	468164.9	3816861.2	938.4	4.27	4.25	2.13	YES	
L0007140	0	0.85890E-06	468165.1	3816852.1	938.5	4.27	4.25	2.13	YES	
L0007141	0	0.85890E-06	468165.2	3816842.9	938.6	4.27	4.25	2.13	YES	
L0007142	0	0.85890E-06	468165.4	3816833.8	938.8	4.27	4.25	2.13	YES	
L0007143	0	0.85890E-06	468165.5	3816824.6	938.9	4.27	4.25	2.13	YES	
L0007144	0	0.85890E-06	468165.7	3816815.5	939.0	4.27	4.25	2.13	YES	
L0007145	0	0.85890E-06	468165.8	3816806.4	939.1	4.27	4.25	2.13	YES	
L0007146	0	0.85890E-06	468166.0	3816797.2	939.2	4.27	4.25	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 50

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0007147	0	0.85890E-06	468166.1	3816788.1	939.4	4.27	4.25	2.13	YES	
L0007148	0	0.85890E-06	468166.2	3816778.9	939.5	4.27	4.25	2.13	YES	
L0007149	0	0.85890E-06	468166.1	3816769.8	939.6	4.27	4.25	2.13	YES	
L0007150	0	0.85890E-06	468166.0	3816760.6	939.7	4.27	4.25	2.13	YES	
L0007151	0	0.85890E-06	468166.0	3816751.5	939.8	4.27	4.25	2.13	YES	
L0007152	0	0.85890E-06	468165.9	3816742.4	939.9	4.27	4.25	2.13	YES	
L0007153	0	0.85890E-06	468165.8	3816733.2	940.0	4.27	4.25	2.13	YES	
L0007154	0	0.85890E-06	468165.7	3816724.1	940.2	4.27	4.25	2.13	YES	
L0007155	0	0.85890E-06	468165.7	3816714.9	940.3	4.27	4.25	2.13	YES	
L0007156	0	0.85890E-06	468165.6	3816705.8	940.4	4.27	4.25	2.13	YES	
L0007157	0	0.85890E-06	468165.5	3816696.6	940.6	4.27	4.25	2.13	YES	
L0007158	0	0.85890E-06	468165.4	3816687.5	940.7	4.27	4.25	2.13	YES	
L0007159	0	0.85890E-06	468165.4	3816678.4	940.8	4.27	4.25	2.13	YES	
L0007160	0	0.85890E-06	468165.3	3816669.2	940.9	4.27	4.25	2.13	YES	
L0007161	0	0.85890E-06	468165.2	3816660.1	941.1	4.27	4.25	2.13	YES	
L0007162	0	0.85890E-06	468165.1	3816650.9	941.2	4.27	4.25	2.13	YES	
L0007163	0	0.85890E-06	468165.1	3816641.8	941.3	4.27	4.25	2.13	YES	
L0007164	0	0.85890E-06	468165.0	3816632.6	941.4	4.27	4.25	2.13	YES	
L0007165	0	0.85890E-06	468164.9	3816623.5	941.5	4.27	4.25	2.13	YES	
L0007166	0	0.85890E-06	468164.8	3816614.3	941.7	4.27	4.25	2.13	YES	
L0007167	0	0.85890E-06	468164.8	3816605.2	941.8	4.27	4.25	2.13	YES	
L0007168	0	0.85890E-06	468164.7	3816596.1	941.9	4.27	4.25	2.13	YES	
L0007169	0	0.85890E-06	468164.6	3816586.9	942.0	4.27	4.25	2.13	YES	
L0007170	0	0.85890E-06	468164.5	3816577.8	942.1	4.27	4.25	2.13	YES	
L0007171	0	0.85890E-06	468164.5	3816568.6	942.2	4.27	4.25	2.13	YES	
L0007172	0	0.85890E-06	468164.4	3816559.5	942.3	4.27	4.25	2.13	YES	
L0007173	0	0.85890E-06	468164.3	3816550.3	942.4	4.27	4.25	2.13	YES	
L0007174	0	0.85890E-06	468164.2	3816541.2	942.5	4.27	4.25	2.13	YES	
L0007175	0	0.85890E-06	468164.2	3816532.1	942.6	4.27	4.25	2.13	YES	
L0007176	0	0.85890E-06	468164.1	3816522.9	942.7	4.27	4.25	2.13	YES	
L0007177	0	0.85890E-06	468164.0	3816513.8	942.8	4.27	4.25	2.13	YES	
L0007178	0	0.85890E-06	468163.9	3816504.6	942.9	4.27	4.25	2.13	YES	
L0007179	0	0.85890E-06	468163.9	3816495.5	943.0	4.27	4.25	2.13	YES	
L0007180	0	0.85890E-06	468163.8	3816486.3	943.1	4.27	4.25	2.13	YES	
L0007181	0	0.85890E-06	468163.7	3816477.2	943.2	4.27	4.25	2.13	YES	
L0007182	0	0.85890E-06	468163.6	3816468.0	943.3	4.27	4.25	2.13	YES	
L0007183	0	0.85890E-06	468163.6	3816458.9	943.4	4.27	4.25	2.13	YES	
L0007184	0	0.85890E-06	468163.5	3816449.8	943.5	4.27	4.25	2.13	YES	
L0007185	0	0.85890E-06	468163.4	3816440.6	943.6	4.27	4.25	2.13	YES	
L0007186	0	0.85890E-06	468163.4	3816431.5	943.7	4.27	4.25	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 51

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0007187	0	0.85890E-06	468163.3	3816422.3	943.8	4.27	4.25	2.13	YES
L0007188	0	0.85890E-06	468163.2	3816413.2	943.9	4.27	4.25	2.13	YES
L0007189	0	0.85890E-06	468163.1	3816404.0	944.0	4.27	4.25	2.13	YES
L0007190	0	0.85890E-06	468163.1	3816394.9	944.1	4.27	4.25	2.13	YES
L0007191	0	0.85890E-06	468163.0	3816385.8	944.1	4.27	4.25	2.13	YES
L0007192	0	0.85890E-06	468162.9	3816376.6	944.2	4.27	4.25	2.13	YES
L0007193	0	0.85890E-06	468162.8	3816367.5	944.3	4.27	4.25	2.13	YES
L0007194	0	0.85890E-06	468162.8	3816358.3	944.4	4.27	4.25	2.13	YES
L0007195	0	0.85890E-06	468162.7	3816349.2	944.5	4.27	4.25	2.13	YES
L0007196	0	0.85890E-06	468162.6	3816340.0	944.6	4.27	4.25	2.13	YES
L0007197	0	0.85890E-06	468162.5	3816330.9	944.7	4.27	4.25	2.13	YES
L0007198	0	0.85890E-06	468162.5	3816321.7	944.8	4.27	4.25	2.13	YES
L0007199	0	0.85890E-06	468162.4	3816312.6	944.9	4.27	4.25	2.13	YES
L0007200	0	0.85890E-06	468162.3	3816303.5	945.0	4.27	4.25	2.13	YES
L0007201	0	0.85890E-06	468162.2	3816294.3	945.1	4.27	4.25	2.13	YES
L0007202	0	0.85890E-06	468162.2	3816285.2	945.2	4.27	4.25	2.13	YES
L0007203	0	0.85890E-06	468162.1	3816276.0	945.3	4.27	4.25	2.13	YES
L0007204	0	0.85890E-06	468162.0	3816266.9	945.4	4.27	4.25	2.13	YES
L0007205	0	0.85890E-06	468161.9	3816257.7	945.5	4.27	4.25	2.13	YES
L0007206	0	0.85890E-06	468161.9	3816248.6	945.6	4.27	4.25	2.13	YES
L0007207	0	0.85890E-06	468161.8	3816239.5	945.7	4.27	4.25	2.13	YES
L0007208	0	0.85890E-06	468161.7	3816230.3	945.8	4.27	4.25	2.13	YES
L0007209	0	0.85890E-06	468161.6	3816221.2	945.9	4.27	4.25	2.13	YES
L0007210	0	0.85890E-06	468161.6	3816212.0	946.0	4.27	4.25	2.13	YES
L0007211	0	0.85890E-06	468161.5	3816202.9	946.1	4.27	4.25	2.13	YES
L0007212	0	0.85890E-06	468161.4	3816193.7	946.2	4.27	4.25	2.13	YES
L0007213	0	0.85890E-06	468161.3	3816184.6	946.3	4.27	4.25	2.13	YES
L0007214	0	0.85890E-06	468161.3	3816175.4	946.4	4.27	4.25	2.13	YES
L0007215	0	0.85890E-06	468161.2	3816166.3	946.5	4.27	4.25	2.13	YES
L0007216	0	0.85890E-06	468161.1	3816157.2	946.6	4.27	4.25	2.13	YES
L0007217	0	0.85890E-06	468161.0	3816148.0	946.7	4.27	4.25	2.13	YES
L0007218	0	0.85890E-06	468161.0	3816138.9	946.8	4.27	4.25	2.13	YES
L0007219	0	0.85890E-06	468160.9	3816129.7	946.9	4.27	4.25	2.13	YES
L0007220	0	0.85890E-06	468160.8	3816120.6	946.9	4.27	4.25	2.13	YES
L0007221	0	0.85890E-06	468160.7	3816111.4	947.0	4.27	4.25	2.13	YES
L0007222	0	0.85890E-06	468160.7	3816102.3	947.1	4.27	4.25	2.13	YES
L0007223	0	0.85890E-06	468160.6	3816093.2	947.2	4.27	4.25	2.13	YES
L0007224	0	0.85890E-06	468160.5	3816084.0	947.3	4.27	4.25	2.13	YES
L0007225	0	0.85890E-06	468160.4	3816074.9	947.4	4.27	4.25	2.13	YES
L0007226	0	0.85890E-06	468160.4	3816065.7	947.5	4.27	4.25	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 52

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0007227	0	0.85890E-06	468160.3	3816056.6	947.5	4.27	4.25	2.13	YES	
L0007228	0	0.85890E-06	468160.2	3816047.4	947.7	4.27	4.25	2.13	YES	
L0007229	0	0.85890E-06	468160.1	3816038.3	947.8	4.27	4.25	2.13	YES	
L0007230	0	0.85890E-06	468160.1	3816029.1	947.8	4.27	4.25	2.13	YES	
L0007231	0	0.85890E-06	468160.0	3816020.0	948.0	4.27	4.25	2.13	YES	
L0007232	0	0.85890E-06	468159.9	3816010.9	948.1	4.27	4.25	2.13	YES	
L0007233	0	0.85890E-06	468159.8	3816001.7	948.1	4.27	4.25	2.13	YES	
L0007234	0	0.85890E-06	468159.8	3815992.6	948.2	4.27	4.25	2.13	YES	
L0007235	0	0.85890E-06	468159.7	3815983.4	948.3	4.27	4.25	2.13	YES	
L0007236	0	0.85890E-06	468159.7	3815974.3	948.2	4.27	4.25	2.13	YES	
L0007237	0	0.85890E-06	468159.8	3815965.1	948.3	4.27	4.25	2.13	YES	
L0007238	0	0.85890E-06	468160.0	3815956.0	948.5	4.27	4.25	2.13	YES	
L0007239	0	0.85890E-06	468160.1	3815946.9	948.6	4.27	4.25	2.13	YES	
L0007240	0	0.85890E-06	468160.2	3815937.7	948.8	4.27	4.25	2.13	YES	
L0007241	0	0.85890E-06	468160.3	3815928.6	948.9	4.27	4.25	2.13	YES	
L0007242	0	0.85890E-06	468160.4	3815919.4	949.0	4.27	4.25	2.13	YES	
L0007243	0	0.85890E-06	468160.5	3815910.3	949.1	4.27	4.25	2.13	YES	
L0007244	0	0.85890E-06	468160.6	3815901.1	949.2	4.27	4.25	2.13	YES	
L0007245	0	0.85890E-06	468160.8	3815892.0	949.3	4.27	4.25	2.13	YES	
L0007246	0	0.85890E-06	468160.9	3815882.9	949.4	4.27	4.25	2.13	YES	
L0007247	0	0.85890E-06	468161.0	3815873.7	949.5	4.27	4.25	2.13	YES	
L0007248	0	0.85890E-06	468161.1	3815864.6	949.6	4.27	4.25	2.13	YES	
L0007249	0	0.85890E-06	468161.2	3815855.4	949.7	4.27	4.25	2.13	YES	
L0007250	0	0.85890E-06	468161.3	3815846.3	949.8	4.27	4.25	2.13	YES	
L0007251	0	0.85890E-06	468161.5	3815837.1	950.0	4.27	4.25	2.13	YES	
L0007252	0	0.38060E-05	462432.1	3825652.1	884.8	4.27	8.51	2.13	YES	
L0007253	0	0.38060E-05	462437.3	3825634.5	884.9	4.27	8.51	2.13	YES	
L0007254	0	0.38060E-05	462442.5	3825617.0	885.1	4.27	8.51	2.13	YES	
L0007255	0	0.38060E-05	462447.7	3825599.5	885.3	4.27	8.51	2.13	YES	
L0007256	0	0.38060E-05	462453.0	3825582.0	885.5	4.27	8.51	2.13	YES	
L0007257	0	0.38060E-05	462458.2	3825564.4	885.7	4.27	8.51	2.13	YES	
L0007258	0	0.38060E-05	462463.4	3825546.9	885.8	4.27	8.51	2.13	YES	
L0007259	0	0.38060E-05	462468.4	3825529.3	886.0	4.27	8.51	2.13	YES	
L0007260	0	0.38060E-05	462473.3	3825511.7	886.2	4.27	8.51	2.13	YES	
L0007261	0	0.38060E-05	462478.2	3825494.1	886.3	4.27	8.51	2.13	YES	
L0007262	0	0.38060E-05	462483.1	3825476.5	886.5	4.27	8.51	2.13	YES	
L0007263	0	0.38060E-05	462488.0	3825458.8	886.7	4.27	8.51	2.13	YES	
L0007264	0	0.38060E-05	462492.9	3825441.2	887.0	4.27	8.51	2.13	YES	
L0007265	0	0.38060E-05	462497.8	3825423.6	887.3	4.27	8.51	2.13	YES	
L0007266	0	0.38060E-05	462502.8	3825406.0	887.3	4.27	8.51	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 53

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0007267	0	0.38060E-05	462507.7	3825388.4	887.5	4.27	8.51	2.13	YES
L0007268	0	0.38060E-05	462512.7	3825370.8	887.7	4.27	8.51	2.13	YES
L0007269	0	0.38060E-05	462517.7	3825353.2	887.8	4.27	8.51	2.13	YES
L0007270	0	0.38060E-05	462522.7	3825335.6	888.1	4.27	8.51	2.13	YES
L0007271	0	0.38060E-05	462527.8	3825318.0	888.2	4.27	8.51	2.13	YES
L0007272	0	0.38060E-05	462532.8	3825300.5	888.4	4.27	8.51	2.13	YES
L0007273	0	0.38060E-05	462537.8	3825282.9	888.6	4.27	8.51	2.13	YES
L0007274	0	0.38060E-05	462542.8	3825265.3	888.7	4.27	8.51	2.13	YES
L0007275	0	0.38060E-05	462547.8	3825247.7	888.9	4.27	8.51	2.13	YES
L0007276	0	0.38060E-05	462552.7	3825230.1	889.0	4.27	8.51	2.13	YES
L0007277	0	0.38060E-05	462557.5	3825212.4	889.2	4.27	8.51	2.13	YES
L0007278	0	0.38060E-05	462562.4	3825194.8	889.3	4.27	8.51	2.13	YES
L0007279	0	0.38060E-05	462567.2	3825177.2	889.5	4.27	8.51	2.13	YES
L0007280	0	0.38060E-05	462572.1	3825159.5	889.7	4.27	8.51	2.13	YES
L0007281	0	0.38060E-05	462576.9	3825141.9	889.8	4.27	8.51	2.13	YES
L0007282	0	0.38060E-05	462581.7	3825124.2	890.1	4.27	8.51	2.13	YES
L0007283	0	0.38060E-05	462586.4	3825106.6	890.2	4.27	8.51	2.13	YES
L0007284	0	0.38060E-05	462591.1	3825088.9	890.4	4.27	8.51	2.13	YES
L0007285	0	0.38060E-05	462595.9	3825071.2	890.5	4.27	8.51	2.13	YES
L0007286	0	0.38060E-05	462600.6	3825053.6	890.7	4.27	8.51	2.13	YES
L0007287	0	0.38060E-05	462605.4	3825035.9	891.0	4.27	8.51	2.13	YES
L0007288	0	0.38060E-05	462610.1	3825018.3	891.1	4.27	8.51	2.13	YES
L0007289	0	0.38060E-05	462614.9	3825000.6	891.3	4.27	8.51	2.13	YES
L0007290	0	0.38060E-05	462619.6	3824982.9	891.5	4.27	8.51	2.13	YES
L0007291	0	0.38060E-05	462624.4	3824965.3	891.7	4.27	8.51	2.13	YES
L0007292	0	0.38060E-05	462629.4	3824947.7	891.8	4.27	8.51	2.13	YES
L0007293	0	0.38060E-05	462634.3	3824930.1	892.0	4.27	8.51	2.13	YES
L0007294	0	0.38060E-05	462639.2	3824912.5	892.2	4.27	8.51	2.13	YES
L0007295	0	0.38060E-05	462644.2	3824894.9	892.4	4.27	8.51	2.13	YES
L0007296	0	0.38060E-05	462649.1	3824877.3	892.7	4.27	8.51	2.13	YES
L0007297	0	0.38060E-05	462654.1	3824859.6	892.8	4.27	8.51	2.13	YES
L0007298	0	0.38060E-05	462659.0	3824842.0	893.0	4.27	8.51	2.13	YES
L0007299	0	0.38060E-05	462663.9	3824824.4	893.3	4.27	8.51	2.13	YES
L0007300	0	0.38060E-05	462668.8	3824806.8	893.4	4.27	8.51	2.13	YES
L0007301	0	0.38060E-05	462673.7	3824789.2	893.7	4.27	8.51	2.13	YES
L0007302	0	0.38060E-05	462678.6	3824771.6	893.8	4.27	8.51	2.13	YES
L0007303	0	0.38060E-05	462683.6	3824754.0	894.1	4.27	8.51	2.13	YES
L0007304	0	0.38060E-05	462688.5	3824736.3	894.2	4.27	8.51	2.13	YES
L0007305	0	0.38060E-05	462693.4	3824718.7	894.4	4.27	8.51	2.13	YES
L0007306	0	0.38060E-05	462698.3	3824701.1	894.6	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 54

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0007307	0	0.38060E-05	462703.2	3824683.5	894.8	4.27	8.51	2.13	YES
L0007308	0	0.38060E-05	462708.1	3824665.9	895.0	4.27	8.51	2.13	YES
L0007309	0	0.38060E-05	462713.0	3824648.3	895.1	4.27	8.51	2.13	YES
L0007310	0	0.38060E-05	462718.0	3824630.7	895.3	4.27	8.51	2.13	YES
L0007311	0	0.38060E-05	462722.9	3824613.0	895.4	4.27	8.51	2.13	YES
L0007312	0	0.38060E-05	462727.8	3824595.4	895.5	4.27	8.51	2.13	YES
L0007313	0	0.38060E-05	462732.8	3824577.8	895.7	4.27	8.51	2.13	YES
L0007314	0	0.38060E-05	462737.7	3824560.2	895.8	4.27	8.51	2.13	YES
L0007315	0	0.38060E-05	462742.7	3824542.6	895.9	4.27	8.51	2.13	YES
L0007316	0	0.38060E-05	462747.9	3824525.1	896.1	4.27	8.51	2.13	YES
L0007317	0	0.38060E-05	462753.1	3824507.5	896.2	4.27	8.51	2.13	YES
L0007318	0	0.38060E-05	462758.2	3824490.0	896.4	4.27	8.51	2.13	YES
L0007319	0	0.38060E-05	462763.4	3824472.5	896.5	4.27	8.51	2.13	YES
L0007320	0	0.38060E-05	462767.9	3824454.7	896.6	4.27	8.51	2.13	YES
L0007321	0	0.38060E-05	462772.4	3824437.0	896.8	4.27	8.51	2.13	YES
L0007322	0	0.38060E-05	462776.9	3824419.3	896.9	4.27	8.51	2.13	YES
L0007323	0	0.38060E-05	462781.3	3824401.5	897.1	4.27	8.51	2.13	YES
L0007324	0	0.38060E-05	462785.8	3824383.8	897.2	4.27	8.51	2.13	YES
L0007325	0	0.38060E-05	462790.2	3824366.1	897.4	4.27	8.51	2.13	YES
L0007326	0	0.38060E-05	462794.7	3824348.3	897.5	4.27	8.51	2.13	YES
L0007327	0	0.38060E-05	462799.6	3824330.7	897.7	4.27	8.51	2.13	YES
L0007328	0	0.38060E-05	462804.5	3824313.1	897.8	4.27	8.51	2.13	YES
L0007329	0	0.38060E-05	462809.5	3824295.5	897.9	4.27	8.51	2.13	YES
L0007330	0	0.38060E-05	462814.4	3824277.9	898.0	4.27	8.51	2.13	YES
L0007331	0	0.38060E-05	462819.4	3824260.3	898.2	4.27	8.51	2.13	YES
L0007332	0	0.38060E-05	462824.3	3824242.7	898.3	4.27	8.51	2.13	YES
L0007333	0	0.38060E-05	462828.9	3824225.0	898.4	4.27	8.51	2.13	YES
L0007334	0	0.38060E-05	462833.4	3824207.3	898.6	4.27	8.51	2.13	YES
L0007335	0	0.38060E-05	462838.0	3824189.5	898.6	4.27	8.51	2.13	YES
L0007336	0	0.38060E-05	462842.5	3824171.8	898.8	4.27	8.51	2.13	YES
L0007337	0	0.38060E-05	462847.0	3824154.1	898.8	4.27	8.51	2.13	YES
L0007338	0	0.38060E-05	462851.6	3824136.4	898.9	4.27	8.51	2.13	YES
L0007339	0	0.38060E-05	462856.1	3824118.7	898.9	4.27	8.51	2.13	YES
L0007340	0	0.38060E-05	462860.7	3824101.0	899.0	4.27	8.51	2.13	YES
L0007341	0	0.38060E-05	462865.2	3824083.2	899.1	4.27	8.51	2.13	YES
L0007342	0	0.38060E-05	462869.7	3824065.5	899.1	4.27	8.51	2.13	YES
L0007343	0	0.38060E-05	462874.3	3824047.8	899.2	4.27	8.51	2.13	YES
L0007344	0	0.38060E-05	462878.8	3824030.1	899.2	4.27	8.51	2.13	YES
L0007345	0	0.38060E-05	462883.4	3824012.4	899.3	4.27	8.51	2.13	YES
L0007346	0	0.38060E-05	462888.1	3823994.7	899.3	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 55

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0007347	0	0.38060E-05	462893.0	3823977.1	899.4	4.27	8.51	2.13	YES
L0007348	0	0.38060E-05	462897.9	3823959.5	899.4	4.27	8.51	2.13	YES
L0007349	0	0.38060E-05	462902.8	3823941.9	899.5	4.27	8.51	2.13	YES
L0007350	0	0.38060E-05	462907.7	3823924.2	899.6	4.27	8.51	2.13	YES
L0007351	0	0.38060E-05	462912.6	3823906.6	899.3	4.27	8.51	2.13	YES
L0007352	0	0.38060E-05	462917.6	3823889.0	899.8	4.27	8.51	2.13	YES
L0007353	0	0.38060E-05	462922.5	3823871.4	899.8	4.27	8.51	2.13	YES
L0007354	0	0.38060E-05	462927.4	3823853.8	899.9	4.27	8.51	2.13	YES
L0007355	0	0.38060E-05	462932.3	3823836.2	900.1	4.27	8.51	2.13	YES
L0007356	0	0.38060E-05	462937.2	3823818.6	900.2	4.27	8.51	2.13	YES
L0007357	0	0.38060E-05	462942.1	3823800.9	900.5	4.27	8.51	2.13	YES
L0007358	0	0.38060E-05	462947.1	3823783.3	900.6	4.27	8.51	2.13	YES
L0007359	0	0.38060E-05	462952.0	3823765.7	900.8	4.27	8.51	2.13	YES
L0007360	0	0.38060E-05	462957.1	3823748.1	901.0	4.27	8.51	2.13	YES
L0007361	0	0.38060E-05	462962.1	3823730.6	901.1	4.27	8.51	2.13	YES
L0007362	0	0.38060E-05	462967.2	3823713.0	901.4	4.27	8.51	2.13	YES
L0007363	0	0.38060E-05	462972.2	3823695.4	901.5	4.27	8.51	2.13	YES
L0007364	0	0.38060E-05	462977.3	3823677.8	901.7	4.27	8.51	2.13	YES
L0007365	0	0.38060E-05	462982.3	3823660.3	901.8	4.27	8.51	2.13	YES
L0007366	0	0.38060E-05	462987.4	3823642.7	902.0	4.27	8.51	2.13	YES
L0007367	0	0.38060E-05	462992.4	3823625.1	902.2	4.27	8.51	2.13	YES
L0007368	0	0.38060E-05	462997.5	3823607.5	902.3	4.27	8.51	2.13	YES
L0007369	0	0.38060E-05	463002.5	3823590.0	902.5	4.27	8.51	2.13	YES
L0007370	0	0.38060E-05	463007.6	3823572.4	902.7	4.27	8.51	2.13	YES
L0007371	0	0.38060E-05	463012.5	3823554.8	902.8	4.27	8.51	2.13	YES
L0007372	0	0.38060E-05	463017.2	3823537.1	903.1	4.27	8.51	2.13	YES
L0007373	0	0.38060E-05	463021.9	3823519.4	903.2	4.27	8.51	2.13	YES
L0007374	0	0.38060E-05	463026.7	3823501.8	903.4	4.27	8.51	2.13	YES
L0007375	0	0.38060E-05	463031.4	3823484.1	903.5	4.27	8.51	2.13	YES
L0007376	0	0.38060E-05	463036.1	3823466.4	903.6	4.27	8.51	2.13	YES
L0007377	0	0.38060E-05	463040.9	3823448.8	903.8	4.27	8.51	2.13	YES
L0007378	0	0.38060E-05	463045.6	3823431.1	904.0	4.27	8.51	2.13	YES
L0007379	0	0.38060E-05	463050.3	3823413.4	904.2	4.27	8.51	2.13	YES
L0007380	0	0.38060E-05	463055.1	3823395.8	904.2	4.27	8.51	2.13	YES
L0007381	0	0.38060E-05	463059.9	3823378.1	904.4	4.27	8.51	2.13	YES
L0007382	0	0.38060E-05	463065.0	3823360.6	904.5	4.27	8.51	2.13	YES
L0007383	0	0.38060E-05	463070.1	3823343.0	904.6	4.27	8.51	2.13	YES
L0007384	0	0.38060E-05	463075.1	3823325.4	904.8	4.27	8.51	2.13	YES
L0007385	0	0.38060E-05	463080.2	3823307.9	904.9	4.27	8.51	2.13	YES
L0007386	0	0.38060E-05	463085.3	3823290.3	905.1	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 56

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0007387	0	0.38060E-05	463090.4	3823272.7	905.1	4.27	8.51	2.13	YES	
L0007388	0	0.38060E-05	463095.5	3823255.2	905.3	4.27	8.51	2.13	YES	
L0007389	0	0.38060E-05	463100.5	3823237.6	905.5	4.27	8.51	2.13	YES	
L0007390	0	0.38060E-05	463105.3	3823219.9	905.6	4.27	8.51	2.13	YES	
L0007391	0	0.38060E-05	463110.0	3823202.3	905.8	4.27	8.51	2.13	YES	
L0007392	0	0.38060E-05	463114.7	3823184.6	905.8	4.27	8.51	2.13	YES	
L0007393	0	0.38060E-05	463119.5	3823166.9	906.0	4.27	8.51	2.13	YES	
L0007394	0	0.38060E-05	463124.2	3823149.3	906.1	4.27	8.51	2.13	YES	
L0007395	0	0.38060E-05	463129.0	3823131.6	906.2	4.27	8.51	2.13	YES	
L0007396	0	0.38060E-05	463133.8	3823114.0	906.3	4.27	8.51	2.13	YES	
L0007397	0	0.38060E-05	463138.6	3823096.3	906.4	4.27	8.51	2.13	YES	
L0007398	0	0.38060E-05	463143.5	3823078.7	906.6	4.27	8.51	2.13	YES	
L0007399	0	0.38060E-05	463148.3	3823061.1	906.6	4.27	8.51	2.13	YES	
L0007400	0	0.38060E-05	463153.1	3823043.4	906.8	4.27	8.51	2.13	YES	
L0007401	0	0.38060E-05	463158.0	3823025.8	906.9	4.27	8.51	2.13	YES	
L0007402	0	0.38060E-05	463162.8	3823008.1	907.0	4.27	8.51	2.13	YES	
L0007403	0	0.38060E-05	463167.6	3822990.5	907.2	4.27	8.51	2.13	YES	
L0007404	0	0.38060E-05	463172.4	3822972.9	907.2	4.27	8.51	2.13	YES	
L0007405	0	0.38060E-05	463177.3	3822955.2	907.3	4.27	8.51	2.13	YES	
L0007406	0	0.38060E-05	463182.1	3822937.6	907.4	4.27	8.51	2.13	YES	
L0007407	0	0.38060E-05	463186.9	3822919.9	907.5	4.27	8.51	2.13	YES	
L0007408	0	0.38060E-05	463191.6	3822902.3	907.6	4.27	8.51	2.13	YES	
L0007409	0	0.38060E-05	463196.4	3822884.6	907.7	4.27	8.51	2.13	YES	
L0007410	0	0.38060E-05	463201.2	3822867.0	907.9	4.27	8.51	2.13	YES	
L0007411	0	0.38060E-05	463206.0	3822849.3	907.9	4.27	8.51	2.13	YES	
L0007412	0	0.38060E-05	463210.8	3822831.7	908.1	4.27	8.51	2.13	YES	
L0007413	0	0.38060E-05	463215.6	3822814.0	908.1	4.27	8.51	2.13	YES	
L0007414	0	0.38060E-05	463220.4	3822796.4	908.3	4.27	8.51	2.13	YES	
L0007415	0	0.38060E-05	463225.2	3822778.7	908.4	4.27	8.51	2.13	YES	
L0007416	0	0.38060E-05	463230.0	3822761.1	908.5	4.27	8.51	2.13	YES	
L0007417	0	0.38060E-05	463234.8	3822743.4	908.7	4.27	8.51	2.13	YES	
L0007418	0	0.38060E-05	463239.6	3822725.8	908.8	4.27	8.51	2.13	YES	
L0007419	0	0.38060E-05	463244.4	3822708.1	909.1	4.27	8.51	2.13	YES	
L0007420	0	0.38060E-05	463249.1	3822690.5	909.2	4.27	8.51	2.13	YES	
L0007421	0	0.38060E-05	463253.9	3822672.8	909.5	4.27	8.51	2.13	YES	
L0007422	0	0.38060E-05	463258.7	3822655.2	909.7	4.27	8.51	2.13	YES	
L0007423	0	0.38060E-05	463263.8	3822637.6	909.9	4.27	8.51	2.13	YES	
L0007424	0	0.38060E-05	463268.9	3822620.1	910.2	4.27	8.51	2.13	YES	
L0007425	0	0.38060E-05	463274.0	3822602.5	910.3	4.27	8.51	2.13	YES	
L0007426	0	0.38060E-05	463279.2	3822585.0	910.6	4.27	8.51	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 57

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0007427	0	0.38060E-05	463284.3	3822567.4	910.8	4.27	8.51	2.13	YES	
L0007428	0	0.38060E-05	463289.4	3822549.8	911.0	4.27	8.51	2.13	YES	
L0007429	0	0.38060E-05	463294.5	3822532.3	911.2	4.27	8.51	2.13	YES	
L0007430	0	0.38060E-05	463299.6	3822514.7	911.4	4.27	8.51	2.13	YES	
L0007431	0	0.38060E-05	463304.8	3822497.2	911.6	4.27	8.51	2.13	YES	
L0007432	0	0.38060E-05	463309.2	3822479.4	911.9	4.27	8.51	2.13	YES	
L0007433	0	0.38060E-05	463313.6	3822461.7	912.1	4.27	8.51	2.13	YES	
L0007434	0	0.38060E-05	463317.9	3822443.9	912.3	4.27	8.51	2.13	YES	
L0007435	0	0.38060E-05	463322.3	3822426.1	912.3	4.27	8.51	2.13	YES	
L0007436	0	0.38060E-05	463326.3	3822408.3	912.4	4.27	8.51	2.13	YES	
L0007437	0	0.38060E-05	463330.2	3822390.4	912.5	4.27	8.51	2.13	YES	
L0007438	0	0.38060E-05	463334.2	3822372.6	912.6	4.27	8.51	2.13	YES	
L0007439	0	0.38060E-05	463337.8	3822354.7	912.6	4.27	8.51	2.13	YES	
L0007440	0	0.38060E-05	463340.8	3822336.6	912.6	4.27	8.51	2.13	YES	
L0007441	0	0.38060E-05	463343.7	3822318.6	912.8	4.27	8.51	2.13	YES	
L0007442	0	0.38060E-05	463346.7	3822300.5	912.8	4.27	8.51	2.13	YES	
L0007443	0	0.38060E-05	463349.4	3822282.5	912.9	4.27	8.51	2.13	YES	
L0007444	0	0.38060E-05	463349.4	3822264.2	912.9	4.27	8.51	2.13	YES	
L0007445	0	0.38060E-05	463349.4	3822245.9	912.9	4.27	8.51	2.13	YES	
L0007446	0	0.38060E-05	463349.4	3822227.6	913.0	4.27	8.51	2.13	YES	
L0007447	0	0.38060E-05	463349.5	3822209.3	913.0	4.27	8.51	2.13	YES	
L0007448	0	0.38060E-05	463349.5	3822191.0	913.1	4.27	8.51	2.13	YES	
L0007449	0	0.38060E-05	463349.6	3822172.7	913.1	4.27	8.51	2.13	YES	
L0007450	0	0.38060E-05	463349.6	3822154.5	913.1	4.27	8.51	2.13	YES	
L0007451	0	0.38060E-05	463349.6	3822136.2	913.2	4.27	8.51	2.13	YES	
L0007452	0	0.38060E-05	463349.7	3822117.9	913.4	4.27	8.51	2.13	YES	
L0007453	0	0.38060E-05	463349.7	3822099.6	913.5	4.27	8.51	2.13	YES	
L0007454	0	0.38060E-05	463349.8	3822081.3	913.6	4.27	8.51	2.13	YES	
L0007455	0	0.38060E-05	463349.8	3822063.0	913.8	4.27	8.51	2.13	YES	
L0007456	0	0.38060E-05	463349.9	3822044.7	913.9	4.27	8.51	2.13	YES	
L0007457	0	0.38060E-05	463349.9	3822026.4	914.0	4.27	8.51	2.13	YES	
L0007458	0	0.38060E-05	463350.0	3822008.1	914.2	4.27	8.51	2.13	YES	
L0007459	0	0.38060E-05	463350.0	3821989.9	914.5	4.27	8.51	2.13	YES	
L0007460	0	0.38060E-05	463350.1	3821971.6	914.7	4.27	8.51	2.13	YES	
L0007461	0	0.38060E-05	463350.1	3821953.3	914.9	4.27	8.51	2.13	YES	
L0007462	0	0.38060E-05	463350.2	3821935.0	915.2	4.27	8.51	2.13	YES	
L0007463	0	0.38060E-05	463350.2	3821916.7	915.4	4.27	8.51	2.13	YES	
L0007464	0	0.38060E-05	463350.3	3821898.4	915.6	4.27	8.51	2.13	YES	
L0007465	0	0.38060E-05	463350.2	3821880.1	915.8	4.27	8.51	2.13	YES	
L0007466	0	0.38060E-05	463350.1	3821861.8	915.9	4.27	8.51	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 58

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0007467	0	0.38060E-05	463350.1	3821843.6	916.2	4.27	8.51	2.13	YES
L0007468	0	0.38060E-05	463350.0	3821825.3	916.3	4.27	8.51	2.13	YES
L0007469	0	0.38060E-05	463350.0	3821807.0	916.5	4.27	8.51	2.13	YES
L0007470	0	0.38060E-05	463349.9	3821788.7	916.7	4.27	8.51	2.13	YES
L0007471	0	0.38060E-05	463349.8	3821770.4	916.9	4.27	8.51	2.13	YES
L0007472	0	0.38060E-05	463349.8	3821752.1	917.1	4.27	8.51	2.13	YES
L0007473	0	0.38060E-05	463349.7	3821733.8	917.2	4.27	8.51	2.13	YES
L0007474	0	0.38060E-05	463349.7	3821715.5	917.3	4.27	8.51	2.13	YES
L0007475	0	0.38060E-05	463349.6	3821697.3	917.5	4.27	8.51	2.13	YES
L0007476	0	0.38060E-05	463349.5	3821679.0	917.6	4.27	8.51	2.13	YES
L0007477	0	0.38060E-05	463349.5	3821660.7	917.7	4.27	8.51	2.13	YES
L0007478	0	0.38060E-05	463349.4	3821642.4	917.9	4.27	8.51	2.13	YES
L0007479	0	0.38060E-05	463349.4	3821624.1	918.1	4.27	8.51	2.13	YES
L0007480	0	0.38060E-05	463349.3	3821605.8	918.3	4.27	8.51	2.13	YES
L0007481	0	0.38060E-05	463349.3	3821587.5	918.4	4.27	8.51	2.13	YES
L0007482	0	0.38060E-05	463349.2	3821569.2	918.6	4.27	8.51	2.13	YES
L0007483	0	0.38060E-05	463349.2	3821551.0	918.8	4.27	8.51	2.13	YES
L0007484	0	0.38060E-05	463349.1	3821532.7	918.9	4.27	8.51	2.13	YES
L0007485	0	0.38060E-05	463349.1	3821514.4	919.1	4.27	8.51	2.13	YES
L0007486	0	0.38060E-05	463349.0	3821496.1	919.2	4.27	8.51	2.13	YES
L0007487	0	0.38060E-05	463349.0	3821477.8	919.4	4.27	8.51	2.13	YES
L0007488	0	0.38060E-05	463348.9	3821459.5	919.6	4.27	8.51	2.13	YES
L0007489	0	0.38060E-05	463348.8	3821441.2	919.7	4.27	8.51	2.13	YES
L0007490	0	0.38060E-05	463348.8	3821422.9	919.9	4.27	8.51	2.13	YES
L0007491	0	0.38060E-05	463348.7	3821404.6	920.0	4.27	8.51	2.13	YES
L0007492	0	0.38060E-05	463348.7	3821386.4	920.2	4.27	8.51	2.13	YES
L0007493	0	0.38060E-05	463348.6	3821368.1	920.4	4.27	8.51	2.13	YES
L0007494	0	0.38060E-05	463348.5	3821349.8	920.5	4.27	8.51	2.13	YES
L0007495	0	0.38060E-05	463348.3	3821331.5	920.7	4.27	8.51	2.13	YES
L0007496	0	0.38060E-05	463348.1	3821313.2	920.9	4.27	8.51	2.13	YES
L0007497	0	0.38060E-05	463347.8	3821294.9	921.0	4.27	8.51	2.13	YES
L0007498	0	0.38060E-05	463347.6	3821276.6	921.2	4.27	8.51	2.13	YES
L0007499	0	0.38060E-05	463347.4	3821258.4	921.3	4.27	8.51	2.13	YES
L0007500	0	0.38060E-05	463347.1	3821240.1	921.5	4.27	8.51	2.13	YES
L0007501	0	0.38060E-05	463346.9	3821221.8	921.8	4.27	8.51	2.13	YES
L0007502	0	0.38060E-05	463346.7	3821203.5	921.9	4.27	8.51	2.13	YES
L0007503	0	0.38060E-05	463346.5	3821185.2	922.2	4.27	8.51	2.13	YES
L0007504	0	0.38060E-05	463346.2	3821166.9	922.4	4.27	8.51	2.13	YES
L0007505	0	0.38060E-05	463346.0	3821148.6	922.6	4.27	8.51	2.13	YES
L0007506	0	0.38060E-05	463345.8	3821130.3	922.8	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 59

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0007507	0	0.38060E-05	463345.6	3821112.1	923.1	4.27	8.51	2.13	YES	
L0007508	0	0.38060E-05	463345.3	3821093.8	923.3	4.27	8.51	2.13	YES	
L0007509	0	0.38060E-05	463345.1	3821075.5	923.6	4.27	8.51	2.13	YES	
L0007510	0	0.38060E-05	463344.9	3821057.2	923.8	4.27	8.51	2.13	YES	
L0007511	0	0.38060E-05	463344.7	3821038.9	924.1	4.27	8.51	2.13	YES	
L0007512	0	0.38060E-05	463344.4	3821020.6	924.4	4.27	8.51	2.13	YES	
L0007513	0	0.38060E-05	463344.2	3821002.3	924.7	4.27	8.51	2.13	YES	
L0007514	0	0.38060E-05	463344.0	3820984.1	924.7	4.27	8.51	2.13	YES	
L0007515	0	0.38060E-05	463343.7	3820965.8	924.8	4.27	8.51	2.13	YES	
L0007516	0	0.38060E-05	463343.7	3820947.5	925.1	4.27	8.51	2.13	YES	
L0007517	0	0.38060E-05	463343.7	3820929.2	925.3	4.27	8.51	2.13	YES	
L0007518	0	0.38060E-05	463343.7	3820910.9	925.5	4.27	8.51	2.13	YES	
L0007519	0	0.38060E-05	463343.7	3820892.6	925.7	4.27	8.51	2.13	YES	
L0007520	0	0.38060E-05	463343.7	3820874.3	925.8	4.27	8.51	2.13	YES	
L0007521	0	0.38060E-05	463343.7	3820856.0	926.0	4.27	8.51	2.13	YES	
L0007522	0	0.38060E-05	463343.7	3820837.8	926.3	4.27	8.51	2.13	YES	
L0007523	0	0.38060E-05	463343.5	3820819.5	926.5	4.27	8.51	2.13	YES	
L0007524	0	0.38060E-05	463343.4	3820801.2	926.6	4.27	8.51	2.13	YES	
L0007525	0	0.38060E-05	463343.3	3820782.9	926.8	4.27	8.51	2.13	YES	
L0007526	0	0.38060E-05	463343.2	3820764.6	927.0	4.27	8.51	2.13	YES	
L0007527	0	0.38060E-05	463343.1	3820746.3	927.1	4.27	8.51	2.13	YES	
L0007528	0	0.38060E-05	463342.9	3820728.0	927.2	4.27	8.51	2.13	YES	
L0007529	0	0.38060E-05	463342.8	3820709.7	927.4	4.27	8.51	2.13	YES	
L0007530	0	0.38060E-05	463342.7	3820691.4	927.5	4.27	8.51	2.13	YES	
L0007531	0	0.38060E-05	463342.6	3820673.2	927.7	4.27	8.51	2.13	YES	
L0007532	0	0.38060E-05	463342.5	3820654.9	927.9	4.27	8.51	2.13	YES	
L0007533	0	0.38060E-05	463342.3	3820636.6	928.1	4.27	8.51	2.13	YES	
L0007534	0	0.38060E-05	463342.2	3820618.3	928.3	4.27	8.51	2.13	YES	
L0007535	0	0.38060E-05	463342.1	3820600.0	928.5	4.27	8.51	2.13	YES	
L0007536	0	0.38060E-05	463342.1	3820581.7	928.7	4.27	8.51	2.13	YES	
L0007537	0	0.38060E-05	463342.3	3820563.4	928.9	4.27	8.51	2.13	YES	
L0007538	0	0.38060E-05	463342.5	3820545.1	929.1	4.27	8.51	2.13	YES	
L0007539	0	0.38060E-05	463342.7	3820526.9	929.3	4.27	8.51	2.13	YES	
L0007540	0	0.38060E-05	463342.8	3820508.6	929.5	4.27	8.51	2.13	YES	
L0007541	0	0.38060E-05	463343.0	3820490.3	929.7	4.27	8.51	2.13	YES	
L0007542	0	0.38060E-05	463343.2	3820472.0	929.9	4.27	8.51	2.13	YES	
L0007543	0	0.38060E-05	463343.4	3820453.7	930.1	4.27	8.51	2.13	YES	
L0007544	0	0.38060E-05	463343.6	3820435.4	930.3	4.27	8.51	2.13	YES	
L0007545	0	0.38060E-05	463343.8	3820417.1	930.4	4.27	8.51	2.13	YES	
L0007546	0	0.38060E-05	463344.0	3820398.9	930.6	4.27	8.51	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 60

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0007547	0	0.38060E-05	463344.2	3820380.6	930.7	4.27	8.51	2.13	YES
L0007548	0	0.38060E-05	463344.4	3820362.3	930.9	4.27	8.51	2.13	YES
L0007549	0	0.38060E-05	463344.4	3820344.0	931.0	4.27	8.51	2.13	YES
L0007550	0	0.38060E-05	463344.0	3820325.7	931.2	4.27	8.51	2.13	YES
L0007551	0	0.38060E-05	463343.6	3820307.4	931.4	4.27	8.51	2.13	YES
L0007552	0	0.38060E-05	463343.2	3820289.1	931.6	4.27	8.51	2.13	YES
L0007553	0	0.38060E-05	463342.8	3820270.9	931.8	4.27	8.51	2.13	YES
L0007554	0	0.38060E-05	463342.4	3820252.6	931.9	4.27	8.51	2.13	YES
L0007555	0	0.38060E-05	463342.0	3820234.3	932.2	4.27	8.51	2.13	YES
L0007556	0	0.38060E-05	463341.6	3820216.0	932.4	4.27	8.51	2.13	YES
L0007557	0	0.38060E-05	463341.2	3820197.7	932.6	4.27	8.51	2.13	YES
L0007558	0	0.38060E-05	463341.3	3820179.4	932.9	4.27	8.51	2.13	YES
L0007559	0	0.38060E-05	463341.4	3820161.1	933.0	4.27	8.51	2.13	YES
L0007560	0	0.38060E-05	463341.4	3820142.9	933.2	4.27	8.51	2.13	YES
L0007561	0	0.38060E-05	463341.5	3820124.6	933.4	4.27	8.51	2.13	YES
L0007562	0	0.38060E-05	463341.6	3820106.3	933.6	4.27	8.51	2.13	YES
L0007563	0	0.38060E-05	463341.7	3820088.0	933.8	4.27	8.51	2.13	YES
L0007564	0	0.38060E-05	463341.8	3820069.7	934.0	4.27	8.51	2.13	YES
L0007565	0	0.38060E-05	463341.9	3820051.4	934.2	4.27	8.51	2.13	YES
L0007566	0	0.38060E-05	463341.9	3820033.1	934.3	4.27	8.51	2.13	YES
L0007567	0	0.38060E-05	463342.0	3820014.8	934.6	4.27	8.51	2.13	YES
L0007568	0	0.38060E-05	463341.9	3819996.6	934.8	4.27	8.51	2.13	YES
L0007569	0	0.38060E-05	463341.9	3819978.3	935.0	4.27	8.51	2.13	YES
L0007570	0	0.38060E-05	463341.8	3819960.0	935.2	4.27	8.51	2.13	YES
L0007571	0	0.38060E-05	463341.7	3819941.7	935.4	4.27	8.51	2.13	YES
L0007572	0	0.38060E-05	463341.7	3819923.4	935.5	4.27	8.51	2.13	YES
L0007573	0	0.38060E-05	463341.6	3819905.1	935.7	4.27	8.51	2.13	YES
L0007574	0	0.38060E-05	463341.5	3819886.8	935.8	4.27	8.51	2.13	YES
L0007575	0	0.38060E-05	463341.4	3819868.5	936.1	4.27	8.51	2.13	YES
L0007576	0	0.38060E-05	463341.4	3819850.3	936.3	4.27	8.51	2.13	YES
L0007577	0	0.38060E-05	463341.3	3819832.0	936.5	4.27	8.51	2.13	YES
L0007578	0	0.38060E-05	463341.2	3819813.7	936.6	4.27	8.51	2.13	YES
L0007579	0	0.38060E-05	463341.1	3819795.4	936.8	4.27	8.51	2.13	YES
L0007580	0	0.38060E-05	463340.8	3819777.1	937.1	4.27	8.51	2.13	YES
L0007581	0	0.38060E-05	463340.6	3819758.8	937.2	4.27	8.51	2.13	YES
L0007582	0	0.38060E-05	463340.3	3819740.5	937.5	4.27	8.51	2.13	YES
L0007583	0	0.38060E-05	463340.1	3819722.2	937.9	4.27	8.51	2.13	YES
L0007584	0	0.38060E-05	463339.8	3819704.0	938.2	4.27	8.51	2.13	YES
L0007585	0	0.38060E-05	463339.6	3819685.7	938.3	4.27	8.51	2.13	YES
L0007586	0	0.38060E-05	463339.3	3819667.4	938.4	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 61

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0007587	0	0.38060E-05	463339.1	3819649.1	938.5	4.27	8.51	2.13	YES
L0007588	0	0.38060E-05	463338.8	3819630.8	938.8	4.27	8.51	2.13	YES
L0007589	0	0.38060E-05	463338.8	3819612.5	939.0	4.27	8.51	2.13	YES
L0007590	0	0.38060E-05	463338.9	3819594.2	939.2	4.27	8.51	2.13	YES
L0007591	0	0.38060E-05	463339.1	3819576.0	939.5	4.27	8.51	2.13	YES
L0007592	0	0.38060E-05	463339.2	3819557.7	939.7	4.27	8.51	2.13	YES
L0007593	0	0.38060E-05	463339.3	3819539.4	940.0	4.27	8.51	2.13	YES
L0007594	0	0.38060E-05	463339.5	3819521.1	940.3	4.27	8.51	2.13	YES
L0007595	0	0.38060E-05	463339.6	3819502.8	940.6	4.27	8.51	2.13	YES
L0007596	0	0.38060E-05	463339.7	3819484.5	940.9	4.27	8.51	2.13	YES
L0007597	0	0.38060E-05	463339.9	3819466.2	941.2	4.27	8.51	2.13	YES
L0007598	0	0.38060E-05	463340.0	3819447.9	941.5	4.27	8.51	2.13	YES
L0007599	0	0.38060E-05	463340.1	3819429.7	941.7	4.27	8.51	2.13	YES
L0007600	0	0.38060E-05	463340.3	3819411.4	941.8	4.27	8.51	2.13	YES
L0007601	0	0.38060E-05	463340.3	3819393.1	942.0	4.27	8.51	2.13	YES
L0007602	0	0.38060E-05	463340.2	3819374.8	942.3	4.27	8.51	2.13	YES
L0007603	0	0.38060E-05	463340.0	3819356.5	942.5	4.27	8.51	2.13	YES
L0007604	0	0.38060E-05	463339.9	3819338.2	942.7	4.27	8.51	2.13	YES
L0007605	0	0.38060E-05	463339.7	3819319.9	942.9	4.27	8.51	2.13	YES
L0007606	0	0.38060E-05	463339.6	3819301.6	943.2	4.27	8.51	2.13	YES
L0007607	0	0.38060E-05	463339.6	3819283.4	943.4	4.27	8.51	2.13	YES
L0007608	0	0.38060E-05	463339.6	3819265.1	943.7	4.27	8.51	2.13	YES
L0007609	0	0.38060E-05	463339.7	3819246.8	944.2	4.27	8.51	2.13	YES
L0007610	0	0.38060E-05	463339.8	3819228.5	944.5	4.27	8.51	2.13	YES
L0007611	0	0.38060E-05	463339.8	3819210.2	944.7	4.27	8.51	2.13	YES
L0007612	0	0.38060E-05	463339.9	3819191.9	944.6	4.27	8.51	2.13	YES
L0007613	0	0.38060E-05	463340.0	3819173.6	944.7	4.27	8.51	2.13	YES
L0007614	0	0.38060E-05	463340.1	3819155.3	944.9	4.27	8.51	2.13	YES
L0007615	0	0.38060E-05	463340.1	3819137.1	945.2	4.27	8.51	2.13	YES
L0007616	0	0.38060E-05	463340.2	3819118.8	945.5	4.27	8.51	2.13	YES
L0007617	0	0.38060E-05	463340.3	3819100.5	945.8	4.27	8.51	2.13	YES
L0007618	0	0.38060E-05	463340.3	3819082.2	945.9	4.27	8.51	2.13	YES
L0007619	0	0.38060E-05	463340.1	3819063.9	946.0	4.27	8.51	2.13	YES
L0007620	0	0.38060E-05	463339.4	3819045.6	946.2	4.27	8.51	2.13	YES
L0007621	0	0.38060E-05	463338.7	3819027.4	946.5	4.27	8.51	2.13	YES
L0007622	0	0.38060E-05	463338.0	3819009.1	946.7	4.27	8.51	2.13	YES
L0007623	0	0.38060E-05	463337.3	3818990.8	946.9	4.27	8.51	2.13	YES
L0007624	0	0.38060E-05	463336.6	3818972.5	947.2	4.27	8.51	2.13	YES
L0007625	0	0.38060E-05	463335.9	3818954.3	947.4	4.27	8.51	2.13	YES
L0007626	0	0.38060E-05	463335.1	3818936.0	947.6	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 62

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0007627	0	0.38060E-05	463334.1	3818917.7	947.9	4.27	8.51	2.13	YES	
L0007628	0	0.38060E-05	463333.1	3818899.5	948.1	4.27	8.51	2.13	YES	
L0007629	0	0.38060E-05	463332.1	3818881.2	948.4	4.27	8.51	2.13	YES	
L0007630	0	0.38060E-05	463331.1	3818862.9	948.6	4.27	8.51	2.13	YES	
L0007631	0	0.38060E-05	463330.1	3818844.7	948.9	4.27	8.51	2.13	YES	
L0007632	0	0.38060E-05	463329.1	3818826.4	949.1	4.27	8.51	2.13	YES	
L0009202	0	0.94440E-06	463322.1	3818814.0	949.2	4.27	4.25	2.13	YES	
L0009203	0	0.94440E-06	463321.8	3818804.9	949.3	4.27	4.25	2.13	YES	
L0009204	0	0.94440E-06	463321.5	3818795.7	949.4	4.27	4.25	2.13	YES	
L0009205	0	0.94440E-06	463321.2	3818786.6	949.5	4.27	4.25	2.13	YES	
L0009206	0	0.94440E-06	463320.9	3818777.4	949.6	4.27	4.25	2.13	YES	
L0009207	0	0.94440E-06	463320.6	3818768.3	949.8	4.27	4.25	2.13	YES	
L0009208	0	0.94440E-06	463320.3	3818759.2	949.9	4.27	4.25	2.13	YES	
L0009209	0	0.94440E-06	463320.0	3818750.0	950.0	4.27	4.25	2.13	YES	
L0009210	0	0.94440E-06	463319.7	3818740.9	950.1	4.27	4.25	2.13	YES	
L0009211	0	0.94440E-06	463319.3	3818731.8	950.2	4.27	4.25	2.13	YES	
L0009212	0	0.94440E-06	463319.0	3818722.6	950.4	4.27	4.25	2.13	YES	
L0009213	0	0.94440E-06	463318.7	3818713.5	950.5	4.27	4.25	2.13	YES	
L0009214	0	0.94440E-06	463318.4	3818704.3	950.6	4.27	4.25	2.13	YES	
L0009215	0	0.94440E-06	463318.1	3818695.2	950.7	4.27	4.25	2.13	YES	
L0009216	0	0.94440E-06	463317.8	3818686.1	950.8	4.27	4.25	2.13	YES	
L0009217	0	0.94440E-06	463317.5	3818676.9	950.9	4.27	4.25	2.13	YES	
L0009218	0	0.94440E-06	463317.2	3818667.8	951.0	4.27	4.25	2.13	YES	
L0009219	0	0.94440E-06	463317.0	3818658.6	951.2	4.27	4.25	2.13	YES	
L0009220	0	0.94440E-06	463316.7	3818649.5	951.3	4.27	4.25	2.13	YES	
L0009221	0	0.94440E-06	463316.5	3818640.4	951.4	4.27	4.25	2.13	YES	
L0009222	0	0.94440E-06	463316.2	3818631.2	951.5	4.27	4.25	2.13	YES	
L0009223	0	0.94440E-06	463316.0	3818622.1	951.6	4.27	4.25	2.13	YES	
L0009224	0	0.94440E-06	463315.7	3818612.9	951.7	4.27	4.25	2.13	YES	
L0009225	0	0.94440E-06	463315.6	3818603.8	951.8	4.27	4.25	2.13	YES	
L0009226	0	0.94440E-06	463315.5	3818594.7	952.0	4.27	4.25	2.13	YES	
L0009227	0	0.94440E-06	463315.4	3818585.5	952.1	4.27	4.25	2.13	YES	
L0009228	0	0.94440E-06	463315.3	3818576.4	952.2	4.27	4.25	2.13	YES	
L0009229	0	0.94440E-06	463315.2	3818567.2	952.3	4.27	4.25	2.13	YES	
L0009230	0	0.94440E-06	463315.1	3818558.1	952.4	4.27	4.25	2.13	YES	
L0009231	0	0.94440E-06	463315.0	3818548.9	952.5	4.27	4.25	2.13	YES	
L0009232	0	0.94440E-06	463314.9	3818539.8	952.7	4.27	4.25	2.13	YES	
L0009233	0	0.94440E-06	463314.8	3818530.6	952.8	4.27	4.25	2.13	YES	
L0009234	0	0.94440E-06	463315.0	3818521.5	952.9	4.27	4.25	2.13	YES	
L0009235	0	0.94440E-06	463315.2	3818512.4	953.0	4.27	4.25	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 63

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009236	0	0.94440E-06	463315.5	3818503.2	953.2	4.27	4.25	2.13	YES	
L0009237	0	0.94440E-06	463315.7	3818494.1	953.3	4.27	4.25	2.13	YES	
L0009238	0	0.94440E-06	463316.0	3818484.9	953.4	4.27	4.25	2.13	YES	
L0009239	0	0.94440E-06	463316.3	3818475.8	953.5	4.27	4.25	2.13	YES	
L0009240	0	0.94440E-06	463316.5	3818466.7	953.7	4.27	4.25	2.13	YES	
L0009241	0	0.94440E-06	463316.8	3818457.5	953.8	4.27	4.25	2.13	YES	
L0009242	0	0.94440E-06	463317.0	3818448.4	953.9	4.27	4.25	2.13	YES	
L0009243	0	0.94440E-06	463317.3	3818439.2	954.1	4.27	4.25	2.13	YES	
L0009244	0	0.94440E-06	463317.5	3818430.1	954.2	4.27	4.25	2.13	YES	
L0009245	0	0.94440E-06	463317.8	3818421.0	954.4	4.27	4.25	2.13	YES	
L0009246	0	0.94440E-06	463318.0	3818411.8	954.5	4.27	4.25	2.13	YES	
L0009247	0	0.94220E-06	463334.5	3818812.4	949.2	4.27	4.25	2.13	YES	
L0009248	0	0.94220E-06	463334.4	3818803.2	949.3	4.27	4.25	2.13	YES	
L0009249	0	0.94220E-06	463334.2	3818794.1	949.4	4.27	4.25	2.13	YES	
L0009250	0	0.94220E-06	463334.1	3818784.9	949.5	4.27	4.25	2.13	YES	
L0009251	0	0.94220E-06	463334.0	3818775.8	949.6	4.27	4.25	2.13	YES	
L0009252	0	0.94220E-06	463333.8	3818766.6	949.8	4.27	4.25	2.13	YES	
L0009253	0	0.94220E-06	463333.7	3818757.5	949.8	4.27	4.25	2.13	YES	
L0009254	0	0.94220E-06	463333.5	3818748.4	949.9	4.27	4.25	2.13	YES	
L0009255	0	0.94220E-06	463333.4	3818739.2	950.0	4.27	4.25	2.13	YES	
L0009256	0	0.94220E-06	463333.3	3818730.1	950.2	4.27	4.25	2.13	YES	
L0009257	0	0.94220E-06	463333.1	3818720.9	950.3	4.27	4.25	2.13	YES	
L0009258	0	0.94220E-06	463333.0	3818711.8	950.4	4.27	4.25	2.13	YES	
L0009259	0	0.94220E-06	463332.9	3818702.6	950.5	4.27	4.25	2.13	YES	
L0009260	0	0.94220E-06	463332.7	3818693.5	950.6	4.27	4.25	2.13	YES	
L0009261	0	0.94220E-06	463332.6	3818684.4	950.7	4.27	4.25	2.13	YES	
L0009262	0	0.94220E-06	463332.4	3818675.2	950.8	4.27	4.25	2.13	YES	
L0009263	0	0.94220E-06	463332.3	3818666.1	951.0	4.27	4.25	2.13	YES	
L0009264	0	0.94220E-06	463332.2	3818656.9	951.1	4.27	4.25	2.13	YES	
L0009265	0	0.94220E-06	463331.7	3818647.8	951.2	4.27	4.25	2.13	YES	
L0009266	0	0.94220E-06	463331.0	3818638.7	951.4	4.27	4.25	2.13	YES	
L0009267	0	0.94220E-06	463330.4	3818629.6	951.5	4.27	4.25	2.13	YES	
L0009268	0	0.94220E-06	463329.8	3818620.4	951.7	4.27	4.25	2.13	YES	
L0009269	0	0.94220E-06	463329.1	3818611.3	951.8	4.27	4.25	2.13	YES	
L0009270	0	0.94220E-06	463329.0	3818602.2	951.9	4.27	4.25	2.13	YES	
L0009271	0	0.94220E-06	463329.3	3818593.0	952.0	4.27	4.25	2.13	YES	
L0009272	0	0.94220E-06	463329.7	3818583.9	952.1	4.27	4.25	2.13	YES	
L0009273	0	0.94220E-06	463330.8	3818574.8	952.2	4.27	4.25	2.13	YES	
L0009274	0	0.94220E-06	463332.0	3818565.8	952.3	4.27	4.25	2.13	YES	
L0009275	0	0.94220E-06	463333.1	3818556.7	952.5	4.27	4.25	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 64

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009276	0	0.94220E-06	463334.3	3818547.6	952.6	4.27	4.25	2.13	YES	
L0009277	0	0.94220E-06	463334.5	3818538.5	952.7	4.27	4.25	2.13	YES	
L0009278	0	0.94220E-06	463334.3	3818529.3	952.8	4.27	4.25	2.13	YES	
L0009279	0	0.94220E-06	463334.1	3818520.2	952.9	4.27	4.25	2.13	YES	
L0009280	0	0.94220E-06	463333.9	3818511.1	953.1	4.27	4.25	2.13	YES	
L0009281	0	0.94220E-06	463333.7	3818501.9	953.2	4.27	4.25	2.13	YES	
L0009282	0	0.94220E-06	463333.5	3818492.8	953.3	4.27	4.25	2.13	YES	
L0009283	0	0.94220E-06	463333.4	3818483.6	953.5	4.27	4.25	2.13	YES	
L0009284	0	0.94220E-06	463333.2	3818474.5	953.6	4.27	4.25	2.13	YES	
L0009285	0	0.94220E-06	463333.0	3818465.4	953.7	4.27	4.25	2.13	YES	
L0009286	0	0.94220E-06	463332.4	3818456.2	953.9	4.27	4.25	2.13	YES	
L0009287	0	0.94220E-06	463331.7	3818447.1	954.0	4.27	4.25	2.13	YES	
L0009288	0	0.94220E-06	463331.0	3818438.0	954.1	4.27	4.25	2.13	YES	
L0009289	0	0.94220E-06	463330.3	3818428.9	954.2	4.27	4.25	2.13	YES	
L0009290	0	0.94220E-06	463329.6	3818419.8	954.4	4.27	4.25	2.13	YES	
L0009291	0	0.94220E-06	463328.9	3818410.6	954.5	4.27	4.25	2.13	YES	
L0009292	0	0.36880E-05	463321.9	3818387.3	954.7	4.27	12.76	2.13	YES	
L0009293	0	0.36880E-05	463322.7	3818359.9	955.1	4.27	12.76	2.13	YES	
L0009294	0	0.36880E-05	463323.6	3818332.5	955.5	4.27	12.76	2.13	YES	
L0009295	0	0.36880E-05	463324.4	3818305.1	955.9	4.27	12.76	2.13	YES	
L0009296	0	0.36880E-05	463325.3	3818277.7	956.4	4.27	12.76	2.13	YES	
L0009297	0	0.36880E-05	463326.2	3818250.2	956.8	4.27	12.76	2.13	YES	
L0009298	0	0.36880E-05	463327.0	3818222.8	957.3	4.27	12.76	2.13	YES	
L0009299	0	0.36880E-05	463327.9	3818195.4	957.8	4.27	12.76	2.13	YES	
L0009300	0	0.36880E-05	463328.7	3818168.0	958.2	4.27	12.76	2.13	YES	
L0009301	0	0.36880E-05	463328.9	3818140.6	958.7	4.27	12.76	2.13	YES	
L0009302	0	0.36880E-05	463328.9	3818113.1	959.1	4.27	12.76	2.13	YES	
L0009303	0	0.36880E-05	463328.9	3818085.7	959.6	4.27	12.76	2.13	YES	
L0009304	0	0.36880E-05	463328.9	3818058.3	960.0	4.27	12.76	2.13	YES	
L0009305	0	0.36880E-05	463328.3	3818030.8	960.5	4.27	12.76	2.13	YES	
L0009306	0	0.36880E-05	463327.7	3818003.4	961.0	4.27	12.76	2.13	YES	
L0009307	0	0.36880E-05	463327.0	3817976.0	961.5	4.27	12.76	2.13	YES	
L0009308	0	0.36880E-05	463326.4	3817948.6	962.0	4.27	12.76	2.13	YES	
L0009309	0	0.36880E-05	463325.8	3817921.1	962.4	4.27	12.76	2.13	YES	
L0009310	0	0.36880E-05	463325.2	3817893.7	962.9	4.27	12.76	2.13	YES	
L0009311	0	0.36880E-05	463325.5	3817866.3	963.4	4.27	12.76	2.13	YES	
L0009312	0	0.36880E-05	463325.9	3817838.9	963.8	4.27	12.76	2.13	YES	
L0009313	0	0.36880E-05	463326.2	3817811.4	964.3	4.27	12.76	2.13	YES	
L0009314	0	0.36880E-05	463326.6	3817784.0	964.8	4.27	12.76	2.13	YES	
L0009315	0	0.36880E-05	463326.9	3817756.6	965.2	4.27	12.76	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 65

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009316	0	0.36880E-05	463326.5	3817729.1	965.6	4.27	12.76	2.13	YES
L0009317	0	0.36880E-05	463325.8	3817701.7	965.9	4.27	12.76	2.13	YES
L0009318	0	0.36880E-05	463325.0	3817674.3	966.3	4.27	12.76	2.13	YES
L0009319	0	0.36880E-05	463324.2	3817646.9	966.6	4.27	12.76	2.13	YES
L0009320	0	0.36880E-05	463323.5	3817619.5	966.9	4.27	12.76	2.13	YES
L0009321	0	0.36880E-05	463323.3	3817592.0	967.1	4.27	12.76	2.13	YES
L0009322	0	0.36880E-05	463323.3	3817564.6	967.4	4.27	12.76	2.13	YES
L0009323	0	0.36880E-05	463323.3	3817537.2	967.7	4.27	12.76	2.13	YES
L0009324	0	0.36880E-05	463323.3	3817509.7	968.0	4.27	12.76	2.13	YES
L0009325	0	0.36880E-05	463323.3	3817482.3	968.4	4.27	12.76	2.13	YES
L0009326	0	0.36880E-05	463323.3	3817454.9	968.8	4.27	12.76	2.13	YES
L0009327	0	0.36880E-05	463323.3	3817427.4	969.3	4.27	12.76	2.13	YES
L0009328	0	0.36880E-05	463323.3	3817400.0	969.8	4.27	12.76	2.13	YES
L0009329	0	0.36880E-05	463323.1	3817372.6	970.3	4.27	12.76	2.13	YES
L0009330	0	0.36880E-05	463322.8	3817345.1	970.7	4.27	12.76	2.13	YES
L0009331	0	0.36880E-05	463322.4	3817317.7	971.2	4.27	12.76	2.13	YES
L0009332	0	0.36880E-05	463322.1	3817290.3	971.6	4.27	12.76	2.13	YES
L0009333	0	0.36880E-05	463321.7	3817262.9	972.0	4.27	12.76	2.13	YES
L0009334	0	0.36880E-05	463321.4	3817235.4	972.4	4.27	12.76	2.13	YES
L0009335	0	0.36880E-05	463321.0	3817208.0	972.7	4.27	12.76	2.13	YES
L0009336	0	0.36880E-05	463320.7	3817180.6	973.0	4.27	12.76	2.13	YES
L0009337	0	0.36880E-05	463320.3	3817153.1	973.5	4.27	12.76	2.13	YES
L0009338	0	0.36880E-05	463320.0	3817125.7	974.2	4.27	12.76	2.13	YES
L0009339	0	0.36880E-05	463319.6	3817098.3	974.8	4.27	12.76	2.13	YES
L0009340	0	0.36880E-05	463319.3	3817070.8	975.2	4.27	12.76	2.13	YES
L0009341	0	0.36880E-05	463318.9	3817043.4	975.5	4.27	12.76	2.13	YES
L0009342	0	0.36880E-05	463318.6	3817016.0	975.8	4.27	12.76	2.13	YES
L0009343	0	0.36880E-05	463318.2	3816988.6	976.2	4.27	12.76	2.13	YES
L0009344	0	0.36880E-05	463317.9	3816961.1	976.7	4.27	12.76	2.13	YES
L0009345	0	0.36880E-05	463318.5	3816933.7	977.1	4.27	12.76	2.13	YES
L0009346	0	0.36880E-05	463319.9	3816906.3	977.5	4.27	12.76	2.13	YES
L0009347	0	0.36880E-05	463321.4	3816878.9	977.8	4.27	12.76	2.13	YES
L0009348	0	0.36880E-05	463322.8	3816851.5	978.0	4.27	12.76	2.13	YES
L0009349	0	0.36880E-05	463324.3	3816824.1	978.1	4.27	12.76	2.13	YES
L0009350	0	0.36880E-05	463325.0	3816796.7	978.4	4.27	12.76	2.13	YES
L0009351	0	0.36880E-05	463324.5	3816769.3	978.6	4.27	12.76	2.13	YES
L0009352	0	0.36880E-05	463324.0	3816741.9	979.0	4.27	12.76	2.13	YES
L0009353	0	0.36880E-05	463323.5	3816714.4	979.4	4.27	12.76	2.13	YES
L0009354	0	0.36880E-05	463323.0	3816687.0	979.9	4.27	12.76	2.13	YES
L0009355	0	0.36880E-05	463322.5	3816659.6	980.5	4.27	12.76	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 66

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009356	0	0.36880E-05	463322.0	3816632.2	981.2	4.27	12.76	2.13	YES
L0009357	0	0.36880E-05	463321.5	3816604.7	981.7	4.27	12.76	2.13	YES
L0009358	0	0.36880E-05	463321.0	3816577.3	982.0	4.27	12.76	2.13	YES
L0009359	0	0.36880E-05	463320.5	3816549.9	982.4	4.27	12.76	2.13	YES
L0009360	0	0.36880E-05	463320.0	3816522.5	982.8	4.27	12.76	2.13	YES
L0009361	0	0.36880E-05	463319.5	3816495.0	983.2	4.27	12.76	2.13	YES
L0009362	0	0.36880E-05	463319.0	3816467.6	983.7	4.27	12.76	2.13	YES
L0009363	0	0.36880E-05	463318.5	3816440.2	984.2	4.27	12.76	2.13	YES
L0009364	0	0.36880E-05	463318.0	3816412.7	984.6	4.27	12.76	2.13	YES
L0009365	0	0.36880E-05	463317.8	3816385.3	985.0	4.27	12.76	2.13	YES
L0009366	0	0.36880E-05	463318.0	3816357.9	985.5	4.27	12.76	2.13	YES
L0009367	0	0.36880E-05	463318.2	3816330.5	985.9	4.27	12.76	2.13	YES
L0009368	0	0.36880E-05	463318.3	3816303.0	986.3	4.27	12.76	2.13	YES
L0009369	0	0.36880E-05	463318.5	3816275.6	986.7	4.27	12.76	2.13	YES
L0009370	0	0.36880E-05	463318.7	3816248.2	987.1	4.27	12.76	2.13	YES
L0009371	0	0.36880E-05	463318.8	3816220.7	987.6	4.27	12.76	2.13	YES
L0009372	0	0.36880E-05	463319.0	3816193.3	988.1	4.27	12.76	2.13	YES
L0009373	0	0.36880E-05	463319.2	3816165.9	988.5	4.27	12.76	2.13	YES
L0009374	0	0.36880E-05	463319.3	3816138.4	988.9	4.27	12.76	2.13	YES
L0009375	0	0.36880E-05	463319.5	3816111.0	989.4	4.27	12.76	2.13	YES
L0009376	0	0.36880E-05	463319.7	3816083.6	989.8	4.27	12.76	2.13	YES
L0009377	0	0.36880E-05	463319.9	3816056.1	990.2	4.27	12.76	2.13	YES
L0009378	0	0.36880E-05	463320.1	3816028.7	990.5	4.27	12.76	2.13	YES
L0009379	0	0.36880E-05	463320.3	3816001.3	990.8	4.27	12.76	2.13	YES
L0009380	0	0.36880E-05	463320.5	3815973.8	991.0	4.27	12.76	2.13	YES
L0009381	0	0.36880E-05	463320.7	3815946.4	991.3	4.27	12.76	2.13	YES
L0009382	0	0.36880E-05	463320.9	3815919.0	991.6	4.27	12.76	2.13	YES
L0009383	0	0.36880E-05	463321.1	3815891.6	992.0	4.27	12.76	2.13	YES
L0009384	0	0.36880E-05	463321.3	3815864.1	992.3	4.27	12.76	2.13	YES
L0009490	0	0.11490E-05	463303.9	3818414.3	954.5	4.27	6.38	2.13	YES
L0009491	0	0.11490E-05	463290.2	3818414.4	954.6	4.27	6.38	2.13	YES
L0009492	0	0.11490E-05	463276.5	3818414.5	954.6	4.27	6.38	2.13	YES
L0009493	0	0.11490E-05	463262.7	3818414.7	954.7	4.27	6.38	2.13	YES
L0009494	0	0.11490E-05	463249.0	3818414.8	954.8	4.27	6.38	2.13	YES
L0009495	0	0.11490E-05	463235.3	3818415.0	954.9	4.27	6.38	2.13	YES
L0009496	0	0.11490E-05	463221.6	3818415.1	955.0	4.27	6.38	2.13	YES
L0009497	0	0.11490E-05	463207.9	3818415.3	955.1	4.27	6.38	2.13	YES
L0009498	0	0.11490E-05	463194.2	3818415.4	955.1	4.27	6.38	2.13	YES
L0009499	0	0.11490E-05	463180.4	3818415.6	955.2	4.27	6.38	2.13	YES
L0009500	0	0.11490E-05	463166.7	3818415.7	955.3	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 67

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009501	0	0.11490E-05	463153.0	3818415.8	955.4	4.27	6.38	2.13	YES
L0009502	0	0.11490E-05	463139.3	3818416.0	955.5	4.27	6.38	2.13	YES
L0009503	0	0.11490E-05	463125.6	3818416.1	955.6	4.27	6.38	2.13	YES
L0009504	0	0.11490E-05	463111.9	3818416.3	955.7	4.27	6.38	2.13	YES
L0009505	0	0.11490E-05	463098.2	3818416.4	955.8	4.27	6.38	2.13	YES
L0009506	0	0.11490E-05	463084.4	3818416.6	955.9	4.27	6.38	2.13	YES
L0009507	0	0.11490E-05	463070.7	3818416.7	955.9	4.27	6.38	2.13	YES
L0009508	0	0.11490E-05	463057.0	3818416.9	956.0	4.27	6.38	2.13	YES
L0009509	0	0.11490E-05	463043.3	3818417.0	956.1	4.27	6.38	2.13	YES
L0009510	0	0.11490E-05	463029.6	3818417.1	956.2	4.27	6.38	2.13	YES
L0009511	0	0.11490E-05	463015.9	3818417.3	956.3	4.27	6.38	2.13	YES
L0009512	0	0.11490E-05	463002.1	3818417.4	956.4	4.27	6.38	2.13	YES
L0009513	0	0.11490E-05	462988.4	3818417.6	956.5	4.27	6.38	2.13	YES
L0009514	0	0.11490E-05	462974.7	3818417.7	956.6	4.27	6.38	2.13	YES
L0009515	0	0.11490E-05	462961.0	3818417.9	956.7	4.27	6.38	2.13	YES
L0009516	0	0.11490E-05	462947.3	3818418.0	956.8	4.27	6.38	2.13	YES
L0009517	0	0.11490E-05	462933.6	3818418.2	956.8	4.27	6.38	2.13	YES
L0009518	0	0.11490E-05	462919.9	3818418.3	956.9	4.27	6.38	2.13	YES
L0009519	0	0.11490E-05	462906.1	3818418.4	957.0	4.27	6.38	2.13	YES
L0009520	0	0.11490E-05	462892.4	3818418.6	957.1	4.27	6.38	2.13	YES
L0009521	0	0.11490E-05	462878.7	3818418.7	957.2	4.27	6.38	2.13	YES
L0009522	0	0.11490E-05	462865.0	3818418.9	957.3	4.27	6.38	2.13	YES
L0009523	0	0.11490E-05	462851.3	3818419.0	957.4	4.27	6.38	2.13	YES
L0009524	0	0.11490E-05	462837.6	3818419.1	957.5	4.27	6.38	2.13	YES
L0009525	0	0.11490E-05	462823.8	3818419.1	957.5	4.27	6.38	2.13	YES
L0009526	0	0.11490E-05	462810.1	3818419.2	957.6	4.27	6.38	2.13	YES
L0009527	0	0.11490E-05	462796.4	3818419.3	957.7	4.27	6.38	2.13	YES
L0009528	0	0.11490E-05	462782.7	3818419.4	957.8	4.27	6.38	2.13	YES
L0009529	0	0.11490E-05	462769.0	3818419.4	957.9	4.27	6.38	2.13	YES
L0009530	0	0.11490E-05	462755.3	3818419.5	957.9	4.27	6.38	2.13	YES
L0009531	0	0.11490E-05	462741.6	3818419.6	958.1	4.27	6.38	2.13	YES
L0009532	0	0.11490E-05	462727.8	3818419.7	958.1	4.27	6.38	2.13	YES
L0009533	0	0.11490E-05	462714.1	3818419.8	958.2	4.27	6.38	2.13	YES
L0009534	0	0.11490E-05	462700.4	3818419.8	958.3	4.27	6.38	2.13	YES
L0009535	0	0.11490E-05	462686.7	3818419.9	958.4	4.27	6.38	2.13	YES
L0009536	0	0.11490E-05	462673.0	3818420.0	958.5	4.27	6.38	2.13	YES
L0009537	0	0.11490E-05	462659.3	3818420.1	958.6	4.27	6.38	2.13	YES
L0009538	0	0.11490E-05	462645.5	3818420.2	958.6	4.27	6.38	2.13	YES
L0009539	0	0.11490E-05	462631.8	3818420.2	958.5	4.27	6.38	2.13	YES
L0009540	0	0.11490E-05	462618.1	3818420.3	958.3	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 68

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009541	0	0.11490E-05	462604.4	3818420.4	958.2	4.27	6.38	2.13	YES
L0009542	0	0.11490E-05	462590.7	3818420.5	958.2	4.27	6.38	2.13	YES
L0009543	0	0.11490E-05	462577.0	3818420.4	958.3	4.27	6.38	2.13	YES
L0009544	0	0.11490E-05	462563.2	3818420.3	958.4	4.27	6.38	2.13	YES
L0009545	0	0.11490E-05	462549.5	3818420.2	958.6	4.27	6.38	2.13	YES
L0009546	0	0.11490E-05	462535.8	3818420.1	958.7	4.27	6.38	2.13	YES
L0009547	0	0.11490E-05	462522.1	3818420.0	958.8	4.27	6.38	2.13	YES
L0009548	0	0.11490E-05	462508.4	3818419.9	959.0	4.27	6.38	2.13	YES
L0009549	0	0.11490E-05	462494.7	3818419.7	959.1	4.27	6.38	2.13	YES
L0009550	0	0.11490E-05	462481.0	3818419.6	959.2	4.27	6.38	2.13	YES
L0009551	0	0.11490E-05	462467.2	3818419.5	959.3	4.27	6.38	2.13	YES
L0009552	0	0.11490E-05	462453.5	3818419.4	959.3	4.27	6.38	2.13	YES
L0009553	0	0.11490E-05	462439.8	3818419.3	959.3	4.27	6.38	2.13	YES
L0009554	0	0.11490E-05	462426.1	3818419.2	959.3	4.27	6.38	2.13	YES
L0009555	0	0.11490E-05	462412.4	3818419.0	959.3	4.27	6.38	2.13	YES
L0009556	0	0.11490E-05	462398.7	3818418.9	959.4	4.27	6.38	2.13	YES
L0009557	0	0.11490E-05	462384.9	3818418.8	959.4	4.27	6.38	2.13	YES
L0009558	0	0.11490E-05	462371.2	3818418.7	959.5	4.27	6.38	2.13	YES
L0009559	0	0.11490E-05	462357.5	3818418.6	959.5	4.27	6.38	2.13	YES
L0009560	0	0.11490E-05	462343.8	3818418.5	959.4	4.27	6.38	2.13	YES
L0009561	0	0.11490E-05	462330.1	3818418.4	959.4	4.27	6.38	2.13	YES
L0009562	0	0.11490E-05	462316.4	3818418.3	959.5	4.27	6.38	2.13	YES
L0009563	0	0.11490E-05	462302.7	3818418.2	959.7	4.27	6.38	2.13	YES
L0009564	0	0.11490E-05	462288.9	3818418.1	959.8	4.27	6.38	2.13	YES
L0009565	0	0.11490E-05	462275.2	3818418.0	959.9	4.27	6.38	2.13	YES
L0009566	0	0.11490E-05	462261.5	3818417.9	960.0	4.27	6.38	2.13	YES
L0009567	0	0.11490E-05	462247.8	3818417.9	960.1	4.27	6.38	2.13	YES
L0009568	0	0.11490E-05	462234.1	3818417.8	960.0	4.27	6.38	2.13	YES
L0009569	0	0.11490E-05	462220.4	3818417.7	960.1	4.27	6.38	2.13	YES
L0009570	0	0.11490E-05	462206.6	3818417.6	960.2	4.27	6.38	2.13	YES
L0009571	0	0.11490E-05	462192.9	3818417.5	960.4	4.27	6.38	2.13	YES
L0009572	0	0.11490E-05	462179.2	3818417.4	960.6	4.27	6.38	2.13	YES
L0009573	0	0.11490E-05	462165.5	3818417.4	960.9	4.27	6.38	2.13	YES
L0009574	0	0.11490E-05	462151.8	3818417.5	961.0	4.27	6.38	2.13	YES
L0009575	0	0.11490E-05	462138.1	3818417.6	960.9	4.27	6.38	2.13	YES
L0009576	0	0.11490E-05	462124.4	3818417.8	960.9	4.27	6.38	2.13	YES
L0009577	0	0.11490E-05	462110.6	3818417.9	960.9	4.27	6.38	2.13	YES
L0009578	0	0.11490E-05	462096.9	3818418.0	960.8	4.27	6.38	2.13	YES
L0009579	0	0.11490E-05	462083.2	3818418.1	960.5	4.27	6.38	2.13	YES
L0009580	0	0.11490E-05	462069.5	3818418.2	960.3	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 69

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009581	0	0.11490E-05	462055.8	3818418.3	960.2	4.27	6.38	2.13	YES
L0009582	0	0.11490E-05	462042.1	3818418.4	960.1	4.27	6.38	2.13	YES
L0009583	0	0.11490E-05	462028.3	3818418.5	960.1	4.27	6.38	2.13	YES
L0009584	0	0.11490E-05	462014.6	3818418.6	960.0	4.27	6.38	2.13	YES
L0009585	0	0.11490E-05	462000.9	3818418.7	959.9	4.27	6.38	2.13	YES
L0009586	0	0.11490E-05	461987.2	3818418.8	959.9	4.27	6.38	2.13	YES
L0009587	0	0.11490E-05	461973.5	3818418.9	960.1	4.27	6.38	2.13	YES
L0009588	0	0.11490E-05	461959.8	3818418.9	960.2	4.27	6.38	2.13	YES
L0009589	0	0.11490E-05	461946.0	3818418.9	960.4	4.27	6.38	2.13	YES
L0009590	0	0.11490E-05	461932.3	3818418.9	960.5	4.27	6.38	2.13	YES
L0009591	0	0.11490E-05	461918.6	3818418.9	960.7	4.27	6.38	2.13	YES
L0009592	0	0.11490E-05	461904.9	3818418.9	960.7	4.27	6.38	2.13	YES
L0009593	0	0.11490E-05	461891.2	3818418.9	960.8	4.27	6.38	2.13	YES
L0009594	0	0.11490E-05	461877.5	3818418.9	960.8	4.27	6.38	2.13	YES
L0009595	0	0.11490E-05	461863.8	3818418.9	960.9	4.27	6.38	2.13	YES
L0009596	0	0.11490E-05	461850.0	3818418.9	961.0	4.27	6.38	2.13	YES
L0009597	0	0.11490E-05	461836.3	3818418.9	961.0	4.27	6.38	2.13	YES
L0009598	0	0.11490E-05	461822.6	3818418.9	961.0	4.27	6.38	2.13	YES
L0009599	0	0.11490E-05	461808.9	3818418.9	961.0	4.27	6.38	2.13	YES
L0009600	0	0.11490E-05	461795.2	3818418.9	961.0	4.27	6.38	2.13	YES
L0009601	0	0.11490E-05	461781.5	3818418.9	961.0	4.27	6.38	2.13	YES
L0009602	0	0.11490E-05	461767.7	3818418.9	961.1	4.27	6.38	2.13	YES
L0009603	0	0.11490E-05	461754.0	3818418.9	961.2	4.27	6.38	2.13	YES
L0009604	0	0.11490E-05	461740.3	3818418.9	961.3	4.27	6.38	2.13	YES
L0009605	0	0.11490E-05	461726.6	3818418.9	961.3	4.27	6.38	2.13	YES
L0009606	0	0.11490E-05	461712.9	3818418.9	961.4	4.27	6.38	2.13	YES
L0009607	0	0.11490E-05	461699.2	3818418.9	961.4	4.27	6.38	2.13	YES
L0009608	0	0.11490E-05	461685.4	3818419.0	961.6	4.27	6.38	2.13	YES
L0009609	0	0.11490E-05	461671.7	3818419.0	961.8	4.27	6.38	2.13	YES
L0009610	0	0.11490E-05	461658.0	3818419.1	961.9	4.27	6.38	2.13	YES
L0009611	0	0.11490E-05	461644.3	3818419.2	961.9	4.27	6.38	2.13	YES
L0009612	0	0.11490E-05	461630.6	3818419.3	961.9	4.27	6.38	2.13	YES
L0009613	0	0.11490E-05	461616.9	3818419.4	961.9	4.27	6.38	2.13	YES
L0009614	0	0.11490E-05	461603.1	3818419.5	961.9	4.27	6.38	2.13	YES
L0009615	0	0.11490E-05	461589.4	3818419.6	962.0	4.27	6.38	2.13	YES
L0009616	0	0.11490E-05	461575.7	3818419.6	962.2	4.27	6.38	2.13	YES
L0009617	0	0.11490E-05	461562.0	3818419.7	962.3	4.27	6.38	2.13	YES
L0009618	0	0.11490E-05	461548.3	3818419.8	962.2	4.27	6.38	2.13	YES
L0009619	0	0.11490E-05	461534.6	3818419.9	962.2	4.27	6.38	2.13	YES
L0009620	0	0.11490E-05	461520.9	3818420.0	962.2	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 70

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009621	0	0.11490E-05	461507.1	3818420.1	962.2	4.27	6.38	2.13	YES
L0009622	0	0.11490E-05	461493.4	3818420.2	962.2	4.27	6.38	2.13	YES
L0009623	0	0.11490E-05	461479.7	3818420.2	962.2	4.27	6.38	2.13	YES
L0009624	0	0.11490E-05	461466.0	3818420.3	962.2	4.27	6.38	2.13	YES
L0009625	0	0.11490E-05	461452.3	3818420.4	962.3	4.27	6.38	2.13	YES
L0009626	0	0.11490E-05	461438.6	3818420.5	962.4	4.27	6.38	2.13	YES
L0009627	0	0.11490E-05	461424.8	3818420.5	962.5	4.27	6.38	2.13	YES
L0009628	0	0.11490E-05	461411.1	3818420.5	962.6	4.27	6.38	2.13	YES
L0009629	0	0.11490E-05	461397.4	3818420.5	962.8	4.27	6.38	2.13	YES
L0009630	0	0.11490E-05	461383.7	3818420.5	962.8	4.27	6.38	2.13	YES
L0009631	0	0.11490E-05	461370.0	3818420.5	962.9	4.27	6.38	2.13	YES
L0009632	0	0.11490E-05	461356.3	3818420.5	962.8	4.27	6.38	2.13	YES
L0009633	0	0.11490E-05	461342.5	3818420.5	962.7	4.27	6.38	2.13	YES
L0009634	0	0.11490E-05	461328.8	3818420.5	962.7	4.27	6.38	2.13	YES
L0009635	0	0.11490E-05	461315.1	3818420.5	962.7	4.27	6.38	2.13	YES
L0009636	0	0.11490E-05	461301.4	3818420.5	962.8	4.27	6.38	2.13	YES
L0009637	0	0.11490E-05	461287.7	3818420.5	962.8	4.27	6.38	2.13	YES
L0009638	0	0.11490E-05	461274.0	3818420.5	962.9	4.27	6.38	2.13	YES
L0009639	0	0.11490E-05	461260.3	3818420.5	963.0	4.27	6.38	2.13	YES
L0009640	0	0.11490E-05	461246.5	3818420.5	963.2	4.27	6.38	2.13	YES
L0009641	0	0.11490E-05	461232.8	3818420.5	963.3	4.27	6.38	2.13	YES
L0009642	0	0.11490E-05	461219.1	3818420.5	963.2	4.27	6.38	2.13	YES
L0009643	0	0.11490E-05	461205.4	3818420.5	963.1	4.27	6.38	2.13	YES
L0009644	0	0.11490E-05	461191.7	3818420.6	963.2	4.27	6.38	2.13	YES
L0009645	0	0.11490E-05	461178.0	3818420.7	963.2	4.27	6.38	2.13	YES
L0009646	0	0.11490E-05	461164.2	3818420.8	963.3	4.27	6.38	2.13	YES
L0009647	0	0.11490E-05	461150.5	3818420.9	963.5	4.27	6.38	2.13	YES
L0009648	0	0.11490E-05	461136.8	3818420.9	963.8	4.27	6.38	2.13	YES
L0009649	0	0.11490E-05	461123.1	3818421.0	964.1	4.27	6.38	2.13	YES
L0009650	0	0.11490E-05	461109.4	3818421.1	964.2	4.27	6.38	2.13	YES
L0009651	0	0.11490E-05	461095.7	3818421.2	964.3	4.27	6.38	2.13	YES
L0009652	0	0.11490E-05	461081.9	3818421.3	964.4	4.27	6.38	2.13	YES
L0009653	0	0.11490E-05	461068.2	3818421.4	964.5	4.27	6.38	2.13	YES
L0009654	0	0.11490E-05	461054.5	3818421.4	964.5	4.27	6.38	2.13	YES
L0009655	0	0.11490E-05	461040.8	3818421.5	964.6	4.27	6.38	2.13	YES
L0009656	0	0.11490E-05	461027.1	3818421.6	964.8	4.27	6.38	2.13	YES
L0009657	0	0.11490E-05	461013.4	3818421.7	965.1	4.27	6.38	2.13	YES
L0009658	0	0.11490E-05	460999.7	3818421.8	965.3	4.27	6.38	2.13	YES
L0009659	0	0.11490E-05	460985.9	3818421.8	965.3	4.27	6.38	2.13	YES
L0009660	0	0.11490E-05	460972.2	3818421.9	965.3	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 71

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009661	0	0.11490E-05	460958.5	3818422.0	965.3	4.27	6.38	2.13	YES
L0009662	0	0.11490E-05	460944.8	3818422.1	965.2	4.27	6.38	2.13	YES
L0009663	0	0.11490E-05	460931.1	3818421.8	965.2	4.27	6.38	2.13	YES
L0009664	0	0.11490E-05	460917.4	3818421.6	965.2	4.27	6.38	2.13	YES
L0009665	0	0.11490E-05	460903.6	3818421.3	965.2	4.27	6.38	2.13	YES
L0009666	0	0.11490E-05	460889.9	3818421.1	965.1	4.27	6.38	2.13	YES
L0009667	0	0.11490E-05	460876.2	3818420.8	965.0	4.27	6.38	2.13	YES
L0009668	0	0.11490E-05	460862.5	3818420.6	965.0	4.27	6.38	2.13	YES
L0009669	0	0.11490E-05	460848.8	3818420.3	964.9	4.27	6.38	2.13	YES
L0009670	0	0.11490E-05	460835.1	3818420.1	964.9	4.27	6.38	2.13	YES
L0009671	0	0.11490E-05	460821.4	3818419.8	965.0	4.27	6.38	2.13	YES
L0009672	0	0.11490E-05	460807.7	3818419.5	965.1	4.27	6.38	2.13	YES
L0009673	0	0.11490E-05	460793.9	3818419.3	965.2	4.27	6.38	2.13	YES
L0009674	0	0.11490E-05	460780.2	3818419.0	965.4	4.27	6.38	2.13	YES
L0009675	0	0.11490E-05	460766.5	3818418.9	965.5	4.27	6.38	2.13	YES
L0009676	0	0.11490E-05	460752.8	3818418.8	965.6	4.27	6.38	2.13	YES
L0009677	0	0.11490E-05	460739.1	3818418.8	965.6	4.27	6.38	2.13	YES
L0009678	0	0.11490E-05	460725.4	3818418.8	965.7	4.27	6.38	2.13	YES
L0009679	0	0.11490E-05	460711.6	3818418.7	965.8	4.27	6.38	2.13	YES
L0009680	0	0.11490E-05	460697.9	3818418.6	965.9	4.27	6.38	2.13	YES
L0009681	0	0.11490E-05	460684.2	3818418.6	966.2	4.27	6.38	2.13	YES
L0009682	0	0.11490E-05	460670.5	3818418.6	966.4	4.27	6.38	2.13	YES
L0009683	0	0.11490E-05	460656.8	3818418.5	966.5	4.27	6.38	2.13	YES
L0009684	0	0.11490E-05	460643.1	3818418.5	966.6	4.27	6.38	2.13	YES
L0009685	0	0.11490E-05	460629.4	3818418.4	966.6	4.27	6.38	2.13	YES
L0009686	0	0.11490E-05	460615.6	3818418.4	966.7	4.27	6.38	2.13	YES
L0009687	0	0.11490E-05	460601.9	3818418.3	966.8	4.27	6.38	2.13	YES
L0009688	0	0.11490E-05	460588.2	3818418.3	966.9	4.27	6.38	2.13	YES
L0009689	0	0.11490E-05	460574.5	3818418.2	966.9	4.27	6.38	2.13	YES
L0009690	0	0.11490E-05	460560.8	3818418.2	967.0	4.27	6.38	2.13	YES
L0009691	0	0.11490E-05	460547.1	3818418.1	967.1	4.27	6.38	2.13	YES
L0009692	0	0.11490E-05	460533.3	3818418.1	967.1	4.27	6.38	2.13	YES
L0009693	0	0.11490E-05	460519.6	3818418.0	967.1	4.27	6.38	2.13	YES
L0009694	0	0.11490E-05	460505.9	3818418.0	967.1	4.27	6.38	2.13	YES
L0009695	0	0.11490E-05	460492.2	3818417.9	967.1	4.27	6.38	2.13	YES
L0009696	0	0.11490E-05	460478.5	3818417.9	967.2	4.27	6.38	2.13	YES
L0009697	0	0.11490E-05	460464.8	3818417.8	967.3	4.27	6.38	2.13	YES
L0009698	0	0.11490E-05	460451.0	3818417.8	967.4	4.27	6.38	2.13	YES
L0009699	0	0.11490E-05	460437.3	3818417.7	967.4	4.27	6.38	2.13	YES
L0009700	0	0.11490E-05	460423.6	3818417.7	967.5	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 72

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009701	0	0.11490E-05	460409.9	3818417.6	967.5	4.27	6.38	2.13	YES
L0009702	0	0.11490E-05	460396.2	3818417.6	967.6	4.27	6.38	2.13	YES
L0009703	0	0.11490E-05	460382.5	3818417.5	967.6	4.27	6.38	2.13	YES
L0009704	0	0.11490E-05	460368.7	3818417.5	967.7	4.27	6.38	2.13	YES
L0009705	0	0.11490E-05	460355.0	3818417.4	967.8	4.27	6.38	2.13	YES
L0009706	0	0.11490E-05	460341.3	3818417.4	967.9	4.27	6.38	2.13	YES
L0009707	0	0.11490E-05	460327.6	3818417.4	967.8	4.27	6.38	2.13	YES
L0009708	0	0.11490E-05	460313.9	3818417.5	967.8	4.27	6.38	2.13	YES
L0009709	0	0.11490E-05	460300.2	3818417.6	967.7	4.27	6.38	2.13	YES
L0009710	0	0.11490E-05	460286.5	3818417.7	967.6	4.27	6.38	2.13	YES
L0009711	0	0.11490E-05	460272.7	3818417.8	967.5	4.27	6.38	2.13	YES
L0009712	0	0.11490E-05	460259.0	3818417.9	967.5	4.27	6.38	2.13	YES
L0009713	0	0.11490E-05	460245.3	3818417.9	967.5	4.27	6.38	2.13	YES
L0009714	0	0.11490E-05	460231.6	3818418.0	967.4	4.27	6.38	2.13	YES
L0009715	0	0.11490E-05	460217.9	3818418.1	967.3	4.27	6.38	2.13	YES
L0009716	0	0.11490E-05	460204.2	3818418.2	967.3	4.27	6.38	2.13	YES
L0009717	0	0.11490E-05	460190.4	3818418.3	967.4	4.27	6.38	2.13	YES
L0009718	0	0.11490E-05	460176.7	3818418.4	967.5	4.27	6.38	2.13	YES
L0009719	0	0.11490E-05	460163.0	3818418.5	967.7	4.27	6.38	2.13	YES
L0009720	0	0.11490E-05	460149.3	3818418.6	967.9	4.27	6.38	2.13	YES
L0009721	0	0.11490E-05	460135.6	3818418.7	968.1	4.27	6.38	2.13	YES
L0009722	0	0.11490E-05	460121.9	3818418.8	968.4	4.27	6.38	2.13	YES
L0009723	0	0.11490E-05	460108.1	3818418.8	968.7	4.27	6.38	2.13	YES
L0009724	0	0.11490E-05	460094.4	3818418.9	969.0	4.27	6.38	2.13	YES
L0009725	0	0.11490E-05	460080.7	3818418.8	969.0	4.27	6.38	2.13	YES
L0009726	0	0.11490E-05	460067.0	3818418.6	969.1	4.27	6.38	2.13	YES
L0009727	0	0.11490E-05	460053.3	3818418.5	969.2	4.27	6.38	2.13	YES
L0009728	0	0.11490E-05	460039.6	3818418.4	969.3	4.27	6.38	2.13	YES
L0009729	0	0.11490E-05	460025.9	3818418.2	969.3	4.27	6.38	2.13	YES
L0009730	0	0.11490E-05	460012.1	3818418.1	969.2	4.27	6.38	2.13	YES
L0009731	0	0.11490E-05	459998.4	3818417.9	969.1	4.27	6.38	2.13	YES
L0009732	0	0.11490E-05	459984.7	3818417.8	969.0	4.27	6.38	2.13	YES
L0009733	0	0.11490E-05	459971.0	3818417.7	968.9	4.27	6.38	2.13	YES
L0009734	0	0.11490E-05	459957.3	3818417.5	968.9	4.27	6.38	2.13	YES
L0009735	0	0.11490E-05	459943.6	3818417.4	968.9	4.27	6.38	2.13	YES
L0009736	0	0.11490E-05	459929.9	3818417.2	968.8	4.27	6.38	2.13	YES
L0009737	0	0.11490E-05	459916.1	3818417.1	968.8	4.27	6.38	2.13	YES
L0009738	0	0.11490E-05	459902.4	3818417.0	969.0	4.27	6.38	2.13	YES
L0009739	0	0.11490E-05	459888.7	3818416.8	969.2	4.27	6.38	2.13	YES
L0009740	0	0.11490E-05	459875.0	3818416.7	969.4	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 73

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009741	0	0.11490E-05	459861.3	3818416.5	969.3	4.27	6.38	2.13	YES
L0009742	0	0.11490E-05	459847.6	3818416.4	969.2	4.27	6.38	2.13	YES
L0009743	0	0.11490E-05	459833.8	3818416.2	969.1	4.27	6.38	2.13	YES
L0009744	0	0.11490E-05	459820.1	3818416.1	969.0	4.27	6.38	2.13	YES
L0009745	0	0.11490E-05	459806.4	3818416.0	969.0	4.27	6.38	2.13	YES
L0009746	0	0.11490E-05	459792.7	3818415.8	969.1	4.27	6.38	2.13	YES
L0009747	0	0.11490E-05	459779.0	3818415.8	969.2	4.27	6.38	2.13	YES
L0009748	0	0.11490E-05	459765.3	3818415.8	969.3	4.27	6.38	2.13	YES
L0009749	0	0.11490E-05	459751.6	3818415.8	969.4	4.27	6.38	2.13	YES
L0009750	0	0.11490E-05	459737.8	3818415.8	969.7	4.27	6.38	2.13	YES
L0009751	0	0.11490E-05	459724.1	3818415.8	970.0	4.27	6.38	2.13	YES
L0009752	0	0.11490E-05	459710.4	3818415.8	970.2	4.27	6.38	2.13	YES
L0009753	0	0.11490E-05	459696.7	3818415.8	970.4	4.27	6.38	2.13	YES
L0009754	0	0.11490E-05	459683.0	3818415.8	970.5	4.27	6.38	2.13	YES
L0009755	0	0.11490E-05	459669.3	3818415.8	970.5	4.27	6.38	2.13	YES
L0009756	0	0.11490E-05	459655.5	3818415.8	970.5	4.27	6.38	2.13	YES
L0009757	0	0.11490E-05	459641.8	3818415.8	970.4	4.27	6.38	2.13	YES
L0009758	0	0.11490E-05	459628.1	3818415.8	970.4	4.27	6.38	2.13	YES
L0009759	0	0.11490E-05	459614.4	3818415.8	970.4	4.27	6.38	2.13	YES
L0009760	0	0.11490E-05	459600.7	3818415.8	970.5	4.27	6.38	2.13	YES
L0009761	0	0.11490E-05	459587.0	3818415.8	970.5	4.27	6.38	2.13	YES
L0009762	0	0.11490E-05	459573.2	3818415.8	970.4	4.27	6.38	2.13	YES
L0009763	0	0.11490E-05	459559.5	3818415.8	970.3	4.27	6.38	2.13	YES
L0009764	0	0.11490E-05	459545.8	3818415.8	970.4	4.27	6.38	2.13	YES
L0009765	0	0.11490E-05	459532.1	3818415.8	970.5	4.27	6.38	2.13	YES
L0009766	0	0.11490E-05	459518.4	3818415.8	970.8	4.27	6.38	2.13	YES
L0009767	0	0.11490E-05	459504.7	3818415.8	971.0	4.27	6.38	2.13	YES
L0009768	0	0.11490E-05	459490.9	3818415.8	971.0	4.27	6.38	2.13	YES
L0009769	0	0.11490E-05	459477.2	3818415.8	971.2	4.27	6.38	2.13	YES
L0009770	0	0.11490E-05	459463.5	3818415.8	971.4	4.27	6.38	2.13	YES
L0009771	0	0.11490E-05	459449.8	3818415.8	971.6	4.27	6.38	2.13	YES
L0009772	0	0.11490E-05	459436.1	3818415.8	971.5	4.27	6.38	2.13	YES
L0009773	0	0.11490E-05	459422.4	3818415.8	971.4	4.27	6.38	2.13	YES
L0009774	0	0.11490E-05	459408.7	3818415.8	971.4	4.27	6.38	2.13	YES
L0009775	0	0.11490E-05	459394.9	3818415.8	971.4	4.27	6.38	2.13	YES
L0009776	0	0.11490E-05	459381.2	3818415.8	971.2	4.27	6.38	2.13	YES
L0009777	0	0.11490E-05	459367.5	3818415.8	971.0	4.27	6.38	2.13	YES
L0009778	0	0.11490E-05	459353.8	3818415.7	970.8	4.27	6.38	2.13	YES
L0009779	0	0.11490E-05	459340.1	3818415.6	970.8	4.27	6.38	2.13	YES
L0009780	0	0.11490E-05	459326.4	3818415.5	970.7	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 74

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009781	0	0.11490E-05	459312.6	3818415.4	970.8	4.27	6.38	2.13	YES
L0009782	0	0.11490E-05	459298.9	3818415.3	971.0	4.27	6.38	2.13	YES
L0009783	0	0.11490E-05	459285.2	3818415.2	971.5	4.27	6.38	2.13	YES
L0009784	0	0.11490E-05	459271.5	3818415.1	971.9	4.27	6.38	2.13	YES
L0009785	0	0.11490E-05	459257.8	3818415.0	972.2	4.27	6.38	2.13	YES
L0009786	0	0.11490E-05	459244.1	3818414.9	972.1	4.27	6.38	2.13	YES
L0009787	0	0.11490E-05	459230.3	3818414.8	971.8	4.27	6.38	2.13	YES
L0009788	0	0.11490E-05	459216.6	3818414.7	971.5	4.27	6.38	2.13	YES
L0009789	0	0.11490E-05	459202.9	3818414.6	971.8	4.27	6.38	2.13	YES
L0009790	0	0.11490E-05	459189.2	3818414.5	972.2	4.27	6.38	2.13	YES
L0009791	0	0.11490E-05	459175.5	3818414.4	972.5	4.27	6.38	2.13	YES
L0009792	0	0.11490E-05	459161.8	3818414.3	972.8	4.27	6.38	2.13	YES
L0009793	0	0.11490E-05	459148.1	3818414.3	972.9	4.27	6.38	2.13	YES
L0009794	0	0.11490E-05	459134.3	3818414.2	972.9	4.27	6.38	2.13	YES
L0009795	0	0.11490E-05	459120.6	3818414.1	972.8	4.27	6.38	2.13	YES
L0009796	0	0.11490E-05	459106.9	3818414.0	972.8	4.27	6.38	2.13	YES
L0009797	0	0.11490E-05	459093.2	3818413.9	972.6	4.27	6.38	2.13	YES
L0009798	0	0.11490E-05	459079.5	3818413.8	972.4	4.27	6.38	2.13	YES
L0009799	0	0.11490E-05	459065.8	3818413.7	972.2	4.27	6.38	2.13	YES
L0009800	0	0.11490E-05	459052.0	3818413.6	972.3	4.27	6.38	2.13	YES
L0009801	0	0.11490E-05	459038.3	3818413.5	972.4	4.27	6.38	2.13	YES
L0009802	0	0.11490E-05	459024.6	3818413.4	972.5	4.27	6.38	2.13	YES
L0009803	0	0.11490E-05	459010.9	3818413.3	972.6	4.27	6.38	2.13	YES
L0009804	0	0.11490E-05	458997.2	3818413.2	972.7	4.27	6.38	2.13	YES
L0009805	0	0.11490E-05	458983.5	3818413.1	972.8	4.27	6.38	2.13	YES
L0009806	0	0.11490E-05	458969.7	3818413.0	972.9	4.27	6.38	2.13	YES
L0009807	0	0.11490E-05	458956.0	3818412.9	973.1	4.27	6.38	2.13	YES
L0009808	0	0.11490E-05	458942.3	3818412.8	973.3	4.27	6.38	2.13	YES
L0009809	0	0.11490E-05	458928.6	3818412.7	973.6	4.27	6.38	2.13	YES
L0009810	0	0.11490E-05	458914.9	3818412.5	973.8	4.27	6.38	2.13	YES
L0009811	0	0.11490E-05	458901.2	3818412.4	974.0	4.27	6.38	2.13	YES
L0009812	0	0.11490E-05	458887.5	3818412.3	974.1	4.27	6.38	2.13	YES
L0009813	0	0.11490E-05	458873.7	3818412.2	974.0	4.27	6.38	2.13	YES
L0009814	0	0.11490E-05	458860.0	3818412.0	974.0	4.27	6.38	2.13	YES
L0009815	0	0.11490E-05	458846.3	3818411.9	974.0	4.27	6.38	2.13	YES
L0009816	0	0.11490E-05	458832.6	3818411.8	974.0	4.27	6.38	2.13	YES
L0009817	0	0.11490E-05	458818.9	3818411.6	974.0	4.27	6.38	2.13	YES
L0009818	0	0.11490E-05	458805.2	3818411.5	974.0	4.27	6.38	2.13	YES
L0009819	0	0.11490E-05	458791.4	3818411.4	974.0	4.27	6.38	2.13	YES
L0009820	0	0.11490E-05	458777.7	3818411.2	974.2	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 75

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009821	0	0.11490E-05	458764.0	3818411.1	974.4	4.27	6.38	2.13	YES
L0009822	0	0.11490E-05	458750.3	3818411.0	974.6	4.27	6.38	2.13	YES
L0009823	0	0.11490E-05	458736.6	3818410.8	974.8	4.27	6.38	2.13	YES
L0009824	0	0.11490E-05	458722.9	3818410.7	974.8	4.27	6.38	2.13	YES
L0009825	0	0.11490E-05	458709.2	3818410.6	974.8	4.27	6.38	2.13	YES
L0009826	0	0.11490E-05	458695.4	3818410.4	974.8	4.27	6.38	2.13	YES
L0009827	0	0.11490E-05	458681.7	3818410.3	974.8	4.27	6.38	2.13	YES
L0009828	0	0.11490E-05	458668.0	3818410.2	974.8	4.27	6.38	2.13	YES
L0009829	0	0.11490E-05	458654.3	3818410.0	974.9	4.27	6.38	2.13	YES
L0009830	0	0.11490E-05	458640.6	3818409.9	975.2	4.27	6.38	2.13	YES
L0009831	0	0.11490E-05	458626.9	3818409.8	975.5	4.27	6.38	2.13	YES
L0009832	0	0.11490E-05	458613.1	3818409.6	975.6	4.27	6.38	2.13	YES
L0009833	0	0.11490E-05	458599.4	3818409.5	975.7	4.27	6.38	2.13	YES
L0009834	0	0.11490E-05	458585.7	3818409.5	975.8	4.27	6.38	2.13	YES
L0009835	0	0.11490E-05	458572.0	3818409.7	975.9	4.27	6.38	2.13	YES
L0009836	0	0.11490E-05	458558.3	3818409.8	975.9	4.27	6.38	2.13	YES
L0009837	0	0.11490E-05	458544.6	3818410.0	975.9	4.27	6.38	2.13	YES
L0009838	0	0.11490E-05	458530.9	3818410.1	976.0	4.27	6.38	2.13	YES
L0009839	0	0.11490E-05	458517.1	3818410.2	976.2	4.27	6.38	2.13	YES
L0009840	0	0.11490E-05	458503.4	3818410.4	976.3	4.27	6.38	2.13	YES
L0009841	0	0.11490E-05	458489.7	3818410.5	976.5	4.27	6.38	2.13	YES
L0009842	0	0.11490E-05	458476.0	3818410.7	976.7	4.27	6.38	2.13	YES
L0009843	0	0.11490E-05	458462.3	3818410.8	976.9	4.27	6.38	2.13	YES
L0009844	0	0.11490E-05	458448.6	3818411.0	977.2	4.27	6.38	2.13	YES
L0009845	0	0.11490E-05	458434.9	3818411.2	977.3	4.27	6.38	2.13	YES
L0009846	0	0.11490E-05	458421.1	3818411.4	977.5	4.27	6.38	2.13	YES
L0009847	0	0.11490E-05	458407.4	3818411.6	977.8	4.27	6.38	2.13	YES
L0009848	0	0.11490E-05	458393.7	3818411.9	978.0	4.27	6.38	2.13	YES
L0009849	0	0.11490E-05	458380.0	3818412.1	978.1	4.27	6.38	2.13	YES
L0009850	0	0.11490E-05	458366.3	3818412.4	978.2	4.27	6.38	2.13	YES
L0009851	0	0.11490E-05	458352.6	3818412.6	978.4	4.27	6.38	2.13	YES
L0009852	0	0.11490E-05	458338.9	3818412.8	978.6	4.27	6.38	2.13	YES
L0009853	0	0.11490E-05	458325.1	3818413.1	978.6	4.27	6.38	2.13	YES
L0009854	0	0.11490E-05	458311.4	3818413.3	978.5	4.27	6.38	2.13	YES
L0009855	0	0.11490E-05	458297.7	3818413.6	978.4	4.27	6.38	2.13	YES
L0009856	0	0.11490E-05	458284.0	3818413.8	978.4	4.27	6.38	2.13	YES
L0009857	0	0.11490E-05	458270.3	3818414.0	978.5	4.27	6.38	2.13	YES
L0009858	0	0.11490E-05	458256.6	3818414.3	978.7	4.27	6.38	2.13	YES
L0009859	0	0.11490E-05	458242.9	3818414.7	978.9	4.27	6.38	2.13	YES
L0009860	0	0.11490E-05	458229.1	3818415.1	979.2	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 76

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009861	0	0.11490E-05	458215.4	3818415.5	979.3	4.27	6.38	2.13	YES
L0009862	0	0.11490E-05	458201.7	3818415.9	979.4	4.27	6.38	2.13	YES
L0009863	0	0.11490E-05	458188.0	3818416.3	979.2	4.27	6.38	2.13	YES
L0009864	0	0.11490E-05	458174.3	3818416.7	979.1	4.27	6.38	2.13	YES
L0009865	0	0.11490E-05	458160.6	3818417.1	978.7	4.27	6.38	2.13	YES
L0009866	0	0.11490E-05	458146.9	3818417.5	978.3	4.27	6.38	2.13	YES
L0009867	0	0.11490E-05	458133.2	3818417.8	978.1	4.27	6.38	2.13	YES
L0009868	0	0.11490E-05	458119.5	3818418.2	978.4	4.27	6.38	2.13	YES
L0009869	0	0.11490E-05	458105.8	3818418.6	978.7	4.27	6.38	2.13	YES
L0009870	0	0.11490E-05	458092.0	3818419.0	979.0	4.27	6.38	2.13	YES
L0009871	0	0.11490E-05	458078.3	3818419.4	979.0	4.27	6.38	2.13	YES
L0009872	0	0.11490E-05	458064.6	3818419.8	978.8	4.27	6.38	2.13	YES
L0009873	0	0.11490E-05	458050.9	3818420.2	978.4	4.27	6.38	2.13	YES
L0009874	0	0.11490E-05	458037.2	3818420.6	978.1	4.27	6.38	2.13	YES
L0009875	0	0.11490E-05	458023.5	3818420.9	978.0	4.27	6.38	2.13	YES
L0009876	0	0.11490E-05	458009.8	3818421.3	977.8	4.27	6.38	2.13	YES
L0009877	0	0.11490E-05	457996.1	3818421.6	977.9	4.27	6.38	2.13	YES
L0009878	0	0.11490E-05	457982.4	3818422.0	978.1	4.27	6.38	2.13	YES
L0009879	0	0.11490E-05	457968.6	3818422.4	978.4	4.27	6.38	2.13	YES
L0009880	0	0.11490E-05	457954.9	3818422.7	978.6	4.27	6.38	2.13	YES
L0009881	0	0.11490E-05	457941.2	3818423.1	978.7	4.27	6.38	2.13	YES
L0009882	0	0.11490E-05	457927.5	3818423.4	978.8	4.27	6.38	2.13	YES
L0009883	0	0.11490E-05	457913.8	3818423.8	978.9	4.27	6.38	2.13	YES
L0009884	0	0.11490E-05	457900.1	3818424.1	979.0	4.27	6.38	2.13	YES
L0009885	0	0.11490E-05	457886.4	3818424.5	979.1	4.27	6.38	2.13	YES
L0009886	0	0.11490E-05	457872.7	3818424.8	979.1	4.27	6.38	2.13	YES
L0009887	0	0.11490E-05	457859.0	3818425.2	979.2	4.27	6.38	2.13	YES
L0009888	0	0.11490E-05	457845.2	3818425.5	979.3	4.27	6.38	2.13	YES
L0009889	0	0.11490E-05	457831.5	3818425.9	979.5	4.27	6.38	2.13	YES
L0009890	0	0.11490E-05	457817.8	3818426.3	979.9	4.27	6.38	2.13	YES
L0009891	0	0.11490E-05	457804.1	3818426.6	980.0	4.27	6.38	2.13	YES
L0009892	0	0.11490E-05	457790.4	3818427.0	980.0	4.27	6.38	2.13	YES
L0009893	0	0.11490E-05	457776.7	3818427.3	979.8	4.27	6.38	2.13	YES
L0009894	0	0.11490E-05	457763.0	3818427.7	979.7	4.27	6.38	2.13	YES
L0009895	0	0.11490E-05	457749.3	3818428.0	979.7	4.27	6.38	2.13	YES
L0009896	0	0.11490E-05	457735.6	3818428.4	979.8	4.27	6.38	2.13	YES
L0009897	0	0.11490E-05	457721.8	3818428.7	979.9	4.27	6.38	2.13	YES
L0009898	0	0.11490E-05	457708.1	3818429.0	980.1	4.27	6.38	2.13	YES
L0009899	0	0.11490E-05	457694.4	3818429.3	980.4	4.27	6.38	2.13	YES
L0009900	0	0.11490E-05	457680.7	3818429.6	980.4	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 77

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009901	0	0.11490E-05	457667.0	3818429.9	980.6	4.27	6.38	2.13	YES
L0009902	0	0.11490E-05	457653.3	3818430.2	980.6	4.27	6.38	2.13	YES
L0009903	0	0.11490E-05	457639.6	3818430.5	980.7	4.27	6.38	2.13	YES
L0009904	0	0.11490E-05	457625.9	3818430.7	980.8	4.27	6.38	2.13	YES
L0009905	0	0.11490E-05	457612.1	3818431.0	980.9	4.27	6.38	2.13	YES
L0009906	0	0.11490E-05	457598.4	3818431.3	980.9	4.27	6.38	2.13	YES
L0009907	0	0.11490E-05	457584.7	3818431.6	980.9	4.27	6.38	2.13	YES
L0009908	0	0.11490E-05	457571.0	3818431.9	980.7	4.27	6.38	2.13	YES
L0009909	0	0.11490E-05	457557.3	3818432.2	980.7	4.27	6.38	2.13	YES
L0009910	0	0.11490E-05	457543.6	3818432.5	980.7	4.27	6.38	2.13	YES
L0009911	0	0.11490E-05	457529.9	3818432.8	980.6	4.27	6.38	2.13	YES
L0009912	0	0.11490E-05	457516.1	3818433.1	980.6	4.27	6.38	2.13	YES
L0009913	0	0.11490E-05	457502.4	3818433.4	980.9	4.27	6.38	2.13	YES
L0009914	0	0.11490E-05	457488.7	3818433.7	981.1	4.27	6.38	2.13	YES
L0009915	0	0.11490E-05	457475.0	3818434.0	981.3	4.27	6.38	2.13	YES
L0009916	0	0.11490E-05	457461.3	3818434.3	981.4	4.27	6.38	2.13	YES
L0009917	0	0.11490E-05	457447.6	3818434.6	981.5	4.27	6.38	2.13	YES
L0009918	0	0.11490E-05	457433.9	3818434.9	981.4	4.27	6.38	2.13	YES
L0009919	0	0.11490E-05	457420.2	3818435.2	981.2	4.27	6.38	2.13	YES
L0009920	0	0.11490E-05	457406.4	3818435.5	980.9	4.27	6.38	2.13	YES
L0009921	0	0.11490E-05	457392.7	3818435.8	980.9	4.27	6.38	2.13	YES
L0009922	0	0.11490E-05	457379.0	3818436.0	980.8	4.27	6.38	2.13	YES
L0009923	0	0.11490E-05	457365.3	3818436.3	980.8	4.27	6.38	2.13	YES
L0009924	0	0.11490E-05	457351.6	3818436.6	981.0	4.27	6.38	2.13	YES
L0009925	0	0.11490E-05	457337.9	3818436.9	981.0	4.27	6.38	2.13	YES
L0009926	0	0.11490E-05	457324.2	3818437.2	981.0	4.27	6.38	2.13	YES
L0009927	0	0.11490E-05	457310.5	3818437.5	980.9	4.27	6.38	2.13	YES
L0009928	0	0.11490E-05	457296.7	3818437.8	980.8	4.27	6.38	2.13	YES
L0009929	0	0.11490E-05	457283.0	3818438.1	980.6	4.27	6.38	2.13	YES
L0009930	0	0.11490E-05	457269.3	3818438.4	980.6	4.27	6.38	2.13	YES
L0009931	0	0.11490E-05	457255.6	3818438.8	980.9	4.27	6.38	2.13	YES
L0009932	0	0.11490E-05	457241.9	3818439.1	981.2	4.27	6.38	2.13	YES
L0009933	0	0.11490E-05	457228.2	3818439.4	981.7	4.27	6.38	2.13	YES
L0009934	0	0.11490E-05	457214.5	3818439.8	982.1	4.27	6.38	2.13	YES
L0009935	0	0.11490E-05	457200.8	3818440.1	982.1	4.27	6.38	2.13	YES
L0009936	0	0.11490E-05	457187.0	3818440.5	981.9	4.27	6.38	2.13	YES
L0009937	0	0.11490E-05	457173.3	3818440.8	981.5	4.27	6.38	2.13	YES
L0009938	0	0.11490E-05	457159.6	3818441.1	981.2	4.27	6.38	2.13	YES
L0009939	0	0.11490E-05	457145.9	3818441.5	981.0	4.27	6.38	2.13	YES
L0009940	0	0.11490E-05	457132.2	3818441.8	981.0	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 78

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009941	0	0.11490E-05	457118.5	3818442.1	980.9	4.27	6.38	2.13	YES	
L0009942	0	0.11490E-05	457104.8	3818442.5	980.7	4.27	6.38	2.13	YES	
L0009943	0	0.11490E-05	457091.1	3818442.8	980.7	4.27	6.38	2.13	YES	
L0009944	0	0.11490E-05	457077.4	3818443.1	980.9	4.27	6.38	2.13	YES	
L0009945	0	0.11490E-05	457063.6	3818443.5	981.3	4.27	6.38	2.13	YES	
L0009946	0	0.11490E-05	457049.9	3818443.8	982.0	4.27	6.38	2.13	YES	
L0009947	0	0.11490E-05	457036.2	3818444.2	982.4	4.27	6.38	2.13	YES	
L0009948	0	0.11490E-05	457022.5	3818444.5	982.8	4.27	6.38	2.13	YES	
L0009949	0	0.11490E-05	457008.8	3818444.8	983.0	4.27	6.38	2.13	YES	
L0009950	0	0.11490E-05	456995.1	3818445.2	983.2	4.27	6.38	2.13	YES	
L0009951	0	0.11490E-05	456981.4	3818445.5	983.2	4.27	6.38	2.13	YES	
L0009952	0	0.11490E-05	456967.7	3818445.8	982.8	4.27	6.38	2.13	YES	
L0009953	0	0.11490E-05	456953.9	3818446.1	982.5	4.27	6.38	2.13	YES	
L0009954	0	0.11490E-05	456940.2	3818446.4	982.3	4.27	6.38	2.13	YES	
L0009955	0	0.11490E-05	456926.5	3818446.6	982.6	4.27	6.38	2.13	YES	
L0009956	0	0.11490E-05	456912.8	3818446.8	983.1	4.27	6.38	2.13	YES	
L0009957	0	0.11490E-05	456899.1	3818447.1	983.4	4.27	6.38	2.13	YES	
L0009958	0	0.11490E-05	456885.4	3818447.3	983.2	4.27	6.38	2.13	YES	
L0009959	0	0.11490E-05	456871.7	3818447.6	983.0	4.27	6.38	2.13	YES	
L0009960	0	0.11490E-05	456857.9	3818447.8	983.3	4.27	6.38	2.13	YES	
L0009961	0	0.11490E-05	456844.2	3818448.1	983.7	4.27	6.38	2.13	YES	
L0009962	0	0.11490E-05	456830.5	3818448.3	984.0	4.27	6.38	2.13	YES	
L0009963	0	0.11490E-05	456816.8	3818448.6	983.9	4.27	6.38	2.13	YES	
L0009964	0	0.11490E-05	456803.1	3818448.8	983.5	4.27	6.38	2.13	YES	
L0009965	0	0.11490E-05	456789.4	3818449.0	983.1	4.27	6.38	2.13	YES	
L0009966	0	0.11490E-05	456775.7	3818449.3	983.3	4.27	6.38	2.13	YES	
L0009967	0	0.11490E-05	456762.0	3818449.5	983.7	4.27	6.38	2.13	YES	
L0009968	0	0.11490E-05	456748.2	3818449.8	984.1	4.27	6.38	2.13	YES	
L0009969	0	0.11490E-05	456734.5	3818450.0	984.2	4.27	6.38	2.13	YES	
L0009970	0	0.11490E-05	456720.8	3818450.3	984.2	4.27	6.38	2.13	YES	
L0009971	0	0.11490E-05	456707.1	3818450.5	984.1	4.27	6.38	2.13	YES	
L0009972	0	0.11490E-05	456693.4	3818450.7	983.7	4.27	6.38	2.13	YES	
L0009973	0	0.11490E-05	456679.7	3818451.0	983.3	4.27	6.38	2.13	YES	
L0009974	0	0.11490E-05	456666.0	3818451.2	982.8	4.27	6.38	2.13	YES	
L0009975	0	0.11490E-05	456652.2	3818451.5	982.6	4.27	6.38	2.13	YES	
L0009976	0	0.11490E-05	456638.5	3818451.7	982.6	4.27	6.38	2.13	YES	
L0009977	0	0.11490E-05	456624.8	3818452.0	982.8	4.27	6.38	2.13	YES	
L0009978	0	0.11490E-05	456611.1	3818452.2	982.8	4.27	6.38	2.13	YES	
L0009979	0	0.11490E-05	456597.4	3818452.4	982.8	4.27	6.38	2.13	YES	
L0009980	0	0.11490E-05	456583.7	3818452.7	983.1	4.27	6.38	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 79

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0009981	0	0.11490E-05	456570.0	3818452.9	983.2	4.27	6.38	2.13	YES
L0009982	0	0.11490E-05	456556.2	3818453.2	983.2	4.27	6.38	2.13	YES
L0009983	0	0.11490E-05	456542.5	3818453.4	983.5	4.27	6.38	2.13	YES
L0009984	0	0.11490E-05	456528.8	3818453.7	983.9	4.27	6.38	2.13	YES
L0009985	0	0.11490E-05	456515.1	3818453.9	984.3	4.27	6.38	2.13	YES
L0009986	0	0.11490E-05	456501.4	3818454.2	984.7	4.27	6.38	2.13	YES
L0009987	0	0.11490E-05	456487.7	3818454.5	985.0	4.27	6.38	2.13	YES
L0009988	0	0.11490E-05	456474.0	3818454.8	985.0	4.27	6.38	2.13	YES
L0009989	0	0.11490E-05	456460.3	3818455.1	984.8	4.27	6.38	2.13	YES
L0009990	0	0.11490E-05	456446.5	3818455.4	984.8	4.27	6.38	2.13	YES
L0009991	0	0.11490E-05	456432.8	3818455.8	984.8	4.27	6.38	2.13	YES
L0009992	0	0.11490E-05	456419.1	3818456.1	984.8	4.27	6.38	2.13	YES
L0009993	0	0.11490E-05	456405.4	3818456.4	984.8	4.27	6.38	2.13	YES
L0009994	0	0.11490E-05	456391.7	3818456.7	984.8	4.27	6.38	2.13	YES
L0009995	0	0.11490E-05	456378.0	3818457.0	984.7	4.27	6.38	2.13	YES
L0009996	0	0.11490E-05	456364.3	3818457.3	984.7	4.27	6.38	2.13	YES
L0009997	0	0.11490E-05	456350.5	3818457.6	984.6	4.27	6.38	2.13	YES
L0009998	0	0.11490E-05	456336.8	3818457.9	984.6	4.27	6.38	2.13	YES
L0009999	0	0.11490E-05	456323.1	3818458.2	984.7	4.27	6.38	2.13	YES
L0010000	0	0.11490E-05	456309.4	3818458.5	984.9	4.27	6.38	2.13	YES
L0010001	0	0.11490E-05	456295.7	3818458.8	985.2	4.27	6.38	2.13	YES
L0010002	0	0.11490E-05	456282.0	3818459.1	985.5	4.27	6.38	2.13	YES
L0010003	0	0.11490E-05	456268.3	3818459.5	985.8	4.27	6.38	2.13	YES
L0010004	0	0.11490E-05	456254.6	3818459.8	985.6	4.27	6.38	2.13	YES
L0010005	0	0.11490E-05	456240.8	3818460.1	985.3	4.27	6.38	2.13	YES
L0010006	0	0.11490E-05	456227.1	3818460.4	985.1	4.27	6.38	2.13	YES
L0010007	0	0.11490E-05	456213.4	3818460.7	985.0	4.27	6.38	2.13	YES
L0010008	0	0.11490E-05	456199.7	3818461.0	985.1	4.27	6.38	2.13	YES
L0010009	0	0.11490E-05	456186.0	3818461.3	985.6	4.27	6.38	2.13	YES
L0010010	0	0.11490E-05	456172.3	3818461.6	986.2	4.27	6.38	2.13	YES
L0010011	0	0.11490E-05	456158.6	3818461.9	986.2	4.27	6.38	2.13	YES
L0010012	0	0.11490E-05	456144.9	3818462.2	986.1	4.27	6.38	2.13	YES
L0010013	0	0.11490E-05	456131.1	3818462.5	986.1	4.27	6.38	2.13	YES
L0010014	0	0.11490E-05	456117.4	3818462.8	986.2	4.27	6.38	2.13	YES
L0010015	0	0.11490E-05	456103.7	3818463.1	986.4	4.27	6.38	2.13	YES
L0010016	0	0.11490E-05	456090.0	3818463.4	986.7	4.27	6.38	2.13	YES
L0010017	0	0.11490E-05	456076.3	3818463.7	987.0	4.27	6.38	2.13	YES
L0010018	0	0.11490E-05	456062.6	3818463.9	987.0	4.27	6.38	2.13	YES
L0010019	0	0.11490E-05	456048.9	3818464.2	987.0	4.27	6.38	2.13	YES
L0010020	0	0.11490E-05	456035.2	3818464.4	987.0	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 80

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010021	0	0.11490E-05	456021.4	3818464.7	987.1	4.27	6.38	2.13	YES
L0010022	0	0.11490E-05	456007.7	3818464.9	987.4	4.27	6.38	2.13	YES
L0010023	0	0.11490E-05	455994.0	3818465.2	987.8	4.27	6.38	2.13	YES
L0010024	0	0.11490E-05	455980.3	3818465.4	988.0	4.27	6.38	2.13	YES
L0010025	0	0.11490E-05	455966.6	3818465.7	987.9	4.27	6.38	2.13	YES
L0010026	0	0.11490E-05	455952.9	3818465.9	987.8	4.27	6.38	2.13	YES
L0010027	0	0.11490E-05	455939.2	3818466.2	987.7	4.27	6.38	2.13	YES
L0010028	0	0.11490E-05	455925.4	3818466.4	987.8	4.27	6.38	2.13	YES
L0010029	0	0.11490E-05	455911.7	3818466.7	988.0	4.27	6.38	2.13	YES
L0010030	0	0.11490E-05	455898.0	3818466.9	988.3	4.27	6.38	2.13	YES
L0010031	0	0.11490E-05	455884.3	3818467.2	988.6	4.27	6.38	2.13	YES
L0010032	0	0.11490E-05	455870.6	3818467.4	988.8	4.27	6.38	2.13	YES
L0010033	0	0.11490E-05	455856.9	3818467.7	988.9	4.27	6.38	2.13	YES
L0010034	0	0.11490E-05	455843.2	3818467.9	989.0	4.27	6.38	2.13	YES
L0010035	0	0.11490E-05	455829.5	3818468.2	989.0	4.27	6.38	2.13	YES
L0010036	0	0.11490E-05	455815.7	3818468.4	989.0	4.27	6.38	2.13	YES
L0010037	0	0.11490E-05	455802.0	3818468.7	989.1	4.27	6.38	2.13	YES
L0010038	0	0.11490E-05	455788.3	3818468.9	989.2	4.27	6.38	2.13	YES
L0010039	0	0.11490E-05	455774.6	3818469.2	989.1	4.27	6.38	2.13	YES
L0010040	0	0.11490E-05	455760.9	3818469.4	989.0	4.27	6.38	2.13	YES
L0010041	0	0.11490E-05	455747.2	3818469.7	988.9	4.27	6.38	2.13	YES
L0010042	0	0.11490E-05	455733.5	3818469.9	989.0	4.27	6.38	2.13	YES
L0010043	0	0.11490E-05	455719.7	3818470.1	989.1	4.27	6.38	2.13	YES
L0010044	0	0.11490E-05	455706.0	3818470.3	989.4	4.27	6.38	2.13	YES
L0010045	0	0.11490E-05	455692.3	3818470.5	989.7	4.27	6.38	2.13	YES
L0010046	0	0.11490E-05	455678.6	3818470.7	990.0	4.27	6.38	2.13	YES
L0010047	0	0.11490E-05	455664.9	3818470.9	990.0	4.27	6.38	2.13	YES
L0010048	0	0.11490E-05	455651.2	3818471.1	990.2	4.27	6.38	2.13	YES
L0010049	0	0.11490E-05	455637.5	3818471.3	990.5	4.27	6.38	2.13	YES
L0010050	0	0.11490E-05	455623.7	3818471.5	990.7	4.27	6.38	2.13	YES
L0010051	0	0.11490E-05	455610.0	3818471.7	990.5	4.27	6.38	2.13	YES
L0010052	0	0.11490E-05	455596.3	3818471.9	990.2	4.27	6.38	2.13	YES
L0010053	0	0.11490E-05	455582.6	3818472.1	990.0	4.27	6.38	2.13	YES
L0010054	0	0.11490E-05	455568.9	3818472.3	990.0	4.27	6.38	2.13	YES
L0010055	0	0.11490E-05	455555.2	3818472.5	990.0	4.27	6.38	2.13	YES
L0010056	0	0.11490E-05	455541.5	3818472.7	990.1	4.27	6.38	2.13	YES
L0010057	0	0.11490E-05	455527.7	3818472.9	990.4	4.27	6.38	2.13	YES
L0010058	0	0.11490E-05	455514.0	3818473.1	990.7	4.27	6.38	2.13	YES
L0010059	0	0.11490E-05	455500.3	3818473.4	991.0	4.27	6.38	2.13	YES
L0010060	0	0.11490E-05	455486.6	3818473.7	991.2	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 81

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010061	0	0.11490E-05	455472.9	3818473.9	991.6	4.27	6.38	2.13	YES
L0010062	0	0.11490E-05	455459.2	3818474.2	991.9	4.27	6.38	2.13	YES
L0010063	0	0.11490E-05	455445.5	3818474.4	992.0	4.27	6.38	2.13	YES
L0010064	0	0.11490E-05	455431.7	3818474.7	992.0	4.27	6.38	2.13	YES
L0010065	0	0.11490E-05	455418.0	3818475.0	992.2	4.27	6.38	2.13	YES
L0010066	0	0.11490E-05	455404.3	3818475.2	992.2	4.27	6.38	2.13	YES
L0010067	0	0.11490E-05	455390.6	3818475.5	992.0	4.27	6.38	2.13	YES
L0010068	0	0.11490E-05	455376.9	3818475.8	991.9	4.27	6.38	2.13	YES
L0010069	0	0.11490E-05	455363.2	3818476.0	991.7	4.27	6.38	2.13	YES
L0010070	0	0.11490E-05	455349.5	3818476.3	991.7	4.27	6.38	2.13	YES
L0010071	0	0.11490E-05	455335.7	3818476.5	991.7	4.27	6.38	2.13	YES
L0010072	0	0.11490E-05	455322.0	3818476.8	991.6	4.27	6.38	2.13	YES
L0010073	0	0.11490E-05	455308.3	3818477.0	991.7	4.27	6.38	2.13	YES
L0010074	0	0.11490E-05	455294.6	3818477.3	991.8	4.27	6.38	2.13	YES
L0010075	0	0.11490E-05	455280.9	3818477.6	991.9	4.27	6.38	2.13	YES
L0010076	0	0.11490E-05	455267.2	3818477.8	992.2	4.27	6.38	2.13	YES
L0010077	0	0.11490E-05	455253.5	3818478.1	992.4	4.27	6.38	2.13	YES
L0010078	0	0.11490E-05	455239.8	3818478.3	992.6	4.27	6.38	2.13	YES
L0010079	0	0.11490E-05	455226.0	3818478.6	992.7	4.27	6.38	2.13	YES
L0010080	0	0.11490E-05	455212.3	3818478.9	992.7	4.27	6.38	2.13	YES
L0010081	0	0.11490E-05	455198.6	3818479.1	992.6	4.27	6.38	2.13	YES
L0010082	0	0.11490E-05	455184.9	3818479.7	992.5	4.27	6.38	2.13	YES
L0010083	0	0.11490E-05	455171.2	3818480.3	992.4	4.27	6.38	2.13	YES
L0010084	0	0.11490E-05	455157.5	3818480.8	992.3	4.27	6.38	2.13	YES
L0010085	0	0.11490E-05	455143.8	3818481.4	992.2	4.27	6.38	2.13	YES
L0010086	0	0.11490E-05	455130.1	3818482.0	992.2	4.27	6.38	2.13	YES
L0010087	0	0.46020E-06	463341.2	3818412.5	954.4	4.27	6.38	2.13	YES
L0010088	0	0.46020E-06	463354.9	3818412.4	954.3	4.27	6.38	2.13	YES
L0010089	0	0.46020E-06	463368.6	3818412.3	954.2	4.27	6.38	2.13	YES
L0010090	0	0.46020E-06	463382.3	3818412.2	954.2	4.27	6.38	2.13	YES
L0010091	0	0.46020E-06	463396.0	3818412.1	954.1	4.27	6.38	2.13	YES
L0010092	0	0.46020E-06	463409.7	3818412.0	954.1	4.27	6.38	2.13	YES
L0010093	0	0.46020E-06	463423.4	3818411.9	954.0	4.27	6.38	2.13	YES
L0010094	0	0.46020E-06	463437.2	3818411.9	953.9	4.27	6.38	2.13	YES
L0010095	0	0.46020E-06	463450.9	3818411.8	953.9	4.27	6.38	2.13	YES
L0010096	0	0.46020E-06	463464.6	3818411.7	953.8	4.27	6.38	2.13	YES
L0010097	0	0.46020E-06	463478.3	3818411.7	953.8	4.27	6.38	2.13	YES
L0010098	0	0.46020E-06	463492.0	3818411.7	953.7	4.27	6.38	2.13	YES
L0010099	0	0.46020E-06	463505.7	3818411.7	953.6	4.27	6.38	2.13	YES
L0010100	0	0.46020E-06	463519.5	3818411.7	953.5	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 82

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010101	0	0.46020E-06	463533.2	3818411.7	953.4	4.27	6.38	2.13	YES
L0010102	0	0.46020E-06	463546.9	3818411.7	953.4	4.27	6.38	2.13	YES
L0010103	0	0.46020E-06	463560.6	3818411.7	953.3	4.27	6.38	2.13	YES
L0010104	0	0.46020E-06	463574.3	3818411.7	953.2	4.27	6.38	2.13	YES
L0010105	0	0.46020E-06	463588.0	3818411.8	953.2	4.27	6.38	2.13	YES
L0010106	0	0.46020E-06	463601.8	3818411.9	953.1	4.27	6.38	2.13	YES
L0010107	0	0.46020E-06	463615.5	3818411.9	953.0	4.27	6.38	2.13	YES
L0010108	0	0.46020E-06	463629.2	3818412.0	953.0	4.27	6.38	2.13	YES
L0010109	0	0.46020E-06	463642.9	3818412.1	952.9	4.27	6.38	2.13	YES
L0010110	0	0.46020E-06	463656.6	3818412.1	952.8	4.27	6.38	2.13	YES
L0010111	0	0.46020E-06	463670.3	3818412.2	952.7	4.27	6.38	2.13	YES
L0010112	0	0.46020E-06	463684.0	3818412.3	952.6	4.27	6.38	2.13	YES
L0010113	0	0.46020E-06	463697.8	3818412.4	952.6	4.27	6.38	2.13	YES
L0010114	0	0.46020E-06	463711.5	3818412.4	952.5	4.27	6.38	2.13	YES
L0010115	0	0.46020E-06	463725.2	3818412.5	952.4	4.27	6.38	2.13	YES
L0010116	0	0.46020E-06	463738.9	3818412.6	952.3	4.27	6.38	2.13	YES
L0010117	0	0.46020E-06	463752.6	3818412.7	952.2	4.27	6.38	2.13	YES
L0010118	0	0.46020E-06	463766.3	3818412.8	952.1	4.27	6.38	2.13	YES
L0010119	0	0.46020E-06	463780.1	3818412.9	952.1	4.27	6.38	2.13	YES
L0010120	0	0.46020E-06	463793.8	3818413.1	951.9	4.27	6.38	2.13	YES
L0010121	0	0.46020E-06	463807.5	3818413.2	951.8	4.27	6.38	2.13	YES
L0010122	0	0.46020E-06	463821.2	3818413.3	951.8	4.27	6.38	2.13	YES
L0010123	0	0.46020E-06	463834.9	3818413.3	951.7	4.27	6.38	2.13	YES
L0010124	0	0.46020E-06	463848.6	3818413.2	951.6	4.27	6.38	2.13	YES
L0010125	0	0.46020E-06	463862.4	3818413.0	951.5	4.27	6.38	2.13	YES
L0010126	0	0.46020E-06	463876.1	3818412.9	951.4	4.27	6.38	2.13	YES
L0010127	0	0.46020E-06	463889.8	3818412.7	951.3	4.27	6.38	2.13	YES
L0010128	0	0.46020E-06	463903.5	3818412.6	951.2	4.27	6.38	2.13	YES
L0010129	0	0.46020E-06	463917.2	3818412.8	951.0	4.27	6.38	2.13	YES
L0010130	0	0.46020E-06	463930.9	3818413.5	950.9	4.27	6.38	2.13	YES
L0010131	0	0.46020E-06	463944.6	3818414.2	950.8	4.27	6.38	2.13	YES
L0010132	0	0.46020E-06	463958.3	3818414.9	950.6	4.27	6.38	2.13	YES
L0010133	0	0.46020E-06	463972.0	3818415.6	950.5	4.27	6.38	2.13	YES
L0010134	0	0.46020E-06	463985.7	3818416.0	950.3	4.27	6.38	2.13	YES
L0010135	0	0.46020E-06	463999.4	3818416.2	950.3	4.27	6.38	2.13	YES
L0010136	0	0.46020E-06	464013.1	3818416.4	950.1	4.27	6.38	2.13	YES
L0010137	0	0.46020E-06	464026.9	3818416.6	950.0	4.27	6.38	2.13	YES
L0010138	0	0.46020E-06	464040.6	3818416.9	949.9	4.27	6.38	2.13	YES
L0010139	0	0.46020E-06	464054.3	3818417.1	949.7	4.27	6.38	2.13	YES
L0010140	0	0.46020E-06	464068.0	3818417.3	949.6	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 83

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010141	0	0.46020E-06	464081.7	3818417.5	949.5	4.27	6.38	2.13	YES	
L0010142	0	0.46020E-06	464095.4	3818417.8	949.3	4.27	6.38	2.13	YES	
L0010143	0	0.46020E-06	464109.1	3818418.0	949.2	4.27	6.38	2.13	YES	
L0010144	0	0.46020E-06	464122.8	3818418.2	949.1	4.27	6.38	2.13	YES	
L0010145	0	0.46020E-06	464136.6	3818418.4	949.0	4.27	6.38	2.13	YES	
L0010146	0	0.46020E-06	464150.3	3818418.5	948.8	4.27	6.38	2.13	YES	
L0010147	0	0.46020E-06	464164.0	3818418.6	948.7	4.27	6.38	2.13	YES	
L0010148	0	0.46020E-06	464177.7	3818418.7	948.6	4.27	6.38	2.13	YES	
L0010149	0	0.46020E-06	464191.4	3818418.8	948.5	4.27	6.38	2.13	YES	
L0010150	0	0.46020E-06	464205.1	3818418.9	948.3	4.27	6.38	2.13	YES	
L0010151	0	0.46020E-06	464218.9	3818419.0	948.2	4.27	6.38	2.13	YES	
L0010152	0	0.46020E-06	464232.6	3818419.1	948.1	4.27	6.38	2.13	YES	
L0010153	0	0.46020E-06	464246.3	3818419.1	948.0	4.27	6.38	2.13	YES	
L0010154	0	0.46020E-06	464260.0	3818419.1	947.8	4.27	6.38	2.13	YES	
L0010155	0	0.46020E-06	464273.7	3818419.1	947.7	4.27	6.38	2.13	YES	
L0010156	0	0.46020E-06	464287.4	3818419.1	947.6	4.27	6.38	2.13	YES	
L0010157	0	0.46020E-06	464301.2	3818419.1	947.4	4.27	6.38	2.13	YES	
L0010158	0	0.46020E-06	464314.9	3818419.1	947.3	4.27	6.38	2.13	YES	
L0010159	0	0.46020E-06	464328.6	3818419.1	947.2	4.27	6.38	2.13	YES	
L0010160	0	0.46020E-06	464342.3	3818419.1	947.0	4.27	6.38	2.13	YES	
L0010161	0	0.46020E-06	464356.0	3818419.1	946.9	4.27	6.38	2.13	YES	
L0010162	0	0.46020E-06	464369.7	3818418.9	946.8	4.27	6.38	2.13	YES	
L0010163	0	0.46020E-06	464383.4	3818418.6	946.7	4.27	6.38	2.13	YES	
L0010164	0	0.46020E-06	464397.2	3818418.3	946.5	4.27	6.38	2.13	YES	
L0010165	0	0.46020E-06	464410.9	3818418.0	946.4	4.27	6.38	2.13	YES	
L0010166	0	0.46020E-06	464424.6	3818417.7	946.3	4.27	6.38	2.13	YES	
L0010167	0	0.46020E-06	464438.3	3818417.4	946.2	4.27	6.38	2.13	YES	
L0010168	0	0.46020E-06	464452.0	3818417.0	946.1	4.27	6.38	2.13	YES	
L0010169	0	0.46020E-06	464465.7	3818416.6	946.0	4.27	6.38	2.13	YES	
L0010170	0	0.46020E-06	464479.4	3818416.2	946.0	4.27	6.38	2.13	YES	
L0010171	0	0.46020E-06	464493.1	3818415.8	945.9	4.27	6.38	2.13	YES	
L0010172	0	0.46020E-06	464506.8	3818415.4	945.8	4.27	6.38	2.13	YES	
L0010173	0	0.46020E-06	464520.6	3818415.0	945.8	4.27	6.38	2.13	YES	
L0010174	0	0.46020E-06	464534.3	3818414.5	945.8	4.27	6.38	2.13	YES	
L0010175	0	0.46020E-06	464548.0	3818414.2	945.7	4.27	6.38	2.13	YES	
L0010176	0	0.46020E-06	464561.7	3818414.2	945.7	4.27	6.38	2.13	YES	
L0010177	0	0.46020E-06	464575.4	3818414.2	945.7	4.27	6.38	2.13	YES	
L0010178	0	0.46020E-06	464589.1	3818414.2	945.7	4.27	6.38	2.13	YES	
L0010179	0	0.46020E-06	464602.8	3818414.2	945.6	4.27	6.38	2.13	YES	
L0010180	0	0.46020E-06	464616.6	3818414.2	945.6	4.27	6.38	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 84

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010181	0	0.46020E-06	464630.3	3818414.2	945.6	4.27	6.38	2.13	YES	
L0010182	0	0.46020E-06	464644.0	3818414.2	945.6	4.27	6.38	2.13	YES	
L0010183	0	0.46020E-06	464657.7	3818413.9	945.6	4.27	6.38	2.13	YES	
L0010184	0	0.46020E-06	464671.4	3818413.5	945.7	4.27	6.38	2.13	YES	
L0010185	0	0.46020E-06	464685.1	3818413.0	945.7	4.27	6.38	2.13	YES	
L0010186	0	0.46020E-06	464698.8	3818412.6	945.7	4.27	6.38	2.13	YES	
L0010187	0	0.46020E-06	464712.5	3818412.2	945.7	4.27	6.38	2.13	YES	
L0010188	0	0.46020E-06	464726.2	3818411.7	945.8	4.27	6.38	2.13	YES	
L0010189	0	0.46020E-06	464740.0	3818411.3	945.8	4.27	6.38	2.13	YES	
L0010190	0	0.46020E-06	464753.7	3818410.9	945.8	4.27	6.38	2.13	YES	
L0010191	0	0.46020E-06	464767.4	3818411.1	945.8	4.27	6.38	2.13	YES	
L0010192	0	0.46020E-06	464781.1	3818411.2	945.8	4.27	6.38	2.13	YES	
L0010193	0	0.46020E-06	464794.8	3818411.4	945.8	4.27	6.38	2.13	YES	
L0010194	0	0.46020E-06	464808.5	3818411.6	945.8	4.27	6.38	2.13	YES	
L0010195	0	0.46020E-06	464822.2	3818411.8	945.9	4.27	6.38	2.13	YES	
L0010196	0	0.46020E-06	464836.0	3818412.0	945.9	4.27	6.38	2.13	YES	
L0010197	0	0.46020E-06	464849.7	3818412.2	945.9	4.27	6.38	2.13	YES	
L0010198	0	0.46020E-06	464863.4	3818412.3	945.9	4.27	6.38	2.13	YES	
L0010199	0	0.46020E-06	464877.1	3818412.5	945.9	4.27	6.38	2.13	YES	
L0010200	0	0.46020E-06	464890.8	3818412.9	945.9	4.27	6.38	2.13	YES	
L0010201	0	0.46020E-06	464904.5	3818413.4	945.9	4.27	6.38	2.13	YES	
L0010202	0	0.46020E-06	464918.2	3818413.8	945.9	4.27	6.38	2.13	YES	
L0010203	0	0.46020E-06	464931.9	3818414.2	945.9	4.27	6.38	2.13	YES	
L0010204	0	0.46020E-06	464945.6	3818414.6	945.9	4.27	6.38	2.13	YES	
L0010205	0	0.46020E-06	464959.3	3818414.9	945.9	4.27	6.38	2.13	YES	
L0010206	0	0.46020E-06	464973.0	3818414.2	945.9	4.27	6.38	2.13	YES	
L0010207	0	0.46020E-06	464986.7	3818413.5	945.9	4.27	6.38	2.13	YES	
L0010208	0	0.46020E-06	465000.4	3818412.8	945.8	4.27	6.38	2.13	YES	
L0010209	0	0.46020E-06	465014.1	3818412.1	945.8	4.27	6.38	2.13	YES	
L0010210	0	0.46020E-06	465027.8	3818411.5	945.8	4.27	6.38	2.13	YES	
L0010211	0	0.46020E-06	465041.5	3818410.8	945.8	4.27	6.38	2.13	YES	
L0010212	0	0.46020E-06	465055.2	3818410.1	945.8	4.27	6.38	2.13	YES	
L0010213	0	0.46020E-06	465068.9	3818409.4	945.7	4.27	6.38	2.13	YES	
L0010214	0	0.46020E-06	465082.7	3818409.1	945.7	4.27	6.38	2.13	YES	
L0010215	0	0.46020E-06	465096.4	3818408.9	945.7	4.27	6.38	2.13	YES	
L0010216	0	0.46020E-06	465110.1	3818408.7	945.6	4.27	6.38	2.13	YES	
L0010217	0	0.46020E-06	465123.8	3818408.5	945.6	4.27	6.38	2.13	YES	
L0010218	0	0.46020E-06	465137.5	3818408.3	945.5	4.27	6.38	2.13	YES	
L0010219	0	0.46020E-06	465151.2	3818408.1	945.5	4.27	6.38	2.13	YES	
L0010220	0	0.46020E-06	465164.9	3818407.9	945.4	4.27	6.38	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 85

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010221	0	0.46020E-06	465178.7	3818407.7	945.4	4.27	6.38	2.13	YES
L0010222	0	0.46020E-06	465192.4	3818407.5	945.3	4.27	6.38	2.13	YES
L0010223	0	0.46020E-06	465206.1	3818407.0	945.3	4.27	6.38	2.13	YES
L0010224	0	0.46020E-06	465219.8	3818406.6	945.2	4.27	6.38	2.13	YES
L0010225	0	0.46020E-06	465233.5	3818406.2	945.2	4.27	6.38	2.13	YES
L0010226	0	0.46020E-06	465247.2	3818405.8	945.1	4.27	6.38	2.13	YES
L0010227	0	0.46020E-06	465260.9	3818405.3	945.0	4.27	6.38	2.13	YES
L0010228	0	0.46020E-06	465274.6	3818405.0	945.0	4.27	6.38	2.13	YES
L0010229	0	0.46020E-06	465288.3	3818404.8	944.9	4.27	6.38	2.13	YES
L0010230	0	0.46020E-06	465302.1	3818404.5	944.8	4.27	6.38	2.13	YES
L0010231	0	0.46020E-06	465315.8	3818404.3	944.8	4.27	6.38	2.13	YES
L0010232	0	0.46020E-06	465329.5	3818404.1	944.8	4.27	6.38	2.13	YES
L0010233	0	0.46020E-06	465343.2	3818403.8	944.7	4.27	6.38	2.13	YES
L0010234	0	0.46020E-06	465356.9	3818403.6	944.6	4.27	6.38	2.13	YES
L0010235	0	0.46020E-06	465370.6	3818403.4	944.6	4.27	6.38	2.13	YES
L0010236	0	0.46020E-06	465384.3	3818403.1	944.5	4.27	6.38	2.13	YES
L0010237	0	0.46020E-06	465398.1	3818402.9	944.4	4.27	6.38	2.13	YES
L0010238	0	0.46020E-06	465411.8	3818402.7	944.4	4.27	6.38	2.13	YES
L0010239	0	0.46020E-06	465425.5	3818402.5	944.3	4.27	6.38	2.13	YES
L0010240	0	0.46020E-06	465439.2	3818402.4	944.3	4.27	6.38	2.13	YES
L0010241	0	0.46020E-06	465452.9	3818402.3	944.2	4.27	6.38	2.13	YES
L0010242	0	0.46020E-06	465466.6	3818402.2	944.2	4.27	6.38	2.13	YES
L0010243	0	0.46020E-06	465480.3	3818402.1	944.1	4.27	6.38	2.13	YES
L0010244	0	0.46020E-06	465494.1	3818402.0	944.0	4.27	6.38	2.13	YES
L0010245	0	0.46020E-06	465507.8	3818401.9	944.0	4.27	6.38	2.13	YES
L0010246	0	0.46020E-06	465521.5	3818401.8	943.9	4.27	6.38	2.13	YES
L0010247	0	0.46020E-06	465535.2	3818401.9	943.9	4.27	6.38	2.13	YES
L0010248	0	0.46020E-06	465548.9	3818401.9	943.8	4.27	6.38	2.13	YES
L0010249	0	0.46020E-06	465562.6	3818402.0	943.8	4.27	6.38	2.13	YES
L0010250	0	0.46020E-06	465576.4	3818402.0	943.7	4.27	6.38	2.13	YES
L0010251	0	0.46020E-06	465590.1	3818402.1	943.7	4.27	6.38	2.13	YES
L0010252	0	0.46020E-06	465603.8	3818402.1	943.6	4.27	6.38	2.13	YES
L0010253	0	0.46020E-06	465617.5	3818402.2	943.5	4.27	6.38	2.13	YES
L0010254	0	0.46020E-06	465631.2	3818402.2	943.5	4.27	6.38	2.13	YES
L0010255	0	0.46020E-06	465644.9	3818402.3	943.4	4.27	6.38	2.13	YES
L0010256	0	0.46020E-06	465658.6	3818402.3	943.4	4.27	6.38	2.13	YES
L0010257	0	0.46020E-06	465672.4	3818402.4	943.4	4.27	6.38	2.13	YES
L0010258	0	0.46020E-06	465686.1	3818402.4	943.3	4.27	6.38	2.13	YES
L0010259	0	0.46020E-06	465699.8	3818402.5	943.2	4.27	6.38	2.13	YES
L0010260	0	0.46020E-06	465713.5	3818402.5	943.2	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 86

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010261	0	0.46020E-06	465727.2	3818402.6	943.1	4.27	6.38	2.13	YES
L0010262	0	0.46020E-06	465740.9	3818402.6	943.1	4.27	6.38	2.13	YES
L0010263	0	0.46020E-06	465754.7	3818402.4	943.0	4.27	6.38	2.13	YES
L0010264	0	0.46020E-06	465768.4	3818402.2	942.9	4.27	6.38	2.13	YES
L0010265	0	0.46020E-06	465782.1	3818402.0	942.8	4.27	6.38	2.13	YES
L0010266	0	0.46020E-06	465795.8	3818401.8	942.8	4.27	6.38	2.13	YES
L0010267	0	0.46020E-06	465809.5	3818401.6	942.7	4.27	6.38	2.13	YES
L0010268	0	0.46020E-06	465823.2	3818401.4	942.7	4.27	6.38	2.13	YES
L0010269	0	0.46020E-06	465836.9	3818401.1	942.6	4.27	6.38	2.13	YES
L0010270	0	0.46020E-06	465850.7	3818401.0	942.5	4.27	6.38	2.13	YES
L0010271	0	0.46020E-06	465864.4	3818401.2	942.5	4.27	6.38	2.13	YES
L0010272	0	0.46020E-06	465878.1	3818401.3	942.4	4.27	6.38	2.13	YES
L0010273	0	0.46020E-06	465891.8	3818401.5	942.3	4.27	6.38	2.13	YES
L0010274	0	0.46020E-06	465905.5	3818401.6	942.3	4.27	6.38	2.13	YES
L0010275	0	0.46020E-06	465919.2	3818401.8	942.2	4.27	6.38	2.13	YES
L0010276	0	0.46020E-06	465933.0	3818401.9	942.1	4.27	6.38	2.13	YES
L0010277	0	0.46020E-06	465946.7	3818402.0	942.1	4.27	6.38	2.13	YES
L0010278	0	0.46020E-06	465960.4	3818402.1	942.0	4.27	6.38	2.13	YES
L0010279	0	0.46020E-06	465974.1	3818402.2	942.0	4.27	6.38	2.13	YES
L0010280	0	0.46020E-06	465987.8	3818402.3	941.9	4.27	6.38	2.13	YES
L0010281	0	0.46020E-06	466001.5	3818402.4	941.8	4.27	6.38	2.13	YES
L0010282	0	0.46020E-06	466015.2	3818402.5	941.8	4.27	6.38	2.13	YES
L0010283	0	0.46020E-06	466029.0	3818402.6	941.7	4.27	6.38	2.13	YES
L0010284	0	0.46020E-06	466042.7	3818402.6	941.6	4.27	6.38	2.13	YES
L0010285	0	0.46020E-06	466056.4	3818402.6	941.6	4.27	6.38	2.13	YES
L0010286	0	0.46020E-06	466070.1	3818402.6	941.5	4.27	6.38	2.13	YES
L0010287	0	0.46020E-06	466083.8	3818402.6	941.4	4.27	6.38	2.13	YES
L0010288	0	0.46020E-06	466097.5	3818402.6	941.4	4.27	6.38	2.13	YES
L0010289	0	0.46020E-06	466111.3	3818402.6	941.3	4.27	6.38	2.13	YES
L0010290	0	0.46020E-06	466125.0	3818402.6	941.2	4.27	6.38	2.13	YES
L0010291	0	0.46020E-06	466138.7	3818402.6	941.1	4.27	6.38	2.13	YES
L0010292	0	0.46020E-06	466152.4	3818402.6	941.0	4.27	6.38	2.13	YES
L0010293	0	0.46020E-06	466166.1	3818402.6	941.0	4.27	6.38	2.13	YES
L0010294	0	0.46020E-06	466179.8	3818402.5	940.9	4.27	6.38	2.13	YES
L0010295	0	0.46020E-06	466193.6	3818402.5	940.8	4.27	6.38	2.13	YES
L0010296	0	0.46020E-06	466207.3	3818402.4	940.8	4.27	6.38	2.13	YES
L0010297	0	0.46020E-06	466221.0	3818402.4	940.7	4.27	6.38	2.13	YES
L0010298	0	0.46020E-06	466234.7	3818402.3	940.7	4.27	6.38	2.13	YES
L0010299	0	0.46020E-06	466248.4	3818402.3	940.6	4.27	6.38	2.13	YES
L0010300	0	0.46020E-06	466262.1	3818402.2	940.5	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 87

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010301	0	0.46020E-06	466275.8	3818402.2	940.4	4.27	6.38	2.13	YES	
L0010302	0	0.46020E-06	466289.6	3818402.1	940.4	4.27	6.38	2.13	YES	
L0010303	0	0.46020E-06	466303.3	3818402.1	940.3	4.27	6.38	2.13	YES	
L0010304	0	0.46020E-06	466317.0	3818402.0	940.2	4.27	6.38	2.13	YES	
L0010305	0	0.46020E-06	466330.7	3818402.0	940.1	4.27	6.38	2.13	YES	
L0010306	0	0.46020E-06	466344.4	3818402.0	940.1	4.27	6.38	2.13	YES	
L0010307	0	0.46020E-06	466358.1	3818401.9	940.0	4.27	6.38	2.13	YES	
L0010308	0	0.46020E-06	466371.9	3818401.9	940.0	4.27	6.38	2.13	YES	
L0010309	0	0.46020E-06	466385.6	3818401.8	939.9	4.27	6.38	2.13	YES	
L0010310	0	0.46020E-06	466399.3	3818401.8	939.8	4.27	6.38	2.13	YES	
L0010311	0	0.46020E-06	466413.0	3818401.8	939.7	4.27	6.38	2.13	YES	
L0010312	0	0.46020E-06	466426.7	3818401.8	939.6	4.27	6.38	2.13	YES	
L0010313	0	0.46020E-06	466440.4	3818401.8	939.6	4.27	6.38	2.13	YES	
L0010314	0	0.46020E-06	466454.2	3818401.8	939.5	4.27	6.38	2.13	YES	
L0010315	0	0.46020E-06	466467.9	3818401.8	939.4	4.27	6.38	2.13	YES	
L0010316	0	0.46020E-06	466481.6	3818401.8	939.3	4.27	6.38	2.13	YES	
L0010317	0	0.46020E-06	466495.3	3818401.8	939.3	4.27	6.38	2.13	YES	
L0010318	0	0.46020E-06	466509.0	3818401.8	939.2	4.27	6.38	2.13	YES	
L0010319	0	0.46020E-06	466522.7	3818401.8	939.2	4.27	6.38	2.13	YES	
L0010320	0	0.46020E-06	466536.5	3818401.8	939.1	4.27	6.38	2.13	YES	
L0010321	0	0.46020E-06	466550.2	3818401.8	939.0	4.27	6.38	2.13	YES	
L0010322	0	0.46020E-06	466563.9	3818401.8	939.0	4.27	6.38	2.13	YES	
L0010323	0	0.46020E-06	466577.6	3818401.8	938.9	4.27	6.38	2.13	YES	
L0010324	0	0.46020E-06	466591.3	3818401.8	938.8	4.27	6.38	2.13	YES	
L0010325	0	0.46020E-06	466605.0	3818401.8	938.7	4.27	6.38	2.13	YES	
L0010326	0	0.46020E-06	466618.7	3818401.8	938.6	4.27	6.38	2.13	YES	
L0010327	0	0.46020E-06	466632.5	3818401.7	938.5	4.27	6.38	2.13	YES	
L0010328	0	0.46020E-06	466646.2	3818401.6	938.3	4.27	6.38	2.13	YES	
L0010329	0	0.46020E-06	466659.9	3818401.5	938.1	4.27	6.38	2.13	YES	
L0010330	0	0.46020E-06	466673.6	3818401.5	938.0	4.27	6.38	2.13	YES	
L0010331	0	0.46020E-06	466687.3	3818401.4	937.8	4.27	6.38	2.13	YES	
L0010332	0	0.46020E-06	466701.0	3818401.3	937.6	4.27	6.38	2.13	YES	
L0010333	0	0.46020E-06	466714.8	3818401.2	937.4	4.27	6.38	2.13	YES	
L0010334	0	0.46020E-06	466728.5	3818401.1	937.3	4.27	6.38	2.13	YES	
L0010335	0	0.46020E-06	466742.2	3818401.1	937.0	4.27	6.38	2.13	YES	
L0010336	0	0.46020E-06	466755.9	3818401.0	936.8	4.27	6.38	2.13	YES	
L0010337	0	0.46020E-06	466769.6	3818400.9	936.6	4.27	6.38	2.13	YES	
L0010338	0	0.46020E-06	466783.3	3818400.8	936.3	4.27	6.38	2.13	YES	
L0010339	0	0.46020E-06	466797.1	3818400.8	936.0	4.27	6.38	2.13	YES	
L0010340	0	0.46020E-06	466810.8	3818400.7	935.7	4.27	6.38	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 88

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010341	0	0.46020E-06	466824.5	3818400.6	935.4	4.27	6.38	2.13	YES
L0010342	0	0.46020E-06	466838.2	3818400.5	935.1	4.27	6.38	2.13	YES
L0010343	0	0.46020E-06	466851.9	3818400.4	934.7	4.27	6.38	2.13	YES
L0010344	0	0.46020E-06	466865.6	3818400.4	934.4	4.27	6.38	2.13	YES
L0010345	0	0.46020E-06	466879.3	3818400.3	934.2	4.27	6.38	2.13	YES
L0010346	0	0.46020E-06	466893.1	3818400.2	934.0	4.27	6.38	2.13	YES
L0010347	0	0.46020E-06	466906.8	3818400.1	933.9	4.27	6.38	2.13	YES
L0010348	0	0.46020E-06	466920.5	3818400.0	933.7	4.27	6.38	2.13	YES
L0010349	0	0.46020E-06	466934.2	3818400.0	933.6	4.27	6.38	2.13	YES
L0010350	0	0.46020E-06	466947.9	3818399.9	933.6	4.27	6.38	2.13	YES
L0010351	0	0.46020E-06	466961.6	3818399.8	933.6	4.27	6.38	2.13	YES
L0010352	0	0.46020E-06	466975.4	3818399.7	933.5	4.27	6.38	2.13	YES
L0010353	0	0.46020E-06	466989.1	3818399.7	933.5	4.27	6.38	2.13	YES
L0010354	0	0.46020E-06	467002.8	3818399.6	933.5	4.27	6.38	2.13	YES
L0010355	0	0.46020E-06	467016.5	3818399.5	933.4	4.27	6.38	2.13	YES
L0010356	0	0.46020E-06	467030.2	3818399.4	933.4	4.27	6.38	2.13	YES
L0010357	0	0.46020E-06	467043.9	3818399.3	933.3	4.27	6.38	2.13	YES
L0010358	0	0.46020E-06	467057.7	3818399.3	933.3	4.27	6.38	2.13	YES
L0010359	0	0.46020E-06	467071.4	3818399.2	933.3	4.27	6.38	2.13	YES
L0010360	0	0.46020E-06	467085.1	3818399.1	933.2	4.27	6.38	2.13	YES
L0010361	0	0.46020E-06	467098.8	3818399.0	933.2	4.27	6.38	2.13	YES
L0010362	0	0.46020E-06	467112.5	3818399.0	933.1	4.27	6.38	2.13	YES
L0010363	0	0.46020E-06	467126.2	3818398.9	932.9	4.27	6.38	2.13	YES
L0010364	0	0.46020E-06	467139.9	3818398.8	932.7	4.27	6.38	2.13	YES
L0010365	0	0.46020E-06	467153.7	3818398.7	932.5	4.27	6.38	2.13	YES
L0010366	0	0.46020E-06	467167.4	3818398.6	932.2	4.27	6.38	2.13	YES
L0010367	0	0.46020E-06	467181.1	3818398.6	932.0	4.27	6.38	2.13	YES
L0010368	0	0.46020E-06	467194.8	3818398.5	931.8	4.27	6.38	2.13	YES
L0010369	0	0.46020E-06	467208.5	3818398.4	931.6	4.27	6.38	2.13	YES
L0010370	0	0.46020E-06	467222.2	3818398.3	931.4	4.27	6.38	2.13	YES
L0010371	0	0.46020E-06	467236.0	3818398.2	931.2	4.27	6.38	2.13	YES
L0010372	0	0.46020E-06	467249.7	3818398.2	931.1	4.27	6.38	2.13	YES
L0010373	0	0.46020E-06	467263.4	3818398.1	931.0	4.27	6.38	2.13	YES
L0010374	0	0.46020E-06	467277.1	3818398.0	931.0	4.27	6.38	2.13	YES
L0010375	0	0.46020E-06	467290.8	3818397.9	931.0	4.27	6.38	2.13	YES
L0010376	0	0.46020E-06	467304.5	3818397.9	931.0	4.27	6.38	2.13	YES
L0010377	0	0.46020E-06	467318.3	3818397.8	930.9	4.27	6.38	2.13	YES
L0010378	0	0.46020E-06	467332.0	3818397.7	930.8	4.27	6.38	2.13	YES
L0010379	0	0.46020E-06	467345.7	3818397.7	930.6	4.27	6.38	2.13	YES
L0010380	0	0.46020E-06	467359.4	3818397.6	930.3	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 89

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010381	0	0.46020E-06	467373.1	3818397.6	930.0	4.27	6.38	2.13	YES
L0010382	0	0.46020E-06	467386.8	3818397.5	929.7	4.27	6.38	2.13	YES
L0010383	0	0.46020E-06	467400.5	3818397.5	929.4	4.27	6.38	2.13	YES
L0010384	0	0.46020E-06	467414.3	3818397.4	929.1	4.27	6.38	2.13	YES
L0010385	0	0.46020E-06	467428.0	3818397.4	928.8	4.27	6.38	2.13	YES
L0010386	0	0.46020E-06	467441.7	3818397.3	928.7	4.27	6.38	2.13	YES
L0010387	0	0.46020E-06	467455.4	3818397.3	928.6	4.27	6.38	2.13	YES
L0010388	0	0.46020E-06	467469.1	3818397.2	928.6	4.27	6.38	2.13	YES
L0010389	0	0.46020E-06	467482.8	3818397.2	928.6	4.27	6.38	2.13	YES
L0010390	0	0.46020E-06	467496.6	3818397.1	928.7	4.27	6.38	2.13	YES
L0010391	0	0.46020E-06	467510.3	3818397.0	928.7	4.27	6.38	2.13	YES
L0010392	0	0.46020E-06	467524.0	3818397.0	928.7	4.27	6.38	2.13	YES
L0010393	0	0.46020E-06	467537.7	3818396.9	928.7	4.27	6.38	2.13	YES
L0010394	0	0.46020E-06	467551.4	3818396.9	928.6	4.27	6.38	2.13	YES
L0010395	0	0.46020E-06	467565.1	3818396.8	928.6	4.27	6.38	2.13	YES
L0010396	0	0.46020E-06	467578.9	3818396.8	928.5	4.27	6.38	2.13	YES
L0010397	0	0.46020E-06	467592.6	3818396.7	928.4	4.27	6.38	2.13	YES
L0010398	0	0.46020E-06	467606.3	3818396.7	928.3	4.27	6.38	2.13	YES
L0010399	0	0.46020E-06	467620.0	3818396.6	928.1	4.27	6.38	2.13	YES
L0010400	0	0.46020E-06	467633.7	3818396.6	928.0	4.27	6.38	2.13	YES
L0010401	0	0.46020E-06	467647.4	3818396.5	927.9	4.27	6.38	2.13	YES
L0010402	0	0.46020E-06	467661.1	3818396.4	927.7	4.27	6.38	2.13	YES
L0010403	0	0.46020E-06	467674.9	3818396.4	927.6	4.27	6.38	2.13	YES
L0010404	0	0.46020E-06	467688.6	3818396.3	927.4	4.27	6.38	2.13	YES
L0010405	0	0.46020E-06	467702.3	3818396.3	927.3	4.27	6.38	2.13	YES
L0010406	0	0.46020E-06	467716.0	3818396.2	927.1	4.27	6.38	2.13	YES
L0010407	0	0.46020E-06	467729.7	3818396.2	927.0	4.27	6.38	2.13	YES
L0010408	0	0.46020E-06	467743.4	3818396.1	926.8	4.27	6.38	2.13	YES
L0010409	0	0.46020E-06	467757.2	3818396.1	926.7	4.27	6.38	2.13	YES
L0010410	0	0.46020E-06	467770.9	3818396.0	926.5	4.27	6.38	2.13	YES
L0010411	0	0.46020E-06	467784.6	3818396.0	926.4	4.27	6.38	2.13	YES
L0010412	0	0.46020E-06	467798.3	3818396.0	926.2	4.27	6.38	2.13	YES
L0010413	0	0.46020E-06	467812.0	3818396.0	926.1	4.27	6.38	2.13	YES
L0010414	0	0.46020E-06	467825.7	3818396.0	925.9	4.27	6.38	2.13	YES
L0010415	0	0.46020E-06	467839.5	3818396.0	925.8	4.27	6.38	2.13	YES
L0010416	0	0.46020E-06	467853.2	3818396.0	925.6	4.27	6.38	2.13	YES
L0010417	0	0.46020E-06	467866.9	3818396.0	925.5	4.27	6.38	2.13	YES
L0010418	0	0.46020E-06	467880.6	3818396.0	925.4	4.27	6.38	2.13	YES
L0010419	0	0.46020E-06	467894.3	3818396.0	925.2	4.27	6.38	2.13	YES
L0010420	0	0.46020E-06	467908.0	3818396.0	925.1	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 90

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010421	0	0.46020E-06	467921.8	3818396.0	924.9	4.27	6.38	2.13	YES	
L0010422	0	0.46020E-06	467935.5	3818396.0	924.8	4.27	6.38	2.13	YES	
L0010423	0	0.46020E-06	467949.2	3818396.0	924.7	4.27	6.38	2.13	YES	
L0010424	0	0.46020E-06	467962.9	3818396.0	924.6	4.27	6.38	2.13	YES	
L0010425	0	0.46020E-06	467976.6	3818396.0	924.4	4.27	6.38	2.13	YES	
L0010426	0	0.46020E-06	467990.3	3818396.0	924.3	4.27	6.38	2.13	YES	
L0010427	0	0.46020E-06	468004.0	3818396.0	924.0	4.27	6.38	2.13	YES	
L0010428	0	0.46020E-06	468017.8	3818396.0	923.9	4.27	6.38	2.13	YES	
L0010429	0	0.46020E-06	468031.5	3818396.0	923.8	4.27	6.38	2.13	YES	
L0010430	0	0.46020E-06	468045.2	3818396.0	923.7	4.27	6.38	2.13	YES	
L0010431	0	0.46020E-06	468058.9	3818396.0	923.7	4.27	6.38	2.13	YES	
L0010432	0	0.46020E-06	468072.6	3818396.0	923.6	4.27	6.38	2.13	YES	
L0010433	0	0.46020E-06	468086.3	3818396.0	923.5	4.27	6.38	2.13	YES	
L0010434	0	0.46020E-06	468100.1	3818396.0	923.4	4.27	6.38	2.13	YES	
L0010435	0	0.46020E-06	468113.8	3818396.0	923.4	4.27	6.38	2.13	YES	
L0010436	0	0.46020E-06	468127.5	3818396.0	923.3	4.27	6.38	2.13	YES	
L0010437	0	0.46020E-06	468141.2	3818396.0	923.2	4.27	6.38	2.13	YES	
L0010438	0	0.46020E-06	468154.9	3818396.0	923.1	4.27	6.38	2.13	YES	
L0010439	0	0.83040E-06	468183.3	3818397.8	922.9	4.27	6.38	2.13	YES	
L0010440	0	0.83040E-06	468197.0	3818397.7	922.8	4.27	6.38	2.13	YES	
L0010441	0	0.83040E-06	468210.7	3818397.5	922.7	4.27	6.38	2.13	YES	
L0010442	0	0.83040E-06	468224.5	3818397.4	922.5	4.27	6.38	2.13	YES	
L0010443	0	0.83040E-06	468238.2	3818397.2	922.3	4.27	6.38	2.13	YES	
L0010444	0	0.83040E-06	468251.9	3818397.1	922.1	4.27	6.38	2.13	YES	
L0010445	0	0.83040E-06	468265.6	3818397.0	922.0	4.27	6.38	2.13	YES	
L0010446	0	0.83040E-06	468279.3	3818396.8	921.8	4.27	6.38	2.13	YES	
L0010447	0	0.83040E-06	468293.0	3818396.7	921.8	4.27	6.38	2.13	YES	
L0010448	0	0.83040E-06	468306.7	3818396.5	921.7	4.27	6.38	2.13	YES	
L0010449	0	0.83040E-06	468320.5	3818396.4	921.7	4.27	6.38	2.13	YES	
L0010450	0	0.83040E-06	468334.2	3818396.3	921.7	4.27	6.38	2.13	YES	
L0010451	0	0.83040E-06	468347.9	3818396.1	921.7	4.27	6.38	2.13	YES	
L0010452	0	0.83040E-06	468361.6	3818396.0	921.8	4.27	6.38	2.13	YES	
L0010453	0	0.83040E-06	468375.3	3818395.8	921.8	4.27	6.38	2.13	YES	
L0010454	0	0.83040E-06	468389.0	3818395.7	921.8	4.27	6.38	2.13	YES	
L0010455	0	0.83040E-06	468402.8	3818395.6	921.8	4.27	6.38	2.13	YES	
L0010456	0	0.83040E-06	468416.5	3818395.4	921.8	4.27	6.38	2.13	YES	
L0010457	0	0.83040E-06	468430.2	3818395.3	921.6	4.27	6.38	2.13	YES	
L0010458	0	0.83040E-06	468443.9	3818395.1	921.5	4.27	6.38	2.13	YES	
L0010459	0	0.83040E-06	468457.6	3818395.0	921.3	4.27	6.38	2.13	YES	
L0010460	0	0.83040E-06	468471.3	3818394.9	921.2	4.27	6.38	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 91

