

## **Appendix FEIR-2**

---

### Air Quality Confirmatory Analysis

# 9000 Airport

## Confirmatory Analysis

- AERMOD and HARP Modeling Outputs
  - HARP Summary Outputs
  - AERMOD Outputs

HARP2 - HRACalc (dated 22118) 12/15/2025 10:34:59 PM - Output Log

GLCs loaded successfully  
Pollutants loaded successfully  
Pathway receptors loaded successfully

\*\*\*\*\*

RISK SCENARIO SETTINGS

Receptor Type: Resident  
Scenario: All  
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: False  
Dermal: False  
Mother's milk: False  
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: OFF

\*\*\*\*\*  
TIER 2 SETTINGS  
Tier2 not used.

\*\*\*\*\*

Calculating cancer risk  
Cancer risk breakdown by pollutant and receptor saved to: C:\HARP2\Projects\9000 Airport BPIP\9000 Airport - Option 1\hra\BPIP\_CancerRisk.csv  
Cancer risk total by receptor saved to: C:\HARP2\Projects\9000 Airport BPIP\9000 Airport - Option 1\hra\BPIP\_CancerRiskSumByRec.csv  
Calculating chronic risk  
Chronic risk breakdown by pollutant and receptor saved to: C:\HARP2\Projects\9000 Airport BPIP\9000 Airport - Option 1\hra\BPIP\_NCChronicRisk.csv  
Chronic risk total by receptor saved to: C:\HARP2\Projects\9000 Airport BPIP\9000 Airport - Option 1\hra\BPIP\_NCChronicRiskSumByRec.csv  
Calculating acute risk  
Acute risk breakdown by pollutant and receptor saved to: C:\HARP2\Projects\9000 Airport BPIP\9000 Airport - Option 1\hra\BPIP\_NCAcuteRisk.csv  
Acute risk total by receptor saved to: C:\HARP2\Projects\9000 Airport BPIP\9000 Airport - Option 1\hra\BPIP\_NCAcuteRiskSumByRec.csv  
HRA ran successfully

HARP2 - HRACalc (dated 22118) 12/15/2025 10:52:44 PM - Output Log

GLCs loaded successfully  
Pollutants loaded successfully  
Pathway receptors loaded successfully

\*\*\*\*\*

RISK SCENARIO SETTINGS

Receptor Type: Resident  
Scenario: All  
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: False  
Dermal: False  
Mother's milk: False  
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: OFF

\*\*\*\*\*  
TIER 2 SETTINGS  
Tier2 not used.

\*\*\*\*\*

Calculating cancer risk  
Cancer risk breakdown by pollutant and receptor saved to: C:\HARP2\Projects\9000 Airport BPIP\9000 AIRPORT - OPTION 2\hra\BPIP\_CancerRisk.csv  
Cancer risk total by receptor saved to: C:\HARP2\Projects\9000 Airport BPIP\9000 AIRPORT - OPTION 2\hra\BPIP\_CancerRiskSumByRec.csv  
Calculating chronic risk  
Chronic risk breakdown by pollutant and receptor saved to: C:\HARP2\Projects\9000 Airport BPIP\9000 AIRPORT - OPTION 2\hra\BPIP\_NCChronicRisk.csv  
Chronic risk total by receptor saved to: C:\HARP2\Projects\9000 Airport BPIP\9000 AIRPORT - OPTION 2\hra\BPIP\_NCChronicRiskSumByRec.csv  
Calculating acute risk  
Acute risk breakdown by pollutant and receptor saved to: C:\HARP2\Projects\9000 Airport BPIP\9000 AIRPORT - OPTION 2\hra\BPIP\_NCAcuteRisk.csv  
Acute risk total by receptor saved to: C:\HARP2\Projects\9000 Airport BPIP\9000 AIRPORT - OPTION 2\hra\BPIP\_NCAcuteRiskSumByRec.csv  
HRA ran successfully

# AERMOD Output – Option 1

\*\* Lakes Environmental AERMOD MPI  
 \*\*  
 \*\*\*\*\*  
 \*\*  
 \*\* AERMOD INPUT PRODUCED BY:  
 \*\* AERMOD VIEW VER. 13.0.0  
 \*\* LAKES ENVIRONMENTAL SOFTWARE INC.  
 \*\* DATE: 12/15/2025  
 \*\* FILE: C:\AERMOD\9000 AIRPORT BPIP\9000 AIRPORT (OPTION 1)\9000  
 AIRPORT (OPTION 1).ADI  
 \*\*

\*\*\*\*\*  
 \*\*  
 \*\*  
 \*\*\*\*\*  
 \*\* AERMOD CONTROL PATHWAY  
 \*\*\*\*\*  
 \*\*  
 \*\*  
 CO STARTING  
 TITLEONE C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000  
 AIRPORT.ISC  
 MODELOPT DFAULT CONC  
 AVERTIME 1 PERIOD  
 URBANOPT 9663345 LOS\_ANGELES\_COUNTY  
 POLLUTID SCALER  
 RUNORNOT RUN  
 ERRORFIL "9000 AIRPORT (OPTION 1).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 = W\_TRAVEL  
 \*\* DESCRSRC WEST BUILDING - TRUCK TRAVEL  
 \*\* PREFIX  
 \*\* LENGTH OF SIDE = 5.00  
 \*\* CONFIGURATION = ADJACENT  
 \*\* EMISSION RATE = 1.0  
 \*\* ELEVATED  
 \*\* VERTICAL DIMENSION = 5.00  
 \*\* SZINIT = 1.16  
 \*\* NODES = 4  
 \*\* 371967.416, 3758067.698, 32.37, 3.66, 2.33  
 \*\* 372029.129, 3758043.270, 32.90, 3.66, 2.33  
 \*\* 372024.415, 3757873.560, 32.78, 3.66, 2.33  
 \*\* 371962.702, 3757872.702, 31.75, 3.66, 2.33  
 \*\* -----

LOCATION L0000001	VOLUME	371969.740	3758066.778	32.40
LOCATION L0000002	VOLUME	371974.389	3758064.938	32.43
LOCATION L0000003	VOLUME	371979.038	3758063.098	32.49
LOCATION L0000004	VOLUME	371983.687	3758061.257	32.56
LOCATION L0000005	VOLUME	371988.336	3758059.417	32.65
LOCATION L0000006	VOLUME	371992.985	3758057.577	32.73
LOCATION L0000007	VOLUME	371997.635	3758055.737	32.81
LOCATION L0000008	VOLUME	372002.284	3758053.896	32.86
LOCATION L0000009	VOLUME	372006.933	3758052.056	32.91
LOCATION L0000010	VOLUME	372011.582	3758050.216	32.94
LOCATION L0000011	VOLUME	372016.231	3758048.376	32.95
LOCATION L0000012	VOLUME	372020.880	3758046.535	32.95
LOCATION L0000013	VOLUME	372025.529	3758044.695	32.93
LOCATION L0000014	VOLUME	372029.097	3758042.142	32.90
LOCATION L0000015	VOLUME	372028.959	3758037.144	32.87
LOCATION L0000016	VOLUME	372028.820	3758032.146	32.84
LOCATION L0000017	VOLUME	372028.681	3758027.148	32.81

LOCATION L0000018	VOLUME	372028.542	3758022.150	32.78
LOCATION L0000019	VOLUME	372028.403	3758017.152	32.75
LOCATION L0000020	VOLUME	372028.264	3758012.154	32.74
LOCATION L0000021	VOLUME	372028.126	3758007.156	32.74
LOCATION L0000022	VOLUME	372027.987	3758002.158	32.75
LOCATION L0000023	VOLUME	372027.848	3757997.160	32.75
LOCATION L0000024	VOLUME	372027.709	3757992.162	32.76
LOCATION L0000025	VOLUME	372027.570	3757987.164	32.76
LOCATION L0000026	VOLUME	372027.431	3757982.165	32.76
LOCATION L0000027	VOLUME	372027.293	3757977.167	32.74
LOCATION L0000028	VOLUME	372027.154	3757972.169	32.73
LOCATION L0000029	VOLUME	372027.015	3757967.171	32.71
LOCATION L0000030	VOLUME	372026.876	3757962.173	32.69
LOCATION L0000031	VOLUME	372026.737	3757957.175	32.68
LOCATION L0000032	VOLUME	372026.598	3757952.177	32.67
LOCATION L0000033	VOLUME	372026.460	3757947.179	32.68
LOCATION L0000034	VOLUME	372026.321	3757942.181	32.70
LOCATION L0000035	VOLUME	372026.182	3757937.183	32.72
LOCATION L0000036	VOLUME	372026.043	3757932.185	32.73
LOCATION L0000037	VOLUME	372025.904	3757927.187	32.75
LOCATION L0000038	VOLUME	372025.765	3757922.189	32.76
LOCATION L0000039	VOLUME	372025.627	3757917.191	32.76
LOCATION L0000040	VOLUME	372025.488	3757912.192	32.76
LOCATION L0000041	VOLUME	372025.349	3757907.194	32.76
LOCATION L0000042	VOLUME	372025.210	3757902.196	32.76
LOCATION L0000043	VOLUME	372025.071	3757897.198	32.76
LOCATION L0000044	VOLUME	372024.932	3757892.200	32.76
LOCATION L0000045	VOLUME	372024.794	3757887.202	32.78
LOCATION L0000046	VOLUME	372024.655	3757882.204	32.79
LOCATION L0000047	VOLUME	372024.516	3757877.206	32.81
LOCATION L0000048	VOLUME	372023.063	3757873.541	32.80
LOCATION L0000049	VOLUME	372018.063	3757873.471	32.75
LOCATION L0000050	VOLUME	372013.064	3757873.402	32.69
LOCATION L0000051	VOLUME	372008.064	3757873.332	32.68
LOCATION L0000052	VOLUME	372003.064	3757873.263	32.70
LOCATION L0000053	VOLUME	371998.065	3757873.194	32.72
LOCATION L0000054	VOLUME	371993.065	3757873.124	32.73
LOCATION L0000055	VOLUME	371988.066	3757873.055	32.75
LOCATION L0000056	VOLUME	371983.066	3757872.985	32.65
LOCATION L0000057	VOLUME	371978.067	3757872.916	32.43
LOCATION L0000058	VOLUME	371973.067	3757872.846	32.20
LOCATION L0000059	VOLUME	371968.068	3757872.777	31.98
LOCATION L0000060	VOLUME	371963.068	3757872.708	31.75

\*\* END OF LINE VOLUME SOURCE ID = W\_TRAVEL  
 \*\* -----  
 \*\* LINE SOURCE REPRESENTED BY ADJACENT VOLUME SOURCES  
 \*\* LINE VOLUME SOURCE ID = W\_ONSITE  
 \*\* DESCRSRC WEST BUILDING - TRUCK IDLE AND MANEUVERING  
 \*\* PREFIX  
 \*\* LENGTH OF SIDE = 5.00  
 \*\* CONFIGURATION = ADJACENT  
 \*\* EMISSION RATE = 1.0  
 \*\* ELEVATED  
 \*\* VERTICAL DIMENSION = 5.00  
 \*\* SZINIT = 1.16  
 \*\* NODES = 10  
 \*\* 372043.700, 3758055.698, 32.89, 3.66, 2.33  
 \*\* 372042.843, 3757868.417, 32.94, 3.66, 2.33  
 \*\* 372023.986, 3757868.417, 32.81, 3.66, 2.33  
 \*\* 372025.700, 3758055.270, 32.92, 3.66, 2.33  
 \*\* 372008.558, 3758055.270, 32.95, 3.66, 2.33  
 \*\* 372006.415, 3757870.131, 32.73, 3.66, 2.33  
 \*\* 371989.701, 3757871.417, 32.68, 3.66, 2.33  
 \*\* 371993.987, 3758044.984, 32.95, 3.66, 2.33  
 \*\* 371978.130, 3758046.270, 32.76, 3.66, 2.33  
 \*\* 371972.987, 3757880.417, 31.94, 3.66, 2.33  
 \*\* -----

LOCATION L0000061	VOLUME	372043.688	3758053.198	32.90
LOCATION L0000062	VOLUME	372043.666	3758048.199	32.89
LOCATION L0000063	VOLUME	372043.643	3758043.199	32.88
LOCATION L0000064	VOLUME	372043.620	3758038.199	32.86
LOCATION L0000065	VOLUME	372043.597	3758033.199	32.85

## AERMOD Output – Option 1

LOCATION L0000066	VOLUME	372043.574	3758028.199	32.83	LOCATION L0000138	VOLUME	372025.650	3758049.769	32.93
LOCATION L0000067	VOLUME	372043.551	3758023.199	32.81	LOCATION L0000139	VOLUME	372025.696	3758054.769	32.92
LOCATION L0000068	VOLUME	372043.528	3758018.199	32.80	LOCATION L0000140	VOLUME	372021.202	3758055.270	32.92
LOCATION L0000069	VOLUME	372043.505	3758013.199	32.79	LOCATION L0000141	VOLUME	372016.202	3758055.270	32.92
LOCATION L0000070	VOLUME	372043.482	3758008.199	32.79	LOCATION L0000142	VOLUME	372011.202	3758055.270	32.91
LOCATION L0000071	VOLUME	372043.460	3758003.199	32.78	LOCATION L0000143	VOLUME	372008.531	3758052.914	32.91
LOCATION L0000072	VOLUME	372043.437	3757998.199	32.78	LOCATION L0000144	VOLUME	372008.473	3758047.914	32.95
LOCATION L0000073	VOLUME	372043.414	3757993.199	32.78	LOCATION L0000145	VOLUME	372008.415	3758042.914	32.94
LOCATION L0000074	VOLUME	372043.391	3757988.199	32.78	LOCATION L0000146	VOLUME	372008.357	3758037.915	32.89
LOCATION L0000075	VOLUME	372043.368	3757983.199	32.78	LOCATION L0000147	VOLUME	372008.299	3758032.915	32.84
LOCATION L0000076	VOLUME	372043.345	3757978.199	32.78	LOCATION L0000148	VOLUME	372008.241	3758027.915	32.80
LOCATION L0000077	VOLUME	372043.322	3757973.199	32.78	LOCATION L0000149	VOLUME	372008.183	3758022.916	32.75
LOCATION L0000078	VOLUME	372043.299	3757968.199	32.78	LOCATION L0000150	VOLUME	372008.125	3758017.916	32.70
LOCATION L0000079	VOLUME	372043.277	3757963.199	32.78	LOCATION L0000151	VOLUME	372008.068	3758012.916	32.68
LOCATION L0000080	VOLUME	372043.254	3757958.199	32.78	LOCATION L0000152	VOLUME	372008.010	3758007.917	32.69
LOCATION L0000081	VOLUME	372043.231	3757953.199	32.78	LOCATION L0000153	VOLUME	372007.952	3758002.917	32.70
LOCATION L0000082	VOLUME	372043.208	3757948.200	32.78	LOCATION L0000154	VOLUME	372007.894	3757997.917	32.71
LOCATION L0000083	VOLUME	372043.185	3757943.200	32.78	LOCATION L0000155	VOLUME	372007.836	3757992.918	32.72
LOCATION L0000084	VOLUME	372043.162	3757938.200	32.78	LOCATION L0000156	VOLUME	372007.778	3757987.918	32.72
LOCATION L0000085	VOLUME	372043.139	3757933.200	32.78	LOCATION L0000157	VOLUME	372007.720	3757982.918	32.72
LOCATION L0000086	VOLUME	372043.116	3757928.200	32.78	LOCATION L0000158	VOLUME	372007.663	3757977.919	32.70
LOCATION L0000087	VOLUME	372043.093	3757923.200	32.78	LOCATION L0000159	VOLUME	372007.605	3757972.919	32.67
LOCATION L0000088	VOLUME	372043.071	3757918.200	32.81	LOCATION L0000160	VOLUME	372007.547	3757967.919	32.64
LOCATION L0000089	VOLUME	372043.048	3757913.200	32.85	LOCATION L0000161	VOLUME	372007.489	3757962.920	32.62
LOCATION L0000090	VOLUME	372043.025	3757908.200	32.88	LOCATION L0000162	VOLUME	372007.431	3757957.920	32.59
LOCATION L0000091	VOLUME	372043.002	3757903.200	32.91	LOCATION L0000163	VOLUME	372007.373	3757952.920	32.58
LOCATION L0000092	VOLUME	372042.979	3757898.200	32.94	LOCATION L0000164	VOLUME	372007.315	3757947.921	32.60
LOCATION L0000093	VOLUME	372042.956	3757893.200	32.97	LOCATION L0000165	VOLUME	372007.257	3757942.921	32.63
LOCATION L0000094	VOLUME	372042.933	3757888.200	32.98	LOCATION L0000166	VOLUME	372007.200	3757937.921	32.66
LOCATION L0000095	VOLUME	372042.910	3757883.200	32.97	LOCATION L0000167	VOLUME	372007.142	3757932.922	32.69
LOCATION L0000096	VOLUME	372042.888	3757878.200	32.96	LOCATION L0000168	VOLUME	372007.084	3757927.922	32.72
LOCATION L0000097	VOLUME	372042.865	3757873.200	32.96	LOCATION L0000169	VOLUME	372007.026	3757922.922	32.74
LOCATION L0000098	VOLUME	372042.826	3757868.417	32.95	LOCATION L0000170	VOLUME	372006.968	3757917.923	32.71
LOCATION L0000099	VOLUME	372037.626	3757868.417	32.95	LOCATION L0000171	VOLUME	372006.910	3757912.923	32.68
LOCATION L0000100	VOLUME	372032.626	3757868.417	32.91	LOCATION L0000172	VOLUME	372006.852	3757907.923	32.65
LOCATION L0000101	VOLUME	372027.626	3757868.417	32.87	LOCATION L0000173	VOLUME	372006.795	3757902.924	32.62
LOCATION L0000102	VOLUME	372023.998	3757869.776	32.83	LOCATION L0000174	VOLUME	372006.737	3757897.924	32.59
LOCATION L0000103	VOLUME	372024.044	3757874.776	32.81	LOCATION L0000175	VOLUME	372006.679	3757892.924	32.55
LOCATION L0000104	VOLUME	372024.090	3757879.776	32.79	LOCATION L0000176	VOLUME	372006.621	3757887.925	32.58
LOCATION L0000105	VOLUME	372024.136	3757884.776	32.77	LOCATION L0000177	VOLUME	372006.563	3757882.925	32.62
LOCATION L0000106	VOLUME	372024.182	3757889.776	32.75	LOCATION L0000178	VOLUME	372006.505	3757877.925	32.65
LOCATION L0000107	VOLUME	372024.228	3757894.775	32.75	LOCATION L0000179	VOLUME	372006.447	3757872.926	32.69
LOCATION L0000108	VOLUME	372024.274	3757899.775	32.75	LOCATION L0000180	VOLUME	372004.216	3757870.300	32.71
LOCATION L0000109	VOLUME	372024.320	3757904.775	32.75	LOCATION L0000181	VOLUME	371999.231	3757870.684	32.73
LOCATION L0000110	VOLUME	372024.365	3757909.775	32.75	LOCATION L0000182	VOLUME	371994.246	3757871.067	32.74
LOCATION L0000111	VOLUME	372024.411	3757914.775	32.76	LOCATION L0000183	VOLUME	371989.712	3757871.858	32.75
LOCATION L0000112	VOLUME	372024.457	3757919.774	32.76	LOCATION L0000184	VOLUME	371989.835	3757876.857	32.74
LOCATION L0000113	VOLUME	372024.503	3757924.774	32.75	LOCATION L0000185	VOLUME	371989.959	3757881.855	32.73
LOCATION L0000114	VOLUME	372024.549	3757929.774	32.73	LOCATION L0000186	VOLUME	371990.082	3757886.854	32.72
LOCATION L0000115	VOLUME	372024.595	3757934.774	32.72	LOCATION L0000187	VOLUME	371990.206	3757891.852	32.70
LOCATION L0000116	VOLUME	372024.641	3757939.773	32.70	LOCATION L0000188	VOLUME	371990.329	3757896.851	32.71
LOCATION L0000117	VOLUME	372024.687	3757944.773	32.68	LOCATION L0000189	VOLUME	371990.452	3757901.849	32.72
LOCATION L0000118	VOLUME	372024.732	3757949.773	32.66	LOCATION L0000190	VOLUME	371990.576	3757906.848	32.74
LOCATION L0000119	VOLUME	372024.778	3757954.773	32.65	LOCATION L0000191	VOLUME	371990.699	3757911.846	32.75
LOCATION L0000120	VOLUME	372024.824	3757959.773	32.67	LOCATION L0000192	VOLUME	371990.823	3757916.845	32.76
LOCATION L0000121	VOLUME	372024.870	3757964.772	32.69	LOCATION L0000193	VOLUME	371990.946	3757921.843	32.77
LOCATION L0000122	VOLUME	372024.916	3757969.772	32.70	LOCATION L0000194	VOLUME	371991.070	3757926.842	32.77
LOCATION L0000123	VOLUME	372024.962	3757974.772	32.72	LOCATION L0000195	VOLUME	371991.193	3757931.840	32.76
LOCATION L0000124	VOLUME	372025.008	3757979.772	32.74	LOCATION L0000196	VOLUME	371991.316	3757936.839	32.75
LOCATION L0000125	VOLUME	372025.053	3757984.772	32.75	LOCATION L0000197	VOLUME	371991.440	3757941.837	32.74
LOCATION L0000126	VOLUME	372025.099	3757989.771	32.75	LOCATION L0000198	VOLUME	371991.563	3757946.835	32.73
LOCATION L0000127	VOLUME	372025.145	3757994.771	32.74	LOCATION L0000199	VOLUME	371991.687	3757951.834	32.72
LOCATION L0000128	VOLUME	372025.191	3757999.771	32.74	LOCATION L0000200	VOLUME	371991.810	3757956.832	32.72
LOCATION L0000129	VOLUME	372025.237	3758004.771	32.73	LOCATION L0000201	VOLUME	371991.933	3757961.831	32.73
LOCATION L0000130	VOLUME	372025.283	3758009.771	32.73	LOCATION L0000202	VOLUME	371992.057	3757966.829	32.75
LOCATION L0000131	VOLUME	372025.329	3758014.770	32.72	LOCATION L0000203	VOLUME	371992.180	3757971.828	32.76
LOCATION L0000132	VOLUME	372025.375	3758019.770	32.75	LOCATION L0000204	VOLUME	371992.304	3757976.826	32.77
LOCATION L0000133	VOLUME	372025.420	3758024.770	32.79	LOCATION L0000205	VOLUME	371992.427	3757981.825	32.79
LOCATION L0000134	VOLUME	372025.466	3758029.770	32.82	LOCATION L0000206	VOLUME	371992.551	3757986.823	32.79
LOCATION L0000135	VOLUME	372025.512	3758034.769	32.86	LOCATION L0000207	VOLUME	371992.674	3757991.822	32.78
LOCATION L0000136	VOLUME	372025.558	3758039.769	32.89	LOCATION L0000208	VOLUME	371992.797	3757996.820	32.77
LOCATION L0000137	VOLUME	372025.604	3758044.769	32.93	LOCATION L0000209	VOLUME	371992.921	3758001.819	32.76

# AERMOD Output – Option 1

LOCATION L0000210	VOLUME	371993.044	3758006.817	32.75	LOCATION L0000266	VOLUME	371950.451	3757925.759	31.89
LOCATION L0000211	VOLUME	371993.168	3758011.816	32.74	LOCATION L0000267	VOLUME	371950.720	3757930.752	31.91
LOCATION L0000212	VOLUME	371993.291	3758016.814	32.74	LOCATION L0000268	VOLUME	371950.990	3757935.745	31.93
LOCATION L0000213	VOLUME	371993.415	3758021.813	32.78	LOCATION L0000269	VOLUME	371951.259	3757940.737	31.96
LOCATION L0000214	VOLUME	371993.538	3758026.811	32.82	LOCATION L0000270	VOLUME	371951.528	3757945.730	31.98
LOCATION L0000215	VOLUME	371993.661	3758031.810	32.86	LOCATION L0000271	VOLUME	371951.797	3757950.723	32.00
LOCATION L0000216	VOLUME	371993.785	3758036.808	32.90	LOCATION L0000272	VOLUME	371952.066	3757955.716	32.03
LOCATION L0000217	VOLUME	371993.908	3758041.807	32.94	LOCATION L0000273	VOLUME	371952.336	3757960.708	32.05
LOCATION L0000218	VOLUME	371992.171	3758045.132	32.97	LOCATION L0000274	VOLUME	371952.605	3757965.701	32.07
LOCATION L0000219	VOLUME	371987.188	3758045.536	32.96	LOCATION L0000275	VOLUME	371952.874	3757970.694	32.09
LOCATION L0000220	VOLUME	371982.204	3758045.940	32.83	LOCATION L0000276	VOLUME	371953.143	3757975.687	32.11
LOCATION L0000221	VOLUME	371978.102	3758045.358	32.72	LOCATION L0000277	VOLUME	371953.412	3757980.679	32.13
LOCATION L0000222	VOLUME	371977.947	3758040.361	32.70	LOCATION L0000278	VOLUME	371953.682	3757985.672	32.15
LOCATION L0000223	VOLUME	371977.792	3758035.363	32.67	LOCATION L0000279	VOLUME	371953.951	3757990.665	32.17
LOCATION L0000224	VOLUME	371977.637	3758030.365	32.64	LOCATION L0000280	VOLUME	371954.220	3757995.658	32.19
LOCATION L0000225	VOLUME	371977.482	3758025.368	32.61	LOCATION L0000281	VOLUME	371954.489	3758000.650	32.21
LOCATION L0000226	VOLUME	371977.327	3758020.370	32.58	LOCATION L0000282	VOLUME	371954.758	3758005.643	32.23
LOCATION L0000227	VOLUME	371977.172	3758015.373	32.56	LOCATION L0000283	VOLUME	371955.028	3758010.636	32.24
LOCATION L0000228	VOLUME	371977.017	3758010.375	32.55	LOCATION L0000284	VOLUME	371955.297	3758015.629	32.26
LOCATION L0000229	VOLUME	371976.862	3758005.377	32.55	LOCATION L0000285	VOLUME	371955.566	3758020.621	32.27
LOCATION L0000230	VOLUME	371976.707	3758000.380	32.55	LOCATION L0000286	VOLUME	371955.835	3758025.614	32.29
LOCATION L0000231	VOLUME	371976.552	3757995.382	32.55	LOCATION L0000287	VOLUME	371956.104	3758030.607	32.30
LOCATION L0000232	VOLUME	371976.397	3757990.385	32.54	LOCATION L0000288	VOLUME	371956.374	3758035.600	32.31
LOCATION L0000233	VOLUME	371976.242	3757985.387	32.54	LOCATION L0000289	VOLUME	371956.643	3758040.592	32.32
LOCATION L0000234	VOLUME	371976.087	3757980.389	32.52	LOCATION L0000290	VOLUME	371956.912	3758045.585	32.33
LOCATION L0000235	VOLUME	371975.932	3757975.392	32.51	LOCATION L0000291	VOLUME	371957.181	3758050.578	32.35
LOCATION L0000236	VOLUME	371975.777	3757970.394	32.49	LOCATION L0000292	VOLUME	371957.450	3758055.571	32.36
LOCATION L0000237	VOLUME	371975.622	3757965.397	32.47	LOCATION L0000293	VOLUME	371957.720	3758060.563	32.38
LOCATION L0000238	VOLUME	371975.467	3757960.399	32.45	LOCATION L0000294	VOLUME	371957.989	3758065.556	32.40
LOCATION L0000239	VOLUME	371975.312	3757955.401	32.43	LOCATION L0000295	VOLUME	371958.258	3758070.549	32.41
LOCATION L0000240	VOLUME	371975.157	3757950.404	32.42	LOCATION L0000296	VOLUME	371958.527	3758075.542	32.42
LOCATION L0000241	VOLUME	371975.002	3757945.406	32.41	LOCATION L0000297	VOLUME	371958.796	3758080.534	32.44
LOCATION L0000242	VOLUME	371974.847	3757940.409	32.39	LOCATION L0000298	VOLUME	371959.066	3758085.527	32.47
LOCATION L0000243	VOLUME	371974.692	3757935.411	32.38	LOCATION L0000299	VOLUME	371959.335	3758090.520	32.49
LOCATION L0000244	VOLUME	371974.537	3757930.413	32.37	LOCATION L0000300	VOLUME	371959.604	3758095.513	32.51
LOCATION L0000245	VOLUME	371974.382	3757925.416	32.35	LOCATION L0000301	VOLUME	371959.873	3758100.505	32.53
LOCATION L0000246	VOLUME	371974.227	3757920.418	32.34	LOCATION L0000302	VOLUME	371960.142	3758105.498	32.55
LOCATION L0000247	VOLUME	371974.073	3757915.421	32.32	LOCATION L0000303	VOLUME	371960.412	3758110.491	32.57
LOCATION L0000248	VOLUME	371973.918	3757910.423	32.30	LOCATION L0000304	VOLUME	371960.681	3758115.484	32.58
LOCATION L0000249	VOLUME	371973.763	3757905.425	32.28	LOCATION L0000305	VOLUME	371960.950	3758120.476	32.59
LOCATION L0000250	VOLUME	371973.608	3757900.428	32.26	LOCATION L0000306	VOLUME	371961.219	3758125.469	32.60
LOCATION L0000251	VOLUME	371973.453	3757895.430	32.24	LOCATION L0000307	VOLUME	371961.488	3758130.462	32.61
LOCATION L0000252	VOLUME	371973.298	3757890.433	32.23	LOCATION L0000308	VOLUME	371961.758	3758135.454	32.62
LOCATION L0000253	VOLUME	371973.143	3757885.435	32.22	LOCATION L0000309	VOLUME	371962.027	3758140.447	32.63
LOCATION L0000254	VOLUME	371972.988	3757880.437	32.20	LOCATION L0000310	VOLUME	371962.296	3758145.440	32.64
** END OF LINE VOLUME SOURCE ID = W_ONSITE					LOCATION L0000311	VOLUME	371962.565	3758150.433	32.65
**					LOCATION L0000312	VOLUME	371962.834	3758155.425	32.67
** LINE SOURCE REPRESENTED BY ADJACENT VOLUME SOURCES					LOCATION L0000313	VOLUME	371963.104	3758160.418	32.68
** LINE VOLUME SOURCE ID = N_OFF					LOCATION L0000314	VOLUME	371963.373	3758165.411	32.69
** DESCRSRC NORTH - TRUCK TRAVEL OFFSITE					LOCATION L0000315	VOLUME	371963.642	3758170.404	32.71
** PREFIX					LOCATION L0000316	VOLUME	371963.911	3758175.396	32.72
** LENGTH OF SIDE = 5.00					LOCATION L0000317	VOLUME	371964.180	3758180.389	32.73
** CONFIGURATION = ADJACENT					LOCATION L0000318	VOLUME	371964.450	3758185.382	32.75
** EMISSION RATE = 1.0					LOCATION L0000319	VOLUME	371964.719	3758190.375	32.76
** ELEVATED					LOCATION L0000320	VOLUME	371964.988	3758195.367	32.77
** VERTICAL DIMENSION = 5.00					LOCATION L0000321	VOLUME	371965.257	3758200.360	32.79
** SZINIT = 1.16					LOCATION L0000322	VOLUME	371965.526	3758205.353	32.80
** NODES = 2					LOCATION L0000323	VOLUME	371965.796	3758210.346	32.81
** 371947.355, 3757868.342, 31.68, 3.66, 2.33					LOCATION L0000324	VOLUME	371966.065	3758215.338	32.82
** 371986.921, 3758602.156, 33.15, 3.66, 2.33					LOCATION L0000325	VOLUME	371966.334	3758220.331	32.84
**					LOCATION L0000326	VOLUME	371966.603	3758225.324	32.85
LOCATION L0000255	VOLUME	371947.490	3757870.839	31.70	LOCATION L0000327	VOLUME	371966.872	3758230.317	32.86
LOCATION L0000256	VOLUME	371947.759	3757875.832	31.71	LOCATION L0000328	VOLUME	371967.142	3758235.309	32.87
LOCATION L0000257	VOLUME	371948.028	3757880.824	31.73	LOCATION L0000329	VOLUME	371967.411	3758240.302	32.88
LOCATION L0000258	VOLUME	371948.298	3757885.817	31.75	LOCATION L0000330	VOLUME	371967.680	3758245.295	32.89
LOCATION L0000259	VOLUME	371948.567	3757890.810	31.77	LOCATION L0000331	VOLUME	371967.949	3758250.288	32.90
LOCATION L0000260	VOLUME	371948.836	3757895.803	31.79	LOCATION L0000332	VOLUME	371968.218	3758255.280	32.91
LOCATION L0000261	VOLUME	371949.105	3757900.795	31.80	LOCATION L0000333	VOLUME	371968.488	3758260.273	32.91
LOCATION L0000262	VOLUME	371949.374	3757905.788	31.82	LOCATION L0000334	VOLUME	371968.757	3758265.266	32.92
LOCATION L0000263	VOLUME	371949.644	3757910.781	31.83	LOCATION L0000335	VOLUME	371969.026	3758270.259	32.92
LOCATION L0000264	VOLUME	371949.913	3757915.774	31.85	LOCATION L0000336	VOLUME	371969.295	3758275.251	32.93
LOCATION L0000265	VOLUME	371950.182	3757920.766	31.87	LOCATION L0000337	VOLUME	371969.564	3758280.244	32.93

# AERMOD Output – Option 1

LOCATION L0000338 VOLUME 371969.834 3758285.237 32.94  
 LOCATION L0000339 VOLUME 371970.103 3758290.230 32.94  
 LOCATION L0000340 VOLUME 371970.372 3758295.222 32.93  
 LOCATION L0000341 VOLUME 371970.641 3758300.215 32.88  
 LOCATION L0000342 VOLUME 371970.910 3758305.208 32.83  
 LOCATION L0000343 VOLUME 371971.180 3758310.201 32.78  
 LOCATION L0000344 VOLUME 371971.449 3758315.193 32.72  
 LOCATION L0000345 VOLUME 371971.718 3758320.186 32.66  
 LOCATION L0000346 VOLUME 371971.987 3758325.179 32.62  
 LOCATION L0000347 VOLUME 371972.256 3758330.172 32.64  
 LOCATION L0000348 VOLUME 371972.526 3758335.164 32.66  
 LOCATION L0000349 VOLUME 371972.795 3758340.157 32.68  
 LOCATION L0000350 VOLUME 371973.064 3758345.150 32.69  
 LOCATION L0000351 VOLUME 371973.333 3758350.143 32.71  
 LOCATION L0000352 VOLUME 371973.602 3758355.135 32.74  
 LOCATION L0000353 VOLUME 371973.872 3758360.128 32.78  
 LOCATION L0000354 VOLUME 371974.141 3758365.121 32.82  
 LOCATION L0000355 VOLUME 371974.410 3758370.114 32.86  
 LOCATION L0000356 VOLUME 371974.679 3758375.106 32.91  
 LOCATION L0000357 VOLUME 371974.948 3758380.099 32.95  
 LOCATION L0000358 VOLUME 371975.218 3758385.092 32.99  
 LOCATION L0000359 VOLUME 371975.487 3758390.085 33.00  
 LOCATION L0000360 VOLUME 371975.756 3758395.077 33.01  
 LOCATION L0000361 VOLUME 371976.025 3758400.070 33.02  
 LOCATION L0000362 VOLUME 371976.294 3758405.063 33.03  
 LOCATION L0000363 VOLUME 371976.564 3758410.056 33.04  
 LOCATION L0000364 VOLUME 371976.833 3758415.048 33.05  
 LOCATION L0000365 VOLUME 371977.102 3758420.041 33.07  
 LOCATION L0000366 VOLUME 371977.371 3758425.034 33.11  
 LOCATION L0000367 VOLUME 371977.640 3758430.027 33.15  
 LOCATION L0000368 VOLUME 371977.910 3758435.019 33.18  
 LOCATION L0000369 VOLUME 371978.179 3758440.012 33.22  
 LOCATION L0000370 VOLUME 371978.448 3758445.005 33.25  
 LOCATION L0000371 VOLUME 371978.717 3758449.998 33.27  
 LOCATION L0000372 VOLUME 371978.986 3758454.990 33.27  
 LOCATION L0000373 VOLUME 371979.256 3758459.983 33.26  
 LOCATION L0000374 VOLUME 371979.525 3758464.976 33.26  
 LOCATION L0000375 VOLUME 371979.794 3758469.969 33.26  
 LOCATION L0000376 VOLUME 371980.063 3758474.961 33.25  
 LOCATION L0000377 VOLUME 371980.332 3758479.954 33.24  
 LOCATION L0000378 VOLUME 371980.602 3758484.947 33.22  
 LOCATION L0000379 VOLUME 371980.871 3758489.940 33.21  
 LOCATION L0000380 VOLUME 371981.140 3758494.932 33.19  
 LOCATION L0000381 VOLUME 371981.409 3758499.925 33.17  
 LOCATION L0000382 VOLUME 371981.678 3758504.918 33.15  
 LOCATION L0000383 VOLUME 371981.948 3758509.911 33.14  
 LOCATION L0000384 VOLUME 371982.217 3758514.903 33.15  
 LOCATION L0000385 VOLUME 371982.486 3758519.896 33.16  
 LOCATION L0000386 VOLUME 371982.755 3758524.889 33.17  
 LOCATION L0000387 VOLUME 371983.024 3758529.882 33.18  
 LOCATION L0000388 VOLUME 371983.294 3758534.874 33.18  
 LOCATION L0000389 VOLUME 371983.563 3758539.867 33.19  
 LOCATION L0000390 VOLUME 371983.832 3758544.860 33.17  
 LOCATION L0000391 VOLUME 371984.101 3758549.853 33.16  
 LOCATION L0000392 VOLUME 371984.370 3758554.845 33.14  
 LOCATION L0000393 VOLUME 371984.640 3758559.838 33.13  
 LOCATION L0000394 VOLUME 371984.909 3758564.831 33.11  
 LOCATION L0000395 VOLUME 371985.178 3758569.824 33.10  
 LOCATION L0000396 VOLUME 371985.447 3758574.816 33.12  
 LOCATION L0000397 VOLUME 371985.716 3758579.809 33.15  
 LOCATION L0000398 VOLUME 371985.986 3758584.802 33.17  
 LOCATION L0000399 VOLUME 371986.255 3758589.795 33.20  
 LOCATION L0000400 VOLUME 371986.524 3758594.787 33.22  
 LOCATION L0000401 VOLUME 371986.793 3758599.780 33.24

\*\* EMISSION RATE = 1.0  
 \*\* ELEVATED  
 \*\* VERTICAL DIMENSION = 5.00  
 \*\* SZINIT = 1.16  
 \*\* NODES = 4  
 \*\* 371957.462, 3758068.082, 32.40, 3.66, 2.33  
 \*\* 371938.845, 3757771.752, 31.42, 3.66, 2.33  
 \*\* 372019.519, 3757774.272, 31.61, 3.66, 2.33  
 \*\* 373102.786, 3757758.976, 30.15, 3.66, 2.33  
 \*\*

LOCATION L0000844 VOLUME 371957.305 3758065.587 32.40  
 LOCATION L0000845 VOLUME 371956.991 3758060.597 32.38  
 LOCATION L0000846 VOLUME 371956.678 3758055.606 32.37  
 LOCATION L0000847 VOLUME 371956.364 3758050.616 32.35  
 LOCATION L0000848 VOLUME 371956.051 3758045.626 32.34  
 LOCATION L0000849 VOLUME 371955.737 3758040.636 32.32  
 LOCATION L0000850 VOLUME 371955.424 3758035.646 32.31  
 LOCATION L0000851 VOLUME 371955.110 3758030.656 32.30  
 LOCATION L0000852 VOLUME 371954.797 3758025.665 32.29  
 LOCATION L0000853 VOLUME 371954.483 3758020.675 32.28  
 LOCATION L0000854 VOLUME 371954.170 3758015.685 32.26  
 LOCATION L0000855 VOLUME 371953.856 3758010.695 32.24  
 LOCATION L0000856 VOLUME 371953.543 3758005.705 32.23  
 LOCATION L0000857 VOLUME 371953.229 3758000.715 32.21  
 LOCATION L0000858 VOLUME 371952.916 3757995.724 32.19  
 LOCATION L0000859 VOLUME 371952.602 3757990.734 32.17  
 LOCATION L0000860 VOLUME 371952.289 3757985.744 32.15  
 LOCATION L0000861 VOLUME 371951.975 3757980.754 32.13  
 LOCATION L0000862 VOLUME 371951.662 3757975.764 32.11  
 LOCATION L0000863 VOLUME 371951.348 3757970.774 32.09  
 LOCATION L0000864 VOLUME 371951.035 3757965.783 32.07  
 LOCATION L0000865 VOLUME 371950.721 3757960.793 32.05  
 LOCATION L0000866 VOLUME 371950.408 3757955.803 32.03  
 LOCATION L0000867 VOLUME 371950.094 3757950.813 32.01  
 LOCATION L0000868 VOLUME 371949.781 3757945.823 31.98  
 LOCATION L0000869 VOLUME 371949.467 3757940.833 31.96  
 LOCATION L0000870 VOLUME 371949.154 3757935.842 31.94  
 LOCATION L0000871 VOLUME 371948.840 3757930.852 31.92  
 LOCATION L0000872 VOLUME 371948.527 3757925.862 31.89  
 LOCATION L0000873 VOLUME 371948.214 3757920.872 31.88  
 LOCATION L0000874 VOLUME 371947.900 3757915.882 31.86  
 LOCATION L0000875 VOLUME 371947.587 3757910.892 31.85  
 LOCATION L0000876 VOLUME 371947.273 3757905.902 31.83  
 LOCATION L0000877 VOLUME 371946.960 3757900.911 31.82  
 LOCATION L0000878 VOLUME 371946.646 3757895.921 31.80  
 LOCATION L0000879 VOLUME 371946.333 3757890.931 31.79  
 LOCATION L0000880 VOLUME 371946.019 3757885.941 31.77  
 LOCATION L0000881 VOLUME 371945.706 3757880.951 31.75  
 LOCATION L0000882 VOLUME 371945.392 3757875.961 31.73  
 LOCATION L0000883 VOLUME 371945.079 3757870.970 31.72  
 LOCATION L0000884 VOLUME 371944.765 3757865.980 31.70  
 LOCATION L0000885 VOLUME 371944.452 3757860.990 31.68  
 LOCATION L0000886 VOLUME 371944.138 3757856.000 31.64  
 LOCATION L0000887 VOLUME 371943.825 3757851.010 31.61  
 LOCATION L0000888 VOLUME 371943.511 3757846.020 31.58  
 LOCATION L0000889 VOLUME 371943.198 3757841.029 31.54  
 LOCATION L0000890 VOLUME 371942.884 3757836.039 31.50  
 LOCATION L0000891 VOLUME 371942.571 3757831.049 31.47  
 LOCATION L0000892 VOLUME 371942.257 3757826.059 31.47  
 LOCATION L0000893 VOLUME 371941.944 3757821.069 31.46  
 LOCATION L0000894 VOLUME 371941.630 3757816.079 31.46  
 LOCATION L0000895 VOLUME 371941.317 3757811.088 31.45  
 LOCATION L0000896 VOLUME 371941.003 3757806.098 31.45  
 LOCATION L0000897 VOLUME 371940.690 3757801.108 31.44  
 LOCATION L0000898 VOLUME 371940.376 3757796.118 31.44  
 LOCATION L0000899 VOLUME 371940.063 3757791.128 31.43  
 LOCATION L0000900 VOLUME 371939.749 3757786.138 31.42  
 LOCATION L0000901 VOLUME 371939.436 3757781.147 31.42  
 LOCATION L0000902 VOLUME 371939.122 3757776.157 31.41  
 LOCATION L0000903 VOLUME 371939.431 3757771.770 31.40  
 LOCATION L0000904 VOLUME 371944.429 3757771.926 31.38  
 LOCATION L0000905 VOLUME 371949.426 3757772.082 31.35

\*\* END OF LINE VOLUME SOURCE ID = N\_ OFF  
 \*\*  
 \*\* LINE SOURCE REPRESENTED BY ADJACENT VOLUME SOURCES  
 \*\* LINE VOLUME SOURCE ID = E\_ OFF  
 \*\* DESCR SRC EAST - TRUCK TRAVEL OFFSTIE  
 \*\* PREFIX  
 \*\* LENGTH OF SIDE = 5.00  
 \*\* CONFIGURATION = ADJACENT

# AERMOD Output – Option 1

LOCATION L0000906	VOLUME	371954.424	3757772.239	31.33	LOCATION L0000978	VOLUME	372314.363	3757770.109	31.10
LOCATION L0000907	VOLUME	371959.421	3757772.395	31.32	LOCATION L0000979	VOLUME	372319.362	3757770.038	31.10
LOCATION L0000908	VOLUME	371964.419	3757772.551	31.39	LOCATION L0000980	VOLUME	372324.362	3757769.968	31.08
LOCATION L0000909	VOLUME	371969.416	3757772.707	31.46	LOCATION L0000981	VOLUME	372329.361	3757769.897	31.07
LOCATION L0000910	VOLUME	371974.414	3757772.863	31.52	LOCATION L0000982	VOLUME	372334.361	3757769.826	31.06
LOCATION L0000911	VOLUME	371979.412	3757773.019	31.59	LOCATION L0000983	VOLUME	372339.360	3757769.756	31.05
LOCATION L0000912	VOLUME	371984.409	3757773.175	31.65	LOCATION L0000984	VOLUME	372344.360	3757769.685	31.03
LOCATION L0000913	VOLUME	371989.407	3757773.332	31.65	LOCATION L0000985	VOLUME	372349.359	3757769.615	31.01
LOCATION L0000914	VOLUME	371994.404	3757773.488	31.65	LOCATION L0000986	VOLUME	372354.359	3757769.544	30.99
LOCATION L0000915	VOLUME	371999.402	3757773.644	31.66	LOCATION L0000987	VOLUME	372359.358	3757769.473	30.97
LOCATION L0000916	VOLUME	372004.399	3757773.800	31.66	LOCATION L0000988	VOLUME	372364.358	3757769.403	30.95
LOCATION L0000917	VOLUME	372009.397	3757773.956	31.66	LOCATION L0000989	VOLUME	372369.357	3757769.332	30.93
LOCATION L0000918	VOLUME	372014.395	3757774.112	31.66	LOCATION L0000990	VOLUME	372374.357	3757769.262	30.92
LOCATION L0000919	VOLUME	372019.392	3757774.268	31.66	LOCATION L0000991	VOLUME	372379.356	3757769.191	30.92
LOCATION L0000920	VOLUME	372024.392	3757774.203	31.67	LOCATION L0000992	VOLUME	372384.356	3757769.120	30.91
LOCATION L0000921	VOLUME	372029.391	3757774.133	31.67	LOCATION L0000993	VOLUME	372389.355	3757769.050	30.90
LOCATION L0000922	VOLUME	372034.391	3757774.062	31.67	LOCATION L0000994	VOLUME	372394.355	3757768.979	30.89
LOCATION L0000923	VOLUME	372039.390	3757773.992	31.66	LOCATION L0000995	VOLUME	372399.354	3757768.909	30.87
LOCATION L0000924	VOLUME	372044.390	3757773.921	31.64	LOCATION L0000996	VOLUME	372404.354	3757768.838	30.85
LOCATION L0000925	VOLUME	372049.389	3757773.850	31.63	LOCATION L0000997	VOLUME	372409.353	3757768.768	30.83
LOCATION L0000926	VOLUME	372054.389	3757773.780	31.61	LOCATION L0000998	VOLUME	372414.353	3757768.697	30.81
LOCATION L0000927	VOLUME	372059.388	3757773.709	31.60	LOCATION L0000999	VOLUME	372419.352	3757768.626	30.79
LOCATION L0000928	VOLUME	372064.388	3757773.639	31.58	LOCATION L0001000	VOLUME	372424.352	3757768.556	30.77
LOCATION L0000929	VOLUME	372069.387	3757773.568	31.56	LOCATION L0001001	VOLUME	372429.351	3757768.485	30.76
LOCATION L0000930	VOLUME	372074.387	3757773.497	31.55	LOCATION L0001002	VOLUME	372434.351	3757768.415	30.74
LOCATION L0000931	VOLUME	372079.386	3757773.427	31.53	LOCATION L0001003	VOLUME	372439.350	3757768.344	30.72
LOCATION L0000932	VOLUME	372084.386	3757773.356	31.52	LOCATION L0001004	VOLUME	372444.348	3757768.273	30.71
LOCATION L0000933	VOLUME	372089.385	3757773.286	31.50	LOCATION L0001005	VOLUME	372449.349	3757768.203	30.70
LOCATION L0000934	VOLUME	372094.385	3757773.215	31.49	LOCATION L0001006	VOLUME	372454.349	3757768.132	30.70
LOCATION L0000935	VOLUME	372099.384	3757773.144	31.48	LOCATION L0001007	VOLUME	372459.348	3757768.062	30.70
LOCATION L0000936	VOLUME	372104.384	3757773.074	31.47	LOCATION L0001008	VOLUME	372464.348	3757767.991	30.70
LOCATION L0000937	VOLUME	372109.383	3757773.003	31.45	LOCATION L0001009	VOLUME	372469.347	3757767.920	30.70
LOCATION L0000938	VOLUME	372114.383	3757772.933	31.44	LOCATION L0001010	VOLUME	372474.347	3757767.850	30.69
LOCATION L0000939	VOLUME	372119.382	3757772.862	31.43	LOCATION L0001011	VOLUME	372479.346	3757767.779	30.67
LOCATION L0000940	VOLUME	372124.382	3757772.792	31.42	LOCATION L0001012	VOLUME	372484.346	3757767.709	30.65
LOCATION L0000941	VOLUME	372129.381	3757772.721	31.41	LOCATION L0001013	VOLUME	372489.345	3757767.638	30.64
LOCATION L0000942	VOLUME	372134.381	3757772.650	31.40	LOCATION L0001014	VOLUME	372494.345	3757767.567	30.62
LOCATION L0000943	VOLUME	372139.380	3757772.580	31.39	LOCATION L0001015	VOLUME	372499.344	3757767.497	30.62
LOCATION L0000944	VOLUME	372144.380	3757772.509	31.39	LOCATION L0001016	VOLUME	372504.344	3757767.426	30.64
LOCATION L0000945	VOLUME	372149.379	3757772.439	31.38	LOCATION L0001017	VOLUME	372509.343	3757767.356	30.67
LOCATION L0000946	VOLUME	372154.379	3757772.368	31.37	LOCATION L0001018	VOLUME	372514.343	3757767.285	30.70
LOCATION L0000947	VOLUME	372159.378	3757772.297	31.36	LOCATION L0001019	VOLUME	372519.342	3757767.214	30.72
LOCATION L0000948	VOLUME	372164.378	3757772.227	31.35	LOCATION L0001020	VOLUME	372524.342	3757767.144	30.75
LOCATION L0000949	VOLUME	372169.377	3757772.156	31.34	LOCATION L0001021	VOLUME	372529.341	3757767.073	30.78
LOCATION L0000950	VOLUME	372174.377	3757772.086	31.33	LOCATION L0001022	VOLUME	372534.341	3757767.003	30.81
LOCATION L0000951	VOLUME	372179.376	3757772.015	31.32	LOCATION L0001023	VOLUME	372539.340	3757766.932	30.83
LOCATION L0000952	VOLUME	372184.376	3757771.944	31.31	LOCATION L0001024	VOLUME	372544.340	3757766.861	30.86
LOCATION L0000953	VOLUME	372189.375	3757771.874	31.31	LOCATION L0001025	VOLUME	372549.339	3757766.791	30.90
LOCATION L0000954	VOLUME	372194.375	3757771.803	31.29	LOCATION L0001026	VOLUME	372554.339	3757766.720	30.97
LOCATION L0000955	VOLUME	372199.374	3757771.733	31.27	LOCATION L0001027	VOLUME	372559.338	3757766.650	31.04
LOCATION L0000956	VOLUME	372204.374	3757771.662	31.26	LOCATION L0001028	VOLUME	372564.338	3757766.579	31.12
LOCATION L0000957	VOLUME	372209.373	3757771.591	31.24	LOCATION L0001029	VOLUME	372569.337	3757766.508	31.19
LOCATION L0000958	VOLUME	372214.373	3757771.521	31.23	LOCATION L0001030	VOLUME	372574.337	3757766.438	31.27
LOCATION L0000959	VOLUME	372219.372	3757771.450	31.23	LOCATION L0001031	VOLUME	372579.336	3757766.367	31.34
LOCATION L0000960	VOLUME	372224.372	3757771.380	31.23	LOCATION L0001032	VOLUME	372584.336	3757766.297	31.41
LOCATION L0000961	VOLUME	372229.371	3757771.309	31.24	LOCATION L0001033	VOLUME	372589.335	3757766.226	31.49
LOCATION L0000962	VOLUME	372234.371	3757771.238	31.24	LOCATION L0001034	VOLUME	372594.335	3757766.155	31.56
LOCATION L0000963	VOLUME	372239.370	3757771.168	31.25	LOCATION L0001035	VOLUME	372599.334	3757766.085	31.63
LOCATION L0000964	VOLUME	372244.370	3757771.097	31.24	LOCATION L0001036	VOLUME	372604.334	3757766.014	31.60
LOCATION L0000965	VOLUME	372249.369	3757771.027	31.23	LOCATION L0001037	VOLUME	372609.333	3757765.944	31.55
LOCATION L0000966	VOLUME	372254.369	3757770.956	31.22	LOCATION L0001038	VOLUME	372614.333	3757765.873	31.49
LOCATION L0000967	VOLUME	372259.368	3757770.885	31.21	LOCATION L0001039	VOLUME	372619.332	3757765.802	31.44
LOCATION L0000968	VOLUME	372264.368	3757770.815	31.20	LOCATION L0001040	VOLUME	372624.332	3757765.732	31.39
LOCATION L0000969	VOLUME	372269.367	3757770.744	31.18	LOCATION L0001041	VOLUME	372629.331	3757765.661	31.32
LOCATION L0000970	VOLUME	372274.367	3757770.674	31.16	LOCATION L0001042	VOLUME	372634.331	3757765.591	31.25
LOCATION L0000971	VOLUME	372279.366	3757770.603	31.13	LOCATION L0001043	VOLUME	372639.330	3757765.520	31.18
LOCATION L0000972	VOLUME	372284.366	3757770.532	31.11	LOCATION L0001044	VOLUME	372644.330	3757765.449	31.12
LOCATION L0000973	VOLUME	372289.365	3757770.462	31.08	LOCATION L0001045	VOLUME	372649.329	3757765.379	31.05
LOCATION L0000974	VOLUME	372294.365	3757770.391	31.07	LOCATION L0001046	VOLUME	372654.329	3757765.308	31.01
LOCATION L0000975	VOLUME	372299.364	3757770.321	31.08	LOCATION L0001047	VOLUME	372659.328	3757765.238	31.00
LOCATION L0000976	VOLUME	372304.364	3757770.250	31.08	LOCATION L0001048	VOLUME	372664.328	3757765.167	30.99
LOCATION L0000977	VOLUME	372309.363	3757770.179	31.09	LOCATION L0001049	VOLUME	372669.327	3757765.097	30.98

# AERMOD Output – Option 1

LOCATION L0001050	VOLUME	372674.327	3757765.026	30.97	LOCATION L0001122	VOLUME	373034.291	3757759.943	30.29
LOCATION L0001051	VOLUME	372679.326	3757764.955	30.96	LOCATION L0001123	VOLUME	373039.290	3757759.872	30.28
LOCATION L0001052	VOLUME	372684.326	3757764.885	30.95	LOCATION L0001124	VOLUME	373044.290	3757759.802	30.28
LOCATION L0001053	VOLUME	372689.325	3757764.814	30.94	LOCATION L0001125	VOLUME	373049.289	3757759.731	30.27
LOCATION L0001054	VOLUME	372694.325	3757764.744	30.94	LOCATION L0001126	VOLUME	373054.289	3757759.661	30.27
LOCATION L0001055	VOLUME	372699.324	3757764.673	30.93	LOCATION L0001127	VOLUME	373059.288	3757759.590	30.27
LOCATION L0001056	VOLUME	372704.324	3757764.602	30.92	LOCATION L0001128	VOLUME	373064.288	3757759.519	30.26
LOCATION L0001057	VOLUME	372709.323	3757764.532	30.92	LOCATION L0001129	VOLUME	373069.287	3757759.449	30.24
LOCATION L0001058	VOLUME	372714.323	3757764.461	30.92	LOCATION L0001130	VOLUME	373074.287	3757759.378	30.22
LOCATION L0001059	VOLUME	372719.322	3757764.391	30.91	LOCATION L0001131	VOLUME	373079.286	3757759.308	30.20
LOCATION L0001060	VOLUME	372724.322	3757764.320	30.91	LOCATION L0001132	VOLUME	373084.286	3757759.237	30.18
LOCATION L0001061	VOLUME	372729.321	3757764.249	30.90	LOCATION L0001133	VOLUME	373089.285	3757759.166	30.17
LOCATION L0001062	VOLUME	372734.321	3757764.179	30.88	LOCATION L0001134	VOLUME	373094.285	3757759.096	30.16
LOCATION L0001063	VOLUME	372739.320	3757764.108	30.85	LOCATION L0001135	VOLUME	373099.284	3757759.025	30.15
LOCATION L0001064	VOLUME	372744.320	3757764.038	30.83	** END OF LINE VOLUME SOURCE ID = E_OFF				
LOCATION L0001065	VOLUME	372749.319	3757763.967	30.80	LOCATION IDLE1	POINT	372044.000	3758049.840	32.890
LOCATION L0001066	VOLUME	372754.319	3757763.896	30.78	** DESCRSRC TRUCK IDLING 1				
LOCATION L0001067	VOLUME	372759.318	3757763.826	30.76	LOCATION IDLE2	POINT	372044.000	3758011.732	32.790
LOCATION L0001068	VOLUME	372764.318	3757763.755	30.74	** DESCRSRC TRUCK IDLING 2				
LOCATION L0001069	VOLUME	372769.317	3757763.685	30.71	LOCATION IDLE3	POINT	372044.000	3757965.115	32.780
LOCATION L0001070	VOLUME	372774.317	3757763.614	30.69	** DESCRSRC TRUCK IDLING 3				
LOCATION L0001071	VOLUME	372779.316	3757763.543	30.67	LOCATION IDLE4	POINT	372044.000	3757922.937	32.780
LOCATION L0001072	VOLUME	372784.316	3757763.473	30.66	** DESCRSRC TRUCK IDLING 4				
LOCATION L0001073	VOLUME	372789.315	3757763.402	30.65	LOCATION IDLE5	POINT	372044.000	3757890.381	32.980
LOCATION L0001074	VOLUME	372794.315	3757763.332	30.64	** DESCRSRC TRUCK IDLING 5				
LOCATION L0001075	VOLUME	372799.314	3757763.261	30.63	LOCATION EGEN1	POINT	372164.370	3758045.550	32.460
LOCATION L0001076	VOLUME	372804.314	3757763.190	30.62	** DESCRSRC EMERGENCY GENERATOR 1				
LOCATION L0001077	VOLUME	372809.313	3757763.120	30.61	**				
LOCATION L0001078	VOLUME	372814.313	3757763.049	30.59	** LINE SOURCE REPRESENTED BY ADJACENT VOLUME SOURCES				
LOCATION L0001079	VOLUME	372819.312	3757762.979	30.58	** LINE VOLUME SOURCE ID = W_OFF				
LOCATION L0001080	VOLUME	372824.312	3757762.908	30.56	** DESCRSRC WEST - OFFSITE TRAVEL				
LOCATION L0001081	VOLUME	372829.311	3757762.837	30.54	** PREFIX				
LOCATION L0001082	VOLUME	372834.311	3757762.767	30.54	** LENGTH OF SIDE = 5.00				
LOCATION L0001083	VOLUME	372839.310	3757762.696	30.54	** CONFIGURATION = ADJACENT				
LOCATION L0001084	VOLUME	372844.310	3757762.626	30.54	** EMISSION RATE = 1.0				
LOCATION L0001085	VOLUME	372849.309	3757762.555	30.54	** ELEVATED				
LOCATION L0001086	VOLUME	372854.309	3757762.484	30.55	** VERTICAL DIMENSION = 5.00				
LOCATION L0001087	VOLUME	372859.308	3757762.414	30.55	** SZINIT = 1.16				
LOCATION L0001088	VOLUME	372864.308	3757762.343	30.54	** NODES = 3				
LOCATION L0001089	VOLUME	372869.307	3757762.273	30.54	** 371958.577, 3758068.426, 32.40, 3.66, 2.33				
LOCATION L0001090	VOLUME	372874.307	3757762.202	30.54	** 371940.372, 3757769.953, 31.41, 3.66, 2.33				
LOCATION L0001091	VOLUME	372879.306	3757762.131	30.54	** 371283.130, 3757777.306, 33.91, 3.66, 2.33				
LOCATION L0001092	VOLUME	372884.306	3757762.061	30.53	**				
LOCATION L0001093	VOLUME	372889.305	3757761.990	30.52	LOCATION L0001331	VOLUME	371958.425	3758065.931	32.39
LOCATION L0001094	VOLUME	372894.305	3757761.920	30.51	LOCATION L0001332	VOLUME	371958.120	3758060.940	32.38
LOCATION L0001095	VOLUME	372899.304	3757761.849	30.49	LOCATION L0001333	VOLUME	371957.816	3758055.949	32.36
LOCATION L0001096	VOLUME	372904.304	3757761.778	30.48	LOCATION L0001334	VOLUME	371957.511	3758050.958	32.35
LOCATION L0001097	VOLUME	372909.303	3757761.708	30.47	LOCATION L0001335	VOLUME	371957.207	3758045.968	32.33
LOCATION L0001098	VOLUME	372914.303	3757761.637	30.46	LOCATION L0001336	VOLUME	371956.903	3758040.977	32.32
LOCATION L0001099	VOLUME	372919.302	3757761.567	30.46	LOCATION L0001337	VOLUME	371956.598	3758035.986	32.31
LOCATION L0001100	VOLUME	372924.302	3757761.496	30.45	LOCATION L0001338	VOLUME	371956.294	3758030.995	32.30
LOCATION L0001101	VOLUME	372929.301	3757761.426	30.44	LOCATION L0001339	VOLUME	371955.989	3758026.005	32.29
LOCATION L0001102	VOLUME	372934.301	3757761.355	30.43	LOCATION L0001340	VOLUME	371955.685	3758021.014	32.28
LOCATION L0001103	VOLUME	372939.300	3757761.284	30.43	LOCATION L0001341	VOLUME	371955.381	3758016.023	32.26
LOCATION L0001104	VOLUME	372944.300	3757761.214	30.42	LOCATION L0001342	VOLUME	371955.076	3758011.033	32.25
LOCATION L0001105	VOLUME	372949.299	3757761.143	30.42	LOCATION L0001343	VOLUME	371954.772	3758006.042	32.23
LOCATION L0001106	VOLUME	372954.299	3757761.073	30.42	LOCATION L0001344	VOLUME	371954.467	3758001.051	32.21
LOCATION L0001107	VOLUME	372959.298	3757761.002	30.42	LOCATION L0001345	VOLUME	371954.163	3757996.060	32.19
LOCATION L0001108	VOLUME	372964.298	3757760.931	30.40	LOCATION L0001346	VOLUME	371953.859	3757991.070	32.17
LOCATION L0001109	VOLUME	372969.297	3757760.861	30.39	LOCATION L0001347	VOLUME	371953.554	3757986.079	32.15
LOCATION L0001110	VOLUME	372974.297	3757760.790	30.38	LOCATION L0001348	VOLUME	371953.250	3757981.088	32.13
LOCATION L0001111	VOLUME	372979.296	3757760.720	30.37	LOCATION L0001349	VOLUME	371952.945	3757976.097	32.11
LOCATION L0001112	VOLUME	372984.296	3757760.649	30.35	LOCATION L0001350	VOLUME	371952.641	3757971.107	32.09
LOCATION L0001113	VOLUME	372989.295	3757760.578	30.35	LOCATION L0001351	VOLUME	371952.337	3757966.116	32.07
LOCATION L0001114	VOLUME	372994.295	3757760.508	30.34	LOCATION L0001352	VOLUME	371952.032	3757961.125	32.05
LOCATION L0001115	VOLUME	372999.294	3757760.437	30.34	LOCATION L0001353	VOLUME	371951.728	3757956.135	32.03
LOCATION L0001116	VOLUME	373004.294	3757760.367	30.34	LOCATION L0001354	VOLUME	371951.423	3757951.144	32.01
LOCATION L0001117	VOLUME	373009.293	3757760.296	30.33	LOCATION L0001355	VOLUME	371951.119	3757946.153	31.98
LOCATION L0001118	VOLUME	373014.293	3757760.225	30.32	LOCATION L0001356	VOLUME	371950.814	3757941.162	31.96
LOCATION L0001119	VOLUME	373019.292	3757760.155	30.31	LOCATION L0001357	VOLUME	371950.510	3757936.172	31.94
LOCATION L0001120	VOLUME	373024.292	3757760.084	30.31	LOCATION L0001358	VOLUME	371950.206	3757931.181	31.91
LOCATION L0001121	VOLUME	373029.291	3757760.014	30.30	LOCATION L0001359	VOLUME	371949.901	3757926.190	31.89

## AERMOD Output – Option 1

LOCATION L0001360	VOLUME	371949.597	3757921.199	31.87	LOCATION L0001432	VOLUME	371731.912	3757772.285	31.67
LOCATION L0001361	VOLUME	371949.292	3757916.209	31.85	LOCATION L0001433	VOLUME	371726.912	3757772.341	31.65
LOCATION L0001362	VOLUME	371948.988	3757911.218	31.84	LOCATION L0001434	VOLUME	371721.913	3757772.397	31.62
LOCATION L0001363	VOLUME	371948.684	3757906.227	31.82	LOCATION L0001435	VOLUME	371716.913	3757772.453	31.59
LOCATION L0001364	VOLUME	371948.379	3757901.237	31.81	LOCATION L0001436	VOLUME	371711.913	3757772.509	31.56
LOCATION L0001365	VOLUME	371948.075	3757896.246	31.79	LOCATION L0001437	VOLUME	371706.914	3757772.565	31.53
LOCATION L0001366	VOLUME	371947.770	3757891.255	31.78	LOCATION L0001438	VOLUME	371701.914	3757772.621	31.50
LOCATION L0001367	VOLUME	371947.466	3757886.264	31.76	LOCATION L0001439	VOLUME	371696.914	3757772.677	31.47
LOCATION L0001368	VOLUME	371947.162	3757881.274	31.74	LOCATION L0001440	VOLUME	371691.914	3757772.733	31.45
LOCATION L0001369	VOLUME	371946.857	3757876.283	31.72	LOCATION L0001441	VOLUME	371686.915	3757772.789	31.42
LOCATION L0001370	VOLUME	371946.553	3757871.292	31.71	LOCATION L0001442	VOLUME	371681.915	3757772.845	31.40
LOCATION L0001371	VOLUME	371946.248	3757866.302	31.69	LOCATION L0001443	VOLUME	371676.915	3757772.901	31.37
LOCATION L0001372	VOLUME	371945.944	3757861.311	31.67	LOCATION L0001444	VOLUME	371671.916	3757772.957	31.35
LOCATION L0001373	VOLUME	371945.640	3757856.320	31.64	LOCATION L0001445	VOLUME	371666.916	3757773.013	31.32
LOCATION L0001374	VOLUME	371945.335	3757851.329	31.60	LOCATION L0001446	VOLUME	371661.916	3757773.069	31.29
LOCATION L0001375	VOLUME	371945.031	3757846.339	31.57	LOCATION L0001447	VOLUME	371656.917	3757773.124	31.27
LOCATION L0001376	VOLUME	371944.726	3757841.348	31.54	LOCATION L0001448	VOLUME	371651.917	3757773.180	31.24
LOCATION L0001377	VOLUME	371944.422	3757836.357	31.50	LOCATION L0001449	VOLUME	371646.917	3757773.236	31.23
LOCATION L0001378	VOLUME	371944.118	3757831.366	31.47	LOCATION L0001450	VOLUME	371641.918	3757773.292	31.23
LOCATION L0001379	VOLUME	371943.813	3757826.376	31.47	LOCATION L0001451	VOLUME	371636.918	3757773.348	31.23
LOCATION L0001380	VOLUME	371943.509	3757821.385	31.47	LOCATION L0001452	VOLUME	371631.918	3757773.404	31.23
LOCATION L0001381	VOLUME	371943.204	3757816.394	31.46	LOCATION L0001453	VOLUME	371626.919	3757773.460	31.22
LOCATION L0001382	VOLUME	371942.900	3757811.404	31.46	LOCATION L0001454	VOLUME	371621.919	3757773.516	31.25
LOCATION L0001383	VOLUME	371942.595	3757806.413	31.46	LOCATION L0001455	VOLUME	371616.919	3757773.572	31.28
LOCATION L0001384	VOLUME	371942.291	3757801.422	31.46	LOCATION L0001456	VOLUME	371611.920	3757773.628	31.32
LOCATION L0001385	VOLUME	371941.987	3757796.431	31.44	LOCATION L0001457	VOLUME	371606.920	3757773.684	31.36
LOCATION L0001386	VOLUME	371941.682	3757791.441	31.43	LOCATION L0001458	VOLUME	371601.921	3757773.740	31.40
LOCATION L0001387	VOLUME	371941.378	3757786.450	31.42	LOCATION L0001459	VOLUME	371596.920	3757773.796	31.44
LOCATION L0001388	VOLUME	371941.073	3757781.459	31.41	LOCATION L0001460	VOLUME	371591.921	3757773.852	31.48
LOCATION L0001389	VOLUME	371940.769	3757776.468	31.41	LOCATION L0001461	VOLUME	371586.921	3757773.908	31.52
LOCATION L0001390	VOLUME	371940.465	3757771.478	31.40	LOCATION L0001462	VOLUME	371581.921	3757773.963	31.56
LOCATION L0001391	VOLUME	371936.899	3757769.992	31.42	LOCATION L0001463	VOLUME	371576.922	3757774.019	31.59
LOCATION L0001392	VOLUME	371931.899	3757770.048	31.44	LOCATION L0001464	VOLUME	371571.922	3757774.075	31.63
LOCATION L0001393	VOLUME	371926.900	3757770.104	31.43	LOCATION L0001465	VOLUME	371566.922	3757774.131	31.64
LOCATION L0001394	VOLUME	371921.900	3757770.160	31.43	LOCATION L0001466	VOLUME	371561.923	3757774.187	31.66
LOCATION L0001395	VOLUME	371916.900	3757770.216	31.42	LOCATION L0001467	VOLUME	371556.923	3757774.243	31.68
LOCATION L0001396	VOLUME	371911.901	3757770.272	31.41	LOCATION L0001468	VOLUME	371551.923	3757774.299	31.70
LOCATION L0001397	VOLUME	371906.901	3757770.328	31.40	LOCATION L0001469	VOLUME	371546.924	3757774.355	31.71
LOCATION L0001398	VOLUME	371901.901	3757770.384	31.43	LOCATION L0001470	VOLUME	371541.924	3757774.411	31.68
LOCATION L0001399	VOLUME	371896.902	3757770.440	31.45	LOCATION L0001471	VOLUME	371536.924	3757774.467	31.65
LOCATION L0001400	VOLUME	371891.902	3757770.496	31.48	LOCATION L0001472	VOLUME	371531.925	3757774.523	31.62
LOCATION L0001401	VOLUME	371886.902	3757770.551	31.50	LOCATION L0001473	VOLUME	371526.925	3757774.579	31.59
LOCATION L0001402	VOLUME	371881.903	3757770.607	31.52	LOCATION L0001474	VOLUME	371521.925	3757774.635	31.57
LOCATION L0001403	VOLUME	371876.903	3757770.663	31.54	LOCATION L0001475	VOLUME	371516.925	3757774.691	31.64
LOCATION L0001404	VOLUME	371871.903	3757770.719	31.57	LOCATION L0001476	VOLUME	371511.926	3757774.747	31.70
LOCATION L0001405	VOLUME	371866.904	3757770.775	31.59	LOCATION L0001477	VOLUME	371506.926	3757774.803	31.77
LOCATION L0001406	VOLUME	371861.904	3757770.831	31.61	LOCATION L0001478	VOLUME	371501.926	3757774.858	31.84
LOCATION L0001407	VOLUME	371856.904	3757770.887	31.63	LOCATION L0001479	VOLUME	371496.927	3757774.914	31.91
LOCATION L0001408	VOLUME	371851.904	3757770.943	31.66	LOCATION L0001480	VOLUME	371491.927	3757774.970	31.99
LOCATION L0001409	VOLUME	371846.905	3757770.999	31.69	LOCATION L0001481	VOLUME	371486.927	3757775.026	32.08
LOCATION L0001410	VOLUME	371841.905	3757771.055	31.72	LOCATION L0001482	VOLUME	371481.928	3757775.082	32.17
LOCATION L0001411	VOLUME	371836.905	3757771.111	31.75	LOCATION L0001483	VOLUME	371476.928	3757775.138	32.26
LOCATION L0001412	VOLUME	371831.906	3757771.167	31.78	LOCATION L0001484	VOLUME	371471.928	3757775.194	32.35
LOCATION L0001413	VOLUME	371826.906	3757771.223	31.80	LOCATION L0001485	VOLUME	371466.929	3757775.250	32.37
LOCATION L0001414	VOLUME	371821.906	3757771.279	31.82	LOCATION L0001486	VOLUME	371461.929	3757775.306	32.36
LOCATION L0001415	VOLUME	371816.907	3757771.335	31.85	LOCATION L0001487	VOLUME	371456.929	3757775.362	32.36
LOCATION L0001416	VOLUME	371811.907	3757771.390	31.87	LOCATION L0001488	VOLUME	371451.930	3757775.418	32.35
LOCATION L0001417	VOLUME	371806.907	3757771.446	31.89	LOCATION L0001489	VOLUME	371446.930	3757775.474	32.35
LOCATION L0001418	VOLUME	371801.908	3757771.502	31.90	LOCATION L0001490	VOLUME	371441.930	3757775.530	32.36
LOCATION L0001419	VOLUME	371796.908	3757771.558	31.89	LOCATION L0001491	VOLUME	371436.930	3757775.586	32.38
LOCATION L0001420	VOLUME	371791.908	3757771.614	31.89	LOCATION L0001492	VOLUME	371431.931	3757775.642	32.40
LOCATION L0001421	VOLUME	371786.909	3757771.670	31.88	LOCATION L0001493	VOLUME	371426.931	3757775.697	32.41
LOCATION L0001422	VOLUME	371781.909	3757771.726	31.88	LOCATION L0001494	VOLUME	371421.931	3757775.753	32.43
LOCATION L0001423	VOLUME	371776.909	3757771.782	31.86	LOCATION L0001495	VOLUME	371416.932	3757775.809	32.43
LOCATION L0001424	VOLUME	371771.909	3757771.838	31.84	LOCATION L0001496	VOLUME	371411.932	3757775.865	32.39
LOCATION L0001425	VOLUME	371766.910	3757771.894	31.82	LOCATION L0001497	VOLUME	371406.932	3757775.921	32.36
LOCATION L0001426	VOLUME	371761.910	3757771.950	31.79	LOCATION L0001498	VOLUME	371401.933	3757775.977	32.33
LOCATION L0001427	VOLUME	371756.910	3757772.006	31.77	LOCATION L0001499	VOLUME	371396.933	3757776.033	32.29
LOCATION L0001428	VOLUME	371751.911	3757772.062	31.74	LOCATION L0001500	VOLUME	371391.933	3757776.089	32.29
LOCATION L0001429	VOLUME	371746.911	3757772.118	31.73	LOCATION L0001501	VOLUME	371386.934	3757776.145	32.35
LOCATION L0001430	VOLUME	371741.911	3757772.174	31.71	LOCATION L0001502	VOLUME	371381.934	3757776.201	32.41
LOCATION L0001431	VOLUME	371736.912	3757772.230	31.69	LOCATION L0001503	VOLUME	371376.934	3757776.257	32.47

# AERMOD Output – Option 1

LOCATION L0001504	VOLUME	371371.935	3757776.313	32.53	LOCATION L0001560	VOLUME	371949.525	3757879.372	31.71
LOCATION L0001505	VOLUME	371366.935	3757776.369	32.60	LOCATION L0001561	VOLUME	371949.281	3757874.378	31.70
LOCATION L0001506	VOLUME	371361.935	3757776.425	32.73	LOCATION L0001562	VOLUME	371949.038	3757869.383	31.68
LOCATION L0001507	VOLUME	371356.935	3757776.481	32.87	LOCATION L0001563	VOLUME	371948.794	3757864.389	31.66
LOCATION L0001508	VOLUME	371351.936	3757776.537	33.00	LOCATION L0001564	VOLUME	371948.550	3757859.395	31.64
LOCATION L0001509	VOLUME	371346.936	3757776.592	33.13	LOCATION L0001565	VOLUME	371948.307	3757854.401	31.61
LOCATION L0001510	VOLUME	371341.936	3757776.648	33.26	LOCATION L0001566	VOLUME	371948.063	3757849.407	31.58
LOCATION L0001511	VOLUME	371336.937	3757776.704	33.34	LOCATION L0001567	VOLUME	371947.819	3757844.413	31.55
LOCATION L0001512	VOLUME	371331.937	3757776.760	33.42	LOCATION L0001568	VOLUME	371947.576	3757839.419	31.52
LOCATION L0001513	VOLUME	371326.937	3757776.816	33.50	LOCATION L0001569	VOLUME	371947.332	3757834.425	31.49
LOCATION L0001514	VOLUME	371321.938	3757776.872	33.58	LOCATION L0001570	VOLUME	371947.089	3757829.431	31.47
LOCATION L0001515	VOLUME	371316.938	3757776.928	33.66	LOCATION L0001571	VOLUME	371946.845	3757824.437	31.47
LOCATION L0001516	VOLUME	371311.938	3757776.984	33.71	LOCATION L0001572	VOLUME	371946.601	3757819.443	31.47
LOCATION L0001517	VOLUME	371306.939	3757777.040	33.76	LOCATION L0001573	VOLUME	371946.358	3757814.449	31.48
LOCATION L0001518	VOLUME	371301.939	3757777.096	33.80	LOCATION L0001574	VOLUME	371946.114	3757809.455	31.48
LOCATION L0001519	VOLUME	371296.939	3757777.152	33.85	LOCATION L0001575	VOLUME	371945.871	3757804.461	31.48
LOCATION L0001520	VOLUME	371291.940	3757777.208	33.90	LOCATION L0001576	VOLUME	371945.627	3757799.467	31.47
LOCATION L0001521	VOLUME	371286.940	3757777.264	33.92	LOCATION L0001577	VOLUME	371945.383	3757794.473	31.46
** END OF LINE VOLUME SOURCE ID = W_OFF									
**									
** LINE SOURCE REPRESENTED BY ADJACENT VOLUME SOURCES									
** LINE VOLUME SOURCE ID = S_OFF									
** DESCRSRC SOUTH - OFFSITE TRAVEL									
** PREFIX									
** LENGTH OF SIDE = 5.00									
** CONFIGURATION = ADJACENT									
** EMISSION RATE = 1.0									
** ELEVATED									
** VERTICAL DIMENSION = 5.00									
** SZINIT = 1.16									
** NODES = 2									
** 371958.904, 3758071.643, 32.40, 3.66, 2.33									
** 371926.099, 3757399.153, 30.64, 3.66, 2.33									
**									
LOCATION L0001522	VOLUME	371958.782	3758069.146	32.40	LOCATION L0001593	VOLUME	371941.486	3757714.568	31.35
LOCATION L0001523	VOLUME	371958.538	3758064.152	32.39	LOCATION L0001594	VOLUME	371941.242	3757709.573	31.34
LOCATION L0001524	VOLUME	371958.295	3758059.158	32.37	LOCATION L0001595	VOLUME	371940.998	3757704.579	31.32
LOCATION L0001525	VOLUME	371958.051	3758054.164	32.36	LOCATION L0001596	VOLUME	371940.755	3757699.585	31.29
LOCATION L0001526	VOLUME	371957.808	3758049.170	32.34	LOCATION L0001597	VOLUME	371940.511	3757694.591	31.26
LOCATION L0001527	VOLUME	371957.564	3758044.176	32.33	LOCATION L0001598	VOLUME	371940.267	3757689.597	31.24
LOCATION L0001528	VOLUME	371957.320	3758039.182	32.32	LOCATION L0001599	VOLUME	371940.024	3757684.603	31.21
LOCATION L0001529	VOLUME	371957.077	3758034.188	32.31	LOCATION L0001600	VOLUME	371939.780	3757679.609	31.19
LOCATION L0001530	VOLUME	371956.833	3758029.193	32.29	LOCATION L0001601	VOLUME	371939.537	3757674.615	31.17
LOCATION L0001531	VOLUME	371956.590	3758024.199	32.28	LOCATION L0001602	VOLUME	371939.293	3757669.621	31.17
LOCATION L0001532	VOLUME	371956.346	3758019.205	32.27	LOCATION L0001603	VOLUME	371939.049	3757664.627	31.17
LOCATION L0001533	VOLUME	371956.102	3758014.211	32.26	LOCATION L0001604	VOLUME	371938.806	3757659.633	31.17
LOCATION L0001534	VOLUME	371955.859	3758009.217	32.24	LOCATION L0001605	VOLUME	371938.562	3757654.639	31.17
LOCATION L0001535	VOLUME	371955.615	3758004.223	32.22	LOCATION L0001606	VOLUME	371938.319	3757649.645	31.16
LOCATION L0001536	VOLUME	371955.371	3757999.229	32.20	LOCATION L0001607	VOLUME	371938.075	3757644.651	31.16
LOCATION L0001537	VOLUME	371955.128	3757994.235	32.18	LOCATION L0001608	VOLUME	371937.831	3757639.657	31.15
LOCATION L0001538	VOLUME	371954.884	3757989.241	32.16	LOCATION L0001609	VOLUME	371937.588	3757634.663	31.15
LOCATION L0001539	VOLUME	371954.641	3757984.247	32.15	LOCATION L0001610	VOLUME	371937.344	3757629.669	31.14
LOCATION L0001540	VOLUME	371954.397	3757979.253	32.12	LOCATION L0001611	VOLUME	371937.100	3757624.674	31.14
LOCATION L0001541	VOLUME	371954.153	3757974.259	32.10	LOCATION L0001612	VOLUME	371936.857	3757619.680	31.13
LOCATION L0001542	VOLUME	371953.910	3757969.265	32.08	LOCATION L0001613	VOLUME	371936.613	3757614.686	31.13
LOCATION L0001543	VOLUME	371953.666	3757964.271	32.06	LOCATION L0001614	VOLUME	371936.370	3757609.692	31.11
LOCATION L0001544	VOLUME	371953.423	3757959.277	32.04	LOCATION L0001615	VOLUME	371936.126	3757604.698	31.09
LOCATION L0001545	VOLUME	371953.179	3757954.283	32.02	LOCATION L0001616	VOLUME	371935.882	3757599.704	31.07
LOCATION L0001546	VOLUME	371952.935	3757949.288	32.00	LOCATION L0001617	VOLUME	371935.639	3757594.710	31.06
LOCATION L0001547	VOLUME	371952.692	3757944.294	31.97	LOCATION L0001618	VOLUME	371935.395	3757589.716	31.04
LOCATION L0001548	VOLUME	371952.448	3757939.300	31.95	LOCATION L0001619	VOLUME	371935.152	3757584.722	31.02
LOCATION L0001549	VOLUME	371952.204	3757934.306	31.92	LOCATION L0001620	VOLUME	371934.908	3757579.728	31.02
LOCATION L0001550	VOLUME	371951.961	3757929.312	31.90	LOCATION L0001621	VOLUME	371934.664	3757574.734	31.01
LOCATION L0001551	VOLUME	371951.717	3757924.318	31.87	LOCATION L0001622	VOLUME	371934.421	3757569.740	31.01
LOCATION L0001552	VOLUME	371951.474	3757919.324	31.86	LOCATION L0001623	VOLUME	371934.177	3757564.746	31.00
LOCATION L0001553	VOLUME	371951.230	3757914.330	31.84	LOCATION L0001624	VOLUME	371933.934	3757559.752	31.00
LOCATION L0001554	VOLUME	371950.986	3757909.336	31.82	LOCATION L0001625	VOLUME	371933.690	3757554.758	30.99
LOCATION L0001555	VOLUME	371950.743	3757904.342	31.80	LOCATION L0001626	VOLUME	371933.446	3757549.764	30.98
LOCATION L0001556	VOLUME	371950.499	3757899.348	31.79	LOCATION L0001627	VOLUME	371933.203	3757544.769	30.97
LOCATION L0001557	VOLUME	371950.256	3757894.354	31.77	LOCATION L0001628	VOLUME	371932.959	3757539.775	30.97
LOCATION L0001558	VOLUME	371950.012	3757889.360	31.75	LOCATION L0001629	VOLUME	371932.715	3757534.781	30.96
LOCATION L0001559	VOLUME	371949.768	3757884.366	31.73	LOCATION L0001630	VOLUME	371932.472	3757529.787	30.95
					LOCATION L0001631	VOLUME	371932.228	3757524.793	30.94



















## AERMOD Output – Option 1

SRCGROUP E\_OFF L0000898 L0000899 L0000900 L0000901 L0000902  
L0000903  
SRCGROUP E\_OFF L0000904 L0000905 L0000906 L0000907 L0000908  
L0000909  
SRCGROUP E\_OFF L0000910 L0000911 L0000912 L0000913 L0000914  
L0000915  
SRCGROUP E\_OFF L0000916 L0000917 L0000918 L0000919 L0000920  
L0000921  
SRCGROUP E\_OFF L0000922 L0000923 L0000924 L0000925 L0000926  
L0000927  
SRCGROUP E\_OFF L0000928 L0000929 L0000930 L0000931 L0000932  
L0000933  
SRCGROUP E\_OFF L0000934 L0000935 L0000936 L0000937 L0000938  
L0000939  
SRCGROUP E\_OFF L0000940 L0000941 L0000942 L0000943 L0000944  
L0000945  
SRCGROUP E\_OFF L0000946 L0000947 L0000948 L0000949 L0000950  
L0000951  
SRCGROUP E\_OFF L0000952 L0000953 L0000954 L0000955 L0000956  
L0000957  
SRCGROUP E\_OFF L0000958 L0000959 L0000960 L0000961 L0000962  
L0000963  
SRCGROUP E\_OFF L0000964 L0000965 L0000966 L0000967 L0000968  
L0000969  
SRCGROUP E\_OFF L0000970 L0000971 L0000972 L0000973 L0000974  
L0000975  
SRCGROUP E\_OFF L0000976 L0000977 L0000978 L0000979 L0000980  
L0000981  
SRCGROUP E\_OFF L0000982 L0000983 L0000984 L0000985 L0000986  
L0000987  
SRCGROUP E\_OFF L0000988 L0000989 L0000990 L0000991 L0000992  
L0000993  
SRCGROUP E\_OFF L0000994 L0000995 L0000996 L0000997 L0000998  
L0000999  
SRCGROUP E\_OFF L0001000 L0001001 L0001002 L0001003 L0001004  
L0001005  
SRCGROUP E\_OFF L0001006 L0001007 L0001008 L0001009 L0001010  
L0001011  
SRCGROUP E\_OFF L0001012 L0001013 L0001014 L0001015 L0001016  
L0001017  
SRCGROUP E\_OFF L0001018 L0001019 L0001020 L0001021 L0001022  
L0001023  
SRCGROUP E\_OFF L0001024 L0001025 L0001026 L0001027 L0001028  
L0001029  
SRCGROUP E\_OFF L0001030 L0001031 L0001032 L0001033 L0001034  
L0001035  
SRCGROUP E\_OFF L0001036 L0001037 L0001038 L0001039 L0001040  
L0001041  
SRCGROUP E\_OFF L0001042 L0001043 L0001044 L0001045 L0001046  
L0001047  
SRCGROUP E\_OFF L0001048 L0001049 L0001050 L0001051 L0001052  
L0001053  
SRCGROUP E\_OFF L0001054 L0001055 L0001056 L0001057 L0001058  
L0001059  
SRCGROUP E\_OFF L0001060 L0001061 L0001062 L0001063 L0001064  
L0001065  
SRCGROUP E\_OFF L0001066 L0001067 L0001068 L0001069 L0001070  
L0001071  
SRCGROUP E\_OFF L0001072 L0001073 L0001074 L0001075 L0001076  
L0001077  
SRCGROUP E\_OFF L0001078 L0001079 L0001080 L0001081 L0001082  
L0001083  
SRCGROUP E\_OFF L0001084 L0001085 L0001086 L0001087 L0001088  
L0001089  
SRCGROUP E\_OFF L0001090 L0001091 L0001092 L0001093 L0001094  
L0001095  
SRCGROUP E\_OFF L0001096 L0001097 L0001098 L0001099 L0001100  
L0001101  
SRCGROUP E\_OFF L0001102 L0001103 L0001104 L0001105 L0001106  
L0001107  
SRCGROUP E\_OFF L0001108 L0001109 L0001110 L0001111 L0001112  
L0001113

