

HARP Project Summary Report 3/18/2019 10:15:20 AM

PROJECT INFORMATION

HARP Version: 19044
Project Name: AZUSA
Project Output Directory: C:\Projects\Azusa\ADMRT
HARP Database: NA

FACILITY INFORMATION

Origin
X (m):415282.21
Y (m):3776288.81
Zone:11
No. of Sources:22
No. of Buildings:2

EMISSION INVENTORY

No. of Pollutants:51
No. of Background Pollutants:0

Emissions

SrcID	StkID	ProID	PolID	PolAbbrev	Multi	Annual Ems (lbs/yr)	MaxHr Ems (lbs/hr)	MWAF
VOL1		0	0	88101 PM25	1	72.98	0.0213	1
VOL1		0	0	1175 Silica, Crystln	1	0	0	1
VOL2		0	0	88101 PM25	1	55.18	0.016146	1
VOL2		0	0	1175 Silica, Crystln	1	0.796728	0.000233	1
VOL3		0	0	88101 PM25	1	12.46	0.003646	1
VOL3		0	0	1175 Silica, Crystln	1	0.610042	0.000179	1
VOL4		0	0	88101 PM25	1	0	0.002278	1
VOL4		0	0	1175 Silica, Crystln	1	0	0	1
VOL5		0	0	88101 PM25	1	55.18	0.16146	1
VOL5		0	0	1175 Silica, Crystln	1	0	0.000466	1
VOL6		0	0	88101 PM25	1	12.46	0.003646	1
VOL6		0	0	1175 Silica, Crystln	1	1.2200832	0.000357	1

SV001	0	0	88101 PM25	1	72.98	0.04375	1
SV001	0	0	1175 Silica, Crystln	1	0	0	1
SV001	0	0	7440382 Arsenic	1	0.0006682	1.96E-07	1
SV001	0	0	7440417 Beryllium	1	6.09E-05	1.78E-08	1
SV001	0	0	7440439 Cadmium	1	2.06E-05	6.02E-09	1
SV001	0	0	7782505 Chlorine	1	2.05E-05	5.98E-09	1
SV001	0	0	7439921 Lead	1	0.000385	1.13E-07	1
SV001	0	0	7439965 Manganese	1	0.000678	1.98E-07	1
SV001	0	0	7440020 Nickel	1	0.0011664	4.87E-07	1
SV001	0	0	7782492 Selenium	1	4.70E-05	1.38E-08	1
VOL1	0	0	7440382 Arsenic	1	0.00151	4.42E-07	1
VOL1	0	0	7440417 Beryllium	1	0.00026	7.61E-08	1
VOL1	0	0	7440439 Cadmium	1	2.27E-05	6.65E-09	1
VOL1	0	0	7782505 Chlorine	1	0	0	1
VOL1	0	0	7440473 Chromium	1	0.0103	3.01E-06	1
VOL1	0	0	7439921 Lead	1	0.00385	1.13E-06	1
VOL1	0	0	7439965 Manganese	1	0.0522	1.53E-05	1
VOL1	0	0	7440020 Nickel	1	0.012	3.51E-06	1
VOL1	0	0	7723140 Phosphorus	1	0.0309	9.05E-06	1
VOL1	0	0	7782492 Selenium	1	0.000283	8.28E-08	1
AREA1	0	0	9901 DieselExhPM	1	1.026233	0.0017	1
AREA1	0	0	42603 NOX	1	237.3426	0.4148	1
AREA1	0	0	42401 SOX	1	0.450879	0.0008	1
AREA1	0	0	42101 CO	1	11.94727	0.024	1
AREA1	0	0	124389 CO2	1	35597.644	60.5123	1
L001	0	0	9901 DieselExhPM	1	0.011652	1.60E-05	1
L002	0	0	9901 DieselExhPM	1	0.011652	1.60E-05	1
L003	0	0	9901 DieselExhPM	1	0.011652	1.60E-05	1
L004	0	0	9901 DieselExhPM	1	0.011652	1.60E-05	1
L005	0	0	9901 DieselExhPM	1	0.011652	1.60E-05	1
L006	0	0	9901 DieselExhPM	1	0.011652	1.60E-05	1
L007	0	0	9901 DieselExhPM	1	0.011652	1.60E-05	1
L008	0	0	9901 DieselExhPM	1	0.011652	1.60E-05	1
L009	0	0	9901 DieselExhPM	1	0.011652	1.60E-05	1
L010	0	0	9901 DieselExhPM	1	0.011652	1.60E-05	1
L011	0	0	9901 DieselExhPM	1	0.011652	1.60E-05	1
L012	0	0	9901 DieselExhPM	1	0.011652	1.60E-05	1
L013	0	0	9901 DieselExhPM	1	0.011652	1.60E-05	1
L014	0	0	9901 DieselExhPM	1	0.011652	1.60E-05	1

POLLUTANT HEALTH INFORMATION

Health Database: C:\HARP2\Tables\HEALTH17320.mdb

Health Table Version: HEALTH18232

Official: True

PolID	PolAbbrev	InhCancer	OralCancer	AcuteREL	InhChronicREL	OralChronicREL	InhChronic8HRREL
88101	PM25						
	1175 Silica, Crystln				3		
7440382	Arsenic	12	1.5	0.2	0.015	3.50E-06	0.015
7440417	Beryllium	8.4			0.007	0.002	
7440439	Cadmium	15			0.02	0.0005	
7782505	Chlorine			210	0.2		
7439921	Lead	0.042	0.0085				
7439965	Manganese				0.09		0.17
7440020	Nickel	0.91		0.2	0.014	0.011	0.06
7782492	Selenium				20	0.005	
7440473	Chromium						
7723140	Phosphorus						
	9901 DieselExhPM	1.1			5		
	42603 NOX						
	42401 SOX						
	42101 CO						
	124389 CO2						

AIR DISPERSION MODELING INFORMATION

Versions used in HARP. All executables were obtained from USEPA's Support Center for Regulatory Atmospheric Modeling website (<http://www.epa.gov/scram001/>)

AERMOD: 18081

AERMAP: 18081

BPIPPRM: 04274

AERPLOT: 13329

METEOROLOGICAL INFORMATION

Version:

Surface File: C:\Projects\Azusa\AERMET\AZUS_V9_ADJU\AZUS_v9.SFC

Profile File: C:\Projects\Azusa\AERMET\AZUS_V9_ADJU\AZUS_v9.PFL

Surface Station: 3179

Upper Station: 3190

On-Site Station: 99999

Start Date & Time: 12 1 1 1

End Date & Time: 16 12 31 24

Hours Processed: 43848

Calm Hours: 75

Missing Hours: 1609

```

**AERMOD INPUT FILE CREATED BY HARP VERSION 19044
**DATE CREATED: 3/15/2019 5:11:12 PM
**
CO STARTING
  TITLEONE  AZUSA Cement Batching - Itr 1
  TITLETWO  Unit Emission Rate - ADMRT Analysis
  MODELOPT  DFAULT CONC
  AVERTIME  1 PERIOD
  URBANOPT  18790000 LA-MSA
  POLLUTID  OTHER
  RUNORNOT  RUN
  FLAGPOLE  1.2
  ERRORFIL  "C:\Projects\Azusa\ADMRT\AZUSA_AERMOD.ERR"
CO FINISHED
**
**SOURCES
SO STARTING
**SOURCES LOCATIONS
  LOCATION SV001 POINT  415282.2  3776289  168.86
  LOCATION VOL1 VOLUME  415275.1  3776289  168.86
  LOCATION VOL2 VOLUME  415269.8  3776276  168.55
  LOCATION VOL3 VOLUME  415277.5  3776276  168.55
  LOCATION VOL4 VOLUME  415229.7  3776273  168.86
  LOCATION VOL5 VOLUME  415287.1  3776289  168.86
  LOCATION VOL6 VOLUME  415290.5  3776289  168.86
  LOCATION AREA1 AREA  415226.6  3776279  168.78
  LOCATION L001 VOLUME  415207.8  3776279  168.67
  LOCATION L002 VOLUME  415212.3  3776281  168.65
  LOCATION L003 VOLUME  415215.9  3776284  168.63
  LOCATION L004 VOLUME  415219.5  3776287  168.58
  LOCATION L005 VOLUME  415223.7  3776290  168.8
  LOCATION L006 VOLUME  415228.7  3776290  168.95
  LOCATION L007 VOLUME  415233.7  3776290  168.92
  LOCATION L008 VOLUME  415238.7  3776290  168.87
  LOCATION L009 VOLUME  415243.7  3776290  168.86
  LOCATION L010 VOLUME  415248.7  3776290  168.86
  LOCATION L011 VOLUME  415253.7  3776290  168.91
  LOCATION L012 VOLUME  415258.7  3776290  168.96
  LOCATION L013 VOLUME  415263.7  3776290  168.92
  LOCATION L014 VOLUME  415268.7  3776289  168.86
**SOURCES PARAMETERS
  SRCPARAM SV001 1 6.1 0 0.001 0.001
  SRCPARAM VOL1 1 1 0.57 2.79
  SRCPARAM VOL2 1 1 1.49 2.79
  SRCPARAM VOL3 1 1 1.49 2.79
  SRCPARAM VOL4 1 1 1.49 2.79
  SRCPARAM VOL5 1 3.048 0.59 0.71
  SRCPARAM VOL6 1 3.048 0.59 0.71
  SRCPARAM AREA1 0.00184 2.0 65.06 8.35 0.0
  SRCPARAM L001 0.0714 2.13 2.33 1.40
  SRCPARAM L002 0.0714 2.13 2.33 1.40
  SRCPARAM L003 0.0714 2.13 2.33 1.40
  SRCPARAM L004 0.0714 2.13 2.33 1.40
  SRCPARAM L005 0.0714 2.13 2.33 1.40
  SRCPARAM L006 0.0714 2.13 2.33 1.40
  SRCPARAM L007 0.0714 2.13 2.33 1.40
  SRCPARAM L008 0.0714 2.13 2.33 1.40
  SRCPARAM L009 0.0714 2.13 2.33 1.40
  SRCPARAM L010 0.0714 2.13 2.33 1.40
  SRCPARAM L011 0.0714 2.13 2.33 1.40
  SRCPARAM L012 0.0714 2.13 2.33 1.40
  SRCPARAM L013 0.0714 2.13 2.33 1.40
  SRCPARAM L014 0.0714 2.13 2.33 1.40

```

SO BUILDHGT SV001	6.10	6.10	6.10	6.10	6.10	6.10
SO BUILDHGT SV001	6.10	6.10	0.00	6.10	6.10	6.10
SO BUILDHGT SV001	6.10	6.10	6.10	6.10	6.10	6.10
SO BUILDHGT SV001	6.10	6.10	6.10	6.10	6.10	6.10
SO BUILDHGT SV001	6.10	6.10	0.00	6.10	6.10	6.10
SO BUILDHGT SV001	6.10	6.10	6.10	6.10	6.10	6.10
SO BUILDWID SV001	35.52	35.75	34.89	32.97	37.23	31.38
SO BUILDWID SV001	24.57	17.02	0.00	16.31	21.60	26.22
SO BUILDWID SV001	30.06	32.97	34.89	35.75	35.52	34.21
SO BUILDWID SV001	35.52	35.75	34.89	32.97	37.23	31.38
SO BUILDWID SV001	24.57	17.02	0.00	16.31	21.60	26.22
SO BUILDWID SV001	30.06	32.97	34.89	35.75	35.52	34.21
SO BUILDLEN SV001	16.31	21.60	26.22	30.06	41.95	45.39
SO BUILDLEN SV001	47.46	48.09	0.00	35.52	35.75	34.89
SO BUILDLEN SV001	32.97	30.06	26.22	21.60	16.31	10.53
SO BUILDLEN SV001	16.31	21.60	26.22	30.06	41.95	45.39
SO BUILDLEN SV001	47.46	48.09	0.00	35.52	35.75	34.89
SO BUILDLEN SV001	32.97	30.06	26.22	21.60	16.31	10.53
SO XBADJ SV001	1.71	-3.75	-9.09	-14.16	-49.14	-51.16
SO XBADJ SV001	-51.63	-50.53	0.00	-33.12	-34.72	-35.26
SO XBADJ SV001	-34.72	-33.14	-30.55	-27.02	-22.68	-17.65
SO XBADJ SV001	-18.02	-17.85	-17.13	-15.89	7.19	5.76
SO XBADJ SV001	4.17	2.44	0.00	-2.40	-1.03	0.36
SO XBADJ SV001	1.75	3.08	4.32	5.43	6.37	7.12
SO YBADJ SV001	15.36	16.84	17.81	18.24	4.19	-0.77
SO YBADJ SV001	-5.70	-10.46	0.00	9.87	7.05	4.02
SO YBADJ SV001	0.86	-2.32	-5.43	-8.37	-11.06	-13.42
SO YBADJ SV001	-15.36	-16.84	-17.81	-18.24	-4.19	0.77
SO YBADJ SV001	5.70	10.46	0.00	-9.87	-7.05	-4.02
SO YBADJ SV001	-0.86	2.32	5.43	8.37	11.06	13.42

URBANSRC ALL

**Monday

EMISFACT L001 HRDOW7	0	0	0	0	0	1
EMISFACT L001 HRDOW7	1	1	1	1	1	1
EMISFACT L001 HRDOW7	1	1	1	1	1	1
EMISFACT L001 HRDOW7	0	0	0	0	0	0

**Tuesday

EMISFACT L001 HRDOW7	0	0	0	0	0	1
EMISFACT L001 HRDOW7	1	1	1	1	1	1
EMISFACT L001 HRDOW7	1	1	1	1	1	1
EMISFACT L001 HRDOW7	0	0	0	0	0	0

**Wednesday

EMISFACT L001 HRDOW7	0	0	0	0	0	1
EMISFACT L001 HRDOW7	1	1	1	1	1	1
EMISFACT L001 HRDOW7	1	1	1	1	1	1
EMISFACT L001 HRDOW7	0	0	0	0	0	0

