



\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jlscnst\jlscnst.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:17:03

\*\*MODELOPTs:

PAGE 5

CONC

RURAL ELEV

DFAULT

\* SOURCE EMISSION RATE SCALARS WHICH VARY SEASONALLY, DIURNALLY AND BY DAY OF WEEK  
(SHRDOW) \*

SOURCE ID = AREA2 ; SOURCE TYPE = AREA :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR  
SCALAR HR SCALAR

-----  
-----

SEASON = WINTER; DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	
.0000E+00	8	.1000E+01											
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15	
.1000E+01	16	.0000E+00											
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	
.0000E+00	24	.0000E+00											

SEASON = SPRING; DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	
.0000E+00	8	.1000E+01											
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15	
.1000E+01	16	.0000E+00											
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	
.0000E+00	24	.0000E+00											

SEASON = SUMMER; DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	
.0000E+00	8	.1000E+01											
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15	
.1000E+01	16	.0000E+00											
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	
.0000E+00	24	.0000E+00											

SEASON = FALL ; DAY OF WEEK = WEEKDAY





\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jlscnst\jlscnst.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:17:03

\*\*MODELOPTs:

PAGE 6

CONC

RURAL ELEV

DFAULT

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

( 564091.1, 4183096.8,	1.8,	0.0);	( 564084.4, 4183085.2,	1.9,
0.0);				
( 564062.2, 4183042.0,	2.2,	0.0);	( 564051.7, 4183023.0,	2.1,
0.0);				
( 564129.5, 4183056.5,	1.5,	0.0);	( 564098.8, 4183012.2,	3.0,
0.0);				
( 564186.1, 4183049.8,	1.5,	0.0);	( 564143.9, 4182960.5,	1.8,
0.0);				
( 564204.4, 4183052.8,	0.9,	0.0);	( 564174.6, 4183025.8,	1.3,
0.0);				
( 563740.6, 4183465.5,	4.9,	0.0);	( 563752.1, 4183450.2,	4.2,
0.0);				
( 563746.3, 4183485.8,	4.8,	0.0);	( 563758.8, 4183500.2,	5.0,
0.0);				
( 563761.7, 4183444.5,	3.9,	0.0);	( 563761.7, 4183483.0,	4.7,
0.0);				

```

*** ISCST3 - VERSION 02035 ***    *** C:\Lakes\AERMOD View\jls\jlsnst\jlsnst.isc
***          03/20/14
***

```

```

***          13:17:03

```

```

**MODELOPTs:

```

```

PAGE      7

```

```

CONC          RURAL ELEV          DFAULT

```

```

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

```

```

      1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1
      1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1
      1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1
      1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1
      1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1
      1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1
      1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1
      1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1

```

```

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

```

```

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

```

```

      1.54,   3.09,   5.14,   8.23,  10.80,

```

\*\*\* WIND PROFILE EXPONENTS \*\*\*

6	STABILITY CATEGORY	WIND SPEED CATEGORY				
		1	2	3	4	5
.70000E-01	A	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01
.70000E-01	B	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01
.10000E+00	C	.10000E+00	.10000E+00	.10000E+00	.10000E+00	.10000E+00
.15000E+00	D	.15000E+00	.15000E+00	.15000E+00	.15000E+00	.15000E+00
.35000E+00	E	.35000E+00	.35000E+00	.35000E+00	.35000E+00	.35000E+00
.55000E+00	F	.55000E+00	.55000E+00	.55000E+00	.55000E+00	.55000E+00

\*\*\* VERTICAL POTENTIAL TEMPERATURE GRADIENTS \*\*\*  
(DEGREES KELVIN PER METER)

6	STABILITY CATEGORY	WIND SPEED CATEGORY				
		1	2	3	4	5
.00000E+00	A	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	B	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	C	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	D	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.20000E-01	E	.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01

.35000E-01      F      .35000E-01      .35000E-01      .35000E-01      .35000E-01      .35000E-01



\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jlscnst\jlscnst.isc  
 \*\*\*            03/20/14

\*\*\*            13:17:03

\*\*MODELOPTs:

PAGE        8

CONC                            RURAL ELEV                            DFAULT

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

FILE:    ..\POK98600.ASC

FORMAT: (4I2,2F9.4,F6.1,I2,2F7.1,f9.4,f10.1,f8.4,i4,f7.2)

SURFACE STATION NO.:    1805

UPPER AIR STATION NO.:    1805

NAME: UNKNOWN

NAME: UNKNOWN

YEAR:    1998

YEAR:    1998

YR	MN	DY	HR	FLOW VECTOR	SPEED (M/S)	TEMP (K)	STAB CLASS	MIXING HEIGHT (M)		USTAR (M/S)	M-O LENGTH (M)	Z-0 (M)	IPCODE	PRATE (mm/HR)
								RURAL	URBAN					
98	01	01	01	282.0	1.88	293.0	5	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	02	320.0	1.79	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	03	326.0	1.16	293.0	5	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	04	321.0	1.25	293.0	5	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	05	341.0	1.00	293.0	6	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	06	335.0	1.00	293.0	6	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	07	71.0	1.00	293.0	6	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	08	152.0	1.79	293.0	5	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	09	157.0	1.00	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	10	4.0	1.03	293.0	3	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	11	338.0	2.19	293.0	3	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	12	339.0	3.13	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	13	327.0	2.95	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	14	8.0	1.43	293.0	3	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	15	347.0	2.01	293.0	3	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	16	2.0	3.84	293.0	3	600.0	600.0	0.0000	0.0	0.0000	0	0.00

98	01	01	17	6.0	4.74	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	18	5.0	5.59	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	19	325.0	3.04	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	20	311.0	2.77	293.0	5	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	21	315.0	3.13	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	22	327.0	3.17	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	23	332.0	4.38	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	24	321.0	4.56	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00

\*\*\* NOTES: STABILITY CLASS 1=A, 2=B, 3=C, 4=D, 5=E AND 6=F.  
FLOW VECTOR IS DIRECTION TOWARD WHICH WIND IS BLOWING.

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jlscnst\jlscnst.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:17:03

\*\*MODELOPTs:

PAGE 9

CONC

RURAL ELEV

DFAULT

GROUP: SRCGP1 \*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE  
\*\*\*

INCLUDING SOURCE(S): AREA1 ,

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

\*\* CONC OF SO2 IN MICROGRAMS/M\*\*3

\*\*

CONC	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)
0.00727	564091.06	4183096.75	0.00697	564084.38	4183085.25
0.00715	564062.25	4183042.00	0.00757	564051.69	4183023.00
0.00657	564129.50	4183056.50	0.00625	564098.75	4183012.25
0.00533	564186.12	4183049.75	0.00508	564143.88	4182960.50
0.00543	564204.38	4183052.75	0.00472	564174.62	4183025.75
0.02389	563740.56	4183465.50	0.02034	563752.12	4183450.25
0.01516	563746.31	4183485.75	0.01723	563758.81	4183500.25
0.01654	563761.69	4183444.50	0.02567	563761.69	4183483.00

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jlscnst\jlscnst.isc  
\*\*\*            03/20/14

\*\*\*            13:17:03

\*\*MODELOPTs:

PAGE 10

CONC

RURAL ELEV

DFAULT

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: SRCGP2      \*\*\*  
INCLUDING SOURCE(S):      AREA2 ,

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

\*\* CONC OF SO2      IN MICROGRAMS/M\*\*3

\*\*

CONC	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)
0.03148	564091.06	4183096.75	0.03544	564084.38	4183085.25
0.01011	564062.25	4183042.00	0.01444	564051.69	4183023.00
0.01753	564129.50	4183056.50	0.03796	564098.75	4183012.25
0.01252	564186.12	4183049.75	0.03074	564143.88	4182960.50
0.03222	564204.38	4183052.75	0.02642	564174.62	4183025.75
0.00596	563740.56	4183465.50	0.00564	563752.12	4183450.25
0.00488	563746.31	4183485.75	0.00533	563758.81	4183500.25
0.00530	563761.69	4183444.50	0.00615	563761.69	4183483.00

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jlscnst\jlscnst.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:17:03

\*\*MODELOPTs:

PAGE 11

CONC

RURAL ELEV

DFAULT

GROUP: ALL \*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE  
\*\*\*

INCLUDING SOURCE(S): AREA1 , AREA2 ,

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

\*\* CONC OF SO2 IN MICROGRAMS/M\*\*3

\*\*

CONC	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)
0.03875	564091.06	4183096.75	0.04241	564084.38	4183085.25
0.01726	564062.25	4183042.00	0.02200	564051.69	4183023.00
0.02410	564129.50	4183056.50	0.04421	564098.75	4183012.25
0.01785	564186.12	4183049.75	0.03582	564143.88	4182960.50
0.03765	564204.38	4183052.75	0.03114	564174.62	4183025.75
0.02985	563740.56	4183465.50	0.02598	563752.12	4183450.25
0.02004	563746.31	4183485.75	0.02256	563758.81	4183500.25
0.02184	563761.69	4183444.50	0.03182	563761.69	4183483.00

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jlscnst\jlscnst.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:17:03

\*\*MODELOPTs:

PAGE 12

CONC

RURAL ELEV

DFAULT

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

GROUP: SRCGP1 \*\*\*

INCLUDING SOURCE(S): AREA1 ,

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

\*\* CONC OF SO2 IN MICROGRAMS/M\*\*3

\*\*

CONC	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
0.79844	564091.06 (98121808)	4183096.75	0.96278	(98081308)	564084.38	4183085.25
1.43160	564062.25 (98082708)	4183042.00	1.61850	(98082708)	564051.69	4183023.00
1.50112	564129.50 (98082708)	4183056.50	0.73228	(98121808)	564098.75	4183012.25
1.23398	564186.12 (98082708)	4183049.75	0.77065	(98081308)	564143.88	4182960.50
0.66672	564204.38 (98121808)	4183052.75	0.80016	(98081308)	564174.62	4183025.75
1.93290	563740.56 (98070608)	4183465.50	3.01149	(98070608)	563752.12	4183450.25
3.19266	563746.31 (98050408)	4183485.75	3.13559	(98050408)	563758.81	4183500.25
3.17729	563761.69 (98070608)	4183444.50	1.90739	(98022011)	563761.69	4183483.00

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jlscnst\jlscnst.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:17:03

\*\*MODELOPTs:

PAGE 13

CONC

RURAL ELEV

DFAULT

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: SRCGP2 \*\*\*

INCLUDING SOURCE(S): AREA2 ,

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

\*\* CONC OF SO2 IN MICROGRAMS/M\*\*3

\*\*

CONC	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
1.64838	564091.06 (98123111)	4183096.75	1.85433	(98112513)	564084.38	4183085.25
2.50326	564062.25 (98010909)	4183042.00	2.15109	(98122915)	564051.69	4183023.00
2.12744	564129.50 (98123110)	4183056.50	1.78651	(98101909)	564098.75	4183012.25
1.91248	564186.12 (98122410)	4183049.75	1.91358	(98112010)	564143.88	4182960.50
1.73842	564204.38 (98042908)	4183052.75	2.20744	(98112010)	564174.62	4183025.75
2.25039	563740.56 (98110908)	4183465.50	2.31003	(98110908)	563752.12	4183450.25
2.35179	563746.31 (98012108)	4183485.75	2.35306	(98111308)	563758.81	4183500.25
2.35301	563761.69 (98012108)	4183444.50	2.19128	(98110908)	563761.69	4183483.00

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jlscnst\jlscnst.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:17:03

\*\*MODELOPTs:

PAGE 14

CONC

RURAL ELEV

DFAULT

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

INCLUDING SOURCE(S): AREA1 , AREA2 ,

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

\*\* CONC OF SO2 IN MICROGRAMS/M\*\*3

\*\*

CONC	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
1.83517	564091.06 (98123111)	4183096.75	1.87820	(98112513)	564084.38	4183085.25
2.50326	564062.25 (98010909)	4183042.00	2.15347	(98122915)	564051.69	4183023.00
2.12764	564129.50 (98123110)	4183056.50	2.14235	(98101909)	564098.75	4183012.25
1.95974	564186.12 (98122410)	4183049.75	2.61865	(98081308)	564143.88	4182960.50
2.02375	564204.38 (98081308)	4183052.75	2.61917	(98081308)	564174.62	4183025.75
2.25039	563740.56 (98110908)	4183465.50	3.01149	(98070608)	563752.12	4183450.25
3.19266	563746.31 (98050408)	4183485.75	3.13559	(98050408)	563758.81	4183500.25
3.17729	563761.69 (98070608)	4183444.50	2.19128	(98110908)	563761.69	4183483.00





NA	9TH HIGHEST VALUE IS	0.00715 AT (	564051.69,	4183023.00,	2.09,	0.00)	DC
NA	10TH HIGHEST VALUE IS	0.00697 AT (	564091.06,	4183096.75,	1.84,	0.00)	DC
SRCGP2	1ST HIGHEST VALUE IS	0.03796 AT (	564129.50,	4183056.50,	1.53,	0.00)	DC
NA	2ND HIGHEST VALUE IS	0.03544 AT (	564091.06,	4183096.75,	1.84,	0.00)	DC
NA	3RD HIGHEST VALUE IS	0.03222 AT (	564174.62,	4183025.75,	1.29,	0.00)	DC
NA	4TH HIGHEST VALUE IS	0.03148 AT (	564084.38,	4183085.25,	1.89,	0.00)	DC
NA	5TH HIGHEST VALUE IS	0.03074 AT (	564186.12,	4183049.75,	1.49,	0.00)	DC
NA	6TH HIGHEST VALUE IS	0.02642 AT (	564204.38,	4183052.75,	0.91,	0.00)	DC
NA	7TH HIGHEST VALUE IS	0.01753 AT (	564098.75,	4183012.25,	2.99,	0.00)	DC
NA	8TH HIGHEST VALUE IS	0.01444 AT (	564062.25,	4183042.00,	2.22,	0.00)	DC
NA	9TH HIGHEST VALUE IS	0.01252 AT (	564143.88,	4182960.50,	1.75,	0.00)	DC
NA	10TH HIGHEST VALUE IS	0.01011 AT (	564051.69,	4183023.00,	2.09,	0.00)	DC
ALL	1ST HIGHEST VALUE IS	0.04421 AT (	564129.50,	4183056.50,	1.53,	0.00)	DC
NA	2ND HIGHEST VALUE IS	0.04241 AT (	564091.06,	4183096.75,	1.84,	0.00)	DC
NA	3RD HIGHEST VALUE IS	0.03875 AT (	564084.38,	4183085.25,	1.89,	0.00)	DC
NA	4TH HIGHEST VALUE IS	0.03765 AT (	564174.62,	4183025.75,	1.29,	0.00)	DC
NA	5TH HIGHEST VALUE IS	0.03582 AT (	564186.12,	4183049.75,	1.49,	0.00)	DC
NA	6TH HIGHEST VALUE IS	0.03182 AT (	563761.69,	4183444.50,	3.87,	0.00)	DC

NA	7TH HIGHEST VALUE IS	0.03114	AT (	564204.38,	4183052.75,	0.91,	0.00)	DC
NA	8TH HIGHEST VALUE IS	0.02985	AT (	563752.12,	4183450.25,	4.21,	0.00)	DC
NA	9TH HIGHEST VALUE IS	0.02598	AT (	563740.56,	4183465.50,	4.87,	0.00)	DC
NA	10TH HIGHEST VALUE IS	0.02410	AT (	564098.75,	4183012.25,	2.99,	0.00)	DC

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

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jlscnst\jlscnst.isc  
\*\*\* 03/20/14

\*\*\* 13:17:03

\*\*MODELOPTs:

PAGE 16

CONC

RURAL ELEV

DFAULT

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

\*\* CONC OF SO2 IN MICROGRAMS/M\*\*3

\*\*

NETWORK					DATE			
GROUP ID				AVERAGE CONC	(YMMDDHH)	RECEPTOR	(XR, YR, ZELEV,	
ZFLAG)	OF TYPE	GRID-ID						
-----	-----	-----	-----	-----	-----	-----	-----	-----
-----	-----	-----	-----	-----	-----	-----	-----	-----
SRCGP1	HIGH	1ST HIGH VALUE IS		3.19266	ON 98050408: AT (	563758.81, 4183500.25,	5.01,	
0.00)	DC	NA						
SRCGP2	HIGH	1ST HIGH VALUE IS		2.50326	ON 98010909: AT (	564051.69, 4183023.00,	2.09,	
0.00)	DC	NA						
ALL	HIGH	1ST HIGH VALUE IS		3.19266	ON 98050408: AT (	563758.81, 4183500.25,	5.01,	
0.00)	DC	NA						

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

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jlscnst\jlscnst.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:17:03

\*\*MODELOPTs:

PAGE 17

CONC RURAL ELEV DFAULT

\*\*\* Message Summary : ISCST3 Model Execution \*\*\*

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

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

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

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

\*\*\*\*\*  
\*\*\* ISCST3 Finishes Successfully \*\*\*  
\*\*\*\*\*

```
**
*****
**
** ISCST3 Input Produced by:
** AERMOD View Ver. 8.5.0
** Lakes Environmental Software Inc.
** Date: 3/20/2014
** File: C:\Lakes\AERMOD View\jls\jls.INP
**
*****
**
**
*****
** ISCST3 Control Pathway
*****
**
**
CO STARTING
  TITLEONE C:\Lakes\AERMOD View\jls\jls.isc
  MODELOPT DEFAULT CONC RURAL
  AVERTIME 1 PERIOD
  POLLUTID CO
  TERRHGTS ELEV
  RUNORNOT RUN
  SAVEFILE jls.sv1 5
CO FINISHED
**
*****
** ISCST3 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
** PREFIX
** Length of Side = 0.25
** Configuration = Adjacent
** Emission Rate = 0.003767
** Elevated
** Vertical Dimension = 20.00
** SZINIT = 4.65
** Nodes = 3
** 563249.438, 4183584.073, -0.65, 10.00, 0.12
** 564269.715, 4183066.849, 1.78, 10.00, 0.12
** 564411.420, 4183024.338, 1.76, 10.00, 0.12

```

```

** -----

```

LOCATION	VOLUME	X	Y	Z
L0000001	563249.549	4183584.017	-0.64	
L0000002	563249.772	4183583.904	-0.64	
L0000003	563249.995	4183583.791	-0.47	
L0000004	563250.218	4183583.678	-0.46	
L0000005	563250.441	4183583.565	-0.43	
L0000006	563250.664	4183583.451	-0.41	
L0000007	563250.887	4183583.338	-0.39	
L0000008	563251.110	4183583.225	-0.37	
L0000009	563251.333	4183583.112	-0.34	
L0000010	563251.556	4183582.999	-0.33	
L0000011	563251.779	4183582.886	-0.32	
L0000012	563252.002	4183582.773	-0.29	
L0000013	563252.225	4183582.660	-0.28	
L0000014	563252.448	4183582.547	-0.25	
L0000015	563252.671	4183582.434	-0.24	
L0000016	563252.894	4183582.321	-0.21	
L0000017	563253.117	4183582.208	-0.20	
L0000018	563253.340	4183582.095	-0.17	
L0000019	563253.563	4183581.982	-0.16	
L0000020	563253.786	4183581.869	-0.13	
L0000021	563254.009	4183581.756	-0.12	
L0000022	563254.232	4183581.643	-0.11	
L0000023	563254.455	4183581.530	-0.08	
L0000024	563254.678	4183581.417	-0.07	
L0000025	563254.901	4183581.304	-0.04	

LOCATION	L0000026	VOLUME	563255.124	4183581.191	-0.03
LOCATION	L0000027	VOLUME	563255.347	4183581.078	-0.01
LOCATION	L0000028	VOLUME	563255.570	4183580.965	0.00
LOCATION	L0000029	VOLUME	563255.793	4183580.852	0.03
LOCATION	L0000030	VOLUME	563256.016	4183580.739	0.24
LOCATION	L0000031	VOLUME	563256.239	4183580.625	0.24
LOCATION	L0000032	VOLUME	563256.462	4183580.512	0.24
LOCATION	L0000033	VOLUME	563256.685	4183580.399	0.24
LOCATION	L0000034	VOLUME	563256.908	4183580.286	0.24
LOCATION	L0000035	VOLUME	563257.131	4183580.173	0.24
LOCATION	L0000036	VOLUME	563257.354	4183580.060	0.25
LOCATION	L0000037	VOLUME	563257.577	4183579.947	0.25
LOCATION	L0000038	VOLUME	563257.800	4183579.834	0.25
LOCATION	L0000039	VOLUME	563258.023	4183579.721	0.25
LOCATION	L0000040	VOLUME	563258.246	4183579.608	0.26
LOCATION	L0000041	VOLUME	563258.469	4183579.495	0.26
LOCATION	L0000042	VOLUME	563258.692	4183579.382	0.26
LOCATION	L0000043	VOLUME	563258.915	4183579.269	0.26
LOCATION	L0000044	VOLUME	563259.138	4183579.156	0.26
LOCATION	L0000045	VOLUME	563259.361	4183579.043	0.27
LOCATION	L0000046	VOLUME	563259.584	4183578.930	0.27
LOCATION	L0000047	VOLUME	563259.807	4183578.817	0.28
LOCATION	L0000048	VOLUME	563260.030	4183578.704	0.28
LOCATION	L0000049	VOLUME	563260.253	4183578.591	0.29
LOCATION	L0000050	VOLUME	563260.476	4183578.478	0.28
LOCATION	L0000051	VOLUME	563260.698	4183578.365	0.29
LOCATION	L0000052	VOLUME	563260.921	4183578.252	0.29
LOCATION	L0000053	VOLUME	563261.144	4183578.139	0.29
LOCATION	L0000054	VOLUME	563261.367	4183578.026	0.30
LOCATION	L0000055	VOLUME	563261.590	4183577.912	0.30
LOCATION	L0000056	VOLUME	563261.813	4183577.799	0.31
LOCATION	L0000057	VOLUME	563262.036	4183577.686	0.31
LOCATION	L0000058	VOLUME	563262.259	4183577.573	0.32
LOCATION	L0000059	VOLUME	563262.482	4183577.460	0.32
LOCATION	L0000060	VOLUME	563262.705	4183577.347	0.33
LOCATION	L0000061	VOLUME	563262.928	4183577.234	0.33
LOCATION	L0000062	VOLUME	563263.151	4183577.121	0.34
LOCATION	L0000063	VOLUME	563263.374	4183577.008	0.34



LOCATION	L0000064	VOLUME	563263.597	4183576.895	0.34
LOCATION	L0000065	VOLUME	563263.820	4183576.782	0.35
LOCATION	L0000066	VOLUME	563264.043	4183576.669	0.35
LOCATION	L0000067	VOLUME	563264.266	4183576.556	0.37
LOCATION	L0000068	VOLUME	563264.489	4183576.443	0.37
LOCATION	L0000069	VOLUME	563264.712	4183576.330	0.38
LOCATION	L0000070	VOLUME	563264.935	4183576.217	0.38
LOCATION	L0000071	VOLUME	563265.158	4183576.104	0.39
LOCATION	L0000072	VOLUME	563265.381	4183575.991	0.39
LOCATION	L0000073	VOLUME	563265.604	4183575.878	0.39
LOCATION	L0000074	VOLUME	563265.827	4183575.765	0.40
LOCATION	L0000075	VOLUME	563266.050	4183575.652	0.40
LOCATION	L0000076	VOLUME	563266.273	4183575.539	0.41
LOCATION	L0000077	VOLUME	563266.496	4183575.426	0.41
LOCATION	L0000078	VOLUME	563266.719	4183575.313	0.42
LOCATION	L0000079	VOLUME	563266.942	4183575.200	0.42
LOCATION	L0000080	VOLUME	563267.165	4183575.086	0.43
LOCATION	L0000081	VOLUME	563267.388	4183574.973	0.43
LOCATION	L0000082	VOLUME	563267.611	4183574.860	0.45
LOCATION	L0000083	VOLUME	563267.834	4183574.747	0.44
LOCATION	L0000084	VOLUME	563268.057	4183574.634	0.44
LOCATION	L0000085	VOLUME	563268.280	4183574.521	0.45
LOCATION	L0000086	VOLUME	563268.503	4183574.408	0.45
LOCATION	L0000087	VOLUME	563268.726	4183574.295	0.46
LOCATION	L0000088	VOLUME	563268.949	4183574.182	0.46
LOCATION	L0000089	VOLUME	563269.172	4183574.069	0.47
LOCATION	L0000090	VOLUME	563269.395	4183573.956	0.47
LOCATION	L0000091	VOLUME	563269.618	4183573.843	0.48
LOCATION	L0000092	VOLUME	563269.841	4183573.730	0.48
LOCATION	L0000093	VOLUME	563270.064	4183573.617	0.48
LOCATION	L0000094	VOLUME	563270.287	4183573.504	0.48
LOCATION	L0000095	VOLUME	563270.510	4183573.391	0.48
LOCATION	L0000096	VOLUME	563270.733	4183573.278	0.49
LOCATION	L0000097	VOLUME	563270.956	4183573.165	0.48
LOCATION	L0000098	VOLUME	563271.179	4183573.052	0.49
LOCATION	L0000099	VOLUME	563271.402	4183572.939	0.49
LOCATION	L0000100	VOLUME	563271.625	4183572.826	0.49
LOCATION	L0000101	VOLUME	563271.848	4183572.713	0.49

LOCATION	L0000102	VOLUME	563272.071	4183572.600	0.49
LOCATION	L0000103	VOLUME	563272.294	4183572.487	0.49
LOCATION	L0000104	VOLUME	563272.517	4183572.374	0.49
LOCATION	L0000105	VOLUME	563272.740	4183572.260	0.49
LOCATION	L0000106	VOLUME	563272.963	4183572.147	0.48
LOCATION	L0000107	VOLUME	563273.186	4183572.034	0.49
LOCATION	L0000108	VOLUME	563273.409	4183571.921	0.48
LOCATION	L0000109	VOLUME	563273.632	4183571.808	0.48
LOCATION	L0000110	VOLUME	563273.855	4183571.695	0.48
LOCATION	L0000111	VOLUME	563274.078	4183571.582	0.48
LOCATION	L0000112	VOLUME	563274.301	4183571.469	0.47
LOCATION	L0000113	VOLUME	563274.523	4183571.356	0.48
LOCATION	L0000114	VOLUME	563274.746	4183571.243	0.47
LOCATION	L0000115	VOLUME	563274.969	4183571.130	0.46
LOCATION	L0000116	VOLUME	563275.192	4183571.017	0.46
LOCATION	L0000117	VOLUME	563275.415	4183570.904	0.45
LOCATION	L0000118	VOLUME	563275.638	4183570.791	0.45
LOCATION	L0000119	VOLUME	563275.861	4183570.678	0.44
LOCATION	L0000120	VOLUME	563276.084	4183570.565	0.44
LOCATION	L0000121	VOLUME	563276.307	4183570.452	0.44
LOCATION	L0000122	VOLUME	563276.530	4183570.339	0.43
LOCATION	L0000123	VOLUME	563276.753	4183570.226	0.42
LOCATION	L0000124	VOLUME	563276.976	4183570.113	0.42
LOCATION	L0000125	VOLUME	563277.199	4183570.000	0.41
LOCATION	L0000126	VOLUME	563277.422	4183569.887	0.40
LOCATION	L0000127	VOLUME	563277.645	4183569.774	0.40
LOCATION	L0000128	VOLUME	563277.868	4183569.661	0.39
LOCATION	L0000129	VOLUME	563278.091	4183569.547	0.39
LOCATION	L0000130	VOLUME	563278.314	4183569.434	0.38
LOCATION	L0000131	VOLUME	563278.537	4183569.321	0.37
LOCATION	L0000132	VOLUME	563278.760	4183569.208	0.36
LOCATION	L0000133	VOLUME	563278.983	4183569.095	0.35
LOCATION	L0000134	VOLUME	563279.206	4183568.982	0.35
LOCATION	L0000135	VOLUME	563279.429	4183568.869	0.34
LOCATION	L0000136	VOLUME	563279.652	4183568.756	0.33
LOCATION	L0000137	VOLUME	563279.875	4183568.643	0.32
LOCATION	L0000138	VOLUME	563280.098	4183568.530	0.30
LOCATION	L0000139	VOLUME	563280.321	4183568.417	0.30

LOCATION	L0000140	VOLUME	563280.544	4183568.304	0.28
LOCATION	L0000141	VOLUME	563280.767	4183568.191	0.28
LOCATION	L0000142	VOLUME	563280.990	4183568.078	0.27
LOCATION	L0000143	VOLUME	563281.213	4183567.965	0.26
LOCATION	L0000144	VOLUME	563281.436	4183567.852	0.25
LOCATION	L0000145	VOLUME	563281.659	4183567.739	0.24
LOCATION	L0000146	VOLUME	563281.882	4183567.626	0.23
LOCATION	L0000147	VOLUME	563282.105	4183567.513	0.22
LOCATION	L0000148	VOLUME	563282.328	4183567.400	0.21
LOCATION	L0000149	VOLUME	563282.551	4183567.287	0.20
LOCATION	L0000150	VOLUME	563282.774	4183567.174	0.20
LOCATION	L0000151	VOLUME	563282.997	4183567.061	0.19
LOCATION	L0000152	VOLUME	563283.220	4183566.948	0.18
LOCATION	L0000153	VOLUME	563283.443	4183566.835	0.17
LOCATION	L0000154	VOLUME	563283.666	4183566.721	0.16
LOCATION	L0000155	VOLUME	563283.889	4183566.608	0.15
LOCATION	L0000156	VOLUME	563284.112	4183566.495	0.14
LOCATION	L0000157	VOLUME	563284.335	4183566.382	0.14
LOCATION	L0000158	VOLUME	563284.558	4183566.269	0.13
LOCATION	L0000159	VOLUME	563284.781	4183566.156	0.12
LOCATION	L0000160	VOLUME	563285.004	4183566.043	0.11
LOCATION	L0000161	VOLUME	563285.227	4183565.930	0.11
LOCATION	L0000162	VOLUME	563285.450	4183565.817	0.10
LOCATION	L0000163	VOLUME	563285.673	4183565.704	0.10
LOCATION	L0000164	VOLUME	563285.896	4183565.591	0.09
LOCATION	L0000165	VOLUME	563286.119	4183565.478	0.08
LOCATION	L0000166	VOLUME	563286.342	4183565.365	0.08
LOCATION	L0000167	VOLUME	563286.565	4183565.252	0.07
LOCATION	L0000168	VOLUME	563286.788	4183565.139	0.07
LOCATION	L0000169	VOLUME	563287.011	4183565.026	0.06
LOCATION	L0000170	VOLUME	563287.234	4183564.913	0.06
LOCATION	L0000171	VOLUME	563287.457	4183564.800	0.05
LOCATION	L0000172	VOLUME	563287.680	4183564.687	0.05
LOCATION	L0000173	VOLUME	563287.903	4183564.574	0.04
LOCATION	L0000174	VOLUME	563288.126	4183564.461	0.04
LOCATION	L0000175	VOLUME	563288.348	4183564.348	0.03
LOCATION	L0000176	VOLUME	563288.571	4183564.235	0.03
LOCATION	L0000177	VOLUME	563288.794	4183564.122	0.03

LOCATION	L0000178	VOLUME	563289.017	4183564.009	0.03
LOCATION	L0000179	VOLUME	563289.240	4183563.895	0.02
LOCATION	L0000180	VOLUME	563289.463	4183563.782	0.02
LOCATION	L0000181	VOLUME	563289.686	4183563.669	0.02
LOCATION	L0000182	VOLUME	563289.909	4183563.556	0.02
LOCATION	L0000183	VOLUME	563290.132	4183563.443	0.02
LOCATION	L0000184	VOLUME	563290.355	4183563.330	0.01
LOCATION	L0000185	VOLUME	563290.578	4183563.217	0.01
LOCATION	L0000186	VOLUME	563290.801	4183563.104	0.01
LOCATION	L0000187	VOLUME	563291.024	4183562.991	0.01
LOCATION	L0000188	VOLUME	563291.247	4183562.878	0.01
LOCATION	L0000189	VOLUME	563291.470	4183562.765	0.01
LOCATION	L0000190	VOLUME	563291.693	4183562.652	0.01
LOCATION	L0000191	VOLUME	563291.916	4183562.539	0.01
LOCATION	L0000192	VOLUME	563292.139	4183562.426	0.01
LOCATION	L0000193	VOLUME	563292.362	4183562.313	0.01
LOCATION	L0000194	VOLUME	563292.585	4183562.200	0.01
LOCATION	L0000195	VOLUME	563292.808	4183562.087	0.01
LOCATION	L0000196	VOLUME	563293.031	4183561.974	0.01
LOCATION	L0000197	VOLUME	563293.254	4183561.861	0.01
LOCATION	L0000198	VOLUME	563293.477	4183561.748	0.02
LOCATION	L0000199	VOLUME	563293.700	4183561.635	0.02
LOCATION	L0000200	VOLUME	563293.923	4183561.522	0.02
LOCATION	L0000201	VOLUME	563294.146	4183561.409	0.02
LOCATION	L0000202	VOLUME	563294.369	4183561.296	0.02
LOCATION	L0000203	VOLUME	563294.592	4183561.182	0.02
LOCATION	L0000204	VOLUME	563294.815	4183561.069	0.02
LOCATION	L0000205	VOLUME	563295.038	4183560.956	0.02
LOCATION	L0000206	VOLUME	563295.261	4183560.843	0.03
LOCATION	L0000207	VOLUME	563295.484	4183560.730	0.03
LOCATION	L0000208	VOLUME	563295.707	4183560.617	0.03
LOCATION	L0000209	VOLUME	563295.930	4183560.504	0.03
LOCATION	L0000210	VOLUME	563296.153	4183560.391	0.03
LOCATION	L0000211	VOLUME	563296.376	4183560.278	0.03
LOCATION	L0000212	VOLUME	563296.599	4183560.165	0.04
LOCATION	L0000213	VOLUME	563296.822	4183560.052	0.04
LOCATION	L0000214	VOLUME	563297.045	4183559.939	0.04
LOCATION	L0000215	VOLUME	563297.268	4183559.826	-0.04

LOCATION	L0000216	VOLUME	563297.491	4183559.713	-0.05
LOCATION	L0000217	VOLUME	563297.714	4183559.600	-0.05
LOCATION	L0000218	VOLUME	563297.937	4183559.487	-0.05
LOCATION	L0000219	VOLUME	563298.160	4183559.374	-0.06
LOCATION	L0000220	VOLUME	563298.383	4183559.261	-0.06
LOCATION	L0000221	VOLUME	563298.606	4183559.148	-0.06
LOCATION	L0000222	VOLUME	563298.829	4183559.035	-0.07
LOCATION	L0000223	VOLUME	563299.052	4183558.922	-0.07
LOCATION	L0000224	VOLUME	563299.275	4183558.809	-0.08
LOCATION	L0000225	VOLUME	563299.498	4183558.696	-0.08
LOCATION	L0000226	VOLUME	563299.721	4183558.583	-0.08
LOCATION	L0000227	VOLUME	563299.944	4183558.470	-0.09
LOCATION	L0000228	VOLUME	563300.167	4183558.356	-0.09
LOCATION	L0000229	VOLUME	563300.390	4183558.243	-0.10
LOCATION	L0000230	VOLUME	563300.613	4183558.130	-0.10
LOCATION	L0000231	VOLUME	563300.836	4183558.017	-0.10
LOCATION	L0000232	VOLUME	563301.059	4183557.904	-0.11
LOCATION	L0000233	VOLUME	563301.282	4183557.791	-0.11
LOCATION	L0000234	VOLUME	563301.505	4183557.678	-0.12
LOCATION	L0000235	VOLUME	563301.728	4183557.565	-0.12
LOCATION	L0000236	VOLUME	563301.951	4183557.452	-0.13
LOCATION	L0000237	VOLUME	563302.174	4183557.339	-0.13
LOCATION	L0000238	VOLUME	563302.396	4183557.226	-0.14
LOCATION	L0000239	VOLUME	563302.619	4183557.113	-0.14
LOCATION	L0000240	VOLUME	563302.842	4183557.000	-0.15
LOCATION	L0000241	VOLUME	563303.065	4183556.887	-0.15
LOCATION	L0000242	VOLUME	563303.288	4183556.774	-0.16
LOCATION	L0000243	VOLUME	563303.511	4183556.661	-0.16
LOCATION	L0000244	VOLUME	563303.734	4183556.548	-0.17
LOCATION	L0000245	VOLUME	563303.957	4183556.435	-0.17
LOCATION	L0000246	VOLUME	563304.180	4183556.322	0.00
LOCATION	L0000247	VOLUME	563304.403	4183556.209	0.00
LOCATION	L0000248	VOLUME	563304.626	4183556.096	0.00
LOCATION	L0000249	VOLUME	563304.849	4183555.983	0.00
LOCATION	L0000250	VOLUME	563305.072	4183555.870	0.00
LOCATION	L0000251	VOLUME	563305.295	4183555.757	0.00
LOCATION	L0000252	VOLUME	563305.518	4183555.644	0.00
LOCATION	L0000253	VOLUME	563305.741	4183555.530	0.00

LOCATION	L0000254	VOLUME	563305.964	4183555.417	0.00
LOCATION	L0000255	VOLUME	563306.187	4183555.304	0.00
LOCATION	L0000256	VOLUME	563306.410	4183555.191	0.00
LOCATION	L0000257	VOLUME	563306.633	4183555.078	0.00
LOCATION	L0000258	VOLUME	563306.856	4183554.965	0.00
LOCATION	L0000259	VOLUME	563307.079	4183554.852	0.00
LOCATION	L0000260	VOLUME	563307.302	4183554.739	0.00
LOCATION	L0000261	VOLUME	563307.525	4183554.626	0.00
LOCATION	L0000262	VOLUME	563307.748	4183554.513	0.00
LOCATION	L0000263	VOLUME	563307.971	4183554.400	0.00
LOCATION	L0000264	VOLUME	563308.194	4183554.287	0.00
LOCATION	L0000265	VOLUME	563308.417	4183554.174	0.00
LOCATION	L0000266	VOLUME	563308.640	4183554.061	0.00
LOCATION	L0000267	VOLUME	563308.863	4183553.948	0.00
LOCATION	L0000268	VOLUME	563309.086	4183553.835	0.00
LOCATION	L0000269	VOLUME	563309.309	4183553.722	0.00
LOCATION	L0000270	VOLUME	563309.532	4183553.609	0.00
LOCATION	L0000271	VOLUME	563309.755	4183553.496	0.00
LOCATION	L0000272	VOLUME	563309.978	4183553.383	0.00
LOCATION	L0000273	VOLUME	563310.201	4183553.270	0.00
LOCATION	L0000274	VOLUME	563310.424	4183553.157	0.00
LOCATION	L0000275	VOLUME	563310.647	4183553.044	0.00
LOCATION	L0000276	VOLUME	563310.870	4183552.931	0.00
LOCATION	L0000277	VOLUME	563311.093	4183552.818	0.00
LOCATION	L0000278	VOLUME	563311.316	4183552.704	0.00
LOCATION	L0000279	VOLUME	563311.539	4183552.591	0.00
LOCATION	L0000280	VOLUME	563311.762	4183552.478	0.00
LOCATION	L0000281	VOLUME	563311.985	4183552.365	0.00
LOCATION	L0000282	VOLUME	563312.208	4183552.252	0.00
LOCATION	L0000283	VOLUME	563312.431	4183552.139	0.00
LOCATION	L0000284	VOLUME	563312.654	4183552.026	0.00
LOCATION	L0000285	VOLUME	563312.877	4183551.913	0.00
LOCATION	L0000286	VOLUME	563313.100	4183551.800	0.00
LOCATION	L0000287	VOLUME	563313.323	4183551.687	0.00
LOCATION	L0000288	VOLUME	563313.546	4183551.574	0.00
LOCATION	L0000289	VOLUME	563313.769	4183551.461	0.00
LOCATION	L0000290	VOLUME	563313.992	4183551.348	0.00
LOCATION	L0000291	VOLUME	563314.215	4183551.235	0.00

LOCATION	L0000292	VOLUME	563314.438	4183551.122	0.00
LOCATION	L0000293	VOLUME	563314.661	4183551.009	0.00
LOCATION	L0000294	VOLUME	563314.884	4183550.896	0.00
LOCATION	L0000295	VOLUME	563315.107	4183550.783	0.00
LOCATION	L0000296	VOLUME	563315.330	4183550.670	0.00
LOCATION	L0000297	VOLUME	563315.553	4183550.557	0.00
LOCATION	L0000298	VOLUME	563315.776	4183550.444	0.00
LOCATION	L0000299	VOLUME	563315.999	4183550.331	0.00
LOCATION	L0000300	VOLUME	563316.221	4183550.218	0.00
LOCATION	L0000301	VOLUME	563316.444	4183550.105	0.00
LOCATION	L0000302	VOLUME	563316.667	4183549.991	0.00
LOCATION	L0000303	VOLUME	563316.890	4183549.878	0.00
LOCATION	L0000304	VOLUME	563317.113	4183549.765	0.00
LOCATION	L0000305	VOLUME	563317.336	4183549.652	0.00
LOCATION	L0000306	VOLUME	563317.559	4183549.539	0.00
LOCATION	L0000307	VOLUME	563317.782	4183549.426	0.00
LOCATION	L0000308	VOLUME	563318.005	4183549.313	0.00
LOCATION	L0000309	VOLUME	563318.228	4183549.200	0.00
LOCATION	L0000310	VOLUME	563318.451	4183549.087	0.00
LOCATION	L0000311	VOLUME	563318.674	4183548.974	0.00
LOCATION	L0000312	VOLUME	563318.897	4183548.861	0.00
LOCATION	L0000313	VOLUME	563319.120	4183548.748	0.00
LOCATION	L0000314	VOLUME	563319.343	4183548.635	0.00
LOCATION	L0000315	VOLUME	563319.566	4183548.522	0.00
LOCATION	L0000316	VOLUME	563319.789	4183548.409	0.00
LOCATION	L0000317	VOLUME	563320.012	4183548.296	0.00
LOCATION	L0000318	VOLUME	563320.235	4183548.183	0.00
LOCATION	L0000319	VOLUME	563320.458	4183548.070	0.00
LOCATION	L0000320	VOLUME	563320.681	4183547.957	0.00
LOCATION	L0000321	VOLUME	563320.904	4183547.844	0.00
LOCATION	L0000322	VOLUME	563321.127	4183547.731	0.00
LOCATION	L0000323	VOLUME	563321.350	4183547.618	0.00
LOCATION	L0000324	VOLUME	563321.573	4183547.505	0.00
LOCATION	L0000325	VOLUME	563321.796	4183547.392	0.00
LOCATION	L0000326	VOLUME	563322.019	4183547.279	0.00
LOCATION	L0000327	VOLUME	563322.242	4183547.165	0.00
LOCATION	L0000328	VOLUME	563322.465	4183547.052	0.00
LOCATION	L0000329	VOLUME	563322.688	4183546.939	0.00

LOCATION	L0000330	VOLUME	563322.911	4183546.826	0.00
LOCATION	L0000331	VOLUME	563323.134	4183546.713	0.00
LOCATION	L0000332	VOLUME	563323.357	4183546.600	0.00
LOCATION	L0000333	VOLUME	563323.580	4183546.487	0.00
LOCATION	L0000334	VOLUME	563323.803	4183546.374	0.00
LOCATION	L0000335	VOLUME	563324.026	4183546.261	0.00
LOCATION	L0000336	VOLUME	563324.249	4183546.148	0.00
LOCATION	L0000337	VOLUME	563324.472	4183546.035	0.00
LOCATION	L0000338	VOLUME	563324.695	4183545.922	0.00
LOCATION	L0000339	VOLUME	563324.918	4183545.809	0.00
LOCATION	L0000340	VOLUME	563325.141	4183545.696	0.00
LOCATION	L0000341	VOLUME	563325.364	4183545.583	0.00
LOCATION	L0000342	VOLUME	563325.587	4183545.470	0.00
LOCATION	L0000343	VOLUME	563325.810	4183545.357	0.00
LOCATION	L0000344	VOLUME	563326.033	4183545.244	0.00
LOCATION	L0000345	VOLUME	563326.256	4183545.131	0.00
LOCATION	L0000346	VOLUME	563326.479	4183545.018	0.00
LOCATION	L0000347	VOLUME	563326.702	4183544.905	0.00
LOCATION	L0000348	VOLUME	563326.925	4183544.792	0.00
LOCATION	L0000349	VOLUME	563327.148	4183544.679	0.00
LOCATION	L0000350	VOLUME	563327.371	4183544.566	0.00
LOCATION	L0000351	VOLUME	563327.594	4183544.453	0.00
LOCATION	L0000352	VOLUME	563327.817	4183544.339	0.00
LOCATION	L0000353	VOLUME	563328.040	4183544.226	1.07
LOCATION	L0000354	VOLUME	563328.263	4183544.113	1.07
LOCATION	L0000355	VOLUME	563328.486	4183544.000	1.07
LOCATION	L0000356	VOLUME	563328.709	4183543.887	1.06
LOCATION	L0000357	VOLUME	563328.932	4183543.774	1.06
LOCATION	L0000358	VOLUME	563329.155	4183543.661	1.06
LOCATION	L0000359	VOLUME	563329.378	4183543.548	1.06
LOCATION	L0000360	VOLUME	563329.601	4183543.435	1.06
LOCATION	L0000361	VOLUME	563329.824	4183543.322	1.06
LOCATION	L0000362	VOLUME	563330.047	4183543.209	1.06
LOCATION	L0000363	VOLUME	563330.269	4183543.096	1.06
LOCATION	L0000364	VOLUME	563330.492	4183542.983	1.06
LOCATION	L0000365	VOLUME	563330.715	4183542.870	1.05
LOCATION	L0000366	VOLUME	563330.938	4183542.757	1.05
LOCATION	L0000367	VOLUME	563331.161	4183542.644	1.05



LOCATION	L0000368	VOLUME	563331.384	4183542.531	1.05
LOCATION	L0000369	VOLUME	563331.607	4183542.418	1.05
LOCATION	L0000370	VOLUME	563331.830	4183542.305	1.05
LOCATION	L0000371	VOLUME	563332.053	4183542.192	1.05
LOCATION	L0000372	VOLUME	563332.276	4183542.079	1.05
LOCATION	L0000373	VOLUME	563332.499	4183541.966	1.05
LOCATION	L0000374	VOLUME	563332.722	4183541.853	1.05
LOCATION	L0000375	VOLUME	563332.945	4183541.740	1.05
LOCATION	L0000376	VOLUME	563333.168	4183541.626	1.04
LOCATION	L0000377	VOLUME	563333.391	4183541.513	1.04
LOCATION	L0000378	VOLUME	563333.614	4183541.400	1.04
LOCATION	L0000379	VOLUME	563333.837	4183541.287	1.04
LOCATION	L0000380	VOLUME	563334.060	4183541.174	1.04
LOCATION	L0000381	VOLUME	563334.283	4183541.061	1.04
LOCATION	L0000382	VOLUME	563334.506	4183540.948	1.04
LOCATION	L0000383	VOLUME	563334.729	4183540.835	1.04
LOCATION	L0000384	VOLUME	563334.952	4183540.722	1.04
LOCATION	L0000385	VOLUME	563335.175	4183540.609	1.04
LOCATION	L0000386	VOLUME	563335.398	4183540.496	1.04
LOCATION	L0000387	VOLUME	563335.621	4183540.383	1.04
LOCATION	L0000388	VOLUME	563335.844	4183540.270	1.03
LOCATION	L0000389	VOLUME	563336.067	4183540.157	1.03
LOCATION	L0000390	VOLUME	563336.290	4183540.044	1.03
LOCATION	L0000391	VOLUME	563336.513	4183539.931	1.03
LOCATION	L0000392	VOLUME	563336.736	4183539.818	1.03
LOCATION	L0000393	VOLUME	563336.959	4183539.705	1.03
LOCATION	L0000394	VOLUME	563337.182	4183539.592	1.03
LOCATION	L0000395	VOLUME	563337.405	4183539.479	1.03
LOCATION	L0000396	VOLUME	563337.628	4183539.366	1.03
LOCATION	L0000397	VOLUME	563337.851	4183539.253	1.03
LOCATION	L0000398	VOLUME	563338.074	4183539.140	1.03
LOCATION	L0000399	VOLUME	563338.297	4183539.027	1.03
LOCATION	L0000400	VOLUME	563338.520	4183538.914	1.02
LOCATION	L0000401	VOLUME	563338.743	4183538.800	1.02
LOCATION	L0000402	VOLUME	563338.966	4183538.687	1.02
LOCATION	L0000403	VOLUME	563339.189	4183538.574	1.02
LOCATION	L0000404	VOLUME	563339.412	4183538.461	1.02
LOCATION	L0000405	VOLUME	563339.635	4183538.348	1.02

LOCATION	L0000406	VOLUME	563339.858	4183538.235	1.02
LOCATION	L0000407	VOLUME	563340.081	4183538.122	1.02
LOCATION	L0000408	VOLUME	563340.304	4183538.009	1.02
LOCATION	L0000409	VOLUME	563340.527	4183537.896	1.02
LOCATION	L0000410	VOLUME	563340.750	4183537.783	1.02
LOCATION	L0000411	VOLUME	563340.973	4183537.670	1.02
LOCATION	L0000412	VOLUME	563341.196	4183537.557	1.02
LOCATION	L0000413	VOLUME	563341.419	4183537.444	1.02
LOCATION	L0000414	VOLUME	563341.642	4183537.331	1.02
LOCATION	L0000415	VOLUME	563341.865	4183537.218	1.02
LOCATION	L0000416	VOLUME	563342.088	4183537.105	1.02
LOCATION	L0000417	VOLUME	563342.311	4183536.992	1.02
LOCATION	L0000418	VOLUME	563342.534	4183536.879	1.02
LOCATION	L0000419	VOLUME	563342.757	4183536.766	1.02
LOCATION	L0000420	VOLUME	563342.980	4183536.653	1.02
LOCATION	L0000421	VOLUME	563343.203	4183536.540	1.02
LOCATION	L0000422	VOLUME	563343.426	4183536.427	1.02
LOCATION	L0000423	VOLUME	563343.649	4183536.314	1.02
LOCATION	L0000424	VOLUME	563343.872	4183536.201	1.02
LOCATION	L0000425	VOLUME	563344.094	4183536.088	1.02
LOCATION	L0000426	VOLUME	563344.317	4183535.974	1.02
LOCATION	L0000427	VOLUME	563344.540	4183535.861	1.07
LOCATION	L0000428	VOLUME	563344.763	4183535.748	1.07
LOCATION	L0000429	VOLUME	563344.986	4183535.635	1.08
LOCATION	L0000430	VOLUME	563345.209	4183535.522	1.08
LOCATION	L0000431	VOLUME	563345.432	4183535.409	1.09
LOCATION	L0000432	VOLUME	563345.655	4183535.296	1.09
LOCATION	L0000433	VOLUME	563345.878	4183535.183	1.10
LOCATION	L0000434	VOLUME	563346.101	4183535.070	1.10
LOCATION	L0000435	VOLUME	563346.324	4183534.957	1.11
LOCATION	L0000436	VOLUME	563346.547	4183534.844	1.12
LOCATION	L0000437	VOLUME	563346.770	4183534.731	1.12
LOCATION	L0000438	VOLUME	563346.993	4183534.618	1.13
LOCATION	L0000439	VOLUME	563347.216	4183534.505	1.14
LOCATION	L0000440	VOLUME	563347.439	4183534.392	1.15
LOCATION	L0000441	VOLUME	563347.662	4183534.279	1.16
LOCATION	L0000442	VOLUME	563347.885	4183534.166	1.17
LOCATION	L0000443	VOLUME	563348.108	4183534.053	1.18

LOCATION	L0000444	VOLUME	563348.331	4183533.940	1.19
LOCATION	L0000445	VOLUME	563348.554	4183533.827	1.20
LOCATION	L0000446	VOLUME	563348.777	4183533.714	1.21
LOCATION	L0000447	VOLUME	563349.000	4183533.601	1.22
LOCATION	L0000448	VOLUME	563349.223	4183533.488	1.24
LOCATION	L0000449	VOLUME	563349.446	4183533.375	1.25
LOCATION	L0000450	VOLUME	563349.669	4183533.261	1.26
LOCATION	L0000451	VOLUME	563349.892	4183533.148	1.27
LOCATION	L0000452	VOLUME	563350.115	4183533.035	1.29
LOCATION	L0000453	VOLUME	563350.338	4183532.922	1.30
LOCATION	L0000454	VOLUME	563350.561	4183532.809	1.32
LOCATION	L0000455	VOLUME	563350.784	4183532.696	1.33
LOCATION	L0000456	VOLUME	563351.007	4183532.583	1.35
LOCATION	L0000457	VOLUME	563351.230	4183532.470	1.37
LOCATION	L0000458	VOLUME	563351.453	4183532.357	1.38
LOCATION	L0000459	VOLUME	563351.676	4183532.244	1.40
LOCATION	L0000460	VOLUME	563351.899	4183532.131	1.41
LOCATION	L0000461	VOLUME	563352.122	4183532.018	1.64
LOCATION	L0000462	VOLUME	563352.345	4183531.905	1.66
LOCATION	L0000463	VOLUME	563352.568	4183531.792	1.67
LOCATION	L0000464	VOLUME	563352.791	4183531.679	1.69
LOCATION	L0000465	VOLUME	563353.014	4183531.566	1.70
LOCATION	L0000466	VOLUME	563353.237	4183531.453	1.72
LOCATION	L0000467	VOLUME	563353.460	4183531.340	1.73
LOCATION	L0000468	VOLUME	563353.683	4183531.227	1.75
LOCATION	L0000469	VOLUME	563353.906	4183531.114	1.76
LOCATION	L0000470	VOLUME	563354.129	4183531.001	1.78
LOCATION	L0000471	VOLUME	563354.352	4183530.888	1.79
LOCATION	L0000472	VOLUME	563354.575	4183530.775	1.80
LOCATION	L0000473	VOLUME	563354.798	4183530.662	1.82
LOCATION	L0000474	VOLUME	563355.021	4183530.549	1.83
LOCATION	L0000475	VOLUME	563355.244	4183530.435	1.84
LOCATION	L0000476	VOLUME	563355.467	4183530.322	1.85
LOCATION	L0000477	VOLUME	563355.690	4183530.209	1.86
LOCATION	L0000478	VOLUME	563355.913	4183530.096	1.87
LOCATION	L0000479	VOLUME	563356.136	4183529.983	1.88
LOCATION	L0000480	VOLUME	563356.359	4183529.870	1.89
LOCATION	L0000481	VOLUME	563356.582	4183529.757	1.90

LOCATION	L0000482	VOLUME	563356.805	4183529.644	1.91
LOCATION	L0000483	VOLUME	563357.028	4183529.531	1.91
LOCATION	L0000484	VOLUME	563357.251	4183529.418	1.92
LOCATION	L0000485	VOLUME	563357.474	4183529.305	1.93
LOCATION	L0000486	VOLUME	563357.697	4183529.192	1.94
LOCATION	L0000487	VOLUME	563357.919	4183529.079	1.94
LOCATION	L0000488	VOLUME	563358.142	4183528.966	1.95
LOCATION	L0000489	VOLUME	563358.365	4183528.853	1.95
LOCATION	L0000490	VOLUME	563358.588	4183528.740	1.96
LOCATION	L0000491	VOLUME	563358.811	4183528.627	1.96
LOCATION	L0000492	VOLUME	563359.034	4183528.514	1.97
LOCATION	L0000493	VOLUME	563359.257	4183528.401	1.97
LOCATION	L0000494	VOLUME	563359.480	4183528.288	1.97
LOCATION	L0000495	VOLUME	563359.703	4183528.175	1.98
LOCATION	L0000496	VOLUME	563359.926	4183528.062	1.98
LOCATION	L0000497	VOLUME	563360.149	4183527.949	1.98
LOCATION	L0000498	VOLUME	563360.372	4183527.836	1.98
LOCATION	L0000499	VOLUME	563360.595	4183527.723	1.99
LOCATION	L0000500	VOLUME	563360.818	4183527.609	1.99
LOCATION	L0000501	VOLUME	563361.041	4183527.496	1.99
LOCATION	L0000502	VOLUME	563361.264	4183527.383	1.99
LOCATION	L0000503	VOLUME	563361.487	4183527.270	1.99
LOCATION	L0000504	VOLUME	563361.710	4183527.157	1.99
LOCATION	L0000505	VOLUME	563361.933	4183527.044	1.99
LOCATION	L0000506	VOLUME	563362.156	4183526.931	1.99
LOCATION	L0000507	VOLUME	563362.379	4183526.818	1.99
LOCATION	L0000508	VOLUME	563362.602	4183526.705	1.99
LOCATION	L0000509	VOLUME	563362.825	4183526.592	1.99
LOCATION	L0000510	VOLUME	563363.048	4183526.479	1.99
LOCATION	L0000511	VOLUME	563363.271	4183526.366	1.99
LOCATION	L0000512	VOLUME	563363.494	4183526.253	2.00
LOCATION	L0000513	VOLUME	563363.717	4183526.140	2.00
LOCATION	L0000514	VOLUME	563363.940	4183526.027	2.00
LOCATION	L0000515	VOLUME	563364.163	4183525.914	2.00
LOCATION	L0000516	VOLUME	563364.386	4183525.801	2.00
LOCATION	L0000517	VOLUME	563364.609	4183525.688	2.00
LOCATION	L0000518	VOLUME	563364.832	4183525.575	2.00
LOCATION	L0000519	VOLUME	563365.055	4183525.462	2.00

LOCATION	L0000520	VOLUME	563365.278	4183525.349	2.00
LOCATION	L0000521	VOLUME	563365.501	4183525.236	2.00
LOCATION	L0000522	VOLUME	563365.724	4183525.123	2.00
LOCATION	L0000523	VOLUME	563365.947	4183525.010	2.00
LOCATION	L0000524	VOLUME	563366.170	4183524.897	2.00
LOCATION	L0000525	VOLUME	563366.393	4183524.783	2.00
LOCATION	L0000526	VOLUME	563366.616	4183524.670	2.01
LOCATION	L0000527	VOLUME	563366.839	4183524.557	2.01
LOCATION	L0000528	VOLUME	563367.062	4183524.444	2.01
LOCATION	L0000529	VOLUME	563367.285	4183524.331	2.01
LOCATION	L0000530	VOLUME	563367.508	4183524.218	2.01
LOCATION	L0000531	VOLUME	563367.731	4183524.105	2.01
LOCATION	L0000532	VOLUME	563367.954	4183523.992	2.02
LOCATION	L0000533	VOLUME	563368.177	4183523.879	2.02
LOCATION	L0000534	VOLUME	563368.400	4183523.766	2.02
LOCATION	L0000535	VOLUME	563368.623	4183523.653	2.02
LOCATION	L0000536	VOLUME	563368.846	4183523.540	2.02
LOCATION	L0000537	VOLUME	563369.069	4183523.427	2.03
LOCATION	L0000538	VOLUME	563369.292	4183523.314	2.03
LOCATION	L0000539	VOLUME	563369.515	4183523.201	2.03
LOCATION	L0000540	VOLUME	563369.738	4183523.088	2.04
LOCATION	L0000541	VOLUME	563369.961	4183522.975	2.04
LOCATION	L0000542	VOLUME	563370.184	4183522.862	2.04
LOCATION	L0000543	VOLUME	563370.407	4183522.749	2.04
LOCATION	L0000544	VOLUME	563370.630	4183522.636	2.04
LOCATION	L0000545	VOLUME	563370.853	4183522.523	2.05
LOCATION	L0000546	VOLUME	563371.076	4183522.410	2.05
LOCATION	L0000547	VOLUME	563371.299	4183522.297	2.05
LOCATION	L0000548	VOLUME	563371.522	4183522.184	2.05
LOCATION	L0000549	VOLUME	563371.745	4183522.070	2.06
LOCATION	L0000550	VOLUME	563371.967	4183521.957	2.06
LOCATION	L0000551	VOLUME	563372.190	4183521.844	2.06
LOCATION	L0000552	VOLUME	563372.413	4183521.731	2.07
LOCATION	L0000553	VOLUME	563372.636	4183521.618	2.07
LOCATION	L0000554	VOLUME	563372.859	4183521.505	2.07
LOCATION	L0000555	VOLUME	563373.082	4183521.392	2.07
LOCATION	L0000556	VOLUME	563373.305	4183521.279	2.08
LOCATION	L0000557	VOLUME	563373.528	4183521.166	2.08

LOCATION	L0000558	VOLUME	563373.751	4183521.053	2.08
LOCATION	L0000559	VOLUME	563373.974	4183520.940	2.08
LOCATION	L0000560	VOLUME	563374.197	4183520.827	2.09
LOCATION	L0000561	VOLUME	563374.420	4183520.714	2.09
LOCATION	L0000562	VOLUME	563374.643	4183520.601	2.09
LOCATION	L0000563	VOLUME	563374.866	4183520.488	2.09
LOCATION	L0000564	VOLUME	563375.089	4183520.375	2.09
LOCATION	L0000565	VOLUME	563375.312	4183520.262	2.09
LOCATION	L0000566	VOLUME	563375.535	4183520.149	2.09
LOCATION	L0000567	VOLUME	563375.758	4183520.036	2.10
LOCATION	L0000568	VOLUME	563375.981	4183519.923	2.16
LOCATION	L0000569	VOLUME	563376.204	4183519.810	2.17
LOCATION	L0000570	VOLUME	563376.427	4183519.697	2.17
LOCATION	L0000571	VOLUME	563376.650	4183519.584	2.18
LOCATION	L0000572	VOLUME	563376.873	4183519.471	2.18
LOCATION	L0000573	VOLUME	563377.096	4183519.358	2.18
LOCATION	L0000574	VOLUME	563377.319	4183519.244	2.19
LOCATION	L0000575	VOLUME	563377.542	4183519.131	2.19
LOCATION	L0000576	VOLUME	563377.765	4183519.018	2.19
LOCATION	L0000577	VOLUME	563377.988	4183518.905	2.19
LOCATION	L0000578	VOLUME	563378.211	4183518.792	2.20
LOCATION	L0000579	VOLUME	563378.434	4183518.679	2.20
LOCATION	L0000580	VOLUME	563378.657	4183518.566	2.21
LOCATION	L0000581	VOLUME	563378.880	4183518.453	2.21
LOCATION	L0000582	VOLUME	563379.103	4183518.340	2.22
LOCATION	L0000583	VOLUME	563379.326	4183518.227	2.22
LOCATION	L0000584	VOLUME	563379.549	4183518.114	2.23
LOCATION	L0000585	VOLUME	563379.772	4183518.001	2.23
LOCATION	L0000586	VOLUME	563379.995	4183517.888	2.23
LOCATION	L0000587	VOLUME	563380.218	4183517.775	2.24
LOCATION	L0000588	VOLUME	563380.441	4183517.662	2.24
LOCATION	L0000589	VOLUME	563380.664	4183517.549	2.25
LOCATION	L0000590	VOLUME	563380.887	4183517.436	2.25
LOCATION	L0000591	VOLUME	563381.110	4183517.323	2.25
LOCATION	L0000592	VOLUME	563381.333	4183517.210	2.26
LOCATION	L0000593	VOLUME	563381.556	4183517.097	2.26
LOCATION	L0000594	VOLUME	563381.779	4183516.984	2.27
LOCATION	L0000595	VOLUME	563382.002	4183516.871	2.28

LOCATION	L0000596	VOLUME	563382.225	4183516.758	2.28
LOCATION	L0000597	VOLUME	563382.448	4183516.645	2.28
LOCATION	L0000598	VOLUME	563382.671	4183516.532	2.29
LOCATION	L0000599	VOLUME	563382.894	4183516.418	2.29
LOCATION	L0000600	VOLUME	563383.117	4183516.305	2.30
LOCATION	L0000601	VOLUME	563383.340	4183516.192	2.30
LOCATION	L0000602	VOLUME	563383.563	4183516.079	2.31
LOCATION	L0000603	VOLUME	563383.786	4183515.966	2.31
LOCATION	L0000604	VOLUME	563384.009	4183515.853	2.32
LOCATION	L0000605	VOLUME	563384.232	4183515.740	2.32
LOCATION	L0000606	VOLUME	563384.455	4183515.627	2.32
LOCATION	L0000607	VOLUME	563384.678	4183515.514	2.34
LOCATION	L0000608	VOLUME	563384.901	4183515.401	2.34
LOCATION	L0000609	VOLUME	563385.124	4183515.288	2.35
LOCATION	L0000610	VOLUME	563385.347	4183515.175	2.35
LOCATION	L0000611	VOLUME	563385.570	4183515.062	2.36
LOCATION	L0000612	VOLUME	563385.792	4183514.949	2.37
LOCATION	L0000613	VOLUME	563386.015	4183514.836	2.38
LOCATION	L0000614	VOLUME	563386.238	4183514.723	2.38
LOCATION	L0000615	VOLUME	563386.461	4183514.610	2.39
LOCATION	L0000616	VOLUME	563386.684	4183514.497	2.39
LOCATION	L0000617	VOLUME	563386.907	4183514.384	2.39
LOCATION	L0000618	VOLUME	563387.130	4183514.271	2.41
LOCATION	L0000619	VOLUME	563387.353	4183514.158	2.41
LOCATION	L0000620	VOLUME	563387.576	4183514.045	2.42
LOCATION	L0000621	VOLUME	563387.799	4183513.932	2.42
LOCATION	L0000622	VOLUME	563388.022	4183513.819	2.44
LOCATION	L0000623	VOLUME	563388.245	4183513.705	2.44
LOCATION	L0000624	VOLUME	563388.468	4183513.592	2.45
LOCATION	L0000625	VOLUME	563388.691	4183513.479	2.45
LOCATION	L0000626	VOLUME	563388.914	4183513.366	2.47
LOCATION	L0000627	VOLUME	563389.137	4183513.253	2.47
LOCATION	L0000628	VOLUME	563389.360	4183513.140	2.47
LOCATION	L0000629	VOLUME	563389.583	4183513.027	2.48
LOCATION	L0000630	VOLUME	563389.806	4183512.914	2.48
LOCATION	L0000631	VOLUME	563390.029	4183512.801	2.49
LOCATION	L0000632	VOLUME	563390.252	4183512.688	2.49
LOCATION	L0000633	VOLUME	563390.475	4183512.575	2.51

LOCATION	L0000634	VOLUME	563390.698	4183512.462	2.51
LOCATION	L0000635	VOLUME	563390.921	4183512.349	2.52
LOCATION	L0000636	VOLUME	563391.144	4183512.236	2.52
LOCATION	L0000637	VOLUME	563391.367	4183512.123	2.53
LOCATION	L0000638	VOLUME	563391.590	4183512.010	2.53
LOCATION	L0000639	VOLUME	563391.813	4183511.897	2.53
LOCATION	L0000640	VOLUME	563392.036	4183511.784	2.87
LOCATION	L0000641	VOLUME	563392.259	4183511.671	2.87
LOCATION	L0000642	VOLUME	563392.482	4183511.558	2.87
LOCATION	L0000643	VOLUME	563392.705	4183511.445	2.87
LOCATION	L0000644	VOLUME	563392.928	4183511.332	2.86
LOCATION	L0000645	VOLUME	563393.151	4183511.219	2.86
LOCATION	L0000646	VOLUME	563393.374	4183511.106	2.86
LOCATION	L0000647	VOLUME	563393.597	4183510.993	2.85
LOCATION	L0000648	VOLUME	563393.820	4183510.879	2.85
LOCATION	L0000649	VOLUME	563394.043	4183510.766	2.85
LOCATION	L0000650	VOLUME	563394.266	4183510.653	2.84
LOCATION	L0000651	VOLUME	563394.489	4183510.540	2.84
LOCATION	L0000652	VOLUME	563394.712	4183510.427	2.83
LOCATION	L0000653	VOLUME	563394.935	4183510.314	2.83
LOCATION	L0000654	VOLUME	563395.158	4183510.201	2.82
LOCATION	L0000655	VOLUME	563395.381	4183510.088	2.82
LOCATION	L0000656	VOLUME	563395.604	4183509.975	2.81
LOCATION	L0000657	VOLUME	563395.827	4183509.862	2.81
LOCATION	L0000658	VOLUME	563396.050	4183509.749	2.80
LOCATION	L0000659	VOLUME	563396.273	4183509.636	2.80
LOCATION	L0000660	VOLUME	563396.496	4183509.523	2.79
LOCATION	L0000661	VOLUME	563396.719	4183509.410	2.79
LOCATION	L0000662	VOLUME	563396.942	4183509.297	2.78
LOCATION	L0000663	VOLUME	563397.165	4183509.184	2.77
LOCATION	L0000664	VOLUME	563397.388	4183509.071	2.76
LOCATION	L0000665	VOLUME	563397.611	4183508.958	2.76
LOCATION	L0000666	VOLUME	563397.834	4183508.845	2.75
LOCATION	L0000667	VOLUME	563398.057	4183508.732	2.74
LOCATION	L0000668	VOLUME	563398.280	4183508.619	2.73
LOCATION	L0000669	VOLUME	563398.503	4183508.506	2.72
LOCATION	L0000670	VOLUME	563398.726	4183508.393	2.71
LOCATION	L0000671	VOLUME	563398.949	4183508.280	2.71



LOCATION	L0000672	VOLUME	563399.172	4183508.167	2.69
LOCATION	L0000673	VOLUME	563399.395	4183508.053	2.69
LOCATION	L0000674	VOLUME	563399.617	4183507.940	2.67
LOCATION	L0000675	VOLUME	563399.840	4183507.827	2.67
LOCATION	L0000676	VOLUME	563400.063	4183507.714	2.53
LOCATION	L0000677	VOLUME	563400.286	4183507.601	2.52
LOCATION	L0000678	VOLUME	563400.509	4183507.488	2.51
LOCATION	L0000679	VOLUME	563400.732	4183507.375	2.49
LOCATION	L0000680	VOLUME	563400.955	4183507.262	2.48
LOCATION	L0000681	VOLUME	563401.178	4183507.149	2.47
LOCATION	L0000682	VOLUME	563401.401	4183507.036	2.46
LOCATION	L0000683	VOLUME	563401.624	4183506.923	2.45
LOCATION	L0000684	VOLUME	563401.847	4183506.810	2.43
LOCATION	L0000685	VOLUME	563402.070	4183506.697	2.42
LOCATION	L0000686	VOLUME	563402.293	4183506.584	2.41
LOCATION	L0000687	VOLUME	563402.516	4183506.471	2.40
LOCATION	L0000688	VOLUME	563402.739	4183506.358	2.39
LOCATION	L0000689	VOLUME	563402.962	4183506.245	2.38
LOCATION	L0000690	VOLUME	563403.185	4183506.132	2.36
LOCATION	L0000691	VOLUME	563403.408	4183506.019	2.35
LOCATION	L0000692	VOLUME	563403.631	4183505.906	2.34
LOCATION	L0000693	VOLUME	563403.854	4183505.793	2.32
LOCATION	L0000694	VOLUME	563404.077	4183505.680	2.31
LOCATION	L0000695	VOLUME	563404.300	4183505.567	2.30
LOCATION	L0000696	VOLUME	563404.523	4183505.454	2.29
LOCATION	L0000697	VOLUME	563404.746	4183505.341	2.27
LOCATION	L0000698	VOLUME	563404.969	4183505.227	2.26
LOCATION	L0000699	VOLUME	563405.192	4183505.114	2.25
LOCATION	L0000700	VOLUME	563405.415	4183505.001	2.24
LOCATION	L0000701	VOLUME	563405.638	4183504.888	2.23
LOCATION	L0000702	VOLUME	563405.861	4183504.775	2.22
LOCATION	L0000703	VOLUME	563406.084	4183504.662	2.21
LOCATION	L0000704	VOLUME	563406.307	4183504.549	2.19
LOCATION	L0000705	VOLUME	563406.530	4183504.436	2.19
LOCATION	L0000706	VOLUME	563406.753	4183504.323	2.17
LOCATION	L0000707	VOLUME	563406.976	4183504.210	2.16
LOCATION	L0000708	VOLUME	563407.199	4183504.097	2.15
LOCATION	L0000709	VOLUME	563407.422	4183503.984	2.14

LOCATION	L0000710	VOLUME	563407.645	4183503.871	2.13
LOCATION	L0000711	VOLUME	563407.868	4183503.758	2.12
LOCATION	L0000712	VOLUME	563408.091	4183503.645	2.12
LOCATION	L0000713	VOLUME	563408.314	4183503.532	2.11
LOCATION	L0000714	VOLUME	563408.537	4183503.419	2.10
LOCATION	L0000715	VOLUME	563408.760	4183503.306	2.09
LOCATION	L0000716	VOLUME	563408.983	4183503.193	2.08
LOCATION	L0000717	VOLUME	563409.206	4183503.080	2.07
LOCATION	L0000718	VOLUME	563409.429	4183502.967	2.07
LOCATION	L0000719	VOLUME	563409.652	4183502.854	2.06
LOCATION	L0000720	VOLUME	563409.875	4183502.741	2.06
LOCATION	L0000721	VOLUME	563410.098	4183502.628	2.05
LOCATION	L0000722	VOLUME	563410.321	4183502.514	2.04
LOCATION	L0000723	VOLUME	563410.544	4183502.401	2.04
LOCATION	L0000724	VOLUME	563410.767	4183502.288	2.03
LOCATION	L0000725	VOLUME	563410.990	4183502.175	2.03
LOCATION	L0000726	VOLUME	563411.213	4183502.062	2.03
LOCATION	L0000727	VOLUME	563411.436	4183501.949	2.02
LOCATION	L0000728	VOLUME	563411.659	4183501.836	2.02
LOCATION	L0000729	VOLUME	563411.882	4183501.723	2.02
LOCATION	L0000730	VOLUME	563412.105	4183501.610	2.01
LOCATION	L0000731	VOLUME	563412.328	4183501.497	2.01
LOCATION	L0000732	VOLUME	563412.551	4183501.384	2.01
LOCATION	L0000733	VOLUME	563412.774	4183501.271	2.01
LOCATION	L0000734	VOLUME	563412.997	4183501.158	2.01
LOCATION	L0000735	VOLUME	563413.220	4183501.045	2.01
LOCATION	L0000736	VOLUME	563413.443	4183500.932	2.01
LOCATION	L0000737	VOLUME	563413.665	4183500.819	2.01
LOCATION	L0000738	VOLUME	563413.888	4183500.706	2.01
LOCATION	L0000739	VOLUME	563414.111	4183500.593	2.01
LOCATION	L0000740	VOLUME	563414.334	4183500.480	2.01
LOCATION	L0000741	VOLUME	563414.557	4183500.367	2.01
LOCATION	L0000742	VOLUME	563414.780	4183500.254	2.01
LOCATION	L0000743	VOLUME	563415.003	4183500.141	2.01
LOCATION	L0000744	VOLUME	563415.226	4183500.028	2.01
LOCATION	L0000745	VOLUME	563415.449	4183499.915	2.01
LOCATION	L0000746	VOLUME	563415.672	4183499.802	2.02
LOCATION	L0000747	VOLUME	563415.895	4183499.688	2.02

LOCATION	L0000748	VOLUME	563416.118	4183499.575	2.02
LOCATION	L0000749	VOLUME	563416.341	4183499.462	2.02
LOCATION	L0000750	VOLUME	563416.564	4183499.349	2.03
LOCATION	L0000751	VOLUME	563416.787	4183499.236	2.03
LOCATION	L0000752	VOLUME	563417.010	4183499.123	2.03
LOCATION	L0000753	VOLUME	563417.233	4183499.010	2.04
LOCATION	L0000754	VOLUME	563417.456	4183498.897	2.04
LOCATION	L0000755	VOLUME	563417.679	4183498.784	2.05
LOCATION	L0000756	VOLUME	563417.902	4183498.671	2.05
LOCATION	L0000757	VOLUME	563418.125	4183498.558	2.05
LOCATION	L0000758	VOLUME	563418.348	4183498.445	2.06
LOCATION	L0000759	VOLUME	563418.571	4183498.332	2.06
LOCATION	L0000760	VOLUME	563418.794	4183498.219	2.07
LOCATION	L0000761	VOLUME	563419.017	4183498.106	2.07
LOCATION	L0000762	VOLUME	563419.240	4183497.993	2.07
LOCATION	L0000763	VOLUME	563419.463	4183497.880	2.08
LOCATION	L0000764	VOLUME	563419.686	4183497.767	2.08
LOCATION	L0000765	VOLUME	563419.909	4183497.654	2.09
LOCATION	L0000766	VOLUME	563420.132	4183497.541	2.09
LOCATION	L0000767	VOLUME	563420.355	4183497.428	2.09
LOCATION	L0000768	VOLUME	563420.578	4183497.315	2.10
LOCATION	L0000769	VOLUME	563420.801	4183497.202	2.10
LOCATION	L0000770	VOLUME	563421.024	4183497.089	2.11
LOCATION	L0000771	VOLUME	563421.247	4183496.976	2.11
LOCATION	L0000772	VOLUME	563421.470	4183496.862	2.11
LOCATION	L0000773	VOLUME	563421.693	4183496.749	2.11
LOCATION	L0000774	VOLUME	563421.916	4183496.636	2.12
LOCATION	L0000775	VOLUME	563422.139	4183496.523	2.12
LOCATION	L0000776	VOLUME	563422.362	4183496.410	2.12
LOCATION	L0000777	VOLUME	563422.585	4183496.297	2.13
LOCATION	L0000778	VOLUME	563422.808	4183496.184	2.13
LOCATION	L0000779	VOLUME	563423.031	4183496.071	2.13
LOCATION	L0000780	VOLUME	563423.254	4183495.958	2.13
LOCATION	L0000781	VOLUME	563423.477	4183495.845	2.14
LOCATION	L0000782	VOLUME	563423.700	4183495.732	2.14
LOCATION	L0000783	VOLUME	563423.923	4183495.619	2.14
LOCATION	L0000784	VOLUME	563424.146	4183495.506	1.92
LOCATION	L0000785	VOLUME	563424.369	4183495.393	1.92

LOCATION	L0000786	VOLUME	563424.592	4183495.280	1.92
LOCATION	L0000787	VOLUME	563424.815	4183495.167	1.92
LOCATION	L0000788	VOLUME	563425.038	4183495.054	1.91
LOCATION	L0000789	VOLUME	563425.261	4183494.941	1.91
LOCATION	L0000790	VOLUME	563425.484	4183494.828	1.91
LOCATION	L0000791	VOLUME	563425.707	4183494.715	1.91
LOCATION	L0000792	VOLUME	563425.930	4183494.602	1.91
LOCATION	L0000793	VOLUME	563426.153	4183494.489	1.91
LOCATION	L0000794	VOLUME	563426.376	4183494.376	1.91
LOCATION	L0000795	VOLUME	563426.599	4183494.263	1.90
LOCATION	L0000796	VOLUME	563426.822	4183494.149	1.90
LOCATION	L0000797	VOLUME	563427.045	4183494.036	1.90
LOCATION	L0000798	VOLUME	563427.268	4183493.923	1.90
LOCATION	L0000799	VOLUME	563427.490	4183493.810	1.90
LOCATION	L0000800	VOLUME	563427.713	4183493.697	1.90
LOCATION	L0000801	VOLUME	563427.936	4183493.584	1.90
LOCATION	L0000802	VOLUME	563428.159	4183493.471	1.90
LOCATION	L0000803	VOLUME	563428.382	4183493.358	1.89
LOCATION	L0000804	VOLUME	563428.605	4183493.245	1.90
LOCATION	L0000805	VOLUME	563428.828	4183493.132	1.90
LOCATION	L0000806	VOLUME	563429.051	4183493.019	1.89
LOCATION	L0000807	VOLUME	563429.274	4183492.906	1.89
LOCATION	L0000808	VOLUME	563429.497	4183492.793	1.89
LOCATION	L0000809	VOLUME	563429.720	4183492.680	1.89
LOCATION	L0000810	VOLUME	563429.943	4183492.567	1.89
LOCATION	L0000811	VOLUME	563430.166	4183492.454	1.89
LOCATION	L0000812	VOLUME	563430.389	4183492.341	1.89
LOCATION	L0000813	VOLUME	563430.612	4183492.228	1.89
LOCATION	L0000814	VOLUME	563430.835	4183492.115	1.89
LOCATION	L0000815	VOLUME	563431.058	4183492.002	1.89
LOCATION	L0000816	VOLUME	563431.281	4183491.889	1.89
LOCATION	L0000817	VOLUME	563431.504	4183491.776	1.88
LOCATION	L0000818	VOLUME	563431.727	4183491.663	1.89
LOCATION	L0000819	VOLUME	563431.950	4183491.550	1.88
LOCATION	L0000820	VOLUME	563432.173	4183491.437	1.88
LOCATION	L0000821	VOLUME	563432.396	4183491.323	1.88
LOCATION	L0000822	VOLUME	563432.619	4183491.210	1.88
LOCATION	L0000823	VOLUME	563432.842	4183491.097	1.87

LOCATION	L0000824	VOLUME	563433.065	4183490.984	1.87
LOCATION	L0000825	VOLUME	563433.288	4183490.871	1.87
LOCATION	L0000826	VOLUME	563433.511	4183490.758	1.87
LOCATION	L0000827	VOLUME	563433.734	4183490.645	1.87
LOCATION	L0000828	VOLUME	563433.957	4183490.532	1.87
LOCATION	L0000829	VOLUME	563434.180	4183490.419	1.87
LOCATION	L0000830	VOLUME	563434.403	4183490.306	1.86
LOCATION	L0000831	VOLUME	563434.626	4183490.193	1.86
LOCATION	L0000832	VOLUME	563434.849	4183490.080	1.85
LOCATION	L0000833	VOLUME	563435.072	4183489.967	1.85
LOCATION	L0000834	VOLUME	563435.295	4183489.854	1.85
LOCATION	L0000835	VOLUME	563435.518	4183489.741	1.85
LOCATION	L0000836	VOLUME	563435.741	4183489.628	1.85
LOCATION	L0000837	VOLUME	563435.964	4183489.515	1.84
LOCATION	L0000838	VOLUME	563436.187	4183489.402	1.84
LOCATION	L0000839	VOLUME	563436.410	4183489.289	1.83
LOCATION	L0000840	VOLUME	563436.633	4183489.176	1.83
LOCATION	L0000841	VOLUME	563436.856	4183489.063	1.82
LOCATION	L0000842	VOLUME	563437.079	4183488.950	1.82
LOCATION	L0000843	VOLUME	563437.302	4183488.837	1.82
LOCATION	L0000844	VOLUME	563437.525	4183488.724	1.82
LOCATION	L0000845	VOLUME	563437.748	4183488.611	1.81
LOCATION	L0000846	VOLUME	563437.971	4183488.497	1.81
LOCATION	L0000847	VOLUME	563438.194	4183488.384	1.81
LOCATION	L0000848	VOLUME	563438.417	4183488.271	1.80
LOCATION	L0000849	VOLUME	563438.640	4183488.158	1.80
LOCATION	L0000850	VOLUME	563438.863	4183488.045	1.79
LOCATION	L0000851	VOLUME	563439.086	4183487.932	1.79
LOCATION	L0000852	VOLUME	563439.309	4183487.819	1.94
LOCATION	L0000853	VOLUME	563439.532	4183487.706	1.94
LOCATION	L0000854	VOLUME	563439.755	4183487.593	1.94
LOCATION	L0000855	VOLUME	563439.978	4183487.480	1.94
LOCATION	L0000856	VOLUME	563440.201	4183487.367	1.94
LOCATION	L0000857	VOLUME	563440.424	4183487.254	1.94
LOCATION	L0000858	VOLUME	563440.647	4183487.141	1.94
LOCATION	L0000859	VOLUME	563440.870	4183487.028	1.93
LOCATION	L0000860	VOLUME	563441.093	4183486.915	1.93
LOCATION	L0000861	VOLUME	563441.316	4183486.802	1.93

LOCATION	L0000862	VOLUME	563441.538	4183486.689	1.93
LOCATION	L0000863	VOLUME	563441.761	4183486.576	1.93
LOCATION	L0000864	VOLUME	563441.984	4183486.463	1.93
LOCATION	L0000865	VOLUME	563442.207	4183486.350	1.93
LOCATION	L0000866	VOLUME	563442.430	4183486.237	1.93
LOCATION	L0000867	VOLUME	563442.653	4183486.124	1.92
LOCATION	L0000868	VOLUME	563442.876	4183486.011	1.93
LOCATION	L0000869	VOLUME	563443.099	4183485.898	1.93
LOCATION	L0000870	VOLUME	563443.322	4183485.784	1.93
LOCATION	L0000871	VOLUME	563443.545	4183485.671	1.93
LOCATION	L0000872	VOLUME	563443.768	4183485.558	1.93
LOCATION	L0000873	VOLUME	563443.991	4183485.445	1.93
LOCATION	L0000874	VOLUME	563444.214	4183485.332	1.93
LOCATION	L0000875	VOLUME	563444.437	4183485.219	1.93
LOCATION	L0000876	VOLUME	563444.660	4183485.106	1.93
LOCATION	L0000877	VOLUME	563444.883	4183484.993	1.94
LOCATION	L0000878	VOLUME	563445.106	4183484.880	1.94
LOCATION	L0000879	VOLUME	563445.329	4183484.767	1.94
LOCATION	L0000880	VOLUME	563445.552	4183484.654	1.95
LOCATION	L0000881	VOLUME	563445.775	4183484.541	1.95
LOCATION	L0000882	VOLUME	563445.998	4183484.428	1.95
LOCATION	L0000883	VOLUME	563446.221	4183484.315	1.96
LOCATION	L0000884	VOLUME	563446.444	4183484.202	1.96
LOCATION	L0000885	VOLUME	563446.667	4183484.089	1.97
LOCATION	L0000886	VOLUME	563446.890	4183483.976	1.97
LOCATION	L0000887	VOLUME	563447.113	4183483.863	1.98
LOCATION	L0000888	VOLUME	563447.336	4183483.750	1.98
LOCATION	L0000889	VOLUME	563447.559	4183483.637	1.99
LOCATION	L0000890	VOLUME	563447.782	4183483.524	2.00
LOCATION	L0000891	VOLUME	563448.005	4183483.411	1.99
LOCATION	L0000892	VOLUME	563448.228	4183483.298	2.00
LOCATION	L0000893	VOLUME	563448.451	4183483.185	2.01
LOCATION	L0000894	VOLUME	563448.674	4183483.072	2.02
LOCATION	L0000895	VOLUME	563448.897	4183482.958	2.03
LOCATION	L0000896	VOLUME	563449.120	4183482.845	2.04
LOCATION	L0000897	VOLUME	563449.343	4183482.732	2.05
LOCATION	L0000898	VOLUME	563449.566	4183482.619	2.06
LOCATION	L0000899	VOLUME	563449.789	4183482.506	2.07

LOCATION	L0000900	VOLUME	563450.012	4183482.393	2.08
LOCATION	L0000901	VOLUME	563450.235	4183482.280	2.10
LOCATION	L0000902	VOLUME	563450.458	4183482.167	2.10
LOCATION	L0000903	VOLUME	563450.681	4183482.054	2.12
LOCATION	L0000904	VOLUME	563450.904	4183481.941	2.13
LOCATION	L0000905	VOLUME	563451.127	4183481.828	2.14
LOCATION	L0000906	VOLUME	563451.350	4183481.715	2.16
LOCATION	L0000907	VOLUME	563451.573	4183481.602	2.17
LOCATION	L0000908	VOLUME	563451.796	4183481.489	2.18
LOCATION	L0000909	VOLUME	563452.019	4183481.376	2.19
LOCATION	L0000910	VOLUME	563452.242	4183481.263	2.21
LOCATION	L0000911	VOLUME	563452.465	4183481.150	2.22
LOCATION	L0000912	VOLUME	563452.688	4183481.037	2.24
LOCATION	L0000913	VOLUME	563452.911	4183480.924	2.25
LOCATION	L0000914	VOLUME	563453.134	4183480.811	2.26
LOCATION	L0000915	VOLUME	563453.357	4183480.698	2.28
LOCATION	L0000916	VOLUME	563453.580	4183480.585	2.29
LOCATION	L0000917	VOLUME	563453.803	4183480.472	2.31
LOCATION	L0000918	VOLUME	563454.026	4183480.359	2.32
LOCATION	L0000919	VOLUME	563454.249	4183480.246	2.34
LOCATION	L0000920	VOLUME	563454.472	4183480.132	2.35
LOCATION	L0000921	VOLUME	563454.695	4183480.019	2.37
LOCATION	L0000922	VOLUME	563454.918	4183479.906	2.38
LOCATION	L0000923	VOLUME	563455.141	4183479.793	2.40
LOCATION	L0000924	VOLUME	563455.363	4183479.680	2.41
LOCATION	L0000925	VOLUME	563455.586	4183479.567	2.43
LOCATION	L0000926	VOLUME	563455.809	4183479.454	2.44
LOCATION	L0000927	VOLUME	563456.032	4183479.341	2.46
LOCATION	L0000928	VOLUME	563456.255	4183479.228	2.47
LOCATION	L0000929	VOLUME	563456.478	4183479.115	2.49
LOCATION	L0000930	VOLUME	563456.701	4183479.002	2.50
LOCATION	L0000931	VOLUME	563456.924	4183478.889	2.51
LOCATION	L0000932	VOLUME	563457.147	4183478.776	2.53
LOCATION	L0000933	VOLUME	563457.370	4183478.663	2.54
LOCATION	L0000934	VOLUME	563457.593	4183478.550	2.56
LOCATION	L0000935	VOLUME	563457.816	4183478.437	2.57
LOCATION	L0000936	VOLUME	563458.039	4183478.324	2.59
LOCATION	L0000937	VOLUME	563458.262	4183478.211	2.60

LOCATION	L0000938	VOLUME	563458.485	4183478.098	2.62
LOCATION	L0000939	VOLUME	563458.708	4183477.985	2.63
LOCATION	L0000940	VOLUME	563458.931	4183477.872	2.65
LOCATION	L0000941	VOLUME	563459.154	4183477.759	2.66
LOCATION	L0000942	VOLUME	563459.377	4183477.646	2.66
LOCATION	L0000943	VOLUME	563459.600	4183477.533	2.68
LOCATION	L0000944	VOLUME	563459.823	4183477.420	2.69
LOCATION	L0000945	VOLUME	563460.046	4183477.306	2.71
LOCATION	L0000946	VOLUME	563460.269	4183477.193	2.71
LOCATION	L0000947	VOLUME	563460.492	4183477.080	2.73
LOCATION	L0000948	VOLUME	563460.715	4183476.967	2.74
LOCATION	L0000949	VOLUME	563460.938	4183476.854	2.75
LOCATION	L0000950	VOLUME	563461.161	4183476.741	2.76
LOCATION	L0000951	VOLUME	563461.384	4183476.628	2.76
LOCATION	L0000952	VOLUME	563461.607	4183476.515	2.78
LOCATION	L0000953	VOLUME	563461.830	4183476.402	2.78
LOCATION	L0000954	VOLUME	563462.053	4183476.289	2.79
LOCATION	L0000955	VOLUME	563462.276	4183476.176	2.80
LOCATION	L0000956	VOLUME	563462.499	4183476.063	2.81
LOCATION	L0000957	VOLUME	563462.722	4183475.950	2.81
LOCATION	L0000958	VOLUME	563462.945	4183475.837	2.82
LOCATION	L0000959	VOLUME	563463.168	4183475.724	2.83
LOCATION	L0000960	VOLUME	563463.391	4183475.611	2.84
LOCATION	L0000961	VOLUME	563463.614	4183475.498	2.84
LOCATION	L0000962	VOLUME	563463.837	4183475.385	2.84
LOCATION	L0000963	VOLUME	563464.060	4183475.272	2.85
LOCATION	L0000964	VOLUME	563464.283	4183475.159	2.84
LOCATION	L0000965	VOLUME	563464.506	4183475.046	2.85
LOCATION	L0000966	VOLUME	563464.729	4183474.933	2.85
LOCATION	L0000967	VOLUME	563464.952	4183474.820	2.86
LOCATION	L0000968	VOLUME	563465.175	4183474.707	2.86
LOCATION	L0000969	VOLUME	563465.398	4183474.593	2.86
LOCATION	L0000970	VOLUME	563465.621	4183474.480	2.86
LOCATION	L0000971	VOLUME	563465.844	4183474.367	2.87
LOCATION	L0000972	VOLUME	563466.067	4183474.254	2.86
LOCATION	L0000973	VOLUME	563466.290	4183474.141	2.86
LOCATION	L0000974	VOLUME	563466.513	4183474.028	2.86
LOCATION	L0000975	VOLUME	563466.736	4183473.915	2.86



LOCATION	L0000976	VOLUME	563466.959	4183473.802	2.86
LOCATION	L0000977	VOLUME	563467.182	4183473.689	2.86
LOCATION	L0000978	VOLUME	563467.405	4183473.576	2.86
LOCATION	L0000979	VOLUME	563467.628	4183473.463	2.86
LOCATION	L0000980	VOLUME	563467.851	4183473.350	2.86
LOCATION	L0000981	VOLUME	563468.074	4183473.237	2.86
LOCATION	L0000982	VOLUME	563468.297	4183473.124	2.86
LOCATION	L0000983	VOLUME	563468.520	4183473.011	2.85
LOCATION	L0000984	VOLUME	563468.743	4183472.898	2.85
LOCATION	L0000985	VOLUME	563468.966	4183472.785	2.85
LOCATION	L0000986	VOLUME	563469.188	4183472.672	2.85
LOCATION	L0000987	VOLUME	563469.411	4183472.559	2.85
LOCATION	L0000988	VOLUME	563469.634	4183472.446	2.84
LOCATION	L0000989	VOLUME	563469.857	4183472.333	2.84
LOCATION	L0000990	VOLUME	563470.080	4183472.220	2.84
LOCATION	L0000991	VOLUME	563470.303	4183472.107	2.84
LOCATION	L0000992	VOLUME	563470.526	4183471.994	2.84
LOCATION	L0000993	VOLUME	563470.749	4183471.881	2.83
LOCATION	L0000994	VOLUME	563470.972	4183471.767	2.83
LOCATION	L0000995	VOLUME	563471.195	4183471.654	2.83
LOCATION	L0000996	VOLUME	563471.418	4183471.541	2.83
LOCATION	L0000997	VOLUME	563471.641	4183471.428	2.83
LOCATION	L0000998	VOLUME	563471.864	4183471.315	2.83
LOCATION	L0000999	VOLUME	563472.087	4183471.202	2.98
LOCATION	L0001000	VOLUME	563472.310	4183471.089	2.98
LOCATION	L0001001	VOLUME	563472.533	4183470.976	2.98
LOCATION	L0001002	VOLUME	563472.756	4183470.863	2.98
LOCATION	L0001003	VOLUME	563472.979	4183470.750	2.98
LOCATION	L0001004	VOLUME	563473.202	4183470.637	2.98
LOCATION	L0001005	VOLUME	563473.425	4183470.524	2.98
LOCATION	L0001006	VOLUME	563473.648	4183470.411	2.98
LOCATION	L0001007	VOLUME	563473.871	4183470.298	2.98
LOCATION	L0001008	VOLUME	563474.094	4183470.185	2.98
LOCATION	L0001009	VOLUME	563474.317	4183470.072	2.99
LOCATION	L0001010	VOLUME	563474.540	4183469.959	2.99
LOCATION	L0001011	VOLUME	563474.763	4183469.846	2.99
LOCATION	L0001012	VOLUME	563474.986	4183469.733	2.99
LOCATION	L0001013	VOLUME	563475.209	4183469.620	2.99

LOCATION	L0001014	VOLUME	563475.432	4183469.507	2.99
LOCATION	L0001015	VOLUME	563475.655	4183469.394	2.99
LOCATION	L0001016	VOLUME	563475.878	4183469.281	2.99
LOCATION	L0001017	VOLUME	563476.101	4183469.168	2.99
LOCATION	L0001018	VOLUME	563476.324	4183469.055	2.99
LOCATION	L0001019	VOLUME	563476.547	4183468.941	2.99
LOCATION	L0001020	VOLUME	563476.770	4183468.828	2.99
LOCATION	L0001021	VOLUME	563476.993	4183468.715	3.00
LOCATION	L0001022	VOLUME	563477.216	4183468.602	3.00
LOCATION	L0001023	VOLUME	563477.439	4183468.489	3.00
LOCATION	L0001024	VOLUME	563477.662	4183468.376	3.00
LOCATION	L0001025	VOLUME	563477.885	4183468.263	3.00
LOCATION	L0001026	VOLUME	563478.108	4183468.150	3.00
LOCATION	L0001027	VOLUME	563478.331	4183468.037	3.00
LOCATION	L0001028	VOLUME	563478.554	4183467.924	3.00
LOCATION	L0001029	VOLUME	563478.777	4183467.811	3.00
LOCATION	L0001030	VOLUME	563479.000	4183467.698	3.00
LOCATION	L0001031	VOLUME	563479.223	4183467.585	3.00
LOCATION	L0001032	VOLUME	563479.446	4183467.472	3.00
LOCATION	L0001033	VOLUME	563479.669	4183467.359	3.00
LOCATION	L0001034	VOLUME	563479.892	4183467.246	3.01
LOCATION	L0001035	VOLUME	563480.115	4183467.133	3.01
LOCATION	L0001036	VOLUME	563480.338	4183467.020	3.01
LOCATION	L0001037	VOLUME	563480.561	4183466.907	3.01
LOCATION	L0001038	VOLUME	563480.784	4183466.794	3.01
LOCATION	L0001039	VOLUME	563481.007	4183466.681	3.01
LOCATION	L0001040	VOLUME	563481.230	4183466.568	3.01
LOCATION	L0001041	VOLUME	563481.453	4183466.455	3.01
LOCATION	L0001042	VOLUME	563481.676	4183466.342	3.01
LOCATION	L0001043	VOLUME	563481.899	4183466.228	3.01
LOCATION	L0001044	VOLUME	563482.122	4183466.115	3.01
LOCATION	L0001045	VOLUME	563482.345	4183466.002	3.01
LOCATION	L0001046	VOLUME	563482.568	4183465.889	3.01
LOCATION	L0001047	VOLUME	563482.791	4183465.776	3.01
LOCATION	L0001048	VOLUME	563483.014	4183465.663	3.01
LOCATION	L0001049	VOLUME	563483.236	4183465.550	3.01
LOCATION	L0001050	VOLUME	563483.459	4183465.437	3.01
LOCATION	L0001051	VOLUME	563483.682	4183465.324	3.01

LOCATION	L0001052	VOLUME	563483.905	4183465.211	3.01
LOCATION	L0001053	VOLUME	563484.128	4183465.098	3.01
LOCATION	L0001054	VOLUME	563484.351	4183464.985	3.01
LOCATION	L0001055	VOLUME	563484.574	4183464.872	3.01
LOCATION	L0001056	VOLUME	563484.797	4183464.759	3.01
LOCATION	L0001057	VOLUME	563485.020	4183464.646	3.01
LOCATION	L0001058	VOLUME	563485.243	4183464.533	3.01
LOCATION	L0001059	VOLUME	563485.466	4183464.420	3.01
LOCATION	L0001060	VOLUME	563485.689	4183464.307	3.02
LOCATION	L0001061	VOLUME	563485.912	4183464.194	3.02
LOCATION	L0001062	VOLUME	563486.135	4183464.081	3.02
LOCATION	L0001063	VOLUME	563486.358	4183463.968	3.02
LOCATION	L0001064	VOLUME	563486.581	4183463.855	2.78
LOCATION	L0001065	VOLUME	563486.804	4183463.742	2.78
LOCATION	L0001066	VOLUME	563487.027	4183463.629	2.78
LOCATION	L0001067	VOLUME	563487.250	4183463.516	2.76
LOCATION	L0001068	VOLUME	563487.473	4183463.402	2.75
LOCATION	L0001069	VOLUME	563487.696	4183463.289	2.73
LOCATION	L0001070	VOLUME	563487.919	4183463.176	2.72
LOCATION	L0001071	VOLUME	563488.142	4183463.063	2.70
LOCATION	L0001072	VOLUME	563488.365	4183462.950	2.69
LOCATION	L0001073	VOLUME	563488.588	4183462.837	2.66
LOCATION	L0001074	VOLUME	563488.811	4183462.724	2.65
LOCATION	L0001075	VOLUME	563489.034	4183462.611	2.62
LOCATION	L0001076	VOLUME	563489.257	4183462.498	2.61
LOCATION	L0001077	VOLUME	563489.480	4183462.385	2.61
LOCATION	L0001078	VOLUME	563489.703	4183462.272	2.57
LOCATION	L0001079	VOLUME	563489.926	4183462.159	2.56
LOCATION	L0001080	VOLUME	563490.149	4183462.046	2.53
LOCATION	L0001081	VOLUME	563490.372	4183461.933	2.52
LOCATION	L0001082	VOLUME	563490.595	4183461.820	2.48
LOCATION	L0001083	VOLUME	563490.818	4183461.707	2.47
LOCATION	L0001084	VOLUME	563491.041	4183461.594	2.43
LOCATION	L0001085	VOLUME	563491.264	4183461.481	2.42
LOCATION	L0001086	VOLUME	563491.487	4183461.368	2.37
LOCATION	L0001087	VOLUME	563491.710	4183461.255	2.36
LOCATION	L0001088	VOLUME	563491.933	4183461.142	2.35
LOCATION	L0001089	VOLUME	563492.156	4183461.029	2.31

LOCATION	L0001090	VOLUME	563492.379	4183460.916	2.30
LOCATION	L0001091	VOLUME	563492.602	4183460.803	2.25
LOCATION	L0001092	VOLUME	563492.825	4183460.690	2.24
LOCATION	L0001093	VOLUME	563493.048	4183460.576	2.19
LOCATION	L0001094	VOLUME	563493.271	4183460.463	2.18
LOCATION	L0001095	VOLUME	563493.494	4183460.350	2.14
LOCATION	L0001096	VOLUME	563493.717	4183460.237	2.13
LOCATION	L0001097	VOLUME	563493.940	4183460.124	2.08
LOCATION	L0001098	VOLUME	563494.163	4183460.011	2.06
LOCATION	L0001099	VOLUME	563494.386	4183459.898	2.05
LOCATION	L0001100	VOLUME	563494.609	4183459.785	2.01
LOCATION	L0001101	VOLUME	563494.832	4183459.672	2.00
LOCATION	L0001102	VOLUME	563495.055	4183459.559	1.95
LOCATION	L0001103	VOLUME	563495.278	4183459.446	1.94
LOCATION	L0001104	VOLUME	563495.501	4183459.333	1.89
LOCATION	L0001105	VOLUME	563495.724	4183459.220	1.88
LOCATION	L0001106	VOLUME	563495.947	4183459.107	1.84
LOCATION	L0001107	VOLUME	563496.170	4183458.994	2.42
LOCATION	L0001108	VOLUME	563496.393	4183458.881	2.42
LOCATION	L0001109	VOLUME	563496.616	4183458.768	2.41
LOCATION	L0001110	VOLUME	563496.839	4183458.655	2.42
LOCATION	L0001111	VOLUME	563497.061	4183458.542	2.40
LOCATION	L0001112	VOLUME	563497.284	4183458.429	2.41
LOCATION	L0001113	VOLUME	563497.507	4183458.316	2.39
LOCATION	L0001114	VOLUME	563497.730	4183458.203	2.40
LOCATION	L0001115	VOLUME	563497.953	4183458.090	2.38
LOCATION	L0001116	VOLUME	563498.176	4183457.977	2.39
LOCATION	L0001117	VOLUME	563498.399	4183457.863	2.37
LOCATION	L0001118	VOLUME	563498.622	4183457.750	2.38
LOCATION	L0001119	VOLUME	563498.845	4183457.637	2.39
LOCATION	L0001120	VOLUME	563499.068	4183457.524	2.36
LOCATION	L0001121	VOLUME	563499.291	4183457.411	2.37
LOCATION	L0001122	VOLUME	563499.514	4183457.298	2.34
LOCATION	L0001123	VOLUME	563499.737	4183457.185	2.35
LOCATION	L0001124	VOLUME	563499.960	4183457.072	2.32
LOCATION	L0001125	VOLUME	563500.183	4183456.959	2.33
LOCATION	L0001126	VOLUME	563500.406	4183456.846	2.30
LOCATION	L0001127	VOLUME	563500.629	4183456.733	2.31

LOCATION	L0001128	VOLUME	563500.852	4183456.620	2.28
LOCATION	L0001129	VOLUME	563501.075	4183456.507	2.28
LOCATION	L0001130	VOLUME	563501.298	4183456.394	2.29
LOCATION	L0001131	VOLUME	563501.521	4183456.281	2.26
LOCATION	L0001132	VOLUME	563501.744	4183456.168	2.26
LOCATION	L0001133	VOLUME	563501.967	4183456.055	2.23
LOCATION	L0001134	VOLUME	563502.190	4183455.942	2.23
LOCATION	L0001135	VOLUME	563502.413	4183455.829	2.20
LOCATION	L0001136	VOLUME	563502.636	4183455.716	2.20
LOCATION	L0001137	VOLUME	563502.859	4183455.603	2.16
LOCATION	L0001138	VOLUME	563503.082	4183455.490	2.16
LOCATION	L0001139	VOLUME	563503.305	4183455.377	2.17
LOCATION	L0001140	VOLUME	563503.528	4183455.264	2.13
LOCATION	L0001141	VOLUME	563503.751	4183455.151	2.13
LOCATION	L0001142	VOLUME	563503.974	4183455.037	2.09
LOCATION	L0001143	VOLUME	563504.197	4183454.924	2.09
LOCATION	L0001144	VOLUME	563504.420	4183454.811	2.04
LOCATION	L0001145	VOLUME	563504.643	4183454.698	2.04
LOCATION	L0001146	VOLUME	563504.866	4183454.585	2.00
LOCATION	L0001147	VOLUME	563505.089	4183454.472	2.00
LOCATION	L0001148	VOLUME	563505.312	4183454.359	1.95
LOCATION	L0001149	VOLUME	563505.535	4183454.246	1.95
LOCATION	L0001150	VOLUME	563505.758	4183454.133	1.95
LOCATION	L0001151	VOLUME	563505.981	4183454.020	1.90
LOCATION	L0001152	VOLUME	563506.204	4183453.907	1.90
LOCATION	L0001153	VOLUME	563506.427	4183453.794	1.85
LOCATION	L0001154	VOLUME	563506.650	4183453.681	1.85
LOCATION	L0001155	VOLUME	563506.873	4183453.568	1.79
LOCATION	L0001156	VOLUME	563507.096	4183453.455	1.79
LOCATION	L0001157	VOLUME	563507.319	4183453.342	1.74
LOCATION	L0001158	VOLUME	563507.542	4183453.229	1.73
LOCATION	L0001159	VOLUME	563507.765	4183453.116	1.68
LOCATION	L0001160	VOLUME	563507.988	4183453.003	1.68
LOCATION	L0001161	VOLUME	563508.211	4183452.890	1.68
LOCATION	L0001162	VOLUME	563508.434	4183452.777	1.62
LOCATION	L0001163	VOLUME	563508.657	4183452.664	1.62
LOCATION	L0001164	VOLUME	563508.880	4183452.551	1.56
LOCATION	L0001165	VOLUME	563509.103	4183452.438	1.56

LOCATION	L0001166	VOLUME	563509.326	4183452.325	1.50
LOCATION	L0001167	VOLUME	563509.549	4183452.211	1.50
LOCATION	L0001168	VOLUME	563509.772	4183452.098	1.44
LOCATION	L0001169	VOLUME	563509.995	4183451.985	1.44
LOCATION	L0001170	VOLUME	563510.218	4183451.872	1.38
LOCATION	L0001171	VOLUME	563510.441	4183451.759	1.38
LOCATION	L0001172	VOLUME	563510.664	4183451.646	1.38
LOCATION	L0001173	VOLUME	563510.886	4183451.533	1.33
LOCATION	L0001174	VOLUME	563511.109	4183451.420	1.33
LOCATION	L0001175	VOLUME	563511.332	4183451.307	1.27
LOCATION	L0001176	VOLUME	563511.555	4183451.194	1.27
LOCATION	L0001177	VOLUME	563511.778	4183451.081	1.22
LOCATION	L0001178	VOLUME	563512.001	4183450.968	1.22
LOCATION	L0001179	VOLUME	563512.224	4183450.855	1.17
LOCATION	L0001180	VOLUME	563512.447	4183450.742	1.17
LOCATION	L0001181	VOLUME	563512.670	4183450.629	1.17
LOCATION	L0001182	VOLUME	563512.893	4183450.516	1.12
LOCATION	L0001183	VOLUME	563513.116	4183450.403	1.12
LOCATION	L0001184	VOLUME	563513.339	4183450.290	1.07
LOCATION	L0001185	VOLUME	563513.562	4183450.177	1.08
LOCATION	L0001186	VOLUME	563513.785	4183450.064	1.03
LOCATION	L0001187	VOLUME	563514.008	4183449.951	1.04
LOCATION	L0001188	VOLUME	563514.231	4183449.838	0.99
LOCATION	L0001189	VOLUME	563514.454	4183449.725	1.00
LOCATION	L0001190	VOLUME	563514.677	4183449.612	0.96
LOCATION	L0001191	VOLUME	563514.900	4183449.499	0.96
LOCATION	L0001192	VOLUME	563515.123	4183449.385	0.97
LOCATION	L0001193	VOLUME	563515.346	4183449.272	0.93
LOCATION	L0001194	VOLUME	563515.569	4183449.159	0.93
LOCATION	L0001195	VOLUME	563515.792	4183449.046	0.90
LOCATION	L0001196	VOLUME	563516.015	4183448.933	0.91
LOCATION	L0001197	VOLUME	563516.238	4183448.820	0.87
LOCATION	L0001198	VOLUME	563516.461	4183448.707	0.88
LOCATION	L0001199	VOLUME	563516.684	4183448.594	0.85
LOCATION	L0001200	VOLUME	563516.907	4183448.481	0.86
LOCATION	L0001201	VOLUME	563517.130	4183448.368	0.83
LOCATION	L0001202	VOLUME	563517.353	4183448.255	0.84
LOCATION	L0001203	VOLUME	563517.576	4183448.142	0.85

LOCATION	L0001204	VOLUME	563517.799	4183448.029	0.82
LOCATION	L0001205	VOLUME	563518.022	4183447.916	0.83
LOCATION	L0001206	VOLUME	563518.245	4183447.803	0.81
LOCATION	L0001207	VOLUME	563518.468	4183447.690	0.81
LOCATION	L0001208	VOLUME	563518.691	4183447.577	0.79
LOCATION	L0001209	VOLUME	563518.914	4183447.464	0.80
LOCATION	L0001210	VOLUME	563519.137	4183447.351	0.78
LOCATION	L0001211	VOLUME	563519.360	4183447.238	0.79
LOCATION	L0001212	VOLUME	563519.583	4183447.125	0.77
LOCATION	L0001213	VOLUME	563519.806	4183447.012	0.79
LOCATION	L0001214	VOLUME	563520.029	4183446.899	3.01
LOCATION	L0001215	VOLUME	563520.252	4183446.786	2.98
LOCATION	L0001216	VOLUME	563520.475	4183446.672	2.97
LOCATION	L0001217	VOLUME	563520.698	4183446.559	2.94
LOCATION	L0001218	VOLUME	563520.921	4183446.446	2.94
LOCATION	L0001219	VOLUME	563521.144	4183446.333	2.91
LOCATION	L0001220	VOLUME	563521.367	4183446.220	2.90
LOCATION	L0001221	VOLUME	563521.590	4183446.107	2.87
LOCATION	L0001222	VOLUME	563521.813	4183445.994	2.86
LOCATION	L0001223	VOLUME	563522.036	4183445.881	2.85
LOCATION	L0001224	VOLUME	563522.259	4183445.768	2.82
LOCATION	L0001225	VOLUME	563522.482	4183445.655	2.81
LOCATION	L0001226	VOLUME	563522.705	4183445.542	2.78
LOCATION	L0001227	VOLUME	563522.928	4183445.429	2.77
LOCATION	L0001228	VOLUME	563523.151	4183445.316	2.74
LOCATION	L0001229	VOLUME	563523.374	4183445.203	2.73
LOCATION	L0001230	VOLUME	563523.597	4183445.090	2.70
LOCATION	L0001231	VOLUME	563523.820	4183444.977	2.69
LOCATION	L0001232	VOLUME	563524.043	4183444.864	2.66
LOCATION	L0001233	VOLUME	563524.266	4183444.751	2.65
LOCATION	L0001234	VOLUME	563524.489	4183444.638	2.64
LOCATION	L0001235	VOLUME	563524.712	4183444.525	2.61
LOCATION	L0001236	VOLUME	563524.934	4183444.412	2.60
LOCATION	L0001237	VOLUME	563525.157	4183444.299	2.56
LOCATION	L0001238	VOLUME	563525.380	4183444.186	2.56
LOCATION	L0001239	VOLUME	563525.603	4183444.073	2.52
LOCATION	L0001240	VOLUME	563525.826	4183443.960	2.52
LOCATION	L0001241	VOLUME	563526.049	4183443.846	2.48