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010461	0	0.83040E-06	468485.0	3818394.7	920.9	4.27	6.38	2.13	YES
L0010462	0	0.83040E-06	468498.8	3818394.6	920.6	4.27	6.38	2.13	YES
L0010463	0	0.83040E-06	468512.5	3818394.5	920.4	4.27	6.38	2.13	YES
L0010464	0	0.83040E-06	468526.2	3818394.3	920.1	4.27	6.38	2.13	YES
L0010465	0	0.83040E-06	468539.9	3818394.2	919.8	4.27	6.38	2.13	YES
L0010466	0	0.83040E-06	468553.6	3818394.3	919.6	4.27	6.38	2.13	YES
L0010467	0	0.83040E-06	468567.3	3818394.5	919.3	4.27	6.38	2.13	YES
L0010468	0	0.83040E-06	468581.1	3818394.7	919.0	4.27	6.38	2.13	YES
L0010469	0	0.83040E-06	468594.8	3818394.9	918.8	4.27	6.38	2.13	YES
L0010470	0	0.83040E-06	468608.5	3818395.1	918.5	4.27	6.38	2.13	YES
L0010471	0	0.83040E-06	468622.2	3818395.3	918.3	4.27	6.38	2.13	YES
L0010472	0	0.83040E-06	468635.9	3818395.5	918.2	4.27	6.38	2.13	YES
L0010473	0	0.83040E-06	468649.6	3818395.7	918.0	4.27	6.38	2.13	YES
L0010474	0	0.83040E-06	468663.3	3818395.9	918.0	4.27	6.38	2.13	YES
L0010475	0	0.83040E-06	468677.1	3818396.1	918.0	4.27	6.38	2.13	YES
L0010476	0	0.83040E-06	468690.8	3818396.3	918.0	4.27	6.38	2.13	YES
L0010477	0	0.83040E-06	468704.5	3818396.5	918.0	4.27	6.38	2.13	YES
L0010478	0	0.83040E-06	468718.2	3818396.7	918.0	4.27	6.38	2.13	YES
L0010479	0	0.83040E-06	468731.9	3818396.9	917.9	4.27	6.38	2.13	YES
L0010480	0	0.83040E-06	468745.6	3818397.1	917.8	4.27	6.38	2.13	YES
L0010481	0	0.83040E-06	468759.3	3818397.3	917.7	4.27	6.38	2.13	YES
L0010482	0	0.83040E-06	468773.1	3818397.5	917.6	4.27	6.38	2.13	YES
L0010483	0	0.83040E-06	468786.8	3818397.7	917.4	4.27	6.38	2.13	YES
L0010484	0	0.83040E-06	468800.5	3818397.9	917.3	4.27	6.38	2.13	YES
L0010485	0	0.83040E-06	468814.2	3818398.0	917.1	4.27	6.38	2.13	YES
L0010486	0	0.83040E-06	468827.9	3818398.2	917.0	4.27	6.38	2.13	YES
L0010487	0	0.83040E-06	468841.6	3818398.3	917.0	4.27	6.38	2.13	YES
L0010488	0	0.83040E-06	468855.3	3818398.5	917.0	4.27	6.38	2.13	YES
L0010489	0	0.83040E-06	468869.1	3818398.6	917.0	4.27	6.38	2.13	YES
L0010490	0	0.83040E-06	468882.8	3818398.7	917.1	4.27	6.38	2.13	YES
L0010491	0	0.83040E-06	468896.5	3818398.9	917.1	4.27	6.38	2.13	YES
L0010492	0	0.83040E-06	468910.2	3818399.0	917.1	4.27	6.38	2.13	YES
L0010493	0	0.83040E-06	468923.9	3818399.2	917.0	4.27	6.38	2.13	YES
L0010494	0	0.83040E-06	468937.6	3818399.3	917.0	4.27	6.38	2.13	YES
L0010495	0	0.83040E-06	468951.4	3818399.4	916.8	4.27	6.38	2.13	YES
L0010496	0	0.83040E-06	468965.1	3818399.6	916.7	4.27	6.38	2.13	YES
L0010497	0	0.83040E-06	468978.8	3818399.7	916.5	4.27	6.38	2.13	YES
L0010498	0	0.83040E-06	468992.5	3818399.7	916.2	4.27	6.38	2.13	YES
L0010499	0	0.83040E-06	469006.2	3818399.7	916.0	4.27	6.38	2.13	YES
L0010500	0	0.83040E-06	469019.9	3818399.7	915.7	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 92

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010501	0	0.83040E-06	469033.6	3818399.7	915.4	4.27	6.38	2.13	YES
L0010502	0	0.83040E-06	469047.4	3818399.7	915.2	4.27	6.38	2.13	YES
L0010503	0	0.83040E-06	469061.1	3818399.7	914.9	4.27	6.38	2.13	YES
L0010504	0	0.83040E-06	469074.8	3818399.7	914.7	4.27	6.38	2.13	YES
L0010505	0	0.83040E-06	469088.5	3818399.7	914.5	4.27	6.38	2.13	YES
L0010506	0	0.83040E-06	469102.2	3818399.7	914.3	4.27	6.38	2.13	YES
L0010507	0	0.83040E-06	469115.9	3818399.7	914.2	4.27	6.38	2.13	YES
L0010508	0	0.83040E-06	469129.7	3818399.7	914.0	4.27	6.38	2.13	YES
L0010509	0	0.83040E-06	469143.4	3818400.0	913.9	4.27	6.38	2.13	YES
L0010510	0	0.83040E-06	469157.1	3818400.2	913.8	4.27	6.38	2.13	YES
L0010511	0	0.83040E-06	469170.8	3818400.5	913.7	4.27	6.38	2.13	YES
L0010512	0	0.83040E-06	469184.5	3818400.8	913.6	4.27	6.38	2.13	YES
L0010513	0	0.83040E-06	469198.2	3818401.0	913.6	4.27	6.38	2.13	YES
L0010514	0	0.83040E-06	469211.9	3818401.3	913.5	4.27	6.38	2.13	YES
L0010515	0	0.83040E-06	469225.7	3818401.5	913.5	4.27	6.38	2.13	YES
L0010516	0	0.83040E-06	469239.4	3818401.8	913.5	4.27	6.38	2.13	YES
L0010517	0	0.83040E-06	469253.1	3818402.1	913.4	4.27	6.38	2.13	YES
L0010518	0	0.83040E-06	469266.8	3818402.3	913.3	4.27	6.38	2.13	YES
L0010519	0	0.83040E-06	469280.5	3818402.6	913.2	4.27	6.38	2.13	YES
L0010520	0	0.83040E-06	469294.2	3818402.9	913.2	4.27	6.38	2.13	YES
L0010521	0	0.83040E-06	469307.9	3818403.1	913.1	4.27	6.38	2.13	YES
L0010522	0	0.83040E-06	469321.6	3818403.4	913.0	4.27	6.38	2.13	YES
L0010523	0	0.83040E-06	469335.4	3818403.7	912.9	4.27	6.38	2.13	YES
L0010524	0	0.83040E-06	469349.1	3818403.9	912.9	4.27	6.38	2.13	YES
L0010525	0	0.83040E-06	469362.8	3818404.2	912.8	4.27	6.38	2.13	YES
L0010526	0	0.83040E-06	469376.5	3818404.5	912.7	4.27	6.38	2.13	YES
L0010527	0	0.83040E-06	469390.2	3818404.8	912.6	4.27	6.38	2.13	YES
L0010528	0	0.83040E-06	469403.9	3818405.1	912.4	4.27	6.38	2.13	YES
L0010529	0	0.83040E-06	469417.6	3818405.4	912.3	4.27	6.38	2.13	YES
L0010530	0	0.83040E-06	469431.4	3818405.7	912.3	4.27	6.38	2.13	YES
L0010531	0	0.83040E-06	469445.1	3818406.0	912.2	4.27	6.38	2.13	YES
L0010532	0	0.83040E-06	469458.8	3818406.3	912.3	4.27	6.38	2.13	YES
L0010533	0	0.83040E-06	469472.5	3818406.5	912.3	4.27	6.38	2.13	YES
L0010534	0	0.83040E-06	469486.2	3818406.8	912.3	4.27	6.38	2.13	YES
L0010535	0	0.83040E-06	469499.9	3818407.1	912.4	4.27	6.38	2.13	YES
L0010536	0	0.83040E-06	469513.6	3818407.7	912.4	4.27	6.38	2.13	YES
L0010537	0	0.83040E-06	469527.3	3818408.3	912.4	4.27	6.38	2.13	YES
L0010538	0	0.83040E-06	469541.0	3818409.0	912.3	4.27	6.38	2.13	YES
L0010539	0	0.83040E-06	469554.7	3818409.6	912.3	4.27	6.38	2.13	YES
L0010540	0	0.83040E-06	469568.4	3818410.2	912.2	4.27	6.38	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 93

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010541	0	0.83040E-06	469582.1	3818410.8	912.1	4.27	6.38	2.13	YES	
L0010542	0	0.83040E-06	469595.8	3818411.4	911.9	4.27	6.38	2.13	YES	
L0010543	0	0.83040E-06	469609.5	3818412.1	911.7	4.27	6.38	2.13	YES	
L0010544	0	0.83040E-06	469623.2	3818412.7	911.4	4.27	6.38	2.13	YES	
L0010545	0	0.83040E-06	469636.9	3818413.3	911.1	4.27	6.38	2.13	YES	
L0010546	0	0.83040E-06	469650.6	3818413.9	910.8	4.27	6.38	2.13	YES	
L0010547	0	0.83040E-06	469664.3	3818414.6	910.5	4.27	6.38	2.13	YES	
L0010548	0	0.83040E-06	469678.0	3818415.2	910.2	4.27	6.38	2.13	YES	
L0010549	0	0.83040E-06	469691.7	3818415.8	910.0	4.27	6.38	2.13	YES	
L0010550	0	0.83040E-06	469705.4	3818416.4	909.9	4.27	6.38	2.13	YES	
L0010551	0	0.83040E-06	469719.1	3818417.0	909.8	4.27	6.38	2.13	YES	
L0010552	0	0.83040E-06	469732.8	3818417.7	909.7	4.27	6.38	2.13	YES	
L0010553	0	0.83040E-06	469746.6	3818418.3	909.6	4.27	6.38	2.13	YES	
L0010554	0	0.83040E-06	469760.3	3818418.9	909.5	4.27	6.38	2.13	YES	
L0010555	0	0.83040E-06	469774.0	3818419.5	909.4	4.27	6.38	2.13	YES	
L0010556	0	0.83040E-06	469787.7	3818420.2	909.3	4.27	6.38	2.13	YES	
L0010557	0	0.83040E-06	469801.4	3818420.8	909.2	4.27	6.38	2.13	YES	
L0010558	0	0.83040E-06	469815.1	3818421.4	909.2	4.27	6.38	2.13	YES	
L0010559	0	0.83040E-06	469828.8	3818422.0	909.0	4.27	6.38	2.13	YES	
L0010560	0	0.83040E-06	469842.5	3818422.7	908.9	4.27	6.38	2.13	YES	
L0010561	0	0.83040E-06	469856.2	3818423.3	908.8	4.27	6.38	2.13	YES	
L0010562	0	0.83040E-06	469869.9	3818423.9	908.7	4.27	6.38	2.13	YES	
L0010563	0	0.83040E-06	469883.6	3818424.5	908.6	4.27	6.38	2.13	YES	
L0010564	0	0.83040E-06	469897.3	3818425.1	908.4	4.27	6.38	2.13	YES	
L0010565	0	0.83040E-06	469911.0	3818425.8	908.3	4.27	6.38	2.13	YES	
L0010566	0	0.83040E-06	469924.7	3818426.4	908.2	4.27	6.38	2.13	YES	
L0010567	0	0.83040E-06	469938.4	3818427.0	908.1	4.27	6.38	2.13	YES	
L0010568	0	0.83040E-06	469952.1	3818427.6	908.0	4.27	6.38	2.13	YES	
L0010569	0	0.83040E-06	469965.8	3818428.0	908.0	4.27	6.38	2.13	YES	
L0010570	0	0.83040E-06	469979.5	3818428.3	907.9	4.27	6.38	2.13	YES	
L0010571	0	0.83040E-06	469993.2	3818428.6	907.9	4.27	6.38	2.13	YES	
L0010572	0	0.83040E-06	470006.9	3818429.0	907.9	4.27	6.38	2.13	YES	
L0010573	0	0.83040E-06	470020.6	3818429.3	907.9	4.27	6.38	2.13	YES	
L0010574	0	0.83040E-06	470034.4	3818429.6	907.8	4.27	6.38	2.13	YES	
L0010575	0	0.83040E-06	470048.1	3818430.0	907.8	4.27	6.38	2.13	YES	
L0010576	0	0.83040E-06	470061.8	3818430.3	907.8	4.27	6.38	2.13	YES	
L0010577	0	0.83040E-06	470075.5	3818430.6	907.7	4.27	6.38	2.13	YES	
L0010578	0	0.83040E-06	470089.2	3818431.0	907.6	4.27	6.38	2.13	YES	
L0010579	0	0.83040E-06	470102.9	3818431.3	907.5	4.27	6.38	2.13	YES	
L0010580	0	0.83040E-06	470116.2	3818434.4	907.2	4.27	6.38	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 94

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010581	0	0.83040E-06	470129.6	3818437.7	907.0	4.27	6.38	2.13	YES	
L0010582	0	0.83040E-06	470142.9	3818441.0	906.7	4.27	6.38	2.13	YES	
L0010583	0	0.83040E-06	470156.2	3818444.3	906.6	4.27	6.38	2.13	YES	
L0010584	0	0.83040E-06	470169.5	3818447.5	906.4	4.27	6.38	2.13	YES	
L0010585	0	0.83040E-06	470182.8	3818450.8	906.3	4.27	6.38	2.13	YES	
L0010586	0	0.83040E-06	470196.2	3818454.1	906.3	4.27	6.38	2.13	YES	
L0010587	0	0.83040E-06	470209.5	3818457.4	906.4	4.27	6.38	2.13	YES	
L0010588	0	0.83040E-06	470222.8	3818460.7	906.6	4.27	6.38	2.13	YES	
L0010589	0	0.83040E-06	470236.0	3818464.2	906.9	4.27	6.38	2.13	YES	
L0010590	0	0.83040E-06	470249.1	3818468.3	907.2	4.27	6.38	2.13	YES	
L0010591	0	0.83040E-06	470262.2	3818472.4	907.6	4.27	6.38	2.13	YES	
L0010592	0	0.83040E-06	470275.3	3818476.5	907.9	4.27	6.38	2.13	YES	
L0010593	0	0.83040E-06	470288.4	3818480.6	908.3	4.27	6.38	2.13	YES	
L0010594	0	0.83040E-06	470301.5	3818484.7	908.4	4.27	6.38	2.13	YES	
L0010595	0	0.83040E-06	470314.6	3818488.8	908.6	4.27	6.38	2.13	YES	
L0010596	0	0.83040E-06	470327.7	3818492.8	907.8	4.27	6.38	2.13	YES	
L0010597	0	0.83040E-06	470340.8	3818496.9	904.3	4.27	6.38	2.13	YES	
L0010598	0	0.83040E-06	470353.9	3818501.0	901.3	4.27	6.38	2.13	YES	
L0010599	0	0.83040E-06	470367.0	3818505.1	901.4	4.27	6.38	2.13	YES	
L0010600	0	0.83040E-06	470380.0	3818509.2	901.2	4.27	6.38	2.13	YES	
L0010601	0	0.83040E-06	470392.9	3818514.1	905.0	4.27	6.38	2.13	YES	
L0010602	0	0.83040E-06	470405.7	3818519.0	906.6	4.27	6.38	2.13	YES	
L0010603	0	0.83040E-06	470418.5	3818523.9	906.7	4.27	6.38	2.13	YES	
L0010604	0	0.83040E-06	470431.3	3818528.8	906.1	4.27	6.38	2.13	YES	
L0010605	0	0.83040E-06	470444.1	3818533.7	905.4	4.27	6.38	2.13	YES	
L0010606	0	0.83040E-06	470456.9	3818538.6	904.7	4.27	6.38	2.13	YES	
L0010607	0	0.83040E-06	470469.7	3818543.5	904.0	4.27	6.38	2.13	YES	
L0010608	0	0.83040E-06	470482.5	3818548.4	903.4	4.27	6.38	2.13	YES	
L0010609	0	0.83040E-06	470495.4	3818553.3	902.9	4.27	6.38	2.13	YES	
L0010610	0	0.74690E-05	470354.3	3818483.0	901.5	4.57	17.01	2.13	YES	
L0010611	0	0.74690E-05	470348.8	3818446.9	901.8	4.57	17.01	2.13	YES	
L0010612	0	0.74690E-05	470342.7	3818410.8	902.0	4.57	17.01	2.13	YES	
L0010613	0	0.74690E-05	470333.2	3818375.5	902.2	4.57	17.01	2.13	YES	
L0010614	0	0.74690E-05	470323.7	3818340.2	902.3	4.57	17.01	2.13	YES	
L0010615	0	0.74690E-05	470315.9	3818304.5	902.5	4.57	17.01	2.13	YES	
L0010616	0	0.74690E-05	470310.3	3818268.4	902.7	4.57	17.01	2.13	YES	
L0010617	0	0.74690E-05	470304.7	3818232.2	903.0	4.57	17.01	2.13	YES	
L0010618	0	0.74690E-05	470297.7	3818196.4	903.5	4.57	17.01	2.13	YES	
L0010619	0	0.74690E-05	470286.6	3818161.6	904.1	4.57	17.01	2.13	YES	
L0010620	0	0.74690E-05	470275.5	3818126.7	904.8	4.57	17.01	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 95

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010621	0	0.74690E-05	470264.4	3818091.9	905.7	4.57	17.01	2.13	YES
L0010622	0	0.74690E-05	470250.3	3818058.1	906.3	4.57	17.01	2.13	YES
L0010623	0	0.74690E-05	470236.2	3818024.4	906.9	4.57	17.01	2.13	YES
L0010624	0	0.74690E-05	470222.2	3817990.6	907.4	4.57	17.01	2.13	YES
L0010625	0	0.74690E-05	470208.1	3817956.8	907.8	4.57	17.01	2.13	YES
L0010626	0	0.74690E-05	470193.1	3817923.5	908.1	4.57	17.01	2.13	YES
L0010627	0	0.74690E-05	470177.0	3817890.7	908.5	4.57	17.01	2.13	YES
L0010628	0	0.74690E-05	470160.8	3817857.8	908.9	4.57	17.01	2.13	YES
L0010629	0	0.74690E-05	470144.7	3817825.0	909.3	4.57	17.01	2.13	YES
L0010630	0	0.74690E-05	470128.5	3817792.2	909.7	4.57	17.01	2.13	YES
L0010631	0	0.74690E-05	470112.2	3817759.5	910.2	4.57	17.01	2.13	YES
L0010632	0	0.74690E-05	470095.7	3817726.8	910.7	4.57	17.01	2.13	YES
L0010633	0	0.74690E-05	470079.2	3817694.2	911.4	4.57	17.01	2.13	YES
L0010634	0	0.74690E-05	470062.7	3817661.5	912.0	4.57	17.01	2.13	YES
L0010635	0	0.74690E-05	470046.2	3817628.9	912.5	4.57	17.01	2.13	YES
L0010636	0	0.74690E-05	470029.7	3817596.3	912.9	4.57	17.01	2.13	YES
L0010637	0	0.74690E-05	470013.2	3817563.6	913.4	4.57	17.01	2.13	YES
L0010638	0	0.74690E-05	469996.6	3817531.0	913.9	4.57	17.01	2.13	YES
L0010639	0	0.74690E-05	469979.3	3817498.8	914.4	4.57	17.01	2.13	YES
L0010640	0	0.74690E-05	469962.0	3817466.6	914.8	4.57	17.01	2.13	YES
L0010641	0	0.74690E-05	469944.7	3817434.4	915.2	4.57	17.01	2.13	YES
L0010642	0	0.74690E-05	469927.4	3817402.1	915.7	4.57	17.01	2.13	YES
L0010643	0	0.74690E-05	469910.1	3817369.9	916.2	4.57	17.01	2.13	YES
L0010644	0	0.74690E-05	469892.8	3817337.7	916.8	4.57	17.01	2.13	YES
L0010645	0	0.74690E-05	469875.5	3817305.5	917.5	4.57	17.01	2.13	YES
L0010646	0	0.74690E-05	469858.2	3817273.2	918.0	4.57	17.01	2.13	YES
L0010647	0	0.74690E-05	469840.9	3817241.0	918.7	4.57	17.01	2.13	YES
L0010648	0	0.74690E-05	469823.6	3817208.8	919.3	4.57	17.01	2.13	YES
L0010649	0	0.74690E-05	469806.5	3817176.4	920.0	4.57	17.01	2.13	YES
L0010650	0	0.74690E-05	469789.8	3817143.9	920.5	4.57	17.01	2.13	YES
L0010651	0	0.74690E-05	469773.1	3817111.3	921.0	4.57	17.01	2.13	YES
L0010652	0	0.74690E-05	469756.4	3817078.8	921.5	4.57	17.01	2.13	YES
L0010653	0	0.74690E-05	469739.8	3817046.2	922.0	4.57	17.01	2.13	YES
L0010654	0	0.74690E-05	469723.1	3817013.7	922.7	4.57	17.01	2.13	YES
L0010655	0	0.74690E-05	469706.4	3816981.1	923.2	4.57	17.01	2.13	YES
L0010656	0	0.74690E-05	469689.7	3816948.6	923.7	4.57	17.01	2.13	YES
L0010657	0	0.74690E-05	469673.0	3816916.1	924.1	4.57	17.01	2.13	YES
L0010658	0	0.74690E-05	469656.3	3816883.5	924.7	4.57	17.01	2.13	YES
L0010659	0	0.74690E-05	469639.8	3816850.9	925.3	4.57	17.01	2.13	YES
L0010660	0	0.74690E-05	469623.2	3816818.3	925.8	4.57	17.01	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 96

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010661	0	0.74690E-05	469606.6	3816785.7	926.2	4.57	17.01	2.13	YES
L0010662	0	0.74690E-05	469590.0	3816753.1	926.5	4.57	17.01	2.13	YES
L0010663	0	0.74690E-05	469573.5	3816720.5	926.7	4.57	17.01	2.13	YES
L0010664	0	0.74690E-05	469556.9	3816687.9	927.0	4.57	17.01	2.13	YES
L0010665	0	0.74690E-05	469540.3	3816655.3	927.3	4.57	17.01	2.13	YES
L0010666	0	0.74690E-05	469523.8	3816622.7	927.4	4.57	17.01	2.13	YES
L0010667	0	0.74690E-05	469507.2	3816590.0	927.4	4.57	17.01	2.13	YES
L0010668	0	0.74690E-05	469490.6	3816557.5	927.5	4.57	17.01	2.13	YES
L0010669	0	0.74690E-05	469473.8	3816524.9	927.7	4.57	17.01	2.13	YES
L0010670	0	0.74690E-05	469457.1	3816492.4	927.9	4.57	17.01	2.13	YES
L0010671	0	0.74690E-05	469440.4	3816459.9	928.1	4.57	17.01	2.13	YES
L0010672	0	0.74690E-05	469423.6	3816427.4	928.4	4.57	17.01	2.13	YES
L0010673	0	0.74690E-05	469406.9	3816394.8	928.7	4.57	17.01	2.13	YES
L0010674	0	0.74690E-05	469390.2	3816362.3	929.2	4.57	17.01	2.13	YES
L0010675	0	0.74690E-05	469373.4	3816329.8	929.7	4.57	17.01	2.13	YES
L0010676	0	0.74690E-05	469356.6	3816297.3	930.3	4.57	17.01	2.13	YES
L0010677	0	0.74690E-05	469339.2	3816265.2	931.0	4.57	17.01	2.13	YES
L0010678	0	0.74690E-05	469321.7	3816233.0	931.6	4.57	17.01	2.13	YES
L0010679	0	0.74690E-05	469304.3	3816200.8	932.3	4.57	17.01	2.13	YES
L0010680	0	0.74690E-05	469286.9	3816168.7	933.0	4.57	17.01	2.13	YES
L0010681	0	0.74690E-05	469269.5	3816136.5	933.8	4.57	17.01	2.13	YES
L0010682	0	0.74690E-05	469252.1	3816104.4	934.5	4.57	17.01	2.13	YES
L0010683	0	0.74690E-05	469234.6	3816072.2	935.0	4.57	17.01	2.13	YES
L0010684	0	0.74690E-05	469217.2	3816040.0	935.7	4.57	17.01	2.13	YES
L0010685	0	0.74690E-05	469199.8	3816007.9	936.4	4.57	17.01	2.13	YES
L0010686	0	0.74690E-05	469182.7	3815975.5	937.2	4.57	17.01	2.13	YES
L0010687	0	0.74690E-05	469165.9	3815943.1	937.9	4.57	17.01	2.13	YES
L0010688	0	0.74690E-05	469149.1	3815910.6	938.5	4.57	17.01	2.13	YES
L0010689	0	0.74690E-05	469132.3	3815878.1	939.0	4.57	17.01	2.13	YES
L0010690	0	0.74690E-05	469115.5	3815845.6	939.6	4.57	17.01	2.13	YES
L0010691	0	0.49620E-05	470371.6	3818558.1	901.3	4.27	17.01	2.13	YES
L0010692	0	0.49620E-05	470380.6	3818593.6	901.4	4.27	17.01	2.13	YES
L0010693	0	0.49620E-05	470389.6	3818629.0	901.5	4.27	17.01	2.13	YES
L0010694	0	0.49620E-05	470398.5	3818664.5	901.7	4.27	17.01	2.13	YES
L0010695	0	0.49620E-05	470407.5	3818699.9	901.8	4.27	17.01	2.13	YES
L0010696	0	0.49620E-05	470416.5	3818735.4	901.7	4.27	17.01	2.13	YES
L0010697	0	0.49620E-05	470425.4	3818770.9	901.7	4.27	17.01	2.13	YES
L0010698	0	0.49620E-05	470434.3	3818806.3	901.6	4.27	17.01	2.13	YES
L0010699	0	0.49620E-05	470442.0	3818842.1	901.5	4.27	17.01	2.13	YES
L0010700	0	0.49620E-05	470449.7	3818877.9	901.5	4.27	17.01	2.13	YES

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 97

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010701	0	0.49620E-05	470457.4	3818913.6	901.4	4.27	17.01	2.13	YES
L0010702	0	0.49620E-05	470465.0	3818949.4	901.4	4.27	17.01	2.13	YES
L0010703	0	0.49620E-05	470472.7	3818985.1	901.4	4.27	17.01	2.13	YES
L0010704	0	0.49620E-05	470480.4	3819020.9	901.3	4.27	17.01	2.13	YES
L0010705	0	0.49620E-05	470488.1	3819056.7	901.4	4.27	17.01	2.13	YES
L0010706	0	0.49620E-05	470495.8	3819092.4	901.3	4.27	17.01	2.13	YES
L0010707	0	0.49620E-05	470503.5	3819128.2	901.2	4.27	17.01	2.13	YES
L0010708	0	0.49620E-05	470511.4	3819163.9	901.2	4.27	17.01	2.13	YES
L0010709	0	0.49620E-05	470519.3	3819199.6	901.0	4.27	17.01	2.13	YES
L0010710	0	0.49620E-05	470527.2	3819235.3	900.8	4.27	17.01	2.13	YES
L0010711	0	0.49620E-05	470535.1	3819271.0	900.6	4.27	17.01	2.13	YES
L0010712	0	0.49620E-05	470543.0	3819306.7	900.4	4.27	17.01	2.13	YES
L0010713	0	0.49620E-05	470550.9	3819342.4	900.2	4.27	17.01	2.13	YES
L0010714	0	0.49620E-05	470558.8	3819378.2	900.0	4.27	17.01	2.13	YES
L0010715	0	0.49620E-05	470566.7	3819413.9	899.7	4.27	17.01	2.13	YES
L0010716	0	0.49620E-05	470574.6	3819449.6	899.5	4.27	17.01	2.13	YES
L0010717	0	0.49620E-05	470582.5	3819485.3	899.3	4.27	17.01	2.13	YES
L0010718	0	0.49620E-05	470590.4	3819521.0	899.0	4.27	17.01	2.13	YES
L0010719	0	0.49620E-05	470598.3	3819556.7	898.8	4.27	17.01	2.13	YES
L0010720	0	0.49620E-05	470606.2	3819592.4	898.6	4.27	17.01	2.13	YES
L0010721	0	0.49620E-05	470614.1	3819628.1	898.3	4.27	17.01	2.13	YES
L0010722	0	0.49620E-05	470622.0	3819663.9	898.1	4.27	17.01	2.13	YES
L0010723	0	0.49620E-05	470629.9	3819699.6	897.8	4.27	17.01	2.13	YES
L0010724	0	0.49620E-05	470637.8	3819735.3	897.6	4.27	17.01	2.13	YES
L0010725	0	0.49620E-05	470645.7	3819771.0	897.3	4.27	17.01	2.13	YES
L0010726	0	0.49620E-05	470653.6	3819806.7	897.1	4.27	17.01	2.13	YES
L0010727	0	0.49620E-05	470662.2	3819842.3	896.9	4.27	17.01	2.13	YES
L0010728	0	0.49620E-05	470670.9	3819877.8	896.6	4.27	17.01	2.13	YES
L0010729	0	0.49620E-05	470679.6	3819913.3	896.3	4.27	17.01	2.13	YES
L0010730	0	0.49620E-05	470688.4	3819948.8	896.0	4.27	17.01	2.13	YES
L0010731	0	0.49620E-05	470697.1	3819984.3	895.7	4.27	17.01	2.13	YES
L0010732	0	0.49620E-05	470705.8	3820019.9	895.4	4.27	17.01	2.13	YES
L0010733	0	0.49620E-05	470714.5	3820055.4	895.1	4.27	17.01	2.13	YES
L0010734	0	0.49620E-05	470723.2	3820090.9	894.6	4.27	17.01	2.13	YES
L0010735	0	0.49620E-05	470732.0	3820126.4	894.3	4.27	17.01	2.13	YES
L0010736	0	0.49620E-05	470741.8	3820161.7	893.9	4.27	17.01	2.13	YES
L0010737	0	0.49620E-05	470752.7	3820196.6	893.5	4.27	17.01	2.13	YES
L0010738	0	0.49620E-05	470763.6	3820231.5	893.2	4.27	17.01	2.13	YES
L0010739	0	0.49620E-05	470774.5	3820266.4	892.7	4.27	17.01	2.13	YES
L0010740	0	0.49620E-05	470786.2	3820301.0	892.4	4.27	17.01	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 98

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010741	0	0.49620E-05	470799.6	3820335.0	892.0	4.27	17.01	2.13	YES	
L0010742	0	0.49620E-05	470813.0	3820369.1	891.7	4.27	17.01	2.13	YES	
L0010743	0	0.49620E-05	470826.4	3820403.1	891.3	4.27	17.01	2.13	YES	
L0010744	0	0.49620E-05	470839.7	3820437.2	890.9	4.27	17.01	2.13	YES	
L0010745	0	0.49620E-05	470853.7	3820471.0	890.5	4.27	17.01	2.13	YES	
L0010746	0	0.49620E-05	470868.6	3820504.4	890.1	4.27	17.01	2.13	YES	
L0010747	0	0.49620E-05	470883.6	3820537.7	889.7	4.27	17.01	2.13	YES	
L0010748	0	0.49620E-05	470898.6	3820571.1	889.4	4.27	17.01	2.13	YES	
L0010749	0	0.49620E-05	470913.5	3820604.5	889.0	4.27	17.01	2.13	YES	
L0010750	0	0.49620E-05	470928.5	3820637.9	888.6	4.27	17.01	2.13	YES	
L0010751	0	0.49620E-05	470943.4	3820671.2	888.2	4.27	17.01	2.13	YES	
L0010752	0	0.49620E-05	470958.4	3820704.6	887.9	4.27	17.01	2.13	YES	
L0010753	0	0.49620E-05	470973.4	3820738.0	887.5	4.27	17.01	2.13	YES	
L0010754	0	0.49620E-05	470988.3	3820771.4	887.1	4.27	17.01	2.13	YES	
L0010755	0	0.49620E-05	471003.3	3820804.7	886.7	4.27	17.01	2.13	YES	
L0010756	0	0.49620E-05	471017.9	3820838.3	886.1	4.27	17.01	2.13	YES	
L0010757	0	0.49620E-05	471032.5	3820871.8	885.8	4.27	17.01	2.13	YES	
L0010758	0	0.49620E-05	471047.2	3820905.3	885.6	4.27	17.01	2.13	YES	
L0010759	0	0.49620E-05	471061.8	3820938.9	885.4	4.27	17.01	2.13	YES	
L0010760	0	0.49620E-05	471076.4	3820972.4	885.3	4.27	17.01	2.13	YES	
L0010761	0	0.49620E-05	471091.1	3821005.8	885.2	4.27	17.01	2.13	YES	
L0010762	0	0.49620E-05	471106.4	3821039.1	885.1	4.27	17.01	2.13	YES	
L0010763	0	0.49620E-05	471121.7	3821072.3	885.1	4.27	17.01	2.13	YES	
L0010764	0	0.49620E-05	471137.0	3821105.5	885.0	4.27	17.01	2.13	YES	
L0010765	0	0.49620E-05	471152.3	3821138.7	885.0	4.27	17.01	2.13	YES	
L0010766	0	0.49620E-05	471167.6	3821172.0	884.9	4.27	17.01	2.13	YES	
L0010767	0	0.49620E-05	471182.9	3821205.2	884.9	4.27	17.01	2.13	YES	
L0010768	0	0.49620E-05	471197.9	3821238.5	884.8	4.27	17.01	2.13	YES	
L0010769	0	0.49620E-05	471212.4	3821272.1	884.8	4.27	17.01	2.13	YES	
L0010770	0	0.49620E-05	471226.8	3821305.8	884.8	4.27	17.01	2.13	YES	
L0010771	0	0.49620E-05	471241.2	3821339.4	884.7	4.27	17.01	2.13	YES	
L0010772	0	0.49620E-05	471255.6	3821373.0	884.7	4.27	17.01	2.13	YES	
L0010773	0	0.49620E-05	471270.0	3821406.6	884.6	4.27	17.01	2.13	YES	
L0010774	0	0.49620E-05	471284.4	3821440.2	884.6	4.27	17.01	2.13	YES	
L0010775	0	0.49620E-05	471298.7	3821473.9	884.5	4.27	17.01	2.13	YES	
L0010776	0	0.49620E-05	471312.9	3821507.6	884.4	4.27	17.01	2.13	YES	
L0010777	0	0.49620E-05	471327.1	3821541.3	884.4	4.27	17.01	2.13	YES	
L0010778	0	0.49620E-05	471341.3	3821575.0	884.3	4.27	17.01	2.13	YES	
L0010779	0	0.49620E-05	471354.3	3821609.2	884.3	4.27	17.01	2.13	YES	
L0010780	0	0.49620E-05	471367.4	3821643.4	884.2	4.27	17.01	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 99

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010781	0	0.49620E-05	471380.4	3821677.6	884.1	4.27	17.01	2.13	YES
L0010782	0	0.49620E-05	471394.0	3821711.5	884.1	4.27	17.01	2.13	YES
L0010783	0	0.49620E-05	471409.3	3821744.7	884.0	4.27	17.01	2.13	YES
L0010784	0	0.49620E-05	471424.5	3821778.0	884.0	4.27	17.01	2.13	YES
L0010785	0	0.49620E-05	471439.8	3821811.2	883.7	4.27	17.01	2.13	YES
L0010786	0	0.49620E-05	471456.6	3821843.7	883.3	4.27	17.01	2.13	YES
L0010787	0	0.49620E-05	471473.5	3821876.1	882.7	4.27	17.01	2.13	YES
L0010788	0	0.49620E-05	471490.5	3821908.5	882.1	4.27	17.01	2.13	YES
L0010789	0	0.49620E-05	471507.4	3821940.9	881.3	4.27	17.01	2.13	YES
L0010790	0	0.49620E-05	471528.6	3821970.6	880.2	4.27	17.01	2.13	YES
L0010791	0	0.49620E-05	471551.1	3821999.5	878.9	4.27	17.01	2.13	YES
L0010792	0	0.49620E-05	471573.6	3822028.3	877.4	4.27	17.01	2.13	YES
L0010793	0	0.49620E-05	471600.5	3822053.1	875.7	4.27	17.01	2.13	YES
L0010794	0	0.49620E-05	471627.6	3822077.6	874.0	4.27	17.01	2.13	YES
L0010795	0	0.49620E-05	471654.7	3822102.1	872.3	4.27	17.01	2.13	YES
L0010796	0	0.49620E-05	471681.9	3822126.6	870.6	4.27	17.01	2.13	YES
L0010797	0	0.49620E-05	471709.0	3822151.2	869.0	4.27	17.01	2.13	YES
L0010798	0	0.49620E-05	471736.4	3822175.3	867.4	4.27	17.01	2.13	YES
L0010799	0	0.49620E-05	471765.6	3822197.4	865.7	4.27	17.01	2.13	YES
L0010800	0	0.49620E-05	471794.8	3822219.4	864.1	4.27	17.01	2.13	YES
L0010801	0	0.49620E-05	471824.0	3822241.4	862.4	4.27	17.01	2.13	YES
L0010802	0	0.49620E-05	471853.2	3822263.5	860.8	4.27	17.01	2.13	YES
L0010803	0	0.49620E-05	471882.4	3822285.5	859.2	4.27	17.01	2.13	YES
L0010804	0	0.49620E-05	471911.6	3822307.6	857.5	4.27	17.01	2.13	YES
L0010805	0	0.49620E-05	471940.8	3822329.6	855.8	4.27	17.01	2.13	YES
L0010806	0	0.49620E-05	471970.0	3822351.6	854.1	4.27	17.01	2.13	YES
L0010807	0	0.49620E-05	471999.1	3822373.7	852.4	4.27	17.01	2.13	YES
L0010808	0	0.49620E-05	472028.3	3822395.7	850.8	4.27	17.01	2.13	YES
L0010809	0	0.49620E-05	472058.0	3822417.1	849.2	4.27	17.01	2.13	YES
L0010810	0	0.49620E-05	472087.7	3822438.5	847.5	4.27	17.01	2.13	YES
L0010811	0	0.49620E-05	472117.4	3822459.9	845.9	4.27	17.01	2.13	YES
L0010812	0	0.49620E-05	472147.1	3822481.2	844.2	4.27	17.01	2.13	YES
L0010813	0	0.49620E-05	472176.7	3822502.6	842.6	4.27	17.01	2.13	YES
L0010814	0	0.49620E-05	472206.4	3822524.0	840.9	4.27	17.01	2.13	YES
L0010815	0	0.49620E-05	472236.1	3822545.3	839.3	4.27	17.01	2.13	YES
L0010816	0	0.49620E-05	472266.0	3822566.4	838.0	4.27	17.01	2.13	YES
L0010817	0	0.49620E-05	472296.2	3822587.0	837.0	4.27	17.01	2.13	YES
L0010818	0	0.49620E-05	472326.5	3822607.5	836.2	4.27	17.01	2.13	YES
L0010819	0	0.49620E-05	472356.8	3822628.1	835.7	4.27	17.01	2.13	YES
L0010820	0	0.49620E-05	472387.0	3822648.6	832.9	4.27	17.01	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 100

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0010821	0	0.49620E-05	472416.7	3822669.7	824.1	4.27	17.01	2.13	YES	
L0011082	0	0.37300E-05	472437.7	3822689.6	824.9	4.27	17.01	2.13	YES	
L0011083	0	0.37300E-05	472467.9	3822710.2	827.3	4.27	17.01	2.13	YES	
L0011084	0	0.37300E-05	472498.2	3822730.8	833.8	4.27	17.01	2.13	YES	
L0011085	0	0.37300E-05	472528.4	3822751.3	833.5	4.27	17.01	2.13	YES	
L0011086	0	0.37300E-05	472558.6	3822771.9	833.2	4.27	17.01	2.13	YES	
L0011087	0	0.37300E-05	472588.9	3822792.5	832.8	4.27	17.01	2.13	YES	
L0011088	0	0.37300E-05	472619.1	3822813.1	832.4	4.27	17.01	2.13	YES	
L0011089	0	0.37300E-05	472648.4	3822835.0	832.0	4.27	17.01	2.13	YES	
L0011090	0	0.37300E-05	472677.0	3822857.8	831.6	4.27	17.01	2.13	YES	
L0011091	0	0.37300E-05	472705.6	3822880.5	831.2	4.27	17.01	2.13	YES	
L0011092	0	0.37300E-05	472734.2	3822903.3	830.9	4.27	17.01	2.13	YES	
L0011093	0	0.37300E-05	472762.9	3822926.1	830.6	4.27	17.01	2.13	YES	
L0011094	0	0.37300E-05	472792.7	3822947.3	830.3	4.27	17.01	2.13	YES	
L0011095	0	0.37300E-05	472822.6	3822968.4	830.1	4.27	17.01	2.13	YES	
L0011096	0	0.37300E-05	472852.4	3822989.5	829.8	4.27	17.01	2.13	YES	
L0011097	0	0.37300E-05	472882.3	3823010.6	829.5	4.27	17.01	2.13	YES	
L0011098	0	0.37300E-05	472912.2	3823031.6	822.1	4.27	17.01	2.13	YES	
L0011099	0	0.37300E-05	472941.6	3823053.4	821.2	4.27	17.01	2.13	YES	
L0011100	0	0.37300E-05	472970.9	3823075.3	821.0	4.27	17.01	2.13	YES	
L0011101	0	0.37300E-05	473000.1	3823097.3	822.9	4.27	17.01	2.13	YES	
L0011102	0	0.37300E-05	473029.4	3823119.2	826.0	4.27	17.01	2.13	YES	
L0011103	0	0.37300E-05	473058.6	3823141.2	828.2	4.27	17.01	2.13	YES	
L0011104	0	0.37300E-05	473087.9	3823163.1	828.1	4.27	17.01	2.13	YES	
L0011105	0	0.37300E-05	473117.2	3823185.1	827.9	4.27	17.01	2.13	YES	
L0011106	0	0.37300E-05	473144.6	3823209.2	827.6	4.27	17.01	2.13	YES	
L0011107	0	0.37300E-05	473171.5	3823234.0	827.3	4.27	17.01	2.13	YES	
L0011108	0	0.37300E-05	473198.3	3823258.9	827.1	4.27	17.01	2.13	YES	
L0011109	0	0.37300E-05	473223.0	3823285.8	826.9	4.27	17.01	2.13	YES	
L0011110	0	0.37300E-05	473246.8	3823313.5	826.6	4.27	17.01	2.13	YES	
L0011111	0	0.37300E-05	473270.6	3823341.3	826.4	4.27	17.01	2.13	YES	
L0011112	0	0.37300E-05	473294.4	3823369.1	826.3	4.27	17.01	2.13	YES	
L0011113	0	0.37300E-05	473313.5	3823400.2	826.0	4.27	17.01	2.13	YES	
L0011114	0	0.37300E-05	473331.9	3823431.8	825.7	4.27	17.01	2.13	YES	
L0011115	0	0.37300E-05	473350.4	3823463.4	825.5	4.27	17.01	2.13	YES	
L0011116	0	0.37300E-05	473367.9	3823495.5	825.3	4.27	17.01	2.13	YES	
L0011117	0	0.37300E-05	473384.2	3823528.2	825.0	4.27	17.01	2.13	YES	
L0011118	0	0.37300E-05	473400.6	3823560.9	825.1	4.27	17.01	2.13	YES	
L0011119	0	0.37300E-05	473417.0	3823593.6	825.3	4.27	17.01	2.13	YES	
L0011120	0	0.37300E-05	473433.3	3823626.3	825.8	4.27	17.01	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 101

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011121	0	0.37300E-05	473449.7	3823659.1	826.4	4.27	17.01	2.13	YES
L0011122	0	0.37300E-05	473466.0	3823691.8	827.4	4.27	17.01	2.13	YES
L0011123	0	0.37300E-05	473482.4	3823724.5	828.5	4.27	17.01	2.13	YES
L0011124	0	0.37300E-05	473498.7	3823757.2	829.9	4.27	17.01	2.13	YES
L0011125	0	0.37300E-05	473514.0	3823790.4	831.3	4.27	17.01	2.13	YES
L0011126	0	0.37300E-05	473527.3	3823824.5	832.7	4.27	17.01	2.13	YES
L0011127	0	0.37300E-05	473540.6	3823858.6	834.1	4.27	17.01	2.13	YES
L0011128	0	0.37300E-05	473553.9	3823892.6	835.4	4.27	17.01	2.13	YES
L0011129	0	0.37300E-05	473567.4	3823926.6	836.7	4.27	17.01	2.13	YES
L0011130	0	0.37300E-05	473581.0	3823960.6	838.0	4.27	17.01	2.13	YES
L0011131	0	0.37300E-05	473594.5	3823994.5	839.3	4.27	17.01	2.13	YES
L0011132	0	0.37300E-05	473608.1	3824028.5	840.6	4.27	17.01	2.13	YES
L0011133	0	0.37300E-05	473622.8	3824062.0	841.8	4.27	17.01	2.13	YES
L0011134	0	0.37300E-05	473637.8	3824095.3	843.1	4.27	17.01	2.13	YES
L0011135	0	0.37300E-05	473652.9	3824128.7	844.4	4.27	17.01	2.13	YES
L0011136	0	0.37300E-05	473667.9	3824162.0	845.7	4.27	17.01	2.13	YES
L0011137	0	0.37300E-05	473683.0	3824195.4	847.0	4.27	17.01	2.13	YES
L0011138	0	0.37300E-05	473697.9	3824228.7	848.2	4.27	17.01	2.13	YES
L0011139	0	0.37300E-05	473711.5	3824262.7	849.5	4.27	17.01	2.13	YES
L0011140	0	0.37300E-05	473725.1	3824296.7	850.8	4.27	17.01	2.13	YES
L0011141	0	0.37300E-05	473738.7	3824330.6	852.1	4.27	17.01	2.13	YES
L0011142	0	0.37300E-05	473752.2	3824364.6	853.3	4.27	17.01	2.13	YES
L0011143	0	0.37300E-05	473768.2	3824397.4	854.4	4.27	17.01	2.13	YES
L0011144	0	0.37300E-05	473785.5	3824429.6	855.4	4.27	17.01	2.13	YES
L0011145	0	0.37300E-05	473802.9	3824461.8	856.5	4.27	17.01	2.13	YES
L0011146	0	0.37300E-05	473820.2	3824494.0	857.5	4.27	17.01	2.13	YES
L0011147	0	0.37300E-05	473839.1	3824525.3	858.4	4.27	17.01	2.13	YES
L0011148	0	0.37300E-05	473858.1	3824556.6	859.4	4.27	17.01	2.13	YES
L0011149	0	0.37300E-05	473878.2	3824587.1	860.1	4.27	17.01	2.13	YES
L0011150	0	0.37300E-05	473901.4	3824615.4	861.3	4.27	17.01	2.13	YES
L0011151	0	0.37300E-05	473924.6	3824643.7	862.1	4.27	17.01	2.13	YES
L0011152	0	0.37300E-05	473947.8	3824671.9	863.1	4.27	17.01	2.13	YES
L0011153	0	0.37300E-05	473970.8	3824700.4	864.0	4.27	17.01	2.13	YES
L0011154	0	0.37300E-05	473991.5	3824730.5	865.0	4.27	17.01	2.13	YES
L0011155	0	0.37300E-05	474012.1	3824760.7	865.9	4.27	17.01	2.13	YES
L0011156	0	0.37300E-05	474032.8	3824790.9	866.8	4.27	17.01	2.13	YES
L0011157	0	0.37300E-05	474053.5	3824821.0	867.8	4.27	17.01	2.13	YES
L0011158	0	0.37300E-05	474074.2	3824851.2	868.6	4.27	17.01	2.13	YES
L0011159	0	0.37300E-05	474094.9	3824881.4	869.6	4.27	17.01	2.13	YES
L0011160	0	0.37300E-05	474115.5	3824911.6	870.4	4.27	17.01	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 102

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011161	0	0.37300E-05	474136.2	3824941.7	871.3	4.27	17.01	2.13	YES
L0011162	0	0.37300E-05	474157.2	3824971.7	872.1	4.27	17.01	2.13	YES
L0011163	0	0.37300E-05	474179.7	3825000.5	872.9	4.27	17.01	2.13	YES
L0011164	0	0.37300E-05	474202.2	3825029.3	873.6	4.27	17.01	2.13	YES
L0011165	0	0.37300E-05	474224.7	3825058.2	874.4	4.27	17.01	2.13	YES
L0011166	0	0.37300E-05	474247.2	3825087.0	875.0	4.27	17.01	2.13	YES
L0011167	0	0.37300E-05	474269.8	3825115.8	875.7	4.27	17.01	2.13	YES
L0011168	0	0.37300E-05	474292.3	3825144.6	876.3	4.27	17.01	2.13	YES
L0011169	0	0.37300E-05	474314.4	3825173.7	876.9	4.27	17.01	2.13	YES
L0011170	0	0.37300E-05	474336.1	3825203.2	877.4	4.27	17.01	2.13	YES
L0011171	0	0.37300E-05	474357.7	3825232.7	877.7	4.27	17.01	2.13	YES
L0011172	0	0.37300E-05	474379.4	3825262.2	878.0	4.27	17.01	2.13	YES
L0011173	0	0.37300E-05	474401.0	3825291.6	878.1	4.27	17.01	2.13	YES
L0011174	0	0.37300E-05	474423.1	3825320.8	878.2	4.27	17.01	2.13	YES
L0011175	0	0.37300E-05	474445.7	3825349.6	878.3	4.27	17.01	2.13	YES
L0011176	0	0.37300E-05	474468.3	3825378.3	878.4	4.27	17.01	2.13	YES
L0011177	0	0.37300E-05	474490.9	3825407.1	878.5	4.27	17.01	2.13	YES
L0011178	0	0.37300E-05	474513.5	3825435.9	878.6	4.27	17.01	2.13	YES
L0011179	0	0.37300E-05	474535.8	3825464.9	878.7	4.27	17.01	2.13	YES
L0011180	0	0.37300E-05	474558.0	3825493.9	878.8	4.27	17.01	2.13	YES
L0011181	0	0.37300E-05	474580.3	3825522.9	879.0	4.27	17.01	2.13	YES
L0011182	0	0.37300E-05	474602.6	3825551.9	879.0	4.27	17.01	2.13	YES
L0011183	0	0.37300E-05	474624.9	3825580.9	879.1	4.27	17.01	2.13	YES
L0011184	0	0.37300E-05	474647.0	3825610.0	879.2	4.27	17.01	2.13	YES
L0011185	0	0.37300E-05	474668.3	3825639.8	879.3	4.27	17.01	2.13	YES
L0011186	0	0.37300E-05	474689.6	3825669.5	879.4	4.27	17.01	2.13	YES
L0011187	0	0.37300E-05	474710.9	3825699.2	879.5	4.27	17.01	2.13	YES
L0011188	0	0.37300E-05	474732.2	3825729.0	879.6	4.27	17.01	2.13	YES
L0011189	0	0.37300E-05	474753.5	3825758.7	879.6	4.27	17.01	2.13	YES
L0011190	0	0.37300E-05	474774.8	3825788.4	879.6	4.27	17.01	2.13	YES
L0011191	0	0.37300E-05	474796.1	3825818.2	879.5	4.27	17.01	2.13	YES
L0011192	0	0.37300E-05	474817.2	3825848.0	879.6	4.27	17.01	2.13	YES
L0011193	0	0.37300E-05	474838.4	3825877.9	879.8	4.27	17.01	2.13	YES
L0011194	0	0.37300E-05	474859.5	3825907.7	879.9	4.27	17.01	2.13	YES
L0011195	0	0.37300E-05	474880.7	3825937.5	879.9	4.27	17.01	2.13	YES
L0011196	0	0.37300E-05	474901.8	3825967.4	880.0	4.27	17.01	2.13	YES
L0011197	0	0.37300E-05	474924.3	3825996.3	880.1	4.27	17.01	2.13	YES
L0011198	0	0.37300E-05	474947.1	3826024.8	880.0	4.27	17.01	2.13	YES
L0011199	0	0.37300E-05	474970.0	3826053.4	880.1	4.27	17.01	2.13	YES
L0011200	0	0.37300E-05	474992.8	3826081.9	880.2	4.27	17.01	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 103

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011201	0	0.37300E-05	475015.7	3826110.5	880.2	4.27	17.01	2.13	YES
L0011202	0	0.37300E-05	475038.5	3826139.1	880.2	4.27	17.01	2.13	YES
L0011203	0	0.37300E-05	475061.3	3826167.6	880.1	4.27	17.01	2.13	YES
L0011204	0	0.37300E-05	475082.7	3826197.3	880.4	4.27	17.01	2.13	YES
L0011205	0	0.37300E-05	475103.7	3826227.2	880.4	4.27	17.01	2.13	YES
L0011206	0	0.37300E-05	475124.8	3826257.1	880.4	4.27	17.01	2.13	YES
L0011207	0	0.37300E-05	475145.9	3826287.0	880.5	4.27	17.01	2.13	YES
L0011208	0	0.32000E-05	466509.2	3825668.3	886.7	4.27	8.51	2.13	YES
L0011209	0	0.32000E-05	466527.5	3825668.1	886.6	4.27	8.51	2.13	YES
L0011210	0	0.32000E-05	466545.8	3825667.9	886.6	4.27	8.51	2.13	YES
L0011211	0	0.32000E-05	466564.1	3825667.7	886.5	4.27	8.51	2.13	YES
L0011212	0	0.32000E-05	466582.4	3825667.5	886.4	4.27	8.51	2.13	YES
L0011213	0	0.32000E-05	466600.7	3825667.3	886.3	4.27	8.51	2.13	YES
L0011214	0	0.32000E-05	466619.0	3825667.1	886.2	4.27	8.51	2.13	YES
L0011215	0	0.32000E-05	466637.2	3825666.9	886.1	4.27	8.51	2.13	YES
L0011216	0	0.32000E-05	466655.5	3825666.7	886.0	4.27	8.51	2.13	YES
L0011217	0	0.32000E-05	466673.8	3825666.5	885.9	4.27	8.51	2.13	YES
L0011218	0	0.32000E-05	466692.1	3825666.3	885.8	4.27	8.51	2.13	YES
L0011219	0	0.32000E-05	466710.4	3825666.1	885.7	4.27	8.51	2.13	YES
L0011220	0	0.32000E-05	466728.7	3825665.9	885.6	4.27	8.51	2.13	YES
L0011221	0	0.32000E-05	466747.0	3825665.7	885.6	4.27	8.51	2.13	YES
L0011222	0	0.32000E-05	466765.2	3825665.5	885.4	4.27	8.51	2.13	YES
L0011223	0	0.32000E-05	466783.5	3825665.3	885.4	4.27	8.51	2.13	YES
L0011224	0	0.32000E-05	466801.8	3825665.1	885.2	4.27	8.51	2.13	YES
L0011225	0	0.32000E-05	466820.1	3825664.9	885.1	4.27	8.51	2.13	YES
L0011226	0	0.32000E-05	466838.4	3825664.7	885.0	4.27	8.51	2.13	YES
L0011227	0	0.32000E-05	466856.7	3825664.5	884.8	4.27	8.51	2.13	YES
L0011228	0	0.32000E-05	466875.0	3825664.3	884.6	4.27	8.51	2.13	YES
L0011229	0	0.32000E-05	466893.3	3825664.1	884.5	4.27	8.51	2.13	YES
L0011230	0	0.32000E-05	466911.5	3825663.9	884.3	4.27	8.51	2.13	YES
L0011231	0	0.32000E-05	466929.8	3825663.7	884.1	4.27	8.51	2.13	YES
L0011232	0	0.32000E-05	466948.1	3825663.2	883.9	4.27	8.51	2.13	YES
L0011233	0	0.32000E-05	466966.4	3825662.7	883.8	4.27	8.51	2.13	YES
L0011234	0	0.32000E-05	466984.7	3825662.1	883.6	4.27	8.51	2.13	YES
L0011235	0	0.32000E-05	467003.0	3825661.6	883.5	4.27	8.51	2.13	YES
L0011236	0	0.32000E-05	467021.2	3825661.1	883.4	4.27	8.51	2.13	YES
L0011237	0	0.32000E-05	467039.5	3825660.5	883.3	4.27	8.51	2.13	YES
L0011238	0	0.32000E-05	467057.5	3825657.3	883.1	4.27	8.51	2.13	YES
L0011239	0	0.32000E-05	467075.4	3825653.7	882.9	4.27	8.51	2.13	YES
L0011240	0	0.32000E-05	467093.3	3825650.1	882.8	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 104

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011241	0	0.32000E-05	467111.3	3825646.5	882.8	4.27	8.51	2.13	YES
L0011242	0	0.32000E-05	467129.2	3825642.8	882.5	4.27	8.51	2.13	YES
L0011243	0	0.32000E-05	467147.1	3825639.2	882.5	4.27	8.51	2.13	YES
L0011244	0	0.32000E-05	467165.0	3825635.6	882.3	4.27	8.51	2.13	YES
L0011245	0	0.32000E-05	467182.7	3825630.9	882.2	4.27	8.51	2.13	YES
L0011246	0	0.32000E-05	467200.0	3825625.0	882.1	4.27	8.51	2.13	YES
L0011247	0	0.32000E-05	467217.3	3825619.1	881.9	4.27	8.51	2.13	YES
L0011248	0	0.32000E-05	467234.6	3825613.2	881.6	4.27	8.51	2.13	YES
L0011249	0	0.32000E-05	467251.9	3825607.3	881.4	4.27	8.51	2.13	YES
L0011250	0	0.32000E-05	467269.1	3825601.0	881.0	4.27	8.51	2.13	YES
L0011251	0	0.32000E-05	467286.2	3825594.7	880.6	4.27	8.51	2.13	YES
L0011252	0	0.32000E-05	467303.4	3825588.4	880.2	4.27	8.51	2.13	YES
L0011253	0	0.32000E-05	467320.6	3825582.1	879.7	4.27	8.51	2.13	YES
L0011254	0	0.32000E-05	467337.8	3825575.8	879.4	4.27	8.51	2.13	YES
L0011255	0	0.32000E-05	467354.9	3825569.5	878.9	4.27	8.51	2.13	YES
L0011256	0	0.32000E-05	467371.8	3825562.5	878.3	4.27	8.51	2.13	YES
L0011257	0	0.32000E-05	467388.5	3825554.9	877.8	4.27	8.51	2.13	YES
L0011258	0	0.32000E-05	467405.1	3825547.4	877.2	4.27	8.51	2.13	YES
L0011259	0	0.32000E-05	467421.8	3825539.9	876.4	4.27	8.51	2.13	YES
L0011260	0	0.32000E-05	467438.5	3825532.4	875.7	4.27	8.51	2.13	YES
L0011261	0	0.32000E-05	467455.2	3825524.9	874.9	4.27	8.51	2.13	YES
L0011262	0	0.32000E-05	467471.8	3825517.4	874.0	4.27	8.51	2.13	YES
L0011263	0	0.32000E-05	467488.5	3825509.9	873.1	4.27	8.51	2.13	YES
L0011264	0	0.32000E-05	467505.2	3825502.4	872.2	4.27	8.51	2.13	YES
L0011265	0	0.32000E-05	467521.9	3825494.9	871.4	4.27	8.51	2.13	YES
L0011266	0	0.32000E-05	467538.6	3825487.4	870.3	4.27	8.51	2.13	YES
L0011267	0	0.32000E-05	467555.4	3825480.3	869.4	4.27	8.51	2.13	YES
L0011268	0	0.32000E-05	467572.3	3825473.2	868.5	4.27	8.51	2.13	YES
L0011269	0	0.32000E-05	467589.1	3825466.2	867.7	4.27	8.51	2.13	YES
L0011270	0	0.32000E-05	467606.0	3825459.1	866.8	4.27	8.51	2.13	YES
L0011271	0	0.32000E-05	467622.9	3825452.0	865.9	4.27	8.51	2.13	YES
L0011272	0	0.32000E-05	467639.7	3825444.9	865.0	4.27	8.51	2.13	YES
L0011273	0	0.32000E-05	467656.6	3825437.9	864.0	4.27	8.51	2.13	YES
L0011274	0	0.32000E-05	467673.5	3825430.8	863.1	4.27	8.51	2.13	YES
L0011275	0	0.32000E-05	467690.3	3825423.7	862.1	4.27	8.51	2.13	YES
L0011276	0	0.32000E-05	467707.2	3825416.6	861.2	4.27	8.51	2.13	YES
L0011277	0	0.32000E-05	467723.9	3825409.2	860.3	4.27	8.51	2.13	YES
L0011278	0	0.32000E-05	467740.5	3825401.4	859.5	4.27	8.51	2.13	YES
L0011279	0	0.32000E-05	467757.0	3825393.7	858.5	4.27	8.51	2.13	YES
L0011280	0	0.32000E-05	467773.6	3825386.0	857.5	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 105

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011281	0	0.32000E-05	467790.2	3825378.3	856.6	4.27	8.51	2.13	YES
L0011282	0	0.32000E-05	467806.8	3825370.6	855.7	4.27	8.51	2.13	YES
L0011283	0	0.32000E-05	467823.4	3825362.9	854.8	4.27	8.51	2.13	YES
L0011284	0	0.32000E-05	467840.0	3825355.2	853.8	4.27	8.51	2.13	YES
L0011285	0	0.32000E-05	467856.5	3825347.5	852.9	4.27	8.51	2.13	YES
L0011286	0	0.32000E-05	467873.1	3825339.8	852.0	4.27	8.51	2.13	YES
L0011287	0	0.32000E-05	467889.7	3825332.1	851.1	4.27	8.51	2.13	YES
L0011288	0	0.32000E-05	467906.6	3825325.0	850.3	4.27	8.51	2.13	YES
L0011289	0	0.32000E-05	467923.5	3825318.1	849.6	4.27	8.51	2.13	YES
L0011290	0	0.32000E-05	467940.4	3825311.1	848.8	4.27	8.51	2.13	YES
L0011291	0	0.32000E-05	467957.4	3825304.2	848.2	4.27	8.51	2.13	YES
L0011292	0	0.32000E-05	467974.3	3825297.3	847.7	4.27	8.51	2.13	YES
L0011293	0	0.32000E-05	467991.2	3825290.4	847.3	4.27	8.51	2.13	YES
L0011294	0	0.32000E-05	468008.2	3825283.5	847.0	4.27	8.51	2.13	YES
L0011295	0	0.32000E-05	468025.1	3825276.6	846.7	4.27	8.51	2.13	YES
L0011296	0	0.32000E-05	468042.0	3825269.7	846.5	4.27	8.51	2.13	YES
L0011297	0	0.32000E-05	468058.8	3825262.4	846.4	4.27	8.51	2.13	YES
L0011298	0	0.32000E-05	468075.5	3825255.0	846.5	4.27	8.51	2.13	YES
L0011299	0	0.32000E-05	468092.2	3825247.5	846.5	4.27	8.51	2.13	YES
L0011300	0	0.32000E-05	468108.9	3825240.1	846.7	4.27	8.51	2.13	YES
L0011301	0	0.32000E-05	468125.6	3825232.6	846.9	4.27	8.51	2.13	YES
L0011302	0	0.32000E-05	468142.3	3825225.2	847.1	4.27	8.51	2.13	YES
L0011303	0	0.32000E-05	468159.0	3825217.7	847.2	4.27	8.51	2.13	YES
L0011304	0	0.32000E-05	468175.7	3825210.3	847.2	4.27	8.51	2.13	YES
L0011305	0	0.32000E-05	468192.4	3825202.8	847.2	4.27	8.51	2.13	YES
L0011306	0	0.32000E-05	468209.1	3825195.4	847.1	4.27	8.51	2.13	YES
L0011307	0	0.32000E-05	468225.8	3825187.9	846.9	4.27	8.51	2.13	YES
L0011308	0	0.32000E-05	468242.5	3825180.5	846.8	4.27	8.51	2.13	YES
L0011309	0	0.32000E-05	468259.2	3825173.0	846.6	4.27	8.51	2.13	YES
L0011310	0	0.32000E-05	468275.9	3825165.6	846.3	4.27	8.51	2.13	YES
L0011311	0	0.32000E-05	468292.6	3825158.1	845.9	4.27	8.51	2.13	YES
L0011312	0	0.32000E-05	468309.3	3825150.7	845.5	4.27	8.51	2.13	YES
L0011313	0	0.32000E-05	468326.0	3825143.2	845.1	4.27	8.51	2.13	YES
L0011314	0	0.32000E-05	468342.7	3825135.8	844.5	4.27	8.51	2.13	YES
L0011315	0	0.32000E-05	468359.4	3825128.3	844.0	4.27	8.51	2.13	YES
L0011316	0	0.32000E-05	468376.1	3825120.9	843.5	4.27	8.51	2.13	YES
L0011317	0	0.32000E-05	468392.8	3825113.4	842.9	4.27	8.51	2.13	YES
L0011318	0	0.32000E-05	468409.5	3825105.9	842.4	4.27	8.51	2.13	YES
L0011319	0	0.32000E-05	468426.2	3825098.4	841.9	4.27	8.51	2.13	YES
L0011320	0	0.32000E-05	468442.9	3825090.9	841.5	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 106

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011321	0	0.32000E-05	468459.6	3825083.4	841.0	4.27	8.51	2.13	YES
L0011322	0	0.32000E-05	468476.2	3825075.9	840.6	4.27	8.51	2.13	YES
L0011323	0	0.32000E-05	468492.9	3825068.4	840.4	4.27	8.51	2.13	YES
L0011324	0	0.32000E-05	468509.6	3825060.9	840.2	4.27	8.51	2.13	YES
L0011325	0	0.32000E-05	468526.3	3825053.4	836.4	4.27	8.51	2.13	YES
L0011326	0	0.32000E-05	468543.0	3825045.9	840.1	4.27	8.51	2.13	YES
L0011327	0	0.32000E-05	468559.6	3825038.4	840.3	4.27	8.51	2.13	YES
L0011328	0	0.32000E-05	468576.3	3825030.9	840.4	4.27	8.51	2.13	YES
L0011329	0	0.32000E-05	468593.0	3825023.4	840.7	4.27	8.51	2.13	YES
L0011330	0	0.32000E-05	468609.7	3825015.9	841.0	4.27	8.51	2.13	YES
L0011331	0	0.32000E-05	468626.4	3825008.6	841.3	4.27	8.51	2.13	YES
L0011332	0	0.32000E-05	468643.3	3825001.5	841.7	4.27	8.51	2.13	YES
L0011333	0	0.32000E-05	468660.1	3824994.4	842.0	4.27	8.51	2.13	YES
L0011334	0	0.32000E-05	468677.0	3824987.3	842.4	4.27	8.51	2.13	YES
L0011335	0	0.32000E-05	468693.9	3824980.2	842.7	4.27	8.51	2.13	YES
L0011336	0	0.32000E-05	468710.7	3824973.2	842.9	4.27	8.51	2.13	YES
L0011337	0	0.32000E-05	468727.6	3824966.1	843.2	4.27	8.51	2.13	YES
L0011338	0	0.32000E-05	468744.4	3824959.0	843.6	4.27	8.51	2.13	YES
L0011339	0	0.32000E-05	468761.3	3824951.9	844.2	4.27	8.51	2.13	YES
L0011340	0	0.32000E-05	468778.2	3824944.8	845.0	4.27	8.51	2.13	YES
L0011341	0	0.32000E-05	468795.0	3824937.8	845.8	4.27	8.51	2.13	YES
L0011342	0	0.32000E-05	468811.9	3824930.7	846.8	4.27	8.51	2.13	YES
L0011343	0	0.32000E-05	468828.8	3824923.6	847.8	4.27	8.51	2.13	YES
L0011344	0	0.32000E-05	468845.6	3824916.5	848.8	4.27	8.51	2.13	YES
L0011345	0	0.32000E-05	468862.5	3824909.5	849.7	4.27	8.51	2.13	YES
L0011346	0	0.32000E-05	468879.4	3824902.4	850.5	4.27	8.51	2.13	YES
L0011347	0	0.32000E-05	468896.2	3824895.3	851.3	4.27	8.51	2.13	YES
L0011348	0	0.32000E-05	468913.1	3824888.3	852.0	4.27	8.51	2.13	YES
L0011349	0	0.32000E-05	468930.1	3824881.7	852.7	4.27	8.51	2.13	YES
L0011350	0	0.32000E-05	468947.6	3824876.4	853.3	4.27	8.51	2.13	YES
L0011351	0	0.32000E-05	468965.1	3824871.1	853.8	4.27	8.51	2.13	YES
L0011352	0	0.32000E-05	468982.6	3824865.8	854.3	4.27	8.51	2.13	YES
L0011353	0	0.32000E-05	469000.1	3824860.5	854.6	4.27	8.51	2.13	YES
L0011354	0	0.32000E-05	469017.6	3824855.2	855.0	4.27	8.51	2.13	YES
L0011355	0	0.32000E-05	469035.3	3824850.7	855.4	4.27	8.51	2.13	YES
L0011356	0	0.32000E-05	469053.4	3824848.2	855.5	4.27	8.51	2.13	YES
L0011357	0	0.32000E-05	469071.5	3824845.6	855.7	4.27	8.51	2.13	YES
L0011358	0	0.32000E-05	469089.7	3824843.0	855.8	4.27	8.51	2.13	YES
L0011359	0	0.32000E-05	469107.8	3824840.4	855.9	4.27	8.51	2.13	YES
L0011360	0	0.32000E-05	469125.9	3824837.8	855.8	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 107

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011361	0	0.32000E-05	469144.0	3824835.2	855.8	4.27	8.51	2.13	YES
L0011362	0	0.32000E-05	469162.2	3824834.4	855.7	4.27	8.51	2.13	YES
L0011363	0	0.32000E-05	469180.5	3824834.7	855.5	4.27	8.51	2.13	YES
L0011364	0	0.32000E-05	469198.8	3824835.0	855.2	4.27	8.51	2.13	YES
L0011365	0	0.32000E-05	469217.0	3824835.3	854.9	4.27	8.51	2.13	YES
L0011366	0	0.32000E-05	469235.3	3824835.6	854.6	4.27	8.51	2.13	YES
L0011367	0	0.32000E-05	469253.6	3824835.9	854.2	4.27	8.51	2.13	YES
L0011368	0	0.32000E-05	469271.9	3824836.2	853.7	4.27	8.51	2.13	YES
L0011369	0	0.32000E-05	469290.2	3824836.6	853.2	4.27	8.51	2.13	YES
L0011370	0	0.32000E-05	469308.5	3824836.9	852.6	4.27	8.51	2.13	YES
L0011371	0	0.32000E-05	469326.7	3824837.2	852.0	4.27	8.51	2.13	YES
L0011372	0	0.32000E-05	469345.0	3824838.2	851.5	4.27	8.51	2.13	YES
L0011373	0	0.32000E-05	469363.2	3824840.3	850.6	4.27	8.51	2.13	YES
L0011374	0	0.32000E-05	469381.3	3824842.4	849.7	4.27	8.51	2.13	YES
L0011375	0	0.32000E-05	469399.5	3824844.5	848.9	4.27	8.51	2.13	YES
L0011376	0	0.32000E-05	469417.7	3824846.6	848.1	4.27	8.51	2.13	YES
L0011377	0	0.32000E-05	469435.8	3824848.7	847.3	4.27	8.51	2.13	YES
L0011378	0	0.32000E-05	469454.0	3824850.8	846.5	4.27	8.51	2.13	YES
L0011379	0	0.32000E-05	469472.2	3824852.9	845.7	4.27	8.51	2.13	YES
L0011380	0	0.32000E-05	469490.3	3824855.0	844.9	4.27	8.51	2.13	YES
L0011381	0	0.32000E-05	469508.5	3824857.0	844.2	4.27	8.51	2.13	YES
L0011382	0	0.32000E-05	469526.7	3824858.9	843.5	4.27	8.51	2.13	YES
L0011383	0	0.32000E-05	469544.9	3824860.8	842.8	4.27	8.51	2.13	YES
L0011384	0	0.32000E-05	469563.1	3824862.8	842.1	4.27	8.51	2.13	YES
L0011385	0	0.32000E-05	469581.3	3824864.7	841.3	4.27	8.51	2.13	YES
L0011386	0	0.32000E-05	469599.4	3824866.6	840.7	4.27	8.51	2.13	YES
L0011387	0	0.32000E-05	469617.6	3824868.5	840.0	4.27	8.51	2.13	YES
L0011388	0	0.32000E-05	469635.8	3824870.4	839.4	4.27	8.51	2.13	YES
L0011389	0	0.32000E-05	469654.0	3824872.3	838.8	4.27	8.51	2.13	YES
L0011390	0	0.32000E-05	469672.2	3824874.2	838.3	4.27	8.51	2.13	YES
L0011391	0	0.32000E-05	469690.4	3824876.1	837.9	4.27	8.51	2.13	YES
L0011392	0	0.32000E-05	469708.6	3824878.0	837.6	4.27	8.51	2.13	YES
L0011393	0	0.32000E-05	469726.8	3824879.9	837.4	4.27	8.51	2.13	YES
L0011394	0	0.32000E-05	469744.9	3824881.9	837.3	4.27	8.51	2.13	YES
L0011395	0	0.32000E-05	469763.1	3824883.8	837.2	4.27	8.51	2.13	YES
L0011396	0	0.32000E-05	469781.3	3824885.7	837.1	4.27	8.51	2.13	YES
L0011397	0	0.32000E-05	469799.5	3824887.6	837.3	4.27	8.51	2.13	YES
L0011398	0	0.32000E-05	469817.7	3824889.5	837.5	4.27	8.51	2.13	YES
L0011399	0	0.32000E-05	469835.9	3824891.4	837.7	4.27	8.51	2.13	YES
L0011400	0	0.32000E-05	469854.1	3824893.2	838.1	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 108

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011401	0	0.32000E-05	469872.3	3824894.9	838.5	4.27	8.51	2.13	YES
L0011402	0	0.32000E-05	469890.5	3824896.5	839.1	4.27	8.51	2.13	YES
L0011403	0	0.32000E-05	469908.7	3824898.1	839.7	4.27	8.51	2.13	YES
L0011404	0	0.32000E-05	469926.9	3824899.8	840.4	4.27	8.51	2.13	YES
L0011405	0	0.32000E-05	469945.2	3824901.4	841.2	4.27	8.51	2.13	YES
L0011406	0	0.32000E-05	469963.4	3824903.0	842.0	4.27	8.51	2.13	YES
L0011407	0	0.32000E-05	469981.6	3824904.7	842.9	4.27	8.51	2.13	YES
L0011408	0	0.32000E-05	469999.8	3824906.3	843.9	4.27	8.51	2.13	YES
L0011409	0	0.32000E-05	470018.0	3824908.0	844.8	4.27	8.51	2.13	YES
L0011410	0	0.32000E-05	470036.2	3824909.6	845.8	4.27	8.51	2.13	YES
L0011411	0	0.32000E-05	470054.4	3824911.2	846.6	4.27	8.51	2.13	YES
L0011412	0	0.32000E-05	470072.7	3824912.9	847.4	4.27	8.51	2.13	YES
L0011413	0	0.32000E-05	470090.9	3824914.5	848.1	4.27	8.51	2.13	YES
L0011414	0	0.32000E-05	470109.1	3824916.2	848.8	4.27	8.51	2.13	YES
L0011415	0	0.32000E-05	470127.3	3824917.8	849.5	4.27	8.51	2.13	YES
L0011416	0	0.32000E-05	470145.5	3824919.4	850.1	4.27	8.51	2.13	YES
L0011417	0	0.32000E-05	470163.7	3824921.3	850.5	4.27	8.51	2.13	YES
L0011418	0	0.32000E-05	470181.9	3824923.1	850.9	4.27	8.51	2.13	YES
L0011419	0	0.32000E-05	470200.1	3824924.9	851.3	4.27	8.51	2.13	YES
L0011420	0	0.32000E-05	470218.3	3824926.7	851.6	4.27	8.51	2.13	YES
L0011421	0	0.32000E-05	470236.5	3824928.6	851.9	4.27	8.51	2.13	YES
L0011422	0	0.32000E-05	470254.7	3824930.4	852.1	4.27	8.51	2.13	YES
L0011423	0	0.32000E-05	470272.9	3824932.2	852.2	4.27	8.51	2.13	YES
L0011424	0	0.32000E-05	470291.1	3824934.1	852.3	4.27	8.51	2.13	YES
L0011425	0	0.32000E-05	470309.3	3824935.9	852.3	4.27	8.51	2.13	YES
L0011426	0	0.32000E-05	470327.5	3824937.7	852.2	4.27	8.51	2.13	YES
L0011427	0	0.32000E-05	470345.7	3824939.5	852.2	4.27	8.51	2.13	YES
L0011428	0	0.32000E-05	470363.9	3824941.4	852.0	4.27	8.51	2.13	YES
L0011429	0	0.32000E-05	470382.1	3824943.2	851.7	4.27	8.51	2.13	YES
L0011430	0	0.32000E-05	470400.3	3824945.0	851.4	4.27	8.51	2.13	YES
L0011431	0	0.32000E-05	470418.5	3824946.9	851.0	4.27	8.51	2.13	YES
L0011432	0	0.32000E-05	470436.7	3824948.7	850.6	4.27	8.51	2.13	YES
L0011433	0	0.32000E-05	470454.8	3824950.5	850.1	4.27	8.51	2.13	YES
L0011434	0	0.32000E-05	470473.1	3824952.2	849.5	4.27	8.51	2.13	YES
L0011435	0	0.32000E-05	470491.3	3824953.8	848.9	4.27	8.51	2.13	YES
L0011436	0	0.32000E-05	470509.5	3824955.5	848.1	4.27	8.51	2.13	YES
L0011437	0	0.32000E-05	470527.7	3824957.1	847.4	4.27	8.51	2.13	YES
L0011438	0	0.32000E-05	470545.9	3824958.8	846.6	4.27	8.51	2.13	YES
L0011439	0	0.32000E-05	470564.1	3824960.4	845.7	4.27	8.51	2.13	YES
L0011440	0	0.32000E-05	470582.3	3824962.0	844.7	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 109

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011441	0	0.32000E-05	470600.6	3824963.7	843.7	4.27	8.51	2.13	YES	
L0011442	0	0.32000E-05	470618.8	3824965.3	842.7	4.27	8.51	2.13	YES	
L0011443	0	0.32000E-05	470637.0	3824966.9	841.6	4.27	8.51	2.13	YES	
L0011444	0	0.32000E-05	470655.2	3824968.6	840.6	4.27	8.51	2.13	YES	
L0011445	0	0.32000E-05	470673.4	3824970.2	839.8	4.27	8.51	2.13	YES	
L0011446	0	0.32000E-05	470691.6	3824971.9	838.9	4.27	8.51	2.13	YES	
L0011447	0	0.32000E-05	470709.8	3824973.5	838.0	4.27	8.51	2.13	YES	
L0011448	0	0.32000E-05	470728.1	3824975.1	837.3	4.27	8.51	2.13	YES	
L0011449	0	0.32000E-05	470746.3	3824976.5	836.7	4.27	8.51	2.13	YES	
L0011450	0	0.32000E-05	470764.6	3824977.0	836.2	4.27	8.51	2.13	YES	
L0011451	0	0.32000E-05	470782.9	3824977.5	835.8	4.27	8.51	2.13	YES	
L0011452	0	0.32000E-05	470801.0	3824977.5	835.7	4.27	8.51	2.13	YES	
L0011453	0	0.32000E-05	470814.3	3824965.0	835.5	4.27	8.51	2.13	YES	
L0011454	0	0.32000E-05	470827.7	3824952.5	835.5	4.27	8.51	2.13	YES	
L0011455	0	0.32000E-05	470841.0	3824940.1	835.6	4.27	8.51	2.13	YES	
L0011456	0	0.32000E-05	470854.4	3824927.6	835.9	4.27	8.51	2.13	YES	
L0011457	0	0.32000E-05	470867.8	3824915.1	836.4	4.27	8.51	2.13	YES	
L0011458	0	0.32000E-05	470881.1	3824902.6	836.9	4.27	8.51	2.13	YES	
L0011459	0	0.32000E-05	470894.5	3824890.1	837.4	4.27	8.51	2.13	YES	
L0011460	0	0.32000E-05	470907.8	3824877.6	837.6	4.27	8.51	2.13	YES	
L0011461	0	0.32000E-05	470921.2	3824865.1	837.8	4.27	8.51	2.13	YES	
L0011462	0	0.32000E-05	470935.0	3824853.1	837.7	4.27	8.51	2.13	YES	
L0011463	0	0.32000E-05	470948.9	3824841.2	837.5	4.27	8.51	2.13	YES	
L0011464	0	0.32000E-05	470962.7	3824829.3	837.4	4.27	8.51	2.13	YES	
L0011465	0	0.32000E-05	470976.6	3824817.4	837.1	4.27	8.51	2.13	YES	
L0011466	0	0.32000E-05	470990.5	3824805.5	836.9	4.27	8.51	2.13	YES	
L0011467	0	0.32000E-05	471004.2	3824793.4	836.7	4.27	8.51	2.13	YES	
L0011468	0	0.32000E-05	471017.4	3824780.7	836.5	4.27	8.51	2.13	YES	
L0011469	0	0.32000E-05	471030.6	3824768.0	836.2	4.27	8.51	2.13	YES	
L0011470	0	0.32000E-05	471043.8	3824755.4	835.9	4.27	8.51	2.13	YES	
L0011471	0	0.32000E-05	471057.0	3824742.7	835.6	4.27	8.51	2.13	YES	
L0011472	0	0.32000E-05	471070.2	3824730.0	835.3	4.27	8.51	2.13	YES	
L0011473	0	0.32000E-05	471083.3	3824717.4	834.8	4.27	8.51	2.13	YES	
L0011474	0	0.32000E-05	471096.5	3824704.7	834.3	4.27	8.51	2.13	YES	
L0011475	0	0.32000E-05	471109.7	3824692.0	833.6	4.27	8.51	2.13	YES	
L0011476	0	0.32000E-05	471122.2	3824678.8	832.8	4.27	8.51	2.13	YES	
L0011477	0	0.32000E-05	471132.5	3824663.6	831.9	4.27	8.51	2.13	YES	
L0011478	0	0.32000E-05	471142.8	3824648.5	831.4	4.27	8.51	2.13	YES	
L0011479	0	0.32000E-05	471153.0	3824633.4	831.0	4.27	8.51	2.13	YES	
L0011480	0	0.32000E-05	471163.3	3824618.3	830.9	4.27	8.51	2.13	YES	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 110

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011481	0	0.32000E-05	471173.6	3824603.1	830.6	4.27	8.51	2.13	YES
L0011482	0	0.32000E-05	471182.4	3824587.1	830.3	4.27	8.51	2.13	YES
L0011483	0	0.32000E-05	471191.2	3824571.0	829.7	4.27	8.51	2.13	YES
L0011484	0	0.32000E-05	471200.0	3824555.0	829.1	4.27	8.51	2.13	YES
L0011485	0	0.32000E-05	471208.7	3824539.0	828.6	4.27	8.51	2.13	YES
L0011486	0	0.32000E-05	471217.5	3824522.9	828.2	4.27	8.51	2.13	YES
L0011487	0	0.32000E-05	471226.3	3824506.9	827.6	4.27	8.51	2.13	YES
L0011488	0	0.32000E-05	471235.1	3824490.9	827.0	4.27	8.51	2.13	YES
L0011489	0	0.32000E-05	471243.9	3824474.8	826.5	4.27	8.51	2.13	YES
L0011490	0	0.32000E-05	471252.7	3824458.8	825.9	4.27	8.51	2.13	YES
L0011491	0	0.32000E-05	471262.7	3824443.5	825.2	4.27	8.51	2.13	YES
L0011492	0	0.32000E-05	471272.9	3824428.3	824.4	4.27	8.51	2.13	YES
L0011493	0	0.32000E-05	471283.1	3824413.1	823.6	4.27	8.51	2.13	YES
L0011494	0	0.32000E-05	471293.3	3824398.0	822.8	4.27	8.51	2.13	YES
L0011495	0	0.32000E-05	471303.5	3824382.8	822.4	4.27	8.51	2.13	YES
L0011496	0	0.32000E-05	471313.7	3824367.6	822.0	4.27	8.51	2.13	YES
L0011497	0	0.32000E-05	471323.9	3824352.4	821.4	4.27	8.51	2.13	YES
L0011498	0	0.32000E-05	471336.0	3824338.8	821.3	4.27	8.51	2.13	YES
L0011499	0	0.32000E-05	471348.4	3824325.3	821.4	4.27	8.51	2.13	YES
L0011500	0	0.32000E-05	471360.8	3824311.9	821.9	4.27	8.51	2.13	YES
L0011501	0	0.32000E-05	471373.2	3824298.4	822.2	4.27	8.51	2.13	YES
L0011502	0	0.32000E-05	471385.6	3824284.9	822.6	4.27	8.51	2.13	YES
L0011503	0	0.32000E-05	471397.9	3824271.4	823.0	4.27	8.51	2.13	YES
L0011504	0	0.32000E-05	471410.2	3824257.9	823.4	4.27	8.51	2.13	YES
L0011505	0	0.32000E-05	471422.5	3824244.3	823.7	4.27	8.51	2.13	YES
L0011506	0	0.32000E-05	471434.8	3824230.8	824.0	4.27	8.51	2.13	YES
L0011507	0	0.32000E-05	471447.1	3824217.3	824.4	4.27	8.51	2.13	YES
L0011508	0	0.32000E-05	471459.4	3824203.8	824.7	4.27	8.51	2.13	YES
L0011509	0	0.32000E-05	471473.0	3824191.5	825.0	4.27	8.51	2.13	YES
L0011510	0	0.32000E-05	471486.5	3824179.2	825.2	4.27	8.51	2.13	YES
L0011511	0	0.32000E-05	471500.1	3824167.0	825.3	4.27	8.51	2.13	YES
L0011512	0	0.32000E-05	471513.7	3824154.7	825.3	4.27	8.51	2.13	YES
L0011513	0	0.32000E-05	471527.2	3824142.5	825.1	4.27	8.51	2.13	YES
L0011514	0	0.32000E-05	471540.8	3824130.2	824.8	4.27	8.51	2.13	YES
L0011515	0	0.32000E-05	471554.4	3824117.9	824.6	4.27	8.51	2.13	YES
L0011516	0	0.32000E-05	471568.1	3824105.8	824.7	4.27	8.51	2.13	YES
L0011517	0	0.32000E-05	471581.7	3824093.7	825.0	4.27	8.51	2.13	YES
L0011518	0	0.32000E-05	471595.4	3824081.5	825.2	4.27	8.51	2.13	YES
L0011519	0	0.32000E-05	471609.1	3824069.4	825.4	4.27	8.51	2.13	YES
L0011520	0	0.32000E-05	471623.2	3824057.8	825.7	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 111

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011521	0	0.32000E-05	471637.5	3824046.3	825.9	4.27	8.51	2.13	YES
L0011522	0	0.32000E-05	471651.7	3824034.8	826.0	4.27	8.51	2.13	YES
L0011523	0	0.32000E-05	471666.0	3824023.4	826.3	4.27	8.51	2.13	YES
L0011524	0	0.32000E-05	471680.3	3824012.0	826.3	4.27	8.51	2.13	YES
L0011525	0	0.32000E-05	471694.6	3824000.6	826.4	4.27	8.51	2.13	YES
L0011526	0	0.32000E-05	471708.9	3823989.2	826.3	4.27	8.51	2.13	YES
L0011527	0	0.32000E-05	471723.0	3823977.6	826.2	4.27	8.51	2.13	YES
L0011528	0	0.32000E-05	471736.8	3823965.6	826.0	4.27	8.51	2.13	YES
L0011529	0	0.32000E-05	471750.7	3823953.7	826.0	4.27	8.51	2.13	YES
L0011530	0	0.32000E-05	471763.5	3823940.8	825.7	4.27	8.51	2.13	YES
L0011531	0	0.32000E-05	471773.1	3823925.3	825.7	4.27	8.51	2.13	YES
L0011532	0	0.32000E-05	471782.8	3823909.7	825.7	4.27	8.51	2.13	YES
L0011533	0	0.32000E-05	471792.4	3823894.2	825.8	4.27	8.51	2.13	YES
L0011534	0	0.32000E-05	471802.0	3823878.7	825.9	4.27	8.51	2.13	YES
L0011535	0	0.32000E-05	471811.6	3823863.1	826.1	4.27	8.51	2.13	YES
L0011536	0	0.32000E-05	471820.9	3823847.3	826.4	4.27	8.51	2.13	YES
L0011537	0	0.32000E-05	471830.3	3823831.6	826.4	4.27	8.51	2.13	YES
L0011538	0	0.32000E-05	471839.6	3823815.9	826.4	4.27	8.51	2.13	YES
L0011539	0	0.32000E-05	471848.9	3823800.2	826.3	4.27	8.51	2.13	YES
L0011540	0	0.32000E-05	471858.3	3823784.4	826.2	4.27	8.51	2.13	YES
L0011541	0	0.32000E-05	471867.5	3823768.7	826.1	4.27	8.51	2.13	YES
L0011542	0	0.32000E-05	471876.5	3823752.7	825.9	4.27	8.51	2.13	YES
L0011543	0	0.32000E-05	471885.4	3823736.8	825.7	4.27	8.51	2.13	YES
L0011544	0	0.32000E-05	471894.4	3823720.8	825.5	4.27	8.51	2.13	YES
L0011545	0	0.32000E-05	471903.3	3823704.9	825.3	4.27	8.51	2.13	YES
L0011546	0	0.32000E-05	471912.3	3823688.9	825.1	4.27	8.51	2.13	YES
L0011547	0	0.32000E-05	471921.2	3823673.0	825.0	4.27	8.51	2.13	YES
L0011548	0	0.32000E-05	471930.2	3823657.0	824.9	4.27	8.51	2.13	YES
L0011549	0	0.32000E-05	471939.8	3823641.4	824.9	4.27	8.51	2.13	YES
L0011550	0	0.32000E-05	471949.3	3823625.9	825.2	4.27	8.51	2.13	YES
L0011551	0	0.32000E-05	471958.9	3823610.3	825.6	4.27	8.51	2.13	YES
L0011552	0	0.32000E-05	471970.6	3823596.2	825.9	4.27	8.51	2.13	YES
L0011553	0	0.32000E-05	471982.6	3823582.5	826.0	4.27	8.51	2.13	YES
L0011554	0	0.32000E-05	471994.6	3823568.7	826.4	4.27	8.51	2.13	YES
L0011555	0	0.32000E-05	472006.6	3823554.9	826.5	4.27	8.51	2.13	YES
L0011556	0	0.32000E-05	472018.6	3823541.1	826.5	4.27	8.51	2.13	YES
L0011557	0	0.32000E-05	472030.6	3823527.3	826.6	4.27	8.51	2.13	YES
L0011558	0	0.32000E-05	472042.6	3823513.5	826.6	4.27	8.51	2.13	YES
L0011559	0	0.32000E-05	472054.6	3823499.7	826.7	4.27	8.51	2.13	YES
L0011560	0	0.32000E-05	472066.6	3823485.8	826.8	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 112

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

L0011561	0	0.32000E-05	472077.9	3823471.5	826.8	4.27	8.51	2.13	YES
L0011562	0	0.32000E-05	472089.3	3823457.2	826.9	4.27	8.51	2.13	YES
L0011563	0	0.32000E-05	472100.7	3823442.9	826.9	4.27	8.51	2.13	YES
L0011564	0	0.32000E-05	472112.1	3823428.6	826.9	4.27	8.51	2.13	YES
L0011565	0	0.32000E-05	472122.6	3823413.7	826.8	4.27	8.51	2.13	YES
L0011566	0	0.32000E-05	472129.3	3823396.7	826.4	4.27	8.51	2.13	YES
L0011567	0	0.32000E-05	472135.9	3823379.7	825.9	4.27	8.51	2.13	YES
L0011568	0	0.32000E-05	472142.6	3823362.7	825.3	4.27	8.51	2.13	YES
L0011569	0	0.32000E-05	472149.3	3823345.7	824.6	4.27	8.51	2.13	YES
L0011570	0	0.32000E-05	472156.0	3823328.6	824.0	4.27	8.51	2.13	YES
L0011571	0	0.32000E-05	472163.1	3823311.8	823.3	4.27	8.51	2.13	YES
L0011572	0	0.32000E-05	472170.2	3823295.0	823.0	4.27	8.51	2.13	YES
L0011573	0	0.32000E-05	472177.4	3823278.1	822.8	4.27	8.51	2.13	YES
L0011574	0	0.32000E-05	472184.5	3823261.3	822.7	4.27	8.51	2.13	YES
L0011575	0	0.32000E-05	472191.6	3823244.4	822.7	4.27	8.51	2.13	YES
L0011576	0	0.32000E-05	472198.8	3823227.6	822.7	4.27	8.51	2.13	YES
L0011577	0	0.32000E-05	472205.9	3823210.7	822.7	4.27	8.51	2.13	YES
L0011578	0	0.32000E-05	472212.4	3823193.7	822.8	4.27	8.51	2.13	YES
L0011579	0	0.32000E-05	472218.8	3823176.5	822.8	4.27	8.51	2.13	YES
L0011580	0	0.32000E-05	472225.1	3823159.3	822.9	4.27	8.51	2.13	YES
L0011581	0	0.32000E-05	472231.4	3823142.2	822.9	4.27	8.51	2.13	YES
L0011582	0	0.32000E-05	472237.7	3823125.0	822.9	4.27	8.51	2.13	YES
L0011583	0	0.32000E-05	472244.0	3823107.8	822.9	4.27	8.51	2.13	YES
L0011584	0	0.32000E-05	472250.3	3823090.7	822.9	4.27	8.51	2.13	YES
L0011585	0	0.32000E-05	472256.6	3823073.5	822.9	4.27	8.51	2.13	YES
L0011586	0	0.32000E-05	472262.9	3823056.4	822.9	4.27	8.51	2.13	YES
L0011587	0	0.32000E-05	472269.2	3823039.2	822.9	4.27	8.51	2.13	YES
L0011588	0	0.32000E-05	472275.5	3823022.0	823.0	4.27	8.51	2.13	YES
L0011589	0	0.32000E-05	472281.8	3823004.9	823.0	4.27	8.51	2.13	YES
L0011590	0	0.32000E-05	472288.1	3822987.7	823.0	4.27	8.51	2.13	YES
L0011591	0	0.32000E-05	472294.5	3822970.5	823.1	4.27	8.51	2.13	YES
L0011592	0	0.32000E-05	472300.8	3822953.4	823.2	4.27	8.51	2.13	YES
L0011593	0	0.32000E-05	472307.3	3822936.3	823.2	4.27	8.51	2.13	YES
L0011594	0	0.32000E-05	472314.2	3822919.3	823.3	4.27	8.51	2.13	YES
L0011595	0	0.32000E-05	472321.1	3822902.4	823.3	4.27	8.51	2.13	YES
L0011596	0	0.32000E-05	472328.0	3822885.5	823.4	4.27	8.51	2.13	YES
L0011597	0	0.32000E-05	472334.9	3822868.5	823.5	4.27	8.51	2.13	YES
L0011598	0	0.32000E-05	472341.8	3822851.6	823.6	4.27	8.51	2.13	YES
L0011599	0	0.32000E-05	472348.6	3822834.6	823.7	4.27	8.51	2.13	YES
L0011600	0	0.32000E-05	472355.5	3822817.7	823.8	4.27	8.51	2.13	YES

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 113

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** VOLUME SOURCE DATA ***

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

```

L0011601  0  0.32000E-05  472362.4  3822800.8  823.8  4.27  8.51  2.13  YES
L0011602  0  0.32000E-05  472369.3  3822783.8  823.9  4.27  8.51  2.13  YES
L0011603  0  0.32000E-05  472376.2  3822766.9  823.9  4.27  8.51  2.13  YES
L0011604  0  0.32000E-05  472383.0  3822749.9  824.0  4.27  8.51  2.13  YES
L0011605  0  0.32000E-05  472389.7  3822732.9  824.0  4.27  8.51  2.13  YES
L0011606  0  0.32000E-05  472396.3  3822715.8  824.0  4.27  8.51  2.13  YES
L0011607  0  0.32000E-05  472403.0  3822698.8  824.1  4.27  8.51  2.13  YES

```

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 114

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

```

ALL  L0000340 , L0000341 , L0000342 , L0000343 , L0000344 , L0000345 , L0000346 , L0000347
,
L0000348 , L0000349 , L0000350 , L0000351 , L0000352 , L0000353 , L0000354 , L0000355 ,
L0000356 , L0000357 , L0000358 , L0000359 , L0000360 , L0000361 , L0000362 , L0000363 ,
L0000364 , L0000365 , L0000366 , L0000367 , L0000368 , L0000369 , L0000370 , L0000371 ,
L0000372 , L0000373 , L0000374 , L0000375 , L0000376 , L0000377 , L0000378 , L0000379 ,
L0000380 , L0000381 , L0000382 , L0000383 , L0000384 , L0000385 , L0000386 , L0000387 ,
L0000388 , L0000389 , L0000390 , L0000391 , L0000392 , L0000393 , L0000394 , L0000395 ,
L0000396 , L0000397 , L0000398 , L0000399 , L0000400 , L0000401 , L0000402 , L0000403 ,
L0000404 , L0000405 , L0000406 , L0000407 , L0000408 , L0000409 , L0000410 , L0000411 ,
L0000412 , L0000413 , L0000414 , L0000415 , L0000416 , L0000417 , L0000418 , L0000419 ,
L0000420 , L0000421 , L0000422 , L0000423 , L0000424 , L0000425 , L0000426 , L0000427 ,
L0000428 , L0000429 , L0000430 , L0000431 , L0000432 , L0000433 , L0000434 , L0000435 ,
L0000436 , L0000437 , L0000438 , L0000439 , L0000440 , L0000441 , L0000442 , L0000443 ,
L0000444 , L0000445 , L0000446 , L0000447 , L0000448 , L0000449 , L0000450 , L0000451 ,

```

L0000452 , L0000453 , L0000454 , L0000455 , L0000456 , L0000457 , L0000458 , L0000459 ,
L0000460 , L0000461 , L0000462 , L0000463 , L0000464 , L0000465 , L0000466 , L0000467 ,
L0000468 , L0000469 , L0000470 , L0000471 , L0000472 , L0000473 , L0000474 , L0000475 ,
L0000476 , L0000477 , L0000478 , L0000479 , L0000480 , L0000481 , L0000482 , L0000483 ,
L0000484 , L0000485 , L0000486 , L0000487 , L0000488 , L0000489 , L0000490 , L0000491 ,
L0000492 , L0000493 , L0000494 , L0000495 , L0000496 , L0000497 , L0000498 , L0000499 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 115

*** MODELOPTs: RegDFault CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0000500 , L0000501 , L0000502 , L0000503 , L0000504 , L0000505 , L0000506 , L0000507 ,
L0000508 , L0000509 , L0002749 , L0002750 , L0002751 , L0002752 , L0002753 , L0002754 ,
L0002755 , L0002756 , L0002757 , L0002758 , L0002759 , L0002760 , L0002761 , L0002762 ,
L0002763 , L0002764 , L0002765 , L0002766 , L0002767 , L0002768 , L0002769 , L0002770 ,
L0002771 , L0002772 , L0002773 , L0002774 , L0002775 , L0002776 , L0002777 , L0002778 ,
L0002779 , L0002780 , L0002781 , L0002782 , L0002783 , L0002784 , L0002785 , L0002786 ,
L0002787 , L0002788 , L0002789 , L0002790 , L0002791 , L0002792 , L0002793 , L0002794 ,
L0002795 , L0002796 , L0002797 , L0002798 , L0002799 , L0002800 , L0002801 , L0002802 ,
L0002803 , L0002804 , L0002805 , L0002806 , L0002807 , L0002808 , L0002809 , L0002810 ,
L0002811 , L0002812 , L0002813 , L0002814 , L0002815 , L0002816 , L0002817 , L0002818 ,
L0002819 , L0002820 , L0002821 , L0002822 , L0002823 , L0002824 , L0002825 , L0002826 ,
L0002827 , L0002828 , L0002829 , L0002830 , L0002831 , L0002832 , L0002833 , L0002834 ,
L0002835 , L0002836 , L0002837 , L0002838 , L0002839 , L0002840 , L0002841 , L0002842 ,
L0002843 , L0002844 , L0002845 , L0002846 , L0002847 , L0002848 , L0002849 , L0002850 ,
L0002851 , L0002852 , L0002853 , L0002854 , L0002855 , L0002856 , L0002857 , L0002858 ,

L0002859 , L0002860 , L0002861 , L0002862 , L0002863 , L0002864 , L0002865 , L0002866 ,
L0002867 , L0002868 , L0002869 , L0002870 , L0002871 , L0002872 , L0002873 , L0002874 ,
L0002875 , L0002876 , L0002877 , L0002878 , L0002879 , L0002880 , L0002881 , L0002882 ,
L0002883 , L0002884 , L0002885 , L0002886 , L0002887 , L0002888 , L0002889 , L0002890 ,

L0002891 , L0002892 , L0002893 , L0002894 , L0002895 , L0002896 , L0002897 , L0002898 ,
*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 116

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0002899 , L0002900 , L0002901 , L0002902 , L0002903 , L0002904 , L0002905 , L0002906 ,
L0002907 , L0002908 , L0002909 , L0002910 , L0002911 , L0002912 , L0002913 , L0002914 ,
L0002915 , L0002916 , L0002917 , L0002918 , L0002919 , L0002920 , L0002921 , L0002922 ,
L0002923 , L0002924 , L0002925 , L0002926 , L0002927 , L0002928 , L0002929 , L0002930 ,
L0002931 , L0002932 , L0002933 , L0002934 , L0002935 , L0002936 , L0002937 , L0002938 ,
L0002939 , L0002940 , L0002941 , L0002942 , L0002943 , L0002944 , L0002945 , L0002946 ,
L0002947 , L0002948 , L0002949 , L0002950 , L0002951 , L0002952 , L0002953 , L0002954 ,
L0002955 , L0002956 , L0002957 , L0002958 , L0002959 , L0002960 , L0002961 , L0002962 ,
L0002963 , L0002964 , L0002965 , L0002966 , L0002967 , L0002968 , L0002969 , L0002970 ,
L0002971 , L0002972 , L0002973 , L0002974 , L0002975 , L0002976 , L0002977 , L0002978 ,
L0002979 , L0002980 , L0002981 , L0002982 , L0002983 , L0002984 , L0002985 , L0002986 ,
L0002987 , L0002988 , L0002989 , L0002990 , L0002991 , L0002992 , L0002993 , L0002994 ,
L0002995 , L0002996 , L0002997 , L0002998 , L0002999 , L0003000 , L0003001 , L0003002 ,
L0003003 , L0003004 , L0003005 , L0003006 , L0003007 , L0003008 , L0003009 , L0003010 ,
L0003011 , L0003012 , L0003013 , L0003014 , L0003015 , L0003016 , L0003017 , L0003018 ,
L0003019 , L0003020 , L0003021 , L0003022 , L0003023 , L0003024 , L0003025 , L0003026 ,

L0003027 , L0003028 , L0003029 , L0003030 , L0003031 , L0003032 , L0003033 , L0003034 ,
L0003035 , L0003036 , L0003037 , L0003038 , L0003039 , L0003040 , L0003041 , L0003042 ,
L0003043 , L0003044 , L0003045 , L0003046 , L0003047 , L0003048 , L0003049 , L0003050 ,
L0003051 , L0003052 , L0003053 , L0003054 , L0003055 , L0003056 , L0003057 , L0003058 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 117

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0003059 , L0003060 , L0003061 , L0003062 , L0003063 , L0003064 , L0003065 , L0003066 ,
L0003067 , L0003068 , L0003069 , L0003070 , L0003071 , L0003072 , L0003073 , L0003074 ,
L0003075 , L0003076 , L0003077 , L0003078 , L0003079 , L0003080 , L0003081 , L0003082 ,
L0003083 , L0003084 , L0003085 , L0003086 , L0003087 , L0003088 , L0003089 , L0003090 ,
L0003091 , L0003092 , L0003093 , L0003094 , L0003095 , L0003096 , L0003097 , L0003098 ,
L0003099 , L0003100 , L0003101 , L0003102 , L0003103 , L0003104 , L0003105 , L0003106 ,
L0003107 , L0003108 , L0003109 , L0003110 , L0003111 , L0003112 , L0003113 , L0003114 ,
L0003115 , L0003116 , L0003117 , L0003118 , L0003119 , L0003120 , L0003121 , L0003122 ,
L0003123 , L0003124 , L0003125 , L0003126 , L0003127 , L0003128 , L0003129 , L0003130 ,
L0003131 , L0003132 , L0003133 , L0003134 , L0003135 , L0003136 , L0003137 , L0003138 ,
L0003139 , L0003140 , L0003141 , L0003142 , L0003143 , L0003144 , L0003145 , L0003146 ,
L0003147 , L0003148 , L0003149 , L0003150 , L0003151 , L0003152 , L0003153 , L0003154 ,
L0003155 , L0003156 , L0003157 , L0003158 , L0003159 , L0003160 , L0003161 , L0003162 ,
L0003163 , L0003164 , L0003165 , L0003166 , L0003167 , L0003168 , L0003169 , L0003170 ,
L0003171 , L0003172 , L0003173 , L0003174 , L0003175 , L0003176 , L0003177 , L0003178 ,
L0003179 , L0003180 , L0003181 , L0003182 , L0003183 , L0003184 , L0003185 , L0003186 ,
L0003187 , L0003188 , L0003189 , L0003190 , L0003191 , L0003192 , L0003193 , L0003194 ,

L0003195 , L0003196 , L0003197 , L0003198 , L0003199 , L0003200 , L0003201 , L0003202 ,
 L0003203 , L0003204 , L0003205 , L0003206 , L0003207 , L0003208 , L0003209 , L0003210 ,
 L0003211 , L0003212 , L0003213 , L0003214 , L0003215 , L0003216 , L0003217 , L0003218 ,
 *** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20
 *** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 118

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID -----	SOURCE IDs -----
L0003219	L0003220 , L0003221 , L0003222 , L0003223 , L0003224 , L0003225 , L0003226 ,
L0003227	L0003228 , L0003229 , L0003230 , L0003231 , L0003232 , L0003233 , L0003234 ,
L0003235	L0003236 , L0003237 , L0003238 , L0003239 , L0003240 , L0003241 , L0003242 ,
L0003243	L0003244 , L0003245 , L0003246 , L0003247 , L0003248 , L0003249 , L0003250 ,
L0003251	L0003252 , L0003253 , L0003254 , L0003255 , L0003256 , L0003257 , L0003258 ,
L0003259	L0003260 , L0003261 , L0003262 , L0003263 , L0003264 , L0003265 , L0003266 ,
L0003267	L0003268 , L0003269 , L0003270 , L0003271 , L0003272 , L0003273 , L0003274 ,
L0003275	L0003276 , L0003277 , L0003278 , L0003279 , L0003280 , L0003281 , L0003282 ,
L0003283	L0003284 , L0003285 , L0003286 , L0003287 , L0003288 , L0003289 , L0003290 ,
L0003291	L0003292 , L0003293 , L0003294 , L0003295 , L0003296 , L0003297 , L0003298 ,
L0003299	L0003300 , L0003301 , L0003302 , L0003303 , L0003304 , L0003305 , L0003306 ,
L0003307	L0003308 , L0003309 , L0003310 , L0003311 , L0003312 , L0003313 , L0003314 ,
L0003315	L0003316 , L0003317 , L0003318 , L0003319 , L0003320 , L0003321 , L0003322 ,
L0003323	L0003324 , L0003325 , L0003326 , L0003327 , L0003328 , L0003329 , L0003330 ,
L0003331	L0011608 , L0011609 , L0011610 , L0011611 , L0011612 , L0011613 , L0011614 ,
L0011615	L0011616 , L0011617 , L0011618 , L0011619 , L0011620 , L0011621 , L0011622 ,
L0011623	L0011624 , L0011625 , L0011626 , L0011627 , L0011628 , L0011629 , L0011630 ,
L0011631	L0011632 , L0011633 , L0011634 , L0011635 , L0011636 , L0011637 , L0011638 ,

L0011639 ,L0011640 ,L0011641 ,L0011642 ,L0011643 ,L0011644 ,L0011645 ,L0011646 ,

L0011647 ,L0011648 ,L0011649 ,L0011650 ,L0011651 ,L0011652 ,L0011653 ,L0011654 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 119

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0011655 ,L0011656 ,L0011657 ,L0011658 ,L0011659 ,L0011660 ,L0011661 ,L0011662 ,

L0011663 ,L0011664 ,L0011665 ,L0011666 ,L0011667 ,L0011668 ,L0011669 ,L0011670 ,

L0011671 ,L0011672 ,L0011673 ,L0011674 ,L0011675 ,L0011676 ,L0011677 ,L0011678 ,

L0011679 ,L0011680 ,L0011681 ,L0011682 ,L0011683 ,L0011684 ,L0011685 ,L0011686 ,

L0011687 ,L0011688 ,L0011689 ,L0011690 ,L0011691 ,L0011692 ,L0011693 ,L0011694 ,

L0011695 ,L0011696 ,L0011697 ,L0011698 ,L0011699 ,L0011700 ,L0011701 ,L0011702 ,

L0011703 ,L0011704 ,L0011705 ,L0011706 ,L0011707 ,L0011708 ,L0011709 ,L0011710 ,

L0011711 ,L0011712 ,L0011713 ,L0011714 ,L0011715 ,L0011716 ,L0011717 ,L0011718 ,

L0011719 ,L0011720 ,L0011721 ,L0011722 ,L0011723 ,L0011724 ,L0011725 ,L0011726 ,

L0011727 ,L0011728 ,L0011729 ,L0011730 ,L0011731 ,L0011732 ,L0011733 ,L0011734 ,

L0011735 ,L0011736 ,L0011737 ,L0011738 ,L0011739 ,L0011740 ,L0011741 ,L0011742 ,

L0011743 ,L0011744 ,L0011745 ,L0011746 ,L0011747 ,L0011748 ,L0011749 ,L0011750 ,

L0011751 ,L0011752 ,L0011753 ,L0011754 ,L0011755 ,L0011756 ,L0011757 ,L0011758 ,

L0011759 ,L0011760 ,L0011761 ,L0011762 ,L0011763 ,L0011764 ,L0011765 ,L0011766 ,

L0011767 ,L0011768 ,L0011769 ,L0011770 ,L0011771 ,L0011772 ,L0011773 ,L0011774 ,

L0011775 ,L0011776 ,L0011777 ,L0011778 ,L0011779 ,L0011780 ,L0011781 ,L0011782 ,

L0011783 ,L0011784 ,L0011785 ,L0011786 ,L0011787 ,L0011788 ,L0011789 ,L0011790 ,

L0011791 ,L0011792 ,L0011793 ,L0011794 ,L0011795 ,L0011796 ,L0011797 ,L0011798 ,

L0011799 ,L0011800 ,L0011801 ,L0011802 ,L0011803 ,L0011804 ,L0011805 ,L0011806 ,

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-----	-----
L0011815 ,L0011816 ,L0011817 ,L0011818 ,L0011819 ,L0011820 ,L0011821 ,L0011822 ,	
L0011823 ,L0011824 ,L0011825 ,L0011826 ,L0011827 ,L0011828 ,L0011829 ,L0011830 ,	
L0006203 ,L0006204 ,L0006205 ,L0006206 ,L0006207 ,L0006208 ,L0006209 ,L0006210 ,	
L0006211 ,L0006212 ,L0006213 ,L0006214 ,L0006215 ,L0006216 ,L0006217 ,L0006218 ,	
L0006219 ,L0006220 ,L0006221 ,L0006222 ,L0006223 ,L0006224 ,L0006225 ,L0006226 ,	
L0006227 ,L0006228 ,L0006229 ,L0006230 ,L0006231 ,L0006232 ,L0006233 ,L0006234 ,	
L0006235 ,L0006236 ,L0006237 ,L0006238 ,L0006239 ,L0006240 ,L0006241 ,L0006242 ,	
L0006243 ,L0006244 ,L0006245 ,L0006246 ,L0006247 ,L0006248 ,L0006249 ,L0006250 ,	
L0006251 ,L0006252 ,L0006253 ,L0006254 ,L0006255 ,L0006256 ,L0006257 ,L0006258 ,	
L0006259 ,L0006260 ,L0006261 ,L0006262 ,L0006263 ,L0006264 ,L0006265 ,L0006266 ,	
L0006267 ,L0006268 ,L0006269 ,L0006270 ,L0006271 ,L0006272 ,L0006273 ,L0006274 ,	
L0006275 ,L0006276 ,L0006277 ,L0006278 ,L0006279 ,L0006280 ,L0006281 ,L0006282 ,	
L0006283 ,L0006284 ,L0006285 ,L0006286 ,L0006287 ,L0006288 ,L0006289 ,L0006290 ,	
L0006291 ,L0006292 ,L0006293 ,L0006294 ,L0006295 ,L0006296 ,L0006297 ,L0006298 ,	
L0006299 ,L0006300 ,L0006301 ,L0006302 ,L0006303 ,L0006304 ,L0006305 ,L0006306 ,	
L0006307 ,L0006308 ,L0006309 ,L0006310 ,L0006311 ,L0006312 ,L0006313 ,L0006314 ,	
L0006315 ,L0006316 ,L0006317 ,L0006318 ,L0006319 ,L0006320 ,L0006321 ,L0006322 ,	
L0006323 ,L0006324 ,L0006325 ,L0006326 ,L0006327 ,L0006328 ,L0006329 ,L0006330 ,	
L0006331 ,L0006332 ,L0006333 ,L0006334 ,L0006335 ,L0006336 ,L0006337 ,L0006338 ,	
L0006339 ,L0006340 ,L0006341 ,L0006342 ,L0006343 ,L0006344 ,L0006345 ,L0006346 ,	
*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific	

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0006347 , L0006348 , L0006349 , L0006350 , L0006351 , L0006352 , L0006353 , L0006354 ,
L0006355 , L0006356 , L0006357 , L0006358 , L0006359 , L0006360 , L0006361 , L0006362 ,
L0006363 , L0006364 , L0006365 , L0006366 , L0006367 , L0006368 , L0006369 , L0006370 ,
L0006371 , L0006372 , L0006373 , L0006374 , L0006375 , L0006376 , L0006377 , L0006378 ,
L0006379 , L0006380 , L0006381 , L0006382 , L0006383 , L0006384 , L0006385 , L0006386 ,
L0006387 , L0006388 , L0006389 , L0006390 , L0006391 , L0006392 , L0006393 , L0006394 ,
L0006395 , L0006396 , L0006397 , L0006398 , L0006399 , L0006400 , L0006401 , L0006402 ,
L0006403 , L0006404 , L0006405 , L0006406 , L0006407 , L0006408 , L0006409 , L0006410 ,
L0006411 , L0006412 , L0006413 , L0006414 , L0006415 , L0006416 , L0006417 , L0006418 ,
L0006419 , L0006420 , L0006421 , L0006422 , L0006423 , L0006424 , L0006425 , L0006426 ,
L0006427 , L0006428 , L0006429 , L0006430 , L0006431 , L0006432 , L0006433 , L0006434 ,
L0006435 , L0006436 , L0006437 , L0006438 , L0006439 , L0006440 , L0006441 , L0006442 ,
L0006443 , L0006444 , L0006445 , L0006446 , L0006447 , L0006448 , L0006449 , L0006450 ,
L0006451 , L0006452 , L0006453 , L0006454 , L0006455 , L0006456 , L0006457 , L0006458 ,
L0006459 , L0006460 , L0006461 , L0006462 , L0006463 , L0006464 , L0006465 , L0006466 ,
L0006467 , L0006468 , L0006469 , L0006470 , L0006471 , L0006472 , L0006473 , L0006474 ,
L0006475 , L0006476 , L0006477 , L0006478 , L0006479 , L0006480 , L0006481 , L0006482 ,
L0006483 , L0006484 , L0006485 , L0006486 , L0006487 , L0006488 , L0006489 , L0006490 ,
L0006491 , L0006492 , L0006493 , L0006494 , L0006495 , L0006496 , L0006497 , L0006498 ,
L0006499 , L0006500 , L0006501 , L0006502 , L0006503 , L0006504 , L0006505 , L0006506 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0006507 , L0006508 , L0006509 , L0006510 , L0006511 , L0006512 , L0006513 , L0006514 ,
L0006515 , L0006516 , L0006517 , L0006518 , L0006519 , L0006520 , L0006521 , L0006522 ,
L0006523 , L0006524 , L0006525 , L0006526 , L0006527 , L0006528 , L0006529 , L0006530 ,
L0006531 , L0006532 , L0006533 , L0006534 , L0006535 , L0006536 , L0006537 , L0006538 ,
L0006539 , L0006540 , L0006541 , L0006542 , L0006543 , L0006544 , L0006545 , L0006546 ,
L0006547 , L0006548 , L0006549 , L0006550 , L0006551 , L0006552 , L0006553 , L0006554 ,
L0006555 , L0006556 , L0006557 , L0006558 , L0006559 , L0006560 , L0006561 , L0006562 ,
L0006563 , L0006564 , L0006565 , L0006566 , L0006567 , L0006568 , L0006569 , L0006570 ,
L0006571 , L0006572 , L0006573 , L0006574 , L0006575 , L0006576 , L0006577 , L0006578 ,
L0006579 , L0006580 , L0006581 , L0006582 , L0006583 , L0006584 , L0006585 , L0006586 ,
L0006587 , L0006588 , L0006589 , L0006590 , L0006591 , L0006592 , L0006593 , L0006594 ,
L0006595 , L0006596 , L0006597 , L0006598 , L0006599 , L0006600 , L0006601 , L0006602 ,
L0006603 , L0006604 , L0006605 , L0006606 , L0006607 , L0006608 , L0006609 , L0006610 ,
L0006611 , L0006612 , L0006613 , L0006614 , L0006615 , L0006616 , L0006617 , L0006618 ,
L0006619 , L0006620 , L0006621 , L0006622 , L0006623 , L0006624 , L0006625 , L0006626 ,
L0006627 , L0006628 , L0006629 , L0006630 , L0006631 , L0006632 , L0006633 , L0006634 ,
L0006635 , L0006636 , L0006637 , L0006638 , L0006639 , L0006640 , L0006641 , L0006642 ,
L0006643 , L0006644 , L0006645 , L0006646 , L0006647 , L0006648 , L0006649 , L0006650 ,
L0006651 , L0006652 , L0006653 , L0006654 , L0006655 , L0006656 , L0006657 , L0006658 ,
L0006659 , L0006660 , L0006661 , L0006662 , L0006663 , L0006664 , L0006665 , L0006666 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0006667 , L0006668 , L0006669 , L0006670 , L0006671 , L0006672 , L0006673 , L0006674 ,
L0006675 , L0006676 , L0006677 , L0006678 , L0006679 , L0006680 , L0006681 , L0006682 ,
L0006683 , L0006684 , L0006685 , L0006686 , L0006687 , L0006688 , L0006689 , L0006690 ,
L0006691 , L0006692 , L0006693 , L0006694 , L0006695 , L0006696 , L0006697 , L0006698 ,
L0006699 , L0006700 , L0006701 , L0006702 , L0006703 , L0006704 , L0006705 , L0006706 ,
L0006707 , L0006708 , L0006709 , L0006710 , L0006711 , L0006712 , L0006713 , L0006714 ,
L0006715 , L0006716 , L0006717 , L0006718 , L0006719 , L0006720 , L0006721 , L0006722 ,
L0006723 , L0006724 , L0006725 , L0006726 , L0006727 , L0006728 , L0006729 , L0006730 ,
L0006731 , L0006732 , L0006733 , L0006734 , L0006735 , L0006736 , L0006737 , L0006738 ,
L0006739 , L0006740 , L0006741 , L0006742 , L0006743 , L0006744 , L0006745 , L0006746 ,
L0006747 , L0006748 , L0006749 , L0006750 , L0006751 , L0006752 , L0006753 , L0006754 ,
L0006755 , L0006756 , L0006757 , L0006758 , L0006759 , L0006760 , L0006761 , L0006762 ,
L0006763 , L0006764 , L0006765 , L0006766 , L0006767 , L0006768 , L0006769 , L0006770 ,
L0006771 , L0006772 , L0006773 , L0006774 , L0006775 , L0006776 , L0006777 , L0006778 ,
L0006779 , L0006780 , L0006781 , L0006782 , L0006783 , L0006784 , L0006785 , L0006786 ,
L0006787 , L0006788 , L0006789 , L0006790 , L0006791 , L0006792 , L0006793 , L0006794 ,
L0006795 , L0006796 , L0006797 , L0006798 , L0006799 , L0006800 , L0006801 , L0006802 ,
L0006803 , L0006804 , L0006805 , L0006806 , L0006807 , L0006808 , L0006809 , L0006810 ,
L0006811 , L0006812 , L0006813 , L0006814 , L0006815 , L0006816 , L0006817 , L0006818 ,
L0006819 , L0006820 , L0006821 , L0006822 , L0006823 , L0006824 , L0006825 , L0006826 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0006827 , L0006828 , L0006829 , L0006830 , L0006831 , L0006832 , L0006833 , L0006834 ,
L0006835 , L0006836 , L0006837 , L0006838 , L0006839 , L0006840 , L0006841 , L0006842 ,
L0006843 , L0006844 , L0006845 , L0006846 , L0006847 , L0006848 , L0006849 , L0006850 ,
L0006851 , L0006852 , L0006853 , L0006854 , L0006855 , L0006856 , L0006857 , L0006858 ,
L0006859 , L0006860 , L0006861 , L0006862 , L0006863 , L0006864 , L0006865 , L0006866 ,
L0006867 , L0006868 , L0006869 , L0006870 , L0006871 , L0006872 , L0006873 , L0006874 ,
L0006875 , L0006876 , L0006877 , L0006878 , L0006879 , L0006880 , L0006881 , L0006882 ,
L0006883 , L0006884 , L0006885 , L0006886 , L0006887 , L0006888 , L0006889 , L0006890 ,
L0006891 , L0006892 , L0006893 , L0006894 , L0006895 , L0006896 , L0006897 , L0006898 ,
L0006899 , L0006900 , L0006901 , L0006902 , L0006903 , L0006904 , L0006905 , L0006906 ,
L0006907 , L0006908 , L0006909 , L0006910 , L0006911 , L0006912 , L0006913 , L0006914 ,
L0006915 , L0006916 , L0006917 , L0006918 , L0006919 , L0006920 , L0006921 , L0006922 ,
L0006923 , L0006924 , L0006925 , L0006926 , L0006927 , L0006928 , L0006929 , L0006930 ,
L0006931 , L0006932 , L0006933 , L0006934 , L0006935 , L0006936 , L0006937 , L0006938 ,
L0006939 , L0006940 , L0006941 , L0006942 , L0006943 , L0006944 , L0006945 , L0006946 ,
L0006947 , L0006948 , L0006949 , L0006950 , L0006951 , L0006952 , L0006953 , L0006954 ,
L0006955 , L0006956 , L0006957 , L0006958 , L0006959 , L0006960 , L0006961 , L0006962 ,
L0006963 , L0006964 , L0006965 , L0006966 , L0006967 , L0006968 , L0006969 , L0006970 ,
L0006971 , L0006972 , L0006973 , L0006974 , L0006975 , L0006976 , L0006977 , L0006978 ,
L0006979 , L0006980 , L0006981 , L0006982 , L0006983 , L0006984 , L0006985 , L0006986 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0006987 , L0006988 , L0006989 , L0006990 , L0006991 , L0006992 , L0006993 , L0006994 ,
 L0006995 , L0006996 , L0006997 , L0006998 , L0006999 , L0007000 , L0007001 , L0007002 ,
 L0007003 , L0007004 , L0007005 , L0007006 , L0007007 , L0007008 , L0007009 , L0007010 ,
 L0007011 , L0007012 , L0007013 , L0007014 , L0007015 , L0007016 , L0007017 , L0007018 ,
 L0007019 , L0007020 , L0007021 , L0007022 , L0007023 , L0007024 , L0007025 , L0007026 ,
 L0007027 , L0007028 , L0007029 , L0007030 , L0007031 , L0007032 , L0007033 , L0007034 ,
 L0007035 , L0007036 , L0007037 , L0007038 , L0007039 , L0007040 , L0007041 , L0007042 ,
 L0007043 , L0007044 , L0007045 , L0007046 , L0007047 , L0007048 , L0007049 , L0007050 ,
 L0007051 , L0007052 , L0007053 , L0007054 , L0007055 , L0007056 , L0007057 , L0007058 ,
 L0007059 , L0007060 , L0007061 , L0007062 , L0007063 , L0007064 , L0007065 , L0007066 ,
 L0007067 , L0007068 , L0007069 , L0007070 , L0007071 , L0007072 , L0007073 , L0007074 ,
 L0007075 , L0007076 , L0007077 , L0007078 , L0007079 , L0007080 , L0007081 , L0007082 ,
 L0007083 , L0007084 , L0007085 , L0007086 , L0007087 , L0007088 , L0007089 , L0007090 ,
 L0007091 , L0007092 , L0007093 , L0007094 , L0007095 , L0007096 , L0007097 , L0007098 ,
 L0007099 , L0007100 , L0007101 , L0007102 , L0007103 , L0007104 , L0007105 , L0007106 ,
 L0007107 , L0007108 , L0007109 , L0007110 , L0007111 , L0007112 , L0007113 , L0007114 ,
 L0007115 , L0007116 , L0007117 , L0007118 , L0007119 , L0007120 , L0007121 , L0007122 ,
 L0007123 , L0007124 , L0007125 , L0007126 , L0007127 , L0007128 , L0007129 , L0007130 ,
 L0007131 , L0007132 , L0007133 , L0007134 , L0007135 , L0007136 , L0007137 , L0007138 ,

L0007139 , L0007140 , L0007141 , L0007142 , L0007143 , L0007144 , L0007145 , L0007146 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0007147 , L0007148 , L0007149 , L0007150 , L0007151 , L0007152 , L0007153 , L0007154 ,
L0007155 , L0007156 , L0007157 , L0007158 , L0007159 , L0007160 , L0007161 , L0007162 ,
L0007163 , L0007164 , L0007165 , L0007166 , L0007167 , L0007168 , L0007169 , L0007170 ,
L0007171 , L0007172 , L0007173 , L0007174 , L0007175 , L0007176 , L0007177 , L0007178 ,
L0007179 , L0007180 , L0007181 , L0007182 , L0007183 , L0007184 , L0007185 , L0007186 ,
L0007187 , L0007188 , L0007189 , L0007190 , L0007191 , L0007192 , L0007193 , L0007194 ,
L0007195 , L0007196 , L0007197 , L0007198 , L0007199 , L0007200 , L0007201 , L0007202 ,
L0007203 , L0007204 , L0007205 , L0007206 , L0007207 , L0007208 , L0007209 , L0007210 ,
L0007211 , L0007212 , L0007213 , L0007214 , L0007215 , L0007216 , L0007217 , L0007218 ,
L0007219 , L0007220 , L0007221 , L0007222 , L0007223 , L0007224 , L0007225 , L0007226 ,
L0007227 , L0007228 , L0007229 , L0007230 , L0007231 , L0007232 , L0007233 , L0007234 ,
L0007235 , L0007236 , L0007237 , L0007238 , L0007239 , L0007240 , L0007241 , L0007242 ,
L0007243 , L0007244 , L0007245 , L0007246 , L0007247 , L0007248 , L0007249 , L0007250 ,
L0007251 , L0007252 , L0007253 , L0007254 , L0007255 , L0007256 , L0007257 , L0007258 ,
L0007259 , L0007260 , L0007261 , L0007262 , L0007263 , L0007264 , L0007265 , L0007266 ,
L0007267 , L0007268 , L0007269 , L0007270 , L0007271 , L0007272 , L0007273 , L0007274 ,
L0007275 , L0007276 , L0007277 , L0007278 , L0007279 , L0007280 , L0007281 , L0007282 ,
L0007283 , L0007284 , L0007285 , L0007286 , L0007287 , L0007288 , L0007289 , L0007290 ,
L0007291 , L0007292 , L0007293 , L0007294 , L0007295 , L0007296 , L0007297 , L0007298 ,
L0007299 , L0007300 , L0007301 , L0007302 , L0007303 , L0007304 , L0007305 , L0007306 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 127

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0007307 , L0007308 , L0007309 , L0007310 , L0007311 , L0007312 , L0007313 , L0007314 ,
L0007315 , L0007316 , L0007317 , L0007318 , L0007319 , L0007320 , L0007321 , L0007322 ,
L0007323 , L0007324 , L0007325 , L0007326 , L0007327 , L0007328 , L0007329 , L0007330 ,
L0007331 , L0007332 , L0007333 , L0007334 , L0007335 , L0007336 , L0007337 , L0007338 ,
L0007339 , L0007340 , L0007341 , L0007342 , L0007343 , L0007344 , L0007345 , L0007346 ,
L0007347 , L0007348 , L0007349 , L0007350 , L0007351 , L0007352 , L0007353 , L0007354 ,
L0007355 , L0007356 , L0007357 , L0007358 , L0007359 , L0007360 , L0007361 , L0007362 ,
L0007363 , L0007364 , L0007365 , L0007366 , L0007367 , L0007368 , L0007369 , L0007370 ,
L0007371 , L0007372 , L0007373 , L0007374 , L0007375 , L0007376 , L0007377 , L0007378 ,
L0007379 , L0007380 , L0007381 , L0007382 , L0007383 , L0007384 , L0007385 , L0007386 ,
L0007387 , L0007388 , L0007389 , L0007390 , L0007391 , L0007392 , L0007393 , L0007394 ,
L0007395 , L0007396 , L0007397 , L0007398 , L0007399 , L0007400 , L0007401 , L0007402 ,
L0007403 , L0007404 , L0007405 , L0007406 , L0007407 , L0007408 , L0007409 , L0007410 ,
L0007411 , L0007412 , L0007413 , L0007414 , L0007415 , L0007416 , L0007417 , L0007418 ,
L0007419 , L0007420 , L0007421 , L0007422 , L0007423 , L0007424 , L0007425 , L0007426 ,
L0007427 , L0007428 , L0007429 , L0007430 , L0007431 , L0007432 , L0007433 , L0007434 ,
L0007435 , L0007436 , L0007437 , L0007438 , L0007439 , L0007440 , L0007441 , L0007442 ,
L0007443 , L0007444 , L0007445 , L0007446 , L0007447 , L0007448 , L0007449 , L0007450 ,
L0007451 , L0007452 , L0007453 , L0007454 , L0007455 , L0007456 , L0007457 , L0007458 ,
L0007459 , L0007460 , L0007461 , L0007462 , L0007463 , L0007464 , L0007465 , L0007466 ,

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 128

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0007467 , L0007468 , L0007469 , L0007470 , L0007471 , L0007472 , L0007473 , L0007474 ,

L0007475 , L0007476 , L0007477 , L0007478 , L0007479 , L0007480 , L0007481 , L0007482 ,
 L0007483 , L0007484 , L0007485 , L0007486 , L0007487 , L0007488 , L0007489 , L0007490 ,
 L0007491 , L0007492 , L0007493 , L0007494 , L0007495 , L0007496 , L0007497 , L0007498 ,
 L0007499 , L0007500 , L0007501 , L0007502 , L0007503 , L0007504 , L0007505 , L0007506 ,
 L0007507 , L0007508 , L0007509 , L0007510 , L0007511 , L0007512 , L0007513 , L0007514 ,
 L0007515 , L0007516 , L0007517 , L0007518 , L0007519 , L0007520 , L0007521 , L0007522 ,
 L0007523 , L0007524 , L0007525 , L0007526 , L0007527 , L0007528 , L0007529 , L0007530 ,
 L0007531 , L0007532 , L0007533 , L0007534 , L0007535 , L0007536 , L0007537 , L0007538 ,
 L0007539 , L0007540 , L0007541 , L0007542 , L0007543 , L0007544 , L0007545 , L0007546 ,
 L0007547 , L0007548 , L0007549 , L0007550 , L0007551 , L0007552 , L0007553 , L0007554 ,
 L0007555 , L0007556 , L0007557 , L0007558 , L0007559 , L0007560 , L0007561 , L0007562 ,
 L0007563 , L0007564 , L0007565 , L0007566 , L0007567 , L0007568 , L0007569 , L0007570 ,
 L0007571 , L0007572 , L0007573 , L0007574 , L0007575 , L0007576 , L0007577 , L0007578 ,
 L0007579 , L0007580 , L0007581 , L0007582 , L0007583 , L0007584 , L0007585 , L0007586 ,
 L0007587 , L0007588 , L0007589 , L0007590 , L0007591 , L0007592 , L0007593 , L0007594 ,
 L0007595 , L0007596 , L0007597 , L0007598 , L0007599 , L0007600 , L0007601 , L0007602 ,
 L0007603 , L0007604 , L0007605 , L0007606 , L0007607 , L0007608 , L0007609 , L0007610 ,
 L0007611 , L0007612 , L0007613 , L0007614 , L0007615 , L0007616 , L0007617 , L0007618 ,
 L0007619 , L0007620 , L0007621 , L0007622 , L0007623 , L0007624 , L0007625 , L0007626 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 129

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0007627 , L0007628 , L0007629 , L0007630 , L0007631 , L0007632 , L0009202 , L0009203 ,
 L0009204 , L0009205 , L0009206 , L0009207 , L0009208 , L0009209 , L0009210 , L0009211 ,

L0009212 , L0009213 , L0009214 , L0009215 , L0009216 , L0009217 , L0009218 , L0009219 ,
 L0009220 , L0009221 , L0009222 , L0009223 , L0009224 , L0009225 , L0009226 , L0009227 ,
 L0009228 , L0009229 , L0009230 , L0009231 , L0009232 , L0009233 , L0009234 , L0009235 ,
 L0009236 , L0009237 , L0009238 , L0009239 , L0009240 , L0009241 , L0009242 , L0009243 ,
 L0009244 , L0009245 , L0009246 , L0009247 , L0009248 , L0009249 , L0009250 , L0009251 ,
 L0009252 , L0009253 , L0009254 , L0009255 , L0009256 , L0009257 , L0009258 , L0009259 ,
 L0009260 , L0009261 , L0009262 , L0009263 , L0009264 , L0009265 , L0009266 , L0009267 ,
 L0009268 , L0009269 , L0009270 , L0009271 , L0009272 , L0009273 , L0009274 , L0009275 ,
 L0009276 , L0009277 , L0009278 , L0009279 , L0009280 , L0009281 , L0009282 , L0009283 ,
 L0009284 , L0009285 , L0009286 , L0009287 , L0009288 , L0009289 , L0009290 , L0009291 ,
 L0009292 , L0009293 , L0009294 , L0009295 , L0009296 , L0009297 , L0009298 , L0009299 ,
 L0009300 , L0009301 , L0009302 , L0009303 , L0009304 , L0009305 , L0009306 , L0009307 ,
 L0009308 , L0009309 , L0009310 , L0009311 , L0009312 , L0009313 , L0009314 , L0009315 ,
 L0009316 , L0009317 , L0009318 , L0009319 , L0009320 , L0009321 , L0009322 , L0009323 ,
 L0009324 , L0009325 , L0009326 , L0009327 , L0009328 , L0009329 , L0009330 , L0009331 ,
 L0009332 , L0009333 , L0009334 , L0009335 , L0009336 , L0009337 , L0009338 , L0009339 ,
 L0009340 , L0009341 , L0009342 , L0009343 , L0009344 , L0009345 , L0009346 , L0009347 ,
 L0009348 , L0009349 , L0009350 , L0009351 , L0009352 , L0009353 , L0009354 , L0009355 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 130

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0009356 , L0009357 , L0009358 , L0009359 , L0009360 , L0009361 , L0009362 , L0009363 ,
 L0009364 , L0009365 , L0009366 , L0009367 , L0009368 , L0009369 , L0009370 , L0009371 ,
 L0009372 , L0009373 , L0009374 , L0009375 , L0009376 , L0009377 , L0009378 , L0009379 ,

L0009380 , L0009381 , L0009382 , L0009383 , L0009384 , L0009490 , L0009491 , L0009492 ,
 L0009493 , L0009494 , L0009495 , L0009496 , L0009497 , L0009498 , L0009499 , L0009500 ,
 L0009501 , L0009502 , L0009503 , L0009504 , L0009505 , L0009506 , L0009507 , L0009508 ,
 L0009509 , L0009510 , L0009511 , L0009512 , L0009513 , L0009514 , L0009515 , L0009516 ,
 L0009517 , L0009518 , L0009519 , L0009520 , L0009521 , L0009522 , L0009523 , L0009524 ,
 L0009525 , L0009526 , L0009527 , L0009528 , L0009529 , L0009530 , L0009531 , L0009532 ,
 L0009533 , L0009534 , L0009535 , L0009536 , L0009537 , L0009538 , L0009539 , L0009540 ,
 L0009541 , L0009542 , L0009543 , L0009544 , L0009545 , L0009546 , L0009547 , L0009548 ,
 L0009549 , L0009550 , L0009551 , L0009552 , L0009553 , L0009554 , L0009555 , L0009556 ,
 L0009557 , L0009558 , L0009559 , L0009560 , L0009561 , L0009562 , L0009563 , L0009564 ,
 L0009565 , L0009566 , L0009567 , L0009568 , L0009569 , L0009570 , L0009571 , L0009572 ,
 L0009573 , L0009574 , L0009575 , L0009576 , L0009577 , L0009578 , L0009579 , L0009580 ,
 L0009581 , L0009582 , L0009583 , L0009584 , L0009585 , L0009586 , L0009587 , L0009588 ,
 L0009589 , L0009590 , L0009591 , L0009592 , L0009593 , L0009594 , L0009595 , L0009596 ,
 L0009597 , L0009598 , L0009599 , L0009600 , L0009601 , L0009602 , L0009603 , L0009604 ,
 L0009605 , L0009606 , L0009607 , L0009608 , L0009609 , L0009610 , L0009611 , L0009612 ,
 L0009613 , L0009614 , L0009615 , L0009616 , L0009617 , L0009618 , L0009619 , L0009620 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 131

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0009621 , L0009622 , L0009623 , L0009624 , L0009625 , L0009626 , L0009627 , L0009628 ,
 L0009629 , L0009630 , L0009631 , L0009632 , L0009633 , L0009634 , L0009635 , L0009636 ,
 L0009637 , L0009638 , L0009639 , L0009640 , L0009641 , L0009642 , L0009643 , L0009644 ,
 L0009645 , L0009646 , L0009647 , L0009648 , L0009649 , L0009650 , L0009651 , L0009652 ,

L0009653 , L0009654 , L0009655 , L0009656 , L0009657 , L0009658 , L0009659 , L0009660 ,
L0009661 , L0009662 , L0009663 , L0009664 , L0009665 , L0009666 , L0009667 , L0009668 ,
L0009669 , L0009670 , L0009671 , L0009672 , L0009673 , L0009674 , L0009675 , L0009676 ,
L0009677 , L0009678 , L0009679 , L0009680 , L0009681 , L0009682 , L0009683 , L0009684 ,
L0009685 , L0009686 , L0009687 , L0009688 , L0009689 , L0009690 , L0009691 , L0009692 ,
L0009693 , L0009694 , L0009695 , L0009696 , L0009697 , L0009698 , L0009699 , L0009700 ,
L0009701 , L0009702 , L0009703 , L0009704 , L0009705 , L0009706 , L0009707 , L0009708 ,
L0009709 , L0009710 , L0009711 , L0009712 , L0009713 , L0009714 , L0009715 , L0009716 ,
L0009717 , L0009718 , L0009719 , L0009720 , L0009721 , L0009722 , L0009723 , L0009724 ,
L0009725 , L0009726 , L0009727 , L0009728 , L0009729 , L0009730 , L0009731 , L0009732 ,
L0009733 , L0009734 , L0009735 , L0009736 , L0009737 , L0009738 , L0009739 , L0009740 ,
L0009741 , L0009742 , L0009743 , L0009744 , L0009745 , L0009746 , L0009747 , L0009748 ,
L0009749 , L0009750 , L0009751 , L0009752 , L0009753 , L0009754 , L0009755 , L0009756 ,
L0009757 , L0009758 , L0009759 , L0009760 , L0009761 , L0009762 , L0009763 , L0009764 ,
L0009765 , L0009766 , L0009767 , L0009768 , L0009769 , L0009770 , L0009771 , L0009772 ,
L0009773 , L0009774 , L0009775 , L0009776 , L0009777 , L0009778 , L0009779 , L0009780 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 132

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0009781 , L0009782 , L0009783 , L0009784 , L0009785 , L0009786 , L0009787 , L0009788 ,
L0009789 , L0009790 , L0009791 , L0009792 , L0009793 , L0009794 , L0009795 , L0009796 ,
L0009797 , L0009798 , L0009799 , L0009800 , L0009801 , L0009802 , L0009803 , L0009804 ,
L0009805 , L0009806 , L0009807 , L0009808 , L0009809 , L0009810 , L0009811 , L0009812 ,
L0009813 , L0009814 , L0009815 , L0009816 , L0009817 , L0009818 , L0009819 , L0009820 ,

L0009821 ,L0009822 ,L0009823 ,L0009824 ,L0009825 ,L0009826 ,L0009827 ,L0009828 ,
L0009829 ,L0009830 ,L0009831 ,L0009832 ,L0009833 ,L0009834 ,L0009835 ,L0009836 ,
L0009837 ,L0009838 ,L0009839 ,L0009840 ,L0009841 ,L0009842 ,L0009843 ,L0009844 ,
L0009845 ,L0009846 ,L0009847 ,L0009848 ,L0009849 ,L0009850 ,L0009851 ,L0009852 ,
L0009853 ,L0009854 ,L0009855 ,L0009856 ,L0009857 ,L0009858 ,L0009859 ,L0009860 ,
L0009861 ,L0009862 ,L0009863 ,L0009864 ,L0009865 ,L0009866 ,L0009867 ,L0009868 ,
L0009869 ,L0009870 ,L0009871 ,L0009872 ,L0009873 ,L0009874 ,L0009875 ,L0009876 ,
L0009877 ,L0009878 ,L0009879 ,L0009880 ,L0009881 ,L0009882 ,L0009883 ,L0009884 ,
L0009885 ,L0009886 ,L0009887 ,L0009888 ,L0009889 ,L0009890 ,L0009891 ,L0009892 ,
L0009893 ,L0009894 ,L0009895 ,L0009896 ,L0009897 ,L0009898 ,L0009899 ,L0009900 ,
L0009901 ,L0009902 ,L0009903 ,L0009904 ,L0009905 ,L0009906 ,L0009907 ,L0009908 ,
L0009909 ,L0009910 ,L0009911 ,L0009912 ,L0009913 ,L0009914 ,L0009915 ,L0009916 ,
L0009917 ,L0009918 ,L0009919 ,L0009920 ,L0009921 ,L0009922 ,L0009923 ,L0009924 ,
L0009925 ,L0009926 ,L0009927 ,L0009928 ,L0009929 ,L0009930 ,L0009931 ,L0009932 ,
L0009933 ,L0009934 ,L0009935 ,L0009936 ,L0009937 ,L0009938 ,L0009939 ,L0009940 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 133

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0009941 ,L0009942 ,L0009943 ,L0009944 ,L0009945 ,L0009946 ,L0009947 ,L0009948 ,
L0009949 ,L0009950 ,L0009951 ,L0009952 ,L0009953 ,L0009954 ,L0009955 ,L0009956 ,
L0009957 ,L0009958 ,L0009959 ,L0009960 ,L0009961 ,L0009962 ,L0009963 ,L0009964 ,
L0009965 ,L0009966 ,L0009967 ,L0009968 ,L0009969 ,L0009970 ,L0009971 ,L0009972 ,
L0009973 ,L0009974 ,L0009975 ,L0009976 ,L0009977 ,L0009978 ,L0009979 ,L0009980 ,
L0009981 ,L0009982 ,L0009983 ,L0009984 ,L0009985 ,L0009986 ,L0009987 ,L0009988 ,

L0009989 ,L0009990 ,L0009991 ,L0009992 ,L0009993 ,L0009994 ,L0009995 ,L0009996 ,
L0009997 ,L0009998 ,L0009999 ,L0010000 ,L0010001 ,L0010002 ,L0010003 ,L0010004 ,
L0010005 ,L0010006 ,L0010007 ,L0010008 ,L0010009 ,L0010010 ,L0010011 ,L0010012 ,
L0010013 ,L0010014 ,L0010015 ,L0010016 ,L0010017 ,L0010018 ,L0010019 ,L0010020 ,
L0010021 ,L0010022 ,L0010023 ,L0010024 ,L0010025 ,L0010026 ,L0010027 ,L0010028 ,
L0010029 ,L0010030 ,L0010031 ,L0010032 ,L0010033 ,L0010034 ,L0010035 ,L0010036 ,
L0010037 ,L0010038 ,L0010039 ,L0010040 ,L0010041 ,L0010042 ,L0010043 ,L0010044 ,
L0010045 ,L0010046 ,L0010047 ,L0010048 ,L0010049 ,L0010050 ,L0010051 ,L0010052 ,
L0010053 ,L0010054 ,L0010055 ,L0010056 ,L0010057 ,L0010058 ,L0010059 ,L0010060 ,
L0010061 ,L0010062 ,L0010063 ,L0010064 ,L0010065 ,L0010066 ,L0010067 ,L0010068 ,
L0010069 ,L0010070 ,L0010071 ,L0010072 ,L0010073 ,L0010074 ,L0010075 ,L0010076 ,
L0010077 ,L0010078 ,L0010079 ,L0010080 ,L0010081 ,L0010082 ,L0010083 ,L0010084 ,
L0010085 ,L0010086 ,L0010087 ,L0010088 ,L0010089 ,L0010090 ,L0010091 ,L0010092 ,

L0010093 ,L0010094 ,L0010095 ,L0010096 ,L0010097 ,L0010098 ,L0010099 ,L0010100 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 134

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0010101 ,L0010102 ,L0010103 ,L0010104 ,L0010105 ,L0010106 ,L0010107 ,L0010108 ,
L0010109 ,L0010110 ,L0010111 ,L0010112 ,L0010113 ,L0010114 ,L0010115 ,L0010116 ,
L0010117 ,L0010118 ,L0010119 ,L0010120 ,L0010121 ,L0010122 ,L0010123 ,L0010124 ,
L0010125 ,L0010126 ,L0010127 ,L0010128 ,L0010129 ,L0010130 ,L0010131 ,L0010132 ,
L0010133 ,L0010134 ,L0010135 ,L0010136 ,L0010137 ,L0010138 ,L0010139 ,L0010140 ,
L0010141 ,L0010142 ,L0010143 ,L0010144 ,L0010145 ,L0010146 ,L0010147 ,L0010148 ,
L0010149 ,L0010150 ,L0010151 ,L0010152 ,L0010153 ,L0010154 ,L0010155 ,L0010156 ,

L0010157 ,L0010158 ,L0010159 ,L0010160 ,L0010161 ,L0010162 ,L0010163 ,L0010164 ,
L0010165 ,L0010166 ,L0010167 ,L0010168 ,L0010169 ,L0010170 ,L0010171 ,L0010172 ,
L0010173 ,L0010174 ,L0010175 ,L0010176 ,L0010177 ,L0010178 ,L0010179 ,L0010180 ,
L0010181 ,L0010182 ,L0010183 ,L0010184 ,L0010185 ,L0010186 ,L0010187 ,L0010188 ,
L0010189 ,L0010190 ,L0010191 ,L0010192 ,L0010193 ,L0010194 ,L0010195 ,L0010196 ,
L0010197 ,L0010198 ,L0010199 ,L0010200 ,L0010201 ,L0010202 ,L0010203 ,L0010204 ,
L0010205 ,L0010206 ,L0010207 ,L0010208 ,L0010209 ,L0010210 ,L0010211 ,L0010212 ,
L0010213 ,L0010214 ,L0010215 ,L0010216 ,L0010217 ,L0010218 ,L0010219 ,L0010220 ,
L0010221 ,L0010222 ,L0010223 ,L0010224 ,L0010225 ,L0010226 ,L0010227 ,L0010228 ,
L0010229 ,L0010230 ,L0010231 ,L0010232 ,L0010233 ,L0010234 ,L0010235 ,L0010236 ,
L0010237 ,L0010238 ,L0010239 ,L0010240 ,L0010241 ,L0010242 ,L0010243 ,L0010244 ,
L0010245 ,L0010246 ,L0010247 ,L0010248 ,L0010249 ,L0010250 ,L0010251 ,L0010252 ,
L0010253 ,L0010254 ,L0010255 ,L0010256 ,L0010257 ,L0010258 ,L0010259 ,L0010260 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 135

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0010261 ,L0010262 ,L0010263 ,L0010264 ,L0010265 ,L0010266 ,L0010267 ,L0010268 ,
L0010269 ,L0010270 ,L0010271 ,L0010272 ,L0010273 ,L0010274 ,L0010275 ,L0010276 ,
L0010277 ,L0010278 ,L0010279 ,L0010280 ,L0010281 ,L0010282 ,L0010283 ,L0010284 ,
L0010285 ,L0010286 ,L0010287 ,L0010288 ,L0010289 ,L0010290 ,L0010291 ,L0010292 ,
L0010293 ,L0010294 ,L0010295 ,L0010296 ,L0010297 ,L0010298 ,L0010299 ,L0010300 ,
L0010301 ,L0010302 ,L0010303 ,L0010304 ,L0010305 ,L0010306 ,L0010307 ,L0010308 ,
L0010309 ,L0010310 ,L0010311 ,L0010312 ,L0010313 ,L0010314 ,L0010315 ,L0010316 ,
L0010317 ,L0010318 ,L0010319 ,L0010320 ,L0010321 ,L0010322 ,L0010323 ,L0010324 ,

L0010325 ,L0010326 ,L0010327 ,L0010328 ,L0010329 ,L0010330 ,L0010331 ,L0010332 ,
L0010333 ,L0010334 ,L0010335 ,L0010336 ,L0010337 ,L0010338 ,L0010339 ,L0010340 ,
L0010341 ,L0010342 ,L0010343 ,L0010344 ,L0010345 ,L0010346 ,L0010347 ,L0010348 ,
L0010349 ,L0010350 ,L0010351 ,L0010352 ,L0010353 ,L0010354 ,L0010355 ,L0010356 ,
L0010357 ,L0010358 ,L0010359 ,L0010360 ,L0010361 ,L0010362 ,L0010363 ,L0010364 ,
L0010365 ,L0010366 ,L0010367 ,L0010368 ,L0010369 ,L0010370 ,L0010371 ,L0010372 ,
L0010373 ,L0010374 ,L0010375 ,L0010376 ,L0010377 ,L0010378 ,L0010379 ,L0010380 ,
L0010381 ,L0010382 ,L0010383 ,L0010384 ,L0010385 ,L0010386 ,L0010387 ,L0010388 ,
L0010389 ,L0010390 ,L0010391 ,L0010392 ,L0010393 ,L0010394 ,L0010395 ,L0010396 ,
L0010397 ,L0010398 ,L0010399 ,L0010400 ,L0010401 ,L0010402 ,L0010403 ,L0010404 ,
L0010405 ,L0010406 ,L0010407 ,L0010408 ,L0010409 ,L0010410 ,L0010411 ,L0010412 ,
L0010413 ,L0010414 ,L0010415 ,L0010416 ,L0010417 ,L0010418 ,L0010419 ,L0010420 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 136

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0010421 ,L0010422 ,L0010423 ,L0010424 ,L0010425 ,L0010426 ,L0010427 ,L0010428 ,
L0010429 ,L0010430 ,L0010431 ,L0010432 ,L0010433 ,L0010434 ,L0010435 ,L0010436 ,
L0010437 ,L0010438 ,L0010439 ,L0010440 ,L0010441 ,L0010442 ,L0010443 ,L0010444 ,
L0010445 ,L0010446 ,L0010447 ,L0010448 ,L0010449 ,L0010450 ,L0010451 ,L0010452 ,
L0010453 ,L0010454 ,L0010455 ,L0010456 ,L0010457 ,L0010458 ,L0010459 ,L0010460 ,
L0010461 ,L0010462 ,L0010463 ,L0010464 ,L0010465 ,L0010466 ,L0010467 ,L0010468 ,
L0010469 ,L0010470 ,L0010471 ,L0010472 ,L0010473 ,L0010474 ,L0010475 ,L0010476 ,
L0010477 ,L0010478 ,L0010479 ,L0010480 ,L0010481 ,L0010482 ,L0010483 ,L0010484 ,
L0010485 ,L0010486 ,L0010487 ,L0010488 ,L0010489 ,L0010490 ,L0010491 ,L0010492 ,

L0010493 , L0010494 , L0010495 , L0010496 , L0010497 , L0010498 , L0010499 , L0010500 ,
 L0010501 , L0010502 , L0010503 , L0010504 , L0010505 , L0010506 , L0010507 , L0010508 ,
 L0010509 , L0010510 , L0010511 , L0010512 , L0010513 , L0010514 , L0010515 , L0010516 ,
 L0010517 , L0010518 , L0010519 , L0010520 , L0010521 , L0010522 , L0010523 , L0010524 ,
 L0010525 , L0010526 , L0010527 , L0010528 , L0010529 , L0010530 , L0010531 , L0010532 ,
 L0010533 , L0010534 , L0010535 , L0010536 , L0010537 , L0010538 , L0010539 , L0010540 ,
 L0010541 , L0010542 , L0010543 , L0010544 , L0010545 , L0010546 , L0010547 , L0010548 ,
 L0010549 , L0010550 , L0010551 , L0010552 , L0010553 , L0010554 , L0010555 , L0010556 ,
 L0010557 , L0010558 , L0010559 , L0010560 , L0010561 , L0010562 , L0010563 , L0010564 ,
 L0010565 , L0010566 , L0010567 , L0010568 , L0010569 , L0010570 , L0010571 , L0010572 ,
 L0010573 , L0010574 , L0010575 , L0010576 , L0010577 , L0010578 , L0010579 , L0010580 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 137

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0010581 , L0010582 , L0010583 , L0010584 , L0010585 , L0010586 , L0010587 , L0010588 ,
 L0010589 , L0010590 , L0010591 , L0010592 , L0010593 , L0010594 , L0010595 , L0010596 ,
 L0010597 , L0010598 , L0010599 , L0010600 , L0010601 , L0010602 , L0010603 , L0010604 ,
 L0010605 , L0010606 , L0010607 , L0010608 , L0010609 , L0010610 , L0010611 , L0010612 ,
 L0010613 , L0010614 , L0010615 , L0010616 , L0010617 , L0010618 , L0010619 , L0010620 ,
 L0010621 , L0010622 , L0010623 , L0010624 , L0010625 , L0010626 , L0010627 , L0010628 ,
 L0010629 , L0010630 , L0010631 , L0010632 , L0010633 , L0010634 , L0010635 , L0010636 ,
 L0010637 , L0010638 , L0010639 , L0010640 , L0010641 , L0010642 , L0010643 , L0010644 ,
 L0010645 , L0010646 , L0010647 , L0010648 , L0010649 , L0010650 , L0010651 , L0010652 ,
 L0010653 , L0010654 , L0010655 , L0010656 , L0010657 , L0010658 , L0010659 , L0010660 ,

L0010661 ,L0010662 ,L0010663 ,L0010664 ,L0010665 ,L0010666 ,L0010667 ,L0010668 ,
L0010669 ,L0010670 ,L0010671 ,L0010672 ,L0010673 ,L0010674 ,L0010675 ,L0010676 ,
L0010677 ,L0010678 ,L0010679 ,L0010680 ,L0010681 ,L0010682 ,L0010683 ,L0010684 ,
L0010685 ,L0010686 ,L0010687 ,L0010688 ,L0010689 ,L0010690 ,L0010691 ,L0010692 ,
L0010693 ,L0010694 ,L0010695 ,L0010696 ,L0010697 ,L0010698 ,L0010699 ,L0010700 ,
L0010701 ,L0010702 ,L0010703 ,L0010704 ,L0010705 ,L0010706 ,L0010707 ,L0010708 ,
L0010709 ,L0010710 ,L0010711 ,L0010712 ,L0010713 ,L0010714 ,L0010715 ,L0010716 ,
L0010717 ,L0010718 ,L0010719 ,L0010720 ,L0010721 ,L0010722 ,L0010723 ,L0010724 ,
L0010725 ,L0010726 ,L0010727 ,L0010728 ,L0010729 ,L0010730 ,L0010731 ,L0010732 ,
L0010733 ,L0010734 ,L0010735 ,L0010736 ,L0010737 ,L0010738 ,L0010739 ,L0010740 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 138

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0010741 ,L0010742 ,L0010743 ,L0010744 ,L0010745 ,L0010746 ,L0010747 ,L0010748 ,
L0010749 ,L0010750 ,L0010751 ,L0010752 ,L0010753 ,L0010754 ,L0010755 ,L0010756 ,
L0010757 ,L0010758 ,L0010759 ,L0010760 ,L0010761 ,L0010762 ,L0010763 ,L0010764 ,
L0010765 ,L0010766 ,L0010767 ,L0010768 ,L0010769 ,L0010770 ,L0010771 ,L0010772 ,
L0010773 ,L0010774 ,L0010775 ,L0010776 ,L0010777 ,L0010778 ,L0010779 ,L0010780 ,
L0010781 ,L0010782 ,L0010783 ,L0010784 ,L0010785 ,L0010786 ,L0010787 ,L0010788 ,
L0010789 ,L0010790 ,L0010791 ,L0010792 ,L0010793 ,L0010794 ,L0010795 ,L0010796 ,
L0010797 ,L0010798 ,L0010799 ,L0010800 ,L0010801 ,L0010802 ,L0010803 ,L0010804 ,
L0010805 ,L0010806 ,L0010807 ,L0010808 ,L0010809 ,L0010810 ,L0010811 ,L0010812 ,
L0010813 ,L0010814 ,L0010815 ,L0010816 ,L0010817 ,L0010818 ,L0010819 ,L0010820 ,
L0010821 ,L0011082 ,L0011083 ,L0011084 ,L0011085 ,L0011086 ,L0011087 ,L0011088 ,

L0011089 ,L0011090 ,L0011091 ,L0011092 ,L0011093 ,L0011094 ,L0011095 ,L0011096 ,
L0011097 ,L0011098 ,L0011099 ,L0011100 ,L0011101 ,L0011102 ,L0011103 ,L0011104 ,
L0011105 ,L0011106 ,L0011107 ,L0011108 ,L0011109 ,L0011110 ,L0011111 ,L0011112 ,
L0011113 ,L0011114 ,L0011115 ,L0011116 ,L0011117 ,L0011118 ,L0011119 ,L0011120 ,
L0011121 ,L0011122 ,L0011123 ,L0011124 ,L0011125 ,L0011126 ,L0011127 ,L0011128 ,
L0011129 ,L0011130 ,L0011131 ,L0011132 ,L0011133 ,L0011134 ,L0011135 ,L0011136 ,
L0011137 ,L0011138 ,L0011139 ,L0011140 ,L0011141 ,L0011142 ,L0011143 ,L0011144 ,
L0011145 ,L0011146 ,L0011147 ,L0011148 ,L0011149 ,L0011150 ,L0011151 ,L0011152 ,
L0011153 ,L0011154 ,L0011155 ,L0011156 ,L0011157 ,L0011158 ,L0011159 ,L0011160 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 139

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0011161 ,L0011162 ,L0011163 ,L0011164 ,L0011165 ,L0011166 ,L0011167 ,L0011168 ,
L0011169 ,L0011170 ,L0011171 ,L0011172 ,L0011173 ,L0011174 ,L0011175 ,L0011176 ,
L0011177 ,L0011178 ,L0011179 ,L0011180 ,L0011181 ,L0011182 ,L0011183 ,L0011184 ,
L0011185 ,L0011186 ,L0011187 ,L0011188 ,L0011189 ,L0011190 ,L0011191 ,L0011192 ,
L0011193 ,L0011194 ,L0011195 ,L0011196 ,L0011197 ,L0011198 ,L0011199 ,L0011200 ,
L0011201 ,L0011202 ,L0011203 ,L0011204 ,L0011205 ,L0011206 ,L0011207 ,L0011208 ,
L0011209 ,L0011210 ,L0011211 ,L0011212 ,L0011213 ,L0011214 ,L0011215 ,L0011216 ,
L0011217 ,L0011218 ,L0011219 ,L0011220 ,L0011221 ,L0011222 ,L0011223 ,L0011224 ,
L0011225 ,L0011226 ,L0011227 ,L0011228 ,L0011229 ,L0011230 ,L0011231 ,L0011232 ,
L0011233 ,L0011234 ,L0011235 ,L0011236 ,L0011237 ,L0011238 ,L0011239 ,L0011240 ,
L0011241 ,L0011242 ,L0011243 ,L0011244 ,L0011245 ,L0011246 ,L0011247 ,L0011248 ,
L0011249 ,L0011250 ,L0011251 ,L0011252 ,L0011253 ,L0011254 ,L0011255 ,L0011256 ,

L0011257 ,L0011258 ,L0011259 ,L0011260 ,L0011261 ,L0011262 ,L0011263 ,L0011264 ,
L0011265 ,L0011266 ,L0011267 ,L0011268 ,L0011269 ,L0011270 ,L0011271 ,L0011272 ,
L0011273 ,L0011274 ,L0011275 ,L0011276 ,L0011277 ,L0011278 ,L0011279 ,L0011280 ,
L0011281 ,L0011282 ,L0011283 ,L0011284 ,L0011285 ,L0011286 ,L0011287 ,L0011288 ,
L0011289 ,L0011290 ,L0011291 ,L0011292 ,L0011293 ,L0011294 ,L0011295 ,L0011296 ,
L0011297 ,L0011298 ,L0011299 ,L0011300 ,L0011301 ,L0011302 ,L0011303 ,L0011304 ,
L0011305 ,L0011306 ,L0011307 ,L0011308 ,L0011309 ,L0011310 ,L0011311 ,L0011312 ,

L0011313 ,L0011314 ,L0011315 ,L0011316 ,L0011317 ,L0011318 ,L0011319 ,L0011320 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 140

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0011321 ,L0011322 ,L0011323 ,L0011324 ,L0011325 ,L0011326 ,L0011327 ,L0011328 ,
L0011329 ,L0011330 ,L0011331 ,L0011332 ,L0011333 ,L0011334 ,L0011335 ,L0011336 ,
L0011337 ,L0011338 ,L0011339 ,L0011340 ,L0011341 ,L0011342 ,L0011343 ,L0011344 ,
L0011345 ,L0011346 ,L0011347 ,L0011348 ,L0011349 ,L0011350 ,L0011351 ,L0011352 ,
L0011353 ,L0011354 ,L0011355 ,L0011356 ,L0011357 ,L0011358 ,L0011359 ,L0011360 ,
L0011361 ,L0011362 ,L0011363 ,L0011364 ,L0011365 ,L0011366 ,L0011367 ,L0011368 ,
L0011369 ,L0011370 ,L0011371 ,L0011372 ,L0011373 ,L0011374 ,L0011375 ,L0011376 ,
L0011377 ,L0011378 ,L0011379 ,L0011380 ,L0011381 ,L0011382 ,L0011383 ,L0011384 ,
L0011385 ,L0011386 ,L0011387 ,L0011388 ,L0011389 ,L0011390 ,L0011391 ,L0011392 ,
L0011393 ,L0011394 ,L0011395 ,L0011396 ,L0011397 ,L0011398 ,L0011399 ,L0011400 ,
L0011401 ,L0011402 ,L0011403 ,L0011404 ,L0011405 ,L0011406 ,L0011407 ,L0011408 ,
L0011409 ,L0011410 ,L0011411 ,L0011412 ,L0011413 ,L0011414 ,L0011415 ,L0011416 ,
L0011417 ,L0011418 ,L0011419 ,L0011420 ,L0011421 ,L0011422 ,L0011423 ,L0011424 ,

L0011425 ,L0011426 ,L0011427 ,L0011428 ,L0011429 ,L0011430 ,L0011431 ,L0011432 ,
L0011433 ,L0011434 ,L0011435 ,L0011436 ,L0011437 ,L0011438 ,L0011439 ,L0011440 ,
L0011441 ,L0011442 ,L0011443 ,L0011444 ,L0011445 ,L0011446 ,L0011447 ,L0011448 ,
L0011449 ,L0011450 ,L0011451 ,L0011452 ,L0011453 ,L0011454 ,L0011455 ,L0011456 ,
L0011457 ,L0011458 ,L0011459 ,L0011460 ,L0011461 ,L0011462 ,L0011463 ,L0011464 ,
L0011465 ,L0011466 ,L0011467 ,L0011468 ,L0011469 ,L0011470 ,L0011471 ,L0011472 ,
L0011473 ,L0011474 ,L0011475 ,L0011476 ,L0011477 ,L0011478 ,L0011479 ,L0011480 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 141

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0011481 ,L0011482 ,L0011483 ,L0011484 ,L0011485 ,L0011486 ,L0011487 ,L0011488 ,
L0011489 ,L0011490 ,L0011491 ,L0011492 ,L0011493 ,L0011494 ,L0011495 ,L0011496 ,
L0011497 ,L0011498 ,L0011499 ,L0011500 ,L0011501 ,L0011502 ,L0011503 ,L0011504 ,
L0011505 ,L0011506 ,L0011507 ,L0011508 ,L0011509 ,L0011510 ,L0011511 ,L0011512 ,
L0011513 ,L0011514 ,L0011515 ,L0011516 ,L0011517 ,L0011518 ,L0011519 ,L0011520 ,
L0011521 ,L0011522 ,L0011523 ,L0011524 ,L0011525 ,L0011526 ,L0011527 ,L0011528 ,
L0011529 ,L0011530 ,L0011531 ,L0011532 ,L0011533 ,L0011534 ,L0011535 ,L0011536 ,
L0011537 ,L0011538 ,L0011539 ,L0011540 ,L0011541 ,L0011542 ,L0011543 ,L0011544 ,
L0011545 ,L0011546 ,L0011547 ,L0011548 ,L0011549 ,L0011550 ,L0011551 ,L0011552 ,
L0011553 ,L0011554 ,L0011555 ,L0011556 ,L0011557 ,L0011558 ,L0011559 ,L0011560 ,
L0011561 ,L0011562 ,L0011563 ,L0011564 ,L0011565 ,L0011566 ,L0011567 ,L0011568 ,
L0011569 ,L0011570 ,L0011571 ,L0011572 ,L0011573 ,L0011574 ,L0011575 ,L0011576 ,
L0011577 ,L0011578 ,L0011579 ,L0011580 ,L0011581 ,L0011582 ,L0011583 ,L0011584 ,
L0011585 ,L0011586 ,L0011587 ,L0011588 ,L0011589 ,L0011590 ,L0011591 ,L0011592 ,

L0011593 ,L0011594 ,L0011595 ,L0011596 ,L0011597 ,L0011598 ,L0011599 ,L0011600 ,

L0011601 ,L0011602 ,L0011603 ,L0011604 ,L0011605 ,L0011606 ,L0011607 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 142

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID URBAN POP

SOURCE IDs

122312. L0000340 ,L0000341 ,L0000342 ,L0000343 ,L0000344 ,L0000345 ,L0000346 ,
L0000347 ,

L0000348 ,L0000349 ,L0000350 ,L0000351 ,L0000352 ,L0000353 ,L0000354 ,L0000355 ,

L0000356 ,L0000357 ,L0000358 ,L0000359 ,L0000360 ,L0000361 ,L0000362 ,L0000363 ,

L0000364 ,L0000365 ,L0000366 ,L0000367 ,L0000368 ,L0000369 ,L0000370 ,L0000371 ,

L0000372 ,L0000373 ,L0000374 ,L0000375 ,L0000376 ,L0000377 ,L0000378 ,L0000379 ,

L0000380 ,L0000381 ,L0000382 ,L0000383 ,L0000384 ,L0000385 ,L0000386 ,L0000387 ,

L0000388 ,L0000389 ,L0000390 ,L0000391 ,L0000392 ,L0000393 ,L0000394 ,L0000395 ,

L0000396 ,L0000397 ,L0000398 ,L0000399 ,L0000400 ,L0000401 ,L0000402 ,L0000403 ,

L0000404 ,L0000405 ,L0000406 ,L0000407 ,L0000408 ,L0000409 ,L0000410 ,L0000411 ,

L0000412 ,L0000413 ,L0000414 ,L0000415 ,L0000416 ,L0000417 ,L0000418 ,L0000419 ,

L0000420 ,L0000421 ,L0000422 ,L0000423 ,L0000424 ,L0000425 ,L0000426 ,L0000427 ,

L0000428 ,L0000429 ,L0000430 ,L0000431 ,L0000432 ,L0000433 ,L0000434 ,L0000435 ,

L0000436 ,L0000437 ,L0000438 ,L0000439 ,L0000440 ,L0000441 ,L0000442 ,L0000443 ,

L0000444 ,L0000445 ,L0000446 ,L0000447 ,L0000448 ,L0000449 ,L0000450 ,L0000451 ,

L0000452 ,L0000453 ,L0000454 ,L0000455 ,L0000456 ,L0000457 ,L0000458 ,L0000459 ,

L0000460 ,L0000461 ,L0000462 ,L0000463 ,L0000464 ,L0000465 ,L0000466 ,L0000467 ,

L0000468 ,L0000469 ,L0000470 ,L0000471 ,L0000472 ,L0000473 ,L0000474 ,L0000475 ,

L0000476 ,L0000477 ,L0000478 ,L0000479 ,L0000480 ,L0000481 ,L0000482 ,L0000483 ,

L0000484 ,L0000485 ,L0000486 ,L0000487 ,L0000488 ,L0000489 ,L0000490 ,L0000491 ,

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs					
-----	-----	-----	-----	-----	-----	-----	-----
L0000500	, L0000501	, L0000502	, L0000503	, L0000504	, L0000505	, L0000506	, L0000507
L0000508	, L0000509	, L0002749	, L0002750	, L0002751	, L0002752	, L0002753	, L0002754
L0002755	, L0002756	, L0002757	, L0002758	, L0002759	, L0002760	, L0002761	, L0002762
L0002763	, L0002764	, L0002765	, L0002766	, L0002767	, L0002768	, L0002769	, L0002770
L0002771	, L0002772	, L0002773	, L0002774	, L0002775	, L0002776	, L0002777	, L0002778
L0002779	, L0002780	, L0002781	, L0002782	, L0002783	, L0002784	, L0002785	, L0002786
L0002787	, L0002788	, L0002789	, L0002790	, L0002791	, L0002792	, L0002793	, L0002794
L0002795	, L0002796	, L0002797	, L0002798	, L0002799	, L0002800	, L0002801	, L0002802
L0002803	, L0002804	, L0002805	, L0002806	, L0002807	, L0002808	, L0002809	, L0002810
L0002811	, L0002812	, L0002813	, L0002814	, L0002815	, L0002816	, L0002817	, L0002818
L0002819	, L0002820	, L0002821	, L0002822	, L0002823	, L0002824	, L0002825	, L0002826
L0002827	, L0002828	, L0002829	, L0002830	, L0002831	, L0002832	, L0002833	, L0002834
L0002835	, L0002836	, L0002837	, L0002838	, L0002839	, L0002840	, L0002841	, L0002842
L0002843	, L0002844	, L0002845	, L0002846	, L0002847	, L0002848	, L0002849	, L0002850
L0002851	, L0002852	, L0002853	, L0002854	, L0002855	, L0002856	, L0002857	, L0002858
L0002859	, L0002860	, L0002861	, L0002862	, L0002863	, L0002864	, L0002865	, L0002866
L0002867	, L0002868	, L0002869	, L0002870	, L0002871	, L0002872	, L0002873	, L0002874
L0002875	, L0002876	, L0002877	, L0002878	, L0002879	, L0002880	, L0002881	, L0002882
L0002883	, L0002884	, L0002885	, L0002886	, L0002887	, L0002888	, L0002889	, L0002890
L0002891	, L0002892	, L0002893	, L0002894	, L0002895	, L0002896	, L0002897	, L0002898

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs						
-----	-----	-----						
L0002899	,L0002900	,L0002901	,L0002902	,L0002903	,L0002904	,L0002905	,L0002906	,
L0002907	,L0002908	,L0002909	,L0002910	,L0002911	,L0002912	,L0002913	,L0002914	,
L0002915	,L0002916	,L0002917	,L0002918	,L0002919	,L0002920	,L0002921	,L0002922	,
L0002923	,L0002924	,L0002925	,L0002926	,L0002927	,L0002928	,L0002929	,L0002930	,
L0002931	,L0002932	,L0002933	,L0002934	,L0002935	,L0002936	,L0002937	,L0002938	,
L0002939	,L0002940	,L0002941	,L0002942	,L0002943	,L0002944	,L0002945	,L0002946	,
L0002947	,L0002948	,L0002949	,L0002950	,L0002951	,L0002952	,L0002953	,L0002954	,
L0002955	,L0002956	,L0002957	,L0002958	,L0002959	,L0002960	,L0002961	,L0002962	,
L0002963	,L0002964	,L0002965	,L0002966	,L0002967	,L0002968	,L0002969	,L0002970	,
L0002971	,L0002972	,L0002973	,L0002974	,L0002975	,L0002976	,L0002977	,L0002978	,
L0002979	,L0002980	,L0002981	,L0002982	,L0002983	,L0002984	,L0002985	,L0002986	,
L0002987	,L0002988	,L0002989	,L0002990	,L0002991	,L0002992	,L0002993	,L0002994	,
L0002995	,L0002996	,L0002997	,L0002998	,L0002999	,L0003000	,L0003001	,L0003002	,
L0003003	,L0003004	,L0003005	,L0003006	,L0003007	,L0003008	,L0003009	,L0003010	,
L0003011	,L0003012	,L0003013	,L0003014	,L0003015	,L0003016	,L0003017	,L0003018	,
L0003019	,L0003020	,L0003021	,L0003022	,L0003023	,L0003024	,L0003025	,L0003026	,
L0003027	,L0003028	,L0003029	,L0003030	,L0003031	,L0003032	,L0003033	,L0003034	,
L0003035	,L0003036	,L0003037	,L0003038	,L0003039	,L0003040	,L0003041	,L0003042	,
L0003043	,L0003044	,L0003045	,L0003046	,L0003047	,L0003048	,L0003049	,L0003050	,
L0003051	,L0003052	,L0003053	,L0003054	,L0003055	,L0003056	,L0003057	,L0003058	,

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs							
-----	-----	-----							
L0003059	,L0003060	,L0003061	,L0003062	,L0003063	,L0003064	,L0003065	,L0003066	,	
L0003067	,L0003068	,L0003069	,L0003070	,L0003071	,L0003072	,L0003073	,L0003074	,	
L0003075	,L0003076	,L0003077	,L0003078	,L0003079	,L0003080	,L0003081	,L0003082	,	
L0003083	,L0003084	,L0003085	,L0003086	,L0003087	,L0003088	,L0003089	,L0003090	,	
L0003091	,L0003092	,L0003093	,L0003094	,L0003095	,L0003096	,L0003097	,L0003098	,	
L0003099	,L0003100	,L0003101	,L0003102	,L0003103	,L0003104	,L0003105	,L0003106	,	
L0003107	,L0003108	,L0003109	,L0003110	,L0003111	,L0003112	,L0003113	,L0003114	,	
L0003115	,L0003116	,L0003117	,L0003118	,L0003119	,L0003120	,L0003121	,L0003122	,	
L0003123	,L0003124	,L0003125	,L0003126	,L0003127	,L0003128	,L0003129	,L0003130	,	
L0003131	,L0003132	,L0003133	,L0003134	,L0003135	,L0003136	,L0003137	,L0003138	,	
L0003139	,L0003140	,L0003141	,L0003142	,L0003143	,L0003144	,L0003145	,L0003146	,	
L0003147	,L0003148	,L0003149	,L0003150	,L0003151	,L0003152	,L0003153	,L0003154	,	
L0003155	,L0003156	,L0003157	,L0003158	,L0003159	,L0003160	,L0003161	,L0003162	,	
L0003163	,L0003164	,L0003165	,L0003166	,L0003167	,L0003168	,L0003169	,L0003170	,	
L0003171	,L0003172	,L0003173	,L0003174	,L0003175	,L0003176	,L0003177	,L0003178	,	
L0003179	,L0003180	,L0003181	,L0003182	,L0003183	,L0003184	,L0003185	,L0003186	,	
L0003187	,L0003188	,L0003189	,L0003190	,L0003191	,L0003192	,L0003193	,L0003194	,	
L0003195	,L0003196	,L0003197	,L0003198	,L0003199	,L0003200	,L0003201	,L0003202	,	
L0003203	,L0003204	,L0003205	,L0003206	,L0003207	,L0003208	,L0003209	,L0003210	,	
L0003211	,L0003212	,L0003213	,L0003214	,L0003215	,L0003216	,L0003217	,L0003218	,	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs					
-----	-----	-----	-----	-----	-----	-----	-----
L0003219	,L0003220	,L0003221	,L0003222	,L0003223	,L0003224	,L0003225	,L0003226
L0003227	,L0003228	,L0003229	,L0003230	,L0003231	,L0003232	,L0003233	,L0003234
L0003235	,L0003236	,L0003237	,L0003238	,L0003239	,L0003240	,L0003241	,L0003242
L0003243	,L0003244	,L0003245	,L0003246	,L0003247	,L0003248	,L0003249	,L0003250
L0003251	,L0003252	,L0003253	,L0003254	,L0003255	,L0003256	,L0003257	,L0003258
L0003259	,L0003260	,L0003261	,L0003262	,L0003263	,L0003264	,L0003265	,L0003266
L0003267	,L0003268	,L0003269	,L0003270	,L0003271	,L0003272	,L0003273	,L0003274
L0003275	,L0003276	,L0003277	,L0003278	,L0003279	,L0003280	,L0003281	,L0003282
L0003283	,L0003284	,L0003285	,L0003286	,L0003287	,L0003288	,L0003289	,L0003290
L0003291	,L0003292	,L0003293	,L0003294	,L0003295	,L0003296	,L0003297	,L0003298
L0003299	,L0003300	,L0003301	,L0003302	,L0003303	,L0003304	,L0003305	,L0003306
L0003307	,L0003308	,L0003309	,L0003310	,L0003311	,L0003312	,L0003313	,L0003314
L0003315	,L0003316	,L0003317	,L0003318	,L0003319	,L0003320	,L0003321	,L0003322
L0003323	,L0003324	,L0003325	,L0003326	,L0003327	,L0003328	,L0003329	,L0003330
L0003331	,L0011608	,L0011609	,L0011610	,L0011611	,L0011612	,L0011613	,L0011614
L0011615	,L0011616	,L0011617	,L0011618	,L0011619	,L0011620	,L0011621	,L0011622
L0011623	,L0011624	,L0011625	,L0011626	,L0011627	,L0011628	,L0011629	,L0011630
L0011631	,L0011632	,L0011633	,L0011634	,L0011635	,L0011636	,L0011637	,L0011638
L0011639	,L0011640	,L0011641	,L0011642	,L0011643	,L0011644	,L0011645	,L0011646
L0011647	,L0011648	,L0011649	,L0011650	,L0011651	,L0011652	,L0011653	,L0011654

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs							
-----	-----	-----							
L0011655	,L0011656	,L0011657	,L0011658	,L0011659	,L0011660	,L0011661	,L0011662	,	
L0011663	,L0011664	,L0011665	,L0011666	,L0011667	,L0011668	,L0011669	,L0011670	,	
L0011671	,L0011672	,L0011673	,L0011674	,L0011675	,L0011676	,L0011677	,L0011678	,	
L0011679	,L0011680	,L0011681	,L0011682	,L0011683	,L0011684	,L0011685	,L0011686	,	
L0011687	,L0011688	,L0011689	,L0011690	,L0011691	,L0011692	,L0011693	,L0011694	,	
L0011695	,L0011696	,L0011697	,L0011698	,L0011699	,L0011700	,L0011701	,L0011702	,	
L0011703	,L0011704	,L0011705	,L0011706	,L0011707	,L0011708	,L0011709	,L0011710	,	
L0011711	,L0011712	,L0011713	,L0011714	,L0011715	,L0011716	,L0011717	,L0011718	,	
L0011719	,L0011720	,L0011721	,L0011722	,L0011723	,L0011724	,L0011725	,L0011726	,	
L0011727	,L0011728	,L0011729	,L0011730	,L0011731	,L0011732	,L0011733	,L0011734	,	
L0011735	,L0011736	,L0011737	,L0011738	,L0011739	,L0011740	,L0011741	,L0011742	,	
L0011743	,L0011744	,L0011745	,L0011746	,L0011747	,L0011748	,L0011749	,L0011750	,	
L0011751	,L0011752	,L0011753	,L0011754	,L0011755	,L0011756	,L0011757	,L0011758	,	
L0011759	,L0011760	,L0011761	,L0011762	,L0011763	,L0011764	,L0011765	,L0011766	,	
L0011767	,L0011768	,L0011769	,L0011770	,L0011771	,L0011772	,L0011773	,L0011774	,	
L0011775	,L0011776	,L0011777	,L0011778	,L0011779	,L0011780	,L0011781	,L0011782	,	
L0011783	,L0011784	,L0011785	,L0011786	,L0011787	,L0011788	,L0011789	,L0011790	,	
L0011791	,L0011792	,L0011793	,L0011794	,L0011795	,L0011796	,L0011797	,L0011798	,	
L0011799	,L0011800	,L0011801	,L0011802	,L0011803	,L0011804	,L0011805	,L0011806	,	
L0011807	,L0011808	,L0011809	,L0011810	,L0011811	,L0011812	,L0011813	,L0011814	,	