SRCGROUP E\_OFF L0001114 L0001115 L0001116 L0001117 L0001118  
L0001119  
SRCGROUP E\_OFF L0001120 L0001121 L0001122 L0001123 L0001124  
L0001125  
SRCGROUP E\_OFF L0001126 L0001127 L0001128 L0001129 L0001130  
L0001131  
SRCGROUP E\_OFF L0001132 L0001133 L0001134 L0001135  
SRCGROUP IDLE1 IDLE1  
SRCGROUP IDLE2 IDLE2  
SRCGROUP IDLE3 IDLE3  
SRCGROUP IDLE4 IDLE4  
SRCGROUP IDLE5 IDLE5  
SRCGROUP N\_OFF L0000255 L0000256 L0000257 L0000258 L0000259  
L0000260  
SRCGROUP N\_OFF L0000261 L0000262 L0000263 L0000264 L0000265  
L0000266  
SRCGROUP N\_OFF L0000267 L0000268 L0000269 L0000270 L0000271  
L0000272  
SRCGROUP N\_OFF L0000273 L0000274 L0000275 L0000276 L0000277  
L0000278  
SRCGROUP N\_OFF L0000279 L0000280 L0000281 L0000282 L0000283  
L0000284  
SRCGROUP N\_OFF L0000285 L0000286 L0000287 L0000288 L0000289  
L0000290  
SRCGROUP N\_OFF L0000291 L0000292 L0000293 L0000294 L0000295  
L0000296  
SRCGROUP N\_OFF L0000297 L0000298 L0000299 L0000300 L0000301  
L0000302  
SRCGROUP N\_OFF L0000303 L0000304 L0000305 L0000306 L0000307  
L0000308  
SRCGROUP N\_OFF L0000309 L0000310 L0000311 L0000312 L0000313  
L0000314  
SRCGROUP N\_OFF L0000315 L0000316 L0000317 L0000318 L0000319  
L0000320  
SRCGROUP N\_OFF L0000321 L0000322 L0000323 L0000324 L0000325  
L0000326  
SRCGROUP N\_OFF L0000327 L0000328 L0000329 L0000330 L0000331  
L0000332  
SRCGROUP N\_OFF L0000333 L0000334 L0000335 L0000336 L0000337  
L0000338  
SRCGROUP N\_OFF L0000339 L0000340 L0000341 L0000342 L0000343  
L0000344  
SRCGROUP N\_OFF L0000345 L0000346 L0000347 L0000348 L0000349  
L0000350  
SRCGROUP N\_OFF L0000351 L0000352 L0000353 L0000354 L0000355  
L0000356  
SRCGROUP N\_OFF L0000357 L0000358 L0000359 L0000360 L0000361  
L0000362  
SRCGROUP N\_OFF L0000363 L0000364 L0000365 L0000366 L0000367  
L0000368  
SRCGROUP N\_OFF L0000369 L0000370 L0000371 L0000372 L0000373  
L0000374  
SRCGROUP N\_OFF L0000375 L0000376 L0000377 L0000378 L0000379  
L0000380  
SRCGROUP N\_OFF L0000381 L0000382 L0000383 L0000384 L0000385  
L0000386  
SRCGROUP N\_OFF L0000387 L0000388 L0000389 L0000390 L0000391  
L0000392  
SRCGROUP N\_OFF L0000393 L0000394 L0000395 L0000396 L0000397  
L0000398  
SRCGROUP N\_OFF L0000399 L0000400 L0000401  
SRCGROUP S\_OFF L0001522 L0001523 L0001524 L0001525 L0001526  
L0001527  
SRCGROUP S\_OFF L0001528 L0001529 L0001530 L0001531 L0001532  
L0001533  
SRCGROUP S\_OFF L0001534 L0001535 L0001536 L0001537 L0001538  
L0001539  
SRCGROUP S\_OFF L0001540 L0001541 L0001542 L0001543 L0001544  
L0001545  
SRCGROUP S\_OFF L0001546 L0001547 L0001548 L0001549 L0001550  
L0001551

# AERMOD Output – Option 1

SRCGROUP S_OFF	L0001552	L0001553	L0001554	L0001555	L0001556	SRCGROUP W_OFF	L0001439	L0001440	L0001441	L0001442	L0001443
L0001557						L0001444					
SRCGROUP S_OFF	L0001558	L0001559	L0001560	L0001561	L0001562	SRCGROUP W_OFF	L0001445	L0001446	L0001447	L0001448	L0001449
L0001563						L0001450					
SRCGROUP S_OFF	L0001564	L0001565	L0001566	L0001567	L0001568	SRCGROUP W_OFF	L0001451	L0001452	L0001453	L0001454	L0001455
L0001569						L0001456					
SRCGROUP S_OFF	L0001570	L0001571	L0001572	L0001573	L0001574	SRCGROUP W_OFF	L0001457	L0001458	L0001459	L0001460	L0001461
L0001575						L0001462					
SRCGROUP S_OFF	L0001576	L0001577	L0001578	L0001579	L0001580	SRCGROUP W_OFF	L0001463	L0001464	L0001465	L0001466	L0001467
L0001581						L0001468					
SRCGROUP S_OFF	L0001582	L0001583	L0001584	L0001585	L0001586	SRCGROUP W_OFF	L0001469	L0001470	L0001471	L0001472	L0001473
L0001587						L0001474					
SRCGROUP S_OFF	L0001588	L0001589	L0001590	L0001591	L0001592	SRCGROUP W_OFF	L0001475	L0001476	L0001477	L0001478	L0001479
L0001593						L0001480					
SRCGROUP S_OFF	L0001594	L0001595	L0001596	L0001597	L0001598	SRCGROUP W_OFF	L0001481	L0001482	L0001483	L0001484	L0001485
L0001599						L0001486					
SRCGROUP S_OFF	L0001600	L0001601	L0001602	L0001603	L0001604	SRCGROUP W_OFF	L0001487	L0001488	L0001489	L0001490	L0001491
L0001605						L0001492					
SRCGROUP S_OFF	L0001606	L0001607	L0001608	L0001609	L0001610	SRCGROUP W_OFF	L0001493	L0001494	L0001495	L0001496	L0001497
L0001611						L0001498					
SRCGROUP S_OFF	L0001612	L0001613	L0001614	L0001615	L0001616	SRCGROUP W_OFF	L0001499	L0001500	L0001501	L0001502	L0001503
L0001617						L0001504					
SRCGROUP S_OFF	L0001618	L0001619	L0001620	L0001621	L0001622	SRCGROUP W_OFF	L0001505	L0001506	L0001507	L0001508	L0001509
L0001623						L0001510					
SRCGROUP S_OFF	L0001624	L0001625	L0001626	L0001627	L0001628	SRCGROUP W_OFF	L0001511	L0001512	L0001513	L0001514	L0001515
L0001629						L0001516					
SRCGROUP S_OFF	L0001630	L0001631	L0001632	L0001633	L0001634	SRCGROUP W_OFF	L0001517	L0001518	L0001519	L0001520	L0001521
L0001635						SRCGROUP W_ONSITE	L0000061	L0000062	L0000063	L0000064	L0000065
SRCGROUP S_OFF	L0001636	L0001637	L0001638	L0001639	L0001640	L0000066					
L0001641						SRCGROUP W_ONSITE	L0000067	L0000068	L0000069	L0000070	L0000071
SRCGROUP S_OFF	L0001642	L0001643	L0001644	L0001645	L0001646	L0000072					
L0001647						SRCGROUP W_ONSITE	L0000073	L0000074	L0000075	L0000076	L0000077
SRCGROUP S_OFF	L0001648	L0001649	L0001650	L0001651	L0001652	L0000078					
L0001653						SRCGROUP W_ONSITE	L0000079	L0000080	L0000081	L0000082	L0000083
SRCGROUP S_OFF	L0001654	L0001655	L0001656			L0000084					
SRCGROUP W_OFF	L0001331	L0001332	L0001333	L0001334	L0001335	SRCGROUP W_ONSITE	L0000085	L0000086	L0000087	L0000088	L0000089
L0001336						L0000090					
SRCGROUP W_OFF	L0001337	L0001338	L0001339	L0001340	L0001341	SRCGROUP W_ONSITE	L0000091	L0000092	L0000093	L0000094	L0000095
L0001342						L0000096					
SRCGROUP W_OFF	L0001343	L0001344	L0001345	L0001346	L0001347	SRCGROUP W_ONSITE	L0000097	L0000098	L0000099	L0000100	L0000101
L0001348						L0000102					
SRCGROUP W_OFF	L0001349	L0001350	L0001351	L0001352	L0001353	SRCGROUP W_ONSITE	L0000103	L0000104	L0000105	L0000106	L0000107
L0001354						L0000108					
SRCGROUP W_OFF	L0001355	L0001356	L0001357	L0001358	L0001359	SRCGROUP W_ONSITE	L0000109	L0000110	L0000111	L0000112	L0000113
L0001360						L0000114					
SRCGROUP W_OFF	L0001361	L0001362	L0001363	L0001364	L0001365	SRCGROUP W_ONSITE	L0000115	L0000116	L0000117	L0000118	L0000119
L0001366						L0000120					
SRCGROUP W_OFF	L0001367	L0001368	L0001369	L0001370	L0001371	SRCGROUP W_ONSITE	L0000121	L0000122	L0000123	L0000124	L0000125
L0001372						L0000126					
SRCGROUP W_OFF	L0001373	L0001374	L0001375	L0001376	L0001377	SRCGROUP W_ONSITE	L0000127	L0000128	L0000129	L0000130	L0000131
L0001378						L0000132					
SRCGROUP W_OFF	L0001379	L0001380	L0001381	L0001382	L0001383	SRCGROUP W_ONSITE	L0000133	L0000134	L0000135	L0000136	L0000137
L0001384						L0000138					
SRCGROUP W_OFF	L0001385	L0001386	L0001387	L0001388	L0001389	SRCGROUP W_ONSITE	L0000139	L0000140	L0000141	L0000142	L0000143
L0001390						L0000144					
SRCGROUP W_OFF	L0001391	L0001392	L0001393	L0001394	L0001395	SRCGROUP W_ONSITE	L0000145	L0000146	L0000147	L0000148	L0000149
L0001396						L0000150					
SRCGROUP W_OFF	L0001397	L0001398	L0001399	L0001400	L0001401	SRCGROUP W_ONSITE	L0000151	L0000152	L0000153	L0000154	L0000155
L0001402						L0000156					
SRCGROUP W_OFF	L0001403	L0001404	L0001405	L0001406	L0001407	SRCGROUP W_ONSITE	L0000157	L0000158	L0000159	L0000160	L0000161
L0001408						L0000162					
SRCGROUP W_OFF	L0001409	L0001410	L0001411	L0001412	L0001413	SRCGROUP W_ONSITE	L0000163	L0000164	L0000165	L0000166	L0000167
L0001414						L0000168					
SRCGROUP W_OFF	L0001415	L0001416	L0001417	L0001418	L0001419	SRCGROUP W_ONSITE	L0000169	L0000170	L0000171	L0000172	L0000173
L0001420						L0000174					
SRCGROUP W_OFF	L0001421	L0001422	L0001423	L0001424	L0001425	SRCGROUP W_ONSITE	L0000175	L0000176	L0000177	L0000178	L0000179
L0001426						L0000180					
SRCGROUP W_OFF	L0001427	L0001428	L0001429	L0001430	L0001431	SRCGROUP W_ONSITE	L0000181	L0000182	L0000183	L0000184	L0000185
L0001432						L0000186					
SRCGROUP W_OFF	L0001433	L0001434	L0001435	L0001436	L0001437	SRCGROUP W_ONSITE	L0000187	L0000188	L0000189	L0000190	L0000191
L0001438						L0000192					

AERMOD Output – Option 1

SRCGROUP W\_ONSITE L0000193 L0000194 L0000195 L0000196 L0000197
L0000198
SRCGROUP W\_ONSITE L0000199 L0000200 L0000201 L0000202 L0000203
L0000204
SRCGROUP W\_ONSITE L0000205 L0000206 L0000207 L0000208 L0000209
L0000210
SRCGROUP W\_ONSITE L0000211 L0000212 L0000213 L0000214 L0000215
L0000216
SRCGROUP W\_ONSITE L0000217 L0000218 L0000219 L0000220 L0000221
L0000222
SRCGROUP W\_ONSITE L0000223 L0000224 L0000225 L0000226 L0000227
L0000228
SRCGROUP W\_ONSITE L0000229 L0000230 L0000231 L0000232 L0000233
L0000234
SRCGROUP W\_ONSITE L0000235 L0000236 L0000237 L0000238 L0000239
L0000240
SRCGROUP W\_ONSITE L0000241 L0000242 L0000243 L0000244 L0000245
L0000246
SRCGROUP W\_ONSITE L0000247 L0000248 L0000249 L0000250 L0000251
L0000252
SRCGROUP W\_ONSITE L0000253 L0000254
SRCGROUP W\_TRAVEL L0000001 L0000002 L0000003 L0000004 L0000005
L0000006
SRCGROUP W\_TRAVEL L0000007 L0000008 L0000009 L0000010 L0000011
L0000012
SRCGROUP W\_TRAVEL L0000013 L0000014 L0000015 L0000016 L0000017
L0000018
SRCGROUP W\_TRAVEL L0000019 L0000020 L0000021 L0000022 L0000023
L0000024
SRCGROUP W\_TRAVEL L0000025 L0000026 L0000027 L0000028 L0000029
L0000030
SRCGROUP W\_TRAVEL L0000031 L0000032 L0000033 L0000034 L0000035
L0000036
SRCGROUP W\_TRAVEL L0000037 L0000038 L0000039 L0000040 L0000041
L0000042
SRCGROUP W\_TRAVEL L0000043 L0000044 L0000045 L0000046 L0000047
L0000048
SRCGROUP W\_TRAVEL L0000049 L0000050 L0000051 L0000052 L0000053
L0000054
SRCGROUP W\_TRAVEL L0000055 L0000056 L0000057 L0000058 L0000059
L0000060
SO FINISHED
\*\*
\*\*\*\*\*
\*\* AERMOD RECEPTOR PATHWAY
\*\*\*\*\*
\*\*
\*\*
RE STARTING
INCLUDED "9000 AIRPORT (OPTION 1).ROU"
RE FINISHED
\*\*
\*\*\*\*\*
\*\* AERMOD METEOROLOGY PATHWAY
\*\*\*\*\*
\*\*
\*\*
ME STARTING
SURFFILE KLAX\_SFC\_PFL\KLAX\_V11\_TRIMMED.SFC
PROFFILE KLAX\_SFC\_PFL\KLAX\_V11\_TRIMMED.PFL
SURFDATA 23174 2019 LOS\_ANGELES\INTL\_ARPT
UAIRDATA 3190 2019
PROFBASE 30.0 METERS
ME FINISHED
\*\*
\*\*\*\*\*
\*\* AERMOD OUTPUT PATHWAY
\*\*\*\*\*
\*\*
\*\*
OU STARTING
RECTABLE ALLAVE 1ST

RECTABLE 1 1ST
\*\* AUTO-GENERATED PLOTFILES
PLOTFILE 1 EGEN1 1ST "9000 AIRPORT (OPTION 1).AD\01H1G001.PLT" 31
PLOTFILE 1 E\_OFF 1ST "9000 AIRPORT (OPTION 1).AD\01H1G002.PLT" 32
PLOTFILE 1 IDLE1 1ST "9000 AIRPORT (OPTION 1).AD\01H1G003.PLT" 33
PLOTFILE 1 IDLE2 1ST "9000 AIRPORT (OPTION 1).AD\01H1G004.PLT" 34
PLOTFILE 1 IDLE3 1ST "9000 AIRPORT (OPTION 1).AD\01H1G005.PLT" 35
PLOTFILE 1 IDLE4 1ST "9000 AIRPORT (OPTION 1).AD\01H1G006.PLT" 36
PLOTFILE 1 IDLE5 1ST "9000 AIRPORT (OPTION 1).AD\01H1G007.PLT" 37
PLOTFILE 1 N\_OFF 1ST "9000 AIRPORT (OPTION 1).AD\01H1G008.PLT" 38
PLOTFILE 1 S\_OFF 1ST "9000 AIRPORT (OPTION 1).AD\01H1G009.PLT" 39
PLOTFILE 1 W\_OFF 1ST "9000 AIRPORT (OPTION 1).AD\01H1G010.PLT" 40
PLOTFILE 1 W\_ONSITE 1ST "9000 AIRPORT (OPTION 1).AD\01H1G011.PLT" 41
PLOTFILE 1 W\_TRAVEL 1ST "9000 AIRPORT (OPTION 1).AD\01H1G012.PLT" 42
PLOTFILE PERIOD EGEN1 "9000 AIRPORT (OPTION 1).AD\PE00G001.PLT" 43
PLOTFILE PERIOD E\_OFF "9000 AIRPORT (OPTION 1).AD\PE00G002.PLT" 44
PLOTFILE PERIOD IDLE1 "9000 AIRPORT (OPTION 1).AD\PE00G003.PLT" 45
PLOTFILE PERIOD IDLE2 "9000 AIRPORT (OPTION 1).AD\PE00G004.PLT" 46
PLOTFILE PERIOD IDLE3 "9000 AIRPORT (OPTION 1).AD\PE00G005.PLT" 47
PLOTFILE PERIOD IDLE4 "9000 AIRPORT (OPTION 1).AD\PE00G006.PLT" 48
PLOTFILE PERIOD IDLE5 "9000 AIRPORT (OPTION 1).AD\PE00G007.PLT" 49
PLOTFILE PERIOD N\_OFF "9000 AIRPORT (OPTION 1).AD\PE00G008.PLT" 50
PLOTFILE PERIOD S\_OFF "9000 AIRPORT (OPTION 1).AD\PE00G009.PLT" 51
PLOTFILE PERIOD W\_OFF "9000 AIRPORT (OPTION 1).AD\PE00G010.PLT" 52
PLOTFILE PERIOD W\_ONSITE "9000 AIRPORT (OPTION 1).AD\PE00G011.PLT" 53
PLOTFILE PERIOD W\_TRAVEL "9000 AIRPORT (OPTION 1).AD\PE00G012.PLT" 54
SUMMFILE "9000 AIRPORT (OPTION 1).SUM"
OU FINISHED

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

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

A Total of 0 Fatal Error Message(s)
A Total of 3 Warning Message(s)
A Total of 0 Informational Message(s)

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

\*\*\*\*\* WARNING MESSAGES \*\*\*\*\*
SO W320 1883 PPARM: Input Parameter May Be Out-of-Range for Parameter VS
ME W186 2627 MEOPEN: THRESH\_1MIN 1-min ASOS wind speed threshold used 0.50
ME W187 2627 MEOPEN: ADJ\_U\* Option for Stable Low Winds used in AERMET

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

\*\*\* AERMOD - VERSION 24142 \*\*\*
C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*
12/15/25
\*\*\* AERMET - VERSION 22112 \*\*\*
\*\*\* 21:57:17

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

\*\*\* MODEL SETUP OPTIONS SUMMARY \*\*\*

\*\* Model Options Selected:
\* Model Uses Regulatory DEFAULT Options

# AERMOD Output – Option 1

\* Model Is Setup For Calculation of Average CONCentration Values.  
 \* NO GAS DEPOSITION Data Provided.  
 \* NO PARTICLE DEPOSITION Data Provided.  
 \* Model Uses NO DRY DEPLETION. DDPLETE = F  
 \* Model Uses NO WET DEPLETION. WETDPLT = F  
 \* Stack-tip Downwash.  
 \* Model Accounts for ELEVated Terrain Effects.  
 \* Use Calms Processing Routine.  
 \* Use Missing Data Processing Routine.  
 \* No Exponential Decay.  
 \* Model Uses URBAN Dispersion Algorithm for the SBL for 1025 Source(s),  
 for Total of 1 Urban Area(s):

Urban Population = 9663345.0 ; Urban Roughness Length = 1.000 m  
 \* Urban Roughness Length of 1.0 Meter Used.  
 \* ADJ\_U\* - Use ADJ\_U\* option for SBL in AERMET  
 \* CCVR\_Sub - Meteorological data includes CCVR substitutions  
 \* TEMP\_Sub - Meteorological data includes TEMP substitutions  
 \* Model Assumes No FLAGPOLE Receptor Heights.  
 \* The User Specified a Pollutant Type of: SCALAR

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

\*\*This Run Includes: 1025 Source(s); 12 Source Group(s); and 470  
 Receptor(s)

with: 6 POINT(s), including  
 0 POINTCAP(s) and 0 POINTHOR(s)  
 and: 1019 VOLUME source(s)  
 and: 0 AREA type source(s)  
 and: 0 LINE source(s)  
 and: 0 RLINE/RLINEXT source(s)  
 and: 0 OPENPIT source(s)  
 and: 0 BUOYANT LINE source(s) with a total of 0 line(s)  
 and: 0 SWPOINT source(s)

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

\*\*The AERMET Input Meteorological Data Version Date: 22112

\*\*Output Options Selected:

Model Outputs Tables of PERIOD 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) = 30.00 ; Decay Coef. =  
 0.000 ; Rot. Angle = 0.0  
 Emission Units = GRAMS/SEC ; Emission Rate Unit  
 Factor = 0.10000E+07  
 Output Units = MICROGRAMS/M\*\*3

\*\*Approximate Storage Requirements of Model = 5.7 MB of RAM.

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

\*\*Detailed Error/Message File: 9000 AIRPORT (OPTION 1).ERR

\*\*File for Summary of Results: 9000 AIRPORT (OPTION 1).SUM

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* POINT SOURCE DATA \*\*\*

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

```

-----
IDLE1  0 0.10000E+01 372044.0 3758049.8 32.9 3.66 477.59 46.57
0.15 YES YES NO
IDLE2  0 0.10000E+01 372044.0 3758011.7 32.8 3.66 477.59 46.57
0.15 YES YES NO
IDLE3  0 0.10000E+01 372044.0 3757965.1 32.8 3.66 477.59 46.57
0.15 YES YES NO
IDLE4  0 0.10000E+01 372044.0 3757922.9 32.8 3.66 477.59 46.57
0.15 YES YES NO
IDLE5  0 0.10000E+01 372044.0 3757890.4 33.0 3.66 477.59 46.57
0.15 YES YES NO
EGEN1  0 0.10000E+01 372164.4 3758045.5 32.5 2.44 752.59 102.05
0.10 YES YES NO
*** AERMOD - VERSION 24142 *** ***
C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC ***
12/15/25
*** AERMET - VERSION 22112 *** ***
*** 21:57:17
  
```

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* VOLUME SOURCE DATA \*\*\*

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

```

-----
L000001  0 0.16667E-01 371969.7 3758066.8 32.4 3.66 2.33 1.16
YES NO
L000002  0 0.16667E-01 371974.4 3758064.9 32.4 3.66 2.33 1.16
YES NO
L000003  0 0.16667E-01 371979.0 3758063.1 32.5 3.66 2.33 1.16
YES NO
L000004  0 0.16667E-01 371983.7 3758061.3 32.6 3.66 2.33 1.16
YES NO
L000005  0 0.16667E-01 371988.3 3758059.4 32.6 3.66 2.33 1.16
YES NO
L000006  0 0.16667E-01 371993.0 3758057.6 32.7 3.66 2.33 1.16
YES NO
L000007  0 0.16667E-01 371997.6 3758055.7 32.8 3.66 2.33 1.16
YES NO
L000008  0 0.16667E-01 372002.3 3758053.9 32.9 3.66 2.33 1.16
YES NO
L000009  0 0.16667E-01 372006.9 3758052.1 32.9 3.66 2.33 1.16
YES NO
L000010  0 0.16667E-01 372011.6 3758050.2 32.9 3.66 2.33 1.16
YES NO
L000011  0 0.16667E-01 372016.2 3758048.4 32.9 3.66 2.33 1.16
YES NO
L000012  0 0.16667E-01 372020.9 3758046.5 32.9 3.66 2.33 1.16
YES NO
L000013  0 0.16667E-01 372025.5 3758044.7 32.9 3.66 2.33 1.16
YES NO
  
```

# AERMOD Output – Option 1

L0000014 0 0.16667E-01 372029.1 3758042.1 32.9 3.66 2.33 1.16  
 YES NO  
 L0000015 0 0.16667E-01 372029.0 3758037.1 32.9 3.66 2.33 1.16  
 YES NO  
 L0000016 0 0.16667E-01 372028.8 3758032.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0000017 0 0.16667E-01 372028.7 3758027.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0000018 0 0.16667E-01 372028.5 3758022.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0000019 0 0.16667E-01 372028.4 3758017.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000020 0 0.16667E-01 372028.3 3758012.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000021 0 0.16667E-01 372028.1 3758007.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000022 0 0.16667E-01 372028.0 3758002.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000023 0 0.16667E-01 372027.8 3757997.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000024 0 0.16667E-01 372027.7 3757992.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000025 0 0.16667E-01 372027.6 3757987.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000026 0 0.16667E-01 372027.4 3757982.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000027 0 0.16667E-01 372027.3 3757977.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000028 0 0.16667E-01 372027.2 3757972.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000029 0 0.16667E-01 372027.0 3757967.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000030 0 0.16667E-01 372026.9 3757962.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000031 0 0.16667E-01 372026.7 3757957.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000032 0 0.16667E-01 372026.6 3757952.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000033 0 0.16667E-01 372026.5 3757947.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000034 0 0.16667E-01 372026.3 3757942.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000035 0 0.16667E-01 372026.2 3757937.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000036 0 0.16667E-01 372026.0 3757932.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000037 0 0.16667E-01 372025.9 3757927.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000038 0 0.16667E-01 372025.8 3757922.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000039 0 0.16667E-01 372025.6 3757917.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000040 0 0.16667E-01 372025.5 3757912.2 32.8 3.66 2.33 1.16  
 YES NO

L0000041 0 0.16667E-01 372025.3 3757907.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000042 0 0.16667E-01 372025.2 3757902.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000043 0 0.16667E-01 372025.1 3757897.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000044 0 0.16667E-01 372024.9 3757892.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000045 0 0.16667E-01 372024.8 3757887.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000046 0 0.16667E-01 372024.7 3757882.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000047 0 0.16667E-01 372024.5 3757877.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000048 0 0.16667E-01 372023.1 3757873.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000049 0 0.16667E-01 372018.1 3757873.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000050 0 0.16667E-01 372013.1 3757873.4 32.7 3.66 2.33 1.16  
 YES NO  
 L0000051 0 0.16667E-01 372008.1 3757873.3 32.7 3.66 2.33 1.16  
 YES NO  
 L0000052 0 0.16667E-01 372003.1 3757873.3 32.7 3.66 2.33 1.16  
 YES NO  
 L0000053 0 0.16667E-01 371998.1 3757873.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000054 0 0.16667E-01 371993.1 3757873.1 32.7 3.66 2.33 1.16  
 YES NO  
 L0000055 0 0.16667E-01 371988.1 3757873.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0000056 0 0.16667E-01 371983.1 3757873.0 32.6 3.66 2.33 1.16  
 YES NO  
 L0000057 0 0.16667E-01 371978.1 3757872.9 32.4 3.66 2.33 1.16  
 YES NO  
 L0000058 0 0.16667E-01 371973.1 3757872.8 32.2 3.66 2.33 1.16  
 YES NO  
 L0000059 0 0.16667E-01 371968.1 3757872.8 32.0 3.66 2.33 1.16  
 YES NO  
 L0000060 0 0.16667E-01 371963.1 3757872.7 31.8 3.66 2.33 1.16  
 YES NO  
 L0000061 0 0.51546E-02 372043.7 3758053.2 32.9 3.66 2.33 1.16  
 YES NO  
 L0000062 0 0.51546E-02 372043.7 3758048.2 32.9 3.66 2.33 1.16  
 YES NO  
 L0000063 0 0.51546E-02 372043.6 3758043.2 32.9 3.66 2.33 1.16  
 YES NO  
 L0000064 0 0.51546E-02 372043.6 3758038.2 32.9 3.66 2.33 1.16  
 YES NO  
 L0000065 0 0.51546E-02 372043.6 3758033.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000066 0 0.51546E-02 372043.6 3758028.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000067 0 0.51546E-02 372043.6 3758023.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000068 0 0.51546E-02 372043.5 3758018.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000069 0 0.51546E-02 372043.5 3758013.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000070 0 0.51546E-02 372043.5 3758008.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000071 0 0.51546E-02 372043.5 3758003.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000072 0 0.51546E-02 372043.4 3757998.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000073 0 0.51546E-02 372043.4 3757993.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000074 0 0.51546E-02 372043.4 3757988.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000075 0 0.51546E-02 372043.4 3757983.2 32.8 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\IM.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 4

\*\*\* MODELOPTS: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

## \*\*\* VOLUME SOURCE DATA \*\*\*

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

# AERMOD Output – Option 1

L0000076 0 0.51546E-02 372043.3 3757978.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000077 0 0.51546E-02 372043.3 3757973.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000078 0 0.51546E-02 372043.3 3757968.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000079 0 0.51546E-02 372043.3 3757963.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000080 0 0.51546E-02 372043.3 3757958.2 32.8 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 5

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

### \*\*\* VOLUME SOURCE DATA \*\*\*

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

L0000081 0 0.51546E-02 372043.2 3757953.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000082 0 0.51546E-02 372043.2 3757948.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000083 0 0.51546E-02 372043.2 3757943.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000084 0 0.51546E-02 372043.2 3757938.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000085 0 0.51546E-02 372043.1 3757933.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000086 0 0.51546E-02 372043.1 3757928.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000087 0 0.51546E-02 372043.1 3757923.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000088 0 0.51546E-02 372043.1 3757918.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000089 0 0.51546E-02 372043.0 3757913.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000090 0 0.51546E-02 372043.0 3757908.2 32.9 3.66 2.33 1.16  
 YES NO  
 L0000091 0 0.51546E-02 372043.0 3757903.2 32.9 3.66 2.33 1.16  
 YES NO  
 L0000092 0 0.51546E-02 372043.0 3757898.2 32.9 3.66 2.33 1.16  
 YES NO  
 L0000093 0 0.51546E-02 372043.0 3757893.2 33.0 3.66 2.33 1.16  
 YES NO  
 L0000094 0 0.51546E-02 372042.9 3757888.2 33.0 3.66 2.33 1.16  
 YES NO  
 L0000095 0 0.51546E-02 372042.9 3757883.2 33.0 3.66 2.33 1.16  
 YES NO  
 L0000096 0 0.51546E-02 372042.9 3757878.2 33.0 3.66 2.33 1.16  
 YES NO  
 L0000097 0 0.51546E-02 372042.9 3757873.2 33.0 3.66 2.33 1.16  
 YES NO  
 L0000098 0 0.51546E-02 372042.6 3757868.4 32.9 3.66 2.33 1.16  
 YES NO  
 L0000099 0 0.51546E-02 372037.6 3757868.4 32.9 3.66 2.33 1.16  
 YES NO  
 L0000100 0 0.51546E-02 372032.6 3757868.4 32.9 3.66 2.33 1.16  
 YES NO  
 L0000101 0 0.51546E-02 372027.6 3757868.4 32.9 3.66 2.33 1.16  
 YES NO

L0000102 0 0.51546E-02 372024.0 3757869.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000103 0 0.51546E-02 372024.0 3757874.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000104 0 0.51546E-02 372024.1 3757879.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000105 0 0.51546E-02 372024.1 3757884.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000106 0 0.51546E-02 372024.2 3757889.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000107 0 0.51546E-02 372024.2 3757894.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000108 0 0.51546E-02 372024.3 3757899.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000109 0 0.51546E-02 372024.3 3757904.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000110 0 0.51546E-02 372024.4 3757909.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000111 0 0.51546E-02 372024.4 3757914.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000112 0 0.51546E-02 372024.5 3757919.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000113 0 0.51546E-02 372024.5 3757924.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000114 0 0.51546E-02 372024.5 3757929.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000115 0 0.51546E-02 372024.6 3757934.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000116 0 0.51546E-02 372024.6 3757939.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000117 0 0.51546E-02 372024.7 3757944.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000118 0 0.51546E-02 372024.7 3757949.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000119 0 0.51546E-02 372024.8 3757954.8 32.6 3.66 2.33 1.16  
 YES NO  
 L0000120 0 0.51546E-02 372024.8 3757959.8 32.7 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 6

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

### \*\*\* VOLUME SOURCE DATA \*\*\*

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

L0000121 0 0.51546E-02 372024.9 3757964.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000122 0 0.51546E-02 372024.9 3757969.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000123 0 0.51546E-02 372025.0 3757974.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000124 0 0.51546E-02 372025.0 3757979.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000125 0 0.51546E-02 372025.1 3757984.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000126 0 0.51546E-02 372025.1 3757989.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000127 0 0.51546E-02 372025.1 3757994.8 32.7 3.66 2.33 1.16  
 YES NO

# AERMOD Output – Option 1

```

L0000128 0 0.51546E-02 372025.2 3757999.8 32.7 3.66 2.33 1.16
YES NO
L0000129 0 0.51546E-02 372025.2 3758004.8 32.7 3.66 2.33 1.16
YES NO
L0000130 0 0.51546E-02 372025.3 3758009.8 32.7 3.66 2.33 1.16
YES NO
L0000131 0 0.51546E-02 372025.3 3758014.8 32.7 3.66 2.33 1.16
YES NO
L0000132 0 0.51546E-02 372025.4 3758019.8 32.8 3.66 2.33 1.16
YES NO
L0000133 0 0.51546E-02 372025.4 3758024.8 32.8 3.66 2.33 1.16
YES NO
L0000134 0 0.51546E-02 372025.5 3758029.8 32.8 3.66 2.33 1.16
YES NO
L0000135 0 0.51546E-02 372025.5 3758034.8 32.9 3.66 2.33 1.16
YES NO
L0000136 0 0.51546E-02 372025.6 3758039.8 32.9 3.66 2.33 1.16
YES NO
L0000137 0 0.51546E-02 372025.6 3758044.8 32.9 3.66 2.33 1.16
YES NO
L0000138 0 0.51546E-02 372025.6 3758049.8 32.9 3.66 2.33 1.16
YES NO
L0000139 0 0.51546E-02 372025.7 3758054.8 32.9 3.66 2.33 1.16
YES NO
L0000140 0 0.51546E-02 372021.2 3758055.3 32.9 3.66 2.33 1.16
YES NO
L0000141 0 0.51546E-02 372016.2 3758055.3 32.9 3.66 2.33 1.16
YES NO
L0000142 0 0.51546E-02 372011.2 3758055.3 32.9 3.66 2.33 1.16
YES NO
L0000143 0 0.51546E-02 372008.5 3758052.9 32.9 3.66 2.33 1.16
YES NO
L0000144 0 0.51546E-02 372008.5 3758047.9 32.9 3.66 2.33 1.16
YES NO
L0000145 0 0.51546E-02 372008.4 3758042.9 32.9 3.66 2.33 1.16
YES NO
L0000146 0 0.51546E-02 372008.4 3758037.9 32.9 3.66 2.33 1.16
YES NO
L0000147 0 0.51546E-02 372008.3 3758032.9 32.8 3.66 2.33 1.16
YES NO
L0000148 0 0.51546E-02 372008.2 3758027.9 32.8 3.66 2.33 1.16
YES NO
L0000149 0 0.51546E-02 372008.2 3758022.9 32.8 3.66 2.33 1.16
YES NO
L0000150 0 0.51546E-02 372008.1 3758017.9 32.7 3.66 2.33 1.16
YES NO
L0000151 0 0.51546E-02 372008.1 3758012.9 32.7 3.66 2.33 1.16
YES NO
L0000152 0 0.51546E-02 372008.0 3758007.9 32.7 3.66 2.33 1.16
YES NO
L0000153 0 0.51546E-02 372008.0 3758002.9 32.7 3.66 2.33 1.16
YES NO
L0000154 0 0.51546E-02 372007.9 3757997.9 32.7 3.66 2.33 1.16
YES NO
L0000155 0 0.51546E-02 372007.8 3757992.9 32.7 3.66 2.33 1.16
YES NO
L0000156 0 0.51546E-02 372007.8 3757987.9 32.7 3.66 2.33 1.16
YES NO
L0000157 0 0.51546E-02 372007.7 3757982.9 32.7 3.66 2.33 1.16
YES NO
L0000158 0 0.51546E-02 372007.7 3757977.9 32.7 3.66 2.33 1.16
YES NO
L0000159 0 0.51546E-02 372007.6 3757972.9 32.7 3.66 2.33 1.16
YES NO
L0000160 0 0.51546E-02 372007.5 3757967.9 32.6 3.66 2.33 1.16
YES NO

```

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

## \*\*\* VOLUME SOURCE DATA \*\*\*

NUMBER	EMISSION RATE	BASE	RELEASE	INIT.	INIT.
URBAN	EMISSION RATE	AIRCRAFT			
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV. HEIGHT	SY SZ
SOURCE	SCALAR VARY			(METERS)	(METERS)
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	BY				
L0000161	0 0.51546E-02	372007.5	3757962.9	32.6	3.66 2.33 1.16
YES	NO				
L0000162	0 0.51546E-02	372007.4	3757957.9	32.6	3.66 2.33 1.16
YES	NO				
L0000163	0 0.51546E-02	372007.4	3757952.9	32.6	3.66 2.33 1.16
YES	NO				
L0000164	0 0.51546E-02	372007.3	3757947.9	32.6	3.66 2.33 1.16
YES	NO				
L0000165	0 0.51546E-02	372007.3	3757942.9	32.6	3.66 2.33 1.16
YES	NO				
L0000166	0 0.51546E-02	372007.2	3757937.9	32.7	3.66 2.33 1.16
YES	NO				
L0000167	0 0.51546E-02	372007.1	3757932.9	32.7	3.66 2.33 1.16
YES	NO				
L0000168	0 0.51546E-02	372007.1	3757927.9	32.7	3.66 2.33 1.16
YES	NO				
L0000169	0 0.51546E-02	372007.0	3757922.9	32.7	3.66 2.33 1.16
YES	NO				
L0000170	0 0.51546E-02	372007.0	3757917.9	32.7	3.66 2.33 1.16
YES	NO				
L0000171	0 0.51546E-02	372006.9	3757912.9	32.7	3.66 2.33 1.16
YES	NO				
L0000172	0 0.51546E-02	372006.9	3757907.9	32.6	3.66 2.33 1.16
YES	NO				
L0000173	0 0.51546E-02	372006.8	3757902.9	32.6	3.66 2.33 1.16
YES	NO				
L0000174	0 0.51546E-02	372006.7	3757897.9	32.6	3.66 2.33 1.16
YES	NO				
L0000175	0 0.51546E-02	372006.7	3757892.9	32.5	3.66 2.33 1.16
YES	NO				
L0000176	0 0.51546E-02	372006.6	3757887.9	32.6	3.66 2.33 1.16
YES	NO				
L0000177	0 0.51546E-02	372006.6	3757882.9	32.6	3.66 2.33 1.16
YES	NO				
L0000178	0 0.51546E-02	372006.5	3757877.9	32.6	3.66 2.33 1.16
YES	NO				
L0000179	0 0.51546E-02	372006.4	3757872.9	32.7	3.66 2.33 1.16
YES	NO				
L0000180	0 0.51546E-02	372004.2	3757870.3	32.7	3.66 2.33 1.16
YES	NO				
L0000181	0 0.51546E-02	371999.2	3757870.7	32.7	3.66 2.33 1.16
YES	NO				
L0000182	0 0.51546E-02	371994.2	3757871.1	32.7	3.66 2.33 1.16
YES	NO				
L0000183	0 0.51546E-02	371989.7	3757871.9	32.8	3.66 2.33 1.16
YES	NO				
L0000184	0 0.51546E-02	371989.8	3757876.9	32.7	3.66 2.33 1.16
YES	NO				
L0000185	0 0.51546E-02	371990.0	3757881.9	32.7	3.66 2.33 1.16
YES	NO				
L0000186	0 0.51546E-02	371990.1	3757886.9	32.7	3.66 2.33 1.16
YES	NO				
L0000187	0 0.51546E-02	371990.2	3757891.9	32.7	3.66 2.33 1.16
YES	NO				
L0000188	0 0.51546E-02	371990.3	3757896.9	32.7	3.66 2.33 1.16
YES	NO				
L0000189	0 0.51546E-02	371990.5	3757901.8	32.7	3.66 2.33 1.16
YES	NO				

```

*** AERMOD - VERSION 24142 *** ***
C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC ***
12/15/25
*** AERMET - VERSION 22112 *** ***
*** 21:57:17

```

AERMOD Output – Option 1

L0000190 0 0.51546E-02 371990.6 3757906.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000191 0 0.51546E-02 371990.7 3757911.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000192 0 0.51546E-02 371990.8 3757916.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000193 0 0.51546E-02 371990.9 3757921.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000194 0 0.51546E-02 371991.1 3757926.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000195 0 0.51546E-02 371991.2 3757931.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000196 0 0.51546E-02 371991.3 3757936.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000197 0 0.51546E-02 371991.4 3757941.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000198 0 0.51546E-02 371991.6 3757946.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000199 0 0.51546E-02 371991.7 3757951.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000200 0 0.51546E-02 371991.8 3757956.8 32.7 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 8

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

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0000201 0 0.51546E-02 371991.9 3757961.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000202 0 0.51546E-02 371992.1 3757966.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000203 0 0.51546E-02 371992.2 3757971.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000204 0 0.51546E-02 371992.3 3757976.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000205 0 0.51546E-02 371992.4 3757981.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000206 0 0.51546E-02 371992.6 3757986.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000207 0 0.51546E-02 371992.7 3757991.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000208 0 0.51546E-02 371992.8 3757996.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000209 0 0.51546E-02 371992.9 3758001.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000210 0 0.51546E-02 371993.0 3758006.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000211 0 0.51546E-02 371993.2 3758011.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000212 0 0.51546E-02 371993.3 3758016.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000213 0 0.51546E-02 371993.4 3758021.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000214 0 0.51546E-02 371993.5 3758026.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000215 0 0.51546E-02 371993.7 3758031.8 32.9 3.66 2.33 1.16  
 YES NO

L0000216 0 0.51546E-02 371993.8 3758036.8 32.9 3.66 2.33 1.16  
 YES NO  
 L0000217 0 0.51546E-02 371993.9 3758041.8 32.9 3.66 2.33 1.16  
 YES NO  
 L0000218 0 0.51546E-02 371992.2 3758045.1 33.0 3.66 2.33 1.16  
 YES NO  
 L0000219 0 0.51546E-02 371987.2 3758045.5 33.0 3.66 2.33 1.16  
 YES NO  
 L0000220 0 0.51546E-02 371982.2 3758045.9 32.8 3.66 2.33 1.16  
 YES NO  
 L0000221 0 0.51546E-02 371978.1 3758045.4 32.7 3.66 2.33 1.16  
 YES NO  
 L0000222 0 0.51546E-02 371977.9 3758040.4 32.7 3.66 2.33 1.16  
 YES NO  
 L0000223 0 0.51546E-02 371977.8 3758035.4 32.7 3.66 2.33 1.16  
 YES NO  
 L0000224 0 0.51546E-02 371977.6 3758030.4 32.6 3.66 2.33 1.16  
 YES NO  
 L0000225 0 0.51546E-02 371977.5 3758025.4 32.6 3.66 2.33 1.16  
 YES NO  
 L0000226 0 0.51546E-02 371977.3 3758020.4 32.6 3.66 2.33 1.16  
 YES NO  
 L0000227 0 0.51546E-02 371977.2 3758015.4 32.6 3.66 2.33 1.16  
 YES NO  
 L0000228 0 0.51546E-02 371977.0 3758010.4 32.5 3.66 2.33 1.16  
 YES NO  
 L0000229 0 0.51546E-02 371976.9 3758005.4 32.5 3.66 2.33 1.16  
 YES NO  
 L0000230 0 0.51546E-02 371976.7 3758000.4 32.5 3.66 2.33 1.16  
 YES NO  
 L0000231 0 0.51546E-02 371976.6 3757995.4 32.5 3.66 2.33 1.16  
 YES NO  
 L0000232 0 0.51546E-02 371976.4 3757990.4 32.5 3.66 2.33 1.16  
 YES NO  
 L0000233 0 0.51546E-02 371976.2 3757985.4 32.5 3.66 2.33 1.16  
 YES NO  
 L0000234 0 0.51546E-02 371976.1 3757980.4 32.5 3.66 2.33 1.16  
 YES NO  
 L0000235 0 0.51546E-02 371975.9 3757975.4 32.5 3.66 2.33 1.16  
 YES NO  
 L0000236 0 0.51546E-02 371975.8 3757970.4 32.5 3.66 2.33 1.16  
 YES NO  
 L0000237 0 0.51546E-02 371975.6 3757965.4 32.5 3.66 2.33 1.16  
 YES NO  
 L0000238 0 0.51546E-02 371975.5 3757960.4 32.4 3.66 2.33 1.16  
 YES NO  
 L0000239 0 0.51546E-02 371975.3 3757955.4 32.4 3.66 2.33 1.16  
 YES NO  
 L0000240 0 0.51546E-02 371975.2 3757950.4 32.4 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 9

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

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0000241 0 0.51546E-02 371975.0 3757945.4 32.4 3.66 2.33 1.16  
 YES NO

AERMOD Output – Option 1

L0000242 0 0.51546E-02 371974.8 3757940.4 32.4 3.66 2.33 1.16  
 YES NO  
 L0000243 0 0.51546E-02 371974.7 3757935.4 32.4 3.66 2.33 1.16  
 YES NO  
 L0000244 0 0.51546E-02 371974.5 3757930.4 32.4 3.66 2.33 1.16  
 YES NO  
 L0000245 0 0.51546E-02 371974.4 3757925.4 32.3 3.66 2.33 1.16  
 YES NO  
 L0000246 0 0.51546E-02 371974.2 3757920.4 32.3 3.66 2.33 1.16  
 YES NO  
 L0000247 0 0.51546E-02 371974.1 3757915.4 32.3 3.66 2.33 1.16  
 YES NO  
 L0000248 0 0.51546E-02 371973.9 3757910.4 32.3 3.66 2.33 1.16  
 YES NO  
 L0000249 0 0.51546E-02 371973.8 3757905.4 32.3 3.66 2.33 1.16  
 YES NO  
 L0000250 0 0.51546E-02 371973.6 3757900.4 32.3 3.66 2.33 1.16  
 YES NO  
 L0000251 0 0.51546E-02 371973.5 3757895.4 32.2 3.66 2.33 1.16  
 YES NO  
 L0000252 0 0.51546E-02 371973.3 3757890.4 32.2 3.66 2.33 1.16  
 YES NO  
 L0000253 0 0.51546E-02 371973.1 3757885.4 32.2 3.66 2.33 1.16  
 YES NO  
 L0000254 0 0.51546E-02 371973.0 3757880.4 32.2 3.66 2.33 1.16  
 YES NO  
 L0000255 0 0.68027E-02 371947.5 3757870.8 31.7 3.66 2.33 1.16  
 YES NO  
 L0000256 0 0.68027E-02 371947.8 3757875.8 31.7 3.66 2.33 1.16  
 YES NO  
 L0000257 0 0.68027E-02 371948.0 3757880.8 31.7 3.66 2.33 1.16  
 YES NO  
 L0000258 0 0.68027E-02 371948.3 3757885.8 31.8 3.66 2.33 1.16  
 YES NO  
 L0000259 0 0.68027E-02 371948.6 3757890.8 31.8 3.66 2.33 1.16  
 YES NO  
 L0000260 0 0.68027E-02 371948.8 3757895.8 31.8 3.66 2.33 1.16  
 YES NO  
 L0000261 0 0.68027E-02 371949.1 3757900.8 31.8 3.66 2.33 1.16  
 YES NO  
 L0000262 0 0.68027E-02 371949.4 3757905.8 31.8 3.66 2.33 1.16  
 YES NO  
 L0000263 0 0.68027E-02 371949.6 3757910.8 31.8 3.66 2.33 1.16  
 YES NO  
 L0000264 0 0.68027E-02 371949.9 3757915.8 31.9 3.66 2.33 1.16  
 YES NO  
 L0000265 0 0.68027E-02 371950.2 3757920.8 31.9 3.66 2.33 1.16  
 YES NO  
 L0000266 0 0.68027E-02 371950.5 3757925.8 31.9 3.66 2.33 1.16  
 YES NO  
 L0000267 0 0.68027E-02 371950.7 3757930.8 31.9 3.66 2.33 1.16  
 YES NO  
 L0000268 0 0.68027E-02 371951.0 3757935.7 31.9 3.66 2.33 1.16  
 YES NO  
 L0000269 0 0.68027E-02 371951.3 3757940.7 32.0 3.66 2.33 1.16  
 YES NO  
 L0000270 0 0.68027E-02 371951.5 3757945.7 32.0 3.66 2.33 1.16  
 YES NO  
 L0000271 0 0.68027E-02 371951.8 3757950.7 32.0 3.66 2.33 1.16  
 YES NO  
 L0000272 0 0.68027E-02 371952.1 3757955.7 32.0 3.66 2.33 1.16  
 YES NO  
 L0000273 0 0.68027E-02 371952.3 3757960.7 32.0 3.66 2.33 1.16  
 YES NO  
 L0000274 0 0.68027E-02 371952.6 3757965.7 32.1 3.66 2.33 1.16  
 YES NO  
 L0000275 0 0.68027E-02 371952.9 3757970.7 32.1 3.66 2.33 1.16  
 YES NO  
 L0000276 0 0.68027E-02 371953.1 3757975.7 32.1 3.66 2.33 1.16  
 YES NO  
 L0000277 0 0.68027E-02 371953.4 3757980.7 32.1 3.66 2.33 1.16  
 YES NO

L0000278 0 0.68027E-02 371953.7 3757985.7 32.1 3.66 2.33 1.16  
 YES NO  
 L0000279 0 0.68027E-02 371954.0 3757990.7 32.2 3.66 2.33 1.16  
 YES NO  
 L0000280 0 0.68027E-02 371954.2 3757995.7 32.2 3.66 2.33 1.16  
 YES NO  
 \*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 10

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

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0000281 0 0.68027E-02 371954.5 3758000.6 32.2 3.66 2.33 1.16  
 YES NO  
 L0000282 0 0.68027E-02 371954.8 3758005.6 32.2 3.66 2.33 1.16  
 YES NO  
 L0000283 0 0.68027E-02 371955.0 3758010.6 32.2 3.66 2.33 1.16  
 YES NO  
 L0000284 0 0.68027E-02 371955.3 3758015.6 32.3 3.66 2.33 1.16  
 YES NO  
 L0000285 0 0.68027E-02 371955.6 3758020.6 32.3 3.66 2.33 1.16  
 YES NO  
 L0000286 0 0.68027E-02 371955.8 3758025.6 32.3 3.66 2.33 1.16  
 YES NO  
 L0000287 0 0.68027E-02 371956.1 3758030.6 32.3 3.66 2.33 1.16  
 YES NO  
 L0000288 0 0.68027E-02 371956.4 3758035.6 32.3 3.66 2.33 1.16  
 YES NO  
 L0000289 0 0.68027E-02 371956.6 3758040.6 32.3 3.66 2.33 1.16  
 YES NO  
 L0000290 0 0.68027E-02 371956.9 3758045.6 32.3 3.66 2.33 1.16  
 YES NO  
 L0000291 0 0.68027E-02 371957.2 3758050.6 32.3 3.66 2.33 1.16  
 YES NO  
 L0000292 0 0.68027E-02 371957.5 3758055.6 32.4 3.66 2.33 1.16  
 YES NO  
 L0000293 0 0.68027E-02 371957.7 3758060.6 32.4 3.66 2.33 1.16  
 YES NO  
 L0000294 0 0.68027E-02 371958.0 3758065.6 32.4 3.66 2.33 1.16  
 YES NO  
 L0000295 0 0.68027E-02 371958.3 3758070.5 32.4 3.66 2.33 1.16  
 YES NO  
 L0000296 0 0.68027E-02 371958.5 3758075.5 32.4 3.66 2.33 1.16  
 YES NO  
 L0000297 0 0.68027E-02 371958.8 3758080.5 32.4 3.66 2.33 1.16  
 YES NO  
 L0000298 0 0.68027E-02 371959.1 3758085.5 32.5 3.66 2.33 1.16  
 YES NO  
 L0000299 0 0.68027E-02 371959.3 3758090.5 32.5 3.66 2.33 1.16  
 YES NO  
 L0000300 0 0.68027E-02 371959.6 3758095.5 32.5 3.66 2.33 1.16  
 YES NO  
 L0000301 0 0.68027E-02 371959.9 3758100.5 32.5 3.66 2.33 1.16  
 YES NO  
 L0000302 0 0.68027E-02 371960.1 3758105.5 32.5 3.66 2.33 1.16  
 YES NO  
 L0000303 0 0.68027E-02 371960.4 3758110.5 32.6 3.66 2.33 1.16  
 YES NO

AERMOD Output – Option 1

L0000304 0 0.68027E-02 371960.7 3758115.5 32.6 3.66 2.33 1.16  
 YES NO  
 L0000305 0 0.68027E-02 371961.0 3758120.5 32.6 3.66 2.33 1.16  
 YES NO  
 L0000306 0 0.68027E-02 371961.2 3758125.5 32.6 3.66 2.33 1.16  
 YES NO  
 L0000307 0 0.68027E-02 371961.5 3758130.5 32.6 3.66 2.33 1.16  
 YES NO  
 L0000308 0 0.68027E-02 371961.8 3758135.5 32.6 3.66 2.33 1.16  
 YES NO  
 L0000309 0 0.68027E-02 371962.0 3758140.4 32.6 3.66 2.33 1.16  
 YES NO  
 L0000310 0 0.68027E-02 371962.3 3758145.4 32.6 3.66 2.33 1.16  
 YES NO  
 L0000311 0 0.68027E-02 371962.6 3758150.4 32.6 3.66 2.33 1.16  
 YES NO  
 L0000312 0 0.68027E-02 371962.8 3758155.4 32.7 3.66 2.33 1.16  
 YES NO  
 L0000313 0 0.68027E-02 371963.1 3758160.4 32.7 3.66 2.33 1.16  
 YES NO  
 L0000314 0 0.68027E-02 371963.4 3758165.4 32.7 3.66 2.33 1.16  
 YES NO  
 L0000315 0 0.68027E-02 371963.6 3758170.4 32.7 3.66 2.33 1.16  
 YES NO  
 L0000316 0 0.68027E-02 371963.9 3758175.4 32.7 3.66 2.33 1.16  
 YES NO  
 L0000317 0 0.68027E-02 371964.2 3758180.4 32.7 3.66 2.33 1.16  
 YES NO  
 L0000318 0 0.68027E-02 371964.5 3758185.4 32.8 3.66 2.33 1.16  
 YES NO  
 L0000319 0 0.68027E-02 371964.7 3758190.4 32.8 3.66 2.33 1.16  
 YES NO  
 L0000320 0 0.68027E-02 371965.0 3758195.4 32.8 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\IM.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 11

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

\*\*\* VOLUME SOURCE DATA \*\*\*

NUMBER	EMISSION RATE	BASE	RELEASE	INIT.	INIT.				
URBAN	EMISSION RATE	AIRCRAFT	SOURCE PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	SZ
SOURCE	SCALAR VARY	ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	BY								
L0000321	0	0.68027E-02	371965.3	3758200.4	32.8	3.66	2.33	1.16	
YES	NO								
L0000322	0	0.68027E-02	371965.5	3758205.4	32.8	3.66	2.33	1.16	
YES	NO								
L0000323	0	0.68027E-02	371965.8	3758210.3	32.8	3.66	2.33	1.16	
YES	NO								
L0000324	0	0.68027E-02	371966.1	3758215.3	32.8	3.66	2.33	1.16	
YES	NO								
L0000325	0	0.68027E-02	371966.3	3758220.3	32.8	3.66	2.33	1.16	
YES	NO								
L0000326	0	0.68027E-02	371966.6	3758225.3	32.8	3.66	2.33	1.16	
YES	NO								
L0000327	0	0.68027E-02	371966.9	3758230.3	32.9	3.66	2.33	1.16	
YES	NO								
L0000328	0	0.68027E-02	371967.1	3758235.3	32.9	3.66	2.33	1.16	
YES	NO								
L0000329	0	0.68027E-02	371967.4	3758240.3	32.9	3.66	2.33	1.16	
YES	NO								

L0000330 0 0.68027E-02 371967.7 3758245.3 32.9 3.66 2.33 1.16  
 YES NO  
 L0000331 0 0.68027E-02 371967.9 3758250.3 32.9 3.66 2.33 1.16  
 YES NO  
 L0000332 0 0.68027E-02 371968.2 3758255.3 32.9 3.66 2.33 1.16  
 YES NO  
 L0000333 0 0.68027E-02 371968.5 3758260.3 32.9 3.66 2.33 1.16  
 YES NO  
 L0000334 0 0.68027E-02 371968.8 3758265.3 32.9 3.66 2.33 1.16  
 YES NO  
 L0000335 0 0.68027E-02 371969.0 3758270.3 32.9 3.66 2.33 1.16  
 YES NO  
 L0000336 0 0.68027E-02 371969.3 3758275.3 32.9 3.66 2.33 1.16  
 YES NO  
 L0000337 0 0.68027E-02 371969.6 3758280.2 32.9 3.66 2.33 1.16  
 YES NO  
 L0000338 0 0.68027E-02 371969.8 3758285.2 32.9 3.66 2.33 1.16  
 YES NO  
 L0000339 0 0.68027E-02 371970.1 3758290.2 32.9 3.66 2.33 1.16  
 YES NO  
 L0000340 0 0.68027E-02 371970.4 3758295.2 32.9 3.66 2.33 1.16  
 YES NO  
 L0000341 0 0.68027E-02 371970.6 3758300.2 32.9 3.66 2.33 1.16  
 YES NO  
 L0000342 0 0.68027E-02 371970.9 3758305.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000343 0 0.68027E-02 371971.2 3758310.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000344 0 0.68027E-02 371971.4 3758315.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000345 0 0.68027E-02 371971.7 3758320.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000346 0 0.68027E-02 371972.0 3758325.2 32.6 3.66 2.33 1.16  
 YES NO  
 L0000347 0 0.68027E-02 371972.3 3758330.2 32.6 3.66 2.33 1.16  
 YES NO  
 L0000348 0 0.68027E-02 371972.5 3758335.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000349 0 0.68027E-02 371972.8 3758340.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000350 0 0.68027E-02 371973.1 3758345.1 32.7 3.66 2.33 1.16  
 YES NO  
 L0000351 0 0.68027E-02 371973.3 3758350.1 32.7 3.66 2.33 1.16  
 YES NO  
 L0000352 0 0.68027E-02 371973.6 3758355.1 32.7 3.66 2.33 1.16  
 YES NO  
 L0000353 0 0.68027E-02 371973.9 3758360.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0000354 0 0.68027E-02 371974.1 3758365.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0000355 0 0.68027E-02 371974.4 3758370.1 32.9 3.66 2.33 1.16  
 YES NO  
 L0000356 0 0.68027E-02 371974.7 3758375.1 32.9 3.66 2.33 1.16  
 YES NO  
 L0000357 0 0.68027E-02 371974.9 3758380.1 32.9 3.66 2.33 1.16  
 YES NO  
 L0000358 0 0.68027E-02 371975.2 3758385.1 33.0 3.66 2.33 1.16  
 YES NO  
 L0000359 0 0.68027E-02 371975.5 3758390.1 33.0 3.66 2.33 1.16  
 YES NO  
 L0000360 0 0.68027E-02 371975.8 3758395.1 33.0 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\IM.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 12

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

\*\*\* VOLUME SOURCE DATA \*\*\*

AERMOD Output – Option 1

NUMBER EMISSION RATE		BASE RELEASE		INIT.	INIT.			
URBAN	EMISSION RATE	AIRCRAFT						
SOURCE	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	SZ
SOURCE	SCALAR VARY				(METERS)	(METERS)	(METERS)	(METERS)
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	BY	-----						
L0000361	0	0.68027E-02	371976.0	3758400.1	33.0	3.66	2.33	1.16
YES	NO							
L0000362	0	0.68027E-02	371976.3	3758405.1	33.0	3.66	2.33	1.16
YES	NO							
L0000363	0	0.68027E-02	371976.6	3758410.1	33.0	3.66	2.33	1.16
YES	NO							
L0000364	0	0.68027E-02	371976.8	3758415.0	33.0	3.66	2.33	1.16
YES	NO							
L0000365	0	0.68027E-02	371977.1	3758420.0	33.1	3.66	2.33	1.16
YES	NO							
L0000366	0	0.68027E-02	371977.4	3758425.0	33.1	3.66	2.33	1.16
YES	NO							
L0000367	0	0.68027E-02	371977.6	3758430.0	33.1	3.66	2.33	1.16
YES	NO							
L0000368	0	0.68027E-02	371977.9	3758435.0	33.2	3.66	2.33	1.16
YES	NO							
L0000369	0	0.68027E-02	371978.2	3758440.0	33.2	3.66	2.33	1.16
YES	NO							
L0000370	0	0.68027E-02	371978.4	3758445.0	33.2	3.66	2.33	1.16
YES	NO							
L0000371	0	0.68027E-02	371978.7	3758450.0	33.3	3.66	2.33	1.16
YES	NO							
L0000372	0	0.68027E-02	371979.0	3758455.0	33.3	3.66	2.33	1.16
YES	NO							
L0000373	0	0.68027E-02	371979.3	3758460.0	33.3	3.66	2.33	1.16
YES	NO							
L0000374	0	0.68027E-02	371979.5	3758465.0	33.3	3.66	2.33	1.16
YES	NO							
L0000375	0	0.68027E-02	371979.8	3758470.0	33.3	3.66	2.33	1.16
YES	NO							
L0000376	0	0.68027E-02	371980.1	3758475.0	33.2	3.66	2.33	1.16
YES	NO							
L0000377	0	0.68027E-02	371980.3	3758480.0	33.2	3.66	2.33	1.16
YES	NO							
L0000378	0	0.68027E-02	371980.6	3758484.9	33.2	3.66	2.33	1.16
YES	NO							
L0000379	0	0.68027E-02	371980.9	3758489.9	33.2	3.66	2.33	1.16
YES	NO							
L0000380	0	0.68027E-02	371981.1	3758494.9	33.2	3.66	2.33	1.16
YES	NO							
L0000381	0	0.68027E-02	371981.4	3758499.9	33.2	3.66	2.33	1.16
YES	NO							
L0000382	0	0.68027E-02	371981.7	3758504.9	33.1	3.66	2.33	1.16
YES	NO							
L0000383	0	0.68027E-02	371981.9	3758509.9	33.1	3.66	2.33	1.16
YES	NO							
L0000384	0	0.68027E-02	371982.2	3758514.9	33.1	3.66	2.33	1.16
YES	NO							
L0000385	0	0.68027E-02	371982.5	3758519.9	33.2	3.66	2.33	1.16
YES	NO							
L0000386	0	0.68027E-02	371982.8	3758524.9	33.2	3.66	2.33	1.16
YES	NO							
L0000387	0	0.68027E-02	371983.0	3758529.9	33.2	3.66	2.33	1.16
YES	NO							
L0000388	0	0.68027E-02	371983.3	3758534.9	33.2	3.66	2.33	1.16
YES	NO							
L0000389	0	0.68027E-02	371983.6	3758539.9	33.2	3.66	2.33	1.16
YES	NO							
L0000390	0	0.68027E-02	371983.8	3758544.9	33.2	3.66	2.33	1.16
YES	NO							
L0000391	0	0.68027E-02	371984.1	3758549.9	33.2	3.66	2.33	1.16
YES	NO							

L0000392	0	0.68027E-02	371984.4	3758554.8	33.1	3.66	2.33	1.16
YES	NO							
L0000393	0	0.68027E-02	371984.6	3758559.8	33.1	3.66	2.33	1.16
YES	NO							
L0000394	0	0.68027E-02	371984.9	3758564.8	33.1	3.66	2.33	1.16
YES	NO							
L0000395	0	0.68027E-02	371985.2	3758569.8	33.1	3.66	2.33	1.16
YES	NO							
L0000396	0	0.68027E-02	371985.4	3758574.8	33.1	3.66	2.33	1.16
YES	NO							
L0000397	0	0.68027E-02	371985.7	3758579.8	33.1	3.66	2.33	1.16
YES	NO							
L0000398	0	0.68027E-02	371986.0	3758584.8	33.2	3.66	2.33	1.16
YES	NO							
L0000399	0	0.68027E-02	371986.3	3758589.8	33.2	3.66	2.33	1.16
YES	NO							
L0000400	0	0.68027E-02	371986.5	3758594.8	33.2	3.66	2.33	1.16
YES	NO							
*** AERMOD - VERSION 24142 *** **								
C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC ***								
12/15/25								
*** AERMET - VERSION 22112 *** **								
*** 21:57:17								
PAGE 13								
*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*								
*** VOLUME SOURCE DATA ***								
NUMBER EMISSION RATE		BASE RELEASE		INIT.	INIT.			
URBAN	EMISSION RATE	AIRCRAFT						
SOURCE	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	SZ
SOURCE	SCALAR VARY				(METERS)	(METERS)	(METERS)	(METERS)
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	BY	-----						
L0000401	0	0.68027E-02	371986.8	3758599.8	33.2	3.66	2.33	1.16
YES	NO							
L0000844	0	0.34247E-02	371957.3	3758065.6	32.4	3.66	2.33	1.16
YES	NO							
L0000845	0	0.34247E-02	371957.0	3758060.6	32.4	3.66	2.33	1.16
YES	NO							
L0000846	0	0.34247E-02	371956.7	3758055.6	32.4	3.66	2.33	1.16
YES	NO							
L0000847	0	0.34247E-02	371956.4	3758050.6	32.3	3.66	2.33	1.16
YES	NO							
L0000848	0	0.34247E-02	371956.1	3758045.6	32.3	3.66	2.33	1.16
YES	NO							
L0000849	0	0.34247E-02	371955.7	3758040.6	32.3	3.66	2.33	1.16
YES	NO							
L0000850	0	0.34247E-02	371955.4	3758035.6	32.3	3.66	2.33	1.16
YES	NO							
L0000851	0	0.34247E-02	371955.1	3758030.7	32.3	3.66	2.33	1.16
YES	NO							
L0000852	0	0.34247E-02	371954.8	3758025.7	32.3	3.66	2.33	1.16
YES	NO							
L0000853	0	0.34247E-02	371954.5	3758020.7	32.3	3.66	2.33	1.16
YES	NO							
L0000854	0	0.34247E-02	371954.2	3758015.7	32.3	3.66	2.33	1.16
YES	NO							
L0000855	0	0.34247E-02	371953.9	3758010.7	32.2	3.66	2.33	1.16
YES	NO							
L0000856	0	0.34247E-02	371953.5	3758005.7	32.2	3.66	2.33	1.16
YES	NO							
L0000857	0	0.34247E-02	371953.2	3758000.7	32.2	3.66	2.33	1.16
YES	NO							
L0000858	0	0.34247E-02	371952.9	3757995.7	32.2	3.66	2.33	1.16
YES	NO							
L0000859	0	0.34247E-02	371952.6	3757990.7	32.2	3.66	2.33	1.16
YES	NO							

# AERMOD Output – Option 1

L0000860 0 0.34247E-02 371952.3 3757985.7 32.1 3.66 2.33 1.16  
 YES NO  
 L0000861 0 0.34247E-02 371952.0 3757980.8 32.1 3.66 2.33 1.16  
 YES NO  
 L0000862 0 0.34247E-02 371951.7 3757975.8 32.1 3.66 2.33 1.16  
 YES NO  
 L0000863 0 0.34247E-02 371951.3 3757970.8 32.1 3.66 2.33 1.16  
 YES NO  
 L0000864 0 0.34247E-02 371951.0 3757965.8 32.1 3.66 2.33 1.16  
 YES NO  
 L0000865 0 0.34247E-02 371950.7 3757960.8 32.0 3.66 2.33 1.16  
 YES NO  
 L0000866 0 0.34247E-02 371950.4 3757955.8 32.0 3.66 2.33 1.16  
 YES NO  
 L0000867 0 0.34247E-02 371950.1 3757950.8 32.0 3.66 2.33 1.16  
 YES NO  
 L0000868 0 0.34247E-02 371949.8 3757945.8 32.0 3.66 2.33 1.16  
 YES NO  
 L0000869 0 0.34247E-02 371949.5 3757940.8 32.0 3.66 2.33 1.16  
 YES NO  
 L0000870 0 0.34247E-02 371949.2 3757935.8 31.9 3.66 2.33 1.16  
 YES NO  
 L0000871 0 0.34247E-02 371948.8 3757930.9 31.9 3.66 2.33 1.16  
 YES NO  
 L0000872 0 0.34247E-02 371948.5 3757925.9 31.9 3.66 2.33 1.16  
 YES NO  
 L0000873 0 0.34247E-02 371948.2 3757920.9 31.9 3.66 2.33 1.16  
 YES NO  
 L0000874 0 0.34247E-02 371947.9 3757915.9 31.9 3.66 2.33 1.16  
 YES NO  
 L0000875 0 0.34247E-02 371947.6 3757910.9 31.9 3.66 2.33 1.16  
 YES NO  
 L0000876 0 0.34247E-02 371947.3 3757905.9 31.8 3.66 2.33 1.16  
 YES NO  
 L0000877 0 0.34247E-02 371947.0 3757900.9 31.8 3.66 2.33 1.16  
 YES NO  
 L0000878 0 0.34247E-02 371946.6 3757895.9 31.8 3.66 2.33 1.16  
 YES NO  
 L0000879 0 0.34247E-02 371946.3 3757890.9 31.8 3.66 2.33 1.16  
 YES NO  
 L0000880 0 0.34247E-02 371946.0 3757885.9 31.8 3.66 2.33 1.16  
 YES NO  
 L0000881 0 0.34247E-02 371945.7 3757881.0 31.8 3.66 2.33 1.16  
 YES NO  
 L0000882 0 0.34247E-02 371945.4 3757876.0 31.7 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 14

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

## \*\*\* VOLUME SOURCE DATA \*\*\*

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

L0000883 0 0.34247E-02 371945.1 3757871.0 31.7 3.66 2.33 1.16  
 YES NO  
 L0000884 0 0.34247E-02 371944.8 3757866.0 31.7 3.66 2.33 1.16  
 YES NO  
 L0000885 0 0.34247E-02 371944.5 3757861.0 31.7 3.66 2.33 1.16  
 YES NO

L0000886 0 0.34247E-02 371944.1 3757856.0 31.6 3.66 2.33 1.16  
 YES NO  
 L0000887 0 0.34247E-02 371943.8 3757851.0 31.6 3.66 2.33 1.16  
 YES NO  
 L0000888 0 0.34247E-02 371943.5 3757846.0 31.6 3.66 2.33 1.16  
 YES NO  
 L0000889 0 0.34247E-02 371943.2 3757841.0 31.5 3.66 2.33 1.16  
 YES NO  
 L0000890 0 0.34247E-02 371942.9 3757836.0 31.5 3.66 2.33 1.16  
 YES NO  
 L0000891 0 0.34247E-02 371942.6 3757831.0 31.5 3.66 2.33 1.16  
 YES NO  
 L0000892 0 0.34247E-02 371942.3 3757826.1 31.5 3.66 2.33 1.16  
 YES NO  
 L0000893 0 0.34247E-02 371941.9 3757821.1 31.5 3.66 2.33 1.16  
 YES NO  
 L0000894 0 0.34247E-02 371941.6 3757816.1 31.5 3.66 2.33 1.16  
 YES NO  
 L0000895 0 0.34247E-02 371941.3 3757811.1 31.4 3.66 2.33 1.16  
 YES NO  
 L0000896 0 0.34247E-02 371941.0 3757806.1 31.4 3.66 2.33 1.16  
 YES NO  
 L0000897 0 0.34247E-02 371940.7 3757801.1 31.4 3.66 2.33 1.16  
 YES NO  
 L0000898 0 0.34247E-02 371940.4 3757796.1 31.4 3.66 2.33 1.16  
 YES NO  
 L0000899 0 0.34247E-02 371940.1 3757791.1 31.4 3.66 2.33 1.16  
 YES NO  
 L0000900 0 0.34247E-02 371939.7 3757786.1 31.4 3.66 2.33 1.16  
 YES NO  
 L0000901 0 0.34247E-02 371939.4 3757781.1 31.4 3.66 2.33 1.16  
 YES NO  
 L0000902 0 0.34247E-02 371939.1 3757776.2 31.4 3.66 2.33 1.16  
 YES NO  
 L0000903 0 0.34247E-02 371939.4 3757771.8 31.4 3.66 2.33 1.16  
 YES NO  
 L0000904 0 0.34247E-02 371944.4 3757771.9 31.4 3.66 2.33 1.16  
 YES NO  
 L0000905 0 0.34247E-02 371949.4 3757772.1 31.4 3.66 2.33 1.16  
 YES NO  
 L0000906 0 0.34247E-02 371954.4 3757772.2 31.3 3.66 2.33 1.16  
 YES NO  
 L0000907 0 0.34247E-02 371959.4 3757772.4 31.3 3.66 2.33 1.16  
 YES NO  
 L0000908 0 0.34247E-02 371964.4 3757772.6 31.4 3.66 2.33 1.16  
 YES NO  
 L0000909 0 0.34247E-02 371969.4 3757772.7 31.5 3.66 2.33 1.16  
 YES NO  
 L0000910 0 0.34247E-02 371974.4 3757772.9 31.5 3.66 2.33 1.16  
 YES NO  
 L0000911 0 0.34247E-02 371979.4 3757773.0 31.6 3.66 2.33 1.16  
 YES NO  
 L0000912 0 0.34247E-02 371984.4 3757773.2 31.7 3.66 2.33 1.16  
 YES NO  
 L0000913 0 0.34247E-02 371989.4 3757773.3 31.7 3.66 2.33 1.16  
 YES NO  
 L0000914 0 0.34247E-02 371994.4 3757773.5 31.7 3.66 2.33 1.16  
 YES NO  
 L0000915 0 0.34247E-02 371999.4 3757773.6 31.7 3.66 2.33 1.16  
 YES NO  
 L0000916 0 0.34247E-02 372004.4 3757773.8 31.7 3.66 2.33 1.16  
 YES NO  
 L0000917 0 0.34247E-02 372009.4 3757774.0 31.7 3.66 2.33 1.16  
 YES NO  
 L0000918 0 0.34247E-02 372014.4 3757774.1 31.7 3.66 2.33 1.16  
 YES NO  
 L0000919 0 0.34247E-02 372019.4 3757774.3 31.7 3.66 2.33 1.16  
 YES NO  
 L0000920 0 0.34247E-02 372024.4 3757774.2 31.7 3.66 2.33 1.16  
 YES NO  
 L0000921 0 0.34247E-02 372029.4 3757774.1 31.7 3.66 2.33 1.16  
 YES NO

# AERMOD Output – Option 1

L0000922 0 0.34247E-02 372034.4 3757774.1 31.7 3.66 2.33 1.16  
 YES NO  
 \*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 15

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

## \*\*\* VOLUME SOURCE DATA \*\*\*

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

L0000923	0	0.34247E-02	372039.4	3757774.0	31.7	3.66	2.33	1.16
YES	NO							
L0000924	0	0.34247E-02	372044.4	3757773.9	31.6	3.66	2.33	1.16
YES	NO							
L0000925	0	0.34247E-02	372049.4	3757773.8	31.6	3.66	2.33	1.16
YES	NO							
L0000926	0	0.34247E-02	372054.4	3757773.8	31.6	3.66	2.33	1.16
YES	NO							
L0000927	0	0.34247E-02	372059.4	3757773.7	31.6	3.66	2.33	1.16
YES	NO							
L0000928	0	0.34247E-02	372064.4	3757773.6	31.6	3.66	2.33	1.16
YES	NO							
L0000929	0	0.34247E-02	372069.4	3757773.6	31.6	3.66	2.33	1.16
YES	NO							
L0000930	0	0.34247E-02	372074.4	3757773.5	31.6	3.66	2.33	1.16
YES	NO							
L0000931	0	0.34247E-02	372079.4	3757773.4	31.5	3.66	2.33	1.16
YES	NO							
L0000932	0	0.34247E-02	372084.4	3757773.4	31.5	3.66	2.33	1.16
YES	NO							
L0000933	0	0.34247E-02	372089.4	3757773.3	31.5	3.66	2.33	1.16
YES	NO							
L0000934	0	0.34247E-02	372094.4	3757773.2	31.5	3.66	2.33	1.16
YES	NO							
L0000935	0	0.34247E-02	372099.4	3757773.1	31.5	3.66	2.33	1.16
YES	NO							
L0000936	0	0.34247E-02	372104.4	3757773.1	31.5	3.66	2.33	1.16
YES	NO							
L0000937	0	0.34247E-02	372109.4	3757773.0	31.4	3.66	2.33	1.16
YES	NO							
L0000938	0	0.34247E-02	372114.4	3757772.9	31.4	3.66	2.33	1.16
YES	NO							
L0000939	0	0.34247E-02	372119.4	3757772.9	31.4	3.66	2.33	1.16
YES	NO							
L0000940	0	0.34247E-02	372124.4	3757772.8	31.4	3.66	2.33	1.16
YES	NO							
L0000941	0	0.34247E-02	372129.4	3757772.7	31.4	3.66	2.33	1.16
YES	NO							
L0000942	0	0.34247E-02	372134.4	3757772.6	31.4	3.66	2.33	1.16
YES	NO							
L0000943	0	0.34247E-02	372139.4	3757772.6	31.4	3.66	2.33	1.16
YES	NO							
L0000944	0	0.34247E-02	372144.4	3757772.5	31.4	3.66	2.33	1.16
YES	NO							
L0000945	0	0.34247E-02	372149.4	3757772.4	31.4	3.66	2.33	1.16
YES	NO							
L0000946	0	0.34247E-02	372154.4	3757772.4	31.4	3.66	2.33	1.16
YES	NO							
L0000947	0	0.34247E-02	372159.4	3757772.3	31.4	3.66	2.33	1.16
YES	NO							

L0000948 0 0.34247E-02 372164.4 3757772.2 31.4 3.66 2.33 1.16  
 YES NO  
 L0000949 0 0.34247E-02 372169.4 3757772.2 31.3 3.66 2.33 1.16  
 YES NO  
 L0000950 0 0.34247E-02 372174.4 3757772.1 31.3 3.66 2.33 1.16  
 YES NO  
 L0000951 0 0.34247E-02 372179.4 3757772.0 31.3 3.66 2.33 1.16  
 YES NO  
 L0000952 0 0.34247E-02 372184.4 3757771.9 31.3 3.66 2.33 1.16  
 YES NO  
 L0000953 0 0.34247E-02 372189.4 3757771.9 31.3 3.66 2.33 1.16  
 YES NO  
 L0000954 0 0.34247E-02 372194.4 3757771.8 31.3 3.66 2.33 1.16  
 YES NO  
 L0000955 0 0.34247E-02 372199.4 3757771.7 31.3 3.66 2.33 1.16  
 YES NO  
 L0000956 0 0.34247E-02 372204.4 3757771.7 31.3 3.66 2.33 1.16  
 YES NO  
 L0000957 0 0.34247E-02 372209.4 3757771.6 31.2 3.66 2.33 1.16  
 YES NO  
 L0000958 0 0.34247E-02 372214.4 3757771.5 31.2 3.66 2.33 1.16  
 YES NO  
 L0000959 0 0.34247E-02 372219.4 3757771.4 31.2 3.66 2.33 1.16  
 YES NO  
 L0000960 0 0.34247E-02 372224.4 3757771.4 31.2 3.66 2.33 1.16  
 YES NO  
 L0000961 0 0.34247E-02 372229.4 3757771.3 31.2 3.66 2.33 1.16  
 YES NO  
 L0000962 0 0.34247E-02 372234.4 3757771.2 31.2 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 16

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

## \*\*\* VOLUME SOURCE DATA \*\*\*

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

L0000963	0	0.34247E-02	372239.4	3757771.2	31.2	3.66	2.33	1.16
YES	NO							
L0000964	0	0.34247E-02	372244.4	3757771.1	31.2	3.66	2.33	1.16
YES	NO							
L0000965	0	0.34247E-02	372249.4	3757771.0	31.2	3.66	2.33	1.16
YES	NO							
L0000966	0	0.34247E-02	372254.4	3757771.0	31.2	3.66	2.33	1.16
YES	NO							
L0000967	0	0.34247E-02	372259.4	3757770.9	31.2	3.66	2.33	1.16
YES	NO							
L0000968	0	0.34247E-02	372264.4	3757770.8	31.2	3.66	2.33	1.16
YES	NO							
L0000969	0	0.34247E-02	372269.4	3757770.7	31.2	3.66	2.33	1.16
YES	NO							
L0000970	0	0.34247E-02	372274.4	3757770.7	31.2	3.66	2.33	1.16
YES	NO							
L0000971	0	0.34247E-02	372279.4	3757770.6	31.1	3.66	2.33	1.16
YES	NO							
L0000972	0	0.34247E-02	372284.4	3757770.5	31.1	3.66	2.33	1.16
YES	NO							
L0000973	0	0.34247E-02	372289.4	3757770.5	31.1	3.66	2.33	1.16
YES	NO							

# AERMOD Output – Option 1

								SOURCE	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	SZ	
								SOURCE	SCALAR	VARY							
								ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)			
								(METERS)	BY								
L0000974	0	0.34247E-02	372294.4	3757770.4	31.1	3.66	2.33	1.16									
YES	NO																
L0000975	0	0.34247E-02	372299.4	3757770.3	31.1	3.66	2.33	1.16									
YES	NO																
L0000976	0	0.34247E-02	372304.4	3757770.2	31.1	3.66	2.33	1.16									
YES	NO																
L0000977	0	0.34247E-02	372309.4	3757770.2	31.1	3.66	2.33	1.16	L0001003	0	0.34247E-02	372439.3	3757768.3	30.7	3.66	2.33	1.16
YES	NO																
L0000978	0	0.34247E-02	372314.4	3757770.1	31.1	3.66	2.33	1.16	L0001004	0	0.34247E-02	372444.3	3757768.3	30.7	3.66	2.33	1.16
YES	NO																
L0000979	0	0.34247E-02	372319.4	3757770.0	31.1	3.66	2.33	1.16	L0001005	0	0.34247E-02	372449.3	3757768.2	30.7	3.66	2.33	1.16
YES	NO																
L0000980	0	0.34247E-02	372324.4	3757770.0	31.1	3.66	2.33	1.16	L0001006	0	0.34247E-02	372454.3	3757768.1	30.7	3.66	2.33	1.16
YES	NO																
L0000981	0	0.34247E-02	372329.4	3757769.9	31.1	3.66	2.33	1.16	L0001007	0	0.34247E-02	372459.3	3757768.1	30.7	3.66	2.33	1.16
YES	NO																
L0000982	0	0.34247E-02	372334.4	3757769.8	31.1	3.66	2.33	1.16	L0001008	0	0.34247E-02	372464.3	3757768.0	30.7	3.66	2.33	1.16
YES	NO																
L0000983	0	0.34247E-02	372339.4	3757769.8	31.1	3.66	2.33	1.16	L0001009	0	0.34247E-02	372469.3	3757767.9	30.7	3.66	2.33	1.16
YES	NO																
L0000984	0	0.34247E-02	372344.4	3757769.7	31.0	3.66	2.33	1.16	L0001010	0	0.34247E-02	372474.3	3757767.8	30.7	3.66	2.33	1.16
YES	NO																
L0000985	0	0.34247E-02	372349.4	3757769.6	31.0	3.66	2.33	1.16	L0001011	0	0.34247E-02	372479.3	3757767.8	30.7	3.66	2.33	1.16
YES	NO																
L0000986	0	0.34247E-02	372354.4	3757769.5	31.0	3.66	2.33	1.16	L0001012	0	0.34247E-02	372484.3	3757767.7	30.7	3.66	2.33	1.16
YES	NO																
L0000987	0	0.34247E-02	372359.4	3757769.5	31.0	3.66	2.33	1.16	L0001013	0	0.34247E-02	372489.3	3757767.6	30.6	3.66	2.33	1.16
YES	NO																
L0000988	0	0.34247E-02	372364.4	3757769.4	30.9	3.66	2.33	1.16	L0001014	0	0.34247E-02	372494.3	3757767.6	30.6	3.66	2.33	1.16
YES	NO																
L0000989	0	0.34247E-02	372369.4	3757769.3	30.9	3.66	2.33	1.16	L0001015	0	0.34247E-02	372499.3	3757767.5	30.6	3.66	2.33	1.16
YES	NO																
L0000990	0	0.34247E-02	372374.4	3757769.3	30.9	3.66	2.33	1.16	L0001016	0	0.34247E-02	372504.3	3757767.4	30.6	3.66	2.33	1.16
YES	NO																
L0000991	0	0.34247E-02	372379.4	3757769.2	30.9	3.66	2.33	1.16	L0001017	0	0.34247E-02	372509.3	3757767.4	30.7	3.66	2.33	1.16
YES	NO																
L0000992	0	0.34247E-02	372384.4	3757769.1	30.9	3.66	2.33	1.16	L0001018	0	0.34247E-02	372514.3	3757767.3	30.7	3.66	2.33	1.16
YES	NO																
L0000993	0	0.34247E-02	372389.4	3757769.0	30.9	3.66	2.33	1.16	L0001019	0	0.34247E-02	372519.3	3757767.2	30.7	3.66	2.33	1.16
YES	NO																
L0000994	0	0.34247E-02	372394.4	3757769.0	30.9	3.66	2.33	1.16	L0001020	0	0.34247E-02	372524.3	3757767.1	30.8	3.66	2.33	1.16
YES	NO																
L0000995	0	0.34247E-02	372399.4	3757768.9	30.9	3.66	2.33	1.16	L0001021	0	0.34247E-02	372529.3	3757767.1	30.8	3.66	2.33	1.16
YES	NO																
L0000996	0	0.34247E-02	372404.4	3757768.8	30.9	3.66	2.33	1.16	L0001022	0	0.34247E-02	372534.3	3757767.0	30.8	3.66	2.33	1.16
YES	NO																
L0000997	0	0.34247E-02	372409.4	3757768.8	30.8	3.66	2.33	1.16	L0001023	0	0.34247E-02	372539.3	3757766.9	30.8	3.66	2.33	1.16
YES	NO																
L0000998	0	0.34247E-02	372414.4	3757768.7	30.8	3.66	2.33	1.16	L0001024	0	0.34247E-02	372544.3	3757766.9	30.9	3.66	2.33	1.16
YES	NO																
L0000999	0	0.34247E-02	372419.4	3757768.6	30.8	3.66	2.33	1.16	L0001025	0	0.34247E-02	372549.3	3757766.8	30.9	3.66	2.33	1.16
YES	NO																
L0001000	0	0.34247E-02	372424.4	3757768.6	30.8	3.66	2.33	1.16	L0001026	0	0.34247E-02	372554.3	3757766.7	31.0	3.66	2.33	1.16
YES	NO																
L0001001	0	0.34247E-02	372429.4	3757768.5	30.8	3.66	2.33	1.16	L0001027	0	0.34247E-02	372559.3	3757766.6	31.0	3.66	2.33	1.16
YES	NO																
L0001002	0	0.34247E-02	372434.4	3757768.4	30.7	3.66	2.33	1.16	L0001028	0	0.34247E-02	372564.3	3757766.6	31.1	3.66	2.33	1.16
YES	NO																
*** AERMOD - VERSION 24142 *** **																	
C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC ***																	
12/15/25																	
*** AERMET - VERSION 22112 *** **																	
*** 21:57:17																	
PAGE 17																	
*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*																	
*** VOLUME SOURCE DATA ***																	
NUMBER EMISSION RATE            BASE    RELEASE    INIT.    INIT.																	
URBAN EMISSION RATE    AIRCRAFT																	

AERMOD Output – Option 1

L0001036 0 0.34247E-02 372604.3 3757766.0 31.6 3.66 2.33 1.16  
 YES NO  
 L0001037 0 0.34247E-02 372609.3 3757765.9 31.6 3.66 2.33 1.16  
 YES NO  
 L0001038 0 0.34247E-02 372614.3 3757765.9 31.5 3.66 2.33 1.16  
 YES NO  
 L0001039 0 0.34247E-02 372619.3 3757765.8 31.4 3.66 2.33 1.16  
 YES NO  
 L0001040 0 0.34247E-02 372624.3 3757765.7 31.4 3.66 2.33 1.16  
 YES NO  
 L0001041 0 0.34247E-02 372629.3 3757765.7 31.3 3.66 2.33 1.16  
 YES NO  
 L0001042 0 0.34247E-02 372634.3 3757765.6 31.2 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 18

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0001043 0 0.34247E-02 372639.3 3757765.5 31.2 3.66 2.33 1.16  
 YES NO  
 L0001044 0 0.34247E-02 372644.3 3757765.4 31.1 3.66 2.33 1.16  
 YES NO  
 L0001045 0 0.34247E-02 372649.3 3757765.4 31.1 3.66 2.33 1.16  
 YES NO  
 L0001046 0 0.34247E-02 372654.3 3757765.3 31.0 3.66 2.33 1.16  
 YES NO  
 L0001047 0 0.34247E-02 372659.3 3757765.2 31.0 3.66 2.33 1.16  
 YES NO  
 L0001048 0 0.34247E-02 372664.3 3757765.2 31.0 3.66 2.33 1.16  
 YES NO  
 L0001049 0 0.34247E-02 372669.3 3757765.1 31.0 3.66 2.33 1.16  
 YES NO  
 L0001050 0 0.34247E-02 372674.3 3757765.0 31.0 3.66 2.33 1.16  
 YES NO  
 L0001051 0 0.34247E-02 372679.3 3757765.0 31.0 3.66 2.33 1.16  
 YES NO  
 L0001052 0 0.34247E-02 372684.3 3757764.9 30.9 3.66 2.33 1.16  
 YES NO  
 L0001053 0 0.34247E-02 372689.3 3757764.8 30.9 3.66 2.33 1.16  
 YES NO  
 L0001054 0 0.34247E-02 372694.3 3757764.7 30.9 3.66 2.33 1.16  
 YES NO  
 L0001055 0 0.34247E-02 372699.3 3757764.7 30.9 3.66 2.33 1.16  
 YES NO  
 L0001056 0 0.34247E-02 372704.3 3757764.6 30.9 3.66 2.33 1.16  
 YES NO  
 L0001057 0 0.34247E-02 372709.3 3757764.5 30.9 3.66 2.33 1.16  
 YES NO  
 L0001058 0 0.34247E-02 372714.3 3757764.5 30.9 3.66 2.33 1.16  
 YES NO  
 L0001059 0 0.34247E-02 372719.3 3757764.4 30.9 3.66 2.33 1.16  
 YES NO  
 L0001060 0 0.34247E-02 372724.3 3757764.3 30.9 3.66 2.33 1.16  
 YES NO  
 L0001061 0 0.34247E-02 372729.3 3757764.2 30.9 3.66 2.33 1.16  
 YES NO

L0001062 0 0.34247E-02 372734.3 3757764.2 30.9 3.66 2.33 1.16  
 YES NO  
 L0001063 0 0.34247E-02 372739.3 3757764.1 30.9 3.66 2.33 1.16  
 YES NO  
 L0001064 0 0.34247E-02 372744.3 3757764.0 30.8 3.66 2.33 1.16  
 YES NO  
 L0001065 0 0.34247E-02 372749.3 3757764.0 30.8 3.66 2.33 1.16  
 YES NO  
 L0001066 0 0.34247E-02 372754.3 3757763.9 30.8 3.66 2.33 1.16  
 YES NO  
 L0001067 0 0.34247E-02 372759.3 3757763.8 30.8 3.66 2.33 1.16  
 YES NO  
 L0001068 0 0.34247E-02 372764.3 3757763.8 30.7 3.66 2.33 1.16  
 YES NO  
 L0001069 0 0.34247E-02 372769.3 3757763.7 30.7 3.66 2.33 1.16  
 YES NO  
 L0001070 0 0.34247E-02 372774.3 3757763.6 30.7 3.66 2.33 1.16  
 YES NO  
 L0001071 0 0.34247E-02 372779.3 3757763.5 30.7 3.66 2.33 1.16  
 YES NO  
 L0001072 0 0.34247E-02 372784.3 3757763.5 30.7 3.66 2.33 1.16  
 YES NO  
 L0001073 0 0.34247E-02 372789.3 3757763.4 30.7 3.66 2.33 1.16  
 YES NO  
 L0001074 0 0.34247E-02 372794.3 3757763.3 30.6 3.66 2.33 1.16  
 YES NO  
 L0001075 0 0.34247E-02 372799.3 3757763.3 30.6 3.66 2.33 1.16  
 YES NO  
 L0001076 0 0.34247E-02 372804.3 3757763.2 30.6 3.66 2.33 1.16  
 YES NO  
 L0001077 0 0.34247E-02 372809.3 3757763.1 30.6 3.66 2.33 1.16  
 YES NO  
 L0001078 0 0.34247E-02 372814.3 3757763.0 30.6 3.66 2.33 1.16  
 YES NO  
 L0001079 0 0.34247E-02 372819.3 3757763.0 30.6 3.66 2.33 1.16  
 YES NO  
 L0001080 0 0.34247E-02 372824.3 3757762.9 30.6 3.66 2.33 1.16  
 YES NO  
 L0001081 0 0.34247E-02 372829.3 3757762.8 30.5 3.66 2.33 1.16  
 YES NO  
 L0001082 0 0.34247E-02 372834.3 3757762.8 30.5 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 19

