

# Table of Contents

_MGA Warehouse HRA Assumptions	2
1 HRA-Const	2
2 HRA-Ops	3
3 Idling DPM	4
1M Warehouse Project - HARP2 Construction HRA Cancer Risk Unmitigated	5
1 1M Warehouse Project - HARP2 Co	5
1M Warehouse Project - HARP2 Construction HRA Chronic Risk Unmitigated	6
1 1M Warehouse Project - HARP2 Co	6
1M Warehouse Project - HARP2 Operational HRA Cancer Risk Unmitigated	7
1 1M Warehouse Project - HARP2 Op	7
1M Warehouse Project - HARP2 Operational HRA Chronic Risk Unmitigated	8
1 1M Warehouse Project - HARP2 Op	8
1M Warehouse Project - HARP2 Operational HRA Cancer Risk Mitigated	9
1 1M Warehouse Project - HARP2 Op	9
1M Warehouse Project - HARP2 Operational HRA Chronic Risk Mitigated	10
1 1M Warehouse Project - HARP2 Op	10
AERMOD Output Construction	11
AERMOD Output Operations	97

# 1M Warehouse Project

## Construction HRA

### Project Construction Emissions

Year	Unmitigated
	DPM tons/year
2023	0.0050
2024	0.0500
2025	0.0300
<b>Total</b>	<b>0.085</b>
<b>Total Lbs</b>	<b>170.000</b>
<b>Lbs/year</b>	<b>92.083</b>
<b>Lbs/hour</b>	<b>0.04</b>

MEIR Risk	Unmitigated
Cancer (persons in a million)	3.62
Chronic	0.0022

### Conversions:

1 ton =	2,000	lb		
Construction =	8	hours/day	Project Construction:	480 active days
	2080	hours/year		1.85 years
	260	days/year		
	12	months		

### AERMOD Assumptions

Source Name	Description	No. of Vol. Sources	Emission Rate g/s	Release Height m	Plume Height m	Plume Width m
SLINE1	Off-Road Equipment and Trucks	933	1.00	5.00	10.00	10.00

### Receptors

Grid Sizes	Spacing
Discrete	Nearest Sensitive Receptors

### Meteorological Data

Station Name	Years	Lat	Long	Elev (m)
KDAG BARSTOW-DAGGETT AIRPORT	2015-2020	34.854	-116.787	584.3

<https://ww2.arb.ca.gov/resources/documents/harp-aermod-meteorological-files>

### Other Model Assumption

Rural or Urban	Rural
Urban Grp Pop	N/A
Terrain Data	NED 1
Lakes Version	11.0.1
AERMOD Version	22112

1M Warehouse Project  
Operational HRA

Stationary Sources (Point Sources):

AERMOD Source Name	Equipment Description	Equipment Location	Rating (hp)	Stack Direction	Stack Height (ft)	Stack Inside Diameter (ft)	Gas Exhaust T (F)	Gas Exhaust Vel (cfm)	Operating (hr/yr)	DPM (g/hp-hr)	DPM (lb/yr)	DPM (lb/hr)
FP1	300 hp Fire Pump	Building 1	300	Vertical	8.2	0.4	931.0	1,829.0	50	0.150	4.96	0.10

Notes:  
Stack parameters are based on Santa Barbara County APCD default recommendations for diesel-fired reciprocating ICEs

Diesel Truck Travel, Truck Idling, TRU Idling (Line Volume Sources):

AERMOD Source Name	Description	Release Height (m)	Plume Height (m)	Plume Width (m)	Length of Source (m)	Distance (mi)	Avg. Daily Trips (trips/day)	Annual Trips (trips/year)	Annual VMT (VMT/year)	Idling Minutes per Day (min/day)	Running PM10 Exhaust (lb/mile)	Idling PM10 (g/min/ve hicle)	DPM (lb/yr)	DPM (lb/hr)
TRUCK1	Trucks arriving/departing West	3.4	6.8	9.7	4,168.00	2.59	350.00	127,750.00	330,856.55	--	0.00006	--	18.55	0.00
TRUCK2	Trucks arriving/departing North	3.4	6.8	9.7	3,957.00	2.46	81.00	29,565.00	72,693.41	--	0.00006	--	4.07	0.00
TRUCK3	Trucks arriving/departing South	3.4	6.8	9.7	3,827.00	2.38	107.00	39,055.00	92,872.30	--	0.00006	--	5.21	0.00
DLSLRGO	Diesel yard trucks and forklifts around buildings	3.4	6.8	9.7	--	--	--	--	--	--	--	--	1540.00	0.18
IDLE	Truck idling in loading docks	3.4	6.8	3.7	--	--	--	--	--	--	--	--	9.39	0.001

Notes: For all trucks, release parameters based on EPA PM Hotspots Guidance (2021). Idling truck plume width assumes one loading bay/truck width. The Mitigated scenario does not include DLSLRGO or CNGCRGO equipment

CNG Forklifts (Line Volume Sources):

AERMOD Source Name	Description	Release Height (m)	Plume Height (m)	Plume Width (m)
CNGCRGO	CNG forklift operations	3.4	6.8	9.7

AERMOD Source Name	Substance	CAS #	Emission Factor lbs/ MMscf	lb/yr	lb/hr
CNGCRGO	Benzene	71432	1.61E+00	823.31	9.40E-02
	1,3-Butadiene	106990	6.76E-01	345.69	3.95E-02
	Carbon Tetrachloride (Tetrachloromethane)	56235	1.81E-02	9.26	1.06E-03
	Ethylene Dibromide (1,2-Dibromoethane)	106934	2.17E-02	11.10	1.27E-03
	Ethylene Dichloride (1,2-Dichloroethane)	107062	1.15E-02	5.88	6.71E-04
	Formaldehyde	50000	2.09E+01	10,687.67	1.22E+00
	Methylene Chloride (Dichloromethane)	75092	4.20E-02	21.48	2.45E-03
	Naphthalene	91203	9.90E-02	50.63	5.78E-03
	Vinyl Chloride (Chloroethylene)	75014	7.32E-03	3.74	4.27E-04
	1,1,2,2-Tetrachloroethane	79345	2.58E-02	13.19	1.51E-03
	1,1,2-Trichloroethane (Vinyl Trichloride)	79005	1.56E-02	7.98	9.11E-04
	Acetaldehyde	75070	2.85E+00	1,457.41	1.66E-01
	Acrolein	107028	2.68E+00	1,370.48	1.56E-01
	Ammonia	7664417	1.80E+01	9,204.70	1.05E+00
	Chloroform	67663	1.40E-02	7.16	8.17E-04
	Ethyl Benzene	100414	2.53E-02	12.94	1.48E-03
	Methanol	67561	3.12E+00	1,595.48	1.82E-01
	Styrene	100425	1.21E-02	6.19	7.06E-04
	Toluene	108883	5.69E-01	290.97	3.32E-02
	Xylenes (Mixed Isomers)	1330207	1.99E-01	101.76	1.16E-02

Notes: Table depicts the uncontrolled TACs from SCAQMD Risk Tool for 4-Stroke Rich Burn natural gas internal combustion engines

NG Bhp Fuel Use Converter		
Bhp	Scf/hr	MMscf/hr
8,036.0	5,838E+04	5,838E-02

\*Conversion factor for HP to Btu/hr is 2.5425E<sup>3</sup>, HHV of NG is 1,000 Btu/scf. Thermal Efficiency of engine is 0.35. Scf/hr= Bhp\* ((2,542.5/(1,000\*0.35)) 1E<sup>6</sup> scf=1 MMscf

MEIR Risk	Unmitigated
Cancer (persons in a million)	294.18
Chronic	1.0500
MEIR Risk	Mitigated
Cancer (persons in a million)	2.95
Chronic	0.0008

Conversions:

1 lb =	453.6	g
1 m =	3.28	feet
1 mile =	1609.344	m
1 yr =	8,760	hours

CalEEMod Results		CalEEMod Results	
Trucks Exhaust PM10	TPY	Cargo Equip Exhaust PM10	TPY
2.20E-01		0.7700	
440.00	lb/yr	1540.00	lb/yr
7849420.00	VMT/yr		
5.61E-05	lb/mile		

**1M Warehouse Project**  
**Idling Emissions**

Region	CalYr	VehClass	Mdl Year	Speed	Fuel	Population	PM10_IDLEX (g/vehicle-idle-hour)	Hours per day	Diesel vehicles				
									per day	g/day	Idling Emissions lb/day	lb/year	lb/hour
San Bernardino (MD)	2025	HHDT	Aggregated	Aggregated	DSL	13290.67817	0.010504008	0.25	333	0.8750113	0.0019290	0.704099	0.0000804
San Bernardino (MD)	2025	LHDT1	Aggregated	Aggregated	DSL	10857.0041	0.800852043	0.25	27	5.4057513	0.0119174	4.349866	0.0004966
San Bernardino (MD)	2025	LHDT2	Aggregated	Aggregated	DSL	4701.002143	0.795082133	0.25	20	3.9754107	0.0087641	3.198908	0.0003652
San Bernardino (MD)	2025	MHDT	Aggregated	Aggregated	DSL	2781.840623	0.067780271	0.25	83	1.4135123	0.0031162	1.137416	0.0001298
<b>Totals</b>									<b>464</b>	<b>11.670</b>	<b>0.026</b>	<b>9.390</b>	<b>0.001</b>

Note: Total vehicles per day based % of diesel vehicle population per truck category in County multiplied by the project truck trips

**Source: EMFAC2021 (v1.0.2) Emissions Inventory**

Region Type: Sub-Area

Region: San Bernardino (MD)

Calendar Year: 2025

Season: Annual

Vehicle Classification: EMFAC2007 Categories

Units: miles/day for CVMT and EVMT, trips/day for Trips, kWh/day for Energy Consumption, tons/day for Emissions, 1000 gallons/day for Fuel Consumption

Region	Calendar Y	Vehicle Cal	Model Year	Speed	Fuel	Population	Vehicle Split
San Bernardino (MD)	2025	HHDT	Aggregate	Aggregate	Gasoline	2.232242923	HHDT% Gas/Elect/NG 0.83%
San Bernardino (MD)	2025	HHDT	Aggregate	Aggregate	Diesel	13290.67817	HHDT% Diesel 99.17%
San Bernardino (MD)	2025	HHDT	Aggregate	Aggregate	Electricity	73.24127598	LHDT1% Gas/Elect/NG 54.20%
San Bernardino (MD)	2025	HHDT	Aggregate	Aggregate	Natural Gas	35.79343022	LHDT1% Diesel 45.80%
San Bernardino (MD)	2025	LHDT1	Aggregate	Aggregate	Gasoline	12749.90304	LHDT2% Gas/Elect/NG 26.79%
San Bernardino (MD)	2025	LHDT1	Aggregate	Aggregate	Diesel	10857.0041	LHDT2% Diesel 73.21%
San Bernardino (MD)	2025	LHDT1	Aggregate	Aggregate	Electricity	98.95601889	MHDT% Gas/Elect/NG 24.85%
San Bernardino (MD)	2025	LHDT2	Aggregate	Aggregate	Gasoline	1694.603438	MHDT% Diesel 75.15%
San Bernardino (MD)	2025	LHDT2	Aggregate	Aggregate	Diesel	4701.002143	
San Bernardino (MD)	2025	LHDT2	Aggregate	Aggregate	Electricity	25.33497762	
San Bernardino (MD)	2025	MHDT	Aggregate	Aggregate	Gasoline	882.0237715	
San Bernardino (MD)	2025	MHDT	Aggregate	Aggregate	Diesel	2781.840623	
San Bernardino (MD)	2025	MHDT	Aggregate	Aggregate	Electricity	28.71678871	
San Bernardino (MD)	2025	MHDT	Aggregate	Aggregate	Natural Gas	9.099353532	

**Project-Level Run for Idling Emissions (g/vehicle-idle-hour)**

calendar_year	season	mt	sub_area	vehicle_clas	fuel	temperature	relative_humidit	process	speed_time	pollutant	emission_rate
2025	Annual		San Bernar	HHDT	Dsl			IDLEX		PM10	0.010504008
2025	Annual		San Bernar	LHDT1	Dsl			IDLEX		PM10	0.800852043
2025	Annual		San Bernar	LHDT2	Dsl			IDLEX		PM10	0.795082133
2025	Annual		San Bernar	MHDT	Dsl			IDLEX		PM10	0.067780271







**1M Warehouse Project - Operational HRA - Unmitigated Chronic Risk**

\*HARP - HRACalc v22118 2/22/2023 10:50:46 AM - Chronic Risk - Sorted Max to Min

REC	GRP	NETID	X	Y	SCENARIO	CV	CNS	IMMUN	KIDNEY	GILV	REPRO/DE	RESP	SKIN	EYE	BONE/TEE	ENDO	BLOOD	ODOR	GENERAL	MAXHI
1	ALL		484875.8	3828300	NonCancel	1.03E-05	8.41E-05	0.00E+00	5.83E-06	5.32E-05	3.60E-02	1.05E+00	0.00E+00	1.61E-04	0.00E+00	1.24E-06	5.28E-02	0.00E+00	0.00E+00	1.05E+00
2	ALL		484876.6	3828215	NonCancel	9.30E-06	7.57E-05	0.00E+00	5.25E-06	4.79E-05	3.24E-02	9.49E-01	0.00E+00	1.45E-04	0.00E+00	1.12E-06	4.75E-02	0.00E+00	0.00E+00	9.49E-01
3	ALL		484911.1	3828262	NonCancel	8.84E-06	7.20E-05	0.00E+00	4.99E-06	4.55E-05	3.08E-02	9.01E-01	0.00E+00	1.38E-04	0.00E+00	1.06E-06	4.52E-02	0.00E+00	0.00E+00	9.01E-01
4	ALL		485228.8	3828162	NonCancel	3.06E-06	2.49E-05	0.00E+00	1.73E-06	1.58E-05	1.07E-02	3.12E-01	0.00E+00	4.78E-05	0.00E+00	3.69E-07	1.56E-02	0.00E+00	0.00E+00	3.12E-01
5	ALL		485241.6	3828145	NonCancel	2.86E-06	2.33E-05	0.00E+00	1.62E-06	1.47E-05	9.98E-03	2.92E-01	0.00E+00	4.46E-05	0.00E+00	3.44E-07	1.46E-02	0.00E+00	0.00E+00	2.92E-01
10	ALL		484501.3	3827763	NonCancel	6.61E-07	5.39E-06	0.00E+00	3.74E-07	3.41E-06	2.31E-03	6.76E-02	0.00E+00	1.03E-05	0.00E+00	7.97E-08	3.38E-03	0.00E+00	0.00E+00	6.76E-02
11	ALL		484562.2	3827751	NonCancel	6.26E-07	5.10E-06	0.00E+00	3.54E-07	3.22E-06	2.19E-03	6.40E-02	0.00E+00	9.78E-06	0.00E+00	7.55E-08	3.20E-03	0.00E+00	0.00E+00	6.40E-02
6	ALL		484516.4	3826915	NonCancel	1.25E-07	1.02E-06	0.00E+00	7.04E-08	6.42E-07	4.35E-04	1.28E-02	0.00E+00	1.95E-06	0.00E+00	1.50E-08	6.37E-04	0.00E+00	0.00E+00	1.28E-02
7	ALL		484643.4	3826855	NonCancel	1.14E-07	9.31E-07	0.00E+00	6.45E-08	5.88E-07	3.99E-04	1.17E-02	0.00E+00	1.78E-06	0.00E+00	1.38E-08	5.84E-04	0.00E+00	0.00E+00	1.17E-02
8	ALL		484526.7	3826737	NonCancel	1.01E-07	8.21E-07	0.00E+00	5.69E-08	5.19E-07	3.52E-04	1.03E-02	0.00E+00	1.57E-06	0.00E+00	1.21E-08	5.15E-04	0.00E+00	0.00E+00	1.03E-02
9	ALL		484616.8	3826635	NonCancel	8.97E-08	7.31E-07	0.00E+00	5.07E-08	4.62E-07	3.13E-04	9.19E-03	0.00E+00	1.40E-06	0.00E+00	1.08E-08	4.59E-04	0.00E+00	0.00E+00	9.19E-03





```

** Lakes Environmental AERMOD MPI
**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 11.2.0
** Lakes Environmental Software Inc.
** Date: 1/31/2023
** File: C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const HRA.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const HRA.i
  TITLETWO 1M Warehouse Project - Construction HRA
  MODELOPT DFAULT CONC
  AVERTIME 1 PERIOD
  POLLUTID PM_10
  RUNORNOT RUN
  ERRORFIL "1M Warehouse Const HRA.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 = SLINE1
** DESCRSRC Equipment and Truck Exhaust
** PREFIX
** Length of Side = 10.00
** Configuration = Adjacent
** Emission Rate = 1.0
** Vertical Dimension = 10.00
** SZINIT = 4.65
** Nodes = 33
** 484609.141, 3828783.140, 965.23, 5.00, 4.65
** 484468.653, 3828781.447, 962.86, 5.00, 4.65
** 484468.653, 3828695.123, 962.06, 5.00, 4.65
** 484282.464, 3828693.430, 960.33, 5.00, 4.65
** 484287.542, 3828029.921, 954.27, 5.00, 4.65
** 484617.604, 3828026.536, 962.49, 5.00, 4.65
** 484609.141, 3828766.213, 965.16, 5.00, 4.65
** 484487.272, 3828767.906, 962.85, 5.00, 4.65
** 484487.272, 3828666.348, 962.27, 5.00, 4.65
** 484307.853, 3828666.348, 960.48, 5.00, 4.65
** 484314.624, 3828062.081, 954.98, 5.00, 4.65
** 484593.907, 3828063.774, 961.88, 5.00, 4.65
** 484582.059, 3828737.439, 964.41, 5.00, 4.65
** 484512.661, 3828737.439, 963.27, 5.00, 4.65

```

\*\* 484514.354, 3828639.266, 962.24, 5.00, 4.65  
 \*\* 484341.706, 3828640.959, 960.55, 5.00, 4.65  
 \*\* 484348.476, 3828101.011, 955.45, 5.00, 4.65  
 \*\* 484565.132, 3828102.704, 960.77, 5.00, 4.65  
 \*\* 484556.669, 3828705.279, 963.80, 5.00, 4.65  
 \*\* 484532.973, 3828705.279, 963.26, 5.00, 4.65  
 \*\* 484541.436, 3828136.556, 960.40, 5.00, 4.65  
 \*\* 484377.251, 3828136.556, 956.39, 5.00, 4.65  
 \*\* 484377.251, 3828608.799, 960.40, 5.00, 4.65  
 \*\* 484514.354, 3828608.799, 962.46, 5.00, 4.65  
 \*\* 484516.046, 3828163.638, 959.83, 5.00, 4.65  
 \*\* 484407.718, 3828163.638, 957.28, 5.00, 4.65  
 \*\* 484404.333, 3828576.639, 960.51, 5.00, 4.65  
 \*\* 484488.964, 3828576.639, 961.73, 5.00, 4.65  
 \*\* 484490.657, 3828204.261, 959.42, 5.00, 4.65  
 \*\* 484434.800, 3828202.569, 958.26, 5.00, 4.65  
 \*\* 484436.493, 3828542.787, 960.67, 5.00, 4.65  
 \*\* 484463.575, 3828541.094, 961.04, 5.00, 4.65  
 \*\* 484463.575, 3828231.344, 958.70, 5.00, 4.65

\*\* -----  
 LOCATION L0000001 VOLUME 484604.141 3828783.079 965.21  
 LOCATION L0000002 VOLUME 484594.142 3828782.959 965.01  
 LOCATION L0000003 VOLUME 484584.142 3828782.838 964.80  
 LOCATION L0000004 VOLUME 484574.143 3828782.718 964.62  
 LOCATION L0000005 VOLUME 484564.144 3828782.597 964.48  
 LOCATION L0000006 VOLUME 484554.145 3828782.477 964.34  
 LOCATION L0000007 VOLUME 484544.145 3828782.356 964.19  
 LOCATION L0000008 VOLUME 484534.146 3828782.236 964.04  
 LOCATION L0000009 VOLUME 484524.147 3828782.116 963.85  
 LOCATION L0000010 VOLUME 484514.148 3828781.995 963.59  
 LOCATION L0000011 VOLUME 484504.148 3828781.875 963.32  
 LOCATION L0000012 VOLUME 484494.149 3828781.754 963.16  
 LOCATION L0000013 VOLUME 484484.150 3828781.634 963.04  
 LOCATION L0000014 VOLUME 484474.150 3828781.513 962.94  
 LOCATION L0000015 VOLUME 484468.653 3828776.945 962.83  
 LOCATION L0000016 VOLUME 484468.653 3828766.945 962.73  
 LOCATION L0000017 VOLUME 484468.653 3828756.945 962.65  
 LOCATION L0000018 VOLUME 484468.653 3828746.945 962.56  
 LOCATION L0000019 VOLUME 484468.653 3828736.945 962.51  
 LOCATION L0000020 VOLUME 484468.653 3828726.945 962.48  
 LOCATION L0000021 VOLUME 484468.653 3828716.945 962.44  
 LOCATION L0000022 VOLUME 484468.653 3828706.945 962.34  
 LOCATION L0000023 VOLUME 484468.653 3828696.945 962.22  
 LOCATION L0000024 VOLUME 484460.475 3828695.049 962.06  
 LOCATION L0000025 VOLUME 484450.476 3828694.958 961.89  
 LOCATION L0000026 VOLUME 484440.476 3828694.867 961.73  
 LOCATION L0000027 VOLUME 484430.476 3828694.776 961.58  
 LOCATION L0000028 VOLUME 484420.477 3828694.685 961.45  
 LOCATION L0000029 VOLUME 484410.477 3828694.594 961.36  
 LOCATION L0000030 VOLUME 484400.478 3828694.503 961.26  
 LOCATION L0000031 VOLUME 484390.478 3828694.412 961.26  
 LOCATION L0000032 VOLUME 484380.478 3828694.321 961.27  
 LOCATION L0000033 VOLUME 484370.479 3828694.231 961.26  
 LOCATION L0000034 VOLUME 484360.479 3828694.140 961.23  
 LOCATION L0000035 VOLUME 484350.480 3828694.049 961.19  
 LOCATION L0000036 VOLUME 484340.480 3828693.958 961.11  
 LOCATION L0000037 VOLUME 484330.480 3828693.867 961.01  
 LOCATION L0000038 VOLUME 484320.481 3828693.776 960.89  
 LOCATION L0000039 VOLUME 484310.481 3828693.685 960.70  
 LOCATION L0000040 VOLUME 484300.482 3828693.594 960.52  
 LOCATION L0000041 VOLUME 484290.482 3828693.503 960.43

LOCATION L0000042	VOLUME	484282.479	3828691.449	960.38
LOCATION L0000043	VOLUME	484282.556	3828681.449	960.28
LOCATION L0000044	VOLUME	484282.632	3828671.450	960.16
LOCATION L0000045	VOLUME	484282.709	3828661.450	960.04
LOCATION L0000046	VOLUME	484282.785	3828651.450	959.93
LOCATION L0000047	VOLUME	484282.862	3828641.451	959.84
LOCATION L0000048	VOLUME	484282.938	3828631.451	959.76
LOCATION L0000049	VOLUME	484283.015	3828621.451	959.67
LOCATION L0000050	VOLUME	484283.091	3828611.451	959.58
LOCATION L0000051	VOLUME	484283.168	3828601.452	959.48
LOCATION L0000052	VOLUME	484283.244	3828591.452	959.38
LOCATION L0000053	VOLUME	484283.321	3828581.452	959.24
LOCATION L0000054	VOLUME	484283.397	3828571.453	959.10
LOCATION L0000055	VOLUME	484283.474	3828561.453	958.96
LOCATION L0000056	VOLUME	484283.550	3828551.453	958.83
LOCATION L0000057	VOLUME	484283.627	3828541.453	958.69
LOCATION L0000058	VOLUME	484283.703	3828531.454	958.55
LOCATION L0000059	VOLUME	484283.780	3828521.454	958.40
LOCATION L0000060	VOLUME	484283.857	3828511.454	958.24
LOCATION L0000061	VOLUME	484283.933	3828501.455	958.07
LOCATION L0000062	VOLUME	484284.010	3828491.455	957.96
LOCATION L0000063	VOLUME	484284.086	3828481.455	957.86
LOCATION L0000064	VOLUME	484284.163	3828471.455	957.75
LOCATION L0000065	VOLUME	484284.239	3828461.456	957.64
LOCATION L0000066	VOLUME	484284.316	3828451.456	957.52
LOCATION L0000067	VOLUME	484284.392	3828441.456	957.40
LOCATION L0000068	VOLUME	484284.469	3828431.457	957.26
LOCATION L0000069	VOLUME	484284.545	3828421.457	957.12
LOCATION L0000070	VOLUME	484284.622	3828411.457	956.97
LOCATION L0000071	VOLUME	484284.698	3828401.458	956.81
LOCATION L0000072	VOLUME	484284.775	3828391.458	956.64
LOCATION L0000073	VOLUME	484284.851	3828381.458	956.47
LOCATION L0000074	VOLUME	484284.928	3828371.458	956.32
LOCATION L0000075	VOLUME	484285.004	3828361.459	956.21
LOCATION L0000076	VOLUME	484285.081	3828351.459	956.09
LOCATION L0000077	VOLUME	484285.158	3828341.459	955.98
LOCATION L0000078	VOLUME	484285.234	3828331.460	955.88
LOCATION L0000079	VOLUME	484285.311	3828321.460	955.78
LOCATION L0000080	VOLUME	484285.387	3828311.460	955.70
LOCATION L0000081	VOLUME	484285.464	3828301.460	955.65
LOCATION L0000082	VOLUME	484285.540	3828291.461	955.61
LOCATION L0000083	VOLUME	484285.617	3828281.461	955.55
LOCATION L0000084	VOLUME	484285.693	3828271.461	955.45
LOCATION L0000085	VOLUME	484285.770	3828261.462	955.35
LOCATION L0000086	VOLUME	484285.846	3828251.462	955.26
LOCATION L0000087	VOLUME	484285.923	3828241.462	955.18
LOCATION L0000088	VOLUME	484285.999	3828231.463	955.11
LOCATION L0000089	VOLUME	484286.076	3828221.463	955.03
LOCATION L0000090	VOLUME	484286.152	3828211.463	954.96
LOCATION L0000091	VOLUME	484286.229	3828201.463	954.88
LOCATION L0000092	VOLUME	484286.305	3828191.464	954.81
LOCATION L0000093	VOLUME	484286.382	3828181.464	954.76
LOCATION L0000094	VOLUME	484286.459	3828171.464	954.70
LOCATION L0000095	VOLUME	484286.535	3828161.465	954.65
LOCATION L0000096	VOLUME	484286.612	3828151.465	954.58
LOCATION L0000097	VOLUME	484286.688	3828141.465	954.50
LOCATION L0000098	VOLUME	484286.765	3828131.465	954.42
LOCATION L0000099	VOLUME	484286.841	3828121.466	954.38
LOCATION L0000100	VOLUME	484286.918	3828111.466	954.35
LOCATION L0000101	VOLUME	484286.994	3828101.466	954.32
LOCATION L0000102	VOLUME	484287.071	3828091.467	954.30

LOCATION L0000103	VOLUME	484287.147	3828081.467	954.27
LOCATION L0000104	VOLUME	484287.224	3828071.467	954.24
LOCATION L0000105	VOLUME	484287.300	3828061.468	954.22
LOCATION L0000106	VOLUME	484287.377	3828051.468	954.20
LOCATION L0000107	VOLUME	484287.453	3828041.468	954.18
LOCATION L0000108	VOLUME	484287.530	3828031.468	954.14
LOCATION L0000109	VOLUME	484295.994	3828029.834	954.36
LOCATION L0000110	VOLUME	484305.993	3828029.732	954.57
LOCATION L0000111	VOLUME	484315.993	3828029.629	954.78
LOCATION L0000112	VOLUME	484325.992	3828029.527	955.00
LOCATION L0000113	VOLUME	484335.992	3828029.424	955.26
LOCATION L0000114	VOLUME	484345.991	3828029.322	955.52
LOCATION L0000115	VOLUME	484355.991	3828029.219	955.75
LOCATION L0000116	VOLUME	484365.990	3828029.116	955.98
LOCATION L0000117	VOLUME	484375.990	3828029.014	956.22
LOCATION L0000118	VOLUME	484385.989	3828028.911	956.47
LOCATION L0000119	VOLUME	484395.989	3828028.809	956.72
LOCATION L0000120	VOLUME	484405.988	3828028.706	956.98
LOCATION L0000121	VOLUME	484415.988	3828028.604	957.25
LOCATION L0000122	VOLUME	484425.987	3828028.501	957.52
LOCATION L0000123	VOLUME	484435.987	3828028.399	957.78
LOCATION L0000124	VOLUME	484445.986	3828028.296	958.04
LOCATION L0000125	VOLUME	484455.985	3828028.193	958.31
LOCATION L0000126	VOLUME	484465.985	3828028.091	958.59
LOCATION L0000127	VOLUME	484475.984	3828027.988	958.86
LOCATION L0000128	VOLUME	484485.984	3828027.886	959.10
LOCATION L0000129	VOLUME	484495.983	3828027.783	959.33
LOCATION L0000130	VOLUME	484505.983	3828027.681	959.59
LOCATION L0000131	VOLUME	484515.982	3828027.578	959.86
LOCATION L0000132	VOLUME	484525.982	3828027.475	960.13
LOCATION L0000133	VOLUME	484535.981	3828027.373	960.44
LOCATION L0000134	VOLUME	484545.981	3828027.270	960.74
LOCATION L0000135	VOLUME	484555.980	3828027.168	961.01
LOCATION L0000136	VOLUME	484565.980	3828027.065	961.26
LOCATION L0000137	VOLUME	484575.979	3828026.963	961.50
LOCATION L0000138	VOLUME	484585.979	3828026.860	961.78
LOCATION L0000139	VOLUME	484595.978	3828026.758	962.07
LOCATION L0000140	VOLUME	484605.978	3828026.655	962.34
LOCATION L0000141	VOLUME	484615.977	3828026.552	962.58
LOCATION L0000142	VOLUME	484617.508	3828034.908	962.60
LOCATION L0000143	VOLUME	484617.394	3828044.908	962.57
LOCATION L0000144	VOLUME	484617.279	3828054.907	962.53
LOCATION L0000145	VOLUME	484617.165	3828064.906	962.49
LOCATION L0000146	VOLUME	484617.050	3828074.906	962.47
LOCATION L0000147	VOLUME	484616.936	3828084.905	962.45
LOCATION L0000148	VOLUME	484616.822	3828094.904	962.43
LOCATION L0000149	VOLUME	484616.707	3828104.904	962.44
LOCATION L0000150	VOLUME	484616.593	3828114.903	962.46
LOCATION L0000151	VOLUME	484616.478	3828124.903	962.48
LOCATION L0000152	VOLUME	484616.364	3828134.902	962.47
LOCATION L0000153	VOLUME	484616.250	3828144.901	962.43
LOCATION L0000154	VOLUME	484616.135	3828154.901	962.39
LOCATION L0000155	VOLUME	484616.021	3828164.900	962.38
LOCATION L0000156	VOLUME	484615.906	3828174.899	962.40
LOCATION L0000157	VOLUME	484615.792	3828184.899	962.42
LOCATION L0000158	VOLUME	484615.677	3828194.898	962.46
LOCATION L0000159	VOLUME	484615.563	3828204.897	962.51
LOCATION L0000160	VOLUME	484615.449	3828214.897	962.57
LOCATION L0000161	VOLUME	484615.334	3828224.896	962.63
LOCATION L0000162	VOLUME	484615.220	3828234.895	962.69
LOCATION L0000163	VOLUME	484615.105	3828244.895	962.75

LOCATION	L0000164	VOLUME	484614.991	3828254.894	962.80
LOCATION	L0000165	VOLUME	484614.877	3828264.893	962.78
LOCATION	L0000166	VOLUME	484614.762	3828274.893	962.77
LOCATION	L0000167	VOLUME	484614.648	3828284.892	962.76
LOCATION	L0000168	VOLUME	484614.533	3828294.891	962.77
LOCATION	L0000169	VOLUME	484614.419	3828304.891	962.78
LOCATION	L0000170	VOLUME	484614.305	3828314.890	962.79
LOCATION	L0000171	VOLUME	484614.190	3828324.889	962.84
LOCATION	L0000172	VOLUME	484614.076	3828334.889	962.89
LOCATION	L0000173	VOLUME	484613.961	3828344.888	962.94
LOCATION	L0000174	VOLUME	484613.847	3828354.887	962.99
LOCATION	L0000175	VOLUME	484613.733	3828364.887	963.05
LOCATION	L0000176	VOLUME	484613.618	3828374.886	963.10
LOCATION	L0000177	VOLUME	484613.504	3828384.885	963.11
LOCATION	L0000178	VOLUME	484613.389	3828394.885	963.11
LOCATION	L0000179	VOLUME	484613.275	3828404.884	963.11
LOCATION	L0000180	VOLUME	484613.160	3828414.884	963.18
LOCATION	L0000181	VOLUME	484613.046	3828424.883	963.25
LOCATION	L0000182	VOLUME	484612.932	3828434.882	963.32
LOCATION	L0000183	VOLUME	484612.817	3828444.882	963.40
LOCATION	L0000184	VOLUME	484612.703	3828454.881	963.47
LOCATION	L0000185	VOLUME	484612.588	3828464.880	963.55
LOCATION	L0000186	VOLUME	484612.474	3828474.880	963.59
LOCATION	L0000187	VOLUME	484612.360	3828484.879	963.62
LOCATION	L0000188	VOLUME	484612.245	3828494.878	963.64
LOCATION	L0000189	VOLUME	484612.131	3828504.878	963.69
LOCATION	L0000190	VOLUME	484612.016	3828514.877	963.74
LOCATION	L0000191	VOLUME	484611.902	3828524.876	963.79
LOCATION	L0000192	VOLUME	484611.788	3828534.876	963.82
LOCATION	L0000193	VOLUME	484611.673	3828544.875	963.84
LOCATION	L0000194	VOLUME	484611.559	3828554.874	963.85
LOCATION	L0000195	VOLUME	484611.444	3828564.874	963.88
LOCATION	L0000196	VOLUME	484611.330	3828574.873	963.92
LOCATION	L0000197	VOLUME	484611.216	3828584.872	963.96
LOCATION	L0000198	VOLUME	484611.101	3828594.872	964.03
LOCATION	L0000199	VOLUME	484610.987	3828604.871	964.15
LOCATION	L0000200	VOLUME	484610.872	3828614.870	964.26
LOCATION	L0000201	VOLUME	484610.758	3828624.870	964.36
LOCATION	L0000202	VOLUME	484610.643	3828634.869	964.40
LOCATION	L0000203	VOLUME	484610.529	3828644.868	964.45
LOCATION	L0000204	VOLUME	484610.415	3828654.868	964.50
LOCATION	L0000205	VOLUME	484610.300	3828664.867	964.59
LOCATION	L0000206	VOLUME	484610.186	3828674.867	964.67
LOCATION	L0000207	VOLUME	484610.071	3828684.866	964.75
LOCATION	L0000208	VOLUME	484609.957	3828694.865	964.77
LOCATION	L0000209	VOLUME	484609.843	3828704.865	964.79
LOCATION	L0000210	VOLUME	484609.728	3828714.864	964.82
LOCATION	L0000211	VOLUME	484609.614	3828724.863	964.97
LOCATION	L0000212	VOLUME	484609.499	3828734.863	965.13
LOCATION	L0000213	VOLUME	484609.385	3828744.862	965.28
LOCATION	L0000214	VOLUME	484609.271	3828754.861	965.28
LOCATION	L0000215	VOLUME	484609.156	3828764.861	965.29
LOCATION	L0000216	VOLUME	484600.494	3828766.333	965.10
LOCATION	L0000217	VOLUME	484590.495	3828766.472	964.87
LOCATION	L0000218	VOLUME	484580.496	3828766.611	964.63
LOCATION	L0000219	VOLUME	484570.497	3828766.750	964.46
LOCATION	L0000220	VOLUME	484560.498	3828766.889	964.32
LOCATION	L0000221	VOLUME	484550.499	3828767.028	964.18
LOCATION	L0000222	VOLUME	484540.500	3828767.167	964.03
LOCATION	L0000223	VOLUME	484530.501	3828767.306	963.88
LOCATION	L0000224	VOLUME	484520.502	3828767.444	963.66

LOCATION L0000225	VOLUME	484510.503	3828767.583	963.41
LOCATION L0000226	VOLUME	484500.504	3828767.722	963.17
LOCATION L0000227	VOLUME	484490.505	3828767.861	963.02
LOCATION L0000228	VOLUME	484487.272	3828761.140	962.96
LOCATION L0000229	VOLUME	484487.272	3828751.140	962.94
LOCATION L0000230	VOLUME	484487.272	3828741.140	962.90
LOCATION L0000231	VOLUME	484487.272	3828731.140	962.84
LOCATION L0000232	VOLUME	484487.272	3828721.140	962.78
LOCATION L0000233	VOLUME	484487.272	3828711.140	962.70
LOCATION L0000234	VOLUME	484487.272	3828701.140	962.60
LOCATION L0000235	VOLUME	484487.272	3828691.140	962.50
LOCATION L0000236	VOLUME	484487.272	3828681.140	962.42
LOCATION L0000237	VOLUME	484487.272	3828671.140	962.39
LOCATION L0000238	VOLUME	484482.063	3828666.348	962.35
LOCATION L0000239	VOLUME	484472.063	3828666.348	962.25
LOCATION L0000240	VOLUME	484462.063	3828666.348	962.08
LOCATION L0000241	VOLUME	484452.063	3828666.348	961.92
LOCATION L0000242	VOLUME	484442.063	3828666.348	961.71
LOCATION L0000243	VOLUME	484432.063	3828666.348	961.49
LOCATION L0000244	VOLUME	484422.063	3828666.348	961.29
LOCATION L0000245	VOLUME	484412.063	3828666.348	961.12
LOCATION L0000246	VOLUME	484402.063	3828666.348	960.95
LOCATION L0000247	VOLUME	484392.063	3828666.348	960.84
LOCATION L0000248	VOLUME	484382.063	3828666.348	960.74
LOCATION L0000249	VOLUME	484372.063	3828666.348	960.68
LOCATION L0000250	VOLUME	484362.063	3828666.348	960.76
LOCATION L0000251	VOLUME	484352.063	3828666.348	960.84
LOCATION L0000252	VOLUME	484342.063	3828666.348	960.85
LOCATION L0000253	VOLUME	484332.063	3828666.348	960.80
LOCATION L0000254	VOLUME	484322.063	3828666.348	960.74
LOCATION L0000255	VOLUME	484312.063	3828666.348	960.52
LOCATION L0000256	VOLUME	484307.918	3828660.558	960.40
LOCATION L0000257	VOLUME	484308.030	3828650.559	960.32
LOCATION L0000258	VOLUME	484308.142	3828640.559	960.15
LOCATION L0000259	VOLUME	484308.254	3828630.560	959.98
LOCATION L0000260	VOLUME	484308.366	3828620.561	959.83
LOCATION L0000261	VOLUME	484308.478	3828610.561	959.78
LOCATION L0000262	VOLUME	484308.590	3828600.562	959.73
LOCATION L0000263	VOLUME	484308.702	3828590.563	959.67
LOCATION L0000264	VOLUME	484308.814	3828580.563	959.52
LOCATION L0000265	VOLUME	484308.926	3828570.564	959.38
LOCATION L0000266	VOLUME	484309.039	3828560.564	959.23
LOCATION L0000267	VOLUME	484309.151	3828550.565	959.12
LOCATION L0000268	VOLUME	484309.263	3828540.566	959.01
LOCATION L0000269	VOLUME	484309.375	3828530.566	958.90
LOCATION L0000270	VOLUME	484309.487	3828520.567	958.74
LOCATION L0000271	VOLUME	484309.599	3828510.568	958.58
LOCATION L0000272	VOLUME	484309.711	3828500.568	958.41
LOCATION L0000273	VOLUME	484309.823	3828490.569	958.29
LOCATION L0000274	VOLUME	484309.935	3828480.570	958.17
LOCATION L0000275	VOLUME	484310.047	3828470.570	958.05
LOCATION L0000276	VOLUME	484310.159	3828460.571	957.94
LOCATION L0000277	VOLUME	484310.271	3828450.571	957.84
LOCATION L0000278	VOLUME	484310.383	3828440.572	957.73
LOCATION L0000279	VOLUME	484310.495	3828430.573	957.58
LOCATION L0000280	VOLUME	484310.607	3828420.573	957.40
LOCATION L0000281	VOLUME	484310.719	3828410.574	957.23
LOCATION L0000282	VOLUME	484310.831	3828400.575	957.09
LOCATION L0000283	VOLUME	484310.943	3828390.575	956.99
LOCATION L0000284	VOLUME	484311.055	3828380.576	956.89
LOCATION L0000285	VOLUME	484311.167	3828370.576	956.79

LOCATION	L0000286	VOLUME	484311.279	3828360.577	956.68
LOCATION	L0000287	VOLUME	484311.391	3828350.578	956.57
LOCATION	L0000288	VOLUME	484311.503	3828340.578	956.46
LOCATION	L0000289	VOLUME	484311.615	3828330.579	956.34
LOCATION	L0000290	VOLUME	484311.727	3828320.580	956.22
LOCATION	L0000291	VOLUME	484311.839	3828310.580	956.16
LOCATION	L0000292	VOLUME	484311.951	3828300.581	956.20
LOCATION	L0000293	VOLUME	484312.064	3828290.581	956.24
LOCATION	L0000294	VOLUME	484312.176	3828280.582	956.22
LOCATION	L0000295	VOLUME	484312.288	3828270.583	956.03
LOCATION	L0000296	VOLUME	484312.400	3828260.583	955.84
LOCATION	L0000297	VOLUME	484312.512	3828250.584	955.68
LOCATION	L0000298	VOLUME	484312.624	3828240.585	955.66
LOCATION	L0000299	VOLUME	484312.736	3828230.585	955.65
LOCATION	L0000300	VOLUME	484312.848	3828220.586	955.62
LOCATION	L0000301	VOLUME	484312.960	3828210.586	955.52
LOCATION	L0000302	VOLUME	484313.072	3828200.587	955.43
LOCATION	L0000303	VOLUME	484313.184	3828190.588	955.34
LOCATION	L0000304	VOLUME	484313.296	3828180.588	955.27
LOCATION	L0000305	VOLUME	484313.408	3828170.589	955.20
LOCATION	L0000306	VOLUME	484313.520	3828160.590	955.13
LOCATION	L0000307	VOLUME	484313.632	3828150.590	955.09
LOCATION	L0000308	VOLUME	484313.744	3828140.591	955.06
LOCATION	L0000309	VOLUME	484313.856	3828130.591	955.02
LOCATION	L0000310	VOLUME	484313.968	3828120.592	954.99
LOCATION	L0000311	VOLUME	484314.080	3828110.593	954.95
LOCATION	L0000312	VOLUME	484314.192	3828100.593	954.91
LOCATION	L0000313	VOLUME	484314.304	3828090.594	954.90
LOCATION	L0000314	VOLUME	484314.416	3828080.595	954.89
LOCATION	L0000315	VOLUME	484314.528	3828070.595	954.89
LOCATION	L0000316	VOLUME	484316.109	3828062.090	954.91
LOCATION	L0000317	VOLUME	484326.109	3828062.151	955.14
LOCATION	L0000318	VOLUME	484336.108	3828062.211	955.38
LOCATION	L0000319	VOLUME	484346.108	3828062.272	955.63
LOCATION	L0000320	VOLUME	484356.108	3828062.332	955.85
LOCATION	L0000321	VOLUME	484366.108	3828062.393	956.08
LOCATION	L0000322	VOLUME	484376.108	3828062.454	956.30
LOCATION	L0000323	VOLUME	484386.108	3828062.514	956.51
LOCATION	L0000324	VOLUME	484396.107	3828062.575	956.72
LOCATION	L0000325	VOLUME	484406.107	3828062.635	956.98
LOCATION	L0000326	VOLUME	484416.107	3828062.696	957.25
LOCATION	L0000327	VOLUME	484426.107	3828062.757	957.51
LOCATION	L0000328	VOLUME	484436.107	3828062.817	957.74
LOCATION	L0000329	VOLUME	484446.106	3828062.878	957.98
LOCATION	L0000330	VOLUME	484456.106	3828062.938	958.25
LOCATION	L0000331	VOLUME	484466.106	3828062.999	958.53
LOCATION	L0000332	VOLUME	484476.106	3828063.060	958.80
LOCATION	L0000333	VOLUME	484486.106	3828063.120	959.03
LOCATION	L0000334	VOLUME	484496.106	3828063.181	959.27
LOCATION	L0000335	VOLUME	484506.105	3828063.241	959.55
LOCATION	L0000336	VOLUME	484516.105	3828063.302	959.86
LOCATION	L0000337	VOLUME	484526.105	3828063.363	960.16
LOCATION	L0000338	VOLUME	484536.105	3828063.423	960.38
LOCATION	L0000339	VOLUME	484546.105	3828063.484	960.60
LOCATION	L0000340	VOLUME	484556.104	3828063.544	960.85
LOCATION	L0000341	VOLUME	484566.104	3828063.605	961.13
LOCATION	L0000342	VOLUME	484576.104	3828063.666	961.42
LOCATION	L0000343	VOLUME	484586.104	3828063.726	961.68
LOCATION	L0000344	VOLUME	484593.868	3828065.970	961.88
LOCATION	L0000345	VOLUME	484593.693	3828075.968	961.85
LOCATION	L0000346	VOLUME	484593.517	3828085.967	961.84

LOCATION L0000347	VOLUME	484593.341	3828095.965	961.82
LOCATION L0000348	VOLUME	484593.165	3828105.964	961.83
LOCATION L0000349	VOLUME	484592.989	3828115.962	961.85
LOCATION L0000350	VOLUME	484592.813	3828125.961	961.86
LOCATION L0000351	VOLUME	484592.637	3828135.959	961.84
LOCATION L0000352	VOLUME	484592.462	3828145.958	961.80
LOCATION L0000353	VOLUME	484592.286	3828155.956	961.76
LOCATION L0000354	VOLUME	484592.110	3828165.954	961.75
LOCATION L0000355	VOLUME	484591.934	3828175.953	961.76
LOCATION L0000356	VOLUME	484591.758	3828185.951	961.77
LOCATION L0000357	VOLUME	484591.582	3828195.950	961.81
LOCATION L0000358	VOLUME	484591.406	3828205.948	961.86
LOCATION L0000359	VOLUME	484591.231	3828215.947	961.92
LOCATION L0000360	VOLUME	484591.055	3828225.945	961.98
LOCATION L0000361	VOLUME	484590.879	3828235.944	962.06
LOCATION L0000362	VOLUME	484590.703	3828245.942	962.13
LOCATION L0000363	VOLUME	484590.527	3828255.941	962.17
LOCATION L0000364	VOLUME	484590.351	3828265.939	962.15
LOCATION L0000365	VOLUME	484590.176	3828275.937	962.14
LOCATION L0000366	VOLUME	484590.000	3828285.936	962.13
LOCATION L0000367	VOLUME	484589.824	3828295.934	962.13
LOCATION L0000368	VOLUME	484589.648	3828305.933	962.13
LOCATION L0000369	VOLUME	484589.472	3828315.931	962.14
LOCATION L0000370	VOLUME	484589.296	3828325.930	962.21
LOCATION L0000371	VOLUME	484589.120	3828335.928	962.29
LOCATION L0000372	VOLUME	484588.945	3828345.927	962.36
LOCATION L0000373	VOLUME	484588.769	3828355.925	962.41
LOCATION L0000374	VOLUME	484588.593	3828365.924	962.46
LOCATION L0000375	VOLUME	484588.417	3828375.922	962.50
LOCATION L0000376	VOLUME	484588.241	3828385.920	962.51
LOCATION L0000377	VOLUME	484588.065	3828395.919	962.51
LOCATION L0000378	VOLUME	484587.889	3828405.917	962.52
LOCATION L0000379	VOLUME	484587.714	3828415.916	962.57
LOCATION L0000380	VOLUME	484587.538	3828425.914	962.63
LOCATION L0000381	VOLUME	484587.362	3828435.913	962.69
LOCATION L0000382	VOLUME	484587.186	3828445.911	962.76
LOCATION L0000383	VOLUME	484587.010	3828455.910	962.83
LOCATION L0000384	VOLUME	484586.834	3828465.908	962.90
LOCATION L0000385	VOLUME	484586.658	3828475.907	962.93
LOCATION L0000386	VOLUME	484586.483	3828485.905	962.96
LOCATION L0000387	VOLUME	484586.307	3828495.903	962.98
LOCATION L0000388	VOLUME	484586.131	3828505.902	963.03
LOCATION L0000389	VOLUME	484585.955	3828515.900	963.09
LOCATION L0000390	VOLUME	484585.779	3828525.899	963.14
LOCATION L0000391	VOLUME	484585.603	3828535.897	963.20
LOCATION L0000392	VOLUME	484585.427	3828545.896	963.25
LOCATION L0000393	VOLUME	484585.252	3828555.894	963.30
LOCATION L0000394	VOLUME	484585.076	3828565.893	963.38
LOCATION L0000395	VOLUME	484584.900	3828575.891	963.47
LOCATION L0000396	VOLUME	484584.724	3828585.890	963.56
LOCATION L0000397	VOLUME	484584.548	3828595.888	963.64
LOCATION L0000398	VOLUME	484584.372	3828605.886	963.71
LOCATION L0000399	VOLUME	484584.197	3828615.885	963.77
LOCATION L0000400	VOLUME	484584.021	3828625.883	963.84
LOCATION L0000401	VOLUME	484583.845	3828635.882	963.94
LOCATION L0000402	VOLUME	484583.669	3828645.880	964.03
LOCATION L0000403	VOLUME	484583.493	3828655.879	964.10
LOCATION L0000404	VOLUME	484583.317	3828665.877	964.12
LOCATION L0000405	VOLUME	484583.141	3828675.876	964.13
LOCATION L0000406	VOLUME	484582.966	3828685.874	964.16
LOCATION L0000407	VOLUME	484582.790	3828695.873	964.24

LOCATION L0000408	VOLUME	484582.614	3828705.871	964.32
LOCATION L0000409	VOLUME	484582.438	3828715.869	964.39
LOCATION L0000410	VOLUME	484582.262	3828725.868	964.42
LOCATION L0000411	VOLUME	484582.086	3828735.866	964.46
LOCATION L0000412	VOLUME	484573.631	3828737.439	964.27
LOCATION L0000413	VOLUME	484563.631	3828737.439	964.11
LOCATION L0000414	VOLUME	484553.631	3828737.439	963.94
LOCATION L0000415	VOLUME	484543.631	3828737.439	963.78
LOCATION L0000416	VOLUME	484533.631	3828737.439	963.61
LOCATION L0000417	VOLUME	484523.631	3828737.439	963.45
LOCATION L0000418	VOLUME	484513.631	3828737.439	963.31
LOCATION L0000419	VOLUME	484512.817	3828728.410	963.20
LOCATION L0000420	VOLUME	484512.989	3828718.412	963.09
LOCATION L0000421	VOLUME	484513.161	3828708.413	963.02
LOCATION L0000422	VOLUME	484513.334	3828698.415	962.98
LOCATION L0000423	VOLUME	484513.506	3828688.416	962.94
LOCATION L0000424	VOLUME	484513.679	3828678.418	962.87
LOCATION L0000425	VOLUME	484513.851	3828668.419	962.76
LOCATION L0000426	VOLUME	484514.023	3828658.421	962.66
LOCATION L0000427	VOLUME	484514.196	3828648.422	962.60
LOCATION L0000428	VOLUME	484513.511	3828639.275	962.57
LOCATION L0000429	VOLUME	484503.511	3828639.373	962.25
LOCATION L0000430	VOLUME	484493.512	3828639.471	962.14
LOCATION L0000431	VOLUME	484483.512	3828639.569	962.09
LOCATION L0000432	VOLUME	484473.513	3828639.667	962.02
LOCATION L0000433	VOLUME	484463.513	3828639.765	961.89
LOCATION L0000434	VOLUME	484453.514	3828639.863	961.75
LOCATION L0000435	VOLUME	484443.514	3828639.961	961.60
LOCATION L0000436	VOLUME	484433.515	3828640.059	961.43
LOCATION L0000437	VOLUME	484423.515	3828640.157	961.25
LOCATION L0000438	VOLUME	484413.516	3828640.255	961.08
LOCATION L0000439	VOLUME	484403.516	3828640.353	960.91
LOCATION L0000440	VOLUME	484393.517	3828640.451	960.70
LOCATION L0000441	VOLUME	484383.517	3828640.549	960.46
LOCATION L0000442	VOLUME	484373.518	3828640.647	960.23
LOCATION L0000443	VOLUME	484363.518	3828640.745	960.35
LOCATION L0000444	VOLUME	484353.518	3828640.843	960.46
LOCATION L0000445	VOLUME	484343.519	3828640.941	960.49
LOCATION L0000446	VOLUME	484341.808	3828632.773	960.32
LOCATION L0000447	VOLUME	484341.934	3828622.774	960.13
LOCATION L0000448	VOLUME	484342.059	3828612.774	960.00
LOCATION L0000449	VOLUME	484342.185	3828602.775	959.87
LOCATION L0000450	VOLUME	484342.310	3828592.776	959.74
LOCATION L0000451	VOLUME	484342.435	3828582.777	959.65
LOCATION L0000452	VOLUME	484342.561	3828572.778	959.56
LOCATION L0000453	VOLUME	484342.686	3828562.778	959.48
LOCATION L0000454	VOLUME	484342.811	3828552.779	959.35
LOCATION L0000455	VOLUME	484342.937	3828542.780	959.22
LOCATION L0000456	VOLUME	484343.062	3828532.781	959.09
LOCATION L0000457	VOLUME	484343.188	3828522.782	958.96
LOCATION L0000458	VOLUME	484343.313	3828512.782	958.84
LOCATION L0000459	VOLUME	484343.438	3828502.783	958.72
LOCATION L0000460	VOLUME	484343.564	3828492.784	958.59
LOCATION L0000461	VOLUME	484343.689	3828482.785	958.46
LOCATION L0000462	VOLUME	484343.815	3828472.785	958.33
LOCATION L0000463	VOLUME	484343.940	3828462.786	958.23
LOCATION L0000464	VOLUME	484344.065	3828452.787	958.16
LOCATION L0000465	VOLUME	484344.191	3828442.788	958.09
LOCATION L0000466	VOLUME	484344.316	3828432.789	958.04
LOCATION L0000467	VOLUME	484344.441	3828422.789	958.01
LOCATION L0000468	VOLUME	484344.567	3828412.790	957.98

LOCATION L0000469	VOLUME	484344.692	3828402.791	957.89
LOCATION L0000470	VOLUME	484344.818	3828392.792	957.68
LOCATION L0000471	VOLUME	484344.943	3828382.793	957.47
LOCATION L0000472	VOLUME	484345.068	3828372.793	957.27
LOCATION L0000473	VOLUME	484345.194	3828362.794	957.12
LOCATION L0000474	VOLUME	484345.319	3828352.795	956.97
LOCATION L0000475	VOLUME	484345.444	3828342.796	956.86
LOCATION L0000476	VOLUME	484345.570	3828332.796	956.88
LOCATION L0000477	VOLUME	484345.695	3828322.797	956.90
LOCATION L0000478	VOLUME	484345.821	3828312.798	956.90
LOCATION L0000479	VOLUME	484345.946	3828302.799	956.78
LOCATION L0000480	VOLUME	484346.071	3828292.800	956.66
LOCATION L0000481	VOLUME	484346.197	3828282.800	956.54
LOCATION L0000482	VOLUME	484346.322	3828272.801	956.50
LOCATION L0000483	VOLUME	484346.448	3828262.802	956.47
LOCATION L0000484	VOLUME	484346.573	3828252.803	956.44
LOCATION L0000485	VOLUME	484346.698	3828242.804	956.39
LOCATION L0000486	VOLUME	484346.824	3828232.804	956.34
LOCATION L0000487	VOLUME	484346.949	3828222.805	956.29
LOCATION L0000488	VOLUME	484347.074	3828212.806	956.20
LOCATION L0000489	VOLUME	484347.200	3828202.807	956.10
LOCATION L0000490	VOLUME	484347.325	3828192.807	956.01
LOCATION L0000491	VOLUME	484347.451	3828182.808	955.97
LOCATION L0000492	VOLUME	484347.576	3828172.809	955.94
LOCATION L0000493	VOLUME	484347.701	3828162.810	955.91
LOCATION L0000494	VOLUME	484347.827	3828152.811	955.87
LOCATION L0000495	VOLUME	484347.952	3828142.811	955.82
LOCATION L0000496	VOLUME	484348.078	3828132.812	955.77
LOCATION L0000497	VOLUME	484348.203	3828122.813	955.69
LOCATION L0000498	VOLUME	484348.328	3828112.814	955.60
LOCATION L0000499	VOLUME	484348.454	3828102.815	955.52
LOCATION L0000500	VOLUME	484356.673	3828101.075	955.76
LOCATION L0000501	VOLUME	484366.672	3828101.153	956.07
LOCATION L0000502	VOLUME	484376.672	3828101.232	956.35
LOCATION L0000503	VOLUME	484386.672	3828101.310	956.59
LOCATION L0000504	VOLUME	484396.671	3828101.388	956.82
LOCATION L0000505	VOLUME	484406.671	3828101.466	957.07
LOCATION L0000506	VOLUME	484416.671	3828101.544	957.31
LOCATION L0000507	VOLUME	484426.671	3828101.622	957.57
LOCATION L0000508	VOLUME	484436.670	3828101.700	957.83
LOCATION L0000509	VOLUME	484446.670	3828101.778	958.10
LOCATION L0000510	VOLUME	484456.670	3828101.857	958.34
LOCATION L0000511	VOLUME	484466.669	3828101.935	958.59
LOCATION L0000512	VOLUME	484476.669	3828102.013	958.83
LOCATION L0000513	VOLUME	484486.669	3828102.091	959.08
LOCATION L0000514	VOLUME	484496.668	3828102.169	959.34
LOCATION L0000515	VOLUME	484506.668	3828102.247	959.60
LOCATION L0000516	VOLUME	484516.668	3828102.325	959.86
LOCATION L0000517	VOLUME	484526.667	3828102.403	960.13
LOCATION L0000518	VOLUME	484536.667	3828102.482	960.40
LOCATION L0000519	VOLUME	484546.667	3828102.560	960.67
LOCATION L0000520	VOLUME	484556.667	3828102.638	960.94
LOCATION L0000521	VOLUME	484565.111	3828104.238	961.15
LOCATION L0000522	VOLUME	484564.970	3828114.237	961.12
LOCATION L0000523	VOLUME	484564.830	3828124.236	961.09
LOCATION L0000524	VOLUME	484564.690	3828134.235	961.06
LOCATION L0000525	VOLUME	484564.549	3828144.234	961.04
LOCATION L0000526	VOLUME	484564.409	3828154.233	961.03
LOCATION L0000527	VOLUME	484564.268	3828164.232	961.01
LOCATION L0000528	VOLUME	484564.128	3828174.231	961.00
LOCATION L0000529	VOLUME	484563.987	3828184.230	960.99

LOCATION L0000530	VOLUME	484563.847	3828194.229	961.02
LOCATION L0000531	VOLUME	484563.706	3828204.228	961.12
LOCATION L0000532	VOLUME	484563.566	3828214.227	961.22
LOCATION L0000533	VOLUME	484563.426	3828224.226	961.31
LOCATION L0000534	VOLUME	484563.285	3828234.225	961.34
LOCATION L0000535	VOLUME	484563.145	3828244.224	961.36
LOCATION L0000536	VOLUME	484563.004	3828254.223	961.39
LOCATION L0000537	VOLUME	484562.864	3828264.222	961.41
LOCATION L0000538	VOLUME	484562.723	3828274.221	961.42
LOCATION L0000539	VOLUME	484562.583	3828284.220	961.44
LOCATION L0000540	VOLUME	484562.443	3828294.219	961.45
LOCATION L0000541	VOLUME	484562.302	3828304.218	961.46
LOCATION L0000542	VOLUME	484562.162	3828314.217	961.47
LOCATION L0000543	VOLUME	484562.021	3828324.216	961.56
LOCATION L0000544	VOLUME	484561.881	3828334.215	961.66
LOCATION L0000545	VOLUME	484561.740	3828344.214	961.75
LOCATION L0000546	VOLUME	484561.600	3828354.213	961.79
LOCATION L0000547	VOLUME	484561.460	3828364.212	961.83
LOCATION L0000548	VOLUME	484561.319	3828374.211	961.86
LOCATION L0000549	VOLUME	484561.179	3828384.210	961.86
LOCATION L0000550	VOLUME	484561.038	3828394.209	961.86
LOCATION L0000551	VOLUME	484560.898	3828404.208	961.86
LOCATION L0000552	VOLUME	484560.757	3828414.207	961.90
LOCATION L0000553	VOLUME	484560.617	3828424.206	961.96
LOCATION L0000554	VOLUME	484560.476	3828434.205	962.02
LOCATION L0000555	VOLUME	484560.336	3828444.204	962.07
LOCATION L0000556	VOLUME	484560.196	3828454.203	962.13
LOCATION L0000557	VOLUME	484560.055	3828464.202	962.19
LOCATION L0000558	VOLUME	484559.915	3828474.201	962.24
LOCATION L0000559	VOLUME	484559.774	3828484.200	962.28
LOCATION L0000560	VOLUME	484559.634	3828494.199	962.32
LOCATION L0000561	VOLUME	484559.493	3828504.198	962.39
LOCATION L0000562	VOLUME	484559.353	3828514.197	962.47
LOCATION L0000563	VOLUME	484559.213	3828524.196	962.55
LOCATION L0000564	VOLUME	484559.072	3828534.195	962.63
LOCATION L0000565	VOLUME	484558.932	3828544.194	962.71
LOCATION L0000566	VOLUME	484558.791	3828554.193	962.78
LOCATION L0000567	VOLUME	484558.651	3828564.192	962.86
LOCATION L0000568	VOLUME	484558.510	3828574.191	962.94
LOCATION L0000569	VOLUME	484558.370	3828584.190	963.02
LOCATION L0000570	VOLUME	484558.230	3828594.189	963.09
LOCATION L0000571	VOLUME	484558.089	3828604.188	963.14
LOCATION L0000572	VOLUME	484557.949	3828614.187	963.20
LOCATION L0000573	VOLUME	484557.808	3828624.186	963.27
LOCATION L0000574	VOLUME	484557.668	3828634.185	963.41
LOCATION L0000575	VOLUME	484557.527	3828644.184	963.55
LOCATION L0000576	VOLUME	484557.387	3828654.183	963.67
LOCATION L0000577	VOLUME	484557.246	3828664.182	963.69
LOCATION L0000578	VOLUME	484557.106	3828674.181	963.71
LOCATION L0000579	VOLUME	484556.966	3828684.180	963.73
LOCATION L0000580	VOLUME	484556.825	3828694.179	963.78
LOCATION L0000581	VOLUME	484556.685	3828704.178	963.83
LOCATION L0000582	VOLUME	484547.770	3828705.279	963.65
LOCATION L0000583	VOLUME	484537.770	3828705.279	963.42
LOCATION L0000584	VOLUME	484533.050	3828700.076	963.30
LOCATION L0000585	VOLUME	484533.199	3828690.078	963.28
LOCATION L0000586	VOLUME	484533.348	3828680.079	963.25
LOCATION L0000587	VOLUME	484533.496	3828670.080	963.20
LOCATION L0000588	VOLUME	484533.645	3828660.081	963.14
LOCATION L0000589	VOLUME	484533.794	3828650.082	963.10
LOCATION L0000590	VOLUME	484533.943	3828640.083	963.09

LOCATION	L0000591	VOLUME	484534.091	3828630.084	963.08
LOCATION	L0000592	VOLUME	484534.240	3828620.085	963.04
LOCATION	L0000593	VOLUME	484534.389	3828610.086	962.88
LOCATION	L0000594	VOLUME	484534.538	3828600.088	962.72
LOCATION	L0000595	VOLUME	484534.687	3828590.089	962.56
LOCATION	L0000596	VOLUME	484534.835	3828580.090	962.50
LOCATION	L0000597	VOLUME	484534.984	3828570.091	962.44
LOCATION	L0000598	VOLUME	484535.133	3828560.092	962.37
LOCATION	L0000599	VOLUME	484535.282	3828550.093	962.26
LOCATION	L0000600	VOLUME	484535.431	3828540.094	962.16
LOCATION	L0000601	VOLUME	484535.579	3828530.095	962.05
LOCATION	L0000602	VOLUME	484535.728	3828520.096	961.95
LOCATION	L0000603	VOLUME	484535.877	3828510.098	961.86
LOCATION	L0000604	VOLUME	484536.026	3828500.099	961.76
LOCATION	L0000605	VOLUME	484536.175	3828490.100	961.71
LOCATION	L0000606	VOLUME	484536.323	3828480.101	961.67
LOCATION	L0000607	VOLUME	484536.472	3828470.102	961.62
LOCATION	L0000608	VOLUME	484536.621	3828460.103	961.58
LOCATION	L0000609	VOLUME	484536.770	3828450.104	961.53
LOCATION	L0000610	VOLUME	484536.919	3828440.105	961.49
LOCATION	L0000611	VOLUME	484537.067	3828430.106	961.42
LOCATION	L0000612	VOLUME	484537.216	3828420.107	961.35
LOCATION	L0000613	VOLUME	484537.365	3828410.109	961.28
LOCATION	L0000614	VOLUME	484537.514	3828400.110	961.26
LOCATION	L0000615	VOLUME	484537.663	3828390.111	961.28
LOCATION	L0000616	VOLUME	484537.811	3828380.112	961.30
LOCATION	L0000617	VOLUME	484537.960	3828370.113	961.29
LOCATION	L0000618	VOLUME	484538.109	3828360.114	961.25
LOCATION	L0000619	VOLUME	484538.258	3828350.115	961.21
LOCATION	L0000620	VOLUME	484538.406	3828340.116	961.16
LOCATION	L0000621	VOLUME	484538.555	3828330.117	961.09
LOCATION	L0000622	VOLUME	484538.704	3828320.119	961.02
LOCATION	L0000623	VOLUME	484538.853	3828310.120	960.97
LOCATION	L0000624	VOLUME	484539.002	3828300.121	960.93
LOCATION	L0000625	VOLUME	484539.150	3828290.122	960.89
LOCATION	L0000626	VOLUME	484539.299	3828280.123	960.85
LOCATION	L0000627	VOLUME	484539.448	3828270.124	960.82
LOCATION	L0000628	VOLUME	484539.597	3828260.125	960.79
LOCATION	L0000629	VOLUME	484539.746	3828250.126	960.77
LOCATION	L0000630	VOLUME	484539.894	3828240.127	960.76
LOCATION	L0000631	VOLUME	484540.043	3828230.129	960.75
LOCATION	L0000632	VOLUME	484540.192	3828220.130	960.73
LOCATION	L0000633	VOLUME	484540.341	3828210.131	960.61
LOCATION	L0000634	VOLUME	484540.490	3828200.132	960.49
LOCATION	L0000635	VOLUME	484540.638	3828190.133	960.38
LOCATION	L0000636	VOLUME	484540.787	3828180.134	960.40
LOCATION	L0000637	VOLUME	484540.936	3828170.135	960.43
LOCATION	L0000638	VOLUME	484541.085	3828160.136	960.45
LOCATION	L0000639	VOLUME	484541.234	3828150.137	960.46
LOCATION	L0000640	VOLUME	484541.382	3828140.138	960.46
LOCATION	L0000641	VOLUME	484535.018	3828136.556	960.31
LOCATION	L0000642	VOLUME	484525.018	3828136.556	960.08
LOCATION	L0000643	VOLUME	484515.018	3828136.556	959.80
LOCATION	L0000644	VOLUME	484505.018	3828136.556	959.53
LOCATION	L0000645	VOLUME	484495.018	3828136.556	959.25
LOCATION	L0000646	VOLUME	484485.018	3828136.556	958.98
LOCATION	L0000647	VOLUME	484475.018	3828136.556	958.71
LOCATION	L0000648	VOLUME	484465.018	3828136.556	958.46
LOCATION	L0000649	VOLUME	484455.018	3828136.556	958.21
LOCATION	L0000650	VOLUME	484445.018	3828136.556	957.97
LOCATION	L0000651	VOLUME	484435.018	3828136.556	957.74

LOCATION	L0000652	VOLUME	484425.018	3828136.556	957.51
LOCATION	L0000653	VOLUME	484415.018	3828136.556	957.29
LOCATION	L0000654	VOLUME	484405.018	3828136.556	957.06
LOCATION	L0000655	VOLUME	484395.018	3828136.556	956.83
LOCATION	L0000656	VOLUME	484385.018	3828136.556	956.59
LOCATION	L0000657	VOLUME	484377.251	3828138.789	956.42
LOCATION	L0000658	VOLUME	484377.251	3828148.789	956.48
LOCATION	L0000659	VOLUME	484377.251	3828158.789	956.55
LOCATION	L0000660	VOLUME	484377.251	3828168.789	956.57
LOCATION	L0000661	VOLUME	484377.251	3828178.789	956.57
LOCATION	L0000662	VOLUME	484377.251	3828188.789	956.57
LOCATION	L0000663	VOLUME	484377.251	3828198.789	956.64
LOCATION	L0000664	VOLUME	484377.251	3828208.789	956.72
LOCATION	L0000665	VOLUME	484377.251	3828218.789	956.80
LOCATION	L0000666	VOLUME	484377.251	3828228.789	956.87
LOCATION	L0000667	VOLUME	484377.251	3828238.789	956.94
LOCATION	L0000668	VOLUME	484377.251	3828248.789	957.02
LOCATION	L0000669	VOLUME	484377.251	3828258.789	957.08
LOCATION	L0000670	VOLUME	484377.251	3828268.789	957.15
LOCATION	L0000671	VOLUME	484377.251	3828278.789	957.22
LOCATION	L0000672	VOLUME	484377.251	3828288.789	957.27
LOCATION	L0000673	VOLUME	484377.251	3828298.789	957.32
LOCATION	L0000674	VOLUME	484377.251	3828308.789	957.36
LOCATION	L0000675	VOLUME	484377.251	3828318.789	957.45
LOCATION	L0000676	VOLUME	484377.251	3828328.789	957.58
LOCATION	L0000677	VOLUME	484377.251	3828338.789	957.71
LOCATION	L0000678	VOLUME	484377.251	3828348.789	957.79
LOCATION	L0000679	VOLUME	484377.251	3828358.789	957.81
LOCATION	L0000680	VOLUME	484377.251	3828368.789	957.82
LOCATION	L0000681	VOLUME	484377.251	3828378.789	957.85
LOCATION	L0000682	VOLUME	484377.251	3828388.789	957.92
LOCATION	L0000683	VOLUME	484377.251	3828398.789	958.00
LOCATION	L0000684	VOLUME	484377.251	3828408.789	958.12
LOCATION	L0000685	VOLUME	484377.251	3828418.789	958.40
LOCATION	L0000686	VOLUME	484377.251	3828428.789	958.69
LOCATION	L0000687	VOLUME	484377.251	3828438.789	958.93
LOCATION	L0000688	VOLUME	484377.251	3828448.789	958.94
LOCATION	L0000689	VOLUME	484377.251	3828458.789	958.94
LOCATION	L0000690	VOLUME	484377.251	3828468.789	958.95
LOCATION	L0000691	VOLUME	484377.251	3828478.789	959.05
LOCATION	L0000692	VOLUME	484377.251	3828488.789	959.15
LOCATION	L0000693	VOLUME	484377.251	3828498.789	959.25
LOCATION	L0000694	VOLUME	484377.251	3828508.789	959.27
LOCATION	L0000695	VOLUME	484377.251	3828518.789	959.28
LOCATION	L0000696	VOLUME	484377.251	3828528.789	959.29
LOCATION	L0000697	VOLUME	484377.251	3828538.789	959.37
LOCATION	L0000698	VOLUME	484377.251	3828548.789	959.45
LOCATION	L0000699	VOLUME	484377.251	3828558.789	959.54
LOCATION	L0000700	VOLUME	484377.251	3828568.789	959.67
LOCATION	L0000701	VOLUME	484377.251	3828578.789	959.82
LOCATION	L0000702	VOLUME	484377.251	3828588.789	959.97
LOCATION	L0000703	VOLUME	484377.251	3828598.789	960.06
LOCATION	L0000704	VOLUME	484377.251	3828608.789	960.14
LOCATION	L0000705	VOLUME	484387.241	3828608.799	960.42
LOCATION	L0000706	VOLUME	484397.241	3828608.799	960.69
LOCATION	L0000707	VOLUME	484407.241	3828608.799	960.80
LOCATION	L0000708	VOLUME	484417.241	3828608.799	960.87
LOCATION	L0000709	VOLUME	484427.241	3828608.799	960.94
LOCATION	L0000710	VOLUME	484437.241	3828608.799	961.04
LOCATION	L0000711	VOLUME	484447.241	3828608.799	961.14
LOCATION	L0000712	VOLUME	484457.241	3828608.799	961.26