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

URBAN ID URBAN POP

SOURCE IDs

L0011815 , L0011816 , L0011817 , L0011818 , L0011819 , L0011820 , L0011821 , L0011822 ,
L0011823 , L0011824 , L0011825 , L0011826 , L0011827 , L0011828 , L0011829 , L0011830 ,
L0006203 , L0006204 , L0006205 , L0006206 , L0006207 , L0006208 , L0006209 , L0006210 ,
L0006211 , L0006212 , L0006213 , L0006214 , L0006215 , L0006216 , L0006217 , L0006218 ,
L0006219 , L0006220 , L0006221 , L0006222 , L0006223 , L0006224 , L0006225 , L0006226 ,
L0006227 , L0006228 , L0006229 , L0006230 , L0006231 , L0006232 , L0006233 , L0006234 ,
L0006235 , L0006236 , L0006237 , L0006238 , L0006239 , L0006240 , L0006241 , L0006242 ,
L0006243 , L0006244 , L0006245 , L0006246 , L0006247 , L0006248 , L0006249 , L0006250 ,
L0006251 , L0006252 , L0006253 , L0006254 , L0006255 , L0006256 , L0006257 , L0006258 ,
L0006259 , L0006260 , L0006261 , L0006262 , L0006263 , L0006264 , L0006265 , L0006266 ,
L0006267 , L0006268 , L0006269 , L0006270 , L0006271 , L0006272 , L0006273 , L0006274 ,
L0006275 , L0006276 , L0006277 , L0006278 , L0006279 , L0006280 , L0006281 , L0006282 ,
L0006283 , L0006284 , L0006285 , L0006286 , L0006287 , L0006288 , L0006289 , L0006290 ,
L0006291 , L0006292 , L0006293 , L0006294 , L0006295 , L0006296 , L0006297 , L0006298 ,
L0006299 , L0006300 , L0006301 , L0006302 , L0006303 , L0006304 , L0006305 , L0006306 ,
L0006307 , L0006308 , L0006309 , L0006310 , L0006311 , L0006312 , L0006313 , L0006314 ,
L0006315 , L0006316 , L0006317 , L0006318 , L0006319 , L0006320 , L0006321 , L0006322 ,
L0006323 , L0006324 , L0006325 , L0006326 , L0006327 , L0006328 , L0006329 , L0006330 ,
L0006331 , L0006332 , L0006333 , L0006334 , L0006335 , L0006336 , L0006337 , L0006338 ,
L0006339 , L0006340 , L0006341 , L0006342 , L0006343 , L0006344 , L0006345 , L0006346 ,

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan
2050 *** 06/16/20

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

*** 18:48:03

PAGE 149

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID URBAN POP

SOURCE IDs

L0006347 , L0006348 , L0006349 , L0006350 , L0006351 , L0006352 , L0006353 , L0006354 ,
L0006355 , L0006356 , L0006357 , L0006358 , L0006359 , L0006360 , L0006361 , L0006362 ,
L0006363 , L0006364 , L0006365 , L0006366 , L0006367 , L0006368 , L0006369 , L0006370 ,
L0006371 , L0006372 , L0006373 , L0006374 , L0006375 , L0006376 , L0006377 , L0006378 ,
L0006379 , L0006380 , L0006381 , L0006382 , L0006383 , L0006384 , L0006385 , L0006386 ,
L0006387 , L0006388 , L0006389 , L0006390 , L0006391 , L0006392 , L0006393 , L0006394 ,
L0006395 , L0006396 , L0006397 , L0006398 , L0006399 , L0006400 , L0006401 , L0006402 ,
L0006403 , L0006404 , L0006405 , L0006406 , L0006407 , L0006408 , L0006409 , L0006410 ,
L0006411 , L0006412 , L0006413 , L0006414 , L0006415 , L0006416 , L0006417 , L0006418 ,
L0006419 , L0006420 , L0006421 , L0006422 , L0006423 , L0006424 , L0006425 , L0006426 ,
L0006427 , L0006428 , L0006429 , L0006430 , L0006431 , L0006432 , L0006433 , L0006434 ,
L0006435 , L0006436 , L0006437 , L0006438 , L0006439 , L0006440 , L0006441 , L0006442 ,
L0006443 , L0006444 , L0006445 , L0006446 , L0006447 , L0006448 , L0006449 , L0006450 ,
L0006451 , L0006452 , L0006453 , L0006454 , L0006455 , L0006456 , L0006457 , L0006458 ,
L0006459 , L0006460 , L0006461 , L0006462 , L0006463 , L0006464 , L0006465 , L0006466 ,
L0006467 , L0006468 , L0006469 , L0006470 , L0006471 , L0006472 , L0006473 , L0006474 ,
L0006475 , L0006476 , L0006477 , L0006478 , L0006479 , L0006480 , L0006481 , L0006482 ,
L0006483 , L0006484 , L0006485 , L0006486 , L0006487 , L0006488 , L0006489 , L0006490 ,
L0006491 , L0006492 , L0006493 , L0006494 , L0006495 , L0006496 , L0006497 , L0006498 ,
L0006499 , L0006500 , L0006501 , L0006502 , L0006503 , L0006504 , L0006505 , L0006506 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 150

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID URBAN POP SOURCE IDs

L0006507 , L0006508 , L0006509 , L0006510 , L0006511 , L0006512 , L0006513 , L0006514 ,
 L0006515 , L0006516 , L0006517 , L0006518 , L0006519 , L0006520 , L0006521 , L0006522 ,
 L0006523 , L0006524 , L0006525 , L0006526 , L0006527 , L0006528 , L0006529 , L0006530 ,
 L0006531 , L0006532 , L0006533 , L0006534 , L0006535 , L0006536 , L0006537 , L0006538 ,
 L0006539 , L0006540 , L0006541 , L0006542 , L0006543 , L0006544 , L0006545 , L0006546 ,
 L0006547 , L0006548 , L0006549 , L0006550 , L0006551 , L0006552 , L0006553 , L0006554 ,
 L0006555 , L0006556 , L0006557 , L0006558 , L0006559 , L0006560 , L0006561 , L0006562 ,
 L0006563 , L0006564 , L0006565 , L0006566 , L0006567 , L0006568 , L0006569 , L0006570 ,
 L0006571 , L0006572 , L0006573 , L0006574 , L0006575 , L0006576 , L0006577 , L0006578 ,
 L0006579 , L0006580 , L0006581 , L0006582 , L0006583 , L0006584 , L0006585 , L0006586 ,
 L0006587 , L0006588 , L0006589 , L0006590 , L0006591 , L0006592 , L0006593 , L0006594 ,
 L0006595 , L0006596 , L0006597 , L0006598 , L0006599 , L0006600 , L0006601 , L0006602 ,
 L0006603 , L0006604 , L0006605 , L0006606 , L0006607 , L0006608 , L0006609 , L0006610 ,
 L0006611 , L0006612 , L0006613 , L0006614 , L0006615 , L0006616 , L0006617 , L0006618 ,
 L0006619 , L0006620 , L0006621 , L0006622 , L0006623 , L0006624 , L0006625 , L0006626 ,
 L0006627 , L0006628 , L0006629 , L0006630 , L0006631 , L0006632 , L0006633 , L0006634 ,
 L0006635 , L0006636 , L0006637 , L0006638 , L0006639 , L0006640 , L0006641 , L0006642 ,
 L0006643 , L0006644 , L0006645 , L0006646 , L0006647 , L0006648 , L0006649 , L0006650 ,
 L0006651 , L0006652 , L0006653 , L0006654 , L0006655 , L0006656 , L0006657 , L0006658 ,
 L0006659 , L0006660 , L0006661 , L0006662 , L0006663 , L0006664 , L0006665 , L0006666 ,

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 151

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----

L0006667 , L0006668 , L0006669 , L0006670 , L0006671 , L0006672 , L0006673 , L0006674 ,

L0006675 , L0006676 , L0006677 , L0006678 , L0006679 , L0006680 , L0006681 , L0006682 ,
 L0006683 , L0006684 , L0006685 , L0006686 , L0006687 , L0006688 , L0006689 , L0006690 ,
 L0006691 , L0006692 , L0006693 , L0006694 , L0006695 , L0006696 , L0006697 , L0006698 ,
 L0006699 , L0006700 , L0006701 , L0006702 , L0006703 , L0006704 , L0006705 , L0006706 ,
 L0006707 , L0006708 , L0006709 , L0006710 , L0006711 , L0006712 , L0006713 , L0006714 ,
 L0006715 , L0006716 , L0006717 , L0006718 , L0006719 , L0006720 , L0006721 , L0006722 ,
 L0006723 , L0006724 , L0006725 , L0006726 , L0006727 , L0006728 , L0006729 , L0006730 ,
 L0006731 , L0006732 , L0006733 , L0006734 , L0006735 , L0006736 , L0006737 , L0006738 ,
 L0006739 , L0006740 , L0006741 , L0006742 , L0006743 , L0006744 , L0006745 , L0006746 ,
 L0006747 , L0006748 , L0006749 , L0006750 , L0006751 , L0006752 , L0006753 , L0006754 ,
 L0006755 , L0006756 , L0006757 , L0006758 , L0006759 , L0006760 , L0006761 , L0006762 ,
 L0006763 , L0006764 , L0006765 , L0006766 , L0006767 , L0006768 , L0006769 , L0006770 ,
 L0006771 , L0006772 , L0006773 , L0006774 , L0006775 , L0006776 , L0006777 , L0006778 ,
 L0006779 , L0006780 , L0006781 , L0006782 , L0006783 , L0006784 , L0006785 , L0006786 ,
 L0006787 , L0006788 , L0006789 , L0006790 , L0006791 , L0006792 , L0006793 , L0006794 ,
 L0006795 , L0006796 , L0006797 , L0006798 , L0006799 , L0006800 , L0006801 , L0006802 ,
 L0006803 , L0006804 , L0006805 , L0006806 , L0006807 , L0006808 , L0006809 , L0006810 ,
 L0006811 , L0006812 , L0006813 , L0006814 , L0006815 , L0006816 , L0006817 , L0006818 ,
 L0006819 , L0006820 , L0006821 , L0006822 , L0006823 , L0006824 , L0006825 , L0006826 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 152

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID URBAN POP

SOURCE IDs

L0006827 , L0006828 , L0006829 , L0006830 , L0006831 , L0006832 , L0006833 , L0006834 ,
 L0006835 , L0006836 , L0006837 , L0006838 , L0006839 , L0006840 , L0006841 , L0006842 ,

L0006843 , L0006844 , L0006845 , L0006846 , L0006847 , L0006848 , L0006849 , L0006850 ,
 L0006851 , L0006852 , L0006853 , L0006854 , L0006855 , L0006856 , L0006857 , L0006858 ,
 L0006859 , L0006860 , L0006861 , L0006862 , L0006863 , L0006864 , L0006865 , L0006866 ,
 L0006867 , L0006868 , L0006869 , L0006870 , L0006871 , L0006872 , L0006873 , L0006874 ,
 L0006875 , L0006876 , L0006877 , L0006878 , L0006879 , L0006880 , L0006881 , L0006882 ,
 L0006883 , L0006884 , L0006885 , L0006886 , L0006887 , L0006888 , L0006889 , L0006890 ,
 L0006891 , L0006892 , L0006893 , L0006894 , L0006895 , L0006896 , L0006897 , L0006898 ,
 L0006899 , L0006900 , L0006901 , L0006902 , L0006903 , L0006904 , L0006905 , L0006906 ,
 L0006907 , L0006908 , L0006909 , L0006910 , L0006911 , L0006912 , L0006913 , L0006914 ,
 L0006915 , L0006916 , L0006917 , L0006918 , L0006919 , L0006920 , L0006921 , L0006922 ,
 L0006923 , L0006924 , L0006925 , L0006926 , L0006927 , L0006928 , L0006929 , L0006930 ,
 L0006931 , L0006932 , L0006933 , L0006934 , L0006935 , L0006936 , L0006937 , L0006938 ,
 L0006939 , L0006940 , L0006941 , L0006942 , L0006943 , L0006944 , L0006945 , L0006946 ,
 L0006947 , L0006948 , L0006949 , L0006950 , L0006951 , L0006952 , L0006953 , L0006954 ,
 L0006955 , L0006956 , L0006957 , L0006958 , L0006959 , L0006960 , L0006961 , L0006962 ,
 L0006963 , L0006964 , L0006965 , L0006966 , L0006967 , L0006968 , L0006969 , L0006970 ,
 L0006971 , L0006972 , L0006973 , L0006974 , L0006975 , L0006976 , L0006977 , L0006978 ,
 L0006979 , L0006980 , L0006981 , L0006982 , L0006983 , L0006984 , L0006985 , L0006986 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 153

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0006987	, L0006988	, L0006989 , L0006990 , L0006991 , L0006992 , L0006993 , L0006994 ,
L0006995	, L0006996	, L0006997 , L0006998 , L0006999 , L0007000 , L0007001 , L0007002 ,
L0007003	, L0007004	, L0007005 , L0007006 , L0007007 , L0007008 , L0007009 , L0007010 ,

L0007011 , L0007012 , L0007013 , L0007014 , L0007015 , L0007016 , L0007017 , L0007018 ,
 L0007019 , L0007020 , L0007021 , L0007022 , L0007023 , L0007024 , L0007025 , L0007026 ,
 L0007027 , L0007028 , L0007029 , L0007030 , L0007031 , L0007032 , L0007033 , L0007034 ,
 L0007035 , L0007036 , L0007037 , L0007038 , L0007039 , L0007040 , L0007041 , L0007042 ,
 L0007043 , L0007044 , L0007045 , L0007046 , L0007047 , L0007048 , L0007049 , L0007050 ,
 L0007051 , L0007052 , L0007053 , L0007054 , L0007055 , L0007056 , L0007057 , L0007058 ,
 L0007059 , L0007060 , L0007061 , L0007062 , L0007063 , L0007064 , L0007065 , L0007066 ,
 L0007067 , L0007068 , L0007069 , L0007070 , L0007071 , L0007072 , L0007073 , L0007074 ,
 L0007075 , L0007076 , L0007077 , L0007078 , L0007079 , L0007080 , L0007081 , L0007082 ,
 L0007083 , L0007084 , L0007085 , L0007086 , L0007087 , L0007088 , L0007089 , L0007090 ,
 L0007091 , L0007092 , L0007093 , L0007094 , L0007095 , L0007096 , L0007097 , L0007098 ,
 L0007099 , L0007100 , L0007101 , L0007102 , L0007103 , L0007104 , L0007105 , L0007106 ,
 L0007107 , L0007108 , L0007109 , L0007110 , L0007111 , L0007112 , L0007113 , L0007114 ,
 L0007115 , L0007116 , L0007117 , L0007118 , L0007119 , L0007120 , L0007121 , L0007122 ,
 L0007123 , L0007124 , L0007125 , L0007126 , L0007127 , L0007128 , L0007129 , L0007130 ,
 L0007131 , L0007132 , L0007133 , L0007134 , L0007135 , L0007136 , L0007137 , L0007138 ,
 L0007139 , L0007140 , L0007141 , L0007142 , L0007143 , L0007144 , L0007145 , L0007146 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 154

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID URBAN POP

SOURCE IDs

L0007147 , L0007148 , L0007149 , L0007150 , L0007151 , L0007152 , L0007153 , L0007154 ,
 L0007155 , L0007156 , L0007157 , L0007158 , L0007159 , L0007160 , L0007161 , L0007162 ,
 L0007163 , L0007164 , L0007165 , L0007166 , L0007167 , L0007168 , L0007169 , L0007170 ,
 L0007171 , L0007172 , L0007173 , L0007174 , L0007175 , L0007176 , L0007177 , L0007178 ,

L0007179 , L0007180 , L0007181 , L0007182 , L0007183 , L0007184 , L0007185 , L0007186 ,
 L0007187 , L0007188 , L0007189 , L0007190 , L0007191 , L0007192 , L0007193 , L0007194 ,
 L0007195 , L0007196 , L0007197 , L0007198 , L0007199 , L0007200 , L0007201 , L0007202 ,
 L0007203 , L0007204 , L0007205 , L0007206 , L0007207 , L0007208 , L0007209 , L0007210 ,
 L0007211 , L0007212 , L0007213 , L0007214 , L0007215 , L0007216 , L0007217 , L0007218 ,
 L0007219 , L0007220 , L0007221 , L0007222 , L0007223 , L0007224 , L0007225 , L0007226 ,
 L0007227 , L0007228 , L0007229 , L0007230 , L0007231 , L0007232 , L0007233 , L0007234 ,
 L0007235 , L0007236 , L0007237 , L0007238 , L0007239 , L0007240 , L0007241 , L0007242 ,
 L0007243 , L0007244 , L0007245 , L0007246 , L0007247 , L0007248 , L0007249 , L0007250 ,
 L0007251 , L0007252 , L0007253 , L0007254 , L0007255 , L0007256 , L0007257 , L0007258 ,
 L0007259 , L0007260 , L0007261 , L0007262 , L0007263 , L0007264 , L0007265 , L0007266 ,
 L0007267 , L0007268 , L0007269 , L0007270 , L0007271 , L0007272 , L0007273 , L0007274 ,
 L0007275 , L0007276 , L0007277 , L0007278 , L0007279 , L0007280 , L0007281 , L0007282 ,
 L0007283 , L0007284 , L0007285 , L0007286 , L0007287 , L0007288 , L0007289 , L0007290 ,
 L0007291 , L0007292 , L0007293 , L0007294 , L0007295 , L0007296 , L0007297 , L0007298 ,
 L0007299 , L0007300 , L0007301 , L0007302 , L0007303 , L0007304 , L0007305 , L0007306 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 155

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID URBAN POP

SOURCE IDs

L0007307 , L0007308 , L0007309 , L0007310 , L0007311 , L0007312 , L0007313 , L0007314 ,
 L0007315 , L0007316 , L0007317 , L0007318 , L0007319 , L0007320 , L0007321 , L0007322 ,
 L0007323 , L0007324 , L0007325 , L0007326 , L0007327 , L0007328 , L0007329 , L0007330 ,
 L0007331 , L0007332 , L0007333 , L0007334 , L0007335 , L0007336 , L0007337 , L0007338 ,
 L0007339 , L0007340 , L0007341 , L0007342 , L0007343 , L0007344 , L0007345 , L0007346 ,

L0007347 ,L0007348 ,L0007349 ,L0007350 ,L0007351 ,L0007352 ,L0007353 ,L0007354 ,
L0007355 ,L0007356 ,L0007357 ,L0007358 ,L0007359 ,L0007360 ,L0007361 ,L0007362 ,
L0007363 ,L0007364 ,L0007365 ,L0007366 ,L0007367 ,L0007368 ,L0007369 ,L0007370 ,
L0007371 ,L0007372 ,L0007373 ,L0007374 ,L0007375 ,L0007376 ,L0007377 ,L0007378 ,
L0007379 ,L0007380 ,L0007381 ,L0007382 ,L0007383 ,L0007384 ,L0007385 ,L0007386 ,
L0007387 ,L0007388 ,L0007389 ,L0007390 ,L0007391 ,L0007392 ,L0007393 ,L0007394 ,
L0007395 ,L0007396 ,L0007397 ,L0007398 ,L0007399 ,L0007400 ,L0007401 ,L0007402 ,
L0007403 ,L0007404 ,L0007405 ,L0007406 ,L0007407 ,L0007408 ,L0007409 ,L0007410 ,
L0007411 ,L0007412 ,L0007413 ,L0007414 ,L0007415 ,L0007416 ,L0007417 ,L0007418 ,
L0007419 ,L0007420 ,L0007421 ,L0007422 ,L0007423 ,L0007424 ,L0007425 ,L0007426 ,
L0007427 ,L0007428 ,L0007429 ,L0007430 ,L0007431 ,L0007432 ,L0007433 ,L0007434 ,
L0007435 ,L0007436 ,L0007437 ,L0007438 ,L0007439 ,L0007440 ,L0007441 ,L0007442 ,
L0007443 ,L0007444 ,L0007445 ,L0007446 ,L0007447 ,L0007448 ,L0007449 ,L0007450 ,
L0007451 ,L0007452 ,L0007453 ,L0007454 ,L0007455 ,L0007456 ,L0007457 ,L0007458 ,
L0007459 ,L0007460 ,L0007461 ,L0007462 ,L0007463 ,L0007464 ,L0007465 ,L0007466 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 156

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID URBAN POP

SOURCE IDs

L0007467 ,L0007468 ,L0007469 ,L0007470 ,L0007471 ,L0007472 ,L0007473 ,L0007474 ,
L0007475 ,L0007476 ,L0007477 ,L0007478 ,L0007479 ,L0007480 ,L0007481 ,L0007482 ,
L0007483 ,L0007484 ,L0007485 ,L0007486 ,L0007487 ,L0007488 ,L0007489 ,L0007490 ,
L0007491 ,L0007492 ,L0007493 ,L0007494 ,L0007495 ,L0007496 ,L0007497 ,L0007498 ,
L0007499 ,L0007500 ,L0007501 ,L0007502 ,L0007503 ,L0007504 ,L0007505 ,L0007506 ,
L0007507 ,L0007508 ,L0007509 ,L0007510 ,L0007511 ,L0007512 ,L0007513 ,L0007514 ,

L0007515 , L0007516 , L0007517 , L0007518 , L0007519 , L0007520 , L0007521 , L0007522 ,
 L0007523 , L0007524 , L0007525 , L0007526 , L0007527 , L0007528 , L0007529 , L0007530 ,
 L0007531 , L0007532 , L0007533 , L0007534 , L0007535 , L0007536 , L0007537 , L0007538 ,
 L0007539 , L0007540 , L0007541 , L0007542 , L0007543 , L0007544 , L0007545 , L0007546 ,
 L0007547 , L0007548 , L0007549 , L0007550 , L0007551 , L0007552 , L0007553 , L0007554 ,
 L0007555 , L0007556 , L0007557 , L0007558 , L0007559 , L0007560 , L0007561 , L0007562 ,
 L0007563 , L0007564 , L0007565 , L0007566 , L0007567 , L0007568 , L0007569 , L0007570 ,
 L0007571 , L0007572 , L0007573 , L0007574 , L0007575 , L0007576 , L0007577 , L0007578 ,
 L0007579 , L0007580 , L0007581 , L0007582 , L0007583 , L0007584 , L0007585 , L0007586 ,
 L0007587 , L0007588 , L0007589 , L0007590 , L0007591 , L0007592 , L0007593 , L0007594 ,
 L0007595 , L0007596 , L0007597 , L0007598 , L0007599 , L0007600 , L0007601 , L0007602 ,
 L0007603 , L0007604 , L0007605 , L0007606 , L0007607 , L0007608 , L0007609 , L0007610 ,
 L0007611 , L0007612 , L0007613 , L0007614 , L0007615 , L0007616 , L0007617 , L0007618 ,
 L0007619 , L0007620 , L0007621 , L0007622 , L0007623 , L0007624 , L0007625 , L0007626 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 157

*** MODELOPTs: RegDFault CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs					
-----	-----	-----	-----	-----	-----	-----	-----
L0007627	, L0007628	, L0007629	, L0007630	, L0007631	, L0007632	, L0009202	, L0009203
L0009204	, L0009205	, L0009206	, L0009207	, L0009208	, L0009209	, L0009210	, L0009211
L0009212	, L0009213	, L0009214	, L0009215	, L0009216	, L0009217	, L0009218	, L0009219
L0009220	, L0009221	, L0009222	, L0009223	, L0009224	, L0009225	, L0009226	, L0009227
L0009228	, L0009229	, L0009230	, L0009231	, L0009232	, L0009233	, L0009234	, L0009235
L0009236	, L0009237	, L0009238	, L0009239	, L0009240	, L0009241	, L0009242	, L0009243
L0009244	, L0009245	, L0009246	, L0009247	, L0009248	, L0009249	, L0009250	, L0009251

L0009252 ,L0009253 ,L0009254 ,L0009255 ,L0009256 ,L0009257 ,L0009258 ,L0009259 ,
L0009260 ,L0009261 ,L0009262 ,L0009263 ,L0009264 ,L0009265 ,L0009266 ,L0009267 ,
L0009268 ,L0009269 ,L0009270 ,L0009271 ,L0009272 ,L0009273 ,L0009274 ,L0009275 ,
L0009276 ,L0009277 ,L0009278 ,L0009279 ,L0009280 ,L0009281 ,L0009282 ,L0009283 ,
L0009284 ,L0009285 ,L0009286 ,L0009287 ,L0009288 ,L0009289 ,L0009290 ,L0009291 ,
L0009292 ,L0009293 ,L0009294 ,L0009295 ,L0009296 ,L0009297 ,L0009298 ,L0009299 ,
L0009300 ,L0009301 ,L0009302 ,L0009303 ,L0009304 ,L0009305 ,L0009306 ,L0009307 ,
L0009308 ,L0009309 ,L0009310 ,L0009311 ,L0009312 ,L0009313 ,L0009314 ,L0009315 ,
L0009316 ,L0009317 ,L0009318 ,L0009319 ,L0009320 ,L0009321 ,L0009322 ,L0009323 ,
L0009324 ,L0009325 ,L0009326 ,L0009327 ,L0009328 ,L0009329 ,L0009330 ,L0009331 ,
L0009332 ,L0009333 ,L0009334 ,L0009335 ,L0009336 ,L0009337 ,L0009338 ,L0009339 ,
L0009340 ,L0009341 ,L0009342 ,L0009343 ,L0009344 ,L0009345 ,L0009346 ,L0009347 ,
L0009348 ,L0009349 ,L0009350 ,L0009351 ,L0009352 ,L0009353 ,L0009354 ,L0009355 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 158

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID URBAN POP

SOURCE IDs

L0009356 ,L0009357 ,L0009358 ,L0009359 ,L0009360 ,L0009361 ,L0009362 ,L0009363 ,
L0009364 ,L0009365 ,L0009366 ,L0009367 ,L0009368 ,L0009369 ,L0009370 ,L0009371 ,
L0009372 ,L0009373 ,L0009374 ,L0009375 ,L0009376 ,L0009377 ,L0009378 ,L0009379 ,
L0009380 ,L0009381 ,L0009382 ,L0009383 ,L0009384 ,L0009490 ,L0009491 ,L0009492 ,
L0009493 ,L0009494 ,L0009495 ,L0009496 ,L0009497 ,L0009498 ,L0009499 ,L0009500 ,
L0009501 ,L0009502 ,L0009503 ,L0009504 ,L0009505 ,L0009506 ,L0009507 ,L0009508 ,
L0009509 ,L0009510 ,L0009511 ,L0009512 ,L0009513 ,L0009514 ,L0009515 ,L0009516 ,
L0009517 ,L0009518 ,L0009519 ,L0009520 ,L0009521 ,L0009522 ,L0009523 ,L0009524 ,

L0009525 , L0009526 , L0009527 , L0009528 , L0009529 , L0009530 , L0009531 , L0009532 ,
 L0009533 , L0009534 , L0009535 , L0009536 , L0009537 , L0009538 , L0009539 , L0009540 ,
 L0009541 , L0009542 , L0009543 , L0009544 , L0009545 , L0009546 , L0009547 , L0009548 ,
 L0009549 , L0009550 , L0009551 , L0009552 , L0009553 , L0009554 , L0009555 , L0009556 ,
 L0009557 , L0009558 , L0009559 , L0009560 , L0009561 , L0009562 , L0009563 , L0009564 ,
 L0009565 , L0009566 , L0009567 , L0009568 , L0009569 , L0009570 , L0009571 , L0009572 ,
 L0009573 , L0009574 , L0009575 , L0009576 , L0009577 , L0009578 , L0009579 , L0009580 ,
 L0009581 , L0009582 , L0009583 , L0009584 , L0009585 , L0009586 , L0009587 , L0009588 ,
 L0009589 , L0009590 , L0009591 , L0009592 , L0009593 , L0009594 , L0009595 , L0009596 ,
 L0009597 , L0009598 , L0009599 , L0009600 , L0009601 , L0009602 , L0009603 , L0009604 ,
 L0009605 , L0009606 , L0009607 , L0009608 , L0009609 , L0009610 , L0009611 , L0009612 ,
 L0009613 , L0009614 , L0009615 , L0009616 , L0009617 , L0009618 , L0009619 , L0009620 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 159

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs					
-----	-----	-----	-----	-----	-----	-----	-----
L0009621	, L0009622	, L0009623	, L0009624	, L0009625	, L0009626	, L0009627	, L0009628
L0009629	, L0009630	, L0009631	, L0009632	, L0009633	, L0009634	, L0009635	, L0009636
L0009637	, L0009638	, L0009639	, L0009640	, L0009641	, L0009642	, L0009643	, L0009644
L0009645	, L0009646	, L0009647	, L0009648	, L0009649	, L0009650	, L0009651	, L0009652
L0009653	, L0009654	, L0009655	, L0009656	, L0009657	, L0009658	, L0009659	, L0009660
L0009661	, L0009662	, L0009663	, L0009664	, L0009665	, L0009666	, L0009667	, L0009668
L0009669	, L0009670	, L0009671	, L0009672	, L0009673	, L0009674	, L0009675	, L0009676
L0009677	, L0009678	, L0009679	, L0009680	, L0009681	, L0009682	, L0009683	, L0009684
L0009685	, L0009686	, L0009687	, L0009688	, L0009689	, L0009690	, L0009691	, L0009692

L0009693 ,L0009694 ,L0009695 ,L0009696 ,L0009697 ,L0009698 ,L0009699 ,L0009700 ,
L0009701 ,L0009702 ,L0009703 ,L0009704 ,L0009705 ,L0009706 ,L0009707 ,L0009708 ,
L0009709 ,L0009710 ,L0009711 ,L0009712 ,L0009713 ,L0009714 ,L0009715 ,L0009716 ,
L0009717 ,L0009718 ,L0009719 ,L0009720 ,L0009721 ,L0009722 ,L0009723 ,L0009724 ,
L0009725 ,L0009726 ,L0009727 ,L0009728 ,L0009729 ,L0009730 ,L0009731 ,L0009732 ,
L0009733 ,L0009734 ,L0009735 ,L0009736 ,L0009737 ,L0009738 ,L0009739 ,L0009740 ,
L0009741 ,L0009742 ,L0009743 ,L0009744 ,L0009745 ,L0009746 ,L0009747 ,L0009748 ,
L0009749 ,L0009750 ,L0009751 ,L0009752 ,L0009753 ,L0009754 ,L0009755 ,L0009756 ,
L0009757 ,L0009758 ,L0009759 ,L0009760 ,L0009761 ,L0009762 ,L0009763 ,L0009764 ,
L0009765 ,L0009766 ,L0009767 ,L0009768 ,L0009769 ,L0009770 ,L0009771 ,L0009772 ,
L0009773 ,L0009774 ,L0009775 ,L0009776 ,L0009777 ,L0009778 ,L0009779 ,L0009780 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 160

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID URBAN POP

SOURCE IDs

L0009781 ,L0009782 ,L0009783 ,L0009784 ,L0009785 ,L0009786 ,L0009787 ,L0009788 ,
L0009789 ,L0009790 ,L0009791 ,L0009792 ,L0009793 ,L0009794 ,L0009795 ,L0009796 ,
L0009797 ,L0009798 ,L0009799 ,L0009800 ,L0009801 ,L0009802 ,L0009803 ,L0009804 ,
L0009805 ,L0009806 ,L0009807 ,L0009808 ,L0009809 ,L0009810 ,L0009811 ,L0009812 ,
L0009813 ,L0009814 ,L0009815 ,L0009816 ,L0009817 ,L0009818 ,L0009819 ,L0009820 ,
L0009821 ,L0009822 ,L0009823 ,L0009824 ,L0009825 ,L0009826 ,L0009827 ,L0009828 ,
L0009829 ,L0009830 ,L0009831 ,L0009832 ,L0009833 ,L0009834 ,L0009835 ,L0009836 ,
L0009837 ,L0009838 ,L0009839 ,L0009840 ,L0009841 ,L0009842 ,L0009843 ,L0009844 ,
L0009845 ,L0009846 ,L0009847 ,L0009848 ,L0009849 ,L0009850 ,L0009851 ,L0009852 ,
L0009853 ,L0009854 ,L0009855 ,L0009856 ,L0009857 ,L0009858 ,L0009859 ,L0009860 ,

L0009861 , L0009862 , L0009863 , L0009864 , L0009865 , L0009866 , L0009867 , L0009868 ,
 L0009869 , L0009870 , L0009871 , L0009872 , L0009873 , L0009874 , L0009875 , L0009876 ,
 L0009877 , L0009878 , L0009879 , L0009880 , L0009881 , L0009882 , L0009883 , L0009884 ,
 L0009885 , L0009886 , L0009887 , L0009888 , L0009889 , L0009890 , L0009891 , L0009892 ,
 L0009893 , L0009894 , L0009895 , L0009896 , L0009897 , L0009898 , L0009899 , L0009900 ,
 L0009901 , L0009902 , L0009903 , L0009904 , L0009905 , L0009906 , L0009907 , L0009908 ,
 L0009909 , L0009910 , L0009911 , L0009912 , L0009913 , L0009914 , L0009915 , L0009916 ,
 L0009917 , L0009918 , L0009919 , L0009920 , L0009921 , L0009922 , L0009923 , L0009924 ,
 L0009925 , L0009926 , L0009927 , L0009928 , L0009929 , L0009930 , L0009931 , L0009932 ,

L0009933 , L0009934 , L0009935 , L0009936 , L0009937 , L0009938 , L0009939 , L0009940 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 161

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs					
-----	-----	-----	-----	-----	-----	-----	-----
L0009941	, L0009942	, L0009943	, L0009944	, L0009945	, L0009946	, L0009947	, L0009948
L0009949	, L0009950	, L0009951	, L0009952	, L0009953	, L0009954	, L0009955	, L0009956
L0009957	, L0009958	, L0009959	, L0009960	, L0009961	, L0009962	, L0009963	, L0009964
L0009965	, L0009966	, L0009967	, L0009968	, L0009969	, L0009970	, L0009971	, L0009972
L0009973	, L0009974	, L0009975	, L0009976	, L0009977	, L0009978	, L0009979	, L0009980
L0009981	, L0009982	, L0009983	, L0009984	, L0009985	, L0009986	, L0009987	, L0009988
L0009989	, L0009990	, L0009991	, L0009992	, L0009993	, L0009994	, L0009995	, L0009996
L0009997	, L0009998	, L0009999	, L0010000	, L0010001	, L0010002	, L0010003	, L0010004
L0010005	, L0010006	, L0010007	, L0010008	, L0010009	, L0010010	, L0010011	, L0010012
L0010013	, L0010014	, L0010015	, L0010016	, L0010017	, L0010018	, L0010019	, L0010020
L0010021	, L0010022	, L0010023	, L0010024	, L0010025	, L0010026	, L0010027	, L0010028

L0010029 , L0010030 , L0010031 , L0010032 , L0010033 , L0010034 , L0010035 , L0010036 ,
 L0010037 , L0010038 , L0010039 , L0010040 , L0010041 , L0010042 , L0010043 , L0010044 ,
 L0010045 , L0010046 , L0010047 , L0010048 , L0010049 , L0010050 , L0010051 , L0010052 ,
 L0010053 , L0010054 , L0010055 , L0010056 , L0010057 , L0010058 , L0010059 , L0010060 ,
 L0010061 , L0010062 , L0010063 , L0010064 , L0010065 , L0010066 , L0010067 , L0010068 ,
 L0010069 , L0010070 , L0010071 , L0010072 , L0010073 , L0010074 , L0010075 , L0010076 ,
 L0010077 , L0010078 , L0010079 , L0010080 , L0010081 , L0010082 , L0010083 , L0010084 ,
 L0010085 , L0010086 , L0010087 , L0010088 , L0010089 , L0010090 , L0010091 , L0010092 ,
 L0010093 , L0010094 , L0010095 , L0010096 , L0010097 , L0010098 , L0010099 , L0010100 ,

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 162

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs					
-----	-----	-----					
L0010101	,L0010102	,L0010103	,L0010104	,L0010105	,L0010106	,L0010107	,L0010108
L0010109	,L0010110	,L0010111	,L0010112	,L0010113	,L0010114	,L0010115	,L0010116
L0010117	,L0010118	,L0010119	,L0010120	,L0010121	,L0010122	,L0010123	,L0010124
L0010125	,L0010126	,L0010127	,L0010128	,L0010129	,L0010130	,L0010131	,L0010132
L0010133	,L0010134	,L0010135	,L0010136	,L0010137	,L0010138	,L0010139	,L0010140
L0010141	,L0010142	,L0010143	,L0010144	,L0010145	,L0010146	,L0010147	,L0010148
L0010149	,L0010150	,L0010151	,L0010152	,L0010153	,L0010154	,L0010155	,L0010156
L0010157	,L0010158	,L0010159	,L0010160	,L0010161	,L0010162	,L0010163	,L0010164
L0010165	,L0010166	,L0010167	,L0010168	,L0010169	,L0010170	,L0010171	,L0010172
L0010173	,L0010174	,L0010175	,L0010176	,L0010177	,L0010178	,L0010179	,L0010180
L0010181	,L0010182	,L0010183	,L0010184	,L0010185	,L0010186	,L0010187	,L0010188
L0010189	,L0010190	,L0010191	,L0010192	,L0010193	,L0010194	,L0010195	,L0010196

L0010197 , L0010198 , L0010199 , L0010200 , L0010201 , L0010202 , L0010203 , L0010204 ,
 L0010205 , L0010206 , L0010207 , L0010208 , L0010209 , L0010210 , L0010211 , L0010212 ,
 L0010213 , L0010214 , L0010215 , L0010216 , L0010217 , L0010218 , L0010219 , L0010220 ,
 L0010221 , L0010222 , L0010223 , L0010224 , L0010225 , L0010226 , L0010227 , L0010228 ,
 L0010229 , L0010230 , L0010231 , L0010232 , L0010233 , L0010234 , L0010235 , L0010236 ,
 L0010237 , L0010238 , L0010239 , L0010240 , L0010241 , L0010242 , L0010243 , L0010244 ,
 L0010245 , L0010246 , L0010247 , L0010248 , L0010249 , L0010250 , L0010251 , L0010252 ,
 L0010253 , L0010254 , L0010255 , L0010256 , L0010257 , L0010258 , L0010259 , L0010260 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 163

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID URBAN POP

SOURCE IDs

L0010261 , L0010262 , L0010263 , L0010264 , L0010265 , L0010266 , L0010267 , L0010268 ,
 L0010269 , L0010270 , L0010271 , L0010272 , L0010273 , L0010274 , L0010275 , L0010276 ,
 L0010277 , L0010278 , L0010279 , L0010280 , L0010281 , L0010282 , L0010283 , L0010284 ,
 L0010285 , L0010286 , L0010287 , L0010288 , L0010289 , L0010290 , L0010291 , L0010292 ,
 L0010293 , L0010294 , L0010295 , L0010296 , L0010297 , L0010298 , L0010299 , L0010300 ,
 L0010301 , L0010302 , L0010303 , L0010304 , L0010305 , L0010306 , L0010307 , L0010308 ,
 L0010309 , L0010310 , L0010311 , L0010312 , L0010313 , L0010314 , L0010315 , L0010316 ,
 L0010317 , L0010318 , L0010319 , L0010320 , L0010321 , L0010322 , L0010323 , L0010324 ,
 L0010325 , L0010326 , L0010327 , L0010328 , L0010329 , L0010330 , L0010331 , L0010332 ,
 L0010333 , L0010334 , L0010335 , L0010336 , L0010337 , L0010338 , L0010339 , L0010340 ,
 L0010341 , L0010342 , L0010343 , L0010344 , L0010345 , L0010346 , L0010347 , L0010348 ,
 L0010349 , L0010350 , L0010351 , L0010352 , L0010353 , L0010354 , L0010355 , L0010356 ,
 L0010357 , L0010358 , L0010359 , L0010360 , L0010361 , L0010362 , L0010363 , L0010364 ,

L0010365 ,L0010366 ,L0010367 ,L0010368 ,L0010369 ,L0010370 ,L0010371 ,L0010372 ,
L0010373 ,L0010374 ,L0010375 ,L0010376 ,L0010377 ,L0010378 ,L0010379 ,L0010380 ,
L0010381 ,L0010382 ,L0010383 ,L0010384 ,L0010385 ,L0010386 ,L0010387 ,L0010388 ,
L0010389 ,L0010390 ,L0010391 ,L0010392 ,L0010393 ,L0010394 ,L0010395 ,L0010396 ,
L0010397 ,L0010398 ,L0010399 ,L0010400 ,L0010401 ,L0010402 ,L0010403 ,L0010404 ,
L0010405 ,L0010406 ,L0010407 ,L0010408 ,L0010409 ,L0010410 ,L0010411 ,L0010412 ,
L0010413 ,L0010414 ,L0010415 ,L0010416 ,L0010417 ,L0010418 ,L0010419 ,L0010420 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 164

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID URBAN POP

SOURCE IDs

L0010421 ,L0010422 ,L0010423 ,L0010424 ,L0010425 ,L0010426 ,L0010427 ,L0010428 ,
L0010429 ,L0010430 ,L0010431 ,L0010432 ,L0010433 ,L0010434 ,L0010435 ,L0010436 ,
L0010437 ,L0010438 ,L0010439 ,L0010440 ,L0010441 ,L0010442 ,L0010443 ,L0010444 ,
L0010445 ,L0010446 ,L0010447 ,L0010448 ,L0010449 ,L0010450 ,L0010451 ,L0010452 ,
L0010453 ,L0010454 ,L0010455 ,L0010456 ,L0010457 ,L0010458 ,L0010459 ,L0010460 ,
L0010461 ,L0010462 ,L0010463 ,L0010464 ,L0010465 ,L0010466 ,L0010467 ,L0010468 ,
L0010469 ,L0010470 ,L0010471 ,L0010472 ,L0010473 ,L0010474 ,L0010475 ,L0010476 ,
L0010477 ,L0010478 ,L0010479 ,L0010480 ,L0010481 ,L0010482 ,L0010483 ,L0010484 ,
L0010485 ,L0010486 ,L0010487 ,L0010488 ,L0010489 ,L0010490 ,L0010491 ,L0010492 ,
L0010493 ,L0010494 ,L0010495 ,L0010496 ,L0010497 ,L0010498 ,L0010499 ,L0010500 ,
L0010501 ,L0010502 ,L0010503 ,L0010504 ,L0010505 ,L0010506 ,L0010507 ,L0010508 ,
L0010509 ,L0010510 ,L0010511 ,L0010512 ,L0010513 ,L0010514 ,L0010515 ,L0010516 ,
L0010517 ,L0010518 ,L0010519 ,L0010520 ,L0010521 ,L0010522 ,L0010523 ,L0010524 ,
L0010525 ,L0010526 ,L0010527 ,L0010528 ,L0010529 ,L0010530 ,L0010531 ,L0010532 ,

L0010533 ,L0010534 ,L0010535 ,L0010536 ,L0010537 ,L0010538 ,L0010539 ,L0010540 ,
L0010541 ,L0010542 ,L0010543 ,L0010544 ,L0010545 ,L0010546 ,L0010547 ,L0010548 ,
L0010549 ,L0010550 ,L0010551 ,L0010552 ,L0010553 ,L0010554 ,L0010555 ,L0010556 ,
L0010557 ,L0010558 ,L0010559 ,L0010560 ,L0010561 ,L0010562 ,L0010563 ,L0010564 ,
L0010565 ,L0010566 ,L0010567 ,L0010568 ,L0010569 ,L0010570 ,L0010571 ,L0010572 ,
L0010573 ,L0010574 ,L0010575 ,L0010576 ,L0010577 ,L0010578 ,L0010579 ,L0010580 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 165

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs					
-----	-----	-----	-----	-----	-----	-----	-----
L0010581	,L0010582	,L0010583	,L0010584	,L0010585	,L0010586	,L0010587	,L0010588
L0010589	,L0010590	,L0010591	,L0010592	,L0010593	,L0010594	,L0010595	,L0010596
L0010597	,L0010598	,L0010599	,L0010600	,L0010601	,L0010602	,L0010603	,L0010604
L0010605	,L0010606	,L0010607	,L0010608	,L0010609	,L0010610	,L0010611	,L0010612
L0010613	,L0010614	,L0010615	,L0010616	,L0010617	,L0010618	,L0010619	,L0010620
L0010621	,L0010622	,L0010623	,L0010624	,L0010625	,L0010626	,L0010627	,L0010628
L0010629	,L0010630	,L0010631	,L0010632	,L0010633	,L0010634	,L0010635	,L0010636
L0010637	,L0010638	,L0010639	,L0010640	,L0010641	,L0010642	,L0010643	,L0010644
L0010645	,L0010646	,L0010647	,L0010648	,L0010649	,L0010650	,L0010651	,L0010652
L0010653	,L0010654	,L0010655	,L0010656	,L0010657	,L0010658	,L0010659	,L0010660
L0010661	,L0010662	,L0010663	,L0010664	,L0010665	,L0010666	,L0010667	,L0010668
L0010669	,L0010670	,L0010671	,L0010672	,L0010673	,L0010674	,L0010675	,L0010676
L0010677	,L0010678	,L0010679	,L0010680	,L0010681	,L0010682	,L0010683	,L0010684
L0010685	,L0010686	,L0010687	,L0010688	,L0010689	,L0010690	,L0010691	,L0010692
L0010693	,L0010694	,L0010695	,L0010696	,L0010697	,L0010698	,L0010699	,L0010700

L0010701 , L0010702 , L0010703 , L0010704 , L0010705 , L0010706 , L0010707 , L0010708 ,
L0010709 , L0010710 , L0010711 , L0010712 , L0010713 , L0010714 , L0010715 , L0010716 ,
L0010717 , L0010718 , L0010719 , L0010720 , L0010721 , L0010722 , L0010723 , L0010724 ,
L0010725 , L0010726 , L0010727 , L0010728 , L0010729 , L0010730 , L0010731 , L0010732 ,

L0010733 , L0010734 , L0010735 , L0010736 , L0010737 , L0010738 , L0010739 , L0010740 ,
*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20
*** AERMET - VERSION 14134 *** ** *** 18:48:03

PAGE 166

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs					
-----	-----	-----	-----	-----	-----	-----	-----
L0010741	, L0010742	, L0010743	, L0010744	, L0010745	, L0010746	, L0010747	, L0010748
L0010749	, L0010750	, L0010751	, L0010752	, L0010753	, L0010754	, L0010755	, L0010756
L0010757	, L0010758	, L0010759	, L0010760	, L0010761	, L0010762	, L0010763	, L0010764
L0010765	, L0010766	, L0010767	, L0010768	, L0010769	, L0010770	, L0010771	, L0010772
L0010773	, L0010774	, L0010775	, L0010776	, L0010777	, L0010778	, L0010779	, L0010780
L0010781	, L0010782	, L0010783	, L0010784	, L0010785	, L0010786	, L0010787	, L0010788
L0010789	, L0010790	, L0010791	, L0010792	, L0010793	, L0010794	, L0010795	, L0010796
L0010797	, L0010798	, L0010799	, L0010800	, L0010801	, L0010802	, L0010803	, L0010804
L0010805	, L0010806	, L0010807	, L0010808	, L0010809	, L0010810	, L0010811	, L0010812
L0010813	, L0010814	, L0010815	, L0010816	, L0010817	, L0010818	, L0010819	, L0010820
L0010821	, L0011082	, L0011083	, L0011084	, L0011085	, L0011086	, L0011087	, L0011088
L0011089	, L0011090	, L0011091	, L0011092	, L0011093	, L0011094	, L0011095	, L0011096
L0011097	, L0011098	, L0011099	, L0011100	, L0011101	, L0011102	, L0011103	, L0011104
L0011105	, L0011106	, L0011107	, L0011108	, L0011109	, L0011110	, L0011111	, L0011112
L0011113	, L0011114	, L0011115	, L0011116	, L0011117	, L0011118	, L0011119	, L0011120
L0011121	, L0011122	, L0011123	, L0011124	, L0011125	, L0011126	, L0011127	, L0011128

L0011129 ,L0011130 ,L0011131 ,L0011132 ,L0011133 ,L0011134 ,L0011135 ,L0011136 ,
L0011137 ,L0011138 ,L0011139 ,L0011140 ,L0011141 ,L0011142 ,L0011143 ,L0011144 ,
L0011145 ,L0011146 ,L0011147 ,L0011148 ,L0011149 ,L0011150 ,L0011151 ,L0011152 ,
L0011153 ,L0011154 ,L0011155 ,L0011156 ,L0011157 ,L0011158 ,L0011159 ,L0011160 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 167

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID URBAN POP

SOURCE IDs

L0011161 ,L0011162 ,L0011163 ,L0011164 ,L0011165 ,L0011166 ,L0011167 ,L0011168 ,
L0011169 ,L0011170 ,L0011171 ,L0011172 ,L0011173 ,L0011174 ,L0011175 ,L0011176 ,
L0011177 ,L0011178 ,L0011179 ,L0011180 ,L0011181 ,L0011182 ,L0011183 ,L0011184 ,
L0011185 ,L0011186 ,L0011187 ,L0011188 ,L0011189 ,L0011190 ,L0011191 ,L0011192 ,
L0011193 ,L0011194 ,L0011195 ,L0011196 ,L0011197 ,L0011198 ,L0011199 ,L0011200 ,
L0011201 ,L0011202 ,L0011203 ,L0011204 ,L0011205 ,L0011206 ,L0011207 ,L0011208 ,
L0011209 ,L0011210 ,L0011211 ,L0011212 ,L0011213 ,L0011214 ,L0011215 ,L0011216 ,
L0011217 ,L0011218 ,L0011219 ,L0011220 ,L0011221 ,L0011222 ,L0011223 ,L0011224 ,
L0011225 ,L0011226 ,L0011227 ,L0011228 ,L0011229 ,L0011230 ,L0011231 ,L0011232 ,
L0011233 ,L0011234 ,L0011235 ,L0011236 ,L0011237 ,L0011238 ,L0011239 ,L0011240 ,
L0011241 ,L0011242 ,L0011243 ,L0011244 ,L0011245 ,L0011246 ,L0011247 ,L0011248 ,
L0011249 ,L0011250 ,L0011251 ,L0011252 ,L0011253 ,L0011254 ,L0011255 ,L0011256 ,
L0011257 ,L0011258 ,L0011259 ,L0011260 ,L0011261 ,L0011262 ,L0011263 ,L0011264 ,
L0011265 ,L0011266 ,L0011267 ,L0011268 ,L0011269 ,L0011270 ,L0011271 ,L0011272 ,
L0011273 ,L0011274 ,L0011275 ,L0011276 ,L0011277 ,L0011278 ,L0011279 ,L0011280 ,
L0011281 ,L0011282 ,L0011283 ,L0011284 ,L0011285 ,L0011286 ,L0011287 ,L0011288 ,
L0011289 ,L0011290 ,L0011291 ,L0011292 ,L0011293 ,L0011294 ,L0011295 ,L0011296 ,

L0011297 ,L0011298 ,L0011299 ,L0011300 ,L0011301 ,L0011302 ,L0011303 ,L0011304 ,
L0011305 ,L0011306 ,L0011307 ,L0011308 ,L0011309 ,L0011310 ,L0011311 ,L0011312 ,
L0011313 ,L0011314 ,L0011315 ,L0011316 ,L0011317 ,L0011318 ,L0011319 ,L0011320 ,

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 168

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0011321	,L0011322	,L0011323 ,L0011324 ,L0011325 ,L0011326 ,L0011327 ,L0011328 ,
L0011329	,L0011330	,L0011331 ,L0011332 ,L0011333 ,L0011334 ,L0011335 ,L0011336 ,
L0011337	,L0011338	,L0011339 ,L0011340 ,L0011341 ,L0011342 ,L0011343 ,L0011344 ,
L0011345	,L0011346	,L0011347 ,L0011348 ,L0011349 ,L0011350 ,L0011351 ,L0011352 ,
L0011353	,L0011354	,L0011355 ,L0011356 ,L0011357 ,L0011358 ,L0011359 ,L0011360 ,
L0011361	,L0011362	,L0011363 ,L0011364 ,L0011365 ,L0011366 ,L0011367 ,L0011368 ,
L0011369	,L0011370	,L0011371 ,L0011372 ,L0011373 ,L0011374 ,L0011375 ,L0011376 ,
L0011377	,L0011378	,L0011379 ,L0011380 ,L0011381 ,L0011382 ,L0011383 ,L0011384 ,
L0011385	,L0011386	,L0011387 ,L0011388 ,L0011389 ,L0011390 ,L0011391 ,L0011392 ,
L0011393	,L0011394	,L0011395 ,L0011396 ,L0011397 ,L0011398 ,L0011399 ,L0011400 ,
L0011401	,L0011402	,L0011403 ,L0011404 ,L0011405 ,L0011406 ,L0011407 ,L0011408 ,
L0011409	,L0011410	,L0011411 ,L0011412 ,L0011413 ,L0011414 ,L0011415 ,L0011416 ,
L0011417	,L0011418	,L0011419 ,L0011420 ,L0011421 ,L0011422 ,L0011423 ,L0011424 ,
L0011425	,L0011426	,L0011427 ,L0011428 ,L0011429 ,L0011430 ,L0011431 ,L0011432 ,
L0011433	,L0011434	,L0011435 ,L0011436 ,L0011437 ,L0011438 ,L0011439 ,L0011440 ,
L0011441	,L0011442	,L0011443 ,L0011444 ,L0011445 ,L0011446 ,L0011447 ,L0011448 ,
L0011449	,L0011450	,L0011451 ,L0011452 ,L0011453 ,L0011454 ,L0011455 ,L0011456 ,
L0011457	,L0011458	,L0011459 ,L0011460 ,L0011461 ,L0011462 ,L0011463 ,L0011464 ,

L0011465 ,L0011466 ,L0011467 ,L0011468 ,L0011469 ,L0011470 ,L0011471 ,L0011472 ,

L0011473 ,L0011474 ,L0011475 ,L0011476 ,L0011477 ,L0011478 ,L0011479 ,L0011480 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 169

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID URBAN POP

SOURCE IDs

L0011481 ,L0011482 ,L0011483 ,L0011484 ,L0011485 ,L0011486 ,L0011487 ,L0011488 ,

L0011489 ,L0011490 ,L0011491 ,L0011492 ,L0011493 ,L0011494 ,L0011495 ,L0011496 ,

L0011497 ,L0011498 ,L0011499 ,L0011500 ,L0011501 ,L0011502 ,L0011503 ,L0011504 ,

L0011505 ,L0011506 ,L0011507 ,L0011508 ,L0011509 ,L0011510 ,L0011511 ,L0011512 ,

L0011513 ,L0011514 ,L0011515 ,L0011516 ,L0011517 ,L0011518 ,L0011519 ,L0011520 ,

L0011521 ,L0011522 ,L0011523 ,L0011524 ,L0011525 ,L0011526 ,L0011527 ,L0011528 ,

L0011529 ,L0011530 ,L0011531 ,L0011532 ,L0011533 ,L0011534 ,L0011535 ,L0011536 ,

L0011537 ,L0011538 ,L0011539 ,L0011540 ,L0011541 ,L0011542 ,L0011543 ,L0011544 ,

L0011545 ,L0011546 ,L0011547 ,L0011548 ,L0011549 ,L0011550 ,L0011551 ,L0011552 ,

L0011553 ,L0011554 ,L0011555 ,L0011556 ,L0011557 ,L0011558 ,L0011559 ,L0011560 ,

L0011561 ,L0011562 ,L0011563 ,L0011564 ,L0011565 ,L0011566 ,L0011567 ,L0011568 ,

L0011569 ,L0011570 ,L0011571 ,L0011572 ,L0011573 ,L0011574 ,L0011575 ,L0011576 ,

L0011577 ,L0011578 ,L0011579 ,L0011580 ,L0011581 ,L0011582 ,L0011583 ,L0011584 ,

L0011585 ,L0011586 ,L0011587 ,L0011588 ,L0011589 ,L0011590 ,L0011591 ,L0011592 ,

L0011593 ,L0011594 ,L0011595 ,L0011596 ,L0011597 ,L0011598 ,L0011599 ,L0011600 ,

L0011601 ,L0011602 ,L0011603 ,L0011604 ,L0011605 ,L0011606 ,L0011607 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 170

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** DISCRETE CARTESIAN RECEPTORS ***

(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(455156.2, 3815848.8, 1038.8, 1038.8, 0.0);	(455406.2, 3815848.8, 1039.4, 1039.4, 0.0);
(455656.2, 3815848.8, 1037.4, 1037.4, 0.0);	(455906.2, 3815848.8, 1036.0, 1036.0, 0.0);
(456156.2, 3815848.8, 1034.6, 1034.6, 0.0);	(456406.2, 3815848.8, 1033.7, 1033.7, 0.0);
(456656.2, 3815848.8, 1031.5, 1031.5, 0.0);	(456906.2, 3815848.8, 1028.8, 1028.8, 0.0);
(457156.2, 3815848.8, 1027.6, 1027.6, 0.0);	(457406.2, 3815848.8, 1025.5, 1025.5, 0.0);
(457656.2, 3815848.8, 1023.4, 1023.4, 0.0);	(457906.2, 3815848.8, 1021.6, 1021.6, 0.0);
(458156.2, 3815848.8, 1018.1, 1018.1, 0.0);	(458406.2, 3815848.8, 1016.8, 1016.8, 0.0);
(458656.2, 3815848.8, 1014.7, 1014.7, 0.0);	(458906.2, 3815848.8, 1013.5, 1013.5, 0.0);
(459156.2, 3815848.8, 1011.0, 1011.0, 0.0);	(459406.2, 3815848.8, 1010.0, 1010.0, 0.0);
(459656.2, 3815848.8, 1009.4, 1009.4, 0.0);	(459906.2, 3815848.8, 1007.2, 1007.2, 0.0);
(460156.2, 3815848.8, 1005.6, 1005.6, 0.0);	(460406.2, 3815848.8, 1004.9, 1004.9, 0.0);
(460656.2, 3815848.8, 1003.8, 1003.8, 0.0);	(460906.2, 3815848.8, 1002.0, 1002.0, 0.0);
(461156.2, 3815848.8, 1000.9, 1000.9, 0.0);	(461406.2, 3815848.8, 999.6, 999.6, 0.0);
(461656.2, 3815848.8, 998.6, 998.6, 0.0);	(461906.2, 3815848.8, 996.9, 996.9, 0.0);
(462156.2, 3815848.8, 996.6, 996.6, 0.0);	(462406.2, 3815848.8, 997.8, 997.8, 0.0);
(462656.2, 3815848.8, 996.0, 996.0, 0.0);	(462906.2, 3815848.8, 993.6, 993.6, 0.0);
(463156.2, 3815848.8, 993.4, 993.4, 0.0);	(463656.2, 3815848.8, 991.2, 991.2, 0.0);
(463906.2, 3815848.8, 988.5, 988.5, 0.0);	(464156.2, 3815848.8, 985.8, 985.8, 0.0);
(464406.2, 3815848.8, 984.2, 984.2, 0.0);	(464656.2, 3815848.8, 983.3, 983.3, 0.0);
(464906.2, 3815848.8, 981.5, 981.5, 0.0);	(465156.2, 3815848.8, 980.8, 980.8, 0.0);
(465406.2, 3815848.8, 978.2, 978.2, 0.0);	(465656.2, 3815848.8, 976.8, 976.8, 0.0);
(465906.2, 3815848.8, 975.4, 975.4, 0.0);	(466156.2, 3815848.8, 971.8, 971.8, 0.0);
(466406.2, 3815848.8, 968.1, 968.1, 0.0);	(466656.2, 3815848.8, 964.8, 964.8, 0.0);
(466906.2, 3815848.8, 963.0, 963.0, 0.0);	(467156.2, 3815848.8, 959.5, 959.5, 0.0);
(467406.2, 3815848.8, 956.7, 957.6, 0.0);	(467656.2, 3815848.8, 954.9, 954.9, 0.0);
(467906.2, 3815848.8, 952.4, 952.4, 0.0);	(468406.2, 3815848.8, 945.2, 945.2, 0.0);
(468656.2, 3815848.8, 945.2, 945.2, 0.0);	(468906.2, 3815848.8, 939.0, 939.0, 0.0);
(469406.2, 3815848.8, 935.3, 935.3, 0.0);	(469656.2, 3815848.8, 931.9, 931.9, 0.0);
(469906.2, 3815848.8, 928.9, 928.9, 0.0);	(470156.2, 3815848.8, 926.3, 926.3, 0.0);
(470406.2, 3815848.8, 926.4, 926.4, 0.0);	(470656.2, 3815848.8, 925.3, 925.3, 0.0);
(470906.2, 3815848.8, 921.2, 921.2, 0.0);	(471156.2, 3815848.8, 917.8, 917.8, 0.0);
(471406.2, 3815848.8, 918.4, 918.4, 0.0);	(471656.2, 3815848.8, 915.4, 915.4, 0.0);
(471906.2, 3815848.8, 910.6, 913.4, 0.0);	(472156.2, 3815848.8, 912.5, 913.9, 0.0);
(472406.2, 3815848.8, 904.6, 907.1, 0.0);	(472656.2, 3815848.8, 905.7, 906.3, 0.0);
(472906.2, 3815848.8, 906.9, 906.9, 0.0);	(473156.2, 3815848.8, 903.3, 904.0, 0.0);
(473406.2, 3815848.8, 899.2, 899.2, 0.0);	(473656.2, 3815848.8, 893.2, 893.2, 0.0);
(473906.2, 3815848.8, 893.5, 893.5, 0.0);	(474156.2, 3815848.8, 888.2, 889.2, 0.0);
(474406.2, 3815848.8, 900.1, 900.1, 0.0);	(474656.2, 3815848.8, 886.4, 886.4, 0.0);
(474906.2, 3815848.8, 882.1, 882.1, 0.0);	(475156.2, 3815848.8, 879.2, 879.2, 0.0);
(455156.2, 3816098.8, 1033.6, 1033.6, 0.0);	(455406.2, 3816098.8, 1032.5, 1032.5, 0.0);
(455656.2, 3816098.8, 1031.6, 1031.6, 0.0);	(455906.2, 3816098.8, 1030.8, 1030.8, 0.0);
(456156.2, 3816098.8, 1030.7, 1030.7, 0.0);	(456406.2, 3816098.8, 1027.5, 1027.5, 0.0);
(456656.2, 3816098.8, 1027.0, 1027.0, 0.0);	(456906.2, 3816098.8, 1024.9, 1024.9, 0.0);
(457156.2, 3816098.8, 1022.5, 1022.5, 0.0);	(457406.2, 3816098.8, 1020.8, 1020.8, 0.0);
(457656.2, 3816098.8, 1018.1, 1018.1, 0.0);	(457906.2, 3816098.8, 1016.9, 1016.9, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 171

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(458156.2, 3816098.8, 1014.7, 1014.7, 0.0);	(458406.2, 3816098.8, 1013.6, 1013.6, 0.0);
(458656.2, 3816098.8, 1010.8, 1010.8, 0.0);	(458906.2, 3816098.8, 1009.4, 1009.4, 0.0);
(459156.2, 3816098.8, 1007.0, 1007.0, 0.0);	(459406.2, 3816098.8, 1006.2, 1006.2, 0.0);
(459656.2, 3816098.8, 1004.8, 1004.8, 0.0);	(459906.2, 3816098.8, 1003.4, 1003.4, 0.0);
(460156.2, 3816098.8, 1002.0, 1002.0, 0.0);	(460406.2, 3816098.8, 1001.2, 1001.2, 0.0);
(460656.2, 3816098.8, 1000.5, 1000.5, 0.0);	(460906.2, 3816098.8, 998.0, 998.0, 0.0);
(461156.2, 3816098.8, 997.4, 997.4, 0.0);	(461406.2, 3816098.8, 995.8, 995.8, 0.0);
(461656.2, 3816098.8, 994.4, 994.4, 0.0);	(461906.2, 3816098.8, 993.1, 993.1, 0.0);
(462156.2, 3816098.8, 993.1, 993.1, 0.0);	(462406.2, 3816098.8, 993.9, 993.9, 0.0);
(462656.2, 3816098.8, 993.5, 993.5, 0.0);	(462906.2, 3816098.8, 990.1, 990.1, 0.0);
(463156.2, 3816098.8, 989.3, 989.3, 0.0);	(463656.2, 3816098.8, 987.7, 987.7, 0.0);
(463906.2, 3816098.8, 985.9, 985.9, 0.0);	(464156.2, 3816098.8, 982.3, 982.3, 0.0);
(464406.2, 3816098.8, 981.0, 981.0, 0.0);	(464656.2, 3816098.8, 980.3, 981.8, 0.0);
(464906.2, 3816098.8, 979.2, 979.2, 0.0);	(465156.2, 3816098.8, 978.2, 978.4, 0.0);
(465406.2, 3816098.8, 976.6, 976.6, 0.0);	(465656.2, 3816098.8, 973.0, 973.0, 0.0);
(465906.2, 3816098.8, 971.7, 971.7, 0.0);	(466156.2, 3816098.8, 970.0, 970.0, 0.0);
(466406.2, 3816098.8, 966.3, 966.3, 0.0);	(466656.2, 3816098.8, 962.9, 962.9, 0.0);
(466906.2, 3816098.8, 959.7, 959.7, 0.0);	(467156.2, 3816098.8, 957.2, 959.0, 0.0);
(467406.2, 3816098.8, 954.0, 954.0, 0.0);	(467656.2, 3816098.8, 951.5, 951.5, 0.0);
(467906.2, 3816098.8, 949.5, 949.5, 0.0);	(468406.2, 3816098.8, 944.3, 944.3, 0.0);
(468656.2, 3816098.8, 941.1, 941.1, 0.0);	(468906.2, 3816098.8, 938.1, 938.1, 0.0);
(469656.2, 3816098.8, 930.0, 930.0, 0.0);	(469906.2, 3816098.8, 924.9, 927.1, 0.0);
(470156.2, 3816098.8, 925.3, 925.3, 0.0);	(470406.2, 3816098.8, 921.0, 921.0, 0.0);
(470656.2, 3816098.8, 922.2, 922.2, 0.0);	(470906.2, 3816098.8, 919.3, 920.7, 0.0);
(471156.2, 3816098.8, 918.8, 918.8, 0.0);	(471406.2, 3816098.8, 910.3, 916.0, 0.0);
(471656.2, 3816098.8, 909.1, 909.1, 0.0);	(471906.2, 3816098.8, 910.5, 910.5, 0.0);
(472156.2, 3816098.8, 906.1, 911.8, 0.0);	(472406.2, 3816098.8, 908.3, 908.3, 0.0);
(472656.2, 3816098.8, 901.0, 906.9, 0.0);	(472906.2, 3816098.8, 901.8, 901.8, 0.0);
(473156.2, 3816098.8, 899.7, 899.7, 0.0);	(473406.2, 3816098.8, 899.6, 899.6, 0.0);
(473656.2, 3816098.8, 890.5, 890.5, 0.0);	(473906.2, 3816098.8, 889.3, 889.3, 0.0);
(474156.2, 3816098.8, 883.3, 887.8, 0.0);	(474406.2, 3816098.8, 896.2, 896.2, 0.0);
(474656.2, 3816098.8, 883.1, 883.6, 0.0);	(474906.2, 3816098.8, 877.2, 877.2, 0.0);
(475156.2, 3816098.8, 875.6, 876.1, 0.0);	(455156.2, 3816348.8, 1029.1, 1029.1, 0.0);
(455406.2, 3816348.8, 1027.1, 1027.1, 0.0);	(455656.2, 3816348.8, 1027.1, 1027.1, 0.0);
(455906.2, 3816348.8, 1025.2, 1025.2, 0.0);	(456156.2, 3816348.8, 1025.0, 1025.0, 0.0);
(456406.2, 3816348.8, 1023.7, 1023.7, 0.0);	(456656.2, 3816348.8, 1021.6, 1021.6, 0.0);
(456906.2, 3816348.8, 1020.5, 1020.5, 0.0);	(457156.2, 3816348.8, 1018.1, 1018.1, 0.0);
(457406.2, 3816348.8, 1016.3, 1016.3, 0.0);	(457656.2, 3816348.8, 1013.9, 1013.9, 0.0);
(457906.2, 3816348.8, 1014.3, 1014.3, 0.0);	(458156.2, 3816348.8, 1010.8, 1010.8, 0.0);
(458406.2, 3816348.8, 1008.1, 1008.1, 0.0);	(458656.2, 3816348.8, 1007.0, 1007.0, 0.0);
(458906.2, 3816348.8, 1005.6, 1005.6, 0.0);	(459156.2, 3816348.8, 1003.3, 1003.3, 0.0);
(459406.2, 3816348.8, 1002.1, 1002.1, 0.0);	(459656.2, 3816348.8, 1001.1, 1001.1, 0.0);
(459906.2, 3816348.8, 999.6, 999.6, 0.0);	(460156.2, 3816348.8, 998.1, 998.1, 0.0);
(460406.2, 3816348.8, 997.1, 997.1, 0.0);	(460656.2, 3816348.8, 996.5, 996.5, 0.0);
(460906.2, 3816348.8, 994.7, 994.7, 0.0);	(461156.2, 3816348.8, 993.4, 993.4, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

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

(461406.2, 3816348.8, 992.5, 992.5, 0.0);	(461656.2, 3816348.8, 990.5, 990.5, 0.0);
(461906.2, 3816348.8, 989.1, 989.1, 0.0);	(462156.2, 3816348.8, 990.0, 990.0, 0.0);
(462406.2, 3816348.8, 990.5, 990.5, 0.0);	(462656.2, 3816348.8, 990.3, 990.3, 0.0);
(462906.2, 3816348.8, 988.1, 988.1, 0.0);	(463156.2, 3816348.8, 985.4, 985.4, 0.0);
(463656.2, 3816348.8, 983.5, 985.0, 0.0);	(463906.2, 3816348.8, 980.3, 981.5, 0.0);
(464156.2, 3816348.8, 980.3, 980.3, 0.0);	(464406.2, 3816348.8, 976.2, 976.2, 0.0);
(464656.2, 3816348.8, 976.3, 976.3, 0.0);	(464906.2, 3816348.8, 975.4, 975.4, 0.0);
(465156.2, 3816348.8, 974.5, 974.5, 0.0);	(465406.2, 3816348.8, 972.4, 972.4, 0.0);
(465656.2, 3816348.8, 970.9, 970.9, 0.0);	(465906.2, 3816348.8, 967.3, 967.3, 0.0);
(466156.2, 3816348.8, 965.5, 965.5, 0.0);	(466406.2, 3816348.8, 964.5, 964.5, 0.0);
(466656.2, 3816348.8, 959.8, 959.8, 0.0);	(466906.2, 3816348.8, 958.5, 958.5, 0.0);
(467156.2, 3816348.8, 953.0, 953.0, 0.0);	(467406.2, 3816348.8, 953.3, 953.3, 0.0);
(467656.2, 3816348.8, 949.5, 949.5, 0.0);	(467906.2, 3816348.8, 947.1, 947.1, 0.0);
(468406.2, 3816348.8, 942.0, 942.0, 0.0);	(468656.2, 3816348.8, 938.7, 938.7, 0.0);
(468906.2, 3816348.8, 935.7, 935.7, 0.0);	(469156.2, 3816348.8, 933.1, 933.1, 0.0);
(469656.2, 3816348.8, 927.5, 927.5, 0.0);	(469906.2, 3816348.8, 923.6, 925.4, 0.0);
(470156.2, 3816348.8, 921.9, 921.9, 0.0);	(470406.2, 3816348.8, 918.9, 918.9, 0.0);
(470656.2, 3816348.8, 919.1, 919.1, 0.0);	(470906.2, 3816348.8, 917.0, 917.0, 0.0);
(471156.2, 3816348.8, 914.2, 914.2, 0.0);	(471406.2, 3816348.8, 913.5, 913.5, 0.0);
(471656.2, 3816348.8, 906.6, 906.6, 0.0);	(471906.2, 3816348.8, 903.2, 908.6, 0.0);
(472156.2, 3816348.8, 905.0, 905.0, 0.0);	(472406.2, 3816348.8, 899.8, 899.8, 0.0);
(472656.2, 3816348.8, 906.5, 906.5, 0.0);	(472906.2, 3816348.8, 893.3, 893.3, 0.0);
(473156.2, 3816348.8, 894.3, 894.3, 0.0);	(473406.2, 3816348.8, 894.6, 894.6, 0.0);
(473656.2, 3816348.8, 886.2, 887.0, 0.0);	(473906.2, 3816348.8, 885.2, 885.2, 0.0);
(474156.2, 3816348.8, 879.8, 885.3, 0.0);	(474406.2, 3816348.8, 894.3, 894.3, 0.0);
(474656.2, 3816348.8, 883.8, 884.6, 0.0);	(474906.2, 3816348.8, 878.7, 878.7, 0.0);
(475156.2, 3816348.8, 872.0, 877.4, 0.0);	(455156.2, 3816598.8, 1024.7, 1024.7, 0.0);
(455406.2, 3816598.8, 1023.9, 1023.9, 0.0);	(455656.2, 3816598.8, 1021.3, 1021.3, 0.0);
(455906.2, 3816598.8, 1020.0, 1020.0, 0.0);	(456156.2, 3816598.8, 1019.4, 1019.4, 0.0);
(456406.2, 3816598.8, 1018.8, 1018.8, 0.0);	(456656.2, 3816598.8, 1017.2, 1017.2, 0.0);
(456906.2, 3816598.8, 1016.5, 1016.5, 0.0);	(457156.2, 3816598.8, 1013.7, 1013.7, 0.0);
(457406.2, 3816598.8, 1012.6, 1012.6, 0.0);	(457656.2, 3816598.8, 1010.9, 1010.9, 0.0);
(457906.2, 3816598.8, 1008.6, 1008.6, 0.0);	(458156.2, 3816598.8, 1007.7, 1007.7, 0.0);
(458406.2, 3816598.8, 1004.9, 1004.9, 0.0);	(458656.2, 3816598.8, 1002.1, 1002.1, 0.0);
(458906.2, 3816598.8, 1001.9, 1001.9, 0.0);	(459156.2, 3816598.8, 999.3, 999.3, 0.0);
(459406.2, 3816598.8, 998.6, 998.6, 0.0);	(459656.2, 3816598.8, 997.6, 997.6, 0.0);
(459906.2, 3816598.8, 995.1, 995.1, 0.0);	(460156.2, 3816598.8, 994.4, 994.4, 0.0);
(460406.2, 3816598.8, 993.2, 993.2, 0.0);	(460656.2, 3816598.8, 992.3, 992.3, 0.0);
(460906.2, 3816598.8, 991.0, 991.0, 0.0);	(461156.2, 3816598.8, 989.4, 989.4, 0.0);
(461406.2, 3816598.8, 988.8, 988.8, 0.0);	(461656.2, 3816598.8, 987.1, 987.1, 0.0);
(461906.2, 3816598.8, 985.5, 985.5, 0.0);	(462156.2, 3816598.8, 986.6, 986.6, 0.0);
(462406.2, 3816598.8, 988.2, 988.2, 0.0);	(462656.2, 3816598.8, 986.1, 986.1, 0.0);
(462906.2, 3816598.8, 985.4, 985.4, 0.0);	(463156.2, 3816598.8, 982.6, 982.6, 0.0);
(463656.2, 3816598.8, 981.1, 981.1, 0.0);	(463906.2, 3816598.8, 978.2, 978.2, 0.0);
(464156.2, 3816598.8, 976.2, 976.2, 0.0);	(464406.2, 3816598.8, 975.2, 975.2, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(464656.2, 3816598.8, 972.6, 972.6, 0.0);	(464906.2, 3816598.8, 971.3, 971.3, 0.0);
(465156.2, 3816598.8, 970.5, 970.5, 0.0);	(465406.2, 3816598.8, 970.1, 970.1, 0.0);
(465656.2, 3816598.8, 967.1, 967.1, 0.0);	(465906.2, 3816598.8, 966.5, 966.5, 0.0);
(466156.2, 3816598.8, 963.9, 963.9, 0.0);	(466406.2, 3816598.8, 962.4, 962.4, 0.0);
(466656.2, 3816598.8, 958.4, 958.4, 0.0);	(466906.2, 3816598.8, 954.7, 954.7, 0.0);
(467156.2, 3816598.8, 951.1, 951.1, 0.0);	(467406.2, 3816598.8, 948.2, 948.2, 0.0);
(467656.2, 3816598.8, 945.0, 945.0, 0.0);	(467906.2, 3816598.8, 944.2, 944.2, 0.0);
(468406.2, 3816598.8, 939.4, 939.4, 0.0);	(468656.2, 3816598.8, 936.6, 936.6, 0.0);
(468906.2, 3816598.8, 933.9, 933.9, 0.0);	(469156.2, 3816598.8, 930.9, 930.9, 0.0);
(469906.2, 3816598.8, 919.1, 919.1, 0.0);	(470156.2, 3816598.8, 918.4, 918.4, 0.0);
(470406.2, 3816598.8, 916.5, 916.5, 0.0);	(470656.2, 3816598.8, 913.5, 913.5, 0.0);
(470906.2, 3816598.8, 911.3, 911.3, 0.0);	(471156.2, 3816598.8, 911.3, 911.3, 0.0);
(471406.2, 3816598.8, 907.8, 907.8, 0.0);	(471656.2, 3816598.8, 908.5, 908.5, 0.0);
(471906.2, 3816598.8, 906.0, 906.0, 0.0);	(472156.2, 3816598.8, 895.0, 895.0, 0.0);
(472406.2, 3816598.8, 892.0, 892.0, 0.0);	(472656.2, 3816598.8, 900.9, 900.9, 0.0);
(472906.2, 3816598.8, 897.6, 897.6, 0.0);	(473156.2, 3816598.8, 886.9, 886.9, 0.0);
(473406.2, 3816598.8, 886.0, 895.5, 0.0);	(473656.2, 3816598.8, 884.2, 884.2, 0.0);
(473906.2, 3816598.8, 882.8, 882.8, 0.0);	(474156.2, 3816598.8, 879.8, 901.9, 0.0);
(474406.2, 3816598.8, 900.3, 900.3, 0.0);	(474656.2, 3816598.8, 884.1, 884.1, 0.0);
(474906.2, 3816598.8, 875.2, 875.2, 0.0);	(475156.2, 3816598.8, 869.6, 875.8, 0.0);
(455156.2, 3816848.8, 1019.8, 1019.8, 0.0);	(455406.2, 3816848.8, 1018.9, 1018.9, 0.0);
(455656.2, 3816848.8, 1016.0, 1016.0, 0.0);	(455906.2, 3816848.8, 1016.4, 1016.4, 0.0);
(456156.2, 3816848.8, 1013.6, 1013.6, 0.0);	(456406.2, 3816848.8, 1013.8, 1013.8, 0.0);
(456656.2, 3816848.8, 1013.3, 1013.3, 0.0);	(456906.2, 3816848.8, 1010.6, 1010.6, 0.0);
(457156.2, 3816848.8, 1009.6, 1009.6, 0.0);	(457406.2, 3816848.8, 1007.7, 1007.7, 0.0);
(457656.2, 3816848.8, 1006.5, 1006.5, 0.0);	(457906.2, 3816848.8, 1005.5, 1005.5, 0.0);
(458156.2, 3816848.8, 1003.5, 1003.5, 0.0);	(458406.2, 3816848.8, 1001.2, 1001.2, 0.0);
(458656.2, 3816848.8, 998.5, 998.5, 0.0);	(458906.2, 3816848.8, 998.3, 998.3, 0.0);
(459156.2, 3816848.8, 996.1, 996.1, 0.0);	(459406.2, 3816848.8, 994.0, 994.0, 0.0);
(459656.2, 3816848.8, 994.1, 994.1, 0.0);	(459906.2, 3816848.8, 992.3, 992.3, 0.0);
(460156.2, 3816848.8, 990.4, 990.4, 0.0);	(460406.2, 3816848.8, 989.6, 989.6, 0.0);
(460656.2, 3816848.8, 988.8, 988.8, 0.0);	(460906.2, 3816848.8, 987.1, 987.1, 0.0);
(461156.2, 3816848.8, 986.3, 986.3, 0.0);	(461406.2, 3816848.8, 984.9, 984.9, 0.0);
(461656.2, 3816848.8, 983.6, 983.6, 0.0);	(461906.2, 3816848.8, 982.4, 982.4, 0.0);
(462156.2, 3816848.8, 983.8, 983.8, 0.0);	(462406.2, 3816848.8, 983.5, 983.5, 0.0);
(462656.2, 3816848.8, 983.0, 983.0, 0.0);	(462906.2, 3816848.8, 982.0, 982.0, 0.0);
(463156.2, 3816848.8, 979.5, 979.5, 0.0);	(463656.2, 3816848.8, 976.3, 976.3, 0.0);
(463906.2, 3816848.8, 974.2, 974.2, 0.0);	(464156.2, 3816848.8, 971.9, 973.3, 0.0);
(464406.2, 3816848.8, 970.3, 970.3, 0.0);	(464656.2, 3816848.8, 969.0, 969.0, 0.0);
(464906.2, 3816848.8, 967.5, 967.5, 0.0);	(465156.2, 3816848.8, 967.5, 969.1, 0.0);
(465406.2, 3816848.8, 966.6, 966.6, 0.0);	(465656.2, 3816848.8, 964.7, 964.7, 0.0);
(465906.2, 3816848.8, 963.1, 963.1, 0.0);	(466156.2, 3816848.8, 960.7, 960.7, 0.0);
(466406.2, 3816848.8, 958.3, 958.3, 0.0);	(466656.2, 3816848.8, 956.1, 956.1, 0.0);
(466906.2, 3816848.8, 952.9, 952.9, 0.0);	(467156.2, 3816848.8, 950.1, 950.1, 0.0);
(467406.2, 3816848.8, 946.4, 946.4, 0.0);	(467656.2, 3816848.8, 941.1, 941.1, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(467906.2, 3816848.8, 941.0, 941.0, 0.0);	(468406.2, 3816848.8, 936.9, 936.9, 0.0);
(468656.2, 3816848.8, 934.1, 934.1, 0.0);	(468906.2, 3816848.8, 931.4, 931.4, 0.0);
(469156.2, 3816848.8, 928.4, 928.4, 0.0);	(469406.2, 3816848.8, 926.1, 926.1, 0.0);
(469906.2, 3816848.8, 920.7, 920.7, 0.0);	(470156.2, 3816848.8, 915.0, 915.0, 0.0);
(470406.2, 3816848.8, 915.5, 915.5, 0.0);	(470656.2, 3816848.8, 912.9, 912.9, 0.0);
(470906.2, 3816848.8, 906.2, 908.3, 0.0);	(471156.2, 3816848.8, 907.1, 907.1, 0.0);
(471406.2, 3816848.8, 907.3, 907.3, 0.0);	(471656.2, 3816848.8, 906.3, 906.3, 0.0);
(471906.2, 3816848.8, 896.7, 899.6, 0.0);	(472156.2, 3816848.8, 893.8, 901.8, 0.0);
(472406.2, 3816848.8, 892.8, 898.7, 0.0);	(472656.2, 3816848.8, 888.2, 896.3, 0.0);
(472906.2, 3816848.8, 897.5, 897.5, 0.0);	(473156.2, 3816848.8, 882.9, 889.9, 0.0);
(473406.2, 3816848.8, 888.2, 890.3, 0.0);	(473656.2, 3816848.8, 881.0, 883.8, 0.0);
(473906.2, 3816848.8, 881.3, 883.8, 0.0);	(474156.2, 3816848.8, 871.8, 901.8, 0.0);
(474406.2, 3816848.8, 898.9, 899.7, 0.0);	(474656.2, 3816848.8, 884.4, 889.9, 0.0);
(474906.2, 3816848.8, 870.8, 874.5, 0.0);	(475156.2, 3816848.8, 868.1, 868.1, 0.0);
(455156.2, 3817098.8, 1015.8, 1015.8, 0.0);	(455406.2, 3817098.8, 1014.1, 1014.1, 0.0);
(455656.2, 3817098.8, 1011.3, 1011.3, 0.0);	(455906.2, 3817098.8, 1012.0, 1012.0, 0.0);
(456156.2, 3817098.8, 1010.0, 1010.0, 0.0);	(456406.2, 3817098.8, 1007.8, 1007.8, 0.0);
(456656.2, 3817098.8, 1007.2, 1007.2, 0.0);	(456906.2, 3817098.8, 1006.6, 1006.6, 0.0);
(457156.2, 3817098.8, 1005.5, 1005.5, 0.0);	(457406.2, 3817098.8, 1003.8, 1003.8, 0.0);
(457656.2, 3817098.8, 1002.7, 1002.7, 0.0);	(457906.2, 3817098.8, 1000.9, 1000.9, 0.0);
(458156.2, 3817098.8, 998.9, 998.9, 0.0);	(458406.2, 3817098.8, 997.5, 997.5, 0.0);
(458656.2, 3817098.8, 996.0, 996.0, 0.0);	(458906.2, 3817098.8, 993.2, 993.2, 0.0);
(459156.2, 3817098.8, 993.1, 993.1, 0.0);	(459406.2, 3817098.8, 990.9, 990.9, 0.0);
(459656.2, 3817098.8, 989.2, 989.2, 0.0);	(459906.2, 3817098.8, 988.5, 988.5, 0.0);
(460156.2, 3817098.8, 986.8, 986.8, 0.0);	(460406.2, 3817098.8, 985.6, 985.6, 0.0);
(460656.2, 3817098.8, 985.1, 985.1, 0.0);	(460906.2, 3817098.8, 984.1, 984.1, 0.0);
(461156.2, 3817098.8, 982.4, 982.4, 0.0);	(461406.2, 3817098.8, 980.9, 980.9, 0.0);
(461656.2, 3817098.8, 979.4, 979.4, 0.0);	(461906.2, 3817098.8, 979.0, 979.0, 0.0);
(462156.2, 3817098.8, 979.0, 979.0, 0.0);	(462406.2, 3817098.8, 979.2, 979.2, 0.0);
(462656.2, 3817098.8, 979.4, 979.4, 0.0);	(462906.2, 3817098.8, 977.4, 977.4, 0.0);
(463156.2, 3817098.8, 975.7, 975.7, 0.0);	(463656.2, 3817098.8, 971.5, 971.5, 0.0);
(463906.2, 3817098.8, 970.5, 970.5, 0.0);	(464156.2, 3817098.8, 968.3, 968.3, 0.0);
(464406.2, 3817098.8, 967.5, 967.5, 0.0);	(464656.2, 3817098.8, 965.1, 965.1, 0.0);
(464906.2, 3817098.8, 963.7, 963.7, 0.0);	(465156.2, 3817098.8, 964.8, 964.8, 0.0);
(465406.2, 3817098.8, 963.3, 963.3, 0.0);	(465656.2, 3817098.8, 962.7, 962.7, 0.0);
(465906.2, 3817098.8, 959.2, 960.9, 0.0);	(466156.2, 3817098.8, 958.2, 958.2, 0.0);
(466406.2, 3817098.8, 954.9, 954.9, 0.0);	(466656.2, 3817098.8, 951.8, 951.8, 0.0);
(466906.2, 3817098.8, 949.4, 949.4, 0.0);	(467156.2, 3817098.8, 946.2, 946.2, 0.0);
(467406.2, 3817098.8, 943.7, 943.7, 0.0);	(467656.2, 3817098.8, 940.3, 940.3, 0.0);
(467906.2, 3817098.8, 936.5, 936.5, 0.0);	(468406.2, 3817098.8, 934.0, 934.0, 0.0);
(468656.2, 3817098.8, 931.7, 931.7, 0.0);	(468906.2, 3817098.8, 929.1, 929.1, 0.0);
(469156.2, 3817098.8, 926.8, 926.8, 0.0);	(469406.2, 3817098.8, 923.8, 923.8, 0.0);
(470156.2, 3817098.8, 915.6, 915.6, 0.0);	(470406.2, 3817098.8, 907.7, 909.5, 0.0);
(470656.2, 3817098.8, 911.9, 911.9, 0.0);	(470906.2, 3817098.8, 904.1, 904.1, 0.0);
(471156.2, 3817098.8, 904.1, 904.1, 0.0);	(471406.2, 3817098.8, 905.5, 905.5, 0.0);

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(471656.2, 3817098.8, 906.1, 906.1, 0.0);	(471906.2, 3817098.8, 898.8, 902.2, 0.0);
(472156.2, 3817098.8, 892.1, 892.1, 0.0);	(472406.2, 3817098.8, 888.0, 899.4, 0.0);
(472656.2, 3817098.8, 891.4, 891.4, 0.0);	(472906.2, 3817098.8, 882.1, 893.3, 0.0);
(473156.2, 3817098.8, 888.6, 890.3, 0.0);	(473406.2, 3817098.8, 876.1, 876.1, 0.0);
(473656.2, 3817098.8, 880.8, 880.8, 0.0);	(473906.2, 3817098.8, 868.8, 880.6, 0.0);
(474156.2, 3817098.8, 886.9, 886.9, 0.0);	(474406.2, 3817098.8, 895.6, 895.6, 0.0);
(474656.2, 3817098.8, 883.4, 883.4, 0.0);	(474906.2, 3817098.8, 870.9, 873.9, 0.0);
(475156.2, 3817098.8, 854.4, 867.4, 0.0);	(455156.2, 3817348.8, 1011.3, 1011.3, 0.0);
(455406.2, 3817348.8, 1010.4, 1010.4, 0.0);	(455656.2, 3817348.8, 1006.9, 1006.9, 0.0);
(455906.2, 3817348.8, 1005.6, 1005.6, 0.0);	(456156.2, 3817348.8, 1004.6, 1004.6, 0.0);
(456406.2, 3817348.8, 1004.0, 1004.0, 0.0);	(456656.2, 3817348.8, 1003.0, 1003.0, 0.0);
(456906.2, 3817348.8, 1002.2, 1002.2, 0.0);	(457156.2, 3817348.8, 1001.0, 1001.0, 0.0);
(457406.2, 3817348.8, 999.7, 999.7, 0.0);	(457656.2, 3817348.8, 998.5, 998.5, 0.0);
(457906.2, 3817348.8, 996.9, 996.9, 0.0);	(458156.2, 3817348.8, 995.2, 995.2, 0.0);
(458406.2, 3817348.8, 992.9, 992.9, 0.0);	(458656.2, 3817348.8, 990.7, 990.7, 0.0);
(458906.2, 3817348.8, 989.9, 989.9, 0.0);	(459156.2, 3817348.8, 988.2, 988.2, 0.0);
(459406.2, 3817348.8, 987.6, 987.6, 0.0);	(459656.2, 3817348.8, 985.2, 985.2, 0.0);
(459906.2, 3817348.8, 984.5, 984.5, 0.0);	(460156.2, 3817348.8, 983.1, 983.1, 0.0);
(460406.2, 3817348.8, 982.4, 982.4, 0.0);	(460656.2, 3817348.8, 981.5, 981.5, 0.0);
(460906.2, 3817348.8, 980.5, 980.5, 0.0);	(461156.2, 3817348.8, 978.6, 978.6, 0.0);
(461406.2, 3817348.8, 977.6, 977.6, 0.0);	(461656.2, 3817348.8, 976.0, 976.0, 0.0);
(461906.2, 3817348.8, 975.6, 975.6, 0.0);	(462156.2, 3817348.8, 976.0, 976.0, 0.0);
(462406.2, 3817348.8, 975.4, 975.4, 0.0);	(462656.2, 3817348.8, 976.7, 976.7, 0.0);
(462906.2, 3817348.8, 974.6, 974.6, 0.0);	(463156.2, 3817348.8, 971.2, 971.2, 0.0);
(463656.2, 3817348.8, 967.1, 967.1, 0.0);	(463906.2, 3817348.8, 966.0, 966.0, 0.0);
(464156.2, 3817348.8, 965.3, 965.3, 0.0);	(464406.2, 3817348.8, 963.6, 963.6, 0.0);
(464656.2, 3817348.8, 962.4, 962.4, 0.0);	(464906.2, 3817348.8, 959.9, 959.9, 0.0);
(465156.2, 3817348.8, 960.7, 960.7, 0.0);	(465406.2, 3817348.8, 958.1, 958.1, 0.0);
(465656.2, 3817348.8, 958.1, 958.5, 0.0);	(465906.2, 3817348.8, 956.3, 956.3, 0.0);
(466156.2, 3817348.8, 954.7, 954.7, 0.0);	(466406.2, 3817348.8, 950.6, 950.6, 0.0);
(466656.2, 3817348.8, 950.1, 950.1, 0.0);	(466906.2, 3817348.8, 945.4, 947.2, 0.0);
(467156.2, 3817348.8, 943.9, 943.9, 0.0);	(467406.2, 3817348.8, 941.1, 941.1, 0.0);
(467656.2, 3817348.8, 937.5, 937.5, 0.0);	(467906.2, 3817348.8, 935.0, 935.0, 0.0);
(468406.2, 3817348.8, 930.8, 930.8, 0.0);	(468656.2, 3817348.8, 928.8, 928.8, 0.0);
(468906.2, 3817348.8, 926.4, 926.4, 0.0);	(469156.2, 3817348.8, 924.6, 924.6, 0.0);
(469406.2, 3817348.8, 921.5, 921.5, 0.0);	(469656.2, 3817348.8, 918.7, 918.7, 0.0);
(470156.2, 3817348.8, 911.0, 911.0, 0.0);	(470406.2, 3817348.8, 912.4, 912.4, 0.0);
(470656.2, 3817348.8, 904.4, 909.7, 0.0);	(470906.2, 3817348.8, 902.5, 902.5, 0.0);
(471156.2, 3817348.8, 904.3, 904.3, 0.0);	(471406.2, 3817348.8, 904.0, 904.0, 0.0);
(471656.2, 3817348.8, 900.3, 900.3, 0.0);	(471906.2, 3817348.8, 903.4, 903.4, 0.0);
(472156.2, 3817348.8, 897.5, 897.5, 0.0);	(472406.2, 3817348.8, 890.5, 897.8, 0.0);
(472656.2, 3817348.8, 883.2, 903.8, 0.0);	(472906.2, 3817348.8, 879.1, 896.4, 0.0);
(473156.2, 3817348.8, 874.8, 885.8, 0.0);	(473406.2, 3817348.8, 878.4, 880.3, 0.0);
(473656.2, 3817348.8, 869.3, 883.0, 0.0);	(473906.2, 3817348.8, 866.1, 889.1, 0.0);
(474156.2, 3817348.8, 888.8, 888.8, 0.0);	(474406.2, 3817348.8, 893.9, 896.2, 0.0);

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(474656.2, 3817348.8, 882.4, 882.6, 0.0);	(474906.2, 3817348.8, 866.3, 866.3, 0.0);
(475156.2, 3817348.8, 848.7, 867.5, 0.0);	(455156.2, 3817598.8, 1006.6, 1006.6, 0.0);
(455406.2, 3817598.8, 1005.5, 1005.5, 0.0);	(455656.2, 3817598.8, 1003.1, 1003.1, 0.0);
(455906.2, 3817598.8, 1001.6, 1001.6, 0.0);	(456156.2, 3817598.8, 1000.9, 1000.9, 0.0);
(456406.2, 3817598.8, 1000.1, 1000.1, 0.0);	(456656.2, 3817598.8, 998.8, 998.8, 0.0);
(456906.2, 3817598.8, 998.0, 998.0, 0.0);	(457156.2, 3817598.8, 995.9, 995.9, 0.0);
(457406.2, 3817598.8, 995.3, 995.3, 0.0);	(457656.2, 3817598.8, 993.9, 993.9, 0.0);
(457906.2, 3817598.8, 992.9, 992.9, 0.0);	(458156.2, 3817598.8, 991.5, 991.5, 0.0);
(458406.2, 3817598.8, 988.8, 988.8, 0.0);	(458656.2, 3817598.8, 986.4, 986.4, 0.0);
(458906.2, 3817598.8, 986.3, 986.3, 0.0);	(459156.2, 3817598.8, 983.8, 983.8, 0.0);
(459406.2, 3817598.8, 984.2, 984.2, 0.0);	(459656.2, 3817598.8, 982.8, 982.8, 0.0);
(459906.2, 3817598.8, 982.2, 982.2, 0.0);	(460156.2, 3817598.8, 979.7, 979.7, 0.0);
(460406.2, 3817598.8, 978.5, 978.5, 0.0);	(460656.2, 3817598.8, 977.9, 977.9, 0.0);
(460906.2, 3817598.8, 976.9, 976.9, 0.0);	(461156.2, 3817598.8, 975.3, 975.3, 0.0);
(461406.2, 3817598.8, 973.9, 973.9, 0.0);	(461656.2, 3817598.8, 972.9, 972.9, 0.0);
(461906.2, 3817598.8, 972.0, 972.0, 0.0);	(462156.2, 3817598.8, 972.5, 972.5, 0.0);
(462406.2, 3817598.8, 971.4, 971.4, 0.0);	(462656.2, 3817598.8, 970.9, 971.4, 0.0);
(462906.2, 3817598.8, 969.7, 970.2, 0.0);	(463156.2, 3817598.8, 968.3, 968.9, 0.0);
(463656.2, 3817598.8, 964.4, 964.4, 0.0);	(463906.2, 3817598.8, 962.0, 962.0, 0.0);
(464156.2, 3817598.8, 960.9, 960.9, 0.0);	(464406.2, 3817598.8, 959.0, 959.0, 0.0);
(464656.2, 3817598.8, 957.8, 957.8, 0.0);	(464906.2, 3817598.8, 956.6, 956.6, 0.0);
(465156.2, 3817598.8, 954.9, 954.9, 0.0);	(465406.2, 3817598.8, 954.8, 954.8, 0.0);
(465656.2, 3817598.8, 953.7, 953.7, 0.0);	(465906.2, 3817598.8, 953.9, 953.9, 0.0);
(466156.2, 3817598.8, 952.7, 952.7, 0.0);	(466406.2, 3817598.8, 949.4, 949.4, 0.0);
(466656.2, 3817598.8, 945.7, 945.7, 0.0);	(466906.2, 3817598.8, 943.7, 943.7, 0.0);
(467156.2, 3817598.8, 941.4, 941.4, 0.0);	(467406.2, 3817598.8, 937.6, 937.6, 0.0);
(467656.2, 3817598.8, 937.0, 937.0, 0.0);	(467906.2, 3817598.8, 933.5, 933.5, 0.0);
(468406.2, 3817598.8, 927.8, 927.8, 0.0);	(468656.2, 3817598.8, 925.7, 925.7, 0.0);
(468906.2, 3817598.8, 923.7, 923.7, 0.0);	(469156.2, 3817598.8, 921.7, 921.7, 0.0);
(469406.2, 3817598.8, 918.9, 918.9, 0.0);	(469656.2, 3817598.8, 916.4, 916.4, 0.0);
(470406.2, 3817598.8, 906.2, 906.2, 0.0);	(470656.2, 3817598.8, 905.8, 905.8, 0.0);
(470906.2, 3817598.8, 900.5, 900.5, 0.0);	(471156.2, 3817598.8, 901.4, 901.4, 0.0);
(471406.2, 3817598.8, 897.6, 900.0, 0.0);	(471656.2, 3817598.8, 898.6, 902.4, 0.0);
(471906.2, 3817598.8, 901.5, 901.5, 0.0);	(472156.2, 3817598.8, 901.7, 901.7, 0.0);
(472406.2, 3817598.8, 901.2, 901.2, 0.0);	(472656.2, 3817598.8, 902.3, 902.3, 0.0);
(472906.2, 3817598.8, 889.2, 896.1, 0.0);	(473156.2, 3817598.8, 877.7, 895.3, 0.0);
(473406.2, 3817598.8, 869.7, 885.4, 0.0);	(473656.2, 3817598.8, 864.2, 883.4, 0.0);
(473906.2, 3817598.8, 861.3, 881.0, 0.0);	(474156.2, 3817598.8, 868.6, 899.0, 0.0);
(474406.2, 3817598.8, 891.4, 891.4, 0.0);	(474656.2, 3817598.8, 878.4, 878.4, 0.0);
(474906.2, 3817598.8, 850.4, 893.6, 0.0);	(475156.2, 3817598.8, 848.8, 848.8, 0.0);
(455156.2, 3817848.8, 1003.1, 1003.1, 0.0);	(455406.2, 3817848.8, 1002.1, 1002.1, 0.0);
(455656.2, 3817848.8, 1000.2, 1000.2, 0.0);	(455906.2, 3817848.8, 996.8, 996.8, 0.0);
(456156.2, 3817848.8, 996.4, 996.4, 0.0);	(456406.2, 3817848.8, 994.4, 994.4, 0.0);
(456656.2, 3817848.8, 993.5, 993.5, 0.0);	(456906.2, 3817848.8, 991.4, 991.4, 0.0);
(457156.2, 3817848.8, 991.9, 991.9, 0.0);	(457406.2, 3817848.8, 991.2, 991.2, 0.0);

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(457656.2, 3817848.8, 990.1, 990.1, 0.0);	(457906.2, 3817848.8, 989.3, 989.3, 0.0);
(458156.2, 3817848.8, 987.2, 987.2, 0.0);	(458406.2, 3817848.8, 984.5, 984.5, 0.0);
(458656.2, 3817848.8, 983.3, 983.3, 0.0);	(458906.2, 3817848.8, 982.5, 982.5, 0.0);
(459156.2, 3817848.8, 980.6, 980.6, 0.0);	(459406.2, 3817848.8, 980.2, 980.2, 0.0);
(459656.2, 3817848.8, 978.0, 978.0, 0.0);	(459906.2, 3817848.8, 978.1, 978.1, 0.0);
(460156.2, 3817848.8, 976.7, 976.7, 0.0);	(460406.2, 3817848.8, 974.9, 974.9, 0.0);
(460656.2, 3817848.8, 973.8, 973.8, 0.0);	(460906.2, 3817848.8, 973.1, 973.1, 0.0);
(461156.2, 3817848.8, 972.0, 972.0, 0.0);	(461406.2, 3817848.8, 970.5, 970.5, 0.0);
(461656.2, 3817848.8, 969.8, 969.8, 0.0);	(461906.2, 3817848.8, 968.6, 968.6, 0.0);
(462156.2, 3817848.8, 968.5, 968.5, 0.0);	(462406.2, 3817848.8, 967.4, 967.4, 0.0);
(462656.2, 3817848.8, 966.5, 967.8, 0.0);	(462906.2, 3817848.8, 966.0, 966.0, 0.0);
(463156.2, 3817848.8, 964.2, 964.2, 0.0);	(463656.2, 3817848.8, 960.3, 960.3, 0.0);
(463906.2, 3817848.8, 959.0, 959.0, 0.0);	(464156.2, 3817848.8, 956.8, 956.8, 0.0);
(464406.2, 3817848.8, 956.4, 956.4, 0.0);	(464656.2, 3817848.8, 954.5, 954.5, 0.0);
(464906.2, 3817848.8, 954.2, 954.2, 0.0);	(465156.2, 3817848.8, 953.5, 953.5, 0.0);
(465406.2, 3817848.8, 950.7, 950.7, 0.0);	(465656.2, 3817848.8, 950.8, 950.8, 0.0);
(465906.2, 3817848.8, 950.9, 950.9, 0.0);	(466156.2, 3817848.8, 949.0, 949.0, 0.0);
(466406.2, 3817848.8, 946.8, 946.8, 0.0);	(466656.2, 3817848.8, 944.5, 944.5, 0.0);
(466906.2, 3817848.8, 942.6, 942.6, 0.0);	(467156.2, 3817848.8, 936.8, 936.8, 0.0);
(467406.2, 3817848.8, 936.5, 936.5, 0.0);	(467656.2, 3817848.8, 933.6, 933.6, 0.0);
(467906.2, 3817848.8, 931.1, 931.1, 0.0);	(468406.2, 3817848.8, 924.8, 924.8, 0.0);
(468656.2, 3817848.8, 923.6, 923.6, 0.0);	(468906.2, 3817848.8, 922.0, 922.0, 0.0);
(469156.2, 3817848.8, 919.4, 919.4, 0.0);	(469406.2, 3817848.8, 917.2, 917.2, 0.0);
(469656.2, 3817848.8, 913.8, 914.2, 0.0);	(469906.2, 3817848.8, 910.6, 910.6, 0.0);
(470406.2, 3817848.8, 903.1, 903.1, 0.0);	(470656.2, 3817848.8, 902.9, 902.9, 0.0);
(470906.2, 3817848.8, 902.4, 902.4, 0.0);	(471156.2, 3817848.8, 894.2, 896.8, 0.0);
(471406.2, 3817848.8, 900.3, 900.3, 0.0);	(471656.2, 3817848.8, 893.1, 893.1, 0.0);
(471906.2, 3817848.8, 900.7, 900.7, 0.0);	(472156.2, 3817848.8, 898.7, 898.7, 0.0);
(472406.2, 3817848.8, 898.4, 898.4, 0.0);	(472656.2, 3817848.8, 902.8, 902.8, 0.0);
(472906.2, 3817848.8, 892.2, 892.2, 0.0);	(473156.2, 3817848.8, 890.7, 894.8, 0.0);
(473406.2, 3817848.8, 881.8, 890.2, 0.0);	(473656.2, 3817848.8, 874.6, 881.8, 0.0);
(473906.2, 3817848.8, 862.8, 862.8, 0.0);	(474156.2, 3817848.8, 854.1, 898.6, 0.0);
(474406.2, 3817848.8, 885.4, 888.3, 0.0);	(474656.2, 3817848.8, 859.8, 892.5, 0.0);
(474906.2, 3817848.8, 848.5, 861.9, 0.0);	(475156.2, 3817848.8, 847.4, 847.4, 0.0);
(455156.2, 3818098.8, 998.4, 998.4, 0.0);	(455406.2, 3818098.8, 998.1, 998.1, 0.0);
(455656.2, 3818098.8, 995.8, 995.8, 0.0);	(455906.2, 3818098.8, 993.7, 993.7, 0.0);
(456156.2, 3818098.8, 991.4, 991.4, 0.0);	(456406.2, 3818098.8, 991.5, 991.5, 0.0);
(456656.2, 3818098.8, 989.1, 989.1, 0.0);	(456906.2, 3818098.8, 986.6, 986.6, 0.0);
(457156.2, 3818098.8, 988.2, 988.2, 0.0);	(457406.2, 3818098.8, 987.2, 987.2, 0.0);
(457656.2, 3818098.8, 985.9, 985.9, 0.0);	(457906.2, 3818098.8, 984.0, 984.0, 0.0);
(458156.2, 3818098.8, 983.4, 983.4, 0.0);	(458406.2, 3818098.8, 981.9, 981.9, 0.0);
(458656.2, 3818098.8, 979.5, 979.5, 0.0);	(458906.2, 3818098.8, 978.5, 978.5, 0.0);
(459156.2, 3818098.8, 976.8, 976.8, 0.0);	(459406.2, 3818098.8, 976.7, 976.7, 0.0);
(459656.2, 3818098.8, 975.4, 975.4, 0.0);	(459906.2, 3818098.8, 973.9, 973.9, 0.0);

(460156.2, 3818098.8, 973.7, 973.7, 0.0); (460406.2, 3818098.8, 971.9, 971.9, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 178

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(460656.2, 3818098.8, 970.2, 970.2, 0.0);	(460906.2, 3818098.8, 969.8, 969.8, 0.0);
(461156.2, 3818098.8, 968.4, 968.4, 0.0);	(461406.2, 3818098.8, 967.4, 967.4, 0.0);
(461656.2, 3818098.8, 965.7, 965.7, 0.0);	(461906.2, 3818098.8, 964.9, 964.9, 0.0);
(462156.2, 3818098.8, 964.8, 964.8, 0.0);	(462406.2, 3818098.8, 964.0, 964.0, 0.0);
(462656.2, 3818098.8, 964.2, 964.2, 0.0);	(462906.2, 3818098.8, 960.9, 963.0, 0.0);
(463156.2, 3818098.8, 959.7, 959.7, 0.0);	(463656.2, 3818098.8, 956.7, 956.7, 0.0);
(463906.2, 3818098.8, 955.0, 955.0, 0.0);	(464156.2, 3818098.8, 952.8, 954.2, 0.0);
(464406.2, 3818098.8, 951.1, 951.1, 0.0);	(464656.2, 3818098.8, 950.6, 950.6, 0.0);
(464906.2, 3818098.8, 950.1, 950.1, 0.0);	(465156.2, 3818098.8, 948.1, 948.1, 0.0);
(465406.2, 3818098.8, 947.9, 947.9, 0.0);	(465656.2, 3818098.8, 945.5, 945.5, 0.0);
(465906.2, 3818098.8, 947.5, 947.5, 0.0);	(466156.2, 3818098.8, 945.1, 945.1, 0.0);
(466406.2, 3818098.8, 943.7, 943.7, 0.0);	(466656.2, 3818098.8, 941.3, 941.3, 0.0);
(466906.2, 3818098.8, 936.9, 936.9, 0.0);	(467156.2, 3818098.8, 936.4, 936.4, 0.0);
(467406.2, 3818098.8, 932.3, 932.3, 0.0);	(467656.2, 3818098.8, 930.8, 930.8, 0.0);
(467906.2, 3818098.8, 928.5, 928.5, 0.0);	(468406.2, 3818098.8, 923.2, 923.2, 0.0);
(468656.2, 3818098.8, 920.7, 920.7, 0.0);	(468906.2, 3818098.8, 918.6, 918.6, 0.0);
(469156.2, 3818098.8, 918.2, 918.2, 0.0);	(469406.2, 3818098.8, 915.5, 915.5, 0.0);
(469656.2, 3818098.8, 912.7, 912.7, 0.0);	(469906.2, 3818098.8, 907.5, 907.5, 0.0);
(470656.2, 3818098.8, 897.2, 897.2, 0.0);	(470906.2, 3818098.8, 901.6, 901.6, 0.0);
(471156.2, 3818098.8, 894.7, 894.7, 0.0);	(471406.2, 3818098.8, 897.2, 898.1, 0.0);
(471656.2, 3818098.8, 897.0, 897.0, 0.0);	(471906.2, 3818098.8, 901.1, 901.1, 0.0);
(472156.2, 3818098.8, 893.7, 900.2, 0.0);	(472406.2, 3818098.8, 899.2, 901.3, 0.0);
(472656.2, 3818098.8, 898.9, 898.9, 0.0);	(472906.2, 3818098.8, 894.1, 895.2, 0.0);
(473156.2, 3818098.8, 897.2, 897.2, 0.0);	(473406.2, 3818098.8, 890.9, 892.5, 0.0);
(473656.2, 3818098.8, 877.2, 884.7, 0.0);	(473906.2, 3818098.8, 872.9, 875.8, 0.0);
(474156.2, 3818098.8, 861.5, 875.9, 0.0);	(474406.2, 3818098.8, 855.6, 891.2, 0.0);
(474656.2, 3818098.8, 855.5, 885.0, 0.0);	(474906.2, 3818098.8, 847.7, 848.8, 0.0);
(475156.2, 3818098.8, 847.4, 847.4, 0.0);	(455156.2, 3818348.8, 994.5, 994.5, 0.0);
(455406.2, 3818348.8, 994.5, 994.5, 0.0);	(455656.2, 3818348.8, 991.9, 991.9, 0.0);
(455906.2, 3818348.8, 990.3, 990.3, 0.0);	(456156.2, 3818348.8, 987.0, 987.0, 0.0);
(456406.2, 3818348.8, 987.4, 987.4, 0.0);	(456656.2, 3818348.8, 984.4, 984.4, 0.0);
(456906.2, 3818348.8, 984.8, 984.8, 0.0);	(470656.2, 3818348.8, 900.7, 900.7, 0.0);
(470906.2, 3818348.8, 892.4, 896.2, 0.0);	(471156.2, 3818348.8, 895.9, 895.9, 0.0);
(471406.2, 3818348.8, 886.3, 886.3, 0.0);	(471656.2, 3818348.8, 887.9, 897.8, 0.0);
(471906.2, 3818348.8, 898.6, 898.6, 0.0);	(472156.2, 3818348.8, 888.9, 893.0, 0.0);
(472406.2, 3818348.8, 900.6, 900.6, 0.0);	(472656.2, 3818348.8, 891.3, 891.3, 0.0);
(472906.2, 3818348.8, 893.2, 897.3, 0.0);	(473156.2, 3818348.8, 893.5, 893.5, 0.0);
(473406.2, 3818348.8, 889.4, 890.7, 0.0);	(473656.2, 3818348.8, 885.4, 885.4, 0.0);
(473906.2, 3818348.8, 873.2, 877.7, 0.0);	(474156.2, 3818348.8, 873.4, 873.4, 0.0);
(474406.2, 3818348.8, 856.8, 873.5, 0.0);	(474656.2, 3818348.8, 846.2, 847.8, 0.0);
(474906.2, 3818348.8, 849.7, 849.7, 0.0);	(475156.2, 3818348.8, 849.0, 849.0, 0.0);
(455906.2, 3818598.8, 986.2, 986.2, 0.0);	(456156.2, 3818598.8, 984.4, 984.4, 0.0);
(456406.2, 3818598.8, 981.7, 981.7, 0.0);	(456656.2, 3818598.8, 981.8, 981.8, 0.0);

(456906.2, 3818598.8, 979.7, 979.7, 0.0); (457156.2, 3818598.8, 978.0, 978.0, 0.0);
(457406.2, 3818598.8, 978.6, 978.6, 0.0); (457656.2, 3818598.8, 977.9, 977.9, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 179

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(457906.2, 3818598.8, 976.2, 976.2, 0.0); (458156.2, 3818598.8, 975.1, 975.1, 0.0);
(458406.2, 3818598.8, 974.9, 974.9, 0.0); (458656.2, 3818598.8, 972.8, 972.8, 0.0);
(458906.2, 3818598.8, 972.0, 972.0, 0.0); (459156.2, 3818598.8, 969.2, 969.2, 0.0);
(459406.2, 3818598.8, 968.6, 968.6, 0.0); (459656.2, 3818598.8, 967.9, 967.9, 0.0);
(459906.2, 3818598.8, 966.4, 966.4, 0.0); (460156.2, 3818598.8, 965.8, 965.8, 0.0);
(460406.2, 3818598.8, 964.9, 964.9, 0.0); (460656.2, 3818598.8, 964.5, 964.5, 0.0);
(460906.2, 3818598.8, 962.7, 962.7, 0.0); (461156.2, 3818598.8, 961.2, 961.2, 0.0);
(461406.2, 3818598.8, 960.1, 960.1, 0.0); (461656.2, 3818598.8, 959.4, 959.4, 0.0);
(461906.2, 3818598.8, 958.5, 958.5, 0.0); (462156.2, 3818598.8, 958.2, 958.2, 0.0);
(462406.2, 3818598.8, 956.4, 956.4, 0.0); (462656.2, 3818598.8, 955.5, 955.5, 0.0);
(462906.2, 3818598.8, 954.3, 954.3, 0.0); (463156.2, 3818598.8, 953.3, 953.3, 0.0);
(463656.2, 3818598.8, 950.1, 950.1, 0.0); (463906.2, 3818598.8, 948.3, 948.3, 0.0);
(464156.2, 3818598.8, 946.3, 946.3, 0.0); (464406.2, 3818598.8, 944.5, 944.5, 0.0);
(464656.2, 3818598.8, 942.4, 942.4, 0.0); (464906.2, 3818598.8, 943.1, 943.1, 0.0);
(465156.2, 3818598.8, 941.5, 941.5, 0.0); (465406.2, 3818598.8, 940.4, 940.4, 0.0);
(465656.2, 3818598.8, 938.7, 940.2, 0.0); (465906.2, 3818598.8, 940.7, 940.7, 0.0);
(466156.2, 3818598.8, 937.4, 937.4, 0.0); (466406.2, 3818598.8, 937.3, 937.3, 0.0);
(466656.2, 3818598.8, 935.0, 935.0, 0.0); (466906.2, 3818598.8, 932.8, 932.8, 0.0);
(467156.2, 3818598.8, 928.5, 928.5, 0.0); (467406.2, 3818598.8, 926.7, 926.7, 0.0);
(467656.2, 3818598.8, 923.5, 923.5, 0.0); (467906.2, 3818598.8, 921.9, 921.9, 0.0);
(468406.2, 3818598.8, 918.1, 918.1, 0.0); (468656.2, 3818598.8, 916.8, 916.8, 0.0);
(468906.2, 3818598.8, 914.6, 914.6, 0.0); (469156.2, 3818598.8, 913.2, 913.2, 0.0);
(469406.2, 3818598.8, 910.5, 910.5, 0.0); (469656.2, 3818598.8, 910.6, 910.6, 0.0);
(469906.2, 3818598.8, 906.5, 906.5, 0.0); (470656.2, 3818598.8, 900.1, 900.1, 0.0);
(470906.2, 3818598.8, 899.3, 899.3, 0.0); (471156.2, 3818598.8, 889.9, 889.9, 0.0);
(471406.2, 3818598.8, 887.3, 887.3, 0.0); (471656.2, 3818598.8, 882.6, 882.6, 0.0);
(471906.2, 3818598.8, 890.3, 890.3, 0.0); (472156.2, 3818598.8, 884.5, 887.8, 0.0);
(472406.2, 3818598.8, 892.4, 892.4, 0.0); (472656.2, 3818598.8, 883.2, 883.2, 0.0);
(472906.2, 3818598.8, 895.5, 895.5, 0.0); (473156.2, 3818598.8, 885.5, 889.4, 0.0);
(473406.2, 3818598.8, 886.4, 889.4, 0.0); (473656.2, 3818598.8, 876.5, 884.4, 0.0);
(473906.2, 3818598.8, 870.6, 871.9, 0.0); (474156.2, 3818598.8, 857.3, 866.8, 0.0);
(474406.2, 3818598.8, 847.5, 872.8, 0.0); (474656.2, 3818598.8, 842.1, 842.1, 0.0);
(474906.2, 3818598.8, 840.2, 840.2, 0.0); (475156.2, 3818598.8, 841.0, 841.0, 0.0);
(455156.2, 3818848.8, 986.4, 986.4, 0.0); (455406.2, 3818848.8, 986.0, 986.0, 0.0);
(455656.2, 3818848.8, 984.4, 984.4, 0.0); (455906.2, 3818848.8, 982.7, 982.7, 0.0);
(456156.2, 3818848.8, 980.6, 980.6, 0.0); (456406.2, 3818848.8, 979.6, 979.6, 0.0);
(456656.2, 3818848.8, 977.1, 977.1, 0.0); (456906.2, 3818848.8, 976.2, 976.2, 0.0);
(457156.2, 3818848.8, 973.4, 973.4, 0.0); (457406.2, 3818848.8, 975.0, 975.0, 0.0);
(457656.2, 3818848.8, 973.9, 973.9, 0.0); (457906.2, 3818848.8, 972.4, 972.4, 0.0);
(458156.2, 3818848.8, 970.7, 970.7, 0.0); (458406.2, 3818848.8, 971.8, 971.8, 0.0);
(458656.2, 3818848.8, 969.9, 969.9, 0.0); (458906.2, 3818848.8, 968.0, 968.0, 0.0);
(459156.2, 3818848.8, 967.0, 967.0, 0.0); (459406.2, 3818848.8, 964.8, 964.8, 0.0);

(459656.2, 3818848.8, 963.9, 963.9, 0.0); (459906.2, 3818848.8, 963.4, 963.4, 0.0);
(460156.2, 3818848.8, 962.2, 962.2, 0.0); (460406.2, 3818848.8, 962.0, 962.0, 0.0);
(460656.2, 3818848.8, 961.3, 961.9, 0.0); (460906.2, 3818848.8, 959.9, 959.9, 0.0);

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 180

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(461156.2, 3818848.8, 959.1, 959.1, 0.0); (461406.2, 3818848.8, 957.4, 957.4, 0.0);
(461656.2, 3818848.8, 955.7, 955.7, 0.0); (461906.2, 3818848.8, 955.6, 955.6, 0.0);
(462156.2, 3818848.8, 955.2, 955.2, 0.0); (462406.2, 3818848.8, 954.1, 954.1, 0.0);
(462656.2, 3818848.8, 952.8, 952.8, 0.0); (462906.2, 3818848.8, 950.9, 950.9, 0.0);
(463156.2, 3818848.8, 949.9, 949.9, 0.0); (463656.2, 3818848.8, 946.2, 946.2, 0.0);
(463906.2, 3818848.8, 944.5, 944.5, 0.0); (464156.2, 3818848.8, 943.2, 943.2, 0.0);
(464406.2, 3818848.8, 940.7, 940.7, 0.0); (464656.2, 3818848.8, 938.6, 938.6, 0.0);
(464906.2, 3818848.8, 939.5, 939.5, 0.0); (465156.2, 3818848.8, 938.6, 938.6, 0.0);
(465406.2, 3818848.8, 937.6, 937.6, 0.0); (465656.2, 3818848.8, 933.2, 933.2, 0.0);
(465906.2, 3818848.8, 937.0, 937.0, 0.0); (466156.2, 3818848.8, 933.3, 933.3, 0.0);
(466406.2, 3818848.8, 934.0, 934.0, 0.0); (466656.2, 3818848.8, 932.5, 932.5, 0.0);
(466906.2, 3818848.8, 929.1, 929.1, 0.0); (467156.2, 3818848.8, 927.3, 927.3, 0.0);
(467406.2, 3818848.8, 923.6, 923.6, 0.0); (467656.2, 3818848.8, 921.1, 921.1, 0.0);
(467906.2, 3818848.8, 920.1, 920.1, 0.0); (468406.2, 3818848.8, 916.9, 916.9, 0.0);
(468656.2, 3818848.8, 914.9, 914.9, 0.0); (468906.2, 3818848.8, 911.2, 911.2, 0.0);
(469156.2, 3818848.8, 909.3, 909.3, 0.0); (469406.2, 3818848.8, 909.1, 909.1, 0.0);
(469656.2, 3818848.8, 907.7, 907.7, 0.0); (469906.2, 3818848.8, 905.4, 905.4, 0.0);
(470156.2, 3818848.8, 903.3, 903.3, 0.0); (470656.2, 3818848.8, 900.1, 900.1, 0.0);
(470906.2, 3818848.8, 897.6, 897.6, 0.0); (471156.2, 3818848.8, 892.1, 892.1, 0.0);
(471406.2, 3818848.8, 890.1, 897.3, 0.0); (471656.2, 3818848.8, 880.2, 880.2, 0.0);
(471906.2, 3818848.8, 875.2, 875.7, 0.0); (472156.2, 3818848.8, 879.3, 879.9, 0.0);
(472406.2, 3818848.8, 884.9, 890.4, 0.0); (472656.2, 3818848.8, 878.3, 893.7, 0.0);
(472906.2, 3818848.8, 894.2, 894.2, 0.0); (473156.2, 3818848.8, 881.1, 881.1, 0.0);
(473406.2, 3818848.8, 881.8, 888.7, 0.0); (473656.2, 3818848.8, 872.7, 872.7, 0.0);
(473906.2, 3818848.8, 859.5, 880.7, 0.0); (474156.2, 3818848.8, 853.9, 871.5, 0.0);
(474406.2, 3818848.8, 843.2, 843.2, 0.0); (474656.2, 3818848.8, 836.1, 841.4, 0.0);
(474906.2, 3818848.8, 839.0, 839.0, 0.0); (475156.2, 3818848.8, 840.2, 840.2, 0.0);
(455156.2, 3819098.8, 982.3, 982.3, 0.0); (455406.2, 3819098.8, 981.1, 981.1, 0.0);
(455656.2, 3819098.8, 980.3, 980.3, 0.0); (455906.2, 3819098.8, 978.6, 978.6, 0.0);
(456156.2, 3819098.8, 976.9, 976.9, 0.0); (456406.2, 3819098.8, 975.0, 975.0, 0.0);
(456656.2, 3819098.8, 973.3, 973.3, 0.0); (456906.2, 3819098.8, 973.0, 973.0, 0.0);
(457156.2, 3819098.8, 971.4, 971.9, 0.0); (457406.2, 3819098.8, 968.8, 968.8, 0.0);
(457656.2, 3819098.8, 969.5, 969.5, 0.0); (457906.2, 3819098.8, 968.5, 968.5, 0.0);
(458156.2, 3819098.8, 966.9, 966.9, 0.0); (458406.2, 3819098.8, 968.7, 968.7, 0.0);
(458656.2, 3819098.8, 966.9, 966.9, 0.0); (458906.2, 3819098.8, 964.5, 964.5, 0.0);
(459156.2, 3819098.8, 963.1, 963.1, 0.0); (459406.2, 3819098.8, 961.1, 961.1, 0.0);
(459656.2, 3819098.8, 960.2, 960.2, 0.0); (459906.2, 3819098.8, 959.8, 959.8, 0.0);
(460156.2, 3819098.8, 958.7, 958.7, 0.0); (460406.2, 3819098.8, 958.1, 958.1, 0.0);
(460656.2, 3819098.8, 955.8, 955.8, 0.0); (460906.2, 3819098.8, 954.3, 954.3, 0.0);
(461156.2, 3819098.8, 955.6, 955.6, 0.0); (461406.2, 3819098.8, 955.6, 955.6, 0.0);
(461656.2, 3819098.8, 953.0, 953.0, 0.0); (461906.2, 3819098.8, 952.0, 952.0, 0.0);

(462156.2, 3819098.8, 951.9, 951.9, 0.0); (462406.2, 3819098.8, 949.9, 949.9, 0.0);
(462656.2, 3819098.8, 949.0, 949.0, 0.0); (462906.2, 3819098.8, 947.5, 947.5, 0.0);
(463156.2, 3819098.8, 946.8, 946.8, 0.0); (463656.2, 3819098.8, 943.2, 943.2, 0.0);
(463906.2, 3819098.8, 941.8, 941.8, 0.0); (464156.2, 3819098.8, 940.4, 940.4, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 181

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(464406.2, 3819098.8, 937.7, 937.7, 0.0); (464656.2, 3819098.8, 934.9, 934.9, 0.0);
(464906.2, 3819098.8, 935.4, 935.4, 0.0); (465156.2, 3819098.8, 934.9, 934.9, 0.0);
(465406.2, 3819098.8, 934.0, 934.0, 0.0); (465656.2, 3819098.8, 933.2, 933.2, 0.0);
(465906.2, 3819098.8, 932.9, 932.9, 0.0); (466156.2, 3819098.8, 929.3, 929.3, 0.0);
(466406.2, 3819098.8, 930.6, 930.6, 0.0); (466656.2, 3819098.8, 928.6, 928.6, 0.0);
(466906.2, 3819098.8, 926.2, 926.2, 0.0); (467156.2, 3819098.8, 924.6, 924.6, 0.0);
(467406.2, 3819098.8, 922.3, 922.3, 0.0); (467656.2, 3819098.8, 919.6, 919.6, 0.0);
(467906.2, 3819098.8, 915.7, 915.7, 0.0); (468406.2, 3819098.8, 912.6, 912.6, 0.0);
(468656.2, 3819098.8, 912.5, 912.5, 0.0); (468906.2, 3819098.8, 910.1, 910.1, 0.0);
(469156.2, 3819098.8, 907.2, 907.2, 0.0); (469406.2, 3819098.8, 906.7, 906.7, 0.0);
(469656.2, 3819098.8, 904.3, 904.3, 0.0); (469906.2, 3819098.8, 902.9, 902.9, 0.0);
(470156.2, 3819098.8, 900.9, 900.9, 0.0); (470906.2, 3819098.8, 897.9, 897.9, 0.0);
(471156.2, 3819098.8, 898.0, 898.0, 0.0); (471406.2, 3819098.8, 898.2, 898.2, 0.0);
(471656.2, 3819098.8, 890.9, 890.9, 0.0); (471906.2, 3819098.8, 878.7, 897.4, 0.0);
(472156.2, 3819098.8, 871.6, 871.6, 0.0); (472406.2, 3819098.8, 875.2, 875.2, 0.0);
(472656.2, 3819098.8, 875.2, 893.3, 0.0); (472906.2, 3819098.8, 892.8, 892.8, 0.0);
(473156.2, 3819098.8, 880.1, 881.6, 0.0); (473406.2, 3819098.8, 870.8, 883.2, 0.0);
(473656.2, 3819098.8, 866.5, 867.7, 0.0); (473906.2, 3819098.8, 878.3, 878.3, 0.0);
(474156.2, 3819098.8, 846.5, 880.8, 0.0); (474406.2, 3819098.8, 839.4, 839.4, 0.0);
(474656.2, 3819098.8, 836.3, 837.7, 0.0); (474906.2, 3819098.8, 839.1, 839.1, 0.0);
(475156.2, 3819098.8, 839.7, 839.7, 0.0); (455156.2, 3819348.8, 978.5, 978.5, 0.0);
(455406.2, 3819348.8, 976.7, 976.7, 0.0); (455656.2, 3819348.8, 976.4, 976.4, 0.0);
(455906.2, 3819348.8, 974.1, 974.1, 0.0); (456156.2, 3819348.8, 973.6, 973.6, 0.0);
(456406.2, 3819348.8, 971.0, 971.0, 0.0); (456656.2, 3819348.8, 970.0, 970.0, 0.0);
(456906.2, 3819348.8, 968.4, 968.4, 0.0); (457156.2, 3819348.8, 966.7, 966.7, 0.0);
(457406.2, 3819348.8, 964.3, 964.3, 0.0); (457656.2, 3819348.8, 965.9, 965.9, 0.0);
(457906.2, 3819348.8, 964.4, 964.4, 0.0); (458156.2, 3819348.8, 963.4, 963.4, 0.0);
(458406.2, 3819348.8, 962.6, 962.6, 0.0); (458656.2, 3819348.8, 962.2, 962.2, 0.0);
(458906.2, 3819348.8, 961.4, 961.4, 0.0); (459156.2, 3819348.8, 960.5, 960.5, 0.0);
(459406.2, 3819348.8, 957.4, 957.4, 0.0); (459656.2, 3819348.8, 957.4, 957.4, 0.0);
(459906.2, 3819348.8, 957.3, 957.3, 0.0); (460156.2, 3819348.8, 955.0, 955.0, 0.0);
(460406.2, 3819348.8, 955.0, 955.0, 0.0); (460656.2, 3819348.8, 954.0, 954.0, 0.0);
(460906.2, 3819348.8, 952.3, 952.3, 0.0); (461156.2, 3819348.8, 952.7, 952.7, 0.0);
(461406.2, 3819348.8, 950.8, 950.8, 0.0); (461656.2, 3819348.8, 949.3, 949.3, 0.0);
(461906.2, 3819348.8, 948.8, 948.8, 0.0); (462156.2, 3819348.8, 948.1, 948.1, 0.0);
(462406.2, 3819348.8, 947.5, 947.5, 0.0); (462656.2, 3819348.8, 946.7, 946.7, 0.0);
(462906.2, 3819348.8, 945.8, 945.8, 0.0); (463156.2, 3819348.8, 943.1, 943.1, 0.0);
(463656.2, 3819348.8, 940.4, 940.4, 0.0); (463906.2, 3819348.8, 938.4, 938.4, 0.0);
(464156.2, 3819348.8, 937.5, 937.5, 0.0); (464406.2, 3819348.8, 935.9, 935.9, 0.0);
(464656.2, 3819348.8, 932.8, 932.8, 0.0); (464906.2, 3819348.8, 930.9, 930.9, 0.0);

(465156.2, 3819348.8, 931.2, 931.2, 0.0); (465406.2, 3819348.8, 929.7, 929.7, 0.0);
(465656.2, 3819348.8, 929.6, 929.6, 0.0); (465906.2, 3819348.8, 927.8, 927.8, 0.0);
(466156.2, 3819348.8, 928.8, 928.8, 0.0); (466406.2, 3819348.8, 926.7, 926.7, 0.0);
(466656.2, 3819348.8, 925.4, 925.4, 0.0); (466906.2, 3819348.8, 923.4, 923.4, 0.0);
(467156.2, 3819348.8, 920.4, 920.4, 0.0); (467406.2, 3819348.8, 917.8, 917.8, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 182

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(467656.2, 3819348.8, 915.9, 915.9, 0.0); (467906.2, 3819348.8, 916.1, 916.1, 0.0);
(468406.2, 3819348.8, 909.8, 909.8, 0.0); (468656.2, 3819348.8, 907.7, 907.7, 0.0);
(468906.2, 3819348.8, 906.7, 906.7, 0.0); (469156.2, 3819348.8, 905.7, 905.7, 0.0);
(469406.2, 3819348.8, 903.4, 903.4, 0.0); (469656.2, 3819348.8, 901.6, 901.6, 0.0);
(469906.2, 3819348.8, 900.5, 900.5, 0.0); (470156.2, 3819348.8, 900.3, 900.3, 0.0);
(470906.2, 3819348.8, 898.7, 898.7, 0.0); (471156.2, 3819348.8, 899.3, 899.3, 0.0);
(471406.2, 3819348.8, 898.4, 898.4, 0.0); (471656.2, 3819348.8, 892.0, 896.4, 0.0);
(471906.2, 3819348.8, 896.5, 896.5, 0.0); (472156.2, 3819348.8, 878.6, 889.5, 0.0);
(472406.2, 3819348.8, 866.2, 888.7, 0.0); (472656.2, 3819348.8, 871.6, 892.8, 0.0);
(472906.2, 3819348.8, 885.4, 886.5, 0.0); (473156.2, 3819348.8, 883.9, 890.3, 0.0);
(473406.2, 3819348.8, 872.8, 882.3, 0.0); (473656.2, 3819348.8, 859.1, 876.1, 0.0);
(473906.2, 3819348.8, 853.7, 878.0, 0.0); (474156.2, 3819348.8, 839.0, 880.8, 0.0);
(474406.2, 3819348.8, 835.6, 837.6, 0.0); (474656.2, 3819348.8, 837.3, 837.3, 0.0);
(474906.2, 3819348.8, 838.1, 838.1, 0.0); (475156.2, 3819348.8, 838.5, 838.5, 0.0);
(455156.2, 3819598.8, 975.1, 975.1, 0.0); (455406.2, 3819598.8, 973.3, 973.3, 0.0);
(455656.2, 3819598.8, 972.9, 972.9, 0.0); (455906.2, 3819598.8, 972.4, 972.4, 0.0);
(456156.2, 3819598.8, 968.6, 968.6, 0.0); (456406.2, 3819598.8, 968.5, 968.5, 0.0);
(456656.2, 3819598.8, 966.8, 966.8, 0.0); (456906.2, 3819598.8, 966.3, 966.3, 0.0);
(457156.2, 3819598.8, 962.9, 962.9, 0.0); (457406.2, 3819598.8, 960.4, 960.4, 0.0);
(457656.2, 3819598.8, 961.8, 961.8, 0.0); (457906.2, 3819598.8, 961.0, 961.0, 0.0);
(458156.2, 3819598.8, 960.1, 960.1, 0.0); (458406.2, 3819598.8, 958.3, 958.3, 0.0);
(458656.2, 3819598.8, 957.6, 957.6, 0.0); (458906.2, 3819598.8, 958.0, 958.0, 0.0);
(459156.2, 3819598.8, 956.8, 956.8, 0.0); (459406.2, 3819598.8, 956.1, 956.1, 0.0);
(459656.2, 3819598.8, 953.8, 953.8, 0.0); (459906.2, 3819598.8, 953.8, 953.8, 0.0);
(460156.2, 3819598.8, 951.7, 951.7, 0.0); (460406.2, 3819598.8, 952.2, 952.2, 0.0);
(460656.2, 3819598.8, 951.2, 951.2, 0.0); (460906.2, 3819598.8, 949.5, 949.5, 0.0);
(461156.2, 3819598.8, 948.7, 948.7, 0.0); (461406.2, 3819598.8, 947.7, 947.7, 0.0);
(461656.2, 3819598.8, 946.6, 946.6, 0.0); (461906.2, 3819598.8, 944.8, 944.8, 0.0);
(462156.2, 3819598.8, 945.4, 945.4, 0.0); (462406.2, 3819598.8, 944.1, 944.1, 0.0);
(462656.2, 3819598.8, 943.4, 943.4, 0.0); (462906.2, 3819598.8, 943.2, 943.2, 0.0);
(463156.2, 3819598.8, 940.4, 940.4, 0.0); (463656.2, 3819598.8, 937.4, 937.4, 0.0);
(463906.2, 3819598.8, 935.6, 935.6, 0.0); (464156.2, 3819598.8, 933.5, 933.5, 0.0);
(464406.2, 3819598.8, 932.9, 932.9, 0.0); (464656.2, 3819598.8, 930.7, 930.7, 0.0);
(464906.2, 3819598.8, 928.8, 928.8, 0.0); (465156.2, 3819598.8, 927.1, 927.1, 0.0);
(465406.2, 3819598.8, 927.0, 927.0, 0.0); (465656.2, 3819598.8, 928.3, 928.3, 0.0);
(465906.2, 3819598.8, 925.8, 925.8, 0.0); (466156.2, 3819598.8, 925.9, 925.9, 0.0);
(466406.2, 3819598.8, 922.8, 922.8, 0.0); (466656.2, 3819598.8, 920.7, 920.7, 0.0);
(466906.2, 3819598.8, 917.1, 918.8, 0.0); (467156.2, 3819598.8, 917.2, 917.2, 0.0);
(467406.2, 3819598.8, 914.3, 914.3, 0.0); (467656.2, 3819598.8, 913.7, 913.7, 0.0);

(467906.2, 3819598.8, 911.7, 911.7, 0.0); (468406.2, 3819598.8, 906.8, 906.8, 0.0);
(468656.2, 3819598.8, 906.3, 906.3, 0.0); (468906.2, 3819598.8, 904.7, 904.7, 0.0);
(469156.2, 3819598.8, 901.5, 901.5, 0.0); (469406.2, 3819598.8, 900.4, 900.4, 0.0);
(469656.2, 3819598.8, 900.0, 900.0, 0.0); (469906.2, 3819598.8, 899.2, 899.2, 0.0);
(470156.2, 3819598.8, 898.1, 898.1, 0.0); (470406.2, 3819598.8, 898.2, 898.2, 0.0);
(470906.2, 3819598.8, 897.1, 897.1, 0.0); (471156.2, 3819598.8, 896.2, 896.2, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 183

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(471406.2, 3819598.8, 897.0, 897.0, 0.0); (471656.2, 3819598.8, 897.5, 897.5, 0.0);
(471906.2, 3819598.8, 896.1, 896.1, 0.0); (472156.2, 3819598.8, 886.0, 886.0, 0.0);
(472406.2, 3819598.8, 869.5, 888.7, 0.0); (472656.2, 3819598.8, 863.0, 864.2, 0.0);
(472906.2, 3819598.8, 872.3, 890.6, 0.0); (473156.2, 3819598.8, 880.3, 880.3, 0.0);
(473406.2, 3819598.8, 873.8, 877.9, 0.0); (473656.2, 3819598.8, 860.8, 876.8, 0.0);
(473906.2, 3819598.8, 845.7, 875.8, 0.0); (474156.2, 3819598.8, 838.2, 838.2, 0.0);
(474406.2, 3819598.8, 834.3, 834.3, 0.0); (474656.2, 3819598.8, 836.2, 836.2, 0.0);
(474906.2, 3819598.8, 837.6, 837.6, 0.0); (475156.2, 3819598.8, 837.1, 837.1, 0.0);
(455156.2, 3819848.8, 972.2, 972.2, 0.0); (455406.2, 3819848.8, 970.9, 970.9, 0.0);
(455656.2, 3819848.8, 969.8, 969.8, 0.0); (455906.2, 3819848.8, 967.9, 967.9, 0.0);
(456156.2, 3819848.8, 965.7, 965.7, 0.0); (456406.2, 3819848.8, 963.9, 963.9, 0.0);
(456656.2, 3819848.8, 962.4, 962.4, 0.0); (456906.2, 3819848.8, 961.6, 961.6, 0.0);
(457156.2, 3819848.8, 959.6, 959.6, 0.0); (457406.2, 3819848.8, 957.2, 957.2, 0.0);
(457656.2, 3819848.8, 958.0, 958.0, 0.0); (457906.2, 3819848.8, 956.6, 956.6, 0.0);
(458156.2, 3819848.8, 957.2, 957.2, 0.0); (458406.2, 3819848.8, 954.5, 954.5, 0.0);
(458656.2, 3819848.8, 954.0, 954.0, 0.0); (458906.2, 3819848.8, 954.7, 954.7, 0.0);
(459156.2, 3819848.8, 952.7, 952.7, 0.0); (459406.2, 3819848.8, 952.3, 952.3, 0.0);
(459656.2, 3819848.8, 950.3, 950.3, 0.0); (459906.2, 3819848.8, 950.8, 950.8, 0.0);
(460156.2, 3819848.8, 949.9, 949.9, 0.0); (460406.2, 3819848.8, 948.7, 948.7, 0.0);
(460656.2, 3819848.8, 947.8, 947.8, 0.0); (460906.2, 3819848.8, 945.2, 945.2, 0.0);
(461156.2, 3819848.8, 944.8, 946.5, 0.0); (461406.2, 3819848.8, 945.1, 945.1, 0.0);
(461656.2, 3819848.8, 943.2, 943.2, 0.0); (461906.2, 3819848.8, 940.5, 944.4, 0.0);
(462156.2, 3819848.8, 942.9, 942.9, 0.0); (462406.2, 3819848.8, 941.6, 941.6, 0.0);
(462656.2, 3819848.8, 940.0, 940.0, 0.0); (462906.2, 3819848.8, 938.3, 938.3, 0.0);
(463156.2, 3819848.8, 937.7, 937.7, 0.0); (463656.2, 3819848.8, 934.3, 934.3, 0.0);
(463906.2, 3819848.8, 932.9, 932.9, 0.0); (464156.2, 3819848.8, 931.1, 931.1, 0.0);
(464406.2, 3819848.8, 928.9, 928.9, 0.0); (464656.2, 3819848.8, 927.9, 927.9, 0.0);
(464906.2, 3819848.8, 925.9, 925.9, 0.0); (465156.2, 3819848.8, 925.0, 925.0, 0.0);
(465406.2, 3819848.8, 924.3, 924.3, 0.0); (465656.2, 3819848.8, 918.3, 918.3, 0.0);
(465906.2, 3819848.8, 923.4, 923.4, 0.0); (466156.2, 3819848.8, 921.9, 921.9, 0.0);
(466406.2, 3819848.8, 917.5, 917.5, 0.0); (466656.2, 3819848.8, 917.4, 917.4, 0.0);
(466906.2, 3819848.8, 913.8, 913.8, 0.0); (467156.2, 3819848.8, 912.7, 912.7, 0.0);
(467406.2, 3819848.8, 911.4, 911.4, 0.0); (467656.2, 3819848.8, 910.7, 910.7, 0.0);
(467906.2, 3819848.8, 909.5, 909.5, 0.0); (468406.2, 3819848.8, 906.2, 906.2, 0.0);
(468656.2, 3819848.8, 903.1, 903.1, 0.0); (468906.2, 3819848.8, 901.1, 901.1, 0.0);
(469156.2, 3819848.8, 899.2, 899.2, 0.0); (469406.2, 3819848.8, 898.6, 898.6, 0.0);
(469656.2, 3819848.8, 897.5, 897.5, 0.0); (469906.2, 3819848.8, 897.6, 897.6, 0.0);
(470156.2, 3819848.8, 896.3, 896.3, 0.0); (470406.2, 3819848.8, 896.2, 896.2, 0.0);

(470906.2, 3819848.8, 895.5, 895.5, 0.0); (471156.2, 3819848.8, 896.1, 896.1, 0.0);
(471406.2, 3819848.8, 895.5, 895.5, 0.0); (471656.2, 3819848.8, 896.0, 896.0, 0.0);
(471906.2, 3819848.8, 882.2, 893.6, 0.0); (472156.2, 3819848.8, 880.1, 888.2, 0.0);
(472406.2, 3819848.8, 869.3, 869.3, 0.0); (472656.2, 3819848.8, 860.5, 860.5, 0.0);
(472906.2, 3819848.8, 871.6, 891.2, 0.0); (473156.2, 3819848.8, 881.2, 881.2, 0.0);
(473406.2, 3819848.8, 862.0, 881.6, 0.0); (473656.2, 3819848.8, 857.8, 861.2, 0.0);
(473906.2, 3819848.8, 839.1, 860.3, 0.0); (474156.2, 3819848.8, 834.3, 834.3, 0.0);

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 184

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(474406.2, 3819848.8, 833.7, 835.6, 0.0); (474656.2, 3819848.8, 834.3, 834.3, 0.0);
(474906.2, 3819848.8, 835.2, 835.2, 0.0); (475156.2, 3819848.8, 836.3, 836.3, 0.0);
(455156.2, 3820098.8, 969.3, 969.3, 0.0); (455406.2, 3820098.8, 966.5, 966.5, 0.0);
(455656.2, 3820098.8, 966.4, 966.4, 0.0); (455906.2, 3820098.8, 964.2, 964.2, 0.0);
(456156.2, 3820098.8, 962.1, 962.1, 0.0); (456406.2, 3820098.8, 959.9, 959.9, 0.0);
(456656.2, 3820098.8, 959.1, 959.1, 0.0); (456906.2, 3820098.8, 958.9, 958.9, 0.0);
(457156.2, 3820098.8, 956.6, 956.6, 0.0); (457406.2, 3820098.8, 953.8, 953.8, 0.0);
(457656.2, 3820098.8, 954.2, 954.2, 0.0); (457906.2, 3820098.8, 952.8, 952.8, 0.0);
(458156.2, 3820098.8, 952.1, 952.1, 0.0); (458406.2, 3820098.8, 952.1, 952.1, 0.0);
(458656.2, 3820098.8, 949.6, 949.6, 0.0); (458906.2, 3820098.8, 950.7, 950.7, 0.0);
(459156.2, 3820098.8, 949.2, 949.2, 0.0); (459406.2, 3820098.8, 948.6, 948.6, 0.0);
(459656.2, 3820098.8, 947.9, 947.9, 0.0); (459906.2, 3820098.8, 946.4, 946.4, 0.0);
(460156.2, 3820098.8, 946.6, 946.6, 0.0); (460406.2, 3820098.8, 945.7, 945.7, 0.0);
(460656.2, 3820098.8, 944.3, 944.3, 0.0); (460906.2, 3820098.8, 942.2, 942.2, 0.0);
(461156.2, 3820098.8, 942.5, 947.6, 0.0); (461406.2, 3820098.8, 941.6, 941.6, 0.0);
(461656.2, 3820098.8, 941.2, 941.2, 0.0); (461906.2, 3820098.8, 939.8, 939.8, 0.0);
(462156.2, 3820098.8, 938.3, 938.3, 0.0); (462406.2, 3820098.8, 937.8, 937.8, 0.0);
(462656.2, 3820098.8, 938.2, 938.2, 0.0); (462906.2, 3820098.8, 935.9, 935.9, 0.0);
(463156.2, 3820098.8, 934.7, 934.7, 0.0); (463656.2, 3820098.8, 931.5, 931.5, 0.0);
(463906.2, 3820098.8, 929.9, 929.9, 0.0); (464156.2, 3820098.8, 928.3, 928.3, 0.0);
(464406.2, 3820098.8, 927.1, 927.1, 0.0); (464656.2, 3820098.8, 924.9, 924.9, 0.0);
(464906.2, 3820098.8, 923.5, 923.5, 0.0); (465156.2, 3820098.8, 921.5, 921.5, 0.0);
(465406.2, 3820098.8, 918.7, 918.7, 0.0); (465656.2, 3820098.8, 917.3, 917.3, 0.0);
(465906.2, 3820098.8, 915.2, 919.0, 0.0); (466156.2, 3820098.8, 916.7, 916.7, 0.0);
(466406.2, 3820098.8, 918.0, 918.0, 0.0); (466656.2, 3820098.8, 914.7, 914.7, 0.0);
(466906.2, 3820098.8, 910.7, 910.7, 0.0); (467156.2, 3820098.8, 909.4, 909.4, 0.0);
(467406.2, 3820098.8, 909.1, 910.0, 0.0); (467656.2, 3820098.8, 906.5, 906.5, 0.0);
(467906.2, 3820098.8, 905.0, 905.0, 0.0); (468406.2, 3820098.8, 904.2, 904.2, 0.0);
(468656.2, 3820098.8, 901.6, 902.4, 0.0); (468906.2, 3820098.8, 898.7, 898.7, 0.0);
(469156.2, 3820098.8, 898.3, 898.3, 0.0); (469406.2, 3820098.8, 898.1, 898.1, 0.0);
(469656.2, 3820098.8, 896.5, 896.5, 0.0); (469906.2, 3820098.8, 895.5, 895.5, 0.0);
(470156.2, 3820098.8, 895.4, 895.4, 0.0); (470406.2, 3820098.8, 894.1, 894.1, 0.0);
(471156.2, 3820098.8, 894.6, 894.6, 0.0); (471406.2, 3820098.8, 893.3, 894.8, 0.0);
(471656.2, 3820098.8, 894.8, 894.8, 0.0); (471906.2, 3820098.8, 880.4, 880.4, 0.0);
(472156.2, 3820098.8, 871.6, 871.6, 0.0); (472406.2, 3820098.8, 866.1, 866.1, 0.0);
(472656.2, 3820098.8, 856.6, 887.7, 0.0); (472906.2, 3820098.8, 871.5, 888.5, 0.0);
(473156.2, 3820098.8, 878.1, 878.1, 0.0); (473406.2, 3820098.8, 857.2, 882.3, 0.0);

(473656.2, 3820098.8, 840.2, 881.3, 0.0); (473906.2, 3820098.8, 833.2, 833.2, 0.0);
(474156.2, 3820098.8, 833.5, 833.5, 0.0); (474406.2, 3820098.8, 832.9, 832.9, 0.0);
(474656.2, 3820098.8, 833.9, 833.9, 0.0); (474906.2, 3820098.8, 835.2, 835.2, 0.0);
(475156.2, 3820098.8, 836.0, 836.0, 0.0); (455156.2, 3820348.8, 965.2, 965.2, 0.0);
(455406.2, 3820348.8, 963.3, 963.3, 0.0); (455656.2, 3820348.8, 961.5, 961.5, 0.0);
(455906.2, 3820348.8, 961.2, 961.2, 0.0); (456156.2, 3820348.8, 958.8, 958.8, 0.0);
(456406.2, 3820348.8, 956.8, 956.8, 0.0); (456656.2, 3820348.8, 955.5, 955.5, 0.0);
(456906.2, 3820348.8, 954.2, 954.2, 0.0); (457156.2, 3820348.8, 954.1, 954.1, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 185

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(457406.2, 3820348.8, 952.1, 952.1, 0.0); (457656.2, 3820348.8, 950.8, 950.8, 0.0);
(457906.2, 3820348.8, 949.4, 949.4, 0.0); (458156.2, 3820348.8, 948.5, 948.5, 0.0);
(458406.2, 3820348.8, 947.4, 947.4, 0.0); (458656.2, 3820348.8, 946.4, 946.4, 0.0);
(458906.2, 3820348.8, 946.4, 946.4, 0.0); (459156.2, 3820348.8, 945.1, 945.1, 0.0);
(459406.2, 3820348.8, 945.5, 945.5, 0.0); (459656.2, 3820348.8, 944.7, 944.7, 0.0);
(459906.2, 3820348.8, 943.0, 943.0, 0.0); (460156.2, 3820348.8, 943.2, 943.2, 0.0);
(460406.2, 3820348.8, 941.8, 941.8, 0.0); (460656.2, 3820348.8, 941.1, 941.1, 0.0);
(460906.2, 3820348.8, 939.5, 940.6, 0.0); (461156.2, 3820348.8, 938.6, 938.6, 0.0);
(461406.2, 3820348.8, 935.1, 938.4, 0.0); (461656.2, 3820348.8, 937.6, 937.6, 0.0);
(461906.2, 3820348.8, 936.5, 936.5, 0.0); (462156.2, 3820348.8, 934.8, 934.8, 0.0);
(462406.2, 3820348.8, 935.5, 935.9, 0.0); (462656.2, 3820348.8, 933.8, 933.8, 0.0);
(462906.2, 3820348.8, 933.0, 935.0, 0.0); (463156.2, 3820348.8, 932.5, 932.5, 0.0);
(463656.2, 3820348.8, 929.0, 929.0, 0.0); (463906.2, 3820348.8, 927.5, 927.5, 0.0);
(464156.2, 3820348.8, 925.3, 925.3, 0.0); (464406.2, 3820348.8, 923.3, 923.3, 0.0);
(464656.2, 3820348.8, 921.4, 921.4, 0.0); (464906.2, 3820348.8, 920.1, 920.1, 0.0);
(465156.2, 3820348.8, 917.5, 917.5, 0.0); (465406.2, 3820348.8, 915.2, 915.2, 0.0);
(465656.2, 3820348.8, 914.4, 914.4, 0.0); (465906.2, 3820348.8, 912.5, 912.5, 0.0);
(466156.2, 3820348.8, 912.6, 912.6, 0.0); (466406.2, 3820348.8, 912.5, 912.5, 0.0);
(466656.2, 3820348.8, 911.2, 911.2, 0.0); (466906.2, 3820348.8, 907.4, 907.4, 0.0);
(467156.2, 3820348.8, 905.1, 905.1, 0.0); (467406.2, 3820348.8, 904.0, 904.0, 0.0);
(467656.2, 3820348.8, 903.3, 903.3, 0.0); (467906.2, 3820348.8, 901.6, 901.6, 0.0);
(468406.2, 3820348.8, 902.5, 902.5, 0.0); (468656.2, 3820348.8, 898.8, 898.8, 0.0);
(468906.2, 3820348.8, 897.2, 897.2, 0.0); (469156.2, 3820348.8, 896.9, 896.9, 0.0);
(469406.2, 3820348.8, 895.5, 895.5, 0.0); (469656.2, 3820348.8, 896.5, 896.5, 0.0);
(469906.2, 3820348.8, 894.6, 894.6, 0.0); (470156.2, 3820348.8, 892.3, 896.0, 0.0);
(470406.2, 3820348.8, 890.2, 890.2, 0.0); (471156.2, 3820348.8, 893.9, 893.9, 0.0);
(471406.2, 3820348.8, 892.6, 892.6, 0.0); (471656.2, 3820348.8, 893.4, 893.8, 0.0);
(471906.2, 3820348.8, 890.4, 890.4, 0.0); (472156.2, 3820348.8, 874.9, 878.1, 0.0);
(472406.2, 3820348.8, 862.7, 862.7, 0.0); (472656.2, 3820348.8, 853.4, 853.4, 0.0);
(472906.2, 3820348.8, 861.2, 886.5, 0.0); (473156.2, 3820348.8, 886.3, 886.3, 0.0);
(473406.2, 3820348.8, 852.0, 887.3, 0.0); (473656.2, 3820348.8, 833.1, 887.3, 0.0);
(473906.2, 3820348.8, 832.7, 832.7, 0.0); (474156.2, 3820348.8, 832.1, 832.1, 0.0);
(474406.2, 3820348.8, 832.7, 832.7, 0.0); (474656.2, 3820348.8, 833.3, 833.3, 0.0);
(474906.2, 3820348.8, 834.4, 834.4, 0.0); (475156.2, 3820348.8, 837.8, 838.8, 0.0);
(455156.2, 3820598.8, 961.9, 961.9, 0.0); (455406.2, 3820598.8, 960.4, 960.4, 0.0);
(455656.2, 3820598.8, 958.6, 958.6, 0.0); (455906.2, 3820598.8, 957.3, 957.3, 0.0);

(456156.2, 3820598.8, 955.0, 955.0, 0.0); (456406.2, 3820598.8, 954.4, 954.4, 0.0);
(456656.2, 3820598.8, 951.7, 951.7, 0.0); (456906.2, 3820598.8, 951.6, 951.6, 0.0);
(457156.2, 3820598.8, 949.7, 949.7, 0.0); (457406.2, 3820598.8, 948.8, 948.8, 0.0);
(457656.2, 3820598.8, 947.1, 947.1, 0.0); (457906.2, 3820598.8, 946.3, 946.3, 0.0);
(458156.2, 3820598.8, 944.7, 944.7, 0.0); (458406.2, 3820598.8, 942.5, 942.5, 0.0);
(458656.2, 3820598.8, 942.7, 942.7, 0.0); (458906.2, 3820598.8, 941.5, 941.5, 0.0);
(459156.2, 3820598.8, 942.1, 942.1, 0.0); (459406.2, 3820598.8, 941.9, 941.9, 0.0);
(459656.2, 3820598.8, 941.4, 941.4, 0.0); (459906.2, 3820598.8, 940.0, 940.0, 0.0);
(460156.2, 3820598.8, 939.0, 939.0, 0.0); (460406.2, 3820598.8, 939.3, 939.3, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 186

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(460656.2, 3820598.8, 938.3, 938.3, 0.0); (460906.2, 3820598.8, 936.7, 937.6, 0.0);
(461156.2, 3820598.8, 935.7, 935.7, 0.0); (461406.2, 3820598.8, 936.0, 936.0, 0.0);
(461656.2, 3820598.8, 934.5, 934.5, 0.0); (461906.2, 3820598.8, 932.3, 932.3, 0.0);
(462156.2, 3820598.8, 933.1, 933.1, 0.0); (462406.2, 3820598.8, 932.2, 932.2, 0.0);
(462656.2, 3820598.8, 931.5, 931.5, 0.0); (462906.2, 3820598.8, 930.3, 930.3, 0.0);
(463156.2, 3820598.8, 930.0, 930.0, 0.0); (463656.2, 3820598.8, 926.7, 926.7, 0.0);
(463906.2, 3820598.8, 924.7, 924.7, 0.0); (464156.2, 3820598.8, 922.7, 922.7, 0.0);
(464406.2, 3820598.8, 921.3, 921.3, 0.0); (464656.2, 3820598.8, 918.7, 918.7, 0.0);
(464906.2, 3820598.8, 917.0, 917.0, 0.0); (465156.2, 3820598.8, 916.0, 916.0, 0.0);
(465406.2, 3820598.8, 913.8, 914.8, 0.0); (465656.2, 3820598.8, 909.9, 909.9, 0.0);
(465906.2, 3820598.8, 911.4, 911.4, 0.0); (466156.2, 3820598.8, 910.7, 910.7, 0.0);
(466406.2, 3820598.8, 909.7, 911.0, 0.0); (466656.2, 3820598.8, 907.2, 908.8, 0.0);
(466906.2, 3820598.8, 905.6, 907.0, 0.0); (467156.2, 3820598.8, 902.4, 902.4, 0.0);
(467406.2, 3820598.8, 901.3, 901.3, 0.0); (467656.2, 3820598.8, 901.9, 901.9, 0.0);
(467906.2, 3820598.8, 901.0, 901.0, 0.0); (468406.2, 3820598.8, 897.8, 897.8, 0.0);
(468656.2, 3820598.8, 896.8, 896.8, 0.0); (468906.2, 3820598.8, 896.3, 896.3, 0.0);
(469156.2, 3820598.8, 893.8, 893.8, 0.0); (469406.2, 3820598.8, 894.6, 894.6, 0.0);
(469656.2, 3820598.8, 894.8, 894.8, 0.0); (469906.2, 3820598.8, 893.5, 893.5, 0.0);
(470156.2, 3820598.8, 891.1, 891.1, 0.0); (470406.2, 3820598.8, 889.3, 889.3, 0.0);
(470656.2, 3820598.8, 886.5, 886.5, 0.0); (471156.2, 3820598.8, 891.3, 891.3, 0.0);
(471406.2, 3820598.8, 887.8, 889.5, 0.0); (471656.2, 3820598.8, 892.6, 892.6, 0.0);
(471906.2, 3820598.8, 889.6, 893.5, 0.0); (472156.2, 3820598.8, 883.9, 883.9, 0.0);
(472406.2, 3820598.8, 867.6, 867.6, 0.0); (472656.2, 3820598.8, 850.6, 850.6, 0.0);
(472906.2, 3820598.8, 854.4, 887.1, 0.0); (473156.2, 3820598.8, 882.2, 882.2, 0.0);
(473406.2, 3820598.8, 847.0, 887.3, 0.0); (473656.2, 3820598.8, 831.6, 887.3, 0.0);
(473906.2, 3820598.8, 830.8, 830.8, 0.0); (474156.2, 3820598.8, 832.8, 832.8, 0.0);
(474406.2, 3820598.8, 832.1, 832.1, 0.0); (474656.2, 3820598.8, 833.2, 833.2, 0.0);
(474906.2, 3820598.8, 844.9, 847.0, 0.0); (475156.2, 3820598.8, 847.9, 847.9, 0.0);
(455156.2, 3820848.8, 958.6, 958.6, 0.0); (455406.2, 3820848.8, 956.9, 956.9, 0.0);
(455656.2, 3820848.8, 956.0, 956.0, 0.0); (455906.2, 3820848.8, 953.9, 953.9, 0.0);
(456156.2, 3820848.8, 952.2, 952.2, 0.0); (456406.2, 3820848.8, 950.2, 950.2, 0.0);
(456656.2, 3820848.8, 948.7, 948.7, 0.0); (456906.2, 3820848.8, 947.1, 947.1, 0.0);
(457156.2, 3820848.8, 946.5, 946.5, 0.0); (457406.2, 3820848.8, 946.1, 946.1, 0.0);
(457656.2, 3820848.8, 943.8, 943.8, 0.0); (457906.2, 3820848.8, 942.8, 942.8, 0.0);
(458156.2, 3820848.8, 941.5, 941.5, 0.0); (458406.2, 3820848.8, 939.3, 939.3, 0.0);

(458656.2, 3820848.8, 940.1, 940.1, 0.0); (458906.2, 3820848.8, 938.7, 938.7, 0.0);
(459156.2, 3820848.8, 938.2, 938.2, 0.0); (459406.2, 3820848.8, 938.9, 938.9, 0.0);
(459656.2, 3820848.8, 938.0, 938.0, 0.0); (459906.2, 3820848.8, 936.8, 936.8, 0.0);
(460156.2, 3820848.8, 935.4, 935.4, 0.0); (460406.2, 3820848.8, 936.3, 936.3, 0.0);
(460656.2, 3820848.8, 936.3, 936.3, 0.0); (460906.2, 3820848.8, 932.8, 934.2, 0.0);
(461156.2, 3820848.8, 933.8, 933.8, 0.0); (461406.2, 3820848.8, 932.7, 935.8, 0.0);
(461656.2, 3820848.8, 931.5, 931.5, 0.0); (461906.2, 3820848.8, 931.6, 931.6, 0.0);
(462156.2, 3820848.8, 930.4, 930.4, 0.0); (462406.2, 3820848.8, 929.4, 929.4, 0.0);
(462656.2, 3820848.8, 928.8, 928.8, 0.0); (462906.2, 3820848.8, 927.3, 927.3, 0.0);
(463156.2, 3820848.8, 927.9, 927.9, 0.0); (463656.2, 3820848.8, 924.3, 924.3, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 187

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(463906.2, 3820848.8, 923.0, 923.0, 0.0); (464156.2, 3820848.8, 921.0, 921.0, 0.0);
(464406.2, 3820848.8, 919.1, 919.1, 0.0); (464656.2, 3820848.8, 917.3, 917.3, 0.0);
(464906.2, 3820848.8, 914.0, 914.0, 0.0); (465156.2, 3820848.8, 911.5, 913.5, 0.0);
(465406.2, 3820848.8, 910.6, 910.6, 0.0); (465656.2, 3820848.8, 908.5, 908.5, 0.0);
(465906.2, 3820848.8, 904.1, 905.9, 0.0); (466156.2, 3820848.8, 905.8, 905.8, 0.0);
(466406.2, 3820848.8, 905.6, 907.0, 0.0); (466656.2, 3820848.8, 903.3, 903.3, 0.0);
(466906.2, 3820848.8, 901.3, 901.3, 0.0); (467156.2, 3820848.8, 900.2, 900.2, 0.0);
(467406.2, 3820848.8, 896.4, 896.4, 0.0); (467656.2, 3820848.8, 897.6, 897.6, 0.0);
(467906.2, 3820848.8, 897.0, 897.0, 0.0); (468406.2, 3820848.8, 895.3, 895.3, 0.0);
(468656.2, 3820848.8, 896.4, 896.4, 0.0); (468906.2, 3820848.8, 893.4, 893.4, 0.0);
(469156.2, 3820848.8, 892.5, 892.5, 0.0); (469406.2, 3820848.8, 892.6, 892.6, 0.0);
(469656.2, 3820848.8, 892.7, 892.7, 0.0); (469906.2, 3820848.8, 893.5, 893.5, 0.0);
(470156.2, 3820848.8, 892.9, 892.9, 0.0); (470406.2, 3820848.8, 888.3, 892.0, 0.0);
(470656.2, 3820848.8, 884.0, 884.0, 0.0); (471406.2, 3820848.8, 892.5, 892.5, 0.0);
(471656.2, 3820848.8, 890.5, 890.5, 0.0); (471906.2, 3820848.8, 884.2, 891.0, 0.0);
(472156.2, 3820848.8, 871.1, 871.1, 0.0); (472406.2, 3820848.8, 865.2, 865.2, 0.0);
(472656.2, 3820848.8, 850.2, 850.2, 0.0); (472906.2, 3820848.8, 846.1, 884.2, 0.0);
(473156.2, 3820848.8, 875.9, 875.9, 0.0); (473406.2, 3820848.8, 848.1, 884.2, 0.0);
(473656.2, 3820848.8, 831.0, 946.2, 0.0); (473906.2, 3820848.8, 829.6, 946.2, 0.0);
(474156.2, 3820848.8, 830.6, 946.2, 0.0); (474406.2, 3820848.8, 831.0, 946.2, 0.0);
(474656.2, 3820848.8, 836.8, 836.8, 0.0); (474906.2, 3820848.8, 844.8, 844.8, 0.0);
(475156.2, 3820848.8, 851.9, 851.9, 0.0); (455156.2, 3821098.8, 954.8, 954.8, 0.0);
(455406.2, 3821098.8, 953.6, 953.6, 0.0); (455656.2, 3821098.8, 951.1, 951.1, 0.0);
(455906.2, 3821098.8, 951.2, 951.2, 0.0); (456156.2, 3821098.8, 948.1, 948.1, 0.0);
(456406.2, 3821098.8, 947.5, 947.5, 0.0); (456656.2, 3821098.8, 945.3, 945.3, 0.0);
(456906.2, 3821098.8, 943.1, 943.1, 0.0); (457156.2, 3821098.8, 942.9, 942.9, 0.0);
(457406.2, 3821098.8, 942.6, 942.6, 0.0); (457656.2, 3821098.8, 940.8, 940.8, 0.0);
(457906.2, 3821098.8, 938.6, 938.6, 0.0); (458156.2, 3821098.8, 937.9, 937.9, 0.0);
(458406.2, 3821098.8, 936.5, 936.5, 0.0); (458656.2, 3821098.8, 936.7, 936.7, 0.0);
(458906.2, 3821098.8, 935.9, 935.9, 0.0); (459156.2, 3821098.8, 935.4, 935.4, 0.0);
(459406.2, 3821098.8, 935.3, 935.3, 0.0); (459656.2, 3821098.8, 934.6, 934.6, 0.0);
(459906.2, 3821098.8, 933.8, 933.8, 0.0); (460156.2, 3821098.8, 932.4, 932.4, 0.0);
(460406.2, 3821098.8, 933.0, 933.0, 0.0); (460656.2, 3821098.8, 932.1, 932.1, 0.0);
(460906.2, 3821098.8, 931.3, 931.3, 0.0); (461156.2, 3821098.8, 930.4, 930.4, 0.0);

(461406.2, 3821098.8, 929.4, 929.4, 0.0); (461656.2, 3821098.8, 929.2, 929.2, 0.0);
(461906.2, 3821098.8, 928.8, 928.8, 0.0); (462156.2, 3821098.8, 927.3, 927.3, 0.0);
(462406.2, 3821098.8, 926.2, 926.2, 0.0); (462656.2, 3821098.8, 926.0, 926.0, 0.0);
(462906.2, 3821098.8, 924.9, 924.9, 0.0); (463156.2, 3821098.8, 924.3, 924.3, 0.0);
(463656.2, 3821098.8, 922.2, 922.2, 0.0); (463906.2, 3821098.8, 920.7, 920.7, 0.0);
(464156.2, 3821098.8, 919.3, 919.3, 0.0); (464406.2, 3821098.8, 916.0, 916.0, 0.0);
(464656.2, 3821098.8, 914.9, 914.9, 0.0); (464906.2, 3821098.8, 912.3, 912.3, 0.0);
(465156.2, 3821098.8, 910.6, 910.6, 0.0); (465406.2, 3821098.8, 908.7, 908.7, 0.0);
(465656.2, 3821098.8, 906.1, 906.1, 0.0); (465906.2, 3821098.8, 904.5, 904.5, 0.0);
(466156.2, 3821098.8, 899.5, 899.5, 0.0); (466406.2, 3821098.8, 900.9, 900.9, 0.0);
(466656.2, 3821098.8, 901.9, 901.9, 0.0); (466906.2, 3821098.8, 897.6, 897.6, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 188

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(467156.2, 3821098.8, 897.1, 897.1, 0.0); (467406.2, 3821098.8, 893.2, 893.2, 0.0);
(467656.2, 3821098.8, 894.5, 894.5, 0.0); (467906.2, 3821098.8, 894.8, 894.8, 0.0);
(468406.2, 3821098.8, 893.3, 893.3, 0.0); (468656.2, 3821098.8, 893.2, 893.2, 0.0);
(468906.2, 3821098.8, 894.3, 894.3, 0.0); (469156.2, 3821098.8, 889.4, 889.4, 0.0);
(469406.2, 3821098.8, 890.7, 890.7, 0.0); (469656.2, 3821098.8, 887.4, 887.4, 0.0);
(469906.2, 3821098.8, 890.4, 890.4, 0.0); (470156.2, 3821098.8, 893.4, 893.4, 0.0);
(470406.2, 3821098.8, 892.0, 892.0, 0.0); (470656.2, 3821098.8, 888.8, 891.6, 0.0);
(470906.2, 3821098.8, 881.0, 881.0, 0.0); (471656.2, 3821098.8, 889.1, 889.1, 0.0);
(471906.2, 3821098.8, 883.9, 883.9, 0.0); (472156.2, 3821098.8, 872.4, 872.4, 0.0);
(472406.2, 3821098.8, 860.7, 867.3, 0.0); (472656.2, 3821098.8, 850.1, 871.4, 0.0);
(472906.2, 3821098.8, 840.4, 878.7, 0.0); (473156.2, 3821098.8, 871.1, 877.2, 0.0);
(473406.2, 3821098.8, 871.9, 871.9, 0.0); (473656.2, 3821098.8, 872.0, 885.7, 0.0);
(473906.2, 3821098.8, 828.9, 946.2, 0.0); (474156.2, 3821098.8, 829.5, 946.2, 0.0);
(474406.2, 3821098.8, 833.6, 946.2, 0.0); (474656.2, 3821098.8, 841.8, 946.2, 0.0);
(474906.2, 3821098.8, 847.9, 847.9, 0.0); (475156.2, 3821098.8, 850.3, 850.3, 0.0);
(455156.2, 3821348.8, 951.2, 951.2, 0.0); (455406.2, 3821348.8, 950.2, 950.2, 0.0);
(455656.2, 3821348.8, 948.8, 948.8, 0.0); (455906.2, 3821348.8, 947.7, 947.7, 0.0);
(456156.2, 3821348.8, 945.1, 945.1, 0.0); (456406.2, 3821348.8, 943.7, 943.7, 0.0);
(456656.2, 3821348.8, 941.8, 941.8, 0.0); (456906.2, 3821348.8, 941.1, 941.1, 0.0);
(457156.2, 3821348.8, 939.3, 939.3, 0.0); (457406.2, 3821348.8, 938.8, 938.8, 0.0);
(457656.2, 3821348.8, 937.8, 937.8, 0.0); (457906.2, 3821348.8, 936.1, 936.1, 0.0);
(458156.2, 3821348.8, 934.9, 934.9, 0.0); (458406.2, 3821348.8, 933.0, 933.0, 0.0);
(458656.2, 3821348.8, 933.2, 933.2, 0.0); (458906.2, 3821348.8, 932.8, 932.8, 0.0);
(459156.2, 3821348.8, 932.0, 932.0, 0.0); (459406.2, 3821348.8, 932.3, 932.3, 0.0);
(459656.2, 3821348.8, 933.3, 933.3, 0.0); (459906.2, 3821348.8, 930.4, 930.4, 0.0);
(460156.2, 3821348.8, 929.3, 929.3, 0.0); (460406.2, 3821348.8, 931.0, 931.0, 0.0);
(460656.2, 3821348.8, 929.3, 929.3, 0.0); (460906.2, 3821348.8, 927.9, 927.9, 0.0);
(461156.2, 3821348.8, 927.3, 927.3, 0.0); (461406.2, 3821348.8, 926.2, 926.2, 0.0);
(461656.2, 3821348.8, 926.5, 926.5, 0.0); (461906.2, 3821348.8, 926.2, 926.2, 0.0);
(462156.2, 3821348.8, 924.8, 924.8, 0.0); (462406.2, 3821348.8, 923.6, 923.6, 0.0);
(462656.2, 3821348.8, 923.1, 923.1, 0.0); (462906.2, 3821348.8, 923.3, 923.3, 0.0);
(463156.2, 3821348.8, 921.4, 921.4, 0.0); (463656.2, 3821348.8, 919.2, 919.2, 0.0);
(463906.2, 3821348.8, 918.3, 918.3, 0.0); (464156.2, 3821348.8, 916.7, 916.7, 0.0);

(464406.2, 3821348.8, 915.2, 915.2, 0.0); (464656.2, 3821348.8, 912.0, 912.0, 0.0);
(464906.2, 3821348.8, 909.3, 909.3, 0.0); (465156.2, 3821348.8, 908.0, 908.0, 0.0);
(465406.2, 3821348.8, 904.1, 906.6, 0.0); (465656.2, 3821348.8, 902.1, 902.1, 0.0);
(465906.2, 3821348.8, 902.3, 902.3, 0.0); (466156.2, 3821348.8, 898.4, 898.4, 0.0);
(466406.2, 3821348.8, 895.6, 895.6, 0.0); (466656.2, 3821348.8, 894.3, 894.3, 0.0);
(466906.2, 3821348.8, 896.4, 896.4, 0.0); (467156.2, 3821348.8, 892.7, 892.7, 0.0);
(467406.2, 3821348.8, 892.0, 892.0, 0.0); (467656.2, 3821348.8, 892.8, 892.8, 0.0);
(467906.2, 3821348.8, 892.4, 892.4, 0.0); (468406.2, 3821348.8, 892.2, 892.2, 0.0);
(468656.2, 3821348.8, 890.0, 890.0, 0.0); (468906.2, 3821348.8, 892.9, 892.9, 0.0);
(469156.2, 3821348.8, 889.0, 889.0, 0.0); (469406.2, 3821348.8, 888.0, 888.0, 0.0);
(469656.2, 3821348.8, 884.8, 884.8, 0.0); (469906.2, 3821348.8, 890.1, 890.4, 0.0);
(470156.2, 3821348.8, 891.7, 891.7, 0.0); (470406.2, 3821348.8, 891.1, 891.1, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 189

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(470656.2, 3821348.8, 890.3, 890.3, 0.0); (470906.2, 3821348.8, 881.7, 881.7, 0.0);
(471656.2, 3821348.8, 890.3, 890.3, 0.0); (471906.2, 3821348.8, 878.9, 886.2, 0.0);
(472156.2, 3821348.8, 869.5, 869.5, 0.0); (472406.2, 3821348.8, 872.0, 872.0, 0.0);
(472656.2, 3821348.8, 851.7, 851.7, 0.0); (472906.2, 3821348.8, 837.8, 878.0, 0.0);
(473156.2, 3821348.8, 842.7, 946.2, 0.0); (473406.2, 3821348.8, 838.9, 946.2, 0.0);
(473656.2, 3821348.8, 827.5, 946.2, 0.0); (473906.2, 3821348.8, 862.8, 946.2, 0.0);
(474156.2, 3821348.8, 840.0, 946.2, 0.0); (474406.2, 3821348.8, 837.1, 946.2, 0.0);
(474656.2, 3821348.8, 843.9, 946.2, 0.0); (474906.2, 3821348.8, 847.8, 946.2, 0.0);
(475156.2, 3821348.8, 849.2, 849.2, 0.0); (455156.2, 3821598.8, 947.4, 947.4, 0.0);
(455406.2, 3821598.8, 946.5, 946.5, 0.0); (455656.2, 3821598.8, 945.3, 945.3, 0.0);
(455906.2, 3821598.8, 943.8, 943.8, 0.0); (456156.2, 3821598.8, 942.3, 942.3, 0.0);
(456406.2, 3821598.8, 941.0, 941.0, 0.0); (456656.2, 3821598.8, 939.3, 939.3, 0.0);
(456906.2, 3821598.8, 937.1, 937.1, 0.0); (457156.2, 3821598.8, 935.4, 935.4, 0.0);
(457406.2, 3821598.8, 935.2, 935.2, 0.0); (457656.2, 3821598.8, 934.2, 934.2, 0.0);
(457906.2, 3821598.8, 932.8, 932.8, 0.0); (458156.2, 3821598.8, 932.0, 932.0, 0.0);
(458406.2, 3821598.8, 930.4, 930.4, 0.0); (458656.2, 3821598.8, 929.8, 929.8, 0.0);
(458906.2, 3821598.8, 929.2, 929.2, 0.0); (459156.2, 3821598.8, 929.0, 929.0, 0.0);
(459406.2, 3821598.8, 928.6, 928.6, 0.0); (459656.2, 3821598.8, 927.9, 927.9, 0.0);
(459906.2, 3821598.8, 927.4, 927.4, 0.0); (460156.2, 3821598.8, 927.1, 927.1, 0.0);
(460406.2, 3821598.8, 926.9, 926.9, 0.0); (460656.2, 3821598.8, 926.5, 926.5, 0.0);
(460906.2, 3821598.8, 925.2, 925.2, 0.0); (461156.2, 3821598.8, 925.0, 925.0, 0.0);
(461406.2, 3821598.8, 923.6, 923.6, 0.0); (461656.2, 3821598.8, 922.9, 922.9, 0.0);
(461906.2, 3821598.8, 923.0, 923.0, 0.0); (462156.2, 3821598.8, 922.4, 922.4, 0.0);
(462406.2, 3821598.8, 920.8, 920.8, 0.0); (462656.2, 3821598.8, 920.1, 920.1, 0.0);
(462906.2, 3821598.8, 920.3, 920.3, 0.0); (463156.2, 3821598.8, 919.3, 919.3, 0.0);
(463656.2, 3821598.8, 916.3, 916.3, 0.0); (463906.2, 3821598.8, 916.0, 916.0, 0.0);
(464156.2, 3821598.8, 914.4, 914.4, 0.0); (464406.2, 3821598.8, 913.5, 913.5, 0.0);
(464656.2, 3821598.8, 911.5, 911.5, 0.0); (464906.2, 3821598.8, 910.3, 910.3, 0.0);
(465156.2, 3821598.8, 905.7, 905.7, 0.0); (465406.2, 3821598.8, 903.7, 903.7, 0.0);
(465656.2, 3821598.8, 899.6, 899.6, 0.0); (465906.2, 3821598.8, 896.9, 896.9, 0.0);
(466156.2, 3821598.8, 900.2, 900.2, 0.0); (466406.2, 3821598.8, 893.8, 895.3, 0.0);
(466656.2, 3821598.8, 890.1, 890.1, 0.0); (466906.2, 3821598.8, 890.5, 890.5, 0.0);

(467156.2, 3821598.8, 890.8, 890.8, 0.0);	(467406.2, 3821598.8, 887.1, 887.1, 0.0);
(467656.2, 3821598.8, 890.2, 890.2, 0.0);	(467906.2, 3821598.8, 891.0, 891.0, 0.0);
(468406.2, 3821598.8, 890.3, 890.3, 0.0);	(468656.2, 3821598.8, 890.2, 890.2, 0.0);
(468906.2, 3821598.8, 887.9, 887.9, 0.0);	(469156.2, 3821598.8, 891.5, 891.5, 0.0);
(469406.2, 3821598.8, 882.7, 882.7, 0.0);	(469656.2, 3821598.8, 880.2, 880.2, 0.0);
(469906.2, 3821598.8, 888.6, 888.6, 0.0);	(470156.2, 3821598.8, 889.8, 889.8, 0.0);
(470406.2, 3821598.8, 890.8, 890.8, 0.0);	(470656.2, 3821598.8, 886.9, 886.9, 0.0);
(470906.2, 3821598.8, 876.9, 876.9, 0.0);	(471156.2, 3821598.8, 883.2, 885.4, 0.0);
(471656.2, 3821598.8, 886.5, 886.5, 0.0);	(471906.2, 3821598.8, 879.3, 879.3, 0.0);
(472156.2, 3821598.8, 877.1, 877.1, 0.0);	(472406.2, 3821598.8, 867.1, 873.2, 0.0);
(472656.2, 3821598.8, 850.0, 850.0, 0.0);	(472906.2, 3821598.8, 835.5, 835.5, 0.0);
(473156.2, 3821598.8, 829.7, 946.2, 0.0);	(473406.2, 3821598.8, 826.6, 946.2, 0.0);
(473656.2, 3821598.8, 837.6, 946.2, 0.0);	(473906.2, 3821598.8, 861.7, 946.2, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 190