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0001083 0 0.34247E-02 372839.3 3757762.7 30.5 3.66 2.33 1.16  
 YES NO  
 L0001084 0 0.34247E-02 372844.3 3757762.6 30.5 3.66 2.33 1.16  
 YES NO  
 L0001085 0 0.34247E-02 372849.3 3757762.6 30.5 3.66 2.33 1.16  
 YES NO  
 L0001086 0 0.34247E-02 372854.3 3757762.5 30.6 3.66 2.33 1.16  
 YES NO  
 L0001087 0 0.34247E-02 372859.3 3757762.4 30.6 3.66 2.33 1.16  
 YES NO

AERMOD Output – Option 1

L0001088 0 0.34247E-02 372864.3 3757762.3 30.5 3.66 2.33 1.16  
 YES NO  
 L0001089 0 0.34247E-02 372869.3 3757762.3 30.5 3.66 2.33 1.16  
 YES NO  
 L0001090 0 0.34247E-02 372874.3 3757762.2 30.5 3.66 2.33 1.16  
 YES NO  
 L0001091 0 0.34247E-02 372879.3 3757762.1 30.5 3.66 2.33 1.16  
 YES NO  
 L0001092 0 0.34247E-02 372884.3 3757762.1 30.5 3.66 2.33 1.16  
 YES NO  
 L0001093 0 0.34247E-02 372889.3 3757762.0 30.5 3.66 2.33 1.16  
 YES NO  
 L0001094 0 0.34247E-02 372894.3 3757761.9 30.5 3.66 2.33 1.16  
 YES NO  
 L0001095 0 0.34247E-02 372899.3 3757761.8 30.5 3.66 2.33 1.16  
 YES NO  
 L0001096 0 0.34247E-02 372904.3 3757761.8 30.5 3.66 2.33 1.16  
 YES NO  
 L0001097 0 0.34247E-02 372909.3 3757761.7 30.5 3.66 2.33 1.16  
 YES NO  
 L0001098 0 0.34247E-02 372914.3 3757761.6 30.5 3.66 2.33 1.16  
 YES NO  
 L0001099 0 0.34247E-02 372919.3 3757761.6 30.5 3.66 2.33 1.16  
 YES NO  
 L0001100 0 0.34247E-02 372924.3 3757761.5 30.4 3.66 2.33 1.16  
 YES NO  
 L0001101 0 0.34247E-02 372929.3 3757761.4 30.4 3.66 2.33 1.16  
 YES NO  
 L0001102 0 0.34247E-02 372934.3 3757761.4 30.4 3.66 2.33 1.16  
 YES NO  
 L0001103 0 0.34247E-02 372939.3 3757761.3 30.4 3.66 2.33 1.16  
 YES NO  
 L0001104 0 0.34247E-02 372944.3 3757761.2 30.4 3.66 2.33 1.16  
 YES NO  
 L0001105 0 0.34247E-02 372949.3 3757761.1 30.4 3.66 2.33 1.16  
 YES NO  
 L0001106 0 0.34247E-02 372954.3 3757761.1 30.4 3.66 2.33 1.16  
 YES NO  
 L0001107 0 0.34247E-02 372959.3 3757761.0 30.4 3.66 2.33 1.16  
 YES NO  
 L0001108 0 0.34247E-02 372964.3 3757760.9 30.4 3.66 2.33 1.16  
 YES NO  
 L0001109 0 0.34247E-02 372969.3 3757760.9 30.4 3.66 2.33 1.16  
 YES NO  
 L0001110 0 0.34247E-02 372974.3 3757760.8 30.4 3.66 2.33 1.16  
 YES NO  
 L0001111 0 0.34247E-02 372979.3 3757760.7 30.4 3.66 2.33 1.16  
 YES NO  
 L0001112 0 0.34247E-02 372984.3 3757760.6 30.4 3.66 2.33 1.16  
 YES NO  
 L0001113 0 0.34247E-02 372989.3 3757760.6 30.4 3.66 2.33 1.16  
 YES NO  
 L0001114 0 0.34247E-02 372994.3 3757760.5 30.3 3.66 2.33 1.16  
 YES NO  
 L0001115 0 0.34247E-02 372999.3 3757760.4 30.3 3.66 2.33 1.16  
 YES NO  
 L0001116 0 0.34247E-02 373004.3 3757760.4 30.3 3.66 2.33 1.16  
 YES NO  
 L0001117 0 0.34247E-02 373009.3 3757760.3 30.3 3.66 2.33 1.16  
 YES NO  
 L0001118 0 0.34247E-02 373014.3 3757760.2 30.3 3.66 2.33 1.16  
 YES NO  
 L0001119 0 0.34247E-02 373019.3 3757760.2 30.3 3.66 2.33 1.16  
 YES NO  
 L0001120 0 0.34247E-02 373024.3 3757760.1 30.3 3.66 2.33 1.16  
 YES NO  
 L0001121 0 0.34247E-02 373029.3 3757760.0 30.3 3.66 2.33 1.16  
 YES NO  
 L0001122 0 0.34247E-02 373034.3 3757759.9 30.3 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\IM.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

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

\*\*\* VOLUME SOURCE DATA \*\*\*

	NUMBER	EMISSION	RATE	BASE	RELEASE	INIT.	INIT.					
URBAN	EMISSION	RATE	AIRCRAFT	SOURCE	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	SZ
SOURCE	SCALAR	VARY	ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	BY											
L0001123	0	0.34247E-02	373039.3	3757759.9	30.3	3.66	2.33	1.16				
YES	NO											
L0001124	0	0.34247E-02	373044.3	3757759.8	30.3	3.66	2.33	1.16				
YES	NO											
L0001125	0	0.34247E-02	373049.3	3757759.7	30.3	3.66	2.33	1.16				
YES	NO											
L0001126	0	0.34247E-02	373054.3	3757759.7	30.3	3.66	2.33	1.16				
YES	NO											
L0001127	0	0.34247E-02	373059.3	3757759.6	30.3	3.66	2.33	1.16				
YES	NO											
L0001128	0	0.34247E-02	373064.3	3757759.5	30.3	3.66	2.33	1.16				
YES	NO											
L0001129	0	0.34247E-02	373069.3	3757759.4	30.2	3.66	2.33	1.16				
YES	NO											
L0001130	0	0.34247E-02	373074.3	3757759.4	30.2	3.66	2.33	1.16				
YES	NO											
L0001131	0	0.34247E-02	373079.3	3757759.3	30.2	3.66	2.33	1.16				
YES	NO											
L0001132	0	0.34247E-02	373084.3	3757759.2	30.2	3.66	2.33	1.16				
YES	NO											
L0001133	0	0.34247E-02	373089.3	3757759.2	30.2	3.66	2.33	1.16				
YES	NO											
L0001134	0	0.34247E-02	373094.3	3757759.1	30.2	3.66	2.33	1.16				
YES	NO											
L0001135	0	0.34247E-02	373099.3	3757759.0	30.2	3.66	2.33	1.16				
YES	NO											
L0001331	0	0.52356E-02	371958.4	3758065.9	32.4	3.66	2.33	1.16				
YES	NO											
L0001332	0	0.52356E-02	371958.1	3758060.9	32.4	3.66	2.33	1.16				
YES	NO											
L0001333	0	0.52356E-02	371957.8	3758055.9	32.4	3.66	2.33	1.16				
YES	NO											
L0001334	0	0.52356E-02	371957.5	3758051.0	32.3	3.66	2.33	1.16				
YES	NO											
L0001335	0	0.52356E-02	371957.2	3758046.0	32.3	3.66	2.33	1.16				
YES	NO											
L0001336	0	0.52356E-02	371956.9	3758041.0	32.3	3.66	2.33	1.16				
YES	NO											
L0001337	0	0.52356E-02	371956.6	3758036.0	32.3	3.66	2.33	1.16				
YES	NO											
L0001338	0	0.52356E-02	371956.3	3758031.0	32.3	3.66	2.33	1.16				
YES	NO											
L0001339	0	0.52356E-02	371956.0	3758026.0	32.3	3.66	2.33	1.16				
YES	NO											
L0001340	0	0.52356E-02	371955.7	3758021.0	32.3	3.66	2.33	1.16				
YES	NO											
L0001341	0	0.52356E-02	371955.4	3758016.0	32.3	3.66	2.33	1.16				
YES	NO											
L0001342	0	0.52356E-02	371955.1	3758011.0	32.2	3.66	2.33	1.16				
YES	NO											
L0001343	0	0.52356E-02	371954.8	3758006.0	32.2	3.66	2.33	1.16				
YES	NO											

AERMOD Output – Option 1

L0001344 0 0.52356E-02 371954.5 3758001.1 32.2 3.66 2.33 1.16  
 YES NO  
 L0001345 0 0.52356E-02 371954.2 3757996.1 32.2 3.66 2.33 1.16  
 YES NO  
 L0001346 0 0.52356E-02 371953.9 3757991.1 32.2 3.66 2.33 1.16  
 YES NO  
 L0001347 0 0.52356E-02 371953.6 3757986.1 32.1 3.66 2.33 1.16  
 YES NO  
 L0001348 0 0.52356E-02 371953.2 3757981.1 32.1 3.66 2.33 1.16  
 YES NO  
 L0001349 0 0.52356E-02 371952.9 3757976.1 32.1 3.66 2.33 1.16  
 YES NO  
 L0001350 0 0.52356E-02 371952.6 3757971.1 32.1 3.66 2.33 1.16  
 YES NO  
 L0001351 0 0.52356E-02 371952.3 3757966.1 32.1 3.66 2.33 1.16  
 YES NO  
 L0001352 0 0.52356E-02 371952.0 3757961.1 32.0 3.66 2.33 1.16  
 YES NO  
 L0001353 0 0.52356E-02 371951.7 3757956.1 32.0 3.66 2.33 1.16  
 YES NO  
 L0001354 0 0.52356E-02 371951.4 3757951.1 32.0 3.66 2.33 1.16  
 YES NO  
 L0001355 0 0.52356E-02 371951.1 3757946.2 32.0 3.66 2.33 1.16  
 YES NO  
 L0001356 0 0.52356E-02 371950.8 3757941.2 32.0 3.66 2.33 1.16  
 YES NO  
 L0001357 0 0.52356E-02 371950.5 3757936.2 31.9 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 21

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0001358 0 0.52356E-02 371950.2 3757931.2 31.9 3.66 2.33 1.16  
 YES NO  
 L0001359 0 0.52356E-02 371949.9 3757926.2 31.9 3.66 2.33 1.16  
 YES NO  
 L0001360 0 0.52356E-02 371949.6 3757921.2 31.9 3.66 2.33 1.16  
 YES NO  
 L0001361 0 0.52356E-02 371949.3 3757916.2 31.9 3.66 2.33 1.16  
 YES NO  
 L0001362 0 0.52356E-02 371949.0 3757911.2 31.8 3.66 2.33 1.16  
 YES NO  
 L0001363 0 0.52356E-02 371948.7 3757906.2 31.8 3.66 2.33 1.16  
 YES NO  
 L0001364 0 0.52356E-02 371948.4 3757901.2 31.8 3.66 2.33 1.16  
 YES NO  
 L0001365 0 0.52356E-02 371948.1 3757896.2 31.8 3.66 2.33 1.16  
 YES NO  
 L0001366 0 0.52356E-02 371947.8 3757891.3 31.8 3.66 2.33 1.16  
 YES NO  
 L0001367 0 0.52356E-02 371947.5 3757886.3 31.8 3.66 2.33 1.16  
 YES NO  
 L0001368 0 0.52356E-02 371947.2 3757881.3 31.7 3.66 2.33 1.16  
 YES NO  
 L0001369 0 0.52356E-02 371946.9 3757876.3 31.7 3.66 2.33 1.16  
 YES NO

L0001370 0 0.52356E-02 371946.6 3757871.3 31.7 3.66 2.33 1.16  
 YES NO  
 L0001371 0 0.52356E-02 371946.2 3757866.3 31.7 3.66 2.33 1.16  
 YES NO  
 L0001372 0 0.52356E-02 371945.9 3757861.3 31.7 3.66 2.33 1.16  
 YES NO  
 L0001373 0 0.52356E-02 371945.6 3757856.3 31.6 3.66 2.33 1.16  
 YES NO  
 L0001374 0 0.52356E-02 371945.3 3757851.3 31.6 3.66 2.33 1.16  
 YES NO  
 L0001375 0 0.52356E-02 371945.0 3757846.3 31.6 3.66 2.33 1.16  
 YES NO  
 L0001376 0 0.52356E-02 371944.7 3757841.3 31.5 3.66 2.33 1.16  
 YES NO  
 L0001377 0 0.52356E-02 371944.4 3757836.4 31.5 3.66 2.33 1.16  
 YES NO  
 L0001378 0 0.52356E-02 371944.1 3757831.4 31.5 3.66 2.33 1.16  
 YES NO  
 L0001379 0 0.52356E-02 371943.8 3757826.4 31.5 3.66 2.33 1.16  
 YES NO  
 L0001380 0 0.52356E-02 371943.5 3757821.4 31.5 3.66 2.33 1.16  
 YES NO  
 L0001381 0 0.52356E-02 371943.2 3757816.4 31.5 3.66 2.33 1.16  
 YES NO  
 L0001382 0 0.52356E-02 371942.9 3757811.4 31.5 3.66 2.33 1.16  
 YES NO  
 L0001383 0 0.52356E-02 371942.6 3757806.4 31.5 3.66 2.33 1.16  
 YES NO  
 L0001384 0 0.52356E-02 371942.3 3757801.4 31.5 3.66 2.33 1.16  
 YES NO  
 L0001385 0 0.52356E-02 371942.0 3757796.4 31.4 3.66 2.33 1.16  
 YES NO  
 L0001386 0 0.52356E-02 371941.7 3757791.4 31.4 3.66 2.33 1.16  
 YES NO  
 L0001387 0 0.52356E-02 371941.4 3757786.4 31.4 3.66 2.33 1.16  
 YES NO  
 L0001388 0 0.52356E-02 371941.1 3757781.5 31.4 3.66 2.33 1.16  
 YES NO  
 L0001389 0 0.52356E-02 371940.8 3757776.5 31.4 3.66 2.33 1.16  
 YES NO  
 L0001390 0 0.52356E-02 371940.5 3757771.5 31.4 3.66 2.33 1.16  
 YES NO  
 L0001391 0 0.52356E-02 371936.9 3757770.0 31.4 3.66 2.33 1.16  
 YES NO  
 L0001392 0 0.52356E-02 371931.9 3757770.0 31.4 3.66 2.33 1.16  
 YES NO  
 L0001393 0 0.52356E-02 371926.9 3757770.1 31.4 3.66 2.33 1.16  
 YES NO  
 L0001394 0 0.52356E-02 371921.9 3757770.2 31.4 3.66 2.33 1.16  
 YES NO  
 L0001395 0 0.52356E-02 371916.9 3757770.2 31.4 3.66 2.33 1.16  
 YES NO  
 L0001396 0 0.52356E-02 371911.9 3757770.3 31.4 3.66 2.33 1.16  
 YES NO  
 L0001397 0 0.52356E-02 371906.9 3757770.3 31.4 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 22

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* VOLUME SOURCE DATA \*\*\*

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

# AERMOD Output – Option 1

ID (METERS)	CATS. BY	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0001398	0	0.52356E-02	371901.9	3757770.4	31.4	3.66	2.33 1.16
YES	NO						
L0001399	0	0.52356E-02	371896.9	3757770.4	31.4	3.66	2.33 1.16
YES	NO						
L0001400	0	0.52356E-02	371891.9	3757770.5	31.5	3.66	2.33 1.16
YES	NO						
L0001401	0	0.52356E-02	371886.9	3757770.6	31.5	3.66	2.33 1.16
YES	NO						
L0001402	0	0.52356E-02	371881.9	3757770.6	31.5	3.66	2.33 1.16
YES	NO						
L0001403	0	0.52356E-02	371876.9	3757770.7	31.5	3.66	2.33 1.16
YES	NO						
L0001404	0	0.52356E-02	371871.9	3757770.7	31.6	3.66	2.33 1.16
YES	NO						
L0001405	0	0.52356E-02	371866.9	3757770.8	31.6	3.66	2.33 1.16
YES	NO						
L0001406	0	0.52356E-02	371861.9	3757770.8	31.6	3.66	2.33 1.16
YES	NO						
L0001407	0	0.52356E-02	371856.9	3757770.9	31.6	3.66	2.33 1.16
YES	NO						
L0001408	0	0.52356E-02	371851.9	3757770.9	31.7	3.66	2.33 1.16
YES	NO						
L0001409	0	0.52356E-02	371846.9	3757771.0	31.7	3.66	2.33 1.16
YES	NO						
L0001410	0	0.52356E-02	371841.9	3757771.1	31.7	3.66	2.33 1.16
YES	NO						
L0001411	0	0.52356E-02	371836.9	3757771.1	31.8	3.66	2.33 1.16
YES	NO						
L0001412	0	0.52356E-02	371831.9	3757771.2	31.8	3.66	2.33 1.16
YES	NO						
L0001413	0	0.52356E-02	371826.9	3757771.2	31.8	3.66	2.33 1.16
YES	NO						
L0001414	0	0.52356E-02	371821.9	3757771.3	31.8	3.66	2.33 1.16
YES	NO						
L0001415	0	0.52356E-02	371816.9	3757771.3	31.9	3.66	2.33 1.16
YES	NO						
L0001416	0	0.52356E-02	371811.9	3757771.4	31.9	3.66	2.33 1.16
YES	NO						
L0001417	0	0.52356E-02	371806.9	3757771.4	31.9	3.66	2.33 1.16
YES	NO						
L0001418	0	0.52356E-02	371801.9	3757771.5	31.9	3.66	2.33 1.16
YES	NO						
L0001419	0	0.52356E-02	371796.9	3757771.6	31.9	3.66	2.33 1.16
YES	NO						
L0001420	0	0.52356E-02	371791.9	3757771.6	31.9	3.66	2.33 1.16
YES	NO						
L0001421	0	0.52356E-02	371786.9	3757771.7	31.9	3.66	2.33 1.16
YES	NO						
L0001422	0	0.52356E-02	371781.9	3757771.7	31.9	3.66	2.33 1.16
YES	NO						
L0001423	0	0.52356E-02	371776.9	3757771.8	31.9	3.66	2.33 1.16
YES	NO						
L0001424	0	0.52356E-02	371771.9	3757771.8	31.8	3.66	2.33 1.16
YES	NO						
L0001425	0	0.52356E-02	371766.9	3757771.9	31.8	3.66	2.33 1.16
YES	NO						
L0001426	0	0.52356E-02	371761.9	3757771.9	31.8	3.66	2.33 1.16
YES	NO						
L0001427	0	0.52356E-02	371756.9	3757772.0	31.8	3.66	2.33 1.16
YES	NO						
L0001428	0	0.52356E-02	371751.9	3757772.1	31.7	3.66	2.33 1.16
YES	NO						
L0001429	0	0.52356E-02	371746.9	3757772.1	31.7	3.66	2.33 1.16
YES	NO						
L0001430	0	0.52356E-02	371741.9	3757772.2	31.7	3.66	2.33 1.16
YES	NO						
L0001431	0	0.52356E-02	371736.9	3757772.2	31.7	3.66	2.33 1.16
YES	NO						

```

L0001432  0 0.52356E-02 371731.9 3757772.3 31.7 3.66 2.33 1.16
YES      NO
L0001433  0 0.52356E-02 371726.9 3757772.3 31.7 3.66 2.33 1.16
YES      NO
L0001434  0 0.52356E-02 371721.9 3757772.4 31.6 3.66 2.33 1.16
YES      NO
L0001435  0 0.52356E-02 371716.9 3757772.5 31.6 3.66 2.33 1.16
YES      NO
L0001436  0 0.52356E-02 371711.9 3757772.5 31.6 3.66 2.33 1.16
YES      NO
L0001437  0 0.52356E-02 371706.9 3757772.6 31.5 3.66 2.33 1.16
YES      NO
*** AERMOD - VERSION 24142 *** ***
C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.JSC ***
12/15/25
*** AERMET - VERSION 22112 *** ***
*** 21:57:17

```

PAGE 23

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

\*\*\* VOLUME SOURCE DATA \*\*\*

```

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

```

```

L0001438  0 0.52356E-02 371701.9 3757772.6 31.5 3.66 2.33 1.16
YES      NO
L0001439  0 0.52356E-02 371696.9 3757772.7 31.5 3.66 2.33 1.16
YES      NO
L0001440  0 0.52356E-02 371691.9 3757772.7 31.4 3.66 2.33 1.16
YES      NO
L0001441  0 0.52356E-02 371686.9 3757772.8 31.4 3.66 2.33 1.16
YES      NO
L0001442  0 0.52356E-02 371681.9 3757772.8 31.4 3.66 2.33 1.16
YES      NO
L0001443  0 0.52356E-02 371676.9 3757772.9 31.4 3.66 2.33 1.16
YES      NO
L0001444  0 0.52356E-02 371671.9 3757773.0 31.4 3.66 2.33 1.16
YES      NO
L0001445  0 0.52356E-02 371666.9 3757773.0 31.3 3.66 2.33 1.16
YES      NO
L0001446  0 0.52356E-02 371661.9 3757773.1 31.3 3.66 2.33 1.16
YES      NO
L0001447  0 0.52356E-02 371656.9 3757773.1 31.3 3.66 2.33 1.16
YES      NO
L0001448  0 0.52356E-02 371651.9 3757773.2 31.2 3.66 2.33 1.16
YES      NO
L0001449  0 0.52356E-02 371646.9 3757773.2 31.2 3.66 2.33 1.16
YES      NO
L0001450  0 0.52356E-02 371641.9 3757773.3 31.2 3.66 2.33 1.16
YES      NO
L0001451  0 0.52356E-02 371636.9 3757773.3 31.2 3.66 2.33 1.16
YES      NO
L0001452  0 0.52356E-02 371631.9 3757773.4 31.2 3.66 2.33 1.16
YES      NO
L0001453  0 0.52356E-02 371626.9 3757773.5 31.2 3.66 2.33 1.16
YES      NO
L0001454  0 0.52356E-02 371621.9 3757773.5 31.2 3.66 2.33 1.16
YES      NO
L0001455  0 0.52356E-02 371616.9 3757773.6 31.3 3.66 2.33 1.16
YES      NO
L0001456  0 0.52356E-02 371611.9 3757773.6 31.3 3.66 2.33 1.16
YES      NO
L0001457  0 0.52356E-02 371606.9 3757773.7 31.4 3.66 2.33 1.16
YES      NO

```

# AERMOD Output – Option 1

L0001458 0 0.52356E-02 371601.9 3757773.7 31.4 3.66 2.33 1.16  
 YES NO  
 L0001459 0 0.52356E-02 371596.9 3757773.8 31.4 3.66 2.33 1.16  
 YES NO  
 L0001460 0 0.52356E-02 371591.9 3757773.9 31.5 3.66 2.33 1.16  
 YES NO  
 L0001461 0 0.52356E-02 371586.9 3757773.9 31.5 3.66 2.33 1.16  
 YES NO  
 L0001462 0 0.52356E-02 371581.9 3757774.0 31.6 3.66 2.33 1.16  
 YES NO  
 L0001463 0 0.52356E-02 371576.9 3757774.0 31.6 3.66 2.33 1.16  
 YES NO  
 L0001464 0 0.52356E-02 371571.9 3757774.1 31.6 3.66 2.33 1.16  
 YES NO  
 L0001465 0 0.52356E-02 371566.9 3757774.1 31.6 3.66 2.33 1.16  
 YES NO  
 L0001466 0 0.52356E-02 371561.9 3757774.2 31.7 3.66 2.33 1.16  
 YES NO  
 L0001467 0 0.52356E-02 371556.9 3757774.2 31.7 3.66 2.33 1.16  
 YES NO  
 L0001468 0 0.52356E-02 371551.9 3757774.3 31.7 3.66 2.33 1.16  
 YES NO  
 L0001469 0 0.52356E-02 371546.9 3757774.4 31.7 3.66 2.33 1.16  
 YES NO  
 L0001470 0 0.52356E-02 371541.9 3757774.4 31.7 3.66 2.33 1.16  
 YES NO  
 L0001471 0 0.52356E-02 371536.9 3757774.5 31.7 3.66 2.33 1.16  
 YES NO  
 L0001472 0 0.52356E-02 371531.9 3757774.5 31.6 3.66 2.33 1.16  
 YES NO  
 L0001473 0 0.52356E-02 371526.9 3757774.6 31.6 3.66 2.33 1.16  
 YES NO  
 L0001474 0 0.52356E-02 371521.9 3757774.6 31.6 3.66 2.33 1.16  
 YES NO  
 L0001475 0 0.52356E-02 371516.9 3757774.7 31.6 3.66 2.33 1.16  
 YES NO  
 L0001476 0 0.52356E-02 371511.9 3757774.7 31.7 3.66 2.33 1.16  
 YES NO  
 L0001477 0 0.52356E-02 371506.9 3757774.8 31.8 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 24

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

### \*\*\* VOLUME SOURCE DATA \*\*\*

NUMBER	EMISSION RATE	BASE	RELEASE	INIT.	INIT.
URBAN	EMISSION RATE	AIRCRAFT			
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV. HEIGHT	SY SZ
SOURCE	SCALAR VARY				
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	BY				
L0001478	0	0.52356E-02	371501.9	3757774.9	31.8 3.66 2.33 1.16
YES	NO				
L0001479	0	0.52356E-02	371496.9	3757774.9	31.9 3.66 2.33 1.16
YES	NO				
L0001480	0	0.52356E-02	371491.9	3757775.0	32.0 3.66 2.33 1.16
YES	NO				
L0001481	0	0.52356E-02	371486.9	3757775.0	32.1 3.66 2.33 1.16
YES	NO				
L0001482	0	0.52356E-02	371481.9	3757775.1	32.2 3.66 2.33 1.16
YES	NO				
L0001483	0	0.52356E-02	371476.9	3757775.1	32.3 3.66 2.33 1.16
YES	NO				

L0001484 0 0.52356E-02 371471.9 3757775.2 32.3 3.66 2.33 1.16  
 YES NO  
 L0001485 0 0.52356E-02 371466.9 3757775.2 32.4 3.66 2.33 1.16  
 YES NO  
 L0001486 0 0.52356E-02 371461.9 3757775.3 32.4 3.66 2.33 1.16  
 YES NO  
 L0001487 0 0.52356E-02 371456.9 3757775.4 32.4 3.66 2.33 1.16  
 YES NO  
 L0001488 0 0.52356E-02 371451.9 3757775.4 32.3 3.66 2.33 1.16  
 YES NO  
 L0001489 0 0.52356E-02 371446.9 3757775.5 32.3 3.66 2.33 1.16  
 YES NO  
 L0001490 0 0.52356E-02 371441.9 3757775.5 32.4 3.66 2.33 1.16  
 YES NO  
 L0001491 0 0.52356E-02 371436.9 3757775.6 32.4 3.66 2.33 1.16  
 YES NO  
 L0001492 0 0.52356E-02 371431.9 3757775.6 32.4 3.66 2.33 1.16  
 YES NO  
 L0001493 0 0.52356E-02 371426.9 3757775.7 32.4 3.66 2.33 1.16  
 YES NO  
 L0001494 0 0.52356E-02 371421.9 3757775.8 32.4 3.66 2.33 1.16  
 YES NO  
 L0001495 0 0.52356E-02 371416.9 3757775.8 32.4 3.66 2.33 1.16  
 YES NO  
 L0001496 0 0.52356E-02 371411.9 3757775.9 32.4 3.66 2.33 1.16  
 YES NO  
 L0001497 0 0.52356E-02 371406.9 3757775.9 32.4 3.66 2.33 1.16  
 YES NO  
 L0001498 0 0.52356E-02 371401.9 3757776.0 32.3 3.66 2.33 1.16  
 YES NO  
 L0001499 0 0.52356E-02 371396.9 3757776.0 32.3 3.66 2.33 1.16  
 YES NO  
 L0001500 0 0.52356E-02 371391.9 3757776.1 32.3 3.66 2.33 1.16  
 YES NO  
 L0001501 0 0.52356E-02 371386.9 3757776.1 32.3 3.66 2.33 1.16  
 YES NO  
 L0001502 0 0.52356E-02 371381.9 3757776.2 32.4 3.66 2.33 1.16  
 YES NO  
 L0001503 0 0.52356E-02 371376.9 3757776.3 32.5 3.66 2.33 1.16  
 YES NO  
 L0001504 0 0.52356E-02 371371.9 3757776.3 32.5 3.66 2.33 1.16  
 YES NO  
 L0001505 0 0.52356E-02 371366.9 3757776.4 32.6 3.66 2.33 1.16  
 YES NO  
 L0001506 0 0.52356E-02 371361.9 3757776.4 32.7 3.66 2.33 1.16  
 YES NO  
 L0001507 0 0.52356E-02 371356.9 3757776.5 32.9 3.66 2.33 1.16  
 YES NO  
 L0001508 0 0.52356E-02 371351.9 3757776.5 33.0 3.66 2.33 1.16  
 YES NO  
 L0001509 0 0.52356E-02 371346.9 3757776.6 33.1 3.66 2.33 1.16  
 YES NO  
 L0001510 0 0.52356E-02 371341.9 3757776.6 33.3 3.66 2.33 1.16  
 YES NO  
 L0001511 0 0.52356E-02 371336.9 3757776.7 33.3 3.66 2.33 1.16  
 YES NO  
 L0001512 0 0.52356E-02 371331.9 3757776.8 33.4 3.66 2.33 1.16  
 YES NO  
 L0001513 0 0.52356E-02 371326.9 3757776.8 33.5 3.66 2.33 1.16  
 YES NO  
 L0001514 0 0.52356E-02 371321.9 3757776.9 33.6 3.66 2.33 1.16  
 YES NO  
 L0001515 0 0.52356E-02 371316.9 3757776.9 33.7 3.66 2.33 1.16  
 YES NO  
 L0001516 0 0.52356E-02 371311.9 3757777.0 33.7 3.66 2.33 1.16  
 YES NO  
 L0001517 0 0.52356E-02 371306.9 3757777.0 33.8 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25

# AERMOD Output – Option 1

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 21:57:17

PAGE 25

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0001518	0	0.52356E-02	371301.9	3757777.1	33.8	3.66	2.33	1.16
YES	NO							
L0001519	0	0.52356E-02	371296.9	3757777.2	33.8	3.66	2.33	1.16
YES	NO							
L0001520	0	0.52356E-02	371291.9	3757777.2	33.9	3.66	2.33	1.16
YES	NO							
L0001521	0	0.52356E-02	371286.9	3757777.3	33.9	3.66	2.33	1.16
YES	NO							
L0001522	0	0.74074E-02	371958.8	3758069.1	32.4	3.66	2.33	1.16
YES	NO							
L0001523	0	0.74074E-02	371958.5	3758064.2	32.4	3.66	2.33	1.16
YES	NO							
L0001524	0	0.74074E-02	371958.3	3758059.2	32.4	3.66	2.33	1.16
YES	NO							
L0001525	0	0.74074E-02	371958.1	3758054.2	32.4	3.66	2.33	1.16
YES	NO							
L0001526	0	0.74074E-02	371957.8	3758049.2	32.3	3.66	2.33	1.16
YES	NO							
L0001527	0	0.74074E-02	371957.6	3758044.2	32.3	3.66	2.33	1.16
YES	NO							
L0001528	0	0.74074E-02	371957.3	3758039.2	32.3	3.66	2.33	1.16
YES	NO							
L0001529	0	0.74074E-02	371957.1	3758034.2	32.3	3.66	2.33	1.16
YES	NO							
L0001530	0	0.74074E-02	371956.8	3758029.2	32.3	3.66	2.33	1.16
YES	NO							
L0001531	0	0.74074E-02	371956.6	3758024.2	32.3	3.66	2.33	1.16
YES	NO							
L0001532	0	0.74074E-02	371956.3	3758019.2	32.3	3.66	2.33	1.16
YES	NO							
L0001533	0	0.74074E-02	371956.1	3758014.2	32.3	3.66	2.33	1.16
YES	NO							
L0001534	0	0.74074E-02	371955.9	3758009.2	32.2	3.66	2.33	1.16
YES	NO							
L0001535	0	0.74074E-02	371955.6	3758004.2	32.2	3.66	2.33	1.16
YES	NO							
L0001536	0	0.74074E-02	371955.4	3757999.2	32.2	3.66	2.33	1.16
YES	NO							
L0001537	0	0.74074E-02	371955.1	3757994.2	32.2	3.66	2.33	1.16
YES	NO							
L0001538	0	0.74074E-02	371954.9	3757989.2	32.2	3.66	2.33	1.16
YES	NO							
L0001539	0	0.74074E-02	371954.6	3757984.2	32.1	3.66	2.33	1.16
YES	NO							
L0001540	0	0.74074E-02	371954.4	3757979.3	32.1	3.66	2.33	1.16
YES	NO							
L0001541	0	0.74074E-02	371954.2	3757974.3	32.1	3.66	2.33	1.16
YES	NO							
L0001542	0	0.74074E-02	371953.9	3757969.3	32.1	3.66	2.33	1.16
YES	NO							
L0001543	0	0.74074E-02	371953.7	3757964.3	32.1	3.66	2.33	1.16
YES	NO							
L0001544	0	0.74074E-02	371953.4	3757959.3	32.0	3.66	2.33	1.16
YES	NO							
L0001545	0	0.74074E-02	371953.2	3757954.3	32.0	3.66	2.33	1.16
YES	NO							

L0001546	0	0.74074E-02	371952.9	3757949.3	32.0	3.66	2.33	1.16
YES	NO							
L0001547	0	0.74074E-02	371952.7	3757944.3	32.0	3.66	2.33	1.16
YES	NO							
L0001548	0	0.74074E-02	371952.4	3757939.3	31.9	3.66	2.33	1.16
YES	NO							
L0001549	0	0.74074E-02	371952.2	3757934.3	31.9	3.66	2.33	1.16
YES	NO							
L0001550	0	0.74074E-02	371952.0	3757929.3	31.9	3.66	2.33	1.16
YES	NO							
L0001551	0	0.74074E-02	371951.7	3757924.3	31.9	3.66	2.33	1.16
YES	NO							
L0001552	0	0.74074E-02	371951.5	3757919.3	31.9	3.66	2.33	1.16
YES	NO							
L0001553	0	0.74074E-02	371951.2	3757914.3	31.8	3.66	2.33	1.16
YES	NO							
L0001554	0	0.74074E-02	371951.0	3757909.3	31.8	3.66	2.33	1.16
YES	NO							
L0001555	0	0.74074E-02	371950.7	3757904.3	31.8	3.66	2.33	1.16
YES	NO							
L0001556	0	0.74074E-02	371950.5	3757899.3	31.8	3.66	2.33	1.16
YES	NO							
L0001557	0	0.74074E-02	371950.3	3757894.4	31.8	3.66	2.33	1.16
YES	NO							

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*  
 C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 21:57:17

PAGE 26

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0001558	0	0.74074E-02	371950.0	3757889.4	31.8	3.66	2.33	1.16
YES	NO							
L0001559	0	0.74074E-02	371949.8	3757884.4	31.7	3.66	2.33	1.16
YES	NO							
L0001560	0	0.74074E-02	371949.5	3757879.4	31.7	3.66	2.33	1.16
YES	NO							
L0001561	0	0.74074E-02	371949.3	3757874.4	31.7	3.66	2.33	1.16
YES	NO							
L0001562	0	0.74074E-02	371949.0	3757869.4	31.7	3.66	2.33	1.16
YES	NO							
L0001563	0	0.74074E-02	371948.8	3757864.4	31.7	3.66	2.33	1.16
YES	NO							
L0001564	0	0.74074E-02	371948.5	3757859.4	31.6	3.66	2.33	1.16
YES	NO							
L0001565	0	0.74074E-02	371948.3	3757854.4	31.6	3.66	2.33	1.16
YES	NO							
L0001566	0	0.74074E-02	371948.1	3757849.4	31.6	3.66	2.33	1.16
YES	NO							
L0001567	0	0.74074E-02	371947.8	3757844.4	31.6	3.66	2.33	1.16
YES	NO							
L0001568	0	0.74074E-02	371947.6	3757839.4	31.5	3.66	2.33	1.16
YES	NO							
L0001569	0	0.74074E-02	371947.3	3757834.4	31.5	3.66	2.33	1.16
YES	NO							
L0001570	0	0.74074E-02	371947.1	3757829.4	31.5	3.66	2.33	1.16
YES	NO							
L0001571	0	0.74074E-02	371946.8	3757824.4	31.5	3.66	2.33	1.16
YES	NO							

# AERMOD Output – Option 1

L0001572 0 0.74074E-02 371946.6 3757819.4 31.5 3.66 2.33 1.16  
 YES NO  
 L0001573 0 0.74074E-02 371946.4 3757814.4 31.5 3.66 2.33 1.16  
 YES NO  
 L0001574 0 0.74074E-02 371946.1 3757809.5 31.5 3.66 2.33 1.16  
 YES NO  
 L0001575 0 0.74074E-02 371945.9 3757804.5 31.5 3.66 2.33 1.16  
 YES NO  
 L0001576 0 0.74074E-02 371945.6 3757799.5 31.5 3.66 2.33 1.16  
 YES NO  
 L0001577 0 0.74074E-02 371945.4 3757794.5 31.5 3.66 2.33 1.16  
 YES NO  
 L0001578 0 0.74074E-02 371945.1 3757789.5 31.4 3.66 2.33 1.16  
 YES NO  
 L0001579 0 0.74074E-02 371944.9 3757784.5 31.4 3.66 2.33 1.16  
 YES NO  
 L0001580 0 0.74074E-02 371944.7 3757779.5 31.4 3.66 2.33 1.16  
 YES NO  
 L0001581 0 0.74074E-02 371944.4 3757774.5 31.4 3.66 2.33 1.16  
 YES NO  
 L0001582 0 0.74074E-02 371944.2 3757769.5 31.4 3.66 2.33 1.16  
 YES NO  
 L0001583 0 0.74074E-02 371943.9 3757764.5 31.4 3.66 2.33 1.16  
 YES NO  
 L0001584 0 0.74074E-02 371943.7 3757759.5 31.4 3.66 2.33 1.16  
 YES NO  
 L0001585 0 0.74074E-02 371943.4 3757754.5 31.4 3.66 2.33 1.16  
 YES NO  
 L0001586 0 0.74074E-02 371943.2 3757749.5 31.4 3.66 2.33 1.16  
 YES NO  
 L0001587 0 0.74074E-02 371942.9 3757744.5 31.4 3.66 2.33 1.16  
 YES NO  
 L0001588 0 0.74074E-02 371942.7 3757739.5 31.4 3.66 2.33 1.16  
 YES NO  
 L0001589 0 0.74074E-02 371942.5 3757734.5 31.4 3.66 2.33 1.16  
 YES NO  
 L0001590 0 0.74074E-02 371942.2 3757729.5 31.4 3.66 2.33 1.16  
 YES NO  
 L0001591 0 0.74074E-02 371942.0 3757724.6 31.4 3.66 2.33 1.16  
 YES NO  
 L0001592 0 0.74074E-02 371941.7 3757719.6 31.4 3.66 2.33 1.16  
 YES NO  
 L0001593 0 0.74074E-02 371941.5 3757714.6 31.4 3.66 2.33 1.16  
 YES NO  
 L0001594 0 0.74074E-02 371941.2 3757709.6 31.3 3.66 2.33 1.16  
 YES NO  
 L0001595 0 0.74074E-02 371941.0 3757704.6 31.3 3.66 2.33 1.16  
 YES NO  
 L0001596 0 0.74074E-02 371940.8 3757699.6 31.3 3.66 2.33 1.16  
 YES NO  
 L0001597 0 0.74074E-02 371940.5 3757694.6 31.3 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 27

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

### \*\*\* VOLUME SOURCE DATA \*\*\*

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

L0001598 0 0.74074E-02 371940.3 3757689.6 31.2 3.66 2.33 1.16  
 YES NO  
 L0001599 0 0.74074E-02 371940.0 3757684.6 31.2 3.66 2.33 1.16  
 YES NO  
 L0001600 0 0.74074E-02 371939.8 3757679.6 31.2 3.66 2.33 1.16  
 YES NO  
 L0001601 0 0.74074E-02 371939.5 3757674.6 31.2 3.66 2.33 1.16  
 YES NO  
 L0001602 0 0.74074E-02 371939.3 3757669.6 31.2 3.66 2.33 1.16  
 YES NO  
 L0001603 0 0.74074E-02 371939.0 3757664.6 31.2 3.66 2.33 1.16  
 YES NO  
 L0001604 0 0.74074E-02 371938.8 3757659.6 31.2 3.66 2.33 1.16  
 YES NO  
 L0001605 0 0.74074E-02 371938.6 3757654.6 31.2 3.66 2.33 1.16  
 YES NO  
 L0001606 0 0.74074E-02 371938.3 3757649.6 31.2 3.66 2.33 1.16  
 YES NO  
 L0001607 0 0.74074E-02 371938.1 3757644.7 31.2 3.66 2.33 1.16  
 YES NO  
 L0001608 0 0.74074E-02 371937.8 3757639.7 31.2 3.66 2.33 1.16  
 YES NO  
 L0001609 0 0.74074E-02 371937.6 3757634.7 31.2 3.66 2.33 1.16  
 YES NO  
 L0001610 0 0.74074E-02 371937.3 3757629.7 31.1 3.66 2.33 1.16  
 YES NO  
 L0001611 0 0.74074E-02 371937.1 3757624.7 31.1 3.66 2.33 1.16  
 YES NO  
 L0001612 0 0.74074E-02 371936.9 3757619.7 31.1 3.66 2.33 1.16  
 YES NO  
 L0001613 0 0.74074E-02 371936.6 3757614.7 31.1 3.66 2.33 1.16  
 YES NO  
 L0001614 0 0.74074E-02 371936.4 3757609.7 31.1 3.66 2.33 1.16  
 YES NO  
 L0001615 0 0.74074E-02 371936.1 3757604.7 31.1 3.66 2.33 1.16  
 YES NO  
 L0001616 0 0.74074E-02 371935.9 3757599.7 31.1 3.66 2.33 1.16  
 YES NO  
 L0001617 0 0.74074E-02 371935.6 3757594.7 31.1 3.66 2.33 1.16  
 YES NO  
 L0001618 0 0.74074E-02 371935.4 3757589.7 31.0 3.66 2.33 1.16  
 YES NO  
 L0001619 0 0.74074E-02 371935.2 3757584.7 31.0 3.66 2.33 1.16  
 YES NO  
 L0001620 0 0.74074E-02 371934.9 3757579.7 31.0 3.66 2.33 1.16  
 YES NO  
 L0001621 0 0.74074E-02 371934.7 3757574.7 31.0 3.66 2.33 1.16  
 YES NO  
 L0001622 0 0.74074E-02 371934.4 3757569.7 31.0 3.66 2.33 1.16  
 YES NO  
 L0001623 0 0.74074E-02 371934.2 3757564.7 31.0 3.66 2.33 1.16  
 YES NO  
 L0001624 0 0.74074E-02 371933.9 3757559.8 31.0 3.66 2.33 1.16  
 YES NO  
 L0001625 0 0.74074E-02 371933.7 3757554.8 31.0 3.66 2.33 1.16  
 YES NO  
 L0001626 0 0.74074E-02 371933.4 3757549.8 31.0 3.66 2.33 1.16  
 YES NO  
 L0001627 0 0.74074E-02 371933.2 3757544.8 31.0 3.66 2.33 1.16  
 YES NO  
 L0001628 0 0.74074E-02 371933.0 3757539.8 31.0 3.66 2.33 1.16  
 YES NO  
 L0001629 0 0.74074E-02 371932.7 3757534.8 31.0 3.66 2.33 1.16  
 YES NO  
 L0001630 0 0.74074E-02 371932.5 3757529.8 30.9 3.66 2.33 1.16  
 YES NO  
 L0001631 0 0.74074E-02 371932.2 3757524.8 30.9 3.66 2.33 1.16  
 YES NO  
 L0001632 0 0.74074E-02 371932.0 3757519.8 30.9 3.66 2.33 1.16  
 YES NO  
 L0001633 0 0.74074E-02 371931.7 3757514.8 30.9 3.66 2.33 1.16  
 YES NO

# AERMOD Output – Option 1

```

L0001634  0 0.74074E-02 371931.5 3757509.8 30.9 3.66 2.33 1.16
YES       NO
L0001635  0 0.74074E-02 371931.3 3757504.8 30.9 3.66 2.33 1.16
YES       NO
L0001636  0 0.74074E-02 371931.0 3757499.8 30.9 3.66 2.33 1.16
YES       NO
L0001637  0 0.74074E-02 371930.8 3757494.8 30.9 3.66 2.33 1.16
YES       NO
*** AERMOD - VERSION 24142 *** ***
C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC ***
12/15/25
*** AERMET - VERSION 22112 *** ***
*** 21:57:17

```

PAGE 28

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

## \*\*\* VOLUME SOURCE DATA \*\*\*

```

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

```

```

L0001638  0 0.74074E-02 371930.5 3757489.8 30.9 3.66 2.33 1.16
YES       NO
L0001639  0 0.74074E-02 371930.3 3757484.8 30.9 3.66 2.33 1.16
YES       NO
L0001640  0 0.74074E-02 371930.0 3757479.8 30.8 3.66 2.33 1.16
YES       NO
L0001641  0 0.74074E-02 371929.8 3757474.9 30.8 3.66 2.33 1.16
YES       NO
L0001642  0 0.74074E-02 371929.5 3757469.9 30.8 3.66 2.33 1.16
YES       NO
L0001643  0 0.74074E-02 371929.3 3757464.9 30.8 3.66 2.33 1.16
YES       NO
L0001644  0 0.74074E-02 371929.1 3757459.9 30.8 3.66 2.33 1.16
YES       NO
L0001645  0 0.74074E-02 371928.8 3757454.9 30.8 3.66 2.33 1.16
YES       NO
L0001646  0 0.74074E-02 371928.6 3757449.9 30.7 3.66 2.33 1.16
YES       NO
L0001647  0 0.74074E-02 371928.3 3757444.9 30.7 3.66 2.33 1.16
YES       NO
L0001648  0 0.74074E-02 371928.1 3757439.9 30.7 3.66 2.33 1.16
YES       NO
L0001649  0 0.74074E-02 371927.8 3757434.9 30.7 3.66 2.33 1.16
YES       NO
L0001650  0 0.74074E-02 371927.6 3757429.9 30.7 3.66 2.33 1.16
YES       NO
L0001651  0 0.74074E-02 371927.4 3757424.9 30.7 3.66 2.33 1.16
YES       NO
L0001652  0 0.74074E-02 371927.1 3757419.9 30.7 3.66 2.33 1.16
YES       NO
L0001653  0 0.74074E-02 371926.9 3757414.9 30.7 3.66 2.33 1.16
YES       NO
L0001654  0 0.74074E-02 371926.6 3757409.9 30.7 3.66 2.33 1.16
YES       NO
L0001655  0 0.74074E-02 371926.4 3757404.9 30.6 3.66 2.33 1.16
YES       NO
L0001656  0 0.74074E-02 371926.1 3757399.9 30.6 3.66 2.33 1.16
YES       NO
*** AERMOD - VERSION 24142 *** ***
C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC ***
12/15/25
*** AERMET - VERSION 22112 *** ***
*** 21:57:17

```

PAGE 29

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

## \*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

```

SRCGROUP ID          SOURCE IDs
-----
EGEN1  EGEN1  ,
E_OFF  L0000844 , L0000845 , L0000846 , L0000847 , L0000848 ,
L0000849 , L0000850 , L0000851 ,
L0000852 , L0000853 , L0000854 , L0000855 , L0000856 ,
L0000857 , L0000858 , L0000859 ,
L0000860 , L0000861 , L0000862 , L0000863 , L0000864 ,
L0000865 , L0000866 , L0000867 ,
L0000868 , L0000869 , L0000870 , L0000871 , L0000872 ,
L0000873 , L0000874 , L0000875 ,
L0000876 , L0000877 , L0000878 , L0000879 , L0000880 ,
L0000881 , L0000882 , L0000883 ,
L0000884 , L0000885 , L0000886 , L0000887 , L0000888 ,
L0000889 , L0000890 , L0000891 ,
L0000892 , L0000893 , L0000894 , L0000895 , L0000896 ,
L0000897 , L0000898 , L0000899 ,
L0000900 , L0000901 , L0000902 , L0000903 , L0000904 ,
L0000905 , L0000906 , L0000907 ,
L0000908 , L0000909 , L0000910 , L0000911 , L0000912 ,
L0000913 , L0000914 , L0000915 ,
L0000916 , L0000917 , L0000918 , L0000919 , L0000920 ,
L0000921 , L0000922 , L0000923 ,
L0000924 , L0000925 , L0000926 , L0000927 , L0000928 ,
L0000929 , L0000930 , L0000931 ,
L0000932 , L0000933 , L0000934 , L0000935 , L0000936 ,
L0000937 , L0000938 , L0000939 ,
L0000940 , L0000941 , L0000942 , L0000943 , L0000944 ,
L0000945 , L0000946 , L0000947 ,
L0000948 , L0000949 , L0000950 , L0000951 , L0000952 ,
L0000953 , L0000954 , L0000955 ,
L0000956 , L0000957 , L0000958 , L0000959 , L0000960 ,
L0000961 , L0000962 , L0000963 ,
L0000964 , L0000965 , L0000966 , L0000967 , L0000968 ,
L0000969 , L0000970 , L0000971 ,
L0000972 , L0000973 , L0000974 , L0000975 , L0000976 ,
L0000977 , L0000978 , L0000979 ,
L0000980 , L0000981 , L0000982 , L0000983 , L0000984 ,
L0000985 , L0000986 , L0000987 ,
L0000988 , L0000989 , L0000990 , L0000991 , L0000992 ,
L0000993 , L0000994 , L0000995 ,
*** AERMOD - VERSION 24142 *** ***
C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC ***
12/15/25
*** AERMET - VERSION 22112 *** ***
*** 21:57:17

```

# AERMOD Output – Option 1

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

## \*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

SRCGROUP ID	SOURCE IDs
L0000996 , L0000997 , L0000998 , L0000999 , L0001000 , L0001001 , L0001002 , L0001003 ,	
L0001004 , L0001005 , L0001006 , L0001007 , L0001008 , L0001009 , L0001010 , L0001011 ,	
L0001012 , L0001013 , L0001014 , L0001015 , L0001016 , L0001017 , L0001018 , L0001019 ,	
L0001020 , L0001021 , L0001022 , L0001023 , L0001024 , L0001025 , L0001026 , L0001027 ,	
L0001028 , L0001029 , L0001030 , L0001031 , L0001032 , L0001033 , L0001034 , L0001035 ,	
L0001036 , L0001037 , L0001038 , L0001039 , L0001040 , L0001041 , L0001042 , L0001043 ,	
L0001044 , L0001045 , L0001046 , L0001047 , L0001048 , L0001049 , L0001050 , L0001051 ,	
L0001052 , L0001053 , L0001054 , L0001055 , L0001056 , L0001057 , L0001058 , L0001059 ,	
L0001060 , L0001061 , L0001062 , L0001063 , L0001064 , L0001065 , L0001066 , L0001067 ,	
L0001068 , L0001069 , L0001070 , L0001071 , L0001072 , L0001073 , L0001074 , L0001075 ,	
L0001076 , L0001077 , L0001078 , L0001079 , L0001080 , L0001081 , L0001082 , L0001083 ,	
L0001084 , L0001085 , L0001086 , L0001087 , L0001088 , L0001089 , L0001090 , L0001091 ,	
L0001092 , L0001093 , L0001094 , L0001095 , L0001096 , L0001097 , L0001098 , L0001099 ,	
L0001100 , L0001101 , L0001102 , L0001103 , L0001104 , L0001105 , L0001106 , L0001107 ,	
L0001108 , L0001109 , L0001110 , L0001111 , L0001112 , L0001113 , L0001114 , L0001115 ,	
L0001116 , L0001117 , L0001118 , L0001119 , L0001120 , L0001121 , L0001122 , L0001123 ,	
L0001124 , L0001125 , L0001126 , L0001127 , L0001128 , L0001129 , L0001130 , L0001131 ,	
L0001132 , L0001133 , L0001134 , L0001135 ,	

IDLE1 IDLE1 ,

IDLE2 IDLE2 ,

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*

C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC 12/15/25

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*

\*\*\* 21:57:17

PAGE 31

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

## \*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

SRCGROUP ID	SOURCE IDs
IDLE3 IDLE3 ,	
IDLE4 IDLE4 ,	
IDLE5 IDLE5 ,	
N_OFF L0000255 , L0000256 , L0000257 , L0000258 , L0000259 , L0000260 , L0000261 , L0000262 ,	
L0000263 , L0000264 , L0000265 , L0000266 , L0000267 , L0000268 , L0000269 , L0000270 ,	
L0000271 , L0000272 , L0000273 , L0000274 , L0000275 , L0000276 , L0000277 , L0000278 ,	
L0000279 , L0000280 , L0000281 , L0000282 , L0000283 , L0000284 , L0000285 , L0000286 ,	
L0000287 , L0000288 , L0000289 , L0000290 , L0000291 , L0000292 , L0000293 , L0000294 ,	
L0000295 , L0000296 , L0000297 , L0000298 , L0000299 , L0000300 , L0000301 , L0000302 ,	
L0000303 , L0000304 , L0000305 , L0000306 , L0000307 , L0000308 , L0000309 , L0000310 ,	
L0000311 , L0000312 , L0000313 , L0000314 , L0000315 , L0000316 , L0000317 , L0000318 ,	
L0000319 , L0000320 , L0000321 , L0000322 , L0000323 , L0000324 , L0000325 , L0000326 ,	
L0000327 , L0000328 , L0000329 , L0000330 , L0000331 , L0000332 , L0000333 , L0000334 ,	
L0000335 , L0000336 , L0000337 , L0000338 , L0000339 , 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 ,	

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*

C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC 12/15/25

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*

\*\*\* 21:57:17

PAGE 32

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

# AERMOD Output – Option 1

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

```
SRCGROUP ID          SOURCE IDs
-----
L0000391 ,L0000392 ,L0000393 ,L0000394 ,L0000395 ,
L0000396 ,L0000397 ,L0000398 ,
L0000399 ,L0000400 ,L0000401 ,
S_OFF L0001522 ,L0001523 ,L0001524 ,L0001525 ,L0001526 ,
L0001527 ,L0001528 ,L0001529 ,
L0001530 ,L0001531 ,L0001532 ,L0001533 ,L0001534 ,
L0001535 ,L0001536 ,L0001537 ,
L0001538 ,L0001539 ,L0001540 ,L0001541 ,L0001542 ,
L0001543 ,L0001544 ,L0001545 ,
L0001546 ,L0001547 ,L0001548 ,L0001549 ,L0001550 ,
L0001551 ,L0001552 ,L0001553 ,
L0001554 ,L0001555 ,L0001556 ,L0001557 ,L0001558 ,
L0001559 ,L0001560 ,L0001561 ,
L0001562 ,L0001563 ,L0001564 ,L0001565 ,L0001566 ,
L0001567 ,L0001568 ,L0001569 ,
L0001570 ,L0001571 ,L0001572 ,L0001573 ,L0001574 ,
L0001575 ,L0001576 ,L0001577 ,
L0001578 ,L0001579 ,L0001580 ,L0001581 ,L0001582 ,
L0001583 ,L0001584 ,L0001585 ,
L0001586 ,L0001587 ,L0001588 ,L0001589 ,L0001590 ,
L0001591 ,L0001592 ,L0001593 ,
L0001594 ,L0001595 ,L0001596 ,L0001597 ,L0001598 ,
L0001599 ,L0001600 ,L0001601 ,
L0001602 ,L0001603 ,L0001604 ,L0001605 ,L0001606 ,
L0001607 ,L0001608 ,L0001609 ,
L0001610 ,L0001611 ,L0001612 ,L0001613 ,L0001614 ,
L0001615 ,L0001616 ,L0001617 ,
L0001618 ,L0001619 ,L0001620 ,L0001621 ,L0001622 ,
L0001623 ,L0001624 ,L0001625 ,
L0001626 ,L0001627 ,L0001628 ,L0001629 ,L0001630 ,
L0001631 ,L0001632 ,L0001633 ,
L0001634 ,L0001635 ,L0001636 ,L0001637 ,L0001638 ,
L0001639 ,L0001640 ,L0001641 ,
L0001642 ,L0001643 ,L0001644 ,L0001645 ,L0001646 ,
L0001647 ,L0001648 ,L0001649 ,
L0001650 ,L0001651 ,L0001652 ,L0001653 ,L0001654 ,
L0001655 ,L0001656 ,
W_OFF L0001331 ,L0001332 ,L0001333 ,L0001334 ,L0001335 ,
L0001336 ,L0001337 ,L0001338 ,
*** AERMOD - VERSION 24142 *** ***
C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC ***
*** AERMET - VERSION 22112 *** ***
*** 21:57:17
```

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

```
SRCGROUP ID          SOURCE IDs
-----
L0001339 ,L0001340 ,L0001341 ,L0001342 ,L0001343 ,
L0001344 ,L0001345 ,L0001346 ,
L0001347 ,L0001348 ,L0001349 ,L0001350 ,L0001351 ,
L0001352 ,L0001353 ,L0001354 ,
L0001355 ,L0001356 ,L0001357 ,L0001358 ,L0001359 ,
L0001360 ,L0001361 ,L0001362 ,
L0001363 ,L0001364 ,L0001365 ,L0001366 ,L0001367 ,
L0001368 ,L0001369 ,L0001370 ,
L0001371 ,L0001372 ,L0001373 ,L0001374 ,L0001375 ,
L0001376 ,L0001377 ,L0001378 ,
L0001379 ,L0001380 ,L0001381 ,L0001382 ,L0001383 ,
L0001384 ,L0001385 ,L0001386 ,
L0001387 ,L0001388 ,L0001389 ,L0001390 ,L0001391 ,
L0001392 ,L0001393 ,L0001394 ,
L0001395 ,L0001396 ,L0001397 ,L0001398 ,L0001399 ,
L0001400 ,L0001401 ,L0001402 ,
L0001403 ,L0001404 ,L0001405 ,L0001406 ,L0001407 ,
L0001408 ,L0001409 ,L0001410 ,
L0001411 ,L0001412 ,L0001413 ,L0001414 ,L0001415 ,
L0001416 ,L0001417 ,L0001418 ,
L0001419 ,L0001420 ,L0001421 ,L0001422 ,L0001423 ,
L0001424 ,L0001425 ,L0001426 ,
L0001427 ,L0001428 ,L0001429 ,L0001430 ,L0001431 ,
L0001432 ,L0001433 ,L0001434 ,
L0001435 ,L0001436 ,L0001437 ,L0001438 ,L0001439 ,
L0001440 ,L0001441 ,L0001442 ,
L0001443 ,L0001444 ,L0001445 ,L0001446 ,L0001447 ,
L0001448 ,L0001449 ,L0001450 ,
L0001451 ,L0001452 ,L0001453 ,L0001454 ,L0001455 ,
L0001456 ,L0001457 ,L0001458 ,
L0001459 ,L0001460 ,L0001461 ,L0001462 ,L0001463 ,
L0001464 ,L0001465 ,L0001466 ,
L0001467 ,L0001468 ,L0001469 ,L0001470 ,L0001471 ,
L0001472 ,L0001473 ,L0001474 ,
L0001475 ,L0001476 ,L0001477 ,L0001478 ,L0001479 ,
L0001480 ,L0001481 ,L0001482 ,
L0001483 ,L0001484 ,L0001485 ,L0001486 ,L0001487 ,
L0001488 ,L0001489 ,L0001490 ,
L0001491 ,L0001492 ,L0001493 ,L0001494 ,L0001495 ,
L0001496 ,L0001497 ,L0001498 ,
*** AERMOD - VERSION 24142 *** ***
C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC ***
*** AERMET - VERSION 22112 *** ***
*** 21:57:17
```

AERMOD Output – Option 1

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

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

SRCGROUP ID	SOURCE IDs
L0001499 , L0001500 , L0001501 , L0001502 , L0001503 , L0001504 , L0001505 , L0001506 ,	
L0001507 , L0001508 , L0001509 , L0001510 , L0001511 , L0001512 , L0001513 , L0001514 ,	
L0001515 , L0001516 , L0001517 , L0001518 , L0001519 , L0001520 , L0001521 ,	
W_ONSITE L0000061 , L0000062 , L0000063 , L0000064 , L0000065 , L0000066 , L0000067 , L0000068 ,	
L0000069 , L0000070 , L0000071 , L0000072 , L0000073 , L0000074 , L0000075 , L0000076 ,	
L0000077 , L0000078 , L0000079 , L0000080 , L0000081 , L0000082 , L0000083 , L0000084 ,	
L0000085 , L0000086 , L0000087 , L0000088 , L0000089 , L0000090 , L0000091 , L0000092 ,	
L0000093 , L0000094 , L0000095 , L0000096 , L0000097 , L0000098 , L0000099 , L0000100 ,	
L0000101 , L0000102 , L0000103 , L0000104 , L0000105 , L0000106 , L0000107 , L0000108 ,	
L0000109 , L0000110 , L0000111 , L0000112 , L0000113 , L0000114 , L0000115 , L0000116 ,	
L0000117 , L0000118 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123 , L0000124 ,	
L0000125 , L0000126 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131 , L0000132 ,	
L0000133 , L0000134 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139 , L0000140 ,	
L0000141 , L0000142 , L0000143 , L0000144 , L0000145 , L0000146 , L0000147 , L0000148 ,	
L0000149 , L0000150 , L0000151 , L0000152 , L0000153 , L0000154 , L0000155 , L0000156 ,	
L0000157 , L0000158 , L0000159 , L0000160 , L0000161 , L0000162 , L0000163 , L0000164 ,	
L0000165 , L0000166 , L0000167 , L0000168 , L0000169 , L0000170 , L0000171 , L0000172 ,	
L0000173 , L0000174 , L0000175 , L0000176 , L0000177 , L0000178 , L0000179 , L0000180 ,	
L0000181 , L0000182 , L0000183 , L0000184 , L0000185 , L0000186 , L0000187 , L0000188 ,	
L0000189 , L0000190 , L0000191 , L0000192 , L0000193 , L0000194 , L0000195 , L0000196 ,	

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC 12/15/25

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
21:57:17

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

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

SRCGROUP ID	SOURCE IDs
L0000197 , L0000198 , L0000199 , L0000200 , L0000201 , L0000202 , L0000203 , L0000204 ,	
L0000205 , L0000206 , L0000207 , L0000208 , L0000209 , L0000210 , L0000211 , L0000212 ,	
L0000213 , L0000214 , L0000215 , L0000216 , L0000217 , L0000218 , L0000219 , L0000220 ,	
L0000221 , L0000222 , L0000223 , L0000224 , L0000225 , L0000226 , L0000227 , L0000228 ,	
L0000229 , L0000230 , L0000231 , L0000232 , L0000233 , L0000234 , L0000235 , L0000236 ,	
L0000237 , L0000238 , L0000239 , L0000240 , L0000241 , L0000242 , L0000243 , L0000244 ,	
L0000245 , L0000246 , L0000247 , L0000248 , L0000249 , L0000250 , L0000251 , L0000252 ,	
L0000253 , L0000254 ,	
W_TRAVEL L0000001 , L0000002 , L0000003 , L0000004 , L0000005 , L0000006 , L0000007 , L0000008 ,	
L0000009 , L0000010 , L0000011 , L0000012 , L0000013 , L0000014 , L0000015 , L0000016 ,	
L0000017 , L0000018 , L0000019 , L0000020 , L0000021 , L0000022 , L0000023 , L0000024 ,	
L0000025 , L0000026 , L0000027 , L0000028 , L0000029 , L0000030 , L0000031 , L0000032 ,	
L0000033 , L0000034 , L0000035 , L0000036 , L0000037 , L0000038 , L0000039 , L0000040 ,	
L0000041 , L0000042 , L0000043 , L0000044 , L0000045 , L0000046 , L0000047 , L0000048 ,	
L0000049 , L0000050 , L0000051 , L0000052 , L0000053 , L0000054 , L0000055 , L0000056 ,	
L0000057 , L0000058 , L0000059 , L0000060 ,	

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC 12/15/25

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
21:57:17

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

\*\*\* SOURCE IDs DEFINED AS URBAN SOURCES \*\*\*

URBAN ID	URBAN POP	SOURCE IDs
----------	-----------	------------

-----

AERMOD Output – Option 1

9663345. L0000001 , L0000002 , L0000003 , L0000004 , L0000005  
L0000006 , L0000007 ,  
L0000008 ,

L0000009 , L0000010 , L0000011 , L0000012 , L0000013 ,  
L0000014 , L0000015 , L0000016 ,

L0000017 , L0000018 , L0000019 , L0000020 , L0000021 ,  
L0000022 , L0000023 , L0000024 ,

L0000025 , L0000026 , L0000027 , L0000028 , L0000029 ,  
L0000030 , L0000031 , L0000032 ,

L0000033 , L0000034 , L0000035 , L0000036 , L0000037 ,  
L0000038 , L0000039 , L0000040 ,

L0000041 , L0000042 , L0000043 , L0000044 , L0000045 ,  
L0000046 , L0000047 , L0000048 ,

L0000049 , L0000050 , L0000051 , L0000052 , L0000053 ,  
L0000054 , L0000055 , L0000056 ,

L0000057 , L0000058 , L0000059 , L0000060 , L0000061 ,  
L0000062 , L0000063 , L0000064 ,

L0000065 , L0000066 , L0000067 , L0000068 , L0000069 ,  
L0000070 , L0000071 , L0000072 ,

L0000073 , L0000074 , L0000075 , L0000076 , L0000077 ,  
L0000078 , L0000079 , L0000080 ,

L0000081 , L0000082 , L0000083 , L0000084 , L0000085 ,  
L0000086 , L0000087 , L0000088 ,

L0000089 , L0000090 , L0000091 , L0000092 , L0000093 ,  
L0000094 , L0000095 , L0000096 ,

L0000097 , L0000098 , L0000099 , L0000100 , L0000101 ,  
L0000102 , L0000103 , L0000104 ,

L0000105 , L0000106 , L0000107 , L0000108 , L0000109 ,  
L0000110 , L0000111 , L0000112 ,

L0000113 , L0000114 , L0000115 , L0000116 , L0000117 ,  
L0000118 , L0000119 , L0000120 ,

L0000121 , L0000122 , L0000123 , L0000124 , L0000125 ,  
L0000126 , L0000127 , L0000128 ,

L0000129 , L0000130 , L0000131 , L0000132 , L0000133 ,  
L0000134 , L0000135 , L0000136 ,

L0000137 , L0000138 , L0000139 , L0000140 , L0000141 ,  
L0000142 , L0000143 , L0000144 ,

L0000145 , L0000146 , L0000147 , L0000148 , L0000149 ,  
L0000150 , L0000151 , L0000152 ,

L0000153 , L0000154 , L0000155 , L0000156 , L0000157 ,  
L0000158 , L0000159 , L0000160 ,

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
12/15/25  
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
\*\*\* 21:57:17

PAGE 37

\*\*\* MODELOPTS: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* SOURCE IDs DEFINED AS URBAN SOURCES \*\*\*

URBAN ID URBAN POP

SOURCE IDs

----- -----  
L0000161 , L0000162 , L0000163 , L0000164 , L0000165 ,  
L0000166 , L0000167 , L0000168 ,  
L0000169 , L0000170 , L0000171 , L0000172 , L0000173 ,  
L0000174 , L0000175 , L0000176 ,  
L0000177 , L0000178 , L0000179 , L0000180 , L0000181 ,  
L0000182 , L0000183 , L0000184 ,  
L0000185 , L0000186 , L0000187 , L0000188 , L0000189 ,  
L0000190 , L0000191 , L0000192 ,  
L0000193 , L0000194 , L0000195 , L0000196 , L0000197 ,  
L0000198 , L0000199 , L0000200 ,  
L0000201 , L0000202 , L0000203 , L0000204 , L0000205 ,  
L0000206 , L0000207 , L0000208 ,  
L0000209 , L0000210 , L0000211 , L0000212 , L0000213 ,  
L0000214 , L0000215 , L0000216 ,  
L0000217 , L0000218 , L0000219 , L0000220 , L0000221 ,  
L0000222 , L0000223 , L0000224 ,  
L0000225 , L0000226 , L0000227 , L0000228 , L0000229 ,  
L0000230 , L0000231 , L0000232 ,  
L0000233 , L0000234 , L0000235 , L0000236 , L0000237 ,  
L0000238 , L0000239 , L0000240 ,  
L0000241 , L0000242 , L0000243 , L0000244 , L0000245 ,  
L0000246 , L0000247 , L0000248 ,  
L0000249 , L0000250 , L0000251 , L0000252 , L0000253 ,  
L0000254 , L0000255 , L0000256 ,  
L0000257 , L0000258 , L0000259 , L0000260 , L0000261 ,  
L0000262 , L0000263 , L0000264 ,  
L0000265 , L0000266 , L0000267 , L0000268 , L0000269 ,  
L0000270 , L0000271 , L0000272 ,  
L0000273 , L0000274 , L0000275 , L0000276 , L0000277 ,  
L0000278 , L0000279 , L0000280 ,  
L0000281 , L0000282 , L0000283 , L0000284 , L0000285 ,  
L0000286 , L0000287 , L0000288 ,  
L0000289 , L0000290 , L0000291 , L0000292 , L0000293 ,  
L0000294 , L0000295 , L0000296 ,  
L0000297 , L0000298 , L0000299 , L0000300 , L0000301 ,  
L0000302 , L0000303 , L0000304 ,  
L0000305 , L0000306 , L0000307 , L0000308 , L0000309 ,  
L0000310 , L0000311 , L0000312 ,  
L0000313 , L0000314 , L0000315 , L0000316 , L0000317 ,  
L0000318 , L0000319 , L0000320 ,  
\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
12/15/25  
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
\*\*\* 21:57:17

PAGE 38

\*\*\* MODELOPTS: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* SOURCE IDs DEFINED AS URBAN SOURCES \*\*\*

# AERMOD Output – Option 1

URBAN ID	URBAN POP	SOURCE IDs
L0000321 , L0000322 , L0000323 , L0000324 , L0000325 , L0000326 , L0000327 , L0000328 ,		
L0000329 , L0000330 , L0000331 , L0000332 , L0000333 , L0000334 , L0000335 , L0000336 ,		
L0000337 , L0000338 , L0000339 , 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 , L0000844 , L0000845 , L0000846 , L0000847 , L0000848 , L0000849 , L0000850 ,		
L0000851 , L0000852 , L0000853 , L0000854 , L0000855 , L0000856 , L0000857 , L0000858 ,		
L0000859 , L0000860 , L0000861 , L0000862 , L0000863 , L0000864 , L0000865 , L0000866 ,		
L0000867 , L0000868 , L0000869 , L0000870 , L0000871 , L0000872 , L0000873 , L0000874 ,		
L0000875 , L0000876 , L0000877 , L0000878 , L0000879 , L0000880 , L0000881 , L0000882 ,		
L0000883 , L0000884 , L0000885 , L0000886 , L0000887 , L0000888 , L0000889 , L0000890 ,		
L0000891 , L0000892 , L0000893 , L0000894 , L0000895 , L0000896 , L0000897 , L0000898 ,		
L0000899 , L0000900 , L0000901 , L0000902 , L0000903 , L0000904 , L0000905 , L0000906 ,		
L0000907 , L0000908 , L0000909 , L0000910 , L0000911 , L0000912 , L0000913 , L0000914 ,		
L0000915 , L0000916 , L0000917 , L0000918 , L0000919 , L0000920 , L0000921 , L0000922 ,		

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17  
 \*\*\* MODELOPTS: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

URBAN ID	URBAN POP	SOURCE IDs
L0000923 , L0000924 , L0000925 , L0000926 , L0000927 , L0000928 , L0000929 , L0000930 ,		
L0000931 , L0000932 , L0000933 , L0000934 , L0000935 , L0000936 , L0000937 , L0000938 ,		
L0000939 , L0000940 , L0000941 , L0000942 , L0000943 , L0000944 , L0000945 , L0000946 ,		
L0000947 , L0000948 , L0000949 , L0000950 , L0000951 , L0000952 , L0000953 , L0000954 ,		
L0000955 , L0000956 , L0000957 , L0000958 , L0000959 , L0000960 , L0000961 , L0000962 ,		
L0000963 , L0000964 , L0000965 , L0000966 , L0000967 , L0000968 , L0000969 , L0000970 ,		
L0000971 , L0000972 , L0000973 , L0000974 , L0000975 , L0000976 , L0000977 , L0000978 ,		
L0000979 , L0000980 , L0000981 , L0000982 , L0000983 , L0000984 , L0000985 , L0000986 ,		
L0000987 , L0000988 , L0000989 , L0000990 , L0000991 , L0000992 , L0000993 , L0000994 ,		
L0000995 , L0000996 , L0000997 , L0000998 , L0000999 , L0001000 , L0001001 , L0001002 ,		
L0001003 , L0001004 , L0001005 , L0001006 , L0001007 , L0001008 , L0001009 , L0001010 ,		
L0001011 , L0001012 , L0001013 , L0001014 , L0001015 , L0001016 , L0001017 , L0001018 ,		
L0001019 , L0001020 , L0001021 , L0001022 , L0001023 , L0001024 , L0001025 , L0001026 ,		
L0001027 , L0001028 , L0001029 , L0001030 , L0001031 , L0001032 , L0001033 , L0001034 ,		
L0001035 , L0001036 , L0001037 , L0001038 , L0001039 , L0001040 , L0001041 , L0001042 ,		
L0001043 , L0001044 , L0001045 , L0001046 , L0001047 , L0001048 , L0001049 , L0001050 ,		
L0001051 , L0001052 , L0001053 , L0001054 , L0001055 , L0001056 , L0001057 , L0001058 ,		
L0001059 , L0001060 , L0001061 , L0001062 , L0001063 , L0001064 , L0001065 , L0001066 ,		
L0001067 , L0001068 , L0001069 , L0001070 , L0001071 , L0001072 , L0001073 , L0001074 ,		
L0001075 , L0001076 , L0001077 , L0001078 , L0001079 , L0001080 , L0001081 , L0001082 ,		

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

# AERMOD Output – Option 1

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

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 21:57:17

PAGE 41

\*\*\* SOURCE IDs DEFINED AS URBAN SOURCES \*\*\*

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

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0001083 , L0001084 , L0001085 , L0001086 , L0001087 , L0001088 , L0001089 , L0001090 ,		
L0001091 , L0001092 , L0001093 , L0001094 , L0001095 , L0001096 , L0001097 , L0001098 ,		
L0001099 , L0001100 , L0001101 , L0001102 , L0001103 , L0001104 , L0001105 , L0001106 ,		
L0001107 , L0001108 , L0001109 , L0001110 , L0001111 , L0001112 , L0001113 , L0001114 ,		
L0001115 , L0001116 , L0001117 , L0001118 , L0001119 , L0001120 , L0001121 , L0001122 ,		
L0001123 , L0001124 , L0001125 , L0001126 , L0001127 , L0001128 , L0001129 , L0001130 ,		
L0001131 , L0001132 , L0001133 , L0001134 , L0001135 , IDLE1 , IDLE2 , IDLE3 ,		
IDLE4 , IDLE5 , EGEN1 , L0001331 , L0001332 , L0001333 , L0001334 , L0001335 ,		
L0001336 , L0001337 , L0001338 , L0001339 , L0001340 , L0001341 , L0001342 , L0001343 ,		
L0001344 , L0001345 , L0001346 , L0001347 , L0001348 , L0001349 , L0001350 , L0001351 ,		
L0001352 , L0001353 , L0001354 , L0001355 , L0001356 , L0001357 , L0001358 , L0001359 ,		
L0001360 , L0001361 , L0001362 , L0001363 , L0001364 , L0001365 , L0001366 , L0001367 ,		
L0001368 , L0001369 , L0001370 , L0001371 , L0001372 , L0001373 , L0001374 , L0001375 ,		
L0001376 , L0001377 , L0001378 , L0001379 , L0001380 , L0001381 , L0001382 , L0001383 ,		
L0001384 , L0001385 , L0001386 , L0001387 , L0001388 , L0001389 , L0001390 , L0001391 ,		
L0001392 , L0001393 , L0001394 , L0001395 , L0001396 , L0001397 , L0001398 , L0001399 ,		
L0001400 , L0001401 , L0001402 , L0001403 , L0001404 , L0001405 , L0001406 , L0001407 ,		
L0001408 , L0001409 , L0001410 , L0001411 , L0001412 , L0001413 , L0001414 , L0001415 ,		
L0001416 , L0001417 , L0001418 , L0001419 , L0001420 , L0001421 , L0001422 , L0001423 ,		
L0001424 , L0001425 , L0001426 , L0001427 , L0001428 , L0001429 , L0001430 , L0001431 ,		

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0001432 , L0001433 , L0001434 , L0001435 , L0001436 , L0001437 , L0001438 , L0001439 ,		
L0001440 , L0001441 , L0001442 , L0001443 , L0001444 , L0001445 , L0001446 , L0001447 ,		
L0001448 , L0001449 , L0001450 , L0001451 , L0001452 , L0001453 , L0001454 , L0001455 ,		
L0001456 , L0001457 , L0001458 , L0001459 , L0001460 , L0001461 , L0001462 , L0001463 ,		
L0001464 , L0001465 , L0001466 , L0001467 , L0001468 , L0001469 , L0001470 , L0001471 ,		
L0001472 , L0001473 , L0001474 , L0001475 , L0001476 , L0001477 , L0001478 , L0001479 ,		
L0001480 , L0001481 , L0001482 , L0001483 , L0001484 , L0001485 , L0001486 , L0001487 ,		
L0001488 , L0001489 , L0001490 , L0001491 , L0001492 , L0001493 , L0001494 , L0001495 ,		
L0001496 , L0001497 , L0001498 , L0001499 , L0001500 , L0001501 , L0001502 , L0001503 ,		
L0001504 , L0001505 , L0001506 , L0001507 , L0001508 , L0001509 , L0001510 , L0001511 ,		
L0001512 , L0001513 , L0001514 , L0001515 , L0001516 , L0001517 , L0001518 , L0001519 ,		
L0001520 , L0001521 , L0001522 , L0001523 , L0001524 , L0001525 , L0001526 , L0001527 ,		
L0001528 , L0001529 , L0001530 , L0001531 , L0001532 , L0001533 , L0001534 , L0001535 ,		
L0001536 , L0001537 , L0001538 , L0001539 , L0001540 , L0001541 , L0001542 , L0001543 ,		
L0001544 , L0001545 , L0001546 , L0001547 , L0001548 , L0001549 , L0001550 , L0001551 ,		
L0001552 , L0001553 , L0001554 , L0001555 , L0001556 , L0001557 , L0001558 , L0001559 ,		
L0001560 , L0001561 , L0001562 , L0001563 , L0001564 , L0001565 , L0001566 , L0001567 ,		
L0001568 , L0001569 , L0001570 , L0001571 , L0001572 , L0001573 , L0001574 , L0001575 ,		
L0001576 , L0001577 , L0001578 , L0001579 , L0001580 , L0001581 , L0001582 , L0001583 ,		
L0001584 , L0001585 , L0001586 , L0001587 , L0001588 , L0001589 , L0001590 , L0001591 ,		

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*  
 C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25

# AERMOD Output – Option 1

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
12/15/25  
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
\*\*\* 21:57:17

PAGE 42

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

\*\*\* SOURCE IDs DEFINED AS URBAN SOURCES \*\*\*

URBAN ID	URBAN POP	SOURCE IDs
L0001592 , L0001593 , L0001594 , L0001595 , L0001596 , L0001597 , L0001598 , L0001599 ,		
L0001600 , L0001601 , L0001602 , L0001603 , L0001604 , L0001605 , L0001606 , L0001607 ,		
L0001608 , L0001609 , L0001610 , L0001611 , L0001612 , L0001613 , L0001614 , L0001615 ,		
L0001616 , L0001617 , L0001618 , L0001619 , L0001620 , L0001621 , L0001622 , L0001623 ,		
L0001624 , L0001625 , L0001626 , L0001627 , L0001628 , L0001629 , L0001630 , L0001631 ,		
L0001632 , L0001633 , L0001634 , L0001635 , L0001636 , L0001637 , L0001638 , L0001639 ,		
L0001640 , L0001641 , L0001642 , L0001643 , L0001644 , L0001645 , L0001646 , L0001647 ,		
L0001648 , L0001649 , L0001650 , L0001651 , L0001652 , L0001653 , L0001654 , L0001655 ,		
L0001656 ,		

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
12/15/25  
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
\*\*\* 21:57:17

PAGE 43

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

\*\*\* DIRECTION SPECIFIC BUILDING DIMENSIONS \*\*\*

SOURCE ID: IDLE1

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	15.2	205.8	311.2	-239.3	-69.3	2	15.2	248.1	323.4	-234.5	-82.4
3	15.2	283.0	325.8	-222.5	-93.0	4	15.2	309.2	318.2	-203.8	-100.8
5	15.2	326.0	301.0	-178.9	-105.6	6	15.2	332.9	274.7	-148.6	-107.1
7	15.2	329.8	240.0	-113.8	-105.4	8	15.2	316.6	208.0	-75.5	-100.5
9	15.2	293.7	172.1	-34.9	-92.5	10	15.2	311.2	205.8	-33.6	-83.6
11	15.2	323.4	248.1	-41.7	-72.7	12	15.2	325.8	283.0	-48.4	-59.6
13	15.2	318.2	309.2	-53.8	-44.7	14	15.2	301.0	326.0	-57.4	-28.4
15	15.2	274.7	332.9	-59.3	-11.3	16	15.2	240.0	329.8	-59.5	6.2
17	15.2	208.0	316.6	-57.8	28.5	18	15.2	172.1	293.7	-54.3	51.2
19	15.2	205.8	311.2	-72.0	69.3	20	15.2	248.1	323.4	-89.0	82.4
21	15.2	283.0	325.8	-103.2	93.0	22	15.2	309.2	318.2	-114.4	100.8
23	15.2	326.0	301.0	-122.1	105.6	24	15.2	332.9	274.7	-126.0	107.1
25	15.2	329.8	240.0	-126.2	105.4	26	15.2	316.6	208.0	-132.5	100.5
27	15.2	293.7	172.1	-137.2	92.5	28	15.2	311.2	205.8	-172.1	83.6
29	15.2	323.4	248.1	-206.5	72.7	30	15.2	325.8	283.0	-234.5	59.6
31	15.2	318.2	309.2	-255.4	44.7	32	15.2	301.0	326.0	-268.6	28.4
33	15.2	274.7	332.9	-273.6	11.3	34	15.2	240.0	329.8	-270.3	-6.2
35	15.2	208.0	316.6	-258.8	-28.5	36	15.2	172.1	293.7	-239.4	-51.2

SOURCE ID: IDLE2

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	15.2	205.8	311.2	-201.7	-62.6	2	15.2	248.1	323.4	-198.6	-69.4
3	15.2	283.0	325.8	-189.5	-74.0	4	15.2	309.2	318.2	-174.6	-76.3
5	15.2	326.0	301.0	-154.4	-76.4	6	15.2	332.9	274.7	-129.6	-74.1
7	15.2	329.8	240.0	-100.7	-69.6	8	15.2	316.6	208.0	-68.8	-63.0
9	15.2	293.7	172.1	-34.9	-54.4	10	15.2	311.2	205.8	-40.2	-46.1
11	15.2	323.4	248.1	-54.7	-36.9	12	15.2	325.8	283.0	-67.5	-26.6
13	15.2	318.2	309.2	-78.2	-15.5	14	15.2	301.0	326.0	-86.6	-3.9
15	15.2	274.7	332.9	-92.3	7.8	16	15.2	240.0	329.8	-95.3	19.2
17	15.2	208.0	316.6	-95.3	35.1	18	15.2	172.1	293.7	-92.5	51.2
19	15.2	205.8	311.2	-109.5	62.6	20	15.2	248.1	323.4	-124.8	69.4
21	15.2	283.0	325.8	-136.3	74.0	22	15.2	309.2	318.2	-143.6	76.3
23	15.2	326.0	301.0	-146.6	76.4	24	15.2	332.9	274.7	-145.1	74.1
25	15.2	329.8	240.0	-139.2	69.6	26	15.2	316.6	208.0	-139.1	63.0
27	15.2	293.7	172.1	-137.2	54.4	28	15.2	311.2	205.8	-165.5	46.1
29	15.2	323.4	248.1	-193.4	36.9	30	15.2	325.8	283.0	-215.5	26.6
31	15.2	318.2	309.2	-230.9	15.5	32	15.2	301.0	326.0	-239.4	3.9
33	15.2	274.7	332.9	-240.6	-7.8	34	15.2	240.0	329.8	-234.5	-19.2
35	15.2	208.0	316.6	-221.2	-35.1	36	15.2	172.1	293.7	-201.3	-51.2

SOURCE ID: IDLE3

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	15.2	205.8	311.2	-155.8	-54.5	2	15.2	248.1	323.4	-154.8	-53.4
3	15.2	283.0	325.8	-149.1	-50.7	4	15.2	309.2	318.2	-138.9	-46.4
5	15.2	326.0	301.0	-124.5	-40.7	6	15.2	332.9	274.7	-106.2	-33.8
7	15.2	329.8	240.0	-84.8	-25.8	8	15.2	316.6	208.0	-60.8	-17.1
9	15.2	293.7	172.1	-34.9	-7.8	10	15.2	311.2	205.8	-48.3	-0.2
11	15.2	323.4	248.1	-70.6	6.9	12	15.2	325.8	283.0	-90.8	13.8
13	15.2	318.2	309.2	-108.2	20.2	14	15.2	301.0	326.0	-122.3	26.0
15	15.2	274.7	332.9	-132.7	31.1	16	15.2	240.0	329.8	-139.1	35.2
17	15.2	208.0	316.6	-141.2	43.2	18	15.2	172.1	293.7	-139.1	51.2
19	15.2	205.8	311.2	-155.4	54.5	20	15.2	248.1	323.4	-168.6	53.4
21	15.2	283.0	325.8	-176.6	50.7	22	15.2	309.2	318.2	-179.3	46.4
23	15.2	326.0	301.0	-176.5	40.7	24	15.2	332.9	274.7	-168.4	33.8
25	15.2	329.8	240.0	-155.2	25.8	26	15.2	316.6	208.0	-147.2	17.1
27	15.2	293.7	172.1	-137.2	7.8	28	15.2	311.2	205.8	-157.4	0.2
29	15.2	323.4	248.1	-177.5	-6.9	30	15.2	325.8	283.0	-192.2	-13.8
31	15.2	318.2	309.2	-201.0	-20.2	32	15.2	301.0	326.0	-203.7	-26.0
33	15.2	274.7	332.9	-200.2	-31.1	34	15.2	240.0	329.8	-190.7	-35.2
35	15.2	208.0	316.6	-175.3	-43.2	36	15.2	172.1	293.7	-154.7	-51.2

SOURCE ID: IDLE4

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	15.2	205.8	311.2	-114.3	-47.2	2	15.2	248.1	323.4	-115.2	-39.0
3	15.2	283.0	325.8	-112.6	-29.6	4	15.2	309.2	318.2	-106.6	-19.3
5	15.2	326.0	301.0	-97.4	-8.4	6	15.2	332.9	274.7	-85.2	2.8
7	15.2	329.8	240.0	-70.4	13.8	8	15.2	316.6	208.0	-53.4	24.5
9	15.2	293.7	172.1	-34.9	34.4	10	15.2	311.2	205.8	-55.7	41.3
11	15.2	323.4	248.1	-85.1	46.5	12	15.2	325.8	283.0	-111.9	50.3
13	15.2	318.2	309.2	-135.3	52.5	14	15.2	301.0	326.0	-154.6	53.1
15	15.2	274.7	332.9	-169.2	52.2	16	15.2	240.0	329.8	-178.7	49.6
17	15.2	208.0	316.6	-182.8	50.5	18	15.2	172.1	293.7	-181.2	51.2
19	15.2	205.8	311.2	-196.9	47.2	20	15.2	248.1	323.4	-208.2	39.0
21	15.2	283.0	325.8	-213.2	29.6	22	15.2	309.2	318.2	-211.6	19.3
23	15.2	326.0	301.0	-203.7	8.4	24	15.2	332.9	274.7	-189.5	-2.8
25	15.2	329.8	240.0	-169.6	-13.8	26	15.2	316.6	208.0	-154.5	-24.5
27	15.2	293.7	172.1	-137.2	-34.4	28	15.2	311.2	205.8	-150.1	-41.3
29	15.2	323.4	248.1	-163.1	-46.5	30	15.2	325.8	283.0	-171.1	-50.3
31	15.2	318.2	309.2	-173.9	-52.5	32	15.2	301.0	326.0	-171.4	-53.1
33	15.2	274.7	332.9	-163.7	-52.2	34	15.2	240.0	329.8	-151.1	-49.6
35	15.2	208.0	316.6	-133.8	-50.5	36	15.2	172.1	293.7	-112.5	-51.2

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
12/15/25  
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
\*\*\* 21:57:17

PAGE 44

# AERMOD Output – Option 1

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* DIRECTION SPECIFIC BUILDING DIMENSIONS \*\*\*

SOURCE ID: IDLE5

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	15.2	205.8	311.2	-82.2	-41.6	2	15.2	248.1	323.4	-84.6	-27.9
3	15.2	283.0	325.8	-84.4	-13.3	4	15.2	309.2	318.2	-81.7	1.7
5	15.2	326.0	301.0	-76.4	16.6	6	15.2	332.9	274.7	-68.9	31.0
7	15.2	329.8	240.0	-59.2	44.4	8	15.2	316.6	208.0	-47.8	56.5
9	15.2	293.7	172.1	-34.9	66.9	10	15.2	311.2	205.8	-61.3	73.4
11	15.2	323.4	248.1	-96.2	77.1	12	15.2	325.8	283.0	-128.2	78.5
13	15.2	318.2	309.2	-156.2	77.5	14	15.2	301.0	326.0	-179.6	74.1
15	15.2	274.7	332.9	-197.4	68.5	16	15.2	240.0	329.8	-209.3	60.8
17	15.2	208.0	316.6	-214.8	56.2	18	15.2	172.1	293.7	-213.8	51.2
19	15.2	205.8	311.2	-229.0	41.6	20	15.2	248.1	323.4	-238.8	27.9
21	15.2	323.4	325.8	-241.4	13.3	22	15.2	309.2	318.2	-236.6	-1.7
23	15.2	326.0	301.0	-224.6	-16.6	24	15.2	332.9	274.7	-205.8	-31.0
25	15.2	329.8	240.0	-180.7	-44.4	26	15.2	316.6	208.0	-160.2	-56.5
27	15.2	293.7	172.1	-137.2	-66.9	28	15.2	311.2	205.8	-144.5	-73.4
29	15.2	323.4	248.1	-151.9	-77.1	30	15.2	325.8	283.0	-154.8	-78.5
31	15.2	318.2	309.2	-152.9	-77.5	32	15.2	301.0	326.0	-146.5	-74.1
33	15.2	274.7	332.9	-135.5	-68.5	34	15.2	240.0	329.8	-120.5	-60.8
35	15.2	208.0	316.6	-101.7	-56.2	36	15.2	172.1	293.7	-79.9	-51.2