**Thursday

EMISFACT L001 HRDOW7	0	0	0	0	0	1
EMISFACT L001 HRDOW7	1	1	1	1	1	1
EMISFACT L001 HRDOW7	1	1	1	1	1	1
EMISFACT L001 HRDOW7	0	0	0	0	0	0

**Friday

EMISFACT L001 HRDOW7	0	0	0	0	0	1
EMISFACT L001 HRDOW7	1	1	1	1	1	1
EMISFACT L001 HRDOW7	1	1	1	1	1	1
EMISFACT L001 HRDOW7	0	0	0	0	0	0

**Saturday

EMISFACT L001 HRDOW7	0	0	0	0	0	1
EMISFACT L001 HRDOW7	1	1	1	1	1	0
EMISFACT L001 HRDOW7	0	0	0	0	0	0
EMISFACT L001 HRDOW7	0	0	0	0	0	0

**Sunday

EMISFACT L001 HRDOW7	0	0	0	0	0	0
----------------------	---	---	---	---	---	---

EMISFACT	L001	HRDOW7	1	1	1	0	0	0
EMISFACT	L001	HRDOW7	0	0	0	0	0	0
EMISFACT	L001	HRDOW7	0	0	0	0	0	0
**Monday								
EMISFACT	L002	HRDOW7	0	0	0	0	0	1
EMISFACT	L002	HRDOW7	1	1	1	1	1	1
EMISFACT	L002	HRDOW7	1	1	1	1	1	1
EMISFACT	L002	HRDOW7	0	0	0	0	0	0
**Tuesday								
EMISFACT	L002	HRDOW7	0	0	0	0	0	1
EMISFACT	L002	HRDOW7	1	1	1	1	1	1
EMISFACT	L002	HRDOW7	1	1	1	1	1	1
EMISFACT	L002	HRDOW7	0	0	0	0	0	0
**Wednesday								
EMISFACT	L002	HRDOW7	0	0	0	0	0	1
EMISFACT	L002	HRDOW7	1	1	1	1	1	1
EMISFACT	L002	HRDOW7	1	1	1	1	1	1
EMISFACT	L002	HRDOW7	0	0	0	0	0	0
**Thursday								
EMISFACT	L002	HRDOW7	0	0	0	0	0	1
EMISFACT	L002	HRDOW7	1	1	1	1	1	1
EMISFACT	L002	HRDOW7	1	1	1	1	1	1
EMISFACT	L002	HRDOW7	0	0	0	0	0	0
**Friday								
EMISFACT	L002	HRDOW7	0	0	0	0	0	1
EMISFACT	L002	HRDOW7	1	1	1	1	1	1
EMISFACT	L002	HRDOW7	1	1	1	1	1	1
EMISFACT	L002	HRDOW7	0	0	0	0	0	0
**Saturday								
EMISFACT	L002	HRDOW7	0	0	0	0	0	1
EMISFACT	L002	HRDOW7	1	1	1	1	1	0
EMISFACT	L002	HRDOW7	0	0	0	0	0	0
EMISFACT	L002	HRDOW7	0	0	0	0	0	0
**Sunday								
EMISFACT	L002	HRDOW7	0	0	0	0	0	0
EMISFACT	L002	HRDOW7	1	1	1	0	0	0
EMISFACT	L002	HRDOW7	0	0	0	0	0	0
EMISFACT	L002	HRDOW7	0	0	0	0	0	0
**Monday								
EMISFACT	L003	HRDOW7	0	0	0	0	0	1
EMISFACT	L003	HRDOW7	1	1	1	1	1	1
EMISFACT	L003	HRDOW7	1	1	1	1	1	1
EMISFACT	L003	HRDOW7	0	0	0	0	0	0
**Tuesday								
EMISFACT	L003	HRDOW7	0	0	0	0	0	1
EMISFACT	L003	HRDOW7	1	1	1	1	1	1
EMISFACT	L003	HRDOW7	1	1	1	1	1	1
EMISFACT	L003	HRDOW7	0	0	0	0	0	0
**Wednesday								
EMISFACT	L003	HRDOW7	0	0	0	0	0	1
EMISFACT	L003	HRDOW7	1	1	1	1	1	1
EMISFACT	L003	HRDOW7	1	1	1	1	1	1
EMISFACT	L003	HRDOW7	0	0	0	0	0	0
**Thursday								
EMISFACT	L003	HRDOW7	0	0	0	0	0	1
EMISFACT	L003	HRDOW7	1	1	1	1	1	1
EMISFACT	L003	HRDOW7	1	1	1	1	1	1
EMISFACT	L003	HRDOW7	0	0	0	0	0	0
**Friday								
EMISFACT	L003	HRDOW7	0	0	0	0	0	1
EMISFACT	L003	HRDOW7	1	1	1	1	1	1
EMISFACT	L003	HRDOW7	1	1	1	1	1	1
EMISFACT	L003	HRDOW7	0	0	0	0	0	0

```

**Saturday
  EMISFACT   L003 HRDOW7   0 0 0 0 0 1
  EMISFACT   L003 HRDOW7   1 1 1 1 1 0
  EMISFACT   L003 HRDOW7   0 0 0 0 0 0
  EMISFACT   L003 HRDOW7   0 0 0 0 0 0
**Sunday
  EMISFACT   L003 HRDOW7   0 0 0 0 0 0
  EMISFACT   L003 HRDOW7   1 1 1 0 0 0
  EMISFACT   L003 HRDOW7   0 0 0 0 0 0
  EMISFACT   L003 HRDOW7   0 0 0 0 0 0
**Monday
  EMISFACT   L004 HRDOW7   0 0 0 0 0 1
  EMISFACT   L004 HRDOW7   1 1 1 1 1 1
  EMISFACT   L004 HRDOW7   1 1 1 1 1 1
  EMISFACT   L004 HRDOW7   0 0 0 0 0 0
**Tuesday
  EMISFACT   L004 HRDOW7   0 0 0 0 0 1
  EMISFACT   L004 HRDOW7   1 1 1 1 1 1
  EMISFACT   L004 HRDOW7   1 1 1 1 1 1
  EMISFACT   L004 HRDOW7   0 0 0 0 0 0
**Wednesday
  EMISFACT   L004 HRDOW7   0 0 0 0 0 1
  EMISFACT   L004 HRDOW7   1 1 1 1 1 1
  EMISFACT   L004 HRDOW7   1 1 1 1 1 1
  EMISFACT   L004 HRDOW7   0 0 0 0 0 0
**Thursday
  EMISFACT   L004 HRDOW7   0 0 0 0 0 1
  EMISFACT   L004 HRDOW7   1 1 1 1 1 1
  EMISFACT   L004 HRDOW7   1 1 1 1 1 1
  EMISFACT   L004 HRDOW7   0 0 0 0 0 0
**Friday
  EMISFACT   L004 HRDOW7   0 0 0 0 0 1
  EMISFACT   L004 HRDOW7   1 1 1 1 1 1
  EMISFACT   L004 HRDOW7   1 1 1 1 1 1
  EMISFACT   L004 HRDOW7   0 0 0 0 0 0
**Saturday
  EMISFACT   L004 HRDOW7   0 0 0 0 0 1
  EMISFACT   L004 HRDOW7   1 1 1 1 1 0
  EMISFACT   L004 HRDOW7   0 0 0 0 0 0
  EMISFACT   L004 HRDOW7   0 0 0 0 0 0
**Sunday
  EMISFACT   L004 HRDOW7   0 0 0 0 0 0
  EMISFACT   L004 HRDOW7   1 1 1 0 0 0
  EMISFACT   L004 HRDOW7   0 0 0 0 0 0
  EMISFACT   L004 HRDOW7   0 0 0 0 0 0
**Monday
  EMISFACT   L005 HRDOW7   0 0 0 0 0 1
  EMISFACT   L005 HRDOW7   1 1 1 1 1 1
  EMISFACT   L005 HRDOW7   1 1 1 1 1 1
  EMISFACT   L005 HRDOW7   0 0 0 0 0 0
**Tuesday
  EMISFACT   L005 HRDOW7   0 0 0 0 0 1
  EMISFACT   L005 HRDOW7   1 1 1 1 1 1
  EMISFACT   L005 HRDOW7   1 1 1 1 1 1
  EMISFACT   L005 HRDOW7   0 0 0 0 0 0
**Wednesday
  EMISFACT   L005 HRDOW7   0 0 0 0 0 1
  EMISFACT   L005 HRDOW7   1 1 1 1 1 1
  EMISFACT   L005 HRDOW7   1 1 1 1 1 1
  EMISFACT   L005 HRDOW7   0 0 0 0 0 0
**Thursday
  EMISFACT   L005 HRDOW7   0 0 0 0 0 1
  EMISFACT   L005 HRDOW7   1 1 1 1 1 1