LOCATION L0000713	VOLUME	484467.241	3828608.799	961.40
LOCATION L0000714	VOLUME	484477.241	3828608.799	961.55
LOCATION L0000715	VOLUME	484487.241	3828608.799	961.82
LOCATION L0000716	VOLUME	484497.241	3828608.799	962.09
LOCATION L0000717	VOLUME	484507.241	3828608.799	962.34
LOCATION L0000718	VOLUME	484514.365	3828605.912	962.48
LOCATION L0000719	VOLUME	484514.403	3828595.912	962.42
LOCATION L0000720	VOLUME	484514.441	3828585.912	962.32
LOCATION L0000721	VOLUME	484514.479	3828575.912	962.21
LOCATION L0000722	VOLUME	484514.517	3828565.912	962.09
LOCATION L0000723	VOLUME	484514.555	3828555.912	961.97
LOCATION L0000724	VOLUME	484514.593	3828545.912	961.86
LOCATION L0000725	VOLUME	484514.631	3828535.912	961.74
LOCATION L0000726	VOLUME	484514.669	3828525.912	961.62
LOCATION L0000727	VOLUME	484514.707	3828515.912	961.50
LOCATION L0000728	VOLUME	484514.745	3828505.912	961.37
LOCATION L0000729	VOLUME	484514.783	3828495.912	961.26
LOCATION L0000730	VOLUME	484514.821	3828485.912	961.20
LOCATION L0000731	VOLUME	484514.859	3828475.913	961.13
LOCATION L0000732	VOLUME	484514.897	3828465.913	961.07
LOCATION L0000733	VOLUME	484514.935	3828455.913	961.03
LOCATION L0000734	VOLUME	484514.973	3828445.913	960.99
LOCATION L0000735	VOLUME	484515.011	3828435.913	960.94
LOCATION L0000736	VOLUME	484515.049	3828425.913	960.88
LOCATION L0000737	VOLUME	484515.087	3828415.913	960.82
LOCATION L0000738	VOLUME	484515.125	3828405.913	960.76
LOCATION L0000739	VOLUME	484515.163	3828395.913	960.76
LOCATION L0000740	VOLUME	484515.201	3828385.913	960.76
LOCATION L0000741	VOLUME	484515.239	3828375.913	960.77
LOCATION L0000742	VOLUME	484515.277	3828365.913	960.72
LOCATION L0000743	VOLUME	484515.315	3828355.913	960.68
LOCATION L0000744	VOLUME	484515.353	3828345.913	960.64
LOCATION L0000745	VOLUME	484515.391	3828335.914	960.58
LOCATION L0000746	VOLUME	484515.429	3828325.914	960.52
LOCATION L0000747	VOLUME	484515.467	3828315.914	960.46
LOCATION L0000748	VOLUME	484515.505	3828305.914	960.40
LOCATION L0000749	VOLUME	484515.543	3828295.914	960.33
LOCATION L0000750	VOLUME	484515.581	3828285.914	960.26
LOCATION L0000751	VOLUME	484515.619	3828275.914	960.23
LOCATION L0000752	VOLUME	484515.657	3828265.914	960.22
LOCATION L0000753	VOLUME	484515.695	3828255.914	960.21
LOCATION L0000754	VOLUME	484515.733	3828245.914	960.19
LOCATION L0000755	VOLUME	484515.771	3828235.914	960.16
LOCATION L0000756	VOLUME	484515.809	3828225.914	960.14
LOCATION L0000757	VOLUME	484515.847	3828215.914	960.07
LOCATION L0000758	VOLUME	484515.885	3828205.914	959.95
LOCATION L0000759	VOLUME	484515.924	3828195.915	959.84
LOCATION L0000760	VOLUME	484515.962	3828185.915	959.78
LOCATION L0000761	VOLUME	484516.000	3828175.915	959.80
LOCATION L0000762	VOLUME	484516.038	3828165.915	959.81
LOCATION L0000763	VOLUME	484508.323	3828163.638	959.59
LOCATION L0000764	VOLUME	484498.323	3828163.638	959.32
LOCATION L0000765	VOLUME	484488.323	3828163.638	959.11
LOCATION L0000766	VOLUME	484478.323	3828163.638	958.89
LOCATION L0000767	VOLUME	484468.323	3828163.638	958.66
LOCATION L0000768	VOLUME	484458.323	3828163.638	958.43
LOCATION L0000769	VOLUME	484448.323	3828163.638	958.20
LOCATION L0000770	VOLUME	484438.323	3828163.638	957.99
LOCATION L0000771	VOLUME	484428.323	3828163.638	957.78
LOCATION L0000772	VOLUME	484418.323	3828163.638	957.55
LOCATION L0000773	VOLUME	484408.323	3828163.638	957.30

LOCATION L0000774	VOLUME	484407.641	3828173.034	957.27
LOCATION L0000775	VOLUME	484407.559	3828183.033	957.25
LOCATION L0000776	VOLUME	484407.477	3828193.033	957.25
LOCATION L0000777	VOLUME	484407.395	3828203.033	957.34
LOCATION L0000778	VOLUME	484407.313	3828213.032	957.44
LOCATION L0000779	VOLUME	484407.231	3828223.032	957.52
LOCATION L0000780	VOLUME	484407.149	3828233.032	957.56
LOCATION L0000781	VOLUME	484407.067	3828243.031	957.60
LOCATION L0000782	VOLUME	484406.985	3828253.031	957.64
LOCATION L0000783	VOLUME	484406.903	3828263.031	957.73
LOCATION L0000784	VOLUME	484406.822	3828273.030	957.81
LOCATION L0000785	VOLUME	484406.740	3828283.030	957.90
LOCATION L0000786	VOLUME	484406.658	3828293.030	957.95
LOCATION L0000787	VOLUME	484406.576	3828303.029	958.00
LOCATION L0000788	VOLUME	484406.494	3828313.029	958.05
LOCATION L0000789	VOLUME	484406.412	3828323.029	958.14
LOCATION L0000790	VOLUME	484406.330	3828333.028	958.24
LOCATION L0000791	VOLUME	484406.248	3828343.028	958.34
LOCATION L0000792	VOLUME	484406.166	3828353.028	958.38
LOCATION L0000793	VOLUME	484406.084	3828363.027	958.40
LOCATION L0000794	VOLUME	484406.002	3828373.027	958.42
LOCATION L0000795	VOLUME	484405.920	3828383.027	958.46
LOCATION L0000796	VOLUME	484405.838	3828393.026	958.51
LOCATION L0000797	VOLUME	484405.756	3828403.026	958.56
LOCATION L0000798	VOLUME	484405.674	3828413.026	958.71
LOCATION L0000799	VOLUME	484405.592	3828423.025	958.91
LOCATION L0000800	VOLUME	484405.510	3828433.025	959.11
LOCATION L0000801	VOLUME	484405.428	3828443.025	959.29
LOCATION L0000802	VOLUME	484405.346	3828453.024	959.46
LOCATION L0000803	VOLUME	484405.264	3828463.024	959.62
LOCATION L0000804	VOLUME	484405.182	3828473.024	959.73
LOCATION L0000805	VOLUME	484405.100	3828483.023	959.78
LOCATION L0000806	VOLUME	484405.018	3828493.023	959.83
LOCATION L0000807	VOLUME	484404.936	3828503.023	959.86
LOCATION L0000808	VOLUME	484404.854	3828513.022	959.85
LOCATION L0000809	VOLUME	484404.772	3828523.022	959.84
LOCATION L0000810	VOLUME	484404.690	3828533.022	959.85
LOCATION L0000811	VOLUME	484404.608	3828543.021	959.89
LOCATION L0000812	VOLUME	484404.527	3828553.021	959.93
LOCATION L0000813	VOLUME	484404.445	3828563.021	960.01
LOCATION L0000814	VOLUME	484404.363	3828573.020	960.20
LOCATION L0000815	VOLUME	484410.714	3828576.639	960.29
LOCATION L0000816	VOLUME	484420.714	3828576.639	960.32
LOCATION L0000817	VOLUME	484430.714	3828576.639	960.45
LOCATION L0000818	VOLUME	484440.714	3828576.639	960.65
LOCATION L0000819	VOLUME	484450.714	3828576.639	960.86
LOCATION L0000820	VOLUME	484460.714	3828576.639	961.10
LOCATION L0000821	VOLUME	484470.714	3828576.639	961.35
LOCATION L0000822	VOLUME	484480.714	3828576.639	961.60
LOCATION L0000823	VOLUME	484488.972	3828574.889	961.79
LOCATION L0000824	VOLUME	484489.018	3828564.890	961.71
LOCATION L0000825	VOLUME	484489.063	3828554.890	961.61
LOCATION L0000826	VOLUME	484489.109	3828544.890	961.49
LOCATION L0000827	VOLUME	484489.154	3828534.890	961.37
LOCATION L0000828	VOLUME	484489.199	3828524.890	961.23
LOCATION L0000829	VOLUME	484489.245	3828514.890	961.09
LOCATION L0000830	VOLUME	484489.290	3828504.890	960.95
LOCATION L0000831	VOLUME	484489.336	3828494.890	960.82
LOCATION L0000832	VOLUME	484489.381	3828484.890	960.70
LOCATION L0000833	VOLUME	484489.427	3828474.890	960.59
LOCATION L0000834	VOLUME	484489.472	3828464.891	960.49

LOCATION	L0000835	VOLUME	484489.518	3828454.891	960.44
LOCATION	L0000836	VOLUME	484489.563	3828444.891	960.39
LOCATION	L0000837	VOLUME	484489.609	3828434.891	960.34
LOCATION	L0000838	VOLUME	484489.654	3828424.891	960.29
LOCATION	L0000839	VOLUME	484489.699	3828414.891	960.24
LOCATION	L0000840	VOLUME	484489.745	3828404.891	960.20
LOCATION	L0000841	VOLUME	484489.790	3828394.891	960.17
LOCATION	L0000842	VOLUME	484489.836	3828384.891	960.14
LOCATION	L0000843	VOLUME	484489.881	3828374.892	960.11
LOCATION	L0000844	VOLUME	484489.927	3828364.892	960.10
LOCATION	L0000845	VOLUME	484489.972	3828354.892	960.09
LOCATION	L0000846	VOLUME	484490.018	3828344.892	960.07
LOCATION	L0000847	VOLUME	484490.063	3828334.892	960.01
LOCATION	L0000848	VOLUME	484490.109	3828324.892	959.94
LOCATION	L0000849	VOLUME	484490.154	3828314.892	959.87
LOCATION	L0000850	VOLUME	484490.199	3828304.892	959.78
LOCATION	L0000851	VOLUME	484490.245	3828294.892	959.70
LOCATION	L0000852	VOLUME	484490.290	3828284.892	959.61
LOCATION	L0000853	VOLUME	484490.336	3828274.893	959.60
LOCATION	L0000854	VOLUME	484490.381	3828264.893	959.60
LOCATION	L0000855	VOLUME	484490.427	3828254.893	959.60
LOCATION	L0000856	VOLUME	484490.472	3828244.893	959.56
LOCATION	L0000857	VOLUME	484490.518	3828234.893	959.49
LOCATION	L0000858	VOLUME	484490.563	3828224.893	959.43
LOCATION	L0000859	VOLUME	484490.609	3828214.893	959.36
LOCATION	L0000860	VOLUME	484490.654	3828204.893	959.29
LOCATION	L0000861	VOLUME	484481.293	3828203.978	959.04
LOCATION	L0000862	VOLUME	484471.298	3828203.675	958.81
LOCATION	L0000863	VOLUME	484461.302	3828203.372	958.59
LOCATION	L0000864	VOLUME	484451.307	3828203.069	958.37
LOCATION	L0000865	VOLUME	484441.311	3828202.766	958.13
LOCATION	L0000866	VOLUME	484434.818	3828206.055	958.01
LOCATION	L0000867	VOLUME	484434.867	3828216.055	958.12
LOCATION	L0000868	VOLUME	484434.917	3828226.054	958.18
LOCATION	L0000869	VOLUME	484434.967	3828236.054	958.20
LOCATION	L0000870	VOLUME	484435.017	3828246.054	958.21
LOCATION	L0000871	VOLUME	484435.066	3828256.054	958.26
LOCATION	L0000872	VOLUME	484435.116	3828266.054	958.37
LOCATION	L0000873	VOLUME	484435.166	3828276.054	958.47
LOCATION	L0000874	VOLUME	484435.216	3828286.054	958.57
LOCATION	L0000875	VOLUME	484435.265	3828296.054	958.63
LOCATION	L0000876	VOLUME	484435.315	3828306.053	958.70
LOCATION	L0000877	VOLUME	484435.365	3828316.053	958.76
LOCATION	L0000878	VOLUME	484435.415	3828326.053	958.78
LOCATION	L0000879	VOLUME	484435.464	3828336.053	958.80
LOCATION	L0000880	VOLUME	484435.514	3828346.053	958.83
LOCATION	L0000881	VOLUME	484435.564	3828356.053	958.86
LOCATION	L0000882	VOLUME	484435.614	3828366.053	958.89
LOCATION	L0000883	VOLUME	484435.663	3828376.053	958.92
LOCATION	L0000884	VOLUME	484435.713	3828386.053	958.94
LOCATION	L0000885	VOLUME	484435.763	3828396.052	958.97
LOCATION	L0000886	VOLUME	484435.813	3828406.052	958.99
LOCATION	L0000887	VOLUME	484435.862	3828416.052	959.13
LOCATION	L0000888	VOLUME	484435.912	3828426.052	959.27
LOCATION	L0000889	VOLUME	484435.962	3828436.052	959.42
LOCATION	L0000890	VOLUME	484436.012	3828446.052	959.60
LOCATION	L0000891	VOLUME	484436.061	3828456.052	959.78
LOCATION	L0000892	VOLUME	484436.111	3828466.052	959.97
LOCATION	L0000893	VOLUME	484436.161	3828476.051	960.12
LOCATION	L0000894	VOLUME	484436.211	3828486.051	960.26
LOCATION	L0000895	VOLUME	484436.260	3828496.051	960.40

LOCATION	L0000896	VOLUME	484436.310	3828506.051	960.49
LOCATION	L0000897	VOLUME	484436.360	3828516.051	960.55
LOCATION	L0000898	VOLUME	484436.410	3828526.051	960.62
LOCATION	L0000899	VOLUME	484436.459	3828536.051	960.61
LOCATION	L0000900	VOLUME	484439.750	3828542.583	960.66
LOCATION	L0000901	VOLUME	484449.731	3828541.959	960.92
LOCATION	L0000902	VOLUME	484459.711	3828541.336	961.05
LOCATION	L0000903	VOLUME	484463.575	3828534.965	961.08
LOCATION	L0000904	VOLUME	484463.575	3828524.965	960.98
LOCATION	L0000905	VOLUME	484463.575	3828514.965	960.82
LOCATION	L0000906	VOLUME	484463.575	3828504.965	960.66
LOCATION	L0000907	VOLUME	484463.575	3828494.965	960.49
LOCATION	L0000908	VOLUME	484463.575	3828484.965	960.33
LOCATION	L0000909	VOLUME	484463.575	3828474.965	960.16
LOCATION	L0000910	VOLUME	484463.575	3828464.965	960.01
LOCATION	L0000911	VOLUME	484463.575	3828454.965	959.93
LOCATION	L0000912	VOLUME	484463.575	3828444.965	959.85
LOCATION	L0000913	VOLUME	484463.575	3828434.965	959.77
LOCATION	L0000914	VOLUME	484463.575	3828424.965	959.70
LOCATION	L0000915	VOLUME	484463.575	3828414.965	959.63
LOCATION	L0000916	VOLUME	484463.575	3828404.965	959.57
LOCATION	L0000917	VOLUME	484463.575	3828394.965	959.53
LOCATION	L0000918	VOLUME	484463.575	3828384.965	959.49
LOCATION	L0000919	VOLUME	484463.575	3828374.965	959.46
LOCATION	L0000920	VOLUME	484463.575	3828364.965	959.46
LOCATION	L0000921	VOLUME	484463.575	3828354.965	959.47
LOCATION	L0000922	VOLUME	484463.575	3828344.965	959.47
LOCATION	L0000923	VOLUME	484463.575	3828334.965	959.43
LOCATION	L0000924	VOLUME	484463.575	3828324.965	959.38
LOCATION	L0000925	VOLUME	484463.575	3828314.965	959.34
LOCATION	L0000926	VOLUME	484463.575	3828304.965	959.26
LOCATION	L0000927	VOLUME	484463.575	3828294.965	959.18
LOCATION	L0000928	VOLUME	484463.575	3828284.965	959.10
LOCATION	L0000929	VOLUME	484463.575	3828274.965	959.03
LOCATION	L0000930	VOLUME	484463.575	3828264.965	958.97
LOCATION	L0000931	VOLUME	484463.575	3828254.965	958.90
LOCATION	L0000932	VOLUME	484463.575	3828244.965	958.84
LOCATION	L0000933	VOLUME	484463.575	3828234.965	958.79

\*\* End of LINE VOLUME Source ID = SLINE1

\*\* Source Parameters \*\*

\*\* LINE VOLUME Source ID = SLINE1

SRCPARAM	L0000001	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000002	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000003	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000004	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000005	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000006	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000007	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000008	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000009	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000010	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000011	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000012	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000013	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000014	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000015	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000016	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000017	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000018	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000019	0.0010718114	5.00	4.65	4.65
SRCPARAM	L0000020	0.0010718114	5.00	4.65	4.65































SO FINISHED

\*\*

\*\*\*\*\*

\*\* AERMOD Receptor Pathway

\*\*\*\*\*

\*\*

\*\*

RE STARTING

INCLUDED "1M Warehouse Const HRA.rou"

RE FINISHED

\*\*

\*\*\*\*\*

\*\* AERMOD Meteorology Pathway

\*\*\*\*\*

\*\*

\*\*

ME STARTING

SURFFILE "Barstow-Daggett Met Data\KDAG\_2015\_2016\_2018-2020\_ADJU.SFC"

PROFFILE "Barstow-Daggett Met Data\KDAG\_2015\_2016\_2018-2020\_ADJU.PFL"

SURFDATA 23161 2015 DAGGETT/FAA\_AIRPORT

UAIRDATA 3120 2015

PROFBASE 584.3 METERS

ME FINISHED

\*\*

\*\*\*\*\*

\*\* AERMOD Output Pathway

\*\*\*\*\*

\*\*

\*\*

OU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

\*\* Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST "1M Warehouse Const HRA.AD\01H1GALL.PLT" 31

PLOTFILE PERIOD ALL "1M Warehouse Const HRA.AD\PE00GALL.PLT" 32

SUMMFILE "1M Warehouse Const HRA.sum"

OU FINISHED

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

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

A Total of	0 Fatal Error Message(s)
A Total of	2 Warning Message(s)
A Total of	0 Informational Message(s)

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

\*\*\* NONE \*\*\*

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

ME W186	1974	MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used	0.50
ME W187	1974	MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET	

\*\*\*\*\*

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

\*\*\*\*\*

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const

HRA.i \*\*\* 01/31/23  
\*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Construction HRA  
\*\*\* 15:26:30

PAGE 1  
\*\*\* MODELOPTs: RegDEFAULT CONC ELEV RURAL 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 RURAL Dispersion Only.
- \* 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: PM<sub>10</sub>

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

\*\*This Run Includes: 933 Source(s); 1 Source Group(s); and 11 Receptor(s)

with: 0 POINT(s), including  
0 POINTCAP(s) and 0 POINTHOR(s)  
and: 933 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: 19191

\*\*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) = 584.30 ; 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 = 3.9 MB of RAM.

\*\*Input Runstream File: aermod.inp

\*\*Output Print File: aermod.out

\*\*Detailed Error/Message File: 1M Warehouse Const HRA.err

\*\*File for Summary of Results: 1M Warehouse Const HRA.sum

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\* 15:26:30

PAGE 2

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

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

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

L000001	0	0.10718E-02	484604.1	3828783.1	965.2	5.00	4.65	4.65	NO
L000002	0	0.10718E-02	484594.1	3828783.0	965.0	5.00	4.65	4.65	NO
L000003	0	0.10718E-02	484584.1	3828782.8	964.8	5.00	4.65	4.65	NO
L000004	0	0.10718E-02	484574.1	3828782.7	964.6	5.00	4.65	4.65	NO
L000005	0	0.10718E-02	484564.1	3828782.6	964.5	5.00	4.65	4.65	NO
L000006	0	0.10718E-02	484554.1	3828782.5	964.3	5.00	4.65	4.65	NO
L000007	0	0.10718E-02	484544.1	3828782.4	964.2	5.00	4.65	4.65	NO
L000008	0	0.10718E-02	484534.1	3828782.2	964.0	5.00	4.65	4.65	NO
L000009	0	0.10718E-02	484524.1	3828782.1	963.8	5.00	4.65	4.65	NO
L000010	0	0.10718E-02	484514.1	3828782.0	963.6	5.00	4.65	4.65	NO
L000011	0	0.10718E-02	484504.1	3828781.9	963.3	5.00	4.65	4.65	NO
L000012	0	0.10718E-02	484494.1	3828781.8	963.2	5.00	4.65	4.65	NO
L000013	0	0.10718E-02	484484.1	3828781.6	963.0	5.00	4.65	4.65	NO



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

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

EMISSION RATE SOURCE SCALAR VARY ID BY	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE
L0000041	0	0.10718E-02	484290.5	3828693.5	960.4	5.00	4.65	4.65	NO
L0000042	0	0.10718E-02	484282.5	3828691.4	960.4	5.00	4.65	4.65	NO
L0000043	0	0.10718E-02	484282.6	3828681.4	960.3	5.00	4.65	4.65	NO
L0000044	0	0.10718E-02	484282.6	3828671.4	960.2	5.00	4.65	4.65	NO
L0000045	0	0.10718E-02	484282.7	3828661.4	960.0	5.00	4.65	4.65	NO
L0000046	0	0.10718E-02	484282.8	3828651.4	959.9	5.00	4.65	4.65	NO
L0000047	0	0.10718E-02	484282.9	3828641.5	959.8	5.00	4.65	4.65	NO
L0000048	0	0.10718E-02	484282.9	3828631.5	959.8	5.00	4.65	4.65	NO
L0000049	0	0.10718E-02	484283.0	3828621.5	959.7	5.00	4.65	4.65	NO
L0000050	0	0.10718E-02	484283.1	3828611.5	959.6	5.00	4.65	4.65	NO
L0000051	0	0.10718E-02	484283.2	3828601.5	959.5	5.00	4.65	4.65	NO
L0000052	0	0.10718E-02	484283.2	3828591.5	959.4	5.00	4.65	4.65	NO
L0000053	0	0.10718E-02	484283.3	3828581.5	959.2	5.00	4.65	4.65	NO
L0000054	0	0.10718E-02	484283.4	3828571.5	959.1	5.00	4.65	4.65	NO
L0000055	0	0.10718E-02	484283.5	3828561.5	959.0	5.00	4.65	4.65	NO
L0000056	0	0.10718E-02	484283.5	3828551.5	958.8	5.00	4.65	4.65	NO
L0000057	0	0.10718E-02	484283.6	3828541.5	958.7	5.00	4.65	4.65	NO
L0000058	0	0.10718E-02	484283.7	3828531.5	958.5	5.00	4.65	4.65	NO
L0000059	0	0.10718E-02	484283.8	3828521.5	958.4	5.00	4.65	4.65	NO
L0000060	0	0.10718E-02	484283.9	3828511.5	958.2	5.00	4.65	4.65	NO
L0000061	0	0.10718E-02	484283.9	3828501.5	958.1	5.00	4.65	4.65	NO
L0000062	0	0.10718E-02	484284.0	3828491.5	958.0	5.00	4.65	4.65	NO
L0000063	0	0.10718E-02	484284.1	3828481.5	957.9	5.00	4.65	4.65	NO
L0000064	0	0.10718E-02	484284.2	3828471.5	957.8	5.00	4.65	4.65	NO

L0000065	0	0.10718E-02	484284.2	3828461.5	957.6	5.00	4.65	4.65	NO
L0000066	0	0.10718E-02	484284.3	3828451.5	957.5	5.00	4.65	4.65	NO
L0000067	0	0.10718E-02	484284.4	3828441.5	957.4	5.00	4.65	4.65	NO
L0000068	0	0.10718E-02	484284.5	3828431.5	957.3	5.00	4.65	4.65	NO
L0000069	0	0.10718E-02	484284.5	3828421.5	957.1	5.00	4.65	4.65	NO
L0000070	0	0.10718E-02	484284.6	3828411.5	957.0	5.00	4.65	4.65	NO
L0000071	0	0.10718E-02	484284.7	3828401.5	956.8	5.00	4.65	4.65	NO
L0000072	0	0.10718E-02	484284.8	3828391.5	956.6	5.00	4.65	4.65	NO
L0000073	0	0.10718E-02	484284.9	3828381.5	956.5	5.00	4.65	4.65	NO
L0000074	0	0.10718E-02	484284.9	3828371.5	956.3	5.00	4.65	4.65	NO
L0000075	0	0.10718E-02	484285.0	3828361.5	956.2	5.00	4.65	4.65	NO
L0000076	0	0.10718E-02	484285.1	3828351.5	956.1	5.00	4.65	4.65	NO
L0000077	0	0.10718E-02	484285.2	3828341.5	956.0	5.00	4.65	4.65	NO
L0000078	0	0.10718E-02	484285.2	3828331.5	955.9	5.00	4.65	4.65	NO
L0000079	0	0.10718E-02	484285.3	3828321.5	955.8	5.00	4.65	4.65	NO
L0000080	0	0.10718E-02	484285.4	3828311.5	955.7	5.00	4.65	4.65	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Construction HRA  
       \*\*\*                    15:26:30

PAGE 4

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

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

EMISSION RATE	NUMBER	EMISSION RATE			BASE	RELEASE	INIT.	INIT.	URBAN
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)	
BY									

L0000081	0	0.10718E-02	484285.5	3828301.5	955.6	5.00	4.65	4.65	NO
L0000082	0	0.10718E-02	484285.5	3828291.5	955.6	5.00	4.65	4.65	NO
L0000083	0	0.10718E-02	484285.6	3828281.5	955.5	5.00	4.65	4.65	NO
L0000084	0	0.10718E-02	484285.7	3828271.5	955.4	5.00	4.65	4.65	NO

L0000085	0	0.10718E-02	484285.8	3828261.5	955.3	5.00	4.65	4.65	NO
L0000086	0	0.10718E-02	484285.8	3828251.5	955.3	5.00	4.65	4.65	NO
L0000087	0	0.10718E-02	484285.9	3828241.5	955.2	5.00	4.65	4.65	NO
L0000088	0	0.10718E-02	484286.0	3828231.5	955.1	5.00	4.65	4.65	NO
L0000089	0	0.10718E-02	484286.1	3828221.5	955.0	5.00	4.65	4.65	NO
L0000090	0	0.10718E-02	484286.2	3828211.5	955.0	5.00	4.65	4.65	NO
L0000091	0	0.10718E-02	484286.2	3828201.5	954.9	5.00	4.65	4.65	NO
L0000092	0	0.10718E-02	484286.3	3828191.5	954.8	5.00	4.65	4.65	NO
L0000093	0	0.10718E-02	484286.4	3828181.5	954.8	5.00	4.65	4.65	NO
L0000094	0	0.10718E-02	484286.5	3828171.5	954.7	5.00	4.65	4.65	NO
L0000095	0	0.10718E-02	484286.5	3828161.5	954.6	5.00	4.65	4.65	NO
L0000096	0	0.10718E-02	484286.6	3828151.5	954.6	5.00	4.65	4.65	NO
L0000097	0	0.10718E-02	484286.7	3828141.5	954.5	5.00	4.65	4.65	NO
L0000098	0	0.10718E-02	484286.8	3828131.5	954.4	5.00	4.65	4.65	NO
L0000099	0	0.10718E-02	484286.8	3828121.5	954.4	5.00	4.65	4.65	NO
L0000100	0	0.10718E-02	484286.9	3828111.5	954.3	5.00	4.65	4.65	NO
L0000101	0	0.10718E-02	484287.0	3828101.5	954.3	5.00	4.65	4.65	NO
L0000102	0	0.10718E-02	484287.1	3828091.5	954.3	5.00	4.65	4.65	NO
L0000103	0	0.10718E-02	484287.1	3828081.5	954.3	5.00	4.65	4.65	NO
L0000104	0	0.10718E-02	484287.2	3828071.5	954.2	5.00	4.65	4.65	NO
L0000105	0	0.10718E-02	484287.3	3828061.5	954.2	5.00	4.65	4.65	NO
L0000106	0	0.10718E-02	484287.4	3828051.5	954.2	5.00	4.65	4.65	NO
L0000107	0	0.10718E-02	484287.5	3828041.5	954.2	5.00	4.65	4.65	NO
L0000108	0	0.10718E-02	484287.5	3828031.5	954.1	5.00	4.65	4.65	NO
L0000109	0	0.10718E-02	484296.0	3828029.8	954.4	5.00	4.65	4.65	NO
L0000110	0	0.10718E-02	484306.0	3828029.7	954.6	5.00	4.65	4.65	NO
L0000111	0	0.10718E-02	484316.0	3828029.6	954.8	5.00	4.65	4.65	NO
L0000112	0	0.10718E-02	484326.0	3828029.5	955.0	5.00	4.65	4.65	NO
L0000113	0	0.10718E-02	484336.0	3828029.4	955.3	5.00	4.65	4.65	NO
L0000114	0	0.10718E-02	484346.0	3828029.3	955.5	5.00	4.65	4.65	NO
L0000115	0	0.10718E-02	484356.0	3828029.2	955.8	5.00	4.65	4.65	NO



L0000136	0	0.10718E-02	484566.0	3828027.1	961.3	5.00	4.65	4.65	NO
L0000137	0	0.10718E-02	484576.0	3828027.0	961.5	5.00	4.65	4.65	NO
L0000138	0	0.10718E-02	484586.0	3828026.9	961.8	5.00	4.65	4.65	NO
L0000139	0	0.10718E-02	484596.0	3828026.8	962.1	5.00	4.65	4.65	NO
L0000140	0	0.10718E-02	484606.0	3828026.7	962.3	5.00	4.65	4.65	NO
L0000141	0	0.10718E-02	484616.0	3828026.6	962.6	5.00	4.65	4.65	NO
L0000142	0	0.10718E-02	484617.5	3828034.9	962.6	5.00	4.65	4.65	NO
L0000143	0	0.10718E-02	484617.4	3828044.9	962.6	5.00	4.65	4.65	NO
L0000144	0	0.10718E-02	484617.3	3828054.9	962.5	5.00	4.65	4.65	NO
L0000145	0	0.10718E-02	484617.2	3828064.9	962.5	5.00	4.65	4.65	NO
L0000146	0	0.10718E-02	484617.0	3828074.9	962.5	5.00	4.65	4.65	NO
L0000147	0	0.10718E-02	484616.9	3828084.9	962.4	5.00	4.65	4.65	NO
L0000148	0	0.10718E-02	484616.8	3828094.9	962.4	5.00	4.65	4.65	NO
L0000149	0	0.10718E-02	484616.7	3828104.9	962.4	5.00	4.65	4.65	NO
L0000150	0	0.10718E-02	484616.6	3828114.9	962.5	5.00	4.65	4.65	NO
L0000151	0	0.10718E-02	484616.5	3828124.9	962.5	5.00	4.65	4.65	NO
L0000152	0	0.10718E-02	484616.4	3828134.9	962.5	5.00	4.65	4.65	NO
L0000153	0	0.10718E-02	484616.2	3828144.9	962.4	5.00	4.65	4.65	NO
L0000154	0	0.10718E-02	484616.1	3828154.9	962.4	5.00	4.65	4.65	NO
L0000155	0	0.10718E-02	484616.0	3828164.9	962.4	5.00	4.65	4.65	NO
L0000156	0	0.10718E-02	484615.9	3828174.9	962.4	5.00	4.65	4.65	NO
L0000157	0	0.10718E-02	484615.8	3828184.9	962.4	5.00	4.65	4.65	NO
L0000158	0	0.10718E-02	484615.7	3828194.9	962.5	5.00	4.65	4.65	NO
L0000159	0	0.10718E-02	484615.6	3828204.9	962.5	5.00	4.65	4.65	NO
L0000160	0	0.10718E-02	484615.4	3828214.9	962.6	5.00	4.65	4.65	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Construction HRA  
     \*\*\*                    15:26:30

PAGE 6

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

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

EMISSION RATE SOURCE SCALAR VARY ID BY	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE
L0000161	0	0.10718E-02	484615.3	3828224.9	962.6	5.00	4.65	4.65	NO
L0000162	0	0.10718E-02	484615.2	3828234.9	962.7	5.00	4.65	4.65	NO
L0000163	0	0.10718E-02	484615.1	3828244.9	962.8	5.00	4.65	4.65	NO
L0000164	0	0.10718E-02	484615.0	3828254.9	962.8	5.00	4.65	4.65	NO
L0000165	0	0.10718E-02	484614.9	3828264.9	962.8	5.00	4.65	4.65	NO
L0000166	0	0.10718E-02	484614.8	3828274.9	962.8	5.00	4.65	4.65	NO
L0000167	0	0.10718E-02	484614.6	3828284.9	962.8	5.00	4.65	4.65	NO
L0000168	0	0.10718E-02	484614.5	3828294.9	962.8	5.00	4.65	4.65	NO
L0000169	0	0.10718E-02	484614.4	3828304.9	962.8	5.00	4.65	4.65	NO
L0000170	0	0.10718E-02	484614.3	3828314.9	962.8	5.00	4.65	4.65	NO
L0000171	0	0.10718E-02	484614.2	3828324.9	962.8	5.00	4.65	4.65	NO
L0000172	0	0.10718E-02	484614.1	3828334.9	962.9	5.00	4.65	4.65	NO
L0000173	0	0.10718E-02	484614.0	3828344.9	962.9	5.00	4.65	4.65	NO
L0000174	0	0.10718E-02	484613.8	3828354.9	963.0	5.00	4.65	4.65	NO
L0000175	0	0.10718E-02	484613.7	3828364.9	963.0	5.00	4.65	4.65	NO
L0000176	0	0.10718E-02	484613.6	3828374.9	963.1	5.00	4.65	4.65	NO
L0000177	0	0.10718E-02	484613.5	3828384.9	963.1	5.00	4.65	4.65	NO
L0000178	0	0.10718E-02	484613.4	3828394.9	963.1	5.00	4.65	4.65	NO
L0000179	0	0.10718E-02	484613.3	3828404.9	963.1	5.00	4.65	4.65	NO
L0000180	0	0.10718E-02	484613.2	3828414.9	963.2	5.00	4.65	4.65	NO
L0000181	0	0.10718E-02	484613.0	3828424.9	963.2	5.00	4.65	4.65	NO
L0000182	0	0.10718E-02	484612.9	3828434.9	963.3	5.00	4.65	4.65	NO
L0000183	0	0.10718E-02	484612.8	3828444.9	963.4	5.00	4.65	4.65	NO
L0000184	0	0.10718E-02	484612.7	3828454.9	963.5	5.00	4.65	4.65	NO
L0000185	0	0.10718E-02	484612.6	3828464.9	963.5	5.00	4.65	4.65	NO
L0000186	0	0.10718E-02	484612.5	3828474.9	963.6	5.00	4.65	4.65	NO



L0000208	0	0.10718E-02	484610.0	3828694.9	964.8	5.00	4.65	4.65	NO
L0000209	0	0.10718E-02	484609.8	3828704.9	964.8	5.00	4.65	4.65	NO
L0000210	0	0.10718E-02	484609.7	3828714.9	964.8	5.00	4.65	4.65	NO
L0000211	0	0.10718E-02	484609.6	3828724.9	965.0	5.00	4.65	4.65	NO
L0000212	0	0.10718E-02	484609.5	3828734.9	965.1	5.00	4.65	4.65	NO
L0000213	0	0.10718E-02	484609.4	3828744.9	965.3	5.00	4.65	4.65	NO
L0000214	0	0.10718E-02	484609.3	3828754.9	965.3	5.00	4.65	4.65	NO
L0000215	0	0.10718E-02	484609.2	3828764.9	965.3	5.00	4.65	4.65	NO
L0000216	0	0.10718E-02	484600.5	3828766.3	965.1	5.00	4.65	4.65	NO
L0000217	0	0.10718E-02	484590.5	3828766.5	964.9	5.00	4.65	4.65	NO
L0000218	0	0.10718E-02	484580.5	3828766.6	964.6	5.00	4.65	4.65	NO
L0000219	0	0.10718E-02	484570.5	3828766.8	964.5	5.00	4.65	4.65	NO
L0000220	0	0.10718E-02	484560.5	3828766.9	964.3	5.00	4.65	4.65	NO
L0000221	0	0.10718E-02	484550.5	3828767.0	964.2	5.00	4.65	4.65	NO
L0000222	0	0.10718E-02	484540.5	3828767.2	964.0	5.00	4.65	4.65	NO
L0000223	0	0.10718E-02	484530.5	3828767.3	963.9	5.00	4.65	4.65	NO
L0000224	0	0.10718E-02	484520.5	3828767.4	963.7	5.00	4.65	4.65	NO
L0000225	0	0.10718E-02	484510.5	3828767.6	963.4	5.00	4.65	4.65	NO
L0000226	0	0.10718E-02	484500.5	3828767.7	963.2	5.00	4.65	4.65	NO
L0000227	0	0.10718E-02	484490.5	3828767.9	963.0	5.00	4.65	4.65	NO
L0000228	0	0.10718E-02	484487.3	3828761.1	963.0	5.00	4.65	4.65	NO
L0000229	0	0.10718E-02	484487.3	3828751.1	962.9	5.00	4.65	4.65	NO
L0000230	0	0.10718E-02	484487.3	3828741.1	962.9	5.00	4.65	4.65	NO
L0000231	0	0.10718E-02	484487.3	3828731.1	962.8	5.00	4.65	4.65	NO
L0000232	0	0.10718E-02	484487.3	3828721.1	962.8	5.00	4.65	4.65	NO
L0000233	0	0.10718E-02	484487.3	3828711.1	962.7	5.00	4.65	4.65	NO
L0000234	0	0.10718E-02	484487.3	3828701.1	962.6	5.00	4.65	4.65	NO
L0000235	0	0.10718E-02	484487.3	3828691.1	962.5	5.00	4.65	4.65	NO
L0000236	0	0.10718E-02	484487.3	3828681.1	962.4	5.00	4.65	4.65	NO
L0000237	0	0.10718E-02	484487.3	3828671.1	962.4	5.00	4.65	4.65	NO





BY

---

---

L0000281	0	0.10718E-02	484310.7	3828410.6	957.2	5.00	4.65	4.65	NO
L0000282	0	0.10718E-02	484310.8	3828400.6	957.1	5.00	4.65	4.65	NO
L0000283	0	0.10718E-02	484310.9	3828390.6	957.0	5.00	4.65	4.65	NO
L0000284	0	0.10718E-02	484311.1	3828380.6	956.9	5.00	4.65	4.65	NO
L0000285	0	0.10718E-02	484311.2	3828370.6	956.8	5.00	4.65	4.65	NO
L0000286	0	0.10718E-02	484311.3	3828360.6	956.7	5.00	4.65	4.65	NO
L0000287	0	0.10718E-02	484311.4	3828350.6	956.6	5.00	4.65	4.65	NO
L0000288	0	0.10718E-02	484311.5	3828340.6	956.5	5.00	4.65	4.65	NO
L0000289	0	0.10718E-02	484311.6	3828330.6	956.3	5.00	4.65	4.65	NO
L0000290	0	0.10718E-02	484311.7	3828320.6	956.2	5.00	4.65	4.65	NO
L0000291	0	0.10718E-02	484311.8	3828310.6	956.2	5.00	4.65	4.65	NO
L0000292	0	0.10718E-02	484312.0	3828300.6	956.2	5.00	4.65	4.65	NO
L0000293	0	0.10718E-02	484312.1	3828290.6	956.2	5.00	4.65	4.65	NO
L0000294	0	0.10718E-02	484312.2	3828280.6	956.2	5.00	4.65	4.65	NO
L0000295	0	0.10718E-02	484312.3	3828270.6	956.0	5.00	4.65	4.65	NO
L0000296	0	0.10718E-02	484312.4	3828260.6	955.8	5.00	4.65	4.65	NO
L0000297	0	0.10718E-02	484312.5	3828250.6	955.7	5.00	4.65	4.65	NO
L0000298	0	0.10718E-02	484312.6	3828240.6	955.7	5.00	4.65	4.65	NO
L0000299	0	0.10718E-02	484312.7	3828230.6	955.6	5.00	4.65	4.65	NO
L0000300	0	0.10718E-02	484312.8	3828220.6	955.6	5.00	4.65	4.65	NO
L0000301	0	0.10718E-02	484313.0	3828210.6	955.5	5.00	4.65	4.65	NO
L0000302	0	0.10718E-02	484313.1	3828200.6	955.4	5.00	4.65	4.65	NO
L0000303	0	0.10718E-02	484313.2	3828190.6	955.3	5.00	4.65	4.65	NO
L0000304	0	0.10718E-02	484313.3	3828180.6	955.3	5.00	4.65	4.65	NO
L0000305	0	0.10718E-02	484313.4	3828170.6	955.2	5.00	4.65	4.65	NO
L0000306	0	0.10718E-02	484313.5	3828160.6	955.1	5.00	4.65	4.65	NO
L0000307	0	0.10718E-02	484313.6	3828150.6	955.1	5.00	4.65	4.65	NO
L0000308	0	0.10718E-02	484313.7	3828140.6	955.1	5.00	4.65	4.65	NO
L0000309	0	0.10718E-02	484313.9	3828130.6	955.0	5.00	4.65	4.65	NO



L0000330	0	0.10718E-02	484456.1	3828062.9	958.2	5.00	4.65	4.65	NO
L0000331	0	0.10718E-02	484466.1	3828063.0	958.5	5.00	4.65	4.65	NO
L0000332	0	0.10718E-02	484476.1	3828063.1	958.8	5.00	4.65	4.65	NO
L0000333	0	0.10718E-02	484486.1	3828063.1	959.0	5.00	4.65	4.65	NO
L0000334	0	0.10718E-02	484496.1	3828063.2	959.3	5.00	4.65	4.65	NO
L0000335	0	0.10718E-02	484506.1	3828063.2	959.5	5.00	4.65	4.65	NO
L0000336	0	0.10718E-02	484516.1	3828063.3	959.9	5.00	4.65	4.65	NO
L0000337	0	0.10718E-02	484526.1	3828063.4	960.2	5.00	4.65	4.65	NO
L0000338	0	0.10718E-02	484536.1	3828063.4	960.4	5.00	4.65	4.65	NO
L0000339	0	0.10718E-02	484546.1	3828063.5	960.6	5.00	4.65	4.65	NO
L0000340	0	0.10718E-02	484556.1	3828063.5	960.8	5.00	4.65	4.65	NO
L0000341	0	0.10718E-02	484566.1	3828063.6	961.1	5.00	4.65	4.65	NO
L0000342	0	0.10718E-02	484576.1	3828063.7	961.4	5.00	4.65	4.65	NO
L0000343	0	0.10718E-02	484586.1	3828063.7	961.7	5.00	4.65	4.65	NO
L0000344	0	0.10718E-02	484593.9	3828066.0	961.9	5.00	4.65	4.65	NO
L0000345	0	0.10718E-02	484593.7	3828076.0	961.8	5.00	4.65	4.65	NO
L0000346	0	0.10718E-02	484593.5	3828086.0	961.8	5.00	4.65	4.65	NO
L0000347	0	0.10718E-02	484593.3	3828096.0	961.8	5.00	4.65	4.65	NO
L0000348	0	0.10718E-02	484593.2	3828106.0	961.8	5.00	4.65	4.65	NO
L0000349	0	0.10718E-02	484593.0	3828116.0	961.8	5.00	4.65	4.65	NO
L0000350	0	0.10718E-02	484592.8	3828126.0	961.9	5.00	4.65	4.65	NO
L0000351	0	0.10718E-02	484592.6	3828136.0	961.8	5.00	4.65	4.65	NO
L0000352	0	0.10718E-02	484592.5	3828146.0	961.8	5.00	4.65	4.65	NO
L0000353	0	0.10718E-02	484592.3	3828156.0	961.8	5.00	4.65	4.65	NO
L0000354	0	0.10718E-02	484592.1	3828166.0	961.8	5.00	4.65	4.65	NO
L0000355	0	0.10718E-02	484591.9	3828176.0	961.8	5.00	4.65	4.65	NO
L0000356	0	0.10718E-02	484591.8	3828186.0	961.8	5.00	4.65	4.65	NO
L0000357	0	0.10718E-02	484591.6	3828195.9	961.8	5.00	4.65	4.65	NO
L0000358	0	0.10718E-02	484591.4	3828205.9	961.9	5.00	4.65	4.65	NO
L0000359	0	0.10718E-02	484591.2	3828215.9	961.9	5.00	4.65	4.65	NO
L0000360	0	0.10718E-02	484591.1	3828225.9	962.0	5.00	4.65	4.65	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*    \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*    \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\*                            15:26:30

PAGE 11

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

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

EMISSION RATE SOURCE SCALAR VARY ID BY	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE
L0000361	0	0.10718E-02	484590.9	3828235.9	962.1	5.00	4.65	4.65	NO
L0000362	0	0.10718E-02	484590.7	3828245.9	962.1	5.00	4.65	4.65	NO
L0000363	0	0.10718E-02	484590.5	3828255.9	962.2	5.00	4.65	4.65	NO
L0000364	0	0.10718E-02	484590.4	3828265.9	962.1	5.00	4.65	4.65	NO
L0000365	0	0.10718E-02	484590.2	3828275.9	962.1	5.00	4.65	4.65	NO
L0000366	0	0.10718E-02	484590.0	3828285.9	962.1	5.00	4.65	4.65	NO
L0000367	0	0.10718E-02	484589.8	3828295.9	962.1	5.00	4.65	4.65	NO
L0000368	0	0.10718E-02	484589.6	3828305.9	962.1	5.00	4.65	4.65	NO
L0000369	0	0.10718E-02	484589.5	3828315.9	962.1	5.00	4.65	4.65	NO
L0000370	0	0.10718E-02	484589.3	3828325.9	962.2	5.00	4.65	4.65	NO
L0000371	0	0.10718E-02	484589.1	3828335.9	962.3	5.00	4.65	4.65	NO
L0000372	0	0.10718E-02	484588.9	3828345.9	962.4	5.00	4.65	4.65	NO
L0000373	0	0.10718E-02	484588.8	3828355.9	962.4	5.00	4.65	4.65	NO
L0000374	0	0.10718E-02	484588.6	3828365.9	962.5	5.00	4.65	4.65	NO
L0000375	0	0.10718E-02	484588.4	3828375.9	962.5	5.00	4.65	4.65	NO
L0000376	0	0.10718E-02	484588.2	3828385.9	962.5	5.00	4.65	4.65	NO
L0000377	0	0.10718E-02	484588.1	3828395.9	962.5	5.00	4.65	4.65	NO
L0000378	0	0.10718E-02	484587.9	3828405.9	962.5	5.00	4.65	4.65	NO
L0000379	0	0.10718E-02	484587.7	3828415.9	962.6	5.00	4.65	4.65	NO
L0000380	0	0.10718E-02	484587.5	3828425.9	962.6	5.00	4.65	4.65	NO

L0000381	0	0.10718E-02	484587.4	3828435.9	962.7	5.00	4.65	4.65	NO
L0000382	0	0.10718E-02	484587.2	3828445.9	962.8	5.00	4.65	4.65	NO
L0000383	0	0.10718E-02	484587.0	3828455.9	962.8	5.00	4.65	4.65	NO
L0000384	0	0.10718E-02	484586.8	3828465.9	962.9	5.00	4.65	4.65	NO
L0000385	0	0.10718E-02	484586.7	3828475.9	962.9	5.00	4.65	4.65	NO
L0000386	0	0.10718E-02	484586.5	3828485.9	963.0	5.00	4.65	4.65	NO
L0000387	0	0.10718E-02	484586.3	3828495.9	963.0	5.00	4.65	4.65	NO
L0000388	0	0.10718E-02	484586.1	3828505.9	963.0	5.00	4.65	4.65	NO
L0000389	0	0.10718E-02	484586.0	3828515.9	963.1	5.00	4.65	4.65	NO
L0000390	0	0.10718E-02	484585.8	3828525.9	963.1	5.00	4.65	4.65	NO
L0000391	0	0.10718E-02	484585.6	3828535.9	963.2	5.00	4.65	4.65	NO
L0000392	0	0.10718E-02	484585.4	3828545.9	963.2	5.00	4.65	4.65	NO
L0000393	0	0.10718E-02	484585.3	3828555.9	963.3	5.00	4.65	4.65	NO
L0000394	0	0.10718E-02	484585.1	3828565.9	963.4	5.00	4.65	4.65	NO
L0000395	0	0.10718E-02	484584.9	3828575.9	963.5	5.00	4.65	4.65	NO
L0000396	0	0.10718E-02	484584.7	3828585.9	963.6	5.00	4.65	4.65	NO
L0000397	0	0.10718E-02	484584.5	3828595.9	963.6	5.00	4.65	4.65	NO
L0000398	0	0.10718E-02	484584.4	3828605.9	963.7	5.00	4.65	4.65	NO
L0000399	0	0.10718E-02	484584.2	3828615.9	963.8	5.00	4.65	4.65	NO
L0000400	0	0.10718E-02	484584.0	3828625.9	963.8	5.00	4.65	4.65	NO

\*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\*                            15:26:30

PAGE 12

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

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

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

BY

-----

L0000401	0	0.10718E-02	484583.8	3828635.9	963.9	5.00	4.65	4.65	NO
----------	---	-------------	----------	-----------	-------	------	------	------	----

L0000402	0	0.10718E-02	484583.7	3828645.9	964.0	5.00	4.65	4.65	NO
L0000403	0	0.10718E-02	484583.5	3828655.9	964.1	5.00	4.65	4.65	NO
L0000404	0	0.10718E-02	484583.3	3828665.9	964.1	5.00	4.65	4.65	NO
L0000405	0	0.10718E-02	484583.1	3828675.9	964.1	5.00	4.65	4.65	NO
L0000406	0	0.10718E-02	484583.0	3828685.9	964.2	5.00	4.65	4.65	NO
L0000407	0	0.10718E-02	484582.8	3828695.9	964.2	5.00	4.65	4.65	NO
L0000408	0	0.10718E-02	484582.6	3828705.9	964.3	5.00	4.65	4.65	NO
L0000409	0	0.10718E-02	484582.4	3828715.9	964.4	5.00	4.65	4.65	NO
L0000410	0	0.10718E-02	484582.3	3828725.9	964.4	5.00	4.65	4.65	NO
L0000411	0	0.10718E-02	484582.1	3828735.9	964.5	5.00	4.65	4.65	NO
L0000412	0	0.10718E-02	484573.6	3828737.4	964.3	5.00	4.65	4.65	NO
L0000413	0	0.10718E-02	484563.6	3828737.4	964.1	5.00	4.65	4.65	NO
L0000414	0	0.10718E-02	484553.6	3828737.4	963.9	5.00	4.65	4.65	NO
L0000415	0	0.10718E-02	484543.6	3828737.4	963.8	5.00	4.65	4.65	NO
L0000416	0	0.10718E-02	484533.6	3828737.4	963.6	5.00	4.65	4.65	NO
L0000417	0	0.10718E-02	484523.6	3828737.4	963.4	5.00	4.65	4.65	NO
L0000418	0	0.10718E-02	484513.6	3828737.4	963.3	5.00	4.65	4.65	NO
L0000419	0	0.10718E-02	484512.8	3828728.4	963.2	5.00	4.65	4.65	NO
L0000420	0	0.10718E-02	484513.0	3828718.4	963.1	5.00	4.65	4.65	NO
L0000421	0	0.10718E-02	484513.2	3828708.4	963.0	5.00	4.65	4.65	NO
L0000422	0	0.10718E-02	484513.3	3828698.4	963.0	5.00	4.65	4.65	NO
L0000423	0	0.10718E-02	484513.5	3828688.4	962.9	5.00	4.65	4.65	NO
L0000424	0	0.10718E-02	484513.7	3828678.4	962.9	5.00	4.65	4.65	NO
L0000425	0	0.10718E-02	484513.9	3828668.4	962.8	5.00	4.65	4.65	NO
L0000426	0	0.10718E-02	484514.0	3828658.4	962.7	5.00	4.65	4.65	NO
L0000427	0	0.10718E-02	484514.2	3828648.4	962.6	5.00	4.65	4.65	NO
L0000428	0	0.10718E-02	484513.5	3828639.3	962.6	5.00	4.65	4.65	NO
L0000429	0	0.10718E-02	484503.5	3828639.4	962.2	5.00	4.65	4.65	NO
L0000430	0	0.10718E-02	484493.5	3828639.5	962.1	5.00	4.65	4.65	NO
L0000431	0	0.10718E-02	484483.5	3828639.6	962.1	5.00	4.65	4.65	NO

L0000432	0	0.10718E-02	484473.5	3828639.7	962.0	5.00	4.65	4.65	NO
L0000433	0	0.10718E-02	484463.5	3828639.8	961.9	5.00	4.65	4.65	NO
L0000434	0	0.10718E-02	484453.5	3828639.9	961.8	5.00	4.65	4.65	NO
L0000435	0	0.10718E-02	484443.5	3828640.0	961.6	5.00	4.65	4.65	NO
L0000436	0	0.10718E-02	484433.5	3828640.1	961.4	5.00	4.65	4.65	NO
L0000437	0	0.10718E-02	484423.5	3828640.2	961.2	5.00	4.65	4.65	NO
L0000438	0	0.10718E-02	484413.5	3828640.3	961.1	5.00	4.65	4.65	NO
L0000439	0	0.10718E-02	484403.5	3828640.4	960.9	5.00	4.65	4.65	NO
L0000440	0	0.10718E-02	484393.5	3828640.5	960.7	5.00	4.65	4.65	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*    \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*    \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\*                                15:26:30

PAGE 13

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

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

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

L0000441	0	0.10718E-02	484383.5	3828640.5	960.5	5.00	4.65	4.65	NO
L0000442	0	0.10718E-02	484373.5	3828640.6	960.2	5.00	4.65	4.65	NO
L0000443	0	0.10718E-02	484363.5	3828640.7	960.3	5.00	4.65	4.65	NO
L0000444	0	0.10718E-02	484353.5	3828640.8	960.5	5.00	4.65	4.65	NO
L0000445	0	0.10718E-02	484343.5	3828640.9	960.5	5.00	4.65	4.65	NO
L0000446	0	0.10718E-02	484341.8	3828632.8	960.3	5.00	4.65	4.65	NO
L0000447	0	0.10718E-02	484341.9	3828622.8	960.1	5.00	4.65	4.65	NO
L0000448	0	0.10718E-02	484342.1	3828612.8	960.0	5.00	4.65	4.65	NO
L0000449	0	0.10718E-02	484342.2	3828602.8	959.9	5.00	4.65	4.65	NO
L0000450	0	0.10718E-02	484342.3	3828592.8	959.7	5.00	4.65	4.65	NO
L0000451	0	0.10718E-02	484342.4	3828582.8	959.6	5.00	4.65	4.65	NO
L0000452	0	0.10718E-02	484342.6	3828572.8	959.6	5.00	4.65	4.65	NO

L0000453	0	0.10718E-02	484342.7	3828562.8	959.5	5.00	4.65	4.65	NO
L0000454	0	0.10718E-02	484342.8	3828552.8	959.3	5.00	4.65	4.65	NO
L0000455	0	0.10718E-02	484342.9	3828542.8	959.2	5.00	4.65	4.65	NO
L0000456	0	0.10718E-02	484343.1	3828532.8	959.1	5.00	4.65	4.65	NO
L0000457	0	0.10718E-02	484343.2	3828522.8	959.0	5.00	4.65	4.65	NO
L0000458	0	0.10718E-02	484343.3	3828512.8	958.8	5.00	4.65	4.65	NO
L0000459	0	0.10718E-02	484343.4	3828502.8	958.7	5.00	4.65	4.65	NO
L0000460	0	0.10718E-02	484343.6	3828492.8	958.6	5.00	4.65	4.65	NO
L0000461	0	0.10718E-02	484343.7	3828482.8	958.5	5.00	4.65	4.65	NO
L0000462	0	0.10718E-02	484343.8	3828472.8	958.3	5.00	4.65	4.65	NO
L0000463	0	0.10718E-02	484343.9	3828462.8	958.2	5.00	4.65	4.65	NO
L0000464	0	0.10718E-02	484344.1	3828452.8	958.2	5.00	4.65	4.65	NO
L0000465	0	0.10718E-02	484344.2	3828442.8	958.1	5.00	4.65	4.65	NO
L0000466	0	0.10718E-02	484344.3	3828432.8	958.0	5.00	4.65	4.65	NO
L0000467	0	0.10718E-02	484344.4	3828422.8	958.0	5.00	4.65	4.65	NO
L0000468	0	0.10718E-02	484344.6	3828412.8	958.0	5.00	4.65	4.65	NO
L0000469	0	0.10718E-02	484344.7	3828402.8	957.9	5.00	4.65	4.65	NO
L0000470	0	0.10718E-02	484344.8	3828392.8	957.7	5.00	4.65	4.65	NO
L0000471	0	0.10718E-02	484344.9	3828382.8	957.5	5.00	4.65	4.65	NO
L0000472	0	0.10718E-02	484345.1	3828372.8	957.3	5.00	4.65	4.65	NO
L0000473	0	0.10718E-02	484345.2	3828362.8	957.1	5.00	4.65	4.65	NO
L0000474	0	0.10718E-02	484345.3	3828352.8	957.0	5.00	4.65	4.65	NO
L0000475	0	0.10718E-02	484345.4	3828342.8	956.9	5.00	4.65	4.65	NO
L0000476	0	0.10718E-02	484345.6	3828332.8	956.9	5.00	4.65	4.65	NO
L0000477	0	0.10718E-02	484345.7	3828322.8	956.9	5.00	4.65	4.65	NO
L0000478	0	0.10718E-02	484345.8	3828312.8	956.9	5.00	4.65	4.65	NO
L0000479	0	0.10718E-02	484345.9	3828302.8	956.8	5.00	4.65	4.65	NO
L0000480	0	0.10718E-02	484346.1	3828292.8	956.7	5.00	4.65	4.65	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\*                            15:26:30

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

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

EMISSION RATE SOURCE SCALAR VARY ID BY	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE
L0000481	0	0.10718E-02	484346.2	3828282.8	956.5	5.00	4.65	4.65	NO
L0000482	0	0.10718E-02	484346.3	3828272.8	956.5	5.00	4.65	4.65	NO
L0000483	0	0.10718E-02	484346.4	3828262.8	956.5	5.00	4.65	4.65	NO
L0000484	0	0.10718E-02	484346.6	3828252.8	956.4	5.00	4.65	4.65	NO
L0000485	0	0.10718E-02	484346.7	3828242.8	956.4	5.00	4.65	4.65	NO
L0000486	0	0.10718E-02	484346.8	3828232.8	956.3	5.00	4.65	4.65	NO
L0000487	0	0.10718E-02	484346.9	3828222.8	956.3	5.00	4.65	4.65	NO
L0000488	0	0.10718E-02	484347.1	3828212.8	956.2	5.00	4.65	4.65	NO
L0000489	0	0.10718E-02	484347.2	3828202.8	956.1	5.00	4.65	4.65	NO
L0000490	0	0.10718E-02	484347.3	3828192.8	956.0	5.00	4.65	4.65	NO
L0000491	0	0.10718E-02	484347.5	3828182.8	956.0	5.00	4.65	4.65	NO
L0000492	0	0.10718E-02	484347.6	3828172.8	955.9	5.00	4.65	4.65	NO
L0000493	0	0.10718E-02	484347.7	3828162.8	955.9	5.00	4.65	4.65	NO
L0000494	0	0.10718E-02	484347.8	3828152.8	955.9	5.00	4.65	4.65	NO
L0000495	0	0.10718E-02	484348.0	3828142.8	955.8	5.00	4.65	4.65	NO
L0000496	0	0.10718E-02	484348.1	3828132.8	955.8	5.00	4.65	4.65	NO
L0000497	0	0.10718E-02	484348.2	3828122.8	955.7	5.00	4.65	4.65	NO
L0000498	0	0.10718E-02	484348.3	3828112.8	955.6	5.00	4.65	4.65	NO
L0000499	0	0.10718E-02	484348.5	3828102.8	955.5	5.00	4.65	4.65	NO
L0000500	0	0.10718E-02	484356.7	3828101.1	955.8	5.00	4.65	4.65	NO
L0000501	0	0.10718E-02	484366.7	3828101.2	956.1	5.00	4.65	4.65	NO
L0000502	0	0.10718E-02	484376.7	3828101.2	956.3	5.00	4.65	4.65	NO
L0000503	0	0.10718E-02	484386.7	3828101.3	956.6	5.00	4.65	4.65	NO



L0000524	0	0.10718E-02	484564.7	3828134.2	961.1	5.00	4.65	4.65	NO
L0000525	0	0.10718E-02	484564.5	3828144.2	961.0	5.00	4.65	4.65	NO
L0000526	0	0.10718E-02	484564.4	3828154.2	961.0	5.00	4.65	4.65	NO
L0000527	0	0.10718E-02	484564.3	3828164.2	961.0	5.00	4.65	4.65	NO
L0000528	0	0.10718E-02	484564.1	3828174.2	961.0	5.00	4.65	4.65	NO
L0000529	0	0.10718E-02	484564.0	3828184.2	961.0	5.00	4.65	4.65	NO
L0000530	0	0.10718E-02	484563.8	3828194.2	961.0	5.00	4.65	4.65	NO
L0000531	0	0.10718E-02	484563.7	3828204.2	961.1	5.00	4.65	4.65	NO
L0000532	0	0.10718E-02	484563.6	3828214.2	961.2	5.00	4.65	4.65	NO
L0000533	0	0.10718E-02	484563.4	3828224.2	961.3	5.00	4.65	4.65	NO
L0000534	0	0.10718E-02	484563.3	3828234.2	961.3	5.00	4.65	4.65	NO
L0000535	0	0.10718E-02	484563.1	3828244.2	961.4	5.00	4.65	4.65	NO
L0000536	0	0.10718E-02	484563.0	3828254.2	961.4	5.00	4.65	4.65	NO
L0000537	0	0.10718E-02	484562.9	3828264.2	961.4	5.00	4.65	4.65	NO
L0000538	0	0.10718E-02	484562.7	3828274.2	961.4	5.00	4.65	4.65	NO
L0000539	0	0.10718E-02	484562.6	3828284.2	961.4	5.00	4.65	4.65	NO
L0000540	0	0.10718E-02	484562.4	3828294.2	961.4	5.00	4.65	4.65	NO
L0000541	0	0.10718E-02	484562.3	3828304.2	961.5	5.00	4.65	4.65	NO
L0000542	0	0.10718E-02	484562.2	3828314.2	961.5	5.00	4.65	4.65	NO
L0000543	0	0.10718E-02	484562.0	3828324.2	961.6	5.00	4.65	4.65	NO
L0000544	0	0.10718E-02	484561.9	3828334.2	961.7	5.00	4.65	4.65	NO
L0000545	0	0.10718E-02	484561.7	3828344.2	961.8	5.00	4.65	4.65	NO
L0000546	0	0.10718E-02	484561.6	3828354.2	961.8	5.00	4.65	4.65	NO
L0000547	0	0.10718E-02	484561.5	3828364.2	961.8	5.00	4.65	4.65	NO
L0000548	0	0.10718E-02	484561.3	3828374.2	961.9	5.00	4.65	4.65	NO
L0000549	0	0.10718E-02	484561.2	3828384.2	961.9	5.00	4.65	4.65	NO
L0000550	0	0.10718E-02	484561.0	3828394.2	961.9	5.00	4.65	4.65	NO
L0000551	0	0.10718E-02	484560.9	3828404.2	961.9	5.00	4.65	4.65	NO
L0000552	0	0.10718E-02	484560.8	3828414.2	961.9	5.00	4.65	4.65	NO
L0000553	0	0.10718E-02	484560.6	3828424.2	962.0	5.00	4.65	4.65	NO
L0000554	0	0.10718E-02	484560.5	3828434.2	962.0	5.00	4.65	4.65	NO

L0000555	0	0.10718E-02	484560.3	3828444.2	962.1	5.00	4.65	4.65	NO
L0000556	0	0.10718E-02	484560.2	3828454.2	962.1	5.00	4.65	4.65	NO
L0000557	0	0.10718E-02	484560.1	3828464.2	962.2	5.00	4.65	4.65	NO
L0000558	0	0.10718E-02	484559.9	3828474.2	962.2	5.00	4.65	4.65	NO
L0000559	0	0.10718E-02	484559.8	3828484.2	962.3	5.00	4.65	4.65	NO
L0000560	0	0.10718E-02	484559.6	3828494.2	962.3	5.00	4.65	4.65	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                                    01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\*    15:26:30

PAGE 16

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

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

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

L0000561	0	0.10718E-02	484559.5	3828504.2	962.4	5.00	4.65	4.65	NO
L0000562	0	0.10718E-02	484559.4	3828514.2	962.5	5.00	4.65	4.65	NO
L0000563	0	0.10718E-02	484559.2	3828524.2	962.5	5.00	4.65	4.65	NO
L0000564	0	0.10718E-02	484559.1	3828534.2	962.6	5.00	4.65	4.65	NO
L0000565	0	0.10718E-02	484558.9	3828544.2	962.7	5.00	4.65	4.65	NO
L0000566	0	0.10718E-02	484558.8	3828554.2	962.8	5.00	4.65	4.65	NO
L0000567	0	0.10718E-02	484558.7	3828564.2	962.9	5.00	4.65	4.65	NO
L0000568	0	0.10718E-02	484558.5	3828574.2	962.9	5.00	4.65	4.65	NO
L0000569	0	0.10718E-02	484558.4	3828584.2	963.0	5.00	4.65	4.65	NO
L0000570	0	0.10718E-02	484558.2	3828594.2	963.1	5.00	4.65	4.65	NO
L0000571	0	0.10718E-02	484558.1	3828604.2	963.1	5.00	4.65	4.65	NO
L0000572	0	0.10718E-02	484557.9	3828614.2	963.2	5.00	4.65	4.65	NO
L0000573	0	0.10718E-02	484557.8	3828624.2	963.3	5.00	4.65	4.65	NO
L0000574	0	0.10718E-02	484557.7	3828634.2	963.4	5.00	4.65	4.65	NO



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

EMISSION RATE SOURCE SCALAR VARY ID BY	NUMBER	EMISSION RATE			BASE	RELEASE	INIT.	INIT.	URBAN
	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	SZ	SOURCE
	CATS.		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	
L0000601	0	0.10718E-02	484535.6	3828530.1	962.0	5.00	4.65	4.65	NO
L0000602	0	0.10718E-02	484535.7	3828520.1	961.9	5.00	4.65	4.65	NO
L0000603	0	0.10718E-02	484535.9	3828510.1	961.9	5.00	4.65	4.65	NO
L0000604	0	0.10718E-02	484536.0	3828500.1	961.8	5.00	4.65	4.65	NO
L0000605	0	0.10718E-02	484536.2	3828490.1	961.7	5.00	4.65	4.65	NO
L0000606	0	0.10718E-02	484536.3	3828480.1	961.7	5.00	4.65	4.65	NO
L0000607	0	0.10718E-02	484536.5	3828470.1	961.6	5.00	4.65	4.65	NO
L0000608	0	0.10718E-02	484536.6	3828460.1	961.6	5.00	4.65	4.65	NO
L0000609	0	0.10718E-02	484536.8	3828450.1	961.5	5.00	4.65	4.65	NO
L0000610	0	0.10718E-02	484536.9	3828440.1	961.5	5.00	4.65	4.65	NO
L0000611	0	0.10718E-02	484537.1	3828430.1	961.4	5.00	4.65	4.65	NO
L0000612	0	0.10718E-02	484537.2	3828420.1	961.3	5.00	4.65	4.65	NO
L0000613	0	0.10718E-02	484537.4	3828410.1	961.3	5.00	4.65	4.65	NO
L0000614	0	0.10718E-02	484537.5	3828400.1	961.3	5.00	4.65	4.65	NO
L0000615	0	0.10718E-02	484537.7	3828390.1	961.3	5.00	4.65	4.65	NO
L0000616	0	0.10718E-02	484537.8	3828380.1	961.3	5.00	4.65	4.65	NO
L0000617	0	0.10718E-02	484538.0	3828370.1	961.3	5.00	4.65	4.65	NO
L0000618	0	0.10718E-02	484538.1	3828360.1	961.2	5.00	4.65	4.65	NO
L0000619	0	0.10718E-02	484538.3	3828350.1	961.2	5.00	4.65	4.65	NO
L0000620	0	0.10718E-02	484538.4	3828340.1	961.2	5.00	4.65	4.65	NO
L0000621	0	0.10718E-02	484538.6	3828330.1	961.1	5.00	4.65	4.65	NO
L0000622	0	0.10718E-02	484538.7	3828320.1	961.0	5.00	4.65	4.65	NO
L0000623	0	0.10718E-02	484538.9	3828310.1	961.0	5.00	4.65	4.65	NO
L0000624	0	0.10718E-02	484539.0	3828300.1	960.9	5.00	4.65	4.65	NO
L0000625	0	0.10718E-02	484539.1	3828290.1	960.9	5.00	4.65	4.65	NO

L0000626	0	0.10718E-02	484539.3	3828280.1	960.8	5.00	4.65	4.65	NO
L0000627	0	0.10718E-02	484539.4	3828270.1	960.8	5.00	4.65	4.65	NO
L0000628	0	0.10718E-02	484539.6	3828260.1	960.8	5.00	4.65	4.65	NO
L0000629	0	0.10718E-02	484539.7	3828250.1	960.8	5.00	4.65	4.65	NO
L0000630	0	0.10718E-02	484539.9	3828240.1	960.8	5.00	4.65	4.65	NO
L0000631	0	0.10718E-02	484540.0	3828230.1	960.8	5.00	4.65	4.65	NO
L0000632	0	0.10718E-02	484540.2	3828220.1	960.7	5.00	4.65	4.65	NO
L0000633	0	0.10718E-02	484540.3	3828210.1	960.6	5.00	4.65	4.65	NO
L0000634	0	0.10718E-02	484540.5	3828200.1	960.5	5.00	4.65	4.65	NO
L0000635	0	0.10718E-02	484540.6	3828190.1	960.4	5.00	4.65	4.65	NO
L0000636	0	0.10718E-02	484540.8	3828180.1	960.4	5.00	4.65	4.65	NO
L0000637	0	0.10718E-02	484540.9	3828170.1	960.4	5.00	4.65	4.65	NO
L0000638	0	0.10718E-02	484541.1	3828160.1	960.4	5.00	4.65	4.65	NO
L0000639	0	0.10718E-02	484541.2	3828150.1	960.5	5.00	4.65	4.65	NO
L0000640	0	0.10718E-02	484541.4	3828140.1	960.5	5.00	4.65	4.65	NO

^ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\*                            15:26:30

PAGE 18

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

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

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

-----

L0000641	0	0.10718E-02	484535.0	3828136.6	960.3	5.00	4.65	4.65	NO
L0000642	0	0.10718E-02	484525.0	3828136.6	960.1	5.00	4.65	4.65	NO
L0000643	0	0.10718E-02	484515.0	3828136.6	959.8	5.00	4.65	4.65	NO
L0000644	0	0.10718E-02	484505.0	3828136.6	959.5	5.00	4.65	4.65	NO
L0000645	0	0.10718E-02	484495.0	3828136.6	959.2	5.00	4.65	4.65	NO
L0000646	0	0.10718E-02	484485.0	3828136.6	959.0	5.00	4.65	4.65	NO

L0000647	0	0.10718E-02	484475.0	3828136.6	958.7	5.00	4.65	4.65	NO
L0000648	0	0.10718E-02	484465.0	3828136.6	958.5	5.00	4.65	4.65	NO
L0000649	0	0.10718E-02	484455.0	3828136.6	958.2	5.00	4.65	4.65	NO
L0000650	0	0.10718E-02	484445.0	3828136.6	958.0	5.00	4.65	4.65	NO
L0000651	0	0.10718E-02	484435.0	3828136.6	957.7	5.00	4.65	4.65	NO
L0000652	0	0.10718E-02	484425.0	3828136.6	957.5	5.00	4.65	4.65	NO
L0000653	0	0.10718E-02	484415.0	3828136.6	957.3	5.00	4.65	4.65	NO
L0000654	0	0.10718E-02	484405.0	3828136.6	957.1	5.00	4.65	4.65	NO
L0000655	0	0.10718E-02	484395.0	3828136.6	956.8	5.00	4.65	4.65	NO
L0000656	0	0.10718E-02	484385.0	3828136.6	956.6	5.00	4.65	4.65	NO
L0000657	0	0.10718E-02	484377.3	3828138.8	956.4	5.00	4.65	4.65	NO
L0000658	0	0.10718E-02	484377.3	3828148.8	956.5	5.00	4.65	4.65	NO
L0000659	0	0.10718E-02	484377.3	3828158.8	956.5	5.00	4.65	4.65	NO
L0000660	0	0.10718E-02	484377.3	3828168.8	956.6	5.00	4.65	4.65	NO
L0000661	0	0.10718E-02	484377.3	3828178.8	956.6	5.00	4.65	4.65	NO
L0000662	0	0.10718E-02	484377.3	3828188.8	956.6	5.00	4.65	4.65	NO
L0000663	0	0.10718E-02	484377.3	3828198.8	956.6	5.00	4.65	4.65	NO
L0000664	0	0.10718E-02	484377.3	3828208.8	956.7	5.00	4.65	4.65	NO
L0000665	0	0.10718E-02	484377.3	3828218.8	956.8	5.00	4.65	4.65	NO
L0000666	0	0.10718E-02	484377.3	3828228.8	956.9	5.00	4.65	4.65	NO
L0000667	0	0.10718E-02	484377.3	3828238.8	956.9	5.00	4.65	4.65	NO
L0000668	0	0.10718E-02	484377.3	3828248.8	957.0	5.00	4.65	4.65	NO
L0000669	0	0.10718E-02	484377.3	3828258.8	957.1	5.00	4.65	4.65	NO
L0000670	0	0.10718E-02	484377.3	3828268.8	957.1	5.00	4.65	4.65	NO
L0000671	0	0.10718E-02	484377.3	3828278.8	957.2	5.00	4.65	4.65	NO
L0000672	0	0.10718E-02	484377.3	3828288.8	957.3	5.00	4.65	4.65	NO
L0000673	0	0.10718E-02	484377.3	3828298.8	957.3	5.00	4.65	4.65	NO
L0000674	0	0.10718E-02	484377.3	3828308.8	957.4	5.00	4.65	4.65	NO
L0000675	0	0.10718E-02	484377.3	3828318.8	957.4	5.00	4.65	4.65	NO
L0000676	0	0.10718E-02	484377.3	3828328.8	957.6	5.00	4.65	4.65	NO

L0000677	0	0.10718E-02	484377.3	3828338.8	957.7	5.00	4.65	4.65	NO
L0000678	0	0.10718E-02	484377.3	3828348.8	957.8	5.00	4.65	4.65	NO
L0000679	0	0.10718E-02	484377.3	3828358.8	957.8	5.00	4.65	4.65	NO
L0000680	0	0.10718E-02	484377.3	3828368.8	957.8	5.00	4.65	4.65	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*    \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*    \*\*\* 1M Warehouse Project - Construction HRA  
      \*\*\*                    15:26:30

PAGE 19

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

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

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

L0000681	0	0.10718E-02	484377.3	3828378.8	957.8	5.00	4.65	4.65	NO
L0000682	0	0.10718E-02	484377.3	3828388.8	957.9	5.00	4.65	4.65	NO
L0000683	0	0.10718E-02	484377.3	3828398.8	958.0	5.00	4.65	4.65	NO
L0000684	0	0.10718E-02	484377.3	3828408.8	958.1	5.00	4.65	4.65	NO
L0000685	0	0.10718E-02	484377.3	3828418.8	958.4	5.00	4.65	4.65	NO
L0000686	0	0.10718E-02	484377.3	3828428.8	958.7	5.00	4.65	4.65	NO
L0000687	0	0.10718E-02	484377.3	3828438.8	958.9	5.00	4.65	4.65	NO
L0000688	0	0.10718E-02	484377.3	3828448.8	958.9	5.00	4.65	4.65	NO
L0000689	0	0.10718E-02	484377.3	3828458.8	958.9	5.00	4.65	4.65	NO
L0000690	0	0.10718E-02	484377.3	3828468.8	958.9	5.00	4.65	4.65	NO
L0000691	0	0.10718E-02	484377.3	3828478.8	959.0	5.00	4.65	4.65	NO
L0000692	0	0.10718E-02	484377.3	3828488.8	959.1	5.00	4.65	4.65	NO
L0000693	0	0.10718E-02	484377.3	3828498.8	959.2	5.00	4.65	4.65	NO
L0000694	0	0.10718E-02	484377.3	3828508.8	959.3	5.00	4.65	4.65	NO
L0000695	0	0.10718E-02	484377.3	3828518.8	959.3	5.00	4.65	4.65	NO
L0000696	0	0.10718E-02	484377.3	3828528.8	959.3	5.00	4.65	4.65	NO
L0000697	0	0.10718E-02	484377.3	3828538.8	959.4	5.00	4.65	4.65	NO