LOCATION	L0001242	VOLUME	563526.272	4183443.733	2.48
LOCATION	L0001243	VOLUME	563526.495	4183443.620	2.45
LOCATION	L0001244	VOLUME	563526.718	4183443.507	2.44
LOCATION	L0001245	VOLUME	563526.941	4183443.394	2.42
LOCATION	L0001246	VOLUME	563527.164	4183443.281	2.39
LOCATION	L0001247	VOLUME	563527.387	4183443.168	2.38
LOCATION	L0001248	VOLUME	563527.610	4183443.055	2.36
LOCATION	L0001249	VOLUME	563527.833	4183442.942	2.35
LOCATION	L0001250	VOLUME	563528.056	4183442.829	2.32
LOCATION	L0001251	VOLUME	563528.279	4183442.716	2.31
LOCATION	L0001252	VOLUME	563528.502	4183442.603	2.29
LOCATION	L0001253	VOLUME	563528.725	4183442.490	2.27
LOCATION	L0001254	VOLUME	563528.948	4183442.377	2.26
LOCATION	L0001255	VOLUME	563529.171	4183442.264	2.24
LOCATION	L0001256	VOLUME	563529.394	4183442.151	2.23
LOCATION	L0001257	VOLUME	563529.617	4183442.038	2.21
LOCATION	L0001258	VOLUME	563529.840	4183441.925	2.20
LOCATION	L0001259	VOLUME	563530.063	4183441.812	2.18
LOCATION	L0001260	VOLUME	563530.286	4183441.699	2.17
LOCATION	L0001261	VOLUME	563530.509	4183441.586	2.15
LOCATION	L0001262	VOLUME	563530.732	4183441.473	2.14
LOCATION	L0001263	VOLUME	563530.955	4183441.360	2.13
LOCATION	L0001264	VOLUME	563531.178	4183441.247	2.12
LOCATION	L0001265	VOLUME	563531.401	4183441.134	2.11
LOCATION	L0001266	VOLUME	563531.624	4183441.020	2.10
LOCATION	L0001267	VOLUME	563531.847	4183440.907	2.09
LOCATION	L0001268	VOLUME	563532.070	4183440.794	2.08
LOCATION	L0001269	VOLUME	563532.293	4183440.681	2.07
LOCATION	L0001270	VOLUME	563532.516	4183440.568	2.06
LOCATION	L0001271	VOLUME	563532.739	4183440.455	2.05
LOCATION	L0001272	VOLUME	563532.962	4183440.342	2.04
LOCATION	L0001273	VOLUME	563533.185	4183440.229	2.04
LOCATION	L0001274	VOLUME	563533.408	4183440.116	2.03
LOCATION	L0001275	VOLUME	563533.631	4183440.003	2.03
LOCATION	L0001276	VOLUME	563533.854	4183439.890	2.02
LOCATION	L0001277	VOLUME	563534.077	4183439.777	1.99
LOCATION	L0001278	VOLUME	563534.300	4183439.664	1.99
LOCATION	L0001279	VOLUME	563534.523	4183439.551	2.00



LOCATION	L0001280	VOLUME	563534.746	4183439.438	2.00
LOCATION	L0001281	VOLUME	563534.969	4183439.325	2.00
LOCATION	L0001282	VOLUME	563535.192	4183439.212	2.00
LOCATION	L0001283	VOLUME	563535.415	4183439.099	2.00
LOCATION	L0001284	VOLUME	563535.638	4183438.986	2.00
LOCATION	L0001285	VOLUME	563535.861	4183438.873	2.00
LOCATION	L0001286	VOLUME	563536.084	4183438.760	2.00
LOCATION	L0001287	VOLUME	563536.307	4183438.647	2.00
LOCATION	L0001288	VOLUME	563536.530	4183438.534	2.00
LOCATION	L0001289	VOLUME	563536.753	4183438.421	2.00
LOCATION	L0001290	VOLUME	563536.976	4183438.307	2.00
LOCATION	L0001291	VOLUME	563537.199	4183438.194	2.00
LOCATION	L0001292	VOLUME	563537.422	4183438.081	2.00
LOCATION	L0001293	VOLUME	563537.645	4183437.968	2.00
LOCATION	L0001294	VOLUME	563537.868	4183437.855	2.00
LOCATION	L0001295	VOLUME	563538.091	4183437.742	2.00
LOCATION	L0001296	VOLUME	563538.314	4183437.629	2.00
LOCATION	L0001297	VOLUME	563538.537	4183437.516	2.00
LOCATION	L0001298	VOLUME	563538.759	4183437.403	2.00
LOCATION	L0001299	VOLUME	563538.982	4183437.290	2.01
LOCATION	L0001300	VOLUME	563539.205	4183437.177	2.01
LOCATION	L0001301	VOLUME	563539.428	4183437.064	2.01
LOCATION	L0001302	VOLUME	563539.651	4183436.951	2.02
LOCATION	L0001303	VOLUME	563539.874	4183436.838	2.02
LOCATION	L0001304	VOLUME	563540.097	4183436.725	2.03
LOCATION	L0001305	VOLUME	563540.320	4183436.612	2.03
LOCATION	L0001306	VOLUME	563540.543	4183436.499	2.04
LOCATION	L0001307	VOLUME	563540.766	4183436.386	2.04
LOCATION	L0001308	VOLUME	563540.989	4183436.273	2.05
LOCATION	L0001309	VOLUME	563541.212	4183436.160	2.06
LOCATION	L0001310	VOLUME	563541.435	4183436.047	2.07
LOCATION	L0001311	VOLUME	563541.658	4183435.934	2.08
LOCATION	L0001312	VOLUME	563541.881	4183435.821	2.09
LOCATION	L0001313	VOLUME	563542.104	4183435.708	2.10
LOCATION	L0001314	VOLUME	563542.327	4183435.595	2.11
LOCATION	L0001315	VOLUME	563542.550	4183435.481	2.12
LOCATION	L0001316	VOLUME	563542.773	4183435.368	2.13
LOCATION	L0001317	VOLUME	563542.996	4183435.255	2.15

LOCATION	L0001318	VOLUME	563543.219	4183435.142	2.17
LOCATION	L0001319	VOLUME	563543.442	4183435.029	2.18
LOCATION	L0001320	VOLUME	563543.665	4183434.916	2.20
LOCATION	L0001321	VOLUME	563543.888	4183434.803	2.21
LOCATION	L0001322	VOLUME	563544.111	4183434.690	2.62
LOCATION	L0001323	VOLUME	563544.334	4183434.577	2.66
LOCATION	L0001324	VOLUME	563544.557	4183434.464	2.69
LOCATION	L0001325	VOLUME	563544.780	4183434.351	2.72
LOCATION	L0001326	VOLUME	563545.003	4183434.238	2.75
LOCATION	L0001327	VOLUME	563545.226	4183434.125	2.79
LOCATION	L0001328	VOLUME	563545.449	4183434.012	2.81
LOCATION	L0001329	VOLUME	563545.672	4183433.899	2.85
LOCATION	L0001330	VOLUME	563545.895	4183433.786	2.88
LOCATION	L0001331	VOLUME	563546.118	4183433.673	2.91
LOCATION	L0001332	VOLUME	563546.341	4183433.560	2.94
LOCATION	L0001333	VOLUME	563546.564	4183433.447	2.97
LOCATION	L0001334	VOLUME	563546.787	4183433.334	3.01
LOCATION	L0001335	VOLUME	563547.010	4183433.221	3.03
LOCATION	L0001336	VOLUME	563547.233	4183433.108	3.06
LOCATION	L0001337	VOLUME	563547.456	4183432.995	3.09
LOCATION	L0001338	VOLUME	563547.679	4183432.882	3.12
LOCATION	L0001339	VOLUME	563547.902	4183432.769	3.14
LOCATION	L0001340	VOLUME	563548.125	4183432.655	3.17
LOCATION	L0001341	VOLUME	563548.348	4183432.542	3.20
LOCATION	L0001342	VOLUME	563548.571	4183432.429	3.22
LOCATION	L0001343	VOLUME	563548.794	4183432.316	3.25
LOCATION	L0001344	VOLUME	563549.017	4183432.203	3.27
LOCATION	L0001345	VOLUME	563549.240	4183432.090	3.30
LOCATION	L0001346	VOLUME	563549.463	4183431.977	3.32
LOCATION	L0001347	VOLUME	563549.686	4183431.864	3.34
LOCATION	L0001348	VOLUME	563549.909	4183431.751	3.37
LOCATION	L0001349	VOLUME	563550.132	4183431.638	3.39
LOCATION	L0001350	VOLUME	563550.355	4183431.525	3.41
LOCATION	L0001351	VOLUME	563550.578	4183431.412	3.42
LOCATION	L0001352	VOLUME	563550.801	4183431.299	3.44
LOCATION	L0001353	VOLUME	563551.024	4183431.186	3.46
LOCATION	L0001354	VOLUME	563551.247	4183431.073	3.48
LOCATION	L0001355	VOLUME	563551.470	4183430.960	3.50

LOCATION	L0001356	VOLUME	563551.693	4183430.847	3.51
LOCATION	L0001357	VOLUME	563551.916	4183430.734	3.53
LOCATION	L0001358	VOLUME	563552.139	4183430.621	3.53
LOCATION	L0001359	VOLUME	563552.362	4183430.508	3.55
LOCATION	L0001360	VOLUME	563552.584	4183430.395	3.57
LOCATION	L0001361	VOLUME	563552.807	4183430.282	3.58
LOCATION	L0001362	VOLUME	563553.030	4183430.169	3.59
LOCATION	L0001363	VOLUME	563553.253	4183430.056	3.60
LOCATION	L0001364	VOLUME	563553.476	4183429.942	3.61
LOCATION	L0001365	VOLUME	563553.699	4183429.829	3.62
LOCATION	L0001366	VOLUME	563553.922	4183429.716	3.63
LOCATION	L0001367	VOLUME	563554.145	4183429.603	3.64
LOCATION	L0001368	VOLUME	563554.368	4183429.490	3.65
LOCATION	L0001369	VOLUME	563554.591	4183429.377	3.66
LOCATION	L0001370	VOLUME	563554.814	4183429.264	3.66
LOCATION	L0001371	VOLUME	563555.037	4183429.151	3.68
LOCATION	L0001372	VOLUME	563555.260	4183429.038	3.68
LOCATION	L0001373	VOLUME	563555.483	4183428.925	3.69
LOCATION	L0001374	VOLUME	563555.706	4183428.812	3.69
LOCATION	L0001375	VOLUME	563555.929	4183428.699	3.70
LOCATION	L0001376	VOLUME	563556.152	4183428.586	3.70
LOCATION	L0001377	VOLUME	563556.375	4183428.473	3.71
LOCATION	L0001378	VOLUME	563556.598	4183428.360	3.71
LOCATION	L0001379	VOLUME	563556.821	4183428.247	3.71
LOCATION	L0001380	VOLUME	563557.044	4183428.134	3.72
LOCATION	L0001381	VOLUME	563557.267	4183428.021	3.72
LOCATION	L0001382	VOLUME	563557.490	4183427.908	3.73
LOCATION	L0001383	VOLUME	563557.713	4183427.795	3.73
LOCATION	L0001384	VOLUME	563557.936	4183427.682	3.73
LOCATION	L0001385	VOLUME	563558.159	4183427.569	3.73
LOCATION	L0001386	VOLUME	563558.382	4183427.456	3.74
LOCATION	L0001387	VOLUME	563558.605	4183427.343	3.74
LOCATION	L0001388	VOLUME	563558.828	4183427.230	3.74
LOCATION	L0001389	VOLUME	563559.051	4183427.116	3.74
LOCATION	L0001390	VOLUME	563559.274	4183427.003	3.75
LOCATION	L0001391	VOLUME	563559.497	4183426.890	3.75
LOCATION	L0001392	VOLUME	563559.720	4183426.777	3.75
LOCATION	L0001393	VOLUME	563559.943	4183426.664	3.76

LOCATION	L0001394	VOLUME	563560.166	4183426.551	3.75
LOCATION	L0001395	VOLUME	563560.389	4183426.438	3.76
LOCATION	L0001396	VOLUME	563560.612	4183426.325	3.75
LOCATION	L0001397	VOLUME	563560.835	4183426.212	3.76
LOCATION	L0001398	VOLUME	563561.058	4183426.099	3.76
LOCATION	L0001399	VOLUME	563561.281	4183425.986	3.76
LOCATION	L0001400	VOLUME	563561.504	4183425.873	3.76
LOCATION	L0001401	VOLUME	563561.727	4183425.760	3.76
LOCATION	L0001402	VOLUME	563561.950	4183425.647	3.77
LOCATION	L0001403	VOLUME	563562.173	4183425.534	3.77
LOCATION	L0001404	VOLUME	563562.396	4183425.421	3.77
LOCATION	L0001405	VOLUME	563562.619	4183425.308	3.77
LOCATION	L0001406	VOLUME	563562.842	4183425.195	3.77
LOCATION	L0001407	VOLUME	563563.065	4183425.082	3.77
LOCATION	L0001408	VOLUME	563563.288	4183424.969	3.78
LOCATION	L0001409	VOLUME	563563.511	4183424.856	3.77
LOCATION	L0001410	VOLUME	563563.734	4183424.743	3.78
LOCATION	L0001411	VOLUME	563563.957	4183424.630	3.78
LOCATION	L0001412	VOLUME	563564.180	4183424.517	3.78
LOCATION	L0001413	VOLUME	563564.403	4183424.404	3.79
LOCATION	L0001414	VOLUME	563564.626	4183424.290	3.78
LOCATION	L0001415	VOLUME	563564.849	4183424.177	3.79
LOCATION	L0001416	VOLUME	563565.072	4183424.064	3.78
LOCATION	L0001417	VOLUME	563565.295	4183423.951	3.79
LOCATION	L0001418	VOLUME	563565.518	4183423.838	3.79
LOCATION	L0001419	VOLUME	563565.741	4183423.725	3.80
LOCATION	L0001420	VOLUME	563565.964	4183423.612	3.79
LOCATION	L0001421	VOLUME	563566.187	4183423.499	3.80
LOCATION	L0001422	VOLUME	563566.410	4183423.386	3.81
LOCATION	L0001423	VOLUME	563566.632	4183423.273	3.81
LOCATION	L0001424	VOLUME	563566.855	4183423.160	3.82
LOCATION	L0001425	VOLUME	563567.078	4183423.047	3.81
LOCATION	L0001426	VOLUME	563567.301	4183422.934	3.82
LOCATION	L0001427	VOLUME	563567.524	4183422.821	3.81
LOCATION	L0001428	VOLUME	563567.747	4183422.708	3.83
LOCATION	L0001429	VOLUME	563567.970	4183422.595	4.63
LOCATION	L0001430	VOLUME	563568.193	4183422.482	4.63
LOCATION	L0001431	VOLUME	563568.416	4183422.369	4.64

LOCATION	L0001432	VOLUME	563568.639	4183422.256	4.64
LOCATION	L0001433	VOLUME	563568.862	4183422.143	4.65
LOCATION	L0001434	VOLUME	563569.085	4183422.030	4.65
LOCATION	L0001435	VOLUME	563569.308	4183421.917	4.65
LOCATION	L0001436	VOLUME	563569.531	4183421.804	4.65
LOCATION	L0001437	VOLUME	563569.754	4183421.691	4.66
LOCATION	L0001438	VOLUME	563569.977	4183421.578	4.66
LOCATION	L0001439	VOLUME	563570.200	4183421.464	4.66
LOCATION	L0001440	VOLUME	563570.423	4183421.351	4.66
LOCATION	L0001441	VOLUME	563570.646	4183421.238	4.66
LOCATION	L0001442	VOLUME	563570.869	4183421.125	4.67
LOCATION	L0001443	VOLUME	563571.092	4183421.012	4.66
LOCATION	L0001444	VOLUME	563571.315	4183420.899	4.67
LOCATION	L0001445	VOLUME	563571.538	4183420.786	4.66
LOCATION	L0001446	VOLUME	563571.761	4183420.673	4.66
LOCATION	L0001447	VOLUME	563571.984	4183420.560	4.66
LOCATION	L0001448	VOLUME	563572.207	4183420.447	4.66
LOCATION	L0001449	VOLUME	563572.430	4183420.334	4.65
LOCATION	L0001450	VOLUME	563572.653	4183420.221	4.65
LOCATION	L0001451	VOLUME	563572.876	4183420.108	4.64
LOCATION	L0001452	VOLUME	563573.099	4183419.995	4.65
LOCATION	L0001453	VOLUME	563573.322	4183419.882	4.65
LOCATION	L0001454	VOLUME	563573.545	4183419.769	4.64
LOCATION	L0001455	VOLUME	563573.768	4183419.656	4.64
LOCATION	L0001456	VOLUME	563573.991	4183419.543	4.62
LOCATION	L0001457	VOLUME	563574.214	4183419.430	4.62
LOCATION	L0001458	VOLUME	563574.437	4183419.317	4.61
LOCATION	L0001459	VOLUME	563574.660	4183419.204	4.61
LOCATION	L0001460	VOLUME	563574.883	4183419.091	4.60
LOCATION	L0001461	VOLUME	563575.106	4183418.978	4.59
LOCATION	L0001462	VOLUME	563575.329	4183418.865	4.58
LOCATION	L0001463	VOLUME	563575.552	4183418.751	4.58
LOCATION	L0001464	VOLUME	563575.775	4183418.638	4.57
LOCATION	L0001465	VOLUME	563575.998	4183418.525	4.56
LOCATION	L0001466	VOLUME	563576.221	4183418.412	4.55
LOCATION	L0001467	VOLUME	563576.444	4183418.299	4.54
LOCATION	L0001468	VOLUME	563576.667	4183418.186	4.53
LOCATION	L0001469	VOLUME	563576.890	4183418.073	4.52

LOCATION	L0001470	VOLUME	563577.113	4183417.960	4.51
LOCATION	L0001471	VOLUME	563577.336	4183417.847	4.49
LOCATION	L0001472	VOLUME	563577.559	4183417.734	4.49
LOCATION	L0001473	VOLUME	563577.782	4183417.621	4.47
LOCATION	L0001474	VOLUME	563578.005	4183417.508	4.47
LOCATION	L0001475	VOLUME	563578.228	4183417.395	4.46
LOCATION	L0001476	VOLUME	563578.451	4183417.282	4.44
LOCATION	L0001477	VOLUME	563578.674	4183417.169	4.44
LOCATION	L0001478	VOLUME	563578.897	4183417.056	4.42
LOCATION	L0001479	VOLUME	563579.120	4183416.943	4.41
LOCATION	L0001480	VOLUME	563579.343	4183416.830	4.39
LOCATION	L0001481	VOLUME	563579.566	4183416.717	4.39
LOCATION	L0001482	VOLUME	563579.789	4183416.604	4.36
LOCATION	L0001483	VOLUME	563580.012	4183416.491	4.36
LOCATION	L0001484	VOLUME	563580.235	4183416.378	4.36
LOCATION	L0001485	VOLUME	563580.457	4183416.265	4.34
LOCATION	L0001486	VOLUME	563580.680	4183416.152	4.33
LOCATION	L0001487	VOLUME	563580.903	4183416.039	4.31
LOCATION	L0001488	VOLUME	563581.126	4183415.925	4.31
LOCATION	L0001489	VOLUME	563581.349	4183415.812	3.89
LOCATION	L0001490	VOLUME	563581.572	4183415.699	3.89
LOCATION	L0001491	VOLUME	563581.795	4183415.586	3.90
LOCATION	L0001492	VOLUME	563582.018	4183415.473	3.90
LOCATION	L0001493	VOLUME	563582.241	4183415.360	3.91
LOCATION	L0001494	VOLUME	563582.464	4183415.247	3.91
LOCATION	L0001495	VOLUME	563582.687	4183415.134	3.92
LOCATION	L0001496	VOLUME	563582.910	4183415.021	3.92
LOCATION	L0001497	VOLUME	563583.133	4183414.908	3.93
LOCATION	L0001498	VOLUME	563583.356	4183414.795	3.93
LOCATION	L0001499	VOLUME	563583.579	4183414.682	3.93
LOCATION	L0001500	VOLUME	563583.802	4183414.569	3.94
LOCATION	L0001501	VOLUME	563584.025	4183414.456	3.94
LOCATION	L0001502	VOLUME	563584.248	4183414.343	3.95
LOCATION	L0001503	VOLUME	563584.471	4183414.230	3.95
LOCATION	L0001504	VOLUME	563584.694	4183414.117	3.95
LOCATION	L0001505	VOLUME	563584.917	4183414.004	3.95
LOCATION	L0001506	VOLUME	563585.140	4183413.891	3.95
LOCATION	L0001507	VOLUME	563585.363	4183413.778	3.96

LOCATION	L0001508	VOLUME	563585.586	4183413.665	3.96
LOCATION	L0001509	VOLUME	563585.809	4183413.552	3.96
LOCATION	L0001510	VOLUME	563586.032	4183413.439	3.96
LOCATION	L0001511	VOLUME	563586.255	4183413.326	3.97
LOCATION	L0001512	VOLUME	563586.478	4183413.213	3.96
LOCATION	L0001513	VOLUME	563586.701	4183413.099	3.97
LOCATION	L0001514	VOLUME	563586.924	4183412.986	3.97
LOCATION	L0001515	VOLUME	563587.147	4183412.873	3.97
LOCATION	L0001516	VOLUME	563587.370	4183412.760	3.97
LOCATION	L0001517	VOLUME	563587.593	4183412.647	3.97
LOCATION	L0001518	VOLUME	563587.816	4183412.534	3.97
LOCATION	L0001519	VOLUME	563588.039	4183412.421	3.97
LOCATION	L0001520	VOLUME	563588.262	4183412.308	3.97
LOCATION	L0001521	VOLUME	563588.485	4183412.195	3.97
LOCATION	L0001522	VOLUME	563588.708	4183412.082	3.97
LOCATION	L0001523	VOLUME	563588.931	4183411.969	3.97
LOCATION	L0001524	VOLUME	563589.154	4183411.856	3.97
LOCATION	L0001525	VOLUME	563589.377	4183411.743	3.97
LOCATION	L0001526	VOLUME	563589.600	4183411.630	3.97
LOCATION	L0001527	VOLUME	563589.823	4183411.517	3.97
LOCATION	L0001528	VOLUME	563590.046	4183411.404	3.96
LOCATION	L0001529	VOLUME	563590.269	4183411.291	3.96
LOCATION	L0001530	VOLUME	563590.492	4183411.178	3.96
LOCATION	L0001531	VOLUME	563590.715	4183411.065	3.96
LOCATION	L0001532	VOLUME	563590.938	4183410.952	3.96
LOCATION	L0001533	VOLUME	563591.161	4183410.839	3.96
LOCATION	L0001534	VOLUME	563591.384	4183410.726	3.96
LOCATION	L0001535	VOLUME	563591.607	4183410.613	3.96
LOCATION	L0001536	VOLUME	563591.830	4183410.500	3.96
LOCATION	L0001537	VOLUME	563592.053	4183410.386	3.94
LOCATION	L0001538	VOLUME	563592.276	4183410.273	3.94
LOCATION	L0001539	VOLUME	563592.499	4183410.160	3.94
LOCATION	L0001540	VOLUME	563592.722	4183410.047	3.93
LOCATION	L0001541	VOLUME	563592.945	4183409.934	3.93
LOCATION	L0001542	VOLUME	563593.168	4183409.821	3.93
LOCATION	L0001543	VOLUME	563593.391	4183409.708	3.93
LOCATION	L0001544	VOLUME	563593.614	4183409.595	3.92
LOCATION	L0001545	VOLUME	563593.837	4183409.482	3.92

LOCATION	L0001546	VOLUME	563594.060	4183409.369	3.92
LOCATION	L0001547	VOLUME	563594.283	4183409.256	3.91
LOCATION	L0001548	VOLUME	563594.505	4183409.143	3.91
LOCATION	L0001549	VOLUME	563594.728	4183409.030	3.91
LOCATION	L0001550	VOLUME	563594.951	4183408.917	3.91
LOCATION	L0001551	VOLUME	563595.174	4183408.804	3.90
LOCATION	L0001552	VOLUME	563595.397	4183408.691	3.90
LOCATION	L0001553	VOLUME	563595.620	4183408.578	3.90
LOCATION	L0001554	VOLUME	563595.843	4183408.465	3.90
LOCATION	L0001555	VOLUME	563596.066	4183408.352	3.90
LOCATION	L0001556	VOLUME	563596.289	4183408.239	3.89
LOCATION	L0001557	VOLUME	563596.512	4183408.126	3.89
LOCATION	L0001558	VOLUME	563596.735	4183408.013	3.89
LOCATION	L0001559	VOLUME	563596.958	4183407.900	3.89
LOCATION	L0001560	VOLUME	563597.181	4183407.787	3.89
LOCATION	L0001561	VOLUME	563597.404	4183407.674	3.89
LOCATION	L0001562	VOLUME	563597.627	4183407.560	3.88
LOCATION	L0001563	VOLUME	563597.850	4183407.447	3.88
LOCATION	L0001564	VOLUME	563598.073	4183407.334	3.88
LOCATION	L0001565	VOLUME	563598.296	4183407.221	3.88
LOCATION	L0001566	VOLUME	563598.519	4183407.108	3.88
LOCATION	L0001567	VOLUME	563598.742	4183406.995	3.88
LOCATION	L0001568	VOLUME	563598.965	4183406.882	3.88
LOCATION	L0001569	VOLUME	563599.188	4183406.769	3.88
LOCATION	L0001570	VOLUME	563599.411	4183406.656	3.88
LOCATION	L0001571	VOLUME	563599.634	4183406.543	3.88
LOCATION	L0001572	VOLUME	563599.857	4183406.430	3.88
LOCATION	L0001573	VOLUME	563600.080	4183406.317	3.88
LOCATION	L0001574	VOLUME	563600.303	4183406.204	3.89
LOCATION	L0001575	VOLUME	563600.526	4183406.091	3.89
LOCATION	L0001576	VOLUME	563600.749	4183405.978	3.89
LOCATION	L0001577	VOLUME	563600.972	4183405.865	3.89
LOCATION	L0001578	VOLUME	563601.195	4183405.752	3.89
LOCATION	L0001579	VOLUME	563601.418	4183405.639	3.89
LOCATION	L0001580	VOLUME	563601.641	4183405.526	3.89
LOCATION	L0001581	VOLUME	563601.864	4183405.413	3.89
LOCATION	L0001582	VOLUME	563602.087	4183405.300	3.89
LOCATION	L0001583	VOLUME	563602.310	4183405.187	3.90



LOCATION	L0001584	VOLUME	563602.533	4183405.074	3.90
LOCATION	L0001585	VOLUME	563602.756	4183404.961	3.90
LOCATION	L0001586	VOLUME	563602.979	4183404.848	3.90
LOCATION	L0001587	VOLUME	563603.202	4183404.734	3.90
LOCATION	L0001588	VOLUME	563603.425	4183404.621	3.90
LOCATION	L0001589	VOLUME	563603.648	4183404.508	3.90
LOCATION	L0001590	VOLUME	563603.871	4183404.395	3.91
LOCATION	L0001591	VOLUME	563604.094	4183404.282	3.91
LOCATION	L0001592	VOLUME	563604.317	4183404.169	3.91
LOCATION	L0001593	VOLUME	563604.540	4183404.056	3.91
LOCATION	L0001594	VOLUME	563604.763	4183403.943	3.91
LOCATION	L0001595	VOLUME	563604.986	4183403.830	3.91
LOCATION	L0001596	VOLUME	563605.209	4183403.717	3.91
LOCATION	L0001597	VOLUME	563605.432	4183403.604	3.91
LOCATION	L0001598	VOLUME	563605.655	4183403.491	3.91
LOCATION	L0001599	VOLUME	563605.878	4183403.378	3.91
LOCATION	L0001600	VOLUME	563606.101	4183403.265	3.91
LOCATION	L0001601	VOLUME	563606.324	4183403.152	3.91
LOCATION	L0001602	VOLUME	563606.547	4183403.039	3.91
LOCATION	L0001603	VOLUME	563606.770	4183402.926	3.91
LOCATION	L0001604	VOLUME	563606.993	4183402.813	3.90
LOCATION	L0001605	VOLUME	563607.216	4183402.700	3.91
LOCATION	L0001606	VOLUME	563607.439	4183402.587	3.90
LOCATION	L0001607	VOLUME	563607.662	4183402.474	3.90
LOCATION	L0001608	VOLUME	563607.885	4183402.361	3.89
LOCATION	L0001609	VOLUME	563608.108	4183402.248	3.90
LOCATION	L0001610	VOLUME	563608.330	4183402.135	3.90
LOCATION	L0001611	VOLUME	563608.553	4183402.021	3.89
LOCATION	L0001612	VOLUME	563608.776	4183401.908	3.89
LOCATION	L0001613	VOLUME	563608.999	4183401.795	3.88
LOCATION	L0001614	VOLUME	563609.222	4183401.682	3.88
LOCATION	L0001615	VOLUME	563609.445	4183401.569	3.87
LOCATION	L0001616	VOLUME	563609.668	4183401.456	3.87
LOCATION	L0001617	VOLUME	563609.891	4183401.343	3.86
LOCATION	L0001618	VOLUME	563610.114	4183401.230	3.86
LOCATION	L0001619	VOLUME	563610.337	4183401.117	3.85
LOCATION	L0001620	VOLUME	563610.560	4183401.004	3.84
LOCATION	L0001621	VOLUME	563610.783	4183400.891	3.84

LOCATION	L0001622	VOLUME	563611.006	4183400.778	3.83
LOCATION	L0001623	VOLUME	563611.229	4183400.665	3.83
LOCATION	L0001624	VOLUME	563611.452	4183400.552	3.81
LOCATION	L0001625	VOLUME	563611.675	4183400.439	3.81
LOCATION	L0001626	VOLUME	563611.898	4183400.326	3.80
LOCATION	L0001627	VOLUME	563612.121	4183400.213	3.79
LOCATION	L0001628	VOLUME	563612.344	4183400.100	3.78
LOCATION	L0001629	VOLUME	563612.567	4183399.987	3.78
LOCATION	L0001630	VOLUME	563612.790	4183399.874	3.76
LOCATION	L0001631	VOLUME	563613.013	4183399.761	3.76
LOCATION	L0001632	VOLUME	563613.236	4183399.648	3.75
LOCATION	L0001633	VOLUME	563613.459	4183399.535	3.74
LOCATION	L0001634	VOLUME	563613.682	4183399.422	3.73
LOCATION	L0001635	VOLUME	563613.905	4183399.309	3.72
LOCATION	L0001636	VOLUME	563614.128	4183399.195	3.71
LOCATION	L0001637	VOLUME	563614.351	4183399.082	3.70
LOCATION	L0001638	VOLUME	563614.574	4183398.969	3.69
LOCATION	L0001639	VOLUME	563614.797	4183398.856	3.68
LOCATION	L0001640	VOLUME	563615.020	4183398.743	3.67
LOCATION	L0001641	VOLUME	563615.243	4183398.630	3.67
LOCATION	L0001642	VOLUME	563615.466	4183398.517	3.65
LOCATION	L0001643	VOLUME	563615.689	4183398.404	3.65
LOCATION	L0001644	VOLUME	563615.912	4183398.291	3.63
LOCATION	L0001645	VOLUME	563616.135	4183398.178	3.49
LOCATION	L0001646	VOLUME	563616.358	4183398.065	3.47
LOCATION	L0001647	VOLUME	563616.581	4183397.952	3.46
LOCATION	L0001648	VOLUME	563616.804	4183397.839	3.43
LOCATION	L0001649	VOLUME	563617.027	4183397.726	3.42
LOCATION	L0001650	VOLUME	563617.250	4183397.613	3.40
LOCATION	L0001651	VOLUME	563617.473	4183397.500	3.39
LOCATION	L0001652	VOLUME	563617.696	4183397.387	3.38
LOCATION	L0001653	VOLUME	563617.919	4183397.274	3.36
LOCATION	L0001654	VOLUME	563618.142	4183397.161	3.35
LOCATION	L0001655	VOLUME	563618.365	4183397.048	3.32
LOCATION	L0001656	VOLUME	563618.588	4183396.935	3.31
LOCATION	L0001657	VOLUME	563618.811	4183396.822	3.29
LOCATION	L0001658	VOLUME	563619.034	4183396.709	3.28
LOCATION	L0001659	VOLUME	563619.257	4183396.596	3.26

LOCATION	L0001660	VOLUME	563619.480	4183396.483	3.25
LOCATION	L0001661	VOLUME	563619.703	4183396.369	3.23
LOCATION	L0001662	VOLUME	563619.926	4183396.256	3.22
LOCATION	L0001663	VOLUME	563620.149	4183396.143	3.21
LOCATION	L0001664	VOLUME	563620.372	4183396.030	3.19
LOCATION	L0001665	VOLUME	563620.595	4183395.917	3.18
LOCATION	L0001666	VOLUME	563620.818	4183395.804	3.16
LOCATION	L0001667	VOLUME	563621.041	4183395.691	3.15
LOCATION	L0001668	VOLUME	563621.264	4183395.578	3.13
LOCATION	L0001669	VOLUME	563621.487	4183395.465	3.12
LOCATION	L0001670	VOLUME	563621.710	4183395.352	3.10
LOCATION	L0001671	VOLUME	563621.933	4183395.239	3.09
LOCATION	L0001672	VOLUME	563622.155	4183395.126	3.08
LOCATION	L0001673	VOLUME	563622.378	4183395.013	3.06
LOCATION	L0001674	VOLUME	563622.601	4183394.900	3.05
LOCATION	L0001675	VOLUME	563622.824	4183394.787	3.03
LOCATION	L0001676	VOLUME	563623.047	4183394.674	3.03
LOCATION	L0001677	VOLUME	563623.270	4183394.561	3.01
LOCATION	L0001678	VOLUME	563623.493	4183394.448	3.00
LOCATION	L0001679	VOLUME	563623.716	4183394.335	2.98
LOCATION	L0001680	VOLUME	563623.939	4183394.222	2.97
LOCATION	L0001681	VOLUME	563624.162	4183394.109	2.95
LOCATION	L0001682	VOLUME	563624.385	4183393.996	2.95
LOCATION	L0001683	VOLUME	563624.608	4183393.883	2.94
LOCATION	L0001684	VOLUME	563624.831	4183393.770	2.92
LOCATION	L0001685	VOLUME	563625.054	4183393.657	2.91
LOCATION	L0001686	VOLUME	563625.277	4183393.543	2.89
LOCATION	L0001687	VOLUME	563625.500	4183393.430	2.89
LOCATION	L0001688	VOLUME	563625.723	4183393.317	2.87
LOCATION	L0001689	VOLUME	563625.946	4183393.204	2.86
LOCATION	L0001690	VOLUME	563626.169	4183393.091	2.84
LOCATION	L0001691	VOLUME	563626.392	4183392.978	2.84
LOCATION	L0001692	VOLUME	563626.615	4183392.865	2.82
LOCATION	L0001693	VOLUME	563626.838	4183392.752	2.81
LOCATION	L0001694	VOLUME	563627.061	4183392.639	2.81
LOCATION	L0001695	VOLUME	563627.284	4183392.526	2.79
LOCATION	L0001696	VOLUME	563627.507	4183392.413	2.78
LOCATION	L0001697	VOLUME	563627.730	4183392.300	2.76

LOCATION	L0001698	VOLUME	563627.953	4183392.187	2.76
LOCATION	L0001699	VOLUME	563628.176	4183392.074	2.74
LOCATION	L0001700	VOLUME	563628.399	4183391.961	2.73
LOCATION	L0001701	VOLUME	563628.622	4183391.848	2.11
LOCATION	L0001702	VOLUME	563628.845	4183391.735	2.11
LOCATION	L0001703	VOLUME	563629.068	4183391.622	2.10
LOCATION	L0001704	VOLUME	563629.291	4183391.509	2.10
LOCATION	L0001705	VOLUME	563629.514	4183391.396	2.09
LOCATION	L0001706	VOLUME	563629.737	4183391.283	2.09
LOCATION	L0001707	VOLUME	563629.960	4183391.170	2.08
LOCATION	L0001708	VOLUME	563630.183	4183391.057	2.08
LOCATION	L0001709	VOLUME	563630.406	4183390.944	2.07
LOCATION	L0001710	VOLUME	563630.629	4183390.830	2.07
LOCATION	L0001711	VOLUME	563630.852	4183390.717	2.06
LOCATION	L0001712	VOLUME	563631.075	4183390.604	2.06
LOCATION	L0001713	VOLUME	563631.298	4183390.491	2.05
LOCATION	L0001714	VOLUME	563631.521	4183390.378	2.05
LOCATION	L0001715	VOLUME	563631.744	4183390.265	2.04
LOCATION	L0001716	VOLUME	563631.967	4183390.152	2.04
LOCATION	L0001717	VOLUME	563632.190	4183390.039	2.03
LOCATION	L0001718	VOLUME	563632.413	4183389.926	2.03
LOCATION	L0001719	VOLUME	563632.636	4183389.813	2.02
LOCATION	L0001720	VOLUME	563632.859	4183389.700	2.02
LOCATION	L0001721	VOLUME	563633.082	4183389.587	2.02
LOCATION	L0001722	VOLUME	563633.305	4183389.474	2.01
LOCATION	L0001723	VOLUME	563633.528	4183389.361	2.01
LOCATION	L0001724	VOLUME	563633.751	4183389.248	2.00
LOCATION	L0001725	VOLUME	563633.974	4183389.135	2.00
LOCATION	L0001726	VOLUME	563634.197	4183389.022	2.00
LOCATION	L0001727	VOLUME	563634.420	4183388.909	1.99
LOCATION	L0001728	VOLUME	563634.643	4183388.796	1.99
LOCATION	L0001729	VOLUME	563634.866	4183388.683	1.99
LOCATION	L0001730	VOLUME	563635.089	4183388.570	1.98
LOCATION	L0001731	VOLUME	563635.312	4183388.457	1.98
LOCATION	L0001732	VOLUME	563635.535	4183388.344	1.98
LOCATION	L0001733	VOLUME	563635.758	4183388.231	1.97
LOCATION	L0001734	VOLUME	563635.981	4183388.118	1.97
LOCATION	L0001735	VOLUME	563636.203	4183388.004	1.97

LOCATION	L0001736	VOLUME	563636.426	4183387.891	1.96
LOCATION	L0001737	VOLUME	563636.649	4183387.778	1.96
LOCATION	L0001738	VOLUME	563636.872	4183387.665	1.95
LOCATION	L0001739	VOLUME	563637.095	4183387.552	1.95
LOCATION	L0001740	VOLUME	563637.318	4183387.439	1.95
LOCATION	L0001741	VOLUME	563637.541	4183387.326	1.94
LOCATION	L0001742	VOLUME	563637.764	4183387.213	1.94
LOCATION	L0001743	VOLUME	563637.987	4183387.100	1.94
LOCATION	L0001744	VOLUME	563638.210	4183386.987	1.93
LOCATION	L0001745	VOLUME	563638.433	4183386.874	1.93
LOCATION	L0001746	VOLUME	563638.656	4183386.761	1.92
LOCATION	L0001747	VOLUME	563638.879	4183386.648	1.92
LOCATION	L0001748	VOLUME	563639.102	4183386.535	1.91
LOCATION	L0001749	VOLUME	563639.325	4183386.422	1.91
LOCATION	L0001750	VOLUME	563639.548	4183386.309	1.91
LOCATION	L0001751	VOLUME	563639.771	4183386.196	1.90
LOCATION	L0001752	VOLUME	563639.994	4183386.083	1.81
LOCATION	L0001753	VOLUME	563640.217	4183385.970	1.81
LOCATION	L0001754	VOLUME	563640.440	4183385.857	1.81
LOCATION	L0001755	VOLUME	563640.663	4183385.744	1.80
LOCATION	L0001756	VOLUME	563640.886	4183385.631	1.79
LOCATION	L0001757	VOLUME	563641.109	4183385.518	1.79
LOCATION	L0001758	VOLUME	563641.332	4183385.405	1.78
LOCATION	L0001759	VOLUME	563641.555	4183385.292	1.77
LOCATION	L0001760	VOLUME	563641.778	4183385.178	1.77
LOCATION	L0001761	VOLUME	563642.001	4183385.065	1.76
LOCATION	L0001762	VOLUME	563642.224	4183384.952	1.75
LOCATION	L0001763	VOLUME	563642.447	4183384.839	1.75
LOCATION	L0001764	VOLUME	563642.670	4183384.726	1.73
LOCATION	L0001765	VOLUME	563642.893	4183384.613	1.73
LOCATION	L0001766	VOLUME	563643.116	4183384.500	1.72
LOCATION	L0001767	VOLUME	563643.339	4183384.387	1.71
LOCATION	L0001768	VOLUME	563643.562	4183384.274	1.70
LOCATION	L0001769	VOLUME	563643.785	4183384.161	1.69
LOCATION	L0001770	VOLUME	563644.008	4183384.048	1.68
LOCATION	L0001771	VOLUME	563644.231	4183383.935	1.67
LOCATION	L0001772	VOLUME	563644.454	4183383.822	1.66
LOCATION	L0001773	VOLUME	563644.677	4183383.709	1.64

LOCATION	L0001774	VOLUME	563644.900	4183383.596	1.64
LOCATION	L0001775	VOLUME	563645.123	4183383.483	1.62
LOCATION	L0001776	VOLUME	563645.346	4183383.370	1.61
LOCATION	L0001777	VOLUME	563645.569	4183383.257	1.60
LOCATION	L0001778	VOLUME	563645.792	4183383.144	1.58
LOCATION	L0001779	VOLUME	563646.015	4183383.031	1.57
LOCATION	L0001780	VOLUME	563646.238	4183382.918	1.56
LOCATION	L0001781	VOLUME	563646.461	4183382.805	1.54
LOCATION	L0001782	VOLUME	563646.684	4183382.692	1.53
LOCATION	L0001783	VOLUME	563646.907	4183382.579	1.51
LOCATION	L0001784	VOLUME	563647.130	4183382.465	1.50
LOCATION	L0001785	VOLUME	563647.353	4183382.352	1.49
LOCATION	L0001786	VOLUME	563647.576	4183382.239	1.47
LOCATION	L0001787	VOLUME	563647.799	4183382.126	1.46
LOCATION	L0001788	VOLUME	563648.022	4183382.013	1.44
LOCATION	L0001789	VOLUME	563648.245	4183381.900	1.43
LOCATION	L0001790	VOLUME	563648.468	4183381.787	1.42
LOCATION	L0001791	VOLUME	563648.691	4183381.674	1.40
LOCATION	L0001792	VOLUME	563648.914	4183381.561	1.38
LOCATION	L0001793	VOLUME	563649.137	4183381.448	1.37
LOCATION	L0001794	VOLUME	563649.360	4183381.335	1.35
LOCATION	L0001795	VOLUME	563649.583	4183381.222	1.34
LOCATION	L0001796	VOLUME	563649.806	4183381.109	1.32
LOCATION	L0001797	VOLUME	563650.028	4183380.996	1.31
LOCATION	L0001798	VOLUME	563650.251	4183380.883	1.30
LOCATION	L0001799	VOLUME	563650.474	4183380.770	1.28
LOCATION	L0001800	VOLUME	563650.697	4183380.657	1.27
LOCATION	L0001801	VOLUME	563650.920	4183380.544	1.25
LOCATION	L0001802	VOLUME	563651.143	4183380.431	1.24
LOCATION	L0001803	VOLUME	563651.366	4183380.318	1.23
LOCATION	L0001804	VOLUME	563651.589	4183380.205	1.22
LOCATION	L0001805	VOLUME	563651.812	4183380.092	1.20
LOCATION	L0001806	VOLUME	563652.035	4183379.979	1.19
LOCATION	L0001807	VOLUME	563652.258	4183379.866	1.18
LOCATION	L0001808	VOLUME	563652.481	4183379.753	1.16
LOCATION	L0001809	VOLUME	563652.704	4183379.639	1.15
LOCATION	L0001810	VOLUME	563652.927	4183379.526	1.14
LOCATION	L0001811	VOLUME	563653.150	4183379.413	1.13

LOCATION	L0001812	VOLUME	563653.373	4183379.300	1.12
LOCATION	L0001813	VOLUME	563653.596	4183379.187	1.11
LOCATION	L0001814	VOLUME	563653.819	4183379.074	1.10
LOCATION	L0001815	VOLUME	563654.042	4183378.961	1.09
LOCATION	L0001816	VOLUME	563654.265	4183378.848	1.08
LOCATION	L0001817	VOLUME	563654.488	4183378.735	1.07
LOCATION	L0001818	VOLUME	563654.711	4183378.622	1.07
LOCATION	L0001819	VOLUME	563654.934	4183378.509	1.06
LOCATION	L0001820	VOLUME	563655.157	4183378.396	1.05
LOCATION	L0001821	VOLUME	563655.380	4183378.283	1.04
LOCATION	L0001822	VOLUME	563655.603	4183378.170	1.04
LOCATION	L0001823	VOLUME	563655.826	4183378.057	1.03
LOCATION	L0001824	VOLUME	563656.049	4183377.944	1.03
LOCATION	L0001825	VOLUME	563656.272	4183377.831	1.02
LOCATION	L0001826	VOLUME	563656.495	4183377.718	1.02
LOCATION	L0001827	VOLUME	563656.718	4183377.605	1.02
LOCATION	L0001828	VOLUME	563656.941	4183377.492	1.01
LOCATION	L0001829	VOLUME	563657.164	4183377.379	1.01
LOCATION	L0001830	VOLUME	563657.387	4183377.266	1.01
LOCATION	L0001831	VOLUME	563657.610	4183377.153	1.01
LOCATION	L0001832	VOLUME	563657.833	4183377.040	1.01
LOCATION	L0001833	VOLUME	563658.056	4183376.927	1.01
LOCATION	L0001834	VOLUME	563658.279	4183376.813	1.01
LOCATION	L0001835	VOLUME	563658.502	4183376.700	1.01
LOCATION	L0001836	VOLUME	563658.725	4183376.587	1.01
LOCATION	L0001837	VOLUME	563658.948	4183376.474	1.01
LOCATION	L0001838	VOLUME	563659.171	4183376.361	1.02
LOCATION	L0001839	VOLUME	563659.394	4183376.248	1.02
LOCATION	L0001840	VOLUME	563659.617	4183376.135	1.02
LOCATION	L0001841	VOLUME	563659.840	4183376.022	1.02
LOCATION	L0001842	VOLUME	563660.063	4183375.909	1.03
LOCATION	L0001843	VOLUME	563660.286	4183375.796	1.04
LOCATION	L0001844	VOLUME	563660.509	4183375.683	1.04
LOCATION	L0001845	VOLUME	563660.732	4183375.570	1.05
LOCATION	L0001846	VOLUME	563660.955	4183375.457	1.05
LOCATION	L0001847	VOLUME	563661.178	4183375.344	1.06
LOCATION	L0001848	VOLUME	563661.401	4183375.231	1.07
LOCATION	L0001849	VOLUME	563661.624	4183375.118	1.08

LOCATION	L0001850	VOLUME	563661.847	4183375.005	1.09
LOCATION	L0001851	VOLUME	563662.070	4183374.892	1.09
LOCATION	L0001852	VOLUME	563662.293	4183374.779	1.11
LOCATION	L0001853	VOLUME	563662.516	4183374.666	1.11
LOCATION	L0001854	VOLUME	563662.739	4183374.553	1.13
LOCATION	L0001855	VOLUME	563662.962	4183374.440	1.13
LOCATION	L0001856	VOLUME	563663.185	4183374.327	1.15
LOCATION	L0001857	VOLUME	563663.408	4183374.214	1.16
LOCATION	L0001858	VOLUME	563663.631	4183374.100	1.17
LOCATION	L0001859	VOLUME	563663.853	4183373.987	1.18
LOCATION	L0001860	VOLUME	563664.076	4183373.874	1.22
LOCATION	L0001861	VOLUME	563664.299	4183373.761	1.24
LOCATION	L0001862	VOLUME	563664.522	4183373.648	1.25
LOCATION	L0001863	VOLUME	563664.745	4183373.535	1.27
LOCATION	L0001864	VOLUME	563664.968	4183373.422	1.28
LOCATION	L0001865	VOLUME	563665.191	4183373.309	1.31
LOCATION	L0001866	VOLUME	563665.414	4183373.196	1.33
LOCATION	L0001867	VOLUME	563665.637	4183373.083	1.35
LOCATION	L0001868	VOLUME	563665.860	4183372.970	1.36
LOCATION	L0001869	VOLUME	563666.083	4183372.857	1.38
LOCATION	L0001870	VOLUME	563666.306	4183372.744	1.40
LOCATION	L0001871	VOLUME	563666.529	4183372.631	1.41
LOCATION	L0001872	VOLUME	563666.752	4183372.518	1.44
LOCATION	L0001873	VOLUME	563666.975	4183372.405	1.46
LOCATION	L0001874	VOLUME	563667.198	4183372.292	1.48
LOCATION	L0001875	VOLUME	563667.421	4183372.179	1.50
LOCATION	L0001876	VOLUME	563667.644	4183372.066	1.52
LOCATION	L0001877	VOLUME	563667.867	4183371.953	1.54
LOCATION	L0001878	VOLUME	563668.090	4183371.840	1.56
LOCATION	L0001879	VOLUME	563668.313	4183371.727	1.58
LOCATION	L0001880	VOLUME	563668.536	4183371.614	1.60
LOCATION	L0001881	VOLUME	563668.759	4183371.501	1.61
LOCATION	L0001882	VOLUME	563668.982	4183371.388	1.63
LOCATION	L0001883	VOLUME	563669.205	4183371.274	1.65
LOCATION	L0001884	VOLUME	563669.428	4183371.161	1.67
LOCATION	L0001885	VOLUME	563669.651	4183371.048	1.69
LOCATION	L0001886	VOLUME	563669.874	4183370.935	1.70
LOCATION	L0001887	VOLUME	563670.097	4183370.822	1.73



LOCATION	L0001888	VOLUME	563670.320	4183370.709	1.74
LOCATION	L0001889	VOLUME	563670.543	4183370.596	1.76
LOCATION	L0001890	VOLUME	563670.766	4183370.483	1.77
LOCATION	L0001891	VOLUME	563670.989	4183370.370	1.79
LOCATION	L0001892	VOLUME	563671.212	4183370.257	1.80
LOCATION	L0001893	VOLUME	563671.435	4183370.144	1.81
LOCATION	L0001894	VOLUME	563671.658	4183370.031	1.83
LOCATION	L0001895	VOLUME	563671.881	4183369.918	1.84
LOCATION	L0001896	VOLUME	563672.104	4183369.805	1.86
LOCATION	L0001897	VOLUME	563672.327	4183369.692	1.87
LOCATION	L0001898	VOLUME	563672.550	4183369.579	1.89
LOCATION	L0001899	VOLUME	563672.773	4183369.466	1.90
LOCATION	L0001900	VOLUME	563672.996	4183369.353	1.91
LOCATION	L0001901	VOLUME	563673.219	4183369.240	1.92
LOCATION	L0001902	VOLUME	563673.442	4183369.127	1.93
LOCATION	L0001903	VOLUME	563673.665	4183369.014	1.95
LOCATION	L0001904	VOLUME	563673.888	4183368.901	1.95
LOCATION	L0001905	VOLUME	563674.111	4183368.788	1.97
LOCATION	L0001906	VOLUME	563674.334	4183368.675	1.98
LOCATION	L0001907	VOLUME	563674.557	4183368.562	1.99
LOCATION	L0001908	VOLUME	563674.780	4183368.448	2.00
LOCATION	L0001909	VOLUME	563675.003	4183368.335	2.01
LOCATION	L0001910	VOLUME	563675.226	4183368.222	2.02
LOCATION	L0001911	VOLUME	563675.449	4183368.109	2.03
LOCATION	L0001912	VOLUME	563675.672	4183367.996	2.04
LOCATION	L0001913	VOLUME	563675.895	4183367.883	2.04
LOCATION	L0001914	VOLUME	563676.118	4183367.770	2.27
LOCATION	L0001915	VOLUME	563676.341	4183367.657	2.27
LOCATION	L0001916	VOLUME	563676.564	4183367.544	2.28
LOCATION	L0001917	VOLUME	563676.787	4183367.431	2.28
LOCATION	L0001918	VOLUME	563677.010	4183367.318	2.28
LOCATION	L0001919	VOLUME	563677.233	4183367.205	2.28
LOCATION	L0001920	VOLUME	563677.456	4183367.092	2.29
LOCATION	L0001921	VOLUME	563677.679	4183366.979	2.29
LOCATION	L0001922	VOLUME	563677.901	4183366.866	2.30
LOCATION	L0001923	VOLUME	563678.124	4183366.753	2.30
LOCATION	L0001924	VOLUME	563678.347	4183366.640	2.30
LOCATION	L0001925	VOLUME	563678.570	4183366.527	2.31

LOCATION	L0001926	VOLUME	563678.793	4183366.414	2.31
LOCATION	L0001927	VOLUME	563679.016	4183366.301	2.32
LOCATION	L0001928	VOLUME	563679.239	4183366.188	2.32
LOCATION	L0001929	VOLUME	563679.462	4183366.075	2.33
LOCATION	L0001930	VOLUME	563679.685	4183365.962	2.33
LOCATION	L0001931	VOLUME	563679.908	4183365.849	2.34
LOCATION	L0001932	VOLUME	563680.131	4183365.736	2.34
LOCATION	L0001933	VOLUME	563680.354	4183365.622	2.36
LOCATION	L0001934	VOLUME	563680.577	4183365.509	2.36
LOCATION	L0001935	VOLUME	563680.800	4183365.396	2.36
LOCATION	L0001936	VOLUME	563681.023	4183365.283	2.37
LOCATION	L0001937	VOLUME	563681.246	4183365.170	2.37
LOCATION	L0001938	VOLUME	563681.469	4183365.057	2.38
LOCATION	L0001939	VOLUME	563681.692	4183364.944	2.38
LOCATION	L0001940	VOLUME	563681.915	4183364.831	2.40
LOCATION	L0001941	VOLUME	563682.138	4183364.718	2.40
LOCATION	L0001942	VOLUME	563682.361	4183364.605	2.41
LOCATION	L0001943	VOLUME	563682.584	4183364.492	2.41
LOCATION	L0001944	VOLUME	563682.807	4183364.379	2.41
LOCATION	L0001945	VOLUME	563683.030	4183364.266	2.43
LOCATION	L0001946	VOLUME	563683.253	4183364.153	2.43
LOCATION	L0001947	VOLUME	563683.476	4183364.040	2.44
LOCATION	L0001948	VOLUME	563683.699	4183363.927	2.45
LOCATION	L0001949	VOLUME	563683.922	4183363.814	2.46
LOCATION	L0001950	VOLUME	563684.145	4183363.701	2.46
LOCATION	L0001951	VOLUME	563684.368	4183363.588	2.48
LOCATION	L0001952	VOLUME	563684.591	4183363.475	2.48
LOCATION	L0001953	VOLUME	563684.814	4183363.362	2.49
LOCATION	L0001954	VOLUME	563685.037	4183363.249	2.49
LOCATION	L0001955	VOLUME	563685.260	4183363.136	2.50
LOCATION	L0001956	VOLUME	563685.483	4183363.023	2.51
LOCATION	L0001957	VOLUME	563685.706	4183362.909	2.51
LOCATION	L0001958	VOLUME	563685.929	4183362.796	2.53
LOCATION	L0001959	VOLUME	563686.152	4183362.683	2.53
LOCATION	L0001960	VOLUME	563686.375	4183362.570	2.54
LOCATION	L0001961	VOLUME	563686.598	4183362.457	2.54
LOCATION	L0001962	VOLUME	563686.821	4183362.344	2.56
LOCATION	L0001963	VOLUME	563687.044	4183362.231	2.56

LOCATION	L0001964	VOLUME	563687.267	4183362.118	2.57
LOCATION	L0001965	VOLUME	563687.490	4183362.005	2.57
LOCATION	L0001966	VOLUME	563687.713	4183361.892	2.57
LOCATION	L0001967	VOLUME	563687.936	4183361.779	2.59
LOCATION	L0001968	VOLUME	563688.159	4183361.666	3.00
LOCATION	L0001969	VOLUME	563688.382	4183361.553	3.00
LOCATION	L0001970	VOLUME	563688.605	4183361.440	3.00
LOCATION	L0001971	VOLUME	563688.828	4183361.327	3.00
LOCATION	L0001972	VOLUME	563689.051	4183361.214	3.00
LOCATION	L0001973	VOLUME	563689.274	4183361.101	3.00
LOCATION	L0001974	VOLUME	563689.497	4183360.988	3.00
LOCATION	L0001975	VOLUME	563689.720	4183360.875	3.00
LOCATION	L0001976	VOLUME	563689.943	4183360.762	3.00
LOCATION	L0001977	VOLUME	563690.166	4183360.649	3.00
LOCATION	L0001978	VOLUME	563690.389	4183360.536	3.00
LOCATION	L0001979	VOLUME	563690.612	4183360.423	3.00
LOCATION	L0001980	VOLUME	563690.835	4183360.310	3.00
LOCATION	L0001981	VOLUME	563691.058	4183360.197	3.00
LOCATION	L0001982	VOLUME	563691.281	4183360.083	3.00
LOCATION	L0001983	VOLUME	563691.504	4183359.970	3.00
LOCATION	L0001984	VOLUME	563691.726	4183359.857	3.00
LOCATION	L0001985	VOLUME	563691.949	4183359.744	3.00
LOCATION	L0001986	VOLUME	563692.172	4183359.631	3.00
LOCATION	L0001987	VOLUME	563692.395	4183359.518	3.00
LOCATION	L0001988	VOLUME	563692.618	4183359.405	3.00
LOCATION	L0001989	VOLUME	563692.841	4183359.292	3.00
LOCATION	L0001990	VOLUME	563693.064	4183359.179	3.00
LOCATION	L0001991	VOLUME	563693.287	4183359.066	3.00
LOCATION	L0001992	VOLUME	563693.510	4183358.953	3.00
LOCATION	L0001993	VOLUME	563693.733	4183358.840	3.00
LOCATION	L0001994	VOLUME	563693.956	4183358.727	3.00
LOCATION	L0001995	VOLUME	563694.179	4183358.614	3.00
LOCATION	L0001996	VOLUME	563694.402	4183358.501	3.00
LOCATION	L0001997	VOLUME	563694.625	4183358.388	3.00
LOCATION	L0001998	VOLUME	563694.848	4183358.275	3.00
LOCATION	L0001999	VOLUME	563695.071	4183358.162	3.00
LOCATION	L0002000	VOLUME	563695.294	4183358.049	3.00
LOCATION	L0002001	VOLUME	563695.517	4183357.936	3.00

LOCATION	L0002002	VOLUME	563695.740	4183357.823	3.00
LOCATION	L0002003	VOLUME	563695.963	4183357.710	3.00
LOCATION	L0002004	VOLUME	563696.186	4183357.597	3.00
LOCATION	L0002005	VOLUME	563696.409	4183357.484	3.00
LOCATION	L0002006	VOLUME	563696.632	4183357.371	3.00
LOCATION	L0002007	VOLUME	563696.855	4183357.257	3.00
LOCATION	L0002008	VOLUME	563697.078	4183357.144	3.00
LOCATION	L0002009	VOLUME	563697.301	4183357.031	3.00
LOCATION	L0002010	VOLUME	563697.524	4183356.918	3.00
LOCATION	L0002011	VOLUME	563697.747	4183356.805	3.00
LOCATION	L0002012	VOLUME	563697.970	4183356.692	3.00
LOCATION	L0002013	VOLUME	563698.193	4183356.579	3.00
LOCATION	L0002014	VOLUME	563698.416	4183356.466	3.00
LOCATION	L0002015	VOLUME	563698.639	4183356.353	3.00
LOCATION	L0002016	VOLUME	563698.862	4183356.240	3.00
LOCATION	L0002017	VOLUME	563699.085	4183356.127	3.00
LOCATION	L0002018	VOLUME	563699.308	4183356.014	3.00
LOCATION	L0002019	VOLUME	563699.531	4183355.901	3.00
LOCATION	L0002020	VOLUME	563699.754	4183355.788	3.00
LOCATION	L0002021	VOLUME	563699.977	4183355.675	3.00
LOCATION	L0002022	VOLUME	563700.200	4183355.562	3.00
LOCATION	L0002023	VOLUME	563700.423	4183355.449	3.00
LOCATION	L0002024	VOLUME	563700.646	4183355.336	3.00
LOCATION	L0002025	VOLUME	563700.869	4183355.223	3.00
LOCATION	L0002026	VOLUME	563701.092	4183355.110	3.00
LOCATION	L0002027	VOLUME	563701.315	4183354.997	3.00
LOCATION	L0002028	VOLUME	563701.538	4183354.884	3.00
LOCATION	L0002029	VOLUME	563701.761	4183354.771	3.00
LOCATION	L0002030	VOLUME	563701.984	4183354.658	3.00
LOCATION	L0002031	VOLUME	563702.207	4183354.544	3.00
LOCATION	L0002032	VOLUME	563702.430	4183354.431	3.00
LOCATION	L0002033	VOLUME	563702.653	4183354.318	3.00
LOCATION	L0002034	VOLUME	563702.876	4183354.205	3.00
LOCATION	L0002035	VOLUME	563703.099	4183354.092	3.00
LOCATION	L0002036	VOLUME	563703.322	4183353.979	3.00
LOCATION	L0002037	VOLUME	563703.545	4183353.866	3.00
LOCATION	L0002038	VOLUME	563703.768	4183353.753	3.00
LOCATION	L0002039	VOLUME	563703.991	4183353.640	3.00

LOCATION	L0002040	VOLUME	563704.214	4183353.527	3.00
LOCATION	L0002041	VOLUME	563704.437	4183353.414	3.00
LOCATION	L0002042	VOLUME	563704.660	4183353.301	3.00
LOCATION	L0002043	VOLUME	563704.883	4183353.188	3.00
LOCATION	L0002044	VOLUME	563705.106	4183353.075	3.00
LOCATION	L0002045	VOLUME	563705.329	4183352.962	3.00
LOCATION	L0002046	VOLUME	563705.552	4183352.849	3.00
LOCATION	L0002047	VOLUME	563705.774	4183352.736	3.00
LOCATION	L0002048	VOLUME	563705.997	4183352.623	3.00
LOCATION	L0002049	VOLUME	563706.220	4183352.510	3.00
LOCATION	L0002050	VOLUME	563706.443	4183352.397	3.00
LOCATION	L0002051	VOLUME	563706.666	4183352.284	3.00
LOCATION	L0002052	VOLUME	563706.889	4183352.171	3.00
LOCATION	L0002053	VOLUME	563707.112	4183352.058	3.00
LOCATION	L0002054	VOLUME	563707.335	4183351.945	3.00
LOCATION	L0002055	VOLUME	563707.558	4183351.832	3.00
LOCATION	L0002056	VOLUME	563707.781	4183351.718	3.00
LOCATION	L0002057	VOLUME	563708.004	4183351.605	3.00
LOCATION	L0002058	VOLUME	563708.227	4183351.492	3.00
LOCATION	L0002059	VOLUME	563708.450	4183351.379	3.00
LOCATION	L0002060	VOLUME	563708.673	4183351.266	3.00
LOCATION	L0002061	VOLUME	563708.896	4183351.153	3.00
LOCATION	L0002062	VOLUME	563709.119	4183351.040	3.00
LOCATION	L0002063	VOLUME	563709.342	4183350.927	3.00
LOCATION	L0002064	VOLUME	563709.565	4183350.814	3.00
LOCATION	L0002065	VOLUME	563709.788	4183350.701	3.00
LOCATION	L0002066	VOLUME	563710.011	4183350.588	3.00
LOCATION	L0002067	VOLUME	563710.234	4183350.475	3.00
LOCATION	L0002068	VOLUME	563710.457	4183350.362	3.00
LOCATION	L0002069	VOLUME	563710.680	4183350.249	3.00
LOCATION	L0002070	VOLUME	563710.903	4183350.136	3.00
LOCATION	L0002071	VOLUME	563711.126	4183350.023	3.00
LOCATION	L0002072	VOLUME	563711.349	4183349.910	3.00
LOCATION	L0002073	VOLUME	563711.572	4183349.797	3.00
LOCATION	L0002074	VOLUME	563711.795	4183349.684	3.00
LOCATION	L0002075	VOLUME	563712.018	4183349.571	2.99
LOCATION	L0002076	VOLUME	563712.241	4183349.458	2.99
LOCATION	L0002077	VOLUME	563712.464	4183349.345	2.99

LOCATION	L0002078	VOLUME	563712.687	4183349.232	2.99
LOCATION	L0002079	VOLUME	563712.910	4183349.119	2.99
LOCATION	L0002080	VOLUME	563713.133	4183349.006	2.99
LOCATION	L0002081	VOLUME	563713.356	4183348.892	2.98
LOCATION	L0002082	VOLUME	563713.579	4183348.779	2.98
LOCATION	L0002083	VOLUME	563713.802	4183348.666	2.98
LOCATION	L0002084	VOLUME	563714.025	4183348.553	2.98
LOCATION	L0002085	VOLUME	563714.248	4183348.440	2.98
LOCATION	L0002086	VOLUME	563714.471	4183348.327	2.98
LOCATION	L0002087	VOLUME	563714.694	4183348.214	2.98
LOCATION	L0002088	VOLUME	563714.917	4183348.101	2.98
LOCATION	L0002089	VOLUME	563715.140	4183347.988	2.97
LOCATION	L0002090	VOLUME	563715.363	4183347.875	2.97
LOCATION	L0002091	VOLUME	563715.586	4183347.762	2.97
LOCATION	L0002092	VOLUME	563715.809	4183347.649	2.97
LOCATION	L0002093	VOLUME	563716.032	4183347.536	2.97
LOCATION	L0002094	VOLUME	563716.255	4183347.423	2.97
LOCATION	L0002095	VOLUME	563716.478	4183347.310	2.97
LOCATION	L0002096	VOLUME	563716.701	4183347.197	2.97
LOCATION	L0002097	VOLUME	563716.924	4183347.084	2.96
LOCATION	L0002098	VOLUME	563717.147	4183346.971	2.96
LOCATION	L0002099	VOLUME	563717.370	4183346.858	2.96
LOCATION	L0002100	VOLUME	563717.593	4183346.745	2.96
LOCATION	L0002101	VOLUME	563717.816	4183346.632	2.96
LOCATION	L0002102	VOLUME	563718.039	4183346.519	2.96
LOCATION	L0002103	VOLUME	563718.262	4183346.406	2.96
LOCATION	L0002104	VOLUME	563718.485	4183346.293	2.96
LOCATION	L0002105	VOLUME	563718.708	4183346.180	2.95
LOCATION	L0002106	VOLUME	563718.931	4183346.066	2.95
LOCATION	L0002107	VOLUME	563719.154	4183345.953	2.95
LOCATION	L0002108	VOLUME	563719.377	4183345.840	2.95
LOCATION	L0002109	VOLUME	563719.599	4183345.727	2.95
LOCATION	L0002110	VOLUME	563719.822	4183345.614	2.95
LOCATION	L0002111	VOLUME	563720.045	4183345.501	2.95
LOCATION	L0002112	VOLUME	563720.268	4183345.388	2.95
LOCATION	L0002113	VOLUME	563720.491	4183345.275	2.95
LOCATION	L0002114	VOLUME	563720.714	4183345.162	2.95
LOCATION	L0002115	VOLUME	563720.937	4183345.049	2.95

LOCATION	L0002116	VOLUME	563721.160	4183344.936	2.95
LOCATION	L0002117	VOLUME	563721.383	4183344.823	2.95
LOCATION	L0002118	VOLUME	563721.606	4183344.710	2.95
LOCATION	L0002119	VOLUME	563721.829	4183344.597	2.95
LOCATION	L0002120	VOLUME	563722.052	4183344.484	2.95
LOCATION	L0002121	VOLUME	563722.275	4183344.371	2.95
LOCATION	L0002122	VOLUME	563722.498	4183344.258	2.95
LOCATION	L0002123	VOLUME	563722.721	4183344.145	2.95
LOCATION	L0002124	VOLUME	563722.944	4183344.032	2.95
LOCATION	L0002125	VOLUME	563723.167	4183343.919	2.95
LOCATION	L0002126	VOLUME	563723.390	4183343.806	3.12
LOCATION	L0002127	VOLUME	563723.613	4183343.693	3.11
LOCATION	L0002128	VOLUME	563723.836	4183343.580	3.11
LOCATION	L0002129	VOLUME	563724.059	4183343.467	3.11
LOCATION	L0002130	VOLUME	563724.282	4183343.353	3.11
LOCATION	L0002131	VOLUME	563724.505	4183343.240	3.11
LOCATION	L0002132	VOLUME	563724.728	4183343.127	3.10
LOCATION	L0002133	VOLUME	563724.951	4183343.014	3.11
LOCATION	L0002134	VOLUME	563725.174	4183342.901	3.10
LOCATION	L0002135	VOLUME	563725.397	4183342.788	3.10
LOCATION	L0002136	VOLUME	563725.620	4183342.675	3.10
LOCATION	L0002137	VOLUME	563725.843	4183342.562	3.10
LOCATION	L0002138	VOLUME	563726.066	4183342.449	3.10
LOCATION	L0002139	VOLUME	563726.289	4183342.336	3.10
LOCATION	L0002140	VOLUME	563726.512	4183342.223	3.10
LOCATION	L0002141	VOLUME	563726.735	4183342.110	3.10
LOCATION	L0002142	VOLUME	563726.958	4183341.997	3.10
LOCATION	L0002143	VOLUME	563727.181	4183341.884	3.09
LOCATION	L0002144	VOLUME	563727.404	4183341.771	3.10
LOCATION	L0002145	VOLUME	563727.627	4183341.658	3.09
LOCATION	L0002146	VOLUME	563727.850	4183341.545	3.10
LOCATION	L0002147	VOLUME	563728.073	4183341.432	3.09
LOCATION	L0002148	VOLUME	563728.296	4183341.319	3.10
LOCATION	L0002149	VOLUME	563728.519	4183341.206	3.10
LOCATION	L0002150	VOLUME	563728.742	4183341.093	3.10
LOCATION	L0002151	VOLUME	563728.965	4183340.980	3.10
LOCATION	L0002152	VOLUME	563729.188	4183340.867	3.10
LOCATION	L0002153	VOLUME	563729.411	4183340.754	3.10

LOCATION	L0002154	VOLUME	563729.634	4183340.641	3.10
LOCATION	L0002155	VOLUME	563729.857	4183340.527	3.11
LOCATION	L0002156	VOLUME	563730.080	4183340.414	3.10
LOCATION	L0002157	VOLUME	563730.303	4183340.301	3.11
LOCATION	L0002158	VOLUME	563730.526	4183340.188	3.11
LOCATION	L0002159	VOLUME	563730.749	4183340.075	3.12
LOCATION	L0002160	VOLUME	563730.972	4183339.962	3.12
LOCATION	L0002161	VOLUME	563731.195	4183339.849	3.12
LOCATION	L0002162	VOLUME	563731.418	4183339.736	3.12
LOCATION	L0002163	VOLUME	563731.641	4183339.623	3.13
LOCATION	L0002164	VOLUME	563731.864	4183339.510	3.13
LOCATION	L0002165	VOLUME	563732.087	4183339.397	3.13
LOCATION	L0002166	VOLUME	563732.310	4183339.284	3.14
LOCATION	L0002167	VOLUME	563732.533	4183339.171	3.14
LOCATION	L0002168	VOLUME	563732.756	4183339.058	3.15
LOCATION	L0002169	VOLUME	563732.979	4183338.945	3.15
LOCATION	L0002170	VOLUME	563733.202	4183338.832	3.16
LOCATION	L0002171	VOLUME	563733.424	4183338.719	3.16
LOCATION	L0002172	VOLUME	563733.647	4183338.606	3.17
LOCATION	L0002173	VOLUME	563733.870	4183338.493	3.17
LOCATION	L0002174	VOLUME	563734.093	4183338.380	3.18
LOCATION	L0002175	VOLUME	563734.316	4183338.267	3.19
LOCATION	L0002176	VOLUME	563734.539	4183338.154	3.19
LOCATION	L0002177	VOLUME	563734.762	4183338.041	3.20
LOCATION	L0002178	VOLUME	563734.985	4183337.928	3.20
LOCATION	L0002179	VOLUME	563735.208	4183337.815	3.21
LOCATION	L0002180	VOLUME	563735.431	4183337.701	3.22
LOCATION	L0002181	VOLUME	563735.654	4183337.588	3.23
LOCATION	L0002182	VOLUME	563735.877	4183337.475	3.23
LOCATION	L0002183	VOLUME	563736.100	4183337.362	2.52
LOCATION	L0002184	VOLUME	563736.323	4183337.249	2.52
LOCATION	L0002185	VOLUME	563736.546	4183337.136	2.51
LOCATION	L0002186	VOLUME	563736.769	4183337.023	2.52
LOCATION	L0002187	VOLUME	563736.992	4183336.910	2.51
LOCATION	L0002188	VOLUME	563737.215	4183336.797	2.52
LOCATION	L0002189	VOLUME	563737.438	4183336.684	2.51
LOCATION	L0002190	VOLUME	563737.661	4183336.571	2.52
LOCATION	L0002191	VOLUME	563737.884	4183336.458	2.51



LOCATION	L0002192	VOLUME	563738.107	4183336.345	2.52
LOCATION	L0002193	VOLUME	563738.330	4183336.232	2.51
LOCATION	L0002194	VOLUME	563738.553	4183336.119	2.52
LOCATION	L0002195	VOLUME	563738.776	4183336.006	2.52
LOCATION	L0002196	VOLUME	563738.999	4183335.893	2.51
LOCATION	L0002197	VOLUME	563739.222	4183335.780	2.52
LOCATION	L0002198	VOLUME	563739.445	4183335.667	2.51
LOCATION	L0002199	VOLUME	563739.668	4183335.554	2.52
LOCATION	L0002200	VOLUME	563739.891	4183335.441	2.52
LOCATION	L0002201	VOLUME	563740.114	4183335.328	2.52
LOCATION	L0002202	VOLUME	563740.337	4183335.215	2.52
LOCATION	L0002203	VOLUME	563740.560	4183335.102	2.52
LOCATION	L0002204	VOLUME	563740.783	4183334.988	2.52
LOCATION	L0002205	VOLUME	563741.006	4183334.875	2.52
LOCATION	L0002206	VOLUME	563741.229	4183334.762	2.52
LOCATION	L0002207	VOLUME	563741.452	4183334.649	2.52
LOCATION	L0002208	VOLUME	563741.675	4183334.536	2.53
LOCATION	L0002209	VOLUME	563741.898	4183334.423	2.53
LOCATION	L0002210	VOLUME	563742.121	4183334.310	2.53
LOCATION	L0002211	VOLUME	563742.344	4183334.197	2.53
LOCATION	L0002212	VOLUME	563742.567	4183334.084	2.54
LOCATION	L0002213	VOLUME	563742.790	4183333.971	2.53
LOCATION	L0002214	VOLUME	563743.013	4183333.858	2.54
LOCATION	L0002215	VOLUME	563743.236	4183333.745	2.54
LOCATION	L0002216	VOLUME	563743.459	4183333.632	2.54
LOCATION	L0002217	VOLUME	563743.682	4183333.519	2.54
LOCATION	L0002218	VOLUME	563743.905	4183333.406	2.54
LOCATION	L0002219	VOLUME	563744.128	4183333.293	2.55
LOCATION	L0002220	VOLUME	563744.351	4183333.180	2.55
LOCATION	L0002221	VOLUME	563744.574	4183333.067	2.56
LOCATION	L0002222	VOLUME	563744.797	4183332.954	2.56
LOCATION	L0002223	VOLUME	563745.020	4183332.841	2.56
LOCATION	L0002224	VOLUME	563745.243	4183332.728	2.56
LOCATION	L0002225	VOLUME	563745.466	4183332.615	2.57
LOCATION	L0002226	VOLUME	563745.689	4183332.502	2.57
LOCATION	L0002227	VOLUME	563745.912	4183332.389	2.57
LOCATION	L0002228	VOLUME	563746.135	4183332.276	2.58
LOCATION	L0002229	VOLUME	563746.358	4183332.162	2.58

LOCATION	L0002230	VOLUME	563746.581	4183332.049	2.59
LOCATION	L0002231	VOLUME	563746.804	4183331.936	2.59
LOCATION	L0002232	VOLUME	563747.027	4183331.823	2.60
LOCATION	L0002233	VOLUME	563747.250	4183331.710	2.60
LOCATION	L0002234	VOLUME	563747.472	4183331.597	2.61
LOCATION	L0002235	VOLUME	563747.695	4183331.484	2.61
LOCATION	L0002236	VOLUME	563747.918	4183331.371	2.62
LOCATION	L0002237	VOLUME	563748.141	4183331.258	2.62
LOCATION	L0002238	VOLUME	563748.364	4183331.145	2.62
LOCATION	L0002239	VOLUME	563748.587	4183331.032	2.63
LOCATION	L0002240	VOLUME	563748.810	4183330.919	2.63
LOCATION	L0002241	VOLUME	563749.033	4183330.806	2.64
LOCATION	L0002242	VOLUME	563749.256	4183330.693	2.64
LOCATION	L0002243	VOLUME	563749.479	4183330.580	2.65
LOCATION	L0002244	VOLUME	563749.702	4183330.467	2.65
LOCATION	L0002245	VOLUME	563749.925	4183330.354	2.67
LOCATION	L0002246	VOLUME	563750.148	4183330.241	2.67
LOCATION	L0002247	VOLUME	563750.371	4183330.128	2.67
LOCATION	L0002248	VOLUME	563750.594	4183330.015	2.68
LOCATION	L0002249	VOLUME	563750.817	4183329.902	2.68
LOCATION	L0002250	VOLUME	563751.040	4183329.789	2.69
LOCATION	L0002251	VOLUME	563751.263	4183329.676	2.69
LOCATION	L0002252	VOLUME	563751.486	4183329.563	2.71
LOCATION	L0002253	VOLUME	563751.709	4183329.450	2.71
LOCATION	L0002254	VOLUME	563751.932	4183329.336	2.72
LOCATION	L0002255	VOLUME	563752.155	4183329.223	2.72
LOCATION	L0002256	VOLUME	563752.378	4183329.110	2.73
LOCATION	L0002257	VOLUME	563752.601	4183328.997	2.74
LOCATION	L0002258	VOLUME	563752.824	4183328.884	2.74
LOCATION	L0002259	VOLUME	563753.047	4183328.771	2.75
LOCATION	L0002260	VOLUME	563753.270	4183328.658	2.75
LOCATION	L0002261	VOLUME	563753.493	4183328.545	2.76
LOCATION	L0002262	VOLUME	563753.716	4183328.432	2.76
LOCATION	L0002263	VOLUME	563753.939	4183328.319	2.78
LOCATION	L0002264	VOLUME	563754.162	4183328.206	2.78
LOCATION	L0002265	VOLUME	563754.385	4183328.093	2.79
LOCATION	L0002266	VOLUME	563754.608	4183327.980	2.79
LOCATION	L0002267	VOLUME	563754.831	4183327.867	2.80

LOCATION	L0002268	VOLUME	563755.054	4183327.754	2.80
LOCATION	L0002269	VOLUME	563755.277	4183327.641	2.80
LOCATION	L0002270	VOLUME	563755.500	4183327.528	2.81
LOCATION	L0002271	VOLUME	563755.723	4183327.415	2.81
LOCATION	L0002272	VOLUME	563755.946	4183327.302	2.82
LOCATION	L0002273	VOLUME	563756.169	4183327.189	2.82
LOCATION	L0002274	VOLUME	563756.392	4183327.076	2.84
LOCATION	L0002275	VOLUME	563756.615	4183326.963	2.84
LOCATION	L0002276	VOLUME	563756.838	4183326.850	2.84
LOCATION	L0002277	VOLUME	563757.061	4183326.737	2.84
LOCATION	L0002278	VOLUME	563757.284	4183326.623	2.85
LOCATION	L0002279	VOLUME	563757.507	4183326.510	2.85
LOCATION	L0002280	VOLUME	563757.730	4183326.397	2.85
LOCATION	L0002281	VOLUME	563757.953	4183326.284	2.86
LOCATION	L0002282	VOLUME	563758.176	4183326.171	2.86
LOCATION	L0002283	VOLUME	563758.399	4183326.058	2.87
LOCATION	L0002284	VOLUME	563758.622	4183325.945	2.87
LOCATION	L0002285	VOLUME	563758.845	4183325.832	2.88
LOCATION	L0002286	VOLUME	563759.068	4183325.719	2.87
LOCATION	L0002287	VOLUME	563759.291	4183325.606	2.88
LOCATION	L0002288	VOLUME	563759.514	4183325.493	2.88
LOCATION	L0002289	VOLUME	563759.737	4183325.380	2.88
LOCATION	L0002290	VOLUME	563759.960	4183325.267	2.88
LOCATION	L0002291	VOLUME	563760.183	4183325.154	2.08
LOCATION	L0002292	VOLUME	563760.406	4183325.041	2.08
LOCATION	L0002293	VOLUME	563760.629	4183324.928	2.08
LOCATION	L0002294	VOLUME	563760.852	4183324.815	2.08
LOCATION	L0002295	VOLUME	563761.075	4183324.702	2.07
LOCATION	L0002296	VOLUME	563761.297	4183324.589	2.07
LOCATION	L0002297	VOLUME	563761.520	4183324.476	2.07
LOCATION	L0002298	VOLUME	563761.743	4183324.363	2.07
LOCATION	L0002299	VOLUME	563761.966	4183324.250	2.07
LOCATION	L0002300	VOLUME	563762.189	4183324.137	2.07
LOCATION	L0002301	VOLUME	563762.412	4183324.024	2.07
LOCATION	L0002302	VOLUME	563762.635	4183323.911	2.07
LOCATION	L0002303	VOLUME	563762.858	4183323.797	2.07
LOCATION	L0002304	VOLUME	563763.081	4183323.684	2.06
LOCATION	L0002305	VOLUME	563763.304	4183323.571	2.06

LOCATION	L0002306	VOLUME	563763.527	4183323.458	2.06
LOCATION	L0002307	VOLUME	563763.750	4183323.345	2.06
LOCATION	L0002308	VOLUME	563763.973	4183323.232	2.06
LOCATION	L0002309	VOLUME	563764.196	4183323.119	2.06
LOCATION	L0002310	VOLUME	563764.419	4183323.006	2.06
LOCATION	L0002311	VOLUME	563764.642	4183322.893	2.06
LOCATION	L0002312	VOLUME	563764.865	4183322.780	2.05
LOCATION	L0002313	VOLUME	563765.088	4183322.667	2.05
LOCATION	L0002314	VOLUME	563765.311	4183322.554	2.05
LOCATION	L0002315	VOLUME	563765.534	4183322.441	2.05
LOCATION	L0002316	VOLUME	563765.757	4183322.328	2.05
LOCATION	L0002317	VOLUME	563765.980	4183322.215	2.05
LOCATION	L0002318	VOLUME	563766.203	4183322.102	2.05
LOCATION	L0002319	VOLUME	563766.426	4183321.989	2.05
LOCATION	L0002320	VOLUME	563766.649	4183321.876	2.05
LOCATION	L0002321	VOLUME	563766.872	4183321.763	2.04
LOCATION	L0002322	VOLUME	563767.095	4183321.650	2.04
LOCATION	L0002323	VOLUME	563767.318	4183321.537	2.04
LOCATION	L0002324	VOLUME	563767.541	4183321.424	2.04
LOCATION	L0002325	VOLUME	563767.764	4183321.311	2.04
LOCATION	L0002326	VOLUME	563767.987	4183321.198	2.04
LOCATION	L0002327	VOLUME	563768.210	4183321.085	2.04
LOCATION	L0002328	VOLUME	563768.433	4183320.971	2.04
LOCATION	L0002329	VOLUME	563768.656	4183320.858	2.04
LOCATION	L0002330	VOLUME	563768.879	4183320.745	2.04
LOCATION	L0002331	VOLUME	563769.102	4183320.632	2.03
LOCATION	L0002332	VOLUME	563769.325	4183320.519	2.03
LOCATION	L0002333	VOLUME	563769.548	4183320.406	2.03
LOCATION	L0002334	VOLUME	563769.771	4183320.293	2.03
LOCATION	L0002335	VOLUME	563769.994	4183320.180	2.03
LOCATION	L0002336	VOLUME	563770.217	4183320.067	2.03
LOCATION	L0002337	VOLUME	563770.440	4183319.954	2.03
LOCATION	L0002338	VOLUME	563770.663	4183319.841	2.34
LOCATION	L0002339	VOLUME	563770.886	4183319.728	2.32
LOCATION	L0002340	VOLUME	563771.109	4183319.615	2.31
LOCATION	L0002341	VOLUME	563771.332	4183319.502	2.30
LOCATION	L0002342	VOLUME	563771.555	4183319.389	2.28
LOCATION	L0002343	VOLUME	563771.778	4183319.276	2.27

LOCATION	L0002344	VOLUME	563772.001	4183319.163	2.25
LOCATION	L0002345	VOLUME	563772.224	4183319.050	2.24
LOCATION	L0002346	VOLUME	563772.447	4183318.937	2.23
LOCATION	L0002347	VOLUME	563772.670	4183318.824	2.21
LOCATION	L0002348	VOLUME	563772.893	4183318.711	2.20
LOCATION	L0002349	VOLUME	563773.116	4183318.598	2.19
LOCATION	L0002350	VOLUME	563773.339	4183318.485	2.18
LOCATION	L0002351	VOLUME	563773.562	4183318.372	2.16
LOCATION	L0002352	VOLUME	563773.785	4183318.259	2.15
LOCATION	L0002353	VOLUME	563774.008	4183318.145	2.14
LOCATION	L0002354	VOLUME	563774.231	4183318.032	2.13
LOCATION	L0002355	VOLUME	563774.454	4183317.919	2.12
LOCATION	L0002356	VOLUME	563774.677	4183317.806	2.11
LOCATION	L0002357	VOLUME	563774.900	4183317.693	2.11
LOCATION	L0002358	VOLUME	563775.122	4183317.580	2.10
LOCATION	L0002359	VOLUME	563775.345	4183317.467	2.09
LOCATION	L0002360	VOLUME	563775.568	4183317.354	2.08
LOCATION	L0002361	VOLUME	563775.791	4183317.241	2.07
LOCATION	L0002362	VOLUME	563776.014	4183317.128	2.07
LOCATION	L0002363	VOLUME	563776.237	4183317.015	2.06
LOCATION	L0002364	VOLUME	563776.460	4183316.902	2.06
LOCATION	L0002365	VOLUME	563776.683	4183316.789	2.05
LOCATION	L0002366	VOLUME	563776.906	4183316.676	2.04
LOCATION	L0002367	VOLUME	563777.129	4183316.563	2.04
LOCATION	L0002368	VOLUME	563777.352	4183316.450	2.04
LOCATION	L0002369	VOLUME	563777.575	4183316.337	2.03
LOCATION	L0002370	VOLUME	563777.798	4183316.224	2.03
LOCATION	L0002371	VOLUME	563778.021	4183316.111	2.03
LOCATION	L0002372	VOLUME	563778.244	4183315.998	2.02
LOCATION	L0002373	VOLUME	563778.467	4183315.885	2.02
LOCATION	L0002374	VOLUME	563778.690	4183315.772	2.02
LOCATION	L0002375	VOLUME	563778.913	4183315.659	2.02
LOCATION	L0002376	VOLUME	563779.136	4183315.546	2.02
LOCATION	L0002377	VOLUME	563779.359	4183315.432	2.01
LOCATION	L0002378	VOLUME	563779.582	4183315.319	2.01
LOCATION	L0002379	VOLUME	563779.805	4183315.206	2.01
LOCATION	L0002380	VOLUME	563780.028	4183315.093	2.01
LOCATION	L0002381	VOLUME	563780.251	4183314.980	2.01

LOCATION	L0002382	VOLUME	563780.474	4183314.867	2.01
LOCATION	L0002383	VOLUME	563780.697	4183314.754	2.01
LOCATION	L0002384	VOLUME	563780.920	4183314.641	2.01
LOCATION	L0002385	VOLUME	563781.143	4183314.528	2.01
LOCATION	L0002386	VOLUME	563781.366	4183314.415	2.01
LOCATION	L0002387	VOLUME	563781.589	4183314.302	2.01
LOCATION	L0002388	VOLUME	563781.812	4183314.189	2.01
LOCATION	L0002389	VOLUME	563782.035	4183314.076	2.02
LOCATION	L0002390	VOLUME	563782.258	4183313.963	2.02
LOCATION	L0002391	VOLUME	563782.481	4183313.850	2.02
LOCATION	L0002392	VOLUME	563782.704	4183313.737	2.02
LOCATION	L0002393	VOLUME	563782.927	4183313.624	2.02
LOCATION	L0002394	VOLUME	563783.150	4183313.511	2.02
LOCATION	L0002395	VOLUME	563783.373	4183313.398	2.02
LOCATION	L0002396	VOLUME	563783.596	4183313.285	2.03
LOCATION	L0002397	VOLUME	563783.819	4183313.172	2.03
LOCATION	L0002398	VOLUME	563784.042	4183313.059	2.04
LOCATION	L0002399	VOLUME	563784.265	4183312.946	2.04
LOCATION	L0002400	VOLUME	563784.488	4183312.833	2.05
LOCATION	L0002401	VOLUME	563784.711	4183312.720	2.05
LOCATION	L0002402	VOLUME	563784.934	4183312.606	2.06
LOCATION	L0002403	VOLUME	563785.157	4183312.493	2.06
LOCATION	L0002404	VOLUME	563785.380	4183312.380	2.06
LOCATION	L0002405	VOLUME	563785.603	4183312.267	2.07
LOCATION	L0002406	VOLUME	563785.826	4183312.154	2.07
LOCATION	L0002407	VOLUME	563786.049	4183312.041	2.08
LOCATION	L0002408	VOLUME	563786.272	4183311.928	2.09
LOCATION	L0002409	VOLUME	563786.495	4183311.815	2.09
LOCATION	L0002410	VOLUME	563786.718	4183311.702	2.10
LOCATION	L0002411	VOLUME	563786.941	4183311.589	2.10
LOCATION	L0002412	VOLUME	563787.164	4183311.476	2.11
LOCATION	L0002413	VOLUME	563787.387	4183311.363	2.12
LOCATION	L0002414	VOLUME	563787.610	4183311.250	2.12
LOCATION	L0002415	VOLUME	563787.833	4183311.137	2.12
LOCATION	L0002416	VOLUME	563788.056	4183311.024	2.13
LOCATION	L0002417	VOLUME	563788.279	4183310.911	2.14
LOCATION	L0002418	VOLUME	563788.502	4183310.798	2.15
LOCATION	L0002419	VOLUME	563788.725	4183310.685	2.15

LOCATION	L0002420	VOLUME	563788.948	4183310.572	2.16
LOCATION	L0002421	VOLUME	563789.170	4183310.459	2.16
LOCATION	L0002422	VOLUME	563789.393	4183310.346	2.17
LOCATION	L0002423	VOLUME	563789.616	4183310.233	2.18
LOCATION	L0002424	VOLUME	563789.839	4183310.120	2.18
LOCATION	L0002425	VOLUME	563790.062	4183310.007	2.19
LOCATION	L0002426	VOLUME	563790.285	4183309.894	2.19
LOCATION	L0002427	VOLUME	563790.508	4183309.780	2.20
LOCATION	L0002428	VOLUME	563790.731	4183309.667	2.21
LOCATION	L0002429	VOLUME	563790.954	4183309.554	2.21
LOCATION	L0002430	VOLUME	563791.177	4183309.441	2.22
LOCATION	L0002431	VOLUME	563791.400	4183309.328	2.23
LOCATION	L0002432	VOLUME	563791.623	4183309.215	2.23
LOCATION	L0002433	VOLUME	563791.846	4183309.102	2.24
LOCATION	L0002434	VOLUME	563792.069	4183308.989	2.24
LOCATION	L0002435	VOLUME	563792.292	4183308.876	2.24
LOCATION	L0002436	VOLUME	563792.515	4183308.763	2.25
LOCATION	L0002437	VOLUME	563792.738	4183308.650	2.26
LOCATION	L0002438	VOLUME	563792.961	4183308.537	2.26
LOCATION	L0002439	VOLUME	563793.184	4183308.424	2.27
LOCATION	L0002440	VOLUME	563793.407	4183308.311	2.27
LOCATION	L0002441	VOLUME	563793.630	4183308.198	2.28
LOCATION	L0002442	VOLUME	563793.853	4183308.085	2.28
LOCATION	L0002443	VOLUME	563794.076	4183307.972	2.29
LOCATION	L0002444	VOLUME	563794.299	4183307.859	2.29
LOCATION	L0002445	VOLUME	563794.522	4183307.746	2.30
LOCATION	L0002446	VOLUME	563794.745	4183307.633	2.30
LOCATION	L0002447	VOLUME	563794.968	4183307.520	2.31
LOCATION	L0002448	VOLUME	563795.191	4183307.407	2.31
LOCATION	L0002449	VOLUME	563795.414	4183307.294	2.32
LOCATION	L0002450	VOLUME	563795.637	4183307.181	2.32
LOCATION	L0002451	VOLUME	563795.860	4183307.067	2.33
LOCATION	L0002452	VOLUME	563796.083	4183306.954	2.33
LOCATION	L0002453	VOLUME	563796.306	4183306.841	2.34
LOCATION	L0002454	VOLUME	563796.529	4183306.728	2.34
LOCATION	L0002455	VOLUME	563796.752	4183306.615	2.35
LOCATION	L0002456	VOLUME	563796.975	4183306.502	2.35
LOCATION	L0002457	VOLUME	563797.198	4183306.389	2.35

LOCATION	L0002458	VOLUME	563797.421	4183306.276	2.36
LOCATION	L0002459	VOLUME	563797.644	4183306.163	2.36
LOCATION	L0002460	VOLUME	563797.867	4183306.050	2.37
LOCATION	L0002461	VOLUME	563798.090	4183305.937	2.37
LOCATION	L0002462	VOLUME	563798.313	4183305.824	2.38
LOCATION	L0002463	VOLUME	563798.536	4183305.711	2.38
LOCATION	L0002464	VOLUME	563798.759	4183305.598	2.39
LOCATION	L0002465	VOLUME	563798.982	4183305.485	2.39
LOCATION	L0002466	VOLUME	563799.205	4183305.372	2.40
LOCATION	L0002467	VOLUME	563799.428	4183305.259	2.40
LOCATION	L0002468	VOLUME	563799.651	4183305.146	2.41
LOCATION	L0002469	VOLUME	563799.874	4183305.033	2.42
LOCATION	L0002470	VOLUME	563800.097	4183304.920	2.42
LOCATION	L0002471	VOLUME	563800.320	4183304.807	2.43
LOCATION	L0002472	VOLUME	563800.543	4183304.694	2.43
LOCATION	L0002473	VOLUME	563800.766	4183304.581	2.44
LOCATION	L0002474	VOLUME	563800.989	4183304.468	2.45
LOCATION	L0002475	VOLUME	563801.212	4183304.355	2.46
LOCATION	L0002476	VOLUME	563801.435	4183304.241	2.46
LOCATION	L0002477	VOLUME	563801.658	4183304.128	2.46
LOCATION	L0002478	VOLUME	563801.881	4183304.015	2.48
LOCATION	L0002479	VOLUME	563802.104	4183303.902	2.48
LOCATION	L0002480	VOLUME	563802.327	4183303.789	2.49
LOCATION	L0002481	VOLUME	563802.550	4183303.676	2.49
LOCATION	L0002482	VOLUME	563802.773	4183303.563	2.51
LOCATION	L0002483	VOLUME	563802.995	4183303.450	2.51
LOCATION	L0002484	VOLUME	563803.218	4183303.337	2.52
LOCATION	L0002485	VOLUME	563803.441	4183303.224	2.53
LOCATION	L0002486	VOLUME	563803.664	4183303.111	2.54
LOCATION	L0002487	VOLUME	563803.887	4183302.998	2.54
LOCATION	L0002488	VOLUME	563804.110	4183302.885	2.55
LOCATION	L0002489	VOLUME	563804.333	4183302.772	2.56
LOCATION	L0002490	VOLUME	563804.556	4183302.659	2.56
LOCATION	L0002491	VOLUME	563804.779	4183302.546	2.58
LOCATION	L0002492	VOLUME	563805.002	4183302.433	2.58
LOCATION	L0002493	VOLUME	563805.225	4183302.320	2.60
LOCATION	L0002494	VOLUME	563805.448	4183302.207	2.60
LOCATION	L0002495	VOLUME	563805.671	4183302.094	2.61



LOCATION	L0002496	VOLUME	563805.894	4183301.981	2.62
LOCATION	L0002497	VOLUME	563806.117	4183301.868	2.63
LOCATION	L0002498	VOLUME	563806.340	4183301.755	2.63
LOCATION	L0002499	VOLUME	563806.563	4183301.642	2.64
LOCATION	L0002500	VOLUME	563806.786	4183301.529	2.65
LOCATION	L0002501	VOLUME	563807.009	4183301.415	2.65
LOCATION	L0002502	VOLUME	563807.232	4183301.302	2.67
LOCATION	L0002503	VOLUME	563807.455	4183301.189	2.67
LOCATION	L0002504	VOLUME	563807.678	4183301.076	2.69
LOCATION	L0002505	VOLUME	563807.901	4183300.963	2.69
LOCATION	L0002506	VOLUME	563808.124	4183300.850	3.23
LOCATION	L0002507	VOLUME	563808.347	4183300.737	3.24
LOCATION	L0002508	VOLUME	563808.570	4183300.624	3.27
LOCATION	L0002509	VOLUME	563808.793	4183300.511	3.28
LOCATION	L0002510	VOLUME	563809.016	4183300.398	3.29
LOCATION	L0002511	VOLUME	563809.239	4183300.285	3.33
LOCATION	L0002512	VOLUME	563809.462	4183300.172	3.34
LOCATION	L0002513	VOLUME	563809.685	4183300.059	3.37
LOCATION	L0002514	VOLUME	563809.908	4183299.946	3.38
LOCATION	L0002515	VOLUME	563810.131	4183299.833	3.41
LOCATION	L0002516	VOLUME	563810.354	4183299.720	3.43
LOCATION	L0002517	VOLUME	563810.577	4183299.607	3.46
LOCATION	L0002518	VOLUME	563810.800	4183299.494	3.47
LOCATION	L0002519	VOLUME	563811.023	4183299.381	3.49
LOCATION	L0002520	VOLUME	563811.246	4183299.268	3.52
LOCATION	L0002521	VOLUME	563811.469	4183299.155	3.54
LOCATION	L0002522	VOLUME	563811.692	4183299.042	3.57
LOCATION	L0002523	VOLUME	563811.915	4183298.929	3.58
LOCATION	L0002524	VOLUME	563812.138	4183298.816	3.61
LOCATION	L0002525	VOLUME	563812.361	4183298.702	3.63
LOCATION	L0002526	VOLUME	563812.584	4183298.589	3.66
LOCATION	L0002527	VOLUME	563812.807	4183298.476	3.68
LOCATION	L0002528	VOLUME	563813.030	4183298.363	3.71
LOCATION	L0002529	VOLUME	563813.253	4183298.250	3.72
LOCATION	L0002530	VOLUME	563813.476	4183298.137	3.74
LOCATION	L0002531	VOLUME	563813.699	4183298.024	3.77
LOCATION	L0002532	VOLUME	563813.922	4183297.911	3.79
LOCATION	L0002533	VOLUME	563814.145	4183297.798	3.82

LOCATION	L0002534	VOLUME	563814.368	4183297.685	3.83
LOCATION	L0002535	VOLUME	563814.591	4183297.572	3.86
LOCATION	L0002536	VOLUME	563814.814	4183297.459	3.88
LOCATION	L0002537	VOLUME	563815.037	4183297.346	3.91
LOCATION	L0002538	VOLUME	563815.260	4183297.233	3.92
LOCATION	L0002539	VOLUME	563815.483	4183297.120	3.96
LOCATION	L0002540	VOLUME	563815.706	4183297.007	3.97
LOCATION	L0002541	VOLUME	563815.929	4183296.894	3.99
LOCATION	L0002542	VOLUME	563816.152	4183296.781	4.02
LOCATION	L0002543	VOLUME	563816.375	4183296.668	4.03
LOCATION	L0002544	VOLUME	563816.598	4183296.555	4.07
LOCATION	L0002545	VOLUME	563816.820	4183296.442	4.08
LOCATION	L0002546	VOLUME	563817.043	4183296.329	4.11
LOCATION	L0002547	VOLUME	563817.266	4183296.216	4.12
LOCATION	L0002548	VOLUME	563817.489	4183296.103	4.15
LOCATION	L0002549	VOLUME	563817.712	4183295.990	4.17
LOCATION	L0002550	VOLUME	563817.935	4183295.876	4.18
LOCATION	L0002551	VOLUME	563818.158	4183295.763	4.07
LOCATION	L0002552	VOLUME	563818.381	4183295.650	4.09
LOCATION	L0002553	VOLUME	563818.604	4183295.537	4.11
LOCATION	L0002554	VOLUME	563818.827	4183295.424	4.13
LOCATION	L0002555	VOLUME	563819.050	4183295.311	4.16
LOCATION	L0002556	VOLUME	563819.273	4183295.198	4.18
LOCATION	L0002557	VOLUME	563819.496	4183295.085	4.20
LOCATION	L0002558	VOLUME	563819.719	4183294.972	4.23
LOCATION	L0002559	VOLUME	563819.942	4183294.859	4.25
LOCATION	L0002560	VOLUME	563820.165	4183294.746	4.27
LOCATION	L0002561	VOLUME	563820.388	4183294.633	4.29
LOCATION	L0002562	VOLUME	563820.611	4183294.520	4.32
LOCATION	L0002563	VOLUME	563820.834	4183294.407	4.33
LOCATION	L0002564	VOLUME	563821.057	4183294.294	4.36
LOCATION	L0002565	VOLUME	563821.280	4183294.181	4.38
LOCATION	L0002566	VOLUME	563821.503	4183294.068	4.41
LOCATION	L0002567	VOLUME	563821.726	4183293.955	4.43
LOCATION	L0002568	VOLUME	563821.949	4183293.842	4.45
LOCATION	L0002569	VOLUME	563822.172	4183293.729	4.47
LOCATION	L0002570	VOLUME	563822.395	4183293.616	4.50
LOCATION	L0002571	VOLUME	563822.618	4183293.503	4.52

LOCATION	L0002572	VOLUME	563822.841	4183293.390	4.53
LOCATION	L0002573	VOLUME	563823.064	4183293.277	4.56
LOCATION	L0002574	VOLUME	563823.287	4183293.164	4.58
LOCATION	L0002575	VOLUME	563823.510	4183293.050	4.60
LOCATION	L0002576	VOLUME	563823.733	4183292.937	4.62
LOCATION	L0002577	VOLUME	563823.956	4183292.824	4.64
LOCATION	L0002578	VOLUME	563824.179	4183292.711	4.66
LOCATION	L0002579	VOLUME	563824.402	4183292.598	4.68
LOCATION	L0002580	VOLUME	563824.625	4183292.485	4.70
LOCATION	L0002581	VOLUME	563824.848	4183292.372	4.72
LOCATION	L0002582	VOLUME	563825.071	4183292.259	4.73
LOCATION	L0002583	VOLUME	563825.294	4183292.146	4.75
LOCATION	L0002584	VOLUME	563825.517	4183292.033	4.77
LOCATION	L0002585	VOLUME	563825.740	4183291.920	4.78
LOCATION	L0002586	VOLUME	563825.963	4183291.807	4.80
LOCATION	L0002587	VOLUME	563826.186	4183291.694	4.81
LOCATION	L0002588	VOLUME	563826.409	4183291.581	4.83
LOCATION	L0002589	VOLUME	563826.632	4183291.468	4.84
LOCATION	L0002590	VOLUME	563826.855	4183291.355	4.86
LOCATION	L0002591	VOLUME	563827.078	4183291.242	4.86
LOCATION	L0002592	VOLUME	563827.301	4183291.129	4.87
LOCATION	L0002593	VOLUME	563827.524	4183291.016	4.89
LOCATION	L0002594	VOLUME	563827.747	4183290.903	4.90
LOCATION	L0002595	VOLUME	563827.970	4183290.790	4.91
LOCATION	L0002596	VOLUME	563828.193	4183290.677	4.91
LOCATION	L0002597	VOLUME	563828.416	4183290.564	4.93
LOCATION	L0002598	VOLUME	563828.639	4183290.451	4.93
LOCATION	L0002599	VOLUME	563828.862	4183290.338	4.94
LOCATION	L0002600	VOLUME	563829.085	4183290.224	4.95
LOCATION	L0002601	VOLUME	563829.308	4183290.111	4.96
LOCATION	L0002602	VOLUME	563829.531	4183289.998	4.96
LOCATION	L0002603	VOLUME	563829.754	4183289.885	4.96
LOCATION	L0002604	VOLUME	563829.977	4183289.772	4.97
LOCATION	L0002605	VOLUME	563830.200	4183289.659	4.97
LOCATION	L0002606	VOLUME	563830.423	4183289.546	4.97
LOCATION	L0002607	VOLUME	563830.646	4183289.433	4.97
LOCATION	L0002608	VOLUME	563830.868	4183289.320	4.98
LOCATION	L0002609	VOLUME	563831.091	4183289.207	4.98

LOCATION	L0002610	VOLUME	563831.314	4183289.094	4.98
LOCATION	L0002611	VOLUME	563831.537	4183288.981	4.98
LOCATION	L0002612	VOLUME	563831.760	4183288.868	4.98
LOCATION	L0002613	VOLUME	563831.983	4183288.755	4.99
LOCATION	L0002614	VOLUME	563832.206	4183288.642	4.98
LOCATION	L0002615	VOLUME	563832.429	4183288.529	4.98
LOCATION	L0002616	VOLUME	563832.652	4183288.416	4.98
LOCATION	L0002617	VOLUME	563832.875	4183288.303	4.98
LOCATION	L0002618	VOLUME	563833.098	4183288.190	4.98
LOCATION	L0002619	VOLUME	563833.321	4183288.077	4.98
LOCATION	L0002620	VOLUME	563833.544	4183287.964	4.97
LOCATION	L0002621	VOLUME	563833.767	4183287.851	4.97
LOCATION	L0002622	VOLUME	563833.990	4183287.738	4.97
LOCATION	L0002623	VOLUME	563834.213	4183287.625	4.96
LOCATION	L0002624	VOLUME	563834.436	4183287.511	4.96
LOCATION	L0002625	VOLUME	563834.659	4183287.398	4.95
LOCATION	L0002626	VOLUME	563834.882	4183287.285	4.95
LOCATION	L0002627	VOLUME	563835.105	4183287.172	4.94
LOCATION	L0002628	VOLUME	563835.328	4183287.059	4.94
LOCATION	L0002629	VOLUME	563835.551	4183286.946	4.93
LOCATION	L0002630	VOLUME	563835.774	4183286.833	4.92
LOCATION	L0002631	VOLUME	563835.997	4183286.720	4.92
LOCATION	L0002632	VOLUME	563836.220	4183286.607	4.91
LOCATION	L0002633	VOLUME	563836.443	4183286.494	4.90
LOCATION	L0002634	VOLUME	563836.666	4183286.381	4.89
LOCATION	L0002635	VOLUME	563836.889	4183286.268	4.89
LOCATION	L0002636	VOLUME	563837.112	4183286.155	4.88
LOCATION	L0002637	VOLUME	563837.335	4183286.042	4.87
LOCATION	L0002638	VOLUME	563837.558	4183285.929	4.86
LOCATION	L0002639	VOLUME	563837.781	4183285.816	4.85
LOCATION	L0002640	VOLUME	563838.004	4183285.703	4.84
LOCATION	L0002641	VOLUME	563838.227	4183285.590	4.83
LOCATION	L0002642	VOLUME	563838.450	4183285.477	4.83
LOCATION	L0002643	VOLUME	563838.673	4183285.364	4.82
LOCATION	L0002644	VOLUME	563838.896	4183285.251	4.81
LOCATION	L0002645	VOLUME	563839.119	4183285.138	4.80
LOCATION	L0002646	VOLUME	563839.342	4183285.025	4.79
LOCATION	L0002647	VOLUME	563839.565	4183284.912	4.78

LOCATION	L0002648	VOLUME	563839.788	4183284.799	4.77
LOCATION	L0002649	VOLUME	563840.011	4183284.685	4.77
LOCATION	L0002650	VOLUME	563840.234	4183284.572	4.76
LOCATION	L0002651	VOLUME	563840.457	4183284.459	4.75
LOCATION	L0002652	VOLUME	563840.680	4183284.346	4.74
LOCATION	L0002653	VOLUME	563840.903	4183284.233	4.74
LOCATION	L0002654	VOLUME	563841.126	4183284.120	4.73
LOCATION	L0002655	VOLUME	563841.349	4183284.007	4.72
LOCATION	L0002656	VOLUME	563841.572	4183283.894	4.72
LOCATION	L0002657	VOLUME	563841.795	4183283.781	4.71
LOCATION	L0002658	VOLUME	563842.018	4183283.668	4.70
LOCATION	L0002659	VOLUME	563842.241	4183283.555	4.69
LOCATION	L0002660	VOLUME	563842.464	4183283.442	4.69
LOCATION	L0002661	VOLUME	563842.687	4183283.329	4.68
LOCATION	L0002662	VOLUME	563842.910	4183283.216	4.68
LOCATION	L0002663	VOLUME	563843.133	4183283.103	4.67
LOCATION	L0002664	VOLUME	563843.356	4183282.990	4.67
LOCATION	L0002665	VOLUME	563843.579	4183282.877	4.67
LOCATION	L0002666	VOLUME	563843.802	4183282.764	4.67
LOCATION	L0002667	VOLUME	563844.025	4183282.651	4.67
LOCATION	L0002668	VOLUME	563844.248	4183282.538	4.66
LOCATION	L0002669	VOLUME	563844.471	4183282.425	4.66
LOCATION	L0002670	VOLUME	563844.693	4183282.312	4.65
LOCATION	L0002671	VOLUME	563844.916	4183282.199	4.66
LOCATION	L0002672	VOLUME	563845.139	4183282.086	4.65
LOCATION	L0002673	VOLUME	563845.362	4183281.973	4.65
LOCATION	L0002674	VOLUME	563845.585	4183281.859	4.65
LOCATION	L0002675	VOLUME	563845.808	4183281.746	4.65
LOCATION	L0002676	VOLUME	563846.031	4183281.633	4.65
LOCATION	L0002677	VOLUME	563846.254	4183281.520	4.65
LOCATION	L0002678	VOLUME	563846.477	4183281.407	4.65
LOCATION	L0002679	VOLUME	563846.700	4183281.294	4.64
LOCATION	L0002680	VOLUME	563846.923	4183281.181	4.65
LOCATION	L0002681	VOLUME	563847.146	4183281.068	4.64
LOCATION	L0002682	VOLUME	563847.369	4183280.955	4.64
LOCATION	L0002683	VOLUME	563847.592	4183280.842	4.64
LOCATION	L0002684	VOLUME	563847.815	4183280.729	4.64
LOCATION	L0002685	VOLUME	563848.038	4183280.616	4.63