SOURCE ID: EGEN1

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	15.2	205.8	311.2	-255.9	50.0	2	15.2	248.1	323.4	-271.6	32.2
3	15.2	283.0	325.8	-279.0	13.4	4	15.2	309.2	318.2	-277.9	-5.9
5	15.2	326.0	301.0	-268.4	-24.9	6	15.2	332.9	274.7	-250.7	-43.2
7	15.2	329.8	240.0	-225.4	-60.2	8	15.2	316.6	208.0	-193.3	-75.4
9	15.2	293.7	172.1	-155.2	-88.2	10	15.2	311.2	205.8	-152.9	-100.3
11	15.2	323.4	248.1	-156.2	-109.9	12	15.2	325.8	283.0	-154.8	-116.1
13	15.2	318.2	309.2	-148.7	-118.8	14	15.2	301.0	326.0	-138.1	-117.9
15	15.2	274.7	332.9	-123.2	-113.4	16	15.2	240.0	329.8	-104.7	-105.4
17	15.2	208.0	316.6	-82.9	-89.3	18	15.2	172.1	293.7	-58.6	-69.2
19	15.2	205.8	311.2	-55.3	-50.0	20	15.2	248.1	323.4	-51.8	-32.2
21	15.2	283.0	325.8	-46.8	-13.4	22	15.2	309.2	318.2	-40.3	5.9
23	15.2	326.0	301.0	-32.6	24.9	24	15.2	332.9	274.7	-23.9	43.2
25	15.2	329.8	240.0	-14.5	60.2	26	15.2	316.6	208.0	-14.7	75.4
27	15.2	293.7	172.1	-16.9	88.2	28	15.2	311.2	205.8	-52.9	100.3
29	15.2	323.4	248.1	-91.9	109.9	30	15.2	325.8	283.0	-128.1	116.1
31	15.2	318.2	309.2	-160.5	118.8	32	15.2	301.0	326.0	-187.9	117.9
33	15.2	274.7	332.9	-209.7	113.4	34	15.2	240.0	329.8	-225.1	105.4
35	15.2	208.0	316.6	-233.6	89.3	36	15.2	172.1	293.7	-235.1	69.2

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*

C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
12/15/25

\*\*\* AERMET - VERSION 22112 \*\*\* \*\*

\*\*\* 21:57:17

PAGE 45

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

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

(372362.5, 3757662.5, 32.1, 39.4, 0.0);	(372387.5, 3757662.5, 31.8, 40.2, 0.0);
(372412.5, 3757662.5, 34.4, 40.1, 0.0);	(372437.5, 3757662.5, 36.3, 38.8, 0.0);
(372462.5, 3757662.5, 33.8, 40.1, 0.0);	(371962.5, 3757687.5, 31.4, 31.4, 0.0);
(371987.5, 3757687.5, 31.5, 31.5, 0.0);	(372012.5, 3757687.5, 31.5, 31.5, 0.0);
(372362.5, 3757687.5, 31.9, 40.2, 0.0);	(372387.5, 3757687.5, 31.7, 40.3, 0.0);
(372412.5, 3757687.5, 36.5, 39.4, 0.0);	(372437.5, 3757687.5, 39.1, 39.1, 0.0);

(372462.5, 3757687.5, 36.4, 40.1, 0.0);	(371962.5, 3757712.5, 31.6, 31.6, 0.0);
(371987.5, 3757712.5, 31.7, 31.7, 0.0);	(372012.5, 3757712.5, 31.7, 31.7, 0.0);
(372362.5, 3757712.5, 31.3, 40.3, 0.0);	(372387.5, 3757712.5, 31.1, 40.3, 0.0);
(372412.5, 3757712.5, 37.2, 40.2, 0.0);	(372437.5, 3757712.5, 40.0, 40.0, 0.0);
(372462.5, 3757712.5, 36.8, 40.3, 0.0);	(371962.5, 3757737.5, 31.5, 31.5, 0.0);
(371987.5, 3757737.5, 31.9, 31.9, 0.0);	(372012.5, 3757737.5, 31.7, 31.7, 0.0);
(372362.5, 3757737.5, 31.0, 40.3, 0.0);	(372387.5, 3757737.5, 30.9, 40.3, 0.0);
(372412.5, 3757737.5, 36.4, 40.3, 0.0);	(372437.5, 3757737.5, 38.7, 40.3, 0.0);
(372462.5, 3757737.5, 34.7, 40.3, 0.0);	(371962.5, 3757762.5, 31.4, 31.4, 0.0);
(371987.5, 3757762.5, 31.7, 31.7, 0.0);	(372012.5, 3757762.5, 31.6, 31.6, 0.0);
(372212.5, 3757787.5, 31.3, 31.3, 0.0);	(372237.5, 3757787.5, 31.5, 31.5, 0.0);
(372262.5, 3757787.5, 31.5, 31.5, 0.0);	(372287.5, 3757787.5, 31.2, 31.2, 0.0);
(372312.5, 3757787.5, 31.4, 31.4, 0.0);	(372337.5, 3757787.5, 31.4, 31.4, 0.0);
(372362.5, 3757787.5, 31.1, 40.2, 0.0);	(372387.5, 3757787.5, 31.0, 40.3, 0.0);
(372412.5, 3757787.5, 30.9, 40.3, 0.0);	(372437.5, 3757787.5, 30.8, 40.3, 0.0);
(372462.5, 3757787.5, 30.9, 40.3, 0.0);	(371812.5, 3757812.5, 31.8, 31.8, 0.0);
(371837.5, 3757812.5, 32.3, 32.3, 0.0);	(371862.5, 3757812.5, 32.3, 32.3, 0.0);
(372212.5, 3757812.5, 31.4, 31.4, 0.0);	(372237.5, 3757812.5, 31.7, 31.7, 0.0);
(372262.5, 3757812.5, 31.6, 31.6, 0.0);	(372287.5, 3757812.5, 31.3, 31.3, 0.0);
(372312.5, 3757812.5, 31.4, 31.4, 0.0);	(372337.5, 3757812.5, 31.5, 31.5, 0.0);
(372362.5, 3757812.5, 31.3, 31.3, 0.0);	(372387.5, 3757812.5, 31.2, 40.2, 0.0);
(372412.5, 3757812.5, 31.0, 40.3, 0.0);	(372437.5, 3757812.5, 30.8, 40.3, 0.0);
(372462.5, 3757812.5, 31.1, 40.3, 0.0);	(371837.5, 3757837.5, 32.5, 32.5, 0.0);
(371862.5, 3757837.5, 32.4, 32.4, 0.0);	(372212.5, 3757837.5, 31.6, 31.6, 0.0);
(372237.5, 3757837.5, 31.7, 31.7, 0.0);	(372262.5, 3757837.5, 31.7, 31.7, 0.0);
(372287.5, 3757837.5, 31.5, 31.5, 0.0);	(372312.5, 3757837.5, 31.5, 31.5, 0.0);
(372337.5, 3757837.5, 31.5, 31.5, 0.0);	(372362.5, 3757837.5, 31.4, 31.4, 0.0);
(372387.5, 3757837.5, 31.4, 31.4, 0.0);	(372412.5, 3757837.5, 31.2, 31.2, 0.0);
(372462.5, 3757837.5, 30.9, 30.9, 0.0);	(372437.5, 3757837.5, 31.1, 31.1, 0.0);
(371837.5, 3757862.5, 32.4, 32.4, 0.0);	(371862.5, 3757862.5, 32.3, 32.3, 0.0);
(372212.5, 3757862.5, 31.8, 31.8, 0.0);	(372237.5, 3757862.5, 31.7, 31.7, 0.0);
(372262.5, 3757862.5, 31.6, 31.6, 0.0);	(372287.5, 3757862.5, 31.6, 31.6, 0.0);
(372312.5, 3757862.5, 31.5, 31.5, 0.0);	(372337.5, 3757862.5, 31.4, 31.4, 0.0);
(372362.5, 3757862.5, 31.5, 31.5, 0.0);	(372387.5, 3757862.5, 31.6, 31.6, 0.0);
(372437.5, 3757862.5, 31.3, 31.3, 0.0);	(372437.5, 3757862.5, 31.0, 31.0, 0.0);
(372462.5, 3757862.5, 31.0, 31.0, 0.0);	(372212.5, 3757887.5, 31.7, 31.7, 0.0);

AERMOD Output – Option 1

( 372237.5, 3757887.5, 31.2, 31.2, 0.0); ( 372262.5, 3757887.5, 31.0, 31.0, 0.0); ( 372287.5, 3757887.5, 30.9, 30.9, 0.0); ( 372337.5, 3757887.5, 31.4, 31.4, 0.0);
\*\*\* AERMOD - VERSION 24142 \*\*\*
C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC
12/15/25
\*\*\* AERMET - VERSION 22112 \*\*\*
21:57:17

PAGE 46

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

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

( 372387.5, 3757887.5, 31.7, 31.7, 0.0); ( 372412.5, 3757887.5, 31.4, 31.4, 0.0); ( 372437.5, 3757887.5, 31.1, 31.1, 0.0); ( 372462.5, 3757887.5, 31.1, 31.1, 0.0); ( 372212.5, 3757912.5, 31.8, 31.8, 0.0); ( 372237.5, 3757912.5, 31.3, 31.3, 0.0); ( 372262.5, 3757912.5, 31.6, 31.6, 0.0); ( 372287.5, 3757912.5, 31.3, 31.3, 0.0); ( 372312.5, 3757912.5, 31.4, 31.4, 0.0); ( 372337.5, 3757912.5, 31.2, 31.2, 0.0); ( 372362.5, 3757912.5, 31.5, 31.5, 0.0); ( 372387.5, 3757912.5, 31.7, 31.7, 0.0); ( 372412.5, 3757912.5, 31.4, 31.4, 0.0); ( 372437.5, 3757912.5, 31.1, 31.1, 0.0); ( 372462.5, 3757912.5, 31.1, 31.1, 0.0); ( 372237.5, 3757937.5, 31.4, 31.4, 0.0); ( 372262.5, 3757937.5, 31.7, 31.7, 0.0); ( 372287.5, 3757937.5, 31.5, 31.5, 0.0); ( 372312.5, 3757937.5, 31.2, 31.2, 0.0); ( 372337.5, 3757937.5, 31.5, 31.5, 0.0); ( 372362.5, 3757937.5, 31.2, 31.2, 0.0); ( 372387.5, 3757937.5, 31.7, 31.7, 0.0); ( 372412.5, 3757937.5, 31.5, 31.5, 0.0); ( 372437.5, 3757937.5, 31.2, 31.2, 0.0); ( 372462.5, 3757937.5, 31.2, 31.2, 0.0); ( 372212.5, 3757962.5, 31.9, 31.9, 0.0); ( 372237.5, 3757962.5, 31.4, 31.4, 0.0); ( 372262.5, 3757962.5, 31.8, 31.8, 0.0); ( 372287.5, 3757962.5, 31.5, 31.5, 0.0); ( 372312.5, 3757962.5, 31.6, 31.6, 0.0); ( 372337.5, 3757962.5, 31.3, 31.3, 0.0); ( 372362.5, 3757962.5, 31.5, 31.5, 0.0); ( 372387.5, 3757962.5, 31.7, 31.7, 0.0); ( 372412.5, 3757962.5, 31.6, 31.6, 0.0); ( 372437.5, 3757962.5, 31.3, 31.3, 0.0); ( 372462.5, 3757962.5, 31.2, 31.2, 0.0); ( 372212.5, 3757987.5, 31.8, 31.8, 0.0); ( 372237.5, 3757987.5, 31.4, 31.4, 0.0); ( 372262.5, 3757987.5, 31.8, 31.8, 0.0); ( 372287.5, 3757987.5, 31.6, 31.6, 0.0); ( 372312.5, 3757987.5, 31.7, 31.7, 0.0); ( 372337.5, 3757987.5, 31.4, 31.4, 0.0); ( 372362.5, 3757987.5, 31.5, 31.5, 0.0); ( 372387.5, 3757987.5, 31.8, 31.8, 0.0); ( 372412.5, 3757987.5, 31.5, 31.5, 0.0); ( 372437.5, 3757987.5, 31.2, 31.2, 0.0); ( 372462.5, 3757987.5, 31.3, 31.3, 0.0); ( 372212.5, 3758012.5, 31.8, 31.8, 0.0); ( 372237.5, 3758012.5, 31.5, 31.5, 0.0); ( 372262.5, 3758012.5, 31.8, 31.8, 0.0); ( 372287.5, 3758012.5, 31.6, 31.6, 0.0); ( 372312.5, 3758012.5, 31.7, 31.7, 0.0); ( 372337.5, 3758012.5, 31.4, 31.4, 0.0);

( 372362.5, 3758012.5, 31.5, 31.5, 0.0); ( 372387.5, 3758012.5, 31.7, 31.7, 0.0); ( 372412.5, 3758012.5, 31.6, 31.6, 0.0); ( 372437.5, 3758012.5, 31.2, 31.2, 0.0); ( 372462.5, 3758012.5, 31.4, 31.4, 0.0); ( 372212.5, 3758037.5, 31.8, 31.8, 0.0); ( 372237.5, 3758037.5, 31.5, 31.5, 0.0); ( 372262.5, 3758037.5, 31.7, 31.7, 0.0); ( 372287.5, 3758037.5, 31.6, 31.6, 0.0); ( 372312.5, 3758037.5, 31.6, 31.6, 0.0); ( 372337.5, 3758037.5, 31.3, 31.3, 0.0); ( 372362.5, 3758037.5, 31.6, 31.6, 0.0); ( 372387.5, 3758037.5, 32.1, 32.1, 0.0); ( 372412.5, 3758037.5, 31.9, 31.9, 0.0); ( 372437.5, 3758037.5, 31.3, 31.3, 0.0); ( 372462.5, 3758037.5, 31.3, 31.3, 0.0); ( 372212.5, 3758062.5, 31.9, 31.9, 0.0); ( 372237.5, 3758062.5, 31.6, 31.6, 0.0); ( 372262.5, 3758062.5, 31.7, 31.7, 0.0); ( 372287.5, 3758062.5, 31.6, 31.6, 0.0); ( 372312.5, 3758062.5, 31.7, 31.7, 0.0); ( 372337.5, 3758062.5, 31.4, 31.4, 0.0); ( 372362.5, 3758062.5, 31.7, 31.7, 0.0); ( 372387.5, 3758062.5, 32.0, 32.0, 0.0); ( 372412.5, 3758062.5, 31.8, 31.8, 0.0); ( 372437.5, 3758062.5, 31.4, 31.4, 0.0); ( 372462.5, 3758062.5, 31.5, 31.5, 0.0); ( 371912.5, 3758087.5, 32.1, 32.1, 0.0); ( 371937.5, 3758087.5, 32.7, 32.7, 0.0); ( 372212.5, 3758087.5, 32.1, 32.1, 0.0); ( 372237.5, 3758087.5, 31.7, 31.7, 0.0); ( 372262.5, 3758087.5, 31.7, 31.7, 0.0); ( 372287.5, 3758087.5, 31.7, 31.7, 0.0); ( 372312.5, 3758087.5, 31.7, 31.7, 0.0); ( 372337.5, 3758087.5, 31.5, 31.5, 0.0); ( 372362.5, 3758087.5, 31.7, 31.7, 0.0);
\*\*\* AERMOD - VERSION 24142 \*\*\*
C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC
12/15/25
\*\*\* AERMET - VERSION 22112 \*\*\*
21:57:17

PAGE 47

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

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

( 372387.5, 3758087.5, 31.9, 31.9, 0.0); ( 372412.5, 3758087.5, 31.7, 31.7, 0.0); ( 372437.5, 3758087.5, 31.5, 31.5, 0.0); ( 372462.5, 3758087.5, 31.5, 31.5, 0.0); ( 371912.5, 3758112.5, 32.1, 32.1, 0.0); ( 371937.5, 3758112.5, 32.8, 32.8, 0.0); ( 372212.5, 3758112.5, 32.3, 32.3, 0.0); ( 372237.5, 3758112.5, 31.8, 31.8, 0.0); ( 372262.5, 3758112.5, 31.8, 31.8, 0.0); ( 372287.5, 3758112.5, 31.8, 31.8, 0.0); ( 372312.5, 3758112.5, 31.8, 31.8, 0.0); ( 372337.5, 3758112.5, 31.6, 31.6, 0.0); ( 372362.5, 3758112.5, 31.7, 31.7, 0.0); ( 372387.5, 3758112.5, 31.9, 31.9, 0.0); ( 372412.5, 3758112.5, 31.8, 31.8, 0.0); ( 372437.5, 3758112.5, 31.6, 31.6, 0.0); ( 372462.5, 3758112.5, 31.6, 31.6, 0.0); ( 371912.5, 3758137.5, 32.1, 32.1, 0.0); ( 371937.5, 3758137.5, 32.6, 32.6, 0.0); ( 372187.5, 3758137.5, 32.5, 32.5, 0.0); ( 372212.5, 3758137.5, 32.5, 32.5, 0.0); ( 372237.5, 3758137.5, 31.9, 31.9, 0.0); ( 372262.5, 3758137.5, 31.9, 31.9, 0.0); ( 372287.5, 3758137.5, 31.8, 31.8, 0.0);

AERMOD Output – Option 1

( 372312.5, 3758137.5, 31.8, 31.8, 0.0); ( 372337.5, 3758137.5,  
 31.6, 31.6, 0.0);  
 ( 372362.5, 3758137.5, 31.8, 31.8, 0.0); ( 372387.5, 3758137.5,  
 32.1, 32.1, 0.0);  
 ( 372412.5, 3758137.5, 31.9, 31.9, 0.0); ( 372437.5, 3758137.5,  
 31.7, 31.7, 0.0);  
 ( 372462.5, 3758137.5, 31.8, 31.8, 0.0); ( 371862.5, 3758162.5,  
 33.2, 33.2, 0.0);  
 ( 371887.5, 3758162.5, 32.8, 32.8, 0.0); ( 371912.5, 3758162.5,  
 32.1, 32.1, 0.0);  
 ( 371937.5, 3758162.5, 32.5, 32.5, 0.0); ( 371987.5, 3758162.5,  
 33.1, 33.1, 0.0);  
 ( 372012.5, 3758162.5, 33.2, 33.2, 0.0); ( 372037.5, 3758162.5,  
 33.2, 33.2, 0.0);  
 ( 372062.5, 3758162.5, 33.1, 33.1, 0.0); ( 372087.5, 3758162.5,  
 32.9, 32.9, 0.0);  
 ( 372112.5, 3758162.5, 32.2, 32.2, 0.0); ( 372137.5, 3758162.5,  
 32.5, 32.5, 0.0);  
 ( 372162.5, 3758162.5, 32.7, 32.7, 0.0); ( 372187.5, 3758162.5,  
 32.8, 32.8, 0.0);  
 ( 372212.5, 3758162.5, 32.4, 32.4, 0.0); ( 372237.5, 3758162.5,  
 31.8, 31.8, 0.0);  
 ( 372262.5, 3758162.5, 31.9, 31.9, 0.0); ( 372287.5, 3758162.5,  
 31.9, 31.9, 0.0);  
 ( 372312.5, 3758162.5, 31.9, 31.9, 0.0); ( 372337.5, 3758162.5,  
 31.7, 31.7, 0.0);  
 ( 372362.5, 3758162.5, 31.8, 31.8, 0.0); ( 372387.5, 3758162.5,  
 32.1, 32.1, 0.0);  
 ( 372412.5, 3758162.5, 31.9, 31.9, 0.0); ( 372437.5, 3758162.5,  
 31.7, 31.7, 0.0);  
 ( 372462.5, 3758162.5, 31.8, 31.8, 0.0); ( 371812.5, 3758187.5,  
 33.4, 33.4, 0.0);  
 ( 371837.5, 3758187.5, 33.2, 33.2, 0.0); ( 371862.5, 3758187.5,  
 33.5, 33.5, 0.0);  
 ( 371887.5, 3758187.5, 33.1, 33.1, 0.0); ( 371937.5, 3758187.5,  
 32.6, 32.6, 0.0);  
 ( 371987.5, 3758187.5, 33.3, 33.3, 0.0); ( 372012.5, 3758187.5,  
 33.4, 33.4, 0.0);  
 ( 372037.5, 3758187.5, 33.3, 33.3, 0.0); ( 372062.5, 3758187.5,  
 33.3, 33.3, 0.0);  
 ( 372087.5, 3758187.5, 33.0, 33.0, 0.0); ( 372112.5, 3758187.5,  
 32.3, 32.3, 0.0);  
 ( 372137.5, 3758187.5, 32.5, 32.5, 0.0); ( 372162.5, 3758187.5,  
 32.7, 32.7, 0.0);  
 ( 372187.5, 3758187.5, 32.9, 32.9, 0.0); ( 372212.5, 3758187.5,  
 32.5, 32.5, 0.0);  
 ( 372237.5, 3758187.5, 31.9, 31.9, 0.0); ( 372262.5, 3758187.5,  
 31.9, 31.9, 0.0);  
 ( 372287.5, 3758187.5, 31.9, 31.9, 0.0); ( 372312.5, 3758187.5,  
 31.8, 31.8, 0.0);  
 ( 372337.5, 3758187.5, 31.6, 31.6, 0.0); ( 372362.5, 3758187.5,  
 31.9, 31.9, 0.0);  
 ( 372387.5, 3758187.5, 32.2, 32.2, 0.0); ( 372412.5, 3758187.5,  
 32.0, 32.0, 0.0);  
 ( 372437.5, 3758187.5, 31.8, 31.8, 0.0); ( 372462.5, 3758187.5,  
 31.8, 31.8, 0.0);  
 ( 371812.5, 3758212.5, 33.8, 33.8, 0.0); ( 371837.5, 3758212.5,  
 33.6, 33.6, 0.0);  
 ( 371862.5, 3758212.5, 33.3, 33.3, 0.0); ( 371887.5, 3758212.5,  
 33.1, 33.1, 0.0);  
 ( 371937.5, 3758212.5, 32.6, 32.6, 0.0); ( 371987.5, 3758212.5,  
 33.4, 33.4, 0.0);  
 ( 372012.5, 3758212.5, 33.4, 33.4, 0.0); ( 372037.5, 3758212.5,  
 33.0, 33.0, 0.0);  
 ( 372062.5, 3758212.5, 32.9, 32.9, 0.0); ( 372087.5, 3758212.5,  
 32.8, 32.8, 0.0);

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

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

( 372112.5, 3758212.5, 32.3, 32.3, 0.0); ( 372137.5, 3758212.5,  
 32.6, 32.6, 0.0);  
 ( 372162.5, 3758212.5, 32.8, 32.8, 0.0); ( 372187.5, 3758212.5,  
 32.9, 32.9, 0.0);  
 ( 372212.5, 3758212.5, 32.5, 32.5, 0.0); ( 372237.5, 3758212.5,  
 31.9, 31.9, 0.0);  
 ( 372262.5, 3758212.5, 31.9, 31.9, 0.0); ( 372287.5, 3758212.5,  
 31.9, 31.9, 0.0);  
 ( 372312.5, 3758212.5, 31.9, 31.9, 0.0); ( 372337.5, 3758212.5,  
 31.7, 31.7, 0.0);  
 ( 372362.5, 3758212.5, 31.9, 31.9, 0.0); ( 372387.5, 3758212.5,  
 32.2, 32.2, 0.0);  
 ( 372412.5, 3758212.5, 31.9, 31.9, 0.0); ( 372437.5, 3758212.5,  
 31.8, 31.8, 0.0);  
 ( 372462.5, 3758212.5, 31.9, 31.9, 0.0); ( 371787.5, 3758237.5,  
 33.4, 33.4, 0.0);  
 ( 371812.5, 3758237.5, 33.8, 33.8, 0.0); ( 371837.5, 3758237.5,  
 33.6, 33.6, 0.0);  
 ( 371887.5, 3758237.5, 32.9, 32.9, 0.0); ( 371937.5, 3758237.5,  
 32.7, 32.7, 0.0);  
 ( 371987.5, 3758237.5, 33.4, 33.4, 0.0); ( 372012.5, 3758237.5,  
 33.4, 33.4, 0.0);  
 ( 372037.5, 3758237.5, 32.8, 32.8, 0.0); ( 372062.5, 3758237.5,  
 32.6, 32.6, 0.0);  
 ( 372087.5, 3758237.5, 32.7, 32.7, 0.0); ( 372112.5, 3758237.5,  
 32.4, 32.4, 0.0);  
 ( 372137.5, 3758237.5, 32.7, 32.7, 0.0); ( 372162.5, 3758237.5,  
 32.9, 32.9, 0.0);  
 ( 372187.5, 3758237.5, 33.0, 33.0, 0.0); ( 372212.5, 3758237.5,  
 32.5, 32.5, 0.0);  
 ( 372237.5, 3758237.5, 31.9, 31.9, 0.0); ( 372262.5, 3758237.5,  
 32.0, 32.0, 0.0);  
 ( 372287.5, 3758237.5, 32.0, 32.0, 0.0); ( 372312.5, 3758237.5,  
 31.9, 31.9, 0.0);  
 ( 372337.5, 3758237.5, 31.8, 31.8, 0.0); ( 372362.5, 3758237.5,  
 31.9, 31.9, 0.0);  
 ( 372387.5, 3758237.5, 32.1, 32.1, 0.0); ( 372412.5, 3758237.5,  
 32.0, 32.0, 0.0);  
 ( 372437.5, 3758237.5, 31.8, 31.8, 0.0); ( 372462.5, 3758237.5,  
 32.0, 32.0, 0.0);  
 ( 371762.5, 3758262.5, 33.2, 33.2, 0.0); ( 371787.5, 3758262.5,  
 33.5, 33.5, 0.0);  
 ( 371812.5, 3758262.5, 33.5, 33.5, 0.0); ( 371837.5, 3758262.5,  
 32.8, 32.8, 0.0);  
 ( 371862.5, 3758262.5, 33.6, 33.6, 0.0); ( 371887.5, 3758262.5,  
 33.3, 33.3, 0.0);  
 ( 371937.5, 3758262.5, 32.9, 32.9, 0.0); ( 371987.5, 3758262.5,  
 33.4, 33.4, 0.0);  
 ( 372012.5, 3758262.5, 33.3, 33.3, 0.0); ( 372037.5, 3758262.5,  
 33.1, 33.1, 0.0);  
 ( 372062.5, 3758262.5, 32.9, 32.9, 0.0); ( 372087.5, 3758262.5,  
 33.1, 33.1, 0.0);  
 ( 372112.5, 3758262.5, 32.6, 32.6, 0.0); ( 372137.5, 3758262.5,  
 32.8, 32.8, 0.0);  
 ( 372162.5, 3758262.5, 33.0, 33.0, 0.0); ( 372187.5, 3758262.5,  
 33.0, 33.0, 0.0);  
 ( 372212.5, 3758262.5, 32.6, 32.6, 0.0); ( 372237.5, 3758262.5,  
 32.0, 32.0, 0.0);  
 ( 372262.5, 3758262.5, 32.1, 32.1, 0.0); ( 372287.5, 3758262.5,  
 32.1, 32.1, 0.0);  
 ( 372312.5, 3758262.5, 32.0, 32.0, 0.0); ( 372337.5, 3758262.5,  
 31.9, 31.9, 0.0);  
 ( 372362.5, 3758262.5, 31.9, 31.9, 0.0); ( 372387.5, 3758262.5,  
 32.2, 32.2, 0.0);  
 ( 372412.5, 3758262.5, 32.2, 32.2, 0.0); ( 372437.5, 3758262.5,  
 32.0, 32.0, 0.0);

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\IM.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

AERMOD Output – Option 1

```

( 372462.5, 3758262.5, 32.1, 32.1, 0.0); ( 371762.5, 3758287.5, ( 371887.5, 3758337.5, 33.3, 33.3, 0.0); ( 371937.5, 3758337.5,
33.4, 33.4, 0.0);
( 371787.5, 3758287.5, 33.4, 33.4, 0.0); ( 371812.5, 3758287.5, ( 371962.5, 3758337.5, 32.8, 32.8, 0.0); ( 371987.5, 3758337.5,
33.2, 33.2, 0.0);
( 371837.5, 3758287.5, 33.2, 33.2, 0.0); ( 371862.5, 3758287.5, ( 372012.5, 3758337.5, 32.6, 32.6, 0.0); ( 372037.5, 3758337.5,
33.7, 33.7, 0.0);
( 371887.5, 3758287.5, 33.4, 33.4, 0.0); ( 371937.5, 3758287.5, ( 372062.5, 3758337.5, 32.7, 32.7, 0.0); ( 372087.5, 3758337.5,
32.9, 32.9, 0.0);
( 371962.5, 3758287.5, 32.8, 32.8, 0.0); ( 371987.5, 3758287.5, ( 372112.5, 3758337.5, 32.5, 32.5, 0.0); ( 372137.5, 3758337.5,
33.4, 33.4, 0.0);
( 372012.5, 3758287.5, 33.4, 33.4, 0.0); ( 372037.5, 3758287.5, ( 372162.5, 3758337.5, 32.7, 32.7, 0.0); ( 372187.5, 3758337.5,
33.3, 33.3, 0.0);
( 372062.5, 3758287.5, 33.1, 33.1, 0.0); ( 372087.5, 3758287.5, ( 372212.5, 3758337.5, 32.4, 32.4, 0.0); ( 372237.5, 3758337.5,
33.0, 33.0, 0.0);
( 372112.5, 3758287.5, 32.6, 32.6, 0.0); ( 372137.5, 3758287.5, ( 372262.5, 3758337.5, 32.2, 32.2, 0.0); ( 372287.5, 3758337.5,
32.8, 32.8, 0.0);
( 372162.5, 3758287.5, 33.0, 33.0, 0.0); ( 372187.5, 3758287.5, ( 372312.5, 3758337.5, 32.3, 32.3, 0.0); ( 372337.5, 3758337.5,
33.0, 33.0, 0.0);
( 372212.5, 3758287.5, 32.7, 32.7, 0.0); ( 372237.5, 3758287.5, ( 372362.5, 3758337.5, 31.9, 31.9, 0.0); ( 372387.5, 3758337.5,
32.1, 32.1, 0.0);
( 372262.5, 3758287.5, 32.1, 32.1, 0.0); ( 372287.5, 3758287.5, ( 372412.5, 3758337.5, 32.6, 32.6, 0.0); ( 372437.5, 3758337.5,
32.1, 32.1, 0.0);
( 372312.5, 3758287.5, 32.1, 32.1, 0.0); ( 372337.5, 3758287.5, ( 372462.5, 3758337.5, 32.2, 32.2, 0.0); ( 371812.5, 3758362.5,
31.9, 31.9, 0.0);
*** AERMOD - VERSION 24142 *** ***
C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC ***
12/15/25
*** AERMET - VERSION 22112 *** ***
*** 21:57:17
PAGE 49
*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*
*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)
( 372362.5, 3758287.5, 31.9, 31.9, 0.0); ( 372387.5, 3758287.5, ( 372162.5, 3758362.5, 32.4, 32.4, 0.0); ( 372187.5, 3758362.5,
32.2, 32.2, 0.0);
( 372412.5, 3758287.5, 32.2, 32.2, 0.0); ( 372437.5, 3758287.5, ( 372212.5, 3758362.5, 32.5, 32.5, 0.0); ( 372237.5, 3758362.5,
32.0, 32.0, 0.0);
( 372462.5, 3758287.5, 32.1, 32.1, 0.0); ( 371762.5, 3758312.5, ( 372262.5, 3758362.5, 32.2, 32.2, 0.0); ( 372287.5, 3758362.5,
33.2, 33.2, 0.0);
( 371787.5, 3758312.5, 33.3, 33.3, 0.0); ( 371837.5, 3758312.5, ( 372312.5, 3758362.5, 32.3, 32.3, 0.0); ( 372337.5, 3758362.5,
33.2, 33.2, 0.0);
( 371862.5, 3758312.5, 33.7, 33.7, 0.0); ( 371887.5, 3758312.5, ( 372362.5, 3758362.5, 32.0, 32.0, 0.0); ( 372387.5, 3758362.5,
33.4, 33.4, 0.0);
( 371937.5, 3758312.5, 32.9, 32.9, 0.0); ( 371962.5, 3758312.5, ( 372412.5, 3758362.5, 32.8, 32.8, 0.0); ( 372437.5, 3758362.5,
32.8, 32.8, 0.0);
( 371987.5, 3758312.5, 32.6, 32.6, 0.0); ( 372012.5, 3758312.5, ( 372462.5, 3758362.5, 32.2, 32.2, 0.0); ( 371837.5, 3758387.5,
32.5, 32.5, 0.0);
( 372037.5, 3758312.5, 32.4, 32.4, 0.0); ( 372062.5, 3758312.5, ( 371862.5, 3758387.5, 33.0, 33.0, 0.0); ( 371887.5, 3758387.5,
32.4, 32.4, 0.0);
( 372087.5, 3758312.5, 32.3, 32.3, 0.0); ( 372112.5, 3758312.5, ( 371937.5, 3758387.5, 33.0, 33.0, 0.0); ( 371962.5, 3758387.5,
32.4, 32.4, 0.0);
( 372137.5, 3758312.5, 32.6, 32.6, 0.0); ( 372162.5, 3758312.5, ( 371987.5, 3758387.5, 32.8, 32.8, 0.0); ( 372012.5, 3758387.5,
32.6, 32.6, 0.0);
( 372187.5, 3758312.5, 32.6, 32.6, 0.0); ( 372212.5, 3758312.5, ( 372037.5, 3758387.5, 33.0, 33.0, 0.0); ( 372062.5, 3758387.5,
32.5, 32.5, 0.0);
( 372237.5, 3758312.5, 32.1, 32.1, 0.0); ( 372262.5, 3758312.5, ( 372087.5, 3758387.5, 33.6, 33.6, 0.0); ( 372112.5, 3758387.5,
32.1, 32.1, 0.0);
( 372287.5, 3758312.5, 32.2, 32.2, 0.0); ( 372312.5, 3758312.5, ( 372362.5, 3758312.5, ( 372462.5, 3758312.5,
31.9, 31.9, 0.0);
( 372337.5, 3758312.5, 32.0, 32.0, 0.0); ( 372362.5, 3758312.5, ( 371987.5, 3758387.5, 32.8, 32.8, 0.0); ( 372012.5, 3758387.5,
32.5, 32.5, 0.0);
( 372387.5, 3758312.5, 32.4, 32.4, 0.0); ( 372412.5, 3758312.5, ( 372037.5, 3758387.5, 33.0, 33.0, 0.0); ( 372062.5, 3758387.5,
32.5, 32.5, 0.0);
( 372437.5, 3758312.5, 32.1, 32.1, 0.0); ( 372462.5, 3758312.5, ( 371812.5, 3758337.5, 33.0, 33.0, 0.0); ( 371837.5, 3758337.5,
33.0, 33.0, 0.0);
( 371837.5, 3758337.5, 33.2, 33.2, 0.0); ( 371862.5, 3758337.5, ( 372087.5, 3758387.5, 33.6, 33.6, 0.0); ( 372112.5, 3758387.5,
33.5, 33.5, 0.0);
( 371837.5, 3758337.5, 33.2, 33.2, 0.0); ( 371862.5, 3758337.5, ( 372087.5, 3758387.5, 33.6, 33.6, 0.0); ( 372112.5, 3758387.5,
33.5, 33.5, 0.0);

```

AERMOD Output – Option 1

(372137.5, 3758387.5, 32.0, 32.0, 0.0); (372162.5, 3758387.5, 31.6, 31.6, 0.0); (372187.5, 3758387.5, 32.2, 32.2, 0.0); (372212.5, 3758387.5, 32.5, 32.5, 0.0); (372237.5, 3758387.5, 32.2, 32.2, 0.0); (372262.5, 3758387.5, 32.2, 32.2, 0.0); (372287.5, 3758387.5, 32.3, 32.3, 0.0); (372312.5, 3758387.5, 32.2, 32.2, 0.0); (372337.5, 3758387.5, 32.1, 32.1, 0.0); (372362.5, 3758387.5, 32.1, 32.1, 0.0); (372387.5, 3758387.5, 32.6, 32.6, 0.0); (372412.5, 3758387.5, 32.9, 32.9, 0.0); (372437.5, 3758387.5, 32.5, 32.5, 0.0); (372462.5, 3758387.5, 32.2, 32.2, 0.0);

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*
C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*
12/15/25
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*
\*\*\* 21:57:17

PAGE 51

\*\*\* MODELOPTS: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* METEOROLOGICAL DAYS SELECTED FOR
PROCESSING \*\*\*
(1=YES; 0=NO)

1111111111 1111111111 1111111111 1111111111
1111111111
1111111111 1111111111 1111111111 1111111111
1111111111
1111111111 1111111111 1111111111 1111111111
1111111111
1111111111 1111111111 1111111111 1111111111
1111111111
1111111111 1111111111 1111111111 1111111111
1111111111
1111111111 1111111111 1111111111 1111111111
1111111111
1111111111 1111111111 1111111111 1111111111
1111111111
1111111111 1111111111 1111111111 1111111111
1111111111
1111111111 1111111111 1111111111 1111111111
1111111111

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

\*\*\* UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED
CATEGORIES \*\*\*
(METERS/SEC)

1.54, 3.09, 5.14, 8.23, 10.80,

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*
C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*
12/15/25
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*
\*\*\* 21:57:17

PAGE 52

\*\*\* MODELOPTS: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

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

Surface file: KLAX\_SFC\_PFL\KLAX\_V11\_TRIMMED.SFC
Met Version: 22112
Profile file: KLAX\_SFC\_PFL\KLAX\_V11\_TRIMMED.PFL
Surface format: FREE
Profile format: FREE
Surface station no.: 23174 Upper air station no.: 3190
Name: LOS\_ANGELES/INTL\_ARPT Name: UNKNOWN
Year: 2019 Year: 2019

First 24 hours of scalar data
YR MO DY JDY HR H0 U\* W\* DT/DZ ZICNV ZIMCH M-O LEN Z0
BOWEN ALBEDO REF WS WD HT REF TA HT

Table with 16 columns: YR, MO, DY, JDY, HR, H0, U\*, W\*, DT/DZ, ZICNV, ZIMCH, M-O, LEN, Z0, BOWEN, ALBEDO, REF, WS, WD, HT, REF, TA, HT. Contains 24 rows of meteorological data.

First hour of profile data
YR MO DY HR HEIGHT F WDIR WSPD AMB\_TMP sigmaA sigmaW sigmaV
19 01 01 01 10.1 1 101. 1.60 283.8 99.0 -99.00 -99.00

F indicates top of profile (=1) or below (=0)
\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*
C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*
12/15/25
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*
\*\*\* 21:57:17

PAGE 53

\*\*\* MODELOPTS: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE SUMMARY OF MAXIMUM PERIOD (43824 HRS)
RESULTS \*\*\*

# AERMOD Output – Option 1

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

GROUP ID                    AVERAGE CONC                    NETWORK  
ZHILL, ZFLAG) OF TYPE GRID-ID

---

EGEN1 1ST HIGHEST VALUE IS 41.77125 AT ( 372237.50, 3758062.50,  
31.62, 31.62, 0.00) DC  
2ND HIGHEST VALUE IS 40.52866 AT ( 372212.50, 3758062.50, 31.87,  
31.87, 0.00) DC  
3RD HIGHEST VALUE IS 30.47717 AT ( 372237.50, 3758087.50, 31.72,  
31.72, 0.00) DC  
4TH HIGHEST VALUE IS 25.35953 AT ( 372212.50, 3758087.50, 32.07,  
32.07, 0.00) DC  
5TH HIGHEST VALUE IS 23.50892 AT ( 372212.50, 3758037.50, 31.75,  
31.75, 0.00) DC  
6TH HIGHEST VALUE IS 23.40019 AT ( 372262.50, 3758062.50, 31.66,  
31.66, 0.00) DC  
7TH HIGHEST VALUE IS 22.43947 AT ( 372262.50, 3758087.50, 31.71,  
31.71, 0.00) DC  
8TH HIGHEST VALUE IS 21.78633 AT ( 372237.50, 3758037.50, 31.54,  
31.54, 0.00) DC  
9TH HIGHEST VALUE IS 21.76253 AT ( 372287.50, 3758087.50, 31.70,  
31.70, 0.00) DC  
10TH HIGHEST VALUE IS 21.35379 AT ( 372287.50, 3758062.50, 31.64,  
31.64, 0.00) DC

E\_OFF 1ST HIGHEST VALUE IS 53.29067 AT ( 372212.50, 3757787.50,  
31.32, 31.32, 0.00) DC  
2ND HIGHEST VALUE IS 53.03931 AT ( 372237.50, 3757787.50, 31.51,  
31.51, 0.00) DC  
3RD HIGHEST VALUE IS 52.71833 AT ( 372262.50, 3757787.50, 31.47,  
31.47, 0.00) DC  
4TH HIGHEST VALUE IS 52.26822 AT ( 372287.50, 3757787.50, 31.16,  
31.16, 0.00) DC  
5TH HIGHEST VALUE IS 52.05292 AT ( 372312.50, 3757787.50, 31.36,  
31.36, 0.00) DC  
6TH HIGHEST VALUE IS 51.71306 AT ( 372337.50, 3757787.50, 31.42,  
31.42, 0.00) DC  
7TH HIGHEST VALUE IS 51.33626 AT ( 372362.50, 3757787.50, 31.13,  
40.23, 0.00) DC  
8TH HIGHEST VALUE IS 50.94756 AT ( 372387.50, 3757787.50, 31.01,  
40.32, 0.00) DC  
9TH HIGHEST VALUE IS 50.53812 AT ( 372412.50, 3757787.50, 30.89,  
40.32, 0.00) DC  
10TH HIGHEST VALUE IS 50.06842 AT ( 372437.50, 3757787.50, 30.76,  
40.32, 0.00) DC

IDLE1 1ST HIGHEST VALUE IS 43.75861 AT ( 372212.50, 3758087.50,  
32.07, 32.07, 0.00) DC  
2ND HIGHEST VALUE IS 43.31328 AT ( 372212.50, 3758112.50, 32.30,  
32.30, 0.00) DC  
3RD HIGHEST VALUE IS 36.41099 AT ( 372237.50, 3758087.50, 31.72,  
31.72, 0.00) DC  
4TH HIGHEST VALUE IS 34.44582 AT ( 372237.50, 3758062.50, 31.62,  
31.62, 0.00) DC  
5TH HIGHEST VALUE IS 33.99912 AT ( 372187.50, 3758137.50, 32.46,  
32.46, 0.00) DC  
6TH HIGHEST VALUE IS 33.13141 AT ( 372212.50, 3758137.50, 32.51,  
32.51, 0.00) DC  
7TH HIGHEST VALUE IS 32.20264 AT ( 372212.50, 3758062.50, 31.87,  
31.87, 0.00) DC  
8TH HIGHEST VALUE IS 29.39765 AT ( 372237.50, 3758112.50, 31.82,  
31.82, 0.00) DC  
9TH HIGHEST VALUE IS 23.04647 AT ( 372237.50, 3758037.50, 31.54,  
31.54, 0.00) DC  
10TH HIGHEST VALUE IS 22.74146 AT ( 372187.50, 3758162.50, 32.81,  
32.81, 0.00) DC

IDLE2 1ST HIGHEST VALUE IS 46.28068 AT ( 372237.50, 3758062.50,  
31.62, 31.62, 0.00) DC  
2ND HIGHEST VALUE IS 43.53505 AT ( 372212.50, 3758087.50, 32.07,  
32.07, 0.00) DC  
3RD HIGHEST VALUE IS 43.00636 AT ( 372212.50, 3758062.50, 31.87,  
31.87, 0.00) DC  
4TH HIGHEST VALUE IS 41.07301 AT ( 372237.50, 3758037.50, 31.54,  
31.54, 0.00) DC  
5TH HIGHEST VALUE IS 39.28554 AT ( 372212.50, 3758037.50, 31.75,  
31.75, 0.00) DC  
6TH HIGHEST VALUE IS 37.80667 AT ( 372237.50, 3758087.50, 31.72,  
31.72, 0.00) DC  
7TH HIGHEST VALUE IS 35.35498 AT ( 372212.50, 3758112.50, 32.30,  
32.30, 0.00) DC  
8TH HIGHEST VALUE IS 32.24036 AT ( 372212.50, 3758012.50, 31.75,  
31.75, 0.00) DC  
9TH HIGHEST VALUE IS 29.67322 AT ( 372237.50, 3758012.50, 31.49,  
31.49, 0.00) DC  
10TH HIGHEST VALUE IS 24.68360 AT ( 372237.50, 3758112.50, 31.82,  
31.82, 0.00) DC

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
12/15/25  
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
\*\*\* 21:57:17

PAGE 198

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

\*\*\* THE SUMMARY OF MAXIMUM PERIOD ( 43824 HRS)

RESULTS \*\*\*

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

GROUP ID                    AVERAGE CONC                    NETWORK  
ZHILL, ZFLAG) OF TYPE GRID-ID

---

IDLE3 1ST HIGHEST VALUE IS 43.58315 AT ( 372212.50, 3758012.50,  
31.75, 31.75, 0.00) DC  
2ND HIGHEST VALUE IS 42.45072 AT ( 372212.50, 3757987.50, 31.83,  
31.83, 0.00) DC  
3RD HIGHEST VALUE IS 41.81581 AT ( 372237.50, 3758012.50, 31.49,  
31.49, 0.00) DC  
4TH HIGHEST VALUE IS 40.45120 AT ( 372237.50, 3758037.50, 31.54,  
31.54, 0.00) DC  
5TH HIGHEST VALUE IS 38.39050 AT ( 372237.50, 3757987.50, 31.44,  
31.44, 0.00) DC  
6TH HIGHEST VALUE IS 38.05495 AT ( 372212.50, 3758037.50, 31.75,  
31.75, 0.00) DC  
7TH HIGHEST VALUE IS 35.65821 AT ( 372237.50, 3758062.50, 31.62,  
31.62, 0.00) DC  
8TH HIGHEST VALUE IS 34.33712 AT ( 372212.50, 3757962.50, 31.85,  
31.85, 0.00) DC  
9TH HIGHEST VALUE IS 30.50658 AT ( 372212.50, 3758062.50, 31.87,  
31.87, 0.00) DC  
10TH HIGHEST VALUE IS 30.11914 AT ( 372237.50, 3757962.50, 31.40,  
31.40, 0.00) DC

IDLE4 1ST HIGHEST VALUE IS 42.97566 AT ( 372212.50, 3757962.50,  
31.85, 31.85, 0.00) DC  
2ND HIGHEST VALUE IS 39.96318 AT ( 372237.50, 3757962.50, 31.40,  
31.40, 0.00) DC  
3RD HIGHEST VALUE IS 39.45931 AT ( 372212.50, 3757987.50, 31.83,  
31.83, 0.00) DC  
4TH HIGHEST VALUE IS 39.38741 AT ( 372212.50, 3757937.50, 31.85,  
31.85, 0.00) DC  
5TH HIGHEST VALUE IS 38.27683 AT ( 372237.50, 3757987.50, 31.44,  
31.44, 0.00) DC

AERMOD Output – Option 1

6TH HIGHEST VALUE IS 35.51721 AT ( 372237.50, 3757937.50, 31.36, 31.36, 0.00) DC  
 7TH HIGHEST VALUE IS 34.82343 AT ( 372262.50, 3757987.50, 31.81, 31.81, 0.00) DC  
 8TH HIGHEST VALUE IS 34.07398 AT ( 372262.50, 3757962.50, 31.75, 31.75, 0.00) DC  
 9TH HIGHEST VALUE IS 32.66326 AT ( 372237.50, 3758012.50, 31.49, 31.49, 0.00) DC  
 10TH HIGHEST VALUE IS 32.45384 AT ( 372262.50, 3757937.50, 31.72, 31.72, 0.00) DC

IDLE5 1ST HIGHEST VALUE IS 38.41379 AT ( 372212.50, 3757937.50, 31.85, 31.85, 0.00) DC  
 2ND HIGHEST VALUE IS 37.45541 AT ( 372262.50, 3757912.50, 31.57, 31.57, 0.00) DC  
 3RD HIGHEST VALUE IS 37.27618 AT ( 372262.50, 3757937.50, 31.72, 31.72, 0.00) DC  
 4TH HIGHEST VALUE IS 36.95937 AT ( 372212.50, 3757912.50, 31.81, 31.81, 0.00) DC  
 5TH HIGHEST VALUE IS 36.39584 AT ( 372237.50, 3757937.50, 31.36, 31.36, 0.00) DC  
 6TH HIGHEST VALUE IS 34.89805 AT ( 372237.50, 3757912.50, 31.29, 31.29, 0.00) DC  
 7TH HIGHEST VALUE IS 34.19368 AT ( 372212.50, 3757962.50, 31.85, 31.85, 0.00) DC  
 8TH HIGHEST VALUE IS 33.62782 AT ( 372237.50, 3757962.50, 31.40, 31.40, 0.00) DC  
 9TH HIGHEST VALUE IS 33.13127 AT ( 372262.50, 3757962.50, 31.75, 31.75, 0.00) DC  
 10TH HIGHEST VALUE IS 31.03446 AT ( 372237.50, 3757887.50, 31.22, 31.22, 0.00) DC

N\_OFF 1ST HIGHEST VALUE IS 71.19502 AT ( 371987.50, 3758287.50, 33.43, 33.43, 0.00) DC  
 2ND HIGHEST VALUE IS 70.97901 AT ( 371987.50, 3758262.50, 33.37, 33.37, 0.00) DC  
 3RD HIGHEST VALUE IS 70.59462 AT ( 371987.50, 3758237.50, 33.44, 33.44, 0.00) DC  
 4TH HIGHEST VALUE IS 69.95215 AT ( 371987.50, 3758212.50, 33.37, 33.37, 0.00) DC  
 5TH HIGHEST VALUE IS 69.13905 AT ( 371987.50, 3758187.50, 33.32, 33.32, 0.00) DC  
 6TH HIGHEST VALUE IS 69.13180 AT ( 371987.50, 3758312.50, 32.64, 32.64, 0.00) DC  
 7TH HIGHEST VALUE IS 68.20256 AT ( 371987.50, 3758162.50, 33.11, 33.11, 0.00) DC  
 8TH HIGHEST VALUE IS 66.48574 AT ( 371987.50, 3758387.50, 32.80, 32.80, 0.00) DC  
 9TH HIGHEST VALUE IS 66.33060 AT ( 371987.50, 3758362.50, 32.51, 32.51, 0.00) DC  
 10TH HIGHEST VALUE IS 65.99382 AT ( 371987.50, 3758337.50, 32.29, 32.29, 0.00) DC

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\*  
 C:\USERS\M.MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 21:57:17

PAGE 199

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

\*\*\* THE SUMMARY OF MAXIMUM PERIOD ( 43824 HRS)  
 RESULTS \*\*\*

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

\*\*

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

S\_OFF 1ST HIGHEST VALUE IS 76.54838 AT ( 371962.50, 3757762.50, 31.38, 31.38, 0.00) DC  
 2ND HIGHEST VALUE IS 76.35699 AT ( 371962.50, 3757737.50, 31.54, 31.54, 0.00) DC  
 3RD HIGHEST VALUE IS 75.84562 AT ( 371962.50, 3757712.50, 31.57, 31.57, 0.00) DC  
 4TH HIGHEST VALUE IS 75.11245 AT ( 371962.50, 3757687.50, 31.37, 31.37, 0.00) DC  
 5TH HIGHEST VALUE IS 56.91455 AT ( 371987.50, 3757762.50, 31.67, 31.67, 0.00) DC  
 6TH HIGHEST VALUE IS 55.87910 AT ( 371987.50, 3757737.50, 31.91, 31.91, 0.00) DC  
 7TH HIGHEST VALUE IS 54.94239 AT ( 371987.50, 3757712.50, 31.74, 31.74, 0.00) DC  
 8TH HIGHEST VALUE IS 53.97870 AT ( 371987.50, 3757687.50, 31.47, 31.47, 0.00) DC  
 9TH HIGHEST VALUE IS 40.90733 AT ( 372012.50, 3757762.50, 31.63, 31.63, 0.00) DC  
 10TH HIGHEST VALUE IS 40.34104 AT ( 372012.50, 3757737.50, 31.74, 31.74, 0.00) DC

W\_OFF 1ST HIGHEST VALUE IS 52.40810 AT ( 371862.50, 3757812.50, 32.33, 32.33, 0.00) DC  
 2ND HIGHEST VALUE IS 50.73261 AT ( 371837.50, 3757812.50, 32.35, 32.35, 0.00) DC  
 3RD HIGHEST VALUE IS 49.86821 AT ( 371812.50, 3757812.50, 31.81, 31.81, 0.00) DC  
 4TH HIGHEST VALUE IS 46.02731 AT ( 371962.50, 3757762.50, 31.38, 31.38, 0.00) DC  
 5TH HIGHEST VALUE IS 39.15824 AT ( 371862.50, 3757837.50, 32.37, 32.37, 0.00) DC  
 6TH HIGHEST VALUE IS 36.64994 AT ( 371837.50, 3757837.50, 32.48, 32.48, 0.00) DC  
 7TH HIGHEST VALUE IS 32.34213 AT ( 371862.50, 3757862.50, 32.30, 32.30, 0.00) DC  
 8TH HIGHEST VALUE IS 31.90360 AT ( 371987.50, 3757762.50, 31.67, 31.67, 0.00) DC  
 9TH HIGHEST VALUE IS 29.42500 AT ( 371837.50, 3757862.50, 32.37, 32.37, 0.00) DC  
 10TH HIGHEST VALUE IS 25.08351 AT ( 371962.50, 3757737.50, 31.54, 31.54, 0.00) DC

W\_ONSITE 1ST HIGHEST VALUE IS 30.39488 AT ( 372212.50, 3758012.50, 31.75, 31.75, 0.00) DC  
 2ND HIGHEST VALUE IS 30.39466 AT ( 371937.50, 3758087.50, 32.67, 32.67, 0.00) DC  
 3RD HIGHEST VALUE IS 29.80865 AT ( 372212.50, 3757987.50, 31.83, 31.83, 0.00) DC  
 4TH HIGHEST VALUE IS 29.69340 AT ( 372212.50, 3758037.50, 31.75, 31.75, 0.00) DC  
 5TH HIGHEST VALUE IS 28.03678 AT ( 372212.50, 3757962.50, 31.85, 31.85, 0.00) DC  
 6TH HIGHEST VALUE IS 27.60356 AT ( 372212.50, 3758062.50, 31.87, 31.87, 0.00) DC  
 7TH HIGHEST VALUE IS 25.63679 AT ( 372237.50, 3758012.50, 31.49, 31.49, 0.00) DC  
 8TH HIGHEST VALUE IS 25.33267 AT ( 372237.50, 3758037.50, 31.54, 31.54, 0.00) DC  
 9TH HIGHEST VALUE IS 25.21190 AT ( 372212.50, 3757937.50, 31.85, 31.85, 0.00) DC  
 10TH HIGHEST VALUE IS 24.88682 AT ( 372237.50, 3757987.50, 31.44, 31.44, 0.00) DC

W\_TRAVEL 1ST HIGHEST VALUE IS 41.97989 AT ( 371937.50, 3758087.50, 32.67, 32.67, 0.00) DC  
 2ND HIGHEST VALUE IS 29.63497 AT ( 371912.50, 3758087.50, 32.09, 32.09, 0.00) DC  
 3RD HIGHEST VALUE IS 28.35470 AT ( 372212.50, 3758012.50, 31.75, 31.75, 0.00) DC  
 4TH HIGHEST VALUE IS 28.19615 AT ( 372212.50, 3757987.50, 31.83, 31.83, 0.00) DC

# AERMOD Output – Option 1

5TH HIGHEST VALUE IS 27.88612 AT ( 372212.50, 3758037.50, 31.75, 31.75, 0.00) DC  
 6TH HIGHEST VALUE IS 27.63008 AT ( 371937.50, 3758112.50, 32.78, 32.78, 0.00) DC  
 7TH HIGHEST VALUE IS 27.33501 AT ( 372212.50, 3757962.50, 31.85, 31.85, 0.00) DC  
 8TH HIGHEST VALUE IS 26.56829 AT ( 372212.50, 3758062.50, 31.87, 31.87, 0.00) DC  
 9TH HIGHEST VALUE IS 25.52575 AT ( 372212.50, 3757937.50, 31.85, 31.85, 0.00) DC  
 10TH HIGHEST VALUE IS 24.19445 AT ( 372212.50, 3758087.50, 32.07, 32.07, 0.00) DC

\*\*\* RECEPTOR TYPES: GC = GRIDCART  
 GP = GRIDPOLR  
 DC = DISCCART  
 DP = DISCPOLR  
 \*\*\* AERMOD - VERSION 24142 \*\*\* \*\*  
 C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 21:57:17

PAGE 200

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ\_U\*  
 \*\*\* THE SUMMARY OF HIGHEST 1-HR RESULTS \*\*\*  
 \*\* CONC OF SCALAR IN MICROGRAMS/M\*\*3  
 \*\*

NETWORK	DATE	RECEPTOR
GROUP ID	AVERAGE CONC (YYMMDDHH)	OF TYPE GRID-ID
(XR, YR, ZELEV, ZHILL, ZFLAG)		
EGEN1 HIGH 1ST HIGH VALUE IS 255.19497 ON 20100123: AT ( 371937.50, 3758087.50, 32.67, 32.67, 0.00) DC		
E_OFF HIGH 1ST HIGH VALUE IS 207.17627 ON 20080702: AT ( 371962.50, 3757762.50, 31.38, 31.38, 0.00) DC		
IDLE1 HIGH 1ST HIGH VALUE IS 364.13056 ON 22080805: AT ( 372212.50, 3758037.50, 31.75, 31.75, 0.00) DC		
IDLE2 HIGH 1ST HIGH VALUE IS 415.26308 ON 22090602: AT ( 372237.50, 3758012.50, 31.49, 31.49, 0.00) DC		
IDLE3 HIGH 1ST HIGH VALUE IS 340.32195 ON 22101002: AT ( 372237.50, 3758012.50, 31.49, 31.49, 0.00) DC		
IDLE4 HIGH 1ST HIGH VALUE IS 395.72044 ON 20082504: AT ( 372237.50, 3757887.50, 31.22, 31.22, 0.00) DC		
IDLE5 HIGH 1ST HIGH VALUE IS 398.04737 ON 22090602: AT ( 372237.50, 3757887.50, 31.22, 31.22, 0.00) DC		
N_OFF HIGH 1ST HIGH VALUE IS 447.61120 ON 20080702: AT ( 371962.50, 3758287.50, 32.82, 32.82, 0.00) DC		
S_OFF HIGH 1ST HIGH VALUE IS 276.70347 ON 20080702: AT ( 371962.50, 3757762.50, 31.38, 31.38, 0.00) DC		
W_OFF HIGH 1ST HIGH VALUE IS 154.86518 ON 23120916: AT ( 371962.50, 3757762.50, 31.38, 31.38, 0.00) DC		
W_ONSITE HIGH 1ST HIGH VALUE IS 241.51464 ON 22122916: AT ( 371937.50, 3758087.50, 32.67, 32.67, 0.00) DC		

W\_TRAVEL HIGH 1ST HIGH VALUE IS 524.98648 ON 22122916: AT ( 371937.50, 3758087.50, 32.67, 32.67, 0.00) DC

\*\*\* RECEPTOR TYPES: GC = GRIDCART  
 GP = GRIDPOLR  
 DC = DISCCART  
 DP = DISCPOLR  
 \*\*\* AERMOD - VERSION 24142 \*\*\* \*\*  
 C:\USERS\MCPHERSON\DESKTOP\9000 AIRPORT\9000 AIRPORT.ISC \*\*\*  
 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 21:57:17

PAGE 201

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

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

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

A Total of 0 Fatal Error Message(s)  
 A Total of 3 Warning Message(s)  
 A Total of 1453 Informational Message(s)  
 A Total of 43824 Hours Were Processed  
 A Total of 604 Calm Hours Identified  
 A Total of 849 Missing Hours Identified ( 1.94 Percent)

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

\*\*\*\*\* WARNING MESSAGES \*\*\*\*\*  
 SO W320 1883 PPARAM: Input Parameter May Be Out-of-Range for Parameter VS  
 ME W186 2627 MEOPEN: THRESH\_1MIN 1-min ASOS wind speed threshold used 0.50  
 ME W187 2627 MEOPEN: ADJ\_U\* Option for Stable Low Winds used in AERMET

\*\*\*\*\*  
 \*\*\* AERMOD Finishes Successfully \*\*\*  
 \*\*\*\*\*

# AERMOD Output – Option 2

```
** Lakes Environmental AERMOD MPI
**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 13.0.0
** Lakes Environmental Software Inc.
** Date: 12/15/2025
** File: C:\AERMOD\9000 Airport BP\9000 Airport (Option 2)\9000 Airport (Option
2).ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE C:\Users\McPherson\Desktop\9000 Airport Option 2\9000 Airport Opti
  MODELOPT DEFAULT CONC
  AVERTIME 1 PERIOD
  URBANOPT 9663345 Los_Angeles_County
  POLLUTID SCALER
  RUNORNOT RUN
  ERRORFIL "9000 Airport (Option 2).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 = N_TRVL
** DESCRSRC North Building - Truck Travel
** PREFIX
** Length of Side = 5.00
** Configuration = Adjacent
** Emission Rate = 1.0
** Elevated
** Vertical Dimension = 5.00
** SZINIT = 1.16
** Nodes = 4
** 371968.906, 3757997.189, 32.18, 3.66, 2.33
** 372004.439, 3757997.666, 32.80, 3.66, 2.33
** 372020.894, 3758018.175, 32.70, 3.66, 2.33
** 372159.450, 3758018.175, 32.84, 3.66, 2.33
** -----
LOCATION L0000682 VOLUME 371971.406 3757997.223 32.43
LOCATION L0000683 VOLUME 371976.406 3757997.290 32.54
LOCATION L0000684 VOLUME 371981.405 3757997.357 32.66
LOCATION L0000685 VOLUME 371986.405 3757997.424 32.77
LOCATION L0000686 VOLUME 371991.404 3757997.491 32.77
LOCATION L0000687 VOLUME 371996.404 3757997.558 32.75
LOCATION L0000688 VOLUME 372001.403 3757997.625 32.73
LOCATION L0000689 VOLUME 372005.668 3757999.198 32.71
LOCATION L0000690 VOLUME 372008.797 3758003.098 32.69
LOCATION L0000691 VOLUME 372011.926 3758006.998 32.68
LOCATION L0000692 VOLUME 372015.055 3758010.898 32.67
LOCATION L0000693 VOLUME 372018.184 3758014.797 32.68
LOCATION L0000694 VOLUME 372021.564 3758018.175 32.72
LOCATION L0000695 VOLUME 372026.564 3758018.175 32.75
LOCATION L0000696 VOLUME 372031.564 3758018.175 32.77
LOCATION L0000697 VOLUME 372036.564 3758018.175 32.79
LOCATION L0000698 VOLUME 372041.564 3758018.175 32.80
LOCATION L0000699 VOLUME 372046.564 3758018.175 32.80
```

```
LOCATION L0000700 VOLUME 372051.564 3758018.175 32.80
LOCATION L0000701 VOLUME 372056.564 3758018.175 32.79
LOCATION L0000702 VOLUME 372061.564 3758018.175 32.79
LOCATION L0000703 VOLUME 372066.564 3758018.175 32.78
LOCATION L0000704 VOLUME 372071.564 3758018.175 32.76
LOCATION L0000705 VOLUME 372076.564 3758018.175 32.74
LOCATION L0000706 VOLUME 372081.564 3758018.175 32.72
LOCATION L0000707 VOLUME 372086.564 3758018.175 32.70
LOCATION L0000708 VOLUME 372091.564 3758018.175 32.68
LOCATION L0000709 VOLUME 372096.564 3758018.175 32.68
LOCATION L0000710 VOLUME 372101.564 3758018.175 32.68
LOCATION L0000711 VOLUME 372106.564 3758018.175 32.68
LOCATION L0000712 VOLUME 372111.564 3758018.175 32.68
LOCATION L0000713 VOLUME 372116.564 3758018.175 32.68
LOCATION L0000714 VOLUME 372121.564 3758018.175 32.72
LOCATION L0000715 VOLUME 372126.564 3758018.175 32.75
LOCATION L0000716 VOLUME 372131.564 3758018.175 32.79
LOCATION L0000717 VOLUME 372136.564 3758018.175 32.83
LOCATION L0000718 VOLUME 372141.564 3758018.175 32.86
LOCATION L0000719 VOLUME 372146.564 3758018.175 32.79
LOCATION L0000720 VOLUME 372151.564 3758018.175 32.72
LOCATION L0000721 VOLUME 372156.564 3758018.175 32.65
** End of LINE VOLUME Source ID = N_TRVL
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = N_ONSITE
** DESCRSRC North Building - Truck Idling and Maneuvering
** PREFIX
** Length of Side = 5.00
** Configuration = Adjacent
** Emission Rate = 1.0
** Elevated
** Vertical Dimension = 5.00
** SZINIT = 1.16
** Nodes = 8
** 372051.658, 3758046.792, 32.87, 3.66, 2.33
** 372127.732, 3758046.792, 32.70, 3.66, 2.33
** 372128.209, 3758035.822, 32.65, 3.66, 2.33
** 372053.327, 3758037.253, 32.84, 3.66, 2.33
** 372053.327, 3758026.522, 32.80, 3.66, 2.33
** 372128.209, 3758026.522, 32.67, 3.66, 2.33
** 372127.255, 3758014.836, 32.68, 3.66, 2.33
** 372052.612, 3758017.221, 32.79, 3.66, 2.33
** -----
LOCATION L0000722 VOLUME 372054.158 3758046.792 32.86
LOCATION L0000723 VOLUME 372059.158 3758046.792 32.84
LOCATION L0000724 VOLUME 372064.158 3758046.792 32.83
LOCATION L0000725 VOLUME 372069.158 3758046.792 32.77
LOCATION L0000726 VOLUME 372074.158 3758046.792 32.72
LOCATION L0000727 VOLUME 372079.158 3758046.792 32.66
LOCATION L0000728 VOLUME 372084.158 3758046.792 32.60
LOCATION L0000729 VOLUME 372089.158 3758046.792 32.54
LOCATION L0000730 VOLUME 372094.158 3758046.792 32.54
LOCATION L0000731 VOLUME 372099.158 3758046.792 32.57
LOCATION L0000732 VOLUME 372104.158 3758046.792 32.59
LOCATION L0000733 VOLUME 372109.158 3758046.792 32.61
LOCATION L0000734 VOLUME 372114.158 3758046.792 32.63
LOCATION L0000735 VOLUME 372119.158 3758046.792 32.66
LOCATION L0000736 VOLUME 372124.158 3758046.792 32.70
LOCATION L0000737 VOLUME 372127.794 3758045.368 32.72
LOCATION L0000738 VOLUME 372128.011 3758040.373 32.73
LOCATION L0000739 VOLUME 372127.764 3758035.831 32.73
LOCATION L0000740 VOLUME 372122.765 3758035.927 32.70
LOCATION L0000741 VOLUME 372117.765 3758036.022 32.66
LOCATION L0000742 VOLUME 372112.766 3758036.118 32.64
LOCATION L0000743 VOLUME 372107.767 3758036.213 32.62
LOCATION L0000744 VOLUME 372102.768 3758036.309 32.61
LOCATION L0000745 VOLUME 372097.769 3758036.404 32.59
LOCATION L0000746 VOLUME 372092.770 3758036.500 32.58
LOCATION L0000747 VOLUME 372087.771 3758036.595 32.59
LOCATION L0000748 VOLUME 372082.772 3758036.691 32.64
LOCATION L0000749 VOLUME 372077.773 3758036.786 32.69
```

## AERMOD Output – Option 2

LOCATION L0000750	VOLUME	372072.774	3758036.882	32.74	LOCATION L0000801	VOLUME	372095.208	3757843.520	32.44
LOCATION L0000751	VOLUME	372067.775	3758036.977	32.79	LOCATION L0000802	VOLUME	372095.224	3757848.520	32.51
LOCATION L0000752	VOLUME	372062.775	3758037.073	32.82	LOCATION L0000803	VOLUME	372095.241	3757853.520	32.58
LOCATION L0000753	VOLUME	372057.776	3758037.168	32.83	LOCATION L0000804	VOLUME	372095.257	3757858.519	32.66
LOCATION L0000754	VOLUME	372053.327	3758036.703	32.84	LOCATION L0000805	VOLUME	372095.274	3757863.519	32.70
LOCATION L0000755	VOLUME	372053.327	3758031.703	32.83	LOCATION L0000806	VOLUME	372095.290	3757868.519	32.72
LOCATION L0000756	VOLUME	372053.327	3758026.703	32.81	LOCATION L0000807	VOLUME	372095.307	3757873.519	32.75
LOCATION L0000757	VOLUME	372058.146	3758026.522	32.81	LOCATION L0000808	VOLUME	372095.323	3757878.519	32.78
LOCATION L0000758	VOLUME	372063.146	3758026.522	32.80	LOCATION L0000809	VOLUME	372095.340	3757883.519	32.80
LOCATION L0000759	VOLUME	372068.146	3758026.522	32.78	LOCATION L0000810	VOLUME	372095.357	3757888.519	32.83
LOCATION L0000760	VOLUME	372073.146	3758026.522	32.75	LOCATION L0000811	VOLUME	372095.373	3757893.519	32.83
LOCATION L0000761	VOLUME	372078.146	3758026.522	32.71	LOCATION L0000812	VOLUME	372095.390	3757898.519	32.80
LOCATION L0000762	VOLUME	372083.146	3758026.522	32.68	LOCATION L0000813	VOLUME	372095.406	3757903.519	32.77
LOCATION L0000763	VOLUME	372088.146	3758026.522	32.65	LOCATION L0000814	VOLUME	372095.423	3757908.519	32.73
LOCATION L0000764	VOLUME	372093.146	3758026.522	32.63	LOCATION L0000815	VOLUME	372095.439	3757913.519	32.70
LOCATION L0000765	VOLUME	372098.146	3758026.522	32.64	LOCATION L0000816	VOLUME	372095.456	3757918.519	32.67
LOCATION L0000766	VOLUME	372103.146	3758026.522	32.65	LOCATION L0000817	VOLUME	372095.472	3757923.519	32.65
LOCATION L0000767	VOLUME	372108.146	3758026.522	32.65	LOCATION L0000818	VOLUME	372095.489	3757928.519	32.66
LOCATION L0000768	VOLUME	372113.146	3758026.522	32.66	LOCATION L0000819	VOLUME	372095.506	3757933.519	32.67
LOCATION L0000769	VOLUME	372118.146	3758026.522	32.68	LOCATION L0000820	VOLUME	372095.522	3757938.519	32.67
LOCATION L0000770	VOLUME	372123.146	3758026.522	32.71	LOCATION L0000821	VOLUME	372095.539	3757943.519	32.68
LOCATION L0000771	VOLUME	372128.146	3758026.522	32.75	LOCATION L0000822	VOLUME	372095.555	3757948.519	32.69
LOCATION L0000772	VOLUME	372127.807	3758021.602	32.76	LOCATION L0000823	VOLUME	372095.572	3757953.519	32.69
LOCATION L0000773	VOLUME	372127.401	3758016.618	32.76	LOCATION L0000824	VOLUME	372095.588	3757958.519	32.67
LOCATION L0000774	VOLUME	372124.044	3758014.939	32.74	LOCATION L0000825	VOLUME	372095.605	3757963.519	32.65
LOCATION L0000775	VOLUME	372119.047	3758015.099	32.70	LOCATION L0000826	VOLUME	372095.621	3757968.519	32.64
LOCATION L0000776	VOLUME	372114.049	3758015.258	32.68	LOCATION L0000827	VOLUME	372095.638	3757973.519	32.62
LOCATION L0000777	VOLUME	372109.052	3758015.418	32.68	LOCATION L0000828	VOLUME	372095.655	3757978.519	32.60
LOCATION L0000778	VOLUME	372104.054	3758015.578	32.69	LOCATION L0000829	VOLUME	372095.671	3757983.519	32.59
LOCATION L0000779	VOLUME	372099.057	3758015.737	32.69	LOCATION L0000830	VOLUME	372095.688	3757988.519	32.60
LOCATION L0000780	VOLUME	372094.060	3758015.897	32.70	LOCATION L0000831	VOLUME	372095.704	3757993.519	32.62
LOCATION L0000781	VOLUME	372089.062	3758016.057	32.70	LOCATION L0000832	VOLUME	372095.721	3757998.519	32.64
LOCATION L0000782	VOLUME	372084.065	3758016.216	32.72	LOCATION L0000833	VOLUME	372095.737	3758003.519	32.66
LOCATION L0000783	VOLUME	372079.067	3758016.376	32.74	LOCATION L0000834	VOLUME	372093.972	3758006.743	32.67
LOCATION L0000784	VOLUME	372074.070	3758016.536	32.75	LOCATION L0000835	VOLUME	372088.972	3758006.743	32.68
LOCATION L0000785	VOLUME	372069.072	3758016.695	32.77	LOCATION L0000836	VOLUME	372083.972	3758006.743	32.69
LOCATION L0000786	VOLUME	372064.075	3758016.855	32.79	LOCATION L0000837	VOLUME	372078.972	3758006.743	32.71
LOCATION L0000787	VOLUME	372059.077	3758017.015	32.79	LOCATION L0000838	VOLUME	372073.972	3758006.743	32.72
LOCATION L0000788	VOLUME	372054.080	3758017.174	32.79	LOCATION L0000839	VOLUME	372068.972	3758006.743	32.74
** End of LINE VOLUME Source ID = N_ONSITE					LOCATION L0000840	VOLUME	372065.171	3758005.549	32.75
** -----					LOCATION L0000841	VOLUME	372065.188	3758000.549	32.73
** Line Source Represented by Adjacent Volume Sources					LOCATION L0000842	VOLUME	372065.205	3757995.549	32.71
** LINE VOLUME Source ID = S_TRVL					LOCATION L0000843	VOLUME	372065.221	3757990.549	32.69
** DESCRSRC South Buildings - Truck Travel					LOCATION L0000844	VOLUME	372065.238	3757985.549	32.67
** PREFIX					LOCATION L0000845	VOLUME	372065.255	3757980.549	32.67
** Length of Side = 5.00					LOCATION L0000846	VOLUME	372065.272	3757975.549	32.70
** Configuration = Adjacent					LOCATION L0000847	VOLUME	372065.289	3757970.549	32.72
** Emission Rate = 1.0					LOCATION L0000848	VOLUME	372065.306	3757965.549	32.74
** Elevated					LOCATION L0000849	VOLUME	372065.323	3757960.549	32.76
** Vertical Dimension = 5.00					LOCATION L0000850	VOLUME	372065.340	3757955.549	32.78
** SZINIT = 1.16					LOCATION L0000851	VOLUME	372065.357	3757950.549	32.79
** Nodes = 7					LOCATION L0000852	VOLUME	372065.373	3757945.549	32.79
** 372080.598, 3757787.063, 31.78, 3.66, 2.33					LOCATION L0000853	VOLUME	372065.390	3757940.549	32.78
** 372080.598, 3757822.694, 32.26, 3.66, 2.33					LOCATION L0000854	VOLUME	372065.407	3757935.549	32.78
** 372095.187, 3757837.283, 32.31, 3.66, 2.33					LOCATION L0000855	VOLUME	372065.424	3757930.549	32.78
** 372095.748, 3758006.743, 32.70, 3.66, 2.33					LOCATION L0000856	VOLUME	372065.441	3757925.549	32.77
** 372065.167, 3758006.743, 32.77, 3.66, 2.33					LOCATION L0000857	VOLUME	372065.458	3757920.549	32.78
** 372065.728, 3757840.650, 32.51, 3.66, 2.33					LOCATION L0000858	VOLUME	372065.475	3757915.549	32.81
** 372079.475, 3757823.255, 32.26, 3.66, 2.33					LOCATION L0000859	VOLUME	372065.492	3757910.549	32.84
** -----					LOCATION L0000860	VOLUME	372065.509	3757905.549	32.87
LOCATION L0000789	VOLUME	372080.598	3757789.563	31.71	LOCATION L0000861	VOLUME	372065.525	3757900.549	32.90
LOCATION L0000790	VOLUME	372080.598	3757794.563	31.77	LOCATION L0000862	VOLUME	372065.542	3757895.549	32.93
LOCATION L0000791	VOLUME	372080.598	3757799.563	31.83	LOCATION L0000863	VOLUME	372065.559	3757890.549	32.95
LOCATION L0000792	VOLUME	372080.598	3757804.563	31.91	LOCATION L0000864	VOLUME	372065.576	3757885.549	32.94
LOCATION L0000793	VOLUME	372080.598	3757809.563	31.99	LOCATION L0000865	VOLUME	372065.593	3757880.549	32.94
LOCATION L0000794	VOLUME	372080.598	3757814.563	32.06	LOCATION L0000866	VOLUME	372065.610	3757875.549	32.93
LOCATION L0000795	VOLUME	372080.598	3757819.563	32.14	LOCATION L0000867	VOLUME	372065.627	3757870.549	32.92
LOCATION L0000796	VOLUME	372081.919	3757824.015	32.20	LOCATION L0000868	VOLUME	372065.644	3757865.549	32.91
LOCATION L0000797	VOLUME	372085.454	3757827.551	32.23	LOCATION L0000869	VOLUME	372065.661	3757860.549	32.90
LOCATION L0000798	VOLUME	372088.990	3757831.086	32.27	LOCATION L0000870	VOLUME	372065.677	3757855.549	32.81
LOCATION L0000799	VOLUME	372092.526	3757834.622	32.31	LOCATION L0000871	VOLUME	372065.694	3757850.549	32.73
LOCATION L0000800	VOLUME	372095.191	3757838.520	32.36	LOCATION L0000872	VOLUME	372065.711	3757845.549	32.64

## AERMOD Output – Option 2

LOCATION L0000873	VOLUME	372065.790	3757840.571	32.56	
LOCATION L0000874	VOLUME	372068.890	3757836.648	32.47	
LOCATION L0000875	VOLUME	372071.991	3757832.726	32.39	
LOCATION L0000876	VOLUME	372075.091	3757828.803	32.31	
LOCATION L0000877	VOLUME	372078.191	3757824.880	32.23	
** End of LINE VOLUME Source ID = S_TRVL					
**-----					
** Line Source Represented by Adjacent Volume Sources					
** LINE VOLUME Source ID = S_ONSITE					
** DESCRSRC South Buildings - Truck Idling and Maneuvering					
** PREFIX					
** Length of Side = 5.00					
** Configuration = Adjacent					
** Emission Rate = 1.0					
** Elevated					
** Vertical Dimension = 5.00					
** SZINIT = 1.16					
** Nodes = 10					
** 372043.563, 3757942.775, 32.76, 3.66, 2.33					
** 372118.474, 3757943.336, 32.69, 3.66, 2.33					
** 372118.754, 3757925.941, 32.66, 3.66, 2.33					
** 372043.844, 3757929.308, 32.79, 3.66, 2.33					
** 372043.563, 3757911.632, 32.82, 3.66, 2.33					
** 372118.193, 3757911.632, 32.68, 3.66, 2.33					
** 372117.912, 3757892.274, 32.73, 3.66, 2.33					
** 372044.125, 3757893.676, 32.97, 3.66, 2.33					
** 372044.125, 3757875.159, 32.94, 3.66, 2.33					
** 372117.912, 3757876.001, 32.69, 3.66, 2.33					
**-----					
LOCATION L0000878	VOLUME	372046.063	3757942.793	32.78	
LOCATION L0000879	VOLUME	372051.063	3757942.831	32.79	
LOCATION L0000880	VOLUME	372056.063	3757942.868	32.79	
LOCATION L0000881	VOLUME	372061.063	3757942.906	32.79	
LOCATION L0000882	VOLUME	372066.063	3757942.943	32.78	
LOCATION L0000883	VOLUME	372071.063	3757942.981	32.76	
LOCATION L0000884	VOLUME	372076.062	3757943.018	32.74	
LOCATION L0000885	VOLUME	372081.062	3757943.056	32.72	
LOCATION L0000886	VOLUME	372086.062	3757943.093	32.70	
LOCATION L0000887	VOLUME	372091.062	3757943.131	32.68	
LOCATION L0000888	VOLUME	372096.062	3757943.168	32.68	
LOCATION L0000889	VOLUME	372101.062	3757943.205	32.67	
LOCATION L0000890	VOLUME	372106.062	3757943.243	32.67	
LOCATION L0000891	VOLUME	372111.062	3757943.280	32.67	
LOCATION L0000892	VOLUME	372116.061	3757943.318	32.67	
LOCATION L0000893	VOLUME	372118.515	3757940.748	32.68	
LOCATION L0000894	VOLUME	372118.596	3757935.749	32.68	
LOCATION L0000895	VOLUME	372118.677	3757930.750	32.68	
LOCATION L0000896	VOLUME	372118.564	3757925.950	32.67	
LOCATION L0000897	VOLUME	372113.569	3757926.174	32.65	
LOCATION L0000898	VOLUME	372108.574	3757926.399	32.65	
LOCATION L0000899	VOLUME	372103.579	3757926.623	32.65	
LOCATION L0000900	VOLUME	372098.584	3757926.848	32.66	
LOCATION L0000901	VOLUME	372093.589	3757927.072	32.66	
LOCATION L0000902	VOLUME	372088.594	3757927.297	32.66	
LOCATION L0000903	VOLUME	372083.599	3757927.521	32.69	
LOCATION L0000904	VOLUME	372078.604	3757927.746	32.71	
LOCATION L0000905	VOLUME	372073.609	3757927.970	32.73	
LOCATION L0000906	VOLUME	372068.614	3757928.194	32.76	
LOCATION L0000907	VOLUME	372063.619	3757928.419	32.78	
LOCATION L0000908	VOLUME	372058.624	3757928.643	32.78	
LOCATION L0000909	VOLUME	372053.629	3757928.868	32.78	
LOCATION L0000910	VOLUME	372048.634	3757929.092	32.78	
LOCATION L0000911	VOLUME	372043.841	3757929.103	32.78	
LOCATION L0000912	VOLUME	372043.761	3757924.104	32.78	
LOCATION L0000913	VOLUME	372043.682	3757919.104	32.81	
LOCATION L0000914	VOLUME	372043.603	3757914.105	32.84	
LOCATION L0000915	VOLUME	372046.091	3757911.632	32.85	
LOCATION L0000916	VOLUME	372051.091	3757911.632	32.85	
LOCATION L0000917	VOLUME	372056.091	3757911.632	32.85	
LOCATION L0000918	VOLUME	372061.091	3757911.632	32.84	
LOCATION L0000919	VOLUME	372066.091	3757911.632	32.83	
LOCATION L0000920	VOLUME	372071.091	3757911.632	32.81	
LOCATION L0000921	VOLUME	372076.091	3757911.632	32.79	
LOCATION L0000922	VOLUME	372081.091	3757911.632	32.76	
LOCATION L0000923	VOLUME	372086.091	3757911.632	32.74	
LOCATION L0000924	VOLUME	372091.091	3757911.632	32.73	
LOCATION L0000925	VOLUME	372096.091	3757911.632	32.71	
LOCATION L0000926	VOLUME	372101.091	3757911.632	32.70	
LOCATION L0000927	VOLUME	372106.091	3757911.632	32.69	
LOCATION L0000928	VOLUME	372111.091	3757911.632	32.68	
LOCATION L0000929	VOLUME	372116.091	3757911.632	32.68	
LOCATION L0000930	VOLUME	372118.151	3757908.735	32.70	
LOCATION L0000931	VOLUME	372118.079	3757903.736	32.71	
LOCATION L0000932	VOLUME	372118.006	3757898.736	32.72	
LOCATION L0000933	VOLUME	372117.934	3757893.737	32.74	
LOCATION L0000934	VOLUME	372114.376	3757892.341	32.73	
LOCATION L0000935	VOLUME	372109.377	3757892.436	32.75	
LOCATION L0000936	VOLUME	372104.378	3757892.531	32.78	
LOCATION L0000937	VOLUME	372099.379	3757892.626	32.81	
LOCATION L0000938	VOLUME	372094.380	3757892.721	32.84	
LOCATION L0000939	VOLUME	372089.381	3757892.816	32.87	
LOCATION L0000940	VOLUME	372084.382	3757892.911	32.89	
LOCATION L0000941	VOLUME	372079.383	3757893.006	32.90	
LOCATION L0000942	VOLUME	372074.383	3757893.101	32.92	
LOCATION L0000943	VOLUME	372069.384	3757893.196	32.93	
LOCATION L0000944	VOLUME	372064.385	3757893.291	32.95	
LOCATION L0000945	VOLUME	372059.386	3757893.386	32.95	
LOCATION L0000946	VOLUME	372054.387	3757893.481	32.96	
LOCATION L0000947	VOLUME	372049.388	3757893.576	32.96	
LOCATION L0000948	VOLUME	372044.389	3757893.671	32.97	
LOCATION L0000949	VOLUME	372044.125	3757888.941	32.98	
LOCATION L0000950	VOLUME	372044.125	3757883.941	32.97	
LOCATION L0000951	VOLUME	372044.125	3757878.941	32.96	
LOCATION L0000952	VOLUME	372045.343	3757875.173	32.96	
LOCATION L0000953	VOLUME	372050.343	3757875.230	32.95	
LOCATION L0000954	VOLUME	372055.342	3757875.287	32.95	
LOCATION L0000955	VOLUME	372060.342	3757875.344	32.95	
LOCATION L0000956	VOLUME	372065.342	3757875.401	32.93	
LOCATION L0000957	VOLUME	372070.341	3757875.458	32.90	
LOCATION L0000958	VOLUME	372075.341	3757875.515	32.87	
LOCATION L0000959	VOLUME	372080.341	3757875.572	32.84	
LOCATION L0000960	VOLUME	372085.340	3757875.629	32.81	
LOCATION L0000961	VOLUME	372090.340	3757875.686	32.79	
LOCATION L0000962	VOLUME	372095.340	3757875.743	32.76	
LOCATION L0000963	VOLUME	372100.339	3757875.800	32.74	
LOCATION L0000964	VOLUME	372105.339	3757875.857	32.71	
LOCATION L0000965	VOLUME	372110.339	3757875.915	32.69	
LOCATION L0000966	VOLUME	372115.338	3757875.972	32.68	
** End of LINE VOLUME Source ID = S_ONSITE					
LOCATION IDLE1	POINT	372060.000	3758043.000	32.840	
** DESCRSRC Truck Idle - 1					
LOCATION IDLE2	POINT	372087.000	3758043.000	32.570	
** DESCRSRC Truck Idle - 2					
LOCATION IDLE3	POINT	372117.000	3758043.000	32.640	
** DESCRSRC Truck Idle - 3					
LOCATION IDLE4	POINT	372047.000	3757934.220	32.780	
** DESCRSRC Truck Idle - 4 (West)					
LOCATION IDLE5	POINT	372047.000	3757909.153	32.870	
** DESCRSRC Truck Idle - 5 (West)					
LOCATION IDLE6	POINT	372047.000	3757881.505	32.970	
** DESCRSRC Truck Idle - 6 (West)					
LOCATION IDLE7	POINT	372110.857	3757934.000	32.660	
** DESCRSRC Truck Idle - 7 (East)					
LOCATION IDLE8	POINT	372110.488	3757909.153	32.690	
** DESCRSRC Truck Idle - 8 (East)					
LOCATION IDLE9	POINT	372111.962	3757881.500	32.700	
** DESCRSRC Truck Idle - 9 (East)					
LOCATION EGEN1	POINT	372163.610	3757998.750	32.610	
** DESCRSRC Emergency Generator - 1					
LOCATION EGEN2	POINT	372147.290	3758111.910	32.660	
** DESCRSRC Emergency Generator - 2					
LOCATION EGEN3	POINT	372049.851	3757988.040	32.750	
** DESCRSRC Emergency Generator - 3					
**-----					

## AERMOD Output – Option 2

\*\* Line Source Represented by Adjacent Volume Sources  
 \*\* LINE VOLUME Source ID = N\_OFF  
 \*\* DESCRSRC North - Truck Travel Offsite  
 \*\* PREFIX  
 \*\* Length of Side = 5.00  
 \*\* Configuration = Adjacent  
 \*\* Emission Rate = 1.0  
 \*\* Elevated  
 \*\* Vertical Dimension = 5.00  
 \*\* SZINIT = 1.16  
 \*\* Nodes = 3  
 \*\* 372085.149, 3757765.715, 31.45, 3.66, 2.33  
 \*\* 371944.856, 3757768.437, 31.37, 3.66, 2.33  
 \*\* 371986.921, 3758602.156, 33.15, 3.66, 2.33  
 \*\*