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(474156.2, 3821598.8, 878.5, 946.2, 0.0);	(474406.2, 3821598.8, 838.4, 946.2, 0.0);
(474656.2, 3821598.8, 844.4, 946.2, 0.0);	(474906.2, 3821598.8, 848.1, 946.2, 0.0);
(475156.2, 3821598.8, 855.4, 855.4, 0.0);	(455156.2, 3821848.8, 943.9, 943.9, 0.0);
(455406.2, 3821848.8, 943.3, 943.3, 0.0);	(455656.2, 3821848.8, 942.3, 942.3, 0.0);
(455906.2, 3821848.8, 940.8, 940.8, 0.0);	(456156.2, 3821848.8, 939.2, 939.2, 0.0);
(456406.2, 3821848.8, 937.2, 937.2, 0.0);	(456656.2, 3821848.8, 935.7, 935.7, 0.0);
(456906.2, 3821848.8, 934.4, 934.4, 0.0);	(457156.2, 3821848.8, 931.8, 931.8, 0.0);
(457406.2, 3821848.8, 932.2, 932.2, 0.0);	(457656.2, 3821848.8, 931.0, 931.0, 0.0);
(457906.2, 3821848.8, 930.0, 930.0, 0.0);	(458156.2, 3821848.8, 928.5, 928.5, 0.0);
(458406.2, 3821848.8, 927.3, 927.3, 0.0);	(458656.2, 3821848.8, 926.2, 926.2, 0.0);
(458906.2, 3821848.8, 926.2, 926.2, 0.0);	(459156.2, 3821848.8, 925.6, 925.6, 0.0);
(459406.2, 3821848.8, 925.3, 925.3, 0.0);	(459656.2, 3821848.8, 924.9, 924.9, 0.0);
(459906.2, 3821848.8, 924.1, 924.1, 0.0);	(460156.2, 3821848.8, 922.9, 922.9, 0.0);
(460406.2, 3821848.8, 924.0, 924.0, 0.0);	(460656.2, 3821848.8, 923.2, 923.2, 0.0);
(460906.2, 3821848.8, 922.4, 922.4, 0.0);	(461156.2, 3821848.8, 921.2, 921.2, 0.0);
(461406.2, 3821848.8, 920.1, 920.1, 0.0);	(461656.2, 3821848.8, 920.4, 920.4, 0.0);
(461906.2, 3821848.8, 920.4, 920.4, 0.0);	(462156.2, 3821848.8, 919.3, 919.3, 0.0);
(462406.2, 3821848.8, 918.6, 918.6, 0.0);	(462656.2, 3821848.8, 917.3, 917.3, 0.0);
(462906.2, 3821848.8, 917.2, 917.2, 0.0);	(463156.2, 3821848.8, 917.5, 917.5, 0.0);
(463656.2, 3821848.8, 914.0, 914.0, 0.0);	(463906.2, 3821848.8, 913.6, 913.6, 0.0);
(464156.2, 3821848.8, 911.4, 911.4, 0.0);	(464406.2, 3821848.8, 911.0, 911.0, 0.0);
(464656.2, 3821848.8, 909.7, 909.7, 0.0);	(464906.2, 3821848.8, 907.6, 907.6, 0.0);
(465156.2, 3821848.8, 906.6, 906.6, 0.0);	(465406.2, 3821848.8, 902.1, 902.1, 0.0);
(465656.2, 3821848.8, 900.3, 900.3, 0.0);	(465906.2, 3821848.8, 897.5, 897.5, 0.0);
(466156.2, 3821848.8, 893.1, 893.1, 0.0);	(466406.2, 3821848.8, 889.8, 889.8, 0.0);
(466656.2, 3821848.8, 886.7, 886.7, 0.0);	(466906.2, 3821848.8, 885.6, 885.6, 0.0);
(467156.2, 3821848.8, 886.7, 886.7, 0.0);	(467406.2, 3821848.8, 884.4, 884.4, 0.0);
(467656.2, 3821848.8, 885.4, 885.4, 0.0);	(467906.2, 3821848.8, 886.9, 886.9, 0.0);
(468406.2, 3821848.8, 887.5, 887.5, 0.0);	(468656.2, 3821848.8, 887.9, 887.9, 0.0);
(468906.2, 3821848.8, 884.4, 884.4, 0.0);	(469156.2, 3821848.8, 890.6, 890.6, 0.0);
(469406.2, 3821848.8, 882.3, 883.1, 0.0);	(469656.2, 3821848.8, 878.7, 878.7, 0.0);

(469906.2, 3821848.8, 885.5, 885.5, 0.0);	(470156.2, 3821848.8, 883.4, 888.6, 0.0);
(470406.2, 3821848.8, 885.6, 889.0, 0.0);	(470656.2, 3821848.8, 886.1, 886.9, 0.0);
(470906.2, 3821848.8, 874.2, 874.2, 0.0);	(471156.2, 3821848.8, 882.6, 882.6, 0.0);
(471906.2, 3821848.8, 879.0, 879.0, 0.0);	(472156.2, 3821848.8, 873.0, 878.8, 0.0);
(472406.2, 3821848.8, 854.2, 877.4, 0.0);	(472656.2, 3821848.8, 834.3, 877.2, 0.0);
(472906.2, 3821848.8, 826.9, 946.2, 0.0);	(473156.2, 3821848.8, 828.0, 946.2, 0.0);
(473406.2, 3821848.8, 827.0, 946.2, 0.0);	(473656.2, 3821848.8, 836.0, 946.2, 0.0);
(473906.2, 3821848.8, 877.4, 946.2, 0.0);	(474156.2, 3821848.8, 911.6, 946.2, 0.0);
(474406.2, 3821848.8, 852.0, 946.2, 0.0);	(474656.2, 3821848.8, 848.4, 946.2, 0.0);
(474906.2, 3821848.8, 861.1, 861.1, 0.0);	(475156.2, 3821848.8, 858.6, 863.5, 0.0);
(455156.2, 3822098.8, 940.7, 940.7, 0.0);	(455406.2, 3822098.8, 940.2, 940.2, 0.0);
(455656.2, 3822098.8, 938.9, 938.9, 0.0);	(455906.2, 3822098.8, 938.1, 938.1, 0.0);
(456156.2, 3822098.8, 936.2, 936.2, 0.0);	(456406.2, 3822098.8, 933.9, 933.9, 0.0);
(456656.2, 3822098.8, 932.2, 932.2, 0.0);	(456906.2, 3822098.8, 931.0, 931.0, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** ** 18:48:03

PAGE 191

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(457156.2, 3822098.8, 928.6, 928.6, 0.0);	(457406.2, 3822098.8, 929.0, 929.0, 0.0);
(457656.2, 3822098.8, 927.2, 927.2, 0.0);	(457906.2, 3822098.8, 927.2, 927.2, 0.0);
(458156.2, 3822098.8, 924.1, 924.1, 0.0);	(458406.2, 3822098.8, 924.2, 924.2, 0.0);
(458656.2, 3822098.8, 922.8, 922.8, 0.0);	(458906.2, 3822098.8, 922.8, 922.8, 0.0);
(459156.2, 3822098.8, 922.5, 922.5, 0.0);	(459406.2, 3822098.8, 922.5, 922.5, 0.0);
(459656.2, 3822098.8, 922.0, 922.0, 0.0);	(459906.2, 3822098.8, 920.8, 920.8, 0.0);
(460156.2, 3822098.8, 920.2, 920.2, 0.0);	(460406.2, 3822098.8, 921.0, 921.0, 0.0);
(460656.2, 3822098.8, 920.1, 920.1, 0.0);	(460906.2, 3822098.8, 919.6, 919.6, 0.0);
(461156.2, 3822098.8, 918.5, 918.5, 0.0);	(461406.2, 3822098.8, 917.6, 917.6, 0.0);
(461656.2, 3822098.8, 917.6, 917.6, 0.0);	(461906.2, 3822098.8, 917.6, 917.6, 0.0);
(462156.2, 3822098.8, 916.4, 916.4, 0.0);	(462406.2, 3822098.8, 915.4, 915.4, 0.0);
(462656.2, 3822098.8, 915.4, 915.4, 0.0);	(462906.2, 3822098.8, 914.0, 914.0, 0.0);
(463156.2, 3822098.8, 915.2, 915.2, 0.0);	(463656.2, 3822098.8, 911.7, 911.7, 0.0);
(463906.2, 3822098.8, 911.6, 911.6, 0.0);	(464156.2, 3822098.8, 909.6, 909.6, 0.0);
(464406.2, 3822098.8, 907.7, 907.7, 0.0);	(464656.2, 3822098.8, 907.9, 907.9, 0.0);
(464906.2, 3822098.8, 905.8, 905.8, 0.0);	(465156.2, 3822098.8, 905.7, 905.7, 0.0);
(465406.2, 3822098.8, 902.9, 905.2, 0.0);	(465656.2, 3822098.8, 900.1, 900.1, 0.0);
(465906.2, 3822098.8, 897.6, 898.1, 0.0);	(466156.2, 3822098.8, 896.2, 896.2, 0.0);
(466406.2, 3822098.8, 897.0, 897.5, 0.0);	(466656.2, 3822098.8, 888.3, 888.3, 0.0);
(466906.2, 3822098.8, 881.0, 881.0, 0.0);	(467156.2, 3822098.8, 881.1, 881.1, 0.0);
(467406.2, 3822098.8, 882.8, 882.8, 0.0);	(467656.2, 3822098.8, 881.1, 881.7, 0.0);
(467906.2, 3822098.8, 884.0, 884.0, 0.0);	(468406.2, 3822098.8, 887.2, 887.2, 0.0);
(468656.2, 3822098.8, 883.0, 888.0, 0.0);	(468906.2, 3822098.8, 884.5, 884.5, 0.0);
(469156.2, 3822098.8, 885.7, 885.7, 0.0);	(469406.2, 3822098.8, 883.2, 883.2, 0.0);
(469656.2, 3822098.8, 875.5, 875.5, 0.0);	(469906.2, 3822098.8, 879.4, 883.0, 0.0);
(470156.2, 3822098.8, 883.1, 887.7, 0.0);	(470406.2, 3822098.8, 877.7, 877.7, 0.0);
(470656.2, 3822098.8, 877.3, 883.5, 0.0);	(470906.2, 3822098.8, 872.3, 872.3, 0.0);
(471156.2, 3822098.8, 873.6, 882.7, 0.0);	(471406.2, 3822098.8, 882.2, 882.2, 0.0);
(472156.2, 3822098.8, 865.1, 877.9, 0.0);	(472406.2, 3822098.8, 845.7, 878.1, 0.0);
(472656.2, 3822098.8, 824.9, 878.1, 0.0);	(472906.2, 3822098.8, 826.3, 946.2, 0.0);

(473156.2, 3822098.8, 825.6, 946.2, 0.0);	(473406.2, 3822098.8, 828.1, 957.0, 0.0);
(473656.2, 3822098.8, 828.2, 958.0, 0.0);	(473906.2, 3822098.8, 856.0, 946.2, 0.0);
(474156.2, 3822098.8, 915.6, 942.1, 0.0);	(474406.2, 3822098.8, 868.6, 946.2, 0.0);
(474656.2, 3822098.8, 853.3, 946.2, 0.0);	(474906.2, 3822098.8, 854.7, 946.2, 0.0);
(475156.2, 3822098.8, 858.1, 858.1, 0.0);	(455156.2, 3822348.8, 937.9, 937.9, 0.0);
(455406.2, 3822348.8, 936.4, 936.4, 0.0);	(455656.2, 3822348.8, 935.3, 935.3, 0.0);
(455906.2, 3822348.8, 935.0, 935.0, 0.0);	(456156.2, 3822348.8, 932.9, 932.9, 0.0);
(456406.2, 3822348.8, 930.6, 930.6, 0.0);	(456656.2, 3822348.8, 929.0, 929.0, 0.0);
(456906.2, 3822348.8, 927.8, 927.8, 0.0);	(457156.2, 3822348.8, 926.2, 926.2, 0.0);
(457406.2, 3822348.8, 926.6, 926.6, 0.0);	(457656.2, 3822348.8, 923.6, 923.6, 0.0);
(457906.2, 3822348.8, 923.6, 923.6, 0.0);	(458156.2, 3822348.8, 923.8, 923.8, 0.0);
(458406.2, 3822348.8, 918.6, 920.8, 0.0);	(458656.2, 3822348.8, 919.6, 919.6, 0.0);
(458906.2, 3822348.8, 919.6, 919.6, 0.0);	(459156.2, 3822348.8, 919.0, 919.0, 0.0);
(459406.2, 3822348.8, 919.1, 919.1, 0.0);	(459656.2, 3822348.8, 918.3, 918.3, 0.0);
(459906.2, 3822348.8, 917.7, 917.7, 0.0);	(460156.2, 3822348.8, 916.9, 916.9, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 192

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(460406.2, 3822348.8, 917.4, 917.4, 0.0);	(460656.2, 3822348.8, 916.8, 916.8, 0.0);
(460906.2, 3822348.8, 916.7, 916.7, 0.0);	(461156.2, 3822348.8, 916.2, 916.2, 0.0);
(461406.2, 3822348.8, 914.6, 914.6, 0.0);	(461656.2, 3822348.8, 914.3, 914.3, 0.0);
(461906.2, 3822348.8, 915.2, 915.2, 0.0);	(462156.2, 3822348.8, 914.0, 914.0, 0.0);
(462406.2, 3822348.8, 913.1, 913.1, 0.0);	(462656.2, 3822348.8, 914.0, 914.0, 0.0);
(462906.2, 3822348.8, 912.7, 912.7, 0.0);	(463156.2, 3822348.8, 912.4, 912.4, 0.0);
(463656.2, 3822348.8, 908.9, 908.9, 0.0);	(463906.2, 3822348.8, 908.9, 908.9, 0.0);
(464156.2, 3822348.8, 907.1, 907.1, 0.0);	(464406.2, 3822348.8, 906.9, 906.9, 0.0);
(464656.2, 3822348.8, 904.6, 904.6, 0.0);	(464906.2, 3822348.8, 903.6, 903.6, 0.0);
(465156.2, 3822348.8, 903.1, 903.1, 0.0);	(465406.2, 3822348.8, 902.0, 902.0, 0.0);
(465656.2, 3822348.8, 899.9, 899.9, 0.0);	(465906.2, 3822348.8, 899.9, 899.9, 0.0);
(466156.2, 3822348.8, 900.3, 900.3, 0.0);	(466406.2, 3822348.8, 900.9, 900.9, 0.0);
(466656.2, 3822348.8, 895.1, 895.1, 0.0);	(466906.2, 3822348.8, 885.2, 885.2, 0.0);
(467156.2, 3822348.8, 876.5, 876.5, 0.0);	(467406.2, 3822348.8, 877.8, 878.5, 0.0);
(467656.2, 3822348.8, 878.6, 878.6, 0.0);	(467906.2, 3822348.8, 886.7, 886.7, 0.0);
(468406.2, 3822348.8, 882.9, 882.9, 0.0);	(468656.2, 3822348.8, 880.1, 886.8, 0.0);
(468906.2, 3822348.8, 879.2, 879.2, 0.0);	(469156.2, 3822348.8, 882.2, 882.2, 0.0);
(469406.2, 3822348.8, 881.2, 882.7, 0.0);	(469656.2, 3822348.8, 869.0, 885.1, 0.0);
(469906.2, 3822348.8, 881.4, 881.4, 0.0);	(470156.2, 3822348.8, 881.8, 881.8, 0.0);
(470406.2, 3822348.8, 872.7, 875.6, 0.0);	(470656.2, 3822348.8, 868.5, 868.5, 0.0);
(470906.2, 3822348.8, 871.0, 871.0, 0.0);	(471156.2, 3822348.8, 876.6, 882.4, 0.0);
(471406.2, 3822348.8, 883.3, 883.3, 0.0);	(471656.2, 3822348.8, 874.7, 874.7, 0.0);
(472406.2, 3822348.8, 824.4, 880.0, 0.0);	(472656.2, 3822348.8, 825.1, 867.1, 0.0);
(472906.2, 3822348.8, 825.2, 825.2, 0.0);	(473156.2, 3822348.8, 824.0, 958.0, 0.0);
(473406.2, 3822348.8, 827.2, 966.1, 0.0);	(473656.2, 3822348.8, 830.5, 969.6, 0.0);
(473906.2, 3822348.8, 850.7, 958.0, 0.0);	(474156.2, 3822348.8, 895.3, 914.7, 0.0);
(474406.2, 3822348.8, 876.1, 946.2, 0.0);	(474656.2, 3822348.8, 869.7, 870.2, 0.0);
(474906.2, 3822348.8, 866.5, 1001.0, 0.0);	(475156.2, 3822348.8, 867.1, 1025.7, 0.0);
(455156.2, 3822598.8, 934.8, 934.8, 0.0);	(455406.2, 3822598.8, 933.2, 933.2, 0.0);

(455656.2, 3822598.8, 931.7, 931.7, 0.0);	(455906.2, 3822598.8, 931.8, 931.8, 0.0);
(456156.2, 3822598.8, 930.0, 930.0, 0.0);	(456406.2, 3822598.8, 927.9, 927.9, 0.0);
(456656.2, 3822598.8, 925.8, 925.8, 0.0);	(456906.2, 3822598.8, 924.6, 924.6, 0.0);
(457156.2, 3822598.8, 923.9, 923.9, 0.0);	(457406.2, 3822598.8, 923.3, 923.3, 0.0);
(457656.2, 3822598.8, 920.5, 920.5, 0.0);	(457906.2, 3822598.8, 919.5, 919.5, 0.0);
(458156.2, 3822598.8, 918.9, 918.9, 0.0);	(458406.2, 3822598.8, 917.2, 917.2, 0.0);
(458656.2, 3822598.8, 916.4, 916.4, 0.0);	(458906.2, 3822598.8, 916.3, 916.3, 0.0);
(459156.2, 3822598.8, 915.8, 915.8, 0.0);	(459406.2, 3822598.8, 915.7, 915.7, 0.0);
(459656.2, 3822598.8, 914.7, 914.7, 0.0);	(459906.2, 3822598.8, 914.8, 914.8, 0.0);
(460156.2, 3822598.8, 914.2, 914.2, 0.0);	(460406.2, 3822598.8, 913.6, 913.6, 0.0);
(460656.2, 3822598.8, 913.4, 913.4, 0.0);	(460906.2, 3822598.8, 913.8, 913.8, 0.0);
(461156.2, 3822598.8, 913.2, 913.2, 0.0);	(461406.2, 3822598.8, 912.8, 912.8, 0.0);
(461656.2, 3822598.8, 912.0, 912.0, 0.0);	(461906.2, 3822598.8, 911.6, 911.6, 0.0);
(462156.2, 3822598.8, 911.4, 911.4, 0.0);	(462406.2, 3822598.8, 910.0, 910.0, 0.0);
(462656.2, 3822598.8, 910.4, 910.4, 0.0);	(462906.2, 3822598.8, 909.8, 909.8, 0.0);
(463156.2, 3822598.8, 909.7, 909.7, 0.0);	(463656.2, 3822598.8, 907.1, 907.1, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 193

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(463906.2, 3822598.8, 906.3, 906.3, 0.0);	(464156.2, 3822598.8, 905.8, 905.8, 0.0);
(464406.2, 3822598.8, 904.6, 904.6, 0.0);	(464656.2, 3822598.8, 903.1, 903.1, 0.0);
(464906.2, 3822598.8, 901.1, 901.1, 0.0);	(465156.2, 3822598.8, 901.8, 901.8, 0.0);
(465406.2, 3822598.8, 899.7, 899.7, 0.0);	(465656.2, 3822598.8, 897.8, 897.8, 0.0);
(465906.2, 3822598.8, 897.7, 897.7, 0.0);	(466156.2, 3822598.8, 898.3, 898.3, 0.0);
(466406.2, 3822598.8, 899.7, 899.7, 0.0);	(466656.2, 3822598.8, 899.1, 899.1, 0.0);
(466906.2, 3822598.8, 894.4, 894.4, 0.0);	(467156.2, 3822598.8, 882.0, 882.0, 0.0);
(467406.2, 3822598.8, 871.4, 871.4, 0.0);	(467656.2, 3822598.8, 871.4, 875.5, 0.0);
(467906.2, 3822598.8, 880.5, 880.5, 0.0);	(468656.2, 3822598.8, 876.7, 876.7, 0.0);
(468906.2, 3822598.8, 875.3, 876.8, 0.0);	(469156.2, 3822598.8, 884.6, 884.6, 0.0);
(469406.2, 3822598.8, 871.3, 871.3, 0.0);	(469656.2, 3822598.8, 870.8, 871.0, 0.0);
(469906.2, 3822598.8, 876.5, 876.5, 0.0);	(470156.2, 3822598.8, 879.6, 880.1, 0.0);
(470406.2, 3822598.8, 867.6, 871.2, 0.0);	(470656.2, 3822598.8, 863.4, 867.4, 0.0);
(470906.2, 3822598.8, 872.1, 872.1, 0.0);	(471156.2, 3822598.8, 883.1, 883.1, 0.0);
(471406.2, 3822598.8, 886.7, 886.7, 0.0);	(471656.2, 3822598.8, 879.3, 879.3, 0.0);
(471906.2, 3822598.8, 877.8, 877.8, 0.0);	(472656.2, 3822598.8, 823.8, 823.8, 0.0);
(472906.2, 3822598.8, 823.9, 958.0, 0.0);	(473156.2, 3822598.8, 823.9, 969.6, 0.0);
(473406.2, 3822598.8, 825.8, 969.6, 0.0);	(473656.2, 3822598.8, 835.8, 969.6, 0.0);
(473906.2, 3822598.8, 853.4, 969.6, 0.0);	(474156.2, 3822598.8, 895.7, 911.4, 0.0);
(474406.2, 3822598.8, 888.5, 888.5, 0.0);	(474656.2, 3822598.8, 883.4, 1001.0, 0.0);
(474906.2, 3822598.8, 879.3, 1025.7, 0.0);	(475156.2, 3822598.8, 877.7, 1025.7, 0.0);
(455156.2, 3822848.8, 931.7, 931.7, 0.0);	(455406.2, 3822848.8, 930.3, 930.3, 0.0);
(455656.2, 3822848.8, 928.8, 928.8, 0.0);	(455906.2, 3822848.8, 927.9, 927.9, 0.0);
(456156.2, 3822848.8, 927.0, 927.0, 0.0);	(456406.2, 3822848.8, 925.6, 925.6, 0.0);
(456656.2, 3822848.8, 922.7, 922.7, 0.0);	(456906.2, 3822848.8, 921.4, 921.4, 0.0);
(457156.2, 3822848.8, 921.0, 921.0, 0.0);	(457406.2, 3822848.8, 919.6, 919.6, 0.0);
(457656.2, 3822848.8, 917.6, 917.6, 0.0);	(457906.2, 3822848.8, 916.0, 916.0, 0.0);
(458156.2, 3822848.8, 914.8, 914.8, 0.0);	(458406.2, 3822848.8, 914.0, 914.0, 0.0);

(458656.2, 3822848.8, 914.0, 914.0, 0.0); (458906.2, 3822848.8, 913.4, 913.4, 0.0);
(459156.2, 3822848.8, 912.7, 912.7, 0.0); (459406.2, 3822848.8, 912.8, 912.8, 0.0);
(459656.2, 3822848.8, 911.9, 911.9, 0.0); (459906.2, 3822848.8, 911.8, 911.8, 0.0);
(460156.2, 3822848.8, 912.1, 912.1, 0.0); (460406.2, 3822848.8, 910.9, 910.9, 0.0);
(460656.2, 3822848.8, 911.3, 911.3, 0.0); (460906.2, 3822848.8, 911.3, 911.3, 0.0);
(461156.2, 3822848.8, 911.7, 911.7, 0.0); (461406.2, 3822848.8, 910.0, 910.0, 0.0);
(461656.2, 3822848.8, 909.3, 909.3, 0.0); (461906.2, 3822848.8, 909.4, 909.4, 0.0);
(462156.2, 3822848.8, 909.9, 909.9, 0.0); (462406.2, 3822848.8, 908.3, 908.3, 0.0);
(462656.2, 3822848.8, 908.8, 908.8, 0.0); (462906.2, 3822848.8, 907.9, 907.9, 0.0);
(463156.2, 3822848.8, 907.4, 907.4, 0.0); (463406.2, 3822848.8, 906.2, 906.2, 0.0);
(463656.2, 3822848.8, 905.3, 905.3, 0.0); (463906.2, 3822848.8, 903.8, 903.8, 0.0);
(464156.2, 3822848.8, 904.2, 904.2, 0.0); (464406.2, 3822848.8, 901.7, 901.7, 0.0);
(464656.2, 3822848.8, 900.2, 900.2, 0.0); (464906.2, 3822848.8, 899.5, 899.5, 0.0);
(465156.2, 3822848.8, 899.2, 899.2, 0.0); (465406.2, 3822848.8, 898.5, 898.5, 0.0);
(465656.2, 3822848.8, 896.9, 896.9, 0.0); (465906.2, 3822848.8, 895.5, 895.5, 0.0);
(466156.2, 3822848.8, 896.5, 896.5, 0.0); (466406.2, 3822848.8, 896.7, 896.7, 0.0);
(466656.2, 3822848.8, 896.0, 896.0, 0.0); (466906.2, 3822848.8, 898.0, 898.0, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 194

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(467156.2, 3822848.8, 889.2, 890.0, 0.0); (467406.2, 3822848.8, 873.2, 880.1, 0.0);
(467656.2, 3822848.8, 868.8, 868.8, 0.0); (467906.2, 3822848.8, 870.8, 870.8, 0.0);
(468656.2, 3822848.8, 870.6, 870.6, 0.0); (468906.2, 3822848.8, 873.7, 873.7, 0.0);
(469156.2, 3822848.8, 882.2, 884.9, 0.0); (469406.2, 3822848.8, 877.4, 885.2, 0.0);
(469656.2, 3822848.8, 864.3, 864.3, 0.0); (469906.2, 3822848.8, 872.3, 872.3, 0.0);
(470156.2, 3822848.8, 875.2, 875.2, 0.0); (470406.2, 3822848.8, 865.7, 872.0, 0.0);
(470656.2, 3822848.8, 862.4, 867.2, 0.0); (470906.2, 3822848.8, 877.3, 879.5, 0.0);
(471156.2, 3822848.8, 884.7, 884.7, 0.0); (471406.2, 3822848.8, 883.7, 883.7, 0.0);
(471656.2, 3822848.8, 877.5, 877.9, 0.0); (471906.2, 3822848.8, 853.3, 880.0, 0.0);
(472156.2, 3822848.8, 838.8, 880.0, 0.0); (473156.2, 3822848.8, 822.9, 969.6, 0.0);
(473406.2, 3822848.8, 824.5, 969.6, 0.0); (473656.2, 3822848.8, 837.8, 969.6, 0.0);
(473906.2, 3822848.8, 882.0, 969.6, 0.0); (474156.2, 3822848.8, 883.1, 969.6, 0.0);
(474406.2, 3822848.8, 899.5, 957.4, 0.0); (474656.2, 3822848.8, 896.3, 1025.7, 0.0);
(474906.2, 3822848.8, 892.4, 1025.7, 0.0); (475156.2, 3822848.8, 890.1, 1025.7, 0.0);
(455156.2, 3823098.8, 928.1, 928.1, 0.0); (455406.2, 3823098.8, 927.0, 927.0, 0.0);
(455656.2, 3823098.8, 925.5, 925.5, 0.0); (455906.2, 3823098.8, 924.7, 924.7, 0.0);
(456156.2, 3823098.8, 923.8, 923.8, 0.0); (456406.2, 3823098.8, 922.5, 922.5, 0.0);
(456656.2, 3823098.8, 920.8, 920.8, 0.0); (456906.2, 3823098.8, 918.6, 918.6, 0.0);
(457156.2, 3823098.8, 917.3, 917.3, 0.0); (457406.2, 3823098.8, 915.3, 915.3, 0.0);
(457656.2, 3823098.8, 914.2, 914.2, 0.0); (457906.2, 3823098.8, 913.5, 913.5, 0.0);
(458156.2, 3823098.8, 911.4, 914.4, 0.0); (458406.2, 3823098.8, 910.8, 922.3, 0.0);
(458656.2, 3823098.8, 910.4, 910.4, 0.0); (458906.2, 3823098.8, 910.1, 910.1, 0.0);
(459156.2, 3823098.8, 909.9, 909.9, 0.0); (459406.2, 3823098.8, 908.9, 908.9, 0.0);
(459656.2, 3823098.8, 909.1, 909.1, 0.0); (459906.2, 3823098.8, 908.6, 908.6, 0.0);
(460156.2, 3823098.8, 908.6, 909.9, 0.0); (460406.2, 3823098.8, 908.1, 908.1, 0.0);
(460656.2, 3823098.8, 907.7, 907.7, 0.0); (460906.2, 3823098.8, 908.3, 908.3, 0.0);
(461156.2, 3823098.8, 909.0, 909.0, 0.0); (461406.2, 3823098.8, 907.2, 907.2, 0.0);

(461656.2, 3823098.8, 906.4, 906.4, 0.0); (461906.2, 3823098.8, 906.2, 906.2, 0.0);
(462156.2, 3823098.8, 907.4, 907.4, 0.0); (462406.2, 3823098.8, 906.9, 906.9, 0.0);
(462656.2, 3823098.8, 906.1, 906.1, 0.0); (462906.2, 3823098.8, 905.7, 905.7, 0.0);
(463406.2, 3823098.8, 905.4, 905.4, 0.0); (463656.2, 3823098.8, 904.7, 904.7, 0.0);
(463906.2, 3823098.8, 902.8, 902.8, 0.0); (464156.2, 3823098.8, 901.8, 901.8, 0.0);
(464406.2, 3823098.8, 900.7, 900.7, 0.0); (464656.2, 3823098.8, 898.8, 898.8, 0.0);
(464906.2, 3823098.8, 897.6, 897.6, 0.0); (465156.2, 3823098.8, 897.4, 897.4, 0.0);
(465406.2, 3823098.8, 896.7, 896.7, 0.0); (465656.2, 3823098.8, 895.3, 895.3, 0.0);
(465906.2, 3823098.8, 893.8, 893.8, 0.0); (466156.2, 3823098.8, 893.1, 893.1, 0.0);
(466406.2, 3823098.8, 892.7, 892.7, 0.0); (466656.2, 3823098.8, 892.2, 892.2, 0.0);
(466906.2, 3823098.8, 891.4, 891.4, 0.0); (467156.2, 3823098.8, 890.8, 890.8, 0.0);
(467406.2, 3823098.8, 879.5, 879.5, 0.0); (467656.2, 3823098.8, 865.2, 865.2, 0.0);
(467906.2, 3823098.8, 862.4, 862.4, 0.0); (468406.2, 3823098.8, 875.0, 880.2, 0.0);
(468656.2, 3823098.8, 867.2, 871.6, 0.0); (468906.2, 3823098.8, 869.5, 869.5, 0.0);
(469156.2, 3823098.8, 881.8, 881.8, 0.0); (469406.2, 3823098.8, 879.5, 884.4, 0.0);
(469656.2, 3823098.8, 862.8, 862.8, 0.0); (469906.2, 3823098.8, 873.2, 873.2, 0.0);
(470156.2, 3823098.8, 867.7, 870.8, 0.0); (470406.2, 3823098.8, 856.4, 867.4, 0.0);
(470656.2, 3823098.8, 868.1, 868.1, 0.0); (470906.2, 3823098.8, 878.6, 878.6, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 195

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(471156.2, 3823098.8, 884.8, 884.8, 0.0); (471406.2, 3823098.8, 878.8, 878.8, 0.0);
(471656.2, 3823098.8, 877.6, 877.6, 0.0); (471906.2, 3823098.8, 873.1, 875.9, 0.0);
(472406.2, 3823098.8, 822.2, 875.9, 0.0); (472656.2, 3823098.8, 821.2, 958.0, 0.0);
(473406.2, 3823098.8, 822.8, 1025.7, 0.0); (473656.2, 3823098.8, 843.8, 1025.7, 0.0);
(473906.2, 3823098.8, 921.7, 958.0, 0.0); (474156.2, 3823098.8, 892.6, 1025.7, 0.0);
(474406.2, 3823098.8, 909.5, 1025.7, 0.0); (474656.2, 3823098.8, 910.0, 1025.7, 0.0);
(474906.2, 3823098.8, 906.4, 1025.7, 0.0); (475156.2, 3823098.8, 908.2, 1025.7, 0.0);
(455156.2, 3823348.8, 924.8, 924.8, 0.0); (455406.2, 3823348.8, 924.0, 924.0, 0.0);
(455656.2, 3823348.8, 922.4, 922.4, 0.0); (455906.2, 3823348.8, 921.2, 921.2, 0.0);
(456156.2, 3823348.8, 920.3, 920.3, 0.0); (456406.2, 3823348.8, 919.4, 919.4, 0.0);
(456656.2, 3823348.8, 917.5, 917.5, 0.0); (456906.2, 3823348.8, 915.5, 915.5, 0.0);
(457156.2, 3823348.8, 913.6, 913.6, 0.0); (457406.2, 3823348.8, 912.4, 912.4, 0.0);
(457656.2, 3823348.8, 910.8, 910.8, 0.0); (457906.2, 3823348.8, 910.0, 910.0, 0.0);
(458156.2, 3823348.8, 909.2, 909.2, 0.0); (458406.2, 3823348.8, 907.6, 907.6, 0.0);
(458656.2, 3823348.8, 908.3, 908.3, 0.0); (458906.2, 3823348.8, 906.7, 906.7, 0.0);
(459156.2, 3823348.8, 906.9, 906.9, 0.0); (459406.2, 3823348.8, 906.2, 906.2, 0.0);
(459656.2, 3823348.8, 906.3, 906.3, 0.0); (459906.2, 3823348.8, 906.6, 906.6, 0.0);
(460156.2, 3823348.8, 907.5, 907.5, 0.0); (460406.2, 3823348.8, 906.3, 906.3, 0.0);
(460656.2, 3823348.8, 904.3, 904.3, 0.0); (460906.2, 3823348.8, 905.2, 905.2, 0.0);
(461156.2, 3823348.8, 906.0, 906.0, 0.0); (461406.2, 3823348.8, 904.6, 904.6, 0.0);
(461656.2, 3823348.8, 904.5, 904.5, 0.0); (461906.2, 3823348.8, 903.9, 903.9, 0.0);
(462156.2, 3823348.8, 904.6, 904.6, 0.0); (462406.2, 3823348.8, 904.1, 904.1, 0.0);
(462656.2, 3823348.8, 903.3, 903.3, 0.0); (462906.2, 3823348.8, 904.0, 904.0, 0.0);
(463406.2, 3823348.8, 903.1, 903.1, 0.0); (463656.2, 3823348.8, 903.8, 903.8, 0.0);
(463906.2, 3823348.8, 904.2, 904.2, 0.0); (464156.2, 3823348.8, 903.3, 903.3, 0.0);
(464406.2, 3823348.8, 900.6, 900.6, 0.0); (464656.2, 3823348.8, 898.3, 898.3, 0.0);

(464906.2, 3823348.8, 896.4, 896.4, 0.0);	(465156.2, 3823348.8, 896.7, 896.7, 0.0);
(465406.2, 3823348.8, 895.1, 895.1, 0.0);	(465656.2, 3823348.8, 894.8, 894.8, 0.0);
(465906.2, 3823348.8, 892.9, 892.9, 0.0);	(466156.2, 3823348.8, 889.9, 889.9, 0.0);
(466406.2, 3823348.8, 889.0, 889.0, 0.0);	(466656.2, 3823348.8, 885.0, 885.0, 0.0);
(466906.2, 3823348.8, 885.3, 885.3, 0.0);	(467156.2, 3823348.8, 885.8, 886.1, 0.0);
(467406.2, 3823348.8, 882.0, 883.1, 0.0);	(467656.2, 3823348.8, 876.7, 879.4, 0.0);
(467906.2, 3823348.8, 864.1, 879.7, 0.0);	(468406.2, 3823348.8, 865.4, 865.4, 0.0);
(468656.2, 3823348.8, 862.1, 862.1, 0.0);	(468906.2, 3823348.8, 872.5, 882.5, 0.0);
(469156.2, 3823348.8, 880.0, 880.0, 0.0);	(469406.2, 3823348.8, 878.2, 884.2, 0.0);
(469656.2, 3823348.8, 864.7, 864.7, 0.0);	(469906.2, 3823348.8, 857.1, 857.1, 0.0);
(470156.2, 3823348.8, 859.6, 871.3, 0.0);	(470406.2, 3823348.8, 858.8, 858.8, 0.0);
(470656.2, 3823348.8, 868.2, 868.2, 0.0);	(470906.2, 3823348.8, 879.4, 879.4, 0.0);
(471156.2, 3823348.8, 880.0, 880.0, 0.0);	(471406.2, 3823348.8, 874.9, 874.9, 0.0);
(471656.2, 3823348.8, 874.1, 874.1, 0.0);	(471906.2, 3823348.8, 852.5, 876.1, 0.0);
(472406.2, 3823348.8, 822.3, 875.6, 0.0);	(472656.2, 3823348.8, 821.8, 958.0, 0.0);
(472906.2, 3823348.8, 821.8, 969.6, 0.0);	(473656.2, 3823348.8, 857.8, 1025.7, 0.0);
(473906.2, 3823348.8, 925.6, 969.6, 0.0);	(474156.2, 3823348.8, 951.9, 951.9, 0.0);
(474406.2, 3823348.8, 925.6, 1025.7, 0.0);	(474656.2, 3823348.8, 918.3, 1025.7, 0.0);
(474906.2, 3823348.8, 919.7, 1025.7, 0.0);	(475156.2, 3823348.8, 920.3, 1025.7, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 196

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(455156.2, 3823598.8, 921.1, 921.1, 0.0);	(455406.2, 3823598.8, 920.7, 920.7, 0.0);
(455656.2, 3823598.8, 919.4, 919.4, 0.0);	(455906.2, 3823598.8, 917.3, 917.3, 0.0);
(456156.2, 3823598.8, 917.0, 917.0, 0.0);	(456406.2, 3823598.8, 916.5, 916.5, 0.0);
(456656.2, 3823598.8, 914.4, 914.4, 0.0);	(456906.2, 3823598.8, 911.8, 911.8, 0.0);
(457156.2, 3823598.8, 910.3, 910.3, 0.0);	(457406.2, 3823598.8, 909.3, 909.3, 0.0);
(457656.2, 3823598.8, 907.8, 907.8, 0.0);	(457906.2, 3823598.8, 906.3, 906.3, 0.0);
(458156.2, 3823598.8, 904.7, 904.7, 0.0);	(458406.2, 3823598.8, 904.1, 904.1, 0.0);
(458656.2, 3823598.8, 905.8, 905.8, 0.0);	(458906.2, 3823598.8, 904.3, 904.3, 0.0);
(459156.2, 3823598.8, 904.2, 904.2, 0.0);	(459406.2, 3823598.8, 903.4, 903.4, 0.0);
(459656.2, 3823598.8, 903.5, 903.5, 0.0);	(459906.2, 3823598.8, 903.9, 903.9, 0.0);
(460156.2, 3823598.8, 903.8, 904.6, 0.0);	(460406.2, 3823598.8, 902.6, 906.5, 0.0);
(460656.2, 3823598.8, 902.4, 902.4, 0.0);	(460906.2, 3823598.8, 902.6, 902.6, 0.0);
(461156.2, 3823598.8, 903.7, 903.7, 0.0);	(461406.2, 3823598.8, 902.3, 902.3, 0.0);
(461656.2, 3823598.8, 902.7, 902.7, 0.0);	(461906.2, 3823598.8, 902.0, 902.0, 0.0);
(462156.2, 3823598.8, 903.2, 903.2, 0.0);	(462406.2, 3823598.8, 902.3, 902.3, 0.0);
(462656.2, 3823598.8, 902.2, 902.2, 0.0);	(462906.2, 3823598.8, 901.4, 901.4, 0.0);
(463156.2, 3823598.8, 901.2, 901.2, 0.0);	(463406.2, 3823598.8, 903.2, 903.2, 0.0);
(463656.2, 3823598.8, 904.5, 904.5, 0.0);	(463906.2, 3823598.8, 903.8, 903.8, 0.0);
(464156.2, 3823598.8, 902.4, 902.4, 0.0);	(464406.2, 3823598.8, 901.8, 901.8, 0.0);
(464656.2, 3823598.8, 899.0, 899.0, 0.0);	(464906.2, 3823598.8, 895.8, 895.8, 0.0);
(465156.2, 3823598.8, 894.7, 894.7, 0.0);	(465406.2, 3823598.8, 894.0, 894.0, 0.0);
(465656.2, 3823598.8, 894.8, 894.8, 0.0);	(465906.2, 3823598.8, 894.4, 894.4, 0.0);
(466156.2, 3823598.8, 893.6, 893.6, 0.0);	(466406.2, 3823598.8, 890.0, 890.0, 0.0);
(466656.2, 3823598.8, 889.4, 889.4, 0.0);	(466906.2, 3823598.8, 883.1, 887.7, 0.0);
(467156.2, 3823598.8, 877.8, 877.8, 0.0);	(467406.2, 3823598.8, 876.5, 876.5, 0.0);

(467656.2, 3823598.8, 876.5, 876.5, 0.0);	(467906.2, 3823598.8, 875.6, 875.6, 0.0);
(468406.2, 3823598.8, 861.6, 863.3, 0.0);	(468656.2, 3823598.8, 859.1, 860.4, 0.0);
(468906.2, 3823598.8, 874.7, 874.7, 0.0);	(469156.2, 3823598.8, 881.3, 881.3, 0.0);
(469406.2, 3823598.8, 871.1, 877.9, 0.0);	(469656.2, 3823598.8, 864.4, 870.5, 0.0);
(469906.2, 3823598.8, 852.6, 852.6, 0.0);	(470156.2, 3823598.8, 853.0, 853.0, 0.0);
(470406.2, 3823598.8, 861.7, 861.7, 0.0);	(470656.2, 3823598.8, 872.8, 875.9, 0.0);
(470906.2, 3823598.8, 879.7, 879.7, 0.0);	(471156.2, 3823598.8, 865.1, 879.5, 0.0);
(471406.2, 3823598.8, 867.5, 871.7, 0.0);	(471656.2, 3823598.8, 865.2, 866.5, 0.0);
(472406.2, 3823598.8, 822.8, 822.8, 0.0);	(472656.2, 3823598.8, 820.3, 958.0, 0.0);
(472906.2, 3823598.8, 820.0, 969.6, 0.0);	(473156.2, 3823598.8, 821.8, 969.6, 0.0);
(473656.2, 3823598.8, 836.9, 1025.7, 0.0);	(473906.2, 3823598.8, 873.5, 1025.7, 0.0);
(474156.2, 3823598.8, 968.7, 969.6, 0.0);	(474406.2, 3823598.8, 939.7, 1025.7, 0.0);
(474656.2, 3823598.8, 930.9, 1025.7, 0.0);	(474906.2, 3823598.8, 932.7, 1025.7, 0.0);
(475156.2, 3823598.8, 983.3, 1025.7, 0.0);	(455156.2, 3823848.8, 918.3, 918.3, 0.0);
(455406.2, 3823848.8, 917.7, 917.7, 0.0);	(455656.2, 3823848.8, 916.3, 916.3, 0.0);
(455906.2, 3823848.8, 914.7, 914.7, 0.0);	(456156.2, 3823848.8, 913.4, 913.4, 0.0);
(456406.2, 3823848.8, 912.6, 919.0, 0.0);	(456656.2, 3823848.8, 911.1, 911.1, 0.0);
(456906.2, 3823848.8, 910.0, 910.0, 0.0);	(457156.2, 3823848.8, 908.2, 908.2, 0.0);
(457406.2, 3823848.8, 906.1, 906.1, 0.0);	(457656.2, 3823848.8, 904.9, 904.9, 0.0);
(457906.2, 3823848.8, 903.2, 903.2, 0.0);	(458156.2, 3823848.8, 901.5, 901.5, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 197

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(458406.2, 3823848.8, 902.1, 902.1, 0.0);	(458656.2, 3823848.8, 902.9, 902.9, 0.0);
(458906.2, 3823848.8, 901.3, 901.3, 0.0);	(459156.2, 3823848.8, 901.5, 901.5, 0.0);
(459406.2, 3823848.8, 900.7, 900.7, 0.0);	(459656.2, 3823848.8, 901.1, 901.1, 0.0);
(459906.2, 3823848.8, 902.2, 902.2, 0.0);	(460156.2, 3823848.8, 903.0, 903.0, 0.0);
(460406.2, 3823848.8, 901.3, 901.3, 0.0);	(460656.2, 3823848.8, 899.8, 899.8, 0.0);
(460906.2, 3823848.8, 900.0, 900.0, 0.0);	(461156.2, 3823848.8, 901.0, 901.0, 0.0);
(461406.2, 3823848.8, 901.4, 901.4, 0.0);	(461656.2, 3823848.8, 901.0, 901.0, 0.0);
(461906.2, 3823848.8, 900.0, 900.0, 0.0);	(462156.2, 3823848.8, 900.2, 900.2, 0.0);
(462406.2, 3823848.8, 899.3, 899.3, 0.0);	(462656.2, 3823848.8, 900.2, 900.2, 0.0);
(463156.2, 3823848.8, 898.2, 899.2, 0.0);	(463406.2, 3823848.8, 902.7, 902.7, 0.0);
(463656.2, 3823848.8, 901.7, 901.7, 0.0);	(463906.2, 3823848.8, 901.7, 901.7, 0.0);
(464156.2, 3823848.8, 901.4, 901.4, 0.0);	(464406.2, 3823848.8, 901.4, 901.4, 0.0);
(464656.2, 3823848.8, 898.2, 898.2, 0.0);	(464906.2, 3823848.8, 895.4, 895.4, 0.0);
(465156.2, 3823848.8, 893.3, 893.3, 0.0);	(465406.2, 3823848.8, 893.1, 893.1, 0.0);
(465656.2, 3823848.8, 893.2, 893.2, 0.0);	(465906.2, 3823848.8, 893.5, 893.5, 0.0);
(466156.2, 3823848.8, 892.7, 892.7, 0.0);	(466406.2, 3823848.8, 893.2, 893.2, 0.0);
(466656.2, 3823848.8, 891.6, 891.6, 0.0);	(466906.2, 3823848.8, 887.3, 887.3, 0.0);
(467156.2, 3823848.8, 883.0, 883.0, 0.0);	(467406.2, 3823848.8, 879.2, 879.2, 0.0);
(467656.2, 3823848.8, 868.8, 868.8, 0.0);	(467906.2, 3823848.8, 881.1, 881.1, 0.0);
(468406.2, 3823848.8, 852.2, 852.2, 0.0);	(468656.2, 3823848.8, 861.6, 861.6, 0.0);
(468906.2, 3823848.8, 872.4, 878.5, 0.0);	(469156.2, 3823848.8, 882.2, 882.2, 0.0);
(469406.2, 3823848.8, 867.0, 883.2, 0.0);	(469656.2, 3823848.8, 855.4, 858.6, 0.0);
(469906.2, 3823848.8, 851.1, 854.4, 0.0);	(470156.2, 3823848.8, 849.2, 852.4, 0.0);
(470406.2, 3823848.8, 858.5, 861.1, 0.0);	(470656.2, 3823848.8, 871.9, 872.1, 0.0);

(470906.2, 3823848.8, 866.7, 880.5, 0.0);	(471156.2, 3823848.8, 856.9, 879.7, 0.0);
(471406.2, 3823848.8, 847.0, 866.1, 0.0);	(471656.2, 3823848.8, 864.9, 870.5, 0.0);
(472156.2, 3823848.8, 820.5, 874.3, 0.0);	(472406.2, 3823848.8, 823.0, 823.0, 0.0);
(472656.2, 3823848.8, 819.2, 819.2, 0.0);	(472906.2, 3823848.8, 820.7, 969.6, 0.0);
(473156.2, 3823848.8, 820.5, 1025.7, 0.0);	(473906.2, 3823848.8, 868.9, 1025.7, 0.0);
(474156.2, 3823848.8, 914.0, 1025.7, 0.0);	(474406.2, 3823848.8, 945.6, 1025.7, 0.0);
(474656.2, 3823848.8, 926.9, 1025.7, 0.0);	(474906.2, 3823848.8, 937.7, 1025.7, 0.0);
(475156.2, 3823848.8, 986.4, 1025.7, 0.0);	(455156.2, 3824098.8, 915.7, 915.7, 0.0);
(455406.2, 3824098.8, 913.9, 913.9, 0.0);	(455656.2, 3824098.8, 912.6, 912.6, 0.0);
(455906.2, 3824098.8, 912.1, 912.1, 0.0);	(456156.2, 3824098.8, 910.2, 910.2, 0.0);
(456406.2, 3824098.8, 909.3, 909.3, 0.0);	(456656.2, 3824098.8, 908.8, 908.8, 0.0);
(456906.2, 3824098.8, 906.8, 906.8, 0.0);	(457156.2, 3824098.8, 905.1, 905.1, 0.0);
(457406.2, 3824098.8, 903.4, 903.4, 0.0);	(457656.2, 3824098.8, 902.6, 902.6, 0.0);
(457906.2, 3824098.8, 900.6, 900.6, 0.0);	(458156.2, 3824098.8, 898.5, 898.5, 0.0);
(458406.2, 3824098.8, 899.1, 899.1, 0.0);	(458656.2, 3824098.8, 900.4, 900.4, 0.0);
(458906.2, 3824098.8, 899.4, 899.4, 0.0);	(459156.2, 3824098.8, 898.4, 898.4, 0.0);
(459406.2, 3824098.8, 897.0, 898.4, 0.0);	(459656.2, 3824098.8, 898.2, 898.2, 0.0);
(459906.2, 3824098.8, 897.9, 897.9, 0.0);	(460156.2, 3824098.8, 900.6, 900.6, 0.0);
(460406.2, 3824098.8, 899.2, 899.2, 0.0);	(460656.2, 3824098.8, 897.4, 897.4, 0.0);
(460906.2, 3824098.8, 898.8, 898.8, 0.0);	(461156.2, 3824098.8, 897.5, 897.5, 0.0);
(461406.2, 3824098.8, 898.0, 898.0, 0.0);	(461656.2, 3824098.8, 897.9, 897.9, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 198

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(461906.2, 3824098.8, 897.0, 897.0, 0.0);	(462156.2, 3824098.8, 898.6, 898.6, 0.0);
(462406.2, 3824098.8, 898.1, 898.1, 0.0);	(462656.2, 3824098.8, 897.8, 897.8, 0.0);
(463156.2, 3824098.8, 899.0, 899.0, 0.0);	(463406.2, 3824098.8, 900.1, 900.1, 0.0);
(463656.2, 3824098.8, 899.1, 899.1, 0.0);	(463906.2, 3824098.8, 898.9, 898.9, 0.0);
(464156.2, 3824098.8, 899.9, 899.9, 0.0);	(464406.2, 3824098.8, 899.1, 899.1, 0.0);
(464656.2, 3824098.8, 897.1, 899.7, 0.0);	(464906.2, 3824098.8, 894.1, 894.1, 0.0);
(465156.2, 3824098.8, 892.0, 892.0, 0.0);	(465406.2, 3824098.8, 891.3, 891.3, 0.0);
(465656.2, 3824098.8, 893.2, 893.2, 0.0);	(465906.2, 3824098.8, 892.3, 892.3, 0.0);
(466156.2, 3824098.8, 896.0, 896.0, 0.0);	(466406.2, 3824098.8, 893.3, 893.3, 0.0);
(466656.2, 3824098.8, 891.6, 891.6, 0.0);	(466906.2, 3824098.8, 889.1, 889.1, 0.0);
(467156.2, 3824098.8, 883.5, 883.5, 0.0);	(467406.2, 3824098.8, 881.0, 881.0, 0.0);
(467656.2, 3824098.8, 867.7, 867.7, 0.0);	(467906.2, 3824098.8, 877.2, 877.2, 0.0);
(468406.2, 3824098.8, 848.9, 848.9, 0.0);	(468656.2, 3824098.8, 860.2, 864.5, 0.0);
(468906.2, 3824098.8, 869.3, 869.3, 0.0);	(469156.2, 3824098.8, 882.7, 882.7, 0.0);
(469406.2, 3824098.8, 866.3, 881.2, 0.0);	(469656.2, 3824098.8, 852.6, 853.8, 0.0);
(469906.2, 3824098.8, 845.3, 852.1, 0.0);	(470156.2, 3824098.8, 844.2, 845.2, 0.0);
(470406.2, 3824098.8, 857.4, 877.6, 0.0);	(470656.2, 3824098.8, 872.2, 878.8, 0.0);
(470906.2, 3824098.8, 854.5, 861.5, 0.0);	(471156.2, 3824098.8, 857.6, 862.5, 0.0);
(471406.2, 3824098.8, 832.5, 870.5, 0.0);	(471906.2, 3824098.8, 818.9, 873.0, 0.0);
(472156.2, 3824098.8, 819.1, 871.8, 0.0);	(472406.2, 3824098.8, 819.1, 819.1, 0.0);
(472656.2, 3824098.8, 818.0, 818.0, 0.0);	(472906.2, 3824098.8, 819.2, 969.6, 0.0);
(473156.2, 3824098.8, 826.2, 969.6, 0.0);	(473406.2, 3824098.8, 833.6, 1025.7, 0.0);
(473906.2, 3824098.8, 858.5, 1025.7, 0.0);	(474156.2, 3824098.8, 882.9, 1025.7, 0.0);

(474406.2, 3824098.8, 923.9, 1025.7, 0.0);	(474656.2, 3824098.8, 933.7, 1025.7, 0.0);
(474906.2, 3824098.8, 927.8, 1025.7, 0.0);	(475156.2, 3824098.8, 944.6, 1025.7, 0.0);
(455156.2, 3824348.8, 913.6, 913.6, 0.0);	(455406.2, 3824348.8, 911.2, 911.2, 0.0);
(455656.2, 3824348.8, 909.4, 909.4, 0.0);	(455906.2, 3824348.8, 909.3, 909.3, 0.0);
(456156.2, 3824348.8, 907.4, 907.4, 0.0);	(456406.2, 3824348.8, 905.8, 905.8, 0.0);
(456656.2, 3824348.8, 905.1, 905.1, 0.0);	(456906.2, 3824348.8, 903.6, 903.6, 0.0);
(457156.2, 3824348.8, 902.3, 902.3, 0.0);	(457406.2, 3824348.8, 900.8, 900.8, 0.0);
(457656.2, 3824348.8, 899.8, 899.8, 0.0);	(457906.2, 3824348.8, 898.2, 898.2, 0.0);
(458156.2, 3824348.8, 896.5, 896.5, 0.0);	(458406.2, 3824348.8, 896.6, 896.6, 0.0);
(458656.2, 3824348.8, 896.7, 896.7, 0.0);	(458906.2, 3824348.8, 896.3, 896.3, 0.0);
(459156.2, 3824348.8, 895.8, 895.8, 0.0);	(459406.2, 3824348.8, 895.9, 895.9, 0.0);
(459656.2, 3824348.8, 896.0, 896.0, 0.0);	(459906.2, 3824348.8, 896.0, 896.0, 0.0);
(460156.2, 3824348.8, 897.6, 897.6, 0.0);	(460406.2, 3824348.8, 896.1, 896.1, 0.0);
(460656.2, 3824348.8, 896.1, 896.1, 0.0);	(460906.2, 3824348.8, 895.0, 895.0, 0.0);
(461156.2, 3824348.8, 894.9, 894.9, 0.0);	(461406.2, 3824348.8, 895.3, 895.3, 0.0);
(461656.2, 3824348.8, 895.6, 895.6, 0.0);	(461906.2, 3824348.8, 896.0, 896.0, 0.0);
(462156.2, 3824348.8, 896.4, 896.4, 0.0);	(462406.2, 3824348.8, 895.4, 895.4, 0.0);
(462656.2, 3824348.8, 895.4, 895.4, 0.0);	(463156.2, 3824348.8, 897.5, 897.5, 0.0);
(463406.2, 3824348.8, 897.5, 905.1, 0.0);	(463656.2, 3824348.8, 896.5, 896.5, 0.0);
(463906.2, 3824348.8, 896.4, 896.4, 0.0);	(464156.2, 3824348.8, 897.2, 897.2, 0.0);
(464406.2, 3824348.8, 896.7, 896.7, 0.0);	(464656.2, 3824348.8, 894.9, 894.9, 0.0);
(464906.2, 3824348.8, 893.2, 893.2, 0.0);	(465156.2, 3824348.8, 890.6, 890.6, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 199

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(465406.2, 3824348.8, 890.3, 890.3, 0.0);	(465656.2, 3824348.8, 892.1, 892.1, 0.0);
(465906.2, 3824348.8, 891.8, 891.8, 0.0);	(466156.2, 3824348.8, 893.3, 896.3, 0.0);
(466406.2, 3824348.8, 892.7, 892.7, 0.0);	(466656.2, 3824348.8, 891.1, 891.1, 0.0);
(466906.2, 3824348.8, 885.8, 885.8, 0.0);	(467156.2, 3824348.8, 877.9, 877.9, 0.0);
(467406.2, 3824348.8, 873.0, 873.0, 0.0);	(467656.2, 3824348.8, 861.9, 861.9, 0.0);
(467906.2, 3824348.8, 874.9, 874.9, 0.0);	(468406.2, 3824348.8, 845.6, 845.6, 0.0);
(468656.2, 3824348.8, 862.9, 862.9, 0.0);	(468906.2, 3824348.8, 870.2, 870.2, 0.0);
(469156.2, 3824348.8, 873.1, 881.5, 0.0);	(469406.2, 3824348.8, 864.6, 867.1, 0.0);
(469656.2, 3824348.8, 849.4, 849.4, 0.0);	(469906.2, 3824348.8, 840.8, 840.8, 0.0);
(470156.2, 3824348.8, 847.2, 876.5, 0.0);	(470406.2, 3824348.8, 872.3, 876.0, 0.0);
(470656.2, 3824348.8, 862.8, 862.8, 0.0);	(470906.2, 3824348.8, 854.9, 855.6, 0.0);
(471156.2, 3824348.8, 835.9, 863.6, 0.0);	(471656.2, 3824348.8, 817.5, 870.6, 0.0);
(471906.2, 3824348.8, 818.3, 870.5, 0.0);	(472156.2, 3824348.8, 817.6, 817.6, 0.0);
(472406.2, 3824348.8, 817.1, 817.1, 0.0);	(472656.2, 3824348.8, 820.5, 820.5, 0.0);
(472906.2, 3824348.8, 824.1, 824.1, 0.0);	(473156.2, 3824348.8, 829.1, 969.6, 0.0);
(473406.2, 3824348.8, 837.6, 1025.7, 0.0);	(474156.2, 3824348.8, 869.3, 1025.7, 0.0);
(474406.2, 3824348.8, 888.2, 1025.7, 0.0);	(474656.2, 3824348.8, 954.6, 1025.7, 0.0);
(474906.2, 3824348.8, 916.3, 1025.7, 0.0);	(475156.2, 3824348.8, 929.1, 1028.6, 0.0);
(455156.2, 3824598.8, 910.9, 910.9, 0.0);	(455406.2, 3824598.8, 909.6, 909.6, 0.0);
(455656.2, 3824598.8, 906.9, 906.9, 0.0);	(455906.2, 3824598.8, 906.0, 906.0, 0.0);
(456156.2, 3824598.8, 904.8, 904.8, 0.0);	(456406.2, 3824598.8, 903.0, 903.0, 0.0);
(456656.2, 3824598.8, 901.6, 901.6, 0.0);	(456906.2, 3824598.8, 900.7, 900.7, 0.0);

(457156.2, 3824598.8, 899.5, 899.5, 0.0);	(457406.2, 3824598.8, 898.3, 898.3, 0.0);
(457656.2, 3824598.8, 897.6, 897.6, 0.0);	(457906.2, 3824598.8, 895.8, 895.8, 0.0);
(458156.2, 3824598.8, 893.9, 893.9, 0.0);	(458406.2, 3824598.8, 894.0, 894.0, 0.0);
(458656.2, 3824598.8, 893.7, 893.7, 0.0);	(458906.2, 3824598.8, 893.9, 893.9, 0.0);
(459156.2, 3824598.8, 892.9, 892.9, 0.0);	(459406.2, 3824598.8, 893.2, 893.2, 0.0);
(459656.2, 3824598.8, 889.8, 889.8, 0.0);	(459906.2, 3824598.8, 891.9, 891.9, 0.0);
(460156.2, 3824598.8, 895.4, 895.4, 0.0);	(460406.2, 3824598.8, 893.0, 893.0, 0.0);
(460656.2, 3824598.8, 892.5, 892.5, 0.0);	(460906.2, 3824598.8, 892.5, 892.5, 0.0);
(461156.2, 3824598.8, 892.5, 892.5, 0.0);	(461406.2, 3824598.8, 892.5, 892.5, 0.0);
(461656.2, 3824598.8, 893.4, 893.4, 0.0);	(461906.2, 3824598.8, 892.9, 892.9, 0.0);
(462156.2, 3824598.8, 892.9, 892.9, 0.0);	(462406.2, 3824598.8, 893.0, 893.0, 0.0);
(462906.2, 3824598.8, 892.9, 892.9, 0.0);	(463156.2, 3824598.8, 894.0, 894.0, 0.0);
(463406.2, 3824598.8, 894.3, 894.3, 0.0);	(463656.2, 3824598.8, 894.0, 894.0, 0.0);
(463906.2, 3824598.8, 894.3, 894.3, 0.0);	(464156.2, 3824598.8, 895.7, 895.7, 0.0);
(464406.2, 3824598.8, 894.1, 894.1, 0.0);	(464656.2, 3824598.8, 893.6, 893.6, 0.0);
(464906.2, 3824598.8, 890.9, 890.9, 0.0);	(465156.2, 3824598.8, 889.1, 889.1, 0.0);
(465406.2, 3824598.8, 890.9, 890.9, 0.0);	(465656.2, 3824598.8, 890.8, 890.8, 0.0);
(465906.2, 3824598.8, 889.7, 889.7, 0.0);	(466156.2, 3824598.8, 890.8, 892.0, 0.0);
(466406.2, 3824598.8, 891.5, 891.5, 0.0);	(466656.2, 3824598.8, 888.7, 888.7, 0.0);
(466906.2, 3824598.8, 886.5, 886.5, 0.0);	(467156.2, 3824598.8, 878.7, 878.7, 0.0);
(467406.2, 3824598.8, 875.9, 875.9, 0.0);	(467656.2, 3824598.8, 859.0, 859.0, 0.0);
(467906.2, 3824598.8, 863.1, 873.5, 0.0);	(468406.2, 3824598.8, 842.4, 842.4, 0.0);
(468656.2, 3824598.8, 856.2, 864.2, 0.0);	(468906.2, 3824598.8, 861.5, 863.0, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 200

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(469156.2, 3824598.8, 864.2, 880.5, 0.0);	(469406.2, 3824598.8, 851.5, 851.5, 0.0);
(469656.2, 3824598.8, 846.6, 846.6, 0.0);	(469906.2, 3824598.8, 840.1, 840.1, 0.0);
(470156.2, 3824598.8, 846.1, 874.0, 0.0);	(470406.2, 3824598.8, 865.9, 865.9, 0.0);
(470656.2, 3824598.8, 853.6, 870.0, 0.0);	(470906.2, 3824598.8, 844.4, 857.1, 0.0);
(471406.2, 3824598.8, 817.3, 861.8, 0.0);	(471656.2, 3824598.8, 815.5, 1379.8, 0.0);
(471906.2, 3824598.8, 816.2, 1379.8, 0.0);	(472156.2, 3824598.8, 815.8, 1379.8, 0.0);
(472406.2, 3824598.8, 816.3, 1379.8, 0.0);	(472656.2, 3824598.8, 825.9, 1379.8, 0.0);
(472906.2, 3824598.8, 828.1, 1379.8, 0.0);	(473156.2, 3824598.8, 833.5, 1379.8, 0.0);
(473406.2, 3824598.8, 839.9, 1379.8, 0.0);	(473656.2, 3824598.8, 849.5, 1378.9, 0.0);
(474406.2, 3824598.8, 882.2, 1025.7, 0.0);	(474656.2, 3824598.8, 907.3, 1025.7, 0.0);
(474906.2, 3824598.8, 909.9, 1029.8, 0.0);	(475156.2, 3824598.8, 919.6, 1029.8, 0.0);
(455156.2, 3824848.8, 908.8, 908.8, 0.0);	(455406.2, 3824848.8, 906.4, 906.4, 0.0);
(455656.2, 3824848.8, 904.6, 904.6, 0.0);	(455906.2, 3824848.8, 902.8, 902.8, 0.0);
(456156.2, 3824848.8, 901.6, 901.6, 0.0);	(456406.2, 3824848.8, 900.0, 900.0, 0.0);
(456656.2, 3824848.8, 899.3, 899.3, 0.0);	(456906.2, 3824848.8, 897.2, 897.2, 0.0);
(457156.2, 3824848.8, 896.7, 896.7, 0.0);	(457406.2, 3824848.8, 895.6, 895.6, 0.0);
(457656.2, 3824848.8, 894.8, 894.8, 0.0);	(457906.2, 3824848.8, 893.7, 893.7, 0.0);
(458156.2, 3824848.8, 892.7, 892.7, 0.0);	(458406.2, 3824848.8, 892.0, 892.0, 0.0);
(458656.2, 3824848.8, 891.5, 891.5, 0.0);	(458906.2, 3824848.8, 891.1, 891.1, 0.0);
(459156.2, 3824848.8, 890.2, 890.2, 0.0);	(459406.2, 3824848.8, 890.7, 890.7, 0.0);
(459656.2, 3824848.8, 890.2, 890.2, 0.0);	(459906.2, 3824848.8, 890.3, 890.3, 0.0);

(460156.2, 3824848.8, 889.2, 889.2, 0.0);	(460406.2, 3824848.8, 890.6, 890.6, 0.0);
(460656.2, 3824848.8, 889.9, 889.9, 0.0);	(460906.2, 3824848.8, 890.1, 890.1, 0.0);
(461156.2, 3824848.8, 889.7, 889.7, 0.0);	(461406.2, 3824848.8, 890.1, 890.1, 0.0);
(461656.2, 3824848.8, 890.5, 890.5, 0.0);	(461906.2, 3824848.8, 890.5, 890.5, 0.0);
(462156.2, 3824848.8, 890.8, 890.8, 0.0);	(462406.2, 3824848.8, 890.7, 890.7, 0.0);
(462906.2, 3824848.8, 891.3, 891.3, 0.0);	(463156.2, 3824848.8, 890.6, 890.6, 0.0);
(463406.2, 3824848.8, 891.6, 891.6, 0.0);	(463656.2, 3824848.8, 891.2, 891.2, 0.0);
(463906.2, 3824848.8, 891.3, 891.3, 0.0);	(464156.2, 3824848.8, 892.4, 892.4, 0.0);
(464406.2, 3824848.8, 891.2, 891.2, 0.0);	(464656.2, 3824848.8, 890.8, 890.8, 0.0);
(464906.2, 3824848.8, 888.5, 888.5, 0.0);	(465156.2, 3824848.8, 887.7, 887.7, 0.0);
(465406.2, 3824848.8, 889.9, 889.9, 0.0);	(465656.2, 3824848.8, 888.5, 888.5, 0.0);
(465906.2, 3824848.8, 889.9, 889.9, 0.0);	(466156.2, 3824848.8, 889.5, 889.5, 0.0);
(466406.2, 3824848.8, 890.3, 890.3, 0.0);	(466656.2, 3824848.8, 889.3, 889.3, 0.0);
(466906.2, 3824848.8, 883.1, 885.5, 0.0);	(467156.2, 3824848.8, 876.5, 876.5, 0.0);
(467406.2, 3824848.8, 874.3, 874.3, 0.0);	(467656.2, 3824848.8, 867.6, 872.4, 0.0);
(467906.2, 3824848.8, 854.7, 870.7, 0.0);	(468406.2, 3824848.8, 839.8, 839.8, 0.0);
(468656.2, 3824848.8, 842.8, 860.9, 0.0);	(471156.2, 3824848.8, 827.6, 856.2, 0.0);
(471406.2, 3824848.8, 820.1, 1379.8, 0.0);	(471656.2, 3824848.8, 816.1, 1379.8, 0.0);
(471906.2, 3824848.8, 814.0, 1379.8, 0.0);	(472156.2, 3824848.8, 814.5, 1379.8, 0.0);
(472406.2, 3824848.8, 824.0, 1379.8, 0.0);	(472656.2, 3824848.8, 827.2, 1379.8, 0.0);
(472906.2, 3824848.8, 829.9, 1379.8, 0.0);	(473156.2, 3824848.8, 839.2, 1379.8, 0.0);
(473406.2, 3824848.8, 844.4, 1379.8, 0.0);	(473656.2, 3824848.8, 851.0, 1379.8, 0.0);
(474656.2, 3824848.8, 893.7, 1028.8, 0.0);	(474906.2, 3824848.8, 905.4, 1029.8, 0.0);
(475156.2, 3824848.8, 913.7, 1029.8, 0.0);	(455156.2, 3825098.8, 905.9, 905.9, 0.0);

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 201

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(455406.2, 3825098.8, 904.5, 904.5, 0.0);	(455656.2, 3825098.8, 902.3, 902.3, 0.0);
(455906.2, 3825098.8, 900.7, 900.7, 0.0);	(456156.2, 3825098.8, 899.0, 899.0, 0.0);
(456406.2, 3825098.8, 897.5, 897.5, 0.0);	(456656.2, 3825098.8, 896.7, 896.7, 0.0);
(456906.2, 3825098.8, 894.7, 894.7, 0.0);	(457156.2, 3825098.8, 893.5, 893.5, 0.0);
(457406.2, 3825098.8, 892.8, 892.8, 0.0);	(457656.2, 3825098.8, 892.0, 892.0, 0.0);
(457906.2, 3825098.8, 890.6, 890.6, 0.0);	(458156.2, 3825098.8, 890.0, 890.0, 0.0);
(458406.2, 3825098.8, 889.1, 889.1, 0.0);	(458656.2, 3825098.8, 888.5, 888.5, 0.0);
(458906.2, 3825098.8, 888.5, 888.5, 0.0);	(459156.2, 3825098.8, 888.8, 888.8, 0.0);
(459406.2, 3825098.8, 887.3, 887.3, 0.0);	(459656.2, 3825098.8, 887.3, 887.3, 0.0);
(459906.2, 3825098.8, 887.2, 887.2, 0.0);	(460156.2, 3825098.8, 887.4, 887.4, 0.0);
(460406.2, 3825098.8, 888.2, 888.2, 0.0);	(460656.2, 3825098.8, 887.1, 887.1, 0.0);
(460906.2, 3825098.8, 887.7, 887.7, 0.0);	(461156.2, 3825098.8, 887.3, 887.3, 0.0);
(461406.2, 3825098.8, 888.0, 888.0, 0.0);	(461656.2, 3825098.8, 888.1, 888.1, 0.0);
(461906.2, 3825098.8, 888.5, 888.5, 0.0);	(462156.2, 3825098.8, 888.9, 888.9, 0.0);
(462406.2, 3825098.8, 889.2, 889.2, 0.0);	(462906.2, 3825098.8, 889.4, 889.4, 0.0);
(463156.2, 3825098.8, 889.9, 889.9, 0.0);	(463406.2, 3825098.8, 889.0, 889.0, 0.0);
(463656.2, 3825098.8, 887.9, 888.3, 0.0);	(463906.2, 3825098.8, 889.6, 889.6, 0.0);
(464156.2, 3825098.8, 889.9, 889.9, 0.0);	(464406.2, 3825098.8, 889.4, 889.4, 0.0);
(464656.2, 3825098.8, 888.4, 888.4, 0.0);	(464906.2, 3825098.8, 886.8, 886.8, 0.0);
(465156.2, 3825098.8, 888.1, 888.1, 0.0);	(465406.2, 3825098.8, 888.5, 888.5, 0.0);

(465656.2, 3825098.8, 888.2, 888.2, 0.0);	(465906.2, 3825098.8, 889.9, 889.9, 0.0);
(466156.2, 3825098.8, 888.7, 889.9, 0.0);	(466406.2, 3825098.8, 888.8, 888.8, 0.0);
(466656.2, 3825098.8, 888.7, 888.7, 0.0);	(466906.2, 3825098.8, 879.4, 879.4, 0.0);
(467156.2, 3825098.8, 879.1, 879.1, 0.0);	(467406.2, 3825098.8, 868.9, 878.7, 0.0);
(467656.2, 3825098.8, 858.6, 872.8, 0.0);	(468906.2, 3825098.8, 852.1, 855.5, 0.0);
(469156.2, 3825098.8, 848.9, 865.1, 0.0);	(469406.2, 3825098.8, 842.0, 842.6, 0.0);
(469656.2, 3825098.8, 837.2, 841.7, 0.0);	(469906.2, 3825098.8, 839.2, 851.9, 0.0);
(470156.2, 3825098.8, 853.8, 860.8, 0.0);	(470406.2, 3825098.8, 850.9, 854.2, 0.0);
(470656.2, 3825098.8, 837.5, 837.5, 0.0);	(470906.2, 3825098.8, 826.3, 1379.8, 0.0);
(471156.2, 3825098.8, 819.8, 1379.8, 0.0);	(471406.2, 3825098.8, 812.4, 1379.8, 0.0);
(471656.2, 3825098.8, 813.4, 1379.8, 0.0);	(471906.2, 3825098.8, 817.9, 1379.8, 0.0);
(472156.2, 3825098.8, 826.4, 1379.8, 0.0);	(472406.2, 3825098.8, 829.7, 1379.8, 0.0);
(472656.2, 3825098.8, 828.0, 1379.8, 0.0);	(472906.2, 3825098.8, 830.8, 1379.8, 0.0);
(473156.2, 3825098.8, 833.8, 1379.8, 0.0);	(473406.2, 3825098.8, 838.8, 1379.8, 0.0);
(473656.2, 3825098.8, 857.9, 1379.8, 0.0);	(473906.2, 3825098.8, 861.5, 1379.8, 0.0);
(474656.2, 3825098.8, 890.9, 1373.1, 0.0);	(474906.2, 3825098.8, 897.1, 1029.8, 0.0);
(475156.2, 3825098.8, 907.8, 1029.8, 0.0);	(455156.2, 3825348.8, 903.4, 903.4, 0.0);
(455406.2, 3825348.8, 901.8, 901.8, 0.0);	(455656.2, 3825348.8, 899.5, 899.5, 0.0);
(455906.2, 3825348.8, 898.4, 898.4, 0.0);	(456156.2, 3825348.8, 896.6, 896.6, 0.0);
(456406.2, 3825348.8, 895.0, 895.0, 0.0);	(456656.2, 3825348.8, 893.7, 893.7, 0.0);
(456906.2, 3825348.8, 892.2, 892.2, 0.0);	(457156.2, 3825348.8, 890.9, 890.9, 0.0);
(457406.2, 3825348.8, 890.0, 890.0, 0.0);	(457656.2, 3825348.8, 889.1, 889.1, 0.0);
(457906.2, 3825348.8, 888.5, 888.5, 0.0);	(458156.2, 3825348.8, 887.9, 887.9, 0.0);
(458406.2, 3825348.8, 887.3, 887.3, 0.0);	(458656.2, 3825348.8, 886.3, 886.3, 0.0);
(458906.2, 3825348.8, 886.0, 886.0, 0.0);	(459156.2, 3825348.8, 886.3, 886.3, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 202

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(459406.2, 3825348.8, 885.4, 885.4, 0.0);	(459656.2, 3825348.8, 884.6, 884.6, 0.0);
(459906.2, 3825348.8, 884.7, 884.7, 0.0);	(460156.2, 3825348.8, 886.5, 886.5, 0.0);
(460406.2, 3825348.8, 883.1, 883.1, 0.0);	(460656.2, 3825348.8, 884.9, 884.9, 0.0);
(460906.2, 3825348.8, 885.3, 885.3, 0.0);	(461156.2, 3825348.8, 885.2, 885.2, 0.0);
(461406.2, 3825348.8, 885.9, 885.9, 0.0);	(461656.2, 3825348.8, 885.9, 885.9, 0.0);
(461906.2, 3825348.8, 886.0, 886.0, 0.0);	(462156.2, 3825348.8, 886.5, 886.5, 0.0);
(462656.2, 3825348.8, 886.7, 886.7, 0.0);	(462906.2, 3825348.8, 886.7, 886.7, 0.0);
(463156.2, 3825348.8, 886.2, 886.2, 0.0);	(463406.2, 3825348.8, 886.6, 886.6, 0.0);
(463656.2, 3825348.8, 885.9, 885.9, 0.0);	(463906.2, 3825348.8, 887.4, 887.4, 0.0);
(464156.2, 3825348.8, 887.3, 887.3, 0.0);	(464406.2, 3825348.8, 886.8, 886.8, 0.0);
(464656.2, 3825348.8, 886.4, 886.4, 0.0);	(464906.2, 3825348.8, 885.2, 885.2, 0.0);
(465156.2, 3825348.8, 887.1, 887.1, 0.0);	(465406.2, 3825348.8, 886.8, 886.8, 0.0);
(465656.2, 3825348.8, 886.4, 886.4, 0.0);	(465906.2, 3825348.8, 887.9, 887.9, 0.0);
(466156.2, 3825348.8, 887.6, 887.6, 0.0);	(466406.2, 3825348.8, 888.2, 888.2, 0.0);
(466656.2, 3825348.8, 884.8, 884.8, 0.0);	(466906.2, 3825348.8, 879.8, 879.8, 0.0);
(467156.2, 3825348.8, 879.8, 879.8, 0.0);	(467406.2, 3825348.8, 878.4, 878.4, 0.0);
(468156.2, 3825348.8, 844.5, 859.6, 0.0);	(468406.2, 3825348.8, 846.3, 859.6, 0.0);
(468656.2, 3825348.8, 828.2, 828.2, 0.0);	(468906.2, 3825348.8, 843.0, 849.6, 0.0);
(469156.2, 3825348.8, 838.2, 840.1, 0.0);	(469406.2, 3825348.8, 838.5, 840.4, 0.0);

(469656.2, 3825348.8, 814.8, 843.9, 0.0);	(469906.2, 3825348.8, 835.7, 839.0, 0.0);
(470156.2, 3825348.8, 831.3, 860.8, 0.0);	(470406.2, 3825348.8, 836.4, 841.9, 0.0);
(470656.2, 3825348.8, 831.8, 1379.8, 0.0);	(470906.2, 3825348.8, 809.4, 1379.8, 0.0);
(471156.2, 3825348.8, 832.4, 1379.8, 0.0);	(471406.2, 3825348.8, 831.2, 1379.8, 0.0);
(471656.2, 3825348.8, 829.6, 1379.8, 0.0);	(471906.2, 3825348.8, 832.0, 1379.8, 0.0);
(472156.2, 3825348.8, 834.6, 1379.8, 0.0);	(472406.2, 3825348.8, 837.6, 1379.8, 0.0);
(472656.2, 3825348.8, 839.7, 1379.8, 0.0);	(472906.2, 3825348.8, 840.6, 1379.8, 0.0);
(473156.2, 3825348.8, 838.0, 1379.8, 0.0);	(473406.2, 3825348.8, 837.8, 1379.8, 0.0);
(473656.2, 3825348.8, 850.8, 1379.8, 0.0);	(473906.2, 3825348.8, 864.8, 1379.8, 0.0);
(474156.2, 3825348.8, 869.1, 1379.8, 0.0);	(474906.2, 3825348.8, 891.9, 1379.8, 0.0);
(475156.2, 3825348.8, 901.6, 1373.1, 0.0);	(455156.2, 3825598.8, 900.4, 900.4, 0.0);
(455406.2, 3825598.8, 899.7, 899.7, 0.0);	(455656.2, 3825598.8, 897.5, 897.5, 0.0);
(455906.2, 3825598.8, 895.6, 895.6, 0.0);	(456156.2, 3825598.8, 893.7, 893.7, 0.0);
(456406.2, 3825598.8, 892.5, 892.5, 0.0);	(456656.2, 3825598.8, 891.2, 891.2, 0.0);
(456906.2, 3825598.8, 889.8, 889.8, 0.0);	(457156.2, 3825598.8, 888.9, 888.9, 0.0);
(457406.2, 3825598.8, 887.3, 887.3, 0.0);	(457656.2, 3825598.8, 886.8, 886.8, 0.0);
(457906.2, 3825598.8, 885.9, 885.9, 0.0);	(458156.2, 3825598.8, 885.6, 885.6, 0.0);
(458406.2, 3825598.8, 884.9, 884.9, 0.0);	(458656.2, 3825598.8, 884.7, 884.7, 0.0);
(458906.2, 3825598.8, 883.4, 883.4, 0.0);	(459156.2, 3825598.8, 883.4, 883.4, 0.0);
(459406.2, 3825598.8, 883.7, 883.7, 0.0);	(459656.2, 3825598.8, 883.0, 883.0, 0.0);
(459906.2, 3825598.8, 881.4, 881.4, 0.0);	(460156.2, 3825598.8, 882.7, 882.7, 0.0);
(460406.2, 3825598.8, 882.0, 882.0, 0.0);	(460656.2, 3825598.8, 882.6, 882.6, 0.0);
(460906.2, 3825598.8, 883.2, 883.2, 0.0);	(461156.2, 3825598.8, 882.6, 882.6, 0.0);
(461406.2, 3825598.8, 883.5, 883.5, 0.0);	(461656.2, 3825598.8, 883.5, 883.5, 0.0);
(461906.2, 3825598.8, 883.9, 883.9, 0.0);	(462156.2, 3825598.8, 884.4, 884.4, 0.0);
(467656.2, 3825598.8, 860.5, 870.2, 0.0);	(467906.2, 3825598.8, 843.9, 853.3, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 203

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(468156.2, 3825598.8, 837.3, 858.1, 0.0);	(468406.2, 3825598.8, 843.1, 857.4, 0.0);
(468656.2, 3825598.8, 817.8, 858.4, 0.0);	(468906.2, 3825598.8, 828.9, 845.4, 0.0);
(469156.2, 3825598.8, 815.8, 850.2, 0.0);	(469406.2, 3825598.8, 810.5, 843.9, 0.0);
(469656.2, 3825598.8, 812.2, 812.2, 0.0);	(469906.2, 3825598.8, 812.2, 1379.8, 0.0);
(470156.2, 3825598.8, 815.2, 1379.8, 0.0);	(470406.2, 3825598.8, 831.6, 1379.8, 0.0);
(470656.2, 3825598.8, 824.0, 1379.8, 0.0);	(470906.2, 3825598.8, 814.2, 1379.8, 0.0);
(471156.2, 3825598.8, 843.8, 1379.8, 0.0);	(471406.2, 3825598.8, 847.1, 1379.8, 0.0);
(471656.2, 3825598.8, 846.0, 1379.8, 0.0);	(471906.2, 3825598.8, 845.7, 1379.8, 0.0);
(472156.2, 3825598.8, 845.2, 1379.8, 0.0);	(472406.2, 3825598.8, 848.4, 1379.8, 0.0);
(472656.2, 3825598.8, 848.9, 1379.8, 0.0);	(472906.2, 3825598.8, 850.6, 1379.8, 0.0);
(473156.2, 3825598.8, 847.8, 1379.8, 0.0);	(473406.2, 3825598.8, 844.7, 1379.8, 0.0);
(473656.2, 3825598.8, 842.8, 1379.8, 0.0);	(473906.2, 3825598.8, 851.3, 1379.8, 0.0);
(474156.2, 3825598.8, 860.9, 1379.8, 0.0);	(475156.2, 3825598.8, 894.8, 1379.8, 0.0);
(455156.2, 3825848.8, 897.9, 897.9, 0.0);	(455406.2, 3825848.8, 896.9, 896.9, 0.0);
(455656.2, 3825848.8, 895.1, 895.1, 0.0);	(455906.2, 3825848.8, 893.0, 893.0, 0.0);
(456156.2, 3825848.8, 891.4, 891.4, 0.0);	(456406.2, 3825848.8, 890.0, 890.0, 0.0);
(456656.2, 3825848.8, 888.6, 888.6, 0.0);	(456906.2, 3825848.8, 887.9, 887.9, 0.0);
(457156.2, 3825848.8, 886.4, 886.4, 0.0);	(457406.2, 3825848.8, 885.2, 885.2, 0.0);

(457656.2, 3825848.8, 884.6, 884.6, 0.0);	(457906.2, 3825848.8, 883.9, 883.9, 0.0);
(458156.2, 3825848.8, 883.3, 883.3, 0.0);	(458406.2, 3825848.8, 882.7, 882.7, 0.0);
(458656.2, 3825848.8, 882.7, 882.7, 0.0);	(458906.2, 3825848.8, 882.0, 882.0, 0.0);
(459156.2, 3825848.8, 881.1, 881.1, 0.0);	(459406.2, 3825848.8, 881.1, 881.1, 0.0);
(459656.2, 3825848.8, 880.9, 880.9, 0.0);	(459906.2, 3825848.8, 879.8, 879.8, 0.0);
(460156.2, 3825848.8, 879.9, 879.9, 0.0);	(460406.2, 3825848.8, 879.5, 879.5, 0.0);
(460656.2, 3825848.8, 880.7, 880.7, 0.0);	(460906.2, 3825848.8, 880.7, 880.7, 0.0);
(461156.2, 3825848.8, 880.6, 880.6, 0.0);	(461406.2, 3825848.8, 881.1, 881.1, 0.0);
(461656.2, 3825848.8, 881.3, 881.3, 0.0);	(461906.2, 3825848.8, 881.8, 881.8, 0.0);
(462156.2, 3825848.8, 882.0, 882.0, 0.0);	(462656.2, 3825848.8, 882.9, 882.9, 0.0);
(462906.2, 3825848.8, 882.9, 882.9, 0.0);	(463156.2, 3825848.8, 882.7, 882.7, 0.0);
(463406.2, 3825848.8, 882.5, 882.5, 0.0);	(463656.2, 3825848.8, 882.4, 882.4, 0.0);
(463906.2, 3825848.8, 882.2, 882.2, 0.0);	(464156.2, 3825848.8, 882.5, 882.5, 0.0);
(464406.2, 3825848.8, 881.1, 881.1, 0.0);	(464656.2, 3825848.8, 884.8, 884.8, 0.0);
(464906.2, 3825848.8, 884.3, 884.3, 0.0);	(465156.2, 3825848.8, 882.4, 882.4, 0.0);
(465406.2, 3825848.8, 883.2, 883.2, 0.0);	(465656.2, 3825848.8, 884.9, 887.8, 0.0);
(465906.2, 3825848.8, 885.8, 885.8, 0.0);	(466156.2, 3825848.8, 884.4, 884.4, 0.0);
(466406.2, 3825848.8, 884.9, 884.9, 0.0);	(466656.2, 3825848.8, 884.8, 884.8, 0.0);
(466906.2, 3825848.8, 882.3, 882.3, 0.0);	(467156.2, 3825848.8, 881.4, 881.4, 0.0);
(467406.2, 3825848.8, 876.3, 876.3, 0.0);	(467656.2, 3825848.8, 859.1, 874.2, 0.0);
(467906.2, 3825848.8, 839.2, 846.6, 0.0);	(468156.2, 3825848.8, 826.0, 826.0, 0.0);
(468406.2, 3825848.8, 818.6, 857.5, 0.0);	(468656.2, 3825848.8, 812.6, 823.3, 0.0);
(468906.2, 3825848.8, 809.7, 830.6, 0.0);	(469156.2, 3825848.8, 807.1, 807.1, 0.0);
(469406.2, 3825848.8, 807.3, 808.1, 0.0);	(469656.2, 3825848.8, 805.0, 1379.8, 0.0);
(469906.2, 3825848.8, 805.6, 1379.8, 0.0);	(470156.2, 3825848.8, 805.6, 1379.8, 0.0);
(470406.2, 3825848.8, 805.4, 1379.8, 0.0);	(470656.2, 3825848.8, 842.0, 1379.8, 0.0);
(470906.2, 3825848.8, 849.6, 1379.8, 0.0);	(471156.2, 3825848.8, 853.7, 1379.8, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 204

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(471406.2, 3825848.8, 864.3, 1379.8, 0.0);	(471656.2, 3825848.8, 863.0, 1379.8, 0.0);
(471906.2, 3825848.8, 861.2, 1379.8, 0.0);	(472156.2, 3825848.8, 856.8, 1379.8, 0.0);
(472406.2, 3825848.8, 857.6, 1379.8, 0.0);	(472656.2, 3825848.8, 860.3, 1379.8, 0.0);
(472906.2, 3825848.8, 858.3, 1379.8, 0.0);	(473156.2, 3825848.8, 857.3, 1379.8, 0.0);
(473406.2, 3825848.8, 854.1, 1379.8, 0.0);	(473656.2, 3825848.8, 847.5, 1379.8, 0.0);
(473906.2, 3825848.8, 846.8, 1379.8, 0.0);	(474156.2, 3825848.8, 856.7, 1379.8, 0.0);
(474406.2, 3825848.8, 868.8, 1379.8, 0.0);	(455156.2, 3826098.8, 895.6, 895.6, 0.0);
(455406.2, 3826098.8, 893.7, 893.7, 0.0);	(455656.2, 3826098.8, 892.8, 892.8, 0.0);
(455906.2, 3826098.8, 891.6, 891.6, 0.0);	(456156.2, 3826098.8, 889.4, 889.4, 0.0);
(456406.2, 3826098.8, 887.5, 887.5, 0.0);	(456656.2, 3826098.8, 886.2, 886.2, 0.0);
(456906.2, 3826098.8, 885.6, 885.6, 0.0);	(457156.2, 3826098.8, 884.4, 884.4, 0.0);
(457406.2, 3826098.8, 883.1, 883.1, 0.0);	(457656.2, 3826098.8, 882.4, 882.4, 0.0);
(457906.2, 3826098.8, 881.6, 881.6, 0.0);	(458156.2, 3826098.8, 881.0, 881.0, 0.0);
(458406.2, 3826098.8, 880.5, 880.5, 0.0);	(458656.2, 3826098.8, 880.0, 880.0, 0.0);
(458906.2, 3826098.8, 880.2, 880.2, 0.0);	(459156.2, 3826098.8, 878.9, 878.9, 0.0);
(459406.2, 3826098.8, 878.6, 878.6, 0.0);	(459656.2, 3826098.8, 879.0, 879.0, 0.0);
(459906.2, 3826098.8, 878.0, 878.0, 0.0);	(460156.2, 3826098.8, 877.6, 877.6, 0.0);

(460406.2, 3826098.8, 878.1, 878.1, 0.0);	(460656.2, 3826098.8, 878.9, 878.9, 0.0);
(460906.2, 3826098.8, 879.4, 879.4, 0.0);	(461156.2, 3826098.8, 878.5, 878.5, 0.0);
(461406.2, 3826098.8, 879.2, 879.2, 0.0);	(461656.2, 3826098.8, 879.8, 879.8, 0.0);
(461906.2, 3826098.8, 879.9, 879.9, 0.0);	(462156.2, 3826098.8, 880.6, 880.6, 0.0);
(462406.2, 3826098.8, 880.7, 880.7, 0.0);	(462656.2, 3826098.8, 880.4, 880.4, 0.0);
(462906.2, 3826098.8, 880.6, 880.6, 0.0);	(463156.2, 3826098.8, 880.8, 880.8, 0.0);
(463406.2, 3826098.8, 880.3, 880.3, 0.0);	(463656.2, 3826098.8, 879.9, 879.9, 0.0);
(463906.2, 3826098.8, 882.3, 882.9, 0.0);	(464156.2, 3826098.8, 879.2, 879.2, 0.0);
(464406.2, 3826098.8, 882.9, 882.9, 0.0);	(464656.2, 3826098.8, 882.8, 882.8, 0.0);
(464906.2, 3826098.8, 883.0, 883.0, 0.0);	(465156.2, 3826098.8, 883.1, 883.1, 0.0);
(465406.2, 3826098.8, 882.1, 882.1, 0.0);	(465656.2, 3826098.8, 883.1, 883.1, 0.0);
(465906.2, 3826098.8, 884.1, 884.1, 0.0);	(466156.2, 3826098.8, 882.9, 882.9, 0.0);
(466406.2, 3826098.8, 883.9, 883.9, 0.0);	(466656.2, 3826098.8, 881.8, 881.8, 0.0);
(466906.2, 3826098.8, 879.3, 879.3, 0.0);	(467156.2, 3826098.8, 881.2, 881.2, 0.0);
(467406.2, 3826098.8, 875.8, 875.8, 0.0);	(467656.2, 3826098.8, 861.3, 873.7, 0.0);
(467906.2, 3826098.8, 842.6, 855.6, 0.0);	(468156.2, 3826098.8, 833.0, 838.7, 0.0);
(468406.2, 3826098.8, 825.2, 834.3, 0.0);	(468656.2, 3826098.8, 817.1, 824.6, 0.0);
(468906.2, 3826098.8, 806.4, 806.4, 0.0);	(469156.2, 3826098.8, 805.7, 807.9, 0.0);
(469406.2, 3826098.8, 805.4, 1379.8, 0.0);	(469656.2, 3826098.8, 807.0, 1379.8, 0.0);
(469906.2, 3826098.8, 811.9, 1379.8, 0.0);	(470156.2, 3826098.8, 822.6, 1379.8, 0.0);
(470406.2, 3826098.8, 835.1, 1379.8, 0.0);	(470656.2, 3826098.8, 851.6, 1379.8, 0.0);
(470906.2, 3826098.8, 865.0, 1379.8, 0.0);	(471156.2, 3826098.8, 874.8, 1379.8, 0.0);
(471406.2, 3826098.8, 877.8, 1379.8, 0.0);	(471656.2, 3826098.8, 879.4, 1379.8, 0.0);
(471906.2, 3826098.8, 876.0, 1379.8, 0.0);	(472156.2, 3826098.8, 868.1, 1379.8, 0.0);
(472406.2, 3826098.8, 867.8, 1379.8, 0.0);	(472656.2, 3826098.8, 869.2, 1379.8, 0.0);
(472906.2, 3826098.8, 868.3, 1379.8, 0.0);	(473156.2, 3826098.8, 866.9, 1379.8, 0.0);
(473406.2, 3826098.8, 864.1, 1379.8, 0.0);	(473656.2, 3826098.8, 861.4, 1379.8, 0.0);
(473906.2, 3826098.8, 851.1, 1379.8, 0.0);	(474156.2, 3826098.8, 851.4, 1379.8, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 205

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(474406.2, 3826098.8, 860.4, 1379.8, 0.0);	(474656.2, 3826098.8, 872.5, 1379.8, 0.0);
(455156.2, 3826348.8, 892.8, 892.8, 0.0);	(455406.2, 3826348.8, 891.2, 891.2, 0.0);
(455656.2, 3826348.8, 890.3, 890.3, 0.0);	(455906.2, 3826348.8, 889.1, 889.1, 0.0);
(456156.2, 3826348.8, 887.3, 887.3, 0.0);	(456406.2, 3826348.8, 885.5, 885.5, 0.0);
(456656.2, 3826348.8, 884.1, 884.1, 0.0);	(456906.2, 3826348.8, 883.3, 883.3, 0.0);
(457156.2, 3826348.8, 882.8, 882.8, 0.0);	(457406.2, 3826348.8, 881.5, 881.5, 0.0);
(457656.2, 3826348.8, 879.9, 879.9, 0.0);	(457906.2, 3826348.8, 879.5, 879.5, 0.0);
(458156.2, 3826348.8, 879.0, 879.0, 0.0);	(458406.2, 3826348.8, 878.4, 878.4, 0.0);
(458656.2, 3826348.8, 877.9, 877.9, 0.0);	(458906.2, 3826348.8, 878.1, 878.1, 0.0);
(459156.2, 3826348.8, 877.6, 877.6, 0.0);	(459406.2, 3826348.8, 876.8, 876.8, 0.0);
(459656.2, 3826348.8, 876.7, 876.7, 0.0);	(459906.2, 3826348.8, 876.7, 876.7, 0.0);
(460156.2, 3826348.8, 876.4, 876.4, 0.0);	(460406.2, 3826348.8, 876.3, 876.3, 0.0);
(460656.2, 3826348.8, 876.9, 876.9, 0.0);	(460906.2, 3826348.8, 877.7, 877.7, 0.0);
(461156.2, 3826348.8, 877.1, 877.1, 0.0);	(461406.2, 3826348.8, 877.2, 877.2, 0.0);
(461656.2, 3826348.8, 877.7, 877.7, 0.0);	(461906.2, 3826348.8, 878.2, 878.2, 0.0);
(462406.2, 3826348.8, 878.3, 878.3, 0.0);	(462656.2, 3826348.8, 879.0, 879.0, 0.0);

(462906.2, 3826348.8, 879.3, 879.3, 0.0);	(463156.2, 3826348.8, 878.6, 878.6, 0.0);
(463406.2, 3826348.8, 878.2, 878.2, 0.0);	(463906.2, 3826348.8, 878.3, 878.3, 0.0);
(464156.2, 3826348.8, 880.7, 880.7, 0.0);	(464406.2, 3826348.8, 880.1, 880.1, 0.0);
(464656.2, 3826348.8, 880.9, 880.9, 0.0);	(464906.2, 3826348.8, 880.6, 880.6, 0.0);
(465156.2, 3826348.8, 880.6, 880.6, 0.0);	(465406.2, 3826348.8, 881.7, 881.7, 0.0);
(465656.2, 3826348.8, 881.9, 881.9, 0.0);	(465906.2, 3826348.8, 882.4, 882.4, 0.0);
(466156.2, 3826348.8, 881.5, 881.5, 0.0);	(466406.2, 3826348.8, 882.8, 882.8, 0.0);
(466656.2, 3826348.8, 880.8, 893.8, 0.0);	(466906.2, 3826348.8, 879.0, 885.9, 0.0);
(467156.2, 3826348.8, 877.9, 877.9, 0.0);	(467406.2, 3826348.8, 872.5, 872.5, 0.0);
(467656.2, 3826348.8, 858.2, 870.2, 0.0);	(467906.2, 3826348.8, 845.6, 845.6, 0.0);
(468156.2, 3826348.8, 832.9, 832.9, 0.0);	(468406.2, 3826348.8, 821.2, 821.2, 0.0);
(468656.2, 3826348.8, 804.4, 833.5, 0.0);	(468906.2, 3826348.8, 803.8, 803.8, 0.0);
(469156.2, 3826348.8, 801.6, 1379.8, 0.0);	(469406.2, 3826348.8, 805.0, 1379.8, 0.0);
(469656.2, 3826348.8, 810.6, 1379.8, 0.0);	(469906.2, 3826348.8, 821.8, 1379.8, 0.0);
(470156.2, 3826348.8, 839.6, 1379.8, 0.0);	(470406.2, 3826348.8, 848.0, 1379.8, 0.0);
(470656.2, 3826348.8, 864.0, 1379.8, 0.0);	(470906.2, 3826348.8, 880.8, 1379.8, 0.0);
(471156.2, 3826348.8, 900.9, 1379.8, 0.0);	(471406.2, 3826348.8, 893.8, 1379.8, 0.0);
(471656.2, 3826348.8, 893.6, 1379.8, 0.0);	(471906.2, 3826348.8, 889.8, 1379.8, 0.0);
(472156.2, 3826348.8, 883.1, 1379.8, 0.0);	(472406.2, 3826348.8, 879.4, 1379.8, 0.0);
(472656.2, 3826348.8, 879.9, 1379.8, 0.0);	(472906.2, 3826348.8, 878.8, 1379.8, 0.0);
(473156.2, 3826348.8, 875.7, 1379.8, 0.0);	(473406.2, 3826348.8, 872.0, 1379.8, 0.0);
(473656.2, 3826348.8, 871.5, 1379.8, 0.0);	(473906.2, 3826348.8, 871.1, 1379.8, 0.0);
(474156.2, 3826348.8, 865.9, 1379.8, 0.0);	(474406.2, 3826348.8, 856.6, 1379.8, 0.0);
(474656.2, 3826348.8, 864.3, 1379.8, 0.0);	(474906.2, 3826348.8, 869.4, 1379.8, 0.0);
(455156.2, 3826598.8, 891.3, 891.3, 0.0);	(455406.2, 3826598.8, 888.9, 888.9, 0.0);
(455656.2, 3826598.8, 887.5, 887.5, 0.0);	(455906.2, 3826598.8, 885.9, 885.9, 0.0);
(456156.2, 3826598.8, 884.7, 884.7, 0.0);	(456406.2, 3826598.8, 883.2, 883.2, 0.0);
(456656.2, 3826598.8, 881.8, 881.8, 0.0);	(456906.2, 3826598.8, 880.8, 880.8, 0.0);
(457156.2, 3826598.8, 880.3, 880.3, 0.0);	(457406.2, 3826598.8, 879.1, 879.1, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 206

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(457656.2, 3826598.8, 877.7, 877.7, 0.0);	(457906.2, 3826598.8, 877.2, 877.2, 0.0);
(458156.2, 3826598.8, 876.9, 876.9, 0.0);	(458406.2, 3826598.8, 876.1, 876.1, 0.0);
(458656.2, 3826598.8, 875.8, 875.8, 0.0);	(458906.2, 3826598.8, 876.0, 876.0, 0.0);
(459156.2, 3826598.8, 875.5, 875.5, 0.0);	(459406.2, 3826598.8, 874.8, 874.8, 0.0);
(459656.2, 3826598.8, 874.8, 874.8, 0.0);	(459906.2, 3826598.8, 875.5, 875.5, 0.0);
(460156.2, 3826598.8, 875.4, 875.4, 0.0);	(460406.2, 3826598.8, 873.9, 873.9, 0.0);
(460656.2, 3826598.8, 875.1, 875.1, 0.0);	(460906.2, 3826598.8, 875.0, 875.0, 0.0);
(461156.2, 3826598.8, 875.3, 875.3, 0.0);	(461406.2, 3826598.8, 875.4, 875.4, 0.0);
(461656.2, 3826598.8, 876.0, 876.0, 0.0);	(461906.2, 3826598.8, 876.3, 876.3, 0.0);
(462406.2, 3826598.8, 876.7, 876.7, 0.0);	(462656.2, 3826598.8, 877.1, 877.1, 0.0);
(462906.2, 3826598.8, 877.1, 877.1, 0.0);	(463156.2, 3826598.8, 876.7, 876.7, 0.0);
(463406.2, 3826598.8, 876.5, 876.5, 0.0);	(463656.2, 3826598.8, 876.6, 876.6, 0.0);
(463906.2, 3826598.8, 877.6, 877.6, 0.0);	(464156.2, 3826598.8, 879.3, 879.3, 0.0);
(464406.2, 3826598.8, 878.9, 878.9, 0.0);	(464656.2, 3826598.8, 878.2, 878.2, 0.0);
(464906.2, 3826598.8, 879.4, 879.4, 0.0);	(465156.2, 3826598.8, 880.2, 880.2, 0.0);

(465406.2, 3826598.8, 880.2, 880.2, 0.0);	(465656.2, 3826598.8, 881.4, 882.4, 0.0);
(465906.2, 3826598.8, 880.4, 880.4, 0.0);	(466156.2, 3826598.8, 880.8, 880.8, 0.0);
(466406.2, 3826598.8, 881.0, 881.0, 0.0);	(466656.2, 3826598.8, 879.5, 879.5, 0.0);
(466906.2, 3826598.8, 880.5, 880.5, 0.0);	(467156.2, 3826598.8, 874.3, 874.3, 0.0);
(467406.2, 3826598.8, 870.0, 870.0, 0.0);	(467656.2, 3826598.8, 867.3, 869.1, 0.0);
(467906.2, 3826598.8, 846.0, 850.1, 0.0);	(468156.2, 3826598.8, 831.8, 831.8, 0.0);
(468406.2, 3826598.8, 808.1, 832.8, 0.0);	(468656.2, 3826598.8, 803.6, 803.6, 0.0);
(468906.2, 3826598.8, 806.1, 1379.8, 0.0);	(469156.2, 3826598.8, 802.9, 1379.8, 0.0);
(469406.2, 3826598.8, 804.3, 1379.8, 0.0);	(469656.2, 3826598.8, 815.9, 1379.8, 0.0);
(469906.2, 3826598.8, 829.7, 1379.8, 0.0);	(470156.2, 3826598.8, 849.8, 1379.8, 0.0);
(470406.2, 3826598.8, 860.3, 1379.8, 0.0);	(470656.2, 3826598.8, 874.0, 1379.8, 0.0);
(470906.2, 3826598.8, 891.3, 1379.8, 0.0);	(471156.2, 3826598.8, 924.4, 1379.8, 0.0);
(471406.2, 3826598.8, 910.0, 1379.8, 0.0);	(471656.2, 3826598.8, 904.8, 1379.8, 0.0);
(471906.2, 3826598.8, 899.8, 1379.8, 0.0);	(472156.2, 3826598.8, 895.9, 1379.8, 0.0);
(472406.2, 3826598.8, 890.2, 1379.8, 0.0);	(472656.2, 3826598.8, 890.8, 1379.8, 0.0);
(472906.2, 3826598.8, 889.6, 1379.8, 0.0);	(473156.2, 3826598.8, 886.2, 1379.8, 0.0);
(473406.2, 3826598.8, 885.8, 1379.8, 0.0);	(473656.2, 3826598.8, 882.6, 1379.8, 0.0);
(473906.2, 3826598.8, 872.9, 1379.8, 0.0);	(474156.2, 3826598.8, 874.9, 1379.8, 0.0);
(474406.2, 3826598.8, 863.9, 1379.8, 0.0);	(474656.2, 3826598.8, 860.3, 1379.8, 0.0);
(474906.2, 3826598.8, 861.5, 1379.8, 0.0);	(475156.2, 3826598.8, 872.2, 1379.8, 0.0);
(455156.2, 3826848.8, 888.3, 888.3, 0.0);	(455406.2, 3826848.8, 887.2, 887.2, 0.0);
(455656.2, 3826848.8, 885.2, 885.2, 0.0);	(455906.2, 3826848.8, 883.7, 883.7, 0.0);
(456156.2, 3826848.8, 882.8, 882.8, 0.0);	(456406.2, 3826848.8, 881.5, 881.5, 0.0);
(456656.2, 3826848.8, 880.5, 880.5, 0.0);	(456906.2, 3826848.8, 879.1, 879.1, 0.0);
(457156.2, 3826848.8, 877.8, 877.8, 0.0);	(457406.2, 3826848.8, 877.5, 877.5, 0.0);
(457656.2, 3826848.8, 875.7, 875.7, 0.0);	(457906.2, 3826848.8, 875.2, 875.2, 0.0);
(458156.2, 3826848.8, 874.7, 874.7, 0.0);	(458406.2, 3826848.8, 874.6, 874.6, 0.0);
(458656.2, 3826848.8, 873.7, 873.7, 0.0);	(458906.2, 3826848.8, 874.1, 874.1, 0.0);
(459156.2, 3826848.8, 873.4, 873.4, 0.0);	(459406.2, 3826848.8, 873.1, 873.1, 0.0);
(459656.2, 3826848.8, 873.1, 873.1, 0.0);	(459906.2, 3826848.8, 872.9, 872.9, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 207

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(460156.2, 3826848.8, 873.4, 873.4, 0.0);	(460406.2, 3826848.8, 872.9, 872.9, 0.0);
(460656.2, 3826848.8, 873.4, 873.4, 0.0);	(460906.2, 3826848.8, 874.1, 874.1, 0.0);
(461156.2, 3826848.8, 873.0, 873.0, 0.0);	(461406.2, 3826848.8, 873.3, 873.3, 0.0);
(461656.2, 3826848.8, 873.9, 873.9, 0.0);	(461906.2, 3826848.8, 874.4, 874.4, 0.0);
(462406.2, 3826848.8, 875.3, 875.3, 0.0);	(462656.2, 3826848.8, 875.0, 875.0, 0.0);
(462906.2, 3826848.8, 875.2, 875.2, 0.0);	(463156.2, 3826848.8, 875.3, 875.3, 0.0);
(463406.2, 3826848.8, 874.9, 874.9, 0.0);	(463656.2, 3826848.8, 876.0, 876.0, 0.0);
(463906.2, 3826848.8, 877.5, 877.5, 0.0);	(464156.2, 3826848.8, 877.7, 877.7, 0.0);
(464406.2, 3826848.8, 877.1, 877.1, 0.0);	(464656.2, 3826848.8, 877.6, 877.6, 0.0);
(464906.2, 3826848.8, 878.0, 878.0, 0.0);	(465156.2, 3826848.8, 879.3, 879.3, 0.0);
(465406.2, 3826848.8, 878.8, 878.8, 0.0);	(465656.2, 3826848.8, 878.9, 878.9, 0.0);
(465906.2, 3826848.8, 879.0, 879.0, 0.0);	(466156.2, 3826848.8, 879.5, 879.5, 0.0);
(466406.2, 3826848.8, 879.3, 879.3, 0.0);	(466656.2, 3826848.8, 878.1, 878.1, 0.0);
(466906.2, 3826848.8, 879.8, 879.8, 0.0);	(467156.2, 3826848.8, 877.2, 877.2, 0.0);

(467406.2, 3826848.8, 865.8, 874.0, 0.0);	(467656.2, 3826848.8, 853.1, 864.7, 0.0);
(467906.2, 3826848.8, 839.1, 844.0, 0.0);	(468156.2, 3826848.8, 827.1, 829.4, 0.0);
(468406.2, 3826848.8, 809.0, 823.2, 0.0);	(468656.2, 3826848.8, 803.3, 1379.8, 0.0);
(468906.2, 3826848.8, 803.3, 1379.8, 0.0);	(469156.2, 3826848.8, 802.1, 1379.8, 0.0);
(469406.2, 3826848.8, 804.0, 1379.8, 0.0);	(469656.2, 3826848.8, 823.8, 1379.8, 0.0);
(469906.2, 3826848.8, 832.6, 1379.8, 0.0);	(470156.2, 3826848.8, 845.8, 1379.8, 0.0);
(470406.2, 3826848.8, 860.8, 1379.8, 0.0);	(470656.2, 3826848.8, 878.8, 1379.8, 0.0);
(470906.2, 3826848.8, 910.4, 1379.8, 0.0);	(471156.2, 3826848.8, 917.0, 1379.8, 0.0);
(471406.2, 3826848.8, 923.5, 1379.8, 0.0);	(471656.2, 3826848.8, 916.9, 1379.8, 0.0);
(471906.2, 3826848.8, 911.7, 1379.8, 0.0);	(472156.2, 3826848.8, 904.4, 1379.8, 0.0);
(472406.2, 3826848.8, 901.8, 1379.8, 0.0);	(472656.2, 3826848.8, 902.6, 1379.8, 0.0);
(472906.2, 3826848.8, 900.6, 1379.8, 0.0);	(473156.2, 3826848.8, 897.5, 1379.8, 0.0);
(473406.2, 3826848.8, 896.8, 1379.8, 0.0);	(473656.2, 3826848.8, 891.1, 1379.8, 0.0);
(473906.2, 3826848.8, 886.0, 1379.8, 0.0);	(474156.2, 3826848.8, 879.4, 1379.8, 0.0);
(474406.2, 3826848.8, 875.9, 1379.8, 0.0);	(474656.2, 3826848.8, 877.1, 1379.8, 0.0);
(474906.2, 3826848.8, 866.0, 1379.8, 0.0);	(475156.2, 3826848.8, 866.1, 1379.8, 0.0);
(455156.2, 3827098.8, 885.9, 885.9, 0.0);	(455406.2, 3827098.8, 885.0, 885.0, 0.0);
(455656.2, 3827098.8, 882.8, 882.8, 0.0);	(455906.2, 3827098.8, 881.3, 881.3, 0.0);
(456156.2, 3827098.8, 880.4, 880.4, 0.0);	(456406.2, 3827098.8, 878.7, 878.7, 0.0);
(456656.2, 3827098.8, 878.0, 878.0, 0.0);	(456906.2, 3827098.8, 877.1, 877.1, 0.0);
(457156.2, 3827098.8, 876.0, 876.0, 0.0);	(457406.2, 3827098.8, 875.6, 875.6, 0.0);
(457656.2, 3827098.8, 874.0, 874.0, 0.0);	(457906.2, 3827098.8, 873.0, 873.0, 0.0);
(458156.2, 3827098.8, 873.0, 873.0, 0.0);	(458406.2, 3827098.8, 872.5, 872.5, 0.0);
(458656.2, 3827098.8, 872.1, 872.1, 0.0);	(458906.2, 3827098.8, 872.3, 872.3, 0.0);
(459156.2, 3827098.8, 871.8, 871.8, 0.0);	(459406.2, 3827098.8, 871.3, 871.3, 0.0);
(459656.2, 3827098.8, 871.2, 871.2, 0.0);	(459906.2, 3827098.8, 871.9, 873.0, 0.0);
(460156.2, 3827098.8, 872.3, 872.3, 0.0);	(460406.2, 3827098.8, 871.8, 871.8, 0.0);
(460656.2, 3827098.8, 871.6, 871.6, 0.0);	(460906.2, 3827098.8, 872.0, 872.0, 0.0);
(461156.2, 3827098.8, 871.6, 871.6, 0.0);	(461406.2, 3827098.8, 871.8, 871.8, 0.0);
(461656.2, 3827098.8, 872.5, 872.5, 0.0);	(461906.2, 3827098.8, 872.5, 872.5, 0.0);
(462156.2, 3827098.8, 873.0, 873.0, 0.0);	(462406.2, 3827098.8, 873.2, 873.2, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 208

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(462656.2, 3827098.8, 873.3, 873.3, 0.0);	(462906.2, 3827098.8, 873.1, 873.1, 0.0);
(463156.2, 3827098.8, 872.8, 872.8, 0.0);	(463406.2, 3827098.8, 874.6, 874.6, 0.0);
(463656.2, 3827098.8, 876.7, 876.7, 0.0);	(463906.2, 3827098.8, 876.2, 876.2, 0.0);
(464156.2, 3827098.8, 876.1, 876.1, 0.0);	(464406.2, 3827098.8, 875.4, 875.4, 0.0);
(464656.2, 3827098.8, 875.9, 875.9, 0.0);	(464906.2, 3827098.8, 876.2, 876.2, 0.0);
(465156.2, 3827098.8, 877.2, 877.2, 0.0);	(465406.2, 3827098.8, 877.3, 877.3, 0.0);
(465656.2, 3827098.8, 877.1, 877.1, 0.0);	(465906.2, 3827098.8, 877.5, 877.5, 0.0);
(466156.2, 3827098.8, 877.6, 877.6, 0.0);	(466406.2, 3827098.8, 877.7, 877.7, 0.0);
(466656.2, 3827098.8, 877.1, 877.1, 0.0);	(466906.2, 3827098.8, 879.6, 879.6, 0.0);
(467156.2, 3827098.8, 875.7, 875.7, 0.0);	(467406.2, 3827098.8, 869.4, 875.0, 0.0);
(467656.2, 3827098.8, 864.4, 871.9, 0.0);	(467906.2, 3827098.8, 848.3, 850.2, 0.0);
(468156.2, 3827098.8, 838.4, 839.7, 0.0);	(468406.2, 3827098.8, 802.6, 854.9, 0.0);
(468656.2, 3827098.8, 802.4, 1379.8, 0.0);	(468906.2, 3827098.8, 799.9, 1379.8, 0.0);

(469156.2, 3827098.8, 801.2, 1379.8, 0.0);	(469406.2, 3827098.8, 803.1, 1379.8, 0.0);
(469656.2, 3827098.8, 816.2, 1379.8, 0.0);	(469906.2, 3827098.8, 828.0, 1379.8, 0.0);
(470156.2, 3827098.8, 845.6, 1379.8, 0.0);	(470406.2, 3827098.8, 863.3, 1379.8, 0.0);
(470656.2, 3827098.8, 881.2, 1379.8, 0.0);	(470906.2, 3827098.8, 904.1, 1379.8, 0.0);
(471156.2, 3827098.8, 943.7, 1379.8, 0.0);	(471406.2, 3827098.8, 937.0, 1379.8, 0.0);
(471656.2, 3827098.8, 928.7, 1379.8, 0.0);	(471906.2, 3827098.8, 922.0, 1379.8, 0.0);
(472156.2, 3827098.8, 917.6, 1379.8, 0.0);	(472406.2, 3827098.8, 915.4, 1379.8, 0.0);
(472656.2, 3827098.8, 914.7, 1379.8, 0.0);	(472906.2, 3827098.8, 912.6, 1379.8, 0.0);
(473156.2, 3827098.8, 908.9, 1379.8, 0.0);	(473406.2, 3827098.8, 906.0, 1379.8, 0.0);
(473656.2, 3827098.8, 903.2, 1379.8, 0.0);	(473906.2, 3827098.8, 895.4, 1379.8, 0.0);
(474156.2, 3827098.8, 889.9, 1379.8, 0.0);	(474406.2, 3827098.8, 887.9, 1379.8, 0.0);
(474656.2, 3827098.8, 885.2, 1379.8, 0.0);	(474906.2, 3827098.8, 881.9, 1379.8, 0.0);
(475156.2, 3827098.8, 865.5, 1379.8, 0.0);	(455156.2, 3827348.8, 882.8, 882.8, 0.0);
(455406.2, 3827348.8, 882.4, 882.4, 0.0);	(455656.2, 3827348.8, 880.4, 880.4, 0.0);
(455906.2, 3827348.8, 878.8, 878.8, 0.0);	(456156.2, 3827348.8, 877.8, 877.8, 0.0);
(456406.2, 3827348.8, 876.8, 876.8, 0.0);	(456656.2, 3827348.8, 875.4, 875.4, 0.0);
(456906.2, 3827348.8, 874.5, 874.5, 0.0);	(457156.2, 3827348.8, 873.3, 873.3, 0.0);
(457406.2, 3827348.8, 872.5, 872.5, 0.0);	(457656.2, 3827348.8, 872.4, 872.4, 0.0);
(457906.2, 3827348.8, 871.3, 871.3, 0.0);	(458156.2, 3827348.8, 871.3, 871.3, 0.0);
(458406.2, 3827348.8, 870.5, 870.5, 0.0);	(458656.2, 3827348.8, 870.8, 870.8, 0.0);
(458906.2, 3827348.8, 870.1, 870.1, 0.0);	(459156.2, 3827348.8, 870.3, 870.3, 0.0);
(459406.2, 3827348.8, 869.6, 869.6, 0.0);	(459656.2, 3827348.8, 869.4, 869.4, 0.0);
(459906.2, 3827348.8, 869.4, 869.4, 0.0);	(460156.2, 3827348.8, 870.1, 870.1, 0.0);
(460406.2, 3827348.8, 869.8, 869.8, 0.0);	(460656.2, 3827348.8, 869.7, 869.7, 0.0);
(460906.2, 3827348.8, 871.1, 871.1, 0.0);	(461156.2, 3827348.8, 869.8, 869.8, 0.0);
(461406.2, 3827348.8, 870.6, 870.6, 0.0);	(461656.2, 3827348.8, 870.9, 870.9, 0.0);
(462156.2, 3827348.8, 870.8, 870.8, 0.0);	(462406.2, 3827348.8, 870.9, 870.9, 0.0);
(462656.2, 3827348.8, 871.0, 871.0, 0.0);	(462906.2, 3827348.8, 871.3, 871.3, 0.0);
(463156.2, 3827348.8, 873.8, 873.8, 0.0);	(463406.2, 3827348.8, 874.5, 874.5, 0.0);
(463656.2, 3827348.8, 874.8, 874.8, 0.0);	(463906.2, 3827348.8, 874.9, 874.9, 0.0);
(464156.2, 3827348.8, 874.1, 874.1, 0.0);	(464406.2, 3827348.8, 874.2, 874.2, 0.0);
(464656.2, 3827348.8, 874.6, 874.6, 0.0);	(464906.2, 3827348.8, 875.0, 875.0, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 209

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(465156.2, 3827348.8, 875.4, 875.4, 0.0);	(465406.2, 3827348.8, 875.7, 875.7, 0.0);
(465656.2, 3827348.8, 875.5, 875.5, 0.0);	(465906.2, 3827348.8, 875.8, 875.8, 0.0);
(466156.2, 3827348.8, 876.1, 876.1, 0.0);	(466406.2, 3827348.8, 875.7, 875.7, 0.0);
(466656.2, 3827348.8, 876.3, 876.3, 0.0);	(466906.2, 3827348.8, 878.3, 878.8, 0.0);
(467156.2, 3827348.8, 876.5, 876.5, 0.0);	(467406.2, 3827348.8, 877.4, 877.4, 0.0);
(467656.2, 3827348.8, 859.3, 875.4, 0.0);	(467906.2, 3827348.8, 843.4, 873.6, 0.0);
(468156.2, 3827348.8, 832.4, 842.2, 0.0);	(468406.2, 3827348.8, 801.3, 1379.8, 0.0);
(468656.2, 3827348.8, 800.3, 1379.8, 0.0);	(468906.2, 3827348.8, 799.3, 1379.8, 0.0);
(469156.2, 3827348.8, 801.4, 1379.8, 0.0);	(469406.2, 3827348.8, 802.6, 1379.8, 0.0);
(469656.2, 3827348.8, 811.7, 1379.8, 0.0);	(469906.2, 3827348.8, 841.5, 1379.8, 0.0);
(470156.2, 3827348.8, 845.3, 1379.8, 0.0);	(470406.2, 3827348.8, 867.5, 1379.8, 0.0);
(470656.2, 3827348.8, 885.0, 1379.8, 0.0);	(470906.2, 3827348.8, 904.6, 1379.8, 0.0);

(471156.2, 3827348.8, 943.2, 1379.8, 0.0);	(471406.2, 3827348.8, 945.5, 1379.8, 0.0);
(471656.2, 3827348.8, 938.6, 1379.8, 0.0);	(471906.2, 3827348.8, 934.2, 1379.8, 0.0);
(472156.2, 3827348.8, 930.8, 1379.8, 0.0);	(472406.2, 3827348.8, 928.6, 1379.8, 0.0);
(472656.2, 3827348.8, 927.2, 1379.8, 0.0);	(472906.2, 3827348.8, 924.9, 1379.8, 0.0);
(473156.2, 3827348.8, 921.7, 1379.8, 0.0);	(473406.2, 3827348.8, 918.4, 1379.8, 0.0);
(473656.2, 3827348.8, 912.5, 1379.8, 0.0);	(473906.2, 3827348.8, 905.3, 1379.8, 0.0);
(474156.2, 3827348.8, 903.4, 1379.8, 0.0);	(474406.2, 3827348.8, 902.2, 1379.8, 0.0);
(474656.2, 3827348.8, 898.7, 1379.8, 0.0);	(474906.2, 3827348.8, 888.8, 1379.8, 0.0);
(475156.2, 3827348.8, 876.0, 1379.8, 0.0);	(455156.2, 3827598.8, 879.8, 879.8, 0.0);
(455406.2, 3827598.8, 879.3, 879.3, 0.0);	(455656.2, 3827598.8, 878.8, 878.8, 0.0);
(455906.2, 3827598.8, 876.6, 876.6, 0.0);	(456156.2, 3827598.8, 875.7, 875.7, 0.0);
(456406.2, 3827598.8, 874.5, 874.5, 0.0);	(456656.2, 3827598.8, 873.3, 873.3, 0.0);
(456906.2, 3827598.8, 872.1, 872.1, 0.0);	(457156.2, 3827598.8, 871.3, 871.3, 0.0);
(457406.2, 3827598.8, 870.2, 870.2, 0.0);	(457656.2, 3827598.8, 869.6, 869.6, 0.0);
(457906.2, 3827598.8, 869.3, 869.3, 0.0);	(458156.2, 3827598.8, 869.3, 869.3, 0.0);
(458406.2, 3827598.8, 868.6, 868.6, 0.0);	(458656.2, 3827598.8, 869.1, 869.1, 0.0);
(458906.2, 3827598.8, 868.7, 868.7, 0.0);	(459156.2, 3827598.8, 868.5, 868.5, 0.0);
(459406.2, 3827598.8, 868.4, 868.4, 0.0);	(459656.2, 3827598.8, 867.8, 867.8, 0.0);
(459906.2, 3827598.8, 867.7, 867.7, 0.0);	(460156.2, 3827598.8, 868.2, 868.2, 0.0);
(460406.2, 3827598.8, 868.8, 868.8, 0.0);	(460656.2, 3827598.8, 869.2, 869.2, 0.0);
(460906.2, 3827598.8, 868.3, 868.3, 0.0);	(461156.2, 3827598.8, 868.2, 868.2, 0.0);
(461406.2, 3827598.8, 869.1, 869.1, 0.0);	(461656.2, 3827598.8, 868.8, 868.8, 0.0);
(462156.2, 3827598.8, 869.1, 869.1, 0.0);	(462406.2, 3827598.8, 868.8, 868.8, 0.0);
(462656.2, 3827598.8, 871.7, 871.7, 0.0);	(462906.2, 3827598.8, 872.2, 872.2, 0.0);
(463156.2, 3827598.8, 883.4, 886.1, 0.0);	(463406.2, 3827598.8, 873.2, 873.2, 0.0);
(463656.2, 3827598.8, 873.2, 873.2, 0.0);	(463906.2, 3827598.8, 873.2, 873.2, 0.0);
(464156.2, 3827598.8, 873.0, 873.0, 0.0);	(464406.2, 3827598.8, 872.9, 872.9, 0.0);
(464656.2, 3827598.8, 872.8, 872.8, 0.0);	(464906.2, 3827598.8, 873.6, 873.6, 0.0);
(465156.2, 3827598.8, 874.0, 874.0, 0.0);	(465406.2, 3827598.8, 873.9, 873.9, 0.0);
(465656.2, 3827598.8, 874.2, 874.2, 0.0);	(465906.2, 3827598.8, 874.2, 874.2, 0.0);
(466156.2, 3827598.8, 874.0, 874.0, 0.0);	(466406.2, 3827598.8, 873.2, 873.2, 0.0);
(466656.2, 3827598.8, 875.2, 875.2, 0.0);	(466906.2, 3827598.8, 875.8, 875.8, 0.0);
(467156.2, 3827598.8, 871.8, 871.8, 0.0);	(467406.2, 3827598.8, 874.8, 874.8, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 210

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(467656.2, 3827598.8, 844.8, 877.6, 0.0);	(467906.2, 3827598.8, 826.2, 877.5, 0.0);
(468156.2, 3827598.8, 813.0, 866.3, 0.0);	(468406.2, 3827598.8, 798.3, 1379.8, 0.0);
(468656.2, 3827598.8, 798.4, 1379.8, 0.0);	(468906.2, 3827598.8, 799.6, 1379.8, 0.0);
(469156.2, 3827598.8, 800.4, 1379.8, 0.0);	(469406.2, 3827598.8, 802.5, 1379.8, 0.0);
(469656.2, 3827598.8, 811.4, 1379.8, 0.0);	(469906.2, 3827598.8, 826.6, 1379.8, 0.0);
(470156.2, 3827598.8, 847.8, 1379.8, 0.0);	(470406.2, 3827598.8, 870.6, 1379.8, 0.0);
(470656.2, 3827598.8, 892.4, 1379.8, 0.0);	(470906.2, 3827598.8, 909.6, 1379.8, 0.0);
(471156.2, 3827598.8, 945.7, 1379.8, 0.0);	(471406.2, 3827598.8, 952.3, 1379.8, 0.0);
(471656.2, 3827598.8, 950.4, 1379.8, 0.0);	(471906.2, 3827598.8, 947.7, 1379.8, 0.0);
(472156.2, 3827598.8, 944.9, 1379.8, 0.0);	(472406.2, 3827598.8, 943.1, 1379.8, 0.0);
(472656.2, 3827598.8, 941.2, 1379.8, 0.0);	(472906.2, 3827598.8, 937.5, 1379.8, 0.0);

(473156.2, 3827598.8, 934.5, 1379.8, 0.0);	(473406.2, 3827598.8, 930.5, 1379.8, 0.0);
(473656.2, 3827598.8, 919.6, 1379.8, 0.0);	(473906.2, 3827598.8, 917.7, 1379.8, 0.0);
(474156.2, 3827598.8, 917.3, 1379.8, 0.0);	(474406.2, 3827598.8, 915.6, 1379.8, 0.0);
(474656.2, 3827598.8, 905.3, 1379.8, 0.0);	(474906.2, 3827598.8, 897.5, 1379.8, 0.0);
(475156.2, 3827598.8, 888.9, 1379.8, 0.0);	(455156.2, 3827848.8, 876.8, 876.8, 0.0);
(455406.2, 3827848.8, 876.6, 876.6, 0.0);	(455656.2, 3827848.8, 875.6, 875.6, 0.0);
(455906.2, 3827848.8, 874.6, 874.6, 0.0);	(456156.2, 3827848.8, 873.6, 873.6, 0.0);
(456406.2, 3827848.8, 872.3, 872.3, 0.0);	(456656.2, 3827848.8, 870.9, 870.9, 0.0);
(456906.2, 3827848.8, 870.1, 870.1, 0.0);	(457156.2, 3827848.8, 869.0, 869.0, 0.0);
(457406.2, 3827848.8, 868.6, 868.6, 0.0);	(457656.2, 3827848.8, 868.1, 868.1, 0.0);
(457906.2, 3827848.8, 867.2, 867.2, 0.0);	(458156.2, 3827848.8, 867.2, 867.2, 0.0);
(458406.2, 3827848.8, 867.4, 867.4, 0.0);	(458656.2, 3827848.8, 867.9, 867.9, 0.0);
(458906.2, 3827848.8, 867.4, 867.4, 0.0);	(459156.2, 3827848.8, 866.8, 866.8, 0.0);
(459406.2, 3827848.8, 867.0, 867.0, 0.0);	(459656.2, 3827848.8, 866.2, 866.2, 0.0);
(459906.2, 3827848.8, 866.2, 866.2, 0.0);	(460156.2, 3827848.8, 866.9, 866.9, 0.0);
(460406.2, 3827848.8, 867.4, 867.4, 0.0);	(460656.2, 3827848.8, 867.2, 867.2, 0.0);
(460906.2, 3827848.8, 866.4, 866.4, 0.0);	(461156.2, 3827848.8, 866.7, 866.7, 0.0);
(461406.2, 3827848.8, 867.2, 867.2, 0.0);	(461656.2, 3827848.8, 867.0, 867.0, 0.0);
(462156.2, 3827848.8, 867.0, 867.0, 0.0);	(462406.2, 3827848.8, 869.5, 869.5, 0.0);
(462656.2, 3827848.8, 870.1, 870.1, 0.0);	(462906.2, 3827848.8, 871.0, 871.0, 0.0);
(463156.2, 3827848.8, 871.2, 871.2, 0.0);	(463406.2, 3827848.8, 871.5, 871.5, 0.0);
(463656.2, 3827848.8, 871.9, 871.9, 0.0);	(463906.2, 3827848.8, 871.7, 871.7, 0.0);
(464156.2, 3827848.8, 871.2, 871.2, 0.0);	(464406.2, 3827848.8, 871.9, 871.9, 0.0);
(464656.2, 3827848.8, 871.7, 871.7, 0.0);	(464906.2, 3827848.8, 872.0, 872.0, 0.0);
(465156.2, 3827848.8, 872.8, 872.8, 0.0);	(465406.2, 3827848.8, 872.8, 872.8, 0.0);
(465656.2, 3827848.8, 872.7, 872.7, 0.0);	(465906.2, 3827848.8, 873.0, 873.0, 0.0);
(466156.2, 3827848.8, 872.9, 872.9, 0.0);	(466406.2, 3827848.8, 873.0, 873.0, 0.0);
(466656.2, 3827848.8, 874.5, 874.5, 0.0);	(466906.2, 3827848.8, 868.1, 868.1, 0.0);
(467156.2, 3827848.8, 863.0, 872.4, 0.0);	(467406.2, 3827848.8, 860.4, 874.8, 0.0);
(467656.2, 3827848.8, 838.2, 877.1, 0.0);	(467906.2, 3827848.8, 825.2, 875.6, 0.0);
(468156.2, 3827848.8, 799.3, 1379.8, 0.0);	(468406.2, 3827848.8, 797.3, 1379.8, 0.0);
(468656.2, 3827848.8, 798.0, 1379.8, 0.0);	(468906.2, 3827848.8, 798.6, 1379.8, 0.0);
(469156.2, 3827848.8, 800.1, 1379.8, 0.0);	(469406.2, 3827848.8, 801.2, 1379.8, 0.0);
(469656.2, 3827848.8, 813.6, 1379.8, 0.0);	(469906.2, 3827848.8, 829.1, 1379.8, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 211

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(470156.2, 3827848.8, 855.8, 1379.8, 0.0);	(470406.2, 3827848.8, 865.2, 1379.8, 0.0);
(470656.2, 3827848.8, 886.5, 1379.8, 0.0);	(470906.2, 3827848.8, 912.7, 1379.8, 0.0);
(471156.2, 3827848.8, 927.0, 1379.8, 0.0);	(471406.2, 3827848.8, 957.6, 1379.8, 0.0);
(471656.2, 3827848.8, 961.6, 1379.8, 0.0);	(471906.2, 3827848.8, 961.7, 1379.8, 0.0);
(472156.2, 3827848.8, 960.3, 1379.8, 0.0);	(472406.2, 3827848.8, 958.8, 1379.8, 0.0);
(472656.2, 3827848.8, 956.0, 1379.8, 0.0);	(472906.2, 3827848.8, 952.3, 1379.8, 0.0);
(473156.2, 3827848.8, 947.9, 1379.8, 0.0);	(473406.2, 3827848.8, 945.8, 1379.8, 0.0);
(473656.2, 3827848.8, 935.0, 1379.8, 0.0);	(473906.2, 3827848.8, 931.5, 1379.8, 0.0);
(474156.2, 3827848.8, 932.1, 1379.8, 0.0);	(474406.2, 3827848.8, 923.1, 1379.8, 0.0);
(474656.2, 3827848.8, 914.3, 1379.8, 0.0);	(474906.2, 3827848.8, 903.4, 1379.8, 0.0);

(475156.2, 3827848.8, 950.6, 1379.8, 0.0);	(455156.2, 3828098.8, 875.3, 875.3, 0.0);
(455406.2, 3828098.8, 873.9, 873.9, 0.0);	(455656.2, 3828098.8, 873.5, 873.5, 0.0);
(455906.2, 3828098.8, 872.2, 872.2, 0.0);	(456156.2, 3828098.8, 870.5, 870.5, 0.0);
(456406.2, 3828098.8, 869.0, 869.0, 0.0);	(456656.2, 3828098.8, 869.5, 869.5, 0.0);
(456906.2, 3828098.8, 867.5, 867.5, 0.0);	(457156.2, 3828098.8, 867.3, 867.3, 0.0);
(457406.2, 3828098.8, 866.9, 866.9, 0.0);	(457656.2, 3828098.8, 866.1, 866.1, 0.0);
(457906.2, 3828098.8, 865.8, 865.8, 0.0);	(458156.2, 3828098.8, 865.5, 865.5, 0.0);
(458406.2, 3828098.8, 866.4, 866.4, 0.0);	(458656.2, 3828098.8, 866.0, 866.0, 0.0);
(458906.2, 3828098.8, 865.5, 865.5, 0.0);	(459156.2, 3828098.8, 864.4, 864.4, 0.0);
(459406.2, 3828098.8, 865.4, 865.4, 0.0);	(459656.2, 3828098.8, 864.5, 864.5, 0.0);
(459906.2, 3828098.8, 864.7, 864.7, 0.0);	(460156.2, 3828098.8, 865.3, 865.3, 0.0);
(460406.2, 3828098.8, 865.7, 865.7, 0.0);	(460656.2, 3828098.8, 865.4, 865.4, 0.0);
(460906.2, 3828098.8, 864.7, 864.7, 0.0);	(461156.2, 3828098.8, 865.5, 865.5, 0.0);
(461406.2, 3828098.8, 866.8, 866.8, 0.0);	(461656.2, 3828098.8, 865.3, 865.3, 0.0);
(461906.2, 3828098.8, 865.1, 865.1, 0.0);	(462156.2, 3828098.8, 866.9, 866.9, 0.0);
(462406.2, 3828098.8, 868.0, 868.0, 0.0);	(462656.2, 3828098.8, 868.9, 868.9, 0.0);
(462906.2, 3828098.8, 864.0, 869.5, 0.0);	(463156.2, 3828098.8, 869.1, 869.1, 0.0);
(463406.2, 3828098.8, 870.1, 870.1, 0.0);	(463656.2, 3828098.8, 870.4, 870.4, 0.0);
(463906.2, 3828098.8, 869.8, 869.8, 0.0);	(464156.2, 3828098.8, 869.9, 869.9, 0.0);
(464406.2, 3828098.8, 870.1, 870.1, 0.0);	(464656.2, 3828098.8, 869.6, 869.6, 0.0);
(464906.2, 3828098.8, 870.8, 870.8, 0.0);	(465156.2, 3828098.8, 870.8, 870.8, 0.0);
(465406.2, 3828098.8, 871.1, 871.1, 0.0);	(465656.2, 3828098.8, 871.5, 871.5, 0.0);
(465906.2, 3828098.8, 871.5, 871.5, 0.0);	(466156.2, 3828098.8, 871.2, 871.2, 0.0);
(466406.2, 3828098.8, 871.8, 871.8, 0.0);	(466656.2, 3828098.8, 872.0, 872.0, 0.0);
(466906.2, 3828098.8, 866.2, 868.0, 0.0);	(467156.2, 3828098.8, 848.7, 871.8, 0.0);
(467406.2, 3828098.8, 844.6, 870.8, 0.0);	(467656.2, 3828098.8, 826.8, 875.6, 0.0);
(467906.2, 3828098.8, 802.9, 877.1, 0.0);	(468156.2, 3828098.8, 797.5, 1379.8, 0.0);
(468406.2, 3828098.8, 796.5, 1379.8, 0.0);	(468656.2, 3828098.8, 797.5, 1379.8, 0.0);
(468906.2, 3828098.8, 799.0, 1379.8, 0.0);	(469156.2, 3828098.8, 800.8, 1379.8, 0.0);
(469406.2, 3828098.8, 806.2, 1379.8, 0.0);	(469656.2, 3828098.8, 815.2, 1379.8, 0.0);
(469906.2, 3828098.8, 827.9, 1379.8, 0.0);	(470156.2, 3828098.8, 846.5, 1379.8, 0.0);
(470406.2, 3828098.8, 884.4, 1379.8, 0.0);	(470656.2, 3828098.8, 900.1, 1379.8, 0.0);
(470906.2, 3828098.8, 953.1, 1379.8, 0.0);	(471156.2, 3828098.8, 968.3, 1379.8, 0.0);
(471406.2, 3828098.8, 953.5, 1379.8, 0.0);	(471656.2, 3828098.8, 973.9, 1379.8, 0.0);
(471906.2, 3828098.8, 976.5, 1379.8, 0.0);	(472156.2, 3828098.8, 976.7, 1379.8, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 212

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(472406.2, 3828098.8, 975.1, 1379.8, 0.0);	(472656.2, 3828098.8, 972.0, 1379.8, 0.0);
(472906.2, 3828098.8, 967.9, 1379.8, 0.0);	(473156.2, 3828098.8, 963.6, 1379.8, 0.0);
(473406.2, 3828098.8, 961.1, 1379.8, 0.0);	(473656.2, 3828098.8, 948.7, 1379.8, 0.0);
(473906.2, 3828098.8, 946.6, 1379.8, 0.0);	(474156.2, 3828098.8, 943.4, 1379.8, 0.0);
(474406.2, 3828098.8, 932.7, 1379.8, 0.0);	(474656.2, 3828098.8, 924.7, 1379.8, 0.0);
(474906.2, 3828098.8, 917.9, 1379.8, 0.0);	(475156.2, 3828098.8, 954.9, 1379.8, 0.0);
(455156.2, 3828348.8, 872.4, 872.4, 0.0);	(455406.2, 3828348.8, 871.3, 871.3, 0.0);
(455656.2, 3828348.8, 870.7, 870.7, 0.0);	(455906.2, 3828348.8, 869.7, 869.7, 0.0);
(456156.2, 3828348.8, 868.7, 868.7, 0.0);	(456406.2, 3828348.8, 867.3, 867.3, 0.0);

(456656.2, 3828348.8, 866.5, 866.5, 0.0);	(456906.2, 3828348.8, 865.8, 865.8, 0.0);
(457156.2, 3828348.8, 865.3, 865.3, 0.0);	(457406.2, 3828348.8, 864.6, 864.6, 0.0);
(457656.2, 3828348.8, 864.3, 864.3, 0.0);	(457906.2, 3828348.8, 863.8, 863.8, 0.0);
(458156.2, 3828348.8, 864.0, 864.0, 0.0);	(458406.2, 3828348.8, 864.6, 864.6, 0.0);
(458656.2, 3828348.8, 864.2, 864.2, 0.0);	(458906.2, 3828348.8, 863.5, 863.5, 0.0);
(459156.2, 3828348.8, 863.2, 863.2, 0.0);	(459406.2, 3828348.8, 863.8, 863.8, 0.0);
(459656.2, 3828348.8, 863.3, 863.3, 0.0);	(459906.2, 3828348.8, 863.4, 863.4, 0.0);
(460156.2, 3828348.8, 863.6, 863.6, 0.0);	(460406.2, 3828348.8, 864.0, 864.0, 0.0);
(460656.2, 3828348.8, 864.2, 864.2, 0.0);	(460906.2, 3828348.8, 863.2, 863.2, 0.0);
(461156.2, 3828348.8, 864.6, 864.6, 0.0);	(461406.2, 3828348.8, 865.3, 865.3, 0.0);
(461906.2, 3828348.8, 865.0, 865.0, 0.0);	(462156.2, 3828348.8, 865.6, 865.6, 0.0);
(462406.2, 3828348.8, 865.8, 865.8, 0.0);	(462656.2, 3828348.8, 862.4, 868.1, 0.0);
(462906.2, 3828348.8, 874.3, 874.3, 0.0);	(463156.2, 3828348.8, 868.5, 868.5, 0.0);
(463406.2, 3828348.8, 869.0, 869.0, 0.0);	(463656.2, 3828348.8, 868.6, 868.6, 0.0);
(463906.2, 3828348.8, 868.8, 868.8, 0.0);	(464156.2, 3828348.8, 868.9, 868.9, 0.0);
(464406.2, 3828348.8, 869.0, 869.0, 0.0);	(464656.2, 3828348.8, 869.3, 869.3, 0.0);
(464906.2, 3828348.8, 869.8, 869.8, 0.0);	(465156.2, 3828348.8, 869.5, 869.5, 0.0);
(465406.2, 3828348.8, 869.7, 869.7, 0.0);	(465656.2, 3828348.8, 870.2, 870.2, 0.0);
(465906.2, 3828348.8, 870.4, 870.4, 0.0);	(466156.2, 3828348.8, 868.2, 868.2, 0.0);
(466406.2, 3828348.8, 867.8, 870.5, 0.0);	(466656.2, 3828348.8, 871.2, 871.2, 0.0);
(466906.2, 3828348.8, 864.2, 868.8, 0.0);	(467156.2, 3828348.8, 846.4, 870.0, 0.0);
(467406.2, 3828348.8, 824.2, 870.8, 0.0);	(467656.2, 3828348.8, 811.4, 871.8, 0.0);
(467906.2, 3828348.8, 796.8, 872.4, 0.0);	(468156.2, 3828348.8, 795.8, 1379.8, 0.0);
(468406.2, 3828348.8, 795.7, 1379.8, 0.0);	(468656.2, 3828348.8, 797.3, 1379.8, 0.0);
(468906.2, 3828348.8, 798.1, 1379.8, 0.0);	(469156.2, 3828348.8, 800.3, 1379.8, 0.0);
(469406.2, 3828348.8, 809.6, 1379.8, 0.0);	(469656.2, 3828348.8, 818.9, 1379.8, 0.0);
(469906.2, 3828348.8, 828.6, 1379.8, 0.0);	(470156.2, 3828348.8, 848.9, 1379.8, 0.0);
(470406.2, 3828348.8, 906.0, 1379.8, 0.0);	(470656.2, 3828348.8, 964.8, 1379.8, 0.0);
(470906.2, 3828348.8, 995.2, 1379.8, 0.0);	(471156.2, 3828348.8, 997.6, 1379.8, 0.0);
(471406.2, 3828348.8, 976.4, 1379.8, 0.0);	(471656.2, 3828348.8, 989.9, 1379.8, 0.0);
(471906.2, 3828348.8, 992.7, 1379.8, 0.0);	(472156.2, 3828348.8, 994.9, 1379.8, 0.0);
(472406.2, 3828348.8, 993.8, 1379.8, 0.0);	(472656.2, 3828348.8, 989.7, 1379.8, 0.0);
(472906.2, 3828348.8, 985.3, 1379.8, 0.0);	(473156.2, 3828348.8, 979.4, 1379.8, 0.0);
(473406.2, 3828348.8, 976.3, 1379.8, 0.0);	(473656.2, 3828348.8, 975.4, 1379.8, 0.0);
(473906.2, 3828348.8, 960.7, 1379.8, 0.0);	(474156.2, 3828348.8, 955.7, 1379.8, 0.0);
(474406.2, 3828348.8, 945.2, 1379.8, 0.0);	(474656.2, 3828348.8, 936.8, 1379.8, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 213

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(474906.2, 3828348.8, 930.8, 1379.8, 0.0);	(475156.2, 3828348.8, 951.9, 1379.8, 0.0);
(455156.2, 3828598.8, 869.0, 869.0, 0.0);	(455406.2, 3828598.8, 868.4, 868.4, 0.0);
(455656.2, 3828598.8, 867.9, 867.9, 0.0);	(455906.2, 3828598.8, 867.6, 867.6, 0.0);
(456156.2, 3828598.8, 866.0, 866.0, 0.0);	(456406.2, 3828598.8, 864.8, 864.8, 0.0);
(456656.2, 3828598.8, 864.8, 864.8, 0.0);	(456906.2, 3828598.8, 864.1, 864.1, 0.0);
(457156.2, 3828598.8, 863.0, 863.0, 0.0);	(457406.2, 3828598.8, 862.5, 862.5, 0.0);
(457656.2, 3828598.8, 862.3, 862.3, 0.0);	(457906.2, 3828598.8, 862.0, 862.0, 0.0);
(458156.2, 3828598.8, 861.9, 861.9, 0.0);	(458406.2, 3828598.8, 862.4, 862.4, 0.0);

(458656.2, 3828598.8, 861.8, 861.8, 0.0);	(458906.2, 3828598.8, 862.5, 862.5, 0.0);
(459156.2, 3828598.8, 861.7, 861.7, 0.0);	(459406.2, 3828598.8, 862.0, 862.0, 0.0);
(459656.2, 3828598.8, 861.7, 861.7, 0.0);	(459906.2, 3828598.8, 862.0, 862.0, 0.0);
(460156.2, 3828598.8, 862.9, 862.9, 0.0);	(460406.2, 3828598.8, 863.1, 863.1, 0.0);
(460656.2, 3828598.8, 862.4, 862.4, 0.0);	(460906.2, 3828598.8, 861.1, 861.1, 0.0);
(461156.2, 3828598.8, 863.0, 863.0, 0.0);	(461406.2, 3828598.8, 862.0, 862.0, 0.0);
(461906.2, 3828598.8, 864.3, 864.3, 0.0);	(462156.2, 3828598.8, 864.0, 864.0, 0.0);
(462406.2, 3828598.8, 865.3, 865.3, 0.0);	(462656.2, 3828598.8, 865.9, 865.9, 0.0);
(462906.2, 3828598.8, 867.1, 867.1, 0.0);	(463156.2, 3828598.8, 867.3, 867.3, 0.0);
(463406.2, 3828598.8, 867.1, 867.1, 0.0);	(463656.2, 3828598.8, 866.9, 866.9, 0.0);
(463906.2, 3828598.8, 867.7, 867.7, 0.0);	(464156.2, 3828598.8, 866.3, 866.3, 0.0);
(464406.2, 3828598.8, 868.0, 868.0, 0.0);	(464656.2, 3828598.8, 868.5, 868.5, 0.0);
(464906.2, 3828598.8, 867.7, 867.7, 0.0);	(465156.2, 3828598.8, 868.6, 868.6, 0.0);
(465406.2, 3828598.8, 867.9, 867.9, 0.0);	(465656.2, 3828598.8, 868.7, 868.7, 0.0);
(465906.2, 3828598.8, 869.4, 869.4, 0.0);	(466156.2, 3828598.8, 869.0, 869.0, 0.0);
(466406.2, 3828598.8, 867.3, 867.3, 0.0);	(466656.2, 3828598.8, 868.9, 868.9, 0.0);
(466906.2, 3828598.8, 866.3, 866.3, 0.0);	(467156.2, 3828598.8, 861.1, 861.1, 0.0);
(467406.2, 3828598.8, 836.4, 866.5, 0.0);	(467656.2, 3828598.8, 809.6, 869.0, 0.0);
(467906.2, 3828598.8, 794.7, 1379.8, 0.0);	(468156.2, 3828598.8, 795.8, 1379.8, 0.0);
(468406.2, 3828598.8, 795.5, 1379.8, 0.0);	(468656.2, 3828598.8, 797.5, 1379.8, 0.0);
(468906.2, 3828598.8, 797.8, 1379.8, 0.0);	(469156.2, 3828598.8, 805.2, 1379.8, 0.0);
(469406.2, 3828598.8, 813.4, 1379.8, 0.0);	(469656.2, 3828598.8, 825.0, 1379.8, 0.0);
(469906.2, 3828598.8, 835.1, 1379.8, 0.0);	(470156.2, 3828598.8, 850.4, 1379.8, 0.0);
(470406.2, 3828598.8, 882.3, 1379.8, 0.0);	(470656.2, 3828598.8, 906.5, 1379.8, 0.0);
(470906.2, 3828598.8, 930.3, 1379.8, 0.0);	(471156.2, 3828598.8, 933.7, 1379.8, 0.0);
(471406.2, 3828598.8, 971.8, 1379.8, 0.0);	(471656.2, 3828598.8, 1042.2, 1379.8, 0.0);
(471906.2, 3828598.8, 1020.5, 1379.8, 0.0);	(472156.2, 3828598.8, 1017.1, 1379.8, 0.0);
(472406.2, 3828598.8, 1014.1, 1379.8, 0.0);	(472656.2, 3828598.8, 1008.9, 1379.8, 0.0);
(472906.2, 3828598.8, 1003.6, 1379.8, 0.0);	(473156.2, 3828598.8, 999.4, 1379.8, 0.0);
(473406.2, 3828598.8, 995.1, 1379.8, 0.0);	(473656.2, 3828598.8, 982.6, 1379.8, 0.0);
(473906.2, 3828598.8, 980.0, 1379.8, 0.0);	(474156.2, 3828598.8, 972.8, 1379.8, 0.0);
(474406.2, 3828598.8, 961.5, 1379.8, 0.0);	(474656.2, 3828598.8, 952.4, 1379.8, 0.0);
(474906.2, 3828598.8, 943.7, 1379.8, 0.0);	(475156.2, 3828598.8, 935.9, 1379.8, 0.0);
(455156.2, 3828848.8, 866.7, 866.7, 0.0);	(455406.2, 3828848.8, 866.2, 866.2, 0.0);
(455656.2, 3828848.8, 865.8, 865.8, 0.0);	(455906.2, 3828848.8, 865.2, 865.2, 0.0);
(456156.2, 3828848.8, 864.1, 864.1, 0.0);	(456406.2, 3828848.8, 862.7, 862.7, 0.0);
(456656.2, 3828848.8, 862.0, 862.0, 0.0);	(456906.2, 3828848.8, 861.6, 861.6, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 214

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(457156.2, 3828848.8, 861.1, 861.1, 0.0);	(457406.2, 3828848.8, 860.5, 860.5, 0.0);
(457656.2, 3828848.8, 860.3, 860.3, 0.0);	(457906.2, 3828848.8, 860.0, 860.0, 0.0);
(458156.2, 3828848.8, 860.0, 860.0, 0.0);	(458406.2, 3828848.8, 860.6, 860.6, 0.0);
(458656.2, 3828848.8, 860.2, 860.2, 0.0);	(458906.2, 3828848.8, 860.7, 860.7, 0.0);
(459156.2, 3828848.8, 860.3, 860.3, 0.0);	(459406.2, 3828848.8, 859.8, 859.8, 0.0);
(459656.2, 3828848.8, 859.9, 859.9, 0.0);	(459906.2, 3828848.8, 861.0, 861.0, 0.0);
(460156.2, 3828848.8, 861.7, 861.7, 0.0);	(460406.2, 3828848.8, 862.3, 862.3, 0.0);

(460656.2, 3828848.8, 861.7, 861.7, 0.0);	(460906.2, 3828848.8, 861.6, 861.6, 0.0);
(461156.2, 3828848.8, 861.0, 861.0, 0.0);	(461406.2, 3828848.8, 861.1, 861.1, 0.0);
(461656.2, 3828848.8, 863.7, 863.7, 0.0);	(461906.2, 3828848.8, 862.8, 862.8, 0.0);
(462156.2, 3828848.8, 863.1, 863.1, 0.0);	(462406.2, 3828848.8, 864.2, 864.2, 0.0);
(462656.2, 3828848.8, 864.9, 864.9, 0.0);	(462906.2, 3828848.8, 865.3, 865.3, 0.0);
(463156.2, 3828848.8, 865.5, 865.5, 0.0);	(463406.2, 3828848.8, 866.5, 866.5, 0.0);
(463656.2, 3828848.8, 866.3, 866.3, 0.0);	(463906.2, 3828848.8, 864.6, 864.6, 0.0);
(464156.2, 3828848.8, 865.3, 865.3, 0.0);	(464406.2, 3828848.8, 867.5, 867.5, 0.0);
(464656.2, 3828848.8, 865.7, 865.7, 0.0);	(464906.2, 3828848.8, 867.4, 867.4, 0.0);
(465156.2, 3828848.8, 867.5, 867.5, 0.0);	(465406.2, 3828848.8, 867.0, 867.0, 0.0);
(465656.2, 3828848.8, 867.4, 867.4, 0.0);	(465906.2, 3828848.8, 867.8, 867.8, 0.0);
(466156.2, 3828848.8, 864.7, 864.7, 0.0);	(466406.2, 3828848.8, 866.6, 866.6, 0.0);
(466656.2, 3828848.8, 866.9, 866.9, 0.0);	(466906.2, 3828848.8, 858.7, 864.8, 0.0);
(467156.2, 3828848.8, 853.6, 853.6, 0.0);	(467406.2, 3828848.8, 836.8, 852.6, 0.0);
(467656.2, 3828848.8, 806.4, 866.5, 0.0);	(467906.2, 3828848.8, 794.6, 1379.8, 0.0);
(468156.2, 3828848.8, 794.1, 1379.8, 0.0);	(468406.2, 3828848.8, 796.8, 1379.8, 0.0);
(468656.2, 3828848.8, 797.0, 1379.8, 0.0);	(468906.2, 3828848.8, 799.3, 1379.8, 0.0);
(469156.2, 3828848.8, 804.0, 1379.8, 0.0);	(469406.2, 3828848.8, 814.4, 1379.8, 0.0);
(469656.2, 3828848.8, 824.6, 1379.8, 0.0);	(469906.2, 3828848.8, 847.2, 1379.8, 0.0);
(470156.2, 3828848.8, 851.6, 1379.8, 0.0);	(470406.2, 3828848.8, 872.8, 1379.8, 0.0);
(470656.2, 3828848.8, 886.6, 1379.8, 0.0);	(470906.2, 3828848.8, 903.3, 1379.8, 0.0);
(471156.2, 3828848.8, 924.9, 1379.8, 0.0);	(471406.2, 3828848.8, 1008.3, 1379.8, 0.0);
(471656.2, 3828848.8, 1001.3, 1379.8, 0.0);	(471906.2, 3828848.8, 997.2, 1379.8, 0.0);
(472156.2, 3828848.8, 1054.0, 1379.8, 0.0);	(472406.2, 3828848.8, 1055.2, 1379.8, 0.0);
(472656.2, 3828848.8, 1030.6, 1379.8, 0.0);	(472906.2, 3828848.8, 1025.3, 1379.8, 0.0);
(473156.2, 3828848.8, 1023.4, 1379.8, 0.0);	(473406.2, 3828848.8, 1018.4, 1379.8, 0.0);
(473656.2, 3828848.8, 1015.2, 1379.8, 0.0);	(473906.2, 3828848.8, 1000.7, 1379.8, 0.0);
(474156.2, 3828848.8, 1000.5, 1379.8, 0.0);	(474406.2, 3828848.8, 989.0, 1379.8, 0.0);
(474656.2, 3828848.8, 974.2, 1379.8, 0.0);	(474906.2, 3828848.8, 959.7, 1379.8, 0.0);
(475156.2, 3828848.8, 950.7, 1379.8, 0.0);	(455156.2, 3829098.8, 864.0, 864.0, 0.0);
(455406.2, 3829098.8, 863.7, 863.7, 0.0);	(455656.2, 3829098.8, 863.4, 863.4, 0.0);
(455906.2, 3829098.8, 863.1, 863.1, 0.0);	(456156.2, 3829098.8, 861.7, 861.7, 0.0);
(456406.2, 3829098.8, 861.2, 861.2, 0.0);	(456656.2, 3829098.8, 859.6, 859.6, 0.0);
(456906.2, 3829098.8, 859.0, 859.0, 0.0);	(457156.2, 3829098.8, 858.8, 858.8, 0.0);
(457406.2, 3829098.8, 858.6, 858.6, 0.0);	(457656.2, 3829098.8, 857.7, 857.7, 0.0);
(457906.2, 3829098.8, 858.1, 858.1, 0.0);	(458156.2, 3829098.8, 858.7, 858.7, 0.0);
(458406.2, 3829098.8, 859.1, 859.1, 0.0);	(458656.2, 3829098.8, 858.5, 858.5, 0.0);
(458906.2, 3829098.8, 858.7, 858.7, 0.0);	(459156.2, 3829098.8, 858.6, 858.6, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 215

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(459406.2, 3829098.8, 858.1, 858.1, 0.0);	(459656.2, 3829098.8, 858.6, 858.6, 0.0);
(459906.2, 3829098.8, 860.5, 860.5, 0.0);	(460156.2, 3829098.8, 860.0, 860.0, 0.0);
(460406.2, 3829098.8, 860.4, 860.4, 0.0);	(460656.2, 3829098.8, 859.5, 859.5, 0.0);
(460906.2, 3829098.8, 859.3, 859.3, 0.0);	(461156.2, 3829098.8, 859.0, 859.0, 0.0);
(461406.2, 3829098.8, 861.5, 861.5, 0.0);	(461656.2, 3829098.8, 861.2, 861.2, 0.0);
(461906.2, 3829098.8, 861.2, 861.2, 0.0);	(462156.2, 3829098.8, 863.1, 863.1, 0.0);

(462406.2, 3829098.8, 863.5, 863.5, 0.0);	(462656.2, 3829098.8, 862.6, 862.6, 0.0);
(462906.2, 3829098.8, 864.2, 864.2, 0.0);	(463156.2, 3829098.8, 864.6, 864.6, 0.0);
(463406.2, 3829098.8, 865.0, 865.0, 0.0);	(463656.2, 3829098.8, 863.9, 863.9, 0.0);
(463906.2, 3829098.8, 863.6, 863.6, 0.0);	(464156.2, 3829098.8, 865.6, 865.6, 0.0);
(464406.2, 3829098.8, 865.7, 865.7, 0.0);	(464656.2, 3829098.8, 864.4, 864.4, 0.0);
(464906.2, 3829098.8, 866.3, 866.3, 0.0);	(465156.2, 3829098.8, 866.0, 866.0, 0.0);
(465406.2, 3829098.8, 865.5, 865.5, 0.0);	(465656.2, 3829098.8, 865.9, 865.9, 0.0);
(465906.2, 3829098.8, 865.5, 865.5, 0.0);	(466156.2, 3829098.8, 866.1, 866.1, 0.0);
(466406.2, 3829098.8, 859.9, 859.9, 0.0);	(466656.2, 3829098.8, 864.6, 864.6, 0.0);
(466906.2, 3829098.8, 848.5, 867.0, 0.0);	(467156.2, 3829098.8, 834.6, 862.1, 0.0);
(467406.2, 3829098.8, 823.8, 834.6, 0.0);	(467656.2, 3829098.8, 800.1, 854.4, 0.0);
(467906.2, 3829098.8, 793.9, 1379.8, 0.0);	(468156.2, 3829098.8, 794.2, 1379.8, 0.0);
(468406.2, 3829098.8, 795.1, 1379.8, 0.0);	(468656.2, 3829098.8, 796.5, 1379.8, 0.0);
(468906.2, 3829098.8, 803.2, 1379.8, 0.0);	(469156.2, 3829098.8, 808.2, 1379.8, 0.0);
(469406.2, 3829098.8, 820.5, 1379.8, 0.0);	(469656.2, 3829098.8, 832.5, 1379.8, 0.0);
(469906.2, 3829098.8, 850.4, 1379.8, 0.0);	(470156.2, 3829098.8, 867.6, 1379.8, 0.0);
(470406.2, 3829098.8, 871.5, 1379.8, 0.0);	(470656.2, 3829098.8, 893.2, 1379.8, 0.0);
(470906.2, 3829098.8, 904.3, 1379.8, 0.0);	(471156.2, 3829098.8, 914.9, 1379.8, 0.0);
(471406.2, 3829098.8, 935.2, 1379.8, 0.0);	(471656.2, 3829098.8, 956.9, 1379.8, 0.0);
(471906.2, 3829098.8, 1028.3, 1379.8, 0.0);	(472156.2, 3829098.8, 1062.6, 1379.8, 0.0);
(472406.2, 3829098.8, 1119.7, 1379.8, 0.0);	(472656.2, 3829098.8, 1130.3, 1379.8, 0.0);
(472906.2, 3829098.8, 1096.1, 1379.8, 0.0);	(473156.2, 3829098.8, 1083.2, 1379.8, 0.0);
(473406.2, 3829098.8, 1105.9, 1379.8, 0.0);	(473656.2, 3829098.8, 1106.1, 1379.8, 0.0);
(473906.2, 3829098.8, 1074.1, 1379.8, 0.0);	(474156.2, 3829098.8, 1103.1, 1379.8, 0.0);
(474406.2, 3829098.8, 1050.9, 1379.8, 0.0);	(474656.2, 3829098.8, 994.7, 1379.8, 0.0);
(474906.2, 3829098.8, 975.6, 1379.8, 0.0);	(475156.2, 3829098.8, 962.8, 1379.8, 0.0);
(455156.2, 3829348.8, 861.8, 861.8, 0.0);	(455406.2, 3829348.8, 861.5, 861.5, 0.0);
(455656.2, 3829348.8, 860.8, 860.8, 0.0);	(455906.2, 3829348.8, 860.3, 860.3, 0.0);
(456156.2, 3829348.8, 859.4, 859.4, 0.0);	(456406.2, 3829348.8, 858.6, 858.6, 0.0);
(456656.2, 3829348.8, 857.7, 857.7, 0.0);	(456906.2, 3829348.8, 855.9, 855.9, 0.0);
(457156.2, 3829348.8, 856.1, 856.1, 0.0);	(457406.2, 3829348.8, 856.1, 856.1, 0.0);
(457656.2, 3829348.8, 856.3, 856.3, 0.0);	(457906.2, 3829348.8, 856.2, 856.2, 0.0);
(458156.2, 3829348.8, 856.9, 856.9, 0.0);	(458406.2, 3829348.8, 857.0, 857.0, 0.0);
(458656.2, 3829348.8, 856.4, 856.4, 0.0);	(458906.2, 3829348.8, 857.0, 857.0, 0.0);
(459156.2, 3829348.8, 857.0, 857.0, 0.0);	(459406.2, 3829348.8, 856.5, 856.5, 0.0);
(459656.2, 3829348.8, 858.2, 858.2, 0.0);	(459906.2, 3829348.8, 858.9, 858.9, 0.0);
(460156.2, 3829348.8, 858.3, 858.3, 0.0);	(460406.2, 3829348.8, 859.2, 859.2, 0.0);
(460656.2, 3829348.8, 857.8, 857.8, 0.0);	(460906.2, 3829348.8, 856.8, 856.8, 0.0);
(461156.2, 3829348.8, 859.8, 859.8, 0.0);	(461656.2, 3829348.8, 859.5, 859.5, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 216

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(461906.2, 3829348.8, 860.5, 860.5, 0.0);	(462156.2, 3829348.8, 862.5, 862.5, 0.0);
(462406.2, 3829348.8, 861.8, 861.8, 0.0);	(462656.2, 3829348.8, 863.2, 863.2, 0.0);
(462906.2, 3829348.8, 863.0, 863.0, 0.0);	(463156.2, 3829348.8, 862.4, 862.4, 0.0);
(463406.2, 3829348.8, 863.4, 863.4, 0.0);	(463656.2, 3829348.8, 861.7, 861.7, 0.0);
(463906.2, 3829348.8, 864.2, 864.2, 0.0);	(464156.2, 3829348.8, 864.7, 864.7, 0.0);

(464406.2, 3829348.8, 863.5, 863.5, 0.0);	(464656.2, 3829348.8, 863.5, 863.5, 0.0);
(464906.2, 3829348.8, 865.1, 865.1, 0.0);	(465156.2, 3829348.8, 864.8, 864.8, 0.0);
(465406.2, 3829348.8, 864.7, 864.7, 0.0);	(465656.2, 3829348.8, 864.7, 864.7, 0.0);
(465906.2, 3829348.8, 865.0, 865.0, 0.0);	(466156.2, 3829348.8, 862.0, 862.0, 0.0);
(466406.2, 3829348.8, 863.3, 863.3, 0.0);	(466656.2, 3829348.8, 862.6, 863.4, 0.0);
(466906.2, 3829348.8, 843.6, 862.8, 0.0);	(467156.2, 3829348.8, 826.8, 859.9, 0.0);
(467406.2, 3829348.8, 812.1, 812.1, 0.0);	(467656.2, 3829348.8, 792.6, 805.2, 0.0);
(467906.2, 3829348.8, 792.8, 1379.8, 0.0);	(468156.2, 3829348.8, 793.6, 1379.8, 0.0);
(468406.2, 3829348.8, 793.4, 1379.8, 0.0);	(468656.2, 3829348.8, 795.7, 1379.8, 0.0);
(468906.2, 3829348.8, 809.1, 1379.8, 0.0);	(469156.2, 3829348.8, 826.0, 1379.8, 0.0);
(469406.2, 3829348.8, 829.8, 1379.8, 0.0);	(469656.2, 3829348.8, 890.2, 1379.8, 0.0);
(469906.2, 3829348.8, 890.2, 1379.8, 0.0);	(470156.2, 3829348.8, 874.7, 1379.8, 0.0);
(470406.2, 3829348.8, 884.9, 1379.8, 0.0);	(470656.2, 3829348.8, 909.2, 1379.8, 0.0);
(470906.2, 3829348.8, 930.8, 1379.8, 0.0);	(471156.2, 3829348.8, 954.6, 1379.8, 0.0);
(471406.2, 3829348.8, 944.1, 1379.8, 0.0);	(471656.2, 3829348.8, 981.2, 1379.8, 0.0);
(471906.2, 3829348.8, 1012.9, 1379.8, 0.0);	(472156.2, 3829348.8, 1043.0, 1379.8, 0.0);
(472406.2, 3829348.8, 1067.4, 1379.8, 0.0);	(472656.2, 3829348.8, 1159.9, 1379.8, 0.0);
(472906.2, 3829348.8, 1164.9, 1379.8, 0.0);	(473156.2, 3829348.8, 1174.2, 1379.8, 0.0);
(473406.2, 3829348.8, 1150.2, 1379.8, 0.0);	(473656.2, 3829348.8, 1171.1, 1379.8, 0.0);
(473906.2, 3829348.8, 1167.1, 1379.8, 0.0);	(474156.2, 3829348.8, 1173.5, 1379.8, 0.0);
(474406.2, 3829348.8, 1108.7, 1379.8, 0.0);	(474656.2, 3829348.8, 1028.7, 1379.8, 0.0);
(474906.2, 3829348.8, 988.0, 1379.8, 0.0);	(475156.2, 3829348.8, 976.5, 1379.8, 0.0);
(455156.2, 3829598.8, 859.3, 859.3, 0.0);	(455406.2, 3829598.8, 858.9, 858.9, 0.0);
(455656.2, 3829598.8, 858.2, 858.2, 0.0);	(455906.2, 3829598.8, 857.9, 857.9, 0.0);
(456156.2, 3829598.8, 857.0, 857.0, 0.0);	(456406.2, 3829598.8, 856.4, 856.4, 0.0);
(456656.2, 3829598.8, 855.2, 855.2, 0.0);	(456906.2, 3829598.8, 853.7, 853.7, 0.0);
(457156.2, 3829598.8, 852.9, 852.9, 0.0);	(457406.2, 3829598.8, 853.0, 853.0, 0.0);
(457656.2, 3829598.8, 853.9, 853.9, 0.0);	(457906.2, 3829598.8, 854.0, 854.0, 0.0);
(458156.2, 3829598.8, 854.9, 854.9, 0.0);	(458406.2, 3829598.8, 854.7, 854.7, 0.0);
(458656.2, 3829598.8, 854.3, 854.3, 0.0);	(458906.2, 3829598.8, 855.0, 855.0, 0.0);
(459156.2, 3829598.8, 855.7, 855.7, 0.0);	(459406.2, 3829598.8, 855.1, 855.1, 0.0);
(459656.2, 3829598.8, 856.9, 856.9, 0.0);	(459906.2, 3829598.8, 858.4, 858.4, 0.0);
(460156.2, 3829598.8, 857.1, 857.1, 0.0);	(460406.2, 3829598.8, 857.8, 857.8, 0.0);
(460656.2, 3829598.8, 854.3, 854.3, 0.0);	(460906.2, 3829598.8, 858.3, 858.3, 0.0);
(461156.2, 3829598.8, 857.4, 857.4, 0.0);	(461656.2, 3829598.8, 859.0, 859.0, 0.0);
(461906.2, 3829598.8, 860.8, 860.8, 0.0);	(462156.2, 3829598.8, 861.3, 861.3, 0.0);
(462406.2, 3829598.8, 861.3, 861.3, 0.0);	(462656.2, 3829598.8, 861.4, 861.4, 0.0);
(462906.2, 3829598.8, 860.5, 860.5, 0.0);	(463156.2, 3829598.8, 861.5, 861.5, 0.0);
(463406.2, 3829598.8, 860.2, 860.2, 0.0);	(463656.2, 3829598.8, 861.9, 861.9, 0.0);
(463906.2, 3829598.8, 863.2, 863.2, 0.0);	(464156.2, 3829598.8, 863.3, 863.3, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 217

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(464406.2, 3829598.8, 862.2, 862.2, 0.0);	(464656.2, 3829598.8, 862.4, 862.4, 0.0);
(464906.2, 3829598.8, 864.0, 864.0, 0.0);	(465156.2, 3829598.8, 863.6, 863.6, 0.0);
(465406.2, 3829598.8, 863.4, 863.4, 0.0);	(465656.2, 3829598.8, 862.9, 862.9, 0.0);
(465906.2, 3829598.8, 861.3, 861.3, 0.0);	(466156.2, 3829598.8, 850.8, 860.8, 0.0);

(466406.2, 3829598.8, 860.9, 862.0, 0.0);	(466656.2, 3829598.8, 846.2, 860.7, 0.0);
(466906.2, 3829598.8, 835.3, 863.3, 0.0);	(467156.2, 3829598.8, 819.2, 861.8, 0.0);
(467406.2, 3829598.8, 806.2, 809.4, 0.0);	(467656.2, 3829598.8, 792.0, 1379.0, 0.0);
(467906.2, 3829598.8, 792.2, 1379.8, 0.0);	(468156.2, 3829598.8, 792.2, 1379.8, 0.0);
(468406.2, 3829598.8, 792.1, 1379.8, 0.0);	(468656.2, 3829598.8, 794.8, 1379.8, 0.0);
(468906.2, 3829598.8, 828.4, 1379.8, 0.0);	(469156.2, 3829598.8, 824.1, 1379.8, 0.0);
(469406.2, 3829598.8, 853.0, 1379.8, 0.0);	(469656.2, 3829598.8, 861.0, 1379.8, 0.0);
(469906.2, 3829598.8, 892.9, 1379.8, 0.0);	(470156.2, 3829598.8, 875.0, 1379.8, 0.0);
(470406.2, 3829598.8, 888.6, 1379.8, 0.0);	(470656.2, 3829598.8, 917.6, 1379.8, 0.0);
(470906.2, 3829598.8, 992.8, 1379.8, 0.0);	(471156.2, 3829598.8, 996.2, 1379.8, 0.0);
(471406.2, 3829598.8, 977.1, 1379.8, 0.0);	(471656.2, 3829598.8, 993.3, 1379.8, 0.0);
(471906.2, 3829598.8, 1048.4, 1379.8, 0.0);	(472156.2, 3829598.8, 1098.4, 1379.8, 0.0);
(472406.2, 3829598.8, 1116.9, 1379.8, 0.0);	(472656.2, 3829598.8, 1189.0, 1379.8, 0.0);
(472906.2, 3829598.8, 1251.2, 1379.8, 0.0);	(473156.2, 3829598.8, 1214.0, 1379.8, 0.0);
(473406.2, 3829598.8, 1209.2, 1379.8, 0.0);	(473656.2, 3829598.8, 1257.4, 1379.8, 0.0);
(473906.2, 3829598.8, 1238.9, 1379.8, 0.0);	(474156.2, 3829598.8, 1182.6, 1379.8, 0.0);
(474406.2, 3829598.8, 1086.3, 1379.8, 0.0);	(474656.2, 3829598.8, 1026.8, 1379.8, 0.0);
(474906.2, 3829598.8, 1000.3, 1379.8, 0.0);	(475156.2, 3829598.8, 986.0, 1379.8, 0.0);
(455156.2, 3829848.8, 856.6, 856.6, 0.0);	(455406.2, 3829848.8, 855.6, 855.6, 0.0);
(455656.2, 3829848.8, 855.2, 855.2, 0.0);	(455906.2, 3829848.8, 855.0, 855.0, 0.0);
(456156.2, 3829848.8, 853.6, 853.6, 0.0);	(456406.2, 3829848.8, 853.1, 853.1, 0.0);
(456656.2, 3829848.8, 852.4, 852.4, 0.0);	(456906.2, 3829848.8, 851.2, 851.2, 0.0);
(457156.2, 3829848.8, 850.4, 850.4, 0.0);	(457406.2, 3829848.8, 850.7, 850.7, 0.0);
(457656.2, 3829848.8, 851.8, 851.8, 0.0);	(457906.2, 3829848.8, 852.3, 852.3, 0.0);
(458156.2, 3829848.8, 852.7, 852.7, 0.0);	(458406.2, 3829848.8, 852.6, 852.6, 0.0);
(458656.2, 3829848.8, 852.5, 852.5, 0.0);	(458906.2, 3829848.8, 853.4, 853.4, 0.0);
(459156.2, 3829848.8, 853.7, 853.7, 0.0);	(459406.2, 3829848.8, 855.9, 855.9, 0.0);
(459656.2, 3829848.8, 857.0, 857.0, 0.0);	(459906.2, 3829848.8, 856.4, 856.4, 0.0);
(460156.2, 3829848.8, 856.3, 856.3, 0.0);	(460406.2, 3829848.8, 854.1, 854.1, 0.0);
(460656.2, 3829848.8, 853.8, 853.8, 0.0);	(460906.2, 3829848.8, 854.5, 854.5, 0.0);
(461156.2, 3829848.8, 857.6, 857.6, 0.0);	(461406.2, 3829848.8, 857.6, 857.6, 0.0);
(461656.2, 3829848.8, 858.8, 858.8, 0.0);	(461906.2, 3829848.8, 859.5, 859.5, 0.0);
(462156.2, 3829848.8, 860.0, 860.0, 0.0);	(462406.2, 3829848.8, 860.8, 860.8, 0.0);
(462656.2, 3829848.8, 860.8, 860.8, 0.0);	(462906.2, 3829848.8, 859.6, 859.6, 0.0);
(463156.2, 3829848.8, 859.5, 859.5, 0.0);	(463406.2, 3829848.8, 859.9, 859.9, 0.0);
(463656.2, 3829848.8, 861.8, 861.8, 0.0);	(463906.2, 3829848.8, 862.2, 862.2, 0.0);
(464156.2, 3829848.8, 861.4, 861.4, 0.0);	(464406.2, 3829848.8, 860.9, 860.9, 0.0);
(464656.2, 3829848.8, 862.0, 862.0, 0.0);	(464906.2, 3829848.8, 862.8, 862.8, 0.0);
(465156.2, 3829848.8, 862.4, 862.4, 0.0);	(465406.2, 3829848.8, 862.2, 862.2, 0.0);
(465656.2, 3829848.8, 862.5, 862.5, 0.0);	(465906.2, 3829848.8, 861.6, 861.6, 0.0);
(466156.2, 3829848.8, 844.2, 861.3, 0.0);	(466406.2, 3829848.8, 859.2, 859.2, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 218

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(466656.2, 3829848.8, 843.9, 861.4, 0.0);	(466906.2, 3829848.8, 819.5, 861.7, 0.0);
(467156.2, 3829848.8, 808.2, 861.7, 0.0);	(467406.2, 3829848.8, 801.1, 808.4, 0.0);
(467656.2, 3829848.8, 791.6, 1379.8, 0.0);	(467906.2, 3829848.8, 791.0, 1379.8, 0.0);

(468156.2, 3829848.8, 791.9, 1379.8, 0.0);	(468406.2, 3829848.8, 791.2, 1379.8, 0.0);
(468656.2, 3829848.8, 800.1, 1379.8, 0.0);	(468906.2, 3829848.8, 823.9, 1379.8, 0.0);
(469156.2, 3829848.8, 839.9, 1379.8, 0.0);	(469406.2, 3829848.8, 873.1, 1379.8, 0.0);
(469656.2, 3829848.8, 885.1, 1379.8, 0.0);	(469906.2, 3829848.8, 876.6, 1379.8, 0.0);
(470156.2, 3829848.8, 843.8, 1379.8, 0.0);	(470406.2, 3829848.8, 885.9, 1379.8, 0.0);
(470656.2, 3829848.8, 934.6, 1379.8, 0.0);	(470906.2, 3829848.8, 999.4, 1379.8, 0.0);
(471156.2, 3829848.8, 950.7, 1379.8, 0.0);	(471406.2, 3829848.8, 982.1, 1379.8, 0.0);
(471656.2, 3829848.8, 1003.5, 1379.8, 0.0);	(471906.2, 3829848.8, 1048.7, 1379.8, 0.0);
(472156.2, 3829848.8, 1153.3, 1379.8, 0.0);	(472406.2, 3829848.8, 1200.9, 1379.8, 0.0);
(472656.2, 3829848.8, 1217.0, 1379.8, 0.0);	(472906.2, 3829848.8, 1179.4, 1379.8, 0.0);
(473156.2, 3829848.8, 1282.6, 1379.8, 0.0);	(473406.2, 3829848.8, 1293.4, 1379.8, 0.0);
(473656.2, 3829848.8, 1343.3, 1379.8, 0.0);	(473906.2, 3829848.8, 1234.7, 1379.8, 0.0);
(474156.2, 3829848.8, 1115.9, 1379.8, 0.0);	(474406.2, 3829848.8, 1061.5, 1379.8, 0.0);
(474656.2, 3829848.8, 1031.0, 1379.8, 0.0);	(474906.2, 3829848.8, 1009.2, 1379.8, 0.0);
(475156.2, 3829848.8, 993.9, 1379.8, 0.0);	(455156.2, 3830098.8, 853.4, 853.4, 0.0);
(455406.2, 3830098.8, 853.0, 853.0, 0.0);	(455656.2, 3830098.8, 852.6, 852.6, 0.0);
(455906.2, 3830098.8, 851.9, 851.9, 0.0);	(456156.2, 3830098.8, 850.9, 850.9, 0.0);
(456406.2, 3830098.8, 850.2, 850.2, 0.0);	(456656.2, 3830098.8, 849.1, 849.1, 0.0);
(456906.2, 3830098.8, 849.1, 849.1, 0.0);	(457156.2, 3830098.8, 848.2, 848.2, 0.0);
(457406.2, 3830098.8, 849.0, 849.0, 0.0);	(457656.2, 3830098.8, 849.6, 849.6, 0.0);
(457906.2, 3830098.8, 850.8, 850.8, 0.0);	(458156.2, 3830098.8, 850.8, 850.8, 0.0);
(458406.2, 3830098.8, 850.8, 850.8, 0.0);	(458656.2, 3830098.8, 851.6, 851.6, 0.0);
(458906.2, 3830098.8, 851.8, 851.8, 0.0);	(459156.2, 3830098.8, 854.0, 854.0, 0.0);
(459406.2, 3830098.8, 854.6, 854.6, 0.0);	(459656.2, 3830098.8, 855.5, 855.5, 0.0);
(459906.2, 3830098.8, 854.4, 854.4, 0.0);	(460156.2, 3830098.8, 855.1, 855.1, 0.0);
(460406.2, 3830098.8, 851.5, 851.5, 0.0);	(460656.2, 3830098.8, 853.6, 853.6, 0.0);
(460906.2, 3830098.8, 856.3, 858.8, 0.0);	(461406.2, 3830098.8, 857.4, 857.4, 0.0);
(461656.2, 3830098.8, 856.7, 856.7, 0.0);	(461906.2, 3830098.8, 858.6, 858.6, 0.0);
(462156.2, 3830098.8, 859.0, 859.0, 0.0);	(462406.2, 3830098.8, 859.1, 859.1, 0.0);
(462656.2, 3830098.8, 859.3, 859.3, 0.0);	(462906.2, 3830098.8, 858.3, 858.3, 0.0);
(463156.2, 3830098.8, 857.7, 857.7, 0.0);	(463406.2, 3830098.8, 859.8, 859.8, 0.0);
(463656.2, 3830098.8, 860.9, 860.9, 0.0);	(463906.2, 3830098.8, 860.7, 860.7, 0.0);
(464156.2, 3830098.8, 859.4, 859.4, 0.0);	(464406.2, 3830098.8, 859.6, 859.6, 0.0);
(464656.2, 3830098.8, 860.6, 860.6, 0.0);	(464906.2, 3830098.8, 861.8, 861.8, 0.0);
(465156.2, 3830098.8, 861.2, 861.2, 0.0);	(465406.2, 3830098.8, 861.1, 861.1, 0.0);
(465656.2, 3830098.8, 861.3, 861.3, 0.0);	(465906.2, 3830098.8, 860.1, 860.1, 0.0);
(466156.2, 3830098.8, 842.6, 858.5, 0.0);	(466406.2, 3830098.8, 840.2, 859.8, 0.0);
(466656.2, 3830098.8, 836.2, 857.2, 0.0);	(466906.2, 3830098.8, 816.9, 861.4, 0.0);
(467156.2, 3830098.8, 807.9, 814.7, 0.0);	(467406.2, 3830098.8, 798.9, 798.9, 0.0);
(467656.2, 3830098.8, 789.9, 1379.8, 0.0);	(467906.2, 3830098.8, 789.8, 1379.8, 0.0);
(468156.2, 3830098.8, 790.4, 1379.8, 0.0);	(468406.2, 3830098.8, 790.4, 1379.8, 0.0);
(468656.2, 3830098.8, 794.4, 1379.8, 0.0);	(468906.2, 3830098.8, 836.4, 1379.8, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 219