LOCATION	L0002686	VOLUME	563848.261	4183280.503	4.64
LOCATION	L0002687	VOLUME	563848.484	4183280.390	4.64
LOCATION	L0002688	VOLUME	563848.707	4183280.277	4.63
LOCATION	L0002689	VOLUME	563848.930	4183280.164	4.64
LOCATION	L0002690	VOLUME	563849.153	4183280.051	4.63
LOCATION	L0002691	VOLUME	563849.376	4183279.938	4.63
LOCATION	L0002692	VOLUME	563849.599	4183279.825	4.62
LOCATION	L0002693	VOLUME	563849.822	4183279.712	4.63
LOCATION	L0002694	VOLUME	563850.045	4183279.599	4.62
LOCATION	L0002695	VOLUME	563850.268	4183279.486	4.62
LOCATION	L0002696	VOLUME	563850.491	4183279.373	4.61
LOCATION	L0002697	VOLUME	563850.714	4183279.260	4.61
LOCATION	L0002698	VOLUME	563850.937	4183279.146	4.61
LOCATION	L0002699	VOLUME	563851.160	4183279.033	4.60
LOCATION	L0002700	VOLUME	563851.383	4183278.920	4.60
LOCATION	L0002701	VOLUME	563851.606	4183278.807	4.58
LOCATION	L0002702	VOLUME	563851.829	4183278.694	4.58
LOCATION	L0002703	VOLUME	563852.052	4183278.581	4.57
LOCATION	L0002704	VOLUME	563852.275	4183278.468	4.57
LOCATION	L0002705	VOLUME	563852.498	4183278.355	4.55
LOCATION	L0002706	VOLUME	563852.721	4183278.242	4.55
LOCATION	L0002707	VOLUME	563852.944	4183278.129	4.55
LOCATION	L0002708	VOLUME	563853.167	4183278.016	4.52
LOCATION	L0002709	VOLUME	563853.390	4183277.903	4.52
LOCATION	L0002710	VOLUME	563853.613	4183277.790	4.50
LOCATION	L0002711	VOLUME	563853.836	4183277.677	4.50
LOCATION	L0002712	VOLUME	563854.059	4183277.564	4.47
LOCATION	L0002713	VOLUME	563854.282	4183277.451	4.47
LOCATION	L0002714	VOLUME	563854.505	4183277.338	4.44
LOCATION	L0002715	VOLUME	563854.728	4183277.225	4.44
LOCATION	L0002716	VOLUME	563854.951	4183277.112	4.41
LOCATION	L0002717	VOLUME	563855.174	4183276.999	4.41
LOCATION	L0002718	VOLUME	563855.397	4183276.886	4.40
LOCATION	L0002719	VOLUME	563855.620	4183276.773	4.37
LOCATION	L0002720	VOLUME	563855.843	4183276.660	4.37
LOCATION	L0002721	VOLUME	563856.066	4183276.547	4.04
LOCATION	L0002722	VOLUME	563856.289	4183276.434	4.03
LOCATION	L0002723	VOLUME	563856.512	4183276.320	3.98

LOCATION	L0002724	VOLUME	563856.735	4183276.207	3.97
LOCATION	L0002725	VOLUME	563856.958	4183276.094	3.92
LOCATION	L0002726	VOLUME	563857.181	4183275.981	3.90
LOCATION	L0002727	VOLUME	563857.404	4183275.868	3.85
LOCATION	L0002728	VOLUME	563857.627	4183275.755	3.83
LOCATION	L0002729	VOLUME	563857.850	4183275.642	3.81
LOCATION	L0002730	VOLUME	563858.073	4183275.529	3.76
LOCATION	L0002731	VOLUME	563858.296	4183275.416	3.74
LOCATION	L0002732	VOLUME	563858.519	4183275.303	3.68
LOCATION	L0002733	VOLUME	563858.741	4183275.190	3.66
LOCATION	L0002734	VOLUME	563858.964	4183275.077	3.61
LOCATION	L0002735	VOLUME	563859.187	4183274.964	3.58
LOCATION	L0002736	VOLUME	563859.410	4183274.851	3.52
LOCATION	L0002737	VOLUME	563859.633	4183274.738	3.50
LOCATION	L0002738	VOLUME	563859.856	4183274.625	3.44
LOCATION	L0002739	VOLUME	563860.079	4183274.512	3.42
LOCATION	L0002740	VOLUME	563860.302	4183274.399	3.39
LOCATION	L0002741	VOLUME	563860.525	4183274.286	3.34
LOCATION	L0002742	VOLUME	563860.748	4183274.173	3.31
LOCATION	L0002743	VOLUME	563860.971	4183274.060	3.25
LOCATION	L0002744	VOLUME	563861.194	4183273.947	3.23
LOCATION	L0002745	VOLUME	563861.417	4183273.834	3.16
LOCATION	L0002746	VOLUME	563861.640	4183273.721	3.14
LOCATION	L0002747	VOLUME	563861.863	4183273.608	3.08
LOCATION	L0002748	VOLUME	563862.086	4183273.494	3.06
LOCATION	L0002749	VOLUME	563862.309	4183273.381	3.03
LOCATION	L0002750	VOLUME	563862.532	4183273.268	2.97
LOCATION	L0002751	VOLUME	563862.755	4183273.155	2.94
LOCATION	L0002752	VOLUME	563862.978	4183273.042	2.88
LOCATION	L0002753	VOLUME	563863.201	4183272.929	2.86
LOCATION	L0002754	VOLUME	563863.424	4183272.816	2.80
LOCATION	L0002755	VOLUME	563863.647	4183272.703	2.78
LOCATION	L0002756	VOLUME	563863.870	4183272.590	2.71
LOCATION	L0002757	VOLUME	563864.093	4183272.477	2.69
LOCATION	L0002758	VOLUME	563864.316	4183272.364	2.63
LOCATION	L0002759	VOLUME	563864.539	4183272.251	2.60
LOCATION	L0002760	VOLUME	563864.762	4183272.138	2.58
LOCATION	L0002761	VOLUME	563864.985	4183272.025	2.52

LOCATION	L0002762	VOLUME	563865.208	4183271.912	2.50
LOCATION	L0002763	VOLUME	563865.431	4183271.799	1.73
LOCATION	L0002764	VOLUME	563865.654	4183271.686	1.72
LOCATION	L0002765	VOLUME	563865.877	4183271.573	1.70
LOCATION	L0002766	VOLUME	563866.100	4183271.460	1.69
LOCATION	L0002767	VOLUME	563866.323	4183271.347	1.68
LOCATION	L0002768	VOLUME	563866.546	4183271.234	1.66
LOCATION	L0002769	VOLUME	563866.769	4183271.121	1.65
LOCATION	L0002770	VOLUME	563866.992	4183271.008	1.63
LOCATION	L0002771	VOLUME	563867.215	4183270.895	1.62
LOCATION	L0002772	VOLUME	563867.438	4183270.781	1.60
LOCATION	L0002773	VOLUME	563867.661	4183270.668	1.58
LOCATION	L0002774	VOLUME	563867.884	4183270.555	1.57
LOCATION	L0002775	VOLUME	563868.107	4183270.442	1.55
LOCATION	L0002776	VOLUME	563868.330	4183270.329	1.53
LOCATION	L0002777	VOLUME	563868.553	4183270.216	1.52
LOCATION	L0002778	VOLUME	563868.776	4183270.103	1.50
LOCATION	L0002779	VOLUME	563868.999	4183269.990	1.48
LOCATION	L0002780	VOLUME	563869.222	4183269.877	1.47
LOCATION	L0002781	VOLUME	563869.445	4183269.764	1.44
LOCATION	L0002782	VOLUME	563869.668	4183269.651	1.43
LOCATION	L0002783	VOLUME	563869.891	4183269.538	1.40
LOCATION	L0002784	VOLUME	563870.114	4183269.425	1.39
LOCATION	L0002785	VOLUME	563870.337	4183269.312	1.36
LOCATION	L0002786	VOLUME	563870.560	4183269.199	1.35
LOCATION	L0002787	VOLUME	563870.783	4183269.086	1.32
LOCATION	L0002788	VOLUME	563871.006	4183268.973	1.30
LOCATION	L0002789	VOLUME	563871.229	4183268.860	1.27
LOCATION	L0002790	VOLUME	563871.452	4183268.747	1.26
LOCATION	L0002791	VOLUME	563871.675	4183268.634	1.24
LOCATION	L0002792	VOLUME	563871.898	4183268.521	1.21
LOCATION	L0002793	VOLUME	563872.121	4183268.408	1.20
LOCATION	L0002794	VOLUME	563872.344	4183268.295	1.17
LOCATION	L0002795	VOLUME	563872.566	4183268.182	1.15
LOCATION	L0002796	VOLUME	563872.789	4183268.069	1.12
LOCATION	L0002797	VOLUME	563873.012	4183267.955	1.10
LOCATION	L0002798	VOLUME	563873.235	4183267.842	1.07
LOCATION	L0002799	VOLUME	563873.458	4183267.729	1.05



LOCATION	L0002800	VOLUME	563873.681	4183267.616	1.02
LOCATION	L0002801	VOLUME	563873.904	4183267.503	1.01
LOCATION	L0002802	VOLUME	563874.127	4183267.390	0.99
LOCATION	L0002803	VOLUME	563874.350	4183267.277	0.95
LOCATION	L0002804	VOLUME	563874.573	4183267.164	0.94
LOCATION	L0002805	VOLUME	563874.796	4183267.051	0.90
LOCATION	L0002806	VOLUME	563875.019	4183266.938	0.89
LOCATION	L0002807	VOLUME	563875.242	4183266.825	0.85
LOCATION	L0002808	VOLUME	563875.465	4183266.712	0.84
LOCATION	L0002809	VOLUME	563875.688	4183266.599	0.80
LOCATION	L0002810	VOLUME	563875.911	4183266.486	0.79
LOCATION	L0002811	VOLUME	563876.134	4183266.373	0.76
LOCATION	L0002812	VOLUME	563876.357	4183266.260	0.74
LOCATION	L0002813	VOLUME	563876.580	4183266.147	0.73
LOCATION	L0002814	VOLUME	563876.803	4183266.034	0.70
LOCATION	L0002815	VOLUME	563877.026	4183265.921	0.69
LOCATION	L0002816	VOLUME	563877.249	4183265.808	0.65
LOCATION	L0002817	VOLUME	563877.472	4183265.695	0.64
LOCATION	L0002818	VOLUME	563877.695	4183265.582	0.61
LOCATION	L0002819	VOLUME	563877.918	4183265.469	0.60
LOCATION	L0002820	VOLUME	563878.141	4183265.356	0.57
LOCATION	L0002821	VOLUME	563878.364	4183265.243	0.56
LOCATION	L0002822	VOLUME	563878.587	4183265.129	0.56
LOCATION	L0002823	VOLUME	563878.810	4183265.016	0.52
LOCATION	L0002824	VOLUME	563879.033	4183264.903	0.52
LOCATION	L0002825	VOLUME	563879.256	4183264.790	0.49
LOCATION	L0002826	VOLUME	563879.479	4183264.677	0.48
LOCATION	L0002827	VOLUME	563879.702	4183264.564	0.46
LOCATION	L0002828	VOLUME	563879.925	4183264.451	0.45
LOCATION	L0002829	VOLUME	563880.148	4183264.338	-0.01
LOCATION	L0002830	VOLUME	563880.371	4183264.225	-0.01
LOCATION	L0002831	VOLUME	563880.594	4183264.112	-0.02
LOCATION	L0002832	VOLUME	563880.817	4183263.999	-0.02
LOCATION	L0002833	VOLUME	563881.040	4183263.886	-0.02
LOCATION	L0002834	VOLUME	563881.263	4183263.773	-0.02
LOCATION	L0002835	VOLUME	563881.486	4183263.660	-0.02
LOCATION	L0002836	VOLUME	563881.709	4183263.547	-0.02
LOCATION	L0002837	VOLUME	563881.932	4183263.434	-0.02

LOCATION	L0002838	VOLUME	563882.155	4183263.321	-0.02
LOCATION	L0002839	VOLUME	563882.378	4183263.208	-0.02
LOCATION	L0002840	VOLUME	563882.601	4183263.095	-0.03
LOCATION	L0002841	VOLUME	563882.824	4183262.982	-0.03
LOCATION	L0002842	VOLUME	563883.047	4183262.869	-0.03
LOCATION	L0002843	VOLUME	563883.270	4183262.756	-0.03
LOCATION	L0002844	VOLUME	563883.493	4183262.643	-0.03
LOCATION	L0002845	VOLUME	563883.716	4183262.530	-0.03
LOCATION	L0002846	VOLUME	563883.939	4183262.417	-0.04
LOCATION	L0002847	VOLUME	563884.162	4183262.303	-0.04
LOCATION	L0002848	VOLUME	563884.385	4183262.190	-0.04
LOCATION	L0002849	VOLUME	563884.608	4183262.077	-0.04
LOCATION	L0002850	VOLUME	563884.831	4183261.964	-0.05
LOCATION	L0002851	VOLUME	563885.054	4183261.851	-0.05
LOCATION	L0002852	VOLUME	563885.277	4183261.738	-0.05
LOCATION	L0002853	VOLUME	563885.500	4183261.625	-0.06
LOCATION	L0002854	VOLUME	563885.723	4183261.512	-0.06
LOCATION	L0002855	VOLUME	563885.946	4183261.399	-0.06
LOCATION	L0002856	VOLUME	563886.169	4183261.286	-0.07
LOCATION	L0002857	VOLUME	563886.391	4183261.173	-0.07
LOCATION	L0002858	VOLUME	563886.614	4183261.060	-0.08
LOCATION	L0002859	VOLUME	563886.837	4183260.947	-0.08
LOCATION	L0002860	VOLUME	563887.060	4183260.834	-0.09
LOCATION	L0002861	VOLUME	563887.283	4183260.721	-0.10
LOCATION	L0002862	VOLUME	563887.506	4183260.608	-0.10
LOCATION	L0002863	VOLUME	563887.729	4183260.495	-0.11
LOCATION	L0002864	VOLUME	563887.952	4183260.382	-0.12
LOCATION	L0002865	VOLUME	563888.175	4183260.269	-0.13
LOCATION	L0002866	VOLUME	563888.398	4183260.156	-0.13
LOCATION	L0002867	VOLUME	563888.621	4183260.043	-0.14
LOCATION	L0002868	VOLUME	563888.844	4183259.930	-0.15
LOCATION	L0002869	VOLUME	563889.067	4183259.817	-0.16
LOCATION	L0002870	VOLUME	563889.290	4183259.704	-0.17
LOCATION	L0002871	VOLUME	563889.513	4183259.590	-0.18
LOCATION	L0002872	VOLUME	563889.736	4183259.477	-0.20
LOCATION	L0002873	VOLUME	563889.959	4183259.364	-0.21
LOCATION	L0002874	VOLUME	563890.182	4183259.251	-0.22
LOCATION	L0002875	VOLUME	563890.405	4183259.138	-0.23

LOCATION	L0002876	VOLUME	563890.628	4183259.025	-0.24
LOCATION	L0002877	VOLUME	563890.851	4183258.912	-0.26
LOCATION	L0002878	VOLUME	563891.074	4183258.799	-0.27
LOCATION	L0002879	VOLUME	563891.297	4183258.686	-0.29
LOCATION	L0002880	VOLUME	563891.520	4183258.573	-0.30
LOCATION	L0002881	VOLUME	563891.743	4183258.460	-0.31
LOCATION	L0002882	VOLUME	563891.966	4183258.347	-0.33
LOCATION	L0002883	VOLUME	563892.189	4183258.234	-0.35
LOCATION	L0002884	VOLUME	563892.412	4183258.121	-0.36
LOCATION	L0002885	VOLUME	563892.635	4183258.008	-0.38
LOCATION	L0002886	VOLUME	563892.858	4183257.895	-0.39
LOCATION	L0002887	VOLUME	563893.081	4183257.782	-0.41
LOCATION	L0002888	VOLUME	563893.304	4183257.669	-0.43
LOCATION	L0002889	VOLUME	563893.527	4183257.556	-0.44
LOCATION	L0002890	VOLUME	563893.750	4183257.443	-0.46
LOCATION	L0002891	VOLUME	563893.973	4183257.330	-0.48
LOCATION	L0002892	VOLUME	563894.196	4183257.217	-0.50
LOCATION	L0002893	VOLUME	563894.419	4183257.104	-0.52
LOCATION	L0002894	VOLUME	563894.642	4183256.991	-0.53
LOCATION	L0002895	VOLUME	563894.865	4183256.878	-0.55
LOCATION	L0002896	VOLUME	563895.088	4183256.764	-0.56
LOCATION	L0002897	VOLUME	563895.311	4183256.651	-0.58
LOCATION	L0002898	VOLUME	563895.534	4183256.538	-0.60
LOCATION	L0002899	VOLUME	563895.757	4183256.425	-0.62
LOCATION	L0002900	VOLUME	563895.980	4183256.312	-0.64
LOCATION	L0002901	VOLUME	563896.203	4183256.199	-0.65
LOCATION	L0002902	VOLUME	563896.426	4183256.086	-0.67
LOCATION	L0002903	VOLUME	563896.649	4183255.973	-0.68
LOCATION	L0002904	VOLUME	563896.872	4183255.860	-0.70
LOCATION	L0002905	VOLUME	563897.095	4183255.747	-0.72
LOCATION	L0002906	VOLUME	563897.318	4183255.634	-0.73
LOCATION	L0002907	VOLUME	563897.541	4183255.521	-0.74
LOCATION	L0002908	VOLUME	563897.764	4183255.408	-0.76
LOCATION	L0002909	VOLUME	563897.987	4183255.295	-0.77
LOCATION	L0002910	VOLUME	563898.210	4183255.182	-0.78
LOCATION	L0002911	VOLUME	563898.433	4183255.069	-0.79
LOCATION	L0002912	VOLUME	563898.656	4183254.956	-0.80
LOCATION	L0002913	VOLUME	563898.879	4183254.843	-0.81

LOCATION	L0002914	VOLUME	563899.102	4183254.730	-0.83
LOCATION	L0002915	VOLUME	563899.325	4183254.617	-0.83
LOCATION	L0002916	VOLUME	563899.548	4183254.504	-0.85
LOCATION	L0002917	VOLUME	563899.771	4183254.391	-0.85
LOCATION	L0002918	VOLUME	563899.994	4183254.278	-0.86
LOCATION	L0002919	VOLUME	563900.217	4183254.165	-0.87
LOCATION	L0002920	VOLUME	563900.439	4183254.052	-0.87
LOCATION	L0002921	VOLUME	563900.662	4183253.938	-0.88
LOCATION	L0002922	VOLUME	563900.885	4183253.825	-0.88
LOCATION	L0002923	VOLUME	563901.108	4183253.712	-0.89
LOCATION	L0002924	VOLUME	563901.331	4183253.599	-0.89
LOCATION	L0002925	VOLUME	563901.554	4183253.486	-0.90
LOCATION	L0002926	VOLUME	563901.777	4183253.373	-0.89
LOCATION	L0002927	VOLUME	563902.000	4183253.260	-0.90
LOCATION	L0002928	VOLUME	563902.223	4183253.147	-0.90
LOCATION	L0002929	VOLUME	563902.446	4183253.034	-0.90
LOCATION	L0002930	VOLUME	563902.669	4183252.921	-0.90
LOCATION	L0002931	VOLUME	563902.892	4183252.808	-0.89
LOCATION	L0002932	VOLUME	563903.115	4183252.695	-0.90
LOCATION	L0002933	VOLUME	563903.338	4183252.582	-0.89
LOCATION	L0002934	VOLUME	563903.561	4183252.469	-0.89
LOCATION	L0002935	VOLUME	563903.784	4183252.356	-0.88
LOCATION	L0002936	VOLUME	563904.007	4183252.243	-0.85
LOCATION	L0002937	VOLUME	563904.230	4183252.130	-0.85
LOCATION	L0002938	VOLUME	563904.453	4183252.017	-0.83
LOCATION	L0002939	VOLUME	563904.676	4183251.904	-0.83
LOCATION	L0002940	VOLUME	563904.899	4183251.791	-0.81
LOCATION	L0002941	VOLUME	563905.122	4183251.678	-0.81
LOCATION	L0002942	VOLUME	563905.345	4183251.565	-0.78
LOCATION	L0002943	VOLUME	563905.568	4183251.452	-0.78
LOCATION	L0002944	VOLUME	563905.791	4183251.339	-0.75
LOCATION	L0002945	VOLUME	563906.014	4183251.225	-0.74
LOCATION	L0002946	VOLUME	563906.237	4183251.112	-0.71
LOCATION	L0002947	VOLUME	563906.460	4183250.999	-0.71
LOCATION	L0002948	VOLUME	563906.683	4183250.886	-0.70
LOCATION	L0002949	VOLUME	563906.906	4183250.773	-0.67
LOCATION	L0002950	VOLUME	563907.129	4183250.660	-0.65
LOCATION	L0002951	VOLUME	563907.352	4183250.547	-0.62

LOCATION	L0002952	VOLUME	563907.575	4183250.434	-0.61
LOCATION	L0002953	VOLUME	563907.798	4183250.321	-0.57
LOCATION	L0002954	VOLUME	563908.021	4183250.208	-0.56
LOCATION	L0002955	VOLUME	563908.244	4183250.095	-0.53
LOCATION	L0002956	VOLUME	563908.467	4183249.982	-0.51
LOCATION	L0002957	VOLUME	563908.690	4183249.869	-0.47
LOCATION	L0002958	VOLUME	563908.913	4183249.756	-0.46
LOCATION	L0002959	VOLUME	563909.136	4183249.643	-0.44
LOCATION	L0002960	VOLUME	563909.359	4183249.530	-0.40
LOCATION	L0002961	VOLUME	563909.582	4183249.417	-0.39
LOCATION	L0002962	VOLUME	563909.805	4183249.304	-0.35
LOCATION	L0002963	VOLUME	563910.028	4183249.191	-0.33
LOCATION	L0002964	VOLUME	563910.251	4183249.078	-0.29
LOCATION	L0002965	VOLUME	563910.474	4183248.965	-0.27
LOCATION	L0002966	VOLUME	563910.697	4183248.852	-0.24
LOCATION	L0002967	VOLUME	563910.920	4183248.739	-0.21
LOCATION	L0002968	VOLUME	563911.143	4183248.626	-0.20
LOCATION	L0002969	VOLUME	563911.366	4183248.513	-0.16
LOCATION	L0002970	VOLUME	563911.589	4183248.399	-0.14
LOCATION	L0002971	VOLUME	563911.812	4183248.286	-0.10
LOCATION	L0002972	VOLUME	563912.035	4183248.173	-0.08
LOCATION	L0002973	VOLUME	563912.258	4183248.060	-0.05
LOCATION	L0002974	VOLUME	563912.481	4183247.947	-0.02
LOCATION	L0002975	VOLUME	563912.704	4183247.834	-0.23
LOCATION	L0002976	VOLUME	563912.927	4183247.721	-0.22
LOCATION	L0002977	VOLUME	563913.150	4183247.608	-0.19
LOCATION	L0002978	VOLUME	563913.373	4183247.495	-0.17
LOCATION	L0002979	VOLUME	563913.596	4183247.382	-0.16
LOCATION	L0002980	VOLUME	563913.819	4183247.269	-0.12
LOCATION	L0002981	VOLUME	563914.042	4183247.156	-0.11
LOCATION	L0002982	VOLUME	563914.264	4183247.043	-0.08
LOCATION	L0002983	VOLUME	563914.487	4183246.930	-0.06
LOCATION	L0002984	VOLUME	563914.710	4183246.817	-0.03
LOCATION	L0002985	VOLUME	563914.933	4183246.704	-0.02
LOCATION	L0002986	VOLUME	563915.156	4183246.591	0.02
LOCATION	L0002987	VOLUME	563915.379	4183246.478	0.03
LOCATION	L0002988	VOLUME	563915.602	4183246.365	0.06
LOCATION	L0002989	VOLUME	563915.825	4183246.252	0.07

LOCATION	L0002990	VOLUME	563916.048	4183246.139	0.09
LOCATION	L0002991	VOLUME	563916.271	4183246.026	0.12
LOCATION	L0002992	VOLUME	563916.494	4183245.913	0.13
LOCATION	L0002993	VOLUME	563916.717	4183245.800	0.16
LOCATION	L0002994	VOLUME	563916.940	4183245.687	0.17
LOCATION	L0002995	VOLUME	563917.163	4183245.573	0.20
LOCATION	L0002996	VOLUME	563917.386	4183245.460	0.21
LOCATION	L0002997	VOLUME	563917.609	4183245.347	0.24
LOCATION	L0002998	VOLUME	563917.832	4183245.234	0.25
LOCATION	L0002999	VOLUME	563918.055	4183245.121	0.28
LOCATION	L0003000	VOLUME	563918.278	4183245.008	0.29
LOCATION	L0003001	VOLUME	563918.501	4183244.895	0.31
LOCATION	L0003002	VOLUME	563918.724	4183244.782	0.33
LOCATION	L0003003	VOLUME	563918.947	4183244.669	0.34
LOCATION	L0003004	VOLUME	563919.170	4183244.556	0.37
LOCATION	L0003005	VOLUME	563919.393	4183244.443	0.38
LOCATION	L0003006	VOLUME	563919.616	4183244.330	0.41
LOCATION	L0003007	VOLUME	563919.839	4183244.217	0.42
LOCATION	L0003008	VOLUME	563920.062	4183244.104	0.44
LOCATION	L0003009	VOLUME	563920.285	4183243.991	0.45
LOCATION	L0003010	VOLUME	563920.508	4183243.878	0.46
LOCATION	L0003011	VOLUME	563920.731	4183243.765	0.49
LOCATION	L0003012	VOLUME	563920.954	4183243.652	0.49
LOCATION	L0003013	VOLUME	563921.177	4183243.539	0.52
LOCATION	L0003014	VOLUME	563921.400	4183243.426	0.53
LOCATION	L0003015	VOLUME	563921.623	4183243.313	0.55
LOCATION	L0003016	VOLUME	563921.846	4183243.200	0.56
LOCATION	L0003017	VOLUME	563922.069	4183243.087	0.58
LOCATION	L0003018	VOLUME	563922.292	4183242.974	0.59
LOCATION	L0003019	VOLUME	563922.515	4183242.860	0.61
LOCATION	L0003020	VOLUME	563922.738	4183242.747	0.62
LOCATION	L0003021	VOLUME	563922.961	4183242.634	0.62
LOCATION	L0003022	VOLUME	563923.184	4183242.521	0.64
LOCATION	L0003023	VOLUME	563923.407	4183242.408	0.65
LOCATION	L0003024	VOLUME	563923.630	4183242.295	0.67
LOCATION	L0003025	VOLUME	563923.853	4183242.182	0.68
LOCATION	L0003026	VOLUME	563924.076	4183242.069	0.69
LOCATION	L0003027	VOLUME	563924.299	4183241.956	0.70

LOCATION	L0003028	VOLUME	563924.522	4183241.843	0.72
LOCATION	L0003029	VOLUME	563924.745	4183241.730	0.73
LOCATION	L0003030	VOLUME	563924.968	4183241.617	0.74
LOCATION	L0003031	VOLUME	563925.191	4183241.504	0.75
LOCATION	L0003032	VOLUME	563925.414	4183241.391	0.76
LOCATION	L0003033	VOLUME	563925.637	4183241.278	0.77
LOCATION	L0003034	VOLUME	563925.860	4183241.165	0.78
LOCATION	L0003035	VOLUME	563926.083	4183241.052	0.79
LOCATION	L0003036	VOLUME	563926.306	4183240.939	0.80
LOCATION	L0003037	VOLUME	563926.529	4183240.826	0.81
LOCATION	L0003038	VOLUME	563926.752	4183240.713	0.82
LOCATION	L0003039	VOLUME	563926.975	4183240.600	0.83
LOCATION	L0003040	VOLUME	563927.198	4183240.487	0.84
LOCATION	L0003041	VOLUME	563927.421	4183240.374	0.85
LOCATION	L0003042	VOLUME	563927.644	4183240.261	0.85
LOCATION	L0003043	VOLUME	563927.867	4183240.148	0.86
LOCATION	L0003044	VOLUME	563928.089	4183240.034	1.11
LOCATION	L0003045	VOLUME	563928.312	4183239.921	1.11
LOCATION	L0003046	VOLUME	563928.535	4183239.808	1.11
LOCATION	L0003047	VOLUME	563928.758	4183239.695	1.11
LOCATION	L0003048	VOLUME	563928.981	4183239.582	1.11
LOCATION	L0003049	VOLUME	563929.204	4183239.469	1.12
LOCATION	L0003050	VOLUME	563929.427	4183239.356	1.12
LOCATION	L0003051	VOLUME	563929.650	4183239.243	1.12
LOCATION	L0003052	VOLUME	563929.873	4183239.130	1.12
LOCATION	L0003053	VOLUME	563930.096	4183239.017	1.12
LOCATION	L0003054	VOLUME	563930.319	4183238.904	1.13
LOCATION	L0003055	VOLUME	563930.542	4183238.791	1.13
LOCATION	L0003056	VOLUME	563930.765	4183238.678	1.13
LOCATION	L0003057	VOLUME	563930.988	4183238.565	1.13
LOCATION	L0003058	VOLUME	563931.211	4183238.452	1.13
LOCATION	L0003059	VOLUME	563931.434	4183238.339	1.14
LOCATION	L0003060	VOLUME	563931.657	4183238.226	1.14
LOCATION	L0003061	VOLUME	563931.880	4183238.113	1.14
LOCATION	L0003062	VOLUME	563932.103	4183238.000	1.14
LOCATION	L0003063	VOLUME	563932.326	4183237.887	1.15
LOCATION	L0003064	VOLUME	563932.549	4183237.774	1.15
LOCATION	L0003065	VOLUME	563932.772	4183237.661	1.15

LOCATION	L0003066	VOLUME	563932.995	4183237.548	1.15
LOCATION	L0003067	VOLUME	563933.218	4183237.435	1.16
LOCATION	L0003068	VOLUME	563933.441	4183237.322	1.16
LOCATION	L0003069	VOLUME	563933.664	4183237.208	1.16
LOCATION	L0003070	VOLUME	563933.887	4183237.095	1.17
LOCATION	L0003071	VOLUME	563934.110	4183236.982	1.17
LOCATION	L0003072	VOLUME	563934.333	4183236.869	1.17
LOCATION	L0003073	VOLUME	563934.556	4183236.756	1.18
LOCATION	L0003074	VOLUME	563934.779	4183236.643	1.18
LOCATION	L0003075	VOLUME	563935.002	4183236.530	1.19
LOCATION	L0003076	VOLUME	563935.225	4183236.417	1.19
LOCATION	L0003077	VOLUME	563935.448	4183236.304	1.20
LOCATION	L0003078	VOLUME	563935.671	4183236.191	1.20
LOCATION	L0003079	VOLUME	563935.894	4183236.078	1.21
LOCATION	L0003080	VOLUME	563936.117	4183235.965	1.21
LOCATION	L0003081	VOLUME	563936.340	4183235.852	1.22
LOCATION	L0003082	VOLUME	563936.563	4183235.739	1.23
LOCATION	L0003083	VOLUME	563936.786	4183235.626	1.23
LOCATION	L0003084	VOLUME	563937.009	4183235.513	1.24
LOCATION	L0003085	VOLUME	563937.232	4183235.400	1.25
LOCATION	L0003086	VOLUME	563937.455	4183235.287	1.25
LOCATION	L0003087	VOLUME	563937.678	4183235.174	1.26
LOCATION	L0003088	VOLUME	563937.901	4183235.061	1.27
LOCATION	L0003089	VOLUME	563938.124	4183234.948	1.28
LOCATION	L0003090	VOLUME	563938.347	4183234.835	1.29
LOCATION	L0003091	VOLUME	563938.570	4183234.722	1.30
LOCATION	L0003092	VOLUME	563938.793	4183234.609	1.31
LOCATION	L0003093	VOLUME	563939.016	4183234.496	1.31
LOCATION	L0003094	VOLUME	563939.239	4183234.382	1.32
LOCATION	L0003095	VOLUME	563939.462	4183234.269	1.33
LOCATION	L0003096	VOLUME	563939.685	4183234.156	1.34
LOCATION	L0003097	VOLUME	563939.908	4183234.043	1.36
LOCATION	L0003098	VOLUME	563940.131	4183233.930	1.37
LOCATION	L0003099	VOLUME	563940.354	4183233.817	1.38
LOCATION	L0003100	VOLUME	563940.577	4183233.704	1.39
LOCATION	L0003101	VOLUME	563940.800	4183233.591	1.40
LOCATION	L0003102	VOLUME	563941.023	4183233.478	1.41
LOCATION	L0003103	VOLUME	563941.246	4183233.365	1.43



LOCATION	L0003104	VOLUME	563941.469	4183233.252	1.44
LOCATION	L0003105	VOLUME	563941.692	4183233.139	1.45
LOCATION	L0003106	VOLUME	563941.915	4183233.026	1.47
LOCATION	L0003107	VOLUME	563942.137	4183232.913	1.48
LOCATION	L0003108	VOLUME	563942.360	4183232.800	1.50
LOCATION	L0003109	VOLUME	563942.583	4183232.687	1.51
LOCATION	L0003110	VOLUME	563942.806	4183232.574	1.53
LOCATION	L0003111	VOLUME	563943.029	4183232.461	1.54
LOCATION	L0003112	VOLUME	563943.252	4183232.348	1.56
LOCATION	L0003113	VOLUME	563943.475	4183232.235	1.57
LOCATION	L0003114	VOLUME	563943.698	4183232.122	1.59
LOCATION	L0003115	VOLUME	563943.921	4183232.009	1.60
LOCATION	L0003116	VOLUME	563944.144	4183231.896	1.61
LOCATION	L0003117	VOLUME	563944.367	4183231.783	1.63
LOCATION	L0003118	VOLUME	563944.590	4183231.669	1.64
LOCATION	L0003119	VOLUME	563944.813	4183231.556	1.66
LOCATION	L0003120	VOLUME	563945.036	4183231.443	1.68
LOCATION	L0003121	VOLUME	563945.259	4183231.330	1.69
LOCATION	L0003122	VOLUME	563945.482	4183231.217	1.71
LOCATION	L0003123	VOLUME	563945.705	4183231.104	1.72
LOCATION	L0003124	VOLUME	563945.928	4183230.991	1.74
LOCATION	L0003125	VOLUME	563946.151	4183230.878	1.75
LOCATION	L0003126	VOLUME	563946.374	4183230.765	1.76
LOCATION	L0003127	VOLUME	563946.597	4183230.652	1.78
LOCATION	L0003128	VOLUME	563946.820	4183230.539	1.79
LOCATION	L0003129	VOLUME	563947.043	4183230.426	1.80
LOCATION	L0003130	VOLUME	563947.266	4183230.313	1.82
LOCATION	L0003131	VOLUME	563947.489	4183230.200	1.83
LOCATION	L0003132	VOLUME	563947.712	4183230.087	1.84
LOCATION	L0003133	VOLUME	563947.935	4183229.974	1.85
LOCATION	L0003134	VOLUME	563948.158	4183229.861	1.87
LOCATION	L0003135	VOLUME	563948.381	4183229.748	1.88
LOCATION	L0003136	VOLUME	563948.604	4183229.635	1.89
LOCATION	L0003137	VOLUME	563948.827	4183229.522	1.90
LOCATION	L0003138	VOLUME	563949.050	4183229.409	1.91
LOCATION	L0003139	VOLUME	563949.273	4183229.296	1.92
LOCATION	L0003140	VOLUME	563949.496	4183229.183	1.92
LOCATION	L0003141	VOLUME	563949.719	4183229.070	1.93

LOCATION	L0003142	VOLUME	563949.942	4183228.957	1.94
LOCATION	L0003143	VOLUME	563950.165	4183228.843	1.95
LOCATION	L0003144	VOLUME	563950.388	4183228.730	1.95
LOCATION	L0003145	VOLUME	563950.611	4183228.617	1.96
LOCATION	L0003146	VOLUME	563950.834	4183228.504	1.97
LOCATION	L0003147	VOLUME	563951.057	4183228.391	1.97
LOCATION	L0003148	VOLUME	563951.280	4183228.278	1.98
LOCATION	L0003149	VOLUME	563951.503	4183228.165	1.98
LOCATION	L0003150	VOLUME	563951.726	4183228.052	1.98
LOCATION	L0003151	VOLUME	563951.949	4183227.939	1.99
LOCATION	L0003152	VOLUME	563952.172	4183227.826	1.99
LOCATION	L0003153	VOLUME	563952.395	4183227.713	1.99
LOCATION	L0003154	VOLUME	563952.618	4183227.600	2.00
LOCATION	L0003155	VOLUME	563952.841	4183227.487	2.00
LOCATION	L0003156	VOLUME	563953.064	4183227.374	2.00
LOCATION	L0003157	VOLUME	563953.287	4183227.261	2.00
LOCATION	L0003158	VOLUME	563953.510	4183227.148	2.00
LOCATION	L0003159	VOLUME	563953.733	4183227.035	2.00
LOCATION	L0003160	VOLUME	563953.956	4183226.922	2.00
LOCATION	L0003161	VOLUME	563954.179	4183226.809	2.00
LOCATION	L0003162	VOLUME	563954.402	4183226.696	2.00
LOCATION	L0003163	VOLUME	563954.625	4183226.583	2.00
LOCATION	L0003164	VOLUME	563954.848	4183226.470	1.99
LOCATION	L0003165	VOLUME	563955.071	4183226.357	1.99
LOCATION	L0003166	VOLUME	563955.294	4183226.244	1.99
LOCATION	L0003167	VOLUME	563955.517	4183226.131	1.99
LOCATION	L0003168	VOLUME	563955.740	4183226.017	1.99
LOCATION	L0003169	VOLUME	563955.962	4183225.904	1.98
LOCATION	L0003170	VOLUME	563956.185	4183225.791	1.98
LOCATION	L0003171	VOLUME	563956.408	4183225.678	1.98
LOCATION	L0003172	VOLUME	563956.631	4183225.565	1.97
LOCATION	L0003173	VOLUME	563956.854	4183225.452	1.97
LOCATION	L0003174	VOLUME	563957.077	4183225.339	1.96
LOCATION	L0003175	VOLUME	563957.300	4183225.226	1.96
LOCATION	L0003176	VOLUME	563957.523	4183225.113	1.95
LOCATION	L0003177	VOLUME	563957.746	4183225.000	1.95
LOCATION	L0003178	VOLUME	563957.969	4183224.887	1.94
LOCATION	L0003179	VOLUME	563958.192	4183224.774	1.93

LOCATION	L0003180	VOLUME	563958.415	4183224.661	1.93
LOCATION	L0003181	VOLUME	563958.638	4183224.548	1.92
LOCATION	L0003182	VOLUME	563958.861	4183224.435	1.91
LOCATION	L0003183	VOLUME	563959.084	4183224.322	1.90
LOCATION	L0003184	VOLUME	563959.307	4183224.209	1.90
LOCATION	L0003185	VOLUME	563959.530	4183224.096	1.89
LOCATION	L0003186	VOLUME	563959.753	4183223.983	1.88
LOCATION	L0003187	VOLUME	563959.976	4183223.870	2.08
LOCATION	L0003188	VOLUME	563960.199	4183223.757	2.09
LOCATION	L0003189	VOLUME	563960.422	4183223.644	2.09
LOCATION	L0003190	VOLUME	563960.645	4183223.531	2.10
LOCATION	L0003191	VOLUME	563960.868	4183223.418	2.10
LOCATION	L0003192	VOLUME	563961.091	4183223.304	2.11
LOCATION	L0003193	VOLUME	563961.314	4183223.191	2.11
LOCATION	L0003194	VOLUME	563961.537	4183223.078	2.12
LOCATION	L0003195	VOLUME	563961.760	4183222.965	2.12
LOCATION	L0003196	VOLUME	563961.983	4183222.852	2.13
LOCATION	L0003197	VOLUME	563962.206	4183222.739	2.13
LOCATION	L0003198	VOLUME	563962.429	4183222.626	2.14
LOCATION	L0003199	VOLUME	563962.652	4183222.513	2.14
LOCATION	L0003200	VOLUME	563962.875	4183222.400	2.15
LOCATION	L0003201	VOLUME	563963.098	4183222.287	2.15
LOCATION	L0003202	VOLUME	563963.321	4183222.174	2.16
LOCATION	L0003203	VOLUME	563963.544	4183222.061	2.16
LOCATION	L0003204	VOLUME	563963.767	4183221.948	2.17
LOCATION	L0003205	VOLUME	563963.990	4183221.835	2.18
LOCATION	L0003206	VOLUME	563964.213	4183221.722	2.18
LOCATION	L0003207	VOLUME	563964.436	4183221.609	2.19
LOCATION	L0003208	VOLUME	563964.659	4183221.496	2.19
LOCATION	L0003209	VOLUME	563964.882	4183221.383	2.19
LOCATION	L0003210	VOLUME	563965.105	4183221.270	2.20
LOCATION	L0003211	VOLUME	563965.328	4183221.157	2.20
LOCATION	L0003212	VOLUME	563965.551	4183221.044	2.21
LOCATION	L0003213	VOLUME	563965.774	4183220.931	2.21
LOCATION	L0003214	VOLUME	563965.997	4183220.818	2.22
LOCATION	L0003215	VOLUME	563966.220	4183220.705	2.22
LOCATION	L0003216	VOLUME	563966.443	4183220.592	2.23
LOCATION	L0003217	VOLUME	563966.666	4183220.478	2.23

LOCATION	L0003218	VOLUME	563966.889	4183220.365	2.24
LOCATION	L0003219	VOLUME	563967.112	4183220.252	2.24
LOCATION	L0003220	VOLUME	563967.335	4183220.139	2.24
LOCATION	L0003221	VOLUME	563967.558	4183220.026	2.25
LOCATION	L0003222	VOLUME	563967.781	4183219.913	2.25
LOCATION	L0003223	VOLUME	563968.004	4183219.800	2.26
LOCATION	L0003224	VOLUME	563968.227	4183219.687	2.26
LOCATION	L0003225	VOLUME	563968.450	4183219.574	2.27
LOCATION	L0003226	VOLUME	563968.673	4183219.461	2.27
LOCATION	L0003227	VOLUME	563968.896	4183219.348	2.28
LOCATION	L0003228	VOLUME	563969.119	4183219.235	2.28
LOCATION	L0003229	VOLUME	563969.342	4183219.122	2.28
LOCATION	L0003230	VOLUME	563969.565	4183219.009	2.29
LOCATION	L0003231	VOLUME	563969.788	4183218.896	2.29
LOCATION	L0003232	VOLUME	563970.010	4183218.783	2.29
LOCATION	L0003233	VOLUME	563970.233	4183218.670	2.30
LOCATION	L0003234	VOLUME	563970.456	4183218.557	2.30
LOCATION	L0003235	VOLUME	563970.679	4183218.444	2.30
LOCATION	L0003236	VOLUME	563970.902	4183218.331	2.31
LOCATION	L0003237	VOLUME	563971.125	4183218.218	2.31
LOCATION	L0003238	VOLUME	563971.348	4183218.105	2.31
LOCATION	L0003239	VOLUME	563971.571	4183217.992	2.31
LOCATION	L0003240	VOLUME	563971.794	4183217.879	2.32
LOCATION	L0003241	VOLUME	563972.017	4183217.766	2.32
LOCATION	L0003242	VOLUME	563972.240	4183217.652	2.32
LOCATION	L0003243	VOLUME	563972.463	4183217.539	2.32
LOCATION	L0003244	VOLUME	563972.686	4183217.426	2.33
LOCATION	L0003245	VOLUME	563972.909	4183217.313	2.33
LOCATION	L0003246	VOLUME	563973.132	4183217.200	2.33
LOCATION	L0003247	VOLUME	563973.355	4183217.087	2.33
LOCATION	L0003248	VOLUME	563973.578	4183216.974	2.33
LOCATION	L0003249	VOLUME	563973.801	4183216.861	2.34
LOCATION	L0003250	VOLUME	563974.024	4183216.748	2.34
LOCATION	L0003251	VOLUME	563974.247	4183216.635	2.34
LOCATION	L0003252	VOLUME	563974.470	4183216.522	2.34
LOCATION	L0003253	VOLUME	563974.693	4183216.409	2.34
LOCATION	L0003254	VOLUME	563974.916	4183216.296	2.35
LOCATION	L0003255	VOLUME	563975.139	4183216.183	2.35

LOCATION	L0003256	VOLUME	563975.362	4183216.070	2.35
LOCATION	L0003257	VOLUME	563975.585	4183215.957	2.35
LOCATION	L0003258	VOLUME	563975.808	4183215.844	2.35
LOCATION	L0003259	VOLUME	563976.031	4183215.731	1.33
LOCATION	L0003260	VOLUME	563976.254	4183215.618	1.35
LOCATION	L0003261	VOLUME	563976.477	4183215.505	1.35
LOCATION	L0003262	VOLUME	563976.700	4183215.392	1.35
LOCATION	L0003263	VOLUME	563976.923	4183215.279	1.36
LOCATION	L0003264	VOLUME	563977.146	4183215.166	1.36
LOCATION	L0003265	VOLUME	563977.369	4183215.053	1.37
LOCATION	L0003266	VOLUME	563977.592	4183214.939	1.37
LOCATION	L0003267	VOLUME	563977.815	4183214.826	1.39
LOCATION	L0003268	VOLUME	563978.038	4183214.713	1.39
LOCATION	L0003269	VOLUME	563978.261	4183214.600	1.40
LOCATION	L0003270	VOLUME	563978.484	4183214.487	1.40
LOCATION	L0003271	VOLUME	563978.707	4183214.374	1.42
LOCATION	L0003272	VOLUME	563978.930	4183214.261	1.42
LOCATION	L0003273	VOLUME	563979.153	4183214.148	1.42
LOCATION	L0003274	VOLUME	563979.376	4183214.035	1.43
LOCATION	L0003275	VOLUME	563979.599	4183213.922	1.43
LOCATION	L0003276	VOLUME	563979.822	4183213.809	1.45
LOCATION	L0003277	VOLUME	563980.045	4183213.696	1.45
LOCATION	L0003278	VOLUME	563980.268	4183213.583	1.47
LOCATION	L0003279	VOLUME	563980.491	4183213.470	1.47
LOCATION	L0003280	VOLUME	563980.714	4183213.357	1.48
LOCATION	L0003281	VOLUME	563980.937	4183213.244	1.48
LOCATION	L0003282	VOLUME	563981.160	4183213.131	1.48
LOCATION	L0003283	VOLUME	563981.383	4183213.018	1.50
LOCATION	L0003284	VOLUME	563981.606	4183212.905	1.50
LOCATION	L0003285	VOLUME	563981.829	4183212.792	1.52
LOCATION	L0003286	VOLUME	563982.052	4183212.679	1.52
LOCATION	L0003287	VOLUME	563982.275	4183212.566	1.53
LOCATION	L0003288	VOLUME	563982.498	4183212.453	1.53
LOCATION	L0003289	VOLUME	563982.721	4183212.340	1.55
LOCATION	L0003290	VOLUME	563982.944	4183212.227	1.55
LOCATION	L0003291	VOLUME	563983.167	4183212.113	1.56
LOCATION	L0003292	VOLUME	563983.390	4183212.000	1.56
LOCATION	L0003293	VOLUME	563983.613	4183211.887	1.57

LOCATION	L0003294	VOLUME	563983.835	4183211.774	1.58
LOCATION	L0003295	VOLUME	563984.058	4183211.661	1.58
LOCATION	L0003296	VOLUME	563984.281	4183211.548	1.59
LOCATION	L0003297	VOLUME	563984.504	4183211.435	1.60
LOCATION	L0003298	VOLUME	563984.727	4183211.322	1.61
LOCATION	L0003299	VOLUME	563984.950	4183211.209	1.61
LOCATION	L0003300	VOLUME	563985.173	4183211.096	1.62
LOCATION	L0003301	VOLUME	563985.396	4183210.983	1.62
LOCATION	L0003302	VOLUME	563985.619	4183210.870	1.63
LOCATION	L0003303	VOLUME	563985.842	4183210.757	1.64
LOCATION	L0003304	VOLUME	563986.065	4183210.644	1.64
LOCATION	L0003305	VOLUME	563986.288	4183210.531	1.65
LOCATION	L0003306	VOLUME	563986.511	4183210.418	1.65
LOCATION	L0003307	VOLUME	563986.734	4183210.305	1.66
LOCATION	L0003308	VOLUME	563986.957	4183210.192	1.66
LOCATION	L0003309	VOLUME	563987.180	4183210.079	1.67
LOCATION	L0003310	VOLUME	563987.403	4183209.966	1.67
LOCATION	L0003311	VOLUME	563987.626	4183209.853	1.68
LOCATION	L0003312	VOLUME	563987.849	4183209.740	1.68
LOCATION	L0003313	VOLUME	563988.072	4183209.627	1.68
LOCATION	L0003314	VOLUME	563988.295	4183209.514	1.69
LOCATION	L0003315	VOLUME	563988.518	4183209.401	1.69
LOCATION	L0003316	VOLUME	563988.741	4183209.287	1.70
LOCATION	L0003317	VOLUME	563988.964	4183209.174	1.70
LOCATION	L0003318	VOLUME	563989.187	4183209.061	1.71
LOCATION	L0003319	VOLUME	563989.410	4183208.948	1.71
LOCATION	L0003320	VOLUME	563989.633	4183208.835	1.72
LOCATION	L0003321	VOLUME	563989.856	4183208.722	1.72
LOCATION	L0003322	VOLUME	563990.079	4183208.609	1.72
LOCATION	L0003323	VOLUME	563990.302	4183208.496	1.72
LOCATION	L0003324	VOLUME	563990.525	4183208.383	1.72
LOCATION	L0003325	VOLUME	563990.748	4183208.270	1.73
LOCATION	L0003326	VOLUME	563990.971	4183208.157	1.73
LOCATION	L0003327	VOLUME	563991.194	4183208.044	1.74
LOCATION	L0003328	VOLUME	563991.417	4183207.931	1.74
LOCATION	L0003329	VOLUME	563991.640	4183207.818	1.74
LOCATION	L0003330	VOLUME	563991.863	4183207.705	1.74
LOCATION	L0003331	VOLUME	563992.086	4183207.592	1.75

LOCATION	L0003332	VOLUME	563992.309	4183207.479	1.75
LOCATION	L0003333	VOLUME	563992.532	4183207.366	1.76
LOCATION	L0003334	VOLUME	563992.755	4183207.253	1.76
LOCATION	L0003335	VOLUME	563992.978	4183207.140	1.76
LOCATION	L0003336	VOLUME	563993.201	4183207.027	1.76
LOCATION	L0003337	VOLUME	563993.424	4183206.914	1.76
LOCATION	L0003338	VOLUME	563993.647	4183206.801	1.77
LOCATION	L0003339	VOLUME	563993.870	4183206.688	1.77
LOCATION	L0003340	VOLUME	563994.093	4183206.575	1.77
LOCATION	L0003341	VOLUME	563994.316	4183206.461	1.77
LOCATION	L0003342	VOLUME	563994.539	4183206.348	1.77
LOCATION	L0003343	VOLUME	563994.762	4183206.235	1.77
LOCATION	L0003344	VOLUME	563994.985	4183206.122	1.78
LOCATION	L0003345	VOLUME	563995.208	4183206.009	1.78
LOCATION	L0003346	VOLUME	563995.431	4183205.896	1.78
LOCATION	L0003347	VOLUME	563995.654	4183205.783	1.78
LOCATION	L0003348	VOLUME	563995.877	4183205.670	1.78
LOCATION	L0003349	VOLUME	563996.100	4183205.557	1.79
LOCATION	L0003350	VOLUME	563996.323	4183205.444	1.79
LOCATION	L0003351	VOLUME	563996.546	4183205.331	1.79
LOCATION	L0003352	VOLUME	563996.769	4183205.218	1.79
LOCATION	L0003353	VOLUME	563996.992	4183205.105	1.79
LOCATION	L0003354	VOLUME	563997.215	4183204.992	1.79
LOCATION	L0003355	VOLUME	563997.438	4183204.879	1.79
LOCATION	L0003356	VOLUME	563997.660	4183204.766	1.80
LOCATION	L0003357	VOLUME	563997.883	4183204.653	1.80
LOCATION	L0003358	VOLUME	563998.106	4183204.540	1.80
LOCATION	L0003359	VOLUME	563998.329	4183204.427	1.80
LOCATION	L0003360	VOLUME	563998.552	4183204.314	1.80
LOCATION	L0003361	VOLUME	563998.775	4183204.201	1.80
LOCATION	L0003362	VOLUME	563998.998	4183204.088	1.81
LOCATION	L0003363	VOLUME	563999.221	4183203.975	1.81
LOCATION	L0003364	VOLUME	563999.444	4183203.862	1.81
LOCATION	L0003365	VOLUME	563999.667	4183203.748	1.81
LOCATION	L0003366	VOLUME	563999.890	4183203.635	1.81
LOCATION	L0003367	VOLUME	564000.113	4183203.522	1.86
LOCATION	L0003368	VOLUME	564000.336	4183203.409	1.86
LOCATION	L0003369	VOLUME	564000.559	4183203.296	1.87

LOCATION	L0003370	VOLUME	564000.782	4183203.183	1.87
LOCATION	L0003371	VOLUME	564001.005	4183203.070	1.88
LOCATION	L0003372	VOLUME	564001.228	4183202.957	1.88
LOCATION	L0003373	VOLUME	564001.451	4183202.844	1.89
LOCATION	L0003374	VOLUME	564001.674	4183202.731	1.89
LOCATION	L0003375	VOLUME	564001.897	4183202.618	1.90
LOCATION	L0003376	VOLUME	564002.120	4183202.505	1.90
LOCATION	L0003377	VOLUME	564002.343	4183202.392	1.90
LOCATION	L0003378	VOLUME	564002.566	4183202.279	1.91
LOCATION	L0003379	VOLUME	564002.789	4183202.166	1.91
LOCATION	L0003380	VOLUME	564003.012	4183202.053	1.91
LOCATION	L0003381	VOLUME	564003.235	4183201.940	1.91
LOCATION	L0003382	VOLUME	564003.458	4183201.827	1.92
LOCATION	L0003383	VOLUME	564003.681	4183201.714	1.92
LOCATION	L0003384	VOLUME	564003.904	4183201.601	1.92
LOCATION	L0003385	VOLUME	564004.127	4183201.488	1.92
LOCATION	L0003386	VOLUME	564004.350	4183201.375	1.93
LOCATION	L0003387	VOLUME	564004.573	4183201.262	1.93
LOCATION	L0003388	VOLUME	564004.796	4183201.149	1.92
LOCATION	L0003389	VOLUME	564005.019	4183201.036	1.93
LOCATION	L0003390	VOLUME	564005.242	4183200.922	1.93
LOCATION	L0003391	VOLUME	564005.465	4183200.809	1.93
LOCATION	L0003392	VOLUME	564005.688	4183200.696	1.93
LOCATION	L0003393	VOLUME	564005.911	4183200.583	1.93
LOCATION	L0003394	VOLUME	564006.134	4183200.470	1.93
LOCATION	L0003395	VOLUME	564006.357	4183200.357	1.93
LOCATION	L0003396	VOLUME	564006.580	4183200.244	1.92
LOCATION	L0003397	VOLUME	564006.803	4183200.131	1.92
LOCATION	L0003398	VOLUME	564007.026	4183200.018	1.92
LOCATION	L0003399	VOLUME	564007.249	4183199.905	1.92
LOCATION	L0003400	VOLUME	564007.472	4183199.792	1.97
LOCATION	L0003401	VOLUME	564007.695	4183199.679	1.97
LOCATION	L0003402	VOLUME	564007.918	4183199.566	1.97
LOCATION	L0003403	VOLUME	564008.141	4183199.453	1.97
LOCATION	L0003404	VOLUME	564008.364	4183199.340	1.97
LOCATION	L0003405	VOLUME	564008.587	4183199.227	1.97
LOCATION	L0003406	VOLUME	564008.810	4183199.114	1.97
LOCATION	L0003407	VOLUME	564009.033	4183199.001	1.96



LOCATION	L0003408	VOLUME	564009.256	4183198.888	1.96
LOCATION	L0003409	VOLUME	564009.479	4183198.775	1.96
LOCATION	L0003410	VOLUME	564009.702	4183198.662	1.96
LOCATION	L0003411	VOLUME	564009.925	4183198.549	1.96
LOCATION	L0003412	VOLUME	564010.148	4183198.436	1.96
LOCATION	L0003413	VOLUME	564010.371	4183198.323	1.96
LOCATION	L0003414	VOLUME	564010.594	4183198.210	1.96
LOCATION	L0003415	VOLUME	564010.817	4183198.096	1.95
LOCATION	L0003416	VOLUME	564011.040	4183197.983	1.95
LOCATION	L0003417	VOLUME	564011.263	4183197.870	1.95
LOCATION	L0003418	VOLUME	564011.486	4183197.757	1.95
LOCATION	L0003419	VOLUME	564011.708	4183197.644	1.95
LOCATION	L0003420	VOLUME	564011.931	4183197.531	1.95
LOCATION	L0003421	VOLUME	564012.154	4183197.418	1.95
LOCATION	L0003422	VOLUME	564012.377	4183197.305	1.95
LOCATION	L0003423	VOLUME	564012.600	4183197.192	1.95
LOCATION	L0003424	VOLUME	564012.823	4183197.079	1.94
LOCATION	L0003425	VOLUME	564013.046	4183196.966	1.94
LOCATION	L0003426	VOLUME	564013.269	4183196.853	1.94
LOCATION	L0003427	VOLUME	564013.492	4183196.740	1.94
LOCATION	L0003428	VOLUME	564013.715	4183196.627	1.94
LOCATION	L0003429	VOLUME	564013.938	4183196.514	1.94
LOCATION	L0003430	VOLUME	564014.161	4183196.401	1.94
LOCATION	L0003431	VOLUME	564014.384	4183196.288	1.94
LOCATION	L0003432	VOLUME	564014.607	4183196.175	1.94
LOCATION	L0003433	VOLUME	564014.830	4183196.062	1.94
LOCATION	L0003434	VOLUME	564015.053	4183195.949	1.94
LOCATION	L0003435	VOLUME	564015.276	4183195.836	1.94
LOCATION	L0003436	VOLUME	564015.499	4183195.723	1.94
LOCATION	L0003437	VOLUME	564015.722	4183195.610	1.94
LOCATION	L0003438	VOLUME	564015.945	4183195.497	1.94
LOCATION	L0003439	VOLUME	564016.168	4183195.383	1.94
LOCATION	L0003440	VOLUME	564016.391	4183195.270	1.94
LOCATION	L0003441	VOLUME	564016.614	4183195.157	1.94
LOCATION	L0003442	VOLUME	564016.837	4183195.044	1.94
LOCATION	L0003443	VOLUME	564017.060	4183194.931	1.95
LOCATION	L0003444	VOLUME	564017.283	4183194.818	1.95
LOCATION	L0003445	VOLUME	564017.506	4183194.705	1.95

LOCATION	L0003446	VOLUME	564017.729	4183194.592	1.95
LOCATION	L0003447	VOLUME	564017.952	4183194.479	1.95
LOCATION	L0003448	VOLUME	564018.175	4183194.366	1.95
LOCATION	L0003449	VOLUME	564018.398	4183194.253	1.95
LOCATION	L0003450	VOLUME	564018.621	4183194.140	1.95
LOCATION	L0003451	VOLUME	564018.844	4183194.027	1.95
LOCATION	L0003452	VOLUME	564019.067	4183193.914	1.96
LOCATION	L0003453	VOLUME	564019.290	4183193.801	1.96
LOCATION	L0003454	VOLUME	564019.513	4183193.688	1.96
LOCATION	L0003455	VOLUME	564019.736	4183193.575	1.96
LOCATION	L0003456	VOLUME	564019.959	4183193.462	1.96
LOCATION	L0003457	VOLUME	564020.182	4183193.349	1.96
LOCATION	L0003458	VOLUME	564020.405	4183193.236	1.96
LOCATION	L0003459	VOLUME	564020.628	4183193.123	1.96
LOCATION	L0003460	VOLUME	564020.851	4183193.010	1.97
LOCATION	L0003461	VOLUME	564021.074	4183192.897	1.97
LOCATION	L0003462	VOLUME	564021.297	4183192.784	1.97
LOCATION	L0003463	VOLUME	564021.520	4183192.671	1.97
LOCATION	L0003464	VOLUME	564021.743	4183192.557	1.97
LOCATION	L0003465	VOLUME	564021.966	4183192.444	1.97
LOCATION	L0003466	VOLUME	564022.189	4183192.331	1.97
LOCATION	L0003467	VOLUME	564022.412	4183192.218	1.97
LOCATION	L0003468	VOLUME	564022.635	4183192.105	1.97
LOCATION	L0003469	VOLUME	564022.858	4183191.992	1.98
LOCATION	L0003470	VOLUME	564023.081	4183191.879	1.98
LOCATION	L0003471	VOLUME	564023.304	4183191.766	1.98
LOCATION	L0003472	VOLUME	564023.527	4183191.653	1.98
LOCATION	L0003473	VOLUME	564023.750	4183191.540	1.98
LOCATION	L0003474	VOLUME	564023.973	4183191.427	1.96
LOCATION	L0003475	VOLUME	564024.196	4183191.314	1.96
LOCATION	L0003476	VOLUME	564024.419	4183191.201	1.96
LOCATION	L0003477	VOLUME	564024.642	4183191.088	1.96
LOCATION	L0003478	VOLUME	564024.865	4183190.975	1.96
LOCATION	L0003479	VOLUME	564025.088	4183190.862	1.96
LOCATION	L0003480	VOLUME	564025.311	4183190.749	1.96
LOCATION	L0003481	VOLUME	564025.533	4183190.636	1.96
LOCATION	L0003482	VOLUME	564025.756	4183190.523	1.96
LOCATION	L0003483	VOLUME	564025.979	4183190.410	1.96

LOCATION	L0003484	VOLUME	564026.202	4183190.297	1.95
LOCATION	L0003485	VOLUME	564026.425	4183190.184	1.95
LOCATION	L0003486	VOLUME	564026.648	4183190.071	1.95
LOCATION	L0003487	VOLUME	564026.871	4183189.958	1.95
LOCATION	L0003488	VOLUME	564027.094	4183189.845	1.95
LOCATION	L0003489	VOLUME	564027.317	4183189.731	1.94
LOCATION	L0003490	VOLUME	564027.540	4183189.618	1.94
LOCATION	L0003491	VOLUME	564027.763	4183189.505	1.94
LOCATION	L0003492	VOLUME	564027.986	4183189.392	1.94
LOCATION	L0003493	VOLUME	564028.209	4183189.279	1.93
LOCATION	L0003494	VOLUME	564028.432	4183189.166	1.93
LOCATION	L0003495	VOLUME	564028.655	4183189.053	1.93
LOCATION	L0003496	VOLUME	564028.878	4183188.940	1.93
LOCATION	L0003497	VOLUME	564029.101	4183188.827	1.92
LOCATION	L0003498	VOLUME	564029.324	4183188.714	1.92
LOCATION	L0003499	VOLUME	564029.547	4183188.601	1.91
LOCATION	L0003500	VOLUME	564029.770	4183188.488	1.91
LOCATION	L0003501	VOLUME	564029.993	4183188.375	1.90
LOCATION	L0003502	VOLUME	564030.216	4183188.262	1.90
LOCATION	L0003503	VOLUME	564030.439	4183188.149	1.90
LOCATION	L0003504	VOLUME	564030.662	4183188.036	1.89
LOCATION	L0003505	VOLUME	564030.885	4183187.923	1.89
LOCATION	L0003506	VOLUME	564031.108	4183187.810	1.89
LOCATION	L0003507	VOLUME	564031.331	4183187.697	1.88
LOCATION	L0003508	VOLUME	564031.554	4183187.584	1.88
LOCATION	L0003509	VOLUME	564031.777	4183187.471	1.88
LOCATION	L0003510	VOLUME	564032.000	4183187.358	1.87
LOCATION	L0003511	VOLUME	564032.223	4183187.245	1.87
LOCATION	L0003512	VOLUME	564032.446	4183187.132	1.87
LOCATION	L0003513	VOLUME	564032.669	4183187.019	1.86
LOCATION	L0003514	VOLUME	564032.892	4183186.905	1.86
LOCATION	L0003515	VOLUME	564033.115	4183186.792	1.85
LOCATION	L0003516	VOLUME	564033.338	4183186.679	1.85
LOCATION	L0003517	VOLUME	564033.561	4183186.566	1.84
LOCATION	L0003518	VOLUME	564033.784	4183186.453	1.84
LOCATION	L0003519	VOLUME	564034.007	4183186.340	1.83
LOCATION	L0003520	VOLUME	564034.230	4183186.227	1.83
LOCATION	L0003521	VOLUME	564034.453	4183186.114	1.83

LOCATION	L0003522	VOLUME	564034.676	4183186.001	1.83
LOCATION	L0003523	VOLUME	564034.899	4183185.888	1.82
LOCATION	L0003524	VOLUME	564035.122	4183185.775	1.82
LOCATION	L0003525	VOLUME	564035.345	4183185.662	1.82
LOCATION	L0003526	VOLUME	564035.568	4183185.549	1.81
LOCATION	L0003527	VOLUME	564035.791	4183185.436	1.81
LOCATION	L0003528	VOLUME	564036.014	4183185.323	1.80
LOCATION	L0003529	VOLUME	564036.237	4183185.210	1.81
LOCATION	L0003530	VOLUME	564036.460	4183185.097	1.80
LOCATION	L0003531	VOLUME	564036.683	4183184.984	1.80
LOCATION	L0003532	VOLUME	564036.906	4183184.871	1.79
LOCATION	L0003533	VOLUME	564037.129	4183184.758	1.79
LOCATION	L0003534	VOLUME	564037.352	4183184.645	1.80
LOCATION	L0003535	VOLUME	564037.575	4183184.532	1.79
LOCATION	L0003536	VOLUME	564037.798	4183184.419	1.79
LOCATION	L0003537	VOLUME	564038.021	4183184.306	1.79
LOCATION	L0003538	VOLUME	564038.244	4183184.192	1.79
LOCATION	L0003539	VOLUME	564038.467	4183184.079	1.78
LOCATION	L0003540	VOLUME	564038.690	4183183.966	1.78
LOCATION	L0003541	VOLUME	564038.913	4183183.853	1.78
LOCATION	L0003542	VOLUME	564039.136	4183183.740	1.78
LOCATION	L0003543	VOLUME	564039.358	4183183.627	1.78
LOCATION	L0003544	VOLUME	564039.581	4183183.514	1.78
LOCATION	L0003545	VOLUME	564039.804	4183183.401	1.78
LOCATION	L0003546	VOLUME	564040.027	4183183.288	1.77
LOCATION	L0003547	VOLUME	564040.250	4183183.175	1.78
LOCATION	L0003548	VOLUME	564040.473	4183183.062	1.77
LOCATION	L0003549	VOLUME	564040.696	4183182.949	1.77
LOCATION	L0003550	VOLUME	564040.919	4183182.836	1.77
LOCATION	L0003551	VOLUME	564041.142	4183182.723	1.77
LOCATION	L0003552	VOLUME	564041.365	4183182.610	1.77
LOCATION	L0003553	VOLUME	564041.588	4183182.497	1.77
LOCATION	L0003554	VOLUME	564041.811	4183182.384	1.77
LOCATION	L0003555	VOLUME	564042.034	4183182.271	1.77
LOCATION	L0003556	VOLUME	564042.257	4183182.158	1.77
LOCATION	L0003557	VOLUME	564042.480	4183182.045	1.77
LOCATION	L0003558	VOLUME	564042.703	4183181.932	1.77
LOCATION	L0003559	VOLUME	564042.926	4183181.819	1.77

LOCATION	L0003560	VOLUME	564043.149	4183181.706	1.77
LOCATION	L0003561	VOLUME	564043.372	4183181.593	1.76
LOCATION	L0003562	VOLUME	564043.595	4183181.480	1.77
LOCATION	L0003563	VOLUME	564043.818	4183181.366	1.76
LOCATION	L0003564	VOLUME	564044.041	4183181.253	1.77
LOCATION	L0003565	VOLUME	564044.264	4183181.140	1.77
LOCATION	L0003566	VOLUME	564044.487	4183181.027	1.77
LOCATION	L0003567	VOLUME	564044.710	4183180.914	1.77
LOCATION	L0003568	VOLUME	564044.933	4183180.801	1.76
LOCATION	L0003569	VOLUME	564045.156	4183180.688	1.77
LOCATION	L0003570	VOLUME	564045.379	4183180.575	1.76
LOCATION	L0003571	VOLUME	564045.602	4183180.462	1.77
LOCATION	L0003572	VOLUME	564045.825	4183180.349	1.76
LOCATION	L0003573	VOLUME	564046.048	4183180.236	1.77
LOCATION	L0003574	VOLUME	564046.271	4183180.123	1.76
LOCATION	L0003575	VOLUME	564046.494	4183180.010	1.77
LOCATION	L0003576	VOLUME	564046.717	4183179.897	1.77
LOCATION	L0003577	VOLUME	564046.940	4183179.784	1.76
LOCATION	L0003578	VOLUME	564047.163	4183179.671	1.77
LOCATION	L0003579	VOLUME	564047.386	4183179.558	1.76
LOCATION	L0003580	VOLUME	564047.609	4183179.445	1.77
LOCATION	L0003581	VOLUME	564047.832	4183179.332	1.76
LOCATION	L0003582	VOLUME	564048.055	4183179.219	2.00
LOCATION	L0003583	VOLUME	564048.278	4183179.106	2.00
LOCATION	L0003584	VOLUME	564048.501	4183178.993	2.00
LOCATION	L0003585	VOLUME	564048.724	4183178.880	2.00
LOCATION	L0003586	VOLUME	564048.947	4183178.767	2.00
LOCATION	L0003587	VOLUME	564049.170	4183178.654	2.00
LOCATION	L0003588	VOLUME	564049.393	4183178.540	2.00
LOCATION	L0003589	VOLUME	564049.616	4183178.427	2.00
LOCATION	L0003590	VOLUME	564049.839	4183178.314	2.00
LOCATION	L0003591	VOLUME	564050.062	4183178.201	2.00
LOCATION	L0003592	VOLUME	564050.285	4183178.088	2.00
LOCATION	L0003593	VOLUME	564050.508	4183177.975	2.00
LOCATION	L0003594	VOLUME	564050.731	4183177.862	2.00
LOCATION	L0003595	VOLUME	564050.954	4183177.749	2.00
LOCATION	L0003596	VOLUME	564051.177	4183177.636	2.00
LOCATION	L0003597	VOLUME	564051.400	4183177.523	2.00

LOCATION	L0003598	VOLUME	564051.623	4183177.410	2.00
LOCATION	L0003599	VOLUME	564051.846	4183177.297	2.00
LOCATION	L0003600	VOLUME	564052.069	4183177.184	2.00
LOCATION	L0003601	VOLUME	564052.292	4183177.071	2.00
LOCATION	L0003602	VOLUME	564052.515	4183176.958	2.00
LOCATION	L0003603	VOLUME	564052.738	4183176.845	2.00
LOCATION	L0003604	VOLUME	564052.961	4183176.732	2.00
LOCATION	L0003605	VOLUME	564053.184	4183176.619	2.00
LOCATION	L0003606	VOLUME	564053.406	4183176.506	2.00
LOCATION	L0003607	VOLUME	564053.629	4183176.393	2.00
LOCATION	L0003608	VOLUME	564053.852	4183176.280	2.00
LOCATION	L0003609	VOLUME	564054.075	4183176.167	2.00
LOCATION	L0003610	VOLUME	564054.298	4183176.054	2.00
LOCATION	L0003611	VOLUME	564054.521	4183175.941	2.00
LOCATION	L0003612	VOLUME	564054.744	4183175.827	1.80
LOCATION	L0003613	VOLUME	564054.967	4183175.714	1.80
LOCATION	L0003614	VOLUME	564055.190	4183175.601	1.81
LOCATION	L0003615	VOLUME	564055.413	4183175.488	1.81
LOCATION	L0003616	VOLUME	564055.636	4183175.375	1.81
LOCATION	L0003617	VOLUME	564055.859	4183175.262	1.81
LOCATION	L0003618	VOLUME	564056.082	4183175.149	1.81
LOCATION	L0003619	VOLUME	564056.305	4183175.036	1.81
LOCATION	L0003620	VOLUME	564056.528	4183174.923	1.81
LOCATION	L0003621	VOLUME	564056.751	4183174.810	1.82
LOCATION	L0003622	VOLUME	564056.974	4183174.697	1.82
LOCATION	L0003623	VOLUME	564057.197	4183174.584	1.82
LOCATION	L0003624	VOLUME	564057.420	4183174.471	1.82
LOCATION	L0003625	VOLUME	564057.643	4183174.358	1.82
LOCATION	L0003626	VOLUME	564057.866	4183174.245	1.82
LOCATION	L0003627	VOLUME	564058.089	4183174.132	1.82
LOCATION	L0003628	VOLUME	564058.312	4183174.019	1.82
LOCATION	L0003629	VOLUME	564058.535	4183173.906	1.82
LOCATION	L0003630	VOLUME	564058.758	4183173.793	1.82
LOCATION	L0003631	VOLUME	564058.981	4183173.680	1.82
LOCATION	L0003632	VOLUME	564059.204	4183173.567	1.82
LOCATION	L0003633	VOLUME	564059.427	4183173.454	1.82
LOCATION	L0003634	VOLUME	564059.650	4183173.341	1.82
LOCATION	L0003635	VOLUME	564059.873	4183173.228	1.82

LOCATION	L0003636	VOLUME	564060.096	4183173.115	1.82
LOCATION	L0003637	VOLUME	564060.319	4183173.001	1.82
LOCATION	L0003638	VOLUME	564060.542	4183172.888	1.82
LOCATION	L0003639	VOLUME	564060.765	4183172.775	1.82
LOCATION	L0003640	VOLUME	564060.988	4183172.662	1.82
LOCATION	L0003641	VOLUME	564061.211	4183172.549	1.82
LOCATION	L0003642	VOLUME	564061.434	4183172.436	1.82
LOCATION	L0003643	VOLUME	564061.657	4183172.323	1.82
LOCATION	L0003644	VOLUME	564061.880	4183172.210	1.82
LOCATION	L0003645	VOLUME	564062.103	4183172.097	1.82
LOCATION	L0003646	VOLUME	564062.326	4183171.984	1.82
LOCATION	L0003647	VOLUME	564062.549	4183171.871	1.83
LOCATION	L0003648	VOLUME	564062.772	4183171.758	1.83
LOCATION	L0003649	VOLUME	564062.995	4183171.645	1.83
LOCATION	L0003650	VOLUME	564063.218	4183171.532	1.83
LOCATION	L0003651	VOLUME	564063.441	4183171.419	1.83
LOCATION	L0003652	VOLUME	564063.664	4183171.306	1.83
LOCATION	L0003653	VOLUME	564063.887	4183171.193	1.83
LOCATION	L0003654	VOLUME	564064.110	4183171.080	1.83
LOCATION	L0003655	VOLUME	564064.333	4183170.967	1.83
LOCATION	L0003656	VOLUME	564064.556	4183170.854	1.84
LOCATION	L0003657	VOLUME	564064.779	4183170.741	1.84
LOCATION	L0003658	VOLUME	564065.002	4183170.628	1.84
LOCATION	L0003659	VOLUME	564065.225	4183170.515	1.84
LOCATION	L0003660	VOLUME	564065.448	4183170.402	1.85
LOCATION	L0003661	VOLUME	564065.671	4183170.289	1.85
LOCATION	L0003662	VOLUME	564065.894	4183170.175	1.85
LOCATION	L0003663	VOLUME	564066.117	4183170.062	1.86
LOCATION	L0003664	VOLUME	564066.340	4183169.949	1.86
LOCATION	L0003665	VOLUME	564066.563	4183169.836	1.86
LOCATION	L0003666	VOLUME	564066.786	4183169.723	1.87
LOCATION	L0003667	VOLUME	564067.009	4183169.610	1.87
LOCATION	L0003668	VOLUME	564067.231	4183169.497	1.87
LOCATION	L0003669	VOLUME	564067.454	4183169.384	1.88
LOCATION	L0003670	VOLUME	564067.677	4183169.271	1.88
LOCATION	L0003671	VOLUME	564067.900	4183169.158	1.89
LOCATION	L0003672	VOLUME	564068.123	4183169.045	1.89
LOCATION	L0003673	VOLUME	564068.346	4183168.932	1.90

LOCATION	L0003674	VOLUME	564068.569	4183168.819	1.90
LOCATION	L0003675	VOLUME	564068.792	4183168.706	1.90
LOCATION	L0003676	VOLUME	564069.015	4183168.593	1.91
LOCATION	L0003677	VOLUME	564069.238	4183168.480	1.91
LOCATION	L0003678	VOLUME	564069.461	4183168.367	1.92
LOCATION	L0003679	VOLUME	564069.684	4183168.254	1.92
LOCATION	L0003680	VOLUME	564069.907	4183168.141	1.93
LOCATION	L0003681	VOLUME	564070.130	4183168.028	1.93
LOCATION	L0003682	VOLUME	564070.353	4183167.915	1.94
LOCATION	L0003683	VOLUME	564070.576	4183167.802	1.94
LOCATION	L0003684	VOLUME	564070.799	4183167.689	1.95
LOCATION	L0003685	VOLUME	564071.022	4183167.576	1.95
LOCATION	L0003686	VOLUME	564071.245	4183167.462	1.95
LOCATION	L0003687	VOLUME	564071.468	4183167.349	1.96
LOCATION	L0003688	VOLUME	564071.691	4183167.236	1.96
LOCATION	L0003689	VOLUME	564071.914	4183167.123	1.97
LOCATION	L0003690	VOLUME	564072.137	4183167.010	2.02
LOCATION	L0003691	VOLUME	564072.360	4183166.897	2.02
LOCATION	L0003692	VOLUME	564072.583	4183166.784	2.02
LOCATION	L0003693	VOLUME	564072.806	4183166.671	2.02
LOCATION	L0003694	VOLUME	564073.029	4183166.558	2.01
LOCATION	L0003695	VOLUME	564073.252	4183166.445	2.01
LOCATION	L0003696	VOLUME	564073.475	4183166.332	2.01
LOCATION	L0003697	VOLUME	564073.698	4183166.219	2.01
LOCATION	L0003698	VOLUME	564073.921	4183166.106	2.01
LOCATION	L0003699	VOLUME	564074.144	4183165.993	2.01
LOCATION	L0003700	VOLUME	564074.367	4183165.880	2.00
LOCATION	L0003701	VOLUME	564074.590	4183165.767	2.00
LOCATION	L0003702	VOLUME	564074.813	4183165.654	2.00
LOCATION	L0003703	VOLUME	564075.036	4183165.541	2.00
LOCATION	L0003704	VOLUME	564075.259	4183165.428	2.00
LOCATION	L0003705	VOLUME	564075.482	4183165.315	2.00
LOCATION	L0003706	VOLUME	564075.705	4183165.202	2.00
LOCATION	L0003707	VOLUME	564075.928	4183165.089	2.00
LOCATION	L0003708	VOLUME	564076.151	4183164.976	2.00
LOCATION	L0003709	VOLUME	564076.374	4183164.863	2.00
LOCATION	L0003710	VOLUME	564076.597	4183164.750	2.00
LOCATION	L0003711	VOLUME	564076.820	4183164.636	2.00



LOCATION	L0003712	VOLUME	564077.043	4183164.523	2.00
LOCATION	L0003713	VOLUME	564077.266	4183164.410	2.00
LOCATION	L0003714	VOLUME	564077.489	4183164.297	2.01
LOCATION	L0003715	VOLUME	564077.712	4183164.184	2.01
LOCATION	L0003716	VOLUME	564077.935	4183164.071	2.01
LOCATION	L0003717	VOLUME	564078.158	4183163.958	2.01
LOCATION	L0003718	VOLUME	564078.381	4183163.845	2.02
LOCATION	L0003719	VOLUME	564078.604	4183163.732	2.02
LOCATION	L0003720	VOLUME	564078.827	4183163.619	2.02
LOCATION	L0003721	VOLUME	564079.050	4183163.506	2.03
LOCATION	L0003722	VOLUME	564079.273	4183163.393	2.03
LOCATION	L0003723	VOLUME	564079.496	4183163.280	2.04
LOCATION	L0003724	VOLUME	564079.719	4183163.167	2.04
LOCATION	L0003725	VOLUME	564079.942	4183163.054	2.05
LOCATION	L0003726	VOLUME	564080.165	4183162.941	2.05
LOCATION	L0003727	VOLUME	564080.388	4183162.828	2.06
LOCATION	L0003728	VOLUME	564080.611	4183162.715	2.06
LOCATION	L0003729	VOLUME	564080.834	4183162.602	2.07
LOCATION	L0003730	VOLUME	564081.056	4183162.489	2.08
LOCATION	L0003731	VOLUME	564081.279	4183162.376	2.08
LOCATION	L0003732	VOLUME	564081.502	4183162.263	2.09
LOCATION	L0003733	VOLUME	564081.725	4183162.150	2.10
LOCATION	L0003734	VOLUME	564081.948	4183162.037	2.11
LOCATION	L0003735	VOLUME	564082.171	4183161.924	2.11
LOCATION	L0003736	VOLUME	564082.394	4183161.810	2.12
LOCATION	L0003737	VOLUME	564082.617	4183161.697	2.13
LOCATION	L0003738	VOLUME	564082.840	4183161.584	2.14
LOCATION	L0003739	VOLUME	564083.063	4183161.471	2.15
LOCATION	L0003740	VOLUME	564083.286	4183161.358	2.16
LOCATION	L0003741	VOLUME	564083.509	4183161.245	2.17
LOCATION	L0003742	VOLUME	564083.732	4183161.132	2.18
LOCATION	L0003743	VOLUME	564083.955	4183161.019	2.19
LOCATION	L0003744	VOLUME	564084.178	4183160.906	2.20
LOCATION	L0003745	VOLUME	564084.401	4183160.793	2.21
LOCATION	L0003746	VOLUME	564084.624	4183160.680	2.22
LOCATION	L0003747	VOLUME	564084.847	4183160.567	2.24
LOCATION	L0003748	VOLUME	564085.070	4183160.454	2.25
LOCATION	L0003749	VOLUME	564085.293	4183160.341	2.26

LOCATION	L0003750	VOLUME	564085.516	4183160.228	2.27
LOCATION	L0003751	VOLUME	564085.739	4183160.115	2.28
LOCATION	L0003752	VOLUME	564085.962	4183160.002	2.29
LOCATION	L0003753	VOLUME	564086.185	4183159.889	2.30
LOCATION	L0003754	VOLUME	564086.408	4183159.776	2.32
LOCATION	L0003755	VOLUME	564086.631	4183159.663	2.33
LOCATION	L0003756	VOLUME	564086.854	4183159.550	2.34
LOCATION	L0003757	VOLUME	564087.077	4183159.437	2.35
LOCATION	L0003758	VOLUME	564087.300	4183159.324	2.36
LOCATION	L0003759	VOLUME	564087.523	4183159.211	2.37
LOCATION	L0003760	VOLUME	564087.746	4183159.098	2.39
LOCATION	L0003761	VOLUME	564087.969	4183158.984	2.40
LOCATION	L0003762	VOLUME	564088.192	4183158.871	2.41
LOCATION	L0003763	VOLUME	564088.415	4183158.758	2.42
LOCATION	L0003764	VOLUME	564088.638	4183158.645	2.43
LOCATION	L0003765	VOLUME	564088.861	4183158.532	2.44
LOCATION	L0003766	VOLUME	564089.084	4183158.419	2.45
LOCATION	L0003767	VOLUME	564089.307	4183158.306	2.46
LOCATION	L0003768	VOLUME	564089.530	4183158.193	2.47
LOCATION	L0003769	VOLUME	564089.753	4183158.080	2.48
LOCATION	L0003770	VOLUME	564089.976	4183157.967	2.50
LOCATION	L0003771	VOLUME	564090.199	4183157.854	2.50
LOCATION	L0003772	VOLUME	564090.422	4183157.741	2.51
LOCATION	L0003773	VOLUME	564090.645	4183157.628	2.52
LOCATION	L0003774	VOLUME	564090.868	4183157.515	2.53
LOCATION	L0003775	VOLUME	564091.091	4183157.402	2.54
LOCATION	L0003776	VOLUME	564091.314	4183157.289	2.55
LOCATION	L0003777	VOLUME	564091.537	4183157.176	2.56
LOCATION	L0003778	VOLUME	564091.760	4183157.063	2.56
LOCATION	L0003779	VOLUME	564091.983	4183156.950	2.58
LOCATION	L0003780	VOLUME	564092.206	4183156.837	2.58
LOCATION	L0003781	VOLUME	564092.429	4183156.724	2.59
LOCATION	L0003782	VOLUME	564092.652	4183156.611	2.59
LOCATION	L0003783	VOLUME	564092.875	4183156.498	2.60
LOCATION	L0003784	VOLUME	564093.098	4183156.385	2.61
LOCATION	L0003785	VOLUME	564093.321	4183156.271	2.61
LOCATION	L0003786	VOLUME	564093.544	4183156.158	2.62
LOCATION	L0003787	VOLUME	564093.767	4183156.045	2.62

LOCATION	L0003788	VOLUME	564093.990	4183155.932	2.63
LOCATION	L0003789	VOLUME	564094.213	4183155.819	2.63
LOCATION	L0003790	VOLUME	564094.436	4183155.706	2.64
LOCATION	L0003791	VOLUME	564094.659	4183155.593	2.64
LOCATION	L0003792	VOLUME	564094.882	4183155.480	2.65
LOCATION	L0003793	VOLUME	564095.104	4183155.367	2.65
LOCATION	L0003794	VOLUME	564095.327	4183155.254	2.65
LOCATION	L0003795	VOLUME	564095.550	4183155.141	2.66
LOCATION	L0003796	VOLUME	564095.773	4183155.028	2.66
LOCATION	L0003797	VOLUME	564095.996	4183154.915	2.85
LOCATION	L0003798	VOLUME	564096.219	4183154.802	2.85
LOCATION	L0003799	VOLUME	564096.442	4183154.689	2.85
LOCATION	L0003800	VOLUME	564096.665	4183154.576	2.85
LOCATION	L0003801	VOLUME	564096.888	4183154.463	2.86
LOCATION	L0003802	VOLUME	564097.111	4183154.350	2.86
LOCATION	L0003803	VOLUME	564097.334	4183154.237	2.86
LOCATION	L0003804	VOLUME	564097.557	4183154.124	2.86
LOCATION	L0003805	VOLUME	564097.780	4183154.011	2.87
LOCATION	L0003806	VOLUME	564098.003	4183153.898	2.87
LOCATION	L0003807	VOLUME	564098.226	4183153.785	2.87
LOCATION	L0003808	VOLUME	564098.449	4183153.672	2.87
LOCATION	L0003809	VOLUME	564098.672	4183153.559	2.87
LOCATION	L0003810	VOLUME	564098.895	4183153.445	2.88
LOCATION	L0003811	VOLUME	564099.118	4183153.332	2.88
LOCATION	L0003812	VOLUME	564099.341	4183153.219	2.88
LOCATION	L0003813	VOLUME	564099.564	4183153.106	2.88
LOCATION	L0003814	VOLUME	564099.787	4183152.993	2.88
LOCATION	L0003815	VOLUME	564100.010	4183152.880	2.88
LOCATION	L0003816	VOLUME	564100.233	4183152.767	2.89
LOCATION	L0003817	VOLUME	564100.456	4183152.654	2.89
LOCATION	L0003818	VOLUME	564100.679	4183152.541	2.89
LOCATION	L0003819	VOLUME	564100.902	4183152.428	2.89
LOCATION	L0003820	VOLUME	564101.125	4183152.315	2.89
LOCATION	L0003821	VOLUME	564101.348	4183152.202	2.89
LOCATION	L0003822	VOLUME	564101.571	4183152.089	2.89
LOCATION	L0003823	VOLUME	564101.794	4183151.976	2.89
LOCATION	L0003824	VOLUME	564102.017	4183151.863	2.76
LOCATION	L0003825	VOLUME	564102.240	4183151.750	2.76

LOCATION	L0003826	VOLUME	564102.463	4183151.637	2.77
LOCATION	L0003827	VOLUME	564102.686	4183151.524	2.77
LOCATION	L0003828	VOLUME	564102.909	4183151.411	2.77
LOCATION	L0003829	VOLUME	564103.132	4183151.298	2.78
LOCATION	L0003830	VOLUME	564103.355	4183151.185	2.78
LOCATION	L0003831	VOLUME	564103.578	4183151.072	2.78
LOCATION	L0003832	VOLUME	564103.801	4183150.959	2.78
LOCATION	L0003833	VOLUME	564104.024	4183150.846	2.79
LOCATION	L0003834	VOLUME	564104.247	4183150.733	2.79
LOCATION	L0003835	VOLUME	564104.470	4183150.619	2.79
LOCATION	L0003836	VOLUME	564104.693	4183150.506	2.79
LOCATION	L0003837	VOLUME	564104.916	4183150.393	2.80
LOCATION	L0003838	VOLUME	564105.139	4183150.280	2.80
LOCATION	L0003839	VOLUME	564105.362	4183150.167	2.80
LOCATION	L0003840	VOLUME	564105.585	4183150.054	2.80
LOCATION	L0003841	VOLUME	564105.808	4183149.941	2.80
LOCATION	L0003842	VOLUME	564106.031	4183149.828	2.81
LOCATION	L0003843	VOLUME	564106.254	4183149.715	2.81
LOCATION	L0003844	VOLUME	564106.477	4183149.602	2.81
LOCATION	L0003845	VOLUME	564106.700	4183149.489	2.81
LOCATION	L0003846	VOLUME	564106.923	4183149.376	2.81
LOCATION	L0003847	VOLUME	564107.146	4183149.263	2.82
LOCATION	L0003848	VOLUME	564107.369	4183149.150	2.82
LOCATION	L0003849	VOLUME	564107.592	4183149.037	2.82
LOCATION	L0003850	VOLUME	564107.815	4183148.924	2.82
LOCATION	L0003851	VOLUME	564108.038	4183148.811	2.82
LOCATION	L0003852	VOLUME	564108.261	4183148.698	2.83
LOCATION	L0003853	VOLUME	564108.484	4183148.585	2.83
LOCATION	L0003854	VOLUME	564108.707	4183148.472	2.83
LOCATION	L0003855	VOLUME	564108.929	4183148.359	2.83
LOCATION	L0003856	VOLUME	564109.152	4183148.246	2.83
LOCATION	L0003857	VOLUME	564109.375	4183148.133	2.83
LOCATION	L0003858	VOLUME	564109.598	4183148.020	2.84
LOCATION	L0003859	VOLUME	564109.821	4183147.906	2.84
LOCATION	L0003860	VOLUME	564110.044	4183147.793	2.84
LOCATION	L0003861	VOLUME	564110.267	4183147.680	2.84
LOCATION	L0003862	VOLUME	564110.490	4183147.567	2.84
LOCATION	L0003863	VOLUME	564110.713	4183147.454	2.84

LOCATION	L0003864	VOLUME	564110.936	4183147.341	2.84
LOCATION	L0003865	VOLUME	564111.159	4183147.228	2.85
LOCATION	L0003866	VOLUME	564111.382	4183147.115	2.85
LOCATION	L0003867	VOLUME	564111.605	4183147.002	2.85
LOCATION	L0003868	VOLUME	564111.828	4183146.889	2.85
LOCATION	L0003869	VOLUME	564112.051	4183146.776	2.85
LOCATION	L0003870	VOLUME	564112.274	4183146.663	2.85
LOCATION	L0003871	VOLUME	564112.497	4183146.550	2.85
LOCATION	L0003872	VOLUME	564112.720	4183146.437	2.86
LOCATION	L0003873	VOLUME	564112.943	4183146.324	2.86
LOCATION	L0003874	VOLUME	564113.166	4183146.211	2.86
LOCATION	L0003875	VOLUME	564113.389	4183146.098	2.86
LOCATION	L0003876	VOLUME	564113.612	4183145.985	2.86
LOCATION	L0003877	VOLUME	564113.835	4183145.872	2.87
LOCATION	L0003878	VOLUME	564114.058	4183145.759	2.87
LOCATION	L0003879	VOLUME	564114.281	4183145.646	2.87
LOCATION	L0003880	VOLUME	564114.504	4183145.533	2.87
LOCATION	L0003881	VOLUME	564114.727	4183145.420	2.87
LOCATION	L0003882	VOLUME	564114.950	4183145.307	2.87
LOCATION	L0003883	VOLUME	564115.173	4183145.194	2.88
LOCATION	L0003884	VOLUME	564115.396	4183145.080	2.88
LOCATION	L0003885	VOLUME	564115.619	4183144.967	2.88
LOCATION	L0003886	VOLUME	564115.842	4183144.854	2.88
LOCATION	L0003887	VOLUME	564116.065	4183144.741	2.88
LOCATION	L0003888	VOLUME	564116.288	4183144.628	2.89
LOCATION	L0003889	VOLUME	564116.511	4183144.515	2.89
LOCATION	L0003890	VOLUME	564116.734	4183144.402	2.89
LOCATION	L0003891	VOLUME	564116.957	4183144.289	2.89
LOCATION	L0003892	VOLUME	564117.180	4183144.176	2.90
LOCATION	L0003893	VOLUME	564117.403	4183144.063	2.90
LOCATION	L0003894	VOLUME	564117.626	4183143.950	2.90
LOCATION	L0003895	VOLUME	564117.849	4183143.837	2.91
LOCATION	L0003896	VOLUME	564118.072	4183143.724	2.91
LOCATION	L0003897	VOLUME	564118.295	4183143.611	2.91
LOCATION	L0003898	VOLUME	564118.518	4183143.498	2.91
LOCATION	L0003899	VOLUME	564118.741	4183143.385	2.91
LOCATION	L0003900	VOLUME	564118.964	4183143.272	2.92
LOCATION	L0003901	VOLUME	564119.187	4183143.159	2.92

LOCATION	L0003902	VOLUME	564119.410	4183143.046	2.92
LOCATION	L0003903	VOLUME	564119.633	4183142.933	2.92
LOCATION	L0003904	VOLUME	564119.856	4183142.820	2.93
LOCATION	L0003905	VOLUME	564120.079	4183142.707	2.89
LOCATION	L0003906	VOLUME	564120.302	4183142.594	2.89
LOCATION	L0003907	VOLUME	564120.525	4183142.481	2.89
LOCATION	L0003908	VOLUME	564120.748	4183142.368	2.90
LOCATION	L0003909	VOLUME	564120.971	4183142.254	2.90
LOCATION	L0003910	VOLUME	564121.194	4183142.141	2.90
LOCATION	L0003911	VOLUME	564121.417	4183142.028	2.90
LOCATION	L0003912	VOLUME	564121.640	4183141.915	2.91
LOCATION	L0003913	VOLUME	564121.863	4183141.802	2.91
LOCATION	L0003914	VOLUME	564122.086	4183141.689	2.91
LOCATION	L0003915	VOLUME	564122.309	4183141.576	2.92
LOCATION	L0003916	VOLUME	564122.532	4183141.463	2.92
LOCATION	L0003917	VOLUME	564122.755	4183141.350	2.92
LOCATION	L0003918	VOLUME	564122.977	4183141.237	2.92
LOCATION	L0003919	VOLUME	564123.200	4183141.124	2.93
LOCATION	L0003920	VOLUME	564123.423	4183141.011	2.93
LOCATION	L0003921	VOLUME	564123.646	4183140.898	2.93
LOCATION	L0003922	VOLUME	564123.869	4183140.785	2.93
LOCATION	L0003923	VOLUME	564124.092	4183140.672	2.93
LOCATION	L0003924	VOLUME	564124.315	4183140.559	2.94
LOCATION	L0003925	VOLUME	564124.538	4183140.446	2.94
LOCATION	L0003926	VOLUME	564124.761	4183140.333	2.94
LOCATION	L0003927	VOLUME	564124.984	4183140.220	2.94
LOCATION	L0003928	VOLUME	564125.207	4183140.107	2.95
LOCATION	L0003929	VOLUME	564125.430	4183139.994	2.94
LOCATION	L0003930	VOLUME	564125.653	4183139.881	2.94
LOCATION	L0003931	VOLUME	564125.876	4183139.768	2.95
LOCATION	L0003932	VOLUME	564126.099	4183139.655	2.95
LOCATION	L0003933	VOLUME	564126.322	4183139.541	2.95
LOCATION	L0003934	VOLUME	564126.545	4183139.428	2.95
LOCATION	L0003935	VOLUME	564126.768	4183139.315	2.95
LOCATION	L0003936	VOLUME	564126.991	4183139.202	2.95
LOCATION	L0003937	VOLUME	564127.214	4183139.089	2.95
LOCATION	L0003938	VOLUME	564127.437	4183138.976	2.95
LOCATION	L0003939	VOLUME	564127.660	4183138.863	2.95

LOCATION	L0003940	VOLUME	564127.883	4183138.750	2.94
LOCATION	L0003941	VOLUME	564128.106	4183138.637	2.94
LOCATION	L0003942	VOLUME	564128.329	4183138.524	2.94
LOCATION	L0003943	VOLUME	564128.552	4183138.411	2.93
LOCATION	L0003944	VOLUME	564128.775	4183138.298	2.93
LOCATION	L0003945	VOLUME	564128.998	4183138.185	2.93
LOCATION	L0003946	VOLUME	564129.221	4183138.072	2.93
LOCATION	L0003947	VOLUME	564129.444	4183137.959	2.92
LOCATION	L0003948	VOLUME	564129.667	4183137.846	2.92
LOCATION	L0003949	VOLUME	564129.890	4183137.733	2.91
LOCATION	L0003950	VOLUME	564130.113	4183137.620	2.91
LOCATION	L0003951	VOLUME	564130.336	4183137.507	2.90
LOCATION	L0003952	VOLUME	564130.559	4183137.394	2.89
LOCATION	L0003953	VOLUME	564130.782	4183137.281	2.88
LOCATION	L0003954	VOLUME	564131.005	4183137.168	2.88
LOCATION	L0003955	VOLUME	564131.228	4183137.055	2.87
LOCATION	L0003956	VOLUME	564131.451	4183136.942	2.86
LOCATION	L0003957	VOLUME	564131.674	4183136.829	2.85
LOCATION	L0003958	VOLUME	564131.897	4183136.715	2.84
LOCATION	L0003959	VOLUME	564132.120	4183136.602	2.83
LOCATION	L0003960	VOLUME	564132.343	4183136.489	2.82
LOCATION	L0003961	VOLUME	564132.566	4183136.376	2.81
LOCATION	L0003962	VOLUME	564132.789	4183136.263	2.80
LOCATION	L0003963	VOLUME	564133.012	4183136.150	2.79
LOCATION	L0003964	VOLUME	564133.235	4183136.037	2.77
LOCATION	L0003965	VOLUME	564133.458	4183135.924	2.76
LOCATION	L0003966	VOLUME	564133.681	4183135.811	2.75
LOCATION	L0003967	VOLUME	564133.904	4183135.698	2.74
LOCATION	L0003968	VOLUME	564134.127	4183135.585	2.72
LOCATION	L0003969	VOLUME	564134.350	4183135.472	2.71
LOCATION	L0003970	VOLUME	564134.573	4183135.359	2.69
LOCATION	L0003971	VOLUME	564134.796	4183135.246	2.68
LOCATION	L0003972	VOLUME	564135.019	4183135.133	2.66
LOCATION	L0003973	VOLUME	564135.242	4183135.020	2.65
LOCATION	L0003974	VOLUME	564135.465	4183134.907	2.63
LOCATION	L0003975	VOLUME	564135.688	4183134.794	2.62
LOCATION	L0003976	VOLUME	564135.911	4183134.681	2.60
LOCATION	L0003977	VOLUME	564136.134	4183134.568	2.58

LOCATION	L0003978	VOLUME	564136.357	4183134.455	2.57
LOCATION	L0003979	VOLUME	564136.580	4183134.342	2.55
LOCATION	L0003980	VOLUME	564136.802	4183134.229	2.53
LOCATION	L0003981	VOLUME	564137.025	4183134.116	2.52
LOCATION	L0003982	VOLUME	564137.248	4183134.003	2.50
LOCATION	L0003983	VOLUME	564137.471	4183133.889	2.48
LOCATION	L0003984	VOLUME	564137.694	4183133.776	2.47
LOCATION	L0003985	VOLUME	564137.917	4183133.663	2.45
LOCATION	L0003986	VOLUME	564138.140	4183133.550	2.44
LOCATION	L0003987	VOLUME	564138.363	4183133.437	2.42
LOCATION	L0003988	VOLUME	564138.586	4183133.324	2.41
LOCATION	L0003989	VOLUME	564138.809	4183133.211	2.39
LOCATION	L0003990	VOLUME	564139.032	4183133.098	2.37
LOCATION	L0003991	VOLUME	564139.255	4183132.985	2.36
LOCATION	L0003992	VOLUME	564139.478	4183132.872	2.35
LOCATION	L0003993	VOLUME	564139.701	4183132.759	2.33
LOCATION	L0003994	VOLUME	564139.924	4183132.646	2.32
LOCATION	L0003995	VOLUME	564140.147	4183132.533	2.31
LOCATION	L0003996	VOLUME	564140.370	4183132.420	2.29
LOCATION	L0003997	VOLUME	564140.593	4183132.307	2.28
LOCATION	L0003998	VOLUME	564140.816	4183132.194	2.27
LOCATION	L0003999	VOLUME	564141.039	4183132.081	2.25
LOCATION	L0004000	VOLUME	564141.262	4183131.968	2.24
LOCATION	L0004001	VOLUME	564141.485	4183131.855	2.23
LOCATION	L0004002	VOLUME	564141.708	4183131.742	2.22
LOCATION	L0004003	VOLUME	564141.931	4183131.629	2.21
LOCATION	L0004004	VOLUME	564142.154	4183131.516	2.20
LOCATION	L0004005	VOLUME	564142.377	4183131.403	2.19
LOCATION	L0004006	VOLUME	564142.600	4183131.290	2.18
LOCATION	L0004007	VOLUME	564142.823	4183131.177	2.17
LOCATION	L0004008	VOLUME	564143.046	4183131.063	2.17
LOCATION	L0004009	VOLUME	564143.269	4183130.950	2.16
LOCATION	L0004010	VOLUME	564143.492	4183130.837	2.15
LOCATION	L0004011	VOLUME	564143.715	4183130.724	2.15
LOCATION	L0004012	VOLUME	564143.938	4183130.611	2.14
LOCATION	L0004013	VOLUME	564144.161	4183130.498	2.01
LOCATION	L0004014	VOLUME	564144.384	4183130.385	2.00
LOCATION	L0004015	VOLUME	564144.607	4183130.272	2.00



LOCATION	L0004016	VOLUME	564144.830	4183130.159	2.00
LOCATION	L0004017	VOLUME	564145.053	4183130.046	1.99
LOCATION	L0004018	VOLUME	564145.276	4183129.933	1.99
LOCATION	L0004019	VOLUME	564145.499	4183129.820	1.98
LOCATION	L0004020	VOLUME	564145.722	4183129.707	1.98
LOCATION	L0004021	VOLUME	564145.945	4183129.594	1.98
LOCATION	L0004022	VOLUME	564146.168	4183129.481	1.98
LOCATION	L0004023	VOLUME	564146.391	4183129.368	1.97
LOCATION	L0004024	VOLUME	564146.614	4183129.255	1.97
LOCATION	L0004025	VOLUME	564146.837	4183129.142	1.97
LOCATION	L0004026	VOLUME	564147.060	4183129.029	1.96
LOCATION	L0004027	VOLUME	564147.283	4183128.916	1.96
LOCATION	L0004028	VOLUME	564147.506	4183128.803	1.96
LOCATION	L0004029	VOLUME	564147.729	4183128.690	1.95
LOCATION	L0004030	VOLUME	564147.952	4183128.577	1.95
LOCATION	L0004031	VOLUME	564148.175	4183128.464	1.95
LOCATION	L0004032	VOLUME	564148.398	4183128.350	1.94
LOCATION	L0004033	VOLUME	564148.621	4183128.237	1.94
LOCATION	L0004034	VOLUME	564148.844	4183128.124	1.93
LOCATION	L0004035	VOLUME	564149.067	4183128.011	1.93
LOCATION	L0004036	VOLUME	564149.290	4183127.898	1.93
LOCATION	L0004037	VOLUME	564149.513	4183127.785	1.87
LOCATION	L0004038	VOLUME	564149.736	4183127.672	1.87
LOCATION	L0004039	VOLUME	564149.959	4183127.559	1.86
LOCATION	L0004040	VOLUME	564150.182	4183127.446	1.86
LOCATION	L0004041	VOLUME	564150.405	4183127.333	1.85
LOCATION	L0004042	VOLUME	564150.627	4183127.220	1.85
LOCATION	L0004043	VOLUME	564150.850	4183127.107	1.84
LOCATION	L0004044	VOLUME	564151.073	4183126.994	1.84
LOCATION	L0004045	VOLUME	564151.296	4183126.881	1.84
LOCATION	L0004046	VOLUME	564151.519	4183126.768	1.82
LOCATION	L0004047	VOLUME	564151.742	4183126.655	1.82
LOCATION	L0004048	VOLUME	564151.965	4183126.542	1.81
LOCATION	L0004049	VOLUME	564152.188	4183126.429	1.81
LOCATION	L0004050	VOLUME	564152.411	4183126.316	1.79
LOCATION	L0004051	VOLUME	564152.634	4183126.203	1.79
LOCATION	L0004052	VOLUME	564152.857	4183126.090	1.78
LOCATION	L0004053	VOLUME	564153.080	4183125.977	1.77

LOCATION	L0004054	VOLUME	564153.303	4183125.864	1.76
LOCATION	L0004055	VOLUME	564153.526	4183125.751	1.76
LOCATION	L0004056	VOLUME	564153.749	4183125.638	1.75
LOCATION	L0004057	VOLUME	564153.972	4183125.524	1.74
LOCATION	L0004058	VOLUME	564154.195	4183125.411	1.74
LOCATION	L0004059	VOLUME	564154.418	4183125.298	1.72
LOCATION	L0004060	VOLUME	564154.641	4183125.185	1.72
LOCATION	L0004061	VOLUME	564154.864	4183125.072	1.70
LOCATION	L0004062	VOLUME	564155.087	4183124.959	1.70
LOCATION	L0004063	VOLUME	564155.310	4183124.846	1.68
LOCATION	L0004064	VOLUME	564155.533	4183124.733	1.68
LOCATION	L0004065	VOLUME	564155.756	4183124.620	1.66
LOCATION	L0004066	VOLUME	564155.979	4183124.507	1.66
LOCATION	L0004067	VOLUME	564156.202	4183124.394	1.66
LOCATION	L0004068	VOLUME	564156.425	4183124.281	1.64
LOCATION	L0004069	VOLUME	564156.648	4183124.168	1.64
LOCATION	L0004070	VOLUME	564156.871	4183124.055	1.62
LOCATION	L0004071	VOLUME	564157.094	4183123.942	1.62
LOCATION	L0004072	VOLUME	564157.317	4183123.829	1.60
LOCATION	L0004073	VOLUME	564157.540	4183123.716	1.60
LOCATION	L0004074	VOLUME	564157.763	4183123.603	1.59
LOCATION	L0004075	VOLUME	564157.986	4183123.490	1.58
LOCATION	L0004076	VOLUME	564158.209	4183123.377	1.58
LOCATION	L0004077	VOLUME	564158.432	4183123.264	1.56
LOCATION	L0004078	VOLUME	564158.655	4183123.151	1.56
LOCATION	L0004079	VOLUME	564158.878	4183123.038	1.54
LOCATION	L0004080	VOLUME	564159.101	4183122.925	1.54
LOCATION	L0004081	VOLUME	564159.324	4183122.812	1.53
LOCATION	L0004082	VOLUME	564159.547	4183122.698	1.52
LOCATION	L0004083	VOLUME	564159.770	4183122.585	1.51
LOCATION	L0004084	VOLUME	564159.993	4183122.472	1.50
LOCATION	L0004085	VOLUME	564160.216	4183122.359	1.49
LOCATION	L0004086	VOLUME	564160.439	4183122.246	1.49
LOCATION	L0004087	VOLUME	564160.662	4183122.133	1.48
LOCATION	L0004088	VOLUME	564160.885	4183122.020	1.47
LOCATION	L0004089	VOLUME	564161.108	4183121.907	1.47
LOCATION	L0004090	VOLUME	564161.331	4183121.794	1.45
LOCATION	L0004091	VOLUME	564161.554	4183121.681	1.45

LOCATION	L0004092	VOLUME	564161.777	4183121.568	1.44
LOCATION	L0004093	VOLUME	564162.000	4183121.455	1.43
LOCATION	L0004094	VOLUME	564162.223	4183121.342	1.42
LOCATION	L0004095	VOLUME	564162.446	4183121.229	1.42
LOCATION	L0004096	VOLUME	564162.669	4183121.116	1.41
LOCATION	L0004097	VOLUME	564162.892	4183121.003	1.40
LOCATION	L0004098	VOLUME	564163.115	4183120.890	1.40
LOCATION	L0004099	VOLUME	564163.338	4183120.777	1.39
LOCATION	L0004100	VOLUME	564163.561	4183120.664	1.38
LOCATION	L0004101	VOLUME	564163.784	4183120.551	1.37
LOCATION	L0004102	VOLUME	564164.007	4183120.438	1.37
LOCATION	L0004103	VOLUME	564164.230	4183120.325	1.36
LOCATION	L0004104	VOLUME	564164.453	4183120.212	1.35
LOCATION	L0004105	VOLUME	564164.675	4183120.099	1.34
LOCATION	L0004106	VOLUME	564164.898	4183119.985	1.34
LOCATION	L0004107	VOLUME	564165.121	4183119.872	1.33
LOCATION	L0004108	VOLUME	564165.344	4183119.759	1.32
LOCATION	L0004109	VOLUME	564165.567	4183119.646	1.32
LOCATION	L0004110	VOLUME	564165.790	4183119.533	1.31
LOCATION	L0004111	VOLUME	564166.013	4183119.420	1.31
LOCATION	L0004112	VOLUME	564166.236	4183119.307	1.30
LOCATION	L0004113	VOLUME	564166.459	4183119.194	1.29
LOCATION	L0004114	VOLUME	564166.682	4183119.081	1.28
LOCATION	L0004115	VOLUME	564166.905	4183118.968	1.28
LOCATION	L0004116	VOLUME	564167.128	4183118.855	1.27
LOCATION	L0004117	VOLUME	564167.351	4183118.742	1.27
LOCATION	L0004118	VOLUME	564167.574	4183118.629	1.26
LOCATION	L0004119	VOLUME	564167.797	4183118.516	1.25
LOCATION	L0004120	VOLUME	564168.020	4183118.403	1.00
LOCATION	L0004121	VOLUME	564168.243	4183118.290	1.00
LOCATION	L0004122	VOLUME	564168.466	4183118.177	1.00
LOCATION	L0004123	VOLUME	564168.689	4183118.064	1.00
LOCATION	L0004124	VOLUME	564168.912	4183117.951	1.00
LOCATION	L0004125	VOLUME	564169.135	4183117.838	1.00
LOCATION	L0004126	VOLUME	564169.358	4183117.725	1.00
LOCATION	L0004127	VOLUME	564169.581	4183117.612	1.00
LOCATION	L0004128	VOLUME	564169.804	4183117.499	1.00
LOCATION	L0004129	VOLUME	564170.027	4183117.386	1.00