L0000698	0	0.10718E-02	484377.3	3828548.8	959.4	5.00	4.65	4.65	NO
L0000699	0	0.10718E-02	484377.3	3828558.8	959.5	5.00	4.65	4.65	NO
L0000700	0	0.10718E-02	484377.3	3828568.8	959.7	5.00	4.65	4.65	NO
L0000701	0	0.10718E-02	484377.3	3828578.8	959.8	5.00	4.65	4.65	NO
L0000702	0	0.10718E-02	484377.3	3828588.8	960.0	5.00	4.65	4.65	NO
L0000703	0	0.10718E-02	484377.3	3828598.8	960.1	5.00	4.65	4.65	NO
L0000704	0	0.10718E-02	484377.3	3828608.8	960.1	5.00	4.65	4.65	NO
L0000705	0	0.10718E-02	484387.2	3828608.8	960.4	5.00	4.65	4.65	NO
L0000706	0	0.10718E-02	484397.2	3828608.8	960.7	5.00	4.65	4.65	NO
L0000707	0	0.10718E-02	484407.2	3828608.8	960.8	5.00	4.65	4.65	NO
L0000708	0	0.10718E-02	484417.2	3828608.8	960.9	5.00	4.65	4.65	NO
L0000709	0	0.10718E-02	484427.2	3828608.8	960.9	5.00	4.65	4.65	NO
L0000710	0	0.10718E-02	484437.2	3828608.8	961.0	5.00	4.65	4.65	NO
L0000711	0	0.10718E-02	484447.2	3828608.8	961.1	5.00	4.65	4.65	NO
L0000712	0	0.10718E-02	484457.2	3828608.8	961.3	5.00	4.65	4.65	NO
L0000713	0	0.10718E-02	484467.2	3828608.8	961.4	5.00	4.65	4.65	NO
L0000714	0	0.10718E-02	484477.2	3828608.8	961.5	5.00	4.65	4.65	NO
L0000715	0	0.10718E-02	484487.2	3828608.8	961.8	5.00	4.65	4.65	NO
L0000716	0	0.10718E-02	484497.2	3828608.8	962.1	5.00	4.65	4.65	NO
L0000717	0	0.10718E-02	484507.2	3828608.8	962.3	5.00	4.65	4.65	NO
L0000718	0	0.10718E-02	484514.4	3828605.9	962.5	5.00	4.65	4.65	NO
L0000719	0	0.10718E-02	484514.4	3828595.9	962.4	5.00	4.65	4.65	NO
L0000720	0	0.10718E-02	484514.4	3828585.9	962.3	5.00	4.65	4.65	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\*                            15:26:30

PAGE 20

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

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

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

SCALAR VARY BY	ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0000721	0	0.10718E-02	484514.5	3828575.9	962.2	5.00	4.65	4.65	NO
L0000722	0	0.10718E-02	484514.5	3828565.9	962.1	5.00	4.65	4.65	NO
L0000723	0	0.10718E-02	484514.6	3828555.9	962.0	5.00	4.65	4.65	NO
L0000724	0	0.10718E-02	484514.6	3828545.9	961.9	5.00	4.65	4.65	NO
L0000725	0	0.10718E-02	484514.6	3828535.9	961.7	5.00	4.65	4.65	NO
L0000726	0	0.10718E-02	484514.7	3828525.9	961.6	5.00	4.65	4.65	NO
L0000727	0	0.10718E-02	484514.7	3828515.9	961.5	5.00	4.65	4.65	NO
L0000728	0	0.10718E-02	484514.7	3828505.9	961.4	5.00	4.65	4.65	NO
L0000729	0	0.10718E-02	484514.8	3828495.9	961.3	5.00	4.65	4.65	NO
L0000730	0	0.10718E-02	484514.8	3828485.9	961.2	5.00	4.65	4.65	NO
L0000731	0	0.10718E-02	484514.9	3828475.9	961.1	5.00	4.65	4.65	NO
L0000732	0	0.10718E-02	484514.9	3828465.9	961.1	5.00	4.65	4.65	NO
L0000733	0	0.10718E-02	484514.9	3828455.9	961.0	5.00	4.65	4.65	NO
L0000734	0	0.10718E-02	484515.0	3828445.9	961.0	5.00	4.65	4.65	NO
L0000735	0	0.10718E-02	484515.0	3828435.9	960.9	5.00	4.65	4.65	NO
L0000736	0	0.10718E-02	484515.0	3828425.9	960.9	5.00	4.65	4.65	NO
L0000737	0	0.10718E-02	484515.1	3828415.9	960.8	5.00	4.65	4.65	NO
L0000738	0	0.10718E-02	484515.1	3828405.9	960.8	5.00	4.65	4.65	NO
L0000739	0	0.10718E-02	484515.2	3828395.9	960.8	5.00	4.65	4.65	NO
L0000740	0	0.10718E-02	484515.2	3828385.9	960.8	5.00	4.65	4.65	NO
L0000741	0	0.10718E-02	484515.2	3828375.9	960.8	5.00	4.65	4.65	NO
L0000742	0	0.10718E-02	484515.3	3828365.9	960.7	5.00	4.65	4.65	NO
L0000743	0	0.10718E-02	484515.3	3828355.9	960.7	5.00	4.65	4.65	NO
L0000744	0	0.10718E-02	484515.4	3828345.9	960.6	5.00	4.65	4.65	NO
L0000745	0	0.10718E-02	484515.4	3828335.9	960.6	5.00	4.65	4.65	NO
L0000746	0	0.10718E-02	484515.4	3828325.9	960.5	5.00	4.65	4.65	NO
L0000747	0	0.10718E-02	484515.5	3828315.9	960.5	5.00	4.65	4.65	NO
L0000748	0	0.10718E-02	484515.5	3828305.9	960.4	5.00	4.65	4.65	NO

L0000749	0	0.10718E-02	484515.5	3828295.9	960.3	5.00	4.65	4.65	NO
L0000750	0	0.10718E-02	484515.6	3828285.9	960.3	5.00	4.65	4.65	NO
L0000751	0	0.10718E-02	484515.6	3828275.9	960.2	5.00	4.65	4.65	NO
L0000752	0	0.10718E-02	484515.7	3828265.9	960.2	5.00	4.65	4.65	NO
L0000753	0	0.10718E-02	484515.7	3828255.9	960.2	5.00	4.65	4.65	NO
L0000754	0	0.10718E-02	484515.7	3828245.9	960.2	5.00	4.65	4.65	NO
L0000755	0	0.10718E-02	484515.8	3828235.9	960.2	5.00	4.65	4.65	NO
L0000756	0	0.10718E-02	484515.8	3828225.9	960.1	5.00	4.65	4.65	NO
L0000757	0	0.10718E-02	484515.8	3828215.9	960.1	5.00	4.65	4.65	NO
L0000758	0	0.10718E-02	484515.9	3828205.9	959.9	5.00	4.65	4.65	NO
L0000759	0	0.10718E-02	484515.9	3828195.9	959.8	5.00	4.65	4.65	NO
L0000760	0	0.10718E-02	484516.0	3828185.9	959.8	5.00	4.65	4.65	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*    \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*    \*\*\* 1M Warehouse Project - Construction HRA  
       \*\*\*                    15:26:30

PAGE 21

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

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

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

L0000761	0	0.10718E-02	484516.0	3828175.9	959.8	5.00	4.65	4.65	NO
L0000762	0	0.10718E-02	484516.0	3828165.9	959.8	5.00	4.65	4.65	NO
L0000763	0	0.10718E-02	484508.3	3828163.6	959.6	5.00	4.65	4.65	NO
L0000764	0	0.10718E-02	484498.3	3828163.6	959.3	5.00	4.65	4.65	NO
L0000765	0	0.10718E-02	484488.3	3828163.6	959.1	5.00	4.65	4.65	NO
L0000766	0	0.10718E-02	484478.3	3828163.6	958.9	5.00	4.65	4.65	NO
L0000767	0	0.10718E-02	484468.3	3828163.6	958.7	5.00	4.65	4.65	NO
L0000768	0	0.10718E-02	484458.3	3828163.6	958.4	5.00	4.65	4.65	NO

L0000769	0	0.10718E-02	484448.3	3828163.6	958.2	5.00	4.65	4.65	NO
L0000770	0	0.10718E-02	484438.3	3828163.6	958.0	5.00	4.65	4.65	NO
L0000771	0	0.10718E-02	484428.3	3828163.6	957.8	5.00	4.65	4.65	NO
L0000772	0	0.10718E-02	484418.3	3828163.6	957.5	5.00	4.65	4.65	NO
L0000773	0	0.10718E-02	484408.3	3828163.6	957.3	5.00	4.65	4.65	NO
L0000774	0	0.10718E-02	484407.6	3828173.0	957.3	5.00	4.65	4.65	NO
L0000775	0	0.10718E-02	484407.6	3828183.0	957.2	5.00	4.65	4.65	NO
L0000776	0	0.10718E-02	484407.5	3828193.0	957.2	5.00	4.65	4.65	NO
L0000777	0	0.10718E-02	484407.4	3828203.0	957.3	5.00	4.65	4.65	NO
L0000778	0	0.10718E-02	484407.3	3828213.0	957.4	5.00	4.65	4.65	NO
L0000779	0	0.10718E-02	484407.2	3828223.0	957.5	5.00	4.65	4.65	NO
L0000780	0	0.10718E-02	484407.1	3828233.0	957.6	5.00	4.65	4.65	NO
L0000781	0	0.10718E-02	484407.1	3828243.0	957.6	5.00	4.65	4.65	NO
L0000782	0	0.10718E-02	484407.0	3828253.0	957.6	5.00	4.65	4.65	NO
L0000783	0	0.10718E-02	484406.9	3828263.0	957.7	5.00	4.65	4.65	NO
L0000784	0	0.10718E-02	484406.8	3828273.0	957.8	5.00	4.65	4.65	NO
L0000785	0	0.10718E-02	484406.7	3828283.0	957.9	5.00	4.65	4.65	NO
L0000786	0	0.10718E-02	484406.7	3828293.0	957.9	5.00	4.65	4.65	NO
L0000787	0	0.10718E-02	484406.6	3828303.0	958.0	5.00	4.65	4.65	NO
L0000788	0	0.10718E-02	484406.5	3828313.0	958.0	5.00	4.65	4.65	NO
L0000789	0	0.10718E-02	484406.4	3828323.0	958.1	5.00	4.65	4.65	NO
L0000790	0	0.10718E-02	484406.3	3828333.0	958.2	5.00	4.65	4.65	NO
L0000791	0	0.10718E-02	484406.2	3828343.0	958.3	5.00	4.65	4.65	NO
L0000792	0	0.10718E-02	484406.2	3828353.0	958.4	5.00	4.65	4.65	NO
L0000793	0	0.10718E-02	484406.1	3828363.0	958.4	5.00	4.65	4.65	NO
L0000794	0	0.10718E-02	484406.0	3828373.0	958.4	5.00	4.65	4.65	NO
L0000795	0	0.10718E-02	484405.9	3828383.0	958.5	5.00	4.65	4.65	NO
L0000796	0	0.10718E-02	484405.8	3828393.0	958.5	5.00	4.65	4.65	NO
L0000797	0	0.10718E-02	484405.8	3828403.0	958.6	5.00	4.65	4.65	NO
L0000798	0	0.10718E-02	484405.7	3828413.0	958.7	5.00	4.65	4.65	NO
L0000799	0	0.10718E-02	484405.6	3828423.0	958.9	5.00	4.65	4.65	NO

L0000800 0 0.10718E-02 484405.5 3828433.0 959.1 5.00 4.65 4.65 NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
HRA.i \*\*\* 01/31/23  
\*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Construction HRA  
\*\*\* 15:26:30

PAGE 22

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

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

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

L0000801	0	0.10718E-02	484405.4	3828443.0	959.3	5.00	4.65	4.65	NO
L0000802	0	0.10718E-02	484405.3	3828453.0	959.5	5.00	4.65	4.65	NO
L0000803	0	0.10718E-02	484405.3	3828463.0	959.6	5.00	4.65	4.65	NO
L0000804	0	0.10718E-02	484405.2	3828473.0	959.7	5.00	4.65	4.65	NO
L0000805	0	0.10718E-02	484405.1	3828483.0	959.8	5.00	4.65	4.65	NO
L0000806	0	0.10718E-02	484405.0	3828493.0	959.8	5.00	4.65	4.65	NO
L0000807	0	0.10718E-02	484404.9	3828503.0	959.9	5.00	4.65	4.65	NO
L0000808	0	0.10718E-02	484404.9	3828513.0	959.8	5.00	4.65	4.65	NO
L0000809	0	0.10718E-02	484404.8	3828523.0	959.8	5.00	4.65	4.65	NO
L0000810	0	0.10718E-02	484404.7	3828533.0	959.8	5.00	4.65	4.65	NO
L0000811	0	0.10718E-02	484404.6	3828543.0	959.9	5.00	4.65	4.65	NO
L0000812	0	0.10718E-02	484404.5	3828553.0	959.9	5.00	4.65	4.65	NO
L0000813	0	0.10718E-02	484404.4	3828563.0	960.0	5.00	4.65	4.65	NO
L0000814	0	0.10718E-02	484404.4	3828573.0	960.2	5.00	4.65	4.65	NO
L0000815	0	0.10718E-02	484410.7	3828576.6	960.3	5.00	4.65	4.65	NO
L0000816	0	0.10718E-02	484420.7	3828576.6	960.3	5.00	4.65	4.65	NO
L0000817	0	0.10718E-02	484430.7	3828576.6	960.4	5.00	4.65	4.65	NO
L0000818	0	0.10718E-02	484440.7	3828576.6	960.6	5.00	4.65	4.65	NO
L0000819	0	0.10718E-02	484450.7	3828576.6	960.9	5.00	4.65	4.65	NO

L0000820	0	0.10718E-02	484460.7	3828576.6	961.1	5.00	4.65	4.65	NO
L0000821	0	0.10718E-02	484470.7	3828576.6	961.3	5.00	4.65	4.65	NO
L0000822	0	0.10718E-02	484480.7	3828576.6	961.6	5.00	4.65	4.65	NO
L0000823	0	0.10718E-02	484489.0	3828574.9	961.8	5.00	4.65	4.65	NO
L0000824	0	0.10718E-02	484489.0	3828564.9	961.7	5.00	4.65	4.65	NO
L0000825	0	0.10718E-02	484489.1	3828554.9	961.6	5.00	4.65	4.65	NO
L0000826	0	0.10718E-02	484489.1	3828544.9	961.5	5.00	4.65	4.65	NO
L0000827	0	0.10718E-02	484489.2	3828534.9	961.4	5.00	4.65	4.65	NO
L0000828	0	0.10718E-02	484489.2	3828524.9	961.2	5.00	4.65	4.65	NO
L0000829	0	0.10718E-02	484489.2	3828514.9	961.1	5.00	4.65	4.65	NO
L0000830	0	0.10718E-02	484489.3	3828504.9	960.9	5.00	4.65	4.65	NO
L0000831	0	0.10718E-02	484489.3	3828494.9	960.8	5.00	4.65	4.65	NO
L0000832	0	0.10718E-02	484489.4	3828484.9	960.7	5.00	4.65	4.65	NO
L0000833	0	0.10718E-02	484489.4	3828474.9	960.6	5.00	4.65	4.65	NO
L0000834	0	0.10718E-02	484489.5	3828464.9	960.5	5.00	4.65	4.65	NO
L0000835	0	0.10718E-02	484489.5	3828454.9	960.4	5.00	4.65	4.65	NO
L0000836	0	0.10718E-02	484489.6	3828444.9	960.4	5.00	4.65	4.65	NO
L0000837	0	0.10718E-02	484489.6	3828434.9	960.3	5.00	4.65	4.65	NO
L0000838	0	0.10718E-02	484489.7	3828424.9	960.3	5.00	4.65	4.65	NO
L0000839	0	0.10718E-02	484489.7	3828414.9	960.2	5.00	4.65	4.65	NO
L0000840	0	0.10718E-02	484489.7	3828404.9	960.2	5.00	4.65	4.65	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*    \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*    \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\*                            15:26:30

PAGE 23

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

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

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

BY

-----

L0000841	0	0.10718E-02	484489.8	3828394.9	960.2	5.00	4.65	4.65	NO
L0000842	0	0.10718E-02	484489.8	3828384.9	960.1	5.00	4.65	4.65	NO
L0000843	0	0.10718E-02	484489.9	3828374.9	960.1	5.00	4.65	4.65	NO
L0000844	0	0.10718E-02	484489.9	3828364.9	960.1	5.00	4.65	4.65	NO
L0000845	0	0.10718E-02	484490.0	3828354.9	960.1	5.00	4.65	4.65	NO
L0000846	0	0.10718E-02	484490.0	3828344.9	960.1	5.00	4.65	4.65	NO
L0000847	0	0.10718E-02	484490.1	3828334.9	960.0	5.00	4.65	4.65	NO
L0000848	0	0.10718E-02	484490.1	3828324.9	959.9	5.00	4.65	4.65	NO
L0000849	0	0.10718E-02	484490.2	3828314.9	959.9	5.00	4.65	4.65	NO
L0000850	0	0.10718E-02	484490.2	3828304.9	959.8	5.00	4.65	4.65	NO
L0000851	0	0.10718E-02	484490.2	3828294.9	959.7	5.00	4.65	4.65	NO
L0000852	0	0.10718E-02	484490.3	3828284.9	959.6	5.00	4.65	4.65	NO
L0000853	0	0.10718E-02	484490.3	3828274.9	959.6	5.00	4.65	4.65	NO
L0000854	0	0.10718E-02	484490.4	3828264.9	959.6	5.00	4.65	4.65	NO
L0000855	0	0.10718E-02	484490.4	3828254.9	959.6	5.00	4.65	4.65	NO
L0000856	0	0.10718E-02	484490.5	3828244.9	959.6	5.00	4.65	4.65	NO
L0000857	0	0.10718E-02	484490.5	3828234.9	959.5	5.00	4.65	4.65	NO
L0000858	0	0.10718E-02	484490.6	3828224.9	959.4	5.00	4.65	4.65	NO
L0000859	0	0.10718E-02	484490.6	3828214.9	959.4	5.00	4.65	4.65	NO
L0000860	0	0.10718E-02	484490.7	3828204.9	959.3	5.00	4.65	4.65	NO
L0000861	0	0.10718E-02	484481.3	3828204.0	959.0	5.00	4.65	4.65	NO
L0000862	0	0.10718E-02	484471.3	3828203.7	958.8	5.00	4.65	4.65	NO
L0000863	0	0.10718E-02	484461.3	3828203.4	958.6	5.00	4.65	4.65	NO
L0000864	0	0.10718E-02	484451.3	3828203.1	958.4	5.00	4.65	4.65	NO
L0000865	0	0.10718E-02	484441.3	3828202.8	958.1	5.00	4.65	4.65	NO
L0000866	0	0.10718E-02	484434.8	3828206.1	958.0	5.00	4.65	4.65	NO
L0000867	0	0.10718E-02	484434.9	3828216.1	958.1	5.00	4.65	4.65	NO
L0000868	0	0.10718E-02	484434.9	3828226.1	958.2	5.00	4.65	4.65	NO
L0000869	0	0.10718E-02	484435.0	3828236.1	958.2	5.00	4.65	4.65	NO
L0000870	0	0.10718E-02	484435.0	3828246.1	958.2	5.00	4.65	4.65	NO



L0000892	0	0.10718E-02	484436.1	3828466.1	960.0	5.00	4.65	4.65	NO
L0000893	0	0.10718E-02	484436.2	3828476.1	960.1	5.00	4.65	4.65	NO
L0000894	0	0.10718E-02	484436.2	3828486.1	960.3	5.00	4.65	4.65	NO
L0000895	0	0.10718E-02	484436.3	3828496.1	960.4	5.00	4.65	4.65	NO
L0000896	0	0.10718E-02	484436.3	3828506.1	960.5	5.00	4.65	4.65	NO
L0000897	0	0.10718E-02	484436.4	3828516.1	960.5	5.00	4.65	4.65	NO
L0000898	0	0.10718E-02	484436.4	3828526.1	960.6	5.00	4.65	4.65	NO
L0000899	0	0.10718E-02	484436.5	3828536.1	960.6	5.00	4.65	4.65	NO
L0000900	0	0.10718E-02	484439.8	3828542.6	960.7	5.00	4.65	4.65	NO
L0000901	0	0.10718E-02	484449.7	3828542.0	960.9	5.00	4.65	4.65	NO
L0000902	0	0.10718E-02	484459.7	3828541.3	961.0	5.00	4.65	4.65	NO
L0000903	0	0.10718E-02	484463.6	3828535.0	961.1	5.00	4.65	4.65	NO
L0000904	0	0.10718E-02	484463.6	3828525.0	961.0	5.00	4.65	4.65	NO
L0000905	0	0.10718E-02	484463.6	3828515.0	960.8	5.00	4.65	4.65	NO
L0000906	0	0.10718E-02	484463.6	3828505.0	960.7	5.00	4.65	4.65	NO
L0000907	0	0.10718E-02	484463.6	3828495.0	960.5	5.00	4.65	4.65	NO
L0000908	0	0.10718E-02	484463.6	3828485.0	960.3	5.00	4.65	4.65	NO
L0000909	0	0.10718E-02	484463.6	3828475.0	960.2	5.00	4.65	4.65	NO
L0000910	0	0.10718E-02	484463.6	3828465.0	960.0	5.00	4.65	4.65	NO
L0000911	0	0.10718E-02	484463.6	3828455.0	959.9	5.00	4.65	4.65	NO
L0000912	0	0.10718E-02	484463.6	3828445.0	959.8	5.00	4.65	4.65	NO
L0000913	0	0.10718E-02	484463.6	3828435.0	959.8	5.00	4.65	4.65	NO
L0000914	0	0.10718E-02	484463.6	3828425.0	959.7	5.00	4.65	4.65	NO
L0000915	0	0.10718E-02	484463.6	3828415.0	959.6	5.00	4.65	4.65	NO
L0000916	0	0.10718E-02	484463.6	3828405.0	959.6	5.00	4.65	4.65	NO
L0000917	0	0.10718E-02	484463.6	3828395.0	959.5	5.00	4.65	4.65	NO
L0000918	0	0.10718E-02	484463.6	3828385.0	959.5	5.00	4.65	4.65	NO
L0000919	0	0.10718E-02	484463.6	3828375.0	959.5	5.00	4.65	4.65	NO
L0000920	0	0.10718E-02	484463.6	3828365.0	959.5	5.00	4.65	4.65	NO

\*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\* 15:26:30

PAGE 25

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

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

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

L0000921	0	0.10718E-02	484463.6	3828355.0	959.5	5.00	4.65	4.65	NO
L0000922	0	0.10718E-02	484463.6	3828345.0	959.5	5.00	4.65	4.65	NO
L0000923	0	0.10718E-02	484463.6	3828335.0	959.4	5.00	4.65	4.65	NO
L0000924	0	0.10718E-02	484463.6	3828325.0	959.4	5.00	4.65	4.65	NO
L0000925	0	0.10718E-02	484463.6	3828315.0	959.3	5.00	4.65	4.65	NO
L0000926	0	0.10718E-02	484463.6	3828305.0	959.3	5.00	4.65	4.65	NO
L0000927	0	0.10718E-02	484463.6	3828295.0	959.2	5.00	4.65	4.65	NO
L0000928	0	0.10718E-02	484463.6	3828285.0	959.1	5.00	4.65	4.65	NO
L0000929	0	0.10718E-02	484463.6	3828275.0	959.0	5.00	4.65	4.65	NO
L0000930	0	0.10718E-02	484463.6	3828265.0	959.0	5.00	4.65	4.65	NO
L0000931	0	0.10718E-02	484463.6	3828255.0	958.9	5.00	4.65	4.65	NO
L0000932	0	0.10718E-02	484463.6	3828245.0	958.8	5.00	4.65	4.65	NO
L0000933	0	0.10718E-02	484463.6	3828235.0	958.8	5.00	4.65	4.65	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\* 15:26:30

PAGE 26

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

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

SRCGROUP ID	SOURCE IDs
ALL L000007	L000001 , L000002 , L000003 , L000004 , L000005 , L000006 , L000008 ,

L0000015      L0000009      , L0000010      , L0000011      , L0000012      , L0000013      , L0000014      ,  
                  , L0000016      ,  
  
 L0000023      L0000017      , L0000018      , L0000019      , L0000020      , L0000021      , L0000022      ,  
                  , L0000024      ,  
  
 L0000031      L0000025      , L0000026      , L0000027      , L0000028      , L0000029      , L0000030      ,  
                  , L0000032      ,  
  
 L0000039      L0000033      , L0000034      , L0000035      , L0000036      , L0000037      , L0000038      ,  
                  , L0000040      ,  
  
 L0000047      L0000041      , L0000042      , L0000043      , L0000044      , L0000045      , L0000046      ,  
                  , L0000048      ,  
  
 L0000055      L0000049      , L0000050      , L0000051      , L0000052      , L0000053      , L0000054      ,  
                  , L0000056      ,  
  
 L0000063      L0000057      , L0000058      , L0000059      , L0000060      , L0000061      , L0000062      ,  
                  , L0000064      ,  
  
 L0000071      L0000065      , L0000066      , L0000067      , L0000068      , L0000069      , L0000070      ,  
                  , L0000072      ,  
  
 L0000079      L0000073      , L0000074      , L0000075      , L0000076      , L0000077      , L0000078      ,  
                  , L0000080      ,  
  
 L0000087      L0000081      , L0000082      , L0000083      , L0000084      , L0000085      , L0000086      ,  
                  , L0000088      ,  
  
 L0000095      L0000089      , L0000090      , L0000091      , L0000092      , L0000093      , L0000094      ,  
                  , L0000096      ,  
  
 L0000103      L0000097      , L0000098      , L0000099      , L0000100      , L0000101      , L0000102      ,  
                  , L0000104      ,  
  
 L0000111      L0000105      , L0000106      , L0000107      , L0000108      , L0000109      , L0000110      ,  
                  , L0000112      ,  
  
 L0000119      L0000113      , L0000114      , L0000115      , L0000116      , L0000117      , L0000118      ,  
                  , L0000120      ,  
  
 L0000127      L0000121      , L0000122      , L0000123      , L0000124      , L0000125      , L0000126      ,  
                  , L0000128      ,  
  
 L0000135      L0000129      , L0000130      , L0000131      , L0000132      , L0000133      , L0000134      ,  
                  , L0000136      ,  
  
 L0000143      L0000137      , L0000138      , L0000139      , L0000140      , L0000141      , L0000142      ,  
                  , L0000144      ,  
  
 L0000151      L0000145      , L0000146      , L0000147      , L0000148      , L0000149      , L0000150      ,  
                  , L0000152      ,  
  
 L0000159      L0000153      , L0000154      , L0000155      , L0000156      , L0000157      , L0000158      ,  
                  , L0000160      ,

\*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*      01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\*      15:26:30

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

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

SRCGROUP ID	SOURCE IDs						
-----	-----						
L0000167	L0000161 , L0000168	, L0000162 ,	, L0000163	, L0000164	, L0000165	, L0000166	,
L0000175	L0000169 , L0000176	, L0000170 ,	, L0000171	, L0000172	, L0000173	, L0000174	,
L0000183	L0000177 , L0000184	, L0000178 ,	, L0000179	, L0000180	, L0000181	, L0000182	,
L0000191	L0000185 , L0000192	, L0000186 ,	, L0000187	, L0000188	, L0000189	, L0000190	,
L0000199	L0000193 , L0000200	, L0000194 ,	, L0000195	, L0000196	, L0000197	, L0000198	,
L0000207	L0000201 , L0000208	, L0000202 ,	, L0000203	, L0000204	, L0000205	, L0000206	,
L0000215	L0000209 , L0000216	, L0000210 ,	, L0000211	, L0000212	, L0000213	, L0000214	,
L0000223	L0000217 , L0000224	, L0000218 ,	, L0000219	, L0000220	, L0000221	, L0000222	,
L0000231	L0000225 , L0000232	, L0000226 ,	, L0000227	, L0000228	, L0000229	, L0000230	,
L0000239	L0000233 , L0000240	, L0000234 ,	, L0000235	, L0000236	, L0000237	, L0000238	,
L0000247	L0000241 , L0000248	, L0000242 ,	, L0000243	, L0000244	, L0000245	, L0000246	,
L0000255	L0000249 , L0000256	, L0000250 ,	, L0000251	, L0000252	, L0000253	, L0000254	,
L0000263	L0000257 , L0000264	, L0000258 ,	, L0000259	, L0000260	, L0000261	, L0000262	,
L0000271	L0000265 , L0000272	, L0000266 ,	, L0000267	, L0000268	, L0000269	, L0000270	,
L0000279	L0000273 , L0000280	, L0000274 ,	, L0000275	, L0000276	, L0000277	, L0000278	,
L0000287	L0000281 , L0000288	, L0000282 ,	, L0000283	, L0000284	, L0000285	, L0000286	,
L0000295	L0000289 , L0000296	, L0000290 ,	, L0000291	, L0000292	, L0000293	, L0000294	,

L0000303      L0000297      , L0000298      , L0000299      , L0000300      , L0000301      , L0000302      ,  
                   , L0000304      ,  
  
 L0000311      L0000305      , L0000306      , L0000307      , L0000308      , L0000309      , L0000310      ,  
                   , L0000312      ,  
  
 L0000319      L0000313      , L0000314      , L0000315      , L0000316      , L0000317      , L0000318      ,  
                   , L0000320      ,  
 ▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*      01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Construction HRA  
                   \*\*\*      15:26:30

PAGE 28

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

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

SRCGROUP ID	SOURCE IDs					
-----	-----					
L0000327	L0000321	, L0000322	, L0000323	, L0000324	, L0000325	, L0000326
	, L0000328	,				
L0000335	L0000329	, L0000330	, L0000331	, L0000332	, L0000333	, L0000334
	, L0000336	,				
L0000343	L0000337	, L0000338	, L0000339	, L0000340	, L0000341	, L0000342
	, L0000344	,				
L0000351	L0000345	, L0000346	, L0000347	, L0000348	, L0000349	, L0000350
	, L0000352	,				
L0000359	L0000353	, L0000354	, L0000355	, L0000356	, L0000357	, L0000358
	, L0000360	,				
L0000367	L0000361	, L0000362	, L0000363	, L0000364	, L0000365	, L0000366
	, L0000368	,				
L0000375	L0000369	, L0000370	, L0000371	, L0000372	, L0000373	, L0000374
	, L0000376	,				
L0000383	L0000377	, L0000378	, L0000379	, L0000380	, L0000381	, L0000382
	, L0000384	,				
L0000391	L0000385	, L0000386	, L0000387	, L0000388	, L0000389	, L0000390
	, L0000392	,				
L0000399	L0000393	, L0000394	, L0000395	, L0000396	, L0000397	, L0000398
	, L0000400	,				
L0000407	L0000401	, L0000402	, L0000403	, L0000404	, L0000405	, L0000406
	, L0000408	,				
L0000415	L0000409	, L0000410	, L0000411	, L0000412	, L0000413	, L0000414
	, L0000416	,				
	L0000417	, L0000418	, L0000419	, L0000420	, L0000421	, L0000422

```

L0000423 , L0000424 ,
L0000431 , L0000425 , L0000426 , L0000427 , L0000428 , L0000429 , L0000430 ,
, L0000432 ,
L0000439 , L0000433 , L0000434 , L0000435 , L0000436 , L0000437 , L0000438 ,
, L0000440 ,
L0000447 , L0000441 , L0000442 , L0000443 , L0000444 , L0000445 , L0000446 ,
, L0000448 ,
L0000455 , L0000449 , L0000450 , L0000451 , L0000452 , L0000453 , L0000454 ,
, L0000456 ,
L0000463 , L0000457 , L0000458 , L0000459 , L0000460 , L0000461 , L0000462 ,
, L0000464 ,
L0000471 , L0000465 , L0000466 , L0000467 , L0000468 , L0000469 , L0000470 ,
, L0000472 ,
L0000479 , L0000473 , L0000474 , L0000475 , L0000476 , L0000477 , L0000478 ,
, L0000480 ,
^ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const
HRA.i *** 01/31/23
*** AERMET - VERSION 19191 *** *** 1M Warehouse Project - Construction HRA
*** 15:26:30

```

PAGE 29

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

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

SRCGROUP ID -----	SOURCE IDs -----
L0000487	L0000481 , L0000482 , L0000483 , L0000484 , L0000485 , L0000486 , L0000488 ,
L0000495	L0000489 , L0000490 , L0000491 , L0000492 , L0000493 , L0000494 , L0000496 ,
L0000503	L0000497 , L0000498 , L0000499 , L0000500 , L0000501 , L0000502 , L0000504 ,
L0000511	L0000505 , L0000506 , L0000507 , L0000508 , L0000509 , L0000510 , L0000512 ,
L0000519	L0000513 , L0000514 , L0000515 , L0000516 , L0000517 , L0000518 , L0000520 ,
L0000527	L0000521 , L0000522 , L0000523 , L0000524 , L0000525 , L0000526 , L0000528 ,
L0000535	L0000529 , L0000530 , L0000531 , L0000532 , L0000533 , L0000534 , L0000536 ,
L0000543	L0000537 , L0000538 , L0000539 , L0000540 , L0000541 , L0000542 , L0000544 ,

L0000551 L0000545 , L0000546 , L0000547 , L0000548 , L0000549 , L0000550 ,  
 , L0000552 ,  
 L0000559 L0000553 , L0000554 , L0000555 , L0000556 , L0000557 , L0000558 ,  
 , L0000560 ,  
 L0000567 L0000561 , L0000562 , L0000563 , L0000564 , L0000565 , L0000566 ,  
 , L0000568 ,  
 L0000575 L0000569 , L0000570 , L0000571 , L0000572 , L0000573 , L0000574 ,  
 , L0000576 ,  
 L0000583 L0000577 , L0000578 , L0000579 , L0000580 , L0000581 , L0000582 ,  
 , L0000584 ,  
 L0000591 L0000585 , L0000586 , L0000587 , L0000588 , L0000589 , L0000590 ,  
 , L0000592 ,  
 L0000599 L0000593 , L0000594 , L0000595 , L0000596 , L0000597 , L0000598 ,  
 , L0000600 ,  
 L0000607 L0000601 , L0000602 , L0000603 , L0000604 , L0000605 , L0000606 ,  
 , L0000608 ,  
 L0000615 L0000609 , L0000610 , L0000611 , L0000612 , L0000613 , L0000614 ,  
 , L0000616 ,  
 L0000623 L0000617 , L0000618 , L0000619 , L0000620 , L0000621 , L0000622 ,  
 , L0000624 ,  
 L0000631 L0000625 , L0000626 , L0000627 , L0000628 , L0000629 , L0000630 ,  
 , L0000632 ,  
 L0000639 L0000633 , L0000634 , L0000635 , L0000636 , L0000637 , L0000638 ,  
 , L0000640 ,

\*\*\* AERMOD - VERSION 22112 \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\* 15:26:30

PAGE 30

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

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

SRCGROUP ID	SOURCE IDs
-----	-----
L0000647	L0000641 , L0000642 , L0000643 , L0000644 , L0000645 , L0000646 , , L0000648 ,
L0000655	L0000649 , L0000650 , L0000651 , L0000652 , L0000653 , L0000654 , , L0000656 ,
L0000663	L0000657 , L0000658 , L0000659 , L0000660 , L0000661 , L0000662 , , L0000664 ,
L0000671	L0000665 , L0000666 , L0000667 , L0000668 , L0000669 , L0000670 , , L0000672 ,

L0000679    L0000673    , L0000674    , L0000675    , L0000676    , L0000677    , L0000678    ,  
               , L0000680    ,  
  
 L0000687    L0000681    , L0000682    , L0000683    , L0000684    , L0000685    , L0000686    ,  
               , L0000688    ,  
  
 L0000695    L0000689    , L0000690    , L0000691    , L0000692    , L0000693    , L0000694    ,  
               , L0000696    ,  
  
 L0000703    L0000697    , L0000698    , L0000699    , L0000700    , L0000701    , L0000702    ,  
               , L0000704    ,  
  
 L0000711    L0000705    , L0000706    , L0000707    , L0000708    , L0000709    , L0000710    ,  
               , L0000712    ,  
  
 L0000719    L0000713    , L0000714    , L0000715    , L0000716    , L0000717    , L0000718    ,  
               , L0000720    ,  
  
 L0000727    L0000721    , L0000722    , L0000723    , L0000724    , L0000725    , L0000726    ,  
               , L0000728    ,  
  
 L0000735    L0000729    , L0000730    , L0000731    , L0000732    , L0000733    , L0000734    ,  
               , L0000736    ,  
  
 L0000743    L0000737    , L0000738    , L0000739    , L0000740    , L0000741    , L0000742    ,  
               , L0000744    ,  
  
 L0000751    L0000745    , L0000746    , L0000747    , L0000748    , L0000749    , L0000750    ,  
               , L0000752    ,  
  
 L0000759    L0000753    , L0000754    , L0000755    , L0000756    , L0000757    , L0000758    ,  
               , L0000760    ,  
  
 L0000767    L0000761    , L0000762    , L0000763    , L0000764    , L0000765    , L0000766    ,  
               , L0000768    ,  
  
 L0000775    L0000769    , L0000770    , L0000771    , L0000772    , L0000773    , L0000774    ,  
               , L0000776    ,  
  
 L0000783    L0000777    , L0000778    , L0000779    , L0000780    , L0000781    , L0000782    ,  
               , L0000784    ,  
  
 L0000791    L0000785    , L0000786    , L0000787    , L0000788    , L0000789    , L0000790    ,  
               , L0000792    ,  
  
 L0000799    L0000793    , L0000794    , L0000795    , L0000796    , L0000797    , L0000798    ,  
               , L0000800    ,

\*\*\* AERMOD - VERSION 22112 \*\*\*    \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*    \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\*                            15:26:30

PAGE 31

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

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

SRCGROUP ID

-----

SOURCE IDs

-----

L0000807      L0000801 , L0000802 , L0000803 , L0000804 , L0000805 , L0000806 ,  
                   , L0000808 ,  
  
 L0000815      L0000809 , L0000810 , L0000811 , L0000812 , L0000813 , L0000814 ,  
                   , L0000816 ,  
  
 L0000823      L0000817 , L0000818 , L0000819 , L0000820 , L0000821 , L0000822 ,  
                   , L0000824 ,  
  
 L0000831      L0000825 , L0000826 , L0000827 , L0000828 , L0000829 , L0000830 ,  
                   , L0000832 ,  
  
 L0000839      L0000833 , L0000834 , L0000835 , L0000836 , L0000837 , L0000838 ,  
                   , L0000840 ,  
  
 L0000847      L0000841 , L0000842 , L0000843 , L0000844 , L0000845 , L0000846 ,  
                   , L0000848 ,  
  
 L0000855      L0000849 , L0000850 , L0000851 , L0000852 , L0000853 , L0000854 ,  
                   , L0000856 ,  
  
 L0000863      L0000857 , L0000858 , L0000859 , L0000860 , L0000861 , L0000862 ,  
                   , L0000864 ,  
  
 L0000871      L0000865 , L0000866 , L0000867 , L0000868 , L0000869 , L0000870 ,  
                   , L0000872 ,  
  
 L0000879      L0000873 , L0000874 , L0000875 , L0000876 , L0000877 , L0000878 ,  
                   , L0000880 ,  
  
 L0000887      L0000881 , L0000882 , L0000883 , L0000884 , L0000885 , L0000886 ,  
                   , L0000888 ,  
  
 L0000895      L0000889 , L0000890 , L0000891 , L0000892 , L0000893 , L0000894 ,  
                   , L0000896 ,  
  
 L0000903      L0000897 , L0000898 , L0000899 , L0000900 , L0000901 , L0000902 ,  
                   , L0000904 ,  
  
 L0000911      L0000905 , L0000906 , L0000907 , L0000908 , L0000909 , L0000910 ,  
                   , L0000912 ,  
  
 L0000919      L0000913 , L0000914 , L0000915 , L0000916 , L0000917 , L0000918 ,  
                   , L0000920 ,  
  
 L0000927      L0000921 , L0000922 , L0000923 , L0000924 , L0000925 , L0000926 ,  
                   , L0000928 ,

L0000929 , L0000930 , L0000931 , L0000932 , L0000933 ,  
 ▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\* 15:26:30

PAGE 32  
 \*\*\* MODELOPTs: RegDFault CONC ELEV RURAL ADJ\_U\*

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



Met Version: 19191

Profile file: Barstow-Daggett Met Data\KDAG\_2015\_2016\_2018-2020\_ADJU.PFL  
Surface format: FREE

Profile format: FREE

Surface station no.: 23161  
Name: DAGGETT/FAA\_AIRPORT

Upper air station no.: 3120  
Name: UNKNOWN

Year: 2015

Year: 2015

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															
15	01	01	1	01	-24.9	0.256	-9.000	-9.000	-999.	311.	72.1	0.02	4.18	1.00	4.27	251.		
10.0	272.5	2.0																
15	01	01	1	02	-24.3	0.250	-9.000	-9.000	-999.	300.	68.6	0.02	4.18	1.00	4.17	240.		
10.0	272.5	2.0																
15	01	01	1	03	-28.4	0.292	-9.000	-9.000	-999.	379.	94.0	0.02	4.18	1.00	4.85	255.		
10.0	273.1	2.0																
15	01	01	1	04	-26.1	0.266	-9.000	-9.000	-999.	329.	77.8	0.02	4.18	1.00	4.51	274.		
10.0	270.4	2.0																
15	01	01	1	05	-32.2	0.328	-9.000	-9.000	-999.	450.	118.0	0.02	4.18	1.00	5.51	275.		
10.0	270.4	2.0																
15	01	01	1	06	-34.9	0.355	-9.000	-9.000	-999.	507.	138.4	0.02	4.18	1.00	5.84	252.		
10.0	270.4	2.0																
15	01	01	1	07	-34.8	0.355	-9.000	-9.000	-999.	508.	138.9	0.02	4.18	1.00	5.85	251.		
10.0	271.4	2.0																
15	01	01	1	08	-19.3	0.250	-9.000	-9.000	-999.	306.	68.6	0.02	4.18	0.57	4.15	266.		
10.0	270.9	2.0																
15	01	01	1	09	31.4	0.236	0.499	0.005	134.	276.	-35.7	0.02	4.18	0.36	3.40	255.		
10.0	273.1	2.0																
15	01	01	1	10	103.0	0.183	1.101	0.005	441.	188.	-5.0	0.02	4.18	0.29	2.15	300.		
10.0	277.0	2.0																
15	01	01	1	11	152.0	0.131	1.445	0.005	675.	114.	-1.3	0.04	4.18	0.26	1.08	230.		
10.0	278.8	2.0																
15	01	01	1	12	175.1	0.131	2.058	0.006	1692.	114.	-1.1	0.02	4.18	0.25	1.31	109.		
10.0	280.4	2.0																
15	01	01	1	13	171.2	0.143	2.108	0.011	1860.	130.	-1.4	0.01	4.18	0.26	1.55	35.		
10.0	281.4	2.0																
15	01	01	1	14	140.5	0.177	1.982	0.011	1882.	179.	-3.4	0.01	4.18	0.27	2.16	55.		
10.0	282.0	2.0																
15	01	01	1	15	84.4	0.150	1.677	0.011	1895.	139.	-3.4	0.02	4.18	0.30	1.77	64.		
10.0	282.5	2.0																
15	01	01	1	16	8.8	0.148	0.789	0.010	1896.	136.	-31.1	0.02	4.18	0.40	2.15	70.		
10.0	282.5	2.0																
15	01	01	1	17	-7.9	0.117	-9.000	-9.000	-999.	96.	17.3	0.02	4.18	0.70	2.08	75.		
10.0	279.9	2.0																
15	01	01	1	18	-3.9	0.085	-9.000	-9.000	-999.	60.	13.5	0.05	4.18	1.00	1.24	196.		
10.0	277.0	2.0																
15	01	01	1	19	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.03	4.18	1.00	0.00	0.		
10.0	274.9	2.0																
15	01	01	1	20	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.03	4.18	1.00	0.00	0.		
10.0	274.9	2.0																
15	01	01	1	21	-10.8	0.137	-9.000	-9.000	-999.	121.	20.5	0.02	4.18	1.00	2.36	260.		
10.0	274.2	2.0																
15	01	01	1	22	-19.5	0.199	-9.000	-9.000	-999.	214.	43.7	0.02	4.18	1.00	3.36	262.		
10.0	272.0	2.0																
15	01	01	1	23	-18.8	0.192	-9.000	-9.000	-999.	202.	40.5	0.04	4.18	1.00	2.86	230.		

10.0 272.0 2.0  
 15 01 01 1 24 -28.1 0.287 -9.000 -9.000 -999. 370. 90.9 0.02 4.18 1.00 4.86 270.  
 10.0 272.0 2.0

First hour of profile data

YR MO DY HR HEIGHT F WDIR WSPD AMB\_TMP sigmaA sigmaW sigmaV  
 15 01 01 01 10.0 1 251. 4.27 272.6 99.0 -99.00 -99.00

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

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\* 15:26:30

PAGE 35

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

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE  
 GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): L000001 , L000002 , L000003 ,  
 L000004 , L000005 ,  
 L000006 , L000007 , L000008 , L000009 , L000010 , L000011 ,  
 L000012 , L000013 ,  
 L000014 , L000015 , L000016 , L000017 , L000018 , L000019 ,  
 L000020 , L000021 ,  
 L000022 , L000023 , L000024 , L000025 , L000026 , L000027 ,  
 L000028 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

CONC	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)
7.99897	484875.84	3828299.99	8.60133	484876.59	3828215.12
3.14041	484911.13	3828261.68	7.58479	485228.83	3828161.79
0.15730	485241.60	3828145.27	2.97316	484516.35	3826915.38
0.12755	484643.36	3826854.83	0.14343	484526.69	3826736.68
0.87377	484616.78	3826634.78	0.11372	484501.32	3827762.86
	484562.22	3827750.53	0.80914		

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\* 15:26:30

PAGE 36

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

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
 GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): L000001 , L000002 , L000003 ,

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 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

CONC	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
111.54105	484875.84	3828299.99	110.59951	(19120108)	484876.59	3828215.12
42.20410	484911.13	3828261.68	101.78338	(19120108)	485228.83	3828161.79
81.07748	485241.60	3828145.27	41.30863	(18050322)	484516.35	3826915.38
70.78626	484643.36	3826854.83	71.16189	(16122205)	484526.69	3826736.68
180.18246	484616.78	3826634.78	65.59254	(16122205)	484501.32	3827762.86
	484562.22	3827750.53	169.28821	(16020819)		

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\* 1M Warehouse Project - Construction HRA  
 \*\*\* 15:26:30

PAGE 37

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

\*\*\* THE SUMMARY OF MAXIMUM PERIOD ( 43848 HRS) RESULTS \*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

GROUP ID	NETWORK	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) OF
TYPE	GRID-ID		
ALL	1ST HIGHEST VALUE IS	8.60133 AT (	484875.84, 3828299.99, 970.49, 1232.86,
0.00)	DC		
	2ND HIGHEST VALUE IS	7.99897 AT (	484876.59, 3828215.12, 970.17, 1250.84,
0.00)	DC		
	3RD HIGHEST VALUE IS	7.58479 AT (	484911.13, 3828261.68, 971.44, 1250.84,
0.00)	DC		
	4TH HIGHEST VALUE IS	3.14041 AT (	485228.83, 3828161.79, 981.66, 1250.84,
0.00)	DC		
	5TH HIGHEST VALUE IS	2.97316 AT (	485241.60, 3828145.27, 982.06, 1250.84,
0.00)	DC		
	6TH HIGHEST VALUE IS	0.87377 AT (	484501.32, 3827762.86, 959.62, 1250.84,
0.00)	DC		

0.00) DC 7TH HIGHEST VALUE IS 0.80914 AT ( 484562.22, 3827750.53, 961.00, 1250.84,  
 0.00) DC 8TH HIGHEST VALUE IS 0.15730 AT ( 484516.35, 3826915.38, 952.41, 1290.84,  
 0.00) DC 9TH HIGHEST VALUE IS 0.14343 AT ( 484643.36, 3826854.83, 955.55, 1290.84,  
 0.00) DC 10TH HIGHEST VALUE IS 0.12755 AT ( 484526.69, 3826736.68, 950.68, 1290.84,  
 0.00) DC

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

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\* 15:26:30

PAGE 38

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

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

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3 \*\*

GROUP ID	NETWORK	AVERAGE CONC	DATE	RECEPTOR
ZHILL, ZFLAG)	OF TYPE GRID-ID	(YMMDDHH)	(XR, YR, ZELEV,	
ALL	HIGH	1ST HIGH VALUE IS	180.18246 ON 20040918: AT ( 484501.32, 3827762.86, 959.62,	
	0.00) DC		1250.84,	

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

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 01/31/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Construction HRA  
 \*\*\* 15:26:30

PAGE 39

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

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

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

A Total of 0 Fatal Error Message(s)  
 A Total of 4 Warning Message(s)  
 A Total of 637 Informational Message(s)  
 A Total of 43848 Hours Were Processed  
 A Total of 191 Calm Hours Identified

A Total of 446 Missing Hours Identified ( 1.02 Percent)

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

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

ME W186	1974	MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used	0.50
ME W187	1974	MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET	
MX W450	17545	CHKDAT: Record Out of Sequence in Meteorological File at:	18010101
MX W450	17545	CHKDAT: Record Out of Sequence in Meteorological File at:	1 year gap

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

```

** Lakes Environmental AERMOD MPI
**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 11.2.0
** Lakes Environmental Software Inc.
** Date: 2/1/2023
** File: C:\Lakes\AERMOD View\1M Warehouse Ops HRA\1M Warehouse Ops HRA.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const HRA.i
  TITLETWO 1M Warehouse Project - Operational HRA
  MODELOPT DFAULT CONC
  AVERTIME 1 PERIOD
  POLLUTID TACS
  RUNORNOT RUN
  ERRORFIL "1M Warehouse Ops HRA.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 = DSLCRG01
** DESCRSRC Diesel yard trucks and lifts
** PREFIX
** Length of Side = 9.70
** Configuration = Adjacent
** Emission Rate = 0.5
** Vertical Dimension = 6.80
** SZINIT = 3.16
** Nodes = 2
** 484342.577, 3828600.576, 959.80, 3.40, 4.51
** 484349.661, 3828105.910, 955.49, 3.40, 4.51
** -----
LOCATION L0001138    VOLUME  484342.646 3828595.727 959.78
LOCATION L0001139    VOLUME  484342.785 3828586.028 959.67
LOCATION L0001140    VOLUME  484342.924 3828576.329 959.59
LOCATION L0001141    VOLUME  484343.063 3828566.630 959.51
LOCATION L0001142    VOLUME  484343.202 3828556.931 959.41
LOCATION L0001143    VOLUME  484343.341 3828547.232 959.28
LOCATION L0001144    VOLUME  484343.480 3828537.533 959.15
LOCATION L0001145    VOLUME  484343.619 3828527.834 959.02
LOCATION L0001146    VOLUME  484343.758 3828518.135 958.91
LOCATION L0001147    VOLUME  484343.896 3828508.436 958.79
LOCATION L0001148    VOLUME  484344.035 3828498.737 958.67

```

LOCATION	VOLUME				
LOCATION L0001149	VOLUME	484344.174	3828489.038	958.55	
LOCATION L0001150	VOLUME	484344.313	3828479.339	958.42	
LOCATION L0001151	VOLUME	484344.452	3828469.640	958.30	
LOCATION L0001152	VOLUME	484344.591	3828459.941	958.22	
LOCATION L0001153	VOLUME	484344.730	3828450.242	958.15	
LOCATION L0001154	VOLUME	484344.869	3828440.543	958.08	
LOCATION L0001155	VOLUME	484345.008	3828430.844	958.04	
LOCATION L0001156	VOLUME	484345.146	3828421.145	958.02	
LOCATION L0001157	VOLUME	484345.285	3828411.446	958.01	
LOCATION L0001158	VOLUME	484345.424	3828401.747	957.90	
LOCATION L0001159	VOLUME	484345.563	3828392.048	957.69	
LOCATION L0001160	VOLUME	484345.702	3828382.349	957.47	
LOCATION L0001161	VOLUME	484345.841	3828372.650	957.28	
LOCATION L0001162	VOLUME	484345.980	3828362.951	957.13	
LOCATION L0001163	VOLUME	484346.119	3828353.252	956.99	
LOCATION L0001164	VOLUME	484346.258	3828343.553	956.87	
LOCATION L0001165	VOLUME	484346.396	3828333.854	956.89	
LOCATION L0001166	VOLUME	484346.535	3828324.155	956.91	
LOCATION L0001167	VOLUME	484346.674	3828314.456	956.94	
LOCATION L0001168	VOLUME	484346.813	3828304.757	956.82	
LOCATION L0001169	VOLUME	484346.952	3828295.058	956.70	
LOCATION L0001170	VOLUME	484347.091	3828285.359	956.57	
LOCATION L0001171	VOLUME	484347.230	3828275.660	956.52	
LOCATION L0001172	VOLUME	484347.369	3828265.961	956.49	
LOCATION L0001173	VOLUME	484347.507	3828256.262	956.47	
LOCATION L0001174	VOLUME	484347.646	3828246.563	956.43	
LOCATION L0001175	VOLUME	484347.785	3828236.864	956.38	
LOCATION L0001176	VOLUME	484347.924	3828227.165	956.33	
LOCATION L0001177	VOLUME	484348.063	3828217.466	956.26	
LOCATION L0001178	VOLUME	484348.202	3828207.767	956.17	
LOCATION L0001179	VOLUME	484348.341	3828198.068	956.08	
LOCATION L0001180	VOLUME	484348.480	3828188.369	956.00	
LOCATION L0001181	VOLUME	484348.619	3828178.669	955.98	
LOCATION L0001182	VOLUME	484348.757	3828168.970	955.95	
LOCATION L0001183	VOLUME	484348.896	3828159.271	955.92	
LOCATION L0001184	VOLUME	484349.035	3828149.572	955.88	
LOCATION L0001185	VOLUME	484349.174	3828139.873	955.83	
LOCATION L0001186	VOLUME	484349.313	3828130.174	955.78	
LOCATION L0001187	VOLUME	484349.452	3828120.475	955.70	
LOCATION L0001188	VOLUME	484349.591	3828110.776	955.62	

\*\* End of LINE VOLUME Source ID = DSLCRG01

\*\* -----

\*\* Line Source Represented by Adjacent Volume Sources

\*\* LINE VOLUME Source ID = DSLCRG02

\*\* DESCRSRC Diesel yard trucks and lifts

\*\* PREFIX

\*\* Length of Side = 9.70

\*\* Configuration = Adjacent

\*\* Emission Rate = 0.5

\*\* Vertical Dimension = 6.80

\*\* SZINIT = 3.16

\*\* Nodes = 2

\*\* 484596.403, 3828601.757, 963.78, 3.40, 4.51

\*\* 484603.487, 3828107.091, 962.03, 3.40, 4.51

\*\* -----

LOCATION L0001189	VOLUME	484596.473	3828596.907	963.80	
LOCATION L0001190	VOLUME	484596.612	3828587.208	963.71	
LOCATION L0001191	VOLUME	484596.751	3828577.509	963.65	
LOCATION L0001192	VOLUME	484596.889	3828567.810	963.59	
LOCATION L0001193	VOLUME	484597.028	3828558.111	963.53	
LOCATION L0001194	VOLUME	484597.167	3828548.412	963.51	

LOCATION L0001195	VOLUME	484597.306	3828538.713	963.48
LOCATION L0001196	VOLUME	484597.445	3828529.014	963.45
LOCATION L0001197	VOLUME	484597.584	3828519.315	963.40
LOCATION L0001198	VOLUME	484597.723	3828509.616	963.34
LOCATION L0001199	VOLUME	484597.862	3828499.917	963.29
LOCATION L0001200	VOLUME	484598.001	3828490.218	963.26
LOCATION L0001201	VOLUME	484598.139	3828480.519	963.24
LOCATION L0001202	VOLUME	484598.278	3828470.820	963.22
LOCATION L0001203	VOLUME	484598.417	3828461.121	963.16
LOCATION L0001204	VOLUME	484598.556	3828451.422	963.08
LOCATION L0001205	VOLUME	484598.695	3828441.723	963.01
LOCATION L0001206	VOLUME	484598.834	3828432.024	962.94
LOCATION L0001207	VOLUME	484598.973	3828422.325	962.87
LOCATION L0001208	VOLUME	484599.112	3828412.626	962.81
LOCATION L0001209	VOLUME	484599.251	3828402.927	962.76
LOCATION L0001210	VOLUME	484599.389	3828393.228	962.76
LOCATION L0001211	VOLUME	484599.528	3828383.529	962.75
LOCATION L0001212	VOLUME	484599.667	3828373.830	962.74
LOCATION L0001213	VOLUME	484599.806	3828364.131	962.70
LOCATION L0001214	VOLUME	484599.945	3828354.432	962.65
LOCATION L0001215	VOLUME	484600.084	3828344.733	962.60
LOCATION L0001216	VOLUME	484600.223	3828335.034	962.55
LOCATION L0001217	VOLUME	484600.362	3828325.335	962.50
LOCATION L0001218	VOLUME	484600.501	3828315.636	962.45
LOCATION L0001219	VOLUME	484600.639	3828305.937	962.42
LOCATION L0001220	VOLUME	484600.778	3828296.238	962.41
LOCATION L0001221	VOLUME	484600.917	3828286.539	962.39
LOCATION L0001222	VOLUME	484601.056	3828276.840	962.41
LOCATION L0001223	VOLUME	484601.195	3828267.141	962.44
LOCATION L0001224	VOLUME	484601.334	3828257.442	962.47
LOCATION L0001225	VOLUME	484601.473	3828247.743	962.45
LOCATION L0001226	VOLUME	484601.612	3828238.044	962.35
LOCATION L0001227	VOLUME	484601.751	3828228.345	962.26
LOCATION L0001228	VOLUME	484601.889	3828218.646	962.18
LOCATION L0001229	VOLUME	484602.028	3828208.947	962.15
LOCATION L0001230	VOLUME	484602.167	3828199.248	962.11
LOCATION L0001231	VOLUME	484602.306	3828189.549	962.08
LOCATION L0001232	VOLUME	484602.445	3828179.850	962.06
LOCATION L0001233	VOLUME	484602.584	3828170.151	962.04
LOCATION L0001234	VOLUME	484602.723	3828160.452	962.02
LOCATION L0001235	VOLUME	484602.862	3828150.753	962.06
LOCATION L0001236	VOLUME	484603.001	3828141.054	962.10
LOCATION L0001237	VOLUME	484603.139	3828131.355	962.15
LOCATION L0001238	VOLUME	484603.278	3828121.656	962.13
LOCATION L0001239	VOLUME	484603.417	3828111.957	962.10

\*\* End of LINE VOLUME Source ID = DSLCRG02

\*\*

\*\* Line Source Represented by Adjacent Volume Sources

\*\* LINE VOLUME Source ID = CNGCRG01

\*\* DESCRSRC CNG lifts

\*\* PREFIX

\*\* Length of Side = 9.70

\*\* Configuration = Adjacent

\*\* Emission Rate = 0.5

\*\* Vertical Dimension = 6.80

\*\* SZINIT = 3.16

\*\* Nodes = 2

\*\* 484342.577, 3828600.576, 959.80, 3.40, 4.51

\*\* 484349.661, 3828105.910, 955.49, 3.40, 4.51

\*\*

LOCATION L0001291	VOLUME	484342.646	3828595.727	959.78
-------------------	--------	------------	-------------	--------

LOCATION L0001292	VOLUME	484342.785	3828586.028	959.67
LOCATION L0001293	VOLUME	484342.924	3828576.329	959.59
LOCATION L0001294	VOLUME	484343.063	3828566.630	959.51
LOCATION L0001295	VOLUME	484343.202	3828556.931	959.41
LOCATION L0001296	VOLUME	484343.341	3828547.232	959.28
LOCATION L0001297	VOLUME	484343.480	3828537.533	959.15
LOCATION L0001298	VOLUME	484343.619	3828527.834	959.02
LOCATION L0001299	VOLUME	484343.758	3828518.135	958.91
LOCATION L0001300	VOLUME	484343.896	3828508.436	958.79
LOCATION L0001301	VOLUME	484344.035	3828498.737	958.67
LOCATION L0001302	VOLUME	484344.174	3828489.038	958.55
LOCATION L0001303	VOLUME	484344.313	3828479.339	958.42
LOCATION L0001304	VOLUME	484344.452	3828469.640	958.30
LOCATION L0001305	VOLUME	484344.591	3828459.941	958.22
LOCATION L0001306	VOLUME	484344.730	3828450.242	958.15
LOCATION L0001307	VOLUME	484344.869	3828440.543	958.08
LOCATION L0001308	VOLUME	484345.008	3828430.844	958.04
LOCATION L0001309	VOLUME	484345.146	3828421.145	958.02
LOCATION L0001310	VOLUME	484345.285	3828411.446	958.01
LOCATION L0001311	VOLUME	484345.424	3828401.747	957.90
LOCATION L0001312	VOLUME	484345.563	3828392.048	957.69
LOCATION L0001313	VOLUME	484345.702	3828382.349	957.47
LOCATION L0001314	VOLUME	484345.841	3828372.650	957.28
LOCATION L0001315	VOLUME	484345.980	3828362.951	957.13
LOCATION L0001316	VOLUME	484346.119	3828353.252	956.99
LOCATION L0001317	VOLUME	484346.258	3828343.553	956.87
LOCATION L0001318	VOLUME	484346.396	3828333.854	956.89
LOCATION L0001319	VOLUME	484346.535	3828324.155	956.91
LOCATION L0001320	VOLUME	484346.674	3828314.456	956.94
LOCATION L0001321	VOLUME	484346.813	3828304.757	956.82
LOCATION L0001322	VOLUME	484346.952	3828295.058	956.70
LOCATION L0001323	VOLUME	484347.091	3828285.359	956.57
LOCATION L0001324	VOLUME	484347.230	3828275.660	956.52
LOCATION L0001325	VOLUME	484347.369	3828265.961	956.49
LOCATION L0001326	VOLUME	484347.507	3828256.262	956.47
LOCATION L0001327	VOLUME	484347.646	3828246.563	956.43
LOCATION L0001328	VOLUME	484347.785	3828236.864	956.38
LOCATION L0001329	VOLUME	484347.924	3828227.165	956.33
LOCATION L0001330	VOLUME	484348.063	3828217.466	956.26
LOCATION L0001331	VOLUME	484348.202	3828207.767	956.17
LOCATION L0001332	VOLUME	484348.341	3828198.068	956.08
LOCATION L0001333	VOLUME	484348.480	3828188.369	956.00
LOCATION L0001334	VOLUME	484348.619	3828178.669	955.98
LOCATION L0001335	VOLUME	484348.757	3828168.970	955.95
LOCATION L0001336	VOLUME	484348.896	3828159.271	955.92
LOCATION L0001337	VOLUME	484349.035	3828149.572	955.88
LOCATION L0001338	VOLUME	484349.174	3828139.873	955.83
LOCATION L0001339	VOLUME	484349.313	3828130.174	955.78
LOCATION L0001340	VOLUME	484349.452	3828120.475	955.70
LOCATION L0001341	VOLUME	484349.591	3828110.776	955.62

\*\* End of LINE VOLUME Source ID = CNGCRG01

\*\*

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

\*\* LINE VOLUME Source ID = CNGCRG02

\*\* DESCRSRC CNG lifts

\*\* PREFIX

\*\* Length of Side = 9.70

\*\* Configuration = Adjacent

\*\* Emission Rate = 0.5

\*\* Vertical Dimension = 6.80

\*\* SZINIT = 3.16

\*\* Nodes = 2  
\*\* 484596.403, 3828601.757, 963.78, 3.40, 4.51  
\*\* 484603.487, 3828107.091, 962.03, 3.40, 4.51

-----

LOCATION	L0001393	VOLUME	484596.473	3828596.907	963.80
LOCATION	L0001394	VOLUME	484596.612	3828587.208	963.71
LOCATION	L0001395	VOLUME	484596.751	3828577.509	963.65
LOCATION	L0001396	VOLUME	484596.889	3828567.810	963.59
LOCATION	L0001397	VOLUME	484597.028	3828558.111	963.53
LOCATION	L0001398	VOLUME	484597.167	3828548.412	963.51
LOCATION	L0001399	VOLUME	484597.306	3828538.713	963.48
LOCATION	L0001400	VOLUME	484597.445	3828529.014	963.45
LOCATION	L0001401	VOLUME	484597.584	3828519.315	963.40
LOCATION	L0001402	VOLUME	484597.723	3828509.616	963.34
LOCATION	L0001403	VOLUME	484597.862	3828499.917	963.29
LOCATION	L0001404	VOLUME	484598.001	3828490.218	963.26
LOCATION	L0001405	VOLUME	484598.139	3828480.519	963.24
LOCATION	L0001406	VOLUME	484598.278	3828470.820	963.22
LOCATION	L0001407	VOLUME	484598.417	3828461.121	963.16
LOCATION	L0001408	VOLUME	484598.556	3828451.422	963.08
LOCATION	L0001409	VOLUME	484598.695	3828441.723	963.01
LOCATION	L0001410	VOLUME	484598.834	3828432.024	962.94
LOCATION	L0001411	VOLUME	484598.973	3828422.325	962.87
LOCATION	L0001412	VOLUME	484599.112	3828412.626	962.81
LOCATION	L0001413	VOLUME	484599.251	3828402.927	962.76
LOCATION	L0001414	VOLUME	484599.389	3828393.228	962.76
LOCATION	L0001415	VOLUME	484599.528	3828383.529	962.75
LOCATION	L0001416	VOLUME	484599.667	3828373.830	962.74
LOCATION	L0001417	VOLUME	484599.806	3828364.131	962.70
LOCATION	L0001418	VOLUME	484599.945	3828354.432	962.65
LOCATION	L0001419	VOLUME	484600.084	3828344.733	962.60
LOCATION	L0001420	VOLUME	484600.223	3828335.034	962.55
LOCATION	L0001421	VOLUME	484600.362	3828325.335	962.50
LOCATION	L0001422	VOLUME	484600.501	3828315.636	962.45
LOCATION	L0001423	VOLUME	484600.639	3828305.937	962.42
LOCATION	L0001424	VOLUME	484600.778	3828296.238	962.41
LOCATION	L0001425	VOLUME	484600.917	3828286.539	962.39
LOCATION	L0001426	VOLUME	484601.056	3828276.840	962.41
LOCATION	L0001427	VOLUME	484601.195	3828267.141	962.44
LOCATION	L0001428	VOLUME	484601.334	3828257.442	962.47
LOCATION	L0001429	VOLUME	484601.473	3828247.743	962.45
LOCATION	L0001430	VOLUME	484601.612	3828238.044	962.35
LOCATION	L0001431	VOLUME	484601.751	3828228.345	962.26
LOCATION	L0001432	VOLUME	484601.889	3828218.646	962.18
LOCATION	L0001433	VOLUME	484602.028	3828208.947	962.15
LOCATION	L0001434	VOLUME	484602.167	3828199.248	962.11
LOCATION	L0001435	VOLUME	484602.306	3828189.549	962.08
LOCATION	L0001436	VOLUME	484602.445	3828179.850	962.06
LOCATION	L0001437	VOLUME	484602.584	3828170.151	962.04
LOCATION	L0001438	VOLUME	484602.723	3828160.452	962.02
LOCATION	L0001439	VOLUME	484602.862	3828150.753	962.06
LOCATION	L0001440	VOLUME	484603.001	3828141.054	962.10
LOCATION	L0001441	VOLUME	484603.139	3828131.355	962.15
LOCATION	L0001442	VOLUME	484603.278	3828121.656	962.13
LOCATION	L0001443	VOLUME	484603.417	3828111.957	962.10

\*\* End of LINE VOLUME Source ID = CNGCRGO2  
\*\* -----  
\*\* Line Source Represented by Adjacent Volume Sources  
\*\* LINE VOLUME Source ID = IDLE1  
\*\* DESCRSRC Truck idling at loading docks  
\*\* PREFIX

\*\* Length of Side = 3.70  
 \*\* Configuration = Adjacent  
 \*\* Emission Rate = 0.5  
 \*\* Vertical Dimension = 6.80  
 \*\* SZINIT = 3.16  
 \*\* Nodes = 2  
 \*\* 484368.550, 3828601.757, 960.05, 3.40, 1.72  
 \*\* 484375.633, 3828107.091, 956.87, 3.40, 1.72  
 \*\* -----

LOCATION	L0007575	VOLUME	484368.576	3828599.907	959.95
LOCATION	L0007576	VOLUME	484368.629	3828596.207	959.91
LOCATION	L0007577	VOLUME	484368.682	3828592.508	959.88
LOCATION	L0007578	VOLUME	484368.735	3828588.808	959.84
LOCATION	L0007579	VOLUME	484368.788	3828585.109	959.79
LOCATION	L0007580	VOLUME	484368.841	3828581.409	959.75
LOCATION	L0007581	VOLUME	484368.894	3828577.709	959.70
LOCATION	L0007582	VOLUME	484368.947	3828574.010	959.66
LOCATION	L0007583	VOLUME	484369.000	3828570.310	959.61
LOCATION	L0007584	VOLUME	484369.053	3828566.610	959.57
LOCATION	L0007585	VOLUME	484369.106	3828562.911	959.52
LOCATION	L0007586	VOLUME	484369.159	3828559.211	959.48
LOCATION	L0007587	VOLUME	484369.212	3828555.512	959.45
LOCATION	L0007588	VOLUME	484369.265	3828551.812	959.41
LOCATION	L0007589	VOLUME	484369.318	3828548.112	959.37
LOCATION	L0007590	VOLUME	484369.371	3828544.413	959.34
LOCATION	L0007591	VOLUME	484369.424	3828540.713	959.30
LOCATION	L0007592	VOLUME	484369.477	3828537.013	959.27
LOCATION	L0007593	VOLUME	484369.530	3828533.314	959.23
LOCATION	L0007594	VOLUME	484369.583	3828529.614	959.20
LOCATION	L0007595	VOLUME	484369.636	3828525.915	959.19
LOCATION	L0007596	VOLUME	484369.689	3828522.215	959.18
LOCATION	L0007597	VOLUME	484369.742	3828518.515	959.17
LOCATION	L0007598	VOLUME	484369.795	3828514.816	959.15
LOCATION	L0007599	VOLUME	484369.848	3828511.116	959.14
LOCATION	L0007600	VOLUME	484369.901	3828507.417	959.13
LOCATION	L0007601	VOLUME	484369.954	3828503.717	959.12
LOCATION	L0007602	VOLUME	484370.007	3828500.017	959.11
LOCATION	L0007603	VOLUME	484370.060	3828496.318	959.08
LOCATION	L0007604	VOLUME	484370.113	3828492.618	959.04
LOCATION	L0007605	VOLUME	484370.166	3828488.918	959.00
LOCATION	L0007606	VOLUME	484370.219	3828485.219	958.96
LOCATION	L0007607	VOLUME	484370.272	3828481.519	958.92
LOCATION	L0007608	VOLUME	484370.325	3828477.820	958.88
LOCATION	L0007609	VOLUME	484370.378	3828474.120	958.84
LOCATION	L0007610	VOLUME	484370.431	3828470.420	958.80
LOCATION	L0007611	VOLUME	484370.484	3828466.721	958.78
LOCATION	L0007612	VOLUME	484370.537	3828463.021	958.78
LOCATION	L0007613	VOLUME	484370.590	3828459.321	958.79
LOCATION	L0007614	VOLUME	484370.643	3828455.622	958.79
LOCATION	L0007615	VOLUME	484370.696	3828451.922	958.79
LOCATION	L0007616	VOLUME	484370.748	3828448.223	958.80
LOCATION	L0007617	VOLUME	484370.801	3828444.523	958.81
LOCATION	L0007618	VOLUME	484370.854	3828440.823	958.81
LOCATION	L0007619	VOLUME	484370.907	3828437.124	958.81
LOCATION	L0007620	VOLUME	484370.960	3828433.424	958.71
LOCATION	L0007621	VOLUME	484371.013	3828429.724	958.61
LOCATION	L0007622	VOLUME	484371.066	3828426.025	958.51
LOCATION	L0007623	VOLUME	484371.119	3828422.325	958.42
LOCATION	L0007624	VOLUME	484371.172	3828418.626	958.32
LOCATION	L0007625	VOLUME	484371.225	3828414.926	958.22
LOCATION	L0007626	VOLUME	484371.278	3828411.226	958.12

LOCATION L0007627	VOLUME	484371.331	3828407.527	958.02
LOCATION L0007628	VOLUME	484371.384	3828403.827	957.96
LOCATION L0007629	VOLUME	484371.437	3828400.128	957.93
LOCATION L0007630	VOLUME	484371.490	3828396.428	957.90
LOCATION L0007631	VOLUME	484371.543	3828392.728	957.86
LOCATION L0007632	VOLUME	484371.596	3828389.029	957.83
LOCATION L0007633	VOLUME	484371.649	3828385.329	957.80
LOCATION L0007634	VOLUME	484371.702	3828381.629	957.77
LOCATION L0007635	VOLUME	484371.755	3828377.930	957.73
LOCATION L0007636	VOLUME	484371.808	3828374.230	957.71
LOCATION L0007637	VOLUME	484371.861	3828370.531	957.71
LOCATION L0007638	VOLUME	484371.914	3828366.831	957.70
LOCATION L0007639	VOLUME	484371.967	3828363.131	957.69
LOCATION L0007640	VOLUME	484372.020	3828359.432	957.69
LOCATION L0007641	VOLUME	484372.073	3828355.732	957.68
LOCATION L0007642	VOLUME	484372.126	3828352.032	957.68
LOCATION L0007643	VOLUME	484372.179	3828348.333	957.67
LOCATION L0007644	VOLUME	484372.232	3828344.633	957.66
LOCATION L0007645	VOLUME	484372.285	3828340.934	957.62
LOCATION L0007646	VOLUME	484372.338	3828337.234	957.57
LOCATION L0007647	VOLUME	484372.391	3828333.534	957.53
LOCATION L0007648	VOLUME	484372.444	3828329.835	957.48
LOCATION L0007649	VOLUME	484372.497	3828326.135	957.44
LOCATION L0007650	VOLUME	484372.550	3828322.435	957.39
LOCATION L0007651	VOLUME	484372.603	3828318.736	957.35
LOCATION L0007652	VOLUME	484372.656	3828315.036	957.30
LOCATION L0007653	VOLUME	484372.709	3828311.337	957.28
LOCATION L0007654	VOLUME	484372.762	3828307.637	957.26
LOCATION L0007655	VOLUME	484372.815	3828303.937	957.25
LOCATION L0007656	VOLUME	484372.868	3828300.238	957.23
LOCATION L0007657	VOLUME	484372.921	3828296.538	957.22
LOCATION L0007658	VOLUME	484372.974	3828292.839	957.20
LOCATION L0007659	VOLUME	484373.027	3828289.139	957.18
LOCATION L0007660	VOLUME	484373.080	3828285.439	957.17
LOCATION L0007661	VOLUME	484373.132	3828281.740	957.15
LOCATION L0007662	VOLUME	484373.185	3828278.040	957.13
LOCATION L0007663	VOLUME	484373.238	3828274.340	957.11
LOCATION L0007664	VOLUME	484373.291	3828270.641	957.08
LOCATION L0007665	VOLUME	484373.344	3828266.941	957.06
LOCATION L0007666	VOLUME	484373.397	3828263.242	957.04
LOCATION L0007667	VOLUME	484373.450	3828259.542	957.02
LOCATION L0007668	VOLUME	484373.503	3828255.842	956.99
LOCATION L0007669	VOLUME	484373.556	3828252.143	956.97
LOCATION L0007670	VOLUME	484373.609	3828248.443	956.94
LOCATION L0007671	VOLUME	484373.662	3828244.743	956.92
LOCATION L0007672	VOLUME	484373.715	3828241.044	956.89
LOCATION L0007673	VOLUME	484373.768	3828237.344	956.86
LOCATION L0007674	VOLUME	484373.821	3828233.645	956.84
LOCATION L0007675	VOLUME	484373.874	3828229.945	956.81
LOCATION L0007676	VOLUME	484373.927	3828226.245	956.78
LOCATION L0007677	VOLUME	484373.980	3828222.546	956.76
LOCATION L0007678	VOLUME	484374.033	3828218.846	956.73
LOCATION L0007679	VOLUME	484374.086	3828215.146	956.70
LOCATION L0007680	VOLUME	484374.139	3828211.447	956.67
LOCATION L0007681	VOLUME	484374.192	3828207.747	956.64
LOCATION L0007682	VOLUME	484374.245	3828204.048	956.61
LOCATION L0007683	VOLUME	484374.298	3828200.348	956.59
LOCATION L0007684	VOLUME	484374.351	3828196.648	956.56
LOCATION L0007685	VOLUME	484374.404	3828192.949	956.53
LOCATION L0007686	VOLUME	484374.457	3828189.249	956.51
LOCATION L0007687	VOLUME	484374.510	3828185.550	956.51