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(469156.2, 3830098.8, 850.5, 1379.8, 0.0);	(469406.2, 3830098.8, 857.7, 1379.8, 0.0);
(469656.2, 3830098.8, 881.3, 1379.8, 0.0);	(469906.2, 3830098.8, 891.9, 1379.8, 0.0);

(470156.2, 3830098.8, 885.3, 1379.8, 0.0);	(470406.2, 3830098.8, 898.1, 1379.8, 0.0);
(470656.2, 3830098.8, 935.2, 1379.8, 0.0);	(470906.2, 3830098.8, 938.5, 1379.8, 0.0);
(471156.2, 3830098.8, 948.7, 1379.8, 0.0);	(471406.2, 3830098.8, 1036.5, 1379.8, 0.0);
(471656.2, 3830098.8, 1094.0, 1379.8, 0.0);	(471906.2, 3830098.8, 1145.9, 1379.8, 0.0);
(472156.2, 3830098.8, 1188.8, 1379.8, 0.0);	(472406.2, 3830098.8, 1183.9, 1379.8, 0.0);
(472656.2, 3830098.8, 1117.0, 1379.8, 0.0);	(472906.2, 3830098.8, 1219.0, 1379.8, 0.0);
(473156.2, 3830098.8, 1324.2, 1379.8, 0.0);	(473406.2, 3830098.8, 1308.0, 1379.8, 0.0);
(473656.2, 3830098.8, 1233.7, 1379.8, 0.0);	(473906.2, 3830098.8, 1224.4, 1379.8, 0.0);
(474156.2, 3830098.8, 1137.3, 1379.8, 0.0);	(474406.2, 3830098.8, 1077.2, 1379.8, 0.0);
(474656.2, 3830098.8, 1038.0, 1379.8, 0.0);	(474906.2, 3830098.8, 1018.8, 1379.8, 0.0);
(475156.2, 3830098.8, 1001.8, 1379.8, 0.0);	(455156.2, 3830348.8, 851.0, 851.0, 0.0);
(455406.2, 3830348.8, 849.7, 849.7, 0.0);	(455656.2, 3830348.8, 852.3, 852.6, 0.0);
(455906.2, 3830348.8, 849.1, 849.1, 0.0);	(456156.2, 3830348.8, 848.5, 848.5, 0.0);
(456406.2, 3830348.8, 847.4, 847.4, 0.0);	(456656.2, 3830348.8, 848.1, 848.1, 0.0);
(456906.2, 3830348.8, 846.5, 846.5, 0.0);	(457156.2, 3830348.8, 845.7, 845.7, 0.0);
(457406.2, 3830348.8, 846.2, 846.2, 0.0);	(457656.2, 3830348.8, 847.6, 847.6, 0.0);
(457906.2, 3830348.8, 848.1, 848.1, 0.0);	(458156.2, 3830348.8, 848.7, 848.7, 0.0);
(458406.2, 3830348.8, 848.7, 848.7, 0.0);	(458656.2, 3830348.8, 850.0, 850.0, 0.0);
(458906.2, 3830348.8, 850.3, 850.3, 0.0);	(459156.2, 3830348.8, 854.0, 854.0, 0.0);
(459406.2, 3830348.8, 854.2, 854.2, 0.0);	(459656.2, 3830348.8, 853.1, 853.1, 0.0);
(459906.2, 3830348.8, 852.7, 852.7, 0.0);	(460156.2, 3830348.8, 852.6, 852.6, 0.0);
(460406.2, 3830348.8, 849.7, 849.7, 0.0);	(460656.2, 3830348.8, 854.3, 854.3, 0.0);
(460906.2, 3830348.8, 855.3, 855.3, 0.0);	(461406.2, 3830348.8, 855.1, 855.1, 0.0);
(461656.2, 3830348.8, 857.3, 857.3, 0.0);	(461906.2, 3830348.8, 857.1, 857.1, 0.0);
(462156.2, 3830348.8, 856.7, 856.7, 0.0);	(462406.2, 3830348.8, 857.6, 857.6, 0.0);
(462656.2, 3830348.8, 856.3, 856.3, 0.0);	(462906.2, 3830348.8, 856.0, 856.0, 0.0);
(463156.2, 3830348.8, 858.5, 858.5, 0.0);	(463406.2, 3830348.8, 859.5, 859.5, 0.0);
(463656.2, 3830348.8, 859.0, 859.0, 0.0);	(463906.2, 3830348.8, 857.8, 857.8, 0.0);
(464156.2, 3830348.8, 857.8, 857.8, 0.0);	(464406.2, 3830348.8, 858.5, 858.5, 0.0);
(464656.2, 3830348.8, 859.6, 859.6, 0.0);	(464906.2, 3830348.8, 860.5, 860.5, 0.0);
(465156.2, 3830348.8, 859.8, 859.8, 0.0);	(465406.2, 3830348.8, 859.8, 859.8, 0.0);
(465656.2, 3830348.8, 860.1, 860.1, 0.0);	(465906.2, 3830348.8, 858.1, 858.1, 0.0);
(466156.2, 3830348.8, 858.2, 858.2, 0.0);	(466406.2, 3830348.8, 832.8, 859.4, 0.0);
(466656.2, 3830348.8, 821.0, 858.9, 0.0);	(466906.2, 3830348.8, 810.7, 825.8, 0.0);
(467156.2, 3830348.8, 808.1, 817.0, 0.0);	(467406.2, 3830348.8, 794.5, 796.4, 0.0);
(467656.2, 3830348.8, 788.6, 1379.8, 0.0);	(467906.2, 3830348.8, 788.4, 1379.8, 0.0);
(468156.2, 3830348.8, 788.5, 1379.8, 0.0);	(468406.2, 3830348.8, 792.0, 1379.8, 0.0);
(468656.2, 3830348.8, 804.3, 1379.8, 0.0);	(468906.2, 3830348.8, 824.6, 1379.8, 0.0);
(469156.2, 3830348.8, 868.1, 1379.8, 0.0);	(469406.2, 3830348.8, 868.1, 1379.8, 0.0);
(469656.2, 3830348.8, 879.5, 1379.8, 0.0);	(469906.2, 3830348.8, 875.0, 1379.8, 0.0);
(470156.2, 3830348.8, 889.3, 1379.8, 0.0);	(470406.2, 3830348.8, 911.3, 1379.8, 0.0);
(470656.2, 3830348.8, 912.1, 1379.8, 0.0);	(470906.2, 3830348.8, 927.0, 1379.8, 0.0);
(471156.2, 3830348.8, 957.6, 1379.8, 0.0);	(471406.2, 3830348.8, 1047.4, 1379.8, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 220

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(471656.2, 3830348.8, 1102.7, 1379.8, 0.0);	(471906.2, 3830348.8, 1130.2, 1379.8, 0.0);
--	--

(472156.2, 3830348.8, 1111.0, 1379.8, 0.0); (472406.2, 3830348.8, 1147.9, 1379.8, 0.0);
(472656.2, 3830348.8, 1127.4, 1379.8, 0.0); (472906.2, 3830348.8, 1198.0, 1379.8, 0.0);
(473156.2, 3830348.8, 1213.8, 1379.8, 0.0); (473406.2, 3830348.8, 1166.2, 1379.8, 0.0);
(473656.2, 3830348.8, 1148.6, 1379.8, 0.0); (473906.2, 3830348.8, 1203.1, 1379.8, 0.0);
(474156.2, 3830348.8, 1136.0, 1379.8, 0.0); (474406.2, 3830348.8, 1151.7, 1379.8, 0.0);
(474656.2, 3830348.8, 1081.2, 1379.8, 0.0); (474906.2, 3830348.8, 1048.5, 1379.8, 0.0);
(475156.2, 3830348.8, 1014.8, 1379.8, 0.0); (455156.2, 3830598.8, 850.0, 850.0, 0.0);
(455406.2, 3830598.8, 848.1, 848.1, 0.0); (455656.2, 3830598.8, 847.4, 847.4, 0.0);
(455906.2, 3830598.8, 847.0, 847.0, 0.0); (456156.2, 3830598.8, 845.7, 845.7, 0.0);
(456406.2, 3830598.8, 845.0, 845.0, 0.0); (456656.2, 3830598.8, 844.0, 844.0, 0.0);
(456906.2, 3830598.8, 844.3, 844.3, 0.0); (457156.2, 3830598.8, 843.4, 843.4, 0.0);
(457406.2, 3830598.8, 844.9, 844.9, 0.0); (457656.2, 3830598.8, 846.7, 846.7, 0.0);
(457906.2, 3830598.8, 846.2, 846.2, 0.0); (458156.2, 3830598.8, 847.4, 847.4, 0.0);
(458406.2, 3830598.8, 847.5, 847.5, 0.0); (458656.2, 3830598.8, 848.8, 848.8, 0.0);
(458906.2, 3830598.8, 853.3, 853.3, 0.0); (459156.2, 3830598.8, 851.1, 851.1, 0.0);
(459406.2, 3830598.8, 853.4, 853.4, 0.0); (459656.2, 3830598.8, 850.8, 850.8, 0.0);
(459906.2, 3830598.8, 850.3, 850.3, 0.0); (460156.2, 3830598.8, 849.3, 849.3, 0.0);
(460406.2, 3830598.8, 851.0, 851.0, 0.0); (460656.2, 3830598.8, 853.7, 853.7, 0.0);
(460906.2, 3830598.8, 851.9, 851.9, 0.0); (461406.2, 3830598.8, 855.8, 855.8, 0.0);
(461656.2, 3830598.8, 855.3, 855.3, 0.0); (461906.2, 3830598.8, 856.2, 856.2, 0.0);
(462156.2, 3830598.8, 855.9, 855.9, 0.0); (462406.2, 3830598.8, 853.8, 853.8, 0.0);
(462656.2, 3830598.8, 854.4, 854.4, 0.0); (462906.2, 3830598.8, 856.0, 856.0, 0.0);
(463156.2, 3830598.8, 857.9, 857.9, 0.0); (463406.2, 3830598.8, 857.5, 857.5, 0.0);
(463656.2, 3830598.8, 856.8, 856.8, 0.0); (463906.2, 3830598.8, 856.3, 856.3, 0.0);
(464156.2, 3830598.8, 856.3, 856.3, 0.0); (464406.2, 3830598.8, 859.4, 859.4, 0.0);
(464656.2, 3830598.8, 858.1, 858.1, 0.0); (464906.2, 3830598.8, 859.4, 859.4, 0.0);
(465156.2, 3830598.8, 859.2, 859.2, 0.0); (465406.2, 3830598.8, 859.2, 859.2, 0.0);
(465656.2, 3830598.8, 859.5, 859.5, 0.0); (465906.2, 3830598.8, 857.7, 857.7, 0.0);
(466156.2, 3830598.8, 858.8, 858.8, 0.0); (466406.2, 3830598.8, 850.2, 853.8, 0.0);
(466656.2, 3830598.8, 825.7, 856.9, 0.0); (466906.2, 3830598.8, 815.1, 815.1, 0.0);
(467156.2, 3830598.8, 797.2, 799.7, 0.0); (467406.2, 3830598.8, 793.4, 793.4, 0.0);
(467656.2, 3830598.8, 788.2, 1379.8, 0.0); (467906.2, 3830598.8, 786.4, 1379.8, 0.0);
(468156.2, 3830598.8, 790.1, 1379.8, 0.0); (468406.2, 3830598.8, 791.8, 1379.8, 0.0);
(468656.2, 3830598.8, 808.0, 1379.8, 0.0); (468906.2, 3830598.8, 823.6, 1379.8, 0.0);
(469156.2, 3830598.8, 854.6, 1379.8, 0.0); (469406.2, 3830598.8, 909.7, 1379.8, 0.0);
(469656.2, 3830598.8, 904.8, 1379.8, 0.0); (469906.2, 3830598.8, 917.7, 1379.8, 0.0);
(470156.2, 3830598.8, 923.5, 1379.8, 0.0); (470406.2, 3830598.8, 920.2, 1379.8, 0.0);
(470656.2, 3830598.8, 913.6, 1379.8, 0.0); (470906.2, 3830598.8, 932.0, 1379.8, 0.0);
(471156.2, 3830598.8, 948.0, 1379.8, 0.0); (471406.2, 3830598.8, 975.7, 1379.8, 0.0);
(471656.2, 3830598.8, 1007.5, 1379.8, 0.0); (471906.2, 3830598.8, 1042.4, 1379.8, 0.0);
(472156.2, 3830598.8, 1066.0, 1379.8, 0.0); (472406.2, 3830598.8, 1059.8, 1379.8, 0.0);
(472656.2, 3830598.8, 1058.5, 1379.8, 0.0); (472906.2, 3830598.8, 1081.8, 1379.8, 0.0);
(473156.2, 3830598.8, 1088.8, 1379.8, 0.0); (473406.2, 3830598.8, 1100.5, 1379.8, 0.0);
(473656.2, 3830598.8, 1103.5, 1379.8, 0.0); (473906.2, 3830598.8, 1100.3, 1379.8, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 221

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(474156.2, 3830598.8, 1090.7, 1379.8, 0.0);	(474406.2, 3830598.8, 1124.5, 1379.8, 0.0);
(474656.2, 3830598.8, 1157.4, 1379.8, 0.0);	(474906.2, 3830598.8, 1071.3, 1379.8, 0.0);
(475156.2, 3830598.8, 1025.9, 1379.8, 0.0);	(455156.2, 3830848.8, 850.7, 850.7, 0.0);
(455406.2, 3830848.8, 847.4, 847.4, 0.0);	(455656.2, 3830848.8, 846.0, 846.0, 0.0);
(455906.2, 3830848.8, 844.7, 844.7, 0.0);	(456156.2, 3830848.8, 843.5, 843.5, 0.0);
(456406.2, 3830848.8, 842.7, 842.7, 0.0);	(456656.2, 3830848.8, 841.8, 841.8, 0.0);
(456906.2, 3830848.8, 841.8, 841.8, 0.0);	(457156.2, 3830848.8, 842.3, 842.3, 0.0);
(457406.2, 3830848.8, 848.5, 848.5, 0.0);	(457656.2, 3830848.8, 845.2, 845.2, 0.0);
(457906.2, 3830848.8, 844.2, 844.2, 0.0);	(458156.2, 3830848.8, 844.9, 844.9, 0.0);
(458406.2, 3830848.8, 845.7, 845.7, 0.0);	(458656.2, 3830848.8, 847.5, 847.5, 0.0);
(458906.2, 3830848.8, 849.8, 849.8, 0.0);	(459156.2, 3830848.8, 850.5, 850.5, 0.0);
(459406.2, 3830848.8, 850.0, 850.0, 0.0);	(459656.2, 3830848.8, 848.1, 848.1, 0.0);
(459906.2, 3830848.8, 847.1, 847.1, 0.0);	(460156.2, 3830848.8, 849.9, 849.9, 0.0);
(460406.2, 3830848.8, 851.2, 851.2, 0.0);	(460656.2, 3830848.8, 849.8, 849.8, 0.0);
(460906.2, 3830848.8, 853.2, 853.2, 0.0);	(461156.2, 3830848.8, 853.7, 853.7, 0.0);
(461406.2, 3830848.8, 854.7, 854.7, 0.0);	(461656.2, 3830848.8, 853.9, 853.9, 0.0);
(461906.2, 3830848.8, 854.8, 854.8, 0.0);	(462156.2, 3830848.8, 854.6, 854.6, 0.0);
(462406.2, 3830848.8, 852.2, 852.2, 0.0);	(462656.2, 3830848.8, 855.4, 855.4, 0.0);
(462906.2, 3830848.8, 856.3, 856.3, 0.0);	(463156.2, 3830848.8, 856.7, 856.7, 0.0);
(463406.2, 3830848.8, 856.1, 856.1, 0.0);	(463656.2, 3830848.8, 855.2, 855.2, 0.0);
(463906.2, 3830848.8, 855.6, 855.6, 0.0);	(464156.2, 3830848.8, 855.0, 855.0, 0.0);
(464406.2, 3830848.8, 858.2, 858.2, 0.0);	(464656.2, 3830848.8, 857.8, 857.8, 0.0);
(464906.2, 3830848.8, 858.3, 858.3, 0.0);	(465156.2, 3830848.8, 857.3, 857.3, 0.0);
(465406.2, 3830848.8, 858.6, 858.6, 0.0);	(465656.2, 3830848.8, 858.5, 858.5, 0.0);
(465906.2, 3830848.8, 857.0, 857.0, 0.0);	(466156.2, 3830848.8, 856.5, 856.5, 0.0);
(466406.2, 3830848.8, 854.9, 854.9, 0.0);	(466656.2, 3830848.8, 826.6, 856.1, 0.0);
(466906.2, 3830848.8, 810.0, 855.3, 0.0);	(467156.2, 3830848.8, 795.6, 806.4, 0.0);
(467406.2, 3830848.8, 790.9, 793.4, 0.0);	(467656.2, 3830848.8, 787.2, 787.2, 0.0);
(467906.2, 3830848.8, 784.9, 1379.8, 0.0);	(468156.2, 3830848.8, 789.4, 1379.8, 0.0);
(468406.2, 3830848.8, 793.1, 1379.8, 0.0);	(468656.2, 3830848.8, 803.7, 1379.8, 0.0);
(468906.2, 3830848.8, 842.1, 1379.8, 0.0);	(469156.2, 3830848.8, 853.1, 1379.8, 0.0);
(469406.2, 3830848.8, 873.7, 1379.8, 0.0);	(469656.2, 3830848.8, 938.3, 1379.8, 0.0);
(469906.2, 3830848.8, 962.3, 1379.8, 0.0);	(470156.2, 3830848.8, 988.6, 1379.8, 0.0);
(470406.2, 3830848.8, 982.8, 1379.8, 0.0);	(470656.2, 3830848.8, 962.1, 1379.8, 0.0);
(470906.2, 3830848.8, 961.1, 1379.8, 0.0);	(471156.2, 3830848.8, 985.7, 1379.8, 0.0);
(471406.2, 3830848.8, 1003.0, 1379.8, 0.0);	(471656.2, 3830848.8, 982.7, 1379.8, 0.0);
(471906.2, 3830848.8, 997.6, 1379.8, 0.0);	(472156.2, 3830848.8, 1026.2, 1379.8, 0.0);
(472406.2, 3830848.8, 1051.2, 1379.8, 0.0);	(472656.2, 3830848.8, 1040.7, 1379.8, 0.0);
(472906.2, 3830848.8, 1049.3, 1379.8, 0.0);	(473156.2, 3830848.8, 1060.6, 1379.8, 0.0);
(473406.2, 3830848.8, 1071.8, 1379.8, 0.0);	(473656.2, 3830848.8, 1078.9, 1379.8, 0.0);
(473906.2, 3830848.8, 1069.5, 1379.8, 0.0);	(474156.2, 3830848.8, 1070.6, 1379.8, 0.0);
(474406.2, 3830848.8, 1077.7, 1379.8, 0.0);	(474656.2, 3830848.8, 1079.3, 1379.8, 0.0);
(474906.2, 3830848.8, 1053.2, 1379.8, 0.0);	(475156.2, 3830848.8, 1043.6, 1379.8, 0.0);
(455156.2, 3831098.8, 852.1, 852.1, 0.0);	(455406.2, 3831098.8, 848.9, 848.9, 0.0);
(455656.2, 3831098.8, 846.4, 846.4, 0.0);	(455906.2, 3831098.8, 844.8, 844.8, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 222

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(456156.2, 3831098.8, 842.5, 842.5, 0.0);	(456406.2, 3831098.8, 841.2, 841.2, 0.0);
(456656.2, 3831098.8, 840.4, 840.4, 0.0);	(456906.2, 3831098.8, 840.3, 840.3, 0.0);
(457156.2, 3831098.8, 842.5, 842.5, 0.0);	(457406.2, 3831098.8, 845.5, 845.5, 0.0);
(457656.2, 3831098.8, 842.4, 842.4, 0.0);	(457906.2, 3831098.8, 844.7, 844.7, 0.0);
(458156.2, 3831098.8, 843.5, 843.5, 0.0);	(458406.2, 3831098.8, 845.0, 845.0, 0.0);
(458656.2, 3831098.8, 845.8, 845.8, 0.0);	(458906.2, 3831098.8, 847.1, 847.1, 0.0);
(459156.2, 3831098.8, 849.5, 849.5, 0.0);	(459406.2, 3831098.8, 846.2, 846.2, 0.0);
(459656.2, 3831098.8, 846.4, 846.4, 0.0);	(459906.2, 3831098.8, 848.5, 848.5, 0.0);
(460156.2, 3831098.8, 848.6, 848.6, 0.0);	(460406.2, 3831098.8, 847.4, 847.4, 0.0);
(460656.2, 3831098.8, 849.7, 849.7, 0.0);	(461156.2, 3831098.8, 850.8, 850.8, 0.0);
(461406.2, 3831098.8, 851.2, 851.2, 0.0);	(461656.2, 3831098.8, 852.7, 852.7, 0.0);
(461906.2, 3831098.8, 852.5, 852.5, 0.0);	(462156.2, 3831098.8, 852.6, 852.6, 0.0);
(462406.2, 3831098.8, 852.8, 852.8, 0.0);	(462656.2, 3831098.8, 854.8, 854.8, 0.0);
(462906.2, 3831098.8, 855.1, 855.1, 0.0);	(463156.2, 3831098.8, 853.9, 853.9, 0.0);
(463406.2, 3831098.8, 853.9, 853.9, 0.0);	(463656.2, 3831098.8, 854.7, 854.7, 0.0);
(463906.2, 3831098.8, 853.4, 853.4, 0.0);	(464156.2, 3831098.8, 855.8, 855.8, 0.0);
(464406.2, 3831098.8, 857.2, 857.2, 0.0);	(464656.2, 3831098.8, 856.9, 856.9, 0.0);
(464906.2, 3831098.8, 857.2, 857.2, 0.0);	(465156.2, 3831098.8, 857.4, 857.4, 0.0);
(465406.2, 3831098.8, 856.7, 856.7, 0.0);	(465656.2, 3831098.8, 858.0, 858.0, 0.0);
(465906.2, 3831098.8, 856.5, 856.5, 0.0);	(466156.2, 3831098.8, 853.6, 853.6, 0.0);
(466406.2, 3831098.8, 850.7, 850.7, 0.0);	(466656.2, 3831098.8, 828.1, 855.0, 0.0);
(466906.2, 3831098.8, 814.4, 850.7, 0.0);	(467156.2, 3831098.8, 802.0, 802.0, 0.0);
(467406.2, 3831098.8, 789.0, 791.0, 0.0);	(467656.2, 3831098.8, 785.9, 785.9, 0.0);
(467906.2, 3831098.8, 783.9, 1379.8, 0.0);	(468156.2, 3831098.8, 788.6, 1379.8, 0.0);
(468406.2, 3831098.8, 789.0, 1379.8, 0.0);	(468656.2, 3831098.8, 803.1, 1379.8, 0.0);
(468906.2, 3831098.8, 846.2, 1379.8, 0.0);	(469156.2, 3831098.8, 855.7, 1379.8, 0.0);
(469406.2, 3831098.8, 878.7, 1379.8, 0.0);	(469656.2, 3831098.8, 902.4, 1379.8, 0.0);
(469906.2, 3831098.8, 918.2, 1379.8, 0.0);	(470156.2, 3831098.8, 945.5, 1379.8, 0.0);
(470406.2, 3831098.8, 978.0, 1379.8, 0.0);	(470656.2, 3831098.8, 1001.4, 1379.8, 0.0);
(470906.2, 3831098.8, 1000.1, 1379.8, 0.0);	(471156.2, 3831098.8, 1021.8, 1379.8, 0.0);
(471406.2, 3831098.8, 1008.8, 1379.8, 0.0);	(471656.2, 3831098.8, 1011.9, 1379.8, 0.0);
(471906.2, 3831098.8, 1025.7, 1379.8, 0.0);	(472156.2, 3831098.8, 1069.4, 1379.8, 0.0);
(472406.2, 3831098.8, 1073.5, 1379.8, 0.0);	(472656.2, 3831098.8, 1044.0, 1379.8, 0.0);
(472906.2, 3831098.8, 1061.6, 1379.8, 0.0);	(473156.2, 3831098.8, 1091.4, 1379.8, 0.0);
(473406.2, 3831098.8, 1082.3, 1379.8, 0.0);	(473656.2, 3831098.8, 1068.4, 1379.8, 0.0);
(473906.2, 3831098.8, 1060.0, 1379.8, 0.0);	(474156.2, 3831098.8, 1062.2, 1379.8, 0.0);
(474406.2, 3831098.8, 1061.4, 1379.8, 0.0);	(474656.2, 3831098.8, 1052.5, 1379.8, 0.0);
(474906.2, 3831098.8, 1078.4, 1379.8, 0.0);	(475156.2, 3831098.8, 1055.1, 1379.8, 0.0);
(455156.2, 3831348.8, 854.5, 854.5, 0.0);	(455406.2, 3831348.8, 851.6, 851.6, 0.0);
(455656.2, 3831348.8, 848.8, 848.8, 0.0);	(455906.2, 3831348.8, 845.8, 845.8, 0.0);
(456156.2, 3831348.8, 843.3, 843.3, 0.0);	(456406.2, 3831348.8, 840.7, 840.7, 0.0);
(456656.2, 3831348.8, 839.4, 839.4, 0.0);	(456906.2, 3831348.8, 838.9, 838.9, 0.0);
(457156.2, 3831348.8, 842.0, 842.0, 0.0);	(457406.2, 3831348.8, 841.9, 841.9, 0.0);
(457656.2, 3831348.8, 840.3, 840.3, 0.0);	(457906.2, 3831348.8, 841.4, 841.4, 0.0);
(458156.2, 3831348.8, 841.3, 841.3, 0.0);	(458406.2, 3831348.8, 843.4, 843.4, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 223

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(METERS)

(458656.2, 3831348.8, 844.6, 844.6, 0.0);	(458906.2, 3831348.8, 844.8, 844.8, 0.0);
(459156.2, 3831348.8, 846.0, 846.0, 0.0);	(459406.2, 3831348.8, 845.8, 845.8, 0.0);
(459656.2, 3831348.8, 842.5, 842.5, 0.0);	(459906.2, 3831348.8, 846.3, 846.3, 0.0);
(460156.2, 3831348.8, 846.0, 846.0, 0.0);	(460406.2, 3831348.8, 848.7, 848.7, 0.0);
(460656.2, 3831348.8, 849.0, 849.0, 0.0);	(461156.2, 3831348.8, 847.7, 847.7, 0.0);
(461406.2, 3831348.8, 849.1, 849.1, 0.0);	(461656.2, 3831348.8, 849.4, 849.4, 0.0);
(461906.2, 3831348.8, 850.2, 850.2, 0.0);	(462156.2, 3831348.8, 849.5, 849.5, 0.0);
(462406.2, 3831348.8, 851.5, 851.5, 0.0);	(462656.2, 3831348.8, 853.3, 853.3, 0.0);
(462906.2, 3831348.8, 853.6, 853.6, 0.0);	(463156.2, 3831348.8, 852.4, 852.4, 0.0);
(463406.2, 3831348.8, 852.7, 852.7, 0.0);	(463656.2, 3831348.8, 851.9, 851.9, 0.0);
(463906.2, 3831348.8, 852.8, 852.8, 0.0);	(464156.2, 3831348.8, 855.7, 855.7, 0.0);
(464406.2, 3831348.8, 856.2, 856.2, 0.0);	(464656.2, 3831348.8, 855.9, 855.9, 0.0);
(464906.2, 3831348.8, 855.8, 855.8, 0.0);	(465156.2, 3831348.8, 855.5, 855.5, 0.0);
(465406.2, 3831348.8, 856.2, 856.2, 0.0);	(465656.2, 3831348.8, 856.8, 856.8, 0.0);
(465906.2, 3831348.8, 855.9, 855.9, 0.0);	(466156.2, 3831348.8, 849.6, 849.6, 0.0);
(466406.2, 3831348.8, 849.8, 853.4, 0.0);	(466656.2, 3831348.8, 830.1, 855.0, 0.0);
(466906.2, 3831348.8, 816.9, 853.6, 0.0);	(467156.2, 3831348.8, 800.8, 855.3, 0.0);
(467406.2, 3831348.8, 786.2, 786.2, 0.0);	(467656.2, 3831348.8, 783.1, 783.1, 0.0);
(467906.2, 3831348.8, 784.2, 1379.8, 0.0);	(468156.2, 3831348.8, 787.3, 1379.8, 0.0);
(468406.2, 3831348.8, 786.5, 1379.8, 0.0);	(468656.2, 3831348.8, 795.3, 1379.8, 0.0);
(468906.2, 3831348.8, 822.1, 1379.8, 0.0);	(469156.2, 3831348.8, 834.0, 1379.8, 0.0);
(469406.2, 3831348.8, 879.1, 1379.8, 0.0);	(469656.2, 3831348.8, 900.3, 1379.8, 0.0);
(469906.2, 3831348.8, 943.8, 1379.8, 0.0);	(470156.2, 3831348.8, 960.6, 1379.8, 0.0);
(470406.2, 3831348.8, 990.5, 1379.8, 0.0);	(470656.2, 3831348.8, 984.9, 1379.8, 0.0);
(470906.2, 3831348.8, 1020.0, 1379.8, 0.0);	(471156.2, 3831348.8, 1039.2, 1379.8, 0.0);
(471406.2, 3831348.8, 1062.6, 1379.8, 0.0);	(471656.2, 3831348.8, 1015.2, 1379.8, 0.0);
(471906.2, 3831348.8, 1043.0, 1379.8, 0.0);	(472156.2, 3831348.8, 1056.2, 1379.8, 0.0);
(472406.2, 3831348.8, 1041.9, 1379.8, 0.0);	(472656.2, 3831348.8, 1045.9, 1379.8, 0.0);
(472906.2, 3831348.8, 1060.6, 1379.8, 0.0);	(473156.2, 3831348.8, 1063.8, 1379.8, 0.0);
(473406.2, 3831348.8, 1085.7, 1379.8, 0.0);	(473656.2, 3831348.8, 1067.8, 1379.8, 0.0);
(473906.2, 3831348.8, 1057.6, 1379.8, 0.0);	(474156.2, 3831348.8, 1066.6, 1379.8, 0.0);
(474406.2, 3831348.8, 1082.6, 1379.8, 0.0);	(474656.2, 3831348.8, 1094.2, 1379.8, 0.0);
(474906.2, 3831348.8, 1089.4, 1379.8, 0.0);	(475156.2, 3831348.8, 1059.7, 1379.8, 0.0);
(455156.2, 3831598.8, 857.0, 857.0, 0.0);	(455406.2, 3831598.8, 854.0, 854.0, 0.0);
(455656.2, 3831598.8, 851.6, 851.6, 0.0);	(455906.2, 3831598.8, 848.4, 848.4, 0.0);
(456156.2, 3831598.8, 845.1, 845.1, 0.0);	(456406.2, 3831598.8, 841.4, 841.4, 0.0);
(456656.2, 3831598.8, 838.5, 838.5, 0.0);	(456906.2, 3831598.8, 837.5, 837.5, 0.0);
(457156.2, 3831598.8, 837.9, 837.9, 0.0);	(457406.2, 3831598.8, 838.9, 838.9, 0.0);
(457656.2, 3831598.8, 837.8, 837.8, 0.0);	(457906.2, 3831598.8, 839.1, 839.1, 0.0);
(458156.2, 3831598.8, 839.9, 839.9, 0.0);	(458406.2, 3831598.8, 840.1, 840.1, 0.0);
(458656.2, 3831598.8, 843.7, 843.7, 0.0);	(458906.2, 3831598.8, 842.6, 842.6, 0.0);
(459156.2, 3831598.8, 844.9, 844.9, 0.0);	(459406.2, 3831598.8, 843.2, 843.2, 0.0);
(459656.2, 3831598.8, 843.4, 843.4, 0.0);	(459906.2, 3831598.8, 843.8, 843.8, 0.0);
(460156.2, 3831598.8, 844.7, 844.7, 0.0);	(460406.2, 3831598.8, 846.5, 846.5, 0.0);
(460656.2, 3831598.8, 847.1, 847.1, 0.0);	(460906.2, 3831598.8, 846.3, 846.3, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 224

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** DISCRETE CARTESIAN RECEPTORS ***

(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(461156.2, 3831598.8, 847.4, 847.4, 0.0);	(461406.2, 3831598.8, 847.9, 847.9, 0.0);
(461656.2, 3831598.8, 847.6, 847.6, 0.0);	(461906.2, 3831598.8, 848.2, 848.2, 0.0);
(462156.2, 3831598.8, 847.8, 847.8, 0.0);	(462406.2, 3831598.8, 849.1, 849.1, 0.0);
(462656.2, 3831598.8, 850.9, 850.9, 0.0);	(462906.2, 3831598.8, 851.0, 851.0, 0.0);
(463156.2, 3831598.8, 851.3, 851.3, 0.0);	(463406.2, 3831598.8, 849.4, 849.4, 0.0);
(463656.2, 3831598.8, 850.8, 850.8, 0.0);	(463906.2, 3831598.8, 853.6, 853.6, 0.0);
(464156.2, 3831598.8, 854.5, 854.5, 0.0);	(464406.2, 3831598.8, 855.0, 855.0, 0.0);
(464656.2, 3831598.8, 854.9, 854.9, 0.0);	(464906.2, 3831598.8, 855.0, 855.0, 0.0);
(465156.2, 3831598.8, 854.8, 854.8, 0.0);	(465406.2, 3831598.8, 855.6, 855.6, 0.0);
(465656.2, 3831598.8, 854.9, 854.9, 0.0);	(465906.2, 3831598.8, 853.9, 853.9, 0.0);
(466156.2, 3831598.8, 851.4, 851.4, 0.0);	(466406.2, 3831598.8, 849.5, 849.5, 0.0);
(466656.2, 3831598.8, 852.6, 852.6, 0.0);	(466906.2, 3831598.8, 824.0, 857.3, 0.0);
(467156.2, 3831598.8, 808.9, 856.4, 0.0);	(467406.2, 3831598.8, 784.0, 857.1, 0.0);
(467656.2, 3831598.8, 783.0, 783.0, 0.0);	(467906.2, 3831598.8, 783.4, 1379.8, 0.0);
(468156.2, 3831598.8, 786.1, 1379.8, 0.0);	(468406.2, 3831598.8, 789.0, 1379.8, 0.0);
(468656.2, 3831598.8, 788.5, 1379.8, 0.0);	(468906.2, 3831598.8, 816.7, 1379.8, 0.0);
(469156.2, 3831598.8, 849.9, 1379.8, 0.0);	(469406.2, 3831598.8, 914.3, 1379.8, 0.0);
(469656.2, 3831598.8, 928.1, 1379.8, 0.0);	(469906.2, 3831598.8, 956.4, 1379.8, 0.0);
(470156.2, 3831598.8, 963.8, 1379.8, 0.0);	(470406.2, 3831598.8, 953.1, 1379.8, 0.0);
(470656.2, 3831598.8, 976.8, 1379.8, 0.0);	(470906.2, 3831598.8, 994.0, 1379.8, 0.0);
(471156.2, 3831598.8, 1026.5, 1379.8, 0.0);	(471406.2, 3831598.8, 1011.6, 1379.8, 0.0);
(471656.2, 3831598.8, 997.3, 1379.8, 0.0);	(471906.2, 3831598.8, 1001.6, 1379.8, 0.0);
(472156.2, 3831598.8, 1023.9, 1379.8, 0.0);	(472406.2, 3831598.8, 1023.9, 1379.8, 0.0);
(472656.2, 3831598.8, 1041.1, 1379.8, 0.0);	(472906.2, 3831598.8, 1042.6, 1379.8, 0.0);
(473156.2, 3831598.8, 1050.4, 1379.8, 0.0);	(473406.2, 3831598.8, 1045.8, 1379.8, 0.0);
(473656.2, 3831598.8, 1050.0, 1379.8, 0.0);	(473906.2, 3831598.8, 1057.2, 1379.8, 0.0);
(474156.2, 3831598.8, 1068.9, 1379.8, 0.0);	(474406.2, 3831598.8, 1079.0, 1379.8, 0.0);
(474656.2, 3831598.8, 1079.8, 1379.8, 0.0);	(474906.2, 3831598.8, 1073.0, 1379.8, 0.0);
(475156.2, 3831598.8, 1088.1, 1379.8, 0.0);	(455156.2, 3831848.8, 860.2, 860.2, 0.0);
(455406.2, 3831848.8, 857.4, 857.4, 0.0);	(455656.2, 3831848.8, 854.2, 902.3, 0.0);
(455906.2, 3831848.8, 850.9, 902.3, 0.0);	(456156.2, 3831848.8, 846.7, 902.3, 0.0);
(456406.2, 3831848.8, 840.8, 902.3, 0.0);	(456656.2, 3831848.8, 838.0, 838.0, 0.0);
(456906.2, 3831848.8, 836.7, 836.7, 0.0);	(457156.2, 3831848.8, 835.8, 835.8, 0.0);
(457406.2, 3831848.8, 835.2, 835.2, 0.0);	(457656.2, 3831848.8, 835.7, 835.7, 0.0);
(457906.2, 3831848.8, 836.1, 836.1, 0.0);	(458156.2, 3831848.8, 837.4, 837.4, 0.0);
(458406.2, 3831848.8, 840.6, 840.6, 0.0);	(458656.2, 3831848.8, 840.0, 840.0, 0.0);
(458906.2, 3831848.8, 842.8, 842.8, 0.0);	(459156.2, 3831848.8, 843.5, 843.5, 0.0);
(459406.2, 3831848.8, 837.9, 842.0, 0.0);	(459656.2, 3831848.8, 842.1, 842.1, 0.0);
(459906.2, 3831848.8, 843.9, 843.9, 0.0);	(460156.2, 3831848.8, 843.2, 843.2, 0.0);
(460406.2, 3831848.8, 846.7, 846.7, 0.0);	(460906.2, 3831848.8, 844.5, 844.5, 0.0);
(461156.2, 3831848.8, 846.4, 846.4, 0.0);	(461406.2, 3831848.8, 845.6, 845.6, 0.0);
(461656.2, 3831848.8, 846.7, 846.7, 0.0);	(461906.2, 3831848.8, 846.3, 846.3, 0.0);
(462156.2, 3831848.8, 846.5, 846.5, 0.0);	(462406.2, 3831848.8, 848.5, 848.5, 0.0);
(462656.2, 3831848.8, 848.2, 848.2, 0.0);	(462906.2, 3831848.8, 848.9, 848.9, 0.0);
(463156.2, 3831848.8, 848.3, 848.3, 0.0);	(463406.2, 3831848.8, 850.1, 850.1, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(463656.2, 3831848.8, 852.5, 852.5, 0.0);	(463906.2, 3831848.8, 852.5, 852.5, 0.0);
(464156.2, 3831848.8, 853.1, 853.1, 0.0);	(464406.2, 3831848.8, 853.6, 853.6, 0.0);
(464656.2, 3831848.8, 853.8, 853.8, 0.0);	(464906.2, 3831848.8, 853.6, 853.6, 0.0);
(465156.2, 3831848.8, 852.8, 852.8, 0.0);	(465406.2, 3831848.8, 854.2, 854.2, 0.0);
(465656.2, 3831848.8, 854.5, 854.5, 0.0);	(465906.2, 3831848.8, 853.9, 853.9, 0.0);
(466156.2, 3831848.8, 847.0, 847.0, 0.0);	(466406.2, 3831848.8, 844.0, 852.5, 0.0);
(466656.2, 3831848.8, 855.7, 855.7, 0.0);	(466906.2, 3831848.8, 838.4, 857.1, 0.0);
(467156.2, 3831848.8, 812.3, 857.3, 0.0);	(467406.2, 3831848.8, 782.1, 857.3, 0.0);
(467656.2, 3831848.8, 782.1, 782.1, 0.0);	(467906.2, 3831848.8, 783.1, 1379.8, 0.0);
(468156.2, 3831848.8, 785.0, 1379.8, 0.0);	(468406.2, 3831848.8, 783.8, 1379.8, 0.0);
(468656.2, 3831848.8, 788.8, 1379.8, 0.0);	(468906.2, 3831848.8, 798.0, 1379.8, 0.0);
(469156.2, 3831848.8, 835.2, 1379.8, 0.0);	(469406.2, 3831848.8, 884.5, 1379.8, 0.0);
(469656.2, 3831848.8, 905.5, 1379.8, 0.0);	(469906.2, 3831848.8, 903.8, 1379.8, 0.0);
(470156.2, 3831848.8, 926.7, 1379.8, 0.0);	(470406.2, 3831848.8, 960.4, 1379.8, 0.0);
(470656.2, 3831848.8, 979.4, 1379.8, 0.0);	(470906.2, 3831848.8, 1005.2, 1379.8, 0.0);
(471156.2, 3831848.8, 998.3, 1379.8, 0.0);	(471406.2, 3831848.8, 964.2, 1379.8, 0.0);
(471656.2, 3831848.8, 980.5, 1379.8, 0.0);	(471906.2, 3831848.8, 1013.9, 1379.8, 0.0);
(472156.2, 3831848.8, 1007.0, 1379.8, 0.0);	(472406.2, 3831848.8, 1005.9, 1379.8, 0.0);
(472656.2, 3831848.8, 1012.0, 1379.8, 0.0);	(472906.2, 3831848.8, 1020.8, 1379.8, 0.0);
(473156.2, 3831848.8, 1035.1, 1379.8, 0.0);	(473406.2, 3831848.8, 1053.9, 1379.8, 0.0);
(473656.2, 3831848.8, 1057.9, 1379.8, 0.0);	(473906.2, 3831848.8, 1073.8, 1379.8, 0.0);
(474156.2, 3831848.8, 1078.0, 1379.8, 0.0);	(474406.2, 3831848.8, 1087.5, 1379.8, 0.0);
(474656.2, 3831848.8, 1091.4, 1379.8, 0.0);	(474906.2, 3831848.8, 1089.4, 1379.8, 0.0);
(475156.2, 3831848.8, 1086.6, 1379.8, 0.0);	(455156.2, 3832098.8, 863.7, 863.7, 0.0);
(455406.2, 3832098.8, 860.4, 860.4, 0.0);	(455656.2, 3832098.8, 857.5, 902.3, 0.0);
(455906.2, 3832098.8, 876.3, 902.3, 0.0);	(456156.2, 3832098.8, 848.6, 902.3, 0.0);
(456406.2, 3832098.8, 841.9, 902.3, 0.0);	(456656.2, 3832098.8, 839.4, 839.4, 0.0);
(456906.2, 3832098.8, 836.9, 836.9, 0.0);	(457156.2, 3832098.8, 835.0, 835.0, 0.0);
(457406.2, 3832098.8, 834.3, 834.3, 0.0);	(457656.2, 3832098.8, 833.6, 833.6, 0.0);
(457906.2, 3832098.8, 835.3, 835.3, 0.0);	(458156.2, 3832098.8, 835.0, 835.0, 0.0);
(458406.2, 3832098.8, 839.3, 839.3, 0.0);	(458656.2, 3832098.8, 838.1, 838.1, 0.0);
(458906.2, 3832098.8, 842.6, 842.6, 0.0);	(459156.2, 3832098.8, 840.5, 840.5, 0.0);
(459406.2, 3832098.8, 839.5, 839.5, 0.0);	(459656.2, 3832098.8, 840.5, 840.5, 0.0);
(459906.2, 3832098.8, 840.9, 840.9, 0.0);	(460156.2, 3832098.8, 848.2, 848.2, 0.0);
(460406.2, 3832098.8, 843.8, 843.8, 0.0);	(460906.2, 3832098.8, 845.3, 845.3, 0.0);
(461156.2, 3832098.8, 844.7, 844.7, 0.0);	(461406.2, 3832098.8, 845.3, 845.3, 0.0);
(461656.2, 3832098.8, 844.6, 844.6, 0.0);	(461906.2, 3832098.8, 844.9, 844.9, 0.0);
(462156.2, 3832098.8, 846.7, 846.7, 0.0);	(462406.2, 3832098.8, 846.9, 846.9, 0.0);
(462656.2, 3832098.8, 846.3, 846.3, 0.0);	(462906.2, 3832098.8, 847.2, 847.2, 0.0);
(463156.2, 3832098.8, 846.8, 846.8, 0.0);	(463406.2, 3832098.8, 848.1, 848.1, 0.0);
(463656.2, 3832098.8, 850.5, 850.5, 0.0);	(463906.2, 3832098.8, 850.5, 850.5, 0.0);
(464156.2, 3832098.8, 852.3, 852.3, 0.0);	(464406.2, 3832098.8, 851.8, 851.8, 0.0);
(464656.2, 3832098.8, 852.7, 852.7, 0.0);	(464906.2, 3832098.8, 851.4, 851.4, 0.0);
(465156.2, 3832098.8, 852.9, 852.9, 0.0);	(465406.2, 3832098.8, 853.5, 853.5, 0.0);
(465656.2, 3832098.8, 853.9, 853.9, 0.0);	(465906.2, 3832098.8, 854.6, 854.6, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

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

(466156.2, 3832098.8, 853.2, 853.2, 0.0);	(466406.2, 3832098.8, 839.4, 839.4, 0.0);
(466656.2, 3832098.8, 856.3, 856.3, 0.0);	(466906.2, 3832098.8, 852.2, 852.6, 0.0);
(467156.2, 3832098.8, 810.7, 857.1, 0.0);	(467406.2, 3832098.8, 781.7, 857.3, 0.0);
(467656.2, 3832098.8, 781.6, 855.6, 0.0);	(467906.2, 3832098.8, 781.2, 781.2, 0.0);
(468156.2, 3832098.8, 784.5, 1379.8, 0.0);	(468406.2, 3832098.8, 785.2, 1379.8, 0.0);
(468656.2, 3832098.8, 792.7, 1379.8, 0.0);	(468906.2, 3832098.8, 806.0, 1379.8, 0.0);
(469156.2, 3832098.8, 821.0, 1379.8, 0.0);	(469406.2, 3832098.8, 845.8, 1379.8, 0.0);
(469656.2, 3832098.8, 866.2, 1379.8, 0.0);	(469906.2, 3832098.8, 903.9, 1379.8, 0.0);
(470156.2, 3832098.8, 923.2, 1379.8, 0.0);	(470406.2, 3832098.8, 956.8, 1379.8, 0.0);
(470656.2, 3832098.8, 961.4, 1379.8, 0.0);	(470906.2, 3832098.8, 975.9, 1379.8, 0.0);
(471156.2, 3832098.8, 942.7, 1379.8, 0.0);	(471406.2, 3832098.8, 988.8, 1379.8, 0.0);
(471656.2, 3832098.8, 1001.1, 1379.8, 0.0);	(471906.2, 3832098.8, 1009.6, 1379.8, 0.0);
(472156.2, 3832098.8, 1024.9, 1379.8, 0.0);	(472406.2, 3832098.8, 1058.3, 1379.8, 0.0);
(472656.2, 3832098.8, 1043.9, 1379.8, 0.0);	(472906.2, 3832098.8, 1028.4, 1379.8, 0.0);
(473156.2, 3832098.8, 1035.7, 1379.8, 0.0);	(473406.2, 3832098.8, 1045.2, 1379.8, 0.0);
(473656.2, 3832098.8, 1076.4, 1379.8, 0.0);	(473906.2, 3832098.8, 1097.1, 1379.8, 0.0);
(474156.2, 3832098.8, 1128.3, 1379.8, 0.0);	(474406.2, 3832098.8, 1097.0, 1379.8, 0.0);
(474656.2, 3832098.8, 1101.5, 1379.8, 0.0);	(474906.2, 3832098.8, 1100.1, 1379.8, 0.0);
(475156.2, 3832098.8, 1097.5, 1379.8, 0.0);	(455156.2, 3832348.8, 867.2, 867.2, 0.0);
(455406.2, 3832348.8, 864.7, 864.7, 0.0);	(455656.2, 3832348.8, 861.8, 902.3, 0.0);
(455906.2, 3832348.8, 868.4, 902.3, 0.0);	(456156.2, 3832348.8, 854.4, 902.3, 0.0);
(456406.2, 3832348.8, 846.7, 902.3, 0.0);	(456656.2, 3832348.8, 843.3, 843.3, 0.0);
(456906.2, 3832348.8, 839.6, 839.6, 0.0);	(457156.2, 3832348.8, 837.4, 837.4, 0.0);
(457406.2, 3832348.8, 835.1, 835.1, 0.0);	(457656.2, 3832348.8, 833.0, 833.0, 0.0);
(457906.2, 3832348.8, 832.9, 832.9, 0.0);	(458156.2, 3832348.8, 833.6, 833.6, 0.0);
(458406.2, 3832348.8, 835.1, 835.1, 0.0);	(458656.2, 3832348.8, 836.1, 836.1, 0.0);
(458906.2, 3832348.8, 839.2, 839.2, 0.0);	(459156.2, 3832348.8, 838.8, 838.8, 0.0);
(459406.2, 3832348.8, 837.8, 837.8, 0.0);	(459656.2, 3832348.8, 838.6, 838.6, 0.0);
(459906.2, 3832348.8, 842.8, 842.8, 0.0);	(460156.2, 3832348.8, 841.7, 841.7, 0.0);
(460406.2, 3832348.8, 842.3, 842.3, 0.0);	(460906.2, 3832348.8, 843.9, 843.9, 0.0);
(461156.2, 3832348.8, 843.5, 843.5, 0.0);	(461406.2, 3832348.8, 844.1, 844.1, 0.0);
(461656.2, 3832348.8, 843.3, 843.3, 0.0);	(461906.2, 3832348.8, 844.9, 844.9, 0.0);
(462156.2, 3832348.8, 846.0, 846.0, 0.0);	(462406.2, 3832348.8, 844.8, 844.8, 0.0);
(462656.2, 3832348.8, 844.4, 844.4, 0.0);	(462906.2, 3832348.8, 846.6, 846.6, 0.0);
(463156.2, 3832348.8, 845.5, 845.5, 0.0);	(463406.2, 3832348.8, 847.4, 847.4, 0.0);
(463656.2, 3832348.8, 847.3, 847.3, 0.0);	(463906.2, 3832348.8, 849.2, 849.2, 0.0);
(464156.2, 3832348.8, 850.9, 850.9, 0.0);	(464406.2, 3832348.8, 849.8, 849.8, 0.0);
(464656.2, 3832348.8, 851.2, 851.2, 0.0);	(464906.2, 3832348.8, 849.7, 849.7, 0.0);
(465156.2, 3832348.8, 851.8, 851.8, 0.0);	(465406.2, 3832348.8, 852.0, 852.0, 0.0);
(465656.2, 3832348.8, 851.8, 851.8, 0.0);	(465906.2, 3832348.8, 853.2, 853.2, 0.0);
(466156.2, 3832348.8, 854.2, 854.2, 0.0);	(466406.2, 3832348.8, 836.9, 836.9, 0.0);
(466656.2, 3832348.8, 851.8, 854.6, 0.0);	(466906.2, 3832348.8, 833.6, 855.2, 0.0);
(467156.2, 3832348.8, 804.8, 856.8, 0.0);	(467406.2, 3832348.8, 779.3, 857.1, 0.0);
(467656.2, 3832348.8, 781.3, 781.3, 0.0);	(467906.2, 3832348.8, 780.4, 780.4, 0.0);
(468156.2, 3832348.8, 783.3, 1379.8, 0.0);	(468406.2, 3832348.8, 785.9, 1379.8, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(468656.2, 3832348.8, 794.2, 1379.8, 0.0);	(468906.2, 3832348.8, 808.0, 1379.8, 0.0);
(469156.2, 3832348.8, 823.9, 1379.8, 0.0);	(469406.2, 3832348.8, 872.7, 1379.8, 0.0);
(469656.2, 3832348.8, 867.6, 1379.8, 0.0);	(469906.2, 3832348.8, 898.3, 1379.8, 0.0);
(470156.2, 3832348.8, 904.9, 1379.8, 0.0);	(470406.2, 3832348.8, 919.9, 1379.8, 0.0);
(470656.2, 3832348.8, 917.6, 1379.8, 0.0);	(470906.2, 3832348.8, 928.5, 1379.8, 0.0);
(471156.2, 3832348.8, 980.3, 1379.8, 0.0);	(471406.2, 3832348.8, 979.2, 1379.8, 0.0);
(471656.2, 3832348.8, 999.8, 1379.8, 0.0);	(471906.2, 3832348.8, 1033.7, 1379.8, 0.0);
(472156.2, 3832348.8, 1093.8, 1379.8, 0.0);	(472406.2, 3832348.8, 1092.5, 1379.8, 0.0);
(472656.2, 3832348.8, 1025.6, 1379.8, 0.0);	(472906.2, 3832348.8, 1015.8, 1379.8, 0.0);
(473156.2, 3832348.8, 1032.7, 1379.8, 0.0);	(473406.2, 3832348.8, 1044.0, 1379.8, 0.0);
(473656.2, 3832348.8, 1065.2, 1379.8, 0.0);	(473906.2, 3832348.8, 1089.0, 1379.8, 0.0);
(474156.2, 3832348.8, 1107.0, 1379.8, 0.0);	(474406.2, 3832348.8, 1121.9, 1295.7, 0.0);
(474656.2, 3832348.8, 1124.1, 1295.7, 0.0);	(474906.2, 3832348.8, 1128.5, 1295.7, 0.0);
(475156.2, 3832348.8, 1159.3, 1295.7, 0.0);	(455156.2, 3832598.8, 871.9, 871.9, 0.0);
(455406.2, 3832598.8, 869.9, 869.9, 0.0);	(455656.2, 3832598.8, 867.0, 935.2, 0.0);
(455906.2, 3832598.8, 867.0, 984.1, 0.0);	(456156.2, 3832598.8, 859.1, 984.1, 0.0);
(456406.2, 3832598.8, 851.9, 984.1, 0.0);	(456656.2, 3832598.8, 846.9, 846.9, 0.0);
(456906.2, 3832598.8, 843.4, 843.4, 0.0);	(457156.2, 3832598.8, 841.0, 841.0, 0.0);
(457406.2, 3832598.8, 838.0, 838.0, 0.0);	(457656.2, 3832598.8, 834.9, 834.9, 0.0);
(457906.2, 3832598.8, 832.6, 832.6, 0.0);	(458156.2, 3832598.8, 831.6, 831.6, 0.0);
(458406.2, 3832598.8, 831.8, 831.8, 0.0);	(458656.2, 3832598.8, 833.0, 833.0, 0.0);
(458906.2, 3832598.8, 836.6, 836.6, 0.0);	(459156.2, 3832598.8, 836.7, 836.7, 0.0);
(459406.2, 3832598.8, 836.6, 836.6, 0.0);	(459656.2, 3832598.8, 837.7, 837.7, 0.0);
(459906.2, 3832598.8, 840.2, 840.2, 0.0);	(460156.2, 3832598.8, 841.9, 841.9, 0.0);
(460406.2, 3832598.8, 841.0, 841.0, 0.0);	(460656.2, 3832598.8, 841.6, 841.6, 0.0);
(460906.2, 3832598.8, 841.5, 841.5, 0.0);	(461156.2, 3832598.8, 842.9, 842.9, 0.0);
(461406.2, 3832598.8, 841.8, 841.8, 0.0);	(461656.2, 3832598.8, 842.2, 842.2, 0.0);
(461906.2, 3832598.8, 844.7, 844.7, 0.0);	(462156.2, 3832598.8, 845.2, 845.2, 0.0);
(462406.2, 3832598.8, 843.3, 843.3, 0.0);	(462656.2, 3832598.8, 844.9, 844.9, 0.0);
(462906.2, 3832598.8, 845.4, 845.4, 0.0);	(463156.2, 3832598.8, 844.4, 844.4, 0.0);
(463406.2, 3832598.8, 844.8, 844.8, 0.0);	(463656.2, 3832598.8, 846.2, 846.2, 0.0);
(463906.2, 3832598.8, 848.0, 848.0, 0.0);	(464156.2, 3832598.8, 848.4, 848.4, 0.0);
(464406.2, 3832598.8, 848.7, 848.7, 0.0);	(464656.2, 3832598.8, 849.9, 849.9, 0.0);
(464906.2, 3832598.8, 849.7, 849.7, 0.0);	(465156.2, 3832598.8, 851.1, 851.1, 0.0);
(465406.2, 3832598.8, 851.2, 851.2, 0.0);	(465656.2, 3832598.8, 851.1, 851.1, 0.0);
(465906.2, 3832598.8, 851.4, 851.4, 0.0);	(466156.2, 3832598.8, 854.6, 854.6, 0.0);
(466406.2, 3832598.8, 837.7, 844.2, 0.0);	(466656.2, 3832598.8, 836.6, 854.7, 0.0);
(466906.2, 3832598.8, 832.8, 854.3, 0.0);	(467156.2, 3832598.8, 799.7, 855.3, 0.0);
(467406.2, 3832598.8, 777.4, 855.6, 0.0);	(467656.2, 3832598.8, 780.3, 780.3, 0.0);
(467906.2, 3832598.8, 782.3, 782.3, 0.0);	(468156.2, 3832598.8, 785.9, 785.9, 0.0);
(468406.2, 3832598.8, 791.8, 1379.8, 0.0);	(468656.2, 3832598.8, 806.6, 1379.8, 0.0);
(468906.2, 3832598.8, 817.8, 1379.8, 0.0);	(469156.2, 3832598.8, 841.9, 1379.8, 0.0);
(469406.2, 3832598.8, 856.3, 1379.8, 0.0);	(469656.2, 3832598.8, 868.7, 1379.8, 0.0);
(469906.2, 3832598.8, 872.9, 1379.8, 0.0);	(470156.2, 3832598.8, 887.9, 1379.8, 0.0);
(470406.2, 3832598.8, 903.5, 1379.8, 0.0);	(470656.2, 3832598.8, 930.6, 1379.8, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(470906.2, 3832598.8, 952.8, 1379.8, 0.0);	(471156.2, 3832598.8, 961.1, 1379.8, 0.0);
(471406.2, 3832598.8, 995.8, 1379.8, 0.0);	(471656.2, 3832598.8, 973.6, 1379.8, 0.0);
(471906.2, 3832598.8, 995.5, 1379.8, 0.0);	(472156.2, 3832598.8, 1045.1, 1379.8, 0.0);
(472406.2, 3832598.8, 1008.8, 1379.8, 0.0);	(472656.2, 3832598.8, 999.8, 1379.8, 0.0);
(472906.2, 3832598.8, 1014.2, 1379.8, 0.0);	(473156.2, 3832598.8, 1030.7, 1379.8, 0.0);
(473406.2, 3832598.8, 1042.9, 1379.8, 0.0);	(473656.2, 3832598.8, 1063.0, 1379.8, 0.0);
(473906.2, 3832598.8, 1079.3, 1379.8, 0.0);	(474156.2, 3832598.8, 1104.6, 1295.7, 0.0);
(474406.2, 3832598.8, 1131.1, 1295.7, 0.0);	(474656.2, 3832598.8, 1131.1, 1295.7, 0.0);
(474906.2, 3832598.8, 1130.1, 1295.7, 0.0);	(475156.2, 3832598.8, 1154.0, 1295.7, 0.0);
(455156.2, 3832848.8, 877.1, 877.1, 0.0);	(455406.2, 3832848.8, 875.2, 984.1, 0.0);
(455656.2, 3832848.8, 872.4, 985.0, 0.0);	(455906.2, 3832848.8, 867.9, 985.0, 0.0);
(456156.2, 3832848.8, 861.2, 985.0, 0.0);	(456406.2, 3832848.8, 857.6, 985.0, 0.0);
(456656.2, 3832848.8, 851.0, 984.1, 0.0);	(456906.2, 3832848.8, 847.6, 847.6, 0.0);
(457156.2, 3832848.8, 845.2, 845.2, 0.0);	(457406.2, 3832848.8, 842.3, 842.3, 0.0);
(457656.2, 3832848.8, 838.9, 838.9, 0.0);	(457906.2, 3832848.8, 835.6, 835.6, 0.0);
(458156.2, 3832848.8, 832.9, 832.9, 0.0);	(458406.2, 3832848.8, 831.1, 831.1, 0.0);
(458656.2, 3832848.8, 829.7, 829.7, 0.0);	(458906.2, 3832848.8, 829.8, 869.9, 0.0);
(459156.2, 3832848.8, 830.0, 830.0, 0.0);	(459406.2, 3832848.8, 835.0, 835.0, 0.0);
(459656.2, 3832848.8, 835.6, 835.6, 0.0);	(459906.2, 3832848.8, 837.1, 837.1, 0.0);
(460156.2, 3832848.8, 837.6, 837.6, 0.0);	(460656.2, 3832848.8, 839.5, 839.5, 0.0);
(460906.2, 3832848.8, 842.2, 842.2, 0.0);	(461156.2, 3832848.8, 840.6, 840.6, 0.0);
(461406.2, 3832848.8, 840.1, 840.1, 0.0);	(461656.2, 3832848.8, 841.8, 841.8, 0.0);
(461906.2, 3832848.8, 844.5, 844.5, 0.0);	(462156.2, 3832848.8, 843.8, 843.8, 0.0);
(462406.2, 3832848.8, 842.1, 842.1, 0.0);	(462656.2, 3832848.8, 844.2, 844.2, 0.0);
(462906.2, 3832848.8, 844.3, 844.3, 0.0);	(463156.2, 3832848.8, 842.8, 842.8, 0.0);
(463406.2, 3832848.8, 843.2, 843.2, 0.0);	(463656.2, 3832848.8, 845.5, 845.5, 0.0);
(463906.2, 3832848.8, 846.8, 846.8, 0.0);	(464156.2, 3832848.8, 845.7, 845.7, 0.0);
(464406.2, 3832848.8, 846.8, 846.8, 0.0);	(464656.2, 3832848.8, 847.1, 847.1, 0.0);
(464906.2, 3832848.8, 849.2, 849.2, 0.0);	(465156.2, 3832848.8, 848.6, 848.6, 0.0);
(465406.2, 3832848.8, 850.1, 850.1, 0.0);	(465656.2, 3832848.8, 849.4, 849.4, 0.0);
(465906.2, 3832848.8, 852.3, 852.3, 0.0);	(466156.2, 3832848.8, 853.9, 853.9, 0.0);
(466406.2, 3832848.8, 837.3, 853.2, 0.0);	(466656.2, 3832848.8, 822.0, 822.0, 0.0);
(466906.2, 3832848.8, 830.4, 830.4, 0.0);	(467156.2, 3832848.8, 796.6, 854.7, 0.0);
(467406.2, 3832848.8, 779.3, 853.8, 0.0);	(467656.2, 3832848.8, 779.0, 779.0, 0.0);
(467906.2, 3832848.8, 780.7, 780.7, 0.0);	(468156.2, 3832848.8, 783.4, 785.7, 0.0);
(468406.2, 3832848.8, 795.4, 795.4, 0.0);	(468656.2, 3832848.8, 805.6, 1379.8, 0.0);
(468906.2, 3832848.8, 817.8, 1379.8, 0.0);	(469156.2, 3832848.8, 837.6, 1379.8, 0.0);
(469406.2, 3832848.8, 847.3, 1379.8, 0.0);	(469656.2, 3832848.8, 862.5, 1379.8, 0.0);
(469906.2, 3832848.8, 891.0, 1379.8, 0.0);	(470156.2, 3832848.8, 905.6, 1379.8, 0.0);
(470406.2, 3832848.8, 912.6, 1379.8, 0.0);	(470656.2, 3832848.8, 924.5, 1379.8, 0.0);
(470906.2, 3832848.8, 934.8, 1379.8, 0.0);	(471156.2, 3832848.8, 946.5, 1379.8, 0.0);
(471406.2, 3832848.8, 951.6, 1379.8, 0.0);	(471656.2, 3832848.8, 965.6, 1379.8, 0.0);
(471906.2, 3832848.8, 980.1, 1379.8, 0.0);	(472156.2, 3832848.8, 981.0, 1379.8, 0.0);
(472406.2, 3832848.8, 988.7, 1379.8, 0.0);	(472656.2, 3832848.8, 994.3, 1379.8, 0.0);
(472906.2, 3832848.8, 1015.7, 1379.8, 0.0);	(473156.2, 3832848.8, 1027.6, 1379.8, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan
 2050 *** 06/16/20

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(473406.2, 3832848.8, 1049.1, 1379.8, 0.0);	(473656.2, 3832848.8, 1059.4, 1379.8, 0.0);
(473906.2, 3832848.8, 1091.6, 1295.7, 0.0);	(474156.2, 3832848.8, 1123.3, 1295.7, 0.0);
(474406.2, 3832848.8, 1163.0, 1295.7, 0.0);	(474656.2, 3832848.8, 1148.8, 1295.7, 0.0);
(474906.2, 3832848.8, 1160.8, 1295.7, 0.0);	(475156.2, 3832848.8, 1149.8, 1295.7, 0.0);
(455156.2, 3833098.8, 883.0, 984.1, 0.0);	(455406.2, 3833098.8, 881.2, 985.0, 0.0);
(455656.2, 3833098.8, 878.9, 985.0, 0.0);	(455906.2, 3833098.8, 896.8, 985.0, 0.0);
(456156.2, 3833098.8, 873.7, 985.0, 0.0);	(456406.2, 3833098.8, 864.5, 985.0, 0.0);
(456656.2, 3833098.8, 854.4, 985.0, 0.0);	(456906.2, 3833098.8, 853.0, 984.1, 0.0);
(457156.2, 3833098.8, 850.4, 850.4, 0.0);	(457406.2, 3833098.8, 846.8, 846.8, 0.0);
(457656.2, 3833098.8, 842.9, 842.9, 0.0);	(457906.2, 3833098.8, 839.1, 839.1, 0.0);
(458156.2, 3833098.8, 836.8, 836.8, 0.0);	(458406.2, 3833098.8, 834.7, 834.7, 0.0);
(458656.2, 3833098.8, 832.3, 869.9, 0.0);	(458906.2, 3833098.8, 829.2, 869.9, 0.0);
(459156.2, 3833098.8, 827.9, 869.9, 0.0);	(459406.2, 3833098.8, 832.1, 832.1, 0.0);
(459656.2, 3833098.8, 838.4, 838.4, 0.0);	(459906.2, 3833098.8, 835.6, 835.6, 0.0);
(460156.2, 3833098.8, 840.5, 840.5, 0.0);	(460656.2, 3833098.8, 838.3, 838.3, 0.0);
(460906.2, 3833098.8, 841.0, 841.0, 0.0);	(461156.2, 3833098.8, 838.0, 838.0, 0.0);
(461406.2, 3833098.8, 842.2, 842.2, 0.0);	(461656.2, 3833098.8, 841.1, 841.1, 0.0);
(461906.2, 3833098.8, 843.7, 843.7, 0.0);	(462156.2, 3833098.8, 843.0, 843.0, 0.0);
(462406.2, 3833098.8, 841.3, 841.3, 0.0);	(462656.2, 3833098.8, 842.7, 842.7, 0.0);
(462906.2, 3833098.8, 842.7, 842.7, 0.0);	(463156.2, 3833098.8, 842.1, 842.1, 0.0);
(463406.2, 3833098.8, 841.8, 841.8, 0.0);	(463656.2, 3833098.8, 844.2, 844.2, 0.0);
(463906.2, 3833098.8, 845.2, 845.2, 0.0);	(464156.2, 3833098.8, 844.4, 844.4, 0.0);
(464406.2, 3833098.8, 845.3, 845.3, 0.0);	(464656.2, 3833098.8, 846.8, 846.8, 0.0);
(464906.2, 3833098.8, 847.8, 847.8, 0.0);	(465156.2, 3833098.8, 847.6, 847.6, 0.0);
(465406.2, 3833098.8, 848.0, 848.0, 0.0);	(465656.2, 3833098.8, 849.6, 849.6, 0.0);
(465906.2, 3833098.8, 850.6, 850.6, 0.0);	(466156.2, 3833098.8, 854.0, 854.0, 0.0);
(466406.2, 3833098.8, 853.6, 853.6, 0.0);	(466656.2, 3833098.8, 826.6, 854.8, 0.0);
(466906.2, 3833098.8, 804.8, 854.4, 0.0);	(467156.2, 3833098.8, 795.7, 829.4, 0.0);
(467406.2, 3833098.8, 778.3, 778.3, 0.0);	(467656.2, 3833098.8, 777.6, 777.6, 0.0);
(467906.2, 3833098.8, 779.6, 779.6, 0.0);	(468156.2, 3833098.8, 781.7, 781.7, 0.0);
(468406.2, 3833098.8, 791.3, 882.2, 0.0);	(468656.2, 3833098.8, 809.9, 882.2, 0.0);
(468906.2, 3833098.8, 823.7, 900.2, 0.0);	(469156.2, 3833098.8, 839.0, 1379.0, 0.0);
(469406.2, 3833098.8, 859.4, 1379.0, 0.0);	(469656.2, 3833098.8, 898.9, 900.0, 0.0);
(469906.2, 3833098.8, 886.1, 1379.8, 0.0);	(470156.2, 3833098.8, 892.4, 1379.8, 0.0);
(470406.2, 3833098.8, 903.0, 1379.8, 0.0);	(470656.2, 3833098.8, 914.0, 1379.8, 0.0);
(470906.2, 3833098.8, 920.8, 1379.8, 0.0);	(471156.2, 3833098.8, 928.1, 1379.8, 0.0);
(471406.2, 3833098.8, 933.8, 1379.8, 0.0);	(471656.2, 3833098.8, 944.1, 1379.8, 0.0);
(471906.2, 3833098.8, 965.2, 1379.8, 0.0);	(472156.2, 3833098.8, 978.5, 1379.8, 0.0);
(472406.2, 3833098.8, 980.9, 1379.8, 0.0);	(472656.2, 3833098.8, 993.7, 1379.8, 0.0);
(472906.2, 3833098.8, 1001.5, 1379.8, 0.0);	(473156.2, 3833098.8, 1024.7, 1379.8, 0.0);
(473406.2, 3833098.8, 1050.3, 1379.8, 0.0);	(473656.2, 3833098.8, 1077.7, 1295.7, 0.0);
(473906.2, 3833098.8, 1107.6, 1295.7, 0.0);	(474156.2, 3833098.8, 1145.8, 1295.7, 0.0);
(474406.2, 3833098.8, 1237.8, 1295.7, 0.0);	(474656.2, 3833098.8, 1169.4, 1295.7, 0.0);
(474906.2, 3833098.8, 1181.2, 1295.7, 0.0);	(475156.2, 3833098.8, 1180.4, 1295.7, 0.0);
(455156.2, 3833348.8, 888.7, 985.0, 0.0);	(455406.2, 3833348.8, 889.8, 985.0, 0.0);

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(455656.2, 3833348.8, 892.6, 985.0, 0.0);	(455906.2, 3833348.8, 916.3, 985.0, 0.0);
(456156.2, 3833348.8, 882.6, 985.0, 0.0);	(456406.2, 3833348.8, 877.8, 985.0, 0.0);
(456656.2, 3833348.8, 860.0, 985.0, 0.0);	(456906.2, 3833348.8, 859.1, 985.0, 0.0);
(457156.2, 3833348.8, 855.8, 855.8, 0.0);	(457406.2, 3833348.8, 851.0, 851.0, 0.0);
(457656.2, 3833348.8, 847.1, 847.1, 0.0);	(457906.2, 3833348.8, 843.1, 843.1, 0.0);
(458156.2, 3833348.8, 840.2, 840.2, 0.0);	(458406.2, 3833348.8, 838.0, 838.0, 0.0);
(458656.2, 3833348.8, 837.6, 869.9, 0.0);	(458906.2, 3833348.8, 843.7, 869.9, 0.0);
(459156.2, 3833348.8, 825.8, 869.9, 0.0);	(459406.2, 3833348.8, 828.8, 828.8, 0.0);
(459656.2, 3833348.8, 832.7, 832.7, 0.0);	(459906.2, 3833348.8, 835.6, 835.6, 0.0);
(460156.2, 3833348.8, 837.1, 837.1, 0.0);	(460656.2, 3833348.8, 838.9, 838.9, 0.0);
(460906.2, 3833348.8, 837.1, 837.1, 0.0);	(461156.2, 3833348.8, 839.0, 839.0, 0.0);
(461406.2, 3833348.8, 839.1, 839.1, 0.0);	(461656.2, 3833348.8, 842.4, 842.4, 0.0);
(461906.2, 3833348.8, 839.9, 839.9, 0.0);	(462156.2, 3833348.8, 841.7, 841.7, 0.0);
(462406.2, 3833348.8, 840.4, 840.4, 0.0);	(462656.2, 3833348.8, 841.2, 841.2, 0.0);
(462906.2, 3833348.8, 842.3, 842.3, 0.0);	(463156.2, 3833348.8, 839.9, 839.9, 0.0);
(463406.2, 3833348.8, 840.7, 840.7, 0.0);	(463656.2, 3833348.8, 842.9, 842.9, 0.0);
(463906.2, 3833348.8, 844.2, 844.2, 0.0);	(464156.2, 3833348.8, 842.5, 842.5, 0.0);
(464406.2, 3833348.8, 844.1, 844.1, 0.0);	(464656.2, 3833348.8, 845.1, 845.1, 0.0);
(464906.2, 3833348.8, 845.5, 845.5, 0.0);	(465156.2, 3833348.8, 846.9, 846.9, 0.0);
(465406.2, 3833348.8, 846.1, 846.1, 0.0);	(465656.2, 3833348.8, 848.7, 848.7, 0.0);
(465906.2, 3833348.8, 849.8, 849.8, 0.0);	(466156.2, 3833348.8, 853.0, 853.0, 0.0);
(466406.2, 3833348.8, 852.5, 852.5, 0.0);	(466656.2, 3833348.8, 836.4, 846.0, 0.0);
(466906.2, 3833348.8, 809.0, 852.6, 0.0);	(467156.2, 3833348.8, 786.4, 851.0, 0.0);
(467406.2, 3833348.8, 776.9, 777.5, 0.0);	(467656.2, 3833348.8, 777.6, 777.6, 0.0);
(467906.2, 3833348.8, 778.2, 778.2, 0.0);	(468156.2, 3833348.8, 778.8, 864.3, 0.0);
(468406.2, 3833348.8, 786.9, 882.2, 0.0);	(468656.2, 3833348.8, 804.8, 896.1, 0.0);
(468906.2, 3833348.8, 837.1, 882.2, 0.0);	(469156.2, 3833348.8, 858.0, 882.2, 0.0);
(469406.2, 3833348.8, 871.5, 897.4, 0.0);	(469656.2, 3833348.8, 869.3, 902.5, 0.0);
(469906.2, 3833348.8, 876.2, 1379.8, 0.0);	(470156.2, 3833348.8, 886.0, 1379.8, 0.0);
(470406.2, 3833348.8, 895.4, 1379.8, 0.0);	(470656.2, 3833348.8, 899.3, 1379.8, 0.0);
(470906.2, 3833348.8, 904.1, 1379.8, 0.0);	(471156.2, 3833348.8, 916.8, 1379.8, 0.0);
(471406.2, 3833348.8, 926.0, 1379.8, 0.0);	(471656.2, 3833348.8, 945.9, 1379.8, 0.0);
(471906.2, 3833348.8, 964.2, 1379.8, 0.0);	(472156.2, 3833348.8, 959.4, 1379.8, 0.0);
(472406.2, 3833348.8, 976.2, 1379.8, 0.0);	(472656.2, 3833348.8, 984.5, 1379.8, 0.0);
(472906.2, 3833348.8, 1001.3, 1379.8, 0.0);	(473156.2, 3833348.8, 1020.0, 1379.8, 0.0);
(473406.2, 3833348.8, 1041.3, 1295.7, 0.0);	(473656.2, 3833348.8, 1072.6, 1295.7, 0.0);
(473906.2, 3833348.8, 1126.3, 1295.7, 0.0);	(474156.2, 3833348.8, 1209.3, 1295.7, 0.0);
(474406.2, 3833348.8, 1277.2, 1295.7, 0.0);	(474656.2, 3833348.8, 1186.2, 1295.7, 0.0);
(474906.2, 3833348.8, 1177.6, 1295.7, 0.0);	(475156.2, 3833348.8, 1173.7, 1295.7, 0.0);
(455156.2, 3833598.8, 894.7, 985.0, 0.0);	(455406.2, 3833598.8, 897.0, 985.0, 0.0);
(455656.2, 3833598.8, 912.9, 985.0, 0.0);	(455906.2, 3833598.8, 935.2, 985.0, 0.0);
(456156.2, 3833598.8, 896.7, 985.0, 0.0);	(456406.2, 3833598.8, 881.0, 985.0, 0.0);
(456656.2, 3833598.8, 866.8, 985.0, 0.0);	(456906.2, 3833598.8, 864.6, 985.0, 0.0);
(457156.2, 3833598.8, 860.9, 860.9, 0.0);	(457406.2, 3833598.8, 855.9, 855.9, 0.0);
(457656.2, 3833598.8, 850.8, 850.8, 0.0);	(457906.2, 3833598.8, 846.1, 846.1, 0.0);

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(458156.2, 3833598.8, 842.9, 842.9, 0.0);	(458406.2, 3833598.8, 842.6, 842.6, 0.0);
(458656.2, 3833598.8, 843.2, 882.9, 0.0);	(458906.2, 3833598.8, 833.8, 884.7, 0.0);
(459156.2, 3833598.8, 824.4, 882.9, 0.0);	(459406.2, 3833598.8, 825.5, 825.5, 0.0);
(459656.2, 3833598.8, 835.3, 835.3, 0.0);	(459906.2, 3833598.8, 838.5, 838.5, 0.0);
(460406.2, 3833598.8, 834.8, 834.8, 0.0);	(460656.2, 3833598.8, 836.8, 836.8, 0.0);
(460906.2, 3833598.8, 834.8, 834.8, 0.0);	(461156.2, 3833598.8, 837.7, 837.7, 0.0);
(461406.2, 3833598.8, 838.5, 838.5, 0.0);	(461656.2, 3833598.8, 838.2, 838.2, 0.0);
(461906.2, 3833598.8, 840.1, 840.1, 0.0);	(462156.2, 3833598.8, 838.3, 838.3, 0.0);
(462406.2, 3833598.8, 838.9, 838.9, 0.0);	(462656.2, 3833598.8, 840.7, 840.7, 0.0);
(462906.2, 3833598.8, 841.3, 841.3, 0.0);	(463156.2, 3833598.8, 838.4, 838.4, 0.0);
(463406.2, 3833598.8, 839.6, 839.6, 0.0);	(463656.2, 3833598.8, 842.2, 842.2, 0.0);
(463906.2, 3833598.8, 842.3, 842.3, 0.0);	(464156.2, 3833598.8, 841.4, 841.4, 0.0);
(464406.2, 3833598.8, 842.9, 842.9, 0.0);	(464656.2, 3833598.8, 843.3, 843.3, 0.0);
(464906.2, 3833598.8, 844.8, 844.8, 0.0);	(465156.2, 3833598.8, 843.6, 843.6, 0.0);
(465406.2, 3833598.8, 845.7, 845.7, 0.0);	(465656.2, 3833598.8, 847.5, 847.5, 0.0);
(465906.2, 3833598.8, 850.1, 850.1, 0.0);	(466156.2, 3833598.8, 851.0, 851.0, 0.0);
(466406.2, 3833598.8, 850.4, 850.4, 0.0);	(466656.2, 3833598.8, 843.5, 846.4, 0.0);
(466906.2, 3833598.8, 813.4, 847.3, 0.0);	(467156.2, 3833598.8, 784.5, 847.3, 0.0);
(467406.2, 3833598.8, 776.9, 776.9, 0.0);	(467656.2, 3833598.8, 776.0, 776.0, 0.0);
(467906.2, 3833598.8, 777.4, 777.4, 0.0);	(468156.2, 3833598.8, 778.4, 784.5, 0.0);
(468406.2, 3833598.8, 786.3, 882.2, 0.0);	(468656.2, 3833598.8, 803.2, 882.2, 0.0);
(468906.2, 3833598.8, 822.4, 882.2, 0.0);	(469156.2, 3833598.8, 837.0, 896.8, 0.0);
(469406.2, 3833598.8, 848.4, 898.3, 0.0);	(469656.2, 3833598.8, 855.8, 855.8, 0.0);
(469906.2, 3833598.8, 868.4, 868.4, 0.0);	(470156.2, 3833598.8, 873.7, 1379.8, 0.0);
(470406.2, 3833598.8, 880.2, 1379.8, 0.0);	(470656.2, 3833598.8, 889.1, 1379.8, 0.0);
(470906.2, 3833598.8, 901.0, 1379.8, 0.0);	(471156.2, 3833598.8, 914.1, 1379.8, 0.0);
(471406.2, 3833598.8, 925.8, 1379.8, 0.0);	(471656.2, 3833598.8, 938.8, 1379.8, 0.0);
(471906.2, 3833598.8, 946.5, 1379.8, 0.0);	(472156.2, 3833598.8, 957.4, 1379.8, 0.0);
(472406.2, 3833598.8, 963.8, 1379.8, 0.0);	(472656.2, 3833598.8, 987.2, 1379.8, 0.0);
(472906.2, 3833598.8, 995.7, 1379.8, 0.0);	(473156.2, 3833598.8, 1021.3, 1295.7, 0.0);
(473406.2, 3833598.8, 1051.0, 1295.7, 0.0);	(473656.2, 3833598.8, 1063.2, 1295.7, 0.0);
(473906.2, 3833598.8, 1141.2, 1295.7, 0.0);	(474156.2, 3833598.8, 1183.9, 1295.7, 0.0);
(474406.2, 3833598.8, 1207.6, 1295.7, 0.0);	(474656.2, 3833598.8, 1186.1, 1295.7, 0.0);
(474906.2, 3833598.8, 1188.9, 1295.7, 0.0);	(475156.2, 3833598.8, 1214.4, 1233.1, 0.0);
(455156.2, 3833848.8, 900.1, 985.0, 0.0);	(455406.2, 3833848.8, 906.0, 985.0, 0.0);
(455656.2, 3833848.8, 936.0, 985.0, 0.0);	(455906.2, 3833848.8, 948.3, 985.0, 0.0);
(456156.2, 3833848.8, 918.4, 985.0, 0.0);	(456406.2, 3833848.8, 896.5, 985.0, 0.0);
(456656.2, 3833848.8, 873.7, 985.0, 0.0);	(456906.2, 3833848.8, 869.2, 985.0, 0.0);
(457156.2, 3833848.8, 864.8, 864.8, 0.0);	(457406.2, 3833848.8, 859.3, 859.3, 0.0);
(457656.2, 3833848.8, 853.5, 853.5, 0.0);	(457906.2, 3833848.8, 848.7, 848.7, 0.0);
(458156.2, 3833848.8, 848.4, 896.3, 0.0);	(458406.2, 3833848.8, 852.4, 896.3, 0.0);
(458656.2, 3833848.8, 865.7, 884.7, 0.0);	(458906.2, 3833848.8, 836.8, 896.3, 0.0);
(459156.2, 3833848.8, 825.2, 884.7, 0.0);	(459406.2, 3833848.8, 822.5, 822.5, 0.0);
(459656.2, 3833848.8, 832.3, 832.3, 0.0);	(459906.2, 3833848.8, 833.0, 833.0, 0.0);

(460406.2, 3833848.8, 832.9, 832.9, 0.0); (460656.2, 3833848.8, 832.3, 832.3, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 232

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(460906.2, 3833848.8, 836.6, 836.6, 0.0);	(461156.2, 3833848.8, 837.7, 837.7, 0.0);
(461406.2, 3833848.8, 839.7, 839.7, 0.0);	(461656.2, 3833848.8, 838.2, 838.2, 0.0);
(461906.2, 3833848.8, 840.0, 840.0, 0.0);	(462156.2, 3833848.8, 839.1, 839.1, 0.0);
(462406.2, 3833848.8, 837.6, 837.6, 0.0);	(462656.2, 3833848.8, 838.7, 838.7, 0.0);
(462906.2, 3833848.8, 838.6, 838.6, 0.0);	(463156.2, 3833848.8, 837.0, 837.0, 0.0);
(463406.2, 3833848.8, 840.2, 840.2, 0.0);	(463656.2, 3833848.8, 841.1, 841.1, 0.0);
(463906.2, 3833848.8, 840.0, 840.0, 0.0);	(464156.2, 3833848.8, 841.4, 841.4, 0.0);
(464406.2, 3833848.8, 841.8, 841.8, 0.0);	(464656.2, 3833848.8, 842.2, 842.2, 0.0);
(464906.2, 3833848.8, 843.1, 843.1, 0.0);	(465156.2, 3833848.8, 842.5, 842.5, 0.0);
(465406.2, 3833848.8, 845.2, 845.2, 0.0);	(465656.2, 3833848.8, 845.7, 845.7, 0.0);
(465906.2, 3833848.8, 847.9, 847.9, 0.0);	(466156.2, 3833848.8, 850.6, 850.6, 0.0);
(466406.2, 3833848.8, 850.1, 850.1, 0.0);	(466656.2, 3833848.8, 835.2, 845.7, 0.0);
(466906.2, 3833848.8, 807.9, 849.8, 0.0);	(467156.2, 3833848.8, 775.0, 850.7, 0.0);
(467406.2, 3833848.8, 775.5, 775.5, 0.0);	(467656.2, 3833848.8, 775.7, 775.7, 0.0);
(467906.2, 3833848.8, 776.5, 776.5, 0.0);	(468156.2, 3833848.8, 781.2, 784.0, 0.0);
(468406.2, 3833848.8, 788.4, 788.4, 0.0);	(468656.2, 3833848.8, 799.9, 882.2, 0.0);
(468906.2, 3833848.8, 814.7, 882.2, 0.0);	(469156.2, 3833848.8, 826.7, 826.7, 0.0);
(469406.2, 3833848.8, 838.1, 841.6, 0.0);	(469656.2, 3833848.8, 847.9, 854.6, 0.0);
(469906.2, 3833848.8, 855.0, 855.0, 0.0);	(470156.2, 3833848.8, 867.2, 1295.7, 0.0);
(470406.2, 3833848.8, 881.6, 1295.7, 0.0);	(470656.2, 3833848.8, 897.3, 1295.7, 0.0);
(470906.2, 3833848.8, 900.8, 1379.8, 0.0);	(471156.2, 3833848.8, 910.2, 1379.8, 0.0);
(471406.2, 3833848.8, 922.7, 1379.8, 0.0);	(471656.2, 3833848.8, 931.0, 1379.8, 0.0);
(471906.2, 3833848.8, 947.9, 1379.8, 0.0);	(472156.2, 3833848.8, 957.0, 1379.8, 0.0);
(472406.2, 3833848.8, 966.3, 1379.8, 0.0);	(472656.2, 3833848.8, 985.5, 1295.7, 0.0);
(472906.2, 3833848.8, 1005.2, 1295.7, 0.0);	(473156.2, 3833848.8, 1025.6, 1295.7, 0.0);
(473406.2, 3833848.8, 1045.4, 1295.7, 0.0);	(473656.2, 3833848.8, 1085.9, 1295.7, 0.0);
(473906.2, 3833848.8, 1125.3, 1295.7, 0.0);	(474156.2, 3833848.8, 1180.8, 1295.7, 0.0);
(474406.2, 3833848.8, 1176.0, 1295.7, 0.0);	(474656.2, 3833848.8, 1199.5, 1295.7, 0.0);
(474906.2, 3833848.8, 1220.6, 1295.7, 0.0);	(475156.2, 3833848.8, 1193.4, 1295.7, 0.0);
(455156.2, 3834098.8, 909.2, 985.0, 0.0);	(455406.2, 3834098.8, 910.5, 985.0, 0.0);
(455656.2, 3834098.8, 931.1, 985.0, 0.0);	(455906.2, 3834098.8, 926.3, 985.0, 0.0);
(456156.2, 3834098.8, 909.6, 985.0, 0.0);	(456406.2, 3834098.8, 899.6, 985.0, 0.0);
(456656.2, 3834098.8, 878.7, 985.0, 0.0);	(456906.2, 3834098.8, 872.3, 985.0, 0.0);
(457156.2, 3834098.8, 866.9, 866.9, 0.0);	(457406.2, 3834098.8, 861.1, 861.1, 0.0);
(457656.2, 3834098.8, 855.7, 855.7, 0.0);	(457906.2, 3834098.8, 850.5, 852.3, 0.0);
(458156.2, 3834098.8, 856.8, 896.3, 0.0);	(458406.2, 3834098.8, 865.6, 896.3, 0.0);
(458656.2, 3834098.8, 862.2, 896.3, 0.0);	(458906.2, 3834098.8, 841.8, 896.3, 0.0);
(459156.2, 3834098.8, 828.5, 884.7, 0.0);	(459406.2, 3834098.8, 821.4, 821.4, 0.0);
(459656.2, 3834098.8, 826.7, 826.7, 0.0);	(459906.2, 3834098.8, 831.5, 831.5, 0.0);
(460406.2, 3834098.8, 832.4, 832.4, 0.0);	(460656.2, 3834098.8, 831.0, 831.0, 0.0);
(460906.2, 3834098.8, 835.3, 835.3, 0.0);	(461156.2, 3834098.8, 837.7, 837.7, 0.0);
(461406.2, 3834098.8, 839.0, 839.0, 0.0);	(461656.2, 3834098.8, 837.3, 837.3, 0.0);
(461906.2, 3834098.8, 838.3, 838.3, 0.0);	(462156.2, 3834098.8, 835.8, 835.8, 0.0);

(462406.2, 3834098.8, 836.2, 836.2, 0.0); (462656.2, 3834098.8, 836.8, 836.8, 0.0);
(462906.2, 3834098.8, 837.3, 837.3, 0.0); (463156.2, 3834098.8, 837.0, 837.0, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 233

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(463406.2, 3834098.8, 839.1, 839.1, 0.0); (463656.2, 3834098.8, 840.3, 840.3, 0.0);
(463906.2, 3834098.8, 838.9, 838.9, 0.0); (464156.2, 3834098.8, 840.1, 840.1, 0.0);
(464406.2, 3834098.8, 840.0, 840.0, 0.0); (464656.2, 3834098.8, 841.8, 841.8, 0.0);
(464906.2, 3834098.8, 841.4, 841.4, 0.0); (465156.2, 3834098.8, 841.4, 841.4, 0.0);
(465406.2, 3834098.8, 843.4, 843.4, 0.0); (465656.2, 3834098.8, 845.3, 845.3, 0.0);
(465906.2, 3834098.8, 848.3, 848.3, 0.0); (466156.2, 3834098.8, 848.7, 848.7, 0.0);
(466406.2, 3834098.8, 841.7, 845.5, 0.0); (466656.2, 3834098.8, 830.6, 842.1, 0.0);
(466906.2, 3834098.8, 819.0, 841.7, 0.0); (467156.2, 3834098.8, 774.4, 850.1, 0.0);
(467406.2, 3834098.8, 775.0, 775.0, 0.0); (467656.2, 3834098.8, 773.9, 773.9, 0.0);
(467906.2, 3834098.8, 775.9, 775.9, 0.0); (468156.2, 3834098.8, 780.6, 780.6, 0.0);
(468406.2, 3834098.8, 779.9, 797.0, 0.0); (468656.2, 3834098.8, 800.0, 800.0, 0.0);
(468906.2, 3834098.8, 810.2, 810.2, 0.0); (469156.2, 3834098.8, 821.4, 821.4, 0.0);
(469406.2, 3834098.8, 831.3, 837.8, 0.0); (469656.2, 3834098.8, 845.5, 846.9, 0.0);
(469906.2, 3834098.8, 859.1, 862.8, 0.0); (470156.2, 3834098.8, 874.7, 874.7, 0.0);
(470406.2, 3834098.8, 887.2, 1295.7, 0.0); (470656.2, 3834098.8, 894.8, 1295.7, 0.0);
(470906.2, 3834098.8, 899.1, 1295.7, 0.0); (471156.2, 3834098.8, 908.0, 1295.7, 0.0);
(471406.2, 3834098.8, 919.5, 1295.7, 0.0); (471656.2, 3834098.8, 937.0, 1295.7, 0.0);
(471906.2, 3834098.8, 936.3, 1295.7, 0.0); (472156.2, 3834098.8, 945.1, 1295.7, 0.0);
(472406.2, 3834098.8, 960.4, 1295.7, 0.0); (472656.2, 3834098.8, 982.0, 1295.7, 0.0);
(472906.2, 3834098.8, 995.4, 1295.7, 0.0); (473156.2, 3834098.8, 1015.7, 1295.7, 0.0);
(473406.2, 3834098.8, 1030.2, 1295.7, 0.0); (473656.2, 3834098.8, 1060.8, 1295.7, 0.0);
(473906.2, 3834098.8, 1102.2, 1295.7, 0.0); (474156.2, 3834098.8, 1162.8, 1295.7, 0.0);
(474406.2, 3834098.8, 1144.2, 1295.7, 0.0); (474656.2, 3834098.8, 1183.5, 1295.7, 0.0);
(474906.2, 3834098.8, 1194.3, 1295.7, 0.0); (475156.2, 3834098.8, 1216.2, 1284.8, 0.0);
(455156.2, 3834348.8, 923.8, 932.3, 0.0); (455406.2, 3834348.8, 912.5, 985.0, 0.0);
(455656.2, 3834348.8, 923.8, 985.0, 0.0); (455906.2, 3834348.8, 908.9, 985.0, 0.0);
(456156.2, 3834348.8, 894.3, 985.0, 0.0); (456406.2, 3834348.8, 886.8, 985.0, 0.0);
(456656.2, 3834348.8, 881.0, 985.0, 0.0); (456906.2, 3834348.8, 874.7, 874.7, 0.0);
(457156.2, 3834348.8, 869.3, 875.4, 0.0); (457406.2, 3834348.8, 862.4, 862.4, 0.0);
(457656.2, 3834348.8, 857.5, 857.5, 0.0); (457906.2, 3834348.8, 856.5, 856.5, 0.0);
(458156.2, 3834348.8, 862.3, 907.7, 0.0); (458406.2, 3834348.8, 872.3, 907.7, 0.0);
(458656.2, 3834348.8, 862.6, 907.7, 0.0); (458906.2, 3834348.8, 840.8, 907.7, 0.0);
(459156.2, 3834348.8, 830.1, 907.7, 0.0); (459406.2, 3834348.8, 821.9, 821.9, 0.0);
(459656.2, 3834348.8, 822.9, 822.9, 0.0); (459906.2, 3834348.8, 828.3, 828.3, 0.0);
(460156.2, 3834348.8, 827.4, 827.4, 0.0); (460406.2, 3834348.8, 831.7, 831.7, 0.0);
(460656.2, 3834348.8, 828.8, 828.8, 0.0); (460906.2, 3834348.8, 834.8, 834.8, 0.0);
(461156.2, 3834348.8, 837.0, 837.0, 0.0); (461406.2, 3834348.8, 836.5, 836.5, 0.0);
(461656.2, 3834348.8, 837.6, 837.6, 0.0); (461906.2, 3834348.8, 835.1, 835.1, 0.0);
(462156.2, 3834348.8, 835.2, 835.2, 0.0); (462406.2, 3834348.8, 834.4, 834.4, 0.0);
(462656.2, 3834348.8, 836.0, 836.0, 0.0); (462906.2, 3834348.8, 834.5, 834.5, 0.0);
(463156.2, 3834348.8, 836.9, 836.9, 0.0); (463406.2, 3834348.8, 838.0, 838.0, 0.0);
(463656.2, 3834348.8, 839.0, 839.0, 0.0); (463906.2, 3834348.8, 837.9, 837.9, 0.0);

(464156.2, 3834348.8, 838.0, 838.0, 0.0); (464406.2, 3834348.8, 839.4, 839.4, 0.0);
(464656.2, 3834348.8, 840.9, 840.9, 0.0); (464906.2, 3834348.8, 840.1, 840.1, 0.0);
(465156.2, 3834348.8, 840.6, 840.6, 0.0); (465406.2, 3834348.8, 842.1, 842.1, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 234

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(465656.2, 3834348.8, 844.4, 844.4, 0.0); (465906.2, 3834348.8, 846.3, 846.3, 0.0);
(466156.2, 3834348.8, 846.5, 846.5, 0.0); (466406.2, 3834348.8, 847.8, 847.8, 0.0);
(466656.2, 3834348.8, 832.5, 846.9, 0.0); (466906.2, 3834348.8, 813.3, 833.9, 0.0);
(467156.2, 3834348.8, 773.5, 848.3, 0.0); (467406.2, 3834348.8, 773.8, 773.8, 0.0);
(467656.2, 3834348.8, 774.9, 774.9, 0.0); (467906.2, 3834348.8, 774.6, 774.6, 0.0);
(468156.2, 3834348.8, 775.8, 775.8, 0.0); (468406.2, 3834348.8, 778.8, 793.2, 0.0);
(468656.2, 3834348.8, 795.2, 815.1, 0.0); (468906.2, 3834348.8, 809.5, 817.5, 0.0);
(469156.2, 3834348.8, 824.0, 824.0, 0.0); (469406.2, 3834348.8, 837.9, 837.9, 0.0);
(469656.2, 3834348.8, 850.2, 850.2, 0.0); (469906.2, 3834348.8, 863.2, 863.2, 0.0);
(470156.2, 3834348.8, 875.9, 875.9, 0.0); (470406.2, 3834348.8, 878.7, 1295.7, 0.0);
(470656.2, 3834348.8, 889.6, 1295.7, 0.0); (470906.2, 3834348.8, 896.4, 1295.7, 0.0);
(471156.2, 3834348.8, 909.2, 1295.7, 0.0); (471406.2, 3834348.8, 919.0, 1295.7, 0.0);
(471656.2, 3834348.8, 923.4, 1295.7, 0.0); (471906.2, 3834348.8, 938.0, 1295.7, 0.0);
(472156.2, 3834348.8, 952.5, 1295.7, 0.0); (472406.2, 3834348.8, 966.0, 1295.7, 0.0);
(472656.2, 3834348.8, 974.6, 1295.7, 0.0); (472906.2, 3834348.8, 987.5, 1295.7, 0.0);
(473156.2, 3834348.8, 1007.7, 1295.7, 0.0); (473406.2, 3834348.8, 1019.0, 1295.7, 0.0);
(473656.2, 3834348.8, 1054.4, 1295.7, 0.0); (473906.2, 3834348.8, 1084.4, 1295.7, 0.0);
(474156.2, 3834348.8, 1104.7, 1295.7, 0.0); (474406.2, 3834348.8, 1109.8, 1295.7, 0.0);
(474656.2, 3834348.8, 1143.1, 1295.7, 0.0); (474906.2, 3834348.8, 1169.8, 1295.7, 0.0);
(475156.2, 3834348.8, 1218.7, 1284.8, 0.0); (455156.2, 3834598.8, 916.9, 916.9, 0.0);
(455406.2, 3834598.8, 920.3, 932.8, 0.0); (455656.2, 3834598.8, 909.7, 1003.5, 0.0);
(455906.2, 3834598.8, 900.1, 1003.5, 0.0); (456156.2, 3834598.8, 897.2, 1003.5, 0.0);
(456406.2, 3834598.8, 886.5, 1003.5, 0.0); (456656.2, 3834598.8, 880.2, 880.2, 0.0);
(456906.2, 3834598.8, 875.0, 875.0, 0.0); (457156.2, 3834598.8, 870.4, 870.4, 0.0);
(457406.2, 3834598.8, 863.9, 863.9, 0.0); (457656.2, 3834598.8, 859.8, 859.8, 0.0);
(457906.2, 3834598.8, 860.8, 904.4, 0.0); (458156.2, 3834598.8, 870.9, 907.7, 0.0);
(458406.2, 3834598.8, 890.5, 907.7, 0.0); (458656.2, 3834598.8, 860.6, 907.7, 0.0);
(458906.2, 3834598.8, 845.4, 907.7, 0.0); (459156.2, 3834598.8, 832.3, 907.7, 0.0);
(459406.2, 3834598.8, 825.2, 826.8, 0.0); (459656.2, 3834598.8, 819.3, 819.3, 0.0);
(460156.2, 3834598.8, 825.3, 825.3, 0.0); (460406.2, 3834598.8, 826.5, 826.5, 0.0);
(460656.2, 3834598.8, 830.3, 830.3, 0.0); (460906.2, 3834598.8, 833.9, 833.9, 0.0);
(461156.2, 3834598.8, 837.1, 837.1, 0.0); (461406.2, 3834598.8, 834.4, 834.4, 0.0);
(461656.2, 3834598.8, 836.7, 836.7, 0.0); (461906.2, 3834598.8, 832.6, 832.6, 0.0);
(462156.2, 3834598.8, 833.5, 833.5, 0.0); (462406.2, 3834598.8, 833.2, 833.2, 0.0);
(462656.2, 3834598.8, 835.5, 835.5, 0.0); (462906.2, 3834598.8, 834.4, 834.4, 0.0);
(463156.2, 3834598.8, 836.7, 836.7, 0.0); (463406.2, 3834598.8, 837.1, 837.1, 0.0);
(463656.2, 3834598.8, 836.9, 836.9, 0.0); (463906.2, 3834598.8, 836.5, 836.5, 0.0);
(464156.2, 3834598.8, 836.6, 836.6, 0.0); (464406.2, 3834598.8, 838.4, 838.4, 0.0);
(464656.2, 3834598.8, 839.7, 839.7, 0.0); (464906.2, 3834598.8, 838.6, 838.6, 0.0);
(465156.2, 3834598.8, 839.2, 839.2, 0.0); (465406.2, 3834598.8, 841.7, 841.7, 0.0);
(465656.2, 3834598.8, 843.8, 843.8, 0.0); (465906.2, 3834598.8, 845.2, 845.2, 0.0);

(466156.2, 3834598.8, 845.3, 845.3, 0.0); (466406.2, 3834598.8, 843.1, 843.1, 0.0);
(466656.2, 3834598.8, 838.1, 845.0, 0.0); (466906.2, 3834598.8, 803.0, 846.9, 0.0);
(467156.2, 3834598.8, 773.5, 847.9, 0.0); (467406.2, 3834598.8, 773.8, 773.8, 0.0);
(467656.2, 3834598.8, 774.3, 774.3, 0.0); (467906.2, 3834598.8, 773.9, 773.9, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 235

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(468156.2, 3834598.8, 775.4, 775.4, 0.0); (468406.2, 3834598.8, 781.3, 781.3, 0.0);
(468656.2, 3834598.8, 793.9, 793.9, 0.0); (468906.2, 3834598.8, 809.5, 810.0, 0.0);
(469156.2, 3834598.8, 822.5, 822.5, 0.0); (469406.2, 3834598.8, 836.5, 836.5, 0.0);
(469656.2, 3834598.8, 852.6, 863.8, 0.0); (469906.2, 3834598.8, 865.8, 879.2, 0.0);
(470156.2, 3834598.8, 865.4, 880.0, 0.0); (470406.2, 3834598.8, 878.4, 1295.7, 0.0);
(470656.2, 3834598.8, 886.4, 1295.7, 0.0); (470906.2, 3834598.8, 896.7, 1295.7, 0.0);
(471156.2, 3834598.8, 900.4, 1295.7, 0.0); (471406.2, 3834598.8, 910.1, 1295.7, 0.0);
(471656.2, 3834598.8, 922.4, 1295.7, 0.0); (471906.2, 3834598.8, 933.8, 1295.7, 0.0);
(472156.2, 3834598.8, 942.6, 1295.7, 0.0); (472406.2, 3834598.8, 957.7, 1295.7, 0.0);
(472656.2, 3834598.8, 974.2, 1295.7, 0.0); (472906.2, 3834598.8, 986.8, 1295.7, 0.0);
(473156.2, 3834598.8, 1005.0, 1295.7, 0.0); (473406.2, 3834598.8, 1018.9, 1295.7, 0.0);
(473656.2, 3834598.8, 1036.8, 1295.7, 0.0); (473906.2, 3834598.8, 1065.0, 1295.7, 0.0);
(474156.2, 3834598.8, 1093.4, 1295.7, 0.0); (474406.2, 3834598.8, 1101.0, 1295.7, 0.0);
(474656.2, 3834598.8, 1117.4, 1295.7, 0.0); (474906.2, 3834598.8, 1161.5, 1295.7, 0.0);
(475156.2, 3834598.8, 1189.1, 1284.8, 0.0); (455156.2, 3834848.8, 920.0, 943.0, 0.0);
(455406.2, 3834848.8, 913.1, 1003.5, 0.0); (455656.2, 3834848.8, 911.5, 1003.5, 0.0);
(455906.2, 3834848.8, 911.6, 1003.5, 0.0); (456156.2, 3834848.8, 917.1, 1003.5, 0.0);
(456406.2, 3834848.8, 892.3, 1003.5, 0.0); (456656.2, 3834848.8, 884.2, 1003.5, 0.0);
(456906.2, 3834848.8, 876.9, 876.9, 0.0); (457156.2, 3834848.8, 871.2, 871.2, 0.0);
(457406.2, 3834848.8, 866.2, 866.2, 0.0); (457656.2, 3834848.8, 862.1, 862.1, 0.0);
(457906.2, 3834848.8, 862.1, 891.7, 0.0); (458156.2, 3834848.8, 876.1, 904.4, 0.0);
(458406.2, 3834848.8, 882.2, 907.7, 0.0); (458656.2, 3834848.8, 855.0, 907.7, 0.0);
(458906.2, 3834848.8, 842.8, 907.7, 0.0); (459156.2, 3834848.8, 832.7, 907.7, 0.0);
(459406.2, 3834848.8, 825.5, 825.5, 0.0); (459656.2, 3834848.8, 817.7, 817.7, 0.0);
(460156.2, 3834848.8, 823.3, 823.3, 0.0); (460406.2, 3834848.8, 827.2, 827.2, 0.0);
(460656.2, 3834848.8, 831.4, 831.4, 0.0); (460906.2, 3834848.8, 831.4, 831.4, 0.0);
(461156.2, 3834848.8, 834.8, 834.8, 0.0); (461406.2, 3834848.8, 835.4, 835.4, 0.0);
(461656.2, 3834848.8, 835.0, 835.0, 0.0); (461906.2, 3834848.8, 832.9, 832.9, 0.0);
(462156.2, 3834848.8, 831.0, 831.0, 0.0); (462406.2, 3834848.8, 834.5, 834.5, 0.0);
(462656.2, 3834848.8, 833.4, 833.4, 0.0); (462906.2, 3834848.8, 832.4, 832.4, 0.0);
(463156.2, 3834848.8, 835.6, 835.6, 0.0); (463406.2, 3834848.8, 835.9, 835.9, 0.0);
(463656.2, 3834848.8, 837.3, 837.3, 0.0); (463906.2, 3834848.8, 835.3, 835.3, 0.0);
(464156.2, 3834848.8, 835.9, 835.9, 0.0); (464406.2, 3834848.8, 837.2, 837.2, 0.0);
(464656.2, 3834848.8, 838.2, 838.2, 0.0); (464906.2, 3834848.8, 837.8, 837.8, 0.0);
(465156.2, 3834848.8, 838.8, 838.8, 0.0); (465406.2, 3834848.8, 840.0, 840.0, 0.0);
(465656.2, 3834848.8, 843.6, 843.6, 0.0); (465906.2, 3834848.8, 844.3, 844.3, 0.0);
(466156.2, 3834848.8, 843.8, 843.8, 0.0); (466406.2, 3834848.8, 840.0, 840.0, 0.0);
(466656.2, 3834848.8, 816.7, 845.0, 0.0); (466906.2, 3834848.8, 799.3, 845.4, 0.0);
(467156.2, 3834848.8, 772.5, 845.5, 0.0); (467406.2, 3834848.8, 772.6, 772.6, 0.0);
(467656.2, 3834848.8, 773.7, 773.7, 0.0); (467906.2, 3834848.8, 773.4, 773.4, 0.0);

(468156.2, 3834848.8, 773.9, 773.9, 0.0); (468406.2, 3834848.8, 779.7, 779.7, 0.0);
(468656.2, 3834848.8, 791.8, 791.8, 0.0); (468906.2, 3834848.8, 807.2, 807.7, 0.0);
(469156.2, 3834848.8, 822.1, 822.1, 0.0); (469406.2, 3834848.8, 837.9, 850.9, 0.0);
(469656.2, 3834848.8, 858.6, 868.7, 0.0); (469906.2, 3834848.8, 852.4, 876.2, 0.0);
(470156.2, 3834848.8, 863.4, 880.8, 0.0); (470406.2, 3834848.8, 883.5, 885.2, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 236

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(470656.2, 3834848.8, 885.3, 1295.7, 0.0); (470906.2, 3834848.8, 888.7, 1295.7, 0.0);
(471156.2, 3834848.8, 903.4, 1295.7, 0.0); (471406.2, 3834848.8, 915.3, 1295.7, 0.0);
(471656.2, 3834848.8, 920.2, 1295.7, 0.0); (471906.2, 3834848.8, 934.5, 1295.7, 0.0);
(472156.2, 3834848.8, 942.0, 1295.7, 0.0); (472406.2, 3834848.8, 957.1, 1295.7, 0.0);
(472656.2, 3834848.8, 967.4, 1295.7, 0.0); (472906.2, 3834848.8, 980.9, 1295.7, 0.0);
(473156.2, 3834848.8, 994.9, 1295.7, 0.0); (473406.2, 3834848.8, 1023.4, 1295.7, 0.0);
(473656.2, 3834848.8, 1031.9, 1295.7, 0.0); (473906.2, 3834848.8, 1049.2, 1295.7, 0.0);
(474156.2, 3834848.8, 1068.1, 1295.7, 0.0); (474406.2, 3834848.8, 1080.6, 1295.7, 0.0);
(474656.2, 3834848.8, 1099.1, 1295.7, 0.0); (474906.2, 3834848.8, 1123.9, 1295.7, 0.0);
(475156.2, 3834848.8, 1155.1, 1284.8, 0.0); (455156.2, 3835098.8, 934.1, 1003.5, 0.0);
(455406.2, 3835098.8, 916.8, 1003.5, 0.0); (455656.2, 3835098.8, 935.3, 1003.5, 0.0);
(455906.2, 3835098.8, 933.2, 1003.5, 0.0); (456156.2, 3835098.8, 911.5, 1003.5, 0.0);
(456406.2, 3835098.8, 896.4, 1003.5, 0.0); (456656.2, 3835098.8, 887.1, 1003.5, 0.0);
(456906.2, 3835098.8, 880.0, 1003.5, 0.0); (457156.2, 3835098.8, 873.7, 873.7, 0.0);
(457406.2, 3835098.8, 868.0, 868.0, 0.0); (457656.2, 3835098.8, 861.5, 861.5, 0.0);
(457906.2, 3835098.8, 858.7, 858.7, 0.0); (458156.2, 3835098.8, 858.2, 904.4, 0.0);
(458406.2, 3835098.8, 853.4, 907.7, 0.0); (458656.2, 3835098.8, 845.1, 907.7, 0.0);
(458906.2, 3835098.8, 838.8, 907.7, 0.0); (459156.2, 3835098.8, 832.6, 832.6, 0.0);
(459406.2, 3835098.8, 828.2, 828.2, 0.0); (459656.2, 3835098.8, 822.6, 822.6, 0.0);
(460156.2, 3835098.8, 822.5, 822.5, 0.0); (460406.2, 3835098.8, 827.7, 827.7, 0.0);
(460656.2, 3835098.8, 826.7, 826.7, 0.0); (460906.2, 3835098.8, 833.6, 833.6, 0.0);
(461156.2, 3835098.8, 833.4, 833.4, 0.0); (461406.2, 3835098.8, 834.4, 834.4, 0.0);
(461656.2, 3835098.8, 831.9, 831.9, 0.0); (461906.2, 3835098.8, 830.2, 830.2, 0.0);
(462156.2, 3835098.8, 829.9, 829.9, 0.0); (462406.2, 3835098.8, 833.1, 833.1, 0.0);
(462656.2, 3835098.8, 830.4, 830.4, 0.0); (462906.2, 3835098.8, 832.8, 832.8, 0.0);
(463156.2, 3835098.8, 833.4, 833.4, 0.0); (463406.2, 3835098.8, 835.4, 835.4, 0.0);
(463656.2, 3835098.8, 836.3, 836.3, 0.0); (463906.2, 3835098.8, 834.2, 834.2, 0.0);
(464156.2, 3835098.8, 835.3, 835.3, 0.0); (464406.2, 3835098.8, 836.0, 836.0, 0.0);
(464656.2, 3835098.8, 836.8, 836.8, 0.0); (464906.2, 3835098.8, 836.2, 836.2, 0.0);
(465156.2, 3835098.8, 838.2, 838.2, 0.0); (465406.2, 3835098.8, 839.3, 839.3, 0.0);
(465656.2, 3835098.8, 842.0, 842.0, 0.0); (465906.2, 3835098.8, 842.7, 842.7, 0.0);
(466156.2, 3835098.8, 844.9, 844.9, 0.0); (466406.2, 3835098.8, 837.3, 837.3, 0.0);
(466656.2, 3835098.8, 835.5, 842.8, 0.0); (466906.2, 3835098.8, 790.1, 842.9, 0.0);
(467156.2, 3835098.8, 772.4, 842.8, 0.0); (467406.2, 3835098.8, 772.2, 772.2, 0.0);
(467656.2, 3835098.8, 773.0, 773.0, 0.0); (467906.2, 3835098.8, 772.5, 772.5, 0.0);
(468156.2, 3835098.8, 774.5, 774.5, 0.0); (468406.2, 3835098.8, 782.1, 782.1, 0.0);
(468656.2, 3835098.8, 792.1, 796.0, 0.0); (468906.2, 3835098.8, 804.1, 804.1, 0.0);
(469156.2, 3835098.8, 817.1, 817.1, 0.0); (469406.2, 3835098.8, 829.9, 831.1, 0.0);
(469656.2, 3835098.8, 838.5, 872.7, 0.0); (469906.2, 3835098.8, 845.8, 879.6, 0.0);

(470156.2, 3835098.8, 857.9, 879.8, 0.0); (470406.2, 3835098.8, 867.7, 886.2, 0.0);
(470656.2, 3835098.8, 872.8, 1295.7, 0.0); (470906.2, 3835098.8, 883.0, 1295.7, 0.0);
(471156.2, 3835098.8, 893.9, 1295.7, 0.0); (471406.2, 3835098.8, 902.9, 1295.7, 0.0);
(471656.2, 3835098.8, 915.4, 1295.7, 0.0); (471906.2, 3835098.8, 928.9, 1295.7, 0.0);
(472156.2, 3835098.8, 940.0, 1295.7, 0.0); (472406.2, 3835098.8, 953.1, 1295.7, 0.0);
(472656.2, 3835098.8, 964.2, 1295.7, 0.0); (472906.2, 3835098.8, 983.1, 1295.7, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 237

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(473156.2, 3835098.8, 997.4, 1295.7, 0.0); (473406.2, 3835098.8, 1013.8, 1295.7, 0.0);
(473656.2, 3835098.8, 1031.2, 1295.7, 0.0); (473906.2, 3835098.8, 1041.7, 1295.7, 0.0);
(474156.2, 3835098.8, 1060.9, 1295.7, 0.0); (474406.2, 3835098.8, 1075.8, 1295.7, 0.0);
(474656.2, 3835098.8, 1092.0, 1295.7, 0.0); (474906.2, 3835098.8, 1130.1, 1284.8, 0.0);
(475156.2, 3835098.8, 1186.2, 1284.8, 0.0); (455156.2, 3835348.8, 926.1, 1003.5, 0.0);
(455406.2, 3835348.8, 929.5, 1003.5, 0.0); (455656.2, 3835348.8, 966.1, 1003.5, 0.0);
(455906.2, 3835348.8, 947.8, 1003.5, 0.0); (456156.2, 3835348.8, 919.2, 1003.5, 0.0);
(456406.2, 3835348.8, 900.0, 1003.5, 0.0); (456656.2, 3835348.8, 891.0, 1003.5, 0.0);
(456906.2, 3835348.8, 881.5, 1003.5, 0.0); (457156.2, 3835348.8, 873.5, 873.5, 0.0);
(457406.2, 3835348.8, 867.4, 867.4, 0.0); (457656.2, 3835348.8, 863.0, 865.4, 0.0);
(457906.2, 3835348.8, 854.8, 854.8, 0.0); (458156.2, 3835348.8, 850.2, 850.2, 0.0);
(458406.2, 3835348.8, 848.9, 894.9, 0.0); (458656.2, 3835348.8, 843.1, 894.9, 0.0);
(458906.2, 3835348.8, 839.4, 839.4, 0.0); (459156.2, 3835348.8, 831.5, 831.5, 0.0);
(459406.2, 3835348.8, 825.3, 826.7, 0.0); (459906.2, 3835348.8, 815.9, 815.9, 0.0);
(460156.2, 3835348.8, 819.7, 819.7, 0.0); (460406.2, 3835348.8, 822.0, 822.0, 0.0);
(460656.2, 3835348.8, 829.4, 829.4, 0.0); (460906.2, 3835348.8, 834.0, 834.0, 0.0);
(461156.2, 3835348.8, 832.3, 832.3, 0.0); (461406.2, 3835348.8, 829.9, 829.9, 0.0);
(461656.2, 3835348.8, 829.4, 829.4, 0.0); (461906.2, 3835348.8, 829.1, 829.1, 0.0);
(462156.2, 3835348.8, 828.8, 828.8, 0.0); (462406.2, 3835348.8, 830.9, 830.9, 0.0);
(462656.2, 3835348.8, 829.2, 829.2, 0.0); (462906.2, 3835348.8, 833.9, 833.9, 0.0);
(463156.2, 3835348.8, 833.7, 833.7, 0.0); (463406.2, 3835348.8, 834.5, 834.5, 0.0);
(463656.2, 3835348.8, 834.9, 834.9, 0.0); (463906.2, 3835348.8, 833.1, 833.1, 0.0);
(464156.2, 3835348.8, 834.2, 834.2, 0.0); (464406.2, 3835348.8, 834.7, 834.7, 0.0);
(464656.2, 3835348.8, 835.4, 835.4, 0.0); (464906.2, 3835348.8, 835.6, 835.6, 0.0);
(465156.2, 3835348.8, 836.7, 836.7, 0.0); (465406.2, 3835348.8, 837.7, 837.7, 0.0);
(465656.2, 3835348.8, 839.9, 839.9, 0.0); (465906.2, 3835348.8, 841.5, 841.5, 0.0);
(466156.2, 3835348.8, 841.8, 841.8, 0.0); (466406.2, 3835348.8, 842.1, 842.1, 0.0);
(466656.2, 3835348.8, 814.5, 843.0, 0.0); (466906.2, 3835348.8, 793.1, 842.8, 0.0);
(467156.2, 3835348.8, 770.8, 842.8, 0.0); (467406.2, 3835348.8, 772.2, 772.2, 0.0);
(467656.2, 3835348.8, 772.0, 772.0, 0.0); (467906.2, 3835348.8, 771.3, 771.3, 0.0);
(468156.2, 3835348.8, 775.4, 775.4, 0.0); (468406.2, 3835348.8, 784.1, 784.1, 0.0);
(468656.2, 3835348.8, 794.1, 794.1, 0.0); (468906.2, 3835348.8, 804.6, 804.6, 0.0);
(469156.2, 3835348.8, 814.8, 814.8, 0.0); (469406.2, 3835348.8, 824.7, 840.4, 0.0);
(469656.2, 3835348.8, 838.6, 838.6, 0.0); (469906.2, 3835348.8, 852.3, 869.3, 0.0);
(470156.2, 3835348.8, 853.4, 873.9, 0.0); (470406.2, 3835348.8, 860.7, 860.7, 0.0);
(470656.2, 3835348.8, 871.4, 1295.7, 0.0); (470906.2, 3835348.8, 890.0, 1295.7, 0.0);
(471156.2, 3835348.8, 896.7, 1295.7, 0.0); (471406.2, 3835348.8, 903.0, 1295.7, 0.0);
(471656.2, 3835348.8, 913.6, 1295.7, 0.0); (471906.2, 3835348.8, 925.7, 1295.7, 0.0);

(472156.2, 3835348.8, 936.4, 1295.7, 0.0); (472406.2, 3835348.8, 951.6, 1295.7, 0.0);
(472656.2, 3835348.8, 963.9, 1295.7, 0.0); (472906.2, 3835348.8, 978.3, 1295.7, 0.0);
(473156.2, 3835348.8, 990.9, 1295.7, 0.0); (473406.2, 3835348.8, 1006.8, 1295.7, 0.0);
(473656.2, 3835348.8, 1026.5, 1295.7, 0.0); (473906.2, 3835348.8, 1038.6, 1295.7, 0.0);
(474156.2, 3835348.8, 1077.6, 1295.7, 0.0); (474406.2, 3835348.8, 1097.6, 1295.7, 0.0);
(474656.2, 3835348.8, 1103.4, 1284.8, 0.0); (474906.2, 3835348.8, 1128.8, 1284.8, 0.0);
(475156.2, 3835348.8, 1158.9, 1284.8, 0.0); (455156.2, 3835598.8, 931.3, 1003.5, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 238

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(455406.2, 3835598.8, 946.2, 1003.5, 0.0); (455656.2, 3835598.8, 971.1, 1003.5, 0.0);
(455906.2, 3835598.8, 945.3, 1003.5, 0.0); (456156.2, 3835598.8, 919.9, 1003.5, 0.0);
(456406.2, 3835598.8, 905.8, 1003.5, 0.0); (456656.2, 3835598.8, 894.0, 1003.5, 0.0);
(456906.2, 3835598.8, 883.6, 1003.5, 0.0); (457156.2, 3835598.8, 875.5, 875.5, 0.0);
(457406.2, 3835598.8, 868.8, 868.8, 0.0); (457656.2, 3835598.8, 863.3, 863.3, 0.0);
(457906.2, 3835598.8, 857.3, 857.3, 0.0); (458156.2, 3835598.8, 854.8, 894.9, 0.0);
(458406.2, 3835598.8, 860.4, 894.9, 0.0); (458656.2, 3835598.8, 851.9, 894.9, 0.0);
(458906.2, 3835598.8, 846.9, 894.9, 0.0); (459156.2, 3835598.8, 828.8, 828.8, 0.0);
(459406.2, 3835598.8, 823.6, 823.6, 0.0); (459906.2, 3835598.8, 815.0, 815.0, 0.0);
(460156.2, 3835598.8, 818.1, 818.1, 0.0); (460406.2, 3835598.8, 826.2, 826.2, 0.0);
(460656.2, 3835598.8, 832.2, 832.2, 0.0); (460906.2, 3835598.8, 830.5, 830.5, 0.0);
(461156.2, 3835598.8, 831.1, 831.1, 0.0); (461406.2, 3835598.8, 829.1, 829.1, 0.0);
(461656.2, 3835598.8, 827.4, 827.4, 0.0); (461906.2, 3835598.8, 827.8, 827.8, 0.0);
(462156.2, 3835598.8, 827.1, 827.1, 0.0); (462406.2, 3835598.8, 828.5, 828.5, 0.0);
(462656.2, 3835598.8, 828.9, 828.9, 0.0); (462906.2, 3835598.8, 832.1, 832.1, 0.0);
(463156.2, 3835598.8, 831.8, 831.8, 0.0); (463406.2, 3835598.8, 834.0, 834.0, 0.0);
(463656.2, 3835598.8, 834.0, 834.0, 0.0); (463906.2, 3835598.8, 832.7, 832.7, 0.0);
(464156.2, 3835598.8, 833.3, 833.3, 0.0); (464406.2, 3835598.8, 834.7, 834.7, 0.0);
(464656.2, 3835598.8, 833.6, 833.6, 0.0); (464906.2, 3835598.8, 835.3, 835.3, 0.0);
(465156.2, 3835598.8, 835.9, 835.9, 0.0); (465406.2, 3835598.8, 836.6, 836.6, 0.0);
(465656.2, 3835598.8, 837.4, 837.4, 0.0); (465906.2, 3835598.8, 840.9, 840.9, 0.0);
(466156.2, 3835598.8, 840.2, 840.2, 0.0); (466406.2, 3835598.8, 829.6, 835.3, 0.0);
(466656.2, 3835598.8, 808.9, 841.9, 0.0); (466906.2, 3835598.8, 793.7, 796.9, 0.0);
(467156.2, 3835598.8, 770.3, 842.5, 0.0); (467406.2, 3835598.8, 770.8, 770.8, 0.0);
(467656.2, 3835598.8, 771.4, 771.4, 0.0); (467906.2, 3835598.8, 770.0, 770.0, 0.0);
(468156.2, 3835598.8, 773.8, 773.8, 0.0); (468406.2, 3835598.8, 781.4, 781.4, 0.0);
(468656.2, 3835598.8, 790.9, 790.9, 0.0); (468906.2, 3835598.8, 799.7, 799.7, 0.0);
(469156.2, 3835598.8, 809.7, 809.7, 0.0); (469406.2, 3835598.8, 819.9, 819.9, 0.0);
(469656.2, 3835598.8, 829.9, 829.9, 0.0); (469906.2, 3835598.8, 839.6, 839.6, 0.0);
(470156.2, 3835598.8, 845.6, 845.6, 0.0); (470406.2, 3835598.8, 857.2, 874.5, 0.0);
(470656.2, 3835598.8, 874.0, 879.2, 0.0); (470906.2, 3835598.8, 880.3, 1295.7, 0.0);
(471156.2, 3835598.8, 888.1, 1295.7, 0.0); (471406.2, 3835598.8, 899.2, 1295.7, 0.0);
(471656.2, 3835598.8, 909.2, 1295.7, 0.0); (471906.2, 3835598.8, 920.9, 1295.7, 0.0);
(472156.2, 3835598.8, 933.1, 1295.7, 0.0); (472406.2, 3835598.8, 948.3, 1295.7, 0.0);
(472656.2, 3835598.8, 961.3, 1295.7, 0.0); (472906.2, 3835598.8, 970.7, 1295.7, 0.0);
(473156.2, 3835598.8, 984.1, 1295.7, 0.0); (473406.2, 3835598.8, 994.4, 1295.7, 0.0);
(473656.2, 3835598.8, 1011.6, 1295.7, 0.0); (473906.2, 3835598.8, 1024.8, 1295.7, 0.0);

(474156.2, 3835598.8, 1045.9, 1295.7, 0.0); (474406.2, 3835598.8, 1095.5, 1284.8, 0.0);
(474656.2, 3835598.8, 1144.1, 1265.3, 0.0); (474906.2, 3835598.8, 1152.9, 1265.3, 0.0);
(475156.2, 3835598.8, 1176.2, 1265.3, 0.0); (455156.2, 3835848.8, 942.1, 964.7, 0.0);
(455406.2, 3835848.8, 945.3, 1003.5, 0.0); (455656.2, 3835848.8, 953.8, 1003.5, 0.0);
(455906.2, 3835848.8, 948.8, 1003.5, 0.0); (456156.2, 3835848.8, 926.6, 1003.5, 0.0);
(456406.2, 3835848.8, 909.1, 1003.5, 0.0); (456656.2, 3835848.8, 896.3, 1003.5, 0.0);
(456906.2, 3835848.8, 886.4, 886.4, 0.0); (457156.2, 3835848.8, 878.0, 878.0, 0.0);
(457406.2, 3835848.8, 872.3, 872.3, 0.0); (457656.2, 3835848.8, 865.8, 865.8, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 239

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

(457906.2, 3835848.8, 860.1, 860.1, 0.0); (458156.2, 3835848.8, 857.8, 894.9, 0.0);
(458406.2, 3835848.8, 869.3, 894.9, 0.0); (458656.2, 3835848.8, 856.4, 894.9, 0.0);
(458906.2, 3835848.8, 842.4, 894.9, 0.0); (459156.2, 3835848.8, 833.2, 833.2, 0.0);
(459406.2, 3835848.8, 825.3, 825.3, 0.0); (459906.2, 3835848.8, 815.3, 815.3, 0.0);
(460156.2, 3835848.8, 815.6, 815.6, 0.0); (460406.2, 3835848.8, 823.6, 823.6, 0.0);
(460656.2, 3835848.8, 830.2, 830.2, 0.0); (460906.2, 3835848.8, 827.7, 827.7, 0.0);
(461156.2, 3835848.8, 828.5, 828.5, 0.0); (461406.2, 3835848.8, 830.4, 830.4, 0.0);
(461656.2, 3835848.8, 826.7, 826.7, 0.0); (461906.2, 3835848.8, 825.5, 825.5, 0.0);
(462156.2, 3835848.8, 829.9, 829.9, 0.0); (462406.2, 3835848.8, 827.7, 827.7, 0.0);
(462656.2, 3835848.8, 830.3, 830.3, 0.0); (462906.2, 3835848.8, 831.1, 831.1, 0.0);
(463156.2, 3835848.8, 832.8, 832.8, 0.0); (463406.2, 3835848.8, 832.4, 832.4, 0.0);
(463656.2, 3835848.8, 833.2, 833.2, 0.0); (463906.2, 3835848.8, 831.6, 831.6, 0.0);
(464156.2, 3835848.8, 832.1, 832.1, 0.0); (464406.2, 3835848.8, 833.6, 833.6, 0.0);
(464656.2, 3835848.8, 832.9, 832.9, 0.0); (464906.2, 3835848.8, 834.2, 834.2, 0.0);
(465156.2, 3835848.8, 834.3, 834.3, 0.0); (465406.2, 3835848.8, 835.7, 835.7, 0.0);
(465656.2, 3835848.8, 837.3, 837.3, 0.0); (465906.2, 3835848.8, 840.0, 840.0, 0.0);
(466156.2, 3835848.8, 837.5, 837.5, 0.0); (466406.2, 3835848.8, 818.1, 838.6, 0.0);
(466656.2, 3835848.8, 802.9, 837.2, 0.0); (466906.2, 3835848.8, 792.5, 835.4, 0.0);
(467156.2, 3835848.8, 769.1, 835.4, 0.0); (467406.2, 3835848.8, 769.9, 769.9, 0.0);
(467656.2, 3835848.8, 769.8, 769.8, 0.0); (467906.2, 3835848.8, 769.1, 769.1, 0.0);
(468156.2, 3835848.8, 773.8, 773.8, 0.0); (468406.2, 3835848.8, 780.2, 780.2, 0.0);
(468656.2, 3835848.8, 789.5, 789.5, 0.0); (468906.2, 3835848.8, 798.8, 798.8, 0.0);
(469156.2, 3835848.8, 808.2, 808.2, 0.0); (469406.2, 3835848.8, 818.1, 818.1, 0.0);
(469656.2, 3835848.8, 826.3, 854.8, 0.0); (469906.2, 3835848.8, 842.0, 855.7, 0.0);
(470156.2, 3835848.8, 853.0, 861.6, 0.0); (470406.2, 3835848.8, 863.1, 866.8, 0.0);
(470656.2, 3835848.8, 864.4, 864.4, 0.0); (470906.2, 3835848.8, 874.8, 874.8, 0.0);
(471156.2, 3835848.8, 885.8, 1295.7, 0.0); (471406.2, 3835848.8, 895.1, 1295.7, 0.0);
(471656.2, 3835848.8, 907.5, 1295.7, 0.0); (471906.2, 3835848.8, 918.5, 1295.7, 0.0);
(472156.2, 3835848.8, 930.6, 1295.7, 0.0); (472406.2, 3835848.8, 940.3, 1295.7, 0.0);
(472656.2, 3835848.8, 953.2, 1295.7, 0.0); (472906.2, 3835848.8, 966.4, 1295.7, 0.0);
(473156.2, 3835848.8, 977.2, 1295.7, 0.0); (473406.2, 3835848.8, 989.2, 1295.7, 0.0);
(473656.2, 3835848.8, 1004.2, 1295.7, 0.0); (473906.2, 3835848.8, 1022.8, 1295.7, 0.0);
(474156.2, 3835848.8, 1053.3, 1284.8, 0.0); (474406.2, 3835848.8, 1080.8, 1284.8, 0.0);
(474656.2, 3835848.8, 1138.8, 1265.3, 0.0); (474906.2, 3835848.8, 1228.7, 1265.3, 0.0);
(475156.2, 3835848.8, 1246.2, 1265.3, 0.0);

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

10 12 15 349 09 44.5 0.452 -9.000 -9.000 -999. 729. -168.5 0.27 1.40 0.30 3.86 263. 10.0 284.1 2.0
 10 12 15 349 10 94.2 0.570 -9.000 -9.000 -999. 1032. -160.1 0.27 1.40 0.24 4.86 267. 10.0 285.1 2.0
 10 12 15 349 11 -999.0 -9.000 -9.000 -9.000 -999. -999. -999999.0 0.28 1.40 0.21 999.00 999. -9.0 999.0 -9.0
 10 12 15 349 12 -999.0 -9.000 -9.000 -9.000 -999. -999. -999999.0 0.28 1.40 0.20 999.00 999. -9.0 999.0 -9.0
 10 12 15 349 13 -999.0 -9.000 -9.000 -9.000 -999. -999. -999999.0 0.28 1.40 0.21 999.00 999. -9.0 999.0 -9.0
 10 12 15 349 14 113.3 0.795 -9.000 -9.000 -999. 1700. -359.2 0.27 1.40 0.22 6.96 256. 10.0 286.1 2.0
 10 12 15 349 15 -999.0 -9.000 -9.000 -9.000 -999. -999. -999999.0 0.28 1.40 0.26 999.00 999. -9.0 999.0 -9.0
 10 12 15 349 16 -999.0 -9.000 -9.000 -9.000 -999. -999. -999999.0 0.28 1.40 0.37 999.00 999. -9.0 999.0 -9.0
 10 12 15 349 17 -999.0 -9.000 -9.000 -9.000 -999. -999. -999999.0 0.28 1.40 0.71 999.00 999. -9.0 999.0 -9.0
 10 12 15 349 18 -999.0 -9.000 -9.000 -9.000 -999. -999. -999999.0 0.28 1.40 1.00 999.00 999. -9.0 999.0 -9.0
 10 12 15 349 19 -999.0 -9.000 -9.000 -9.000 -999. -999. -999999.0 0.28 1.40 1.00 999.00 999. -9.0 999.0 -9.0
 10 12 15 349 20 -999.0 -9.000 -9.000 -9.000 -999. -999. -999999.0 0.28 1.40 1.00 999.00 999. -9.0 999.0 -9.0
 10 12 15 349 21 -999.0 -9.000 -9.000 -9.000 -999. -999. -999999.0 0.28 1.40 1.00 999.00 999. -9.0 999.0 -9.0
 10 12 15 349 22 -999.0 -9.000 -9.000 -9.000 -999. -999. -999999.0 0.28 1.40 1.00 999.00 999. -9.0 999.0 -9.0
 10 12 15 349 23 -999.0 -9.000 -9.000 -9.000 -999. -999. -999999.0 0.28 1.40 1.00 999.00 999. -9.0 999.0 -9.0
 10 12 15 349 24 -999.0 -9.000 -9.000 -9.000 -999. -999. -999999.0 0.28 1.40 1.00 999.00 999. -9.0 999.0 -9.0

First hour of profile data

YR MO DY HR HEIGHT F WDIR WSPD AMB_TMP sigmaA sigmaW sigmaV
 10 12 15 01 10.0 1 -999. -99.00 -999.0 99.0 -99.00 -99.00

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

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 242

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
455156.24	3815848.77	0.00002	455406.24	3815848.77	0.00002
455656.24	3815848.77	0.00002	455906.24	3815848.77	0.00002
456156.24	3815848.77	0.00003	456406.24	3815848.77	0.00003
456656.24	3815848.77	0.00003	456906.24	3815848.77	0.00003
457156.24	3815848.77	0.00003	457406.24	3815848.77	0.00003
457656.24	3815848.77	0.00003	457906.24	3815848.77	0.00003
458156.24	3815848.77	0.00004	458406.24	3815848.77	0.00004
458656.24	3815848.77	0.00004	458906.24	3815848.77	0.00004
459156.24	3815848.77	0.00004	459406.24	3815848.77	0.00004

459656.24	3815848.77	0.00004	459906.24	3815848.77	0.00005
460156.24	3815848.77	0.00005	460406.24	3815848.77	0.00005
460656.24	3815848.77	0.00005	460906.24	3815848.77	0.00006
461156.24	3815848.77	0.00006	461406.24	3815848.77	0.00006
461656.24	3815848.77	0.00007	461906.24	3815848.77	0.00008
462156.24	3815848.77	0.00009	462406.24	3815848.77	0.00010
462656.24	3815848.77	0.00013	462906.24	3815848.77	0.00021
463156.24	3815848.77	0.00045	463656.24	3815848.77	0.00029
463906.24	3815848.77	0.00019	464156.24	3815848.77	0.00015
464406.24	3815848.77	0.00013	464656.24	3815848.77	0.00012
464906.24	3815848.77	0.00011	465156.24	3815848.77	0.00010
465406.24	3815848.77	0.00010	465656.24	3815848.77	0.00010
465906.24	3815848.77	0.00009	466156.24	3815848.77	0.00010
466406.24	3815848.77	0.00010	466656.24	3815848.77	0.00011
466906.24	3815848.77	0.00011	467156.24	3815848.77	0.00012
467406.24	3815848.77	0.00014	467656.24	3815848.77	0.00017
467906.24	3815848.77	0.00029	468406.24	3815848.77	0.00040
468656.24	3815848.77	0.00031	468906.24	3815848.77	0.00055
469406.24	3815848.77	0.00077	469656.24	3815848.77	0.00050
469906.24	3815848.77	0.00038	470156.24	3815848.77	0.00031
470406.24	3815848.77	0.00026	470656.24	3815848.77	0.00023
470906.24	3815848.77	0.00021	471156.24	3815848.77	0.00019
471406.24	3815848.77	0.00017	471656.24	3815848.77	0.00016
471906.24	3815848.77	0.00015	472156.24	3815848.77	0.00014
472406.24	3815848.77	0.00014	472656.24	3815848.77	0.00013
472906.24	3815848.77	0.00012	473156.24	3815848.77	0.00012
473406.24	3815848.77	0.00011	473656.24	3815848.77	0.00011
473906.24	3815848.77	0.00010	474156.24	3815848.77	0.00011
474406.24	3815848.77	0.00009	474656.24	3815848.77	0.00010
474906.24	3815848.77	0.00009	475156.24	3815848.77	0.00009
455156.24	3816098.77	0.00002	455406.24	3816098.77	0.00002

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 243

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-----	-----	-----	-----	-----	-----
455656.24	3816098.77	0.00003	455906.24	3816098.77	0.00003

456156.24	3816098.77	0.00003	456406.24	3816098.77	0.00003
456656.24	3816098.77	0.00003	456906.24	3816098.77	0.00003
457156.24	3816098.77	0.00003	457406.24	3816098.77	0.00003
457656.24	3816098.77	0.00004	457906.24	3816098.77	0.00004
458156.24	3816098.77	0.00004	458406.24	3816098.77	0.00004
458656.24	3816098.77	0.00004	458906.24	3816098.77	0.00004
459156.24	3816098.77	0.00005	459406.24	3816098.77	0.00005
459656.24	3816098.77	0.00005	459906.24	3816098.77	0.00005
460156.24	3816098.77	0.00005	460406.24	3816098.77	0.00006
460656.24	3816098.77	0.00006	460906.24	3816098.77	0.00006
461156.24	3816098.77	0.00007	461406.24	3816098.77	0.00007
461656.24	3816098.77	0.00008	461906.24	3816098.77	0.00009
462156.24	3816098.77	0.00011	462406.24	3816098.77	0.00012
462656.24	3816098.77	0.00016	462906.24	3816098.77	0.00029
463156.24	3816098.77	0.00092	463656.24	3816098.77	0.00050
463906.24	3816098.77	0.00027	464156.24	3816098.77	0.00020
464406.24	3816098.77	0.00016	464656.24	3816098.77	0.00014
464906.24	3816098.77	0.00012	465156.24	3816098.77	0.00011
465406.24	3816098.77	0.00011	465656.24	3816098.77	0.00011
465906.24	3816098.77	0.00010	466156.24	3816098.77	0.00010
466406.24	3816098.77	0.00011	466656.24	3816098.77	0.00011
466906.24	3816098.77	0.00012	467156.24	3816098.77	0.00013
467406.24	3816098.77	0.00016	467656.24	3816098.77	0.00023
467906.24	3816098.77	0.00046	468406.24	3816098.77	0.00066
468656.24	3816098.77	0.00046	468906.24	3816098.77	0.00075
469656.24	3816098.77	0.00081	469906.24	3816098.77	0.00053
470156.24	3816098.77	0.00040	470406.24	3816098.77	0.00033
470656.24	3816098.77	0.00027	470906.24	3816098.77	0.00024
471156.24	3816098.77	0.00021	471406.24	3816098.77	0.00020
471656.24	3816098.77	0.00019	471906.24	3816098.77	0.00017
472156.24	3816098.77	0.00016	472406.24	3816098.77	0.00014
472656.24	3816098.77	0.00014	472906.24	3816098.77	0.00013
473156.24	3816098.77	0.00013	473406.24	3816098.77	0.00012
473656.24	3816098.77	0.00012	473906.24	3816098.77	0.00011
474156.24	3816098.77	0.00011	474406.24	3816098.77	0.00010
474656.24	3816098.77	0.00010	474906.24	3816098.77	0.00010
475156.24	3816098.77	0.00009	455156.24	3816348.77	0.00002
455406.24	3816348.77	0.00003	455656.24	3816348.77	0.00003
455906.24	3816348.77	0.00003	456156.24	3816348.77	0.00003

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 244

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M³ **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
456406.24	3816348.77	0.00003	456656.24	3816348.77	0.00003
456906.24	3816348.77	0.00003	457156.24	3816348.77	0.00004
457406.24	3816348.77	0.00004	457656.24	3816348.77	0.00004
457906.24	3816348.77	0.00004	458156.24	3816348.77	0.00004
458406.24	3816348.77	0.00005	458656.24	3816348.77	0.00005
458906.24	3816348.77	0.00005	459156.24	3816348.77	0.00005
459406.24	3816348.77	0.00005	459656.24	3816348.77	0.00006
459906.24	3816348.77	0.00006	460156.24	3816348.77	0.00006
460406.24	3816348.77	0.00006	460656.24	3816348.77	0.00007
460906.24	3816348.77	0.00007	461156.24	3816348.77	0.00008
461406.24	3816348.77	0.00008	461656.24	3816348.77	0.00010
461906.24	3816348.77	0.00011	462156.24	3816348.77	0.00012
462406.24	3816348.77	0.00015	462656.24	3816348.77	0.00021
462906.24	3816348.77	0.00038	463156.24	3816348.77	0.00122
463656.24	3816348.77	0.00067	463906.24	3816348.77	0.00036
464156.24	3816348.77	0.00024	464406.24	3816348.77	0.00019
464656.24	3816348.77	0.00016	464906.24	3816348.77	0.00014
465156.24	3816348.77	0.00013	465406.24	3816348.77	0.00012
465656.24	3816348.77	0.00012	465906.24	3816348.77	0.00012
466156.24	3816348.77	0.00012	466406.24	3816348.77	0.00012
466656.24	3816348.77	0.00013	466906.24	3816348.77	0.00013
467156.24	3816348.77	0.00016	467406.24	3816348.77	0.00018
467656.24	3816348.77	0.00028	467906.24	3816348.77	0.00060
468406.24	3816348.77	0.00085	468656.24	3816348.77	0.00059
468906.24	3816348.77	0.00082	469156.24	3816348.77	0.00203
469656.24	3816348.77	0.00137	469906.24	3816348.77	0.00075
470156.24	3816348.77	0.00052	470406.24	3816348.77	0.00040
470656.24	3816348.77	0.00033	470906.24	3816348.77	0.00028
471156.24	3816348.77	0.00025	471406.24	3816348.77	0.00022
471656.24	3816348.77	0.00021	471906.24	3816348.77	0.00019
472156.24	3816348.77	0.00018	472406.24	3816348.77	0.00017
472656.24	3816348.77	0.00015	472906.24	3816348.77	0.00015
473156.24	3816348.77	0.00014	473406.24	3816348.77	0.00013
473656.24	3816348.77	0.00013	473906.24	3816348.77	0.00012
474156.24	3816348.77	0.00012	474406.24	3816348.77	0.00010
474656.24	3816348.77	0.00011	474906.24	3816348.77	0.00010
475156.24	3816348.77	0.00010	455156.24	3816598.77	0.00003
455406.24	3816598.77	0.00003	455656.24	3816598.77	0.00003
455906.24	3816598.77	0.00003	456156.24	3816598.77	0.00003
456406.24	3816598.77	0.00004	456656.24	3816598.77	0.00004

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR

SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
456906.24	3816598.77	0.00004	457156.24	3816598.77	0.00004
457406.24	3816598.77	0.00004	457656.24	3816598.77	0.00004
457906.24	3816598.77	0.00005	458156.24	3816598.77	0.00005
458406.24	3816598.77	0.00005	458656.24	3816598.77	0.00005
458906.24	3816598.77	0.00005	459156.24	3816598.77	0.00006
459406.24	3816598.77	0.00006	459656.24	3816598.77	0.00006
459906.24	3816598.77	0.00007	460156.24	3816598.77	0.00007
460406.24	3816598.77	0.00007	460656.24	3816598.77	0.00008
460906.24	3816598.77	0.00008	461156.24	3816598.77	0.00009
461406.24	3816598.77	0.00010	461656.24	3816598.77	0.00011
461906.24	3816598.77	0.00013	462156.24	3816598.77	0.00015
462406.24	3816598.77	0.00018	462656.24	3816598.77	0.00026
462906.24	3816598.77	0.00046	463156.24	3816598.77	0.00136
463656.24	3816598.77	0.00078	463906.24	3816598.77	0.00043
464156.24	3816598.77	0.00029	464406.24	3816598.77	0.00022
464656.24	3816598.77	0.00019	464906.24	3816598.77	0.00016
465156.24	3816598.77	0.00015	465406.24	3816598.77	0.00014
465656.24	3816598.77	0.00013	465906.24	3816598.77	0.00013
466156.24	3816598.77	0.00013	466406.24	3816598.77	0.00013
466656.24	3816598.77	0.00014	466906.24	3816598.77	0.00015
467156.24	3816598.77	0.00018	467406.24	3816598.77	0.00023
467656.24	3816598.77	0.00036	467906.24	3816598.77	0.00070
468406.24	3816598.77	0.00097	468656.24	3816598.77	0.00068
468906.24	3816598.77	0.00082	469156.24	3816598.77	0.00150
469906.24	3816598.77	0.00106	470156.24	3816598.77	0.00068
470406.24	3816598.77	0.00050	470656.24	3816598.77	0.00040
470906.24	3816598.77	0.00033	471156.24	3816598.77	0.00028
471406.24	3816598.77	0.00025	471656.24	3816598.77	0.00022
471906.24	3816598.77	0.00021	472156.24	3816598.77	0.00020
472406.24	3816598.77	0.00018	472656.24	3816598.77	0.00016
472906.24	3816598.77	0.00015	473156.24	3816598.77	0.00015
473406.24	3816598.77	0.00014	473656.24	3816598.77	0.00014
473906.24	3816598.77	0.00013	474156.24	3816598.77	0.00012
474406.24	3816598.77	0.00010	474656.24	3816598.77	0.00011
474906.24	3816598.77	0.00011	475156.24	3816598.77	0.00010
455156.24	3816848.77	0.00003	455406.24	3816848.77	0.00003
455656.24	3816848.77	0.00004	455906.24	3816848.77	0.00004
456156.24	3816848.77	0.00004	456406.24	3816848.77	0.00004
456656.24	3816848.77	0.00004	456906.24	3816848.77	0.00005

457156.24 3816848.77 0.00005 457406.24 3816848.77 0.00005
 *** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20
 *** AERMET - VERSION 14134 *** *** *** 18:48:03

PAGE 246

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
457656.24	3816848.77	0.00005	457906.24	3816848.77	0.00005
458156.24	3816848.77	0.00006	458406.24	3816848.77	0.00006
458656.24	3816848.77	0.00006	458906.24	3816848.77	0.00006
459156.24	3816848.77	0.00007	459406.24	3816848.77	0.00007
459656.24	3816848.77	0.00007	459906.24	3816848.77	0.00008
460156.24	3816848.77	0.00008	460406.24	3816848.77	0.00009
460656.24	3816848.77	0.00009	460906.24	3816848.77	0.00010
461156.24	3816848.77	0.00010	461406.24	3816848.77	0.00011
461656.24	3816848.77	0.00013	461906.24	3816848.77	0.00015
462156.24	3816848.77	0.00017	462406.24	3816848.77	0.00022
462656.24	3816848.77	0.00031	462906.24	3816848.77	0.00054
463156.24	3816848.77	0.00144	463656.24	3816848.77	0.00087
463906.24	3816848.77	0.00049	464156.24	3816848.77	0.00034
464406.24	3816848.77	0.00026	464656.24	3816848.77	0.00022
464906.24	3816848.77	0.00019	465156.24	3816848.77	0.00017
465406.24	3816848.77	0.00015	465656.24	3816848.77	0.00015
465906.24	3816848.77	0.00014	466156.24	3816848.77	0.00014
466406.24	3816848.77	0.00015	466656.24	3816848.77	0.00016
466906.24	3816848.77	0.00017	467156.24	3816848.77	0.00020
467406.24	3816848.77	0.00027	467656.24	3816848.77	0.00042
467906.24	3816848.77	0.00078	468406.24	3816848.77	0.00106
468656.24	3816848.77	0.00075	468906.24	3816848.77	0.00084
469156.24	3816848.77	0.00123	469406.24	3816848.77	0.00238
469906.24	3816848.77	0.00158	470156.24	3816848.77	0.00089
470406.24	3816848.77	0.00061	470656.24	3816848.77	0.00047
470906.24	3816848.77	0.00040	471156.24	3816848.77	0.00033
471406.24	3816848.77	0.00028	471656.24	3816848.77	0.00025
471906.24	3816848.77	0.00023	472156.24	3816848.77	0.00021
472406.24	3816848.77	0.00019	472656.24	3816848.77	0.00018
472906.24	3816848.77	0.00016	473156.24	3816848.77	0.00016
473406.24	3816848.77	0.00015	473656.24	3816848.77	0.00014

473906.24	3816848.77	0.00013	474156.24	3816848.77	0.00013
474406.24	3816848.77	0.00011	474656.24	3816848.77	0.00011
474906.24	3816848.77	0.00011	475156.24	3816848.77	0.00011
455156.24	3817098.77	0.00003	455406.24	3817098.77	0.00004
455656.24	3817098.77	0.00004	455906.24	3817098.77	0.00004
456156.24	3817098.77	0.00005	456406.24	3817098.77	0.00005
456656.24	3817098.77	0.00005	456906.24	3817098.77	0.00005
457156.24	3817098.77	0.00006	457406.24	3817098.77	0.00006
457656.24	3817098.77	0.00006	457906.24	3817098.77	0.00006

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 247

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M³ **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
458156.24	3817098.77	0.00007	458406.24	3817098.77	0.00007
458656.24	3817098.77	0.00007	458906.24	3817098.77	0.00008
459156.24	3817098.77	0.00008	459406.24	3817098.77	0.00008
459656.24	3817098.77	0.00009	459906.24	3817098.77	0.00009
460156.24	3817098.77	0.00010	460406.24	3817098.77	0.00010
460656.24	3817098.77	0.00011	460906.24	3817098.77	0.00011
461156.24	3817098.77	0.00012	461406.24	3817098.77	0.00014
461656.24	3817098.77	0.00015	461906.24	3817098.77	0.00017
462156.24	3817098.77	0.00020	462406.24	3817098.77	0.00026
462656.24	3817098.77	0.00036	462906.24	3817098.77	0.00061
463156.24	3817098.77	0.00152	463656.24	3817098.77	0.00093
463906.24	3817098.77	0.00054	464156.24	3817098.77	0.00038
464406.24	3817098.77	0.00029	464656.24	3817098.77	0.00025
464906.24	3817098.77	0.00021	465156.24	3817098.77	0.00019
465406.24	3817098.77	0.00017	465656.24	3817098.77	0.00016
465906.24	3817098.77	0.00016	466156.24	3817098.77	0.00016
466406.24	3817098.77	0.00017	466656.24	3817098.77	0.00018
466906.24	3817098.77	0.00020	467156.24	3817098.77	0.00024
467406.24	3817098.77	0.00031	467656.24	3817098.77	0.00045
467906.24	3817098.77	0.00085	468406.24	3817098.77	0.00112
468656.24	3817098.77	0.00080	468906.24	3817098.77	0.00083
469156.24	3817098.77	0.00107	469406.24	3817098.77	0.00169
470156.24	3817098.77	0.00119	470406.24	3817098.77	0.00077

470656.24	3817098.77	0.00056	470906.24	3817098.77	0.00046
471156.24	3817098.77	0.00038	471406.24	3817098.77	0.00032
471656.24	3817098.77	0.00028	471906.24	3817098.77	0.00025
472156.24	3817098.77	0.00023	472406.24	3817098.77	0.00021
472656.24	3817098.77	0.00019	472906.24	3817098.77	0.00018
473156.24	3817098.77	0.00017	473406.24	3817098.77	0.00016
473656.24	3817098.77	0.00015	473906.24	3817098.77	0.00014
474156.24	3817098.77	0.00013	474406.24	3817098.77	0.00012
474656.24	3817098.77	0.00012	474906.24	3817098.77	0.00012
475156.24	3817098.77	0.00011	455156.24	3817348.77	0.00004
455406.24	3817348.77	0.00005	455656.24	3817348.77	0.00005
455906.24	3817348.77	0.00006	456156.24	3817348.77	0.00006
456406.24	3817348.77	0.00006	456656.24	3817348.77	0.00006
456906.24	3817348.77	0.00007	457156.24	3817348.77	0.00007
457406.24	3817348.77	0.00007	457656.24	3817348.77	0.00007
457906.24	3817348.77	0.00008	458156.24	3817348.77	0.00008
458406.24	3817348.77	0.00009	458656.24	3817348.77	0.00009

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 248

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
458906.24	3817348.77	0.00010	459156.24	3817348.77	0.00010
459406.24	3817348.77	0.00010	459656.24	3817348.77	0.00011
459906.24	3817348.77	0.00011	460156.24	3817348.77	0.00012
460406.24	3817348.77	0.00012	460656.24	3817348.77	0.00013
460906.24	3817348.77	0.00014	461156.24	3817348.77	0.00015
461406.24	3817348.77	0.00016	461656.24	3817348.77	0.00018
461906.24	3817348.77	0.00020	462156.24	3817348.77	0.00024
462406.24	3817348.77	0.00030	462656.24	3817348.77	0.00039
462906.24	3817348.77	0.00065	463156.24	3817348.77	0.00159
463656.24	3817348.77	0.00099	463906.24	3817348.77	0.00059
464156.24	3817348.77	0.00042	464406.24	3817348.77	0.00033
464656.24	3817348.77	0.00027	464906.24	3817348.77	0.00024
465156.24	3817348.77	0.00021	465406.24	3817348.77	0.00020
465656.24	3817348.77	0.00019	465906.24	3817348.77	0.00018
466156.24	3817348.77	0.00018	466406.24	3817348.77	0.00020

466656.24	3817348.77	0.00020	466906.24	3817348.77	0.00024
467156.24	3817348.77	0.00027	467406.24	3817348.77	0.00035
467656.24	3817348.77	0.00050	467906.24	3817348.77	0.00090
468406.24	3817348.77	0.00118	468656.24	3817348.77	0.00084
468906.24	3817348.77	0.00083	469156.24	3817348.77	0.00098
469406.24	3817348.77	0.00136	469656.24	3817348.77	0.00245
470156.24	3817348.77	0.00174	470406.24	3817348.77	0.00097
470656.24	3817348.77	0.00069	470906.24	3817348.77	0.00053
471156.24	3817348.77	0.00043	471406.24	3817348.77	0.00036
471656.24	3817348.77	0.00031	471906.24	3817348.77	0.00027
472156.24	3817348.77	0.00024	472406.24	3817348.77	0.00022
472656.24	3817348.77	0.00021	472906.24	3817348.77	0.00019
473156.24	3817348.77	0.00018	473406.24	3817348.77	0.00017
473656.24	3817348.77	0.00016	473906.24	3817348.77	0.00015
474156.24	3817348.77	0.00014	474406.24	3817348.77	0.00012
474656.24	3817348.77	0.00012	474906.24	3817348.77	0.00012
475156.24	3817348.77	0.00012	455156.24	3817598.77	0.00005
455406.24	3817598.77	0.00006	455656.24	3817598.77	0.00007
455906.24	3817598.77	0.00007	456156.24	3817598.77	0.00008
456406.24	3817598.77	0.00008	456656.24	3817598.77	0.00008
456906.24	3817598.77	0.00009	457156.24	3817598.77	0.00009
457406.24	3817598.77	0.00010	457656.24	3817598.77	0.00010
457906.24	3817598.77	0.00010	458156.24	3817598.77	0.00011
458406.24	3817598.77	0.00012	458656.24	3817598.77	0.00012
458906.24	3817598.77	0.00012	459156.24	3817598.77	0.00013

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 249

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
459406.24	3817598.77	0.00013	459656.24	3817598.77	0.00014
459906.24	3817598.77	0.00014	460156.24	3817598.77	0.00015
460406.24	3817598.77	0.00016	460656.24	3817598.77	0.00016
460906.24	3817598.77	0.00017	461156.24	3817598.77	0.00018
461406.24	3817598.77	0.00020	461656.24	3817598.77	0.00022
461906.24	3817598.77	0.00025	462156.24	3817598.77	0.00028
462406.24	3817598.77	0.00035	462656.24	3817598.77	0.00046

462906.24	3817598.77	0.00073	463156.24	3817598.77	0.00163
463656.24	3817598.77	0.00105	463906.24	3817598.77	0.00064
464156.24	3817598.77	0.00047	464406.24	3817598.77	0.00037
464656.24	3817598.77	0.00031	464906.24	3817598.77	0.00027
465156.24	3817598.77	0.00025	465406.24	3817598.77	0.00023
465656.24	3817598.77	0.00022	465906.24	3817598.77	0.00021
466156.24	3817598.77	0.00021	466406.24	3817598.77	0.00022
466656.24	3817598.77	0.00024	466906.24	3817598.77	0.00027
467156.24	3817598.77	0.00031	467406.24	3817598.77	0.00039
467656.24	3817598.77	0.00052	467906.24	3817598.77	0.00094
468406.24	3817598.77	0.00124	468656.24	3817598.77	0.00087
468906.24	3817598.77	0.00083	469156.24	3817598.77	0.00093
469406.24	3817598.77	0.00119	469656.24	3817598.77	0.00179
470406.24	3817598.77	0.00130	470656.24	3817598.77	0.00083
470906.24	3817598.77	0.00061	471156.24	3817598.77	0.00048
471406.24	3817598.77	0.00040	471656.24	3817598.77	0.00034
471906.24	3817598.77	0.00029	472156.24	3817598.77	0.00026
472406.24	3817598.77	0.00023	472656.24	3817598.77	0.00021
472906.24	3817598.77	0.00020	473156.24	3817598.77	0.00019
473406.24	3817598.77	0.00018	473656.24	3817598.77	0.00017
473906.24	3817598.77	0.00016	474156.24	3817598.77	0.00015
474406.24	3817598.77	0.00013	474656.24	3817598.77	0.00013
474906.24	3817598.77	0.00013	475156.24	3817598.77	0.00012
455156.24	3817848.77	0.00007	455406.24	3817848.77	0.00008
455656.24	3817848.77	0.00009	455906.24	3817848.77	0.00011
456156.24	3817848.77	0.00012	456406.24	3817848.77	0.00013
456656.24	3817848.77	0.00013	456906.24	3817848.77	0.00014
457156.24	3817848.77	0.00014	457406.24	3817848.77	0.00014
457656.24	3817848.77	0.00015	457906.24	3817848.77	0.00015
458156.24	3817848.77	0.00016	458406.24	3817848.77	0.00018
458656.24	3817848.77	0.00019	458906.24	3817848.77	0.00019
459156.24	3817848.77	0.00019	459406.24	3817848.77	0.00019
459656.24	3817848.77	0.00020	459906.24	3817848.77	0.00019

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 250

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC X-COORD (M) Y-COORD (M) CONC

460156.24	3817848.77	0.00020	460406.24	3817848.77	0.00021
460656.24	3817848.77	0.00023	460906.24	3817848.77	0.00023
461156.24	3817848.77	0.00025	461406.24	3817848.77	0.00026
461656.24	3817848.77	0.00028	461906.24	3817848.77	0.00031
462156.24	3817848.77	0.00035	462406.24	3817848.77	0.00042
462656.24	3817848.77	0.00055	462906.24	3817848.77	0.00080
463156.24	3817848.77	0.00169	463656.24	3817848.77	0.00112
463906.24	3817848.77	0.00070	464156.24	3817848.77	0.00053
464406.24	3817848.77	0.00042	464656.24	3817848.77	0.00036
464906.24	3817848.77	0.00031	465156.24	3817848.77	0.00028
465406.24	3817848.77	0.00027	465656.24	3817848.77	0.00026
465906.24	3817848.77	0.00024	466156.24	3817848.77	0.00025
466406.24	3817848.77	0.00026	466656.24	3817848.77	0.00028
466906.24	3817848.77	0.00030	467156.24	3817848.77	0.00036
467406.24	3817848.77	0.00043	467656.24	3817848.77	0.00059
467906.24	3817848.77	0.00099	468406.24	3817848.77	0.00130
468656.24	3817848.77	0.00092	468906.24	3817848.77	0.00086
469156.24	3817848.77	0.00092	469406.24	3817848.77	0.00110
469656.24	3817848.77	0.00148	469906.24	3817848.77	0.00251
470406.24	3817848.77	0.00182	470656.24	3817848.77	0.00102
470906.24	3817848.77	0.00071	471156.24	3817848.77	0.00054
471406.24	3817848.77	0.00044	471656.24	3817848.77	0.00037
471906.24	3817848.77	0.00032	472156.24	3817848.77	0.00028
472406.24	3817848.77	0.00025	472656.24	3817848.77	0.00022
472906.24	3817848.77	0.00021	473156.24	3817848.77	0.00019
473406.24	3817848.77	0.00018	473656.24	3817848.77	0.00017
473906.24	3817848.77	0.00016	474156.24	3817848.77	0.00016
474406.24	3817848.77	0.00014	474656.24	3817848.77	0.00014
474906.24	3817848.77	0.00013	475156.24	3817848.77	0.00013
455156.24	3818098.77	0.00011	455406.24	3818098.77	0.00014
455656.24	3818098.77	0.00018	455906.24	3818098.77	0.00021
456156.24	3818098.77	0.00023	456406.24	3818098.77	0.00022
456656.24	3818098.77	0.00025	456906.24	3818098.77	0.00029
457156.24	3818098.77	0.00025	457406.24	3818098.77	0.00026
457656.24	3818098.77	0.00028	457906.24	3818098.77	0.00031
458156.24	3818098.77	0.00032	458406.24	3818098.77	0.00032
458656.24	3818098.77	0.00034	458906.24	3818098.77	0.00033
459156.24	3818098.77	0.00035	459406.24	3818098.77	0.00032
459656.24	3818098.77	0.00034	459906.24	3818098.77	0.00036
460156.24	3818098.77	0.00035	460406.24	3818098.77	0.00038

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 251

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
460656.24	3818098.77	0.00039	460906.24	3818098.77	0.00039
461156.24	3818098.77	0.00040	461406.24	3818098.77	0.00042
461656.24	3818098.77	0.00046	461906.24	3818098.77	0.00050
462156.24	3818098.77	0.00053	462406.24	3818098.77	0.00060
462656.24	3818098.77	0.00069	462906.24	3818098.77	0.00101
463156.24	3818098.77	0.00187	463656.24	3818098.77	0.00126
463906.24	3818098.77	0.00081	464156.24	3818098.77	0.00062
464406.24	3818098.77	0.00052	464656.24	3818098.77	0.00046
464906.24	3818098.77	0.00041	465156.24	3818098.77	0.00039
465406.24	3818098.77	0.00036	465656.24	3818098.77	0.00036
465906.24	3818098.77	0.00033	466156.24	3818098.77	0.00034
466406.24	3818098.77	0.00034	466656.24	3818098.77	0.00036
466906.24	3818098.77	0.00040	467156.24	3818098.77	0.00043
467406.24	3818098.77	0.00053	467656.24	3818098.77	0.00068
467906.24	3818098.77	0.00108	468406.24	3818098.77	0.00141
468656.24	3818098.77	0.00104	468906.24	3818098.77	0.00097
469156.24	3818098.77	0.00098	469406.24	3818098.77	0.00111
469656.24	3818098.77	0.00138	469906.24	3818098.77	0.00198
470656.24	3818098.77	0.00124	470906.24	3818098.77	0.00082
471156.24	3818098.77	0.00061	471406.24	3818098.77	0.00049
471656.24	3818098.77	0.00040	471906.24	3818098.77	0.00034
472156.24	3818098.77	0.00030	472406.24	3818098.77	0.00026
472656.24	3818098.77	0.00024	472906.24	3818098.77	0.00022
473156.24	3818098.77	0.00020	473406.24	3818098.77	0.00019
473656.24	3818098.77	0.00018	473906.24	3818098.77	0.00017
474156.24	3818098.77	0.00016	474406.24	3818098.77	0.00015
474656.24	3818098.77	0.00014	474906.24	3818098.77	0.00014
475156.24	3818098.77	0.00013	455156.24	3818348.77	0.00038
455406.24	3818348.77	0.00057	455656.24	3818348.77	0.00066
455906.24	3818348.77	0.00071	456156.24	3818348.77	0.00078
456406.24	3818348.77	0.00081	456656.24	3818348.77	0.00088
456906.24	3818348.77	0.00091	470656.24	3818348.77	0.00155
470906.24	3818348.77	0.00092	471156.24	3818348.77	0.00068
471406.24	3818348.77	0.00053	471656.24	3818348.77	0.00045
471906.24	3818348.77	0.00037	472156.24	3818348.77	0.00033
472406.24	3818348.77	0.00028	472656.24	3818348.77	0.00026
472906.24	3818348.77	0.00023	473156.24	3818348.77	0.00021
473406.24	3818348.77	0.00020	473656.24	3818348.77	0.00019
473906.24	3818348.77	0.00018	474156.24	3818348.77	0.00016
474406.24	3818348.77	0.00016	474656.24	3818348.77	0.00015

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** ** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M³ **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
474906.24	3818348.77	0.00014	475156.24	3818348.77	0.00014
455906.24	3818598.77	0.00161	456156.24	3818598.77	0.00160
456406.24	3818598.77	0.00155	456656.24	3818598.77	0.00155
456906.24	3818598.77	0.00150	457156.24	3818598.77	0.00146
457406.24	3818598.77	0.00145	457656.24	3818598.77	0.00142
457906.24	3818598.77	0.00139	458156.24	3818598.77	0.00134
458406.24	3818598.77	0.00133	458656.24	3818598.77	0.00133
458906.24	3818598.77	0.00136	459156.24	3818598.77	0.00136
459406.24	3818598.77	0.00138	459656.24	3818598.77	0.00138
459906.24	3818598.77	0.00139	460156.24	3818598.77	0.00141
460406.24	3818598.77	0.00142	460656.24	3818598.77	0.00144
460906.24	3818598.77	0.00146	461156.24	3818598.77	0.00147
461406.24	3818598.77	0.00149	461656.24	3818598.77	0.00151
461906.24	3818598.77	0.00155	462156.24	3818598.77	0.00159
462406.24	3818598.77	0.00167	462656.24	3818598.77	0.00181
462906.24	3818598.77	0.00210	463156.24	3818598.77	0.00318
463656.24	3818598.77	0.00191	463906.24	3818598.77	0.00135
464156.24	3818598.77	0.00112	464406.24	3818598.77	0.00100
464656.24	3818598.77	0.00090	464906.24	3818598.77	0.00085
465156.24	3818598.77	0.00080	465406.24	3818598.77	0.00076
465656.24	3818598.77	0.00074	465906.24	3818598.77	0.00075
466156.24	3818598.77	0.00074	466406.24	3818598.77	0.00075
466656.24	3818598.77	0.00076	466906.24	3818598.77	0.00079
467156.24	3818598.77	0.00084	467406.24	3818598.77	0.00093
467656.24	3818598.77	0.00108	467906.24	3818598.77	0.00147
468406.24	3818598.77	0.00203	468656.24	3818598.77	0.00167
468906.24	3818598.77	0.00159	469156.24	3818598.77	0.00161
469406.24	3818598.77	0.00168	469656.24	3818598.77	0.00185
469906.24	3818598.77	0.00221	470656.24	3818598.77	0.00184
470906.24	3818598.77	0.00104	471156.24	3818598.77	0.00073
471406.24	3818598.77	0.00058	471656.24	3818598.77	0.00047
471906.24	3818598.77	0.00040	472156.24	3818598.77	0.00035
472406.24	3818598.77	0.00030	472656.24	3818598.77	0.00028
472906.24	3818598.77	0.00024	473156.24	3818598.77	0.00023
473406.24	3818598.77	0.00021	473656.24	3818598.77	0.00020
473906.24	3818598.77	0.00018	474156.24	3818598.77	0.00017
474406.24	3818598.77	0.00017	474656.24	3818598.77	0.00016

474906.24	3818598.77	0.00015	475156.24	3818598.77	0.00014
455156.24	3818848.77	0.00040	455406.24	3818848.77	0.00058
455656.24	3818848.77	0.00066	455906.24	3818848.77	0.00070

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 253

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

456156.24	3818848.77	0.00072	456406.24	3818848.77	0.00073
456656.24	3818848.77	0.00073	456906.24	3818848.77	0.00073
457156.24	3818848.77	0.00072	457406.24	3818848.77	0.00073
457656.24	3818848.77	0.00073	457906.24	3818848.77	0.00073
458156.24	3818848.77	0.00072	458406.24	3818848.77	0.00073
458656.24	3818848.77	0.00073	458906.24	3818848.77	0.00073
459156.24	3818848.77	0.00074	459406.24	3818848.77	0.00075
459656.24	3818848.77	0.00076	459906.24	3818848.77	0.00077
460156.24	3818848.77	0.00077	460406.24	3818848.77	0.00079
460656.24	3818848.77	0.00080	460906.24	3818848.77	0.00081
461156.24	3818848.77	0.00083	461406.24	3818848.77	0.00085
461656.24	3818848.77	0.00087	461906.24	3818848.77	0.00091
462156.24	3818848.77	0.00097	462406.24	3818848.77	0.00105
462656.24	3818848.77	0.00120	462906.24	3818848.77	0.00153
463156.24	3818848.77	0.00274	463656.24	3818848.77	0.00179
463906.24	3818848.77	0.00116	464156.24	3818848.77	0.00091
464406.24	3818848.77	0.00077	464656.24	3818848.77	0.00068
464906.24	3818848.77	0.00063	465156.24	3818848.77	0.00058
465406.24	3818848.77	0.00056	465656.24	3818848.77	0.00054
465906.24	3818848.77	0.00053	466156.24	3818848.77	0.00053
466406.24	3818848.77	0.00054	466656.24	3818848.77	0.00055
466906.24	3818848.77	0.00059	467156.24	3818848.77	0.00063
467406.24	3818848.77	0.00072	467656.24	3818848.77	0.00088
467906.24	3818848.77	0.00127	468406.24	3818848.77	0.00167
468656.24	3818848.77	0.00128	468906.24	3818848.77	0.00118
469156.24	3818848.77	0.00117	469406.24	3818848.77	0.00122
469656.24	3818848.77	0.00134	469906.24	3818848.77	0.00160
470156.24	3818848.77	0.00215	470656.24	3818848.77	0.00200
470906.24	3818848.77	0.00112	471156.24	3818848.77	0.00079

471406.24	3818848.77	0.00061	471656.24	3818848.77	0.00050
471906.24	3818848.77	0.00042	472156.24	3818848.77	0.00037
472406.24	3818848.77	0.00033	472656.24	3818848.77	0.00029
472906.24	3818848.77	0.00025	473156.24	3818848.77	0.00024
473406.24	3818848.77	0.00022	473656.24	3818848.77	0.00021
473906.24	3818848.77	0.00019	474156.24	3818848.77	0.00018
474406.24	3818848.77	0.00017	474656.24	3818848.77	0.00017
474906.24	3818848.77	0.00016	475156.24	3818848.77	0.00015
455156.24	3819098.77	0.00028	455406.24	3819098.77	0.00036
455656.24	3819098.77	0.00042	455906.24	3819098.77	0.00045
456156.24	3819098.77	0.00047	456406.24	3819098.77	0.00049

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 254

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

456656.24	3819098.77	0.00050	456906.24	3819098.77	0.00051
457156.24	3819098.77	0.00051	457406.24	3819098.77	0.00051
457656.24	3819098.77	0.00052	457906.24	3819098.77	0.00052
458156.24	3819098.77	0.00052	458406.24	3819098.77	0.00052
458656.24	3819098.77	0.00053	458906.24	3819098.77	0.00053
459156.24	3819098.77	0.00054	459406.24	3819098.77	0.00055
459656.24	3819098.77	0.00055	459906.24	3819098.77	0.00056
460156.24	3819098.77	0.00057	460406.24	3819098.77	0.00058
460656.24	3819098.77	0.00059	460906.24	3819098.77	0.00061
461156.24	3819098.77	0.00063	461406.24	3819098.77	0.00065
461656.24	3819098.77	0.00068	461906.24	3819098.77	0.00072
462156.24	3819098.77	0.00077	462406.24	3819098.77	0.00087
462656.24	3819098.77	0.00103	462906.24	3819098.77	0.00138
463156.24	3819098.77	0.00259	463656.24	3819098.77	0.00180
463906.24	3819098.77	0.00114	464156.24	3819098.77	0.00087
464406.24	3819098.77	0.00072	464656.24	3819098.77	0.00063
464906.24	3819098.77	0.00057	465156.24	3819098.77	0.00053
465406.24	3819098.77	0.00050	465656.24	3819098.77	0.00048
465906.24	3819098.77	0.00047	466156.24	3819098.77	0.00047
466406.24	3819098.77	0.00048	466656.24	3819098.77	0.00049
466906.24	3819098.77	0.00053	467156.24	3819098.77	0.00057

467406.24	3819098.77	0.00066	467656.24	3819098.77	0.00082
467906.24	3819098.77	0.00123	468406.24	3819098.77	0.00156
468656.24	3819098.77	0.00115	468906.24	3819098.77	0.00104
469156.24	3819098.77	0.00102	469406.24	3819098.77	0.00105
469656.24	3819098.77	0.00116	469906.24	3819098.77	0.00133
470156.24	3819098.77	0.00172	470906.24	3819098.77	0.00120
471156.24	3819098.77	0.00083	471406.24	3819098.77	0.00063
471656.24	3819098.77	0.00052	471906.24	3819098.77	0.00045
472156.24	3819098.77	0.00039	472406.24	3819098.77	0.00034
472656.24	3819098.77	0.00031	472906.24	3819098.77	0.00026
473156.24	3819098.77	0.00025	473406.24	3819098.77	0.00023
473656.24	3819098.77	0.00021	473906.24	3819098.77	0.00020
474156.24	3819098.77	0.00019	474406.24	3819098.77	0.00018
474656.24	3819098.77	0.00017	474906.24	3819098.77	0.00016
475156.24	3819098.77	0.00015	455156.24	3819348.77	0.00022
455406.24	3819348.77	0.00027	455656.24	3819348.77	0.00031
455906.24	3819348.77	0.00034	456156.24	3819348.77	0.00036
456406.24	3819348.77	0.00037	456656.24	3819348.77	0.00038
456906.24	3819348.77	0.00039	457156.24	3819348.77	0.00040

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** ** 18:48:03

PAGE 255

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
457406.24	3819348.77	0.00040	457656.24	3819348.77	0.00041
457906.24	3819348.77	0.00041	458156.24	3819348.77	0.00041
458406.24	3819348.77	0.00042	458656.24	3819348.77	0.00042
458906.24	3819348.77	0.00043	459156.24	3819348.77	0.00044
459406.24	3819348.77	0.00044	459656.24	3819348.77	0.00045
459906.24	3819348.77	0.00046	460156.24	3819348.77	0.00047
460406.24	3819348.77	0.00048	460656.24	3819348.77	0.00049
460906.24	3819348.77	0.00051	461156.24	3819348.77	0.00052
461406.24	3819348.77	0.00055	461656.24	3819348.77	0.00058
461906.24	3819348.77	0.00062	462156.24	3819348.77	0.00068
462406.24	3819348.77	0.00078	462656.24	3819348.77	0.00094
462906.24	3819348.77	0.00130	463156.24	3819348.77	0.00253
463656.24	3819348.77	0.00182	463906.24	3819348.77	0.00114

464156.24	3819348.77	0.00086	464406.24	3819348.77	0.00070
464656.24	3819348.77	0.00061	464906.24	3819348.77	0.00055
465156.24	3819348.77	0.00050	465406.24	3819348.77	0.00048
465656.24	3819348.77	0.00046	465906.24	3819348.77	0.00045
466156.24	3819348.77	0.00044	466406.24	3819348.77	0.00045
466656.24	3819348.77	0.00047	466906.24	3819348.77	0.00050
467156.24	3819348.77	0.00055	467406.24	3819348.77	0.00064
467656.24	3819348.77	0.00081	467906.24	3819348.77	0.00116
468406.24	3819348.77	0.00151	468656.24	3819348.77	0.00108
468906.24	3819348.77	0.00096	469156.24	3819348.77	0.00094
469406.24	3819348.77	0.00096	469656.24	3819348.77	0.00104
469906.24	3819348.77	0.00117	470156.24	3819348.77	0.00147
470906.24	3819348.77	0.00129	471156.24	3819348.77	0.00087
471406.24	3819348.77	0.00066	471656.24	3819348.77	0.00054
471906.24	3819348.77	0.00045	472156.24	3819348.77	0.00041
472406.24	3819348.77	0.00036	472656.24	3819348.77	0.00032
472906.24	3819348.77	0.00028	473156.24	3819348.77	0.00026
473406.24	3819348.77	0.00024	473656.24	3819348.77	0.00022
473906.24	3819348.77	0.00021	474156.24	3819348.77	0.00020
474406.24	3819348.77	0.00019	474656.24	3819348.77	0.00018
474906.24	3819348.77	0.00017	475156.24	3819348.77	0.00016
455156.24	3819598.77	0.00018	455406.24	3819598.77	0.00022
455656.24	3819598.77	0.00025	455906.24	3819598.77	0.00027
456156.24	3819598.77	0.00029	456406.24	3819598.77	0.00030
456656.24	3819598.77	0.00031	456906.24	3819598.77	0.00032
457156.24	3819598.77	0.00033	457406.24	3819598.77	0.00033
457656.24	3819598.77	0.00034	457906.24	3819598.77	0.00035