LOCATION	L0004130	VOLUME	564170.250	4183117.273	1.00
LOCATION	L0004131	VOLUME	564170.473	4183117.159	1.00
LOCATION	L0004132	VOLUME	564170.696	4183117.046	1.00
LOCATION	L0004133	VOLUME	564170.919	4183116.933	1.00
LOCATION	L0004134	VOLUME	564171.142	4183116.820	1.00
LOCATION	L0004135	VOLUME	564171.365	4183116.707	1.00
LOCATION	L0004136	VOLUME	564171.588	4183116.594	1.00
LOCATION	L0004137	VOLUME	564171.811	4183116.481	1.00
LOCATION	L0004138	VOLUME	564172.034	4183116.368	1.00
LOCATION	L0004139	VOLUME	564172.257	4183116.255	1.00
LOCATION	L0004140	VOLUME	564172.480	4183116.142	1.00
LOCATION	L0004141	VOLUME	564172.703	4183116.029	1.00
LOCATION	L0004142	VOLUME	564172.926	4183115.916	1.00
LOCATION	L0004143	VOLUME	564173.149	4183115.803	1.00
LOCATION	L0004144	VOLUME	564173.372	4183115.690	1.00
LOCATION	L0004145	VOLUME	564173.595	4183115.577	1.00
LOCATION	L0004146	VOLUME	564173.818	4183115.464	1.00
LOCATION	L0004147	VOLUME	564174.041	4183115.351	1.00
LOCATION	L0004148	VOLUME	564174.264	4183115.238	1.00
LOCATION	L0004149	VOLUME	564174.487	4183115.125	1.00
LOCATION	L0004150	VOLUME	564174.710	4183115.012	1.00
LOCATION	L0004151	VOLUME	564174.933	4183114.899	1.00
LOCATION	L0004152	VOLUME	564175.156	4183114.786	1.00
LOCATION	L0004153	VOLUME	564175.379	4183114.673	1.00
LOCATION	L0004154	VOLUME	564175.602	4183114.560	1.00
LOCATION	L0004155	VOLUME	564175.825	4183114.447	1.00
LOCATION	L0004156	VOLUME	564176.048	4183114.333	1.00
LOCATION	L0004157	VOLUME	564176.271	4183114.220	1.00
LOCATION	L0004158	VOLUME	564176.494	4183114.107	1.00
LOCATION	L0004159	VOLUME	564176.717	4183113.994	1.00
LOCATION	L0004160	VOLUME	564176.940	4183113.881	1.00
LOCATION	L0004161	VOLUME	564177.163	4183113.768	1.00
LOCATION	L0004162	VOLUME	564177.386	4183113.655	1.00
LOCATION	L0004163	VOLUME	564177.609	4183113.542	1.00
LOCATION	L0004164	VOLUME	564177.832	4183113.429	1.00
LOCATION	L0004165	VOLUME	564178.055	4183113.316	1.00
LOCATION	L0004166	VOLUME	564178.278	4183113.203	1.00
LOCATION	L0004167	VOLUME	564178.500	4183113.090	1.00

LOCATION	L0004168	VOLUME	564178.723	4183112.977	1.00
LOCATION	L0004169	VOLUME	564178.946	4183112.864	1.00
LOCATION	L0004170	VOLUME	564179.169	4183112.751	1.00
LOCATION	L0004171	VOLUME	564179.392	4183112.638	1.00
LOCATION	L0004172	VOLUME	564179.615	4183112.525	1.00
LOCATION	L0004173	VOLUME	564179.838	4183112.412	1.00
LOCATION	L0004174	VOLUME	564180.061	4183112.299	1.00
LOCATION	L0004175	VOLUME	564180.284	4183112.186	1.00
LOCATION	L0004176	VOLUME	564180.507	4183112.073	1.00
LOCATION	L0004177	VOLUME	564180.730	4183111.960	1.00
LOCATION	L0004178	VOLUME	564180.953	4183111.847	1.00
LOCATION	L0004179	VOLUME	564181.176	4183111.734	1.00
LOCATION	L0004180	VOLUME	564181.399	4183111.620	1.00
LOCATION	L0004181	VOLUME	564181.622	4183111.507	1.00
LOCATION	L0004182	VOLUME	564181.845	4183111.394	1.00
LOCATION	L0004183	VOLUME	564182.068	4183111.281	1.00
LOCATION	L0004184	VOLUME	564182.291	4183111.168	1.00
LOCATION	L0004185	VOLUME	564182.514	4183111.055	1.00
LOCATION	L0004186	VOLUME	564182.737	4183110.942	1.00
LOCATION	L0004187	VOLUME	564182.960	4183110.829	1.00
LOCATION	L0004188	VOLUME	564183.183	4183110.716	1.00
LOCATION	L0004189	VOLUME	564183.406	4183110.603	1.00
LOCATION	L0004190	VOLUME	564183.629	4183110.490	1.00
LOCATION	L0004191	VOLUME	564183.852	4183110.377	1.00
LOCATION	L0004192	VOLUME	564184.075	4183110.264	1.00
LOCATION	L0004193	VOLUME	564184.298	4183110.151	1.00
LOCATION	L0004194	VOLUME	564184.521	4183110.038	1.00
LOCATION	L0004195	VOLUME	564184.744	4183109.925	1.00
LOCATION	L0004196	VOLUME	564184.967	4183109.812	1.00
LOCATION	L0004197	VOLUME	564185.190	4183109.699	1.00
LOCATION	L0004198	VOLUME	564185.413	4183109.586	1.00
LOCATION	L0004199	VOLUME	564185.636	4183109.473	1.00
LOCATION	L0004200	VOLUME	564185.859	4183109.360	1.00
LOCATION	L0004201	VOLUME	564186.082	4183109.247	1.00
LOCATION	L0004202	VOLUME	564186.305	4183109.134	1.00
LOCATION	L0004203	VOLUME	564186.528	4183109.021	1.00
LOCATION	L0004204	VOLUME	564186.751	4183108.908	1.00
LOCATION	L0004205	VOLUME	564186.974	4183108.794	1.00

LOCATION	L0004206	VOLUME	564187.197	4183108.681	1.00
LOCATION	L0004207	VOLUME	564187.420	4183108.568	1.00
LOCATION	L0004208	VOLUME	564187.643	4183108.455	1.00
LOCATION	L0004209	VOLUME	564187.866	4183108.342	1.00
LOCATION	L0004210	VOLUME	564188.089	4183108.229	1.00
LOCATION	L0004211	VOLUME	564188.312	4183108.116	1.00
LOCATION	L0004212	VOLUME	564188.535	4183108.003	1.00
LOCATION	L0004213	VOLUME	564188.758	4183107.890	1.00
LOCATION	L0004214	VOLUME	564188.981	4183107.777	1.00
LOCATION	L0004215	VOLUME	564189.204	4183107.664	1.00
LOCATION	L0004216	VOLUME	564189.427	4183107.551	1.00
LOCATION	L0004217	VOLUME	564189.650	4183107.438	1.00
LOCATION	L0004218	VOLUME	564189.873	4183107.325	1.00
LOCATION	L0004219	VOLUME	564190.096	4183107.212	1.00
LOCATION	L0004220	VOLUME	564190.319	4183107.099	1.00
LOCATION	L0004221	VOLUME	564190.542	4183106.986	1.00
LOCATION	L0004222	VOLUME	564190.765	4183106.873	1.00
LOCATION	L0004223	VOLUME	564190.988	4183106.760	1.00
LOCATION	L0004224	VOLUME	564191.211	4183106.647	1.00
LOCATION	L0004225	VOLUME	564191.434	4183106.534	1.00
LOCATION	L0004226	VOLUME	564191.657	4183106.421	1.00
LOCATION	L0004227	VOLUME	564191.880	4183106.308	1.00
LOCATION	L0004228	VOLUME	564192.103	4183106.195	0.88
LOCATION	L0004229	VOLUME	564192.325	4183106.082	0.89
LOCATION	L0004230	VOLUME	564192.548	4183105.968	0.89
LOCATION	L0004231	VOLUME	564192.771	4183105.855	0.90
LOCATION	L0004232	VOLUME	564192.994	4183105.742	0.91
LOCATION	L0004233	VOLUME	564193.217	4183105.629	0.91
LOCATION	L0004234	VOLUME	564193.440	4183105.516	0.92
LOCATION	L0004235	VOLUME	564193.663	4183105.403	0.92
LOCATION	L0004236	VOLUME	564193.886	4183105.290	0.93
LOCATION	L0004237	VOLUME	564194.109	4183105.177	0.93
LOCATION	L0004238	VOLUME	564194.332	4183105.064	0.94
LOCATION	L0004239	VOLUME	564194.555	4183104.951	0.94
LOCATION	L0004240	VOLUME	564194.778	4183104.838	0.95
LOCATION	L0004241	VOLUME	564195.001	4183104.725	0.95
LOCATION	L0004242	VOLUME	564195.224	4183104.612	0.96
LOCATION	L0004243	VOLUME	564195.447	4183104.499	0.96

LOCATION	L0004244	VOLUME	564195.670	4183104.386	0.97
LOCATION	L0004245	VOLUME	564195.893	4183104.273	0.97
LOCATION	L0004246	VOLUME	564196.116	4183104.160	0.97
LOCATION	L0004247	VOLUME	564196.339	4183104.047	0.98
LOCATION	L0004248	VOLUME	564196.562	4183103.934	0.98
LOCATION	L0004249	VOLUME	564196.785	4183103.821	1.00
LOCATION	L0004250	VOLUME	564197.008	4183103.708	1.00
LOCATION	L0004251	VOLUME	564197.231	4183103.595	1.00
LOCATION	L0004252	VOLUME	564197.454	4183103.482	1.00
LOCATION	L0004253	VOLUME	564197.677	4183103.369	1.00
LOCATION	L0004254	VOLUME	564197.900	4183103.256	1.00
LOCATION	L0004255	VOLUME	564198.123	4183103.142	1.00
LOCATION	L0004256	VOLUME	564198.346	4183103.029	1.00
LOCATION	L0004257	VOLUME	564198.569	4183102.916	1.00
LOCATION	L0004258	VOLUME	564198.792	4183102.803	1.00
LOCATION	L0004259	VOLUME	564199.015	4183102.690	1.00
LOCATION	L0004260	VOLUME	564199.238	4183102.577	1.00
LOCATION	L0004261	VOLUME	564199.461	4183102.464	1.00
LOCATION	L0004262	VOLUME	564199.684	4183102.351	0.99
LOCATION	L0004263	VOLUME	564199.907	4183102.238	0.99
LOCATION	L0004264	VOLUME	564200.130	4183102.125	0.99
LOCATION	L0004265	VOLUME	564200.353	4183102.012	0.99
LOCATION	L0004266	VOLUME	564200.576	4183101.899	0.99
LOCATION	L0004267	VOLUME	564200.799	4183101.786	0.99
LOCATION	L0004268	VOLUME	564201.022	4183101.673	0.99
LOCATION	L0004269	VOLUME	564201.245	4183101.560	0.99
LOCATION	L0004270	VOLUME	564201.468	4183101.447	0.99
LOCATION	L0004271	VOLUME	564201.691	4183101.334	0.98
LOCATION	L0004272	VOLUME	564201.914	4183101.221	0.98
LOCATION	L0004273	VOLUME	564202.137	4183101.108	0.98
LOCATION	L0004274	VOLUME	564202.360	4183100.995	0.98
LOCATION	L0004275	VOLUME	564202.583	4183100.882	0.98
LOCATION	L0004276	VOLUME	564202.806	4183100.769	0.98
LOCATION	L0004277	VOLUME	564203.029	4183100.656	0.97
LOCATION	L0004278	VOLUME	564203.252	4183100.543	0.97
LOCATION	L0004279	VOLUME	564203.475	4183100.429	0.97
LOCATION	L0004280	VOLUME	564203.698	4183100.316	0.97
LOCATION	L0004281	VOLUME	564203.921	4183100.203	0.97

LOCATION	L0004282	VOLUME	564204.144	4183100.090	0.97
LOCATION	L0004283	VOLUME	564204.367	4183099.977	0.96
LOCATION	L0004284	VOLUME	564204.590	4183099.864	0.96
LOCATION	L0004285	VOLUME	564204.813	4183099.751	0.96
LOCATION	L0004286	VOLUME	564205.036	4183099.638	0.96
LOCATION	L0004287	VOLUME	564205.259	4183099.525	0.96
LOCATION	L0004288	VOLUME	564205.482	4183099.412	0.95
LOCATION	L0004289	VOLUME	564205.705	4183099.299	0.95
LOCATION	L0004290	VOLUME	564205.928	4183099.186	0.95
LOCATION	L0004291	VOLUME	564206.151	4183099.073	0.95
LOCATION	L0004292	VOLUME	564206.373	4183098.960	0.95
LOCATION	L0004293	VOLUME	564206.596	4183098.847	0.95
LOCATION	L0004294	VOLUME	564206.819	4183098.734	0.94
LOCATION	L0004295	VOLUME	564207.042	4183098.621	0.94
LOCATION	L0004296	VOLUME	564207.265	4183098.508	0.94
LOCATION	L0004297	VOLUME	564207.488	4183098.395	0.94
LOCATION	L0004298	VOLUME	564207.711	4183098.282	0.94
LOCATION	L0004299	VOLUME	564207.934	4183098.169	0.94
LOCATION	L0004300	VOLUME	564208.157	4183098.056	0.93
LOCATION	L0004301	VOLUME	564208.380	4183097.943	0.93
LOCATION	L0004302	VOLUME	564208.603	4183097.830	0.93
LOCATION	L0004303	VOLUME	564208.826	4183097.717	0.93
LOCATION	L0004304	VOLUME	564209.049	4183097.603	0.93
LOCATION	L0004305	VOLUME	564209.272	4183097.490	0.93
LOCATION	L0004306	VOLUME	564209.495	4183097.377	0.93
LOCATION	L0004307	VOLUME	564209.718	4183097.264	0.92
LOCATION	L0004308	VOLUME	564209.941	4183097.151	0.92
LOCATION	L0004309	VOLUME	564210.164	4183097.038	0.92
LOCATION	L0004310	VOLUME	564210.387	4183096.925	0.92
LOCATION	L0004311	VOLUME	564210.610	4183096.812	0.92
LOCATION	L0004312	VOLUME	564210.833	4183096.699	0.92
LOCATION	L0004313	VOLUME	564211.056	4183096.586	0.92
LOCATION	L0004314	VOLUME	564211.279	4183096.473	0.92
LOCATION	L0004315	VOLUME	564211.502	4183096.360	0.91
LOCATION	L0004316	VOLUME	564211.725	4183096.247	0.91
LOCATION	L0004317	VOLUME	564211.948	4183096.134	0.91
LOCATION	L0004318	VOLUME	564212.171	4183096.021	0.91
LOCATION	L0004319	VOLUME	564212.394	4183095.908	0.91



LOCATION	L0004320	VOLUME	564212.617	4183095.795	0.91
LOCATION	L0004321	VOLUME	564212.840	4183095.682	0.91
LOCATION	L0004322	VOLUME	564213.063	4183095.569	0.91
LOCATION	L0004323	VOLUME	564213.286	4183095.456	0.91
LOCATION	L0004324	VOLUME	564213.509	4183095.343	0.91
LOCATION	L0004325	VOLUME	564213.732	4183095.230	0.90
LOCATION	L0004326	VOLUME	564213.955	4183095.117	0.90
LOCATION	L0004327	VOLUME	564214.178	4183095.004	0.90
LOCATION	L0004328	VOLUME	564214.401	4183094.891	0.90
LOCATION	L0004329	VOLUME	564214.624	4183094.777	0.90
LOCATION	L0004330	VOLUME	564214.847	4183094.664	0.90
LOCATION	L0004331	VOLUME	564215.070	4183094.551	0.90
LOCATION	L0004332	VOLUME	564215.293	4183094.438	0.90
LOCATION	L0004333	VOLUME	564215.516	4183094.325	0.90
LOCATION	L0004334	VOLUME	564215.739	4183094.212	0.90
LOCATION	L0004335	VOLUME	564215.962	4183094.099	0.90
LOCATION	L0004336	VOLUME	564216.185	4183093.986	-0.90
LOCATION	L0004337	VOLUME	564216.408	4183093.873	-0.90
LOCATION	L0004338	VOLUME	564216.631	4183093.760	-0.90
LOCATION	L0004339	VOLUME	564216.854	4183093.647	-0.90
LOCATION	L0004340	VOLUME	564217.077	4183093.534	-0.90
LOCATION	L0004341	VOLUME	564217.300	4183093.421	-0.90
LOCATION	L0004342	VOLUME	564217.523	4183093.308	-0.90
LOCATION	L0004343	VOLUME	564217.746	4183093.195	-0.90
LOCATION	L0004344	VOLUME	564217.969	4183093.082	-0.90
LOCATION	L0004345	VOLUME	564218.192	4183092.969	-0.90
LOCATION	L0004346	VOLUME	564218.415	4183092.856	-0.90
LOCATION	L0004347	VOLUME	564218.638	4183092.743	-0.90
LOCATION	L0004348	VOLUME	564218.861	4183092.630	-0.90
LOCATION	L0004349	VOLUME	564219.084	4183092.517	-0.90
LOCATION	L0004350	VOLUME	564219.307	4183092.404	-0.90
LOCATION	L0004351	VOLUME	564219.530	4183092.291	-0.90
LOCATION	L0004352	VOLUME	564219.753	4183092.178	-0.90
LOCATION	L0004353	VOLUME	564219.976	4183092.064	-0.90
LOCATION	L0004354	VOLUME	564220.198	4183091.951	-0.90
LOCATION	L0004355	VOLUME	564220.421	4183091.838	-0.90
LOCATION	L0004356	VOLUME	564220.644	4183091.725	-0.90
LOCATION	L0004357	VOLUME	564220.867	4183091.612	-0.90

LOCATION	L0004358	VOLUME	564221.090	4183091.499	-0.90
LOCATION	L0004359	VOLUME	564221.313	4183091.386	-0.90
LOCATION	L0004360	VOLUME	564221.536	4183091.273	-0.90
LOCATION	L0004361	VOLUME	564221.759	4183091.160	-0.90
LOCATION	L0004362	VOLUME	564221.982	4183091.047	-0.90
LOCATION	L0004363	VOLUME	564222.205	4183090.934	-0.90
LOCATION	L0004364	VOLUME	564222.428	4183090.821	-0.90
LOCATION	L0004365	VOLUME	564222.651	4183090.708	-0.90
LOCATION	L0004366	VOLUME	564222.874	4183090.595	-0.90
LOCATION	L0004367	VOLUME	564223.097	4183090.482	-0.90
LOCATION	L0004368	VOLUME	564223.320	4183090.369	-0.90
LOCATION	L0004369	VOLUME	564223.543	4183090.256	-0.90
LOCATION	L0004370	VOLUME	564223.766	4183090.143	-0.90
LOCATION	L0004371	VOLUME	564223.989	4183090.030	-0.90
LOCATION	L0004372	VOLUME	564224.212	4183089.917	-0.90
LOCATION	L0004373	VOLUME	564224.435	4183089.804	-0.90
LOCATION	L0004374	VOLUME	564224.658	4183089.691	-0.90
LOCATION	L0004375	VOLUME	564224.881	4183089.578	-0.90
LOCATION	L0004376	VOLUME	564225.104	4183089.465	-0.90
LOCATION	L0004377	VOLUME	564225.327	4183089.352	-0.90
LOCATION	L0004378	VOLUME	564225.550	4183089.238	-0.90
LOCATION	L0004379	VOLUME	564225.773	4183089.125	-0.90
LOCATION	L0004380	VOLUME	564225.996	4183089.012	-0.90
LOCATION	L0004381	VOLUME	564226.219	4183088.899	-0.90
LOCATION	L0004382	VOLUME	564226.442	4183088.786	-0.90
LOCATION	L0004383	VOLUME	564226.665	4183088.673	-0.90
LOCATION	L0004384	VOLUME	564226.888	4183088.560	-0.90
LOCATION	L0004385	VOLUME	564227.111	4183088.447	-0.90
LOCATION	L0004386	VOLUME	564227.334	4183088.334	-0.90
LOCATION	L0004387	VOLUME	564227.557	4183088.221	-0.90
LOCATION	L0004388	VOLUME	564227.780	4183088.108	-0.90
LOCATION	L0004389	VOLUME	564228.003	4183087.995	-0.90
LOCATION	L0004390	VOLUME	564228.226	4183087.882	-0.89
LOCATION	L0004391	VOLUME	564228.449	4183087.769	-0.89
LOCATION	L0004392	VOLUME	564228.672	4183087.656	-0.89
LOCATION	L0004393	VOLUME	564228.895	4183087.543	-0.89
LOCATION	L0004394	VOLUME	564229.118	4183087.430	-0.89
LOCATION	L0004395	VOLUME	564229.341	4183087.317	-0.89

LOCATION	L0004396	VOLUME	564229.564	4183087.204	-0.89
LOCATION	L0004397	VOLUME	564229.787	4183087.091	-0.89
LOCATION	L0004398	VOLUME	564230.010	4183086.978	-0.89
LOCATION	L0004399	VOLUME	564230.233	4183086.865	-0.89
LOCATION	L0004400	VOLUME	564230.456	4183086.752	-0.89
LOCATION	L0004401	VOLUME	564230.679	4183086.639	-0.89
LOCATION	L0004402	VOLUME	564230.902	4183086.526	-0.89
LOCATION	L0004403	VOLUME	564231.125	4183086.412	-0.89
LOCATION	L0004404	VOLUME	564231.348	4183086.299	-0.89
LOCATION	L0004405	VOLUME	564231.571	4183086.186	-0.89
LOCATION	L0004406	VOLUME	564231.794	4183086.073	-0.88
LOCATION	L0004407	VOLUME	564232.017	4183085.960	-0.88
LOCATION	L0004408	VOLUME	564232.240	4183085.847	-0.88
LOCATION	L0004409	VOLUME	564232.463	4183085.734	-0.88
LOCATION	L0004410	VOLUME	564232.686	4183085.621	-0.88
LOCATION	L0004411	VOLUME	564232.909	4183085.508	-0.88
LOCATION	L0004412	VOLUME	564233.132	4183085.395	-0.88
LOCATION	L0004413	VOLUME	564233.355	4183085.282	-0.88
LOCATION	L0004414	VOLUME	564233.578	4183085.169	-0.88
LOCATION	L0004415	VOLUME	564233.801	4183085.056	-0.88
LOCATION	L0004416	VOLUME	564234.024	4183084.943	-0.87
LOCATION	L0004417	VOLUME	564234.246	4183084.830	-0.87
LOCATION	L0004418	VOLUME	564234.469	4183084.717	-0.87
LOCATION	L0004419	VOLUME	564234.692	4183084.604	-0.87
LOCATION	L0004420	VOLUME	564234.915	4183084.491	-0.87
LOCATION	L0004421	VOLUME	564235.138	4183084.378	-0.87
LOCATION	L0004422	VOLUME	564235.361	4183084.265	-0.87
LOCATION	L0004423	VOLUME	564235.584	4183084.152	-0.86
LOCATION	L0004424	VOLUME	564235.807	4183084.039	-0.86
LOCATION	L0004425	VOLUME	564236.030	4183083.926	-0.86
LOCATION	L0004426	VOLUME	564236.253	4183083.813	-0.86
LOCATION	L0004427	VOLUME	564236.476	4183083.699	-0.86
LOCATION	L0004428	VOLUME	564236.699	4183083.586	-0.86
LOCATION	L0004429	VOLUME	564236.922	4183083.473	-0.85
LOCATION	L0004430	VOLUME	564237.145	4183083.360	-0.85
LOCATION	L0004431	VOLUME	564237.368	4183083.247	-0.85
LOCATION	L0004432	VOLUME	564237.591	4183083.134	-0.85
LOCATION	L0004433	VOLUME	564237.814	4183083.021	-0.85

LOCATION	L0004434	VOLUME	564238.037	4183082.908	-0.84
LOCATION	L0004435	VOLUME	564238.260	4183082.795	-0.84
LOCATION	L0004436	VOLUME	564238.483	4183082.682	-0.84
LOCATION	L0004437	VOLUME	564238.706	4183082.569	-0.84
LOCATION	L0004438	VOLUME	564238.929	4183082.456	-0.84
LOCATION	L0004439	VOLUME	564239.152	4183082.343	-0.83
LOCATION	L0004440	VOLUME	564239.375	4183082.230	-0.83
LOCATION	L0004441	VOLUME	564239.598	4183082.117	-0.83
LOCATION	L0004442	VOLUME	564239.821	4183082.004	-0.83
LOCATION	L0004443	VOLUME	564240.044	4183081.891	-0.73
LOCATION	L0004444	VOLUME	564240.267	4183081.778	-0.75
LOCATION	L0004445	VOLUME	564240.490	4183081.665	-0.75
LOCATION	L0004446	VOLUME	564240.713	4183081.552	-0.76
LOCATION	L0004447	VOLUME	564240.936	4183081.439	-0.77
LOCATION	L0004448	VOLUME	564241.159	4183081.326	-0.78
LOCATION	L0004449	VOLUME	564241.382	4183081.213	-0.79
LOCATION	L0004450	VOLUME	564241.605	4183081.100	-0.80
LOCATION	L0004451	VOLUME	564241.828	4183080.987	-0.81
LOCATION	L0004452	VOLUME	564242.051	4183080.873	-0.82
LOCATION	L0004453	VOLUME	564242.274	4183080.760	-0.82
LOCATION	L0004454	VOLUME	564242.497	4183080.647	-0.83
LOCATION	L0004455	VOLUME	564242.720	4183080.534	-0.84
LOCATION	L0004456	VOLUME	564242.943	4183080.421	-0.85
LOCATION	L0004457	VOLUME	564243.166	4183080.308	-0.86
LOCATION	L0004458	VOLUME	564243.389	4183080.195	-0.86
LOCATION	L0004459	VOLUME	564243.612	4183080.082	-0.88
LOCATION	L0004460	VOLUME	564243.835	4183079.969	-0.88
LOCATION	L0004461	VOLUME	564244.058	4183079.856	-0.84
LOCATION	L0004462	VOLUME	564244.281	4183079.743	-0.85
LOCATION	L0004463	VOLUME	564244.504	4183079.630	-0.85
LOCATION	L0004464	VOLUME	564244.727	4183079.517	-0.86
LOCATION	L0004465	VOLUME	564244.950	4183079.404	-0.86
LOCATION	L0004466	VOLUME	564245.173	4183079.291	-0.87
LOCATION	L0004467	VOLUME	564245.396	4183079.178	-0.88
LOCATION	L0004468	VOLUME	564245.619	4183079.065	-0.89
LOCATION	L0004469	VOLUME	564245.842	4183078.952	-0.89
LOCATION	L0004470	VOLUME	564246.065	4183078.839	-0.90
LOCATION	L0004471	VOLUME	564246.288	4183078.726	-0.90

LOCATION	L0004472	VOLUME	564246.511	4183078.613	-0.91
LOCATION	L0004473	VOLUME	564246.734	4183078.500	-0.91
LOCATION	L0004474	VOLUME	564246.957	4183078.387	-0.92
LOCATION	L0004475	VOLUME	564247.180	4183078.274	-0.93
LOCATION	L0004476	VOLUME	564247.403	4183078.161	-0.93
LOCATION	L0004477	VOLUME	564247.626	4183078.047	-0.93
LOCATION	L0004478	VOLUME	564247.849	4183077.934	-0.93
LOCATION	L0004479	VOLUME	564248.071	4183077.821	-0.94
LOCATION	L0004480	VOLUME	564248.294	4183077.708	-0.94
LOCATION	L0004481	VOLUME	564248.517	4183077.595	-0.95
LOCATION	L0004482	VOLUME	564248.740	4183077.482	-0.94
LOCATION	L0004483	VOLUME	564248.963	4183077.369	-0.95
LOCATION	L0004484	VOLUME	564249.186	4183077.256	-0.94
LOCATION	L0004485	VOLUME	564249.409	4183077.143	-0.94
LOCATION	L0004486	VOLUME	564249.632	4183077.030	-0.94
LOCATION	L0004487	VOLUME	564249.855	4183076.917	-0.93
LOCATION	L0004488	VOLUME	564250.078	4183076.804	-0.94
LOCATION	L0004489	VOLUME	564250.301	4183076.691	-0.93
LOCATION	L0004490	VOLUME	564250.524	4183076.578	-0.93
LOCATION	L0004491	VOLUME	564250.747	4183076.465	-0.92
LOCATION	L0004492	VOLUME	564250.970	4183076.352	-0.91
LOCATION	L0004493	VOLUME	564251.193	4183076.239	-0.90
LOCATION	L0004494	VOLUME	564251.416	4183076.126	-0.89
LOCATION	L0004495	VOLUME	564251.639	4183076.013	-0.88
LOCATION	L0004496	VOLUME	564251.862	4183075.900	-0.86
LOCATION	L0004497	VOLUME	564252.085	4183075.787	-0.86
LOCATION	L0004498	VOLUME	564252.308	4183075.674	-0.84
LOCATION	L0004499	VOLUME	564252.531	4183075.561	-0.83
LOCATION	L0004500	VOLUME	564252.754	4183075.448	-0.81
LOCATION	L0004501	VOLUME	564252.977	4183075.335	-0.79
LOCATION	L0004502	VOLUME	564253.200	4183075.221	-0.77
LOCATION	L0004503	VOLUME	564253.423	4183075.108	-0.75
LOCATION	L0004504	VOLUME	564253.646	4183074.995	-0.73
LOCATION	L0004505	VOLUME	564253.869	4183074.882	-0.70
LOCATION	L0004506	VOLUME	564254.092	4183074.769	-0.68
LOCATION	L0004507	VOLUME	564254.315	4183074.656	-0.65
LOCATION	L0004508	VOLUME	564254.538	4183074.543	-0.62
LOCATION	L0004509	VOLUME	564254.761	4183074.430	-0.60

LOCATION	L0004510	VOLUME	564254.984	4183074.317	-0.56
LOCATION	L0004511	VOLUME	564255.207	4183074.204	-0.54
LOCATION	L0004512	VOLUME	564255.430	4183074.091	-0.50
LOCATION	L0004513	VOLUME	564255.653	4183073.978	-0.47
LOCATION	L0004514	VOLUME	564255.876	4183073.865	-0.43
LOCATION	L0004515	VOLUME	564256.099	4183073.752	-0.39
LOCATION	L0004516	VOLUME	564256.322	4183073.639	-0.36
LOCATION	L0004517	VOLUME	564256.545	4183073.526	-0.32
LOCATION	L0004518	VOLUME	564256.768	4183073.413	-0.28
LOCATION	L0004519	VOLUME	564256.991	4183073.300	-0.24
LOCATION	L0004520	VOLUME	564257.214	4183073.187	-0.20
LOCATION	L0004521	VOLUME	564257.437	4183073.074	-0.16
LOCATION	L0004522	VOLUME	564257.660	4183072.961	-0.11
LOCATION	L0004523	VOLUME	564257.883	4183072.848	-0.07
LOCATION	L0004524	VOLUME	564258.106	4183072.735	-0.02
LOCATION	L0004525	VOLUME	564258.329	4183072.622	0.02
LOCATION	L0004526	VOLUME	564258.552	4183072.508	0.06
LOCATION	L0004527	VOLUME	564258.775	4183072.395	0.10
LOCATION	L0004528	VOLUME	564258.998	4183072.282	0.15
LOCATION	L0004529	VOLUME	564259.221	4183072.169	0.21
LOCATION	L0004530	VOLUME	564259.444	4183072.056	0.24
LOCATION	L0004531	VOLUME	564259.667	4183071.943	0.30
LOCATION	L0004532	VOLUME	564259.890	4183071.830	0.33
LOCATION	L0004533	VOLUME	564260.113	4183071.717	0.39
LOCATION	L0004534	VOLUME	564260.336	4183071.604	0.42
LOCATION	L0004535	VOLUME	564260.559	4183071.491	0.48
LOCATION	L0004536	VOLUME	564260.782	4183071.378	0.53
LOCATION	L0004537	VOLUME	564261.005	4183071.265	0.56
LOCATION	L0004538	VOLUME	564261.228	4183071.152	0.62
LOCATION	L0004539	VOLUME	564261.451	4183071.039	0.65
LOCATION	L0004540	VOLUME	564261.674	4183070.926	0.70
LOCATION	L0004541	VOLUME	564261.896	4183070.813	0.73
LOCATION	L0004542	VOLUME	564262.119	4183070.700	0.78
LOCATION	L0004543	VOLUME	564262.342	4183070.587	0.81
LOCATION	L0004544	VOLUME	564262.565	4183070.474	0.86
LOCATION	L0004545	VOLUME	564262.788	4183070.361	0.90
LOCATION	L0004546	VOLUME	564263.011	4183070.248	0.93
LOCATION	L0004547	VOLUME	564263.234	4183070.135	0.98

LOCATION	L0004548	VOLUME	564263.457	4183070.022	1.00
LOCATION	L0004549	VOLUME	564263.680	4183069.909	1.05
LOCATION	L0004550	VOLUME	564263.903	4183069.796	1.07
LOCATION	L0004551	VOLUME	564264.126	4183069.682	1.43
LOCATION	L0004552	VOLUME	564264.349	4183069.569	1.46
LOCATION	L0004553	VOLUME	564264.572	4183069.456	1.48
LOCATION	L0004554	VOLUME	564264.795	4183069.343	1.50
LOCATION	L0004555	VOLUME	564265.018	4183069.230	1.53
LOCATION	L0004556	VOLUME	564265.241	4183069.117	1.55
LOCATION	L0004557	VOLUME	564265.464	4183069.004	1.57
LOCATION	L0004558	VOLUME	564265.687	4183068.891	1.59
LOCATION	L0004559	VOLUME	564265.910	4183068.778	1.61
LOCATION	L0004560	VOLUME	564266.133	4183068.665	1.62
LOCATION	L0004561	VOLUME	564266.356	4183068.552	1.64
LOCATION	L0004562	VOLUME	564266.579	4183068.439	1.65
LOCATION	L0004563	VOLUME	564266.802	4183068.326	1.67
LOCATION	L0004564	VOLUME	564267.025	4183068.213	1.68
LOCATION	L0004565	VOLUME	564267.248	4183068.100	1.69
LOCATION	L0004566	VOLUME	564267.471	4183067.987	1.71
LOCATION	L0004567	VOLUME	564267.694	4183067.874	1.71
LOCATION	L0004568	VOLUME	564267.917	4183067.761	1.73
LOCATION	L0004569	VOLUME	564268.140	4183067.648	1.74
LOCATION	L0004570	VOLUME	564268.363	4183067.535	1.74
LOCATION	L0004571	VOLUME	564268.586	4183067.422	1.75
LOCATION	L0004572	VOLUME	564268.809	4183067.309	1.76
LOCATION	L0004573	VOLUME	564269.032	4183067.196	1.77
LOCATION	L0004574	VOLUME	564269.255	4183067.083	1.77
LOCATION	L0004575	VOLUME	564269.478	4183066.970	1.78
LOCATION	L0004576	VOLUME	564269.701	4183066.856	1.78
LOCATION	L0004577	VOLUME	564269.939	4183066.782	1.79
LOCATION	L0004578	VOLUME	564270.179	4183066.710	1.80
LOCATION	L0004579	VOLUME	564270.418	4183066.638	1.81
LOCATION	L0004580	VOLUME	564270.658	4183066.566	1.81
LOCATION	L0004581	VOLUME	564270.897	4183066.495	1.81
LOCATION	L0004582	VOLUME	564271.137	4183066.423	1.82
LOCATION	L0004583	VOLUME	564271.376	4183066.351	1.82
LOCATION	L0004584	VOLUME	564271.616	4183066.279	1.83
LOCATION	L0004585	VOLUME	564271.855	4183066.207	1.84

LOCATION	L0004586	VOLUME	564272.094	4183066.135	1.84
LOCATION	L0004587	VOLUME	564272.334	4183066.064	1.84
LOCATION	L0004588	VOLUME	564272.573	4183065.992	1.85
LOCATION	L0004589	VOLUME	564272.813	4183065.920	1.85
LOCATION	L0004590	VOLUME	564273.052	4183065.848	1.85
LOCATION	L0004591	VOLUME	564273.292	4183065.776	1.86
LOCATION	L0004592	VOLUME	564273.531	4183065.704	1.86
LOCATION	L0004593	VOLUME	564273.771	4183065.633	1.87
LOCATION	L0004594	VOLUME	564274.010	4183065.561	1.87
LOCATION	L0004595	VOLUME	564274.250	4183065.489	1.87
LOCATION	L0004596	VOLUME	564274.489	4183065.417	1.88
LOCATION	L0004597	VOLUME	564274.728	4183065.345	1.88
LOCATION	L0004598	VOLUME	564274.968	4183065.273	1.88
LOCATION	L0004599	VOLUME	564275.207	4183065.202	1.88
LOCATION	L0004600	VOLUME	564275.447	4183065.130	1.89
LOCATION	L0004601	VOLUME	564275.686	4183065.058	1.89
LOCATION	L0004602	VOLUME	564275.926	4183064.986	1.90
LOCATION	L0004603	VOLUME	564276.165	4183064.914	1.90
LOCATION	L0004604	VOLUME	564276.405	4183064.842	1.90
LOCATION	L0004605	VOLUME	564276.644	4183064.771	1.91
LOCATION	L0004606	VOLUME	564276.884	4183064.699	1.91
LOCATION	L0004607	VOLUME	564277.123	4183064.627	1.92
LOCATION	L0004608	VOLUME	564277.362	4183064.555	1.92
LOCATION	L0004609	VOLUME	564277.602	4183064.483	1.93
LOCATION	L0004610	VOLUME	564277.841	4183064.411	1.93
LOCATION	L0004611	VOLUME	564278.081	4183064.340	1.94
LOCATION	L0004612	VOLUME	564278.320	4183064.268	1.94
LOCATION	L0004613	VOLUME	564278.560	4183064.196	1.95
LOCATION	L0004614	VOLUME	564278.799	4183064.124	1.95
LOCATION	L0004615	VOLUME	564279.039	4183064.052	1.96
LOCATION	L0004616	VOLUME	564279.278	4183063.980	1.97
LOCATION	L0004617	VOLUME	564279.518	4183063.908	1.97
LOCATION	L0004618	VOLUME	564279.757	4183063.837	1.98
LOCATION	L0004619	VOLUME	564279.997	4183063.765	1.99
LOCATION	L0004620	VOLUME	564280.236	4183063.693	1.99
LOCATION	L0004621	VOLUME	564280.475	4183063.621	2.00
LOCATION	L0004622	VOLUME	564280.715	4183063.549	2.01
LOCATION	L0004623	VOLUME	564280.954	4183063.477	2.01



LOCATION	L0004624	VOLUME	564281.194	4183063.406	2.02
LOCATION	L0004625	VOLUME	564281.433	4183063.334	2.03
LOCATION	L0004626	VOLUME	564281.673	4183063.262	2.04
LOCATION	L0004627	VOLUME	564281.912	4183063.190	2.05
LOCATION	L0004628	VOLUME	564282.152	4183063.118	2.05
LOCATION	L0004629	VOLUME	564282.391	4183063.046	2.06
LOCATION	L0004630	VOLUME	564282.631	4183062.975	2.07
LOCATION	L0004631	VOLUME	564282.870	4183062.903	2.08
LOCATION	L0004632	VOLUME	564283.109	4183062.831	2.08
LOCATION	L0004633	VOLUME	564283.349	4183062.759	2.09
LOCATION	L0004634	VOLUME	564283.588	4183062.687	2.10
LOCATION	L0004635	VOLUME	564283.828	4183062.615	2.11
LOCATION	L0004636	VOLUME	564284.067	4183062.544	2.12
LOCATION	L0004637	VOLUME	564284.307	4183062.472	2.13
LOCATION	L0004638	VOLUME	564284.546	4183062.400	2.14
LOCATION	L0004639	VOLUME	564284.786	4183062.328	2.14
LOCATION	L0004640	VOLUME	564285.025	4183062.256	2.15
LOCATION	L0004641	VOLUME	564285.265	4183062.184	2.16
LOCATION	L0004642	VOLUME	564285.504	4183062.113	2.17
LOCATION	L0004643	VOLUME	564285.743	4183062.041	2.18
LOCATION	L0004644	VOLUME	564285.983	4183061.969	2.19
LOCATION	L0004645	VOLUME	564286.222	4183061.897	2.20
LOCATION	L0004646	VOLUME	564286.462	4183061.825	2.20
LOCATION	L0004647	VOLUME	564286.701	4183061.753	2.21
LOCATION	L0004648	VOLUME	564286.941	4183061.682	2.22
LOCATION	L0004649	VOLUME	564287.180	4183061.610	2.22
LOCATION	L0004650	VOLUME	564287.420	4183061.538	2.23
LOCATION	L0004651	VOLUME	564287.659	4183061.466	2.24
LOCATION	L0004652	VOLUME	564287.899	4183061.394	2.25
LOCATION	L0004653	VOLUME	564288.138	4183061.322	3.30
LOCATION	L0004654	VOLUME	564288.377	4183061.251	3.31
LOCATION	L0004655	VOLUME	564288.617	4183061.179	3.32
LOCATION	L0004656	VOLUME	564288.856	4183061.107	3.35
LOCATION	L0004657	VOLUME	564289.096	4183061.035	3.36
LOCATION	L0004658	VOLUME	564289.335	4183060.963	3.36
LOCATION	L0004659	VOLUME	564289.575	4183060.891	3.37
LOCATION	L0004660	VOLUME	564289.814	4183060.820	3.40
LOCATION	L0004661	VOLUME	564290.054	4183060.748	3.41

LOCATION	L0004662	VOLUME	564290.293	4183060.676	3.41
LOCATION	L0004663	VOLUME	564290.533	4183060.604	3.44
LOCATION	L0004664	VOLUME	564290.772	4183060.532	3.45
LOCATION	L0004665	VOLUME	564291.012	4183060.460	3.46
LOCATION	L0004666	VOLUME	564291.251	4183060.388	3.46
LOCATION	L0004667	VOLUME	564291.490	4183060.317	3.49
LOCATION	L0004668	VOLUME	564291.730	4183060.245	3.50
LOCATION	L0004669	VOLUME	564291.969	4183060.173	3.50
LOCATION	L0004670	VOLUME	564292.209	4183060.101	3.53
LOCATION	L0004671	VOLUME	564292.448	4183060.029	3.54
LOCATION	L0004672	VOLUME	564292.688	4183059.957	3.54
LOCATION	L0004673	VOLUME	564292.927	4183059.886	3.55
LOCATION	L0004674	VOLUME	564293.167	4183059.814	3.58
LOCATION	L0004675	VOLUME	564293.406	4183059.742	3.58
LOCATION	L0004676	VOLUME	564293.646	4183059.670	3.59
LOCATION	L0004677	VOLUME	564293.885	4183059.598	3.62
LOCATION	L0004678	VOLUME	564294.124	4183059.526	3.62
LOCATION	L0004679	VOLUME	564294.364	4183059.455	3.62
LOCATION	L0004680	VOLUME	564294.603	4183059.383	3.63
LOCATION	L0004681	VOLUME	564294.843	4183059.311	3.66
LOCATION	L0004682	VOLUME	564295.082	4183059.239	3.66
LOCATION	L0004683	VOLUME	564295.322	4183059.167	3.67
LOCATION	L0004684	VOLUME	564295.561	4183059.095	3.70
LOCATION	L0004685	VOLUME	564295.801	4183059.024	3.70
LOCATION	L0004686	VOLUME	564296.040	4183058.952	3.70
LOCATION	L0004687	VOLUME	564296.280	4183058.880	3.70
LOCATION	L0004688	VOLUME	564296.519	4183058.808	3.74
LOCATION	L0004689	VOLUME	564296.758	4183058.736	3.74
LOCATION	L0004690	VOLUME	564296.998	4183058.664	3.74
LOCATION	L0004691	VOLUME	564297.237	4183058.593	3.77
LOCATION	L0004692	VOLUME	564297.477	4183058.521	3.77
LOCATION	L0004693	VOLUME	564297.716	4183058.449	3.77
LOCATION	L0004694	VOLUME	564297.956	4183058.377	3.77
LOCATION	L0004695	VOLUME	564298.195	4183058.305	3.80
LOCATION	L0004696	VOLUME	564298.435	4183058.233	3.80
LOCATION	L0004697	VOLUME	564298.674	4183058.162	3.80
LOCATION	L0004698	VOLUME	564298.914	4183058.090	3.83
LOCATION	L0004699	VOLUME	564299.153	4183058.018	3.83

LOCATION	L0004700	VOLUME	564299.392	4183057.946	3.83
LOCATION	L0004701	VOLUME	564299.632	4183057.874	3.86
LOCATION	L0004702	VOLUME	564299.871	4183057.802	3.86
LOCATION	L0004703	VOLUME	564300.111	4183057.731	3.86
LOCATION	L0004704	VOLUME	564300.350	4183057.659	3.85
LOCATION	L0004705	VOLUME	564300.590	4183057.587	3.88
LOCATION	L0004706	VOLUME	564300.829	4183057.515	3.88
LOCATION	L0004707	VOLUME	564301.069	4183057.443	3.87
LOCATION	L0004708	VOLUME	564301.308	4183057.371	3.90
LOCATION	L0004709	VOLUME	564301.548	4183057.299	3.89
LOCATION	L0004710	VOLUME	564301.787	4183057.228	3.89
LOCATION	L0004711	VOLUME	564302.027	4183057.156	3.89
LOCATION	L0004712	VOLUME	564302.266	4183057.084	3.91
LOCATION	L0004713	VOLUME	564302.505	4183057.012	3.90
LOCATION	L0004714	VOLUME	564302.745	4183056.940	3.90
LOCATION	L0004715	VOLUME	564302.984	4183056.868	3.92
LOCATION	L0004716	VOLUME	564303.224	4183056.797	3.91
LOCATION	L0004717	VOLUME	564303.463	4183056.725	3.91
LOCATION	L0004718	VOLUME	564303.703	4183056.653	3.90
LOCATION	L0004719	VOLUME	564303.942	4183056.581	3.92
LOCATION	L0004720	VOLUME	564304.182	4183056.509	3.91
LOCATION	L0004721	VOLUME	564304.421	4183056.437	3.91
LOCATION	L0004722	VOLUME	564304.661	4183056.366	3.92
LOCATION	L0004723	VOLUME	564304.900	4183056.294	3.92
LOCATION	L0004724	VOLUME	564305.139	4183056.222	3.91
LOCATION	L0004725	VOLUME	564305.379	4183056.150	3.90
LOCATION	L0004726	VOLUME	564305.618	4183056.078	3.92
LOCATION	L0004727	VOLUME	564305.858	4183056.006	3.91
LOCATION	L0004728	VOLUME	564306.097	4183055.935	3.90
LOCATION	L0004729	VOLUME	564306.337	4183055.863	4.40
LOCATION	L0004730	VOLUME	564306.576	4183055.791	4.40
LOCATION	L0004731	VOLUME	564306.816	4183055.719	4.39
LOCATION	L0004732	VOLUME	564307.055	4183055.647	4.38
LOCATION	L0004733	VOLUME	564307.295	4183055.575	4.38
LOCATION	L0004734	VOLUME	564307.534	4183055.504	4.37
LOCATION	L0004735	VOLUME	564307.773	4183055.432	4.37
LOCATION	L0004736	VOLUME	564308.013	4183055.360	4.37
LOCATION	L0004737	VOLUME	564308.252	4183055.288	4.36

LOCATION	L0004738	VOLUME	564308.492	4183055.216	4.35
LOCATION	L0004739	VOLUME	564308.731	4183055.144	4.34
LOCATION	L0004740	VOLUME	564308.971	4183055.073	4.34
LOCATION	L0004741	VOLUME	564309.210	4183055.001	4.33
LOCATION	L0004742	VOLUME	564309.450	4183054.929	4.33
LOCATION	L0004743	VOLUME	564309.689	4183054.857	4.32
LOCATION	L0004744	VOLUME	564309.929	4183054.785	4.31
LOCATION	L0004745	VOLUME	564310.168	4183054.713	4.31
LOCATION	L0004746	VOLUME	564310.407	4183054.642	4.30
LOCATION	L0004747	VOLUME	564310.647	4183054.570	4.29
LOCATION	L0004748	VOLUME	564310.886	4183054.498	4.29
LOCATION	L0004749	VOLUME	564311.126	4183054.426	4.28
LOCATION	L0004750	VOLUME	564311.365	4183054.354	4.27
LOCATION	L0004751	VOLUME	564311.605	4183054.282	4.26
LOCATION	L0004752	VOLUME	564311.844	4183054.211	4.26
LOCATION	L0004753	VOLUME	564312.084	4183054.139	4.21
LOCATION	L0004754	VOLUME	564312.323	4183054.067	4.20
LOCATION	L0004755	VOLUME	564312.563	4183053.995	4.19
LOCATION	L0004756	VOLUME	564312.802	4183053.923	4.17
LOCATION	L0004757	VOLUME	564313.042	4183053.851	4.17
LOCATION	L0004758	VOLUME	564313.281	4183053.779	4.16
LOCATION	L0004759	VOLUME	564313.520	4183053.708	4.15
LOCATION	L0004760	VOLUME	564313.760	4183053.636	4.14
LOCATION	L0004761	VOLUME	564313.999	4183053.564	4.13
LOCATION	L0004762	VOLUME	564314.239	4183053.492	4.12
LOCATION	L0004763	VOLUME	564314.478	4183053.420	4.11
LOCATION	L0004764	VOLUME	564314.718	4183053.348	4.10
LOCATION	L0004765	VOLUME	564314.957	4183053.277	4.10
LOCATION	L0004766	VOLUME	564315.197	4183053.205	4.09
LOCATION	L0004767	VOLUME	564315.436	4183053.133	4.08
LOCATION	L0004768	VOLUME	564315.676	4183053.061	4.07
LOCATION	L0004769	VOLUME	564315.915	4183052.989	4.07
LOCATION	L0004770	VOLUME	564316.154	4183052.917	4.06
LOCATION	L0004771	VOLUME	564316.394	4183052.846	4.05
LOCATION	L0004772	VOLUME	564316.633	4183052.774	4.05
LOCATION	L0004773	VOLUME	564316.873	4183052.702	4.04
LOCATION	L0004774	VOLUME	564317.112	4183052.630	4.03
LOCATION	L0004775	VOLUME	564317.352	4183052.558	4.03

LOCATION	L0004776	VOLUME	564317.591	4183052.486	4.02
LOCATION	L0004777	VOLUME	564317.831	4183052.415	4.02
LOCATION	L0004778	VOLUME	564318.070	4183052.343	4.01
LOCATION	L0004779	VOLUME	564318.310	4183052.271	4.01
LOCATION	L0004780	VOLUME	564318.549	4183052.199	4.01
LOCATION	L0004781	VOLUME	564318.788	4183052.127	4.00
LOCATION	L0004782	VOLUME	564319.028	4183052.055	4.00
LOCATION	L0004783	VOLUME	564319.267	4183051.984	3.99
LOCATION	L0004784	VOLUME	564319.507	4183051.912	3.99
LOCATION	L0004785	VOLUME	564319.746	4183051.840	3.99
LOCATION	L0004786	VOLUME	564319.986	4183051.768	3.98
LOCATION	L0004787	VOLUME	564320.225	4183051.696	3.98
LOCATION	L0004788	VOLUME	564320.465	4183051.624	3.98
LOCATION	L0004789	VOLUME	564320.704	4183051.553	3.97
LOCATION	L0004790	VOLUME	564320.944	4183051.481	3.97
LOCATION	L0004791	VOLUME	564321.183	4183051.409	3.97
LOCATION	L0004792	VOLUME	564321.422	4183051.337	3.97
LOCATION	L0004793	VOLUME	564321.662	4183051.265	3.96
LOCATION	L0004794	VOLUME	564321.901	4183051.193	3.96
LOCATION	L0004795	VOLUME	564322.141	4183051.122	3.96
LOCATION	L0004796	VOLUME	564322.380	4183051.050	3.95
LOCATION	L0004797	VOLUME	564322.620	4183050.978	3.95
LOCATION	L0004798	VOLUME	564322.859	4183050.906	3.95
LOCATION	L0004799	VOLUME	564323.099	4183050.834	3.94
LOCATION	L0004800	VOLUME	564323.338	4183050.762	3.94
LOCATION	L0004801	VOLUME	564323.578	4183050.690	3.94
LOCATION	L0004802	VOLUME	564323.817	4183050.619	3.93
LOCATION	L0004803	VOLUME	564324.057	4183050.547	3.93
LOCATION	L0004804	VOLUME	564324.296	4183050.475	3.92
LOCATION	L0004805	VOLUME	564324.535	4183050.403	3.92
LOCATION	L0004806	VOLUME	564324.775	4183050.331	3.92
LOCATION	L0004807	VOLUME	564325.014	4183050.259	3.91
LOCATION	L0004808	VOLUME	564325.254	4183050.188	3.90
LOCATION	L0004809	VOLUME	564325.493	4183050.116	3.90
LOCATION	L0004810	VOLUME	564325.733	4183050.044	3.89
LOCATION	L0004811	VOLUME	564325.972	4183049.972	3.88
LOCATION	L0004812	VOLUME	564326.212	4183049.900	3.87
LOCATION	L0004813	VOLUME	564326.451	4183049.828	3.87

LOCATION	L0004814	VOLUME	564326.691	4183049.757	3.86
LOCATION	L0004815	VOLUME	564326.930	4183049.685	3.85
LOCATION	L0004816	VOLUME	564327.169	4183049.613	3.84
LOCATION	L0004817	VOLUME	564327.409	4183049.541	3.82
LOCATION	L0004818	VOLUME	564327.648	4183049.469	3.81
LOCATION	L0004819	VOLUME	564327.888	4183049.397	3.80
LOCATION	L0004820	VOLUME	564328.127	4183049.326	3.79
LOCATION	L0004821	VOLUME	564328.367	4183049.254	3.77
LOCATION	L0004822	VOLUME	564328.606	4183049.182	3.76
LOCATION	L0004823	VOLUME	564328.846	4183049.110	3.74
LOCATION	L0004824	VOLUME	564329.085	4183049.038	3.73
LOCATION	L0004825	VOLUME	564329.325	4183048.966	3.71
LOCATION	L0004826	VOLUME	564329.564	4183048.895	3.69
LOCATION	L0004827	VOLUME	564329.803	4183048.823	3.67
LOCATION	L0004828	VOLUME	564330.043	4183048.751	3.65
LOCATION	L0004829	VOLUME	564330.282	4183048.679	3.62
LOCATION	L0004830	VOLUME	564330.522	4183048.607	3.61
LOCATION	L0004831	VOLUME	564330.761	4183048.535	3.58
LOCATION	L0004832	VOLUME	564331.001	4183048.464	3.56
LOCATION	L0004833	VOLUME	564331.240	4183048.392	3.53
LOCATION	L0004834	VOLUME	564331.480	4183048.320	3.50
LOCATION	L0004835	VOLUME	564331.719	4183048.248	3.48
LOCATION	L0004836	VOLUME	564331.959	4183048.176	3.45
LOCATION	L0004837	VOLUME	564332.198	4183048.104	3.42
LOCATION	L0004838	VOLUME	564332.437	4183048.033	3.39
LOCATION	L0004839	VOLUME	564332.677	4183047.961	3.36
LOCATION	L0004840	VOLUME	564332.916	4183047.889	3.33
LOCATION	L0004841	VOLUME	564333.156	4183047.817	3.30
LOCATION	L0004842	VOLUME	564333.395	4183047.745	3.27
LOCATION	L0004843	VOLUME	564333.635	4183047.673	3.23
LOCATION	L0004844	VOLUME	564333.874	4183047.602	3.20
LOCATION	L0004845	VOLUME	564334.114	4183047.530	3.16
LOCATION	L0004846	VOLUME	564334.353	4183047.458	3.12
LOCATION	L0004847	VOLUME	564334.593	4183047.386	3.10
LOCATION	L0004848	VOLUME	564334.832	4183047.314	3.06
LOCATION	L0004849	VOLUME	564335.072	4183047.242	3.02
LOCATION	L0004850	VOLUME	564335.311	4183047.170	2.98
LOCATION	L0004851	VOLUME	564335.550	4183047.099	2.94

LOCATION	L0004852	VOLUME	564335.790	4183047.027	2.90
LOCATION	L0004853	VOLUME	564336.029	4183046.955	2.64
LOCATION	L0004854	VOLUME	564336.269	4183046.883	2.61
LOCATION	L0004855	VOLUME	564336.508	4183046.811	2.58
LOCATION	L0004856	VOLUME	564336.748	4183046.739	2.55
LOCATION	L0004857	VOLUME	564336.987	4183046.668	2.52
LOCATION	L0004858	VOLUME	564337.227	4183046.596	2.48
LOCATION	L0004859	VOLUME	564337.466	4183046.524	2.46
LOCATION	L0004860	VOLUME	564337.706	4183046.452	2.44
LOCATION	L0004861	VOLUME	564337.945	4183046.380	2.41
LOCATION	L0004862	VOLUME	564338.184	4183046.308	2.38
LOCATION	L0004863	VOLUME	564338.424	4183046.237	2.35
LOCATION	L0004864	VOLUME	564338.663	4183046.165	2.33
LOCATION	L0004865	VOLUME	564338.903	4183046.093	2.31
LOCATION	L0004866	VOLUME	564339.142	4183046.021	2.29
LOCATION	L0004867	VOLUME	564339.382	4183045.949	2.27
LOCATION	L0004868	VOLUME	564339.621	4183045.877	2.24
LOCATION	L0004869	VOLUME	564339.861	4183045.806	2.22
LOCATION	L0004870	VOLUME	564340.100	4183045.734	2.20
LOCATION	L0004871	VOLUME	564340.340	4183045.662	2.19
LOCATION	L0004872	VOLUME	564340.579	4183045.590	2.17
LOCATION	L0004873	VOLUME	564340.818	4183045.518	2.15
LOCATION	L0004874	VOLUME	564341.058	4183045.446	2.14
LOCATION	L0004875	VOLUME	564341.297	4183045.375	2.12
LOCATION	L0004876	VOLUME	564341.537	4183045.303	2.11
LOCATION	L0004877	VOLUME	564341.776	4183045.231	2.10
LOCATION	L0004878	VOLUME	564342.016	4183045.159	2.09
LOCATION	L0004879	VOLUME	564342.255	4183045.087	2.07
LOCATION	L0004880	VOLUME	564342.495	4183045.015	2.06
LOCATION	L0004881	VOLUME	564342.734	4183044.944	2.05
LOCATION	L0004882	VOLUME	564342.974	4183044.872	2.04
LOCATION	L0004883	VOLUME	564343.213	4183044.800	2.04
LOCATION	L0004884	VOLUME	564343.452	4183044.728	2.03
LOCATION	L0004885	VOLUME	564343.692	4183044.656	2.03
LOCATION	L0004886	VOLUME	564343.931	4183044.584	2.02
LOCATION	L0004887	VOLUME	564344.171	4183044.513	2.01
LOCATION	L0004888	VOLUME	564344.410	4183044.441	2.01
LOCATION	L0004889	VOLUME	564344.650	4183044.369	2.01

LOCATION	L0004890	VOLUME	564344.889	4183044.297	2.01
LOCATION	L0004891	VOLUME	564345.129	4183044.225	2.00
LOCATION	L0004892	VOLUME	564345.368	4183044.153	2.00
LOCATION	L0004893	VOLUME	564345.608	4183044.081	2.00
LOCATION	L0004894	VOLUME	564345.847	4183044.010	2.00
LOCATION	L0004895	VOLUME	564346.087	4183043.938	2.00
LOCATION	L0004896	VOLUME	564346.326	4183043.866	2.00
LOCATION	L0004897	VOLUME	564346.565	4183043.794	2.00
LOCATION	L0004898	VOLUME	564346.805	4183043.722	2.00
LOCATION	L0004899	VOLUME	564347.044	4183043.650	2.00
LOCATION	L0004900	VOLUME	564347.284	4183043.579	2.01
LOCATION	L0004901	VOLUME	564347.523	4183043.507	2.01
LOCATION	L0004902	VOLUME	564347.763	4183043.435	2.01
LOCATION	L0004903	VOLUME	564348.002	4183043.363	2.02
LOCATION	L0004904	VOLUME	564348.242	4183043.291	2.02
LOCATION	L0004905	VOLUME	564348.481	4183043.219	2.02
LOCATION	L0004906	VOLUME	564348.721	4183043.148	2.02
LOCATION	L0004907	VOLUME	564348.960	4183043.076	2.03
LOCATION	L0004908	VOLUME	564349.199	4183043.004	2.03
LOCATION	L0004909	VOLUME	564349.439	4183042.932	2.03
LOCATION	L0004910	VOLUME	564349.678	4183042.860	2.04
LOCATION	L0004911	VOLUME	564349.918	4183042.788	2.04
LOCATION	L0004912	VOLUME	564350.157	4183042.717	2.04
LOCATION	L0004913	VOLUME	564350.397	4183042.645	2.04
LOCATION	L0004914	VOLUME	564350.636	4183042.573	2.05
LOCATION	L0004915	VOLUME	564350.876	4183042.501	2.05
LOCATION	L0004916	VOLUME	564351.115	4183042.429	2.05
LOCATION	L0004917	VOLUME	564351.355	4183042.357	2.05
LOCATION	L0004918	VOLUME	564351.594	4183042.286	2.05
LOCATION	L0004919	VOLUME	564351.833	4183042.214	2.05
LOCATION	L0004920	VOLUME	564352.073	4183042.142	2.05
LOCATION	L0004921	VOLUME	564352.312	4183042.070	2.05
LOCATION	L0004922	VOLUME	564352.552	4183041.998	2.05
LOCATION	L0004923	VOLUME	564352.791	4183041.926	2.05
LOCATION	L0004924	VOLUME	564353.031	4183041.855	2.05
LOCATION	L0004925	VOLUME	564353.270	4183041.783	2.05
LOCATION	L0004926	VOLUME	564353.510	4183041.711	2.04
LOCATION	L0004927	VOLUME	564353.749	4183041.639	2.04



LOCATION	L0004928	VOLUME	564353.989	4183041.567	2.03
LOCATION	L0004929	VOLUME	564354.228	4183041.495	2.03
LOCATION	L0004930	VOLUME	564354.468	4183041.424	2.02
LOCATION	L0004931	VOLUME	564354.707	4183041.352	2.02
LOCATION	L0004932	VOLUME	564354.946	4183041.280	2.01
LOCATION	L0004933	VOLUME	564355.186	4183041.208	2.00
LOCATION	L0004934	VOLUME	564355.425	4183041.136	1.99
LOCATION	L0004935	VOLUME	564355.665	4183041.064	1.98
LOCATION	L0004936	VOLUME	564355.904	4183040.993	1.97
LOCATION	L0004937	VOLUME	564356.144	4183040.921	1.96
LOCATION	L0004938	VOLUME	564356.383	4183040.849	1.95
LOCATION	L0004939	VOLUME	564356.623	4183040.777	1.94
LOCATION	L0004940	VOLUME	564356.862	4183040.705	1.92
LOCATION	L0004941	VOLUME	564357.102	4183040.633	1.91
LOCATION	L0004942	VOLUME	564357.341	4183040.561	1.90
LOCATION	L0004943	VOLUME	564357.580	4183040.490	1.88
LOCATION	L0004944	VOLUME	564357.820	4183040.418	1.87
LOCATION	L0004945	VOLUME	564358.059	4183040.346	1.85
LOCATION	L0004946	VOLUME	564358.299	4183040.274	1.84
LOCATION	L0004947	VOLUME	564358.538	4183040.202	1.82
LOCATION	L0004948	VOLUME	564358.778	4183040.130	1.80
LOCATION	L0004949	VOLUME	564359.017	4183040.059	1.79
LOCATION	L0004950	VOLUME	564359.257	4183039.987	1.77
LOCATION	L0004951	VOLUME	564359.496	4183039.915	1.75
LOCATION	L0004952	VOLUME	564359.736	4183039.843	1.74
LOCATION	L0004953	VOLUME	564359.975	4183039.771	1.41
LOCATION	L0004954	VOLUME	564360.214	4183039.699	1.40
LOCATION	L0004955	VOLUME	564360.454	4183039.628	1.39
LOCATION	L0004956	VOLUME	564360.693	4183039.556	1.38
LOCATION	L0004957	VOLUME	564360.933	4183039.484	1.36
LOCATION	L0004958	VOLUME	564361.172	4183039.412	1.35
LOCATION	L0004959	VOLUME	564361.412	4183039.340	1.34
LOCATION	L0004960	VOLUME	564361.651	4183039.268	1.33
LOCATION	L0004961	VOLUME	564361.891	4183039.197	1.32
LOCATION	L0004962	VOLUME	564362.130	4183039.125	1.31
LOCATION	L0004963	VOLUME	564362.370	4183039.053	1.30
LOCATION	L0004964	VOLUME	564362.609	4183038.981	1.28
LOCATION	L0004965	VOLUME	564362.848	4183038.909	1.27

LOCATION	L0004966	VOLUME	564363.088	4183038.837	1.27
LOCATION	L0004967	VOLUME	564363.327	4183038.766	1.26
LOCATION	L0004968	VOLUME	564363.567	4183038.694	1.25
LOCATION	L0004969	VOLUME	564363.806	4183038.622	1.24
LOCATION	L0004970	VOLUME	564364.046	4183038.550	1.23
LOCATION	L0004971	VOLUME	564364.285	4183038.478	1.22
LOCATION	L0004972	VOLUME	564364.525	4183038.406	1.22
LOCATION	L0004973	VOLUME	564364.764	4183038.335	1.22
LOCATION	L0004974	VOLUME	564365.004	4183038.263	1.21
LOCATION	L0004975	VOLUME	564365.243	4183038.191	1.20
LOCATION	L0004976	VOLUME	564365.483	4183038.119	1.20
LOCATION	L0004977	VOLUME	564365.722	4183038.047	1.19
LOCATION	L0004978	VOLUME	564365.961	4183037.975	1.19
LOCATION	L0004979	VOLUME	564366.201	4183037.904	1.18
LOCATION	L0004980	VOLUME	564366.440	4183037.832	1.18
LOCATION	L0004981	VOLUME	564366.680	4183037.760	1.18
LOCATION	L0004982	VOLUME	564366.919	4183037.688	1.17
LOCATION	L0004983	VOLUME	564367.159	4183037.616	1.17
LOCATION	L0004984	VOLUME	564367.398	4183037.544	1.17
LOCATION	L0004985	VOLUME	564367.638	4183037.472	1.16
LOCATION	L0004986	VOLUME	564367.877	4183037.401	1.16
LOCATION	L0004987	VOLUME	564368.117	4183037.329	1.16
LOCATION	L0004988	VOLUME	564368.356	4183037.257	1.16
LOCATION	L0004989	VOLUME	564368.595	4183037.185	1.16
LOCATION	L0004990	VOLUME	564368.835	4183037.113	1.16
LOCATION	L0004991	VOLUME	564369.074	4183037.041	1.16
LOCATION	L0004992	VOLUME	564369.314	4183036.970	1.16
LOCATION	L0004993	VOLUME	564369.553	4183036.898	1.16
LOCATION	L0004994	VOLUME	564369.793	4183036.826	1.16
LOCATION	L0004995	VOLUME	564370.032	4183036.754	1.16
LOCATION	L0004996	VOLUME	564370.272	4183036.682	1.16
LOCATION	L0004997	VOLUME	564370.511	4183036.610	1.17
LOCATION	L0004998	VOLUME	564370.751	4183036.539	1.17
LOCATION	L0004999	VOLUME	564370.990	4183036.467	1.17
LOCATION	L0005000	VOLUME	564371.229	4183036.395	1.16
LOCATION	L0005001	VOLUME	564371.469	4183036.323	1.17
LOCATION	L0005002	VOLUME	564371.708	4183036.251	1.17
LOCATION	L0005003	VOLUME	564371.948	4183036.179	1.17

LOCATION	L0005004	VOLUME	564372.187	4183036.108	1.18
LOCATION	L0005005	VOLUME	564372.427	4183036.036	1.18
LOCATION	L0005006	VOLUME	564372.666	4183035.964	1.18
LOCATION	L0005007	VOLUME	564372.906	4183035.892	1.18
LOCATION	L0005008	VOLUME	564373.145	4183035.820	1.19
LOCATION	L0005009	VOLUME	564373.385	4183035.748	1.19
LOCATION	L0005010	VOLUME	564373.624	4183035.677	1.19
LOCATION	L0005011	VOLUME	564373.863	4183035.605	1.20
LOCATION	L0005012	VOLUME	564374.103	4183035.533	1.20
LOCATION	L0005013	VOLUME	564374.342	4183035.461	1.21
LOCATION	L0005014	VOLUME	564374.582	4183035.389	1.21
LOCATION	L0005015	VOLUME	564374.821	4183035.317	1.22
LOCATION	L0005016	VOLUME	564375.061	4183035.246	1.22
LOCATION	L0005017	VOLUME	564375.300	4183035.174	1.22
LOCATION	L0005018	VOLUME	564375.540	4183035.102	1.23
LOCATION	L0005019	VOLUME	564375.779	4183035.030	1.23
LOCATION	L0005020	VOLUME	564376.019	4183034.958	1.23
LOCATION	L0005021	VOLUME	564376.258	4183034.886	1.23
LOCATION	L0005022	VOLUME	564376.498	4183034.815	1.24
LOCATION	L0005023	VOLUME	564376.737	4183034.743	1.24
LOCATION	L0005024	VOLUME	564376.976	4183034.671	1.24
LOCATION	L0005025	VOLUME	564377.216	4183034.599	1.25
LOCATION	L0005026	VOLUME	564377.455	4183034.527	1.25
LOCATION	L0005027	VOLUME	564377.695	4183034.455	1.25
LOCATION	L0005028	VOLUME	564377.934	4183034.384	1.25
LOCATION	L0005029	VOLUME	564378.174	4183034.312	1.26
LOCATION	L0005030	VOLUME	564378.413	4183034.240	1.26
LOCATION	L0005031	VOLUME	564378.653	4183034.168	1.26
LOCATION	L0005032	VOLUME	564378.892	4183034.096	1.26
LOCATION	L0005033	VOLUME	564379.132	4183034.024	1.26
LOCATION	L0005034	VOLUME	564379.371	4183033.952	1.26
LOCATION	L0005035	VOLUME	564379.610	4183033.881	1.26
LOCATION	L0005036	VOLUME	564379.850	4183033.809	1.27
LOCATION	L0005037	VOLUME	564380.089	4183033.737	1.27
LOCATION	L0005038	VOLUME	564380.329	4183033.665	1.27
LOCATION	L0005039	VOLUME	564380.568	4183033.593	1.27
LOCATION	L0005040	VOLUME	564380.808	4183033.521	1.27
LOCATION	L0005041	VOLUME	564381.047	4183033.450	1.27

LOCATION	L0005042	VOLUME	564381.287	4183033.378	1.27
LOCATION	L0005043	VOLUME	564381.526	4183033.306	1.28
LOCATION	L0005044	VOLUME	564381.766	4183033.234	1.27
LOCATION	L0005045	VOLUME	564382.005	4183033.162	1.27
LOCATION	L0005046	VOLUME	564382.244	4183033.090	1.28
LOCATION	L0005047	VOLUME	564382.484	4183033.019	1.27
LOCATION	L0005048	VOLUME	564382.723	4183032.947	1.27
LOCATION	L0005049	VOLUME	564382.963	4183032.875	1.28
LOCATION	L0005050	VOLUME	564383.202	4183032.803	1.27
LOCATION	L0005051	VOLUME	564383.442	4183032.731	1.27
LOCATION	L0005052	VOLUME	564383.681	4183032.659	1.27
LOCATION	L0005053	VOLUME	564383.921	4183032.588	1.27
LOCATION	L0005054	VOLUME	564384.160	4183032.516	1.07
LOCATION	L0005055	VOLUME	564384.400	4183032.444	1.07
LOCATION	L0005056	VOLUME	564384.639	4183032.372	1.08
LOCATION	L0005057	VOLUME	564384.878	4183032.300	1.08
LOCATION	L0005058	VOLUME	564385.118	4183032.228	1.08
LOCATION	L0005059	VOLUME	564385.357	4183032.157	1.08
LOCATION	L0005060	VOLUME	564385.597	4183032.085	1.08
LOCATION	L0005061	VOLUME	564385.836	4183032.013	1.08
LOCATION	L0005062	VOLUME	564386.076	4183031.941	1.08
LOCATION	L0005063	VOLUME	564386.315	4183031.869	1.27
LOCATION	L0005064	VOLUME	564386.555	4183031.797	1.27
LOCATION	L0005065	VOLUME	564386.794	4183031.726	1.26
LOCATION	L0005066	VOLUME	564387.034	4183031.654	1.26
LOCATION	L0005067	VOLUME	564387.273	4183031.582	1.26
LOCATION	L0005068	VOLUME	564387.513	4183031.510	1.26
LOCATION	L0005069	VOLUME	564387.752	4183031.438	1.25
LOCATION	L0005070	VOLUME	564387.991	4183031.366	1.25
LOCATION	L0005071	VOLUME	564388.231	4183031.295	1.25
LOCATION	L0005072	VOLUME	564388.470	4183031.223	1.25
LOCATION	L0005073	VOLUME	564388.710	4183031.151	1.24
LOCATION	L0005074	VOLUME	564388.949	4183031.079	1.24
LOCATION	L0005075	VOLUME	564389.189	4183031.007	1.24
LOCATION	L0005076	VOLUME	564389.428	4183030.935	1.24
LOCATION	L0005077	VOLUME	564389.668	4183030.863	1.24
LOCATION	L0005078	VOLUME	564389.907	4183030.792	1.23
LOCATION	L0005079	VOLUME	564390.147	4183030.720	1.23

LOCATION	L0005080	VOLUME	564390.386	4183030.648	1.23
LOCATION	L0005081	VOLUME	564390.625	4183030.576	1.23
LOCATION	L0005082	VOLUME	564390.865	4183030.504	1.23
LOCATION	L0005083	VOLUME	564391.104	4183030.432	1.23
LOCATION	L0005084	VOLUME	564391.344	4183030.361	1.23
LOCATION	L0005085	VOLUME	564391.583	4183030.289	1.23
LOCATION	L0005086	VOLUME	564391.823	4183030.217	1.22
LOCATION	L0005087	VOLUME	564392.062	4183030.145	1.22
LOCATION	L0005088	VOLUME	564392.302	4183030.073	1.22
LOCATION	L0005089	VOLUME	564392.541	4183030.001	1.22
LOCATION	L0005090	VOLUME	564392.781	4183029.930	1.22
LOCATION	L0005091	VOLUME	564393.020	4183029.858	1.22
LOCATION	L0005092	VOLUME	564393.259	4183029.786	1.22
LOCATION	L0005093	VOLUME	564393.499	4183029.714	1.22
LOCATION	L0005094	VOLUME	564393.738	4183029.642	1.22
LOCATION	L0005095	VOLUME	564393.978	4183029.570	1.22
LOCATION	L0005096	VOLUME	564394.217	4183029.499	1.22
LOCATION	L0005097	VOLUME	564394.457	4183029.427	1.22
LOCATION	L0005098	VOLUME	564394.696	4183029.355	1.22
LOCATION	L0005099	VOLUME	564394.936	4183029.283	1.22
LOCATION	L0005100	VOLUME	564395.175	4183029.211	1.22
LOCATION	L0005101	VOLUME	564395.415	4183029.139	1.22
LOCATION	L0005102	VOLUME	564395.654	4183029.068	1.22
LOCATION	L0005103	VOLUME	564395.893	4183028.996	1.22
LOCATION	L0005104	VOLUME	564396.133	4183028.924	1.22
LOCATION	L0005105	VOLUME	564396.372	4183028.852	1.23
LOCATION	L0005106	VOLUME	564396.612	4183028.780	1.23
LOCATION	L0005107	VOLUME	564396.851	4183028.708	1.23
LOCATION	L0005108	VOLUME	564397.091	4183028.637	1.23
LOCATION	L0005109	VOLUME	564397.330	4183028.565	1.23
LOCATION	L0005110	VOLUME	564397.570	4183028.493	1.23
LOCATION	L0005111	VOLUME	564397.809	4183028.421	1.23
LOCATION	L0005112	VOLUME	564398.049	4183028.349	1.24
LOCATION	L0005113	VOLUME	564398.288	4183028.277	1.24
LOCATION	L0005114	VOLUME	564398.528	4183028.206	1.24
LOCATION	L0005115	VOLUME	564398.767	4183028.134	1.24
LOCATION	L0005116	VOLUME	564399.006	4183028.062	1.24
LOCATION	L0005117	VOLUME	564399.246	4183027.990	1.25

LOCATION	L0005118	VOLUME	564399.485	4183027.918	1.25
LOCATION	L0005119	VOLUME	564399.725	4183027.846	1.25
LOCATION	L0005120	VOLUME	564399.964	4183027.775	1.25
LOCATION	L0005121	VOLUME	564400.204	4183027.703	1.26
LOCATION	L0005122	VOLUME	564400.443	4183027.631	1.26
LOCATION	L0005123	VOLUME	564400.683	4183027.559	1.26
LOCATION	L0005124	VOLUME	564400.922	4183027.487	1.27
LOCATION	L0005125	VOLUME	564401.162	4183027.415	1.27
LOCATION	L0005126	VOLUME	564401.401	4183027.343	1.28
LOCATION	L0005127	VOLUME	564401.640	4183027.272	1.28
LOCATION	L0005128	VOLUME	564401.880	4183027.200	1.28
LOCATION	L0005129	VOLUME	564402.119	4183027.128	1.29
LOCATION	L0005130	VOLUME	564402.359	4183027.056	1.29
LOCATION	L0005131	VOLUME	564402.598	4183026.984	1.30
LOCATION	L0005132	VOLUME	564402.838	4183026.912	1.30
LOCATION	L0005133	VOLUME	564403.077	4183026.841	1.31
LOCATION	L0005134	VOLUME	564403.317	4183026.769	1.31
LOCATION	L0005135	VOLUME	564403.556	4183026.697	1.32
LOCATION	L0005136	VOLUME	564403.796	4183026.625	1.33
LOCATION	L0005137	VOLUME	564404.035	4183026.553	1.33
LOCATION	L0005138	VOLUME	564404.274	4183026.481	1.34
LOCATION	L0005139	VOLUME	564404.514	4183026.410	1.34
LOCATION	L0005140	VOLUME	564404.753	4183026.338	1.35
LOCATION	L0005141	VOLUME	564404.993	4183026.266	1.36
LOCATION	L0005142	VOLUME	564405.232	4183026.194	1.37
LOCATION	L0005143	VOLUME	564405.472	4183026.122	1.37
LOCATION	L0005144	VOLUME	564405.711	4183026.050	1.38
LOCATION	L0005145	VOLUME	564405.951	4183025.979	1.39
LOCATION	L0005146	VOLUME	564406.190	4183025.907	1.39
LOCATION	L0005147	VOLUME	564406.430	4183025.835	1.40
LOCATION	L0005148	VOLUME	564406.669	4183025.763	1.41
LOCATION	L0005149	VOLUME	564406.908	4183025.691	1.42
LOCATION	L0005150	VOLUME	564407.148	4183025.619	1.43
LOCATION	L0005151	VOLUME	564407.387	4183025.548	1.44
LOCATION	L0005152	VOLUME	564407.627	4183025.476	1.45
LOCATION	L0005153	VOLUME	564407.866	4183025.404	1.45
LOCATION	L0005154	VOLUME	564408.106	4183025.332	1.66
LOCATION	L0005155	VOLUME	564408.345	4183025.260	1.67

LOCATION	L0005156	VOLUME	564408.585	4183025.188	1.67
LOCATION	L0005157	VOLUME	564408.824	4183025.117	1.68
LOCATION	L0005158	VOLUME	564409.064	4183025.045	1.69
LOCATION	L0005159	VOLUME	564409.303	4183024.973	1.70
LOCATION	L0005160	VOLUME	564409.543	4183024.901	1.71
LOCATION	L0005161	VOLUME	564409.782	4183024.829	1.71
LOCATION	L0005162	VOLUME	564410.021	4183024.757	1.72
LOCATION	L0005163	VOLUME	564410.261	4183024.686	1.73
LOCATION	L0005164	VOLUME	564410.500	4183024.614	1.74
LOCATION	L0005165	VOLUME	564410.740	4183024.542	1.74
LOCATION	L0005166	VOLUME	564410.979	4183024.470	1.75
LOCATION	L0005167	VOLUME	564411.219	4183024.398	1.76
** End of LINE VOLUME Source ID = SLINE1					
LOCATION	STCK1	POINT	563373.700	4183261.190	0.000
** Source Parameters **					
** LINE VOLUME Source ID = SLINE1					
SRCPARAM	L0000001	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000002	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000003	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000004	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000005	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000006	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000007	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000008	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000009	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000010	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000011	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000012	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000013	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000014	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000015	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000016	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000017	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000018	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000019	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000020	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000021	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000022	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000023	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000024	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000025	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000026	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000027	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000028	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000029	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000030	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000031	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000032	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000033	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000034	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000035	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000036	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000037	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000038	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000039	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000040	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000041	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000042	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000043	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000044	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000045	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000046	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000047	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000048	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000049	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000050	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000051	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000052	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000053	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000054	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000055	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000056	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000057	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000058	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000059	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000060	0.000000729	10.00	0.12	4.65



SRCPARAM	L0000061	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000062	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000063	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000064	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000065	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000066	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000067	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000068	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000069	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000070	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000071	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000072	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000073	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000074	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000075	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000076	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000077	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000078	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000079	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000080	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000081	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000082	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000083	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000084	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000085	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000086	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000087	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000088	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000089	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000090	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000091	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000092	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000093	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000094	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000095	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000096	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000097	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000098	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000099	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000100	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000101	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000102	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000103	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000104	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000105	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000106	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000107	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000108	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000109	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000110	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000111	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000112	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000113	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000114	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000115	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000116	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000117	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000118	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000119	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000120	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000121	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000122	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000123	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000124	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000125	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000126	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000127	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000128	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000129	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000130	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000131	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000132	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000133	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000134	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000135	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000136	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000137	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000138	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000139	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000140	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000141	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000142	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000143	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000144	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000145	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000146	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000147	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000148	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000149	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000150	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000151	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000152	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000153	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000154	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000155	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000156	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000157	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000158	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000159	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000160	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000161	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000162	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000163	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000164	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000165	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000166	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000167	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000168	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000169	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000170	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000171	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000172	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000173	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000174	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000175	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000176	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000177	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000178	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000179	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000180	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000181	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000182	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000183	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000184	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000185	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000186	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000187	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000188	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000189	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000190	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000191	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000192	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000193	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000194	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000195	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000196	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000197	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000198	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000199	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000200	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000201	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000202	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000203	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000204	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000205	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000206	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000207	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000208	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000209	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000210	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000211	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000212	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000213	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000214	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000215	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000216	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000217	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000218	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000219	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000220	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000221	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000222	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000223	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000224	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000225	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000226	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000227	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000228	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000229	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000230	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000231	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000232	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000233	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000234	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000235	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000236	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000237	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000238	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000239	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000240	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000241	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000242	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000243	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000244	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000245	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000246	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000247	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000248	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000249	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000250	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000251	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000252	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000253	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000254	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000255	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000256	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000257	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000258	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000259	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000260	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000261	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000262	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000263	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000264	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000265	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000266	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000267	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000268	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000269	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000270	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000271	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000272	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000273	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000274	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000275	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000276	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000277	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000278	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000279	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000280	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000281	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000282	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000283	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000284	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000285	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000286	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000287	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000288	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000289	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000290	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000291	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000292	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000293	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000294	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000295	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000296	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000297	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000298	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000299	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000300	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000301	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000302	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000303	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000304	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000305	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000306	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000307	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000308	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000309	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000310	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000311	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000312	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000313	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000314	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000315	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000316	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000317	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000318	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000319	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000320	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000321	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000322	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000323	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000324	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000325	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000326	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000327	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000328	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000329	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000330	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000331	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000332	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000333	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000334	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000335	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000336	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000337	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000338	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000339	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000340	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000341	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000342	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000343	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000344	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000345	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000346	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000347	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000348	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000349	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000350	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000351	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000352	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000353	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000354	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000355	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000356	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000357	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000358	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000359	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000360	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000361	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000362	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000363	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000364	0.000000729	10.00	0.12	4.65



SRCPARAM	L0000365	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000366	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000367	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000368	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000369	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000370	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000371	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000372	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000373	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000374	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000375	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000376	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000377	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000378	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000379	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000380	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000381	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000382	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000383	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000384	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000385	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000386	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000387	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000388	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000389	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000390	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000391	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000392	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000393	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000394	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000395	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000396	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000397	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000398	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000399	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000400	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000401	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000402	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000403	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000404	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000405	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000406	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000407	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000408	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000409	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000410	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000411	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000412	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000413	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000414	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000415	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000416	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000417	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000418	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000419	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000420	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000421	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000422	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000423	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000424	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000425	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000426	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000427	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000428	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000429	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000430	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000431	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000432	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000433	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000434	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000435	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000436	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000437	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000438	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000439	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000440	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000441	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000442	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000443	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000444	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000445	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000446	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000447	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000448	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000449	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000450	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000451	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000452	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000453	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000454	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000455	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000456	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000457	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000458	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000459	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000460	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000461	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000462	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000463	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000464	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000465	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000466	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000467	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000468	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000469	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000470	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000471	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000472	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000473	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000474	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000475	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000476	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000477	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000478	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000479	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000480	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000481	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000482	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000483	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000484	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000485	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000486	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000487	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000488	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000489	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000490	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000491	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000492	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000493	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000494	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000495	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000496	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000497	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000498	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000499	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000500	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000501	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000502	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000503	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000504	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000505	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000506	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000507	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000508	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000509	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000510	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000511	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000512	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000513	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000514	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000515	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000516	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000517	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000518	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000519	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000520	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000521	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000522	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000523	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000524	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000525	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000526	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000527	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000528	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000529	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000530	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000531	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000532	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000533	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000534	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000535	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000536	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000537	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000538	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000539	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000540	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000541	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000542	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000543	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000544	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000545	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000546	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000547	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000548	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000549	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000550	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000551	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000552	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000553	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000554	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000555	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000556	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000557	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000558	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000559	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000560	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000561	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000562	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000563	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000564	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000565	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000566	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000567	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000568	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000569	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000570	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000571	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000572	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000573	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000574	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000575	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000576	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000577	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000578	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000579	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000580	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000581	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000582	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000583	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000584	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000585	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000586	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000587	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000588	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000589	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000590	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000591	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000592	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000593	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000594	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000595	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000596	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000597	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000598	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000599	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000600	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000601	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000602	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000603	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000604	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000605	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000606	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000607	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000608	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000609	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000610	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000611	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000612	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000613	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000614	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000615	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000616	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000617	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000618	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000619	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000620	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000621	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000622	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000623	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000624	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000625	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000626	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000627	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000628	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000629	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000630	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000631	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000632	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000633	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000634	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000635	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000636	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000637	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000638	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000639	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000640	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000641	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000642	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000643	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000644	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000645	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000646	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000647	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000648	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000649	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000650	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000651	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000652	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000653	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000654	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000655	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000656	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000657	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000658	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000659	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000660	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000661	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000662	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000663	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000664	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000665	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000666	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000667	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000668	0.000000729	10.00	0.12	4.65



SRCPARAM	L0000669	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000670	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000671	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000672	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000673	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000674	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000675	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000676	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000677	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000678	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000679	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000680	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000681	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000682	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000683	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000684	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000685	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000686	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000687	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000688	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000689	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000690	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000691	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000692	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000693	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000694	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000695	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000696	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000697	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000698	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000699	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000700	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000701	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000702	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000703	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000704	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000705	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000706	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000707	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000708	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000709	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000710	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000711	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000712	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000713	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000714	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000715	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000716	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000717	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000718	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000719	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000720	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000721	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000722	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000723	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000724	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000725	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000726	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000727	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000728	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000729	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000730	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000731	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000732	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000733	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000734	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000735	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000736	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000737	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000738	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000739	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000740	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000741	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000742	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000743	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000744	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000745	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000746	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000747	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000748	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000749	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000750	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000751	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000752	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000753	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000754	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000755	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000756	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000757	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000758	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000759	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000760	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000761	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000762	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000763	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000764	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000765	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000766	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000767	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000768	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000769	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000770	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000771	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000772	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000773	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000774	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000775	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000776	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000777	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000778	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000779	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000780	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000781	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000782	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000783	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000784	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000785	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000786	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000787	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000788	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000789	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000790	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000791	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000792	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000793	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000794	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000795	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000796	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000797	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000798	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000799	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000800	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000801	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000802	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000803	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000804	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000805	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000806	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000807	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000808	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000809	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000810	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000811	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000812	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000813	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000814	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000815	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000816	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000817	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000818	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000819	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000820	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000821	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000822	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000823	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000824	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000825	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000826	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000827	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000828	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000829	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000830	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000831	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000832	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000833	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000834	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000835	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000836	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000837	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000838	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000839	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000840	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000841	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000842	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000843	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000844	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000845	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000846	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000847	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000848	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000849	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000850	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000851	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000852	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000853	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000854	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000855	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000856	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000857	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000858	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000859	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000860	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000861	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000862	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000863	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000864	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000865	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000866	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000867	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000868	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000869	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000870	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000871	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000872	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000873	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000874	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000875	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000876	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000877	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000878	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000879	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000880	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000881	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000882	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000883	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000884	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000885	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000886	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000887	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000888	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000889	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000890	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000891	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000892	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000893	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000894	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000895	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000896	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000897	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000898	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000899	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000900	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000901	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000902	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000903	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000904	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000905	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000906	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000907	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000908	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000909	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000910	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000911	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000912	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000913	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000914	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000915	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000916	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000917	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000918	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000919	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000920	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000921	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000922	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000923	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000924	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000925	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000926	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000927	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000928	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000929	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000930	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000931	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000932	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000933	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000934	0.000000729	10.00	0.12	4.65

SRCPARAM	L0000935	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000936	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000937	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000938	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000939	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000940	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000941	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000942	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000943	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000944	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000945	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000946	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000947	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000948	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000949	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000950	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000951	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000952	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000953	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000954	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000955	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000956	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000957	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000958	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000959	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000960	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000961	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000962	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000963	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000964	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000965	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000966	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000967	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000968	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000969	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000970	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000971	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000972	0.000000729	10.00	0.12	4.65



SRCPARAM	L0000973	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000974	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000975	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000976	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000977	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000978	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000979	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000980	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000981	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000982	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000983	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000984	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000985	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000986	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000987	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000988	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000989	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000990	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000991	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000992	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000993	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000994	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000995	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000996	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000997	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000998	0.000000729	10.00	0.12	4.65
SRCPARAM	L0000999	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001000	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001001	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001002	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001003	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001004	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001005	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001006	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001007	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001008	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001009	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001010	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001011	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001012	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001013	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001014	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001015	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001016	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001017	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001018	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001019	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001020	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001021	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001022	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001023	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001024	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001025	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001026	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001027	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001028	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001029	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001030	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001031	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001032	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001033	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001034	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001035	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001036	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001037	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001038	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001039	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001040	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001041	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001042	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001043	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001044	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001045	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001046	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001047	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001048	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001049	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001050	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001051	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001052	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001053	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001054	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001055	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001056	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001057	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001058	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001059	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001060	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001061	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001062	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001063	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001064	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001065	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001066	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001067	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001068	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001069	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001070	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001071	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001072	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001073	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001074	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001075	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001076	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001077	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001078	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001079	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001080	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001081	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001082	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001083	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001084	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001085	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001086	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001087	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001088	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001089	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001090	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001091	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001092	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001093	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001094	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001095	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001096	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001097	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001098	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001099	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001100	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001101	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001102	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001103	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001104	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001105	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001106	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001107	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001108	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001109	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001110	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001111	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001112	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001113	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001114	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001115	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001116	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001117	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001118	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001119	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001120	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001121	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001122	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001123	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001124	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001125	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001126	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001127	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001128	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001129	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001130	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001131	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001132	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001133	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001134	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001135	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001136	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001137	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001138	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001139	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001140	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001141	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001142	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001143	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001144	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001145	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001146	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001147	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001148	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001149	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001150	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001151	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001152	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001153	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001154	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001155	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001156	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001157	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001158	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001159	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001160	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001161	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001162	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001163	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001164	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001165	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001166	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001167	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001168	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001169	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001170	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001171	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001172	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001173	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001174	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001175	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001176	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001177	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001178	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001179	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001180	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001181	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001182	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001183	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001184	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001185	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001186	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001187	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001188	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001189	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001190	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001191	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001192	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001193	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001194	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001195	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001196	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001197	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001198	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001199	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001200	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001201	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001202	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001203	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001204	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001205	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001206	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001207	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001208	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001209	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001210	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001211	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001212	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001213	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001214	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001215	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001216	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001217	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001218	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001219	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001220	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001221	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001222	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001223	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001224	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001225	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001226	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001227	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001228	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001229	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001230	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001231	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001232	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001233	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001234	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001235	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001236	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001237	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001238	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001239	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001240	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001241	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001242	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001243	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001244	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001245	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001246	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001247	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001248	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001249	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001250	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001251	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001252	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001253	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001254	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001255	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001256	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001257	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001258	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001259	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001260	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001261	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001262	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001263	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001264	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001265	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001266	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001267	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001268	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001269	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001270	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001271	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001272	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001273	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001274	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001275	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001276	0.000000729	10.00	0.12	4.65



SRCPARAM	L0001277	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001278	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001279	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001280	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001281	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001282	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001283	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001284	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001285	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001286	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001287	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001288	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001289	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001290	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001291	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001292	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001293	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001294	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001295	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001296	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001297	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001298	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001299	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001300	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001301	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001302	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001303	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001304	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001305	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001306	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001307	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001308	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001309	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001310	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001311	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001312	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001313	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001314	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001315	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001316	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001317	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001318	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001319	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001320	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001321	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001322	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001323	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001324	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001325	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001326	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001327	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001328	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001329	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001330	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001331	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001332	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001333	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001334	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001335	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001336	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001337	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001338	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001339	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001340	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001341	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001342	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001343	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001344	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001345	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001346	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001347	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001348	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001349	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001350	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001351	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001352	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001353	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001354	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001355	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001356	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001357	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001358	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001359	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001360	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001361	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001362	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001363	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001364	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001365	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001366	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001367	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001368	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001369	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001370	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001371	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001372	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001373	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001374	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001375	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001376	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001377	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001378	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001379	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001380	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001381	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001382	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001383	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001384	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001385	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001386	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001387	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001388	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001389	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001390	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001391	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001392	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001393	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001394	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001395	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001396	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001397	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001398	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001399	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001400	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001401	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001402	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001403	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001404	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001405	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001406	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001407	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001408	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001409	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001410	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001411	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001412	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001413	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001414	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001415	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001416	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001417	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001418	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001419	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001420	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001421	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001422	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001423	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001424	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001425	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001426	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001427	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001428	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001429	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001430	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001431	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001432	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001433	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001434	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001435	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001436	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001437	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001438	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001439	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001440	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001441	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001442	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001443	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001444	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001445	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001446	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001447	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001448	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001449	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001450	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001451	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001452	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001453	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001454	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001455	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001456	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001457	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001458	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001459	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001460	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001461	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001462	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001463	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001464	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001465	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001466	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001467	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001468	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001469	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001470	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001471	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001472	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001473	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001474	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001475	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001476	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001477	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001478	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001479	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001480	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001481	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001482	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001483	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001484	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001485	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001486	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001487	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001488	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001489	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001490	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001491	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001492	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001493	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001494	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001495	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001496	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001497	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001498	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001499	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001500	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001501	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001502	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001503	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001504	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001505	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001506	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001507	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001508	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001509	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001510	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001511	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001512	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001513	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001514	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001515	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001516	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001517	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001518	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001519	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001520	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001521	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001522	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001523	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001524	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001525	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001526	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001527	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001528	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001529	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001530	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001531	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001532	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001533	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001534	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001535	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001536	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001537	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001538	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001539	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001540	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001541	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001542	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001543	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001544	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001545	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001546	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001547	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001548	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001549	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001550	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001551	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001552	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001553	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001554	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001555	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001556	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001557	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001558	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001559	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001560	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001561	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001562	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001563	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001564	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001565	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001566	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001567	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001568	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001569	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001570	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001571	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001572	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001573	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001574	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001575	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001576	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001577	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001578	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001579	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001580	0.000000729	10.00	0.12	4.65



SRCPARAM	L0001581	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001582	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001583	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001584	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001585	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001586	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001587	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001588	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001589	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001590	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001591	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001592	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001593	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001594	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001595	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001596	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001597	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001598	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001599	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001600	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001601	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001602	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001603	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001604	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001605	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001606	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001607	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001608	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001609	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001610	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001611	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001612	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001613	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001614	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001615	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001616	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001617	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001618	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001619	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001620	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001621	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001622	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001623	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001624	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001625	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001626	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001627	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001628	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001629	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001630	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001631	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001632	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001633	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001634	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001635	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001636	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001637	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001638	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001639	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001640	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001641	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001642	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001643	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001644	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001645	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001646	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001647	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001648	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001649	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001650	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001651	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001652	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001653	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001654	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001655	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001656	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001657	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001658	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001659	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001660	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001661	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001662	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001663	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001664	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001665	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001666	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001667	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001668	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001669	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001670	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001671	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001672	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001673	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001674	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001675	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001676	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001677	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001678	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001679	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001680	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001681	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001682	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001683	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001684	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001685	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001686	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001687	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001688	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001689	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001690	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001691	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001692	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001693	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001694	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001695	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001696	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001697	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001698	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001699	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001700	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001701	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001702	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001703	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001704	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001705	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001706	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001707	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001708	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001709	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001710	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001711	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001712	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001713	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001714	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001715	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001716	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001717	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001718	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001719	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001720	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001721	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001722	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001723	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001724	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001725	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001726	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001727	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001728	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001729	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001730	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001731	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001732	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001733	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001734	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001735	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001736	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001737	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001738	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001739	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001740	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001741	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001742	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001743	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001744	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001745	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001746	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001747	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001748	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001749	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001750	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001751	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001752	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001753	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001754	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001755	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001756	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001757	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001758	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001759	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001760	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001761	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001762	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001763	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001764	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001765	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001766	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001767	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001768	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001769	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001770	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001771	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001772	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001773	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001774	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001775	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001776	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001777	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001778	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001779	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001780	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001781	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001782	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001783	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001784	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001785	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001786	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001787	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001788	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001789	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001790	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001791	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001792	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001793	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001794	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001795	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001796	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001797	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001798	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001799	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001800	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001801	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001802	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001803	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001804	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001805	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001806	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001807	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001808	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001809	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001810	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001811	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001812	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001813	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001814	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001815	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001816	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001817	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001818	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001819	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001820	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001821	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001822	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001823	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001824	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001825	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001826	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001827	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001828	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001829	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001830	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001831	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001832	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001833	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001834	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001835	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001836	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001837	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001838	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001839	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001840	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001841	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001842	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001843	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001844	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001845	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001846	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001847	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001848	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001849	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001850	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001851	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001852	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001853	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001854	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001855	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001856	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001857	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001858	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001859	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001860	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001861	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001862	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001863	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001864	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001865	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001866	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001867	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001868	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001869	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001870	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001871	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001872	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001873	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001874	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001875	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001876	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001877	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001878	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001879	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001880	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001881	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001882	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001883	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001884	0.000000729	10.00	0.12	4.65



SRCPARAM	L0001885	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001886	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001887	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001888	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001889	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001890	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001891	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001892	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001893	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001894	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001895	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001896	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001897	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001898	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001899	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001900	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001901	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001902	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001903	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001904	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001905	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001906	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001907	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001908	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001909	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001910	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001911	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001912	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001913	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001914	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001915	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001916	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001917	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001918	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001919	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001920	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001921	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001922	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001923	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001924	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001925	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001926	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001927	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001928	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001929	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001930	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001931	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001932	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001933	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001934	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001935	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001936	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001937	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001938	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001939	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001940	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001941	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001942	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001943	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001944	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001945	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001946	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001947	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001948	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001949	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001950	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001951	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001952	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001953	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001954	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001955	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001956	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001957	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001958	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001959	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001960	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001961	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001962	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001963	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001964	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001965	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001966	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001967	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001968	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001969	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001970	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001971	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001972	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001973	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001974	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001975	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001976	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001977	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001978	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001979	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001980	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001981	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001982	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001983	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001984	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001985	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001986	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001987	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001988	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001989	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001990	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001991	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001992	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001993	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001994	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001995	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001996	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001997	0.000000729	10.00	0.12	4.65
SRCPARAM	L0001998	0.000000729	10.00	0.12	4.65

SRCPARAM	L0001999	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002000	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002001	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002002	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002003	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002004	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002005	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002006	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002007	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002008	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002009	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002010	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002011	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002012	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002013	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002014	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002015	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002016	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002017	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002018	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002019	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002020	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002021	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002022	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002023	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002024	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002025	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002026	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002027	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002028	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002029	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002030	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002031	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002032	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002033	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002034	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002035	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002036	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002037	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002038	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002039	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002040	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002041	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002042	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002043	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002044	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002045	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002046	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002047	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002048	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002049	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002050	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002051	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002052	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002053	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002054	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002055	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002056	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002057	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002058	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002059	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002060	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002061	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002062	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002063	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002064	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002065	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002066	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002067	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002068	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002069	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002070	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002071	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002072	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002073	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002074	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002075	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002076	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002077	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002078	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002079	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002080	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002081	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002082	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002083	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002084	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002085	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002086	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002087	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002088	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002089	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002090	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002091	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002092	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002093	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002094	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002095	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002096	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002097	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002098	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002099	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002100	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002101	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002102	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002103	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002104	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002105	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002106	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002107	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002108	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002109	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002110	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002111	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002112	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002113	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002114	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002115	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002116	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002117	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002118	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002119	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002120	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002121	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002122	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002123	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002124	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002125	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002126	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002127	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002128	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002129	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002130	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002131	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002132	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002133	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002134	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002135	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002136	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002137	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002138	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002139	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002140	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002141	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002142	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002143	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002144	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002145	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002146	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002147	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002148	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002149	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002150	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002151	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002152	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002153	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002154	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002155	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002156	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002157	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002158	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002159	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002160	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002161	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002162	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002163	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002164	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002165	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002166	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002167	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002168	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002169	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002170	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002171	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002172	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002173	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002174	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002175	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002176	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002177	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002178	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002179	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002180	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002181	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002182	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002183	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002184	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002185	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002186	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002187	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002188	0.000000729	10.00	0.12	4.65



SRCPARAM	L0002189	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002190	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002191	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002192	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002193	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002194	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002195	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002196	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002197	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002198	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002199	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002200	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002201	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002202	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002203	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002204	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002205	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002206	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002207	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002208	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002209	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002210	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002211	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002212	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002213	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002214	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002215	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002216	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002217	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002218	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002219	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002220	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002221	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002222	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002223	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002224	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002225	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002226	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002227	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002228	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002229	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002230	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002231	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002232	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002233	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002234	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002235	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002236	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002237	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002238	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002239	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002240	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002241	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002242	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002243	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002244	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002245	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002246	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002247	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002248	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002249	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002250	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002251	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002252	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002253	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002254	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002255	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002256	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002257	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002258	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002259	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002260	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002261	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002262	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002263	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002264	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002265	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002266	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002267	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002268	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002269	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002270	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002271	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002272	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002273	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002274	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002275	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002276	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002277	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002278	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002279	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002280	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002281	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002282	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002283	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002284	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002285	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002286	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002287	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002288	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002289	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002290	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002291	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002292	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002293	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002294	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002295	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002296	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002297	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002298	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002299	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002300	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002301	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002302	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002303	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002304	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002305	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002306	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002307	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002308	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002309	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002310	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002311	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002312	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002313	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002314	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002315	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002316	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002317	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002318	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002319	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002320	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002321	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002322	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002323	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002324	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002325	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002326	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002327	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002328	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002329	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002330	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002331	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002332	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002333	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002334	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002335	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002336	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002337	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002338	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002339	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002340	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002341	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002342	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002343	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002344	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002345	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002346	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002347	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002348	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002349	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002350	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002351	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002352	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002353	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002354	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002355	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002356	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002357	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002358	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002359	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002360	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002361	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002362	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002363	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002364	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002365	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002366	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002367	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002368	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002369	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002370	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002371	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002372	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002373	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002374	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002375	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002376	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002377	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002378	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002379	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002380	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002381	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002382	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002383	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002384	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002385	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002386	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002387	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002388	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002389	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002390	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002391	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002392	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002393	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002394	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002395	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002396	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002397	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002398	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002399	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002400	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002401	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002402	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002403	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002404	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002405	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002406	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002407	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002408	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002409	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002410	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002411	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002412	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002413	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002414	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002415	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002416	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002417	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002418	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002419	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002420	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002421	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002422	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002423	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002424	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002425	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002426	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002427	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002428	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002429	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002430	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002431	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002432	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002433	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002434	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002435	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002436	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002437	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002438	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002439	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002440	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002441	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002442	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002443	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002444	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002445	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002446	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002447	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002448	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002449	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002450	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002451	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002452	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002453	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002454	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002455	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002456	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002457	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002458	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002459	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002460	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002461	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002462	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002463	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002464	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002465	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002466	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002467	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002468	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002469	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002470	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002471	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002472	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002473	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002474	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002475	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002476	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002477	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002478	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002479	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002480	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002481	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002482	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002483	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002484	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002485	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002486	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002487	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002488	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002489	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002490	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002491	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002492	0.000000729	10.00	0.12	4.65



SRCPARAM	L0002493	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002494	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002495	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002496	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002497	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002498	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002499	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002500	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002501	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002502	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002503	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002504	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002505	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002506	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002507	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002508	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002509	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002510	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002511	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002512	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002513	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002514	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002515	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002516	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002517	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002518	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002519	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002520	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002521	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002522	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002523	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002524	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002525	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002526	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002527	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002528	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002529	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002530	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002531	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002532	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002533	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002534	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002535	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002536	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002537	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002538	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002539	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002540	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002541	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002542	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002543	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002544	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002545	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002546	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002547	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002548	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002549	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002550	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002551	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002552	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002553	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002554	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002555	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002556	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002557	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002558	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002559	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002560	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002561	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002562	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002563	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002564	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002565	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002566	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002567	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002568	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002569	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002570	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002571	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002572	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002573	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002574	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002575	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002576	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002577	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002578	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002579	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002580	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002581	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002582	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002583	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002584	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002585	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002586	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002587	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002588	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002589	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002590	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002591	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002592	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002593	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002594	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002595	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002596	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002597	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002598	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002599	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002600	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002601	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002602	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002603	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002604	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002605	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002606	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002607	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002608	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002609	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002610	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002611	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002612	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002613	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002614	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002615	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002616	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002617	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002618	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002619	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002620	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002621	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002622	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002623	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002624	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002625	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002626	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002627	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002628	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002629	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002630	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002631	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002632	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002633	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002634	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002635	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002636	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002637	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002638	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002639	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002640	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002641	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002642	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002643	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002644	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002645	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002646	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002647	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002648	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002649	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002650	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002651	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002652	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002653	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002654	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002655	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002656	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002657	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002658	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002659	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002660	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002661	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002662	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002663	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002664	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002665	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002666	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002667	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002668	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002669	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002670	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002671	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002672	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002673	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002674	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002675	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002676	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002677	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002678	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002679	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002680	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002681	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002682	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002683	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002684	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002685	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002686	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002687	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002688	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002689	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002690	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002691	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002692	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002693	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002694	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002695	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002696	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002697	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002698	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002699	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002700	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002701	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002702	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002703	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002704	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002705	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002706	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002707	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002708	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002709	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002710	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002711	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002712	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002713	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002714	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002715	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002716	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002717	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002718	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002719	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002720	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002721	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002722	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002723	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002724	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002725	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002726	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002727	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002728	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002729	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002730	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002731	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002732	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002733	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002734	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002735	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002736	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002737	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002738	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002739	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002740	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002741	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002742	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002743	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002744	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002745	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002746	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002747	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002748	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002749	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002750	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002751	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002752	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002753	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002754	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002755	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002756	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002757	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002758	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002759	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002760	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002761	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002762	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002763	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002764	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002765	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002766	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002767	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002768	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002769	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002770	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002771	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002772	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002773	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002774	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002775	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002776	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002777	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002778	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002779	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002780	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002781	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002782	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002783	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002784	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002785	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002786	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002787	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002788	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002789	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002790	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002791	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002792	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002793	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002794	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002795	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002796	0.000000729	10.00	0.12	4.65



SRCPARAM	L0002797	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002798	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002799	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002800	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002801	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002802	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002803	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002804	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002805	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002806	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002807	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002808	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002809	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002810	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002811	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002812	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002813	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002814	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002815	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002816	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002817	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002818	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002819	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002820	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002821	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002822	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002823	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002824	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002825	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002826	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002827	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002828	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002829	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002830	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002831	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002832	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002833	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002834	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002835	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002836	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002837	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002838	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002839	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002840	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002841	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002842	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002843	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002844	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002845	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002846	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002847	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002848	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002849	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002850	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002851	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002852	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002853	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002854	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002855	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002856	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002857	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002858	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002859	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002860	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002861	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002862	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002863	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002864	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002865	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002866	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002867	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002868	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002869	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002870	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002871	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002872	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002873	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002874	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002875	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002876	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002877	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002878	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002879	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002880	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002881	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002882	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002883	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002884	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002885	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002886	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002887	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002888	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002889	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002890	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002891	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002892	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002893	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002894	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002895	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002896	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002897	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002898	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002899	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002900	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002901	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002902	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002903	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002904	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002905	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002906	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002907	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002908	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002909	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002910	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002911	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002912	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002913	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002914	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002915	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002916	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002917	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002918	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002919	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002920	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002921	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002922	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002923	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002924	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002925	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002926	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002927	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002928	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002929	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002930	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002931	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002932	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002933	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002934	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002935	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002936	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002937	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002938	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002939	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002940	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002941	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002942	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002943	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002944	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002945	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002946	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002947	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002948	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002949	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002950	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002951	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002952	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002953	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002954	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002955	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002956	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002957	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002958	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002959	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002960	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002961	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002962	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002963	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002964	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002965	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002966	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002967	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002968	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002969	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002970	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002971	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002972	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002973	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002974	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002975	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002976	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002977	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002978	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002979	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002980	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002981	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002982	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002983	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002984	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002985	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002986	0.000000729	10.00	0.12	4.65

SRCPARAM	L0002987	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002988	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002989	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002990	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002991	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002992	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002993	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002994	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002995	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002996	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002997	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002998	0.000000729	10.00	0.12	4.65
SRCPARAM	L0002999	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003000	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003001	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003002	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003003	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003004	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003005	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003006	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003007	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003008	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003009	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003010	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003011	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003012	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003013	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003014	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003015	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003016	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003017	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003018	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003019	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003020	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003021	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003022	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003023	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003024	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003025	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003026	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003027	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003028	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003029	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003030	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003031	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003032	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003033	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003034	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003035	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003036	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003037	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003038	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003039	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003040	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003041	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003042	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003043	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003044	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003045	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003046	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003047	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003048	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003049	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003050	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003051	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003052	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003053	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003054	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003055	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003056	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003057	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003058	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003059	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003060	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003061	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003062	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003063	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003064	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003065	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003066	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003067	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003068	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003069	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003070	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003071	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003072	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003073	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003074	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003075	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003076	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003077	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003078	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003079	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003080	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003081	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003082	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003083	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003084	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003085	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003086	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003087	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003088	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003089	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003090	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003091	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003092	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003093	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003094	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003095	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003096	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003097	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003098	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003099	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003100	0.000000729	10.00	0.12	4.65



SRCPARAM	L0003101	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003102	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003103	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003104	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003105	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003106	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003107	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003108	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003109	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003110	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003111	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003112	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003113	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003114	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003115	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003116	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003117	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003118	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003119	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003120	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003121	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003122	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003123	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003124	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003125	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003126	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003127	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003128	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003129	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003130	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003131	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003132	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003133	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003134	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003135	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003136	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003137	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003138	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003139	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003140	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003141	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003142	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003143	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003144	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003145	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003146	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003147	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003148	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003149	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003150	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003151	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003152	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003153	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003154	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003155	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003156	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003157	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003158	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003159	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003160	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003161	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003162	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003163	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003164	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003165	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003166	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003167	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003168	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003169	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003170	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003171	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003172	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003173	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003174	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003175	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003176	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003177	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003178	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003179	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003180	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003181	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003182	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003183	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003184	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003185	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003186	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003187	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003188	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003189	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003190	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003191	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003192	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003193	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003194	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003195	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003196	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003197	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003198	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003199	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003200	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003201	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003202	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003203	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003204	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003205	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003206	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003207	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003208	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003209	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003210	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003211	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003212	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003213	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003214	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003215	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003216	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003217	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003218	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003219	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003220	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003221	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003222	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003223	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003224	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003225	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003226	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003227	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003228	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003229	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003230	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003231	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003232	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003233	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003234	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003235	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003236	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003237	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003238	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003239	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003240	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003241	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003242	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003243	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003244	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003245	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003246	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003247	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003248	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003249	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003250	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003251	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003252	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003253	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003254	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003255	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003256	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003257	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003258	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003259	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003260	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003261	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003262	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003263	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003264	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003265	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003266	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003267	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003268	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003269	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003270	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003271	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003272	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003273	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003274	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003275	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003276	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003277	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003278	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003279	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003280	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003281	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003282	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003283	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003284	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003285	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003286	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003287	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003288	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003289	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003290	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003291	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003292	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003293	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003294	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003295	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003296	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003297	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003298	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003299	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003300	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003301	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003302	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003303	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003304	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003305	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003306	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003307	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003308	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003309	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003310	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003311	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003312	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003313	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003314	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003315	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003316	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003317	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003318	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003319	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003320	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003321	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003322	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003323	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003324	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003325	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003326	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003327	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003328	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003329	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003330	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003331	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003332	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003333	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003334	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003335	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003336	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003337	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003338	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003339	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003340	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003341	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003342	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003343	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003344	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003345	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003346	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003347	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003348	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003349	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003350	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003351	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003352	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003353	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003354	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003355	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003356	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003357	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003358	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003359	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003360	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003361	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003362	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003363	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003364	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003365	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003366	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003367	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003368	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003369	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003370	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003371	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003372	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003373	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003374	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003375	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003376	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003377	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003378	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003379	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003380	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003381	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003382	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003383	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003384	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003385	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003386	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003387	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003388	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003389	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003390	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003391	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003392	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003393	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003394	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003395	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003396	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003397	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003398	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003399	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003400	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003401	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003402	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003403	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003404	0.000000729	10.00	0.12	4.65