LOCATION	VOLUME	484374.563	3828181.850	956.51
LOCATION L0007688	VOLUME	484374.563	3828181.850	956.51
LOCATION L0007689	VOLUME	484374.616	3828178.150	956.51
LOCATION L0007690	VOLUME	484374.669	3828174.451	956.51
LOCATION L0007691	VOLUME	484374.722	3828170.751	956.51
LOCATION L0007692	VOLUME	484374.775	3828167.051	956.51
LOCATION L0007693	VOLUME	484374.828	3828163.352	956.51
LOCATION L0007694	VOLUME	484374.881	3828159.652	956.50
LOCATION L0007695	VOLUME	484374.934	3828155.953	956.48
LOCATION L0007696	VOLUME	484374.987	3828152.253	956.45
LOCATION L0007697	VOLUME	484375.040	3828148.553	956.43
LOCATION L0007698	VOLUME	484375.093	3828144.854	956.41
LOCATION L0007699	VOLUME	484375.146	3828141.154	956.38
LOCATION L0007700	VOLUME	484375.199	3828137.454	956.36
LOCATION L0007701	VOLUME	484375.252	3828133.755	956.33
LOCATION L0007702	VOLUME	484375.305	3828130.055	956.31
LOCATION L0007703	VOLUME	484375.358	3828126.356	956.31
LOCATION L0007704	VOLUME	484375.411	3828122.656	956.31
LOCATION L0007705	VOLUME	484375.464	3828118.956	956.32
LOCATION L0007706	VOLUME	484375.516	3828115.257	956.32
LOCATION L0007707	VOLUME	484375.569	3828111.557	956.32
LOCATION L0007708	VOLUME	484375.622	3828107.857	956.32

\*\* End of LINE VOLUME Source ID = IDLE1

\*\* -----

\*\* Line Source Represented by Adjacent Volume Sources

\*\* LINE VOLUME Source ID = IDLE2

\*\* DESCRSRC Truck idling at loading docks

\*\* PREFIX

\*\* Length of Side = 3.70

\*\* Configuration = Adjacent

\*\* Emission Rate = 0.5

\*\* Vertical Dimension = 6.80

\*\* SZINIT = 3.16

\*\* Nodes = 2

\*\* 484565.708, 3828600.576, 963.14, 3.40, 1.72

\*\* 484572.792, 3828105.910, 960.75, 3.40, 1.72

\*\* -----

LOCATION	VOLUME	484565.735	3828598.726	963.29
LOCATION L0007709	VOLUME	484565.735	3828598.726	963.29
LOCATION L0007710	VOLUME	484565.788	3828595.027	963.27
LOCATION L0007711	VOLUME	484565.841	3828591.327	963.25
LOCATION L0007712	VOLUME	484565.893	3828587.628	963.22
LOCATION L0007713	VOLUME	484565.946	3828583.928	963.19
LOCATION L0007714	VOLUME	484565.999	3828580.228	963.16
LOCATION L0007715	VOLUME	484566.052	3828576.529	963.12
LOCATION L0007716	VOLUME	484566.105	3828572.829	963.09
LOCATION L0007717	VOLUME	484566.158	3828569.129	963.06
LOCATION L0007718	VOLUME	484566.211	3828565.430	963.02
LOCATION L0007719	VOLUME	484566.264	3828561.730	962.99
LOCATION L0007720	VOLUME	484566.317	3828558.031	962.96
LOCATION L0007721	VOLUME	484566.370	3828554.331	962.93
LOCATION L0007722	VOLUME	484566.423	3828550.631	962.90
LOCATION L0007723	VOLUME	484566.476	3828546.932	962.88
LOCATION L0007724	VOLUME	484566.529	3828543.232	962.85
LOCATION L0007725	VOLUME	484566.582	3828539.533	962.82
LOCATION L0007726	VOLUME	484566.635	3828535.833	962.79
LOCATION L0007727	VOLUME	484566.688	3828532.133	962.76
LOCATION L0007728	VOLUME	484566.741	3828528.434	962.74
LOCATION L0007729	VOLUME	484566.794	3828524.734	962.71
LOCATION L0007730	VOLUME	484566.847	3828521.034	962.68
LOCATION L0007731	VOLUME	484566.900	3828517.335	962.66
LOCATION L0007732	VOLUME	484566.953	3828513.635	962.63
LOCATION L0007733	VOLUME	484567.006	3828509.936	962.61

LOCATION L0007734	VOLUME	484567.059	3828506.236	962.58
LOCATION L0007735	VOLUME	484567.112	3828502.536	962.55
LOCATION L0007736	VOLUME	484567.165	3828498.837	962.53
LOCATION L0007737	VOLUME	484567.218	3828495.137	962.51
LOCATION L0007738	VOLUME	484567.271	3828491.437	962.50
LOCATION L0007739	VOLUME	484567.324	3828487.738	962.48
LOCATION L0007740	VOLUME	484567.377	3828484.038	962.47
LOCATION L0007741	VOLUME	484567.430	3828480.339	962.46
LOCATION L0007742	VOLUME	484567.483	3828476.639	962.44
LOCATION L0007743	VOLUME	484567.536	3828472.939	962.43
LOCATION L0007744	VOLUME	484567.589	3828469.240	962.42
LOCATION L0007745	VOLUME	484567.642	3828465.540	962.40
LOCATION L0007746	VOLUME	484567.695	3828461.840	962.38
LOCATION L0007747	VOLUME	484567.748	3828458.141	962.35
LOCATION L0007748	VOLUME	484567.801	3828454.441	962.33
LOCATION L0007749	VOLUME	484567.854	3828450.742	962.31
LOCATION L0007750	VOLUME	484567.907	3828447.042	962.29
LOCATION L0007751	VOLUME	484567.960	3828443.342	962.26
LOCATION L0007752	VOLUME	484568.013	3828439.643	962.24
LOCATION L0007753	VOLUME	484568.066	3828435.943	962.22
LOCATION L0007754	VOLUME	484568.119	3828432.243	962.20
LOCATION L0007755	VOLUME	484568.172	3828428.544	962.18
LOCATION L0007756	VOLUME	484568.225	3828424.844	962.16
LOCATION L0007757	VOLUME	484568.277	3828421.145	962.14
LOCATION L0007758	VOLUME	484568.330	3828417.445	962.12
LOCATION L0007759	VOLUME	484568.383	3828413.745	962.10
LOCATION L0007760	VOLUME	484568.436	3828410.046	962.08
LOCATION L0007761	VOLUME	484568.489	3828406.346	962.06
LOCATION L0007762	VOLUME	484568.542	3828402.647	962.06
LOCATION L0007763	VOLUME	484568.595	3828398.947	962.06
LOCATION L0007764	VOLUME	484568.648	3828395.247	962.06
LOCATION L0007765	VOLUME	484568.701	3828391.548	962.06
LOCATION L0007766	VOLUME	484568.754	3828387.848	962.05
LOCATION L0007767	VOLUME	484568.807	3828384.148	962.05
LOCATION L0007768	VOLUME	484568.860	3828380.449	962.05
LOCATION L0007769	VOLUME	484568.913	3828376.749	962.05
LOCATION L0007770	VOLUME	484568.966	3828373.050	962.04
LOCATION L0007771	VOLUME	484569.019	3828369.350	962.03
LOCATION L0007772	VOLUME	484569.072	3828365.650	962.01
LOCATION L0007773	VOLUME	484569.125	3828361.951	962.00
LOCATION L0007774	VOLUME	484569.178	3828358.251	961.98
LOCATION L0007775	VOLUME	484569.231	3828354.551	961.96
LOCATION L0007776	VOLUME	484569.284	3828350.852	961.95
LOCATION L0007777	VOLUME	484569.337	3828347.152	961.93
LOCATION L0007778	VOLUME	484569.390	3828343.453	961.91
LOCATION L0007779	VOLUME	484569.443	3828339.753	961.87
LOCATION L0007780	VOLUME	484569.496	3828336.053	961.84
LOCATION L0007781	VOLUME	484569.549	3828332.354	961.80
LOCATION L0007782	VOLUME	484569.602	3828328.654	961.77
LOCATION L0007783	VOLUME	484569.655	3828324.954	961.73
LOCATION L0007784	VOLUME	484569.708	3828321.255	961.69
LOCATION L0007785	VOLUME	484569.761	3828317.555	961.66
LOCATION L0007786	VOLUME	484569.814	3828313.856	961.62
LOCATION L0007787	VOLUME	484569.867	3828310.156	961.62
LOCATION L0007788	VOLUME	484569.920	3828306.456	961.63
LOCATION L0007789	VOLUME	484569.973	3828302.757	961.63
LOCATION L0007790	VOLUME	484570.026	3828299.057	961.63
LOCATION L0007791	VOLUME	484570.079	3828295.358	961.63
LOCATION L0007792	VOLUME	484570.132	3828291.658	961.64
LOCATION L0007793	VOLUME	484570.185	3828287.958	961.64
LOCATION L0007794	VOLUME	484570.238	3828284.259	961.64

LOCATION	VOLUME	484570.291	3828280.559	961.64
LOCATION L0007796	VOLUME	484570.344	3828276.859	961.63
LOCATION L0007797	VOLUME	484570.397	3828273.160	961.63
LOCATION L0007798	VOLUME	484570.450	3828269.460	961.62
LOCATION L0007799	VOLUME	484570.503	3828265.761	961.62
LOCATION L0007800	VOLUME	484570.556	3828262.061	961.61
LOCATION L0007801	VOLUME	484570.609	3828258.361	961.61
LOCATION L0007802	VOLUME	484570.661	3828254.662	961.61
LOCATION L0007803	VOLUME	484570.714	3828250.962	961.60
LOCATION L0007804	VOLUME	484570.767	3828247.262	961.58
LOCATION L0007805	VOLUME	484570.820	3828243.563	961.57
LOCATION L0007806	VOLUME	484570.873	3828239.863	961.56
LOCATION L0007807	VOLUME	484570.926	3828236.164	961.54
LOCATION L0007808	VOLUME	484570.979	3828232.464	961.53
LOCATION L0007809	VOLUME	484571.032	3828228.764	961.51
LOCATION L0007810	VOLUME	484571.085	3828225.065	961.50
LOCATION L0007811	VOLUME	484571.138	3828221.365	961.48
LOCATION L0007812	VOLUME	484571.191	3828217.665	961.45
LOCATION L0007813	VOLUME	484571.244	3828213.966	961.42
LOCATION L0007814	VOLUME	484571.297	3828210.266	961.38
LOCATION L0007815	VOLUME	484571.350	3828206.567	961.35
LOCATION L0007816	VOLUME	484571.403	3828202.867	961.31
LOCATION L0007817	VOLUME	484571.456	3828199.167	961.28
LOCATION L0007818	VOLUME	484571.509	3828195.468	961.25
LOCATION L0007819	VOLUME	484571.562	3828191.768	961.21
LOCATION L0007820	VOLUME	484571.615	3828188.069	961.20
LOCATION L0007821	VOLUME	484571.668	3828184.369	961.21
LOCATION L0007822	VOLUME	484571.721	3828180.669	961.21
LOCATION L0007823	VOLUME	484571.774	3828176.970	961.21
LOCATION L0007824	VOLUME	484571.827	3828173.270	961.21
LOCATION L0007825	VOLUME	484571.880	3828169.570	961.21
LOCATION L0007826	VOLUME	484571.933	3828165.871	961.21
LOCATION L0007827	VOLUME	484571.986	3828162.171	961.21
LOCATION L0007828	VOLUME	484572.039	3828158.472	961.22
LOCATION L0007829	VOLUME	484572.092	3828154.772	961.22
LOCATION L0007830	VOLUME	484572.145	3828151.072	961.23
LOCATION L0007831	VOLUME	484572.198	3828147.373	961.24
LOCATION L0007832	VOLUME	484572.251	3828143.673	961.25
LOCATION L0007833	VOLUME	484572.304	3828139.973	961.26
LOCATION L0007834	VOLUME	484572.357	3828136.274	961.27
LOCATION L0007835	VOLUME	484572.410	3828132.574	961.28
LOCATION L0007836	VOLUME	484572.463	3828128.875	961.29
LOCATION L0007837	VOLUME	484572.516	3828125.175	961.30
LOCATION L0007838	VOLUME	484572.569	3828121.475	961.31
LOCATION L0007839	VOLUME	484572.622	3828117.776	961.32
LOCATION L0007840	VOLUME	484572.675	3828114.076	961.33
LOCATION L0007841	VOLUME	484572.728	3828110.376	961.34
LOCATION L0007842	VOLUME	484572.781	3828106.677	961.34

\*\* End of LINE VOLUME Source ID = IDLE2

LOCATION FP1	POINT	484572.790	3828087.020	961.340
--------------	-------	------------	-------------	---------

\*\* DESCRSRC Fire pump

\*\* -----

\*\* Line Source Represented by Adjacent Volume Sources

\*\* LINE VOLUME Source ID = TRUCK1

\*\* DESCRSRC Truck travel to the west

\*\* PREFIX

\*\* Length of Side = 9.70

\*\* Configuration = Adjacent

\*\* Emission Rate = 1.0

\*\* Vertical Dimension = 6.80

\*\* SZINIT = 3.16

```

** Nodes = 14
** 482458.207, 3828819.865, 939.02, 0.00, 4.51
** 484264.328, 3828812.810, 961.07, 0.00, 4.51
** 484261.532, 3828355.939, 955.84, 0.00, 4.51
** 484363.865, 3828355.939, 957.70, 0.00, 4.51
** 484369.340, 3828033.487, 956.17, 0.00, 4.51
** 484582.918, 3828033.487, 961.58, 0.00, 4.51
** 484579.555, 3828739.808, 964.37, 0.00, 4.51
** 484532.467, 3828738.127, 963.59, 0.00, 4.51
** 484497.151, 3828696.084, 962.56, 0.00, 4.51
** 484476.970, 3828662.449, 962.33, 0.00, 4.51
** 484384.476, 3828657.404, 960.56, 0.00, 4.51
** 484350.841, 3828657.404, 960.69, 0.00, 4.51
** 484347.459, 3828644.720, 960.65, 0.00, 4.51
** 484353.780, 3828364.774, 957.72, 0.00, 4.51

```

```

** -----
LOCATION L0004507    VOLUME  482463.057 3828819.846 938.99
LOCATION L0004508    VOLUME  482472.757 3828819.808 939.07
LOCATION L0004509    VOLUME  482482.457 3828819.770 939.14
LOCATION L0004510    VOLUME  482492.157 3828819.732 939.22
LOCATION L0004511    VOLUME  482501.857 3828819.695 939.30
LOCATION L0004512    VOLUME  482511.557 3828819.657 939.39
LOCATION L0004513    VOLUME  482521.257 3828819.619 939.46
LOCATION L0004514    VOLUME  482530.957 3828819.581 939.52
LOCATION L0004515    VOLUME  482540.657 3828819.543 939.59
LOCATION L0004516    VOLUME  482550.356 3828819.505 939.65
LOCATION L0004517    VOLUME  482560.056 3828819.467 939.72
LOCATION L0004518    VOLUME  482569.756 3828819.429 939.80
LOCATION L0004519    VOLUME  482579.456 3828819.391 939.91
LOCATION L0004520    VOLUME  482589.156 3828819.354 940.01
LOCATION L0004521    VOLUME  482598.856 3828819.316 940.13
LOCATION L0004522    VOLUME  482608.556 3828819.278 940.25
LOCATION L0004523    VOLUME  482618.256 3828819.240 940.37
LOCATION L0004524    VOLUME  482627.956 3828819.202 940.46
LOCATION L0004525    VOLUME  482637.656 3828819.164 940.55
LOCATION L0004526    VOLUME  482647.356 3828819.126 940.65
LOCATION L0004527    VOLUME  482657.056 3828819.088 940.77
LOCATION L0004528    VOLUME  482666.756 3828819.050 940.88
LOCATION L0004529    VOLUME  482676.455 3828819.012 941.01
LOCATION L0004530    VOLUME  482686.155 3828818.975 941.14
LOCATION L0004531    VOLUME  482695.855 3828818.937 941.27
LOCATION L0004532    VOLUME  482705.555 3828818.899 941.44
LOCATION L0004533    VOLUME  482715.255 3828818.861 941.62
LOCATION L0004534    VOLUME  482724.955 3828818.823 941.76
LOCATION L0004535    VOLUME  482734.655 3828818.785 941.88
LOCATION L0004536    VOLUME  482744.355 3828818.747 942.00
LOCATION L0004537    VOLUME  482754.055 3828818.709 942.03
LOCATION L0004538    VOLUME  482763.755 3828818.671 942.06
LOCATION L0004539    VOLUME  482773.455 3828818.634 942.07
LOCATION L0004540    VOLUME  482783.155 3828818.596 942.04
LOCATION L0004541    VOLUME  482792.855 3828818.558 942.01
LOCATION L0004542    VOLUME  482802.555 3828818.520 942.05
LOCATION L0004543    VOLUME  482812.254 3828818.482 942.11
LOCATION L0004544    VOLUME  482821.954 3828818.444 942.18
LOCATION L0004545    VOLUME  482831.654 3828818.406 942.34
LOCATION L0004546    VOLUME  482841.354 3828818.368 942.49
LOCATION L0004547    VOLUME  482851.054 3828818.330 942.65
LOCATION L0004548    VOLUME  482860.754 3828818.293 942.79
LOCATION L0004549    VOLUME  482870.454 3828818.255 942.94
LOCATION L0004550    VOLUME  482880.154 3828818.217 943.08
LOCATION L0004551    VOLUME  482889.854 3828818.179 943.22

```

LOCATION L0004552	VOLUME	482899.554	3828818.141	943.36
LOCATION L0004553	VOLUME	482909.254	3828818.103	943.48
LOCATION L0004554	VOLUME	482918.954	3828818.065	943.60
LOCATION L0004555	VOLUME	482928.654	3828818.027	943.73
LOCATION L0004556	VOLUME	482938.353	3828817.989	943.87
LOCATION L0004557	VOLUME	482948.053	3828817.952	944.00
LOCATION L0004558	VOLUME	482957.753	3828817.914	944.15
LOCATION L0004559	VOLUME	482967.453	3828817.876	944.31
LOCATION L0004560	VOLUME	482977.153	3828817.838	944.47
LOCATION L0004561	VOLUME	482986.853	3828817.800	944.66
LOCATION L0004562	VOLUME	482996.553	3828817.762	944.84
LOCATION L0004563	VOLUME	483006.253	3828817.724	945.01
LOCATION L0004564	VOLUME	483015.953	3828817.686	945.18
LOCATION L0004565	VOLUME	483025.653	3828817.648	945.35
LOCATION L0004566	VOLUME	483035.353	3828817.611	945.52
LOCATION L0004567	VOLUME	483045.053	3828817.573	945.69
LOCATION L0004568	VOLUME	483054.753	3828817.535	945.85
LOCATION L0004569	VOLUME	483064.453	3828817.497	946.01
LOCATION L0004570	VOLUME	483074.152	3828817.459	946.18
LOCATION L0004571	VOLUME	483083.852	3828817.421	946.35
LOCATION L0004572	VOLUME	483093.552	3828817.383	946.52
LOCATION L0004573	VOLUME	483103.252	3828817.345	946.69
LOCATION L0004574	VOLUME	483112.952	3828817.307	946.83
LOCATION L0004575	VOLUME	483122.652	3828817.270	946.97
LOCATION L0004576	VOLUME	483132.352	3828817.232	947.07
LOCATION L0004577	VOLUME	483142.052	3828817.194	947.13
LOCATION L0004578	VOLUME	483151.752	3828817.156	947.20
LOCATION L0004579	VOLUME	483161.452	3828817.118	947.29
LOCATION L0004580	VOLUME	483171.152	3828817.080	947.38
LOCATION L0004581	VOLUME	483180.852	3828817.042	947.49
LOCATION L0004582	VOLUME	483190.552	3828817.004	947.61
LOCATION L0004583	VOLUME	483200.251	3828816.966	947.73
LOCATION L0004584	VOLUME	483209.951	3828816.929	947.87
LOCATION L0004585	VOLUME	483219.651	3828816.891	948.02
LOCATION L0004586	VOLUME	483229.351	3828816.853	948.17
LOCATION L0004587	VOLUME	483239.051	3828816.815	948.27
LOCATION L0004588	VOLUME	483248.751	3828816.777	948.37
LOCATION L0004589	VOLUME	483258.451	3828816.739	948.43
LOCATION L0004590	VOLUME	483268.151	3828816.701	948.45
LOCATION L0004591	VOLUME	483277.851	3828816.663	948.48
LOCATION L0004592	VOLUME	483287.551	3828816.625	948.54
LOCATION L0004593	VOLUME	483297.251	3828816.588	948.62
LOCATION L0004594	VOLUME	483306.951	3828816.550	948.72
LOCATION L0004595	VOLUME	483316.651	3828816.512	948.88
LOCATION L0004596	VOLUME	483326.351	3828816.474	949.05
LOCATION L0004597	VOLUME	483336.050	3828816.436	949.19
LOCATION L0004598	VOLUME	483345.750	3828816.398	949.33
LOCATION L0004599	VOLUME	483355.450	3828816.360	949.47
LOCATION L0004600	VOLUME	483365.150	3828816.322	949.58
LOCATION L0004601	VOLUME	483374.850	3828816.284	949.69
LOCATION L0004602	VOLUME	483384.550	3828816.246	949.79
LOCATION L0004603	VOLUME	483394.250	3828816.209	949.87
LOCATION L0004604	VOLUME	483403.950	3828816.171	949.96
LOCATION L0004605	VOLUME	483413.650	3828816.133	950.08
LOCATION L0004606	VOLUME	483423.350	3828816.095	950.20
LOCATION L0004607	VOLUME	483433.050	3828816.057	950.32
LOCATION L0004608	VOLUME	483442.750	3828816.019	950.41
LOCATION L0004609	VOLUME	483452.450	3828815.981	950.51
LOCATION L0004610	VOLUME	483462.149	3828815.943	950.61
LOCATION L0004611	VOLUME	483471.849	3828815.905	950.70
LOCATION L0004612	VOLUME	483481.549	3828815.868	950.80

LOCATION L0004613	VOLUME	483491.249	3828815.830	950.90
LOCATION L0004614	VOLUME	483500.949	3828815.792	951.01
LOCATION L0004615	VOLUME	483510.649	3828815.754	951.12
LOCATION L0004616	VOLUME	483520.349	3828815.716	951.24
LOCATION L0004617	VOLUME	483530.049	3828815.678	951.37
LOCATION L0004618	VOLUME	483539.749	3828815.640	951.49
LOCATION L0004619	VOLUME	483549.449	3828815.602	951.61
LOCATION L0004620	VOLUME	483559.149	3828815.564	951.72
LOCATION L0004621	VOLUME	483568.849	3828815.527	951.73
LOCATION L0004622	VOLUME	483578.549	3828815.489	951.73
LOCATION L0004623	VOLUME	483588.249	3828815.451	951.73
LOCATION L0004624	VOLUME	483597.948	3828815.413	951.70
LOCATION L0004625	VOLUME	483607.648	3828815.375	951.68
LOCATION L0004626	VOLUME	483617.348	3828815.337	951.80
LOCATION L0004627	VOLUME	483627.048	3828815.299	951.96
LOCATION L0004628	VOLUME	483636.748	3828815.261	952.12
LOCATION L0004629	VOLUME	483646.448	3828815.223	952.24
LOCATION L0004630	VOLUME	483656.148	3828815.186	952.37
LOCATION L0004631	VOLUME	483665.848	3828815.148	952.49
LOCATION L0004632	VOLUME	483675.548	3828815.110	952.63
LOCATION L0004633	VOLUME	483685.248	3828815.072	952.76
LOCATION L0004634	VOLUME	483694.948	3828815.034	952.90
LOCATION L0004635	VOLUME	483704.648	3828814.996	953.05
LOCATION L0004636	VOLUME	483714.348	3828814.958	953.20
LOCATION L0004637	VOLUME	483724.047	3828814.920	953.34
LOCATION L0004638	VOLUME	483733.747	3828814.882	953.48
LOCATION L0004639	VOLUME	483743.447	3828814.845	953.61
LOCATION L0004640	VOLUME	483753.147	3828814.807	953.73
LOCATION L0004641	VOLUME	483762.847	3828814.769	953.85
LOCATION L0004642	VOLUME	483772.547	3828814.731	953.95
LOCATION L0004643	VOLUME	483782.247	3828814.693	954.04
LOCATION L0004644	VOLUME	483791.947	3828814.655	954.16
LOCATION L0004645	VOLUME	483801.647	3828814.617	954.34
LOCATION L0004646	VOLUME	483811.347	3828814.579	954.53
LOCATION L0004647	VOLUME	483821.047	3828814.541	954.73
LOCATION L0004648	VOLUME	483830.747	3828814.504	954.94
LOCATION L0004649	VOLUME	483840.447	3828814.466	955.13
LOCATION L0004650	VOLUME	483850.147	3828814.428	955.24
LOCATION L0004651	VOLUME	483859.846	3828814.390	955.34
LOCATION L0004652	VOLUME	483869.546	3828814.352	955.44
LOCATION L0004653	VOLUME	483879.246	3828814.314	955.54
LOCATION L0004654	VOLUME	483888.946	3828814.276	955.65
LOCATION L0004655	VOLUME	483898.646	3828814.238	955.77
LOCATION L0004656	VOLUME	483908.346	3828814.200	955.90
LOCATION L0004657	VOLUME	483918.046	3828814.163	956.03
LOCATION L0004658	VOLUME	483927.746	3828814.125	956.19
LOCATION L0004659	VOLUME	483937.446	3828814.087	956.34
LOCATION L0004660	VOLUME	483947.146	3828814.049	956.52
LOCATION L0004661	VOLUME	483956.846	3828814.011	956.70
LOCATION L0004662	VOLUME	483966.546	3828813.973	956.88
LOCATION L0004663	VOLUME	483976.246	3828813.935	957.07
LOCATION L0004664	VOLUME	483985.945	3828813.897	957.26
LOCATION L0004665	VOLUME	483995.645	3828813.859	957.44
LOCATION L0004666	VOLUME	484005.345	3828813.822	957.60
LOCATION L0004667	VOLUME	484015.045	3828813.784	957.77
LOCATION L0004668	VOLUME	484024.745	3828813.746	957.93
LOCATION L0004669	VOLUME	484034.445	3828813.708	958.10
LOCATION L0004670	VOLUME	484044.145	3828813.670	958.26
LOCATION L0004671	VOLUME	484053.845	3828813.632	958.43
LOCATION L0004672	VOLUME	484063.545	3828813.594	958.60
LOCATION L0004673	VOLUME	484073.245	3828813.556	958.75

LOCATION L0004674	VOLUME	484082.945	3828813.518	958.89
LOCATION L0004675	VOLUME	484092.645	3828813.480	959.03
LOCATION L0004676	VOLUME	484102.345	3828813.443	959.17
LOCATION L0004677	VOLUME	484112.045	3828813.405	959.31
LOCATION L0004678	VOLUME	484121.744	3828813.367	959.45
LOCATION L0004679	VOLUME	484131.444	3828813.329	959.57
LOCATION L0004680	VOLUME	484141.144	3828813.291	959.69
LOCATION L0004681	VOLUME	484150.844	3828813.253	959.81
LOCATION L0004682	VOLUME	484160.544	3828813.215	959.94
LOCATION L0004683	VOLUME	484170.244	3828813.177	960.07
LOCATION L0004684	VOLUME	484179.944	3828813.139	960.19
LOCATION L0004685	VOLUME	484189.644	3828813.102	960.30
LOCATION L0004686	VOLUME	484199.344	3828813.064	960.41
LOCATION L0004687	VOLUME	484209.044	3828813.026	960.50
LOCATION L0004688	VOLUME	484218.744	3828812.988	960.60
LOCATION L0004689	VOLUME	484228.444	3828812.950	960.66
LOCATION L0004690	VOLUME	484238.144	3828812.912	960.70
LOCATION L0004691	VOLUME	484247.843	3828812.874	960.76
LOCATION L0004692	VOLUME	484257.543	3828812.836	960.92
LOCATION L0004693	VOLUME	484264.310	3828809.894	961.01
LOCATION L0004694	VOLUME	484264.251	3828800.195	960.96
LOCATION L0004695	VOLUME	484264.191	3828790.495	960.91
LOCATION L0004696	VOLUME	484264.132	3828780.795	960.86
LOCATION L0004697	VOLUME	484264.073	3828771.095	960.79
LOCATION L0004698	VOLUME	484264.013	3828761.395	960.71
LOCATION L0004699	VOLUME	484263.954	3828751.695	960.63
LOCATION L0004700	VOLUME	484263.894	3828741.996	960.55
LOCATION L0004701	VOLUME	484263.835	3828732.296	960.47
LOCATION L0004702	VOLUME	484263.776	3828722.596	960.39
LOCATION L0004703	VOLUME	484263.716	3828712.896	960.31
LOCATION L0004704	VOLUME	484263.657	3828703.196	960.27
LOCATION L0004705	VOLUME	484263.598	3828693.497	960.23
LOCATION L0004706	VOLUME	484263.538	3828683.797	960.20
LOCATION L0004707	VOLUME	484263.479	3828674.097	960.06
LOCATION L0004708	VOLUME	484263.420	3828664.397	959.93
LOCATION L0004709	VOLUME	484263.360	3828654.697	959.80
LOCATION L0004710	VOLUME	484263.301	3828644.997	959.69
LOCATION L0004711	VOLUME	484263.242	3828635.298	959.58
LOCATION L0004712	VOLUME	484263.182	3828625.598	959.48
LOCATION L0004713	VOLUME	484263.123	3828615.898	959.37
LOCATION L0004714	VOLUME	484263.063	3828606.198	959.27
LOCATION L0004715	VOLUME	484263.004	3828596.498	959.16
LOCATION L0004716	VOLUME	484262.945	3828586.799	959.06
LOCATION L0004717	VOLUME	484262.885	3828577.099	958.96
LOCATION L0004718	VOLUME	484262.826	3828567.399	958.86
LOCATION L0004719	VOLUME	484262.767	3828557.699	958.74
LOCATION L0004720	VOLUME	484262.707	3828547.999	958.60
LOCATION L0004721	VOLUME	484262.648	3828538.299	958.45
LOCATION L0004722	VOLUME	484262.589	3828528.600	958.31
LOCATION L0004723	VOLUME	484262.529	3828518.900	958.14
LOCATION L0004724	VOLUME	484262.470	3828509.200	957.97
LOCATION L0004725	VOLUME	484262.410	3828499.500	957.81
LOCATION L0004726	VOLUME	484262.351	3828489.800	957.70
LOCATION L0004727	VOLUME	484262.292	3828480.101	957.60
LOCATION L0004728	VOLUME	484262.232	3828470.401	957.49
LOCATION L0004729	VOLUME	484262.173	3828460.701	957.37
LOCATION L0004730	VOLUME	484262.114	3828451.001	957.25
LOCATION L0004731	VOLUME	484262.054	3828441.301	957.13
LOCATION L0004732	VOLUME	484261.995	3828431.601	956.96
LOCATION L0004733	VOLUME	484261.936	3828421.902	956.77
LOCATION L0004734	VOLUME	484261.876	3828412.202	956.58

LOCATION L0004735	VOLUME	484261.817	3828402.502	956.42
LOCATION L0004736	VOLUME	484261.758	3828392.802	956.31
LOCATION L0004737	VOLUME	484261.698	3828383.102	956.20
LOCATION L0004738	VOLUME	484261.639	3828373.403	956.09
LOCATION L0004739	VOLUME	484261.579	3828363.703	955.97
LOCATION L0004740	VOLUME	484263.468	3828355.939	955.87
LOCATION L0004741	VOLUME	484273.168	3828355.939	955.89
LOCATION L0004742	VOLUME	484282.868	3828355.939	956.10
LOCATION L0004743	VOLUME	484292.568	3828355.939	956.30
LOCATION L0004744	VOLUME	484302.268	3828355.939	956.48
LOCATION L0004745	VOLUME	484311.968	3828355.939	956.64
LOCATION L0004746	VOLUME	484321.668	3828355.939	956.80
LOCATION L0004747	VOLUME	484331.368	3828355.939	956.89
LOCATION L0004748	VOLUME	484341.068	3828355.939	956.98
LOCATION L0004749	VOLUME	484350.768	3828355.939	957.12
LOCATION L0004750	VOLUME	484360.468	3828355.939	957.38
LOCATION L0004751	VOLUME	484363.972	3828349.636	957.43
LOCATION L0004752	VOLUME	484364.136	3828339.938	957.37
LOCATION L0004753	VOLUME	484364.301	3828330.239	957.30
LOCATION L0004754	VOLUME	484364.466	3828320.541	957.23
LOCATION L0004755	VOLUME	484364.630	3828310.842	957.16
LOCATION L0004756	VOLUME	484364.795	3828301.143	957.09
LOCATION L0004757	VOLUME	484364.960	3828291.445	957.02
LOCATION L0004758	VOLUME	484365.124	3828281.746	956.96
LOCATION L0004759	VOLUME	484365.289	3828272.048	956.91
LOCATION L0004760	VOLUME	484365.454	3828262.349	956.87
LOCATION L0004761	VOLUME	484365.619	3828252.650	956.82
LOCATION L0004762	VOLUME	484365.783	3828242.952	956.75
LOCATION L0004763	VOLUME	484365.948	3828233.253	956.69
LOCATION L0004764	VOLUME	484366.113	3828223.555	956.62
LOCATION L0004765	VOLUME	484366.277	3828213.856	956.55
LOCATION L0004766	VOLUME	484366.442	3828204.157	956.47
LOCATION L0004767	VOLUME	484366.607	3828194.459	956.39
LOCATION L0004768	VOLUME	484366.771	3828184.760	956.35
LOCATION L0004769	VOLUME	484366.936	3828175.062	956.35
LOCATION L0004770	VOLUME	484367.101	3828165.363	956.34
LOCATION L0004771	VOLUME	484367.266	3828155.664	956.31
LOCATION L0004772	VOLUME	484367.430	3828145.966	956.25
LOCATION L0004773	VOLUME	484367.595	3828136.267	956.19
LOCATION L0004774	VOLUME	484367.760	3828126.569	956.14
LOCATION L0004775	VOLUME	484367.924	3828116.870	956.13
LOCATION L0004776	VOLUME	484368.089	3828107.171	956.12
LOCATION L0004777	VOLUME	484368.254	3828097.473	956.12
LOCATION L0004778	VOLUME	484368.418	3828087.774	956.13
LOCATION L0004779	VOLUME	484368.583	3828078.076	956.14
LOCATION L0004780	VOLUME	484368.748	3828068.377	956.15
LOCATION L0004781	VOLUME	484368.912	3828058.678	956.14
LOCATION L0004782	VOLUME	484369.077	3828048.980	956.12
LOCATION L0004783	VOLUME	484369.242	3828039.281	956.11
LOCATION L0004784	VOLUME	484373.245	3828033.487	956.18
LOCATION L0004785	VOLUME	484382.945	3828033.487	956.41
LOCATION L0004786	VOLUME	484392.645	3828033.487	956.65
LOCATION L0004787	VOLUME	484402.345	3828033.487	956.90
LOCATION L0004788	VOLUME	484412.045	3828033.487	957.17
LOCATION L0004789	VOLUME	484421.745	3828033.487	957.44
LOCATION L0004790	VOLUME	484431.445	3828033.487	957.69
LOCATION L0004791	VOLUME	484441.145	3828033.487	957.95
LOCATION L0004792	VOLUME	484450.845	3828033.487	958.20
LOCATION L0004793	VOLUME	484460.545	3828033.487	958.47
LOCATION L0004794	VOLUME	484470.245	3828033.487	958.73
LOCATION L0004795	VOLUME	484479.945	3828033.487	958.98

LOCATION L0004796	VOLUME	484489.645	3828033.487	959.20
LOCATION L0004797	VOLUME	484499.345	3828033.487	959.43
LOCATION L0004798	VOLUME	484509.045	3828033.487	959.69
LOCATION L0004799	VOLUME	484518.745	3828033.487	959.96
LOCATION L0004800	VOLUME	484528.445	3828033.487	960.23
LOCATION L0004801	VOLUME	484538.145	3828033.487	960.53
LOCATION L0004802	VOLUME	484547.845	3828033.487	960.82
LOCATION L0004803	VOLUME	484557.545	3828033.487	961.07
LOCATION L0004804	VOLUME	484567.245	3828033.487	961.30
LOCATION L0004805	VOLUME	484576.945	3828033.487	961.53
LOCATION L0004806	VOLUME	484582.901	3828037.214	961.71
LOCATION L0004807	VOLUME	484582.854	3828046.914	961.66
LOCATION L0004808	VOLUME	484582.808	3828056.614	961.62
LOCATION L0004809	VOLUME	484582.762	3828066.314	961.58
LOCATION L0004810	VOLUME	484582.716	3828076.013	961.58
LOCATION L0004811	VOLUME	484582.670	3828085.713	961.58
LOCATION L0004812	VOLUME	484582.623	3828095.413	961.59
LOCATION L0004813	VOLUME	484582.577	3828105.113	961.58
LOCATION L0004814	VOLUME	484582.531	3828114.813	961.58
LOCATION L0004815	VOLUME	484582.485	3828124.513	961.58
LOCATION L0004816	VOLUME	484582.439	3828134.213	961.56
LOCATION L0004817	VOLUME	484582.393	3828143.913	961.53
LOCATION L0004818	VOLUME	484582.346	3828153.613	961.50
LOCATION L0004819	VOLUME	484582.300	3828163.312	961.48
LOCATION L0004820	VOLUME	484582.254	3828173.012	961.49
LOCATION L0004821	VOLUME	484582.208	3828182.712	961.50
LOCATION L0004822	VOLUME	484582.162	3828192.412	961.52
LOCATION L0004823	VOLUME	484582.115	3828202.112	961.59
LOCATION L0004824	VOLUME	484582.069	3828211.812	961.67
LOCATION L0004825	VOLUME	484582.023	3828221.512	961.74
LOCATION L0004826	VOLUME	484581.977	3828231.212	961.80
LOCATION L0004827	VOLUME	484581.931	3828240.912	961.86
LOCATION L0004828	VOLUME	484581.884	3828250.611	961.91
LOCATION L0004829	VOLUME	484581.838	3828260.311	961.92
LOCATION L0004830	VOLUME	484581.792	3828270.011	961.93
LOCATION L0004831	VOLUME	484581.746	3828279.711	961.93
LOCATION L0004832	VOLUME	484581.700	3828289.411	961.93
LOCATION L0004833	VOLUME	484581.653	3828299.111	961.92
LOCATION L0004834	VOLUME	484581.607	3828308.811	961.90
LOCATION L0004835	VOLUME	484581.561	3828318.511	961.94
LOCATION L0004836	VOLUME	484581.515	3828328.211	962.03
LOCATION L0004837	VOLUME	484581.469	3828337.910	962.12
LOCATION L0004838	VOLUME	484581.423	3828347.610	962.20
LOCATION L0004839	VOLUME	484581.376	3828357.310	962.25
LOCATION L0004840	VOLUME	484581.330	3828367.010	962.30
LOCATION L0004841	VOLUME	484581.284	3828376.710	962.35
LOCATION L0004842	VOLUME	484581.238	3828386.410	962.35
LOCATION L0004843	VOLUME	484581.192	3828396.110	962.36
LOCATION L0004844	VOLUME	484581.145	3828405.810	962.37
LOCATION L0004845	VOLUME	484581.099	3828415.510	962.42
LOCATION L0004846	VOLUME	484581.053	3828425.210	962.48
LOCATION L0004847	VOLUME	484581.007	3828434.909	962.53
LOCATION L0004848	VOLUME	484580.961	3828444.609	962.60
LOCATION L0004849	VOLUME	484580.914	3828454.309	962.67
LOCATION L0004850	VOLUME	484580.868	3828464.009	962.73
LOCATION L0004851	VOLUME	484580.822	3828473.709	962.78
LOCATION L0004852	VOLUME	484580.776	3828483.409	962.81
LOCATION L0004853	VOLUME	484580.730	3828493.109	962.84
LOCATION L0004854	VOLUME	484580.684	3828502.809	962.88
LOCATION L0004855	VOLUME	484580.637	3828512.509	962.94
LOCATION L0004856	VOLUME	484580.591	3828522.208	962.99

LOCATION L0004857	VOLUME	484580.545	3828531.908	963.05
LOCATION L0004858	VOLUME	484580.499	3828541.608	963.12
LOCATION L0004859	VOLUME	484580.453	3828551.308	963.18
LOCATION L0004860	VOLUME	484580.406	3828561.008	963.25
LOCATION L0004861	VOLUME	484580.360	3828570.708	963.35
LOCATION L0004862	VOLUME	484580.314	3828580.408	963.45
LOCATION L0004863	VOLUME	484580.268	3828590.108	963.56
LOCATION L0004864	VOLUME	484580.222	3828599.808	963.61
LOCATION L0004865	VOLUME	484580.175	3828609.507	963.66
LOCATION L0004866	VOLUME	484580.129	3828619.207	963.71
LOCATION L0004867	VOLUME	484580.083	3828628.907	963.80
LOCATION L0004868	VOLUME	484580.037	3828638.607	963.90
LOCATION L0004869	VOLUME	484579.991	3828648.307	964.01
LOCATION L0004870	VOLUME	484579.944	3828658.007	964.06
LOCATION L0004871	VOLUME	484579.898	3828667.707	964.06
LOCATION L0004872	VOLUME	484579.852	3828677.407	964.06
LOCATION L0004873	VOLUME	484579.806	3828687.107	964.09
LOCATION L0004874	VOLUME	484579.760	3828696.806	964.18
LOCATION L0004875	VOLUME	484579.714	3828706.506	964.27
LOCATION L0004876	VOLUME	484579.667	3828716.206	964.34
LOCATION L0004877	VOLUME	484579.621	3828725.906	964.36
LOCATION L0004878	VOLUME	484579.575	3828735.606	964.39
LOCATION L0004879	VOLUME	484574.061	3828739.612	964.28
LOCATION L0004880	VOLUME	484564.367	3828739.266	964.12
LOCATION L0004881	VOLUME	484554.673	3828738.920	963.97
LOCATION L0004882	VOLUME	484544.979	3828738.574	963.81
LOCATION L0004883	VOLUME	484535.286	3828738.227	963.65
LOCATION L0004884	VOLUME	484528.042	3828732.859	963.46
LOCATION L0004885	VOLUME	484521.803	3828725.432	963.27
LOCATION L0004886	VOLUME	484515.564	3828718.004	963.11
LOCATION L0004887	VOLUME	484509.325	3828710.577	962.99
LOCATION L0004888	VOLUME	484503.086	3828703.150	962.87
LOCATION L0004889	VOLUME	484496.908	3828695.679	962.72
LOCATION L0004890	VOLUME	484491.917	3828687.361	962.56
LOCATION L0004891	VOLUME	484486.927	3828679.044	962.41
LOCATION L0004892	VOLUME	484481.936	3828670.726	962.34
LOCATION L0004893	VOLUME	484476.922	3828662.447	962.34
LOCATION L0004894	VOLUME	484467.237	3828661.918	962.20
LOCATION L0004895	VOLUME	484457.551	3828661.390	962.03
LOCATION L0004896	VOLUME	484447.866	3828660.862	961.86
LOCATION L0004897	VOLUME	484438.180	3828660.334	961.63
LOCATION L0004898	VOLUME	484428.494	3828659.805	961.39
LOCATION L0004899	VOLUME	484418.809	3828659.277	961.20
LOCATION L0004900	VOLUME	484409.123	3828658.749	961.02
LOCATION L0004901	VOLUME	484399.438	3828658.220	960.84
LOCATION L0004902	VOLUME	484389.752	3828657.692	960.68
LOCATION L0004903	VOLUME	484380.060	3828657.404	960.52
LOCATION L0004904	VOLUME	484370.360	3828657.404	960.46
LOCATION L0004905	VOLUME	484360.660	3828657.404	960.59
LOCATION L0004906	VOLUME	484350.960	3828657.404	960.72
LOCATION L0004907	VOLUME	484348.373	3828648.146	960.63
LOCATION L0004908	VOLUME	484347.598	3828638.567	960.48
LOCATION L0004909	VOLUME	484347.817	3828628.870	960.33
LOCATION L0004910	VOLUME	484348.036	3828619.172	960.18
LOCATION L0004911	VOLUME	484348.255	3828609.475	960.01
LOCATION L0004912	VOLUME	484348.474	3828599.777	959.84
LOCATION L0004913	VOLUME	484348.693	3828590.080	959.68
LOCATION L0004914	VOLUME	484348.912	3828580.382	959.62
LOCATION L0004915	VOLUME	484349.131	3828570.685	959.55
LOCATION L0004916	VOLUME	484349.350	3828560.987	959.49
LOCATION L0004917	VOLUME	484349.569	3828551.290	959.36

LOCATION	VOLUME	484349.787	3828541.592	959.23
LOCATION L0004918	VOLUME	484349.787	3828541.592	959.23
LOCATION L0004919	VOLUME	484350.006	3828531.895	959.10
LOCATION L0004920	VOLUME	484350.225	3828522.197	958.98
LOCATION L0004921	VOLUME	484350.444	3828512.500	958.88
LOCATION L0004922	VOLUME	484350.663	3828502.802	958.77
LOCATION L0004923	VOLUME	484350.882	3828493.104	958.67
LOCATION L0004924	VOLUME	484351.101	3828483.407	958.56
LOCATION L0004925	VOLUME	484351.320	3828473.709	958.44
LOCATION L0004926	VOLUME	484351.539	3828464.012	958.36
LOCATION L0004927	VOLUME	484351.758	3828454.314	958.31
LOCATION L0004928	VOLUME	484351.977	3828444.617	958.26
LOCATION L0004929	VOLUME	484352.196	3828434.919	958.22
LOCATION L0004930	VOLUME	484352.415	3828425.222	958.18
LOCATION L0004931	VOLUME	484352.634	3828415.524	958.13
LOCATION L0004932	VOLUME	484352.853	3828405.827	958.07
LOCATION L0004933	VOLUME	484353.072	3828396.129	957.86
LOCATION L0004934	VOLUME	484353.291	3828386.432	957.66
LOCATION L0004935	VOLUME	484353.510	3828376.734	957.46
LOCATION L0004936	VOLUME	484353.729	3828367.037	957.34

\*\* End of LINE VOLUME Source ID = TRUCK1

\*\* -----

\*\* Line Source Represented by Adjacent Volume Sources

\*\* LINE VOLUME Source ID = TRUCK2

\*\* DESCRSRC Truck travel to the north

\*\* PREFIX

\*\* Length of Side = 9.70

\*\* Configuration = Adjacent

\*\* Emission Rate = 1.0

\*\* Vertical Dimension = 6.80

\*\* SZINIT = 3.16

\*\* Nodes = 13

\*\* 484245.474, 3830413.959, 977.65, 0.00, 4.51

\*\* 484264.266, 3828802.743, 961.07, 0.00, 4.51

\*\* 484261.532, 3828355.939, 955.84, 0.00, 4.51

\*\* 484363.865, 3828355.939, 957.70, 0.00, 4.51

\*\* 484369.340, 3828033.487, 956.17, 0.00, 4.51

\*\* 484582.918, 3828033.487, 961.58, 0.00, 4.51

\*\* 484579.555, 3828739.808, 964.37, 0.00, 4.51

\*\* 484532.467, 3828738.127, 963.59, 0.00, 4.51

\*\* 484497.151, 3828696.084, 962.56, 0.00, 4.51

\*\* 484476.970, 3828662.449, 962.33, 0.00, 4.51

\*\* 484384.476, 3828657.404, 960.56, 0.00, 4.51

\*\* 484350.841, 3828657.404, 960.69, 0.00, 4.51

\*\* 484353.780, 3828371.218, 957.74, 0.00, 4.51

\*\* -----

LOCATION L0004937	VOLUME	484245.530	3830409.110	977.50
LOCATION L0004938	VOLUME	484245.643	3830399.410	977.52
LOCATION L0004939	VOLUME	484245.756	3830389.711	977.55
LOCATION L0004940	VOLUME	484245.870	3830380.012	977.58
LOCATION L0004941	VOLUME	484245.983	3830370.312	977.81
LOCATION L0004942	VOLUME	484246.096	3830360.613	978.07
LOCATION L0004943	VOLUME	484246.209	3830350.914	978.34
LOCATION L0004944	VOLUME	484246.322	3830341.214	978.77
LOCATION L0004945	VOLUME	484246.435	3830331.515	979.30
LOCATION L0004946	VOLUME	484246.548	3830321.816	979.82
LOCATION L0004947	VOLUME	484246.662	3830312.116	980.09
LOCATION L0004948	VOLUME	484246.775	3830302.417	980.08
LOCATION L0004949	VOLUME	484246.888	3830292.718	980.06
LOCATION L0004950	VOLUME	484247.001	3830283.018	979.93
LOCATION L0004951	VOLUME	484247.114	3830273.319	979.50
LOCATION L0004952	VOLUME	484247.227	3830263.620	979.08

LOCATION	L0004953	VOLUME	484247.340	3830253.920	978.64
LOCATION	L0004954	VOLUME	484247.453	3830244.221	978.14
LOCATION	L0004955	VOLUME	484247.567	3830234.522	977.64
LOCATION	L0004956	VOLUME	484247.680	3830224.822	977.14
LOCATION	L0004957	VOLUME	484247.793	3830215.123	976.77
LOCATION	L0004958	VOLUME	484247.906	3830205.424	976.40
LOCATION	L0004959	VOLUME	484248.019	3830195.724	976.03
LOCATION	L0004960	VOLUME	484248.132	3830186.025	975.75
LOCATION	L0004961	VOLUME	484248.245	3830176.326	975.50
LOCATION	L0004962	VOLUME	484248.358	3830166.626	975.25
LOCATION	L0004963	VOLUME	484248.472	3830156.927	975.06
LOCATION	L0004964	VOLUME	484248.585	3830147.228	974.92
LOCATION	L0004965	VOLUME	484248.698	3830137.528	974.78
LOCATION	L0004966	VOLUME	484248.811	3830127.829	974.64
LOCATION	L0004967	VOLUME	484248.924	3830118.130	974.46
LOCATION	L0004968	VOLUME	484249.037	3830108.430	974.29
LOCATION	L0004969	VOLUME	484249.150	3830098.731	974.10
LOCATION	L0004970	VOLUME	484249.263	3830089.031	973.81
LOCATION	L0004971	VOLUME	484249.377	3830079.332	973.53
LOCATION	L0004972	VOLUME	484249.490	3830069.633	973.24
LOCATION	L0004973	VOLUME	484249.603	3830059.933	972.80
LOCATION	L0004974	VOLUME	484249.716	3830050.234	972.35
LOCATION	L0004975	VOLUME	484249.829	3830040.535	971.90
LOCATION	L0004976	VOLUME	484249.942	3830030.835	971.44
LOCATION	L0004977	VOLUME	484250.055	3830021.136	970.98
LOCATION	L0004978	VOLUME	484250.169	3830011.437	970.53
LOCATION	L0004979	VOLUME	484250.282	3830001.737	970.19
LOCATION	L0004980	VOLUME	484250.395	3829992.038	969.89
LOCATION	L0004981	VOLUME	484250.508	3829982.339	969.60
LOCATION	L0004982	VOLUME	484250.621	3829972.639	969.35
LOCATION	L0004983	VOLUME	484250.734	3829962.940	969.14
LOCATION	L0004984	VOLUME	484250.847	3829953.241	968.92
LOCATION	L0004985	VOLUME	484250.960	3829943.541	968.69
LOCATION	L0004986	VOLUME	484251.074	3829933.842	968.43
LOCATION	L0004987	VOLUME	484251.187	3829924.143	968.18
LOCATION	L0004988	VOLUME	484251.300	3829914.443	968.00
LOCATION	L0004989	VOLUME	484251.413	3829904.744	968.12
LOCATION	L0004990	VOLUME	484251.526	3829895.045	968.23
LOCATION	L0004991	VOLUME	484251.639	3829885.345	968.34
LOCATION	L0004992	VOLUME	484251.752	3829875.646	968.00
LOCATION	L0004993	VOLUME	484251.865	3829865.947	967.66
LOCATION	L0004994	VOLUME	484251.979	3829856.247	967.31
LOCATION	L0004995	VOLUME	484252.092	3829846.548	967.06
LOCATION	L0004996	VOLUME	484252.205	3829836.849	966.84
LOCATION	L0004997	VOLUME	484252.318	3829827.149	966.62
LOCATION	L0004998	VOLUME	484252.431	3829817.450	966.67
LOCATION	L0004999	VOLUME	484252.544	3829807.751	966.84
LOCATION	L0005000	VOLUME	484252.657	3829798.051	967.02
LOCATION	L0005001	VOLUME	484252.770	3829788.352	967.05
LOCATION	L0005002	VOLUME	484252.884	3829778.653	966.92
LOCATION	L0005003	VOLUME	484252.997	3829768.953	966.79
LOCATION	L0005004	VOLUME	484253.110	3829759.254	966.61
LOCATION	L0005005	VOLUME	484253.223	3829749.555	966.34
LOCATION	L0005006	VOLUME	484253.336	3829739.855	966.08
LOCATION	L0005007	VOLUME	484253.449	3829730.156	965.85
LOCATION	L0005008	VOLUME	484253.562	3829720.457	965.90
LOCATION	L0005009	VOLUME	484253.676	3829710.757	965.95
LOCATION	L0005010	VOLUME	484253.789	3829701.058	965.99
LOCATION	L0005011	VOLUME	484253.902	3829691.359	966.27
LOCATION	L0005012	VOLUME	484254.015	3829681.659	966.57
LOCATION	L0005013	VOLUME	484254.128	3829671.960	966.87

LOCATION	L0005014	VOLUME	484254.241	3829662.261	966.88
LOCATION	L0005015	VOLUME	484254.354	3829652.561	966.80
LOCATION	L0005016	VOLUME	484254.467	3829642.862	966.72
LOCATION	L0005017	VOLUME	484254.581	3829633.162	966.64
LOCATION	L0005018	VOLUME	484254.694	3829623.463	966.56
LOCATION	L0005019	VOLUME	484254.807	3829613.764	966.49
LOCATION	L0005020	VOLUME	484254.920	3829604.064	966.47
LOCATION	L0005021	VOLUME	484255.033	3829594.365	966.54
LOCATION	L0005022	VOLUME	484255.146	3829584.666	966.60
LOCATION	L0005023	VOLUME	484255.259	3829574.966	966.62
LOCATION	L0005024	VOLUME	484255.372	3829565.267	966.46
LOCATION	L0005025	VOLUME	484255.486	3829555.568	966.30
LOCATION	L0005026	VOLUME	484255.599	3829545.868	966.15
LOCATION	L0005027	VOLUME	484255.712	3829536.169	966.16
LOCATION	L0005028	VOLUME	484255.825	3829526.470	966.17
LOCATION	L0005029	VOLUME	484255.938	3829516.770	966.17
LOCATION	L0005030	VOLUME	484256.051	3829507.071	966.00
LOCATION	L0005031	VOLUME	484256.164	3829497.372	965.80
LOCATION	L0005032	VOLUME	484256.278	3829487.672	965.61
LOCATION	L0005033	VOLUME	484256.391	3829477.973	965.50
LOCATION	L0005034	VOLUME	484256.504	3829468.274	965.44
LOCATION	L0005035	VOLUME	484256.617	3829458.574	965.38
LOCATION	L0005036	VOLUME	484256.730	3829448.875	965.35
LOCATION	L0005037	VOLUME	484256.843	3829439.176	965.34
LOCATION	L0005038	VOLUME	484256.956	3829429.476	965.34
LOCATION	L0005039	VOLUME	484257.069	3829419.777	965.32
LOCATION	L0005040	VOLUME	484257.183	3829410.078	965.25
LOCATION	L0005041	VOLUME	484257.296	3829400.378	965.19
LOCATION	L0005042	VOLUME	484257.409	3829390.679	965.11
LOCATION	L0005043	VOLUME	484257.522	3829380.980	964.97
LOCATION	L0005044	VOLUME	484257.635	3829371.280	964.84
LOCATION	L0005045	VOLUME	484257.748	3829361.581	964.70
LOCATION	L0005046	VOLUME	484257.861	3829351.882	964.65
LOCATION	L0005047	VOLUME	484257.974	3829342.182	964.59
LOCATION	L0005048	VOLUME	484258.088	3829332.483	964.54
LOCATION	L0005049	VOLUME	484258.201	3829322.784	964.31
LOCATION	L0005050	VOLUME	484258.314	3829313.084	964.04
LOCATION	L0005051	VOLUME	484258.427	3829303.385	963.78
LOCATION	L0005052	VOLUME	484258.540	3829293.686	963.60
LOCATION	L0005053	VOLUME	484258.653	3829283.986	963.46
LOCATION	L0005054	VOLUME	484258.766	3829274.287	963.32
LOCATION	L0005055	VOLUME	484258.879	3829264.588	963.23
LOCATION	L0005056	VOLUME	484258.993	3829254.888	963.17
LOCATION	L0005057	VOLUME	484259.106	3829245.189	963.11
LOCATION	L0005058	VOLUME	484259.219	3829235.490	963.12
LOCATION	L0005059	VOLUME	484259.332	3829225.790	963.27
LOCATION	L0005060	VOLUME	484259.445	3829216.091	963.43
LOCATION	L0005061	VOLUME	484259.558	3829206.392	963.55
LOCATION	L0005062	VOLUME	484259.671	3829196.692	963.49
LOCATION	L0005063	VOLUME	484259.785	3829186.993	963.43
LOCATION	L0005064	VOLUME	484259.898	3829177.293	963.36
LOCATION	L0005065	VOLUME	484260.011	3829167.594	963.35
LOCATION	L0005066	VOLUME	484260.124	3829157.895	963.35
LOCATION	L0005067	VOLUME	484260.237	3829148.195	963.36
LOCATION	L0005068	VOLUME	484260.350	3829138.496	963.34
LOCATION	L0005069	VOLUME	484260.463	3829128.797	963.32
LOCATION	L0005070	VOLUME	484260.576	3829119.097	963.29
LOCATION	L0005071	VOLUME	484260.690	3829109.398	963.11
LOCATION	L0005072	VOLUME	484260.803	3829099.699	962.84
LOCATION	L0005073	VOLUME	484260.916	3829089.999	962.57
LOCATION	L0005074	VOLUME	484261.029	3829080.300	962.39

LOCATION L0005075	VOLUME	484261.142	3829070.601	962.33
LOCATION L0005076	VOLUME	484261.255	3829060.901	962.27
LOCATION L0005077	VOLUME	484261.368	3829051.202	962.23
LOCATION L0005078	VOLUME	484261.481	3829041.503	962.26
LOCATION L0005079	VOLUME	484261.595	3829031.803	962.29
LOCATION L0005080	VOLUME	484261.708	3829022.104	962.32
LOCATION L0005081	VOLUME	484261.821	3829012.405	962.41
LOCATION L0005082	VOLUME	484261.934	3829002.705	962.50
LOCATION L0005083	VOLUME	484262.047	3828993.006	962.58
LOCATION L0005084	VOLUME	484262.160	3828983.307	962.40
LOCATION L0005085	VOLUME	484262.273	3828973.607	962.19
LOCATION L0005086	VOLUME	484262.386	3828963.908	961.98
LOCATION L0005087	VOLUME	484262.500	3828954.209	961.96
LOCATION L0005088	VOLUME	484262.613	3828944.509	962.01
LOCATION L0005089	VOLUME	484262.726	3828934.810	962.07
LOCATION L0005090	VOLUME	484262.839	3828925.111	962.09
LOCATION L0005091	VOLUME	484262.952	3828915.411	962.09
LOCATION L0005092	VOLUME	484263.065	3828905.712	962.09
LOCATION L0005093	VOLUME	484263.178	3828896.013	962.04
LOCATION L0005094	VOLUME	484263.292	3828886.313	961.92
LOCATION L0005095	VOLUME	484263.405	3828876.614	961.79
LOCATION L0005096	VOLUME	484263.518	3828866.915	961.66
LOCATION L0005097	VOLUME	484263.631	3828857.215	961.51
LOCATION L0005098	VOLUME	484263.744	3828847.516	961.37
LOCATION L0005099	VOLUME	484263.857	3828837.817	961.22
LOCATION L0005100	VOLUME	484263.970	3828828.117	961.15
LOCATION L0005101	VOLUME	484264.083	3828818.418	961.07
LOCATION L0005102	VOLUME	484264.197	3828808.719	961.00
LOCATION L0005103	VOLUME	484264.243	3828799.019	960.95
LOCATION L0005104	VOLUME	484264.184	3828789.319	960.90
LOCATION L0005105	VOLUME	484264.125	3828779.619	960.85
LOCATION L0005106	VOLUME	484264.065	3828769.920	960.78
LOCATION L0005107	VOLUME	484264.006	3828760.220	960.70
LOCATION L0005108	VOLUME	484263.947	3828750.520	960.62
LOCATION L0005109	VOLUME	484263.887	3828740.820	960.54
LOCATION L0005110	VOLUME	484263.828	3828731.120	960.46
LOCATION L0005111	VOLUME	484263.769	3828721.420	960.38
LOCATION L0005112	VOLUME	484263.709	3828711.721	960.31
LOCATION L0005113	VOLUME	484263.650	3828702.021	960.27
LOCATION L0005114	VOLUME	484263.590	3828692.321	960.23
LOCATION L0005115	VOLUME	484263.531	3828682.621	960.18
LOCATION L0005116	VOLUME	484263.472	3828672.921	960.05
LOCATION L0005117	VOLUME	484263.412	3828663.222	959.91
LOCATION L0005118	VOLUME	484263.353	3828653.522	959.78
LOCATION L0005119	VOLUME	484263.294	3828643.822	959.68
LOCATION L0005120	VOLUME	484263.234	3828634.122	959.57
LOCATION L0005121	VOLUME	484263.175	3828624.422	959.47
LOCATION L0005122	VOLUME	484263.116	3828614.722	959.36
LOCATION L0005123	VOLUME	484263.056	3828605.023	959.26
LOCATION L0005124	VOLUME	484262.997	3828595.323	959.15
LOCATION L0005125	VOLUME	484262.938	3828585.623	959.05
LOCATION L0005126	VOLUME	484262.878	3828575.923	958.95
LOCATION L0005127	VOLUME	484262.819	3828566.223	958.85
LOCATION L0005128	VOLUME	484262.759	3828556.524	958.73
LOCATION L0005129	VOLUME	484262.700	3828546.824	958.58
LOCATION L0005130	VOLUME	484262.641	3828537.124	958.44
LOCATION L0005131	VOLUME	484262.581	3828527.424	958.29
LOCATION L0005132	VOLUME	484262.522	3828517.724	958.12
LOCATION L0005133	VOLUME	484262.463	3828508.024	957.95
LOCATION L0005134	VOLUME	484262.403	3828498.325	957.79
LOCATION L0005135	VOLUME	484262.344	3828488.625	957.69

LOCATION L0005136	VOLUME	484262.285	3828478.925	957.58
LOCATION L0005137	VOLUME	484262.225	3828469.225	957.48
LOCATION L0005138	VOLUME	484262.166	3828459.525	957.36
LOCATION L0005139	VOLUME	484262.106	3828449.826	957.24
LOCATION L0005140	VOLUME	484262.047	3828440.126	957.11
LOCATION L0005141	VOLUME	484261.988	3828430.426	956.94
LOCATION L0005142	VOLUME	484261.928	3828420.726	956.74
LOCATION L0005143	VOLUME	484261.869	3828411.026	956.55
LOCATION L0005144	VOLUME	484261.810	3828401.326	956.41
LOCATION L0005145	VOLUME	484261.750	3828391.627	956.30
LOCATION L0005146	VOLUME	484261.691	3828381.927	956.19
LOCATION L0005147	VOLUME	484261.632	3828372.227	956.08
LOCATION L0005148	VOLUME	484261.572	3828362.527	955.95
LOCATION L0005149	VOLUME	484264.644	3828355.939	955.87
LOCATION L0005150	VOLUME	484274.344	3828355.939	955.92
LOCATION L0005151	VOLUME	484284.044	3828355.939	956.12
LOCATION L0005152	VOLUME	484293.744	3828355.939	956.32
LOCATION L0005153	VOLUME	484303.444	3828355.939	956.50
LOCATION L0005154	VOLUME	484313.144	3828355.939	956.66
LOCATION L0005155	VOLUME	484322.844	3828355.939	956.81
LOCATION L0005156	VOLUME	484332.544	3828355.939	956.90
LOCATION L0005157	VOLUME	484342.244	3828355.939	956.99
LOCATION L0005158	VOLUME	484351.944	3828355.939	957.15
LOCATION L0005159	VOLUME	484361.644	3828355.939	957.41
LOCATION L0005160	VOLUME	484363.992	3828348.461	957.42
LOCATION L0005161	VOLUME	484364.156	3828338.762	957.36
LOCATION L0005162	VOLUME	484364.321	3828329.064	957.29
LOCATION L0005163	VOLUME	484364.486	3828319.365	957.22
LOCATION L0005164	VOLUME	484364.650	3828309.667	957.15
LOCATION L0005165	VOLUME	484364.815	3828299.968	957.08
LOCATION L0005166	VOLUME	484364.980	3828290.269	957.01
LOCATION L0005167	VOLUME	484365.144	3828280.571	956.95
LOCATION L0005168	VOLUME	484365.309	3828270.872	956.91
LOCATION L0005169	VOLUME	484365.474	3828261.174	956.86
LOCATION L0005170	VOLUME	484365.639	3828251.475	956.81
LOCATION L0005171	VOLUME	484365.803	3828241.776	956.75
LOCATION L0005172	VOLUME	484365.968	3828232.078	956.68
LOCATION L0005173	VOLUME	484366.133	3828222.379	956.62
LOCATION L0005174	VOLUME	484366.297	3828212.681	956.54
LOCATION L0005175	VOLUME	484366.462	3828202.982	956.46
LOCATION L0005176	VOLUME	484366.627	3828193.283	956.38
LOCATION L0005177	VOLUME	484366.791	3828183.585	956.35
LOCATION L0005178	VOLUME	484366.956	3828173.886	956.34
LOCATION L0005179	VOLUME	484367.121	3828164.188	956.34
LOCATION L0005180	VOLUME	484367.285	3828154.489	956.30
LOCATION L0005181	VOLUME	484367.450	3828144.790	956.24
LOCATION L0005182	VOLUME	484367.615	3828135.092	956.18
LOCATION L0005183	VOLUME	484367.780	3828125.393	956.14
LOCATION L0005184	VOLUME	484367.944	3828115.695	956.13
LOCATION L0005185	VOLUME	484368.109	3828105.996	956.12
LOCATION L0005186	VOLUME	484368.274	3828096.297	956.12
LOCATION L0005187	VOLUME	484368.438	3828086.599	956.13
LOCATION L0005188	VOLUME	484368.603	3828076.900	956.14
LOCATION L0005189	VOLUME	484368.768	3828067.202	956.15
LOCATION L0005190	VOLUME	484368.932	3828057.503	956.14
LOCATION L0005191	VOLUME	484369.097	3828047.804	956.12
LOCATION L0005192	VOLUME	484369.262	3828038.106	956.11
LOCATION L0005193	VOLUME	484374.421	3828033.487	956.20
LOCATION L0005194	VOLUME	484384.121	3828033.487	956.44
LOCATION L0005195	VOLUME	484393.821	3828033.487	956.68
LOCATION L0005196	VOLUME	484403.521	3828033.487	956.93

LOCATION	L0005197	VOLUME	484413.221	3828033.487	957.20
LOCATION	L0005198	VOLUME	484422.921	3828033.487	957.47
LOCATION	L0005199	VOLUME	484432.621	3828033.487	957.73
LOCATION	L0005200	VOLUME	484442.321	3828033.487	957.98
LOCATION	L0005201	VOLUME	484452.021	3828033.487	958.24
LOCATION	L0005202	VOLUME	484461.721	3828033.487	958.50
LOCATION	L0005203	VOLUME	484471.421	3828033.487	958.77
LOCATION	L0005204	VOLUME	484481.121	3828033.487	959.00
LOCATION	L0005205	VOLUME	484490.821	3828033.487	959.23
LOCATION	L0005206	VOLUME	484500.521	3828033.487	959.46
LOCATION	L0005207	VOLUME	484510.221	3828033.487	959.72
LOCATION	L0005208	VOLUME	484519.921	3828033.487	959.99
LOCATION	L0005209	VOLUME	484529.621	3828033.487	960.27
LOCATION	L0005210	VOLUME	484539.321	3828033.487	960.56
LOCATION	L0005211	VOLUME	484549.021	3828033.487	960.86
LOCATION	L0005212	VOLUME	484558.721	3828033.487	961.10
LOCATION	L0005213	VOLUME	484568.421	3828033.487	961.33
LOCATION	L0005214	VOLUME	484578.121	3828033.487	961.56
LOCATION	L0005215	VOLUME	484582.895	3828038.389	961.70
LOCATION	L0005216	VOLUME	484582.849	3828048.089	961.66
LOCATION	L0005217	VOLUME	484582.803	3828057.789	961.62
LOCATION	L0005218	VOLUME	484582.756	3828067.489	961.58
LOCATION	L0005219	VOLUME	484582.710	3828077.189	961.58
LOCATION	L0005220	VOLUME	484582.664	3828086.889	961.58
LOCATION	L0005221	VOLUME	484582.618	3828096.589	961.59
LOCATION	L0005222	VOLUME	484582.572	3828106.289	961.58
LOCATION	L0005223	VOLUME	484582.526	3828115.989	961.58
LOCATION	L0005224	VOLUME	484582.479	3828125.688	961.58
LOCATION	L0005225	VOLUME	484582.433	3828135.388	961.56
LOCATION	L0005226	VOLUME	484582.387	3828145.088	961.52
LOCATION	L0005227	VOLUME	484582.341	3828154.788	961.49
LOCATION	L0005228	VOLUME	484582.295	3828164.488	961.48
LOCATION	L0005229	VOLUME	484582.248	3828174.188	961.49
LOCATION	L0005230	VOLUME	484582.202	3828183.888	961.50
LOCATION	L0005231	VOLUME	484582.156	3828193.588	961.53
LOCATION	L0005232	VOLUME	484582.110	3828203.288	961.60
LOCATION	L0005233	VOLUME	484582.064	3828212.987	961.68
LOCATION	L0005234	VOLUME	484582.017	3828222.687	961.75
LOCATION	L0005235	VOLUME	484581.971	3828232.387	961.81
LOCATION	L0005236	VOLUME	484581.925	3828242.087	961.86
LOCATION	L0005237	VOLUME	484581.879	3828251.787	961.92
LOCATION	L0005238	VOLUME	484581.833	3828261.487	961.93
LOCATION	L0005239	VOLUME	484581.786	3828271.187	961.93
LOCATION	L0005240	VOLUME	484581.740	3828280.887	961.93
LOCATION	L0005241	VOLUME	484581.694	3828290.587	961.93
LOCATION	L0005242	VOLUME	484581.648	3828300.286	961.91
LOCATION	L0005243	VOLUME	484581.602	3828309.986	961.90
LOCATION	L0005244	VOLUME	484581.556	3828319.686	961.95
LOCATION	L0005245	VOLUME	484581.509	3828329.386	962.04
LOCATION	L0005246	VOLUME	484581.463	3828339.086	962.13
LOCATION	L0005247	VOLUME	484581.417	3828348.786	962.21
LOCATION	L0005248	VOLUME	484581.371	3828358.486	962.26
LOCATION	L0005249	VOLUME	484581.325	3828368.186	962.31
LOCATION	L0005250	VOLUME	484581.278	3828377.886	962.35
LOCATION	L0005251	VOLUME	484581.232	3828387.585	962.35
LOCATION	L0005252	VOLUME	484581.186	3828397.285	962.36
LOCATION	L0005253	VOLUME	484581.140	3828406.985	962.38
LOCATION	L0005254	VOLUME	484581.094	3828416.685	962.43
LOCATION	L0005255	VOLUME	484581.047	3828426.385	962.49
LOCATION	L0005256	VOLUME	484581.001	3828436.085	962.54
LOCATION	L0005257	VOLUME	484580.955	3828445.785	962.61