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 256

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
458156.24	3819598.77	0.00035	458406.24	3819598.77	0.00035
458656.24	3819598.77	0.00036	458906.24	3819598.77	0.00037
459156.24	3819598.77	0.00037	459406.24	3819598.77	0.00038
459656.24	3819598.77	0.00039	459906.24	3819598.77	0.00040
460156.24	3819598.77	0.00041	460406.24	3819598.77	0.00042

460656.24	3819598.77	0.00043	460906.24	3819598.77	0.00045
461156.24	3819598.77	0.00047	461406.24	3819598.77	0.00049
461656.24	3819598.77	0.00052	461906.24	3819598.77	0.00057
462156.24	3819598.77	0.00063	462406.24	3819598.77	0.00073
462656.24	3819598.77	0.00091	462906.24	3819598.77	0.00126
463156.24	3819598.77	0.00252	463656.24	3819598.77	0.00184
463906.24	3819598.77	0.00115	464156.24	3819598.77	0.00086
464406.24	3819598.77	0.00070	464656.24	3819598.77	0.00061
464906.24	3819598.77	0.00054	465156.24	3819598.77	0.00050
465406.24	3819598.77	0.00047	465656.24	3819598.77	0.00044
465906.24	3819598.77	0.00044	466156.24	3819598.77	0.00043
466406.24	3819598.77	0.00044	466656.24	3819598.77	0.00046
466906.24	3819598.77	0.00050	467156.24	3819598.77	0.00055
467406.24	3819598.77	0.00064	467656.24	3819598.77	0.00079
467906.24	3819598.77	0.00117	468406.24	3819598.77	0.00147
468656.24	3819598.77	0.00104	468906.24	3819598.77	0.00091
469156.24	3819598.77	0.00088	469406.24	3819598.77	0.00089
469656.24	3819598.77	0.00095	469906.24	3819598.77	0.00106
470156.24	3819598.77	0.00130	470406.24	3819598.77	0.00206
470906.24	3819598.77	0.00142	471156.24	3819598.77	0.00092
471406.24	3819598.77	0.00069	471656.24	3819598.77	0.00055
471906.24	3819598.77	0.00046	472156.24	3819598.77	0.00042
472406.24	3819598.77	0.00037	472656.24	3819598.77	0.00033
472906.24	3819598.77	0.00030	473156.24	3819598.77	0.00027
473406.24	3819598.77	0.00025	473656.24	3819598.77	0.00023
473906.24	3819598.77	0.00022	474156.24	3819598.77	0.00021
474406.24	3819598.77	0.00020	474656.24	3819598.77	0.00018
474906.24	3819598.77	0.00017	475156.24	3819598.77	0.00016
455156.24	3819848.77	0.00016	455406.24	3819848.77	0.00019
455656.24	3819848.77	0.00021	455906.24	3819848.77	0.00023
456156.24	3819848.77	0.00024	456406.24	3819848.77	0.00026
456656.24	3819848.77	0.00027	456906.24	3819848.77	0.00028
457156.24	3819848.77	0.00028	457406.24	3819848.77	0.00029
457656.24	3819848.77	0.00029	457906.24	3819848.77	0.00030
458156.24	3819848.77	0.00031	458406.24	3819848.77	0.00031

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** ** *** 18:48:03

PAGE 257

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
458656.24	3819848.77	0.00032	458906.24	3819848.77	0.00032
459156.24	3819848.77	0.00033	459406.24	3819848.77	0.00034
459656.24	3819848.77	0.00034	459906.24	3819848.77	0.00035
460156.24	3819848.77	0.00036	460406.24	3819848.77	0.00038
460656.24	3819848.77	0.00039	460906.24	3819848.77	0.00041
461156.24	3819848.77	0.00043	461406.24	3819848.77	0.00045
461656.24	3819848.77	0.00049	461906.24	3819848.77	0.00054
462156.24	3819848.77	0.00060	462406.24	3819848.77	0.00071
462656.24	3819848.77	0.00089	462906.24	3819848.77	0.00128
463156.24	3819848.77	0.00251	463656.24	3819848.77	0.00185
463906.24	3819848.77	0.00116	464156.24	3819848.77	0.00087
464406.24	3819848.77	0.00071	464656.24	3819848.77	0.00061
464906.24	3819848.77	0.00054	465156.24	3819848.77	0.00050
465406.24	3819848.77	0.00046	465656.24	3819848.77	0.00045
465906.24	3819848.77	0.00043	466156.24	3819848.77	0.00043
466406.24	3819848.77	0.00044	466656.24	3819848.77	0.00046
466906.24	3819848.77	0.00050	467156.24	3819848.77	0.00055
467406.24	3819848.77	0.00063	467656.24	3819848.77	0.00078
467906.24	3819848.77	0.00116	468406.24	3819848.77	0.00146
468656.24	3819848.77	0.00101	468906.24	3819848.77	0.00088
469156.24	3819848.77	0.00084	469406.24	3819848.77	0.00084
469656.24	3819848.77	0.00088	469906.24	3819848.77	0.00098
470156.24	3819848.77	0.00117	470406.24	3819848.77	0.00172
470906.24	3819848.77	0.00162	471156.24	3819848.77	0.00098
471406.24	3819848.77	0.00073	471656.24	3819848.77	0.00058
471906.24	3819848.77	0.00051	472156.24	3819848.77	0.00044
472406.24	3819848.77	0.00039	472656.24	3819848.77	0.00034
472906.24	3819848.77	0.00031	473156.24	3819848.77	0.00028
473406.24	3819848.77	0.00026	473656.24	3819848.77	0.00024
473906.24	3819848.77	0.00023	474156.24	3819848.77	0.00022
474406.24	3819848.77	0.00020	474656.24	3819848.77	0.00019
474906.24	3819848.77	0.00018	475156.24	3819848.77	0.00017
455156.24	3820098.77	0.00015	455406.24	3820098.77	0.00017
455656.24	3820098.77	0.00018	455906.24	3820098.77	0.00020
456156.24	3820098.77	0.00021	456406.24	3820098.77	0.00022
456656.24	3820098.77	0.00023	456906.24	3820098.77	0.00024
457156.24	3820098.77	0.00025	457406.24	3820098.77	0.00025
457656.24	3820098.77	0.00026	457906.24	3820098.77	0.00027
458156.24	3820098.77	0.00027	458406.24	3820098.77	0.00028
458656.24	3820098.77	0.00029	458906.24	3820098.77	0.00029

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 258

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
459156.24	3820098.77	0.00030	459406.24	3820098.77	0.00031
459656.24	3820098.77	0.00031	459906.24	3820098.77	0.00032
460156.24	3820098.77	0.00033	460406.24	3820098.77	0.00035
460656.24	3820098.77	0.00036	460906.24	3820098.77	0.00038
461156.24	3820098.77	0.00040	461406.24	3820098.77	0.00043
461656.24	3820098.77	0.00046	461906.24	3820098.77	0.00052
462156.24	3820098.77	0.00059	462406.24	3820098.77	0.00070
462656.24	3820098.77	0.00088	462906.24	3820098.77	0.00127
463156.24	3820098.77	0.00251	463656.24	3820098.77	0.00187
463906.24	3820098.77	0.00117	464156.24	3820098.77	0.00088
464406.24	3820098.77	0.00071	464656.24	3820098.77	0.00061
464906.24	3820098.77	0.00055	465156.24	3820098.77	0.00050
465406.24	3820098.77	0.00047	465656.24	3820098.77	0.00045
465906.24	3820098.77	0.00044	466156.24	3820098.77	0.00044
466406.24	3820098.77	0.00044	466656.24	3820098.77	0.00046
466906.24	3820098.77	0.00050	467156.24	3820098.77	0.00055
467406.24	3820098.77	0.00063	467656.24	3820098.77	0.00079
467906.24	3820098.77	0.00116	468406.24	3820098.77	0.00143
468656.24	3820098.77	0.00099	468906.24	3820098.77	0.00085
469156.24	3820098.77	0.00080	469406.24	3820098.77	0.00080
469656.24	3820098.77	0.00083	469906.24	3820098.77	0.00091
470156.24	3820098.77	0.00107	470406.24	3820098.77	0.00149
471156.24	3820098.77	0.00107	471406.24	3820098.77	0.00077
471656.24	3820098.77	0.00060	471906.24	3820098.77	0.00053
472156.24	3820098.77	0.00046	472406.24	3820098.77	0.00040
472656.24	3820098.77	0.00036	472906.24	3820098.77	0.00032
473156.24	3820098.77	0.00029	473406.24	3820098.77	0.00027
473656.24	3820098.77	0.00026	473906.24	3820098.77	0.00024
474156.24	3820098.77	0.00023	474406.24	3820098.77	0.00021
474656.24	3820098.77	0.00020	474906.24	3820098.77	0.00019
475156.24	3820098.77	0.00018	455156.24	3820348.77	0.00013
455406.24	3820348.77	0.00015	455656.24	3820348.77	0.00016
455906.24	3820348.77	0.00018	456156.24	3820348.77	0.00019
456406.24	3820348.77	0.00020	456656.24	3820348.77	0.00021
456906.24	3820348.77	0.00022	457156.24	3820348.77	0.00022
457406.24	3820348.77	0.00023	457656.24	3820348.77	0.00024
457906.24	3820348.77	0.00024	458156.24	3820348.77	0.00025
458406.24	3820348.77	0.00026	458656.24	3820348.77	0.00026
458906.24	3820348.77	0.00027	459156.24	3820348.77	0.00028
459406.24	3820348.77	0.00028	459656.24	3820348.77	0.00029

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 , L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
459906.24	3820348.77	0.00030	460156.24	3820348.77	0.00031
460406.24	3820348.77	0.00033	460656.24	3820348.77	0.00034
460906.24	3820348.77	0.00036	461156.24	3820348.77	0.00038
461406.24	3820348.77	0.00042	461656.24	3820348.77	0.00045
461906.24	3820348.77	0.00050	462156.24	3820348.77	0.00058
462406.24	3820348.77	0.00069	462656.24	3820348.77	0.00089
462906.24	3820348.77	0.00128	463156.24	3820348.77	0.00250
463656.24	3820348.77	0.00188	463906.24	3820348.77	0.00118
464156.24	3820348.77	0.00089	464406.24	3820348.77	0.00072
464656.24	3820348.77	0.00062	464906.24	3820348.77	0.00055
465156.24	3820348.77	0.00051	465406.24	3820348.77	0.00048
465656.24	3820348.77	0.00046	465906.24	3820348.77	0.00045
466156.24	3820348.77	0.00044	466406.24	3820348.77	0.00045
466656.24	3820348.77	0.00046	466906.24	3820348.77	0.00050
467156.24	3820348.77	0.00055	467406.24	3820348.77	0.00064
467656.24	3820348.77	0.00078	467906.24	3820348.77	0.00116
468406.24	3820348.77	0.00139	468656.24	3820348.77	0.00097
468906.24	3820348.77	0.00083	469156.24	3820348.77	0.00078
469406.24	3820348.77	0.00077	469656.24	3820348.77	0.00079
469906.24	3820348.77	0.00085	470156.24	3820348.77	0.00099
470406.24	3820348.77	0.00131	471156.24	3820348.77	0.00120
471406.24	3820348.77	0.00083	471656.24	3820348.77	0.00064
471906.24	3820348.77	0.00054	472156.24	3820348.77	0.00048
472406.24	3820348.77	0.00042	472656.24	3820348.77	0.00038
472906.24	3820348.77	0.00033	473156.24	3820348.77	0.00029
473406.24	3820348.77	0.00028	473656.24	3820348.77	0.00027
473906.24	3820348.77	0.00025	474156.24	3820348.77	0.00024
474406.24	3820348.77	0.00022	474656.24	3820348.77	0.00021
474906.24	3820348.77	0.00019	475156.24	3820348.77	0.00018
455156.24	3820598.77	0.00013	455406.24	3820598.77	0.00014
455656.24	3820598.77	0.00015	455906.24	3820598.77	0.00016
456156.24	3820598.77	0.00017	456406.24	3820598.77	0.00018
456656.24	3820598.77	0.00019	456906.24	3820598.77	0.00020
457156.24	3820598.77	0.00020	457406.24	3820598.77	0.00021
457656.24	3820598.77	0.00022	457906.24	3820598.77	0.00022

458156.24	3820598.77	0.00023	458406.24	3820598.77	0.00024
458656.24	3820598.77	0.00024	458906.24	3820598.77	0.00025
459156.24	3820598.77	0.00026	459406.24	3820598.77	0.00027
459656.24	3820598.77	0.00028	459906.24	3820598.77	0.00029
460156.24	3820598.77	0.00030	460406.24	3820598.77	0.00031

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 260

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
460656.24	3820598.77	0.00033	460906.24	3820598.77	0.00035
461156.24	3820598.77	0.00037	461406.24	3820598.77	0.00040
461656.24	3820598.77	0.00044	461906.24	3820598.77	0.00050
462156.24	3820598.77	0.00057	462406.24	3820598.77	0.00069
462656.24	3820598.77	0.00088	462906.24	3820598.77	0.00128
463156.24	3820598.77	0.00250	463656.24	3820598.77	0.00189
463906.24	3820598.77	0.00119	464156.24	3820598.77	0.00090
464406.24	3820598.77	0.00073	464656.24	3820598.77	0.00063
464906.24	3820598.77	0.00056	465156.24	3820598.77	0.00051
465406.24	3820598.77	0.00048	465656.24	3820598.77	0.00046
465906.24	3820598.77	0.00045	466156.24	3820598.77	0.00045
466406.24	3820598.77	0.00045	466656.24	3820598.77	0.00047
466906.24	3820598.77	0.00050	467156.24	3820598.77	0.00055
467406.24	3820598.77	0.00064	467656.24	3820598.77	0.00078
467906.24	3820598.77	0.00116	468406.24	3820598.77	0.00137
468656.24	3820598.77	0.00096	468906.24	3820598.77	0.00082
469156.24	3820598.77	0.00076	469406.24	3820598.77	0.00074
469656.24	3820598.77	0.00075	469906.24	3820598.77	0.00081
470156.24	3820598.77	0.00093	470406.24	3820598.77	0.00118
470656.24	3820598.77	0.00182	471156.24	3820598.77	0.00149
471406.24	3820598.77	0.00097	471656.24	3820598.77	0.00067
471906.24	3820598.77	0.00058	472156.24	3820598.77	0.00050
472406.24	3820598.77	0.00044	472656.24	3820598.77	0.00039
472906.24	3820598.77	0.00035	473156.24	3820598.77	0.00031
473406.24	3820598.77	0.00030	473656.24	3820598.77	0.00028
473906.24	3820598.77	0.00027	474156.24	3820598.77	0.00024
474406.24	3820598.77	0.00023	474656.24	3820598.77	0.00021

474906.24	3820598.77	0.00020	475156.24	3820598.77	0.00018
455156.24	3820848.77	0.00012	455406.24	3820848.77	0.00013
455656.24	3820848.77	0.00014	455906.24	3820848.77	0.00015
456156.24	3820848.77	0.00016	456406.24	3820848.77	0.00017
456656.24	3820848.77	0.00018	456906.24	3820848.77	0.00018
457156.24	3820848.77	0.00019	457406.24	3820848.77	0.00020
457656.24	3820848.77	0.00020	457906.24	3820848.77	0.00021
458156.24	3820848.77	0.00022	458406.24	3820848.77	0.00022
458656.24	3820848.77	0.00023	458906.24	3820848.77	0.00024
459156.24	3820848.77	0.00025	459406.24	3820848.77	0.00025
459656.24	3820848.77	0.00026	459906.24	3820848.77	0.00027
460156.24	3820848.77	0.00029	460406.24	3820848.77	0.00030
460656.24	3820848.77	0.00032	460906.24	3820848.77	0.00034

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 261

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
461156.24	3820848.77	0.00036	461406.24	3820848.77	0.00039
461656.24	3820848.77	0.00044	461906.24	3820848.77	0.00049
462156.24	3820848.77	0.00057	462406.24	3820848.77	0.00069
462656.24	3820848.77	0.00089	462906.24	3820848.77	0.00128
463156.24	3820848.77	0.00249	463656.24	3820848.77	0.00190
463906.24	3820848.77	0.00120	464156.24	3820848.77	0.00090
464406.24	3820848.77	0.00074	464656.24	3820848.77	0.00064
464906.24	3820848.77	0.00057	465156.24	3820848.77	0.00052
465406.24	3820848.77	0.00049	465656.24	3820848.77	0.00047
465906.24	3820848.77	0.00046	466156.24	3820848.77	0.00045
466406.24	3820848.77	0.00046	466656.24	3820848.77	0.00048
466906.24	3820848.77	0.00051	467156.24	3820848.77	0.00056
467406.24	3820848.77	0.00065	467656.24	3820848.77	0.00079
467906.24	3820848.77	0.00117	468406.24	3820848.77	0.00141
468656.24	3820848.77	0.00095	468906.24	3820848.77	0.00080
469156.24	3820848.77	0.00074	469406.24	3820848.77	0.00072
469656.24	3820848.77	0.00073	469906.24	3820848.77	0.00076
470156.24	3820848.77	0.00085	470406.24	3820848.77	0.00106
470656.24	3820848.77	0.00146	471406.24	3820848.77	0.00101

471656.24	3820848.77	0.00074	471906.24	3820848.77	0.00063
472156.24	3820848.77	0.00053	472406.24	3820848.77	0.00046
472656.24	3820848.77	0.00041	472906.24	3820848.77	0.00037
473156.24	3820848.77	0.00032	473406.24	3820848.77	0.00031
473656.24	3820848.77	0.00030	473906.24	3820848.77	0.00028
474156.24	3820848.77	0.00026	474406.24	3820848.77	0.00024
474656.24	3820848.77	0.00022	474906.24	3820848.77	0.00020
475156.24	3820848.77	0.00019	455156.24	3821098.77	0.00011
455406.24	3821098.77	0.00012	455656.24	3821098.77	0.00013
455906.24	3821098.77	0.00014	456156.24	3821098.77	0.00015
456406.24	3821098.77	0.00016	456656.24	3821098.77	0.00016
456906.24	3821098.77	0.00017	457156.24	3821098.77	0.00018
457406.24	3821098.77	0.00018	457656.24	3821098.77	0.00019
457906.24	3821098.77	0.00020	458156.24	3821098.77	0.00020
458406.24	3821098.77	0.00021	458656.24	3821098.77	0.00022
458906.24	3821098.77	0.00023	459156.24	3821098.77	0.00023
459406.24	3821098.77	0.00024	459656.24	3821098.77	0.00025
459906.24	3821098.77	0.00026	460156.24	3821098.77	0.00028
460406.24	3821098.77	0.00029	460656.24	3821098.77	0.00031
460906.24	3821098.77	0.00033	461156.24	3821098.77	0.00036
461406.24	3821098.77	0.00039	461656.24	3821098.77	0.00043

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 262

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
461906.24	3821098.77	0.00049	462156.24	3821098.77	0.00057
462406.24	3821098.77	0.00069	462656.24	3821098.77	0.00089
462906.24	3821098.77	0.00129	463156.24	3821098.77	0.00250
463656.24	3821098.77	0.00191	463906.24	3821098.77	0.00121
464156.24	3821098.77	0.00091	464406.24	3821098.77	0.00075
464656.24	3821098.77	0.00064	464906.24	3821098.77	0.00057
465156.24	3821098.77	0.00053	465406.24	3821098.77	0.00049
465656.24	3821098.77	0.00047	465906.24	3821098.77	0.00046
466156.24	3821098.77	0.00046	466406.24	3821098.77	0.00047
466656.24	3821098.77	0.00048	466906.24	3821098.77	0.00052
467156.24	3821098.77	0.00056	467406.24	3821098.77	0.00065

467656.24	3821098.77	0.00079	467906.24	3821098.77	0.00114
468406.24	3821098.77	0.00142	468656.24	3821098.77	0.00094
468906.24	3821098.77	0.00078	469156.24	3821098.77	0.00074
469406.24	3821098.77	0.00071	469656.24	3821098.77	0.00073
469906.24	3821098.77	0.00074	470156.24	3821098.77	0.00079
470406.24	3821098.77	0.00092	470656.24	3821098.77	0.00124
470906.24	3821098.77	0.00195	471656.24	3821098.77	0.00088
471906.24	3821098.77	0.00068	472156.24	3821098.77	0.00056
472406.24	3821098.77	0.00049	472656.24	3821098.77	0.00044
472906.24	3821098.77	0.00040	473156.24	3821098.77	0.00033
473406.24	3821098.77	0.00030	473656.24	3821098.77	0.00028
473906.24	3821098.77	0.00029	474156.24	3821098.77	0.00027
474406.24	3821098.77	0.00025	474656.24	3821098.77	0.00022
474906.24	3821098.77	0.00021	475156.24	3821098.77	0.00019
455156.24	3821348.77	0.00011	455406.24	3821348.77	0.00012
455656.24	3821348.77	0.00012	455906.24	3821348.77	0.00013
456156.24	3821348.77	0.00014	456406.24	3821348.77	0.00015
456656.24	3821348.77	0.00016	456906.24	3821348.77	0.00016
457156.24	3821348.77	0.00017	457406.24	3821348.77	0.00018
457656.24	3821348.77	0.00018	457906.24	3821348.77	0.00019
458156.24	3821348.77	0.00020	458406.24	3821348.77	0.00020
458656.24	3821348.77	0.00021	458906.24	3821348.77	0.00022
459156.24	3821348.77	0.00023	459406.24	3821348.77	0.00024
459656.24	3821348.77	0.00024	459906.24	3821348.77	0.00026
460156.24	3821348.77	0.00027	460406.24	3821348.77	0.00028
460656.24	3821348.77	0.00030	460906.24	3821348.77	0.00033
461156.24	3821348.77	0.00035	461406.24	3821348.77	0.00039
461656.24	3821348.77	0.00043	461906.24	3821348.77	0.00049
462156.24	3821348.77	0.00057	462406.24	3821348.77	0.00070

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 263

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M³ **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

462656.24	3821348.77	0.00090	462906.24	3821348.77	0.00128
463156.24	3821348.77	0.00250	463656.24	3821348.77	0.00193
463906.24	3821348.77	0.00122	464156.24	3821348.77	0.00092

464406.24	3821348.77	0.00075	464656.24	3821348.77	0.00065
464906.24	3821348.77	0.00058	465156.24	3821348.77	0.00053
465406.24	3821348.77	0.00050	465656.24	3821348.77	0.00048
465906.24	3821348.77	0.00047	466156.24	3821348.77	0.00047
466406.24	3821348.77	0.00048	466656.24	3821348.77	0.00049
466906.24	3821348.77	0.00052	467156.24	3821348.77	0.00057
467406.24	3821348.77	0.00065	467656.24	3821348.77	0.00079
467906.24	3821348.77	0.00114	468406.24	3821348.77	0.00142
468656.24	3821348.77	0.00095	468906.24	3821348.77	0.00077
469156.24	3821348.77	0.00073	469406.24	3821348.77	0.00071
469656.24	3821348.77	0.00071	469906.24	3821348.77	0.00071
470156.24	3821348.77	0.00075	470406.24	3821348.77	0.00085
470656.24	3821348.77	0.00103	470906.24	3821348.77	0.00152
471656.24	3821348.77	0.00095	471906.24	3821348.77	0.00075
472156.24	3821348.77	0.00060	472406.24	3821348.77	0.00051
472656.24	3821348.77	0.00046	472906.24	3821348.77	0.00042
473156.24	3821348.77	0.00038	473406.24	3821348.77	0.00035
473656.24	3821348.77	0.00034	473906.24	3821348.77	0.00027
474156.24	3821348.77	0.00027	474406.24	3821348.77	0.00025
474656.24	3821348.77	0.00023	474906.24	3821348.77	0.00021
475156.24	3821348.77	0.00020	455156.24	3821598.77	0.00010
455406.24	3821598.77	0.00011	455656.24	3821598.77	0.00012
455906.24	3821598.77	0.00013	456156.24	3821598.77	0.00013
456406.24	3821598.77	0.00014	456656.24	3821598.77	0.00015
456906.24	3821598.77	0.00015	457156.24	3821598.77	0.00016
457406.24	3821598.77	0.00017	457656.24	3821598.77	0.00017
457906.24	3821598.77	0.00018	458156.24	3821598.77	0.00019
458406.24	3821598.77	0.00020	458656.24	3821598.77	0.00020
458906.24	3821598.77	0.00021	459156.24	3821598.77	0.00022
459406.24	3821598.77	0.00023	459656.24	3821598.77	0.00024
459906.24	3821598.77	0.00025	460156.24	3821598.77	0.00027
460406.24	3821598.77	0.00028	460656.24	3821598.77	0.00030
460906.24	3821598.77	0.00032	461156.24	3821598.77	0.00035
461406.24	3821598.77	0.00039	461656.24	3821598.77	0.00043
461906.24	3821598.77	0.00049	462156.24	3821598.77	0.00058
462406.24	3821598.77	0.00071	462656.24	3821598.77	0.00091
462906.24	3821598.77	0.00130	463156.24	3821598.77	0.00248

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 264

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
463656.24	3821598.77	0.00196	463906.24	3821598.77	0.00123
464156.24	3821598.77	0.00093	464406.24	3821598.77	0.00076
464656.24	3821598.77	0.00066	464906.24	3821598.77	0.00058
465156.24	3821598.77	0.00054	465406.24	3821598.77	0.00051
465656.24	3821598.77	0.00049	465906.24	3821598.77	0.00048
466156.24	3821598.77	0.00047	466406.24	3821598.77	0.00048
466656.24	3821598.77	0.00051	466906.24	3821598.77	0.00054
467156.24	3821598.77	0.00058	467406.24	3821598.77	0.00068
467656.24	3821598.77	0.00080	467906.24	3821598.77	0.00114
468406.24	3821598.77	0.00142	468656.24	3821598.77	0.00094
468906.24	3821598.77	0.00080	469156.24	3821598.77	0.00070
469406.24	3821598.77	0.00070	469656.24	3821598.77	0.00069
469906.24	3821598.77	0.00070	470156.24	3821598.77	0.00072
470406.24	3821598.77	0.00079	470656.24	3821598.77	0.00096
470906.24	3821598.77	0.00124	471156.24	3821598.77	0.00215
471656.24	3821598.77	0.00123	471906.24	3821598.77	0.00083
472156.24	3821598.77	0.00065	472406.24	3821598.77	0.00055
472656.24	3821598.77	0.00049	472906.24	3821598.77	0.00046
473156.24	3821598.77	0.00043	473406.24	3821598.77	0.00040
473656.24	3821598.77	0.00034	473906.24	3821598.77	0.00028
474156.24	3821598.77	0.00025	474406.24	3821598.77	0.00026
474656.24	3821598.77	0.00024	474906.24	3821598.77	0.00022
475156.24	3821598.77	0.00020	455156.24	3821848.77	0.00010
455406.24	3821848.77	0.00011	455656.24	3821848.77	0.00011
455906.24	3821848.77	0.00012	456156.24	3821848.77	0.00013
456406.24	3821848.77	0.00014	456656.24	3821848.77	0.00014
456906.24	3821848.77	0.00015	457156.24	3821848.77	0.00016
457406.24	3821848.77	0.00016	457656.24	3821848.77	0.00017
457906.24	3821848.77	0.00017	458156.24	3821848.77	0.00018
458406.24	3821848.77	0.00019	458656.24	3821848.77	0.00020
458906.24	3821848.77	0.00021	459156.24	3821848.77	0.00021
459406.24	3821848.77	0.00022	459656.24	3821848.77	0.00024
459906.24	3821848.77	0.00025	460156.24	3821848.77	0.00026
460406.24	3821848.77	0.00028	460656.24	3821848.77	0.00030
460906.24	3821848.77	0.00032	461156.24	3821848.77	0.00035
461406.24	3821848.77	0.00039	461656.24	3821848.77	0.00044
461906.24	3821848.77	0.00050	462156.24	3821848.77	0.00058
462406.24	3821848.77	0.00071	462656.24	3821848.77	0.00093
462906.24	3821848.77	0.00133	463156.24	3821848.77	0.00250
463656.24	3821848.77	0.00196	463906.24	3821848.77	0.00124

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL *** INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
464156.24	3821848.77	0.00094	464406.24	3821848.77	0.00077
464656.24	3821848.77	0.00066	464906.24	3821848.77	0.00059
465156.24	3821848.77	0.00054	465406.24	3821848.77	0.00051
465656.24	3821848.77	0.00049	465906.24	3821848.77	0.00048
466156.24	3821848.77	0.00048	466406.24	3821848.77	0.00050
466656.24	3821848.77	0.00053	466906.24	3821848.77	0.00055
467156.24	3821848.77	0.00060	467406.24	3821848.77	0.00068
467656.24	3821848.77	0.00082	467906.24	3821848.77	0.00116
468406.24	3821848.77	0.00144	468656.24	3821848.77	0.00095
468906.24	3821848.77	0.00080	469156.24	3821848.77	0.00069
469406.24	3821848.77	0.00068	469656.24	3821848.77	0.00067
469906.24	3821848.77	0.00068	470156.24	3821848.77	0.00071
470406.24	3821848.77	0.00077	470656.24	3821848.77	0.00087
470906.24	3821848.77	0.00107	471156.24	3821848.77	0.00157
471906.24	3821848.77	0.00096	472156.24	3821848.77	0.00072
472406.24	3821848.77	0.00063	472656.24	3821848.77	0.00058
472906.24	3821848.77	0.00054	473156.24	3821848.77	0.00048
473406.24	3821848.77	0.00043	473656.24	3821848.77	0.00036
473906.24	3821848.77	0.00028	474156.24	3821848.77	0.00023
474406.24	3821848.77	0.00026	474656.24	3821848.77	0.00024
474906.24	3821848.77	0.00022	475156.24	3821848.77	0.00020
455156.24	3822098.77	0.00010	455406.24	3822098.77	0.00010
455656.24	3822098.77	0.00011	455906.24	3822098.77	0.00012
456156.24	3822098.77	0.00012	456406.24	3822098.77	0.00013
456656.24	3822098.77	0.00014	456906.24	3822098.77	0.00014
457156.24	3822098.77	0.00015	457406.24	3822098.77	0.00016
457656.24	3822098.77	0.00016	457906.24	3822098.77	0.00017
458156.24	3822098.77	0.00018	458406.24	3822098.77	0.00018
458656.24	3822098.77	0.00019	458906.24	3822098.77	0.00020
459156.24	3822098.77	0.00021	459406.24	3822098.77	0.00022
459656.24	3822098.77	0.00023	459906.24	3822098.77	0.00025
460156.24	3822098.77	0.00026	460406.24	3822098.77	0.00028
460656.24	3822098.77	0.00030	460906.24	3822098.77	0.00032
461156.24	3822098.77	0.00035	461406.24	3822098.77	0.00039
461656.24	3822098.77	0.00044	461906.24	3822098.77	0.00051
462156.24	3822098.77	0.00060	462406.24	3822098.77	0.00073
462656.24	3822098.77	0.00094	462906.24	3822098.77	0.00135
463156.24	3822098.77	0.00252	463656.24	3822098.77	0.00196
463906.24	3822098.77	0.00124	464156.24	3822098.77	0.00094
464406.24	3822098.77	0.00077	464656.24	3822098.77	0.00066

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
464906.24	3822098.77	0.00059	465156.24	3822098.77	0.00054
465406.24	3822098.77	0.00051	465656.24	3822098.77	0.00049
465906.24	3822098.77	0.00048	466156.24	3822098.77	0.00048
466406.24	3822098.77	0.00048	466656.24	3822098.77	0.00053
466906.24	3822098.77	0.00056	467156.24	3822098.77	0.00061
467406.24	3822098.77	0.00068	467656.24	3822098.77	0.00082
467906.24	3822098.77	0.00117	468406.24	3822098.77	0.00142
468656.24	3822098.77	0.00097	468906.24	3822098.77	0.00079
469156.24	3822098.77	0.00071	469406.24	3822098.77	0.00067
469656.24	3822098.77	0.00066	469906.24	3822098.77	0.00066
470156.24	3822098.77	0.00068	470406.24	3822098.77	0.00073
470656.24	3822098.77	0.00081	470906.24	3822098.77	0.00094
471156.24	3822098.77	0.00123	471406.24	3822098.77	0.00209
472156.24	3822098.77	0.00089	472406.24	3822098.77	0.00077
472656.24	3822098.77	0.00072	472906.24	3822098.77	0.00062
473156.24	3822098.77	0.00054	473406.24	3822098.77	0.00047
473656.24	3822098.77	0.00042	473906.24	3822098.77	0.00031
474156.24	3822098.77	0.00023	474406.24	3822098.77	0.00025
474656.24	3822098.77	0.00025	474906.24	3822098.77	0.00023
475156.24	3822098.77	0.00021	455156.24	3822348.77	0.00010
455406.24	3822348.77	0.00010	455656.24	3822348.77	0.00011
455906.24	3822348.77	0.00011	456156.24	3822348.77	0.00012
456406.24	3822348.77	0.00013	456656.24	3822348.77	0.00013
456906.24	3822348.77	0.00014	457156.24	3822348.77	0.00015
457406.24	3822348.77	0.00015	457656.24	3822348.77	0.00016
457906.24	3822348.77	0.00017	458156.24	3822348.77	0.00017
458406.24	3822348.77	0.00018	458656.24	3822348.77	0.00019
458906.24	3822348.77	0.00020	459156.24	3822348.77	0.00021
459406.24	3822348.77	0.00022	459656.24	3822348.77	0.00023
459906.24	3822348.77	0.00025	460156.24	3822348.77	0.00026
460406.24	3822348.77	0.00028	460656.24	3822348.77	0.00030
460906.24	3822348.77	0.00033	461156.24	3822348.77	0.00036
461406.24	3822348.77	0.00040	461656.24	3822348.77	0.00045

461906.24	3822348.77	0.00051	462156.24	3822348.77	0.00061
462406.24	3822348.77	0.00075	462656.24	3822348.77	0.00095
462906.24	3822348.77	0.00139	463156.24	3822348.77	0.00266
463656.24	3822348.77	0.00192	463906.24	3822348.77	0.00123
464156.24	3822348.77	0.00094	464406.24	3822348.77	0.00077
464656.24	3822348.77	0.00067	464906.24	3822348.77	0.00060
465156.24	3822348.77	0.00055	465406.24	3822348.77	0.00052

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 267

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
465656.24	3822348.77	0.00050	465906.24	3822348.77	0.00048
466156.24	3822348.77	0.00047	466406.24	3822348.77	0.00047
466656.24	3822348.77	0.00049	466906.24	3822348.77	0.00056
467156.24	3822348.77	0.00061	467406.24	3822348.77	0.00068
467656.24	3822348.77	0.00082	467906.24	3822348.77	0.00111
468406.24	3822348.77	0.00150	468656.24	3822348.77	0.00098
468906.24	3822348.77	0.00080	469156.24	3822348.77	0.00071
469406.24	3822348.77	0.00066	469656.24	3822348.77	0.00065
469906.24	3822348.77	0.00064	470156.24	3822348.77	0.00066
470406.24	3822348.77	0.00070	470656.24	3822348.77	0.00076
470906.24	3822348.77	0.00085	471156.24	3822348.77	0.00103
471406.24	3822348.77	0.00136	471656.24	3822348.77	0.00211
472406.24	3822348.77	0.00122	472656.24	3822348.77	0.00092
472906.24	3822348.77	0.00074	473156.24	3822348.77	0.00062
473406.24	3822348.77	0.00053	473656.24	3822348.77	0.00044
473906.24	3822348.77	0.00034	474156.24	3822348.77	0.00026
474406.24	3822348.77	0.00026	474656.24	3822348.77	0.00024
474906.24	3822348.77	0.00023	475156.24	3822348.77	0.00021
455156.24	3822598.77	0.00009	455406.24	3822598.77	0.00010
455656.24	3822598.77	0.00011	455906.24	3822598.77	0.00011
456156.24	3822598.77	0.00012	456406.24	3822598.77	0.00012
456656.24	3822598.77	0.00013	456906.24	3822598.77	0.00014
457156.24	3822598.77	0.00014	457406.24	3822598.77	0.00015
457656.24	3822598.77	0.00016	457906.24	3822598.77	0.00016
458156.24	3822598.77	0.00017	458406.24	3822598.77	0.00018

458656.24	3822598.77	0.00019	458906.24	3822598.77	0.00020
459156.24	3822598.77	0.00021	459406.24	3822598.77	0.00022
459656.24	3822598.77	0.00023	459906.24	3822598.77	0.00024
460156.24	3822598.77	0.00026	460406.24	3822598.77	0.00028
460656.24	3822598.77	0.00030	460906.24	3822598.77	0.00033
461156.24	3822598.77	0.00036	461406.24	3822598.77	0.00040
461656.24	3822598.77	0.00046	461906.24	3822598.77	0.00053
462156.24	3822598.77	0.00062	462406.24	3822598.77	0.00078
462656.24	3822598.77	0.00101	462906.24	3822598.77	0.00150
463156.24	3822598.77	0.00334	463656.24	3822598.77	0.00181
463906.24	3822598.77	0.00121	464156.24	3822598.77	0.00093
464406.24	3822598.77	0.00077	464656.24	3822598.77	0.00067
464906.24	3822598.77	0.00061	465156.24	3822598.77	0.00055
465406.24	3822598.77	0.00052	465656.24	3822598.77	0.00050
465906.24	3822598.77	0.00049	466156.24	3822598.77	0.00048

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 268

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M³ **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
466406.24	3822598.77	0.00048	466656.24	3822598.77	0.00049
466906.24	3822598.77	0.00052	467156.24	3822598.77	0.00061
467406.24	3822598.77	0.00068	467656.24	3822598.77	0.00081
467906.24	3822598.77	0.00114	468656.24	3822598.77	0.00100
468906.24	3822598.77	0.00080	469156.24	3822598.77	0.00070
469406.24	3822598.77	0.00066	469656.24	3822598.77	0.00064
469906.24	3822598.77	0.00063	470156.24	3822598.77	0.00064
470406.24	3822598.77	0.00067	470656.24	3822598.77	0.00072
470906.24	3822598.77	0.00078	471156.24	3822598.77	0.00089
471406.24	3822598.77	0.00107	471656.24	3822598.77	0.00134
471906.24	3822598.77	0.00160	472656.24	3822598.77	0.00141
472906.24	3822598.77	0.00096	473156.24	3822598.77	0.00075
473406.24	3822598.77	0.00061	473656.24	3822598.77	0.00046
473906.24	3822598.77	0.00036	474156.24	3822598.77	0.00027
474406.24	3822598.77	0.00026	474656.24	3822598.77	0.00025
474906.24	3822598.77	0.00023	475156.24	3822598.77	0.00022
455156.24	3822848.77	0.00009	455406.24	3822848.77	0.00010

455656.24	3822848.77	0.00010	455906.24	3822848.77	0.00011
456156.24	3822848.77	0.00012	456406.24	3822848.77	0.00012
456656.24	3822848.77	0.00013	456906.24	3822848.77	0.00013
457156.24	3822848.77	0.00014	457406.24	3822848.77	0.00015
457656.24	3822848.77	0.00015	457906.24	3822848.77	0.00016
458156.24	3822848.77	0.00017	458406.24	3822848.77	0.00018
458656.24	3822848.77	0.00019	458906.24	3822848.77	0.00019
459156.24	3822848.77	0.00021	459406.24	3822848.77	0.00022
459656.24	3822848.77	0.00023	459906.24	3822848.77	0.00024
460156.24	3822848.77	0.00026	460406.24	3822848.77	0.00028
460656.24	3822848.77	0.00030	460906.24	3822848.77	0.00033
461156.24	3822848.77	0.00036	461406.24	3822848.77	0.00041
461656.24	3822848.77	0.00047	461906.24	3822848.77	0.00054
462156.24	3822848.77	0.00064	462406.24	3822848.77	0.00080
462656.24	3822848.77	0.00107	462906.24	3822848.77	0.00168
463156.24	3822848.77	0.00603	463406.24	3822848.77	0.00311
463656.24	3822848.77	0.00166	463906.24	3822848.77	0.00117
464156.24	3822848.77	0.00092	464406.24	3822848.77	0.00077
464656.24	3822848.77	0.00067	464906.24	3822848.77	0.00061
465156.24	3822848.77	0.00056	465406.24	3822848.77	0.00053
465656.24	3822848.77	0.00051	465906.24	3822848.77	0.00049
466156.24	3822848.77	0.00048	466406.24	3822848.77	0.00049
466656.24	3822848.77	0.00050	466906.24	3822848.77	0.00051

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 269

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
467156.24	3822848.77	0.00059	467406.24	3822848.77	0.00068
467656.24	3822848.77	0.00081	467906.24	3822848.77	0.00107
468656.24	3822848.77	0.00101	468906.24	3822848.77	0.00080
469156.24	3822848.77	0.00070	469406.24	3822848.77	0.00065
469656.24	3822848.77	0.00064	469906.24	3822848.77	0.00062
470156.24	3822848.77	0.00062	470406.24	3822848.77	0.00065
470656.24	3822848.77	0.00069	470906.24	3822848.77	0.00073
471156.24	3822848.77	0.00080	471406.24	3822848.77	0.00091
471656.24	3822848.77	0.00107	471906.24	3822848.77	0.00133

472156.24	3822848.77	0.00195	473156.24	3822848.77	0.00099
473406.24	3822848.77	0.00075	473656.24	3822848.77	0.00052
473906.24	3822848.77	0.00035	474156.24	3822848.77	0.00031
474406.24	3822848.77	0.00026	474656.24	3822848.77	0.00024
474906.24	3822848.77	0.00023	475156.24	3822848.77	0.00021
455156.24	3823098.77	0.00009	455406.24	3823098.77	0.00010
455656.24	3823098.77	0.00010	455906.24	3823098.77	0.00011
456156.24	3823098.77	0.00011	456406.24	3823098.77	0.00012
456656.24	3823098.77	0.00013	456906.24	3823098.77	0.00013
457156.24	3823098.77	0.00014	457406.24	3823098.77	0.00015
457656.24	3823098.77	0.00015	457906.24	3823098.77	0.00016
458156.24	3823098.77	0.00017	458406.24	3823098.77	0.00018
458656.24	3823098.77	0.00019	458906.24	3823098.77	0.00019
459156.24	3823098.77	0.00020	459406.24	3823098.77	0.00022
459656.24	3823098.77	0.00023	459906.24	3823098.77	0.00025
460156.24	3823098.77	0.00026	460406.24	3823098.77	0.00028
460656.24	3823098.77	0.00031	460906.24	3823098.77	0.00034
461156.24	3823098.77	0.00037	461406.24	3823098.77	0.00042
461656.24	3823098.77	0.00048	461906.24	3823098.77	0.00056
462156.24	3823098.77	0.00066	462406.24	3823098.77	0.00084
462656.24	3823098.77	0.00116	462906.24	3823098.77	0.00200
463406.24	3823098.77	0.00253	463656.24	3823098.77	0.00152
463906.24	3823098.77	0.00112	464156.24	3823098.77	0.00090
464406.24	3823098.77	0.00076	464656.24	3823098.77	0.00067
464906.24	3823098.77	0.00061	465156.24	3823098.77	0.00057
465406.24	3823098.77	0.00053	465656.24	3823098.77	0.00051
465906.24	3823098.77	0.00050	466156.24	3823098.77	0.00050
466406.24	3823098.77	0.00050	466656.24	3823098.77	0.00051
466906.24	3823098.77	0.00054	467156.24	3823098.77	0.00058
467406.24	3823098.77	0.00067	467656.24	3823098.77	0.00080
467906.24	3823098.77	0.00103	468406.24	3823098.77	0.00173

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 270

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-----	-----	-----	-----	-----	-----
468656.24	3823098.77	0.00102	468906.24	3823098.77	0.00081

469156.24	3823098.77	0.00069	469406.24	3823098.77	0.00065
469656.24	3823098.77	0.00064	469906.24	3823098.77	0.00061
470156.24	3823098.77	0.00062	470406.24	3823098.77	0.00066
470656.24	3823098.77	0.00066	470906.24	3823098.77	0.00069
471156.24	3823098.77	0.00074	471406.24	3823098.77	0.00083
471656.24	3823098.77	0.00093	471906.24	3823098.77	0.00109
472406.24	3823098.77	0.00360	472656.24	3823098.77	0.00234
473406.24	3823098.77	0.00100	473656.24	3823098.77	0.00059
473906.24	3823098.77	0.00034	474156.24	3823098.77	0.00032
474406.24	3823098.77	0.00027	474656.24	3823098.77	0.00025
474906.24	3823098.77	0.00023	475156.24	3823098.77	0.00021
455156.24	3823348.77	0.00009	455406.24	3823348.77	0.00010
455656.24	3823348.77	0.00010	455906.24	3823348.77	0.00011
456156.24	3823348.77	0.00011	456406.24	3823348.77	0.00012
456656.24	3823348.77	0.00012	456906.24	3823348.77	0.00013
457156.24	3823348.77	0.00014	457406.24	3823348.77	0.00014
457656.24	3823348.77	0.00015	457906.24	3823348.77	0.00016
458156.24	3823348.77	0.00017	458406.24	3823348.77	0.00018
458656.24	3823348.77	0.00018	458906.24	3823348.77	0.00019
459156.24	3823348.77	0.00020	459406.24	3823348.77	0.00022
459656.24	3823348.77	0.00023	459906.24	3823348.77	0.00025
460156.24	3823348.77	0.00026	460406.24	3823348.77	0.00028
460656.24	3823348.77	0.00031	460906.24	3823348.77	0.00034
461156.24	3823348.77	0.00038	461406.24	3823348.77	0.00043
461656.24	3823348.77	0.00049	461906.24	3823348.77	0.00058
462156.24	3823348.77	0.00069	462406.24	3823348.77	0.00090
462656.24	3823348.77	0.00130	462906.24	3823348.77	0.00259
463406.24	3823348.77	0.00215	463656.24	3823348.77	0.00141
463906.24	3823348.77	0.00107	464156.24	3823348.77	0.00087
464406.24	3823348.77	0.00075	464656.24	3823348.77	0.00067
464906.24	3823348.77	0.00061	465156.24	3823348.77	0.00057
465406.24	3823348.77	0.00054	465656.24	3823348.77	0.00052
465906.24	3823348.77	0.00051	466156.24	3823348.77	0.00053
466406.24	3823348.77	0.00054	466656.24	3823348.77	0.00056
466906.24	3823348.77	0.00057	467156.24	3823348.77	0.00060
467406.24	3823348.77	0.00066	467656.24	3823348.77	0.00076
467906.24	3823348.77	0.00102	468406.24	3823348.77	0.00175
468656.24	3823348.77	0.00102	468906.24	3823348.77	0.00080
469156.24	3823348.77	0.00069	469406.24	3823348.77	0.00065

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 271

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
469656.24	3823348.77	0.00064	469906.24	3823348.77	0.00065
470156.24	3823348.77	0.00063	470406.24	3823348.77	0.00064
470656.24	3823348.77	0.00064	470906.24	3823348.77	0.00066
471156.24	3823348.77	0.00071	471406.24	3823348.77	0.00078
471656.24	3823348.77	0.00089	471906.24	3823348.77	0.00125
472406.24	3823348.77	0.00261	472656.24	3823348.77	0.00184
472906.24	3823348.77	0.00186	473656.24	3823348.77	0.00064
473906.24	3823348.77	0.00038	474156.24	3823348.77	0.00030
474406.24	3823348.77	0.00028	474656.24	3823348.77	0.00026
474906.24	3823348.77	0.00024	475156.24	3823348.77	0.00022
455156.24	3823598.77	0.00009	455406.24	3823598.77	0.00010
455656.24	3823598.77	0.00010	455906.24	3823598.77	0.00011
456156.24	3823598.77	0.00011	456406.24	3823598.77	0.00012
456656.24	3823598.77	0.00012	456906.24	3823598.77	0.00013
457156.24	3823598.77	0.00014	457406.24	3823598.77	0.00014
457656.24	3823598.77	0.00015	457906.24	3823598.77	0.00016
458156.24	3823598.77	0.00017	458406.24	3823598.77	0.00018
458656.24	3823598.77	0.00018	458906.24	3823598.77	0.00019
459156.24	3823598.77	0.00021	459406.24	3823598.77	0.00022
459656.24	3823598.77	0.00023	459906.24	3823598.77	0.00025
460156.24	3823598.77	0.00027	460406.24	3823598.77	0.00029
460656.24	3823598.77	0.00032	460906.24	3823598.77	0.00035
461156.24	3823598.77	0.00039	461406.24	3823598.77	0.00044
461656.24	3823598.77	0.00051	461906.24	3823598.77	0.00060
462156.24	3823598.77	0.00073	462406.24	3823598.77	0.00097
462656.24	3823598.77	0.00148	462906.24	3823598.77	0.00387
463156.24	3823598.77	0.00379	463406.24	3823598.77	0.00188
463656.24	3823598.77	0.00129	463906.24	3823598.77	0.00102
464156.24	3823598.77	0.00085	464406.24	3823598.77	0.00074
464656.24	3823598.77	0.00067	464906.24	3823598.77	0.00062
465156.24	3823598.77	0.00058	465406.24	3823598.77	0.00055
465656.24	3823598.77	0.00053	465906.24	3823598.77	0.00051
466156.24	3823598.77	0.00051	466406.24	3823598.77	0.00054
466656.24	3823598.77	0.00055	466906.24	3823598.77	0.00058
467156.24	3823598.77	0.00062	467406.24	3823598.77	0.00067
467656.24	3823598.77	0.00076	467906.24	3823598.77	0.00096
468406.24	3823598.77	0.00156	468656.24	3823598.77	0.00104
468906.24	3823598.77	0.00079	469156.24	3823598.77	0.00069
469406.24	3823598.77	0.00066	469656.24	3823598.77	0.00064
469906.24	3823598.77	0.00067	470156.24	3823598.77	0.00067

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR

SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
470406.24	3823598.77	0.00063	470656.24	3823598.77	0.00063
470906.24	3823598.77	0.00065	471156.24	3823598.77	0.00072
471406.24	3823598.77	0.00079	471656.24	3823598.77	0.00095
472406.24	3823598.77	0.00205	472656.24	3823598.77	0.00155
472906.24	3823598.77	0.00145	473156.24	3823598.77	0.00172
473656.24	3823598.77	0.00114	473906.24	3823598.77	0.00054
474156.24	3823598.77	0.00032	474406.24	3823598.77	0.00030
474656.24	3823598.77	0.00027	474906.24	3823598.77	0.00024
475156.24	3823598.77	0.00019	455156.24	3823848.77	0.00009
455406.24	3823848.77	0.00010	455656.24	3823848.77	0.00010
455906.24	3823848.77	0.00011	456156.24	3823848.77	0.00011
456406.24	3823848.77	0.00012	456656.24	3823848.77	0.00012
456906.24	3823848.77	0.00013	457156.24	3823848.77	0.00013
457406.24	3823848.77	0.00014	457656.24	3823848.77	0.00015
457906.24	3823848.77	0.00016	458156.24	3823848.77	0.00017
458406.24	3823848.77	0.00017	458656.24	3823848.77	0.00018
458906.24	3823848.77	0.00019	459156.24	3823848.77	0.00021
459406.24	3823848.77	0.00022	459656.24	3823848.77	0.00023
459906.24	3823848.77	0.00025	460156.24	3823848.77	0.00027
460406.24	3823848.77	0.00029	460656.24	3823848.77	0.00032
460906.24	3823848.77	0.00036	461156.24	3823848.77	0.00039
461406.24	3823848.77	0.00045	461656.24	3823848.77	0.00052
461906.24	3823848.77	0.00063	462156.24	3823848.77	0.00078
462406.24	3823848.77	0.00107	462656.24	3823848.77	0.00175
463156.24	3823848.77	0.00291	463406.24	3823848.77	0.00168
463656.24	3823848.77	0.00123	463906.24	3823848.77	0.00098
464156.24	3823848.77	0.00083	464406.24	3823848.77	0.00073
464656.24	3823848.77	0.00067	464906.24	3823848.77	0.00062
465156.24	3823848.77	0.00059	465406.24	3823848.77	0.00056
465656.24	3823848.77	0.00054	465906.24	3823848.77	0.00053
466156.24	3823848.77	0.00052	466406.24	3823848.77	0.00052
466656.24	3823848.77	0.00054	466906.24	3823848.77	0.00059
467156.24	3823848.77	0.00062	467406.24	3823848.77	0.00068
467656.24	3823848.77	0.00079	467906.24	3823848.77	0.00094
468406.24	3823848.77	0.00166	468656.24	3823848.77	0.00102
468906.24	3823848.77	0.00081	469156.24	3823848.77	0.00070
469406.24	3823848.77	0.00068	469656.24	3823848.77	0.00071
469906.24	3823848.77	0.00071	470156.24	3823848.77	0.00070
470406.24	3823848.77	0.00066	470656.24	3823848.77	0.00063

470906.24 3823848.77 0.00067 471156.24 3823848.77 0.00078
 *** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20
 *** AERMET - VERSION 14134 *** *** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
471406.24	3823848.77	0.00098	471656.24	3823848.77	0.00119
472156.24	3823848.77	0.00238	472406.24	3823848.77	0.00168
472656.24	3823848.77	0.00135	472906.24	3823848.77	0.00126
473156.24	3823848.77	0.00137	473906.24	3823848.77	0.00066
474156.24	3823848.77	0.00042	474406.24	3823848.77	0.00032
474656.24	3823848.77	0.00030	474906.24	3823848.77	0.00026
475156.24	3823848.77	0.00020	455156.24	3824098.77	0.00009
455406.24	3824098.77	0.00010	455656.24	3824098.77	0.00010
455906.24	3824098.77	0.00011	456156.24	3824098.77	0.00011
456406.24	3824098.77	0.00012	456656.24	3824098.77	0.00012
456906.24	3824098.77	0.00013	457156.24	3824098.77	0.00013
457406.24	3824098.77	0.00014	457656.24	3824098.77	0.00015
457906.24	3824098.77	0.00016	458156.24	3824098.77	0.00017
458406.24	3824098.77	0.00017	458656.24	3824098.77	0.00018
458906.24	3824098.77	0.00019	459156.24	3824098.77	0.00021
459406.24	3824098.77	0.00022	459656.24	3824098.77	0.00023
459906.24	3824098.77	0.00025	460156.24	3824098.77	0.00027
460406.24	3824098.77	0.00029	460656.24	3824098.77	0.00033
460906.24	3824098.77	0.00036	461156.24	3824098.77	0.00041
461406.24	3824098.77	0.00046	461656.24	3824098.77	0.00054
461906.24	3824098.77	0.00066	462156.24	3824098.77	0.00083
462406.24	3824098.77	0.00118	462656.24	3824098.77	0.00218
463156.24	3824098.77	0.00242	463406.24	3824098.77	0.00153
463656.24	3824098.77	0.00117	463906.24	3824098.77	0.00096
464156.24	3824098.77	0.00082	464406.24	3824098.77	0.00073
464656.24	3824098.77	0.00067	464906.24	3824098.77	0.00063
465156.24	3824098.77	0.00061	465406.24	3824098.77	0.00059
465656.24	3824098.77	0.00055	465906.24	3824098.77	0.00054
466156.24	3824098.77	0.00052	466406.24	3824098.77	0.00053
466656.24	3824098.77	0.00056	466906.24	3824098.77	0.00060
467156.24	3824098.77	0.00064	467406.24	3824098.77	0.00069

467656.24	3824098.77	0.00082	467906.24	3824098.77	0.00098
468406.24	3824098.77	0.00171	468656.24	3824098.77	0.00106
468906.24	3824098.77	0.00084	469156.24	3824098.77	0.00071
469406.24	3824098.77	0.00071	469656.24	3824098.77	0.00077
469906.24	3824098.77	0.00079	470156.24	3824098.77	0.00078
470406.24	3824098.77	0.00069	470656.24	3824098.77	0.00064
470906.24	3824098.77	0.00078	471156.24	3824098.77	0.00085
471406.24	3824098.77	0.00177	471906.24	3824098.77	0.00277
472156.24	3824098.77	0.00183	472406.24	3824098.77	0.00142

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 274

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M³ **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
472656.24	3824098.77	0.00121	472906.24	3824098.77	0.00113
473156.24	3824098.77	0.00121	473406.24	3824098.77	0.00172
473906.24	3824098.77	0.00096	474156.24	3824098.77	0.00054
474406.24	3824098.77	0.00038	474656.24	3824098.77	0.00032
474906.24	3824098.77	0.00028	475156.24	3824098.77	0.00024
455156.24	3824348.77	0.00009	455406.24	3824348.77	0.00010
455656.24	3824348.77	0.00010	455906.24	3824348.77	0.00010
456156.24	3824348.77	0.00011	456406.24	3824348.77	0.00012
456656.24	3824348.77	0.00012	456906.24	3824348.77	0.00013
457156.24	3824348.77	0.00013	457406.24	3824348.77	0.00014
457656.24	3824348.77	0.00015	457906.24	3824348.77	0.00016
458156.24	3824348.77	0.00017	458406.24	3824348.77	0.00017
458656.24	3824348.77	0.00018	458906.24	3824348.77	0.00019
459156.24	3824348.77	0.00021	459406.24	3824348.77	0.00022
459656.24	3824348.77	0.00024	459906.24	3824348.77	0.00025
460156.24	3824348.77	0.00027	460406.24	3824348.77	0.00030
460656.24	3824348.77	0.00033	460906.24	3824348.77	0.00037
461156.24	3824348.77	0.00042	461406.24	3824348.77	0.00048
461656.24	3824348.77	0.00056	461906.24	3824348.77	0.00069
462156.24	3824348.77	0.00090	462406.24	3824348.77	0.00134
462656.24	3824348.77	0.00290	463156.24	3824348.77	0.00209
463406.24	3824348.77	0.00143	463656.24	3824348.77	0.00112
463906.24	3824348.77	0.00094	464156.24	3824348.77	0.00082

464406.24	3824348.77	0.00074	464656.24	3824348.77	0.00069
464906.24	3824348.77	0.00065	465156.24	3824348.77	0.00066
465406.24	3824348.77	0.00064	465656.24	3824348.77	0.00058
465906.24	3824348.77	0.00057	466156.24	3824348.77	0.00055
466406.24	3824348.77	0.00055	466656.24	3824348.77	0.00059
466906.24	3824348.77	0.00064	467156.24	3824348.77	0.00067
467406.24	3824348.77	0.00073	467656.24	3824348.77	0.00087
467906.24	3824348.77	0.00102	468406.24	3824348.77	0.00181
468656.24	3824348.77	0.00109	468906.24	3824348.77	0.00088
469156.24	3824348.77	0.00078	469406.24	3824348.77	0.00078
469656.24	3824348.77	0.00090	469906.24	3824348.77	0.00094
470156.24	3824348.77	0.00086	470406.24	3824348.77	0.00067
470656.24	3824348.77	0.00073	470906.24	3824348.77	0.00087
471156.24	3824348.77	0.00158	471656.24	3824348.77	0.00273
471906.24	3824348.77	0.00194	472156.24	3824348.77	0.00150
472406.24	3824348.77	0.00124	472656.24	3824348.77	0.00110
472906.24	3824348.77	0.00105	473156.24	3824348.77	0.00110

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 275

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
473406.24	3824348.77	0.00140	474156.24	3824348.77	0.00075
474406.24	3824348.77	0.00048	474656.24	3824348.77	0.00033
474906.24	3824348.77	0.00031	475156.24	3824348.77	0.00027
455156.24	3824598.77	0.00009	455406.24	3824598.77	0.00010
455656.24	3824598.77	0.00010	455906.24	3824598.77	0.00011
456156.24	3824598.77	0.00011	456406.24	3824598.77	0.00012
456656.24	3824598.77	0.00012	456906.24	3824598.77	0.00013
457156.24	3824598.77	0.00013	457406.24	3824598.77	0.00014
457656.24	3824598.77	0.00015	457906.24	3824598.77	0.00016
458156.24	3824598.77	0.00017	458406.24	3824598.77	0.00017
458656.24	3824598.77	0.00018	458906.24	3824598.77	0.00020
459156.24	3824598.77	0.00021	459406.24	3824598.77	0.00022
459656.24	3824598.77	0.00025	459906.24	3824598.77	0.00026
460156.24	3824598.77	0.00027	460406.24	3824598.77	0.00030
460656.24	3824598.77	0.00034	460906.24	3824598.77	0.00038

461156.24	3824598.77	0.00043	461406.24	3824598.77	0.00050
461656.24	3824598.77	0.00059	461906.24	3824598.77	0.00074
462156.24	3824598.77	0.00099	462406.24	3824598.77	0.00156
462906.24	3824598.77	0.00346	463156.24	3824598.77	0.00187
463406.24	3824598.77	0.00136	463656.24	3824598.77	0.00110
463906.24	3824598.77	0.00095	464156.24	3824598.77	0.00083
464406.24	3824598.77	0.00077	464656.24	3824598.77	0.00071
464906.24	3824598.77	0.00072	465156.24	3824598.77	0.00074
465406.24	3824598.77	0.00067	465656.24	3824598.77	0.00066
465906.24	3824598.77	0.00067	466156.24	3824598.77	0.00063
466406.24	3824598.77	0.00061	466656.24	3824598.77	0.00066
466906.24	3824598.77	0.00068	467156.24	3824598.77	0.00072
467406.24	3824598.77	0.00077	467656.24	3824598.77	0.00095
467906.24	3824598.77	0.00119	468406.24	3824598.77	0.00191
468656.24	3824598.77	0.00130	468906.24	3824598.77	0.00110
469156.24	3824598.77	0.00102	469406.24	3824598.77	0.00125
469656.24	3824598.77	0.00121	469906.24	3824598.77	0.00126
470156.24	3824598.77	0.00114	470406.24	3824598.77	0.00081
470656.24	3824598.77	0.00101	470906.24	3824598.77	0.00136
471406.24	3824598.77	0.00286	471656.24	3824598.77	0.00194
471906.24	3824598.77	0.00154	472156.24	3824598.77	0.00128
472406.24	3824598.77	0.00111	472656.24	3824598.77	0.00102
472906.24	3824598.77	0.00098	473156.24	3824598.77	0.00106
473406.24	3824598.77	0.00120	473656.24	3824598.77	0.00172
474406.24	3824598.77	0.00061	474656.24	3824598.77	0.00040

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 276

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
474906.24	3824598.77	0.00034	475156.24	3824598.77	0.00029
455156.24	3824848.77	0.00009	455406.24	3824848.77	0.00010
455656.24	3824848.77	0.00010	455906.24	3824848.77	0.00011
456156.24	3824848.77	0.00011	456406.24	3824848.77	0.00012
456656.24	3824848.77	0.00012	456906.24	3824848.77	0.00013
457156.24	3824848.77	0.00014	457406.24	3824848.77	0.00014
457656.24	3824848.77	0.00015	457906.24	3824848.77	0.00016

458156.24	3824848.77	0.00017	458406.24	3824848.77	0.00018
458656.24	3824848.77	0.00019	458906.24	3824848.77	0.00020
459156.24	3824848.77	0.00021	459406.24	3824848.77	0.00023
459656.24	3824848.77	0.00024	459906.24	3824848.77	0.00026
460156.24	3824848.77	0.00030	460406.24	3824848.77	0.00031
460656.24	3824848.77	0.00035	460906.24	3824848.77	0.00039
461156.24	3824848.77	0.00045	461406.24	3824848.77	0.00052
461656.24	3824848.77	0.00063	461906.24	3824848.77	0.00080
462156.24	3824848.77	0.00110	462406.24	3824848.77	0.00189
462906.24	3824848.77	0.00280	463156.24	3824848.77	0.00176
463406.24	3824848.77	0.00134	463656.24	3824848.77	0.00113
463906.24	3824848.77	0.00099	464156.24	3824848.77	0.00088
464406.24	3824848.77	0.00084	464656.24	3824848.77	0.00081
464906.24	3824848.77	0.00087	465156.24	3824848.77	0.00084
465406.24	3824848.77	0.00077	465656.24	3824848.77	0.00079
465906.24	3824848.77	0.00074	466156.24	3824848.77	0.00074
466406.24	3824848.77	0.00071	466656.24	3824848.77	0.00072
466906.24	3824848.77	0.00076	467156.24	3824848.77	0.00079
467406.24	3824848.77	0.00084	467656.24	3824848.77	0.00098
467906.24	3824848.77	0.00154	468406.24	3824848.77	0.00208
468656.24	3824848.77	0.00218	471156.24	3824848.77	0.00370
471406.24	3824848.77	0.00209	471656.24	3824848.77	0.00158
471906.24	3824848.77	0.00130	472156.24	3824848.77	0.00113
472406.24	3824848.77	0.00102	472656.24	3824848.77	0.00094
472906.24	3824848.77	0.00092	473156.24	3824848.77	0.00099
473406.24	3824848.77	0.00106	473656.24	3824848.77	0.00129
474656.24	3824848.77	0.00049	474906.24	3824848.77	0.00038
475156.24	3824848.77	0.00032	455156.24	3825098.77	0.00009
455406.24	3825098.77	0.00010	455656.24	3825098.77	0.00010
455906.24	3825098.77	0.00011	456156.24	3825098.77	0.00011
456406.24	3825098.77	0.00012	456656.24	3825098.77	0.00012
456906.24	3825098.77	0.00013	457156.24	3825098.77	0.00014
457406.24	3825098.77	0.00014	457656.24	3825098.77	0.00015

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 277

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

457906.24	3825098.77	0.00016	458156.24	3825098.77	0.00017
458406.24	3825098.77	0.00019	458656.24	3825098.77	0.00020
458906.24	3825098.77	0.00021	459156.24	3825098.77	0.00022
459406.24	3825098.77	0.00024	459656.24	3825098.77	0.00026
459906.24	3825098.77	0.00028	460156.24	3825098.77	0.00030
460406.24	3825098.77	0.00033	460656.24	3825098.77	0.00037
460906.24	3825098.77	0.00042	461156.24	3825098.77	0.00048
461406.24	3825098.77	0.00056	461656.24	3825098.77	0.00069
461906.24	3825098.77	0.00089	462156.24	3825098.77	0.00129
462406.24	3825098.77	0.00248	462906.24	3825098.77	0.00253
463156.24	3825098.77	0.00171	463406.24	3825098.77	0.00151
463656.24	3825098.77	0.00135	463906.24	3825098.77	0.00114
464156.24	3825098.77	0.00104	464406.24	3825098.77	0.00103
464656.24	3825098.77	0.00105	464906.24	3825098.77	0.00102
465156.24	3825098.77	0.00099	465406.24	3825098.77	0.00097
465656.24	3825098.77	0.00095	465906.24	3825098.77	0.00089
466156.24	3825098.77	0.00090	466406.24	3825098.77	0.00088
466656.24	3825098.77	0.00086	466906.24	3825098.77	0.00089
467156.24	3825098.77	0.00091	467406.24	3825098.77	0.00102
467656.24	3825098.77	0.00129	468906.24	3825098.77	0.00323
469156.24	3825098.77	0.00264	469406.24	3825098.77	0.00260
469656.24	3825098.77	0.00280	469906.24	3825098.77	0.00304
470156.24	3825098.77	0.00323	470406.24	3825098.77	0.00360
470656.24	3825098.77	0.00414	470906.24	3825098.77	0.00324
471156.24	3825098.77	0.00212	471406.24	3825098.77	0.00158
471656.24	3825098.77	0.00133	471906.24	3825098.77	0.00116
472156.24	3825098.77	0.00104	472406.24	3825098.77	0.00097
472656.24	3825098.77	0.00088	472906.24	3825098.77	0.00087
473156.24	3825098.77	0.00089	473406.24	3825098.77	0.00094
473656.24	3825098.77	0.00107	473906.24	3825098.77	0.00138
474656.24	3825098.77	0.00063	474906.24	3825098.77	0.00045
475156.24	3825098.77	0.00035	455156.24	3825348.77	0.00009
455406.24	3825348.77	0.00010	455656.24	3825348.77	0.00010
455906.24	3825348.77	0.00011	456156.24	3825348.77	0.00011
456406.24	3825348.77	0.00012	456656.24	3825348.77	0.00012
456906.24	3825348.77	0.00013	457156.24	3825348.77	0.00014
457406.24	3825348.77	0.00015	457656.24	3825348.77	0.00016
457906.24	3825348.77	0.00017	458156.24	3825348.77	0.00018
458406.24	3825348.77	0.00019	458656.24	3825348.77	0.00020
458906.24	3825348.77	0.00021	459156.24	3825348.77	0.00022

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 278

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
459406.24	3825348.77	0.00024	459656.24	3825348.77	0.00026
459906.24	3825348.77	0.00028	460156.24	3825348.77	0.00030
460406.24	3825348.77	0.00034	460656.24	3825348.77	0.00037
460906.24	3825348.77	0.00042	461156.24	3825348.77	0.00048
461406.24	3825348.77	0.00057	461656.24	3825348.77	0.00071
461906.24	3825348.77	0.00094	462156.24	3825348.77	0.00145
462656.24	3825348.77	0.00463	462906.24	3825348.77	0.00258
463156.24	3825348.77	0.00206	463406.24	3825348.77	0.00181
463656.24	3825348.77	0.00167	463906.24	3825348.77	0.00157
464156.24	3825348.77	0.00151	464406.24	3825348.77	0.00146
464656.24	3825348.77	0.00142	464906.24	3825348.77	0.00139
465156.24	3825348.77	0.00136	465406.24	3825348.77	0.00134
465656.24	3825348.77	0.00132	465906.24	3825348.77	0.00130
466156.24	3825348.77	0.00127	466406.24	3825348.77	0.00123
466656.24	3825348.77	0.00120	466906.24	3825348.77	0.00119
467156.24	3825348.77	0.00125	467406.24	3825348.77	0.00142
468156.24	3825348.77	0.00518	468406.24	3825348.77	0.00343
468656.24	3825348.77	0.00231	468906.24	3825348.77	0.00208
469156.24	3825348.77	0.00183	469406.24	3825348.77	0.00180
469656.24	3825348.77	0.00162	469906.24	3825348.77	0.00187
470156.24	3825348.77	0.00187	470406.24	3825348.77	0.00203
470656.24	3825348.77	0.00211	470906.24	3825348.77	0.00176
471156.24	3825348.77	0.00176	471406.24	3825348.77	0.00148
471656.24	3825348.77	0.00124	471906.24	3825348.77	0.00115
472156.24	3825348.77	0.00103	472406.24	3825348.77	0.00095
472656.24	3825348.77	0.00090	472906.24	3825348.77	0.00086
473156.24	3825348.77	0.00084	473406.24	3825348.77	0.00085
473656.24	3825348.77	0.00093	473906.24	3825348.77	0.00109
474156.24	3825348.77	0.00151	474906.24	3825348.77	0.00059
475156.24	3825348.77	0.00041	455156.24	3825598.77	0.00009
455406.24	3825598.77	0.00010	455656.24	3825598.77	0.00010
455906.24	3825598.77	0.00011	456156.24	3825598.77	0.00011
456406.24	3825598.77	0.00012	456656.24	3825598.77	0.00012
456906.24	3825598.77	0.00013	457156.24	3825598.77	0.00014
457406.24	3825598.77	0.00015	457656.24	3825598.77	0.00016
457906.24	3825598.77	0.00017	458156.24	3825598.77	0.00018
458406.24	3825598.77	0.00019	458656.24	3825598.77	0.00020
458906.24	3825598.77	0.00021	459156.24	3825598.77	0.00022
459406.24	3825598.77	0.00024	459656.24	3825598.77	0.00026
459906.24	3825598.77	0.00028	460156.24	3825598.77	0.00031

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
460406.24	3825598.77	0.00034	460656.24	3825598.77	0.00037
460906.24	3825598.77	0.00042	461156.24	3825598.77	0.00049
461406.24	3825598.77	0.00058	461656.24	3825598.77	0.00072
461906.24	3825598.77	0.00097	462156.24	3825598.77	0.00158
467656.24	3825598.77	0.00377	467906.24	3825598.77	0.00292
468156.24	3825598.77	0.00247	468406.24	3825598.77	0.00216
468656.24	3825598.77	0.00165	468906.24	3825598.77	0.00157
469156.24	3825598.77	0.00138	469406.24	3825598.77	0.00131
469656.24	3825598.77	0.00132	469906.24	3825598.77	0.00133
470156.24	3825598.77	0.00138	470406.24	3825598.77	0.00153
470656.24	3825598.77	0.00148	470906.24	3825598.77	0.00137
471156.24	3825598.77	0.00150	471406.24	3825598.77	0.00131
471656.24	3825598.77	0.00118	471906.24	3825598.77	0.00105
472156.24	3825598.77	0.00095	472406.24	3825598.77	0.00087
472656.24	3825598.77	0.00083	472906.24	3825598.77	0.00080
473156.24	3825598.77	0.00079	473406.24	3825598.77	0.00080
473656.24	3825598.77	0.00083	473906.24	3825598.77	0.00091
474156.24	3825598.77	0.00109	475156.24	3825598.77	0.00052
455156.24	3825848.77	0.00009	455406.24	3825848.77	0.00010
455656.24	3825848.77	0.00010	455906.24	3825848.77	0.00011
456156.24	3825848.77	0.00011	456406.24	3825848.77	0.00012
456656.24	3825848.77	0.00013	456906.24	3825848.77	0.00014
457156.24	3825848.77	0.00014	457406.24	3825848.77	0.00015
457656.24	3825848.77	0.00016	457906.24	3825848.77	0.00017
458156.24	3825848.77	0.00018	458406.24	3825848.77	0.00019
458656.24	3825848.77	0.00020	458906.24	3825848.77	0.00021
459156.24	3825848.77	0.00022	459406.24	3825848.77	0.00024
459656.24	3825848.77	0.00026	459906.24	3825848.77	0.00028
460156.24	3825848.77	0.00030	460406.24	3825848.77	0.00034
460656.24	3825848.77	0.00037	460906.24	3825848.77	0.00042
461156.24	3825848.77	0.00049	461406.24	3825848.77	0.00059
461656.24	3825848.77	0.00073	461906.24	3825848.77	0.00100
462156.24	3825848.77	0.00165	462656.24	3825848.77	0.00468
462906.24	3825848.77	0.00448	463156.24	3825848.77	0.00435
463406.24	3825848.77	0.00426	463656.24	3825848.77	0.00420
463906.24	3825848.77	0.00415	464156.24	3825848.77	0.00413
464406.24	3825848.77	0.00405	464656.24	3825848.77	0.00414

464906.24	3825848.77	0.00410	465156.24	3825848.77	0.00399
465406.24	3825848.77	0.00402	465656.24	3825848.77	0.00404
465906.24	3825848.77	0.00404	466156.24	3825848.77	0.00399

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 280

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

466406.24	3825848.77	0.00387	466656.24	3825848.77	0.00344
466906.24	3825848.77	0.00330	467156.24	3825848.77	0.00309
467406.24	3825848.77	0.00260	467656.24	3825848.77	0.00224
467906.24	3825848.77	0.00193	468156.24	3825848.77	0.00169
468406.24	3825848.77	0.00150	468656.24	3825848.77	0.00134
468906.24	3825848.77	0.00124	469156.24	3825848.77	0.00117
469406.24	3825848.77	0.00114	469656.24	3825848.77	0.00112
469906.24	3825848.77	0.00113	470156.24	3825848.77	0.00113
470406.24	3825848.77	0.00114	470656.24	3825848.77	0.00134
470906.24	3825848.77	0.00134	471156.24	3825848.77	0.00123
471406.24	3825848.77	0.00104	471656.24	3825848.77	0.00096
471906.24	3825848.77	0.00089	472156.24	3825848.77	0.00084
472406.24	3825848.77	0.00079	472656.24	3825848.77	0.00074
472906.24	3825848.77	0.00073	473156.24	3825848.77	0.00073
473406.24	3825848.77	0.00074	473656.24	3825848.77	0.00076
473906.24	3825848.77	0.00080	474156.24	3825848.77	0.00090
474406.24	3825848.77	0.00116	455156.24	3826098.77	0.00009
455406.24	3826098.77	0.00010	455656.24	3826098.77	0.00010
455906.24	3826098.77	0.00011	456156.24	3826098.77	0.00012
456406.24	3826098.77	0.00012	456656.24	3826098.77	0.00013
456906.24	3826098.77	0.00014	457156.24	3826098.77	0.00014
457406.24	3826098.77	0.00015	457656.24	3826098.77	0.00016
457906.24	3826098.77	0.00017	458156.24	3826098.77	0.00018
458406.24	3826098.77	0.00018	458656.24	3826098.77	0.00020
458906.24	3826098.77	0.00021	459156.24	3826098.77	0.00022
459406.24	3826098.77	0.00024	459656.24	3826098.77	0.00026
459906.24	3826098.77	0.00028	460156.24	3826098.77	0.00030
460406.24	3826098.77	0.00034	460656.24	3826098.77	0.00037
460906.24	3826098.77	0.00043	461156.24	3826098.77	0.00049

461406.24	3826098.77	0.00059	461656.24	3826098.77	0.00074
461906.24	3826098.77	0.00101	462156.24	3826098.77	0.00163
462406.24	3826098.77	0.00275	462656.24	3826098.77	0.00260
462906.24	3826098.77	0.00260	463156.24	3826098.77	0.00256
463406.24	3826098.77	0.00252	463656.24	3826098.77	0.00247
463906.24	3826098.77	0.00243	464156.24	3826098.77	0.00236
464406.24	3826098.77	0.00236	464656.24	3826098.77	0.00234
464906.24	3826098.77	0.00232	465156.24	3826098.77	0.00230
465406.24	3826098.77	0.00228	465656.24	3826098.77	0.00227
465906.24	3826098.77	0.00226	466156.24	3826098.77	0.00223
466406.24	3826098.77	0.00217	466656.24	3826098.77	0.00206

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 281

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

466906.24	3826098.77	0.00199	467156.24	3826098.77	0.00194
467406.24	3826098.77	0.00184	467656.24	3826098.77	0.00176
467906.24	3826098.77	0.00154	468156.24	3826098.77	0.00142
468406.24	3826098.77	0.00130	468656.24	3826098.77	0.00119
468906.24	3826098.77	0.00109	469156.24	3826098.77	0.00104
469406.24	3826098.77	0.00102	469656.24	3826098.77	0.00101
469906.24	3826098.77	0.00102	470156.24	3826098.77	0.00106
470406.24	3826098.77	0.00111	470656.24	3826098.77	0.00119
470906.24	3826098.77	0.00109	471156.24	3826098.77	0.00094
471406.24	3826098.77	0.00086	471656.24	3826098.77	0.00079
471906.24	3826098.77	0.00075	472156.24	3826098.77	0.00074
472406.24	3826098.77	0.00071	472656.24	3826098.77	0.00068
472906.24	3826098.77	0.00067	473156.24	3826098.77	0.00067
473406.24	3826098.77	0.00068	473656.24	3826098.77	0.00070
473906.24	3826098.77	0.00073	474156.24	3826098.77	0.00078
474406.24	3826098.77	0.00090	474656.24	3826098.77	0.00125
455156.24	3826348.77	0.00009	455406.24	3826348.77	0.00010
455656.24	3826348.77	0.00010	455906.24	3826348.77	0.00011
456156.24	3826348.77	0.00012	456406.24	3826348.77	0.00012
456656.24	3826348.77	0.00013	456906.24	3826348.77	0.00014
457156.24	3826348.77	0.00014	457406.24	3826348.77	0.00015

457656.24	3826348.77	0.00016	457906.24	3826348.77	0.00017
458156.24	3826348.77	0.00017	458406.24	3826348.77	0.00018
458656.24	3826348.77	0.00020	458906.24	3826348.77	0.00021
459156.24	3826348.77	0.00022	459406.24	3826348.77	0.00024
459656.24	3826348.77	0.00026	459906.24	3826348.77	0.00028
460156.24	3826348.77	0.00030	460406.24	3826348.77	0.00034
460656.24	3826348.77	0.00038	460906.24	3826348.77	0.00043
461156.24	3826348.77	0.00049	461406.24	3826348.77	0.00059
461656.24	3826348.77	0.00074	461906.24	3826348.77	0.00099
462406.24	3826348.77	0.00212	462656.24	3826348.77	0.00207
462906.24	3826348.77	0.00210	463156.24	3826348.77	0.00209
463406.24	3826348.77	0.00208	463906.24	3826348.77	0.00186
464156.24	3826348.77	0.00180	464406.24	3826348.77	0.00176
464656.24	3826348.77	0.00174	464906.24	3826348.77	0.00172
465156.24	3826348.77	0.00171	465406.24	3826348.77	0.00170
465656.24	3826348.77	0.00169	465906.24	3826348.77	0.00168
466156.24	3826348.77	0.00166	466406.24	3826348.77	0.00163
466656.24	3826348.77	0.00158	466906.24	3826348.77	0.00155
467156.24	3826348.77	0.00152	467406.24	3826348.77	0.00150

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** ** 18:48:03

PAGE 282

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
467656.24	3826348.77	0.00144	467906.24	3826348.77	0.00130
468156.24	3826348.77	0.00121	468406.24	3826348.77	0.00112
468656.24	3826348.77	0.00101	468906.24	3826348.77	0.00097
469156.24	3826348.77	0.00094	469406.24	3826348.77	0.00093
469656.24	3826348.77	0.00093	469906.24	3826348.77	0.00095
470156.24	3826348.77	0.00100	470406.24	3826348.77	0.00105
470656.24	3826348.77	0.00103	470906.24	3826348.77	0.00087
471156.24	3826348.77	0.00075	471406.24	3826348.77	0.00073
471656.24	3826348.77	0.00069	471906.24	3826348.77	0.00066
472156.24	3826348.77	0.00065	472406.24	3826348.77	0.00063
472656.24	3826348.77	0.00062	472906.24	3826348.77	0.00061
473156.24	3826348.77	0.00062	473406.24	3826348.77	0.00063
473656.24	3826348.77	0.00064	473906.24	3826348.77	0.00067

474156.24	3826348.77	0.00071	474406.24	3826348.77	0.00077
474656.24	3826348.77	0.00091	474906.24	3826348.77	0.00126
455156.24	3826598.77	0.00009	455406.24	3826598.77	0.00010
455656.24	3826598.77	0.00011	455906.24	3826598.77	0.00011
456156.24	3826598.77	0.00012	456406.24	3826598.77	0.00012
456656.24	3826598.77	0.00013	456906.24	3826598.77	0.00014
457156.24	3826598.77	0.00014	457406.24	3826598.77	0.00015
457656.24	3826598.77	0.00016	457906.24	3826598.77	0.00016
458156.24	3826598.77	0.00017	458406.24	3826598.77	0.00018
458656.24	3826598.77	0.00019	458906.24	3826598.77	0.00021
459156.24	3826598.77	0.00022	459406.24	3826598.77	0.00024
459656.24	3826598.77	0.00026	459906.24	3826598.77	0.00028
460156.24	3826598.77	0.00030	460406.24	3826598.77	0.00034
460656.24	3826598.77	0.00038	460906.24	3826598.77	0.00043
461156.24	3826598.77	0.00049	461406.24	3826598.77	0.00059
461656.24	3826598.77	0.00073	461906.24	3826598.77	0.00096
462406.24	3826598.77	0.00194	462656.24	3826598.77	0.00200
462906.24	3826598.77	0.00205	463156.24	3826598.77	0.00206
463406.24	3826598.77	0.00205	463656.24	3826598.77	0.00179
463906.24	3826598.77	0.00155	464156.24	3826598.77	0.00148
464406.24	3826598.77	0.00145	464656.24	3826598.77	0.00143
464906.24	3826598.77	0.00141	465156.24	3826598.77	0.00141
465406.24	3826598.77	0.00140	465656.24	3826598.77	0.00139
465906.24	3826598.77	0.00138	466156.24	3826598.77	0.00137
466406.24	3826598.77	0.00135	466656.24	3826598.77	0.00133
466906.24	3826598.77	0.00131	467156.24	3826598.77	0.00130
467406.24	3826598.77	0.00129	467656.24	3826598.77	0.00129

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 283

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
467906.24	3826598.77	0.00114	468156.24	3826598.77	0.00106
468406.24	3826598.77	0.00096	468656.24	3826598.77	0.00092
468906.24	3826598.77	0.00089	469156.24	3826598.77	0.00086
469406.24	3826598.77	0.00085	469656.24	3826598.77	0.00087
469906.24	3826598.77	0.00089	470156.24	3826598.77	0.00095

470406.24	3826598.77	0.00097	470656.24	3826598.77	0.00088
470906.24	3826598.77	0.00076	471156.24	3826598.77	0.00066
471406.24	3826598.77	0.00065	471656.24	3826598.77	0.00062
471906.24	3826598.77	0.00060	472156.24	3826598.77	0.00058
472406.24	3826598.77	0.00057	472656.24	3826598.77	0.00056
472906.24	3826598.77	0.00055	473156.24	3826598.77	0.00056
473406.24	3826598.77	0.00057	473656.24	3826598.77	0.00059
473906.24	3826598.77	0.00061	474156.24	3826598.77	0.00064
474406.24	3826598.77	0.00069	474656.24	3826598.77	0.00074
474906.24	3826598.77	0.00083	475156.24	3826598.77	0.00084
455156.24	3826848.77	0.00010	455406.24	3826848.77	0.00010
455656.24	3826848.77	0.00011	455906.24	3826848.77	0.00011
456156.24	3826848.77	0.00012	456406.24	3826848.77	0.00012
456656.24	3826848.77	0.00013	456906.24	3826848.77	0.00014
457156.24	3826848.77	0.00014	457406.24	3826848.77	0.00015
457656.24	3826848.77	0.00016	457906.24	3826848.77	0.00016
458156.24	3826848.77	0.00017	458406.24	3826848.77	0.00018
458656.24	3826848.77	0.00019	458906.24	3826848.77	0.00021
459156.24	3826848.77	0.00022	459406.24	3826848.77	0.00024
459656.24	3826848.77	0.00026	459906.24	3826848.77	0.00028
460156.24	3826848.77	0.00030	460406.24	3826848.77	0.00034
460656.24	3826848.77	0.00038	460906.24	3826848.77	0.00043
461156.24	3826848.77	0.00049	461406.24	3826848.77	0.00058
461656.24	3826848.77	0.00071	461906.24	3826848.77	0.00094
462406.24	3826848.77	0.00135	462656.24	3826848.77	0.00140
462906.24	3826848.77	0.00144	463156.24	3826848.77	0.00146
463406.24	3826848.77	0.00144	463656.24	3826848.77	0.00138
463906.24	3826848.77	0.00131	464156.24	3826848.77	0.00127
464406.24	3826848.77	0.00124	464656.24	3826848.77	0.00123
464906.24	3826848.77	0.00122	465156.24	3826848.77	0.00121
465406.24	3826848.77	0.00120	465656.24	3826848.77	0.00120
465906.24	3826848.77	0.00119	466156.24	3826848.77	0.00118
466406.24	3826848.77	0.00117	466656.24	3826848.77	0.00116
466906.24	3826848.77	0.00115	467156.24	3826848.77	0.00115
467406.24	3826848.77	0.00114	467656.24	3826848.77	0.00108

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 284

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
467906.24	3826848.77	0.00100	468156.24	3826848.77	0.00095
468406.24	3826848.77	0.00088	468656.24	3826848.77	0.00084
468906.24	3826848.77	0.00082	469156.24	3826848.77	0.00080
469406.24	3826848.77	0.00079	469656.24	3826848.77	0.00081
469906.24	3826848.77	0.00083	470156.24	3826848.77	0.00086
470406.24	3826848.77	0.00089	470656.24	3826848.77	0.00079
470906.24	3826848.77	0.00066	471156.24	3826848.77	0.00062
471406.24	3826848.77	0.00059	471656.24	3826848.77	0.00057
471906.24	3826848.77	0.00055	472156.24	3826848.77	0.00054
472406.24	3826848.77	0.00053	472656.24	3826848.77	0.00051
472906.24	3826848.77	0.00051	473156.24	3826848.77	0.00051
473406.24	3826848.77	0.00051	473656.24	3826848.77	0.00054
473906.24	3826848.77	0.00057	474156.24	3826848.77	0.00058
474406.24	3826848.77	0.00061	474656.24	3826848.77	0.00064
474906.24	3826848.77	0.00065	475156.24	3826848.77	0.00061
455156.24	3827098.77	0.00010	455406.24	3827098.77	0.00010
455656.24	3827098.77	0.00011	455906.24	3827098.77	0.00011
456156.24	3827098.77	0.00012	456406.24	3827098.77	0.00012
456656.24	3827098.77	0.00013	456906.24	3827098.77	0.00013
457156.24	3827098.77	0.00014	457406.24	3827098.77	0.00015
457656.24	3827098.77	0.00016	457906.24	3827098.77	0.00016
458156.24	3827098.77	0.00017	458406.24	3827098.77	0.00018
458656.24	3827098.77	0.00019	458906.24	3827098.77	0.00021
459156.24	3827098.77	0.00022	459406.24	3827098.77	0.00024
459656.24	3827098.77	0.00026	459906.24	3827098.77	0.00028
460156.24	3827098.77	0.00031	460406.24	3827098.77	0.00034
460656.24	3827098.77	0.00038	460906.24	3827098.77	0.00042
461156.24	3827098.77	0.00049	461406.24	3827098.77	0.00057
461656.24	3827098.77	0.00069	461906.24	3827098.77	0.00093
462156.24	3827098.77	0.00116	462406.24	3827098.77	0.00110
462656.24	3827098.77	0.00114	462906.24	3827098.77	0.00117
463156.24	3827098.77	0.00118	463406.24	3827098.77	0.00118
463656.24	3827098.77	0.00116	463906.24	3827098.77	0.00113
464156.24	3827098.77	0.00111	464406.24	3827098.77	0.00109
464656.24	3827098.77	0.00108	464906.24	3827098.77	0.00107
465156.24	3827098.77	0.00107	465406.24	3827098.77	0.00106
465656.24	3827098.77	0.00106	465906.24	3827098.77	0.00106
466156.24	3827098.77	0.00105	466406.24	3827098.77	0.00105
466656.24	3827098.77	0.00104	466906.24	3827098.77	0.00103
467156.24	3827098.77	0.00104	467406.24	3827098.77	0.00104

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** ** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
467656.24	3827098.77	0.00103	467906.24	3827098.77	0.00093
468156.24	3827098.77	0.00089	468406.24	3827098.77	0.00079
468656.24	3827098.77	0.00077	468906.24	3827098.77	0.00075
469156.24	3827098.77	0.00074	469406.24	3827098.77	0.00073
469656.24	3827098.77	0.00074	469906.24	3827098.77	0.00075
470156.24	3827098.77	0.00080	470406.24	3827098.77	0.00083
470656.24	3827098.77	0.00074	470906.24	3827098.77	0.00063
471156.24	3827098.77	0.00055	471406.24	3827098.77	0.00054
471656.24	3827098.77	0.00053	471906.24	3827098.77	0.00052
472156.24	3827098.77	0.00050	472406.24	3827098.77	0.00049
472656.24	3827098.77	0.00048	472906.24	3827098.77	0.00047
473156.24	3827098.77	0.00047	473406.24	3827098.77	0.00047
473656.24	3827098.77	0.00048	473906.24	3827098.77	0.00052
474156.24	3827098.77	0.00055	474406.24	3827098.77	0.00057
474656.24	3827098.77	0.00058	474906.24	3827098.77	0.00055
475156.24	3827098.77	0.00051	455156.24	3827348.77	0.00010
455406.24	3827348.77	0.00010	455656.24	3827348.77	0.00011
455906.24	3827348.77	0.00011	456156.24	3827348.77	0.00012
456406.24	3827348.77	0.00012	456656.24	3827348.77	0.00013
456906.24	3827348.77	0.00013	457156.24	3827348.77	0.00014
457406.24	3827348.77	0.00015	457656.24	3827348.77	0.00016
457906.24	3827348.77	0.00016	458156.24	3827348.77	0.00017
458406.24	3827348.77	0.00018	458656.24	3827348.77	0.00019
458906.24	3827348.77	0.00021	459156.24	3827348.77	0.00022
459406.24	3827348.77	0.00024	459656.24	3827348.77	0.00026
459906.24	3827348.77	0.00028	460156.24	3827348.77	0.00030
460406.24	3827348.77	0.00034	460656.24	3827348.77	0.00037
460906.24	3827348.77	0.00042	461156.24	3827348.77	0.00048
461406.24	3827348.77	0.00056	461656.24	3827348.77	0.00068
462156.24	3827348.77	0.00098	462406.24	3827348.77	0.00095
462656.24	3827348.77	0.00097	462906.24	3827348.77	0.00100
463156.24	3827348.77	0.00101	463406.24	3827348.77	0.00102
463656.24	3827348.77	0.00101	463906.24	3827348.77	0.00100
464156.24	3827348.77	0.00099	464406.24	3827348.77	0.00098
464656.24	3827348.77	0.00097	464906.24	3827348.77	0.00097
465156.24	3827348.77	0.00096	465406.24	3827348.77	0.00096
465656.24	3827348.77	0.00096	465906.24	3827348.77	0.00095
466156.24	3827348.77	0.00095	466406.24	3827348.77	0.00095
466656.24	3827348.77	0.00094	466906.24	3827348.77	0.00094
467156.24	3827348.77	0.00095	467406.24	3827348.77	0.00095

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 , L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
467656.24	3827348.77	0.00093	467906.24	3827348.77	0.00084
468156.24	3827348.77	0.00081	468406.24	3827348.77	0.00073
468656.24	3827348.77	0.00072	468906.24	3827348.77	0.00070
469156.24	3827348.77	0.00069	469406.24	3827348.77	0.00068
469656.24	3827348.77	0.00069	469906.24	3827348.77	0.00073
470156.24	3827348.77	0.00075	470406.24	3827348.77	0.00076
470656.24	3827348.77	0.00068	470906.24	3827348.77	0.00060
471156.24	3827348.77	0.00053	471406.24	3827348.77	0.00051
471656.24	3827348.77	0.00050	471906.24	3827348.77	0.00048
472156.24	3827348.77	0.00047	472406.24	3827348.77	0.00045
472656.24	3827348.77	0.00044	472906.24	3827348.77	0.00044
473156.24	3827348.77	0.00043	473406.24	3827348.77	0.00043
473656.24	3827348.77	0.00044	473906.24	3827348.77	0.00046
474156.24	3827348.77	0.00048	474406.24	3827348.77	0.00049
474656.24	3827348.77	0.00051	474906.24	3827348.77	0.00051
475156.24	3827348.77	0.00045	455156.24	3827598.77	0.00010
455406.24	3827598.77	0.00010	455656.24	3827598.77	0.00011
455906.24	3827598.77	0.00011	456156.24	3827598.77	0.00012
456406.24	3827598.77	0.00012	456656.24	3827598.77	0.00013
456906.24	3827598.77	0.00013	457156.24	3827598.77	0.00014
457406.24	3827598.77	0.00015	457656.24	3827598.77	0.00016
457906.24	3827598.77	0.00016	458156.24	3827598.77	0.00017
458406.24	3827598.77	0.00018	458656.24	3827598.77	0.00019
458906.24	3827598.77	0.00021	459156.24	3827598.77	0.00022
459406.24	3827598.77	0.00024	459656.24	3827598.77	0.00026
459906.24	3827598.77	0.00028	460156.24	3827598.77	0.00030
460406.24	3827598.77	0.00033	460656.24	3827598.77	0.00037
460906.24	3827598.77	0.00042	461156.24	3827598.77	0.00047
461406.24	3827598.77	0.00055	461656.24	3827598.77	0.00067
462156.24	3827598.77	0.00086	462406.24	3827598.77	0.00084
462656.24	3827598.77	0.00086	462906.24	3827598.77	0.00088
463156.24	3827598.77	0.00091	463406.24	3827598.77	0.00090
463656.24	3827598.77	0.00090	463906.24	3827598.77	0.00090
464156.24	3827598.77	0.00089	464406.24	3827598.77	0.00089
464656.24	3827598.77	0.00088	464906.24	3827598.77	0.00088

465156.24	3827598.77	0.00088	465406.24	3827598.77	0.00088
465656.24	3827598.77	0.00087	465906.24	3827598.77	0.00087
466156.24	3827598.77	0.00087	466406.24	3827598.77	0.00087
466656.24	3827598.77	0.00087	466906.24	3827598.77	0.00087
467156.24	3827598.77	0.00088	467406.24	3827598.77	0.00088

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 287

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
467656.24	3827598.77	0.00079	467906.24	3827598.77	0.00075
468156.24	3827598.77	0.00072	468406.24	3827598.77	0.00068
468656.24	3827598.77	0.00067	468906.24	3827598.77	0.00066
469156.24	3827598.77	0.00065	469406.24	3827598.77	0.00064
469656.24	3827598.77	0.00065	469906.24	3827598.77	0.00065
470156.24	3827598.77	0.00071	470406.24	3827598.77	0.00071
470656.24	3827598.77	0.00062	470906.24	3827598.77	0.00056
471156.24	3827598.77	0.00050	471406.24	3827598.77	0.00047
471656.24	3827598.77	0.00046	471906.24	3827598.77	0.00045
472156.24	3827598.77	0.00043	472406.24	3827598.77	0.00042
472656.24	3827598.77	0.00041	472906.24	3827598.77	0.00041
473156.24	3827598.77	0.00040	473406.24	3827598.77	0.00040
473656.24	3827598.77	0.00041	473906.24	3827598.77	0.00041
474156.24	3827598.77	0.00041	474406.24	3827598.77	0.00042
474656.24	3827598.77	0.00044	474906.24	3827598.77	0.00044
475156.24	3827598.77	0.00043	455156.24	3827848.77	0.00010
455406.24	3827848.77	0.00010	455656.24	3827848.77	0.00011
455906.24	3827848.77	0.00011	456156.24	3827848.77	0.00012
456406.24	3827848.77	0.00012	456656.24	3827848.77	0.00013
456906.24	3827848.77	0.00013	457156.24	3827848.77	0.00014
457406.24	3827848.77	0.00015	457656.24	3827848.77	0.00016
457906.24	3827848.77	0.00016	458156.24	3827848.77	0.00017
458406.24	3827848.77	0.00018	458656.24	3827848.77	0.00019
458906.24	3827848.77	0.00021	459156.24	3827848.77	0.00022
459406.24	3827848.77	0.00024	459656.24	3827848.77	0.00026
459906.24	3827848.77	0.00028	460156.24	3827848.77	0.00030
460406.24	3827848.77	0.00033	460656.24	3827848.77	0.00037

460906.24	3827848.77	0.00041	461156.24	3827848.77	0.00046
461406.24	3827848.77	0.00054	461656.24	3827848.77	0.00068
462156.24	3827848.77	0.00077	462406.24	3827848.77	0.00076
462656.24	3827848.77	0.00077	462906.24	3827848.77	0.00079
463156.24	3827848.77	0.00080	463406.24	3827848.77	0.00081
463656.24	3827848.77	0.00081	463906.24	3827848.77	0.00081
464156.24	3827848.77	0.00081	464406.24	3827848.77	0.00081
464656.24	3827848.77	0.00081	464906.24	3827848.77	0.00081
465156.24	3827848.77	0.00081	465406.24	3827848.77	0.00081
465656.24	3827848.77	0.00081	465906.24	3827848.77	0.00081
466156.24	3827848.77	0.00080	466406.24	3827848.77	0.00080
466656.24	3827848.77	0.00081	466906.24	3827848.77	0.00081
467156.24	3827848.77	0.00081	467406.24	3827848.77	0.00080

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 288

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
467656.24	3827848.77	0.00073	467906.24	3827848.77	0.00070
468156.24	3827848.77	0.00065	468406.24	3827848.77	0.00064
468656.24	3827848.77	0.00063	468906.24	3827848.77	0.00062
469156.24	3827848.77	0.00061	469406.24	3827848.77	0.00060
469656.24	3827848.77	0.00061	469906.24	3827848.77	0.00062
470156.24	3827848.77	0.00069	470406.24	3827848.77	0.00068
470656.24	3827848.77	0.00061	470906.24	3827848.77	0.00053
471156.24	3827848.77	0.00050	471406.24	3827848.77	0.00045
471656.24	3827848.77	0.00043	471906.24	3827848.77	0.00041
472156.24	3827848.77	0.00040	472406.24	3827848.77	0.00039
472656.24	3827848.77	0.00038	472906.24	3827848.77	0.00038
473156.24	3827848.77	0.00038	473406.24	3827848.77	0.00037
473656.24	3827848.77	0.00037	473906.24	3827848.77	0.00037
474156.24	3827848.77	0.00037	474406.24	3827848.77	0.00038
474656.24	3827848.77	0.00039	474906.24	3827848.77	0.00040
475156.24	3827848.77	0.00030	455156.24	3828098.77	0.00010
455406.24	3828098.77	0.00010	455656.24	3828098.77	0.00011
455906.24	3828098.77	0.00011	456156.24	3828098.77	0.00012
456406.24	3828098.77	0.00012	456656.24	3828098.77	0.00013

456906.24	3828098.77	0.00013	457156.24	3828098.77	0.00014
457406.24	3828098.77	0.00015	457656.24	3828098.77	0.00016
457906.24	3828098.77	0.00016	458156.24	3828098.77	0.00017
458406.24	3828098.77	0.00018	458656.24	3828098.77	0.00019
458906.24	3828098.77	0.00021	459156.24	3828098.77	0.00022
459406.24	3828098.77	0.00024	459656.24	3828098.77	0.00026
459906.24	3828098.77	0.00028	460156.24	3828098.77	0.00030
460406.24	3828098.77	0.00033	460656.24	3828098.77	0.00036
460906.24	3828098.77	0.00040	461156.24	3828098.77	0.00046
461406.24	3828098.77	0.00053	461656.24	3828098.77	0.00074
461906.24	3828098.77	0.00080	462156.24	3828098.77	0.00070
462406.24	3828098.77	0.00069	462656.24	3828098.77	0.00070
462906.24	3828098.77	0.00071	463156.24	3828098.77	0.00073
463406.24	3828098.77	0.00073	463656.24	3828098.77	0.00074
463906.24	3828098.77	0.00074	464156.24	3828098.77	0.00075
464406.24	3828098.77	0.00075	464656.24	3828098.77	0.00075
464906.24	3828098.77	0.00075	465156.24	3828098.77	0.00075
465406.24	3828098.77	0.00075	465656.24	3828098.77	0.00075
465906.24	3828098.77	0.00075	466156.24	3828098.77	0.00075
466406.24	3828098.77	0.00075	466656.24	3828098.77	0.00075
466906.24	3828098.77	0.00075	467156.24	3828098.77	0.00071

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 289

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
467406.24	3828098.77	0.00070	467656.24	3828098.77	0.00066
467906.24	3828098.77	0.00062	468156.24	3828098.77	0.00061
468406.24	3828098.77	0.00060	468656.24	3828098.77	0.00059
468906.24	3828098.77	0.00058	469156.24	3828098.77	0.00058
469406.24	3828098.77	0.00058	469656.24	3828098.77	0.00058
469906.24	3828098.77	0.00058	470156.24	3828098.77	0.00063
470406.24	3828098.77	0.00060	470656.24	3828098.77	0.00055
470906.24	3828098.77	0.00046	471156.24	3828098.77	0.00043
471406.24	3828098.77	0.00043	471656.24	3828098.77	0.00040
471906.24	3828098.77	0.00038	472156.24	3828098.77	0.00037
472406.24	3828098.77	0.00036	472656.24	3828098.77	0.00035

472906.24	3828098.77	0.00035	473156.24	3828098.77	0.00035
473406.24	3828098.77	0.00034	473656.24	3828098.77	0.00034
473906.24	3828098.77	0.00034	474156.24	3828098.77	0.00034
474406.24	3828098.77	0.00034	474656.24	3828098.77	0.00034
474906.24	3828098.77	0.00034	475156.24	3828098.77	0.00028
455156.24	3828348.77	0.00010	455406.24	3828348.77	0.00010
455656.24	3828348.77	0.00011	455906.24	3828348.77	0.00011
456156.24	3828348.77	0.00012	456406.24	3828348.77	0.00012
456656.24	3828348.77	0.00013	456906.24	3828348.77	0.00013
457156.24	3828348.77	0.00014	457406.24	3828348.77	0.00015
457656.24	3828348.77	0.00016	457906.24	3828348.77	0.00016
458156.24	3828348.77	0.00017	458406.24	3828348.77	0.00018
458656.24	3828348.77	0.00019	458906.24	3828348.77	0.00021
459156.24	3828348.77	0.00022	459406.24	3828348.77	0.00024
459656.24	3828348.77	0.00025	459906.24	3828348.77	0.00027
460156.24	3828348.77	0.00030	460406.24	3828348.77	0.00033
460656.24	3828348.77	0.00036	460906.24	3828348.77	0.00040
461156.24	3828348.77	0.00045	461406.24	3828348.77	0.00053
461906.24	3828348.77	0.00070	462156.24	3828348.77	0.00065
462406.24	3828348.77	0.00064	462656.24	3828348.77	0.00064
462906.24	3828348.77	0.00066	463156.24	3828348.77	0.00067
463406.24	3828348.77	0.00067	463656.24	3828348.77	0.00068
463906.24	3828348.77	0.00069	464156.24	3828348.77	0.00069
464406.24	3828348.77	0.00069	464656.24	3828348.77	0.00069
464906.24	3828348.77	0.00070	465156.24	3828348.77	0.00070
465406.24	3828348.77	0.00070	465656.24	3828348.77	0.00070
465906.24	3828348.77	0.00070	466156.24	3828348.77	0.00070
466406.24	3828348.77	0.00070	466656.24	3828348.77	0.00071
466906.24	3828348.77	0.00071	467156.24	3828348.77	0.00066

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 290

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

467406.24	3828348.77	0.00063	467656.24	3828348.77	0.00061
467906.24	3828348.77	0.00058	468156.24	3828348.77	0.00057
468406.24	3828348.77	0.00056	468656.24	3828348.77	0.00056

468906.24	3828348.77	0.00055	469156.24	3828348.77	0.00055
469406.24	3828348.77	0.00055	469656.24	3828348.77	0.00055
469906.24	3828348.77	0.00056	470156.24	3828348.77	0.00060
470406.24	3828348.77	0.00053	470656.24	3828348.77	0.00043
470906.24	3828348.77	0.00039	471156.24	3828348.77	0.00038
471406.24	3828348.77	0.00039	471656.24	3828348.77	0.00037
471906.24	3828348.77	0.00035	472156.24	3828348.77	0.00034
472406.24	3828348.77	0.00033	472656.24	3828348.77	0.00033
472906.24	3828348.77	0.00032	473156.24	3828348.77	0.00032
473406.24	3828348.77	0.00032	473656.24	3828348.77	0.00031
473906.24	3828348.77	0.00031	474156.24	3828348.77	0.00031
474406.24	3828348.77	0.00031	474656.24	3828348.77	0.00031
474906.24	3828348.77	0.00030	475156.24	3828348.77	0.00027
455156.24	3828598.77	0.00010	455406.24	3828598.77	0.00010
455656.24	3828598.77	0.00011	455906.24	3828598.77	0.00011
456156.24	3828598.77	0.00012	456406.24	3828598.77	0.00012
456656.24	3828598.77	0.00013	456906.24	3828598.77	0.00013
457156.24	3828598.77	0.00014	457406.24	3828598.77	0.00015
457656.24	3828598.77	0.00016	457906.24	3828598.77	0.00016
458156.24	3828598.77	0.00017	458406.24	3828598.77	0.00018
458656.24	3828598.77	0.00019	458906.24	3828598.77	0.00021
459156.24	3828598.77	0.00022	459406.24	3828598.77	0.00024
459656.24	3828598.77	0.00025	459906.24	3828598.77	0.00027
460156.24	3828598.77	0.00030	460406.24	3828598.77	0.00032
460656.24	3828598.77	0.00035	460906.24	3828598.77	0.00039
461156.24	3828598.77	0.00045	461406.24	3828598.77	0.00055
461906.24	3828598.77	0.00064	462156.24	3828598.77	0.00060
462406.24	3828598.77	0.00060	462656.24	3828598.77	0.00060
462906.24	3828598.77	0.00061	463156.24	3828598.77	0.00062
463406.24	3828598.77	0.00062	463656.24	3828598.77	0.00063
463906.24	3828598.77	0.00064	464156.24	3828598.77	0.00064
464406.24	3828598.77	0.00065	464656.24	3828598.77	0.00065
464906.24	3828598.77	0.00065	465156.24	3828598.77	0.00065
465406.24	3828598.77	0.00065	465656.24	3828598.77	0.00066
465906.24	3828598.77	0.00066	466156.24	3828598.77	0.00066
466406.24	3828598.77	0.00066	466656.24	3828598.77	0.00066
466906.24	3828598.77	0.00067	467156.24	3828598.77	0.00066

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 291

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
467406.24	3828598.77	0.00061	467656.24	3828598.77	0.00057
467906.24	3828598.77	0.00055	468156.24	3828598.77	0.00054
468406.24	3828598.77	0.00053	468656.24	3828598.77	0.00053
468906.24	3828598.77	0.00052	469156.24	3828598.77	0.00053
469406.24	3828598.77	0.00053	469656.24	3828598.77	0.00053
469906.24	3828598.77	0.00054	470156.24	3828598.77	0.00057
470406.24	3828598.77	0.00055	470656.24	3828598.77	0.00050
470906.24	3828598.77	0.00045	471156.24	3828598.77	0.00043
471406.24	3828598.77	0.00038	471656.24	3828598.77	0.00032
471906.24	3828598.77	0.00032	472156.24	3828598.77	0.00031
472406.24	3828598.77	0.00031	472656.24	3828598.77	0.00030
472906.24	3828598.77	0.00030	473156.24	3828598.77	0.00030
473406.24	3828598.77	0.00029	473656.24	3828598.77	0.00029
473906.24	3828598.77	0.00029	474156.24	3828598.77	0.00029
474406.24	3828598.77	0.00029	474656.24	3828598.77	0.00028
474906.24	3828598.77	0.00028	475156.24	3828598.77	0.00028
455156.24	3828848.77	0.00010	455406.24	3828848.77	0.00010
455656.24	3828848.77	0.00011	455906.24	3828848.77	0.00011
456156.24	3828848.77	0.00012	456406.24	3828848.77	0.00012
456656.24	3828848.77	0.00013	456906.24	3828848.77	0.00013
457156.24	3828848.77	0.00014	457406.24	3828848.77	0.00015
457656.24	3828848.77	0.00016	457906.24	3828848.77	0.00016
458156.24	3828848.77	0.00017	458406.24	3828848.77	0.00018
458656.24	3828848.77	0.00019	458906.24	3828848.77	0.00021
459156.24	3828848.77	0.00022	459406.24	3828848.77	0.00023
459656.24	3828848.77	0.00025	459906.24	3828848.77	0.00027
460156.24	3828848.77	0.00029	460406.24	3828848.77	0.00032
460656.24	3828848.77	0.00035	460906.24	3828848.77	0.00039
461156.24	3828848.77	0.00045	461406.24	3828848.77	0.00059
461656.24	3828848.77	0.00076	461906.24	3828848.77	0.00059
462156.24	3828848.77	0.00056	462406.24	3828848.77	0.00056
462656.24	3828848.77	0.00056	462906.24	3828848.77	0.00057
463156.24	3828848.77	0.00057	463406.24	3828848.77	0.00058
463656.24	3828848.77	0.00059	463906.24	3828848.77	0.00059
464156.24	3828848.77	0.00060	464406.24	3828848.77	0.00060
464656.24	3828848.77	0.00061	464906.24	3828848.77	0.00061
465156.24	3828848.77	0.00061	465406.24	3828848.77	0.00062
465656.24	3828848.77	0.00062	465906.24	3828848.77	0.00062
466156.24	3828848.77	0.00062	466406.24	3828848.77	0.00062
466656.24	3828848.77	0.00063	466906.24	3828848.77	0.00062

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL *** INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
467156.24	3828848.77	0.00061	467406.24	3828848.77	0.00058
467656.24	3828848.77	0.00054	467906.24	3828848.77	0.00052
468156.24	3828848.77	0.00051	468406.24	3828848.77	0.00051
468656.24	3828848.77	0.00050	468906.24	3828848.77	0.00050
469156.24	3828848.77	0.00050	469406.24	3828848.77	0.00050
469656.24	3828848.77	0.00050	469906.24	3828848.77	0.00054
470156.24	3828848.77	0.00054	470406.24	3828848.77	0.00054
470656.24	3828848.77	0.00051	470906.24	3828848.77	0.00047
471156.24	3828848.77	0.00043	471406.24	3828848.77	0.00033
471656.24	3828848.77	0.00033	471906.24	3828848.77	0.00033
472156.24	3828848.77	0.00028	472406.24	3828848.77	0.00028
472656.24	3828848.77	0.00028	472906.24	3828848.77	0.00028
473156.24	3828848.77	0.00027	473406.24	3828848.77	0.00027
473656.24	3828848.77	0.00026	473906.24	3828848.77	0.00026
474156.24	3828848.77	0.00026	474406.24	3828848.77	0.00026
474656.24	3828848.77	0.00025	474906.24	3828848.77	0.00025
475156.24	3828848.77	0.00025	455156.24	3829098.77	0.00010
455406.24	3829098.77	0.00010	455656.24	3829098.77	0.00011
455906.24	3829098.77	0.00011	456156.24	3829098.77	0.00012
456406.24	3829098.77	0.00012	456656.24	3829098.77	0.00013
456906.24	3829098.77	0.00013	457156.24	3829098.77	0.00014
457406.24	3829098.77	0.00015	457656.24	3829098.77	0.00016
457906.24	3829098.77	0.00016	458156.24	3829098.77	0.00017
458406.24	3829098.77	0.00018	458656.24	3829098.77	0.00019
458906.24	3829098.77	0.00021	459156.24	3829098.77	0.00022
459406.24	3829098.77	0.00023	459656.24	3829098.77	0.00025
459906.24	3829098.77	0.00027	460156.24	3829098.77	0.00029
460406.24	3829098.77	0.00032	460656.24	3829098.77	0.00035
460906.24	3829098.77	0.00039	461156.24	3829098.77	0.00045
461406.24	3829098.77	0.00074	461656.24	3829098.77	0.00063
461906.24	3829098.77	0.00054	462156.24	3829098.77	0.00053
462406.24	3829098.77	0.00052	462656.24	3829098.77	0.00053
462906.24	3829098.77	0.00053	463156.24	3829098.77	0.00054
463406.24	3829098.77	0.00054	463656.24	3829098.77	0.00055
463906.24	3829098.77	0.00056	464156.24	3829098.77	0.00056
464406.24	3829098.77	0.00057	464656.24	3829098.77	0.00057
464906.24	3829098.77	0.00058	465156.24	3829098.77	0.00058
465406.24	3829098.77	0.00058	465656.24	3829098.77	0.00058
465906.24	3829098.77	0.00058	466156.24	3829098.77	0.00059
466406.24	3829098.77	0.00058	466656.24	3829098.77	0.00059

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
466906.24	3829098.77	0.00057	467156.24	3829098.77	0.00055
467406.24	3829098.77	0.00053	467656.24	3829098.77	0.00050
467906.24	3829098.77	0.00049	468156.24	3829098.77	0.00049
468406.24	3829098.77	0.00048	468656.24	3829098.77	0.00048
468906.24	3829098.77	0.00048	469156.24	3829098.77	0.00048
469406.24	3829098.77	0.00048	469656.24	3829098.77	0.00049
469906.24	3829098.77	0.00052	470156.24	3829098.77	0.00053
470406.24	3829098.77	0.00052	470656.24	3829098.77	0.00048
470906.24	3829098.77	0.00045	471156.24	3829098.77	0.00043
471406.24	3829098.77	0.00039	471656.24	3829098.77	0.00036
471906.24	3829098.77	0.00029	472156.24	3829098.77	0.00027
472406.24	3829098.77	0.00024	472656.24	3829098.77	0.00023
472906.24	3829098.77	0.00024	473156.24	3829098.77	0.00024
473406.24	3829098.77	0.00022	473656.24	3829098.77	0.00022
473906.24	3829098.77	0.00022	474156.24	3829098.77	0.00021
474406.24	3829098.77	0.00022	474656.24	3829098.77	0.00023
474906.24	3829098.77	0.00023	475156.24	3829098.77	0.00024
455156.24	3829348.77	0.00010	455406.24	3829348.77	0.00010
455656.24	3829348.77	0.00011	455906.24	3829348.77	0.00011
456156.24	3829348.77	0.00012	456406.24	3829348.77	0.00012
456656.24	3829348.77	0.00013	456906.24	3829348.77	0.00014
457156.24	3829348.77	0.00014	457406.24	3829348.77	0.00015
457656.24	3829348.77	0.00016	457906.24	3829348.77	0.00016
458156.24	3829348.77	0.00017	458406.24	3829348.77	0.00018
458656.24	3829348.77	0.00019	458906.24	3829348.77	0.00021
459156.24	3829348.77	0.00022	459406.24	3829348.77	0.00023
459656.24	3829348.77	0.00025	459906.24	3829348.77	0.00027
460156.24	3829348.77	0.00029	460406.24	3829348.77	0.00031
460656.24	3829348.77	0.00034	460906.24	3829348.77	0.00039
461156.24	3829348.77	0.00047	461656.24	3829348.77	0.00056
461906.24	3829348.77	0.00051	462156.24	3829348.77	0.00049
462406.24	3829348.77	0.00049	462656.24	3829348.77	0.00050
462906.24	3829348.77	0.00050	463156.24	3829348.77	0.00051

463406.24	3829348.77	0.00051	463656.24	3829348.77	0.00052
463906.24	3829348.77	0.00053	464156.24	3829348.77	0.00053
464406.24	3829348.77	0.00054	464656.24	3829348.77	0.00054
464906.24	3829348.77	0.00055	465156.24	3829348.77	0.00055
465406.24	3829348.77	0.00055	465656.24	3829348.77	0.00055
465906.24	3829348.77	0.00055	466156.24	3829348.77	0.00056
466406.24	3829348.77	0.00056	466656.24	3829348.77	0.00056

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 294

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
466906.24	3829348.77	0.00053	467156.24	3829348.77	0.00051
467406.24	3829348.77	0.00049	467656.24	3829348.77	0.00047
467906.24	3829348.77	0.00047	468156.24	3829348.77	0.00046
468406.24	3829348.77	0.00046	468656.24	3829348.77	0.00046
468906.24	3829348.77	0.00046	469156.24	3829348.77	0.00047
469406.24	3829348.77	0.00047	469656.24	3829348.77	0.00051
469906.24	3829348.77	0.00050	470156.24	3829348.77	0.00050
470406.24	3829348.77	0.00048	470656.24	3829348.77	0.00044
470906.24	3829348.77	0.00040	471156.24	3829348.77	0.00037
471406.24	3829348.77	0.00037	471656.24	3829348.77	0.00032
471906.24	3829348.77	0.00029	472156.24	3829348.77	0.00027
472406.24	3829348.77	0.00025	472656.24	3829348.77	0.00021
472906.24	3829348.77	0.00020	473156.24	3829348.77	0.00019
473406.24	3829348.77	0.00020	473656.24	3829348.77	0.00018
473906.24	3829348.77	0.00018	474156.24	3829348.77	0.00017
474406.24	3829348.77	0.00019	474656.24	3829348.77	0.00021
474906.24	3829348.77	0.00022	475156.24	3829348.77	0.00022
455156.24	3829598.77	0.00010	455406.24	3829598.77	0.00010
455656.24	3829598.77	0.00011	455906.24	3829598.77	0.00011
456156.24	3829598.77	0.00012	456406.24	3829598.77	0.00012
456656.24	3829598.77	0.00013	456906.24	3829598.77	0.00014
457156.24	3829598.77	0.00014	457406.24	3829598.77	0.00015
457656.24	3829598.77	0.00016	457906.24	3829598.77	0.00016
458156.24	3829598.77	0.00017	458406.24	3829598.77	0.00018
458656.24	3829598.77	0.00019	458906.24	3829598.77	0.00020

459156.24	3829598.77	0.00022	459406.24	3829598.77	0.00023
459656.24	3829598.77	0.00025	459906.24	3829598.77	0.00026
460156.24	3829598.77	0.00028	460406.24	3829598.77	0.00031
460656.24	3829598.77	0.00034	460906.24	3829598.77	0.00039
461156.24	3829598.77	0.00050	461656.24	3829598.77	0.00051
461906.24	3829598.77	0.00048	462156.24	3829598.77	0.00047
462406.24	3829598.77	0.00047	462656.24	3829598.77	0.00047
462906.24	3829598.77	0.00047	463156.24	3829598.77	0.00048
463406.24	3829598.77	0.00048	463656.24	3829598.77	0.00049
463906.24	3829598.77	0.00050	464156.24	3829598.77	0.00050
464406.24	3829598.77	0.00051	464656.24	3829598.77	0.00051
464906.24	3829598.77	0.00052	465156.24	3829598.77	0.00052
465406.24	3829598.77	0.00052	465656.24	3829598.77	0.00052
465906.24	3829598.77	0.00053	466156.24	3829598.77	0.00051
466406.24	3829598.77	0.00053	466656.24	3829598.77	0.00051

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 295

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
466906.24	3829598.77	0.00050	467156.24	3829598.77	0.00048
467406.24	3829598.77	0.00047	467656.24	3829598.77	0.00045
467906.24	3829598.77	0.00045	468156.24	3829598.77	0.00044
468406.24	3829598.77	0.00044	468656.24	3829598.77	0.00044
468906.24	3829598.77	0.00046	469156.24	3829598.77	0.00045
469406.24	3829598.77	0.00049	469656.24	3829598.77	0.00050
469906.24	3829598.77	0.00048	470156.24	3829598.77	0.00048
470406.24	3829598.77	0.00046	470656.24	3829598.77	0.00042
470906.24	3829598.77	0.00033	471156.24	3829598.77	0.00032
471406.24	3829598.77	0.00032	471656.24	3829598.77	0.00030
471906.24	3829598.77	0.00026	472156.24	3829598.77	0.00024
472406.24	3829598.77	0.00022	472656.24	3829598.77	0.00019
472906.24	3829598.77	0.00015	473156.24	3829598.77	0.00017
473406.24	3829598.77	0.00016	473656.24	3829598.77	0.00014
473906.24	3829598.77	0.00014	474156.24	3829598.77	0.00016
474406.24	3829598.77	0.00019	474656.24	3829598.77	0.00020
474906.24	3829598.77	0.00021	475156.24	3829598.77	0.00021

455156.24	3829848.77	0.00010	455406.24	3829848.77	0.00011
455656.24	3829848.77	0.00011	455906.24	3829848.77	0.00011
456156.24	3829848.77	0.00012	456406.24	3829848.77	0.00012
456656.24	3829848.77	0.00013	456906.24	3829848.77	0.00014
457156.24	3829848.77	0.00014	457406.24	3829848.77	0.00015
457656.24	3829848.77	0.00016	457906.24	3829848.77	0.00016
458156.24	3829848.77	0.00017	458406.24	3829848.77	0.00018
458656.24	3829848.77	0.00019	458906.24	3829848.77	0.00020
459156.24	3829848.77	0.00022	459406.24	3829848.77	0.00023
459656.24	3829848.77	0.00024	459906.24	3829848.77	0.00026
460156.24	3829848.77	0.00028	460406.24	3829848.77	0.00031
460656.24	3829848.77	0.00034	460906.24	3829848.77	0.00039
461156.24	3829848.77	0.00057	461406.24	3829848.77	0.00060
461656.24	3829848.77	0.00048	461906.24	3829848.77	0.00045
462156.24	3829848.77	0.00044	462406.24	3829848.77	0.00044
462656.24	3829848.77	0.00044	462906.24	3829848.77	0.00045
463156.24	3829848.77	0.00045	463406.24	3829848.77	0.00046
463656.24	3829848.77	0.00047	463906.24	3829848.77	0.00047
464156.24	3829848.77	0.00048	464406.24	3829848.77	0.00048
464656.24	3829848.77	0.00049	464906.24	3829848.77	0.00049
465156.24	3829848.77	0.00049	465406.24	3829848.77	0.00050
465656.24	3829848.77	0.00050	465906.24	3829848.77	0.00050
466156.24	3829848.77	0.00048	466406.24	3829848.77	0.00050

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 296

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
466656.24	3829848.77	0.00048	466906.24	3829848.77	0.00046
467156.24	3829848.77	0.00045	467406.24	3829848.77	0.00044
467656.24	3829848.77	0.00043	467906.24	3829848.77	0.00043
468156.24	3829848.77	0.00042	468406.24	3829848.77	0.00042
468656.24	3829848.77	0.00042	468906.24	3829848.77	0.00043
469156.24	3829848.77	0.00045	469406.24	3829848.77	0.00048
469656.24	3829848.77	0.00047	469906.24	3829848.77	0.00047
470156.24	3829848.77	0.00044	470406.24	3829848.77	0.00044
470656.24	3829848.77	0.00038	470906.24	3829848.77	0.00031

471156.24	3829848.77	0.00035	471406.24	3829848.77	0.00031
471656.24	3829848.77	0.00029	471906.24	3829848.77	0.00026
472156.24	3829848.77	0.00021	472406.24	3829848.77	0.00018
472656.24	3829848.77	0.00017	472906.24	3829848.77	0.00018
473156.24	3829848.77	0.00013	473406.24	3829848.77	0.00012
473656.24	3829848.77	0.00010	473906.24	3829848.77	0.00014
474156.24	3829848.77	0.00018	474406.24	3829848.77	0.00019
474656.24	3829848.77	0.00019	474906.24	3829848.77	0.00020
475156.24	3829848.77	0.00020	455156.24	3830098.77	0.00010
455406.24	3830098.77	0.00011	455656.24	3830098.77	0.00011
455906.24	3830098.77	0.00011	456156.24	3830098.77	0.00012
456406.24	3830098.77	0.00012	456656.24	3830098.77	0.00013
456906.24	3830098.77	0.00014	457156.24	3830098.77	0.00014
457406.24	3830098.77	0.00015	457656.24	3830098.77	0.00016
457906.24	3830098.77	0.00016	458156.24	3830098.77	0.00017
458406.24	3830098.77	0.00018	458656.24	3830098.77	0.00019
458906.24	3830098.77	0.00020	459156.24	3830098.77	0.00021
459406.24	3830098.77	0.00023	459656.24	3830098.77	0.00024
459906.24	3830098.77	0.00026	460156.24	3830098.77	0.00028
460406.24	3830098.77	0.00030	460656.24	3830098.77	0.00034
460906.24	3830098.77	0.00040	461406.24	3830098.77	0.00053
461656.24	3830098.77	0.00045	461906.24	3830098.77	0.00043
462156.24	3830098.77	0.00042	462406.24	3830098.77	0.00042
462656.24	3830098.77	0.00042	462906.24	3830098.77	0.00043
463156.24	3830098.77	0.00043	463406.24	3830098.77	0.00044
463656.24	3830098.77	0.00044	463906.24	3830098.77	0.00045
464156.24	3830098.77	0.00045	464406.24	3830098.77	0.00046
464656.24	3830098.77	0.00046	464906.24	3830098.77	0.00047
465156.24	3830098.77	0.00047	465406.24	3830098.77	0.00047
465656.24	3830098.77	0.00048	465906.24	3830098.77	0.00048
466156.24	3830098.77	0.00046	466406.24	3830098.77	0.00046

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 297

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-----	-----	-----	-----	-----	-----
466656.24	3830098.77	0.00045	466906.24	3830098.77	0.00044

467156.24	3830098.77	0.00043	467406.24	3830098.77	0.00042
467656.24	3830098.77	0.00041	467906.24	3830098.77	0.00041
468156.24	3830098.77	0.00040	468406.24	3830098.77	0.00040
468656.24	3830098.77	0.00040	468906.24	3830098.77	0.00043
469156.24	3830098.77	0.00044	469406.24	3830098.77	0.00046
469656.24	3830098.77	0.00045	469906.24	3830098.77	0.00044
470156.24	3830098.77	0.00043	470406.24	3830098.77	0.00042
470656.24	3830098.77	0.00037	470906.24	3830098.77	0.00036
471156.24	3830098.77	0.00034	471406.24	3830098.77	0.00026
471656.24	3830098.77	0.00023	471906.24	3830098.77	0.00021
472156.24	3830098.77	0.00018	472406.24	3830098.77	0.00018
472656.24	3830098.77	0.00021	472906.24	3830098.77	0.00016
473156.24	3830098.77	0.00011	473406.24	3830098.77	0.00011
473656.24	3830098.77	0.00014	473906.24	3830098.77	0.00014
474156.24	3830098.77	0.00017	474406.24	3830098.77	0.00018
474656.24	3830098.77	0.00019	474906.24	3830098.77	0.00019
475156.24	3830098.77	0.00019	455156.24	3830348.77	0.00010
455406.24	3830348.77	0.00011	455656.24	3830348.77	0.00011
455906.24	3830348.77	0.00011	456156.24	3830348.77	0.00012
456406.24	3830348.77	0.00012	456656.24	3830348.77	0.00013
456906.24	3830348.77	0.00014	457156.24	3830348.77	0.00014
457406.24	3830348.77	0.00015	457656.24	3830348.77	0.00016
457906.24	3830348.77	0.00016	458156.24	3830348.77	0.00017
458406.24	3830348.77	0.00018	458656.24	3830348.77	0.00019
458906.24	3830348.77	0.00020	459156.24	3830348.77	0.00021
459406.24	3830348.77	0.00022	459656.24	3830348.77	0.00024
459906.24	3830348.77	0.00026	460156.24	3830348.77	0.00028
460406.24	3830348.77	0.00030	460656.24	3830348.77	0.00034
460906.24	3830348.77	0.00042	461406.24	3830348.77	0.00048
461656.24	3830348.77	0.00042	461906.24	3830348.77	0.00041
462156.24	3830348.77	0.00040	462406.24	3830348.77	0.00040
462656.24	3830348.77	0.00040	462906.24	3830348.77	0.00041
463156.24	3830348.77	0.00041	463406.24	3830348.77	0.00042
463656.24	3830348.77	0.00042	463906.24	3830348.77	0.00043
464156.24	3830348.77	0.00043	464406.24	3830348.77	0.00043
464656.24	3830348.77	0.00044	464906.24	3830348.77	0.00044
465156.24	3830348.77	0.00045	465406.24	3830348.77	0.00045
465656.24	3830348.77	0.00045	465906.24	3830348.77	0.00045
466156.24	3830348.77	0.00046	466406.24	3830348.77	0.00043

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 298

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M³ **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
466656.24	3830348.77	0.00042	466906.24	3830348.77	0.00041
467156.24	3830348.77	0.00041	467406.24	3830348.77	0.00040
467656.24	3830348.77	0.00039	467906.24	3830348.77	0.00039
468156.24	3830348.77	0.00039	468406.24	3830348.77	0.00039
468656.24	3830348.77	0.00039	468906.24	3830348.77	0.00040
469156.24	3830348.77	0.00045	469406.24	3830348.77	0.00044
469656.24	3830348.77	0.00043	469906.24	3830348.77	0.00043
470156.24	3830348.77	0.00042	470406.24	3830348.77	0.00040
470656.24	3830348.77	0.00039	470906.24	3830348.77	0.00036
471156.24	3830348.77	0.00032	471406.24	3830348.77	0.00025
471656.24	3830348.77	0.00022	471906.24	3830348.77	0.00021
472156.24	3830348.77	0.00021	472406.24	3830348.77	0.00019
472656.24	3830348.77	0.00020	472906.24	3830348.77	0.00016
473156.24	3830348.77	0.00015	473406.24	3830348.77	0.00017
473656.24	3830348.77	0.00017	473906.24	3830348.77	0.00014
474156.24	3830348.77	0.00016	474406.24	3830348.77	0.00015
474656.24	3830348.77	0.00017	474906.24	3830348.77	0.00017
475156.24	3830348.77	0.00018	455156.24	3830598.77	0.00010
455406.24	3830598.77	0.00011	455656.24	3830598.77	0.00011
455906.24	3830598.77	0.00011	456156.24	3830598.77	0.00012
456406.24	3830598.77	0.00012	456656.24	3830598.77	0.00013
456906.24	3830598.77	0.00014	457156.24	3830598.77	0.00014
457406.24	3830598.77	0.00015	457656.24	3830598.77	0.00015
457906.24	3830598.77	0.00016	458156.24	3830598.77	0.00017
458406.24	3830598.77	0.00018	458656.24	3830598.77	0.00019
458906.24	3830598.77	0.00020	459156.24	3830598.77	0.00021
459406.24	3830598.77	0.00022	459656.24	3830598.77	0.00024
459906.24	3830598.77	0.00025	460156.24	3830598.77	0.00027
460406.24	3830598.77	0.00030	460656.24	3830598.77	0.00034
460906.24	3830598.77	0.00046	461406.24	3830598.77	0.00044
461656.24	3830598.77	0.00040	461906.24	3830598.77	0.00039
462156.24	3830598.77	0.00039	462406.24	3830598.77	0.00038
462656.24	3830598.77	0.00039	462906.24	3830598.77	0.00039
463156.24	3830598.77	0.00039	463406.24	3830598.77	0.00040
463656.24	3830598.77	0.00040	463906.24	3830598.77	0.00041
464156.24	3830598.77	0.00041	464406.24	3830598.77	0.00042
464656.24	3830598.77	0.00042	464906.24	3830598.77	0.00042
465156.24	3830598.77	0.00043	465406.24	3830598.77	0.00043
465656.24	3830598.77	0.00043	465906.24	3830598.77	0.00044
466156.24	3830598.77	0.00044	466406.24	3830598.77	0.00043

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR

SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
466656.24	3830598.77	0.00041	466906.24	3830598.77	0.00040
467156.24	3830598.77	0.00039	467406.24	3830598.77	0.00038
467656.24	3830598.77	0.00038	467906.24	3830598.77	0.00037
468156.24	3830598.77	0.00037	468406.24	3830598.77	0.00037
468656.24	3830598.77	0.00038	468906.24	3830598.77	0.00038
469156.24	3830598.77	0.00042	469406.24	3830598.77	0.00042
469656.24	3830598.77	0.00041	469906.24	3830598.77	0.00039
470156.24	3830598.77	0.00038	470406.24	3830598.77	0.00037
470656.24	3830598.77	0.00037	470906.24	3830598.77	0.00034
471156.24	3830598.77	0.00032	471406.24	3830598.77	0.00028
471656.24	3830598.77	0.00026	471906.24	3830598.77	0.00023
472156.24	3830598.77	0.00022	472406.24	3830598.77	0.00022
472656.24	3830598.77	0.00021	472906.24	3830598.77	0.00020
473156.24	3830598.77	0.00019	473406.24	3830598.77	0.00019
473656.24	3830598.77	0.00018	473906.24	3830598.77	0.00017
474156.24	3830598.77	0.00017	474406.24	3830598.77	0.00016
474656.24	3830598.77	0.00014	474906.24	3830598.77	0.00016
475156.24	3830598.77	0.00017	455156.24	3830848.77	0.00010
455406.24	3830848.77	0.00011	455656.24	3830848.77	0.00011
455906.24	3830848.77	0.00011	456156.24	3830848.77	0.00012
456406.24	3830848.77	0.00012	456656.24	3830848.77	0.00013
456906.24	3830848.77	0.00013	457156.24	3830848.77	0.00014
457406.24	3830848.77	0.00015	457656.24	3830848.77	0.00015
457906.24	3830848.77	0.00016	458156.24	3830848.77	0.00017
458406.24	3830848.77	0.00018	458656.24	3830848.77	0.00019
458906.24	3830848.77	0.00020	459156.24	3830848.77	0.00021
459406.24	3830848.77	0.00022	459656.24	3830848.77	0.00023
459906.24	3830848.77	0.00025	460156.24	3830848.77	0.00027
460406.24	3830848.77	0.00030	460656.24	3830848.77	0.00035
460906.24	3830848.77	0.00059	461156.24	3830848.77	0.00052
461406.24	3830848.77	0.00041	461656.24	3830848.77	0.00038
461906.24	3830848.77	0.00037	462156.24	3830848.77	0.00037
462406.24	3830848.77	0.00037	462656.24	3830848.77	0.00037
462906.24	3830848.77	0.00037	463156.24	3830848.77	0.00038
463406.24	3830848.77	0.00038	463656.24	3830848.77	0.00038
463906.24	3830848.77	0.00039	464156.24	3830848.77	0.00039
464406.24	3830848.77	0.00040	464656.24	3830848.77	0.00040
464906.24	3830848.77	0.00040	465156.24	3830848.77	0.00041
465406.24	3830848.77	0.00041	465656.24	3830848.77	0.00042

465906.24 3830848.77 0.00042 466156.24 3830848.77 0.00042
 *** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
 Plan 2050 *** 06/16/20
 *** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 300

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
466406.24	3830848.77	0.00042	466656.24	3830848.77	0.00039
466906.24	3830848.77	0.00038	467156.24	3830848.77	0.00037
467406.24	3830848.77	0.00037	467656.24	3830848.77	0.00036
467906.24	3830848.77	0.00036	468156.24	3830848.77	0.00036
468406.24	3830848.77	0.00036	468656.24	3830848.77	0.00036
468906.24	3830848.77	0.00038	469156.24	3830848.77	0.00040
469406.24	3830848.77	0.00041	469656.24	3830848.77	0.00037
469906.24	3830848.77	0.00033	470156.24	3830848.77	0.00030
470406.24	3830848.77	0.00030	470656.24	3830848.77	0.00031
470906.24	3830848.77	0.00030	471156.24	3830848.77	0.00027
471406.24	3830848.77	0.00026	471656.24	3830848.77	0.00027
471906.24	3830848.77	0.00025	472156.24	3830848.77	0.00023
472406.24	3830848.77	0.00022	472656.24	3830848.77	0.00022
472906.24	3830848.77	0.00021	473156.24	3830848.77	0.00020
473406.24	3830848.77	0.00019	473656.24	3830848.77	0.00018
473906.24	3830848.77	0.00018	474156.24	3830848.77	0.00017
474406.24	3830848.77	0.00017	474656.24	3830848.77	0.00016
474906.24	3830848.77	0.00016	475156.24	3830848.77	0.00016
455156.24	3831098.77	0.00010	455406.24	3831098.77	0.00011
455656.24	3831098.77	0.00011	455906.24	3831098.77	0.00011
456156.24	3831098.77	0.00012	456406.24	3831098.77	0.00012
456656.24	3831098.77	0.00013	456906.24	3831098.77	0.00013
457156.24	3831098.77	0.00014	457406.24	3831098.77	0.00015
457656.24	3831098.77	0.00015	457906.24	3831098.77	0.00016
458156.24	3831098.77	0.00017	458406.24	3831098.77	0.00018
458656.24	3831098.77	0.00018	458906.24	3831098.77	0.00019
459156.24	3831098.77	0.00021	459406.24	3831098.77	0.00022
459656.24	3831098.77	0.00023	459906.24	3831098.77	0.00025
460156.24	3831098.77	0.00027	460406.24	3831098.77	0.00030
460656.24	3831098.77	0.00037	461156.24	3831098.77	0.00045
461406.24	3831098.77	0.00039	461656.24	3831098.77	0.00037

461906.24	3831098.77	0.00036	462156.24	3831098.77	0.00035
462406.24	3831098.77	0.00035	462656.24	3831098.77	0.00035
462906.24	3831098.77	0.00036	463156.24	3831098.77	0.00036
463406.24	3831098.77	0.00036	463656.24	3831098.77	0.00037
463906.24	3831098.77	0.00037	464156.24	3831098.77	0.00038
464406.24	3831098.77	0.00038	464656.24	3831098.77	0.00038
464906.24	3831098.77	0.00039	465156.24	3831098.77	0.00039
465406.24	3831098.77	0.00039	465656.24	3831098.77	0.00040
465906.24	3831098.77	0.00040	466156.24	3831098.77	0.00040

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 301

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M³ **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
466406.24	3831098.77	0.00039	466656.24	3831098.77	0.00038
466906.24	3831098.77	0.00037	467156.24	3831098.77	0.00036
467406.24	3831098.77	0.00035	467656.24	3831098.77	0.00035
467906.24	3831098.77	0.00034	468156.24	3831098.77	0.00034
468406.24	3831098.77	0.00034	468656.24	3831098.77	0.00035
468906.24	3831098.77	0.00037	469156.24	3831098.77	0.00039
469406.24	3831098.77	0.00039	469656.24	3831098.77	0.00039
469906.24	3831098.77	0.00037	470156.24	3831098.77	0.00033
470406.24	3831098.77	0.00029	470656.24	3831098.77	0.00027
470906.24	3831098.77	0.00026	471156.24	3831098.77	0.00024
471406.24	3831098.77	0.00025	471656.24	3831098.77	0.00024
471906.24	3831098.77	0.00023	472156.24	3831098.77	0.00021
472406.24	3831098.77	0.00020	472656.24	3831098.77	0.00021
472906.24	3831098.77	0.00020	473156.24	3831098.77	0.00018
473406.24	3831098.77	0.00018	473656.24	3831098.77	0.00018
473906.24	3831098.77	0.00018	474156.24	3831098.77	0.00017
474406.24	3831098.77	0.00017	474656.24	3831098.77	0.00016
474906.24	3831098.77	0.00015	475156.24	3831098.77	0.00015
455156.24	3831348.77	0.00010	455406.24	3831348.77	0.00011
455656.24	3831348.77	0.00011	455906.24	3831348.77	0.00011
456156.24	3831348.77	0.00012	456406.24	3831348.77	0.00012
456656.24	3831348.77	0.00013	456906.24	3831348.77	0.00013
457156.24	3831348.77	0.00014	457406.24	3831348.77	0.00015

457656.24	3831348.77	0.00015	457906.24	3831348.77	0.00016
458156.24	3831348.77	0.00017	458406.24	3831348.77	0.00017
458656.24	3831348.77	0.00018	458906.24	3831348.77	0.00019
459156.24	3831348.77	0.00020	459406.24	3831348.77	0.00022
459656.24	3831348.77	0.00023	459906.24	3831348.77	0.00025
460156.24	3831348.77	0.00027	460406.24	3831348.77	0.00031
460656.24	3831348.77	0.00040	461156.24	3831348.77	0.00041
461406.24	3831348.77	0.00037	461656.24	3831348.77	0.00035
461906.24	3831348.77	0.00034	462156.24	3831348.77	0.00034
462406.24	3831348.77	0.00034	462656.24	3831348.77	0.00034
462906.24	3831348.77	0.00034	463156.24	3831348.77	0.00035
463406.24	3831348.77	0.00035	463656.24	3831348.77	0.00035
463906.24	3831348.77	0.00036	464156.24	3831348.77	0.00036
464406.24	3831348.77	0.00037	464656.24	3831348.77	0.00037
464906.24	3831348.77	0.00037	465156.24	3831348.77	0.00037
465406.24	3831348.77	0.00038	465656.24	3831348.77	0.00038
465906.24	3831348.77	0.00038	466156.24	3831348.77	0.00038

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 302

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
466406.24	3831348.77	0.00038	466656.24	3831348.77	0.00036
466906.24	3831348.77	0.00036	467156.24	3831348.77	0.00035
467406.24	3831348.77	0.00034	467656.24	3831348.77	0.00033
467906.24	3831348.77	0.00033	468156.24	3831348.77	0.00033
468406.24	3831348.77	0.00033	468656.24	3831348.77	0.00033
468906.24	3831348.77	0.00034	469156.24	3831348.77	0.00035
469406.24	3831348.77	0.00038	469656.24	3831348.77	0.00038
469906.24	3831348.77	0.00033	470156.24	3831348.77	0.00031
470406.24	3831348.77	0.00027	470656.24	3831348.77	0.00027
470906.24	3831348.77	0.00024	471156.24	3831348.77	0.00023
471406.24	3831348.77	0.00021	471656.24	3831348.77	0.00023
471906.24	3831348.77	0.00021	472156.24	3831348.77	0.00021
472406.24	3831348.77	0.00021	472656.24	3831348.77	0.00020
472906.24	3831348.77	0.00019	473156.24	3831348.77	0.00019
473406.24	3831348.77	0.00017	473656.24	3831348.77	0.00017

473906.24	3831348.77	0.00017	474156.24	3831348.77	0.00016
474406.24	3831348.77	0.00016	474656.24	3831348.77	0.00015
474906.24	3831348.77	0.00014	475156.24	3831348.77	0.00015
455156.24	3831598.77	0.00010	455406.24	3831598.77	0.00011
455656.24	3831598.77	0.00011	455906.24	3831598.77	0.00011
456156.24	3831598.77	0.00012	456406.24	3831598.77	0.00012
456656.24	3831598.77	0.00013	456906.24	3831598.77	0.00013
457156.24	3831598.77	0.00014	457406.24	3831598.77	0.00014
457656.24	3831598.77	0.00015	457906.24	3831598.77	0.00016
458156.24	3831598.77	0.00016	458406.24	3831598.77	0.00017
458656.24	3831598.77	0.00018	458906.24	3831598.77	0.00019
459156.24	3831598.77	0.00020	459406.24	3831598.77	0.00021
459656.24	3831598.77	0.00023	459906.24	3831598.77	0.00025
460156.24	3831598.77	0.00027	460406.24	3831598.77	0.00031
460656.24	3831598.77	0.00046	460906.24	3831598.77	0.00054
461156.24	3831598.77	0.00039	461406.24	3831598.77	0.00035
461656.24	3831598.77	0.00034	461906.24	3831598.77	0.00033
462156.24	3831598.77	0.00033	462406.24	3831598.77	0.00033
462656.24	3831598.77	0.00033	462906.24	3831598.77	0.00033
463156.24	3831598.77	0.00033	463406.24	3831598.77	0.00033
463656.24	3831598.77	0.00034	463906.24	3831598.77	0.00034
464156.24	3831598.77	0.00035	464406.24	3831598.77	0.00035
464656.24	3831598.77	0.00035	464906.24	3831598.77	0.00036
465156.24	3831598.77	0.00036	465406.24	3831598.77	0.00036
465656.24	3831598.77	0.00036	465906.24	3831598.77	0.00037

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 303

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
466156.24	3831598.77	0.00036	466406.24	3831598.77	0.00036
466656.24	3831598.77	0.00037	466906.24	3831598.77	0.00034
467156.24	3831598.77	0.00034	467406.24	3831598.77	0.00032
467656.24	3831598.77	0.00032	467906.24	3831598.77	0.00032
468156.24	3831598.77	0.00032	468406.24	3831598.77	0.00032
468656.24	3831598.77	0.00031	468906.24	3831598.77	0.00032
469156.24	3831598.77	0.00035	469406.24	3831598.77	0.00036

469656.24	3831598.77	0.00034	469906.24	3831598.77	0.00031
470156.24	3831598.77	0.00030	470406.24	3831598.77	0.00030
470656.24	3831598.77	0.00027	470906.24	3831598.77	0.00025
471156.24	3831598.77	0.00023	471406.24	3831598.77	0.00023
471656.24	3831598.77	0.00023	471906.24	3831598.77	0.00023
472156.24	3831598.77	0.00021	472406.24	3831598.77	0.00021
472656.24	3831598.77	0.00020	472906.24	3831598.77	0.00019
473156.24	3831598.77	0.00019	473406.24	3831598.77	0.00018
473656.24	3831598.77	0.00018	473906.24	3831598.77	0.00017
474156.24	3831598.77	0.00016	474406.24	3831598.77	0.00015
474656.24	3831598.77	0.00015	474906.24	3831598.77	0.00014
475156.24	3831598.77	0.00014	455156.24	3831848.77	0.00010
455406.24	3831848.77	0.00010	455656.24	3831848.77	0.00011
455906.24	3831848.77	0.00011	456156.24	3831848.77	0.00012
456406.24	3831848.77	0.00012	456656.24	3831848.77	0.00013
456906.24	3831848.77	0.00013	457156.24	3831848.77	0.00014
457406.24	3831848.77	0.00014	457656.24	3831848.77	0.00015
457906.24	3831848.77	0.00016	458156.24	3831848.77	0.00016
458406.24	3831848.77	0.00017	458656.24	3831848.77	0.00018
458906.24	3831848.77	0.00019	459156.24	3831848.77	0.00020
459406.24	3831848.77	0.00021	459656.24	3831848.77	0.00023
459906.24	3831848.77	0.00025	460156.24	3831848.77	0.00027
460406.24	3831848.77	0.00033	460906.24	3831848.77	0.00045
461156.24	3831848.77	0.00036	461406.24	3831848.77	0.00033
461656.24	3831848.77	0.00032	461906.24	3831848.77	0.00032
462156.24	3831848.77	0.00032	462406.24	3831848.77	0.00031
462656.24	3831848.77	0.00031	462906.24	3831848.77	0.00032
463156.24	3831848.77	0.00032	463406.24	3831848.77	0.00032
463656.24	3831848.77	0.00033	463906.24	3831848.77	0.00033
464156.24	3831848.77	0.00033	464406.24	3831848.77	0.00034
464656.24	3831848.77	0.00034	464906.24	3831848.77	0.00034
465156.24	3831848.77	0.00035	465406.24	3831848.77	0.00035
465656.24	3831848.77	0.00035	465906.24	3831848.77	0.00035

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 304

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

466156.24	3831848.77	0.00035	466406.24	3831848.77	0.00034
466656.24	3831848.77	0.00036	466906.24	3831848.77	0.00034
467156.24	3831848.77	0.00033	467406.24	3831848.77	0.00031
467656.24	3831848.77	0.00031	467906.24	3831848.77	0.00031
468156.24	3831848.77	0.00031	468406.24	3831848.77	0.00030
468656.24	3831848.77	0.00030	468906.24	3831848.77	0.00030
469156.24	3831848.77	0.00032	469406.24	3831848.77	0.00035
469656.24	3831848.77	0.00035	469906.24	3831848.77	0.00035
470156.24	3831848.77	0.00032	470406.24	3831848.77	0.00028
470656.24	3831848.77	0.00026	470906.24	3831848.77	0.00024
471156.24	3831848.77	0.00024	471406.24	3831848.77	0.00026
471656.24	3831848.77	0.00024	471906.24	3831848.77	0.00022
472156.24	3831848.77	0.00022	472406.24	3831848.77	0.00021
472656.24	3831848.77	0.00021	472906.24	3831848.77	0.00020
473156.24	3831848.77	0.00019	473406.24	3831848.77	0.00017
473656.24	3831848.77	0.00017	473906.24	3831848.77	0.00016
474156.24	3831848.77	0.00015	474406.24	3831848.77	0.00015
474656.24	3831848.77	0.00014	474906.24	3831848.77	0.00014
475156.24	3831848.77	0.00013	455156.24	3832098.77	0.00010
455406.24	3832098.77	0.00010	455656.24	3832098.77	0.00011
455906.24	3832098.77	0.00011	456156.24	3832098.77	0.00012
456406.24	3832098.77	0.00012	456656.24	3832098.77	0.00013
456906.24	3832098.77	0.00013	457156.24	3832098.77	0.00014
457406.24	3832098.77	0.00014	457656.24	3832098.77	0.00015
457906.24	3832098.77	0.00015	458156.24	3832098.77	0.00016
458406.24	3832098.77	0.00017	458656.24	3832098.77	0.00018
458906.24	3832098.77	0.00019	459156.24	3832098.77	0.00020
459406.24	3832098.77	0.00021	459656.24	3832098.77	0.00023
459906.24	3832098.77	0.00025	460156.24	3832098.77	0.00027
460406.24	3832098.77	0.00035	460906.24	3832098.77	0.00040
461156.24	3832098.77	0.00034	461406.24	3832098.77	0.00032
461656.24	3832098.77	0.00031	461906.24	3832098.77	0.00031
462156.24	3832098.77	0.00030	462406.24	3832098.77	0.00030
462656.24	3832098.77	0.00030	462906.24	3832098.77	0.00030
463156.24	3832098.77	0.00031	463406.24	3832098.77	0.00031
463656.24	3832098.77	0.00031	463906.24	3832098.77	0.00032
464156.24	3832098.77	0.00032	464406.24	3832098.77	0.00032
464656.24	3832098.77	0.00033	464906.24	3832098.77	0.00033
465156.24	3832098.77	0.00033	465406.24	3832098.77	0.00034
465656.24	3832098.77	0.00034	465906.24	3832098.77	0.00034

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 305

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
466156.24	3832098.77	0.00034	466406.24	3832098.77	0.00033
466656.24	3832098.77	0.00034	466906.24	3832098.77	0.00034
467156.24	3832098.77	0.00031	467406.24	3832098.77	0.00030
467656.24	3832098.77	0.00030	467906.24	3832098.77	0.00030
468156.24	3832098.77	0.00030	468406.24	3832098.77	0.00029
468656.24	3832098.77	0.00029	468906.24	3832098.77	0.00030
469156.24	3832098.77	0.00030	469406.24	3832098.77	0.00032
469656.24	3832098.77	0.00034	469906.24	3832098.77	0.00034
470156.24	3832098.77	0.00032	470406.24	3832098.77	0.00028
470656.24	3832098.77	0.00027	470906.24	3832098.77	0.00025
471156.24	3832098.77	0.00027	471406.24	3832098.77	0.00023
471656.24	3832098.77	0.00022	471906.24	3832098.77	0.00021
472156.24	3832098.77	0.00020	472406.24	3832098.77	0.00019
472656.24	3832098.77	0.00019	472906.24	3832098.77	0.00019
473156.24	3832098.77	0.00018	473406.24	3832098.77	0.00017
473656.24	3832098.77	0.00016	473906.24	3832098.77	0.00015
474156.24	3832098.77	0.00014	474406.24	3832098.77	0.00014
474656.24	3832098.77	0.00014	474906.24	3832098.77	0.00013
475156.24	3832098.77	0.00013	455156.24	3832348.77	0.00010
455406.24	3832348.77	0.00010	455656.24	3832348.77	0.00011
455906.24	3832348.77	0.00011	456156.24	3832348.77	0.00012
456406.24	3832348.77	0.00012	456656.24	3832348.77	0.00013
456906.24	3832348.77	0.00013	457156.24	3832348.77	0.00014
457406.24	3832348.77	0.00014	457656.24	3832348.77	0.00015
457906.24	3832348.77	0.00015	458156.24	3832348.77	0.00016
458406.24	3832348.77	0.00017	458656.24	3832348.77	0.00018
458906.24	3832348.77	0.00019	459156.24	3832348.77	0.00020
459406.24	3832348.77	0.00021	459656.24	3832348.77	0.00023
459906.24	3832348.77	0.00025	460156.24	3832348.77	0.00028
460406.24	3832348.77	0.00039	460906.24	3832348.77	0.00037
461156.24	3832348.77	0.00032	461406.24	3832348.77	0.00031
461656.24	3832348.77	0.00030	461906.24	3832348.77	0.00030
462156.24	3832348.77	0.00029	462406.24	3832348.77	0.00029
462656.24	3832348.77	0.00029	462906.24	3832348.77	0.00029
463156.24	3832348.77	0.00030	463406.24	3832348.77	0.00030
463656.24	3832348.77	0.00030	463906.24	3832348.77	0.00031
464156.24	3832348.77	0.00031	464406.24	3832348.77	0.00031
464656.24	3832348.77	0.00032	464906.24	3832348.77	0.00032
465156.24	3832348.77	0.00032	465406.24	3832348.77	0.00032
465656.24	3832348.77	0.00032	465906.24	3832348.77	0.00033

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
466156.24	3832348.77	0.00033	466406.24	3832348.77	0.00032
466656.24	3832348.77	0.00033	466906.24	3832348.77	0.00031
467156.24	3832348.77	0.00030	467406.24	3832348.77	0.00029
467656.24	3832348.77	0.00029	467906.24	3832348.77	0.00029
468156.24	3832348.77	0.00029	468406.24	3832348.77	0.00028
468656.24	3832348.77	0.00029	468906.24	3832348.77	0.00029
469156.24	3832348.77	0.00029	469406.24	3832348.77	0.00033
469656.24	3832348.77	0.00032	469906.24	3832348.77	0.00033
470156.24	3832348.77	0.00032	470406.24	3832348.77	0.00030
470656.24	3832348.77	0.00030	470906.24	3832348.77	0.00028
471156.24	3832348.77	0.00023	471406.24	3832348.77	0.00023
471656.24	3832348.77	0.00021	471906.24	3832348.77	0.00019
472156.24	3832348.77	0.00017	472406.24	3832348.77	0.00017
472656.24	3832348.77	0.00019	472906.24	3832348.77	0.00019
473156.24	3832348.77	0.00018	473406.24	3832348.77	0.00017
473656.24	3832348.77	0.00016	473906.24	3832348.77	0.00015
474156.24	3832348.77	0.00014	474406.24	3832348.77	0.00013
474656.24	3832348.77	0.00013	474906.24	3832348.77	0.00012
475156.24	3832348.77	0.00011	455156.24	3832598.77	0.00010
455406.24	3832598.77	0.00010	455656.24	3832598.77	0.00011
455906.24	3832598.77	0.00011	456156.24	3832598.77	0.00012
456406.24	3832598.77	0.00012	456656.24	3832598.77	0.00012
456906.24	3832598.77	0.00013	457156.24	3832598.77	0.00013
457406.24	3832598.77	0.00014	457656.24	3832598.77	0.00015
457906.24	3832598.77	0.00015	458156.24	3832598.77	0.00016
458406.24	3832598.77	0.00017	458656.24	3832598.77	0.00017
458906.24	3832598.77	0.00018	459156.24	3832598.77	0.00019
459406.24	3832598.77	0.00021	459656.24	3832598.77	0.00022
459906.24	3832598.77	0.00025	460156.24	3832598.77	0.00029
460406.24	3832598.77	0.00048	460656.24	3832598.77	0.00047
460906.24	3832598.77	0.00034	461156.24	3832598.77	0.00031
461406.24	3832598.77	0.00030	461656.24	3832598.77	0.00029
461906.24	3832598.77	0.00029	462156.24	3832598.77	0.00028
462406.24	3832598.77	0.00028	462656.24	3832598.77	0.00028
462906.24	3832598.77	0.00028	463156.24	3832598.77	0.00029
463406.24	3832598.77	0.00029	463656.24	3832598.77	0.00029
463906.24	3832598.77	0.00030	464156.24	3832598.77	0.00030

464406.24	3832598.77	0.00030	464656.24	3832598.77	0.00030
464906.24	3832598.77	0.00031	465156.24	3832598.77	0.00031
465406.24	3832598.77	0.00031	465656.24	3832598.77	0.00031

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 307

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

465906.24	3832598.77	0.00031	466156.24	3832598.77	0.00032
466406.24	3832598.77	0.00031	466656.24	3832598.77	0.00030
466906.24	3832598.77	0.00030	467156.24	3832598.77	0.00029
467406.24	3832598.77	0.00028	467656.24	3832598.77	0.00028
467906.24	3832598.77	0.00028	468156.24	3832598.77	0.00028
468406.24	3832598.77	0.00028	468656.24	3832598.77	0.00028
468906.24	3832598.77	0.00028	469156.24	3832598.77	0.00029
469406.24	3832598.77	0.00031	469656.24	3832598.77	0.00031
469906.24	3832598.77	0.00031	470156.24	3832598.77	0.00031
470406.24	3832598.77	0.00030	470656.24	3832598.77	0.00028
470906.24	3832598.77	0.00026	471156.24	3832598.77	0.00024
471406.24	3832598.77	0.00021	471656.24	3832598.77	0.00023
471906.24	3832598.77	0.00021	472156.24	3832598.77	0.00018
472406.24	3832598.77	0.00020	472656.24	3832598.77	0.00020
472906.24	3832598.77	0.00019	473156.24	3832598.77	0.00017
473406.24	3832598.77	0.00017	473656.24	3832598.77	0.00016
473906.24	3832598.77	0.00015	474156.24	3832598.77	0.00014
474406.24	3832598.77	0.00013	474656.24	3832598.77	0.00012
474906.24	3832598.77	0.00012	475156.24	3832598.77	0.00011
455156.24	3832848.77	0.00010	455406.24	3832848.77	0.00010
455656.24	3832848.77	0.00011	455906.24	3832848.77	0.00011
456156.24	3832848.77	0.00011	456406.24	3832848.77	0.00012
456656.24	3832848.77	0.00012	456906.24	3832848.77	0.00013
457156.24	3832848.77	0.00013	457406.24	3832848.77	0.00014
457656.24	3832848.77	0.00014	457906.24	3832848.77	0.00015
458156.24	3832848.77	0.00016	458406.24	3832848.77	0.00016
458656.24	3832848.77	0.00017	458906.24	3832848.77	0.00018
459156.24	3832848.77	0.00019	459406.24	3832848.77	0.00021
459656.24	3832848.77	0.00022	459906.24	3832848.77	0.00025

460156.24	3832848.77	0.00031	460656.24	3832848.77	0.00040
460906.24	3832848.77	0.00032	461156.24	3832848.77	0.00030
461406.24	3832848.77	0.00028	461656.24	3832848.77	0.00028
461906.24	3832848.77	0.00028	462156.24	3832848.77	0.00027
462406.24	3832848.77	0.00027	462656.24	3832848.77	0.00027
462906.24	3832848.77	0.00027	463156.24	3832848.77	0.00028
463406.24	3832848.77	0.00028	463656.24	3832848.77	0.00028
463906.24	3832848.77	0.00029	464156.24	3832848.77	0.00029
464406.24	3832848.77	0.00029	464656.24	3832848.77	0.00029
464906.24	3832848.77	0.00030	465156.24	3832848.77	0.00030
465406.24	3832848.77	0.00030	465656.24	3832848.77	0.00030

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 308

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

465906.24	3832848.77	0.00030	466156.24	3832848.77	0.00030
466406.24	3832848.77	0.00029	466656.24	3832848.77	0.00029
466906.24	3832848.77	0.00029	467156.24	3832848.77	0.00028
467406.24	3832848.77	0.00027	467656.24	3832848.77	0.00027
467906.24	3832848.77	0.00027	468156.24	3832848.77	0.00027
468406.24	3832848.77	0.00027	468656.24	3832848.77	0.00027
468906.24	3832848.77	0.00027	469156.24	3832848.77	0.00028
469406.24	3832848.77	0.00029	469656.24	3832848.77	0.00030
469906.24	3832848.77	0.00031	470156.24	3832848.77	0.00030
470406.24	3832848.77	0.00029	470656.24	3832848.77	0.00028
470906.24	3832848.77	0.00026	471156.24	3832848.77	0.00025
471406.24	3832848.77	0.00024	471656.24	3832848.77	0.00023
471906.24	3832848.77	0.00021	472156.24	3832848.77	0.00021
472406.24	3832848.77	0.00020	472656.24	3832848.77	0.00020
472906.24	3832848.77	0.00018	473156.24	3832848.77	0.00017
473406.24	3832848.77	0.00016	473656.24	3832848.77	0.00015
473906.24	3832848.77	0.00014	474156.24	3832848.77	0.00013
474406.24	3832848.77	0.00012	474656.24	3832848.77	0.00012
474906.24	3832848.77	0.00011	475156.24	3832848.77	0.00011
455156.24	3833098.77	0.00010	455406.24	3833098.77	0.00010
455656.24	3833098.77	0.00011	455906.24	3833098.77	0.00011

456156.24	3833098.77	0.00011	456406.24	3833098.77	0.00012
456656.24	3833098.77	0.00012	456906.24	3833098.77	0.00013
457156.24	3833098.77	0.00013	457406.24	3833098.77	0.00014
457656.24	3833098.77	0.00014	457906.24	3833098.77	0.00015
458156.24	3833098.77	0.00016	458406.24	3833098.77	0.00016
458656.24	3833098.77	0.00017	458906.24	3833098.77	0.00018
459156.24	3833098.77	0.00019	459406.24	3833098.77	0.00021
459656.24	3833098.77	0.00022	459906.24	3833098.77	0.00026
460156.24	3833098.77	0.00033	460656.24	3833098.77	0.00036
460906.24	3833098.77	0.00030	461156.24	3833098.77	0.00029
461406.24	3833098.77	0.00027	461656.24	3833098.77	0.00027
461906.24	3833098.77	0.00027	462156.24	3833098.77	0.00027
462406.24	3833098.77	0.00026	462656.24	3833098.77	0.00026
462906.24	3833098.77	0.00027	463156.24	3833098.77	0.00027
463406.24	3833098.77	0.00027	463656.24	3833098.77	0.00027
463906.24	3833098.77	0.00028	464156.24	3833098.77	0.00028
464406.24	3833098.77	0.00028	464656.24	3833098.77	0.00028
464906.24	3833098.77	0.00028	465156.24	3833098.77	0.00029
465406.24	3833098.77	0.00029	465656.24	3833098.77	0.00029

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** ** 18:48:03

PAGE 309

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
465906.24	3833098.77	0.00029	466156.24	3833098.77	0.00029
466406.24	3833098.77	0.00029	466656.24	3833098.77	0.00028
466906.24	3833098.77	0.00027	467156.24	3833098.77	0.00027
467406.24	3833098.77	0.00026	467656.24	3833098.77	0.00026
467906.24	3833098.77	0.00026	468156.24	3833098.77	0.00026
468406.24	3833098.77	0.00026	468656.24	3833098.77	0.00026
468906.24	3833098.77	0.00026	469156.24	3833098.77	0.00027
469406.24	3833098.77	0.00029	469656.24	3833098.77	0.00030
469906.24	3833098.77	0.00029	470156.24	3833098.77	0.00029
470406.24	3833098.77	0.00029	470656.24	3833098.77	0.00028
470906.24	3833098.77	0.00027	471156.24	3833098.77	0.00026
471406.24	3833098.77	0.00025	471656.24	3833098.77	0.00024
471906.24	3833098.77	0.00022	472156.24	3833098.77	0.00021

472406.24	3833098.77	0.00020	472656.24	3833098.77	0.00019
472906.24	3833098.77	0.00018	473156.24	3833098.77	0.00017
473406.24	3833098.77	0.00016	473656.24	3833098.77	0.00014
473906.24	3833098.77	0.00013	474156.24	3833098.77	0.00012
474406.24	3833098.77	0.00010	474656.24	3833098.77	0.00011
474906.24	3833098.77	0.00010	475156.24	3833098.77	0.00010
455156.24	3833348.77	0.00010	455406.24	3833348.77	0.00010
455656.24	3833348.77	0.00011	455906.24	3833348.77	0.00011
456156.24	3833348.77	0.00011	456406.24	3833348.77	0.00012
456656.24	3833348.77	0.00012	456906.24	3833348.77	0.00013
457156.24	3833348.77	0.00013	457406.24	3833348.77	0.00014
457656.24	3833348.77	0.00014	457906.24	3833348.77	0.00015
458156.24	3833348.77	0.00015	458406.24	3833348.77	0.00016
458656.24	3833348.77	0.00017	458906.24	3833348.77	0.00018
459156.24	3833348.77	0.00019	459406.24	3833348.77	0.00020
459656.24	3833348.77	0.00023	459906.24	3833348.77	0.00026
460156.24	3833348.77	0.00039	460656.24	3833348.77	0.00033
460906.24	3833348.77	0.00029	461156.24	3833348.77	0.00027
461406.24	3833348.77	0.00027	461656.24	3833348.77	0.00026
461906.24	3833348.77	0.00026	462156.24	3833348.77	0.00026
462406.24	3833348.77	0.00026	462656.24	3833348.77	0.00026
462906.24	3833348.77	0.00026	463156.24	3833348.77	0.00026
463406.24	3833348.77	0.00026	463656.24	3833348.77	0.00026
463906.24	3833348.77	0.00027	464156.24	3833348.77	0.00027
464406.24	3833348.77	0.00027	464656.24	3833348.77	0.00027
464906.24	3833348.77	0.00027	465156.24	3833348.77	0.00028
465406.24	3833348.77	0.00028	465656.24	3833348.77	0.00028

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 310

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

465906.24	3833348.77	0.00028	466156.24	3833348.77	0.00028
466406.24	3833348.77	0.00028	466656.24	3833348.77	0.00028
466906.24	3833348.77	0.00026	467156.24	3833348.77	0.00026
467406.24	3833348.77	0.00025	467656.24	3833348.77	0.00025
467906.24	3833348.77	0.00025	468156.24	3833348.77	0.00025

468406.24	3833348.77	0.00025	468656.24	3833348.77	0.00025
468906.24	3833348.77	0.00027	469156.24	3833348.77	0.00028
469406.24	3833348.77	0.00029	469656.24	3833348.77	0.00029
469906.24	3833348.77	0.00028	470156.24	3833348.77	0.00028
470406.24	3833348.77	0.00028	470656.24	3833348.77	0.00027
470906.24	3833348.77	0.00027	471156.24	3833348.77	0.00026
471406.24	3833348.77	0.00025	471656.24	3833348.77	0.00023
471906.24	3833348.77	0.00021	472156.24	3833348.77	0.00021
472406.24	3833348.77	0.00020	472656.24	3833348.77	0.00019
472906.24	3833348.77	0.00018	473156.24	3833348.77	0.00017
473406.24	3833348.77	0.00016	473656.24	3833348.77	0.00014
473906.24	3833348.77	0.00013	474156.24	3833348.77	0.00010
474406.24	3833348.77	0.00008	474656.24	3833348.77	0.00010
474906.24	3833348.77	0.00010	475156.24	3833348.77	0.00010
455156.24	3833598.77	0.00010	455406.24	3833598.77	0.00010
455656.24	3833598.77	0.00011	455906.24	3833598.77	0.00011
456156.24	3833598.77	0.00011	456406.24	3833598.77	0.00012
456656.24	3833598.77	0.00012	456906.24	3833598.77	0.00012
457156.24	3833598.77	0.00013	457406.24	3833598.77	0.00013
457656.24	3833598.77	0.00014	457906.24	3833598.77	0.00015
458156.24	3833598.77	0.00015	458406.24	3833598.77	0.00016
458656.24	3833598.77	0.00017	458906.24	3833598.77	0.00018
459156.24	3833598.77	0.00019	459406.24	3833598.77	0.00020
459656.24	3833598.77	0.00023	459906.24	3833598.77	0.00027
460406.24	3833598.77	0.00042	460656.24	3833598.77	0.00031
460906.24	3833598.77	0.00028	461156.24	3833598.77	0.00026
461406.24	3833598.77	0.00026	461656.24	3833598.77	0.00025
461906.24	3833598.77	0.00025	462156.24	3833598.77	0.00025
462406.24	3833598.77	0.00025	462656.24	3833598.77	0.00025
462906.24	3833598.77	0.00025	463156.24	3833598.77	0.00025
463406.24	3833598.77	0.00025	463656.24	3833598.77	0.00026
463906.24	3833598.77	0.00026	464156.24	3833598.77	0.00026
464406.24	3833598.77	0.00026	464656.24	3833598.77	0.00026
464906.24	3833598.77	0.00027	465156.24	3833598.77	0.00027
465406.24	3833598.77	0.00027	465656.24	3833598.77	0.00027

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** ** *** 18:48:03

PAGE 311

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
465906.24	3833598.77	0.00027	466156.24	3833598.77	0.00027
466406.24	3833598.77	0.00027	466656.24	3833598.77	0.00027
466906.24	3833598.77	0.00026	467156.24	3833598.77	0.00025
467406.24	3833598.77	0.00024	467656.24	3833598.77	0.00024
467906.24	3833598.77	0.00024	468156.24	3833598.77	0.00024
468406.24	3833598.77	0.00024	468656.24	3833598.77	0.00024
468906.24	3833598.77	0.00025	469156.24	3833598.77	0.00026
469406.24	3833598.77	0.00026	469656.24	3833598.77	0.00027
469906.24	3833598.77	0.00027	470156.24	3833598.77	0.00027
470406.24	3833598.77	0.00026	470656.24	3833598.77	0.00026
470906.24	3833598.77	0.00026	471156.24	3833598.77	0.00025
471406.24	3833598.77	0.00024	471656.24	3833598.77	0.00023
471906.24	3833598.77	0.00022	472156.24	3833598.77	0.00021
472406.24	3833598.77	0.00020	472656.24	3833598.77	0.00019
472906.24	3833598.77	0.00018	473156.24	3833598.77	0.00016
473406.24	3833598.77	0.00015	473656.24	3833598.77	0.00014
473906.24	3833598.77	0.00012	474156.24	3833598.77	0.00011
474406.24	3833598.77	0.00010	474656.24	3833598.77	0.00010
474906.24	3833598.77	0.00010	475156.24	3833598.77	0.00009
455156.24	3833848.77	0.00010	455406.24	3833848.77	0.00010
455656.24	3833848.77	0.00011	455906.24	3833848.77	0.00011
456156.24	3833848.77	0.00012	456406.24	3833848.77	0.00012
456656.24	3833848.77	0.00012	456906.24	3833848.77	0.00012
457156.24	3833848.77	0.00013	457406.24	3833848.77	0.00013
457656.24	3833848.77	0.00014	457906.24	3833848.77	0.00014
458156.24	3833848.77	0.00015	458406.24	3833848.77	0.00016
458656.24	3833848.77	0.00017	458906.24	3833848.77	0.00018
459156.24	3833848.77	0.00019	459406.24	3833848.77	0.00021
459656.24	3833848.77	0.00023	459906.24	3833848.77	0.00029
460406.24	3833848.77	0.00036	460656.24	3833848.77	0.00029
460906.24	3833848.77	0.00027	461156.24	3833848.77	0.00025
461406.24	3833848.77	0.00025	461656.24	3833848.77	0.00024
461906.24	3833848.77	0.00024	462156.24	3833848.77	0.00024
462406.24	3833848.77	0.00024	462656.24	3833848.77	0.00024
462906.24	3833848.77	0.00024	463156.24	3833848.77	0.00024
463406.24	3833848.77	0.00025	463656.24	3833848.77	0.00025
463906.24	3833848.77	0.00025	464156.24	3833848.77	0.00025
464406.24	3833848.77	0.00025	464656.24	3833848.77	0.00025
464906.24	3833848.77	0.00026	465156.24	3833848.77	0.00026
465406.24	3833848.77	0.00026	465656.24	3833848.77	0.00026

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 312

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
465906.24	3833848.77	0.00026	466156.24	3833848.77	0.00026
466406.24	3833848.77	0.00026	466656.24	3833848.77	0.00026
466906.24	3833848.77	0.00025	467156.24	3833848.77	0.00024
467406.24	3833848.77	0.00024	467656.24	3833848.77	0.00024
467906.24	3833848.77	0.00023	468156.24	3833848.77	0.00023
468406.24	3833848.77	0.00024	468656.24	3833848.77	0.00024
468906.24	3833848.77	0.00024	469156.24	3833848.77	0.00024
469406.24	3833848.77	0.00025	469656.24	3833848.77	0.00025
469906.24	3833848.77	0.00026	470156.24	3833848.77	0.00026
470406.24	3833848.77	0.00026	470656.24	3833848.77	0.00026
470906.24	3833848.77	0.00025	471156.24	3833848.77	0.00025
471406.24	3833848.77	0.00024	471656.24	3833848.77	0.00023
471906.24	3833848.77	0.00022	472156.24	3833848.77	0.00021
472406.24	3833848.77	0.00020	472656.24	3833848.77	0.00018
472906.24	3833848.77	0.00017	473156.24	3833848.77	0.00016
473406.24	3833848.77	0.00015	473656.24	3833848.77	0.00013
473906.24	3833848.77	0.00012	474156.24	3833848.77	0.00011
474406.24	3833848.77	0.00010	474656.24	3833848.77	0.00010
474906.24	3833848.77	0.00009	475156.24	3833848.77	0.00009
455156.24	3834098.77	0.00010	455406.24	3834098.77	0.00010
455656.24	3834098.77	0.00011	455906.24	3834098.77	0.00011
456156.24	3834098.77	0.00011	456406.24	3834098.77	0.00012
456656.24	3834098.77	0.00012	456906.24	3834098.77	0.00012
457156.24	3834098.77	0.00013	457406.24	3834098.77	0.00013
457656.24	3834098.77	0.00014	457906.24	3834098.77	0.00014
458156.24	3834098.77	0.00015	458406.24	3834098.77	0.00016
458656.24	3834098.77	0.00016	458906.24	3834098.77	0.00017
459156.24	3834098.77	0.00019	459406.24	3834098.77	0.00021
459656.24	3834098.77	0.00024	459906.24	3834098.77	0.00033
460406.24	3834098.77	0.00033	460656.24	3834098.77	0.00028
460906.24	3834098.77	0.00026	461156.24	3834098.77	0.00025
461406.24	3834098.77	0.00024	461656.24	3834098.77	0.00024
461906.24	3834098.77	0.00024	462156.24	3834098.77	0.00023
462406.24	3834098.77	0.00023	462656.24	3834098.77	0.00023
462906.24	3834098.77	0.00024	463156.24	3834098.77	0.00024
463406.24	3834098.77	0.00024	463656.24	3834098.77	0.00024
463906.24	3834098.77	0.00024	464156.24	3834098.77	0.00024
464406.24	3834098.77	0.00024	464656.24	3834098.77	0.00025
464906.24	3834098.77	0.00025	465156.24	3834098.77	0.00025
465406.24	3834098.77	0.00025	465656.24	3834098.77	0.00025

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 , L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
465906.24	3834098.77	0.00025	466156.24	3834098.77	0.00026
466406.24	3834098.77	0.00025	466656.24	3834098.77	0.00025
466906.24	3834098.77	0.00024	467156.24	3834098.77	0.00023
467406.24	3834098.77	0.00023	467656.24	3834098.77	0.00023
467906.24	3834098.77	0.00023	468156.24	3834098.77	0.00023
468406.24	3834098.77	0.00023	468656.24	3834098.77	0.00023
468906.24	3834098.77	0.00023	469156.24	3834098.77	0.00023
469406.24	3834098.77	0.00023	469656.24	3834098.77	0.00024
469906.24	3834098.77	0.00025	470156.24	3834098.77	0.00025
470406.24	3834098.77	0.00025	470656.24	3834098.77	0.00025
470906.24	3834098.77	0.00025	471156.24	3834098.77	0.00024
471406.24	3834098.77	0.00023	471656.24	3834098.77	0.00022
471906.24	3834098.77	0.00022	472156.24	3834098.77	0.00021
472406.24	3834098.77	0.00020	472656.24	3834098.77	0.00018
472906.24	3834098.77	0.00017	473156.24	3834098.77	0.00016
473406.24	3834098.77	0.00015	473656.24	3834098.77	0.00014
473906.24	3834098.77	0.00012	474156.24	3834098.77	0.00011
474406.24	3834098.77	0.00011	474656.24	3834098.77	0.00010
474906.24	3834098.77	0.00009	475156.24	3834098.77	0.00009
455156.24	3834348.77	0.00010	455406.24	3834348.77	0.00010
455656.24	3834348.77	0.00011	455906.24	3834348.77	0.00011
456156.24	3834348.77	0.00011	456406.24	3834348.77	0.00011
456656.24	3834348.77	0.00012	456906.24	3834348.77	0.00012
457156.24	3834348.77	0.00013	457406.24	3834348.77	0.00013
457656.24	3834348.77	0.00014	457906.24	3834348.77	0.00014
458156.24	3834348.77	0.00015	458406.24	3834348.77	0.00016
458656.24	3834348.77	0.00016	458906.24	3834348.77	0.00017
459156.24	3834348.77	0.00019	459406.24	3834348.77	0.00021
459656.24	3834348.77	0.00025	459906.24	3834348.77	0.00040
460156.24	3834348.77	0.00044	460406.24	3834348.77	0.00030
460656.24	3834348.77	0.00026	460906.24	3834348.77	0.00025
461156.24	3834348.77	0.00024	461406.24	3834348.77	0.00023
461656.24	3834348.77	0.00023	461906.24	3834348.77	0.00023
462156.24	3834348.77	0.00023	462406.24	3834348.77	0.00023
462656.24	3834348.77	0.00023	462906.24	3834348.77	0.00023