SRCPARAM	L0003405	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003406	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003407	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003408	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003409	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003410	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003411	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003412	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003413	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003414	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003415	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003416	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003417	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003418	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003419	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003420	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003421	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003422	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003423	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003424	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003425	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003426	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003427	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003428	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003429	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003430	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003431	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003432	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003433	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003434	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003435	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003436	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003437	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003438	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003439	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003440	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003441	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003442	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003443	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003444	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003445	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003446	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003447	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003448	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003449	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003450	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003451	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003452	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003453	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003454	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003455	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003456	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003457	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003458	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003459	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003460	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003461	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003462	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003463	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003464	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003465	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003466	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003467	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003468	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003469	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003470	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003471	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003472	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003473	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003474	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003475	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003476	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003477	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003478	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003479	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003480	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003481	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003482	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003483	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003484	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003485	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003486	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003487	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003488	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003489	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003490	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003491	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003492	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003493	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003494	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003495	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003496	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003497	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003498	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003499	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003500	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003501	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003502	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003503	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003504	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003505	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003506	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003507	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003508	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003509	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003510	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003511	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003512	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003513	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003514	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003515	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003516	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003517	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003518	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003519	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003520	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003521	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003522	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003523	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003524	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003525	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003526	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003527	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003528	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003529	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003530	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003531	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003532	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003533	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003534	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003535	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003536	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003537	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003538	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003539	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003540	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003541	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003542	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003543	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003544	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003545	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003546	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003547	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003548	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003549	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003550	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003551	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003552	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003553	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003554	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003555	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003556	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003557	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003558	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003559	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003560	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003561	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003562	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003563	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003564	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003565	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003566	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003567	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003568	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003569	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003570	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003571	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003572	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003573	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003574	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003575	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003576	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003577	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003578	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003579	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003580	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003581	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003582	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003583	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003584	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003585	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003586	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003587	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003588	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003589	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003590	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003591	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003592	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003593	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003594	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003595	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003596	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003597	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003598	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003599	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003600	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003601	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003602	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003603	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003604	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003605	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003606	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003607	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003608	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003609	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003610	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003611	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003612	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003613	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003614	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003615	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003616	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003617	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003618	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003619	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003620	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003621	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003622	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003623	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003624	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003625	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003626	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003627	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003628	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003629	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003630	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003631	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003632	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003633	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003634	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003635	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003636	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003637	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003638	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003639	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003640	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003641	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003642	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003643	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003644	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003645	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003646	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003647	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003648	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003649	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003650	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003651	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003652	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003653	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003654	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003655	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003656	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003657	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003658	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003659	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003660	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003661	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003662	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003663	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003664	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003665	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003666	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003667	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003668	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003669	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003670	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003671	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003672	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003673	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003674	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003675	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003676	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003677	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003678	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003679	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003680	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003681	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003682	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003683	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003684	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003685	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003686	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003687	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003688	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003689	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003690	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003691	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003692	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003693	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003694	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003695	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003696	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003697	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003698	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003699	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003700	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003701	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003702	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003703	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003704	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003705	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003706	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003707	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003708	0.000000729	10.00	0.12	4.65



SRCPARAM	L0003709	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003710	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003711	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003712	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003713	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003714	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003715	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003716	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003717	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003718	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003719	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003720	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003721	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003722	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003723	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003724	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003725	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003726	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003727	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003728	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003729	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003730	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003731	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003732	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003733	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003734	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003735	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003736	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003737	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003738	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003739	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003740	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003741	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003742	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003743	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003744	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003745	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003746	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003747	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003748	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003749	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003750	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003751	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003752	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003753	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003754	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003755	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003756	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003757	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003758	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003759	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003760	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003761	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003762	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003763	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003764	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003765	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003766	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003767	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003768	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003769	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003770	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003771	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003772	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003773	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003774	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003775	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003776	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003777	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003778	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003779	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003780	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003781	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003782	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003783	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003784	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003785	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003786	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003787	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003788	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003789	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003790	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003791	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003792	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003793	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003794	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003795	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003796	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003797	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003798	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003799	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003800	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003801	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003802	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003803	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003804	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003805	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003806	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003807	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003808	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003809	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003810	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003811	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003812	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003813	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003814	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003815	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003816	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003817	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003818	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003819	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003820	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003821	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003822	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003823	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003824	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003825	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003826	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003827	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003828	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003829	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003830	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003831	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003832	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003833	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003834	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003835	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003836	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003837	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003838	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003839	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003840	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003841	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003842	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003843	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003844	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003845	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003846	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003847	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003848	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003849	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003850	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003851	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003852	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003853	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003854	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003855	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003856	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003857	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003858	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003859	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003860	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003861	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003862	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003863	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003864	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003865	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003866	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003867	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003868	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003869	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003870	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003871	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003872	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003873	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003874	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003875	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003876	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003877	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003878	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003879	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003880	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003881	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003882	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003883	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003884	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003885	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003886	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003887	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003888	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003889	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003890	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003891	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003892	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003893	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003894	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003895	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003896	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003897	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003898	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003899	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003900	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003901	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003902	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003903	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003904	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003905	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003906	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003907	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003908	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003909	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003910	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003911	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003912	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003913	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003914	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003915	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003916	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003917	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003918	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003919	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003920	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003921	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003922	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003923	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003924	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003925	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003926	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003927	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003928	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003929	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003930	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003931	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003932	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003933	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003934	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003935	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003936	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003937	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003938	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003939	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003940	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003941	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003942	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003943	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003944	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003945	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003946	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003947	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003948	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003949	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003950	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003951	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003952	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003953	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003954	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003955	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003956	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003957	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003958	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003959	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003960	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003961	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003962	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003963	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003964	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003965	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003966	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003967	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003968	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003969	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003970	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003971	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003972	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003973	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003974	0.000000729	10.00	0.12	4.65

SRCPARAM	L0003975	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003976	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003977	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003978	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003979	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003980	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003981	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003982	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003983	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003984	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003985	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003986	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003987	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003988	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003989	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003990	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003991	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003992	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003993	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003994	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003995	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003996	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003997	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003998	0.000000729	10.00	0.12	4.65
SRCPARAM	L0003999	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004000	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004001	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004002	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004003	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004004	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004005	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004006	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004007	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004008	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004009	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004010	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004011	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004012	0.000000729	10.00	0.12	4.65



SRCPARAM	L0004013	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004014	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004015	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004016	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004017	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004018	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004019	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004020	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004021	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004022	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004023	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004024	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004025	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004026	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004027	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004028	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004029	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004030	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004031	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004032	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004033	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004034	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004035	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004036	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004037	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004038	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004039	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004040	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004041	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004042	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004043	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004044	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004045	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004046	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004047	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004048	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004049	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004050	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004051	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004052	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004053	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004054	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004055	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004056	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004057	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004058	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004059	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004060	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004061	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004062	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004063	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004064	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004065	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004066	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004067	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004068	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004069	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004070	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004071	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004072	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004073	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004074	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004075	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004076	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004077	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004078	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004079	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004080	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004081	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004082	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004083	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004084	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004085	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004086	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004087	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004088	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004089	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004090	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004091	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004092	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004093	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004094	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004095	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004096	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004097	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004098	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004099	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004100	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004101	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004102	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004103	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004104	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004105	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004106	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004107	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004108	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004109	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004110	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004111	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004112	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004113	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004114	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004115	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004116	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004117	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004118	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004119	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004120	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004121	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004122	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004123	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004124	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004125	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004126	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004127	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004128	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004129	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004130	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004131	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004132	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004133	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004134	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004135	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004136	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004137	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004138	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004139	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004140	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004141	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004142	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004143	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004144	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004145	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004146	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004147	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004148	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004149	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004150	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004151	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004152	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004153	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004154	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004155	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004156	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004157	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004158	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004159	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004160	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004161	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004162	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004163	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004164	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004165	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004166	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004167	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004168	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004169	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004170	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004171	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004172	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004173	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004174	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004175	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004176	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004177	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004178	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004179	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004180	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004181	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004182	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004183	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004184	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004185	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004186	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004187	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004188	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004189	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004190	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004191	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004192	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004193	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004194	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004195	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004196	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004197	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004198	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004199	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004200	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004201	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004202	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004203	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004204	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004205	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004206	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004207	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004208	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004209	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004210	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004211	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004212	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004213	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004214	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004215	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004216	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004217	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004218	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004219	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004220	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004221	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004222	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004223	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004224	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004225	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004226	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004227	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004228	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004229	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004230	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004231	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004232	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004233	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004234	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004235	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004236	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004237	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004238	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004239	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004240	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004241	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004242	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004243	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004244	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004245	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004246	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004247	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004248	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004249	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004250	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004251	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004252	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004253	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004254	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004255	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004256	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004257	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004258	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004259	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004260	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004261	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004262	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004263	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004264	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004265	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004266	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004267	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004268	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004269	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004270	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004271	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004272	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004273	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004274	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004275	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004276	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004277	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004278	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004279	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004280	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004281	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004282	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004283	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004284	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004285	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004286	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004287	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004288	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004289	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004290	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004291	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004292	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004293	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004294	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004295	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004296	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004297	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004298	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004299	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004300	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004301	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004302	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004303	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004304	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004305	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004306	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004307	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004308	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004309	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004310	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004311	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004312	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004313	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004314	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004315	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004316	0.000000729	10.00	0.12	4.65



SRCPARAM	L0004317	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004318	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004319	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004320	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004321	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004322	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004323	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004324	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004325	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004326	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004327	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004328	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004329	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004330	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004331	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004332	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004333	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004334	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004335	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004336	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004337	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004338	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004339	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004340	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004341	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004342	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004343	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004344	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004345	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004346	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004347	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004348	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004349	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004350	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004351	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004352	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004353	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004354	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004355	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004356	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004357	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004358	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004359	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004360	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004361	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004362	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004363	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004364	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004365	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004366	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004367	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004368	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004369	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004370	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004371	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004372	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004373	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004374	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004375	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004376	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004377	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004378	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004379	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004380	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004381	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004382	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004383	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004384	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004385	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004386	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004387	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004388	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004389	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004390	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004391	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004392	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004393	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004394	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004395	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004396	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004397	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004398	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004399	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004400	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004401	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004402	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004403	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004404	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004405	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004406	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004407	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004408	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004409	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004410	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004411	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004412	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004413	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004414	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004415	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004416	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004417	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004418	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004419	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004420	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004421	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004422	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004423	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004424	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004425	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004426	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004427	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004428	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004429	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004430	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004431	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004432	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004433	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004434	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004435	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004436	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004437	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004438	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004439	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004440	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004441	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004442	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004443	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004444	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004445	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004446	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004447	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004448	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004449	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004450	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004451	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004452	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004453	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004454	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004455	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004456	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004457	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004458	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004459	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004460	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004461	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004462	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004463	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004464	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004465	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004466	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004467	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004468	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004469	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004470	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004471	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004472	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004473	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004474	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004475	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004476	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004477	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004478	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004479	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004480	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004481	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004482	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004483	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004484	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004485	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004486	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004487	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004488	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004489	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004490	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004491	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004492	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004493	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004494	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004495	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004496	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004497	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004498	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004499	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004500	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004501	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004502	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004503	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004504	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004505	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004506	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004507	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004508	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004509	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004510	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004511	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004512	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004513	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004514	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004515	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004516	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004517	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004518	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004519	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004520	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004521	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004522	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004523	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004524	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004525	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004526	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004527	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004528	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004529	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004530	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004531	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004532	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004533	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004534	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004535	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004536	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004537	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004538	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004539	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004540	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004541	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004542	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004543	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004544	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004545	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004546	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004547	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004548	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004549	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004550	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004551	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004552	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004553	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004554	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004555	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004556	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004557	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004558	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004559	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004560	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004561	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004562	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004563	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004564	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004565	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004566	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004567	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004568	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004569	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004570	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004571	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004572	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004573	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004574	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004575	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004576	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004577	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004578	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004579	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004580	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004581	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004582	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004583	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004584	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004585	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004586	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004587	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004588	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004589	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004590	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004591	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004592	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004593	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004594	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004595	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004596	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004597	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004598	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004599	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004600	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004601	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004602	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004603	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004604	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004605	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004606	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004607	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004608	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004609	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004610	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004611	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004612	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004613	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004614	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004615	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004616	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004617	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004618	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004619	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004620	0.000000729	10.00	0.12	4.65



SRCPARAM	L0004621	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004622	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004623	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004624	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004625	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004626	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004627	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004628	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004629	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004630	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004631	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004632	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004633	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004634	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004635	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004636	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004637	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004638	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004639	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004640	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004641	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004642	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004643	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004644	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004645	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004646	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004647	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004648	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004649	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004650	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004651	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004652	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004653	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004654	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004655	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004656	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004657	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004658	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004659	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004660	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004661	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004662	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004663	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004664	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004665	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004666	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004667	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004668	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004669	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004670	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004671	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004672	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004673	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004674	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004675	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004676	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004677	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004678	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004679	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004680	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004681	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004682	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004683	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004684	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004685	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004686	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004687	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004688	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004689	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004690	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004691	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004692	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004693	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004694	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004695	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004696	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004697	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004698	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004699	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004700	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004701	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004702	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004703	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004704	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004705	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004706	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004707	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004708	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004709	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004710	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004711	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004712	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004713	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004714	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004715	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004716	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004717	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004718	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004719	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004720	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004721	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004722	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004723	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004724	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004725	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004726	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004727	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004728	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004729	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004730	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004731	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004732	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004733	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004734	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004735	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004736	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004737	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004738	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004739	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004740	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004741	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004742	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004743	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004744	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004745	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004746	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004747	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004748	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004749	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004750	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004751	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004752	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004753	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004754	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004755	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004756	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004757	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004758	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004759	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004760	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004761	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004762	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004763	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004764	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004765	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004766	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004767	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004768	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004769	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004770	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004771	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004772	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004773	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004774	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004775	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004776	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004777	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004778	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004779	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004780	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004781	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004782	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004783	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004784	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004785	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004786	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004787	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004788	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004789	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004790	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004791	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004792	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004793	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004794	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004795	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004796	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004797	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004798	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004799	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004800	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004801	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004802	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004803	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004804	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004805	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004806	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004807	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004808	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004809	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004810	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004811	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004812	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004813	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004814	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004815	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004816	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004817	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004818	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004819	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004820	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004821	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004822	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004823	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004824	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004825	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004826	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004827	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004828	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004829	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004830	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004831	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004832	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004833	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004834	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004835	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004836	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004837	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004838	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004839	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004840	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004841	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004842	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004843	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004844	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004845	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004846	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004847	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004848	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004849	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004850	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004851	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004852	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004853	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004854	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004855	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004856	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004857	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004858	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004859	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004860	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004861	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004862	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004863	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004864	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004865	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004866	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004867	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004868	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004869	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004870	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004871	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004872	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004873	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004874	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004875	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004876	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004877	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004878	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004879	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004880	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004881	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004882	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004883	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004884	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004885	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004886	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004887	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004888	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004889	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004890	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004891	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004892	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004893	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004894	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004895	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004896	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004897	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004898	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004899	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004900	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004901	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004902	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004903	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004904	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004905	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004906	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004907	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004908	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004909	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004910	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004911	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004912	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004913	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004914	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004915	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004916	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004917	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004918	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004919	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004920	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004921	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004922	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004923	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004924	0.000000729	10.00	0.12	4.65



SRCPARAM	L0004925	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004926	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004927	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004928	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004929	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004930	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004931	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004932	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004933	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004934	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004935	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004936	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004937	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004938	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004939	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004940	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004941	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004942	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004943	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004944	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004945	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004946	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004947	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004948	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004949	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004950	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004951	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004952	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004953	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004954	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004955	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004956	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004957	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004958	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004959	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004960	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004961	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004962	0.000000729	10.00	0.12	4.65

SRCPARAM	L0004963	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004964	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004965	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004966	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004967	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004968	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004969	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004970	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004971	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004972	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004973	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004974	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004975	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004976	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004977	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004978	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004979	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004980	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004981	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004982	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004983	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004984	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004985	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004986	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004987	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004988	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004989	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004990	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004991	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004992	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004993	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004994	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004995	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004996	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004997	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004998	0.000000729	10.00	0.12	4.65
SRCPARAM	L0004999	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005000	0.000000729	10.00	0.12	4.65

SRCPARAM	L0005001	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005002	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005003	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005004	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005005	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005006	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005007	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005008	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005009	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005010	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005011	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005012	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005013	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005014	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005015	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005016	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005017	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005018	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005019	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005020	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005021	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005022	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005023	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005024	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005025	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005026	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005027	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005028	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005029	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005030	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005031	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005032	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005033	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005034	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005035	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005036	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005037	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005038	0.000000729	10.00	0.12	4.65

SRCPARAM	L0005039	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005040	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005041	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005042	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005043	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005044	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005045	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005046	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005047	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005048	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005049	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005050	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005051	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005052	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005053	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005054	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005055	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005056	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005057	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005058	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005059	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005060	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005061	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005062	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005063	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005064	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005065	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005066	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005067	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005068	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005069	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005070	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005071	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005072	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005073	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005074	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005075	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005076	0.000000729	10.00	0.12	4.65

SRCPARAM	L0005077	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005078	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005079	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005080	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005081	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005082	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005083	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005084	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005085	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005086	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005087	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005088	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005089	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005090	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005091	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005092	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005093	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005094	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005095	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005096	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005097	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005098	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005099	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005100	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005101	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005102	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005103	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005104	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005105	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005106	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005107	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005108	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005109	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005110	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005111	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005112	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005113	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005114	0.000000729	10.00	0.12	4.65

SRCPARAM	L0005115	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005116	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005117	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005118	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005119	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005120	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005121	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005122	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005123	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005124	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005125	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005126	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005127	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005128	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005129	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005130	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005131	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005132	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005133	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005134	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005135	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005136	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005137	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005138	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005139	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005140	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005141	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005142	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005143	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005144	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005145	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005146	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005147	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005148	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005149	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005150	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005151	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005152	0.000000729	10.00	0.12	4.65

SRCPARAM	L0005153	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005154	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005155	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005156	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005157	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005158	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005159	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005160	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005161	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005162	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005163	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005164	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005165	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005166	0.000000729	10.00	0.12	4.65
SRCPARAM	L0005167	0.000000729	10.00	0.12	4.65

\*\* -----

SRCPARAM	STCK1	0.00358	7.620	449.817	25.87220	0.305
----------	-------	---------	-------	---------	----------	-------

\*\* Variable Emissions Type: "By Season / Hour / Day (SHRDOW)"

\*\* Variable Emission Scenario: "Scenario 2"

\*\* WeekDays:

\*\* Winter

EMISFACT	STCK1	SHRDOW	0.0	0.0	0.0	0.0	0.0	1.0
EMISFACT	STCK1	SHRDOW	1.0	1.0	1.0	1.0	1.0	1.0
EMISFACT	STCK1	SHRDOW	1.0	1.0	1.0	1.0	1.0	1.0
EMISFACT	STCK1	SHRDOW	1.0	1.0	1.0	0.0	0.0	0.0

\*\* Spring

EMISFACT	STCK1	SHRDOW	0.0	0.0	0.0	0.0	0.0	1.0
EMISFACT	STCK1	SHRDOW	1.0	1.0	1.0	1.0	1.0	1.0
EMISFACT	STCK1	SHRDOW	1.0	1.0	1.0	1.0	1.0	1.0
EMISFACT	STCK1	SHRDOW	1.0	1.0	1.0	0.0	0.0	0.0

\*\* Summer

EMISFACT	STCK1	SHRDOW	0.0	0.0	0.0	0.0	0.0	1.0
EMISFACT	STCK1	SHRDOW	1.0	1.0	1.0	1.0	1.0	1.0
EMISFACT	STCK1	SHRDOW	1.0	1.0	1.0	1.0	1.0	1.0
EMISFACT	STCK1	SHRDOW	1.0	1.0	1.0	1.0	0.0	0.0

\*\* Fall

EMISFACT	STCK1	SHRDOW	0.0	0.0	0.0	0.0	0.0	1.0
----------	-------	--------	-----	-----	-----	-----	-----	-----

EMISFACT	STCK1	SHRDOW	1.0	1.0	1.0	1.0	1.0	1.0	1.0
EMISFACT	STCK1	SHRDOW	1.0	1.0	1.0	1.0	1.0	1.0	1.0
EMISFACT	STCK1	SHRDOW	1.0	1.0	1.0	1.0	0.0	0.0	
**	Saturday:								
**	Winter								
EMISFACT	STCK1	SHRDOW	0.0	0.0	0.0	0.0	0.0	0.0	
EMISFACT	STCK1	SHRDOW	0.0	0.0	0.52	0.52	0.52	0.52	
EMISFACT	STCK1	SHRDOW	0.52	0.52	0.52	0.52	0.52	1.0	
EMISFACT	STCK1	SHRDOW	0.52	0.52	0.52	0.52	0.0	0.0	
**	Spring								
EMISFACT	STCK1	SHRDOW	0.0	0.0	0.0	0.0	0.0	0.0	
EMISFACT	STCK1	SHRDOW	0.0	0.0	0.52	0.52	0.52	0.52	
EMISFACT	STCK1	SHRDOW	0.52	0.52	0.52	0.52	0.52	0.52	
EMISFACT	STCK1	SHRDOW	0.52	0.52	0.52	0.52	0.0	0.0	
**	Summer								
EMISFACT	STCK1	SHRDOW	0.0	0.0	0.0	0.0	0.0	0.0	
EMISFACT	STCK1	SHRDOW	0.0	0.0	0.52	0.52	0.52	0.52	
EMISFACT	STCK1	SHRDOW	0.52	0.52	0.52	0.52	0.52	0.52	
EMISFACT	STCK1	SHRDOW	0.52	0.52	0.52	0.52	0.52	0.0	
**	Fall								
EMISFACT	STCK1	SHRDOW	0.0	0.0	0.0	0.0	0.0	0.0	
EMISFACT	STCK1	SHRDOW	0.0	0.0	0.52	0.52	0.52	0.52	
EMISFACT	STCK1	SHRDOW	0.52	0.52	0.52	0.52	0.52	0.52	
EMISFACT	STCK1	SHRDOW	0.52	0.52	0.52	0.52	0.52	0.0	
**	Sunday:								
**	Winter								
EMISFACT	STCK1	SHRDOW	0.0	0.0	0.0	0.0	0.0	0.0	
EMISFACT	STCK1	SHRDOW	0.0	0.0	0.52	0.52	0.52	0.52	
EMISFACT	STCK1	SHRDOW	0.52	0.52	0.52	0.52	0.52	1.0	
EMISFACT	STCK1	SHRDOW	0.52	0.52	0.52	0.52	0.0	0.0	
**	Spring								
EMISFACT	STCK1	SHRDOW	0.0	0.0	0.0	0.0	0.0	0.0	
EMISFACT	STCK1	SHRDOW	0.0	0.0	0.52	0.52	0.52	0.52	
EMISFACT	STCK1	SHRDOW	0.52	0.52	0.52	0.52	0.52	0.52	
EMISFACT	STCK1	SHRDOW	0.52	0.52	0.52	0.52	0.0	0.0	
**	Summer								
EMISFACT	STCK1	SHRDOW	0.0	0.0	0.0	0.0	0.0	0.0	
EMISFACT	STCK1	SHRDOW	0.0	0.0	0.52	0.52	0.52	0.52	



EMISFACT	STCK1	SHRDOW	0.52	0.52	0.52	0.52	0.52	0.52	0.52
EMISFACT	STCK1	SHRDOW	0.52	0.52	0.52	0.52	0.52	0.0	
**	Fall								
EMISFACT	STCK1	SHRDOW	0.0	0.0	0.0	0.0	0.0	0.0	
EMISFACT	STCK1	SHRDOW	0.0	0.0	0.52	0.52	0.52	0.52	
EMISFACT	STCK1	SHRDOW	0.52	0.52	0.52	0.52	0.52	0.52	
EMISFACT	STCK1	SHRDOW	0.52	0.52	0.52	0.52	0.52	0.0	
SRCGROUP	SRCGP1	L0000001	L0000002	L0000003	L0000004	L0000005	L0000006		
SRCGROUP	SRCGP1	L0000007	L0000008	L0000009	L0000010	L0000011	L0000012		
SRCGROUP	SRCGP1	L0000013	L0000014	L0000015	L0000016	L0000017	L0000018		
SRCGROUP	SRCGP1	L0000019	L0000020	L0000021	L0000022	L0000023	L0000024		
SRCGROUP	SRCGP1	L0000025	L0000026	L0000027	L0000028	L0000029	L0000030		
SRCGROUP	SRCGP1	L0000031	L0000032	L0000033	L0000034	L0000035	L0000036		
SRCGROUP	SRCGP1	L0000037	L0000038	L0000039	L0000040	L0000041	L0000042		
SRCGROUP	SRCGP1	L0000043	L0000044	L0000045	L0000046	L0000047	L0000048		
SRCGROUP	SRCGP1	L0000049	L0000050	L0000051	L0000052	L0000053	L0000054		
SRCGROUP	SRCGP1	L0000055	L0000056	L0000057	L0000058	L0000059	L0000060		
SRCGROUP	SRCGP1	L0000061	L0000062	L0000063	L0000064	L0000065	L0000066		
SRCGROUP	SRCGP1	L0000067	L0000068	L0000069	L0000070	L0000071	L0000072		
SRCGROUP	SRCGP1	L0000073	L0000074	L0000075	L0000076	L0000077	L0000078		
SRCGROUP	SRCGP1	L0000079	L0000080	L0000081	L0000082	L0000083	L0000084		
SRCGROUP	SRCGP1	L0000085	L0000086	L0000087	L0000088	L0000089	L0000090		
SRCGROUP	SRCGP1	L0000091	L0000092	L0000093	L0000094	L0000095	L0000096		
SRCGROUP	SRCGP1	L0000097	L0000098	L0000099	L0000100	L0000101	L0000102		
SRCGROUP	SRCGP1	L0000103	L0000104	L0000105	L0000106	L0000107	L0000108		
SRCGROUP	SRCGP1	L0000109	L0000110	L0000111	L0000112	L0000113	L0000114		
SRCGROUP	SRCGP1	L0000115	L0000116	L0000117	L0000118	L0000119	L0000120		
SRCGROUP	SRCGP1	L0000121	L0000122	L0000123	L0000124	L0000125	L0000126		
SRCGROUP	SRCGP1	L0000127	L0000128	L0000129	L0000130	L0000131	L0000132		
SRCGROUP	SRCGP1	L0000133	L0000134	L0000135	L0000136	L0000137	L0000138		
SRCGROUP	SRCGP1	L0000139	L0000140	L0000141	L0000142	L0000143	L0000144		
SRCGROUP	SRCGP1	L0000145	L0000146	L0000147	L0000148	L0000149	L0000150		
SRCGROUP	SRCGP1	L0000151	L0000152	L0000153	L0000154	L0000155	L0000156		
SRCGROUP	SRCGP1	L0000157	L0000158	L0000159	L0000160	L0000161	L0000162		
SRCGROUP	SRCGP1	L0000163	L0000164	L0000165	L0000166	L0000167	L0000168		
SRCGROUP	SRCGP1	L0000169	L0000170	L0000171	L0000172	L0000173	L0000174		
SRCGROUP	SRCGP1	L0000175	L0000176	L0000177	L0000178	L0000179	L0000180		
SRCGROUP	SRCGP1	L0000181	L0000182	L0000183	L0000184	L0000185	L0000186		

SRCGROUP	SRCGP1	L0000187	L0000188	L0000189	L0000190	L0000191	L0000192
SRCGROUP	SRCGP1	L0000193	L0000194	L0000195	L0000196	L0000197	L0000198
SRCGROUP	SRCGP1	L0000199	L0000200	L0000201	L0000202	L0000203	L0000204
SRCGROUP	SRCGP1	L0000205	L0000206	L0000207	L0000208	L0000209	L0000210
SRCGROUP	SRCGP1	L0000211	L0000212	L0000213	L0000214	L0000215	L0000216
SRCGROUP	SRCGP1	L0000217	L0000218	L0000219	L0000220	L0000221	L0000222
SRCGROUP	SRCGP1	L0000223	L0000224	L0000225	L0000226	L0000227	L0000228
SRCGROUP	SRCGP1	L0000229	L0000230	L0000231	L0000232	L0000233	L0000234
SRCGROUP	SRCGP1	L0000235	L0000236	L0000237	L0000238	L0000239	L0000240
SRCGROUP	SRCGP1	L0000241	L0000242	L0000243	L0000244	L0000245	L0000246
SRCGROUP	SRCGP1	L0000247	L0000248	L0000249	L0000250	L0000251	L0000252
SRCGROUP	SRCGP1	L0000253	L0000254	L0000255	L0000256	L0000257	L0000258
SRCGROUP	SRCGP1	L0000259	L0000260	L0000261	L0000262	L0000263	L0000264
SRCGROUP	SRCGP1	L0000265	L0000266	L0000267	L0000268	L0000269	L0000270
SRCGROUP	SRCGP1	L0000271	L0000272	L0000273	L0000274	L0000275	L0000276
SRCGROUP	SRCGP1	L0000277	L0000278	L0000279	L0000280	L0000281	L0000282
SRCGROUP	SRCGP1	L0000283	L0000284	L0000285	L0000286	L0000287	L0000288
SRCGROUP	SRCGP1	L0000289	L0000290	L0000291	L0000292	L0000293	L0000294
SRCGROUP	SRCGP1	L0000295	L0000296	L0000297	L0000298	L0000299	L0000300
SRCGROUP	SRCGP1	L0000301	L0000302	L0000303	L0000304	L0000305	L0000306
SRCGROUP	SRCGP1	L0000307	L0000308	L0000309	L0000310	L0000311	L0000312
SRCGROUP	SRCGP1	L0000313	L0000314	L0000315	L0000316	L0000317	L0000318
SRCGROUP	SRCGP1	L0000319	L0000320	L0000321	L0000322	L0000323	L0000324
SRCGROUP	SRCGP1	L0000325	L0000326	L0000327	L0000328	L0000329	L0000330
SRCGROUP	SRCGP1	L0000331	L0000332	L0000333	L0000334	L0000335	L0000336
SRCGROUP	SRCGP1	L0000337	L0000338	L0000339	L0000340	L0000341	L0000342
SRCGROUP	SRCGP1	L0000343	L0000344	L0000345	L0000346	L0000347	L0000348
SRCGROUP	SRCGP1	L0000349	L0000350	L0000351	L0000352	L0000353	L0000354
SRCGROUP	SRCGP1	L0000355	L0000356	L0000357	L0000358	L0000359	L0000360
SRCGROUP	SRCGP1	L0000361	L0000362	L0000363	L0000364	L0000365	L0000366
SRCGROUP	SRCGP1	L0000367	L0000368	L0000369	L0000370	L0000371	L0000372
SRCGROUP	SRCGP1	L0000373	L0000374	L0000375	L0000376	L0000377	L0000378
SRCGROUP	SRCGP1	L0000379	L0000380	L0000381	L0000382	L0000383	L0000384
SRCGROUP	SRCGP1	L0000385	L0000386	L0000387	L0000388	L0000389	L0000390
SRCGROUP	SRCGP1	L0000391	L0000392	L0000393	L0000394	L0000395	L0000396
SRCGROUP	SRCGP1	L0000397	L0000398	L0000399	L0000400	L0000401	L0000402
SRCGROUP	SRCGP1	L0000403	L0000404	L0000405	L0000406	L0000407	L0000408
SRCGROUP	SRCGP1	L0000409	L0000410	L0000411	L0000412	L0000413	L0000414

SRCGROUP	SRCGP1	L0000415	L0000416	L0000417	L0000418	L0000419	L0000420
SRCGROUP	SRCGP1	L0000421	L0000422	L0000423	L0000424	L0000425	L0000426
SRCGROUP	SRCGP1	L0000427	L0000428	L0000429	L0000430	L0000431	L0000432
SRCGROUP	SRCGP1	L0000433	L0000434	L0000435	L0000436	L0000437	L0000438
SRCGROUP	SRCGP1	L0000439	L0000440	L0000441	L0000442	L0000443	L0000444
SRCGROUP	SRCGP1	L0000445	L0000446	L0000447	L0000448	L0000449	L0000450
SRCGROUP	SRCGP1	L0000451	L0000452	L0000453	L0000454	L0000455	L0000456
SRCGROUP	SRCGP1	L0000457	L0000458	L0000459	L0000460	L0000461	L0000462
SRCGROUP	SRCGP1	L0000463	L0000464	L0000465	L0000466	L0000467	L0000468
SRCGROUP	SRCGP1	L0000469	L0000470	L0000471	L0000472	L0000473	L0000474
SRCGROUP	SRCGP1	L0000475	L0000476	L0000477	L0000478	L0000479	L0000480
SRCGROUP	SRCGP1	L0000481	L0000482	L0000483	L0000484	L0000485	L0000486
SRCGROUP	SRCGP1	L0000487	L0000488	L0000489	L0000490	L0000491	L0000492
SRCGROUP	SRCGP1	L0000493	L0000494	L0000495	L0000496	L0000497	L0000498
SRCGROUP	SRCGP1	L0000499	L0000500	L0000501	L0000502	L0000503	L0000504
SRCGROUP	SRCGP1	L0000505	L0000506	L0000507	L0000508	L0000509	L0000510
SRCGROUP	SRCGP1	L0000511	L0000512	L0000513	L0000514	L0000515	L0000516
SRCGROUP	SRCGP1	L0000517	L0000518	L0000519	L0000520	L0000521	L0000522
SRCGROUP	SRCGP1	L0000523	L0000524	L0000525	L0000526	L0000527	L0000528
SRCGROUP	SRCGP1	L0000529	L0000530	L0000531	L0000532	L0000533	L0000534
SRCGROUP	SRCGP1	L0000535	L0000536	L0000537	L0000538	L0000539	L0000540
SRCGROUP	SRCGP1	L0000541	L0000542	L0000543	L0000544	L0000545	L0000546
SRCGROUP	SRCGP1	L0000547	L0000548	L0000549	L0000550	L0000551	L0000552
SRCGROUP	SRCGP1	L0000553	L0000554	L0000555	L0000556	L0000557	L0000558
SRCGROUP	SRCGP1	L0000559	L0000560	L0000561	L0000562	L0000563	L0000564
SRCGROUP	SRCGP1	L0000565	L0000566	L0000567	L0000568	L0000569	L0000570
SRCGROUP	SRCGP1	L0000571	L0000572	L0000573	L0000574	L0000575	L0000576
SRCGROUP	SRCGP1	L0000577	L0000578	L0000579	L0000580	L0000581	L0000582
SRCGROUP	SRCGP1	L0000583	L0000584	L0000585	L0000586	L0000587	L0000588
SRCGROUP	SRCGP1	L0000589	L0000590	L0000591	L0000592	L0000593	L0000594
SRCGROUP	SRCGP1	L0000595	L0000596	L0000597	L0000598	L0000599	L0000600
SRCGROUP	SRCGP1	L0000601	L0000602	L0000603	L0000604	L0000605	L0000606
SRCGROUP	SRCGP1	L0000607	L0000608	L0000609	L0000610	L0000611	L0000612
SRCGROUP	SRCGP1	L0000613	L0000614	L0000615	L0000616	L0000617	L0000618
SRCGROUP	SRCGP1	L0000619	L0000620	L0000621	L0000622	L0000623	L0000624
SRCGROUP	SRCGP1	L0000625	L0000626	L0000627	L0000628	L0000629	L0000630
SRCGROUP	SRCGP1	L0000631	L0000632	L0000633	L0000634	L0000635	L0000636
SRCGROUP	SRCGP1	L0000637	L0000638	L0000639	L0000640	L0000641	L0000642

SRCGROUP	SRCGP1	L0000643	L0000644	L0000645	L0000646	L0000647	L0000648
SRCGROUP	SRCGP1	L0000649	L0000650	L0000651	L0000652	L0000653	L0000654
SRCGROUP	SRCGP1	L0000655	L0000656	L0000657	L0000658	L0000659	L0000660
SRCGROUP	SRCGP1	L0000661	L0000662	L0000663	L0000664	L0000665	L0000666
SRCGROUP	SRCGP1	L0000667	L0000668	L0000669	L0000670	L0000671	L0000672
SRCGROUP	SRCGP1	L0000673	L0000674	L0000675	L0000676	L0000677	L0000678
SRCGROUP	SRCGP1	L0000679	L0000680	L0000681	L0000682	L0000683	L0000684
SRCGROUP	SRCGP1	L0000685	L0000686	L0000687	L0000688	L0000689	L0000690
SRCGROUP	SRCGP1	L0000691	L0000692	L0000693	L0000694	L0000695	L0000696
SRCGROUP	SRCGP1	L0000697	L0000698	L0000699	L0000700	L0000701	L0000702
SRCGROUP	SRCGP1	L0000703	L0000704	L0000705	L0000706	L0000707	L0000708
SRCGROUP	SRCGP1	L0000709	L0000710	L0000711	L0000712	L0000713	L0000714
SRCGROUP	SRCGP1	L0000715	L0000716	L0000717	L0000718	L0000719	L0000720
SRCGROUP	SRCGP1	L0000721	L0000722	L0000723	L0000724	L0000725	L0000726
SRCGROUP	SRCGP1	L0000727	L0000728	L0000729	L0000730	L0000731	L0000732
SRCGROUP	SRCGP1	L0000733	L0000734	L0000735	L0000736	L0000737	L0000738
SRCGROUP	SRCGP1	L0000739	L0000740	L0000741	L0000742	L0000743	L0000744
SRCGROUP	SRCGP1	L0000745	L0000746	L0000747	L0000748	L0000749	L0000750
SRCGROUP	SRCGP1	L0000751	L0000752	L0000753	L0000754	L0000755	L0000756
SRCGROUP	SRCGP1	L0000757	L0000758	L0000759	L0000760	L0000761	L0000762
SRCGROUP	SRCGP1	L0000763	L0000764	L0000765	L0000766	L0000767	L0000768
SRCGROUP	SRCGP1	L0000769	L0000770	L0000771	L0000772	L0000773	L0000774
SRCGROUP	SRCGP1	L0000775	L0000776	L0000777	L0000778	L0000779	L0000780
SRCGROUP	SRCGP1	L0000781	L0000782	L0000783	L0000784	L0000785	L0000786
SRCGROUP	SRCGP1	L0000787	L0000788	L0000789	L0000790	L0000791	L0000792
SRCGROUP	SRCGP1	L0000793	L0000794	L0000795	L0000796	L0000797	L0000798
SRCGROUP	SRCGP1	L0000799	L0000800	L0000801	L0000802	L0000803	L0000804
SRCGROUP	SRCGP1	L0000805	L0000806	L0000807	L0000808	L0000809	L0000810
SRCGROUP	SRCGP1	L0000811	L0000812	L0000813	L0000814	L0000815	L0000816
SRCGROUP	SRCGP1	L0000817	L0000818	L0000819	L0000820	L0000821	L0000822
SRCGROUP	SRCGP1	L0000823	L0000824	L0000825	L0000826	L0000827	L0000828
SRCGROUP	SRCGP1	L0000829	L0000830	L0000831	L0000832	L0000833	L0000834
SRCGROUP	SRCGP1	L0000835	L0000836	L0000837	L0000838	L0000839	L0000840
SRCGROUP	SRCGP1	L0000841	L0000842	L0000843	L0000844	L0000845	L0000846
SRCGROUP	SRCGP1	L0000847	L0000848	L0000849	L0000850	L0000851	L0000852
SRCGROUP	SRCGP1	L0000853	L0000854	L0000855	L0000856	L0000857	L0000858
SRCGROUP	SRCGP1	L0000859	L0000860	L0000861	L0000862	L0000863	L0000864
SRCGROUP	SRCGP1	L0000865	L0000866	L0000867	L0000868	L0000869	L0000870

SRCGROUP	SRCGP1	L0000871	L0000872	L0000873	L0000874	L0000875	L0000876
SRCGROUP	SRCGP1	L0000877	L0000878	L0000879	L0000880	L0000881	L0000882
SRCGROUP	SRCGP1	L0000883	L0000884	L0000885	L0000886	L0000887	L0000888
SRCGROUP	SRCGP1	L0000889	L0000890	L0000891	L0000892	L0000893	L0000894
SRCGROUP	SRCGP1	L0000895	L0000896	L0000897	L0000898	L0000899	L0000900
SRCGROUP	SRCGP1	L0000901	L0000902	L0000903	L0000904	L0000905	L0000906
SRCGROUP	SRCGP1	L0000907	L0000908	L0000909	L0000910	L0000911	L0000912
SRCGROUP	SRCGP1	L0000913	L0000914	L0000915	L0000916	L0000917	L0000918
SRCGROUP	SRCGP1	L0000919	L0000920	L0000921	L0000922	L0000923	L0000924
SRCGROUP	SRCGP1	L0000925	L0000926	L0000927	L0000928	L0000929	L0000930
SRCGROUP	SRCGP1	L0000931	L0000932	L0000933	L0000934	L0000935	L0000936
SRCGROUP	SRCGP1	L0000937	L0000938	L0000939	L0000940	L0000941	L0000942
SRCGROUP	SRCGP1	L0000943	L0000944	L0000945	L0000946	L0000947	L0000948
SRCGROUP	SRCGP1	L0000949	L0000950	L0000951	L0000952	L0000953	L0000954
SRCGROUP	SRCGP1	L0000955	L0000956	L0000957	L0000958	L0000959	L0000960
SRCGROUP	SRCGP1	L0000961	L0000962	L0000963	L0000964	L0000965	L0000966
SRCGROUP	SRCGP1	L0000967	L0000968	L0000969	L0000970	L0000971	L0000972
SRCGROUP	SRCGP1	L0000973	L0000974	L0000975	L0000976	L0000977	L0000978
SRCGROUP	SRCGP1	L0000979	L0000980	L0000981	L0000982	L0000983	L0000984
SRCGROUP	SRCGP1	L0000985	L0000986	L0000987	L0000988	L0000989	L0000990
SRCGROUP	SRCGP1	L0000991	L0000992	L0000993	L0000994	L0000995	L0000996
SRCGROUP	SRCGP1	L0000997	L0000998	L0000999	L0001000	L0001001	L0001002
SRCGROUP	SRCGP1	L0001003	L0001004	L0001005	L0001006	L0001007	L0001008
SRCGROUP	SRCGP1	L0001009	L0001010	L0001011	L0001012	L0001013	L0001014
SRCGROUP	SRCGP1	L0001015	L0001016	L0001017	L0001018	L0001019	L0001020
SRCGROUP	SRCGP1	L0001021	L0001022	L0001023	L0001024	L0001025	L0001026
SRCGROUP	SRCGP1	L0001027	L0001028	L0001029	L0001030	L0001031	L0001032
SRCGROUP	SRCGP1	L0001033	L0001034	L0001035	L0001036	L0001037	L0001038
SRCGROUP	SRCGP1	L0001039	L0001040	L0001041	L0001042	L0001043	L0001044
SRCGROUP	SRCGP1	L0001045	L0001046	L0001047	L0001048	L0001049	L0001050
SRCGROUP	SRCGP1	L0001051	L0001052	L0001053	L0001054	L0001055	L0001056
SRCGROUP	SRCGP1	L0001057	L0001058	L0001059	L0001060	L0001061	L0001062
SRCGROUP	SRCGP1	L0001063	L0001064	L0001065	L0001066	L0001067	L0001068
SRCGROUP	SRCGP1	L0001069	L0001070	L0001071	L0001072	L0001073	L0001074
SRCGROUP	SRCGP1	L0001075	L0001076	L0001077	L0001078	L0001079	L0001080
SRCGROUP	SRCGP1	L0001081	L0001082	L0001083	L0001084	L0001085	L0001086
SRCGROUP	SRCGP1	L0001087	L0001088	L0001089	L0001090	L0001091	L0001092
SRCGROUP	SRCGP1	L0001093	L0001094	L0001095	L0001096	L0001097	L0001098

SRCGROUP	SRCGP1	L0001099	L0001100	L0001101	L0001102	L0001103	L0001104
SRCGROUP	SRCGP1	L0001105	L0001106	L0001107	L0001108	L0001109	L0001110
SRCGROUP	SRCGP1	L0001111	L0001112	L0001113	L0001114	L0001115	L0001116
SRCGROUP	SRCGP1	L0001117	L0001118	L0001119	L0001120	L0001121	L0001122
SRCGROUP	SRCGP1	L0001123	L0001124	L0001125	L0001126	L0001127	L0001128
SRCGROUP	SRCGP1	L0001129	L0001130	L0001131	L0001132	L0001133	L0001134
SRCGROUP	SRCGP1	L0001135	L0001136	L0001137	L0001138	L0001139	L0001140
SRCGROUP	SRCGP1	L0001141	L0001142	L0001143	L0001144	L0001145	L0001146
SRCGROUP	SRCGP1	L0001147	L0001148	L0001149	L0001150	L0001151	L0001152
SRCGROUP	SRCGP1	L0001153	L0001154	L0001155	L0001156	L0001157	L0001158
SRCGROUP	SRCGP1	L0001159	L0001160	L0001161	L0001162	L0001163	L0001164
SRCGROUP	SRCGP1	L0001165	L0001166	L0001167	L0001168	L0001169	L0001170
SRCGROUP	SRCGP1	L0001171	L0001172	L0001173	L0001174	L0001175	L0001176
SRCGROUP	SRCGP1	L0001177	L0001178	L0001179	L0001180	L0001181	L0001182
SRCGROUP	SRCGP1	L0001183	L0001184	L0001185	L0001186	L0001187	L0001188
SRCGROUP	SRCGP1	L0001189	L0001190	L0001191	L0001192	L0001193	L0001194
SRCGROUP	SRCGP1	L0001195	L0001196	L0001197	L0001198	L0001199	L0001200
SRCGROUP	SRCGP1	L0001201	L0001202	L0001203	L0001204	L0001205	L0001206
SRCGROUP	SRCGP1	L0001207	L0001208	L0001209	L0001210	L0001211	L0001212
SRCGROUP	SRCGP1	L0001213	L0001214	L0001215	L0001216	L0001217	L0001218
SRCGROUP	SRCGP1	L0001219	L0001220	L0001221	L0001222	L0001223	L0001224
SRCGROUP	SRCGP1	L0001225	L0001226	L0001227	L0001228	L0001229	L0001230
SRCGROUP	SRCGP1	L0001231	L0001232	L0001233	L0001234	L0001235	L0001236
SRCGROUP	SRCGP1	L0001237	L0001238	L0001239	L0001240	L0001241	L0001242
SRCGROUP	SRCGP1	L0001243	L0001244	L0001245	L0001246	L0001247	L0001248
SRCGROUP	SRCGP1	L0001249	L0001250	L0001251	L0001252	L0001253	L0001254
SRCGROUP	SRCGP1	L0001255	L0001256	L0001257	L0001258	L0001259	L0001260
SRCGROUP	SRCGP1	L0001261	L0001262	L0001263	L0001264	L0001265	L0001266
SRCGROUP	SRCGP1	L0001267	L0001268	L0001269	L0001270	L0001271	L0001272
SRCGROUP	SRCGP1	L0001273	L0001274	L0001275	L0001276	L0001277	L0001278
SRCGROUP	SRCGP1	L0001279	L0001280	L0001281	L0001282	L0001283	L0001284
SRCGROUP	SRCGP1	L0001285	L0001286	L0001287	L0001288	L0001289	L0001290
SRCGROUP	SRCGP1	L0001291	L0001292	L0001293	L0001294	L0001295	L0001296
SRCGROUP	SRCGP1	L0001297	L0001298	L0001299	L0001300	L0001301	L0001302
SRCGROUP	SRCGP1	L0001303	L0001304	L0001305	L0001306	L0001307	L0001308
SRCGROUP	SRCGP1	L0001309	L0001310	L0001311	L0001312	L0001313	L0001314
SRCGROUP	SRCGP1	L0001315	L0001316	L0001317	L0001318	L0001319	L0001320
SRCGROUP	SRCGP1	L0001321	L0001322	L0001323	L0001324	L0001325	L0001326

SRCGROUP	SRCGP1	L0001327	L0001328	L0001329	L0001330	L0001331	L0001332
SRCGROUP	SRCGP1	L0001333	L0001334	L0001335	L0001336	L0001337	L0001338
SRCGROUP	SRCGP1	L0001339	L0001340	L0001341	L0001342	L0001343	L0001344
SRCGROUP	SRCGP1	L0001345	L0001346	L0001347	L0001348	L0001349	L0001350
SRCGROUP	SRCGP1	L0001351	L0001352	L0001353	L0001354	L0001355	L0001356
SRCGROUP	SRCGP1	L0001357	L0001358	L0001359	L0001360	L0001361	L0001362
SRCGROUP	SRCGP1	L0001363	L0001364	L0001365	L0001366	L0001367	L0001368
SRCGROUP	SRCGP1	L0001369	L0001370	L0001371	L0001372	L0001373	L0001374
SRCGROUP	SRCGP1	L0001375	L0001376	L0001377	L0001378	L0001379	L0001380
SRCGROUP	SRCGP1	L0001381	L0001382	L0001383	L0001384	L0001385	L0001386
SRCGROUP	SRCGP1	L0001387	L0001388	L0001389	L0001390	L0001391	L0001392
SRCGROUP	SRCGP1	L0001393	L0001394	L0001395	L0001396	L0001397	L0001398
SRCGROUP	SRCGP1	L0001399	L0001400	L0001401	L0001402	L0001403	L0001404
SRCGROUP	SRCGP1	L0001405	L0001406	L0001407	L0001408	L0001409	L0001410
SRCGROUP	SRCGP1	L0001411	L0001412	L0001413	L0001414	L0001415	L0001416
SRCGROUP	SRCGP1	L0001417	L0001418	L0001419	L0001420	L0001421	L0001422
SRCGROUP	SRCGP1	L0001423	L0001424	L0001425	L0001426	L0001427	L0001428
SRCGROUP	SRCGP1	L0001429	L0001430	L0001431	L0001432	L0001433	L0001434
SRCGROUP	SRCGP1	L0001435	L0001436	L0001437	L0001438	L0001439	L0001440
SRCGROUP	SRCGP1	L0001441	L0001442	L0001443	L0001444	L0001445	L0001446
SRCGROUP	SRCGP1	L0001447	L0001448	L0001449	L0001450	L0001451	L0001452
SRCGROUP	SRCGP1	L0001453	L0001454	L0001455	L0001456	L0001457	L0001458
SRCGROUP	SRCGP1	L0001459	L0001460	L0001461	L0001462	L0001463	L0001464
SRCGROUP	SRCGP1	L0001465	L0001466	L0001467	L0001468	L0001469	L0001470
SRCGROUP	SRCGP1	L0001471	L0001472	L0001473	L0001474	L0001475	L0001476
SRCGROUP	SRCGP1	L0001477	L0001478	L0001479	L0001480	L0001481	L0001482
SRCGROUP	SRCGP1	L0001483	L0001484	L0001485	L0001486	L0001487	L0001488
SRCGROUP	SRCGP1	L0001489	L0001490	L0001491	L0001492	L0001493	L0001494
SRCGROUP	SRCGP1	L0001495	L0001496	L0001497	L0001498	L0001499	L0001500
SRCGROUP	SRCGP1	L0001501	L0001502	L0001503	L0001504	L0001505	L0001506
SRCGROUP	SRCGP1	L0001507	L0001508	L0001509	L0001510	L0001511	L0001512
SRCGROUP	SRCGP1	L0001513	L0001514	L0001515	L0001516	L0001517	L0001518
SRCGROUP	SRCGP1	L0001519	L0001520	L0001521	L0001522	L0001523	L0001524
SRCGROUP	SRCGP1	L0001525	L0001526	L0001527	L0001528	L0001529	L0001530
SRCGROUP	SRCGP1	L0001531	L0001532	L0001533	L0001534	L0001535	L0001536
SRCGROUP	SRCGP1	L0001537	L0001538	L0001539	L0001540	L0001541	L0001542
SRCGROUP	SRCGP1	L0001543	L0001544	L0001545	L0001546	L0001547	L0001548
SRCGROUP	SRCGP1	L0001549	L0001550	L0001551	L0001552	L0001553	L0001554

SRCGROUP	SRCGP1	L0001555	L0001556	L0001557	L0001558	L0001559	L0001560
SRCGROUP	SRCGP1	L0001561	L0001562	L0001563	L0001564	L0001565	L0001566
SRCGROUP	SRCGP1	L0001567	L0001568	L0001569	L0001570	L0001571	L0001572
SRCGROUP	SRCGP1	L0001573	L0001574	L0001575	L0001576	L0001577	L0001578
SRCGROUP	SRCGP1	L0001579	L0001580	L0001581	L0001582	L0001583	L0001584
SRCGROUP	SRCGP1	L0001585	L0001586	L0001587	L0001588	L0001589	L0001590
SRCGROUP	SRCGP1	L0001591	L0001592	L0001593	L0001594	L0001595	L0001596
SRCGROUP	SRCGP1	L0001597	L0001598	L0001599	L0001600	L0001601	L0001602
SRCGROUP	SRCGP1	L0001603	L0001604	L0001605	L0001606	L0001607	L0001608
SRCGROUP	SRCGP1	L0001609	L0001610	L0001611	L0001612	L0001613	L0001614
SRCGROUP	SRCGP1	L0001615	L0001616	L0001617	L0001618	L0001619	L0001620
SRCGROUP	SRCGP1	L0001621	L0001622	L0001623	L0001624	L0001625	L0001626
SRCGROUP	SRCGP1	L0001627	L0001628	L0001629	L0001630	L0001631	L0001632
SRCGROUP	SRCGP1	L0001633	L0001634	L0001635	L0001636	L0001637	L0001638
SRCGROUP	SRCGP1	L0001639	L0001640	L0001641	L0001642	L0001643	L0001644
SRCGROUP	SRCGP1	L0001645	L0001646	L0001647	L0001648	L0001649	L0001650
SRCGROUP	SRCGP1	L0001651	L0001652	L0001653	L0001654	L0001655	L0001656
SRCGROUP	SRCGP1	L0001657	L0001658	L0001659	L0001660	L0001661	L0001662
SRCGROUP	SRCGP1	L0001663	L0001664	L0001665	L0001666	L0001667	L0001668
SRCGROUP	SRCGP1	L0001669	L0001670	L0001671	L0001672	L0001673	L0001674
SRCGROUP	SRCGP1	L0001675	L0001676	L0001677	L0001678	L0001679	L0001680
SRCGROUP	SRCGP1	L0001681	L0001682	L0001683	L0001684	L0001685	L0001686
SRCGROUP	SRCGP1	L0001687	L0001688	L0001689	L0001690	L0001691	L0001692
SRCGROUP	SRCGP1	L0001693	L0001694	L0001695	L0001696	L0001697	L0001698
SRCGROUP	SRCGP1	L0001699	L0001700	L0001701	L0001702	L0001703	L0001704
SRCGROUP	SRCGP1	L0001705	L0001706	L0001707	L0001708	L0001709	L0001710
SRCGROUP	SRCGP1	L0001711	L0001712	L0001713	L0001714	L0001715	L0001716
SRCGROUP	SRCGP1	L0001717	L0001718	L0001719	L0001720	L0001721	L0001722
SRCGROUP	SRCGP1	L0001723	L0001724	L0001725	L0001726	L0001727	L0001728
SRCGROUP	SRCGP1	L0001729	L0001730	L0001731	L0001732	L0001733	L0001734
SRCGROUP	SRCGP1	L0001735	L0001736	L0001737	L0001738	L0001739	L0001740
SRCGROUP	SRCGP1	L0001741	L0001742	L0001743	L0001744	L0001745	L0001746
SRCGROUP	SRCGP1	L0001747	L0001748	L0001749	L0001750	L0001751	L0001752
SRCGROUP	SRCGP1	L0001753	L0001754	L0001755	L0001756	L0001757	L0001758
SRCGROUP	SRCGP1	L0001759	L0001760	L0001761	L0001762	L0001763	L0001764
SRCGROUP	SRCGP1	L0001765	L0001766	L0001767	L0001768	L0001769	L0001770
SRCGROUP	SRCGP1	L0001771	L0001772	L0001773	L0001774	L0001775	L0001776
SRCGROUP	SRCGP1	L0001777	L0001778	L0001779	L0001780	L0001781	L0001782



SRCGROUP	SRCGP1	L0001783	L0001784	L0001785	L0001786	L0001787	L0001788
SRCGROUP	SRCGP1	L0001789	L0001790	L0001791	L0001792	L0001793	L0001794
SRCGROUP	SRCGP1	L0001795	L0001796	L0001797	L0001798	L0001799	L0001800
SRCGROUP	SRCGP1	L0001801	L0001802	L0001803	L0001804	L0001805	L0001806
SRCGROUP	SRCGP1	L0001807	L0001808	L0001809	L0001810	L0001811	L0001812
SRCGROUP	SRCGP1	L0001813	L0001814	L0001815	L0001816	L0001817	L0001818
SRCGROUP	SRCGP1	L0001819	L0001820	L0001821	L0001822	L0001823	L0001824
SRCGROUP	SRCGP1	L0001825	L0001826	L0001827	L0001828	L0001829	L0001830
SRCGROUP	SRCGP1	L0001831	L0001832	L0001833	L0001834	L0001835	L0001836
SRCGROUP	SRCGP1	L0001837	L0001838	L0001839	L0001840	L0001841	L0001842
SRCGROUP	SRCGP1	L0001843	L0001844	L0001845	L0001846	L0001847	L0001848
SRCGROUP	SRCGP1	L0001849	L0001850	L0001851	L0001852	L0001853	L0001854
SRCGROUP	SRCGP1	L0001855	L0001856	L0001857	L0001858	L0001859	L0001860
SRCGROUP	SRCGP1	L0001861	L0001862	L0001863	L0001864	L0001865	L0001866
SRCGROUP	SRCGP1	L0001867	L0001868	L0001869	L0001870	L0001871	L0001872
SRCGROUP	SRCGP1	L0001873	L0001874	L0001875	L0001876	L0001877	L0001878
SRCGROUP	SRCGP1	L0001879	L0001880	L0001881	L0001882	L0001883	L0001884
SRCGROUP	SRCGP1	L0001885	L0001886	L0001887	L0001888	L0001889	L0001890
SRCGROUP	SRCGP1	L0001891	L0001892	L0001893	L0001894	L0001895	L0001896
SRCGROUP	SRCGP1	L0001897	L0001898	L0001899	L0001900	L0001901	L0001902
SRCGROUP	SRCGP1	L0001903	L0001904	L0001905	L0001906	L0001907	L0001908
SRCGROUP	SRCGP1	L0001909	L0001910	L0001911	L0001912	L0001913	L0001914
SRCGROUP	SRCGP1	L0001915	L0001916	L0001917	L0001918	L0001919	L0001920
SRCGROUP	SRCGP1	L0001921	L0001922	L0001923	L0001924	L0001925	L0001926
SRCGROUP	SRCGP1	L0001927	L0001928	L0001929	L0001930	L0001931	L0001932
SRCGROUP	SRCGP1	L0001933	L0001934	L0001935	L0001936	L0001937	L0001938
SRCGROUP	SRCGP1	L0001939	L0001940	L0001941	L0001942	L0001943	L0001944
SRCGROUP	SRCGP1	L0001945	L0001946	L0001947	L0001948	L0001949	L0001950
SRCGROUP	SRCGP1	L0001951	L0001952	L0001953	L0001954	L0001955	L0001956
SRCGROUP	SRCGP1	L0001957	L0001958	L0001959	L0001960	L0001961	L0001962
SRCGROUP	SRCGP1	L0001963	L0001964	L0001965	L0001966	L0001967	L0001968
SRCGROUP	SRCGP1	L0001969	L0001970	L0001971	L0001972	L0001973	L0001974
SRCGROUP	SRCGP1	L0001975	L0001976	L0001977	L0001978	L0001979	L0001980
SRCGROUP	SRCGP1	L0001981	L0001982	L0001983	L0001984	L0001985	L0001986
SRCGROUP	SRCGP1	L0001987	L0001988	L0001989	L0001990	L0001991	L0001992
SRCGROUP	SRCGP1	L0001993	L0001994	L0001995	L0001996	L0001997	L0001998
SRCGROUP	SRCGP1	L0001999	L0002000	L0002001	L0002002	L0002003	L0002004
SRCGROUP	SRCGP1	L0002005	L0002006	L0002007	L0002008	L0002009	L0002010

SRCGROUP	SRCGP1	L0002011	L0002012	L0002013	L0002014	L0002015	L0002016
SRCGROUP	SRCGP1	L0002017	L0002018	L0002019	L0002020	L0002021	L0002022
SRCGROUP	SRCGP1	L0002023	L0002024	L0002025	L0002026	L0002027	L0002028
SRCGROUP	SRCGP1	L0002029	L0002030	L0002031	L0002032	L0002033	L0002034
SRCGROUP	SRCGP1	L0002035	L0002036	L0002037	L0002038	L0002039	L0002040
SRCGROUP	SRCGP1	L0002041	L0002042	L0002043	L0002044	L0002045	L0002046
SRCGROUP	SRCGP1	L0002047	L0002048	L0002049	L0002050	L0002051	L0002052
SRCGROUP	SRCGP1	L0002053	L0002054	L0002055	L0002056	L0002057	L0002058
SRCGROUP	SRCGP1	L0002059	L0002060	L0002061	L0002062	L0002063	L0002064
SRCGROUP	SRCGP1	L0002065	L0002066	L0002067	L0002068	L0002069	L0002070
SRCGROUP	SRCGP1	L0002071	L0002072	L0002073	L0002074	L0002075	L0002076
SRCGROUP	SRCGP1	L0002077	L0002078	L0002079	L0002080	L0002081	L0002082
SRCGROUP	SRCGP1	L0002083	L0002084	L0002085	L0002086	L0002087	L0002088
SRCGROUP	SRCGP1	L0002089	L0002090	L0002091	L0002092	L0002093	L0002094
SRCGROUP	SRCGP1	L0002095	L0002096	L0002097	L0002098	L0002099	L0002100
SRCGROUP	SRCGP1	L0002101	L0002102	L0002103	L0002104	L0002105	L0002106
SRCGROUP	SRCGP1	L0002107	L0002108	L0002109	L0002110	L0002111	L0002112
SRCGROUP	SRCGP1	L0002113	L0002114	L0002115	L0002116	L0002117	L0002118
SRCGROUP	SRCGP1	L0002119	L0002120	L0002121	L0002122	L0002123	L0002124
SRCGROUP	SRCGP1	L0002125	L0002126	L0002127	L0002128	L0002129	L0002130
SRCGROUP	SRCGP1	L0002131	L0002132	L0002133	L0002134	L0002135	L0002136
SRCGROUP	SRCGP1	L0002137	L0002138	L0002139	L0002140	L0002141	L0002142
SRCGROUP	SRCGP1	L0002143	L0002144	L0002145	L0002146	L0002147	L0002148
SRCGROUP	SRCGP1	L0002149	L0002150	L0002151	L0002152	L0002153	L0002154
SRCGROUP	SRCGP1	L0002155	L0002156	L0002157	L0002158	L0002159	L0002160
SRCGROUP	SRCGP1	L0002161	L0002162	L0002163	L0002164	L0002165	L0002166
SRCGROUP	SRCGP1	L0002167	L0002168	L0002169	L0002170	L0002171	L0002172
SRCGROUP	SRCGP1	L0002173	L0002174	L0002175	L0002176	L0002177	L0002178
SRCGROUP	SRCGP1	L0002179	L0002180	L0002181	L0002182	L0002183	L0002184
SRCGROUP	SRCGP1	L0002185	L0002186	L0002187	L0002188	L0002189	L0002190
SRCGROUP	SRCGP1	L0002191	L0002192	L0002193	L0002194	L0002195	L0002196
SRCGROUP	SRCGP1	L0002197	L0002198	L0002199	L0002200	L0002201	L0002202
SRCGROUP	SRCGP1	L0002203	L0002204	L0002205	L0002206	L0002207	L0002208
SRCGROUP	SRCGP1	L0002209	L0002210	L0002211	L0002212	L0002213	L0002214
SRCGROUP	SRCGP1	L0002215	L0002216	L0002217	L0002218	L0002219	L0002220
SRCGROUP	SRCGP1	L0002221	L0002222	L0002223	L0002224	L0002225	L0002226
SRCGROUP	SRCGP1	L0002227	L0002228	L0002229	L0002230	L0002231	L0002232
SRCGROUP	SRCGP1	L0002233	L0002234	L0002235	L0002236	L0002237	L0002238

SRCGROUP	SRCGP1	L0002239	L0002240	L0002241	L0002242	L0002243	L0002244
SRCGROUP	SRCGP1	L0002245	L0002246	L0002247	L0002248	L0002249	L0002250
SRCGROUP	SRCGP1	L0002251	L0002252	L0002253	L0002254	L0002255	L0002256
SRCGROUP	SRCGP1	L0002257	L0002258	L0002259	L0002260	L0002261	L0002262
SRCGROUP	SRCGP1	L0002263	L0002264	L0002265	L0002266	L0002267	L0002268
SRCGROUP	SRCGP1	L0002269	L0002270	L0002271	L0002272	L0002273	L0002274
SRCGROUP	SRCGP1	L0002275	L0002276	L0002277	L0002278	L0002279	L0002280
SRCGROUP	SRCGP1	L0002281	L0002282	L0002283	L0002284	L0002285	L0002286
SRCGROUP	SRCGP1	L0002287	L0002288	L0002289	L0002290	L0002291	L0002292
SRCGROUP	SRCGP1	L0002293	L0002294	L0002295	L0002296	L0002297	L0002298
SRCGROUP	SRCGP1	L0002299	L0002300	L0002301	L0002302	L0002303	L0002304
SRCGROUP	SRCGP1	L0002305	L0002306	L0002307	L0002308	L0002309	L0002310
SRCGROUP	SRCGP1	L0002311	L0002312	L0002313	L0002314	L0002315	L0002316
SRCGROUP	SRCGP1	L0002317	L0002318	L0002319	L0002320	L0002321	L0002322
SRCGROUP	SRCGP1	L0002323	L0002324	L0002325	L0002326	L0002327	L0002328
SRCGROUP	SRCGP1	L0002329	L0002330	L0002331	L0002332	L0002333	L0002334
SRCGROUP	SRCGP1	L0002335	L0002336	L0002337	L0002338	L0002339	L0002340
SRCGROUP	SRCGP1	L0002341	L0002342	L0002343	L0002344	L0002345	L0002346
SRCGROUP	SRCGP1	L0002347	L0002348	L0002349	L0002350	L0002351	L0002352
SRCGROUP	SRCGP1	L0002353	L0002354	L0002355	L0002356	L0002357	L0002358
SRCGROUP	SRCGP1	L0002359	L0002360	L0002361	L0002362	L0002363	L0002364
SRCGROUP	SRCGP1	L0002365	L0002366	L0002367	L0002368	L0002369	L0002370
SRCGROUP	SRCGP1	L0002371	L0002372	L0002373	L0002374	L0002375	L0002376
SRCGROUP	SRCGP1	L0002377	L0002378	L0002379	L0002380	L0002381	L0002382
SRCGROUP	SRCGP1	L0002383	L0002384	L0002385	L0002386	L0002387	L0002388
SRCGROUP	SRCGP1	L0002389	L0002390	L0002391	L0002392	L0002393	L0002394
SRCGROUP	SRCGP1	L0002395	L0002396	L0002397	L0002398	L0002399	L0002400
SRCGROUP	SRCGP1	L0002401	L0002402	L0002403	L0002404	L0002405	L0002406
SRCGROUP	SRCGP1	L0002407	L0002408	L0002409	L0002410	L0002411	L0002412
SRCGROUP	SRCGP1	L0002413	L0002414	L0002415	L0002416	L0002417	L0002418
SRCGROUP	SRCGP1	L0002419	L0002420	L0002421	L0002422	L0002423	L0002424
SRCGROUP	SRCGP1	L0002425	L0002426	L0002427	L0002428	L0002429	L0002430
SRCGROUP	SRCGP1	L0002431	L0002432	L0002433	L0002434	L0002435	L0002436
SRCGROUP	SRCGP1	L0002437	L0002438	L0002439	L0002440	L0002441	L0002442
SRCGROUP	SRCGP1	L0002443	L0002444	L0002445	L0002446	L0002447	L0002448
SRCGROUP	SRCGP1	L0002449	L0002450	L0002451	L0002452	L0002453	L0002454
SRCGROUP	SRCGP1	L0002455	L0002456	L0002457	L0002458	L0002459	L0002460
SRCGROUP	SRCGP1	L0002461	L0002462	L0002463	L0002464	L0002465	L0002466

SRCGROUP	SRCGP1	L0002467	L0002468	L0002469	L0002470	L0002471	L0002472
SRCGROUP	SRCGP1	L0002473	L0002474	L0002475	L0002476	L0002477	L0002478
SRCGROUP	SRCGP1	L0002479	L0002480	L0002481	L0002482	L0002483	L0002484
SRCGROUP	SRCGP1	L0002485	L0002486	L0002487	L0002488	L0002489	L0002490
SRCGROUP	SRCGP1	L0002491	L0002492	L0002493	L0002494	L0002495	L0002496
SRCGROUP	SRCGP1	L0002497	L0002498	L0002499	L0002500	L0002501	L0002502
SRCGROUP	SRCGP1	L0002503	L0002504	L0002505	L0002506	L0002507	L0002508
SRCGROUP	SRCGP1	L0002509	L0002510	L0002511	L0002512	L0002513	L0002514
SRCGROUP	SRCGP1	L0002515	L0002516	L0002517	L0002518	L0002519	L0002520
SRCGROUP	SRCGP1	L0002521	L0002522	L0002523	L0002524	L0002525	L0002526
SRCGROUP	SRCGP1	L0002527	L0002528	L0002529	L0002530	L0002531	L0002532
SRCGROUP	SRCGP1	L0002533	L0002534	L0002535	L0002536	L0002537	L0002538
SRCGROUP	SRCGP1	L0002539	L0002540	L0002541	L0002542	L0002543	L0002544
SRCGROUP	SRCGP1	L0002545	L0002546	L0002547	L0002548	L0002549	L0002550
SRCGROUP	SRCGP1	L0002551	L0002552	L0002553	L0002554	L0002555	L0002556
SRCGROUP	SRCGP1	L0002557	L0002558	L0002559	L0002560	L0002561	L0002562
SRCGROUP	SRCGP1	L0002563	L0002564	L0002565	L0002566	L0002567	L0002568
SRCGROUP	SRCGP1	L0002569	L0002570	L0002571	L0002572	L0002573	L0002574
SRCGROUP	SRCGP1	L0002575	L0002576	L0002577	L0002578	L0002579	L0002580
SRCGROUP	SRCGP1	L0002581	L0002582	L0002583	L0002584	L0002585	L0002586
SRCGROUP	SRCGP1	L0002587	L0002588	L0002589	L0002590	L0002591	L0002592
SRCGROUP	SRCGP1	L0002593	L0002594	L0002595	L0002596	L0002597	L0002598
SRCGROUP	SRCGP1	L0002599	L0002600	L0002601	L0002602	L0002603	L0002604
SRCGROUP	SRCGP1	L0002605	L0002606	L0002607	L0002608	L0002609	L0002610
SRCGROUP	SRCGP1	L0002611	L0002612	L0002613	L0002614	L0002615	L0002616
SRCGROUP	SRCGP1	L0002617	L0002618	L0002619	L0002620	L0002621	L0002622
SRCGROUP	SRCGP1	L0002623	L0002624	L0002625	L0002626	L0002627	L0002628
SRCGROUP	SRCGP1	L0002629	L0002630	L0002631	L0002632	L0002633	L0002634
SRCGROUP	SRCGP1	L0002635	L0002636	L0002637	L0002638	L0002639	L0002640
SRCGROUP	SRCGP1	L0002641	L0002642	L0002643	L0002644	L0002645	L0002646
SRCGROUP	SRCGP1	L0002647	L0002648	L0002649	L0002650	L0002651	L0002652
SRCGROUP	SRCGP1	L0002653	L0002654	L0002655	L0002656	L0002657	L0002658
SRCGROUP	SRCGP1	L0002659	L0002660	L0002661	L0002662	L0002663	L0002664
SRCGROUP	SRCGP1	L0002665	L0002666	L0002667	L0002668	L0002669	L0002670
SRCGROUP	SRCGP1	L0002671	L0002672	L0002673	L0002674	L0002675	L0002676
SRCGROUP	SRCGP1	L0002677	L0002678	L0002679	L0002680	L0002681	L0002682
SRCGROUP	SRCGP1	L0002683	L0002684	L0002685	L0002686	L0002687	L0002688
SRCGROUP	SRCGP1	L0002689	L0002690	L0002691	L0002692	L0002693	L0002694

SRCGROUP	SRCGP1	L0002695	L0002696	L0002697	L0002698	L0002699	L0002700
SRCGROUP	SRCGP1	L0002701	L0002702	L0002703	L0002704	L0002705	L0002706
SRCGROUP	SRCGP1	L0002707	L0002708	L0002709	L0002710	L0002711	L0002712
SRCGROUP	SRCGP1	L0002713	L0002714	L0002715	L0002716	L0002717	L0002718
SRCGROUP	SRCGP1	L0002719	L0002720	L0002721	L0002722	L0002723	L0002724
SRCGROUP	SRCGP1	L0002725	L0002726	L0002727	L0002728	L0002729	L0002730
SRCGROUP	SRCGP1	L0002731	L0002732	L0002733	L0002734	L0002735	L0002736
SRCGROUP	SRCGP1	L0002737	L0002738	L0002739	L0002740	L0002741	L0002742
SRCGROUP	SRCGP1	L0002743	L0002744	L0002745	L0002746	L0002747	L0002748
SRCGROUP	SRCGP1	L0002749	L0002750	L0002751	L0002752	L0002753	L0002754
SRCGROUP	SRCGP1	L0002755	L0002756	L0002757	L0002758	L0002759	L0002760
SRCGROUP	SRCGP1	L0002761	L0002762	L0002763	L0002764	L0002765	L0002766
SRCGROUP	SRCGP1	L0002767	L0002768	L0002769	L0002770	L0002771	L0002772
SRCGROUP	SRCGP1	L0002773	L0002774	L0002775	L0002776	L0002777	L0002778
SRCGROUP	SRCGP1	L0002779	L0002780	L0002781	L0002782	L0002783	L0002784
SRCGROUP	SRCGP1	L0002785	L0002786	L0002787	L0002788	L0002789	L0002790
SRCGROUP	SRCGP1	L0002791	L0002792	L0002793	L0002794	L0002795	L0002796
SRCGROUP	SRCGP1	L0002797	L0002798	L0002799	L0002800	L0002801	L0002802
SRCGROUP	SRCGP1	L0002803	L0002804	L0002805	L0002806	L0002807	L0002808
SRCGROUP	SRCGP1	L0002809	L0002810	L0002811	L0002812	L0002813	L0002814
SRCGROUP	SRCGP1	L0002815	L0002816	L0002817	L0002818	L0002819	L0002820
SRCGROUP	SRCGP1	L0002821	L0002822	L0002823	L0002824	L0002825	L0002826
SRCGROUP	SRCGP1	L0002827	L0002828	L0002829	L0002830	L0002831	L0002832
SRCGROUP	SRCGP1	L0002833	L0002834	L0002835	L0002836	L0002837	L0002838
SRCGROUP	SRCGP1	L0002839	L0002840	L0002841	L0002842	L0002843	L0002844
SRCGROUP	SRCGP1	L0002845	L0002846	L0002847	L0002848	L0002849	L0002850
SRCGROUP	SRCGP1	L0002851	L0002852	L0002853	L0002854	L0002855	L0002856
SRCGROUP	SRCGP1	L0002857	L0002858	L0002859	L0002860	L0002861	L0002862
SRCGROUP	SRCGP1	L0002863	L0002864	L0002865	L0002866	L0002867	L0002868
SRCGROUP	SRCGP1	L0002869	L0002870	L0002871	L0002872	L0002873	L0002874
SRCGROUP	SRCGP1	L0002875	L0002876	L0002877	L0002878	L0002879	L0002880
SRCGROUP	SRCGP1	L0002881	L0002882	L0002883	L0002884	L0002885	L0002886
SRCGROUP	SRCGP1	L0002887	L0002888	L0002889	L0002890	L0002891	L0002892
SRCGROUP	SRCGP1	L0002893	L0002894	L0002895	L0002896	L0002897	L0002898
SRCGROUP	SRCGP1	L0002899	L0002900	L0002901	L0002902	L0002903	L0002904
SRCGROUP	SRCGP1	L0002905	L0002906	L0002907	L0002908	L0002909	L0002910
SRCGROUP	SRCGP1	L0002911	L0002912	L0002913	L0002914	L0002915	L0002916
SRCGROUP	SRCGP1	L0002917	L0002918	L0002919	L0002920	L0002921	L0002922

SRCGROUP	SRCGP1	L0002923	L0002924	L0002925	L0002926	L0002927	L0002928
SRCGROUP	SRCGP1	L0002929	L0002930	L0002931	L0002932	L0002933	L0002934
SRCGROUP	SRCGP1	L0002935	L0002936	L0002937	L0002938	L0002939	L0002940
SRCGROUP	SRCGP1	L0002941	L0002942	L0002943	L0002944	L0002945	L0002946
SRCGROUP	SRCGP1	L0002947	L0002948	L0002949	L0002950	L0002951	L0002952
SRCGROUP	SRCGP1	L0002953	L0002954	L0002955	L0002956	L0002957	L0002958
SRCGROUP	SRCGP1	L0002959	L0002960	L0002961	L0002962	L0002963	L0002964
SRCGROUP	SRCGP1	L0002965	L0002966	L0002967	L0002968	L0002969	L0002970
SRCGROUP	SRCGP1	L0002971	L0002972	L0002973	L0002974	L0002975	L0002976
SRCGROUP	SRCGP1	L0002977	L0002978	L0002979	L0002980	L0002981	L0002982
SRCGROUP	SRCGP1	L0002983	L0002984	L0002985	L0002986	L0002987	L0002988
SRCGROUP	SRCGP1	L0002989	L0002990	L0002991	L0002992	L0002993	L0002994
SRCGROUP	SRCGP1	L0002995	L0002996	L0002997	L0002998	L0002999	L0003000
SRCGROUP	SRCGP1	L0003001	L0003002	L0003003	L0003004	L0003005	L0003006
SRCGROUP	SRCGP1	L0003007	L0003008	L0003009	L0003010	L0003011	L0003012
SRCGROUP	SRCGP1	L0003013	L0003014	L0003015	L0003016	L0003017	L0003018
SRCGROUP	SRCGP1	L0003019	L0003020	L0003021	L0003022	L0003023	L0003024
SRCGROUP	SRCGP1	L0003025	L0003026	L0003027	L0003028	L0003029	L0003030
SRCGROUP	SRCGP1	L0003031	L0003032	L0003033	L0003034	L0003035	L0003036
SRCGROUP	SRCGP1	L0003037	L0003038	L0003039	L0003040	L0003041	L0003042
SRCGROUP	SRCGP1	L0003043	L0003044	L0003045	L0003046	L0003047	L0003048
SRCGROUP	SRCGP1	L0003049	L0003050	L0003051	L0003052	L0003053	L0003054
SRCGROUP	SRCGP1	L0003055	L0003056	L0003057	L0003058	L0003059	L0003060
SRCGROUP	SRCGP1	L0003061	L0003062	L0003063	L0003064	L0003065	L0003066
SRCGROUP	SRCGP1	L0003067	L0003068	L0003069	L0003070	L0003071	L0003072
SRCGROUP	SRCGP1	L0003073	L0003074	L0003075	L0003076	L0003077	L0003078
SRCGROUP	SRCGP1	L0003079	L0003080	L0003081	L0003082	L0003083	L0003084
SRCGROUP	SRCGP1	L0003085	L0003086	L0003087	L0003088	L0003089	L0003090
SRCGROUP	SRCGP1	L0003091	L0003092	L0003093	L0003094	L0003095	L0003096
SRCGROUP	SRCGP1	L0003097	L0003098	L0003099	L0003100	L0003101	L0003102
SRCGROUP	SRCGP1	L0003103	L0003104	L0003105	L0003106	L0003107	L0003108
SRCGROUP	SRCGP1	L0003109	L0003110	L0003111	L0003112	L0003113	L0003114
SRCGROUP	SRCGP1	L0003115	L0003116	L0003117	L0003118	L0003119	L0003120
SRCGROUP	SRCGP1	L0003121	L0003122	L0003123	L0003124	L0003125	L0003126
SRCGROUP	SRCGP1	L0003127	L0003128	L0003129	L0003130	L0003131	L0003132
SRCGROUP	SRCGP1	L0003133	L0003134	L0003135	L0003136	L0003137	L0003138
SRCGROUP	SRCGP1	L0003139	L0003140	L0003141	L0003142	L0003143	L0003144
SRCGROUP	SRCGP1	L0003145	L0003146	L0003147	L0003148	L0003149	L0003150

SRCGROUP	SRCGP1	L0003151	L0003152	L0003153	L0003154	L0003155	L0003156
SRCGROUP	SRCGP1	L0003157	L0003158	L0003159	L0003160	L0003161	L0003162
SRCGROUP	SRCGP1	L0003163	L0003164	L0003165	L0003166	L0003167	L0003168
SRCGROUP	SRCGP1	L0003169	L0003170	L0003171	L0003172	L0003173	L0003174
SRCGROUP	SRCGP1	L0003175	L0003176	L0003177	L0003178	L0003179	L0003180
SRCGROUP	SRCGP1	L0003181	L0003182	L0003183	L0003184	L0003185	L0003186
SRCGROUP	SRCGP1	L0003187	L0003188	L0003189	L0003190	L0003191	L0003192
SRCGROUP	SRCGP1	L0003193	L0003194	L0003195	L0003196	L0003197	L0003198
SRCGROUP	SRCGP1	L0003199	L0003200	L0003201	L0003202	L0003203	L0003204
SRCGROUP	SRCGP1	L0003205	L0003206	L0003207	L0003208	L0003209	L0003210
SRCGROUP	SRCGP1	L0003211	L0003212	L0003213	L0003214	L0003215	L0003216
SRCGROUP	SRCGP1	L0003217	L0003218	L0003219	L0003220	L0003221	L0003222
SRCGROUP	SRCGP1	L0003223	L0003224	L0003225	L0003226	L0003227	L0003228
SRCGROUP	SRCGP1	L0003229	L0003230	L0003231	L0003232	L0003233	L0003234
SRCGROUP	SRCGP1	L0003235	L0003236	L0003237	L0003238	L0003239	L0003240
SRCGROUP	SRCGP1	L0003241	L0003242	L0003243	L0003244	L0003245	L0003246
SRCGROUP	SRCGP1	L0003247	L0003248	L0003249	L0003250	L0003251	L0003252
SRCGROUP	SRCGP1	L0003253	L0003254	L0003255	L0003256	L0003257	L0003258
SRCGROUP	SRCGP1	L0003259	L0003260	L0003261	L0003262	L0003263	L0003264
SRCGROUP	SRCGP1	L0003265	L0003266	L0003267	L0003268	L0003269	L0003270
SRCGROUP	SRCGP1	L0003271	L0003272	L0003273	L0003274	L0003275	L0003276
SRCGROUP	SRCGP1	L0003277	L0003278	L0003279	L0003280	L0003281	L0003282
SRCGROUP	SRCGP1	L0003283	L0003284	L0003285	L0003286	L0003287	L0003288
SRCGROUP	SRCGP1	L0003289	L0003290	L0003291	L0003292	L0003293	L0003294
SRCGROUP	SRCGP1	L0003295	L0003296	L0003297	L0003298	L0003299	L0003300
SRCGROUP	SRCGP1	L0003301	L0003302	L0003303	L0003304	L0003305	L0003306
SRCGROUP	SRCGP1	L0003307	L0003308	L0003309	L0003310	L0003311	L0003312
SRCGROUP	SRCGP1	L0003313	L0003314	L0003315	L0003316	L0003317	L0003318
SRCGROUP	SRCGP1	L0003319	L0003320	L0003321	L0003322	L0003323	L0003324
SRCGROUP	SRCGP1	L0003325	L0003326	L0003327	L0003328	L0003329	L0003330
SRCGROUP	SRCGP1	L0003331	L0003332	L0003333	L0003334	L0003335	L0003336
SRCGROUP	SRCGP1	L0003337	L0003338	L0003339	L0003340	L0003341	L0003342
SRCGROUP	SRCGP1	L0003343	L0003344	L0003345	L0003346	L0003347	L0003348
SRCGROUP	SRCGP1	L0003349	L0003350	L0003351	L0003352	L0003353	L0003354
SRCGROUP	SRCGP1	L0003355	L0003356	L0003357	L0003358	L0003359	L0003360
SRCGROUP	SRCGP1	L0003361	L0003362	L0003363	L0003364	L0003365	L0003366
SRCGROUP	SRCGP1	L0003367	L0003368	L0003369	L0003370	L0003371	L0003372
SRCGROUP	SRCGP1	L0003373	L0003374	L0003375	L0003376	L0003377	L0003378

SRCGROUP	SRCGP1	L0003379	L0003380	L0003381	L0003382	L0003383	L0003384
SRCGROUP	SRCGP1	L0003385	L0003386	L0003387	L0003388	L0003389	L0003390
SRCGROUP	SRCGP1	L0003391	L0003392	L0003393	L0003394	L0003395	L0003396
SRCGROUP	SRCGP1	L0003397	L0003398	L0003399	L0003400	L0003401	L0003402
SRCGROUP	SRCGP1	L0003403	L0003404	L0003405	L0003406	L0003407	L0003408
SRCGROUP	SRCGP1	L0003409	L0003410	L0003411	L0003412	L0003413	L0003414
SRCGROUP	SRCGP1	L0003415	L0003416	L0003417	L0003418	L0003419	L0003420
SRCGROUP	SRCGP1	L0003421	L0003422	L0003423	L0003424	L0003425	L0003426
SRCGROUP	SRCGP1	L0003427	L0003428	L0003429	L0003430	L0003431	L0003432
SRCGROUP	SRCGP1	L0003433	L0003434	L0003435	L0003436	L0003437	L0003438
SRCGROUP	SRCGP1	L0003439	L0003440	L0003441	L0003442	L0003443	L0003444
SRCGROUP	SRCGP1	L0003445	L0003446	L0003447	L0003448	L0003449	L0003450
SRCGROUP	SRCGP1	L0003451	L0003452	L0003453	L0003454	L0003455	L0003456
SRCGROUP	SRCGP1	L0003457	L0003458	L0003459	L0003460	L0003461	L0003462
SRCGROUP	SRCGP1	L0003463	L0003464	L0003465	L0003466	L0003467	L0003468
SRCGROUP	SRCGP1	L0003469	L0003470	L0003471	L0003472	L0003473	L0003474
SRCGROUP	SRCGP1	L0003475	L0003476	L0003477	L0003478	L0003479	L0003480
SRCGROUP	SRCGP1	L0003481	L0003482	L0003483	L0003484	L0003485	L0003486
SRCGROUP	SRCGP1	L0003487	L0003488	L0003489	L0003490	L0003491	L0003492
SRCGROUP	SRCGP1	L0003493	L0003494	L0003495	L0003496	L0003497	L0003498
SRCGROUP	SRCGP1	L0003499	L0003500	L0003501	L0003502	L0003503	L0003504
SRCGROUP	SRCGP1	L0003505	L0003506	L0003507	L0003508	L0003509	L0003510
SRCGROUP	SRCGP1	L0003511	L0003512	L0003513	L0003514	L0003515	L0003516
SRCGROUP	SRCGP1	L0003517	L0003518	L0003519	L0003520	L0003521	L0003522
SRCGROUP	SRCGP1	L0003523	L0003524	L0003525	L0003526	L0003527	L0003528
SRCGROUP	SRCGP1	L0003529	L0003530	L0003531	L0003532	L0003533	L0003534
SRCGROUP	SRCGP1	L0003535	L0003536	L0003537	L0003538	L0003539	L0003540
SRCGROUP	SRCGP1	L0003541	L0003542	L0003543	L0003544	L0003545	L0003546
SRCGROUP	SRCGP1	L0003547	L0003548	L0003549	L0003550	L0003551	L0003552
SRCGROUP	SRCGP1	L0003553	L0003554	L0003555	L0003556	L0003557	L0003558
SRCGROUP	SRCGP1	L0003559	L0003560	L0003561	L0003562	L0003563	L0003564
SRCGROUP	SRCGP1	L0003565	L0003566	L0003567	L0003568	L0003569	L0003570
SRCGROUP	SRCGP1	L0003571	L0003572	L0003573	L0003574	L0003575	L0003576
SRCGROUP	SRCGP1	L0003577	L0003578	L0003579	L0003580	L0003581	L0003582
SRCGROUP	SRCGP1	L0003583	L0003584	L0003585	L0003586	L0003587	L0003588
SRCGROUP	SRCGP1	L0003589	L0003590	L0003591	L0003592	L0003593	L0003594
SRCGROUP	SRCGP1	L0003595	L0003596	L0003597	L0003598	L0003599	L0003600
SRCGROUP	SRCGP1	L0003601	L0003602	L0003603	L0003604	L0003605	L0003606



SRCGROUP	SRCGP1	L0003607	L0003608	L0003609	L0003610	L0003611	L0003612
SRCGROUP	SRCGP1	L0003613	L0003614	L0003615	L0003616	L0003617	L0003618
SRCGROUP	SRCGP1	L0003619	L0003620	L0003621	L0003622	L0003623	L0003624
SRCGROUP	SRCGP1	L0003625	L0003626	L0003627	L0003628	L0003629	L0003630
SRCGROUP	SRCGP1	L0003631	L0003632	L0003633	L0003634	L0003635	L0003636
SRCGROUP	SRCGP1	L0003637	L0003638	L0003639	L0003640	L0003641	L0003642
SRCGROUP	SRCGP1	L0003643	L0003644	L0003645	L0003646	L0003647	L0003648
SRCGROUP	SRCGP1	L0003649	L0003650	L0003651	L0003652	L0003653	L0003654
SRCGROUP	SRCGP1	L0003655	L0003656	L0003657	L0003658	L0003659	L0003660
SRCGROUP	SRCGP1	L0003661	L0003662	L0003663	L0003664	L0003665	L0003666
SRCGROUP	SRCGP1	L0003667	L0003668	L0003669	L0003670	L0003671	L0003672
SRCGROUP	SRCGP1	L0003673	L0003674	L0003675	L0003676	L0003677	L0003678
SRCGROUP	SRCGP1	L0003679	L0003680	L0003681	L0003682	L0003683	L0003684
SRCGROUP	SRCGP1	L0003685	L0003686	L0003687	L0003688	L0003689	L0003690
SRCGROUP	SRCGP1	L0003691	L0003692	L0003693	L0003694	L0003695	L0003696
SRCGROUP	SRCGP1	L0003697	L0003698	L0003699	L0003700	L0003701	L0003702
SRCGROUP	SRCGP1	L0003703	L0003704	L0003705	L0003706	L0003707	L0003708
SRCGROUP	SRCGP1	L0003709	L0003710	L0003711	L0003712	L0003713	L0003714
SRCGROUP	SRCGP1	L0003715	L0003716	L0003717	L0003718	L0003719	L0003720
SRCGROUP	SRCGP1	L0003721	L0003722	L0003723	L0003724	L0003725	L0003726
SRCGROUP	SRCGP1	L0003727	L0003728	L0003729	L0003730	L0003731	L0003732
SRCGROUP	SRCGP1	L0003733	L0003734	L0003735	L0003736	L0003737	L0003738
SRCGROUP	SRCGP1	L0003739	L0003740	L0003741	L0003742	L0003743	L0003744
SRCGROUP	SRCGP1	L0003745	L0003746	L0003747	L0003748	L0003749	L0003750
SRCGROUP	SRCGP1	L0003751	L0003752	L0003753	L0003754	L0003755	L0003756
SRCGROUP	SRCGP1	L0003757	L0003758	L0003759	L0003760	L0003761	L0003762
SRCGROUP	SRCGP1	L0003763	L0003764	L0003765	L0003766	L0003767	L0003768
SRCGROUP	SRCGP1	L0003769	L0003770	L0003771	L0003772	L0003773	L0003774
SRCGROUP	SRCGP1	L0003775	L0003776	L0003777	L0003778	L0003779	L0003780
SRCGROUP	SRCGP1	L0003781	L0003782	L0003783	L0003784	L0003785	L0003786
SRCGROUP	SRCGP1	L0003787	L0003788	L0003789	L0003790	L0003791	L0003792
SRCGROUP	SRCGP1	L0003793	L0003794	L0003795	L0003796	L0003797	L0003798
SRCGROUP	SRCGP1	L0003799	L0003800	L0003801	L0003802	L0003803	L0003804
SRCGROUP	SRCGP1	L0003805	L0003806	L0003807	L0003808	L0003809	L0003810
SRCGROUP	SRCGP1	L0003811	L0003812	L0003813	L0003814	L0003815	L0003816
SRCGROUP	SRCGP1	L0003817	L0003818	L0003819	L0003820	L0003821	L0003822
SRCGROUP	SRCGP1	L0003823	L0003824	L0003825	L0003826	L0003827	L0003828
SRCGROUP	SRCGP1	L0003829	L0003830	L0003831	L0003832	L0003833	L0003834

SRCGROUP	SRCGP1	L0003835	L0003836	L0003837	L0003838	L0003839	L0003840
SRCGROUP	SRCGP1	L0003841	L0003842	L0003843	L0003844	L0003845	L0003846
SRCGROUP	SRCGP1	L0003847	L0003848	L0003849	L0003850	L0003851	L0003852
SRCGROUP	SRCGP1	L0003853	L0003854	L0003855	L0003856	L0003857	L0003858
SRCGROUP	SRCGP1	L0003859	L0003860	L0003861	L0003862	L0003863	L0003864
SRCGROUP	SRCGP1	L0003865	L0003866	L0003867	L0003868	L0003869	L0003870
SRCGROUP	SRCGP1	L0003871	L0003872	L0003873	L0003874	L0003875	L0003876
SRCGROUP	SRCGP1	L0003877	L0003878	L0003879	L0003880	L0003881	L0003882
SRCGROUP	SRCGP1	L0003883	L0003884	L0003885	L0003886	L0003887	L0003888
SRCGROUP	SRCGP1	L0003889	L0003890	L0003891	L0003892	L0003893	L0003894
SRCGROUP	SRCGP1	L0003895	L0003896	L0003897	L0003898	L0003899	L0003900
SRCGROUP	SRCGP1	L0003901	L0003902	L0003903	L0003904	L0003905	L0003906
SRCGROUP	SRCGP1	L0003907	L0003908	L0003909	L0003910	L0003911	L0003912
SRCGROUP	SRCGP1	L0003913	L0003914	L0003915	L0003916	L0003917	L0003918
SRCGROUP	SRCGP1	L0003919	L0003920	L0003921	L0003922	L0003923	L0003924
SRCGROUP	SRCGP1	L0003925	L0003926	L0003927	L0003928	L0003929	L0003930
SRCGROUP	SRCGP1	L0003931	L0003932	L0003933	L0003934	L0003935	L0003936
SRCGROUP	SRCGP1	L0003937	L0003938	L0003939	L0003940	L0003941	L0003942
SRCGROUP	SRCGP1	L0003943	L0003944	L0003945	L0003946	L0003947	L0003948
SRCGROUP	SRCGP1	L0003949	L0003950	L0003951	L0003952	L0003953	L0003954
SRCGROUP	SRCGP1	L0003955	L0003956	L0003957	L0003958	L0003959	L0003960
SRCGROUP	SRCGP1	L0003961	L0003962	L0003963	L0003964	L0003965	L0003966
SRCGROUP	SRCGP1	L0003967	L0003968	L0003969	L0003970	L0003971	L0003972
SRCGROUP	SRCGP1	L0003973	L0003974	L0003975	L0003976	L0003977	L0003978
SRCGROUP	SRCGP1	L0003979	L0003980	L0003981	L0003982	L0003983	L0003984
SRCGROUP	SRCGP1	L0003985	L0003986	L0003987	L0003988	L0003989	L0003990
SRCGROUP	SRCGP1	L0003991	L0003992	L0003993	L0003994	L0003995	L0003996
SRCGROUP	SRCGP1	L0003997	L0003998	L0003999	L0004000	L0004001	L0004002
SRCGROUP	SRCGP1	L0004003	L0004004	L0004005	L0004006	L0004007	L0004008
SRCGROUP	SRCGP1	L0004009	L0004010	L0004011	L0004012	L0004013	L0004014
SRCGROUP	SRCGP1	L0004015	L0004016	L0004017	L0004018	L0004019	L0004020
SRCGROUP	SRCGP1	L0004021	L0004022	L0004023	L0004024	L0004025	L0004026
SRCGROUP	SRCGP1	L0004027	L0004028	L0004029	L0004030	L0004031	L0004032
SRCGROUP	SRCGP1	L0004033	L0004034	L0004035	L0004036	L0004037	L0004038
SRCGROUP	SRCGP1	L0004039	L0004040	L0004041	L0004042	L0004043	L0004044
SRCGROUP	SRCGP1	L0004045	L0004046	L0004047	L0004048	L0004049	L0004050
SRCGROUP	SRCGP1	L0004051	L0004052	L0004053	L0004054	L0004055	L0004056
SRCGROUP	SRCGP1	L0004057	L0004058	L0004059	L0004060	L0004061	L0004062

SRCGROUP	SRCGP1	L0004063	L0004064	L0004065	L0004066	L0004067	L0004068
SRCGROUP	SRCGP1	L0004069	L0004070	L0004071	L0004072	L0004073	L0004074
SRCGROUP	SRCGP1	L0004075	L0004076	L0004077	L0004078	L0004079	L0004080
SRCGROUP	SRCGP1	L0004081	L0004082	L0004083	L0004084	L0004085	L0004086
SRCGROUP	SRCGP1	L0004087	L0004088	L0004089	L0004090	L0004091	L0004092
SRCGROUP	SRCGP1	L0004093	L0004094	L0004095	L0004096	L0004097	L0004098
SRCGROUP	SRCGP1	L0004099	L0004100	L0004101	L0004102	L0004103	L0004104
SRCGROUP	SRCGP1	L0004105	L0004106	L0004107	L0004108	L0004109	L0004110
SRCGROUP	SRCGP1	L0004111	L0004112	L0004113	L0004114	L0004115	L0004116
SRCGROUP	SRCGP1	L0004117	L0004118	L0004119	L0004120	L0004121	L0004122
SRCGROUP	SRCGP1	L0004123	L0004124	L0004125	L0004126	L0004127	L0004128
SRCGROUP	SRCGP1	L0004129	L0004130	L0004131	L0004132	L0004133	L0004134
SRCGROUP	SRCGP1	L0004135	L0004136	L0004137	L0004138	L0004139	L0004140
SRCGROUP	SRCGP1	L0004141	L0004142	L0004143	L0004144	L0004145	L0004146
SRCGROUP	SRCGP1	L0004147	L0004148	L0004149	L0004150	L0004151	L0004152
SRCGROUP	SRCGP1	L0004153	L0004154	L0004155	L0004156	L0004157	L0004158
SRCGROUP	SRCGP1	L0004159	L0004160	L0004161	L0004162	L0004163	L0004164
SRCGROUP	SRCGP1	L0004165	L0004166	L0004167	L0004168	L0004169	L0004170
SRCGROUP	SRCGP1	L0004171	L0004172	L0004173	L0004174	L0004175	L0004176
SRCGROUP	SRCGP1	L0004177	L0004178	L0004179	L0004180	L0004181	L0004182
SRCGROUP	SRCGP1	L0004183	L0004184	L0004185	L0004186	L0004187	L0004188
SRCGROUP	SRCGP1	L0004189	L0004190	L0004191	L0004192	L0004193	L0004194
SRCGROUP	SRCGP1	L0004195	L0004196	L0004197	L0004198	L0004199	L0004200
SRCGROUP	SRCGP1	L0004201	L0004202	L0004203	L0004204	L0004205	L0004206
SRCGROUP	SRCGP1	L0004207	L0004208	L0004209	L0004210	L0004211	L0004212
SRCGROUP	SRCGP1	L0004213	L0004214	L0004215	L0004216	L0004217	L0004218
SRCGROUP	SRCGP1	L0004219	L0004220	L0004221	L0004222	L0004223	L0004224
SRCGROUP	SRCGP1	L0004225	L0004226	L0004227	L0004228	L0004229	L0004230
SRCGROUP	SRCGP1	L0004231	L0004232	L0004233	L0004234	L0004235	L0004236
SRCGROUP	SRCGP1	L0004237	L0004238	L0004239	L0004240	L0004241	L0004242
SRCGROUP	SRCGP1	L0004243	L0004244	L0004245	L0004246	L0004247	L0004248
SRCGROUP	SRCGP1	L0004249	L0004250	L0004251	L0004252	L0004253	L0004254
SRCGROUP	SRCGP1	L0004255	L0004256	L0004257	L0004258	L0004259	L0004260
SRCGROUP	SRCGP1	L0004261	L0004262	L0004263	L0004264	L0004265	L0004266
SRCGROUP	SRCGP1	L0004267	L0004268	L0004269	L0004270	L0004271	L0004272
SRCGROUP	SRCGP1	L0004273	L0004274	L0004275	L0004276	L0004277	L0004278
SRCGROUP	SRCGP1	L0004279	L0004280	L0004281	L0004282	L0004283	L0004284
SRCGROUP	SRCGP1	L0004285	L0004286	L0004287	L0004288	L0004289	L0004290

SRCGROUP	SRCGP1	L0004291	L0004292	L0004293	L0004294	L0004295	L0004296
SRCGROUP	SRCGP1	L0004297	L0004298	L0004299	L0004300	L0004301	L0004302
SRCGROUP	SRCGP1	L0004303	L0004304	L0004305	L0004306	L0004307	L0004308
SRCGROUP	SRCGP1	L0004309	L0004310	L0004311	L0004312	L0004313	L0004314
SRCGROUP	SRCGP1	L0004315	L0004316	L0004317	L0004318	L0004319	L0004320
SRCGROUP	SRCGP1	L0004321	L0004322	L0004323	L0004324	L0004325	L0004326
SRCGROUP	SRCGP1	L0004327	L0004328	L0004329	L0004330	L0004331	L0004332
SRCGROUP	SRCGP1	L0004333	L0004334	L0004335	L0004336	L0004337	L0004338
SRCGROUP	SRCGP1	L0004339	L0004340	L0004341	L0004342	L0004343	L0004344
SRCGROUP	SRCGP1	L0004345	L0004346	L0004347	L0004348	L0004349	L0004350
SRCGROUP	SRCGP1	L0004351	L0004352	L0004353	L0004354	L0004355	L0004356
SRCGROUP	SRCGP1	L0004357	L0004358	L0004359	L0004360	L0004361	L0004362
SRCGROUP	SRCGP1	L0004363	L0004364	L0004365	L0004366	L0004367	L0004368
SRCGROUP	SRCGP1	L0004369	L0004370	L0004371	L0004372	L0004373	L0004374
SRCGROUP	SRCGP1	L0004375	L0004376	L0004377	L0004378	L0004379	L0004380
SRCGROUP	SRCGP1	L0004381	L0004382	L0004383	L0004384	L0004385	L0004386
SRCGROUP	SRCGP1	L0004387	L0004388	L0004389	L0004390	L0004391	L0004392
SRCGROUP	SRCGP1	L0004393	L0004394	L0004395	L0004396	L0004397	L0004398
SRCGROUP	SRCGP1	L0004399	L0004400	L0004401	L0004402	L0004403	L0004404
SRCGROUP	SRCGP1	L0004405	L0004406	L0004407	L0004408	L0004409	L0004410
SRCGROUP	SRCGP1	L0004411	L0004412	L0004413	L0004414	L0004415	L0004416
SRCGROUP	SRCGP1	L0004417	L0004418	L0004419	L0004420	L0004421	L0004422
SRCGROUP	SRCGP1	L0004423	L0004424	L0004425	L0004426	L0004427	L0004428
SRCGROUP	SRCGP1	L0004429	L0004430	L0004431	L0004432	L0004433	L0004434
SRCGROUP	SRCGP1	L0004435	L0004436	L0004437	L0004438	L0004439	L0004440
SRCGROUP	SRCGP1	L0004441	L0004442	L0004443	L0004444	L0004445	L0004446
SRCGROUP	SRCGP1	L0004447	L0004448	L0004449	L0004450	L0004451	L0004452
SRCGROUP	SRCGP1	L0004453	L0004454	L0004455	L0004456	L0004457	L0004458
SRCGROUP	SRCGP1	L0004459	L0004460	L0004461	L0004462	L0004463	L0004464
SRCGROUP	SRCGP1	L0004465	L0004466	L0004467	L0004468	L0004469	L0004470
SRCGROUP	SRCGP1	L0004471	L0004472	L0004473	L0004474	L0004475	L0004476
SRCGROUP	SRCGP1	L0004477	L0004478	L0004479	L0004480	L0004481	L0004482
SRCGROUP	SRCGP1	L0004483	L0004484	L0004485	L0004486	L0004487	L0004488
SRCGROUP	SRCGP1	L0004489	L0004490	L0004491	L0004492	L0004493	L0004494
SRCGROUP	SRCGP1	L0004495	L0004496	L0004497	L0004498	L0004499	L0004500
SRCGROUP	SRCGP1	L0004501	L0004502	L0004503	L0004504	L0004505	L0004506
SRCGROUP	SRCGP1	L0004507	L0004508	L0004509	L0004510	L0004511	L0004512
SRCGROUP	SRCGP1	L0004513	L0004514	L0004515	L0004516	L0004517	L0004518

SRCGROUP	SRCGP1	L0004519	L0004520	L0004521	L0004522	L0004523	L0004524
SRCGROUP	SRCGP1	L0004525	L0004526	L0004527	L0004528	L0004529	L0004530
SRCGROUP	SRCGP1	L0004531	L0004532	L0004533	L0004534	L0004535	L0004536
SRCGROUP	SRCGP1	L0004537	L0004538	L0004539	L0004540	L0004541	L0004542
SRCGROUP	SRCGP1	L0004543	L0004544	L0004545	L0004546	L0004547	L0004548
SRCGROUP	SRCGP1	L0004549	L0004550	L0004551	L0004552	L0004553	L0004554
SRCGROUP	SRCGP1	L0004555	L0004556	L0004557	L0004558	L0004559	L0004560
SRCGROUP	SRCGP1	L0004561	L0004562	L0004563	L0004564	L0004565	L0004566
SRCGROUP	SRCGP1	L0004567	L0004568	L0004569	L0004570	L0004571	L0004572
SRCGROUP	SRCGP1	L0004573	L0004574	L0004575	L0004576	L0004577	L0004578
SRCGROUP	SRCGP1	L0004579	L0004580	L0004581	L0004582	L0004583	L0004584
SRCGROUP	SRCGP1	L0004585	L0004586	L0004587	L0004588	L0004589	L0004590
SRCGROUP	SRCGP1	L0004591	L0004592	L0004593	L0004594	L0004595	L0004596
SRCGROUP	SRCGP1	L0004597	L0004598	L0004599	L0004600	L0004601	L0004602
SRCGROUP	SRCGP1	L0004603	L0004604	L0004605	L0004606	L0004607	L0004608
SRCGROUP	SRCGP1	L0004609	L0004610	L0004611	L0004612	L0004613	L0004614
SRCGROUP	SRCGP1	L0004615	L0004616	L0004617	L0004618	L0004619	L0004620
SRCGROUP	SRCGP1	L0004621	L0004622	L0004623	L0004624	L0004625	L0004626
SRCGROUP	SRCGP1	L0004627	L0004628	L0004629	L0004630	L0004631	L0004632
SRCGROUP	SRCGP1	L0004633	L0004634	L0004635	L0004636	L0004637	L0004638
SRCGROUP	SRCGP1	L0004639	L0004640	L0004641	L0004642	L0004643	L0004644
SRCGROUP	SRCGP1	L0004645	L0004646	L0004647	L0004648	L0004649	L0004650
SRCGROUP	SRCGP1	L0004651	L0004652	L0004653	L0004654	L0004655	L0004656
SRCGROUP	SRCGP1	L0004657	L0004658	L0004659	L0004660	L0004661	L0004662
SRCGROUP	SRCGP1	L0004663	L0004664	L0004665	L0004666	L0004667	L0004668
SRCGROUP	SRCGP1	L0004669	L0004670	L0004671	L0004672	L0004673	L0004674
SRCGROUP	SRCGP1	L0004675	L0004676	L0004677	L0004678	L0004679	L0004680
SRCGROUP	SRCGP1	L0004681	L0004682	L0004683	L0004684	L0004685	L0004686
SRCGROUP	SRCGP1	L0004687	L0004688	L0004689	L0004690	L0004691	L0004692
SRCGROUP	SRCGP1	L0004693	L0004694	L0004695	L0004696	L0004697	L0004698
SRCGROUP	SRCGP1	L0004699	L0004700	L0004701	L0004702	L0004703	L0004704
SRCGROUP	SRCGP1	L0004705	L0004706	L0004707	L0004708	L0004709	L0004710
SRCGROUP	SRCGP1	L0004711	L0004712	L0004713	L0004714	L0004715	L0004716
SRCGROUP	SRCGP1	L0004717	L0004718	L0004719	L0004720	L0004721	L0004722
SRCGROUP	SRCGP1	L0004723	L0004724	L0004725	L0004726	L0004727	L0004728
SRCGROUP	SRCGP1	L0004729	L0004730	L0004731	L0004732	L0004733	L0004734
SRCGROUP	SRCGP1	L0004735	L0004736	L0004737	L0004738	L0004739	L0004740
SRCGROUP	SRCGP1	L0004741	L0004742	L0004743	L0004744	L0004745	L0004746

SRCGROUP	SRCGP1	L0004747	L0004748	L0004749	L0004750	L0004751	L0004752
SRCGROUP	SRCGP1	L0004753	L0004754	L0004755	L0004756	L0004757	L0004758
SRCGROUP	SRCGP1	L0004759	L0004760	L0004761	L0004762	L0004763	L0004764
SRCGROUP	SRCGP1	L0004765	L0004766	L0004767	L0004768	L0004769	L0004770
SRCGROUP	SRCGP1	L0004771	L0004772	L0004773	L0004774	L0004775	L0004776
SRCGROUP	SRCGP1	L0004777	L0004778	L0004779	L0004780	L0004781	L0004782
SRCGROUP	SRCGP1	L0004783	L0004784	L0004785	L0004786	L0004787	L0004788
SRCGROUP	SRCGP1	L0004789	L0004790	L0004791	L0004792	L0004793	L0004794
SRCGROUP	SRCGP1	L0004795	L0004796	L0004797	L0004798	L0004799	L0004800
SRCGROUP	SRCGP1	L0004801	L0004802	L0004803	L0004804	L0004805	L0004806
SRCGROUP	SRCGP1	L0004807	L0004808	L0004809	L0004810	L0004811	L0004812
SRCGROUP	SRCGP1	L0004813	L0004814	L0004815	L0004816	L0004817	L0004818
SRCGROUP	SRCGP1	L0004819	L0004820	L0004821	L0004822	L0004823	L0004824
SRCGROUP	SRCGP1	L0004825	L0004826	L0004827	L0004828	L0004829	L0004830
SRCGROUP	SRCGP1	L0004831	L0004832	L0004833	L0004834	L0004835	L0004836
SRCGROUP	SRCGP1	L0004837	L0004838	L0004839	L0004840	L0004841	L0004842
SRCGROUP	SRCGP1	L0004843	L0004844	L0004845	L0004846	L0004847	L0004848
SRCGROUP	SRCGP1	L0004849	L0004850	L0004851	L0004852	L0004853	L0004854
SRCGROUP	SRCGP1	L0004855	L0004856	L0004857	L0004858	L0004859	L0004860
SRCGROUP	SRCGP1	L0004861	L0004862	L0004863	L0004864	L0004865	L0004866
SRCGROUP	SRCGP1	L0004867	L0004868	L0004869	L0004870	L0004871	L0004872
SRCGROUP	SRCGP1	L0004873	L0004874	L0004875	L0004876	L0004877	L0004878
SRCGROUP	SRCGP1	L0004879	L0004880	L0004881	L0004882	L0004883	L0004884
SRCGROUP	SRCGP1	L0004885	L0004886	L0004887	L0004888	L0004889	L0004890
SRCGROUP	SRCGP1	L0004891	L0004892	L0004893	L0004894	L0004895	L0004896
SRCGROUP	SRCGP1	L0004897	L0004898	L0004899	L0004900	L0004901	L0004902
SRCGROUP	SRCGP1	L0004903	L0004904	L0004905	L0004906	L0004907	L0004908
SRCGROUP	SRCGP1	L0004909	L0004910	L0004911	L0004912	L0004913	L0004914
SRCGROUP	SRCGP1	L0004915	L0004916	L0004917	L0004918	L0004919	L0004920
SRCGROUP	SRCGP1	L0004921	L0004922	L0004923	L0004924	L0004925	L0004926
SRCGROUP	SRCGP1	L0004927	L0004928	L0004929	L0004930	L0004931	L0004932
SRCGROUP	SRCGP1	L0004933	L0004934	L0004935	L0004936	L0004937	L0004938
SRCGROUP	SRCGP1	L0004939	L0004940	L0004941	L0004942	L0004943	L0004944
SRCGROUP	SRCGP1	L0004945	L0004946	L0004947	L0004948	L0004949	L0004950
SRCGROUP	SRCGP1	L0004951	L0004952	L0004953	L0004954	L0004955	L0004956
SRCGROUP	SRCGP1	L0004957	L0004958	L0004959	L0004960	L0004961	L0004962
SRCGROUP	SRCGP1	L0004963	L0004964	L0004965	L0004966	L0004967	L0004968
SRCGROUP	SRCGP1	L0004969	L0004970	L0004971	L0004972	L0004973	L0004974

SRCGROUP SRCGP1 L0004975 L0004976 L0004977 L0004978 L0004979 L0004980  
SRCGROUP SRCGP1 L0004981 L0004982 L0004983 L0004984 L0004985 L0004986  
SRCGROUP SRCGP1 L0004987 L0004988 L0004989 L0004990 L0004991 L0004992  
SRCGROUP SRCGP1 L0004993 L0004994 L0004995 L0004996 L0004997 L0004998  
SRCGROUP SRCGP1 L0004999 L0005000 L0005001 L0005002 L0005003 L0005004  
SRCGROUP SRCGP1 L0005005 L0005006 L0005007 L0005008 L0005009 L0005010  
SRCGROUP SRCGP1 L0005011 L0005012 L0005013 L0005014 L0005015 L0005016  
SRCGROUP SRCGP1 L0005017 L0005018 L0005019 L0005020 L0005021 L0005022  
SRCGROUP SRCGP1 L0005023 L0005024 L0005025 L0005026 L0005027 L0005028  
SRCGROUP SRCGP1 L0005029 L0005030 L0005031 L0005032 L0005033 L0005034  
SRCGROUP SRCGP1 L0005035 L0005036 L0005037 L0005038 L0005039 L0005040  
SRCGROUP SRCGP1 L0005041 L0005042 L0005043 L0005044 L0005045 L0005046  
SRCGROUP SRCGP1 L0005047 L0005048 L0005049 L0005050 L0005051 L0005052  
SRCGROUP SRCGP1 L0005053 L0005054 L0005055 L0005056 L0005057 L0005058  
SRCGROUP SRCGP1 L0005059 L0005060 L0005061 L0005062 L0005063 L0005064  
SRCGROUP SRCGP1 L0005065 L0005066 L0005067 L0005068 L0005069 L0005070  
SRCGROUP SRCGP1 L0005071 L0005072 L0005073 L0005074 L0005075 L0005076  
SRCGROUP SRCGP1 L0005077 L0005078 L0005079 L0005080 L0005081 L0005082  
SRCGROUP SRCGP1 L0005083 L0005084 L0005085 L0005086 L0005087 L0005088  
SRCGROUP SRCGP1 L0005089 L0005090 L0005091 L0005092 L0005093 L0005094  
SRCGROUP SRCGP1 L0005095 L0005096 L0005097 L0005098 L0005099 L0005100  
SRCGROUP SRCGP1 L0005101 L0005102 L0005103 L0005104 L0005105 L0005106  
SRCGROUP SRCGP1 L0005107 L0005108 L0005109 L0005110 L0005111 L0005112  
SRCGROUP SRCGP1 L0005113 L0005114 L0005115 L0005116 L0005117 L0005118  
SRCGROUP SRCGP1 L0005119 L0005120 L0005121 L0005122 L0005123 L0005124  
SRCGROUP SRCGP1 L0005125 L0005126 L0005127 L0005128 L0005129 L0005130  
SRCGROUP SRCGP1 L0005131 L0005132 L0005133 L0005134 L0005135 L0005136  
SRCGROUP SRCGP1 L0005137 L0005138 L0005139 L0005140 L0005141 L0005142  
SRCGROUP SRCGP1 L0005143 L0005144 L0005145 L0005146 L0005147 L0005148  
SRCGROUP SRCGP1 L0005149 L0005150 L0005151 L0005152 L0005153 L0005154  
SRCGROUP SRCGP1 L0005155 L0005156 L0005157 L0005158 L0005159 L0005160  
SRCGROUP SRCGP1 L0005161 L0005162 L0005163 L0005164 L0005165 L0005166  
SRCGROUP SRCGP1 L0005167  
SRCGROUP SRCGP2 STCK1  
SRCGROUP ALL

SO FINISHED

\*\*

\*\*\*\*\*

```

** ISCST3 Receptor Pathway
*****
**
**
RE STARTING
** DESCRREC "" ""
DISCCART 563595.11 4183387.30 3.53
DISCCART 563614.26 4183379.53 2.99
DISCCART 563635.20 4183371.75 1.99
DISCCART 563590.33 4183374.74 3.89
DISCCART 563607.68 4183366.96 3.20
DISCCART 563628.02 4183356.79 2.37
DISCCART 563584.34 4183360.38 4.00
DISCCART 563601.69 4183351.40 3.81
DISCCART 563621.44 4183339.44 2.21
DISCCART 563578.36 4183341.83 3.96
DISCCART 563593.92 4183332.26 3.83
DISCCART 563612.46 4183324.48 3.94
DISCCART 564031.91 4183151.55 -0.24
DISCCART 564043.88 4183146.76 -0.39
DISCCART 564054.05 4183143.17 0.30
DISCCART 564022.94 4183137.79 -1.85
DISCCART 564037.90 4183133.00 -1.13
DISCCART 564048.07 4183126.42 0.13
DISCCART 564016.36 4183125.82 -1.00
DISCCART 564027.72 4183121.03 -1.42
DISCCART 564040.89 4183114.45 -0.85
DISCCART 564009.18 4183113.26 -1.58
DISCCART 564022.94 4183108.47 -1.29
DISCCART 564036.10 4183103.68 -0.79
DISCCART 564002.59 4183103.68 -2.00
DISCCART 564013.96 4183097.70 -1.52
DISCCART 564028.32 4183092.31 -0.79
RE FINISHED
**
*****
** ISCST3 Meteorology Pathway
*****

```



\*\*

\*\*

ME STARTING  
INPUTFIL POK98600.ASC  
ANEMHGHT 10 METERS  
SURFDATA 1805 1998  
UAIRDATA 1805 1998

ME FINISHED

\*\*

\*\*\*\*\*

\*\* ISCST3 Output Pathway

\*\*\*\*\*

\*\*

\*\*

OU STARTING  
RECTABLE ALLAVE 1ST  
RECTABLE 1 1ST  
\*\* Auto-Generated Plotfiles  
PLOTFILE 1 ALL 1ST jls.IS\01H1GALL.PLT  
PLOTFILE 1 SRCGP1 1ST jls.IS\01H1G001.PLT  
PLOTFILE 1 SRCGP2 1ST jls.IS\01H1G002.PLT  
PLOTFILE PERIOD ALL jls.IS\PE00GALL.PLT  
PLOTFILE PERIOD SRCGP1 jls.IS\PE00G001.PLT  
PLOTFILE PERIOD SRCGP2 jls.IS\PE00G002.PLT

OU FINISHED

\*\*\* Message Summary For ISC3 Model Setup \*\*\*

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

A Total of	0 Fatal Error Message(s)
A Total of	1 Warning Message(s)
A Total of	0 Informational Message(s)

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

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

RE W282 11358 CHK\_EL:RecElev < SrcBase; See non-DEFAULT HE>ZI option in MCB#9

\*\*\*\*\*

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

\*\*\*\*\*

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\*            03/20/14

\*\*\*  
\*\*\*            13:43:50

\*\*MODELOPTs:

PAGE    1

CONC                            RURAL ELEV                    DFAULT

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

-----  
-----

\*\*Intermediate Terrain Processing is Selected

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

-- SCAVENGING/DEPOSITION LOGIC --

\*\*Model Uses NO DRY DEPLETION.    DDPLETE = F

\*\*Model Uses NO WET DEPLETION.    WDPLETE = F

\*\*NO WET SCAVENGING Data Provided.