LOCATION L0002427	VOLUME	372082.650	3757765.763	31.47
LOCATION L0002428	VOLUME	372077.651	3757765.860	31.49
LOCATION L0002429	VOLUME	372072.652	3757765.957	31.50
LOCATION L0002430	VOLUME	372067.653	3757766.054	31.52
LOCATION L0002431	VOLUME	372062.654	3757766.151	31.53
LOCATION L0002432	VOLUME	372057.654	3757766.248	31.55
LOCATION L0002433	VOLUME	372052.655	3757766.345	31.56
LOCATION L0002434	VOLUME	372047.656	3757766.442	31.57
LOCATION L0002435	VOLUME	372042.657	3757766.539	31.59
LOCATION L0002436	VOLUME	372037.658	3757766.636	31.60
LOCATION L0002437	VOLUME	372032.659	3757766.733	31.61
LOCATION L0002438	VOLUME	372027.660	3757766.830	31.61
LOCATION L0002439	VOLUME	372022.661	3757766.927	31.61
LOCATION L0002440	VOLUME	372017.662	3757767.024	31.60
LOCATION L0002441	VOLUME	372012.663	3757767.121	31.60
LOCATION L0002442	VOLUME	372007.664	3757767.218	31.60
LOCATION L0002443	VOLUME	372002.665	3757767.315	31.61
LOCATION L0002444	VOLUME	371997.666	3757767.412	31.61
LOCATION L0002445	VOLUME	371992.667	3757767.509	31.62
LOCATION L0002446	VOLUME	371987.668	3757767.606	31.62
LOCATION L0002447	VOLUME	371982.669	3757767.703	31.60
LOCATION L0002448	VOLUME	371977.670	3757767.800	31.54
LOCATION L0002449	VOLUME	371972.670	3757767.897	31.48
LOCATION L0002450	VOLUME	371967.671	3757767.994	31.41
LOCATION L0002451	VOLUME	371962.672	3757768.091	31.35
LOCATION L0002452	VOLUME	371957.673	3757768.188	31.30
LOCATION L0002453	VOLUME	371952.674	3757768.285	31.32
LOCATION L0002454	VOLUME	371947.675	3757768.382	31.35
LOCATION L0002455	VOLUME	371944.966	3757770.615	31.37
LOCATION L0002456	VOLUME	371945.218	3757775.608	31.39
LOCATION L0002457	VOLUME	371945.470	3757780.602	31.41
LOCATION L0002458	VOLUME	371945.722	3757785.596	31.42
LOCATION L0002459	VOLUME	371945.974	3757790.589	31.44
LOCATION L0002460	VOLUME	371946.226	3757795.583	31.46
LOCATION L0002461	VOLUME	371946.478	3757800.577	31.48
LOCATION L0002462	VOLUME	371946.730	3757805.570	31.48
LOCATION L0002463	VOLUME	371946.982	3757810.564	31.48
LOCATION L0002464	VOLUME	371947.234	3757815.558	31.48
LOCATION L0002465	VOLUME	371947.486	3757820.551	31.48
LOCATION L0002466	VOLUME	371947.738	3757825.545	31.47
LOCATION L0002467	VOLUME	371947.990	3757830.538	31.47
LOCATION L0002468	VOLUME	371948.242	3757835.532	31.49
LOCATION L0002469	VOLUME	371948.494	3757840.526	31.52
LOCATION L0002470	VOLUME	371948.746	3757845.519	31.55
LOCATION L0002471	VOLUME	371948.998	3757850.513	31.58
LOCATION L0002472	VOLUME	371949.249	3757855.507	31.61
LOCATION L0002473	VOLUME	371949.501	3757860.500	31.64
LOCATION L0002474	VOLUME	371949.753	3757865.494	31.66
LOCATION L0002475	VOLUME	371950.005	3757870.488	31.67
LOCATION L0002476	VOLUME	371950.257	3757875.481	31.69
LOCATION L0002477	VOLUME	371950.509	3757880.475	31.71
LOCATION L0002478	VOLUME	371950.761	3757885.469	31.73
LOCATION L0002479	VOLUME	371951.013	3757890.462	31.75
LOCATION L0002480	VOLUME	371951.265	3757895.456	31.77
LOCATION L0002481	VOLUME	371951.517	3757900.450	31.78
LOCATION L0002482	VOLUME	371951.769	3757905.443	31.80
LOCATION L0002483	VOLUME	371952.021	3757910.437	31.82

LOCATION L0002484	VOLUME	371952.273	3757915.430	31.84
LOCATION L0002485	VOLUME	371952.525	3757920.424	31.86
LOCATION L0002486	VOLUME	371952.777	3757925.418	31.88
LOCATION L0002487	VOLUME	371953.029	3757930.411	31.90
LOCATION L0002488	VOLUME	371953.281	3757935.405	31.92
LOCATION L0002489	VOLUME	371953.533	3757940.399	31.95
LOCATION L0002490	VOLUME	371953.785	3757945.392	31.97
LOCATION L0002491	VOLUME	371954.037	3757950.386	32.00
LOCATION L0002492	VOLUME	371954.289	3757955.380	32.02
LOCATION L0002493	VOLUME	371954.540	3757960.373	32.04
LOCATION L0002494	VOLUME	371954.792	3757965.367	32.07
LOCATION L0002495	VOLUME	371955.044	3757970.361	32.09
LOCATION L0002496	VOLUME	371955.296	3757975.354	32.11
LOCATION L0002497	VOLUME	371955.548	3757980.348	32.13
LOCATION L0002498	VOLUME	371955.800	3757985.342	32.15
LOCATION L0002499	VOLUME	371956.052	3757990.335	32.17
LOCATION L0002500	VOLUME	371956.304	3757995.329	32.19
LOCATION L0002501	VOLUME	371956.556	3758000.322	32.21
LOCATION L0002502	VOLUME	371956.808	3758005.316	32.22
LOCATION L0002503	VOLUME	371957.060	3758010.310	32.24
LOCATION L0002504	VOLUME	371957.312	3758015.303	32.26
LOCATION L0002505	VOLUME	371957.564	3758020.297	32.27
LOCATION L0002506	VOLUME	371957.816	3758025.291	32.28
LOCATION L0002507	VOLUME	371958.068	3758030.284	32.29
LOCATION L0002508	VOLUME	371958.320	3758035.278	32.31
LOCATION L0002509	VOLUME	371958.572	3758040.272	32.32
LOCATION L0002510	VOLUME	371958.824	3758045.265	32.33
LOCATION L0002511	VOLUME	371959.076	3758050.259	32.34
LOCATION L0002512	VOLUME	371959.328	3758055.253	32.36
LOCATION L0002513	VOLUME	371959.579	3758060.246	32.37
LOCATION L0002514	VOLUME	371959.831	3758065.240	32.38
LOCATION L0002515	VOLUME	371960.083	3758070.234	32.40
LOCATION L0002516	VOLUME	371960.335	3758075.227	32.41
LOCATION L0002517	VOLUME	371960.587	3758080.221	32.43
LOCATION L0002518	VOLUME	371960.839	3758085.214	32.45
LOCATION L0002519	VOLUME	371961.091	3758090.208	32.47
LOCATION L0002520	VOLUME	371961.343	3758095.202	32.49
LOCATION L0002521	VOLUME	371961.595	3758100.195	32.51
LOCATION L0002522	VOLUME	371961.847	3758105.189	32.53
LOCATION L0002523	VOLUME	371962.099	3758110.183	32.55
LOCATION L0002524	VOLUME	371962.351	3758115.176	32.56
LOCATION L0002525	VOLUME	371962.603	3758120.170	32.57
LOCATION L0002526	VOLUME	371962.855	3758125.164	32.59
LOCATION L0002527	VOLUME	371963.107	3758130.157	32.60
LOCATION L0002528	VOLUME	371963.359	3758135.151	32.62
LOCATION L0002529	VOLUME	371963.611	3758140.145	32.63
LOCATION L0002530	VOLUME	371963.863	3758145.138	32.64
LOCATION L0002531	VOLUME	371964.115	3758150.132	32.66
LOCATION L0002532	VOLUME	371964.367	3758155.126	32.68
LOCATION L0002533	VOLUME	371964.619	3758160.119	32.69
LOCATION L0002534	VOLUME	371964.870	3758165.113	32.72
LOCATION L0002535	VOLUME	371965.122	3758170.107	32.74
LOCATION L0002536	VOLUME	371965.374	3758175.100	32.75
LOCATION L0002537	VOLUME	371965.626	3758180.094	32.77
LOCATION L0002538	VOLUME	371965.878	3758185.087	32.78
LOCATION L0002539	VOLUME	371966.130	3758190.081	32.79
LOCATION L0002540	VOLUME	371966.382	3758195.075	32.81
LOCATION L0002541	VOLUME	371966.634	3758200.068	32.82
LOCATION L0002542	VOLUME	371966.886	3758205.062	32.83
LOCATION L0002543	VOLUME	371967.138	3758210.056	32.84
LOCATION L0002544	VOLUME	371967.390	3758215.049	32.86
LOCATION L0002545	VOLUME	371967.642	3758220.043	32.87
LOCATION L0002546	VOLUME	371967.894	3758225.037	32.88
LOCATION L0002547	VOLUME	371968.146	3758230.030	32.90
LOCATION L0002548	VOLUME	371968.398	3758235.024	32.91
LOCATION L0002549	VOLUME	371968.650	3758240.018	32.92
LOCATION L0002550	VOLUME	371968.902	3758245.011	32.92
LOCATION L0002551	VOLUME	371969.154	3758250.005	32.93
LOCATION L0002552	VOLUME	371969.406	3758254.999	32.94
LOCATION L0002553	VOLUME	371969.658	3758259.992	32.94
LOCATION L0002554	VOLUME	371969.910	3758264.986	32.95
LOCATION L0002555	VOLUME	371970.161	3758269.979	32.95

# AERMOD Output – Option 2

LOCATION L0002556 VOLUME 371970.413 3758274.973 32.96  
 LOCATION L0002557 VOLUME 371970.665 3758279.967 32.96  
 LOCATION L0002558 VOLUME 371970.917 3758284.960 32.97  
 LOCATION L0002559 VOLUME 371971.169 3758289.954 32.97  
 LOCATION L0002560 VOLUME 371971.421 3758294.948 32.96  
 LOCATION L0002561 VOLUME 371971.673 3758299.941 32.90  
 LOCATION L0002562 VOLUME 371971.925 3758304.935 32.84  
 LOCATION L0002563 VOLUME 371972.177 3758309.929 32.78  
 LOCATION L0002564 VOLUME 371972.429 3758314.922 32.71  
 LOCATION L0002565 VOLUME 371972.681 3758319.916 32.65  
 LOCATION L0002566 VOLUME 371972.933 3758324.910 32.59  
 LOCATION L0002567 VOLUME 371973.185 3758329.903 32.61  
 LOCATION L0002568 VOLUME 371973.437 3758334.897 32.63  
 LOCATION L0002569 VOLUME 371973.689 3758339.891 32.65  
 LOCATION L0002570 VOLUME 371973.941 3758344.884 32.67  
 LOCATION L0002571 VOLUME 371974.193 3758349.878 32.69  
 LOCATION L0002572 VOLUME 371974.445 3758354.871 32.71  
 LOCATION L0002573 VOLUME 371974.697 3758359.865 32.76  
 LOCATION L0002574 VOLUME 371974.949 3758364.859 32.80  
 LOCATION L0002575 VOLUME 371975.200 3758369.852 32.84  
 LOCATION L0002576 VOLUME 371975.452 3758374.846 32.89  
 LOCATION L0002577 VOLUME 371975.704 3758379.840 32.93  
 LOCATION L0002578 VOLUME 371975.956 3758384.833 32.98  
 LOCATION L0002579 VOLUME 371976.208 3758389.827 32.99  
 LOCATION L0002580 VOLUME 371976.460 3758394.821 33.00  
 LOCATION L0002581 VOLUME 371976.712 3758399.814 33.01  
 LOCATION L0002582 VOLUME 371976.964 3758404.808 33.02  
 LOCATION L0002583 VOLUME 371977.216 3758409.802 33.03  
 LOCATION L0002584 VOLUME 371977.468 3758414.795 33.04  
 LOCATION L0002585 VOLUME 371977.720 3758419.789 33.07  
 LOCATION L0002586 VOLUME 371977.972 3758424.783 33.11  
 LOCATION L0002587 VOLUME 371978.224 3758429.776 33.14  
 LOCATION L0002588 VOLUME 371978.476 3758434.770 33.18  
 LOCATION L0002589 VOLUME 371978.728 3758439.764 33.22  
 LOCATION L0002590 VOLUME 371978.980 3758444.757 33.25  
 LOCATION L0002591 VOLUME 371979.232 3758449.751 33.27  
 LOCATION L0002592 VOLUME 371979.484 3758454.744 33.27  
 LOCATION L0002593 VOLUME 371979.736 3758459.738 33.26  
 LOCATION L0002594 VOLUME 371979.988 3758464.732 33.26  
 LOCATION L0002595 VOLUME 371980.240 3758469.725 33.25  
 LOCATION L0002596 VOLUME 371980.491 3758474.719 33.25  
 LOCATION L0002597 VOLUME 371980.743 3758479.713 33.24  
 LOCATION L0002598 VOLUME 371980.995 3758484.706 33.22  
 LOCATION L0002599 VOLUME 371981.247 3758489.700 33.20  
 LOCATION L0002600 VOLUME 371981.499 3758494.694 33.19  
 LOCATION L0002601 VOLUME 371981.751 3758499.687 33.17  
 LOCATION L0002602 VOLUME 371982.003 3758504.681 33.15  
 LOCATION L0002603 VOLUME 371982.255 3758509.675 33.14  
 LOCATION L0002604 VOLUME 371982.507 3758514.668 33.15  
 LOCATION L0002605 VOLUME 371982.759 3758519.662 33.16  
 LOCATION L0002606 VOLUME 371983.011 3758524.656 33.16  
 LOCATION L0002607 VOLUME 371983.263 3758529.649 33.17  
 LOCATION L0002608 VOLUME 371983.515 3758534.643 33.18  
 LOCATION L0002609 VOLUME 371983.767 3758539.636 33.19  
 LOCATION L0002610 VOLUME 371984.019 3758544.630 33.17  
 LOCATION L0002611 VOLUME 371984.271 3758549.624 33.16  
 LOCATION L0002612 VOLUME 371984.523 3758554.617 33.14  
 LOCATION L0002613 VOLUME 371984.775 3758559.611 33.13  
 LOCATION L0002614 VOLUME 371985.027 3758564.605 33.11  
 LOCATION L0002615 VOLUME 371985.279 3758569.598 33.10  
 LOCATION L0002616 VOLUME 371985.530 3758574.592 33.12  
 LOCATION L0002617 VOLUME 371985.782 3758579.586 33.15  
 LOCATION L0002618 VOLUME 371986.034 3758584.579 33.17  
 LOCATION L0002619 VOLUME 371986.286 3758589.573 33.20  
 LOCATION L0002620 VOLUME 371986.538 3758594.567 33.22  
 LOCATION L0002621 VOLUME 371986.790 3758599.560 33.24

\*\* Length of Side = 5.00  
 \*\* Configuration = Adjacent  
 \*\* Emission Rate = 1.0  
 \*\* Elevated  
 \*\* Vertical Dimension = 5.00  
 \*\* SZINIT = 1.16  
 \*\* Nodes = 3  
 \*\* 371955.352, 3757996.385, 32.20, 3.66, 2.33  
 \*\* 371945.599, 3757767.813, 31.36, 3.66, 2.33  
 \*\* 373102.786, 3757758.976, 30.15, 3.66, 2.33  
 \*\* -----

LOCATION L0001853 VOLUME 371955.245 3757993.887 32.18  
 LOCATION L0001854 VOLUME 371955.032 3757988.892 32.16  
 LOCATION L0001855 VOLUME 371954.819 3757983.896 32.14  
 LOCATION L0001856 VOLUME 371954.606 3757978.901 32.12  
 LOCATION L0001857 VOLUME 371954.393 3757973.905 32.10  
 LOCATION L0001858 VOLUME 371954.180 3757968.910 32.08  
 LOCATION L0001859 VOLUME 371953.966 3757963.914 32.06  
 LOCATION L0001860 VOLUME 371953.753 3757958.919 32.04  
 LOCATION L0001861 VOLUME 371953.540 3757953.923 32.02  
 LOCATION L0001862 VOLUME 371953.327 3757948.928 31.99  
 LOCATION L0001863 VOLUME 371953.114 3757943.932 31.97  
 LOCATION L0001864 VOLUME 371952.901 3757938.937 31.94  
 LOCATION L0001865 VOLUME 371952.687 3757933.942 31.92  
 LOCATION L0001866 VOLUME 371952.474 3757928.946 31.89  
 LOCATION L0001867 VOLUME 371952.261 3757923.951 31.87  
 LOCATION L0001868 VOLUME 371952.048 3757918.955 31.85  
 LOCATION L0001869 VOLUME 371951.835 3757913.960 31.83  
 LOCATION L0001870 VOLUME 371951.622 3757908.964 31.81  
 LOCATION L0001871 VOLUME 371951.408 3757903.969 31.80  
 LOCATION L0001872 VOLUME 371951.195 3757898.973 31.78  
 LOCATION L0001873 VOLUME 371950.982 3757893.978 31.76  
 LOCATION L0001874 VOLUME 371950.769 3757888.982 31.74  
 LOCATION L0001875 VOLUME 371950.556 3757883.987 31.72  
 LOCATION L0001876 VOLUME 371950.343 3757878.992 31.71  
 LOCATION L0001877 VOLUME 371950.130 3757873.996 31.69  
 LOCATION L0001878 VOLUME 371949.916 3757869.001 31.67  
 LOCATION L0001879 VOLUME 371949.703 3757864.005 31.65  
 LOCATION L0001880 VOLUME 371949.490 3757859.010 31.63  
 LOCATION L0001881 VOLUME 371949.277 3757854.014 31.60  
 LOCATION L0001882 VOLUME 371949.064 3757849.019 31.57  
 LOCATION L0001883 VOLUME 371948.851 3757844.023 31.54  
 LOCATION L0001884 VOLUME 371948.637 3757839.028 31.51  
 LOCATION L0001885 VOLUME 371948.424 3757834.032 31.49  
 LOCATION L0001886 VOLUME 371948.211 3757829.037 31.47  
 LOCATION L0001887 VOLUME 371947.998 3757824.042 31.47  
 LOCATION L0001888 VOLUME 371947.785 3757819.046 31.48  
 LOCATION L0001889 VOLUME 371947.572 3757814.051 31.48  
 LOCATION L0001890 VOLUME 371947.358 3757809.055 31.48  
 LOCATION L0001891 VOLUME 371947.145 3757804.060 31.49  
 LOCATION L0001892 VOLUME 371946.932 3757799.064 31.48  
 LOCATION L0001893 VOLUME 371946.719 3757794.069 31.46  
 LOCATION L0001894 VOLUME 371946.506 3757789.073 31.44  
 LOCATION L0001895 VOLUME 371946.293 3757784.078 31.42  
 LOCATION L0001896 VOLUME 371946.079 3757779.082 31.40  
 LOCATION L0001897 VOLUME 371945.866 3757774.087 31.38  
 LOCATION L0001898 VOLUME 371945.653 3757769.092 31.36  
 LOCATION L0001899 VOLUME 371949.319 3757767.785 31.34  
 LOCATION L0001900 VOLUME 371954.319 3757767.747 31.32  
 LOCATION L0001901 VOLUME 371959.319 3757767.708 31.31  
 LOCATION L0001902 VOLUME 371964.318 3757767.670 31.37  
 LOCATION L0001903 VOLUME 371969.318 3757767.632 31.44  
 LOCATION L0001904 VOLUME 371974.318 3757767.594 31.50  
 LOCATION L0001905 VOLUME 371979.318 3757767.556 31.56  
 LOCATION L0001906 VOLUME 371984.318 3757767.517 31.62  
 LOCATION L0001907 VOLUME 371989.318 3757767.479 31.62  
 LOCATION L0001908 VOLUME 371994.318 3757767.441 31.62  
 LOCATION L0001909 VOLUME 371999.317 3757767.403 31.61  
 LOCATION L0001910 VOLUME 372004.317 3757767.365 31.61  
 LOCATION L0001911 VOLUME 372009.317 3757767.327 31.60  
 LOCATION L0001912 VOLUME 372014.317 3757767.288 31.60  
 LOCATION L0001913 VOLUME 372019.317 3757767.250 31.60

\*\* End of LINE VOLUME Source ID = N\_OFF

\*\* -----  
 \*\* Line Source Represented by Adjacent Volume Sources  
 \*\* LINE VOLUME Source ID = E\_OFF  
 \*\* DESCRSRC East - Truck Travel Offstie  
 \*\* PREFIX

## AERMOD Output – Option 2

LOCATION L0001914	VOLUME	372024.317	3757767.212	31.61	LOCATION L0001986	VOLUME	372384.306	3757764.463	30.88
LOCATION L0001915	VOLUME	372029.317	3757767.174	31.61	LOCATION L0001987	VOLUME	372389.306	3757764.425	30.87
LOCATION L0001916	VOLUME	372034.316	3757767.136	31.61	LOCATION L0001988	VOLUME	372394.306	3757764.386	30.87
LOCATION L0001917	VOLUME	372039.316	3757767.097	31.60	LOCATION L0001989	VOLUME	372399.306	3757764.348	30.85
LOCATION L0001918	VOLUME	372044.316	3757767.059	31.58	LOCATION L0001990	VOLUME	372404.306	3757764.310	30.83
LOCATION L0001919	VOLUME	372049.316	3757767.021	31.57	LOCATION L0001991	VOLUME	372409.305	3757764.272	30.82
LOCATION L0001920	VOLUME	372054.316	3757766.983	31.55	LOCATION L0001992	VOLUME	372414.305	3757764.234	30.80
LOCATION L0001921	VOLUME	372059.316	3757766.945	31.54	LOCATION L0001993	VOLUME	372419.305	3757764.195	30.78
LOCATION L0001922	VOLUME	372064.315	3757766.907	31.52	LOCATION L0001994	VOLUME	372424.305	3757764.157	30.76
LOCATION L0001923	VOLUME	372069.315	3757766.868	31.51	LOCATION L0001995	VOLUME	372429.305	3757764.119	30.75
LOCATION L0001924	VOLUME	372074.315	3757766.830	31.49	LOCATION L0001996	VOLUME	372434.305	3757764.081	30.73
LOCATION L0001925	VOLUME	372079.315	3757766.792	31.47	LOCATION L0001997	VOLUME	372439.305	3757764.043	30.72
LOCATION L0001926	VOLUME	372084.315	3757766.754	31.46	LOCATION L0001998	VOLUME	372444.304	3757764.005	30.70
LOCATION L0001927	VOLUME	372089.315	3757766.716	31.45	LOCATION L0001999	VOLUME	372449.304	3757763.966	30.69
LOCATION L0001928	VOLUME	372094.315	3757766.677	31.44	LOCATION L0002000	VOLUME	372454.304	3757763.928	30.68
LOCATION L0001929	VOLUME	372099.314	3757766.639	31.43	LOCATION L0002001	VOLUME	372459.304	3757763.890	30.67
LOCATION L0001930	VOLUME	372104.314	3757766.601	31.42	LOCATION L0002002	VOLUME	372464.304	3757763.852	30.66
LOCATION L0001931	VOLUME	372109.314	3757766.563	31.41	LOCATION L0002003	VOLUME	372469.304	3757763.814	30.65
LOCATION L0001932	VOLUME	372114.314	3757766.525	31.40	LOCATION L0002004	VOLUME	372474.304	3757763.775	30.63
LOCATION L0001933	VOLUME	372119.314	3757766.486	31.39	LOCATION L0002005	VOLUME	372479.303	3757763.737	30.62
LOCATION L0001934	VOLUME	372124.314	3757766.448	31.38	LOCATION L0002006	VOLUME	372484.303	3757763.699	30.60
LOCATION L0001935	VOLUME	372129.314	3757766.410	31.38	LOCATION L0002007	VOLUME	372489.303	3757763.661	30.59
LOCATION L0001936	VOLUME	372134.313	3757766.372	31.37	LOCATION L0002008	VOLUME	372494.303	3757763.623	30.57
LOCATION L0001937	VOLUME	372139.313	3757766.334	31.36	LOCATION L0002009	VOLUME	372499.303	3757763.585	30.57
LOCATION L0001938	VOLUME	372144.313	3757766.296	31.35	LOCATION L0002010	VOLUME	372504.303	3757763.546	30.58
LOCATION L0001939	VOLUME	372149.313	3757766.257	31.34	LOCATION L0002011	VOLUME	372509.303	3757763.508	30.60
LOCATION L0001940	VOLUME	372154.313	3757766.219	31.33	LOCATION L0002012	VOLUME	372514.302	3757763.470	30.62
LOCATION L0001941	VOLUME	372159.313	3757766.181	31.33	LOCATION L0002013	VOLUME	372519.302	3757763.432	30.64
LOCATION L0001942	VOLUME	372164.313	3757766.143	31.32	LOCATION L0002014	VOLUME	372524.302	3757763.394	30.66
LOCATION L0001943	VOLUME	372169.312	3757766.105	31.31	LOCATION L0002015	VOLUME	372529.302	3757763.355	30.69
LOCATION L0001944	VOLUME	372174.312	3757766.066	31.31	LOCATION L0002016	VOLUME	372534.302	3757763.317	30.73
LOCATION L0001945	VOLUME	372179.312	3757766.028	31.30	LOCATION L0002017	VOLUME	372539.302	3757763.279	30.76
LOCATION L0001946	VOLUME	372184.312	3757765.990	31.29	LOCATION L0002018	VOLUME	372544.301	3757763.241	30.79
LOCATION L0001947	VOLUME	372189.312	3757765.952	31.28	LOCATION L0002019	VOLUME	372549.301	3757763.203	30.83
LOCATION L0001948	VOLUME	372194.312	3757765.914	31.27	LOCATION L0002020	VOLUME	372554.301	3757763.165	30.91
LOCATION L0001949	VOLUME	372199.312	3757765.876	31.25	LOCATION L0002021	VOLUME	372559.301	3757763.126	30.99
LOCATION L0001950	VOLUME	372204.311	3757765.837	31.23	LOCATION L0002022	VOLUME	372564.301	3757763.088	31.07
LOCATION L0001951	VOLUME	372209.311	3757765.799	31.22	LOCATION L0002023	VOLUME	372569.301	3757763.050	31.15
LOCATION L0001952	VOLUME	372214.311	3757765.761	31.20	LOCATION L0002024	VOLUME	372574.301	3757763.012	31.24
LOCATION L0001953	VOLUME	372219.311	3757765.723	31.19	LOCATION L0002025	VOLUME	372579.300	3757762.974	31.32
LOCATION L0001954	VOLUME	372224.311	3757765.685	31.18	LOCATION L0002026	VOLUME	372584.300	3757762.935	31.39
LOCATION L0001955	VOLUME	372229.311	3757765.646	31.17	LOCATION L0002027	VOLUME	372589.300	3757762.897	31.47
LOCATION L0001956	VOLUME	372234.311	3757765.608	31.17	LOCATION L0002028	VOLUME	372594.300	3757762.859	31.55
LOCATION L0001957	VOLUME	372239.310	3757765.570	31.16	LOCATION L0002029	VOLUME	372599.300	3757762.821	31.63
LOCATION L0001958	VOLUME	372244.310	3757765.532	31.15	LOCATION L0002030	VOLUME	372604.300	3757762.783	31.60
LOCATION L0001959	VOLUME	372249.310	3757765.494	31.14	LOCATION L0002031	VOLUME	372609.300	3757762.745	31.55
LOCATION L0001960	VOLUME	372254.310	3757765.456	31.13	LOCATION L0002032	VOLUME	372614.299	3757762.706	31.50
LOCATION L0001961	VOLUME	372259.310	3757765.417	31.12	LOCATION L0002033	VOLUME	372619.299	3757762.668	31.45
LOCATION L0001962	VOLUME	372264.310	3757765.379	31.12	LOCATION L0002034	VOLUME	372624.299	3757762.630	31.41
LOCATION L0001963	VOLUME	372269.310	3757765.341	31.11	LOCATION L0002035	VOLUME	372629.299	3757762.592	31.34
LOCATION L0001964	VOLUME	372274.309	3757765.303	31.10	LOCATION L0002036	VOLUME	372634.299	3757762.554	31.27
LOCATION L0001965	VOLUME	372279.309	3757765.265	31.09	LOCATION L0002037	VOLUME	372639.299	3757762.515	31.20
LOCATION L0001966	VOLUME	372284.309	3757765.226	31.07	LOCATION L0002038	VOLUME	372644.299	3757762.477	31.12
LOCATION L0001967	VOLUME	372289.309	3757765.188	31.06	LOCATION L0002039	VOLUME	372649.298	3757762.439	31.05
LOCATION L0001968	VOLUME	372294.309	3757765.150	31.05	LOCATION L0002040	VOLUME	372654.298	3757762.401	31.01
LOCATION L0001969	VOLUME	372299.309	3757765.112	31.04	LOCATION L0002041	VOLUME	372659.298	3757762.363	30.99
LOCATION L0001970	VOLUME	372304.308	3757765.074	31.03	LOCATION L0002042	VOLUME	372664.298	3757762.324	30.98
LOCATION L0001971	VOLUME	372309.308	3757765.036	31.02	LOCATION L0002043	VOLUME	372669.298	3757762.286	30.96
LOCATION L0001972	VOLUME	372314.308	3757764.997	31.01	LOCATION L0002044	VOLUME	372674.298	3757762.248	30.95
LOCATION L0001973	VOLUME	372319.308	3757764.959	31.00	LOCATION L0002045	VOLUME	372679.298	3757762.210	30.93
LOCATION L0001974	VOLUME	372324.308	3757764.921	30.98	LOCATION L0002046	VOLUME	372684.297	3757762.172	30.92
LOCATION L0001975	VOLUME	372329.308	3757764.883	30.97	LOCATION L0002047	VOLUME	372689.297	3757762.134	30.91
LOCATION L0001976	VOLUME	372334.308	3757764.845	30.96	LOCATION L0002048	VOLUME	372694.297	3757762.095	30.90
LOCATION L0001977	VOLUME	372339.307	3757764.806	30.94	LOCATION L0002049	VOLUME	372699.297	3757762.057	30.90
LOCATION L0001978	VOLUME	372344.307	3757764.768	30.93	LOCATION L0002050	VOLUME	372704.297	3757762.019	30.89
LOCATION L0001979	VOLUME	372349.307	3757764.730	30.92	LOCATION L0002051	VOLUME	372709.297	3757761.981	30.89
LOCATION L0001980	VOLUME	372354.307	3757764.692	30.92	LOCATION L0002052	VOLUME	372714.297	3757761.943	30.89
LOCATION L0001981	VOLUME	372359.307	3757764.654	30.91	LOCATION L0002053	VOLUME	372719.296	3757761.904	30.88
LOCATION L0001982	VOLUME	372364.307	3757764.615	30.91	LOCATION L0002054	VOLUME	372724.296	3757761.866	30.88
LOCATION L0001983	VOLUME	372369.307	3757764.577	30.91	LOCATION L0002055	VOLUME	372729.296	3757761.828	30.88
LOCATION L0001984	VOLUME	372374.306	3757764.539	30.90	LOCATION L0002056	VOLUME	372734.296	3757761.790	30.86
LOCATION L0001985	VOLUME	372379.306	3757764.501	30.89	LOCATION L0002057	VOLUME	372739.296	3757761.752	30.84

# AERMOD Output – Option 2

LOCATION L0002058	VOLUME	372744.296	3757761.714	30.82	** End of LINE VOLUME Source ID = E_OFF				
LOCATION L0002059	VOLUME	372749.296	3757761.675	30.80	** -----				
LOCATION L0002060	VOLUME	372754.295	3757761.637	30.78	** Line Source Represented by Adjacent Volume Sources				
LOCATION L0002061	VOLUME	372759.295	3757761.599	30.76	** LINE VOLUME Source ID = W_OFF				
LOCATION L0002062	VOLUME	372764.295	3757761.561	30.74	** DESCRSRC West - Offsite Travel				
LOCATION L0002063	VOLUME	372769.295	3757761.523	30.71	** PREFIX				
LOCATION L0002064	VOLUME	372774.295	3757761.484	30.69	** Length of Side = 5.00				
LOCATION L0002065	VOLUME	372779.295	3757761.446	30.67	** Configuration = Adjacent				
LOCATION L0002066	VOLUME	372784.294	3757761.408	30.66	** Emission Rate = 1.0				
LOCATION L0002067	VOLUME	372789.294	3757761.370	30.65	** Elevated				
LOCATION L0002068	VOLUME	372794.294	3757761.332	30.64	** Vertical Dimension = 5.00				
LOCATION L0002069	VOLUME	372799.294	3757761.294	30.63	** SZINIT = 1.16				
LOCATION L0002070	VOLUME	372804.294	3757761.255	30.62	** Nodes = 3				
LOCATION L0002071	VOLUME	372809.294	3757761.217	30.61	** 371953.553, 3757996.658, 32.20, 3.66, 2.33				
LOCATION L0002072	VOLUME	372814.294	3757761.179	30.59	** 371940.372, 3757769.953, 31.41, 3.66, 2.33				
LOCATION L0002073	VOLUME	372819.293	3757761.141	30.58	** 371283.130, 3757777.306, 33.91, 3.66, 2.33				
LOCATION L0002074	VOLUME	372824.293	3757761.103	30.56	** -----				
LOCATION L0002075	VOLUME	372829.293	3757761.064	30.55	LOCATION L0002250	VOLUME	371953.408	3757994.162	32.18
LOCATION L0002076	VOLUME	372834.293	3757761.026	30.54	LOCATION L0002251	VOLUME	371953.118	3757989.171	32.16
LOCATION L0002077	VOLUME	372839.293	3757760.988	30.54	LOCATION L0002252	VOLUME	371952.828	3757984.179	32.14
LOCATION L0002078	VOLUME	372844.293	3757760.950	30.54	LOCATION L0002253	VOLUME	371952.537	3757979.188	32.12
LOCATION L0002079	VOLUME	372849.293	3757760.912	30.55	LOCATION L0002254	VOLUME	371952.247	3757974.196	32.10
LOCATION L0002080	VOLUME	372854.292	3757760.874	30.55	LOCATION L0002255	VOLUME	371951.957	3757969.205	32.08
LOCATION L0002081	VOLUME	372859.292	3757760.835	30.55	LOCATION L0002256	VOLUME	371951.667	3757964.213	32.06
LOCATION L0002082	VOLUME	372864.292	3757760.797	30.54	LOCATION L0002257	VOLUME	371951.376	3757959.221	32.04
LOCATION L0002083	VOLUME	372869.292	3757760.759	30.54	LOCATION L0002258	VOLUME	371951.086	3757954.230	32.02
LOCATION L0002084	VOLUME	372874.292	3757760.721	30.54	LOCATION L0002259	VOLUME	371950.796	3757949.238	32.00
LOCATION L0002085	VOLUME	372879.292	3757760.683	30.53	LOCATION L0002260	VOLUME	371950.506	3757944.247	31.98
LOCATION L0002086	VOLUME	372884.292	3757760.644	30.53	LOCATION L0002261	VOLUME	371950.216	3757939.255	31.95
LOCATION L0002087	VOLUME	372889.291	3757760.606	30.51	LOCATION L0002262	VOLUME	371949.925	3757934.264	31.93
LOCATION L0002088	VOLUME	372894.291	3757760.568	30.50	LOCATION L0002263	VOLUME	371949.635	3757929.272	31.91
LOCATION L0002089	VOLUME	372899.291	3757760.530	30.49	LOCATION L0002264	VOLUME	371949.345	3757924.280	31.88
LOCATION L0002090	VOLUME	372904.291	3757760.492	30.48	LOCATION L0002265	VOLUME	371949.055	3757919.289	31.87
LOCATION L0002091	VOLUME	372909.291	3757760.453	30.47	LOCATION L0002266	VOLUME	371948.764	3757914.297	31.85
LOCATION L0002092	VOLUME	372914.291	3757760.415	30.46	LOCATION L0002267	VOLUME	371948.474	3757909.306	31.83
LOCATION L0002093	VOLUME	372919.291	3757760.377	30.45	LOCATION L0002268	VOLUME	371948.184	3757904.314	31.82
LOCATION L0002094	VOLUME	372924.290	3757760.339	30.44	LOCATION L0002269	VOLUME	371947.894	3757899.323	31.80
LOCATION L0002095	VOLUME	372929.290	3757760.301	30.43	LOCATION L0002270	VOLUME	371947.603	3757894.331	31.79
LOCATION L0002096	VOLUME	372934.290	3757760.263	30.43	LOCATION L0002271	VOLUME	371947.313	3757889.339	31.77
LOCATION L0002097	VOLUME	372939.290	3757760.224	30.42	LOCATION L0002272	VOLUME	371947.023	3757884.348	31.76
LOCATION L0002098	VOLUME	372944.290	3757760.186	30.42	LOCATION L0002273	VOLUME	371946.733	3757879.356	31.74
LOCATION L0002099	VOLUME	372949.290	3757760.148	30.42	LOCATION L0002274	VOLUME	371946.443	3757874.365	31.72
LOCATION L0002100	VOLUME	372954.290	3757760.110	30.42	LOCATION L0002275	VOLUME	371946.152	3757869.373	31.70
LOCATION L0002101	VOLUME	372959.289	3757760.072	30.41	LOCATION L0002276	VOLUME	371945.862	3757864.382	31.68
LOCATION L0002102	VOLUME	372964.289	3757760.033	30.40	LOCATION L0002277	VOLUME	371945.572	3757859.390	31.66
LOCATION L0002103	VOLUME	372969.289	3757759.995	30.39	LOCATION L0002278	VOLUME	371945.282	3757854.398	31.63
LOCATION L0002104	VOLUME	372974.289	3757759.957	30.38	LOCATION L0002279	VOLUME	371944.991	3757849.407	31.59
LOCATION L0002105	VOLUME	372979.289	3757759.919	30.36	LOCATION L0002280	VOLUME	371944.701	3757844.415	31.56
LOCATION L0002106	VOLUME	372984.289	3757759.881	30.35	LOCATION L0002281	VOLUME	371944.411	3757839.424	31.53
LOCATION L0002107	VOLUME	372989.289	3757759.843	30.35	LOCATION L0002282	VOLUME	371944.121	3757834.432	31.49
LOCATION L0002108	VOLUME	372994.288	3757759.804	30.34	LOCATION L0002283	VOLUME	371943.830	3757829.441	31.47
LOCATION L0002109	VOLUME	372999.288	3757759.766	30.34	LOCATION L0002284	VOLUME	371943.540	3757824.449	31.47
LOCATION L0002110	VOLUME	373004.288	3757759.728	30.33	LOCATION L0002285	VOLUME	371943.250	3757819.457	31.47
LOCATION L0002111	VOLUME	373009.288	3757759.690	30.33	LOCATION L0002286	VOLUME	371942.960	3757814.466	31.46
LOCATION L0002112	VOLUME	373014.288	3757759.652	30.32	LOCATION L0002287	VOLUME	371942.670	3757809.474	31.46
LOCATION L0002113	VOLUME	373019.288	3757759.613	30.31	LOCATION L0002288	VOLUME	371942.379	3757804.483	31.46
LOCATION L0002114	VOLUME	373024.287	3757759.575	30.30	LOCATION L0002289	VOLUME	371942.089	3757799.491	31.45
LOCATION L0002115	VOLUME	373029.287	3757759.537	30.30	LOCATION L0002290	VOLUME	371941.799	3757794.500	31.44
LOCATION L0002116	VOLUME	373034.287	3757759.499	30.29	LOCATION L0002291	VOLUME	371941.509	3757789.508	31.43
LOCATION L0002117	VOLUME	373039.287	3757759.461	30.28	LOCATION L0002292	VOLUME	371941.218	3757784.517	31.42
LOCATION L0002118	VOLUME	373044.287	3757759.423	30.28	LOCATION L0002293	VOLUME	371940.928	3757779.525	31.41
LOCATION L0002119	VOLUME	373049.287	3757759.384	30.27	LOCATION L0002294	VOLUME	371940.638	3757774.533	31.40
LOCATION L0002120	VOLUME	373054.287	3757759.346	30.27	LOCATION L0002295	VOLUME	371939.960	3757769.958	31.40
LOCATION L0002121	VOLUME	373059.286	3757759.308	30.27	LOCATION L0002296	VOLUME	371934.960	3757770.014	31.43
LOCATION L0002122	VOLUME	373064.286	3757759.270	30.26	LOCATION L0002297	VOLUME	371929.960	3757770.070	31.44
LOCATION L0002123	VOLUME	373069.286	3757759.232	30.24	LOCATION L0002298	VOLUME	371924.960	3757770.126	31.43
LOCATION L0002124	VOLUME	373074.286	3757759.193	30.22	LOCATION L0002299	VOLUME	371919.961	3757770.182	31.42
LOCATION L0002125	VOLUME	373079.286	3757759.155	30.20	LOCATION L0002300	VOLUME	371914.961	3757770.238	31.41
LOCATION L0002126	VOLUME	373084.286	3757759.117	30.18	LOCATION L0002301	VOLUME	371909.961	3757770.293	31.41
LOCATION L0002127	VOLUME	373089.286	3757759.079	30.17	LOCATION L0002302	VOLUME	371904.962	3757770.349	31.41
LOCATION L0002128	VOLUME	373094.285	3757759.041	30.16	LOCATION L0002303	VOLUME	371899.962	3757770.405	31.44
LOCATION L0002129	VOLUME	373099.285	3757759.003	30.15	LOCATION L0002304	VOLUME	371894.962	3757770.461	31.46

# AERMOD Output – Option 2

LOCATION L0002305	VOLUME	371889.963	3757770.517	31.49	LOCATION L0002377	VOLUME	371529.985	3757774.545	31.61
LOCATION L0002306	VOLUME	371884.963	3757770.573	31.51	LOCATION L0002378	VOLUME	371524.985	3757774.600	31.58
LOCATION L0002307	VOLUME	371879.963	3757770.629	31.53	LOCATION L0002379	VOLUME	371519.986	3757774.656	31.59
LOCATION L0002308	VOLUME	371874.964	3757770.685	31.55	LOCATION L0002380	VOLUME	371514.986	3757774.712	31.66
LOCATION L0002309	VOLUME	371869.964	3757770.741	31.57	LOCATION L0002381	VOLUME	371509.986	3757774.768	31.73
LOCATION L0002310	VOLUME	371864.964	3757770.797	31.59	LOCATION L0002382	VOLUME	371504.987	3757774.824	31.80
LOCATION L0002311	VOLUME	371859.965	3757770.853	31.61	LOCATION L0002383	VOLUME	371499.987	3757774.880	31.87
LOCATION L0002312	VOLUME	371854.965	3757770.909	31.64	LOCATION L0002384	VOLUME	371494.987	3757774.936	31.94
LOCATION L0002313	VOLUME	371849.965	3757770.965	31.67	LOCATION L0002385	VOLUME	371489.988	3757774.992	32.03
LOCATION L0002314	VOLUME	371844.965	3757771.021	31.70	LOCATION L0002386	VOLUME	371484.988	3757775.048	32.12
LOCATION L0002315	VOLUME	371839.966	3757771.077	31.73	LOCATION L0002387	VOLUME	371479.988	3757775.104	32.21
LOCATION L0002316	VOLUME	371834.966	3757771.133	31.76	LOCATION L0002388	VOLUME	371474.989	3757775.160	32.29
LOCATION L0002317	VOLUME	371829.966	3757771.188	31.79	LOCATION L0002389	VOLUME	371469.989	3757775.216	32.37
LOCATION L0002318	VOLUME	371824.967	3757771.244	31.81	LOCATION L0002390	VOLUME	371464.989	3757775.272	32.37
LOCATION L0002319	VOLUME	371819.967	3757771.300	31.83	LOCATION L0002391	VOLUME	371459.990	3757775.328	32.36
LOCATION L0002320	VOLUME	371814.967	3757771.356	31.85	LOCATION L0002392	VOLUME	371454.990	3757775.384	32.35
LOCATION L0002321	VOLUME	371809.968	3757771.412	31.87	LOCATION L0002393	VOLUME	371449.990	3757775.440	32.35
LOCATION L0002322	VOLUME	371804.968	3757771.468	31.90	LOCATION L0002394	VOLUME	371444.992	3757775.495	32.34
LOCATION L0002323	VOLUME	371799.968	3757771.524	31.89	LOCATION L0002395	VOLUME	371439.991	3757775.551	32.36
LOCATION L0002324	VOLUME	371794.969	3757771.580	31.89	LOCATION L0002396	VOLUME	371434.991	3757775.607	32.38
LOCATION L0002325	VOLUME	371789.969	3757771.636	31.88	LOCATION L0002397	VOLUME	371429.991	3757775.663	32.40
LOCATION L0002326	VOLUME	371784.969	3757771.692	31.88	LOCATION L0002398	VOLUME	371424.992	3757775.719	32.42
LOCATION L0002327	VOLUME	371779.970	3757771.748	31.87	LOCATION L0002399	VOLUME	371419.992	3757775.775	32.44
LOCATION L0002328	VOLUME	371774.970	3757771.804	31.85	LOCATION L0002400	VOLUME	371414.992	3757775.831	32.41
LOCATION L0002329	VOLUME	371769.970	3757771.860	31.83	LOCATION L0002401	VOLUME	371409.993	3757775.887	32.38
LOCATION L0002330	VOLUME	371764.970	3757771.916	31.81	LOCATION L0002402	VOLUME	371404.993	3757775.943	32.35
LOCATION L0002331	VOLUME	371759.971	3757771.972	31.78	LOCATION L0002403	VOLUME	371399.993	3757775.999	32.31
LOCATION L0002332	VOLUME	371754.971	3757772.027	31.76	LOCATION L0002404	VOLUME	371394.994	3757776.055	32.28
LOCATION L0002333	VOLUME	371749.971	3757772.083	31.74	LOCATION L0002405	VOLUME	371389.994	3757776.111	32.32
LOCATION L0002334	VOLUME	371744.972	3757772.139	31.72	LOCATION L0002406	VOLUME	371384.994	3757776.167	32.37
LOCATION L0002335	VOLUME	371739.972	3757772.195	31.70	LOCATION L0002407	VOLUME	371379.995	3757776.223	32.43
LOCATION L0002336	VOLUME	371734.972	3757772.251	31.68	LOCATION L0002408	VOLUME	371374.995	3757776.279	32.49
LOCATION L0002337	VOLUME	371729.973	3757772.307	31.66	LOCATION L0002409	VOLUME	371369.995	3757776.334	32.55
LOCATION L0002338	VOLUME	371724.973	3757772.363	31.64	LOCATION L0002410	VOLUME	371364.995	3757776.390	32.65
LOCATION L0002339	VOLUME	371719.973	3757772.419	31.61	LOCATION L0002411	VOLUME	371359.996	3757776.446	32.79
LOCATION L0002340	VOLUME	371714.974	3757772.475	31.58	LOCATION L0002412	VOLUME	371354.996	3757776.502	32.92
LOCATION L0002341	VOLUME	371709.974	3757772.531	31.55	LOCATION L0002413	VOLUME	371349.996	3757776.558	33.05
LOCATION L0002342	VOLUME	371704.974	3757772.587	31.51	LOCATION L0002414	VOLUME	371344.997	3757776.614	33.18
LOCATION L0002343	VOLUME	371699.975	3757772.643	31.49	LOCATION L0002415	VOLUME	371339.997	3757776.670	33.29
LOCATION L0002344	VOLUME	371694.975	3757772.699	31.46	LOCATION L0002416	VOLUME	371334.997	3757776.726	33.37
LOCATION L0002345	VOLUME	371689.975	3757772.755	31.44	LOCATION L0002417	VOLUME	371329.998	3757776.782	33.45
LOCATION L0002346	VOLUME	371684.975	3757772.811	31.41	LOCATION L0002418	VOLUME	371324.998	3757776.838	33.53
LOCATION L0002347	VOLUME	371679.976	3757772.866	31.39	LOCATION L0002419	VOLUME	371319.998	3757776.894	33.61
LOCATION L0002348	VOLUME	371674.976	3757772.922	31.36	LOCATION L0002420	VOLUME	371314.999	3757776.950	33.68
LOCATION L0002349	VOLUME	371669.976	3757772.978	31.34	LOCATION L0002421	VOLUME	371309.999	3757777.006	33.73
LOCATION L0002350	VOLUME	371664.977	3757773.034	31.31	LOCATION L0002422	VOLUME	371304.999	3757777.062	33.77
LOCATION L0002351	VOLUME	371659.977	3757773.090	31.28	LOCATION L0002423	VOLUME	371300.000	3757777.118	33.82
LOCATION L0002352	VOLUME	371654.977	3757773.146	31.26	LOCATION L0002424	VOLUME	371295.000	3757777.174	33.87
LOCATION L0002353	VOLUME	371649.978	3757773.202	31.23	LOCATION L0002425	VOLUME	371290.000	3757777.229	33.91
LOCATION L0002354	VOLUME	371644.978	3757773.258	31.23	LOCATION L0002426	VOLUME	371285.000	3757777.285	33.93
LOCATION L0002355	VOLUME	371639.978	3757773.314	31.23					
LOCATION L0002356	VOLUME	371634.979	3757773.370	31.23	** End of LINE VOLUME Source ID = W_OFF				
LOCATION L0002357	VOLUME	371629.979	3757773.426	31.22	*****				
LOCATION L0002358	VOLUME	371624.979	3757773.482	31.22	** Line Source Represented by Adjacent Volume Sources				
LOCATION L0002359	VOLUME	371619.980	3757773.538	31.26	** LINE VOLUME Source ID = S_OFF				
LOCATION L0002360	VOLUME	371614.980	3757773.594	31.30	** DESCRSRC South - Offsite Travel				
LOCATION L0002361	VOLUME	371609.980	3757773.650	31.34	** PREFIX				
LOCATION L0002362	VOLUME	371604.980	3757773.706	31.38	** Length of Side = 5.00				
LOCATION L0002363	VOLUME	371599.981	3757773.761	31.42	** Configuration = Adjacent				
LOCATION L0002364	VOLUME	371594.981	3757773.817	31.46	** Emission Rate = 1.0				
LOCATION L0002365	VOLUME	371589.981	3757773.873	31.50	** Elevated				
LOCATION L0002366	VOLUME	371584.982	3757773.929	31.53	** Vertical Dimension = 5.00				
LOCATION L0002367	VOLUME	371579.982	3757773.985	31.57	** SZINIT = 1.16				
LOCATION L0002368	VOLUME	371574.982	3757774.041	31.61	** Nodes = 2				
LOCATION L0002369	VOLUME	371569.983	3757774.097	31.63	** 371953.937, 3757999.130, 32.21, 3.66, 2.33				
LOCATION L0002370	VOLUME	371564.983	3757774.153	31.65	** 371926.099, 3757399.153, 30.64, 3.66, 2.33				
LOCATION L0002371	VOLUME	371559.983	3757774.209	31.67	*****				
LOCATION L0002372	VOLUME	371554.984	3757774.265	31.69	LOCATION L0002130	VOLUME	371953.821	3757996.632	32.19
LOCATION L0002373	VOLUME	371549.984	3757774.321	31.71	LOCATION L0002131	VOLUME	371953.590	3757991.638	32.17
LOCATION L0002374	VOLUME	371544.984	3757774.377	31.70	LOCATION L0002132	VOLUME	371953.358	3757986.643	32.15
LOCATION L0002375	VOLUME	371539.985	3757774.433	31.67	LOCATION L0002133	VOLUME	371953.126	3757981.649	32.13
LOCATION L0002376	VOLUME	371534.985	3757774.489	31.64	LOCATION L0002134	VOLUME	371952.894	3757976.654	32.11
					LOCATION L0002135	VOLUME	371952.663	3757971.659	32.09

## AERMOD Output – Option 2

LOCATION L0002136	VOLUME	371952.431	3757966.665	32.07	LOCATION L0002208	VOLUME	371935.746	3757607.052	31.10
LOCATION L0002137	VOLUME	371952.199	3757961.670	32.05	LOCATION L0002209	VOLUME	371935.514	3757602.057	31.08
LOCATION L0002138	VOLUME	371951.967	3757956.675	32.03	LOCATION L0002210	VOLUME	371935.282	3757597.062	31.06
LOCATION L0002139	VOLUME	371951.736	3757951.681	32.01	LOCATION L0002211	VOLUME	371935.050	3757592.068	31.05
LOCATION L0002140	VOLUME	371951.504	3757946.686	31.99	LOCATION L0002212	VOLUME	371934.819	3757587.073	31.03
LOCATION L0002141	VOLUME	371951.272	3757941.692	31.96	LOCATION L0002213	VOLUME	371934.587	3757582.078	31.02
LOCATION L0002142	VOLUME	371951.040	3757936.697	31.94	LOCATION L0002214	VOLUME	371934.355	3757577.084	31.02
LOCATION L0002143	VOLUME	371950.809	3757931.702	31.91	LOCATION L0002215	VOLUME	371934.123	3757572.089	31.01
LOCATION L0002144	VOLUME	371950.577	3757926.708	31.89	LOCATION L0002216	VOLUME	371933.892	3757567.095	31.01
LOCATION L0002145	VOLUME	371950.345	3757921.713	31.87	LOCATION L0002217	VOLUME	371933.660	3757562.100	31.00
LOCATION L0002146	VOLUME	371950.113	3757916.718	31.85	LOCATION L0002218	VOLUME	371933.428	3757557.105	30.99
LOCATION L0002147	VOLUME	371949.882	3757911.724	31.84	LOCATION L0002219	VOLUME	371933.196	3757552.111	30.99
LOCATION L0002148	VOLUME	371949.650	3757906.729	31.82	LOCATION L0002220	VOLUME	371932.965	3757547.116	30.98
LOCATION L0002149	VOLUME	371949.418	3757901.735	31.80	LOCATION L0002221	VOLUME	371932.733	3757542.121	30.97
LOCATION L0002150	VOLUME	371949.186	3757896.740	31.79	LOCATION L0002222	VOLUME	371932.501	3757537.127	30.96
LOCATION L0002151	VOLUME	371948.955	3757891.745	31.77	LOCATION L0002223	VOLUME	371932.269	3757532.132	30.95
LOCATION L0002152	VOLUME	371948.723	3757886.751	31.75	LOCATION L0002224	VOLUME	371932.038	3757527.138	30.94
LOCATION L0002153	VOLUME	371948.491	3757881.756	31.73	LOCATION L0002225	VOLUME	371931.806	3757522.143	30.93
LOCATION L0002154	VOLUME	371948.260	3757876.761	31.71	LOCATION L0002226	VOLUME	371931.574	3757517.148	30.93
LOCATION L0002155	VOLUME	371948.028	3757871.767	31.70	LOCATION L0002227	VOLUME	371931.342	3757512.154	30.92
LOCATION L0002156	VOLUME	371947.796	3757866.772	31.68	LOCATION L0002228	VOLUME	371931.111	3757507.159	30.91
LOCATION L0002157	VOLUME	371947.564	3757861.778	31.66	LOCATION L0002229	VOLUME	371930.879	3757502.164	30.90
LOCATION L0002158	VOLUME	371947.333	3757856.783	31.63	LOCATION L0002230	VOLUME	371930.647	3757497.170	30.89
LOCATION L0002159	VOLUME	371947.101	3757851.788	31.60	LOCATION L0002231	VOLUME	371930.415	3757492.175	30.88
LOCATION L0002160	VOLUME	371946.869	3757846.794	31.57	LOCATION L0002232	VOLUME	371930.184	3757487.181	30.87
LOCATION L0002161	VOLUME	371946.637	3757841.799	31.54	LOCATION L0002233	VOLUME	371929.952	3757482.186	30.85
LOCATION L0002162	VOLUME	371946.406	3757836.804	31.50	LOCATION L0002234	VOLUME	371929.720	3757477.191	30.83
LOCATION L0002163	VOLUME	371946.174	3757831.810	31.47	LOCATION L0002235	VOLUME	371929.489	3757472.197	30.82
LOCATION L0002164	VOLUME	371945.942	3757826.815	31.47	LOCATION L0002236	VOLUME	371929.257	3757467.202	30.80
LOCATION L0002165	VOLUME	371945.710	3757821.821	31.47	LOCATION L0002237	VOLUME	371929.025	3757462.207	30.79
LOCATION L0002166	VOLUME	371945.479	3757816.826	31.47	LOCATION L0002238	VOLUME	371928.793	3757457.213	30.77
LOCATION L0002167	VOLUME	371945.247	3757811.831	31.47	LOCATION L0002239	VOLUME	371928.562	3757452.218	30.75
LOCATION L0002168	VOLUME	371945.015	3757806.837	31.47	LOCATION L0002240	VOLUME	371928.330	3757447.224	30.73
LOCATION L0002169	VOLUME	371944.783	3757801.842	31.47	LOCATION L0002241	VOLUME	371928.098	3757442.229	30.72
LOCATION L0002170	VOLUME	371944.552	3757796.847	31.46	LOCATION L0002242	VOLUME	371927.866	3757437.234	30.70
LOCATION L0002171	VOLUME	371944.320	3757791.853	31.44	LOCATION L0002243	VOLUME	371927.635	3757432.240	30.68
LOCATION L0002172	VOLUME	371944.088	3757786.858	31.43	LOCATION L0002244	VOLUME	371927.403	3757427.245	30.67
LOCATION L0002173	VOLUME	371943.856	3757781.864	31.41	LOCATION L0002245	VOLUME	371927.171	3757422.250	30.66
LOCATION L0002174	VOLUME	371943.625	3757776.869	31.40	LOCATION L0002246	VOLUME	371926.939	3757417.256	30.66
LOCATION L0002175	VOLUME	371943.393	3757771.874	31.38	LOCATION L0002247	VOLUME	371926.708	3757412.261	30.65
LOCATION L0002176	VOLUME	371943.161	3757766.880	31.38	LOCATION L0002248	VOLUME	371926.476	3757407.267	30.64
LOCATION L0002177	VOLUME	371942.929	3757761.885	31.38	LOCATION L0002249	VOLUME	371926.244	3757402.272	30.64
LOCATION L0002178	VOLUME	371942.698	3757756.890	31.37					
LOCATION L0002179	VOLUME	371942.466	3757751.896	31.37	** End of LINE VOLUME Source ID = S_OFF				
LOCATION L0002180	VOLUME	371942.234	3757746.901	31.37	** Source Parameters **				
LOCATION L0002181	VOLUME	371942.003	3757741.906	31.36	** LINE VOLUME Source ID = N_TRVL				
LOCATION L0002182	VOLUME	371941.771	3757736.912	31.36	SRCPARAM L0000682	0.025	3.66	2.33	1.16
LOCATION L0002183	VOLUME	371941.539	3757731.917	31.35	SRCPARAM L0000683	0.025	3.66	2.33	1.16
LOCATION L0002184	VOLUME	371941.307	3757726.923	31.35	SRCPARAM L0000684	0.025	3.66	2.33	1.16
LOCATION L0002185	VOLUME	371941.076	3757721.928	31.34	SRCPARAM L0000685	0.025	3.66	2.33	1.16
LOCATION L0002186	VOLUME	371940.844	3757716.933	31.34	SRCPARAM L0000686	0.025	3.66	2.33	1.16
LOCATION L0002187	VOLUME	371940.612	3757711.939	31.33	SRCPARAM L0000687	0.025	3.66	2.33	1.16
LOCATION L0002188	VOLUME	371940.380	3757706.944	31.32	SRCPARAM L0000688	0.025	3.66	2.33	1.16
LOCATION L0002189	VOLUME	371940.149	3757701.949	31.30	SRCPARAM L0000689	0.025	3.66	2.33	1.16
LOCATION L0002190	VOLUME	371939.917	3757696.955	31.27	SRCPARAM L0000690	0.025	3.66	2.33	1.16
LOCATION L0002191	VOLUME	371939.685	3757691.960	31.25	SRCPARAM L0000691	0.025	3.66	2.33	1.16
LOCATION L0002192	VOLUME	371939.453	3757686.966	31.22	SRCPARAM L0000692	0.025	3.66	2.33	1.16
LOCATION L0002193	VOLUME	371939.222	3757681.971	31.20	SRCPARAM L0000693	0.025	3.66	2.33	1.16
LOCATION L0002194	VOLUME	371938.990	3757676.976	31.17	SRCPARAM L0000694	0.025	3.66	2.33	1.16
LOCATION L0002195	VOLUME	371938.758	3757671.982	31.17	SRCPARAM L0000695	0.025	3.66	2.33	1.16
LOCATION L0002196	VOLUME	371938.526	3757666.987	31.17	SRCPARAM L0000696	0.025	3.66	2.33	1.16
LOCATION L0002197	VOLUME	371938.295	3757661.992	31.17	SRCPARAM L0000697	0.025	3.66	2.33	1.16
LOCATION L0002198	VOLUME	371938.063	3757656.998	31.16	SRCPARAM L0000698	0.025	3.66	2.33	1.16
LOCATION L0002199	VOLUME	371937.831	3757652.003	31.16	SRCPARAM L0000699	0.025	3.66	2.33	1.16
LOCATION L0002200	VOLUME	371937.599	3757647.009	31.16	SRCPARAM L0000700	0.025	3.66	2.33	1.16
LOCATION L0002201	VOLUME	371937.368	3757642.014	31.15	SRCPARAM L0000701	0.025	3.66	2.33	1.16
LOCATION L0002202	VOLUME	371937.136	3757637.019	31.15	SRCPARAM L0000702	0.025	3.66	2.33	1.16
LOCATION L0002203	VOLUME	371936.904	3757632.025	31.14	SRCPARAM L0000703	0.025	3.66	2.33	1.16
LOCATION L0002204	VOLUME	371936.672	3757627.030	31.14	SRCPARAM L0000704	0.025	3.66	2.33	1.16
LOCATION L0002205	VOLUME	371936.441	3757622.035	31.13	SRCPARAM L0000705	0.025	3.66	2.33	1.16
LOCATION L0002206	VOLUME	371936.209	3757617.041	31.13	SRCPARAM L0000706	0.025	3.66	2.33	1.16
LOCATION L0002207	VOLUME	371935.977	3757612.046	31.11	SRCPARAM L0000707	0.025	3.66	2.33	1.16
					SRCPARAM L0000708	0.025	3.66	2.33	1.16



















## AERMOD Output – Option 2

BUILDLEN EGEN2	164.19	155.04	141.18	123.03	101.14	76.61	XBADJ IDLE9	19.50	-85.88	-67.39	-78.33	-87.19	14.44
BUILDLEN EGEN2	98.24	119.76	137.64	151.34	160.44	164.66	XBADJ IDLE9	-1.45	-17.29	-32.61	-89.29	-81.18	-70.60
BUILDLEN EGEN2	163.89	158.13	150.41	161.35	167.39	168.35							
BUILDLEN EGEN2	164.19	155.04	141.18	123.03	101.14	76.61	XBADJ EGEN1	-193.80	-194.77	-189.83	-179.12	-162.97	-141.87
							XBADJ EGEN1	-116.45	-87.50	-56.60	-54.31	-51.12	-46.38
BUILDLEN EGEN3	185.55	192.35	193.30	188.38	177.73	161.69	XBADJ EGEN1	-40.23	-32.85	-24.48	-15.36	-5.78	3.98
BUILDLEN EGEN3	140.73	115.49	87.30	114.91	140.30	161.42	XBADJ EGEN1	2.06	-0.81	-3.65	-6.39	-8.93	-11.20
BUILDLEN EGEN3	177.65	188.47	193.56	192.78	186.14	173.84	XBADJ EGEN1	-13.13	-14.66	-15.74	-47.83	-78.76	-107.30
BUILDLEN EGEN3	185.55	192.35	193.30	188.38	177.73	161.69	XBADJ EGEN1	-132.58	-153.83	-170.40	-181.80	-187.68	-187.85
BUILDLEN EGEN3	140.73	115.49	87.30	114.91	140.30	161.42							
BUILDLEN EGEN3	177.65	188.47	193.56	192.78	186.14	173.84	XBADJ EGEN2	-100.54	-119.71	-135.24	-146.66	-153.62	-155.92
							XBADJ EGEN2	-153.48	-146.37	-136.77	-134.06	-127.28	-116.64
XBADJ IDLE1	-244.42	-249.62	-247.23	-237.33	-220.22	-196.41	XBADJ EGEN2	-102.44	-85.14	-65.25	-43.38	-20.18	3.62
XBADJ IDLE1	-47.88	-48.44	-49.48	-60.07	-68.83	-75.50	XBADJ EGEN2	2.31	-0.05	-2.40	-4.68	-6.82	-8.75
XBADJ IDLE1	-79.87	-81.82	-81.28	-78.28	-72.89	-65.29	XBADJ EGEN2	-10.41	-11.76	-13.64	-27.29	-40.11	-51.71
XBADJ IDLE1	-80.71	-94.66	-105.72	-113.58	-117.98	-118.80	XBADJ EGEN2	-61.74	-69.90	-75.93	-79.65	-80.96	-80.23
XBADJ IDLE1	-116.01	-109.69	-100.93	-101.29	-98.57	-92.85							
XBADJ IDLE1	-84.32	-73.22	-59.90	-44.75	-28.25	-232.43	XBADJ EGEN3	-188.53	-194.50	-194.56	-188.70	-177.11	-160.14
							XBADJ EGEN3	-138.31	-112.27	-82.82	-79.68	-75.39	-68.81
XBADJ IDLE2	-22.21	-34.33	-45.41	-55.12	-63.14	-69.25	XBADJ EGEN3	-60.14	-49.64	-37.63	-24.48	-10.59	3.63
XBADJ IDLE2	-73.25	-75.03	-76.48	-86.66	-94.20	-98.88	XBADJ EGEN3	2.98	2.15	1.26	0.32	-0.62	-1.54
XBADJ IDLE2	-100.55	-99.18	-94.78	-87.51	-77.58	-65.29	XBADJ EGEN3	-2.42	-3.22	-4.48	-35.23	-64.91	-92.61
XBADJ IDLE2	-76.03	-85.42	-92.22	-96.22	-97.30	-95.41	XBADJ EGEN3	-117.51	-138.83	-155.93	-168.30	-175.55	-177.47
XBADJ IDLE2	-90.63	-83.10	-73.93	-74.70	-73.20	-195.77							
XBADJ IDLE2	-219.71	-236.97	-247.03	-249.59	-244.56	-11.32	YBADJ IDLE1	22.68	-4.02	-30.59	-56.24	-80.17	-101.67
							YBADJ IDLE1	16.76	22.32	26.98	31.60	34.78	36.90
XBADJ IDLE3	-229.28	-44.59	-60.41	-74.40	-86.12	-95.23	YBADJ IDLE1	37.91	37.76	36.47	34.06	30.62	25.72
XBADJ IDLE3	-101.44	-104.58	-106.48	-116.20	-122.39	-124.86	YBADJ IDLE1	20.61	14.87	8.68	2.22	-4.30	-10.69
XBADJ IDLE3	23.92	-118.46	-109.78	-97.77	-82.79	-65.29	YBADJ IDLE1	-16.76	-22.32	-26.98	-31.60	-34.78	-36.90
XBADJ IDLE3	-70.82	-75.16	-77.22	-76.94	-74.31	-69.43	YBADJ IDLE1	-37.91	-37.76	-36.46	-34.06	-30.62	49.32
XBADJ IDLE3	-62.44	-53.56	-43.93	-45.15	-45.01	-43.49							
XBADJ IDLE3	-196.72	-217.68	-232.03	-239.33	-239.35	-232.10	YBADJ IDLE2	5.98	10.50	14.70	18.46	21.66	24.19
							YBADJ IDLE2	26.00	27.01	26.98	26.91	25.54	23.40
XBADJ IDLE4	-135.04	-142.95	-146.52	-145.64	-140.34	-130.77	YBADJ IDLE2	20.55	17.08	13.08	8.69	4.03	-1.28
XBADJ IDLE4	-117.22	-100.12	-79.97	-86.22	-91.12	-93.25	YBADJ IDLE2	-5.98	-10.50	-14.70	-18.46	-21.66	-24.19
XBADJ IDLE4	-92.55	-89.04	-82.82	-74.08	-63.09	-50.19	YBADJ IDLE2	-26.00	-27.01	-26.98	-26.91	-25.54	93.11
XBADJ IDLE4	-50.52	-49.40	-46.78	-42.74	-37.40	-30.92	YBADJ IDLE2	71.02	46.78	21.11	-5.19	-31.34	1.28
XBADJ IDLE4	-23.51	-15.38	-7.33	-28.69	-49.18	-68.17							
XBADJ IDLE4	-85.10	-99.43	-110.75	-118.70	-123.04	-123.65	YBADJ IDLE3	-50.34	38.69	40.68	41.44	40.94	39.19
							YBADJ IDLE3	36.26	32.22	26.98	21.70	15.28	8.40
XBADJ IDLE5	-110.35	-119.39	-124.81	-126.44	-124.22	-118.23	YBADJ IDLE3	-90.30	-5.90	-12.90	-19.50	-25.51	-31.28
XBADJ IDLE5	-108.65	-95.76	-79.97	-90.57	-99.69	-105.79	YBADJ IDLE3	-35.52	-38.69	-40.68	-41.44	-40.94	-39.19
XBADJ IDLE5	-108.66	-108.24	-104.53	-97.64	-87.78	-75.26	YBADJ IDLE3	-36.26	-32.22	-26.98	-21.70	-15.28	-8.40
XBADJ IDLE5	-75.21	-72.96	-68.49	-61.94	-53.51	-43.46	YBADJ IDLE3	90.30	69.76	47.09	23.00	-1.80	-26.18
XBADJ IDLE5	-32.08	-19.73	-7.33	-24.34	-40.60	-55.64							
XBADJ IDLE5	-68.98	-80.23	-89.04	-95.14	-98.36	-98.58	YBADJ IDLE4	28.76	20.97	12.54	3.73	-5.20	-13.97
							YBADJ IDLE4	-22.31	-29.98	-36.73	-42.26	-46.78	-49.87
XBADJ IDLE6	-83.12	-93.41	-100.87	-105.26	-106.45	-104.41	YBADJ IDLE4	-51.45	-51.47	-49.92	-46.86	-42.37	-36.32
XBADJ IDLE6	-99.19	-90.96	-79.97	-95.37	-109.15	-119.61	YBADJ IDLE4	-28.76	-20.97	-12.54	-3.73	5.20	13.97
XBADJ IDLE6	-126.44	-129.42	-128.47	-123.62	-115.01	-102.91	YBADJ IDLE4	22.31	29.98	36.73	42.26	46.78	49.87
XBADJ IDLE6	-102.44	-98.94	-92.43	-83.12	-71.29	-57.28	YBADJ IDLE4	51.45	51.47	49.92	46.86	42.37	36.32
XBADJ IDLE6	-41.54	-24.53	-7.33	-19.54	-31.15	-41.81							
XBADJ IDLE6	-51.21	-59.05	-65.09	-69.16	-71.13	-70.93	YBADJ IDLE5	33.12	29.54	25.07	19.84	14.01	7.74
							YBADJ IDLE5	1.25	-5.29	-11.66	-17.57	-23.22	-28.16
XBADJ IDLE7	-120.87	-115.89	-178.26	-186.52	-189.11	-185.96	YBADJ IDLE5	-32.25	-35.35	-37.39	-38.28	-38.02	-36.32
XBADJ IDLE7	-177.16	-162.97	-143.83	-149.15	-151.20	-148.67	YBADJ IDLE5	-33.12	-29.54	-25.07	-19.84	-14.01	-7.74
XBADJ IDLE7	-141.61	-48.55	-54.18	-58.17	-60.39	-60.77	YBADJ IDLE5	-1.25	5.29	11.66	17.57	23.22	28.16
XBADJ IDLE7	-70.86	-79.69	-15.04	-1.86	11.38	24.27	YBADJ IDLE5	32.25	35.35	37.39	38.28	38.02	36.32
XBADJ IDLE7	-84.84	-77.85	-68.49	-88.53	10.91	-12.76							
XBADJ IDLE7	-36.03	-138.13	-140.70	-139.00	-133.07	-123.10	YBADJ IDLE6	37.92	39.00	38.90	37.61	35.19	31.69
							YBADJ IDLE6	27.23	21.94	15.99	9.66	2.76	-4.22
XBADJ IDLE8	-96.33	-92.41	-85.68	-76.34	-64.68	-51.06	YBADJ IDLE6	-11.07	-17.58	-23.56	-28.83	-33.22	-36.32
XBADJ IDLE8	-35.89	-19.63	-3.48	-17.56	-31.85	-45.17	YBADJ IDLE6	-37.92	-39.00	-38.90	-37.61	-35.19	-31.69
XBADJ IDLE8	-57.13	-67.34	-75.51	-81.39	-84.79	-85.62	YBADJ IDLE6	-27.23	-21.94	-15.99	-9.66	-2.76	4.22
XBADJ IDLE8	-95.40	-103.17	-107.81	-109.17	-107.21	-102.00	YBADJ IDLE6	11.07	17.58	23.56	28.83	33.22	36.32
XBADJ IDLE8	-93.69	-82.53	-68.86	-84.58	-98.03	-108.50							
XBADJ IDLE8	-115.67	-119.33	-119.37	-115.77	-108.66	-98.25	YBADJ IDLE7	-37.46	-41.24	67.95	52.79	36.02	18.15
							YBADJ IDLE7	-0.26	-18.67	-36.51	-53.13	-68.41	-81.61
XBADJ IDLE9	-69.36	-66.93	-62.46	-147.01	-156.21	-160.66	YBADJ IDLE7	-92.33	5.01	12.72	20.05	26.77	32.32
XBADJ IDLE9	-160.23	-154.94	-144.93	-159.35	-170.19	-175.87	YBADJ IDLE7	37.46	41.24	-67.95	-52.79	-36.02	-18.15
XBADJ IDLE9	-176.20	-171.18	-160.95	-107.88	-112.28	-113.27	YBADJ IDLE7	40.42	36.34	31.16	25.00	68.41	81.61
XBADJ IDLE9	-122.37	-128.65	-131.02	-41.37	-21.52	-1.02	YBADJ IDLE7	92.33	-5.01	-12.72	-20.05	-26.77	-32.32

# AERMOD Output – Option 2

YBADJ	IDLE8	-33.51	-33.09	-31.66	-29.27	-25.99	-21.93	SRCGROUP E_OFF	L0001949	L0001950	L0001951	L0001952	L0001953
YBADJ	IDLE8	-17.19	-11.93	-6.31	-0.47	5.38	11.07	SRCGROUP E_OFF	L0001954	L0001955	L0001956	L0001957	L0001958
YBADJ	IDLE8	16.41	21.26	25.47	28.90	31.45	32.69	SRCGROUP E_OFF	L0001960	L0001961	L0001962	L0001963	L0001964
YBADJ	IDLE8	33.51	33.09	31.66	29.27	25.99	21.93	SRCGROUP E_OFF	L0001966	L0001967	L0001968	L0001969	L0001970
YBADJ	IDLE8	17.19	11.93	6.31	0.47	-5.38	-11.07	SRCGROUP E_OFF	L0001972	L0001973	L0001974	L0001975	L0001976
YBADJ	IDLE8	-16.41	-21.26	-25.47	-28.90	-31.45	-32.69	SRCGROUP E_OFF	L0001978	L0001979	L0001980	L0001981	L0001982
YBADJ	IDLE9	-27.26	-22.25	-16.56	87.38	76.94	64.17	SRCGROUP E_OFF	L0001984	L0001985	L0001986	L0001987	L0001988
YBADJ	IDLE9	49.45	33.22	15.99	-1.62	-19.45	-36.70	SRCGROUP E_OFF	L0001990	L0001991	L0001992	L0001993	L0001994
YBADJ	IDLE9	-52.82	-67.34	-79.82	36.97	34.80	31.22	SRCGROUP E_OFF	L0001996	L0001997	L0001998	L0001999	L0002000
YBADJ	IDLE9	27.26	22.25	16.56	-87.38	-76.94	-64.17	SRCGROUP E_OFF	L0002002	L0002003	L0002004	L0002005	L0002006
YBADJ	IDLE9	-49.45	-15.55	-21.34	-26.51	-30.86	36.70	SRCGROUP E_OFF	L0002008	L0002009	L0002010	L0002011	L0002012
YBADJ	IDLE9	52.82	67.34	79.82	-36.97	-34.80	-31.22	SRCGROUP E_OFF	L0002014	L0002015	L0002016	L0002017	L0002018
YBADJ	EGEN1	3.24	-13.82	-30.46	-46.18	-60.49	-72.96	SRCGROUP E_OFF	L0002020	L0002021	L0002022	L0002023	L0002024
YBADJ	EGEN1	-83.22	-90.95	-95.92	-97.93	-96.98	-93.09	SRCGROUP E_OFF	L0002026	L0002027	L0002028	L0002029	L0002030
YBADJ	EGEN1	-86.37	-77.02	-65.34	-51.66	-36.42	-20.43	SRCGROUP E_OFF	L0002032	L0002033	L0002034	L0002035	L0002036
YBADJ	EGEN1	-3.24	13.82	30.46	46.18	60.49	72.96	SRCGROUP E_OFF	L0002038	L0002039	L0002040	L0002041	L0002042
YBADJ	EGEN1	83.22	90.95	95.92	97.93	96.98	93.09	SRCGROUP E_OFF	L0002044	L0002045	L0002046	L0002047	L0002048
YBADJ	EGEN1	86.37	77.02	65.34	51.66	36.42	20.43	SRCGROUP E_OFF	L0002050	L0002051	L0002052	L0002053	L0002054
YBADJ	EGEN2	53.39	43.59	32.46	20.35	7.62	-5.34	SRCGROUP E_OFF	L0002056	L0002057	L0002058	L0002059	L0002060
YBADJ	EGEN2	-18.14	-30.39	-41.93	-51.42	-59.83	-66.42	SRCGROUP E_OFF	L0002062	L0002063	L0002064	L0002065	L0002066
YBADJ	EGEN2	-70.99	-73.40	-73.59	-71.53	-67.31	-61.56	SRCGROUP E_OFF	L0002068	L0002069	L0002070	L0002071	L0002072
YBADJ	EGEN2	-53.39	-43.59	-32.46	-20.35	-7.62	5.34	SRCGROUP E_OFF	L0002074	L0002075	L0002076	L0002077	L0002078
YBADJ	EGEN2	18.14	30.39	41.93	51.42	59.83	66.42	SRCGROUP E_OFF	L0002080	L0002081	L0002082	L0002083	L0002084
YBADJ	EGEN2	70.99	73.40	73.59	71.53	67.31	61.56	SRCGROUP E_OFF	L0002086	L0002087	L0002088	L0002089	L0002090
YBADJ	EGEN3	22.23	5.24	-11.90	-28.68	-44.60	-59.15	SRCGROUP E_OFF	L0002092	L0002093	L0002094	L0002095	L0002096
YBADJ	EGEN3	-71.91	-82.48	-90.55	-95.76	-98.33	-97.91	SRCGROUP E_OFF	L0002098	L0002099	L0002100	L0002101	L0002102
YBADJ	EGEN3	-94.51	-88.25	-79.30	-67.94	-54.52	-39.17	SRCGROUP E_OFF	L0002104	L0002105	L0002106	L0002107	L0002108
YBADJ	EGEN3	-22.23	-5.24	11.90	28.68	44.60	59.15	SRCGROUP E_OFF	L0002110	L0002111	L0002112	L0002113	L0002114
YBADJ	EGEN3	71.91	82.48	90.55	95.76	98.33	97.91	SRCGROUP E_OFF	L0002116	L0002117	L0002118	L0002119	L0002120
YBADJ	EGEN3	94.51	88.25	79.30	67.94	54.52	39.17	SRCGROUP E_OFF	L0002122	L0002123	L0002124	L0002125	L0002126
URBANSRC	ALL							SRCGROUP E_OFF	L0002128	L0002129	L0002130	L0002131	L0002132
SRCGROUP	EGEN1	EGEN1						SRCGROUP E_OFF	L0002136	L0002137	L0002138	L0002139	L0002140
SRCGROUP	EGEN2	EGEN2						SRCGROUP E_OFF	L0002144	L0002145	L0002146	L0002147	L0002148
SRCGROUP	EGEN3	EGEN3						SRCGROUP E_OFF	L0002152	L0002153	L0002154	L0002155	L0002156
SRCGROUP	E_OFF	L0001853	L0001854	L0001855	L0001856	L0001857		SRCGROUP E_OFF	L0002160	L0002161	L0002162	L0002163	L0002164
L0001858								SRCGROUP E_OFF	L0002168	L0002169	L0002170	L0002171	L0002172
SRCGROUP	E_OFF	L0001859	L0001860	L0001861	L0001862	L0001863		SRCGROUP E_OFF	L0002176	L0002177	L0002178	L0002179	L0002180
L0001864								SRCGROUP E_OFF	L0002184	L0002185	L0002186	L0002187	L0002188
SRCGROUP	E_OFF	L0001865	L0001866	L0001867	L0001868	L0001869		SRCGROUP E_OFF	L0002192	L0002193	L0002194	L0002195	L0002196
L0001870								SRCGROUP E_OFF	L0002200	L0002201	L0002202	L0002203	L0002204
SRCGROUP	E_OFF	L0001871	L0001872	L0001873	L0001874	L0001875		SRCGROUP E_OFF	L0002208	L0002209	L0002210	L0002211	L0002212
L0001876								SRCGROUP E_OFF	L0002216	L0002217	L0002218	L0002219	L0002220
SRCGROUP	E_OFF	L0001877	L0001878	L0001879	L0001880	L0001881		SRCGROUP E_OFF	L0002224	L0002225	L0002226	L0002227	L0002228
L0001882								SRCGROUP E_OFF	L0002232	L0002233	L0002234	L0002235	L0002236
SRCGROUP	E_OFF	L0001883	L0001884	L0001885	L0001886	L0001887		SRCGROUP E_OFF	L0002240	L0002241	L0002242	L0002243	L0002244
L0001888								SRCGROUP E_OFF	L0002248	L0002249	L0002250	L0002251	L0002252
SRCGROUP	E_OFF	L0001889	L0001890	L0001891	L0001892	L0001893		SRCGROUP E_OFF	L0002256	L0002257	L0002258	L0002259	L0002260
L0001894								SRCGROUP E_OFF	L0002264	L0002265	L0002266	L0002267	L0002268
SRCGROUP	E_OFF	L0001895	L0001896	L0001897	L0001898	L0001899		SRCGROUP E_OFF	L0002272	L0002273	L0002274	L0002275	L0002276
L0001900								SRCGROUP E_OFF	L0002280	L0002281	L0002282	L0002283	L0002284
SRCGROUP	E_OFF	L0001901	L0001902	L0001903	L0001904	L0001905		SRCGROUP E_OFF	L0002288	L0002289	L0002290	L0002291	L0002292
L0001906								SRCGROUP E_OFF	L0002296	L0002297	L0002298	L0002299	L0002300
SRCGROUP	E_OFF	L0001907	L0001908	L0001909	L0001910	L0001911		SRCGROUP E_OFF	L0002304	L0002305	L0002306	L0002307	L0002308
L0001912								SRCGROUP E_OFF	L0002312	L0002313	L0002314	L0002315	L0002316
SRCGROUP	E_OFF	L0001913	L0001914	L0001915	L0001916	L0001917		SRCGROUP E_OFF	L0002320	L0002321	L0002322	L0002323	L0002324
L0001918								SRCGROUP E_OFF	L0002332	L0002333	L0002334	L0002335	L0002336
SRCGROUP	E_OFF	L0001919	L0001920	L0001921	L0001922	L0001923		SRCGROUP E_OFF	L0002340	L0002341	L0002342	L0002343	L0002344
L0001924								SRCGROUP E_OFF	L0002348	L0002349	L0002350	L0002351	L0002352
SRCGROUP	E_OFF	L0001925	L0001926	L0001927	L0001928	L0001929		SRCGROUP E_OFF	L0002356	L0002357	L0002358	L0002359	L0002360
L0001930								SRCGROUP E_OFF	L0002364	L0002365	L0002366	L0002367	L0002368
SRCGROUP	E_OFF	L0001931	L0001932	L0001933	L0001934	L0001935		SRCGROUP E_OFF	L0002372	L0002373	L0002374	L0002375	L0002376
L0001936								SRCGROUP E_OFF	L0002380	L0002381	L0002382	L0002383	L0002384
SRCGROUP	E_OFF	L0001937	L0001938	L0001939	L0001940	L0001941		SRCGROUP E_OFF	L0002388	L0002389	L0002390	L0002391	L0002392
L0001942								SRCGROUP E_OFF	L0002396	L0002397	L0002398	L0002399	L0002400
SRCGROUP	E_OFF	L0001943	L0001944	L0001945	L0001946	L0001947		SRCGROUP E_OFF	L0002404	L0002405	L0002406	L0002407	L0002408
L0001948								SRCGROUP E_OFF	L0002412	L0002413	L0002414	L0002415	L0002416
SRCGROUP	E_OFF							SRCGROUP E_OFF	L0002420	L0002421	L0002422	L0002423	L0002424
SRCGROUP	E_OFF							SRCGROUP E_OFF	L0002428	L0002429	L0002430	L0002431	L0002432
SRCGROUP	E_OFF							SRCGROUP E_OFF	L0002436	L0002437	L0002438	L0002439	L0002440
SRCGROUP	E_OFF							SRCGROUP E_OFF	L0002444	L0002445	L0002446	L0002447	L0002448
SRCGROUP	E_OFF							SRCGROUP E_OFF	L0002452	L0002453	L0002454	L0002455	L0002456
SRCGROUP	E_OFF							SRCGROUP E_OFF	L0002460	L0002461	L0002462	L0002463	L0002464
SRCGROUP	E_OFF							SRCGROUP E_OFF	L0002472	L0002473	L0002474	L0002475	L0002476
SRCGROUP	E_OFF							SRCGROUP E_OFF	L0002480	L0002481	L0002482	L0002483	L0002484
SRCGROUP	E_OFF							SRCGROUP E_OFF	L0002492	L0002493	L0002494	L0002495	L0002496
SRCGROUP	E_OFF							SRCGROUP E_OFF	L0002504	L0002505	L0002506	L0002507	L0002508
SRCGROUP	E_OFF							SRCGROUP E_OFF	L0002512	L0002513	L0002514	L0002515	L0002516
SRCGROUP	E_OFF							SRCGROUP E_OFF	L0002520	L0002521	L0002522	L0002523	L0002524
SRCGROUP	E_OFF							SRCGROUP E_OFF	L0002532	L0002533	L0002534	L0002535	L0002536
SRCGROUP	E_OFF							SRCGROUP E_OFF	L0002544	L0002545	L0002546	L0002547	L0002548
SRCGROUP	E_OFF							SRCGROUP E_OFF	L0002552	L0002553	L0002554	L0002555	L0002556
SRCGROUP	E_OFF							SRCGROUP E_OFF	L0002560	L0002561	L0002562	L0002563	L0002564
SRCGROUP	E_OFF												

## AERMOD Output – Option 2

SRCGROUP N\_OFF L0002433 L0002434 L0002435 L0002436 L0002437  
L0002438  
SRCGROUP N\_OFF L0002439 L0002440 L0002441 L0002442 L0002443  
L0002444  
SRCGROUP N\_OFF L0002445 L0002446 L0002447 L0002448 L0002449  
L0002450  
SRCGROUP N\_OFF L0002451 L0002452 L0002453 L0002454 L0002455  
L0002456  
SRCGROUP N\_OFF L0002457 L0002458 L0002459 L0002460 L0002461  
L0002462  
SRCGROUP N\_OFF L0002463 L0002464 L0002465 L0002466 L0002467  
L0002468  
SRCGROUP N\_OFF L0002469 L0002470 L0002471 L0002472 L0002473  
L0002474  
SRCGROUP N\_OFF L0002475 L0002476 L0002477 L0002478 L0002479  
L0002480  
SRCGROUP N\_OFF L0002481 L0002482 L0002483 L0002484 L0002485  
L0002486  
SRCGROUP N\_OFF L0002487 L0002488 L0002489 L0002490 L0002491  
L0002492  
SRCGROUP N\_OFF L0002493 L0002494 L0002495 L0002496 L0002497  
L0002498  
SRCGROUP N\_OFF L0002499 L0002500 L0002501 L0002502 L0002503  
L0002504  
SRCGROUP N\_OFF L0002505 L0002506 L0002507 L0002508 L0002509  
L0002510  
SRCGROUP N\_OFF L0002511 L0002512 L0002513 L0002514 L0002515  
L0002516  
SRCGROUP N\_OFF L0002517 L0002518 L0002519 L0002520 L0002521  
L0002522  
SRCGROUP N\_OFF L0002523 L0002524 L0002525 L0002526 L0002527  
L0002528  
SRCGROUP N\_OFF L0002529 L0002530 L0002531 L0002532 L0002533  
L0002534  
SRCGROUP N\_OFF L0002535 L0002536 L0002537 L0002538 L0002539  
L0002540  
SRCGROUP N\_OFF L0002541 L0002542 L0002543 L0002544 L0002545  
L0002546  
SRCGROUP N\_OFF L0002547 L0002548 L0002549 L0002550 L0002551  
L0002552  
SRCGROUP N\_OFF L0002553 L0002554 L0002555 L0002556 L0002557  
L0002558  
SRCGROUP N\_OFF L0002559 L0002560 L0002561 L0002562 L0002563  
L0002564  
SRCGROUP N\_OFF L0002565 L0002566 L0002567 L0002568 L0002569  
L0002570  
SRCGROUP N\_OFF L0002571 L0002572 L0002573 L0002574 L0002575  
L0002576  
SRCGROUP N\_OFF L0002577 L0002578 L0002579 L0002580 L0002581  
L0002582  
SRCGROUP N\_OFF L0002583 L0002584 L0002585 L0002586 L0002587  
L0002588  
SRCGROUP N\_OFF L0002589 L0002590 L0002591 L0002592 L0002593  
L0002594  
SRCGROUP N\_OFF L0002595 L0002596 L0002597 L0002598 L0002599  
L0002600  
SRCGROUP N\_OFF L0002601 L0002602 L0002603 L0002604 L0002605  
L0002606  
SRCGROUP N\_OFF L0002607 L0002608 L0002609 L0002610 L0002611  
L0002612  
SRCGROUP N\_OFF L0002613 L0002614 L0002615 L0002616 L0002617  
L0002618  
SRCGROUP N\_OFF L0002619 L0002620 L0002621  
SRCGROUP N\_ONSITE L0000722 L0000723 L0000724 L0000725 L0000726  
L0000727  
SRCGROUP N\_ONSITE L0000728 L0000729 L0000730 L0000731 L0000732  
L0000733  
SRCGROUP N\_ONSITE L0000734 L0000735 L0000736 L0000737 L0000738  
L0000739  
SRCGROUP N\_ONSITE L0000740 L0000741 L0000742 L0000743 L0000744  
L0000745