```

```

    EMISFACT   L005 HRDOW7   1  1  1  1  1  1
    EMISFACT   L005 HRDOW7   0  0  0  0  0  0
**Friday
    EMISFACT   L005 HRDOW7   0  0  0  0  0  1
    EMISFACT   L005 HRDOW7   1  1  1  1  1  1
    EMISFACT   L005 HRDOW7   1  1  1  1  1  1
    EMISFACT   L005 HRDOW7   0  0  0  0  0  0
**Saturday
    EMISFACT   L005 HRDOW7   0  0  0  0  0  1
    EMISFACT   L005 HRDOW7   1  1  1  1  1  0
    EMISFACT   L005 HRDOW7   0  0  0  0  0  0
    EMISFACT   L005 HRDOW7   0  0  0  0  0  0
**Sunday
    EMISFACT   L005 HRDOW7   0  0  0  0  0  0
    EMISFACT   L005 HRDOW7   1  1  1  0  0  0
    EMISFACT   L005 HRDOW7   0  0  0  0  0  0
    EMISFACT   L005 HRDOW7   0  0  0  0  0  0
**Monday
    EMISFACT   L006 HRDOW7   0  0  0  0  0  1
    EMISFACT   L006 HRDOW7   1  1  1  1  1  1
    EMISFACT   L006 HRDOW7   1  1  1  1  1  1
    EMISFACT   L006 HRDOW7   0  0  0  0  0  0
**Tuesday
    EMISFACT   L006 HRDOW7   0  0  0  0  0  1
    EMISFACT   L006 HRDOW7   1  1  1  1  1  1
    EMISFACT   L006 HRDOW7   1  1  1  1  1  1
    EMISFACT   L006 HRDOW7   0  0  0  0  0  0
**Wednesday
    EMISFACT   L006 HRDOW7   0  0  0  0  0  1
    EMISFACT   L006 HRDOW7   1  1  1  1  1  1
    EMISFACT   L006 HRDOW7   1  1  1  1  1  1
    EMISFACT   L006 HRDOW7   0  0  0  0  0  0
**Thursday
    EMISFACT   L006 HRDOW7   0  0  0  0  0  1
    EMISFACT   L006 HRDOW7   1  1  1  1  1  1
    EMISFACT   L006 HRDOW7   1  1  1  1  1  1
    EMISFACT   L006 HRDOW7   0  0  0  0  0  0
**Friday
    EMISFACT   L006 HRDOW7   0  0  0  0  0  1
    EMISFACT   L006 HRDOW7   1  1  1  1  1  1
    EMISFACT   L006 HRDOW7   1  1  1  1  1  1
    EMISFACT   L006 HRDOW7   0  0  0  0  0  0
**Saturday
    EMISFACT   L006 HRDOW7   0  0  0  0  0  1
    EMISFACT   L006 HRDOW7   1  1  1  1  1  0
    EMISFACT   L006 HRDOW7   0  0  0  0  0  0
    EMISFACT   L006 HRDOW7   0  0  0  0  0  0
**Sunday
    EMISFACT   L006 HRDOW7   0  0  0  0  0  0
    EMISFACT   L006 HRDOW7   1  1  1  0  0  0
    EMISFACT   L006 HRDOW7   0  0  0  0  0  0
    EMISFACT   L006 HRDOW7   0  0  0  0  0  0
**Monday
    EMISFACT   L007 HRDOW7   0  0  0  0  0  1
    EMISFACT   L007 HRDOW7   1  1  1  1  1  1
    EMISFACT   L007 HRDOW7   1  1  1  1  1  1
    EMISFACT   L007 HRDOW7   0  0  0  0  0  0
**Tuesday
    EMISFACT   L007 HRDOW7   0  0  0  0  0  1
    EMISFACT   L007 HRDOW7   1  1  1  1  1  1
    EMISFACT   L007 HRDOW7   1  1  1  1  1  1
    EMISFACT   L007 HRDOW7   0  0  0  0  0  0
**Wednesday