\*\*NO GAS DRY DEPOSITION Data Provided.

\*\*Model Does NOT Use GRIDDED TERRAIN Data for Depletion Calculations

\*\*Model Uses RURAL Dispersion.

\*\*Model Uses Regulatory DEFAULT Options:

1. Final Plume Rise.
2. Stack-tip Downwash.
3. Buoyancy-induced Dispersion.
4. Use Calms Processing Routine.
5. Not Use Missing Data Processing Routine.
6. Default Wind Profile Exponents.
7. Default Vertical Potential Temperature Gradients.
8. "Upper Bound" Values for Supersquat Buildings.
9. No Exponential Decay for RURAL Mode

\*\*Model Accepts Receptors on ELEV Terrain.

\*\*Model Assumes No FLAGPOLE Receptor Heights.

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

\*\*This Run Includes: 5168 Source(s); 3 Source Group(s); and 27 Receptor(s)

\*\*The Model Assumes A Pollutant Type of: CO

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

\*\*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)

\*\*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: Anem. Hgt. (m) = 10.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0  
Emission Units = GRAMS/SEC ; Emission Rate Unit

Factor = 0.10000E+07

Output Units = MICROGRAMS/M\*\*3

\*\*Approximate Storage Requirements of Model = 11.4 MB of RAM.

\*\*Input Runstream File: jls.INP

\*\*Output Print File: jls.OUT

\*\*File for Saving Result Arrays: jls.svl



\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 3

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000001	0	0.72900E-06	563249.6	4183584.0	-0.6	10.00	0.12	4.65	
L0000002	0	0.72900E-06	563249.8	4183584.0	-0.6	10.00	0.12	4.65	
L0000003	0	0.72900E-06	563250.0	4183583.8	-0.5	10.00	0.12	4.65	
L0000004	0	0.72900E-06	563250.2	4183583.8	-0.5	10.00	0.12	4.65	
L0000005	0	0.72900E-06	563250.4	4183583.5	-0.4	10.00	0.12	4.65	
L0000006	0	0.72900E-06	563250.7	4183583.5	-0.4	10.00	0.12	4.65	
L0000007	0	0.72900E-06	563250.9	4183583.2	-0.4	10.00	0.12	4.65	
L0000008	0	0.72900E-06	563251.1	4183583.2	-0.4	10.00	0.12	4.65	
L0000009	0	0.72900E-06	563251.3	4183583.0	-0.3	10.00	0.12	4.65	
L0000010	0	0.72900E-06	563251.6	4183583.0	-0.3	10.00	0.12	4.65	
L0000011	0	0.72900E-06	563251.8	4183583.0	-0.3	10.00	0.12	4.65	
L0000012	0	0.72900E-06	563252.0	4183582.8	-0.3	10.00	0.12	4.65	
L0000013	0	0.72900E-06	563252.2	4183582.8	-0.3	10.00	0.12	4.65	
L0000014	0	0.72900E-06	563252.4	4183582.5	-0.2	10.00	0.12	4.65	
L0000015	0	0.72900E-06	563252.7	4183582.5	-0.2	10.00	0.12	4.65	
L0000016	0	0.72900E-06	563252.9	4183582.2	-0.2	10.00	0.12	4.65	
L0000017	0	0.72900E-06	563253.1	4183582.2	-0.2	10.00	0.12	4.65	
L0000018	0	0.72900E-06	563253.3	4183582.0	-0.2	10.00	0.12	4.65	
L0000019	0	0.72900E-06	563253.6	4183582.0	-0.2	10.00	0.12	4.65	
L0000020	0	0.72900E-06	563253.8	4183581.8	-0.1	10.00	0.12	4.65	

L0000021	0	0.72900E-06	563254.0	4183581.8	-0.1	10.00	0.12	4.65
L0000022	0	0.72900E-06	563254.2	4183581.8	-0.1	10.00	0.12	4.65
L0000023	0	0.72900E-06	563254.4	4183581.5	-0.1	10.00	0.12	4.65
L0000024	0	0.72900E-06	563254.7	4183581.5	-0.1	10.00	0.12	4.65
L0000025	0	0.72900E-06	563254.9	4183581.2	0.0	10.00	0.12	4.65
L0000026	0	0.72900E-06	563255.1	4183581.2	0.0	10.00	0.12	4.65
L0000027	0	0.72900E-06	563255.4	4183581.0	0.0	10.00	0.12	4.65
L0000028	0	0.72900E-06	563255.6	4183581.0	0.0	10.00	0.12	4.65
L0000029	0	0.72900E-06	563255.8	4183580.8	0.0	10.00	0.12	4.65
L0000030	0	0.72900E-06	563256.0	4183580.8	0.2	10.00	0.12	4.65
L0000031	0	0.72900E-06	563256.3	4183580.8	0.2	10.00	0.12	4.65
L0000032	0	0.72900E-06	563256.4	4183580.5	0.2	10.00	0.12	4.65
L0000033	0	0.72900E-06	563256.7	4183580.5	0.2	10.00	0.12	4.65
L0000034	0	0.72900E-06	563256.9	4183580.3	0.2	10.00	0.12	4.65
L0000035	0	0.72900E-06	563257.1	4183580.3	0.2	10.00	0.12	4.65
L0000036	0	0.72900E-06	563257.4	4183580.0	0.2	10.00	0.12	4.65
L0000037	0	0.72900E-06	563257.6	4183580.0	0.2	10.00	0.12	4.65
L0000038	0	0.72900E-06	563257.8	4183579.8	0.2	10.00	0.12	4.65
L0000039	0	0.72900E-06	563258.0	4183579.8	0.2	10.00	0.12	4.65
L0000040	0	0.72900E-06	563258.2	4183579.5	0.3	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*            03/20/14

\*\*\*

\*\*\*            13:43:50

\*\*MODELOPTs:

PAGE        4

CONC                    RURAL ELEV                    DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000041	0	0.72900E-06	563258.5	4183579.5	0.3	10.00	0.12	4.65	
L0000042	0	0.72900E-06	563258.7	4183579.5	0.3	10.00	0.12	4.65	
L0000043	0	0.72900E-06	563258.9	4183579.2	0.3	10.00	0.12	4.65	
L0000044	0	0.72900E-06	563259.1	4183579.2	0.3	10.00	0.12	4.65	
L0000045	0	0.72900E-06	563259.4	4183579.0	0.3	10.00	0.12	4.65	
L0000046	0	0.72900E-06	563259.6	4183579.0	0.3	10.00	0.12	4.65	
L0000047	0	0.72900E-06	563259.8	4183578.8	0.3	10.00	0.12	4.65	
L0000048	0	0.72900E-06	563260.0	4183578.8	0.3	10.00	0.12	4.65	
L0000049	0	0.72900E-06	563260.2	4183578.5	0.3	10.00	0.12	4.65	
L0000050	0	0.72900E-06	563260.5	4183578.5	0.3	10.00	0.12	4.65	
L0000051	0	0.72900E-06	563260.7	4183578.2	0.3	10.00	0.12	4.65	
L0000052	0	0.72900E-06	563260.9	4183578.2	0.3	10.00	0.12	4.65	
L0000053	0	0.72900E-06	563261.1	4183578.2	0.3	10.00	0.12	4.65	
L0000054	0	0.72900E-06	563261.4	4183578.0	0.3	10.00	0.12	4.65	
L0000055	0	0.72900E-06	563261.6	4183578.0	0.3	10.00	0.12	4.65	
L0000056	0	0.72900E-06	563261.8	4183577.8	0.3	10.00	0.12	4.65	
L0000057	0	0.72900E-06	563262.1	4183577.8	0.3	10.00	0.12	4.65	
L0000058	0	0.72900E-06	563262.2	4183577.5	0.3	10.00	0.12	4.65	
L0000059	0	0.72900E-06	563262.5	4183577.5	0.3	10.00	0.12	4.65	
L0000060	0	0.72900E-06	563262.7	4183577.2	0.3	10.00	0.12	4.65	



L0000061	0	0.72900E-06	563262.9	4183577.2	0.3	10.00	0.12	4.65
L0000062	0	0.72900E-06	563263.1	4183577.0	0.3	10.00	0.12	4.65
L0000063	0	0.72900E-06	563263.4	4183577.0	0.3	10.00	0.12	4.65
L0000064	0	0.72900E-06	563263.6	4183577.0	0.3	10.00	0.12	4.65
L0000065	0	0.72900E-06	563263.8	4183576.8	0.3	10.00	0.12	4.65
L0000066	0	0.72900E-06	563264.1	4183576.8	0.3	10.00	0.12	4.65
L0000067	0	0.72900E-06	563264.2	4183576.5	0.4	10.00	0.12	4.65
L0000068	0	0.72900E-06	563264.5	4183576.5	0.4	10.00	0.12	4.65
L0000069	0	0.72900E-06	563264.7	4183576.2	0.4	10.00	0.12	4.65
L0000070	0	0.72900E-06	563264.9	4183576.2	0.4	10.00	0.12	4.65
L0000071	0	0.72900E-06	563265.2	4183576.0	0.4	10.00	0.12	4.65
L0000072	0	0.72900E-06	563265.4	4183576.0	0.4	10.00	0.12	4.65
L0000073	0	0.72900E-06	563265.6	4183576.0	0.4	10.00	0.12	4.65
L0000074	0	0.72900E-06	563265.8	4183575.8	0.4	10.00	0.12	4.65
L0000075	0	0.72900E-06	563266.1	4183575.8	0.4	10.00	0.12	4.65
L0000076	0	0.72900E-06	563266.2	4183575.5	0.4	10.00	0.12	4.65
L0000077	0	0.72900E-06	563266.5	4183575.5	0.4	10.00	0.12	4.65
L0000078	0	0.72900E-06	563266.8	4183575.2	0.4	10.00	0.12	4.65
L0000079	0	0.72900E-06	563266.9	4183575.2	0.4	10.00	0.12	4.65
L0000080	0	0.72900E-06	563267.2	4183575.0	0.4	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*            03/20/14

\*\*\*

\*\*\*            13:43:50

\*\*MODELOPTs:

PAGE        5

CONC                    RURAL ELEV                    DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000081	0	0.72900E-06	563267.4	4183575.0	0.4	10.00	0.12	4.65	
L0000082	0	0.72900E-06	563267.6	4183574.8	0.5	10.00	0.12	4.65	
L0000083	0	0.72900E-06	563267.8	4183574.8	0.4	10.00	0.12	4.65	
L0000084	0	0.72900E-06	563268.1	4183574.8	0.4	10.00	0.12	4.65	
L0000085	0	0.72900E-06	563268.2	4183574.5	0.5	10.00	0.12	4.65	
L0000086	0	0.72900E-06	563268.5	4183574.5	0.5	10.00	0.12	4.65	
L0000087	0	0.72900E-06	563268.8	4183574.3	0.5	10.00	0.12	4.65	
L0000088	0	0.72900E-06	563268.9	4183574.3	0.5	10.00	0.12	4.65	
L0000089	0	0.72900E-06	563269.2	4183574.0	0.5	10.00	0.12	4.65	
L0000090	0	0.72900E-06	563269.4	4183574.0	0.5	10.00	0.12	4.65	
L0000091	0	0.72900E-06	563269.6	4183573.8	0.5	10.00	0.12	4.65	
L0000092	0	0.72900E-06	563269.8	4183573.8	0.5	10.00	0.12	4.65	
L0000093	0	0.72900E-06	563270.1	4183573.5	0.5	10.00	0.12	4.65	
L0000094	0	0.72900E-06	563270.3	4183573.5	0.5	10.00	0.12	4.65	
L0000095	0	0.72900E-06	563270.5	4183573.5	0.5	10.00	0.12	4.65	
L0000096	0	0.72900E-06	563270.8	4183573.2	0.5	10.00	0.12	4.65	
L0000097	0	0.72900E-06	563270.9	4183573.2	0.5	10.00	0.12	4.65	
L0000098	0	0.72900E-06	563271.2	4183573.0	0.5	10.00	0.12	4.65	
L0000099	0	0.72900E-06	563271.4	4183573.0	0.5	10.00	0.12	4.65	
L0000100	0	0.72900E-06	563271.6	4183572.8	0.5	10.00	0.12	4.65	

L0000101	0	0.72900E-06	563271.9	4183572.8	0.5	10.00	0.12	4.65
L0000102	0	0.72900E-06	563272.1	4183572.5	0.5	10.00	0.12	4.65
L0000103	0	0.72900E-06	563272.3	4183572.5	0.5	10.00	0.12	4.65
L0000104	0	0.72900E-06	563272.5	4183572.2	0.5	10.00	0.12	4.65
L0000105	0	0.72900E-06	563272.8	4183572.2	0.5	10.00	0.12	4.65
L0000106	0	0.72900E-06	563272.9	4183572.2	0.5	10.00	0.12	4.65
L0000107	0	0.72900E-06	563273.2	4183572.0	0.5	10.00	0.12	4.65
L0000108	0	0.72900E-06	563273.4	4183572.0	0.5	10.00	0.12	4.65
L0000109	0	0.72900E-06	563273.6	4183571.8	0.5	10.00	0.12	4.65
L0000110	0	0.72900E-06	563273.9	4183571.8	0.5	10.00	0.12	4.65
L0000111	0	0.72900E-06	563274.1	4183571.5	0.5	10.00	0.12	4.65
L0000112	0	0.72900E-06	563274.3	4183571.5	0.5	10.00	0.12	4.65
L0000113	0	0.72900E-06	563274.5	4183571.2	0.5	10.00	0.12	4.65
L0000114	0	0.72900E-06	563274.8	4183571.2	0.5	10.00	0.12	4.65
L0000115	0	0.72900E-06	563275.0	4183571.2	0.5	10.00	0.12	4.65
L0000116	0	0.72900E-06	563275.2	4183571.0	0.5	10.00	0.12	4.65
L0000117	0	0.72900E-06	563275.4	4183571.0	0.5	10.00	0.12	4.65
L0000118	0	0.72900E-06	563275.6	4183570.8	0.5	10.00	0.12	4.65
L0000119	0	0.72900E-06	563275.9	4183570.8	0.4	10.00	0.12	4.65
L0000120	0	0.72900E-06	563276.1	4183570.5	0.4	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE        6

CONC                                    RURAL ELEV                                    DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000121	0	0.72900E-06	563276.3	4183570.5	0.4	10.00	0.12	4.65	
L0000122	0	0.72900E-06	563276.5	4183570.2	0.4	10.00	0.12	4.65	
L0000123	0	0.72900E-06	563276.8	4183570.2	0.4	10.00	0.12	4.65	
L0000124	0	0.72900E-06	563277.0	4183570.0	0.4	10.00	0.12	4.65	
L0000125	0	0.72900E-06	563277.2	4183570.0	0.4	10.00	0.12	4.65	
L0000126	0	0.72900E-06	563277.4	4183570.0	0.4	10.00	0.12	4.65	
L0000127	0	0.72900E-06	563277.6	4183569.8	0.4	10.00	0.12	4.65	
L0000128	0	0.72900E-06	563277.9	4183569.8	0.4	10.00	0.12	4.65	
L0000129	0	0.72900E-06	563278.1	4183569.5	0.4	10.00	0.12	4.65	
L0000130	0	0.72900E-06	563278.3	4183569.5	0.4	10.00	0.12	4.65	
L0000131	0	0.72900E-06	563278.6	4183569.2	0.4	10.00	0.12	4.65	
L0000132	0	0.72900E-06	563278.8	4183569.2	0.4	10.00	0.12	4.65	
L0000133	0	0.72900E-06	563279.0	4183569.0	0.3	10.00	0.12	4.65	
L0000134	0	0.72900E-06	563279.2	4183569.0	0.3	10.00	0.12	4.65	
L0000135	0	0.72900E-06	563279.4	4183568.8	0.3	10.00	0.12	4.65	
L0000136	0	0.72900E-06	563279.6	4183568.8	0.3	10.00	0.12	4.65	
L0000137	0	0.72900E-06	563279.9	4183568.8	0.3	10.00	0.12	4.65	
L0000138	0	0.72900E-06	563280.1	4183568.5	0.3	10.00	0.12	4.65	
L0000139	0	0.72900E-06	563280.3	4183568.5	0.3	10.00	0.12	4.65	
L0000140	0	0.72900E-06	563280.6	4183568.2	0.3	10.00	0.12	4.65	

L0000141	0	0.72900E-06	563280.8	4183568.2	0.3	10.00	0.12	4.65
L0000142	0	0.72900E-06	563281.0	4183568.0	0.3	10.00	0.12	4.65
L0000143	0	0.72900E-06	563281.2	4183568.0	0.3	10.00	0.12	4.65
L0000144	0	0.72900E-06	563281.4	4183567.8	0.2	10.00	0.12	4.65
L0000145	0	0.72900E-06	563281.7	4183567.8	0.2	10.00	0.12	4.65
L0000146	0	0.72900E-06	563281.9	4183567.8	0.2	10.00	0.12	4.65
L0000147	0	0.72900E-06	563282.1	4183567.5	0.2	10.00	0.12	4.65
L0000148	0	0.72900E-06	563282.3	4183567.5	0.2	10.00	0.12	4.65
L0000149	0	0.72900E-06	563282.6	4183567.3	0.2	10.00	0.12	4.65
L0000150	0	0.72900E-06	563282.8	4183567.3	0.2	10.00	0.12	4.65
L0000151	0	0.72900E-06	563283.0	4183567.0	0.2	10.00	0.12	4.65
L0000152	0	0.72900E-06	563283.2	4183567.0	0.2	10.00	0.12	4.65
L0000153	0	0.72900E-06	563283.4	4183566.8	0.2	10.00	0.12	4.65
L0000154	0	0.72900E-06	563283.7	4183566.8	0.2	10.00	0.12	4.65
L0000155	0	0.72900E-06	563283.9	4183566.5	0.2	10.00	0.12	4.65
L0000156	0	0.72900E-06	563284.1	4183566.5	0.1	10.00	0.12	4.65
L0000157	0	0.72900E-06	563284.3	4183566.5	0.1	10.00	0.12	4.65
L0000158	0	0.72900E-06	563284.6	4183566.2	0.1	10.00	0.12	4.65
L0000159	0	0.72900E-06	563284.8	4183566.2	0.1	10.00	0.12	4.65
L0000160	0	0.72900E-06	563285.0	4183566.0	0.1	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE        7

CONC                            RURAL ELEV                    DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000161	0	0.72900E-06	563285.2	4183566.0	0.1	10.00	0.12	4.65	
L0000162	0	0.72900E-06	563285.4	4183565.8	0.1	10.00	0.12	4.65	
L0000163	0	0.72900E-06	563285.7	4183565.8	0.1	10.00	0.12	4.65	
L0000164	0	0.72900E-06	563285.9	4183565.5	0.1	10.00	0.12	4.65	
L0000165	0	0.72900E-06	563286.1	4183565.5	0.1	10.00	0.12	4.65	
L0000166	0	0.72900E-06	563286.3	4183565.2	0.1	10.00	0.12	4.65	
L0000167	0	0.72900E-06	563286.6	4183565.2	0.1	10.00	0.12	4.65	
L0000168	0	0.72900E-06	563286.8	4183565.2	0.1	10.00	0.12	4.65	
L0000169	0	0.72900E-06	563287.0	4183565.0	0.1	10.00	0.12	4.65	
L0000170	0	0.72900E-06	563287.2	4183565.0	0.1	10.00	0.12	4.65	
L0000171	0	0.72900E-06	563287.4	4183564.8	0.1	10.00	0.12	4.65	
L0000172	0	0.72900E-06	563287.7	4183564.8	0.1	10.00	0.12	4.65	
L0000173	0	0.72900E-06	563287.9	4183564.5	0.0	10.00	0.12	4.65	
L0000174	0	0.72900E-06	563288.1	4183564.5	0.0	10.00	0.12	4.65	
L0000175	0	0.72900E-06	563288.4	4183564.2	0.0	10.00	0.12	4.65	
L0000176	0	0.72900E-06	563288.6	4183564.2	0.0	10.00	0.12	4.65	
L0000177	0	0.72900E-06	563288.8	4183564.0	0.0	10.00	0.12	4.65	
L0000178	0	0.72900E-06	563289.0	4183564.0	0.0	10.00	0.12	4.65	
L0000179	0	0.72900E-06	563289.2	4183564.0	0.0	10.00	0.12	4.65	
L0000180	0	0.72900E-06	563289.4	4183563.8	0.0	10.00	0.12	4.65	

L0000181	0	0.72900E-06	563289.7	4183563.8	0.0	10.00	0.12	4.65
L0000182	0	0.72900E-06	563289.9	4183563.5	0.0	10.00	0.12	4.65
L0000183	0	0.72900E-06	563290.1	4183563.5	0.0	10.00	0.12	4.65
L0000184	0	0.72900E-06	563290.4	4183563.2	0.0	10.00	0.12	4.65
L0000185	0	0.72900E-06	563290.6	4183563.2	0.0	10.00	0.12	4.65
L0000186	0	0.72900E-06	563290.8	4183563.0	0.0	10.00	0.12	4.65
L0000187	0	0.72900E-06	563291.0	4183563.0	0.0	10.00	0.12	4.65
L0000188	0	0.72900E-06	563291.3	4183563.0	0.0	10.00	0.12	4.65
L0000189	0	0.72900E-06	563291.5	4183562.8	0.0	10.00	0.12	4.65
L0000190	0	0.72900E-06	563291.7	4183562.8	0.0	10.00	0.12	4.65
L0000191	0	0.72900E-06	563291.9	4183562.5	0.0	10.00	0.12	4.65
L0000192	0	0.72900E-06	563292.1	4183562.5	0.0	10.00	0.12	4.65
L0000193	0	0.72900E-06	563292.4	4183562.2	0.0	10.00	0.12	4.65
L0000194	0	0.72900E-06	563292.6	4183562.2	0.0	10.00	0.12	4.65
L0000195	0	0.72900E-06	563292.8	4183562.0	0.0	10.00	0.12	4.65
L0000196	0	0.72900E-06	563293.0	4183562.0	0.0	10.00	0.12	4.65
L0000197	0	0.72900E-06	563293.2	4183561.8	0.0	10.00	0.12	4.65
L0000198	0	0.72900E-06	563293.5	4183561.8	0.0	10.00	0.12	4.65
L0000199	0	0.72900E-06	563293.7	4183561.8	0.0	10.00	0.12	4.65
L0000200	0	0.72900E-06	563293.9	4183561.5	0.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE        8

CONC                                    RURAL ELEV                    DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000201	0	0.72900E-06	563294.1	4183561.5	0.0	10.00	0.12	4.65	
L0000202	0	0.72900E-06	563294.4	4183561.3	0.0	10.00	0.12	4.65	
L0000203	0	0.72900E-06	563294.6	4183561.3	0.0	10.00	0.12	4.65	
L0000204	0	0.72900E-06	563294.8	4183561.0	0.0	10.00	0.12	4.65	
L0000205	0	0.72900E-06	563295.1	4183561.0	0.0	10.00	0.12	4.65	
L0000206	0	0.72900E-06	563295.2	4183560.8	0.0	10.00	0.12	4.65	
L0000207	0	0.72900E-06	563295.5	4183560.8	0.0	10.00	0.12	4.65	
L0000208	0	0.72900E-06	563295.7	4183560.5	0.0	10.00	0.12	4.65	
L0000209	0	0.72900E-06	563295.9	4183560.5	0.0	10.00	0.12	4.65	
L0000210	0	0.72900E-06	563296.1	4183560.5	0.0	10.00	0.12	4.65	
L0000211	0	0.72900E-06	563296.4	4183560.2	0.0	10.00	0.12	4.65	
L0000212	0	0.72900E-06	563296.6	4183560.2	0.0	10.00	0.12	4.65	
L0000213	0	0.72900E-06	563296.8	4183560.0	0.0	10.00	0.12	4.65	
L0000214	0	0.72900E-06	563297.1	4183560.0	0.0	10.00	0.12	4.65	
L0000215	0	0.72900E-06	563297.3	4183559.8	0.0	10.00	0.12	4.65	
L0000216	0	0.72900E-06	563297.5	4183559.8	-0.1	10.00	0.12	4.65	
L0000217	0	0.72900E-06	563297.7	4183559.5	-0.1	10.00	0.12	4.65	
L0000218	0	0.72900E-06	563297.9	4183559.5	-0.1	10.00	0.12	4.65	
L0000219	0	0.72900E-06	563298.2	4183559.2	-0.1	10.00	0.12	4.65	
L0000220	0	0.72900E-06	563298.4	4183559.2	-0.1	10.00	0.12	4.65	



L0000221	0	0.72900E-06	563298.6	4183559.2	-0.1	10.00	0.12	4.65
L0000222	0	0.72900E-06	563298.8	4183559.0	-0.1	10.00	0.12	4.65
L0000223	0	0.72900E-06	563299.1	4183559.0	-0.1	10.00	0.12	4.65
L0000224	0	0.72900E-06	563299.2	4183558.8	-0.1	10.00	0.12	4.65
L0000225	0	0.72900E-06	563299.5	4183558.8	-0.1	10.00	0.12	4.65
L0000226	0	0.72900E-06	563299.8	4183558.5	-0.1	10.00	0.12	4.65
L0000227	0	0.72900E-06	563299.9	4183558.5	-0.1	10.00	0.12	4.65
L0000228	0	0.72900E-06	563300.2	4183558.2	-0.1	10.00	0.12	4.65
L0000229	0	0.72900E-06	563300.4	4183558.2	-0.1	10.00	0.12	4.65
L0000230	0	0.72900E-06	563300.6	4183558.2	-0.1	10.00	0.12	4.65
L0000231	0	0.72900E-06	563300.8	4183558.0	-0.1	10.00	0.12	4.65
L0000232	0	0.72900E-06	563301.1	4183558.0	-0.1	10.00	0.12	4.65
L0000233	0	0.72900E-06	563301.3	4183557.8	-0.1	10.00	0.12	4.65
L0000234	0	0.72900E-06	563301.5	4183557.8	-0.1	10.00	0.12	4.65
L0000235	0	0.72900E-06	563301.8	4183557.5	-0.1	10.00	0.12	4.65
L0000236	0	0.72900E-06	563301.9	4183557.5	-0.1	10.00	0.12	4.65
L0000237	0	0.72900E-06	563302.2	4183557.2	-0.1	10.00	0.12	4.65
L0000238	0	0.72900E-06	563302.4	4183557.2	-0.1	10.00	0.12	4.65
L0000239	0	0.72900E-06	563302.6	4183557.0	-0.1	10.00	0.12	4.65
L0000240	0	0.72900E-06	563302.8	4183557.0	-0.2	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE     9

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000241	0	0.72900E-06	563303.1	4183557.0	-0.2	10.00	0.12	4.65	
L0000242	0	0.72900E-06	563303.3	4183556.8	-0.2	10.00	0.12	4.65	
L0000243	0	0.72900E-06	563303.5	4183556.8	-0.2	10.00	0.12	4.65	
L0000244	0	0.72900E-06	563303.8	4183556.5	-0.2	10.00	0.12	4.65	
L0000245	0	0.72900E-06	563303.9	4183556.5	-0.2	10.00	0.12	4.65	
L0000246	0	0.72900E-06	563304.2	4183556.2	0.0	10.00	0.12	4.65	
L0000247	0	0.72900E-06	563304.4	4183556.2	0.0	10.00	0.12	4.65	
L0000248	0	0.72900E-06	563304.6	4183556.0	0.0	10.00	0.12	4.65	
L0000249	0	0.72900E-06	563304.9	4183556.0	0.0	10.00	0.12	4.65	
L0000250	0	0.72900E-06	563305.1	4183555.8	0.0	10.00	0.12	4.65	
L0000251	0	0.72900E-06	563305.3	4183555.8	0.0	10.00	0.12	4.65	
L0000252	0	0.72900E-06	563305.5	4183555.8	0.0	10.00	0.12	4.65	
L0000253	0	0.72900E-06	563305.8	4183555.5	0.0	10.00	0.12	4.65	
L0000254	0	0.72900E-06	563305.9	4183555.5	0.0	10.00	0.12	4.65	
L0000255	0	0.72900E-06	563306.2	4183555.3	0.0	10.00	0.12	4.65	
L0000256	0	0.72900E-06	563306.4	4183555.3	0.0	10.00	0.12	4.65	
L0000257	0	0.72900E-06	563306.6	4183555.0	0.0	10.00	0.12	4.65	
L0000258	0	0.72900E-06	563306.9	4183555.0	0.0	10.00	0.12	4.65	
L0000259	0	0.72900E-06	563307.1	4183554.8	0.0	10.00	0.12	4.65	
L0000260	0	0.72900E-06	563307.3	4183554.8	0.0	10.00	0.12	4.65	

L0000261	0	0.72900E-06	563307.5	4183554.8	0.0	10.00	0.12	4.65
L0000262	0	0.72900E-06	563307.8	4183554.5	0.0	10.00	0.12	4.65
L0000263	0	0.72900E-06	563308.0	4183554.5	0.0	10.00	0.12	4.65
L0000264	0	0.72900E-06	563308.2	4183554.2	0.0	10.00	0.12	4.65
L0000265	0	0.72900E-06	563308.4	4183554.2	0.0	10.00	0.12	4.65
L0000266	0	0.72900E-06	563308.6	4183554.0	0.0	10.00	0.12	4.65
L0000267	0	0.72900E-06	563308.9	4183554.0	0.0	10.00	0.12	4.65
L0000268	0	0.72900E-06	563309.1	4183553.8	0.0	10.00	0.12	4.65
L0000269	0	0.72900E-06	563309.3	4183553.8	0.0	10.00	0.12	4.65
L0000270	0	0.72900E-06	563309.6	4183553.5	0.0	10.00	0.12	4.65
L0000271	0	0.72900E-06	563309.8	4183553.5	0.0	10.00	0.12	4.65
L0000272	0	0.72900E-06	563310.0	4183553.5	0.0	10.00	0.12	4.65
L0000273	0	0.72900E-06	563310.2	4183553.3	0.0	10.00	0.12	4.65
L0000274	0	0.72900E-06	563310.4	4183553.3	0.0	10.00	0.12	4.65
L0000275	0	0.72900E-06	563310.6	4183553.0	0.0	10.00	0.12	4.65
L0000276	0	0.72900E-06	563310.9	4183553.0	0.0	10.00	0.12	4.65
L0000277	0	0.72900E-06	563311.1	4183552.8	0.0	10.00	0.12	4.65
L0000278	0	0.72900E-06	563311.3	4183552.8	0.0	10.00	0.12	4.65
L0000279	0	0.72900E-06	563311.6	4183552.5	0.0	10.00	0.12	4.65
L0000280	0	0.72900E-06	563311.8	4183552.5	0.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 10

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000281	0	0.72900E-06	563312.0	4183552.2	0.0	10.00	0.12	4.65	
L0000282	0	0.72900E-06	563312.2	4183552.2	0.0	10.00	0.12	4.65	
L0000283	0	0.72900E-06	563312.4	4183552.2	0.0	10.00	0.12	4.65	
L0000284	0	0.72900E-06	563312.6	4183552.0	0.0	10.00	0.12	4.65	
L0000285	0	0.72900E-06	563312.9	4183552.0	0.0	10.00	0.12	4.65	
L0000286	0	0.72900E-06	563313.1	4183551.8	0.0	10.00	0.12	4.65	
L0000287	0	0.72900E-06	563313.3	4183551.8	0.0	10.00	0.12	4.65	
L0000288	0	0.72900E-06	563313.6	4183551.5	0.0	10.00	0.12	4.65	
L0000289	0	0.72900E-06	563313.8	4183551.5	0.0	10.00	0.12	4.65	
L0000290	0	0.72900E-06	563314.0	4183551.2	0.0	10.00	0.12	4.65	
L0000291	0	0.72900E-06	563314.2	4183551.2	0.0	10.00	0.12	4.65	
L0000292	0	0.72900E-06	563314.4	4183551.0	0.0	10.00	0.12	4.65	
L0000293	0	0.72900E-06	563314.7	4183551.0	0.0	10.00	0.12	4.65	
L0000294	0	0.72900E-06	563314.9	4183551.0	0.0	10.00	0.12	4.65	
L0000295	0	0.72900E-06	563315.1	4183550.8	0.0	10.00	0.12	4.65	
L0000296	0	0.72900E-06	563315.3	4183550.8	0.0	10.00	0.12	4.65	
L0000297	0	0.72900E-06	563315.6	4183550.5	0.0	10.00	0.12	4.65	
L0000298	0	0.72900E-06	563315.8	4183550.5	0.0	10.00	0.12	4.65	
L0000299	0	0.72900E-06	563316.0	4183550.2	0.0	10.00	0.12	4.65	
L0000300	0	0.72900E-06	563316.2	4183550.2	0.0	10.00	0.12	4.65	

L0000301	0	0.72900E-06	563316.4	4183550.0	0.0	10.00	0.12	4.65
L0000302	0	0.72900E-06	563316.7	4183550.0	0.0	10.00	0.12	4.65
L0000303	0	0.72900E-06	563316.9	4183550.0	0.0	10.00	0.12	4.65
L0000304	0	0.72900E-06	563317.1	4183549.8	0.0	10.00	0.12	4.65
L0000305	0	0.72900E-06	563317.3	4183549.8	0.0	10.00	0.12	4.65
L0000306	0	0.72900E-06	563317.6	4183549.5	0.0	10.00	0.12	4.65
L0000307	0	0.72900E-06	563317.8	4183549.5	0.0	10.00	0.12	4.65
L0000308	0	0.72900E-06	563318.0	4183549.2	0.0	10.00	0.12	4.65
L0000309	0	0.72900E-06	563318.2	4183549.2	0.0	10.00	0.12	4.65
L0000310	0	0.72900E-06	563318.4	4183549.0	0.0	10.00	0.12	4.65
L0000311	0	0.72900E-06	563318.7	4183549.0	0.0	10.00	0.12	4.65
L0000312	0	0.72900E-06	563318.9	4183548.8	0.0	10.00	0.12	4.65
L0000313	0	0.72900E-06	563319.1	4183548.8	0.0	10.00	0.12	4.65
L0000314	0	0.72900E-06	563319.3	4183548.8	0.0	10.00	0.12	4.65
L0000315	0	0.72900E-06	563319.6	4183548.5	0.0	10.00	0.12	4.65
L0000316	0	0.72900E-06	563319.8	4183548.5	0.0	10.00	0.12	4.65
L0000317	0	0.72900E-06	563320.0	4183548.3	0.0	10.00	0.12	4.65
L0000318	0	0.72900E-06	563320.3	4183548.3	0.0	10.00	0.12	4.65
L0000319	0	0.72900E-06	563320.4	4183548.0	0.0	10.00	0.12	4.65
L0000320	0	0.72900E-06	563320.7	4183548.0	0.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 11

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000321	0	0.72900E-06	563320.9	4183547.8	0.0	10.00	0.12	4.65	
L0000322	0	0.72900E-06	563321.1	4183547.8	0.0	10.00	0.12	4.65	
L0000323	0	0.72900E-06	563321.4	4183547.5	0.0	10.00	0.12	4.65	
L0000324	0	0.72900E-06	563321.6	4183547.5	0.0	10.00	0.12	4.65	
L0000325	0	0.72900E-06	563321.8	4183547.5	0.0	10.00	0.12	4.65	
L0000326	0	0.72900E-06	563322.0	4183547.2	0.0	10.00	0.12	4.65	
L0000327	0	0.72900E-06	563322.2	4183547.2	0.0	10.00	0.12	4.65	
L0000328	0	0.72900E-06	563322.4	4183547.0	0.0	10.00	0.12	4.65	
L0000329	0	0.72900E-06	563322.7	4183547.0	0.0	10.00	0.12	4.65	
L0000330	0	0.72900E-06	563322.9	4183546.8	0.0	10.00	0.12	4.65	
L0000331	0	0.72900E-06	563323.1	4183546.8	0.0	10.00	0.12	4.65	
L0000332	0	0.72900E-06	563323.4	4183546.5	0.0	10.00	0.12	4.65	
L0000333	0	0.72900E-06	563323.6	4183546.5	0.0	10.00	0.12	4.65	
L0000334	0	0.72900E-06	563323.8	4183546.2	0.0	10.00	0.12	4.65	
L0000335	0	0.72900E-06	563324.0	4183546.2	0.0	10.00	0.12	4.65	
L0000336	0	0.72900E-06	563324.2	4183546.2	0.0	10.00	0.12	4.65	
L0000337	0	0.72900E-06	563324.5	4183546.0	0.0	10.00	0.12	4.65	
L0000338	0	0.72900E-06	563324.7	4183546.0	0.0	10.00	0.12	4.65	
L0000339	0	0.72900E-06	563324.9	4183545.8	0.0	10.00	0.12	4.65	
L0000340	0	0.72900E-06	563325.1	4183545.8	0.0	10.00	0.12	4.65	

L0000341	0	0.72900E-06	563325.4	4183545.5	0.0	10.00	0.12	4.65
L0000342	0	0.72900E-06	563325.6	4183545.5	0.0	10.00	0.12	4.65
L0000343	0	0.72900E-06	563325.8	4183545.2	0.0	10.00	0.12	4.65
L0000344	0	0.72900E-06	563326.1	4183545.2	0.0	10.00	0.12	4.65
L0000345	0	0.72900E-06	563326.3	4183545.2	0.0	10.00	0.12	4.65
L0000346	0	0.72900E-06	563326.5	4183545.0	0.0	10.00	0.12	4.65
L0000347	0	0.72900E-06	563326.7	4183545.0	0.0	10.00	0.12	4.65
L0000348	0	0.72900E-06	563326.9	4183544.8	0.0	10.00	0.12	4.65
L0000349	0	0.72900E-06	563327.1	4183544.8	0.0	10.00	0.12	4.65
L0000350	0	0.72900E-06	563327.4	4183544.5	0.0	10.00	0.12	4.65
L0000351	0	0.72900E-06	563327.6	4183544.5	0.0	10.00	0.12	4.65
L0000352	0	0.72900E-06	563327.8	4183544.2	0.0	10.00	0.12	4.65
L0000353	0	0.72900E-06	563328.1	4183544.2	1.1	10.00	0.12	4.65
L0000354	0	0.72900E-06	563328.2	4183544.0	1.1	10.00	0.12	4.65
L0000355	0	0.72900E-06	563328.5	4183544.0	1.1	10.00	0.12	4.65
L0000356	0	0.72900E-06	563328.7	4183544.0	1.1	10.00	0.12	4.65
L0000357	0	0.72900E-06	563328.9	4183543.8	1.1	10.00	0.12	4.65
L0000358	0	0.72900E-06	563329.1	4183543.8	1.1	10.00	0.12	4.65
L0000359	0	0.72900E-06	563329.4	4183543.5	1.1	10.00	0.12	4.65
L0000360	0	0.72900E-06	563329.6	4183543.5	1.1	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 12

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000361	0	0.72900E-06	563329.8	4183543.2	1.1	10.00	0.12	4.65	
L0000362	0	0.72900E-06	563330.1	4183543.2	1.1	10.00	0.12	4.65	
L0000363	0	0.72900E-06	563330.2	4183543.0	1.1	10.00	0.12	4.65	
L0000364	0	0.72900E-06	563330.5	4183543.0	1.1	10.00	0.12	4.65	
L0000365	0	0.72900E-06	563330.7	4183542.8	1.0	10.00	0.12	4.65	
L0000366	0	0.72900E-06	563330.9	4183542.8	1.0	10.00	0.12	4.65	
L0000367	0	0.72900E-06	563331.2	4183542.8	1.0	10.00	0.12	4.65	
L0000368	0	0.72900E-06	563331.4	4183542.5	1.0	10.00	0.12	4.65	
L0000369	0	0.72900E-06	563331.6	4183542.5	1.0	10.00	0.12	4.65	
L0000370	0	0.72900E-06	563331.8	4183542.3	1.0	10.00	0.12	4.65	
L0000371	0	0.72900E-06	563332.1	4183542.3	1.0	10.00	0.12	4.65	
L0000372	0	0.72900E-06	563332.3	4183542.0	1.0	10.00	0.12	4.65	
L0000373	0	0.72900E-06	563332.5	4183542.0	1.0	10.00	0.12	4.65	
L0000374	0	0.72900E-06	563332.8	4183541.8	1.0	10.00	0.12	4.65	
L0000375	0	0.72900E-06	563332.9	4183541.8	1.0	10.00	0.12	4.65	
L0000376	0	0.72900E-06	563333.2	4183541.8	1.0	10.00	0.12	4.65	
L0000377	0	0.72900E-06	563333.4	4183541.5	1.0	10.00	0.12	4.65	
L0000378	0	0.72900E-06	563333.6	4183541.5	1.0	10.00	0.12	4.65	
L0000379	0	0.72900E-06	563333.8	4183541.2	1.0	10.00	0.12	4.65	
L0000380	0	0.72900E-06	563334.1	4183541.2	1.0	10.00	0.12	4.65	



L0000381	0	0.72900E-06	563334.3	4183541.0	1.0	10.00	0.12	4.65
L0000382	0	0.72900E-06	563334.5	4183541.0	1.0	10.00	0.12	4.65
L0000383	0	0.72900E-06	563334.8	4183540.8	1.0	10.00	0.12	4.65
L0000384	0	0.72900E-06	563334.9	4183540.8	1.0	10.00	0.12	4.65
L0000385	0	0.72900E-06	563335.2	4183540.5	1.0	10.00	0.12	4.65
L0000386	0	0.72900E-06	563335.4	4183540.5	1.0	10.00	0.12	4.65
L0000387	0	0.72900E-06	563335.6	4183540.5	1.0	10.00	0.12	4.65
L0000388	0	0.72900E-06	563335.9	4183540.2	1.0	10.00	0.12	4.65
L0000389	0	0.72900E-06	563336.1	4183540.2	1.0	10.00	0.12	4.65
L0000390	0	0.72900E-06	563336.3	4183540.0	1.0	10.00	0.12	4.65
L0000391	0	0.72900E-06	563336.5	4183540.0	1.0	10.00	0.12	4.65
L0000392	0	0.72900E-06	563336.8	4183539.8	1.0	10.00	0.12	4.65
L0000393	0	0.72900E-06	563336.9	4183539.8	1.0	10.00	0.12	4.65
L0000394	0	0.72900E-06	563337.2	4183539.5	1.0	10.00	0.12	4.65
L0000395	0	0.72900E-06	563337.4	4183539.5	1.0	10.00	0.12	4.65
L0000396	0	0.72900E-06	563337.6	4183539.2	1.0	10.00	0.12	4.65
L0000397	0	0.72900E-06	563337.9	4183539.2	1.0	10.00	0.12	4.65
L0000398	0	0.72900E-06	563338.1	4183539.2	1.0	10.00	0.12	4.65
L0000399	0	0.72900E-06	563338.3	4183539.0	1.0	10.00	0.12	4.65
L0000400	0	0.72900E-06	563338.5	4183539.0	1.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 13

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000401	0	0.72900E-06	563338.8	4183538.8	1.0	10.00	0.12	4.65	
L0000402	0	0.72900E-06	563338.9	4183538.8	1.0	10.00	0.12	4.65	
L0000403	0	0.72900E-06	563339.2	4183538.5	1.0	10.00	0.12	4.65	
L0000404	0	0.72900E-06	563339.4	4183538.5	1.0	10.00	0.12	4.65	
L0000405	0	0.72900E-06	563339.6	4183538.2	1.0	10.00	0.12	4.65	
L0000406	0	0.72900E-06	563339.9	4183538.2	1.0	10.00	0.12	4.65	
L0000407	0	0.72900E-06	563340.1	4183538.0	1.0	10.00	0.12	4.65	
L0000408	0	0.72900E-06	563340.3	4183538.0	1.0	10.00	0.12	4.65	
L0000409	0	0.72900E-06	563340.5	4183538.0	1.0	10.00	0.12	4.65	
L0000410	0	0.72900E-06	563340.8	4183537.8	1.0	10.00	0.12	4.65	
L0000411	0	0.72900E-06	563341.0	4183537.8	1.0	10.00	0.12	4.65	
L0000412	0	0.72900E-06	563341.2	4183537.5	1.0	10.00	0.12	4.65	
L0000413	0	0.72900E-06	563341.4	4183537.5	1.0	10.00	0.12	4.65	
L0000414	0	0.72900E-06	563341.6	4183537.2	1.0	10.00	0.12	4.65	
L0000415	0	0.72900E-06	563341.9	4183537.2	1.0	10.00	0.12	4.65	
L0000416	0	0.72900E-06	563342.1	4183537.0	1.0	10.00	0.12	4.65	
L0000417	0	0.72900E-06	563342.3	4183537.0	1.0	10.00	0.12	4.65	
L0000418	0	0.72900E-06	563342.6	4183537.0	1.0	10.00	0.12	4.65	
L0000419	0	0.72900E-06	563342.8	4183536.8	1.0	10.00	0.12	4.65	
L0000420	0	0.72900E-06	563343.0	4183536.8	1.0	10.00	0.12	4.65	

L0000421	0	0.72900E-06	563343.2	4183536.5	1.0	10.00	0.12	4.65
L0000422	0	0.72900E-06	563343.4	4183536.5	1.0	10.00	0.12	4.65
L0000423	0	0.72900E-06	563343.6	4183536.3	1.0	10.00	0.12	4.65
L0000424	0	0.72900E-06	563343.9	4183536.3	1.0	10.00	0.12	4.65
L0000425	0	0.72900E-06	563344.1	4183536.0	1.0	10.00	0.12	4.65
L0000426	0	0.72900E-06	563344.3	4183536.0	1.0	10.00	0.12	4.65
L0000427	0	0.72900E-06	563344.6	4183535.8	1.1	10.00	0.12	4.65
L0000428	0	0.72900E-06	563344.8	4183535.8	1.1	10.00	0.12	4.65
L0000429	0	0.72900E-06	563345.0	4183535.8	1.1	10.00	0.12	4.65
L0000430	0	0.72900E-06	563345.2	4183535.5	1.1	10.00	0.12	4.65
L0000431	0	0.72900E-06	563345.4	4183535.5	1.1	10.00	0.12	4.65
L0000432	0	0.72900E-06	563345.6	4183535.3	1.1	10.00	0.12	4.65
L0000433	0	0.72900E-06	563345.9	4183535.3	1.1	10.00	0.12	4.65
L0000434	0	0.72900E-06	563346.1	4183535.0	1.1	10.00	0.12	4.65
L0000435	0	0.72900E-06	563346.3	4183535.0	1.1	10.00	0.12	4.65
L0000436	0	0.72900E-06	563346.6	4183534.8	1.1	10.00	0.12	4.65
L0000437	0	0.72900E-06	563346.8	4183534.8	1.1	10.00	0.12	4.65
L0000438	0	0.72900E-06	563347.0	4183534.5	1.1	10.00	0.12	4.65
L0000439	0	0.72900E-06	563347.2	4183534.5	1.1	10.00	0.12	4.65
L0000440	0	0.72900E-06	563347.4	4183534.5	1.1	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 14

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000441	0	0.72900E-06	563347.7	4183534.3	1.2	10.00	0.12	4.65	
L0000442	0	0.72900E-06	563347.9	4183534.3	1.2	10.00	0.12	4.65	
L0000443	0	0.72900E-06	563348.1	4183534.0	1.2	10.00	0.12	4.65	
L0000444	0	0.72900E-06	563348.3	4183534.0	1.2	10.00	0.12	4.65	
L0000445	0	0.72900E-06	563348.6	4183533.8	1.2	10.00	0.12	4.65	
L0000446	0	0.72900E-06	563348.8	4183533.8	1.2	10.00	0.12	4.65	
L0000447	0	0.72900E-06	563349.0	4183533.5	1.2	10.00	0.12	4.65	
L0000448	0	0.72900E-06	563349.2	4183533.5	1.2	10.00	0.12	4.65	
L0000449	0	0.72900E-06	563349.4	4183533.5	1.2	10.00	0.12	4.65	
L0000450	0	0.72900E-06	563349.7	4183533.2	1.3	10.00	0.12	4.65	
L0000451	0	0.72900E-06	563349.9	4183533.2	1.3	10.00	0.12	4.65	
L0000452	0	0.72900E-06	563350.1	4183533.0	1.3	10.00	0.12	4.65	
L0000453	0	0.72900E-06	563350.3	4183533.0	1.3	10.00	0.12	4.65	
L0000454	0	0.72900E-06	563350.6	4183532.8	1.3	10.00	0.12	4.65	
L0000455	0	0.72900E-06	563350.8	4183532.8	1.3	10.00	0.12	4.65	
L0000456	0	0.72900E-06	563351.0	4183532.5	1.4	10.00	0.12	4.65	
L0000457	0	0.72900E-06	563351.3	4183532.5	1.4	10.00	0.12	4.65	
L0000458	0	0.72900E-06	563351.4	4183532.2	1.4	10.00	0.12	4.65	
L0000459	0	0.72900E-06	563351.7	4183532.2	1.4	10.00	0.12	4.65	
L0000460	0	0.72900E-06	563351.9	4183532.2	1.4	10.00	0.12	4.65	

L0000461	0	0.72900E-06	563352.1	4183532.0	1.6	10.00	0.12	4.65
L0000462	0	0.72900E-06	563352.4	4183532.0	1.7	10.00	0.12	4.65
L0000463	0	0.72900E-06	563352.6	4183531.8	1.7	10.00	0.12	4.65
L0000464	0	0.72900E-06	563352.8	4183531.8	1.7	10.00	0.12	4.65
L0000465	0	0.72900E-06	563353.0	4183531.5	1.7	10.00	0.12	4.65
L0000466	0	0.72900E-06	563353.2	4183531.5	1.7	10.00	0.12	4.65
L0000467	0	0.72900E-06	563353.4	4183531.2	1.7	10.00	0.12	4.65
L0000468	0	0.72900E-06	563353.7	4183531.2	1.8	10.00	0.12	4.65
L0000469	0	0.72900E-06	563353.9	4183531.0	1.8	10.00	0.12	4.65
L0000470	0	0.72900E-06	563354.1	4183531.0	1.8	10.00	0.12	4.65
L0000471	0	0.72900E-06	563354.4	4183531.0	1.8	10.00	0.12	4.65
L0000472	0	0.72900E-06	563354.6	4183530.8	1.8	10.00	0.12	4.65
L0000473	0	0.72900E-06	563354.8	4183530.8	1.8	10.00	0.12	4.65
L0000474	0	0.72900E-06	563355.0	4183530.5	1.8	10.00	0.12	4.65
L0000475	0	0.72900E-06	563355.2	4183530.5	1.8	10.00	0.12	4.65
L0000476	0	0.72900E-06	563355.4	4183530.2	1.9	10.00	0.12	4.65
L0000477	0	0.72900E-06	563355.7	4183530.2	1.9	10.00	0.12	4.65
L0000478	0	0.72900E-06	563355.9	4183530.0	1.9	10.00	0.12	4.65
L0000479	0	0.72900E-06	563356.1	4183530.0	1.9	10.00	0.12	4.65
L0000480	0	0.72900E-06	563356.4	4183529.8	1.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 15

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000481	0	0.72900E-06	563356.6	4183529.8	1.9	10.00	0.12	4.65	
L0000482	0	0.72900E-06	563356.8	4183529.8	1.9	10.00	0.12	4.65	
L0000483	0	0.72900E-06	563357.0	4183529.5	1.9	10.00	0.12	4.65	
L0000484	0	0.72900E-06	563357.2	4183529.5	1.9	10.00	0.12	4.65	
L0000485	0	0.72900E-06	563357.5	4183529.3	1.9	10.00	0.12	4.65	
L0000486	0	0.72900E-06	563357.7	4183529.3	1.9	10.00	0.12	4.65	
L0000487	0	0.72900E-06	563357.9	4183529.0	1.9	10.00	0.12	4.65	
L0000488	0	0.72900E-06	563358.1	4183529.0	2.0	10.00	0.12	4.65	
L0000489	0	0.72900E-06	563358.4	4183528.8	2.0	10.00	0.12	4.65	
L0000490	0	0.72900E-06	563358.6	4183528.8	2.0	10.00	0.12	4.65	
L0000491	0	0.72900E-06	563358.8	4183528.8	2.0	10.00	0.12	4.65	
L0000492	0	0.72900E-06	563359.1	4183528.5	2.0	10.00	0.12	4.65	
L0000493	0	0.72900E-06	563359.2	4183528.5	2.0	10.00	0.12	4.65	
L0000494	0	0.72900E-06	563359.5	4183528.2	2.0	10.00	0.12	4.65	
L0000495	0	0.72900E-06	563359.7	4183528.2	2.0	10.00	0.12	4.65	
L0000496	0	0.72900E-06	563359.9	4183528.0	2.0	10.00	0.12	4.65	
L0000497	0	0.72900E-06	563360.1	4183528.0	2.0	10.00	0.12	4.65	
L0000498	0	0.72900E-06	563360.4	4183527.8	2.0	10.00	0.12	4.65	
L0000499	0	0.72900E-06	563360.6	4183527.8	2.0	10.00	0.12	4.65	
L0000500	0	0.72900E-06	563360.8	4183527.5	2.0	10.00	0.12	4.65	

L0000501	0	0.72900E-06	563361.1	4183527.5	2.0	10.00	0.12	4.65
L0000502	0	0.72900E-06	563361.3	4183527.5	2.0	10.00	0.12	4.65
L0000503	0	0.72900E-06	563361.5	4183527.2	2.0	10.00	0.12	4.65
L0000504	0	0.72900E-06	563361.7	4183527.2	2.0	10.00	0.12	4.65
L0000505	0	0.72900E-06	563361.9	4183527.0	2.0	10.00	0.12	4.65
L0000506	0	0.72900E-06	563362.1	4183527.0	2.0	10.00	0.12	4.65
L0000507	0	0.72900E-06	563362.4	4183526.8	2.0	10.00	0.12	4.65
L0000508	0	0.72900E-06	563362.6	4183526.8	2.0	10.00	0.12	4.65
L0000509	0	0.72900E-06	563362.8	4183526.5	2.0	10.00	0.12	4.65
L0000510	0	0.72900E-06	563363.1	4183526.5	2.0	10.00	0.12	4.65
L0000511	0	0.72900E-06	563363.2	4183526.2	2.0	10.00	0.12	4.65
L0000512	0	0.72900E-06	563363.5	4183526.2	2.0	10.00	0.12	4.65
L0000513	0	0.72900E-06	563363.7	4183526.2	2.0	10.00	0.12	4.65
L0000514	0	0.72900E-06	563363.9	4183526.0	2.0	10.00	0.12	4.65
L0000515	0	0.72900E-06	563364.2	4183526.0	2.0	10.00	0.12	4.65
L0000516	0	0.72900E-06	563364.4	4183525.8	2.0	10.00	0.12	4.65
L0000517	0	0.72900E-06	563364.6	4183525.8	2.0	10.00	0.12	4.65
L0000518	0	0.72900E-06	563364.8	4183525.5	2.0	10.00	0.12	4.65
L0000519	0	0.72900E-06	563365.1	4183525.5	2.0	10.00	0.12	4.65
L0000520	0	0.72900E-06	563365.2	4183525.2	2.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 16

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000521	0	0.72900E-06	563365.5	4183525.2	2.0	10.00	0.12	4.65	
L0000522	0	0.72900E-06	563365.8	4183525.0	2.0	10.00	0.12	4.65	
L0000523	0	0.72900E-06	563365.9	4183525.0	2.0	10.00	0.12	4.65	
L0000524	0	0.72900E-06	563366.2	4183525.0	2.0	10.00	0.12	4.65	
L0000525	0	0.72900E-06	563366.4	4183524.8	2.0	10.00	0.12	4.65	
L0000526	0	0.72900E-06	563366.6	4183524.8	2.0	10.00	0.12	4.65	
L0000527	0	0.72900E-06	563366.8	4183524.5	2.0	10.00	0.12	4.65	
L0000528	0	0.72900E-06	563367.1	4183524.5	2.0	10.00	0.12	4.65	
L0000529	0	0.72900E-06	563367.3	4183524.2	2.0	10.00	0.12	4.65	
L0000530	0	0.72900E-06	563367.5	4183524.2	2.0	10.00	0.12	4.65	
L0000531	0	0.72900E-06	563367.8	4183524.0	2.0	10.00	0.12	4.65	
L0000532	0	0.72900E-06	563367.9	4183524.0	2.0	10.00	0.12	4.65	
L0000533	0	0.72900E-06	563368.2	4183524.0	2.0	10.00	0.12	4.65	
L0000534	0	0.72900E-06	563368.4	4183523.8	2.0	10.00	0.12	4.65	
L0000535	0	0.72900E-06	563368.6	4183523.8	2.0	10.00	0.12	4.65	
L0000536	0	0.72900E-06	563368.9	4183523.5	2.0	10.00	0.12	4.65	
L0000537	0	0.72900E-06	563369.1	4183523.5	2.0	10.00	0.12	4.65	
L0000538	0	0.72900E-06	563369.3	4183523.3	2.0	10.00	0.12	4.65	
L0000539	0	0.72900E-06	563369.5	4183523.3	2.0	10.00	0.12	4.65	
L0000540	0	0.72900E-06	563369.8	4183523.0	2.0	10.00	0.12	4.65	



L0000541	0	0.72900E-06	563369.9	4183523.0	2.0	10.00	0.12	4.65
L0000542	0	0.72900E-06	563370.2	4183522.8	2.0	10.00	0.12	4.65
L0000543	0	0.72900E-06	563370.4	4183522.8	2.0	10.00	0.12	4.65
L0000544	0	0.72900E-06	563370.6	4183522.8	2.0	10.00	0.12	4.65
L0000545	0	0.72900E-06	563370.9	4183522.5	2.0	10.00	0.12	4.65
L0000546	0	0.72900E-06	563371.1	4183522.5	2.0	10.00	0.12	4.65
L0000547	0	0.72900E-06	563371.3	4183522.2	2.0	10.00	0.12	4.65
L0000548	0	0.72900E-06	563371.5	4183522.2	2.0	10.00	0.12	4.65
L0000549	0	0.72900E-06	563371.8	4183522.0	2.1	10.00	0.12	4.65
L0000550	0	0.72900E-06	563371.9	4183522.0	2.1	10.00	0.12	4.65
L0000551	0	0.72900E-06	563372.2	4183521.8	2.1	10.00	0.12	4.65
L0000552	0	0.72900E-06	563372.4	4183521.8	2.1	10.00	0.12	4.65
L0000553	0	0.72900E-06	563372.6	4183521.5	2.1	10.00	0.12	4.65
L0000554	0	0.72900E-06	563372.9	4183521.5	2.1	10.00	0.12	4.65
L0000555	0	0.72900E-06	563373.1	4183521.5	2.1	10.00	0.12	4.65
L0000556	0	0.72900E-06	563373.3	4183521.2	2.1	10.00	0.12	4.65
L0000557	0	0.72900E-06	563373.5	4183521.2	2.1	10.00	0.12	4.65
L0000558	0	0.72900E-06	563373.8	4183521.0	2.1	10.00	0.12	4.65
L0000559	0	0.72900E-06	563374.0	4183521.0	2.1	10.00	0.12	4.65
L0000560	0	0.72900E-06	563374.2	4183520.8	2.1	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 17

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000561	0	0.72900E-06	563374.4	4183520.8	2.1	10.00	0.12	4.65	
L0000562	0	0.72900E-06	563374.6	4183520.5	2.1	10.00	0.12	4.65	
L0000563	0	0.72900E-06	563374.9	4183520.5	2.1	10.00	0.12	4.65	
L0000564	0	0.72900E-06	563375.1	4183520.5	2.1	10.00	0.12	4.65	
L0000565	0	0.72900E-06	563375.3	4183520.2	2.1	10.00	0.12	4.65	
L0000566	0	0.72900E-06	563375.6	4183520.2	2.1	10.00	0.12	4.65	
L0000567	0	0.72900E-06	563375.8	4183520.0	2.1	10.00	0.12	4.65	
L0000568	0	0.72900E-06	563376.0	4183520.0	2.2	10.00	0.12	4.65	
L0000569	0	0.72900E-06	563376.2	4183519.8	2.2	10.00	0.12	4.65	
L0000570	0	0.72900E-06	563376.4	4183519.8	2.2	10.00	0.12	4.65	
L0000571	0	0.72900E-06	563376.6	4183519.5	2.2	10.00	0.12	4.65	
L0000572	0	0.72900E-06	563376.9	4183519.5	2.2	10.00	0.12	4.65	
L0000573	0	0.72900E-06	563377.1	4183519.2	2.2	10.00	0.12	4.65	
L0000574	0	0.72900E-06	563377.3	4183519.2	2.2	10.00	0.12	4.65	
L0000575	0	0.72900E-06	563377.6	4183519.2	2.2	10.00	0.12	4.65	
L0000576	0	0.72900E-06	563377.8	4183519.0	2.2	10.00	0.12	4.65	
L0000577	0	0.72900E-06	563378.0	4183519.0	2.2	10.00	0.12	4.65	
L0000578	0	0.72900E-06	563378.2	4183518.8	2.2	10.00	0.12	4.65	
L0000579	0	0.72900E-06	563378.4	4183518.8	2.2	10.00	0.12	4.65	
L0000580	0	0.72900E-06	563378.7	4183518.5	2.2	10.00	0.12	4.65	

L0000581	0	0.72900E-06	563378.9	4183518.5	2.2	10.00	0.12	4.65
L0000582	0	0.72900E-06	563379.1	4183518.2	2.2	10.00	0.12	4.65
L0000583	0	0.72900E-06	563379.3	4183518.2	2.2	10.00	0.12	4.65
L0000584	0	0.72900E-06	563379.6	4183518.0	2.2	10.00	0.12	4.65
L0000585	0	0.72900E-06	563379.8	4183518.0	2.2	10.00	0.12	4.65
L0000586	0	0.72900E-06	563380.0	4183518.0	2.2	10.00	0.12	4.65
L0000587	0	0.72900E-06	563380.2	4183517.8	2.2	10.00	0.12	4.65
L0000588	0	0.72900E-06	563380.4	4183517.8	2.2	10.00	0.12	4.65
L0000589	0	0.72900E-06	563380.7	4183517.5	2.2	10.00	0.12	4.65
L0000590	0	0.72900E-06	563380.9	4183517.5	2.2	10.00	0.12	4.65
L0000591	0	0.72900E-06	563381.1	4183517.3	2.2	10.00	0.12	4.65
L0000592	0	0.72900E-06	563381.3	4183517.3	2.3	10.00	0.12	4.65
L0000593	0	0.72900E-06	563381.6	4183517.0	2.3	10.00	0.12	4.65
L0000594	0	0.72900E-06	563381.8	4183517.0	2.3	10.00	0.12	4.65
L0000595	0	0.72900E-06	563382.0	4183516.8	2.3	10.00	0.12	4.65
L0000596	0	0.72900E-06	563382.2	4183516.8	2.3	10.00	0.12	4.65
L0000597	0	0.72900E-06	563382.4	4183516.8	2.3	10.00	0.12	4.65
L0000598	0	0.72900E-06	563382.7	4183516.5	2.3	10.00	0.12	4.65
L0000599	0	0.72900E-06	563382.9	4183516.5	2.3	10.00	0.12	4.65
L0000600	0	0.72900E-06	563383.1	4183516.3	2.3	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 18

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000601	0	0.72900E-06	563383.3	4183516.3	2.3	10.00	0.12	4.65	
L0000602	0	0.72900E-06	563383.6	4183516.0	2.3	10.00	0.12	4.65	
L0000603	0	0.72900E-06	563383.8	4183516.0	2.3	10.00	0.12	4.65	
L0000604	0	0.72900E-06	563384.0	4183515.8	2.3	10.00	0.12	4.65	
L0000605	0	0.72900E-06	563384.2	4183515.8	2.3	10.00	0.12	4.65	
L0000606	0	0.72900E-06	563384.4	4183515.8	2.3	10.00	0.12	4.65	
L0000607	0	0.72900E-06	563384.7	4183515.5	2.3	10.00	0.12	4.65	
L0000608	0	0.72900E-06	563384.9	4183515.5	2.3	10.00	0.12	4.65	
L0000609	0	0.72900E-06	563385.1	4183515.3	2.3	10.00	0.12	4.65	
L0000610	0	0.72900E-06	563385.4	4183515.3	2.3	10.00	0.12	4.65	
L0000611	0	0.72900E-06	563385.6	4183515.0	2.4	10.00	0.12	4.65	
L0000612	0	0.72900E-06	563385.8	4183515.0	2.4	10.00	0.12	4.65	
L0000613	0	0.72900E-06	563386.0	4183514.8	2.4	10.00	0.12	4.65	
L0000614	0	0.72900E-06	563386.3	4183514.8	2.4	10.00	0.12	4.65	
L0000615	0	0.72900E-06	563386.4	4183514.5	2.4	10.00	0.12	4.65	
L0000616	0	0.72900E-06	563386.7	4183514.5	2.4	10.00	0.12	4.65	
L0000617	0	0.72900E-06	563386.9	4183514.5	2.4	10.00	0.12	4.65	
L0000618	0	0.72900E-06	563387.1	4183514.2	2.4	10.00	0.12	4.65	
L0000619	0	0.72900E-06	563387.4	4183514.2	2.4	10.00	0.12	4.65	
L0000620	0	0.72900E-06	563387.6	4183514.0	2.4	10.00	0.12	4.65	

L0000621	0	0.72900E-06	563387.8	4183514.0	2.4	10.00	0.12	4.65
L0000622	0	0.72900E-06	563388.0	4183513.8	2.4	10.00	0.12	4.65
L0000623	0	0.72900E-06	563388.2	4183513.8	2.4	10.00	0.12	4.65
L0000624	0	0.72900E-06	563388.4	4183513.5	2.5	10.00	0.12	4.65
L0000625	0	0.72900E-06	563388.7	4183513.5	2.5	10.00	0.12	4.65
L0000626	0	0.72900E-06	563388.9	4183513.2	2.5	10.00	0.12	4.65
L0000627	0	0.72900E-06	563389.1	4183513.2	2.5	10.00	0.12	4.65
L0000628	0	0.72900E-06	563389.4	4183513.2	2.5	10.00	0.12	4.65
L0000629	0	0.72900E-06	563389.6	4183513.0	2.5	10.00	0.12	4.65
L0000630	0	0.72900E-06	563389.8	4183513.0	2.5	10.00	0.12	4.65
L0000631	0	0.72900E-06	563390.0	4183512.8	2.5	10.00	0.12	4.65
L0000632	0	0.72900E-06	563390.3	4183512.8	2.5	10.00	0.12	4.65
L0000633	0	0.72900E-06	563390.5	4183512.5	2.5	10.00	0.12	4.65
L0000634	0	0.72900E-06	563390.7	4183512.5	2.5	10.00	0.12	4.65
L0000635	0	0.72900E-06	563390.9	4183512.2	2.5	10.00	0.12	4.65
L0000636	0	0.72900E-06	563391.1	4183512.2	2.5	10.00	0.12	4.65
L0000637	0	0.72900E-06	563391.4	4183512.0	2.5	10.00	0.12	4.65
L0000638	0	0.72900E-06	563391.6	4183512.0	2.5	10.00	0.12	4.65
L0000639	0	0.72900E-06	563391.8	4183512.0	2.5	10.00	0.12	4.65
L0000640	0	0.72900E-06	563392.1	4183511.8	2.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 19

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000641	0	0.72900E-06	563392.2	4183511.8	2.9	10.00	0.12	4.65	
L0000642	0	0.72900E-06	563392.5	4183511.5	2.9	10.00	0.12	4.65	
L0000643	0	0.72900E-06	563392.7	4183511.5	2.9	10.00	0.12	4.65	
L0000644	0	0.72900E-06	563392.9	4183511.2	2.9	10.00	0.12	4.65	
L0000645	0	0.72900E-06	563393.1	4183511.2	2.9	10.00	0.12	4.65	
L0000646	0	0.72900E-06	563393.4	4183511.0	2.9	10.00	0.12	4.65	
L0000647	0	0.72900E-06	563393.6	4183511.0	2.8	10.00	0.12	4.65	
L0000648	0	0.72900E-06	563393.8	4183511.0	2.8	10.00	0.12	4.65	
L0000649	0	0.72900E-06	563394.1	4183510.8	2.8	10.00	0.12	4.65	
L0000650	0	0.72900E-06	563394.2	4183510.8	2.8	10.00	0.12	4.65	
L0000651	0	0.72900E-06	563394.5	4183510.5	2.8	10.00	0.12	4.65	
L0000652	0	0.72900E-06	563394.7	4183510.5	2.8	10.00	0.12	4.65	
L0000653	0	0.72900E-06	563394.9	4183510.3	2.8	10.00	0.12	4.65	
L0000654	0	0.72900E-06	563395.2	4183510.3	2.8	10.00	0.12	4.65	
L0000655	0	0.72900E-06	563395.4	4183510.0	2.8	10.00	0.12	4.65	
L0000656	0	0.72900E-06	563395.6	4183510.0	2.8	10.00	0.12	4.65	
L0000657	0	0.72900E-06	563395.8	4183509.8	2.8	10.00	0.12	4.65	
L0000658	0	0.72900E-06	563396.1	4183509.8	2.8	10.00	0.12	4.65	
L0000659	0	0.72900E-06	563396.3	4183509.8	2.8	10.00	0.12	4.65	
L0000660	0	0.72900E-06	563396.5	4183509.5	2.8	10.00	0.12	4.65	

L0000661	0	0.72900E-06	563396.8	4183509.5	2.8	10.00	0.12	4.65
L0000662	0	0.72900E-06	563396.9	4183509.2	2.8	10.00	0.12	4.65
L0000663	0	0.72900E-06	563397.2	4183509.2	2.8	10.00	0.12	4.65
L0000664	0	0.72900E-06	563397.4	4183509.0	2.8	10.00	0.12	4.65
L0000665	0	0.72900E-06	563397.6	4183509.0	2.8	10.00	0.12	4.65
L0000666	0	0.72900E-06	563397.8	4183508.8	2.8	10.00	0.12	4.65
L0000667	0	0.72900E-06	563398.1	4183508.8	2.7	10.00	0.12	4.65
L0000668	0	0.72900E-06	563398.2	4183508.5	2.7	10.00	0.12	4.65
L0000669	0	0.72900E-06	563398.5	4183508.5	2.7	10.00	0.12	4.65
L0000670	0	0.72900E-06	563398.8	4183508.5	2.7	10.00	0.12	4.65
L0000671	0	0.72900E-06	563398.9	4183508.2	2.7	10.00	0.12	4.65
L0000672	0	0.72900E-06	563399.2	4183508.2	2.7	10.00	0.12	4.65
L0000673	0	0.72900E-06	563399.4	4183508.0	2.7	10.00	0.12	4.65
L0000674	0	0.72900E-06	563399.6	4183508.0	2.7	10.00	0.12	4.65
L0000675	0	0.72900E-06	563399.8	4183507.8	2.7	10.00	0.12	4.65
L0000676	0	0.72900E-06	563400.1	4183507.8	2.5	10.00	0.12	4.65
L0000677	0	0.72900E-06	563400.3	4183507.5	2.5	10.00	0.12	4.65
L0000678	0	0.72900E-06	563400.5	4183507.5	2.5	10.00	0.12	4.65
L0000679	0	0.72900E-06	563400.8	4183507.5	2.5	10.00	0.12	4.65
L0000680	0	0.72900E-06	563400.9	4183507.2	2.5	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    20

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000681	0	0.72900E-06	563401.2	4183507.2	2.5	10.00	0.12	4.65	
L0000682	0	0.72900E-06	563401.4	4183507.0	2.5	10.00	0.12	4.65	
L0000683	0	0.72900E-06	563401.6	4183507.0	2.5	10.00	0.12	4.65	
L0000684	0	0.72900E-06	563401.9	4183506.8	2.4	10.00	0.12	4.65	
L0000685	0	0.72900E-06	563402.1	4183506.8	2.4	10.00	0.12	4.65	
L0000686	0	0.72900E-06	563402.3	4183506.5	2.4	10.00	0.12	4.65	
L0000687	0	0.72900E-06	563402.5	4183506.5	2.4	10.00	0.12	4.65	
L0000688	0	0.72900E-06	563402.8	4183506.2	2.4	10.00	0.12	4.65	
L0000689	0	0.72900E-06	563402.9	4183506.2	2.4	10.00	0.12	4.65	
L0000690	0	0.72900E-06	563403.2	4183506.2	2.4	10.00	0.12	4.65	
L0000691	0	0.72900E-06	563403.4	4183506.0	2.3	10.00	0.12	4.65	
L0000692	0	0.72900E-06	563403.6	4183506.0	2.3	10.00	0.12	4.65	
L0000693	0	0.72900E-06	563403.9	4183505.8	2.3	10.00	0.12	4.65	
L0000694	0	0.72900E-06	563404.1	4183505.8	2.3	10.00	0.12	4.65	
L0000695	0	0.72900E-06	563404.3	4183505.5	2.3	10.00	0.12	4.65	
L0000696	0	0.72900E-06	563404.5	4183505.5	2.3	10.00	0.12	4.65	
L0000697	0	0.72900E-06	563404.8	4183505.2	2.3	10.00	0.12	4.65	
L0000698	0	0.72900E-06	563405.0	4183505.2	2.3	10.00	0.12	4.65	
L0000699	0	0.72900E-06	563405.2	4183505.0	2.2	10.00	0.12	4.65	
L0000700	0	0.72900E-06	563405.4	4183505.0	2.2	10.00	0.12	4.65	



L0000701	0	0.72900E-06	563405.6	4183505.0	2.2	10.00	0.12	4.65
L0000702	0	0.72900E-06	563405.9	4183504.8	2.2	10.00	0.12	4.65
L0000703	0	0.72900E-06	563406.1	4183504.8	2.2	10.00	0.12	4.65
L0000704	0	0.72900E-06	563406.3	4183504.5	2.2	10.00	0.12	4.65
L0000705	0	0.72900E-06	563406.5	4183504.5	2.2	10.00	0.12	4.65
L0000706	0	0.72900E-06	563406.8	4183504.3	2.2	10.00	0.12	4.65
L0000707	0	0.72900E-06	563407.0	4183504.3	2.2	10.00	0.12	4.65
L0000708	0	0.72900E-06	563407.2	4183504.0	2.2	10.00	0.12	4.65
L0000709	0	0.72900E-06	563407.4	4183504.0	2.1	10.00	0.12	4.65
L0000710	0	0.72900E-06	563407.6	4183503.8	2.1	10.00	0.12	4.65
L0000711	0	0.72900E-06	563407.9	4183503.8	2.1	10.00	0.12	4.65
L0000712	0	0.72900E-06	563408.1	4183503.8	2.1	10.00	0.12	4.65
L0000713	0	0.72900E-06	563408.3	4183503.5	2.1	10.00	0.12	4.65
L0000714	0	0.72900E-06	563408.6	4183503.5	2.1	10.00	0.12	4.65
L0000715	0	0.72900E-06	563408.8	4183503.2	2.1	10.00	0.12	4.65
L0000716	0	0.72900E-06	563409.0	4183503.2	2.1	10.00	0.12	4.65
L0000717	0	0.72900E-06	563409.2	4183503.0	2.1	10.00	0.12	4.65
L0000718	0	0.72900E-06	563409.4	4183503.0	2.1	10.00	0.12	4.65
L0000719	0	0.72900E-06	563409.6	4183502.8	2.1	10.00	0.12	4.65
L0000720	0	0.72900E-06	563409.9	4183502.8	2.1	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*            03/20/14

\*\*\*

\*\*\*            13:43:50

\*\*MODELOPTs:

PAGE 21

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000721	0	0.72900E-06	563410.1	4183502.8	2.0	10.00	0.12	4.65	
L0000722	0	0.72900E-06	563410.3	4183502.5	2.0	10.00	0.12	4.65	
L0000723	0	0.72900E-06	563410.6	4183502.5	2.0	10.00	0.12	4.65	
L0000724	0	0.72900E-06	563410.8	4183502.2	2.0	10.00	0.12	4.65	
L0000725	0	0.72900E-06	563411.0	4183502.2	2.0	10.00	0.12	4.65	
L0000726	0	0.72900E-06	563411.2	4183502.0	2.0	10.00	0.12	4.65	
L0000727	0	0.72900E-06	563411.4	4183502.0	2.0	10.00	0.12	4.65	
L0000728	0	0.72900E-06	563411.7	4183501.8	2.0	10.00	0.12	4.65	
L0000729	0	0.72900E-06	563411.9	4183501.8	2.0	10.00	0.12	4.65	
L0000730	0	0.72900E-06	563412.1	4183501.5	2.0	10.00	0.12	4.65	
L0000731	0	0.72900E-06	563412.3	4183501.5	2.0	10.00	0.12	4.65	
L0000732	0	0.72900E-06	563412.6	4183501.5	2.0	10.00	0.12	4.65	
L0000733	0	0.72900E-06	563412.8	4183501.2	2.0	10.00	0.12	4.65	
L0000734	0	0.72900E-06	563413.0	4183501.2	2.0	10.00	0.12	4.65	
L0000735	0	0.72900E-06	563413.2	4183501.0	2.0	10.00	0.12	4.65	
L0000736	0	0.72900E-06	563413.4	4183501.0	2.0	10.00	0.12	4.65	
L0000737	0	0.72900E-06	563413.7	4183500.8	2.0	10.00	0.12	4.65	
L0000738	0	0.72900E-06	563413.9	4183500.8	2.0	10.00	0.12	4.65	
L0000739	0	0.72900E-06	563414.1	4183500.5	2.0	10.00	0.12	4.65	
L0000740	0	0.72900E-06	563414.3	4183500.5	2.0	10.00	0.12	4.65	

L0000741	0	0.72900E-06	563414.6	4183500.2	2.0	10.00	0.12	4.65
L0000742	0	0.72900E-06	563414.8	4183500.2	2.0	10.00	0.12	4.65
L0000743	0	0.72900E-06	563415.0	4183500.2	2.0	10.00	0.12	4.65
L0000744	0	0.72900E-06	563415.3	4183500.0	2.0	10.00	0.12	4.65
L0000745	0	0.72900E-06	563415.4	4183500.0	2.0	10.00	0.12	4.65
L0000746	0	0.72900E-06	563415.7	4183499.8	2.0	10.00	0.12	4.65
L0000747	0	0.72900E-06	563415.9	4183499.8	2.0	10.00	0.12	4.65
L0000748	0	0.72900E-06	563416.1	4183499.5	2.0	10.00	0.12	4.65
L0000749	0	0.72900E-06	563416.3	4183499.5	2.0	10.00	0.12	4.65
L0000750	0	0.72900E-06	563416.6	4183499.2	2.0	10.00	0.12	4.65
L0000751	0	0.72900E-06	563416.8	4183499.2	2.0	10.00	0.12	4.65
L0000752	0	0.72900E-06	563417.0	4183499.0	2.0	10.00	0.12	4.65
L0000753	0	0.72900E-06	563417.2	4183499.0	2.0	10.00	0.12	4.65
L0000754	0	0.72900E-06	563417.4	4183499.0	2.0	10.00	0.12	4.65
L0000755	0	0.72900E-06	563417.7	4183498.8	2.0	10.00	0.12	4.65
L0000756	0	0.72900E-06	563417.9	4183498.8	2.0	10.00	0.12	4.65
L0000757	0	0.72900E-06	563418.1	4183498.5	2.0	10.00	0.12	4.65
L0000758	0	0.72900E-06	563418.4	4183498.5	2.1	10.00	0.12	4.65
L0000759	0	0.72900E-06	563418.6	4183498.2	2.1	10.00	0.12	4.65
L0000760	0	0.72900E-06	563418.8	4183498.2	2.1	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    22

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000761	0	0.72900E-06	563419.0	4183498.0	2.1	10.00	0.12	4.65	
L0000762	0	0.72900E-06	563419.2	4183498.0	2.1	10.00	0.12	4.65	
L0000763	0	0.72900E-06	563419.4	4183498.0	2.1	10.00	0.12	4.65	
L0000764	0	0.72900E-06	563419.7	4183497.8	2.1	10.00	0.12	4.65	
L0000765	0	0.72900E-06	563419.9	4183497.8	2.1	10.00	0.12	4.65	
L0000766	0	0.72900E-06	563420.1	4183497.5	2.1	10.00	0.12	4.65	
L0000767	0	0.72900E-06	563420.4	4183497.5	2.1	10.00	0.12	4.65	
L0000768	0	0.72900E-06	563420.6	4183497.3	2.1	10.00	0.12	4.65	
L0000769	0	0.72900E-06	563420.8	4183497.3	2.1	10.00	0.12	4.65	
L0000770	0	0.72900E-06	563421.0	4183497.0	2.1	10.00	0.12	4.65	
L0000771	0	0.72900E-06	563421.3	4183497.0	2.1	10.00	0.12	4.65	
L0000772	0	0.72900E-06	563421.5	4183496.8	2.1	10.00	0.12	4.65	
L0000773	0	0.72900E-06	563421.7	4183496.8	2.1	10.00	0.12	4.65	
L0000774	0	0.72900E-06	563421.9	4183496.8	2.1	10.00	0.12	4.65	
L0000775	0	0.72900E-06	563422.1	4183496.5	2.1	10.00	0.12	4.65	
L0000776	0	0.72900E-06	563422.4	4183496.5	2.1	10.00	0.12	4.65	
L0000777	0	0.72900E-06	563422.6	4183496.3	2.1	10.00	0.12	4.65	
L0000778	0	0.72900E-06	563422.8	4183496.3	2.1	10.00	0.12	4.65	
L0000779	0	0.72900E-06	563423.0	4183496.0	2.1	10.00	0.12	4.65	
L0000780	0	0.72900E-06	563423.2	4183496.0	2.1	10.00	0.12	4.65	

L0000781	0	0.72900E-06	563423.5	4183495.8	2.1	10.00	0.12	4.65
L0000782	0	0.72900E-06	563423.7	4183495.8	2.1	10.00	0.12	4.65
L0000783	0	0.72900E-06	563423.9	4183495.5	2.1	10.00	0.12	4.65
L0000784	0	0.72900E-06	563424.1	4183495.5	1.9	10.00	0.12	4.65
L0000785	0	0.72900E-06	563424.4	4183495.5	1.9	10.00	0.12	4.65
L0000786	0	0.72900E-06	563424.6	4183495.2	1.9	10.00	0.12	4.65
L0000787	0	0.72900E-06	563424.8	4183495.2	1.9	10.00	0.12	4.65
L0000788	0	0.72900E-06	563425.1	4183495.0	1.9	10.00	0.12	4.65
L0000789	0	0.72900E-06	563425.2	4183495.0	1.9	10.00	0.12	4.65
L0000790	0	0.72900E-06	563425.5	4183494.8	1.9	10.00	0.12	4.65
L0000791	0	0.72900E-06	563425.7	4183494.8	1.9	10.00	0.12	4.65
L0000792	0	0.72900E-06	563425.9	4183494.5	1.9	10.00	0.12	4.65
L0000793	0	0.72900E-06	563426.1	4183494.5	1.9	10.00	0.12	4.65
L0000794	0	0.72900E-06	563426.4	4183494.5	1.9	10.00	0.12	4.65
L0000795	0	0.72900E-06	563426.6	4183494.2	1.9	10.00	0.12	4.65
L0000796	0	0.72900E-06	563426.8	4183494.2	1.9	10.00	0.12	4.65
L0000797	0	0.72900E-06	563427.1	4183494.0	1.9	10.00	0.12	4.65
L0000798	0	0.72900E-06	563427.2	4183494.0	1.9	10.00	0.12	4.65
L0000799	0	0.72900E-06	563427.5	4183493.8	1.9	10.00	0.12	4.65
L0000800	0	0.72900E-06	563427.7	4183493.8	1.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 23

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000801	0	0.72900E-06	563427.9	4183493.5	1.9	10.00	0.12	4.65	
L0000802	0	0.72900E-06	563428.2	4183493.5	1.9	10.00	0.12	4.65	
L0000803	0	0.72900E-06	563428.4	4183493.2	1.9	10.00	0.12	4.65	
L0000804	0	0.72900E-06	563428.6	4183493.2	1.9	10.00	0.12	4.65	
L0000805	0	0.72900E-06	563428.8	4183493.2	1.9	10.00	0.12	4.65	
L0000806	0	0.72900E-06	563429.1	4183493.0	1.9	10.00	0.12	4.65	
L0000807	0	0.72900E-06	563429.2	4183493.0	1.9	10.00	0.12	4.65	
L0000808	0	0.72900E-06	563429.5	4183492.8	1.9	10.00	0.12	4.65	
L0000809	0	0.72900E-06	563429.8	4183492.8	1.9	10.00	0.12	4.65	
L0000810	0	0.72900E-06	563429.9	4183492.5	1.9	10.00	0.12	4.65	
L0000811	0	0.72900E-06	563430.2	4183492.5	1.9	10.00	0.12	4.65	
L0000812	0	0.72900E-06	563430.4	4183492.2	1.9	10.00	0.12	4.65	
L0000813	0	0.72900E-06	563430.6	4183492.2	1.9	10.00	0.12	4.65	
L0000814	0	0.72900E-06	563430.8	4183492.0	1.9	10.00	0.12	4.65	
L0000815	0	0.72900E-06	563431.1	4183492.0	1.9	10.00	0.12	4.65	
L0000816	0	0.72900E-06	563431.2	4183492.0	1.9	10.00	0.12	4.65	
L0000817	0	0.72900E-06	563431.5	4183491.8	1.9	10.00	0.12	4.65	
L0000818	0	0.72900E-06	563431.8	4183491.8	1.9	10.00	0.12	4.65	
L0000819	0	0.72900E-06	563431.9	4183491.5	1.9	10.00	0.12	4.65	
L0000820	0	0.72900E-06	563432.2	4183491.5	1.9	10.00	0.12	4.65	

L0000821	0	0.72900E-06	563432.4	4183491.3	1.9	10.00	0.12	4.65
L0000822	0	0.72900E-06	563432.6	4183491.3	1.9	10.00	0.12	4.65
L0000823	0	0.72900E-06	563432.8	4183491.0	1.9	10.00	0.12	4.65
L0000824	0	0.72900E-06	563433.1	4183491.0	1.9	10.00	0.12	4.65
L0000825	0	0.72900E-06	563433.3	4183490.8	1.9	10.00	0.12	4.65
L0000826	0	0.72900E-06	563433.5	4183490.8	1.9	10.00	0.12	4.65
L0000827	0	0.72900E-06	563433.8	4183490.8	1.9	10.00	0.12	4.65
L0000828	0	0.72900E-06	563433.9	4183490.5	1.9	10.00	0.12	4.65
L0000829	0	0.72900E-06	563434.2	4183490.5	1.9	10.00	0.12	4.65
L0000830	0	0.72900E-06	563434.4	4183490.2	1.9	10.00	0.12	4.65
L0000831	0	0.72900E-06	563434.6	4183490.2	1.9	10.00	0.12	4.65
L0000832	0	0.72900E-06	563434.9	4183490.0	1.9	10.00	0.12	4.65
L0000833	0	0.72900E-06	563435.1	4183490.0	1.9	10.00	0.12	4.65
L0000834	0	0.72900E-06	563435.3	4183489.8	1.9	10.00	0.12	4.65
L0000835	0	0.72900E-06	563435.5	4183489.8	1.9	10.00	0.12	4.65
L0000836	0	0.72900E-06	563435.8	4183489.8	1.9	10.00	0.12	4.65
L0000837	0	0.72900E-06	563435.9	4183489.5	1.8	10.00	0.12	4.65
L0000838	0	0.72900E-06	563436.2	4183489.5	1.8	10.00	0.12	4.65
L0000839	0	0.72900E-06	563436.4	4183489.2	1.8	10.00	0.12	4.65
L0000840	0	0.72900E-06	563436.6	4183489.2	1.8	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    24

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000841	0	0.72900E-06	563436.9	4183489.0	1.8	10.00	0.12	4.65	
L0000842	0	0.72900E-06	563437.1	4183489.0	1.8	10.00	0.12	4.65	
L0000843	0	0.72900E-06	563437.3	4183488.8	1.8	10.00	0.12	4.65	
L0000844	0	0.72900E-06	563437.5	4183488.8	1.8	10.00	0.12	4.65	
L0000845	0	0.72900E-06	563437.8	4183488.5	1.8	10.00	0.12	4.65	
L0000846	0	0.72900E-06	563438.0	4183488.5	1.8	10.00	0.12	4.65	
L0000847	0	0.72900E-06	563438.2	4183488.5	1.8	10.00	0.12	4.65	
L0000848	0	0.72900E-06	563438.4	4183488.2	1.8	10.00	0.12	4.65	
L0000849	0	0.72900E-06	563438.6	4183488.2	1.8	10.00	0.12	4.65	
L0000850	0	0.72900E-06	563438.9	4183488.0	1.8	10.00	0.12	4.65	
L0000851	0	0.72900E-06	563439.1	4183488.0	1.8	10.00	0.12	4.65	
L0000852	0	0.72900E-06	563439.3	4183487.8	1.9	10.00	0.12	4.65	
L0000853	0	0.72900E-06	563439.6	4183487.8	1.9	10.00	0.12	4.65	
L0000854	0	0.72900E-06	563439.8	4183487.5	1.9	10.00	0.12	4.65	
L0000855	0	0.72900E-06	563440.0	4183487.5	1.9	10.00	0.12	4.65	
L0000856	0	0.72900E-06	563440.2	4183487.2	1.9	10.00	0.12	4.65	
L0000857	0	0.72900E-06	563440.4	4183487.2	1.9	10.00	0.12	4.65	
L0000858	0	0.72900E-06	563440.6	4183487.2	1.9	10.00	0.12	4.65	
L0000859	0	0.72900E-06	563440.9	4183487.0	1.9	10.00	0.12	4.65	
L0000860	0	0.72900E-06	563441.1	4183487.0	1.9	10.00	0.12	4.65	



L0000861	0	0.72900E-06	563441.3	4183486.8	1.9	10.00	0.12	4.65
L0000862	0	0.72900E-06	563441.6	4183486.8	1.9	10.00	0.12	4.65
L0000863	0	0.72900E-06	563441.8	4183486.5	1.9	10.00	0.12	4.65
L0000864	0	0.72900E-06	563442.0	4183486.5	1.9	10.00	0.12	4.65
L0000865	0	0.72900E-06	563442.2	4183486.2	1.9	10.00	0.12	4.65
L0000866	0	0.72900E-06	563442.4	4183486.2	1.9	10.00	0.12	4.65
L0000867	0	0.72900E-06	563442.6	4183486.0	1.9	10.00	0.12	4.65
L0000868	0	0.72900E-06	563442.9	4183486.0	1.9	10.00	0.12	4.65
L0000869	0	0.72900E-06	563443.1	4183486.0	1.9	10.00	0.12	4.65
L0000870	0	0.72900E-06	563443.3	4183485.8	1.9	10.00	0.12	4.65
L0000871	0	0.72900E-06	563443.6	4183485.8	1.9	10.00	0.12	4.65
L0000872	0	0.72900E-06	563443.8	4183485.5	1.9	10.00	0.12	4.65
L0000873	0	0.72900E-06	563444.0	4183485.5	1.9	10.00	0.12	4.65
L0000874	0	0.72900E-06	563444.2	4183485.3	1.9	10.00	0.12	4.65
L0000875	0	0.72900E-06	563444.4	4183485.3	1.9	10.00	0.12	4.65
L0000876	0	0.72900E-06	563444.7	4183485.0	1.9	10.00	0.12	4.65
L0000877	0	0.72900E-06	563444.9	4183485.0	1.9	10.00	0.12	4.65
L0000878	0	0.72900E-06	563445.1	4183485.0	1.9	10.00	0.12	4.65
L0000879	0	0.72900E-06	563445.3	4183484.8	1.9	10.00	0.12	4.65
L0000880	0	0.72900E-06	563445.6	4183484.8	2.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 25

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000881	0	0.72900E-06	563445.8	4183484.5	2.0	10.00	0.12	4.65	
L0000882	0	0.72900E-06	563446.0	4183484.5	2.0	10.00	0.12	4.65	
L0000883	0	0.72900E-06	563446.2	4183484.2	2.0	10.00	0.12	4.65	
L0000884	0	0.72900E-06	563446.4	4183484.2	2.0	10.00	0.12	4.65	
L0000885	0	0.72900E-06	563446.7	4183484.0	2.0	10.00	0.12	4.65	
L0000886	0	0.72900E-06	563446.9	4183484.0	2.0	10.00	0.12	4.65	
L0000887	0	0.72900E-06	563447.1	4183483.8	2.0	10.00	0.12	4.65	
L0000888	0	0.72900E-06	563447.3	4183483.8	2.0	10.00	0.12	4.65	
L0000889	0	0.72900E-06	563447.6	4183483.8	2.0	10.00	0.12	4.65	
L0000890	0	0.72900E-06	563447.8	4183483.5	2.0	10.00	0.12	4.65	
L0000891	0	0.72900E-06	563448.0	4183483.5	2.0	10.00	0.12	4.65	
L0000892	0	0.72900E-06	563448.2	4183483.2	2.0	10.00	0.12	4.65	
L0000893	0	0.72900E-06	563448.4	4183483.2	2.0	10.00	0.12	4.65	
L0000894	0	0.72900E-06	563448.7	4183483.0	2.0	10.00	0.12	4.65	
L0000895	0	0.72900E-06	563448.9	4183483.0	2.0	10.00	0.12	4.65	
L0000896	0	0.72900E-06	563449.1	4183482.8	2.0	10.00	0.12	4.65	
L0000897	0	0.72900E-06	563449.3	4183482.8	2.0	10.00	0.12	4.65	
L0000898	0	0.72900E-06	563449.6	4183482.5	2.1	10.00	0.12	4.65	
L0000899	0	0.72900E-06	563449.8	4183482.5	2.1	10.00	0.12	4.65	
L0000900	0	0.72900E-06	563450.0	4183482.5	2.1	10.00	0.12	4.65	

L0000901	0	0.72900E-06	563450.3	4183482.2	2.1	10.00	0.12	4.65
L0000902	0	0.72900E-06	563450.4	4183482.2	2.1	10.00	0.12	4.65
L0000903	0	0.72900E-06	563450.7	4183482.0	2.1	10.00	0.12	4.65
L0000904	0	0.72900E-06	563450.9	4183482.0	2.1	10.00	0.12	4.65
L0000905	0	0.72900E-06	563451.1	4183481.8	2.1	10.00	0.12	4.65
L0000906	0	0.72900E-06	563451.4	4183481.8	2.2	10.00	0.12	4.65
L0000907	0	0.72900E-06	563451.6	4183481.5	2.2	10.00	0.12	4.65
L0000908	0	0.72900E-06	563451.8	4183481.5	2.2	10.00	0.12	4.65
L0000909	0	0.72900E-06	563452.0	4183481.5	2.2	10.00	0.12	4.65
L0000910	0	0.72900E-06	563452.2	4183481.2	2.2	10.00	0.12	4.65
L0000911	0	0.72900E-06	563452.4	4183481.2	2.2	10.00	0.12	4.65
L0000912	0	0.72900E-06	563452.7	4183481.0	2.2	10.00	0.12	4.65
L0000913	0	0.72900E-06	563452.9	4183481.0	2.2	10.00	0.12	4.65
L0000914	0	0.72900E-06	563453.1	4183480.8	2.3	10.00	0.12	4.65
L0000915	0	0.72900E-06	563453.4	4183480.8	2.3	10.00	0.12	4.65
L0000916	0	0.72900E-06	563453.6	4183480.5	2.3	10.00	0.12	4.65
L0000917	0	0.72900E-06	563453.8	4183480.5	2.3	10.00	0.12	4.65
L0000918	0	0.72900E-06	563454.0	4183480.2	2.3	10.00	0.12	4.65
L0000919	0	0.72900E-06	563454.2	4183480.2	2.3	10.00	0.12	4.65
L0000920	0	0.72900E-06	563454.5	4183480.2	2.3	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 26

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000921	0	0.72900E-06	563454.7	4183480.0	2.4	10.00	0.12	4.65	
L0000922	0	0.72900E-06	563454.9	4183480.0	2.4	10.00	0.12	4.65	
L0000923	0	0.72900E-06	563455.1	4183479.8	2.4	10.00	0.12	4.65	
L0000924	0	0.72900E-06	563455.4	4183479.8	2.4	10.00	0.12	4.65	
L0000925	0	0.72900E-06	563455.6	4183479.5	2.4	10.00	0.12	4.65	
L0000926	0	0.72900E-06	563455.8	4183479.5	2.4	10.00	0.12	4.65	
L0000927	0	0.72900E-06	563456.1	4183479.2	2.5	10.00	0.12	4.65	
L0000928	0	0.72900E-06	563456.3	4183479.2	2.5	10.00	0.12	4.65	
L0000929	0	0.72900E-06	563456.5	4183479.0	2.5	10.00	0.12	4.65	
L0000930	0	0.72900E-06	563456.7	4183479.0	2.5	10.00	0.12	4.65	
L0000931	0	0.72900E-06	563456.9	4183479.0	2.5	10.00	0.12	4.65	
L0000932	0	0.72900E-06	563457.1	4183478.8	2.5	10.00	0.12	4.65	
L0000933	0	0.72900E-06	563457.4	4183478.8	2.5	10.00	0.12	4.65	
L0000934	0	0.72900E-06	563457.6	4183478.5	2.6	10.00	0.12	4.65	
L0000935	0	0.72900E-06	563457.8	4183478.5	2.6	10.00	0.12	4.65	
L0000936	0	0.72900E-06	563458.1	4183478.3	2.6	10.00	0.12	4.65	
L0000937	0	0.72900E-06	563458.2	4183478.3	2.6	10.00	0.12	4.65	
L0000938	0	0.72900E-06	563458.5	4183478.0	2.6	10.00	0.12	4.65	
L0000939	0	0.72900E-06	563458.7	4183478.0	2.6	10.00	0.12	4.65	
L0000940	0	0.72900E-06	563458.9	4183477.8	2.7	10.00	0.12	4.65	

L0000941	0	0.72900E-06	563459.1	4183477.8	2.7	10.00	0.12	4.65
L0000942	0	0.72900E-06	563459.4	4183477.8	2.7	10.00	0.12	4.65
L0000943	0	0.72900E-06	563459.6	4183477.5	2.7	10.00	0.12	4.65
L0000944	0	0.72900E-06	563459.8	4183477.5	2.7	10.00	0.12	4.65
L0000945	0	0.72900E-06	563460.1	4183477.3	2.7	10.00	0.12	4.65
L0000946	0	0.72900E-06	563460.3	4183477.3	2.7	10.00	0.12	4.65
L0000947	0	0.72900E-06	563460.5	4183477.0	2.7	10.00	0.12	4.65
L0000948	0	0.72900E-06	563460.7	4183477.0	2.7	10.00	0.12	4.65
L0000949	0	0.72900E-06	563460.9	4183476.8	2.8	10.00	0.12	4.65
L0000950	0	0.72900E-06	563461.2	4183476.8	2.8	10.00	0.12	4.65
L0000951	0	0.72900E-06	563461.4	4183476.8	2.8	10.00	0.12	4.65
L0000952	0	0.72900E-06	563461.6	4183476.5	2.8	10.00	0.12	4.65
L0000953	0	0.72900E-06	563461.8	4183476.5	2.8	10.00	0.12	4.65
L0000954	0	0.72900E-06	563462.1	4183476.2	2.8	10.00	0.12	4.65
L0000955	0	0.72900E-06	563462.2	4183476.2	2.8	10.00	0.12	4.65
L0000956	0	0.72900E-06	563462.5	4183476.0	2.8	10.00	0.12	4.65
L0000957	0	0.72900E-06	563462.8	4183476.0	2.8	10.00	0.12	4.65
L0000958	0	0.72900E-06	563462.9	4183475.8	2.8	10.00	0.12	4.65
L0000959	0	0.72900E-06	563463.2	4183475.8	2.8	10.00	0.12	4.65
L0000960	0	0.72900E-06	563463.4	4183475.5	2.8	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 27

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0000961	0	0.72900E-06	563463.6	4183475.5	2.8	10.00	0.12	4.65	
L0000962	0	0.72900E-06	563463.8	4183475.5	2.8	10.00	0.12	4.65	
L0000963	0	0.72900E-06	563464.1	4183475.2	2.8	10.00	0.12	4.65	
L0000964	0	0.72900E-06	563464.3	4183475.2	2.8	10.00	0.12	4.65	
L0000965	0	0.72900E-06	563464.5	4183475.0	2.8	10.00	0.12	4.65	
L0000966	0	0.72900E-06	563464.8	4183475.0	2.8	10.00	0.12	4.65	
L0000967	0	0.72900E-06	563464.9	4183474.8	2.9	10.00	0.12	4.65	
L0000968	0	0.72900E-06	563465.2	4183474.8	2.9	10.00	0.12	4.65	
L0000969	0	0.72900E-06	563465.4	4183474.5	2.9	10.00	0.12	4.65	
L0000970	0	0.72900E-06	563465.6	4183474.5	2.9	10.00	0.12	4.65	
L0000971	0	0.72900E-06	563465.9	4183474.2	2.9	10.00	0.12	4.65	
L0000972	0	0.72900E-06	563466.1	4183474.2	2.9	10.00	0.12	4.65	
L0000973	0	0.72900E-06	563466.3	4183474.2	2.9	10.00	0.12	4.65	
L0000974	0	0.72900E-06	563466.5	4183474.0	2.9	10.00	0.12	4.65	
L0000975	0	0.72900E-06	563466.8	4183474.0	2.9	10.00	0.12	4.65	
L0000976	0	0.72900E-06	563466.9	4183473.8	2.9	10.00	0.12	4.65	
L0000977	0	0.72900E-06	563467.2	4183473.8	2.9	10.00	0.12	4.65	
L0000978	0	0.72900E-06	563467.4	4183473.5	2.9	10.00	0.12	4.65	
L0000979	0	0.72900E-06	563467.6	4183473.5	2.9	10.00	0.12	4.65	
L0000980	0	0.72900E-06	563467.9	4183473.2	2.9	10.00	0.12	4.65	

L0000981	0	0.72900E-06	563468.1	4183473.2	2.9	10.00	0.12	4.65
L0000982	0	0.72900E-06	563468.3	4183473.0	2.9	10.00	0.12	4.65
L0000983	0	0.72900E-06	563468.5	4183473.0	2.8	10.00	0.12	4.65
L0000984	0	0.72900E-06	563468.8	4183473.0	2.8	10.00	0.12	4.65
L0000985	0	0.72900E-06	563468.9	4183472.8	2.8	10.00	0.12	4.65
L0000986	0	0.72900E-06	563469.2	4183472.8	2.8	10.00	0.12	4.65
L0000987	0	0.72900E-06	563469.4	4183472.5	2.8	10.00	0.12	4.65
L0000988	0	0.72900E-06	563469.6	4183472.5	2.8	10.00	0.12	4.65
L0000989	0	0.72900E-06	563469.9	4183472.3	2.8	10.00	0.12	4.65
L0000990	0	0.72900E-06	563470.1	4183472.3	2.8	10.00	0.12	4.65
L0000991	0	0.72900E-06	563470.3	4183472.0	2.8	10.00	0.12	4.65
L0000992	0	0.72900E-06	563470.5	4183472.0	2.8	10.00	0.12	4.65
L0000993	0	0.72900E-06	563470.8	4183472.0	2.8	10.00	0.12	4.65
L0000994	0	0.72900E-06	563471.0	4183471.8	2.8	10.00	0.12	4.65
L0000995	0	0.72900E-06	563471.2	4183471.8	2.8	10.00	0.12	4.65
L0000996	0	0.72900E-06	563471.4	4183471.5	2.8	10.00	0.12	4.65
L0000997	0	0.72900E-06	563471.6	4183471.5	2.8	10.00	0.12	4.65
L0000998	0	0.72900E-06	563471.9	4183471.2	2.8	10.00	0.12	4.65
L0000999	0	0.72900E-06	563472.1	4183471.2	3.0	10.00	0.12	4.65
L0001000	0	0.72900E-06	563472.3	4183471.0	3.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 28