SRCGROUP N\_ONSITE L0000746 L0000747 L0000748 L0000749 L0000750  
L0000751  
SRCGROUP N\_ONSITE L0000752 L0000753 L0000754 L0000755 L0000756  
L0000757  
SRCGROUP N\_ONSITE L0000758 L0000759 L0000760 L0000761 L0000762  
L0000763  
SRCGROUP N\_ONSITE L0000764 L0000765 L0000766 L0000767 L0000768  
L0000769  
SRCGROUP N\_ONSITE L0000770 L0000771 L0000772 L0000773 L0000774  
L0000775  
SRCGROUP N\_ONSITE L0000776 L0000777 L0000778 L0000779 L0000780  
L0000781  
SRCGROUP N\_ONSITE L0000782 L0000783 L0000784 L0000785 L0000786  
L0000787  
SRCGROUP N\_ONSITE L0000788  
SRCGROUP N\_TRVL L0000682 L0000683 L0000684 L0000685 L0000686  
L0000687  
SRCGROUP N\_TRVL L0000688 L0000689 L0000690 L0000691 L0000692  
L0000693  
SRCGROUP N\_TRVL L0000694 L0000695 L0000696 L0000697 L0000698  
L0000699  
SRCGROUP N\_TRVL L0000700 L0000701 L0000702 L0000703 L0000704  
L0000705  
SRCGROUP N\_TRVL L0000706 L0000707 L0000708 L0000709 L0000710  
L0000711  
SRCGROUP N\_TRVL L0000712 L0000713 L0000714 L0000715 L0000716  
L0000717  
SRCGROUP N\_TRVL L0000718 L0000719 L0000720 L0000721  
SRCGROUP S\_OFF L0002130 L0002131 L0002132 L0002133 L0002134  
L0002135  
SRCGROUP S\_OFF L0002136 L0002137 L0002138 L0002139 L0002140  
L0002141  
SRCGROUP S\_OFF L0002142 L0002143 L0002144 L0002145 L0002146  
L0002147  
SRCGROUP S\_OFF L0002148 L0002149 L0002150 L0002151 L0002152  
L0002153  
SRCGROUP S\_OFF L0002154 L0002155 L0002156 L0002157 L0002158  
L0002159  
SRCGROUP S\_OFF L0002160 L0002161 L0002162 L0002163 L0002164  
L0002165  
SRCGROUP S\_OFF L0002166 L0002167 L0002168 L0002169 L0002170  
L0002171  
SRCGROUP S\_OFF L0002172 L0002173 L0002174 L0002175 L0002176  
L0002177  
SRCGROUP S\_OFF L0002178 L0002179 L0002180 L0002181 L0002182  
L0002183  
SRCGROUP S\_OFF L0002184 L0002185 L0002186 L0002187 L0002188  
L0002189  
SRCGROUP S\_OFF L0002190 L0002191 L0002192 L0002193 L0002194  
L0002195  
SRCGROUP S\_OFF L0002196 L0002197 L0002198 L0002199 L0002200  
L0002201  
SRCGROUP S\_OFF L0002202 L0002203 L0002204 L0002205 L0002206  
L0002207  
SRCGROUP S\_OFF L0002208 L0002209 L0002210 L0002211 L0002212  
L0002213  
SRCGROUP S\_OFF L0002214 L0002215 L0002216 L0002217 L0002218  
L0002219  
SRCGROUP S\_OFF L0002220 L0002221 L0002222 L0002223 L0002224  
L0002225  
SRCGROUP S\_OFF L0002226 L0002227 L0002228 L0002229 L0002230  
L0002231  
SRCGROUP S\_OFF L0002232 L0002233 L0002234 L0002235 L0002236  
L0002237  
SRCGROUP S\_OFF L0002238 L0002239 L0002240 L0002241 L0002242  
L0002243  
SRCGROUP S\_OFF L0002244 L0002245 L0002246 L0002247 L0002248  
L0002249  
SRCGROUP S\_ONSITE L0000878 L0000879 L0000880 L0000881 L0000882  
L0000883  
SRCGROUP S\_ONSITE L0000884 L0000885 L0000886 L0000887 L0000888  
L0000889

# AERMOD Output – Option 2

SRCGROUP S\_ONSITE L0000890 L0000891 L0000892 L0000893 L0000894  
L0000895  
SRCGROUP S\_ONSITE L0000896 L0000897 L0000898 L0000899 L0000900  
L0000901  
SRCGROUP S\_ONSITE L0000902 L0000903 L0000904 L0000905 L0000906  
L0000907  
SRCGROUP S\_ONSITE L0000908 L0000909 L0000910 L0000911 L0000912  
L0000913  
SRCGROUP S\_ONSITE L0000914 L0000915 L0000916 L0000917 L0000918  
L0000919  
SRCGROUP S\_ONSITE L0000920 L0000921 L0000922 L0000923 L0000924  
L0000925  
SRCGROUP S\_ONSITE L0000926 L0000927 L0000928 L0000929 L0000930  
L0000931  
SRCGROUP S\_ONSITE L0000932 L0000933 L0000934 L0000935 L0000936  
L0000937  
SRCGROUP S\_ONSITE L0000938 L0000939 L0000940 L0000941 L0000942  
L0000943  
SRCGROUP S\_ONSITE L0000944 L0000945 L0000946 L0000947 L0000948  
L0000949  
SRCGROUP S\_ONSITE L0000950 L0000951 L0000952 L0000953 L0000954  
L0000955  
SRCGROUP S\_ONSITE L0000956 L0000957 L0000958 L0000959 L0000960  
L0000961  
SRCGROUP S\_ONSITE L0000962 L0000963 L0000964 L0000965 L0000966  
SRCGROUP S\_TRVL L0000789 L0000790 L0000791 L0000792 L0000793  
L0000794  
SRCGROUP S\_TRVL L0000795 L0000796 L0000797 L0000798 L0000799  
L0000800  
SRCGROUP S\_TRVL L0000801 L0000802 L0000803 L0000804 L0000805  
L0000806  
SRCGROUP S\_TRVL L0000807 L0000808 L0000809 L0000810 L0000811  
L0000812  
SRCGROUP S\_TRVL L0000813 L0000814 L0000815 L0000816 L0000817  
L0000818  
SRCGROUP S\_TRVL L0000819 L0000820 L0000821 L0000822 L0000823  
L0000824  
SRCGROUP S\_TRVL L0000825 L0000826 L0000827 L0000828 L0000829  
L0000830  
SRCGROUP S\_TRVL L0000831 L0000832 L0000833 L0000834 L0000835  
L0000836  
SRCGROUP S\_TRVL L0000837 L0000838 L0000839 L0000840 L0000841  
L0000842  
SRCGROUP S\_TRVL L0000843 L0000844 L0000845 L0000846 L0000847  
L0000848  
SRCGROUP S\_TRVL L0000849 L0000850 L0000851 L0000852 L0000853  
L0000854  
SRCGROUP S\_TRVL L0000855 L0000856 L0000857 L0000858 L0000859  
L0000860  
SRCGROUP S\_TRVL L0000861 L0000862 L0000863 L0000864 L0000865  
L0000866  
SRCGROUP S\_TRVL L0000867 L0000868 L0000869 L0000870 L0000871  
L0000872  
SRCGROUP S\_TRVL L0000873 L0000874 L0000875 L0000876 L0000877  
SRCGROUP W\_OFF L0002250 L0002251 L0002252 L0002253 L0002254  
L0002255  
SRCGROUP W\_OFF L0002256 L0002257 L0002258 L0002259 L0002260  
L0002261  
SRCGROUP W\_OFF L0002262 L0002263 L0002264 L0002265 L0002266  
L0002267  
SRCGROUP W\_OFF L0002268 L0002269 L0002270 L0002271 L0002272  
L0002273  
SRCGROUP W\_OFF L0002274 L0002275 L0002276 L0002277 L0002278  
L0002279  
SRCGROUP W\_OFF L0002280 L0002281 L0002282 L0002283 L0002284  
L0002285  
SRCGROUP W\_OFF L0002286 L0002287 L0002288 L0002289 L0002290  
L0002291  
SRCGROUP W\_OFF L0002292 L0002293 L0002294 L0002295 L0002296  
L0002297  
SRCGROUP W\_OFF L0002298 L0002299 L0002300 L0002301 L0002302  
L0002303

SRCGROUP W\_OFF L0002304 L0002305 L0002306 L0002307 L0002308  
L0002309  
SRCGROUP W\_OFF L0002310 L0002311 L0002312 L0002313 L0002314  
L0002315  
SRCGROUP W\_OFF L0002316 L0002317 L0002318 L0002319 L0002320  
L0002321  
SRCGROUP W\_OFF L0002322 L0002323 L0002324 L0002325 L0002326  
L0002327  
SRCGROUP W\_OFF L0002328 L0002329 L0002330 L0002331 L0002332  
L0002333  
SRCGROUP W\_OFF L0002334 L0002335 L0002336 L0002337 L0002338  
L0002339  
SRCGROUP W\_OFF L0002340 L0002341 L0002342 L0002343 L0002344  
L0002345  
SRCGROUP W\_OFF L0002346 L0002347 L0002348 L0002349 L0002350  
L0002351  
SRCGROUP W\_OFF L0002352 L0002353 L0002354 L0002355 L0002356  
L0002357  
SRCGROUP W\_OFF L0002358 L0002359 L0002360 L0002361 L0002362  
L0002363  
SRCGROUP W\_OFF L0002364 L0002365 L0002366 L0002367 L0002368  
L0002369  
SRCGROUP W\_OFF L0002370 L0002371 L0002372 L0002373 L0002374  
L0002375  
SRCGROUP W\_OFF L0002376 L0002377 L0002378 L0002379 L0002380  
L0002381  
SRCGROUP W\_OFF L0002382 L0002383 L0002384 L0002385 L0002386  
L0002387  
SRCGROUP W\_OFF L0002388 L0002389 L0002390 L0002391 L0002392  
L0002393  
SRCGROUP W\_OFF L0002394 L0002395 L0002396 L0002397 L0002398  
L0002399  
SRCGROUP W\_OFF L0002400 L0002401 L0002402 L0002403 L0002404  
L0002405  
SRCGROUP W\_OFF L0002406 L0002407 L0002408 L0002409 L0002410  
L0002411  
SRCGROUP W\_OFF L0002412 L0002413 L0002414 L0002415 L0002416  
L0002417  
SRCGROUP W\_OFF L0002418 L0002419 L0002420 L0002421 L0002422  
L0002423  
SRCGROUP W\_OFF L0002424 L0002425 L0002426  
SO FINISHED  
\*\*  
\*\*\*\*\*  
\*\* AERMOD Receptor Pathway  
\*\*\*\*\*  
\*\*  
\*\*  
RE STARTING  
INCLUDED "9000 Airport (Option 2).rou"  
RE FINISHED  
\*\*  
\*\*\*\*\*  
\*\* AERMOD Meteorology Pathway  
\*\*\*\*\*  
\*\*  
\*\*  
ME STARTING  
SURFFILE klax\_sfc\_pflKLAX\_V11\_trimmed.sfc  
PROFFILE klax\_sfc\_pflKLAX\_V11\_trimmed.PFL  
SURFDATA 23174 2019 LOS\_ANGELES/INTL\_ARPT  
UAIRDATA 3190 2019  
PROFBASE 30.0 METERS  
ME FINISHED  
\*\*  
\*\*\*\*\*  
\*\* AERMOD Output Pathway  
\*\*\*\*\*  
\*\*  
\*\*  
OU STARTING  
RECTABLE ALLAVE 1ST

# AERMOD Output – Option 2

RECTABLE 1 1ST  
\*\* Auto-Generated Plotfiles  
PLOTFILE 1 EGEN1 1ST "9000 AIRPORT (OPTION 2).AD\01H1G001.PLT" 31  
PLOTFILE 1 EGEN2 1ST "9000 AIRPORT (OPTION 2).AD\01H1G002.PLT" 32  
PLOTFILE 1 EGEN3 1ST "9000 AIRPORT (OPTION 2).AD\01H1G003.PLT" 33  
PLOTFILE 1 E\_OFF 1ST "9000 AIRPORT (OPTION 2).AD\01H1G004.PLT" 34  
PLOTFILE 1 IDLE1 1ST "9000 AIRPORT (OPTION 2).AD\01H1G005.PLT" 35  
PLOTFILE 1 IDLE2 1ST "9000 AIRPORT (OPTION 2).AD\01H1G006.PLT" 36  
PLOTFILE 1 IDLE3 1ST "9000 AIRPORT (OPTION 2).AD\01H1G007.PLT" 37  
PLOTFILE 1 IDLE4 1ST "9000 AIRPORT (OPTION 2).AD\01H1G008.PLT" 38  
PLOTFILE 1 IDLE5 1ST "9000 AIRPORT (OPTION 2).AD\01H1G009.PLT" 39  
PLOTFILE 1 IDLE6 1ST "9000 AIRPORT (OPTION 2).AD\01H1G010.PLT" 40  
PLOTFILE 1 IDLE7 1ST "9000 AIRPORT (OPTION 2).AD\01H1G011.PLT" 41  
PLOTFILE 1 IDLE8 1ST "9000 AIRPORT (OPTION 2).AD\01H1G012.PLT" 42  
PLOTFILE 1 IDLE9 1ST "9000 AIRPORT (OPTION 2).AD\01H1G013.PLT" 43  
PLOTFILE 1 N\_OFF 1ST "9000 AIRPORT (OPTION 2).AD\01H1G014.PLT" 44  
PLOTFILE 1 N\_ONSITE 1ST "9000 AIRPORT (OPTION 2).AD\01H1G015.PLT" 45  
PLOTFILE 1 N\_TRVL 1ST "9000 AIRPORT (OPTION 2).AD\01H1G016.PLT" 46  
PLOTFILE 1 S\_OFF 1ST "9000 AIRPORT (OPTION 2).AD\01H1G017.PLT" 47  
PLOTFILE 1 S\_ONSITE 1ST "9000 AIRPORT (OPTION 2).AD\01H1G018.PLT" 48  
PLOTFILE 1 S\_TRVL 1ST "9000 AIRPORT (OPTION 2).AD\01H1G019.PLT" 49  
PLOTFILE 1 W\_OFF 1ST "9000 AIRPORT (OPTION 2).AD\01H1G020.PLT" 50  
PLOTFILE PERIOD EGEN1 "9000 AIRPORT (OPTION 2).AD\PE00G001.PLT" 51  
PLOTFILE PERIOD EGEN2 "9000 AIRPORT (OPTION 2).AD\PE00G002.PLT" 52  
PLOTFILE PERIOD EGEN3 "9000 AIRPORT (OPTION 2).AD\PE00G003.PLT" 53  
PLOTFILE PERIOD E\_OFF "9000 AIRPORT (OPTION 2).AD\PE00G004.PLT" 54  
PLOTFILE PERIOD IDLE1 "9000 AIRPORT (OPTION 2).AD\PE00G005.PLT" 55  
PLOTFILE PERIOD IDLE2 "9000 AIRPORT (OPTION 2).AD\PE00G006.PLT" 56  
PLOTFILE PERIOD IDLE3 "9000 AIRPORT (OPTION 2).AD\PE00G007.PLT" 57  
PLOTFILE PERIOD IDLE4 "9000 AIRPORT (OPTION 2).AD\PE00G008.PLT" 58  
PLOTFILE PERIOD IDLE5 "9000 AIRPORT (OPTION 2).AD\PE00G009.PLT" 59  
PLOTFILE PERIOD IDLE6 "9000 AIRPORT (OPTION 2).AD\PE00G010.PLT" 60  
PLOTFILE PERIOD IDLE7 "9000 AIRPORT (OPTION 2).AD\PE00G011.PLT" 61  
PLOTFILE PERIOD IDLE8 "9000 AIRPORT (OPTION 2).AD\PE00G012.PLT" 62  
PLOTFILE PERIOD IDLE9 "9000 AIRPORT (OPTION 2).AD\PE00G013.PLT" 63  
PLOTFILE PERIOD N\_OFF "9000 AIRPORT (OPTION 2).AD\PE00G014.PLT" 64  
PLOTFILE PERIOD N\_ONSITE "9000 AIRPORT (OPTION 2).AD\PE00G015.PLT" 65  
PLOTFILE PERIOD N\_TRVL "9000 AIRPORT (OPTION 2).AD\PE00G016.PLT" 66  
PLOTFILE PERIOD S\_OFF "9000 AIRPORT (OPTION 2).AD\PE00G017.PLT" 67  
PLOTFILE PERIOD S\_ONSITE "9000 AIRPORT (OPTION 2).AD\PE00G018.PLT" 68  
PLOTFILE PERIOD S\_TRVL "9000 AIRPORT (OPTION 2).AD\PE00G019.PLT" 69  
PLOTFILE PERIOD W\_OFF "9000 AIRPORT (OPTION 2).AD\PE00G020.PLT" 70  
SUMMFILE "9000 Airport (Option 2).sum"  
OU FINISHED

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

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

A Total of 0 Fatal Error Message(s)  
A Total of 5 Warning Message(s)  
A Total of 0 Informational Message(s)

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

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

SO W320 1569 PPARM: Input Parameter May Be Out-of-Range for Parameter VS  
SO W320 1570 PPARM: Input Parameter May Be Out-of-Range for Parameter VS  
SO W320 1571 PPARM: Input Parameter May Be Out-of-Range for Parameter VS  
ME W186 2985 MEOPEN: THRESH\_1MIN 1-min ASOS wind speed threshold used 0.50  
ME W187 2985 MEOPEN: ADJ\_U\* Option for Stable Low Winds used in AERMET

23

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

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\McPherson\Desktop\9000  
Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
\*\*\* 22:24:45

PAGE 1

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

\*\*\* MODEL SETUP OPTIONS SUMMARY \*\*\*

-----  
\*\* Model Options Selected:  
\* Model Uses Regulatory DEFAULT Options  
\* Model Is Setup For Calculation of Average CONCentration Values.  
\* NO GAS DEPOSITION Data Provided.  
\* NO PARTICLE DEPOSITION Data Provided.  
\* Model Uses NO DRY DEPLETION. DDPLETE = F  
\* Model Uses NO WET DEPLETION. WETDPLT = F  
\* Stack-tip Downwash.  
\* Model Accounts for ELEvated Terrain Effects.  
\* Use Calms Processing Routine.  
\* Use Missing Data Processing Routine.  
\* No Exponential Decay.  
\* Model Uses URBAN Dispersion Algorithm for the SBL for 1066 Source(s),  
for Total of 1 Urban Area(s):  
Urban Population = 9663345.0 ; Urban Roughness Length = 1.000 m  
\* Urban Roughness Length of 1.0 Meter Used.  
\* ADJ\_U\* - Use ADJ\_U\* option for SBL in AERMET  
\* CCVR\_Sub - Meteorological data includes CCVR substitutions  
\* TEMP\_Sub - Meteorological data includes TEMP substitutions  
\* Model Assumes No FLAGPOLE Receptor Heights.  
\* The User Specified a Pollutant Type of: SCALER

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

\*\*This Run Includes: 1066 Source(s); 20 Source Group(s); and 470  
Receptor(s)

with: 12 POINT(s), including  
0 POINTCAP(s) and 0 POINTHOR(s)  
and: 1054 VOLUME source(s)  
and: 0 AREA type source(s)  
and: 0 LINE source(s)  
and: 0 RLINE/RLINEXT source(s)  
and: 0 OPENPIT source(s)  
and: 0 BUOYANT LINE source(s) with a total of 0 line(s)  
and: 0 SWPOINT source(s)

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

\*\*The AERMET Input Meteorological Data Version Date: 22112

\*\*Output Options Selected:  
Model Outputs Tables of PERIOD 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

# AERMOD Output – Option 2

\*\*Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 30.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0  
 Emission Units = GRAMS/SEC ; Emission Rate Unit  
 Factor = 0.10000E+07  
 Output Units = MICROGRAMS/M\*\*3

\*\*Approximate Storage Requirements of Model = 5.9 MB of RAM.

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

\*\*Detailed Error/Message File: 9000 Airport (Option 2).err  
 \*\*File for Summary of Results: 9000 Airport (Option 2).sum  
 \*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\*  
 \*\*\* 22:24:45

PAGE 2

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

### \*\*\* POINT SOURCE DATA \*\*\*

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

---								
IDLE1	0	0.10000E+01	372060.0	3758043.0	32.8	3.66	477.59	46.57
0.15	YES	YES NO						
IDLE2	0	0.10000E+01	372087.0	3758043.0	32.6	3.66	477.59	46.57
0.15	YES	YES NO						
IDLE3	0	0.10000E+01	372117.0	3758043.0	32.6	3.66	477.59	46.57
0.15	YES	YES NO						
IDLE4	0	0.10000E+01	372047.0	3757934.2	32.8	3.66	477.59	46.57
0.15	YES	YES NO						
IDLE5	0	0.10000E+01	372047.0	3757909.2	32.9	3.66	477.59	46.57
0.15	YES	YES NO						
IDLE6	0	0.10000E+01	372047.0	3757881.5	33.0	3.66	477.59	46.57
0.15	YES	YES NO						
IDLE7	0	0.10000E+01	372110.9	3757934.0	32.7	3.66	477.59	46.57
0.15	YES	YES NO						
IDLE8	0	0.10000E+01	372110.5	3757909.2	32.7	3.66	477.59	46.57
0.15	YES	YES NO						
IDLE9	0	0.10000E+01	372112.0	3757881.5	32.7	3.66	477.59	46.57
0.15	YES	YES NO						
EGEN1	0	0.10000E+01	372163.6	3757998.8	32.6	2.44	752.59	102.05
0.10	YES	YES NO						
EGEN2	0	0.10000E+01	372147.3	3758111.9	32.7	2.44	752.59	102.05
0.10	YES	YES NO						
EGEN3	0	0.10000E+01	372049.9	3757988.0	32.8	2.44	752.59	102.05
0.10	YES	YES NO						

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\*  
 \*\*\* 22:24:45

PAGE 3

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

### \*\*\* VOLUME SOURCE DATA \*\*\*

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

L0000682	0	0.25000E-01	371971.4	3757997.2	32.4	3.66	2.33	1.16
YES	NO							
L0000683	0	0.25000E-01	371976.4	3757997.3	32.5	3.66	2.33	1.16
YES	NO							
L0000684	0	0.25000E-01	371981.4	3757997.4	32.7	3.66	2.33	1.16
YES	NO							
L0000685	0	0.25000E-01	371986.4	3757997.4	32.8	3.66	2.33	1.16
YES	NO							
L0000686	0	0.25000E-01	371991.4	3757997.5	32.8	3.66	2.33	1.16
YES	NO							
L0000687	0	0.25000E-01	371996.4	3757997.6	32.8	3.66	2.33	1.16
YES	NO							
L0000688	0	0.25000E-01	372001.4	3757997.6	32.7	3.66	2.33	1.16
YES	NO							
L0000689	0	0.25000E-01	372005.7	3757999.2	32.7	3.66	2.33	1.16
YES	NO							
L0000690	0	0.25000E-01	372008.8	3758003.1	32.7	3.66	2.33	1.16
YES	NO							
L0000691	0	0.25000E-01	372011.9	3758007.0	32.7	3.66	2.33	1.16
YES	NO							
L0000692	0	0.25000E-01	372015.1	3758010.9	32.7	3.66	2.33	1.16
YES	NO							
L0000693	0	0.25000E-01	372018.2	3758014.8	32.7	3.66	2.33	1.16
YES	NO							
L0000694	0	0.25000E-01	372021.6	3758018.2	32.7	3.66	2.33	1.16
YES	NO							
L0000695	0	0.25000E-01	372026.6	3758018.2	32.8	3.66	2.33	1.16
YES	NO							
L0000696	0	0.25000E-01	372031.6	3758018.2	32.8	3.66	2.33	1.16
YES	NO							
L0000697	0	0.25000E-01	372036.6	3758018.2	32.8	3.66	2.33	1.16
YES	NO							
L0000698	0	0.25000E-01	372041.6	3758018.2	32.8	3.66	2.33	1.16
YES	NO							
L0000699	0	0.25000E-01	372046.6	3758018.2	32.8	3.66	2.33	1.16
YES	NO							
L0000700	0	0.25000E-01	372051.6	3758018.2	32.8	3.66	2.33	1.16
YES	NO							
L0000701	0	0.25000E-01	372056.6	3758018.2	32.8	3.66	2.33	1.16
YES	NO							
L0000702	0	0.25000E-01	372061.6	3758018.2	32.8	3.66	2.33	1.16
YES	NO							
L0000703	0	0.25000E-01	372066.6	3758018.2	32.8	3.66	2.33	1.16
YES	NO							
L0000704	0	0.25000E-01	372071.6	3758018.2	32.8	3.66	2.33	1.16
YES	NO							
L0000705	0	0.25000E-01	372076.6	3758018.2	32.7	3.66	2.33	1.16
YES	NO							
L0000706	0	0.25000E-01	372081.6	3758018.2	32.7	3.66	2.33	1.16
YES	NO							
L0000707	0	0.25000E-01	372086.6	3758018.2	32.7	3.66	2.33	1.16
YES	NO							
L0000708	0	0.25000E-01	372091.6	3758018.2	32.7	3.66	2.33	1.16
YES	NO							
L0000709	0	0.25000E-01	372096.6	3758018.2	32.7	3.66	2.33	1.16
YES	NO							
L0000710	0	0.25000E-01	372101.6	3758018.2	32.7	3.66	2.33	1.16
YES	NO							
L0000711	0	0.25000E-01	372106.6	3758018.2	32.7	3.66	2.33	1.16
YES	NO							
L0000712	0	0.25000E-01	372111.6	3758018.2	32.7	3.66	2.33	1.16
YES	NO							
L0000713	0	0.25000E-01	372116.6	3758018.2	32.7	3.66	2.33	1.16
YES	NO							
L0000714	0	0.25000E-01	372121.6	3758018.2	32.7	3.66	2.33	1.16
YES	NO							
L0000715	0	0.25000E-01	372126.6	3758018.2	32.8	3.66	2.33	1.16
YES	NO							
L0000716	0	0.25000E-01	372131.6	3758018.2	32.8	3.66	2.33	1.16
YES	NO							

# AERMOD Output – Option 2

L0000717 0 0.25000E-01 372136.6 3758018.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000718 0 0.25000E-01 372141.6 3758018.2 32.9 3.66 2.33 1.16  
 YES NO  
 L0000719 0 0.25000E-01 372146.6 3758018.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000720 0 0.25000E-01 372151.6 3758018.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000721 0 0.25000E-01 372156.6 3758018.2 32.6 3.66 2.33 1.16  
 YES NO  
 \*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\M.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 4

\*\*\* MODELOPTS: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

### \*\*\* VOLUME SOURCE DATA \*\*\*

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

L0000722 0 0.14925E-01 372054.2 3758046.8 32.9 3.66 2.33 1.16  
 YES NO  
 L0000723 0 0.14925E-01 372059.2 3758046.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000724 0 0.14925E-01 372064.2 3758046.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000725 0 0.14925E-01 372069.2 3758046.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000726 0 0.14925E-01 372074.2 3758046.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000727 0 0.14925E-01 372079.2 3758046.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000728 0 0.14925E-01 372084.2 3758046.8 32.6 3.66 2.33 1.16  
 YES NO  
 L0000729 0 0.14925E-01 372089.2 3758046.8 32.5 3.66 2.33 1.16  
 YES NO  
 L0000730 0 0.14925E-01 372094.2 3758046.8 32.5 3.66 2.33 1.16  
 YES NO  
 L0000731 0 0.14925E-01 372099.2 3758046.8 32.6 3.66 2.33 1.16  
 YES NO  
 L0000732 0 0.14925E-01 372104.2 3758046.8 32.6 3.66 2.33 1.16  
 YES NO  
 L0000733 0 0.14925E-01 372109.2 3758046.8 32.6 3.66 2.33 1.16  
 YES NO  
 L0000734 0 0.14925E-01 372114.2 3758046.8 32.6 3.66 2.33 1.16  
 YES NO  
 L0000735 0 0.14925E-01 372119.2 3758046.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000736 0 0.14925E-01 372124.2 3758046.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000737 0 0.14925E-01 372127.8 3758045.4 32.7 3.66 2.33 1.16  
 YES NO  
 L0000738 0 0.14925E-01 372128.0 3758040.4 32.7 3.66 2.33 1.16  
 YES NO  
 L0000739 0 0.14925E-01 372127.8 3758035.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000740 0 0.14925E-01 372122.8 3758035.9 32.7 3.66 2.33 1.16  
 YES NO  
 L0000741 0 0.14925E-01 372117.8 3758036.0 32.7 3.66 2.33 1.16  
 YES NO  
 L0000742 0 0.14925E-01 372112.8 3758036.1 32.6 3.66 2.33 1.16  
 YES NO  
 L0000743 0 0.14925E-01 372107.8 3758036.2 32.6 3.66 2.33 1.16  
 YES NO

L0000744 0 0.14925E-01 372102.8 3758036.3 32.6 3.66 2.33 1.16  
 YES NO  
 L0000745 0 0.14925E-01 372097.8 3758036.4 32.6 3.66 2.33 1.16  
 YES NO  
 L0000746 0 0.14925E-01 372092.8 3758036.5 32.6 3.66 2.33 1.16  
 YES NO  
 L0000747 0 0.14925E-01 372087.8 3758036.6 32.6 3.66 2.33 1.16  
 YES NO  
 L0000748 0 0.14925E-01 372082.8 3758036.7 32.6 3.66 2.33 1.16  
 YES NO  
 L0000749 0 0.14925E-01 372077.8 3758036.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000750 0 0.14925E-01 372072.8 3758036.9 32.7 3.66 2.33 1.16  
 YES NO  
 L0000751 0 0.14925E-01 372067.8 3758037.0 32.8 3.66 2.33 1.16  
 YES NO  
 L0000752 0 0.14925E-01 372062.8 3758037.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0000753 0 0.14925E-01 372057.8 3758037.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000754 0 0.14925E-01 372053.3 3758036.7 32.8 3.66 2.33 1.16  
 YES NO  
 L0000755 0 0.14925E-01 372053.3 3758031.7 32.8 3.66 2.33 1.16  
 YES NO  
 L0000756 0 0.14925E-01 372053.3 3758026.7 32.8 3.66 2.33 1.16  
 YES NO  
 L0000757 0 0.14925E-01 372058.1 3758026.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000758 0 0.14925E-01 372063.1 3758026.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000759 0 0.14925E-01 372068.1 3758026.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000760 0 0.14925E-01 372073.1 3758026.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000761 0 0.14925E-01 372078.1 3758026.5 32.7 3.66 2.33 1.16  
 YES NO  
 \*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\M.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 5

\*\*\* MODELOPTS: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

### \*\*\* VOLUME SOURCE DATA \*\*\*

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

L0000762 0 0.14925E-01 372083.1 3758026.5 32.7 3.66 2.33 1.16  
 YES NO  
 L0000763 0 0.14925E-01 372088.1 3758026.5 32.6 3.66 2.33 1.16  
 YES NO  
 L0000764 0 0.14925E-01 372093.1 3758026.5 32.6 3.66 2.33 1.16  
 YES NO  
 L0000765 0 0.14925E-01 372098.1 3758026.5 32.6 3.66 2.33 1.16  
 YES NO  
 L0000766 0 0.14925E-01 372103.1 3758026.5 32.6 3.66 2.33 1.16  
 YES NO  
 L0000767 0 0.14925E-01 372108.1 3758026.5 32.6 3.66 2.33 1.16  
 YES NO  
 L0000768 0 0.14925E-01 372113.1 3758026.5 32.7 3.66 2.33 1.16  
 YES NO  
 L0000769 0 0.14925E-01 372118.1 3758026.5 32.7 3.66 2.33 1.16  
 YES NO  
 L0000770 0 0.14925E-01 372123.1 3758026.5 32.7 3.66 2.33 1.16  
 YES NO

# AERMOD Output – Option 2

L0000771	0	0.14925E-01	372128.1	3758026.5	32.8	3.66	2.33	1.16
YES	NO							
L0000772	0	0.14925E-01	372127.8	3758021.6	32.8	3.66	2.33	1.16
YES	NO							
L0000773	0	0.14925E-01	372127.4	3758016.6	32.8	3.66	2.33	1.16
YES	NO							
L0000774	0	0.14925E-01	372124.0	3758014.9	32.7	3.66	2.33	1.16
YES	NO							
L0000775	0	0.14925E-01	372119.0	3758015.1	32.7	3.66	2.33	1.16
YES	NO							
L0000776	0	0.14925E-01	372114.0	3758015.3	32.7	3.66	2.33	1.16
YES	NO							
L0000777	0	0.14925E-01	372109.1	3758015.4	32.7	3.66	2.33	1.16
YES	NO							
L0000778	0	0.14925E-01	372104.1	3758015.6	32.7	3.66	2.33	1.16
YES	NO							
L0000779	0	0.14925E-01	372099.1	3758015.7	32.7	3.66	2.33	1.16
YES	NO							
L0000780	0	0.14925E-01	372094.1	3758015.9	32.7	3.66	2.33	1.16
YES	NO							
L0000781	0	0.14925E-01	372089.1	3758016.1	32.7	3.66	2.33	1.16
YES	NO							
L0000782	0	0.14925E-01	372084.1	3758016.2	32.7	3.66	2.33	1.16
YES	NO							
L0000783	0	0.14925E-01	372079.1	3758016.4	32.7	3.66	2.33	1.16
YES	NO							
L0000784	0	0.14925E-01	372074.1	3758016.5	32.8	3.66	2.33	1.16
YES	NO							
L0000785	0	0.14925E-01	372069.1	3758016.7	32.8	3.66	2.33	1.16
YES	NO							
L0000786	0	0.14925E-01	372064.1	3758016.9	32.8	3.66	2.33	1.16
YES	NO							
L0000787	0	0.14925E-01	372059.1	3758017.0	32.8	3.66	2.33	1.16
YES	NO							
L0000788	0	0.14925E-01	372054.1	3758017.2	32.8	3.66	2.33	1.16
YES	NO							
L0000789	0	0.11236E-01	372080.6	3757789.6	31.7	3.66	2.33	1.16
YES	NO							
L0000790	0	0.11236E-01	372080.6	3757794.6	31.8	3.66	2.33	1.16
YES	NO							
L0000791	0	0.11236E-01	372080.6	3757799.6	31.8	3.66	2.33	1.16
YES	NO							
L0000792	0	0.11236E-01	372080.6	3757804.6	31.9	3.66	2.33	1.16
YES	NO							
L0000793	0	0.11236E-01	372080.6	3757809.6	32.0	3.66	2.33	1.16
YES	NO							
L0000794	0	0.11236E-01	372080.6	3757814.6	32.1	3.66	2.33	1.16
YES	NO							
L0000795	0	0.11236E-01	372080.6	3757819.6	32.1	3.66	2.33	1.16
YES	NO							
L0000796	0	0.11236E-01	372081.9	3757824.0	32.2	3.66	2.33	1.16
YES	NO							
L0000797	0	0.11236E-01	372085.5	3757827.6	32.2	3.66	2.33	1.16
YES	NO							
L0000798	0	0.11236E-01	372089.0	3757831.1	32.3	3.66	2.33	1.16
YES	NO							
L0000799	0	0.11236E-01	372092.5	3757834.6	32.3	3.66	2.33	1.16
YES	NO							
L0000800	0	0.11236E-01	372095.2	3757838.5	32.4	3.66	2.33	1.16
YES	NO							
L0000801	0	0.11236E-01	372095.2	3757843.5	32.4	3.66	2.33	1.16
YES	NO							

		NUMBER EMISSION RATE			BASE RELEASE		INIT.	INIT.
		URBAN EMISSION RATE AIRCRAFT						
		SOURCE	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT
		SOURCE SCALAR VARY						
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		BY						
-----								
L0000802	0	0.11236E-01	372095.2	3757848.5	32.5	3.66	2.33	1.16
YES	NO							
L0000803	0	0.11236E-01	372095.2	3757853.5	32.6	3.66	2.33	1.16
YES	NO							
L0000804	0	0.11236E-01	372095.3	3757858.5	32.7	3.66	2.33	1.16
YES	NO							
L0000805	0	0.11236E-01	372095.3	3757863.5	32.7	3.66	2.33	1.16
YES	NO							
L0000806	0	0.11236E-01	372095.3	3757868.5	32.7	3.66	2.33	1.16
YES	NO							
L0000807	0	0.11236E-01	372095.3	3757873.5	32.8	3.66	2.33	1.16
YES	NO							
L0000808	0	0.11236E-01	372095.3	3757878.5	32.8	3.66	2.33	1.16
YES	NO							
L0000809	0	0.11236E-01	372095.3	3757883.5	32.8	3.66	2.33	1.16
YES	NO							
L0000810	0	0.11236E-01	372095.4	3757888.5	32.8	3.66	2.33	1.16
YES	NO							
L0000811	0	0.11236E-01	372095.4	3757893.5	32.8	3.66	2.33	1.16
YES	NO							
L0000812	0	0.11236E-01	372095.4	3757898.5	32.8	3.66	2.33	1.16
YES	NO							
L0000813	0	0.11236E-01	372095.4	3757903.5	32.8	3.66	2.33	1.16
YES	NO							
L0000814	0	0.11236E-01	372095.4	3757908.5	32.7	3.66	2.33	1.16
YES	NO							
L0000815	0	0.11236E-01	372095.4	3757913.5	32.7	3.66	2.33	1.16
YES	NO							
L0000816	0	0.11236E-01	372095.5	3757918.5	32.7	3.66	2.33	1.16
YES	NO							
L0000817	0	0.11236E-01	372095.5	3757923.5	32.6	3.66	2.33	1.16
YES	NO							
L0000818	0	0.11236E-01	372095.5	3757928.5	32.7	3.66	2.33	1.16
YES	NO							
L0000819	0	0.11236E-01	372095.5	3757933.5	32.7	3.66	2.33	1.16
YES	NO							
L0000820	0	0.11236E-01	372095.5	3757938.5	32.7	3.66	2.33	1.16
YES	NO							
L0000821	0	0.11236E-01	372095.5	3757943.5	32.7	3.66	2.33	1.16
YES	NO							
L0000822	0	0.11236E-01	372095.6	3757948.5	32.7	3.66	2.33	1.16
YES	NO							
L0000823	0	0.11236E-01	372095.6	3757953.5	32.7	3.66	2.33	1.16
YES	NO							
L0000824	0	0.11236E-01	372095.6	3757958.5	32.7	3.66	2.33	1.16
YES	NO							
L0000825	0	0.11236E-01	372095.6	3757963.5	32.6	3.66	2.33	1.16
YES	NO							
L0000826	0	0.11236E-01	372095.6	3757968.5	32.6	3.66	2.33	1.16
YES	NO							
L0000827	0	0.11236E-01	372095.6	3757973.5	32.6	3.66	2.33	1.16
YES	NO							
L0000828	0	0.11236E-01	372095.7	3757978.5	32.6	3.66	2.33	1.16
YES	NO							
L0000829	0	0.11236E-01	372095.7	3757983.5	32.6	3.66	2.33	1.16
YES	NO							
L0000830	0	0.11236E-01	372095.7	3757988.5	32.6	3.66	2.33	1.16
YES	NO							
L0000831	0	0.11236E-01	372095.7	3757993.5	32.6	3.66	2.33	1.16
YES	NO							
L0000832	0	0.11236E-01	372095.7	3757998.5	32.6	3.66	2.33	1.16
YES	NO							
L0000833	0	0.11236E-01	372095.7	3758003.5	32.7	3.66	2.33	1.16
YES	NO							

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\IM.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* VOLUME SOURCE DATA \*\*\*

# AERMOD Output – Option 2

L0000834 0 0.11236E-01 372094.0 3758006.7 32.7 3.66 2.33 1.16  
 YES NO  
 L0000835 0 0.11236E-01 372089.0 3758006.7 32.7 3.66 2.33 1.16  
 YES NO  
 L0000836 0 0.11236E-01 372084.0 3758006.7 32.7 3.66 2.33 1.16  
 YES NO  
 L0000837 0 0.11236E-01 372079.0 3758006.7 32.7 3.66 2.33 1.16  
 YES NO  
 L0000838 0 0.11236E-01 372074.0 3758006.7 32.7 3.66 2.33 1.16  
 YES NO  
 L0000839 0 0.11236E-01 372069.0 3758006.7 32.7 3.66 2.33 1.16  
 YES NO  
 L0000840 0 0.11236E-01 372065.2 3758005.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000841 0 0.11236E-01 372065.2 3758000.5 32.7 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 219000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 7

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

## \*\*\* VOLUME SOURCE DATA \*\*\*

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

L0000842 0 0.11236E-01 372065.2 3757995.5 32.7 3.66 2.33 1.16  
 YES NO  
 L0000843 0 0.11236E-01 372065.2 3757990.5 32.7 3.66 2.33 1.16  
 YES NO  
 L0000844 0 0.11236E-01 372065.2 3757985.5 32.7 3.66 2.33 1.16  
 YES NO  
 L0000845 0 0.11236E-01 372065.3 3757980.5 32.7 3.66 2.33 1.16  
 YES NO  
 L0000846 0 0.11236E-01 372065.3 3757975.5 32.7 3.66 2.33 1.16  
 YES NO  
 L0000847 0 0.11236E-01 372065.3 3757970.5 32.7 3.66 2.33 1.16  
 YES NO  
 L0000848 0 0.11236E-01 372065.3 3757965.5 32.7 3.66 2.33 1.16  
 YES NO  
 L0000849 0 0.11236E-01 372065.3 3757960.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000850 0 0.11236E-01 372065.3 3757955.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000851 0 0.11236E-01 372065.4 3757950.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000852 0 0.11236E-01 372065.4 3757945.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000853 0 0.11236E-01 372065.4 3757940.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000854 0 0.11236E-01 372065.4 3757935.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000855 0 0.11236E-01 372065.4 3757930.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000856 0 0.11236E-01 372065.4 3757925.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000857 0 0.11236E-01 372065.5 3757920.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000858 0 0.11236E-01 372065.5 3757915.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000859 0 0.11236E-01 372065.5 3757910.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000860 0 0.11236E-01 372065.5 3757905.5 32.9 3.66 2.33 1.16  
 YES NO

L0000861 0 0.11236E-01 372065.5 3757900.5 32.9 3.66 2.33 1.16  
 YES NO  
 L0000862 0 0.11236E-01 372065.5 3757895.5 32.9 3.66 2.33 1.16  
 YES NO  
 L0000863 0 0.11236E-01 372065.6 3757890.5 32.9 3.66 2.33 1.16  
 YES NO  
 L0000864 0 0.11236E-01 372065.6 3757885.5 32.9 3.66 2.33 1.16  
 YES NO  
 L0000865 0 0.11236E-01 372065.6 3757880.5 32.9 3.66 2.33 1.16  
 YES NO  
 L0000866 0 0.11236E-01 372065.6 3757875.5 32.9 3.66 2.33 1.16  
 YES NO  
 L0000867 0 0.11236E-01 372065.6 3757870.5 32.9 3.66 2.33 1.16  
 YES NO  
 L0000868 0 0.11236E-01 372065.6 3757865.5 32.9 3.66 2.33 1.16  
 YES NO

L0000869 0 0.11236E-01 372065.7 3757860.5 32.9 3.66 2.33 1.16  
 YES NO  
 L0000870 0 0.11236E-01 372065.7 3757855.5 32.8 3.66 2.33 1.16  
 YES NO  
 L0000871 0 0.11236E-01 372065.7 3757850.5 32.7 3.66 2.33 1.16  
 YES NO  
 L0000872 0 0.11236E-01 372065.7 3757845.5 32.6 3.66 2.33 1.16  
 YES NO  
 L0000873 0 0.11236E-01 372065.8 3757840.6 32.6 3.66 2.33 1.16  
 YES NO  
 L0000874 0 0.11236E-01 372068.9 3757836.6 32.5 3.66 2.33 1.16  
 YES NO  
 L0000875 0 0.11236E-01 372072.0 3757832.7 32.4 3.66 2.33 1.16  
 YES NO  
 L0000876 0 0.11236E-01 372075.1 3757828.8 32.3 3.66 2.33 1.16  
 YES NO  
 L0000877 0 0.11236E-01 372078.2 3757824.9 32.2 3.66 2.33 1.16  
 YES NO  
 L0000878 0 0.11236E-01 372046.1 3757942.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000879 0 0.11236E-01 372051.1 3757942.8 32.8 3.66 2.33 1.16  
 YES NO  
 L0000880 0 0.11236E-01 372056.1 3757942.9 32.8 3.66 2.33 1.16  
 YES NO  
 L0000881 0 0.11236E-01 372061.1 3757942.9 32.8 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 219000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 8

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

## \*\*\* VOLUME SOURCE DATA \*\*\*

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

L0000882 0 0.11236E-01 372066.1 3757942.9 32.8 3.66 2.33 1.16  
 YES NO  
 L0000883 0 0.11236E-01 372071.1 3757943.0 32.8 3.66 2.33 1.16  
 YES NO  
 L0000884 0 0.11236E-01 372076.1 3757943.0 32.7 3.66 2.33 1.16  
 YES NO  
 L0000885 0 0.11236E-01 372081.1 3757943.1 32.7 3.66 2.33 1.16  
 YES NO  
 L0000886 0 0.11236E-01 372086.1 3757943.1 32.7 3.66 2.33 1.16  
 YES NO  
 L0000887 0 0.11236E-01 372091.1 3757943.1 32.7 3.66 2.33 1.16  
 YES NO

AERMOD Output – Option 2

L0000888 0 0.11236E-01 372096.1 3757943.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000889 0 0.11236E-01 372101.1 3757943.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000890 0 0.11236E-01 372106.1 3757943.2 32.7 3.66 2.33 1.16  
 YES NO  
 L0000891 0 0.11236E-01 372111.1 3757943.3 32.7 3.66 2.33 1.16  
 YES NO  
 L0000892 0 0.11236E-01 372116.1 3757943.3 32.7 3.66 2.33 1.16  
 YES NO  
 L0000893 0 0.11236E-01 372118.5 3757940.7 32.7 3.66 2.33 1.16  
 YES NO  
 L0000894 0 0.11236E-01 372118.6 3757935.7 32.7 3.66 2.33 1.16  
 YES NO  
 L0000895 0 0.11236E-01 372118.7 3757930.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000896 0 0.11236E-01 372118.6 3757925.9 32.7 3.66 2.33 1.16  
 YES NO  
 L0000897 0 0.11236E-01 372113.6 3757926.2 32.6 3.66 2.33 1.16  
 YES NO  
 L0000898 0 0.11236E-01 372108.6 3757926.4 32.6 3.66 2.33 1.16  
 YES NO  
 L0000899 0 0.11236E-01 372103.6 3757926.6 32.6 3.66 2.33 1.16  
 YES NO  
 L0000900 0 0.11236E-01 372098.6 3757926.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000901 0 0.11236E-01 372093.6 3757927.1 32.7 3.66 2.33 1.16  
 YES NO  
 L0000902 0 0.11236E-01 372088.6 3757927.3 32.7 3.66 2.33 1.16  
 YES NO  
 L0000903 0 0.11236E-01 372083.6 3757927.5 32.7 3.66 2.33 1.16  
 YES NO  
 L0000904 0 0.11236E-01 372078.6 3757927.7 32.7 3.66 2.33 1.16  
 YES NO  
 L0000905 0 0.11236E-01 372073.6 3757928.0 32.7 3.66 2.33 1.16  
 YES NO  
 L0000906 0 0.11236E-01 372068.6 3757928.2 32.8 3.66 2.33 1.16  
 YES NO  
 L0000907 0 0.11236E-01 372063.6 3757928.4 32.8 3.66 2.33 1.16  
 YES NO  
 L0000908 0 0.11236E-01 372058.6 3757928.6 32.8 3.66 2.33 1.16  
 YES NO  
 L0000909 0 0.11236E-01 372053.6 3757928.9 32.8 3.66 2.33 1.16  
 YES NO  
 L0000910 0 0.11236E-01 372048.6 3757929.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0000911 0 0.11236E-01 372043.8 3757929.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0000912 0 0.11236E-01 372043.8 3757924.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0000913 0 0.11236E-01 372043.7 3757919.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0000914 0 0.11236E-01 372043.6 3757914.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0000915 0 0.11236E-01 372046.1 3757911.6 32.8 3.66 2.33 1.16  
 YES NO  
 L0000916 0 0.11236E-01 372051.1 3757911.6 32.8 3.66 2.33 1.16  
 YES NO  
 L0000917 0 0.11236E-01 372056.1 3757911.6 32.8 3.66 2.33 1.16  
 YES NO  
 L0000918 0 0.11236E-01 372061.1 3757911.6 32.8 3.66 2.33 1.16  
 YES NO  
 L0000919 0 0.11236E-01 372066.1 3757911.6 32.8 3.66 2.33 1.16  
 YES NO  
 L0000920 0 0.11236E-01 372071.1 3757911.6 32.8 3.66 2.33 1.16  
 YES NO  
 L0000921 0 0.11236E-01 372076.1 3757911.6 32.8 3.66 2.33 1.16  
 YES NO

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

\*\*\* VOLUME SOURCE DATA \*\*\*

NUMBER	EMISSION RATE	BASE	RELEASE	INIT.	INIT.
URBAN	EMISSION RATE	AIRCRAFT			
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV. HEIGHT	SY SZ
SOURCE	SCALAR VARY			(METERS)	(METERS)
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	BY				
L0000922	0 0.11236E-01	372081.1	3757911.6	32.8	3.66 2.33 1.16
YES	NO				
L0000923	0 0.11236E-01	372086.1	3757911.6	32.7	3.66 2.33 1.16
YES	NO				
L0000924	0 0.11236E-01	372091.1	3757911.6	32.7	3.66 2.33 1.16
YES	NO				
L0000925	0 0.11236E-01	372096.1	3757911.6	32.7	3.66 2.33 1.16
YES	NO				
L0000926	0 0.11236E-01	372101.1	3757911.6	32.7	3.66 2.33 1.16
YES	NO				
L0000927	0 0.11236E-01	372106.1	3757911.6	32.7	3.66 2.33 1.16
YES	NO				
L0000928	0 0.11236E-01	372111.1	3757911.6	32.7	3.66 2.33 1.16
YES	NO				
L0000929	0 0.11236E-01	372116.1	3757911.6	32.7	3.66 2.33 1.16
YES	NO				
L0000930	0 0.11236E-01	372118.2	3757908.7	32.7	3.66 2.33 1.16
YES	NO				
L0000931	0 0.11236E-01	372118.1	3757903.7	32.7	3.66 2.33 1.16
YES	NO				
L0000932	0 0.11236E-01	372118.0	3757898.7	32.7	3.66 2.33 1.16
YES	NO				
L0000933	0 0.11236E-01	372117.9	3757893.7	32.7	3.66 2.33 1.16
YES	NO				
L0000934	0 0.11236E-01	372114.4	3757892.3	32.7	3.66 2.33 1.16
YES	NO				
L0000935	0 0.11236E-01	372109.4	3757892.4	32.8	3.66 2.33 1.16
YES	NO				
L0000936	0 0.11236E-01	372104.4	3757892.5	32.8	3.66 2.33 1.16
YES	NO				
L0000937	0 0.11236E-01	372099.4	3757892.6	32.8	3.66 2.33 1.16
YES	NO				
L0000938	0 0.11236E-01	372094.4	3757892.7	32.8	3.66 2.33 1.16
YES	NO				
L0000939	0 0.11236E-01	372089.4	3757892.8	32.9	3.66 2.33 1.16
YES	NO				
L0000940	0 0.11236E-01	372084.4	3757892.9	32.9	3.66 2.33 1.16
YES	NO				
L0000941	0 0.11236E-01	372079.4	3757893.0	32.9	3.66 2.33 1.16
YES	NO				
L0000942	0 0.11236E-01	372074.4	3757893.1	32.9	3.66 2.33 1.16
YES	NO				
L0000943	0 0.11236E-01	372069.4	3757893.2	32.9	3.66 2.33 1.16
YES	NO				
L0000944	0 0.11236E-01	372064.4	3757893.3	32.9	3.66 2.33 1.16
YES	NO				
L0000945	0 0.11236E-01	372059.4	3757893.4	32.9	3.66 2.33 1.16
YES	NO				
L0000946	0 0.11236E-01	372054.4	3757893.5	33.0	3.66 2.33 1.16
YES	NO				
L0000947	0 0.11236E-01	372049.4	3757893.6	33.0	3.66 2.33 1.16
YES	NO				
L0000948	0 0.11236E-01	372044.4	3757893.7	33.0	3.66 2.33 1.16
YES	NO				
L0000949	0 0.11236E-01	372044.1	3757888.9	33.0	3.66 2.33 1.16
YES	NO				
L0000950	0 0.11236E-01	372044.1	3757883.9	33.0	3.66 2.33 1.16
YES	NO				

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\IM.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\*  
 \*\*\* 22:24:45

AERMOD Output – Option 2

L0000951 0 0.11236E-01 372044.1 3757878.9 33.0 3.66 2.33 1.16  
 YES NO  
 L0000952 0 0.11236E-01 372045.3 3757875.2 33.0 3.66 2.33 1.16  
 YES NO  
 L0000953 0 0.11236E-01 372050.3 3757875.2 32.9 3.66 2.33 1.16  
 YES NO  
 L0000954 0 0.11236E-01 372055.3 3757875.3 32.9 3.66 2.33 1.16  
 YES NO  
 L0000955 0 0.11236E-01 372060.3 3757875.3 32.9 3.66 2.33 1.16  
 YES NO  
 L0000956 0 0.11236E-01 372065.3 3757875.4 32.9 3.66 2.33 1.16  
 YES NO  
 L0000957 0 0.11236E-01 372070.3 3757875.5 32.9 3.66 2.33 1.16  
 YES NO  
 L0000958 0 0.11236E-01 372075.3 3757875.5 32.9 3.66 2.33 1.16  
 YES NO  
 L0000959 0 0.11236E-01 372080.3 3757875.6 32.8 3.66 2.33 1.16  
 YES NO  
 L0000960 0 0.11236E-01 372085.3 3757875.6 32.8 3.66 2.33 1.16  
 YES NO  
 L0000961 0 0.11236E-01 372090.3 3757875.7 32.8 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 10

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

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0000962 0 0.11236E-01 372095.3 3757875.7 32.8 3.66 2.33 1.16  
 YES NO  
 L0000963 0 0.11236E-01 372100.3 3757875.8 32.7 3.66 2.33 1.16  
 YES NO  
 L0000964 0 0.11236E-01 372105.3 3757875.9 32.7 3.66 2.33 1.16  
 YES NO  
 L0000965 0 0.11236E-01 372110.3 3757875.9 32.7 3.66 2.33 1.16  
 YES NO  
 L0000966 0 0.11236E-01 372115.3 3757876.0 32.7 3.66 2.33 1.16  
 YES NO  
 L0002427 0 0.51282E-02 372082.6 3757765.8 31.5 3.66 2.33 1.16  
 YES NO  
 L0002428 0 0.51282E-02 372077.7 3757765.9 31.5 3.66 2.33 1.16  
 YES NO  
 L0002429 0 0.51282E-02 372072.7 3757766.0 31.5 3.66 2.33 1.16  
 YES NO  
 L0002430 0 0.51282E-02 372067.7 3757766.1 31.5 3.66 2.33 1.16  
 YES NO  
 L0002431 0 0.51282E-02 372062.7 3757766.2 31.5 3.66 2.33 1.16  
 YES NO  
 L0002432 0 0.51282E-02 372057.7 3757766.2 31.6 3.66 2.33 1.16  
 YES NO  
 L0002433 0 0.51282E-02 372052.7 3757766.3 31.6 3.66 2.33 1.16  
 YES NO  
 L0002434 0 0.51282E-02 372047.7 3757766.4 31.6 3.66 2.33 1.16  
 YES NO  
 L0002435 0 0.51282E-02 372042.7 3757766.5 31.6 3.66 2.33 1.16  
 YES NO  
 L0002436 0 0.51282E-02 372037.7 3757766.6 31.6 3.66 2.33 1.16  
 YES NO  
 L0002437 0 0.51282E-02 372032.7 3757766.7 31.6 3.66 2.33 1.16  
 YES NO

L0002438 0 0.51282E-02 372027.7 3757766.8 31.6 3.66 2.33 1.16  
 YES NO  
 L0002439 0 0.51282E-02 372022.7 3757766.9 31.6 3.66 2.33 1.16  
 YES NO  
 L0002440 0 0.51282E-02 372017.7 3757767.0 31.6 3.66 2.33 1.16  
 YES NO  
 L0002441 0 0.51282E-02 372012.7 3757767.1 31.6 3.66 2.33 1.16  
 YES NO  
 L0002442 0 0.51282E-02 372007.7 3757767.2 31.6 3.66 2.33 1.16  
 YES NO  
 L0002443 0 0.51282E-02 372002.7 3757767.3 31.6 3.66 2.33 1.16  
 YES NO  
 L0002444 0 0.51282E-02 371997.7 3757767.4 31.6 3.66 2.33 1.16  
 YES NO  
 L0002445 0 0.51282E-02 371992.7 3757767.5 31.6 3.66 2.33 1.16  
 YES NO  
 L0002446 0 0.51282E-02 371987.7 3757767.6 31.6 3.66 2.33 1.16  
 YES NO  
 L0002447 0 0.51282E-02 371982.7 3757767.7 31.6 3.66 2.33 1.16  
 YES NO  
 L0002448 0 0.51282E-02 371977.7 3757767.8 31.5 3.66 2.33 1.16  
 YES NO  
 L0002449 0 0.51282E-02 371972.7 3757767.9 31.5 3.66 2.33 1.16  
 YES NO  
 L0002450 0 0.51282E-02 371967.7 3757768.0 31.4 3.66 2.33 1.16  
 YES NO  
 L0002451 0 0.51282E-02 371962.7 3757768.1 31.4 3.66 2.33 1.16  
 YES NO  
 L0002452 0 0.51282E-02 371957.7 3757768.2 31.3 3.66 2.33 1.16  
 YES NO  
 L0002453 0 0.51282E-02 371952.7 3757768.3 31.3 3.66 2.33 1.16  
 YES NO  
 L0002454 0 0.51282E-02 371947.7 3757768.4 31.4 3.66 2.33 1.16  
 YES NO  
 L0002455 0 0.51282E-02 371945.0 3757770.6 31.4 3.66 2.33 1.16  
 YES NO  
 L0002456 0 0.51282E-02 371945.2 3757775.6 31.4 3.66 2.33 1.16  
 YES NO  
 L0002457 0 0.51282E-02 371945.5 3757780.6 31.4 3.66 2.33 1.16  
 YES NO  
 L0002458 0 0.51282E-02 371945.7 3757785.6 31.4 3.66 2.33 1.16  
 YES NO  
 L0002459 0 0.51282E-02 371946.0 3757790.6 31.4 3.66 2.33 1.16  
 YES NO  
 L0002460 0 0.51282E-02 371946.2 3757795.6 31.5 3.66 2.33 1.16  
 YES NO  
 L0002461 0 0.51282E-02 371946.5 3757800.6 31.5 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 11

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

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0002462 0 0.51282E-02 371946.7 3757805.6 31.5 3.66 2.33 1.16  
 YES NO  
 L0002463 0 0.51282E-02 371947.0 3757810.6 31.5 3.66 2.33 1.16  
 YES NO  
 L0002464 0 0.51282E-02 371947.2 3757815.6 31.5 3.66 2.33 1.16  
 YES NO

# AERMOD Output – Option 2

```

L0002465 0 0.51282E-02 371947.5 3757820.6 31.5 3.66 2.33 1.16
YES NO
L0002466 0 0.51282E-02 371947.7 3757825.5 31.5 3.66 2.33 1.16
YES NO
L0002467 0 0.51282E-02 371948.0 3757830.5 31.5 3.66 2.33 1.16
YES NO
L0002468 0 0.51282E-02 371948.2 3757835.5 31.5 3.66 2.33 1.16
YES NO
L0002469 0 0.51282E-02 371948.5 3757840.5 31.5 3.66 2.33 1.16
YES NO
L0002470 0 0.51282E-02 371948.7 3757845.5 31.6 3.66 2.33 1.16
YES NO
L0002471 0 0.51282E-02 371949.0 3757850.5 31.6 3.66 2.33 1.16
YES NO
L0002472 0 0.51282E-02 371949.2 3757855.5 31.6 3.66 2.33 1.16
YES NO
L0002473 0 0.51282E-02 371949.5 3757860.5 31.6 3.66 2.33 1.16
YES NO
L0002474 0 0.51282E-02 371949.8 3757865.5 31.7 3.66 2.33 1.16
YES NO
L0002475 0 0.51282E-02 371950.0 3757870.5 31.7 3.66 2.33 1.16
YES NO
L0002476 0 0.51282E-02 371950.3 3757875.5 31.7 3.66 2.33 1.16
YES NO
L0002477 0 0.51282E-02 371950.5 3757880.5 31.7 3.66 2.33 1.16
YES NO
L0002478 0 0.51282E-02 371950.8 3757885.5 31.7 3.66 2.33 1.16
YES NO
L0002479 0 0.51282E-02 371951.0 3757890.5 31.8 3.66 2.33 1.16
YES NO
L0002480 0 0.51282E-02 371951.3 3757895.5 31.8 3.66 2.33 1.16
YES NO
L0002481 0 0.51282E-02 371951.5 3757900.4 31.8 3.66 2.33 1.16
YES NO
L0002482 0 0.51282E-02 371951.8 3757905.4 31.8 3.66 2.33 1.16
YES NO
L0002483 0 0.51282E-02 371952.0 3757910.4 31.8 3.66 2.33 1.16
YES NO
L0002484 0 0.51282E-02 371952.3 3757915.4 31.8 3.66 2.33 1.16
YES NO
L0002485 0 0.51282E-02 371952.5 3757920.4 31.9 3.66 2.33 1.16
YES NO
L0002486 0 0.51282E-02 371952.8 3757925.4 31.9 3.66 2.33 1.16
YES NO
L0002487 0 0.51282E-02 371953.0 3757930.4 31.9 3.66 2.33 1.16
YES NO
L0002488 0 0.51282E-02 371953.3 3757935.4 31.9 3.66 2.33 1.16
YES NO
L0002489 0 0.51282E-02 371953.5 3757940.4 31.9 3.66 2.33 1.16
YES NO
L0002490 0 0.51282E-02 371953.8 3757945.4 32.0 3.66 2.33 1.16
YES NO
L0002491 0 0.51282E-02 371954.0 3757950.4 32.0 3.66 2.33 1.16
YES NO
L0002492 0 0.51282E-02 371954.3 3757955.4 32.0 3.66 2.33 1.16
YES NO
L0002493 0 0.51282E-02 371954.5 3757960.4 32.0 3.66 2.33 1.16
YES NO
L0002494 0 0.51282E-02 371954.8 3757965.4 32.1 3.66 2.33 1.16
YES NO
L0002495 0 0.51282E-02 371955.0 3757970.4 32.1 3.66 2.33 1.16
YES NO
L0002496 0 0.51282E-02 371955.3 3757975.4 32.1 3.66 2.33 1.16
YES NO
L0002497 0 0.51282E-02 371955.5 3757980.3 32.1 3.66 2.33 1.16
YES NO
L0002498 0 0.51282E-02 371955.8 3757985.3 32.1 3.66 2.33 1.16
YES NO
L0002499 0 0.51282E-02 371956.1 3757990.3 32.2 3.66 2.33 1.16
YES NO
L0002500 0 0.51282E-02 371956.3 3757995.3 32.2 3.66 2.33 1.16
YES NO

```

```

L0002501 0 0.51282E-02 371956.6 3758000.3 32.2 3.66 2.33 1.16
YES NO
*** AERMOD - VERSION 24142 *** C:\Users\McPherson\Desktop\9000
Airport Option 2\9000 Airport Opti *** 12/15/25
*** AERMET - VERSION 22112 ***
*** 22:24:45

```

PAGE 12

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

## \*\*\* VOLUME SOURCE DATA \*\*\*

ID	CATS.	NUMBER EMISSION RATE	BASE RELEASE	INIT.	INIT.	URBAN EMISSION RATE		X	Y	ELEV.	HEIGHT	SY	SZ
						SOURCE SCALAR VARY	AIRCRAFT						
(METERS)	BY	(GRAMS/SEC)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0002502	0	0.51282E-02	371956.8	3758005.3	32.2	3.66	2.33	1.16					
YES	NO												
L0002503	0	0.51282E-02	371957.1	3758010.3	32.2	3.66	2.33	1.16					
YES	NO												
L0002504	0	0.51282E-02	371957.3	3758015.3	32.3	3.66	2.33	1.16					
YES	NO												
L0002505	0	0.51282E-02	371957.6	3758020.3	32.3	3.66	2.33	1.16					
YES	NO												
L0002506	0	0.51282E-02	371957.8	3758025.3	32.3	3.66	2.33	1.16					
YES	NO												
L0002507	0	0.51282E-02	371958.1	3758030.3	32.3	3.66	2.33	1.16					
YES	NO												
L0002508	0	0.51282E-02	371958.3	3758035.3	32.3	3.66	2.33	1.16					
YES	NO												
L0002509	0	0.51282E-02	371958.6	3758040.3	32.3	3.66	2.33	1.16					
YES	NO												
L0002510	0	0.51282E-02	371958.8	3758045.3	32.3	3.66	2.33	1.16					
YES	NO												
L0002511	0	0.51282E-02	371959.1	3758050.3	32.3	3.66	2.33	1.16					
YES	NO												
L0002512	0	0.51282E-02	371959.3	3758055.3	32.4	3.66	2.33	1.16					
YES	NO												
L0002513	0	0.51282E-02	371959.6	3758060.2	32.4	3.66	2.33	1.16					
YES	NO												
L0002514	0	0.51282E-02	371959.8	3758065.2	32.4	3.66	2.33	1.16					
YES	NO												
L0002515	0	0.51282E-02	371960.1	3758070.2	32.4	3.66	2.33	1.16					
YES	NO												
L0002516	0	0.51282E-02	371960.3	3758075.2	32.4	3.66	2.33	1.16					
YES	NO												
L0002517	0	0.51282E-02	371960.6	3758080.2	32.4	3.66	2.33	1.16					
YES	NO												
L0002518	0	0.51282E-02	371960.8	3758085.2	32.4	3.66	2.33	1.16					
YES	NO												
L0002519	0	0.51282E-02	371961.1	3758090.2	32.5	3.66	2.33	1.16					
YES	NO												
L0002520	0	0.51282E-02	371961.3	3758095.2	32.5	3.66	2.33	1.16					
YES	NO												
L0002521	0	0.51282E-02	371961.6	3758100.2	32.5	3.66	2.33	1.16					
YES	NO												
L0002522	0	0.51282E-02	371961.8	3758105.2	32.5	3.66	2.33	1.16					
YES	NO												
L0002523	0	0.51282E-02	371962.1	3758110.2	32.5	3.66	2.33	1.16					
YES	NO												
L0002524	0	0.51282E-02	371962.4	3758115.2	32.6	3.66	2.33	1.16					
YES	NO												
L0002525	0	0.51282E-02	371962.6	3758120.2	32.6	3.66	2.33	1.16					
YES	NO												
L0002526	0	0.51282E-02	371962.9	3758125.2	32.6	3.66	2.33	1.16					
YES	NO												
L0002527	0	0.51282E-02	371963.1	3758130.2	32.6	3.66	2.33	1.16					
YES	NO												

AERMOD Output – Option 2

L0002528 0 0.51282E-02 371963.4 3758135.2 32.6 3.66 2.33 1.16  
 YES NO  
 L0002529 0 0.51282E-02 371963.6 3758140.1 32.6 3.66 2.33 1.16  
 YES NO  
 L0002530 0 0.51282E-02 371963.9 3758145.1 32.6 3.66 2.33 1.16  
 YES NO  
 L0002531 0 0.51282E-02 371964.1 3758150.1 32.7 3.66 2.33 1.16  
 YES NO  
 L0002532 0 0.51282E-02 371964.4 3758155.1 32.7 3.66 2.33 1.16  
 YES NO  
 L0002533 0 0.51282E-02 371964.6 3758160.1 32.7 3.66 2.33 1.16  
 YES NO  
 L0002534 0 0.51282E-02 371964.9 3758165.1 32.7 3.66 2.33 1.16  
 YES NO  
 L0002535 0 0.51282E-02 371965.1 3758170.1 32.7 3.66 2.33 1.16  
 YES NO  
 L0002536 0 0.51282E-02 371965.4 3758175.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0002537 0 0.51282E-02 371965.6 3758180.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0002538 0 0.51282E-02 371965.9 3758185.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0002539 0 0.51282E-02 371966.1 3758190.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0002540 0 0.51282E-02 371966.4 3758195.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0002541 0 0.51282E-02 371966.6 3758200.1 32.8 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\M.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 13

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0002542 0 0.51282E-02 371966.9 3758205.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0002543 0 0.51282E-02 371967.1 3758210.1 32.8 3.66 2.33 1.16  
 YES NO  
 L0002544 0 0.51282E-02 371967.4 3758215.0 32.9 3.66 2.33 1.16  
 YES NO  
 L0002545 0 0.51282E-02 371967.6 3758220.0 32.9 3.66 2.33 1.16  
 YES NO  
 L0002546 0 0.51282E-02 371967.9 3758225.0 32.9 3.66 2.33 1.16  
 YES NO  
 L0002547 0 0.51282E-02 371968.1 3758230.0 32.9 3.66 2.33 1.16  
 YES NO  
 L0002548 0 0.51282E-02 371968.4 3758235.0 32.9 3.66 2.33 1.16  
 YES NO  
 L0002549 0 0.51282E-02 371968.6 3758240.0 32.9 3.66 2.33 1.16  
 YES NO  
 L0002550 0 0.51282E-02 371968.9 3758245.0 32.9 3.66 2.33 1.16  
 YES NO  
 L0002551 0 0.51282E-02 371969.2 3758250.0 32.9 3.66 2.33 1.16  
 YES NO  
 L0002552 0 0.51282E-02 371969.4 3758255.0 32.9 3.66 2.33 1.16  
 YES NO  
 L0002553 0 0.51282E-02 371969.7 3758260.0 32.9 3.66 2.33 1.16  
 YES NO  
 L0002554 0 0.51282E-02 371969.9 3758265.0 32.9 3.66 2.33 1.16  
 YES NO

L0002555 0 0.51282E-02 371970.2 3758270.0 32.9 3.66 2.33 1.16  
 YES NO  
 L0002556 0 0.51282E-02 371970.4 3758275.0 33.0 3.66 2.33 1.16  
 YES NO  
 L0002557 0 0.51282E-02 371970.7 3758280.0 33.0 3.66 2.33 1.16  
 YES NO  
 L0002558 0 0.51282E-02 371970.9 3758285.0 33.0 3.66 2.33 1.16  
 YES NO  
 L0002559 0 0.51282E-02 371971.2 3758290.0 33.0 3.66 2.33 1.16  
 YES NO  
 L0002560 0 0.51282E-02 371971.4 3758294.9 33.0 3.66 2.33 1.16  
 YES NO  
 L0002561 0 0.51282E-02 371971.7 3758299.9 32.9 3.66 2.33 1.16  
 YES NO  
 L0002562 0 0.51282E-02 371971.9 3758304.9 32.8 3.66 2.33 1.16  
 YES NO  
 L0002563 0 0.51282E-02 371972.2 3758309.9 32.8 3.66 2.33 1.16  
 YES NO  
 L0002564 0 0.51282E-02 371972.4 3758314.9 32.7 3.66 2.33 1.16  
 YES NO  
 L0002565 0 0.51282E-02 371972.7 3758319.9 32.6 3.66 2.33 1.16  
 YES NO  
 L0002566 0 0.51282E-02 371972.9 3758324.9 32.6 3.66 2.33 1.16  
 YES NO  
 L0002567 0 0.51282E-02 371973.2 3758329.9 32.6 3.66 2.33 1.16  
 YES NO  
 L0002568 0 0.51282E-02 371973.4 3758334.9 32.6 3.66 2.33 1.16  
 YES NO  
 L0002569 0 0.51282E-02 371973.7 3758339.9 32.6 3.66 2.33 1.16  
 YES NO  
 L0002570 0 0.51282E-02 371973.9 3758344.9 32.7 3.66 2.33 1.16  
 YES NO  
 L0002571 0 0.51282E-02 371974.2 3758349.9 32.7 3.66 2.33 1.16  
 YES NO  
 L0002572 0 0.51282E-02 371974.4 3758354.9 32.7 3.66 2.33 1.16  
 YES NO  
 L0002573 0 0.51282E-02 371974.7 3758359.9 32.8 3.66 2.33 1.16  
 YES NO  
 L0002574 0 0.51282E-02 371974.9 3758364.9 32.8 3.66 2.33 1.16  
 YES NO  
 L0002575 0 0.51282E-02 371975.2 3758369.9 32.8 3.66 2.33 1.16  
 YES NO  
 L0002576 0 0.51282E-02 371975.5 3758374.8 32.9 3.66 2.33 1.16  
 YES NO  
 L0002577 0 0.51282E-02 371975.7 3758379.8 32.9 3.66 2.33 1.16  
 YES NO  
 L0002578 0 0.51282E-02 371976.0 3758384.8 33.0 3.66 2.33 1.16  
 YES NO  
 L0002579 0 0.51282E-02 371976.2 3758389.8 33.0 3.66 2.33 1.16  
 YES NO  
 L0002580 0 0.51282E-02 371976.5 3758394.8 33.0 3.66 2.33 1.16  
 YES NO  
 L0002581 0 0.51282E-02 371976.7 3758399.8 33.0 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\M.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 14

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* VOLUME SOURCE DATA \*\*\*

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

# AERMOD Output – Option 2

L0002582 0 0.51282E-02 371977.0 3758404.8 33.0 3.66 2.33 1.16  
 YES NO  
 L0002583 0 0.51282E-02 371977.2 3758409.8 33.0 3.66 2.33 1.16  
 YES NO  
 L0002584 0 0.51282E-02 371977.5 3758414.8 33.0 3.66 2.33 1.16  
 YES NO  
 L0002585 0 0.51282E-02 371977.7 3758419.8 33.1 3.66 2.33 1.16  
 YES NO  
 L0002586 0 0.51282E-02 371978.0 3758424.8 33.1 3.66 2.33 1.16  
 YES NO  
 L0002587 0 0.51282E-02 371978.2 3758429.8 33.1 3.66 2.33 1.16  
 YES NO  
 L0002588 0 0.51282E-02 371978.5 3758434.8 33.2 3.66 2.33 1.16  
 YES NO  
 L0002589 0 0.51282E-02 371978.7 3758439.8 33.2 3.66 2.33 1.16  
 YES NO  
 L0002590 0 0.51282E-02 371979.0 3758444.8 33.2 3.66 2.33 1.16  
 YES NO  
 L0002591 0 0.51282E-02 371979.2 3758449.8 33.3 3.66 2.33 1.16  
 YES NO  
 L0002592 0 0.51282E-02 371979.5 3758454.7 33.3 3.66 2.33 1.16  
 YES NO  
 L0002593 0 0.51282E-02 371979.7 3758459.7 33.3 3.66 2.33 1.16  
 YES NO  
 L0002594 0 0.51282E-02 371980.0 3758464.7 33.3 3.66 2.33 1.16  
 YES NO  
 L0002595 0 0.51282E-02 371980.2 3758469.7 33.2 3.66 2.33 1.16  
 YES NO  
 L0002596 0 0.51282E-02 371980.5 3758474.7 33.2 3.66 2.33 1.16  
 YES NO  
 L0002597 0 0.51282E-02 371980.7 3758479.7 33.2 3.66 2.33 1.16  
 YES NO  
 L0002598 0 0.51282E-02 371981.0 3758484.7 33.2 3.66 2.33 1.16  
 YES NO  
 L0002599 0 0.51282E-02 371981.2 3758489.7 33.2 3.66 2.33 1.16  
 YES NO  
 L0002600 0 0.51282E-02 371981.5 3758494.7 33.2 3.66 2.33 1.16  
 YES NO  
 L0002601 0 0.51282E-02 371981.8 3758499.7 33.2 3.66 2.33 1.16  
 YES NO  
 L0002602 0 0.51282E-02 371982.0 3758504.7 33.1 3.66 2.33 1.16  
 YES NO  
 L0002603 0 0.51282E-02 371982.3 3758509.7 33.1 3.66 2.33 1.16  
 YES NO  
 L0002604 0 0.51282E-02 371982.5 3758514.7 33.1 3.66 2.33 1.16  
 YES NO  
 L0002605 0 0.51282E-02 371982.8 3758519.7 33.2 3.66 2.33 1.16  
 YES NO  
 L0002606 0 0.51282E-02 371983.0 3758524.7 33.2 3.66 2.33 1.16  
 YES NO  
 L0002607 0 0.51282E-02 371983.3 3758529.6 33.2 3.66 2.33 1.16  
 YES NO  
 L0002608 0 0.51282E-02 371983.5 3758534.6 33.2 3.66 2.33 1.16  
 YES NO  
 L0002609 0 0.51282E-02 371983.8 3758539.6 33.2 3.66 2.33 1.16  
 YES NO  
 L0002610 0 0.51282E-02 371984.0 3758544.6 33.2 3.66 2.33 1.16  
 YES NO  
 L0002611 0 0.51282E-02 371984.3 3758549.6 33.2 3.66 2.33 1.16  
 YES NO  
 L0002612 0 0.51282E-02 371984.5 3758554.6 33.1 3.66 2.33 1.16  
 YES NO  
 L0002613 0 0.51282E-02 371984.8 3758559.6 33.1 3.66 2.33 1.16  
 YES NO  
 L0002614 0 0.51282E-02 371985.0 3758564.6 33.1 3.66 2.33 1.16  
 YES NO  
 L0002615 0 0.51282E-02 371985.3 3758569.6 33.1 3.66 2.33 1.16  
 YES NO  
 L0002616 0 0.51282E-02 371985.5 3758574.6 33.1 3.66 2.33 1.16  
 YES NO  
 L0002617 0 0.51282E-02 371985.8 3758579.6 33.1 3.66 2.33 1.16  
 YES NO

L0002618 0 0.51282E-02 371986.0 3758584.6 33.2 3.66 2.33 1.16  
 YES NO  
 L0002619 0 0.51282E-02 371986.3 3758589.6 33.2 3.66 2.33 1.16  
 YES NO  
 L0002620 0 0.51282E-02 371986.5 3758594.6 33.2 3.66 2.33 1.16  
 YES NO  
 L0002621 0 0.51282E-02 371986.8 3758599.6 33.2 3.66 2.33 1.16  
 YES NO  
 \*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 15

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

## \*\*\* VOLUME SOURCE DATA \*\*\*

NUMBER	EMISSION RATE	BASE	RELEASE	INIT.	INIT.
URBAN	EMISSION RATE	AIRCRAFT			
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV. HEIGHT	SY SZ
SOURCE	SCALAR VARY			(METERS) (METERS)	(METERS)
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	BY				
L0001853	0 0.36101E-02	371955.2	3757993.9	32.2	3.66 2.33 1.16
YES	NO				
L0001854	0 0.36101E-02	371955.0	3757988.9	32.2	3.66 2.33 1.16
YES	NO				
L0001855	0 0.36101E-02	371954.8	3757983.9	32.1	3.66 2.33 1.16
YES	NO				
L0001856	0 0.36101E-02	371954.6	3757978.9	32.1	3.66 2.33 1.16
YES	NO				
L0001857	0 0.36101E-02	371954.4	3757973.9	32.1	3.66 2.33 1.16
YES	NO				
L0001858	0 0.36101E-02	371954.2	3757968.9	32.1	3.66 2.33 1.16
YES	NO				
L0001859	0 0.36101E-02	371954.0	3757963.9	32.1	3.66 2.33 1.16
YES	NO				
L0001860	0 0.36101E-02	371953.8	3757958.9	32.0	3.66 2.33 1.16
YES	NO				
L0001861	0 0.36101E-02	371953.5	3757953.9	32.0	3.66 2.33 1.16
YES	NO				
L0001862	0 0.36101E-02	371953.3	3757948.9	32.0	3.66 2.33 1.16
YES	NO				
L0001863	0 0.36101E-02	371953.1	3757943.9	32.0	3.66 2.33 1.16
YES	NO				
L0001864	0 0.36101E-02	371952.9	3757938.9	31.9	3.66 2.33 1.16
YES	NO				
L0001865	0 0.36101E-02	371952.7	3757933.9	31.9	3.66 2.33 1.16
YES	NO				
L0001866	0 0.36101E-02	371952.5	3757928.9	31.9	3.66 2.33 1.16
YES	NO				
L0001867	0 0.36101E-02	371952.3	3757924.0	31.9	3.66 2.33 1.16
YES	NO				
L0001868	0 0.36101E-02	371952.0	3757919.0	31.9	3.66 2.33 1.16
YES	NO				
L0001869	0 0.36101E-02	371951.8	3757914.0	31.8	3.66 2.33 1.16
YES	NO				
L0001870	0 0.36101E-02	371951.6	3757909.0	31.8	3.66 2.33 1.16
YES	NO				
L0001871	0 0.36101E-02	371951.4	3757904.0	31.8	3.66 2.33 1.16
YES	NO				
L0001872	0 0.36101E-02	371951.2	3757899.0	31.8	3.66 2.33 1.16
YES	NO				
L0001873	0 0.36101E-02	371951.0	3757894.0	31.8	3.66 2.33 1.16
YES	NO				
L0001874	0 0.36101E-02	371950.8	3757889.0	31.7	3.66 2.33 1.16
YES	NO				
L0001875	0 0.36101E-02	371950.6	3757884.0	31.7	3.66 2.33 1.16
YES	NO				

AERMOD Output – Option 2

L0001876 0 0.36101E-02 371950.3 3757879.0 31.7 3.66 2.33 1.16  
 YES NO  
 L0001877 0 0.36101E-02 371950.1 3757874.0 31.7 3.66 2.33 1.16  
 YES NO  
 L0001878 0 0.36101E-02 371949.9 3757869.0 31.7 3.66 2.33 1.16  
 YES NO  
 L0001879 0 0.36101E-02 371949.7 3757864.0 31.7 3.66 2.33 1.16  
 YES NO  
 L0001880 0 0.36101E-02 371949.5 3757859.0 31.6 3.66 2.33 1.16  
 YES NO  
 L0001881 0 0.36101E-02 371949.3 3757854.0 31.6 3.66 2.33 1.16  
 YES NO  
 L0001882 0 0.36101E-02 371949.1 3757849.0 31.6 3.66 2.33 1.16  
 YES NO  
 L0001883 0 0.36101E-02 371948.9 3757844.0 31.5 3.66 2.33 1.16  
 YES NO  
 L0001884 0 0.36101E-02 371948.6 3757839.0 31.5 3.66 2.33 1.16  
 YES NO  
 L0001885 0 0.36101E-02 371948.4 3757834.0 31.5 3.66 2.33 1.16  
 YES NO  
 L0001886 0 0.36101E-02 371948.2 3757829.0 31.5 3.66 2.33 1.16  
 YES NO  
 L0001887 0 0.36101E-02 371948.0 3757824.0 31.5 3.66 2.33 1.16  
 YES NO  
 L0001888 0 0.36101E-02 371947.8 3757819.0 31.5 3.66 2.33 1.16  
 YES NO  
 L0001889 0 0.36101E-02 371947.6 3757814.1 31.5 3.66 2.33 1.16  
 YES NO  
 L0001890 0 0.36101E-02 371947.4 3757809.1 31.5 3.66 2.33 1.16  
 YES NO  
 L0001891 0 0.36101E-02 371947.1 3757804.1 31.5 3.66 2.33 1.16  
 YES NO  
 L0001892 0 0.36101E-02 371946.9 3757799.1 31.5 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\IM.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 16

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

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0001893 0 0.36101E-02 371946.7 3757794.1 31.5 3.66 2.33 1.16  
 YES NO  
 L0001894 0 0.36101E-02 371946.5 3757789.1 31.4 3.66 2.33 1.16  
 YES NO  
 L0001895 0 0.36101E-02 371946.3 3757784.1 31.4 3.66 2.33 1.16  
 YES NO  
 L0001896 0 0.36101E-02 371946.1 3757779.1 31.4 3.66 2.33 1.16  
 YES NO  
 L0001897 0 0.36101E-02 371945.9 3757774.1 31.4 3.66 2.33 1.16  
 YES NO  
 L0001898 0 0.36101E-02 371945.7 3757769.1 31.4 3.66 2.33 1.16  
 YES NO  
 L0001899 0 0.36101E-02 371949.3 3757767.8 31.3 3.66 2.33 1.16  
 YES NO  
 L0001900 0 0.36101E-02 371954.3 3757767.7 31.3 3.66 2.33 1.16  
 YES NO  
 L0001901 0 0.36101E-02 371959.3 3757767.7 31.3 3.66 2.33 1.16  
 YES NO  
 L0001902 0 0.36101E-02 371964.3 3757767.7 31.4 3.66 2.33 1.16  
 YES NO

L0001903 0 0.36101E-02 371969.3 3757767.6 31.4 3.66 2.33 1.16  
 YES NO  
 L0001904 0 0.36101E-02 371974.3 3757767.6 31.5 3.66 2.33 1.16  
 YES NO  
 L0001905 0 0.36101E-02 371979.3 3757767.6 31.6 3.66 2.33 1.16  
 YES NO  
 L0001906 0 0.36101E-02 371984.3 3757767.5 31.6 3.66 2.33 1.16  
 YES NO  
 L0001907 0 0.36101E-02 371989.3 3757767.5 31.6 3.66 2.33 1.16  
 YES NO  
 L0001908 0 0.36101E-02 371994.3 3757767.4 31.6 3.66 2.33 1.16  
 YES NO  
 L0001909 0 0.36101E-02 371999.3 3757767.4 31.6 3.66 2.33 1.16  
 YES NO  
 L0001910 0 0.36101E-02 372004.3 3757767.4 31.6 3.66 2.33 1.16  
 YES NO  
 L0001911 0 0.36101E-02 372009.3 3757767.3 31.6 3.66 2.33 1.16  
 YES NO  
 L0001912 0 0.36101E-02 372014.3 3757767.3 31.6 3.66 2.33 1.16  
 YES NO  
 L0001913 0 0.36101E-02 372019.3 3757767.2 31.6 3.66 2.33 1.16  
 YES NO  
 L0001914 0 0.36101E-02 372024.3 3757767.2 31.6 3.66 2.33 1.16  
 YES NO  
 L0001915 0 0.36101E-02 372029.3 3757767.2 31.6 3.66 2.33 1.16  
 YES NO  
 L0001916 0 0.36101E-02 372034.3 3757767.1 31.6 3.66 2.33 1.16  
 YES NO  
 L0001917 0 0.36101E-02 372039.3 3757767.1 31.6 3.66 2.33 1.16  
 YES NO  
 L0001918 0 0.36101E-02 372044.3 3757767.1 31.6 3.66 2.33 1.16  
 YES NO  
 L0001919 0 0.36101E-02 372049.3 3757767.0 31.6 3.66 2.33 1.16  
 YES NO  
 L0001920 0 0.36101E-02 372054.3 3757767.0 31.6 3.66 2.33 1.16  
 YES NO  
 L0001921 0 0.36101E-02 372059.3 3757766.9 31.5 3.66 2.33 1.16  
 YES NO  
 L0001922 0 0.36101E-02 372064.3 3757766.9 31.5 3.66 2.33 1.16  
 YES NO  
 L0001923 0 0.36101E-02 372069.3 3757766.9 31.5 3.66 2.33 1.16  
 YES NO  
 L0001924 0 0.36101E-02 372074.3 3757766.8 31.5 3.66 2.33 1.16  
 YES NO  
 L0001925 0 0.36101E-02 372079.3 3757766.8 31.5 3.66 2.33 1.16  
 YES NO  
 L0001926 0 0.36101E-02 372084.3 3757766.8 31.5 3.66 2.33 1.16  
 YES NO  
 L0001927 0 0.36101E-02 372089.3 3757766.7 31.4 3.66 2.33 1.16  
 YES NO  
 L0001928 0 0.36101E-02 372094.3 3757766.7 31.4 3.66 2.33 1.16  
 YES NO  
 L0001929 0 0.36101E-02 372099.3 3757766.6 31.4 3.66 2.33 1.16  
 YES NO  
 L0001930 0 0.36101E-02 372104.3 3757766.6 31.4 3.66 2.33 1.16  
 YES NO  
 L0001931 0 0.36101E-02 372109.3 3757766.6 31.4 3.66 2.33 1.16  
 YES NO  
 L0001932 0 0.36101E-02 372114.3 3757766.5 31.4 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\IM.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 17

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

\*\*\* VOLUME SOURCE DATA \*\*\*

NUMBER	EMISSION RATE	BASE	RELEASE	INIT.	INIT.
URBAN	EMISSION RATE	AIRCRAFT			

# AERMOD Output – Option 2

SOURCE ID (METERS)	PART. CATS. BY	(GRAMS/SEC) (METERS)	X (METERS)	Y (METERS)	ELEV. (METERS)	HEIGHT (METERS)	SY (METERS)	SZ (METERS)
L0001933	0	0.36101E-02	372119.3	3757766.5	31.4	3.66	2.33	1.16
YES	NO							
L0001934	0	0.36101E-02	372124.3	3757766.4	31.4	3.66	2.33	1.16
YES	NO							
L0001935	0	0.36101E-02	372129.3	3757766.4	31.4	3.66	2.33	1.16
YES	NO							
L0001936	0	0.36101E-02	372134.3	3757766.4	31.4	3.66	2.33	1.16
YES	NO							
L0001937	0	0.36101E-02	372139.3	3757766.3	31.4	3.66	2.33	1.16
YES	NO							
L0001938	0	0.36101E-02	372144.3	3757766.3	31.4	3.66	2.33	1.16
YES	NO							
L0001939	0	0.36101E-02	372149.3	3757766.3	31.3	3.66	2.33	1.16
YES	NO							
L0001940	0	0.36101E-02	372154.3	3757766.2	31.3	3.66	2.33	1.16
YES	NO							
L0001941	0	0.36101E-02	372159.3	3757766.2	31.3	3.66	2.33	1.16
YES	NO							
L0001942	0	0.36101E-02	372164.3	3757766.1	31.3	3.66	2.33	1.16
YES	NO							
L0001943	0	0.36101E-02	372169.3	3757766.1	31.3	3.66	2.33	1.16
YES	NO							
L0001944	0	0.36101E-02	372174.3	3757766.1	31.3	3.66	2.33	1.16
YES	NO							
L0001945	0	0.36101E-02	372179.3	3757766.0	31.3	3.66	2.33	1.16
YES	NO							
L0001946	0	0.36101E-02	372184.3	3757766.0	31.3	3.66	2.33	1.16
YES	NO							
L0001947	0	0.36101E-02	372189.3	3757766.0	31.3	3.66	2.33	1.16
YES	NO							
L0001948	0	0.36101E-02	372194.3	3757765.9	31.3	3.66	2.33	1.16
YES	NO							
L0001949	0	0.36101E-02	372199.3	3757765.9	31.2	3.66	2.33	1.16
YES	NO							
L0001950	0	0.36101E-02	372204.3	3757765.8	31.2	3.66	2.33	1.16
YES	NO							
L0001951	0	0.36101E-02	372209.3	3757765.8	31.2	3.66	2.33	1.16
YES	NO							
L0001952	0	0.36101E-02	372214.3	3757765.8	31.2	3.66	2.33	1.16
YES	NO							
L0001953	0	0.36101E-02	372219.3	3757765.7	31.2	3.66	2.33	1.16
YES	NO							
L0001954	0	0.36101E-02	372224.3	3757765.7	31.2	3.66	2.33	1.16
YES	NO							
L0001955	0	0.36101E-02	372229.3	3757765.6	31.2	3.66	2.33	1.16
YES	NO							
L0001956	0	0.36101E-02	372234.3	3757765.6	31.2	3.66	2.33	1.16
YES	NO							
L0001957	0	0.36101E-02	372239.3	3757765.6	31.2	3.66	2.33	1.16
YES	NO							
L0001958	0	0.36101E-02	372244.3	3757765.5	31.2	3.66	2.33	1.16
YES	NO							
L0001959	0	0.36101E-02	372249.3	3757765.5	31.1	3.66	2.33	1.16
YES	NO							
L0001960	0	0.36101E-02	372254.3	3757765.5	31.1	3.66	2.33	1.16
YES	NO							
L0001961	0	0.36101E-02	372259.3	3757765.4	31.1	3.66	2.33	1.16
YES	NO							
L0001962	0	0.36101E-02	372264.3	3757765.4	31.1	3.66	2.33	1.16
YES	NO							
L0001963	0	0.36101E-02	372269.3	3757765.3	31.1	3.66	2.33	1.16
YES	NO							
L0001964	0	0.36101E-02	372274.3	3757765.3	31.1	3.66	2.33	1.16
YES	NO							
L0001965	0	0.36101E-02	372279.3	3757765.3	31.1	3.66	2.33	1.16
YES	NO							