LOCATION	L0005258	VOLUME	484580.909	3828455.485	962.67
LOCATION	L0005259	VOLUME	484580.863	3828465.185	962.74
LOCATION	L0005260	VOLUME	484580.816	3828474.885	962.78
LOCATION	L0005261	VOLUME	484580.770	3828484.584	962.81
LOCATION	L0005262	VOLUME	484580.724	3828494.284	962.84
LOCATION	L0005263	VOLUME	484580.678	3828503.984	962.88
LOCATION	L0005264	VOLUME	484580.632	3828513.684	962.94
LOCATION	L0005265	VOLUME	484580.586	3828523.384	963.00
LOCATION	L0005266	VOLUME	484580.539	3828533.084	963.06
LOCATION	L0005267	VOLUME	484580.493	3828542.784	963.13
LOCATION	L0005268	VOLUME	484580.447	3828552.484	963.19
LOCATION	L0005269	VOLUME	484580.401	3828562.184	963.26
LOCATION	L0005270	VOLUME	484580.355	3828571.883	963.36
LOCATION	L0005271	VOLUME	484580.308	3828581.583	963.47
LOCATION	L0005272	VOLUME	484580.262	3828591.283	963.57
LOCATION	L0005273	VOLUME	484580.216	3828600.983	963.62
LOCATION	L0005274	VOLUME	484580.170	3828610.683	963.67
LOCATION	L0005275	VOLUME	484580.124	3828620.383	963.72
LOCATION	L0005276	VOLUME	484580.077	3828630.083	963.81
LOCATION	L0005277	VOLUME	484580.031	3828639.783	963.92
LOCATION	L0005278	VOLUME	484579.985	3828649.483	964.02
LOCATION	L0005279	VOLUME	484579.939	3828659.182	964.06
LOCATION	L0005280	VOLUME	484579.893	3828668.882	964.06
LOCATION	L0005281	VOLUME	484579.846	3828678.582	964.06
LOCATION	L0005282	VOLUME	484579.800	3828688.282	964.10
LOCATION	L0005283	VOLUME	484579.754	3828697.982	964.19
LOCATION	L0005284	VOLUME	484579.708	3828707.682	964.28
LOCATION	L0005285	VOLUME	484579.662	3828717.382	964.35
LOCATION	L0005286	VOLUME	484579.616	3828727.082	964.37
LOCATION	L0005287	VOLUME	484579.569	3828736.782	964.39
LOCATION	L0005288	VOLUME	484572.886	3828739.570	964.26
LOCATION	L0005289	VOLUME	484563.192	3828739.224	964.11
LOCATION	L0005290	VOLUME	484553.498	3828738.878	963.95
LOCATION	L0005291	VOLUME	484543.805	3828738.532	963.79
LOCATION	L0005292	VOLUME	484534.111	3828738.185	963.63
LOCATION	L0005293	VOLUME	484527.286	3828731.959	963.43
LOCATION	L0005294	VOLUME	484521.047	3828724.532	963.25
LOCATION	L0005295	VOLUME	484514.808	3828717.104	963.09
LOCATION	L0005296	VOLUME	484508.569	3828709.677	962.97
LOCATION	L0005297	VOLUME	484502.330	3828702.250	962.86
LOCATION	L0005298	VOLUME	484496.303	3828694.671	962.71
LOCATION	L0005299	VOLUME	484491.313	3828686.353	962.54
LOCATION	L0005300	VOLUME	484486.322	3828678.036	962.39
LOCATION	L0005301	VOLUME	484481.331	3828669.718	962.33
LOCATION	L0005302	VOLUME	484475.749	3828662.383	962.34
LOCATION	L0005303	VOLUME	484466.063	3828661.854	962.18
LOCATION	L0005304	VOLUME	484456.377	3828661.326	962.02
LOCATION	L0005305	VOLUME	484446.692	3828660.798	961.83
LOCATION	L0005306	VOLUME	484437.006	3828660.270	961.60
LOCATION	L0005307	VOLUME	484427.320	3828659.741	961.37
LOCATION	L0005308	VOLUME	484417.635	3828659.213	961.17
LOCATION	L0005309	VOLUME	484407.949	3828658.685	961.00
LOCATION	L0005310	VOLUME	484398.264	3828658.156	960.82
LOCATION	L0005311	VOLUME	484388.578	3828657.628	960.66
LOCATION	L0005312	VOLUME	484378.884	3828657.404	960.50
LOCATION	L0005313	VOLUME	484369.184	3828657.404	960.48
LOCATION	L0005314	VOLUME	484359.484	3828657.404	960.61
LOCATION	L0005315	VOLUME	484350.852	3828656.347	960.71
LOCATION	L0005316	VOLUME	484350.952	3828646.648	960.57
LOCATION	L0005317	VOLUME	484351.051	3828636.948	960.44
LOCATION	L0005318	VOLUME	484351.151	3828627.249	960.30

LOCATION	VOLUME				
LOCATION L0005319	VOLUME	484351.251	3828617.549	960.15	
LOCATION L0005320	VOLUME	484351.350	3828607.850	959.99	
LOCATION L0005321	VOLUME	484351.450	3828598.150	959.82	
LOCATION L0005322	VOLUME	484351.549	3828588.451	959.69	
LOCATION L0005323	VOLUME	484351.649	3828578.751	959.62	
LOCATION L0005324	VOLUME	484351.749	3828569.052	959.55	
LOCATION L0005325	VOLUME	484351.848	3828559.352	959.47	
LOCATION L0005326	VOLUME	484351.948	3828549.653	959.34	
LOCATION L0005327	VOLUME	484352.047	3828539.953	959.21	
LOCATION L0005328	VOLUME	484352.147	3828530.254	959.09	
LOCATION L0005329	VOLUME	484352.246	3828520.554	958.99	
LOCATION L0005330	VOLUME	484352.346	3828510.855	958.89	
LOCATION L0005331	VOLUME	484352.446	3828501.155	958.79	
LOCATION L0005332	VOLUME	484352.545	3828491.456	958.68	
LOCATION L0005333	VOLUME	484352.645	3828481.756	958.57	
LOCATION L0005334	VOLUME	484352.744	3828472.057	958.45	
LOCATION L0005335	VOLUME	484352.844	3828462.357	958.38	
LOCATION L0005336	VOLUME	484352.944	3828452.658	958.33	
LOCATION L0005337	VOLUME	484353.043	3828442.958	958.29	
LOCATION L0005338	VOLUME	484353.143	3828433.259	958.24	
LOCATION L0005339	VOLUME	484353.242	3828423.559	958.18	
LOCATION L0005340	VOLUME	484353.342	3828413.860	958.13	
LOCATION L0005341	VOLUME	484353.441	3828404.160	958.03	
LOCATION L0005342	VOLUME	484353.541	3828394.461	957.83	
LOCATION L0005343	VOLUME	484353.641	3828384.761	957.63	
LOCATION L0005344	VOLUME	484353.740	3828375.062	957.44	

\*\* End of LINE VOLUME Source ID = TRUCK2

\*\* -----

\*\* Line Source Represented by Adjacent Volume Sources

\*\* LINE VOLUME Source ID = TRUCK3

\*\* DESCRSRC Truck travel to the south

\*\* PREFIX

\*\* Length of Side = 9.70

\*\* Configuration = Adjacent

\*\* Emission Rate = 1.0

\*\* Vertical Dimension = 6.80

\*\* SZINIT = 3.16

\*\* Nodes = 12

\*\* 484283.828, 3826411.738, 940.54, 0.00, 4.51

\*\* 484277.222, 3828355.939, 956.43, 0.00, 4.51

\*\* 484363.865, 3828355.939, 957.70, 0.00, 4.51

\*\* 484369.340, 3828033.487, 956.17, 0.00, 4.51

\*\* 484582.918, 3828033.487, 961.58, 0.00, 4.51

\*\* 484579.555, 3828739.808, 964.37, 0.00, 4.51

\*\* 484532.467, 3828738.127, 963.59, 0.00, 4.51

\*\* 484497.151, 3828696.084, 962.56, 0.00, 4.51

\*\* 484476.970, 3828662.449, 962.33, 0.00, 4.51

\*\* 484384.476, 3828657.404, 960.56, 0.00, 4.51

\*\* 484350.841, 3828657.404, 960.69, 0.00, 4.51

\*\* 484353.780, 3828371.218, 957.74, 0.00, 4.51

\*\* -----

LOCATION	VOLUME				
LOCATION L0007180	VOLUME	484283.811	3826416.588	940.48	
LOCATION L0007181	VOLUME	484283.778	3826426.288	940.60	
LOCATION L0007182	VOLUME	484283.745	3826435.988	940.71	
LOCATION L0007183	VOLUME	484283.712	3826445.688	940.85	
LOCATION L0007184	VOLUME	484283.679	3826455.388	940.99	
LOCATION L0007185	VOLUME	484283.647	3826465.088	941.12	
LOCATION L0007186	VOLUME	484283.614	3826474.788	941.22	
LOCATION L0007187	VOLUME	484283.581	3826484.487	941.32	
LOCATION L0007188	VOLUME	484283.548	3826494.187	941.42	
LOCATION L0007189	VOLUME	484283.515	3826503.887	941.50	

LOCATION L0007190	VOLUME	484283.482	3826513.587	941.59
LOCATION L0007191	VOLUME	484283.449	3826523.287	941.67
LOCATION L0007192	VOLUME	484283.416	3826532.987	941.76
LOCATION L0007193	VOLUME	484283.383	3826542.687	941.85
LOCATION L0007194	VOLUME	484283.350	3826552.387	941.94
LOCATION L0007195	VOLUME	484283.317	3826562.087	942.02
LOCATION L0007196	VOLUME	484283.284	3826571.787	942.09
LOCATION L0007197	VOLUME	484283.251	3826581.487	942.16
LOCATION L0007198	VOLUME	484283.218	3826591.187	942.24
LOCATION L0007199	VOLUME	484283.185	3826600.887	942.34
LOCATION L0007200	VOLUME	484283.152	3826610.587	942.45
LOCATION L0007201	VOLUME	484283.119	3826620.287	942.56
LOCATION L0007202	VOLUME	484283.086	3826629.987	942.64
LOCATION L0007203	VOLUME	484283.053	3826639.687	942.72
LOCATION L0007204	VOLUME	484283.020	3826649.387	942.81
LOCATION L0007205	VOLUME	484282.987	3826659.086	942.93
LOCATION L0007206	VOLUME	484282.954	3826668.786	943.05
LOCATION L0007207	VOLUME	484282.922	3826678.486	943.17
LOCATION L0007208	VOLUME	484282.889	3826688.186	943.29
LOCATION L0007209	VOLUME	484282.856	3826697.886	943.40
LOCATION L0007210	VOLUME	484282.823	3826707.586	943.50
LOCATION L0007211	VOLUME	484282.790	3826717.286	943.63
LOCATION L0007212	VOLUME	484282.757	3826726.986	943.77
LOCATION L0007213	VOLUME	484282.724	3826736.686	943.92
LOCATION L0007214	VOLUME	484282.691	3826746.386	944.06
LOCATION L0007215	VOLUME	484282.658	3826756.086	944.19
LOCATION L0007216	VOLUME	484282.625	3826765.786	944.33
LOCATION L0007217	VOLUME	484282.592	3826775.486	944.46
LOCATION L0007218	VOLUME	484282.559	3826785.186	944.61
LOCATION L0007219	VOLUME	484282.526	3826794.886	944.75
LOCATION L0007220	VOLUME	484282.493	3826804.586	944.89
LOCATION L0007221	VOLUME	484282.460	3826814.286	945.05
LOCATION L0007222	VOLUME	484282.427	3826823.985	945.21
LOCATION L0007223	VOLUME	484282.394	3826833.685	945.37
LOCATION L0007224	VOLUME	484282.361	3826843.385	945.52
LOCATION L0007225	VOLUME	484282.328	3826853.085	945.66
LOCATION L0007226	VOLUME	484282.295	3826862.785	945.80
LOCATION L0007227	VOLUME	484282.262	3826872.485	945.98
LOCATION L0007228	VOLUME	484282.229	3826882.185	946.17
LOCATION L0007229	VOLUME	484282.196	3826891.885	946.36
LOCATION L0007230	VOLUME	484282.164	3826901.585	946.51
LOCATION L0007231	VOLUME	484282.131	3826911.285	946.59
LOCATION L0007232	VOLUME	484282.098	3826920.985	946.68
LOCATION L0007233	VOLUME	484282.065	3826930.685	946.78
LOCATION L0007234	VOLUME	484282.032	3826940.385	946.87
LOCATION L0007235	VOLUME	484281.999	3826950.085	946.97
LOCATION L0007236	VOLUME	484281.966	3826959.785	947.06
LOCATION L0007237	VOLUME	484281.933	3826969.485	947.13
LOCATION L0007238	VOLUME	484281.900	3826979.185	947.19
LOCATION L0007239	VOLUME	484281.867	3826988.885	947.26
LOCATION L0007240	VOLUME	484281.834	3826998.584	947.33
LOCATION L0007241	VOLUME	484281.801	3827008.284	947.40
LOCATION L0007242	VOLUME	484281.768	3827017.984	947.47
LOCATION L0007243	VOLUME	484281.735	3827027.684	947.55
LOCATION L0007244	VOLUME	484281.702	3827037.384	947.62
LOCATION L0007245	VOLUME	484281.669	3827047.084	947.69
LOCATION L0007246	VOLUME	484281.636	3827056.784	947.76
LOCATION L0007247	VOLUME	484281.603	3827066.484	947.82
LOCATION L0007248	VOLUME	484281.570	3827076.184	947.89
LOCATION L0007249	VOLUME	484281.537	3827085.884	947.97
LOCATION L0007250	VOLUME	484281.504	3827095.584	948.08

LOCATION L0007251	VOLUME	484281.471	3827105.284	948.19
LOCATION L0007252	VOLUME	484281.439	3827114.984	948.31
LOCATION L0007253	VOLUME	484281.406	3827124.684	948.47
LOCATION L0007254	VOLUME	484281.373	3827134.384	948.62
LOCATION L0007255	VOLUME	484281.340	3827144.084	948.77
LOCATION L0007256	VOLUME	484281.307	3827153.784	948.83
LOCATION L0007257	VOLUME	484281.274	3827163.484	948.90
LOCATION L0007258	VOLUME	484281.241	3827173.183	948.96
LOCATION L0007259	VOLUME	484281.208	3827182.883	949.05
LOCATION L0007260	VOLUME	484281.175	3827192.583	949.13
LOCATION L0007261	VOLUME	484281.142	3827202.283	949.22
LOCATION L0007262	VOLUME	484281.109	3827211.983	949.29
LOCATION L0007263	VOLUME	484281.076	3827221.683	949.35
LOCATION L0007264	VOLUME	484281.043	3827231.383	949.41
LOCATION L0007265	VOLUME	484281.010	3827241.083	949.48
LOCATION L0007266	VOLUME	484280.977	3827250.783	949.55
LOCATION L0007267	VOLUME	484280.944	3827260.483	949.63
LOCATION L0007268	VOLUME	484280.911	3827270.183	949.72
LOCATION L0007269	VOLUME	484280.878	3827279.883	949.83
LOCATION L0007270	VOLUME	484280.845	3827289.583	949.94
LOCATION L0007271	VOLUME	484280.812	3827299.283	950.05
LOCATION L0007272	VOLUME	484280.779	3827308.983	950.18
LOCATION L0007273	VOLUME	484280.746	3827318.683	950.31
LOCATION L0007274	VOLUME	484280.713	3827328.383	950.44
LOCATION L0007275	VOLUME	484280.681	3827338.083	950.59
LOCATION L0007276	VOLUME	484280.648	3827347.782	950.74
LOCATION L0007277	VOLUME	484280.615	3827357.482	950.90
LOCATION L0007278	VOLUME	484280.582	3827367.182	951.00
LOCATION L0007279	VOLUME	484280.549	3827376.882	951.10
LOCATION L0007280	VOLUME	484280.516	3827386.582	951.19
LOCATION L0007281	VOLUME	484280.483	3827396.282	951.30
LOCATION L0007282	VOLUME	484280.450	3827405.982	951.42
LOCATION L0007283	VOLUME	484280.417	3827415.682	951.54
LOCATION L0007284	VOLUME	484280.384	3827425.382	951.65
LOCATION L0007285	VOLUME	484280.351	3827435.082	951.75
LOCATION L0007286	VOLUME	484280.318	3827444.782	951.84
LOCATION L0007287	VOLUME	484280.285	3827454.482	951.92
LOCATION L0007288	VOLUME	484280.252	3827464.182	951.94
LOCATION L0007289	VOLUME	484280.219	3827473.882	951.96
LOCATION L0007290	VOLUME	484280.186	3827483.582	951.99
LOCATION L0007291	VOLUME	484280.153	3827493.282	952.03
LOCATION L0007292	VOLUME	484280.120	3827502.982	952.07
LOCATION L0007293	VOLUME	484280.087	3827512.682	952.11
LOCATION L0007294	VOLUME	484280.054	3827522.381	952.13
LOCATION L0007295	VOLUME	484280.021	3827532.081	952.16
LOCATION L0007296	VOLUME	484279.988	3827541.781	952.18
LOCATION L0007297	VOLUME	484279.956	3827551.481	952.24
LOCATION L0007298	VOLUME	484279.923	3827561.181	952.32
LOCATION L0007299	VOLUME	484279.890	3827570.881	952.39
LOCATION L0007300	VOLUME	484279.857	3827580.581	952.45
LOCATION L0007301	VOLUME	484279.824	3827590.281	952.49
LOCATION L0007302	VOLUME	484279.791	3827599.981	952.53
LOCATION L0007303	VOLUME	484279.758	3827609.681	952.57
LOCATION L0007304	VOLUME	484279.725	3827619.381	952.60
LOCATION L0007305	VOLUME	484279.692	3827629.081	952.64
LOCATION L0007306	VOLUME	484279.659	3827638.781	952.67
LOCATION L0007307	VOLUME	484279.626	3827648.481	952.73
LOCATION L0007308	VOLUME	484279.593	3827658.181	952.79
LOCATION L0007309	VOLUME	484279.560	3827667.881	952.84
LOCATION L0007310	VOLUME	484279.527	3827677.581	952.86
LOCATION L0007311	VOLUME	484279.494	3827687.281	952.88

LOCATION L0007312	VOLUME	484279.461	3827696.980	952.89
LOCATION L0007313	VOLUME	484279.428	3827706.680	952.92
LOCATION L0007314	VOLUME	484279.395	3827716.380	952.94
LOCATION L0007315	VOLUME	484279.362	3827726.080	952.97
LOCATION L0007316	VOLUME	484279.329	3827735.780	952.97
LOCATION L0007317	VOLUME	484279.296	3827745.480	952.97
LOCATION L0007318	VOLUME	484279.263	3827755.180	952.97
LOCATION L0007319	VOLUME	484279.230	3827764.880	952.99
LOCATION L0007320	VOLUME	484279.198	3827774.580	953.01
LOCATION L0007321	VOLUME	484279.165	3827784.280	953.04
LOCATION L0007322	VOLUME	484279.132	3827793.980	953.06
LOCATION L0007323	VOLUME	484279.099	3827803.680	953.08
LOCATION L0007324	VOLUME	484279.066	3827813.380	953.09
LOCATION L0007325	VOLUME	484279.033	3827823.080	953.11
LOCATION L0007326	VOLUME	484279.000	3827832.780	953.18
LOCATION L0007327	VOLUME	484278.967	3827842.480	953.25
LOCATION L0007328	VOLUME	484278.934	3827852.180	953.31
LOCATION L0007329	VOLUME	484278.901	3827861.880	953.34
LOCATION L0007330	VOLUME	484278.868	3827871.579	953.37
LOCATION L0007331	VOLUME	484278.835	3827881.279	953.40
LOCATION L0007332	VOLUME	484278.802	3827890.979	953.42
LOCATION L0007333	VOLUME	484278.769	3827900.679	953.44
LOCATION L0007334	VOLUME	484278.736	3827910.379	953.46
LOCATION L0007335	VOLUME	484278.703	3827920.079	953.48
LOCATION L0007336	VOLUME	484278.670	3827929.779	953.51
LOCATION L0007337	VOLUME	484278.637	3827939.479	953.54
LOCATION L0007338	VOLUME	484278.604	3827949.179	953.56
LOCATION L0007339	VOLUME	484278.571	3827958.879	953.57
LOCATION L0007340	VOLUME	484278.538	3827968.579	953.58
LOCATION L0007341	VOLUME	484278.505	3827978.279	953.61
LOCATION L0007342	VOLUME	484278.473	3827987.979	953.65
LOCATION L0007343	VOLUME	484278.440	3827997.679	953.69
LOCATION L0007344	VOLUME	484278.407	3828007.379	953.73
LOCATION L0007345	VOLUME	484278.374	3828017.079	953.79
LOCATION L0007346	VOLUME	484278.341	3828026.779	953.85
LOCATION L0007347	VOLUME	484278.308	3828036.478	953.91
LOCATION L0007348	VOLUME	484278.275	3828046.178	953.93
LOCATION L0007349	VOLUME	484278.242	3828055.878	953.95
LOCATION L0007350	VOLUME	484278.209	3828065.578	953.96
LOCATION L0007351	VOLUME	484278.176	3828075.278	954.00
LOCATION L0007352	VOLUME	484278.143	3828084.978	954.04
LOCATION L0007353	VOLUME	484278.110	3828094.678	954.07
LOCATION L0007354	VOLUME	484278.077	3828104.378	954.11
LOCATION L0007355	VOLUME	484278.044	3828114.078	954.14
LOCATION L0007356	VOLUME	484278.011	3828123.778	954.17
LOCATION L0007357	VOLUME	484277.978	3828133.478	954.22
LOCATION L0007358	VOLUME	484277.945	3828143.178	954.28
LOCATION L0007359	VOLUME	484277.912	3828152.878	954.34
LOCATION L0007360	VOLUME	484277.879	3828162.578	954.41
LOCATION L0007361	VOLUME	484277.846	3828172.278	954.49
LOCATION L0007362	VOLUME	484277.813	3828181.978	954.58
LOCATION L0007363	VOLUME	484277.780	3828191.678	954.66
LOCATION L0007364	VOLUME	484277.748	3828201.378	954.71
LOCATION L0007365	VOLUME	484277.715	3828211.077	954.77
LOCATION L0007366	VOLUME	484277.682	3828220.777	954.82
LOCATION L0007367	VOLUME	484277.649	3828230.477	954.89
LOCATION L0007368	VOLUME	484277.616	3828240.177	954.97
LOCATION L0007369	VOLUME	484277.583	3828249.877	955.05
LOCATION L0007370	VOLUME	484277.550	3828259.577	955.13
LOCATION L0007371	VOLUME	484277.517	3828269.277	955.22
LOCATION L0007372	VOLUME	484277.484	3828278.977	955.30

LOCATION L0007373	VOLUME	484277.451	3828288.677	955.37
LOCATION L0007374	VOLUME	484277.418	3828298.377	955.44
LOCATION L0007375	VOLUME	484277.385	3828308.077	955.51
LOCATION L0007376	VOLUME	484277.352	3828317.777	955.59
LOCATION L0007377	VOLUME	484277.319	3828327.477	955.68
LOCATION L0007378	VOLUME	484277.286	3828337.177	955.78
LOCATION L0007379	VOLUME	484277.253	3828346.877	955.88
LOCATION L0007380	VOLUME	484277.860	3828355.939	955.99
LOCATION L0007381	VOLUME	484287.560	3828355.939	956.19
LOCATION L0007382	VOLUME	484297.260	3828355.939	956.40
LOCATION L0007383	VOLUME	484306.960	3828355.939	956.55
LOCATION L0007384	VOLUME	484316.660	3828355.939	956.71
LOCATION L0007385	VOLUME	484326.360	3828355.939	956.84
LOCATION L0007386	VOLUME	484336.060	3828355.939	956.94
LOCATION L0007387	VOLUME	484345.760	3828355.939	957.03
LOCATION L0007388	VOLUME	484355.460	3828355.939	957.25
LOCATION L0007389	VOLUME	484363.887	3828354.644	957.46
LOCATION L0007390	VOLUME	484364.051	3828344.945	957.40
LOCATION L0007391	VOLUME	484364.216	3828335.246	957.33
LOCATION L0007392	VOLUME	484364.381	3828325.548	957.27
LOCATION L0007393	VOLUME	484364.545	3828315.849	957.20
LOCATION L0007394	VOLUME	484364.710	3828306.151	957.13
LOCATION L0007395	VOLUME	484364.875	3828296.452	957.06
LOCATION L0007396	VOLUME	484365.039	3828286.753	956.99
LOCATION L0007397	VOLUME	484365.204	3828277.055	956.94
LOCATION L0007398	VOLUME	484365.369	3828267.356	956.89
LOCATION L0007399	VOLUME	484365.534	3828257.658	956.84
LOCATION L0007400	VOLUME	484365.698	3828247.959	956.79
LOCATION L0007401	VOLUME	484365.863	3828238.260	956.72
LOCATION L0007402	VOLUME	484366.028	3828228.562	956.66
LOCATION L0007403	VOLUME	484366.192	3828218.863	956.59
LOCATION L0007404	VOLUME	484366.357	3828209.165	956.51
LOCATION L0007405	VOLUME	484366.522	3828199.466	956.43
LOCATION L0007406	VOLUME	484366.686	3828189.767	956.36
LOCATION L0007407	VOLUME	484366.851	3828180.069	956.35
LOCATION L0007408	VOLUME	484367.016	3828170.370	956.34
LOCATION L0007409	VOLUME	484367.180	3828160.672	956.33
LOCATION L0007410	VOLUME	484367.345	3828150.973	956.28
LOCATION L0007411	VOLUME	484367.510	3828141.274	956.22
LOCATION L0007412	VOLUME	484367.675	3828131.576	956.16
LOCATION L0007413	VOLUME	484367.839	3828121.877	956.14
LOCATION L0007414	VOLUME	484368.004	3828112.179	956.13
LOCATION L0007415	VOLUME	484368.169	3828102.480	956.12
LOCATION L0007416	VOLUME	484368.333	3828092.781	956.12
LOCATION L0007417	VOLUME	484368.498	3828083.083	956.13
LOCATION L0007418	VOLUME	484368.663	3828073.384	956.14
LOCATION L0007419	VOLUME	484368.827	3828063.686	956.14
LOCATION L0007420	VOLUME	484368.992	3828053.987	956.13
LOCATION L0007421	VOLUME	484369.157	3828044.288	956.12
LOCATION L0007422	VOLUME	484369.322	3828034.590	956.09
LOCATION L0007423	VOLUME	484377.937	3828033.487	956.29
LOCATION L0007424	VOLUME	484387.637	3828033.487	956.53
LOCATION L0007425	VOLUME	484397.337	3828033.487	956.76
LOCATION L0007426	VOLUME	484407.037	3828033.487	957.03
LOCATION L0007427	VOLUME	484416.737	3828033.487	957.30
LOCATION L0007428	VOLUME	484426.437	3828033.487	957.56
LOCATION L0007429	VOLUME	484436.137	3828033.487	957.82
LOCATION L0007430	VOLUME	484445.837	3828033.487	958.07
LOCATION L0007431	VOLUME	484455.537	3828033.487	958.33
LOCATION L0007432	VOLUME	484465.237	3828033.487	958.60
LOCATION L0007433	VOLUME	484474.937	3828033.487	958.86

LOCATION L0007434	VOLUME	484484.637	3828033.487	959.09
LOCATION L0007435	VOLUME	484494.337	3828033.487	959.31
LOCATION L0007436	VOLUME	484504.037	3828033.487	959.55
LOCATION L0007437	VOLUME	484513.737	3828033.487	959.82
LOCATION L0007438	VOLUME	484523.437	3828033.487	960.09
LOCATION L0007439	VOLUME	484533.137	3828033.487	960.37
LOCATION L0007440	VOLUME	484542.837	3828033.487	960.67
LOCATION L0007441	VOLUME	484552.537	3828033.487	960.95
LOCATION L0007442	VOLUME	484562.237	3828033.487	961.18
LOCATION L0007443	VOLUME	484571.937	3828033.487	961.41
LOCATION L0007444	VOLUME	484581.637	3828033.487	961.67
LOCATION L0007445	VOLUME	484582.878	3828041.906	961.69
LOCATION L0007446	VOLUME	484582.832	3828051.606	961.64
LOCATION L0007447	VOLUME	484582.786	3828061.306	961.60
LOCATION L0007448	VOLUME	484582.740	3828071.006	961.58
LOCATION L0007449	VOLUME	484582.694	3828080.706	961.58
LOCATION L0007450	VOLUME	484582.647	3828090.405	961.58
LOCATION L0007451	VOLUME	484582.601	3828100.105	961.59
LOCATION L0007452	VOLUME	484582.555	3828109.805	961.58
LOCATION L0007453	VOLUME	484582.509	3828119.505	961.58
LOCATION L0007454	VOLUME	484582.463	3828129.205	961.57
LOCATION L0007455	VOLUME	484582.416	3828138.905	961.54
LOCATION L0007456	VOLUME	484582.370	3828148.605	961.51
LOCATION L0007457	VOLUME	484582.324	3828158.305	961.48
LOCATION L0007458	VOLUME	484582.278	3828168.005	961.49
LOCATION L0007459	VOLUME	484582.232	3828177.704	961.49
LOCATION L0007460	VOLUME	484582.185	3828187.404	961.50
LOCATION L0007461	VOLUME	484582.139	3828197.104	961.55
LOCATION L0007462	VOLUME	484582.093	3828206.804	961.63
LOCATION L0007463	VOLUME	484582.047	3828216.504	961.70
LOCATION L0007464	VOLUME	484582.001	3828226.204	961.77
LOCATION L0007465	VOLUME	484581.954	3828235.904	961.83
LOCATION L0007466	VOLUME	484581.908	3828245.604	961.88
LOCATION L0007467	VOLUME	484581.862	3828255.304	961.92
LOCATION L0007468	VOLUME	484581.816	3828265.003	961.93
LOCATION L0007469	VOLUME	484581.770	3828274.703	961.93
LOCATION L0007470	VOLUME	484581.724	3828284.403	961.93
LOCATION L0007471	VOLUME	484581.677	3828294.103	961.92
LOCATION L0007472	VOLUME	484581.631	3828303.803	961.91
LOCATION L0007473	VOLUME	484581.585	3828313.503	961.90
LOCATION L0007474	VOLUME	484581.539	3828323.203	961.99
LOCATION L0007475	VOLUME	484581.493	3828332.903	962.08
LOCATION L0007476	VOLUME	484581.446	3828342.603	962.17
LOCATION L0007477	VOLUME	484581.400	3828352.302	962.23
LOCATION L0007478	VOLUME	484581.354	3828362.002	962.28
LOCATION L0007479	VOLUME	484581.308	3828371.702	962.32
LOCATION L0007480	VOLUME	484581.262	3828381.402	962.35
LOCATION L0007481	VOLUME	484581.215	3828391.102	962.36
LOCATION L0007482	VOLUME	484581.169	3828400.802	962.37
LOCATION L0007483	VOLUME	484581.123	3828410.502	962.40
LOCATION L0007484	VOLUME	484581.077	3828420.202	962.45
LOCATION L0007485	VOLUME	484581.031	3828429.902	962.51
LOCATION L0007486	VOLUME	484580.984	3828439.601	962.56
LOCATION L0007487	VOLUME	484580.938	3828449.301	962.63
LOCATION L0007488	VOLUME	484580.892	3828459.001	962.70
LOCATION L0007489	VOLUME	484580.846	3828468.701	962.76
LOCATION L0007490	VOLUME	484580.800	3828478.401	962.79
LOCATION L0007491	VOLUME	484580.754	3828488.101	962.82
LOCATION L0007492	VOLUME	484580.707	3828497.801	962.85
LOCATION L0007493	VOLUME	484580.661	3828507.501	962.91
LOCATION L0007494	VOLUME	484580.615	3828517.201	962.96

LOCATION	L0007495	VOLUME	484580.569	3828526.901	963.02
LOCATION	L0007496	VOLUME	484580.523	3828536.600	963.09
LOCATION	L0007497	VOLUME	484580.476	3828546.300	963.15
LOCATION	L0007498	VOLUME	484580.430	3828556.000	963.21
LOCATION	L0007499	VOLUME	484580.384	3828565.700	963.30
LOCATION	L0007500	VOLUME	484580.338	3828575.400	963.40
LOCATION	L0007501	VOLUME	484580.292	3828585.100	963.50
LOCATION	L0007502	VOLUME	484580.245	3828594.800	963.59
LOCATION	L0007503	VOLUME	484580.199	3828604.500	963.64
LOCATION	L0007504	VOLUME	484580.153	3828614.200	963.69
LOCATION	L0007505	VOLUME	484580.107	3828623.899	963.75
LOCATION	L0007506	VOLUME	484580.061	3828633.599	963.85
LOCATION	L0007507	VOLUME	484580.015	3828643.299	963.95
LOCATION	L0007508	VOLUME	484579.968	3828652.999	964.06
LOCATION	L0007509	VOLUME	484579.922	3828662.699	964.06
LOCATION	L0007510	VOLUME	484579.876	3828672.399	964.06
LOCATION	L0007511	VOLUME	484579.830	3828682.099	964.06
LOCATION	L0007512	VOLUME	484579.784	3828691.799	964.14
LOCATION	L0007513	VOLUME	484579.737	3828701.499	964.22
LOCATION	L0007514	VOLUME	484579.691	3828711.198	964.31
LOCATION	L0007515	VOLUME	484579.645	3828720.898	964.35
LOCATION	L0007516	VOLUME	484579.599	3828730.598	964.37
LOCATION	L0007517	VOLUME	484579.066	3828739.791	964.38
LOCATION	L0007518	VOLUME	484569.372	3828739.445	964.20
LOCATION	L0007519	VOLUME	484559.678	3828739.098	964.05
LOCATION	L0007520	VOLUME	484549.984	3828738.752	963.89
LOCATION	L0007521	VOLUME	484540.290	3828738.406	963.73
LOCATION	L0007522	VOLUME	484531.263	3828736.694	963.57
LOCATION	L0007523	VOLUME	484525.024	3828729.266	963.36
LOCATION	L0007524	VOLUME	484518.785	3828721.839	963.19
LOCATION	L0007525	VOLUME	484512.546	3828714.412	963.04
LOCATION	L0007526	VOLUME	484506.307	3828706.984	962.94
LOCATION	L0007527	VOLUME	484500.068	3828699.557	962.81
LOCATION	L0007528	VOLUME	484494.494	3828691.656	962.65
LOCATION	L0007529	VOLUME	484489.503	3828683.338	962.47
LOCATION	L0007530	VOLUME	484484.513	3828675.020	962.36
LOCATION	L0007531	VOLUME	484479.522	3828666.702	962.33
LOCATION	L0007532	VOLUME	484472.237	3828662.191	962.28
LOCATION	L0007533	VOLUME	484462.552	3828661.663	962.12
LOCATION	L0007534	VOLUME	484452.866	3828661.135	961.96
LOCATION	L0007535	VOLUME	484443.180	3828660.606	961.75
LOCATION	L0007536	VOLUME	484433.495	3828660.078	961.51
LOCATION	L0007537	VOLUME	484423.809	3828659.550	961.29
LOCATION	L0007538	VOLUME	484414.124	3828659.021	961.11
LOCATION	L0007539	VOLUME	484404.438	3828658.493	960.93
LOCATION	L0007540	VOLUME	484394.752	3828657.965	960.77
LOCATION	L0007541	VOLUME	484385.067	3828657.436	960.60
LOCATION	L0007542	VOLUME	484375.368	3828657.404	960.44
LOCATION	L0007543	VOLUME	484365.668	3828657.404	960.52
LOCATION	L0007544	VOLUME	484355.968	3828657.404	960.66
LOCATION	L0007545	VOLUME	484350.888	3828652.831	960.66
LOCATION	L0007546	VOLUME	484350.988	3828643.131	960.52
LOCATION	L0007547	VOLUME	484351.087	3828633.432	960.39
LOCATION	L0007548	VOLUME	484351.187	3828623.732	960.25
LOCATION	L0007549	VOLUME	484351.287	3828614.033	960.09
LOCATION	L0007550	VOLUME	484351.386	3828604.333	959.93
LOCATION	L0007551	VOLUME	484351.486	3828594.634	959.77
LOCATION	L0007552	VOLUME	484351.585	3828584.934	959.67
LOCATION	L0007553	VOLUME	484351.685	3828575.235	959.59
LOCATION	L0007554	VOLUME	484351.785	3828565.535	959.52
LOCATION	L0007555	VOLUME	484351.884	3828555.836	959.42

LOCATION	L0007556	VOLUME	484351.984	3828546.136	959.30
LOCATION	L0007557	VOLUME	484352.083	3828536.437	959.17
LOCATION	L0007558	VOLUME	484352.183	3828526.737	959.05
LOCATION	L0007559	VOLUME	484352.283	3828517.038	958.95
LOCATION	L0007560	VOLUME	484352.382	3828507.338	958.85
LOCATION	L0007561	VOLUME	484352.482	3828497.639	958.75
LOCATION	L0007562	VOLUME	484352.581	3828487.939	958.64
LOCATION	L0007563	VOLUME	484352.681	3828478.240	958.53
LOCATION	L0007564	VOLUME	484352.780	3828468.540	958.41
LOCATION	L0007565	VOLUME	484352.880	3828458.841	958.36
LOCATION	L0007566	VOLUME	484352.980	3828449.141	958.32
LOCATION	L0007567	VOLUME	484353.079	3828439.442	958.27
LOCATION	L0007568	VOLUME	484353.179	3828429.742	958.22
LOCATION	L0007569	VOLUME	484353.278	3828420.043	958.16
LOCATION	L0007570	VOLUME	484353.378	3828410.343	958.11
LOCATION	L0007571	VOLUME	484353.478	3828400.644	957.96
LOCATION	L0007572	VOLUME	484353.577	3828390.944	957.76
LOCATION	L0007573	VOLUME	484353.677	3828381.245	957.56
LOCATION	L0007574	VOLUME	484353.776	3828371.546	957.39

\*\* End of LINE VOLUME Source ID = TRUCK3

\*\* Source Parameters \*\*

\*\* LINE VOLUME Source ID = DSLCRG01

SRCPARAM	L0001138	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001139	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001140	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001141	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001142	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001143	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001144	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001145	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001146	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001147	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001148	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001149	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001150	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001151	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001152	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001153	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001154	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001155	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001156	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001157	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001158	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001159	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001160	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001161	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001162	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001163	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001164	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001165	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001166	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001167	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001168	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001169	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001170	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001171	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001172	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001173	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001174	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001175	0.0098039216	3.40	4.51	3.16
SRCPARAM	L0001176	0.0098039216	3.40	4.51	3.16















SRCPARAM	L0007827	0.0037313433	3.40	1.72	3.16
SRCPARAM	L0007828	0.0037313433	3.40	1.72	3.16
SRCPARAM	L0007829	0.0037313433	3.40	1.72	3.16
SRCPARAM	L0007830	0.0037313433	3.40	1.72	3.16
SRCPARAM	L0007831	0.0037313433	3.40	1.72	3.16
SRCPARAM	L0007832	0.0037313433	3.40	1.72	3.16
SRCPARAM	L0007833	0.0037313433	3.40	1.72	3.16
SRCPARAM	L0007834	0.0037313433	3.40	1.72	3.16
SRCPARAM	L0007835	0.0037313433	3.40	1.72	3.16
SRCPARAM	L0007836	0.0037313433	3.40	1.72	3.16
SRCPARAM	L0007837	0.0037313433	3.40	1.72	3.16
SRCPARAM	L0007838	0.0037313433	3.40	1.72	3.16
SRCPARAM	L0007839	0.0037313433	3.40	1.72	3.16
SRCPARAM	L0007840	0.0037313433	3.40	1.72	3.16
SRCPARAM	L0007841	0.0037313433	3.40	1.72	3.16
SRCPARAM	L0007842	0.0037313433	3.40	1.72	3.16

\*\*

-----

SRCPARAM	FP1	1.0	2.499	772.594	73.9379056175984	0.12192
----------	-----	-----	-------	---------	------------------	---------

\*\*

LINE VOLUME Source ID = TRUCK1

SRCPARAM	L0004507	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004508	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004509	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004510	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004511	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004512	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004513	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004514	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004515	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004516	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004517	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004518	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004519	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004520	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004521	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004522	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004523	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004524	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004525	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004526	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004527	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004528	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004529	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004530	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004531	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004532	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004533	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004534	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004535	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004536	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004537	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004538	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004539	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004540	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004541	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004542	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004543	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004544	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004545	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004546	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004547	0.0023255814	0.00	4.51	3.16
SRCPARAM	L0004548	0.0023255814	0.00	4.51	3.16







































SRCPARAM	L0007539	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007540	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007541	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007542	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007543	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007544	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007545	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007546	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007547	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007548	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007549	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007550	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007551	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007552	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007553	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007554	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007555	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007556	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007557	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007558	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007559	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007560	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007561	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007562	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007563	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007564	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007565	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007566	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007567	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007568	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007569	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007570	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007571	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007572	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007573	0.0025316456	0.00	4.51	3.16
SRCPARAM	L0007574	0.0025316456	0.00	4.51	3.16

\*\* -----

\*\* Building Downwash \*\*

BUILDHGT	FP1	14.63	14.63	14.63	14.63	14.63	14.63
BUILDHGT	FP1	14.63	14.63	14.63	14.63	14.63	14.63
BUILDHGT	FP1	14.63	14.63	14.63	14.63	14.63	14.63
BUILDHGT	FP1	14.63	14.63	14.63	14.63	14.63	14.63
BUILDHGT	FP1	14.63	14.63	14.63	14.63	14.63	14.63
BUILDHGT	FP1	14.63	14.63	14.63	14.63	14.63	14.63
BUILDWID	FP1	280.06	364.03	436.93	496.57	541.11	569.21
BUILDWID	FP1	580.02	573.20	548.97	573.20	580.02	569.21
BUILDWID	FP1	541.11	496.57	436.93	364.03	280.06	187.58
BUILDWID	FP1	280.06	364.03	436.93	496.57	541.11	569.21
BUILDWID	FP1	580.02	573.20	548.97	573.20	580.02	569.21
BUILDWID	FP1	541.11	496.57	436.93	364.03	280.06	187.58
BUILDLN	FP1	573.20	580.02	569.21	541.11	496.57	436.93
BUILDLN	FP1	364.03	280.06	187.58	280.06	364.03	436.93
BUILDLN	FP1	496.57	541.11	569.21	580.02	573.20	548.97
BUILDLN	FP1	573.20	580.02	569.21	541.11	496.57	436.93
BUILDLN	FP1	364.03	280.06	187.58	280.06	364.03	436.93
BUILDLN	FP1	496.57	541.11	569.21	580.02	573.20	548.97
XBADJ	FP1	-39.84	-72.22	-102.41	-129.49	-152.64	-171.15

XBADJ	FP1	-184.45	-192.16	-194.02	-285.32	-367.94	-439.39
XBADJ	FP1	-497.49	-540.47	-567.03	-576.36	-568.18	-542.73
XBADJ	FP1	-533.37	-507.80	-466.80	-411.62	-343.93	-265.79
XBADJ	FP1	-179.57	-87.90	6.44	5.26	3.92	2.46
XBADJ	FP1	0.92	-0.64	-2.18	-3.66	-5.03	-6.24

YBADJ	FP1	145.29	185.93	220.92	249.21	269.91	282.42
YBADJ	FP1	286.35	281.57	268.24	246.76	217.79	182.19
YBADJ	FP1	141.06	95.64	47.32	-2.44	-52.13	-100.23
YBADJ	FP1	-145.29	-185.93	-220.92	-249.21	-269.91	-282.42
YBADJ	FP1	-286.35	-281.57	-268.24	-246.76	-217.79	-182.19
YBADJ	FP1	-141.06	-95.64	-47.32	2.44	52.13	100.23

SRCGROUP	CNGCRGO	L0001291	L0001292	L0001293	L0001294	L0001295	L0001296
SRCGROUP	CNGCRGO	L0001297	L0001298	L0001299	L0001300	L0001301	L0001302
SRCGROUP	CNGCRGO	L0001303	L0001304	L0001305	L0001306	L0001307	L0001308
SRCGROUP	CNGCRGO	L0001309	L0001310	L0001311	L0001312	L0001313	L0001314
SRCGROUP	CNGCRGO	L0001315	L0001316	L0001317	L0001318	L0001319	L0001320
SRCGROUP	CNGCRGO	L0001321	L0001322	L0001323	L0001324	L0001325	L0001326
SRCGROUP	CNGCRGO	L0001327	L0001328	L0001329	L0001330	L0001331	L0001332
SRCGROUP	CNGCRGO	L0001333	L0001334	L0001335	L0001336	L0001337	L0001338
SRCGROUP	CNGCRGO	L0001339	L0001340	L0001341	L0001393	L0001394	L0001395
SRCGROUP	CNGCRGO	L0001396	L0001397	L0001398	L0001399	L0001400	L0001401
SRCGROUP	CNGCRGO	L0001402	L0001403	L0001404	L0001405	L0001406	L0001407
SRCGROUP	CNGCRGO	L0001408	L0001409	L0001410	L0001411	L0001412	L0001413
SRCGROUP	CNGCRGO	L0001414	L0001415	L0001416	L0001417	L0001418	L0001419
SRCGROUP	CNGCRGO	L0001420	L0001421	L0001422	L0001423	L0001424	L0001425
SRCGROUP	CNGCRGO	L0001426	L0001427	L0001428	L0001429	L0001430	L0001431
SRCGROUP	CNGCRGO	L0001432	L0001433	L0001434	L0001435	L0001436	L0001437
SRCGROUP	CNGCRGO	L0001438	L0001439	L0001440	L0001441	L0001442	L0001443
SRCGROUP	DSLRCRGO	L0001138	L0001139	L0001140	L0001141	L0001142	L0001143
SRCGROUP	DSLRCRGO	L0001144	L0001145	L0001146	L0001147	L0001148	L0001149
SRCGROUP	DSLRCRGO	L0001150	L0001151	L0001152	L0001153	L0001154	L0001155
SRCGROUP	DSLRCRGO	L0001156	L0001157	L0001158	L0001159	L0001160	L0001161
SRCGROUP	DSLRCRGO	L0001162	L0001163	L0001164	L0001165	L0001166	L0001167
SRCGROUP	DSLRCRGO	L0001168	L0001169	L0001170	L0001171	L0001172	L0001173
SRCGROUP	DSLRCRGO	L0001174	L0001175	L0001176	L0001177	L0001178	L0001179
SRCGROUP	DSLRCRGO	L0001180	L0001181	L0001182	L0001183	L0001184	L0001185
SRCGROUP	DSLRCRGO	L0001186	L0001187	L0001188	L0001189	L0001190	L0001191
SRCGROUP	DSLRCRGO	L0001192	L0001193	L0001194	L0001195	L0001196	L0001197
SRCGROUP	DSLRCRGO	L0001198	L0001199	L0001200	L0001201	L0001202	L0001203
SRCGROUP	DSLRCRGO	L0001204	L0001205	L0001206	L0001207	L0001208	L0001209
SRCGROUP	DSLRCRGO	L0001210	L0001211	L0001212	L0001213	L0001214	L0001215
SRCGROUP	DSLRCRGO	L0001216	L0001217	L0001218	L0001219	L0001220	L0001221
SRCGROUP	DSLRCRGO	L0001222	L0001223	L0001224	L0001225	L0001226	L0001227
SRCGROUP	DSLRCRGO	L0001228	L0001229	L0001230	L0001231	L0001232	L0001233
SRCGROUP	DSLRCRGO	L0001234	L0001235	L0001236	L0001237	L0001238	L0001239
SRCGROUP	FP1	FP1					
SRCGROUP	IDLE	L0007575	L0007576	L0007577	L0007578	L0007579	L0007580
SRCGROUP	IDLE	L0007581	L0007582	L0007583	L0007584	L0007585	L0007586
SRCGROUP	IDLE	L0007587	L0007588	L0007589	L0007590	L0007591	L0007592
SRCGROUP	IDLE	L0007593	L0007594	L0007595	L0007596	L0007597	L0007598
SRCGROUP	IDLE	L0007599	L0007600	L0007601	L0007602	L0007603	L0007604
SRCGROUP	IDLE	L0007605	L0007606	L0007607	L0007608	L0007609	L0007610
SRCGROUP	IDLE	L0007611	L0007612	L0007613	L0007614	L0007615	L0007616
SRCGROUP	IDLE	L0007617	L0007618	L0007619	L0007620	L0007621	L0007622
SRCGROUP	IDLE	L0007623	L0007624	L0007625	L0007626	L0007627	L0007628
SRCGROUP	IDLE	L0007629	L0007630	L0007631	L0007632	L0007633	L0007634
SRCGROUP	IDLE	L0007635	L0007636	L0007637	L0007638	L0007639	L0007640
SRCGROUP	IDLE	L0007641	L0007642	L0007643	L0007644	L0007645	L0007646
SRCGROUP	IDLE	L0007647	L0007648	L0007649	L0007650	L0007651	L0007652

SRCGROUP	IDLE	L0007653	L0007654	L0007655	L0007656	L0007657	L0007658
SRCGROUP	IDLE	L0007659	L0007660	L0007661	L0007662	L0007663	L0007664
SRCGROUP	IDLE	L0007665	L0007666	L0007667	L0007668	L0007669	L0007670
SRCGROUP	IDLE	L0007671	L0007672	L0007673	L0007674	L0007675	L0007676
SRCGROUP	IDLE	L0007677	L0007678	L0007679	L0007680	L0007681	L0007682
SRCGROUP	IDLE	L0007683	L0007684	L0007685	L0007686	L0007687	L0007688
SRCGROUP	IDLE	L0007689	L0007690	L0007691	L0007692	L0007693	L0007694
SRCGROUP	IDLE	L0007695	L0007696	L0007697	L0007698	L0007699	L0007700
SRCGROUP	IDLE	L0007701	L0007702	L0007703	L0007704	L0007705	L0007706
SRCGROUP	IDLE	L0007707	L0007708	L0007709	L0007710	L0007711	L0007712
SRCGROUP	IDLE	L0007713	L0007714	L0007715	L0007716	L0007717	L0007718
SRCGROUP	IDLE	L0007719	L0007720	L0007721	L0007722	L0007723	L0007724
SRCGROUP	IDLE	L0007725	L0007726	L0007727	L0007728	L0007729	L0007730
SRCGROUP	IDLE	L0007731	L0007732	L0007733	L0007734	L0007735	L0007736
SRCGROUP	IDLE	L0007737	L0007738	L0007739	L0007740	L0007741	L0007742
SRCGROUP	IDLE	L0007743	L0007744	L0007745	L0007746	L0007747	L0007748
SRCGROUP	IDLE	L0007749	L0007750	L0007751	L0007752	L0007753	L0007754
SRCGROUP	IDLE	L0007755	L0007756	L0007757	L0007758	L0007759	L0007760
SRCGROUP	IDLE	L0007761	L0007762	L0007763	L0007764	L0007765	L0007766
SRCGROUP	IDLE	L0007767	L0007768	L0007769	L0007770	L0007771	L0007772
SRCGROUP	IDLE	L0007773	L0007774	L0007775	L0007776	L0007777	L0007778
SRCGROUP	IDLE	L0007779	L0007780	L0007781	L0007782	L0007783	L0007784
SRCGROUP	IDLE	L0007785	L0007786	L0007787	L0007788	L0007789	L0007790
SRCGROUP	IDLE	L0007791	L0007792	L0007793	L0007794	L0007795	L0007796
SRCGROUP	IDLE	L0007797	L0007798	L0007799	L0007800	L0007801	L0007802
SRCGROUP	IDLE	L0007803	L0007804	L0007805	L0007806	L0007807	L0007808
SRCGROUP	IDLE	L0007809	L0007810	L0007811	L0007812	L0007813	L0007814
SRCGROUP	IDLE	L0007815	L0007816	L0007817	L0007818	L0007819	L0007820
SRCGROUP	IDLE	L0007821	L0007822	L0007823	L0007824	L0007825	L0007826
SRCGROUP	IDLE	L0007827	L0007828	L0007829	L0007830	L0007831	L0007832
SRCGROUP	IDLE	L0007833	L0007834	L0007835	L0007836	L0007837	L0007838
SRCGROUP	IDLE	L0007839	L0007840	L0007841	L0007842		
SRCGROUP	TRUCK1	L0004507	L0004508	L0004509	L0004510	L0004511	L0004512
SRCGROUP	TRUCK1	L0004513	L0004514	L0004515	L0004516	L0004517	L0004518
SRCGROUP	TRUCK1	L0004519	L0004520	L0004521	L0004522	L0004523	L0004524
SRCGROUP	TRUCK1	L0004525	L0004526	L0004527	L0004528	L0004529	L0004530
SRCGROUP	TRUCK1	L0004531	L0004532	L0004533	L0004534	L0004535	L0004536
SRCGROUP	TRUCK1	L0004537	L0004538	L0004539	L0004540	L0004541	L0004542
SRCGROUP	TRUCK1	L0004543	L0004544	L0004545	L0004546	L0004547	L0004548
SRCGROUP	TRUCK1	L0004549	L0004550	L0004551	L0004552	L0004553	L0004554
SRCGROUP	TRUCK1	L0004555	L0004556	L0004557	L0004558	L0004559	L0004560
SRCGROUP	TRUCK1	L0004561	L0004562	L0004563	L0004564	L0004565	L0004566
SRCGROUP	TRUCK1	L0004567	L0004568	L0004569	L0004570	L0004571	L0004572
SRCGROUP	TRUCK1	L0004573	L0004574	L0004575	L0004576	L0004577	L0004578
SRCGROUP	TRUCK1	L0004579	L0004580	L0004581	L0004582	L0004583	L0004584
SRCGROUP	TRUCK1	L0004585	L0004586	L0004587	L0004588	L0004589	L0004590
SRCGROUP	TRUCK1	L0004591	L0004592	L0004593	L0004594	L0004595	L0004596
SRCGROUP	TRUCK1	L0004597	L0004598	L0004599	L0004600	L0004601	L0004602
SRCGROUP	TRUCK1	L0004603	L0004604	L0004605	L0004606	L0004607	L0004608
SRCGROUP	TRUCK1	L0004609	L0004610	L0004611	L0004612	L0004613	L0004614
SRCGROUP	TRUCK1	L0004615	L0004616	L0004617	L0004618	L0004619	L0004620
SRCGROUP	TRUCK1	L0004621	L0004622	L0004623	L0004624	L0004625	L0004626
SRCGROUP	TRUCK1	L0004627	L0004628	L0004629	L0004630	L0004631	L0004632
SRCGROUP	TRUCK1	L0004633	L0004634	L0004635	L0004636	L0004637	L0004638
SRCGROUP	TRUCK1	L0004639	L0004640	L0004641	L0004642	L0004643	L0004644
SRCGROUP	TRUCK1	L0004645	L0004646	L0004647	L0004648	L0004649	L0004650
SRCGROUP	TRUCK1	L0004651	L0004652	L0004653	L0004654	L0004655	L0004656
SRCGROUP	TRUCK1	L0004657	L0004658	L0004659	L0004660	L0004661	L0004662
SRCGROUP	TRUCK1	L0004663	L0004664	L0004665	L0004666	L0004667	L0004668
SRCGROUP	TRUCK1	L0004669	L0004670	L0004671	L0004672	L0004673	L0004674
SRCGROUP	TRUCK1	L0004675	L0004676	L0004677	L0004678	L0004679	L0004680

SRCGROUP	TRUCK1	L0004681	L0004682	L0004683	L0004684	L0004685	L0004686
SRCGROUP	TRUCK1	L0004687	L0004688	L0004689	L0004690	L0004691	L0004692
SRCGROUP	TRUCK1	L0004693	L0004694	L0004695	L0004696	L0004697	L0004698
SRCGROUP	TRUCK1	L0004699	L0004700	L0004701	L0004702	L0004703	L0004704
SRCGROUP	TRUCK1	L0004705	L0004706	L0004707	L0004708	L0004709	L0004710
SRCGROUP	TRUCK1	L0004711	L0004712	L0004713	L0004714	L0004715	L0004716
SRCGROUP	TRUCK1	L0004717	L0004718	L0004719	L0004720	L0004721	L0004722
SRCGROUP	TRUCK1	L0004723	L0004724	L0004725	L0004726	L0004727	L0004728
SRCGROUP	TRUCK1	L0004729	L0004730	L0004731	L0004732	L0004733	L0004734
SRCGROUP	TRUCK1	L0004735	L0004736	L0004737	L0004738	L0004739	L0004740
SRCGROUP	TRUCK1	L0004741	L0004742	L0004743	L0004744	L0004745	L0004746
SRCGROUP	TRUCK1	L0004747	L0004748	L0004749	L0004750	L0004751	L0004752
SRCGROUP	TRUCK1	L0004753	L0004754	L0004755	L0004756	L0004757	L0004758
SRCGROUP	TRUCK1	L0004759	L0004760	L0004761	L0004762	L0004763	L0004764
SRCGROUP	TRUCK1	L0004765	L0004766	L0004767	L0004768	L0004769	L0004770
SRCGROUP	TRUCK1	L0004771	L0004772	L0004773	L0004774	L0004775	L0004776
SRCGROUP	TRUCK1	L0004777	L0004778	L0004779	L0004780	L0004781	L0004782
SRCGROUP	TRUCK1	L0004783	L0004784	L0004785	L0004786	L0004787	L0004788
SRCGROUP	TRUCK1	L0004789	L0004790	L0004791	L0004792	L0004793	L0004794
SRCGROUP	TRUCK1	L0004795	L0004796	L0004797	L0004798	L0004799	L0004800
SRCGROUP	TRUCK1	L0004801	L0004802	L0004803	L0004804	L0004805	L0004806
SRCGROUP	TRUCK1	L0004807	L0004808	L0004809	L0004810	L0004811	L0004812
SRCGROUP	TRUCK1	L0004813	L0004814	L0004815	L0004816	L0004817	L0004818
SRCGROUP	TRUCK1	L0004819	L0004820	L0004821	L0004822	L0004823	L0004824
SRCGROUP	TRUCK1	L0004825	L0004826	L0004827	L0004828	L0004829	L0004830
SRCGROUP	TRUCK1	L0004831	L0004832	L0004833	L0004834	L0004835	L0004836
SRCGROUP	TRUCK1	L0004837	L0004838	L0004839	L0004840	L0004841	L0004842
SRCGROUP	TRUCK1	L0004843	L0004844	L0004845	L0004846	L0004847	L0004848
SRCGROUP	TRUCK1	L0004849	L0004850	L0004851	L0004852	L0004853	L0004854
SRCGROUP	TRUCK1	L0004855	L0004856	L0004857	L0004858	L0004859	L0004860
SRCGROUP	TRUCK1	L0004861	L0004862	L0004863	L0004864	L0004865	L0004866
SRCGROUP	TRUCK1	L0004867	L0004868	L0004869	L0004870	L0004871	L0004872
SRCGROUP	TRUCK1	L0004873	L0004874	L0004875	L0004876	L0004877	L0004878
SRCGROUP	TRUCK1	L0004879	L0004880	L0004881	L0004882	L0004883	L0004884
SRCGROUP	TRUCK1	L0004885	L0004886	L0004887	L0004888	L0004889	L0004890
SRCGROUP	TRUCK1	L0004891	L0004892	L0004893	L0004894	L0004895	L0004896
SRCGROUP	TRUCK1	L0004897	L0004898	L0004899	L0004900	L0004901	L0004902
SRCGROUP	TRUCK1	L0004903	L0004904	L0004905	L0004906	L0004907	L0004908
SRCGROUP	TRUCK1	L0004909	L0004910	L0004911	L0004912	L0004913	L0004914
SRCGROUP	TRUCK1	L0004915	L0004916	L0004917	L0004918	L0004919	L0004920
SRCGROUP	TRUCK1	L0004921	L0004922	L0004923	L0004924	L0004925	L0004926
SRCGROUP	TRUCK1	L0004927	L0004928	L0004929	L0004930	L0004931	L0004932
SRCGROUP	TRUCK1	L0004933	L0004934	L0004935	L0004936		
SRCGROUP	TRUCK2	L0004937	L0004938	L0004939	L0004940	L0004941	L0004942
SRCGROUP	TRUCK2	L0004943	L0004944	L0004945	L0004946	L0004947	L0004948
SRCGROUP	TRUCK2	L0004949	L0004950	L0004951	L0004952	L0004953	L0004954
SRCGROUP	TRUCK2	L0004955	L0004956	L0004957	L0004958	L0004959	L0004960
SRCGROUP	TRUCK2	L0004961	L0004962	L0004963	L0004964	L0004965	L0004966
SRCGROUP	TRUCK2	L0004967	L0004968	L0004969	L0004970	L0004971	L0004972
SRCGROUP	TRUCK2	L0004973	L0004974	L0004975	L0004976	L0004977	L0004978
SRCGROUP	TRUCK2	L0004979	L0004980	L0004981	L0004982	L0004983	L0004984
SRCGROUP	TRUCK2	L0004985	L0004986	L0004987	L0004988	L0004989	L0004990
SRCGROUP	TRUCK2	L0004991	L0004992	L0004993	L0004994	L0004995	L0004996
SRCGROUP	TRUCK2	L0004997	L0004998	L0004999	L0005000	L0005001	L0005002
SRCGROUP	TRUCK2	L0005003	L0005004	L0005005	L0005006	L0005007	L0005008
SRCGROUP	TRUCK2	L0005009	L0005010	L0005011	L0005012	L0005013	L0005014
SRCGROUP	TRUCK2	L0005015	L0005016	L0005017	L0005018	L0005019	L0005020
SRCGROUP	TRUCK2	L0005021	L0005022	L0005023	L0005024	L0005025	L0005026
SRCGROUP	TRUCK2	L0005027	L0005028	L0005029	L0005030	L0005031	L0005032
SRCGROUP	TRUCK2	L0005033	L0005034	L0005035	L0005036	L0005037	L0005038
SRCGROUP	TRUCK2	L0005039	L0005040	L0005041	L0005042	L0005043	L0005044

SRCGROUP	TRUCK2	L0005045	L0005046	L0005047	L0005048	L0005049	L0005050
SRCGROUP	TRUCK2	L0005051	L0005052	L0005053	L0005054	L0005055	L0005056
SRCGROUP	TRUCK2	L0005057	L0005058	L0005059	L0005060	L0005061	L0005062
SRCGROUP	TRUCK2	L0005063	L0005064	L0005065	L0005066	L0005067	L0005068
SRCGROUP	TRUCK2	L0005069	L0005070	L0005071	L0005072	L0005073	L0005074
SRCGROUP	TRUCK2	L0005075	L0005076	L0005077	L0005078	L0005079	L0005080
SRCGROUP	TRUCK2	L0005081	L0005082	L0005083	L0005084	L0005085	L0005086
SRCGROUP	TRUCK2	L0005087	L0005088	L0005089	L0005090	L0005091	L0005092
SRCGROUP	TRUCK2	L0005093	L0005094	L0005095	L0005096	L0005097	L0005098
SRCGROUP	TRUCK2	L0005099	L0005100	L0005101	L0005102	L0005103	L0005104
SRCGROUP	TRUCK2	L0005105	L0005106	L0005107	L0005108	L0005109	L0005110
SRCGROUP	TRUCK2	L0005111	L0005112	L0005113	L0005114	L0005115	L0005116
SRCGROUP	TRUCK2	L0005117	L0005118	L0005119	L0005120	L0005121	L0005122
SRCGROUP	TRUCK2	L0005123	L0005124	L0005125	L0005126	L0005127	L0005128
SRCGROUP	TRUCK2	L0005129	L0005130	L0005131	L0005132	L0005133	L0005134
SRCGROUP	TRUCK2	L0005135	L0005136	L0005137	L0005138	L0005139	L0005140
SRCGROUP	TRUCK2	L0005141	L0005142	L0005143	L0005144	L0005145	L0005146
SRCGROUP	TRUCK2	L0005147	L0005148	L0005149	L0005150	L0005151	L0005152
SRCGROUP	TRUCK2	L0005153	L0005154	L0005155	L0005156	L0005157	L0005158
SRCGROUP	TRUCK2	L0005159	L0005160	L0005161	L0005162	L0005163	L0005164
SRCGROUP	TRUCK2	L0005165	L0005166	L0005167	L0005168	L0005169	L0005170
SRCGROUP	TRUCK2	L0005171	L0005172	L0005173	L0005174	L0005175	L0005176
SRCGROUP	TRUCK2	L0005177	L0005178	L0005179	L0005180	L0005181	L0005182
SRCGROUP	TRUCK2	L0005183	L0005184	L0005185	L0005186	L0005187	L0005188
SRCGROUP	TRUCK2	L0005189	L0005190	L0005191	L0005192	L0005193	L0005194
SRCGROUP	TRUCK2	L0005195	L0005196	L0005197	L0005198	L0005199	L0005200
SRCGROUP	TRUCK2	L0005201	L0005202	L0005203	L0005204	L0005205	L0005206
SRCGROUP	TRUCK2	L0005207	L0005208	L0005209	L0005210	L0005211	L0005212
SRCGROUP	TRUCK2	L0005213	L0005214	L0005215	L0005216	L0005217	L0005218
SRCGROUP	TRUCK2	L0005219	L0005220	L0005221	L0005222	L0005223	L0005224
SRCGROUP	TRUCK2	L0005225	L0005226	L0005227	L0005228	L0005229	L0005230
SRCGROUP	TRUCK2	L0005231	L0005232	L0005233	L0005234	L0005235	L0005236
SRCGROUP	TRUCK2	L0005237	L0005238	L0005239	L0005240	L0005241	L0005242
SRCGROUP	TRUCK2	L0005243	L0005244	L0005245	L0005246	L0005247	L0005248
SRCGROUP	TRUCK2	L0005249	L0005250	L0005251	L0005252	L0005253	L0005254
SRCGROUP	TRUCK2	L0005255	L0005256	L0005257	L0005258	L0005259	L0005260
SRCGROUP	TRUCK2	L0005261	L0005262	L0005263	L0005264	L0005265	L0005266
SRCGROUP	TRUCK2	L0005267	L0005268	L0005269	L0005270	L0005271	L0005272
SRCGROUP	TRUCK2	L0005273	L0005274	L0005275	L0005276	L0005277	L0005278
SRCGROUP	TRUCK2	L0005279	L0005280	L0005281	L0005282	L0005283	L0005284
SRCGROUP	TRUCK2	L0005285	L0005286	L0005287	L0005288	L0005289	L0005290
SRCGROUP	TRUCK2	L0005291	L0005292	L0005293	L0005294	L0005295	L0005296
SRCGROUP	TRUCK2	L0005297	L0005298	L0005299	L0005300	L0005301	L0005302
SRCGROUP	TRUCK2	L0005303	L0005304	L0005305	L0005306	L0005307	L0005308
SRCGROUP	TRUCK2	L0005309	L0005310	L0005311	L0005312	L0005313	L0005314
SRCGROUP	TRUCK2	L0005315	L0005316	L0005317	L0005318	L0005319	L0005320
SRCGROUP	TRUCK2	L0005321	L0005322	L0005323	L0005324	L0005325	L0005326
SRCGROUP	TRUCK2	L0005327	L0005328	L0005329	L0005330	L0005331	L0005332
SRCGROUP	TRUCK2	L0005333	L0005334	L0005335	L0005336	L0005337	L0005338
SRCGROUP	TRUCK2	L0005339	L0005340	L0005341	L0005342	L0005343	L0005344
SRCGROUP	TRUCK3	L0007180	L0007181	L0007182	L0007183	L0007184	L0007185
SRCGROUP	TRUCK3	L0007186	L0007187	L0007188	L0007189	L0007190	L0007191
SRCGROUP	TRUCK3	L0007192	L0007193	L0007194	L0007195	L0007196	L0007197
SRCGROUP	TRUCK3	L0007198	L0007199	L0007200	L0007201	L0007202	L0007203
SRCGROUP	TRUCK3	L0007204	L0007205	L0007206	L0007207	L0007208	L0007209
SRCGROUP	TRUCK3	L0007210	L0007211	L0007212	L0007213	L0007214	L0007215
SRCGROUP	TRUCK3	L0007216	L0007217	L0007218	L0007219	L0007220	L0007221
SRCGROUP	TRUCK3	L0007222	L0007223	L0007224	L0007225	L0007226	L0007227
SRCGROUP	TRUCK3	L0007228	L0007229	L0007230	L0007231	L0007232	L0007233
SRCGROUP	TRUCK3	L0007234	L0007235	L0007236	L0007237	L0007238	L0007239
SRCGROUP	TRUCK3	L0007240	L0007241	L0007242	L0007243	L0007244	L0007245

SRCGROUP TRUCK3 L0007246 L0007247 L0007248 L0007249 L0007250 L0007251  
SRCGROUP TRUCK3 L0007252 L0007253 L0007254 L0007255 L0007256 L0007257  
SRCGROUP TRUCK3 L0007258 L0007259 L0007260 L0007261 L0007262 L0007263  
SRCGROUP TRUCK3 L0007264 L0007265 L0007266 L0007267 L0007268 L0007269  
SRCGROUP TRUCK3 L0007270 L0007271 L0007272 L0007273 L0007274 L0007275  
SRCGROUP TRUCK3 L0007276 L0007277 L0007278 L0007279 L0007280 L0007281  
SRCGROUP TRUCK3 L0007282 L0007283 L0007284 L0007285 L0007286 L0007287  
SRCGROUP TRUCK3 L0007288 L0007289 L0007290 L0007291 L0007292 L0007293  
SRCGROUP TRUCK3 L0007294 L0007295 L0007296 L0007297 L0007298 L0007299  
SRCGROUP TRUCK3 L0007300 L0007301 L0007302 L0007303 L0007304 L0007305  
SRCGROUP TRUCK3 L0007306 L0007307 L0007308 L0007309 L0007310 L0007311  
SRCGROUP TRUCK3 L0007312 L0007313 L0007314 L0007315 L0007316 L0007317  
SRCGROUP TRUCK3 L0007318 L0007319 L0007320 L0007321 L0007322 L0007323  
SRCGROUP TRUCK3 L0007324 L0007325 L0007326 L0007327 L0007328 L0007329  
SRCGROUP TRUCK3 L0007330 L0007331 L0007332 L0007333 L0007334 L0007335  
SRCGROUP TRUCK3 L0007336 L0007337 L0007338 L0007339 L0007340 L0007341  
SRCGROUP TRUCK3 L0007342 L0007343 L0007344 L0007345 L0007346 L0007347  
SRCGROUP TRUCK3 L0007348 L0007349 L0007350 L0007351 L0007352 L0007353  
SRCGROUP TRUCK3 L0007354 L0007355 L0007356 L0007357 L0007358 L0007359  
SRCGROUP TRUCK3 L0007360 L0007361 L0007362 L0007363 L0007364 L0007365  
SRCGROUP TRUCK3 L0007366 L0007367 L0007368 L0007369 L0007370 L0007371  
SRCGROUP TRUCK3 L0007372 L0007373 L0007374 L0007375 L0007376 L0007377  
SRCGROUP TRUCK3 L0007378 L0007379 L0007380 L0007381 L0007382 L0007383  
SRCGROUP TRUCK3 L0007384 L0007385 L0007386 L0007387 L0007388 L0007389  
SRCGROUP TRUCK3 L0007390 L0007391 L0007392 L0007393 L0007394 L0007395  
SRCGROUP TRUCK3 L0007396 L0007397 L0007398 L0007399 L0007400 L0007401  
SRCGROUP TRUCK3 L0007402 L0007403 L0007404 L0007405 L0007406 L0007407  
SRCGROUP TRUCK3 L0007408 L0007409 L0007410 L0007411 L0007412 L0007413  
SRCGROUP TRUCK3 L0007414 L0007415 L0007416 L0007417 L0007418 L0007419  
SRCGROUP TRUCK3 L0007420 L0007421 L0007422 L0007423 L0007424 L0007425  
SRCGROUP TRUCK3 L0007426 L0007427 L0007428 L0007429 L0007430 L0007431  
SRCGROUP TRUCK3 L0007432 L0007433 L0007434 L0007435 L0007436 L0007437  
SRCGROUP TRUCK3 L0007438 L0007439 L0007440 L0007441 L0007442 L0007443  
SRCGROUP TRUCK3 L0007444 L0007445 L0007446 L0007447 L0007448 L0007449  
SRCGROUP TRUCK3 L0007450 L0007451 L0007452 L0007453 L0007454 L0007455  
SRCGROUP TRUCK3 L0007456 L0007457 L0007458 L0007459 L0007460 L0007461  
SRCGROUP TRUCK3 L0007462 L0007463 L0007464 L0007465 L0007466 L0007467  
SRCGROUP TRUCK3 L0007468 L0007469 L0007470 L0007471 L0007472 L0007473  
SRCGROUP TRUCK3 L0007474 L0007475 L0007476 L0007477 L0007478 L0007479  
SRCGROUP TRUCK3 L0007480 L0007481 L0007482 L0007483 L0007484 L0007485  
SRCGROUP TRUCK3 L0007486 L0007487 L0007488 L0007489 L0007490 L0007491  
SRCGROUP TRUCK3 L0007492 L0007493 L0007494 L0007495 L0007496 L0007497  
SRCGROUP TRUCK3 L0007498 L0007499 L0007500 L0007501 L0007502 L0007503  
SRCGROUP TRUCK3 L0007504 L0007505 L0007506 L0007507 L0007508 L0007509  
SRCGROUP TRUCK3 L0007510 L0007511 L0007512 L0007513 L0007514 L0007515  
SRCGROUP TRUCK3 L0007516 L0007517 L0007518 L0007519 L0007520 L0007521  
SRCGROUP TRUCK3 L0007522 L0007523 L0007524 L0007525 L0007526 L0007527  
SRCGROUP TRUCK3 L0007528 L0007529 L0007530 L0007531 L0007532 L0007533  
SRCGROUP TRUCK3 L0007534 L0007535 L0007536 L0007537 L0007538 L0007539  
SRCGROUP TRUCK3 L0007540 L0007541 L0007542 L0007543 L0007544 L0007545  
SRCGROUP TRUCK3 L0007546 L0007547 L0007548 L0007549 L0007550 L0007551  
SRCGROUP TRUCK3 L0007552 L0007553 L0007554 L0007555 L0007556 L0007557  
SRCGROUP TRUCK3 L0007558 L0007559 L0007560 L0007561 L0007562 L0007563  
SRCGROUP TRUCK3 L0007564 L0007565 L0007566 L0007567 L0007568 L0007569  
SRCGROUP TRUCK3 L0007570 L0007571 L0007572 L0007573 L0007574  
SRCGROUP ALL