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001001	0	0.72900E-06	563472.6	4183471.0	3.0	10.00	0.12	4.65	
L0001002	0	0.72900E-06	563472.8	4183470.8	3.0	10.00	0.12	4.65	
L0001003	0	0.72900E-06	563473.0	4183470.8	3.0	10.00	0.12	4.65	
L0001004	0	0.72900E-06	563473.2	4183470.8	3.0	10.00	0.12	4.65	
L0001005	0	0.72900E-06	563473.4	4183470.5	3.0	10.00	0.12	4.65	
L0001006	0	0.72900E-06	563473.6	4183470.5	3.0	10.00	0.12	4.65	
L0001007	0	0.72900E-06	563473.9	4183470.2	3.0	10.00	0.12	4.65	
L0001008	0	0.72900E-06	563474.1	4183470.2	3.0	10.00	0.12	4.65	
L0001009	0	0.72900E-06	563474.3	4183470.0	3.0	10.00	0.12	4.65	
L0001010	0	0.72900E-06	563474.6	4183470.0	3.0	10.00	0.12	4.65	
L0001011	0	0.72900E-06	563474.8	4183469.8	3.0	10.00	0.12	4.65	
L0001012	0	0.72900E-06	563475.0	4183469.8	3.0	10.00	0.12	4.65	
L0001013	0	0.72900E-06	563475.2	4183469.5	3.0	10.00	0.12	4.65	
L0001014	0	0.72900E-06	563475.4	4183469.5	3.0	10.00	0.12	4.65	
L0001015	0	0.72900E-06	563475.6	4183469.5	3.0	10.00	0.12	4.65	
L0001016	0	0.72900E-06	563475.9	4183469.2	3.0	10.00	0.12	4.65	
L0001017	0	0.72900E-06	563476.1	4183469.2	3.0	10.00	0.12	4.65	
L0001018	0	0.72900E-06	563476.3	4183469.0	3.0	10.00	0.12	4.65	
L0001019	0	0.72900E-06	563476.6	4183469.0	3.0	10.00	0.12	4.65	
L0001020	0	0.72900E-06	563476.8	4183468.8	3.0	10.00	0.12	4.65	



L0001021	0	0.72900E-06	563477.0	4183468.8	3.0	10.00	0.12	4.65
L0001022	0	0.72900E-06	563477.2	4183468.5	3.0	10.00	0.12	4.65
L0001023	0	0.72900E-06	563477.4	4183468.5	3.0	10.00	0.12	4.65
L0001024	0	0.72900E-06	563477.7	4183468.5	3.0	10.00	0.12	4.65
L0001025	0	0.72900E-06	563477.9	4183468.2	3.0	10.00	0.12	4.65
L0001026	0	0.72900E-06	563478.1	4183468.2	3.0	10.00	0.12	4.65
L0001027	0	0.72900E-06	563478.3	4183468.0	3.0	10.00	0.12	4.65
L0001028	0	0.72900E-06	563478.6	4183468.0	3.0	10.00	0.12	4.65
L0001029	0	0.72900E-06	563478.8	4183467.8	3.0	10.00	0.12	4.65
L0001030	0	0.72900E-06	563479.0	4183467.8	3.0	10.00	0.12	4.65
L0001031	0	0.72900E-06	563479.3	4183467.5	3.0	10.00	0.12	4.65
L0001032	0	0.72900E-06	563479.4	4183467.5	3.0	10.00	0.12	4.65
L0001033	0	0.72900E-06	563479.7	4183467.2	3.0	10.00	0.12	4.65
L0001034	0	0.72900E-06	563479.9	4183467.2	3.0	10.00	0.12	4.65
L0001035	0	0.72900E-06	563480.1	4183467.2	3.0	10.00	0.12	4.65
L0001036	0	0.72900E-06	563480.3	4183467.0	3.0	10.00	0.12	4.65
L0001037	0	0.72900E-06	563480.6	4183467.0	3.0	10.00	0.12	4.65
L0001038	0	0.72900E-06	563480.8	4183466.8	3.0	10.00	0.12	4.65
L0001039	0	0.72900E-06	563481.0	4183466.8	3.0	10.00	0.12	4.65
L0001040	0	0.72900E-06	563481.2	4183466.5	3.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 29

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001041	0	0.72900E-06	563481.4	4183466.5	3.0	10.00	0.12	4.65	
L0001042	0	0.72900E-06	563481.7	4183466.3	3.0	10.00	0.12	4.65	
L0001043	0	0.72900E-06	563481.9	4183466.3	3.0	10.00	0.12	4.65	
L0001044	0	0.72900E-06	563482.1	4183466.0	3.0	10.00	0.12	4.65	
L0001045	0	0.72900E-06	563482.4	4183466.0	3.0	10.00	0.12	4.65	
L0001046	0	0.72900E-06	563482.6	4183466.0	3.0	10.00	0.12	4.65	
L0001047	0	0.72900E-06	563482.8	4183465.8	3.0	10.00	0.12	4.65	
L0001048	0	0.72900E-06	563483.0	4183465.8	3.0	10.00	0.12	4.65	
L0001049	0	0.72900E-06	563483.2	4183465.5	3.0	10.00	0.12	4.65	
L0001050	0	0.72900E-06	563483.4	4183465.5	3.0	10.00	0.12	4.65	
L0001051	0	0.72900E-06	563483.7	4183465.2	3.0	10.00	0.12	4.65	
L0001052	0	0.72900E-06	563483.9	4183465.2	3.0	10.00	0.12	4.65	
L0001053	0	0.72900E-06	563484.1	4183465.0	3.0	10.00	0.12	4.65	
L0001054	0	0.72900E-06	563484.4	4183465.0	3.0	10.00	0.12	4.65	
L0001055	0	0.72900E-06	563484.6	4183464.8	3.0	10.00	0.12	4.65	
L0001056	0	0.72900E-06	563484.8	4183464.8	3.0	10.00	0.12	4.65	
L0001057	0	0.72900E-06	563485.0	4183464.8	3.0	10.00	0.12	4.65	
L0001058	0	0.72900E-06	563485.2	4183464.5	3.0	10.00	0.12	4.65	
L0001059	0	0.72900E-06	563485.4	4183464.5	3.0	10.00	0.12	4.65	
L0001060	0	0.72900E-06	563485.7	4183464.2	3.0	10.00	0.12	4.65	

L0001061	0	0.72900E-06	563485.9	4183464.2	3.0	10.00	0.12	4.65
L0001062	0	0.72900E-06	563486.1	4183464.0	3.0	10.00	0.12	4.65
L0001063	0	0.72900E-06	563486.4	4183464.0	3.0	10.00	0.12	4.65
L0001064	0	0.72900E-06	563486.6	4183463.8	2.8	10.00	0.12	4.65
L0001065	0	0.72900E-06	563486.8	4183463.8	2.8	10.00	0.12	4.65
L0001066	0	0.72900E-06	563487.0	4183463.8	2.8	10.00	0.12	4.65
L0001067	0	0.72900E-06	563487.2	4183463.5	2.8	10.00	0.12	4.65
L0001068	0	0.72900E-06	563487.5	4183463.5	2.8	10.00	0.12	4.65
L0001069	0	0.72900E-06	563487.7	4183463.2	2.7	10.00	0.12	4.65
L0001070	0	0.72900E-06	563487.9	4183463.2	2.7	10.00	0.12	4.65
L0001071	0	0.72900E-06	563488.1	4183463.0	2.7	10.00	0.12	4.65
L0001072	0	0.72900E-06	563488.4	4183463.0	2.7	10.00	0.12	4.65
L0001073	0	0.72900E-06	563488.6	4183462.8	2.7	10.00	0.12	4.65
L0001074	0	0.72900E-06	563488.8	4183462.8	2.7	10.00	0.12	4.65
L0001075	0	0.72900E-06	563489.1	4183462.5	2.6	10.00	0.12	4.65
L0001076	0	0.72900E-06	563489.2	4183462.5	2.6	10.00	0.12	4.65
L0001077	0	0.72900E-06	563489.5	4183462.5	2.6	10.00	0.12	4.65
L0001078	0	0.72900E-06	563489.7	4183462.2	2.6	10.00	0.12	4.65
L0001079	0	0.72900E-06	563489.9	4183462.2	2.6	10.00	0.12	4.65
L0001080	0	0.72900E-06	563490.1	4183462.0	2.5	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 30

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001081	0	0.72900E-06	563490.4	4183462.0	2.5	10.00	0.12	4.65	
L0001082	0	0.72900E-06	563490.6	4183461.8	2.5	10.00	0.12	4.65	
L0001083	0	0.72900E-06	563490.8	4183461.8	2.5	10.00	0.12	4.65	
L0001084	0	0.72900E-06	563491.1	4183461.5	2.4	10.00	0.12	4.65	
L0001085	0	0.72900E-06	563491.3	4183461.5	2.4	10.00	0.12	4.65	
L0001086	0	0.72900E-06	563491.5	4183461.2	2.4	10.00	0.12	4.65	
L0001087	0	0.72900E-06	563491.7	4183461.2	2.4	10.00	0.12	4.65	
L0001088	0	0.72900E-06	563491.9	4183461.2	2.3	10.00	0.12	4.65	
L0001089	0	0.72900E-06	563492.1	4183461.0	2.3	10.00	0.12	4.65	
L0001090	0	0.72900E-06	563492.4	4183461.0	2.3	10.00	0.12	4.65	
L0001091	0	0.72900E-06	563492.6	4183460.8	2.2	10.00	0.12	4.65	
L0001092	0	0.72900E-06	563492.8	4183460.8	2.2	10.00	0.12	4.65	
L0001093	0	0.72900E-06	563493.1	4183460.5	2.2	10.00	0.12	4.65	
L0001094	0	0.72900E-06	563493.2	4183460.5	2.2	10.00	0.12	4.65	
L0001095	0	0.72900E-06	563493.5	4183460.2	2.1	10.00	0.12	4.65	
L0001096	0	0.72900E-06	563493.7	4183460.2	2.1	10.00	0.12	4.65	
L0001097	0	0.72900E-06	563493.9	4183460.0	2.1	10.00	0.12	4.65	
L0001098	0	0.72900E-06	563494.2	4183460.0	2.1	10.00	0.12	4.65	
L0001099	0	0.72900E-06	563494.4	4183460.0	2.0	10.00	0.12	4.65	
L0001100	0	0.72900E-06	563494.6	4183459.8	2.0	10.00	0.12	4.65	

L0001101	0	0.72900E-06	563494.8	4183459.8	2.0	10.00	0.12	4.65
L0001102	0	0.72900E-06	563495.1	4183459.5	2.0	10.00	0.12	4.65
L0001103	0	0.72900E-06	563495.2	4183459.5	1.9	10.00	0.12	4.65
L0001104	0	0.72900E-06	563495.5	4183459.3	1.9	10.00	0.12	4.65
L0001105	0	0.72900E-06	563495.8	4183459.3	1.9	10.00	0.12	4.65
L0001106	0	0.72900E-06	563495.9	4183459.0	1.8	10.00	0.12	4.65
L0001107	0	0.72900E-06	563496.2	4183459.0	2.4	10.00	0.12	4.65
L0001108	0	0.72900E-06	563496.4	4183459.0	2.4	10.00	0.12	4.65
L0001109	0	0.72900E-06	563496.6	4183458.8	2.4	10.00	0.12	4.65
L0001110	0	0.72900E-06	563496.8	4183458.8	2.4	10.00	0.12	4.65
L0001111	0	0.72900E-06	563497.1	4183458.5	2.4	10.00	0.12	4.65
L0001112	0	0.72900E-06	563497.3	4183458.5	2.4	10.00	0.12	4.65
L0001113	0	0.72900E-06	563497.5	4183458.3	2.4	10.00	0.12	4.65
L0001114	0	0.72900E-06	563497.8	4183458.3	2.4	10.00	0.12	4.65
L0001115	0	0.72900E-06	563497.9	4183458.0	2.4	10.00	0.12	4.65
L0001116	0	0.72900E-06	563498.2	4183458.0	2.4	10.00	0.12	4.65
L0001117	0	0.72900E-06	563498.4	4183457.8	2.4	10.00	0.12	4.65
L0001118	0	0.72900E-06	563498.6	4183457.8	2.4	10.00	0.12	4.65
L0001119	0	0.72900E-06	563498.9	4183457.8	2.4	10.00	0.12	4.65
L0001120	0	0.72900E-06	563499.1	4183457.5	2.4	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 31

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001121	0	0.72900E-06	563499.3	4183457.5	2.4	10.00	0.12	4.65	
L0001122	0	0.72900E-06	563499.5	4183457.2	2.3	10.00	0.12	4.65	
L0001123	0	0.72900E-06	563499.8	4183457.2	2.3	10.00	0.12	4.65	
L0001124	0	0.72900E-06	563499.9	4183457.0	2.3	10.00	0.12	4.65	
L0001125	0	0.72900E-06	563500.2	4183457.0	2.3	10.00	0.12	4.65	
L0001126	0	0.72900E-06	563500.4	4183456.8	2.3	10.00	0.12	4.65	
L0001127	0	0.72900E-06	563500.6	4183456.8	2.3	10.00	0.12	4.65	
L0001128	0	0.72900E-06	563500.9	4183456.5	2.3	10.00	0.12	4.65	
L0001129	0	0.72900E-06	563501.1	4183456.5	2.3	10.00	0.12	4.65	
L0001130	0	0.72900E-06	563501.3	4183456.5	2.3	10.00	0.12	4.65	
L0001131	0	0.72900E-06	563501.5	4183456.2	2.3	10.00	0.12	4.65	
L0001132	0	0.72900E-06	563501.8	4183456.2	2.3	10.00	0.12	4.65	
L0001133	0	0.72900E-06	563501.9	4183456.0	2.2	10.00	0.12	4.65	
L0001134	0	0.72900E-06	563502.2	4183456.0	2.2	10.00	0.12	4.65	
L0001135	0	0.72900E-06	563502.4	4183455.8	2.2	10.00	0.12	4.65	
L0001136	0	0.72900E-06	563502.6	4183455.8	2.2	10.00	0.12	4.65	
L0001137	0	0.72900E-06	563502.9	4183455.5	2.2	10.00	0.12	4.65	
L0001138	0	0.72900E-06	563503.1	4183455.5	2.2	10.00	0.12	4.65	
L0001139	0	0.72900E-06	563503.3	4183455.5	2.2	10.00	0.12	4.65	
L0001140	0	0.72900E-06	563503.5	4183455.2	2.1	10.00	0.12	4.65	

L0001141	0	0.72900E-06	563503.8	4183455.2	2.1	10.00	0.12	4.65
L0001142	0	0.72900E-06	563504.0	4183455.0	2.1	10.00	0.12	4.65
L0001143	0	0.72900E-06	563504.2	4183455.0	2.1	10.00	0.12	4.65
L0001144	0	0.72900E-06	563504.4	4183454.8	2.0	10.00	0.12	4.65
L0001145	0	0.72900E-06	563504.6	4183454.8	2.0	10.00	0.12	4.65
L0001146	0	0.72900E-06	563504.9	4183454.5	2.0	10.00	0.12	4.65
L0001147	0	0.72900E-06	563505.1	4183454.5	2.0	10.00	0.12	4.65
L0001148	0	0.72900E-06	563505.3	4183454.2	2.0	10.00	0.12	4.65
L0001149	0	0.72900E-06	563505.6	4183454.2	2.0	10.00	0.12	4.65
L0001150	0	0.72900E-06	563505.8	4183454.2	2.0	10.00	0.12	4.65
L0001151	0	0.72900E-06	563506.0	4183454.0	1.9	10.00	0.12	4.65
L0001152	0	0.72900E-06	563506.2	4183454.0	1.9	10.00	0.12	4.65
L0001153	0	0.72900E-06	563506.4	4183453.8	1.9	10.00	0.12	4.65
L0001154	0	0.72900E-06	563506.6	4183453.8	1.9	10.00	0.12	4.65
L0001155	0	0.72900E-06	563506.9	4183453.5	1.8	10.00	0.12	4.65
L0001156	0	0.72900E-06	563507.1	4183453.5	1.8	10.00	0.12	4.65
L0001157	0	0.72900E-06	563507.3	4183453.3	1.7	10.00	0.12	4.65
L0001158	0	0.72900E-06	563507.6	4183453.3	1.7	10.00	0.12	4.65
L0001159	0	0.72900E-06	563507.8	4183453.0	1.7	10.00	0.12	4.65
L0001160	0	0.72900E-06	563508.0	4183453.0	1.7	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    32

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001161	0	0.72900E-06	563508.2	4183453.0	1.7	10.00	0.12	4.65	
L0001162	0	0.72900E-06	563508.4	4183452.8	1.6	10.00	0.12	4.65	
L0001163	0	0.72900E-06	563508.7	4183452.8	1.6	10.00	0.12	4.65	
L0001164	0	0.72900E-06	563508.9	4183452.5	1.6	10.00	0.12	4.65	
L0001165	0	0.72900E-06	563509.1	4183452.5	1.6	10.00	0.12	4.65	
L0001166	0	0.72900E-06	563509.3	4183452.2	1.5	10.00	0.12	4.65	
L0001167	0	0.72900E-06	563509.6	4183452.2	1.5	10.00	0.12	4.65	
L0001168	0	0.72900E-06	563509.8	4183452.0	1.4	10.00	0.12	4.65	
L0001169	0	0.72900E-06	563510.0	4183452.0	1.4	10.00	0.12	4.65	
L0001170	0	0.72900E-06	563510.2	4183451.8	1.4	10.00	0.12	4.65	
L0001171	0	0.72900E-06	563510.4	4183451.8	1.4	10.00	0.12	4.65	
L0001172	0	0.72900E-06	563510.7	4183451.8	1.4	10.00	0.12	4.65	
L0001173	0	0.72900E-06	563510.9	4183451.5	1.3	10.00	0.12	4.65	
L0001174	0	0.72900E-06	563511.1	4183451.5	1.3	10.00	0.12	4.65	
L0001175	0	0.72900E-06	563511.3	4183451.2	1.3	10.00	0.12	4.65	
L0001176	0	0.72900E-06	563511.6	4183451.2	1.3	10.00	0.12	4.65	
L0001177	0	0.72900E-06	563511.8	4183451.0	1.2	10.00	0.12	4.65	
L0001178	0	0.72900E-06	563512.0	4183451.0	1.2	10.00	0.12	4.65	
L0001179	0	0.72900E-06	563512.2	4183450.8	1.2	10.00	0.12	4.65	
L0001180	0	0.72900E-06	563512.4	4183450.8	1.2	10.00	0.12	4.65	



L0001181	0	0.72900E-06	563512.7	4183450.8	1.2	10.00	0.12	4.65
L0001182	0	0.72900E-06	563512.9	4183450.5	1.1	10.00	0.12	4.65
L0001183	0	0.72900E-06	563513.1	4183450.5	1.1	10.00	0.12	4.65
L0001184	0	0.72900E-06	563513.3	4183450.2	1.1	10.00	0.12	4.65
L0001185	0	0.72900E-06	563513.6	4183450.2	1.1	10.00	0.12	4.65
L0001186	0	0.72900E-06	563513.8	4183450.0	1.0	10.00	0.12	4.65
L0001187	0	0.72900E-06	563514.0	4183450.0	1.0	10.00	0.12	4.65
L0001188	0	0.72900E-06	563514.2	4183449.8	1.0	10.00	0.12	4.65
L0001189	0	0.72900E-06	563514.4	4183449.8	1.0	10.00	0.12	4.65
L0001190	0	0.72900E-06	563514.7	4183449.5	1.0	10.00	0.12	4.65
L0001191	0	0.72900E-06	563514.9	4183449.5	1.0	10.00	0.12	4.65
L0001192	0	0.72900E-06	563515.1	4183449.5	1.0	10.00	0.12	4.65
L0001193	0	0.72900E-06	563515.4	4183449.2	0.9	10.00	0.12	4.65
L0001194	0	0.72900E-06	563515.6	4183449.2	0.9	10.00	0.12	4.65
L0001195	0	0.72900E-06	563515.8	4183449.0	0.9	10.00	0.12	4.65
L0001196	0	0.72900E-06	563516.0	4183449.0	0.9	10.00	0.12	4.65
L0001197	0	0.72900E-06	563516.2	4183448.8	0.9	10.00	0.12	4.65
L0001198	0	0.72900E-06	563516.4	4183448.8	0.9	10.00	0.12	4.65
L0001199	0	0.72900E-06	563516.7	4183448.5	0.9	10.00	0.12	4.65
L0001200	0	0.72900E-06	563516.9	4183448.5	0.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    33

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001201	0	0.72900E-06	563517.1	4183448.2	0.8	10.00	0.12	4.65	
L0001202	0	0.72900E-06	563517.4	4183448.2	0.8	10.00	0.12	4.65	
L0001203	0	0.72900E-06	563517.6	4183448.2	0.9	10.00	0.12	4.65	
L0001204	0	0.72900E-06	563517.8	4183448.0	0.8	10.00	0.12	4.65	
L0001205	0	0.72900E-06	563518.0	4183448.0	0.8	10.00	0.12	4.65	
L0001206	0	0.72900E-06	563518.2	4183447.8	0.8	10.00	0.12	4.65	
L0001207	0	0.72900E-06	563518.4	4183447.8	0.8	10.00	0.12	4.65	
L0001208	0	0.72900E-06	563518.7	4183447.5	0.8	10.00	0.12	4.65	
L0001209	0	0.72900E-06	563518.9	4183447.5	0.8	10.00	0.12	4.65	
L0001210	0	0.72900E-06	563519.1	4183447.3	0.8	10.00	0.12	4.65	
L0001211	0	0.72900E-06	563519.4	4183447.3	0.8	10.00	0.12	4.65	
L0001212	0	0.72900E-06	563519.6	4183447.3	0.8	10.00	0.12	4.65	
L0001213	0	0.72900E-06	563519.8	4183447.0	0.8	10.00	0.12	4.65	
L0001214	0	0.72900E-06	563520.0	4183447.0	3.0	10.00	0.12	4.65	
L0001215	0	0.72900E-06	563520.2	4183446.8	3.0	10.00	0.12	4.65	
L0001216	0	0.72900E-06	563520.5	4183446.8	3.0	10.00	0.12	4.65	
L0001217	0	0.72900E-06	563520.7	4183446.5	2.9	10.00	0.12	4.65	
L0001218	0	0.72900E-06	563520.9	4183446.5	2.9	10.00	0.12	4.65	
L0001219	0	0.72900E-06	563521.1	4183446.3	2.9	10.00	0.12	4.65	
L0001220	0	0.72900E-06	563521.4	4183446.3	2.9	10.00	0.12	4.65	

L0001221	0	0.72900E-06	563521.6	4183446.0	2.9	10.00	0.12	4.65
L0001222	0	0.72900E-06	563521.8	4183446.0	2.9	10.00	0.12	4.65
L0001223	0	0.72900E-06	563522.1	4183446.0	2.8	10.00	0.12	4.65
L0001224	0	0.72900E-06	563522.2	4183445.8	2.8	10.00	0.12	4.65
L0001225	0	0.72900E-06	563522.5	4183445.8	2.8	10.00	0.12	4.65
L0001226	0	0.72900E-06	563522.7	4183445.5	2.8	10.00	0.12	4.65
L0001227	0	0.72900E-06	563522.9	4183445.5	2.8	10.00	0.12	4.65
L0001228	0	0.72900E-06	563523.1	4183445.2	2.7	10.00	0.12	4.65
L0001229	0	0.72900E-06	563523.4	4183445.2	2.7	10.00	0.12	4.65
L0001230	0	0.72900E-06	563523.6	4183445.0	2.7	10.00	0.12	4.65
L0001231	0	0.72900E-06	563523.8	4183445.0	2.7	10.00	0.12	4.65
L0001232	0	0.72900E-06	563524.1	4183444.8	2.7	10.00	0.12	4.65
L0001233	0	0.72900E-06	563524.2	4183444.8	2.7	10.00	0.12	4.65
L0001234	0	0.72900E-06	563524.5	4183444.8	2.6	10.00	0.12	4.65
L0001235	0	0.72900E-06	563524.7	4183444.5	2.6	10.00	0.12	4.65
L0001236	0	0.72900E-06	563524.9	4183444.5	2.6	10.00	0.12	4.65
L0001237	0	0.72900E-06	563525.2	4183444.2	2.6	10.00	0.12	4.65
L0001238	0	0.72900E-06	563525.4	4183444.2	2.6	10.00	0.12	4.65
L0001239	0	0.72900E-06	563525.6	4183444.0	2.5	10.00	0.12	4.65
L0001240	0	0.72900E-06	563525.8	4183444.0	2.5	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 34

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001241	0	0.72900E-06	563526.1	4183443.8	2.5	10.00	0.12	4.65	
L0001242	0	0.72900E-06	563526.3	4183443.8	2.5	10.00	0.12	4.65	
L0001243	0	0.72900E-06	563526.5	4183443.5	2.5	10.00	0.12	4.65	
L0001244	0	0.72900E-06	563526.7	4183443.5	2.4	10.00	0.12	4.65	
L0001245	0	0.72900E-06	563526.9	4183443.5	2.4	10.00	0.12	4.65	
L0001246	0	0.72900E-06	563527.2	4183443.2	2.4	10.00	0.12	4.65	
L0001247	0	0.72900E-06	563527.4	4183443.2	2.4	10.00	0.12	4.65	
L0001248	0	0.72900E-06	563527.6	4183443.0	2.4	10.00	0.12	4.65	
L0001249	0	0.72900E-06	563527.8	4183443.0	2.3	10.00	0.12	4.65	
L0001250	0	0.72900E-06	563528.1	4183442.8	2.3	10.00	0.12	4.65	
L0001251	0	0.72900E-06	563528.2	4183442.8	2.3	10.00	0.12	4.65	
L0001252	0	0.72900E-06	563528.5	4183442.5	2.3	10.00	0.12	4.65	
L0001253	0	0.72900E-06	563528.8	4183442.5	2.3	10.00	0.12	4.65	
L0001254	0	0.72900E-06	563528.9	4183442.5	2.3	10.00	0.12	4.65	
L0001255	0	0.72900E-06	563529.2	4183442.2	2.2	10.00	0.12	4.65	
L0001256	0	0.72900E-06	563529.4	4183442.2	2.2	10.00	0.12	4.65	
L0001257	0	0.72900E-06	563529.6	4183442.0	2.2	10.00	0.12	4.65	
L0001258	0	0.72900E-06	563529.8	4183442.0	2.2	10.00	0.12	4.65	
L0001259	0	0.72900E-06	563530.1	4183441.8	2.2	10.00	0.12	4.65	
L0001260	0	0.72900E-06	563530.3	4183441.8	2.2	10.00	0.12	4.65	

L0001261	0	0.72900E-06	563530.5	4183441.5	2.2	10.00	0.12	4.65
L0001262	0	0.72900E-06	563530.8	4183441.5	2.1	10.00	0.12	4.65
L0001263	0	0.72900E-06	563530.9	4183441.2	2.1	10.00	0.12	4.65
L0001264	0	0.72900E-06	563531.2	4183441.2	2.1	10.00	0.12	4.65
L0001265	0	0.72900E-06	563531.4	4183441.2	2.1	10.00	0.12	4.65
L0001266	0	0.72900E-06	563531.6	4183441.0	2.1	10.00	0.12	4.65
L0001267	0	0.72900E-06	563531.9	4183441.0	2.1	10.00	0.12	4.65
L0001268	0	0.72900E-06	563532.1	4183440.8	2.1	10.00	0.12	4.65
L0001269	0	0.72900E-06	563532.3	4183440.8	2.1	10.00	0.12	4.65
L0001270	0	0.72900E-06	563532.5	4183440.5	2.1	10.00	0.12	4.65
L0001271	0	0.72900E-06	563532.8	4183440.5	2.0	10.00	0.12	4.65
L0001272	0	0.72900E-06	563532.9	4183440.3	2.0	10.00	0.12	4.65
L0001273	0	0.72900E-06	563533.2	4183440.3	2.0	10.00	0.12	4.65
L0001274	0	0.72900E-06	563533.4	4183440.0	2.0	10.00	0.12	4.65
L0001275	0	0.72900E-06	563533.6	4183440.0	2.0	10.00	0.12	4.65
L0001276	0	0.72900E-06	563533.9	4183440.0	2.0	10.00	0.12	4.65
L0001277	0	0.72900E-06	563534.1	4183439.8	2.0	10.00	0.12	4.65
L0001278	0	0.72900E-06	563534.3	4183439.8	2.0	10.00	0.12	4.65
L0001279	0	0.72900E-06	563534.5	4183439.5	2.0	10.00	0.12	4.65
L0001280	0	0.72900E-06	563534.8	4183439.5	2.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    35

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001281	0	0.72900E-06	563535.0	4183439.3	2.0	10.00	0.12	4.65	
L0001282	0	0.72900E-06	563535.2	4183439.3	2.0	10.00	0.12	4.65	
L0001283	0	0.72900E-06	563535.4	4183439.0	2.0	10.00	0.12	4.65	
L0001284	0	0.72900E-06	563535.6	4183439.0	2.0	10.00	0.12	4.65	
L0001285	0	0.72900E-06	563535.9	4183438.8	2.0	10.00	0.12	4.65	
L0001286	0	0.72900E-06	563536.1	4183438.8	2.0	10.00	0.12	4.65	
L0001287	0	0.72900E-06	563536.3	4183438.8	2.0	10.00	0.12	4.65	
L0001288	0	0.72900E-06	563536.5	4183438.5	2.0	10.00	0.12	4.65	
L0001289	0	0.72900E-06	563536.8	4183438.5	2.0	10.00	0.12	4.65	
L0001290	0	0.72900E-06	563537.0	4183438.2	2.0	10.00	0.12	4.65	
L0001291	0	0.72900E-06	563537.2	4183438.2	2.0	10.00	0.12	4.65	
L0001292	0	0.72900E-06	563537.4	4183438.0	2.0	10.00	0.12	4.65	
L0001293	0	0.72900E-06	563537.6	4183438.0	2.0	10.00	0.12	4.65	
L0001294	0	0.72900E-06	563537.9	4183437.8	2.0	10.00	0.12	4.65	
L0001295	0	0.72900E-06	563538.1	4183437.8	2.0	10.00	0.12	4.65	
L0001296	0	0.72900E-06	563538.3	4183437.8	2.0	10.00	0.12	4.65	
L0001297	0	0.72900E-06	563538.6	4183437.5	2.0	10.00	0.12	4.65	
L0001298	0	0.72900E-06	563538.8	4183437.5	2.0	10.00	0.12	4.65	
L0001299	0	0.72900E-06	563539.0	4183437.2	2.0	10.00	0.12	4.65	
L0001300	0	0.72900E-06	563539.2	4183437.2	2.0	10.00	0.12	4.65	

L0001301	0	0.72900E-06	563539.4	4183437.0	2.0	10.00	0.12	4.65
L0001302	0	0.72900E-06	563539.6	4183437.0	2.0	10.00	0.12	4.65
L0001303	0	0.72900E-06	563539.9	4183436.8	2.0	10.00	0.12	4.65
L0001304	0	0.72900E-06	563540.1	4183436.8	2.0	10.00	0.12	4.65
L0001305	0	0.72900E-06	563540.3	4183436.5	2.0	10.00	0.12	4.65
L0001306	0	0.72900E-06	563540.6	4183436.5	2.0	10.00	0.12	4.65
L0001307	0	0.72900E-06	563540.8	4183436.5	2.0	10.00	0.12	4.65
L0001308	0	0.72900E-06	563541.0	4183436.2	2.0	10.00	0.12	4.65
L0001309	0	0.72900E-06	563541.2	4183436.2	2.1	10.00	0.12	4.65
L0001310	0	0.72900E-06	563541.4	4183436.0	2.1	10.00	0.12	4.65
L0001311	0	0.72900E-06	563541.7	4183436.0	2.1	10.00	0.12	4.65
L0001312	0	0.72900E-06	563541.9	4183435.8	2.1	10.00	0.12	4.65
L0001313	0	0.72900E-06	563542.1	4183435.8	2.1	10.00	0.12	4.65
L0001314	0	0.72900E-06	563542.3	4183435.5	2.1	10.00	0.12	4.65
L0001315	0	0.72900E-06	563542.6	4183435.5	2.1	10.00	0.12	4.65
L0001316	0	0.72900E-06	563542.8	4183435.2	2.1	10.00	0.12	4.65
L0001317	0	0.72900E-06	563543.0	4183435.2	2.2	10.00	0.12	4.65
L0001318	0	0.72900E-06	563543.2	4183435.2	2.2	10.00	0.12	4.65
L0001319	0	0.72900E-06	563543.4	4183435.0	2.2	10.00	0.12	4.65
L0001320	0	0.72900E-06	563543.7	4183435.0	2.2	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 36

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001321	0	0.72900E-06	563543.9	4183434.8	2.2	10.00	0.12	4.65	
L0001322	0	0.72900E-06	563544.1	4183434.8	2.6	10.00	0.12	4.65	
L0001323	0	0.72900E-06	563544.3	4183434.5	2.7	10.00	0.12	4.65	
L0001324	0	0.72900E-06	563544.6	4183434.5	2.7	10.00	0.12	4.65	
L0001325	0	0.72900E-06	563544.8	4183434.3	2.7	10.00	0.12	4.65	
L0001326	0	0.72900E-06	563545.0	4183434.3	2.8	10.00	0.12	4.65	
L0001327	0	0.72900E-06	563545.3	4183434.3	2.8	10.00	0.12	4.65	
L0001328	0	0.72900E-06	563545.4	4183434.0	2.8	10.00	0.12	4.65	
L0001329	0	0.72900E-06	563545.7	4183434.0	2.8	10.00	0.12	4.65	
L0001330	0	0.72900E-06	563545.9	4183433.8	2.9	10.00	0.12	4.65	
L0001331	0	0.72900E-06	563546.1	4183433.8	2.9	10.00	0.12	4.65	
L0001332	0	0.72900E-06	563546.3	4183433.5	2.9	10.00	0.12	4.65	
L0001333	0	0.72900E-06	563546.6	4183433.5	3.0	10.00	0.12	4.65	
L0001334	0	0.72900E-06	563546.8	4183433.2	3.0	10.00	0.12	4.65	
L0001335	0	0.72900E-06	563547.0	4183433.2	3.0	10.00	0.12	4.65	
L0001336	0	0.72900E-06	563547.2	4183433.0	3.1	10.00	0.12	4.65	
L0001337	0	0.72900E-06	563547.4	4183433.0	3.1	10.00	0.12	4.65	
L0001338	0	0.72900E-06	563547.7	4183433.0	3.1	10.00	0.12	4.65	
L0001339	0	0.72900E-06	563547.9	4183432.8	3.1	10.00	0.12	4.65	
L0001340	0	0.72900E-06	563548.1	4183432.8	3.2	10.00	0.12	4.65	



L0001341	0	0.72900E-06	563548.4	4183432.5	3.2	10.00	0.12	4.65
L0001342	0	0.72900E-06	563548.6	4183432.5	3.2	10.00	0.12	4.65
L0001343	0	0.72900E-06	563548.8	4183432.2	3.2	10.00	0.12	4.65
L0001344	0	0.72900E-06	563549.0	4183432.2	3.3	10.00	0.12	4.65
L0001345	0	0.72900E-06	563549.3	4183432.0	3.3	10.00	0.12	4.65
L0001346	0	0.72900E-06	563549.4	4183432.0	3.3	10.00	0.12	4.65
L0001347	0	0.72900E-06	563549.7	4183431.8	3.3	10.00	0.12	4.65
L0001348	0	0.72900E-06	563549.9	4183431.8	3.4	10.00	0.12	4.65
L0001349	0	0.72900E-06	563550.1	4183431.8	3.4	10.00	0.12	4.65
L0001350	0	0.72900E-06	563550.4	4183431.5	3.4	10.00	0.12	4.65
L0001351	0	0.72900E-06	563550.6	4183431.5	3.4	10.00	0.12	4.65
L0001352	0	0.72900E-06	563550.8	4183431.2	3.4	10.00	0.12	4.65
L0001353	0	0.72900E-06	563551.0	4183431.2	3.5	10.00	0.12	4.65
L0001354	0	0.72900E-06	563551.2	4183431.0	3.5	10.00	0.12	4.65
L0001355	0	0.72900E-06	563551.5	4183431.0	3.5	10.00	0.12	4.65
L0001356	0	0.72900E-06	563551.7	4183430.8	3.5	10.00	0.12	4.65
L0001357	0	0.72900E-06	563551.9	4183430.8	3.5	10.00	0.12	4.65
L0001358	0	0.72900E-06	563552.1	4183430.5	3.5	10.00	0.12	4.65
L0001359	0	0.72900E-06	563552.4	4183430.5	3.5	10.00	0.12	4.65
L0001360	0	0.72900E-06	563552.6	4183430.5	3.6	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 37

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001361	0	0.72900E-06	563552.8	4183430.2	3.6	10.00	0.12	4.65	
L0001362	0	0.72900E-06	563553.0	4183430.2	3.6	10.00	0.12	4.65	
L0001363	0	0.72900E-06	563553.2	4183430.0	3.6	10.00	0.12	4.65	
L0001364	0	0.72900E-06	563553.5	4183430.0	3.6	10.00	0.12	4.65	
L0001365	0	0.72900E-06	563553.7	4183429.8	3.6	10.00	0.12	4.65	
L0001366	0	0.72900E-06	563553.9	4183429.8	3.6	10.00	0.12	4.65	
L0001367	0	0.72900E-06	563554.1	4183429.5	3.6	10.00	0.12	4.65	
L0001368	0	0.72900E-06	563554.4	4183429.5	3.7	10.00	0.12	4.65	
L0001369	0	0.72900E-06	563554.6	4183429.5	3.7	10.00	0.12	4.65	
L0001370	0	0.72900E-06	563554.8	4183429.2	3.7	10.00	0.12	4.65	
L0001371	0	0.72900E-06	563555.1	4183429.2	3.7	10.00	0.12	4.65	
L0001372	0	0.72900E-06	563555.3	4183429.0	3.7	10.00	0.12	4.65	
L0001373	0	0.72900E-06	563555.5	4183429.0	3.7	10.00	0.12	4.65	
L0001374	0	0.72900E-06	563555.7	4183428.8	3.7	10.00	0.12	4.65	
L0001375	0	0.72900E-06	563555.9	4183428.8	3.7	10.00	0.12	4.65	
L0001376	0	0.72900E-06	563556.1	4183428.5	3.7	10.00	0.12	4.65	
L0001377	0	0.72900E-06	563556.4	4183428.5	3.7	10.00	0.12	4.65	
L0001378	0	0.72900E-06	563556.6	4183428.3	3.7	10.00	0.12	4.65	
L0001379	0	0.72900E-06	563556.8	4183428.3	3.7	10.00	0.12	4.65	
L0001380	0	0.72900E-06	563557.1	4183428.3	3.7	10.00	0.12	4.65	

L0001381	0	0.72900E-06	563557.2	4183428.0	3.7	10.00	0.12	4.65
L0001382	0	0.72900E-06	563557.5	4183428.0	3.7	10.00	0.12	4.65
L0001383	0	0.72900E-06	563557.7	4183427.8	3.7	10.00	0.12	4.65
L0001384	0	0.72900E-06	563557.9	4183427.8	3.7	10.00	0.12	4.65
L0001385	0	0.72900E-06	563558.2	4183427.5	3.7	10.00	0.12	4.65
L0001386	0	0.72900E-06	563558.4	4183427.5	3.7	10.00	0.12	4.65
L0001387	0	0.72900E-06	563558.6	4183427.3	3.7	10.00	0.12	4.65
L0001388	0	0.72900E-06	563558.8	4183427.3	3.7	10.00	0.12	4.65
L0001389	0	0.72900E-06	563559.1	4183427.0	3.7	10.00	0.12	4.65
L0001390	0	0.72900E-06	563559.2	4183427.0	3.8	10.00	0.12	4.65
L0001391	0	0.72900E-06	563559.5	4183427.0	3.8	10.00	0.12	4.65
L0001392	0	0.72900E-06	563559.8	4183426.8	3.8	10.00	0.12	4.65
L0001393	0	0.72900E-06	563559.9	4183426.8	3.8	10.00	0.12	4.65
L0001394	0	0.72900E-06	563560.2	4183426.5	3.8	10.00	0.12	4.65
L0001395	0	0.72900E-06	563560.4	4183426.5	3.8	10.00	0.12	4.65
L0001396	0	0.72900E-06	563560.6	4183426.2	3.8	10.00	0.12	4.65
L0001397	0	0.72900E-06	563560.8	4183426.2	3.8	10.00	0.12	4.65
L0001398	0	0.72900E-06	563561.1	4183426.0	3.8	10.00	0.12	4.65
L0001399	0	0.72900E-06	563561.3	4183426.0	3.8	10.00	0.12	4.65
L0001400	0	0.72900E-06	563561.5	4183425.8	3.8	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    38

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001401	0	0.72900E-06	563561.8	4183425.8	3.8	10.00	0.12	4.65	
L0001402	0	0.72900E-06	563561.9	4183425.8	3.8	10.00	0.12	4.65	
L0001403	0	0.72900E-06	563562.2	4183425.5	3.8	10.00	0.12	4.65	
L0001404	0	0.72900E-06	563562.4	4183425.5	3.8	10.00	0.12	4.65	
L0001405	0	0.72900E-06	563562.6	4183425.2	3.8	10.00	0.12	4.65	
L0001406	0	0.72900E-06	563562.8	4183425.2	3.8	10.00	0.12	4.65	
L0001407	0	0.72900E-06	563563.1	4183425.0	3.8	10.00	0.12	4.65	
L0001408	0	0.72900E-06	563563.3	4183425.0	3.8	10.00	0.12	4.65	
L0001409	0	0.72900E-06	563563.5	4183424.8	3.8	10.00	0.12	4.65	
L0001410	0	0.72900E-06	563563.8	4183424.8	3.8	10.00	0.12	4.65	
L0001411	0	0.72900E-06	563563.9	4183424.8	3.8	10.00	0.12	4.65	
L0001412	0	0.72900E-06	563564.2	4183424.5	3.8	10.00	0.12	4.65	
L0001413	0	0.72900E-06	563564.4	4183424.5	3.8	10.00	0.12	4.65	
L0001414	0	0.72900E-06	563564.6	4183424.2	3.8	10.00	0.12	4.65	
L0001415	0	0.72900E-06	563564.9	4183424.2	3.8	10.00	0.12	4.65	
L0001416	0	0.72900E-06	563565.1	4183424.0	3.8	10.00	0.12	4.65	
L0001417	0	0.72900E-06	563565.3	4183424.0	3.8	10.00	0.12	4.65	
L0001418	0	0.72900E-06	563565.5	4183423.8	3.8	10.00	0.12	4.65	
L0001419	0	0.72900E-06	563565.8	4183423.8	3.8	10.00	0.12	4.65	
L0001420	0	0.72900E-06	563565.9	4183423.5	3.8	10.00	0.12	4.65	

L0001421	0	0.72900E-06	563566.2	4183423.5	3.8	10.00	0.12	4.65
L0001422	0	0.72900E-06	563566.4	4183423.5	3.8	10.00	0.12	4.65
L0001423	0	0.72900E-06	563566.6	4183423.2	3.8	10.00	0.12	4.65
L0001424	0	0.72900E-06	563566.9	4183423.2	3.8	10.00	0.12	4.65
L0001425	0	0.72900E-06	563567.1	4183423.0	3.8	10.00	0.12	4.65
L0001426	0	0.72900E-06	563567.3	4183423.0	3.8	10.00	0.12	4.65
L0001427	0	0.72900E-06	563567.5	4183422.8	3.8	10.00	0.12	4.65
L0001428	0	0.72900E-06	563567.8	4183422.8	3.8	10.00	0.12	4.65
L0001429	0	0.72900E-06	563568.0	4183422.5	4.6	10.00	0.12	4.65
L0001430	0	0.72900E-06	563568.2	4183422.5	4.6	10.00	0.12	4.65
L0001431	0	0.72900E-06	563568.4	4183422.2	4.6	10.00	0.12	4.65
L0001432	0	0.72900E-06	563568.6	4183422.2	4.6	10.00	0.12	4.65
L0001433	0	0.72900E-06	563568.9	4183422.2	4.7	10.00	0.12	4.65
L0001434	0	0.72900E-06	563569.1	4183422.0	4.7	10.00	0.12	4.65
L0001435	0	0.72900E-06	563569.3	4183422.0	4.7	10.00	0.12	4.65
L0001436	0	0.72900E-06	563569.5	4183421.8	4.7	10.00	0.12	4.65
L0001437	0	0.72900E-06	563569.8	4183421.8	4.7	10.00	0.12	4.65
L0001438	0	0.72900E-06	563570.0	4183421.5	4.7	10.00	0.12	4.65
L0001439	0	0.72900E-06	563570.2	4183421.5	4.7	10.00	0.12	4.65
L0001440	0	0.72900E-06	563570.4	4183421.3	4.7	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    39

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001441	0	0.72900E-06	563570.6	4183421.3	4.7	10.00	0.12	4.65	
L0001442	0	0.72900E-06	563570.9	4183421.3	4.7	10.00	0.12	4.65	
L0001443	0	0.72900E-06	563571.1	4183421.0	4.7	10.00	0.12	4.65	
L0001444	0	0.72900E-06	563571.3	4183421.0	4.7	10.00	0.12	4.65	
L0001445	0	0.72900E-06	563571.6	4183420.8	4.7	10.00	0.12	4.65	
L0001446	0	0.72900E-06	563571.8	4183420.8	4.7	10.00	0.12	4.65	
L0001447	0	0.72900E-06	563572.0	4183420.5	4.7	10.00	0.12	4.65	
L0001448	0	0.72900E-06	563572.2	4183420.5	4.7	10.00	0.12	4.65	
L0001449	0	0.72900E-06	563572.4	4183420.3	4.7	10.00	0.12	4.65	
L0001450	0	0.72900E-06	563572.6	4183420.3	4.7	10.00	0.12	4.65	
L0001451	0	0.72900E-06	563572.9	4183420.0	4.6	10.00	0.12	4.65	
L0001452	0	0.72900E-06	563573.1	4183420.0	4.7	10.00	0.12	4.65	
L0001453	0	0.72900E-06	563573.3	4183420.0	4.7	10.00	0.12	4.65	
L0001454	0	0.72900E-06	563573.6	4183419.8	4.6	10.00	0.12	4.65	
L0001455	0	0.72900E-06	563573.8	4183419.8	4.6	10.00	0.12	4.65	
L0001456	0	0.72900E-06	563574.0	4183419.5	4.6	10.00	0.12	4.65	
L0001457	0	0.72900E-06	563574.2	4183419.5	4.6	10.00	0.12	4.65	
L0001458	0	0.72900E-06	563574.4	4183419.2	4.6	10.00	0.12	4.65	
L0001459	0	0.72900E-06	563574.7	4183419.2	4.6	10.00	0.12	4.65	
L0001460	0	0.72900E-06	563574.9	4183419.0	4.6	10.00	0.12	4.65	

L0001461	0	0.72900E-06	563575.1	4183419.0	4.6	10.00	0.12	4.65
L0001462	0	0.72900E-06	563575.3	4183418.8	4.6	10.00	0.12	4.65
L0001463	0	0.72900E-06	563575.6	4183418.8	4.6	10.00	0.12	4.65
L0001464	0	0.72900E-06	563575.8	4183418.8	4.6	10.00	0.12	4.65
L0001465	0	0.72900E-06	563576.0	4183418.5	4.6	10.00	0.12	4.65
L0001466	0	0.72900E-06	563576.2	4183418.5	4.6	10.00	0.12	4.65
L0001467	0	0.72900E-06	563576.4	4183418.2	4.5	10.00	0.12	4.65
L0001468	0	0.72900E-06	563576.7	4183418.2	4.5	10.00	0.12	4.65
L0001469	0	0.72900E-06	563576.9	4183418.0	4.5	10.00	0.12	4.65
L0001470	0	0.72900E-06	563577.1	4183418.0	4.5	10.00	0.12	4.65
L0001471	0	0.72900E-06	563577.3	4183417.8	4.5	10.00	0.12	4.65
L0001472	0	0.72900E-06	563577.6	4183417.8	4.5	10.00	0.12	4.65
L0001473	0	0.72900E-06	563577.8	4183417.5	4.5	10.00	0.12	4.65
L0001474	0	0.72900E-06	563578.0	4183417.5	4.5	10.00	0.12	4.65
L0001475	0	0.72900E-06	563578.2	4183417.5	4.5	10.00	0.12	4.65
L0001476	0	0.72900E-06	563578.4	4183417.2	4.4	10.00	0.12	4.65
L0001477	0	0.72900E-06	563578.7	4183417.2	4.4	10.00	0.12	4.65
L0001478	0	0.72900E-06	563578.9	4183417.0	4.4	10.00	0.12	4.65
L0001479	0	0.72900E-06	563579.1	4183417.0	4.4	10.00	0.12	4.65
L0001480	0	0.72900E-06	563579.3	4183416.8	4.4	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    40

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001481	0	0.72900E-06	563579.6	4183416.8	4.4	10.00	0.12	4.65	
L0001482	0	0.72900E-06	563579.8	4183416.5	4.4	10.00	0.12	4.65	
L0001483	0	0.72900E-06	563580.0	4183416.5	4.4	10.00	0.12	4.65	
L0001484	0	0.72900E-06	563580.3	4183416.5	4.4	10.00	0.12	4.65	
L0001485	0	0.72900E-06	563580.4	4183416.2	4.3	10.00	0.12	4.65	
L0001486	0	0.72900E-06	563580.7	4183416.2	4.3	10.00	0.12	4.65	
L0001487	0	0.72900E-06	563580.9	4183416.0	4.3	10.00	0.12	4.65	
L0001488	0	0.72900E-06	563581.1	4183416.0	4.3	10.00	0.12	4.65	
L0001489	0	0.72900E-06	563581.4	4183415.8	3.9	10.00	0.12	4.65	
L0001490	0	0.72900E-06	563581.6	4183415.8	3.9	10.00	0.12	4.65	
L0001491	0	0.72900E-06	563581.8	4183415.5	3.9	10.00	0.12	4.65	
L0001492	0	0.72900E-06	563582.0	4183415.5	3.9	10.00	0.12	4.65	
L0001493	0	0.72900E-06	563582.2	4183415.3	3.9	10.00	0.12	4.65	
L0001494	0	0.72900E-06	563582.4	4183415.3	3.9	10.00	0.12	4.65	
L0001495	0	0.72900E-06	563582.7	4183415.3	3.9	10.00	0.12	4.65	
L0001496	0	0.72900E-06	563582.9	4183415.0	3.9	10.00	0.12	4.65	
L0001497	0	0.72900E-06	563583.1	4183415.0	3.9	10.00	0.12	4.65	
L0001498	0	0.72900E-06	563583.4	4183414.8	3.9	10.00	0.12	4.65	
L0001499	0	0.72900E-06	563583.6	4183414.8	3.9	10.00	0.12	4.65	
L0001500	0	0.72900E-06	563583.8	4183414.5	3.9	10.00	0.12	4.65	



L0001501	0	0.72900E-06	563584.0	4183414.5	3.9	10.00	0.12	4.65
L0001502	0	0.72900E-06	563584.2	4183414.2	4.0	10.00	0.12	4.65
L0001503	0	0.72900E-06	563584.5	4183414.2	4.0	10.00	0.12	4.65
L0001504	0	0.72900E-06	563584.7	4183414.0	4.0	10.00	0.12	4.65
L0001505	0	0.72900E-06	563584.9	4183414.0	4.0	10.00	0.12	4.65
L0001506	0	0.72900E-06	563585.1	4183414.0	4.0	10.00	0.12	4.65
L0001507	0	0.72900E-06	563585.4	4183413.8	4.0	10.00	0.12	4.65
L0001508	0	0.72900E-06	563585.6	4183413.8	4.0	10.00	0.12	4.65
L0001509	0	0.72900E-06	563585.8	4183413.5	4.0	10.00	0.12	4.65
L0001510	0	0.72900E-06	563586.1	4183413.5	4.0	10.00	0.12	4.65
L0001511	0	0.72900E-06	563586.2	4183413.2	4.0	10.00	0.12	4.65
L0001512	0	0.72900E-06	563586.5	4183413.2	4.0	10.00	0.12	4.65
L0001513	0	0.72900E-06	563586.7	4183413.0	4.0	10.00	0.12	4.65
L0001514	0	0.72900E-06	563586.9	4183413.0	4.0	10.00	0.12	4.65
L0001515	0	0.72900E-06	563587.1	4183412.8	4.0	10.00	0.12	4.65
L0001516	0	0.72900E-06	563587.4	4183412.8	4.0	10.00	0.12	4.65
L0001517	0	0.72900E-06	563587.6	4183412.8	4.0	10.00	0.12	4.65
L0001518	0	0.72900E-06	563587.8	4183412.5	4.0	10.00	0.12	4.65
L0001519	0	0.72900E-06	563588.1	4183412.5	4.0	10.00	0.12	4.65
L0001520	0	0.72900E-06	563588.2	4183412.2	4.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    41

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001521	0	0.72900E-06	563588.5	4183412.2	4.0	10.00	0.12	4.65	
L0001522	0	0.72900E-06	563588.7	4183412.0	4.0	10.00	0.12	4.65	
L0001523	0	0.72900E-06	563588.9	4183412.0	4.0	10.00	0.12	4.65	
L0001524	0	0.72900E-06	563589.1	4183411.8	4.0	10.00	0.12	4.65	
L0001525	0	0.72900E-06	563589.4	4183411.8	4.0	10.00	0.12	4.65	
L0001526	0	0.72900E-06	563589.6	4183411.8	4.0	10.00	0.12	4.65	
L0001527	0	0.72900E-06	563589.8	4183411.5	4.0	10.00	0.12	4.65	
L0001528	0	0.72900E-06	563590.1	4183411.5	4.0	10.00	0.12	4.65	
L0001529	0	0.72900E-06	563590.2	4183411.2	4.0	10.00	0.12	4.65	
L0001530	0	0.72900E-06	563590.5	4183411.2	4.0	10.00	0.12	4.65	
L0001531	0	0.72900E-06	563590.7	4183411.0	4.0	10.00	0.12	4.65	
L0001532	0	0.72900E-06	563590.9	4183411.0	4.0	10.00	0.12	4.65	
L0001533	0	0.72900E-06	563591.2	4183410.8	4.0	10.00	0.12	4.65	
L0001534	0	0.72900E-06	563591.4	4183410.8	4.0	10.00	0.12	4.65	
L0001535	0	0.72900E-06	563591.6	4183410.5	4.0	10.00	0.12	4.65	
L0001536	0	0.72900E-06	563591.8	4183410.5	4.0	10.00	0.12	4.65	
L0001537	0	0.72900E-06	563592.1	4183410.5	3.9	10.00	0.12	4.65	
L0001538	0	0.72900E-06	563592.2	4183410.2	3.9	10.00	0.12	4.65	
L0001539	0	0.72900E-06	563592.5	4183410.2	3.9	10.00	0.12	4.65	
L0001540	0	0.72900E-06	563592.8	4183410.0	3.9	10.00	0.12	4.65	

L0001541	0	0.72900E-06	563592.9	4183410.0	3.9	10.00	0.12	4.65
L0001542	0	0.72900E-06	563593.2	4183409.8	3.9	10.00	0.12	4.65
L0001543	0	0.72900E-06	563593.4	4183409.8	3.9	10.00	0.12	4.65
L0001544	0	0.72900E-06	563593.6	4183409.5	3.9	10.00	0.12	4.65
L0001545	0	0.72900E-06	563593.8	4183409.5	3.9	10.00	0.12	4.65
L0001546	0	0.72900E-06	563594.1	4183409.2	3.9	10.00	0.12	4.65
L0001547	0	0.72900E-06	563594.3	4183409.2	3.9	10.00	0.12	4.65
L0001548	0	0.72900E-06	563594.5	4183409.2	3.9	10.00	0.12	4.65
L0001549	0	0.72900E-06	563594.8	4183409.0	3.9	10.00	0.12	4.65
L0001550	0	0.72900E-06	563594.9	4183409.0	3.9	10.00	0.12	4.65
L0001551	0	0.72900E-06	563595.2	4183408.8	3.9	10.00	0.12	4.65
L0001552	0	0.72900E-06	563595.4	4183408.8	3.9	10.00	0.12	4.65
L0001553	0	0.72900E-06	563595.6	4183408.5	3.9	10.00	0.12	4.65
L0001554	0	0.72900E-06	563595.8	4183408.5	3.9	10.00	0.12	4.65
L0001555	0	0.72900E-06	563596.1	4183408.3	3.9	10.00	0.12	4.65
L0001556	0	0.72900E-06	563596.3	4183408.3	3.9	10.00	0.12	4.65
L0001557	0	0.72900E-06	563596.5	4183408.3	3.9	10.00	0.12	4.65
L0001558	0	0.72900E-06	563596.8	4183408.0	3.9	10.00	0.12	4.65
L0001559	0	0.72900E-06	563596.9	4183408.0	3.9	10.00	0.12	4.65
L0001560	0	0.72900E-06	563597.2	4183407.8	3.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    42

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001561	0	0.72900E-06	563597.4	4183407.8	3.9	10.00	0.12	4.65	
L0001562	0	0.72900E-06	563597.6	4183407.5	3.9	10.00	0.12	4.65	
L0001563	0	0.72900E-06	563597.9	4183407.5	3.9	10.00	0.12	4.65	
L0001564	0	0.72900E-06	563598.1	4183407.2	3.9	10.00	0.12	4.65	
L0001565	0	0.72900E-06	563598.3	4183407.2	3.9	10.00	0.12	4.65	
L0001566	0	0.72900E-06	563598.5	4183407.0	3.9	10.00	0.12	4.65	
L0001567	0	0.72900E-06	563598.8	4183407.0	3.9	10.00	0.12	4.65	
L0001568	0	0.72900E-06	563598.9	4183407.0	3.9	10.00	0.12	4.65	
L0001569	0	0.72900E-06	563599.2	4183406.8	3.9	10.00	0.12	4.65	
L0001570	0	0.72900E-06	563599.4	4183406.8	3.9	10.00	0.12	4.65	
L0001571	0	0.72900E-06	563599.6	4183406.5	3.9	10.00	0.12	4.65	
L0001572	0	0.72900E-06	563599.9	4183406.5	3.9	10.00	0.12	4.65	
L0001573	0	0.72900E-06	563600.1	4183406.2	3.9	10.00	0.12	4.65	
L0001574	0	0.72900E-06	563600.3	4183406.2	3.9	10.00	0.12	4.65	
L0001575	0	0.72900E-06	563600.5	4183406.0	3.9	10.00	0.12	4.65	
L0001576	0	0.72900E-06	563600.8	4183406.0	3.9	10.00	0.12	4.65	
L0001577	0	0.72900E-06	563601.0	4183405.8	3.9	10.00	0.12	4.65	
L0001578	0	0.72900E-06	563601.2	4183405.8	3.9	10.00	0.12	4.65	
L0001579	0	0.72900E-06	563601.4	4183405.8	3.9	10.00	0.12	4.65	
L0001580	0	0.72900E-06	563601.6	4183405.5	3.9	10.00	0.12	4.65	

L0001581	0	0.72900E-06	563601.9	4183405.5	3.9	10.00	0.12	4.65
L0001582	0	0.72900E-06	563602.1	4183405.2	3.9	10.00	0.12	4.65
L0001583	0	0.72900E-06	563602.3	4183405.2	3.9	10.00	0.12	4.65
L0001584	0	0.72900E-06	563602.6	4183405.0	3.9	10.00	0.12	4.65
L0001585	0	0.72900E-06	563602.8	4183405.0	3.9	10.00	0.12	4.65
L0001586	0	0.72900E-06	563603.0	4183404.8	3.9	10.00	0.12	4.65
L0001587	0	0.72900E-06	563603.2	4183404.8	3.9	10.00	0.12	4.65
L0001588	0	0.72900E-06	563603.4	4183404.5	3.9	10.00	0.12	4.65
L0001589	0	0.72900E-06	563603.6	4183404.5	3.9	10.00	0.12	4.65
L0001590	0	0.72900E-06	563603.9	4183404.5	3.9	10.00	0.12	4.65
L0001591	0	0.72900E-06	563604.1	4183404.2	3.9	10.00	0.12	4.65
L0001592	0	0.72900E-06	563604.3	4183404.2	3.9	10.00	0.12	4.65
L0001593	0	0.72900E-06	563604.6	4183404.0	3.9	10.00	0.12	4.65
L0001594	0	0.72900E-06	563604.8	4183404.0	3.9	10.00	0.12	4.65
L0001595	0	0.72900E-06	563605.0	4183403.8	3.9	10.00	0.12	4.65
L0001596	0	0.72900E-06	563605.2	4183403.8	3.9	10.00	0.12	4.65
L0001597	0	0.72900E-06	563605.4	4183403.5	3.9	10.00	0.12	4.65
L0001598	0	0.72900E-06	563605.6	4183403.5	3.9	10.00	0.12	4.65
L0001599	0	0.72900E-06	563605.9	4183403.5	3.9	10.00	0.12	4.65
L0001600	0	0.72900E-06	563606.1	4183403.2	3.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 43

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001601	0	0.72900E-06	563606.3	4183403.2	3.9	10.00	0.12	4.65	
L0001602	0	0.72900E-06	563606.6	4183403.0	3.9	10.00	0.12	4.65	
L0001603	0	0.72900E-06	563606.8	4183403.0	3.9	10.00	0.12	4.65	
L0001604	0	0.72900E-06	563607.0	4183402.8	3.9	10.00	0.12	4.65	
L0001605	0	0.72900E-06	563607.2	4183402.8	3.9	10.00	0.12	4.65	
L0001606	0	0.72900E-06	563607.4	4183402.5	3.9	10.00	0.12	4.65	
L0001607	0	0.72900E-06	563607.7	4183402.5	3.9	10.00	0.12	4.65	
L0001608	0	0.72900E-06	563607.9	4183402.3	3.9	10.00	0.12	4.65	
L0001609	0	0.72900E-06	563608.1	4183402.3	3.9	10.00	0.12	4.65	
L0001610	0	0.72900E-06	563608.3	4183402.3	3.9	10.00	0.12	4.65	
L0001611	0	0.72900E-06	563608.6	4183402.0	3.9	10.00	0.12	4.65	
L0001612	0	0.72900E-06	563608.8	4183402.0	3.9	10.00	0.12	4.65	
L0001613	0	0.72900E-06	563609.0	4183401.8	3.9	10.00	0.12	4.65	
L0001614	0	0.72900E-06	563609.2	4183401.8	3.9	10.00	0.12	4.65	
L0001615	0	0.72900E-06	563609.4	4183401.5	3.9	10.00	0.12	4.65	
L0001616	0	0.72900E-06	563609.7	4183401.5	3.9	10.00	0.12	4.65	
L0001617	0	0.72900E-06	563609.9	4183401.3	3.9	10.00	0.12	4.65	
L0001618	0	0.72900E-06	563610.1	4183401.3	3.9	10.00	0.12	4.65	
L0001619	0	0.72900E-06	563610.3	4183401.0	3.8	10.00	0.12	4.65	
L0001620	0	0.72900E-06	563610.6	4183401.0	3.8	10.00	0.12	4.65	

L0001621	0	0.72900E-06	563610.8	4183401.0	3.8	10.00	0.12	4.65
L0001622	0	0.72900E-06	563611.0	4183400.8	3.8	10.00	0.12	4.65
L0001623	0	0.72900E-06	563611.2	4183400.8	3.8	10.00	0.12	4.65
L0001624	0	0.72900E-06	563611.4	4183400.5	3.8	10.00	0.12	4.65
L0001625	0	0.72900E-06	563611.7	4183400.5	3.8	10.00	0.12	4.65
L0001626	0	0.72900E-06	563611.9	4183400.2	3.8	10.00	0.12	4.65
L0001627	0	0.72900E-06	563612.1	4183400.2	3.8	10.00	0.12	4.65
L0001628	0	0.72900E-06	563612.4	4183400.0	3.8	10.00	0.12	4.65
L0001629	0	0.72900E-06	563612.6	4183400.0	3.8	10.00	0.12	4.65
L0001630	0	0.72900E-06	563612.8	4183399.8	3.8	10.00	0.12	4.65
L0001631	0	0.72900E-06	563613.0	4183399.8	3.8	10.00	0.12	4.65
L0001632	0	0.72900E-06	563613.2	4183399.8	3.8	10.00	0.12	4.65
L0001633	0	0.72900E-06	563613.4	4183399.5	3.7	10.00	0.12	4.65
L0001634	0	0.72900E-06	563613.7	4183399.5	3.7	10.00	0.12	4.65
L0001635	0	0.72900E-06	563613.9	4183399.2	3.7	10.00	0.12	4.65
L0001636	0	0.72900E-06	563614.1	4183399.2	3.7	10.00	0.12	4.65
L0001637	0	0.72900E-06	563614.4	4183399.0	3.7	10.00	0.12	4.65
L0001638	0	0.72900E-06	563614.6	4183399.0	3.7	10.00	0.12	4.65
L0001639	0	0.72900E-06	563614.8	4183398.8	3.7	10.00	0.12	4.65
L0001640	0	0.72900E-06	563615.0	4183398.8	3.7	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    44

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001641	0	0.72900E-06	563615.3	4183398.8	3.7	10.00	0.12	4.65	
L0001642	0	0.72900E-06	563615.4	4183398.5	3.7	10.00	0.12	4.65	
L0001643	0	0.72900E-06	563615.7	4183398.5	3.7	10.00	0.12	4.65	
L0001644	0	0.72900E-06	563615.9	4183398.2	3.6	10.00	0.12	4.65	
L0001645	0	0.72900E-06	563616.1	4183398.2	3.5	10.00	0.12	4.65	
L0001646	0	0.72900E-06	563616.4	4183398.0	3.5	10.00	0.12	4.65	
L0001647	0	0.72900E-06	563616.6	4183398.0	3.5	10.00	0.12	4.65	
L0001648	0	0.72900E-06	563616.8	4183397.8	3.4	10.00	0.12	4.65	
L0001649	0	0.72900E-06	563617.0	4183397.8	3.4	10.00	0.12	4.65	
L0001650	0	0.72900E-06	563617.2	4183397.5	3.4	10.00	0.12	4.65	
L0001651	0	0.72900E-06	563617.5	4183397.5	3.4	10.00	0.12	4.65	
L0001652	0	0.72900E-06	563617.7	4183397.5	3.4	10.00	0.12	4.65	
L0001653	0	0.72900E-06	563617.9	4183397.2	3.4	10.00	0.12	4.65	
L0001654	0	0.72900E-06	563618.1	4183397.2	3.3	10.00	0.12	4.65	
L0001655	0	0.72900E-06	563618.4	4183397.0	3.3	10.00	0.12	4.65	
L0001656	0	0.72900E-06	563618.6	4183397.0	3.3	10.00	0.12	4.65	
L0001657	0	0.72900E-06	563618.8	4183396.8	3.3	10.00	0.12	4.65	
L0001658	0	0.72900E-06	563619.1	4183396.8	3.3	10.00	0.12	4.65	
L0001659	0	0.72900E-06	563619.3	4183396.5	3.3	10.00	0.12	4.65	
L0001660	0	0.72900E-06	563619.5	4183396.5	3.2	10.00	0.12	4.65	



L0001661	0	0.72900E-06	563619.7	4183396.3	3.2	10.00	0.12	4.65
L0001662	0	0.72900E-06	563619.9	4183396.3	3.2	10.00	0.12	4.65
L0001663	0	0.72900E-06	563620.1	4183396.3	3.2	10.00	0.12	4.65
L0001664	0	0.72900E-06	563620.4	4183396.0	3.2	10.00	0.12	4.65
L0001665	0	0.72900E-06	563620.6	4183396.0	3.2	10.00	0.12	4.65
L0001666	0	0.72900E-06	563620.8	4183395.8	3.2	10.00	0.12	4.65
L0001667	0	0.72900E-06	563621.1	4183395.8	3.2	10.00	0.12	4.65
L0001668	0	0.72900E-06	563621.2	4183395.5	3.1	10.00	0.12	4.65
L0001669	0	0.72900E-06	563621.5	4183395.5	3.1	10.00	0.12	4.65
L0001670	0	0.72900E-06	563621.7	4183395.2	3.1	10.00	0.12	4.65
L0001671	0	0.72900E-06	563621.9	4183395.2	3.1	10.00	0.12	4.65
L0001672	0	0.72900E-06	563622.1	4183395.2	3.1	10.00	0.12	4.65
L0001673	0	0.72900E-06	563622.4	4183395.0	3.1	10.00	0.12	4.65
L0001674	0	0.72900E-06	563622.6	4183395.0	3.0	10.00	0.12	4.65
L0001675	0	0.72900E-06	563622.8	4183394.8	3.0	10.00	0.12	4.65
L0001676	0	0.72900E-06	563623.1	4183394.8	3.0	10.00	0.12	4.65
L0001677	0	0.72900E-06	563623.2	4183394.5	3.0	10.00	0.12	4.65
L0001678	0	0.72900E-06	563623.5	4183394.5	3.0	10.00	0.12	4.65
L0001679	0	0.72900E-06	563623.7	4183394.2	3.0	10.00	0.12	4.65
L0001680	0	0.72900E-06	563623.9	4183394.2	3.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    45

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001681	0	0.72900E-06	563624.2	4183394.0	3.0	10.00	0.12	4.65	
L0001682	0	0.72900E-06	563624.4	4183394.0	3.0	10.00	0.12	4.65	
L0001683	0	0.72900E-06	563624.6	4183394.0	2.9	10.00	0.12	4.65	
L0001684	0	0.72900E-06	563624.8	4183393.8	2.9	10.00	0.12	4.65	
L0001685	0	0.72900E-06	563625.1	4183393.8	2.9	10.00	0.12	4.65	
L0001686	0	0.72900E-06	563625.3	4183393.5	2.9	10.00	0.12	4.65	
L0001687	0	0.72900E-06	563625.5	4183393.5	2.9	10.00	0.12	4.65	
L0001688	0	0.72900E-06	563625.8	4183393.2	2.9	10.00	0.12	4.65	
L0001689	0	0.72900E-06	563625.9	4183393.2	2.9	10.00	0.12	4.65	
L0001690	0	0.72900E-06	563626.2	4183393.0	2.8	10.00	0.12	4.65	
L0001691	0	0.72900E-06	563626.4	4183393.0	2.8	10.00	0.12	4.65	
L0001692	0	0.72900E-06	563626.6	4183392.8	2.8	10.00	0.12	4.65	
L0001693	0	0.72900E-06	563626.8	4183392.8	2.8	10.00	0.12	4.65	
L0001694	0	0.72900E-06	563627.1	4183392.8	2.8	10.00	0.12	4.65	
L0001695	0	0.72900E-06	563627.3	4183392.5	2.8	10.00	0.12	4.65	
L0001696	0	0.72900E-06	563627.5	4183392.5	2.8	10.00	0.12	4.65	
L0001697	0	0.72900E-06	563627.8	4183392.2	2.8	10.00	0.12	4.65	
L0001698	0	0.72900E-06	563627.9	4183392.2	2.8	10.00	0.12	4.65	
L0001699	0	0.72900E-06	563628.2	4183392.0	2.7	10.00	0.12	4.65	
L0001700	0	0.72900E-06	563628.4	4183392.0	2.7	10.00	0.12	4.65	

L0001701	0	0.72900E-06	563628.6	4183391.8	2.1	10.00	0.12	4.65
L0001702	0	0.72900E-06	563628.9	4183391.8	2.1	10.00	0.12	4.65
L0001703	0	0.72900E-06	563629.1	4183391.5	2.1	10.00	0.12	4.65
L0001704	0	0.72900E-06	563629.3	4183391.5	2.1	10.00	0.12	4.65
L0001705	0	0.72900E-06	563629.5	4183391.5	2.1	10.00	0.12	4.65
L0001706	0	0.72900E-06	563629.8	4183391.2	2.1	10.00	0.12	4.65
L0001707	0	0.72900E-06	563629.9	4183391.2	2.1	10.00	0.12	4.65
L0001708	0	0.72900E-06	563630.2	4183391.0	2.1	10.00	0.12	4.65
L0001709	0	0.72900E-06	563630.4	4183391.0	2.1	10.00	0.12	4.65
L0001710	0	0.72900E-06	563630.6	4183390.8	2.1	10.00	0.12	4.65
L0001711	0	0.72900E-06	563630.9	4183390.8	2.1	10.00	0.12	4.65
L0001712	0	0.72900E-06	563631.1	4183390.5	2.1	10.00	0.12	4.65
L0001713	0	0.72900E-06	563631.3	4183390.5	2.0	10.00	0.12	4.65
L0001714	0	0.72900E-06	563631.5	4183390.5	2.0	10.00	0.12	4.65
L0001715	0	0.72900E-06	563631.8	4183390.2	2.0	10.00	0.12	4.65
L0001716	0	0.72900E-06	563631.9	4183390.2	2.0	10.00	0.12	4.65
L0001717	0	0.72900E-06	563632.2	4183390.0	2.0	10.00	0.12	4.65
L0001718	0	0.72900E-06	563632.4	4183390.0	2.0	10.00	0.12	4.65
L0001719	0	0.72900E-06	563632.6	4183389.8	2.0	10.00	0.12	4.65
L0001720	0	0.72900E-06	563632.9	4183389.8	2.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 46

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001721	0	0.72900E-06	563633.1	4183389.5	2.0	10.00	0.12	4.65	
L0001722	0	0.72900E-06	563633.3	4183389.5	2.0	10.00	0.12	4.65	
L0001723	0	0.72900E-06	563633.5	4183389.3	2.0	10.00	0.12	4.65	
L0001724	0	0.72900E-06	563633.8	4183389.3	2.0	10.00	0.12	4.65	
L0001725	0	0.72900E-06	563634.0	4183389.3	2.0	10.00	0.12	4.65	
L0001726	0	0.72900E-06	563634.2	4183389.0	2.0	10.00	0.12	4.65	
L0001727	0	0.72900E-06	563634.4	4183389.0	2.0	10.00	0.12	4.65	
L0001728	0	0.72900E-06	563634.6	4183388.8	2.0	10.00	0.12	4.65	
L0001729	0	0.72900E-06	563634.9	4183388.8	2.0	10.00	0.12	4.65	
L0001730	0	0.72900E-06	563635.1	4183388.5	2.0	10.00	0.12	4.65	
L0001731	0	0.72900E-06	563635.3	4183388.5	2.0	10.00	0.12	4.65	
L0001732	0	0.72900E-06	563635.6	4183388.2	2.0	10.00	0.12	4.65	
L0001733	0	0.72900E-06	563635.8	4183388.2	2.0	10.00	0.12	4.65	
L0001734	0	0.72900E-06	563636.0	4183388.0	2.0	10.00	0.12	4.65	
L0001735	0	0.72900E-06	563636.2	4183388.0	2.0	10.00	0.12	4.65	
L0001736	0	0.72900E-06	563636.4	4183388.0	2.0	10.00	0.12	4.65	
L0001737	0	0.72900E-06	563636.6	4183387.8	2.0	10.00	0.12	4.65	
L0001738	0	0.72900E-06	563636.9	4183387.8	2.0	10.00	0.12	4.65	
L0001739	0	0.72900E-06	563637.1	4183387.5	2.0	10.00	0.12	4.65	
L0001740	0	0.72900E-06	563637.3	4183387.5	2.0	10.00	0.12	4.65	

L0001741	0	0.72900E-06	563637.6	4183387.2	1.9	10.00	0.12	4.65
L0001742	0	0.72900E-06	563637.8	4183387.2	1.9	10.00	0.12	4.65
L0001743	0	0.72900E-06	563638.0	4183387.0	1.9	10.00	0.12	4.65
L0001744	0	0.72900E-06	563638.2	4183387.0	1.9	10.00	0.12	4.65
L0001745	0	0.72900E-06	563638.4	4183386.8	1.9	10.00	0.12	4.65
L0001746	0	0.72900E-06	563638.6	4183386.8	1.9	10.00	0.12	4.65
L0001747	0	0.72900E-06	563638.9	4183386.8	1.9	10.00	0.12	4.65
L0001748	0	0.72900E-06	563639.1	4183386.5	1.9	10.00	0.12	4.65
L0001749	0	0.72900E-06	563639.3	4183386.5	1.9	10.00	0.12	4.65
L0001750	0	0.72900E-06	563639.6	4183386.2	1.9	10.00	0.12	4.65
L0001751	0	0.72900E-06	563639.8	4183386.2	1.9	10.00	0.12	4.65
L0001752	0	0.72900E-06	563640.0	4183386.0	1.8	10.00	0.12	4.65
L0001753	0	0.72900E-06	563640.2	4183386.0	1.8	10.00	0.12	4.65
L0001754	0	0.72900E-06	563640.4	4183385.8	1.8	10.00	0.12	4.65
L0001755	0	0.72900E-06	563640.7	4183385.8	1.8	10.00	0.12	4.65
L0001756	0	0.72900E-06	563640.9	4183385.8	1.8	10.00	0.12	4.65
L0001757	0	0.72900E-06	563641.1	4183385.5	1.8	10.00	0.12	4.65
L0001758	0	0.72900E-06	563641.3	4183385.5	1.8	10.00	0.12	4.65
L0001759	0	0.72900E-06	563641.6	4183385.2	1.8	10.00	0.12	4.65
L0001760	0	0.72900E-06	563641.8	4183385.2	1.8	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    47

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001761	0	0.72900E-06	563642.0	4183385.0	1.8	10.00	0.12	4.65	
L0001762	0	0.72900E-06	563642.2	4183385.0	1.8	10.00	0.12	4.65	
L0001763	0	0.72900E-06	563642.4	4183384.8	1.8	10.00	0.12	4.65	
L0001764	0	0.72900E-06	563642.7	4183384.8	1.7	10.00	0.12	4.65	
L0001765	0	0.72900E-06	563642.9	4183384.5	1.7	10.00	0.12	4.65	
L0001766	0	0.72900E-06	563643.1	4183384.5	1.7	10.00	0.12	4.65	
L0001767	0	0.72900E-06	563643.3	4183384.5	1.7	10.00	0.12	4.65	
L0001768	0	0.72900E-06	563643.6	4183384.2	1.7	10.00	0.12	4.65	
L0001769	0	0.72900E-06	563643.8	4183384.2	1.7	10.00	0.12	4.65	
L0001770	0	0.72900E-06	563644.0	4183384.0	1.7	10.00	0.12	4.65	
L0001771	0	0.72900E-06	563644.3	4183384.0	1.7	10.00	0.12	4.65	
L0001772	0	0.72900E-06	563644.4	4183383.8	1.7	10.00	0.12	4.65	
L0001773	0	0.72900E-06	563644.7	4183383.8	1.6	10.00	0.12	4.65	
L0001774	0	0.72900E-06	563644.9	4183383.5	1.6	10.00	0.12	4.65	
L0001775	0	0.72900E-06	563645.1	4183383.5	1.6	10.00	0.12	4.65	
L0001776	0	0.72900E-06	563645.4	4183383.3	1.6	10.00	0.12	4.65	
L0001777	0	0.72900E-06	563645.6	4183383.3	1.6	10.00	0.12	4.65	
L0001778	0	0.72900E-06	563645.8	4183383.3	1.6	10.00	0.12	4.65	
L0001779	0	0.72900E-06	563646.0	4183383.0	1.6	10.00	0.12	4.65	
L0001780	0	0.72900E-06	563646.2	4183383.0	1.6	10.00	0.12	4.65	

L0001781	0	0.72900E-06	563646.4	4183382.8	1.5	10.00	0.12	4.65
L0001782	0	0.72900E-06	563646.7	4183382.8	1.5	10.00	0.12	4.65
L0001783	0	0.72900E-06	563646.9	4183382.5	1.5	10.00	0.12	4.65
L0001784	0	0.72900E-06	563647.1	4183382.5	1.5	10.00	0.12	4.65
L0001785	0	0.72900E-06	563647.4	4183382.3	1.5	10.00	0.12	4.65
L0001786	0	0.72900E-06	563647.6	4183382.3	1.5	10.00	0.12	4.65
L0001787	0	0.72900E-06	563647.8	4183382.3	1.5	10.00	0.12	4.65
L0001788	0	0.72900E-06	563648.0	4183382.0	1.4	10.00	0.12	4.65
L0001789	0	0.72900E-06	563648.2	4183382.0	1.4	10.00	0.12	4.65
L0001790	0	0.72900E-06	563648.4	4183381.8	1.4	10.00	0.12	4.65
L0001791	0	0.72900E-06	563648.7	4183381.8	1.4	10.00	0.12	4.65
L0001792	0	0.72900E-06	563648.9	4183381.5	1.4	10.00	0.12	4.65
L0001793	0	0.72900E-06	563649.1	4183381.5	1.4	10.00	0.12	4.65
L0001794	0	0.72900E-06	563649.4	4183381.2	1.4	10.00	0.12	4.65
L0001795	0	0.72900E-06	563649.6	4183381.2	1.3	10.00	0.12	4.65
L0001796	0	0.72900E-06	563649.8	4183381.0	1.3	10.00	0.12	4.65
L0001797	0	0.72900E-06	563650.0	4183381.0	1.3	10.00	0.12	4.65
L0001798	0	0.72900E-06	563650.3	4183381.0	1.3	10.00	0.12	4.65
L0001799	0	0.72900E-06	563650.5	4183380.8	1.3	10.00	0.12	4.65
L0001800	0	0.72900E-06	563650.7	4183380.8	1.3	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 48

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001801	0	0.72900E-06	563650.9	4183380.5	1.2	10.00	0.12	4.65	
L0001802	0	0.72900E-06	563651.1	4183380.5	1.2	10.00	0.12	4.65	
L0001803	0	0.72900E-06	563651.4	4183380.2	1.2	10.00	0.12	4.65	
L0001804	0	0.72900E-06	563651.6	4183380.2	1.2	10.00	0.12	4.65	
L0001805	0	0.72900E-06	563651.8	4183380.0	1.2	10.00	0.12	4.65	
L0001806	0	0.72900E-06	563652.1	4183380.0	1.2	10.00	0.12	4.65	
L0001807	0	0.72900E-06	563652.2	4183379.8	1.2	10.00	0.12	4.65	
L0001808	0	0.72900E-06	563652.5	4183379.8	1.2	10.00	0.12	4.65	
L0001809	0	0.72900E-06	563652.7	4183379.8	1.1	10.00	0.12	4.65	
L0001810	0	0.72900E-06	563652.9	4183379.5	1.1	10.00	0.12	4.65	
L0001811	0	0.72900E-06	563653.1	4183379.5	1.1	10.00	0.12	4.65	
L0001812	0	0.72900E-06	563653.4	4183379.2	1.1	10.00	0.12	4.65	
L0001813	0	0.72900E-06	563653.6	4183379.2	1.1	10.00	0.12	4.65	
L0001814	0	0.72900E-06	563653.8	4183379.0	1.1	10.00	0.12	4.65	
L0001815	0	0.72900E-06	563654.1	4183379.0	1.1	10.00	0.12	4.65	
L0001816	0	0.72900E-06	563654.2	4183378.8	1.1	10.00	0.12	4.65	
L0001817	0	0.72900E-06	563654.5	4183378.8	1.1	10.00	0.12	4.65	
L0001818	0	0.72900E-06	563654.7	4183378.5	1.1	10.00	0.12	4.65	
L0001819	0	0.72900E-06	563654.9	4183378.5	1.1	10.00	0.12	4.65	
L0001820	0	0.72900E-06	563655.2	4183378.5	1.0	10.00	0.12	4.65	



L0001821	0	0.72900E-06	563655.4	4183378.2	1.0	10.00	0.12	4.65
L0001822	0	0.72900E-06	563655.6	4183378.2	1.0	10.00	0.12	4.65
L0001823	0	0.72900E-06	563655.8	4183378.0	1.0	10.00	0.12	4.65
L0001824	0	0.72900E-06	563656.1	4183378.0	1.0	10.00	0.12	4.65
L0001825	0	0.72900E-06	563656.3	4183377.8	1.0	10.00	0.12	4.65
L0001826	0	0.72900E-06	563656.5	4183377.8	1.0	10.00	0.12	4.65
L0001827	0	0.72900E-06	563656.7	4183377.5	1.0	10.00	0.12	4.65
L0001828	0	0.72900E-06	563656.9	4183377.5	1.0	10.00	0.12	4.65
L0001829	0	0.72900E-06	563657.2	4183377.5	1.0	10.00	0.12	4.65
L0001830	0	0.72900E-06	563657.4	4183377.3	1.0	10.00	0.12	4.65
L0001831	0	0.72900E-06	563657.6	4183377.3	1.0	10.00	0.12	4.65
L0001832	0	0.72900E-06	563657.8	4183377.0	1.0	10.00	0.12	4.65
L0001833	0	0.72900E-06	563658.1	4183377.0	1.0	10.00	0.12	4.65
L0001834	0	0.72900E-06	563658.2	4183376.8	1.0	10.00	0.12	4.65
L0001835	0	0.72900E-06	563658.5	4183376.8	1.0	10.00	0.12	4.65
L0001836	0	0.72900E-06	563658.8	4183376.5	1.0	10.00	0.12	4.65
L0001837	0	0.72900E-06	563658.9	4183376.5	1.0	10.00	0.12	4.65
L0001838	0	0.72900E-06	563659.2	4183376.2	1.0	10.00	0.12	4.65
L0001839	0	0.72900E-06	563659.4	4183376.2	1.0	10.00	0.12	4.65
L0001840	0	0.72900E-06	563659.6	4183376.2	1.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    49

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001841	0	0.72900E-06	563659.8	4183376.0	1.0	10.00	0.12	4.65	
L0001842	0	0.72900E-06	563660.1	4183376.0	1.0	10.00	0.12	4.65	
L0001843	0	0.72900E-06	563660.3	4183375.8	1.0	10.00	0.12	4.65	
L0001844	0	0.72900E-06	563660.5	4183375.8	1.0	10.00	0.12	4.65	
L0001845	0	0.72900E-06	563660.8	4183375.5	1.0	10.00	0.12	4.65	
L0001846	0	0.72900E-06	563660.9	4183375.5	1.0	10.00	0.12	4.65	
L0001847	0	0.72900E-06	563661.2	4183375.2	1.1	10.00	0.12	4.65	
L0001848	0	0.72900E-06	563661.4	4183375.2	1.1	10.00	0.12	4.65	
L0001849	0	0.72900E-06	563661.6	4183375.0	1.1	10.00	0.12	4.65	
L0001850	0	0.72900E-06	563661.9	4183375.0	1.1	10.00	0.12	4.65	
L0001851	0	0.72900E-06	563662.1	4183375.0	1.1	10.00	0.12	4.65	
L0001852	0	0.72900E-06	563662.3	4183374.8	1.1	10.00	0.12	4.65	
L0001853	0	0.72900E-06	563662.5	4183374.8	1.1	10.00	0.12	4.65	
L0001854	0	0.72900E-06	563662.8	4183374.5	1.1	10.00	0.12	4.65	
L0001855	0	0.72900E-06	563662.9	4183374.5	1.1	10.00	0.12	4.65	
L0001856	0	0.72900E-06	563663.2	4183374.2	1.1	10.00	0.12	4.65	
L0001857	0	0.72900E-06	563663.4	4183374.2	1.2	10.00	0.12	4.65	
L0001858	0	0.72900E-06	563663.6	4183374.0	1.2	10.00	0.12	4.65	
L0001859	0	0.72900E-06	563663.9	4183374.0	1.2	10.00	0.12	4.65	
L0001860	0	0.72900E-06	563664.1	4183373.8	1.2	10.00	0.12	4.65	

L0001861	0	0.72900E-06	563664.3	4183373.8	1.2	10.00	0.12	4.65
L0001862	0	0.72900E-06	563664.5	4183373.8	1.2	10.00	0.12	4.65
L0001863	0	0.72900E-06	563664.8	4183373.5	1.3	10.00	0.12	4.65
L0001864	0	0.72900E-06	563664.9	4183373.5	1.3	10.00	0.12	4.65
L0001865	0	0.72900E-06	563665.2	4183373.2	1.3	10.00	0.12	4.65
L0001866	0	0.72900E-06	563665.4	4183373.2	1.3	10.00	0.12	4.65
L0001867	0	0.72900E-06	563665.6	4183373.0	1.4	10.00	0.12	4.65
L0001868	0	0.72900E-06	563665.9	4183373.0	1.4	10.00	0.12	4.65
L0001869	0	0.72900E-06	563666.1	4183372.8	1.4	10.00	0.12	4.65
L0001870	0	0.72900E-06	563666.3	4183372.8	1.4	10.00	0.12	4.65
L0001871	0	0.72900E-06	563666.5	4183372.8	1.4	10.00	0.12	4.65
L0001872	0	0.72900E-06	563666.8	4183372.5	1.4	10.00	0.12	4.65
L0001873	0	0.72900E-06	563667.0	4183372.5	1.5	10.00	0.12	4.65
L0001874	0	0.72900E-06	563667.2	4183372.2	1.5	10.00	0.12	4.65
L0001875	0	0.72900E-06	563667.4	4183372.2	1.5	10.00	0.12	4.65
L0001876	0	0.72900E-06	563667.6	4183372.0	1.5	10.00	0.12	4.65
L0001877	0	0.72900E-06	563667.9	4183372.0	1.5	10.00	0.12	4.65
L0001878	0	0.72900E-06	563668.1	4183371.8	1.6	10.00	0.12	4.65
L0001879	0	0.72900E-06	563668.3	4183371.8	1.6	10.00	0.12	4.65
L0001880	0	0.72900E-06	563668.6	4183371.5	1.6	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*            03/20/14

\*\*\*

\*\*\*            13:43:50

\*\*MODELOPTs:

PAGE    50

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001881	0	0.72900E-06	563668.8	4183371.5	1.6	10.00	0.12	4.65	
L0001882	0	0.72900E-06	563669.0	4183371.5	1.6	10.00	0.12	4.65	
L0001883	0	0.72900E-06	563669.2	4183371.2	1.6	10.00	0.12	4.65	
L0001884	0	0.72900E-06	563669.4	4183371.2	1.7	10.00	0.12	4.65	
L0001885	0	0.72900E-06	563669.6	4183371.0	1.7	10.00	0.12	4.65	
L0001886	0	0.72900E-06	563669.9	4183371.0	1.7	10.00	0.12	4.65	
L0001887	0	0.72900E-06	563670.1	4183370.8	1.7	10.00	0.12	4.65	
L0001888	0	0.72900E-06	563670.3	4183370.8	1.7	10.00	0.12	4.65	
L0001889	0	0.72900E-06	563670.6	4183370.5	1.8	10.00	0.12	4.65	
L0001890	0	0.72900E-06	563670.8	4183370.5	1.8	10.00	0.12	4.65	
L0001891	0	0.72900E-06	563671.0	4183370.3	1.8	10.00	0.12	4.65	
L0001892	0	0.72900E-06	563671.2	4183370.3	1.8	10.00	0.12	4.65	
L0001893	0	0.72900E-06	563671.4	4183370.3	1.8	10.00	0.12	4.65	
L0001894	0	0.72900E-06	563671.7	4183370.0	1.8	10.00	0.12	4.65	
L0001895	0	0.72900E-06	563671.9	4183370.0	1.8	10.00	0.12	4.65	
L0001896	0	0.72900E-06	563672.1	4183369.8	1.9	10.00	0.12	4.65	
L0001897	0	0.72900E-06	563672.3	4183369.8	1.9	10.00	0.12	4.65	
L0001898	0	0.72900E-06	563672.6	4183369.5	1.9	10.00	0.12	4.65	
L0001899	0	0.72900E-06	563672.8	4183369.5	1.9	10.00	0.12	4.65	
L0001900	0	0.72900E-06	563673.0	4183369.2	1.9	10.00	0.12	4.65	

L0001901	0	0.72900E-06	563673.2	4183369.2	1.9	10.00	0.12	4.65
L0001902	0	0.72900E-06	563673.4	4183369.2	1.9	10.00	0.12	4.65
L0001903	0	0.72900E-06	563673.7	4183369.0	2.0	10.00	0.12	4.65
L0001904	0	0.72900E-06	563673.9	4183369.0	2.0	10.00	0.12	4.65
L0001905	0	0.72900E-06	563674.1	4183368.8	2.0	10.00	0.12	4.65
L0001906	0	0.72900E-06	563674.3	4183368.8	2.0	10.00	0.12	4.65
L0001907	0	0.72900E-06	563674.6	4183368.5	2.0	10.00	0.12	4.65
L0001908	0	0.72900E-06	563674.8	4183368.5	2.0	10.00	0.12	4.65
L0001909	0	0.72900E-06	563675.0	4183368.2	2.0	10.00	0.12	4.65
L0001910	0	0.72900E-06	563675.2	4183368.2	2.0	10.00	0.12	4.65
L0001911	0	0.72900E-06	563675.4	4183368.0	2.0	10.00	0.12	4.65
L0001912	0	0.72900E-06	563675.7	4183368.0	2.0	10.00	0.12	4.65
L0001913	0	0.72900E-06	563675.9	4183368.0	2.0	10.00	0.12	4.65
L0001914	0	0.72900E-06	563676.1	4183367.8	2.3	10.00	0.12	4.65
L0001915	0	0.72900E-06	563676.3	4183367.8	2.3	10.00	0.12	4.65
L0001916	0	0.72900E-06	563676.6	4183367.5	2.3	10.00	0.12	4.65
L0001917	0	0.72900E-06	563676.8	4183367.5	2.3	10.00	0.12	4.65
L0001918	0	0.72900E-06	563677.0	4183367.2	2.3	10.00	0.12	4.65
L0001919	0	0.72900E-06	563677.2	4183367.2	2.3	10.00	0.12	4.65
L0001920	0	0.72900E-06	563677.4	4183367.0	2.3	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    51

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001921	0	0.72900E-06	563677.7	4183367.0	2.3	10.00	0.12	4.65	
L0001922	0	0.72900E-06	563677.9	4183366.8	2.3	10.00	0.12	4.65	
L0001923	0	0.72900E-06	563678.1	4183366.8	2.3	10.00	0.12	4.65	
L0001924	0	0.72900E-06	563678.4	4183366.8	2.3	10.00	0.12	4.65	
L0001925	0	0.72900E-06	563678.6	4183366.5	2.3	10.00	0.12	4.65	
L0001926	0	0.72900E-06	563678.8	4183366.5	2.3	10.00	0.12	4.65	
L0001927	0	0.72900E-06	563679.0	4183366.2	2.3	10.00	0.12	4.65	
L0001928	0	0.72900E-06	563679.2	4183366.2	2.3	10.00	0.12	4.65	
L0001929	0	0.72900E-06	563679.4	4183366.0	2.3	10.00	0.12	4.65	
L0001930	0	0.72900E-06	563679.7	4183366.0	2.3	10.00	0.12	4.65	
L0001931	0	0.72900E-06	563679.9	4183365.8	2.3	10.00	0.12	4.65	
L0001932	0	0.72900E-06	563680.1	4183365.8	2.3	10.00	0.12	4.65	
L0001933	0	0.72900E-06	563680.4	4183365.5	2.4	10.00	0.12	4.65	
L0001934	0	0.72900E-06	563680.6	4183365.5	2.4	10.00	0.12	4.65	
L0001935	0	0.72900E-06	563680.8	4183365.5	2.4	10.00	0.12	4.65	
L0001936	0	0.72900E-06	563681.0	4183365.2	2.4	10.00	0.12	4.65	
L0001937	0	0.72900E-06	563681.2	4183365.2	2.4	10.00	0.12	4.65	
L0001938	0	0.72900E-06	563681.5	4183365.0	2.4	10.00	0.12	4.65	
L0001939	0	0.72900E-06	563681.7	4183365.0	2.4	10.00	0.12	4.65	
L0001940	0	0.72900E-06	563681.9	4183364.8	2.4	10.00	0.12	4.65	

L0001941	0	0.72900E-06	563682.1	4183364.8	2.4	10.00	0.12	4.65
L0001942	0	0.72900E-06	563682.4	4183364.5	2.4	10.00	0.12	4.65
L0001943	0	0.72900E-06	563682.6	4183364.5	2.4	10.00	0.12	4.65
L0001944	0	0.72900E-06	563682.8	4183364.5	2.4	10.00	0.12	4.65
L0001945	0	0.72900E-06	563683.0	4183364.3	2.4	10.00	0.12	4.65
L0001946	0	0.72900E-06	563683.2	4183364.3	2.4	10.00	0.12	4.65
L0001947	0	0.72900E-06	563683.5	4183364.0	2.4	10.00	0.12	4.65
L0001948	0	0.72900E-06	563683.7	4183364.0	2.5	10.00	0.12	4.65
L0001949	0	0.72900E-06	563683.9	4183363.8	2.5	10.00	0.12	4.65
L0001950	0	0.72900E-06	563684.1	4183363.8	2.5	10.00	0.12	4.65
L0001951	0	0.72900E-06	563684.4	4183363.5	2.5	10.00	0.12	4.65
L0001952	0	0.72900E-06	563684.6	4183363.5	2.5	10.00	0.12	4.65
L0001953	0	0.72900E-06	563684.8	4183363.3	2.5	10.00	0.12	4.65
L0001954	0	0.72900E-06	563685.1	4183363.3	2.5	10.00	0.12	4.65
L0001955	0	0.72900E-06	563685.3	4183363.3	2.5	10.00	0.12	4.65
L0001956	0	0.72900E-06	563685.5	4183363.0	2.5	10.00	0.12	4.65
L0001957	0	0.72900E-06	563685.7	4183363.0	2.5	10.00	0.12	4.65
L0001958	0	0.72900E-06	563685.9	4183362.8	2.5	10.00	0.12	4.65
L0001959	0	0.72900E-06	563686.1	4183362.8	2.5	10.00	0.12	4.65
L0001960	0	0.72900E-06	563686.4	4183362.5	2.5	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    52

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0001961	0	0.72900E-06	563686.6	4183362.5	2.5	10.00	0.12	4.65	
L0001962	0	0.72900E-06	563686.8	4183362.2	2.6	10.00	0.12	4.65	
L0001963	0	0.72900E-06	563687.1	4183362.2	2.6	10.00	0.12	4.65	
L0001964	0	0.72900E-06	563687.2	4183362.0	2.6	10.00	0.12	4.65	
L0001965	0	0.72900E-06	563687.5	4183362.0	2.6	10.00	0.12	4.65	
L0001966	0	0.72900E-06	563687.7	4183362.0	2.6	10.00	0.12	4.65	
L0001967	0	0.72900E-06	563687.9	4183361.8	2.6	10.00	0.12	4.65	
L0001968	0	0.72900E-06	563688.2	4183361.8	3.0	10.00	0.12	4.65	
L0001969	0	0.72900E-06	563688.4	4183361.5	3.0	10.00	0.12	4.65	
L0001970	0	0.72900E-06	563688.6	4183361.5	3.0	10.00	0.12	4.65	
L0001971	0	0.72900E-06	563688.8	4183361.2	3.0	10.00	0.12	4.65	
L0001972	0	0.72900E-06	563689.1	4183361.2	3.0	10.00	0.12	4.65	
L0001973	0	0.72900E-06	563689.2	4183361.0	3.0	10.00	0.12	4.65	
L0001974	0	0.72900E-06	563689.5	4183361.0	3.0	10.00	0.12	4.65	
L0001975	0	0.72900E-06	563689.8	4183361.0	3.0	10.00	0.12	4.65	
L0001976	0	0.72900E-06	563689.9	4183360.8	3.0	10.00	0.12	4.65	
L0001977	0	0.72900E-06	563690.2	4183360.8	3.0	10.00	0.12	4.65	
L0001978	0	0.72900E-06	563690.4	4183360.5	3.0	10.00	0.12	4.65	
L0001979	0	0.72900E-06	563690.6	4183360.5	3.0	10.00	0.12	4.65	
L0001980	0	0.72900E-06	563690.8	4183360.2	3.0	10.00	0.12	4.65	



L0001981	0	0.72900E-06	563691.1	4183360.2	3.0	10.00	0.12	4.65
L0001982	0	0.72900E-06	563691.3	4183360.0	3.0	10.00	0.12	4.65
L0001983	0	0.72900E-06	563691.5	4183360.0	3.0	10.00	0.12	4.65
L0001984	0	0.72900E-06	563691.8	4183359.8	3.0	10.00	0.12	4.65
L0001985	0	0.72900E-06	563691.9	4183359.8	3.0	10.00	0.12	4.65
L0001986	0	0.72900E-06	563692.2	4183359.8	3.0	10.00	0.12	4.65
L0001987	0	0.72900E-06	563692.4	4183359.5	3.0	10.00	0.12	4.65
L0001988	0	0.72900E-06	563692.6	4183359.5	3.0	10.00	0.12	4.65
L0001989	0	0.72900E-06	563692.8	4183359.2	3.0	10.00	0.12	4.65
L0001990	0	0.72900E-06	563693.1	4183359.2	3.0	10.00	0.12	4.65
L0001991	0	0.72900E-06	563693.3	4183359.0	3.0	10.00	0.12	4.65
L0001992	0	0.72900E-06	563693.5	4183359.0	3.0	10.00	0.12	4.65
L0001993	0	0.72900E-06	563693.8	4183358.8	3.0	10.00	0.12	4.65
L0001994	0	0.72900E-06	563693.9	4183358.8	3.0	10.00	0.12	4.65
L0001995	0	0.72900E-06	563694.2	4183358.5	3.0	10.00	0.12	4.65
L0001996	0	0.72900E-06	563694.4	4183358.5	3.0	10.00	0.12	4.65
L0001997	0	0.72900E-06	563694.6	4183358.5	3.0	10.00	0.12	4.65
L0001998	0	0.72900E-06	563694.9	4183358.3	3.0	10.00	0.12	4.65
L0001999	0	0.72900E-06	563695.1	4183358.3	3.0	10.00	0.12	4.65
L0002000	0	0.72900E-06	563695.3	4183358.0	3.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    53

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002001	0	0.72900E-06	563695.5	4183358.0	3.0	10.00	0.12	4.65	
L0002002	0	0.72900E-06	563695.8	4183357.8	3.0	10.00	0.12	4.65	
L0002003	0	0.72900E-06	563695.9	4183357.8	3.0	10.00	0.12	4.65	
L0002004	0	0.72900E-06	563696.2	4183357.5	3.0	10.00	0.12	4.65	
L0002005	0	0.72900E-06	563696.4	4183357.5	3.0	10.00	0.12	4.65	
L0002006	0	0.72900E-06	563696.6	4183357.2	3.0	10.00	0.12	4.65	
L0002007	0	0.72900E-06	563696.9	4183357.2	3.0	10.00	0.12	4.65	
L0002008	0	0.72900E-06	563697.1	4183357.2	3.0	10.00	0.12	4.65	
L0002009	0	0.72900E-06	563697.3	4183357.0	3.0	10.00	0.12	4.65	
L0002010	0	0.72900E-06	563697.5	4183357.0	3.0	10.00	0.12	4.65	
L0002011	0	0.72900E-06	563697.8	4183356.8	3.0	10.00	0.12	4.65	
L0002012	0	0.72900E-06	563698.0	4183356.8	3.0	10.00	0.12	4.65	
L0002013	0	0.72900E-06	563698.2	4183356.5	3.0	10.00	0.12	4.65	
L0002014	0	0.72900E-06	563698.4	4183356.5	3.0	10.00	0.12	4.65	
L0002015	0	0.72900E-06	563698.6	4183356.2	3.0	10.00	0.12	4.65	
L0002016	0	0.72900E-06	563698.9	4183356.2	3.0	10.00	0.12	4.65	
L0002017	0	0.72900E-06	563699.1	4183356.2	3.0	10.00	0.12	4.65	
L0002018	0	0.72900E-06	563699.3	4183356.0	3.0	10.00	0.12	4.65	
L0002019	0	0.72900E-06	563699.5	4183356.0	3.0	10.00	0.12	4.65	
L0002020	0	0.72900E-06	563699.8	4183355.8	3.0	10.00	0.12	4.65	

L0002021	0	0.72900E-06	563700.0	4183355.8	3.0	10.00	0.12	4.65
L0002022	0	0.72900E-06	563700.2	4183355.5	3.0	10.00	0.12	4.65
L0002023	0	0.72900E-06	563700.4	4183355.5	3.0	10.00	0.12	4.65
L0002024	0	0.72900E-06	563700.6	4183355.2	3.0	10.00	0.12	4.65
L0002025	0	0.72900E-06	563700.9	4183355.2	3.0	10.00	0.12	4.65
L0002026	0	0.72900E-06	563701.1	4183355.0	3.0	10.00	0.12	4.65
L0002027	0	0.72900E-06	563701.3	4183355.0	3.0	10.00	0.12	4.65
L0002028	0	0.72900E-06	563701.6	4183355.0	3.0	10.00	0.12	4.65
L0002029	0	0.72900E-06	563701.8	4183354.8	3.0	10.00	0.12	4.65
L0002030	0	0.72900E-06	563702.0	4183354.8	3.0	10.00	0.12	4.65
L0002031	0	0.72900E-06	563702.2	4183354.5	3.0	10.00	0.12	4.65
L0002032	0	0.72900E-06	563702.4	4183354.5	3.0	10.00	0.12	4.65
L0002033	0	0.72900E-06	563702.6	4183354.2	3.0	10.00	0.12	4.65
L0002034	0	0.72900E-06	563702.9	4183354.2	3.0	10.00	0.12	4.65
L0002035	0	0.72900E-06	563703.1	4183354.0	3.0	10.00	0.12	4.65
L0002036	0	0.72900E-06	563703.3	4183354.0	3.0	10.00	0.12	4.65
L0002037	0	0.72900E-06	563703.6	4183353.8	3.0	10.00	0.12	4.65
L0002038	0	0.72900E-06	563703.8	4183353.8	3.0	10.00	0.12	4.65
L0002039	0	0.72900E-06	563704.0	4183353.8	3.0	10.00	0.12	4.65
L0002040	0	0.72900E-06	563704.2	4183353.5	3.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*            03/20/14

\*\*\*

\*\*\*            13:43:50

\*\*MODELOPTs:

PAGE    54

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002041	0	0.72900E-06	563704.4	4183353.5	3.0	10.00	0.12	4.65	
L0002042	0	0.72900E-06	563704.7	4183353.2	3.0	10.00	0.12	4.65	
L0002043	0	0.72900E-06	563704.9	4183353.2	3.0	10.00	0.12	4.65	
L0002044	0	0.72900E-06	563705.1	4183353.0	3.0	10.00	0.12	4.65	
L0002045	0	0.72900E-06	563705.3	4183353.0	3.0	10.00	0.12	4.65	
L0002046	0	0.72900E-06	563705.6	4183352.8	3.0	10.00	0.12	4.65	
L0002047	0	0.72900E-06	563705.8	4183352.8	3.0	10.00	0.12	4.65	
L0002048	0	0.72900E-06	563706.0	4183352.5	3.0	10.00	0.12	4.65	
L0002049	0	0.72900E-06	563706.2	4183352.5	3.0	10.00	0.12	4.65	
L0002050	0	0.72900E-06	563706.4	4183352.5	3.0	10.00	0.12	4.65	
L0002051	0	0.72900E-06	563706.7	4183352.2	3.0	10.00	0.12	4.65	
L0002052	0	0.72900E-06	563706.9	4183352.2	3.0	10.00	0.12	4.65	
L0002053	0	0.72900E-06	563707.1	4183352.0	3.0	10.00	0.12	4.65	
L0002054	0	0.72900E-06	563707.3	4183352.0	3.0	10.00	0.12	4.65	
L0002055	0	0.72900E-06	563707.6	4183351.8	3.0	10.00	0.12	4.65	
L0002056	0	0.72900E-06	563707.8	4183351.8	3.0	10.00	0.12	4.65	
L0002057	0	0.72900E-06	563708.0	4183351.5	3.0	10.00	0.12	4.65	
L0002058	0	0.72900E-06	563708.3	4183351.5	3.0	10.00	0.12	4.65	
L0002059	0	0.72900E-06	563708.4	4183351.5	3.0	10.00	0.12	4.65	
L0002060	0	0.72900E-06	563708.7	4183351.3	3.0	10.00	0.12	4.65	

L0002061	0	0.72900E-06	563708.9	4183351.3	3.0	10.00	0.12	4.65
L0002062	0	0.72900E-06	563709.1	4183351.0	3.0	10.00	0.12	4.65
L0002063	0	0.72900E-06	563709.3	4183351.0	3.0	10.00	0.12	4.65
L0002064	0	0.72900E-06	563709.6	4183350.8	3.0	10.00	0.12	4.65
L0002065	0	0.72900E-06	563709.8	4183350.8	3.0	10.00	0.12	4.65
L0002066	0	0.72900E-06	563710.0	4183350.5	3.0	10.00	0.12	4.65
L0002067	0	0.72900E-06	563710.3	4183350.5	3.0	10.00	0.12	4.65
L0002068	0	0.72900E-06	563710.4	4183350.2	3.0	10.00	0.12	4.65
L0002069	0	0.72900E-06	563710.7	4183350.2	3.0	10.00	0.12	4.65
L0002070	0	0.72900E-06	563710.9	4183350.2	3.0	10.00	0.12	4.65
L0002071	0	0.72900E-06	563711.1	4183350.0	3.0	10.00	0.12	4.65
L0002072	0	0.72900E-06	563711.4	4183350.0	3.0	10.00	0.12	4.65
L0002073	0	0.72900E-06	563711.6	4183349.8	3.0	10.00	0.12	4.65
L0002074	0	0.72900E-06	563711.8	4183349.8	3.0	10.00	0.12	4.65
L0002075	0	0.72900E-06	563712.0	4183349.5	3.0	10.00	0.12	4.65
L0002076	0	0.72900E-06	563712.2	4183349.5	3.0	10.00	0.12	4.65
L0002077	0	0.72900E-06	563712.4	4183349.2	3.0	10.00	0.12	4.65
L0002078	0	0.72900E-06	563712.7	4183349.2	3.0	10.00	0.12	4.65
L0002079	0	0.72900E-06	563712.9	4183349.0	3.0	10.00	0.12	4.65
L0002080	0	0.72900E-06	563713.1	4183349.0	3.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    55

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002081	0	0.72900E-06	563713.4	4183349.0	3.0	10.00	0.12	4.65	
L0002082	0	0.72900E-06	563713.6	4183348.8	3.0	10.00	0.12	4.65	
L0002083	0	0.72900E-06	563713.8	4183348.8	3.0	10.00	0.12	4.65	
L0002084	0	0.72900E-06	563714.0	4183348.5	3.0	10.00	0.12	4.65	
L0002085	0	0.72900E-06	563714.3	4183348.5	3.0	10.00	0.12	4.65	
L0002086	0	0.72900E-06	563714.5	4183348.2	3.0	10.00	0.12	4.65	
L0002087	0	0.72900E-06	563714.7	4183348.2	3.0	10.00	0.12	4.65	
L0002088	0	0.72900E-06	563714.9	4183348.0	3.0	10.00	0.12	4.65	
L0002089	0	0.72900E-06	563715.1	4183348.0	3.0	10.00	0.12	4.65	
L0002090	0	0.72900E-06	563715.4	4183348.0	3.0	10.00	0.12	4.65	
L0002091	0	0.72900E-06	563715.6	4183347.8	3.0	10.00	0.12	4.65	
L0002092	0	0.72900E-06	563715.8	4183347.8	3.0	10.00	0.12	4.65	
L0002093	0	0.72900E-06	563716.1	4183347.5	3.0	10.00	0.12	4.65	
L0002094	0	0.72900E-06	563716.2	4183347.5	3.0	10.00	0.12	4.65	
L0002095	0	0.72900E-06	563716.5	4183347.2	3.0	10.00	0.12	4.65	
L0002096	0	0.72900E-06	563716.7	4183347.2	3.0	10.00	0.12	4.65	
L0002097	0	0.72900E-06	563716.9	4183347.0	3.0	10.00	0.12	4.65	
L0002098	0	0.72900E-06	563717.1	4183347.0	3.0	10.00	0.12	4.65	
L0002099	0	0.72900E-06	563717.4	4183346.8	3.0	10.00	0.12	4.65	
L0002100	0	0.72900E-06	563717.6	4183346.8	3.0	10.00	0.12	4.65	