L0001966	0	0.36101E-02	372284.3	3757765.2	31.1	3.66	2.33	1.16
YES	NO							
L0001967	0	0.36101E-02	372289.3	3757765.2	31.1	3.66	2.33	1.16
YES	NO							
L0001968	0	0.36101E-02	372294.3	3757765.1	31.1	3.66	2.33	1.16
YES	NO							
L0001969	0	0.36101E-02	372299.3	3757765.1	31.0	3.66	2.33	1.16
YES	NO							
L0001970	0	0.36101E-02	372304.3	3757765.1	31.0	3.66	2.33	1.16
YES	NO							
L0001971	0	0.36101E-02	372309.3	3757765.0	31.0	3.66	2.33	1.16
YES	NO							
L0001972	0	0.36101E-02	372314.3	3757765.0	31.0	3.66	2.33	1.16
YES	NO							

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\M.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

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

### \*\*\* VOLUME SOURCE DATA \*\*\*

NUMBER SOURCE ID (METERS)	EMISSION CATS. BY	RATE (GRAMS/SEC) (METERS)	BASE X (METERS)	RELEASE Y (METERS)	INIT. ELEV. (METERS)	INIT. HEIGHT (METERS)	SY (METERS)	SZ (METERS)
L0001973	0	0.36101E-02	372319.3	3757765.0	31.0	3.66	2.33	1.16
YES	NO							
L0001974	0	0.36101E-02	372324.3	3757764.9	31.0	3.66	2.33	1.16
YES	NO							
L0001975	0	0.36101E-02	372329.3	3757764.9	31.0	3.66	2.33	1.16
YES	NO							
L0001976	0	0.36101E-02	372334.3	3757764.8	31.0	3.66	2.33	1.16
YES	NO							
L0001977	0	0.36101E-02	372339.3	3757764.8	30.9	3.66	2.33	1.16
YES	NO							
L0001978	0	0.36101E-02	372344.3	3757764.8	30.9	3.66	2.33	1.16
YES	NO							
L0001979	0	0.36101E-02	372349.3	3757764.7	30.9	3.66	2.33	1.16
YES	NO							
L0001980	0	0.36101E-02	372354.3	3757764.7	30.9	3.66	2.33	1.16
YES	NO							
L0001981	0	0.36101E-02	372359.3	3757764.7	30.9	3.66	2.33	1.16
YES	NO							
L0001982	0	0.36101E-02	372364.3	3757764.6	30.9	3.66	2.33	1.16
YES	NO							
L0001983	0	0.36101E-02	372369.3	3757764.6	30.9	3.66	2.33	1.16
YES	NO							
L0001984	0	0.36101E-02	372374.3	3757764.5	30.9	3.66	2.33	1.16
YES	NO							
L0001985	0	0.36101E-02	372379.3	3757764.5	30.9	3.66	2.33	1.16
YES	NO							
L0001986	0	0.36101E-02	372384.3	3757764.5	30.9	3.66	2.33	1.16
YES	NO							
L0001987	0	0.36101E-02	372389.3	3757764.4	30.9	3.66	2.33	1.16
YES	NO							
L0001988	0	0.36101E-02	372394.3	3757764.4	30.9	3.66	2.33	1.16
YES	NO							
L0001989	0	0.36101E-02	372399.3	3757764.3	30.9	3.66	2.33	1.16
YES	NO							
L0001990	0	0.36101E-02	372404.3	3757764.3	30.8	3.66	2.33	1.16
YES	NO							
L0001991	0	0.36101E-02	372409.3	3757764.3	30.8	3.66	2.33	1.16
YES	NO							
L0001992	0	0.36101E-02	372414.3	3757764.2	30.8	3.66	2.33	1.16
YES	NO							

AERMOD Output – Option 2

L0001993 0 0.36101E-02 372419.3 3757764.2 30.8 3.66 2.33 1.16  
 YES NO  
 L0001994 0 0.36101E-02 372424.3 3757764.2 30.8 3.66 2.33 1.16  
 YES NO  
 L0001995 0 0.36101E-02 372429.3 3757764.1 30.8 3.66 2.33 1.16  
 YES NO  
 L0001996 0 0.36101E-02 372434.3 3757764.1 30.7 3.66 2.33 1.16  
 YES NO  
 L0001997 0 0.36101E-02 372439.3 3757764.0 30.7 3.66 2.33 1.16  
 YES NO  
 L0001998 0 0.36101E-02 372444.3 3757764.0 30.7 3.66 2.33 1.16  
 YES NO  
 L0001999 0 0.36101E-02 372449.3 3757764.0 30.7 3.66 2.33 1.16  
 YES NO  
 L0002000 0 0.36101E-02 372454.3 3757763.9 30.7 3.66 2.33 1.16  
 YES NO  
 L0002001 0 0.36101E-02 372459.3 3757763.9 30.7 3.66 2.33 1.16  
 YES NO  
 L0002002 0 0.36101E-02 372464.3 3757763.9 30.7 3.66 2.33 1.16  
 YES NO  
 L0002003 0 0.36101E-02 372469.3 3757763.8 30.7 3.66 2.33 1.16  
 YES NO  
 L0002004 0 0.36101E-02 372474.3 3757763.8 30.6 3.66 2.33 1.16  
 YES NO  
 L0002005 0 0.36101E-02 372479.3 3757763.7 30.6 3.66 2.33 1.16  
 YES NO  
 L0002006 0 0.36101E-02 372484.3 3757763.7 30.6 3.66 2.33 1.16  
 YES NO  
 L0002007 0 0.36101E-02 372489.3 3757763.7 30.6 3.66 2.33 1.16  
 YES NO  
 L0002008 0 0.36101E-02 372494.3 3757763.6 30.6 3.66 2.33 1.16  
 YES NO  
 L0002009 0 0.36101E-02 372499.3 3757763.6 30.6 3.66 2.33 1.16  
 YES NO  
 L0002010 0 0.36101E-02 372504.3 3757763.5 30.6 3.66 2.33 1.16  
 YES NO  
 L0002011 0 0.36101E-02 372509.3 3757763.5 30.6 3.66 2.33 1.16  
 YES NO  
 L0002012 0 0.36101E-02 372514.3 3757763.5 30.6 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\M.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 19

\*\*\* MODELOPTS: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0002013 0 0.36101E-02 372519.3 3757763.4 30.6 3.66 2.33 1.16  
 YES NO  
 L0002014 0 0.36101E-02 372524.3 3757763.4 30.7 3.66 2.33 1.16  
 YES NO  
 L0002015 0 0.36101E-02 372529.3 3757763.4 30.7 3.66 2.33 1.16  
 YES NO  
 L0002016 0 0.36101E-02 372534.3 3757763.3 30.7 3.66 2.33 1.16  
 YES NO  
 L0002017 0 0.36101E-02 372539.3 3757763.3 30.8 3.66 2.33 1.16  
 YES NO  
 L0002018 0 0.36101E-02 372544.3 3757763.2 30.8 3.66 2.33 1.16  
 YES NO  
 L0002019 0 0.36101E-02 372549.3 3757763.2 30.8 3.66 2.33 1.16  
 YES NO

L0002020 0 0.36101E-02 372554.3 3757763.2 30.9 3.66 2.33 1.16  
 YES NO  
 L0002021 0 0.36101E-02 372559.3 3757763.1 31.0 3.66 2.33 1.16  
 YES NO  
 L0002022 0 0.36101E-02 372564.3 3757763.1 31.1 3.66 2.33 1.16  
 YES NO  
 L0002023 0 0.36101E-02 372569.3 3757763.0 31.2 3.66 2.33 1.16  
 YES NO  
 L0002024 0 0.36101E-02 372574.3 3757763.0 31.2 3.66 2.33 1.16  
 YES NO  
 L0002025 0 0.36101E-02 372579.3 3757763.0 31.3 3.66 2.33 1.16  
 YES NO  
 L0002026 0 0.36101E-02 372584.3 3757762.9 31.4 3.66 2.33 1.16  
 YES NO  
 L0002027 0 0.36101E-02 372589.3 3757762.9 31.5 3.66 2.33 1.16  
 YES NO  
 L0002028 0 0.36101E-02 372594.3 3757762.9 31.6 3.66 2.33 1.16  
 YES NO  
 L0002029 0 0.36101E-02 372599.3 3757762.8 31.6 3.66 2.33 1.16  
 YES NO  
 L0002030 0 0.36101E-02 372604.3 3757762.8 31.6 3.66 2.33 1.16  
 YES NO  
 L0002031 0 0.36101E-02 372609.3 3757762.7 31.6 3.66 2.33 1.16  
 YES NO  
 L0002032 0 0.36101E-02 372614.3 3757762.7 31.5 3.66 2.33 1.16  
 YES NO  
 L0002033 0 0.36101E-02 372619.3 3757762.7 31.4 3.66 2.33 1.16  
 YES NO  
 L0002034 0 0.36101E-02 372624.3 3757762.6 31.4 3.66 2.33 1.16  
 YES NO  
 L0002035 0 0.36101E-02 372629.3 3757762.6 31.3 3.66 2.33 1.16  
 YES NO  
 L0002036 0 0.36101E-02 372634.3 3757762.6 31.3 3.66 2.33 1.16  
 YES NO  
 L0002037 0 0.36101E-02 372639.3 3757762.5 31.2 3.66 2.33 1.16  
 YES NO  
 L0002038 0 0.36101E-02 372644.3 3757762.5 31.1 3.66 2.33 1.16  
 YES NO  
 L0002039 0 0.36101E-02 372649.3 3757762.4 31.1 3.66 2.33 1.16  
 YES NO  
 L0002040 0 0.36101E-02 372654.3 3757762.4 31.0 3.66 2.33 1.16  
 YES NO  
 L0002041 0 0.36101E-02 372659.3 3757762.4 31.0 3.66 2.33 1.16  
 YES NO  
 L0002042 0 0.36101E-02 372664.3 3757762.3 31.0 3.66 2.33 1.16  
 YES NO  
 L0002043 0 0.36101E-02 372669.3 3757762.3 31.0 3.66 2.33 1.16  
 YES NO  
 L0002044 0 0.36101E-02 372674.3 3757762.2 30.9 3.66 2.33 1.16  
 YES NO  
 L0002045 0 0.36101E-02 372679.3 3757762.2 30.9 3.66 2.33 1.16  
 YES NO  
 L0002046 0 0.36101E-02 372684.3 3757762.2 30.9 3.66 2.33 1.16  
 YES NO  
 L0002047 0 0.36101E-02 372689.3 3757762.1 30.9 3.66 2.33 1.16  
 YES NO  
 L0002048 0 0.36101E-02 372694.3 3757762.1 30.9 3.66 2.33 1.16  
 YES NO  
 L0002049 0 0.36101E-02 372699.3 3757762.1 30.9 3.66 2.33 1.16  
 YES NO  
 L0002050 0 0.36101E-02 372704.3 3757762.0 30.9 3.66 2.33 1.16  
 YES NO  
 L0002051 0 0.36101E-02 372709.3 3757762.0 30.9 3.66 2.33 1.16  
 YES NO  
 L0002052 0 0.36101E-02 372714.3 3757761.9 30.9 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\M.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 20

\*\*\* MODELOPTS: RegDFAULT CONC ELEV URBAN ADJ\_U\*

AERMOD Output – Option 2

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0002053	0	0.36101E-02	372719.3	3757761.9	30.9	3.66	2.33	1.16
YES	NO							
L0002054	0	0.36101E-02	372724.3	3757761.9	30.9	3.66	2.33	1.16
YES	NO							
L0002055	0	0.36101E-02	372729.3	3757761.8	30.9	3.66	2.33	1.16
YES	NO							
L0002056	0	0.36101E-02	372734.3	3757761.8	30.9	3.66	2.33	1.16
YES	NO							
L0002057	0	0.36101E-02	372739.3	3757761.8	30.8	3.66	2.33	1.16
YES	NO							
L0002058	0	0.36101E-02	372744.3	3757761.7	30.8	3.66	2.33	1.16
YES	NO							
L0002059	0	0.36101E-02	372749.3	3757761.7	30.8	3.66	2.33	1.16
YES	NO							
L0002060	0	0.36101E-02	372754.3	3757761.6	30.8	3.66	2.33	1.16
YES	NO							
L0002061	0	0.36101E-02	372759.3	3757761.6	30.8	3.66	2.33	1.16
YES	NO							
L0002062	0	0.36101E-02	372764.3	3757761.6	30.7	3.66	2.33	1.16
YES	NO							
L0002063	0	0.36101E-02	372769.3	3757761.5	30.7	3.66	2.33	1.16
YES	NO							
L0002064	0	0.36101E-02	372774.3	3757761.5	30.7	3.66	2.33	1.16
YES	NO							
L0002065	0	0.36101E-02	372779.3	3757761.4	30.7	3.66	2.33	1.16
YES	NO							
L0002066	0	0.36101E-02	372784.3	3757761.4	30.7	3.66	2.33	1.16
YES	NO							
L0002067	0	0.36101E-02	372789.3	3757761.4	30.7	3.66	2.33	1.16
YES	NO							
L0002068	0	0.36101E-02	372794.3	3757761.3	30.6	3.66	2.33	1.16
YES	NO							
L0002069	0	0.36101E-02	372799.3	3757761.3	30.6	3.66	2.33	1.16
YES	NO							
L0002070	0	0.36101E-02	372804.3	3757761.3	30.6	3.66	2.33	1.16
YES	NO							
L0002071	0	0.36101E-02	372809.3	3757761.2	30.6	3.66	2.33	1.16
YES	NO							
L0002072	0	0.36101E-02	372814.3	3757761.2	30.6	3.66	2.33	1.16
YES	NO							
L0002073	0	0.36101E-02	372819.3	3757761.1	30.6	3.66	2.33	1.16
YES	NO							
L0002074	0	0.36101E-02	372824.3	3757761.1	30.6	3.66	2.33	1.16
YES	NO							
L0002075	0	0.36101E-02	372829.3	3757761.1	30.6	3.66	2.33	1.16
YES	NO							
L0002076	0	0.36101E-02	372834.3	3757761.0	30.5	3.66	2.33	1.16
YES	NO							
L0002077	0	0.36101E-02	372839.3	3757761.0	30.5	3.66	2.33	1.16
YES	NO							
L0002078	0	0.36101E-02	372844.3	3757760.9	30.5	3.66	2.33	1.16
YES	NO							
L0002079	0	0.36101E-02	372849.3	3757760.9	30.6	3.66	2.33	1.16
YES	NO							
L0002080	0	0.36101E-02	372854.3	3757760.9	30.6	3.66	2.33	1.16
YES	NO							
L0002081	0	0.36101E-02	372859.3	3757760.8	30.6	3.66	2.33	1.16
YES	NO							
L0002082	0	0.36101E-02	372864.3	3757760.8	30.5	3.66	2.33	1.16
YES	NO							

L0002083	0	0.36101E-02	372869.3	3757760.8	30.5	3.66	2.33	1.16
YES	NO							
L0002084	0	0.36101E-02	372874.3	3757760.7	30.5	3.66	2.33	1.16
YES	NO							
L0002085	0	0.36101E-02	372879.3	3757760.7	30.5	3.66	2.33	1.16
YES	NO							
L0002086	0	0.36101E-02	372884.3	3757760.6	30.5	3.66	2.33	1.16
YES	NO							
L0002087	0	0.36101E-02	372889.3	3757760.6	30.5	3.66	2.33	1.16
YES	NO							
L0002088	0	0.36101E-02	372894.3	3757760.6	30.5	3.66	2.33	1.16
YES	NO							
L0002089	0	0.36101E-02	372899.3	3757760.5	30.5	3.66	2.33	1.16
YES	NO							
L0002090	0	0.36101E-02	372904.3	3757760.5	30.5	3.66	2.33	1.16
YES	NO							
L0002091	0	0.36101E-02	372909.3	3757760.5	30.5	3.66	2.33	1.16
YES	NO							
L0002092	0	0.36101E-02	372914.3	3757760.4	30.5	3.66	2.33	1.16
YES	NO							

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\I.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 21

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

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0002093	0	0.36101E-02	372919.3	3757760.4	30.4	3.66	2.33	1.16
YES	NO							
L0002094	0	0.36101E-02	372924.3	3757760.3	30.4	3.66	2.33	1.16
YES	NO							
L0002095	0	0.36101E-02	372929.3	3757760.3	30.4	3.66	2.33	1.16
YES	NO							
L0002096	0	0.36101E-02	372934.3	3757760.3	30.4	3.66	2.33	1.16
YES	NO							
L0002097	0	0.36101E-02	372939.3	3757760.2	30.4	3.66	2.33	1.16
YES	NO							
L0002098	0	0.36101E-02	372944.3	3757760.2	30.4	3.66	2.33	1.16
YES	NO							
L0002099	0	0.36101E-02	372949.3	3757760.1	30.4	3.66	2.33	1.16
YES	NO							
L0002100	0	0.36101E-02	372954.3	3757760.1	30.4	3.66	2.33	1.16
YES	NO							
L0002101	0	0.36101E-02	372959.3	3757760.1	30.4	3.66	2.33	1.16
YES	NO							
L0002102	0	0.36101E-02	372964.3	3757760.0	30.4	3.66	2.33	1.16
YES	NO							
L0002103	0	0.36101E-02	372969.3	3757760.0	30.4	3.66	2.33	1.16
YES	NO							
L0002104	0	0.36101E-02	372974.3	3757760.0	30.4	3.66	2.33	1.16
YES	NO							
L0002105	0	0.36101E-02	372979.3	3757759.9	30.4	3.66	2.33	1.16
YES	NO							
L0002106	0	0.36101E-02	372984.3	3757759.9	30.4	3.66	2.33	1.16
YES	NO							
L0002107	0	0.36101E-02	372989.3	3757759.8	30.4	3.66	2.33	1.16
YES	NO							
L0002108	0	0.36101E-02	372994.3	3757759.8	30.3	3.66	2.33	1.16
YES	NO							
L0002109	0	0.36101E-02	372999.3	3757759.8	30.3	3.66	2.33	1.16
YES	NO							

# AERMOD Output – Option 2

L0002110	0	0.36101E-02	373004.3	3757759.7	30.3	3.66	2.33	1.16	L0002257	0	0.56497E-02	371951.4	3757959.2	32.0	3.66	2.33	1.16
YES	NO								YES	NO							
L0002111	0	0.36101E-02	373009.3	3757759.7	30.3	3.66	2.33	1.16	L0002258	0	0.56497E-02	371951.1	3757954.2	32.0	3.66	2.33	1.16
YES	NO								YES	NO							
L0002112	0	0.36101E-02	373014.3	3757759.7	30.3	3.66	2.33	1.16	L0002259	0	0.56497E-02	371950.8	3757949.2	32.0	3.66	2.33	1.16
YES	NO								YES	NO							
L0002113	0	0.36101E-02	373019.3	3757759.6	30.3	3.66	2.33	1.16	L0002260	0	0.56497E-02	371950.5	3757944.2	32.0	3.66	2.33	1.16
YES	NO								YES	NO							
L0002114	0	0.36101E-02	373024.3	3757759.6	30.3	3.66	2.33	1.16	L0002261	0	0.56497E-02	371950.2	3757939.3	31.9	3.66	2.33	1.16
YES	NO								YES	NO							
L0002115	0	0.36101E-02	373029.3	3757759.5	30.3	3.66	2.33	1.16	L0002262	0	0.56497E-02	371949.9	3757934.3	31.9	3.66	2.33	1.16
YES	NO								YES	NO							
L0002116	0	0.36101E-02	373034.3	3757759.5	30.3	3.66	2.33	1.16	L0002263	0	0.56497E-02	371949.6	3757929.3	31.9	3.66	2.33	1.16
YES	NO								YES	NO							
L0002117	0	0.36101E-02	373039.3	3757759.5	30.3	3.66	2.33	1.16	L0002264	0	0.56497E-02	371949.3	3757924.3	31.9	3.66	2.33	1.16
YES	NO								YES	NO							
L0002118	0	0.36101E-02	373044.3	3757759.4	30.3	3.66	2.33	1.16	L0002265	0	0.56497E-02	371949.1	3757919.3	31.9	3.66	2.33	1.16
YES	NO								YES	NO							
L0002119	0	0.36101E-02	373049.3	3757759.4	30.3	3.66	2.33	1.16	L0002266	0	0.56497E-02	371948.8	3757914.3	31.9	3.66	2.33	1.16
YES	NO								YES	NO							
L0002120	0	0.36101E-02	373054.3	3757759.3	30.3	3.66	2.33	1.16	L0002267	0	0.56497E-02	371948.5	3757909.3	31.8	3.66	2.33	1.16
YES	NO								YES	NO							
L0002121	0	0.36101E-02	373059.3	3757759.3	30.3	3.66	2.33	1.16	L0002268	0	0.56497E-02	371948.2	3757904.3	31.8	3.66	2.33	1.16
YES	NO								YES	NO							
L0002122	0	0.36101E-02	373064.3	3757759.3	30.3	3.66	2.33	1.16	L0002269	0	0.56497E-02	371947.9	3757899.3	31.8	3.66	2.33	1.16
YES	NO								YES	NO							
L0002123	0	0.36101E-02	373069.3	3757759.2	30.2	3.66	2.33	1.16	L0002270	0	0.56497E-02	371947.6	3757894.3	31.8	3.66	2.33	1.16
YES	NO								YES	NO							
L0002124	0	0.36101E-02	373074.3	3757759.2	30.2	3.66	2.33	1.16	L0002271	0	0.56497E-02	371947.3	3757889.3	31.8	3.66	2.33	1.16
YES	NO								YES	NO							
L0002125	0	0.36101E-02	373079.3	3757759.2	30.2	3.66	2.33	1.16	L0002272	0	0.56497E-02	371947.0	3757884.3	31.8	3.66	2.33	1.16
YES	NO								YES	NO							
L0002126	0	0.36101E-02	373084.3	3757759.1	30.2	3.66	2.33	1.16	L0002273	0	0.56497E-02	371946.7	3757879.4	31.7	3.66	2.33	1.16
YES	NO								YES	NO							
L0002127	0	0.36101E-02	373089.3	3757759.1	30.2	3.66	2.33	1.16	L0002274	0	0.56497E-02	371946.4	3757874.4	31.7	3.66	2.33	1.16
YES	NO								YES	NO							
L0002128	0	0.36101E-02	373094.3	3757759.0	30.2	3.66	2.33	1.16	L0002275	0	0.56497E-02	371946.2	3757869.4	31.7	3.66	2.33	1.16
YES	NO								YES	NO							
L0002129	0	0.36101E-02	373099.3	3757759.0	30.2	3.66	2.33	1.16	L0002276	0	0.56497E-02	371945.9	3757864.4	31.7	3.66	2.33	1.16
YES	NO								YES	NO							
L0002250	0	0.56497E-02	371953.4	3757994.2	32.2	3.66	2.33	1.16	L0002277	0	0.56497E-02	371945.6	3757859.4	31.7	3.66	2.33	1.16
YES	NO								YES	NO							
L0002251	0	0.56497E-02	371953.1	3757989.2	32.2	3.66	2.33	1.16	L0002278	0	0.56497E-02	371945.3	3757854.4	31.6	3.66	2.33	1.16
YES	NO								YES	NO							
L0002252	0	0.56497E-02	371952.8	3757984.2	32.1	3.66	2.33	1.16	L0002279	0	0.56497E-02	371945.0	3757849.4	31.6	3.66	2.33	1.16
YES	NO								YES	NO							
*** AERMOD - VERSION 24142 *** C:\Users\M.McPherson\Desktop\9000																	
Airport Option 2\9000 Airport Opti *** 12/15/25																	
*** AERMET - VERSION 22112 ***																	
*** 22:24:45																	
PAGE 22																	
*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*																	
*** VOLUME SOURCE DATA ***																	
NUMBER EMISSION RATE BASE RELEASE INIT. INIT.																	
URBAN EMISSION RATE AIRCRAFT																	
SOURCE PART. (GRAMS/SEC) X Y ELEV. HEIGHT SY SZ																	
SOURCE SCALAR VARY																	
ID CATS. (METERS) (METERS) (METERS) (METERS) (METERS)																	
(METERS) BY																	
-----																	
L0002253	0	0.56497E-02	371952.5	3757979.2	32.1	3.66	2.33	1.16	L0002285	0	0.56497E-02	371943.2	3757819.5	31.5	3.66	2.33	1.16
YES	NO								YES	NO							
L0002254	0	0.56497E-02	371952.2	3757974.2	32.1	3.66	2.33	1.16	L0002286	0	0.56497E-02	371943.0	3757814.5	31.5	3.66	2.33	1.16
YES	NO								YES	NO							
L0002255	0	0.56497E-02	371952.0	3757969.2	32.1	3.66	2.33	1.16	L0002287	0	0.56497E-02	371942.7	3757809.5	31.5	3.66	2.33	1.16
YES	NO								YES	NO							
L0002256	0	0.56497E-02	371951.7	3757964.2	32.1	3.66	2.33	1.16	L0002288	0	0.56497E-02	371942.4	3757804.5	31.5	3.66	2.33	1.16
YES	NO								YES	NO							
L0002257	0	0.56497E-02	371951.4	3757959.2	32.0	3.66	2.33	1.16	L0002289	0	0.56497E-02	371942.1	3757799.5	31.4	3.66	2.33	1.16
YES	NO								YES	NO							
L0002258	0	0.56497E-02	371951.1	3757954.2	32.0	3.66	2.33	1.16	L0002290	0	0.56497E-02	371941.8	3757794.5	31.4	3.66	2.33	1.16
YES	NO								YES	NO							
L0002259	0	0.56497E-02	371950.8	3757949.2	32.0	3.66	2.33	1.16	L0002291	0	0.56497E-02	371941.5	3757789.5	31.4	3.66	2.33	1.16
YES	NO								YES	NO							
L0002260	0	0.56497E-02	371950.5	3757944.2	32.0	3.66	2.33	1.16	L0002292	0	0.56497E-02	371941.2	3757784.5	31.4	3.66	2.33	1.16
YES	NO								YES	NO							

# AERMOD Output – Option 2

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 23

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

## \*\*\* VOLUME SOURCE DATA \*\*\*

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

L0002293	0	0.56497E-02	371940.9	3757779.5	31.4	3.66	2.33	1.16
YES	NO							
L0002294	0	0.56497E-02	371940.6	3757774.5	31.4	3.66	2.33	1.16
YES	NO							
L0002295	0	0.56497E-02	371940.0	3757770.0	31.4	3.66	2.33	1.16
YES	NO							
L0002296	0	0.56497E-02	371935.0	3757770.0	31.4	3.66	2.33	1.16
YES	NO							
L0002297	0	0.56497E-02	371930.0	3757770.1	31.4	3.66	2.33	1.16
YES	NO							
L0002298	0	0.56497E-02	371925.0	3757770.1	31.4	3.66	2.33	1.16
YES	NO							
L0002299	0	0.56497E-02	371920.0	3757770.2	31.4	3.66	2.33	1.16
YES	NO							
L0002300	0	0.56497E-02	371915.0	3757770.2	31.4	3.66	2.33	1.16
YES	NO							
L0002301	0	0.56497E-02	371910.0	3757770.3	31.4	3.66	2.33	1.16
YES	NO							
L0002302	0	0.56497E-02	371905.0	3757770.3	31.4	3.66	2.33	1.16
YES	NO							
L0002303	0	0.56497E-02	371900.0	3757770.4	31.4	3.66	2.33	1.16
YES	NO							
L0002304	0	0.56497E-02	371895.0	3757770.5	31.5	3.66	2.33	1.16
YES	NO							
L0002305	0	0.56497E-02	371890.0	3757770.5	31.5	3.66	2.33	1.16
YES	NO							
L0002306	0	0.56497E-02	371885.0	3757770.6	31.5	3.66	2.33	1.16
YES	NO							
L0002307	0	0.56497E-02	371880.0	3757770.6	31.5	3.66	2.33	1.16
YES	NO							
L0002308	0	0.56497E-02	371875.0	3757770.7	31.6	3.66	2.33	1.16
YES	NO							
L0002309	0	0.56497E-02	371870.0	3757770.7	31.6	3.66	2.33	1.16
YES	NO							
L0002310	0	0.56497E-02	371865.0	3757770.8	31.6	3.66	2.33	1.16
YES	NO							
L0002311	0	0.56497E-02	371860.0	3757770.9	31.6	3.66	2.33	1.16
YES	NO							
L0002312	0	0.56497E-02	371855.0	3757770.9	31.6	3.66	2.33	1.16
YES	NO							
L0002313	0	0.56497E-02	371850.0	3757771.0	31.7	3.66	2.33	1.16
YES	NO							
L0002314	0	0.56497E-02	371845.0	3757771.0	31.7	3.66	2.33	1.16
YES	NO							
L0002315	0	0.56497E-02	371840.0	3757771.1	31.7	3.66	2.33	1.16
YES	NO							
L0002316	0	0.56497E-02	371835.0	3757771.1	31.8	3.66	2.33	1.16
YES	NO							
L0002317	0	0.56497E-02	371830.0	3757771.2	31.8	3.66	2.33	1.16
YES	NO							
L0002318	0	0.56497E-02	371825.0	3757771.2	31.8	3.66	2.33	1.16
YES	NO							
L0002319	0	0.56497E-02	371820.0	3757771.3	31.8	3.66	2.33	1.16
YES	NO							

38

L0002320	0	0.56497E-02	371815.0	3757771.4	31.9	3.66	2.33	1.16
YES	NO							
L0002321	0	0.56497E-02	371810.0	3757771.4	31.9	3.66	2.33	1.16
YES	NO							
L0002322	0	0.56497E-02	371805.0	3757771.5	31.9	3.66	2.33	1.16
YES	NO							
L0002323	0	0.56497E-02	371800.0	3757771.5	31.9	3.66	2.33	1.16
YES	NO							
L0002324	0	0.56497E-02	371795.0	3757771.6	31.9	3.66	2.33	1.16
YES	NO							
L0002325	0	0.56497E-02	371790.0	3757771.6	31.9	3.66	2.33	1.16
YES	NO							
L0002326	0	0.56497E-02	371785.0	3757771.7	31.9	3.66	2.33	1.16
YES	NO							
L0002327	0	0.56497E-02	371780.0	3757771.7	31.9	3.66	2.33	1.16
YES	NO							
L0002328	0	0.56497E-02	371775.0	3757771.8	31.9	3.66	2.33	1.16
YES	NO							
L0002329	0	0.56497E-02	371770.0	3757771.9	31.8	3.66	2.33	1.16
YES	NO							
L0002330	0	0.56497E-02	371765.0	3757771.9	31.8	3.66	2.33	1.16
YES	NO							
L0002331	0	0.56497E-02	371760.0	3757772.0	31.8	3.66	2.33	1.16
YES	NO							
L0002332	0	0.56497E-02	371755.0	3757772.0	31.8	3.66	2.33	1.16
YES	NO							

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 24

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

## \*\*\* VOLUME SOURCE DATA \*\*\*

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

L0002333	0	0.56497E-02	371750.0	3757772.1	31.7	3.66	2.33	1.16
YES	NO							
L0002334	0	0.56497E-02	371745.0	3757772.1	31.7	3.66	2.33	1.16
YES	NO							
L0002335	0	0.56497E-02	371740.0	3757772.2	31.7	3.66	2.33	1.16
YES	NO							
L0002336	0	0.56497E-02	371735.0	3757772.3	31.7	3.66	2.33	1.16
YES	NO							
L0002337	0	0.56497E-02	371730.0	3757772.3	31.7	3.66	2.33	1.16
YES	NO							
L0002338	0	0.56497E-02	371725.0	3757772.4	31.6	3.66	2.33	1.16
YES	NO							
L0002339	0	0.56497E-02	371720.0	3757772.4	31.6	3.66	2.33	1.16
YES	NO							
L0002340	0	0.56497E-02	371715.0	3757772.5	31.6	3.66	2.33	1.16
YES	NO							
L0002341	0	0.56497E-02	371710.0	3757772.5	31.6	3.66	2.33	1.16
YES	NO							
L0002342	0	0.56497E-02	371705.0	3757772.6	31.5	3.66	2.33	1.16
YES	NO							
L0002343	0	0.56497E-02	371700.0	3757772.6	31.5	3.66	2.33	1.16
YES	NO							
L0002344	0	0.56497E-02	371695.0	3757772.7	31.5	3.66	2.33	1.16
YES	NO							
L0002345	0	0.56497E-02	371690.0	3757772.8	31.4	3.66	2.33	1.16
YES	NO							
L0002346	0	0.56497E-02	371685.0	3757772.8	31.4	3.66	2.33	1.16
YES	NO							

# AERMOD Output – Option 2

L0002347 0 0.56497E-02 371680.0 3757772.9 31.4 3.66 2.33 1.16  
 YES NO  
 L0002348 0 0.56497E-02 371675.0 3757772.9 31.4 3.66 2.33 1.16  
 YES NO  
 L0002349 0 0.56497E-02 371670.0 3757773.0 31.3 3.66 2.33 1.16  
 YES NO  
 L0002350 0 0.56497E-02 371665.0 3757773.0 31.3 3.66 2.33 1.16  
 YES NO  
 L0002351 0 0.56497E-02 371660.0 3757773.1 31.3 3.66 2.33 1.16  
 YES NO  
 L0002352 0 0.56497E-02 371655.0 3757773.1 31.3 3.66 2.33 1.16  
 YES NO  
 L0002353 0 0.56497E-02 371650.0 3757773.2 31.2 3.66 2.33 1.16  
 YES NO  
 L0002354 0 0.56497E-02 371645.0 3757773.3 31.2 3.66 2.33 1.16  
 YES NO  
 L0002355 0 0.56497E-02 371640.0 3757773.3 31.2 3.66 2.33 1.16  
 YES NO  
 L0002356 0 0.56497E-02 371635.0 3757773.4 31.2 3.66 2.33 1.16  
 YES NO  
 L0002357 0 0.56497E-02 371630.0 3757773.4 31.2 3.66 2.33 1.16  
 YES NO  
 L0002358 0 0.56497E-02 371625.0 3757773.5 31.2 3.66 2.33 1.16  
 YES NO  
 L0002359 0 0.56497E-02 371620.0 3757773.5 31.3 3.66 2.33 1.16  
 YES NO  
 L0002360 0 0.56497E-02 371615.0 3757773.6 31.3 3.66 2.33 1.16  
 YES NO  
 L0002361 0 0.56497E-02 371610.0 3757773.6 31.3 3.66 2.33 1.16  
 YES NO  
 L0002362 0 0.56497E-02 371605.0 3757773.7 31.4 3.66 2.33 1.16  
 YES NO  
 L0002363 0 0.56497E-02 371600.0 3757773.8 31.4 3.66 2.33 1.16  
 YES NO  
 L0002364 0 0.56497E-02 371595.0 3757773.8 31.5 3.66 2.33 1.16  
 YES NO  
 L0002365 0 0.56497E-02 371590.0 3757773.9 31.5 3.66 2.33 1.16  
 YES NO  
 L0002366 0 0.56497E-02 371585.0 3757773.9 31.5 3.66 2.33 1.16  
 YES NO  
 L0002367 0 0.56497E-02 371580.0 3757774.0 31.6 3.66 2.33 1.16  
 YES NO  
 L0002368 0 0.56497E-02 371575.0 3757774.0 31.6 3.66 2.33 1.16  
 YES NO  
 L0002369 0 0.56497E-02 371570.0 3757774.1 31.6 3.66 2.33 1.16  
 YES NO  
 L0002370 0 0.56497E-02 371565.0 3757774.2 31.7 3.66 2.33 1.16  
 YES NO  
 L0002371 0 0.56497E-02 371560.0 3757774.2 31.7 3.66 2.33 1.16  
 YES NO  
 L0002372 0 0.56497E-02 371555.0 3757774.3 31.7 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\I.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 25

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

## \*\*\* VOLUME SOURCE DATA \*\*\*

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

L0002373 0 0.56497E-02 371550.0 3757774.3 31.7 3.66 2.33 1.16  
 YES NO

L0002374 0 0.56497E-02 371545.0 3757774.4 31.7 3.66 2.33 1.16  
 YES NO  
 L0002375 0 0.56497E-02 371540.0 3757774.4 31.7 3.66 2.33 1.16  
 YES NO  
 L0002376 0 0.56497E-02 371535.0 3757774.5 31.6 3.66 2.33 1.16  
 YES NO  
 L0002377 0 0.56497E-02 371530.0 3757774.5 31.6 3.66 2.33 1.16  
 YES NO  
 L0002378 0 0.56497E-02 371525.0 3757774.6 31.6 3.66 2.33 1.16  
 YES NO  
 L0002379 0 0.56497E-02 371520.0 3757774.7 31.6 3.66 2.33 1.16  
 YES NO  
 L0002380 0 0.56497E-02 371515.0 3757774.7 31.7 3.66 2.33 1.16  
 YES NO  
 L0002381 0 0.56497E-02 371510.0 3757774.8 31.7 3.66 2.33 1.16  
 YES NO  
 L0002382 0 0.56497E-02 371505.0 3757774.8 31.8 3.66 2.33 1.16  
 YES NO  
 L0002383 0 0.56497E-02 371500.0 3757774.9 31.9 3.66 2.33 1.16  
 YES NO  
 L0002384 0 0.56497E-02 371495.0 3757774.9 31.9 3.66 2.33 1.16  
 YES NO  
 L0002385 0 0.56497E-02 371490.0 3757775.0 32.0 3.66 2.33 1.16  
 YES NO  
 L0002386 0 0.56497E-02 371485.0 3757775.0 32.1 3.66 2.33 1.16  
 YES NO  
 L0002387 0 0.56497E-02 371480.0 3757775.1 32.2 3.66 2.33 1.16  
 YES NO  
 L0002388 0 0.56497E-02 371475.0 3757775.2 32.3 3.66 2.33 1.16  
 YES NO  
 L0002389 0 0.56497E-02 371470.0 3757775.2 32.4 3.66 2.33 1.16  
 YES NO  
 L0002390 0 0.56497E-02 371465.0 3757775.3 32.4 3.66 2.33 1.16  
 YES NO  
 L0002391 0 0.56497E-02 371460.0 3757775.3 32.4 3.66 2.33 1.16  
 YES NO  
 L0002392 0 0.56497E-02 371455.0 3757775.4 32.3 3.66 2.33 1.16  
 YES NO  
 L0002393 0 0.56497E-02 371450.0 3757775.4 32.3 3.66 2.33 1.16  
 YES NO  
 L0002394 0 0.56497E-02 371445.0 3757775.5 32.3 3.66 2.33 1.16  
 YES NO  
 L0002395 0 0.56497E-02 371440.0 3757775.6 32.4 3.66 2.33 1.16  
 YES NO  
 L0002396 0 0.56497E-02 371435.0 3757775.6 32.4 3.66 2.33 1.16  
 YES NO  
 L0002397 0 0.56497E-02 371430.0 3757775.7 32.4 3.66 2.33 1.16  
 YES NO  
 L0002398 0 0.56497E-02 371425.0 3757775.7 32.4 3.66 2.33 1.16  
 YES NO  
 L0002399 0 0.56497E-02 371420.0 3757775.8 32.4 3.66 2.33 1.16  
 YES NO  
 L0002400 0 0.56497E-02 371415.0 3757775.8 32.4 3.66 2.33 1.16  
 YES NO  
 L0002401 0 0.56497E-02 371410.0 3757775.9 32.4 3.66 2.33 1.16  
 YES NO  
 L0002402 0 0.56497E-02 371405.0 3757775.9 32.3 3.66 2.33 1.16  
 YES NO  
 L0002403 0 0.56497E-02 371400.0 3757776.0 32.3 3.66 2.33 1.16  
 YES NO  
 L0002404 0 0.56497E-02 371395.0 3757776.1 32.3 3.66 2.33 1.16  
 YES NO  
 L0002405 0 0.56497E-02 371390.0 3757776.1 32.3 3.66 2.33 1.16  
 YES NO  
 L0002406 0 0.56497E-02 371385.0 3757776.2 32.4 3.66 2.33 1.16  
 YES NO  
 L0002407 0 0.56497E-02 371380.0 3757776.2 32.4 3.66 2.33 1.16  
 YES NO  
 L0002408 0 0.56497E-02 371375.0 3757776.3 32.5 3.66 2.33 1.16  
 YES NO  
 L0002409 0 0.56497E-02 371370.0 3757776.3 32.5 3.66 2.33 1.16  
 YES NO

AERMOD Output – Option 2

L0002410 0 0.56497E-02 371365.0 3757776.4 32.6 3.66 2.33 1.16  
 YES NO  
 L0002411 0 0.56497E-02 371360.0 3757776.4 32.8 3.66 2.33 1.16  
 YES NO  
 L0002412 0 0.56497E-02 371355.0 3757776.5 32.9 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\M.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 26

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0002413 0 0.56497E-02 371350.0 3757776.6 33.0 3.66 2.33 1.16  
 YES NO  
 L0002414 0 0.56497E-02 371345.0 3757776.6 33.2 3.66 2.33 1.16  
 YES NO  
 L0002415 0 0.56497E-02 371340.0 3757776.7 33.3 3.66 2.33 1.16  
 YES NO  
 L0002416 0 0.56497E-02 371335.0 3757776.7 33.4 3.66 2.33 1.16  
 YES NO  
 L0002417 0 0.56497E-02 371330.0 3757776.8 33.4 3.66 2.33 1.16  
 YES NO  
 L0002418 0 0.56497E-02 371325.0 3757776.8 33.5 3.66 2.33 1.16  
 YES NO  
 L0002419 0 0.56497E-02 371320.0 3757776.9 33.6 3.66 2.33 1.16  
 YES NO  
 L0002420 0 0.56497E-02 371315.0 3757776.9 33.7 3.66 2.33 1.16  
 YES NO  
 L0002421 0 0.56497E-02 371310.0 3757777.0 33.7 3.66 2.33 1.16  
 YES NO  
 L0002422 0 0.56497E-02 371305.0 3757777.1 33.8 3.66 2.33 1.16  
 YES NO  
 L0002423 0 0.56497E-02 371300.0 3757777.1 33.8 3.66 2.33 1.16  
 YES NO  
 L0002424 0 0.56497E-02 371295.0 3757777.2 33.9 3.66 2.33 1.16  
 YES NO  
 L0002425 0 0.56497E-02 371290.0 3757777.2 33.9 3.66 2.33 1.16  
 YES NO  
 L0002426 0 0.56497E-02 371285.0 3757777.3 33.9 3.66 2.33 1.16  
 YES NO  
 L0002130 0 0.83333E-02 371953.8 3757996.6 32.2 3.66 2.33 1.16  
 YES NO  
 L0002131 0 0.83333E-02 371953.6 3757991.6 32.2 3.66 2.33 1.16  
 YES NO  
 L0002132 0 0.83333E-02 371953.4 3757986.6 32.1 3.66 2.33 1.16  
 YES NO  
 L0002133 0 0.83333E-02 371953.1 3757981.6 32.1 3.66 2.33 1.16  
 YES NO  
 L0002134 0 0.83333E-02 371952.9 3757976.7 32.1 3.66 2.33 1.16  
 YES NO  
 L0002135 0 0.83333E-02 371952.7 3757971.7 32.1 3.66 2.33 1.16  
 YES NO  
 L0002136 0 0.83333E-02 371952.4 3757966.7 32.1 3.66 2.33 1.16  
 YES NO  
 L0002137 0 0.83333E-02 371952.2 3757961.7 32.0 3.66 2.33 1.16  
 YES NO  
 L0002138 0 0.83333E-02 371952.0 3757956.7 32.0 3.66 2.33 1.16  
 YES NO  
 L0002139 0 0.83333E-02 371951.7 3757951.7 32.0 3.66 2.33 1.16  
 YES NO

L0002140 0 0.83333E-02 371951.5 3757946.7 32.0 3.66 2.33 1.16  
 YES NO  
 L0002141 0 0.83333E-02 371951.3 3757941.7 32.0 3.66 2.33 1.16  
 YES NO  
 L0002142 0 0.83333E-02 371951.0 3757936.7 31.9 3.66 2.33 1.16  
 YES NO

L0002143 0 0.83333E-02 371950.8 3757931.7 31.9 3.66 2.33 1.16  
 YES NO  
 L0002144 0 0.83333E-02 371950.6 3757926.7 31.9 3.66 2.33 1.16  
 YES NO

L0002145 0 0.83333E-02 371950.3 3757921.7 31.9 3.66 2.33 1.16  
 YES NO  
 L0002146 0 0.83333E-02 371950.1 3757916.7 31.9 3.66 2.33 1.16  
 YES NO

L0002147 0 0.83333E-02 371949.9 3757911.7 31.8 3.66 2.33 1.16  
 YES NO  
 L0002148 0 0.83333E-02 371949.6 3757906.7 31.8 3.66 2.33 1.16  
 YES NO

L0002149 0 0.83333E-02 371949.4 3757901.7 31.8 3.66 2.33 1.16  
 YES NO  
 L0002150 0 0.83333E-02 371949.2 3757896.7 31.8 3.66 2.33 1.16  
 YES NO

L0002151 0 0.83333E-02 371949.0 3757891.7 31.8 3.66 2.33 1.16  
 YES NO  
 L0002152 0 0.83333E-02 371948.7 3757886.8 31.8 3.66 2.33 1.16  
 YES NO

L0002153 0 0.83333E-02 371948.5 3757881.8 31.7 3.66 2.33 1.16  
 YES NO  
 L0002154 0 0.83333E-02 371948.3 3757876.8 31.7 3.66 2.33 1.16  
 YES NO

L0002155 0 0.83333E-02 371948.0 3757871.8 31.7 3.66 2.33 1.16  
 YES NO  
 \*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\M.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*

\*\*\* 22:24:45

PAGE 27

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0002156 0 0.83333E-02 371947.8 3757866.8 31.7 3.66 2.33 1.16  
 YES NO  
 L0002157 0 0.83333E-02 371947.6 3757861.8 31.7 3.66 2.33 1.16  
 YES NO

L0002158 0 0.83333E-02 371947.3 3757856.8 31.6 3.66 2.33 1.16  
 YES NO  
 L0002159 0 0.83333E-02 371947.1 3757851.8 31.6 3.66 2.33 1.16  
 YES NO

L0002160 0 0.83333E-02 371946.9 3757846.8 31.6 3.66 2.33 1.16  
 YES NO  
 L0002161 0 0.83333E-02 371946.6 3757841.8 31.5 3.66 2.33 1.16  
 YES NO

L0002162 0 0.83333E-02 371946.4 3757836.8 31.5 3.66 2.33 1.16  
 YES NO  
 L0002163 0 0.83333E-02 371946.2 3757831.8 31.5 3.66 2.33 1.16  
 YES NO

L0002164 0 0.83333E-02 371945.9 3757826.8 31.5 3.66 2.33 1.16  
 YES NO  
 L0002165 0 0.83333E-02 371945.7 3757821.8 31.5 3.66 2.33 1.16  
 YES NO

L0002166 0 0.83333E-02 371945.5 3757816.8 31.5 3.66 2.33 1.16  
 YES NO

# AERMOD Output – Option 2

								ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)			
								(METERS)	BY	-----							
L0002167	0	0.83333E-02	371945.2	3757811.8	31.5	3.66	2.33	1.16									
YES	NO																
L0002168	0	0.83333E-02	371945.0	3757806.8	31.5	3.66	2.33	1.16									
YES	NO																
L0002169	0	0.83333E-02	371944.8	3757801.8	31.5	3.66	2.33	1.16	L0002196	0	0.83333E-02	371938.5	3757667.0	31.2	3.66	2.33	1.16
YES	NO									YES	NO						
L0002170	0	0.83333E-02	371944.6	3757796.8	31.5	3.66	2.33	1.16	L0002197	0	0.83333E-02	371938.3	3757662.0	31.2	3.66	2.33	1.16
YES	NO									YES	NO						
L0002171	0	0.83333E-02	371944.3	3757791.9	31.4	3.66	2.33	1.16	L0002198	0	0.83333E-02	371938.1	3757657.0	31.2	3.66	2.33	1.16
YES	NO									YES	NO						
L0002172	0	0.83333E-02	371944.1	3757786.9	31.4	3.66	2.33	1.16	L0002199	0	0.83333E-02	371937.8	3757652.0	31.2	3.66	2.33	1.16
YES	NO									YES	NO						
L0002173	0	0.83333E-02	371943.9	3757781.9	31.4	3.66	2.33	1.16	L0002200	0	0.83333E-02	371937.6	3757647.0	31.2	3.66	2.33	1.16
YES	NO									YES	NO						
L0002174	0	0.83333E-02	371943.6	3757776.9	31.4	3.66	2.33	1.16	L0002201	0	0.83333E-02	371937.4	3757642.0	31.2	3.66	2.33	1.16
YES	NO									YES	NO						
L0002175	0	0.83333E-02	371943.4	3757771.9	31.4	3.66	2.33	1.16	L0002202	0	0.83333E-02	371937.1	3757637.0	31.2	3.66	2.33	1.16
YES	NO									YES	NO						
L0002176	0	0.83333E-02	371943.2	3757766.9	31.4	3.66	2.33	1.16	L0002203	0	0.83333E-02	371936.9	3757632.0	31.1	3.66	2.33	1.16
YES	NO									YES	NO						
L0002177	0	0.83333E-02	371942.9	3757761.9	31.4	3.66	2.33	1.16	L0002204	0	0.83333E-02	371936.7	3757627.0	31.1	3.66	2.33	1.16
YES	NO									YES	NO						
L0002178	0	0.83333E-02	371942.7	3757756.9	31.4	3.66	2.33	1.16	L0002205	0	0.83333E-02	371936.4	3757622.0	31.1	3.66	2.33	1.16
YES	NO									YES	NO						
L0002179	0	0.83333E-02	371942.5	3757751.9	31.4	3.66	2.33	1.16	L0002206	0	0.83333E-02	371936.2	3757617.0	31.1	3.66	2.33	1.16
YES	NO									YES	NO						
L0002180	0	0.83333E-02	371942.2	3757746.9	31.4	3.66	2.33	1.16	L0002207	0	0.83333E-02	371936.0	3757612.0	31.1	3.66	2.33	1.16
YES	NO									YES	NO						
L0002181	0	0.83333E-02	371942.0	3757741.9	31.4	3.66	2.33	1.16	L0002208	0	0.83333E-02	371935.7	3757607.1	31.1	3.66	2.33	1.16
YES	NO									YES	NO						
L0002182	0	0.83333E-02	371941.8	3757736.9	31.4	3.66	2.33	1.16	L0002209	0	0.83333E-02	371935.5	3757602.1	31.1	3.66	2.33	1.16
YES	NO									YES	NO						
L0002183	0	0.83333E-02	371941.5	3757731.9	31.4	3.66	2.33	1.16	L0002210	0	0.83333E-02	371935.3	3757597.1	31.1	3.66	2.33	1.16
YES	NO									YES	NO						
L0002184	0	0.83333E-02	371941.3	3757726.9	31.4	3.66	2.33	1.16	L0002211	0	0.83333E-02	371935.0	3757592.1	31.1	3.66	2.33	1.16
YES	NO									YES	NO						
L0002185	0	0.83333E-02	371941.1	3757721.9	31.3	3.66	2.33	1.16	L0002212	0	0.83333E-02	371934.8	3757587.1	31.0	3.66	2.33	1.16
YES	NO									YES	NO						
L0002186	0	0.83333E-02	371940.8	3757716.9	31.3	3.66	2.33	1.16	L0002213	0	0.83333E-02	371934.6	3757582.1	31.0	3.66	2.33	1.16
YES	NO									YES	NO						
L0002187	0	0.83333E-02	371940.6	3757711.9	31.3	3.66	2.33	1.16	L0002214	0	0.83333E-02	371934.4	3757577.1	31.0	3.66	2.33	1.16
YES	NO									YES	NO						
L0002188	0	0.83333E-02	371940.4	3757706.9	31.3	3.66	2.33	1.16	L0002215	0	0.83333E-02	371934.1	3757572.1	31.0	3.66	2.33	1.16
YES	NO									YES	NO						
L0002189	0	0.83333E-02	371940.1	3757701.9	31.3	3.66	2.33	1.16	L0002216	0	0.83333E-02	371933.9	3757567.1	31.0	3.66	2.33	1.16
YES	NO									YES	NO						
L0002190	0	0.83333E-02	371939.9	3757697.0	31.3	3.66	2.33	1.16	L0002217	0	0.83333E-02	371933.7	3757562.1	31.0	3.66	2.33	1.16
YES	NO									YES	NO						
L0002191	0	0.83333E-02	371939.7	3757692.0	31.2	3.66	2.33	1.16	L0002218	0	0.83333E-02	371933.4	3757557.1	31.0	3.66	2.33	1.16
YES	NO									YES	NO						
L0002192	0	0.83333E-02	371939.5	3757687.0	31.2	3.66	2.33	1.16	L0002219	0	0.83333E-02	371933.2	3757552.1	31.0	3.66	2.33	1.16
YES	NO									YES	NO						
L0002193	0	0.83333E-02	371939.2	3757682.0	31.2	3.66	2.33	1.16	L0002220	0	0.83333E-02	371933.0	3757547.1	31.0	3.66	2.33	1.16
YES	NO									YES	NO						
L0002194	0	0.83333E-02	371939.0	3757677.0	31.2	3.66	2.33	1.16	L0002221	0	0.83333E-02	371932.7	3757542.1	31.0	3.66	2.33	1.16
YES	NO									YES	NO						
L0002195	0	0.83333E-02	371938.8	3757672.0	31.2	3.66	2.33	1.16	L0002222	0	0.83333E-02	371932.5	3757537.1	31.0	3.66	2.33	1.16
YES	NO									YES	NO						
*** AERMOD - VERSION 24142 *** ** C:\Users\IM.McPherson\Desktop\9000								L0002223	0	0.83333E-02	371932.3	3757532.1	30.9	3.66	2.33	1.16	
Airport Option 2\9000 Airport Opti *** 12/15/25								YES	NO								
*** AERMET - VERSION 22112 *** **								L0002224	0	0.83333E-02	371932.0	3757527.1	30.9	3.66	2.33	1.16	
*** 22:24:45								YES	NO								
								L0002225	0	0.83333E-02	371931.8	3757522.1	30.9	3.66	2.33	1.16	
								YES	NO								
								L0002226	0	0.83333E-02	371931.6	3757517.1	30.9	3.66	2.33	1.16	
								YES	NO								
								L0002227	0	0.83333E-02	371931.3	3757512.2	30.9	3.66	2.33	1.16	
								YES	NO								
								L0002228	0	0.83333E-02	371931.1	3757507.2	30.9	3.66	2.33	1.16	
								YES	NO								
								L0002229	0	0.83333E-02	371930.9	3757502.2	30.9	3.66	2.33	1.16	
								YES	NO								

PAGE 28

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

\*\*\* VOLUME SOURCE DATA \*\*\*

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

AERMOD Output – Option 2

L0002230 0 0.83333E-02 371930.6 3757497.2 30.9 3.66 2.33 1.16  
 YES NO  
 L0002231 0 0.83333E-02 371930.4 3757492.2 30.9 3.66 2.33 1.16  
 YES NO  
 L0002232 0 0.83333E-02 371930.2 3757487.2 30.9 3.66 2.33 1.16  
 YES NO  
 L0002233 0 0.83333E-02 371930.0 3757482.2 30.9 3.66 2.33 1.16  
 YES NO  
 L0002234 0 0.83333E-02 371929.7 3757477.2 30.8 3.66 2.33 1.16  
 YES NO  
 L0002235 0 0.83333E-02 371929.5 3757472.2 30.8 3.66 2.33 1.16  
 YES NO  
 \*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\M.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 29

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

\*\*\* VOLUME SOURCE DATA \*\*\*

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

L0002236 0 0.83333E-02 371929.3 3757467.2 30.8 3.66 2.33 1.16  
 YES NO  
 L0002237 0 0.83333E-02 371929.0 3757462.2 30.8 3.66 2.33 1.16  
 YES NO  
 L0002238 0 0.83333E-02 371928.8 3757457.2 30.8 3.66 2.33 1.16  
 YES NO  
 L0002239 0 0.83333E-02 371928.6 3757452.2 30.8 3.66 2.33 1.16  
 YES NO  
 L0002240 0 0.83333E-02 371928.3 3757447.2 30.7 3.66 2.33 1.16  
 YES NO  
 L0002241 0 0.83333E-02 371928.1 3757442.2 30.7 3.66 2.33 1.16  
 YES NO  
 L0002242 0 0.83333E-02 371927.9 3757437.2 30.7 3.66 2.33 1.16  
 YES NO  
 L0002243 0 0.83333E-02 371927.6 3757432.2 30.7 3.66 2.33 1.16  
 YES NO  
 L0002244 0 0.83333E-02 371927.4 3757427.2 30.7 3.66 2.33 1.16  
 YES NO  
 L0002245 0 0.83333E-02 371927.2 3757422.2 30.7 3.66 2.33 1.16  
 YES NO  
 L0002246 0 0.83333E-02 371926.9 3757417.3 30.7 3.66 2.33 1.16  
 YES NO  
 L0002247 0 0.83333E-02 371926.7 3757412.3 30.7 3.66 2.33 1.16  
 YES NO  
 L0002248 0 0.83333E-02 371926.5 3757407.3 30.6 3.66 2.33 1.16  
 YES NO  
 L0002249 0 0.83333E-02 371926.2 3757402.3 30.6 3.66 2.33 1.16  
 YES NO

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\M.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 30

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

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

SRCGROUP ID	SOURCE IDs
-------------	------------

EGEN1 EGEN1 ,  
 EGEN2 EGEN2 ,  
 EGEN3 EGEN3 ,  
 E\_OFF L0001853 ,L0001854 ,L0001855 ,L0001856 ,L0001857 ,  
 L0001858 ,L0001859 ,L0001860 ,  
 L0001861 ,L0001862 ,L0001863 ,L0001864 ,L0001865 ,  
 L0001866 ,L0001867 ,L0001868 ,  
 L0001869 ,L0001870 ,L0001871 ,L0001872 ,L0001873 ,  
 L0001874 ,L0001875 ,L0001876 ,  
 L0001877 ,L0001878 ,L0001879 ,L0001880 ,L0001881 ,  
 L0001882 ,L0001883 ,L0001884 ,  
 L0001885 ,L0001886 ,L0001887 ,L0001888 ,L0001889 ,  
 L0001890 ,L0001891 ,L0001892 ,  
 L0001893 ,L0001894 ,L0001895 ,L0001896 ,L0001897 ,  
 L0001898 ,L0001899 ,L0001900 ,  
 L0001901 ,L0001902 ,L0001903 ,L0001904 ,L0001905 ,  
 L0001906 ,L0001907 ,L0001908 ,  
 L0001909 ,L0001910 ,L0001911 ,L0001912 ,L0001913 ,  
 L0001914 ,L0001915 ,L0001916 ,  
 L0001917 ,L0001918 ,L0001919 ,L0001920 ,L0001921 ,  
 L0001922 ,L0001923 ,L0001924 ,  
 L0001925 ,L0001926 ,L0001927 ,L0001928 ,L0001929 ,  
 L0001930 ,L0001931 ,L0001932 ,  
 L0001933 ,L0001934 ,L0001935 ,L0001936 ,L0001937 ,  
 L0001938 ,L0001939 ,L0001940 ,  
 L0001941 ,L0001942 ,L0001943 ,L0001944 ,L0001945 ,  
 L0001946 ,L0001947 ,L0001948 ,  
 L0001949 ,L0001950 ,L0001951 ,L0001952 ,L0001953 ,  
 L0001954 ,L0001955 ,L0001956 ,  
 L0001957 ,L0001958 ,L0001959 ,L0001960 ,L0001961 ,  
 L0001962 ,L0001963 ,L0001964 ,  
 L0001965 ,L0001966 ,L0001967 ,L0001968 ,L0001969 ,  
 L0001970 ,L0001971 ,L0001972 ,  
 L0001973 ,L0001974 ,L0001975 ,L0001976 ,L0001977 ,  
 L0001978 ,L0001979 ,L0001980 ,  
 L0001981 ,L0001982 ,L0001983 ,L0001984 ,L0001985 ,  
 L0001986 ,L0001987 ,L0001988 ,  
 \*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\M.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 31

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

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

SRCGROUP ID	SOURCE IDs
-------------	------------

L0001989 ,L0001990 ,L0001991 ,L0001992 ,L0001993 ,  
 L0001994 ,L0001995 ,L0001996 ,

# AERMOD Output – Option 2

L0001997 , L0001998 , L0001999 , L0002000 , L0002001 ,  
 L0002002 , L0002003 , L0002004 ,  
 L0002005 , L0002006 , L0002007 , L0002008 , L0002009 ,  
 L0002010 , L0002011 , L0002012 ,  
 L0002013 , L0002014 , L0002015 , L0002016 , L0002017 ,  
 L0002018 , L0002019 , L0002020 ,  
 L0002021 , L0002022 , L0002023 , L0002024 , L0002025 ,  
 L0002026 , L0002027 , L0002028 ,  
 L0002029 , L0002030 , L0002031 , L0002032 , L0002033 ,  
 L0002034 , L0002035 , L0002036 ,  
 L0002037 , L0002038 , L0002039 , L0002040 , L0002041 ,  
 L0002042 , L0002043 , L0002044 ,  
 L0002045 , L0002046 , L0002047 , L0002048 , L0002049 ,  
 L0002050 , L0002051 , L0002052 ,  
 L0002053 , L0002054 , L0002055 , L0002056 , L0002057 ,  
 L0002058 , L0002059 , L0002060 ,  
 L0002061 , L0002062 , L0002063 , L0002064 , L0002065 ,  
 L0002066 , L0002067 , L0002068 ,  
 L0002069 , L0002070 , L0002071 , L0002072 , L0002073 ,  
 L0002074 , L0002075 , L0002076 ,  
 L0002077 , L0002078 , L0002079 , L0002080 , L0002081 ,  
 L0002082 , L0002083 , L0002084 ,  
 L0002085 , L0002086 , L0002087 , L0002088 , L0002089 ,  
 L0002090 , L0002091 , L0002092 ,  
 L0002093 , L0002094 , L0002095 , L0002096 , L0002097 ,  
 L0002098 , L0002099 , L0002100 ,  
 L0002101 , L0002102 , L0002103 , L0002104 , L0002105 ,  
 L0002106 , L0002107 , L0002108 ,  
 L0002109 , L0002110 , L0002111 , L0002112 , L0002113 ,  
 L0002114 , L0002115 , L0002116 ,  
 L0002117 , L0002118 , L0002119 , L0002120 , L0002121 ,  
 L0002122 , L0002123 , L0002124 ,  
 L0002125 , L0002126 , L0002127 , L0002128 , L0002129 ,

IDLE1 IDLE1 ,

IDLE2 IDLE2 ,

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\M.McPherson\Desktop\9000  
 Airport Option 219000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 32

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

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

SRCGROUP ID SOURCE IDs  
 -----

IDLE3 IDLE3 ,

IDLE4 IDLE4 ,

IDLE5 IDLE5 ,

IDLE6 IDLE6 ,

IDLE7 IDLE7 ,

IDLE8 IDLE8 ,

IDLE9 IDLE9 ,

N\_OFF L0002427 , L0002428 , L0002429 , L0002430 , L0002431 ,  
 L0002432 , L0002433 , L0002434 ,

L0002435 , L0002436 , L0002437 , L0002438 , L0002439 ,  
 L0002440 , L0002441 , L0002442 ,

L0002443 , L0002444 , L0002445 , L0002446 , L0002447 ,  
 L0002448 , L0002449 , L0002450 ,

L0002451 , L0002452 , L0002453 , L0002454 , L0002455 ,  
 L0002456 , L0002457 , L0002458 ,

L0002459 , L0002460 , L0002461 , L0002462 , L0002463 ,  
 L0002464 , L0002465 , L0002466 ,

L0002467 , L0002468 , L0002469 , L0002470 , L0002471 ,  
 L0002472 , L0002473 , L0002474 ,

L0002475 , L0002476 , L0002477 , L0002478 , L0002479 ,  
 L0002480 , L0002481 , L0002482 ,

L0002483 , L0002484 , L0002485 , L0002486 , L0002487 ,  
 L0002488 , L0002489 , L0002490 ,

L0002491 , L0002492 , L0002493 , L0002494 , L0002495 ,  
 L0002496 , L0002497 , L0002498 ,

L0002499 , L0002500 , L0002501 , L0002502 , L0002503 ,  
 L0002504 , L0002505 , L0002506 ,

L0002507 , L0002508 , L0002509 , L0002510 , L0002511 ,  
 L0002512 , L0002513 , L0002514 ,

L0002515 , L0002516 , L0002517 , L0002518 , L0002519 ,  
 L0002520 , L0002521 , L0002522 ,

L0002523 , L0002524 , L0002525 , L0002526 , L0002527 ,  
 L0002528 , L0002529 , L0002530 ,

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\M.McPherson\Desktop\9000  
 Airport Option 219000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 33

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

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

SRCGROUP ID SOURCE IDs  
 -----

L0002531 , L0002532 , L0002533 , L0002534 , L0002535 ,  
 L0002536 , L0002537 , L0002538 ,

L0002539 , L0002540 , L0002541 , L0002542 , L0002543 ,  
 L0002544 , L0002545 , L0002546 ,

L0002547 , L0002548 , L0002549 , L0002550 , L0002551 ,  
 L0002552 , L0002553 , L0002554 ,

AERMOD Output – Option 2

L0002555 ,L0002556 ,L0002557 ,L0002558 ,L0002559 ,  
L0002560 ,L0002561 ,L0002562 ,  
L0002563 ,L0002564 ,L0002565 ,L0002566 ,L0002567 ,  
L0002568 ,L0002569 ,L0002570 ,  
L0002571 ,L0002572 ,L0002573 ,L0002574 ,L0002575 ,  
L0002576 ,L0002577 ,L0002578 ,  
L0002579 ,L0002580 ,L0002581 ,L0002582 ,L0002583 ,  
L0002584 ,L0002585 ,L0002586 ,  
L0002587 ,L0002588 ,L0002589 ,L0002590 ,L0002591 ,  
L0002592 ,L0002593 ,L0002594 ,  
L0002595 ,L0002596 ,L0002597 ,L0002598 ,L0002599 ,  
L0002600 ,L0002601 ,L0002602 ,  
L0002603 ,L0002604 ,L0002605 ,L0002606 ,L0002607 ,  
L0002608 ,L0002609 ,L0002610 ,  
L0002611 ,L0002612 ,L0002613 ,L0002614 ,L0002615 ,  
L0002616 ,L0002617 ,L0002618 ,  
L0002619 ,L0002620 ,L0002621 ,  
N\_ONSITE L0000722 ,L0000723 ,L0000724 ,L0000725 ,L0000726 ,  
L0000727 ,L0000728 ,L0000729 ,  
L0000730 ,L0000731 ,L0000732 ,L0000733 ,L0000734 ,  
L0000735 ,L0000736 ,L0000737 ,  
L0000738 ,L0000739 ,L0000740 ,L0000741 ,L0000742 ,  
L0000743 ,L0000744 ,L0000745 ,  
L0000746 ,L0000747 ,L0000748 ,L0000749 ,L0000750 ,  
L0000751 ,L0000752 ,L0000753 ,  
L0000754 ,L0000755 ,L0000756 ,L0000757 ,L0000758 ,  
L0000759 ,L0000760 ,L0000761 ,  
L0000762 ,L0000763 ,L0000764 ,L0000765 ,L0000766 ,  
L0000767 ,L0000768 ,L0000769 ,  
L0000770 ,L0000771 ,L0000772 ,L0000773 ,L0000774 ,  
L0000775 ,L0000776 ,L0000777 ,  
L0000778 ,L0000779 ,L0000780 ,L0000781 ,L0000782 ,  
L0000783 ,L0000784 ,L0000785 ,  
\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000  
Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
\*\*\* 22:24:45

PAGE 34

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

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

SRCGROUP ID	SOURCE IDs
-----	-----
L0000786 ,L0000787 ,L0000788 ,	
N_TRVL L0000682 ,L0000683 ,L0000684 ,L0000685 ,L0000686 ,	
L0000687 ,L0000688 ,L0000689 ,	
L0000690 ,L0000691 ,L0000692 ,L0000693 ,L0000694 ,	
L0000695 ,L0000696 ,L0000697 ,	

L0000698 ,L0000699 ,L0000700 ,L0000701 ,L0000702 ,  
L0000703 ,L0000704 ,L0000705 ,  
L0000706 ,L0000707 ,L0000708 ,L0000709 ,L0000710 ,  
L0000711 ,L0000712 ,L0000713 ,  
L0000714 ,L0000715 ,L0000716 ,L0000717 ,L0000718 ,  
L0000719 ,L0000720 ,L0000721 ,  
S\_OFF L0002130 ,L0002131 ,L0002132 ,L0002133 ,L0002134 ,  
L0002135 ,L0002136 ,L0002137 ,  
L0002138 ,L0002139 ,L0002140 ,L0002141 ,L0002142 ,  
L0002143 ,L0002144 ,L0002145 ,  
L0002146 ,L0002147 ,L0002148 ,L0002149 ,L0002150 ,  
L0002151 ,L0002152 ,L0002153 ,  
L0002154 ,L0002155 ,L0002156 ,L0002157 ,L0002158 ,  
L0002159 ,L0002160 ,L0002161 ,  
L0002162 ,L0002163 ,L0002164 ,L0002165 ,L0002166 ,  
L0002167 ,L0002168 ,L0002169 ,  
L0002170 ,L0002171 ,L0002172 ,L0002173 ,L0002174 ,  
L0002175 ,L0002176 ,L0002177 ,  
L0002178 ,L0002179 ,L0002180 ,L0002181 ,L0002182 ,  
L0002183 ,L0002184 ,L0002185 ,  
L0002186 ,L0002187 ,L0002188 ,L0002189 ,L0002190 ,  
L0002191 ,L0002192 ,L0002193 ,  
L0002194 ,L0002195 ,L0002196 ,L0002197 ,L0002198 ,  
L0002199 ,L0002200 ,L0002201 ,  
L0002202 ,L0002203 ,L0002204 ,L0002205 ,L0002206 ,  
L0002207 ,L0002208 ,L0002209 ,  
L0002210 ,L0002211 ,L0002212 ,L0002213 ,L0002214 ,  
L0002215 ,L0002216 ,L0002217 ,  
L0002218 ,L0002219 ,L0002220 ,L0002221 ,L0002222 ,  
L0002223 ,L0002224 ,L0002225 ,  
L0002226 ,L0002227 ,L0002228 ,L0002229 ,L0002230 ,  
L0002231 ,L0002232 ,L0002233 ,  
L0002234 ,L0002235 ,L0002236 ,L0002237 ,L0002238 ,  
L0002239 ,L0002240 ,L0002241 ,  
\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000  
Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
\*\*\* 22:24:45

PAGE 35

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

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

SRCGROUP ID	SOURCE IDs
-----	-----
L0002242 ,L0002243 ,L0002244 ,L0002245 ,L0002246 ,	
L0002247 ,L0002248 ,L0002249 ,	
S_ONSITE L0000878 ,L0000879 ,L0000880 ,L0000881 ,L0000882 ,	
L0000883 ,L0000884 ,L0000885 ,	
L0000886 ,L0000887 ,L0000888 ,L0000889 ,L0000890 ,	
L0000891 ,L0000892 ,L0000893 ,	

AERMOD Output – Option 2

L0000894 , L0000895 , L0000896 , L0000897 , L0000898 ,  
L0000899 , L0000900 , L0000901 ,  
L0000902 , L0000903 , L0000904 , L0000905 , L0000906 ,  
L0000907 , L0000908 , L0000909 ,  
L0000910 , L0000911 , L0000912 , L0000913 , L0000914 ,  
L0000915 , L0000916 , L0000917 ,  
L0000918 , L0000919 , L0000920 , L0000921 , L0000922 ,  
L0000923 , L0000924 , L0000925 ,  
L0000926 , L0000927 , L0000928 , L0000929 , L0000930 ,  
L0000931 , L0000932 , L0000933 ,  
L0000934 , L0000935 , L0000936 , L0000937 , L0000938 ,  
L0000939 , L0000940 , L0000941 ,  
L0000942 , L0000943 , L0000944 , L0000945 , L0000946 ,  
L0000947 , L0000948 , L0000949 ,  
L0000950 , L0000951 , L0000952 , L0000953 , L0000954 ,  
L0000955 , L0000956 , L0000957 ,  
L0000958 , L0000959 , L0000960 , L0000961 , L0000962 ,  
L0000963 , L0000964 , L0000965 ,  
L0000966 ,  
S\_TRVL L0000789 , L0000790 , L0000791 , L0000792 , L0000793 ,  
L0000794 , L0000795 , L0000796 ,  
L0000797 , L0000798 , L0000799 , L0000800 , L0000801 ,  
L0000802 , L0000803 , L0000804 ,  
L0000805 , L0000806 , L0000807 , L0000808 , L0000809 ,  
L0000810 , L0000811 , L0000812 ,  
L0000813 , L0000814 , L0000815 , L0000816 , L0000817 ,  
L0000818 , L0000819 , L0000820 ,  
L0000821 , L0000822 , L0000823 , L0000824 , L0000825 ,  
L0000826 , L0000827 , L0000828 ,  
L0000829 , L0000830 , L0000831 , L0000832 , L0000833 ,  
L0000834 , L0000835 , L0000836 ,  
L0000837 , L0000838 , L0000839 , L0000840 , L0000841 ,  
L0000842 , L0000843 , L0000844 ,  
\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\IM.McPherson\Desktop\9000  
Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
\*\*\* 22:24:45

PAGE 36

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

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

SRCGROUP ID	SOURCE IDs
L0000845 , L0000846 , L0000847 , L0000848 , L0000849 , L0000850 , L0000851 , L0000852 ,	
L0000853 , L0000854 , L0000855 , L0000856 , L0000857 , L0000858 , L0000859 , L0000860 ,	
L0000861 , L0000862 , L0000863 , L0000864 , L0000865 , L0000866 , L0000867 , L0000868 ,	

L0000869 , L0000870 , L0000871 , L0000872 , L0000873 ,  
L0000874 , L0000875 , L0000876 ,  
L0000877 ,  
W\_OFF L0002250 , L0002251 , L0002252 , L0002253 , L0002254 ,  
L0002255 , L0002256 , L0002257 ,  
L0002258 , L0002259 , L0002260 , L0002261 , L0002262 ,  
L0002263 , L0002264 , L0002265 ,  
L0002266 , L0002267 , L0002268 , L0002269 , L0002270 ,  
L0002271 , L0002272 , L0002273 ,  
L0002274 , L0002275 , L0002276 , L0002277 , L0002278 ,  
L0002279 , L0002280 , L0002281 ,  
L0002282 , L0002283 , L0002284 , L0002285 , L0002286 ,  
L0002287 , L0002288 , L0002289 ,  
L0002290 , L0002291 , L0002292 , L0002293 , L0002294 ,  
L0002295 , L0002296 , L0002297 ,  
L0002298 , L0002299 , L0002300 , L0002301 , L0002302 ,  
L0002303 , L0002304 , L0002305 ,  
L0002306 , L0002307 , L0002308 , L0002309 , L0002310 ,  
L0002311 , L0002312 , L0002313 ,  
L0002314 , L0002315 , L0002316 , L0002317 , L0002318 ,  
L0002319 , L0002320 , L0002321 ,  
L0002322 , L0002323 , L0002324 , L0002325 , L0002326 ,  
L0002327 , L0002328 , L0002329 ,  
L0002330 , L0002331 , L0002332 , L0002333 , L0002334 ,  
L0002335 , L0002336 , L0002337 ,  
L0002338 , L0002339 , L0002340 , L0002341 , L0002342 ,  
L0002343 , L0002344 , L0002345 ,  
L0002346 , L0002347 , L0002348 , L0002349 , L0002350 ,  
L0002351 , L0002352 , L0002353 ,  
L0002354 , L0002355 , L0002356 , L0002357 , L0002358 ,  
L0002359 , L0002360 , L0002361 ,  
L0002362 , L0002363 , L0002364 , L0002365 , L0002366 ,  
L0002367 , L0002368 , L0002369 ,  
\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\IM.McPherson\Desktop\9000  
Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
\*\*\* 22:24:45

PAGE 37

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

\*\*\* SOURCE IDs DEFINING SOURCE GROUPS \*\*\*

SRCGROUP ID	SOURCE IDs
L0002370 , L0002371 , L0002372 , L0002373 , L0002374 , L0002375 , L0002376 , L0002377 ,	
L0002378 , L0002379 , L0002380 , L0002381 , L0002382 , L0002383 , L0002384 , L0002385 ,	
L0002386 , L0002387 , L0002388 , L0002389 , L0002390 , L0002391 , L0002392 , L0002393 ,	

AERMOD Output – Option 2

L0002394 , L0002395 , L0002396 , L0002397 , L0002398 ,  
 L0002399 , L0002400 , L0002401 ,  
 L0002402 , L0002403 , L0002404 , L0002405 , L0002406 ,  
 L0002407 , L0002408 , L0002409 ,  
 L0002410 , L0002411 , L0002412 , L0002413 , L0002414 ,  
 L0002415 , L0002416 , L0002417 ,  
 L0002418 , L0002419 , L0002420 , L0002421 , L0002422 ,  
 L0002423 , L0002424 , L0002425 ,  
 L0002426 ,  
 \*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 38

\*\*\* MODELOPTS: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* SOURCE IDs DEFINED AS URBAN SOURCES \*\*\*

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
9663345	L0000682 , L0000683 , L0000684 , L0000685 , L0000686 , L0000687 , L0000688 , L0000689 ,	
L0000690 , L0000691 , L0000692 , L0000693 , L0000694 , L0000695 , L0000696 , L0000697 ,		
L0000698 , L0000699 , L0000700 , L0000701 , L0000702 , L0000703 , L0000704 , L0000705 ,		
L0000706 , L0000707 , L0000708 , L0000709 , L0000710 , L0000711 , L0000712 , L0000713 ,		
L0000714 , L0000715 , L0000716 , L0000717 , L0000718 , L0000719 , L0000720 , L0000721 ,		
L0000722 , L0000723 , L0000724 , L0000725 , L0000726 , L0000727 , L0000728 , L0000729 ,		
L0000730 , L0000731 , L0000732 , L0000733 , L0000734 , L0000735 , L0000736 , L0000737 ,		
L0000738 , L0000739 , L0000740 , L0000741 , L0000742 , L0000743 , L0000744 , L0000745 ,		
L0000746 , L0000747 , L0000748 , L0000749 , L0000750 , L0000751 , L0000752 , L0000753 ,		
L0000754 , L0000755 , L0000756 , L0000757 , L0000758 , L0000759 , L0000760 , L0000761 ,		
L0000762 , L0000763 , L0000764 , L0000765 , L0000766 , L0000767 , L0000768 , L0000769 ,		
L0000770 , L0000771 , L0000772 , L0000773 , L0000774 , L0000775 , L0000776 , L0000777 ,		
L0000778 , L0000779 , L0000780 , L0000781 , L0000782 , L0000783 , L0000784 , L0000785 ,		
L0000786 , L0000787 , L0000788 , L0000789 , L0000790 , L0000791 , L0000792 , L0000793 ,		

L0000794 , L0000795 , L0000796 , L0000797 , L0000798 ,  
 L0000799 , L0000800 , L0000801 ,  
 L0000802 , L0000803 , L0000804 , L0000805 , L0000806 ,  
 L0000807 , L0000808 , L0000809 ,  
 L0000810 , L0000811 , L0000812 , L0000813 , L0000814 ,  
 L0000815 , L0000816 , L0000817 ,  
 L0000818 , L0000819 , L0000820 , L0000821 , L0000822 ,  
 L0000823 , L0000824 , L0000825 ,  
 L0000826 , L0000827 , L0000828 , L0000829 , L0000830 ,  
 L0000831 , L0000832 , L0000833 ,  
 L0000834 , L0000835 , L0000836 , L0000837 , L0000838 ,  
 L0000839 , L0000840 , L0000841 ,  
 \*\*\* AERMOD - VERSION 24142 \*\*\* \*\*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 39

\*\*\* MODELOPTS: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* SOURCE IDs DEFINED AS URBAN SOURCES \*\*\*

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0000842 , L0000843 , L0000844 , L0000845 , L0000846 , L0000847 , L0000848 , L0000849 ,		
L0000850 , L0000851 , L0000852 , L0000853 , L0000854 , L0000855 , L0000856 , L0000857 ,		
L0000858 , L0000859 , L0000860 , L0000861 , L0000862 , L0000863 , L0000864 , L0000865 ,		
L0000866 , L0000867 , L0000868 , L0000869 , L0000870 , L0000871 , L0000872 , L0000873 ,		
L0000874 , L0000875 , L0000876 , L0000877 , L0000878 , L0000879 , L0000880 , L0000881 ,		
L0000882 , L0000883 , L0000884 , L0000885 , L0000886 , L0000887 , L0000888 , L0000889 ,		
L0000890 , L0000891 , L0000892 , L0000893 , L0000894 , L0000895 , L0000896 , L0000897 ,		
L0000898 , L0000899 , L0000900 , L0000901 , L0000902 , L0000903 , L0000904 , L0000905 ,		
L0000906 , L0000907 , L0000908 , L0000909 , L0000910 , L0000911 , L0000912 , L0000913 ,		
L0000914 , L0000915 , L0000916 , L0000917 , L0000918 , L0000919 , L0000920 , L0000921 ,		
L0000922 , L0000923 , L0000924 , L0000925 , L0000926 , L0000927 , L0000928 , L0000929 ,		
L0000930 , L0000931 , L0000932 , L0000933 , L0000934 , L0000935 , L0000936 , L0000937 ,		
L0000938 , L0000939 , L0000940 , L0000941 , L0000942 , L0000943 , L0000944 , L0000945 ,		
L0000946 , L0000947 , L0000948 , L0000949 , L0000950 , L0000951 , L0000952 , L0000953 ,		

AERMOD Output – Option 2

L0000954 , L0000955 , L0000956 , L0000957 , L0000958 ,  
 L0000959 , L0000960 , L0000961 ,  
 L0000962 , L0000963 , L0000964 , L0000965 , L0000966 , IDLE1  
 , IDLE2 , IDLE3 ,  
 IDLE4 , IDLE5 , IDLE6 , IDLE7 , IDLE8 , IDLE9 ,  
 EGEN1 , EGEN2 ,  
 EGEN3 , L0002427 , L0002428 , L0002429 , L0002430 ,  
 L0002431 , L0002432 , L0002433 ,  
 L0002434 , L0002435 , L0002436 , L0002437 , L0002438 ,  
 L0002439 , L0002440 , L0002441 ,  
 L0002442 , L0002443 , L0002444 , L0002445 , L0002446 ,  
 L0002447 , L0002448 , L0002449 ,  
 \*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 219000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 40

L0002554 , L0002555 , L0002556 , L0002557 , L0002558 ,  
 L0002559 , L0002560 , L0002561 ,  
 L0002562 , L0002563 , L0002564 , L0002565 , L0002566 ,  
 L0002567 , L0002568 , L0002569 ,  
 L0002570 , L0002571 , L0002572 , L0002573 , L0002574 ,  
 L0002575 , L0002576 , L0002577 ,  
 L0002578 , L0002579 , L0002580 , L0002581 , L0002582 ,  
 L0002583 , L0002584 , L0002585 ,  
 L0002586 , L0002587 , L0002588 , L0002589 , L0002590 ,  
 L0002591 , L0002592 , L0002593 ,  
 L0002594 , L0002595 , L0002596 , L0002597 , L0002598 ,  
 L0002599 , L0002600 , L0002601 ,  
 L0002602 , L0002603 , L0002604 , L0002605 , L0002606 ,  
 L0002607 , L0002608 , L0002609 ,  
 \*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 219000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 41

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

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

\*\*\* SOURCE IDs DEFINED AS URBAN SOURCES \*\*\*

URBAN ID	URBAN POP	SOURCE IDs
L0002450	L0002451 , L0002452	L0002453 , L0002454 , L0002455 , L0002456 , L0002457
L0002458	L0002459 , L0002460	L0002461 , L0002462 , L0002463 , L0002464 , L0002465
L0002466	L0002467 , L0002468	L0002469 , L0002470 , L0002471 , L0002472 , L0002473
L0002474	L0002475 , L0002476	L0002477 , L0002478 , L0002479 , L0002480 , L0002481
L0002482	L0002483 , L0002484	L0002485 , L0002486 , L0002487 , L0002488 , L0002489
L0002490	L0002491 , L0002492	L0002493 , L0002494 , L0002495 , L0002496 , L0002497
L0002498	L0002499 , L0002500	L0002501 , L0002502 , L0002503 , L0002504 , L0002505
L0002506	L0002507 , L0002508	L0002509 , L0002510 , L0002511 , L0002512 , L0002513
L0002514	L0002515 , L0002516	L0002517 , L0002518 , L0002519 , L0002520 , L0002521
L0002522	L0002523 , L0002524	L0002525 , L0002526 , L0002527 , L0002528 , L0002529
L0002530	L0002531 , L0002532	L0002533 , L0002534 , L0002535 , L0002536 , L0002537
L0002538	L0002539 , L0002540	L0002541 , L0002542 , L0002543 , L0002544 , L0002545
L0002546	L0002547 , L0002548	L0002549 , L0002550 , L0002551 , L0002552 , L0002553

\*\*\* SOURCE IDs DEFINED AS URBAN SOURCES \*\*\*

URBAN ID	URBAN POP	SOURCE IDs
L0002610	L0002611 , L0002612	L0002613 , L0002614 , L0002615 , L0002616 , L0002617
L0002618	L0002619 , L0002620	L0002621 , L0001853 , L0001854 , L0001855 , L0001856
L0001857	L0001858 , L0001859	L0001860 , L0001861 , L0001862 , L0001863 , L0001864
L0001865	L0001866 , L0001867	L0001868 , L0001869 , L0001870 , L0001871 , L0001872
L0001873	L0001874 , L0001875	L0001876 , L0001877 , L0001878 , L0001879 , L0001880
L0001881	L0001882 , L0001883	L0001884 , L0001885 , L0001886 , L0001887 , L0001888
L0001889	L0001890 , L0001891	L0001892 , L0001893 , L0001894 , L0001895 , L0001896
L0001897	L0001898 , L0001899	L0001900 , L0001901 , L0001902 , L0001903 , L0001904
L0001905	L0001906 , L0001907	L0001908 , L0001909 , L0001910 , L0001911 , L0001912
L0001913	L0001914 , L0001915	L0001916 , L0001917 , L0001918 , L0001919 , L0001920
L0001921	L0001922 , L0001923	L0001924 , L0001925 , L0001926 , L0001927 , L0001928
L0001929	L0001930 , L0001931	L0001932 , L0001933 , L0001934 , L0001935 , L0001936
L0001937	L0001938 , L0001939	L0001940 , L0001941 , L0001942 , L0001943 , L0001944

# AERMOD Output – Option 2

L0001945 , L0001946 , L0001947 , L0001948 , L0001949 ,  
 L0001950 , L0001951 , L0001952 ,  
 L0001953 , L0001954 , L0001955 , L0001956 , L0001957 ,  
 L0001958 , L0001959 , L0001960 ,  
 L0001961 , L0001962 , L0001963 , L0001964 , L0001965 ,  
 L0001966 , L0001967 , L0001968 ,  
 L0001969 , L0001970 , L0001971 , L0001972 , L0001973 ,  
 L0001974 , L0001975 , L0001976 ,  
 L0001977 , L0001978 , L0001979 , L0001980 , L0001981 ,  
 L0001982 , L0001983 , L0001984 ,  
 L0001985 , L0001986 , L0001987 , L0001988 , L0001989 ,  
 L0001990 , L0001991 , L0001992 ,  
 L0001993 , L0001994 , L0001995 , L0001996 , L0001997 ,  
 L0001998 , L0001999 , L0002000 ,  
 \*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

L0002097 , L0002098 , L0002099 , L0002100 , L0002101 ,  
 L0002102 , L0002103 , L0002104 ,  
 L0002105 , L0002106 , L0002107 , L0002108 , L0002109 ,  
 L0002110 , L0002111 , L0002112 ,  
 L0002113 , L0002114 , L0002115 , L0002116 , L0002117 ,  
 L0002118 , L0002119 , L0002120 ,  
 L0002121 , L0002122 , L0002123 , L0002124 , L0002125 ,  
 L0002126 , L0002127 , L0002128 ,  
 L0002129 , L0002250 , L0002251 , L0002252 , L0002253 ,  
 L0002254 , L0002255 , L0002256 ,  
 L0002257 , L0002258 , L0002259 , L0002260 , L0002261 ,  
 L0002262 , L0002263 , L0002264 ,  
 L0002265 , L0002266 , L0002267 , L0002268 , L0002269 ,  
 L0002270 , L0002271 , L0002272 ,  
 L0002273 , L0002274 , L0002275 , L0002276 , L0002277 ,  
 L0002278 , L0002279 , L0002280 ,  
 \*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 42

\*\*\* MODELOPTS: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

PAGE 43

\*\*\* MODELOPTS: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* SOURCE IDs DEFINED AS URBAN SOURCES \*\*\*

URBAN ID	URBAN POP	SOURCE IDs
L0002001	L0002002	L0002003 , L0002004 , L0002005 , L0002006 , L0002007 , L0002008 ,
L0002009	L0002010	L0002011 , L0002012 , L0002013 , L0002014 , L0002015 , L0002016 ,
L0002017	L0002018	L0002019 , L0002020 , L0002021 , L0002022 , L0002023 , L0002024 ,
L0002025	L0002026	L0002027 , L0002028 , L0002029 , L0002030 , L0002031 , L0002032 ,
L0002033	L0002034	L0002035 , L0002036 , L0002037 , L0002038 , L0002039 , L0002040 ,
L0002041	L0002042	L0002043 , L0002044 , L0002045 , L0002046 , L0002047 , L0002048 ,
L0002049	L0002050	L0002051 , L0002052 , L0002053 , L0002054 , L0002055 , L0002056 ,
L0002057	L0002058	L0002059 , L0002060 , L0002061 , L0002062 , L0002063 , L0002064 ,
L0002065	L0002066	L0002067 , L0002068 , L0002069 , L0002070 , L0002071 , L0002072 ,
L0002073	L0002074	L0002075 , L0002076 , L0002077 , L0002078 , L0002079 , L0002080 ,
L0002081	L0002082	L0002083 , L0002084 , L0002085 , L0002086 , L0002087 , L0002088 ,
L0002089	L0002090	L0002091 , L0002092 , L0002093 , L0002094 , L0002095 , L0002096 ,