SO FINISHED

\*\*

\*\*\*\*\*

\*\* AERMOD Receptor Pathway

\*\*\*\*\*

```

**
**
RE STARTING
  INCLUDED "1M Warehouse Ops HRA.rou"
RE FINISHED
**
*****
** AERMOD Meteorology Pathway
*****
**
**
ME STARTING
  SURFFILE "Barstow-Daggett Met Data\KDAG_2015_2016_2018-2020_ADJU.SFC"
  PROFFILE "Barstow-Daggett Met Data\KDAG_2015_2016_2018-2020_ADJU.PFL"
  SURFDATA 23161 2015 DAGGETT/FAA_AIRPORT
  UAIRDATA 3120 2015
  PROFBASE 584.3 METERS
ME FINISHED
**
*****
** AERMOD Output Pathway
*****
**
**
OU STARTING
  RECTABLE ALLAVE 1ST
  RECTABLE 1 1ST
** Auto-Generated Plotfiles
  PLOTFILE 1 ALL 1ST "1M WAREHOUSE OPS HRA.AD\01H1GALL.PLT" 31
  PLOTFILE 1 CNLCRGO 1ST "1M WAREHOUSE OPS HRA.AD\01H1G001.PLT" 32
  PLOTFILE 1 DSLCRGO 1ST "1M WAREHOUSE OPS HRA.AD\01H1G002.PLT" 33
  PLOTFILE 1 FP1 1ST "1M WAREHOUSE OPS HRA.AD\01H1G003.PLT" 34
  PLOTFILE 1 IDLE 1ST "1M WAREHOUSE OPS HRA.AD\01H1G004.PLT" 35
  PLOTFILE 1 TRUCK1 1ST "1M WAREHOUSE OPS HRA.AD\01H1G005.PLT" 36
  PLOTFILE 1 TRUCK2 1ST "1M WAREHOUSE OPS HRA.AD\01H1G006.PLT" 37
  PLOTFILE 1 TRUCK3 1ST "1M WAREHOUSE OPS HRA.AD\01H1G007.PLT" 38
  PLOTFILE PERIOD ALL "1M WAREHOUSE OPS HRA.AD\PE00GALL.PLT" 39
  PLOTFILE PERIOD CNLCRGO "1M WAREHOUSE OPS HRA.AD\PE00G001.PLT" 40
  PLOTFILE PERIOD DSLCRGO "1M WAREHOUSE OPS HRA.AD\PE00G002.PLT" 41
  PLOTFILE PERIOD FP1 "1M WAREHOUSE OPS HRA.AD\PE00G003.PLT" 42
  PLOTFILE PERIOD IDLE "1M WAREHOUSE OPS HRA.AD\PE00G004.PLT" 43
  PLOTFILE PERIOD TRUCK1 "1M WAREHOUSE OPS HRA.AD\PE00G005.PLT" 44
  PLOTFILE PERIOD TRUCK2 "1M WAREHOUSE OPS HRA.AD\PE00G006.PLT" 45
  PLOTFILE PERIOD TRUCK3 "1M WAREHOUSE OPS HRA.AD\PE00G007.PLT" 46
  SUMMFILE "1M Warehouse Ops HRA.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 2396 PPARM: Input Parameter May Be Out-of-Range for Parameter VS  
ME W186 3982 MEOPEN: THRESH\_1MIN 1-min ASOS wind speed threshold used 0.50  
ME W187 3982 MEOPEN: ADJ\_U\* Option for Stable Low Winds used in AERMET

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

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
HRA.i \*\*\* 02/01/23  
\*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
\*\*\* 09:44:18

PAGE 1

\*\*\* MODELOPTs: RegDFault CONC ELEV RURAL 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 RURAL Dispersion Only.
- \* 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: TACS

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

\*\*This Run Includes: 1706 Source(s); 8 Source Group(s); and 11 Receptor(s)

with: 1 POINT(s), including  
0 POINTCAP(s) and 0 POINTHOR(s)  
and: 1705 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: 19191

\*\*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) = 584.30 ; Decay Coef. = 0.000 ;  
 Rot. Angle = 0.0  
 Emission Units = GRAMS/SEC ; Emission Rate Unit  
 Factor = 0.10000E+07  
 Output Units = MICROGRAMS/M\*\*3

\*\*Approximate Storage Requirements of Model = 6.6 MB of RAM.

\*\*Input Runstream File: aermod.inp

\*\*Output Print File: aermod.out

\*\*Detailed Error/Message File: 1M Warehouse Ops HRA.err

\*\*File for Summary of Results: 1M Warehouse Ops HRA.sum

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 2

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

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

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

FP1 0 0.10000E+01 484572.8 3828087.0 961.3 2.50 772.59 73.94 0.12  
 YES NO NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 3

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

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

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

SOURCE SCALAR VARY ID BY	PART. CATS.	(GRAMS/SEC)	X (METERS)	Y (METERS)	ELEV. (METERS)	HEIGHT (METERS)	SY (METERS)	SZ (METERS)	SOURCE
L0001138	0	0.98039E-02	484342.6	3828595.7	959.8	3.40	4.51	3.16	NO
L0001139	0	0.98039E-02	484342.8	3828586.0	959.7	3.40	4.51	3.16	NO
L0001140	0	0.98039E-02	484342.9	3828576.3	959.6	3.40	4.51	3.16	NO
L0001141	0	0.98039E-02	484343.1	3828566.6	959.5	3.40	4.51	3.16	NO
L0001142	0	0.98039E-02	484343.2	3828556.9	959.4	3.40	4.51	3.16	NO
L0001143	0	0.98039E-02	484343.3	3828547.2	959.3	3.40	4.51	3.16	NO
L0001144	0	0.98039E-02	484343.5	3828537.5	959.1	3.40	4.51	3.16	NO
L0001145	0	0.98039E-02	484343.6	3828527.8	959.0	3.40	4.51	3.16	NO
L0001146	0	0.98039E-02	484343.8	3828518.1	958.9	3.40	4.51	3.16	NO
L0001147	0	0.98039E-02	484343.9	3828508.4	958.8	3.40	4.51	3.16	NO
L0001148	0	0.98039E-02	484344.0	3828498.7	958.7	3.40	4.51	3.16	NO
L0001149	0	0.98039E-02	484344.2	3828489.0	958.5	3.40	4.51	3.16	NO
L0001150	0	0.98039E-02	484344.3	3828479.3	958.4	3.40	4.51	3.16	NO
L0001151	0	0.98039E-02	484344.5	3828469.6	958.3	3.40	4.51	3.16	NO
L0001152	0	0.98039E-02	484344.6	3828459.9	958.2	3.40	4.51	3.16	NO
L0001153	0	0.98039E-02	484344.7	3828450.2	958.1	3.40	4.51	3.16	NO
L0001154	0	0.98039E-02	484344.9	3828440.5	958.1	3.40	4.51	3.16	NO
L0001155	0	0.98039E-02	484345.0	3828430.8	958.0	3.40	4.51	3.16	NO
L0001156	0	0.98039E-02	484345.1	3828421.1	958.0	3.40	4.51	3.16	NO
L0001157	0	0.98039E-02	484345.3	3828411.4	958.0	3.40	4.51	3.16	NO
L0001158	0	0.98039E-02	484345.4	3828401.7	957.9	3.40	4.51	3.16	NO
L0001159	0	0.98039E-02	484345.6	3828392.0	957.7	3.40	4.51	3.16	NO
L0001160	0	0.98039E-02	484345.7	3828382.3	957.5	3.40	4.51	3.16	NO
L0001161	0	0.98039E-02	484345.8	3828372.6	957.3	3.40	4.51	3.16	NO
L0001162	0	0.98039E-02	484346.0	3828363.0	957.1	3.40	4.51	3.16	NO
L0001163	0	0.98039E-02	484346.1	3828353.3	957.0	3.40	4.51	3.16	NO
L0001164	0	0.98039E-02	484346.3	3828343.6	956.9	3.40	4.51	3.16	NO



L0001186	0	0.98039E-02	484349.3	3828130.2	955.8	3.40	4.51	3.16	NO
L0001187	0	0.98039E-02	484349.5	3828120.5	955.7	3.40	4.51	3.16	NO
L0001188	0	0.98039E-02	484349.6	3828110.8	955.6	3.40	4.51	3.16	NO
L0001189	0	0.98039E-02	484596.5	3828596.9	963.8	3.40	4.51	3.16	NO
L0001190	0	0.98039E-02	484596.6	3828587.2	963.7	3.40	4.51	3.16	NO
L0001191	0	0.98039E-02	484596.8	3828577.5	963.6	3.40	4.51	3.16	NO
L0001192	0	0.98039E-02	484596.9	3828567.8	963.6	3.40	4.51	3.16	NO
L0001193	0	0.98039E-02	484597.0	3828558.1	963.5	3.40	4.51	3.16	NO
L0001194	0	0.98039E-02	484597.2	3828548.4	963.5	3.40	4.51	3.16	NO
L0001195	0	0.98039E-02	484597.3	3828538.7	963.5	3.40	4.51	3.16	NO
L0001196	0	0.98039E-02	484597.4	3828529.0	963.4	3.40	4.51	3.16	NO
L0001197	0	0.98039E-02	484597.6	3828519.3	963.4	3.40	4.51	3.16	NO
L0001198	0	0.98039E-02	484597.7	3828509.6	963.3	3.40	4.51	3.16	NO
L0001199	0	0.98039E-02	484597.9	3828499.9	963.3	3.40	4.51	3.16	NO
L0001200	0	0.98039E-02	484598.0	3828490.2	963.3	3.40	4.51	3.16	NO
L0001201	0	0.98039E-02	484598.1	3828480.5	963.2	3.40	4.51	3.16	NO
L0001202	0	0.98039E-02	484598.3	3828470.8	963.2	3.40	4.51	3.16	NO
L0001203	0	0.98039E-02	484598.4	3828461.1	963.2	3.40	4.51	3.16	NO
L0001204	0	0.98039E-02	484598.6	3828451.4	963.1	3.40	4.51	3.16	NO
L0001205	0	0.98039E-02	484598.7	3828441.7	963.0	3.40	4.51	3.16	NO
L0001206	0	0.98039E-02	484598.8	3828432.0	962.9	3.40	4.51	3.16	NO
L0001207	0	0.98039E-02	484599.0	3828422.3	962.9	3.40	4.51	3.16	NO
L0001208	0	0.98039E-02	484599.1	3828412.6	962.8	3.40	4.51	3.16	NO
L0001209	0	0.98039E-02	484599.3	3828402.9	962.8	3.40	4.51	3.16	NO
L0001210	0	0.98039E-02	484599.4	3828393.2	962.8	3.40	4.51	3.16	NO
L0001211	0	0.98039E-02	484599.5	3828383.5	962.8	3.40	4.51	3.16	NO
L0001212	0	0.98039E-02	484599.7	3828373.8	962.7	3.40	4.51	3.16	NO
L0001213	0	0.98039E-02	484599.8	3828364.1	962.7	3.40	4.51	3.16	NO
L0001214	0	0.98039E-02	484599.9	3828354.4	962.6	3.40	4.51	3.16	NO
L0001215	0	0.98039E-02	484600.1	3828344.7	962.6	3.40	4.51	3.16	NO

L0001216	0	0.98039E-02	484600.2	3828335.0	962.5	3.40	4.51	3.16	NO
L0001217	0	0.98039E-02	484600.4	3828325.3	962.5	3.40	4.51	3.16	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*    09:44:18

PAGE 5

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

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

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

L0001218	0	0.98039E-02	484600.5	3828315.6	962.4	3.40	4.51	3.16	NO
L0001219	0	0.98039E-02	484600.6	3828305.9	962.4	3.40	4.51	3.16	NO
L0001220	0	0.98039E-02	484600.8	3828296.2	962.4	3.40	4.51	3.16	NO
L0001221	0	0.98039E-02	484600.9	3828286.5	962.4	3.40	4.51	3.16	NO
L0001222	0	0.98039E-02	484601.1	3828276.8	962.4	3.40	4.51	3.16	NO
L0001223	0	0.98039E-02	484601.2	3828267.1	962.4	3.40	4.51	3.16	NO
L0001224	0	0.98039E-02	484601.3	3828257.4	962.5	3.40	4.51	3.16	NO
L0001225	0	0.98039E-02	484601.5	3828247.7	962.4	3.40	4.51	3.16	NO
L0001226	0	0.98039E-02	484601.6	3828238.0	962.3	3.40	4.51	3.16	NO
L0001227	0	0.98039E-02	484601.8	3828228.3	962.3	3.40	4.51	3.16	NO
L0001228	0	0.98039E-02	484601.9	3828218.6	962.2	3.40	4.51	3.16	NO
L0001229	0	0.98039E-02	484602.0	3828208.9	962.1	3.40	4.51	3.16	NO
L0001230	0	0.98039E-02	484602.2	3828199.2	962.1	3.40	4.51	3.16	NO
L0001231	0	0.98039E-02	484602.3	3828189.5	962.1	3.40	4.51	3.16	NO
L0001232	0	0.98039E-02	484602.4	3828179.8	962.1	3.40	4.51	3.16	NO
L0001233	0	0.98039E-02	484602.6	3828170.2	962.0	3.40	4.51	3.16	NO
L0001234	0	0.98039E-02	484602.7	3828160.5	962.0	3.40	4.51	3.16	NO
L0001235	0	0.98039E-02	484602.9	3828150.8	962.1	3.40	4.51	3.16	NO
L0001236	0	0.98039E-02	484603.0	3828141.1	962.1	3.40	4.51	3.16	NO



L0001309	0	0.98039E-02	484345.1	3828421.1	958.0	3.40	4.51	3.16	NO
L0001310	0	0.98039E-02	484345.3	3828411.4	958.0	3.40	4.51	3.16	NO
L0001311	0	0.98039E-02	484345.4	3828401.7	957.9	3.40	4.51	3.16	NO
L0001312	0	0.98039E-02	484345.6	3828392.0	957.7	3.40	4.51	3.16	NO
L0001313	0	0.98039E-02	484345.7	3828382.3	957.5	3.40	4.51	3.16	NO
L0001314	0	0.98039E-02	484345.8	3828372.6	957.3	3.40	4.51	3.16	NO
L0001315	0	0.98039E-02	484346.0	3828363.0	957.1	3.40	4.51	3.16	NO
L0001316	0	0.98039E-02	484346.1	3828353.3	957.0	3.40	4.51	3.16	NO
L0001317	0	0.98039E-02	484346.3	3828343.6	956.9	3.40	4.51	3.16	NO
L0001318	0	0.98039E-02	484346.4	3828333.9	956.9	3.40	4.51	3.16	NO
L0001319	0	0.98039E-02	484346.5	3828324.2	956.9	3.40	4.51	3.16	NO
L0001320	0	0.98039E-02	484346.7	3828314.5	956.9	3.40	4.51	3.16	NO
L0001321	0	0.98039E-02	484346.8	3828304.8	956.8	3.40	4.51	3.16	NO
L0001322	0	0.98039E-02	484347.0	3828295.1	956.7	3.40	4.51	3.16	NO
L0001323	0	0.98039E-02	484347.1	3828285.4	956.6	3.40	4.51	3.16	NO
L0001324	0	0.98039E-02	484347.2	3828275.7	956.5	3.40	4.51	3.16	NO
L0001325	0	0.98039E-02	484347.4	3828266.0	956.5	3.40	4.51	3.16	NO
L0001326	0	0.98039E-02	484347.5	3828256.3	956.5	3.40	4.51	3.16	NO
L0001327	0	0.98039E-02	484347.6	3828246.6	956.4	3.40	4.51	3.16	NO
L0001328	0	0.98039E-02	484347.8	3828236.9	956.4	3.40	4.51	3.16	NO
L0001329	0	0.98039E-02	484347.9	3828227.2	956.3	3.40	4.51	3.16	NO
L0001330	0	0.98039E-02	484348.1	3828217.5	956.3	3.40	4.51	3.16	NO
L0001331	0	0.98039E-02	484348.2	3828207.8	956.2	3.40	4.51	3.16	NO
L0001332	0	0.98039E-02	484348.3	3828198.1	956.1	3.40	4.51	3.16	NO
L0001333	0	0.98039E-02	484348.5	3828188.4	956.0	3.40	4.51	3.16	NO
L0001334	0	0.98039E-02	484348.6	3828178.7	956.0	3.40	4.51	3.16	NO
L0001335	0	0.98039E-02	484348.8	3828169.0	955.9	3.40	4.51	3.16	NO
L0001336	0	0.98039E-02	484348.9	3828159.3	955.9	3.40	4.51	3.16	NO
L0001337	0	0.98039E-02	484349.0	3828149.6	955.9	3.40	4.51	3.16	NO
L0001338	0	0.98039E-02	484349.2	3828139.9	955.8	3.40	4.51	3.16	NO

L0001339	0	0.98039E-02	484349.3	3828130.2	955.8	3.40	4.51	3.16	NO
L0001340	0	0.98039E-02	484349.5	3828120.5	955.7	3.40	4.51	3.16	NO
L0001341	0	0.98039E-02	484349.6	3828110.8	955.6	3.40	4.51	3.16	NO
L0001393	0	0.98039E-02	484596.5	3828596.9	963.8	3.40	4.51	3.16	NO
L0001394	0	0.98039E-02	484596.6	3828587.2	963.7	3.40	4.51	3.16	NO
L0001395	0	0.98039E-02	484596.8	3828577.5	963.6	3.40	4.51	3.16	NO
L0001396	0	0.98039E-02	484596.9	3828567.8	963.6	3.40	4.51	3.16	NO
L0001397	0	0.98039E-02	484597.0	3828558.1	963.5	3.40	4.51	3.16	NO
L0001398	0	0.98039E-02	484597.2	3828548.4	963.5	3.40	4.51	3.16	NO
L0001399	0	0.98039E-02	484597.3	3828538.7	963.5	3.40	4.51	3.16	NO

\*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*                            09:44:18

PAGE 7

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

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

EMISSION RATE	NUMBER	EMISSION RATE			BASE	RELEASE	INIT.	INIT.	URBAN
SOURCE	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	SZ	SOURCE
SCALAR VARY	CATS.		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	
ID									
BY									
L0001400	0	0.98039E-02	484597.4	3828529.0	963.4	3.40	4.51	3.16	NO
L0001401	0	0.98039E-02	484597.6	3828519.3	963.4	3.40	4.51	3.16	NO
L0001402	0	0.98039E-02	484597.7	3828509.6	963.3	3.40	4.51	3.16	NO
L0001403	0	0.98039E-02	484597.9	3828499.9	963.3	3.40	4.51	3.16	NO
L0001404	0	0.98039E-02	484598.0	3828490.2	963.3	3.40	4.51	3.16	NO
L0001405	0	0.98039E-02	484598.1	3828480.5	963.2	3.40	4.51	3.16	NO
L0001406	0	0.98039E-02	484598.3	3828470.8	963.2	3.40	4.51	3.16	NO
L0001407	0	0.98039E-02	484598.4	3828461.1	963.2	3.40	4.51	3.16	NO
L0001408	0	0.98039E-02	484598.6	3828451.4	963.1	3.40	4.51	3.16	NO
L0001409	0	0.98039E-02	484598.7	3828441.7	963.0	3.40	4.51	3.16	NO

L0001410	0	0.98039E-02	484598.8	3828432.0	962.9	3.40	4.51	3.16	NO
L0001411	0	0.98039E-02	484599.0	3828422.3	962.9	3.40	4.51	3.16	NO
L0001412	0	0.98039E-02	484599.1	3828412.6	962.8	3.40	4.51	3.16	NO
L0001413	0	0.98039E-02	484599.3	3828402.9	962.8	3.40	4.51	3.16	NO
L0001414	0	0.98039E-02	484599.4	3828393.2	962.8	3.40	4.51	3.16	NO
L0001415	0	0.98039E-02	484599.5	3828383.5	962.8	3.40	4.51	3.16	NO
L0001416	0	0.98039E-02	484599.7	3828373.8	962.7	3.40	4.51	3.16	NO
L0001417	0	0.98039E-02	484599.8	3828364.1	962.7	3.40	4.51	3.16	NO
L0001418	0	0.98039E-02	484599.9	3828354.4	962.6	3.40	4.51	3.16	NO
L0001419	0	0.98039E-02	484600.1	3828344.7	962.6	3.40	4.51	3.16	NO
L0001420	0	0.98039E-02	484600.2	3828335.0	962.5	3.40	4.51	3.16	NO
L0001421	0	0.98039E-02	484600.4	3828325.3	962.5	3.40	4.51	3.16	NO
L0001422	0	0.98039E-02	484600.5	3828315.6	962.4	3.40	4.51	3.16	NO
L0001423	0	0.98039E-02	484600.6	3828305.9	962.4	3.40	4.51	3.16	NO
L0001424	0	0.98039E-02	484600.8	3828296.2	962.4	3.40	4.51	3.16	NO
L0001425	0	0.98039E-02	484600.9	3828286.5	962.4	3.40	4.51	3.16	NO
L0001426	0	0.98039E-02	484601.1	3828276.8	962.4	3.40	4.51	3.16	NO
L0001427	0	0.98039E-02	484601.2	3828267.1	962.4	3.40	4.51	3.16	NO
L0001428	0	0.98039E-02	484601.3	3828257.4	962.5	3.40	4.51	3.16	NO
L0001429	0	0.98039E-02	484601.5	3828247.7	962.4	3.40	4.51	3.16	NO
L0001430	0	0.98039E-02	484601.6	3828238.0	962.3	3.40	4.51	3.16	NO
L0001431	0	0.98039E-02	484601.8	3828228.3	962.3	3.40	4.51	3.16	NO
L0001432	0	0.98039E-02	484601.9	3828218.6	962.2	3.40	4.51	3.16	NO
L0001433	0	0.98039E-02	484602.0	3828208.9	962.1	3.40	4.51	3.16	NO
L0001434	0	0.98039E-02	484602.2	3828199.2	962.1	3.40	4.51	3.16	NO
L0001435	0	0.98039E-02	484602.3	3828189.5	962.1	3.40	4.51	3.16	NO
L0001436	0	0.98039E-02	484602.4	3828179.8	962.1	3.40	4.51	3.16	NO
L0001437	0	0.98039E-02	484602.6	3828170.2	962.0	3.40	4.51	3.16	NO
L0001438	0	0.98039E-02	484602.7	3828160.5	962.0	3.40	4.51	3.16	NO
L0001439	0	0.98039E-02	484602.9	3828150.8	962.1	3.40	4.51	3.16	NO

HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 8

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

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

EMISSION RATE SOURCE SCALAR VARY ID BY	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE
L0001440	0	0.98039E-02	484603.0	3828141.1	962.1	3.40	4.51	3.16	NO
L0001441	0	0.98039E-02	484603.1	3828131.4	962.1	3.40	4.51	3.16	NO
L0001442	0	0.98039E-02	484603.3	3828121.7	962.1	3.40	4.51	3.16	NO
L0001443	0	0.98039E-02	484603.4	3828112.0	962.1	3.40	4.51	3.16	NO
L0007575	0	0.37313E-02	484368.6	3828599.9	959.9	3.40	1.72	3.16	NO
L0007576	0	0.37313E-02	484368.6	3828596.2	959.9	3.40	1.72	3.16	NO
L0007577	0	0.37313E-02	484368.7	3828592.5	959.9	3.40	1.72	3.16	NO
L0007578	0	0.37313E-02	484368.7	3828588.8	959.8	3.40	1.72	3.16	NO
L0007579	0	0.37313E-02	484368.8	3828585.1	959.8	3.40	1.72	3.16	NO
L0007580	0	0.37313E-02	484368.8	3828581.4	959.8	3.40	1.72	3.16	NO
L0007581	0	0.37313E-02	484368.9	3828577.7	959.7	3.40	1.72	3.16	NO
L0007582	0	0.37313E-02	484368.9	3828574.0	959.7	3.40	1.72	3.16	NO
L0007583	0	0.37313E-02	484369.0	3828570.3	959.6	3.40	1.72	3.16	NO
L0007584	0	0.37313E-02	484369.1	3828566.6	959.6	3.40	1.72	3.16	NO
L0007585	0	0.37313E-02	484369.1	3828562.9	959.5	3.40	1.72	3.16	NO
L0007586	0	0.37313E-02	484369.2	3828559.2	959.5	3.40	1.72	3.16	NO
L0007587	0	0.37313E-02	484369.2	3828555.5	959.4	3.40	1.72	3.16	NO
L0007588	0	0.37313E-02	484369.3	3828551.8	959.4	3.40	1.72	3.16	NO
L0007589	0	0.37313E-02	484369.3	3828548.1	959.4	3.40	1.72	3.16	NO
L0007590	0	0.37313E-02	484369.4	3828544.4	959.3	3.40	1.72	3.16	NO
L0007591	0	0.37313E-02	484369.4	3828540.7	959.3	3.40	1.72	3.16	NO

L0007592	0	0.37313E-02	484369.5	3828537.0	959.3	3.40	1.72	3.16	NO
L0007593	0	0.37313E-02	484369.5	3828533.3	959.2	3.40	1.72	3.16	NO
L0007594	0	0.37313E-02	484369.6	3828529.6	959.2	3.40	1.72	3.16	NO
L0007595	0	0.37313E-02	484369.6	3828525.9	959.2	3.40	1.72	3.16	NO
L0007596	0	0.37313E-02	484369.7	3828522.2	959.2	3.40	1.72	3.16	NO
L0007597	0	0.37313E-02	484369.7	3828518.5	959.2	3.40	1.72	3.16	NO
L0007598	0	0.37313E-02	484369.8	3828514.8	959.1	3.40	1.72	3.16	NO
L0007599	0	0.37313E-02	484369.8	3828511.1	959.1	3.40	1.72	3.16	NO
L0007600	0	0.37313E-02	484369.9	3828507.4	959.1	3.40	1.72	3.16	NO
L0007601	0	0.37313E-02	484370.0	3828503.7	959.1	3.40	1.72	3.16	NO
L0007602	0	0.37313E-02	484370.0	3828500.0	959.1	3.40	1.72	3.16	NO
L0007603	0	0.37313E-02	484370.1	3828496.3	959.1	3.40	1.72	3.16	NO
L0007604	0	0.37313E-02	484370.1	3828492.6	959.0	3.40	1.72	3.16	NO
L0007605	0	0.37313E-02	484370.2	3828488.9	959.0	3.40	1.72	3.16	NO
L0007606	0	0.37313E-02	484370.2	3828485.2	959.0	3.40	1.72	3.16	NO
L0007607	0	0.37313E-02	484370.3	3828481.5	958.9	3.40	1.72	3.16	NO
L0007608	0	0.37313E-02	484370.3	3828477.8	958.9	3.40	1.72	3.16	NO
L0007609	0	0.37313E-02	484370.4	3828474.1	958.8	3.40	1.72	3.16	NO
L0007610	0	0.37313E-02	484370.4	3828470.4	958.8	3.40	1.72	3.16	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*                            09:44:18

PAGE 9

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

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

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

L0007611	0	0.37313E-02	484370.5	3828466.7	958.8	3.40	1.72	3.16	NO
L0007612	0	0.37313E-02	484370.5	3828463.0	958.8	3.40	1.72	3.16	NO

L0007613	0	0.37313E-02	484370.6	3828459.3	958.8	3.40	1.72	3.16	NO
L0007614	0	0.37313E-02	484370.6	3828455.6	958.8	3.40	1.72	3.16	NO
L0007615	0	0.37313E-02	484370.7	3828451.9	958.8	3.40	1.72	3.16	NO
L0007616	0	0.37313E-02	484370.7	3828448.2	958.8	3.40	1.72	3.16	NO
L0007617	0	0.37313E-02	484370.8	3828444.5	958.8	3.40	1.72	3.16	NO
L0007618	0	0.37313E-02	484370.9	3828440.8	958.8	3.40	1.72	3.16	NO
L0007619	0	0.37313E-02	484370.9	3828437.1	958.8	3.40	1.72	3.16	NO
L0007620	0	0.37313E-02	484371.0	3828433.4	958.7	3.40	1.72	3.16	NO
L0007621	0	0.37313E-02	484371.0	3828429.7	958.6	3.40	1.72	3.16	NO
L0007622	0	0.37313E-02	484371.1	3828426.0	958.5	3.40	1.72	3.16	NO
L0007623	0	0.37313E-02	484371.1	3828422.3	958.4	3.40	1.72	3.16	NO
L0007624	0	0.37313E-02	484371.2	3828418.6	958.3	3.40	1.72	3.16	NO
L0007625	0	0.37313E-02	484371.2	3828414.9	958.2	3.40	1.72	3.16	NO
L0007626	0	0.37313E-02	484371.3	3828411.2	958.1	3.40	1.72	3.16	NO
L0007627	0	0.37313E-02	484371.3	3828407.5	958.0	3.40	1.72	3.16	NO
L0007628	0	0.37313E-02	484371.4	3828403.8	958.0	3.40	1.72	3.16	NO
L0007629	0	0.37313E-02	484371.4	3828400.1	957.9	3.40	1.72	3.16	NO
L0007630	0	0.37313E-02	484371.5	3828396.4	957.9	3.40	1.72	3.16	NO
L0007631	0	0.37313E-02	484371.5	3828392.7	957.9	3.40	1.72	3.16	NO
L0007632	0	0.37313E-02	484371.6	3828389.0	957.8	3.40	1.72	3.16	NO
L0007633	0	0.37313E-02	484371.6	3828385.3	957.8	3.40	1.72	3.16	NO
L0007634	0	0.37313E-02	484371.7	3828381.6	957.8	3.40	1.72	3.16	NO
L0007635	0	0.37313E-02	484371.8	3828377.9	957.7	3.40	1.72	3.16	NO
L0007636	0	0.37313E-02	484371.8	3828374.2	957.7	3.40	1.72	3.16	NO
L0007637	0	0.37313E-02	484371.9	3828370.5	957.7	3.40	1.72	3.16	NO
L0007638	0	0.37313E-02	484371.9	3828366.8	957.7	3.40	1.72	3.16	NO
L0007639	0	0.37313E-02	484372.0	3828363.1	957.7	3.40	1.72	3.16	NO
L0007640	0	0.37313E-02	484372.0	3828359.4	957.7	3.40	1.72	3.16	NO
L0007641	0	0.37313E-02	484372.1	3828355.7	957.7	3.40	1.72	3.16	NO
L0007642	0	0.37313E-02	484372.1	3828352.0	957.7	3.40	1.72	3.16	NO

L0007643	0	0.37313E-02	484372.2	3828348.3	957.7	3.40	1.72	3.16	NO
L0007644	0	0.37313E-02	484372.2	3828344.6	957.7	3.40	1.72	3.16	NO
L0007645	0	0.37313E-02	484372.3	3828340.9	957.6	3.40	1.72	3.16	NO
L0007646	0	0.37313E-02	484372.3	3828337.2	957.6	3.40	1.72	3.16	NO
L0007647	0	0.37313E-02	484372.4	3828333.5	957.5	3.40	1.72	3.16	NO
L0007648	0	0.37313E-02	484372.4	3828329.8	957.5	3.40	1.72	3.16	NO
L0007649	0	0.37313E-02	484372.5	3828326.1	957.4	3.40	1.72	3.16	NO
L0007650	0	0.37313E-02	484372.5	3828322.4	957.4	3.40	1.72	3.16	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
       \*\*\*                    09:44:18

PAGE 10

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

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

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

L0007651	0	0.37313E-02	484372.6	3828318.7	957.3	3.40	1.72	3.16	NO
L0007652	0	0.37313E-02	484372.7	3828315.0	957.3	3.40	1.72	3.16	NO
L0007653	0	0.37313E-02	484372.7	3828311.3	957.3	3.40	1.72	3.16	NO
L0007654	0	0.37313E-02	484372.8	3828307.6	957.3	3.40	1.72	3.16	NO
L0007655	0	0.37313E-02	484372.8	3828303.9	957.2	3.40	1.72	3.16	NO
L0007656	0	0.37313E-02	484372.9	3828300.2	957.2	3.40	1.72	3.16	NO
L0007657	0	0.37313E-02	484372.9	3828296.5	957.2	3.40	1.72	3.16	NO
L0007658	0	0.37313E-02	484373.0	3828292.8	957.2	3.40	1.72	3.16	NO
L0007659	0	0.37313E-02	484373.0	3828289.1	957.2	3.40	1.72	3.16	NO
L0007660	0	0.37313E-02	484373.1	3828285.4	957.2	3.40	1.72	3.16	NO
L0007661	0	0.37313E-02	484373.1	3828281.7	957.1	3.40	1.72	3.16	NO
L0007662	0	0.37313E-02	484373.2	3828278.0	957.1	3.40	1.72	3.16	NO
L0007663	0	0.37313E-02	484373.2	3828274.3	957.1	3.40	1.72	3.16	NO



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

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

EMISSION RATE SOURCE SCALAR VARY ID BY	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE
L0007691	0	0.37313E-02	484374.7	3828170.8	956.5	3.40	1.72	3.16	NO
L0007692	0	0.37313E-02	484374.8	3828167.1	956.5	3.40	1.72	3.16	NO
L0007693	0	0.37313E-02	484374.8	3828163.4	956.5	3.40	1.72	3.16	NO
L0007694	0	0.37313E-02	484374.9	3828159.7	956.5	3.40	1.72	3.16	NO
L0007695	0	0.37313E-02	484374.9	3828156.0	956.5	3.40	1.72	3.16	NO
L0007696	0	0.37313E-02	484375.0	3828152.3	956.4	3.40	1.72	3.16	NO
L0007697	0	0.37313E-02	484375.0	3828148.6	956.4	3.40	1.72	3.16	NO
L0007698	0	0.37313E-02	484375.1	3828144.9	956.4	3.40	1.72	3.16	NO
L0007699	0	0.37313E-02	484375.1	3828141.2	956.4	3.40	1.72	3.16	NO
L0007700	0	0.37313E-02	484375.2	3828137.5	956.4	3.40	1.72	3.16	NO
L0007701	0	0.37313E-02	484375.3	3828133.8	956.3	3.40	1.72	3.16	NO
L0007702	0	0.37313E-02	484375.3	3828130.1	956.3	3.40	1.72	3.16	NO
L0007703	0	0.37313E-02	484375.4	3828126.4	956.3	3.40	1.72	3.16	NO
L0007704	0	0.37313E-02	484375.4	3828122.7	956.3	3.40	1.72	3.16	NO
L0007705	0	0.37313E-02	484375.5	3828119.0	956.3	3.40	1.72	3.16	NO
L0007706	0	0.37313E-02	484375.5	3828115.3	956.3	3.40	1.72	3.16	NO
L0007707	0	0.37313E-02	484375.6	3828111.6	956.3	3.40	1.72	3.16	NO
L0007708	0	0.37313E-02	484375.6	3828107.9	956.3	3.40	1.72	3.16	NO
L0007709	0	0.37313E-02	484565.7	3828598.7	963.3	3.40	1.72	3.16	NO
L0007710	0	0.37313E-02	484565.8	3828595.0	963.3	3.40	1.72	3.16	NO
L0007711	0	0.37313E-02	484565.8	3828591.3	963.2	3.40	1.72	3.16	NO
L0007712	0	0.37313E-02	484565.9	3828587.6	963.2	3.40	1.72	3.16	NO
L0007713	0	0.37313E-02	484565.9	3828583.9	963.2	3.40	1.72	3.16	NO
L0007714	0	0.37313E-02	484566.0	3828580.2	963.2	3.40	1.72	3.16	NO

L0007715	0	0.37313E-02	484566.1	3828576.5	963.1	3.40	1.72	3.16	NO
L0007716	0	0.37313E-02	484566.1	3828572.8	963.1	3.40	1.72	3.16	NO
L0007717	0	0.37313E-02	484566.2	3828569.1	963.1	3.40	1.72	3.16	NO
L0007718	0	0.37313E-02	484566.2	3828565.4	963.0	3.40	1.72	3.16	NO
L0007719	0	0.37313E-02	484566.3	3828561.7	963.0	3.40	1.72	3.16	NO
L0007720	0	0.37313E-02	484566.3	3828558.0	963.0	3.40	1.72	3.16	NO
L0007721	0	0.37313E-02	484566.4	3828554.3	962.9	3.40	1.72	3.16	NO
L0007722	0	0.37313E-02	484566.4	3828550.6	962.9	3.40	1.72	3.16	NO
L0007723	0	0.37313E-02	484566.5	3828546.9	962.9	3.40	1.72	3.16	NO
L0007724	0	0.37313E-02	484566.5	3828543.2	962.8	3.40	1.72	3.16	NO
L0007725	0	0.37313E-02	484566.6	3828539.5	962.8	3.40	1.72	3.16	NO
L0007726	0	0.37313E-02	484566.6	3828535.8	962.8	3.40	1.72	3.16	NO
L0007727	0	0.37313E-02	484566.7	3828532.1	962.8	3.40	1.72	3.16	NO
L0007728	0	0.37313E-02	484566.7	3828528.4	962.7	3.40	1.72	3.16	NO
L0007729	0	0.37313E-02	484566.8	3828524.7	962.7	3.40	1.72	3.16	NO
L0007730	0	0.37313E-02	484566.8	3828521.0	962.7	3.40	1.72	3.16	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*                            09:44:18

PAGE 12

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

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

EMISSION RATE	NUMBER	EMISSION RATE			BASE	RELEASE	INIT.	INIT.	URBAN
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)	
BY									

L0007731	0	0.37313E-02	484566.9	3828517.3	962.7	3.40	1.72	3.16	NO
L0007732	0	0.37313E-02	484567.0	3828513.6	962.6	3.40	1.72	3.16	NO
L0007733	0	0.37313E-02	484567.0	3828509.9	962.6	3.40	1.72	3.16	NO
L0007734	0	0.37313E-02	484567.1	3828506.2	962.6	3.40	1.72	3.16	NO

L0007735	0	0.37313E-02	484567.1	3828502.5	962.5	3.40	1.72	3.16	NO
L0007736	0	0.37313E-02	484567.2	3828498.8	962.5	3.40	1.72	3.16	NO
L0007737	0	0.37313E-02	484567.2	3828495.1	962.5	3.40	1.72	3.16	NO
L0007738	0	0.37313E-02	484567.3	3828491.4	962.5	3.40	1.72	3.16	NO
L0007739	0	0.37313E-02	484567.3	3828487.7	962.5	3.40	1.72	3.16	NO
L0007740	0	0.37313E-02	484567.4	3828484.0	962.5	3.40	1.72	3.16	NO
L0007741	0	0.37313E-02	484567.4	3828480.3	962.5	3.40	1.72	3.16	NO
L0007742	0	0.37313E-02	484567.5	3828476.6	962.4	3.40	1.72	3.16	NO
L0007743	0	0.37313E-02	484567.5	3828472.9	962.4	3.40	1.72	3.16	NO
L0007744	0	0.37313E-02	484567.6	3828469.2	962.4	3.40	1.72	3.16	NO
L0007745	0	0.37313E-02	484567.6	3828465.5	962.4	3.40	1.72	3.16	NO
L0007746	0	0.37313E-02	484567.7	3828461.8	962.4	3.40	1.72	3.16	NO
L0007747	0	0.37313E-02	484567.7	3828458.1	962.3	3.40	1.72	3.16	NO
L0007748	0	0.37313E-02	484567.8	3828454.4	962.3	3.40	1.72	3.16	NO
L0007749	0	0.37313E-02	484567.9	3828450.7	962.3	3.40	1.72	3.16	NO
L0007750	0	0.37313E-02	484567.9	3828447.0	962.3	3.40	1.72	3.16	NO
L0007751	0	0.37313E-02	484568.0	3828443.3	962.3	3.40	1.72	3.16	NO
L0007752	0	0.37313E-02	484568.0	3828439.6	962.2	3.40	1.72	3.16	NO
L0007753	0	0.37313E-02	484568.1	3828435.9	962.2	3.40	1.72	3.16	NO
L0007754	0	0.37313E-02	484568.1	3828432.2	962.2	3.40	1.72	3.16	NO
L0007755	0	0.37313E-02	484568.2	3828428.5	962.2	3.40	1.72	3.16	NO
L0007756	0	0.37313E-02	484568.2	3828424.8	962.2	3.40	1.72	3.16	NO
L0007757	0	0.37313E-02	484568.3	3828421.1	962.1	3.40	1.72	3.16	NO
L0007758	0	0.37313E-02	484568.3	3828417.4	962.1	3.40	1.72	3.16	NO
L0007759	0	0.37313E-02	484568.4	3828413.7	962.1	3.40	1.72	3.16	NO
L0007760	0	0.37313E-02	484568.4	3828410.0	962.1	3.40	1.72	3.16	NO
L0007761	0	0.37313E-02	484568.5	3828406.3	962.1	3.40	1.72	3.16	NO
L0007762	0	0.37313E-02	484568.5	3828402.6	962.1	3.40	1.72	3.16	NO
L0007763	0	0.37313E-02	484568.6	3828398.9	962.1	3.40	1.72	3.16	NO
L0007764	0	0.37313E-02	484568.6	3828395.2	962.1	3.40	1.72	3.16	NO
L0007765	0	0.37313E-02	484568.7	3828391.5	962.1	3.40	1.72	3.16	NO



L0007786	0	0.37313E-02	484569.8	3828313.9	961.6	3.40	1.72	3.16	NO
L0007787	0	0.37313E-02	484569.9	3828310.2	961.6	3.40	1.72	3.16	NO
L0007788	0	0.37313E-02	484569.9	3828306.5	961.6	3.40	1.72	3.16	NO
L0007789	0	0.37313E-02	484570.0	3828302.8	961.6	3.40	1.72	3.16	NO
L0007790	0	0.37313E-02	484570.0	3828299.1	961.6	3.40	1.72	3.16	NO
L0007791	0	0.37313E-02	484570.1	3828295.4	961.6	3.40	1.72	3.16	NO
L0007792	0	0.37313E-02	484570.1	3828291.7	961.6	3.40	1.72	3.16	NO
L0007793	0	0.37313E-02	484570.2	3828288.0	961.6	3.40	1.72	3.16	NO
L0007794	0	0.37313E-02	484570.2	3828284.3	961.6	3.40	1.72	3.16	NO
L0007795	0	0.37313E-02	484570.3	3828280.6	961.6	3.40	1.72	3.16	NO
L0007796	0	0.37313E-02	484570.3	3828276.9	961.6	3.40	1.72	3.16	NO
L0007797	0	0.37313E-02	484570.4	3828273.2	961.6	3.40	1.72	3.16	NO
L0007798	0	0.37313E-02	484570.5	3828269.5	961.6	3.40	1.72	3.16	NO
L0007799	0	0.37313E-02	484570.5	3828265.8	961.6	3.40	1.72	3.16	NO
L0007800	0	0.37313E-02	484570.6	3828262.1	961.6	3.40	1.72	3.16	NO
L0007801	0	0.37313E-02	484570.6	3828258.4	961.6	3.40	1.72	3.16	NO
L0007802	0	0.37313E-02	484570.7	3828254.7	961.6	3.40	1.72	3.16	NO
L0007803	0	0.37313E-02	484570.7	3828251.0	961.6	3.40	1.72	3.16	NO
L0007804	0	0.37313E-02	484570.8	3828247.3	961.6	3.40	1.72	3.16	NO
L0007805	0	0.37313E-02	484570.8	3828243.6	961.6	3.40	1.72	3.16	NO
L0007806	0	0.37313E-02	484570.9	3828239.9	961.6	3.40	1.72	3.16	NO
L0007807	0	0.37313E-02	484570.9	3828236.2	961.5	3.40	1.72	3.16	NO
L0007808	0	0.37313E-02	484571.0	3828232.5	961.5	3.40	1.72	3.16	NO
L0007809	0	0.37313E-02	484571.0	3828228.8	961.5	3.40	1.72	3.16	NO
L0007810	0	0.37313E-02	484571.1	3828225.1	961.5	3.40	1.72	3.16	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
      \*\*\*                    09:44:18

PAGE 14

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

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

EMISSION RATE SOURCE SCALAR VARY ID BY	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE
L0007811	0	0.37313E-02	484571.1	3828221.4	961.5	3.40	1.72	3.16	NO
L0007812	0	0.37313E-02	484571.2	3828217.7	961.4	3.40	1.72	3.16	NO
L0007813	0	0.37313E-02	484571.2	3828214.0	961.4	3.40	1.72	3.16	NO
L0007814	0	0.37313E-02	484571.3	3828210.3	961.4	3.40	1.72	3.16	NO
L0007815	0	0.37313E-02	484571.3	3828206.6	961.3	3.40	1.72	3.16	NO
L0007816	0	0.37313E-02	484571.4	3828202.9	961.3	3.40	1.72	3.16	NO
L0007817	0	0.37313E-02	484571.5	3828199.2	961.3	3.40	1.72	3.16	NO
L0007818	0	0.37313E-02	484571.5	3828195.5	961.2	3.40	1.72	3.16	NO
L0007819	0	0.37313E-02	484571.6	3828191.8	961.2	3.40	1.72	3.16	NO
L0007820	0	0.37313E-02	484571.6	3828188.1	961.2	3.40	1.72	3.16	NO
L0007821	0	0.37313E-02	484571.7	3828184.4	961.2	3.40	1.72	3.16	NO
L0007822	0	0.37313E-02	484571.7	3828180.7	961.2	3.40	1.72	3.16	NO
L0007823	0	0.37313E-02	484571.8	3828177.0	961.2	3.40	1.72	3.16	NO
L0007824	0	0.37313E-02	484571.8	3828173.3	961.2	3.40	1.72	3.16	NO
L0007825	0	0.37313E-02	484571.9	3828169.6	961.2	3.40	1.72	3.16	NO
L0007826	0	0.37313E-02	484571.9	3828165.9	961.2	3.40	1.72	3.16	NO
L0007827	0	0.37313E-02	484572.0	3828162.2	961.2	3.40	1.72	3.16	NO
L0007828	0	0.37313E-02	484572.0	3828158.5	961.2	3.40	1.72	3.16	NO
L0007829	0	0.37313E-02	484572.1	3828154.8	961.2	3.40	1.72	3.16	NO
L0007830	0	0.37313E-02	484572.1	3828151.1	961.2	3.40	1.72	3.16	NO
L0007831	0	0.37313E-02	484572.2	3828147.4	961.2	3.40	1.72	3.16	NO
L0007832	0	0.37313E-02	484572.3	3828143.7	961.2	3.40	1.72	3.16	NO
L0007833	0	0.37313E-02	484572.3	3828140.0	961.3	3.40	1.72	3.16	NO
L0007834	0	0.37313E-02	484572.4	3828136.3	961.3	3.40	1.72	3.16	NO
L0007835	0	0.37313E-02	484572.4	3828132.6	961.3	3.40	1.72	3.16	NO
L0007836	0	0.37313E-02	484572.5	3828128.9	961.3	3.40	1.72	3.16	NO



L0004522	0	0.23256E-02	482608.6	3828819.3	940.2	0.00	4.51	3.16	NO
L0004523	0	0.23256E-02	482618.3	3828819.2	940.4	0.00	4.51	3.16	NO
L0004524	0	0.23256E-02	482628.0	3828819.2	940.5	0.00	4.51	3.16	NO
L0004525	0	0.23256E-02	482637.7	3828819.2	940.5	0.00	4.51	3.16	NO
L0004526	0	0.23256E-02	482647.4	3828819.1	940.6	0.00	4.51	3.16	NO
L0004527	0	0.23256E-02	482657.1	3828819.1	940.8	0.00	4.51	3.16	NO
L0004528	0	0.23256E-02	482666.8	3828819.0	940.9	0.00	4.51	3.16	NO
L0004529	0	0.23256E-02	482676.5	3828819.0	941.0	0.00	4.51	3.16	NO
L0004530	0	0.23256E-02	482686.2	3828819.0	941.1	0.00	4.51	3.16	NO
L0004531	0	0.23256E-02	482695.9	3828818.9	941.3	0.00	4.51	3.16	NO
L0004532	0	0.23256E-02	482705.6	3828818.9	941.4	0.00	4.51	3.16	NO
L0004533	0	0.23256E-02	482715.3	3828818.9	941.6	0.00	4.51	3.16	NO
L0004534	0	0.23256E-02	482725.0	3828818.8	941.8	0.00	4.51	3.16	NO
L0004535	0	0.23256E-02	482734.7	3828818.8	941.9	0.00	4.51	3.16	NO
L0004536	0	0.23256E-02	482744.4	3828818.7	942.0	0.00	4.51	3.16	NO
L0004537	0	0.23256E-02	482754.1	3828818.7	942.0	0.00	4.51	3.16	NO
L0004538	0	0.23256E-02	482763.8	3828818.7	942.1	0.00	4.51	3.16	NO
L0004539	0	0.23256E-02	482773.5	3828818.6	942.1	0.00	4.51	3.16	NO
L0004540	0	0.23256E-02	482783.2	3828818.6	942.0	0.00	4.51	3.16	NO
L0004541	0	0.23256E-02	482792.9	3828818.6	942.0	0.00	4.51	3.16	NO
L0004542	0	0.23256E-02	482802.6	3828818.5	942.0	0.00	4.51	3.16	NO
L0004543	0	0.23256E-02	482812.3	3828818.5	942.1	0.00	4.51	3.16	NO
L0004544	0	0.23256E-02	482822.0	3828818.4	942.2	0.00	4.51	3.16	NO
L0004545	0	0.23256E-02	482831.7	3828818.4	942.3	0.00	4.51	3.16	NO
L0004546	0	0.23256E-02	482841.4	3828818.4	942.5	0.00	4.51	3.16	NO
L0004547	0	0.23256E-02	482851.1	3828818.3	942.6	0.00	4.51	3.16	NO
L0004548	0	0.23256E-02	482860.8	3828818.3	942.8	0.00	4.51	3.16	NO
L0004549	0	0.23256E-02	482870.5	3828818.3	942.9	0.00	4.51	3.16	NO
L0004550	0	0.23256E-02	482880.2	3828818.2	943.1	0.00	4.51	3.16	NO
L0004551	0	0.23256E-02	482889.9	3828818.2	943.2	0.00	4.51	3.16	NO





BY

---

---

L0004595	0	0.23256E-02	483316.7	3828816.5	948.9	0.00	4.51	3.16	NO
L0004596	0	0.23256E-02	483326.4	3828816.5	949.0	0.00	4.51	3.16	NO
L0004597	0	0.23256E-02	483336.0	3828816.4	949.2	0.00	4.51	3.16	NO
L0004598	0	0.23256E-02	483345.8	3828816.4	949.3	0.00	4.51	3.16	NO
L0004599	0	0.23256E-02	483355.5	3828816.4	949.5	0.00	4.51	3.16	NO
L0004600	0	0.23256E-02	483365.1	3828816.3	949.6	0.00	4.51	3.16	NO
L0004601	0	0.23256E-02	483374.8	3828816.3	949.7	0.00	4.51	3.16	NO
L0004602	0	0.23256E-02	483384.5	3828816.2	949.8	0.00	4.51	3.16	NO
L0004603	0	0.23256E-02	483394.2	3828816.2	949.9	0.00	4.51	3.16	NO
L0004604	0	0.23256E-02	483404.0	3828816.2	950.0	0.00	4.51	3.16	NO
L0004605	0	0.23256E-02	483413.6	3828816.1	950.1	0.00	4.51	3.16	NO
L0004606	0	0.23256E-02	483423.3	3828816.1	950.2	0.00	4.51	3.16	NO
L0004607	0	0.23256E-02	483433.0	3828816.1	950.3	0.00	4.51	3.16	NO
L0004608	0	0.23256E-02	483442.8	3828816.0	950.4	0.00	4.51	3.16	NO
L0004609	0	0.23256E-02	483452.5	3828816.0	950.5	0.00	4.51	3.16	NO
L0004610	0	0.23256E-02	483462.1	3828815.9	950.6	0.00	4.51	3.16	NO
L0004611	0	0.23256E-02	483471.8	3828815.9	950.7	0.00	4.51	3.16	NO
L0004612	0	0.23256E-02	483481.5	3828815.9	950.8	0.00	4.51	3.16	NO
L0004613	0	0.23256E-02	483491.2	3828815.8	950.9	0.00	4.51	3.16	NO
L0004614	0	0.23256E-02	483500.9	3828815.8	951.0	0.00	4.51	3.16	NO
L0004615	0	0.23256E-02	483510.6	3828815.8	951.1	0.00	4.51	3.16	NO
L0004616	0	0.23256E-02	483520.3	3828815.7	951.2	0.00	4.51	3.16	NO
L0004617	0	0.23256E-02	483530.0	3828815.7	951.4	0.00	4.51	3.16	NO
L0004618	0	0.23256E-02	483539.7	3828815.6	951.5	0.00	4.51	3.16	NO
L0004619	0	0.23256E-02	483549.4	3828815.6	951.6	0.00	4.51	3.16	NO
L0004620	0	0.23256E-02	483559.1	3828815.6	951.7	0.00	4.51	3.16	NO
L0004621	0	0.23256E-02	483568.8	3828815.5	951.7	0.00	4.51	3.16	NO
L0004622	0	0.23256E-02	483578.5	3828815.5	951.7	0.00	4.51	3.16	NO
L0004623	0	0.23256E-02	483588.2	3828815.5	951.7	0.00	4.51	3.16	NO



L0004644	0	0.23256E-02	483791.9	3828814.7	954.2	0.00	4.51	3.16	NO
L0004645	0	0.23256E-02	483801.6	3828814.6	954.3	0.00	4.51	3.16	NO
L0004646	0	0.23256E-02	483811.3	3828814.6	954.5	0.00	4.51	3.16	NO
L0004647	0	0.23256E-02	483821.0	3828814.5	954.7	0.00	4.51	3.16	NO
L0004648	0	0.23256E-02	483830.7	3828814.5	954.9	0.00	4.51	3.16	NO
L0004649	0	0.23256E-02	483840.4	3828814.5	955.1	0.00	4.51	3.16	NO
L0004650	0	0.23256E-02	483850.1	3828814.4	955.2	0.00	4.51	3.16	NO
L0004651	0	0.23256E-02	483859.8	3828814.4	955.3	0.00	4.51	3.16	NO
L0004652	0	0.23256E-02	483869.5	3828814.4	955.4	0.00	4.51	3.16	NO
L0004653	0	0.23256E-02	483879.2	3828814.3	955.5	0.00	4.51	3.16	NO
L0004654	0	0.23256E-02	483888.9	3828814.3	955.6	0.00	4.51	3.16	NO
L0004655	0	0.23256E-02	483898.6	3828814.2	955.8	0.00	4.51	3.16	NO
L0004656	0	0.23256E-02	483908.3	3828814.2	955.9	0.00	4.51	3.16	NO
L0004657	0	0.23256E-02	483918.0	3828814.2	956.0	0.00	4.51	3.16	NO
L0004658	0	0.23256E-02	483927.7	3828814.1	956.2	0.00	4.51	3.16	NO
L0004659	0	0.23256E-02	483937.4	3828814.1	956.3	0.00	4.51	3.16	NO
L0004660	0	0.23256E-02	483947.1	3828814.0	956.5	0.00	4.51	3.16	NO
L0004661	0	0.23256E-02	483956.8	3828814.0	956.7	0.00	4.51	3.16	NO
L0004662	0	0.23256E-02	483966.5	3828814.0	956.9	0.00	4.51	3.16	NO
L0004663	0	0.23256E-02	483976.2	3828813.9	957.1	0.00	4.51	3.16	NO
L0004664	0	0.23256E-02	483985.9	3828813.9	957.3	0.00	4.51	3.16	NO
L0004665	0	0.23256E-02	483995.6	3828813.9	957.4	0.00	4.51	3.16	NO
L0004666	0	0.23256E-02	484005.3	3828813.8	957.6	0.00	4.51	3.16	NO
L0004667	0	0.23256E-02	484015.0	3828813.8	957.8	0.00	4.51	3.16	NO
L0004668	0	0.23256E-02	484024.7	3828813.7	957.9	0.00	4.51	3.16	NO
L0004669	0	0.23256E-02	484034.4	3828813.7	958.1	0.00	4.51	3.16	NO
L0004670	0	0.23256E-02	484044.1	3828813.7	958.3	0.00	4.51	3.16	NO
L0004671	0	0.23256E-02	484053.8	3828813.6	958.4	0.00	4.51	3.16	NO
L0004672	0	0.23256E-02	484063.5	3828813.6	958.6	0.00	4.51	3.16	NO
L0004673	0	0.23256E-02	484073.2	3828813.6	958.8	0.00	4.51	3.16	NO
L0004674	0	0.23256E-02	484082.9	3828813.5	958.9	0.00	4.51	3.16	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 19

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

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

EMISSION RATE SOURCE SCALAR VARY ID BY	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE
L0004675	0	0.23256E-02	484092.6	3828813.5	959.0	0.00	4.51	3.16	NO
L0004676	0	0.23256E-02	484102.3	3828813.4	959.2	0.00	4.51	3.16	NO
L0004677	0	0.23256E-02	484112.0	3828813.4	959.3	0.00	4.51	3.16	NO
L0004678	0	0.23256E-02	484121.7	3828813.4	959.4	0.00	4.51	3.16	NO
L0004679	0	0.23256E-02	484131.4	3828813.3	959.6	0.00	4.51	3.16	NO
L0004680	0	0.23256E-02	484141.1	3828813.3	959.7	0.00	4.51	3.16	NO
L0004681	0	0.23256E-02	484150.8	3828813.3	959.8	0.00	4.51	3.16	NO
L0004682	0	0.23256E-02	484160.5	3828813.2	959.9	0.00	4.51	3.16	NO
L0004683	0	0.23256E-02	484170.2	3828813.2	960.1	0.00	4.51	3.16	NO
L0004684	0	0.23256E-02	484179.9	3828813.1	960.2	0.00	4.51	3.16	NO
L0004685	0	0.23256E-02	484189.6	3828813.1	960.3	0.00	4.51	3.16	NO
L0004686	0	0.23256E-02	484199.3	3828813.1	960.4	0.00	4.51	3.16	NO
L0004687	0	0.23256E-02	484209.0	3828813.0	960.5	0.00	4.51	3.16	NO
L0004688	0	0.23256E-02	484218.7	3828813.0	960.6	0.00	4.51	3.16	NO
L0004689	0	0.23256E-02	484228.4	3828812.9	960.7	0.00	4.51	3.16	NO
L0004690	0	0.23256E-02	484238.1	3828812.9	960.7	0.00	4.51	3.16	NO
L0004691	0	0.23256E-02	484247.8	3828812.9	960.8	0.00	4.51	3.16	NO
L0004692	0	0.23256E-02	484257.5	3828812.8	960.9	0.00	4.51	3.16	NO
L0004693	0	0.23256E-02	484264.3	3828809.9	961.0	0.00	4.51	3.16	NO
L0004694	0	0.23256E-02	484264.3	3828800.2	961.0	0.00	4.51	3.16	NO

L0004695	0	0.23256E-02	484264.2	3828790.5	960.9	0.00	4.51	3.16	NO
L0004696	0	0.23256E-02	484264.1	3828780.8	960.9	0.00	4.51	3.16	NO
L0004697	0	0.23256E-02	484264.1	3828771.1	960.8	0.00	4.51	3.16	NO
L0004698	0	0.23256E-02	484264.0	3828761.4	960.7	0.00	4.51	3.16	NO
L0004699	0	0.23256E-02	484264.0	3828751.7	960.6	0.00	4.51	3.16	NO
L0004700	0	0.23256E-02	484263.9	3828742.0	960.5	0.00	4.51	3.16	NO
L0004701	0	0.23256E-02	484263.8	3828732.3	960.5	0.00	4.51	3.16	NO
L0004702	0	0.23256E-02	484263.8	3828722.6	960.4	0.00	4.51	3.16	NO
L0004703	0	0.23256E-02	484263.7	3828712.9	960.3	0.00	4.51	3.16	NO
L0004704	0	0.23256E-02	484263.7	3828703.2	960.3	0.00	4.51	3.16	NO
L0004705	0	0.23256E-02	484263.6	3828693.5	960.2	0.00	4.51	3.16	NO
L0004706	0	0.23256E-02	484263.5	3828683.8	960.2	0.00	4.51	3.16	NO
L0004707	0	0.23256E-02	484263.5	3828674.1	960.1	0.00	4.51	3.16	NO
L0004708	0	0.23256E-02	484263.4	3828664.4	959.9	0.00	4.51	3.16	NO
L0004709	0	0.23256E-02	484263.4	3828654.7	959.8	0.00	4.51	3.16	NO
L0004710	0	0.23256E-02	484263.3	3828645.0	959.7	0.00	4.51	3.16	NO
L0004711	0	0.23256E-02	484263.2	3828635.3	959.6	0.00	4.51	3.16	NO
L0004712	0	0.23256E-02	484263.2	3828625.6	959.5	0.00	4.51	3.16	NO
L0004713	0	0.23256E-02	484263.1	3828615.9	959.4	0.00	4.51	3.16	NO
L0004714	0	0.23256E-02	484263.1	3828606.2	959.3	0.00	4.51	3.16	NO

^ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*                            09:44:18

PAGE 20

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

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

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

BY

L0004715	0	0.23256E-02	484263.0	3828596.5	959.2	0.00	4.51	3.16	NO
----------	---	-------------	----------	-----------	-------	------	------	------	----

L0004716	0	0.23256E-02	484262.9	3828586.8	959.1	0.00	4.51	3.16	NO
L0004717	0	0.23256E-02	484262.9	3828577.1	959.0	0.00	4.51	3.16	NO
L0004718	0	0.23256E-02	484262.8	3828567.4	958.9	0.00	4.51	3.16	NO
L0004719	0	0.23256E-02	484262.8	3828557.7	958.7	0.00	4.51	3.16	NO
L0004720	0	0.23256E-02	484262.7	3828548.0	958.6	0.00	4.51	3.16	NO
L0004721	0	0.23256E-02	484262.6	3828538.3	958.4	0.00	4.51	3.16	NO
L0004722	0	0.23256E-02	484262.6	3828528.6	958.3	0.00	4.51	3.16	NO
L0004723	0	0.23256E-02	484262.5	3828518.9	958.1	0.00	4.51	3.16	NO
L0004724	0	0.23256E-02	484262.5	3828509.2	958.0	0.00	4.51	3.16	NO
L0004725	0	0.23256E-02	484262.4	3828499.5	957.8	0.00	4.51	3.16	NO
L0004726	0	0.23256E-02	484262.4	3828489.8	957.7	0.00	4.51	3.16	NO
L0004727	0	0.23256E-02	484262.3	3828480.1	957.6	0.00	4.51	3.16	NO
L0004728	0	0.23256E-02	484262.2	3828470.4	957.5	0.00	4.51	3.16	NO
L0004729	0	0.23256E-02	484262.2	3828460.7	957.4	0.00	4.51	3.16	NO
L0004730	0	0.23256E-02	484262.1	3828451.0	957.2	0.00	4.51	3.16	NO
L0004731	0	0.23256E-02	484262.1	3828441.3	957.1	0.00	4.51	3.16	NO
L0004732	0	0.23256E-02	484262.0	3828431.6	957.0	0.00	4.51	3.16	NO
L0004733	0	0.23256E-02	484261.9	3828421.9	956.8	0.00	4.51	3.16	NO
L0004734	0	0.23256E-02	484261.9	3828412.2	956.6	0.00	4.51	3.16	NO
L0004735	0	0.23256E-02	484261.8	3828402.5	956.4	0.00	4.51	3.16	NO
L0004736	0	0.23256E-02	484261.8	3828392.8	956.3	0.00	4.51	3.16	NO
L0004737	0	0.23256E-02	484261.7	3828383.1	956.2	0.00	4.51	3.16	NO
L0004738	0	0.23256E-02	484261.6	3828373.4	956.1	0.00	4.51	3.16	NO
L0004739	0	0.23256E-02	484261.6	3828363.7	956.0	0.00	4.51	3.16	NO
L0004740	0	0.23256E-02	484263.5	3828355.9	955.9	0.00	4.51	3.16	NO
L0004741	0	0.23256E-02	484273.2	3828355.9	955.9	0.00	4.51	3.16	NO
L0004742	0	0.23256E-02	484282.9	3828355.9	956.1	0.00	4.51	3.16	NO
L0004743	0	0.23256E-02	484292.6	3828355.9	956.3	0.00	4.51	3.16	NO
L0004744	0	0.23256E-02	484302.3	3828355.9	956.5	0.00	4.51	3.16	NO
L0004745	0	0.23256E-02	484312.0	3828355.9	956.6	0.00	4.51	3.16	NO





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

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

EMISSION RATE SOURCE SCALAR VARY ID BY	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE
L0004795	0	0.23256E-02	484479.9	3828033.5	959.0	0.00	4.51	3.16	NO
L0004796	0	0.23256E-02	484489.6	3828033.5	959.2	0.00	4.51	3.16	NO
L0004797	0	0.23256E-02	484499.3	3828033.5	959.4	0.00	4.51	3.16	NO
L0004798	0	0.23256E-02	484509.0	3828033.5	959.7	0.00	4.51	3.16	NO
L0004799	0	0.23256E-02	484518.7	3828033.5	960.0	0.00	4.51	3.16	NO
L0004800	0	0.23256E-02	484528.4	3828033.5	960.2	0.00	4.51	3.16	NO
L0004801	0	0.23256E-02	484538.1	3828033.5	960.5	0.00	4.51	3.16	NO
L0004802	0	0.23256E-02	484547.8	3828033.5	960.8	0.00	4.51	3.16	NO
L0004803	0	0.23256E-02	484557.5	3828033.5	961.1	0.00	4.51	3.16	NO
L0004804	0	0.23256E-02	484567.2	3828033.5	961.3	0.00	4.51	3.16	NO
L0004805	0	0.23256E-02	484576.9	3828033.5	961.5	0.00	4.51	3.16	NO
L0004806	0	0.23256E-02	484582.9	3828037.2	961.7	0.00	4.51	3.16	NO
L0004807	0	0.23256E-02	484582.9	3828046.9	961.7	0.00	4.51	3.16	NO
L0004808	0	0.23256E-02	484582.8	3828056.6	961.6	0.00	4.51	3.16	NO
L0004809	0	0.23256E-02	484582.8	3828066.3	961.6	0.00	4.51	3.16	NO
L0004810	0	0.23256E-02	484582.7	3828076.0	961.6	0.00	4.51	3.16	NO
L0004811	0	0.23256E-02	484582.7	3828085.7	961.6	0.00	4.51	3.16	NO
L0004812	0	0.23256E-02	484582.6	3828095.4	961.6	0.00	4.51	3.16	NO
L0004813	0	0.23256E-02	484582.6	3828105.1	961.6	0.00	4.51	3.16	NO
L0004814	0	0.23256E-02	484582.5	3828114.8	961.6	0.00	4.51	3.16	NO
L0004815	0	0.23256E-02	484582.5	3828124.5	961.6	0.00	4.51	3.16	NO
L0004816	0	0.23256E-02	484582.4	3828134.2	961.6	0.00	4.51	3.16	NO
L0004817	0	0.23256E-02	484582.4	3828143.9	961.5	0.00	4.51	3.16	NO



L0004838	0	0.23256E-02	484581.4	3828347.6	962.2	0.00	4.51	3.16	NO
L0004839	0	0.23256E-02	484581.4	3828357.3	962.2	0.00	4.51	3.16	NO
L0004840	0	0.23256E-02	484581.3	3828367.0	962.3	0.00	4.51	3.16	NO
L0004841	0	0.23256E-02	484581.3	3828376.7	962.3	0.00	4.51	3.16	NO
L0004842	0	0.23256E-02	484581.2	3828386.4	962.3	0.00	4.51	3.16	NO
L0004843	0	0.23256E-02	484581.2	3828396.1	962.4	0.00	4.51	3.16	NO
L0004844	0	0.23256E-02	484581.1	3828405.8	962.4	0.00	4.51	3.16	NO
L0004845	0	0.23256E-02	484581.1	3828415.5	962.4	0.00	4.51	3.16	NO
L0004846	0	0.23256E-02	484581.1	3828425.2	962.5	0.00	4.51	3.16	NO
L0004847	0	0.23256E-02	484581.0	3828434.9	962.5	0.00	4.51	3.16	NO
L0004848	0	0.23256E-02	484581.0	3828444.6	962.6	0.00	4.51	3.16	NO
L0004849	0	0.23256E-02	484580.9	3828454.3	962.7	0.00	4.51	3.16	NO
L0004850	0	0.23256E-02	484580.9	3828464.0	962.7	0.00	4.51	3.16	NO
L0004851	0	0.23256E-02	484580.8	3828473.7	962.8	0.00	4.51	3.16	NO
L0004852	0	0.23256E-02	484580.8	3828483.4	962.8	0.00	4.51	3.16	NO
L0004853	0	0.23256E-02	484580.7	3828493.1	962.8	0.00	4.51	3.16	NO
L0004854	0	0.23256E-02	484580.7	3828502.8	962.9	0.00	4.51	3.16	NO
L0004855	0	0.23256E-02	484580.6	3828512.5	962.9	0.00	4.51	3.16	NO
L0004856	0	0.23256E-02	484580.6	3828522.2	963.0	0.00	4.51	3.16	NO
L0004857	0	0.23256E-02	484580.5	3828531.9	963.0	0.00	4.51	3.16	NO
L0004858	0	0.23256E-02	484580.5	3828541.6	963.1	0.00	4.51	3.16	NO
L0004859	0	0.23256E-02	484580.5	3828551.3	963.2	0.00	4.51	3.16	NO
L0004860	0	0.23256E-02	484580.4	3828561.0	963.2	0.00	4.51	3.16	NO
L0004861	0	0.23256E-02	484580.4	3828570.7	963.3	0.00	4.51	3.16	NO
L0004862	0	0.23256E-02	484580.3	3828580.4	963.4	0.00	4.51	3.16	NO
L0004863	0	0.23256E-02	484580.3	3828590.1	963.6	0.00	4.51	3.16	NO
L0004864	0	0.23256E-02	484580.2	3828599.8	963.6	0.00	4.51	3.16	NO
L0004865	0	0.23256E-02	484580.2	3828609.5	963.7	0.00	4.51	3.16	NO
L0004866	0	0.23256E-02	484580.1	3828619.2	963.7	0.00	4.51	3.16	NO
L0004867	0	0.23256E-02	484580.1	3828628.9	963.8	0.00	4.51	3.16	NO
L0004868	0	0.23256E-02	484580.0	3828638.6	963.9	0.00	4.51	3.16	NO

L0004869	0	0.23256E-02	484580.0	3828648.3	964.0	0.00	4.51	3.16	NO
L0004870	0	0.23256E-02	484579.9	3828658.0	964.1	0.00	4.51	3.16	NO
L0004871	0	0.23256E-02	484579.9	3828667.7	964.1	0.00	4.51	3.16	NO
L0004872	0	0.23256E-02	484579.9	3828677.4	964.1	0.00	4.51	3.16	NO
L0004873	0	0.23256E-02	484579.8	3828687.1	964.1	0.00	4.51	3.16	NO
L0004874	0	0.23256E-02	484579.8	3828696.8	964.2	0.00	4.51	3.16	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*    09:44:18

PAGE 24

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

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

EMISSION RATE	NUMBER	EMISSION RATE			BASE	RELEASE	INIT.	INIT.	URBAN
SOURCE	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	SZ	SOURCE
SCALAR VARY									
ID	CATS.		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	
BY									
L0004875	0	0.23256E-02	484579.7	3828706.5	964.3	0.00	4.51	3.16	NO
L0004876	0	0.23256E-02	484579.7	3828716.2	964.3	0.00	4.51	3.16	NO
L0004877	0	0.23256E-02	484579.6	3828725.9	964.4	0.00	4.51	3.16	NO
L0004878	0	0.23256E-02	484579.6	3828735.6	964.4	0.00	4.51	3.16	NO
L0004879	0	0.23256E-02	484574.1	3828739.6	964.3	0.00	4.51	3.16	NO
L0004880	0	0.23256E-02	484564.4	3828739.3	964.1	0.00	4.51	3.16	NO
L0004881	0	0.23256E-02	484554.7	3828738.9	964.0	0.00	4.51	3.16	NO
L0004882	0	0.23256E-02	484545.0	3828738.6	963.8	0.00	4.51	3.16	NO
L0004883	0	0.23256E-02	484535.3	3828738.2	963.6	0.00	4.51	3.16	NO
L0004884	0	0.23256E-02	484528.0	3828732.9	963.5	0.00	4.51	3.16	NO
L0004885	0	0.23256E-02	484521.8	3828725.4	963.3	0.00	4.51	3.16	NO
L0004886	0	0.23256E-02	484515.6	3828718.0	963.1	0.00	4.51	3.16	NO
L0004887	0	0.23256E-02	484509.3	3828710.6	963.0	0.00	4.51	3.16	NO
L0004888	0	0.23256E-02	484503.1	3828703.1	962.9	0.00	4.51	3.16	NO



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

EMISSION RATE SOURCE SCALAR VARY ID BY	NUMBER	EMISSION RATE			BASE	RELEASE	INIT.	INIT.	URBAN
	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	SZ	SOURCE
	CATS.		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	
L0004915	0	0.23256E-02	484349.1	3828570.7	959.5	0.00	4.51	3.16	NO
L0004916	0	0.23256E-02	484349.3	3828561.0	959.5	0.00	4.51	3.16	NO
L0004917	0	0.23256E-02	484349.6	3828551.3	959.4	0.00	4.51	3.16	NO
L0004918	0	0.23256E-02	484349.8	3828541.6	959.2	0.00	4.51	3.16	NO
L0004919	0	0.23256E-02	484350.0	3828531.9	959.1	0.00	4.51	3.16	NO
L0004920	0	0.23256E-02	484350.2	3828522.2	959.0	0.00	4.51	3.16	NO
L0004921	0	0.23256E-02	484350.4	3828512.5	958.9	0.00	4.51	3.16	NO
L0004922	0	0.23256E-02	484350.7	3828502.8	958.8	0.00	4.51	3.16	NO
L0004923	0	0.23256E-02	484350.9	3828493.1	958.7	0.00	4.51	3.16	NO
L0004924	0	0.23256E-02	484351.1	3828483.4	958.6	0.00	4.51	3.16	NO
L0004925	0	0.23256E-02	484351.3	3828473.7	958.4	0.00	4.51	3.16	NO
L0004926	0	0.23256E-02	484351.5	3828464.0	958.4	0.00	4.51	3.16	NO
L0004927	0	0.23256E-02	484351.8	3828454.3	958.3	0.00	4.51	3.16	NO
L0004928	0	0.23256E-02	484352.0	3828444.6	958.3	0.00	4.51	3.16	NO
L0004929	0	0.23256E-02	484352.2	3828434.9	958.2	0.00	4.51	3.16	NO
L0004930	0	0.23256E-02	484352.4	3828425.2	958.2	0.00	4.51	3.16	NO
L0004931	0	0.23256E-02	484352.6	3828415.5	958.1	0.00	4.51	3.16	NO
L0004932	0	0.23256E-02	484352.9	3828405.8	958.1	0.00	4.51	3.16	NO
L0004933	0	0.23256E-02	484353.1	3828396.1	957.9	0.00	4.51	3.16	NO