```


EMISFACT	L007	HRDOW7	0	0	0	0	0	1
EMISFACT	L007	HRDOW7	1	1	1	1	1	1
EMISFACT	L007	HRDOW7	1	1	1	1	1	1
EMISFACT	L007	HRDOW7	0	0	0	0	0	0
**Thursday								
EMISFACT	L007	HRDOW7	0	0	0	0	0	1
EMISFACT	L007	HRDOW7	1	1	1	1	1	1
EMISFACT	L007	HRDOW7	1	1	1	1	1	1
EMISFACT	L007	HRDOW7	0	0	0	0	0	0
**Friday								
EMISFACT	L007	HRDOW7	0	0	0	0	0	1
EMISFACT	L007	HRDOW7	1	1	1	1	1	1
EMISFACT	L007	HRDOW7	1	1	1	1	1	1
EMISFACT	L007	HRDOW7	0	0	0	0	0	0
**Saturday								
EMISFACT	L007	HRDOW7	0	0	0	0	0	1
EMISFACT	L007	HRDOW7	1	1	1	1	1	0
EMISFACT	L007	HRDOW7	0	0	0	0	0	0
EMISFACT	L007	HRDOW7	0	0	0	0	0	0
**Sunday								
EMISFACT	L007	HRDOW7	0	0	0	0	0	0
EMISFACT	L007	HRDOW7	1	1	1	0	0	0
EMISFACT	L007	HRDOW7	0	0	0	0	0	0
EMISFACT	L007	HRDOW7	0	0	0	0	0	0
**Monday								
EMISFACT	L008	HRDOW7	0	0	0	0	0	1
EMISFACT	L008	HRDOW7	1	1	1	1	1	1
EMISFACT	L008	HRDOW7	1	1	1	1	1	1
EMISFACT	L008	HRDOW7	0	0	0	0	0	0
**Tuesday								
EMISFACT	L008	HRDOW7	0	0	0	0	0	1
EMISFACT	L008	HRDOW7	1	1	1	1	1	1
EMISFACT	L008	HRDOW7	1	1	1	1	1	1
EMISFACT	L008	HRDOW7	0	0	0	0	0	0
**Wednesday								
EMISFACT	L008	HRDOW7	0	0	0	0	0	1
EMISFACT	L008	HRDOW7	1	1	1	1	1	1
EMISFACT	L008	HRDOW7	1	1	1	1	1	1
EMISFACT	L008	HRDOW7	0	0	0	0	0	0
**Thursday								
EMISFACT	L008	HRDOW7	0	0	0	0	0	1
EMISFACT	L008	HRDOW7	1	1	1	1	1	1
EMISFACT	L008	HRDOW7	1	1	1	1	1	1
EMISFACT	L008	HRDOW7	0	0	0	0	0	0
**Friday								
EMISFACT	L008	HRDOW7	0	0	0	0	0	1
EMISFACT	L008	HRDOW7	1	1	1	1	1	1
EMISFACT	L008	HRDOW7	1	1	1	1	1	1
EMISFACT	L008	HRDOW7	0	0	0	0	0	0
**Saturday								
EMISFACT	L008	HRDOW7	0	0	0	0	0	1
EMISFACT	L008	HRDOW7	1	1	1	1	1	0
EMISFACT	L008	HRDOW7	0	0	0	0	0	0
EMISFACT	L008	HRDOW7	0	0	0	0	0	0
**Sunday								
EMISFACT	L008	HRDOW7	0	0	0	0	0	0
EMISFACT	L008	HRDOW7	1	1	1	0	0	0
EMISFACT	L008	HRDOW7	0	0	0	0	0	0
EMISFACT	L008	HRDOW7	0	0	0	0	0	0
**Monday								
EMISFACT	L009	HRDOW7	0	0	0	0	0	1
EMISFACT	L009	HRDOW7	1	1	1	1	1	1
EMISFACT	L009	HRDOW7	1	1	1	1	1	1

```

    EMISFACT   L009 HRDOW7   0 0 0 0 0 0
**Tuesday
    EMISFACT   L009 HRDOW7   0 0 0 0 0 1
    EMISFACT   L009 HRDOW7   1 1 1 1 1 1
    EMISFACT   L009 HRDOW7   1 1 1 1 1 1
    EMISFACT   L009 HRDOW7   0 0 0 0 0 0
**Wednesday
    EMISFACT   L009 HRDOW7   0 0 0 0 0 1
    EMISFACT   L009 HRDOW7   1 1 1 1 1 1
    EMISFACT   L009 HRDOW7   1 1 1 1 1 1
    EMISFACT   L009 HRDOW7   0 0 0 0 0 0
**Thursday
    EMISFACT   L009 HRDOW7   0 0 0 0 0 1
    EMISFACT   L009 HRDOW7   1 1 1 1 1 1
    EMISFACT   L009 HRDOW7   1 1 1 1 1 1
    EMISFACT   L009 HRDOW7   0 0 0 0 0 0
**Friday
    EMISFACT   L009 HRDOW7   0 0 0 0 0 1
    EMISFACT   L009 HRDOW7   1 1 1 1 1 1
    EMISFACT   L009 HRDOW7   1 1 1 1 1 1
    EMISFACT   L009 HRDOW7   0 0 0 0 0 0
**Saturday
    EMISFACT   L009 HRDOW7   0 0 0 0 0 1
    EMISFACT   L009 HRDOW7   1 1 1 1 1 0
    EMISFACT   L009 HRDOW7   0 0 0 0 0 0
    EMISFACT   L009 HRDOW7   0 0 0 0 0 0
**Sunday
    EMISFACT   L009 HRDOW7   0 0 0 0 0 0
    EMISFACT   L009 HRDOW7   1 1 1 0 0 0
    EMISFACT   L009 HRDOW7   0 0 0 0 0 0
    EMISFACT   L009 HRDOW7   0 0 0 0 0 0
**Monday
    EMISFACT   L010 HRDOW7   0 0 0 0 0 1
    EMISFACT   L010 HRDOW7   1 1 1 1 1 1
    EMISFACT   L010 HRDOW7   1 1 1 1 1 1
    EMISFACT   L010 HRDOW7   0 0 0 0 0 0
**Tuesday
    EMISFACT   L010 HRDOW7   0 0 0 0 0 1
    EMISFACT   L010 HRDOW7   1 1 1 1 1 1
    EMISFACT   L010 HRDOW7   1 1 1 1 1 1
    EMISFACT   L010 HRDOW7   0 0 0 0 0 0
**Wednesday
    EMISFACT   L010 HRDOW7   0 0 0 0 0 1
    EMISFACT   L010 HRDOW7   1 1 1 1 1 1
    EMISFACT   L010 HRDOW7   1 1 1 1 1 1
    EMISFACT   L010 HRDOW7   0 0 0 0 0 0
**Thursday
    EMISFACT   L010 HRDOW7   0 0 0 0 0 1
    EMISFACT   L010 HRDOW7   1 1 1 1 1 1
    EMISFACT   L010 HRDOW7   1 1 1 1 1 1
    EMISFACT   L010 HRDOW7   0 0 0 0 0 0
**Friday
    EMISFACT   L010 HRDOW7   0 0 0 0 0 1
    EMISFACT   L010 HRDOW7   1 1 1 1 1 1
    EMISFACT   L010 HRDOW7   1 1 1 1 1 1
    EMISFACT   L010 HRDOW7   0 0 0 0 0 0
**Saturday
    EMISFACT   L010 HRDOW7   0 0 0 0 0 1
    EMISFACT   L010 HRDOW7   1 1 1 1 1 0
    EMISFACT   L010 HRDOW7   0 0 0 0 0 0
    EMISFACT   L010 HRDOW7   0 0 0 0 0 0
**Sunday
    EMISFACT   L010 HRDOW7   0 0 0 0 0 0