URBAN ID	URBAN POP	SOURCE IDs
L0002281	L0002282	L0002283 , L0002284 , L0002285 , L0002286 , L0002287 , L0002288 ,
L0002289	L0002290	L0002291 , L0002292 , L0002293 , L0002294 , L0002295 , L0002296 ,
L0002297	L0002298	L0002299 , L0002300 , L0002301 , L0002302 , L0002303 , L0002304 ,
L0002305	L0002306	L0002307 , L0002308 , L0002309 , L0002310 , L0002311 , L0002312 ,
L0002313	L0002314	L0002315 , L0002316 , L0002317 , L0002318 , L0002319 , L0002320 ,
L0002321	L0002322	L0002323 , L0002324 , L0002325 , L0002326 , L0002327 , L0002328 ,
L0002329	L0002330	L0002331 , L0002332 , L0002333 , L0002334 , L0002335 , L0002336 ,
L0002337	L0002338	L0002339 , L0002340 , L0002341 , L0002342 , L0002343 , L0002344 ,
L0002345	L0002346	L0002347 , L0002348 , L0002349 , L0002350 , L0002351 , L0002352 ,
L0002353	L0002354	L0002355 , L0002356 , L0002357 , L0002358 , L0002359 , L0002360 ,
L0002361	L0002362	L0002363 , L0002364 , L0002365 , L0002366 , L0002367 , L0002368 ,
L0002369	L0002370	L0002371 , L0002372 , L0002373 , L0002374 , L0002375 , L0002376 ,

AERMOD Output – Option 2

L0002377 , L0002378 , L0002379 , L0002380 , L0002381 ,  
 L0002382 , L0002383 , L0002384 ,  
 L0002385 , L0002386 , L0002387 , L0002388 , L0002389 ,  
 L0002390 , L0002391 , L0002392 ,  
 L0002393 , L0002394 , L0002395 , L0002396 , L0002397 ,  
 L0002398 , L0002399 , L0002400 ,  
 L0002401 , L0002402 , L0002403 , L0002404 , L0002405 ,  
 L0002406 , L0002407 , L0002408 ,  
 L0002409 , L0002410 , L0002411 , L0002412 , L0002413 ,  
 L0002414 , L0002415 , L0002416 ,  
 L0002417 , L0002418 , L0002419 , L0002420 , L0002421 ,  
 L0002422 , L0002423 , L0002424 ,  
 L0002425 , L0002426 , L0002130 , L0002131 , L0002132 ,  
 L0002133 , L0002134 , L0002135 ,  
 L0002136 , L0002137 , L0002138 , L0002139 , L0002140 ,  
 L0002141 , L0002142 , L0002143 ,  
 \*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 44

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

\*\*\* SOURCE IDs DEFINED AS URBAN SOURCES \*\*\*

URBAN ID	URBAN POP	SOURCE IDs
L0002144	L0002145 , L0002146	L0002147 , L0002148 , L0002149 , L0002150 , L0002151 ,
L0002152	L0002153 , L0002154	L0002155 , L0002156 , L0002157 , L0002158 , L0002159 ,
L0002160	L0002161 , L0002162	L0002163 , L0002164 , L0002165 , L0002166 , L0002167 ,
L0002168	L0002169 , L0002170	L0002171 , L0002172 , L0002173 , L0002174 , L0002175 ,
L0002176	L0002177 , L0002178	L0002179 , L0002180 , L0002181 , L0002182 , L0002183 ,
L0002184	L0002185 , L0002186	L0002187 , L0002188 , L0002189 , L0002190 , L0002191 ,
L0002192	L0002193 , L0002194	L0002195 , L0002196 , L0002197 , L0002198 , L0002199 ,
L0002200	L0002201 , L0002202	L0002203 , L0002204 , L0002205 , L0002206 , L0002207 ,
L0002208	L0002209 , L0002210	L0002211 , L0002212 , L0002213 , L0002214 , L0002215 ,
L0002216	L0002217 , L0002218	L0002219 , L0002220 , L0002221 , L0002222 , L0002223 ,
L0002224	L0002225 , L0002226	L0002227 , L0002228 , L0002229 , L0002230 , L0002231 ,

L0002232 , L0002233 , L0002234 , L0002235 , L0002236 ,  
 L0002237 , L0002238 , L0002239 ,  
 L0002240 , L0002241 , L0002242 , L0002243 , L0002244 ,  
 L0002245 , L0002246 , L0002247 ,  
 L0002248 , L0002249 ,  
 \*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
 \*\*\* 22:24:45

PAGE 45

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

\*\*\* DIRECTION SPECIFIC BUILDING DIMENSIONS \*\*\*

SOURCE ID: IDLE1

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	12.2	114.9	185.6	-244.4	22.7	2	12.2	140.3	192.4	-249.6	-4.0
3	12.2	161.4	193.3	-247.2	-30.6	4	12.2	177.7	188.4	-237.3	-56.2
5	12.2	188.5	177.7	-220.2	-80.2	6	12.2	193.6	161.7	-196.4	-101.7
7	12.2	123.0	163.9	-47.9	16.8	8	12.2	101.1	158.1	-48.4	22.3
9	12.2	76.6	150.4	-49.5	27.0	10	12.2	98.2	161.4	-60.1	31.6
11	12.2	119.8	167.4	-68.8	34.8	12	12.2	137.6	168.4	-75.5	36.9
13	12.2	151.3	164.2	-79.9	37.9	14	12.2	160.4	155.0	-81.8	37.8
15	12.2	164.7	141.2	-81.3	36.5	16	12.2	163.9	123.0	-78.3	34.1
17	12.2	158.1	101.1	-72.9	30.6	18	12.2	150.4	76.6	-65.3	25.7
19	12.2	161.4	98.2	-80.7	20.6	20	12.2	167.4	119.8	-94.7	14.9
21	12.2	168.4	137.6	-105.7	8.7	22	12.2	164.2	151.3	-113.6	2.2
23	12.2	155.0	160.4	-118.0	-4.3	24	12.2	141.2	164.7	-118.8	-10.7
25	12.2	123.0	163.9	-116.0	-16.8	26	12.2	101.1	158.1	-109.7	-22.3
27	12.2	76.6	150.4	-100.9	-27.0	28	12.2	98.2	161.4	-101.3	-31.6
29	12.2	119.8	167.4	-98.6	-34.8	30	12.2	137.6	168.4	-92.8	-36.9
31	12.2	151.3	164.2	-84.3	-37.9	32	12.2	160.4	155.0	-73.2	-37.8
33	12.2	164.7	141.2	-59.9	-36.5	34	12.2	163.9	123.0	-44.8	-34.1
35	12.2	158.1	101.1	-28.2	-30.6	36	12.2	87.3	173.8	-232.4	49.3

SOURCE ID: IDLE2

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	12.2	161.4	98.2	-22.2	6.0	2	12.2	167.4	119.8	-34.3	10.5
3	12.2	168.4	137.6	-45.4	14.7	4	12.2	164.2	151.3	-55.1	18.5
5	12.2	155.0	160.4	-63.1	21.7	6	12.2	141.2	164.7	-69.2	24.2
7	12.2	123.0	163.9	-73.2	26.0	8	12.2	101.1	158.1	-75.0	27.0
9	12.2	76.6	150.4	-76.5	27.0	10	12.2	98.2	161.4	-86.7	26.9
11	12.2	119.8	167.4	-94.2	25.5	12	12.2	137.6	168.4	-98.9	23.4
13	12.2	151.3	164.2	-100.5	20.6	14	12.2	160.4	155.0	-99.2	17.1
15	12.2	164.7	141.2	-94.8	13.1	16	12.2	163.9	123.0	-87.5	8.7
17	12.2	158.1	101.1	-77.6	4.0	18	12.2	150.4	76.6	-65.3	-1.3
19	12.2	161.4	98.2	-76.0	-6.0	20	12.2	167.4	119.8	-85.4	-10.5
21	12.2	168.4	137.6	-92.2	-14.7	22	12.2	164.2	151.3	-99.2	-18.5
23	12.2	155.0	160.4	-97.3	-21.7	24	12.2	141.2	164.7	-95.4	-24.2
25	12.2	123.0	163.9	-90.6	-26.0	26	12.2	101.1	158.1	-83.1	-27.0
27	12.2	76.6	150.4	-73.9	-27.0	28	12.2	98.2	161.4	-74.7	-26.9
29	12.2	119.8	167.4	-73.2	-25.5	30	12.2	193.5	153.7	-195.8	93.1
31	12.2	185.5	172.8	-219.7	71.0	32	12.2	171.9	186.7	-237.0	46.8
33	12.2	153.1	194.9	-247.0	21.1	34	12.2	129.6	197.2	-249.6	-5.2
35	12.2	102.2	193.5	-244.6	-31.3	36	12.2	150.4	76.6	-11.3	1.3

SOURCE ID: IDLE3

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	12.2	102.1	191.7	-229.3	-50.3	2	12.2	167.4	119.8	-44.6	38.7
3	12.2	168.4	137.6	-60.4	40.7	4	12.2	164.2	151.3	-74.4	41.4
5	12.2	155.0	160.4	-86.1	40.9	6	12.2	141.2	164.7	-95.2	39.2
7	12.2	123.0	163.9	-101.4	36.3	8	12.2	101.1	158.1	-104.6	32.2
9	12.2	76.6	150.4	-106.5	27.0	10	12.2	98.2	161.4	-116.2	21.7
11	12.2	119.8	167.4	-122.4	15.3	12	12.2	137.6	168.4	-124.9	8.4
13	12.2	185.5	172.8	23.9	-90.3	14	12.2	160.4	155.0	-118.5	-5.9
15	12.2	164.7	141.2	-109.8	-12.9	16	12.2	163.9	123.0	-97.8	-19.5
17	12.2	158.1	101.1	-82.8	-25.5	18	12.2	150.4	76.6	-65.3	-31.3

AERMOD Output – Option 2

19 12.2, 161.4, 98.2, -70.8, -35.5, 20 12.2, 167.4, 119.8, -75.2, -38.7,
21 12.2, 168.4, 137.6, -77.2, -40.7, 22 12.2, 164.2, 151.3, -76.9, -41.4,
23 12.2, 155.0, 160.4, -74.3, -40.9, 24 12.2, 141.2, 164.7, -69.4, -39.2,
25 12.2, 123.0, 163.9, -62.4, -36.3, 26 12.2, 101.1, 158.1, -53.6, -32.2,
27 12.2, 76.6, 150.4, -43.9, -27.0, 28 12.2, 98.2, 161.4, -45.1, -21.7,
29 12.2, 119.8, 167.4, -45.0, -15.3, 30 12.2, 137.6, 168.4, -43.5, -8.4,
31 12.2, 185.5, 172.8, -196.7, 90.3, 32 12.2, 171.9, 186.7, -217.7, 69.8,
33 12.2, 153.1, 194.9, -232.0, 47.1, 34 12.2, 129.6, 197.2, -239.3, 23.0,
35 12.2, 102.2, 193.5, -239.4, -1.8, 36 12.2, 72.3, 183.9, -232.1, -26.2,

13 12.2, 188.4, 177.7, -126.4, -11.1, 14 12.2, 177.7, 188.5, -129.4, -17.6,
15 12.2, 161.7, 193.6, -128.5, -23.6, 16 12.2, 140.7, 192.8, -123.6, -28.8,
17 12.2, 115.5, 186.1, -115.0, -33.2, 18 12.2, 87.3, 173.8, -102.9, -36.3,
19 12.2, 114.9, 185.6, -102.4, -37.9, 20 12.2, 140.3, 192.4, -98.9, -39.0,
21 12.2, 161.4, 193.3, -92.4, -38.9, 22 12.2, 177.7, 188.4, -83.1, -37.6,
23 12.2, 188.5, 177.7, -71.3, -35.2, 24 12.2, 193.6, 161.7, -57.3, -31.7,
25 12.2, 192.8, 140.7, -41.5, -27.2, 26 12.2, 186.1, 115.5, -24.5, -21.9,
27 12.2, 173.8, 87.3, -7.3, -16.0, 28 12.2, 185.6, 114.9, -19.5, -9.7,
29 12.2, 192.4, 140.3, -31.2, -2.8, 30 12.2, 193.3, 161.4, -41.8, 4.2,
31 12.2, 188.4, 177.7, -51.2, 11.1, 32 12.2, 177.7, 188.5, -59.0, 17.6,
33 12.2, 161.7, 193.6, -65.1, 23.6, 34 12.2, 140.7, 192.8, -69.2, 28.8,
35 12.2, 115.5, 186.1, -71.1, 33.2, 36 12.2, 87.3, 173.8, -70.9, 36.3,

SOURCE ID: IDLE4

IFV BH BW BL XADJ YADJ IFV BH BW BL XADJ YADJ
1 12.2, 114.9, 185.6, -135.0, 28.8, 2 12.2, 140.3, 192.4, -143.0, 21.0,
3 12.2, 161.4, 193.3, -146.5, 12.5, 4 12.2, 177.7, 188.4, -145.6, 3.7,
5 12.2, 188.5, 177.7, -140.3, -5.2, 6 12.2, 193.6, 161.7, -130.8, -14.0,
7 12.2, 192.8, 140.7, -117.2, -22.3, 8 12.2, 186.1, 115.5, -100.1, -30.0,
9 12.2, 173.8, 87.3, -80.0, -36.7, 10 12.2, 185.6, 114.9, -86.2, -42.3,
11 12.2, 192.4, 140.3, -91.1, -46.8, 12 12.2, 193.3, 161.4, -93.2, -49.9,
13 12.2, 188.4, 177.7, -92.5, -51.4, 14 12.2, 177.7, 188.5, -89.0, -51.5,
15 12.2, 161.7, 193.6, -82.8, -49.9, 16 12.2, 140.7, 192.8, -74.1, -46.9,
17 12.2, 115.5, 186.1, -63.1, -42.4, 18 12.2, 87.3, 173.8, -50.2, -36.3,
19 12.2, 114.9, 185.6, -50.5, -28.8, 20 12.2, 140.3, 192.4, -49.4, -21.0,
21 12.2, 161.4, 193.3, -46.8, -12.5, 22 12.2, 177.7, 188.4, -42.7, -3.7,
23 12.2, 188.5, 177.7, -37.4, 5.2, 24 12.2, 193.6, 161.7, -30.9, 14.0,
25 12.2, 192.8, 140.7, -23.5, 22.3, 26 12.2, 186.1, 115.5, -15.4, 30.0,
27 12.2, 173.8, 87.3, -7.3, 36.7, 28 12.2, 185.6, 114.9, -28.7, 42.3,
29 12.2, 192.4, 140.3, -49.2, 46.8, 30 12.2, 193.3, 161.4, -68.2, 49.9,
31 12.2, 188.4, 177.7, -85.1, 51.4, 32 12.2, 177.7, 188.5, -99.4, 51.5,
33 12.2, 161.7, 193.6, -110.8, 49.9, 34 12.2, 140.7, 192.8, -118.7, 46.9,
35 12.2, 115.5, 186.1, -123.0, 42.4, 36 12.2, 87.3, 173.8, -123.6, 36.3,

SOURCE ID: IDLE7

IFV BH BW BL XADJ YADJ IFV BH BW BL XADJ YADJ
1 12.2, 102.1, 191.7, -120.9, -37.5, 2 12.2, 129.9, 195.6, -115.9, -41.2,
3 12.2, 161.4, 193.3, -178.3, 68.0, 4 12.2, 177.7, 188.4, -186.5, 52.8,
5 12.2, 188.5, 177.7, -189.1, 36.0, 6 12.2, 193.6, 161.7, -186.0, 18.2,
7 12.2, 192.8, 140.7, -177.2, -0.3, 8 12.2, 186.1, 115.5, -163.0, -18.7,
9 12.2, 173.8, 87.3, -143.8, -36.5, 10 12.2, 185.6, 114.9, -149.2, -53.1,
11 12.2, 192.4, 140.3, -151.2, -68.4, 12 12.2, 193.3, 161.4, -148.7, -81.6,
13 12.2, 188.4, 177.7, -141.6, -92.3, 14 12.2, 171.9, 186.7, -48.5, 5.0,
15 12.2, 153.1, 194.9, -54.2, 12.7, 16 12.2, 129.6, 197.2, -58.2, 20.1,
17 12.2, 102.2, 193.5, -60.4, 26.8, 18 12.2, 72.3, 183.9, -60.8, 32.3,
19 12.2, 102.1, 191.7, -70.9, 37.5, 20 12.2, 129.9, 195.6, -79.7, 41.2,
21 12.2, 161.4, 193.3, -15.0, -68.0, 22 12.2, 177.7, 188.4, -1.9, -52.8,
23 12.2, 188.5, 177.7, 11.4, -36.0, 24 12.2, 193.6, 161.7, 24.3, -18.2,
25 12.2, 197.2, 129.6, -84.8, 40.4, 26 12.2, 193.5, 102.2, -77.8, 36.3,
27 12.2, 183.9, 72.3, -68.5, 31.2, 28 12.2, 191.7, 102.1, -88.5, 25.0,
29 12.2, 192.4, 140.3, 10.9, 68.4, 30 12.2, 193.3, 161.4, -12.8, 81.6,
31 12.2, 188.4, 177.7, -36.0, 92.3, 32 12.2, 171.9, 186.7, -138.1, -5.0,
33 12.2, 153.1, 194.9, -140.7, -12.7, 34 12.2, 129.6, 197.2, -139.0, -20.1,
35 12.2, 102.2, 193.5, -133.1, -26.8, 36 12.2, 72.3, 183.9, -123.1, -32.3,

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000

Airport Option 2\9000 Airport Opti 12/15/25

\*\*\* AERMET - VERSION 22112 \*\*\*

\*\*\* 22:24:45

PAGE 46

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

\*\*\* DIRECTION SPECIFIC BUILDING DIMENSIONS \*\*\*

SOURCE ID: IDLE5

IFV BH BW BL XADJ YADJ IFV BH BW BL XADJ YADJ
1 12.2, 114.9, 185.6, -110.3, 33.1, 2 12.2, 140.3, 192.4, -119.4, 29.5,
3 12.2, 161.4, 193.3, -124.8, 25.1, 4 12.2, 177.7, 188.4, -126.4, 19.8,
5 12.2, 188.5, 177.7, -124.2, 14.0, 6 12.2, 193.6, 161.7, -118.2, 7.7,
7 12.2, 192.8, 140.7, -108.6, 1.2, 8 12.2, 186.1, 115.5, -95.8, -5.3,
9 12.2, 173.8, 87.3, -80.0, -11.7, 10 12.2, 185.6, 114.9, -90.6, -17.6,
11 12.2, 192.4, 140.3, -99.7, -23.2, 12 12.2, 193.3, 161.4, -105.8, -28.2,
13 12.2, 188.4, 177.7, -108.7, -32.2, 14 12.2, 177.7, 188.5, -108.2, -35.3,
15 12.2, 161.7, 193.6, -104.5, -37.4, 16 12.2, 140.7, 192.8, -97.6, -38.3,
17 12.2, 115.5, 186.1, -87.8, -38.0, 18 12.2, 87.3, 173.8, -75.3, -36.3,
19 12.2, 114.9, 185.6, -75.2, -33.1, 20 12.2, 140.3, 192.4, -73.0, -29.5,
21 12.2, 161.4, 193.3, -68.5, -25.1, 22 12.2, 177.7, 188.4, -61.9, -19.8,
23 12.2, 188.5, 177.7, -53.5, -14.0, 24 12.2, 193.6, 161.7, -43.5, -7.7,
25 12.2, 192.8, 140.7, -32.1, -1.2, 26 12.2, 186.1, 115.5, -19.7, 5.3,
27 12.2, 173.8, 87.3, -7.3, 11.7, 28 12.2, 185.6, 114.9, -24.3, 17.6,
29 12.2, 192.4, 140.3, -40.6, 23.2, 30 12.2, 193.3, 161.4, -55.6, 28.2,
31 12.2, 188.4, 177.7, -69.0, 32.2, 32 12.2, 177.7, 188.5, -80.2, 35.3,
33 12.2, 161.7, 193.6, -89.0, 37.4, 34 12.2, 140.7, 192.8, -95.1, 38.3,
35 12.2, 115.5, 186.1, -98.4, 38.0, 36 12.2, 87.3, 173.8, -98.6, 36.3,

SOURCE ID: IDLE8

IFV BH BW BL XADJ YADJ IFV BH BW BL XADJ YADJ
1 12.2, 102.1, 191.7, -96.3, -33.5, 2 12.2, 129.9, 195.6, -92.4, -33.1,
3 12.2, 153.7, 193.5, -85.7, -31.7, 4 12.2, 172.8, 185.5, -76.3, -29.3,
5 12.2, 186.7, 171.9, -64.7, -26.0, 6 12.2, 194.9, 153.1, -51.1, -21.9,
7 12.2, 197.2, 129.6, -35.9, -17.2, 8 12.2, 193.5, 102.2, -19.6, -11.9,
9 12.2, 183.9, 72.3, -3.5, -6.3, 10 12.2, 191.7, 102.1, -17.6, -0.5,
11 12.2, 195.6, 129.9, -31.9, 5.4, 12 12.2, 193.5, 153.7, -45.2, 11.1,
13 12.2, 185.5, 172.8, -57.1, 16.4, 14 12.2, 171.9, 186.7, -67.3, 21.3,
15 12.2, 153.1, 194.9, -75.5, 25.5, 16 12.2, 129.6, 197.2, -81.4, 28.9,
17 12.2, 102.2, 193.5, -84.8, 31.4, 18 12.2, 72.3, 183.9, -85.6, 32.7,
19 12.2, 102.1, 191.7, -95.4, 33.5, 20 12.2, 129.9, 195.6, -103.2, 33.1,
21 12.2, 153.7, 193.5, -107.8, 31.7, 22 12.2, 172.8, 185.5, -109.2, 29.3,
23 12.2, 186.7, 171.9, -107.2, 26.0, 24 12.2, 194.9, 153.1, -102.0, 21.9,
25 12.2, 197.2, 129.6, -93.7, 17.2, 26 12.2, 193.5, 102.2, -82.5, 11.9,
27 12.2, 183.9, 72.3, -68.9, 6.3, 28 12.2, 191.7, 102.1, -84.6, 0.5,
29 12.2, 195.6, 129.9, -98.0, -5.4, 30 12.2, 193.5, 153.7, -108.5, -11.1,
31 12.2, 185.5, 172.8, -115.7, -16.4, 32 12.2, 171.9, 186.7, -119.3, -21.3,
33 12.2, 153.1, 194.9, -119.4, -25.5, 34 12.2, 129.6, 197.2, -115.8, -28.9,
35 12.2, 102.2, 193.5, -108.7, -31.4, 36 12.2, 72.3, 183.9, -98.2, -32.7,

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000

Airport Option 2\9000 Airport Opti 12/15/25

\*\*\* AERMET - VERSION 22112 \*\*\*

\*\*\* 22:24:45

PAGE 47

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

\*\*\* DIRECTION SPECIFIC BUILDING DIMENSIONS \*\*\*

SOURCE ID: IDLE6

IFV BH BW BL XADJ YADJ IFV BH BW BL XADJ YADJ
1 12.2, 114.9, 185.6, -83.1, 37.9, 2 12.2, 140.3, 192.4, -93.4, 39.0,
3 12.2, 161.4, 193.3, -100.9, 38.9, 4 12.2, 177.7, 188.4, -105.3, 37.6,
5 12.2, 188.5, 177.7, -106.5, 35.2, 6 12.2, 193.6, 161.7, -104.4, 31.7,
7 12.2, 192.8, 140.7, -99.2, 27.2, 8 12.2, 186.1, 115.5, -91.0, 21.9,
9 12.2, 173.8, 87.3, -80.0, 16.0, 10 12.2, 185.6, 114.9, -95.4, 9.7,
11 12.2, 192.4, 140.3, -109.1, 2.8, 12 12.2, 193.3, 161.4, -119.6, -4.2,

SOURCE ID: IDLE9

IFV BH BW BL XADJ YADJ IFV BH BW BL XADJ YADJ
1 12.2, 102.1, 191.7, -69.4, -27.3, 2 12.2, 129.9, 195.6, -66.9, -22.2,
3 12.2, 153.7, 193.5, -62.5, -16.6, 4 12.2, 177.7, 188.4, -147.0, 87.4,
5 12.2, 188.5, 177.7, -156.2, 76.9, 6 12.2, 193.6, 161.7, -160.7, 64.2,

# AERMOD Output – Option 2

7	12.2	192.8	140.7	-160.2	49.4	8	12.2	186.1	115.5	-154.9	33.2
9	12.2	173.8	87.3	-144.9	16.0	10	12.2	185.6	114.9	-159.4	-1.6
11	12.2	192.4	140.3	-170.2	-19.4	12	12.2	193.3	161.4	-175.9	-36.7
13	12.2	188.4	177.7	-176.2	-52.8	14	12.2	177.7	188.5	-171.2	-67.3
15	12.2	161.7	193.6	-161.0	-79.8	16	12.2	129.6	197.2	-107.9	37.0
17	12.2	102.2	193.5	-112.3	34.8	18	12.2	72.3	183.9	-113.3	31.2
19	12.2	102.1	191.7	-122.4	27.3	20	12.2	129.9	195.6	-128.7	22.2
21	12.2	153.7	193.5	-131.0	16.6	22	12.2	177.7	188.4	-41.4	-87.4
23	12.2	188.5	177.7	-21.5	-76.9	24	12.2	193.6	161.7	-1.0	-64.2
25	12.2	192.8	140.7	19.5	-49.4	26	12.2	193.5	102.2	-85.9	-15.6
27	12.2	183.9	72.3	-67.4	-21.3	28	12.2	191.7	102.1	-78.3	-26.5
29	12.2	195.6	129.9	-87.2	-30.9	30	12.2	193.3	161.4	14.4	36.7
31	12.2	188.4	177.7	-1.4	52.8	32	12.2	177.7	188.5	-17.3	67.3
33	12.2	161.7	193.6	-32.6	79.8	34	12.2	129.6	197.2	-89.3	-37.0
35	12.2	102.2	193.5	-81.2	-34.8	36	12.2	72.3	183.9	-70.6	-31.2

19	12.2	114.9	185.6	3.0	-22.2	20	12.2	140.3	192.4	2.1	-5.2
21	12.2	161.4	193.3	1.3	11.9	22	12.2	177.7	188.4	0.3	28.7
23	12.2	188.5	177.7	-0.6	44.6	24	12.2	193.6	161.7	-1.5	59.1
25	12.2	192.8	140.7	-2.4	71.9	26	12.2	186.1	115.5	-3.2	82.5
27	12.2	173.8	87.3	-4.5	90.5	28	12.2	185.6	114.9	-35.2	95.8
29	12.2	192.4	140.3	-64.9	98.3	30	12.2	193.3	161.4	-92.6	97.9
31	12.2	188.4	177.7	-117.5	94.5	32	12.2	177.7	188.5	-138.8	88.2
33	12.2	161.7	193.6	-155.9	79.3	34	12.2	140.7	192.8	-168.3	67.9
35	12.2	115.5	186.1	-175.6	54.5	36	12.2	87.3	173.8	-177.5	39.2

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\M.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 48

\*\*\* MODELOPTS: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

## SOURCE ID: EGEN1

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	12.2	102.1	191.7	-193.8	3.2	2	12.2	129.9	195.6	-194.8	-13.8
3	12.2	153.7	193.5	-189.8	-30.5	4	12.2	172.8	185.5	-179.1	-46.2
5	12.2	186.7	171.9	-163.0	-60.5	6	12.2	194.9	153.1	-141.9	-73.0
7	12.2	197.2	129.6	-116.5	-83.2	8	12.2	193.5	102.2	-87.5	-91.0
9	12.2	183.9	72.3	-56.6	-95.9	10	12.2	191.7	102.1	-54.3	-97.9
11	12.2	195.6	129.9	-51.1	-97.0	12	12.2	193.5	153.7	-46.4	-93.1
13	12.2	185.5	172.8	-40.2	-86.4	14	12.2	171.9	186.7	-32.8	-77.0
15	12.2	153.1	194.9	-24.5	-65.3	16	12.2	129.6	197.2	-15.4	-51.7
17	12.2	102.2	193.5	-5.8	-36.4	18	12.2	72.3	183.9	4.0	-20.4
19	12.2	102.1	191.7	2.1	-3.2	20	12.2	129.9	195.6	-0.8	13.8
21	12.2	153.7	193.5	-3.6	30.5	22	12.2	172.8	185.5	-6.4	46.2
23	12.2	186.7	171.9	-8.9	60.5	24	12.2	194.9	153.1	-11.2	73.0
25	12.2	197.2	129.6	-13.1	83.2	26	12.2	193.5	102.2	-14.7	91.0
27	12.2	183.9	72.3	-15.7	95.9	28	12.2	191.7	102.1	-47.8	97.9
29	12.2	195.6	129.9	-78.8	97.0	30	12.2	193.5	153.7	-107.3	93.1
31	12.2	185.5	172.8	-132.6	86.4	32	12.2	171.9	186.7	-153.8	77.0
33	12.2	153.1	194.9	-170.4	65.3	34	12.2	129.6	197.2	-181.8	51.7
35	12.2	102.2	193.5	-187.7	36.4	36	12.2	72.3	183.9	-187.9	20.4

## SOURCE ID: EGEN2

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	12.2	161.4	98.2	-100.5	53.4	2	12.2	167.4	119.8	-119.7	43.6
3	12.2	168.4	137.6	-135.2	32.5	4	12.2	164.2	151.3	-146.7	20.4
5	12.2	155.0	160.4	-153.6	7.6	6	12.2	141.2	164.7	-155.9	-5.3
7	12.2	123.0	163.9	-153.5	-18.1	8	12.2	101.1	158.1	-146.4	-30.4
9	12.2	76.6	150.4	-136.8	-41.9	10	12.2	98.2	161.4	-134.1	-51.4
11	12.2	119.8	167.4	-127.3	-59.8	12	12.2	137.6	168.4	-116.6	-66.4
13	12.2	151.3	164.2	-102.4	-71.0	14	12.2	160.4	155.0	-85.1	-73.4
15	12.2	164.7	141.2	-65.2	-73.6	16	12.2	163.9	123.0	-43.4	-71.5
17	12.2	158.1	101.1	-20.2	-67.3	18	12.2	150.4	76.6	3.6	-61.6
19	12.2	161.4	98.2	2.3	-53.4	20	12.2	167.4	119.8	-0.1	-43.6
21	12.2	168.4	137.6	-2.4	-32.5	22	12.2	164.2	151.3	-4.7	-20.4
23	12.2	155.0	160.4	-6.8	-7.6	24	12.2	141.2	164.7	-8.8	5.3
25	12.2	123.0	163.9	-10.4	18.1	26	12.2	101.1	158.1	-11.8	30.4
27	12.2	76.6	150.4	-13.6	41.9	28	12.2	98.2	161.4	-27.3	51.4
29	12.2	119.8	167.4	-40.1	59.8	30	12.2	137.6	168.4	-51.7	66.4
31	12.2	151.3	164.2	-61.7	71.0	32	12.2	160.4	155.0	-69.9	73.4
33	12.2	164.7	141.2	-75.9	73.6	34	12.2	163.9	123.0	-79.6	71.5
35	12.2	158.1	101.1	-81.0	67.3	36	12.2	150.4	76.6	-80.2	61.6

## SOURCE ID: EGEN3

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	12.2	114.9	185.6	-188.5	22.2	2	12.2	140.3	192.4	-194.5	5.2
3	12.2	161.4	193.3	-194.6	-11.9	4	12.2	177.7	188.4	-188.7	-28.7
5	12.2	188.5	177.7	-177.1	-44.6	6	12.2	193.6	161.7	-160.1	-59.1
7	12.2	192.8	140.7	-138.3	-71.9	8	12.2	186.1	115.5	-112.3	-82.5
9	12.2	173.8	87.3	-82.8	-90.5	10	12.2	185.6	114.9	-79.7	-95.8
11	12.2	192.4	140.3	-75.4	-98.3	12	12.2	193.3	161.4	-68.8	-97.9
13	12.2	188.4	177.7	-60.1	-94.5	14	12.2	177.7	188.5	-49.6	-88.2
15	12.2	161.7	193.6	-37.6	-79.3	16	12.2	140.7	192.8	-24.5	-67.9
17	12.2	115.5	186.1	-10.6	-54.5	18	12.2	87.3	173.8	3.6	-39.2

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

( 372362.5, 3757662.5, 32.1, 39.4, 0.0);	( 372387.5, 3757662.5, 31.8, 40.2, 0.0);
( 372412.5, 3757662.5, 34.4, 40.1, 0.0);	( 372437.5, 3757662.5, 36.3, 38.8, 0.0);
( 372462.5, 3757662.5, 33.8, 40.1, 0.0);	( 371962.5, 3757687.5, 31.4, 31.4, 0.0);
( 371987.5, 3757687.5, 31.5, 31.5, 0.0);	( 372012.5, 3757687.5, 31.5, 31.5, 0.0);
( 372362.5, 3757687.5, 31.9, 40.2, 0.0);	( 372387.5, 3757687.5, 31.7, 40.3, 0.0);
( 372412.5, 3757687.5, 36.5, 39.4, 0.0);	( 372437.5, 3757687.5, 39.1, 39.1, 0.0);
( 372462.5, 3757687.5, 36.4, 40.1, 0.0);	( 371962.5, 3757712.5, 31.6, 31.6, 0.0);
( 371987.5, 3757712.5, 31.7, 31.7, 0.0);	( 372012.5, 3757712.5, 31.7, 31.7, 0.0);
( 372362.5, 3757712.5, 31.3, 40.3, 0.0);	( 372387.5, 3757712.5, 31.1, 40.3, 0.0);
( 372412.5, 3757712.5, 37.2, 40.2, 0.0);	( 372437.5, 3757712.5, 40.0, 40.0, 0.0);
( 372462.5, 3757712.5, 36.8, 40.3, 0.0);	( 371962.5, 3757737.5, 31.5, 31.5, 0.0);
( 371987.5, 3757737.5, 31.9, 31.9, 0.0);	( 372012.5, 3757737.5, 31.7, 31.7, 0.0);
( 372362.5, 3757737.5, 31.0, 40.3, 0.0);	( 372387.5, 3757737.5, 30.9, 40.3, 0.0);
( 372412.5, 3757737.5, 36.4, 40.3, 0.0);	( 372437.5, 3757737.5, 38.7, 40.3, 0.0);
( 372462.5, 3757737.5, 34.7, 40.3, 0.0);	( 371962.5, 3757762.5, 31.4, 31.4, 0.0);
( 371987.5, 3757762.5, 31.7, 31.7, 0.0);	( 372012.5, 3757762.5, 31.6, 31.6, 0.0);
( 372212.5, 3757787.5, 31.3, 31.3, 0.0);	( 372237.5, 3757787.5, 31.5, 31.5, 0.0);
( 372262.5, 3757787.5, 31.5, 31.5, 0.0);	( 372287.5, 3757787.5, 31.2, 31.2, 0.0);
( 372312.5, 3757787.5, 31.4, 31.4, 0.0);	( 372337.5, 3757787.5, 31.4, 31.4, 0.0);
( 372362.5, 3757787.5, 31.1, 40.2, 0.0);	( 372387.5, 3757787.5, 31.0, 40.3, 0.0);
( 372412.5, 3757787.5, 30.9, 40.3, 0.0);	( 372437.5, 3757787.5, 30.8, 40.3, 0.0);
( 372462.5, 3757787.5, 30.9, 40.3, 0.0);	( 371812.5, 3757812.5, 31.8, 31.8, 0.0);
( 371837.5, 3757812.5, 32.3, 32.3, 0.0);	( 371862.5, 3757812.5, 32.3, 32.3, 0.0);
( 372212.5, 3757812.5, 31.4, 31.4, 0.0);	( 372237.5, 3757812.5, 31.7, 31.7, 0.0);
( 372262.5, 3757812.5, 31.6, 31.6, 0.0);	( 372287.5, 3757812.5, 31.3, 31.3, 0.0);



AERMOD Output – Option 2

\*\*\* AERMET - VERSION 22112 \*\*\*  
 \*\*\* 22:24:45

PAGE 50

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

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

( 372387.5, 3758087.5, 31.9, 31.9, 0.0); ( 372412.5, 3758087.5,  
 31.7, 31.7, 0.0); ( 372437.5, 3758087.5, 31.5, 31.5, 0.0); ( 372462.5, 3758087.5,  
 31.5, 31.5, 0.0); ( 371912.5, 3758112.5, 32.1, 32.1, 0.0); ( 371937.5, 3758112.5,  
 32.8, 32.8, 0.0); ( 372212.5, 3758112.5, 32.3, 32.3, 0.0); ( 372237.5, 3758112.5,  
 31.8, 31.8, 0.0); ( 372262.5, 3758112.5, 31.8, 31.8, 0.0); ( 372287.5, 3758112.5,  
 31.8, 31.8, 0.0); ( 372312.5, 3758112.5, 31.8, 31.8, 0.0); ( 372337.5, 3758112.5,  
 31.6, 31.6, 0.0); ( 372362.5, 3758112.5, 31.7, 31.7, 0.0); ( 372387.5, 3758112.5,  
 31.9, 31.9, 0.0); ( 372412.5, 3758112.5, 31.8, 31.8, 0.0); ( 372437.5, 3758112.5,  
 31.6, 31.6, 0.0); ( 372462.5, 3758112.5, 31.6, 31.6, 0.0); ( 371912.5, 3758137.5,  
 32.1, 32.1, 0.0); ( 371937.5, 3758137.5, 32.6, 32.6, 0.0); ( 372187.5, 3758137.5,  
 32.5, 32.5, 0.0); ( 372212.5, 3758137.5, 32.5, 32.5, 0.0); ( 372237.5, 3758137.5,  
 31.9, 31.9, 0.0); ( 372262.5, 3758137.5, 31.9, 31.9, 0.0); ( 372287.5, 3758137.5,  
 31.8, 31.8, 0.0); ( 372312.5, 3758137.5, 31.8, 31.8, 0.0); ( 372337.5, 3758137.5,  
 31.6, 31.6, 0.0); ( 372362.5, 3758137.5, 31.8, 31.8, 0.0); ( 372387.5, 3758137.5,  
 32.1, 32.1, 0.0); ( 372412.5, 3758137.5, 31.9, 31.9, 0.0); ( 372437.5, 3758137.5,  
 31.7, 31.7, 0.0); ( 372462.5, 3758137.5, 31.8, 31.8, 0.0); ( 371862.5, 3758162.5,  
 33.2, 33.2, 0.0); ( 371887.5, 3758162.5, 32.8, 32.8, 0.0); ( 371912.5, 3758162.5,  
 32.1, 32.1, 0.0); ( 371937.5, 3758162.5, 32.5, 32.5, 0.0); ( 371987.5, 3758162.5,  
 33.1, 33.1, 0.0); ( 372012.5, 3758162.5, 33.2, 33.2, 0.0); ( 372037.5, 3758162.5,  
 33.2, 33.2, 0.0); ( 372062.5, 3758162.5, 33.1, 33.1, 0.0); ( 372087.5, 3758162.5,  
 32.9, 32.9, 0.0); ( 372112.5, 3758162.5, 32.2, 32.2, 0.0); ( 372137.5, 3758162.5,  
 32.5, 32.5, 0.0); ( 372162.5, 3758162.5, 32.7, 32.7, 0.0); ( 372187.5, 3758162.5,  
 32.8, 32.8, 0.0); ( 372212.5, 3758162.5, 32.4, 32.4, 0.0); ( 372237.5, 3758162.5,  
 31.8, 31.8, 0.0); ( 372262.5, 3758162.5, 31.9, 31.9, 0.0); ( 372287.5, 3758162.5,  
 31.9, 31.9, 0.0); ( 372312.5, 3758162.5, 31.9, 31.9, 0.0); ( 372337.5, 3758162.5,  
 31.7, 31.7, 0.0); ( 372362.5, 3758162.5, 31.8, 31.8, 0.0); ( 372387.5, 3758162.5,  
 32.1, 32.1, 0.0); ( 372412.5, 3758162.5, 31.9, 31.9, 0.0); ( 372437.5, 3758162.5,  
 31.7, 31.7, 0.0); ( 372462.5, 3758162.5, 31.8, 31.8, 0.0); ( 371812.5, 3758187.5,  
 33.4, 33.4, 0.0); ( 371837.5, 3758187.5, 33.2, 33.2, 0.0); ( 371862.5, 3758187.5,  
 33.5, 33.5, 0.0); ( 371887.5, 3758187.5, 33.1, 33.1, 0.0); ( 371937.5, 3758187.5,  
 32.6, 32.6, 0.0); ( 371987.5, 3758187.5, 33.3, 33.3, 0.0); ( 372012.5, 3758187.5,  
 33.4, 33.4, 0.0);

( 372037.5, 3758187.5, 33.3, 33.3, 0.0); ( 372062.5, 3758187.5,  
 33.3, 33.3, 0.0); ( 372087.5, 3758187.5, 33.0, 33.0, 0.0); ( 372112.5, 3758187.5,  
 32.3, 32.3, 0.0); ( 372137.5, 3758187.5, 32.5, 32.5, 0.0); ( 372162.5, 3758187.5,  
 32.7, 32.7, 0.0); ( 372187.5, 3758187.5, 32.9, 32.9, 0.0); ( 372212.5, 3758187.5,  
 32.5, 32.5, 0.0); ( 372237.5, 3758187.5, 31.9, 31.9, 0.0); ( 372262.5, 3758187.5,  
 31.9, 31.9, 0.0); ( 372287.5, 3758187.5, 31.9, 31.9, 0.0); ( 372312.5, 3758187.5,  
 31.8, 31.8, 0.0); ( 372337.5, 3758187.5, 31.6, 31.6, 0.0); ( 372362.5, 3758187.5,  
 31.9, 31.9, 0.0); ( 372387.5, 3758187.5, 32.2, 32.2, 0.0); ( 372412.5, 3758187.5,  
 32.0, 32.0, 0.0); ( 372437.5, 3758187.5, 31.8, 31.8, 0.0); ( 372462.5, 3758187.5,  
 31.8, 31.8, 0.0); ( 371812.5, 3758212.5, 33.8, 33.8, 0.0); ( 371837.5, 3758212.5,  
 33.6, 33.6, 0.0); ( 371862.5, 3758212.5, 33.3, 33.3, 0.0); ( 371887.5, 3758212.5,  
 33.1, 33.1, 0.0); ( 371937.5, 3758212.5, 32.6, 32.6, 0.0); ( 371987.5, 3758212.5,  
 33.4, 33.4, 0.0); ( 372012.5, 3758212.5, 33.4, 33.4, 0.0); ( 372037.5, 3758212.5,  
 33.0, 33.0, 0.0); ( 372062.5, 3758212.5, 32.9, 32.9, 0.0); ( 372087.5, 3758212.5,  
 32.8, 32.8, 0.0);  
 \*\*\* AERMOD - VERSION 24142 \*\*\*  
 Airport Option 219000 Airport Opti \*\*\*  
 \*\*\* AERMET - VERSION 22112 \*\*\*  
 \*\*\* 22:24:45

PAGE 51

\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

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

( 372112.5, 3758212.5, 32.3, 32.3, 0.0); ( 372137.5, 3758212.5,  
 32.6, 32.6, 0.0); ( 372162.5, 3758212.5, 32.8, 32.8, 0.0); ( 372187.5, 3758212.5,  
 32.9, 32.9, 0.0); ( 372212.5, 3758212.5, 32.5, 32.5, 0.0); ( 372237.5, 3758212.5,  
 31.9, 31.9, 0.0); ( 372262.5, 3758212.5, 31.9, 31.9, 0.0); ( 372287.5, 3758212.5,  
 31.9, 31.9, 0.0); ( 372312.5, 3758212.5, 31.9, 31.9, 0.0); ( 372337.5, 3758212.5,  
 31.7, 31.7, 0.0); ( 372362.5, 3758212.5, 31.9, 31.9, 0.0); ( 372387.5, 3758212.5,  
 32.2, 32.2, 0.0); ( 372412.5, 3758212.5, 31.9, 31.9, 0.0); ( 372437.5, 3758212.5,  
 31.8, 31.8, 0.0); ( 372462.5, 3758212.5, 31.9, 31.9, 0.0); ( 371812.5, 3758237.5,  
 33.4, 33.4, 0.0); ( 371837.5, 3758237.5, 33.8, 33.8, 0.0); ( 371862.5, 3758237.5,  
 33.6, 33.6, 0.0); ( 371887.5, 3758237.5, 32.9, 32.9, 0.0); ( 371937.5, 3758237.5,  
 32.7, 32.7, 0.0); ( 371987.5, 3758237.5, 33.4, 33.4, 0.0); ( 372012.5, 3758237.5,  
 33.4, 33.4, 0.0); ( 372037.5, 3758237.5, 32.8, 32.8, 0.0); ( 372062.5, 3758237.5,  
 32.6, 32.6, 0.0); ( 372087.5, 3758237.5, 32.7, 32.7, 0.0); ( 372112.5, 3758237.5,  
 32.4, 32.4, 0.0); ( 372137.5, 3758237.5, 32.7, 32.7, 0.0); ( 372162.5, 3758237.5,  
 32.9, 32.9, 0.0); ( 372187.5, 3758237.5, 33.0, 33.0, 0.0); ( 372212.5, 3758237.5,  
 32.5, 32.5, 0.0); ( 372237.5, 3758237.5, 31.9, 31.9, 0.0); ( 372262.5, 3758237.5,  
 32.0, 32.0, 0.0);

# AERMOD Output – Option 2

```

(372287.5, 3758237.5, 32.0, 32.0, 0.0); (372312.5, 3758237.5, (372412.5, 3758287.5, 32.2, 32.2, 0.0); (372437.5, 3758287.5,
31.9, 31.9, 0.0); (372337.5, 3758237.5, 31.8, 31.8, 0.0); (372362.5, 3758237.5, (372462.5, 3758287.5, 32.1, 32.1, 0.0); (371762.5, 3758312.5,
31.9, 31.9, 0.0); (372387.5, 3758237.5, 32.1, 32.1, 0.0); (372412.5, 3758237.5, (371787.5, 3758312.5, 33.3, 33.3, 0.0); (371837.5, 3758312.5,
32.0, 32.0, 0.0); (372437.5, 3758237.5, 31.8, 31.8, 0.0); (372462.5, 3758237.5, (371862.5, 3758312.5, 33.7, 33.7, 0.0); (371887.5, 3758312.5,
32.0, 32.0, 0.0); (371762.5, 3758262.5, 33.2, 33.2, 0.0); (371787.5, 3758262.5, (371937.5, 3758312.5, 32.9, 32.9, 0.0); (371962.5, 3758312.5,
33.5, 33.5, 0.0); (371812.5, 3758262.5, 33.5, 33.5, 0.0); (371837.5, 3758262.5, (371987.5, 3758312.5, 32.6, 32.6, 0.0); (372012.5, 3758312.5,
32.8, 32.8, 0.0); (371862.5, 3758262.5, 33.6, 33.6, 0.0); (371887.5, 3758262.5, (372037.5, 3758312.5, 32.4, 32.4, 0.0); (372062.5, 3758312.5,
33.3, 33.3, 0.0); (371937.5, 3758262.5, 32.9, 32.9, 0.0); (371987.5, 3758262.5, (372087.5, 3758312.5, 32.3, 32.3, 0.0); (372112.5, 3758312.5,
33.4, 33.4, 0.0); (372012.5, 3758262.5, 33.3, 33.3, 0.0); (372037.5, 3758262.5, (372137.5, 3758312.5, 32.6, 32.6, 0.0); (372162.5, 3758312.5,
33.1, 33.1, 0.0); (372062.5, 3758262.5, 32.9, 32.9, 0.0); (372087.5, 3758262.5, (372187.5, 3758312.5, 32.6, 32.6, 0.0); (372212.5, 3758312.5,
33.1, 33.1, 0.0); (372112.5, 3758262.5, 32.6, 32.6, 0.0); (372137.5, 3758262.5, (372237.5, 3758312.5, 32.1, 32.1, 0.0); (372262.5, 3758312.5,
32.8, 32.8, 0.0); (372162.5, 3758262.5, 33.0, 33.0, 0.0); (372187.5, 3758262.5, (372287.5, 3758312.5, 32.2, 32.2, 0.0); (372312.5, 3758312.5,
33.0, 33.0, 0.0); (372212.5, 3758262.5, 32.6, 32.6, 0.0); (372237.5, 3758262.5, (372337.5, 3758312.5, 32.0, 32.0, 0.0); (372362.5, 3758312.5,
32.0, 32.0, 0.0); (372262.5, 3758262.5, 32.1, 32.1, 0.0); (372287.5, 3758262.5, (372387.5, 3758312.5, 32.4, 32.4, 0.0); (372412.5, 3758312.5,
32.1, 32.1, 0.0); (372312.5, 3758262.5, 32.0, 32.0, 0.0); (372337.5, 3758262.5, (372437.5, 3758312.5, 32.1, 32.1, 0.0); (372462.5, 3758312.5,
31.9, 31.9, 0.0); (372362.5, 3758262.5, 31.9, 31.9, 0.0); (372387.5, 3758262.5, (371787.5, 3758337.5, 33.0, 33.0, 0.0); (371812.5, 3758337.5,
32.2, 32.2, 0.0); (372412.5, 3758262.5, 32.2, 32.2, 0.0); (372437.5, 3758262.5, (371837.5, 3758337.5, 33.2, 33.2, 0.0); (371862.5, 3758337.5,
32.0, 32.0, 0.0); (372462.5, 3758262.5, 32.1, 32.1, 0.0); (371762.5, 3758287.5, (371887.5, 3758337.5, 33.3, 33.3, 0.0); (371937.5, 3758337.5,
33.4, 33.4, 0.0); (371787.5, 3758287.5, 33.4, 33.4, 0.0); (371812.5, 3758287.5, (371962.5, 3758337.5, 32.8, 32.8, 0.0); (371987.5, 3758337.5,
33.2, 33.2, 0.0); (371837.5, 3758287.5, 33.2, 33.2, 0.0); (371862.5, 3758287.5, (372012.5, 3758337.5, 32.6, 32.6, 0.0); (372037.5, 3758337.5,
33.7, 33.7, 0.0); (371887.5, 3758287.5, 33.4, 33.4, 0.0); (371937.5, 3758287.5, (372062.5, 3758337.5, 32.7, 32.7, 0.0); (372087.5, 3758337.5,
32.9, 32.9, 0.0); (371962.5, 3758287.5, 32.8, 32.8, 0.0); (371987.5, 3758287.5, (372112.5, 3758337.5, 32.5, 32.5, 0.0); (372137.5, 3758337.5,
33.4, 33.4, 0.0); (372012.5, 3758287.5, 33.4, 33.4, 0.0); (372037.5, 3758287.5, (372162.5, 3758337.5, 32.7, 32.7, 0.0); (372187.5, 3758337.5,
33.3, 33.3, 0.0); (372062.5, 3758287.5, 33.1, 33.1, 0.0); (372087.5, 3758287.5, (372212.5, 3758337.5, 32.4, 32.4, 0.0); (372237.5, 3758337.5,
33.0, 33.0, 0.0); (372112.5, 3758287.5, 32.6, 32.6, 0.0); (372137.5, 3758287.5, (372262.5, 3758337.5, 32.2, 32.2, 0.0); (372287.5, 3758337.5,
32.8, 32.8, 0.0); (372162.5, 3758287.5, 33.0, 33.0, 0.0); (372187.5, 3758287.5, (372312.5, 3758337.5, 32.3, 32.3, 0.0); (372337.5, 3758337.5,
33.0, 33.0, 0.0); (372212.5, 3758287.5, 32.7, 32.7, 0.0); (372237.5, 3758287.5, (372362.5, 3758337.5, 31.9, 31.9, 0.0); (372387.5, 3758337.5,
32.1, 32.1, 0.0); (372262.5, 3758287.5, 32.1, 32.1, 0.0); (372287.5, 3758287.5, (372412.5, 3758337.5, 32.6, 32.6, 0.0); (372437.5, 3758337.5,
32.1, 32.1, 0.0); (372312.5, 3758287.5, 32.1, 32.1, 0.0); (372337.5, 3758287.5, (372462.5, 3758337.5, 32.2, 32.2, 0.0); (371812.5, 3758362.5,
31.9, 31.9, 0.0);
*** AERMOD - VERSION 24142 *** C:\Users\IM.McPherson\Desktop\9000
Airport Option 2\9000 Airport Opti 12/15/25
*** AERMET - VERSION 22112 ***
*** 22:24:45
*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*
*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)
(372362.5, 3758287.5, 31.9, 31.9, 0.0); (372387.5, 3758287.5,
32.2, 32.2, 0.0);

```



# AERMOD Output – Option 2

```

19 01 01 1 07 -10.0 0.134 -9.000 -9.000 -999. 118. 21.5 0.05 0.75 1.00
1.93 128. 10.1 279.8 2.0
19 01 01 1 08 -6.0 0.107 -9.000 -9.000 -999. 84. 18.3 0.03 0.75 0.55 1.71
66. 10.1 281.4 2.0
19 01 01 1 09 19.9 0.184 0.400 0.005 115. 190. -28.4 0.05 0.75 0.32
2.16 237. 10.1 282.5 2.0
19 01 01 1 10 62.1 0.308 0.726 0.005 223. 411. -42.9 0.05 0.75 0.24
3.66 161. 10.1 285.3 2.0
19 01 01 1 11 91.5 0.323 1.133 0.005 572. 440. -33.0 0.05 0.75 0.21
3.76 141. 10.1 286.4 2.0
19 01 01 1 12 106.2 0.204 1.347 0.005 828. 230. -7.2 0.05 0.75 0.20
2.04 150. 10.1 287.0 2.0
19 01 01 1 13 105.5 0.293 1.398 0.005 931. 381. -21.5 0.05 0.75 0.20
3.40 245. 10.1 287.5 2.0
19 01 01 1 14 89.9 0.515 1.363 0.005 1011. 888. -136.7 0.05 0.75 0.21
6.53 316. 10.1 288.8 2.0
19 01 01 1 15 64.8 0.498 1.243 0.005 1066. 844. -170.8 0.05 0.75 0.24
6.28 333. 10.1 289.8 2.0
19 01 01 1 16 22.6 0.473 0.877 0.005 1079. 782. -423.7 0.05 0.75 0.33
6.09 340. 10.1 289.2 2.0
19 01 01 1 17 -33.3 0.404 -9.000 -9.000 -999. 620. 179.6 0.05 0.75 0.59
5.45 347. 10.1 287.5 2.0
19 01 01 1 18 -30.0 0.305 -9.000 -9.000 -999. 411. 102.4 0.05 0.75 1.00
4.24 9. 10.1 286.4 2.0
19 01 01 1 19 -17.0 0.177 -9.000 -9.000 -999. 189. 34.4 0.05 0.75 1.00
2.52 15. 10.1 285.9 2.0
19 01 01 1 20 -23.0 0.233 -9.000 -9.000 -999. 269. 59.5 0.05 0.75 1.00
3.22 356. 10.1 284.8 2.0
19 01 01 1 21 -14.8 0.164 -9.000 -9.000 -999. 161. 29.6 0.05 0.75 1.00
2.35 22. 10.1 283.8 2.0
19 01 01 1 22 -15.2 0.166 -9.000 -9.000 -999. 162. 30.3 0.05 0.75 1.00
2.35 145. 10.1 283.8 2.0
19 01 01 1 23 -8.3 0.119 -9.000 -9.000 -999. 99. 18.5 0.03 0.75 1.00 1.91
69. 10.1 284.8 2.0
19 01 01 1 24 -18.3 0.183 -9.000 -9.000 -999. 189. 37.0 0.05 0.75 1.00
2.61 4. 10.1 283.8 2.0

```

First hour of profile data  
 YR MO DY HR HEIGHT F WDIR WSPD AMB\_TMP sigmaA sigmaW sigmaV  
 19 01 01 01 10.1 1 101. 1.60 283.8 99.0 -99.00 -99.00

F indicates top of profile (=1) or below (=0)  
 \*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\I.McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 57

\*\*\* THE SUMMARY OF MAXIMUM PERIOD ( 43824 HRS)

RESULTS \*\*\*

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

\*\*

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

EGEN1	1ST HIGHEST VALUE IS	31.53202 AT ( 372212.50, 3758012.50,	
		31.75, 31.75, 0.00) DC	
	2ND HIGHEST VALUE IS	28.59900 AT ( 372237.50, 3758012.50, 31.49,	
		31.49, 0.00) DC	
	3RD HIGHEST VALUE IS	27.25745 AT ( 372262.50, 3758012.50, 31.83,	
		31.83, 0.00) DC	
	4TH HIGHEST VALUE IS	24.51270 AT ( 372262.50, 3758037.50, 31.72,	
		31.72, 0.00) DC	
	5TH HIGHEST VALUE IS	24.48660 AT ( 372287.50, 3758037.50, 31.60,	
		31.60, 0.00) DC	

	6TH HIGHEST VALUE IS	23.94978 AT ( 372287.50, 3758012.50, 31.63,	
		31.63, 0.00) DC	
	7TH HIGHEST VALUE IS	22.91079 AT ( 372312.50, 3758037.50, 31.56,	
		31.56, 0.00) DC	
	8TH HIGHEST VALUE IS	20.93166 AT ( 372312.50, 3758012.50, 31.68,	
		31.68, 0.00) DC	
	9TH HIGHEST VALUE IS	20.85422 AT ( 372237.50, 3758037.50, 31.54,	
		31.54, 0.00) DC	
	10TH HIGHEST VALUE IS	20.85037 AT ( 372212.50, 3757987.50, 31.83,	
		31.83, 0.00) DC	

EGEN2	1ST HIGHEST VALUE IS	30.18626 AT ( 372187.50, 3758137.50,	
		32.46, 32.46, 0.00) DC	
	2ND HIGHEST VALUE IS	24.63134 AT ( 372237.50, 3758137.50, 31.90,	
		31.90, 0.00) DC	
	3RD HIGHEST VALUE IS	24.53530 AT ( 372212.50, 3758137.50, 32.51,	
		32.51, 0.00) DC	
	4TH HIGHEST VALUE IS	23.01203 AT ( 372262.50, 3758137.50, 31.90,	
		31.90, 0.00) DC	
	5TH HIGHEST VALUE IS	21.63290 AT ( 372212.50, 3758112.50, 32.30,	
		32.30, 0.00) DC	
	6TH HIGHEST VALUE IS	20.54480 AT ( 372287.50, 3758137.50, 31.83,	
		31.83, 0.00) DC	
	7TH HIGHEST VALUE IS	20.09044 AT ( 372287.50, 3758162.50, 31.88,	
		31.88, 0.00) DC	
	8TH HIGHEST VALUE IS	19.79487 AT ( 372262.50, 3758162.50, 31.87,	
		31.87, 0.00) DC	
	9TH HIGHEST VALUE IS	19.74828 AT ( 371937.50, 3758087.50, 32.67,	
		32.67, 0.00) DC	
	10TH HIGHEST VALUE IS	19.08053 AT ( 372312.50, 3758162.50, 31.88,	
		31.88, 0.00) DC	

EGEN3	1ST HIGHEST VALUE IS	16.35580 AT ( 372212.50, 3758012.50,	
		31.75, 31.75, 0.00) DC	
	2ND HIGHEST VALUE IS	16.32317 AT ( 372212.50, 3758037.50, 31.75,	
		31.75, 0.00) DC	
	3RD HIGHEST VALUE IS	15.36771 AT ( 372237.50, 3758037.50, 31.54,	
		31.54, 0.00) DC	
	4TH HIGHEST VALUE IS	15.13055 AT ( 371862.50, 3757862.50, 32.30,	
		32.30, 0.00) DC	
	5TH HIGHEST VALUE IS	14.58051 AT ( 372237.50, 3758012.50, 31.49,	
		31.49, 0.00) DC	
	6TH HIGHEST VALUE IS	14.31632 AT ( 372262.50, 3758037.50, 31.72,	
		31.72, 0.00) DC	
	7TH HIGHEST VALUE IS	13.20950 AT ( 372262.50, 3758012.50, 31.83,	
		31.83, 0.00) DC	
	8TH HIGHEST VALUE IS	13.12992 AT ( 372237.50, 3758062.50, 31.62,	
		31.62, 0.00) DC	
	9TH HIGHEST VALUE IS	13.08466 AT ( 372287.50, 3758037.50, 31.60,	
		31.60, 0.00) DC	
	10TH HIGHEST VALUE IS	13.00548 AT ( 372262.50, 3758062.50, 31.66,	
		31.66, 0.00) DC	

E_OFF	1ST HIGHEST VALUE IS	49.36777 AT ( 372212.50, 3757787.50,	
		31.32, 31.32, 0.00) DC	
	2ND HIGHEST VALUE IS	49.28284 AT ( 372237.50, 3757787.50, 31.51,	
		31.51, 0.00) DC	
	3RD HIGHEST VALUE IS	49.16525 AT ( 372262.50, 3757787.50, 31.47,	
		31.47, 0.00) DC	
	4TH HIGHEST VALUE IS	49.01708 AT ( 372287.50, 3757787.50, 31.16,	
		31.16, 0.00) DC	
	5TH HIGHEST VALUE IS	48.89704 AT ( 372312.50, 3757787.50, 31.36,	
		31.36, 0.00) DC	
	6TH HIGHEST VALUE IS	48.74479 AT ( 372337.50, 3757787.50, 31.42,	
		31.42, 0.00) DC	
	7TH HIGHEST VALUE IS	48.58719 AT ( 372362.50, 3757787.50, 31.13,	
		40.23, 0.00) DC	
	8TH HIGHEST VALUE IS	48.41335 AT ( 372387.50, 3757787.50, 31.01,	
		40.32, 0.00) DC	
	9TH HIGHEST VALUE IS	48.21871 AT ( 372412.50, 3757787.50, 30.89,	
		40.32, 0.00) DC	

# AERMOD Output – Option 2

10TH HIGHEST VALUE IS 47.94832 AT ( 372437.50, 3757787.50, 30.76,  
40.32, 0.00) DC  
\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\M.McPherson\Desktop\9000  
Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
\*\*\* 22:24:45

PAGE 298

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

\*\*\* THE SUMMARY OF MAXIMUM PERIOD ( 43824 HRS)  
RESULTS \*\*\*

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

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

IDLE1	1ST HIGHEST VALUE IS 57.45644 AT ( 372212.50, 3758062.50, 31.87, 31.87, 0.00) DC		
	2ND HIGHEST VALUE IS 57.42483 AT ( 372212.50, 3758087.50, 32.07, 32.07, 0.00) DC		
	3RD HIGHEST VALUE IS 38.46773 AT ( 372212.50, 3758112.50, 32.30, 32.30, 0.00) DC		
	4TH HIGHEST VALUE IS 36.91856 AT ( 372237.50, 3758087.50, 31.72, 31.72, 0.00) DC		
	5TH HIGHEST VALUE IS 36.51231 AT ( 372212.50, 3758037.50, 31.75, 31.75, 0.00) DC		
	6TH HIGHEST VALUE IS 33.22854 AT ( 372237.50, 3758062.50, 31.62, 31.62, 0.00) DC		
	7TH HIGHEST VALUE IS 33.15350 AT ( 372237.50, 3758112.50, 31.82, 31.82, 0.00) DC		
	8TH HIGHEST VALUE IS 32.68776 AT ( 372262.50, 3758087.50, 31.71, 31.71, 0.00) DC		
	9TH HIGHEST VALUE IS 31.01770 AT ( 372262.50, 3758112.50, 31.82, 31.82, 0.00) DC		
	10TH HIGHEST VALUE IS 29.79747 AT ( 372187.50, 3758137.50, 32.46, 32.46, 0.00) DC		

IDLE2	1ST HIGHEST VALUE IS 79.07021 AT ( 372212.50, 3758087.50, 32.07, 32.07, 0.00) DC		
	2ND HIGHEST VALUE IS 73.08800 AT ( 372212.50, 3758062.50, 31.87, 31.87, 0.00) DC		
	3RD HIGHEST VALUE IS 54.95418 AT ( 372212.50, 3758112.50, 32.30, 32.30, 0.00) DC		
	4TH HIGHEST VALUE IS 44.47944 AT ( 372237.50, 3758087.50, 31.72, 31.72, 0.00) DC		
	5TH HIGHEST VALUE IS 41.92224 AT ( 372212.50, 3758037.50, 31.75, 31.75, 0.00) DC		
	6TH HIGHEST VALUE IS 39.92042 AT ( 372237.50, 3758062.50, 31.62, 31.62, 0.00) DC		
	7TH HIGHEST VALUE IS 39.63817 AT ( 372187.50, 3758137.50, 32.46, 32.46, 0.00) DC		
	8TH HIGHEST VALUE IS 39.41679 AT ( 372237.50, 3758112.50, 31.82, 31.82, 0.00) DC		
	9TH HIGHEST VALUE IS 37.87658 AT ( 372262.50, 3758087.50, 31.71, 31.71, 0.00) DC		
	10TH HIGHEST VALUE IS 36.22789 AT ( 372262.50, 3758112.50, 31.82, 31.82, 0.00) DC		

IDLE3	1ST HIGHEST VALUE IS 77.33432 AT ( 372212.50, 3758062.50, 31.87, 31.87, 0.00) DC		
	2ND HIGHEST VALUE IS 75.95111 AT ( 372212.50, 3758087.50, 32.07, 32.07, 0.00) DC		
	3RD HIGHEST VALUE IS 46.53907 AT ( 372212.50, 3758112.50, 32.30, 32.30, 0.00) DC		
	4TH HIGHEST VALUE IS 44.10482 AT ( 372237.50, 3758087.50, 31.72, 31.72, 0.00) DC		

	5TH HIGHEST VALUE IS 42.19535 AT ( 372237.50, 3758062.50, 31.62, 31.62, 0.00) DC		
	6TH HIGHEST VALUE IS 40.61590 AT ( 372212.50, 3758037.50, 31.75, 31.75, 0.00) DC		
	7TH HIGHEST VALUE IS 37.64959 AT ( 372262.50, 3758087.50, 31.71, 31.71, 0.00) DC		
	8TH HIGHEST VALUE IS 34.58016 AT ( 372237.50, 3758112.50, 31.82, 31.82, 0.00) DC		
	9TH HIGHEST VALUE IS 33.29591 AT ( 372262.50, 3758062.50, 31.66, 31.66, 0.00) DC		
	10TH HIGHEST VALUE IS 33.13232 AT ( 372262.50, 3758112.50, 31.82, 31.82, 0.00) DC		

IDLE4	1ST HIGHEST VALUE IS 28.47254 AT ( 372212.50, 3757987.50, 31.83, 31.83, 0.00) DC		
	2ND HIGHEST VALUE IS 27.32049 AT ( 372212.50, 3757962.50, 31.85, 31.85, 0.00) DC		
	3RD HIGHEST VALUE IS 25.14868 AT ( 372237.50, 3757987.50, 31.44, 31.44, 0.00) DC		
	4TH HIGHEST VALUE IS 23.84006 AT ( 372212.50, 3758012.50, 31.75, 31.75, 0.00) DC		
	5TH HIGHEST VALUE IS 23.03872 AT ( 372237.50, 3757962.50, 31.40, 31.40, 0.00) DC		
	6TH HIGHEST VALUE IS 22.71985 AT ( 372237.50, 3758012.50, 31.49, 31.49, 0.00) DC		
	7TH HIGHEST VALUE IS 22.43871 AT ( 372262.50, 3757987.50, 31.81, 31.81, 0.00) DC		
	8TH HIGHEST VALUE IS 21.36358 AT ( 372262.50, 3758012.50, 31.83, 31.83, 0.00) DC		
	9TH HIGHEST VALUE IS 20.06179 AT ( 372212.50, 3757937.50, 31.85, 31.85, 0.00) DC		
	10TH HIGHEST VALUE IS 19.97873 AT ( 372262.50, 3757962.50, 31.75, 31.75, 0.00) DC		

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\M.McPherson\Desktop\9000  
Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
\*\*\* AERMET - VERSION 22112 \*\*\* \*\*\*  
\*\*\* 22:24:45

PAGE 299

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

\*\*\* THE SUMMARY OF MAXIMUM PERIOD ( 43824 HRS)  
RESULTS \*\*\*

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

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

IDLE5	1ST HIGHEST VALUE IS 31.15873 AT ( 372212.50, 3757962.50, 31.85, 31.85, 0.00) DC		
	2ND HIGHEST VALUE IS 29.32144 AT ( 372212.50, 3757937.50, 31.85, 31.85, 0.00) DC		
	3RD HIGHEST VALUE IS 27.22814 AT ( 372237.50, 3757962.50, 31.40, 31.40, 0.00) DC		
	4TH HIGHEST VALUE IS 26.47911 AT ( 372212.50, 3757987.50, 31.83, 31.83, 0.00) DC		
	5TH HIGHEST VALUE IS 24.94966 AT ( 372237.50, 3757987.50, 31.44, 31.44, 0.00) DC		
	6TH HIGHEST VALUE IS 24.47392 AT ( 372237.50, 3757937.50, 31.36, 31.36, 0.00) DC		
	7TH HIGHEST VALUE IS 24.04924 AT ( 372262.50, 3757962.50, 31.75, 31.75, 0.00) DC		
	8TH HIGHEST VALUE IS 23.40345 AT ( 371862.50, 3757862.50, 32.30, 32.30, 0.00) DC		
	9TH HIGHEST VALUE IS 23.26336 AT ( 372262.50, 3757987.50, 31.81, 31.81, 0.00) DC		
	10TH HIGHEST VALUE IS 21.15995 AT ( 372287.50, 3757987.50, 31.57, 31.57, 0.00) DC		

# AERMOD Output – Option 2

IDLE6 1ST HIGHEST VALUE IS 33.27908 AT ( 372212.50, 3757937.50,  
 31.85, 31.85, 0.00) DC  
 2ND HIGHEST VALUE IS 31.88575 AT ( 372212.50, 3757912.50, 31.81,  
 31.81, 0.00) DC  
 3RD HIGHEST VALUE IS 29.16031 AT ( 372237.50, 3757937.50, 31.36,  
 31.36, 0.00) DC  
 4TH HIGHEST VALUE IS 27.73370 AT ( 372212.50, 3757962.50, 31.85,  
 31.85, 0.00) DC  
 5TH HIGHEST VALUE IS 26.55387 AT ( 371862.50, 3757862.50, 32.30,  
 32.30, 0.00) DC  
 6TH HIGHEST VALUE IS 26.46521 AT ( 372237.50, 3757912.50, 31.29,  
 31.29, 0.00) DC  
 7TH HIGHEST VALUE IS 26.36027 AT ( 372237.50, 3757962.50, 31.40,  
 31.40, 0.00) DC  
 8TH HIGHEST VALUE IS 25.69902 AT ( 372262.50, 3757937.50, 31.72,  
 31.72, 0.00) DC  
 9TH HIGHEST VALUE IS 24.67094 AT ( 372262.50, 3757962.50, 31.75,  
 31.75, 0.00) DC  
 10TH HIGHEST VALUE IS 23.40819 AT ( 371837.50, 3757862.50, 32.37,  
 32.37, 0.00) DC

IDLE7 1ST HIGHEST VALUE IS 50.94550 AT ( 372212.50, 3757962.50,  
 31.85, 31.85, 0.00) DC  
 2ND HIGHEST VALUE IS 42.47504 AT ( 372237.50, 3757962.50, 31.40,  
 31.40, 0.00) DC  
 3RD HIGHEST VALUE IS 39.91833 AT ( 372212.50, 3757937.50, 31.85,  
 31.85, 0.00) DC  
 4TH HIGHEST VALUE IS 36.36769 AT ( 372237.50, 3757987.50, 31.44,  
 31.44, 0.00) DC  
 5TH HIGHEST VALUE IS 35.94922 AT ( 372212.50, 3757987.50, 31.83,  
 31.83, 0.00) DC  
 6TH HIGHEST VALUE IS 35.89911 AT ( 372262.50, 3757962.50, 31.75,  
 31.75, 0.00) DC  
 7TH HIGHEST VALUE IS 34.50130 AT ( 372262.50, 3757987.50, 31.81,  
 31.81, 0.00) DC  
 8TH HIGHEST VALUE IS 31.95659 AT ( 372237.50, 3757937.50, 31.36,  
 31.36, 0.00) DC  
 9TH HIGHEST VALUE IS 30.49785 AT ( 372287.50, 3757987.50, 31.57,  
 31.57, 0.00) DC  
 10TH HIGHEST VALUE IS 29.55357 AT ( 372287.50, 3757962.50, 31.51,  
 31.51, 0.00) DC

IDLE8 1ST HIGHEST VALUE IS 109.37829 AT ( 372212.50, 3757937.50,  
 31.85, 31.85, 0.00) DC  
 2ND HIGHEST VALUE IS 98.73481 AT ( 372212.50, 3757912.50, 31.81,  
 31.81, 0.00) DC  
 3RD HIGHEST VALUE IS 89.49345 AT ( 372237.50, 3757937.50, 31.36,  
 31.36, 0.00) DC  
 4TH HIGHEST VALUE IS 81.02023 AT ( 372237.50, 3757962.50, 31.40,  
 31.40, 0.00) DC  
 5TH HIGHEST VALUE IS 80.79735 AT ( 372212.50, 3757962.50, 31.85,  
 31.85, 0.00) DC  
 6TH HIGHEST VALUE IS 73.48400 AT ( 372237.50, 3757912.50, 31.29,  
 31.29, 0.00) DC  
 7TH HIGHEST VALUE IS 54.99549 AT ( 372237.50, 3757987.50, 31.44,  
 31.44, 0.00) DC  
 8TH HIGHEST VALUE IS 53.14882 AT ( 372262.50, 3757937.50, 31.72,  
 31.72, 0.00) DC  
 9TH HIGHEST VALUE IS 52.84012 AT ( 372212.50, 3757887.50, 31.71,  
 31.71, 0.00) DC  
 10TH HIGHEST VALUE IS 52.58785 AT ( 372212.50, 3757987.50, 31.83,  
 31.83, 0.00) DC

\*\*\* AERMOD - VERSION 24142 \*\*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\*  
 \*\*\* 22:24:45

PAGE 300

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

\*\*\* THE SUMMARY OF MAXIMUM PERIOD ( 43824 HRS)

RESULTS \*\*\*

58

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

\*\*

GROUP ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) OF TYPE	GRID-ID	NETWORK
IDLE9	1ST HIGHEST VALUE IS 45.92917 AT ( 372212.50, 3757912.50, 31.81, 31.81, 0.00) DC			
	2ND HIGHEST VALUE IS 39.85123 AT ( 372237.50, 3757912.50, 31.29, 31.29, 0.00) DC			
	3RD HIGHEST VALUE IS 39.77254 AT ( 372212.50, 3757887.50, 31.71, 31.71, 0.00) DC			
	4TH HIGHEST VALUE IS 34.43051 AT ( 372262.50, 3757912.50, 31.57, 31.57, 0.00) DC			
	5TH HIGHEST VALUE IS 31.66512 AT ( 372237.50, 3757887.50, 31.22, 31.22, 0.00) DC			
	6TH HIGHEST VALUE IS 30.49926 AT ( 372262.50, 3757937.50, 31.72, 31.72, 0.00) DC			
	7TH HIGHEST VALUE IS 30.18716 AT ( 372237.50, 3757937.50, 31.36, 31.36, 0.00) DC			
	8TH HIGHEST VALUE IS 28.83313 AT ( 372287.50, 3757912.50, 31.32, 31.32, 0.00) DC			
	9TH HIGHEST VALUE IS 28.27548 AT ( 372287.50, 3757937.50, 31.46, 31.46, 0.00) DC			
	10TH HIGHEST VALUE IS 27.93474 AT ( 372212.50, 3757937.50, 31.85, 31.85, 0.00) DC			
N_OFF	1ST HIGHEST VALUE IS 60.11111 AT ( 372012.50, 3757762.50, 31.63, 31.63, 0.00) DC			
	2ND HIGHEST VALUE IS 58.90649 AT ( 371987.50, 3757762.50, 31.67, 31.67, 0.00) DC			
	3RD HIGHEST VALUE IS 54.29225 AT ( 371987.50, 3758262.50, 33.37, 33.37, 0.00) DC			
	4TH HIGHEST VALUE IS 54.25808 AT ( 371987.50, 3758287.50, 33.43, 33.43, 0.00) DC			
	5TH HIGHEST VALUE IS 54.23851 AT ( 371987.50, 3758237.50, 33.44, 33.44, 0.00) DC			
	6TH HIGHEST VALUE IS 53.97630 AT ( 371987.50, 3758212.50, 33.37, 33.37, 0.00) DC			
	7TH HIGHEST VALUE IS 53.59417 AT ( 371987.50, 3758187.50, 33.32, 33.32, 0.00) DC			
	8TH HIGHEST VALUE IS 53.10986 AT ( 371987.50, 3758162.50, 33.11, 33.11, 0.00) DC			
	9TH HIGHEST VALUE IS 52.60333 AT ( 371962.50, 3757762.50, 31.38, 31.38, 0.00) DC			
	10TH HIGHEST VALUE IS 52.44171 AT ( 371987.50, 3758312.50, 32.64, 32.64, 0.00) DC			
N_ONSITE	1ST HIGHEST VALUE IS 96.59534 AT ( 372212.50, 3758062.50, 31.87, 31.87, 0.00) DC			
	2ND HIGHEST VALUE IS 89.56925 AT ( 372212.50, 3758037.50, 31.75, 31.75, 0.00) DC			
	3RD HIGHEST VALUE IS 77.49285 AT ( 372212.50, 3758087.50, 32.07, 32.07, 0.00) DC			
	4TH HIGHEST VALUE IS 69.78278 AT ( 372237.50, 3758062.50, 31.62, 31.62, 0.00) DC			
	5TH HIGHEST VALUE IS 62.40270 AT ( 372237.50, 3758037.50, 31.54, 31.54, 0.00) DC			
	6TH HIGHEST VALUE IS 62.12199 AT ( 372237.50, 3758087.50, 31.72, 31.72, 0.00) DC			
	7TH HIGHEST VALUE IS 61.14950 AT ( 372212.50, 3758012.50, 31.75, 31.75, 0.00) DC			
	8TH HIGHEST VALUE IS 53.23615 AT ( 372212.50, 3758112.50, 32.30, 32.30, 0.00) DC			
	9TH HIGHEST VALUE IS 52.53911 AT ( 372262.50, 3758062.50, 31.66, 31.66, 0.00) DC			
	10TH HIGHEST VALUE IS 49.97583 AT ( 372262.50, 3758087.50, 31.71, 31.71, 0.00) DC			

AERMOD Output – Option 2

N\_TRVL 1ST HIGHEST VALUE IS 91.60205 AT ( 372212.50, 3758037.50, 31.75, 31.75, 0.00) DC  
 2ND HIGHEST VALUE IS 74.41702 AT ( 372212.50, 3758062.50, 31.87, 31.87, 0.00) DC  
 3RD HIGHEST VALUE IS 71.22688 AT ( 372212.50, 3758012.50, 31.75, 31.75, 0.00) DC  
 4TH HIGHEST VALUE IS 62.54627 AT ( 372237.50, 3758037.50, 31.54, 31.54, 0.00) DC  
 5TH HIGHEST VALUE IS 58.49390 AT ( 372237.50, 3758062.50, 31.62, 31.62, 0.00) DC  
 6TH HIGHEST VALUE IS 52.12502 AT ( 372212.50, 3758087.50, 32.07, 32.07, 0.00) DC  
 7TH HIGHEST VALUE IS 49.42761 AT ( 372237.50, 3758012.50, 31.49, 31.49, 0.00) DC  
 8TH HIGHEST VALUE IS 45.99018 AT ( 372262.50, 3758062.50, 31.66, 31.66, 0.00) DC  
 9TH HIGHEST VALUE IS 45.77565 AT ( 372262.50, 3758037.50, 31.72, 31.72, 0.00) DC  
 10TH HIGHEST VALUE IS 45.74467 AT ( 372237.50, 3758087.50, 31.72, 31.72, 0.00) DC  
 \*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\M.McPherson\Desktop\9000 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 301

\*\*\* MODELOPTS: RegDFault CONC ELEV URBAN ADJ\_U\*

\*\*\* THE SUMMARY OF MAXIMUM PERIOD ( 43824 HRS)

RESULTS \*\*\*

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

\*\*

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

S\_OFF 1ST HIGHEST VALUE IS 84.94554 AT ( 371962.50, 3757762.50, 31.38, 31.38, 0.00) DC  
 2ND HIGHEST VALUE IS 84.74206 AT ( 371962.50, 3757737.50, 31.54, 31.54, 0.00) DC  
 3RD HIGHEST VALUE IS 84.19433 AT ( 371962.50, 3757712.50, 31.57, 31.57, 0.00) DC  
 4TH HIGHEST VALUE IS 83.40746 AT ( 371962.50, 3757687.50, 31.37, 31.37, 0.00) DC  
 5TH HIGHEST VALUE IS 62.35189 AT ( 371987.50, 3757762.50, 31.67, 31.67, 0.00) DC  
 6TH HIGHEST VALUE IS 61.37766 AT ( 371987.50, 3757737.50, 31.91, 31.91, 0.00) DC  
 7TH HIGHEST VALUE IS 60.48433 AT ( 371987.50, 3757712.50, 31.74, 31.74, 0.00) DC  
 8TH HIGHEST VALUE IS 59.54128 AT ( 371987.50, 3757687.50, 31.47, 31.47, 0.00) DC  
 9TH HIGHEST VALUE IS 44.69624 AT ( 372012.50, 3757762.50, 31.63, 31.63, 0.00) DC  
 10TH HIGHEST VALUE IS 44.21408 AT ( 372012.50, 3757737.50, 31.74, 31.74, 0.00) DC

S\_ONSITE 1ST HIGHEST VALUE IS 77.88211 AT ( 372212.50, 3757937.50, 31.85, 31.85, 0.00) DC  
 2ND HIGHEST VALUE IS 71.72458 AT ( 372212.50, 3757962.50, 31.85, 31.85, 0.00) DC  
 3RD HIGHEST VALUE IS 69.12472 AT ( 372212.50, 3757912.50, 31.81, 31.81, 0.00) DC  
 4TH HIGHEST VALUE IS 57.47708 AT ( 372237.50, 3757937.50, 31.36, 31.36, 0.00) DC  
 5TH HIGHEST VALUE IS 55.83757 AT ( 372237.50, 3757962.50, 31.40, 31.40, 0.00) DC

6TH HIGHEST VALUE IS 55.30432 AT ( 372212.50, 3757987.50, 31.83, 31.83, 0.00) DC  
 7TH HIGHEST VALUE IS 51.47411 AT ( 372212.50, 3757887.50, 31.71, 31.71, 0.00) DC  
 8TH HIGHEST VALUE IS 50.33069 AT ( 372237.50, 3757912.50, 31.29, 31.29, 0.00) DC  
 9TH HIGHEST VALUE IS 46.81438 AT ( 372237.50, 3757987.50, 31.44, 31.44, 0.00) DC  
 10TH HIGHEST VALUE IS 44.75897 AT ( 372262.50, 3757962.50, 31.75, 31.75, 0.00) DC

S\_TRVL 1ST HIGHEST VALUE IS 49.62103 AT ( 372212.50, 3757937.50, 31.85, 31.85, 0.00) DC  
 2ND HIGHEST VALUE IS 49.20712 AT ( 372212.50, 3757962.50, 31.85, 31.85, 0.00) DC  
 3RD HIGHEST VALUE IS 48.75006 AT ( 372212.50, 3757912.50, 31.81, 31.81, 0.00) DC  
 4TH HIGHEST VALUE IS 47.39740 AT ( 372212.50, 3757987.50, 31.83, 31.83, 0.00) DC  
 5TH HIGHEST VALUE IS 46.10522 AT ( 372212.50, 3757887.50, 31.71, 31.71, 0.00) DC  
 6TH HIGHEST VALUE IS 43.10851 AT ( 372212.50, 3758012.50, 31.75, 31.75, 0.00) DC  
 7TH HIGHEST VALUE IS 41.17590 AT ( 372212.50, 3757862.50, 31.80, 31.80, 0.00) DC  
 8TH HIGHEST VALUE IS 39.70125 AT ( 372237.50, 3757962.50, 31.40, 31.40, 0.00) DC  
 9TH HIGHEST VALUE IS 39.66165 AT ( 372237.50, 3757937.50, 31.36, 31.36, 0.00) DC  
 10TH HIGHEST VALUE IS 38.51386 AT ( 372237.50, 3757987.50, 31.44, 31.44, 0.00) DC

W\_OFF 1ST HIGHEST VALUE IS 55.79921 AT ( 371862.50, 3757812.50, 32.33, 32.33, 0.00) DC  
 2ND HIGHEST VALUE IS 54.02443 AT ( 371837.50, 3757812.50, 32.35, 32.35, 0.00) DC  
 3RD HIGHEST VALUE IS 53.13722 AT ( 371812.50, 3757812.50, 31.81, 31.81, 0.00) DC  
 4TH HIGHEST VALUE IS 49.14887 AT ( 371962.50, 3757762.50, 31.38, 31.38, 0.00) DC  
 5TH HIGHEST VALUE IS 41.34992 AT ( 371862.50, 3757837.50, 32.37, 32.37, 0.00) DC  
 6TH HIGHEST VALUE IS 38.69133 AT ( 371837.50, 3757837.50, 32.48, 32.48, 0.00) DC  
 7TH HIGHEST VALUE IS 33.87035 AT ( 371987.50, 3757762.50, 31.67, 31.67, 0.00) DC  
 8TH HIGHEST VALUE IS 33.78512 AT ( 371862.50, 3757862.50, 32.30, 32.30, 0.00) DC  
 9TH HIGHEST VALUE IS 30.71425 AT ( 371837.50, 3757862.50, 32.37, 32.37, 0.00) DC  
 10TH HIGHEST VALUE IS 26.57865 AT ( 371962.50, 3757737.50, 31.54, 31.54, 0.00) DC

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

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\M.McPherson\Desktop\9000 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 302

\*\*\* MODELOPTS: RegDFault CONC ELEV URBAN ADJ\_U\*

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

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

\*\*

# AERMOD Output – Option 2

NETWORK GROUP ID	DATE AVERAGE CONC (YYMMDDHH) OF TYPE	RECEPTOR GRID-ID
EGEN1 HIGH 1ST HIGH VALUE IS 329.21962 ON 21031805: AT ( 372212.50, 3757937.50, 31.85, 31.85, 0.00) DC		
EGEN2 HIGH 1ST HIGH VALUE IS 303.34396 ON 20100105: AT ( 372037.50, 3758162.50, 33.21, 33.21, 0.00) DC		
EGEN3 HIGH 1ST HIGH VALUE IS 342.89709 ON 19092202: AT ( 371987.50, 3757762.50, 31.67, 31.67, 0.00) DC		
E_OFF HIGH 1ST HIGH VALUE IS 243.84151 ON 20080702: AT ( 371962.50, 3757762.50, 31.38, 31.38, 0.00) DC		
IDLE1 HIGH 1ST HIGH VALUE IS 647.81925 ON 23082523: AT ( 372037.50, 3758162.50, 33.21, 33.21, 0.00) DC		
IDLE2 HIGH 1ST HIGH VALUE IS 686.37792 ON 22101724: AT ( 372087.50, 3758162.50, 32.86, 32.86, 0.00) DC		
IDLE3 HIGH 1ST HIGH VALUE IS 551.02260 ON 23102424: AT ( 372187.50, 3758137.50, 32.46, 32.46, 0.00) DC		
IDLE4 HIGH 1ST HIGH VALUE IS 380.22541 ON 21111323: AT ( 371962.50, 3757762.50, 31.38, 31.38, 0.00) DC		
IDLE5 HIGH 1ST HIGH VALUE IS 446.10159 ON 21111407: AT ( 371862.50, 3757862.50, 32.30, 32.30, 0.00) DC		
IDLE6 HIGH 1ST HIGH VALUE IS 520.16111 ON 23072403: AT ( 371862.50, 3757862.50, 32.30, 32.30, 0.00) DC		
IDLE7 HIGH 1ST HIGH VALUE IS 364.45680 ON 21010103: AT ( 372212.50, 3757787.50, 31.32, 31.32, 0.00) DC		
IDLE8 HIGH 1ST HIGH VALUE IS 733.30049 ON 20081504: AT ( 372212.50, 3757912.50, 31.81, 31.81, 0.00) DC		
IDLE9 HIGH 1ST HIGH VALUE IS 333.58040 ON 20101817: AT ( 372212.50, 3757887.50, 31.71, 31.71, 0.00) DC		
N_OFF HIGH 1ST HIGH VALUE IS 330.80973 ON 20080702: AT ( 371987.50, 3757762.50, 31.67, 31.67, 0.00) DC		
N_ONSITE HIGH 1ST HIGH VALUE IS 454.34062 ON 23091118: AT ( 372212.50, 3758062.50, 31.87, 31.87, 0.00) DC		
N_TRVL HIGH 1ST HIGH VALUE IS 409.46200 ON 23121716: AT ( 372212.50, 3758037.50, 31.75, 31.75, 0.00) DC		
S_OFF HIGH 1ST HIGH VALUE IS 297.27267 ON 20080702: AT ( 371962.50, 3757762.50, 31.38, 31.38, 0.00) DC		
S_ONSITE HIGH 1ST HIGH VALUE IS 345.55887 ON 23091118: AT ( 372212.50, 3757962.50, 31.85, 31.85, 0.00) DC		
S_TRVL HIGH 1ST HIGH VALUE IS 177.86144 ON 19120622: AT ( 372012.50, 3757762.50, 31.63, 31.63, 0.00) DC		
W_OFF HIGH 1ST HIGH VALUE IS 166.79406 ON 23120916: AT ( 371962.50, 3757762.50, 31.38, 31.38, 0.00) DC		

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

\*\*\* AERMOD - VERSION 24142 \*\*\* \*\* C:\Users\McPherson\Desktop\9000  
 Airport Option 2\9000 Airport Opti \*\*\* 12/15/25  
 \*\*\* AERMET - VERSION 22112 \*\*\* \*\*  
 \*\*\* 22:24:45

PAGE 303

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

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

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

A Total of	0 Fatal Error Message(s)
A Total of	5 Warning Message(s)
A Total of	1453 Informational Message(s)
A Total of	43824 Hours Were Processed
A Total of	604 Calm Hours Identified
A Total of	849 Missing Hours Identified ( 1.94 Percent)

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

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

SO W320 1569	PPARM: Input Parameter May Be Out-of-Range for Parameter VS
SO W320 1570	PPARM: Input Parameter May Be Out-of-Range for Parameter VS
SO W320 1571	PPARM: Input Parameter May Be Out-of-Range for Parameter VS
ME W186 2985	MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used 0.50
ME W187 2985	MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

\*\*\*\*\*  
 \*\*\* AERMOD Finishes Successfully \*\*\*  
 \*\*\*\*\*