L0004934	0	0.23256E-02	484353.3	3828386.4	957.7	0.00	4.51	3.16	NO
L0004935	0	0.23256E-02	484353.5	3828376.7	957.5	0.00	4.51	3.16	NO
L0004936	0	0.23256E-02	484353.7	3828367.0	957.3	0.00	4.51	3.16	NO
L0004937	0	0.24510E-02	484245.5	3830409.1	977.5	0.00	4.51	3.16	NO
L0004938	0	0.24510E-02	484245.6	3830399.4	977.5	0.00	4.51	3.16	NO
L0004939	0	0.24510E-02	484245.8	3830389.7	977.5	0.00	4.51	3.16	NO



L0004961	0	0.24510E-02	484248.2	3830176.3	975.5	0.00	4.51	3.16	NO
L0004962	0	0.24510E-02	484248.4	3830166.6	975.2	0.00	4.51	3.16	NO
L0004963	0	0.24510E-02	484248.5	3830156.9	975.1	0.00	4.51	3.16	NO
L0004964	0	0.24510E-02	484248.6	3830147.2	974.9	0.00	4.51	3.16	NO
L0004965	0	0.24510E-02	484248.7	3830137.5	974.8	0.00	4.51	3.16	NO
L0004966	0	0.24510E-02	484248.8	3830127.8	974.6	0.00	4.51	3.16	NO
L0004967	0	0.24510E-02	484248.9	3830118.1	974.5	0.00	4.51	3.16	NO
L0004968	0	0.24510E-02	484249.0	3830108.4	974.3	0.00	4.51	3.16	NO
L0004969	0	0.24510E-02	484249.1	3830098.7	974.1	0.00	4.51	3.16	NO
L0004970	0	0.24510E-02	484249.3	3830089.0	973.8	0.00	4.51	3.16	NO
L0004971	0	0.24510E-02	484249.4	3830079.3	973.5	0.00	4.51	3.16	NO
L0004972	0	0.24510E-02	484249.5	3830069.6	973.2	0.00	4.51	3.16	NO
L0004973	0	0.24510E-02	484249.6	3830059.9	972.8	0.00	4.51	3.16	NO
L0004974	0	0.24510E-02	484249.7	3830050.2	972.3	0.00	4.51	3.16	NO
L0004975	0	0.24510E-02	484249.8	3830040.5	971.9	0.00	4.51	3.16	NO
L0004976	0	0.24510E-02	484249.9	3830030.8	971.4	0.00	4.51	3.16	NO
L0004977	0	0.24510E-02	484250.1	3830021.1	971.0	0.00	4.51	3.16	NO
L0004978	0	0.24510E-02	484250.2	3830011.4	970.5	0.00	4.51	3.16	NO
L0004979	0	0.24510E-02	484250.3	3830001.7	970.2	0.00	4.51	3.16	NO
L0004980	0	0.24510E-02	484250.4	3829992.0	969.9	0.00	4.51	3.16	NO
L0004981	0	0.24510E-02	484250.5	3829982.3	969.6	0.00	4.51	3.16	NO
L0004982	0	0.24510E-02	484250.6	3829972.6	969.3	0.00	4.51	3.16	NO
L0004983	0	0.24510E-02	484250.7	3829962.9	969.1	0.00	4.51	3.16	NO
L0004984	0	0.24510E-02	484250.8	3829953.2	968.9	0.00	4.51	3.16	NO
L0004985	0	0.24510E-02	484251.0	3829943.5	968.7	0.00	4.51	3.16	NO
L0004986	0	0.24510E-02	484251.1	3829933.8	968.4	0.00	4.51	3.16	NO
L0004987	0	0.24510E-02	484251.2	3829924.1	968.2	0.00	4.51	3.16	NO
L0004988	0	0.24510E-02	484251.3	3829914.4	968.0	0.00	4.51	3.16	NO
L0004989	0	0.24510E-02	484251.4	3829904.7	968.1	0.00	4.51	3.16	NO
L0004990	0	0.24510E-02	484251.5	3829895.0	968.2	0.00	4.51	3.16	NO

L0004991	0	0.24510E-02	484251.6	3829885.3	968.3	0.00	4.51	3.16	NO
L0004992	0	0.24510E-02	484251.8	3829875.6	968.0	0.00	4.51	3.16	NO
L0004993	0	0.24510E-02	484251.9	3829865.9	967.7	0.00	4.51	3.16	NO
L0004994	0	0.24510E-02	484252.0	3829856.2	967.3	0.00	4.51	3.16	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*    \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*    \*\*\* 1M Warehouse Project - Operational HRA  
       \*\*\*                    09:44:18

PAGE 27

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

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

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

L0004995	0	0.24510E-02	484252.1	3829846.5	967.1	0.00	4.51	3.16	NO
L0004996	0	0.24510E-02	484252.2	3829836.8	966.8	0.00	4.51	3.16	NO
L0004997	0	0.24510E-02	484252.3	3829827.1	966.6	0.00	4.51	3.16	NO
L0004998	0	0.24510E-02	484252.4	3829817.4	966.7	0.00	4.51	3.16	NO
L0004999	0	0.24510E-02	484252.5	3829807.8	966.8	0.00	4.51	3.16	NO
L0005000	0	0.24510E-02	484252.7	3829798.1	967.0	0.00	4.51	3.16	NO
L0005001	0	0.24510E-02	484252.8	3829788.4	967.0	0.00	4.51	3.16	NO
L0005002	0	0.24510E-02	484252.9	3829778.7	966.9	0.00	4.51	3.16	NO
L0005003	0	0.24510E-02	484253.0	3829769.0	966.8	0.00	4.51	3.16	NO
L0005004	0	0.24510E-02	484253.1	3829759.3	966.6	0.00	4.51	3.16	NO
L0005005	0	0.24510E-02	484253.2	3829749.6	966.3	0.00	4.51	3.16	NO
L0005006	0	0.24510E-02	484253.3	3829739.9	966.1	0.00	4.51	3.16	NO
L0005007	0	0.24510E-02	484253.4	3829730.2	965.8	0.00	4.51	3.16	NO
L0005008	0	0.24510E-02	484253.6	3829720.5	965.9	0.00	4.51	3.16	NO
L0005009	0	0.24510E-02	484253.7	3829710.8	965.9	0.00	4.51	3.16	NO
L0005010	0	0.24510E-02	484253.8	3829701.1	966.0	0.00	4.51	3.16	NO
L0005011	0	0.24510E-02	484253.9	3829691.4	966.3	0.00	4.51	3.16	NO

L0005012	0	0.24510E-02	484254.0	3829681.7	966.6	0.00	4.51	3.16	NO
L0005013	0	0.24510E-02	484254.1	3829672.0	966.9	0.00	4.51	3.16	NO
L0005014	0	0.24510E-02	484254.2	3829662.3	966.9	0.00	4.51	3.16	NO
L0005015	0	0.24510E-02	484254.4	3829652.6	966.8	0.00	4.51	3.16	NO
L0005016	0	0.24510E-02	484254.5	3829642.9	966.7	0.00	4.51	3.16	NO
L0005017	0	0.24510E-02	484254.6	3829633.2	966.6	0.00	4.51	3.16	NO
L0005018	0	0.24510E-02	484254.7	3829623.5	966.6	0.00	4.51	3.16	NO
L0005019	0	0.24510E-02	484254.8	3829613.8	966.5	0.00	4.51	3.16	NO
L0005020	0	0.24510E-02	484254.9	3829604.1	966.5	0.00	4.51	3.16	NO
L0005021	0	0.24510E-02	484255.0	3829594.4	966.5	0.00	4.51	3.16	NO
L0005022	0	0.24510E-02	484255.1	3829584.7	966.6	0.00	4.51	3.16	NO
L0005023	0	0.24510E-02	484255.3	3829575.0	966.6	0.00	4.51	3.16	NO
L0005024	0	0.24510E-02	484255.4	3829565.3	966.5	0.00	4.51	3.16	NO
L0005025	0	0.24510E-02	484255.5	3829555.6	966.3	0.00	4.51	3.16	NO
L0005026	0	0.24510E-02	484255.6	3829545.9	966.1	0.00	4.51	3.16	NO
L0005027	0	0.24510E-02	484255.7	3829536.2	966.2	0.00	4.51	3.16	NO
L0005028	0	0.24510E-02	484255.8	3829526.5	966.2	0.00	4.51	3.16	NO
L0005029	0	0.24510E-02	484255.9	3829516.8	966.2	0.00	4.51	3.16	NO
L0005030	0	0.24510E-02	484256.1	3829507.1	966.0	0.00	4.51	3.16	NO
L0005031	0	0.24510E-02	484256.2	3829497.4	965.8	0.00	4.51	3.16	NO
L0005032	0	0.24510E-02	484256.3	3829487.7	965.6	0.00	4.51	3.16	NO
L0005033	0	0.24510E-02	484256.4	3829478.0	965.5	0.00	4.51	3.16	NO
L0005034	0	0.24510E-02	484256.5	3829468.3	965.4	0.00	4.51	3.16	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*                            09:44:18

PAGE 28

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

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

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

SCALAR VARY BY	ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
L0005035	0	0.24510E-02	484256.6	3829458.6	965.4	0.00	4.51	3.16	NO
L0005036	0	0.24510E-02	484256.7	3829448.9	965.3	0.00	4.51	3.16	NO
L0005037	0	0.24510E-02	484256.8	3829439.2	965.3	0.00	4.51	3.16	NO
L0005038	0	0.24510E-02	484257.0	3829429.5	965.3	0.00	4.51	3.16	NO
L0005039	0	0.24510E-02	484257.1	3829419.8	965.3	0.00	4.51	3.16	NO
L0005040	0	0.24510E-02	484257.2	3829410.1	965.2	0.00	4.51	3.16	NO
L0005041	0	0.24510E-02	484257.3	3829400.4	965.2	0.00	4.51	3.16	NO
L0005042	0	0.24510E-02	484257.4	3829390.7	965.1	0.00	4.51	3.16	NO
L0005043	0	0.24510E-02	484257.5	3829381.0	965.0	0.00	4.51	3.16	NO
L0005044	0	0.24510E-02	484257.6	3829371.3	964.8	0.00	4.51	3.16	NO
L0005045	0	0.24510E-02	484257.7	3829361.6	964.7	0.00	4.51	3.16	NO
L0005046	0	0.24510E-02	484257.9	3829351.9	964.6	0.00	4.51	3.16	NO
L0005047	0	0.24510E-02	484258.0	3829342.2	964.6	0.00	4.51	3.16	NO
L0005048	0	0.24510E-02	484258.1	3829332.5	964.5	0.00	4.51	3.16	NO
L0005049	0	0.24510E-02	484258.2	3829322.8	964.3	0.00	4.51	3.16	NO
L0005050	0	0.24510E-02	484258.3	3829313.1	964.0	0.00	4.51	3.16	NO
L0005051	0	0.24510E-02	484258.4	3829303.4	963.8	0.00	4.51	3.16	NO
L0005052	0	0.24510E-02	484258.5	3829293.7	963.6	0.00	4.51	3.16	NO
L0005053	0	0.24510E-02	484258.7	3829284.0	963.5	0.00	4.51	3.16	NO
L0005054	0	0.24510E-02	484258.8	3829274.3	963.3	0.00	4.51	3.16	NO
L0005055	0	0.24510E-02	484258.9	3829264.6	963.2	0.00	4.51	3.16	NO
L0005056	0	0.24510E-02	484259.0	3829254.9	963.2	0.00	4.51	3.16	NO
L0005057	0	0.24510E-02	484259.1	3829245.2	963.1	0.00	4.51	3.16	NO
L0005058	0	0.24510E-02	484259.2	3829235.5	963.1	0.00	4.51	3.16	NO
L0005059	0	0.24510E-02	484259.3	3829225.8	963.3	0.00	4.51	3.16	NO
L0005060	0	0.24510E-02	484259.4	3829216.1	963.4	0.00	4.51	3.16	NO
L0005061	0	0.24510E-02	484259.6	3829206.4	963.5	0.00	4.51	3.16	NO
L0005062	0	0.24510E-02	484259.7	3829196.7	963.5	0.00	4.51	3.16	NO

L0005063	0	0.24510E-02	484259.8	3829187.0	963.4	0.00	4.51	3.16	NO
L0005064	0	0.24510E-02	484259.9	3829177.3	963.4	0.00	4.51	3.16	NO
L0005065	0	0.24510E-02	484260.0	3829167.6	963.3	0.00	4.51	3.16	NO
L0005066	0	0.24510E-02	484260.1	3829157.9	963.3	0.00	4.51	3.16	NO
L0005067	0	0.24510E-02	484260.2	3829148.2	963.4	0.00	4.51	3.16	NO
L0005068	0	0.24510E-02	484260.3	3829138.5	963.3	0.00	4.51	3.16	NO
L0005069	0	0.24510E-02	484260.5	3829128.8	963.3	0.00	4.51	3.16	NO
L0005070	0	0.24510E-02	484260.6	3829119.1	963.3	0.00	4.51	3.16	NO
L0005071	0	0.24510E-02	484260.7	3829109.4	963.1	0.00	4.51	3.16	NO
L0005072	0	0.24510E-02	484260.8	3829099.7	962.8	0.00	4.51	3.16	NO
L0005073	0	0.24510E-02	484260.9	3829090.0	962.6	0.00	4.51	3.16	NO
L0005074	0	0.24510E-02	484261.0	3829080.3	962.4	0.00	4.51	3.16	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
       \*\*\*                    09:44:18

PAGE 29

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

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

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

L0005075	0	0.24510E-02	484261.1	3829070.6	962.3	0.00	4.51	3.16	NO
L0005076	0	0.24510E-02	484261.3	3829060.9	962.3	0.00	4.51	3.16	NO
L0005077	0	0.24510E-02	484261.4	3829051.2	962.2	0.00	4.51	3.16	NO
L0005078	0	0.24510E-02	484261.5	3829041.5	962.3	0.00	4.51	3.16	NO
L0005079	0	0.24510E-02	484261.6	3829031.8	962.3	0.00	4.51	3.16	NO
L0005080	0	0.24510E-02	484261.7	3829022.1	962.3	0.00	4.51	3.16	NO
L0005081	0	0.24510E-02	484261.8	3829012.4	962.4	0.00	4.51	3.16	NO
L0005082	0	0.24510E-02	484261.9	3829002.7	962.5	0.00	4.51	3.16	NO

L0005083	0	0.24510E-02	484262.0	3828993.0	962.6	0.00	4.51	3.16	NO
L0005084	0	0.24510E-02	484262.2	3828983.3	962.4	0.00	4.51	3.16	NO
L0005085	0	0.24510E-02	484262.3	3828973.6	962.2	0.00	4.51	3.16	NO
L0005086	0	0.24510E-02	484262.4	3828963.9	962.0	0.00	4.51	3.16	NO
L0005087	0	0.24510E-02	484262.5	3828954.2	962.0	0.00	4.51	3.16	NO
L0005088	0	0.24510E-02	484262.6	3828944.5	962.0	0.00	4.51	3.16	NO
L0005089	0	0.24510E-02	484262.7	3828934.8	962.1	0.00	4.51	3.16	NO
L0005090	0	0.24510E-02	484262.8	3828925.1	962.1	0.00	4.51	3.16	NO
L0005091	0	0.24510E-02	484263.0	3828915.4	962.1	0.00	4.51	3.16	NO
L0005092	0	0.24510E-02	484263.1	3828905.7	962.1	0.00	4.51	3.16	NO
L0005093	0	0.24510E-02	484263.2	3828896.0	962.0	0.00	4.51	3.16	NO
L0005094	0	0.24510E-02	484263.3	3828886.3	961.9	0.00	4.51	3.16	NO
L0005095	0	0.24510E-02	484263.4	3828876.6	961.8	0.00	4.51	3.16	NO
L0005096	0	0.24510E-02	484263.5	3828866.9	961.7	0.00	4.51	3.16	NO
L0005097	0	0.24510E-02	484263.6	3828857.2	961.5	0.00	4.51	3.16	NO
L0005098	0	0.24510E-02	484263.7	3828847.5	961.4	0.00	4.51	3.16	NO
L0005099	0	0.24510E-02	484263.9	3828837.8	961.2	0.00	4.51	3.16	NO
L0005100	0	0.24510E-02	484264.0	3828828.1	961.1	0.00	4.51	3.16	NO
L0005101	0	0.24510E-02	484264.1	3828818.4	961.1	0.00	4.51	3.16	NO
L0005102	0	0.24510E-02	484264.2	3828808.7	961.0	0.00	4.51	3.16	NO
L0005103	0	0.24510E-02	484264.2	3828799.0	960.9	0.00	4.51	3.16	NO
L0005104	0	0.24510E-02	484264.2	3828789.3	960.9	0.00	4.51	3.16	NO
L0005105	0	0.24510E-02	484264.1	3828779.6	960.8	0.00	4.51	3.16	NO
L0005106	0	0.24510E-02	484264.1	3828769.9	960.8	0.00	4.51	3.16	NO
L0005107	0	0.24510E-02	484264.0	3828760.2	960.7	0.00	4.51	3.16	NO
L0005108	0	0.24510E-02	484263.9	3828750.5	960.6	0.00	4.51	3.16	NO
L0005109	0	0.24510E-02	484263.9	3828740.8	960.5	0.00	4.51	3.16	NO
L0005110	0	0.24510E-02	484263.8	3828731.1	960.5	0.00	4.51	3.16	NO
L0005111	0	0.24510E-02	484263.8	3828721.4	960.4	0.00	4.51	3.16	NO
L0005112	0	0.24510E-02	484263.7	3828711.7	960.3	0.00	4.51	3.16	NO
L0005113	0	0.24510E-02	484263.6	3828702.0	960.3	0.00	4.51	3.16	NO

L0005114 0 0.24510E-02 484263.6 3828692.3 960.2 0.00 4.51 3.16 NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
HRA.i \*\*\* 02/01/23  
\*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
\*\*\* 09:44:18

PAGE 30

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

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

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

L0005115	0	0.24510E-02	484263.5	3828682.6	960.2	0.00	4.51	3.16	NO
L0005116	0	0.24510E-02	484263.5	3828672.9	960.0	0.00	4.51	3.16	NO
L0005117	0	0.24510E-02	484263.4	3828663.2	959.9	0.00	4.51	3.16	NO
L0005118	0	0.24510E-02	484263.4	3828653.5	959.8	0.00	4.51	3.16	NO
L0005119	0	0.24510E-02	484263.3	3828643.8	959.7	0.00	4.51	3.16	NO
L0005120	0	0.24510E-02	484263.2	3828634.1	959.6	0.00	4.51	3.16	NO
L0005121	0	0.24510E-02	484263.2	3828624.4	959.5	0.00	4.51	3.16	NO
L0005122	0	0.24510E-02	484263.1	3828614.7	959.4	0.00	4.51	3.16	NO
L0005123	0	0.24510E-02	484263.1	3828605.0	959.3	0.00	4.51	3.16	NO
L0005124	0	0.24510E-02	484263.0	3828595.3	959.1	0.00	4.51	3.16	NO
L0005125	0	0.24510E-02	484262.9	3828585.6	959.0	0.00	4.51	3.16	NO
L0005126	0	0.24510E-02	484262.9	3828575.9	958.9	0.00	4.51	3.16	NO
L0005127	0	0.24510E-02	484262.8	3828566.2	958.8	0.00	4.51	3.16	NO
L0005128	0	0.24510E-02	484262.8	3828556.5	958.7	0.00	4.51	3.16	NO
L0005129	0	0.24510E-02	484262.7	3828546.8	958.6	0.00	4.51	3.16	NO
L0005130	0	0.24510E-02	484262.6	3828537.1	958.4	0.00	4.51	3.16	NO
L0005131	0	0.24510E-02	484262.6	3828527.4	958.3	0.00	4.51	3.16	NO
L0005132	0	0.24510E-02	484262.5	3828517.7	958.1	0.00	4.51	3.16	NO
L0005133	0	0.24510E-02	484262.5	3828508.0	957.9	0.00	4.51	3.16	NO

L0005134	0	0.24510E-02	484262.4	3828498.3	957.8	0.00	4.51	3.16	NO
L0005135	0	0.24510E-02	484262.3	3828488.6	957.7	0.00	4.51	3.16	NO
L0005136	0	0.24510E-02	484262.3	3828478.9	957.6	0.00	4.51	3.16	NO
L0005137	0	0.24510E-02	484262.2	3828469.2	957.5	0.00	4.51	3.16	NO
L0005138	0	0.24510E-02	484262.2	3828459.5	957.4	0.00	4.51	3.16	NO
L0005139	0	0.24510E-02	484262.1	3828449.8	957.2	0.00	4.51	3.16	NO
L0005140	0	0.24510E-02	484262.0	3828440.1	957.1	0.00	4.51	3.16	NO
L0005141	0	0.24510E-02	484262.0	3828430.4	956.9	0.00	4.51	3.16	NO
L0005142	0	0.24510E-02	484261.9	3828420.7	956.7	0.00	4.51	3.16	NO
L0005143	0	0.24510E-02	484261.9	3828411.0	956.5	0.00	4.51	3.16	NO
L0005144	0	0.24510E-02	484261.8	3828401.3	956.4	0.00	4.51	3.16	NO
L0005145	0	0.24510E-02	484261.8	3828391.6	956.3	0.00	4.51	3.16	NO
L0005146	0	0.24510E-02	484261.7	3828381.9	956.2	0.00	4.51	3.16	NO
L0005147	0	0.24510E-02	484261.6	3828372.2	956.1	0.00	4.51	3.16	NO
L0005148	0	0.24510E-02	484261.6	3828362.5	955.9	0.00	4.51	3.16	NO
L0005149	0	0.24510E-02	484264.6	3828355.9	955.9	0.00	4.51	3.16	NO
L0005150	0	0.24510E-02	484274.3	3828355.9	955.9	0.00	4.51	3.16	NO
L0005151	0	0.24510E-02	484284.0	3828355.9	956.1	0.00	4.51	3.16	NO
L0005152	0	0.24510E-02	484293.7	3828355.9	956.3	0.00	4.51	3.16	NO
L0005153	0	0.24510E-02	484303.4	3828355.9	956.5	0.00	4.51	3.16	NO
L0005154	0	0.24510E-02	484313.1	3828355.9	956.7	0.00	4.51	3.16	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*                            09:44:18

PAGE 31

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

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

EMISSION RATE	NUMBER	EMISSION RATE			BASE	RELEASE	INIT.	INIT.	URBAN
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)	
BY									

-----

L0005155	0	0.24510E-02	484322.8	3828355.9	956.8	0.00	4.51	3.16	NO
L0005156	0	0.24510E-02	484332.5	3828355.9	956.9	0.00	4.51	3.16	NO
L0005157	0	0.24510E-02	484342.2	3828355.9	957.0	0.00	4.51	3.16	NO
L0005158	0	0.24510E-02	484351.9	3828355.9	957.1	0.00	4.51	3.16	NO
L0005159	0	0.24510E-02	484361.6	3828355.9	957.4	0.00	4.51	3.16	NO
L0005160	0	0.24510E-02	484364.0	3828348.5	957.4	0.00	4.51	3.16	NO
L0005161	0	0.24510E-02	484364.2	3828338.8	957.4	0.00	4.51	3.16	NO
L0005162	0	0.24510E-02	484364.3	3828329.1	957.3	0.00	4.51	3.16	NO
L0005163	0	0.24510E-02	484364.5	3828319.4	957.2	0.00	4.51	3.16	NO
L0005164	0	0.24510E-02	484364.6	3828309.7	957.1	0.00	4.51	3.16	NO
L0005165	0	0.24510E-02	484364.8	3828300.0	957.1	0.00	4.51	3.16	NO
L0005166	0	0.24510E-02	484365.0	3828290.3	957.0	0.00	4.51	3.16	NO
L0005167	0	0.24510E-02	484365.1	3828280.6	956.9	0.00	4.51	3.16	NO
L0005168	0	0.24510E-02	484365.3	3828270.9	956.9	0.00	4.51	3.16	NO
L0005169	0	0.24510E-02	484365.5	3828261.2	956.9	0.00	4.51	3.16	NO
L0005170	0	0.24510E-02	484365.6	3828251.5	956.8	0.00	4.51	3.16	NO
L0005171	0	0.24510E-02	484365.8	3828241.8	956.8	0.00	4.51	3.16	NO
L0005172	0	0.24510E-02	484366.0	3828232.1	956.7	0.00	4.51	3.16	NO
L0005173	0	0.24510E-02	484366.1	3828222.4	956.6	0.00	4.51	3.16	NO
L0005174	0	0.24510E-02	484366.3	3828212.7	956.5	0.00	4.51	3.16	NO
L0005175	0	0.24510E-02	484366.5	3828203.0	956.5	0.00	4.51	3.16	NO
L0005176	0	0.24510E-02	484366.6	3828193.3	956.4	0.00	4.51	3.16	NO
L0005177	0	0.24510E-02	484366.8	3828183.6	956.3	0.00	4.51	3.16	NO
L0005178	0	0.24510E-02	484367.0	3828173.9	956.3	0.00	4.51	3.16	NO
L0005179	0	0.24510E-02	484367.1	3828164.2	956.3	0.00	4.51	3.16	NO
L0005180	0	0.24510E-02	484367.3	3828154.5	956.3	0.00	4.51	3.16	NO
L0005181	0	0.24510E-02	484367.5	3828144.8	956.2	0.00	4.51	3.16	NO
L0005182	0	0.24510E-02	484367.6	3828135.1	956.2	0.00	4.51	3.16	NO
L0005183	0	0.24510E-02	484367.8	3828125.4	956.1	0.00	4.51	3.16	NO
L0005184	0	0.24510E-02	484367.9	3828115.7	956.1	0.00	4.51	3.16	NO



L0005206	0	0.24510E-02	484500.5	3828033.5	959.5	0.00	4.51	3.16	NO
L0005207	0	0.24510E-02	484510.2	3828033.5	959.7	0.00	4.51	3.16	NO
L0005208	0	0.24510E-02	484519.9	3828033.5	960.0	0.00	4.51	3.16	NO
L0005209	0	0.24510E-02	484529.6	3828033.5	960.3	0.00	4.51	3.16	NO
L0005210	0	0.24510E-02	484539.3	3828033.5	960.6	0.00	4.51	3.16	NO
L0005211	0	0.24510E-02	484549.0	3828033.5	960.9	0.00	4.51	3.16	NO
L0005212	0	0.24510E-02	484558.7	3828033.5	961.1	0.00	4.51	3.16	NO
L0005213	0	0.24510E-02	484568.4	3828033.5	961.3	0.00	4.51	3.16	NO
L0005214	0	0.24510E-02	484578.1	3828033.5	961.6	0.00	4.51	3.16	NO
L0005215	0	0.24510E-02	484582.9	3828038.4	961.7	0.00	4.51	3.16	NO
L0005216	0	0.24510E-02	484582.8	3828048.1	961.7	0.00	4.51	3.16	NO
L0005217	0	0.24510E-02	484582.8	3828057.8	961.6	0.00	4.51	3.16	NO
L0005218	0	0.24510E-02	484582.8	3828067.5	961.6	0.00	4.51	3.16	NO
L0005219	0	0.24510E-02	484582.7	3828077.2	961.6	0.00	4.51	3.16	NO
L0005220	0	0.24510E-02	484582.7	3828086.9	961.6	0.00	4.51	3.16	NO
L0005221	0	0.24510E-02	484582.6	3828096.6	961.6	0.00	4.51	3.16	NO
L0005222	0	0.24510E-02	484582.6	3828106.3	961.6	0.00	4.51	3.16	NO
L0005223	0	0.24510E-02	484582.5	3828116.0	961.6	0.00	4.51	3.16	NO
L0005224	0	0.24510E-02	484582.5	3828125.7	961.6	0.00	4.51	3.16	NO
L0005225	0	0.24510E-02	484582.4	3828135.4	961.6	0.00	4.51	3.16	NO
L0005226	0	0.24510E-02	484582.4	3828145.1	961.5	0.00	4.51	3.16	NO
L0005227	0	0.24510E-02	484582.3	3828154.8	961.5	0.00	4.51	3.16	NO
L0005228	0	0.24510E-02	484582.3	3828164.5	961.5	0.00	4.51	3.16	NO
L0005229	0	0.24510E-02	484582.2	3828174.2	961.5	0.00	4.51	3.16	NO
L0005230	0	0.24510E-02	484582.2	3828183.9	961.5	0.00	4.51	3.16	NO
L0005231	0	0.24510E-02	484582.2	3828193.6	961.5	0.00	4.51	3.16	NO
L0005232	0	0.24510E-02	484582.1	3828203.3	961.6	0.00	4.51	3.16	NO
L0005233	0	0.24510E-02	484582.1	3828213.0	961.7	0.00	4.51	3.16	NO
L0005234	0	0.24510E-02	484582.0	3828222.7	961.8	0.00	4.51	3.16	NO

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

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

EMISSION RATE SOURCE SCALAR VARY ID BY	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE
L0005235	0	0.24510E-02	484582.0	3828232.4	961.8	0.00	4.51	3.16	NO
L0005236	0	0.24510E-02	484581.9	3828242.1	961.9	0.00	4.51	3.16	NO
L0005237	0	0.24510E-02	484581.9	3828251.8	961.9	0.00	4.51	3.16	NO
L0005238	0	0.24510E-02	484581.8	3828261.5	961.9	0.00	4.51	3.16	NO
L0005239	0	0.24510E-02	484581.8	3828271.2	961.9	0.00	4.51	3.16	NO
L0005240	0	0.24510E-02	484581.7	3828280.9	961.9	0.00	4.51	3.16	NO
L0005241	0	0.24510E-02	484581.7	3828290.6	961.9	0.00	4.51	3.16	NO
L0005242	0	0.24510E-02	484581.6	3828300.3	961.9	0.00	4.51	3.16	NO
L0005243	0	0.24510E-02	484581.6	3828310.0	961.9	0.00	4.51	3.16	NO
L0005244	0	0.24510E-02	484581.6	3828319.7	961.9	0.00	4.51	3.16	NO
L0005245	0	0.24510E-02	484581.5	3828329.4	962.0	0.00	4.51	3.16	NO
L0005246	0	0.24510E-02	484581.5	3828339.1	962.1	0.00	4.51	3.16	NO
L0005247	0	0.24510E-02	484581.4	3828348.8	962.2	0.00	4.51	3.16	NO
L0005248	0	0.24510E-02	484581.4	3828358.5	962.3	0.00	4.51	3.16	NO
L0005249	0	0.24510E-02	484581.3	3828368.2	962.3	0.00	4.51	3.16	NO
L0005250	0	0.24510E-02	484581.3	3828377.9	962.3	0.00	4.51	3.16	NO
L0005251	0	0.24510E-02	484581.2	3828387.6	962.3	0.00	4.51	3.16	NO
L0005252	0	0.24510E-02	484581.2	3828397.3	962.4	0.00	4.51	3.16	NO
L0005253	0	0.24510E-02	484581.1	3828407.0	962.4	0.00	4.51	3.16	NO
L0005254	0	0.24510E-02	484581.1	3828416.7	962.4	0.00	4.51	3.16	NO
L0005255	0	0.24510E-02	484581.0	3828426.4	962.5	0.00	4.51	3.16	NO
L0005256	0	0.24510E-02	484581.0	3828436.1	962.5	0.00	4.51	3.16	NO



L0005277	0	0.24510E-02	484580.0	3828639.8	963.9	0.00	4.51	3.16	NO
L0005278	0	0.24510E-02	484580.0	3828649.5	964.0	0.00	4.51	3.16	NO
L0005279	0	0.24510E-02	484579.9	3828659.2	964.1	0.00	4.51	3.16	NO
L0005280	0	0.24510E-02	484579.9	3828668.9	964.1	0.00	4.51	3.16	NO
L0005281	0	0.24510E-02	484579.8	3828678.6	964.1	0.00	4.51	3.16	NO
L0005282	0	0.24510E-02	484579.8	3828688.3	964.1	0.00	4.51	3.16	NO
L0005283	0	0.24510E-02	484579.8	3828698.0	964.2	0.00	4.51	3.16	NO
L0005284	0	0.24510E-02	484579.7	3828707.7	964.3	0.00	4.51	3.16	NO
L0005285	0	0.24510E-02	484579.7	3828717.4	964.3	0.00	4.51	3.16	NO
L0005286	0	0.24510E-02	484579.6	3828727.1	964.4	0.00	4.51	3.16	NO
L0005287	0	0.24510E-02	484579.6	3828736.8	964.4	0.00	4.51	3.16	NO
L0005288	0	0.24510E-02	484572.9	3828739.6	964.3	0.00	4.51	3.16	NO
L0005289	0	0.24510E-02	484563.2	3828739.2	964.1	0.00	4.51	3.16	NO
L0005290	0	0.24510E-02	484553.5	3828738.9	963.9	0.00	4.51	3.16	NO
L0005291	0	0.24510E-02	484543.8	3828738.5	963.8	0.00	4.51	3.16	NO
L0005292	0	0.24510E-02	484534.1	3828738.2	963.6	0.00	4.51	3.16	NO
L0005293	0	0.24510E-02	484527.3	3828732.0	963.4	0.00	4.51	3.16	NO
L0005294	0	0.24510E-02	484521.0	3828724.5	963.2	0.00	4.51	3.16	NO
L0005295	0	0.24510E-02	484514.8	3828717.1	963.1	0.00	4.51	3.16	NO
L0005296	0	0.24510E-02	484508.6	3828709.7	963.0	0.00	4.51	3.16	NO
L0005297	0	0.24510E-02	484502.3	3828702.2	962.9	0.00	4.51	3.16	NO
L0005298	0	0.24510E-02	484496.3	3828694.7	962.7	0.00	4.51	3.16	NO
L0005299	0	0.24510E-02	484491.3	3828686.4	962.5	0.00	4.51	3.16	NO
L0005300	0	0.24510E-02	484486.3	3828678.0	962.4	0.00	4.51	3.16	NO
L0005301	0	0.24510E-02	484481.3	3828669.7	962.3	0.00	4.51	3.16	NO
L0005302	0	0.24510E-02	484475.7	3828662.4	962.3	0.00	4.51	3.16	NO
L0005303	0	0.24510E-02	484466.1	3828661.9	962.2	0.00	4.51	3.16	NO
L0005304	0	0.24510E-02	484456.4	3828661.3	962.0	0.00	4.51	3.16	NO
L0005305	0	0.24510E-02	484446.7	3828660.8	961.8	0.00	4.51	3.16	NO
L0005306	0	0.24510E-02	484437.0	3828660.3	961.6	0.00	4.51	3.16	NO
L0005307	0	0.24510E-02	484427.3	3828659.7	961.4	0.00	4.51	3.16	NO

L0005308	0	0.24510E-02	484417.6	3828659.2	961.2	0.00	4.51	3.16	NO
L0005309	0	0.24510E-02	484407.9	3828658.7	961.0	0.00	4.51	3.16	NO
L0005310	0	0.24510E-02	484398.3	3828658.2	960.8	0.00	4.51	3.16	NO
L0005311	0	0.24510E-02	484388.6	3828657.6	960.7	0.00	4.51	3.16	NO
L0005312	0	0.24510E-02	484378.9	3828657.4	960.5	0.00	4.51	3.16	NO
L0005313	0	0.24510E-02	484369.2	3828657.4	960.5	0.00	4.51	3.16	NO
L0005314	0	0.24510E-02	484359.5	3828657.4	960.6	0.00	4.51	3.16	NO

\*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                            02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*                                    09:44:18

PAGE 35

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

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

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

-----

L0005315	0	0.24510E-02	484350.9	3828656.3	960.7	0.00	4.51	3.16	NO
L0005316	0	0.24510E-02	484351.0	3828646.6	960.6	0.00	4.51	3.16	NO
L0005317	0	0.24510E-02	484351.1	3828636.9	960.4	0.00	4.51	3.16	NO
L0005318	0	0.24510E-02	484351.2	3828627.2	960.3	0.00	4.51	3.16	NO
L0005319	0	0.24510E-02	484351.3	3828617.5	960.1	0.00	4.51	3.16	NO
L0005320	0	0.24510E-02	484351.3	3828607.8	960.0	0.00	4.51	3.16	NO
L0005321	0	0.24510E-02	484351.5	3828598.1	959.8	0.00	4.51	3.16	NO
L0005322	0	0.24510E-02	484351.5	3828588.5	959.7	0.00	4.51	3.16	NO
L0005323	0	0.24510E-02	484351.6	3828578.8	959.6	0.00	4.51	3.16	NO
L0005324	0	0.24510E-02	484351.7	3828569.1	959.5	0.00	4.51	3.16	NO
L0005325	0	0.24510E-02	484351.8	3828559.4	959.5	0.00	4.51	3.16	NO
L0005326	0	0.24510E-02	484351.9	3828549.7	959.3	0.00	4.51	3.16	NO
L0005327	0	0.24510E-02	484352.0	3828540.0	959.2	0.00	4.51	3.16	NO



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

EMISSION RATE SOURCE SCALAR VARY ID BY	NUMBER	EMISSION RATE			BASE	RELEASE	INIT.	INIT.	URBAN
	PART.	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	SZ	SOURCE
	CATS.		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	
L0007190	0	0.25316E-02	484283.5	3826513.6	941.6	0.00	4.51	3.16	NO
L0007191	0	0.25316E-02	484283.4	3826523.3	941.7	0.00	4.51	3.16	NO
L0007192	0	0.25316E-02	484283.4	3826533.0	941.8	0.00	4.51	3.16	NO
L0007193	0	0.25316E-02	484283.4	3826542.7	941.8	0.00	4.51	3.16	NO
L0007194	0	0.25316E-02	484283.3	3826552.4	941.9	0.00	4.51	3.16	NO
L0007195	0	0.25316E-02	484283.3	3826562.1	942.0	0.00	4.51	3.16	NO
L0007196	0	0.25316E-02	484283.3	3826571.8	942.1	0.00	4.51	3.16	NO
L0007197	0	0.25316E-02	484283.3	3826581.5	942.2	0.00	4.51	3.16	NO
L0007198	0	0.25316E-02	484283.2	3826591.2	942.2	0.00	4.51	3.16	NO
L0007199	0	0.25316E-02	484283.2	3826600.9	942.3	0.00	4.51	3.16	NO
L0007200	0	0.25316E-02	484283.2	3826610.6	942.4	0.00	4.51	3.16	NO
L0007201	0	0.25316E-02	484283.1	3826620.3	942.6	0.00	4.51	3.16	NO
L0007202	0	0.25316E-02	484283.1	3826630.0	942.6	0.00	4.51	3.16	NO
L0007203	0	0.25316E-02	484283.1	3826639.7	942.7	0.00	4.51	3.16	NO
L0007204	0	0.25316E-02	484283.0	3826649.4	942.8	0.00	4.51	3.16	NO
L0007205	0	0.25316E-02	484283.0	3826659.1	942.9	0.00	4.51	3.16	NO
L0007206	0	0.25316E-02	484283.0	3826668.8	943.0	0.00	4.51	3.16	NO
L0007207	0	0.25316E-02	484282.9	3826678.5	943.2	0.00	4.51	3.16	NO
L0007208	0	0.25316E-02	484282.9	3826688.2	943.3	0.00	4.51	3.16	NO
L0007209	0	0.25316E-02	484282.9	3826697.9	943.4	0.00	4.51	3.16	NO
L0007210	0	0.25316E-02	484282.8	3826707.6	943.5	0.00	4.51	3.16	NO
L0007211	0	0.25316E-02	484282.8	3826717.3	943.6	0.00	4.51	3.16	NO
L0007212	0	0.25316E-02	484282.8	3826727.0	943.8	0.00	4.51	3.16	NO
L0007213	0	0.25316E-02	484282.7	3826736.7	943.9	0.00	4.51	3.16	NO

L0007214	0	0.25316E-02	484282.7	3826746.4	944.1	0.00	4.51	3.16	NO
L0007215	0	0.25316E-02	484282.7	3826756.1	944.2	0.00	4.51	3.16	NO
L0007216	0	0.25316E-02	484282.6	3826765.8	944.3	0.00	4.51	3.16	NO
L0007217	0	0.25316E-02	484282.6	3826775.5	944.5	0.00	4.51	3.16	NO
L0007218	0	0.25316E-02	484282.6	3826785.2	944.6	0.00	4.51	3.16	NO
L0007219	0	0.25316E-02	484282.5	3826794.9	944.8	0.00	4.51	3.16	NO
L0007220	0	0.25316E-02	484282.5	3826804.6	944.9	0.00	4.51	3.16	NO
L0007221	0	0.25316E-02	484282.5	3826814.3	945.0	0.00	4.51	3.16	NO
L0007222	0	0.25316E-02	484282.4	3826824.0	945.2	0.00	4.51	3.16	NO
L0007223	0	0.25316E-02	484282.4	3826833.7	945.4	0.00	4.51	3.16	NO
L0007224	0	0.25316E-02	484282.4	3826843.4	945.5	0.00	4.51	3.16	NO
L0007225	0	0.25316E-02	484282.3	3826853.1	945.7	0.00	4.51	3.16	NO
L0007226	0	0.25316E-02	484282.3	3826862.8	945.8	0.00	4.51	3.16	NO
L0007227	0	0.25316E-02	484282.3	3826872.5	946.0	0.00	4.51	3.16	NO
L0007228	0	0.25316E-02	484282.2	3826882.2	946.2	0.00	4.51	3.16	NO
L0007229	0	0.25316E-02	484282.2	3826891.9	946.4	0.00	4.51	3.16	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*                            09:44:18

PAGE 37

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

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

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

L0007230	0	0.25316E-02	484282.2	3826901.6	946.5	0.00	4.51	3.16	NO
L0007231	0	0.25316E-02	484282.1	3826911.3	946.6	0.00	4.51	3.16	NO
L0007232	0	0.25316E-02	484282.1	3826921.0	946.7	0.00	4.51	3.16	NO
L0007233	0	0.25316E-02	484282.1	3826930.7	946.8	0.00	4.51	3.16	NO
L0007234	0	0.25316E-02	484282.0	3826940.4	946.9	0.00	4.51	3.16	NO

L0007235	0	0.25316E-02	484282.0	3826950.1	947.0	0.00	4.51	3.16	NO
L0007236	0	0.25316E-02	484282.0	3826959.8	947.1	0.00	4.51	3.16	NO
L0007237	0	0.25316E-02	484281.9	3826969.5	947.1	0.00	4.51	3.16	NO
L0007238	0	0.25316E-02	484281.9	3826979.2	947.2	0.00	4.51	3.16	NO
L0007239	0	0.25316E-02	484281.9	3826988.9	947.3	0.00	4.51	3.16	NO
L0007240	0	0.25316E-02	484281.8	3826998.6	947.3	0.00	4.51	3.16	NO
L0007241	0	0.25316E-02	484281.8	3827008.3	947.4	0.00	4.51	3.16	NO
L0007242	0	0.25316E-02	484281.8	3827018.0	947.5	0.00	4.51	3.16	NO
L0007243	0	0.25316E-02	484281.7	3827027.7	947.5	0.00	4.51	3.16	NO
L0007244	0	0.25316E-02	484281.7	3827037.4	947.6	0.00	4.51	3.16	NO
L0007245	0	0.25316E-02	484281.7	3827047.1	947.7	0.00	4.51	3.16	NO
L0007246	0	0.25316E-02	484281.6	3827056.8	947.8	0.00	4.51	3.16	NO
L0007247	0	0.25316E-02	484281.6	3827066.5	947.8	0.00	4.51	3.16	NO
L0007248	0	0.25316E-02	484281.6	3827076.2	947.9	0.00	4.51	3.16	NO
L0007249	0	0.25316E-02	484281.5	3827085.9	948.0	0.00	4.51	3.16	NO
L0007250	0	0.25316E-02	484281.5	3827095.6	948.1	0.00	4.51	3.16	NO
L0007251	0	0.25316E-02	484281.5	3827105.3	948.2	0.00	4.51	3.16	NO
L0007252	0	0.25316E-02	484281.4	3827115.0	948.3	0.00	4.51	3.16	NO
L0007253	0	0.25316E-02	484281.4	3827124.7	948.5	0.00	4.51	3.16	NO
L0007254	0	0.25316E-02	484281.4	3827134.4	948.6	0.00	4.51	3.16	NO
L0007255	0	0.25316E-02	484281.3	3827144.1	948.8	0.00	4.51	3.16	NO
L0007256	0	0.25316E-02	484281.3	3827153.8	948.8	0.00	4.51	3.16	NO
L0007257	0	0.25316E-02	484281.3	3827163.5	948.9	0.00	4.51	3.16	NO
L0007258	0	0.25316E-02	484281.2	3827173.2	949.0	0.00	4.51	3.16	NO
L0007259	0	0.25316E-02	484281.2	3827182.9	949.0	0.00	4.51	3.16	NO
L0007260	0	0.25316E-02	484281.2	3827192.6	949.1	0.00	4.51	3.16	NO
L0007261	0	0.25316E-02	484281.1	3827202.3	949.2	0.00	4.51	3.16	NO
L0007262	0	0.25316E-02	484281.1	3827212.0	949.3	0.00	4.51	3.16	NO
L0007263	0	0.25316E-02	484281.1	3827221.7	949.3	0.00	4.51	3.16	NO
L0007264	0	0.25316E-02	484281.0	3827231.4	949.4	0.00	4.51	3.16	NO



L0007286	0	0.25316E-02	484280.3	3827444.8	951.8	0.00	4.51	3.16	NO
L0007287	0	0.25316E-02	484280.3	3827454.5	951.9	0.00	4.51	3.16	NO
L0007288	0	0.25316E-02	484280.3	3827464.2	951.9	0.00	4.51	3.16	NO
L0007289	0	0.25316E-02	484280.2	3827473.9	952.0	0.00	4.51	3.16	NO
L0007290	0	0.25316E-02	484280.2	3827483.6	952.0	0.00	4.51	3.16	NO
L0007291	0	0.25316E-02	484280.2	3827493.3	952.0	0.00	4.51	3.16	NO
L0007292	0	0.25316E-02	484280.1	3827503.0	952.1	0.00	4.51	3.16	NO
L0007293	0	0.25316E-02	484280.1	3827512.7	952.1	0.00	4.51	3.16	NO
L0007294	0	0.25316E-02	484280.1	3827522.4	952.1	0.00	4.51	3.16	NO
L0007295	0	0.25316E-02	484280.0	3827532.1	952.2	0.00	4.51	3.16	NO
L0007296	0	0.25316E-02	484280.0	3827541.8	952.2	0.00	4.51	3.16	NO
L0007297	0	0.25316E-02	484280.0	3827551.5	952.2	0.00	4.51	3.16	NO
L0007298	0	0.25316E-02	484279.9	3827561.2	952.3	0.00	4.51	3.16	NO
L0007299	0	0.25316E-02	484279.9	3827570.9	952.4	0.00	4.51	3.16	NO
L0007300	0	0.25316E-02	484279.9	3827580.6	952.4	0.00	4.51	3.16	NO
L0007301	0	0.25316E-02	484279.8	3827590.3	952.5	0.00	4.51	3.16	NO
L0007302	0	0.25316E-02	484279.8	3827600.0	952.5	0.00	4.51	3.16	NO
L0007303	0	0.25316E-02	484279.8	3827609.7	952.6	0.00	4.51	3.16	NO
L0007304	0	0.25316E-02	484279.7	3827619.4	952.6	0.00	4.51	3.16	NO
L0007305	0	0.25316E-02	484279.7	3827629.1	952.6	0.00	4.51	3.16	NO
L0007306	0	0.25316E-02	484279.7	3827638.8	952.7	0.00	4.51	3.16	NO
L0007307	0	0.25316E-02	484279.6	3827648.5	952.7	0.00	4.51	3.16	NO
L0007308	0	0.25316E-02	484279.6	3827658.2	952.8	0.00	4.51	3.16	NO
L0007309	0	0.25316E-02	484279.6	3827667.9	952.8	0.00	4.51	3.16	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*                            09:44:18

PAGE 39

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

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

NUMBER    EMISSION RATE                    BASE    RELEASE    INIT.    INIT.    URBAN

EMISSION RATE SOURCE SCALAR VARY ID BY	PART. CATS.	(GRAMS/SEC)	X (METERS)	Y (METERS)	ELEV. (METERS)	HEIGHT (METERS)	SY (METERS)	SZ (METERS)	SOURCE
L0007310	0	0.25316E-02	484279.5	3827677.6	952.9	0.00	4.51	3.16	NO
L0007311	0	0.25316E-02	484279.5	3827687.3	952.9	0.00	4.51	3.16	NO
L0007312	0	0.25316E-02	484279.5	3827697.0	952.9	0.00	4.51	3.16	NO
L0007313	0	0.25316E-02	484279.4	3827706.7	952.9	0.00	4.51	3.16	NO
L0007314	0	0.25316E-02	484279.4	3827716.4	952.9	0.00	4.51	3.16	NO
L0007315	0	0.25316E-02	484279.4	3827726.1	953.0	0.00	4.51	3.16	NO
L0007316	0	0.25316E-02	484279.3	3827735.8	953.0	0.00	4.51	3.16	NO
L0007317	0	0.25316E-02	484279.3	3827745.5	953.0	0.00	4.51	3.16	NO
L0007318	0	0.25316E-02	484279.3	3827755.2	953.0	0.00	4.51	3.16	NO
L0007319	0	0.25316E-02	484279.2	3827764.9	953.0	0.00	4.51	3.16	NO
L0007320	0	0.25316E-02	484279.2	3827774.6	953.0	0.00	4.51	3.16	NO
L0007321	0	0.25316E-02	484279.2	3827784.3	953.0	0.00	4.51	3.16	NO
L0007322	0	0.25316E-02	484279.1	3827794.0	953.1	0.00	4.51	3.16	NO
L0007323	0	0.25316E-02	484279.1	3827803.7	953.1	0.00	4.51	3.16	NO
L0007324	0	0.25316E-02	484279.1	3827813.4	953.1	0.00	4.51	3.16	NO
L0007325	0	0.25316E-02	484279.0	3827823.1	953.1	0.00	4.51	3.16	NO
L0007326	0	0.25316E-02	484279.0	3827832.8	953.2	0.00	4.51	3.16	NO
L0007327	0	0.25316E-02	484279.0	3827842.5	953.2	0.00	4.51	3.16	NO
L0007328	0	0.25316E-02	484278.9	3827852.2	953.3	0.00	4.51	3.16	NO
L0007329	0	0.25316E-02	484278.9	3827861.9	953.3	0.00	4.51	3.16	NO
L0007330	0	0.25316E-02	484278.9	3827871.6	953.4	0.00	4.51	3.16	NO
L0007331	0	0.25316E-02	484278.8	3827881.3	953.4	0.00	4.51	3.16	NO
L0007332	0	0.25316E-02	484278.8	3827891.0	953.4	0.00	4.51	3.16	NO
L0007333	0	0.25316E-02	484278.8	3827900.7	953.4	0.00	4.51	3.16	NO
L0007334	0	0.25316E-02	484278.7	3827910.4	953.5	0.00	4.51	3.16	NO
L0007335	0	0.25316E-02	484278.7	3827920.1	953.5	0.00	4.51	3.16	NO
L0007336	0	0.25316E-02	484278.7	3827929.8	953.5	0.00	4.51	3.16	NO



L0007357	0	0.25316E-02	484278.0	3828133.5	954.2	0.00	4.51	3.16	NO
L0007358	0	0.25316E-02	484277.9	3828143.2	954.3	0.00	4.51	3.16	NO
L0007359	0	0.25316E-02	484277.9	3828152.9	954.3	0.00	4.51	3.16	NO
L0007360	0	0.25316E-02	484277.9	3828162.6	954.4	0.00	4.51	3.16	NO
L0007361	0	0.25316E-02	484277.8	3828172.3	954.5	0.00	4.51	3.16	NO
L0007362	0	0.25316E-02	484277.8	3828182.0	954.6	0.00	4.51	3.16	NO
L0007363	0	0.25316E-02	484277.8	3828191.7	954.7	0.00	4.51	3.16	NO
L0007364	0	0.25316E-02	484277.7	3828201.4	954.7	0.00	4.51	3.16	NO
L0007365	0	0.25316E-02	484277.7	3828211.1	954.8	0.00	4.51	3.16	NO
L0007366	0	0.25316E-02	484277.7	3828220.8	954.8	0.00	4.51	3.16	NO
L0007367	0	0.25316E-02	484277.6	3828230.5	954.9	0.00	4.51	3.16	NO
L0007368	0	0.25316E-02	484277.6	3828240.2	955.0	0.00	4.51	3.16	NO
L0007369	0	0.25316E-02	484277.6	3828249.9	955.0	0.00	4.51	3.16	NO
L0007370	0	0.25316E-02	484277.5	3828259.6	955.1	0.00	4.51	3.16	NO
L0007371	0	0.25316E-02	484277.5	3828269.3	955.2	0.00	4.51	3.16	NO
L0007372	0	0.25316E-02	484277.5	3828279.0	955.3	0.00	4.51	3.16	NO
L0007373	0	0.25316E-02	484277.5	3828288.7	955.4	0.00	4.51	3.16	NO
L0007374	0	0.25316E-02	484277.4	3828298.4	955.4	0.00	4.51	3.16	NO
L0007375	0	0.25316E-02	484277.4	3828308.1	955.5	0.00	4.51	3.16	NO
L0007376	0	0.25316E-02	484277.4	3828317.8	955.6	0.00	4.51	3.16	NO
L0007377	0	0.25316E-02	484277.3	3828327.5	955.7	0.00	4.51	3.16	NO
L0007378	0	0.25316E-02	484277.3	3828337.2	955.8	0.00	4.51	3.16	NO
L0007379	0	0.25316E-02	484277.3	3828346.9	955.9	0.00	4.51	3.16	NO
L0007380	0	0.25316E-02	484277.9	3828355.9	956.0	0.00	4.51	3.16	NO
L0007381	0	0.25316E-02	484287.6	3828355.9	956.2	0.00	4.51	3.16	NO
L0007382	0	0.25316E-02	484297.3	3828355.9	956.4	0.00	4.51	3.16	NO
L0007383	0	0.25316E-02	484307.0	3828355.9	956.5	0.00	4.51	3.16	NO
L0007384	0	0.25316E-02	484316.7	3828355.9	956.7	0.00	4.51	3.16	NO
L0007385	0	0.25316E-02	484326.4	3828355.9	956.8	0.00	4.51	3.16	NO
L0007386	0	0.25316E-02	484336.1	3828355.9	956.9	0.00	4.51	3.16	NO
L0007387	0	0.25316E-02	484345.8	3828355.9	957.0	0.00	4.51	3.16	NO

L0007388	0	0.25316E-02	484355.5	3828355.9	957.2	0.00	4.51	3.16	NO
L0007389	0	0.25316E-02	484363.9	3828354.6	957.5	0.00	4.51	3.16	NO

^ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*                                        09:44:18

PAGE 41

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

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

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

-----

L0007390	0	0.25316E-02	484364.1	3828344.9	957.4	0.00	4.51	3.16	NO
L0007391	0	0.25316E-02	484364.2	3828335.2	957.3	0.00	4.51	3.16	NO
L0007392	0	0.25316E-02	484364.4	3828325.5	957.3	0.00	4.51	3.16	NO
L0007393	0	0.25316E-02	484364.5	3828315.8	957.2	0.00	4.51	3.16	NO
L0007394	0	0.25316E-02	484364.7	3828306.2	957.1	0.00	4.51	3.16	NO
L0007395	0	0.25316E-02	484364.9	3828296.5	957.1	0.00	4.51	3.16	NO
L0007396	0	0.25316E-02	484365.0	3828286.8	957.0	0.00	4.51	3.16	NO
L0007397	0	0.25316E-02	484365.2	3828277.1	956.9	0.00	4.51	3.16	NO
L0007398	0	0.25316E-02	484365.4	3828267.4	956.9	0.00	4.51	3.16	NO
L0007399	0	0.25316E-02	484365.5	3828257.7	956.8	0.00	4.51	3.16	NO
L0007400	0	0.25316E-02	484365.7	3828248.0	956.8	0.00	4.51	3.16	NO
L0007401	0	0.25316E-02	484365.9	3828238.3	956.7	0.00	4.51	3.16	NO
L0007402	0	0.25316E-02	484366.0	3828228.6	956.7	0.00	4.51	3.16	NO
L0007403	0	0.25316E-02	484366.2	3828218.9	956.6	0.00	4.51	3.16	NO
L0007404	0	0.25316E-02	484366.4	3828209.2	956.5	0.00	4.51	3.16	NO
L0007405	0	0.25316E-02	484366.5	3828199.5	956.4	0.00	4.51	3.16	NO
L0007406	0	0.25316E-02	484366.7	3828189.8	956.4	0.00	4.51	3.16	NO
L0007407	0	0.25316E-02	484366.9	3828180.1	956.3	0.00	4.51	3.16	NO



L0007430	0	0.25316E-02	484445.8	3828033.5	958.1	0.00	4.51	3.16	NO
L0007431	0	0.25316E-02	484455.5	3828033.5	958.3	0.00	4.51	3.16	NO
L0007432	0	0.25316E-02	484465.2	3828033.5	958.6	0.00	4.51	3.16	NO
L0007433	0	0.25316E-02	484474.9	3828033.5	958.9	0.00	4.51	3.16	NO
L0007434	0	0.25316E-02	484484.6	3828033.5	959.1	0.00	4.51	3.16	NO
L0007435	0	0.25316E-02	484494.3	3828033.5	959.3	0.00	4.51	3.16	NO
L0007436	0	0.25316E-02	484504.0	3828033.5	959.5	0.00	4.51	3.16	NO
L0007437	0	0.25316E-02	484513.7	3828033.5	959.8	0.00	4.51	3.16	NO
L0007438	0	0.25316E-02	484523.4	3828033.5	960.1	0.00	4.51	3.16	NO
L0007439	0	0.25316E-02	484533.1	3828033.5	960.4	0.00	4.51	3.16	NO
L0007440	0	0.25316E-02	484542.8	3828033.5	960.7	0.00	4.51	3.16	NO
L0007441	0	0.25316E-02	484552.5	3828033.5	960.9	0.00	4.51	3.16	NO
L0007442	0	0.25316E-02	484562.2	3828033.5	961.2	0.00	4.51	3.16	NO
L0007443	0	0.25316E-02	484571.9	3828033.5	961.4	0.00	4.51	3.16	NO
L0007444	0	0.25316E-02	484581.6	3828033.5	961.7	0.00	4.51	3.16	NO
L0007445	0	0.25316E-02	484582.9	3828041.9	961.7	0.00	4.51	3.16	NO
L0007446	0	0.25316E-02	484582.8	3828051.6	961.6	0.00	4.51	3.16	NO
L0007447	0	0.25316E-02	484582.8	3828061.3	961.6	0.00	4.51	3.16	NO
L0007448	0	0.25316E-02	484582.7	3828071.0	961.6	0.00	4.51	3.16	NO
L0007449	0	0.25316E-02	484582.7	3828080.7	961.6	0.00	4.51	3.16	NO
L0007450	0	0.25316E-02	484582.6	3828090.4	961.6	0.00	4.51	3.16	NO
L0007451	0	0.25316E-02	484582.6	3828100.1	961.6	0.00	4.51	3.16	NO
L0007452	0	0.25316E-02	484582.6	3828109.8	961.6	0.00	4.51	3.16	NO
L0007453	0	0.25316E-02	484582.5	3828119.5	961.6	0.00	4.51	3.16	NO
L0007454	0	0.25316E-02	484582.5	3828129.2	961.6	0.00	4.51	3.16	NO
L0007455	0	0.25316E-02	484582.4	3828138.9	961.5	0.00	4.51	3.16	NO
L0007456	0	0.25316E-02	484582.4	3828148.6	961.5	0.00	4.51	3.16	NO
L0007457	0	0.25316E-02	484582.3	3828158.3	961.5	0.00	4.51	3.16	NO
L0007458	0	0.25316E-02	484582.3	3828168.0	961.5	0.00	4.51	3.16	NO

L0007459	0	0.25316E-02	484582.2	3828177.7	961.5	0.00	4.51	3.16	NO
L0007460	0	0.25316E-02	484582.2	3828187.4	961.5	0.00	4.51	3.16	NO
L0007461	0	0.25316E-02	484582.1	3828197.1	961.5	0.00	4.51	3.16	NO
L0007462	0	0.25316E-02	484582.1	3828206.8	961.6	0.00	4.51	3.16	NO
L0007463	0	0.25316E-02	484582.0	3828216.5	961.7	0.00	4.51	3.16	NO
L0007464	0	0.25316E-02	484582.0	3828226.2	961.8	0.00	4.51	3.16	NO
L0007465	0	0.25316E-02	484582.0	3828235.9	961.8	0.00	4.51	3.16	NO
L0007466	0	0.25316E-02	484581.9	3828245.6	961.9	0.00	4.51	3.16	NO
L0007467	0	0.25316E-02	484581.9	3828255.3	961.9	0.00	4.51	3.16	NO
L0007468	0	0.25316E-02	484581.8	3828265.0	961.9	0.00	4.51	3.16	NO
L0007469	0	0.25316E-02	484581.8	3828274.7	961.9	0.00	4.51	3.16	NO

^ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*                            09:44:18

PAGE 43

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

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

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

-----

L0007470	0	0.25316E-02	484581.7	3828284.4	961.9	0.00	4.51	3.16	NO
L0007471	0	0.25316E-02	484581.7	3828294.1	961.9	0.00	4.51	3.16	NO
L0007472	0	0.25316E-02	484581.6	3828303.8	961.9	0.00	4.51	3.16	NO
L0007473	0	0.25316E-02	484581.6	3828313.5	961.9	0.00	4.51	3.16	NO
L0007474	0	0.25316E-02	484581.5	3828323.2	962.0	0.00	4.51	3.16	NO
L0007475	0	0.25316E-02	484581.5	3828332.9	962.1	0.00	4.51	3.16	NO
L0007476	0	0.25316E-02	484581.4	3828342.6	962.2	0.00	4.51	3.16	NO
L0007477	0	0.25316E-02	484581.4	3828352.3	962.2	0.00	4.51	3.16	NO
L0007478	0	0.25316E-02	484581.4	3828362.0	962.3	0.00	4.51	3.16	NO
L0007479	0	0.25316E-02	484581.3	3828371.7	962.3	0.00	4.51	3.16	NO

L0007480	0	0.25316E-02	484581.3	3828381.4	962.3	0.00	4.51	3.16	NO
L0007481	0	0.25316E-02	484581.2	3828391.1	962.4	0.00	4.51	3.16	NO
L0007482	0	0.25316E-02	484581.2	3828400.8	962.4	0.00	4.51	3.16	NO
L0007483	0	0.25316E-02	484581.1	3828410.5	962.4	0.00	4.51	3.16	NO
L0007484	0	0.25316E-02	484581.1	3828420.2	962.4	0.00	4.51	3.16	NO
L0007485	0	0.25316E-02	484581.0	3828429.9	962.5	0.00	4.51	3.16	NO
L0007486	0	0.25316E-02	484581.0	3828439.6	962.6	0.00	4.51	3.16	NO
L0007487	0	0.25316E-02	484580.9	3828449.3	962.6	0.00	4.51	3.16	NO
L0007488	0	0.25316E-02	484580.9	3828459.0	962.7	0.00	4.51	3.16	NO
L0007489	0	0.25316E-02	484580.8	3828468.7	962.8	0.00	4.51	3.16	NO
L0007490	0	0.25316E-02	484580.8	3828478.4	962.8	0.00	4.51	3.16	NO
L0007491	0	0.25316E-02	484580.8	3828488.1	962.8	0.00	4.51	3.16	NO
L0007492	0	0.25316E-02	484580.7	3828497.8	962.8	0.00	4.51	3.16	NO
L0007493	0	0.25316E-02	484580.7	3828507.5	962.9	0.00	4.51	3.16	NO
L0007494	0	0.25316E-02	484580.6	3828517.2	963.0	0.00	4.51	3.16	NO
L0007495	0	0.25316E-02	484580.6	3828526.9	963.0	0.00	4.51	3.16	NO
L0007496	0	0.25316E-02	484580.5	3828536.6	963.1	0.00	4.51	3.16	NO
L0007497	0	0.25316E-02	484580.5	3828546.3	963.1	0.00	4.51	3.16	NO
L0007498	0	0.25316E-02	484580.4	3828556.0	963.2	0.00	4.51	3.16	NO
L0007499	0	0.25316E-02	484580.4	3828565.7	963.3	0.00	4.51	3.16	NO
L0007500	0	0.25316E-02	484580.3	3828575.4	963.4	0.00	4.51	3.16	NO
L0007501	0	0.25316E-02	484580.3	3828585.1	963.5	0.00	4.51	3.16	NO
L0007502	0	0.25316E-02	484580.2	3828594.8	963.6	0.00	4.51	3.16	NO
L0007503	0	0.25316E-02	484580.2	3828604.5	963.6	0.00	4.51	3.16	NO
L0007504	0	0.25316E-02	484580.2	3828614.2	963.7	0.00	4.51	3.16	NO
L0007505	0	0.25316E-02	484580.1	3828623.9	963.8	0.00	4.51	3.16	NO
L0007506	0	0.25316E-02	484580.1	3828633.6	963.8	0.00	4.51	3.16	NO
L0007507	0	0.25316E-02	484580.0	3828643.3	963.9	0.00	4.51	3.16	NO
L0007508	0	0.25316E-02	484580.0	3828653.0	964.1	0.00	4.51	3.16	NO
L0007509	0	0.25316E-02	484579.9	3828662.7	964.1	0.00	4.51	3.16	NO

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 44

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

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

EMISSION RATE SOURCE SCALAR VARY ID BY	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE
L0007510	0	0.25316E-02	484579.9	3828672.4	964.1	0.00	4.51	3.16	NO
L0007511	0	0.25316E-02	484579.8	3828682.1	964.1	0.00	4.51	3.16	NO
L0007512	0	0.25316E-02	484579.8	3828691.8	964.1	0.00	4.51	3.16	NO
L0007513	0	0.25316E-02	484579.7	3828701.5	964.2	0.00	4.51	3.16	NO
L0007514	0	0.25316E-02	484579.7	3828711.2	964.3	0.00	4.51	3.16	NO
L0007515	0	0.25316E-02	484579.6	3828720.9	964.3	0.00	4.51	3.16	NO
L0007516	0	0.25316E-02	484579.6	3828730.6	964.4	0.00	4.51	3.16	NO
L0007517	0	0.25316E-02	484579.1	3828739.8	964.4	0.00	4.51	3.16	NO
L0007518	0	0.25316E-02	484569.4	3828739.4	964.2	0.00	4.51	3.16	NO
L0007519	0	0.25316E-02	484559.7	3828739.1	964.0	0.00	4.51	3.16	NO
L0007520	0	0.25316E-02	484550.0	3828738.8	963.9	0.00	4.51	3.16	NO
L0007521	0	0.25316E-02	484540.3	3828738.4	963.7	0.00	4.51	3.16	NO
L0007522	0	0.25316E-02	484531.3	3828736.7	963.6	0.00	4.51	3.16	NO
L0007523	0	0.25316E-02	484525.0	3828729.3	963.4	0.00	4.51	3.16	NO
L0007524	0	0.25316E-02	484518.8	3828721.8	963.2	0.00	4.51	3.16	NO
L0007525	0	0.25316E-02	484512.5	3828714.4	963.0	0.00	4.51	3.16	NO
L0007526	0	0.25316E-02	484506.3	3828707.0	962.9	0.00	4.51	3.16	NO
L0007527	0	0.25316E-02	484500.1	3828699.6	962.8	0.00	4.51	3.16	NO
L0007528	0	0.25316E-02	484494.5	3828691.7	962.6	0.00	4.51	3.16	NO
L0007529	0	0.25316E-02	484489.5	3828683.3	962.5	0.00	4.51	3.16	NO
L0007530	0	0.25316E-02	484484.5	3828675.0	962.4	0.00	4.51	3.16	NO





CNGCRGO L0001297	L0001291 , L0001298	, L0001292 ,	, L0001293	, L0001294	, L0001295	, L0001296	,
L0001305	L0001299 , L0001306	, L0001300 ,	, L0001301	, L0001302	, L0001303	, L0001304	,
L0001313	L0001307 , L0001314	, L0001308 ,	, L0001309	, L0001310	, L0001311	, L0001312	,
L0001321	L0001315 , L0001322	, L0001316 ,	, L0001317	, L0001318	, L0001319	, L0001320	,
L0001329	L0001323 , L0001330	, L0001324 ,	, L0001325	, L0001326	, L0001327	, L0001328	,
L0001337	L0001331 , L0001338	, L0001332 ,	, L0001333	, L0001334	, L0001335	, L0001336	,
L0001396	L0001339 , L0001397	, L0001340 ,	, L0001341	, L0001393	, L0001394	, L0001395	,
L0001404	L0001398 , L0001405	, L0001399 ,	, L0001400	, L0001401	, L0001402	, L0001403	,
L0001412	L0001406 , L0001413	, L0001407 ,	, L0001408	, L0001409	, L0001410	, L0001411	,
L0001420	L0001414 , L0001421	, L0001415 ,	, L0001416	, L0001417	, L0001418	, L0001419	,
L0001428	L0001422 , L0001429	, L0001423 ,	, L0001424	, L0001425	, L0001426	, L0001427	,
L0001436	L0001430 , L0001437	, L0001431 ,	, L0001432	, L0001433	, L0001434	, L0001435	,
	L0001438	, L0001439	, L0001440	, L0001441	, L0001442	, L0001443	,
DSLGRGO L0001144	L0001138 , L0001145	, L0001139 ,	, L0001140	, L0001141	, L0001142	, L0001143	,
L0001152	L0001146 , L0001153	, L0001147 ,	, L0001148	, L0001149	, L0001150	, L0001151	,
L0001160	L0001154 , L0001161	, L0001155 ,	, L0001156	, L0001157	, L0001158	, L0001159	,
L0001168	L0001162 , L0001169	, L0001163 ,	, L0001164	, L0001165	, L0001166	, L0001167	,
L0001176	L0001170 , L0001177	, L0001171 ,	, L0001172	, L0001173	, L0001174	, L0001175	,
L0001184	L0001178 , L0001185	, L0001179 ,	, L0001180	, L0001181	, L0001182	, L0001183	,
L0001192	L0001186 , L0001193	, L0001187 ,	, L0001188	, L0001189	, L0001190	, L0001191	,

HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 47

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

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

SRCGROUP ID	SOURCE IDs						
-----	-----						
L0001200	L0001194 , L0001201	, L0001195 ,	, L0001196	, L0001197	, L0001198	, L0001199	,
L0001208	L0001202 , L0001209	, L0001203 ,	, L0001204	, L0001205	, L0001206	, L0001207	,
L0001216	L0001210 , L0001217	, L0001211 ,	, L0001212	, L0001213	, L0001214	, L0001215	,
L0001224	L0001218 , L0001225	, L0001219 ,	, L0001220	, L0001221	, L0001222	, L0001223	,
L0001232	L0001226 , L0001233	, L0001227 ,	, L0001228	, L0001229	, L0001230	, L0001231	,
	L0001234	, L0001235	, L0001236	, L0001237	, L0001238	, L0001239	,
FP1	FP1	,					
IDLE L0007581	L0007575 , L0007582	, L0007576 ,	, L0007577	, L0007578	, L0007579	, L0007580	,
L0007589	L0007583 , L0007590	, L0007584 ,	, L0007585	, L0007586	, L0007587	, L0007588	,
L0007597	L0007591 , L0007598	, L0007592 ,	, L0007593	, L0007594	, L0007595	, L0007596	,
L0007605	L0007599 , L0007606	, L0007600 ,	, L0007601	, L0007602	, L0007603	, L0007604	,
L0007613	L0007607 , L0007614	, L0007608 ,	, L0007609	, L0007610	, L0007611	, L0007612	,
L0007621	L0007615 , L0007622	, L0007616 ,	, L0007617	, L0007618	, L0007619	, L0007620	,
L0007629	L0007623 , L0007630	, L0007624 ,	, L0007625	, L0007626	, L0007627	, L0007628	,
L0007637	L0007631 , L0007638	, L0007632 ,	, L0007633	, L0007634	, L0007635	, L0007636	,
L0007645	L0007639 , L0007646	, L0007640 ,	, L0007641	, L0007642	, L0007643	, L0007644	,
	L0007647	, L0007648	, L0007649	, L0007650	, L0007651	, L0007652	,

L0007653 , L0007654 ,  
 L0007661 L0007655 , L0007656 , L0007657 , L0007658 , L0007659 , L0007660 ,  
 , L0007662 ,  
 L0007669 L0007663 , L0007664 , L0007665 , L0007666 , L0007667 , L0007668 ,  
 , L0007670 ,  
 L0007677 L0007671 , L0007672 , L0007673 , L0007674 , L0007675 , L0007676 ,  
 , L0007678 ,  
 \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 48

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

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

SRCGROUP ID	SOURCE IDs
-----	-----
L0007685	L0007679 , L0007680 , L0007681 , L0007682 , L0007683 , L0007684 , , L0007686 ,
L0007693	L0007687 , L0007688 , L0007689 , L0007690 , L0007691 , L0007692 , , L0007694 ,
L0007701	L0007695 , L0007696 , L0007697 , L0007698 , L0007699 , L0007700 , , L0007702 ,
L0007709	L0007703 , L0007704 , L0007705 , L0007706 , L0007707 , L0007708 , , L0007710 ,
L0007717	L0007711 , L0007712 , L0007713 , L0007714 , L0007715 , L0007716 , , L0007718 ,
L0007725	L0007719 , L0007720 , L0007721 , L0007722 , L0007723 , L0007724 , , L0007726 ,
L0007733	L0007727 , L0007728 , L0007729 , L0007730 , L0007731 , L0007732 , , L0007734 ,
L0007741	L0007735 , L0007736 , L0007737 , L0007738 , L0007739 , L0007740 , , L0007742 ,
L0007749	L0007743 , L0007744 , L0007745 , L0007746 , L0007747 , L0007748 , , L0007750 ,
L0007757	L0007751 , L0007752 , L0007753 , L0007754 , L0007755 , L0007756 , , L0007758 ,
L0007765	L0007759 , L0007760 , L0007761 , L0007762 , L0007763 , L0007764 , , L0007766 ,
L0007773	L0007767 , L0007768 , L0007769 , L0007770 , L0007771 , L0007772 , , L0007774 ,