```

```

EMISFACT L010 HRDOW7 1 1 1 0 0 0
EMISFACT L010 HRDOW7 0 0 0 0 0 0
EMISFACT L010 HRDOW7 0 0 0 0 0 0
**Monday
EMISFACT L011 HRDOW7 0 0 0 0 0 1
EMISFACT L011 HRDOW7 1 1 1 1 1 1
EMISFACT L011 HRDOW7 1 1 1 1 1 1
EMISFACT L011 HRDOW7 0 0 0 0 0 0
**Tuesday
EMISFACT L011 HRDOW7 0 0 0 0 0 1
EMISFACT L011 HRDOW7 1 1 1 1 1 1
EMISFACT L011 HRDOW7 1 1 1 1 1 1
EMISFACT L011 HRDOW7 0 0 0 0 0 0
**Wednesday
EMISFACT L011 HRDOW7 0 0 0 0 0 1
EMISFACT L011 HRDOW7 1 1 1 1 1 1
EMISFACT L011 HRDOW7 1 1 1 1 1 1
EMISFACT L011 HRDOW7 0 0 0 0 0 0
**Thursday
EMISFACT L011 HRDOW7 0 0 0 0 0 1
EMISFACT L011 HRDOW7 1 1 1 1 1 1
EMISFACT L011 HRDOW7 1 1 1 1 1 1
EMISFACT L011 HRDOW7 0 0 0 0 0 0
**Friday
EMISFACT L011 HRDOW7 0 0 0 0 0 1
EMISFACT L011 HRDOW7 1 1 1 1 1 1
EMISFACT L011 HRDOW7 1 1 1 1 1 1
EMISFACT L011 HRDOW7 0 0 0 0 0 0
**Saturday
EMISFACT L011 HRDOW7 0 0 0 0 0 1
EMISFACT L011 HRDOW7 1 1 1 1 1 0
EMISFACT L011 HRDOW7 0 0 0 0 0 0
EMISFACT L011 HRDOW7 0 0 0 0 0 0
**Sunday
EMISFACT L011 HRDOW7 0 0 0 0 0 0
EMISFACT L011 HRDOW7 1 1 1 0 0 0
EMISFACT L011 HRDOW7 0 0 0 0 0 0
EMISFACT L011 HRDOW7 0 0 0 0 0 0
**Monday
EMISFACT L012 HRDOW7 0 0 0 0 0 1
EMISFACT L012 HRDOW7 1 1 1 1 1 1
EMISFACT L012 HRDOW7 1 1 1 1 1 1
EMISFACT L012 HRDOW7 0 0 0 0 0 0
**Tuesday
EMISFACT L012 HRDOW7 0 0 0 0 0 1
EMISFACT L012 HRDOW7 1 1 1 1 1 1
EMISFACT L012 HRDOW7 1 1 1 1 1 1
EMISFACT L012 HRDOW7 0 0 0 0 0 0
**Wednesday
EMISFACT L012 HRDOW7 0 0 0 0 0 1
EMISFACT L012 HRDOW7 1 1 1 1 1 1
EMISFACT L012 HRDOW7 1 1 1 1 1 1
EMISFACT L012 HRDOW7 0 0 0 0 0 0
**Thursday
EMISFACT L012 HRDOW7 0 0 0 0 0 1
EMISFACT L012 HRDOW7 1 1 1 1 1 1
EMISFACT L012 HRDOW7 1 1 1 1 1 1
EMISFACT L012 HRDOW7 0 0 0 0 0 0
**Friday
EMISFACT L012 HRDOW7 0 0 0 0 0 1
EMISFACT L012 HRDOW7 1 1 1 1 1 1
EMISFACT L012 HRDOW7 1 1 1 1 1 1
EMISFACT L012 HRDOW7 0 0 0 0 0 0

```

```

**Saturday
  EMISFACT   L012 HRDOW7   0 0 0 0 0 1
  EMISFACT   L012 HRDOW7   1 1 1 1 1 0
  EMISFACT   L012 HRDOW7   0 0 0 0 0 0
  EMISFACT   L012 HRDOW7   0 0 0 0 0 0
**Sunday
  EMISFACT   L012 HRDOW7   0 0 0 0 0 0
  EMISFACT   L012 HRDOW7   1 1 1 0 0 0
  EMISFACT   L012 HRDOW7   0 0 0 0 0 0
  EMISFACT   L012 HRDOW7   0 0 0 0 0 0
**Monday
  EMISFACT   L013 HRDOW7   0 0 0 0 0 1
  EMISFACT   L013 HRDOW7   1 1 1 1 1 1
  EMISFACT   L013 HRDOW7   1 1 1 1 1 1
  EMISFACT   L013 HRDOW7   0 0 0 0 0 0
**Tuesday
  EMISFACT   L013 HRDOW7   0 0 0 0 0 1
  EMISFACT   L013 HRDOW7   1 1 1 1 1 1
  EMISFACT   L013 HRDOW7   1 1 1 1 1 1
  EMISFACT   L013 HRDOW7   0 0 0 0 0 0
**Wednesday
  EMISFACT   L013 HRDOW7   0 0 0 0 0 1
  EMISFACT   L013 HRDOW7   1 1 1 1 1 1
  EMISFACT   L013 HRDOW7   1 1 1 1 1 1
  EMISFACT   L013 HRDOW7   0 0 0 0 0 0
**Thursday
  EMISFACT   L013 HRDOW7   0 0 0 0 0 1
  EMISFACT   L013 HRDOW7   1 1 1 1 1 1
  EMISFACT   L013 HRDOW7   1 1 1 1 1 1
  EMISFACT   L013 HRDOW7   0 0 0 0 0 0
**Friday
  EMISFACT   L013 HRDOW7   0 0 0 0 0 1
  EMISFACT   L013 HRDOW7   1 1 1 1 1 1
  EMISFACT   L013 HRDOW7   1 1 1 1 1 1
  EMISFACT   L013 HRDOW7   0 0 0 0 0 0
**Saturday
  EMISFACT   L013 HRDOW7   0 0 0 0 0 1
  EMISFACT   L013 HRDOW7   1 1 1 1 1 0
  EMISFACT   L013 HRDOW7   0 0 0 0 0 0
  EMISFACT   L013 HRDOW7   0 0 0 0 0 0
**Sunday
  EMISFACT   L013 HRDOW7   0 0 0 0 0 0
  EMISFACT   L013 HRDOW7   1 1 1 0 0 0
  EMISFACT   L013 HRDOW7   0 0 0 0 0 0
  EMISFACT   L013 HRDOW7   0 0 0 0 0 0
**Monday
  EMISFACT   L014 HRDOW7   0 0 0 0 0 1
  EMISFACT   L014 HRDOW7   1 1 1 1 1 1
  EMISFACT   L014 HRDOW7   1 1 1 1 1 1
  EMISFACT   L014 HRDOW7   0 0 0 0 0 0
**Tuesday
  EMISFACT   L014 HRDOW7   0 0 0 0 0 1
  EMISFACT   L014 HRDOW7   1 1 1 1 1 1
  EMISFACT   L014 HRDOW7   1 1 1 1 1 1
  EMISFACT   L014 HRDOW7   0 0 0 0 0 0
**Wednesday
  EMISFACT   L014 HRDOW7   0 0 0 0 0 1
  EMISFACT   L014 HRDOW7   1 1 1 1 1 1
  EMISFACT   L014 HRDOW7   1 1 1 1 1 1
  EMISFACT   L014 HRDOW7   0 0 0 0 0 0
**Thursday
  EMISFACT   L014 HRDOW7   0 0 0 0 0 1
  EMISFACT   L014 HRDOW7   1 1 1 1 1 1