463156.24	3834348.77	0.00023	463406.24	3834348.77	0.00023
463656.24	3834348.77	0.00023	463906.24	3834348.77	0.00023
464156.24	3834348.77	0.00024	464406.24	3834348.77	0.00024
464656.24	3834348.77	0.00024	464906.24	3834348.77	0.00024
465156.24	3834348.77	0.00024	465406.24	3834348.77	0.00024

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 314

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
465656.24	3834348.77	0.00024	465906.24	3834348.77	0.00025
466156.24	3834348.77	0.00025	466406.24	3834348.77	0.00025
466656.24	3834348.77	0.00024	466906.24	3834348.77	0.00023
467156.24	3834348.77	0.00022	467406.24	3834348.77	0.00022
467656.24	3834348.77	0.00022	467906.24	3834348.77	0.00022
468156.24	3834348.77	0.00022	468406.24	3834348.77	0.00022
468656.24	3834348.77	0.00022	468906.24	3834348.77	0.00022
469156.24	3834348.77	0.00022	469406.24	3834348.77	0.00023
469656.24	3834348.77	0.00024	469906.24	3834348.77	0.00025
470156.24	3834348.77	0.00025	470406.24	3834348.77	0.00024
470656.24	3834348.77	0.00024	470906.24	3834348.77	0.00024
471156.24	3834348.77	0.00023	471406.24	3834348.77	0.00023
471656.24	3834348.77	0.00022	471906.24	3834348.77	0.00021
472156.24	3834348.77	0.00020	472406.24	3834348.77	0.00019
472656.24	3834348.77	0.00018	472906.24	3834348.77	0.00017
473156.24	3834348.77	0.00016	473406.24	3834348.77	0.00015
473656.24	3834348.77	0.00013	473906.24	3834348.77	0.00012
474156.24	3834348.77	0.00012	474406.24	3834348.77	0.00011
474656.24	3834348.77	0.00010	474906.24	3834348.77	0.00010
475156.24	3834348.77	0.00009	455156.24	3834598.77	0.00010
455406.24	3834598.77	0.00010	455656.24	3834598.77	0.00011
455906.24	3834598.77	0.00011	456156.24	3834598.77	0.00011
456406.24	3834598.77	0.00011	456656.24	3834598.77	0.00012
456906.24	3834598.77	0.00012	457156.24	3834598.77	0.00013
457406.24	3834598.77	0.00013	457656.24	3834598.77	0.00013
457906.24	3834598.77	0.00014	458156.24	3834598.77	0.00015
458406.24	3834598.77	0.00016	458656.24	3834598.77	0.00016

458906.24	3834598.77	0.00017	459156.24	3834598.77	0.00018
459406.24	3834598.77	0.00021	459656.24	3834598.77	0.00026
460156.24	3834598.77	0.00036	460406.24	3834598.77	0.00028
460656.24	3834598.77	0.00025	460906.24	3834598.77	0.00024
461156.24	3834598.77	0.00023	461406.24	3834598.77	0.00023
461656.24	3834598.77	0.00022	461906.24	3834598.77	0.00022
462156.24	3834598.77	0.00022	462406.24	3834598.77	0.00022
462656.24	3834598.77	0.00022	462906.24	3834598.77	0.00022
463156.24	3834598.77	0.00022	463406.24	3834598.77	0.00022
463656.24	3834598.77	0.00023	463906.24	3834598.77	0.00023
464156.24	3834598.77	0.00023	464406.24	3834598.77	0.00023
464656.24	3834598.77	0.00023	464906.24	3834598.77	0.00023
465156.24	3834598.77	0.00023	465406.24	3834598.77	0.00024

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 315

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
465656.24	3834598.77	0.00024	465906.24	3834598.77	0.00024
466156.24	3834598.77	0.00024	466406.24	3834598.77	0.00024
466656.24	3834598.77	0.00024	466906.24	3834598.77	0.00023
467156.24	3834598.77	0.00022	467406.24	3834598.77	0.00022
467656.24	3834598.77	0.00022	467906.24	3834598.77	0.00021
468156.24	3834598.77	0.00021	468406.24	3834598.77	0.00021
468656.24	3834598.77	0.00022	468906.24	3834598.77	0.00022
469156.24	3834598.77	0.00022	469406.24	3834598.77	0.00023
469656.24	3834598.77	0.00024	469906.24	3834598.77	0.00024
470156.24	3834598.77	0.00024	470406.24	3834598.77	0.00023
470656.24	3834598.77	0.00023	470906.24	3834598.77	0.00023
471156.24	3834598.77	0.00023	471406.24	3834598.77	0.00022
471656.24	3834598.77	0.00022	471906.24	3834598.77	0.00021
472156.24	3834598.77	0.00020	472406.24	3834598.77	0.00019
472656.24	3834598.77	0.00018	472906.24	3834598.77	0.00017
473156.24	3834598.77	0.00016	473406.24	3834598.77	0.00015
473656.24	3834598.77	0.00014	473906.24	3834598.77	0.00013
474156.24	3834598.77	0.00012	474406.24	3834598.77	0.00011
474656.24	3834598.77	0.00011	474906.24	3834598.77	0.00010

475156.24	3834598.77	0.00009	455156.24	3834848.77	0.00010
455406.24	3834848.77	0.00010	455656.24	3834848.77	0.00011
455906.24	3834848.77	0.00011	456156.24	3834848.77	0.00011
456406.24	3834848.77	0.00011	456656.24	3834848.77	0.00012
456906.24	3834848.77	0.00012	457156.24	3834848.77	0.00012
457406.24	3834848.77	0.00013	457656.24	3834848.77	0.00013
457906.24	3834848.77	0.00014	458156.24	3834848.77	0.00015
458406.24	3834848.77	0.00015	458656.24	3834848.77	0.00016
458906.24	3834848.77	0.00017	459156.24	3834848.77	0.00018
459406.24	3834848.77	0.00021	459656.24	3834848.77	0.00029
460156.24	3834848.77	0.00032	460406.24	3834848.77	0.00026
460656.24	3834848.77	0.00024	460906.24	3834848.77	0.00023
461156.24	3834848.77	0.00022	461406.24	3834848.77	0.00022
461656.24	3834848.77	0.00022	461906.24	3834848.77	0.00022
462156.24	3834848.77	0.00021	462406.24	3834848.77	0.00022
462656.24	3834848.77	0.00021	462906.24	3834848.77	0.00021
463156.24	3834848.77	0.00022	463406.24	3834848.77	0.00022
463656.24	3834848.77	0.00022	463906.24	3834848.77	0.00022
464156.24	3834848.77	0.00022	464406.24	3834848.77	0.00022
464656.24	3834848.77	0.00023	464906.24	3834848.77	0.00023
465156.24	3834848.77	0.00023	465406.24	3834848.77	0.00023

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 316

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
465656.24	3834848.77	0.00023	465906.24	3834848.77	0.00023
466156.24	3834848.77	0.00023	466406.24	3834848.77	0.00023
466656.24	3834848.77	0.00022	466906.24	3834848.77	0.00022
467156.24	3834848.77	0.00021	467406.24	3834848.77	0.00021
467656.24	3834848.77	0.00021	467906.24	3834848.77	0.00021
468156.24	3834848.77	0.00021	468406.24	3834848.77	0.00021
468656.24	3834848.77	0.00021	468906.24	3834848.77	0.00021
469156.24	3834848.77	0.00021	469406.24	3834848.77	0.00022
469656.24	3834848.77	0.00023	469906.24	3834848.77	0.00023
470156.24	3834848.77	0.00023	470406.24	3834848.77	0.00023
470656.24	3834848.77	0.00023	470906.24	3834848.77	0.00022

471156.24	3834848.77	0.00022	471406.24	3834848.77	0.00022
471656.24	3834848.77	0.00021	471906.24	3834848.77	0.00020
472156.24	3834848.77	0.00020	472406.24	3834848.77	0.00019
472656.24	3834848.77	0.00018	472906.24	3834848.77	0.00017
473156.24	3834848.77	0.00016	473406.24	3834848.77	0.00014
473656.24	3834848.77	0.00014	473906.24	3834848.77	0.00013
474156.24	3834848.77	0.00012	474406.24	3834848.77	0.00011
474656.24	3834848.77	0.00011	474906.24	3834848.77	0.00010
475156.24	3834848.77	0.00009	455156.24	3835098.77	0.00010
455406.24	3835098.77	0.00010	455656.24	3835098.77	0.00011
455906.24	3835098.77	0.00011	456156.24	3835098.77	0.00011
456406.24	3835098.77	0.00011	456656.24	3835098.77	0.00012
456906.24	3835098.77	0.00012	457156.24	3835098.77	0.00012
457406.24	3835098.77	0.00013	457656.24	3835098.77	0.00013
457906.24	3835098.77	0.00014	458156.24	3835098.77	0.00014
458406.24	3835098.77	0.00015	458656.24	3835098.77	0.00016
458906.24	3835098.77	0.00017	459156.24	3835098.77	0.00018
459406.24	3835098.77	0.00021	459656.24	3835098.77	0.00032
460156.24	3835098.77	0.00029	460406.24	3835098.77	0.00025
460656.24	3835098.77	0.00023	460906.24	3835098.77	0.00022
461156.24	3835098.77	0.00022	461406.24	3835098.77	0.00021
461656.24	3835098.77	0.00021	461906.24	3835098.77	0.00021
462156.24	3835098.77	0.00021	462406.24	3835098.77	0.00021
462656.24	3835098.77	0.00021	462906.24	3835098.77	0.00021
463156.24	3835098.77	0.00021	463406.24	3835098.77	0.00021
463656.24	3835098.77	0.00021	463906.24	3835098.77	0.00021
464156.24	3835098.77	0.00022	464406.24	3835098.77	0.00022
464656.24	3835098.77	0.00022	464906.24	3835098.77	0.00022
465156.24	3835098.77	0.00022	465406.24	3835098.77	0.00022

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 317

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

465656.24	3835098.77	0.00022	465906.24	3835098.77	0.00022
466156.24	3835098.77	0.00023	466406.24	3835098.77	0.00022
466656.24	3835098.77	0.00022	466906.24	3835098.77	0.00021

467156.24	3835098.77	0.00020	467406.24	3835098.77	0.00020
467656.24	3835098.77	0.00020	467906.24	3835098.77	0.00020
468156.24	3835098.77	0.00020	468406.24	3835098.77	0.00020
468656.24	3835098.77	0.00020	468906.24	3835098.77	0.00020
469156.24	3835098.77	0.00020	469406.24	3835098.77	0.00021
469656.24	3835098.77	0.00021	469906.24	3835098.77	0.00022
470156.24	3835098.77	0.00022	470406.24	3835098.77	0.00022
470656.24	3835098.77	0.00022	470906.24	3835098.77	0.00021
471156.24	3835098.77	0.00022	471406.24	3835098.77	0.00022
471656.24	3835098.77	0.00021	471906.24	3835098.77	0.00020
472156.24	3835098.77	0.00019	472406.24	3835098.77	0.00019
472656.24	3835098.77	0.00018	472906.24	3835098.77	0.00016
473156.24	3835098.77	0.00015	473406.24	3835098.77	0.00014
473656.24	3835098.77	0.00013	473906.24	3835098.77	0.00013
474156.24	3835098.77	0.00012	474406.24	3835098.77	0.00011
474656.24	3835098.77	0.00011	474906.24	3835098.77	0.00010
475156.24	3835098.77	0.00009	455156.24	3835348.77	0.00010
455406.24	3835348.77	0.00010	455656.24	3835348.77	0.00010
455906.24	3835348.77	0.00011	456156.24	3835348.77	0.00011
456406.24	3835348.77	0.00011	456656.24	3835348.77	0.00012
456906.24	3835348.77	0.00012	457156.24	3835348.77	0.00012
457406.24	3835348.77	0.00013	457656.24	3835348.77	0.00013
457906.24	3835348.77	0.00014	458156.24	3835348.77	0.00014
458406.24	3835348.77	0.00015	458656.24	3835348.77	0.00016
458906.24	3835348.77	0.00017	459156.24	3835348.77	0.00018
459406.24	3835348.77	0.00023	459906.24	3835348.77	0.00038
460156.24	3835348.77	0.00027	460406.24	3835348.77	0.00024
460656.24	3835348.77	0.00022	460906.24	3835348.77	0.00022
461156.24	3835348.77	0.00021	461406.24	3835348.77	0.00021
461656.24	3835348.77	0.00020	461906.24	3835348.77	0.00020
462156.24	3835348.77	0.00020	462406.24	3835348.77	0.00020
462656.24	3835348.77	0.00020	462906.24	3835348.77	0.00020
463156.24	3835348.77	0.00020	463406.24	3835348.77	0.00021
463656.24	3835348.77	0.00021	463906.24	3835348.77	0.00021
464156.24	3835348.77	0.00021	464406.24	3835348.77	0.00021
464656.24	3835348.77	0.00021	464906.24	3835348.77	0.00021
465156.24	3835348.77	0.00021	465406.24	3835348.77	0.00022

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 318

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
465656.24	3835348.77	0.00022	465906.24	3835348.77	0.00022
466156.24	3835348.77	0.00022	466406.24	3835348.77	0.00022
466656.24	3835348.77	0.00021	466906.24	3835348.77	0.00020
467156.24	3835348.77	0.00020	467406.24	3835348.77	0.00020
467656.24	3835348.77	0.00020	467906.24	3835348.77	0.00020
468156.24	3835348.77	0.00020	468406.24	3835348.77	0.00020
468656.24	3835348.77	0.00020	468906.24	3835348.77	0.00020
469156.24	3835348.77	0.00020	469406.24	3835348.77	0.00020
469656.24	3835348.77	0.00021	469906.24	3835348.77	0.00021
470156.24	3835348.77	0.00021	470406.24	3835348.77	0.00021
470656.24	3835348.77	0.00021	470906.24	3835348.77	0.00021
471156.24	3835348.77	0.00021	471406.24	3835348.77	0.00021
471656.24	3835348.77	0.00020	471906.24	3835348.77	0.00020
472156.24	3835348.77	0.00019	472406.24	3835348.77	0.00018
472656.24	3835348.77	0.00017	472906.24	3835348.77	0.00016
473156.24	3835348.77	0.00015	473406.24	3835348.77	0.00014
473656.24	3835348.77	0.00013	473906.24	3835348.77	0.00013
474156.24	3835348.77	0.00011	474406.24	3835348.77	0.00011
474656.24	3835348.77	0.00010	474906.24	3835348.77	0.00010
475156.24	3835348.77	0.00009	455156.24	3835598.77	0.00010
455406.24	3835598.77	0.00010	455656.24	3835598.77	0.00010
455906.24	3835598.77	0.00011	456156.24	3835598.77	0.00011
456406.24	3835598.77	0.00011	456656.24	3835598.77	0.00012
456906.24	3835598.77	0.00012	457156.24	3835598.77	0.00012
457406.24	3835598.77	0.00013	457656.24	3835598.77	0.00013
457906.24	3835598.77	0.00014	458156.24	3835598.77	0.00014
458406.24	3835598.77	0.00015	458656.24	3835598.77	0.00016
458906.24	3835598.77	0.00017	459156.24	3835598.77	0.00018
459406.24	3835598.77	0.00025	459906.24	3835598.77	0.00032
460156.24	3835598.77	0.00025	460406.24	3835598.77	0.00023
460656.24	3835598.77	0.00022	460906.24	3835598.77	0.00021
461156.24	3835598.77	0.00020	461406.24	3835598.77	0.00020
461656.24	3835598.77	0.00020	461906.24	3835598.77	0.00020
462156.24	3835598.77	0.00020	462406.24	3835598.77	0.00020
462656.24	3835598.77	0.00020	462906.24	3835598.77	0.00020
463156.24	3835598.77	0.00020	463406.24	3835598.77	0.00020
463656.24	3835598.77	0.00020	463906.24	3835598.77	0.00020
464156.24	3835598.77	0.00020	464406.24	3835598.77	0.00021
464656.24	3835598.77	0.00021	464906.24	3835598.77	0.00021
465156.24	3835598.77	0.00021	465406.24	3835598.77	0.00021

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL *** INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
465656.24	3835598.77	0.00021	465906.24	3835598.77	0.00021
466156.24	3835598.77	0.00021	466406.24	3835598.77	0.00021
466656.24	3835598.77	0.00020	466906.24	3835598.77	0.00020
467156.24	3835598.77	0.00019	467406.24	3835598.77	0.00019
467656.24	3835598.77	0.00019	467906.24	3835598.77	0.00019
468156.24	3835598.77	0.00019	468406.24	3835598.77	0.00019
468656.24	3835598.77	0.00019	468906.24	3835598.77	0.00019
469156.24	3835598.77	0.00019	469406.24	3835598.77	0.00019
469656.24	3835598.77	0.00019	469906.24	3835598.77	0.00020
470156.24	3835598.77	0.00020	470406.24	3835598.77	0.00020
470656.24	3835598.77	0.00021	470906.24	3835598.77	0.00020
471156.24	3835598.77	0.00020	471406.24	3835598.77	0.00021
471656.24	3835598.77	0.00020	471906.24	3835598.77	0.00020
472156.24	3835598.77	0.00019	472406.24	3835598.77	0.00018
472656.24	3835598.77	0.00017	472906.24	3835598.77	0.00016
473156.24	3835598.77	0.00015	473406.24	3835598.77	0.00015
473656.24	3835598.77	0.00014	473906.24	3835598.77	0.00013
474156.24	3835598.77	0.00012	474406.24	3835598.77	0.00010
474656.24	3835598.77	0.00009	474906.24	3835598.77	0.00009
475156.24	3835598.77	0.00008	455156.24	3835848.77	0.00010
455406.24	3835848.77	0.00010	455656.24	3835848.77	0.00010
455906.24	3835848.77	0.00011	456156.24	3835848.77	0.00011
456406.24	3835848.77	0.00011	456656.24	3835848.77	0.00012
456906.24	3835848.77	0.00012	457156.24	3835848.77	0.00012
457406.24	3835848.77	0.00012	457656.24	3835848.77	0.00013
457906.24	3835848.77	0.00013	458156.24	3835848.77	0.00014
458406.24	3835848.77	0.00015	458656.24	3835848.77	0.00015
458906.24	3835848.77	0.00017	459156.24	3835848.77	0.00019
459406.24	3835848.77	0.00025	459906.24	3835848.77	0.00028
460156.24	3835848.77	0.00023	460406.24	3835848.77	0.00022
460656.24	3835848.77	0.00021	460906.24	3835848.77	0.00020
461156.24	3835848.77	0.00020	461406.24	3835848.77	0.00020
461656.24	3835848.77	0.00019	461906.24	3835848.77	0.00019
462156.24	3835848.77	0.00019	462406.24	3835848.77	0.00019
462656.24	3835848.77	0.00019	462906.24	3835848.77	0.00019
463156.24	3835848.77	0.00019	463406.24	3835848.77	0.00019
463656.24	3835848.77	0.00020	463906.24	3835848.77	0.00020
464156.24	3835848.77	0.00020	464406.24	3835848.77	0.00020
464656.24	3835848.77	0.00020	464906.24	3835848.77	0.00020
465156.24	3835848.77	0.00020	465406.24	3835848.77	0.00020

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 3 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
465656.24	3835848.77	0.00020	465906.24	3835848.77	0.00021
466156.24	3835848.77	0.00021	466406.24	3835848.77	0.00020
466656.24	3835848.77	0.00020	466906.24	3835848.77	0.00019
467156.24	3835848.77	0.00019	467406.24	3835848.77	0.00019
467656.24	3835848.77	0.00019	467906.24	3835848.77	0.00019
468156.24	3835848.77	0.00019	468406.24	3835848.77	0.00019
468656.24	3835848.77	0.00019	468906.24	3835848.77	0.00019
469156.24	3835848.77	0.00019	469406.24	3835848.77	0.00019
469656.24	3835848.77	0.00019	469906.24	3835848.77	0.00020
470156.24	3835848.77	0.00020	470406.24	3835848.77	0.00020
470656.24	3835848.77	0.00020	470906.24	3835848.77	0.00020
471156.24	3835848.77	0.00020	471406.24	3835848.77	0.00020
471656.24	3835848.77	0.00020	471906.24	3835848.77	0.00019
472156.24	3835848.77	0.00019	472406.24	3835848.77	0.00018
472656.24	3835848.77	0.00017	472906.24	3835848.77	0.00016
473156.24	3835848.77	0.00015	473406.24	3835848.77	0.00015
473656.24	3835848.77	0.00014	473906.24	3835848.77	0.00013
474156.24	3835848.77	0.00011	474406.24	3835848.77	0.00010
474656.24	3835848.77	0.00009	474906.24	3835848.77	0.00008
475156.24	3835848.77	0.00007			

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
455156.24	3815848.77	0.00188	(13011719)	455406.24	3815848.77	0.00188	(11112718)
455656.24	3815848.77	0.00194	(11112718)	455906.24	3815848.77	0.00200	(11112718)
456156.24	3815848.77	0.00205	(11112718)	456406.24	3815848.77	0.00209	(11112718)
456656.24	3815848.77	0.00215	(11112718)	456906.24	3815848.77	0.00221	(11112718)
457156.24	3815848.77	0.00225	(11112718)	457406.24	3815848.77	0.00229	(11112718)
457656.24	3815848.77	0.00233	(11112718)	457906.24	3815848.77	0.00233	(11112718)
458156.24	3815848.77	0.00234	(11112718)	458406.24	3815848.77	0.00227	(11112718)
458656.24	3815848.77	0.00220	(11112718)	458906.24	3815848.77	0.00220	(12022118)
459156.24	3815848.77	0.00228	(12022118)	459406.24	3815848.77	0.00234	(12050620)
459656.24	3815848.77	0.00240	(12050620)	459906.24	3815848.77	0.00244	(12050620)
460156.24	3815848.77	0.00247	(12011120)	460406.24	3815848.77	0.00260	(12011120)
460656.24	3815848.77	0.00263	(12010218)	460906.24	3815848.77	0.00268	(12010218)
461156.24	3815848.77	0.00305	(11022820)	461406.24	3815848.77	0.00346	(11022820)
461656.24	3815848.77	0.00376	(11022820)	461906.24	3815848.77	0.00423	(11022820)
462156.24	3815848.77	0.00482	(11022820)	462406.24	3815848.77	0.00503	(12050519)
462656.24	3815848.77	0.00657	(11110922)	462906.24	3815848.77	0.00975	(13050206)
463156.24	3815848.77	0.01793	(12110618)	463656.24	3815848.77	0.01398	(11092018)
463906.24	3815848.77	0.01026	(13010417)	464156.24	3815848.77	0.00817	(13041720)
464406.24	3815848.77	0.00690	(13010217)	464656.24	3815848.77	0.00653	(13010217)
464906.24	3815848.77	0.00475	(11102818)	465156.24	3815848.77	0.00601	(11012319)
465406.24	3815848.77	0.00551	(13012423)	465656.24	3815848.77	0.00455	(11021218)
465906.24	3815848.77	0.00390	(11011817)	466156.24	3815848.77	0.00392	(12121017)
466406.24	3815848.77	0.00452	(12010218)	466656.24	3815848.77	0.00447	(12010218)
466906.24	3815848.77	0.00432	(11121607)	467156.24	3815848.77	0.00502	(11122717)
467406.24	3815848.77	0.00645	(11122717)	467656.24	3815848.77	0.00701	(11122717)
467906.24	3815848.77	0.00882	(12110618)	468406.24	3815848.77	0.01095	(10123118)
468656.24	3815848.77	0.00900	(12010218)	468906.24	3815848.77	0.01800	(11122717)
469406.24	3815848.77	0.02269	(12010217)	469656.24	3815848.77	0.01475	(12050519)
469906.24	3815848.77	0.01133	(11110922)	470156.24	3815848.77	0.00890	(12110618)
470406.24	3815848.77	0.00699	(10123118)	470656.24	3815848.77	0.00614	(13092318)
470906.24	3815848.77	0.00592	(13082602)	471156.24	3815848.77	0.00550	(11011817)
471406.24	3815848.77	0.00516	(12110617)	471656.24	3815848.77	0.00490	(13092320)
471906.24	3815848.77	0.00417	(13092320)	472156.24	3815848.77	0.00410	(13011618)
472406.24	3815848.77	0.00319	(13052020)	472656.24	3815848.77	0.00310	(12022119)
472906.24	3815848.77	0.00319	(12042020)	473156.24	3815848.77	0.00281	(13051219)
473406.24	3815848.77	0.00259	(13051219)	473656.24	3815848.77	0.00240	(13092320)
473906.24	3815848.77	0.00238	(13092320)	474156.24	3815848.77	0.00264	(11012319)
474406.24	3815848.77	0.00248	(12082222)	474656.24	3815848.77	0.00256	(11011817)
474906.24	3815848.77	0.00268	(12121017)	475156.24	3815848.77	0.00300	(12121017)
455156.24	3816098.77	0.00211	(11012817)	455406.24	3816098.77	0.00209	(11012817)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
455656.24	3816098.77	0.00206	(11012817)	455906.24	3816098.77	0.00205	(11112718)
456156.24	3816098.77	0.00209	(11112718)	456406.24	3816098.77	0.00218	(11112718)
456656.24	3816098.77	0.00223	(11112718)	456906.24	3816098.77	0.00229	(11112718)
457156.24	3816098.77	0.00236	(11112718)	457406.24	3816098.77	0.00241	(11112718)
457656.24	3816098.77	0.00249	(11112718)	457906.24	3816098.77	0.00253	(11112718)
458156.24	3816098.77	0.00258	(11112718)	458406.24	3816098.77	0.00257	(11112718)
458656.24	3816098.77	0.00255	(11112718)	458906.24	3816098.77	0.00247	(11020603)
459156.24	3816098.77	0.00241	(11112718)	459406.24	3816098.77	0.00244	(12022118)
459656.24	3816098.77	0.00252	(12050620)	459906.24	3816098.77	0.00262	(12050620)
460156.24	3816098.77	0.00267	(12050620)	460406.24	3816098.77	0.00267	(12011120)
460656.24	3816098.77	0.00282	(12011120)	460906.24	3816098.77	0.00293	(12010218)
461156.24	3816098.77	0.00304	(11022820)	461406.24	3816098.77	0.00356	(11022820)
461656.24	3816098.77	0.00395	(11022820)	461906.24	3816098.77	0.00439	(11022820)
462156.24	3816098.77	0.00500	(11022820)	462406.24	3816098.77	0.00527	(11022820)
462656.24	3816098.77	0.00671	(11110922)	462906.24	3816098.77	0.01010	(13050206)
463156.24	3816098.77	0.01931	(12110618)	463656.24	3816098.77	0.01464	(11092018)
463906.24	3816098.77	0.01068	(11020418)	464156.24	3816098.77	0.00867	(13041720)
464406.24	3816098.77	0.00745	(13010217)	464656.24	3816098.77	0.00634	(13010217)
464906.24	3816098.77	0.00543	(11012319)	465156.24	3816098.77	0.00614	(11012319)
465406.24	3816098.77	0.00556	(11021218)	465656.24	3816098.77	0.00405	(11011817)
465906.24	3816098.77	0.00402	(11011817)	466156.24	3816098.77	0.00413	(12121017)
466406.24	3816098.77	0.00422	(11020118)	466656.24	3816098.77	0.00493	(12010218)
466906.24	3816098.77	0.00482	(12010218)	467156.24	3816098.77	0.00481	(11121607)
467406.24	3816098.77	0.00611	(11122717)	467656.24	3816098.77	0.00768	(11122717)
467906.24	3816098.77	0.00919	(12110618)	468406.24	3816098.77	0.01126	(10123118)
468656.24	3816098.77	0.00778	(12011120)	468906.24	3816098.77	0.01230	(12010218)
469656.24	3816098.77	0.01961	(11012218)	469906.24	3816098.77	0.01324	(11110922)
470156.24	3816098.77	0.00989	(12110618)	470406.24	3816098.77	0.00769	(10123118)
470656.24	3816098.77	0.00648	(13082602)	470906.24	3816098.77	0.00621	(11021218)
471156.24	3816098.77	0.00569	(12121017)	471406.24	3816098.77	0.00478	(12121017)
471656.24	3816098.77	0.00429	(13092320)	471906.24	3816098.77	0.00422	(12011018)
472156.24	3816098.77	0.00341	(13051219)	472406.24	3816098.77	0.00374	(13081701)
472656.24	3816098.77	0.00301	(13051219)	472906.24	3816098.77	0.00290	(13051219)
473156.24	3816098.77	0.00271	(13051219)	473406.24	3816098.77	0.00270	(13092320)
473656.24	3816098.77	0.00242	(13010217)	473906.24	3816098.77	0.00257	(11012319)

474156.24	3816098.77	0.00284	(13012423)	474406.24	3816098.77	0.00251	(11021218)
474656.24	3816098.77	0.00273	(11011817)	474906.24	3816098.77	0.00300	(12121017)
475156.24	3816098.77	0.00317	(12120717)	455156.24	3816348.77	0.00233	(11012817)
455406.24	3816348.77	0.00234	(11012817)	455656.24	3816348.77	0.00232	(11012817)
455906.24	3816348.77	0.00232	(11012817)	456156.24	3816348.77	0.00230	(11012817)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 323

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

456406.24	3816348.77	0.00228	(11012817)	456656.24	3816348.77	0.00232	(11112718)
456906.24	3816348.77	0.00238	(11112718)	457156.24	3816348.77	0.00247	(11112718)
457406.24	3816348.77	0.00254	(11112718)	457656.24	3816348.77	0.00262	(11112718)
457906.24	3816348.77	0.00263	(11112718)	458156.24	3816348.77	0.00274	(11112718)
458406.24	3816348.77	0.00283	(11112718)	458656.24	3816348.77	0.00286	(11112718)
458906.24	3816348.77	0.00285	(11112718)	459156.24	3816348.77	0.00282	(11112718)
459406.24	3816348.77	0.00272	(11020603)	459656.24	3816348.77	0.00265	(12022118)
459906.24	3816348.77	0.00274	(12050620)	460156.24	3816348.77	0.00286	(12050620)
460406.24	3816348.77	0.00294	(12050620)	460656.24	3816348.77	0.00292	(12011120)
460906.24	3816348.77	0.00316	(12011120)	461156.24	3816348.77	0.00326	(12010218)
461406.24	3816348.77	0.00364	(11022820)	461656.24	3816348.77	0.00413	(11022820)
461906.24	3816348.77	0.00460	(11022820)	462156.24	3816348.77	0.00512	(11022820)
462406.24	3816348.77	0.00588	(11022820)	462656.24	3816348.77	0.00685	(11110922)
462906.24	3816348.77	0.01005	(13050206)	463156.24	3816348.77	0.02025	(12110618)
463656.24	3816348.77	0.01530	(11092018)	463906.24	3816348.77	0.01152	(11020418)
464156.24	3816348.77	0.00896	(13041720)	464406.24	3816348.77	0.00810	(13010217)
464656.24	3816348.77	0.00601	(13010217)	464906.24	3816348.77	0.00630	(11012319)
465156.24	3816348.77	0.00630	(13012423)	465406.24	3816348.77	0.00564	(11021218)
465656.24	3816348.77	0.00432	(11011817)	465906.24	3816348.77	0.00425	(12121017)
466156.24	3816348.77	0.00422	(12121017)	466406.24	3816348.77	0.00414	(12011120)
466656.24	3816348.77	0.00470	(12010218)	466906.24	3816348.77	0.00536	(12010218)
467156.24	3816348.77	0.00539	(12010218)	467406.24	3816348.77	0.00537	(11112219)
467656.24	3816348.77	0.00756	(11122717)	467906.24	3816348.77	0.00987	(11122717)
468406.24	3816348.77	0.01152	(10123118)	468656.24	3816348.77	0.00679	(11020418)
468906.24	3816348.77	0.00967	(12011120)	469156.24	3816348.77	0.01805	(11122717)
469656.24	3816348.77	0.02445	(11012218)	469906.24	3816348.77	0.01503	(11110922)

470156.24	3816348.77	0.01117	(12110618)	470406.24	3816348.77	0.00839	(10123118)
470656.24	3816348.77	0.00694	(13082602)	470906.24	3816348.77	0.00643	(11021218)
471156.24	3816348.77	0.00586	(12121017)	471406.24	3816348.77	0.00544	(13092320)
471656.24	3816348.77	0.00396	(12120717)	471906.24	3816348.77	0.00363	(12042020)
472156.24	3816348.77	0.00349	(13051219)	472406.24	3816348.77	0.00315	(13051219)
472656.24	3816348.77	0.00325	(13051219)	472906.24	3816348.77	0.00263	(13051219)
473156.24	3816348.77	0.00255	(13092320)	473406.24	3816348.77	0.00259	(13092320)
473656.24	3816348.77	0.00254	(11012319)	473906.24	3816348.77	0.00278	(11012319)
474156.24	3816348.77	0.00300	(13012423)	474406.24	3816348.77	0.00248	(11021218)
474656.24	3816348.77	0.00278	(11011817)	474906.24	3816348.77	0.00318	(12121017)
475156.24	3816348.77	0.00326	(12120717)	455156.24	3816598.77	0.00257	(11012817)
455406.24	3816598.77	0.00257	(11012817)	455656.24	3816598.77	0.00261	(11012817)
455906.24	3816598.77	0.00261	(11012817)	456156.24	3816598.77	0.00259	(11012817)
456406.24	3816598.77	0.00258	(11012817)	456656.24	3816598.77	0.00259	(11012817)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 324

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 , L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M³ **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
456906.24	3816598.77	0.00257	(11012817)	457156.24	3816598.77	0.00260	(11012817)
457406.24	3816598.77	0.00264	(11112718)	457656.24	3816598.77	0.00272	(11112718)
457906.24	3816598.77	0.00282	(11112718)	458156.24	3816598.77	0.00287	(11112718)
458406.24	3816598.77	0.00298	(11112718)	458656.24	3816598.77	0.00309	(11112718)
458906.24	3816598.77	0.00312	(11112718)	459156.24	3816598.77	0.00320	(11112718)
459406.24	3816598.77	0.00318	(11112718)	459656.24	3816598.77	0.00310	(11112718)
459906.24	3816598.77	0.00303	(11020603)	460156.24	3816598.77	0.00302	(12022118)
460406.24	3816598.77	0.00315	(12050620)	460656.24	3816598.77	0.00326	(12050620)
460906.24	3816598.77	0.00329	(12050620)	461156.24	3816598.77	0.00355	(12011120)
461406.24	3816598.77	0.00370	(11022820)	461656.24	3816598.77	0.00429	(11022820)
461906.24	3816598.77	0.00480	(11022820)	462156.24	3816598.77	0.00530	(11022820)
462406.24	3816598.77	0.00608	(11022820)	462656.24	3816598.77	0.00709	(11110922)
462906.24	3816598.77	0.01005	(11091224)	463156.24	3816598.77	0.02083	(12110618)
463656.24	3816598.77	0.01548	(11092018)	463906.24	3816598.77	0.01175	(11020418)
464156.24	3816598.77	0.00938	(13041720)	464406.24	3816598.77	0.00832	(13010217)
464656.24	3816598.77	0.00581	(11102818)	464906.24	3816598.77	0.00709	(11012319)
465156.24	3816598.77	0.00655	(13012423)	465406.24	3816598.77	0.00525	(11021218)

465656.24	3816598.77	0.00456	(11011817)	465906.24	3816598.77	0.00453	(12121017)
466156.24	3816598.77	0.00427	(12120717)	466406.24	3816598.77	0.00425	(12011120)
466656.24	3816598.77	0.00456	(12011120)	466906.24	3816598.77	0.00531	(12010218)
467156.24	3816598.77	0.00612	(12010218)	467406.24	3816598.77	0.00605	(12010218)
467656.24	3816598.77	0.00703	(11122717)	467906.24	3816598.77	0.01012	(11122717)
468406.24	3816598.77	0.01170	(10123118)	468656.24	3816598.77	0.00687	(11020418)
468906.24	3816598.77	0.00773	(12022118)	469156.24	3816598.77	0.01256	(12011120)
469906.24	3816598.77	0.01739	(12050519)	470156.24	3816598.77	0.01280	(13050206)
470406.24	3816598.77	0.00916	(10123118)	470656.24	3816598.77	0.00686	(11021218)
470906.24	3816598.77	0.00614	(11021218)	471156.24	3816598.77	0.00569	(12121017)
471406.24	3816598.77	0.00478	(13092320)	471656.24	3816598.77	0.00453	(12010518)
471906.24	3816598.77	0.00377	(13051219)	472156.24	3816598.77	0.00322	(13051219)
472406.24	3816598.77	0.00297	(12022119)	472656.24	3816598.77	0.00301	(13051219)
472906.24	3816598.77	0.00277	(13051219)	473156.24	3816598.77	0.00269	(13041720)
473406.24	3816598.77	0.00274	(13010217)	473656.24	3816598.77	0.00269	(11012319)
473906.24	3816598.77	0.00296	(11012319)	474156.24	3816598.77	0.00311	(11021218)
474406.24	3816598.77	0.00262	(13011618)	474656.24	3816598.77	0.00297	(12121017)
474906.24	3816598.77	0.00334	(12120717)	475156.24	3816598.77	0.00351	(13020218)
455156.24	3816848.77	0.00281	(11012817)	455406.24	3816848.77	0.00283	(11012817)
455656.24	3816848.77	0.00290	(11012817)	455906.24	3816848.77	0.00288	(11012817)
456156.24	3816848.77	0.00293	(11012817)	456406.24	3816848.77	0.00291	(11012817)
456656.24	3816848.77	0.00289	(11012817)	456906.24	3816848.77	0.00294	(11012817)
457156.24	3816848.77	0.00294	(11012817)	457406.24	3816848.77	0.00297	(11012817)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 325

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
457656.24	3816848.77	0.00297 (11012817)	457906.24	3816848.77	0.00295 (11012817)
458156.24	3816848.77	0.00305 (11112718)	458406.24	3816848.77	0.00316 (11112718)
458656.24	3816848.77	0.00328 (11112718)	458906.24	3816848.77	0.00332 (11112718)
459156.24	3816848.77	0.00344 (11112718)	459406.24	3816848.77	0.00355 (11112718)
459656.24	3816848.77	0.00356 (11112718)	459906.24	3816848.77	0.00358 (11112718)
460156.24	3816848.77	0.00351 (11112718)	460406.24	3816848.77	0.00335 (11020603)
460656.24	3816848.77	0.00348 (12050620)	460906.24	3816848.77	0.00366 (12050620)
461156.24	3816848.77	0.00372 (12050620)	461406.24	3816848.77	0.00399 (12011120)

461656.24	3816848.77	0.00446	(11022820)	461906.24	3816848.77	0.00501	(11022820)
462156.24	3816848.77	0.00545	(11022820)	462406.24	3816848.77	0.00637	(11022820)
462656.24	3816848.77	0.00752	(11022820)	462906.24	3816848.77	0.01051	(11110922)
463156.24	3816848.77	0.02142	(12110618)	463656.24	3816848.77	0.01634	(12052720)
463906.24	3816848.77	0.01217	(11020418)	464156.24	3816848.77	0.00974	(13041720)
464406.24	3816848.77	0.00872	(13010217)	464656.24	3816848.77	0.00625	(11012319)
464906.24	3816848.77	0.00759	(11012319)	465156.24	3816848.77	0.00663	(11021218)
465406.24	3816848.77	0.00476	(11011817)	465656.24	3816848.77	0.00458	(11011817)
465906.24	3816848.77	0.00468	(12121017)	466156.24	3816848.77	0.00423	(13020218)
466406.24	3816848.77	0.00411	(13020218)	466656.24	3816848.77	0.00472	(12011120)
466906.24	3816848.77	0.00507	(12011120)	467156.24	3816848.77	0.00604	(12010218)
467406.24	3816848.77	0.00692	(12010218)	467656.24	3816848.77	0.00730	(12010218)
467906.24	3816848.77	0.00970	(11122717)	468406.24	3816848.77	0.01181	(10123118)
468656.24	3816848.77	0.00699	(11020418)	468906.24	3816848.77	0.00714	(11112718)
469156.24	3816848.77	0.00937	(12050620)	469406.24	3816848.77	0.01712	(12010218)
469906.24	3816848.77	0.02510	(11012218)	470156.24	3816848.77	0.01427	(13050206)
470406.24	3816848.77	0.01012	(10123118)	470656.24	3816848.77	0.00762	(11021218)
470906.24	3816848.77	0.00528	(13020218)	471156.24	3816848.77	0.00521	(12121017)
471406.24	3816848.77	0.00478	(13092320)	471656.24	3816848.77	0.00412	(13051219)
471906.24	3816848.77	0.00354	(13051219)	472156.24	3816848.77	0.00316	(13051219)
472406.24	3816848.77	0.00293	(12022119)	472656.24	3816848.77	0.00275	(12010818)
472906.24	3816848.77	0.00287	(13092320)	473156.24	3816848.77	0.00285	(13041720)
473406.24	3816848.77	0.00275	(13010217)	473656.24	3816848.77	0.00287	(11012319)
473906.24	3816848.77	0.00307	(11012319)	474156.24	3816848.77	0.00336	(11021218)
474406.24	3816848.77	0.00272	(13011618)	474656.24	3816848.77	0.00319	(12121017)
474906.24	3816848.77	0.00353	(12120717)	475156.24	3816848.77	0.00383	(13020218)
455156.24	3817098.77	0.00302	(11012817)	455406.24	3817098.77	0.00309	(11012817)
455656.24	3817098.77	0.00318	(11012817)	455906.24	3817098.77	0.00317	(11012817)
456156.24	3817098.77	0.00323	(11012817)	456406.24	3817098.77	0.00329	(11012817)
456656.24	3817098.77	0.00330	(11012817)	456906.24	3817098.77	0.00330	(11012817)
457156.24	3817098.77	0.00331	(11012817)	457406.24	3817098.77	0.00334	(11012817)
457656.24	3817098.77	0.00335	(11012817)	457906.24	3817098.77	0.00339	(11012817)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 326

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 , L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

458156.24	3817098.77	0.00344	(11012817)	458406.24	3817098.77	0.00347	(11012817)
458656.24	3817098.77	0.00347	(11012817)	458906.24	3817098.77	0.00362	(11112718)
459156.24	3817098.77	0.00367	(11112718)	459406.24	3817098.77	0.00381	(11112718)
459656.24	3817098.77	0.00393	(11112718)	459906.24	3817098.77	0.00401	(11112718)
460156.24	3817098.77	0.00410	(11112718)	460406.24	3817098.77	0.00410	(11112718)
460656.24	3817098.77	0.00396	(11112718)	460906.24	3817098.77	0.00389	(12050620)
461156.24	3817098.77	0.00413	(12050620)	461406.24	3817098.77	0.00430	(12050620)
461656.24	3817098.77	0.00465	(11022820)	461906.24	3817098.77	0.00525	(11022820)
462156.24	3817098.77	0.00583	(11022820)	462406.24	3817098.77	0.00670	(11022820)
462656.24	3817098.77	0.00825	(11022820)	462906.24	3817098.77	0.01116	(11110922)
463156.24	3817098.77	0.02240	(12110618)	463656.24	3817098.77	0.01723	(13010417)
463906.24	3817098.77	0.01245	(11020418)	464156.24	3817098.77	0.00986	(13041720)
464406.24	3817098.77	0.00867	(13010217)	464656.24	3817098.77	0.00736	(11012319)
464906.24	3817098.77	0.00767	(13012423)	465156.24	3817098.77	0.00669	(11021218)
465406.24	3817098.77	0.00513	(11011817)	465656.24	3817098.77	0.00500	(12121017)
465906.24	3817098.77	0.00482	(12120717)	466156.24	3817098.77	0.00449	(13020218)
466406.24	3817098.77	0.00416	(12022119)	466656.24	3817098.77	0.00425	(12011120)
466906.24	3817098.77	0.00535	(12011120)	467156.24	3817098.77	0.00585	(11030419)
467406.24	3817098.77	0.00712	(12010218)	467656.24	3817098.77	0.00821	(12010218)
467906.24	3817098.77	0.01000	(12110618)	468406.24	3817098.77	0.01206	(10123118)
468656.24	3817098.77	0.00713	(11020418)	468906.24	3817098.77	0.00630	(11112718)
469156.24	3817098.77	0.00794	(11112718)	469406.24	3817098.77	0.01127	(12050620)
470156.24	3817098.77	0.01779	(11110922)	470406.24	3817098.77	0.00925	(12110618)
470656.24	3817098.77	0.00839	(11021218)	470906.24	3817098.77	0.00559	(13092320)
471156.24	3817098.77	0.00497	(12042020)	471406.24	3817098.77	0.00458	(13051219)
471656.24	3817098.77	0.00416	(13051219)	471906.24	3817098.77	0.00358	(13051219)
472156.24	3817098.77	0.00321	(12022119)	472406.24	3817098.77	0.00315	(10123118)
472656.24	3817098.77	0.00288	(12010818)	472906.24	3817098.77	0.00295	(11020418)
473156.24	3817098.77	0.00277	(13041720)	473406.24	3817098.77	0.00311	(13010217)
473656.24	3817098.77	0.00302	(11012319)	473906.24	3817098.77	0.00346	(13012423)
474156.24	3817098.77	0.00293	(11021218)	474406.24	3817098.77	0.00279	(13011618)
474656.24	3817098.77	0.00333	(12121017)	474906.24	3817098.77	0.00369	(13020218)
475156.24	3817098.77	0.00373	(13020218)	455156.24	3817348.77	0.00323	(11012817)
455406.24	3817348.77	0.00330	(11012817)	455656.24	3817348.77	0.00346	(11012817)
455906.24	3817348.77	0.00355	(11012817)	456156.24	3817348.77	0.00361	(11012817)
456406.24	3817348.77	0.00364	(11012817)	456656.24	3817348.77	0.00368	(11012817)
456906.24	3817348.77	0.00372	(11012817)	457156.24	3817348.77	0.00376	(11012817)
457406.24	3817348.77	0.00380	(11012817)	457656.24	3817348.77	0.00383	(11012817)
457906.24	3817348.77	0.00387	(11012817)	458156.24	3817348.77	0.00391	(11012817)
458406.24	3817348.77	0.00399	(11012817)	458656.24	3817348.77	0.00406	(11012817)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 327

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
458906.24	3817348.77	0.00409	(11012817)	459156.24	3817348.77	0.00414	(11012817)
459406.24	3817348.77	0.00413	(11012817)	459656.24	3817348.77	0.00429	(11112718)
459906.24	3817348.77	0.00439	(11112718)	460156.24	3817348.77	0.00453	(11112718)
460406.24	3817348.77	0.00463	(11112718)	460656.24	3817348.77	0.00471	(11112718)
460906.24	3817348.77	0.00470	(11112718)	461156.24	3817348.77	0.00460	(11112718)
461406.24	3817348.77	0.00471	(12050620)	461656.24	3817348.77	0.00497	(12050620)
461906.24	3817348.77	0.00555	(11022820)	462156.24	3817348.77	0.00611	(11022820)
462406.24	3817348.77	0.00703	(11022820)	462656.24	3817348.77	0.00838	(11022820)
462906.24	3817348.77	0.01131	(11110922)	463156.24	3817348.77	0.02389	(12110618)
463656.24	3817348.77	0.01823	(13010417)	463906.24	3817348.77	0.01275	(11020418)
464156.24	3817348.77	0.01034	(13010217)	464406.24	3817348.77	0.00846	(13010217)
464656.24	3817348.77	0.00841	(11012319)	464906.24	3817348.77	0.00815	(13012423)
465156.24	3817348.77	0.00638	(11021218)	465406.24	3817348.77	0.00544	(11011817)
465656.24	3817348.77	0.00537	(12121017)	465906.24	3817348.77	0.00480	(12120717)
466156.24	3817348.77	0.00456	(13020218)	466406.24	3817348.77	0.00433	(12022119)
466656.24	3817348.77	0.00386	(11012817)	466906.24	3817348.77	0.00486	(12011120)
467156.24	3817348.77	0.00609	(12011120)	467406.24	3817348.77	0.00678	(11030419)
467656.24	3817348.77	0.00859	(12010218)	467906.24	3817348.77	0.01042	(12010218)
468406.24	3817348.77	0.01230	(10123118)	468656.24	3817348.77	0.00785	(11122717)
468906.24	3817348.77	0.00690	(11122717)	469156.24	3817348.77	0.00672	(11112718)
469406.24	3817348.77	0.00903	(11022819)	469656.24	3817348.77	0.01457	(12011120)
470156.24	3817348.77	0.01982	(11110922)	470406.24	3817348.77	0.01264	(10123118)
470656.24	3817348.77	0.00700	(13020218)	470906.24	3817348.77	0.00584	(13092320)
471156.24	3817348.77	0.00523	(13051219)	471406.24	3817348.77	0.00462	(13051219)
471656.24	3817348.77	0.00396	(13051219)	471906.24	3817348.77	0.00378	(12022119)
472156.24	3817348.77	0.00334	(12010818)	472406.24	3817348.77	0.00317	(12010818)
472656.24	3817348.77	0.00303	(12010818)	472906.24	3817348.77	0.00311	(11020418)
473156.24	3817348.77	0.00316	(13041720)	473406.24	3817348.77	0.00308	(13010217)
473656.24	3817348.77	0.00343	(11012319)	473906.24	3817348.77	0.00363	(11021218)
474156.24	3817348.77	0.00296	(11011817)	474406.24	3817348.77	0.00295	(12121017)
474656.24	3817348.77	0.00352	(12120717)	474906.24	3817348.77	0.00413	(13020218)
475156.24	3817348.77	0.00378	(12022119)	455156.24	3817598.77	0.00360	(11012817)
455406.24	3817598.77	0.00365	(11012817)	455656.24	3817598.77	0.00376	(11012817)
455906.24	3817598.77	0.00385	(11012817)	456156.24	3817598.77	0.00395	(11012817)
456406.24	3817598.77	0.00406	(11012817)	456656.24	3817598.77	0.00417	(11012817)
456906.24	3817598.77	0.00421	(11012817)	457156.24	3817598.77	0.00432	(11012817)
457406.24	3817598.77	0.00435	(11012817)	457656.24	3817598.77	0.00443	(11012817)
457906.24	3817598.77	0.00447	(11012817)	458156.24	3817598.77	0.00453	(11012817)
458406.24	3817598.77	0.00464	(11012817)	458656.24	3817598.77	0.00475	(11012817)
458906.24	3817598.77	0.00473	(11012817)	459156.24	3817598.77	0.00484	(11012817)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
CONC (YYMMDDHH)

459406.24	3817598.77	0.00482 (11012817)	459656.24	3817598.77	0.00489 (11012817)
459906.24	3817598.77	0.00492 (11012817)	460156.24	3817598.77	0.00499 (11012817)
460406.24	3817598.77	0.00513 (11112718)	460656.24	3817598.77	0.00525 (11112718)
460906.24	3817598.77	0.00541 (11112718)	461156.24	3817598.77	0.00557 (11112718)
461406.24	3817598.77	0.00561 (11112718)	461656.24	3817598.77	0.00545 (11112718)
461906.24	3817598.77	0.00590 (11022820)	462156.24	3817598.77	0.00653 (11022820)
462406.24	3817598.77	0.00751 (11022820)	462656.24	3817598.77	0.00904 (11022820)
462906.24	3817598.77	0.01210 (11022820)	463156.24	3817598.77	0.02455 (12110618)
463656.24	3817598.77	0.01878 (13010417)	463906.24	3817598.77	0.01338 (13041720)
464156.24	3817598.77	0.01130 (13010217)	464406.24	3817598.77	0.00808 (13010217)
464656.24	3817598.77	0.00943 (11012319)	464906.24	3817598.77	0.00827 (11021218)
465156.24	3817598.77	0.00608 (11011817)	465406.24	3817598.77	0.00581 (12121017)
465656.24	3817598.77	0.00556 (12120717)	465906.24	3817598.77	0.00509 (13020218)
466156.24	3817598.77	0.00461 (12022119)	466406.24	3817598.77	0.00424 (12022119)
466656.24	3817598.77	0.00448 (12050620)	466906.24	3817598.77	0.00464 (11012817)
467156.24	3817598.77	0.00547 (12011120)	467406.24	3817598.77	0.00713 (12011120)
467656.24	3817598.77	0.00803 (11020118)	467906.24	3817598.77	0.01085 (12010218)
468406.24	3817598.77	0.01244 (10123118)	468656.24	3817598.77	0.00842 (11122717)
468906.24	3817598.77	0.00822 (11122717)	469156.24	3817598.77	0.00727 (11122717)
469406.24	3817598.77	0.00908 (11022819)	469656.24	3817598.77	0.01173 (13010119)
470406.24	3817598.77	0.01068 (13050206)	470656.24	3817598.77	0.00763 (13092320)
470906.24	3817598.77	0.00616 (13051219)	471156.24	3817598.77	0.00520 (13051219)
471406.24	3817598.77	0.00431 (12010818)	471656.24	3817598.77	0.00403 (12010818)
471906.24	3817598.77	0.00380 (12010818)	472156.24	3817598.77	0.00360 (12010818)
472406.24	3817598.77	0.00352 (13092320)	472656.24	3817598.77	0.00345 (13092320)
472906.24	3817598.77	0.00310 (13011701)	473156.24	3817598.77	0.00317 (13010217)
473406.24	3817598.77	0.00325 (13010217)	473656.24	3817598.77	0.00370 (11012319)
473906.24	3817598.77	0.00384 (11021218)	474156.24	3817598.77	0.00349 (11011817)
474406.24	3817598.77	0.00323 (12121017)	474656.24	3817598.77	0.00371 (13020218)
474906.24	3817598.77	0.00397 (13020218)	475156.24	3817598.77	0.00394 (12022119)
455156.24	3817848.77	0.00479 (13021219)	455406.24	3817848.77	0.00475 (13021219)
455656.24	3817848.77	0.00475 (13021219)	455906.24	3817848.77	0.00482 (13021219)
456156.24	3817848.77	0.00473 (13021219)	456406.24	3817848.77	0.00471 (13021219)
456656.24	3817848.77	0.00477 (11012817)	456906.24	3817848.77	0.00497 (11012817)
457156.24	3817848.77	0.00509 (11012817)	457406.24	3817848.77	0.00517 (11012817)

457656.24	3817848.77	0.00523	(11012817)	457906.24	3817848.77	0.00528	(11012817)
458156.24	3817848.77	0.00541	(11012817)	458406.24	3817848.77	0.00560	(11012817)
458656.24	3817848.77	0.00568	(11012817)	458906.24	3817848.77	0.00570	(11012817)
459156.24	3817848.77	0.00578	(11012817)	459406.24	3817848.77	0.00578	(11012817)
459656.24	3817848.77	0.00587	(11012817)	459906.24	3817848.77	0.00587	(11012817)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 329

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

460156.24	3817848.77	0.00596	(11012817)	460406.24	3817848.77	0.00610	(11012817)
460656.24	3817848.77	0.00619	(11012817)	460906.24	3817848.77	0.00623	(11012817)
461156.24	3817848.77	0.00639	(11112718)	461406.24	3817848.77	0.00663	(11112718)
461656.24	3817848.77	0.00683	(11112718)	461906.24	3817848.77	0.00692	(11112718)
462156.24	3817848.77	0.00720	(11022820)	462406.24	3817848.77	0.00818	(11022820)
462656.24	3817848.77	0.00976	(11022820)	462906.24	3817848.77	0.01299	(11022820)
463156.24	3817848.77	0.02557	(12110618)	463656.24	3817848.77	0.01969	(13010417)
463906.24	3817848.77	0.01412	(13041720)	464156.24	3817848.77	0.01214	(13010217)
464406.24	3817848.77	0.00873	(11012319)	464656.24	3817848.77	0.00987	(11012319)
464906.24	3817848.77	0.00848	(11021218)	465156.24	3817848.77	0.00644	(11011817)
465406.24	3817848.77	0.00638	(12121017)	465656.24	3817848.77	0.00570	(12120717)
465906.24	3817848.77	0.00524	(13020218)	466156.24	3817848.77	0.00485	(12022119)
466406.24	3817848.77	0.00460	(12022118)	466656.24	3817848.77	0.00467	(12050620)
466906.24	3817848.77	0.00504	(12050620)	467156.24	3817848.77	0.00564	(11012817)
467406.24	3817848.77	0.00640	(12011120)	467656.24	3817848.77	0.00849	(12011120)
467906.24	3817848.77	0.01030	(11020118)	468406.24	3817848.77	0.01215	(10123118)
468656.24	3817848.77	0.00788	(11122717)	468906.24	3817848.77	0.00924	(11122717)
469156.24	3817848.77	0.00873	(11122717)	469406.24	3817848.77	0.00813	(12121917)
469656.24	3817848.77	0.01087	(11022819)	469906.24	3817848.77	0.01621	(11022820)
470406.24	3817848.77	0.01275	(11011817)	470656.24	3817848.77	0.00836	(13051219)
470906.24	3817848.77	0.00642	(13051219)	471156.24	3817848.77	0.00520	(12010818)
471406.24	3817848.77	0.00481	(12010818)	471656.24	3817848.77	0.00437	(12010818)
471906.24	3817848.77	0.00413	(12122819)	472156.24	3817848.77	0.00388	(12122819)
472406.24	3817848.77	0.00366	(12122819)	472656.24	3817848.77	0.00349	(12082222)
472906.24	3817848.77	0.00327	(12122819)	473156.24	3817848.77	0.00310	(12122819)
473406.24	3817848.77	0.00313	(11012319)	473656.24	3817848.77	0.00363	(13012423)

473906.24	3817848.77	0.00387	(11021218)	474156.24	3817848.77	0.00365	(12121017)
474406.24	3817848.77	0.00361	(12120717)	474656.24	3817848.77	0.00448	(13020218)
474906.24	3817848.77	0.00417	(12022119)	475156.24	3817848.77	0.00358	(12022119)
455156.24	3818098.77	0.00729	(12093019)	455406.24	3818098.77	0.00738	(12093019)
455656.24	3818098.77	0.00764	(12093019)	455906.24	3818098.77	0.00785	(12093019)
456156.24	3818098.77	0.00794	(12093019)	456406.24	3818098.77	0.00787	(12093019)
456656.24	3818098.77	0.00806	(12093019)	456906.24	3818098.77	0.00829	(12093019)
457156.24	3818098.77	0.00796	(12093019)	457406.24	3818098.77	0.00792	(12093019)
457656.24	3818098.77	0.00795	(12093019)	457906.24	3818098.77	0.00806	(12093019)
458156.24	3818098.77	0.00800	(12093019)	458406.24	3818098.77	0.00791	(12093019)
458656.24	3818098.77	0.00791	(12093019)	458906.24	3818098.77	0.00778	(12093019)
459156.24	3818098.77	0.00776	(12093019)	459406.24	3818098.77	0.00749	(11012817)
459656.24	3818098.77	0.00761	(11012817)	459906.24	3818098.77	0.00782	(11012817)
460156.24	3818098.77	0.00777	(11012817)	460406.24	3818098.77	0.00798	(11012817)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** ** 18:48:03

PAGE 330

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
460656.24	3818098.77	0.00809	(11012817)	460906.24	3818098.77	0.00818	(11012817)
461156.24	3818098.77	0.00823	(11012817)	461406.24	3818098.77	0.00839	(11012817)
461656.24	3818098.77	0.00866	(11012817)	461906.24	3818098.77	0.00879	(11012817)
462156.24	3818098.77	0.00920	(11112718)	462406.24	3818098.77	0.00957	(11112718)
462656.24	3818098.77	0.01082	(11022820)	462906.24	3818098.77	0.01309	(11110922)
463156.24	3818098.77	0.02602	(12110618)	463656.24	3818098.77	0.02054	(11020418)
463906.24	3818098.77	0.01482	(13041720)	464156.24	3818098.77	0.01257	(13010217)
464406.24	3818098.77	0.01038	(11012319)	464656.24	3818098.77	0.01032	(13012423)
464906.24	3818098.77	0.00815	(11021218)	465156.24	3818098.77	0.00683	(11011817)
465406.24	3818098.77	0.00658	(12121017)	465656.24	3818098.77	0.00616	(13020218)
465906.24	3818098.77	0.00532	(13021219)	466156.24	3818098.77	0.00547	(13021219)
466406.24	3818098.77	0.00551	(13021219)	466656.24	3818098.77	0.00561	(12093019)
466906.24	3818098.77	0.00592	(12093019)	467156.24	3818098.77	0.00618	(12050620)
467406.24	3818098.77	0.00683	(11090822)	467656.24	3818098.77	0.00808	(12011120)
467906.24	3818098.77	0.01066	(12011120)	468406.24	3818098.77	0.01263	(10123118)
468656.24	3818098.77	0.00809	(11020418)	468906.24	3818098.77	0.00896	(11122717)
469156.24	3818098.77	0.01053	(11122717)	469406.24	3818098.77	0.00921	(11122717)

469656.24	3818098.77	0.01083	(11022819)	469906.24	3818098.77	0.01377	(13010119)
470656.24	3818098.77	0.00852	(13051219)	470906.24	3818098.77	0.00702	(12122819)
471156.24	3818098.77	0.00597	(12122819)	471406.24	3818098.77	0.00537	(12122819)
471656.24	3818098.77	0.00485	(12012419)	471906.24	3818098.77	0.00450	(12012419)
472156.24	3818098.77	0.00416	(12012419)	472406.24	3818098.77	0.00391	(12012419)
472656.24	3818098.77	0.00368	(12012419)	472906.24	3818098.77	0.00347	(12012419)
473156.24	3818098.77	0.00329	(12012419)	473406.24	3818098.77	0.00312	(12012419)
473656.24	3818098.77	0.00371	(13012423)	473906.24	3818098.77	0.00366	(11011817)
474156.24	3818098.77	0.00423	(12121017)	474406.24	3818098.77	0.00427	(12120717)
474656.24	3818098.77	0.00453	(13020218)	474906.24	3818098.77	0.00427	(12022119)
475156.24	3818098.77	0.00392	(13082605)	455156.24	3818348.77	0.01391	(13011503)
455406.24	3818348.77	0.01484	(13011503)	455656.24	3818348.77	0.01511	(13011503)
455906.24	3818348.77	0.01533	(13011503)	456156.24	3818348.77	0.01419	(13011503)
456406.24	3818348.77	0.01546	(13011503)	456656.24	3818348.77	0.01414	(13011503)
456906.24	3818348.77	0.01529	(13011503)	470656.24	3818348.77	0.01133	(12012419)
470906.24	3818348.77	0.00821	(12012419)	471156.24	3818348.77	0.00695	(11022218)
471406.24	3818348.77	0.00584	(11022218)	471656.24	3818348.77	0.00524	(11022218)
471906.24	3818348.77	0.00481	(11022218)	472156.24	3818348.77	0.00436	(11022218)
472406.24	3818348.77	0.00405	(11022218)	472656.24	3818348.77	0.00376	(11022218)
472906.24	3818348.77	0.00352	(11022218)	473156.24	3818348.77	0.00332	(11022218)
473406.24	3818348.77	0.00318	(11012319)	473656.24	3818348.77	0.00355	(11021218)
473906.24	3818348.77	0.00383	(11011817)	474156.24	3818348.77	0.00424	(12120717)
474406.24	3818348.77	0.00486	(13020218)	474656.24	3818348.77	0.00451	(12022119)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 331

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
474906.24	3818348.77	0.00386 (12022119)	475156.24	3818348.77	0.00464 (13082605)
455906.24	3818598.77	0.01218 (12092620)	456156.24	3818598.77	0.01150 (12092620)
456406.24	3818598.77	0.01083 (12092620)	456656.24	3818598.77	0.01106 (12092620)
456906.24	3818598.77	0.01072 (12092620)	457156.24	3818598.77	0.01046 (12092620)
457406.24	3818598.77	0.01080 (12092620)	457656.24	3818598.77	0.01086 (12092620)
457906.24	3818598.77	0.01051 (12092620)	458156.24	3818598.77	0.01031 (12092620)
458406.24	3818598.77	0.01061 (12092620)	458656.24	3818598.77	0.01023 (12092620)
458906.24	3818598.77	0.01011 (12092620)	459156.24	3818598.77	0.00957 (12092620)

459406.24	3818598.77	0.00977	(12092620)	459656.24	3818598.77	0.00983	(12092620)
459906.24	3818598.77	0.00955	(12092620)	460156.24	3818598.77	0.00956	(12092620)
460406.24	3818598.77	0.00947	(12092620)	460656.24	3818598.77	0.00963	(12092620)
460906.24	3818598.77	0.00931	(12092620)	461156.24	3818598.77	0.00921	(12092620)
461406.24	3818598.77	0.00915	(12092620)	461656.24	3818598.77	0.00924	(12092620)
461906.24	3818598.77	0.00930	(12092620)	462156.24	3818598.77	0.00961	(12092620)
462406.24	3818598.77	0.00920	(12092620)	462656.24	3818598.77	0.00996	(11022820)
462906.24	3818598.77	0.01296	(11022820)	463156.24	3818598.77	0.02468	(12110618)
463656.24	3818598.77	0.02156	(11020418)	463906.24	3818598.77	0.01496	(13010217)
464156.24	3818598.77	0.01140	(13010217)	464406.24	3818598.77	0.01197	(11012319)
464656.24	3818598.77	0.01003	(11021218)	464906.24	3818598.77	0.00728	(11011817)
465156.24	3818598.77	0.00699	(12121017)	465406.24	3818598.77	0.00625	(12092620)
465656.24	3818598.77	0.00634	(12092620)	465906.24	3818598.77	0.00660	(13090621)
466156.24	3818598.77	0.00670	(13090621)	466406.24	3818598.77	0.00703	(13090621)
466656.24	3818598.77	0.00726	(13090621)	466906.24	3818598.77	0.00753	(13090621)
467156.24	3818598.77	0.00768	(13090621)	467406.24	3818598.77	0.00801	(13031724)
467656.24	3818598.77	0.00811	(13031724)	467906.24	3818598.77	0.01003	(12110618)
468406.24	3818598.77	0.01204	(10123118)	468656.24	3818598.77	0.00744	(12010218)
468906.24	3818598.77	0.00823	(12010218)	469156.24	3818598.77	0.00748	(11122717)
469406.24	3818598.77	0.01002	(11122717)	469656.24	3818598.77	0.00974	(11122717)
469906.24	3818598.77	0.01148	(11022819)	470656.24	3818598.77	0.01181	(13052304)
470906.24	3818598.77	0.00815	(13012218)	471156.24	3818598.77	0.00652	(13012218)
471406.24	3818598.77	0.00563	(13012218)	471656.24	3818598.77	0.00494	(13012218)
471906.24	3818598.77	0.00457	(13012218)	472156.24	3818598.77	0.00414	(13012218)
472406.24	3818598.77	0.00386	(13012218)	472656.24	3818598.77	0.00357	(11041021)
472906.24	3818598.77	0.00351	(13011618)	473156.24	3818598.77	0.00330	(13010217)
473406.24	3818598.77	0.00351	(11012319)	473656.24	3818598.77	0.00396	(11021218)
473906.24	3818598.77	0.00430	(12121017)	474156.24	3818598.77	0.00478	(12120717)
474406.24	3818598.77	0.00477	(13020218)	474656.24	3818598.77	0.00428	(12022119)
474906.24	3818598.77	0.00387	(13082605)	475156.24	3818598.77	0.00403	(13041804)
455156.24	3818848.77	0.00670	(13090621)	455406.24	3818848.77	0.00686	(13090621)
455656.24	3818848.77	0.00680	(13090621)	455906.24	3818848.77	0.00668	(13090621)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 332

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 , L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

456156.24	3818848.77	0.00663	(13090621)	456406.24	3818848.77	0.00664	(13090621)
456656.24	3818848.77	0.00643	(12092620)	456906.24	3818848.77	0.00643	(13090621)
457156.24	3818848.77	0.00620	(12092620)	457406.24	3818848.77	0.00648	(13090621)
457656.24	3818848.77	0.00641	(13090621)	457906.24	3818848.77	0.00632	(13090621)
458156.24	3818848.77	0.00621	(13090621)	458406.24	3818848.77	0.00645	(13090621)
458656.24	3818848.77	0.00631	(13090621)	458906.24	3818848.77	0.00622	(13090621)
459156.24	3818848.77	0.00617	(13090621)	459406.24	3818848.77	0.00593	(12092620)
459656.24	3818848.77	0.00592	(12092620)	459906.24	3818848.77	0.00599	(13090621)
460156.24	3818848.77	0.00597	(13090621)	460406.24	3818848.77	0.00612	(13090621)
460656.24	3818848.77	0.00620	(13090621)	460906.24	3818848.77	0.00622	(13090621)
461156.24	3818848.77	0.00632	(13090621)	461406.24	3818848.77	0.00628	(13090621)
461656.24	3818848.77	0.00620	(13090621)	461906.24	3818848.77	0.00653	(13090621)
462156.24	3818848.77	0.00684	(13090621)	462406.24	3818848.77	0.00736	(11022820)
462656.24	3818848.77	0.00902	(11022820)	462906.24	3818848.77	0.01214	(11022820)
463156.24	3818848.77	0.02387	(13050206)	463656.24	3818848.77	0.02185	(11020418)
463906.24	3818848.77	0.01577	(13010217)	464156.24	3818848.77	0.01131	(11012319)
464406.24	3818848.77	0.01177	(13012423)	464656.24	3818848.77	0.00909	(11021218)
464906.24	3818848.77	0.00737	(12121017)	465156.24	3818848.77	0.00664	(12120717)
465406.24	3818848.77	0.00583	(13020218)	465656.24	3818848.77	0.00523	(12022119)
465906.24	3818848.77	0.00523	(12091724)	466156.24	3818848.77	0.00537	(12091724)
466406.24	3818848.77	0.00551	(12091724)	466656.24	3818848.77	0.00563	(12091724)
466906.24	3818848.77	0.00587	(13021102)	467156.24	3818848.77	0.00621	(13021102)
467406.24	3818848.77	0.00627	(13021102)	467656.24	3818848.77	0.00695	(12022118)
467906.24	3818848.77	0.00965	(13050206)	468406.24	3818848.77	0.01124	(10123118)
468656.24	3818848.77	0.00698	(12011120)	468906.24	3818848.77	0.00751	(12010218)
469156.24	3818848.77	0.00822	(12010218)	469406.24	3818848.77	0.00835	(11122717)
469656.24	3818848.77	0.01033	(11122717)	469906.24	3818848.77	0.01000	(11122717)
470156.24	3818848.77	0.01331	(13010119)	470656.24	3818848.77	0.01363	(12031320)
470906.24	3818848.77	0.00799	(13020319)	471156.24	3818848.77	0.00564	(13020221)
471406.24	3818848.77	0.00474	(11020620)	471656.24	3818848.77	0.00423	(13012218)
471906.24	3818848.77	0.00393	(13012218)	472156.24	3818848.77	0.00386	(10123118)
472406.24	3818848.77	0.00382	(10123118)	472656.24	3818848.77	0.00364	(13010417)
472906.24	3818848.77	0.00369	(13011618)	473156.24	3818848.77	0.00344	(11012319)
473406.24	3818848.77	0.00383	(13012423)	473656.24	3818848.77	0.00412	(11011817)
473906.24	3818848.77	0.00495	(12121017)	474156.24	3818848.77	0.00528	(13020218)
474406.24	3818848.77	0.00482	(12022119)	474656.24	3818848.77	0.00343	(13082605)
474906.24	3818848.77	0.00413	(13082605)	475156.24	3818848.77	0.00377	(13041804)
455156.24	3819098.77	0.00492	(13090621)	455406.24	3819098.77	0.00496	(13090621)
455656.24	3819098.77	0.00500	(13090621)	455906.24	3819098.77	0.00499	(13090621)
456156.24	3819098.77	0.00496	(13090621)	456406.24	3819098.77	0.00491	(13090621)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 333

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
456656.24	3819098.77	0.00487	(13090621)	456906.24	3819098.77	0.00490	(13090621)
457156.24	3819098.77	0.00484	(13090621)	457406.24	3819098.77	0.00474	(13090621)
457656.24	3819098.77	0.00482	(13090621)	457906.24	3819098.77	0.00483	(13090621)
458156.24	3819098.77	0.00478	(13090621)	458406.24	3819098.77	0.00493	(13031724)
458656.24	3819098.77	0.00486	(13090621)	458906.24	3819098.77	0.00481	(13090621)
459156.24	3819098.77	0.00479	(13090621)	459406.24	3819098.77	0.00477	(13090621)
459656.24	3819098.77	0.00480	(13090621)	459906.24	3819098.77	0.00488	(13090621)
460156.24	3819098.77	0.00491	(13090621)	460406.24	3819098.77	0.00499	(13090621)
460656.24	3819098.77	0.00491	(13090621)	460906.24	3819098.77	0.00488	(13090621)
461156.24	3819098.77	0.00524	(13090621)	461406.24	3819098.77	0.00545	(13090621)
461656.24	3819098.77	0.00528	(13090621)	461906.24	3819098.77	0.00538	(13090621)
462156.24	3819098.77	0.00577	(11112718)	462406.24	3819098.77	0.00714	(11022820)
462656.24	3819098.77	0.00896	(11022820)	462906.24	3819098.77	0.01195	(11022820)
463156.24	3819098.77	0.02328	(13050206)	463656.24	3819098.77	0.02183	(11020418)
463906.24	3819098.77	0.01633	(13010217)	464156.24	3819098.77	0.01294	(11012319)
464406.24	3819098.77	0.01171	(13012423)	464656.24	3819098.77	0.00814	(11011817)
464906.24	3819098.77	0.00762	(12121017)	465156.24	3819098.77	0.00649	(13020218)
465406.24	3819098.77	0.00564	(12022119)	465656.24	3819098.77	0.00475	(12022119)
465906.24	3819098.77	0.00451	(13082622)	466156.24	3819098.77	0.00462	(13082622)
466406.24	3819098.77	0.00487	(11021318)	466656.24	3819098.77	0.00505	(11021318)
466906.24	3819098.77	0.00521	(11021318)	467156.24	3819098.77	0.00539	(11021318)
467406.24	3819098.77	0.00566	(13031422)	467656.24	3819098.77	0.00634	(13022119)
467906.24	3819098.77	0.00992	(13050206)	468406.24	3819098.77	0.01128	(10123118)
468656.24	3819098.77	0.00646	(13010417)	468906.24	3819098.77	0.00715	(12011120)
469156.24	3819098.77	0.00796	(12010218)	469406.24	3819098.77	0.00848	(12010218)
469656.24	3819098.77	0.00987	(11122717)	469906.24	3819098.77	0.01127	(11122717)
470156.24	3819098.77	0.01274	(11022819)	470906.24	3819098.77	0.00858	(13052304)
471156.24	3819098.77	0.00613	(11030421)	471406.24	3819098.77	0.00523	(10123118)
471656.24	3819098.77	0.00425	(10123118)	471906.24	3819098.77	0.00379	(13092320)
472156.24	3819098.77	0.00403	(10123118)	472406.24	3819098.77	0.00430	(10123118)
472656.24	3819098.77	0.00389	(11020418)	472906.24	3819098.77	0.00378	(13011618)
473156.24	3819098.77	0.00370	(11012319)	473406.24	3819098.77	0.00455	(11021218)
473656.24	3819098.77	0.00456	(12121017)	473906.24	3819098.77	0.00459	(12120717)
474156.24	3819098.77	0.00534	(13020218)	474406.24	3819098.77	0.00443	(12022119)
474656.24	3819098.77	0.00403	(13082605)	474906.24	3819098.77	0.00421	(13041804)
475156.24	3819098.77	0.00340	(12010518)	455156.24	3819348.77	0.00413	(13031724)
455406.24	3819348.77	0.00411	(13031724)	455656.24	3819348.77	0.00417	(13031724)
455906.24	3819348.77	0.00409	(13031724)	456156.24	3819348.77	0.00412	(13031724)
456406.24	3819348.77	0.00401	(13031724)	456656.24	3819348.77	0.00399	(13031724)
456906.24	3819348.77	0.00397	(13031724)	457156.24	3819348.77	0.00389	(13090621)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
457406.24	3819348.77	0.00384 (13090621)		457656.24	3819348.77	0.00396 (13031724)
457906.24	3819348.77	0.00391 (13031724)		458156.24	3819348.77	0.00392 (13031724)
458406.24	3819348.77	0.00395 (13031724)		458656.24	3819348.77	0.00402 (13031724)
458906.24	3819348.77	0.00407 (13031724)		459156.24	3819348.77	0.00412 (13031724)
459406.24	3819348.77	0.00402 (13031724)		459656.24	3819348.77	0.00415 (13031724)
459906.24	3819348.77	0.00429 (13031724)		460156.24	3819348.77	0.00424 (13031724)
460406.24	3819348.77	0.00441 (13031724)		460656.24	3819348.77	0.00448 (13031724)
460906.24	3819348.77	0.00446 (13031724)		461156.24	3819348.77	0.00478 (13031724)
461406.24	3819348.77	0.00469 (13031724)		461656.24	3819348.77	0.00466 (11012817)
461906.24	3819348.77	0.00506 (11012817)		462156.24	3819348.77	0.00557 (11012817)
462406.24	3819348.77	0.00680 (11022820)		462656.24	3819348.77	0.00882 (11022820)
462906.24	3819348.77	0.01167 (11022820)		463156.24	3819348.77	0.02292 (13050206)
463656.24	3819348.77	0.02179 (13041720)		463906.24	3819348.77	0.01650 (13010217)
464156.24	3819348.77	0.01422 (11012319)		464406.24	3819348.77	0.01157 (11021218)
464656.24	3819348.77	0.00816 (12121017)		464906.24	3819348.77	0.00749 (12120717)
465156.24	3819348.77	0.00641 (13020218)		465406.24	3819348.77	0.00549 (12022119)
465656.24	3819348.77	0.00473 (13092320)		465906.24	3819348.77	0.00427 (13092320)
466156.24	3819348.77	0.00421 (11021318)		466406.24	3819348.77	0.00433 (12092024)
466656.24	3819348.77	0.00454 (13031422)		466906.24	3819348.77	0.00471 (13031422)
467156.24	3819348.77	0.00456 (13031422)		467406.24	3819348.77	0.00551 (12011118)
467656.24	3819348.77	0.00633 (12011118)		467906.24	3819348.77	0.00935 (13050206)
468406.24	3819348.77	0.01112 (10123118)		468656.24	3819348.77	0.00666 (13010417)
468906.24	3819348.77	0.00604 (12011120)		469156.24	3819348.77	0.00758 (12011120)
469406.24	3819348.77	0.00865 (12010218)		469656.24	3819348.77	0.00913 (12010218)
469906.24	3819348.77	0.01144 (11122717)		470156.24	3819348.77	0.01148 (11122717)
470906.24	3819348.77	0.00893 (12031320)		471156.24	3819348.77	0.00647 (13020319)
471406.24	3819348.77	0.00545 (10123118)		471656.24	3819348.77	0.00437 (10123118)
471906.24	3819348.77	0.00458 (12010518)		472156.24	3819348.77	0.00413 (10123118)
472406.24	3819348.77	0.00475 (10123118)		472656.24	3819348.77	0.00422 (11020418)
472906.24	3819348.77	0.00363 (13010217)		473156.24	3819348.77	0.00382 (11012319)
473406.24	3819348.77	0.00464 (11021218)		473656.24	3819348.77	0.00537 (12121017)
473906.24	3819348.77	0.00584 (13020218)		474156.24	3819348.77	0.00490 (12022119)
474406.24	3819348.77	0.00403 (13082605)		474656.24	3819348.77	0.00436 (13041804)
474906.24	3819348.77	0.00368 (12010518)		475156.24	3819348.77	0.00392 (13011618)
455156.24	3819598.77	0.00355 (12091724)		455406.24	3819598.77	0.00353 (12091724)

455656.24	3819598.77	0.00357	(12091724)	455906.24	3819598.77	0.00358	(12091724)
456156.24	3819598.77	0.00349	(13031724)	456406.24	3819598.77	0.00353	(13031724)
456656.24	3819598.77	0.00351	(13031724)	456906.24	3819598.77	0.00354	(13031724)
457156.24	3819598.77	0.00344	(13031724)	457406.24	3819598.77	0.00339	(13031724)
457656.24	3819598.77	0.00354	(13031724)	457906.24	3819598.77	0.00358	(13031724)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 335

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

458156.24	3819598.77	0.00363	(13031724)	458406.24	3819598.77	0.00363	(13031724)
458656.24	3819598.77	0.00369	(13031724)	458906.24	3819598.77	0.00380	(13031724)
459156.24	3819598.77	0.00384	(13031724)	459406.24	3819598.77	0.00391	(13031724)
459656.24	3819598.77	0.00387	(13031724)	459906.24	3819598.77	0.00400	(13031724)
460156.24	3819598.77	0.00394	(13031724)	460406.24	3819598.77	0.00414	(13031724)
460656.24	3819598.77	0.00420	(12091724)	460906.24	3819598.77	0.00410	(12091724)
461156.24	3819598.77	0.00424	(12091724)	461406.24	3819598.77	0.00433	(12091724)
461656.24	3819598.77	0.00448	(11012817)	461906.24	3819598.77	0.00485	(11012817)
462156.24	3819598.77	0.00534	(11012817)	462406.24	3819598.77	0.00646	(11022820)
462656.24	3819598.77	0.00879	(11022820)	462906.24	3819598.77	0.01164	(11022820)
463156.24	3819598.77	0.02229	(13050206)	463656.24	3819598.77	0.02244	(13041720)
463906.24	3819598.77	0.01590	(13010217)	464156.24	3819598.77	0.01454	(11012319)
464406.24	3819598.77	0.01061	(11021218)	464656.24	3819598.77	0.00863	(12121017)
464906.24	3819598.77	0.00722	(13020218)	465156.24	3819598.77	0.00617	(12022119)
465406.24	3819598.77	0.00510	(12022119)	465656.24	3819598.77	0.00458	(13092320)
465906.24	3819598.77	0.00406	(12010518)	466156.24	3819598.77	0.00400	(13031422)
466406.24	3819598.77	0.00400	(13031422)	466656.24	3819598.77	0.00419	(11112718)
466906.24	3819598.77	0.00447	(11112718)	467156.24	3819598.77	0.00469	(11020603)
467406.24	3819598.77	0.00504	(11020603)	467656.24	3819598.77	0.00609	(12011118)
467906.24	3819598.77	0.00951	(13050206)	468406.24	3819598.77	0.01103	(10123118)
468656.24	3819598.77	0.00661	(11020418)	468906.24	3819598.77	0.00573	(12050620)
469156.24	3819598.77	0.00639	(12011120)	469406.24	3819598.77	0.00814	(12011120)
469656.24	3819598.77	0.00942	(12010218)	469906.24	3819598.77	0.00978	(12010218)
470156.24	3819598.77	0.01295	(11122717)	470406.24	3819598.77	0.01621	(11022819)
470906.24	3819598.77	0.00924	(12041524)	471156.24	3819598.77	0.00680	(10123118)
471406.24	3819598.77	0.00571	(10123118)	471656.24	3819598.77	0.00512	(12082222)

471906.24	3819598.77	0.00474	(12082222)	472156.24	3819598.77	0.00399	(10123118)
472406.24	3819598.77	0.00482	(10123118)	472656.24	3819598.77	0.00478	(11020418)
472906.24	3819598.77	0.00446	(13010217)	473156.24	3819598.77	0.00432	(11012319)
473406.24	3819598.77	0.00460	(11011817)	473656.24	3819598.77	0.00581	(12120717)
473906.24	3819598.77	0.00607	(13020218)	474156.24	3819598.77	0.00485	(12022119)
474406.24	3819598.77	0.00436	(13082605)	474656.24	3819598.77	0.00408	(13041804)
474906.24	3819598.77	0.00394	(13011618)	475156.24	3819598.77	0.00419	(13011618)
455156.24	3819848.77	0.00314	(12091724)	455406.24	3819848.77	0.00315	(12091724)
455656.24	3819848.77	0.00316	(12091724)	455906.24	3819848.77	0.00316	(12091724)
456156.24	3819848.77	0.00316	(13031724)	456406.24	3819848.77	0.00317	(13031724)
456656.24	3819848.77	0.00319	(13031724)	456906.24	3819848.77	0.00322	(13031724)
457156.24	3819848.77	0.00323	(13031724)	457406.24	3819848.77	0.00321	(13031724)
457656.24	3819848.77	0.00330	(13031724)	457906.24	3819848.77	0.00331	(13031724)
458156.24	3819848.77	0.00339	(13031724)	458406.24	3819848.77	0.00336	(13031724)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** ** 18:48:03

PAGE 336

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M³ **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

458656.24	3819848.77	0.00340	(12091724)	458906.24	3819848.77	0.00355	(12091724)
459156.24	3819848.77	0.00353	(12091724)	459406.24	3819848.77	0.00362	(12091724)
459656.24	3819848.77	0.00357	(12091724)	459906.24	3819848.77	0.00374	(12091724)
460156.24	3819848.77	0.00378	(12091724)	460406.24	3819848.77	0.00378	(12091724)
460656.24	3819848.77	0.00385	(12091724)	460906.24	3819848.77	0.00387	(11112718)
461156.24	3819848.77	0.00399	(11012817)	461406.24	3819848.77	0.00417	(11012817)
461656.24	3819848.77	0.00444	(11012817)	461906.24	3819848.77	0.00482	(11122717)
462156.24	3819848.77	0.00523	(11012817)	462406.24	3819848.77	0.00601	(11022820)
462656.24	3819848.77	0.00872	(11022820)	462906.24	3819848.77	0.01201	(11022820)
463156.24	3819848.77	0.02152	(11110922)	463656.24	3819848.77	0.02273	(13041720)
463906.24	3819848.77	0.01546	(11012319)	464156.24	3819848.77	0.01452	(13012423)
464406.24	3819848.77	0.00952	(11011817)	464656.24	3819848.77	0.00848	(12121017)
464906.24	3819848.77	0.00710	(13020218)	465156.24	3819848.77	0.00591	(12022119)
465406.24	3819848.77	0.00505	(13092320)	465656.24	3819848.77	0.00456	(13092320)
465906.24	3819848.77	0.00394	(12082222)	466156.24	3819848.77	0.00369	(12080323)
466406.24	3819848.77	0.00367	(13022621)	466656.24	3819848.77	0.00395	(11112718)
466906.24	3819848.77	0.00456	(11112718)	467156.24	3819848.77	0.00496	(11112718)

467406.24	3819848.77	0.00532	(11112718)	467656.24	3819848.77	0.00604	(11020603)
467906.24	3819848.77	0.00921	(11110922)	468406.24	3819848.77	0.01077	(10123118)
468656.24	3819848.77	0.00676	(11020418)	468906.24	3819848.77	0.00613	(12022118)
469156.24	3819848.77	0.00609	(12050620)	469406.24	3819848.77	0.00676	(12011120)
469656.24	3819848.77	0.00873	(12011120)	469906.24	3819848.77	0.01030	(12010218)
470156.24	3819848.77	0.01155	(11122717)	470406.24	3819848.77	0.01443	(11122717)
470906.24	3819848.77	0.01053	(11110922)	471156.24	3819848.77	0.00732	(10123118)
471406.24	3819848.77	0.00602	(10123118)	471656.24	3819848.77	0.00534	(12082222)
471906.24	3819848.77	0.00416	(10123118)	472156.24	3819848.77	0.00435	(10123118)
472406.24	3819848.77	0.00501	(10123118)	472656.24	3819848.77	0.00512	(11020418)
472906.24	3819848.77	0.00462	(13010217)	473156.24	3819848.77	0.00453	(13012423)
473406.24	3819848.77	0.00562	(12121017)	473656.24	3819848.77	0.00645	(13020218)
473906.24	3819848.77	0.00573	(12022119)	474156.24	3819848.77	0.00469	(13082605)
474406.24	3819848.77	0.00436	(13041804)	474656.24	3819848.77	0.00377	(13011618)
474906.24	3819848.77	0.00425	(13011618)	475156.24	3819848.77	0.00430	(13081701)
455156.24	3820098.77	0.00287	(12091724)	455406.24	3820098.77	0.00288	(12091724)
455656.24	3820098.77	0.00292	(12091724)	455906.24	3820098.77	0.00293	(12091724)
456156.24	3820098.77	0.00294	(12091724)	456406.24	3820098.77	0.00295	(12091724)
456656.24	3820098.77	0.00299	(12091724)	456906.24	3820098.77	0.00304	(12091724)
457156.24	3820098.77	0.00304	(12091724)	457406.24	3820098.77	0.00298	(12091724)
457656.24	3820098.77	0.00307	(12091724)	457906.24	3820098.77	0.00307	(12091724)
458156.24	3820098.77	0.00311	(12091724)	458406.24	3820098.77	0.00318	(12091724)
458656.24	3820098.77	0.00308	(12091724)	458906.24	3820098.77	0.00324	(12091724)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 337

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

459156.24	3820098.77	0.00321	(12091724)	459406.24	3820098.77	0.00325	(12091724)
459656.24	3820098.77	0.00329	(12091724)	459906.24	3820098.77	0.00326	(11012817)
460156.24	3820098.77	0.00336	(11012817)	460406.24	3820098.77	0.00352	(11112718)
460656.24	3820098.77	0.00374	(11112718)	460906.24	3820098.77	0.00397	(11112718)
461156.24	3820098.77	0.00412	(11112718)	461406.24	3820098.77	0.00429	(11112718)
461656.24	3820098.77	0.00451	(11012817)	461906.24	3820098.77	0.00484	(11012817)
462156.24	3820098.77	0.00535	(11122717)	462406.24	3820098.77	0.00609	(11122717)
462656.24	3820098.77	0.00832	(11022820)	462906.24	3820098.77	0.01201	(11022820)

463156.24	3820098.77	0.02129	(11110922)	463656.24	3820098.77	0.02322	(13010217)
463906.24	3820098.77	0.01770	(11012319)	464156.24	3820098.77	0.01419	(11021218)
464406.24	3820098.77	0.00985	(12121017)	464656.24	3820098.77	0.00815	(12120717)
464906.24	3820098.77	0.00673	(12022119)	465156.24	3820098.77	0.00551	(13092320)
465406.24	3820098.77	0.00495	(13092320)	465656.24	3820098.77	0.00433	(12010518)
465906.24	3820098.77	0.00385	(12010518)	466156.24	3820098.77	0.00354	(13011618)
466406.24	3820098.77	0.00342	(13021601)	466656.24	3820098.77	0.00364	(13022621)
466906.24	3820098.77	0.00425	(13022621)	467156.24	3820098.77	0.00478	(11112718)
467406.24	3820098.77	0.00549	(11112718)	467656.24	3820098.77	0.00593	(11012218)
467906.24	3820098.77	0.00926	(11110922)	468406.24	3820098.77	0.01059	(10123118)
468656.24	3820098.77	0.00684	(11020418)	468906.24	3820098.77	0.00557	(13010217)
469156.24	3820098.77	0.00633	(12022118)	469406.24	3820098.77	0.00640	(12050620)
469656.24	3820098.77	0.00723	(12011120)	469906.24	3820098.77	0.00944	(12011120)
470156.24	3820098.77	0.01141	(12010218)	470406.24	3820098.77	0.01435	(11122717)
471156.24	3820098.77	0.00807	(10123118)	471406.24	3820098.77	0.00638	(10123118)
471656.24	3820098.77	0.00553	(12082222)	471906.24	3820098.77	0.00435	(10123118)
472156.24	3820098.77	0.00479	(10123118)	472406.24	3820098.77	0.00537	(10123118)
472656.24	3820098.77	0.00551	(11020418)	472906.24	3820098.77	0.00469	(11012319)
473156.24	3820098.77	0.00500	(11021218)	473406.24	3820098.77	0.00659	(12121017)
473656.24	3820098.77	0.00638	(13020218)	473906.24	3820098.77	0.00475	(12022119)
474156.24	3820098.77	0.00489	(13041804)	474406.24	3820098.77	0.00383	(12010518)
474656.24	3820098.77	0.00446	(13011618)	474906.24	3820098.77	0.00447	(13081701)
475156.24	3820098.77	0.00444	(13082606)	455156.24	3820348.77	0.00270	(12091724)
455406.24	3820348.77	0.00272	(12091724)	455656.24	3820348.77	0.00274	(12091724)
455906.24	3820348.77	0.00278	(12091724)	456156.24	3820348.77	0.00279	(12091724)
456406.24	3820348.77	0.00279	(12091724)	456656.24	3820348.77	0.00280	(12091724)
456906.24	3820348.77	0.00281	(12091724)	457156.24	3820348.77	0.00284	(12091724)
457406.24	3820348.77	0.00282	(12091724)	457656.24	3820348.77	0.00280	(12091724)
457906.24	3820348.77	0.00277	(12091724)	458156.24	3820348.77	0.00278	(12091724)
458406.24	3820348.77	0.00276	(12091724)	458656.24	3820348.77	0.00275	(11012817)
458906.24	3820348.77	0.00281	(11012817)	459156.24	3820348.77	0.00290	(11012817)
459406.24	3820348.77	0.00298	(13021102)	459656.24	3820348.77	0.00309	(11012817)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 338

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 , L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

459906.24	3820348.77	0.00323	(11012817)	460156.24	3820348.77	0.00335	(11012817)
460406.24	3820348.77	0.00351	(11012817)	460656.24	3820348.77	0.00367	(11012817)
460906.24	3820348.77	0.00393	(11112718)	461156.24	3820348.77	0.00420	(11112718)
461406.24	3820348.77	0.00452	(11112718)	461656.24	3820348.77	0.00470	(11112718)
461906.24	3820348.77	0.00498	(11112718)	462156.24	3820348.77	0.00542	(11122717)
462406.24	3820348.77	0.00613	(11122717)	462656.24	3820348.77	0.00802	(11022820)
462906.24	3820348.77	0.01196	(11022820)	463156.24	3820348.77	0.02095	(11110922)
463656.24	3820348.77	0.02419	(13010217)	463906.24	3820348.77	0.01887	(11012319)
464156.24	3820348.77	0.01291	(11021218)	464406.24	3820348.77	0.00991	(12121017)
464656.24	3820348.77	0.00793	(13020218)	464906.24	3820348.77	0.00644	(12022119)
465156.24	3820348.77	0.00543	(13092320)	465406.24	3820348.77	0.00475	(13092320)
465656.24	3820348.77	0.00415	(12010518)	465906.24	3820348.77	0.00369	(12082222)
466156.24	3820348.77	0.00352	(11012817)	466406.24	3820348.77	0.00355	(11012817)
466656.24	3820348.77	0.00360	(11012817)	466906.24	3820348.77	0.00388	(11030320)
467156.24	3820348.77	0.00436	(13022621)	467406.24	3820348.77	0.00534	(11022820)
467656.24	3820348.77	0.00615	(11012218)	467906.24	3820348.77	0.00930	(11110922)
468406.24	3820348.77	0.01033	(10123118)	468656.24	3820348.77	0.00703	(11020418)
468906.24	3820348.77	0.00572	(13010217)	469156.24	3820348.77	0.00536	(12011118)
469406.24	3820348.77	0.00646	(13022119)	469656.24	3820348.77	0.00687	(12022118)
469906.24	3820348.77	0.00783	(12011120)	470156.24	3820348.77	0.01037	(12011120)
470406.24	3820348.77	0.01210	(12010218)	471156.24	3820348.77	0.00912	(10123118)
471406.24	3820348.77	0.00686	(10123118)	471656.24	3820348.77	0.00585	(13011618)
471906.24	3820348.77	0.00532	(13011618)	472156.24	3820348.77	0.00488	(10123118)
472406.24	3820348.77	0.00579	(10123118)	472656.24	3820348.77	0.00588	(13041720)
472906.24	3820348.77	0.00601	(11012319)	473156.24	3820348.77	0.00458	(11021218)
473406.24	3820348.77	0.00732	(12120717)	473656.24	3820348.77	0.00564	(12022119)
473906.24	3820348.77	0.00538	(13082605)	474156.24	3820348.77	0.00451	(13041804)
474406.24	3820348.77	0.00466	(13011618)	474656.24	3820348.77	0.00459	(13081701)
474906.24	3820348.77	0.00458	(13052020)	475156.24	3820348.77	0.00478	(13052020)
455156.24	3820598.77	0.00252	(12091724)	455406.24	3820598.77	0.00253	(12091724)
455656.24	3820598.77	0.00254	(12091724)	455906.24	3820598.77	0.00255	(12091724)
456156.24	3820598.77	0.00254	(12091724)	456406.24	3820598.77	0.00255	(12091724)
456656.24	3820598.77	0.00252	(12091724)	456906.24	3820598.77	0.00255	(11012817)
457156.24	3820598.77	0.00268	(11012817)	457406.24	3820598.77	0.00276	(11012817)
457656.24	3820598.77	0.00282	(11012817)	457906.24	3820598.77	0.00285	(11012817)
458156.24	3820598.77	0.00286	(11012817)	458406.24	3820598.77	0.00288	(11012817)
458656.24	3820598.77	0.00287	(11012817)	458906.24	3820598.77	0.00290	(11012817)
459156.24	3820598.77	0.00292	(11012817)	459406.24	3820598.77	0.00298	(11012817)
459656.24	3820598.77	0.00307	(11012817)	459906.24	3820598.77	0.00319	(11012817)
460156.24	3820598.77	0.00333	(11012817)	460406.24	3820598.77	0.00346	(11012817)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 339

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
460656.24	3820598.77	0.00364	(11012817)	460906.24	3820598.77	0.00384	(11012817)
461156.24	3820598.77	0.00410	(11112718)	461406.24	3820598.77	0.00441	(11112718)
461656.24	3820598.77	0.00478	(11112718)	461906.24	3820598.77	0.00519	(11112718)
462156.24	3820598.77	0.00559	(11112718)	462406.24	3820598.77	0.00625	(11122717)
462656.24	3820598.77	0.00743	(11022820)	462906.24	3820598.77	0.01177	(11022820)
463156.24	3820598.77	0.02023	(11110922)	463656.24	3820598.77	0.02424	(13010217)
463906.24	3820598.77	0.01871	(13012423)	464156.24	3820598.77	0.01145	(12121017)
464406.24	3820598.77	0.00943	(12120717)	464656.24	3820598.77	0.00743	(12022119)
464906.24	3820598.77	0.00598	(12022119)	465156.24	3820598.77	0.00522	(13092320)
465406.24	3820598.77	0.00447	(12010518)	465656.24	3820598.77	0.00392	(12010518)
465906.24	3820598.77	0.00363	(13011618)	466156.24	3820598.77	0.00347	(11012817)
466406.24	3820598.77	0.00370	(11012817)	466656.24	3820598.77	0.00396	(11012817)
466906.24	3820598.77	0.00418	(11012817)	467156.24	3820598.77	0.00437	(11012817)
467406.24	3820598.77	0.00501	(11022820)	467656.24	3820598.77	0.00638	(11022820)
467906.24	3820598.77	0.00920	(11110922)	468406.24	3820598.77	0.01070	(10123118)
468656.24	3820598.77	0.00715	(11020418)	468906.24	3820598.77	0.00571	(13010217)
469156.24	3820598.77	0.00517	(12011118)	469406.24	3820598.77	0.00615	(12011118)
469656.24	3820598.77	0.00668	(13022119)	469906.24	3820598.77	0.00789	(12022118)
470156.24	3820598.77	0.00865	(12011120)	470406.24	3820598.77	0.01066	(12010218)
470656.24	3820598.77	0.01212	(12010218)	471156.24	3820598.77	0.01097	(12110618)
471406.24	3820598.77	0.00608	(12082222)	471656.24	3820598.77	0.00621	(13011618)
471906.24	3820598.77	0.00505	(13011618)	472156.24	3820598.77	0.00451	(10123118)
472406.24	3820598.77	0.00572	(10123118)	472656.24	3820598.77	0.00640	(13041720)
472906.24	3820598.77	0.00714	(11012319)	473156.24	3820598.77	0.00524	(12121017)
473406.24	3820598.77	0.00855	(13020218)	473656.24	3820598.77	0.00538	(13082605)
473906.24	3820598.77	0.00470	(13041804)	474156.24	3820598.77	0.00506	(13011618)
474406.24	3820598.77	0.00479	(13081701)	474656.24	3820598.77	0.00486	(13082606)
474906.24	3820598.77	0.00615	(13052020)	475156.24	3820598.77	0.00574	(12030420)
455156.24	3820848.77	0.00240	(11112718)	455406.24	3820848.77	0.00246	(11112718)
455656.24	3820848.77	0.00250	(11112718)	455906.24	3820848.77	0.00257	(11112718)
456156.24	3820848.77	0.00262	(11112718)	456406.24	3820848.77	0.00266	(11112718)
456656.24	3820848.77	0.00269	(11112718)	456906.24	3820848.77	0.00270	(11112718)
457156.24	3820848.77	0.00267	(11112718)	457406.24	3820848.77	0.00263	(11012817)
457656.24	3820848.77	0.00280	(11012817)	457906.24	3820848.77	0.00293	(11012817)
458156.24	3820848.77	0.00302	(11012817)	458406.24	3820848.77	0.00310	(11012817)
458656.24	3820848.77	0.00310	(11012817)	458906.24	3820848.77	0.00311	(11012817)
459156.24	3820848.77	0.00311	(11012817)	459406.24	3820848.77	0.00310	(11012817)
459656.24	3820848.77	0.00315	(11012817)	459906.24	3820848.77	0.00322	(11012817)
460156.24	3820848.77	0.00333	(11012817)	460406.24	3820848.77	0.00343	(11012817)
460656.24	3820848.77	0.00358	(11012817)	460906.24	3820848.77	0.00380	(11012817)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
CONC (YYMMDDHH)

461156.24	3820848.77	0.00406 (11022820)	461406.24	3820848.77	0.00435 (11022820)
461656.24	3820848.77	0.00470 (11112718)	461906.24	3820848.77	0.00514 (11112718)
462156.24	3820848.77	0.00570 (11112718)	462406.24	3820848.77	0.00638 (11112718)
462656.24	3820848.77	0.00749 (11122717)	462906.24	3820848.77	0.01130 (11022820)
463156.24	3820848.77	0.01926 (11022820)	463656.24	3820848.77	0.02292 (13010217)
463906.24	3820848.77	0.01812 (11021218)	464156.24	3820848.77	0.01179 (12121017)
464406.24	3820848.77	0.00893 (13020218)	464656.24	3820848.77	0.00705 (12022119)
464906.24	3820848.77	0.00575 (13092320)	465156.24	3820848.77	0.00496 (13092320)
465406.24	3820848.77	0.00425 (12010518)	465656.24	3820848.77	0.00371 (12082222)
465906.24	3820848.77	0.00330 (11112718)	466156.24	3820848.77	0.00334 (11112718)
466406.24	3820848.77	0.00347 (11112718)	466656.24	3820848.77	0.00378 (11012817)
466906.24	3820848.77	0.00417 (11012817)	467156.24	3820848.77	0.00458 (11012817)
467406.24	3820848.77	0.00474 (11022820)	467656.24	3820848.77	0.00687 (11022820)
467906.24	3820848.77	0.00929 (11110922)	468406.24	3820848.77	0.01081 (11092018)
468656.24	3820848.77	0.00702 (11020418)	468906.24	3820848.77	0.00567 (13010217)
469156.24	3820848.77	0.00525 (11112718)	469406.24	3820848.77	0.00541 (11020603)
469656.24	3820848.77	0.00650 (12011118)	469906.24	3820848.77	0.00660 (13022119)
470156.24	3820848.77	0.00897 (12022118)	470406.24	3820848.77	0.00933 (12011120)
470656.24	3820848.77	0.01144 (12010218)	471406.24	3820848.77	0.00835 (10123118)
471656.24	3820848.77	0.00655 (13081701)	471906.24	3820848.77	0.00510 (13081701)
472156.24	3820848.77	0.00552 (10123118)	472406.24	3820848.77	0.00617 (10123118)
472656.24	3820848.77	0.00715 (13010217)	472906.24	3820848.77	0.00806 (11021218)
473156.24	3820848.77	0.00654 (12120717)	473406.24	3820848.77	0.00966 (12022119)
473656.24	3820848.77	0.00565 (13082605)	473906.24	3820848.77	0.00440 (13011618)
474156.24	3820848.77	0.00468 (13081701)	474406.24	3820848.77	0.00472 (13052020)
474656.24	3820848.77	0.00555 (13052020)	474906.24	3820848.77	0.00595 (12030420)
475156.24	3820848.77	0.00579 (12122818)	455156.24	3821098.77	0.00245 (11112718)
455406.24	3821098.77	0.00253 (11112718)	455656.24	3821098.77	0.00261 (11112718)
455906.24	3821098.77	0.00264 (11112718)	456156.24	3821098.77	0.00273 (11112718)
456406.24	3821098.77	0.00276 (11112718)	456656.24	3821098.77	0.00282 (11112718)
456906.24	3821098.77	0.00287 (11112718)	457156.24	3821098.77	0.00287 (11112718)
457406.24	3821098.77	0.00286 (11112718)	457656.24	3821098.77	0.00285 (11112718)
457906.24	3821098.77	0.00283 (11112718)	458156.24	3821098.77	0.00292 (11012817)
458406.24	3821098.77	0.00309 (11012817)	458656.24	3821098.77	0.00321 (11012817)
458906.24	3821098.77	0.00331 (11012817)	459156.24	3821098.77	0.00337 (11012817)

459406.24	3821098.77	0.00338	(11012817)	459656.24	3821098.77	0.00339	(11012817)
459906.24	3821098.77	0.00341	(11012817)	460156.24	3821098.77	0.00346	(11012817)
460406.24	3821098.77	0.00351	(11012817)	460656.24	3821098.77	0.00363	(11012817)
460906.24	3821098.77	0.00378	(11012817)	461156.24	3821098.77	0.00417	(11022820)
461406.24	3821098.77	0.00452	(11022820)	461656.24	3821098.77	0.00480	(11022820)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 341

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
461906.24	3821098.77	0.00509	(11022820)	462156.24	3821098.77	0.00559	(11112718)
462406.24	3821098.77	0.00633	(11112718)	462656.24	3821098.77	0.00751	(11122717)
462906.24	3821098.77	0.01044	(11022820)	463156.24	3821098.77	0.01838	(11012218)
463656.24	3821098.77	0.02607	(11012319)	463906.24	3821098.77	0.01610	(11021218)
464156.24	3821098.77	0.01112	(12120717)	464406.24	3821098.77	0.00828	(13020218)
464656.24	3821098.77	0.00643	(13092320)	464906.24	3821098.77	0.00551	(13092320)
465156.24	3821098.77	0.00464	(13041804)	465406.24	3821098.77	0.00400	(12010518)
465656.24	3821098.77	0.00363	(13011618)	465906.24	3821098.77	0.00340	(13011618)
466156.24	3821098.77	0.00345	(11112718)	466406.24	3821098.77	0.00348	(11112718)
466656.24	3821098.77	0.00362	(11112718)	466906.24	3821098.77	0.00392	(11112718)
467156.24	3821098.77	0.00424	(11112718)	467406.24	3821098.77	0.00462	(11122717)
467656.24	3821098.77	0.00671	(11022820)	467906.24	3821098.77	0.00891	(11110922)
468406.24	3821098.77	0.01091	(11092018)	468656.24	3821098.77	0.00737	(13041720)
468906.24	3821098.77	0.00568	(11012319)	469156.24	3821098.77	0.00518	(13082602)
469406.24	3821098.77	0.00546	(11112718)	469656.24	3821098.77	0.00594	(11020603)
469906.24	3821098.77	0.00604	(11020603)	470156.24	3821098.77	0.00790	(12011118)
470406.24	3821098.77	0.00996	(12022118)	470656.24	3821098.77	0.01101	(12011120)
470906.24	3821098.77	0.01422	(12010218)	471656.24	3821098.77	0.00630	(11020418)
471906.24	3821098.77	0.00540	(13081701)	472156.24	3821098.77	0.00568	(10123118)
472406.24	3821098.77	0.00690	(10123118)	472656.24	3821098.77	0.00801	(13010217)
472906.24	3821098.77	0.00828	(11021218)	473156.24	3821098.77	0.00827	(13020218)
473406.24	3821098.77	0.00888	(13082605)	473656.24	3821098.77	0.00751	(12010518)
473906.24	3821098.77	0.00465	(13011618)	474156.24	3821098.77	0.00473	(13052020)
474406.24	3821098.77	0.00548	(11121522)	474656.24	3821098.77	0.00609	(12030420)
474906.24	3821098.77	0.00603	(12122818)	475156.24	3821098.77	0.00544	(11101220)
455156.24	3821348.77	0.00244	(13022621)	455406.24	3821348.77	0.00255	(11112718)

455656.24	3821348.77	0.00265	(11112718)	455906.24	3821348.77	0.00272	(11112718)
456156.24	3821348.77	0.00281	(11112718)	456406.24	3821348.77	0.00287	(11112718)
456656.24	3821348.77	0.00294	(11112718)	456906.24	3821348.77	0.00298	(11112718)
457156.24	3821348.77	0.00303	(11112718)	457406.24	3821348.77	0.00305	(11112718)
457656.24	3821348.77	0.00307	(11112718)	457906.24	3821348.77	0.00307	(11112718)
458156.24	3821348.77	0.00306	(11112718)	458406.24	3821348.77	0.00303	(11112718)
458656.24	3821348.77	0.00303	(12011118)	458906.24	3821348.77	0.00320	(11012817)
459156.24	3821348.77	0.00339	(11012817)	459406.24	3821348.77	0.00353	(11012817)
459656.24	3821348.77	0.00361	(11012817)	459906.24	3821348.77	0.00372	(11012817)
460156.24	3821348.77	0.00376	(11012817)	460406.24	3821348.77	0.00375	(11012817)
460656.24	3821348.77	0.00381	(11012817)	460906.24	3821348.77	0.00391	(11012817)
461156.24	3821348.77	0.00421	(11022820)	461406.24	3821348.77	0.00468	(11022820)
461656.24	3821348.77	0.00496	(11022820)	461906.24	3821348.77	0.00529	(11022820)
462156.24	3821348.77	0.00575	(11022820)	462406.24	3821348.77	0.00648	(11072420)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 342

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

462656.24	3821348.77	0.00778	(12101319)	462906.24	3821348.77	0.01062	(10123118)
463156.24	3821348.77	0.01690	(11012218)	463656.24	3821348.77	0.02611	(11012319)
463906.24	3821348.77	0.01456	(12121017)	464156.24	3821348.77	0.01032	(13020218)
464406.24	3821348.77	0.00771	(12022119)	464656.24	3821348.77	0.00616	(13092320)
464906.24	3821348.77	0.00516	(13092320)	465156.24	3821348.77	0.00437	(12010518)
465406.24	3821348.77	0.00371	(12010518)	465656.24	3821348.77	0.00339	(13011618)
465906.24	3821348.77	0.00326	(13011618)	466156.24	3821348.77	0.00348	(11112718)
466406.24	3821348.77	0.00367	(11112718)	466656.24	3821348.77	0.00373	(11112718)
466906.24	3821348.77	0.00384	(11112718)	467156.24	3821348.77	0.00438	(12011120)
467406.24	3821348.77	0.00513	(11122717)	467656.24	3821348.77	0.00597	(11022820)
467906.24	3821348.77	0.00928	(11012218)	468406.24	3821348.77	0.01113	(11092018)
468656.24	3821348.77	0.00767	(13041720)	468906.24	3821348.77	0.00569	(11012319)
469156.24	3821348.77	0.00504	(13082602)	469406.24	3821348.77	0.00447	(12121017)
469656.24	3821348.77	0.00524	(13022621)	469906.24	3821348.77	0.00609	(11112718)
470156.24	3821348.77	0.00674	(11020603)	470406.24	3821348.77	0.00856	(12011118)
470656.24	3821348.77	0.01086	(13022119)	470906.24	3821348.77	0.01185	(12011120)
471656.24	3821348.77	0.00788	(13052020)	471906.24	3821348.77	0.00613	(10123118)

472156.24	3821348.77	0.00622	(10123118)	472406.24	3821348.77	0.00615	(10123118)
472656.24	3821348.77	0.00898	(11012319)	472906.24	3821348.77	0.00934	(12121017)
473156.24	3821348.77	0.01170	(12022119)	473406.24	3821348.77	0.01008	(13041804)
473656.24	3821348.77	0.00440	(13011618)	473906.24	3821348.77	0.00898	(13081701)
474156.24	3821348.77	0.00745	(13052020)	474406.24	3821348.77	0.00594	(12030420)
474656.24	3821348.77	0.00621	(12122818)	474906.24	3821348.77	0.00575	(11101220)
475156.24	3821348.77	0.00536	(11030518)	455156.24	3821598.77	0.00254	(13022621)
455406.24	3821598.77	0.00259	(13022621)	455656.24	3821598.77	0.00264	(13022621)
455906.24	3821598.77	0.00277	(11112718)	456156.24	3821598.77	0.00288	(11112718)
456406.24	3821598.77	0.00295	(11112718)	456656.24	3821598.77	0.00303	(11112718)
456906.24	3821598.77	0.00311	(11112718)	457156.24	3821598.77	0.00317	(11112718)
457406.24	3821598.77	0.00320	(11112718)	457656.24	3821598.77	0.00324	(11112718)
457906.24	3821598.77	0.00328	(11112718)	458156.24	3821598.77	0.00330	(11112718)
458406.24	3821598.77	0.00330	(11112718)	458656.24	3821598.77	0.00327	(11112718)
458906.24	3821598.77	0.00323	(11020603)	459156.24	3821598.77	0.00328	(12011118)
459406.24	3821598.77	0.00335	(12011118)	459656.24	3821598.77	0.00355	(11012817)
459906.24	3821598.77	0.00377	(11012817)	460156.24	3821598.77	0.00395	(11012817)
460406.24	3821598.77	0.00408	(11012817)	460656.24	3821598.77	0.00417	(11012817)
460906.24	3821598.77	0.00423	(11012817)	461156.24	3821598.77	0.00429	(11012817)
461406.24	3821598.77	0.00482	(11022820)	461656.24	3821598.77	0.00519	(11022820)
461906.24	3821598.77	0.00554	(11022820)	462156.24	3821598.77	0.00598	(11022820)
462406.24	3821598.77	0.00678	(12110618)	462656.24	3821598.77	0.00823	(12101319)
462906.24	3821598.77	0.01143	(10123118)	463156.24	3821598.77	0.01719	(10123118)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 343

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
463656.24	3821598.77	0.02297 (13012423)	463906.24	3821598.77	0.01360 (12121017)
464156.24	3821598.77	0.00936 (13020218)	464406.24	3821598.77	0.00701 (13092320)
464656.24	3821598.77	0.00583 (13092320)	464906.24	3821598.77	0.00485 (12010518)
465156.24	3821598.77	0.00408 (12082222)	465406.24	3821598.77	0.00373 (13011618)
465656.24	3821598.77	0.00335 (11012817)	465906.24	3821598.77	0.00348 (11012817)
466156.24	3821598.77	0.00337 (11012817)	466406.24	3821598.77	0.00357 (13022621)
466656.24	3821598.77	0.00388 (11112718)	466906.24	3821598.77	0.00411 (11112718)
467156.24	3821598.77	0.00412 (11112718)	467406.24	3821598.77	0.00497 (11022820)

467656.24	3821598.77	0.00632	(11122717)	467906.24	3821598.77	0.01010	(11022820)
468406.24	3821598.77	0.01160	(11092018)	468656.24	3821598.77	0.00776	(13010217)
468906.24	3821598.77	0.00599	(11012319)	469156.24	3821598.77	0.00460	(11011817)
469406.24	3821598.77	0.00465	(12121017)	469656.24	3821598.77	0.00483	(11012817)
469906.24	3821598.77	0.00491	(11012817)	470156.24	3821598.77	0.00527	(13022621)
470406.24	3821598.77	0.00689	(11112718)	470656.24	3821598.77	0.00917	(11020603)
470906.24	3821598.77	0.01160	(12011118)	471156.24	3821598.77	0.01644	(12050620)
471656.24	3821598.77	0.00819	(10123118)	471906.24	3821598.77	0.00660	(10123118)
472156.24	3821598.77	0.00592	(13082602)	472406.24	3821598.77	0.00692	(10123118)
472656.24	3821598.77	0.01108	(11012319)	472906.24	3821598.77	0.01167	(13020218)
473156.24	3821598.77	0.00779	(13082605)	473406.24	3821598.77	0.00508	(13011618)
473656.24	3821598.77	0.00906	(13081701)	473906.24	3821598.77	0.00925	(13052020)
474156.24	3821598.77	0.00696	(11121522)	474406.24	3821598.77	0.00601	(12122818)
474656.24	3821598.77	0.00600	(11101220)	474906.24	3821598.77	0.00583	(11030518)
475156.24	3821598.77	0.00593	(11030518)	455156.24	3821848.77	0.00282	(11012817)
455406.24	3821848.77	0.00277	(13011719)	455656.24	3821848.77	0.00276	(13011719)
455906.24	3821848.77	0.00280	(13022621)	456156.24	3821848.77	0.00287	(13022621)
456406.24	3821848.77	0.00302	(11112718)	456656.24	3821848.77	0.00313	(11112718)
456906.24	3821848.77	0.00321	(11112718)	457156.24	3821848.77	0.00330	(11112718)
457406.24	3821848.77	0.00333	(11112718)	457656.24	3821848.77	0.00339	(11112718)
457906.24	3821848.77	0.00344	(11112718)	458156.24	3821848.77	0.00349	(11112718)
458406.24	3821848.77	0.00352	(11112718)	458656.24	3821848.77	0.00354	(11112718)
458906.24	3821848.77	0.00353	(11112718)	459156.24	3821848.77	0.00350	(11112718)
459406.24	3821848.77	0.00348	(12011118)	459656.24	3821848.77	0.00356	(12011118)
459906.24	3821848.77	0.00366	(12011118)	460156.24	3821848.77	0.00375	(12011118)
460406.24	3821848.77	0.00398	(11012817)	460656.24	3821848.77	0.00426	(11012817)
460906.24	3821848.77	0.00450	(11012817)	461156.24	3821848.77	0.00469	(11012817)
461406.24	3821848.77	0.00498	(11022820)	461656.24	3821848.77	0.00537	(11022820)
461906.24	3821848.77	0.00577	(11022820)	462156.24	3821848.77	0.00627	(11022820)
462406.24	3821848.77	0.00705	(12110618)	462656.24	3821848.77	0.00875	(12101319)
462906.24	3821848.77	0.01243	(10123118)	463156.24	3821848.77	0.01863	(10123118)
463656.24	3821848.77	0.02012	(11021218)	463906.24	3821848.77	0.01211	(12120717)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 344

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

464156.24	3821848.77	0.00860	(12022119)	464406.24	3821848.77	0.00666	(13092320)
464656.24	3821848.77	0.00541	(13041804)	464906.24	3821848.77	0.00455	(12082222)
465156.24	3821848.77	0.00412	(13011618)	465406.24	3821848.77	0.00365	(13011618)
465656.24	3821848.77	0.00330	(13081701)	465906.24	3821848.77	0.00325	(11012817)
466156.24	3821848.77	0.00353	(11012817)	466406.24	3821848.77	0.00389	(11012817)
466656.24	3821848.77	0.00393	(11012817)	466906.24	3821848.77	0.00384	(12011120)
467156.24	3821848.77	0.00422	(11112718)	467406.24	3821848.77	0.00504	(11022820)
467656.24	3821848.77	0.00569	(11022820)	467906.24	3821848.77	0.00814	(11022820)
468406.24	3821848.77	0.01178	(11092018)	468656.24	3821848.77	0.00778	(13010217)
468906.24	3821848.77	0.00599	(13012423)	469156.24	3821848.77	0.00454	(11011817)
469406.24	3821848.77	0.00471	(12120717)	469656.24	3821848.77	0.00451	(12022119)
469906.24	3821848.77	0.00423	(13082605)	470156.24	3821848.77	0.00493	(11012817)
470406.24	3821848.77	0.00554	(11012817)	470656.24	3821848.77	0.00651	(11012817)
470906.24	3821848.77	0.00980	(11112718)	471156.24	3821848.77	0.01476	(12011118)
471906.24	3821848.77	0.00763	(12030420)	472156.24	3821848.77	0.00698	(12122818)
472406.24	3821848.77	0.01002	(11020418)	472656.24	3821848.77	0.01253	(11021218)
472906.24	3821848.77	0.00720	(12123117)	473156.24	3821848.77	0.00669	(13011618)
473406.24	3821848.77	0.00576	(13081701)	473656.24	3821848.77	0.00859	(13052020)
473906.24	3821848.77	0.00751	(11121522)	474156.24	3821848.77	0.00570	(13091319)
474406.24	3821848.77	0.00670	(11101220)	474656.24	3821848.77	0.00640	(11030518)
474906.24	3821848.77	0.00650	(11011322)	475156.24	3821848.77	0.00639	(11011322)
455156.24	3822098.77	0.00320	(11012817)	455406.24	3822098.77	0.00316	(11012817)
455656.24	3822098.77	0.00311	(11012817)	455906.24	3822098.77	0.00304	(11012817)
456156.24	3822098.77	0.00302	(13011719)	456406.24	3822098.77	0.00307	(13022621)
456656.24	3822098.77	0.00314	(13022621)	456906.24	3822098.77	0.00329	(11112718)
457156.24	3822098.77	0.00341	(11112718)	457406.24	3822098.77	0.00346	(11112718)
457656.24	3822098.77	0.00354	(11112718)	457906.24	3822098.77	0.00358	(11112718)
458156.24	3822098.77	0.00367	(11112718)	458406.24	3822098.77	0.00370	(11112718)
458656.24	3822098.77	0.00375	(11112718)	458906.24	3822098.77	0.00378	(11112718)
459156.24	3822098.77	0.00379	(11112718)	459406.24	3822098.77	0.00379	(11112718)
459656.24	3822098.77	0.00376	(11112718)	459906.24	3822098.77	0.00380	(12011118)
460156.24	3822098.77	0.00391	(12011118)	460406.24	3822098.77	0.00399	(12011118)
460656.24	3822098.77	0.00410	(12050620)	460906.24	3822098.77	0.00427	(12050620)
461156.24	3822098.77	0.00461	(11012817)	461406.24	3822098.77	0.00502	(11022820)
461656.24	3822098.77	0.00559	(11022820)	461906.24	3822098.77	0.00602	(11022820)
462156.24	3822098.77	0.00661	(11022820)	462406.24	3822098.77	0.00745	(12110618)
462656.24	3822098.77	0.00918	(12101319)	462906.24	3822098.77	0.01339	(10123118)
463156.24	3822098.77	0.02060	(11020418)	463656.24	3822098.77	0.01629	(12121017)
463906.24	3822098.77	0.01091	(13020218)	464156.24	3822098.77	0.00775	(12022119)
464406.24	3822098.77	0.00623	(13092320)	464656.24	3822098.77	0.00505	(12010518)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 345

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
464906.24	3822098.77	0.00443	(13011618)	465156.24	3822098.77	0.00397 (13081701)
465406.24	3822098.77	0.00366	(13081701)	465656.24	3822098.77	0.00335 (13081701)
465906.24	3822098.77	0.00332	(12093019)	466156.24	3822098.77	0.00342 (12093019)
466406.24	3822098.77	0.00347	(12093019)	466656.24	3822098.77	0.00366 (12050620)
466906.24	3822098.77	0.00402	(11030419)	467156.24	3822098.77	0.00423 (12011120)
467406.24	3822098.77	0.00491	(11022820)	467656.24	3822098.77	0.00610 (11022820)
467906.24	3822098.77	0.00801	(12010218)	468406.24	3822098.77	0.01254 (11020418)
468656.24	3822098.77	0.00787	(11012319)	468906.24	3822098.77	0.00588 (13082602)
469156.24	3822098.77	0.00499	(12121017)	469406.24	3822098.77	0.00488 (13020218)
469656.24	3822098.77	0.00446	(12022119)	469906.24	3822098.77	0.00433 (13082605)
470156.24	3822098.77	0.00387	(12010518)	470406.24	3822098.77	0.00448 (11012817)
470656.24	3822098.77	0.00512	(11012817)	470906.24	3822098.77	0.00678 (11012817)
471156.24	3822098.77	0.00870	(11012817)	471406.24	3822098.77	0.01279 (11112718)
472156.24	3822098.77	0.00848	(10123118)	472406.24	3822098.77	0.01402 (11020418)
472656.24	3822098.77	0.00973	(13020218)	472906.24	3822098.77	0.00789 (11122617)
473156.24	3822098.77	0.00705	(13081701)	473406.24	3822098.77	0.00709 (13022324)
473656.24	3822098.77	0.00617	(12122017)	473906.24	3822098.77	0.00804 (12122818)
474156.24	3822098.77	0.00594	(12120417)	474406.24	3822098.77	0.00654 (11011322)
474656.24	3822098.77	0.00691	(11011322)	474906.24	3822098.77	0.00647 (11011322)
475156.24	3822098.77	0.00622	(12120417)	455156.24	3822348.77	0.00345 (11012817)
455406.24	3822348.77	0.00348	(11012817)	455656.24	3822348.77	0.00348 (11012817)
455906.24	3822348.77	0.00345	(11012817)	456156.24	3822348.77	0.00343 (11012817)
456406.24	3822348.77	0.00339	(11012817)	456656.24	3822348.77	0.00332 (13011719)
456906.24	3822348.77	0.00334	(13022621)	457156.24	3822348.77	0.00342 (11112718)
457406.24	3822348.77	0.00354	(11112718)	457656.24	3822348.77	0.00367 (11112718)
457906.24	3822348.77	0.00373	(11112718)	458156.24	3822348.77	0.00377 (11112718)
458406.24	3822348.77	0.00390	(11112718)	458656.24	3822348.77	0.00393 (11112718)
458906.24	3822348.77	0.00398	(11112718)	459156.24	3822348.77	0.00402 (11112718)
459406.24	3822348.77	0.00406	(11112718)	459656.24	3822348.77	0.00409 (11112718)
459906.24	3822348.77	0.00410	(11112718)	460156.24	3822348.77	0.00409 (11112718)
460406.24	3822348.77	0.00417	(12011118)	460656.24	3822348.77	0.00431 (12011118)
460906.24	3822348.77	0.00444	(12050620)	461156.24	3822348.77	0.00464 (12050620)
461406.24	3822348.77	0.00490	(11022820)	461656.24	3822348.77	0.00583 (11022820)
461906.24	3822348.77	0.00625	(11022820)	462156.24	3822348.77	0.00688 (11022820)
462406.24	3822348.77	0.00779	(12110618)	462656.24	3822348.77	0.00964 (12101319)
462906.24	3822348.77	0.01449	(10123118)	463156.24	3822348.77	0.02415 (11020418)
463656.24	3822348.77	0.01417	(12121017)	463906.24	3822348.77	0.00973 (12022119)
464156.24	3822348.77	0.00719	(13092320)	464406.24	3822348.77	0.00572 (13041804)
464656.24	3822348.77	0.00476	(13011618)	464906.24	3822348.77	0.00429 (13011618)
465156.24	3822348.77	0.00390	(13081701)	465406.24	3822348.77	0.00356 (12042020)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
CONC (YYMMDDHH)

465656.24	3822348.77	0.00333 (13052020)	465906.24	3822348.77	0.00329 (12093019)
466156.24	3822348.77	0.00337 (12093019)	466406.24	3822348.77	0.00347 (12093019)
466656.24	3822348.77	0.00385 (12093019)	466906.24	3822348.77	0.00401 (12093019)
467156.24	3822348.77	0.00445 (11030419)	467406.24	3822348.77	0.00479 (11022820)
467656.24	3822348.77	0.00630 (11022820)	467906.24	3822348.77	0.00953 (11012817)
468406.24	3822348.77	0.01411 (11020418)	468656.24	3822348.77	0.00765 (11012319)
468906.24	3822348.77	0.00615 (11021218)	469156.24	3822348.77	0.00527 (12120717)
469406.24	3822348.77	0.00502 (12022119)	469656.24	3822348.77	0.00438 (13082605)
469906.24	3822348.77	0.00414 (12010518)	470156.24	3822348.77	0.00418 (13011618)
470406.24	3822348.77	0.00413 (13011618)	470656.24	3822348.77	0.00447 (12093019)
470906.24	3822348.77	0.00498 (12093019)	471156.24	3822348.77	0.00541 (11033004)
471406.24	3822348.77	0.00792 (11011522)	471656.24	3822348.77	0.01330 (11020621)
472406.24	3822348.77	0.01264 (11020902)	472656.24	3822348.77	0.01251 (12123117)
472906.24	3822348.77	0.00935 (13081701)	473156.24	3822348.77	0.00784 (13022324)
473406.24	3822348.77	0.00670 (12122017)	473656.24	3822348.77	0.00679 (12120417)
473906.24	3822348.77	0.00778 (11030518)	474156.24	3822348.77	0.00630 (12031801)
474406.24	3822348.77	0.00643 (11011322)	474656.24	3822348.77	0.00627 (11011322)
474906.24	3822348.77	0.00640 (11121203)	475156.24	3822348.77	0.00640 (11121203)
455156.24	3822598.77	0.00361 (11012817)	455406.24	3822598.77	0.00369 (11012817)
455656.24	3822598.77	0.00374 (11012817)	455906.24	3822598.77	0.00375 (11012817)
456156.24	3822598.77	0.00378 (11012817)	456406.24	3822598.77	0.00379 (11012817)
456656.24	3822598.77	0.00378 (11012817)	456906.24	3822598.77	0.00373 (11012817)
457156.24	3822598.77	0.00366 (11012817)	457406.24	3822598.77	0.00360 (13022621)
457656.24	3822598.77	0.00372 (11112718)	457906.24	3822598.77	0.00387 (11112718)
458156.24	3822598.77	0.00396 (11112718)	458406.24	3822598.77	0.00405 (11112718)
458656.24	3822598.77	0.00411 (11112718)	458906.24	3822598.77	0.00417 (11112718)
459156.24	3822598.77	0.00423 (11112718)	459406.24	3822598.77	0.00428 (11112718)
459656.24	3822598.77	0.00434 (11112718)	459906.24	3822598.77	0.00439 (11112718)
460156.24	3822598.77	0.00443 (11112718)	460406.24	3822598.77	0.00446 (11112718)
460656.24	3822598.77	0.00447 (12011118)	460906.24	3822598.77	0.00463 (12011118)
461156.24	3822598.77	0.00482 (12050620)	461406.24	3822598.77	0.00507 (12050620)
461656.24	3822598.77	0.00600 (11022820)	461906.24	3822598.77	0.00657 (11022820)
462156.24	3822598.77	0.00721 (11022820)	462406.24	3822598.77	0.00824 (12110618)
462656.24	3822598.77	0.01046 (12101319)	462906.24	3822598.77	0.01607 (10123118)
463156.24	3822598.77	0.02776 (13010217)	463656.24	3822598.77	0.01251 (13020218)

463906.24	3822598.77	0.00867	(12022119)	464156.24	3822598.77	0.00670	(13092320)
464406.24	3822598.77	0.00528	(12010518)	464656.24	3822598.77	0.00466	(13011618)
464906.24	3822598.77	0.00407	(13081701)	465156.24	3822598.77	0.00378	(12042020)
465406.24	3822598.77	0.00370	(11112718)	465656.24	3822598.77	0.00374	(11112718)
465906.24	3822598.77	0.00357	(11112718)	466156.24	3822598.77	0.00330	(11112718)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 347

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

466406.24	3822598.77	0.00320	(13081519)	466656.24	3822598.77	0.00325	(12093019)
466906.24	3822598.77	0.00361	(11012817)	467156.24	3822598.77	0.00439	(12050620)
467406.24	3822598.77	0.00499	(12011120)	467656.24	3822598.77	0.00651	(11022820)
467906.24	3822598.77	0.00715	(12050519)	468656.24	3822598.77	0.00766	(11012319)
468906.24	3822598.77	0.00583	(11021218)	469156.24	3822598.77	0.00542	(13020218)
469406.24	3822598.77	0.00485	(12022119)	469656.24	3822598.77	0.00453	(13041804)
469906.24	3822598.77	0.00424	(13011618)	470156.24	3822598.77	0.00430	(13011618)
470406.24	3822598.77	0.00431	(13081701)	470656.24	3822598.77	0.00458	(13081701)
470906.24	3822598.77	0.00470	(12030420)	471156.24	3822598.77	0.00477	(11042703)
471406.24	3822598.77	0.00630	(11011522)	471656.24	3822598.77	0.00902	(12041523)
471906.24	3822598.77	0.01182	(11012423)	472656.24	3822598.77	0.01464	(13081701)
472906.24	3822598.77	0.01026	(13022324)	473156.24	3822598.77	0.00820	(12122017)
473406.24	3822598.77	0.00723	(11122818)	473656.24	3822598.77	0.00889	(11030518)
473906.24	3822598.77	0.00836	(11011322)	474156.24	3822598.77	0.00744	(11121203)
474406.24	3822598.77	0.00693	(11121203)	474656.24	3822598.77	0.00667	(11121203)
474906.24	3822598.77	0.00646	(11121203)	475156.24	3822598.77	0.00628	(13021619)
455156.24	3822848.77	0.00346	(11012817)	455406.24	3822848.77	0.00370	(11012817)
455656.24	3822848.77	0.00387	(11012817)	455906.24	3822848.77	0.00396	(11012817)
456156.24	3822848.77	0.00402	(11012817)	456406.24	3822848.77	0.00407	(11012817)
456656.24	3822848.77	0.00412	(11012817)	456906.24	3822848.77	0.00413	(11012817)
457156.24	3822848.77	0.00411	(11012817)	457406.24	3822848.77	0.00408	(11012817)
457656.24	3822848.77	0.00403	(11012817)	457906.24	3822848.77	0.00395	(11012817)
458156.24	3822848.77	0.00405	(11112718)	458406.24	3822848.77	0.00419	(11112718)
458656.24	3822848.77	0.00428	(11112718)	458906.24	3822848.77	0.00435	(11112718)
459156.24	3822848.77	0.00442	(11112718)	459406.24	3822848.77	0.00448	(11112718)
459656.24	3822848.77	0.00456	(11112718)	459906.24	3822848.77	0.00462	(11112718)

460156.24	3822848.77	0.00470	(11112718)	460406.24	3822848.77	0.00477	(11112718)
460656.24	3822848.77	0.00485	(11112718)	460906.24	3822848.77	0.00492	(11112718)
461156.24	3822848.77	0.00500	(12011118)	461406.24	3822848.77	0.00527	(12050620)
461656.24	3822848.77	0.00608	(11022820)	461906.24	3822848.77	0.00687	(11022820)
462156.24	3822848.77	0.00751	(11022820)	462406.24	3822848.77	0.00864	(12110618)
462656.24	3822848.77	0.01121	(12101319)	462906.24	3822848.77	0.01779	(10123118)
463156.24	3822848.77	0.04038	(13010217)	463406.24	3822848.77	0.01783	(12121017)
463656.24	3822848.77	0.01105	(13020218)	463906.24	3822848.77	0.00774	(13092320)
464156.24	3822848.77	0.00609	(12010518)	464406.24	3822848.77	0.00501	(13011618)
464656.24	3822848.77	0.00438	(13011618)	464906.24	3822848.77	0.00401	(13081701)
465156.24	3822848.77	0.00370	(13052020)	465406.24	3822848.77	0.00355	(13022621)
465656.24	3822848.77	0.00378	(11112718)	465906.24	3822848.77	0.00398	(11112718)
466156.24	3822848.77	0.00387	(11112718)	466406.24	3822848.77	0.00368	(11112718)
466656.24	3822848.77	0.00347	(11112718)	466906.24	3822848.77	0.00328	(12093019)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 348

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)
-------------	-------------	-----------------	-------------	-------------

467156.24	3822848.77	0.00389 (12093019)	467406.24	3822848.77	0.00533 (12050620)
467656.24	3822848.77	0.00628 (11022820)	467906.24	3822848.77	0.00853 (11022820)
468656.24	3822848.77	0.00802 (11012319)	468906.24	3822848.77	0.00633 (12121017)
469156.24	3822848.77	0.00569 (12022119)	469406.24	3822848.77	0.00520 (13082605)
469656.24	3822848.77	0.00428 (13041804)	469906.24	3822848.77	0.00452 (13011618)
470156.24	3822848.77	0.00459 (13081701)	470406.24	3822848.77	0.00477 (13081701)
470656.24	3822848.77	0.00488 (13052020)	470906.24	3822848.77	0.00491 (12122818)
471156.24	3822848.77	0.00457 (13091418)	471406.24	3822848.77	0.00538 (11053103)
471656.24	3822848.77	0.00690 (13021506)	471906.24	3822848.77	0.00804 (12022123)
472156.24	3822848.77	0.01283 (12093019)	473156.24	3822848.77	0.00928 (11122818)
473406.24	3822848.77	0.00791 (12040202)	473656.24	3822848.77	0.00901 (12120417)
473906.24	3822848.77	0.00773 (11121203)	474156.24	3822848.77	0.00729 (11121203)
474406.24	3822848.77	0.00702 (13021619)	474656.24	3822848.77	0.00652 (12010801)
474906.24	3822848.77	0.00655 (12010801)	475156.24	3822848.77	0.00614 (12010801)
455156.24	3823098.77	0.00366 (11090822)	455406.24	3823098.77	0.00370 (11020218)
455656.24	3823098.77	0.00377 (11020218)	455906.24	3823098.77	0.00384 (11012817)
456156.24	3823098.77	0.00408 (11012817)	456406.24	3823098.77	0.00424 (11012817)

456656.24	3823098.77	0.00435	(11012817)	456906.24	3823098.77	0.00442	(11012817)
457156.24	3823098.77	0.00446	(11012817)	457406.24	3823098.77	0.00447	(11012817)
457656.24	3823098.77	0.00447	(11012817)	457906.24	3823098.77	0.00445	(11012817)
458156.24	3823098.77	0.00439	(11012817)	458406.24	3823098.77	0.00433	(11012817)
458656.24	3823098.77	0.00439	(11112718)	458906.24	3823098.77	0.00453	(11112718)
459156.24	3823098.77	0.00462	(11112718)	459406.24	3823098.77	0.00470	(11112718)
459656.24	3823098.77	0.00478	(11112718)	459906.24	3823098.77	0.00485	(11112718)
460156.24	3823098.77	0.00494	(11112718)	460406.24	3823098.77	0.00503	(11112718)
460656.24	3823098.77	0.00512	(11112718)	460906.24	3823098.77	0.00525	(11112718)
461156.24	3823098.77	0.00541	(11112718)	461406.24	3823098.77	0.00549	(11122717)
461656.24	3823098.77	0.00591	(11022820)	461906.24	3823098.77	0.00721	(11022820)
462156.24	3823098.77	0.00788	(11022820)	462406.24	3823098.77	0.00906	(13050206)
462656.24	3823098.77	0.01215	(12101319)	462906.24	3823098.77	0.01988	(11092018)
463406.24	3823098.77	0.01562	(12120717)	463656.24	3823098.77	0.00985	(12022119)
463906.24	3823098.77	0.00723	(13092320)	464156.24	3823098.77	0.00560	(13011618)
464406.24	3823098.77	0.00485	(13011618)	464656.24	3823098.77	0.00460	(11012817)
464906.24	3823098.77	0.00447	(11012817)	465156.24	3823098.77	0.00412	(11012817)
465406.24	3823098.77	0.00373	(11012817)	465656.24	3823098.77	0.00364	(13022621)
465906.24	3823098.77	0.00390	(13022621)	466156.24	3823098.77	0.00413	(11112718)
466406.24	3823098.77	0.00432	(11112718)	466656.24	3823098.77	0.00428	(11112718)
466906.24	3823098.77	0.00417	(11112718)	467156.24	3823098.77	0.00401	(11112718)
467406.24	3823098.77	0.00491	(13022119)	467656.24	3823098.77	0.00639	(12050620)
467906.24	3823098.77	0.00866	(11022820)	468406.24	3823098.77	0.01107	(13010217)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 349

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)
468656.24	3823098.77	0.00817	(11021218)	468906.24	3823098.77	0.00654	(13020218)
469156.24	3823098.77	0.00568	(13082605)	469406.24	3823098.77	0.00489	(12010518)
469656.24	3823098.77	0.00450	(12082222)	469906.24	3823098.77	0.00484	(13081701)
470156.24	3823098.77	0.00497	(13081701)	470406.24	3823098.77	0.00489	(13052020)
470656.24	3823098.77	0.00530	(12122818)	470906.24	3823098.77	0.00499	(11101220)
471156.24	3823098.77	0.00502	(11101220)	471406.24	3823098.77	0.00581	(11030518)
471656.24	3823098.77	0.00629	(11011322)	471906.24	3823098.77	0.00675	(11020621)
472406.24	3823098.77	0.01712	(13052020)	472656.24	3823098.77	0.01197	(13020319)

473406.24	3823098.77	0.00918	(12040202)	473656.24	3823098.77	0.00900	(11121203)
473906.24	3823098.77	0.00698	(12010801)	474156.24	3823098.77	0.00751	(12010801)
474406.24	3823098.77	0.00768	(12012323)	474656.24	3823098.77	0.00789	(12012323)
474906.24	3823098.77	0.00786	(12012323)	475156.24	3823098.77	0.00748	(12012323)
455156.24	3823348.77	0.00363	(11090822)	455406.24	3823348.77	0.00380	(11090822)
455656.24	3823348.77	0.00394	(11090822)	455906.24	3823348.77	0.00403	(11090822)
456156.24	3823348.77	0.00408	(11090822)	456406.24	3823348.77	0.00414	(11020218)
456656.24	3823348.77	0.00426	(11012817)	456906.24	3823348.77	0.00451	(11012817)
457156.24	3823348.77	0.00467	(11012817)	457406.24	3823348.77	0.00476	(11012817)
457656.24	3823348.77	0.00481	(11012817)	457906.24	3823348.77	0.00483	(11012817)
458156.24	3823348.77	0.00484	(11012817)	458406.24	3823348.77	0.00481	(11012817)
458656.24	3823348.77	0.00480	(11012817)	458906.24	3823348.77	0.00473	(11012817)
459156.24	3823348.77	0.00478	(11112718)	459406.24	3823348.77	0.00491	(11112718)
459656.24	3823348.77	0.00501	(11112718)	459906.24	3823348.77	0.00510	(11112718)
460156.24	3823348.77	0.00520	(11112718)	460406.24	3823348.77	0.00530	(11112718)
460656.24	3823348.77	0.00533	(11112718)	460906.24	3823348.77	0.00550	(11112718)
461156.24	3823348.77	0.00570	(11112718)	461406.24	3823348.77	0.00583	(11122717)
461656.24	3823348.77	0.00606	(11122717)	461906.24	3823348.77	0.00751	(11022820)
462156.24	3823348.77	0.00833	(11022820)	462406.24	3823348.77	0.00967	(13050206)
462656.24	3823348.77	0.01352	(13081922)	462906.24	3823348.77	0.02298	(11020418)
463406.24	3823348.77	0.01309	(13020218)	463656.24	3823348.77	0.00896	(13092320)
463906.24	3823348.77	0.00655	(13011618)	464156.24	3823348.77	0.00548	(13081701)
464406.24	3823348.77	0.00474	(13081701)	464656.24	3823348.77	0.00422	(13052020)
464906.24	3823348.77	0.00442	(11012817)	465156.24	3823348.77	0.00472	(11012817)
465406.24	3823348.77	0.00489	(11012817)	465656.24	3823348.77	0.00471	(11012817)
465906.24	3823348.77	0.00442	(11012817)	466156.24	3823348.77	0.00431	(13011719)
466406.24	3823348.77	0.00457	(13022621)	466656.24	3823348.77	0.00516	(11112718)
466906.24	3823348.77	0.00534	(11112718)	467156.24	3823348.77	0.00521	(11112718)
467406.24	3823348.77	0.00531	(11112718)	467656.24	3823348.77	0.00564	(11112718)
467906.24	3823348.77	0.00867	(11022820)	468406.24	3823348.77	0.01197	(13010217)
468656.24	3823348.77	0.00752	(11021218)	468906.24	3823348.77	0.00689	(12022119)
469156.24	3823348.77	0.00577	(13041804)	469406.24	3823348.77	0.00537	(13011618)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 350

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

469656.24	3823348.77	0.00496	(13011618)	469906.24	3823348.77	0.00525	(13081701)
470156.24	3823348.77	0.00562	(13052020)	470406.24	3823348.77	0.00540	(12122818)
470656.24	3823348.77	0.00558	(11101220)	470906.24	3823348.77	0.00574	(11030518)
471156.24	3823348.77	0.00653	(11100902)	471406.24	3823348.77	0.00707	(11011322)
471656.24	3823348.77	0.00666	(12120417)	471906.24	3823348.77	0.01026	(12022119)
472406.24	3823348.77	0.01308	(12120124)	472656.24	3823348.77	0.01023	(12031320)
472906.24	3823348.77	0.00916	(11030421)	473656.24	3823348.77	0.00963	(12110219)
473906.24	3823348.77	0.00899	(12012323)	474156.24	3823348.77	0.00790	(12012323)
474406.24	3823348.77	0.00816	(11012421)	474656.24	3823348.77	0.00842	(11012421)
474906.24	3823348.77	0.00822	(11012421)	475156.24	3823348.77	0.00798	(11020607)
455156.24	3823598.77	0.00343	(11020205)	455406.24	3823598.77	0.00340	(11020205)
455656.24	3823598.77	0.00364	(11090822)	455906.24	3823598.77	0.00390	(11090822)
456156.24	3823598.77	0.00411	(11090822)	456406.24	3823598.77	0.00429	(11090822)
456656.24	3823598.77	0.00441	(11090822)	456906.24	3823598.77	0.00447	(11090822)
457156.24	3823598.77	0.00452	(11020218)	457406.24	3823598.77	0.00471	(11012817)
457656.24	3823598.77	0.00495	(11012817)	457906.24	3823598.77	0.00509	(11012817)
458156.24	3823598.77	0.00516	(11012817)	458406.24	3823598.77	0.00520	(11012817)
458656.24	3823598.77	0.00525	(11012817)	458906.24	3823598.77	0.00523	(11012817)
459156.24	3823598.77	0.00523	(11012817)	459406.24	3823598.77	0.00519	(11012817)
459656.24	3823598.77	0.00523	(11112718)	459906.24	3823598.77	0.00537	(11112718)
460156.24	3823598.77	0.00548	(11112718)	460406.24	3823598.77	0.00555	(11112718)
460656.24	3823598.77	0.00560	(11112718)	460906.24	3823598.77	0.00567	(11112718)
461156.24	3823598.77	0.00597	(11112718)	461406.24	3823598.77	0.00616	(11122717)
461656.24	3823598.77	0.00650	(11122717)	461906.24	3823598.77	0.00766	(11022820)
462156.24	3823598.77	0.00889	(11022820)	462406.24	3823598.77	0.01033	(11110922)
462656.24	3823598.77	0.01532	(10123118)	462906.24	3823598.77	0.02708	(11020418)
463156.24	3823598.77	0.01857	(11021218)	463406.24	3823598.77	0.01160	(12022119)
463656.24	3823598.77	0.00768	(12010518)	463906.24	3823598.77	0.00612	(13081701)
464156.24	3823598.77	0.00516	(13051219)	464406.24	3823598.77	0.00459	(13081519)
464656.24	3823598.77	0.00424	(13081519)	464906.24	3823598.77	0.00435	(11090822)
465156.24	3823598.77	0.00440	(11090822)	465406.24	3823598.77	0.00447	(11020218)
465656.24	3823598.77	0.00473	(11012817)	465906.24	3823598.77	0.00518	(11012817)
466156.24	3823598.77	0.00532	(11012817)	466406.24	3823598.77	0.00544	(11012817)
466656.24	3823598.77	0.00499	(11012817)	466906.24	3823598.77	0.00536	(13022621)
467156.24	3823598.77	0.00619	(11112718)	467406.24	3823598.77	0.00659	(11112718)
467656.24	3823598.77	0.00657	(11112718)	467906.24	3823598.77	0.00667	(11112718)
468406.24	3823598.77	0.01173	(11012319)	468656.24	3823598.77	0.00749	(13020218)
468906.24	3823598.77	0.00698	(13082605)	469156.24	3823598.77	0.00589	(13011618)
469406.24	3823598.77	0.00562	(13081701)	469656.24	3823598.77	0.00565	(13081701)
469906.24	3823598.77	0.00566	(13052020)	470156.24	3823598.77	0.00544	(12122818)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 351

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
470406.24	3823598.77	0.00609	(11101220)	470656.24	3823598.77	0.00716	(11030518)
470906.24	3823598.77	0.00807	(11011322)	471156.24	3823598.77	0.00707	(12120417)
471406.24	3823598.77	0.00704	(12120417)	471656.24	3823598.77	0.00864	(13020218)
472406.24	3823598.77	0.01079	(11012423)	472656.24	3823598.77	0.00923	(11093019)
472906.24	3823598.77	0.00799	(13052304)	473156.24	3823598.77	0.00793	(13082301)
473656.24	3823598.77	0.01509	(12080406)	473906.24	3823598.77	0.00979	(11112919)
474156.24	3823598.77	0.00797	(11012421)	474406.24	3823598.77	0.00851	(11020607)
474656.24	3823598.77	0.00837	(11020607)	474906.24	3823598.77	0.00801	(12030303)
475156.24	3823598.77	0.00659	(12030303)	455156.24	3823848.77	0.00372	(11020205)
455406.24	3823848.77	0.00380	(11020205)	455656.24	3823848.77	0.00386	(11020205)
455906.24	3823848.77	0.00389	(11020205)	456156.24	3823848.77	0.00390	(11020205)
456406.24	3823848.77	0.00389	(11020205)	456656.24	3823848.77	0.00415	(11090822)
456906.24	3823848.77	0.00441	(11090822)	457156.24	3823848.77	0.00461	(11090822)
457406.24	3823848.77	0.00475	(11090822)	457656.24	3823848.77	0.00484	(11090822)
457906.24	3823848.77	0.00488	(11020218)	458156.24	3823848.77	0.00512	(11012817)
458406.24	3823848.77	0.00542	(11012817)	458656.24	3823848.77	0.00560	(11012817)
458906.24	3823848.77	0.00565	(11012817)	459156.24	3823848.77	0.00570	(11012817)
459406.24	3823848.77	0.00567	(11012817)	459656.24	3823848.77	0.00571	(11012817)
459906.24	3823848.77	0.00580	(11012817)	460156.24	3823848.77	0.00586	(11012817)
460406.24	3823848.77	0.00591	(11112718)	460656.24	3823848.77	0.00582	(11112718)
460906.24	3823848.77	0.00585	(11112718)	461156.24	3823848.77	0.00613	(12050620)
461406.24	3823848.77	0.00643	(12010218)	461656.24	3823848.77	0.00693	(11122717)
461906.24	3823848.77	0.00749	(11022820)	462156.24	3823848.77	0.00947	(11022820)
462406.24	3823848.77	0.01101	(13050206)	462656.24	3823848.77	0.01702	(10123118)
463156.24	3823848.77	0.01462	(11042803)	463406.24	3823848.77	0.01009	(13092320)
463656.24	3823848.77	0.00720	(13012220)	463906.24	3823848.77	0.00577	(13081701)
464156.24	3823848.77	0.00503	(13081519)	464406.24	3823848.77	0.00466	(13081519)
464656.24	3823848.77	0.00445	(13081519)	464906.24	3823848.77	0.00429	(13081519)
465156.24	3823848.77	0.00424	(11090822)	465406.24	3823848.77	0.00452	(11090822)
465656.24	3823848.77	0.00476	(11090822)	465906.24	3823848.77	0.00489	(11090822)
466156.24	3823848.77	0.00501	(11020218)	466406.24	3823848.77	0.00528	(11012817)
466656.24	3823848.77	0.00600	(11012817)	466906.24	3823848.77	0.00660	(11012817)
467156.24	3823848.77	0.00646	(11012817)	467406.24	3823848.77	0.00625	(13022621)
467656.24	3823848.77	0.00803	(11112718)	467906.24	3823848.77	0.00702	(11112718)
468406.24	3823848.77	0.00846	(13012423)	468656.24	3823848.77	0.00826	(12022119)
468906.24	3823848.77	0.00655	(13011618)	469156.24	3823848.77	0.00613	(13081701)
469406.24	3823848.77	0.00620	(13052020)	469656.24	3823848.77	0.00695	(13052020)
469906.24	3823848.77	0.00570	(12122818)	470156.24	3823848.77	0.00534	(11030518)
470406.24	3823848.77	0.00739	(11011322)	470656.24	3823848.77	0.00889	(11011322)
470906.24	3823848.77	0.00839	(12120417)	471156.24	3823848.77	0.00612	(11121203)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
471406.24	3823848.77	0.00988	(11012319)	471656.24	3823848.77	0.01594	(13082605)
472156.24	3823848.77	0.01207	(12010801)	472406.24	3823848.77	0.00950	(11122518)
472656.24	3823848.77	0.00824	(12120124)	472906.24	3823848.77	0.00752	(11122518)
473156.24	3823848.77	0.00707	(12010702)	473906.24	3823848.77	0.01134	(12062803)
474156.24	3823848.77	0.00968	(12030303)	474406.24	3823848.77	0.00855	(12072423)
474656.24	3823848.77	0.00908	(12072423)	474906.24	3823848.77	0.00864	(12072423)
475156.24	3823848.77	0.00726	(12072423)	455156.24	3824098.77	0.00393	(11020618)
455406.24	3824098.77	0.00390	(11020618)	455656.24	3824098.77	0.00387	(11020618)
455906.24	3824098.77	0.00396	(11020205)	456156.24	3824098.77	0.00410	(11020205)
456406.24	3824098.77	0.00423	(11020205)	456656.24	3824098.77	0.00433	(11020205)
456906.24	3824098.77	0.00438	(11020205)	457156.24	3824098.77	0.00439	(11020205)
457406.24	3824098.77	0.00438	(11020205)	457656.24	3824098.77	0.00465	(11090822)
457906.24	3824098.77	0.00489	(11121605)	458156.24	3824098.77	0.00500	(11121605)
458406.24	3824098.77	0.00516	(11121605)	458656.24	3824098.77	0.00540	(11020218)
458906.24	3824098.77	0.00577	(11012817)	459156.24	3824098.77	0.00597	(11012817)
459406.24	3824098.77	0.00595	(11012817)	459656.24	3824098.77	0.00616	(11012817)
459906.24	3824098.77	0.00612	(11012817)	460156.24	3824098.77	0.00648	(11012817)
460406.24	3824098.77	0.00627	(11012817)	460656.24	3824098.77	0.00614	(11112718)
460906.24	3824098.77	0.00647	(11112718)	461156.24	3824098.77	0.00640	(12022118)
461406.24	3824098.77	0.00677	(12011120)	461656.24	3824098.77	0.00730	(11122717)
461906.24	3824098.77	0.00759	(11122717)	462156.24	3824098.77	0.01005	(11022820)
462406.24	3824098.77	0.01181	(13050206)	462656.24	3824098.77	0.01825	(10123118)
463156.24	3824098.77	0.01363	(12022119)	463406.24	3824098.77	0.00865	(11050201)
463656.24	3824098.77	0.00676	(13012220)	463906.24	3824098.77	0.00553	(13051219)
464156.24	3824098.77	0.00508	(13081519)	464406.24	3824098.77	0.00484	(13081519)
464656.24	3824098.77	0.00471	(13081519)	464906.24	3824098.77	0.00458	(13081519)
465156.24	3824098.77	0.00445	(13081519)	465406.24	3824098.77	0.00440	(13081519)
465656.24	3824098.77	0.00452	(11011322)	465906.24	3824098.77	0.00453	(11011322)
466156.24	3824098.77	0.00467	(11011322)	466406.24	3824098.77	0.00512	(11090822)
466656.24	3824098.77	0.00570	(11090822)	466906.24	3824098.77	0.00622	(11090822)
467156.24	3824098.77	0.00721	(11012817)	467406.24	3824098.77	0.00822	(11012817)
467656.24	3824098.77	0.00966	(11012817)	467906.24	3824098.77	0.00807	(11012817)
468406.24	3824098.77	0.00928	(13020218)	468656.24	3824098.77	0.00776	(13092320)
468906.24	3824098.77	0.00695	(13081701)	469156.24	3824098.77	0.00644	(12030420)
469406.24	3824098.77	0.00733	(13051219)	469656.24	3824098.77	0.00766	(12122818)

469906.24	3824098.77	0.00607	(11122818)	470156.24	3824098.77	0.00605	(11121603)
470406.24	3824098.77	0.00848	(12120417)	470656.24	3824098.77	0.01002	(11121203)
470906.24	3824098.77	0.00724	(12040202)	471156.24	3824098.77	0.00742	(12010801)
471406.24	3824098.77	0.01839	(11021218)	471906.24	3824098.77	0.01241	(11122518)
472156.24	3824098.77	0.00983	(11122518)	472406.24	3824098.77	0.00859	(12010702)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 353

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

472656.24	3824098.77	0.00780	(12010702)	472906.24	3824098.77	0.00723	(12010702)
473156.24	3824098.77	0.00686	(12010702)	473406.24	3824098.77	0.00743	(11011622)
473906.24	3824098.77	0.01269	(11112818)	474156.24	3824098.77	0.00951	(12072423)
474406.24	3824098.77	0.01032	(12081223)	474656.24	3824098.77	0.00994	(12081223)
474906.24	3824098.77	0.00992	(12081223)	475156.24	3824098.77	0.00948	(12053119)
455156.24	3824348.77	0.00434	(11020618)	455406.24	3824348.77	0.00442	(11020618)
455656.24	3824348.77	0.00448	(11020618)	455906.24	3824348.77	0.00456	(11020618)
456156.24	3824348.77	0.00458	(11020618)	456406.24	3824348.77	0.00458	(11020618)
456656.24	3824348.77	0.00458	(11020618)	456906.24	3824348.77	0.00456	(11020618)
457156.24	3824348.77	0.00451	(11020618)	457406.24	3824348.77	0.00458	(11020205)
457656.24	3824348.77	0.00469	(11020205)	457906.24	3824348.77	0.00469	(11020205)
458156.24	3824348.77	0.00461	(11020205)	458406.24	3824348.77	0.00490	(11121605)
458656.24	3824348.77	0.00531	(11121605)	458906.24	3824348.77	0.00556	(11121605)
459156.24	3824348.77	0.00568	(11121605)	459406.24	3824348.77	0.00600	(11012817)
459656.24	3824348.77	0.00645	(11012817)	459906.24	3824348.77	0.00666	(11012817)
460156.24	3824348.77	0.00701	(11012817)	460406.24	3824348.77	0.00678	(11012817)
460656.24	3824348.77	0.00668	(11012817)	460906.24	3824348.77	0.00648	(11112718)
461156.24	3824348.77	0.00661	(12011118)	461406.24	3824348.77	0.00702	(12022118)
461656.24	3824348.77	0.00771	(12010218)	461906.24	3824348.77	0.00850	(11122717)
462156.24	3824348.77	0.01053	(11022820)	462406.24	3824348.77	0.01229	(13050206)
462656.24	3824348.77	0.02101	(11092018)	463156.24	3824348.77	0.01151	(13092320)
463406.24	3824348.77	0.00792	(11050201)	463656.24	3824348.77	0.00636	(13012220)
463906.24	3824348.77	0.00582	(13021219)	464156.24	3824348.77	0.00570	(13021219)
464406.24	3824348.77	0.00565	(13021219)	464656.24	3824348.77	0.00567	(13021219)
464906.24	3824348.77	0.00565	(13021219)	465156.24	3824348.77	0.00581	(13021219)
465406.24	3824348.77	0.00565	(13021219)	465656.24	3824348.77	0.00522	(11020618)

465906.24	3824348.77	0.00544	(11020618)	466156.24	3824348.77	0.00542	(11020618)
466406.24	3824348.77	0.00543	(11020618)	466656.24	3824348.77	0.00542	(11020618)
466906.24	3824348.77	0.00615	(11020205)	467156.24	3824348.77	0.00715	(11090822)
467406.24	3824348.77	0.00846	(11090822)	467656.24	3824348.77	0.00979	(11090822)
467906.24	3824348.77	0.01023	(11012817)	468406.24	3824348.77	0.00971	(13092320)
468656.24	3824348.77	0.00877	(11112718)	468906.24	3824348.77	0.00787	(13052020)
469156.24	3824348.77	0.00799	(12122818)	469406.24	3824348.77	0.01037	(11101220)
469656.24	3824348.77	0.00933	(11122818)	469906.24	3824348.77	0.00789	(12120417)
470156.24	3824348.77	0.00848	(12040202)	470406.24	3824348.77	0.01208	(11121203)
470656.24	3824348.77	0.01128	(12010801)	470906.24	3824348.77	0.00913	(12010801)
471156.24	3824348.77	0.01996	(12123120)	471656.24	3824348.77	0.01260	(12010702)
471906.24	3824348.77	0.01053	(12010702)	472156.24	3824348.77	0.00920	(12010702)
472406.24	3824348.77	0.00832	(12010818)	472656.24	3824348.77	0.00774	(12010818)
472906.24	3824348.77	0.00720	(12010818)	473156.24	3824348.77	0.00676	(12082204)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** ** 18:48:03

PAGE 354

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

473406.24	3824348.77	0.00658	(12053005)	474156.24	3824348.77	0.01271	(12053119)
474406.24	3824348.77	0.01039	(12053119)	474656.24	3824348.77	0.01034	(12053119)
474906.24	3824348.77	0.01054	(12053119)	475156.24	3824348.77	0.00952	(13050123)
455156.24	3824598.77	0.00496	(13021219)	455406.24	3824598.77	0.00494	(13021219)
455656.24	3824598.77	0.00488	(13021219)	455906.24	3824598.77	0.00486	(13021219)
456156.24	3824598.77	0.00483	(13021219)	456406.24	3824598.77	0.00478	(13021219)
456656.24	3824598.77	0.00483	(11020618)	456906.24	3824598.77	0.00497	(11020618)
457156.24	3824598.77	0.00505	(11020618)	457406.24	3824598.77	0.00508	(11020618)
457656.24	3824598.77	0.00514	(11020618)	457906.24	3824598.77	0.00501	(11020618)
458156.24	3824598.77	0.00479	(11020618)	458406.24	3824598.77	0.00486	(11020618)
458656.24	3824598.77	0.00485	(11020205)	458906.24	3824598.77	0.00512	(11020205)
459156.24	3824598.77	0.00513	(11121605)	459406.24	3824598.77	0.00569	(11121605)
459656.24	3824598.77	0.00513	(11121605)	459906.24	3824598.77	0.00604	(11121605)
460156.24	3824598.77	0.00728	(11012817)	460406.24	3824598.77	0.00697	(11012817)
460656.24	3824598.77	0.00692	(11012817)	460906.24	3824598.77	0.00701	(11012817)
461156.24	3824598.77	0.00719	(11012817)	461406.24	3824598.77	0.00746	(11012817)
461656.24	3824598.77	0.00791	(11012817)	461906.24	3824598.77	0.00840	(11122717)

462156.24	3824598.77	0.00984	(11022820)	462406.24	3824598.77	0.01231	(13050206)
462906.24	3824598.77	0.01595	(10122219)	463156.24	3824598.77	0.00974	(11042803)
463406.24	3824598.77	0.00734	(11050201)	463656.24	3824598.77	0.00636	(12093019)
463906.24	3824598.77	0.00625	(12093019)	464156.24	3824598.77	0.00617	(12093019)
464406.24	3824598.77	0.00637	(12093019)	464656.24	3824598.77	0.00653	(12093019)
464906.24	3824598.77	0.00707	(12093019)	465156.24	3824598.77	0.00776	(12093019)
465406.24	3824598.77	0.00752	(12093019)	465656.24	3824598.77	0.00780	(12093019)
465906.24	3824598.77	0.00824	(12093019)	466156.24	3824598.77	0.00842	(13021219)
466406.24	3824598.77	0.00864	(13021219)	466656.24	3824598.77	0.00947	(13021219)
466906.24	3824598.77	0.00989	(13021219)	467156.24	3824598.77	0.01061	(13021219)
467406.24	3824598.77	0.01084	(13021219)	467656.24	3824598.77	0.01130	(13021219)
467906.24	3824598.77	0.01274	(11020618)	468406.24	3824598.77	0.00938	(13052020)
468656.24	3824598.77	0.01288	(11121605)	468906.24	3824598.77	0.01505	(11012817)
469156.24	3824598.77	0.01479	(11030518)	469406.24	3824598.77	0.01656	(12120417)
469656.24	3824598.77	0.01349	(12040202)	469906.24	3824598.77	0.01247	(12010801)
470156.24	3824598.77	0.01195	(11122518)	470406.24	3824598.77	0.01681	(11020607)
470656.24	3824598.77	0.01389	(11012421)	470906.24	3824598.77	0.01655	(12123120)
471406.24	3824598.77	0.01510	(13022820)	471656.24	3824598.77	0.01209	(12010818)
471906.24	3824598.77	0.01030	(12010818)	472156.24	3824598.77	0.00890	(13011701)
472406.24	3824598.77	0.00802	(13011701)	472656.24	3824598.77	0.00745	(13011701)
472906.24	3824598.77	0.00681	(12122819)	473156.24	3824598.77	0.00660	(11093019)
473406.24	3824598.77	0.00629	(12082204)	473656.24	3824598.77	0.00905	(11011403)
474406.24	3824598.77	0.01077	(13090223)	474656.24	3824598.77	0.01046	(13090223)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 355

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
474906.24	3824598.77	0.00981 (13090223)	475156.24	3824598.77	0.00914 (13090223)
455156.24	3824848.77	0.00547 (13021219)	455406.24	3824848.77	0.00551 (13021219)
455656.24	3824848.77	0.00557 (13021219)	455906.24	3824848.77	0.00560 (13021219)
456156.24	3824848.77	0.00566 (13021219)	456406.24	3824848.77	0.00565 (13021219)
456656.24	3824848.77	0.00571 (13021219)	456906.24	3824848.77	0.00555 (13021219)
457156.24	3824848.77	0.00559 (13021219)	457406.24	3824848.77	0.00551 (13021219)
457656.24	3824848.77	0.00544 (13021219)	457906.24	3824848.77	0.00529 (13021219)
458156.24	3824848.77	0.00515 (13021219)	458406.24	3824848.77	0.00508 (11020618)

458656.24	3824848.77	0.00512	(11020618)	458906.24	3824848.77	0.00513	(11020618)
459156.24	3824848.77	0.00506	(13021419)	459406.24	3824848.77	0.00531	(11020618)
459656.24	3824848.77	0.00529	(13021419)	459906.24	3824848.77	0.00545	(11121605)
460156.24	3824848.77	0.00573	(13021419)	460406.24	3824848.77	0.00684	(11121605)
460656.24	3824848.77	0.00700	(11121605)	460906.24	3824848.77	0.00749	(11012817)
461156.24	3824848.77	0.00754	(11012817)	461406.24	3824848.77	0.00825	(11012817)
461656.24	3824848.77	0.00875	(11012817)	461906.24	3824848.77	0.00931	(11012817)
462156.24	3824848.77	0.01063	(11012817)	462406.24	3824848.77	0.01353	(11012817)
462906.24	3824848.77	0.01321	(10122219)	463156.24	3824848.77	0.00893	(11042803)
463406.24	3824848.77	0.00724	(13051219)	463656.24	3824848.77	0.00684	(13051219)
463906.24	3824848.77	0.00668	(13081519)	464156.24	3824848.77	0.00680	(11011322)
464406.24	3824848.77	0.00688	(11011322)	464656.24	3824848.77	0.00693	(11011322)
464906.24	3824848.77	0.00762	(13011503)	465156.24	3824848.77	0.00790	(13011503)
465406.24	3824848.77	0.00781	(13011503)	465656.24	3824848.77	0.00841	(13011503)
465906.24	3824848.77	0.00850	(13011503)	466156.24	3824848.77	0.00895	(13011503)
466406.24	3824848.77	0.00923	(13011503)	466656.24	3824848.77	0.00992	(13011503)
466906.24	3824848.77	0.01127	(13011503)	467156.24	3824848.77	0.01283	(13011503)
467406.24	3824848.77	0.01430	(13011503)	467656.24	3824848.77	0.01664	(13011503)
467906.24	3824848.77	0.01570	(13011503)	468406.24	3824848.77	0.01312	(13021219)
468656.24	3824848.77	0.01852	(13021219)	471156.24	3824848.77	0.01980	(12122819)
471406.24	3824848.77	0.01346	(12122819)	471656.24	3824848.77	0.01064	(12012419)
471906.24	3824848.77	0.00907	(12012419)	472156.24	3824848.77	0.00804	(12012419)
472406.24	3824848.77	0.00747	(12012419)	472656.24	3824848.77	0.00685	(12012419)
472906.24	3824848.77	0.00631	(13082802)	473156.24	3824848.77	0.00620	(11082223)
473406.24	3824848.77	0.00616	(12012419)	473656.24	3824848.77	0.00696	(11011403)
474656.24	3824848.77	0.00862	(12022322)	474906.24	3824848.77	0.00765	(11012922)
475156.24	3824848.77	0.00709	(11012922)	455156.24	3825098.77	0.00554	(11102619)
455406.24	3825098.77	0.00560	(11102619)	455656.24	3825098.77	0.00560	(11102619)
455906.24	3825098.77	0.00562	(11102619)	456156.24	3825098.77	0.00558	(11102619)
456406.24	3825098.77	0.00555	(11102619)	456656.24	3825098.77	0.00559	(11102619)
456906.24	3825098.77	0.00540	(11102619)	457156.24	3825098.77	0.00528	(11102619)
457406.24	3825098.77	0.00527	(11102619)	457656.24	3825098.77	0.00518	(13021219)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 356

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 , L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

457906.24	3825098.77	0.00493	(13021419)	458156.24	3825098.77	0.00494	(13021419)
458406.24	3825098.77	0.00480	(11090421)	458656.24	3825098.77	0.00490	(11090421)
458906.24	3825098.77	0.00508	(11090421)	459156.24	3825098.77	0.00527	(11090421)
459406.24	3825098.77	0.00543	(11090421)	459656.24	3825098.77	0.00564	(11090421)
459906.24	3825098.77	0.00587	(11090421)	460156.24	3825098.77	0.00612	(11090421)
460406.24	3825098.77	0.00641	(11090421)	460656.24	3825098.77	0.00669	(11090421)
460906.24	3825098.77	0.00704	(11090421)	461156.24	3825098.77	0.00743	(11090421)
461406.24	3825098.77	0.00792	(11090421)	461656.24	3825098.77	0.00856	(11121605)
461906.24	3825098.77	0.00952	(11090421)	462156.24	3825098.77	0.01128	(11090421)
462406.24	3825098.77	0.01603	(11090421)	462906.24	3825098.77	0.01169	(10122219)
463156.24	3825098.77	0.00861	(11112718)	463406.24	3825098.77	0.00824	(11090421)
463656.24	3825098.77	0.00827	(11090421)	463906.24	3825098.77	0.00807	(11011322)
464156.24	3825098.77	0.00868	(11011322)	464406.24	3825098.77	0.00805	(12121008)
464656.24	3825098.77	0.00859	(12121008)	464906.24	3825098.77	0.00900	(12092620)
465156.24	3825098.77	0.00926	(12092620)	465406.24	3825098.77	0.00960	(12092620)
465656.24	3825098.77	0.01003	(12092620)	465906.24	3825098.77	0.01010	(12092620)
466156.24	3825098.77	0.01077	(12092620)	466406.24	3825098.77	0.01113	(12092620)
466656.24	3825098.77	0.01148	(12092620)	466906.24	3825098.77	0.01329	(12092620)
467156.24	3825098.77	0.01391	(13090621)	467406.24	3825098.77	0.01696	(13090621)
467656.24	3825098.77	0.01998	(12092620)	468906.24	3825098.77	0.01670	(12053119)
469156.24	3825098.77	0.01575	(12080323)	469406.24	3825098.77	0.01313	(12080323)
469656.24	3825098.77	0.01376	(13021601)	469906.24	3825098.77	0.01532	(11070402)
470156.24	3825098.77	0.01766	(13031422)	470406.24	3825098.77	0.02338	(12123120)
470656.24	3825098.77	0.03184	(13051224)	470906.24	3825098.77	0.01388	(12120319)
471156.24	3825098.77	0.01126	(11020620)	471406.24	3825098.77	0.00907	(11020620)
471656.24	3825098.77	0.00800	(13012218)	471906.24	3825098.77	0.00735	(13012218)
472156.24	3825098.77	0.00685	(13012218)	472406.24	3825098.77	0.00625	(13012218)
472656.24	3825098.77	0.00580	(11041021)	472906.24	3825098.77	0.00577	(12080905)
473156.24	3825098.77	0.00585	(12082302)	473406.24	3825098.77	0.00568	(11093019)
473656.24	3825098.77	0.00740	(13080401)	473906.24	3825098.77	0.00878	(12052724)
474656.24	3825098.77	0.00969	(11013120)	474906.24	3825098.77	0.00831	(11013120)
475156.24	3825098.77	0.00698	(11013120)	455156.24	3825348.77	0.00536	(13011503)
455406.24	3825348.77	0.00541	(13011503)	455656.24	3825348.77	0.00536	(13011503)
455906.24	3825348.77	0.00542	(13011503)	456156.24	3825348.77	0.00536	(13011503)
456406.24	3825348.77	0.00527	(13011503)	456656.24	3825348.77	0.00519	(13011503)
456906.24	3825348.77	0.00508	(12121008)	457156.24	3825348.77	0.00507	(12121008)
457406.24	3825348.77	0.00513	(12121008)	457656.24	3825348.77	0.00502	(12121008)
457906.24	3825348.77	0.00512	(12121008)	458156.24	3825348.77	0.00529	(12121008)
458406.24	3825348.77	0.00546	(12121008)	458656.24	3825348.77	0.00564	(12121008)
458906.24	3825348.77	0.00585	(12121008)	459156.24	3825348.77	0.00608	(12121008)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 357

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
459406.24	3825348.77	0.00630	(12121008)	459656.24	3825348.77	0.00655	(12121008)
459906.24	3825348.77	0.00684	(12121008)	460156.24	3825348.77	0.00719	(12121008)
460406.24	3825348.77	0.00746	(12121008)	460656.24	3825348.77	0.00790	(12121008)
460906.24	3825348.77	0.00835	(12121008)	461156.24	3825348.77	0.00885	(12121008)
461406.24	3825348.77	0.00945	(12121008)	461656.24	3825348.77	0.01063	(11020618)
461906.24	3825348.77	0.01217	(11020618)	462156.24	3825348.77	0.01441	(11121605)
462656.24	3825348.77	0.01940	(13020422)	462906.24	3825348.77	0.01128	(12092620)
463156.24	3825348.77	0.01087	(12092620)	463406.24	3825348.77	0.01072	(12092620)
463656.24	3825348.77	0.01067	(12092620)	463906.24	3825348.77	0.01058	(12092620)
464156.24	3825348.77	0.01054	(12092620)	464406.24	3825348.77	0.01062	(13090621)
464656.24	3825348.77	0.01089	(13090621)	464906.24	3825348.77	0.01122	(13090621)
465156.24	3825348.77	0.01130	(13090621)	465406.24	3825348.77	0.01153	(13090621)
465656.24	3825348.77	0.01172	(13090621)	465906.24	3825348.77	0.01156	(13090621)
466156.24	3825348.77	0.01218	(13031724)	466406.24	3825348.77	0.01276	(13031724)
466656.24	3825348.77	0.01389	(13031724)	466906.24	3825348.77	0.01565	(12091724)
467156.24	3825348.77	0.01653	(12091724)	467406.24	3825348.77	0.01882	(13021102)
468156.24	3825348.77	0.01873	(12053119)	468406.24	3825348.77	0.01360	(13090223)
468656.24	3825348.77	0.01053	(13090223)	468906.24	3825348.77	0.01013	(13021601)
469156.24	3825348.77	0.00966	(11070402)	469406.24	3825348.77	0.01036	(11070402)
469656.24	3825348.77	0.00750	(13013023)	469906.24	3825348.77	0.01210	(11031506)
470156.24	3825348.77	0.01224	(11082719)	470406.24	3825348.77	0.01802	(13051224)
470656.24	3825348.77	0.01563	(12011418)	470906.24	3825348.77	0.00782	(12120623)
471156.24	3825348.77	0.00915	(13090301)	471406.24	3825348.77	0.00696	(13091323)
471656.24	3825348.77	0.00639	(11021801)	471906.24	3825348.77	0.00574	(12010302)
472156.24	3825348.77	0.00575	(13071724)	472406.24	3825348.77	0.00563	(12052724)
472656.24	3825348.77	0.00547	(11072503)	472906.24	3825348.77	0.00560	(12080905)
473156.24	3825348.77	0.00556	(13090306)	473406.24	3825348.77	0.00536	(11082223)
473656.24	3825348.77	0.00536	(12080423)	473906.24	3825348.77	0.00768	(11043021)
474156.24	3825348.77	0.01173	(11022823)	474906.24	3825348.77	0.00957	(11043021)
475156.24	3825348.77	0.00769	(11043021)	455156.24	3825598.77	0.00559	(12121008)
455406.24	3825598.77	0.00571	(12121008)	455656.24	3825598.77	0.00573	(12121008)
455906.24	3825598.77	0.00573	(12121008)	456156.24	3825598.77	0.00567	(12121008)
456406.24	3825598.77	0.00566	(12121008)	456656.24	3825598.77	0.00551	(12121008)
456906.24	3825598.77	0.00527	(12092620)	457156.24	3825598.77	0.00498	(12092620)
457406.24	3825598.77	0.00506	(12092620)	457656.24	3825598.77	0.00522	(12092620)
457906.24	3825598.77	0.00538	(12092620)	458156.24	3825598.77	0.00557	(12092620)
458406.24	3825598.77	0.00576	(12092620)	458656.24	3825598.77	0.00598	(12092620)
458906.24	3825598.77	0.00618	(12092620)	459156.24	3825598.77	0.00644	(12092620)
459406.24	3825598.77	0.00674	(12092620)	459656.24	3825598.77	0.00703	(12092620)
459906.24	3825598.77	0.00736	(12092620)	460156.24	3825598.77	0.00780	(12092620)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
460406.24	3825598.77	0.00827	(12092620)	460656.24	3825598.77	0.00886	(12092620)
460906.24	3825598.77	0.00958	(12092620)	461156.24	3825598.77	0.01047	(12092620)
461406.24	3825598.77	0.01169	(12092620)	461656.24	3825598.77	0.01342	(12092620)
461906.24	3825598.77	0.01620	(12092620)	462156.24	3825598.77	0.02301	(11110205)
467656.24	3825598.77	0.02184	(12123120)	467906.24	3825598.77	0.01333	(13020419)
468156.24	3825598.77	0.01126	(11042803)	468406.24	3825598.77	0.00969	(11022218)
468656.24	3825598.77	0.00790	(11022218)	468906.24	3825598.77	0.00744	(11022218)
469156.24	3825598.77	0.00656	(11041021)	469406.24	3825598.77	0.00611	(13020306)
469656.24	3825598.77	0.00657	(13020306)	469906.24	3825598.77	0.00697	(13011424)
470156.24	3825598.77	0.00798	(12020901)	470406.24	3825598.77	0.01183	(11012619)
470656.24	3825598.77	0.00788	(12120319)	470906.24	3825598.77	0.00602	(13020205)
471156.24	3825598.77	0.00885	(11050121)	471406.24	3825598.77	0.00813	(11011605)
471656.24	3825598.77	0.00657	(13090106)	471906.24	3825598.77	0.00573	(12073002)
472156.24	3825598.77	0.00518	(13071724)	472406.24	3825598.77	0.00516	(13082723)
472656.24	3825598.77	0.00501	(13080602)	472906.24	3825598.77	0.00502	(13080602)
473156.24	3825598.77	0.00514	(13082802)	473406.24	3825598.77	0.00510	(12082302)
473656.24	3825598.77	0.00500	(12080423)	473906.24	3825598.77	0.00509	(11090222)
474156.24	3825598.77	0.00725	(12080905)	475156.24	3825598.77	0.00776	(11012224)
455156.24	3825848.77	0.00605	(12092620)	455406.24	3825848.77	0.00614	(12092620)
455656.24	3825848.77	0.00611	(12092620)	455906.24	3825848.77	0.00595	(12092620)
456156.24	3825848.77	0.00567	(12092620)	456406.24	3825848.77	0.00533	(12092620)
456656.24	3825848.77	0.00447	(12092620)	456906.24	3825848.77	0.00454	(12092620)
457156.24	3825848.77	0.00461	(13090621)	457406.24	3825848.77	0.00478	(13090621)
457656.24	3825848.77	0.00497	(13090621)	457906.24	3825848.77	0.00516	(13090621)
458156.24	3825848.77	0.00536	(13090621)	458406.24	3825848.77	0.00559	(13090621)
458656.24	3825848.77	0.00584	(13090621)	458906.24	3825848.77	0.00609	(13090621)
459156.24	3825848.77	0.00636	(13090621)	459406.24	3825848.77	0.00667	(13090621)
459656.24	3825848.77	0.00701	(13090621)	459906.24	3825848.77	0.00736	(13090621)
460156.24	3825848.77	0.00780	(13090621)	460406.24	3825848.77	0.00828	(13090621)
460656.24	3825848.77	0.00889	(13090621)	460906.24	3825848.77	0.00957	(13090621)
461156.24	3825848.77	0.01038	(13090621)	461406.24	3825848.77	0.01168	(13031724)
461656.24	3825848.77	0.01355	(13031724)	461906.24	3825848.77	0.01580	(13031724)
462156.24	3825848.77	0.01818	(13031724)	462656.24	3825848.77	0.02027	(12120820)
462906.24	3825848.77	0.02049	(13031724)	463156.24	3825848.77	0.02069	(13031724)
463406.24	3825848.77	0.02084	(12091724)	463656.24	3825848.77	0.02116	(12091724)