```

L0007781    L0007775 , L0007776 , L0007777 , L0007778 , L0007779 , L0007780 ,
            , L0007782 ,
L0007789    L0007783 , L0007784 , L0007785 , L0007786 , L0007787 , L0007788 ,
            , L0007790 ,
L0007797    L0007791 , L0007792 , L0007793 , L0007794 , L0007795 , L0007796 ,
            , L0007798 ,
L0007805    L0007799 , L0007800 , L0007801 , L0007802 , L0007803 , L0007804 ,
            , L0007806 ,
L0007813    L0007807 , L0007808 , L0007809 , L0007810 , L0007811 , L0007812 ,
            , L0007814 ,
L0007821    L0007815 , L0007816 , L0007817 , L0007818 , L0007819 , L0007820 ,
            , L0007822 ,
L0007829    L0007823 , L0007824 , L0007825 , L0007826 , L0007827 , L0007828 ,
            , L0007830 ,
L0007837    L0007831 , L0007832 , L0007833 , L0007834 , L0007835 , L0007836 ,
            , L0007838 ,
^ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const
HRA.i ***      02/01/23
*** AERMET - VERSION 19191 *** *** 1M Warehouse Project - Operational HRA
***      09:44:18

```

PAGE 49

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

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

SRCGROUP ID	SOURCE IDs
-----	-----
	L0007839 , L0007840 , L0007841 , L0007842 ,
TRUCK1 L0004513	L0004507 , L0004508 , L0004509 , L0004510 , L0004511 , L0004512 , L0004514 ,
L0004521	L0004515 , L0004516 , L0004517 , L0004518 , L0004519 , L0004520 , L0004522 ,
L0004529	L0004523 , L0004524 , L0004525 , L0004526 , L0004527 , L0004528 , L0004530 ,
L0004537	L0004531 , L0004532 , L0004533 , L0004534 , L0004535 , L0004536 , L0004538 ,
L0004545	L0004539 , L0004540 , L0004541 , L0004542 , L0004543 , L0004544 , L0004546 ,
L0004553	L0004547 , L0004548 , L0004549 , L0004550 , L0004551 , L0004552 , L0004554 ,
L0004561	L0004555 , L0004556 , L0004557 , L0004558 , L0004559 , L0004560 , L0004562 ,

L0004569      L0004563 , L0004564 , L0004565 , L0004566 , L0004567 , L0004568 ,  
                   , L0004570 ,  
  
 L0004577      L0004571 , L0004572 , L0004573 , L0004574 , L0004575 , L0004576 ,  
                   , L0004578 ,  
  
 L0004585      L0004579 , L0004580 , L0004581 , L0004582 , L0004583 , L0004584 ,  
                   , L0004586 ,  
  
 L0004593      L0004587 , L0004588 , L0004589 , L0004590 , L0004591 , L0004592 ,  
                   , L0004594 ,  
  
 L0004601      L0004595 , L0004596 , L0004597 , L0004598 , L0004599 , L0004600 ,  
                   , L0004602 ,  
  
 L0004609      L0004603 , L0004604 , L0004605 , L0004606 , L0004607 , L0004608 ,  
                   , L0004610 ,  
  
 L0004617      L0004611 , L0004612 , L0004613 , L0004614 , L0004615 , L0004616 ,  
                   , L0004618 ,  
  
 L0004625      L0004619 , L0004620 , L0004621 , L0004622 , L0004623 , L0004624 ,  
                   , L0004626 ,  
  
 L0004633      L0004627 , L0004628 , L0004629 , L0004630 , L0004631 , L0004632 ,  
                   , L0004634 ,  
  
 L0004641      L0004635 , L0004636 , L0004637 , L0004638 , L0004639 , L0004640 ,  
                   , L0004642 ,  
  
 L0004649      L0004643 , L0004644 , L0004645 , L0004646 , L0004647 , L0004648 ,  
                   , L0004650 ,  
  
 L0004657      L0004651 , L0004652 , L0004653 , L0004654 , L0004655 , L0004656 ,  
                   , L0004658 ,

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
    09:44:18

PAGE 50

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

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

SRCGROUP ID	SOURCE IDs
-----	-----
L0004665	L0004659 , L0004660 , L0004661 , L0004662 , L0004663 , L0004664 , L0004665 , L0004666 ,
L0004673	L0004667 , L0004668 , L0004669 , L0004670 , L0004671 , L0004672 , L0004673 , L0004674 ,
L0004681	L0004675 , L0004676 , L0004677 , L0004678 , L0004679 , L0004680 , L0004681 , L0004682 ,
L0004689	L0004683 , L0004684 , L0004685 , L0004686 , L0004687 , L0004688 , L0004689 , L0004690 ,

L0004697      L0004691      , L0004692      , L0004693      , L0004694      , L0004695      , L0004696      ,  
                   , L0004698      ,  
  
 L0004705      L0004699      , L0004700      , L0004701      , L0004702      , L0004703      , L0004704      ,  
                   , L0004706      ,  
  
 L0004713      L0004707      , L0004708      , L0004709      , L0004710      , L0004711      , L0004712      ,  
                   , L0004714      ,  
  
 L0004721      L0004715      , L0004716      , L0004717      , L0004718      , L0004719      , L0004720      ,  
                   , L0004722      ,  
  
 L0004729      L0004723      , L0004724      , L0004725      , L0004726      , L0004727      , L0004728      ,  
                   , L0004730      ,  
  
 L0004737      L0004731      , L0004732      , L0004733      , L0004734      , L0004735      , L0004736      ,  
                   , L0004738      ,  
  
 L0004745      L0004739      , L0004740      , L0004741      , L0004742      , L0004743      , L0004744      ,  
                   , L0004746      ,  
  
 L0004753      L0004747      , L0004748      , L0004749      , L0004750      , L0004751      , L0004752      ,  
                   , L0004754      ,  
  
 L0004761      L0004755      , L0004756      , L0004757      , L0004758      , L0004759      , L0004760      ,  
                   , L0004762      ,  
  
 L0004769      L0004763      , L0004764      , L0004765      , L0004766      , L0004767      , L0004768      ,  
                   , L0004770      ,  
  
 L0004777      L0004771      , L0004772      , L0004773      , L0004774      , L0004775      , L0004776      ,  
                   , L0004778      ,  
  
 L0004785      L0004779      , L0004780      , L0004781      , L0004782      , L0004783      , L0004784      ,  
                   , L0004786      ,  
  
 L0004793      L0004787      , L0004788      , L0004789      , L0004790      , L0004791      , L0004792      ,  
                   , L0004794      ,  
  
 L0004801      L0004795      , L0004796      , L0004797      , L0004798      , L0004799      , L0004800      ,  
                   , L0004802      ,  
  
 L0004809      L0004803      , L0004804      , L0004805      , L0004806      , L0004807      , L0004808      ,  
                   , L0004810      ,  
  
 L0004817      L0004811      , L0004812      , L0004813      , L0004814      , L0004815      , L0004816      ,  
                   , L0004818      ,

\*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*      02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*      09:44:18

PAGE 51

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

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

SRCGROUP ID

-----

SOURCE IDs

-----

L0004825	L0004819 , L0004826	, L0004820 ,	, L0004821	, L0004822	, L0004823	, L0004824	,
L0004833	L0004827 , L0004834	, L0004828 ,	, L0004829	, L0004830	, L0004831	, L0004832	,
L0004841	L0004835 , L0004842	, L0004836 ,	, L0004837	, L0004838	, L0004839	, L0004840	,
L0004849	L0004843 , L0004850	, L0004844 ,	, L0004845	, L0004846	, L0004847	, L0004848	,
L0004857	L0004851 , L0004858	, L0004852 ,	, L0004853	, L0004854	, L0004855	, L0004856	,
L0004865	L0004859 , L0004866	, L0004860 ,	, L0004861	, L0004862	, L0004863	, L0004864	,
L0004873	L0004867 , L0004874	, L0004868 ,	, L0004869	, L0004870	, L0004871	, L0004872	,
L0004881	L0004875 , L0004882	, L0004876 ,	, L0004877	, L0004878	, L0004879	, L0004880	,
L0004889	L0004883 , L0004890	, L0004884 ,	, L0004885	, L0004886	, L0004887	, L0004888	,
L0004897	L0004891 , L0004898	, L0004892 ,	, L0004893	, L0004894	, L0004895	, L0004896	,
L0004905	L0004899 , L0004906	, L0004900 ,	, L0004901	, L0004902	, L0004903	, L0004904	,
L0004913	L0004907 , L0004914	, L0004908 ,	, L0004909	, L0004910	, L0004911	, L0004912	,
L0004921	L0004915 , L0004922	, L0004916 ,	, L0004917	, L0004918	, L0004919	, L0004920	,
L0004929	L0004923 , L0004930	, L0004924 ,	, L0004925	, L0004926	, L0004927	, L0004928	,
	L0004931	, L0004932	, L0004933	, L0004934	, L0004935	, L0004936	,
TRUCK2 L0004943	L0004937 , L0004944	, L0004938 ,	, L0004939	, L0004940	, L0004941	, L0004942	,
L0004951	L0004945 , L0004952	, L0004946 ,	, L0004947	, L0004948	, L0004949	, L0004950	,
L0004959	L0004953 , L0004960	, L0004954 ,	, L0004955	, L0004956	, L0004957	, L0004958	,
L0004967	L0004961 , L0004968	, L0004962 ,	, L0004963	, L0004964	, L0004965	, L0004966	,
L0004975	L0004969 , L0004976	, L0004970 ,	, L0004971	, L0004972	, L0004973	, L0004974	,

HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 52

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

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

SRCGROUP ID	SOURCE IDs						
-----	-----						
L0004983	L0004977 , L0004984	, L0004978 ,	, L0004979	, L0004980	, L0004981	, L0004982	,
L0004991	L0004985 , L0004992	, L0004986 ,	, L0004987	, L0004988	, L0004989	, L0004990	,
L0004999	L0004993 , L0005000	, L0004994 ,	, L0004995	, L0004996	, L0004997	, L0004998	,
L0005007	L0005001 , L0005008	, L0005002 ,	, L0005003	, L0005004	, L0005005	, L0005006	,
L0005015	L0005009 , L0005016	, L0005010 ,	, L0005011	, L0005012	, L0005013	, L0005014	,
L0005023	L0005017 , L0005024	, L0005018 ,	, L0005019	, L0005020	, L0005021	, L0005022	,
L0005031	L0005025 , L0005032	, L0005026 ,	, L0005027	, L0005028	, L0005029	, L0005030	,
L0005039	L0005033 , L0005040	, L0005034 ,	, L0005035	, L0005036	, L0005037	, L0005038	,
L0005047	L0005041 , L0005048	, L0005042 ,	, L0005043	, L0005044	, L0005045	, L0005046	,
L0005055	L0005049 , L0005056	, L0005050 ,	, L0005051	, L0005052	, L0005053	, L0005054	,
L0005063	L0005057 , L0005064	, L0005058 ,	, L0005059	, L0005060	, L0005061	, L0005062	,
L0005071	L0005065 , L0005072	, L0005066 ,	, L0005067	, L0005068	, L0005069	, L0005070	,
L0005079	L0005073 , L0005080	, L0005074 ,	, L0005075	, L0005076	, L0005077	, L0005078	,
L0005087	L0005081 , L0005088	, L0005082 ,	, L0005083	, L0005084	, L0005085	, L0005086	,
L0005095	L0005089 , L0005096	, L0005090 ,	, L0005091	, L0005092	, L0005093	, L0005094	,
L0005103	L0005097 , L0005104	, L0005098 ,	, L0005099	, L0005100	, L0005101	, L0005102	,

L0005111 L0005105 , L0005106 , L0005107 , L0005108 , L0005109 , L0005110 ,  
 , L0005112 ,  
 L0005119 L0005113 , L0005114 , L0005115 , L0005116 , L0005117 , L0005118 ,  
 , L0005120 ,  
 L0005127 L0005121 , L0005122 , L0005123 , L0005124 , L0005125 , L0005126 ,  
 , L0005128 ,  
 L0005135 L0005129 , L0005130 , L0005131 , L0005132 , L0005133 , L0005134 ,  
 , L0005136 ,

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 53

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

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

SRCGROUP ID	SOURCE IDs
-----	-----
L0005143	L0005137 , L0005138 , L0005139 , L0005140 , L0005141 , L0005142 , , L0005144 ,
L0005151	L0005145 , L0005146 , L0005147 , L0005148 , L0005149 , L0005150 , , L0005152 ,
L0005159	L0005153 , L0005154 , L0005155 , L0005156 , L0005157 , L0005158 , , L0005160 ,
L0005167	L0005161 , L0005162 , L0005163 , L0005164 , L0005165 , L0005166 , , L0005168 ,
L0005175	L0005169 , L0005170 , L0005171 , L0005172 , L0005173 , L0005174 , , L0005176 ,
L0005183	L0005177 , L0005178 , L0005179 , L0005180 , L0005181 , L0005182 , , L0005184 ,
L0005191	L0005185 , L0005186 , L0005187 , L0005188 , L0005189 , L0005190 , , L0005192 ,
L0005199	L0005193 , L0005194 , L0005195 , L0005196 , L0005197 , L0005198 , , L0005200 ,
L0005207	L0005201 , L0005202 , L0005203 , L0005204 , L0005205 , L0005206 , , L0005208 ,
L0005215	L0005209 , L0005210 , L0005211 , L0005212 , L0005213 , L0005214 , , L0005216 ,
L0005223	L0005217 , L0005218 , L0005219 , L0005220 , L0005221 , L0005222 , , L0005224 ,
	L0005225 , L0005226 , L0005227 , L0005228 , L0005229 , L0005230 , ,

L0005231 , L0005232 ,  
 L0005239 L0005233 , L0005234 , L0005235 , L0005236 , L0005237 , L0005238 ,  
 , L0005240 ,  
 L0005247 L0005241 , L0005242 , L0005243 , L0005244 , L0005245 , L0005246 ,  
 , L0005248 ,  
 L0005255 L0005249 , L0005250 , L0005251 , L0005252 , L0005253 , L0005254 ,  
 , L0005256 ,  
 L0005263 L0005257 , L0005258 , L0005259 , L0005260 , L0005261 , L0005262 ,  
 , L0005264 ,  
 L0005271 L0005265 , L0005266 , L0005267 , L0005268 , L0005269 , L0005270 ,  
 , L0005272 ,  
 L0005279 L0005273 , L0005274 , L0005275 , L0005276 , L0005277 , L0005278 ,  
 , L0005280 ,  
 L0005287 L0005281 , L0005282 , L0005283 , L0005284 , L0005285 , L0005286 ,  
 , L0005288 ,  
 L0005295 L0005289 , L0005290 , L0005291 , L0005292 , L0005293 , L0005294 ,  
 , L0005296 ,  
 \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 54

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

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

SRCGROUP ID	SOURCE IDs
-----	-----
L0005303	L0005297 , L0005298 , L0005299 , L0005300 , L0005301 , L0005302 , , L0005304 ,
L0005311	L0005305 , L0005306 , L0005307 , L0005308 , L0005309 , L0005310 , , L0005312 ,
L0005319	L0005313 , L0005314 , L0005315 , L0005316 , L0005317 , L0005318 , , L0005320 ,
L0005327	L0005321 , L0005322 , L0005323 , L0005324 , L0005325 , L0005326 , , L0005328 ,
L0005335	L0005329 , L0005330 , L0005331 , L0005332 , L0005333 , L0005334 , , L0005336 ,
L0005343	L0005337 , L0005338 , L0005339 , L0005340 , L0005341 , L0005342 , , L0005344 ,
TRUCK3 L0007186	L0007180 , L0007181 , L0007182 , L0007183 , L0007184 , L0007185 , , L0007187 ,

L0007194    L0007188    , L0007189    , L0007190    , L0007191    , L0007192    , L0007193    ,  
               , L0007195    ,  
  
 L0007202    L0007196    , L0007197    , L0007198    , L0007199    , L0007200    , L0007201    ,  
               , L0007203    ,  
  
 L0007210    L0007204    , L0007205    , L0007206    , L0007207    , L0007208    , L0007209    ,  
               , L0007211    ,  
  
 L0007218    L0007212    , L0007213    , L0007214    , L0007215    , L0007216    , L0007217    ,  
               , L0007219    ,  
  
 L0007226    L0007220    , L0007221    , L0007222    , L0007223    , L0007224    , L0007225    ,  
               , L0007227    ,  
  
 L0007234    L0007228    , L0007229    , L0007230    , L0007231    , L0007232    , L0007233    ,  
               , L0007235    ,  
  
 L0007242    L0007236    , L0007237    , L0007238    , L0007239    , L0007240    , L0007241    ,  
               , L0007243    ,  
  
 L0007250    L0007244    , L0007245    , L0007246    , L0007247    , L0007248    , L0007249    ,  
               , L0007251    ,  
  
 L0007258    L0007252    , L0007253    , L0007254    , L0007255    , L0007256    , L0007257    ,  
               , L0007259    ,  
  
 L0007266    L0007260    , L0007261    , L0007262    , L0007263    , L0007264    , L0007265    ,  
               , L0007267    ,  
  
 L0007274    L0007268    , L0007269    , L0007270    , L0007271    , L0007272    , L0007273    ,  
               , L0007275    ,  
  
 L0007282    L0007276    , L0007277    , L0007278    , L0007279    , L0007280    , L0007281    ,  
               , L0007283    ,  
  
 L0007290    L0007284    , L0007285    , L0007286    , L0007287    , L0007288    , L0007289    ,  
               , L0007291    ,

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*    \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*    \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*                    09:44:18

PAGE 55

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

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

SRCGROUP ID	SOURCE IDs
-----	-----
L0007298	L0007292    , L0007293    , L0007294    , L0007295    , L0007296    , L0007297    , , L0007299    ,
L0007306	L0007300    , L0007301    , L0007302    , L0007303    , L0007304    , L0007305    , , L0007307    ,
L0007314	L0007308    , L0007309    , L0007310    , L0007311    , L0007312    , L0007313    , , L0007315    ,

L0007322    L0007316    , L0007317    , L0007318    , L0007319    , L0007320    , L0007321    ,  
           , L0007323    ,  
  
 L0007330    L0007324    , L0007325    , L0007326    , L0007327    , L0007328    , L0007329    ,  
           , L0007331    ,  
  
 L0007338    L0007332    , L0007333    , L0007334    , L0007335    , L0007336    , L0007337    ,  
           , L0007339    ,  
  
 L0007346    L0007340    , L0007341    , L0007342    , L0007343    , L0007344    , L0007345    ,  
           , L0007347    ,  
  
 L0007354    L0007348    , L0007349    , L0007350    , L0007351    , L0007352    , L0007353    ,  
           , L0007355    ,  
  
 L0007362    L0007356    , L0007357    , L0007358    , L0007359    , L0007360    , L0007361    ,  
           , L0007363    ,  
  
 L0007370    L0007364    , L0007365    , L0007366    , L0007367    , L0007368    , L0007369    ,  
           , L0007371    ,  
  
 L0007378    L0007372    , L0007373    , L0007374    , L0007375    , L0007376    , L0007377    ,  
           , L0007379    ,  
  
 L0007386    L0007380    , L0007381    , L0007382    , L0007383    , L0007384    , L0007385    ,  
           , L0007387    ,  
  
 L0007394    L0007388    , L0007389    , L0007390    , L0007391    , L0007392    , L0007393    ,  
           , L0007395    ,  
  
 L0007402    L0007396    , L0007397    , L0007398    , L0007399    , L0007400    , L0007401    ,  
           , L0007403    ,  
  
 L0007410    L0007404    , L0007405    , L0007406    , L0007407    , L0007408    , L0007409    ,  
           , L0007411    ,  
  
 L0007418    L0007412    , L0007413    , L0007414    , L0007415    , L0007416    , L0007417    ,  
           , L0007419    ,  
  
 L0007426    L0007420    , L0007421    , L0007422    , L0007423    , L0007424    , L0007425    ,  
           , L0007427    ,  
  
 L0007434    L0007428    , L0007429    , L0007430    , L0007431    , L0007432    , L0007433    ,  
           , L0007435    ,  
  
 L0007442    L0007436    , L0007437    , L0007438    , L0007439    , L0007440    , L0007441    ,  
           , L0007443    ,  
  
 L0007450    L0007444    , L0007445    , L0007446    , L0007447    , L0007448    , L0007449    ,  
           , L0007451    ,

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*    \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                    02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*    \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*                    09:44:18

PAGE 56

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

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

SRCGROUP ID -----	SOURCE IDs -----						
L0007458	L0007452 , L0007459	, L0007453 ,	, L0007454	, L0007455	, L0007456	, L0007457	,
L0007466	L0007460 , L0007467	, L0007461 ,	, L0007462	, L0007463	, L0007464	, L0007465	,
L0007474	L0007468 , L0007475	, L0007469 ,	, L0007470	, L0007471	, L0007472	, L0007473	,
L0007482	L0007476 , L0007483	, L0007477 ,	, L0007478	, L0007479	, L0007480	, L0007481	,
L0007490	L0007484 , L0007491	, L0007485 ,	, L0007486	, L0007487	, L0007488	, L0007489	,
L0007498	L0007492 , L0007499	, L0007493 ,	, L0007494	, L0007495	, L0007496	, L0007497	,
L0007506	L0007500 , L0007507	, L0007501 ,	, L0007502	, L0007503	, L0007504	, L0007505	,
L0007514	L0007508 , L0007515	, L0007509 ,	, L0007510	, L0007511	, L0007512	, L0007513	,
L0007522	L0007516 , L0007523	, L0007517 ,	, L0007518	, L0007519	, L0007520	, L0007521	,
L0007530	L0007524 , L0007531	, L0007525 ,	, L0007526	, L0007527	, L0007528	, L0007529	,
L0007538	L0007532 , L0007539	, L0007533 ,	, L0007534	, L0007535	, L0007536	, L0007537	,
L0007546	L0007540 , L0007547	, L0007541 ,	, L0007542	, L0007543	, L0007544	, L0007545	,
L0007554	L0007548 , L0007555	, L0007549 ,	, L0007550	, L0007551	, L0007552	, L0007553	,
L0007562	L0007556 , L0007563	, L0007557 ,	, L0007558	, L0007559	, L0007560	, L0007561	,
L0007570	L0007564 , L0007571	, L0007565 ,	, L0007566	, L0007567	, L0007568	, L0007569	,
	L0007572	, L0007573	, L0007574	,			
ALL L0001144	L0001138 , L0001145	, L0001139 ,	, L0001140	, L0001141	, L0001142	, L0001143	,
L0001152	L0001146 , L0001153	, L0001147 ,	, L0001148	, L0001149	, L0001150	, L0001151	,
L0001160	L0001154 , L0001161	, L0001155 ,	, L0001156	, L0001157	, L0001158	, L0001159	,

L0001162 , L0001163 , L0001164 , L0001165 , L0001166 , L0001167 ,  
 L0001168 , L0001169 ,  
 \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 57

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

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

SRCGROUP ID -----	SOURCE IDs -----
L0001176	L0001170 , L0001171 , L0001172 , L0001173 , L0001174 , L0001175 , L0001176 , L0001177 ,
L0001184	L0001178 , L0001179 , L0001180 , L0001181 , L0001182 , L0001183 , L0001184 , L0001185 ,
L0001192	L0001186 , L0001187 , L0001188 , L0001189 , L0001190 , L0001191 , L0001192 , L0001193 ,
L0001200	L0001194 , L0001195 , L0001196 , L0001197 , L0001198 , L0001199 , L0001200 , L0001201 ,
L0001208	L0001202 , L0001203 , L0001204 , L0001205 , L0001206 , L0001207 , L0001208 , L0001209 ,
L0001216	L0001210 , L0001211 , L0001212 , L0001213 , L0001214 , L0001215 , L0001216 , L0001217 ,
L0001224	L0001218 , L0001219 , L0001220 , L0001221 , L0001222 , L0001223 , L0001224 , L0001225 ,
L0001232	L0001226 , L0001227 , L0001228 , L0001229 , L0001230 , L0001231 , L0001232 , L0001233 ,
L0001291	L0001234 , L0001235 , L0001236 , L0001237 , L0001238 , L0001239 , L0001291 , L0001292 ,
L0001299	L0001293 , L0001294 , L0001295 , L0001296 , L0001297 , L0001298 , L0001299 , L0001300 ,
L0001307	L0001301 , L0001302 , L0001303 , L0001304 , L0001305 , L0001306 , L0001307 , L0001308 ,
L0001315	L0001309 , L0001310 , L0001311 , L0001312 , L0001313 , L0001314 , L0001315 , L0001316 ,
L0001323	L0001317 , L0001318 , L0001319 , L0001320 , L0001321 , L0001322 , L0001323 , L0001324 ,
L0001331	L0001325 , L0001326 , L0001327 , L0001328 , L0001329 , L0001330 , L0001331 , L0001332 ,
L0001339	L0001333 , L0001334 , L0001335 , L0001336 , L0001337 , L0001338 , L0001339 , L0001340 ,

```

L0001398      L0001341      , L0001393      , L0001394      , L0001395      , L0001396      , L0001397      ,
, L0001399      ,

L0001406      L0001400      , L0001401      , L0001402      , L0001403      , L0001404      , L0001405      ,
, L0001407      ,

L0001414      L0001408      , L0001409      , L0001410      , L0001411      , L0001412      , L0001413      ,
, L0001415      ,

L0001422      L0001416      , L0001417      , L0001418      , L0001419      , L0001420      , L0001421      ,
, L0001423      ,

L0001430      L0001424      , L0001425      , L0001426      , L0001427      , L0001428      , L0001429      ,
, L0001431      ,
^ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const
HRA.i ***      02/01/23
*** AERMET - VERSION 19191 *** *** 1M Warehouse Project - Operational HRA
***      09:44:18

```

PAGE 58

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

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

SRCGROUP ID	SOURCE IDs
-----	-----
L0001438	L0001432 , L0001433 , L0001434 , L0001435 , L0001436 , L0001437 , L0001439 ,
L0007577	L0001440 , L0001441 , L0001442 , L0001443 , L0007575 , L0007576 , L0007578 ,
L0007585	L0007579 , L0007580 , L0007581 , L0007582 , L0007583 , L0007584 , L0007586 ,
L0007593	L0007587 , L0007588 , L0007589 , L0007590 , L0007591 , L0007592 , L0007594 ,
L0007601	L0007595 , L0007596 , L0007597 , L0007598 , L0007599 , L0007600 , L0007602 ,
L0007609	L0007603 , L0007604 , L0007605 , L0007606 , L0007607 , L0007608 , L0007610 ,
L0007617	L0007611 , L0007612 , L0007613 , L0007614 , L0007615 , L0007616 , L0007618 ,
L0007625	L0007619 , L0007620 , L0007621 , L0007622 , L0007623 , L0007624 , L0007626 ,
L0007633	L0007627 , L0007628 , L0007629 , L0007630 , L0007631 , L0007632 , L0007634 ,
L0007641	L0007635 , L0007636 , L0007637 , L0007638 , L0007639 , L0007640 , L0007642 ,
	L0007643 , L0007644 , L0007645 , L0007646 , L0007647 , L0007648 ,

```

L0007649 , L0007650 ,
L0007657 , L0007651 , L0007652 , L0007653 , L0007654 , L0007655 , L0007656 ,
, L0007658 ,
L0007665 , L0007659 , L0007660 , L0007661 , L0007662 , L0007663 , L0007664 ,
, L0007666 ,
L0007673 , L0007667 , L0007668 , L0007669 , L0007670 , L0007671 , L0007672 ,
, L0007674 ,
L0007681 , L0007675 , L0007676 , L0007677 , L0007678 , L0007679 , L0007680 ,
, L0007682 ,
L0007689 , L0007683 , L0007684 , L0007685 , L0007686 , L0007687 , L0007688 ,
, L0007690 ,
L0007697 , L0007691 , L0007692 , L0007693 , L0007694 , L0007695 , L0007696 ,
, L0007698 ,
L0007705 , L0007699 , L0007700 , L0007701 , L0007702 , L0007703 , L0007704 ,
, L0007706 ,
L0007713 , L0007707 , L0007708 , L0007709 , L0007710 , L0007711 , L0007712 ,
, L0007714 ,
L0007721 , L0007715 , L0007716 , L0007717 , L0007718 , L0007719 , L0007720 ,
, L0007722 ,
^ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const
HRA.i *** 02/01/23
*** AERMET - VERSION 19191 *** *** 1M Warehouse Project - Operational HRA
*** 09:44:18

```

PAGE 59

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

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

SRCGROUP ID	SOURCE IDs
-----	-----
L0007729	L0007723 , L0007724 , L0007725 , L0007726 , L0007727 , L0007728 , L0007730 ,
L0007737	L0007731 , L0007732 , L0007733 , L0007734 , L0007735 , L0007736 , L0007738 ,
L0007745	L0007739 , L0007740 , L0007741 , L0007742 , L0007743 , L0007744 , L0007746 ,
L0007753	L0007747 , L0007748 , L0007749 , L0007750 , L0007751 , L0007752 , L0007754 ,
L0007761	L0007755 , L0007756 , L0007757 , L0007758 , L0007759 , L0007760 , L0007762 ,
L0007769	L0007763 , L0007764 , L0007765 , L0007766 , L0007767 , L0007768 , L0007770 ,

L0007777 L0007771 , L0007772 , L0007773 , L0007774 , L0007775 , L0007776 ,  
 , L0007778 ,  
 L0007785 L0007779 , L0007780 , L0007781 , L0007782 , L0007783 , L0007784 ,  
 , L0007786 ,  
 L0007793 L0007787 , L0007788 , L0007789 , L0007790 , L0007791 , L0007792 ,  
 , L0007794 ,  
 L0007801 L0007795 , L0007796 , L0007797 , L0007798 , L0007799 , L0007800 ,  
 , L0007802 ,  
 L0007809 L0007803 , L0007804 , L0007805 , L0007806 , L0007807 , L0007808 ,  
 , L0007810 ,  
 L0007817 L0007811 , L0007812 , L0007813 , L0007814 , L0007815 , L0007816 ,  
 , L0007818 ,  
 L0007825 L0007819 , L0007820 , L0007821 , L0007822 , L0007823 , L0007824 ,  
 , L0007826 ,  
 L0007833 L0007827 , L0007828 , L0007829 , L0007830 , L0007831 , L0007832 ,  
 , L0007834 ,  
 L0007841 L0007835 , L0007836 , L0007837 , L0007838 , L0007839 , L0007840 ,  
 , L0007842 ,  
 L0004512 FP1 , L0004507 , L0004508 , L0004509 , L0004510 , L0004511 ,  
 , L0004513 ,  
 L0004520 L0004514 , L0004515 , L0004516 , L0004517 , L0004518 , L0004519 ,  
 , L0004521 ,  
 L0004528 L0004522 , L0004523 , L0004524 , L0004525 , L0004526 , L0004527 ,  
 , L0004529 ,  
 L0004536 L0004530 , L0004531 , L0004532 , L0004533 , L0004534 , L0004535 ,  
 , L0004537 ,  
 L0004544 L0004538 , L0004539 , L0004540 , L0004541 , L0004542 , L0004543 ,  
 , L0004545 ,

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23

\*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 60

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

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

SRCGROUP ID							SOURCE IDs
-----							-----
L0004552	L0004546 , L0004553	L0004547 ,	L0004548 ,	L0004549 ,	L0004550 ,	L0004551 ,	
L0004560	L0004554 , L0004561	L0004555 ,	L0004556 ,	L0004557 ,	L0004558 ,	L0004559 ,	

L0004568 L0004562 , L0004563 , L0004564 , L0004565 , L0004566 , L0004567 ,  
 , L0004569 ,  
 L0004576 L0004570 , L0004571 , L0004572 , L0004573 , L0004574 , L0004575 ,  
 , L0004577 ,  
 L0004584 L0004578 , L0004579 , L0004580 , L0004581 , L0004582 , L0004583 ,  
 , L0004585 ,  
 L0004592 L0004586 , L0004587 , L0004588 , L0004589 , L0004590 , L0004591 ,  
 , L0004593 ,  
 L0004600 L0004594 , L0004595 , L0004596 , L0004597 , L0004598 , L0004599 ,  
 , L0004601 ,  
 L0004608 L0004602 , L0004603 , L0004604 , L0004605 , L0004606 , L0004607 ,  
 , L0004609 ,  
 L0004616 L0004610 , L0004611 , L0004612 , L0004613 , L0004614 , L0004615 ,  
 , L0004617 ,  
 L0004624 L0004618 , L0004619 , L0004620 , L0004621 , L0004622 , L0004623 ,  
 , L0004625 ,  
 L0004632 L0004626 , L0004627 , L0004628 , L0004629 , L0004630 , L0004631 ,  
 , L0004633 ,  
 L0004640 L0004634 , L0004635 , L0004636 , L0004637 , L0004638 , L0004639 ,  
 , L0004641 ,  
 L0004648 L0004642 , L0004643 , L0004644 , L0004645 , L0004646 , L0004647 ,  
 , L0004649 ,  
 L0004656 L0004650 , L0004651 , L0004652 , L0004653 , L0004654 , L0004655 ,  
 , L0004657 ,  
 L0004664 L0004658 , L0004659 , L0004660 , L0004661 , L0004662 , L0004663 ,  
 , L0004665 ,  
 L0004672 L0004666 , L0004667 , L0004668 , L0004669 , L0004670 , L0004671 ,  
 , L0004673 ,  
 L0004680 L0004674 , L0004675 , L0004676 , L0004677 , L0004678 , L0004679 ,  
 , L0004681 ,  
 L0004688 L0004682 , L0004683 , L0004684 , L0004685 , L0004686 , L0004687 ,  
 , L0004689 ,  
 L0004696 L0004690 , L0004691 , L0004692 , L0004693 , L0004694 , L0004695 ,  
 , L0004697 ,  
 L0004704 L0004698 , L0004699 , L0004700 , L0004701 , L0004702 , L0004703 ,  
 , L0004705 ,

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

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

SRCGROUP ID -----	SOURCE IDs -----						
L0004712	L0004706 , L0004713	, L0004707 ,	, L0004708	, L0004709	, L0004710	, L0004711	,
L0004720	L0004714 , L0004721	, L0004715 ,	, L0004716	, L0004717	, L0004718	, L0004719	,
L0004728	L0004722 , L0004729	, L0004723 ,	, L0004724	, L0004725	, L0004726	, L0004727	,
L0004736	L0004730 , L0004737	, L0004731 ,	, L0004732	, L0004733	, L0004734	, L0004735	,
L0004744	L0004738 , L0004745	, L0004739 ,	, L0004740	, L0004741	, L0004742	, L0004743	,
L0004752	L0004746 , L0004753	, L0004747 ,	, L0004748	, L0004749	, L0004750	, L0004751	,
L0004760	L0004754 , L0004761	, L0004755 ,	, L0004756	, L0004757	, L0004758	, L0004759	,
L0004768	L0004762 , L0004769	, L0004763 ,	, L0004764	, L0004765	, L0004766	, L0004767	,
L0004776	L0004770 , L0004777	, L0004771 ,	, L0004772	, L0004773	, L0004774	, L0004775	,
L0004784	L0004778 , L0004785	, L0004779 ,	, L0004780	, L0004781	, L0004782	, L0004783	,
L0004792	L0004786 , L0004793	, L0004787 ,	, L0004788	, L0004789	, L0004790	, L0004791	,
L0004800	L0004794 , L0004801	, L0004795 ,	, L0004796	, L0004797	, L0004798	, L0004799	,
L0004808	L0004802 , L0004809	, L0004803 ,	, L0004804	, L0004805	, L0004806	, L0004807	,
L0004816	L0004810 , L0004817	, L0004811 ,	, L0004812	, L0004813	, L0004814	, L0004815	,
L0004824	L0004818 , L0004825	, L0004819 ,	, L0004820	, L0004821	, L0004822	, L0004823	,
L0004832	L0004826 , L0004833	, L0004827 ,	, L0004828	, L0004829	, L0004830	, L0004831	,
L0004840	L0004834 , L0004841	, L0004835 ,	, L0004836	, L0004837	, L0004838	, L0004839	,
L0004848	L0004842 , L0004849	, L0004843 ,	, L0004844	, L0004845	, L0004846	, L0004847	,

L0004856      L0004850      , L0004851      , L0004852      , L0004853      , L0004854      , L0004855      ,  
                   , L0004857      ,  
  
 L0004864      L0004858      , L0004859      , L0004860      , L0004861      , L0004862      , L0004863      ,  
                   , L0004865      ,  
 ▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*      02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
                   \*\*\*      09:44:18

PAGE 62

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

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

SRCGROUP ID	SOURCE IDs					
-----	-----					
L0004872	L0004866	, L0004867	, L0004868	, L0004869	, L0004870	, L0004871
	, L0004873	,				
L0004880	L0004874	, L0004875	, L0004876	, L0004877	, L0004878	, L0004879
	, L0004881	,				
L0004888	L0004882	, L0004883	, L0004884	, L0004885	, L0004886	, L0004887
	, L0004889	,				
L0004896	L0004890	, L0004891	, L0004892	, L0004893	, L0004894	, L0004895
	, L0004897	,				
L0004904	L0004898	, L0004899	, L0004900	, L0004901	, L0004902	, L0004903
	, L0004905	,				
L0004912	L0004906	, L0004907	, L0004908	, L0004909	, L0004910	, L0004911
	, L0004913	,				
L0004920	L0004914	, L0004915	, L0004916	, L0004917	, L0004918	, L0004919
	, L0004921	,				
L0004928	L0004922	, L0004923	, L0004924	, L0004925	, L0004926	, L0004927
	, L0004929	,				
L0004936	L0004930	, L0004931	, L0004932	, L0004933	, L0004934	, L0004935
	, L0004937	,				
L0004944	L0004938	, L0004939	, L0004940	, L0004941	, L0004942	, L0004943
	, L0004945	,				
L0004952	L0004946	, L0004947	, L0004948	, L0004949	, L0004950	, L0004951
	, L0004953	,				
L0004960	L0004954	, L0004955	, L0004956	, L0004957	, L0004958	, L0004959
	, L0004961	,				
L0004968	L0004962	, L0004963	, L0004964	, L0004965	, L0004966	, L0004967
	, L0004969	,				
	L0004970	, L0004971	, L0004972	, L0004973	, L0004974	, L0004975

L0004976 , L0004977 ,  
 L0004984 , L0004978 , L0004979 , L0004980 , L0004981 , L0004982 , L0004983 ,  
 L0004992 , L0004986 , L0004987 , L0004988 , L0004989 , L0004990 , L0004991 ,  
 L0005000 , L0004994 , L0004995 , L0004996 , L0004997 , L0004998 , L0004999 ,  
 L0005008 , L0005002 , L0005003 , L0005004 , L0005005 , L0005006 , L0005007 ,  
 L0005016 , L0005010 , L0005011 , L0005012 , L0005013 , L0005014 , L0005015 ,  
 L0005024 , L0005018 , L0005019 , L0005020 , L0005021 , L0005022 , L0005023 ,  
 L0005025 ,  
 \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 63

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

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

SRCGROUP ID	SOURCE IDs
-----	-----
L0005032	L0005026 , L0005027 , L0005028 , L0005029 , L0005030 , L0005031 , L0005033 ,
L0005040	L0005034 , L0005035 , L0005036 , L0005037 , L0005038 , L0005039 , L0005041 ,
L0005048	L0005042 , L0005043 , L0005044 , L0005045 , L0005046 , L0005047 , L0005049 ,
L0005056	L0005050 , L0005051 , L0005052 , L0005053 , L0005054 , L0005055 , L0005057 ,
L0005064	L0005058 , L0005059 , L0005060 , L0005061 , L0005062 , L0005063 , L0005065 ,
L0005072	L0005066 , L0005067 , L0005068 , L0005069 , L0005070 , L0005071 , L0005073 ,
L0005080	L0005074 , L0005075 , L0005076 , L0005077 , L0005078 , L0005079 , L0005081 ,
L0005088	L0005082 , L0005083 , L0005084 , L0005085 , L0005086 , L0005087 , L0005089 ,
L0005096	L0005090 , L0005091 , L0005092 , L0005093 , L0005094 , L0005095 , L0005097 ,

L0005104 L0005098 , L0005099 , L0005100 , L0005101 , L0005102 , L0005103 ,  
, L0005105 ,

L0005112 L0005106 , L0005107 , L0005108 , L0005109 , L0005110 , L0005111 ,  
, L0005113 ,

L0005120 L0005114 , L0005115 , L0005116 , L0005117 , L0005118 , L0005119 ,  
, L0005121 ,

L0005128 L0005122 , L0005123 , L0005124 , L0005125 , L0005126 , L0005127 ,  
, L0005129 ,

L0005136 L0005130 , L0005131 , L0005132 , L0005133 , L0005134 , L0005135 ,  
, L0005137 ,

L0005144 L0005138 , L0005139 , L0005140 , L0005141 , L0005142 , L0005143 ,  
, L0005145 ,

L0005152 L0005146 , L0005147 , L0005148 , L0005149 , L0005150 , L0005151 ,  
, L0005153 ,

L0005160 L0005154 , L0005155 , L0005156 , L0005157 , L0005158 , L0005159 ,  
, L0005161 ,

L0005168 L0005162 , L0005163 , L0005164 , L0005165 , L0005166 , L0005167 ,  
, L0005169 ,

L0005176 L0005170 , L0005171 , L0005172 , L0005173 , L0005174 , L0005175 ,  
, L0005177 ,

L0005184 L0005178 , L0005179 , L0005180 , L0005181 , L0005182 , L0005183 ,  
, L0005185 ,

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
HRA.i \*\*\* 02/01/23

\*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
\*\*\* 09:44:18

PAGE 64

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

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

SRCGROUP ID -----	SOURCE IDs -----
L0005192	L0005186 , L0005187 , L0005188 , L0005189 , L0005190 , L0005191 , , L0005193 ,
L0005200	L0005194 , L0005195 , L0005196 , L0005197 , L0005198 , L0005199 , , L0005201 ,
L0005208	L0005202 , L0005203 , L0005204 , L0005205 , L0005206 , L0005207 , , L0005209 ,
L0005216	L0005210 , L0005211 , L0005212 , L0005213 , L0005214 , L0005215 , , L0005217 ,
L0005224	L0005218 , L0005219 , L0005220 , L0005221 , L0005222 , L0005223 , , L0005225 ,

L0005232      L0005226      , L0005227      , L0005228      , L0005229      , L0005230      , L0005231      ,  
                   , L0005233      ,  
  
 L0005240      L0005234      , L0005235      , L0005236      , L0005237      , L0005238      , L0005239      ,  
                   , L0005241      ,  
  
 L0005248      L0005242      , L0005243      , L0005244      , L0005245      , L0005246      , L0005247      ,  
                   , L0005249      ,  
  
 L0005256      L0005250      , L0005251      , L0005252      , L0005253      , L0005254      , L0005255      ,  
                   , L0005257      ,  
  
 L0005264      L0005258      , L0005259      , L0005260      , L0005261      , L0005262      , L0005263      ,  
                   , L0005265      ,  
  
 L0005272      L0005266      , L0005267      , L0005268      , L0005269      , L0005270      , L0005271      ,  
                   , L0005273      ,  
  
 L0005280      L0005274      , L0005275      , L0005276      , L0005277      , L0005278      , L0005279      ,  
                   , L0005281      ,  
  
 L0005288      L0005282      , L0005283      , L0005284      , L0005285      , L0005286      , L0005287      ,  
                   , L0005289      ,  
  
 L0005296      L0005290      , L0005291      , L0005292      , L0005293      , L0005294      , L0005295      ,  
                   , L0005297      ,  
  
 L0005304      L0005298      , L0005299      , L0005300      , L0005301      , L0005302      , L0005303      ,  
                   , L0005305      ,  
  
 L0005312      L0005306      , L0005307      , L0005308      , L0005309      , L0005310      , L0005311      ,  
                   , L0005313      ,  
  
 L0005320      L0005314      , L0005315      , L0005316      , L0005317      , L0005318      , L0005319      ,  
                   , L0005321      ,  
  
 L0005328      L0005322      , L0005323      , L0005324      , L0005325      , L0005326      , L0005327      ,  
                   , L0005329      ,  
  
 L0005336      L0005330      , L0005331      , L0005332      , L0005333      , L0005334      , L0005335      ,  
                   , L0005337      ,  
  
 L0005344      L0005338      , L0005339      , L0005340      , L0005341      , L0005342      , L0005343      ,  
                   , L0007180      ,

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*      02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*      09:44:18

PAGE 65

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

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

SRCGROUP ID  
-----

SOURCE IDs  
-----

L0007181      , L0007182      , L0007183      , L0007184      , L0007185      , L0007186      ,

L0007187 , L0007188 ,  
 L0007195 , L0007189 , L0007190 , L0007191 , L0007192 , L0007193 , L0007194 ,  
 L0007203 , L0007196 , L0007197 , L0007198 , L0007199 , L0007200 , L0007201 , L0007202 ,  
 L0007211 , L0007205 , L0007206 , L0007207 , L0007208 , L0007209 , L0007210 ,  
 L0007219 , L0007212 , L0007213 , L0007214 , L0007215 , L0007216 , L0007217 , L0007218 ,  
 L0007227 , L0007221 , L0007222 , L0007223 , L0007224 , L0007225 , L0007226 ,  
 L0007235 , L0007228 , L0007229 , L0007230 , L0007231 , L0007232 , L0007233 , L0007234 ,  
 L0007243 , L0007237 , L0007238 , L0007239 , L0007240 , L0007241 , L0007242 ,  
 L0007251 , L0007245 , L0007246 , L0007247 , L0007248 , L0007249 , L0007250 ,  
 L0007259 , L0007253 , L0007254 , L0007255 , L0007256 , L0007257 , L0007258 ,  
 L0007267 , L0007261 , L0007262 , L0007263 , L0007264 , L0007265 , L0007266 ,  
 L0007275 , L0007269 , L0007270 , L0007271 , L0007272 , L0007273 , L0007274 ,  
 L0007283 , L0007277 , L0007278 , L0007279 , L0007280 , L0007281 , L0007282 ,  
 L0007291 , L0007285 , L0007286 , L0007287 , L0007288 , L0007289 , L0007290 ,  
 L0007299 , L0007293 , L0007294 , L0007295 , L0007296 , L0007297 , L0007298 ,  
 L0007307 , L0007301 , L0007302 , L0007303 , L0007304 , L0007305 , L0007306 ,  
 L0007315 , L0007309 , L0007310 , L0007311 , L0007312 , L0007313 , L0007314 ,  
 L0007323 , L0007317 , L0007318 , L0007319 , L0007320 , L0007321 , L0007322 ,  
 L0007331 , L0007325 , L0007326 , L0007327 , L0007328 , L0007329 , L0007330 ,  
 L0007339 , L0007333 , L0007334 , L0007335 , L0007336 , L0007337 , L0007338 ,

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA

\*\*\* 09:44:18

PAGE 66

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

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

SRCGROUP ID	SOURCE IDs						
-----	-----						
L0007347	L0007341 , L0007348	, L0007342 ,	, L0007343	, L0007344	, L0007345	, L0007346	,
L0007355	L0007349 , L0007356	, L0007350 ,	, L0007351	, L0007352	, L0007353	, L0007354	,
L0007363	L0007357 , L0007364	, L0007358 ,	, L0007359	, L0007360	, L0007361	, L0007362	,
L0007371	L0007365 , L0007372	, L0007366 ,	, L0007367	, L0007368	, L0007369	, L0007370	,
L0007379	L0007373 , L0007380	, L0007374 ,	, L0007375	, L0007376	, L0007377	, L0007378	,
L0007387	L0007381 , L0007388	, L0007382 ,	, L0007383	, L0007384	, L0007385	, L0007386	,
L0007395	L0007389 , L0007396	, L0007390 ,	, L0007391	, L0007392	, L0007393	, L0007394	,
L0007403	L0007397 , L0007404	, L0007398 ,	, L0007399	, L0007400	, L0007401	, L0007402	,
L0007411	L0007405 , L0007412	, L0007406 ,	, L0007407	, L0007408	, L0007409	, L0007410	,
L0007419	L0007413 , L0007420	, L0007414 ,	, L0007415	, L0007416	, L0007417	, L0007418	,
L0007427	L0007421 , L0007428	, L0007422 ,	, L0007423	, L0007424	, L0007425	, L0007426	,
L0007435	L0007429 , L0007436	, L0007430 ,	, L0007431	, L0007432	, L0007433	, L0007434	,
L0007443	L0007437 , L0007444	, L0007438 ,	, L0007439	, L0007440	, L0007441	, L0007442	,
L0007451	L0007445 , L0007452	, L0007446 ,	, L0007447	, L0007448	, L0007449	, L0007450	,
L0007459	L0007453 , L0007460	, L0007454 ,	, L0007455	, L0007456	, L0007457	, L0007458	,
L0007467	L0007461 , L0007468	, L0007462 ,	, L0007463	, L0007464	, L0007465	, L0007466	,
	L0007469	, L0007470	, L0007471	, L0007472	, L0007473	, L0007474	,

L0007475 , L0007476 ,  
 L0007483 , L0007477 , L0007478 , L0007479 , L0007480 , L0007481 , L0007482 ,  
 L0007491 , L0007485 , L0007486 , L0007487 , L0007488 , L0007489 , L0007490 ,  
 L0007499 , L0007493 , L0007494 , L0007495 , L0007496 , L0007497 , L0007498 ,  
 L0007500 ,  
 \*\*\* AERMOD - VERSION 22112 \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 67

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

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

SRCGROUP ID -----	SOURCE IDs -----
L0007507	L0007501 , L0007502 , L0007503 , L0007504 , L0007505 , L0007506 , L0007508 ,
L0007515	L0007509 , L0007510 , L0007511 , L0007512 , L0007513 , L0007514 , L0007516 ,
L0007523	L0007517 , L0007518 , L0007519 , L0007520 , L0007521 , L0007522 , L0007524 ,
L0007531	L0007525 , L0007526 , L0007527 , L0007528 , L0007529 , L0007530 , L0007532 ,
L0007539	L0007533 , L0007534 , L0007535 , L0007536 , L0007537 , L0007538 , L0007540 ,
L0007547	L0007541 , L0007542 , L0007543 , L0007544 , L0007545 , L0007546 , L0007548 ,
L0007555	L0007549 , L0007550 , L0007551 , L0007552 , L0007553 , L0007554 , L0007556 ,
L0007563	L0007557 , L0007558 , L0007559 , L0007560 , L0007561 , L0007562 , L0007564 ,
L0007571	L0007565 , L0007566 , L0007567 , L0007568 , L0007569 , L0007570 , L0007572 ,
	L0007573 , L0007574 ,

\*\*\* AERMOD - VERSION 22112 \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 68

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





10.0	270.4	2.0														
15	01	01	1	07	-34.8	0.355	-9.000	-9.000	-999.	508.	138.9	0.02	4.18	1.00	5.85	251.
10.0	271.4	2.0														
15	01	01	1	08	-19.3	0.250	-9.000	-9.000	-999.	306.	68.6	0.02	4.18	0.57	4.15	266.
10.0	270.9	2.0														
15	01	01	1	09	31.4	0.236	0.499	0.005	134.	276.	-35.7	0.02	4.18	0.36	3.40	255.
10.0	273.1	2.0														
15	01	01	1	10	103.0	0.183	1.101	0.005	441.	188.	-5.0	0.02	4.18	0.29	2.15	300.
10.0	277.0	2.0														
15	01	01	1	11	152.0	0.131	1.445	0.005	675.	114.	-1.3	0.04	4.18	0.26	1.08	230.
10.0	278.8	2.0														
15	01	01	1	12	175.1	0.131	2.058	0.006	1692.	114.	-1.1	0.02	4.18	0.25	1.31	109.
10.0	280.4	2.0														
15	01	01	1	13	171.2	0.143	2.108	0.011	1860.	130.	-1.4	0.01	4.18	0.26	1.55	35.
10.0	281.4	2.0														
15	01	01	1	14	140.5	0.177	1.982	0.011	1882.	179.	-3.4	0.01	4.18	0.27	2.16	55.
10.0	282.0	2.0														
15	01	01	1	15	84.4	0.150	1.677	0.011	1895.	139.	-3.4	0.02	4.18	0.30	1.77	64.
10.0	282.5	2.0														
15	01	01	1	16	8.8	0.148	0.789	0.010	1896.	136.	-31.1	0.02	4.18	0.40	2.15	70.
10.0	282.5	2.0														
15	01	01	1	17	-7.9	0.117	-9.000	-9.000	-999.	96.	17.3	0.02	4.18	0.70	2.08	75.
10.0	279.9	2.0														
15	01	01	1	18	-3.9	0.085	-9.000	-9.000	-999.	60.	13.5	0.05	4.18	1.00	1.24	196.
10.0	277.0	2.0														
15	01	01	1	19	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.03	4.18	1.00	0.00	0.
10.0	274.9	2.0														
15	01	01	1	20	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.03	4.18	1.00	0.00	0.
10.0	274.9	2.0														
15	01	01	1	21	-10.8	0.137	-9.000	-9.000	-999.	121.	20.5	0.02	4.18	1.00	2.36	260.
10.0	274.2	2.0														
15	01	01	1	22	-19.5	0.199	-9.000	-9.000	-999.	214.	43.7	0.02	4.18	1.00	3.36	262.
10.0	272.0	2.0														
15	01	01	1	23	-18.8	0.192	-9.000	-9.000	-999.	202.	40.5	0.04	4.18	1.00	2.86	230.
10.0	272.0	2.0														
15	01	01	1	24	-28.1	0.287	-9.000	-9.000	-999.	370.	90.9	0.02	4.18	1.00	4.86	270.
10.0	272.0	2.0														

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
15	01	01	01	10.0	1	251.	4.27	272.6	99.0	-99.00	-99.00

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

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const HRA.i \*\*\*  
 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA \*\*\*  
 09:44:18

PAGE 72

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

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: CNGCRGO \*\*\*

INCLUDING SOURCE(S): L0001291 , L0001292 , L0001293 ,  
 L0001294 , L0001295 ,  
 L0001296 , L0001297 , L0001298 , L0001299 , L0001300 , L0001301 ,  
 L0001302 , L0001303 ,  
 L0001304 , L0001305 , L0001306 , L0001307 , L0001308 , L0001309 ,  
 L0001310 , L0001311 ,  
 L0001312 , L0001313 , L0001314 , L0001315 , L0001316 , L0001317 ,

L0001318 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

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

\*\*

CONC	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)
12.03884	484875.84	3828299.99	13.37205	484876.59	3828215.12
3.96413	484911.13	3828261.68	11.44013	485228.83	3828161.79
0.16141	485241.60	3828145.27	3.70174	484516.35	3826915.38
0.13048	484643.36	3826854.83	0.14794	484526.69	3826736.68
0.85648	484616.78	3826634.78	0.11617	484501.32	3827762.86
	484562.22	3827750.53	0.81099		

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\* 1M Warehouse Project - Operational HRA \*\*\* 09:44:18

PAGE 73

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

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: DSLCRGO \*\*\*

INCLUDING SOURCE(S): L0001138 , L0001139 , L0001140 ,

L0001141 , L0001142 ,  
 L0001143 , L0001144 , L0001145 , L0001146 , L0001147 , L0001148 ,  
 L0001149 , L0001150 ,  
 L0001151 , L0001152 , L0001153 , L0001154 , L0001155 , L0001156 ,  
 L0001157 , L0001158 ,  
 L0001159 , L0001160 , L0001161 , L0001162 , L0001163 , L0001164 ,  
 L0001165 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

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

\*\*

CONC	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)
12.03884	484875.84	3828299.99	13.37205	484876.59	3828215.12
3.96413	484911.13	3828261.68	11.44013	485228.83	3828161.79
0.16141	485241.60	3828145.27	3.70174	484516.35	3826915.38
0.13048	484643.36	3826854.83	0.14794	484526.69	3826736.68
0.85648	484616.78	3826634.78	0.11617	484501.32	3827762.86

484562.22 3827750.53 0.81099

\*\*\* AERMOD - VERSION 22112 \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const HRA.i \*\*\* 02/01/23  
\*\*\* AERMET - VERSION 19191 \*\*\* 1M Warehouse Project - Operational HRA \*\*\* 09:44:18

PAGE 74

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

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: FP1 \*\*\*  
INCLUDING SOURCE(S): FP1 ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

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

\*\*

CONC	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)
5.22517	484875.84	3828299.99	2.96816	484876.59	3828215.12
4.33666	484911.13	3828261.68	3.78687	485228.83	3828161.79
0.11363	485241.60	3828145.27	4.60865	484516.35	3826915.38
0.09214	484643.36	3826854.83	0.09853	484526.69	3826736.68
0.77961	484616.78	3826634.78	0.08051	484501.32	3827762.86
	484562.22	3827750.53	0.69679		

\*\*\* AERMOD - VERSION 22112 \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const HRA.i \*\*\* 02/01/23  
\*\*\* AERMET - VERSION 19191 \*\*\* 1M Warehouse Project - Operational HRA \*\*\* 09:44:18

PAGE 75

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

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: IDLE \*\*\*  
INCLUDING SOURCE(S): L0007575 , L0007576 , L0007577 ,

L0007578 , L0007579 ,  
L0007580 , L0007581 , L0007582 , L0007583 , L0007584 , L0007585 ,  
L0007586 , L0007587 ,  
L0007588 , L0007589 , L0007590 , L0007591 , L0007592 , L0007593 ,  
L0007594 , L0007595 ,  
L0007596 , L0007597 , L0007598 , L0007599 , L0007600 , L0007601 ,  
L0007602 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

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

\*\*

CONC	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)
------	-------------	-------------	------	-------------	-------------



GROUP: TRUCK2 \*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

INCLUDING SOURCE(S): L0004937 , L0004938 , L0004939 ,  
 L0004940 , L0004941 , L0004942 , L0004943 , L0004944 , L0004945 , L0004946 , L0004947 ,  
 L0004948 , L0004949 , L0004950 , L0004951 , L0004952 , L0004953 , L0004954 , L0004955 ,  
 L0004956 , L0004957 , L0004958 , L0004959 , L0004960 , L0004961 , L0004962 , L0004963 ,  
 L0004964 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

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

CONC	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)
4.59850	484875.84	3828299.99	4.91539	484876.59	3828215.12
1.91574	484911.13	3828261.68	4.32645	485228.83	3828161.79
0.10938	485241.60	3828145.27	1.82393	484516.35	3826915.38
0.09104	484643.36	3826854.83	0.10154	484526.69	3826736.68
0.60765	484616.78	3826634.78	0.08143	484501.32	3827762.86
	484562.22	3827750.53	0.55778		

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 78

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

GROUP: TRUCK3 \*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

INCLUDING SOURCE(S): L0007180 , L0007181 , L0007182 ,  
 L0007183 , L0007184 , L0007185 , L0007186 , L0007187 , L0007188 , L0007189 , L0007190 ,  
 L0007191 , L0007192 , L0007193 , L0007194 , L0007195 , L0007196 , L0007197 , L0007198 ,  
 L0007199 , L0007200 , L0007201 , L0007202 , L0007203 , L0007204 , L0007205 , L0007206 ,  
 L0007207 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

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

CONC	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)



GROUP: CNGCRGO \*\*\*

INCLUDING SOURCE(S): L0001291 , L0001292 , L0001293 ,  
 L0001294 , L0001295 ,  
                   L0001296 , L0001297 , L0001298 , L0001299 , L0001300 , L0001301 ,  
 L0001302 , L0001303 ,  
                   L0001304 , L0001305 , L0001306 , L0001307 , L0001308 , L0001309 ,  
 L0001310 , L0001311 ,  
                   L0001312 , L0001313 , L0001314 , L0001315 , L0001316 , L0001317 ,  
 L0001318 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

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

\*\*

CONC	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
179.42057	484875.84 (19120108)	3828299.99	164.31629	(20010423)	484876.59	3828215.12
55.90228	484911.13 (18101920)	3828261.68	149.31480	(18101920)	485228.83	3828161.79
66.72169	485241.60 (20040918)	3828145.27	53.98216	(18101920)	484516.35	3826915.38
60.59581	484643.36 (16020819)	3826854.83	67.27803	(18120603)	484526.69	3826736.68
195.82639	484616.78 (18010221)	3826634.78	57.68024	(16020819)	484501.32	3827762.86
	484562.22	3827750.53	215.03240	(16122922)		

▲ \*\*\* AERMOD - VERSION 22112 \*\*\*      \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\*                   02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\*      \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\*                   09:44:18

PAGE 81

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

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: DSLCRGO \*\*\*

INCLUDING SOURCE(S): L0001138 , L0001139 , L0001140 ,  
 L0001141 , L0001142 ,  
                   L0001143 , L0001144 , L0001145 , L0001146 , L0001147 , L0001148 ,  
 L0001149 , L0001150 ,  
                   L0001151 , L0001152 , L0001153 , L0001154 , L0001155 , L0001156 ,  
 L0001157 , L0001158 ,  
                   L0001159 , L0001160 , L0001161 , L0001162 , L0001163 , L0001164 ,  
 L0001165 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

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

\*\*

CONC	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
179.42057	484875.84 (19120108)	3828299.99	164.31629	(20010423)	484876.59	3828215.12





^ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 85

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

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: TRUCK2 \*\*\*  
 INCLUDING SOURCE(S): L0004937 , L0004938 , L0004939 ,  
 L0004940 , L0004941 ,  
 L0004942 , L0004943 , L0004944 , L0004945 , L0004946 , L0004947 ,  
 L0004948 , L0004949 ,  
 L0004950 , L0004951 , L0004952 , L0004953 , L0004954 , L0004955 ,  
 L0004956 , L0004957 ,  
 L0004958 , L0004959 , L0004960 , L0004961 , L0004962 , L0004963 ,  
 L0004964 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

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

CONC	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
70.19321	484875.84	3828299.99	70.34472	(18011120)	484876.59	3828215.12
34.86448	484911.13	3828261.68	64.56853	(18011120)	485228.83	3828161.79
83.57073	485241.60	3828145.27	33.43294	(18050322)	484516.35	3826915.38
72.32110	484643.36	3826854.83	80.23876	(18120603)	484526.69	3826736.68
152.87463	484616.78	3826634.78	64.66061	(19102618)	484501.32	3827762.86
	484562.22	3827750.53	160.38945	(16011720)		

^ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
 HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 86

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

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: TRUCK3 \*\*\*  
 INCLUDING SOURCE(S): L0007180 , L0007181 , L0007182 ,  
 L0007183 , L0007184 ,  
 L0007185 , L0007186 , L0007187 , L0007188 , L0007189 , L0007190 ,  
 L0007191 , L0007192 ,  
 L0007193 , L0007194 , L0007195 , L0007196 , L0007197 , L0007198 ,  
 L0007199 , L0007200 ,  
 L0007201 , L0007202 , L0007203 , L0007204 , L0007205 , L0007206 ,  
 L0007207 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

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

\*\*

CONC	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
77.13433	484875.84 (18111822)	3828299.99	68.31072	(19010321)	484876.59	3828215.12
28.80324	484911.13 (16102921)	3828261.68	69.02449	(15110720)	485228.83	3828161.79
54.26792	485241.60 (19102618)	3828145.27	26.49520	(20110120)	484516.35	3826915.38
51.48634	484643.36 (18120603)	3826854.83	49.15620	(18120603)	484526.69	3826736.68
129.19783	484616.78 (19011424)	3826634.78	47.68658	(18120603)	484501.32	3827762.86
	484562.22 (16011720)	3827750.53	166.96758	(16011720)		

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\* 1M Warehouse Project - Operational HRA \*\*\* 09:44:18

PAGE 87

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

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
 GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): L0001138 , L0001139 , L0001140 ,  
 L0001141 , L0001142 ,  
 L0001143 , L0001144 , L0001145 , L0001146 , L0001147 , L0001148 ,  
 L0001149 , L0001150 ,  
 L0001151 , L0001152 , L0001153 , L0001154 , L0001155 , L0001156 ,  
 L0001157 , L0001158 ,  
 L0001159 , L0001160 , L0001161 , L0001162 , L0001163 , L0001164 ,  
 L0001165 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS \*\*\*

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

\*\*

CONC	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
739.38858	484875.84 (19120108)	3828299.99	672.16001	(20010423)	484876.59	3828215.12
273.54509	484911.13 (19120423)	3828261.68	614.10104	(19120108)	485228.83	3828161.79
430.16979	485241.60 (20040918)	3828145.27	265.66287	(19120423)	484516.35	3826915.38
374.34598	484643.36 (19122223)	3826854.83	419.91129	(18120603)	484526.69	3826736.68
1095.89739	484616.78 (18010221)	3826634.78	358.62416	(16020819)	484501.32	3827762.86
	484562.22 (20040918)	3827750.53	1306.78006	(20040918)		

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const

HRA.i \*\*\* 02/01/23  
 \*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
 \*\*\* 09:44:18

PAGE 88

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

\*\*\* THE SUMMARY OF MAXIMUM PERIOD ( 43848 HRS) RESULTS \*\*\*

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

GROUP TYPE	NETWORK ID GRID-ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF
CNGCRGO 0.00)	1ST HIGHEST VALUE IS DC	13.37205 AT (	484875.84, 3828299.99, 970.49, 1232.86,	
0.00)	2ND HIGHEST VALUE IS DC	12.03884 AT (	484876.59, 3828215.12, 970.17, 1250.84,	
0.00)	3RD HIGHEST VALUE IS DC	11.44013 AT (	484911.13, 3828261.68, 971.44, 1250.84,	
0.00)	4TH HIGHEST VALUE IS DC	3.96413 AT (	485228.83, 3828161.79, 981.66, 1250.84,	
0.00)	5TH HIGHEST VALUE IS DC	3.70174 AT (	485241.60, 3828145.27, 982.06, 1250.84,	
0.00)	6TH HIGHEST VALUE IS DC	0.85648 AT (	484501.32, 3827762.86, 959.62, 1250.84,	
0.00)	7TH HIGHEST VALUE IS DC	0.81099 AT (	484562.22, 3827750.53, 961.00, 1250.84,	
0.00)	8TH HIGHEST VALUE IS DC	0.16141 AT (	484516.35, 3826915.38, 952.41, 1290.84,	
0.00)	9TH HIGHEST VALUE IS DC	0.14794 AT (	484643.36, 3826854.83, 955.55, 1290.84,	
0.00)	10TH HIGHEST VALUE IS DC	0.13048 AT (	484526.69, 3826736.68, 950.68, 1290.84,	
DSLGRGO 0.00)	1ST HIGHEST VALUE IS DC	13.37205 AT (	484875.84, 3828299.99, 970.49, 1232.86,	
0.00)	2ND HIGHEST VALUE IS DC	12.03884 AT (	484876.59, 3828215.12, 970.17, 1250.84,	
0.00)	3RD HIGHEST VALUE IS DC	11.44013 AT (	484911.13, 3828261.68, 971.44, 1250.84,	
0.00)	4TH HIGHEST VALUE IS DC	3.96413 AT (	485228.83, 3828161.79, 981.66, 1250.84,	
0.00)	5TH HIGHEST VALUE IS DC	3.70174 AT (	485241.60, 3828145.27, 982.06, 1250.84,	
0.00)	6TH HIGHEST VALUE IS DC	0.85648 AT (	484501.32, 3827762.86, 959.62, 1250.84,	
0.00)	7TH HIGHEST VALUE IS DC	0.81099 AT (	484562.22, 3827750.53, 961.00, 1250.84,	
0.00)	8TH HIGHEST VALUE IS DC	0.16141 AT (	484516.35, 3826915.38, 952.41, 1290.84,	
0.00)	9TH HIGHEST VALUE IS DC	0.14794 AT (	484643.36, 3826854.83, 955.55, 1290.84,	
0.00)	10TH HIGHEST VALUE IS DC	0.13048 AT (	484526.69, 3826736.68, 950.68, 1290.84,	

FP1 1ST HIGHEST VALUE IS 5.22517 AT ( 484876.59, 3828215.12, 970.17, 1250.84,  
0.00) DC  
0.00) DC 2ND HIGHEST VALUE IS 4.60865 AT ( 485241.60, 3828145.27, 982.06, 1250.84,  
0.00) DC 3RD HIGHEST VALUE IS 4.33666 AT ( 485228.83, 3828161.79, 981.66, 1250.84,  
0.00) DC 4TH HIGHEST VALUE IS 3.78687 AT ( 484911.13, 3828261.68, 971.44, 1250.84,  
0.00) DC 5TH HIGHEST VALUE IS 2.96816 AT ( 484875.84, 3828299.99, 970.49, 1232.86,  
0.00) DC 6TH HIGHEST VALUE IS 0.77961 AT ( 484501.32, 3827762.86, 959.62, 1250.84,  
0.00) DC 7TH HIGHEST VALUE IS 0.69679 AT ( 484562.22, 3827750.53, 961.00, 1250.84,  
0.00) DC 8TH HIGHEST VALUE IS 0.11363 AT ( 484516.35, 3826915.38, 952.41, 1290.84,  
0.00) DC 9TH HIGHEST VALUE IS 0.09853 AT ( 484643.36, 3826854.83, 955.55, 1290.84,  
0.00) DC 10TH HIGHEST VALUE IS 0.09214 AT ( 484526.69, 3826736.68, 950.68, 1290.84,  
0.00) DC

IDLE 1ST HIGHEST VALUE IS 12.68960 AT ( 484875.84, 3828299.99, 970.49, 1232.86,  
0.00) DC  
0.00) DC 2ND HIGHEST VALUE IS 11.37565 AT ( 484876.59, 3828215.12, 970.17, 1250.84,  
0.00) DC 3RD HIGHEST VALUE IS 10.89891 AT ( 484911.13, 3828261.68, 971.44, 1250.84,  
0.00) DC 4TH HIGHEST VALUE IS 3.88927 AT ( 485228.83, 3828161.79, 981.66, 1250.84,  
0.00) DC 5TH HIGHEST VALUE IS 3.63801 AT ( 485241.60, 3828145.27, 982.06, 1250.84,  
0.00) DC 6TH HIGHEST VALUE IS 0.86819 AT ( 484501.32, 3827762.86, 959.62, 1250.84,  
0.00) DC 7TH HIGHEST VALUE IS 0.81187 AT ( 484562.22, 3827750.53, 961.00, 1250.84,  
0.00) DC 8TH HIGHEST VALUE IS 0.16141 AT ( 484516.35, 3826915.38, 952.41, 1290.84,  
0.00) DC 9TH HIGHEST VALUE IS 0.14650 AT ( 484643.36, 3826854.83, 955.55, 1290.84,  
0.00) DC 10TH HIGHEST VALUE IS 0.13067 AT ( 484526.69, 3826736.68, 950.68, 1290.84,  
0.00) DC

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
HRA.i \*\*\* 02/01/23  
\*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
\*\*\* 09:44:18

PAGE 89

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

\*\*\* THE SUMMARY OF MAXIMUM PERIOD ( 43848 HRS) RESULTS \*\*\*

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

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

TRUCK1	1ST HIGHEST VALUE IS	5.03226 AT (	484875.84,	3828299.99,	970.49,	1232.86,
0.00)	DC					
	2ND HIGHEST VALUE IS	4.64183 AT (	484876.59,	3828215.12,	970.17,	1250.84,
0.00)	DC					
	3RD HIGHEST VALUE IS	4.42400 AT (	484911.13,	3828261.68,	971.44,	1250.84,
0.00)	DC					
	4TH HIGHEST VALUE IS	2.01644 AT (	485228.83,	3828161.79,	981.66,	1250.84,
0.00)	DC					
	5TH HIGHEST VALUE IS	1.91956 AT (	485241.60,	3828145.27,	982.06,	1250.84,
0.00)	DC					
	6TH HIGHEST VALUE IS	0.65508 AT (	484501.32,	3827762.86,	959.62,	1250.84,
0.00)	DC					
	7TH HIGHEST VALUE IS	0.60424 AT (	484562.22,	3827750.53,	961.00,	1250.84,
0.00)	DC					
	8TH HIGHEST VALUE IS	0.12436 AT (	484516.35,	3826915.38,	952.41,	1290.84,
0.00)	DC					
	9TH HIGHEST VALUE IS	0.11624 AT (	484643.36,	3826854.83,	955.55,	1290.84,
0.00)	DC					
	10TH HIGHEST VALUE IS	0.10353 AT (	484526.69,	3826736.68,	950.68,	1290.84,
0.00)	DC					
TRUCK2	1ST HIGHEST VALUE IS	4.91539 AT (	484875.84,	3828299.99,	970.49,	1232.86,
0.00)	DC					
	2ND HIGHEST VALUE IS	4.59850 AT (	484876.59,	3828215.12,	970.17,	1250.84,
0.00)	DC					
	3RD HIGHEST VALUE IS	4.32645 AT (	484911.13,	3828261.68,	971.44,	1250.84,
0.00)	DC					
	4TH HIGHEST VALUE IS	1.91574 AT (	485228.83,	3828161.79,	981.66,	1250.84,
0.00)	DC					
	5TH HIGHEST VALUE IS	1.82393 AT (	485241.60,	3828145.27,	982.06,	1250.84,
0.00)	DC					
	6TH HIGHEST VALUE IS	0.60765 AT (	484501.32,	3827762.86,	959.62,	1250.84,
0.00)	DC					
	7TH HIGHEST VALUE IS	0.55778 AT (	484562.22,	3827750.53,	961.00,	1250.84,
0.00)	DC					
	8TH HIGHEST VALUE IS	0.10938 AT (	484516.35,	3826915.38,	952.41,	1290.84,
0.00)	DC					
	9TH HIGHEST VALUE IS	0.10154 AT (	484643.36,	3826854.83,	955.55,	1290.84,
0.00)	DC					
	10TH HIGHEST VALUE IS	0.09104 AT (	484526.69,	3826736.68,	950.68,	1290.84,
0.00)	DC					
TRUCK3	1ST HIGHEST VALUE IS	5.45885 AT (	484876.59,	3828215.12,	970.17,	1250.84,
0.00)	DC					
	2ND HIGHEST VALUE IS	5.37140 AT (	484875.84,	3828299.99,	970.49,	1232.86,
0.00)	DC					
	3RD HIGHEST VALUE IS	4.90739 AT (	484911.13,	3828261.68,	971.44,	1250.84,
0.00)	DC					
	4TH HIGHEST VALUE IS	4.16022 AT (	484501.32,	3827762.86,	959.62,	1250.84,
0.00)	DC					
	5TH HIGHEST VALUE IS	3.55125 AT (	484516.35,	3826915.38,	952.41,	1290.84,
0.00)	DC					
	6TH HIGHEST VALUE IS	3.41661 AT (	484562.22,	3827750.53,	961.00,	1250.84,
0.00)	DC					
	7TH HIGHEST VALUE IS	3.28329 AT (	484526.69,	3826736.68,	950.68,	1290.84,
0.00)	DC					
	8TH HIGHEST VALUE IS	2.32518 AT (	485228.83,	3828161.79,	981.66,	1250.84,
0.00)	DC					
	9TH HIGHEST VALUE IS	2.32091 AT (	484643.36,	3826854.83,	955.55,	1290.84,
0.00)	DC					
	10TH HIGHEST VALUE IS	2.24568 AT (	485241.60,	3828145.27,	982.06,	1250.84,

0.00) DC

ALL 1ST HIGHEST VALUE IS 57.72092 AT ( 484875.84, 3828299.99, 970.49, 1232.86,  
0.00) DC  
2ND HIGHEST VALUE IS 55.37770 AT ( 484876.59, 3828215.12, 970.17, 1250.84,  
0.00) DC  
3RD HIGHEST VALUE IS 51.22388 AT ( 484911.13, 3828261.68, 971.44, 1250.84,  
0.00) DC  
4TH HIGHEST VALUE IS 22.41153 AT ( 485228.83, 3828161.79, 981.66, 1250.84,  
0.00) DC  
5TH HIGHEST VALUE IS 21.63931 AT ( 485241.60, 3828145.27, 982.06, 1250.84,  
0.00) DC  
6TH HIGHEST VALUE IS 8.78371 AT ( 484501.32, 3827762.86, 959.62, 1250.84,  
0.00) DC  
7TH HIGHEST VALUE IS 7.70927 AT ( 484562.22, 3827750.53, 961.00, 1250.84,  
0.00) DC  
8TH HIGHEST VALUE IS 4.38287 AT ( 484516.35, 3826915.38, 952.41, 1290.84,  
0.00) DC  
9TH HIGHEST VALUE IS 3.96162 AT ( 484526.69, 3826736.68, 950.68, 1290.84,  
0.00) DC  
10TH HIGHEST VALUE IS 3.07961 AT ( 484643.36, 3826854.83, 955.55, 1290.84,  
0.00) DC

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

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const  
HRA.i \*\*\* 02/01/23  
\*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA  
\*\*\* 09:44:18

PAGE 90

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

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

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

\*\*

GROUP ID	NETWORK	AVERAGE CONC	DATE	RECEPTOR
ZHILL, ZFLAG)	OF TYPE GRID-ID	(YYMMDDHH)	(XR, YR, ZELEV,	
CNGCRGO HIGH 1250.84, 0.00)	1ST HIGH VALUE IS DC	215.03240	ON 16122922: AT ( 484562.22, 3827750.53,	961.00,
DSLCRGO HIGH 1250.84, 0.00)	1ST HIGH VALUE IS DC	215.03240	ON 16122922: AT ( 484562.22, 3827750.53,	961.00,
FP1 HIGH 1250.84, 0.00)	1ST HIGH VALUE IS DC	203.04323	ON 20040918: AT ( 484562.22, 3827750.53,	961.00,
IDLE HIGH 1250.84, 0.00)	1ST HIGH VALUE IS DC	229.93776	ON 16020819: AT ( 484562.22, 3827750.53,	961.00,
TRUCK1 HIGH	1ST HIGH VALUE IS	152.16890	ON 16011720: AT ( 484562.22, 3827750.53,	961.00,

1250.84, 0.00) DC

TRUCK2 HIGH 1ST HIGH VALUE IS 160.38945 ON 16011720: AT ( 484562.22, 3827750.53, 961.00, 1250.84, 0.00) DC

TRUCK3 HIGH 1ST HIGH VALUE IS 166.96758 ON 16011720: AT ( 484562.22, 3827750.53, 961.00, 1250.84, 0.00) DC

ALL HIGH 1ST HIGH VALUE IS 1306.78006 ON 20040918: AT ( 484562.22, 3827750.53, 961.00, 1250.84, 0.00) DC

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

▲ \*\*\* AERMOD - VERSION 22112 \*\*\* \*\*\* C:\Lakes\AERMOD View\1M Warehouse Const HRA\1M Warehouse Const HRA.i \*\*\* 02/01/23

\*\*\* AERMET - VERSION 19191 \*\*\* \*\*\* 1M Warehouse Project - Operational HRA \*\*\* 09:44:18

PAGE 91

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV RURAL 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 637 Informational Message(s)  
  
A Total of 43848 Hours Were Processed  
  
A Total of 191 Calm Hours Identified  
  
A Total of 446 Missing Hours Identified ( 1.02 Percent)

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

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

SO W320 2396 PPARM: Input Parameter May Be Out-of-Range for Parameter VS  
ME W186 3982 MEOPEN: THRESH\_1MIN 1-min ASOS wind speed threshold used 0.50  
ME W187 3982 MEOPEN: ADJ\_U\* Option for Stable Low Winds used in AERMET  
MX W450 17545 CHKDAT: Record Out of Sequence in Meteorological File at: 18010101  
MX W450 17545 CHKDAT: Record Out of Sequence in Meteorological File at: 1 year gap

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