```

EMISFACT	L014	HRDOW7	1	1	1	1	1	1
EMISFACT	L014	HRDOW7	0	0	0	0	0	0
**Friday								
EMISFACT	L014	HRDOW7	0	0	0	0	0	1
EMISFACT	L014	HRDOW7	1	1	1	1	1	1
EMISFACT	L014	HRDOW7	1	1	1	1	1	1
EMISFACT	L014	HRDOW7	0	0	0	0	0	0
**Saturday								
EMISFACT	L014	HRDOW7	0	0	0	0	0	1
EMISFACT	L014	HRDOW7	1	1	1	1	1	0
EMISFACT	L014	HRDOW7	0	0	0	0	0	0
EMISFACT	L014	HRDOW7	0	0	0	0	0	0
**Sunday								
EMISFACT	L014	HRDOW7	0	0	0	0	0	0
EMISFACT	L014	HRDOW7	1	1	1	0	0	0
EMISFACT	L014	HRDOW7	0	0	0	0	0	0
EMISFACT	L014	HRDOW7	0	0	0	0	0	0
**Monday								
EMISFACT	SV001	HRDOW7	0	0	0	0	0	1
EMISFACT	SV001	HRDOW7	1	1	1	1	1	1
EMISFACT	SV001	HRDOW7	1	1	1	1	1	1
EMISFACT	SV001	HRDOW7	0	0	0	0	0	0
**Tuesday								
EMISFACT	SV001	HRDOW7	0	0	0	0	0	1
EMISFACT	SV001	HRDOW7	1	1	1	1	1	1
EMISFACT	SV001	HRDOW7	1	1	1	1	1	1
EMISFACT	SV001	HRDOW7	0	0	0	0	0	0
**Wednesday								
EMISFACT	SV001	HRDOW7	0	0	0	0	0	1
EMISFACT	SV001	HRDOW7	1	1	1	1	1	1
EMISFACT	SV001	HRDOW7	1	1	1	1	1	1
EMISFACT	SV001	HRDOW7	0	0	0	0	0	0
**Thursday								
EMISFACT	SV001	HRDOW7	0	0	0	0	0	1
EMISFACT	SV001	HRDOW7	1	1	1	1	1	1
EMISFACT	SV001	HRDOW7	1	1	1	1	1	1
EMISFACT	SV001	HRDOW7	0	0	0	0	0	0
**Friday								
EMISFACT	SV001	HRDOW7	0	0	0	0	0	1
EMISFACT	SV001	HRDOW7	1	1	1	1	1	1
EMISFACT	SV001	HRDOW7	1	1	1	1	1	1
EMISFACT	SV001	HRDOW7	0	0	0	0	0	0
**Saturday								
EMISFACT	SV001	HRDOW7	0	0	0	0	0	1
EMISFACT	SV001	HRDOW7	1	1	1	1	1	0
EMISFACT	SV001	HRDOW7	0	0	0	0	0	0
EMISFACT	SV001	HRDOW7	0	0	0	0	0	0
**Sunday								
EMISFACT	SV001	HRDOW7	0	0	0	0	0	0
EMISFACT	SV001	HRDOW7	1	1	1	0	0	0
EMISFACT	SV001	HRDOW7	0	0	0	0	0	0
EMISFACT	SV001	HRDOW7	0	0	0	0	0	0
**Monday								
EMISFACT	AREA1	HRDOW7	0	0	0	0	0	0
EMISFACT	AREA1	HRDOW7	0	0	1	1	1	0
EMISFACT	AREA1	HRDOW7	0	0	0	0	0	0
EMISFACT	AREA1	HRDOW7	0	0	0	0	0	0
**Tuesday								
EMISFACT	AREA1	HRDOW7	0	0	0	0	0	0
EMISFACT	AREA1	HRDOW7	0	0	1	1	1	0
EMISFACT	AREA1	HRDOW7	0	0	0	0	0	0
EMISFACT	AREA1	HRDOW7	0	0	0	0	0	0
**Wednesday								

```

EMISFACT AREA1 HRDOW7 0 0 0 0 0 0
EMISFACT AREA1 HRDOW7 0 0 1 1 1 0
EMISFACT AREA1 HRDOW7 0 0 0 0 0 0
EMISFACT AREA1 HRDOW7 0 0 0 0 0 0
**Thursday
EMISFACT AREA1 HRDOW7 0 0 0 0 0 0
EMISFACT AREA1 HRDOW7 0 0 1 1 1 0
EMISFACT AREA1 HRDOW7 0 0 0 0 0 0
EMISFACT AREA1 HRDOW7 0 0 0 0 0 0
**Friday
EMISFACT AREA1 HRDOW7 0 0 0 0 0 0
EMISFACT AREA1 HRDOW7 0 0 1 1 1 0
EMISFACT AREA1 HRDOW7 0 0 0 0 0 0
EMISFACT AREA1 HRDOW7 0 0 0 0 0 0
**Saturday
EMISFACT AREA1 HRDOW7 0 0 0 0 0 0
EMISFACT AREA1 HRDOW7 0 0 1 1 1 0
EMISFACT AREA1 HRDOW7 0 0 0 0 0 0
EMISFACT AREA1 HRDOW7 0 0 0 0 0 0
**Sunday
EMISFACT AREA1 HRDOW7 0 0 0 0 0 0
EMISFACT AREA1 HRDOW7 0 0 1 1 1 0
EMISFACT AREA1 HRDOW7 0 0 0 0 0 0
EMISFACT AREA1 HRDOW7 0 0 0 0 0 0
SRCGROUP SV001 SV001
SRCGROUP VOL1 VOL1
SRCGROUP VOL2 VOL2
SRCGROUP VOL3 VOL3
SRCGROUP VOL4 VOL4
SRCGROUP VOL5 VOL5
SRCGROUP VOL6 VOL6
SRCGROUP AREA1 AREA1
SRCGROUP L001 L001
SRCGROUP L002 L002
SRCGROUP L003 L003
SRCGROUP L004 L004
SRCGROUP L005 L005
SRCGROUP L006 L006
SRCGROUP L007 L007
SRCGROUP L008 L008
SRCGROUP L009 L009
SRCGROUP L010 L010
SRCGROUP L011 L011
SRCGROUP L012 L012
SRCGROUP L013 L013
SRCGROUP L014 L014
SO FINISHED
**
**RECEPTORS
RE STARTING
  INCLUDED "C:\Projects\Azusa\ADMRT\AZUSA_AERMAP.REC"
RE FINISHED
**
**MET PATHWAY
ME STARTING
ME SURFFILE "C:\Projects\Azusa\AERMET\AZUS_V9_ADJU\AZUS_v9.SFC"
ME PROFFILE "C:\Projects\Azusa\AERMET\AZUS_V9_ADJU\AZUS_v9.PFL"
ME SURFDATA 3179 2012
ME UAIRDATA 3190 2012
ME SITEDATA 99999 2012
ME PROFBASE 182
ME FINISHED
**