463906.24	3825848.77	0.02134	(12091724)	464156.24	3825848.77	0.02138	(12091724)
464406.24	3825848.77	0.02113	(12091724)	464656.24	3825848.77	0.02092	(12091724)
464906.24	3825848.77	0.02195	(13021102)	465156.24	3825848.77	0.02290	(13021102)
465406.24	3825848.77	0.02349	(13021102)	465656.24	3825848.77	0.02379	(11021318)
465906.24	3825848.77	0.02441	(11021318)	466156.24	3825848.77	0.02301	(11021318)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 359

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

466406.24	3825848.77	0.02458	(13031422)	466656.24	3825848.77	0.02671	(12080323)
466906.24	3825848.77	0.02459	(13021005)	467156.24	3825848.77	0.01879	(12123120)
467406.24	3825848.77	0.01328	(12070503)	467656.24	3825848.77	0.01229	(13081803)
467906.24	3825848.77	0.00959	(13020620)	468156.24	3825848.77	0.00841	(11042803)
468406.24	3825848.77	0.00730	(13012218)	468656.24	3825848.77	0.00665	(13012218)
468906.24	3825848.77	0.00614	(13012218)	469156.24	3825848.77	0.00571	(13012218)
469406.24	3825848.77	0.00545	(13010801)	469656.24	3825848.77	0.00558	(11122821)
469906.24	3825848.77	0.00617	(12020901)	470156.24	3825848.77	0.00658	(12120203)
470406.24	3825848.77	0.00635	(13010822)	470656.24	3825848.77	0.01114	(13091601)
470906.24	3825848.77	0.00863	(13090301)	471156.24	3825848.77	0.00788	(12113023)
471406.24	3825848.77	0.00660	(11112919)	471656.24	3825848.77	0.00659	(13090403)
471906.24	3825848.77	0.00654	(13071623)	472156.24	3825848.77	0.00547	(13071623)
472406.24	3825848.77	0.00587	(13090222)	472656.24	3825848.77	0.00610	(13090222)
472906.24	3825848.77	0.00570	(13082723)	473156.24	3825848.77	0.00529	(11020821)
473406.24	3825848.77	0.00481	(13082802)	473656.24	3825848.77	0.00478	(11082223)
473906.24	3825848.77	0.00472	(11093019)	474156.24	3825848.77	0.00549	(13071723)
474406.24	3825848.77	0.00838	(11090205)	455156.24	3826098.77	0.00563	(12092620)
455406.24	3826098.77	0.00543	(12092620)	455656.24	3826098.77	0.00549	(13090621)
455906.24	3826098.77	0.00543	(13090621)	456156.24	3826098.77	0.00474	(13090621)
456406.24	3826098.77	0.00441	(13090621)	456656.24	3826098.77	0.00450	(13090621)
456906.24	3826098.77	0.00461	(13090621)	457156.24	3826098.77	0.00471	(13090621)
457406.24	3826098.77	0.00481	(13090621)	457656.24	3826098.77	0.00493	(13090621)
457906.24	3826098.77	0.00505	(13090621)	458156.24	3826098.77	0.00518	(13090621)
458406.24	3826098.77	0.00531	(13090621)	458656.24	3826098.77	0.00546	(13090621)
458906.24	3826098.77	0.00571	(13031724)	459156.24	3826098.77	0.00611	(13031724)
459406.24	3826098.77	0.00655	(13031724)	459656.24	3826098.77	0.00702	(13031724)

459906.24	3826098.77	0.00752	(13031724)	460156.24	3826098.77	0.00806	(13031724)
460406.24	3826098.77	0.00864	(13031724)	460656.24	3826098.77	0.00925	(13031724)
460906.24	3826098.77	0.00985	(13031724)	461156.24	3826098.77	0.01038	(13031724)
461406.24	3826098.77	0.01088	(13031724)	461656.24	3826098.77	0.01148	(12091724)
461906.24	3826098.77	0.01221	(12091724)	462156.24	3826098.77	0.01363	(12091724)
462406.24	3826098.77	0.01907	(13012021)	462656.24	3826098.77	0.01460	(10122219)
462906.24	3826098.77	0.01297	(12091724)	463156.24	3826098.77	0.01294	(13052405)
463406.24	3826098.77	0.01322	(13021102)	463656.24	3826098.77	0.01386	(13021102)
463906.24	3826098.77	0.01442	(13021102)	464156.24	3826098.77	0.01478	(13021102)
464406.24	3826098.77	0.01497	(13021102)	464656.24	3826098.77	0.01530	(11021318)
464906.24	3826098.77	0.01573	(11021318)	465156.24	3826098.77	0.01532	(11021318)
465406.24	3826098.77	0.01448	(12092024)	465656.24	3826098.77	0.01589	(13031422)
465906.24	3826098.77	0.01664	(13040206)	466156.24	3826098.77	0.01710	(12080323)
466406.24	3826098.77	0.01704	(13021005)	466656.24	3826098.77	0.01537	(12122202)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 360

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

466906.24	3826098.77	0.01292	(12123120)	467156.24	3826098.77	0.01052	(11062002)
467406.24	3826098.77	0.01036	(13091601)	467656.24	3826098.77	0.01127	(12113023)
467906.24	3826098.77	0.00792	(13010821)	468156.24	3826098.77	0.00741	(11042803)
468406.24	3826098.77	0.00612	(11103120)	468656.24	3826098.77	0.00563	(11020620)
468906.24	3826098.77	0.00519	(11020620)	469156.24	3826098.77	0.00490	(12010722)
469406.24	3826098.77	0.00487	(11122821)	469656.24	3826098.77	0.00523	(12020901)
469906.24	3826098.77	0.00561	(13013022)	470156.24	3826098.77	0.00578	(13012121)
470406.24	3826098.77	0.00883	(13031923)	470656.24	3826098.77	0.00866	(13081803)
470906.24	3826098.77	0.00671	(11011423)	471156.24	3826098.77	0.00594	(12113023)
471406.24	3826098.77	0.00493	(11112623)	471656.24	3826098.77	0.00501	(11112919)
471906.24	3826098.77	0.00538	(11112919)	472156.24	3826098.77	0.00567	(13090403)
472406.24	3826098.77	0.00567	(13071623)	472656.24	3826098.77	0.00555	(13071623)
472906.24	3826098.77	0.00557	(13090222)	473156.24	3826098.77	0.00562	(13090222)
473406.24	3826098.77	0.00542	(13082723)	473656.24	3826098.77	0.00517	(13082723)
473906.24	3826098.77	0.00453	(12080423)	474156.24	3826098.77	0.00455	(11090222)
474406.24	3826098.77	0.00612	(11022823)	474656.24	3826098.77	0.00913	(12080423)
455156.24	3826348.77	0.00534	(13090621)	455406.24	3826348.77	0.00500	(13090621)

455656.24	3826348.77	0.00481	(13090621)	455906.24	3826348.77	0.00408	(13090621)
456156.24	3826348.77	0.00397	(13090621)	456406.24	3826348.77	0.00397	(13090621)
456656.24	3826348.77	0.00411	(13031724)	456906.24	3826348.77	0.00434	(13031724)
457156.24	3826348.77	0.00458	(13031724)	457406.24	3826348.77	0.00482	(13031724)
457656.24	3826348.77	0.00507	(13031724)	457906.24	3826348.77	0.00533	(13031724)
458156.24	3826348.77	0.00559	(13031724)	458406.24	3826348.77	0.00586	(13031724)
458656.24	3826348.77	0.00613	(13031724)	458906.24	3826348.77	0.00642	(13031724)
459156.24	3826348.77	0.00667	(13031724)	459406.24	3826348.77	0.00691	(13031724)
459656.24	3826348.77	0.00714	(13031724)	459906.24	3826348.77	0.00746	(12091724)
460156.24	3826348.77	0.00779	(12091724)	460406.24	3826348.77	0.00809	(12091724)
460656.24	3826348.77	0.00836	(12091724)	460906.24	3826348.77	0.00859	(12091724)
461156.24	3826348.77	0.00886	(13052405)	461406.24	3826348.77	0.00926	(13052405)
461656.24	3826348.77	0.00971	(13052405)	461906.24	3826348.77	0.01034	(13052405)
462406.24	3826348.77	0.01478	(13020620)	462656.24	3826348.77	0.01237	(10122219)
462906.24	3826348.77	0.01180	(13021102)	463156.24	3826348.77	0.01205	(13021102)
463406.24	3826348.77	0.01224	(13021102)	463906.24	3826348.77	0.01216	(11021318)
464156.24	3826348.77	0.01202	(11021318)	464406.24	3826348.77	0.01134	(11021318)
464656.24	3826348.77	0.01129	(12092024)	464906.24	3826348.77	0.01215	(13031422)
465156.24	3826348.77	0.01253	(13031422)	465406.24	3826348.77	0.01312	(13040206)
465656.24	3826348.77	0.01302	(13021601)	465906.24	3826348.77	0.01319	(13021005)
466156.24	3826348.77	0.01283	(13021201)	466406.24	3826348.77	0.01259	(12123120)
466656.24	3826348.77	0.00989	(12110621)	466906.24	3826348.77	0.00884	(12050704)
467156.24	3826348.77	0.00890	(12092621)	467406.24	3826348.77	0.00950	(13090301)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 361

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
467656.24	3826348.77	0.00859 (12120202)	467906.24	3826348.77	0.00684 (12120820)
468156.24	3826348.77	0.00645 (11042803)	468406.24	3826348.77	0.00543 (11103120)
468656.24	3826348.77	0.00445 (11100719)	468906.24	3826348.77	0.00428 (11100719)
469156.24	3826348.77	0.00427 (11122821)	469406.24	3826348.77	0.00451 (12020901)
469656.24	3826348.77	0.00483 (13013022)	469906.24	3826348.77	0.00498 (13012121)
470156.24	3826348.77	0.00930 (12092621)	470406.24	3826348.77	0.00924 (13091601)
470656.24	3826348.77	0.00669 (11123103)	470906.24	3826348.77	0.00502 (13011803)
471156.24	3826348.77	0.00707 (11012224)	471406.24	3826348.77	0.00547 (11012224)

471656.24	3826348.77	0.00518	(11012224)	471906.24	3826348.77	0.00399	(11112623)
472156.24	3826348.77	0.00456	(11112919)	472406.24	3826348.77	0.00479	(11112919)
472656.24	3826348.77	0.00470	(13090403)	472906.24	3826348.77	0.00478	(12110219)
473156.24	3826348.77	0.00489	(13071623)	473406.24	3826348.77	0.00488	(11110722)
473656.24	3826348.77	0.00500	(13090222)	473906.24	3826348.77	0.00494	(13090222)
474156.24	3826348.77	0.00484	(13082723)	474406.24	3826348.77	0.00478	(12080905)
474656.24	3826348.77	0.00651	(12082302)	474906.24	3826348.77	0.00896	(11090222)
455156.24	3826598.77	0.00469	(13031724)	455406.24	3826598.77	0.00392	(13031724)
455656.24	3826598.77	0.00404	(13031724)	455906.24	3826598.77	0.00421	(13031724)
456156.24	3826598.77	0.00438	(13031724)	456406.24	3826598.77	0.00455	(13031724)
456656.24	3826598.77	0.00471	(13031724)	456906.24	3826598.77	0.00486	(13031724)
457156.24	3826598.77	0.00501	(13031724)	457406.24	3826598.77	0.00515	(13031724)
457656.24	3826598.77	0.00525	(13031724)	457906.24	3826598.77	0.00537	(13031724)
458156.24	3826598.77	0.00557	(12091724)	458406.24	3826598.77	0.00576	(12091724)
458656.24	3826598.77	0.00596	(12091724)	458906.24	3826598.77	0.00614	(12091724)
459156.24	3826598.77	0.00627	(12091724)	459406.24	3826598.77	0.00636	(12091724)
459656.24	3826598.77	0.00665	(13052405)	459906.24	3826598.77	0.00697	(13052405)
460156.24	3826598.77	0.00724	(13052405)	460406.24	3826598.77	0.00744	(13052405)
460656.24	3826598.77	0.00767	(13052405)	460906.24	3826598.77	0.00785	(13052405)
461156.24	3826598.77	0.00821	(13021102)	461406.24	3826598.77	0.00883	(13021102)
461656.24	3826598.77	0.00962	(13021102)	461906.24	3826598.77	0.01065	(13021102)
462406.24	3826598.77	0.01335	(13020620)	462656.24	3826598.77	0.01192	(10122219)
462906.24	3826598.77	0.01171	(11021318)	463156.24	3826598.77	0.01127	(11021318)
463406.24	3826598.77	0.01006	(11021318)	463656.24	3826598.77	0.00918	(11021318)
463906.24	3826598.77	0.00944	(12092024)	464156.24	3826598.77	0.00998	(13031422)
464406.24	3826598.77	0.01038	(13031422)	464656.24	3826598.77	0.01055	(13040206)
464906.24	3826598.77	0.01087	(12080323)	465156.24	3826598.77	0.01088	(13021601)
465406.24	3826598.77	0.01088	(13021005)	465656.24	3826598.77	0.01073	(13021201)
465906.24	3826598.77	0.01011	(12123120)	466156.24	3826598.77	0.00998	(12123120)
466406.24	3826598.77	0.00842	(12113018)	466656.24	3826598.77	0.00775	(13051224)
466906.24	3826598.77	0.00767	(12011418)	467156.24	3826598.77	0.00804	(13091601)
467406.24	3826598.77	0.00864	(13042322)	467656.24	3826598.77	0.00934	(12120624)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 362

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 , L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

467906.24	3826598.77	0.00628	(12123120)	468156.24	3826598.77	0.00570	(11042803)
468406.24	3826598.77	0.00471	(11011705)	468656.24	3826598.77	0.00413	(12022201)
468906.24	3826598.77	0.00389	(11122821)	469156.24	3826598.77	0.00397	(11122821)
469406.24	3826598.77	0.00417	(13013022)	469656.24	3826598.77	0.00437	(12120203)
469906.24	3826598.77	0.00517	(13010822)	470156.24	3826598.77	0.00930	(13031923)
470406.24	3826598.77	0.00716	(13081803)	470656.24	3826598.77	0.00542	(11011423)
470906.24	3826598.77	0.00447	(12113023)	471156.24	3826598.77	0.00704	(13090404)
471406.24	3826598.77	0.00691	(13090404)	471656.24	3826598.77	0.00643	(13090404)
471906.24	3826598.77	0.00573	(13050703)	472156.24	3826598.77	0.00497	(13050703)
472406.24	3826598.77	0.00380	(11112623)	472656.24	3826598.77	0.00389	(11112919)
472906.24	3826598.77	0.00394	(11112919)	473156.24	3826598.77	0.00407	(13090403)
473406.24	3826598.77	0.00410	(12110219)	473656.24	3826598.77	0.00432	(13071623)
473906.24	3826598.77	0.00443	(11110722)	474156.24	3826598.77	0.00443	(11020605)
474406.24	3826598.77	0.00437	(13090222)	474656.24	3826598.77	0.00512	(13090306)
474906.24	3826598.77	0.00646	(11093019)	475156.24	3826598.77	0.00920	(12082204)
455156.24	3826848.77	0.00417	(13031724)	455406.24	3826848.77	0.00426	(13031724)
455656.24	3826848.77	0.00432	(13031724)	455906.24	3826848.77	0.00438	(13031724)
456156.24	3826848.77	0.00442	(13031724)	456406.24	3826848.77	0.00453	(12091724)
456656.24	3826848.77	0.00466	(12091724)	456906.24	3826848.77	0.00478	(12091724)
457156.24	3826848.77	0.00487	(12091724)	457406.24	3826848.77	0.00498	(12091724)
457656.24	3826848.77	0.00501	(12091724)	457906.24	3826848.77	0.00505	(12091724)
458156.24	3826848.77	0.00526	(13052405)	458406.24	3826848.77	0.00549	(13052405)
458656.24	3826848.77	0.00569	(13052405)	458906.24	3826848.77	0.00589	(13052405)
459156.24	3826848.77	0.00604	(13052405)	459406.24	3826848.77	0.00615	(13052405)
459656.24	3826848.77	0.00623	(13052405)	459906.24	3826848.77	0.00649	(13021102)
460156.24	3826848.77	0.00681	(13021102)	460406.24	3826848.77	0.00710	(13021102)
460656.24	3826848.77	0.00738	(13021102)	460906.24	3826848.77	0.00764	(13021102)
461156.24	3826848.77	0.00776	(13021102)	461406.24	3826848.77	0.00802	(11021318)
461656.24	3826848.77	0.00854	(11021318)	461906.24	3826848.77	0.00911	(11021318)
462406.24	3826848.77	0.01075	(13020620)	462656.24	3826848.77	0.00983	(10122219)
462906.24	3826848.77	0.00873	(11042803)	463156.24	3826848.77	0.00815	(12092024)
463406.24	3826848.77	0.00849	(13031422)	463656.24	3826848.77	0.00889	(13031422)
463906.24	3826848.77	0.00890	(13031422)	464156.24	3826848.77	0.00925	(13040206)
464406.24	3826848.77	0.00933	(12080323)	464656.24	3826848.77	0.00933	(13021601)
464906.24	3826848.77	0.00930	(13021005)	465156.24	3826848.77	0.00906	(13021201)
465406.24	3826848.77	0.00900	(12122202)	465656.24	3826848.77	0.00921	(12123120)
465906.24	3826848.77	0.00813	(11031506)	466156.24	3826848.77	0.00740	(13090521)
466406.24	3826848.77	0.00684	(13051224)	466656.24	3826848.77	0.00675	(11062002)
466906.24	3826848.77	0.00688	(12092621)	467156.24	3826848.77	0.00743	(13090301)
467406.24	3826848.77	0.00783	(12113023)	467656.24	3826848.77	0.00597	(13030201)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 363

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
467906.24	3826848.77	0.00541	(13021423)	468156.24	3826848.77	0.00508	(11042803)
468406.24	3826848.77	0.00438	(11050201)	468656.24	3826848.77	0.00389	(11042805)
468906.24	3826848.77	0.00358	(11122821)	469156.24	3826848.77	0.00371	(13013022)
469406.24	3826848.77	0.00383	(12120203)	469656.24	3826848.77	0.00395	(13022724)
469906.24	3826848.77	0.00572	(12092621)	470156.24	3826848.77	0.00778	(13091601)
470406.24	3826848.77	0.00628	(11123103)	470656.24	3826848.77	0.00477	(11050121)
470906.24	3826848.77	0.00616	(11111223)	471156.24	3826848.77	0.00620	(11103117)
471406.24	3826848.77	0.00608	(11103117)	471656.24	3826848.77	0.00595	(11103117)
471906.24	3826848.77	0.00586	(13090404)	472156.24	3826848.77	0.00558	(13090404)
472406.24	3826848.77	0.00533	(13090404)	472656.24	3826848.77	0.00530	(13090404)
472906.24	3826848.77	0.00498	(13090404)	473156.24	3826848.77	0.00446	(13090404)
473406.24	3826848.77	0.00424	(12080905)	473656.24	3826848.77	0.00403	(13082802)
473906.24	3826848.77	0.00383	(12110219)	474156.24	3826848.77	0.00411	(13071623)
474406.24	3826848.77	0.00406	(12062323)	474656.24	3826848.77	0.00488	(12070504)
474906.24	3826848.77	0.00552	(11082223)	475156.24	3826848.77	0.00674	(11090222)
455156.24	3827098.77	0.00410	(12091724)	455406.24	3827098.77	0.00419	(12091724)
455656.24	3827098.77	0.00420	(12091724)	455906.24	3827098.77	0.00423	(12091724)
456156.24	3827098.77	0.00427	(12091724)	456406.24	3827098.77	0.00426	(12091724)
456656.24	3827098.77	0.00435	(13052405)	456906.24	3827098.77	0.00453	(13052405)
457156.24	3827098.77	0.00469	(13052405)	457406.24	3827098.77	0.00485	(13052405)
457656.24	3827098.77	0.00496	(13052405)	457906.24	3827098.77	0.00505	(13052405)
458156.24	3827098.77	0.00514	(13052405)	458406.24	3827098.77	0.00517	(13052405)
458656.24	3827098.77	0.00538	(13021102)	458906.24	3827098.77	0.00562	(13021102)
459156.24	3827098.77	0.00583	(13021102)	459406.24	3827098.77	0.00600	(13021102)
459656.24	3827098.77	0.00614	(13021102)	459906.24	3827098.77	0.00626	(13021102)
460156.24	3827098.77	0.00630	(13021102)	460406.24	3827098.77	0.00651	(11021318)
460656.24	3827098.77	0.00679	(11021318)	460906.24	3827098.77	0.00704	(11021318)
461156.24	3827098.77	0.00714	(11021318)	461406.24	3827098.77	0.00717	(11021318)
461656.24	3827098.77	0.00712	(11021318)	461906.24	3827098.77	0.00815	(13020520)
462156.24	3827098.77	0.00952	(11011422)	462406.24	3827098.77	0.00925	(12011022)
462656.24	3827098.77	0.00865	(10122219)	462906.24	3827098.77	0.00779	(11042803)
463156.24	3827098.77	0.00773	(13031422)	463406.24	3827098.77	0.00791	(13040206)
463656.24	3827098.77	0.00815	(13040206)	463906.24	3827098.77	0.00820	(12080323)
464156.24	3827098.77	0.00821	(13021601)	464406.24	3827098.77	0.00814	(13021005)
464656.24	3827098.77	0.00780	(12111503)	464906.24	3827098.77	0.00797	(13021201)
465156.24	3827098.77	0.00769	(12123120)	465406.24	3827098.77	0.00792	(12123120)
465656.24	3827098.77	0.00711	(11031506)	465906.24	3827098.77	0.00665	(13090521)
466156.24	3827098.77	0.00613	(11082719)	466406.24	3827098.77	0.00603	(13081806)
466656.24	3827098.77	0.00623	(12120920)	466906.24	3827098.77	0.00649	(13091601)
467156.24	3827098.77	0.00701	(11050121)	467406.24	3827098.77	0.00769	(11011605)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
467656.24	3827098.77	0.00746	(13033002)	467906.24	3827098.77	0.00594	(13090521)
468156.24	3827098.77	0.00544	(11082719)	468406.24	3827098.77	0.00400	(11050201)
468656.24	3827098.77	0.00368	(11042805)	468906.24	3827098.77	0.00333	(12020901)
469156.24	3827098.77	0.00344	(12120203)	469406.24	3827098.77	0.00345	(13012121)
469656.24	3827098.77	0.00353	(13010822)	469906.24	3827098.77	0.00379	(12120319)
470156.24	3827098.77	0.00685	(13081803)	470406.24	3827098.77	0.00558	(11011423)
470656.24	3827098.77	0.00444	(12113023)	470906.24	3827098.77	0.00547	(11100719)
471156.24	3827098.77	0.00491	(11123120)	471406.24	3827098.77	0.00515	(11123120)
471656.24	3827098.77	0.00533	(11123120)	471906.24	3827098.77	0.00534	(11111223)
472156.24	3827098.77	0.00528	(11111223)	472406.24	3827098.77	0.00521	(11103117)
472656.24	3827098.77	0.00514	(11051223)	472906.24	3827098.77	0.00509	(12052724)
473156.24	3827098.77	0.00490	(13071723)	473406.24	3827098.77	0.00466	(13090404)
473656.24	3827098.77	0.00450	(13090404)	473906.24	3827098.77	0.00406	(13090306)
474156.24	3827098.77	0.00379	(12082302)	474406.24	3827098.77	0.00363	(12080423)
474656.24	3827098.77	0.00401	(11072503)	474906.24	3827098.77	0.00524	(13090306)
475156.24	3827098.77	0.00562	(11093019)	455156.24	3827348.77	0.00371	(12091724)
455406.24	3827348.77	0.00384	(13052405)	455656.24	3827348.77	0.00398	(13052405)
455906.24	3827348.77	0.00411	(13052405)	456156.24	3827348.77	0.00422	(13052405)
456406.24	3827348.77	0.00432	(13052405)	456656.24	3827348.77	0.00438	(13052405)
456906.24	3827348.77	0.00442	(13052405)	457156.24	3827348.77	0.00443	(13052405)
457406.24	3827348.77	0.00458	(13021102)	457656.24	3827348.77	0.00478	(13021102)
457906.24	3827348.77	0.00494	(13021102)	458156.24	3827348.77	0.00510	(13021102)
458406.24	3827348.77	0.00520	(13021102)	458656.24	3827348.77	0.00529	(13021102)
458906.24	3827348.77	0.00530	(13021102)	459156.24	3827348.77	0.00539	(13022420)
459406.24	3827348.77	0.00555	(11021318)	459656.24	3827348.77	0.00575	(11021318)
459906.24	3827348.77	0.00590	(11021318)	460156.24	3827348.77	0.00602	(11021318)
460406.24	3827348.77	0.00600	(11021318)	460656.24	3827348.77	0.00590	(11021318)
460906.24	3827348.77	0.00575	(11021318)	461156.24	3827348.77	0.00573	(12092024)
461406.24	3827348.77	0.00607	(12092024)	461656.24	3827348.77	0.00648	(12092024)
462156.24	3827348.77	0.00831	(13012021)	462406.24	3827348.77	0.00820	(13010821)
462656.24	3827348.77	0.00776	(10122219)	462906.24	3827348.77	0.00710	(11042803)
463156.24	3827348.77	0.00724	(12080323)	463406.24	3827348.77	0.00727	(12080323)
463656.24	3827348.77	0.00733	(13021601)	463906.24	3827348.77	0.00729	(13021005)
464156.24	3827348.77	0.00701	(12111503)	464406.24	3827348.77	0.00716	(13021201)
464656.24	3827348.77	0.00695	(12122202)	464906.24	3827348.77	0.00715	(12123120)

465156.24	3827348.77	0.00667	(12123120)	465406.24	3827348.77	0.00633	(12110621)
465656.24	3827348.77	0.00599	(13090521)	465906.24	3827348.77	0.00567	(11082719)
466156.24	3827348.77	0.00549	(13032521)	466406.24	3827348.77	0.00556	(11012619)
466656.24	3827348.77	0.00573	(12030902)	466906.24	3827348.77	0.00622	(13090301)
467156.24	3827348.77	0.00681	(12113023)	467406.24	3827348.77	0.00713	(11011605)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 365

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

467656.24	3827348.77	0.00612	(13090521)	467906.24	3827348.77	0.00574	(11082719)
468156.24	3827348.77	0.00433	(11042803)	468406.24	3827348.77	0.00373	(11050201)
468656.24	3827348.77	0.00347	(11042805)	468906.24	3827348.77	0.00314	(13013021)
469156.24	3827348.77	0.00311	(13012121)	469406.24	3827348.77	0.00317	(13010822)
469656.24	3827348.77	0.00322	(12120319)	469906.24	3827348.77	0.00623	(13091601)
470156.24	3827348.77	0.00611	(13090301)	470406.24	3827348.77	0.00502	(11050121)
470656.24	3827348.77	0.00433	(12113023)	470906.24	3827348.77	0.00498	(13080602)
471156.24	3827348.77	0.00421	(11011622)	471406.24	3827348.77	0.00470	(11011622)
471656.24	3827348.77	0.00498	(11011403)	471906.24	3827348.77	0.00487	(11090801)
472156.24	3827348.77	0.00500	(11071105)	472406.24	3827348.77	0.00518	(13061304)
472656.24	3827348.77	0.00556	(11051223)	472906.24	3827348.77	0.00566	(12052724)
473156.24	3827348.77	0.00560	(13071723)	473406.24	3827348.77	0.00541	(11072503)
473656.24	3827348.77	0.00503	(12070504)	473906.24	3827348.77	0.00445	(13090306)
474156.24	3827348.77	0.00433	(12082302)	474406.24	3827348.77	0.00424	(12072024)
474656.24	3827348.77	0.00399	(11090222)	474906.24	3827348.77	0.00434	(11022823)
475156.24	3827348.77	0.00514	(11082223)	455156.24	3827598.77	0.00382	(13052405)
455406.24	3827598.77	0.00388	(13052405)	455656.24	3827598.77	0.00392	(13052405)
455906.24	3827598.77	0.00391	(13052405)	456156.24	3827598.77	0.00399	(13021102)
456406.24	3827598.77	0.00416	(13021102)	456656.24	3827598.77	0.00430	(13021102)
456906.24	3827598.77	0.00442	(13021102)	457156.24	3827598.77	0.00452	(13021102)
457406.24	3827598.77	0.00458	(13021102)	457656.24	3827598.77	0.00460	(13021102)
457906.24	3827598.77	0.00465	(13022420)	458156.24	3827598.77	0.00473	(13022420)
458406.24	3827598.77	0.00487	(11021318)	458656.24	3827598.77	0.00504	(11021318)
458906.24	3827598.77	0.00515	(11021318)	459156.24	3827598.77	0.00521	(11021318)
459406.24	3827598.77	0.00522	(11021318)	459656.24	3827598.77	0.00512	(11021318)
459906.24	3827598.77	0.00498	(11021318)	460156.24	3827598.77	0.00482	(12092024)

460406.24	3827598.77	0.00505	(12092024)	460656.24	3827598.77	0.00528	(12092024)
460906.24	3827598.77	0.00546	(12092024)	461156.24	3827598.77	0.00570	(13031422)
461406.24	3827598.77	0.00605	(13031422)	461656.24	3827598.77	0.00643	(13031422)
462156.24	3827598.77	0.00743	(13012021)	462406.24	3827598.77	0.00739	(13010821)
462656.24	3827598.77	0.00712	(10122219)	462906.24	3827598.77	0.00659	(11042803)
463156.24	3827598.77	0.00681	(13021601)	463406.24	3827598.77	0.00656	(13021005)
463656.24	3827598.77	0.00637	(12111503)	463906.24	3827598.77	0.00644	(13021201)
464156.24	3827598.77	0.00634	(12122202)	464406.24	3827598.77	0.00611	(12123120)
464656.24	3827598.77	0.00637	(12123120)	464906.24	3827598.77	0.00583	(11031506)
465156.24	3827598.77	0.00566	(13021423)	465406.24	3827598.77	0.00541	(13090521)
465656.24	3827598.77	0.00521	(11082719)	465906.24	3827598.77	0.00513	(12123120)
466156.24	3827598.77	0.00532	(12123120)	466406.24	3827598.77	0.00521	(12123120)
466656.24	3827598.77	0.00550	(13091601)	466906.24	3827598.77	0.00589	(11050121)
467156.24	3827598.77	0.00626	(12113023)	467406.24	3827598.77	0.00668	(12120624)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 366

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

467656.24	3827598.77	0.00544	(11082719)	467906.24	3827598.77	0.00405	(10122219)
468156.24	3827598.77	0.00383	(11042803)	468406.24	3827598.77	0.00348	(11050201)
468656.24	3827598.77	0.00327	(11042805)	468906.24	3827598.77	0.00301	(13012220)
469156.24	3827598.77	0.00290	(13022724)	469406.24	3827598.77	0.00291	(13010522)
469656.24	3827598.77	0.00296	(12120319)	469906.24	3827598.77	0.00301	(11121919)
470156.24	3827598.77	0.00550	(11071205)	470406.24	3827598.77	0.00452	(13011803)
470656.24	3827598.77	0.00362	(12113023)	470906.24	3827598.77	0.00454	(11020821)
471156.24	3827598.77	0.00401	(12011021)	471406.24	3827598.77	0.00444	(11011622)
471656.24	3827598.77	0.00478	(11011403)	471906.24	3827598.77	0.00475	(13090203)
472156.24	3827598.77	0.00499	(11071105)	472406.24	3827598.77	0.00523	(13071724)
472656.24	3827598.77	0.00569	(11051223)	472906.24	3827598.77	0.00584	(12052724)
473156.24	3827598.77	0.00593	(12100324)	473406.24	3827598.77	0.00586	(11072503)
473656.24	3827598.77	0.00527	(12070504)	473906.24	3827598.77	0.00535	(11022823)
474156.24	3827598.77	0.00510	(11090205)	474406.24	3827598.77	0.00497	(11082223)
474656.24	3827598.77	0.00420	(12041703)	474906.24	3827598.77	0.00376	(11090222)
475156.24	3827598.77	0.00461	(13090306)	455156.24	3827848.77	0.00367	(13021102)
455406.24	3827848.77	0.00382	(13021102)	455656.24	3827848.77	0.00394	(13021102)

455906.24	3827848.77	0.00404	(13021102)	456156.24	3827848.77	0.00411	(13021102)
456406.24	3827848.77	0.00414	(13021102)	456656.24	3827848.77	0.00413	(13021102)
456906.24	3827848.77	0.00418	(13022420)	457156.24	3827848.77	0.00422	(13022420)
457406.24	3827848.77	0.00434	(11021318)	457656.24	3827848.77	0.00446	(11021318)
457906.24	3827848.77	0.00454	(11021318)	458156.24	3827848.77	0.00460	(11021318)
458406.24	3827848.77	0.00461	(11021318)	458656.24	3827848.77	0.00459	(11021318)
458906.24	3827848.77	0.00447	(11021318)	459156.24	3827848.77	0.00429	(11021318)
459406.24	3827848.77	0.00434	(12092024)	459656.24	3827848.77	0.00450	(12092024)
459906.24	3827848.77	0.00467	(12092024)	460156.24	3827848.77	0.00483	(12092024)
460406.24	3827848.77	0.00503	(13031422)	460656.24	3827848.77	0.00524	(13031422)
460906.24	3827848.77	0.00538	(13031422)	461156.24	3827848.77	0.00550	(13031422)
461406.24	3827848.77	0.00564	(13040206)	461656.24	3827848.77	0.00622	(13040206)
462156.24	3827848.77	0.00681	(13020620)	462406.24	3827848.77	0.00680	(12120820)
462656.24	3827848.77	0.00654	(10122219)	462906.24	3827848.77	0.00613	(11042803)
463156.24	3827848.77	0.00583	(13021005)	463406.24	3827848.77	0.00577	(13021201)
463656.24	3827848.77	0.00586	(11070402)	463906.24	3827848.77	0.00566	(12122202)
464156.24	3827848.77	0.00574	(12123120)	464406.24	3827848.77	0.00564	(12123120)
464656.24	3827848.77	0.00525	(11031506)	464906.24	3827848.77	0.00509	(13021423)
465156.24	3827848.77	0.00496	(12100904)	465406.24	3827848.77	0.00482	(12123120)
465656.24	3827848.77	0.00501	(12123120)	465906.24	3827848.77	0.00502	(12123120)
466156.24	3827848.77	0.00476	(13030201)	466406.24	3827848.77	0.00491	(11031506)
466656.24	3827848.77	0.00524	(13081803)	466906.24	3827848.77	0.00527	(11050121)
467156.24	3827848.77	0.00556	(12100904)	467406.24	3827848.77	0.00592	(11082719)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 367

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)
467656.24	3827848.77	0.00423 (12110722)	467906.24	3827848.77
468156.24	3827848.77	0.00345 (11042803)	468406.24	3827848.77
468656.24	3827848.77	0.00311 (11042805)	468906.24	3827848.77
469156.24	3827848.77	0.00270 (13010822)	469406.24	3827848.77
469656.24	3827848.77	0.00275 (12120623)	469906.24	3827848.77
470156.24	3827848.77	0.00502 (11050121)	470406.24	3827848.77
470656.24	3827848.77	0.00372 (13071202)	470906.24	3827848.77
471156.24	3827848.77	0.00399 (13082723)	471406.24	3827848.77
				0.00378 (10122219)
				0.00327 (11050201)
				0.00288 (13012220)
				0.00272 (12120319)
				0.00307 (11121919)
				0.00469 (12113023)
				0.00426 (13082723)
				0.00420 (11011622)

471656.24	3827848.77	0.00444	(11011403)	471906.24	3827848.77	0.00435	(13090203)
472156.24	3827848.77	0.00460	(11071105)	472406.24	3827848.77	0.00484	(13061304)
472656.24	3827848.77	0.00535	(11051223)	472906.24	3827848.77	0.00573	(13070203)
473156.24	3827848.77	0.00600	(12100324)	473406.24	3827848.77	0.00603	(13071723)
473656.24	3827848.77	0.00589	(12080905)	473906.24	3827848.77	0.00581	(11022823)
474156.24	3827848.77	0.00556	(13090306)	474406.24	3827848.77	0.00516	(12082302)
474656.24	3827848.77	0.00466	(12072024)	474906.24	3827848.77	0.00391	(11090222)
475156.24	3827848.77	0.00461	(11112701)	455156.24	3828098.77	0.00375	(13021102)
455406.24	3828098.77	0.00377	(13021102)	455656.24	3828098.77	0.00378	(13021102)
455906.24	3828098.77	0.00381	(13022420)	456156.24	3828098.77	0.00384	(13022420)
456406.24	3828098.77	0.00392	(11021318)	456656.24	3828098.77	0.00405	(11021318)
456906.24	3828098.77	0.00409	(11021318)	457156.24	3828098.77	0.00414	(11021318)
457406.24	3828098.77	0.00414	(11021318)	457656.24	3828098.77	0.00408	(11021318)
457906.24	3828098.77	0.00400	(11021318)	458156.24	3828098.77	0.00387	(11021318)
458406.24	3828098.77	0.00379	(12092024)	458656.24	3828098.77	0.00395	(12092024)
458906.24	3828098.77	0.00409	(12092024)	459156.24	3828098.77	0.00420	(12092024)
459406.24	3828098.77	0.00434	(12092024)	459656.24	3828098.77	0.00448	(13031422)
459906.24	3828098.77	0.00465	(13031422)	460156.24	3828098.77	0.00479	(13031422)
460406.24	3828098.77	0.00488	(13031422)	460656.24	3828098.77	0.00487	(13031422)
460906.24	3828098.77	0.00505	(13040206)	461156.24	3828098.77	0.00529	(13040206)
461406.24	3828098.77	0.00560	(12080323)	461656.24	3828098.77	0.00630	(12080323)
461906.24	3828098.77	0.00638	(11011422)	462156.24	3828098.77	0.00632	(13020620)
462406.24	3828098.77	0.00628	(12120820)	462656.24	3828098.77	0.00607	(10122219)
462906.24	3828098.77	0.00567	(11042803)	463156.24	3828098.77	0.00540	(11042803)
463406.24	3828098.77	0.00530	(11070402)	463656.24	3828098.77	0.00504	(12122202)
463906.24	3828098.77	0.00526	(12123120)	464156.24	3828098.77	0.00501	(12123120)
464406.24	3828098.77	0.00472	(11031506)	464656.24	3828098.77	0.00455	(13021423)
464906.24	3828098.77	0.00456	(12123120)	465156.24	3828098.77	0.00473	(12123120)
465406.24	3828098.77	0.00479	(12123120)	465656.24	3828098.77	0.00459	(12123120)
465906.24	3828098.77	0.00458	(11031506)	466156.24	3828098.77	0.00473	(12110621)
466406.24	3828098.77	0.00487	(13021423)	466656.24	3828098.77	0.00498	(13090301)
466906.24	3828098.77	0.00529	(12100904)	467156.24	3828098.77	0.00494	(11082719)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 368

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 , L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

467406.24	3828098.77	0.00468	(12110722)	467656.24	3828098.77	0.00355	(12120820)
467906.24	3828098.77	0.00335	(10122219)	468156.24	3828098.77	0.00323	(11042803)
468406.24	3828098.77	0.00309	(11050201)	468656.24	3828098.77	0.00295	(11042805)
468906.24	3828098.77	0.00277	(13012220)	469156.24	3828098.77	0.00259	(11042703)
469406.24	3828098.77	0.00255	(12120319)	469656.24	3828098.77	0.00258	(11121919)
469906.24	3828098.77	0.00267	(13020205)	470156.24	3828098.77	0.00459	(12113023)
470406.24	3828098.77	0.00395	(12113023)	470656.24	3828098.77	0.00375	(13090222)
470906.24	3828098.77	0.00333	(13021501)	471156.24	3828098.77	0.00345	(11011622)
471406.24	3828098.77	0.00412	(11011622)	471656.24	3828098.77	0.00405	(11011403)
471906.24	3828098.77	0.00391	(11090801)	472156.24	3828098.77	0.00408	(11071105)
472406.24	3828098.77	0.00435	(13061304)	472656.24	3828098.77	0.00473	(11051223)
472906.24	3828098.77	0.00529	(13070203)	473156.24	3828098.77	0.00546	(12100324)
473406.24	3828098.77	0.00588	(13071723)	473656.24	3828098.77	0.00587	(12072101)
473906.24	3828098.77	0.00592	(12070504)	474156.24	3828098.77	0.00598	(11022823)
474406.24	3828098.77	0.00528	(11090205)	474656.24	3828098.77	0.00494	(11082223)
474906.24	3828098.77	0.00454	(12072024)	475156.24	3828098.77	0.00458	(11112701)
455156.24	3828348.77	0.00352	(13022420)	455406.24	3828348.77	0.00361	(11021318)
455656.24	3828348.77	0.00371	(11021318)	455906.24	3828348.77	0.00377	(11021318)
456156.24	3828348.77	0.00380	(11021318)	456406.24	3828348.77	0.00378	(11021318)
456656.24	3828348.77	0.00374	(11021318)	456906.24	3828348.77	0.00366	(11021318)
457156.24	3828348.77	0.00355	(11021318)	457406.24	3828348.77	0.00340	(11021318)
457656.24	3828348.77	0.00345	(12092024)	457906.24	3828348.77	0.00359	(12092024)
458156.24	3828348.77	0.00373	(12092024)	458406.24	3828348.77	0.00386	(12092024)
458656.24	3828348.77	0.00394	(12092024)	458906.24	3828348.77	0.00407	(13031422)
459156.24	3828348.77	0.00420	(13031422)	459406.24	3828348.77	0.00433	(13031422)
459656.24	3828348.77	0.00436	(13031422)	459906.24	3828348.77	0.00437	(13031422)
460156.24	3828348.77	0.00447	(13040206)	460406.24	3828348.77	0.00466	(13040206)
460656.24	3828348.77	0.00477	(13040206)	460906.24	3828348.77	0.00489	(12080323)
461156.24	3828348.77	0.00507	(12080323)	461406.24	3828348.77	0.00522	(13021601)
461906.24	3828348.77	0.00578	(13012021)	462156.24	3828348.77	0.00586	(13020620)
462406.24	3828348.77	0.00582	(12120820)	462656.24	3828348.77	0.00560	(10122219)
462906.24	3828348.77	0.00543	(11042803)	463156.24	3828348.77	0.00511	(11042803)
463406.24	3828348.77	0.00478	(12123120)	463656.24	3828348.77	0.00481	(12123120)
463906.24	3828348.77	0.00457	(12123120)	464156.24	3828348.77	0.00436	(12123120)
464406.24	3828348.77	0.00435	(12123120)	464656.24	3828348.77	0.00447	(12123120)
464906.24	3828348.77	0.00456	(12123120)	465156.24	3828348.77	0.00447	(12123120)
465406.24	3828348.77	0.00433	(13030201)	465656.24	3828348.77	0.00444	(11031506)
465906.24	3828348.77	0.00455	(12110621)	466156.24	3828348.77	0.00464	(13021423)
466406.24	3828348.77	0.00475	(13090521)	466656.24	3828348.77	0.00497	(12100904)
466906.24	3828348.77	0.00517	(11082719)	467156.24	3828348.77	0.00452	(12110722)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 369

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
467406.24	3828348.77	0.00333	(13020620)	467656.24	3828348.77	0.00325	(12120820)
467906.24	3828348.77	0.00312	(10122219)	468156.24	3828348.77	0.00305	(11042803)
468406.24	3828348.77	0.00293	(11050201)	468656.24	3828348.77	0.00281	(11042805)
468906.24	3828348.77	0.00265	(12022201)	469156.24	3828348.77	0.00250	(11042703)
469406.24	3828348.77	0.00241	(12120623)	469656.24	3828348.77	0.00240	(11121919)
469906.24	3828348.77	0.00258	(13020205)	470156.24	3828348.77	0.00445	(12113023)
470406.24	3828348.77	0.00364	(12062323)	470656.24	3828348.77	0.00287	(12091801)
470906.24	3828348.77	0.00254	(13021501)	471156.24	3828348.77	0.00287	(11011622)
471406.24	3828348.77	0.00361	(11011622)	471656.24	3828348.77	0.00360	(11011403)
471906.24	3828348.77	0.00351	(11090801)	472156.24	3828348.77	0.00356	(11071105)
472406.24	3828348.77	0.00383	(13061304)	472656.24	3828348.77	0.00417	(13071724)
472906.24	3828348.77	0.00464	(13070203)	473156.24	3828348.77	0.00510	(12052724)
473406.24	3828348.77	0.00527	(13071723)	473656.24	3828348.77	0.00555	(12072101)
473906.24	3828348.77	0.00569	(12080905)	474156.24	3828348.77	0.00605	(11022823)
474406.24	3828348.77	0.00550	(13090306)	474656.24	3828348.77	0.00515	(12082302)
474906.24	3828348.77	0.00476	(11082223)	475156.24	3828348.77	0.00458	(12080423)
455156.24	3828598.77	0.00349	(11021318)	455406.24	3828598.77	0.00350	(11021318)
455656.24	3828598.77	0.00348	(11021318)	455906.24	3828598.77	0.00343	(11021318)
456156.24	3828598.77	0.00330	(11021318)	456406.24	3828598.77	0.00316	(11021318)
456656.24	3828598.77	0.00309	(12112804)	456906.24	3828598.77	0.00320	(12092024)
457156.24	3828598.77	0.00330	(12092024)	457406.24	3828598.77	0.00340	(12092024)
457656.24	3828598.77	0.00349	(12092024)	457906.24	3828598.77	0.00357	(13031422)
458156.24	3828598.77	0.00370	(13031422)	458406.24	3828598.77	0.00384	(13031422)
458656.24	3828598.77	0.00391	(13031422)	458906.24	3828598.77	0.00399	(13031422)
459156.24	3828598.77	0.00396	(13031422)	459406.24	3828598.77	0.00400	(13040206)
459656.24	3828598.77	0.00414	(13040206)	459906.24	3828598.77	0.00426	(13040206)
460156.24	3828598.77	0.00438	(12080323)	460406.24	3828598.77	0.00450	(12080323)
460656.24	3828598.77	0.00451	(12080323)	460906.24	3828598.77	0.00447	(13021601)
461156.24	3828598.77	0.00479	(13021601)	461406.24	3828598.77	0.00504	(13021601)
461906.24	3828598.77	0.00539	(13012021)	462156.24	3828598.77	0.00544	(13020620)
462406.24	3828598.77	0.00544	(12120820)	462656.24	3828598.77	0.00529	(10122219)
462906.24	3828598.77	0.00508	(11042803)	463156.24	3828598.77	0.00485	(11042803)
463406.24	3828598.77	0.00454	(11050201)	463656.24	3828598.77	0.00434	(11042805)
463906.24	3828598.77	0.00419	(12123120)	464156.24	3828598.77	0.00425	(12123120)
464406.24	3828598.77	0.00433	(12123120)	464656.24	3828598.77	0.00432	(12123120)
464906.24	3828598.77	0.00410	(13030201)	465156.24	3828598.77	0.00417	(11031506)
465406.24	3828598.77	0.00427	(12110621)	465656.24	3828598.77	0.00435	(13021423)
465906.24	3828598.77	0.00433	(13021423)	466156.24	3828598.77	0.00451	(13090521)
466406.24	3828598.77	0.00482	(11082719)	466656.24	3828598.77	0.00481	(11082719)
466906.24	3828598.77	0.00500	(12110722)	467156.24	3828598.77	0.00534	(13041201)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
467406.24	3828598.77	0.00358	(11012620)	467656.24	3828598.77	0.00308	(12120820)
467906.24	3828598.77	0.00295	(10122219)	468156.24	3828598.77	0.00289	(11042803)
468406.24	3828598.77	0.00279	(11050201)	468656.24	3828598.77	0.00268	(11042805)
468906.24	3828598.77	0.00255	(11042805)	469156.24	3828598.77	0.00244	(13013021)
469406.24	3828598.77	0.00233	(11093022)	469656.24	3828598.77	0.00228	(13020205)
469906.24	3828598.77	0.00344	(11050121)	470156.24	3828598.77	0.00425	(12113023)
470406.24	3828598.77	0.00356	(13071202)	470656.24	3828598.77	0.00346	(13071623)
470906.24	3828598.77	0.00323	(12091801)	471156.24	3828598.77	0.00354	(13091323)
471406.24	3828598.77	0.00358	(11011622)	471656.24	3828598.77	0.00282	(11011403)
471906.24	3828598.77	0.00308	(11011403)	472156.24	3828598.77	0.00320	(13090203)
472406.24	3828598.77	0.00337	(13061304)	472656.24	3828598.77	0.00375	(13071724)
472906.24	3828598.77	0.00408	(11051223)	473156.24	3828598.77	0.00449	(12052724)
473406.24	3828598.77	0.00483	(12100324)	473656.24	3828598.77	0.00504	(12072101)
473906.24	3828598.77	0.00534	(12080905)	474156.24	3828598.77	0.00537	(12070504)
474406.24	3828598.77	0.00557	(11022823)	474656.24	3828598.77	0.00522	(11090205)
474906.24	3828598.77	0.00491	(12082302)	475156.24	3828598.77	0.00467	(12072024)
455156.24	3828848.77	0.00309	(11021318)	455406.24	3828848.77	0.00299	(11021318)
455656.24	3828848.77	0.00288	(12112804)	455906.24	3828848.77	0.00286	(12092024)
456156.24	3828848.77	0.00297	(12092024)	456406.24	3828848.77	0.00306	(12092024)
456656.24	3828848.77	0.00314	(12092024)	456906.24	3828848.77	0.00321	(12092024)
457156.24	3828848.77	0.00328	(13031422)	457406.24	3828848.77	0.00337	(13031422)
457656.24	3828848.77	0.00346	(13031422)	457906.24	3828848.77	0.00352	(13031422)
458156.24	3828848.77	0.00357	(13031422)	458406.24	3828848.77	0.00361	(13031422)
458656.24	3828848.77	0.00356	(13040206)	458906.24	3828848.77	0.00374	(13040206)
459156.24	3828848.77	0.00381	(13040206)	459406.24	3828848.77	0.00383	(13040206)
459656.24	3828848.77	0.00394	(12080323)	459906.24	3828848.77	0.00410	(12080323)
460156.24	3828848.77	0.00413	(12080323)	460406.24	3828848.77	0.00419	(13021601)
460656.24	3828848.77	0.00431	(13021601)	460906.24	3828848.77	0.00438	(13021601)
461156.24	3828848.77	0.00450	(13021005)	461406.24	3828848.77	0.00493	(13021005)
461656.24	3828848.77	0.00554	(11011422)	461906.24	3828848.77	0.00503	(13012021)
462156.24	3828848.77	0.00508	(12011022)	462406.24	3828848.77	0.00509	(12120820)
462656.24	3828848.77	0.00497	(10122219)	462906.24	3828848.77	0.00480	(11042803)
463156.24	3828848.77	0.00461	(11042803)	463406.24	3828848.77	0.00434	(11050201)
463656.24	3828848.77	0.00415	(11042805)	463906.24	3828848.77	0.00412	(12123120)
464156.24	3828848.77	0.00413	(12123120)	464406.24	3828848.77	0.00399	(12123120)

464656.24	3828848.77	0.00396	(13030201)	464906.24	3828848.77	0.00404	(11031506)
465156.24	3828848.77	0.00412	(12110621)	465406.24	3828848.77	0.00420	(13021423)
465656.24	3828848.77	0.00417	(13090521)	465906.24	3828848.77	0.00436	(12100904)
466156.24	3828848.77	0.00463	(11082719)	466406.24	3828848.77	0.00449	(11082719)
466656.24	3828848.77	0.00476	(12110722)	466906.24	3828848.77	0.00499	(13041201)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 371

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

467156.24	3828848.77	0.00487	(13051224)	467406.24	3828848.77	0.00343	(12050704)
467656.24	3828848.77	0.00292	(12120820)	467906.24	3828848.77	0.00281	(10122219)
468156.24	3828848.77	0.00275	(11042803)	468406.24	3828848.77	0.00267	(11042803)
468656.24	3828848.77	0.00255	(11050205)	468906.24	3828848.77	0.00247	(11042805)
469156.24	3828848.77	0.00236	(13013021)	469406.24	3828848.77	0.00227	(11042703)
469656.24	3828848.77	0.00219	(11053103)	469906.24	3828848.77	0.00404	(12113023)
470156.24	3828848.77	0.00396	(12113023)	470406.24	3828848.77	0.00374	(11011605)
470656.24	3828848.77	0.00292	(11122707)	470906.24	3828848.77	0.00320	(13071623)
471156.24	3828848.77	0.00323	(13021501)	471406.24	3828848.77	0.00291	(11011622)
471656.24	3828848.77	0.00313	(11011403)	471906.24	3828848.77	0.00335	(11011403)
472156.24	3828848.77	0.00293	(13090203)	472406.24	3828848.77	0.00305	(12092303)
472656.24	3828848.77	0.00335	(13071724)	472906.24	3828848.77	0.00372	(11051223)
473156.24	3828848.77	0.00399	(13070203)	473406.24	3828848.77	0.00428	(12100324)
473656.24	3828848.77	0.00457	(13071723)	473906.24	3828848.77	0.00473	(11072503)
474156.24	3828848.77	0.00476	(12070504)	474406.24	3828848.77	0.00531	(11022823)
474656.24	3828848.77	0.00497	(13090306)	474906.24	3828848.77	0.00487	(12082302)
475156.24	3828848.77	0.00473	(11082223)	455156.24	3829098.77	0.00266	(12092024)
455406.24	3829098.77	0.00277	(12092024)	455656.24	3829098.77	0.00287	(12092024)
455906.24	3829098.77	0.00295	(12092024)	456156.24	3829098.77	0.00300	(12092024)
456406.24	3829098.77	0.00305	(13031422)	456656.24	3829098.77	0.00308	(13031422)
456906.24	3829098.77	0.00315	(13031422)	457156.24	3829098.77	0.00321	(13031422)
457406.24	3829098.77	0.00324	(13031422)	457656.24	3829098.77	0.00320	(13031422)
457906.24	3829098.77	0.00320	(13031422)	458156.24	3829098.77	0.00332	(13040206)
458406.24	3829098.77	0.00345	(13040206)	458656.24	3829098.77	0.00348	(13040206)
458906.24	3829098.77	0.00354	(12080323)	459156.24	3829098.77	0.00363	(12080323)
459406.24	3829098.77	0.00364	(12080323)	459656.24	3829098.77	0.00365	(12080323)

459906.24	3829098.77	0.00382	(13021601)	460156.24	3829098.77	0.00389	(13021601)
460406.24	3829098.77	0.00396	(13021601)	460656.24	3829098.77	0.00397	(13021005)
460906.24	3829098.77	0.00403	(13021005)	461156.24	3829098.77	0.00416	(12111503)
461406.24	3829098.77	0.00549	(12120406)	461656.24	3829098.77	0.00494	(11011422)
461906.24	3829098.77	0.00471	(12011501)	462156.24	3829098.77	0.00478	(12011022)
462406.24	3829098.77	0.00479	(12120820)	462656.24	3829098.77	0.00468	(10122219)
462906.24	3829098.77	0.00455	(11042803)	463156.24	3829098.77	0.00439	(11042803)
463406.24	3829098.77	0.00415	(11050201)	463656.24	3829098.77	0.00398	(11042805)
463906.24	3829098.77	0.00387	(12123120)	464156.24	3829098.77	0.00376	(13030201)
464406.24	3829098.77	0.00381	(11031506)	464656.24	3829098.77	0.00386	(12110621)
464906.24	3829098.77	0.00392	(12110621)	465156.24	3829098.77	0.00399	(13021423)
465406.24	3829098.77	0.00404	(13090521)	465656.24	3829098.77	0.00421	(12100904)
465906.24	3829098.77	0.00444	(11082719)	466156.24	3829098.77	0.00419	(11082719)
466406.24	3829098.77	0.00447	(12110722)	466656.24	3829098.77	0.00481	(13041201)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** ** 18:48:03

PAGE 372

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
466906.24	3829098.77	0.00432	(13051224)	467156.24	3829098.77	0.00299	(12050704)
467406.24	3829098.77	0.00288	(13020620)	467656.24	3829098.77	0.00275	(12120820)
467906.24	3829098.77	0.00268	(10122219)	468156.24	3829098.77	0.00262	(11042803)
468406.24	3829098.77	0.00255	(11042803)	468656.24	3829098.77	0.00244	(11050205)
468906.24	3829098.77	0.00241	(11042805)	469156.24	3829098.77	0.00230	(13012220)
469406.24	3829098.77	0.00223	(11042703)	469656.24	3829098.77	0.00288	(11050121)
469906.24	3829098.77	0.00398	(12113023)	470156.24	3829098.77	0.00367	(13071202)
470406.24	3829098.77	0.00363	(11011605)	470656.24	3829098.77	0.00255	(12120624)
470906.24	3829098.77	0.00308	(13090506)	471156.24	3829098.77	0.00313	(11112919)
471406.24	3829098.77	0.00350	(12011021)	471656.24	3829098.77	0.00366	(11011622)
471906.24	3829098.77	0.00295	(11011403)	472156.24	3829098.77	0.00279	(13090203)
472406.24	3829098.77	0.00280	(12092303)	472656.24	3829098.77	0.00295	(12102207)
472906.24	3829098.77	0.00325	(13080906)	473156.24	3829098.77	0.00366	(13070203)
473406.24	3829098.77	0.00374	(12052724)	473656.24	3829098.77	0.00391	(13071723)
473906.24	3829098.77	0.00422	(11072503)	474156.24	3829098.77	0.00414	(12080905)
474406.24	3829098.77	0.00416	(11022823)	474656.24	3829098.77	0.00468	(11022823)
474906.24	3829098.77	0.00470	(11090205)	475156.24	3829098.77	0.00462	(12082302)

455156.24	3829348.77	0.00273	(12092024)	455406.24	3829348.77	0.00279	(12092024)
455656.24	3829348.77	0.00284	(13031422)	455906.24	3829348.77	0.00291	(13031422)
456156.24	3829348.77	0.00296	(13031422)	456406.24	3829348.77	0.00298	(13031422)
456656.24	3829348.77	0.00298	(13031422)	456906.24	3829348.77	0.00289	(13031422)
457156.24	3829348.77	0.00289	(13031422)	457406.24	3829348.77	0.00295	(13040206)
457656.24	3829348.77	0.00305	(13040206)	457906.24	3829348.77	0.00311	(13040206)
458156.24	3829348.77	0.00319	(13040206)	458406.24	3829348.77	0.00327	(12080323)
458656.24	3829348.77	0.00328	(12080323)	458906.24	3829348.77	0.00333	(12080323)
459156.24	3829348.77	0.00330	(12080323)	459406.24	3829348.77	0.00336	(13021601)
459656.24	3829348.77	0.00355	(13021601)	459906.24	3829348.77	0.00362	(13021601)
460156.24	3829348.77	0.00363	(13021005)	460406.24	3829348.77	0.00370	(13021005)
460656.24	3829348.77	0.00365	(12111503)	460906.24	3829348.77	0.00367	(12111503)
461156.24	3829348.77	0.00423	(11070402)	461656.24	3829348.77	0.00453	(11011422)
461906.24	3829348.77	0.00449	(13020620)	462156.24	3829348.77	0.00451	(12011022)
462406.24	3829348.77	0.00451	(12120820)	462656.24	3829348.77	0.00444	(10122219)
462906.24	3829348.77	0.00432	(11042803)	463156.24	3829348.77	0.00419	(11042803)
463406.24	3829348.77	0.00397	(11050201)	463656.24	3829348.77	0.00381	(11042805)
463906.24	3829348.77	0.00363	(11042805)	464156.24	3829348.77	0.00369	(11031506)
464406.24	3829348.77	0.00374	(12110621)	464656.24	3829348.77	0.00378	(13021423)
464906.24	3829348.77	0.00375	(13021423)	465156.24	3829348.77	0.00388	(13090521)
465406.24	3829348.77	0.00405	(12100904)	465656.24	3829348.77	0.00424	(11082719)
465906.24	3829348.77	0.00391	(11082719)	466156.24	3829348.77	0.00428	(12110722)
466406.24	3829348.77	0.00455	(13041201)	466656.24	3829348.77	0.00469	(13051224)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 373

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 ,
 L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 ,
 L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 ,
 L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)
466906.24	3829348.77	0.00376	(12050704)	467156.24	3829348.77	0.00275	(13020620)
467406.24	3829348.77	0.00269	(12011022)	467656.24	3829348.77	0.00259	(12120820)
467906.24	3829348.77	0.00255	(10122219)	468156.24	3829348.77	0.00251	(11042803)
468406.24	3829348.77	0.00245	(11042803)	468656.24	3829348.77	0.00234	(11050201)
468906.24	3829348.77	0.00236	(11042805)	469156.24	3829348.77	0.00230	(13012220)
469406.24	3829348.77	0.00221	(13020205)	469656.24	3829348.77	0.00316	(12113023)
469906.24	3829348.77	0.00323	(12113023)	470156.24	3829348.77	0.00345	(13071202)
470406.24	3829348.77	0.00309	(11011605)	470656.24	3829348.77	0.00306	(11112919)

470906.24	3829348.77	0.00298	(12091801)	471156.24	3829348.77	0.00314	(13091323)
471406.24	3829348.77	0.00346	(11011622)	471656.24	3829348.77	0.00320	(11011622)
471906.24	3829348.77	0.00305	(11011403)	472156.24	3829348.77	0.00274	(11090801)
472406.24	3829348.77	0.00281	(12092303)	472656.24	3829348.77	0.00276	(12102207)
472906.24	3829348.77	0.00288	(13071724)	473156.24	3829348.77	0.00305	(13070203)
473406.24	3829348.77	0.00344	(12052724)	473656.24	3829348.77	0.00347	(12100324)
473906.24	3829348.77	0.00350	(11072503)	474156.24	3829348.77	0.00367	(12080905)
474406.24	3829348.77	0.00398	(12070504)	474656.24	3829348.77	0.00441	(11022823)
474906.24	3829348.77	0.00446	(13090306)	475156.24	3829348.77	0.00439	(12082302)
455156.24	3829598.77	0.00268	(13031422)	455406.24	3829598.77	0.00274	(13031422)
455656.24	3829598.77	0.00278	(13031422)	455906.24	3829598.77	0.00281	(13031422)
456156.24	3829598.77	0.00277	(13031422)	456406.24	3829598.77	0.00274	(13031422)
456656.24	3829598.77	0.00269	(13040206)	456906.24	3829598.77	0.00270	(13040206)
457156.24	3829598.77	0.00273	(13040206)	457406.24	3829598.77	0.00277	(13040206)
457656.24	3829598.77	0.00287	(12080323)	457906.24	3829598.77	0.00294	(12080323)
458156.24	3829598.77	0.00301	(12080323)	458406.24	3829598.77	0.00300	(12080323)
458656.24	3829598.77	0.00295	(13021601)	458906.24	3829598.77	0.00309	(13021601)
459156.24	3829598.77	0.00320	(13021601)	459406.24	3829598.77	0.00318	(13021601)
459656.24	3829598.77	0.00332	(13021005)	459906.24	3829598.77	0.00343	(13021005)
460156.24	3829598.77	0.00334	(12111503)	460406.24	3829598.77	0.00342	(12111503)
460656.24	3829598.77	0.00336	(11070402)	460906.24	3829598.77	0.00381	(11070402)
461156.24	3829598.77	0.00416	(11070402)	461656.24	3829598.77	0.00425	(13012021)
461906.24	3829598.77	0.00428	(13020620)	462156.24	3829598.77	0.00428	(13010821)
462406.24	3829598.77	0.00426	(12120820)	462656.24	3829598.77	0.00421	(13010520)
462906.24	3829598.77	0.00411	(11042803)	463156.24	3829598.77	0.00401	(11042803)
463406.24	3829598.77	0.00381	(11050201)	463656.24	3829598.77	0.00367	(11042805)
463906.24	3829598.77	0.00352	(11031506)	464156.24	3829598.77	0.00359	(12110621)
464406.24	3829598.77	0.00363	(13021423)	464656.24	3829598.77	0.00357	(13090521)
464906.24	3829598.77	0.00371	(13090521)	465156.24	3829598.77	0.00386	(12100904)
465406.24	3829598.77	0.00403	(11082719)	465656.24	3829598.77	0.00364	(11082719)
465906.24	3829598.77	0.00407	(12110722)	466156.24	3829598.77	0.00385	(13041201)
466406.24	3829598.77	0.00444	(13051224)	466656.24	3829598.77	0.00373	(12050704)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 374

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
CONC (YYMMDDHH)

466906.24	3829598.77	0.00275	(13031121)	467156.24	3829598.77	0.00262	(13020620)
467406.24	3829598.77	0.00255	(12011022)	467656.24	3829598.77	0.00248	(12120820)
467906.24	3829598.77	0.00245	(10122219)	468156.24	3829598.77	0.00240	(11042803)
468406.24	3829598.77	0.00235	(11042803)	468656.24	3829598.77	0.00226	(11050201)
468906.24	3829598.77	0.00235	(11042805)	469156.24	3829598.77	0.00222	(13012220)
469406.24	3829598.77	0.00386	(11050121)	469656.24	3829598.77	0.00370	(12113023)
469906.24	3829598.77	0.00297	(12113023)	470156.24	3829598.77	0.00337	(11011605)
470406.24	3829598.77	0.00268	(11082701)	470656.24	3829598.77	0.00297	(11112919)
470906.24	3829598.77	0.00230	(13021501)	471156.24	3829598.77	0.00244	(13091323)
471406.24	3829598.77	0.00309	(11011622)	471656.24	3829598.77	0.00297	(11011622)
471906.24	3829598.77	0.00268	(11011403)	472156.24	3829598.77	0.00257	(11090801)
472406.24	3829598.77	0.00256	(13090203)	472656.24	3829598.77	0.00252	(12102207)
472906.24	3829598.77	0.00234	(13071724)	473156.24	3829598.77	0.00277	(13080906)
473406.24	3829598.77	0.00285	(12052724)	473656.24	3829598.77	0.00285	(11111107)
473906.24	3829598.77	0.00309	(13071723)	474156.24	3829598.77	0.00347	(11072503)
474406.24	3829598.77	0.00376	(12070504)	474656.24	3829598.77	0.00431	(11022823)
474906.24	3829598.77	0.00431	(13090306)	475156.24	3829598.77	0.00432	(11090205)
455156.24	3829848.77	0.00257	(13031422)	455406.24	3829848.77	0.00254	(13031422)
455656.24	3829848.77	0.00252	(13031422)	455906.24	3829848.77	0.00249	(13040206)
456156.24	3829848.77	0.00252	(13040206)	456406.24	3829848.77	0.00256	(13040206)
456656.24	3829848.77	0.00258	(13040206)	456906.24	3829848.77	0.00251	(12080323)
457156.24	3829848.77	0.00253	(12080323)	457406.24	3829848.77	0.00257	(12080323)
457656.24	3829848.77	0.00266	(12080323)	457906.24	3829848.77	0.00268	(12080323)
458156.24	3829848.77	0.00273	(13021601)	458406.24	3829848.77	0.00280	(13021601)
458656.24	3829848.77	0.00285	(13021601)	458906.24	3829848.77	0.00291	(13021601)
459156.24	3829848.77	0.00295	(13021005)	459406.24	3829848.77	0.00309	(13021005)
459656.24	3829848.77	0.00314	(12120823)	459906.24	3829848.77	0.00312	(12111503)
460156.24	3829848.77	0.00320	(11070402)	460406.24	3829848.77	0.00321	(11070402)
460656.24	3829848.77	0.00330	(11070402)	460906.24	3829848.77	0.00347	(11070402)
461156.24	3829848.77	0.00449	(13020520)	461406.24	3829848.77	0.00439	(11011422)
461656.24	3829848.77	0.00403	(13012021)	461906.24	3829848.77	0.00408	(13020620)
462156.24	3829848.77	0.00407	(13010821)	462406.24	3829848.77	0.00404	(12120820)
462656.24	3829848.77	0.00401	(13010520)	462906.24	3829848.77	0.00392	(11042803)
463156.24	3829848.77	0.00384	(11042803)	463406.24	3829848.77	0.00367	(11050201)
463656.24	3829848.77	0.00354	(11042805)	463906.24	3829848.77	0.00342	(13021423)
464156.24	3829848.77	0.00345	(13021423)	464406.24	3829848.77	0.00345	(13090521)
464656.24	3829848.77	0.00354	(12100904)	464906.24	3829848.77	0.00370	(11082719)
465156.24	3829848.77	0.00383	(11082719)	465406.24	3829848.77	0.00342	(12110722)
465656.24	3829848.77	0.00391	(12110722)	465906.24	3829848.77	0.00409	(13041201)
466156.24	3829848.77	0.00341	(13051224)	466406.24	3829848.77	0.00418	(11012620)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 375

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
466656.24	3829848.77	0.00343	(13031121)	466906.24	3829848.77	0.00248	(13012021)
467156.24	3829848.77	0.00248	(13020620)	467406.24	3829848.77	0.00243	(13010821)
467656.24	3829848.77	0.00238	(12120820)	467906.24	3829848.77	0.00234	(10122219)
468156.24	3829848.77	0.00231	(11042803)	468406.24	3829848.77	0.00226	(11042803)
468656.24	3829848.77	0.00221	(11050201)	468906.24	3829848.77	0.00225	(11042805)
469156.24	3829848.77	0.00313	(13090301)	469406.24	3829848.77	0.00345	(13011803)
469656.24	3829848.77	0.00328	(12113023)	469906.24	3829848.77	0.00327	(13071202)
470156.24	3829848.77	0.00308	(11011605)	470406.24	3829848.77	0.00267	(11122707)
470656.24	3829848.77	0.00274	(13082805)	470906.24	3829848.77	0.00217	(13021501)
471156.24	3829848.77	0.00303	(13091323)	471406.24	3829848.77	0.00293	(11011622)
471656.24	3829848.77	0.00280	(11011622)	471906.24	3829848.77	0.00259	(11011403)
472156.24	3829848.77	0.00233	(11090801)	472406.24	3829848.77	0.00220	(13090203)
472656.24	3829848.77	0.00227	(12102207)	472906.24	3829848.77	0.00260	(13071724)
473156.24	3829848.77	0.00232	(13080906)	473406.24	3829848.77	0.00233	(13070203)
473656.24	3829848.77	0.00206	(11111107)	473906.24	3829848.77	0.00296	(13071723)
474156.24	3829848.77	0.00375	(11072503)	474406.24	3829848.77	0.00393	(12080905)
474656.24	3829848.77	0.00398	(12070504)	474906.24	3829848.77	0.00437	(11022823)
475156.24	3829848.77	0.00407	(13090306)	455156.24	3830098.77	0.00227	(13031422)
455406.24	3830098.77	0.00233	(13040206)	455656.24	3830098.77	0.00238	(13040206)
455906.24	3830098.77	0.00238	(13040206)	456156.24	3830098.77	0.00235	(13040206)
456406.24	3830098.77	0.00237	(12080323)	456656.24	3830098.77	0.00236	(12080323)
456906.24	3830098.77	0.00238	(12080323)	457156.24	3830098.77	0.00233	(12080323)
457406.24	3830098.77	0.00234	(12080323)	457656.24	3830098.77	0.00243	(13021601)
457906.24	3830098.77	0.00254	(13021601)	458156.24	3830098.77	0.00257	(13021601)
458406.24	3830098.77	0.00258	(13021601)	458656.24	3830098.77	0.00265	(13021005)
458906.24	3830098.77	0.00271	(12120823)	459156.24	3830098.77	0.00286	(12120823)
459406.24	3830098.77	0.00287	(12120823)	459656.24	3830098.77	0.00294	(11070402)
459906.24	3830098.77	0.00300	(11070402)	460156.24	3830098.77	0.00312	(11070402)
460406.24	3830098.77	0.00296	(11070402)	460656.24	3830098.77	0.00317	(12122202)
460906.24	3830098.77	0.00349	(13020520)	461406.24	3830098.77	0.00403	(11011422)
461656.24	3830098.77	0.00382	(13012021)	461906.24	3830098.77	0.00389	(13020620)
462156.24	3830098.77	0.00388	(13010821)	462406.24	3830098.77	0.00386	(10122219)
462656.24	3830098.77	0.00383	(13010520)	462906.24	3830098.77	0.00375	(11042803)
463156.24	3830098.77	0.00368	(11042803)	463406.24	3830098.77	0.00353	(11050201)
463656.24	3830098.77	0.00341	(11042805)	463906.24	3830098.77	0.00329	(11042805)
464156.24	3830098.77	0.00332	(13090521)	464406.24	3830098.77	0.00341	(12100904)
464656.24	3830098.77	0.00356	(11082719)	464906.24	3830098.77	0.00363	(11082719)
465156.24	3830098.77	0.00329	(12110722)	465406.24	3830098.77	0.00372	(12110722)
465656.24	3830098.77	0.00390	(13041201)	465906.24	3830098.77	0.00402	(13051224)
466156.24	3830098.77	0.00312	(11012620)	466406.24	3830098.77	0.00284	(13031121)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
466656.24	3830098.77	0.00255	(12101323)	466906.24	3830098.77	0.00239	(13012021)
467156.24	3830098.77	0.00239	(13020620)	467406.24	3830098.77	0.00233	(13010821)
467656.24	3830098.77	0.00228	(12120820)	467906.24	3830098.77	0.00225	(10122219)
468156.24	3830098.77	0.00221	(11042803)	468406.24	3830098.77	0.00218	(11042803)
468656.24	3830098.77	0.00211	(11050201)	468906.24	3830098.77	0.00275	(13090301)
469156.24	3830098.77	0.00355	(11050121)	469406.24	3830098.77	0.00344	(13042322)
469656.24	3830098.77	0.00329	(12113023)	469906.24	3830098.77	0.00279	(13071202)
470156.24	3830098.77	0.00293	(11011605)	470406.24	3830098.77	0.00243	(13071723)
470656.24	3830098.77	0.00268	(13082805)	470906.24	3830098.77	0.00281	(12091801)
471156.24	3830098.77	0.00297	(13091323)	471406.24	3830098.77	0.00224	(11011622)
471656.24	3830098.77	0.00224	(11011622)	471906.24	3830098.77	0.00215	(12123020)
472156.24	3830098.77	0.00212	(11090801)	472406.24	3830098.77	0.00223	(13090203)
472656.24	3830098.77	0.00257	(12092303)	472906.24	3830098.77	0.00233	(12102207)
473156.24	3830098.77	0.00197	(13080906)	473406.24	3830098.77	0.00218	(13070203)
473656.24	3830098.77	0.00274	(12052724)	473906.24	3830098.77	0.00291	(11111107)
474156.24	3830098.77	0.00335	(13071723)	474406.24	3830098.77	0.00368	(12080905)
474656.24	3830098.77	0.00386	(12070504)	474906.24	3830098.77	0.00426	(11022823)
475156.24	3830098.77	0.00410	(13090306)	455156.24	3830348.77	0.00220	(13040206)
455406.24	3830348.77	0.00218	(13040206)	455656.24	3830348.77	0.00232	(13040206)
455906.24	3830348.77	0.00223	(12080323)	456156.24	3830348.77	0.00223	(12080323)
456406.24	3830348.77	0.00219	(12080323)	456656.24	3830348.77	0.00220	(12080323)
456906.24	3830348.77	0.00215	(13021601)	457156.24	3830348.77	0.00218	(13021601)
457406.24	3830348.77	0.00223	(13021601)	457656.24	3830348.77	0.00231	(13021601)
457906.24	3830348.77	0.00233	(13021601)	458156.24	3830348.77	0.00241	(12120823)
458406.24	3830348.77	0.00246	(12120823)	458656.24	3830348.77	0.00253	(12120823)
458906.24	3830348.77	0.00254	(12120823)	459156.24	3830348.77	0.00269	(11070402)
459406.24	3830348.77	0.00281	(11070402)	459656.24	3830348.77	0.00283	(11070402)
459906.24	3830348.77	0.00284	(11070402)	460156.24	3830348.77	0.00287	(12122202)
460406.24	3830348.77	0.00277	(12122202)	460656.24	3830348.77	0.00304	(13013023)
460906.24	3830348.77	0.00357	(13020520)	461406.24	3830348.77	0.00374	(11011422)
461656.24	3830348.77	0.00363	(13012021)	461906.24	3830348.77	0.00370	(13020620)
462156.24	3830348.77	0.00370	(12120820)	462406.24	3830348.77	0.00369	(10122219)
462656.24	3830348.77	0.00365	(13010520)	462906.24	3830348.77	0.00359	(11042803)
463156.24	3830348.77	0.00355	(11042803)	463406.24	3830348.77	0.00341	(11050201)
463656.24	3830348.77	0.00329	(11042805)	463906.24	3830348.77	0.00319	(11042805)

464156.24	3830348.77	0.00326	(12100904)	464406.24	3830348.77	0.00341	(11082719)
464656.24	3830348.77	0.00343	(11082719)	464906.24	3830348.77	0.00317	(12110722)
465156.24	3830348.77	0.00354	(12110722)	465406.24	3830348.77	0.00370	(13041201)
465656.24	3830348.77	0.00384	(13051224)	465906.24	3830348.77	0.00381	(11012620)
466156.24	3830348.77	0.00381	(12050704)	466406.24	3830348.77	0.00234	(13020419)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 377

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

466656.24	3830348.77	0.00231	(11011422)	466906.24	3830348.77	0.00228	(13012021)
467156.24	3830348.77	0.00231	(13020620)	467406.24	3830348.77	0.00223	(13010821)
467656.24	3830348.77	0.00219	(12120820)	467906.24	3830348.77	0.00216	(13010520)
468156.24	3830348.77	0.00213	(11042803)	468406.24	3830348.77	0.00211	(11042803)
468656.24	3830348.77	0.00208	(11050201)	468906.24	3830348.77	0.00210	(11042805)
469156.24	3830348.77	0.00341	(11050121)	469406.24	3830348.77	0.00337	(12113023)
469656.24	3830348.77	0.00312	(12113023)	469906.24	3830348.77	0.00311	(11011605)
470156.24	3830348.77	0.00257	(11011605)	470406.24	3830348.77	0.00263	(11072504)
470656.24	3830348.77	0.00266	(11112623)	470906.24	3830348.77	0.00264	(12091801)
471156.24	3830348.77	0.00282	(13091323)	471406.24	3830348.77	0.00210	(11011622)
471656.24	3830348.77	0.00216	(11011622)	471906.24	3830348.77	0.00216	(11062101)
472156.24	3830348.77	0.00231	(11090801)	472406.24	3830348.77	0.00231	(13090203)
472656.24	3830348.77	0.00248	(12092303)	472906.24	3830348.77	0.00239	(12102207)
473156.24	3830348.77	0.00239	(13071724)	473406.24	3830348.77	0.00278	(13070203)
473656.24	3830348.77	0.00305	(12052724)	473906.24	3830348.77	0.00298	(11111107)
474156.24	3830348.77	0.00342	(13071723)	474406.24	3830348.77	0.00338	(11072503)
474656.24	3830348.77	0.00356	(12080905)	474906.24	3830348.77	0.00367	(11022823)
475156.24	3830348.77	0.00396	(11022823)	455156.24	3830598.77	0.00212	(12080323)
455406.24	3830598.77	0.00210	(12080323)	455656.24	3830598.77	0.00208	(12080323)
455906.24	3830598.77	0.00206	(12080323)	456156.24	3830598.77	0.00198	(12080323)
456406.24	3830598.77	0.00201	(13021601)	456656.24	3830598.77	0.00202	(13021601)
456906.24	3830598.77	0.00205	(13021601)	457156.24	3830598.77	0.00207	(12120823)
457406.24	3830598.77	0.00214	(12120823)	457656.24	3830598.77	0.00224	(12120823)
457906.24	3830598.77	0.00227	(12120823)	458156.24	3830598.77	0.00233	(12120823)
458406.24	3830598.77	0.00233	(12120823)	458656.24	3830598.77	0.00234	(12120823)
458906.24	3830598.77	0.00261	(11070402)	459156.24	3830598.77	0.00254	(11070402)

459406.24	3830598.77	0.00272	(11070402)	459656.24	3830598.77	0.00257	(12122202)
459906.24	3830598.77	0.00261	(12122202)	460156.24	3830598.77	0.00261	(13013023)
460406.24	3830598.77	0.00272	(13013023)	460656.24	3830598.77	0.00302	(13020520)
460906.24	3830598.77	0.00374	(13020520)	461406.24	3830598.77	0.00351	(11122224)
461656.24	3830598.77	0.00347	(12011501)	461906.24	3830598.77	0.00352	(13020620)
462156.24	3830598.77	0.00355	(12120820)	462406.24	3830598.77	0.00353	(10122219)
462656.24	3830598.77	0.00349	(13010520)	462906.24	3830598.77	0.00345	(11042803)
463156.24	3830598.77	0.00342	(11042803)	463406.24	3830598.77	0.00328	(11050201)
463656.24	3830598.77	0.00316	(11042805)	463906.24	3830598.77	0.00309	(11042805)
464156.24	3830598.77	0.00319	(11082719)	464406.24	3830598.77	0.00325	(11082719)
464656.24	3830598.77	0.00303	(12110722)	464906.24	3830598.77	0.00339	(12110722)
465156.24	3830598.77	0.00353	(13041201)	465406.24	3830598.77	0.00365	(13051224)
465656.24	3830598.77	0.00369	(11012620)	465906.24	3830598.77	0.00366	(12050704)
466156.24	3830598.77	0.00370	(12101323)	466406.24	3830598.77	0.00341	(11062002)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 378

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

466656.24	3830598.77	0.00224	(11011422)	466906.24	3830598.77	0.00222	(13020620)
467156.24	3830598.77	0.00218	(13020620)	467406.24	3830598.77	0.00215	(12120820)
467656.24	3830598.77	0.00211	(10122219)	467906.24	3830598.77	0.00208	(13010520)
468156.24	3830598.77	0.00206	(11011821)	468406.24	3830598.77	0.00204	(11042803)
468656.24	3830598.77	0.00203	(11050201)	468906.24	3830598.77	0.00202	(11042805)
469156.24	3830598.77	0.00323	(13011803)	469406.24	3830598.77	0.00304	(11090801)
469656.24	3830598.77	0.00283	(12092303)	469906.24	3830598.77	0.00265	(13061304)
470156.24	3830598.77	0.00259	(11112818)	470406.24	3830598.77	0.00261	(13082821)
470656.24	3830598.77	0.00255	(13082821)	470906.24	3830598.77	0.00265	(12091801)
471156.24	3830598.77	0.00282	(13091323)	471406.24	3830598.77	0.00273	(11011622)
471656.24	3830598.77	0.00261	(11011622)	471906.24	3830598.77	0.00237	(11011403)
472156.24	3830598.77	0.00237	(11011403)	472406.24	3830598.77	0.00245	(13090203)
472656.24	3830598.77	0.00256	(12092303)	472906.24	3830598.77	0.00265	(13061304)
473156.24	3830598.77	0.00281	(13071724)	473406.24	3830598.77	0.00293	(13080906)
473656.24	3830598.77	0.00305	(13070203)	473906.24	3830598.77	0.00316	(12100324)
474156.24	3830598.77	0.00339	(13071723)	474406.24	3830598.77	0.00342	(11072503)
474656.24	3830598.77	0.00334	(12080905)	474906.24	3830598.77	0.00356	(12070504)

475156.24	3830598.77	0.00397	(11022823)	455156.24	3830848.77	0.00211	(12080323)
455406.24	3830848.77	0.00197	(12080323)	455656.24	3830848.77	0.00191	(13021601)
455906.24	3830848.77	0.00192	(13021601)	456156.24	3830848.77	0.00192	(13021601)
456406.24	3830848.77	0.00192	(12120823)	456656.24	3830848.77	0.00196	(12120823)
456906.24	3830848.77	0.00199	(12120823)	457156.24	3830848.77	0.00204	(12120823)
457406.24	3830848.77	0.00224	(12120823)	457656.24	3830848.77	0.00215	(12120823)
457906.24	3830848.77	0.00211	(12120823)	458156.24	3830848.77	0.00210	(12120823)
458406.24	3830848.77	0.00215	(12111902)	458656.24	3830848.77	0.00226	(13021201)
458906.24	3830848.77	0.00240	(13021201)	459156.24	3830848.77	0.00242	(13021201)
459406.24	3830848.77	0.00245	(12122202)	459656.24	3830848.77	0.00241	(13013023)
459906.24	3830848.77	0.00242	(13013023)	460156.24	3830848.77	0.00256	(12120407)
460406.24	3830848.77	0.00268	(12120407)	460656.24	3830848.77	0.00306	(13020520)
460906.24	3830848.77	0.00431	(12120406)	461156.24	3830848.77	0.00370	(11011422)
461406.24	3830848.77	0.00335	(13012021)	461656.24	3830848.77	0.00335	(13020620)
461906.24	3830848.77	0.00337	(12011022)	462156.24	3830848.77	0.00340	(12120820)
462406.24	3830848.77	0.00338	(10122219)	462656.24	3830848.77	0.00335	(13010520)
462906.24	3830848.77	0.00331	(11042803)	463156.24	3830848.77	0.00329	(11042803)
463406.24	3830848.77	0.00317	(11050201)	463656.24	3830848.77	0.00305	(11042805)
463906.24	3830848.77	0.00304	(11082719)	464156.24	3830848.77	0.00294	(11082719)
464406.24	3830848.77	0.00293	(12110722)	464656.24	3830848.77	0.00322	(12110722)
464906.24	3830848.77	0.00336	(13041201)	465156.24	3830848.77	0.00344	(13051224)
465406.24	3830848.77	0.00351	(11012620)	465656.24	3830848.77	0.00354	(12050704)
465906.24	3830848.77	0.00349	(13031121)	466156.24	3830848.77	0.00351	(11062002)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 379

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344 ,

L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352 ,

L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360 ,

L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
466406.24	3830848.77	0.00352	(13013105)	466656.24	3830848.77	0.00217	(13012021)
466906.24	3830848.77	0.00214	(13020620)	467156.24	3830848.77	0.00210	(13020620)
467406.24	3830848.77	0.00208	(12120820)	467656.24	3830848.77	0.00204	(10122219)
467906.24	3830848.77	0.00200	(13010520)	468156.24	3830848.77	0.00199	(11011821)
468406.24	3830848.77	0.00198	(11042803)	468656.24	3830848.77	0.00195	(11050201)
468906.24	3830848.77	0.00281	(11050121)	469156.24	3830848.77	0.00310	(13042322)
469406.24	3830848.77	0.00314	(12113023)	469656.24	3830848.77	0.00283	(11090801)
469906.24	3830848.77	0.00242	(13090203)	470156.24	3830848.77	0.00212	(11112902)

470406.24	3830848.77	0.00206	(11112902)	470656.24	3830848.77	0.00236	(12091801)
470906.24	3830848.77	0.00247	(13021501)	471156.24	3830848.77	0.00234	(13091323)
471406.24	3830848.77	0.00235	(11011622)	471656.24	3830848.77	0.00287	(11011622)
471906.24	3830848.77	0.00273	(11011403)	472156.24	3830848.77	0.00258	(11011403)
472406.24	3830848.77	0.00238	(13090203)	472656.24	3830848.77	0.00253	(12092303)
472906.24	3830848.77	0.00263	(13061304)	473156.24	3830848.77	0.00276	(13071724)
473406.24	3830848.77	0.00291	(11051223)	473656.24	3830848.77	0.00308	(13070203)
473906.24	3830848.77	0.00318	(12052724)	474156.24	3830848.77	0.00325	(12100324)
474406.24	3830848.77	0.00326	(13071723)	474656.24	3830848.77	0.00334	(12080905)
474906.24	3830848.77	0.00344	(12070504)	475156.24	3830848.77	0.00366	(11022823)
455156.24	3831098.77	0.00203	(12080323)	455406.24	3831098.77	0.00198	(13021601)
455656.24	3831098.77	0.00193	(13021601)	455906.24	3831098.77	0.00189	(13021601)
456156.24	3831098.77	0.00189	(12120823)	456406.24	3831098.77	0.00190	(12120823)
456656.24	3831098.77	0.00191	(12120823)	456906.24	3831098.77	0.00192	(12120823)
457156.24	3831098.77	0.00198	(12120823)	457406.24	3831098.77	0.00206	(12120823)
457656.24	3831098.77	0.00193	(12120823)	457906.24	3831098.77	0.00202	(12111902)
458156.24	3831098.77	0.00203	(12111902)	458406.24	3831098.77	0.00208	(12111902)
458656.24	3831098.77	0.00212	(13021201)	458906.24	3831098.77	0.00220	(12122202)
459156.24	3831098.77	0.00233	(13013023)	459406.24	3831098.77	0.00226	(13013023)
459656.24	3831098.77	0.00228	(12120407)	459906.24	3831098.77	0.00241	(12120407)
460156.24	3831098.77	0.00245	(12123120)	460406.24	3831098.77	0.00265	(12022203)
460656.24	3831098.77	0.00313	(13020520)	461156.24	3831098.77	0.00341	(11011422)
461406.24	3831098.77	0.00321	(13012021)	461656.24	3831098.77	0.00323	(13020620)
461906.24	3831098.77	0.00323	(12011022)	462156.24	3831098.77	0.00326	(12120820)
462406.24	3831098.77	0.00326	(10122219)	462656.24	3831098.77	0.00322	(13010520)
462906.24	3831098.77	0.00318	(11042803)	463156.24	3831098.77	0.00316	(11042803)
463406.24	3831098.77	0.00306	(11050201)	463656.24	3831098.77	0.00294	(11050205)
463906.24	3831098.77	0.00291	(11042805)	464156.24	3831098.77	0.00279	(13012220)
464406.24	3831098.77	0.00306	(12110722)	464656.24	3831098.77	0.00315	(13041201)
464906.24	3831098.77	0.00328	(13051224)	465156.24	3831098.77	0.00332	(11012620)
465406.24	3831098.77	0.00331	(12050704)	465656.24	3831098.77	0.00341	(13031121)
465906.24	3831098.77	0.00334	(12101323)	466156.24	3831098.77	0.00325	(13013105)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 380

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 , L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

466406.24	3831098.77	0.00323	(11042804)	466656.24	3831098.77	0.00211	(13012021)
466906.24	3831098.77	0.00210	(13020620)	467156.24	3831098.77	0.00205	(12011022)
467406.24	3831098.77	0.00201	(12120820)	467656.24	3831098.77	0.00197	(10122219)
467906.24	3831098.77	0.00194	(13010520)	468156.24	3831098.77	0.00192	(11011821)
468406.24	3831098.77	0.00191	(11042803)	468656.24	3831098.77	0.00189	(11050201)
468906.24	3831098.77	0.00284	(13011803)	469156.24	3831098.77	0.00307	(12113023)
469406.24	3831098.77	0.00288	(12113023)	469656.24	3831098.77	0.00275	(12092303)
469906.24	3831098.77	0.00259	(11071105)	470156.24	3831098.77	0.00237	(11082503)
470406.24	3831098.77	0.00211	(11112902)	470656.24	3831098.77	0.00190	(11112902)
470906.24	3831098.77	0.00198	(13021501)	471156.24	3831098.77	0.00192	(13091323)
471406.24	3831098.77	0.00223	(11011622)	471656.24	3831098.77	0.00246	(11011622)
471906.24	3831098.77	0.00234	(11011403)	472156.24	3831098.77	0.00229	(11011403)
472406.24	3831098.77	0.00230	(11090801)	472656.24	3831098.77	0.00243	(13090203)
472906.24	3831098.77	0.00246	(13061304)	473156.24	3831098.77	0.00255	(13071724)
473406.24	3831098.77	0.00274	(11051223)	473656.24	3831098.77	0.00298	(13070203)
473906.24	3831098.77	0.00313	(12052724)	474156.24	3831098.77	0.00325	(12100324)
474406.24	3831098.77	0.00336	(13071723)	474656.24	3831098.77	0.00344	(11072503)
474906.24	3831098.77	0.00336	(12080905)	475156.24	3831098.77	0.00337	(12070504)
455156.24	3831348.77	0.00219	(13021601)	455406.24	3831348.77	0.00207	(13021601)
455656.24	3831348.77	0.00196	(13021601)	455906.24	3831348.77	0.00191	(12120823)
456156.24	3831348.77	0.00190	(12120823)	456406.24	3831348.77	0.00185	(12120823)
456656.24	3831348.77	0.00182	(12120823)	456906.24	3831348.77	0.00179	(12120823)
457156.24	3831348.77	0.00183	(12120823)	457406.24	3831348.77	0.00186	(12111902)
457656.24	3831348.77	0.00184	(12111902)	457906.24	3831348.77	0.00188	(12111902)
458156.24	3831348.77	0.00187	(13013023)	458406.24	3831348.77	0.00197	(13013023)
458656.24	3831348.77	0.00205	(13013023)	458906.24	3831348.77	0.00210	(13013023)
459156.24	3831348.77	0.00215	(13013023)	459406.24	3831348.77	0.00218	(12120407)
459656.24	3831348.77	0.00211	(11121919)	459906.24	3831348.77	0.00225	(12123120)
460156.24	3831348.77	0.00242	(13020205)	460406.24	3831348.77	0.00269	(13020520)
460656.24	3831348.77	0.00325	(13020520)	461156.24	3831348.77	0.00319	(11011422)
461406.24	3831348.77	0.00307	(13012021)	461656.24	3831348.77	0.00310	(13020620)
461906.24	3831348.77	0.00309	(12011022)	462156.24	3831348.77	0.00313	(12120820)
462406.24	3831348.77	0.00313	(10122219)	462656.24	3831348.77	0.00309	(13010520)
462906.24	3831348.77	0.00306	(11042803)	463156.24	3831348.77	0.00305	(11042803)
463406.24	3831348.77	0.00295	(11050201)	463656.24	3831348.77	0.00284	(11050205)
463906.24	3831348.77	0.00282	(11042805)	464156.24	3831348.77	0.00287	(12110722)
464406.24	3831348.77	0.00300	(13041201)	464656.24	3831348.77	0.00307	(13051224)
464906.24	3831348.77	0.00309	(11012620)	465156.24	3831348.77	0.00311	(12050704)
465406.24	3831348.77	0.00319	(13031121)	465656.24	3831348.77	0.00323	(12101323)
465906.24	3831348.77	0.00324	(11062002)	466156.24	3831348.77	0.00298	(11042804)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 381

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
466406.24	3831348.77	0.00302	(13061505)	466656.24	3831348.77	0.00205	(13012021)
466906.24	3831348.77	0.00205	(13020620)	467156.24	3831348.77	0.00198	(12011022)
467406.24	3831348.77	0.00194	(12120820)	467656.24	3831348.77	0.00190	(10122219)
467906.24	3831348.77	0.00188	(13010520)	468156.24	3831348.77	0.00186	(11011821)
468406.24	3831348.77	0.00184	(11042803)	468656.24	3831348.77	0.00181	(11050201)
468906.24	3831348.77	0.00182	(11050205)	469156.24	3831348.77	0.00203	(13020123)
469406.24	3831348.77	0.00281	(13071202)	469656.24	3831348.77	0.00269	(13090203)
469906.24	3831348.77	0.00257	(13090203)	470156.24	3831348.77	0.00223	(13090203)
470406.24	3831348.77	0.00205	(11112902)	470656.24	3831348.77	0.00203	(12091801)
470906.24	3831348.77	0.00178	(13021501)	471156.24	3831348.77	0.00179	(13091323)
471406.24	3831348.77	0.00184	(13091323)	471656.24	3831348.77	0.00237	(11011622)
471906.24	3831348.77	0.00215	(11011622)	472156.24	3831348.77	0.00229	(11011403)
472406.24	3831348.77	0.00235	(11090801)	472656.24	3831348.77	0.00240	(13090203)
472906.24	3831348.77	0.00243	(12092303)	473156.24	3831348.77	0.00253	(13061304)
473406.24	3831348.77	0.00261	(13071724)	473656.24	3831348.77	0.00278	(13070203)
473906.24	3831348.77	0.00295	(12052724)	474156.24	3831348.77	0.00307	(12100324)
474406.24	3831348.77	0.00318	(13071723)	474656.24	3831348.77	0.00324	(11072503)
474906.24	3831348.77	0.00329	(12080905)	475156.24	3831348.77	0.00334	(12070504)
455156.24	3831598.77	0.00225	(13021601)	455406.24	3831598.77	0.00212	(13021005)
455656.24	3831598.77	0.00203	(12120823)	455906.24	3831598.77	0.00198	(12120823)
456156.24	3831598.77	0.00190	(12120823)	456406.24	3831598.77	0.00177	(12120823)
456656.24	3831598.77	0.00170	(12111902)	456906.24	3831598.77	0.00170	(12111902)
457156.24	3831598.77	0.00172	(12111902)	457406.24	3831598.77	0.00174	(12111902)
457656.24	3831598.77	0.00174	(13013023)	457906.24	3831598.77	0.00180	(13013023)
458156.24	3831598.77	0.00184	(13013023)	458406.24	3831598.77	0.00186	(13013023)
458656.24	3831598.77	0.00198	(13013023)	458906.24	3831598.77	0.00197	(12120407)
459156.24	3831598.77	0.00206	(12120407)	459406.24	3831598.77	0.00200	(12120407)
459656.24	3831598.77	0.00209	(11121919)	459906.24	3831598.77	0.00222	(13020205)
460156.24	3831598.77	0.00240	(12022203)	460406.24	3831598.77	0.00273	(13020520)
460656.24	3831598.77	0.00354	(13020520)	460906.24	3831598.77	0.00355	(11011422)
461156.24	3831598.77	0.00301	(11011422)	461406.24	3831598.77	0.00294	(13012021)
461656.24	3831598.77	0.00299	(13020620)	461906.24	3831598.77	0.00297	(13010821)
462156.24	3831598.77	0.00301	(12120820)	462406.24	3831598.77	0.00301	(10122219)
462656.24	3831598.77	0.00297	(13010520)	462906.24	3831598.77	0.00295	(11042803)
463156.24	3831598.77	0.00294	(11042803)	463406.24	3831598.77	0.00285	(11050201)
463656.24	3831598.77	0.00275	(11050205)	463906.24	3831598.77	0.00274	(11042805)
464156.24	3831598.77	0.00281	(13041201)	464406.24	3831598.77	0.00291	(13051224)
464656.24	3831598.77	0.00292	(11012620)	464906.24	3831598.77	0.00295	(12050704)
465156.24	3831598.77	0.00298	(13031121)	465406.24	3831598.77	0.00304	(12101323)
465656.24	3831598.77	0.00308	(11062002)	465906.24	3831598.77	0.00306	(13013105)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
466156.24	3831598.77	0.00299	(11042804)	466406.24	3831598.77	0.00294	(12011418)
466656.24	3831598.77	0.00315	(12120920)	466906.24	3831598.77	0.00201	(13020620)
467156.24	3831598.77	0.00195	(12011022)	467406.24	3831598.77	0.00187	(12120820)
467656.24	3831598.77	0.00185	(10122219)	467906.24	3831598.77	0.00182	(13010520)
468156.24	3831598.77	0.00180	(11011821)	468406.24	3831598.77	0.00180	(11042803)
468656.24	3831598.77	0.00174	(11050201)	468906.24	3831598.77	0.00175	(11050205)
469156.24	3831598.77	0.00274	(12113023)	469406.24	3831598.77	0.00296	(11011403)
469656.24	3831598.77	0.00274	(11090801)	469906.24	3831598.77	0.00247	(11090801)
470156.24	3831598.77	0.00224	(11112902)	470406.24	3831598.77	0.00225	(13072404)
470656.24	3831598.77	0.00210	(12091801)	470906.24	3831598.77	0.00198	(13021501)
471156.24	3831598.77	0.00181	(13091323)	471406.24	3831598.77	0.00208	(11011622)
471656.24	3831598.77	0.00251	(11011622)	471906.24	3831598.77	0.00246	(11011622)
472156.24	3831598.77	0.00247	(11011403)	472406.24	3831598.77	0.00241	(11090801)
472656.24	3831598.77	0.00238	(13090203)	472906.24	3831598.77	0.00245	(12092303)
473156.24	3831598.77	0.00253	(13061304)	473406.24	3831598.77	0.00269	(13071724)
473656.24	3831598.77	0.00280	(11051223)	473906.24	3831598.77	0.00291	(13070203)
474156.24	3831598.77	0.00293	(12052724)	474406.24	3831598.77	0.00297	(12100324)
474656.24	3831598.77	0.00302	(13071723)	474906.24	3831598.77	0.00307	(11072503)
475156.24	3831598.77	0.00303	(12080905)	455156.24	3831848.77	0.00234	(13021005)
455406.24	3831848.77	0.00221	(12120823)	455656.24	3831848.77	0.00212	(12120823)
455906.24	3831848.77	0.00200	(12120823)	456156.24	3831848.77	0.00184	(12120823)
456406.24	3831848.77	0.00169	(12111902)	456656.24	3831848.77	0.00166	(12111902)
456906.24	3831848.77	0.00163	(12111902)	457156.24	3831848.77	0.00164	(13013023)
457406.24	3831848.77	0.00165	(13013023)	457656.24	3831848.77	0.00168	(13013022)
457906.24	3831848.77	0.00172	(12120203)	458156.24	3831848.77	0.00174	(12120203)
458406.24	3831848.77	0.00181	(12120407)	458656.24	3831848.77	0.00181	(12120407)
458906.24	3831848.77	0.00190	(12120407)	459156.24	3831848.77	0.00189	(12123120)
459406.24	3831848.77	0.00195	(12120623)	459656.24	3831848.77	0.00206	(11121919)
459906.24	3831848.77	0.00222	(13020205)	460156.24	3831848.77	0.00239	(12022203)
460406.24	3831848.77	0.00279	(13020520)	460906.24	3831848.77	0.00320	(11011422)
461156.24	3831848.77	0.00286	(13012021)	461406.24	3831848.77	0.00282	(12011501)
461656.24	3831848.77	0.00288	(13020620)	461906.24	3831848.77	0.00287	(13010821)
462156.24	3831848.77	0.00289	(12120820)	462406.24	3831848.77	0.00290	(10122219)
462656.24	3831848.77	0.00286	(13010520)	462906.24	3831848.77	0.00284	(11042803)
463156.24	3831848.77	0.00284	(11042803)	463406.24	3831848.77	0.00276	(11050201)

463656.24	3831848.77	0.00266	(11050205)	463906.24	3831848.77	0.00266	(11042805)
464156.24	3831848.77	0.00272	(13051224)	464406.24	3831848.77	0.00275	(11012620)
464656.24	3831848.77	0.00277	(12050704)	464906.24	3831848.77	0.00280	(13031121)
465156.24	3831848.77	0.00279	(12101323)	465406.24	3831848.77	0.00292	(11062002)
465656.24	3831848.77	0.00297	(13013105)	465906.24	3831848.77	0.00300	(11042804)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 383

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

466156.24	3831848.77	0.00267	(13061505)	466406.24	3831848.77	0.00257	(12011418)
466656.24	3831848.77	0.00311	(12092621)	466906.24	3831848.77	0.00210	(12092621)
467156.24	3831848.77	0.00190	(13010821)	467406.24	3831848.77	0.00181	(12120820)
467656.24	3831848.77	0.00179	(10122219)	467906.24	3831848.77	0.00177	(13010520)
468156.24	3831848.77	0.00174	(11011821)	468406.24	3831848.77	0.00173	(11042803)
468656.24	3831848.77	0.00169	(11050201)	468906.24	3831848.77	0.00166	(11050201)
469156.24	3831848.77	0.00194	(13081603)	469406.24	3831848.77	0.00262	(11011605)
469656.24	3831848.77	0.00265	(13090203)	469906.24	3831848.77	0.00251	(12092303)
470156.24	3831848.77	0.00235	(11071105)	470406.24	3831848.77	0.00214	(13072404)
470656.24	3831848.77	0.00209	(11112902)	470906.24	3831848.77	0.00184	(11112902)
471156.24	3831848.77	0.00202	(13091323)	471406.24	3831848.77	0.00252	(13091323)
471656.24	3831848.77	0.00264	(11011622)	471906.24	3831848.77	0.00232	(11011622)
472156.24	3831848.77	0.00259	(11011403)	472406.24	3831848.77	0.00253	(11090801)
472656.24	3831848.77	0.00255	(13090203)	472906.24	3831848.77	0.00255	(11071105)
473156.24	3831848.77	0.00255	(13061304)	473406.24	3831848.77	0.00259	(13071724)
473656.24	3831848.77	0.00271	(11051223)	473906.24	3831848.77	0.00282	(13070203)
474156.24	3831848.77	0.00290	(12052724)	474406.24	3831848.77	0.00297	(12100324)
474656.24	3831848.77	0.00306	(13071723)	474906.24	3831848.77	0.00311	(11072503)
475156.24	3831848.77	0.00314	(12080905)	455156.24	3832098.77	0.00234	(12120823)
455406.24	3832098.77	0.00225	(12120823)	455656.24	3832098.77	0.00213	(12120823)
455906.24	3832098.77	0.00264	(11070402)	456156.24	3832098.77	0.00185	(12111902)
456406.24	3832098.77	0.00168	(12111902)	456656.24	3832098.77	0.00161	(12111902)
456906.24	3832098.77	0.00161	(13013023)	457156.24	3832098.77	0.00160	(13013022)
457406.24	3832098.77	0.00163	(13013022)	457656.24	3832098.77	0.00166	(12120203)
457906.24	3832098.77	0.00169	(12120203)	458156.24	3832098.77	0.00169	(12120203)
458406.24	3832098.77	0.00172	(12120407)	458656.24	3832098.77	0.00173	(13010822)

458906.24	3832098.77	0.00180	(12120319)	459156.24	3832098.77	0.00185	(12120623)
459406.24	3832098.77	0.00194	(11121919)	459656.24	3832098.77	0.00203	(13020205)
459906.24	3832098.77	0.00219	(13020205)	460156.24	3832098.77	0.00242	(13020520)
460406.24	3832098.77	0.00287	(13020520)	460906.24	3832098.77	0.00297	(11011422)
461156.24	3832098.77	0.00276	(13012021)	461406.24	3832098.77	0.00273	(13020620)
461656.24	3832098.77	0.00276	(13020620)	461906.24	3832098.77	0.00277	(13010821)
462156.24	3832098.77	0.00279	(12120820)	462406.24	3832098.77	0.00280	(10122219)
462656.24	3832098.77	0.00275	(13010520)	462906.24	3832098.77	0.00274	(11042803)
463156.24	3832098.77	0.00275	(11042803)	463406.24	3832098.77	0.00267	(11050201)
463656.24	3832098.77	0.00258	(11050205)	463906.24	3832098.77	0.00258	(11042805)
464156.24	3832098.77	0.00260	(13051224)	464406.24	3832098.77	0.00260	(11012620)
464656.24	3832098.77	0.00265	(12050704)	464906.24	3832098.77	0.00262	(13031121)
465156.24	3832098.77	0.00272	(11062002)	465406.24	3832098.77	0.00278	(13013105)
465656.24	3832098.77	0.00286	(11042804)	465906.24	3832098.77	0.00289	(13061505)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** ** 18:48:03

PAGE 384

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)
-------------	-------------	-----------------	-------------	-------------

466156.24	3832098.77	0.00291	(12011418)	466406.24	3832098.77	0.00216	(12120920)
466656.24	3832098.77	0.00296	(12092621)	466906.24	3832098.77	0.00283	(12030902)
467156.24	3832098.77	0.00184	(13010821)	467406.24	3832098.77	0.00176	(12120820)
467656.24	3832098.77	0.00174	(10122219)	467906.24	3832098.77	0.00171	(13010520)
468156.24	3832098.77	0.00169	(11011821)	468406.24	3832098.77	0.00169	(11042803)
468656.24	3832098.77	0.00165	(11050201)	468906.24	3832098.77	0.00164	(11050201)
469156.24	3832098.77	0.00166	(11042805)	469406.24	3832098.77	0.00242	(11011605)
469656.24	3832098.77	0.00243	(11082701)	469906.24	3832098.77	0.00249	(12092303)
470156.24	3832098.77	0.00235	(11071105)	470406.24	3832098.77	0.00221	(11112902)
470656.24	3832098.77	0.00218	(13082805)	470906.24	3832098.77	0.00211	(13021501)
471156.24	3832098.77	0.00249	(13021501)	471406.24	3832098.77	0.00219	(12011021)
471656.24	3832098.77	0.00236	(11011622)	471906.24	3832098.77	0.00234	(11011622)
472156.24	3832098.77	0.00235	(11011403)	472406.24	3832098.77	0.00212	(11011403)
472656.24	3832098.77	0.00225	(13090203)	472906.24	3832098.77	0.00242	(11071105)
473156.24	3832098.77	0.00247	(13061304)	473406.24	3832098.77	0.00253	(13071724)
473656.24	3832098.77	0.00255	(11051223)	473906.24	3832098.77	0.00265	(13070203)
474156.24	3832098.77	0.00266	(12052724)	474406.24	3832098.77	0.00284	(12100324)

474656.24	3832098.77	0.00293	(13071723)	474906.24	3832098.77	0.00299	(11072503)
475156.24	3832098.77	0.00302	(12080905)	455156.24	3832348.77	0.00231	(12111503)
455406.24	3832348.77	0.00228	(11070402)	455656.24	3832348.77	0.00229	(13021201)
455906.24	3832348.77	0.00253	(11070402)	456156.24	3832348.77	0.00207	(13021201)
456406.24	3832348.77	0.00175	(12111902)	456656.24	3832348.77	0.00168	(13013023)
456906.24	3832348.77	0.00164	(13013023)	457156.24	3832348.77	0.00160	(13013023)
457406.24	3832348.77	0.00161	(12120203)	457656.24	3832348.77	0.00163	(12120203)
457906.24	3832348.77	0.00164	(12120203)	458156.24	3832348.77	0.00165	(13012121)
458406.24	3832348.77	0.00167	(13010822)	458656.24	3832348.77	0.00171	(12120319)
458906.24	3832348.77	0.00177	(12120319)	459156.24	3832348.77	0.00183	(12120623)
459406.24	3832348.77	0.00192	(11121919)	459656.24	3832348.77	0.00203	(13020205)
459906.24	3832348.77	0.00218	(12022203)	460156.24	3832348.77	0.00246	(13020520)
460406.24	3832348.77	0.00305	(13020520)	460906.24	3832348.77	0.00279	(11011422)
461156.24	3832348.77	0.00266	(13012021)	461406.24	3832348.77	0.00265	(13020620)
461656.24	3832348.77	0.00265	(13020620)	461906.24	3832348.77	0.00267	(13010821)
462156.24	3832348.77	0.00268	(12120820)	462406.24	3832348.77	0.00270	(10122219)
462656.24	3832348.77	0.00265	(13010520)	462906.24	3832348.77	0.00265	(11042803)
463156.24	3832348.77	0.00266	(11042803)	463406.24	3832348.77	0.00259	(11050201)
463656.24	3832348.77	0.00250	(11050201)	463906.24	3832348.77	0.00250	(11042805)
464156.24	3832348.77	0.00249	(11012620)	464406.24	3832348.77	0.00247	(12050704)
464656.24	3832348.77	0.00254	(13031121)	464906.24	3832348.77	0.00249	(12101323)
465156.24	3832348.77	0.00261	(11062002)	465406.24	3832348.77	0.00263	(13013105)
465656.24	3832348.77	0.00265	(11042804)	465906.24	3832348.77	0.00278	(12011418)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 385

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 , L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)
466156.24	3832348.77	0.00286 (12120920)	466406.24	3832348.77
466656.24	3832348.77	0.00262 (12030902)	466906.24	3832348.77
467156.24	3832348.77	0.00178 (13010821)	467406.24	3832348.77
467656.24	3832348.77	0.00169 (10122219)	467906.24	3832348.77
468156.24	3832348.77	0.00164 (11011821)	468406.24	3832348.77
468656.24	3832348.77	0.00161 (11050201)	468906.24	3832348.77
469156.24	3832348.77	0.00162 (11042805)	469406.24	3832348.77
469656.24	3832348.77	0.00231 (11122707)	469906.24	3832348.77
				0.00191 (12092621)
				0.00184 (13020620)
				0.00170 (12120820)
				0.00166 (13010520)
				0.00165 (11042803)
				0.00160 (11050201)
				0.00257 (11011605)
				0.00242 (12092303)

470156.24	3832348.77	0.00234	(13061304)	470406.24	3832348.77	0.00226	(11112818)
470656.24	3832348.77	0.00225	(11112818)	470906.24	3832348.77	0.00229	(13082805)
471156.24	3832348.77	0.00214	(13091323)	471406.24	3832348.77	0.00227	(13091323)
471656.24	3832348.77	0.00231	(11011622)	471906.24	3832348.77	0.00212	(11011622)
472156.24	3832348.77	0.00191	(11062101)	472406.24	3832348.77	0.00200	(11011403)
472656.24	3832348.77	0.00229	(13090203)	472906.24	3832348.77	0.00246	(11071105)
473156.24	3832348.77	0.00239	(13061304)	473406.24	3832348.77	0.00242	(13071724)
473656.24	3832348.77	0.00243	(13071724)	473906.24	3832348.77	0.00248	(13070203)
474156.24	3832348.77	0.00255	(13070203)	474406.24	3832348.77	0.00257	(12100324)
474656.24	3832348.77	0.00264	(13071723)	474906.24	3832348.77	0.00271	(13071723)
475156.24	3832348.77	0.00267	(11072503)	455156.24	3832598.77	0.00246	(11070402)
455406.24	3832598.77	0.00247	(11070402)	455656.24	3832598.77	0.00242	(13021201)
455906.24	3832598.77	0.00240	(11070402)	456156.24	3832598.77	0.00219	(12122202)
456406.24	3832598.77	0.00190	(12122202)	456656.24	3832598.77	0.00178	(13013023)
456906.24	3832598.77	0.00170	(13013023)	457156.24	3832598.77	0.00163	(12120407)
457406.24	3832598.77	0.00159	(12120203)	457656.24	3832598.77	0.00160	(12120203)
457906.24	3832598.77	0.00160	(12120203)	458156.24	3832598.77	0.00161	(13013003)
458406.24	3832598.77	0.00163	(13010822)	458656.24	3832598.77	0.00169	(12120319)
458906.24	3832598.77	0.00173	(12120319)	459156.24	3832598.77	0.00181	(11121919)
459406.24	3832598.77	0.00188	(11121919)	459656.24	3832598.77	0.00203	(13020205)
459906.24	3832598.77	0.00217	(12022203)	460156.24	3832598.77	0.00250	(13020520)
460406.24	3832598.77	0.00349	(13020520)	460656.24	3832598.77	0.00310	(11011422)
460906.24	3832598.77	0.00263	(11011422)	461156.24	3832598.77	0.00256	(13012021)
461406.24	3832598.77	0.00257	(13020620)	461656.24	3832598.77	0.00257	(12011022)
461906.24	3832598.77	0.00258	(12120820)	462156.24	3832598.77	0.00259	(12120820)
462406.24	3832598.77	0.00260	(10122219)	462656.24	3832598.77	0.00257	(13010520)
462906.24	3832598.77	0.00256	(11042803)	463156.24	3832598.77	0.00257	(11042803)
463406.24	3832598.77	0.00250	(11050201)	463656.24	3832598.77	0.00243	(11050201)
463906.24	3832598.77	0.00243	(11042805)	464156.24	3832598.77	0.00238	(11042805)
464406.24	3832598.77	0.00236	(13031121)	464656.24	3832598.77	0.00242	(12101323)
464906.24	3832598.77	0.00246	(11062002)	465156.24	3832598.77	0.00253	(13013105)
465406.24	3832598.77	0.00258	(11042804)	465656.24	3832598.77	0.00255	(13061505)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 386

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 , L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

465906.24	3832598.77	0.00260	(12011418)	466156.24	3832598.77	0.00273	(12092621)
466406.24	3832598.77	0.00186	(12041523)	466656.24	3832598.77	0.00185	(12041523)
466906.24	3832598.77	0.00181	(12041523)	467156.24	3832598.77	0.00171	(13010821)
467406.24	3832598.77	0.00165	(12120820)	467656.24	3832598.77	0.00165	(10122219)
467906.24	3832598.77	0.00162	(13010520)	468156.24	3832598.77	0.00161	(11011821)
468406.24	3832598.77	0.00162	(11042803)	468656.24	3832598.77	0.00160	(11050201)
468906.24	3832598.77	0.00159	(11050201)	469156.24	3832598.77	0.00211	(11011605)
469406.24	3832598.77	0.00236	(11011605)	469656.24	3832598.77	0.00225	(11122707)
469906.24	3832598.77	0.00219	(12120624)	470156.24	3832598.77	0.00224	(13071724)
470406.24	3832598.77	0.00222	(13071724)	470656.24	3832598.77	0.00218	(11082503)
470906.24	3832598.77	0.00227	(12091801)	471156.24	3832598.77	0.00229	(13021501)
471406.24	3832598.77	0.00205	(13091323)	471656.24	3832598.77	0.00250	(11011622)
471906.24	3832598.77	0.00244	(11011622)	472156.24	3832598.77	0.00206	(11011403)
472406.24	3832598.77	0.00247	(11011403)	472656.24	3832598.77	0.00248	(11090801)
472906.24	3832598.77	0.00240	(13090203)	473156.24	3832598.77	0.00235	(11071105)
473406.24	3832598.77	0.00238	(13061304)	473656.24	3832598.77	0.00244	(13071724)
473906.24	3832598.77	0.00251	(11051223)	474156.24	3832598.77	0.00258	(13070203)
474406.24	3832598.77	0.00258	(12052724)	474656.24	3832598.77	0.00267	(12100324)
474906.24	3832598.77	0.00277	(13071723)	475156.24	3832598.77	0.00275	(11072503)
455156.24	3832848.77	0.00250	(11070402)	455406.24	3832848.77	0.00245	(12122202)
455656.24	3832848.77	0.00245	(12122202)	455906.24	3832848.77	0.00238	(12122202)
456156.24	3832848.77	0.00218	(12122202)	456406.24	3832848.77	0.00207	(13013023)
456656.24	3832848.77	0.00185	(13013023)	456906.24	3832848.77	0.00177	(12120407)
457156.24	3832848.77	0.00171	(12120407)	457406.24	3832848.77	0.00160	(12120407)
457656.24	3832848.77	0.00157	(12120203)	457906.24	3832848.77	0.00157	(13012121)
458156.24	3832848.77	0.00159	(13010822)	458406.24	3832848.77	0.00161	(12120319)
458656.24	3832848.77	0.00166	(12120319)	458906.24	3832848.77	0.00171	(12120623)
459156.24	3832848.77	0.00178	(11121919)	459406.24	3832848.77	0.00188	(13020205)
459656.24	3832848.77	0.00201	(13020205)	459906.24	3832848.77	0.00220	(13020520)
460156.24	3832848.77	0.00257	(13020520)	460656.24	3832848.77	0.00282	(11011422)
460906.24	3832848.77	0.00251	(11122224)	461156.24	3832848.77	0.00246	(13012021)
461406.24	3832848.77	0.00249	(13020620)	461656.24	3832848.77	0.00248	(12011022)
461906.24	3832848.77	0.00250	(12120820)	462156.24	3832848.77	0.00249	(12120820)
462406.24	3832848.77	0.00252	(10122219)	462656.24	3832848.77	0.00248	(13010520)
462906.24	3832848.77	0.00248	(11042803)	463156.24	3832848.77	0.00249	(11042803)
463406.24	3832848.77	0.00242	(11050201)	463656.24	3832848.77	0.00237	(11050201)
463906.24	3832848.77	0.00236	(11042805)	464156.24	3832848.77	0.00232	(11042805)
464406.24	3832848.77	0.00225	(13012220)	464656.24	3832848.77	0.00227	(11062002)
464906.24	3832848.77	0.00237	(13013105)	465156.24	3832848.77	0.00239	(11042804)
465406.24	3832848.77	0.00243	(13061505)	465656.24	3832848.77	0.00247	(12011418)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 387

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
465906.24	3832848.77	0.00260	(12120920)	466156.24	3832848.77	0.00263	(12092621)
466406.24	3832848.77	0.00182	(11032604)	466656.24	3832848.77	0.00178	(12041523)
466906.24	3832848.77	0.00178	(12041523)	467156.24	3832848.77	0.00166	(13010821)
467406.24	3832848.77	0.00161	(12120820)	467656.24	3832848.77	0.00160	(10122219)
467906.24	3832848.77	0.00158	(13010520)	468156.24	3832848.77	0.00156	(11011821)
468406.24	3832848.77	0.00159	(11042803)	468656.24	3832848.77	0.00156	(11042803)
468906.24	3832848.77	0.00155	(11050201)	469156.24	3832848.77	0.00183	(11011605)
469406.24	3832848.77	0.00215	(11082701)	469656.24	3832848.77	0.00219	(12120624)
469906.24	3832848.77	0.00228	(12092303)	470156.24	3832848.77	0.00227	(13061304)
470406.24	3832848.77	0.00219	(13071724)	470656.24	3832848.77	0.00215	(11112818)
470906.24	3832848.77	0.00224	(12091801)	471156.24	3832848.77	0.00235	(13021501)
471406.24	3832848.77	0.00246	(13091323)	471656.24	3832848.77	0.00247	(11011622)
471906.24	3832848.77	0.00257	(11011622)	472156.24	3832848.77	0.00254	(11011403)
472406.24	3832848.77	0.00267	(11011403)	472656.24	3832848.77	0.00253	(11090801)
472906.24	3832848.77	0.00237	(13090203)	473156.24	3832848.77	0.00235	(11071105)
473406.24	3832848.77	0.00233	(13061304)	473656.24	3832848.77	0.00241	(13071724)
473906.24	3832848.77	0.00243	(11051223)	474156.24	3832848.77	0.00249	(13070203)
474406.24	3832848.77	0.00244	(12052724)	474656.24	3832848.77	0.00256	(12100324)
474906.24	3832848.77	0.00260	(13071723)	475156.24	3832848.77	0.00267	(11072503)
455156.24	3833098.77	0.00247	(12122202)	455406.24	3833098.77	0.00244	(12122202)
455656.24	3833098.77	0.00236	(12122202)	455906.24	3833098.77	0.00257	(12123120)
456156.24	3833098.77	0.00226	(12120407)	456406.24	3833098.77	0.00220	(12120407)
456656.24	3833098.77	0.00193	(12120407)	456906.24	3833098.77	0.00187	(12120407)
457156.24	3833098.77	0.00179	(12123120)	457406.24	3833098.77	0.00168	(12123120)
457656.24	3833098.77	0.00155	(12110101)	457906.24	3833098.77	0.00155	(13010822)
458156.24	3833098.77	0.00156	(13010822)	458406.24	3833098.77	0.00160	(12120319)
458656.24	3833098.77	0.00163	(12120319)	458906.24	3833098.77	0.00169	(11121919)
459156.24	3833098.77	0.00175	(11121919)	459406.24	3833098.77	0.00187	(13020205)
459656.24	3833098.77	0.00200	(12022203)	459906.24	3833098.77	0.00223	(13020520)
460156.24	3833098.77	0.00269	(13020520)	460656.24	3833098.77	0.00263	(11011422)
460906.24	3833098.77	0.00241	(13012021)	461156.24	3833098.77	0.00237	(12011501)
461406.24	3833098.77	0.00242	(13020620)	461656.24	3833098.77	0.00240	(12011022)
461906.24	3833098.77	0.00243	(12120820)	462156.24	3833098.77	0.00240	(12120820)
462406.24	3833098.77	0.00243	(10122219)	462656.24	3833098.77	0.00240	(13010520)
462906.24	3833098.77	0.00240	(11042803)	463156.24	3833098.77	0.00242	(11042803)
463406.24	3833098.77	0.00235	(11050201)	463656.24	3833098.77	0.00230	(11050201)
463906.24	3833098.77	0.00229	(11042805)	464156.24	3833098.77	0.00226	(11042805)
464406.24	3833098.77	0.00220	(13012220)	464656.24	3833098.77	0.00218	(13013105)
464906.24	3833098.77	0.00225	(11042804)	465156.24	3833098.77	0.00222	(13061505)
465406.24	3833098.77	0.00231	(12011418)	465656.24	3833098.77	0.00241	(12120920)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
465906.24	3833098.77	0.00244	(12092621)	466156.24	3833098.77	0.00235	(12092621)
466406.24	3833098.77	0.00251	(12030902)	466656.24	3833098.77	0.00176	(12041523)
466906.24	3833098.77	0.00169	(12041523)	467156.24	3833098.77	0.00163	(12041523)
467406.24	3833098.77	0.00157	(12120820)	467656.24	3833098.77	0.00156	(10122219)
467906.24	3833098.77	0.00153	(13010520)	468156.24	3833098.77	0.00152	(11011821)
468406.24	3833098.77	0.00154	(11042803)	468656.24	3833098.77	0.00153	(11042803)
468906.24	3833098.77	0.00153	(12120124)	469156.24	3833098.77	0.00185	(11011605)
469406.24	3833098.77	0.00218	(11082701)	469656.24	3833098.77	0.00242	(11090801)
469906.24	3833098.77	0.00220	(12092303)	470156.24	3833098.77	0.00219	(13061304)
470406.24	3833098.77	0.00218	(13071724)	470656.24	3833098.77	0.00211	(12081622)
470906.24	3833098.77	0.00211	(13072404)	471156.24	3833098.77	0.00225	(12091801)
471406.24	3833098.77	0.00236	(13021501)	471656.24	3833098.77	0.00251	(12011021)
471906.24	3833098.77	0.00266	(11011622)	472156.24	3833098.77	0.00250	(11062101)
472406.24	3833098.77	0.00271	(11011403)	472656.24	3833098.77	0.00251	(11090801)
472906.24	3833098.77	0.00250	(13090203)	473156.24	3833098.77	0.00234	(11071105)
473406.24	3833098.77	0.00227	(13061304)	473656.24	3833098.77	0.00228	(13071724)
473906.24	3833098.77	0.00230	(13080906)	474156.24	3833098.77	0.00232	(13070203)
474406.24	3833098.77	0.00206	(12052724)	474656.24	3833098.77	0.00234	(12100324)
474906.24	3833098.77	0.00235	(13071723)	475156.24	3833098.77	0.00238	(13071723)
455156.24	3833348.77	0.00234	(12122202)	455406.24	3833348.77	0.00223	(13013023)
455656.24	3833348.77	0.00251	(12123120)	455906.24	3833348.77	0.00242	(12123120)
456156.24	3833348.77	0.00244	(12123120)	456406.24	3833348.77	0.00245	(12123120)
456656.24	3833348.77	0.00216	(12123120)	456906.24	3833348.77	0.00214	(12123120)
457156.24	3833348.77	0.00198	(12123120)	457406.24	3833348.77	0.00180	(12110101)
457656.24	3833348.77	0.00168	(13030201)	457906.24	3833348.77	0.00159	(13030201)
458156.24	3833348.77	0.00156	(13020306)	458406.24	3833348.77	0.00159	(12120319)
458656.24	3833348.77	0.00162	(12120623)	458906.24	3833348.77	0.00170	(12110621)
459156.24	3833348.77	0.00173	(13020205)	459406.24	3833348.77	0.00186	(13020205)
459656.24	3833348.77	0.00199	(12022203)	459906.24	3833348.77	0.00227	(13020520)
460156.24	3833348.77	0.00295	(13020520)	460656.24	3833348.77	0.00248	(11011422)
460906.24	3833348.77	0.00233	(13012021)	461156.24	3833348.77	0.00230	(12011501)
461406.24	3833348.77	0.00234	(13020620)	461656.24	3833348.77	0.00232	(12011022)
461906.24	3833348.77	0.00235	(12120820)	462156.24	3833348.77	0.00233	(10122219)
462406.24	3833348.77	0.00236	(10122219)	462656.24	3833348.77	0.00232	(13010520)
462906.24	3833348.77	0.00233	(11042803)	463156.24	3833348.77	0.00234	(11042803)

463406.24	3833348.77	0.00228	(11050201)	463656.24	3833348.77	0.00224	(11050201)
463906.24	3833348.77	0.00222	(11042805)	464156.24	3833348.77	0.00220	(11042805)
464406.24	3833348.77	0.00214	(13012220)	464656.24	3833348.77	0.00210	(13013021)
464906.24	3833348.77	0.00210	(11042804)	465156.24	3833348.77	0.00214	(12011418)
465406.24	3833348.77	0.00216	(12011418)	465656.24	3833348.77	0.00227	(12120920)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 389

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

465906.24	3833348.77	0.00229	(12092621)	466156.24	3833348.77	0.00240	(12030902)
466406.24	3833348.77	0.00245	(13031923)	466656.24	3833348.77	0.00174	(12041523)
466906.24	3833348.77	0.00167	(12041523)	467156.24	3833348.77	0.00159	(12041523)
467406.24	3833348.77	0.00153	(11020621)	467656.24	3833348.77	0.00152	(10122219)
467906.24	3833348.77	0.00149	(13010520)	468156.24	3833348.77	0.00147	(11011821)
468406.24	3833348.77	0.00149	(11042803)	468656.24	3833348.77	0.00149	(11042803)
468906.24	3833348.77	0.00170	(12120202)	469156.24	3833348.77	0.00224	(11011605)
469406.24	3833348.77	0.00215	(11062101)	469656.24	3833348.77	0.00210	(12120624)
469906.24	3833348.77	0.00209	(13090203)	470156.24	3833348.77	0.00210	(13061304)
470406.24	3833348.77	0.00211	(13071724)	470656.24	3833348.77	0.00206	(11051223)
470906.24	3833348.77	0.00201	(13070203)	471156.24	3833348.77	0.00211	(13082805)
471406.24	3833348.77	0.00226	(13021501)	471656.24	3833348.77	0.00246	(12011021)
471906.24	3833348.77	0.00262	(11011622)	472156.24	3833348.77	0.00262	(11062101)
472406.24	3833348.77	0.00270	(11011403)	472656.24	3833348.77	0.00258	(11090801)
472906.24	3833348.77	0.00246	(13090203)	473156.24	3833348.77	0.00233	(11071105)
473406.24	3833348.77	0.00225	(13061304)	473656.24	3833348.77	0.00219	(13071724)
473906.24	3833348.77	0.00214	(13080906)	474156.24	3833348.77	0.00202	(13080906)
474406.24	3833348.77	0.00185	(13070203)	474656.24	3833348.77	0.00224	(12052724)
474906.24	3833348.77	0.00236	(12100324)	475156.24	3833348.77	0.00247	(13071723)
455156.24	3833598.77	0.00242	(12123120)	455406.24	3833598.77	0.00251	(12123120)
455656.24	3833598.77	0.00237	(12123120)	455906.24	3833598.77	0.00229	(13081806)
456156.24	3833598.77	0.00239	(12123120)	456406.24	3833598.77	0.00241	(12123120)
456656.24	3833598.77	0.00228	(12123120)	456906.24	3833598.77	0.00222	(12110101)
457156.24	3833598.77	0.00215	(12110101)	457406.24	3833598.77	0.00199	(13030201)
457656.24	3833598.77	0.00181	(13030201)	457906.24	3833598.77	0.00168	(13020306)
458156.24	3833598.77	0.00162	(13020306)	458406.24	3833598.77	0.00159	(13020306)

458656.24	3833598.77	0.00163	(12110621)	458906.24	3833598.77	0.00166	(11121919)
459156.24	3833598.77	0.00173	(13020205)	459406.24	3833598.77	0.00184	(13020205)
459656.24	3833598.77	0.00202	(13020520)	459906.24	3833598.77	0.00233	(13020520)
460406.24	3833598.77	0.00274	(11011422)	460656.24	3833598.77	0.00235	(11011422)
460906.24	3833598.77	0.00226	(13012021)	461156.24	3833598.77	0.00223	(13020620)
461406.24	3833598.77	0.00226	(13020620)	461656.24	3833598.77	0.00225	(13010821)
461906.24	3833598.77	0.00228	(12120820)	462156.24	3833598.77	0.00226	(10122219)
462406.24	3833598.77	0.00228	(10122219)	462656.24	3833598.77	0.00225	(13010520)
462906.24	3833598.77	0.00226	(11042803)	463156.24	3833598.77	0.00227	(11042803)
463406.24	3833598.77	0.00221	(11050201)	463656.24	3833598.77	0.00218	(11050201)
463906.24	3833598.77	0.00215	(11042805)	464156.24	3833598.77	0.00215	(11042805)
464406.24	3833598.77	0.00209	(12022201)	464656.24	3833598.77	0.00205	(13012220)
464906.24	3833598.77	0.00201	(11042703)	465156.24	3833598.77	0.00199	(12011418)
465406.24	3833598.77	0.00212	(12120920)	465656.24	3833598.77	0.00217	(12092621)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** ** 18:48:03

PAGE 390

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

465906.24	3833598.77	0.00214	(12030902)	466156.24	3833598.77	0.00227	(12030902)
466406.24	3833598.77	0.00227	(13031923)	466656.24	3833598.77	0.00200	(13091601)
466906.24	3833598.77	0.00165	(12041523)	467156.24	3833598.77	0.00156	(12041523)
467406.24	3833598.77	0.00151	(12041523)	467656.24	3833598.77	0.00148	(10122219)
467906.24	3833598.77	0.00146	(13010520)	468156.24	3833598.77	0.00144	(12022123)
468406.24	3833598.77	0.00146	(11042803)	468656.24	3833598.77	0.00145	(11042803)
468906.24	3833598.77	0.00148	(12120124)	469156.24	3833598.77	0.00164	(11082701)
469406.24	3833598.77	0.00195	(12120624)	469656.24	3833598.77	0.00200	(13090106)
469906.24	3833598.77	0.00200	(13033002)	470156.24	3833598.77	0.00197	(13061304)
470406.24	3833598.77	0.00199	(13071724)	470656.24	3833598.77	0.00199	(11051223)
470906.24	3833598.77	0.00198	(13070203)	471156.24	3833598.77	0.00204	(13082805)
471406.24	3833598.77	0.00221	(13021501)	471656.24	3833598.77	0.00242	(13091323)
471906.24	3833598.77	0.00260	(11011622)	472156.24	3833598.77	0.00261	(11011622)
472406.24	3833598.77	0.00271	(11011403)	472656.24	3833598.77	0.00249	(11090801)
472906.24	3833598.77	0.00246	(13090203)	473156.24	3833598.77	0.00226	(11071105)
473406.24	3833598.77	0.00211	(13061304)	473656.24	3833598.77	0.00214	(13061304)
473906.24	3833598.77	0.00210	(13071724)	474156.24	3833598.77	0.00211	(13080906)

474406.24	3833598.77	0.00212	(13070203)	474656.24	3833598.77	0.00224	(12052724)
474906.24	3833598.77	0.00231	(12100324)	475156.24	3833598.77	0.00228	(13071723)
455156.24	3833848.77	0.00245	(12123120)	455406.24	3833848.77	0.00235	(12123120)
455656.24	3833848.77	0.00227	(13081806)	455906.24	3833848.77	0.00232	(11062002)
456156.24	3833848.77	0.00219	(11012619)	456406.24	3833848.77	0.00224	(11031506)
456656.24	3833848.77	0.00224	(12110101)	456906.24	3833848.77	0.00223	(13030201)
457156.24	3833848.77	0.00221	(13030201)	457406.24	3833848.77	0.00209	(13030201)
457656.24	3833848.77	0.00193	(11031506)	457906.24	3833848.77	0.00175	(11031506)
458156.24	3833848.77	0.00174	(12110621)	458406.24	3833848.77	0.00199	(12110621)
458656.24	3833848.77	0.00232	(13021423)	458906.24	3833848.77	0.00164	(11121919)
459156.24	3833848.77	0.00173	(13020205)	459406.24	3833848.77	0.00183	(12022203)
459656.24	3833848.77	0.00204	(13020520)	459906.24	3833848.77	0.00242	(13020520)
460406.24	3833848.77	0.00251	(11011422)	460656.24	3833848.77	0.00223	(11011422)
460906.24	3833848.77	0.00218	(13012021)	461156.24	3833848.77	0.00218	(13020620)
461406.24	3833848.77	0.00219	(13020620)	461656.24	3833848.77	0.00219	(13010821)
461906.24	3833848.77	0.00222	(12120820)	462156.24	3833848.77	0.00220	(10122219)
462406.24	3833848.77	0.00221	(10122219)	462656.24	3833848.77	0.00218	(13010520)
462906.24	3833848.77	0.00219	(11042803)	463156.24	3833848.77	0.00221	(11042803)
463406.24	3833848.77	0.00215	(11050201)	463656.24	3833848.77	0.00213	(11050201)
463906.24	3833848.77	0.00209	(11042805)	464156.24	3833848.77	0.00210	(11042805)
464406.24	3833848.77	0.00204	(12022201)	464656.24	3833848.77	0.00201	(13012220)
464906.24	3833848.77	0.00196	(13013021)	465156.24	3833848.77	0.00192	(11042703)
465406.24	3833848.77	0.00200	(12092621)	465656.24	3833848.77	0.00197	(12092621)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 391

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

465906.24	3833848.77	0.00210	(12030902)	466156.24	3833848.77	0.00224	(13031923)
466406.24	3833848.77	0.00222	(13091601)	466656.24	3833848.77	0.00167	(11032604)
466906.24	3833848.77	0.00161	(12041523)	467156.24	3833848.77	0.00152	(12041523)
467406.24	3833848.77	0.00149	(12041523)	467656.24	3833848.77	0.00146	(11020621)
467906.24	3833848.77	0.00143	(13012306)	468156.24	3833848.77	0.00143	(12022123)
468406.24	3833848.77	0.00143	(11042803)	468656.24	3833848.77	0.00142	(11042803)
468906.24	3833848.77	0.00144	(12120124)	469156.24	3833848.77	0.00145	(12120124)
469406.24	3833848.77	0.00162	(12120624)	469656.24	3833848.77	0.00188	(13090106)

469906.24	3833848.77	0.00191	(13033002)	470156.24	3833848.77	0.00190	(11081806)
470406.24	3833848.77	0.00196	(13071724)	470656.24	3833848.77	0.00198	(11051223)
470906.24	3833848.77	0.00195	(13070203)	471156.24	3833848.77	0.00195	(12081622)
471406.24	3833848.77	0.00214	(12091801)	471656.24	3833848.77	0.00233	(13091323)
471906.24	3833848.77	0.00254	(11011622)	472156.24	3833848.77	0.00259	(11011622)
472406.24	3833848.77	0.00263	(11011403)	472656.24	3833848.77	0.00249	(11011403)
472906.24	3833848.77	0.00229	(13090203)	473156.24	3833848.77	0.00214	(11071105)
473406.24	3833848.77	0.00210	(11071105)	473656.24	3833848.77	0.00208	(13061304)
473906.24	3833848.77	0.00211	(13071724)	474156.24	3833848.77	0.00208	(13080906)
474406.24	3833848.77	0.00217	(13070203)	474656.24	3833848.77	0.00212	(12052724)
474906.24	3833848.77	0.00210	(11111107)	475156.24	3833848.77	0.00220	(13071723)
455156.24	3834098.77	0.00223	(12123120)	455406.24	3834098.77	0.00213	(13030201)
455656.24	3834098.77	0.00219	(11012620)	455906.24	3834098.77	0.00218	(11012619)
456156.24	3834098.77	0.00209	(12110621)	456406.24	3834098.77	0.00215	(12110621)
456656.24	3834098.77	0.00222	(13030201)	456906.24	3834098.77	0.00220	(13030201)
457156.24	3834098.77	0.00219	(11031506)	457406.24	3834098.77	0.00214	(11031506)
457656.24	3834098.77	0.00197	(11031506)	457906.24	3834098.77	0.00180	(12110621)
458156.24	3834098.77	0.00205	(12110621)	458406.24	3834098.77	0.00226	(13021423)
458656.24	3834098.77	0.00221	(13021423)	458906.24	3834098.77	0.00163	(13020205)
459156.24	3834098.77	0.00172	(13020205)	459406.24	3834098.77	0.00182	(12022203)
459656.24	3834098.77	0.00206	(13020520)	459906.24	3834098.77	0.00259	(13020520)
460406.24	3834098.77	0.00235	(11011422)	460656.24	3834098.77	0.00214	(13010721)
460906.24	3834098.77	0.00211	(13012021)	461156.24	3834098.77	0.00213	(13020620)
461406.24	3834098.77	0.00212	(13020620)	461656.24	3834098.77	0.00213	(13010821)
461906.24	3834098.77	0.00215	(12120820)	462156.24	3834098.77	0.00214	(10122219)
462406.24	3834098.77	0.00214	(10122219)	462656.24	3834098.77	0.00211	(13010520)
462906.24	3834098.77	0.00212	(11042803)	463156.24	3834098.77	0.00215	(11042803)
463406.24	3834098.77	0.00209	(11050201)	463656.24	3834098.77	0.00207	(11050201)
463906.24	3834098.77	0.00203	(11050205)	464156.24	3834098.77	0.00205	(11042805)
464406.24	3834098.77	0.00199	(12022201)	464656.24	3834098.77	0.00196	(13012220)
464906.24	3834098.77	0.00192	(13013021)	465156.24	3834098.77	0.00188	(11042703)
465406.24	3834098.77	0.00187	(12092621)	465656.24	3834098.77	0.00189	(12030902)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 392

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 , L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

465906.24	3834098.77	0.00205	(13031923)	466156.24	3834098.77	0.00207	(13031923)
466406.24	3834098.77	0.00178	(13091601)	466656.24	3834098.77	0.00163	(11032604)
466906.24	3834098.77	0.00160	(12041523)	467156.24	3834098.77	0.00149	(12041523)
467406.24	3834098.77	0.00147	(12041523)	467656.24	3834098.77	0.00144	(11020621)
467906.24	3834098.77	0.00141	(13012306)	468156.24	3834098.77	0.00140	(12022123)
468406.24	3834098.77	0.00139	(12022123)	468656.24	3834098.77	0.00140	(12022123)
468906.24	3834098.77	0.00140	(12120124)	469156.24	3834098.77	0.00142	(12120124)
469406.24	3834098.77	0.00141	(12120124)	469656.24	3834098.77	0.00178	(13090106)
469906.24	3834098.77	0.00186	(13033002)	470156.24	3834098.77	0.00191	(12092303)
470406.24	3834098.77	0.00195	(13061304)	470656.24	3834098.77	0.00196	(13071724)
470906.24	3834098.77	0.00192	(11051223)	471156.24	3834098.77	0.00190	(13072404)
471406.24	3834098.77	0.00209	(12091801)	471656.24	3834098.77	0.00234	(13091323)
471906.24	3834098.77	0.00239	(12011021)	472156.24	3834098.77	0.00261	(11011622)
472406.24	3834098.77	0.00257	(11011403)	472656.24	3834098.77	0.00252	(11011403)
472906.24	3834098.77	0.00233	(11090801)	473156.24	3834098.77	0.00221	(13090203)
473406.24	3834098.77	0.00218	(11071105)	473656.24	3834098.77	0.00211	(13061304)
473906.24	3834098.77	0.00210	(13071724)	474156.24	3834098.77	0.00205	(13080906)
474406.24	3834098.77	0.00214	(13070203)	474656.24	3834098.77	0.00203	(12052724)
474906.24	3834098.77	0.00205	(12052724)	475156.24	3834098.77	0.00210	(11111107)
455156.24	3834348.77	0.00213	(11070220)	455406.24	3834348.77	0.00205	(11031506)
455656.24	3834348.77	0.00214	(13051224)	455906.24	3834348.77	0.00205	(12110621)
456156.24	3834348.77	0.00213	(12091504)	456406.24	3834348.77	0.00215	(13030201)
456656.24	3834348.77	0.00216	(11031506)	456906.24	3834348.77	0.00219	(11031506)
457156.24	3834348.77	0.00216	(11031506)	457406.24	3834348.77	0.00211	(12110621)
457656.24	3834348.77	0.00202	(12110621)	457906.24	3834348.77	0.00199	(13021423)
458156.24	3834348.77	0.00216	(13021423)	458406.24	3834348.77	0.00216	(13021423)
458656.24	3834348.77	0.00215	(13090521)	458906.24	3834348.77	0.00163	(13020205)
459156.24	3834348.77	0.00171	(13020205)	459406.24	3834348.77	0.00185	(13020520)
459656.24	3834348.77	0.00211	(13020520)	459906.24	3834348.77	0.00294	(13020520)
460156.24	3834348.77	0.00273	(11011422)	460406.24	3834348.77	0.00222	(11011422)
460656.24	3834348.77	0.00207	(13012021)	460906.24	3834348.77	0.00204	(13012021)
461156.24	3834348.77	0.00207	(13020620)	461406.24	3834348.77	0.00206	(12011022)
461656.24	3834348.77	0.00207	(13010821)	461906.24	3834348.77	0.00208	(12120820)
462156.24	3834348.77	0.00208	(10122219)	462406.24	3834348.77	0.00208	(10122219)
462656.24	3834348.77	0.00205	(13010520)	462906.24	3834348.77	0.00206	(11042803)
463156.24	3834348.77	0.00209	(11042803)	463406.24	3834348.77	0.00204	(12032805)
463656.24	3834348.77	0.00202	(11050201)	463906.24	3834348.77	0.00198	(11050205)
464156.24	3834348.77	0.00199	(11042805)	464406.24	3834348.77	0.00195	(12022201)
464656.24	3834348.77	0.00192	(13012220)	464906.24	3834348.77	0.00188	(13013021)
465156.24	3834348.77	0.00185	(11042703)	465406.24	3834348.77	0.00179	(11033004)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 393

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
465656.24	3834348.77	0.00185	(12030902)	465906.24	3834348.77	0.00197 (13031923)
466156.24	3834348.77	0.00197	(13091601)	466406.24	3834348.77	0.00200 (13013004)
466656.24	3834348.77	0.00161	(11032604)	466906.24	3834348.77	0.00156 (12041523)
467156.24	3834348.77	0.00147	(12041523)	467406.24	3834348.77	0.00145 (12041523)
467656.24	3834348.77	0.00142	(11020621)	467906.24	3834348.77	0.00139 (11020621)
468156.24	3834348.77	0.00137	(13012306)	468406.24	3834348.77	0.00137 (12022123)
468656.24	3834348.77	0.00137	(12022123)	468906.24	3834348.77	0.00138 (12010221)
469156.24	3834348.77	0.00140	(12120124)	469406.24	3834348.77	0.00152 (12120624)
469656.24	3834348.77	0.00181	(13033002)	469906.24	3834348.77	0.00184 (11081806)
470156.24	3834348.77	0.00189	(12092303)	470406.24	3834348.77	0.00187 (13061304)
470656.24	3834348.77	0.00191	(13071724)	470906.24	3834348.77	0.00188 (11051223)
471156.24	3834348.77	0.00188	(13072404)	471406.24	3834348.77	0.00205 (12091801)
471656.24	3834348.77	0.00214	(13091323)	471906.24	3834348.77	0.00236 (12011021)
472156.24	3834348.77	0.00256	(11011622)	472406.24	3834348.77	0.00247 (11011403)
472656.24	3834348.77	0.00257	(11011403)	472906.24	3834348.77	0.00241 (11090801)
473156.24	3834348.77	0.00228	(13090203)	473406.24	3834348.77	0.00224 (11071105)
473656.24	3834348.77	0.00209	(13061304)	473906.24	3834348.77	0.00206 (13071724)
474156.24	3834348.77	0.00204	(11051223)	474406.24	3834348.77	0.00210 (13080906)
474656.24	3834348.77	0.00216	(13070203)	474906.24	3834348.77	0.00216 (12052724)
475156.24	3834348.77	0.00210	(11111107)	455156.24	3834598.77	0.00203 (11070220)
455406.24	3834598.77	0.00207	(13051224)	455656.24	3834598.77	0.00201 (12110621)
455906.24	3834598.77	0.00205	(12110621)	456156.24	3834598.77	0.00204 (12091504)
456406.24	3834598.77	0.00212	(11031506)	456656.24	3834598.77	0.00214 (11031506)
456906.24	3834598.77	0.00212	(12110621)	457156.24	3834598.77	0.00214 (12110621)
457406.24	3834598.77	0.00208	(12110621)	457656.24	3834598.77	0.00204 (13021423)
457906.24	3834598.77	0.00207	(13021423)	458156.24	3834598.77	0.00207 (13021423)
458406.24	3834598.77	0.00204	(13090521)	458656.24	3834598.77	0.00214 (13090521)
458906.24	3834598.77	0.00176	(13090521)	459156.24	3834598.77	0.00170 (12022203)
459406.24	3834598.77	0.00187	(13020520)	459656.24	3834598.77	0.00217 (13020520)
460156.24	3834598.77	0.00243	(11011422)	460406.24	3834598.77	0.00210 (11011422)
460656.24	3834598.77	0.00201	(13012021)	460906.24	3834598.77	0.00198 (12011501)
461156.24	3834598.77	0.00201	(13020620)	461406.24	3834598.77	0.00200 (12011022)
461656.24	3834598.77	0.00201	(13010821)	461906.24	3834598.77	0.00202 (12120820)
462156.24	3834598.77	0.00202	(10122219)	462406.24	3834598.77	0.00201 (10122219)
462656.24	3834598.77	0.00199	(13010520)	462906.24	3834598.77	0.00201 (11042803)
463156.24	3834598.77	0.00204	(11042803)	463406.24	3834598.77	0.00198 (12032805)
463656.24	3834598.77	0.00197	(11050201)	463906.24	3834598.77	0.00193 (11050205)
464156.24	3834598.77	0.00194	(11042805)	464406.24	3834598.77	0.00190 (11042805)
464656.24	3834598.77	0.00188	(13012220)	464906.24	3834598.77	0.00184 (13013021)
465156.24	3834598.77	0.00181	(11042703)	465406.24	3834598.77	0.00176 (11042703)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
465656.24	3834598.77	0.00178	(13031923)	465906.24	3834598.77	0.00184	(13091601)
466156.24	3834598.77	0.00183	(13013004)	466406.24	3834598.77	0.00177	(13081803)
466656.24	3834598.77	0.00159	(11041423)	466906.24	3834598.77	0.00151	(13021506)
467156.24	3834598.77	0.00144	(12041523)	467406.24	3834598.77	0.00143	(12041523)
467656.24	3834598.77	0.00140	(12041523)	467906.24	3834598.77	0.00138	(11020621)
468156.24	3834598.77	0.00135	(13012306)	468406.24	3834598.77	0.00135	(12022123)
468656.24	3834598.77	0.00136	(12022123)	468906.24	3834598.77	0.00136	(11012423)
469156.24	3834598.77	0.00137	(12120124)	469406.24	3834598.77	0.00142	(13090106)
469656.24	3834598.77	0.00180	(13033002)	469906.24	3834598.77	0.00182	(11081806)
470156.24	3834598.77	0.00178	(13012703)	470406.24	3834598.77	0.00184	(13061304)
470656.24	3834598.77	0.00186	(13071724)	470906.24	3834598.77	0.00187	(11051223)
471156.24	3834598.77	0.00184	(13070203)	471406.24	3834598.77	0.00188	(13082805)
471656.24	3834598.77	0.00208	(13021501)	471906.24	3834598.77	0.00228	(12011021)
472156.24	3834598.77	0.00252	(11011622)	472406.24	3834598.77	0.00247	(11062101)
472656.24	3834598.77	0.00254	(11011403)	472906.24	3834598.77	0.00240	(11090801)
473156.24	3834598.77	0.00228	(13090203)	473406.24	3834598.77	0.00220	(11071105)
473656.24	3834598.77	0.00212	(13061304)	473906.24	3834598.77	0.00201	(13071724)
474156.24	3834598.77	0.00204	(13071724)	474406.24	3834598.77	0.00212	(11051223)
474656.24	3834598.77	0.00220	(13070203)	474906.24	3834598.77	0.00214	(12052724)
475156.24	3834598.77	0.00210	(12100324)	455156.24	3834848.77	0.00203	(13051224)
455406.24	3834848.77	0.00194	(11070220)	455656.24	3834848.77	0.00195	(11012619)
455906.24	3834848.77	0.00197	(11012619)	456156.24	3834848.77	0.00212	(12011418)
456406.24	3834848.77	0.00200	(11122921)	456656.24	3834848.77	0.00207	(12110621)
456906.24	3834848.77	0.00210	(12110621)	457156.24	3834848.77	0.00207	(13021423)
457406.24	3834848.77	0.00208	(13021423)	457656.24	3834848.77	0.00202	(13021423)
457906.24	3834848.77	0.00196	(13090521)	458156.24	3834848.77	0.00212	(13090521)
458406.24	3834848.77	0.00213	(13090521)	458656.24	3834848.77	0.00196	(13090521)
458906.24	3834848.77	0.00166	(12100904)	459156.24	3834848.77	0.00170	(12022203)
459406.24	3834848.77	0.00189	(13020520)	459656.24	3834848.77	0.00229	(13020520)
460156.24	3834848.77	0.00224	(11011422)	460406.24	3834848.77	0.00200	(11011422)
460656.24	3834848.77	0.00195	(13012021)	460906.24	3834848.77	0.00192	(12011501)
461156.24	3834848.77	0.00196	(13020620)	461406.24	3834848.77	0.00195	(12011022)
461656.24	3834848.77	0.00195	(13010821)	461906.24	3834848.77	0.00196	(12120820)
462156.24	3834848.77	0.00197	(10122219)	462406.24	3834848.77	0.00196	(13010520)
462656.24	3834848.77	0.00193	(12011207)	462906.24	3834848.77	0.00195	(11042803)

463156.24	3834848.77	0.00198	(11042803)	463406.24	3834848.77	0.00193	(12032805)
463656.24	3834848.77	0.00192	(11050201)	463906.24	3834848.77	0.00188	(11050205)
464156.24	3834848.77	0.00190	(11042805)	464406.24	3834848.77	0.00186	(11042805)
464656.24	3834848.77	0.00183	(13012220)	464906.24	3834848.77	0.00180	(13013021)
465156.24	3834848.77	0.00178	(11042703)	465406.24	3834848.77	0.00173	(11042703)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 395

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

, L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

465656.24	3834848.77	0.00176	(13031923)	465906.24	3834848.77	0.00178	(13091601)
466156.24	3834848.77	0.00174	(13013004)	466406.24	3834848.77	0.00161	(11011522)
466656.24	3834848.77	0.00154	(11041423)	466906.24	3834848.77	0.00148	(11032604)
467156.24	3834848.77	0.00141	(12041523)	467406.24	3834848.77	0.00141	(12041523)
467656.24	3834848.77	0.00139	(12041523)	467906.24	3834848.77	0.00136	(11020621)
468156.24	3834848.77	0.00133	(13012306)	468406.24	3834848.77	0.00133	(12022123)
468656.24	3834848.77	0.00134	(12022123)	468906.24	3834848.77	0.00134	(12022123)
469156.24	3834848.77	0.00134	(12120124)	469406.24	3834848.77	0.00144	(13090106)
469656.24	3834848.77	0.00179	(13033002)	469906.24	3834848.77	0.00171	(11081806)
470156.24	3834848.77	0.00173	(13012703)	470406.24	3834848.77	0.00183	(13061304)
470656.24	3834848.77	0.00182	(13071724)	470906.24	3834848.77	0.00181	(11051223)
471156.24	3834848.77	0.00182	(13070203)	471406.24	3834848.77	0.00194	(12091801)
471656.24	3834848.77	0.00203	(13021501)	471906.24	3834848.77	0.00225	(12011021)
472156.24	3834848.77	0.00246	(11011622)	472406.24	3834848.77	0.00244	(11062101)
472656.24	3834848.77	0.00255	(11011403)	472906.24	3834848.77	0.00242	(11090801)
473156.24	3834848.77	0.00234	(13090203)	473406.24	3834848.77	0.00211	(11071105)
473656.24	3834848.77	0.00208	(13061304)	473906.24	3834848.77	0.00205	(13061304)
474156.24	3834848.77	0.00209	(13071724)	474406.24	3834848.77	0.00214	(11051223)
474656.24	3834848.77	0.00217	(13070203)	474906.24	3834848.77	0.00212	(12052724)
475156.24	3834848.77	0.00204	(12100324)	455156.24	3835098.77	0.00207	(13032521)
455406.24	3835098.77	0.00198	(11012619)	455656.24	3835098.77	0.00215	(12011418)
455906.24	3835098.77	0.00221	(12120920)	456156.24	3835098.77	0.00200	(12011418)
456406.24	3835098.77	0.00202	(12113018)	456656.24	3835098.77	0.00202	(12110621)
456906.24	3835098.77	0.00205	(13021423)	457156.24	3835098.77	0.00206	(13021423)
457406.24	3835098.77	0.00200	(13021423)	457656.24	3835098.77	0.00192	(13090521)
457906.24	3835098.77	0.00194	(13090521)	458156.24	3835098.77	0.00198	(13090521)

458406.24	3835098.77	0.00186	(12100904)	458656.24	3835098.77	0.00168	(12100904)
458906.24	3835098.77	0.00159	(13020205)	459156.24	3835098.77	0.00171	(13020520)
459406.24	3835098.77	0.00192	(13020520)	459656.24	3835098.77	0.00251	(13020520)
460156.24	3835098.77	0.00211	(11011422)	460406.24	3835098.77	0.00192	(13010721)
460656.24	3835098.77	0.00189	(13012021)	460906.24	3835098.77	0.00188	(13020620)
461156.24	3835098.77	0.00190	(13020620)	461406.24	3835098.77	0.00189	(12011022)
461656.24	3835098.77	0.00190	(12120820)	461906.24	3835098.77	0.00190	(12120820)
462156.24	3835098.77	0.00192	(10122219)	462406.24	3835098.77	0.00191	(13010520)
462656.24	3835098.77	0.00188	(12011207)	462906.24	3835098.77	0.00190	(11042803)
463156.24	3835098.77	0.00193	(11042803)	463406.24	3835098.77	0.00188	(12032805)
463656.24	3835098.77	0.00188	(11050201)	463906.24	3835098.77	0.00183	(11050205)
464156.24	3835098.77	0.00185	(11042805)	464406.24	3835098.77	0.00182	(11042805)
464656.24	3835098.77	0.00179	(13012220)	464906.24	3835098.77	0.00176	(13013021)
465156.24	3835098.77	0.00174	(11042703)	465406.24	3835098.77	0.00170	(11042703)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 396

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

465656.24	3835098.77	0.00167	(11033004)	465906.24	3835098.77	0.00166	(11053103)
466156.24	3835098.77	0.00175	(13081803)	466406.24	3835098.77	0.00159	(11011522)
466656.24	3835098.77	0.00154	(11041423)	466906.24	3835098.77	0.00144	(11032604)
467156.24	3835098.77	0.00139	(12041523)	467406.24	3835098.77	0.00138	(12041523)
467656.24	3835098.77	0.00137	(12041523)	467906.24	3835098.77	0.00134	(11020621)
468156.24	3835098.77	0.00132	(11020621)	468406.24	3835098.77	0.00131	(13012306)
468656.24	3835098.77	0.00132	(12022123)	468906.24	3835098.77	0.00132	(12022123)
469156.24	3835098.77	0.00132	(12010221)	469406.24	3835098.77	0.00133	(12120124)
469656.24	3835098.77	0.00142	(13033002)	469906.24	3835098.77	0.00160	(13012703)
470156.24	3835098.77	0.00168	(12082306)	470406.24	3835098.77	0.00168	(12073002)
470656.24	3835098.77	0.00168	(13071724)	470906.24	3835098.77	0.00173	(11051223)
471156.24	3835098.77	0.00177	(13070203)	471406.24	3835098.77	0.00176	(13070203)
471656.24	3835098.77	0.00193	(13021501)	471906.24	3835098.77	0.00215	(13091323)
472156.24	3835098.77	0.00240	(11011622)	472406.24	3835098.77	0.00240	(11062101)
472656.24	3835098.77	0.00251	(11011403)	472906.24	3835098.77	0.00235	(11090801)
473156.24	3835098.77	0.00226	(13090203)	473406.24	3835098.77	0.00213	(11071105)
473656.24	3835098.77	0.00204	(11071105)	473906.24	3835098.77	0.00208	(13061304)

474156.24	3835098.77	0.00208	(13071724)	474406.24	3835098.77	0.00208	(11051223)
474656.24	3835098.77	0.00208	(13070203)	474906.24	3835098.77	0.00202	(13070203)
475156.24	3835098.77	0.00198	(12052724)	455156.24	3835348.77	0.00201	(11012619)
455406.24	3835348.77	0.00206	(12011418)	455656.24	3835348.77	0.00205	(12120920)
455906.24	3835348.77	0.00221	(12092621)	456156.24	3835348.77	0.00215	(12092621)
456406.24	3835348.77	0.00197	(12113018)	456656.24	3835348.77	0.00197	(12113018)
456906.24	3835348.77	0.00201	(13021423)	457156.24	3835348.77	0.00194	(13021423)
457406.24	3835348.77	0.00196	(13090521)	457656.24	3835348.77	0.00198	(13090521)
457906.24	3835348.77	0.00182	(13090521)	458156.24	3835348.77	0.00172	(12100904)
458406.24	3835348.77	0.00175	(12100904)	458656.24	3835348.77	0.00164	(11082719)
458906.24	3835348.77	0.00159	(12022203)	459156.24	3835348.77	0.00172	(13020520)
459406.24	3835348.77	0.00198	(13020520)	459906.24	3835348.77	0.00241	(11011422)
460156.24	3835348.77	0.00200	(11011422)	460406.24	3835348.77	0.00186	(13010721)
460656.24	3835348.77	0.00183	(13012021)	460906.24	3835348.77	0.00184	(13020620)
461156.24	3835348.77	0.00185	(13020620)	461406.24	3835348.77	0.00183	(12011022)
461656.24	3835348.77	0.00185	(12120820)	461906.24	3835348.77	0.00185	(12120820)
462156.24	3835348.77	0.00187	(10122219)	462406.24	3835348.77	0.00186	(13010520)
462656.24	3835348.77	0.00183	(12011207)	462906.24	3835348.77	0.00186	(11042803)
463156.24	3835348.77	0.00188	(11042803)	463406.24	3835348.77	0.00184	(12032805)
463656.24	3835348.77	0.00183	(11050201)	463906.24	3835348.77	0.00178	(11050205)
464156.24	3835348.77	0.00180	(11042805)	464406.24	3835348.77	0.00179	(11042805)
464656.24	3835348.77	0.00175	(13012220)	464906.24	3835348.77	0.00172	(13012220)
465156.24	3835348.77	0.00170	(11042703)	465406.24	3835348.77	0.00167	(11042703)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 397

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 , L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
465656.24	3835348.77	0.00163	(11033004)	465906.24	3835348.77	0.00162	(11053103)
466156.24	3835348.77	0.00160	(11053103)	466406.24	3835348.77	0.00158	(11123103)
466656.24	3835348.77	0.00149	(11041423)	466906.24	3835348.77	0.00142	(11032604)
467156.24	3835348.77	0.00136	(13021506)	467406.24	3835348.77	0.00136	(12041523)
467656.24	3835348.77	0.00135	(12041523)	467906.24	3835348.77	0.00132	(12041523)
468156.24	3835348.77	0.00131	(11020621)	468406.24	3835348.77	0.00130	(13012306)
468656.24	3835348.77	0.00130	(12022123)	468906.24	3835348.77	0.00131	(12022123)
469156.24	3835348.77	0.00130	(11012423)	469406.24	3835348.77	0.00130	(12120124)

469656.24	3835348.77	0.00138	(13033002)	469906.24	3835348.77	0.00164	(13012703)
470156.24	3835348.77	0.00163	(12082306)	470406.24	3835348.77	0.00163	(12073002)
470656.24	3835348.77	0.00164	(13020422)	470906.24	3835348.77	0.00176	(13071724)
471156.24	3835348.77	0.00175	(11051223)	471406.24	3835348.77	0.00175	(13070203)
471656.24	3835348.77	0.00186	(13021501)	471906.24	3835348.77	0.00210	(13091323)
472156.24	3835348.77	0.00230	(11011622)	472406.24	3835348.77	0.00236	(11011622)
472656.24	3835348.77	0.00246	(11011403)	472906.24	3835348.77	0.00234	(11011403)
473156.24	3835348.77	0.00225	(13090203)	473406.24	3835348.77	0.00215	(13090203)
473656.24	3835348.77	0.00207	(11071105)	473906.24	3835348.77	0.00207	(13061304)
474156.24	3835348.77	0.00197	(13071724)	474406.24	3835348.77	0.00194	(11051223)
474656.24	3835348.77	0.00197	(11051223)	474906.24	3835348.77	0.00205	(13070203)
475156.24	3835348.77	0.00204	(12052724)	455156.24	3835598.77	0.00201	(13032521)
455406.24	3835598.77	0.00212	(12011418)	455656.24	3835598.77	0.00198	(12120920)
455906.24	3835598.77	0.00220	(12092621)	456156.24	3835598.77	0.00213	(12092621)
456406.24	3835598.77	0.00188	(11082719)	456656.24	3835598.77	0.00194	(12113018)
456906.24	3835598.77	0.00189	(12113018)	457156.24	3835598.77	0.00196	(13090521)
457406.24	3835598.77	0.00198	(13090521)	457656.24	3835598.77	0.00194	(13090521)
457906.24	3835598.77	0.00188	(12100904)	458156.24	3835598.77	0.00184	(12100904)
458406.24	3835598.77	0.00204	(11082719)	458656.24	3835598.77	0.00189	(11082719)
458906.24	3835598.77	0.00176	(11082719)	459156.24	3835598.77	0.00174	(13020520)
459406.24	3835598.77	0.00207	(13020520)	459906.24	3835598.77	0.00218	(11011422)
460156.24	3835598.77	0.00190	(11011422)	460406.24	3835598.77	0.00180	(13012021)
460656.24	3835598.77	0.00178	(13012021)	460906.24	3835598.77	0.00179	(13020620)
461156.24	3835598.77	0.00179	(13020620)	461406.24	3835598.77	0.00179	(13010821)
461656.24	3835598.77	0.00181	(12120820)	461906.24	3835598.77	0.00180	(12120820)
462156.24	3835598.77	0.00182	(10122219)	462406.24	3835598.77	0.00181	(13010520)
462656.24	3835598.77	0.00178	(12011207)	462906.24	3835598.77	0.00181	(11042803)
463156.24	3835598.77	0.00183	(11042803)	463406.24	3835598.77	0.00179	(12032805)
463656.24	3835598.77	0.00179	(11050201)	463906.24	3835598.77	0.00174	(11050205)
464156.24	3835598.77	0.00176	(11042805)	464406.24	3835598.77	0.00175	(11042805)
464656.24	3835598.77	0.00171	(12022201)	464906.24	3835598.77	0.00169	(13012220)
465156.24	3835598.77	0.00167	(13013021)	465406.24	3835598.77	0.00164	(11042703)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 398

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***
 INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344
 , L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352
 , L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360
 , L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

465656.24	3835598.77	0.00160	(11033004)	465906.24	3835598.77	0.00159	(11053103)
466156.24	3835598.77	0.00157	(11053103)	466406.24	3835598.77	0.00153	(11011522)
466656.24	3835598.77	0.00146	(11041423)	466906.24	3835598.77	0.00140	(11041423)
467156.24	3835598.77	0.00134	(11032604)	467406.24	3835598.77	0.00134	(12041523)
467656.24	3835598.77	0.00133	(12041523)	467906.24	3835598.77	0.00131	(12041523)
468156.24	3835598.77	0.00129	(11020621)	468406.24	3835598.77	0.00128	(13012306)
468656.24	3835598.77	0.00128	(12022123)	468906.24	3835598.77	0.00128	(12022123)
469156.24	3835598.77	0.00128	(12022123)	469406.24	3835598.77	0.00127	(12010221)
469656.24	3835598.77	0.00128	(12120124)	469906.24	3835598.77	0.00138	(13012703)
470156.24	3835598.77	0.00152	(12082306)	470406.24	3835598.77	0.00159	(12073002)
470656.24	3835598.77	0.00164	(13061304)	470906.24	3835598.77	0.00167	(13071724)
471156.24	3835598.77	0.00168	(11051223)	471406.24	3835598.77	0.00172	(13070203)
471656.24	3835598.77	0.00177	(12091801)	471906.24	3835598.77	0.00201	(13091323)
472156.24	3835598.77	0.00219	(11011622)	472406.24	3835598.77	0.00237	(11011622)
472656.24	3835598.77	0.00240	(11011403)	472906.24	3835598.77	0.00240	(11011403)
473156.24	3835598.77	0.00228	(11090801)	473406.24	3835598.77	0.00227	(13090203)
473656.24	3835598.77	0.00218	(11071105)	473906.24	3835598.77	0.00213	(13061304)
474156.24	3835598.77	0.00202	(13071724)	474406.24	3835598.77	0.00190	(13071724)
474656.24	3835598.77	0.00192	(13080906)	474906.24	3835598.77	0.00199	(13070203)
475156.24	3835598.77	0.00194	(12052724)	455156.24	3835848.77	0.00206	(12011418)
455406.24	3835848.77	0.00211	(12120920)	455656.24	3835848.77	0.00214	(12092621)
455906.24	3835848.77	0.00214	(11072202)	456156.24	3835848.77	0.00219	(12030902)
456406.24	3835848.77	0.00188	(12122502)	456656.24	3835848.77	0.00182	(12113018)
456906.24	3835848.77	0.00191	(13090521)	457156.24	3835848.77	0.00196	(13090521)
457406.24	3835848.77	0.00194	(13090521)	457656.24	3835848.77	0.00196	(12100904)
457906.24	3835848.77	0.00190	(12100904)	458156.24	3835848.77	0.00194	(11082719)
458406.24	3835848.77	0.00205	(11082719)	458656.24	3835848.77	0.00184	(11082719)
458906.24	3835848.77	0.00158	(13020520)	459156.24	3835848.77	0.00175	(13020520)
459406.24	3835848.77	0.00221	(13020520)	459906.24	3835848.77	0.00202	(11011422)
460156.24	3835848.77	0.00181	(11011422)	460406.24	3835848.77	0.00176	(13012021)
460656.24	3835848.77	0.00173	(12011501)	460906.24	3835848.77	0.00175	(13020620)
461156.24	3835848.77	0.00174	(12011022)	461406.24	3835848.77	0.00175	(13010821)
461656.24	3835848.77	0.00176	(12120820)	461906.24	3835848.77	0.00174	(12120820)
462156.24	3835848.77	0.00178	(10122219)	462406.24	3835848.77	0.00176	(13010520)
462656.24	3835848.77	0.00174	(12011207)	462906.24	3835848.77	0.00176	(11042803)
463156.24	3835848.77	0.00179	(11042803)	463406.24	3835848.77	0.00175	(12032805)
463656.24	3835848.77	0.00175	(11050201)	463906.24	3835848.77	0.00170	(11060704)
464156.24	3835848.77	0.00171	(11042805)	464406.24	3835848.77	0.00171	(11042805)
464656.24	3835848.77	0.00168	(12022201)	464906.24	3835848.77	0.00166	(13012220)
465156.24	3835848.77	0.00164	(13013021)	465406.24	3835848.77	0.00161	(11042703)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

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

*** 18:48:03

PAGE 399

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0000340 , L0000341 , L0000342 , L0000343 , L0000344

, L0000345 , L0000346 , L0000347 , L0000348 , L0000349 , L0000350 , L0000351 , L0000352

, L0000353 , L0000354 , L0000355 , L0000356 , L0000357 , L0000358 , L0000359 , L0000360

L0000361 , L0000362 , L0000363 , L0000364 , L0000365 , L0000366 , L0000367 , ... ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)
465656.24	3835848.77	0.00157 (11042703)	465906.24	3835848.77	0.00156 (11053103)
466156.24	3835848.77	0.00154 (11053103)	466406.24	3835848.77	0.00149 (11011522)
466656.24	3835848.77	0.00143 (11011522)	466906.24	3835848.77	0.00138 (11041423)
467156.24	3835848.77	0.00132 (11032604)	467406.24	3835848.77	0.00131 (12041523)
467656.24	3835848.77	0.00131 (12041523)	467906.24	3835848.77	0.00129 (12041523)
468156.24	3835848.77	0.00128 (11020621)	468406.24	3835848.77	0.00126 (11020621)
468656.24	3835848.77	0.00126 (13012306)	468906.24	3835848.77	0.00126 (12022123)
469156.24	3835848.77	0.00126 (12022123)	469406.24	3835848.77	0.00125 (11012423)
469656.24	3835848.77	0.00125 (12120124)	469906.24	3835848.77	0.00143 (13012703)
470156.24	3835848.77	0.00156 (12082306)	470406.24	3835848.77	0.00158 (12073002)
470656.24	3835848.77	0.00156 (13020422)	470906.24	3835848.77	0.00160 (13071724)
471156.24	3835848.77	0.00165 (11051223)	471406.24	3835848.77	0.00168 (13070203)
471656.24	3835848.77	0.00172 (12091801)	471906.24	3835848.77	0.00194 (13091323)
472156.24	3835848.77	0.00211 (12011021)	472406.24	3835848.77	0.00234 (11011622)
472656.24	3835848.77	0.00233 (11011403)	472906.24	3835848.77	0.00242 (11011403)
473156.24	3835848.77	0.00233 (11090801)	473406.24	3835848.77	0.00230 (13090203)
473656.24	3835848.77	0.00221 (11071105)	473906.24	3835848.77	0.00209 (13061304)
474156.24	3835848.77	0.00190 (13061304)	474406.24	3835848.77	0.00193 (13071724)
474656.24	3835848.77	0.00190 (13080906)	474906.24	3835848.77	0.00175 (13070203)
475156.24	3835848.77	0.00166 (12052724)			

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** ** 18:48:03

PAGE 400

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

*** THE SUMMARY OF MAXIMUM ANNUAL RESULTS AVERAGED OVER 3 YEARS

** CONC OF PM_10 IN MICROGRAMS/M**3 **

NETWORK

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

ALL	1ST HIGHEST VALUE IS	0.00603 AT (463156.24, 3822848.77, 907.42, 907.42, 0.00) DC
	2ND HIGHEST VALUE IS	0.00518 AT (468156.24, 3825348.77, 844.51, 859.65, 0.00) DC
	3RD HIGHEST VALUE IS	0.00468 AT (462656.24, 3825848.77, 882.86, 882.86, 0.00) DC
	4TH HIGHEST VALUE IS	0.00463 AT (462656.24, 3825348.77, 886.73, 886.73, 0.00) DC
	5TH HIGHEST VALUE IS	0.00448 AT (462906.24, 3825848.77, 882.94, 882.94, 0.00) DC
	6TH HIGHEST VALUE IS	0.00435 AT (463156.24, 3825848.77, 882.69, 882.69, 0.00) DC
	7TH HIGHEST VALUE IS	0.00426 AT (463406.24, 3825848.77, 882.47, 882.47, 0.00) DC

8TH HIGHEST VALUE IS 0.00420 AT (463656.24, 3825848.77, 882.40, 882.40, 0.00) DC
9TH HIGHEST VALUE IS 0.00415 AT (463906.24, 3825848.77, 882.22, 882.22, 0.00) DC
10TH HIGHEST VALUE IS 0.00414 AT (464656.24, 3825848.77, 884.79, 884.79, 0.00) DC

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

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 401

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

** CONC OF PM₁₀ IN MICROGRAMS/M**3 **

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

ALL HIGH 1ST HIGH VALUE IS 0.04038 ON 13010217: AT (463156.24, 3822848.77, 907.42, 907.42,
0.00) DC

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

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\SCLA Specific Plan 2050\SCLA Specific
Plan 2050 *** 06/16/20

*** AERMET - VERSION 14134 *** *** 18:48:03

PAGE 402

*** MODELOPTs: RegDFAULT CONC ELEV URBAN

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

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

A Total of 0 Fatal Error Message(s)
A Total of 1 Warning Message(s)
A Total of 7221 Informational Message(s)

A Total of 26760 Hours Were Processed
A Total of 3453 Calm Hours Identified
A Total of 3768 Missing Hours Identified (14.08 Percent)

CAUTION!: Number of Missing Hours Exceeds 10 Percent of Total!

Data May Not Be Acceptable for Regulatory Applications.
See Section 5.3.2 of "Meteorological Monitoring Guidance
for Regulatory Modeling Applications" (EPA-454/R-99-005).

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

*** NONE ***

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

MX W481 26761 MAIN: Data Remaining After End of Year. Number of Hours= 456

*** AERMOD Finishes Successfully ***

GLCs loaded successfully
Pollutants loaded successfully
Pathway receptors set to 0

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: Cancer
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: -0.25
Total Exposure Duration: 30

Exposure Duration Bin Distribution

3rd Trimester Bin: 0.25
0<2 Years Bin: 2
2<9 Years Bin: 0
2<16 Years Bin: 14
16<30 Years Bin: 14
16 to 70 Years Bin: 0

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: True
Dermal: True
Mother's milk: True
Water: False
Fish: False
Homegrown crops: False
Beef: False
Dairy: False
Pig: False
Chicken: False
Egg: False

INHALATION

Daily breathing rate: LongTerm24HR

Worker Adjustment Factors

Worker adjustment factors enabled: NO

****Fraction at time at home****
3rd Trimester to 16 years: OFF
16 years to 70 years: ON

SOIL & DERMAL PATHWAY SETTINGS

Deposition rate (m/s): 0.05
Soil mixing depth (m): 0.01
Dermal climate: Mixed

TIER 2 SETTINGS
Tier2 not used.

Calculating cancer risk
Cancer risk breakdown by pollutant and receptor saved to: C:\HARP2 ADMRT\SCLA SPECIFIC PLAN PRIORITY DEVELOPMENT AREA\hra\30yr_CancerRisk.csv
Cancer risk total by receptor saved to: C:\HARP2 ADMRT\SCLA SPECIFIC PLAN PRIORITY DEVELOPMENT AREA\hra\30yr_CancerRiskSumByRec.csv
HRA ran successfully

GLCs loaded successfully
Pollutants loaded successfully
Pathway receptors set to 0

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: NCChronic
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Exposure duration are only adjusted for cancer assessments

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: True
Dermal: True
Mother's milk: True
Water: False
Fish: False
Homegrown crops: False
Beef: False
Dairy: False
Pig: False
Chicken: False
Egg: False

INHALATION

Daily breathing rate: LongTerm24HR

Worker Adjustment Factors

Worker adjustment factors enabled: NO

Fraction at time at home

NOTE: Exposure duration (i.e., start age, end age, ED, & FAH) are only adjusted for cancer assessments.

SOIL & DERMAL PATHWAY SETTINGS

Deposition rate (m/s): 0.05
Soil mixing depth (m): 0.01
Dermal climate: Mixed

TIER 2 SETTINGS

Tier2 not used.

Calculating chronic risk

Chronic risk breakdown by pollutant and receptor saved to: C:\HARP2 ADMRT\SCLA SPECIFIC PLAN PRIORITY DEVELOPMENT AREA\hra\Chronic_NCChronicRisk.csv

Chronic risk total by receptor saved to: C:\HARP2 ADMRT\SCLA SPECIFIC PLAN PRIORITY DEVELOPMENT AREA\hra\Chronic_NCChronicRiskSumByRec.csv

HRA ran successfully

Table with columns: REC, GRP, NETID, X, Y, CHRONIC, POLYD, POLABARE SCENARIO CV, CNS, IMMUN, KIDNEY, GILV, REPRO, DRHP, RES, SKIN, EYE, BONE/TEE ENDO, BLOOD, ODOR, GENERAL, DETAILS, INH, CONC, SOIL, DOSE, DERMAL, L, MMLIK, DI, WATER, IN, FISH, DOSE, CROP, DOSE, FEED, DOSE, DAIRY, DO, PIG, DOSE, CHICKEN, LEGG, DOSE, IST, DRIVE, ZEN, DRV3, DRIV, DRIV, Max Risk. The table contains a grid of data for various REC and GRP values, with a Max Risk column on the right.