```

**OUTPUT PATHWAY

OU STARTING

```
RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
PLOTFILE 1 SV001 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRV001.PLT" 31
PLOTFILE 1 VOL1 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRVOL1.PLT" 32
PLOTFILE 1 VOL2 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRVOL2.PLT" 33
PLOTFILE 1 VOL3 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRVOL3.PLT" 34
PLOTFILE 1 VOL4 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRVOL4.PLT" 35
PLOTFILE 1 VOL5 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRVOL5.PLT" 36
PLOTFILE 1 VOL6 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRVOL6.PLT" 37
PLOTFILE 1 AREA1 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRAREA1.PLT" 38
PLOTFILE 1 L001 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRL001.PLT" 39
PLOTFILE 1 L002 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRL002.PLT" 40
PLOTFILE 1 L003 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRL003.PLT" 41
PLOTFILE 1 L004 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRL004.PLT" 42
PLOTFILE 1 L005 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRL005.PLT" 43
PLOTFILE 1 L006 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRL006.PLT" 44
PLOTFILE 1 L007 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRL007.PLT" 45
PLOTFILE 1 L008 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRL008.PLT" 46
PLOTFILE 1 L009 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRL009.PLT" 47
PLOTFILE 1 L010 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRL010.PLT" 48
PLOTFILE 1 L011 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRL011.PLT" 49
PLOTFILE 1 L012 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRL012.PLT" 50
PLOTFILE 1 L013 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRL013.PLT" 51
PLOTFILE 1 L014 1ST "C:\Projects\Azusa\ADMRT\plt\MAX1HRL014.PLT" 52
PLOTFILE PERIOD SV001 "C:\Projects\Azusa\ADMRT\plt\PERIODSV001.PLT" 53
PLOTFILE PERIOD VOL1 "C:\Projects\Azusa\ADMRT\plt\PERIODVOL1.PLT" 54
PLOTFILE PERIOD VOL2 "C:\Projects\Azusa\ADMRT\plt\PERIODVOL2.PLT" 55
PLOTFILE PERIOD VOL3 "C:\Projects\Azusa\ADMRT\plt\PERIODVOL3.PLT" 56
PLOTFILE PERIOD VOL4 "C:\Projects\Azusa\ADMRT\plt\PERIODVOL4.PLT" 57
PLOTFILE PERIOD VOL5 "C:\Projects\Azusa\ADMRT\plt\PERIODVOL5.PLT" 58
PLOTFILE PERIOD VOL6 "C:\Projects\Azusa\ADMRT\plt\PERIODVOL6.PLT" 59
PLOTFILE PERIOD AREA1 "C:\Projects\Azusa\ADMRT\plt\PERIODAREA1.PLT" 60
PLOTFILE PERIOD L001 "C:\Projects\Azusa\ADMRT\plt\PERIODL001.PLT" 61
PLOTFILE PERIOD L002 "C:\Projects\Azusa\ADMRT\plt\PERIODL002.PLT" 62
PLOTFILE PERIOD L003 "C:\Projects\Azusa\ADMRT\plt\PERIODL003.PLT" 63
PLOTFILE PERIOD L004 "C:\Projects\Azusa\ADMRT\plt\PERIODL004.PLT" 64
PLOTFILE PERIOD L005 "C:\Projects\Azusa\ADMRT\plt\PERIODL005.PLT" 65
PLOTFILE PERIOD L006 "C:\Projects\Azusa\ADMRT\plt\PERIODL006.PLT" 66
PLOTFILE PERIOD L007 "C:\Projects\Azusa\ADMRT\plt\PERIODL007.PLT" 67
PLOTFILE PERIOD L008 "C:\Projects\Azusa\ADMRT\plt\PERIODL008.PLT" 68
PLOTFILE PERIOD L009 "C:\Projects\Azusa\ADMRT\plt\PERIODL009.PLT" 69
PLOTFILE PERIOD L010 "C:\Projects\Azusa\ADMRT\plt\PERIODL010.PLT" 70
PLOTFILE PERIOD L011 "C:\Projects\Azusa\ADMRT\plt\PERIODL011.PLT" 71
PLOTFILE PERIOD L012 "C:\Projects\Azusa\ADMRT\plt\PERIODL012.PLT" 72
PLOTFILE PERIOD L013 "C:\Projects\Azusa\ADMRT\plt\PERIODL013.PLT" 73
PLOTFILE PERIOD L014 "C:\Projects\Azusa\ADMRT\plt\PERIODL014.PLT" 74
POSTFILE 1 SV001 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTSV001.TXT" 75
POSTFILE 1 VOL1 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTVOL1.TXT" 76
POSTFILE 1 VOL2 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTVOL2.TXT" 77
POSTFILE 1 VOL3 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTVOL3.TXT" 78
POSTFILE 1 VOL4 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTVOL4.TXT" 79
POSTFILE 1 VOL5 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTVOL5.TXT" 80
POSTFILE 1 VOL6 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTVOL6.TXT" 81
POSTFILE 1 AREA1 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTAREA1.TXT" 82
POSTFILE 1 L001 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTL001.TXT" 83
POSTFILE 1 L002 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTL002.TXT" 84
POSTFILE 1 L003 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTL003.TXT" 85
POSTFILE 1 L004 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTL004.TXT" 86
POSTFILE 1 L005 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTL005.TXT" 87
POSTFILE 1 L006 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTL006.TXT" 88
POSTFILE 1 L007 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTL007.TXT" 89
```

```
POSTFILE 1 L008 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTL008.TXT" 90
POSTFILE 1 L009 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTL009.TXT" 91
POSTFILE 1 L010 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTL010.TXT" 92
POSTFILE 1 L011 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTL011.TXT" 93
POSTFILE 1 L012 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTL012.TXT" 94
POSTFILE 1 L013 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTL013.TXT" 95
POSTFILE 1 L014 PLOT "C:\Projects\Azusa\ADMRT\plt\POSTL014.TXT" 96
OU FINISHED
```


** AERMAP - VERSION 18081

03/08/19

**

10:16:26

** AZUSAAERMAP INPUT

** CREATED BY HARP

** A total of 2 DEM files were used

** A total of 21 receptors were processed

** No user-specified DOMAIN; all available data used

** ANCHORXY 415282.21 3776288.81 415282.21 3776288.81 11 4

** TERRHGTS EXTRACT

RE ELEVUNIT METERS

DISCCART	415402.60	3776396.00	169.77	1648.97	1.20
DISCCART	415280.00	3776319.00	169.77	1648.97	1.20
DISCCART	415278.60	3776269.00	168.55	1648.97	1.20
DISCCART	415301.30	3776289.00	168.81	1648.97	1.20
DISCCART	415368.10	3776245.00	167.64	1648.97	1.20
DISCCART	415205.40	3776310.00	169.38	1648.97	1.20
DISCCART	415297.10	3776309.00	169.09	1648.97	1.20
DISCCART	415297.10	3776269.00	168.55	1648.97	1.20
DISCCART	415205.00	3776269.00	168.59	1648.97	1.20
DISCCART	415223.70	3776310.00	169.38	1648.97	1.20
DISCCART	415242.10	3776310.00	169.44	1648.97	1.20
DISCCART	415260.40	3776309.00	169.32	1648.97	1.20
DISCCART	415278.80	3776309.00	169.32	1648.97	1.20
DISCCART	415297.10	3776296.00	168.86	1648.97	1.20
DISCCART	415297.10	3776282.00	168.72	1648.97	1.20
DISCCART	415278.70	3776269.00	168.55	1648.97	1.20
DISCCART	415260.30	3776269.00	168.62	1648.97	1.20
DISCCART	415241.90	3776269.00	168.80	1648.97	1.20
DISCCART	415223.40	3776269.00	168.81	1648.97	1.20
DISCCART	415205.10	3776283.00	168.80	1648.97	1.20
DISCCART	415205.30	3776296.00	168.86	1648.97	1.20