L0002101	0	0.72900E-06	563717.8	4183346.8	3.0	10.00	0.12	4.65
L0002102	0	0.72900E-06	563718.1	4183346.5	3.0	10.00	0.12	4.65
L0002103	0	0.72900E-06	563718.2	4183346.5	3.0	10.00	0.12	4.65
L0002104	0	0.72900E-06	563718.5	4183346.2	3.0	10.00	0.12	4.65
L0002105	0	0.72900E-06	563718.7	4183346.2	3.0	10.00	0.12	4.65
L0002106	0	0.72900E-06	563718.9	4183346.0	3.0	10.00	0.12	4.65
L0002107	0	0.72900E-06	563719.1	4183346.0	3.0	10.00	0.12	4.65
L0002108	0	0.72900E-06	563719.4	4183345.8	3.0	10.00	0.12	4.65
L0002109	0	0.72900E-06	563719.6	4183345.8	3.0	10.00	0.12	4.65
L0002110	0	0.72900E-06	563719.8	4183345.5	3.0	10.00	0.12	4.65
L0002111	0	0.72900E-06	563720.1	4183345.5	3.0	10.00	0.12	4.65
L0002112	0	0.72900E-06	563720.3	4183345.5	3.0	10.00	0.12	4.65
L0002113	0	0.72900E-06	563720.5	4183345.3	3.0	10.00	0.12	4.65
L0002114	0	0.72900E-06	563720.7	4183345.3	3.0	10.00	0.12	4.65
L0002115	0	0.72900E-06	563720.9	4183345.0	3.0	10.00	0.12	4.65
L0002116	0	0.72900E-06	563721.2	4183345.0	3.0	10.00	0.12	4.65
L0002117	0	0.72900E-06	563721.4	4183344.8	3.0	10.00	0.12	4.65
L0002118	0	0.72900E-06	563721.6	4183344.8	3.0	10.00	0.12	4.65
L0002119	0	0.72900E-06	563721.8	4183344.5	3.0	10.00	0.12	4.65
L0002120	0	0.72900E-06	563722.1	4183344.5	3.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 56

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002121	0	0.72900E-06	563722.2	4183344.3	3.0	10.00	0.12	4.65	
L0002122	0	0.72900E-06	563722.5	4183344.3	3.0	10.00	0.12	4.65	
L0002123	0	0.72900E-06	563722.8	4183344.3	3.0	10.00	0.12	4.65	
L0002124	0	0.72900E-06	563722.9	4183344.0	3.0	10.00	0.12	4.65	
L0002125	0	0.72900E-06	563723.2	4183344.0	3.0	10.00	0.12	4.65	
L0002126	0	0.72900E-06	563723.4	4183343.8	3.1	10.00	0.12	4.65	
L0002127	0	0.72900E-06	563723.6	4183343.8	3.1	10.00	0.12	4.65	
L0002128	0	0.72900E-06	563723.8	4183343.5	3.1	10.00	0.12	4.65	
L0002129	0	0.72900E-06	563724.1	4183343.5	3.1	10.00	0.12	4.65	
L0002130	0	0.72900E-06	563724.3	4183343.2	3.1	10.00	0.12	4.65	
L0002131	0	0.72900E-06	563724.5	4183343.2	3.1	10.00	0.12	4.65	
L0002132	0	0.72900E-06	563724.8	4183343.2	3.1	10.00	0.12	4.65	
L0002133	0	0.72900E-06	563724.9	4183343.0	3.1	10.00	0.12	4.65	
L0002134	0	0.72900E-06	563725.2	4183343.0	3.1	10.00	0.12	4.65	
L0002135	0	0.72900E-06	563725.4	4183342.8	3.1	10.00	0.12	4.65	
L0002136	0	0.72900E-06	563725.6	4183342.8	3.1	10.00	0.12	4.65	
L0002137	0	0.72900E-06	563725.8	4183342.5	3.1	10.00	0.12	4.65	
L0002138	0	0.72900E-06	563726.1	4183342.5	3.1	10.00	0.12	4.65	
L0002139	0	0.72900E-06	563726.3	4183342.2	3.1	10.00	0.12	4.65	
L0002140	0	0.72900E-06	563726.5	4183342.2	3.1	10.00	0.12	4.65	



L0002141	0	0.72900E-06	563726.8	4183342.0	3.1	10.00	0.12	4.65
L0002142	0	0.72900E-06	563726.9	4183342.0	3.1	10.00	0.12	4.65
L0002143	0	0.72900E-06	563727.2	4183342.0	3.1	10.00	0.12	4.65
L0002144	0	0.72900E-06	563727.4	4183341.8	3.1	10.00	0.12	4.65
L0002145	0	0.72900E-06	563727.6	4183341.8	3.1	10.00	0.12	4.65
L0002146	0	0.72900E-06	563727.9	4183341.5	3.1	10.00	0.12	4.65
L0002147	0	0.72900E-06	563728.1	4183341.5	3.1	10.00	0.12	4.65
L0002148	0	0.72900E-06	563728.3	4183341.2	3.1	10.00	0.12	4.65
L0002149	0	0.72900E-06	563728.5	4183341.2	3.1	10.00	0.12	4.65
L0002150	0	0.72900E-06	563728.8	4183341.0	3.1	10.00	0.12	4.65
L0002151	0	0.72900E-06	563728.9	4183341.0	3.1	10.00	0.12	4.65
L0002152	0	0.72900E-06	563729.2	4183340.8	3.1	10.00	0.12	4.65
L0002153	0	0.72900E-06	563729.4	4183340.8	3.1	10.00	0.12	4.65
L0002154	0	0.72900E-06	563729.6	4183340.8	3.1	10.00	0.12	4.65
L0002155	0	0.72900E-06	563729.9	4183340.5	3.1	10.00	0.12	4.65
L0002156	0	0.72900E-06	563730.1	4183340.5	3.1	10.00	0.12	4.65
L0002157	0	0.72900E-06	563730.3	4183340.2	3.1	10.00	0.12	4.65
L0002158	0	0.72900E-06	563730.5	4183340.2	3.1	10.00	0.12	4.65
L0002159	0	0.72900E-06	563730.8	4183340.0	3.1	10.00	0.12	4.65
L0002160	0	0.72900E-06	563731.0	4183340.0	3.1	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    57

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002161	0	0.72900E-06	563731.2	4183339.8	3.1	10.00	0.12	4.65	
L0002162	0	0.72900E-06	563731.4	4183339.8	3.1	10.00	0.12	4.65	
L0002163	0	0.72900E-06	563731.6	4183339.5	3.1	10.00	0.12	4.65	
L0002164	0	0.72900E-06	563731.9	4183339.5	3.1	10.00	0.12	4.65	
L0002165	0	0.72900E-06	563732.1	4183339.5	3.1	10.00	0.12	4.65	
L0002166	0	0.72900E-06	563732.3	4183339.3	3.1	10.00	0.12	4.65	
L0002167	0	0.72900E-06	563732.6	4183339.3	3.1	10.00	0.12	4.65	
L0002168	0	0.72900E-06	563732.8	4183339.0	3.2	10.00	0.12	4.65	
L0002169	0	0.72900E-06	563733.0	4183339.0	3.2	10.00	0.12	4.65	
L0002170	0	0.72900E-06	563733.2	4183338.8	3.2	10.00	0.12	4.65	
L0002171	0	0.72900E-06	563733.4	4183338.8	3.2	10.00	0.12	4.65	
L0002172	0	0.72900E-06	563733.6	4183338.5	3.2	10.00	0.12	4.65	
L0002173	0	0.72900E-06	563733.9	4183338.5	3.2	10.00	0.12	4.65	
L0002174	0	0.72900E-06	563734.1	4183338.5	3.2	10.00	0.12	4.65	
L0002175	0	0.72900E-06	563734.3	4183338.3	3.2	10.00	0.12	4.65	
L0002176	0	0.72900E-06	563734.6	4183338.3	3.2	10.00	0.12	4.65	
L0002177	0	0.72900E-06	563734.8	4183338.0	3.2	10.00	0.12	4.65	
L0002178	0	0.72900E-06	563735.0	4183338.0	3.2	10.00	0.12	4.65	
L0002179	0	0.72900E-06	563735.2	4183337.8	3.2	10.00	0.12	4.65	
L0002180	0	0.72900E-06	563735.4	4183337.8	3.2	10.00	0.12	4.65	

L0002181	0	0.72900E-06	563735.6	4183337.5	3.2	10.00	0.12	4.65
L0002182	0	0.72900E-06	563735.9	4183337.5	3.2	10.00	0.12	4.65
L0002183	0	0.72900E-06	563736.1	4183337.2	2.5	10.00	0.12	4.65
L0002184	0	0.72900E-06	563736.3	4183337.2	2.5	10.00	0.12	4.65
L0002185	0	0.72900E-06	563736.6	4183337.2	2.5	10.00	0.12	4.65
L0002186	0	0.72900E-06	563736.8	4183337.0	2.5	10.00	0.12	4.65
L0002187	0	0.72900E-06	563737.0	4183337.0	2.5	10.00	0.12	4.65
L0002188	0	0.72900E-06	563737.2	4183336.8	2.5	10.00	0.12	4.65
L0002189	0	0.72900E-06	563737.4	4183336.8	2.5	10.00	0.12	4.65
L0002190	0	0.72900E-06	563737.7	4183336.5	2.5	10.00	0.12	4.65
L0002191	0	0.72900E-06	563737.9	4183336.5	2.5	10.00	0.12	4.65
L0002192	0	0.72900E-06	563738.1	4183336.2	2.5	10.00	0.12	4.65
L0002193	0	0.72900E-06	563738.3	4183336.2	2.5	10.00	0.12	4.65
L0002194	0	0.72900E-06	563738.6	4183336.0	2.5	10.00	0.12	4.65
L0002195	0	0.72900E-06	563738.8	4183336.0	2.5	10.00	0.12	4.65
L0002196	0	0.72900E-06	563739.0	4183336.0	2.5	10.00	0.12	4.65
L0002197	0	0.72900E-06	563739.3	4183335.8	2.5	10.00	0.12	4.65
L0002198	0	0.72900E-06	563739.4	4183335.8	2.5	10.00	0.12	4.65
L0002199	0	0.72900E-06	563739.7	4183335.5	2.5	10.00	0.12	4.65
L0002200	0	0.72900E-06	563739.9	4183335.5	2.5	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    58

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002201	0	0.72900E-06	563740.1	4183335.2	2.5	10.00	0.12	4.65	
L0002202	0	0.72900E-06	563740.3	4183335.2	2.5	10.00	0.12	4.65	
L0002203	0	0.72900E-06	563740.6	4183335.0	2.5	10.00	0.12	4.65	
L0002204	0	0.72900E-06	563740.8	4183335.0	2.5	10.00	0.12	4.65	
L0002205	0	0.72900E-06	563741.0	4183335.0	2.5	10.00	0.12	4.65	
L0002206	0	0.72900E-06	563741.2	4183334.8	2.5	10.00	0.12	4.65	
L0002207	0	0.72900E-06	563741.4	4183334.8	2.5	10.00	0.12	4.65	
L0002208	0	0.72900E-06	563741.7	4183334.5	2.5	10.00	0.12	4.65	
L0002209	0	0.72900E-06	563741.9	4183334.5	2.5	10.00	0.12	4.65	
L0002210	0	0.72900E-06	563742.1	4183334.2	2.5	10.00	0.12	4.65	
L0002211	0	0.72900E-06	563742.4	4183334.2	2.5	10.00	0.12	4.65	
L0002212	0	0.72900E-06	563742.6	4183334.0	2.5	10.00	0.12	4.65	
L0002213	0	0.72900E-06	563742.8	4183334.0	2.5	10.00	0.12	4.65	
L0002214	0	0.72900E-06	563743.0	4183333.8	2.5	10.00	0.12	4.65	
L0002215	0	0.72900E-06	563743.2	4183333.8	2.5	10.00	0.12	4.65	
L0002216	0	0.72900E-06	563743.4	4183333.8	2.5	10.00	0.12	4.65	
L0002217	0	0.72900E-06	563743.7	4183333.5	2.5	10.00	0.12	4.65	
L0002218	0	0.72900E-06	563743.9	4183333.5	2.5	10.00	0.12	4.65	
L0002219	0	0.72900E-06	563744.1	4183333.2	2.5	10.00	0.12	4.65	
L0002220	0	0.72900E-06	563744.4	4183333.2	2.5	10.00	0.12	4.65	

L0002221	0	0.72900E-06	563744.6	4183333.0	2.6	10.00	0.12	4.65
L0002222	0	0.72900E-06	563744.8	4183333.0	2.6	10.00	0.12	4.65
L0002223	0	0.72900E-06	563745.0	4183332.8	2.6	10.00	0.12	4.65
L0002224	0	0.72900E-06	563745.3	4183332.8	2.6	10.00	0.12	4.65
L0002225	0	0.72900E-06	563745.4	4183332.5	2.6	10.00	0.12	4.65
L0002226	0	0.72900E-06	563745.7	4183332.5	2.6	10.00	0.12	4.65
L0002227	0	0.72900E-06	563745.9	4183332.5	2.6	10.00	0.12	4.65
L0002228	0	0.72900E-06	563746.1	4183332.3	2.6	10.00	0.12	4.65
L0002229	0	0.72900E-06	563746.4	4183332.3	2.6	10.00	0.12	4.65
L0002230	0	0.72900E-06	563746.6	4183332.0	2.6	10.00	0.12	4.65
L0002231	0	0.72900E-06	563746.8	4183332.0	2.6	10.00	0.12	4.65
L0002232	0	0.72900E-06	563747.0	4183331.8	2.6	10.00	0.12	4.65
L0002233	0	0.72900E-06	563747.2	4183331.8	2.6	10.00	0.12	4.65
L0002234	0	0.72900E-06	563747.5	4183331.5	2.6	10.00	0.12	4.65
L0002235	0	0.72900E-06	563747.7	4183331.5	2.6	10.00	0.12	4.65
L0002236	0	0.72900E-06	563747.9	4183331.2	2.6	10.00	0.12	4.65
L0002237	0	0.72900E-06	563748.1	4183331.2	2.6	10.00	0.12	4.65
L0002238	0	0.72900E-06	563748.4	4183331.2	2.6	10.00	0.12	4.65
L0002239	0	0.72900E-06	563748.6	4183331.0	2.6	10.00	0.12	4.65
L0002240	0	0.72900E-06	563748.8	4183331.0	2.6	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    59

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002241	0	0.72900E-06	563749.1	4183330.8	2.6	10.00	0.12	4.65	
L0002242	0	0.72900E-06	563749.2	4183330.8	2.6	10.00	0.12	4.65	
L0002243	0	0.72900E-06	563749.5	4183330.5	2.7	10.00	0.12	4.65	
L0002244	0	0.72900E-06	563749.7	4183330.5	2.7	10.00	0.12	4.65	
L0002245	0	0.72900E-06	563749.9	4183330.2	2.7	10.00	0.12	4.65	
L0002246	0	0.72900E-06	563750.1	4183330.2	2.7	10.00	0.12	4.65	
L0002247	0	0.72900E-06	563750.4	4183330.2	2.7	10.00	0.12	4.65	
L0002248	0	0.72900E-06	563750.6	4183330.0	2.7	10.00	0.12	4.65	
L0002249	0	0.72900E-06	563750.8	4183330.0	2.7	10.00	0.12	4.65	
L0002250	0	0.72900E-06	563751.1	4183329.8	2.7	10.00	0.12	4.65	
L0002251	0	0.72900E-06	563751.2	4183329.8	2.7	10.00	0.12	4.65	
L0002252	0	0.72900E-06	563751.5	4183329.5	2.7	10.00	0.12	4.65	
L0002253	0	0.72900E-06	563751.7	4183329.5	2.7	10.00	0.12	4.65	
L0002254	0	0.72900E-06	563751.9	4183329.2	2.7	10.00	0.12	4.65	
L0002255	0	0.72900E-06	563752.1	4183329.2	2.7	10.00	0.12	4.65	
L0002256	0	0.72900E-06	563752.4	4183329.0	2.7	10.00	0.12	4.65	
L0002257	0	0.72900E-06	563752.6	4183329.0	2.7	10.00	0.12	4.65	
L0002258	0	0.72900E-06	563752.8	4183329.0	2.7	10.00	0.12	4.65	
L0002259	0	0.72900E-06	563753.1	4183328.8	2.8	10.00	0.12	4.65	
L0002260	0	0.72900E-06	563753.2	4183328.8	2.8	10.00	0.12	4.65	

L0002261	0	0.72900E-06	563753.5	4183328.5	2.8	10.00	0.12	4.65
L0002262	0	0.72900E-06	563753.7	4183328.5	2.8	10.00	0.12	4.65
L0002263	0	0.72900E-06	563753.9	4183328.2	2.8	10.00	0.12	4.65
L0002264	0	0.72900E-06	563754.2	4183328.2	2.8	10.00	0.12	4.65
L0002265	0	0.72900E-06	563754.4	4183328.0	2.8	10.00	0.12	4.65
L0002266	0	0.72900E-06	563754.6	4183328.0	2.8	10.00	0.12	4.65
L0002267	0	0.72900E-06	563754.8	4183327.8	2.8	10.00	0.12	4.65
L0002268	0	0.72900E-06	563755.1	4183327.8	2.8	10.00	0.12	4.65
L0002269	0	0.72900E-06	563755.3	4183327.8	2.8	10.00	0.12	4.65
L0002270	0	0.72900E-06	563755.5	4183327.5	2.8	10.00	0.12	4.65
L0002271	0	0.72900E-06	563755.8	4183327.5	2.8	10.00	0.12	4.65
L0002272	0	0.72900E-06	563755.9	4183327.2	2.8	10.00	0.12	4.65
L0002273	0	0.72900E-06	563756.2	4183327.2	2.8	10.00	0.12	4.65
L0002274	0	0.72900E-06	563756.4	4183327.0	2.8	10.00	0.12	4.65
L0002275	0	0.72900E-06	563756.6	4183327.0	2.8	10.00	0.12	4.65
L0002276	0	0.72900E-06	563756.8	4183326.8	2.8	10.00	0.12	4.65
L0002277	0	0.72900E-06	563757.1	4183326.8	2.8	10.00	0.12	4.65
L0002278	0	0.72900E-06	563757.3	4183326.5	2.8	10.00	0.12	4.65
L0002279	0	0.72900E-06	563757.5	4183326.5	2.8	10.00	0.12	4.65
L0002280	0	0.72900E-06	563757.8	4183326.5	2.8	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    60

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002281	0	0.72900E-06	563757.9	4183326.3	2.9	10.00	0.12	4.65	
L0002282	0	0.72900E-06	563758.2	4183326.3	2.9	10.00	0.12	4.65	
L0002283	0	0.72900E-06	563758.4	4183326.0	2.9	10.00	0.12	4.65	
L0002284	0	0.72900E-06	563758.6	4183326.0	2.9	10.00	0.12	4.65	
L0002285	0	0.72900E-06	563758.9	4183325.8	2.9	10.00	0.12	4.65	
L0002286	0	0.72900E-06	563759.1	4183325.8	2.9	10.00	0.12	4.65	
L0002287	0	0.72900E-06	563759.3	4183325.5	2.9	10.00	0.12	4.65	
L0002288	0	0.72900E-06	563759.5	4183325.5	2.9	10.00	0.12	4.65	
L0002289	0	0.72900E-06	563759.8	4183325.5	2.9	10.00	0.12	4.65	
L0002290	0	0.72900E-06	563759.9	4183325.3	2.9	10.00	0.12	4.65	
L0002291	0	0.72900E-06	563760.2	4183325.3	2.1	10.00	0.12	4.65	
L0002292	0	0.72900E-06	563760.4	4183325.0	2.1	10.00	0.12	4.65	
L0002293	0	0.72900E-06	563760.6	4183325.0	2.1	10.00	0.12	4.65	
L0002294	0	0.72900E-06	563760.9	4183324.8	2.1	10.00	0.12	4.65	
L0002295	0	0.72900E-06	563761.1	4183324.8	2.1	10.00	0.12	4.65	
L0002296	0	0.72900E-06	563761.3	4183324.5	2.1	10.00	0.12	4.65	
L0002297	0	0.72900E-06	563761.5	4183324.5	2.1	10.00	0.12	4.65	
L0002298	0	0.72900E-06	563761.8	4183324.2	2.1	10.00	0.12	4.65	
L0002299	0	0.72900E-06	563761.9	4183324.2	2.1	10.00	0.12	4.65	
L0002300	0	0.72900E-06	563762.2	4183324.2	2.1	10.00	0.12	4.65	



L0002301	0	0.72900E-06	563762.4	4183324.0	2.1	10.00	0.12	4.65
L0002302	0	0.72900E-06	563762.6	4183324.0	2.1	10.00	0.12	4.65
L0002303	0	0.72900E-06	563762.9	4183323.8	2.1	10.00	0.12	4.65
L0002304	0	0.72900E-06	563763.1	4183323.8	2.1	10.00	0.12	4.65
L0002305	0	0.72900E-06	563763.3	4183323.5	2.1	10.00	0.12	4.65
L0002306	0	0.72900E-06	563763.5	4183323.5	2.1	10.00	0.12	4.65
L0002307	0	0.72900E-06	563763.8	4183323.2	2.1	10.00	0.12	4.65
L0002308	0	0.72900E-06	563764.0	4183323.2	2.1	10.00	0.12	4.65
L0002309	0	0.72900E-06	563764.2	4183323.0	2.1	10.00	0.12	4.65
L0002310	0	0.72900E-06	563764.4	4183323.0	2.1	10.00	0.12	4.65
L0002311	0	0.72900E-06	563764.6	4183323.0	2.1	10.00	0.12	4.65
L0002312	0	0.72900E-06	563764.9	4183322.8	2.0	10.00	0.12	4.65
L0002313	0	0.72900E-06	563765.1	4183322.8	2.0	10.00	0.12	4.65
L0002314	0	0.72900E-06	563765.3	4183322.5	2.0	10.00	0.12	4.65
L0002315	0	0.72900E-06	563765.6	4183322.5	2.0	10.00	0.12	4.65
L0002316	0	0.72900E-06	563765.8	4183322.2	2.0	10.00	0.12	4.65
L0002317	0	0.72900E-06	563766.0	4183322.2	2.0	10.00	0.12	4.65
L0002318	0	0.72900E-06	563766.2	4183322.0	2.0	10.00	0.12	4.65
L0002319	0	0.72900E-06	563766.4	4183322.0	2.0	10.00	0.12	4.65
L0002320	0	0.72900E-06	563766.6	4183322.0	2.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 61

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002321	0	0.72900E-06	563766.9	4183321.8	2.0	10.00	0.12	4.65	
L0002322	0	0.72900E-06	563767.1	4183321.8	2.0	10.00	0.12	4.65	
L0002323	0	0.72900E-06	563767.3	4183321.5	2.0	10.00	0.12	4.65	
L0002324	0	0.72900E-06	563767.6	4183321.5	2.0	10.00	0.12	4.65	
L0002325	0	0.72900E-06	563767.8	4183321.2	2.0	10.00	0.12	4.65	
L0002326	0	0.72900E-06	563768.0	4183321.2	2.0	10.00	0.12	4.65	
L0002327	0	0.72900E-06	563768.2	4183321.0	2.0	10.00	0.12	4.65	
L0002328	0	0.72900E-06	563768.4	4183321.0	2.0	10.00	0.12	4.65	
L0002329	0	0.72900E-06	563768.6	4183320.8	2.0	10.00	0.12	4.65	
L0002330	0	0.72900E-06	563768.9	4183320.8	2.0	10.00	0.12	4.65	
L0002331	0	0.72900E-06	563769.1	4183320.8	2.0	10.00	0.12	4.65	
L0002332	0	0.72900E-06	563769.3	4183320.5	2.0	10.00	0.12	4.65	
L0002333	0	0.72900E-06	563769.6	4183320.5	2.0	10.00	0.12	4.65	
L0002334	0	0.72900E-06	563769.8	4183320.3	2.0	10.00	0.12	4.65	
L0002335	0	0.72900E-06	563770.0	4183320.3	2.0	10.00	0.12	4.65	
L0002336	0	0.72900E-06	563770.2	4183320.0	2.0	10.00	0.12	4.65	
L0002337	0	0.72900E-06	563770.4	4183320.0	2.0	10.00	0.12	4.65	
L0002338	0	0.72900E-06	563770.7	4183319.8	2.3	10.00	0.12	4.65	
L0002339	0	0.72900E-06	563770.9	4183319.8	2.3	10.00	0.12	4.65	
L0002340	0	0.72900E-06	563771.1	4183319.5	2.3	10.00	0.12	4.65	

L0002341	0	0.72900E-06	563771.3	4183319.5	2.3	10.00	0.12	4.65
L0002342	0	0.72900E-06	563771.6	4183319.5	2.3	10.00	0.12	4.65
L0002343	0	0.72900E-06	563771.8	4183319.3	2.3	10.00	0.12	4.65
L0002344	0	0.72900E-06	563772.0	4183319.3	2.2	10.00	0.12	4.65
L0002345	0	0.72900E-06	563772.2	4183319.0	2.2	10.00	0.12	4.65
L0002346	0	0.72900E-06	563772.4	4183319.0	2.2	10.00	0.12	4.65
L0002347	0	0.72900E-06	563772.7	4183318.8	2.2	10.00	0.12	4.65
L0002348	0	0.72900E-06	563772.9	4183318.8	2.2	10.00	0.12	4.65
L0002349	0	0.72900E-06	563773.1	4183318.5	2.2	10.00	0.12	4.65
L0002350	0	0.72900E-06	563773.3	4183318.5	2.2	10.00	0.12	4.65
L0002351	0	0.72900E-06	563773.6	4183318.2	2.2	10.00	0.12	4.65
L0002352	0	0.72900E-06	563773.8	4183318.2	2.2	10.00	0.12	4.65
L0002353	0	0.72900E-06	563774.0	4183318.2	2.1	10.00	0.12	4.65
L0002354	0	0.72900E-06	563774.3	4183318.0	2.1	10.00	0.12	4.65
L0002355	0	0.72900E-06	563774.4	4183318.0	2.1	10.00	0.12	4.65
L0002356	0	0.72900E-06	563774.7	4183317.8	2.1	10.00	0.12	4.65
L0002357	0	0.72900E-06	563774.9	4183317.8	2.1	10.00	0.12	4.65
L0002358	0	0.72900E-06	563775.1	4183317.5	2.1	10.00	0.12	4.65
L0002359	0	0.72900E-06	563775.4	4183317.5	2.1	10.00	0.12	4.65
L0002360	0	0.72900E-06	563775.6	4183317.2	2.1	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    62

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002361	0	0.72900E-06	563775.8	4183317.2	2.1	10.00	0.12	4.65	
L0002362	0	0.72900E-06	563776.0	4183317.2	2.1	10.00	0.12	4.65	
L0002363	0	0.72900E-06	563776.2	4183317.0	2.1	10.00	0.12	4.65	
L0002364	0	0.72900E-06	563776.4	4183317.0	2.1	10.00	0.12	4.65	
L0002365	0	0.72900E-06	563776.7	4183316.8	2.0	10.00	0.12	4.65	
L0002366	0	0.72900E-06	563776.9	4183316.8	2.0	10.00	0.12	4.65	
L0002367	0	0.72900E-06	563777.1	4183316.5	2.0	10.00	0.12	4.65	
L0002368	0	0.72900E-06	563777.4	4183316.5	2.0	10.00	0.12	4.65	
L0002369	0	0.72900E-06	563777.6	4183316.2	2.0	10.00	0.12	4.65	
L0002370	0	0.72900E-06	563777.8	4183316.2	2.0	10.00	0.12	4.65	
L0002371	0	0.72900E-06	563778.0	4183316.0	2.0	10.00	0.12	4.65	
L0002372	0	0.72900E-06	563778.2	4183316.0	2.0	10.00	0.12	4.65	
L0002373	0	0.72900E-06	563778.4	4183316.0	2.0	10.00	0.12	4.65	
L0002374	0	0.72900E-06	563778.7	4183315.8	2.0	10.00	0.12	4.65	
L0002375	0	0.72900E-06	563778.9	4183315.8	2.0	10.00	0.12	4.65	
L0002376	0	0.72900E-06	563779.1	4183315.5	2.0	10.00	0.12	4.65	
L0002377	0	0.72900E-06	563779.4	4183315.5	2.0	10.00	0.12	4.65	
L0002378	0	0.72900E-06	563779.6	4183315.2	2.0	10.00	0.12	4.65	
L0002379	0	0.72900E-06	563779.8	4183315.2	2.0	10.00	0.12	4.65	
L0002380	0	0.72900E-06	563780.0	4183315.0	2.0	10.00	0.12	4.65	

L0002381	0	0.72900E-06	563780.3	4183315.0	2.0	10.00	0.12	4.65
L0002382	0	0.72900E-06	563780.5	4183314.8	2.0	10.00	0.12	4.65
L0002383	0	0.72900E-06	563780.7	4183314.8	2.0	10.00	0.12	4.65
L0002384	0	0.72900E-06	563780.9	4183314.8	2.0	10.00	0.12	4.65
L0002385	0	0.72900E-06	563781.1	4183314.5	2.0	10.00	0.12	4.65
L0002386	0	0.72900E-06	563781.4	4183314.5	2.0	10.00	0.12	4.65
L0002387	0	0.72900E-06	563781.6	4183314.2	2.0	10.00	0.12	4.65
L0002388	0	0.72900E-06	563781.8	4183314.2	2.0	10.00	0.12	4.65
L0002389	0	0.72900E-06	563782.1	4183314.0	2.0	10.00	0.12	4.65
L0002390	0	0.72900E-06	563782.2	4183314.0	2.0	10.00	0.12	4.65
L0002391	0	0.72900E-06	563782.5	4183313.8	2.0	10.00	0.12	4.65
L0002392	0	0.72900E-06	563782.7	4183313.8	2.0	10.00	0.12	4.65
L0002393	0	0.72900E-06	563782.9	4183313.5	2.0	10.00	0.12	4.65
L0002394	0	0.72900E-06	563783.1	4183313.5	2.0	10.00	0.12	4.65
L0002395	0	0.72900E-06	563783.4	4183313.5	2.0	10.00	0.12	4.65
L0002396	0	0.72900E-06	563783.6	4183313.3	2.0	10.00	0.12	4.65
L0002397	0	0.72900E-06	563783.8	4183313.3	2.0	10.00	0.12	4.65
L0002398	0	0.72900E-06	563784.1	4183313.0	2.0	10.00	0.12	4.65
L0002399	0	0.72900E-06	563784.3	4183313.0	2.0	10.00	0.12	4.65
L0002400	0	0.72900E-06	563784.5	4183312.8	2.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    63

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002401	0	0.72900E-06	563784.7	4183312.8	2.0	10.00	0.12	4.65	
L0002402	0	0.72900E-06	563784.9	4183312.5	2.1	10.00	0.12	4.65	
L0002403	0	0.72900E-06	563785.2	4183312.5	2.1	10.00	0.12	4.65	
L0002404	0	0.72900E-06	563785.4	4183312.5	2.1	10.00	0.12	4.65	
L0002405	0	0.72900E-06	563785.6	4183312.2	2.1	10.00	0.12	4.65	
L0002406	0	0.72900E-06	563785.8	4183312.2	2.1	10.00	0.12	4.65	
L0002407	0	0.72900E-06	563786.1	4183312.0	2.1	10.00	0.12	4.65	
L0002408	0	0.72900E-06	563786.2	4183312.0	2.1	10.00	0.12	4.65	
L0002409	0	0.72900E-06	563786.5	4183311.8	2.1	10.00	0.12	4.65	
L0002410	0	0.72900E-06	563786.7	4183311.8	2.1	10.00	0.12	4.65	
L0002411	0	0.72900E-06	563786.9	4183311.5	2.1	10.00	0.12	4.65	
L0002412	0	0.72900E-06	563787.2	4183311.5	2.1	10.00	0.12	4.65	
L0002413	0	0.72900E-06	563787.4	4183311.2	2.1	10.00	0.12	4.65	
L0002414	0	0.72900E-06	563787.6	4183311.2	2.1	10.00	0.12	4.65	
L0002415	0	0.72900E-06	563787.8	4183311.2	2.1	10.00	0.12	4.65	
L0002416	0	0.72900E-06	563788.1	4183311.0	2.1	10.00	0.12	4.65	
L0002417	0	0.72900E-06	563788.2	4183311.0	2.1	10.00	0.12	4.65	
L0002418	0	0.72900E-06	563788.5	4183310.8	2.2	10.00	0.12	4.65	
L0002419	0	0.72900E-06	563788.8	4183310.8	2.2	10.00	0.12	4.65	
L0002420	0	0.72900E-06	563788.9	4183310.5	2.2	10.00	0.12	4.65	

L0002421	0	0.72900E-06	563789.2	4183310.5	2.2	10.00	0.12	4.65
L0002422	0	0.72900E-06	563789.4	4183310.2	2.2	10.00	0.12	4.65
L0002423	0	0.72900E-06	563789.6	4183310.2	2.2	10.00	0.12	4.65
L0002424	0	0.72900E-06	563789.8	4183310.0	2.2	10.00	0.12	4.65
L0002425	0	0.72900E-06	563790.1	4183310.0	2.2	10.00	0.12	4.65
L0002426	0	0.72900E-06	563790.3	4183310.0	2.2	10.00	0.12	4.65
L0002427	0	0.72900E-06	563790.5	4183309.8	2.2	10.00	0.12	4.65
L0002428	0	0.72900E-06	563790.8	4183309.8	2.2	10.00	0.12	4.65
L0002429	0	0.72900E-06	563790.9	4183309.5	2.2	10.00	0.12	4.65
L0002430	0	0.72900E-06	563791.2	4183309.5	2.2	10.00	0.12	4.65
L0002431	0	0.72900E-06	563791.4	4183309.2	2.2	10.00	0.12	4.65
L0002432	0	0.72900E-06	563791.6	4183309.2	2.2	10.00	0.12	4.65
L0002433	0	0.72900E-06	563791.9	4183309.0	2.2	10.00	0.12	4.65
L0002434	0	0.72900E-06	563792.1	4183309.0	2.2	10.00	0.12	4.65
L0002435	0	0.72900E-06	563792.3	4183309.0	2.2	10.00	0.12	4.65
L0002436	0	0.72900E-06	563792.5	4183308.8	2.2	10.00	0.12	4.65
L0002437	0	0.72900E-06	563792.8	4183308.8	2.3	10.00	0.12	4.65
L0002438	0	0.72900E-06	563792.9	4183308.5	2.3	10.00	0.12	4.65
L0002439	0	0.72900E-06	563793.2	4183308.5	2.3	10.00	0.12	4.65
L0002440	0	0.72900E-06	563793.4	4183308.2	2.3	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*            03/20/14

\*\*\*

\*\*\*            13:43:50

\*\*MODELOPTs:

PAGE    64

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002441	0	0.72900E-06	563793.6	4183308.2	2.3	10.00	0.12	4.65	
L0002442	0	0.72900E-06	563793.9	4183308.0	2.3	10.00	0.12	4.65	
L0002443	0	0.72900E-06	563794.1	4183308.0	2.3	10.00	0.12	4.65	
L0002444	0	0.72900E-06	563794.3	4183307.8	2.3	10.00	0.12	4.65	
L0002445	0	0.72900E-06	563794.5	4183307.8	2.3	10.00	0.12	4.65	
L0002446	0	0.72900E-06	563794.8	4183307.8	2.3	10.00	0.12	4.65	
L0002447	0	0.72900E-06	563794.9	4183307.5	2.3	10.00	0.12	4.65	
L0002448	0	0.72900E-06	563795.2	4183307.5	2.3	10.00	0.12	4.65	
L0002449	0	0.72900E-06	563795.4	4183307.3	2.3	10.00	0.12	4.65	
L0002450	0	0.72900E-06	563795.6	4183307.3	2.3	10.00	0.12	4.65	
L0002451	0	0.72900E-06	563795.9	4183307.0	2.3	10.00	0.12	4.65	
L0002452	0	0.72900E-06	563796.1	4183307.0	2.3	10.00	0.12	4.65	
L0002453	0	0.72900E-06	563796.3	4183306.8	2.3	10.00	0.12	4.65	
L0002454	0	0.72900E-06	563796.5	4183306.8	2.3	10.00	0.12	4.65	
L0002455	0	0.72900E-06	563796.8	4183306.5	2.3	10.00	0.12	4.65	
L0002456	0	0.72900E-06	563797.0	4183306.5	2.3	10.00	0.12	4.65	
L0002457	0	0.72900E-06	563797.2	4183306.5	2.3	10.00	0.12	4.65	
L0002458	0	0.72900E-06	563797.4	4183306.3	2.4	10.00	0.12	4.65	
L0002459	0	0.72900E-06	563797.6	4183306.3	2.4	10.00	0.12	4.65	
L0002460	0	0.72900E-06	563797.9	4183306.0	2.4	10.00	0.12	4.65	



L0002461	0	0.72900E-06	563798.1	4183306.0	2.4	10.00	0.12	4.65
L0002462	0	0.72900E-06	563798.3	4183305.8	2.4	10.00	0.12	4.65
L0002463	0	0.72900E-06	563798.6	4183305.8	2.4	10.00	0.12	4.65
L0002464	0	0.72900E-06	563798.8	4183305.5	2.4	10.00	0.12	4.65
L0002465	0	0.72900E-06	563799.0	4183305.5	2.4	10.00	0.12	4.65
L0002466	0	0.72900E-06	563799.2	4183305.2	2.4	10.00	0.12	4.65
L0002467	0	0.72900E-06	563799.4	4183305.2	2.4	10.00	0.12	4.65
L0002468	0	0.72900E-06	563799.6	4183305.2	2.4	10.00	0.12	4.65
L0002469	0	0.72900E-06	563799.9	4183305.0	2.4	10.00	0.12	4.65
L0002470	0	0.72900E-06	563800.1	4183305.0	2.4	10.00	0.12	4.65
L0002471	0	0.72900E-06	563800.3	4183304.8	2.4	10.00	0.12	4.65
L0002472	0	0.72900E-06	563800.6	4183304.8	2.4	10.00	0.12	4.65
L0002473	0	0.72900E-06	563800.8	4183304.5	2.4	10.00	0.12	4.65
L0002474	0	0.72900E-06	563801.0	4183304.5	2.5	10.00	0.12	4.65
L0002475	0	0.72900E-06	563801.2	4183304.2	2.5	10.00	0.12	4.65
L0002476	0	0.72900E-06	563801.4	4183304.2	2.5	10.00	0.12	4.65
L0002477	0	0.72900E-06	563801.7	4183304.2	2.5	10.00	0.12	4.65
L0002478	0	0.72900E-06	563801.9	4183304.0	2.5	10.00	0.12	4.65
L0002479	0	0.72900E-06	563802.1	4183304.0	2.5	10.00	0.12	4.65
L0002480	0	0.72900E-06	563802.3	4183303.8	2.5	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    65

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002481	0	0.72900E-06	563802.6	4183303.8	2.5	10.00	0.12	4.65	
L0002482	0	0.72900E-06	563802.8	4183303.5	2.5	10.00	0.12	4.65	
L0002483	0	0.72900E-06	563803.0	4183303.5	2.5	10.00	0.12	4.65	
L0002484	0	0.72900E-06	563803.2	4183303.2	2.5	10.00	0.12	4.65	
L0002485	0	0.72900E-06	563803.4	4183303.2	2.5	10.00	0.12	4.65	
L0002486	0	0.72900E-06	563803.7	4183303.0	2.5	10.00	0.12	4.65	
L0002487	0	0.72900E-06	563803.9	4183303.0	2.5	10.00	0.12	4.65	
L0002488	0	0.72900E-06	563804.1	4183303.0	2.5	10.00	0.12	4.65	
L0002489	0	0.72900E-06	563804.3	4183302.8	2.6	10.00	0.12	4.65	
L0002490	0	0.72900E-06	563804.6	4183302.8	2.6	10.00	0.12	4.65	
L0002491	0	0.72900E-06	563804.8	4183302.5	2.6	10.00	0.12	4.65	
L0002492	0	0.72900E-06	563805.0	4183302.5	2.6	10.00	0.12	4.65	
L0002493	0	0.72900E-06	563805.2	4183302.2	2.6	10.00	0.12	4.65	
L0002494	0	0.72900E-06	563805.4	4183302.2	2.6	10.00	0.12	4.65	
L0002495	0	0.72900E-06	563805.7	4183302.0	2.6	10.00	0.12	4.65	
L0002496	0	0.72900E-06	563805.9	4183302.0	2.6	10.00	0.12	4.65	
L0002497	0	0.72900E-06	563806.1	4183301.8	2.6	10.00	0.12	4.65	
L0002498	0	0.72900E-06	563806.3	4183301.8	2.6	10.00	0.12	4.65	
L0002499	0	0.72900E-06	563806.6	4183301.8	2.6	10.00	0.12	4.65	
L0002500	0	0.72900E-06	563806.8	4183301.5	2.7	10.00	0.12	4.65	

L0002501	0	0.72900E-06	563807.0	4183301.5	2.7	10.00	0.12	4.65
L0002502	0	0.72900E-06	563807.2	4183301.2	2.7	10.00	0.12	4.65
L0002503	0	0.72900E-06	563807.4	4183301.2	2.7	10.00	0.12	4.65
L0002504	0	0.72900E-06	563807.7	4183301.0	2.7	10.00	0.12	4.65
L0002505	0	0.72900E-06	563807.9	4183301.0	2.7	10.00	0.12	4.65
L0002506	0	0.72900E-06	563808.1	4183300.8	3.2	10.00	0.12	4.65
L0002507	0	0.72900E-06	563808.4	4183300.8	3.2	10.00	0.12	4.65
L0002508	0	0.72900E-06	563808.6	4183300.5	3.3	10.00	0.12	4.65
L0002509	0	0.72900E-06	563808.8	4183300.5	3.3	10.00	0.12	4.65
L0002510	0	0.72900E-06	563809.0	4183300.5	3.3	10.00	0.12	4.65
L0002511	0	0.72900E-06	563809.3	4183300.3	3.3	10.00	0.12	4.65
L0002512	0	0.72900E-06	563809.4	4183300.3	3.3	10.00	0.12	4.65
L0002513	0	0.72900E-06	563809.7	4183300.0	3.4	10.00	0.12	4.65
L0002514	0	0.72900E-06	563809.9	4183300.0	3.4	10.00	0.12	4.65
L0002515	0	0.72900E-06	563810.1	4183299.8	3.4	10.00	0.12	4.65
L0002516	0	0.72900E-06	563810.4	4183299.8	3.4	10.00	0.12	4.65
L0002517	0	0.72900E-06	563810.6	4183299.5	3.5	10.00	0.12	4.65
L0002518	0	0.72900E-06	563810.8	4183299.5	3.5	10.00	0.12	4.65
L0002519	0	0.72900E-06	563811.0	4183299.5	3.5	10.00	0.12	4.65
L0002520	0	0.72900E-06	563811.2	4183299.2	3.5	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    66

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002521	0	0.72900E-06	563811.5	4183299.2	3.5	10.00	0.12	4.65	
L0002522	0	0.72900E-06	563811.7	4183299.0	3.6	10.00	0.12	4.65	
L0002523	0	0.72900E-06	563811.9	4183299.0	3.6	10.00	0.12	4.65	
L0002524	0	0.72900E-06	563812.1	4183298.8	3.6	10.00	0.12	4.65	
L0002525	0	0.72900E-06	563812.4	4183298.8	3.6	10.00	0.12	4.65	
L0002526	0	0.72900E-06	563812.6	4183298.5	3.7	10.00	0.12	4.65	
L0002527	0	0.72900E-06	563812.8	4183298.5	3.7	10.00	0.12	4.65	
L0002528	0	0.72900E-06	563813.0	4183298.2	3.7	10.00	0.12	4.65	
L0002529	0	0.72900E-06	563813.2	4183298.2	3.7	10.00	0.12	4.65	
L0002530	0	0.72900E-06	563813.5	4183298.2	3.7	10.00	0.12	4.65	
L0002531	0	0.72900E-06	563813.7	4183298.0	3.8	10.00	0.12	4.65	
L0002532	0	0.72900E-06	563813.9	4183298.0	3.8	10.00	0.12	4.65	
L0002533	0	0.72900E-06	563814.1	4183297.8	3.8	10.00	0.12	4.65	
L0002534	0	0.72900E-06	563814.4	4183297.8	3.8	10.00	0.12	4.65	
L0002535	0	0.72900E-06	563814.6	4183297.5	3.9	10.00	0.12	4.65	
L0002536	0	0.72900E-06	563814.8	4183297.5	3.9	10.00	0.12	4.65	
L0002537	0	0.72900E-06	563815.1	4183297.2	3.9	10.00	0.12	4.65	
L0002538	0	0.72900E-06	563815.3	4183297.2	3.9	10.00	0.12	4.65	
L0002539	0	0.72900E-06	563815.5	4183297.0	4.0	10.00	0.12	4.65	
L0002540	0	0.72900E-06	563815.7	4183297.0	4.0	10.00	0.12	4.65	

L0002541	0	0.72900E-06	563815.9	4183297.0	4.0	10.00	0.12	4.65
L0002542	0	0.72900E-06	563816.1	4183296.8	4.0	10.00	0.12	4.65
L0002543	0	0.72900E-06	563816.4	4183296.8	4.0	10.00	0.12	4.65
L0002544	0	0.72900E-06	563816.6	4183296.5	4.1	10.00	0.12	4.65
L0002545	0	0.72900E-06	563816.8	4183296.5	4.1	10.00	0.12	4.65
L0002546	0	0.72900E-06	563817.1	4183296.2	4.1	10.00	0.12	4.65
L0002547	0	0.72900E-06	563817.2	4183296.2	4.1	10.00	0.12	4.65
L0002548	0	0.72900E-06	563817.5	4183296.0	4.2	10.00	0.12	4.65
L0002549	0	0.72900E-06	563817.7	4183296.0	4.2	10.00	0.12	4.65
L0002550	0	0.72900E-06	563817.9	4183296.0	4.2	10.00	0.12	4.65
L0002551	0	0.72900E-06	563818.2	4183295.8	4.1	10.00	0.12	4.65
L0002552	0	0.72900E-06	563818.4	4183295.8	4.1	10.00	0.12	4.65
L0002553	0	0.72900E-06	563818.6	4183295.5	4.1	10.00	0.12	4.65
L0002554	0	0.72900E-06	563818.8	4183295.5	4.1	10.00	0.12	4.65
L0002555	0	0.72900E-06	563819.1	4183295.2	4.2	10.00	0.12	4.65
L0002556	0	0.72900E-06	563819.2	4183295.2	4.2	10.00	0.12	4.65
L0002557	0	0.72900E-06	563819.5	4183295.0	4.2	10.00	0.12	4.65
L0002558	0	0.72900E-06	563819.8	4183295.0	4.2	10.00	0.12	4.65
L0002559	0	0.72900E-06	563819.9	4183294.8	4.2	10.00	0.12	4.65
L0002560	0	0.72900E-06	563820.2	4183294.8	4.3	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*            03/20/14

\*\*\*

\*\*\*            13:43:50

\*\*MODELOPTs:

PAGE    67

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002561	0	0.72900E-06	563820.4	4183294.8	4.3	10.00	0.12	4.65	
L0002562	0	0.72900E-06	563820.6	4183294.5	4.3	10.00	0.12	4.65	
L0002563	0	0.72900E-06	563820.8	4183294.5	4.3	10.00	0.12	4.65	
L0002564	0	0.72900E-06	563821.1	4183294.3	4.4	10.00	0.12	4.65	
L0002565	0	0.72900E-06	563821.2	4183294.3	4.4	10.00	0.12	4.65	
L0002566	0	0.72900E-06	563821.5	4183294.0	4.4	10.00	0.12	4.65	
L0002567	0	0.72900E-06	563821.8	4183294.0	4.4	10.00	0.12	4.65	
L0002568	0	0.72900E-06	563821.9	4183293.8	4.4	10.00	0.12	4.65	
L0002569	0	0.72900E-06	563822.2	4183293.8	4.5	10.00	0.12	4.65	
L0002570	0	0.72900E-06	563822.4	4183293.5	4.5	10.00	0.12	4.65	
L0002571	0	0.72900E-06	563822.6	4183293.5	4.5	10.00	0.12	4.65	
L0002572	0	0.72900E-06	563822.8	4183293.5	4.5	10.00	0.12	4.65	
L0002573	0	0.72900E-06	563823.1	4183293.2	4.6	10.00	0.12	4.65	
L0002574	0	0.72900E-06	563823.3	4183293.2	4.6	10.00	0.12	4.65	
L0002575	0	0.72900E-06	563823.5	4183293.0	4.6	10.00	0.12	4.65	
L0002576	0	0.72900E-06	563823.8	4183293.0	4.6	10.00	0.12	4.65	
L0002577	0	0.72900E-06	563823.9	4183292.8	4.6	10.00	0.12	4.65	
L0002578	0	0.72900E-06	563824.2	4183292.8	4.7	10.00	0.12	4.65	
L0002579	0	0.72900E-06	563824.4	4183292.5	4.7	10.00	0.12	4.65	
L0002580	0	0.72900E-06	563824.6	4183292.5	4.7	10.00	0.12	4.65	

L0002581	0	0.72900E-06	563824.9	4183292.2	4.7	10.00	0.12	4.65
L0002582	0	0.72900E-06	563825.1	4183292.2	4.7	10.00	0.12	4.65
L0002583	0	0.72900E-06	563825.3	4183292.2	4.8	10.00	0.12	4.65
L0002584	0	0.72900E-06	563825.5	4183292.0	4.8	10.00	0.12	4.65
L0002585	0	0.72900E-06	563825.8	4183292.0	4.8	10.00	0.12	4.65
L0002586	0	0.72900E-06	563825.9	4183291.8	4.8	10.00	0.12	4.65
L0002587	0	0.72900E-06	563826.2	4183291.8	4.8	10.00	0.12	4.65
L0002588	0	0.72900E-06	563826.4	4183291.5	4.8	10.00	0.12	4.65
L0002589	0	0.72900E-06	563826.6	4183291.5	4.8	10.00	0.12	4.65
L0002590	0	0.72900E-06	563826.9	4183291.2	4.9	10.00	0.12	4.65
L0002591	0	0.72900E-06	563827.1	4183291.2	4.9	10.00	0.12	4.65
L0002592	0	0.72900E-06	563827.3	4183291.2	4.9	10.00	0.12	4.65
L0002593	0	0.72900E-06	563827.5	4183291.0	4.9	10.00	0.12	4.65
L0002594	0	0.72900E-06	563827.8	4183291.0	4.9	10.00	0.12	4.65
L0002595	0	0.72900E-06	563828.0	4183290.8	4.9	10.00	0.12	4.65
L0002596	0	0.72900E-06	563828.2	4183290.8	4.9	10.00	0.12	4.65
L0002597	0	0.72900E-06	563828.4	4183290.5	4.9	10.00	0.12	4.65
L0002598	0	0.72900E-06	563828.6	4183290.5	4.9	10.00	0.12	4.65
L0002599	0	0.72900E-06	563828.9	4183290.2	4.9	10.00	0.12	4.65
L0002600	0	0.72900E-06	563829.1	4183290.2	4.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 68

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002601	0	0.72900E-06	563829.3	4183290.0	5.0	10.00	0.12	4.65	
L0002602	0	0.72900E-06	563829.5	4183290.0	5.0	10.00	0.12	4.65	
L0002603	0	0.72900E-06	563829.8	4183290.0	5.0	10.00	0.12	4.65	
L0002604	0	0.72900E-06	563830.0	4183289.8	5.0	10.00	0.12	4.65	
L0002605	0	0.72900E-06	563830.2	4183289.8	5.0	10.00	0.12	4.65	
L0002606	0	0.72900E-06	563830.4	4183289.5	5.0	10.00	0.12	4.65	
L0002607	0	0.72900E-06	563830.6	4183289.5	5.0	10.00	0.12	4.65	
L0002608	0	0.72900E-06	563830.9	4183289.2	5.0	10.00	0.12	4.65	
L0002609	0	0.72900E-06	563831.1	4183289.2	5.0	10.00	0.12	4.65	
L0002610	0	0.72900E-06	563831.3	4183289.0	5.0	10.00	0.12	4.65	
L0002611	0	0.72900E-06	563831.6	4183289.0	5.0	10.00	0.12	4.65	
L0002612	0	0.72900E-06	563831.8	4183288.8	5.0	10.00	0.12	4.65	
L0002613	0	0.72900E-06	563832.0	4183288.8	5.0	10.00	0.12	4.65	
L0002614	0	0.72900E-06	563832.2	4183288.8	5.0	10.00	0.12	4.65	
L0002615	0	0.72900E-06	563832.4	4183288.5	5.0	10.00	0.12	4.65	
L0002616	0	0.72900E-06	563832.6	4183288.5	5.0	10.00	0.12	4.65	
L0002617	0	0.72900E-06	563832.9	4183288.3	5.0	10.00	0.12	4.65	
L0002618	0	0.72900E-06	563833.1	4183288.3	5.0	10.00	0.12	4.65	
L0002619	0	0.72900E-06	563833.3	4183288.0	5.0	10.00	0.12	4.65	
L0002620	0	0.72900E-06	563833.6	4183288.0	5.0	10.00	0.12	4.65	



L0002621	0	0.72900E-06	563833.8	4183287.8	5.0	10.00	0.12	4.65
L0002622	0	0.72900E-06	563834.0	4183287.8	5.0	10.00	0.12	4.65
L0002623	0	0.72900E-06	563834.2	4183287.8	5.0	10.00	0.12	4.65
L0002624	0	0.72900E-06	563834.4	4183287.5	5.0	10.00	0.12	4.65
L0002625	0	0.72900E-06	563834.7	4183287.5	4.9	10.00	0.12	4.65
L0002626	0	0.72900E-06	563834.9	4183287.3	4.9	10.00	0.12	4.65
L0002627	0	0.72900E-06	563835.1	4183287.3	4.9	10.00	0.12	4.65
L0002628	0	0.72900E-06	563835.3	4183287.0	4.9	10.00	0.12	4.65
L0002629	0	0.72900E-06	563835.6	4183287.0	4.9	10.00	0.12	4.65
L0002630	0	0.72900E-06	563835.8	4183286.8	4.9	10.00	0.12	4.65
L0002631	0	0.72900E-06	563836.0	4183286.8	4.9	10.00	0.12	4.65
L0002632	0	0.72900E-06	563836.2	4183286.5	4.9	10.00	0.12	4.65
L0002633	0	0.72900E-06	563836.4	4183286.5	4.9	10.00	0.12	4.65
L0002634	0	0.72900E-06	563836.7	4183286.5	4.9	10.00	0.12	4.65
L0002635	0	0.72900E-06	563836.9	4183286.2	4.9	10.00	0.12	4.65
L0002636	0	0.72900E-06	563837.1	4183286.2	4.9	10.00	0.12	4.65
L0002637	0	0.72900E-06	563837.3	4183286.0	4.9	10.00	0.12	4.65
L0002638	0	0.72900E-06	563837.6	4183286.0	4.9	10.00	0.12	4.65
L0002639	0	0.72900E-06	563837.8	4183285.8	4.8	10.00	0.12	4.65
L0002640	0	0.72900E-06	563838.0	4183285.8	4.8	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 69

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002641	0	0.72900E-06	563838.2	4183285.5	4.8	10.00	0.12	4.65	
L0002642	0	0.72900E-06	563838.4	4183285.5	4.8	10.00	0.12	4.65	
L0002643	0	0.72900E-06	563838.7	4183285.2	4.8	10.00	0.12	4.65	
L0002644	0	0.72900E-06	563838.9	4183285.2	4.8	10.00	0.12	4.65	
L0002645	0	0.72900E-06	563839.1	4183285.2	4.8	10.00	0.12	4.65	
L0002646	0	0.72900E-06	563839.3	4183285.0	4.8	10.00	0.12	4.65	
L0002647	0	0.72900E-06	563839.6	4183285.0	4.8	10.00	0.12	4.65	
L0002648	0	0.72900E-06	563839.8	4183284.8	4.8	10.00	0.12	4.65	
L0002649	0	0.72900E-06	563840.0	4183284.8	4.8	10.00	0.12	4.65	
L0002650	0	0.72900E-06	563840.2	4183284.5	4.8	10.00	0.12	4.65	
L0002651	0	0.72900E-06	563840.4	4183284.5	4.8	10.00	0.12	4.65	
L0002652	0	0.72900E-06	563840.7	4183284.2	4.7	10.00	0.12	4.65	
L0002653	0	0.72900E-06	563840.9	4183284.2	4.7	10.00	0.12	4.65	
L0002654	0	0.72900E-06	563841.1	4183284.0	4.7	10.00	0.12	4.65	
L0002655	0	0.72900E-06	563841.4	4183284.0	4.7	10.00	0.12	4.65	
L0002656	0	0.72900E-06	563841.6	4183284.0	4.7	10.00	0.12	4.65	
L0002657	0	0.72900E-06	563841.8	4183283.8	4.7	10.00	0.12	4.65	
L0002658	0	0.72900E-06	563842.0	4183283.8	4.7	10.00	0.12	4.65	
L0002659	0	0.72900E-06	563842.2	4183283.5	4.7	10.00	0.12	4.65	
L0002660	0	0.72900E-06	563842.4	4183283.5	4.7	10.00	0.12	4.65	

L0002661	0	0.72900E-06	563842.7	4183283.2	4.7	10.00	0.12	4.65
L0002662	0	0.72900E-06	563842.9	4183283.2	4.7	10.00	0.12	4.65
L0002663	0	0.72900E-06	563843.1	4183283.0	4.7	10.00	0.12	4.65
L0002664	0	0.72900E-06	563843.4	4183283.0	4.7	10.00	0.12	4.65
L0002665	0	0.72900E-06	563843.6	4183283.0	4.7	10.00	0.12	4.65
L0002666	0	0.72900E-06	563843.8	4183282.8	4.7	10.00	0.12	4.65
L0002667	0	0.72900E-06	563844.0	4183282.8	4.7	10.00	0.12	4.65
L0002668	0	0.72900E-06	563844.2	4183282.5	4.7	10.00	0.12	4.65
L0002669	0	0.72900E-06	563844.5	4183282.5	4.7	10.00	0.12	4.65
L0002670	0	0.72900E-06	563844.7	4183282.2	4.7	10.00	0.12	4.65
L0002671	0	0.72900E-06	563844.9	4183282.2	4.7	10.00	0.12	4.65
L0002672	0	0.72900E-06	563845.1	4183282.0	4.7	10.00	0.12	4.65
L0002673	0	0.72900E-06	563845.4	4183282.0	4.7	10.00	0.12	4.65
L0002674	0	0.72900E-06	563845.6	4183281.8	4.7	10.00	0.12	4.65
L0002675	0	0.72900E-06	563845.8	4183281.8	4.7	10.00	0.12	4.65
L0002676	0	0.72900E-06	563846.0	4183281.8	4.7	10.00	0.12	4.65
L0002677	0	0.72900E-06	563846.2	4183281.5	4.7	10.00	0.12	4.65
L0002678	0	0.72900E-06	563846.5	4183281.5	4.7	10.00	0.12	4.65
L0002679	0	0.72900E-06	563846.7	4183281.3	4.6	10.00	0.12	4.65
L0002680	0	0.72900E-06	563846.9	4183281.3	4.7	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    70

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002681	0	0.72900E-06	563847.1	4183281.0	4.6	10.00	0.12	4.65	
L0002682	0	0.72900E-06	563847.4	4183281.0	4.6	10.00	0.12	4.65	
L0002683	0	0.72900E-06	563847.6	4183280.8	4.6	10.00	0.12	4.65	
L0002684	0	0.72900E-06	563847.8	4183280.8	4.6	10.00	0.12	4.65	
L0002685	0	0.72900E-06	563848.1	4183280.5	4.6	10.00	0.12	4.65	
L0002686	0	0.72900E-06	563848.2	4183280.5	4.6	10.00	0.12	4.65	
L0002687	0	0.72900E-06	563848.5	4183280.5	4.6	10.00	0.12	4.65	
L0002688	0	0.72900E-06	563848.7	4183280.2	4.6	10.00	0.12	4.65	
L0002689	0	0.72900E-06	563848.9	4183280.2	4.6	10.00	0.12	4.65	
L0002690	0	0.72900E-06	563849.1	4183280.0	4.6	10.00	0.12	4.65	
L0002691	0	0.72900E-06	563849.4	4183280.0	4.6	10.00	0.12	4.65	
L0002692	0	0.72900E-06	563849.6	4183279.8	4.6	10.00	0.12	4.65	
L0002693	0	0.72900E-06	563849.8	4183279.8	4.6	10.00	0.12	4.65	
L0002694	0	0.72900E-06	563850.1	4183279.5	4.6	10.00	0.12	4.65	
L0002695	0	0.72900E-06	563850.3	4183279.5	4.6	10.00	0.12	4.65	
L0002696	0	0.72900E-06	563850.5	4183279.2	4.6	10.00	0.12	4.65	
L0002697	0	0.72900E-06	563850.7	4183279.2	4.6	10.00	0.12	4.65	
L0002698	0	0.72900E-06	563850.9	4183279.2	4.6	10.00	0.12	4.65	
L0002699	0	0.72900E-06	563851.2	4183279.0	4.6	10.00	0.12	4.65	
L0002700	0	0.72900E-06	563851.4	4183279.0	4.6	10.00	0.12	4.65	

L0002701	0	0.72900E-06	563851.6	4183278.8	4.6	10.00	0.12	4.65
L0002702	0	0.72900E-06	563851.8	4183278.8	4.6	10.00	0.12	4.65
L0002703	0	0.72900E-06	563852.1	4183278.5	4.6	10.00	0.12	4.65
L0002704	0	0.72900E-06	563852.2	4183278.5	4.6	10.00	0.12	4.65
L0002705	0	0.72900E-06	563852.5	4183278.2	4.6	10.00	0.12	4.65
L0002706	0	0.72900E-06	563852.8	4183278.2	4.6	10.00	0.12	4.65
L0002707	0	0.72900E-06	563852.9	4183278.2	4.6	10.00	0.12	4.65
L0002708	0	0.72900E-06	563853.2	4183278.0	4.5	10.00	0.12	4.65
L0002709	0	0.72900E-06	563853.4	4183278.0	4.5	10.00	0.12	4.65
L0002710	0	0.72900E-06	563853.6	4183277.8	4.5	10.00	0.12	4.65
L0002711	0	0.72900E-06	563853.8	4183277.8	4.5	10.00	0.12	4.65
L0002712	0	0.72900E-06	563854.1	4183277.5	4.5	10.00	0.12	4.65
L0002713	0	0.72900E-06	563854.3	4183277.5	4.5	10.00	0.12	4.65
L0002714	0	0.72900E-06	563854.5	4183277.2	4.4	10.00	0.12	4.65
L0002715	0	0.72900E-06	563854.8	4183277.2	4.4	10.00	0.12	4.65
L0002716	0	0.72900E-06	563854.9	4183277.0	4.4	10.00	0.12	4.65
L0002717	0	0.72900E-06	563855.2	4183277.0	4.4	10.00	0.12	4.65
L0002718	0	0.72900E-06	563855.4	4183277.0	4.4	10.00	0.12	4.65
L0002719	0	0.72900E-06	563855.6	4183276.8	4.4	10.00	0.12	4.65
L0002720	0	0.72900E-06	563855.8	4183276.8	4.4	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 71

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002721	0	0.72900E-06	563856.1	4183276.5	4.0	10.00	0.12	4.65	
L0002722	0	0.72900E-06	563856.3	4183276.5	4.0	10.00	0.12	4.65	
L0002723	0	0.72900E-06	563856.5	4183276.2	4.0	10.00	0.12	4.65	
L0002724	0	0.72900E-06	563856.8	4183276.2	4.0	10.00	0.12	4.65	
L0002725	0	0.72900E-06	563856.9	4183276.0	3.9	10.00	0.12	4.65	
L0002726	0	0.72900E-06	563857.2	4183276.0	3.9	10.00	0.12	4.65	
L0002727	0	0.72900E-06	563857.4	4183275.8	3.8	10.00	0.12	4.65	
L0002728	0	0.72900E-06	563857.6	4183275.8	3.8	10.00	0.12	4.65	
L0002729	0	0.72900E-06	563857.9	4183275.8	3.8	10.00	0.12	4.65	
L0002730	0	0.72900E-06	563858.1	4183275.5	3.8	10.00	0.12	4.65	
L0002731	0	0.72900E-06	563858.3	4183275.5	3.7	10.00	0.12	4.65	
L0002732	0	0.72900E-06	563858.5	4183275.3	3.7	10.00	0.12	4.65	
L0002733	0	0.72900E-06	563858.8	4183275.3	3.7	10.00	0.12	4.65	
L0002734	0	0.72900E-06	563858.9	4183275.0	3.6	10.00	0.12	4.65	
L0002735	0	0.72900E-06	563859.2	4183275.0	3.6	10.00	0.12	4.65	
L0002736	0	0.72900E-06	563859.4	4183274.8	3.5	10.00	0.12	4.65	
L0002737	0	0.72900E-06	563859.6	4183274.8	3.5	10.00	0.12	4.65	
L0002738	0	0.72900E-06	563859.9	4183274.8	3.4	10.00	0.12	4.65	
L0002739	0	0.72900E-06	563860.1	4183274.5	3.4	10.00	0.12	4.65	
L0002740	0	0.72900E-06	563860.3	4183274.5	3.4	10.00	0.12	4.65	

L0002741	0	0.72900E-06	563860.5	4183274.2	3.3	10.00	0.12	4.65
L0002742	0	0.72900E-06	563860.8	4183274.2	3.3	10.00	0.12	4.65
L0002743	0	0.72900E-06	563861.0	4183274.0	3.2	10.00	0.12	4.65
L0002744	0	0.72900E-06	563861.2	4183274.0	3.2	10.00	0.12	4.65
L0002745	0	0.72900E-06	563861.4	4183273.8	3.2	10.00	0.12	4.65
L0002746	0	0.72900E-06	563861.6	4183273.8	3.1	10.00	0.12	4.65
L0002747	0	0.72900E-06	563861.9	4183273.5	3.1	10.00	0.12	4.65
L0002748	0	0.72900E-06	563862.1	4183273.5	3.1	10.00	0.12	4.65
L0002749	0	0.72900E-06	563862.3	4183273.5	3.0	10.00	0.12	4.65
L0002750	0	0.72900E-06	563862.6	4183273.2	3.0	10.00	0.12	4.65
L0002751	0	0.72900E-06	563862.8	4183273.2	2.9	10.00	0.12	4.65
L0002752	0	0.72900E-06	563863.0	4183273.0	2.9	10.00	0.12	4.65
L0002753	0	0.72900E-06	563863.2	4183273.0	2.9	10.00	0.12	4.65
L0002754	0	0.72900E-06	563863.4	4183272.8	2.8	10.00	0.12	4.65
L0002755	0	0.72900E-06	563863.6	4183272.8	2.8	10.00	0.12	4.65
L0002756	0	0.72900E-06	563863.9	4183272.5	2.7	10.00	0.12	4.65
L0002757	0	0.72900E-06	563864.1	4183272.5	2.7	10.00	0.12	4.65
L0002758	0	0.72900E-06	563864.3	4183272.2	2.6	10.00	0.12	4.65
L0002759	0	0.72900E-06	563864.6	4183272.2	2.6	10.00	0.12	4.65
L0002760	0	0.72900E-06	563864.8	4183272.2	2.6	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 72

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002761	0	0.72900E-06	563865.0	4183272.0	2.5	10.00	0.12	4.65	
L0002762	0	0.72900E-06	563865.2	4183272.0	2.5	10.00	0.12	4.65	
L0002763	0	0.72900E-06	563865.4	4183271.8	1.7	10.00	0.12	4.65	
L0002764	0	0.72900E-06	563865.6	4183271.8	1.7	10.00	0.12	4.65	
L0002765	0	0.72900E-06	563865.9	4183271.5	1.7	10.00	0.12	4.65	
L0002766	0	0.72900E-06	563866.1	4183271.5	1.7	10.00	0.12	4.65	
L0002767	0	0.72900E-06	563866.3	4183271.2	1.7	10.00	0.12	4.65	
L0002768	0	0.72900E-06	563866.6	4183271.2	1.7	10.00	0.12	4.65	
L0002769	0	0.72900E-06	563866.8	4183271.0	1.6	10.00	0.12	4.65	
L0002770	0	0.72900E-06	563867.0	4183271.0	1.6	10.00	0.12	4.65	
L0002771	0	0.72900E-06	563867.2	4183271.0	1.6	10.00	0.12	4.65	
L0002772	0	0.72900E-06	563867.4	4183270.8	1.6	10.00	0.12	4.65	
L0002773	0	0.72900E-06	563867.7	4183270.8	1.6	10.00	0.12	4.65	
L0002774	0	0.72900E-06	563867.9	4183270.5	1.6	10.00	0.12	4.65	
L0002775	0	0.72900E-06	563868.1	4183270.5	1.5	10.00	0.12	4.65	
L0002776	0	0.72900E-06	563868.3	4183270.2	1.5	10.00	0.12	4.65	
L0002777	0	0.72900E-06	563868.6	4183270.2	1.5	10.00	0.12	4.65	
L0002778	0	0.72900E-06	563868.8	4183270.0	1.5	10.00	0.12	4.65	
L0002779	0	0.72900E-06	563869.0	4183270.0	1.5	10.00	0.12	4.65	
L0002780	0	0.72900E-06	563869.3	4183270.0	1.5	10.00	0.12	4.65	



L0002781	0	0.72900E-06	563869.4	4183269.8	1.4	10.00	0.12	4.65
L0002782	0	0.72900E-06	563869.7	4183269.8	1.4	10.00	0.12	4.65
L0002783	0	0.72900E-06	563869.9	4183269.5	1.4	10.00	0.12	4.65
L0002784	0	0.72900E-06	563870.1	4183269.5	1.4	10.00	0.12	4.65
L0002785	0	0.72900E-06	563870.3	4183269.3	1.4	10.00	0.12	4.65
L0002786	0	0.72900E-06	563870.6	4183269.3	1.4	10.00	0.12	4.65
L0002787	0	0.72900E-06	563870.8	4183269.0	1.3	10.00	0.12	4.65
L0002788	0	0.72900E-06	563871.0	4183269.0	1.3	10.00	0.12	4.65
L0002789	0	0.72900E-06	563871.2	4183268.8	1.3	10.00	0.12	4.65
L0002790	0	0.72900E-06	563871.4	4183268.8	1.3	10.00	0.12	4.65
L0002791	0	0.72900E-06	563871.7	4183268.8	1.2	10.00	0.12	4.65
L0002792	0	0.72900E-06	563871.9	4183268.5	1.2	10.00	0.12	4.65
L0002793	0	0.72900E-06	563872.1	4183268.5	1.2	10.00	0.12	4.65
L0002794	0	0.72900E-06	563872.4	4183268.3	1.2	10.00	0.12	4.65
L0002795	0	0.72900E-06	563872.6	4183268.3	1.1	10.00	0.12	4.65
L0002796	0	0.72900E-06	563872.8	4183268.0	1.1	10.00	0.12	4.65
L0002797	0	0.72900E-06	563873.0	4183268.0	1.1	10.00	0.12	4.65
L0002798	0	0.72900E-06	563873.3	4183267.8	1.1	10.00	0.12	4.65
L0002799	0	0.72900E-06	563873.4	4183267.8	1.0	10.00	0.12	4.65
L0002800	0	0.72900E-06	563873.7	4183267.5	1.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    73

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002801	0	0.72900E-06	563873.9	4183267.5	1.0	10.00	0.12	4.65	
L0002802	0	0.72900E-06	563874.1	4183267.5	1.0	10.00	0.12	4.65	
L0002803	0	0.72900E-06	563874.4	4183267.2	0.9	10.00	0.12	4.65	
L0002804	0	0.72900E-06	563874.6	4183267.2	0.9	10.00	0.12	4.65	
L0002805	0	0.72900E-06	563874.8	4183267.0	0.9	10.00	0.12	4.65	
L0002806	0	0.72900E-06	563875.0	4183267.0	0.9	10.00	0.12	4.65	
L0002807	0	0.72900E-06	563875.2	4183266.8	0.9	10.00	0.12	4.65	
L0002808	0	0.72900E-06	563875.4	4183266.8	0.8	10.00	0.12	4.65	
L0002809	0	0.72900E-06	563875.7	4183266.5	0.8	10.00	0.12	4.65	
L0002810	0	0.72900E-06	563875.9	4183266.5	0.8	10.00	0.12	4.65	
L0002811	0	0.72900E-06	563876.1	4183266.2	0.8	10.00	0.12	4.65	
L0002812	0	0.72900E-06	563876.4	4183266.2	0.7	10.00	0.12	4.65	
L0002813	0	0.72900E-06	563876.6	4183266.2	0.7	10.00	0.12	4.65	
L0002814	0	0.72900E-06	563876.8	4183266.0	0.7	10.00	0.12	4.65	
L0002815	0	0.72900E-06	563877.0	4183266.0	0.7	10.00	0.12	4.65	
L0002816	0	0.72900E-06	563877.2	4183265.8	0.7	10.00	0.12	4.65	
L0002817	0	0.72900E-06	563877.5	4183265.8	0.6	10.00	0.12	4.65	
L0002818	0	0.72900E-06	563877.7	4183265.5	0.6	10.00	0.12	4.65	
L0002819	0	0.72900E-06	563877.9	4183265.5	0.6	10.00	0.12	4.65	
L0002820	0	0.72900E-06	563878.1	4183265.2	0.6	10.00	0.12	4.65	

L0002821	0	0.72900E-06	563878.4	4183265.2	0.6	10.00	0.12	4.65
L0002822	0	0.72900E-06	563878.6	4183265.2	0.6	10.00	0.12	4.65
L0002823	0	0.72900E-06	563878.8	4183265.0	0.5	10.00	0.12	4.65
L0002824	0	0.72900E-06	563879.1	4183265.0	0.5	10.00	0.12	4.65
L0002825	0	0.72900E-06	563879.2	4183264.8	0.5	10.00	0.12	4.65
L0002826	0	0.72900E-06	563879.5	4183264.8	0.5	10.00	0.12	4.65
L0002827	0	0.72900E-06	563879.7	4183264.5	0.5	10.00	0.12	4.65
L0002828	0	0.72900E-06	563879.9	4183264.5	0.5	10.00	0.12	4.65
L0002829	0	0.72900E-06	563880.1	4183264.2	0.0	10.00	0.12	4.65
L0002830	0	0.72900E-06	563880.4	4183264.2	0.0	10.00	0.12	4.65
L0002831	0	0.72900E-06	563880.6	4183264.0	0.0	10.00	0.12	4.65
L0002832	0	0.72900E-06	563880.8	4183264.0	0.0	10.00	0.12	4.65
L0002833	0	0.72900E-06	563881.1	4183264.0	0.0	10.00	0.12	4.65
L0002834	0	0.72900E-06	563881.2	4183263.8	0.0	10.00	0.12	4.65
L0002835	0	0.72900E-06	563881.5	4183263.8	0.0	10.00	0.12	4.65
L0002836	0	0.72900E-06	563881.7	4183263.5	0.0	10.00	0.12	4.65
L0002837	0	0.72900E-06	563881.9	4183263.5	0.0	10.00	0.12	4.65
L0002838	0	0.72900E-06	563882.1	4183263.2	0.0	10.00	0.12	4.65
L0002839	0	0.72900E-06	563882.4	4183263.2	0.0	10.00	0.12	4.65
L0002840	0	0.72900E-06	563882.6	4183263.0	0.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    74

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002841	0	0.72900E-06	563882.8	4183263.0	0.0	10.00	0.12	4.65	
L0002842	0	0.72900E-06	563883.1	4183262.8	0.0	10.00	0.12	4.65	
L0002843	0	0.72900E-06	563883.2	4183262.8	0.0	10.00	0.12	4.65	
L0002844	0	0.72900E-06	563883.5	4183262.8	0.0	10.00	0.12	4.65	
L0002845	0	0.72900E-06	563883.7	4183262.5	0.0	10.00	0.12	4.65	
L0002846	0	0.72900E-06	563883.9	4183262.5	0.0	10.00	0.12	4.65	
L0002847	0	0.72900E-06	563884.2	4183262.3	0.0	10.00	0.12	4.65	
L0002848	0	0.72900E-06	563884.4	4183262.3	0.0	10.00	0.12	4.65	
L0002849	0	0.72900E-06	563884.6	4183262.0	0.0	10.00	0.12	4.65	
L0002850	0	0.72900E-06	563884.8	4183262.0	-0.1	10.00	0.12	4.65	
L0002851	0	0.72900E-06	563885.1	4183261.8	-0.1	10.00	0.12	4.65	
L0002852	0	0.72900E-06	563885.3	4183261.8	-0.1	10.00	0.12	4.65	
L0002853	0	0.72900E-06	563885.5	4183261.8	-0.1	10.00	0.12	4.65	
L0002854	0	0.72900E-06	563885.8	4183261.5	-0.1	10.00	0.12	4.65	
L0002855	0	0.72900E-06	563885.9	4183261.5	-0.1	10.00	0.12	4.65	
L0002856	0	0.72900E-06	563886.2	4183261.2	-0.1	10.00	0.12	4.65	
L0002857	0	0.72900E-06	563886.4	4183261.2	-0.1	10.00	0.12	4.65	
L0002858	0	0.72900E-06	563886.6	4183261.0	-0.1	10.00	0.12	4.65	
L0002859	0	0.72900E-06	563886.8	4183261.0	-0.1	10.00	0.12	4.65	
L0002860	0	0.72900E-06	563887.1	4183260.8	-0.1	10.00	0.12	4.65	

L0002861	0	0.72900E-06	563887.3	4183260.8	-0.1	10.00	0.12	4.65
L0002862	0	0.72900E-06	563887.5	4183260.5	-0.1	10.00	0.12	4.65
L0002863	0	0.72900E-06	563887.8	4183260.5	-0.1	10.00	0.12	4.65
L0002864	0	0.72900E-06	563887.9	4183260.5	-0.1	10.00	0.12	4.65
L0002865	0	0.72900E-06	563888.2	4183260.2	-0.1	10.00	0.12	4.65
L0002866	0	0.72900E-06	563888.4	4183260.2	-0.1	10.00	0.12	4.65
L0002867	0	0.72900E-06	563888.6	4183260.0	-0.1	10.00	0.12	4.65
L0002868	0	0.72900E-06	563888.9	4183260.0	-0.2	10.00	0.12	4.65
L0002869	0	0.72900E-06	563889.1	4183259.8	-0.2	10.00	0.12	4.65
L0002870	0	0.72900E-06	563889.3	4183259.8	-0.2	10.00	0.12	4.65
L0002871	0	0.72900E-06	563889.5	4183259.5	-0.2	10.00	0.12	4.65
L0002872	0	0.72900E-06	563889.8	4183259.5	-0.2	10.00	0.12	4.65
L0002873	0	0.72900E-06	563889.9	4183259.2	-0.2	10.00	0.12	4.65
L0002874	0	0.72900E-06	563890.2	4183259.2	-0.2	10.00	0.12	4.65
L0002875	0	0.72900E-06	563890.4	4183259.2	-0.2	10.00	0.12	4.65
L0002876	0	0.72900E-06	563890.6	4183259.0	-0.2	10.00	0.12	4.65
L0002877	0	0.72900E-06	563890.9	4183259.0	-0.3	10.00	0.12	4.65
L0002878	0	0.72900E-06	563891.1	4183258.8	-0.3	10.00	0.12	4.65
L0002879	0	0.72900E-06	563891.3	4183258.8	-0.3	10.00	0.12	4.65
L0002880	0	0.72900E-06	563891.5	4183258.5	-0.3	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    75

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002881	0	0.72900E-06	563891.8	4183258.5	-0.3	10.00	0.12	4.65	
L0002882	0	0.72900E-06	563891.9	4183258.2	-0.3	10.00	0.12	4.65	
L0002883	0	0.72900E-06	563892.2	4183258.2	-0.3	10.00	0.12	4.65	
L0002884	0	0.72900E-06	563892.4	4183258.0	-0.4	10.00	0.12	4.65	
L0002885	0	0.72900E-06	563892.6	4183258.0	-0.4	10.00	0.12	4.65	
L0002886	0	0.72900E-06	563892.9	4183258.0	-0.4	10.00	0.12	4.65	
L0002887	0	0.72900E-06	563893.1	4183257.8	-0.4	10.00	0.12	4.65	
L0002888	0	0.72900E-06	563893.3	4183257.8	-0.4	10.00	0.12	4.65	
L0002889	0	0.72900E-06	563893.5	4183257.5	-0.4	10.00	0.12	4.65	
L0002890	0	0.72900E-06	563893.8	4183257.5	-0.5	10.00	0.12	4.65	
L0002891	0	0.72900E-06	563894.0	4183257.2	-0.5	10.00	0.12	4.65	
L0002892	0	0.72900E-06	563894.2	4183257.2	-0.5	10.00	0.12	4.65	
L0002893	0	0.72900E-06	563894.4	4183257.0	-0.5	10.00	0.12	4.65	
L0002894	0	0.72900E-06	563894.6	4183257.0	-0.5	10.00	0.12	4.65	
L0002895	0	0.72900E-06	563894.9	4183257.0	-0.6	10.00	0.12	4.65	
L0002896	0	0.72900E-06	563895.1	4183256.8	-0.6	10.00	0.12	4.65	
L0002897	0	0.72900E-06	563895.3	4183256.8	-0.6	10.00	0.12	4.65	
L0002898	0	0.72900E-06	563895.6	4183256.5	-0.6	10.00	0.12	4.65	
L0002899	0	0.72900E-06	563895.8	4183256.5	-0.6	10.00	0.12	4.65	
L0002900	0	0.72900E-06	563896.0	4183256.3	-0.6	10.00	0.12	4.65	

L0002901	0	0.72900E-06	563896.2	4183256.3	-0.7	10.00	0.12	4.65
L0002902	0	0.72900E-06	563896.4	4183256.0	-0.7	10.00	0.12	4.65
L0002903	0	0.72900E-06	563896.6	4183256.0	-0.7	10.00	0.12	4.65
L0002904	0	0.72900E-06	563896.9	4183255.8	-0.7	10.00	0.12	4.65
L0002905	0	0.72900E-06	563897.1	4183255.8	-0.7	10.00	0.12	4.65
L0002906	0	0.72900E-06	563897.3	4183255.8	-0.7	10.00	0.12	4.65
L0002907	0	0.72900E-06	563897.6	4183255.5	-0.7	10.00	0.12	4.65
L0002908	0	0.72900E-06	563897.8	4183255.5	-0.8	10.00	0.12	4.65
L0002909	0	0.72900E-06	563898.0	4183255.2	-0.8	10.00	0.12	4.65
L0002910	0	0.72900E-06	563898.2	4183255.2	-0.8	10.00	0.12	4.65
L0002911	0	0.72900E-06	563898.4	4183255.0	-0.8	10.00	0.12	4.65
L0002912	0	0.72900E-06	563898.6	4183255.0	-0.8	10.00	0.12	4.65
L0002913	0	0.72900E-06	563898.9	4183254.8	-0.8	10.00	0.12	4.65
L0002914	0	0.72900E-06	563899.1	4183254.8	-0.8	10.00	0.12	4.65
L0002915	0	0.72900E-06	563899.3	4183254.5	-0.8	10.00	0.12	4.65
L0002916	0	0.72900E-06	563899.6	4183254.5	-0.9	10.00	0.12	4.65
L0002917	0	0.72900E-06	563899.8	4183254.5	-0.9	10.00	0.12	4.65
L0002918	0	0.72900E-06	563900.0	4183254.2	-0.9	10.00	0.12	4.65
L0002919	0	0.72900E-06	563900.2	4183254.2	-0.9	10.00	0.12	4.65
L0002920	0	0.72900E-06	563900.4	4183254.0	-0.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    76

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002921	0	0.72900E-06	563900.7	4183254.0	-0.9	10.00	0.12	4.65	
L0002922	0	0.72900E-06	563900.9	4183253.8	-0.9	10.00	0.12	4.65	
L0002923	0	0.72900E-06	563901.1	4183253.8	-0.9	10.00	0.12	4.65	
L0002924	0	0.72900E-06	563901.3	4183253.5	-0.9	10.00	0.12	4.65	
L0002925	0	0.72900E-06	563901.6	4183253.5	-0.9	10.00	0.12	4.65	
L0002926	0	0.72900E-06	563901.8	4183253.2	-0.9	10.00	0.12	4.65	
L0002927	0	0.72900E-06	563902.0	4183253.2	-0.9	10.00	0.12	4.65	
L0002928	0	0.72900E-06	563902.2	4183253.2	-0.9	10.00	0.12	4.65	
L0002929	0	0.72900E-06	563902.4	4183253.0	-0.9	10.00	0.12	4.65	
L0002930	0	0.72900E-06	563902.7	4183253.0	-0.9	10.00	0.12	4.65	
L0002931	0	0.72900E-06	563902.9	4183252.8	-0.9	10.00	0.12	4.65	
L0002932	0	0.72900E-06	563903.1	4183252.8	-0.9	10.00	0.12	4.65	
L0002933	0	0.72900E-06	563903.3	4183252.5	-0.9	10.00	0.12	4.65	
L0002934	0	0.72900E-06	563903.6	4183252.5	-0.9	10.00	0.12	4.65	
L0002935	0	0.72900E-06	563903.8	4183252.2	-0.9	10.00	0.12	4.65	
L0002936	0	0.72900E-06	563904.0	4183252.2	-0.9	10.00	0.12	4.65	
L0002937	0	0.72900E-06	563904.3	4183252.2	-0.9	10.00	0.12	4.65	
L0002938	0	0.72900E-06	563904.4	4183252.0	-0.8	10.00	0.12	4.65	
L0002939	0	0.72900E-06	563904.7	4183252.0	-0.8	10.00	0.12	4.65	
L0002940	0	0.72900E-06	563904.9	4183251.8	-0.8	10.00	0.12	4.65	



L0002941	0	0.72900E-06	563905.1	4183251.8	-0.8	10.00	0.12	4.65
L0002942	0	0.72900E-06	563905.4	4183251.5	-0.8	10.00	0.12	4.65
L0002943	0	0.72900E-06	563905.6	4183251.5	-0.8	10.00	0.12	4.65
L0002944	0	0.72900E-06	563905.8	4183251.2	-0.8	10.00	0.12	4.65
L0002945	0	0.72900E-06	563906.0	4183251.2	-0.7	10.00	0.12	4.65
L0002946	0	0.72900E-06	563906.2	4183251.0	-0.7	10.00	0.12	4.65
L0002947	0	0.72900E-06	563906.4	4183251.0	-0.7	10.00	0.12	4.65
L0002948	0	0.72900E-06	563906.7	4183251.0	-0.7	10.00	0.12	4.65
L0002949	0	0.72900E-06	563906.9	4183250.8	-0.7	10.00	0.12	4.65
L0002950	0	0.72900E-06	563907.1	4183250.8	-0.7	10.00	0.12	4.65
L0002951	0	0.72900E-06	563907.4	4183250.5	-0.6	10.00	0.12	4.65
L0002952	0	0.72900E-06	563907.6	4183250.5	-0.6	10.00	0.12	4.65
L0002953	0	0.72900E-06	563907.8	4183250.3	-0.6	10.00	0.12	4.65
L0002954	0	0.72900E-06	563908.0	4183250.3	-0.6	10.00	0.12	4.65
L0002955	0	0.72900E-06	563908.2	4183250.0	-0.5	10.00	0.12	4.65
L0002956	0	0.72900E-06	563908.4	4183250.0	-0.5	10.00	0.12	4.65
L0002957	0	0.72900E-06	563908.7	4183249.8	-0.5	10.00	0.12	4.65
L0002958	0	0.72900E-06	563908.9	4183249.8	-0.5	10.00	0.12	4.65
L0002959	0	0.72900E-06	563909.1	4183249.8	-0.4	10.00	0.12	4.65
L0002960	0	0.72900E-06	563909.4	4183249.5	-0.4	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    77

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0002961	0	0.72900E-06	563909.6	4183249.5	-0.4	10.00	0.12	4.65	
L0002962	0	0.72900E-06	563909.8	4183249.3	-0.3	10.00	0.12	4.65	
L0002963	0	0.72900E-06	563910.0	4183249.3	-0.3	10.00	0.12	4.65	
L0002964	0	0.72900E-06	563910.2	4183249.0	-0.3	10.00	0.12	4.65	
L0002965	0	0.72900E-06	563910.5	4183249.0	-0.3	10.00	0.12	4.65	
L0002966	0	0.72900E-06	563910.7	4183248.8	-0.2	10.00	0.12	4.65	
L0002967	0	0.72900E-06	563910.9	4183248.8	-0.2	10.00	0.12	4.65	
L0002968	0	0.72900E-06	563911.1	4183248.8	-0.2	10.00	0.12	4.65	
L0002969	0	0.72900E-06	563911.4	4183248.5	-0.2	10.00	0.12	4.65	
L0002970	0	0.72900E-06	563911.6	4183248.5	-0.1	10.00	0.12	4.65	
L0002971	0	0.72900E-06	563911.8	4183248.2	-0.1	10.00	0.12	4.65	
L0002972	0	0.72900E-06	563912.1	4183248.2	-0.1	10.00	0.12	4.65	
L0002973	0	0.72900E-06	563912.2	4183248.0	-0.1	10.00	0.12	4.65	
L0002974	0	0.72900E-06	563912.5	4183248.0	0.0	10.00	0.12	4.65	
L0002975	0	0.72900E-06	563912.7	4183247.8	-0.2	10.00	0.12	4.65	
L0002976	0	0.72900E-06	563912.9	4183247.8	-0.2	10.00	0.12	4.65	
L0002977	0	0.72900E-06	563913.1	4183247.5	-0.2	10.00	0.12	4.65	
L0002978	0	0.72900E-06	563913.4	4183247.5	-0.2	10.00	0.12	4.65	
L0002979	0	0.72900E-06	563913.6	4183247.5	-0.2	10.00	0.12	4.65	
L0002980	0	0.72900E-06	563913.8	4183247.2	-0.1	10.00	0.12	4.65	

L0002981	0	0.72900E-06	563914.1	4183247.2	-0.1	10.00	0.12	4.65
L0002982	0	0.72900E-06	563914.2	4183247.0	-0.1	10.00	0.12	4.65
L0002983	0	0.72900E-06	563914.5	4183247.0	-0.1	10.00	0.12	4.65
L0002984	0	0.72900E-06	563914.7	4183246.8	0.0	10.00	0.12	4.65
L0002985	0	0.72900E-06	563914.9	4183246.8	0.0	10.00	0.12	4.65
L0002986	0	0.72900E-06	563915.1	4183246.5	0.0	10.00	0.12	4.65
L0002987	0	0.72900E-06	563915.4	4183246.5	0.0	10.00	0.12	4.65
L0002988	0	0.72900E-06	563915.6	4183246.2	0.1	10.00	0.12	4.65
L0002989	0	0.72900E-06	563915.8	4183246.2	0.1	10.00	0.12	4.65
L0002990	0	0.72900E-06	563916.1	4183246.2	0.1	10.00	0.12	4.65
L0002991	0	0.72900E-06	563916.2	4183246.0	0.1	10.00	0.12	4.65
L0002992	0	0.72900E-06	563916.5	4183246.0	0.1	10.00	0.12	4.65
L0002993	0	0.72900E-06	563916.7	4183245.8	0.2	10.00	0.12	4.65
L0002994	0	0.72900E-06	563916.9	4183245.8	0.2	10.00	0.12	4.65
L0002995	0	0.72900E-06	563917.2	4183245.5	0.2	10.00	0.12	4.65
L0002996	0	0.72900E-06	563917.4	4183245.5	0.2	10.00	0.12	4.65
L0002997	0	0.72900E-06	563917.6	4183245.2	0.2	10.00	0.12	4.65
L0002998	0	0.72900E-06	563917.8	4183245.2	0.2	10.00	0.12	4.65
L0002999	0	0.72900E-06	563918.1	4183245.0	0.3	10.00	0.12	4.65
L0003000	0	0.72900E-06	563918.2	4183245.0	0.3	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    78

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003001	0	0.72900E-06	563918.5	4183245.0	0.3	10.00	0.12	4.65	
L0003002	0	0.72900E-06	563918.8	4183244.8	0.3	10.00	0.12	4.65	
L0003003	0	0.72900E-06	563918.9	4183244.8	0.3	10.00	0.12	4.65	
L0003004	0	0.72900E-06	563919.2	4183244.5	0.4	10.00	0.12	4.65	
L0003005	0	0.72900E-06	563919.4	4183244.5	0.4	10.00	0.12	4.65	
L0003006	0	0.72900E-06	563919.6	4183244.2	0.4	10.00	0.12	4.65	
L0003007	0	0.72900E-06	563919.8	4183244.2	0.4	10.00	0.12	4.65	
L0003008	0	0.72900E-06	563920.1	4183244.0	0.4	10.00	0.12	4.65	
L0003009	0	0.72900E-06	563920.3	4183244.0	0.5	10.00	0.12	4.65	
L0003010	0	0.72900E-06	563920.5	4183244.0	0.5	10.00	0.12	4.65	
L0003011	0	0.72900E-06	563920.8	4183243.8	0.5	10.00	0.12	4.65	
L0003012	0	0.72900E-06	563920.9	4183243.8	0.5	10.00	0.12	4.65	
L0003013	0	0.72900E-06	563921.2	4183243.5	0.5	10.00	0.12	4.65	
L0003014	0	0.72900E-06	563921.4	4183243.5	0.5	10.00	0.12	4.65	
L0003015	0	0.72900E-06	563921.6	4183243.3	0.6	10.00	0.12	4.65	
L0003016	0	0.72900E-06	563921.9	4183243.3	0.6	10.00	0.12	4.65	
L0003017	0	0.72900E-06	563922.1	4183243.0	0.6	10.00	0.12	4.65	
L0003018	0	0.72900E-06	563922.3	4183243.0	0.6	10.00	0.12	4.65	
L0003019	0	0.72900E-06	563922.5	4183242.8	0.6	10.00	0.12	4.65	
L0003020	0	0.72900E-06	563922.8	4183242.8	0.6	10.00	0.12	4.65	

L0003021	0	0.72900E-06	563922.9	4183242.8	0.6	10.00	0.12	4.65
L0003022	0	0.72900E-06	563923.2	4183242.5	0.6	10.00	0.12	4.65
L0003023	0	0.72900E-06	563923.4	4183242.5	0.7	10.00	0.12	4.65
L0003024	0	0.72900E-06	563923.6	4183242.2	0.7	10.00	0.12	4.65
L0003025	0	0.72900E-06	563923.9	4183242.2	0.7	10.00	0.12	4.65
L0003026	0	0.72900E-06	563924.1	4183242.0	0.7	10.00	0.12	4.65
L0003027	0	0.72900E-06	563924.3	4183242.0	0.7	10.00	0.12	4.65
L0003028	0	0.72900E-06	563924.5	4183241.8	0.7	10.00	0.12	4.65
L0003029	0	0.72900E-06	563924.8	4183241.8	0.7	10.00	0.12	4.65
L0003030	0	0.72900E-06	563924.9	4183241.5	0.7	10.00	0.12	4.65
L0003031	0	0.72900E-06	563925.2	4183241.5	0.8	10.00	0.12	4.65
L0003032	0	0.72900E-06	563925.4	4183241.5	0.8	10.00	0.12	4.65
L0003033	0	0.72900E-06	563925.6	4183241.2	0.8	10.00	0.12	4.65
L0003034	0	0.72900E-06	563925.9	4183241.2	0.8	10.00	0.12	4.65
L0003035	0	0.72900E-06	563926.1	4183241.0	0.8	10.00	0.12	4.65
L0003036	0	0.72900E-06	563926.3	4183241.0	0.8	10.00	0.12	4.65
L0003037	0	0.72900E-06	563926.5	4183240.8	0.8	10.00	0.12	4.65
L0003038	0	0.72900E-06	563926.8	4183240.8	0.8	10.00	0.12	4.65
L0003039	0	0.72900E-06	563927.0	4183240.5	0.8	10.00	0.12	4.65
L0003040	0	0.72900E-06	563927.2	4183240.5	0.8	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 79

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003041	0	0.72900E-06	563927.4	4183240.2	0.9	10.00	0.12	4.65	
L0003042	0	0.72900E-06	563927.6	4183240.2	0.9	10.00	0.12	4.65	
L0003043	0	0.72900E-06	563927.9	4183240.2	0.9	10.00	0.12	4.65	
L0003044	0	0.72900E-06	563928.1	4183240.0	1.1	10.00	0.12	4.65	
L0003045	0	0.72900E-06	563928.3	4183240.0	1.1	10.00	0.12	4.65	
L0003046	0	0.72900E-06	563928.6	4183239.8	1.1	10.00	0.12	4.65	
L0003047	0	0.72900E-06	563928.8	4183239.8	1.1	10.00	0.12	4.65	
L0003048	0	0.72900E-06	563929.0	4183239.5	1.1	10.00	0.12	4.65	
L0003049	0	0.72900E-06	563929.2	4183239.5	1.1	10.00	0.12	4.65	
L0003050	0	0.72900E-06	563929.4	4183239.2	1.1	10.00	0.12	4.65	
L0003051	0	0.72900E-06	563929.6	4183239.2	1.1	10.00	0.12	4.65	
L0003052	0	0.72900E-06	563929.9	4183239.2	1.1	10.00	0.12	4.65	
L0003053	0	0.72900E-06	563930.1	4183239.0	1.1	10.00	0.12	4.65	
L0003054	0	0.72900E-06	563930.3	4183239.0	1.1	10.00	0.12	4.65	
L0003055	0	0.72900E-06	563930.6	4183238.8	1.1	10.00	0.12	4.65	
L0003056	0	0.72900E-06	563930.8	4183238.8	1.1	10.00	0.12	4.65	
L0003057	0	0.72900E-06	563931.0	4183238.5	1.1	10.00	0.12	4.65	
L0003058	0	0.72900E-06	563931.2	4183238.5	1.1	10.00	0.12	4.65	
L0003059	0	0.72900E-06	563931.4	4183238.2	1.1	10.00	0.12	4.65	
L0003060	0	0.72900E-06	563931.7	4183238.2	1.1	10.00	0.12	4.65	

L0003061	0	0.72900E-06	563931.9	4183238.0	1.1	10.00	0.12	4.65
L0003062	0	0.72900E-06	563932.1	4183238.0	1.1	10.00	0.12	4.65
L0003063	0	0.72900E-06	563932.3	4183238.0	1.1	10.00	0.12	4.65
L0003064	0	0.72900E-06	563932.6	4183237.8	1.1	10.00	0.12	4.65
L0003065	0	0.72900E-06	563932.8	4183237.8	1.1	10.00	0.12	4.65
L0003066	0	0.72900E-06	563933.0	4183237.5	1.1	10.00	0.12	4.65
L0003067	0	0.72900E-06	563933.2	4183237.5	1.2	10.00	0.12	4.65
L0003068	0	0.72900E-06	563933.4	4183237.3	1.2	10.00	0.12	4.65
L0003069	0	0.72900E-06	563933.7	4183237.3	1.2	10.00	0.12	4.65
L0003070	0	0.72900E-06	563933.9	4183237.0	1.2	10.00	0.12	4.65
L0003071	0	0.72900E-06	563934.1	4183237.0	1.2	10.00	0.12	4.65
L0003072	0	0.72900E-06	563934.3	4183236.8	1.2	10.00	0.12	4.65
L0003073	0	0.72900E-06	563934.6	4183236.8	1.2	10.00	0.12	4.65
L0003074	0	0.72900E-06	563934.8	4183236.8	1.2	10.00	0.12	4.65
L0003075	0	0.72900E-06	563935.0	4183236.5	1.2	10.00	0.12	4.65
L0003076	0	0.72900E-06	563935.2	4183236.5	1.2	10.00	0.12	4.65
L0003077	0	0.72900E-06	563935.4	4183236.2	1.2	10.00	0.12	4.65
L0003078	0	0.72900E-06	563935.7	4183236.2	1.2	10.00	0.12	4.65
L0003079	0	0.72900E-06	563935.9	4183236.0	1.2	10.00	0.12	4.65
L0003080	0	0.72900E-06	563936.1	4183236.0	1.2	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    80

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003081	0	0.72900E-06	563936.3	4183235.8	1.2	10.00	0.12	4.65	
L0003082	0	0.72900E-06	563936.6	4183235.8	1.2	10.00	0.12	4.65	
L0003083	0	0.72900E-06	563936.8	4183235.8	1.2	10.00	0.12	4.65	
L0003084	0	0.72900E-06	563937.0	4183235.5	1.2	10.00	0.12	4.65	
L0003085	0	0.72900E-06	563937.2	4183235.5	1.2	10.00	0.12	4.65	
L0003086	0	0.72900E-06	563937.4	4183235.2	1.2	10.00	0.12	4.65	
L0003087	0	0.72900E-06	563937.7	4183235.2	1.3	10.00	0.12	4.65	
L0003088	0	0.72900E-06	563937.9	4183235.0	1.3	10.00	0.12	4.65	
L0003089	0	0.72900E-06	563938.1	4183235.0	1.3	10.00	0.12	4.65	
L0003090	0	0.72900E-06	563938.4	4183234.8	1.3	10.00	0.12	4.65	
L0003091	0	0.72900E-06	563938.6	4183234.8	1.3	10.00	0.12	4.65	
L0003092	0	0.72900E-06	563938.8	4183234.5	1.3	10.00	0.12	4.65	
L0003093	0	0.72900E-06	563939.0	4183234.5	1.3	10.00	0.12	4.65	
L0003094	0	0.72900E-06	563939.3	4183234.5	1.3	10.00	0.12	4.65	
L0003095	0	0.72900E-06	563939.4	4183234.2	1.3	10.00	0.12	4.65	
L0003096	0	0.72900E-06	563939.7	4183234.2	1.3	10.00	0.12	4.65	
L0003097	0	0.72900E-06	563939.9	4183234.0	1.4	10.00	0.12	4.65	
L0003098	0	0.72900E-06	563940.1	4183234.0	1.4	10.00	0.12	4.65	
L0003099	0	0.72900E-06	563940.4	4183233.8	1.4	10.00	0.12	4.65	
L0003100	0	0.72900E-06	563940.6	4183233.8	1.4	10.00	0.12	4.65	



L0003101	0	0.72900E-06	563940.8	4183233.5	1.4	10.00	0.12	4.65
L0003102	0	0.72900E-06	563941.0	4183233.5	1.4	10.00	0.12	4.65
L0003103	0	0.72900E-06	563941.2	4183233.2	1.4	10.00	0.12	4.65
L0003104	0	0.72900E-06	563941.5	4183233.2	1.4	10.00	0.12	4.65
L0003105	0	0.72900E-06	563941.7	4183233.2	1.5	10.00	0.12	4.65
L0003106	0	0.72900E-06	563941.9	4183233.0	1.5	10.00	0.12	4.65
L0003107	0	0.72900E-06	563942.1	4183233.0	1.5	10.00	0.12	4.65
L0003108	0	0.72900E-06	563942.4	4183232.8	1.5	10.00	0.12	4.65
L0003109	0	0.72900E-06	563942.6	4183232.8	1.5	10.00	0.12	4.65
L0003110	0	0.72900E-06	563942.8	4183232.5	1.5	10.00	0.12	4.65
L0003111	0	0.72900E-06	563943.0	4183232.5	1.5	10.00	0.12	4.65
L0003112	0	0.72900E-06	563943.3	4183232.2	1.6	10.00	0.12	4.65
L0003113	0	0.72900E-06	563943.5	4183232.2	1.6	10.00	0.12	4.65
L0003114	0	0.72900E-06	563943.7	4183232.0	1.6	10.00	0.12	4.65
L0003115	0	0.72900E-06	563943.9	4183232.0	1.6	10.00	0.12	4.65
L0003116	0	0.72900E-06	563944.1	4183232.0	1.6	10.00	0.12	4.65
L0003117	0	0.72900E-06	563944.4	4183231.8	1.6	10.00	0.12	4.65
L0003118	0	0.72900E-06	563944.6	4183231.8	1.6	10.00	0.12	4.65
L0003119	0	0.72900E-06	563944.8	4183231.5	1.7	10.00	0.12	4.65
L0003120	0	0.72900E-06	563945.1	4183231.5	1.7	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 81

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003121	0	0.72900E-06	563945.2	4183231.3	1.7	10.00	0.12	4.65	
L0003122	0	0.72900E-06	563945.5	4183231.3	1.7	10.00	0.12	4.65	
L0003123	0	0.72900E-06	563945.7	4183231.0	1.7	10.00	0.12	4.65	
L0003124	0	0.72900E-06	563945.9	4183231.0	1.7	10.00	0.12	4.65	
L0003125	0	0.72900E-06	563946.1	4183231.0	1.8	10.00	0.12	4.65	
L0003126	0	0.72900E-06	563946.4	4183230.8	1.8	10.00	0.12	4.65	
L0003127	0	0.72900E-06	563946.6	4183230.8	1.8	10.00	0.12	4.65	
L0003128	0	0.72900E-06	563946.8	4183230.5	1.8	10.00	0.12	4.65	
L0003129	0	0.72900E-06	563947.1	4183230.5	1.8	10.00	0.12	4.65	
L0003130	0	0.72900E-06	563947.2	4183230.3	1.8	10.00	0.12	4.65	
L0003131	0	0.72900E-06	563947.5	4183230.3	1.8	10.00	0.12	4.65	
L0003132	0	0.72900E-06	563947.7	4183230.0	1.8	10.00	0.12	4.65	
L0003133	0	0.72900E-06	563947.9	4183230.0	1.9	10.00	0.12	4.65	
L0003134	0	0.72900E-06	563948.2	4183229.8	1.9	10.00	0.12	4.65	
L0003135	0	0.72900E-06	563948.4	4183229.8	1.9	10.00	0.12	4.65	
L0003136	0	0.72900E-06	563948.6	4183229.8	1.9	10.00	0.12	4.65	
L0003137	0	0.72900E-06	563948.8	4183229.5	1.9	10.00	0.12	4.65	
L0003138	0	0.72900E-06	563949.1	4183229.5	1.9	10.00	0.12	4.65	
L0003139	0	0.72900E-06	563949.3	4183229.2	1.9	10.00	0.12	4.65	
L0003140	0	0.72900E-06	563949.5	4183229.2	1.9	10.00	0.12	4.65	

L0003141	0	0.72900E-06	563949.8	4183229.0	1.9	10.00	0.12	4.65
L0003142	0	0.72900E-06	563949.9	4183229.0	1.9	10.00	0.12	4.65
L0003143	0	0.72900E-06	563950.2	4183228.8	2.0	10.00	0.12	4.65
L0003144	0	0.72900E-06	563950.4	4183228.8	2.0	10.00	0.12	4.65
L0003145	0	0.72900E-06	563950.6	4183228.5	2.0	10.00	0.12	4.65
L0003146	0	0.72900E-06	563950.8	4183228.5	2.0	10.00	0.12	4.65
L0003147	0	0.72900E-06	563951.1	4183228.5	2.0	10.00	0.12	4.65
L0003148	0	0.72900E-06	563951.2	4183228.2	2.0	10.00	0.12	4.65
L0003149	0	0.72900E-06	563951.5	4183228.2	2.0	10.00	0.12	4.65
L0003150	0	0.72900E-06	563951.8	4183228.0	2.0	10.00	0.12	4.65
L0003151	0	0.72900E-06	563951.9	4183228.0	2.0	10.00	0.12	4.65
L0003152	0	0.72900E-06	563952.2	4183227.8	2.0	10.00	0.12	4.65
L0003153	0	0.72900E-06	563952.4	4183227.8	2.0	10.00	0.12	4.65
L0003154	0	0.72900E-06	563952.6	4183227.5	2.0	10.00	0.12	4.65
L0003155	0	0.72900E-06	563952.8	4183227.5	2.0	10.00	0.12	4.65
L0003156	0	0.72900E-06	563953.1	4183227.2	2.0	10.00	0.12	4.65
L0003157	0	0.72900E-06	563953.3	4183227.2	2.0	10.00	0.12	4.65
L0003158	0	0.72900E-06	563953.5	4183227.2	2.0	10.00	0.12	4.65
L0003159	0	0.72900E-06	563953.8	4183227.0	2.0	10.00	0.12	4.65
L0003160	0	0.72900E-06	563953.9	4183227.0	2.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    82

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003161	0	0.72900E-06	563954.2	4183226.8	2.0	10.00	0.12	4.65	
L0003162	0	0.72900E-06	563954.4	4183226.8	2.0	10.00	0.12	4.65	
L0003163	0	0.72900E-06	563954.6	4183226.5	2.0	10.00	0.12	4.65	
L0003164	0	0.72900E-06	563954.9	4183226.5	2.0	10.00	0.12	4.65	
L0003165	0	0.72900E-06	563955.1	4183226.2	2.0	10.00	0.12	4.65	
L0003166	0	0.72900E-06	563955.3	4183226.2	2.0	10.00	0.12	4.65	
L0003167	0	0.72900E-06	563955.5	4183226.2	2.0	10.00	0.12	4.65	
L0003168	0	0.72900E-06	563955.8	4183226.0	2.0	10.00	0.12	4.65	
L0003169	0	0.72900E-06	563955.9	4183226.0	2.0	10.00	0.12	4.65	
L0003170	0	0.72900E-06	563956.2	4183225.8	2.0	10.00	0.12	4.65	
L0003171	0	0.72900E-06	563956.4	4183225.8	2.0	10.00	0.12	4.65	
L0003172	0	0.72900E-06	563956.6	4183225.5	2.0	10.00	0.12	4.65	
L0003173	0	0.72900E-06	563956.9	4183225.5	2.0	10.00	0.12	4.65	
L0003174	0	0.72900E-06	563957.1	4183225.2	2.0	10.00	0.12	4.65	
L0003175	0	0.72900E-06	563957.3	4183225.2	2.0	10.00	0.12	4.65	
L0003176	0	0.72900E-06	563957.5	4183225.0	2.0	10.00	0.12	4.65	
L0003177	0	0.72900E-06	563957.8	4183225.0	2.0	10.00	0.12	4.65	
L0003178	0	0.72900E-06	563958.0	4183225.0	1.9	10.00	0.12	4.65	
L0003179	0	0.72900E-06	563958.2	4183224.8	1.9	10.00	0.12	4.65	
L0003180	0	0.72900E-06	563958.4	4183224.8	1.9	10.00	0.12	4.65	

L0003181	0	0.72900E-06	563958.6	4183224.5	1.9	10.00	0.12	4.65
L0003182	0	0.72900E-06	563958.9	4183224.5	1.9	10.00	0.12	4.65
L0003183	0	0.72900E-06	563959.1	4183224.3	1.9	10.00	0.12	4.65
L0003184	0	0.72900E-06	563959.3	4183224.3	1.9	10.00	0.12	4.65
L0003185	0	0.72900E-06	563959.5	4183224.0	1.9	10.00	0.12	4.65
L0003186	0	0.72900E-06	563959.8	4183224.0	1.9	10.00	0.12	4.65
L0003187	0	0.72900E-06	563960.0	4183223.8	2.1	10.00	0.12	4.65
L0003188	0	0.72900E-06	563960.2	4183223.8	2.1	10.00	0.12	4.65
L0003189	0	0.72900E-06	563960.4	4183223.8	2.1	10.00	0.12	4.65
L0003190	0	0.72900E-06	563960.6	4183223.5	2.1	10.00	0.12	4.65
L0003191	0	0.72900E-06	563960.9	4183223.5	2.1	10.00	0.12	4.65
L0003192	0	0.72900E-06	563961.1	4183223.2	2.1	10.00	0.12	4.65
L0003193	0	0.72900E-06	563961.3	4183223.2	2.1	10.00	0.12	4.65
L0003194	0	0.72900E-06	563961.6	4183223.0	2.1	10.00	0.12	4.65
L0003195	0	0.72900E-06	563961.8	4183223.0	2.1	10.00	0.12	4.65
L0003196	0	0.72900E-06	563962.0	4183222.8	2.1	10.00	0.12	4.65
L0003197	0	0.72900E-06	563962.2	4183222.8	2.1	10.00	0.12	4.65
L0003198	0	0.72900E-06	563962.4	4183222.8	2.1	10.00	0.12	4.65
L0003199	0	0.72900E-06	563962.6	4183222.5	2.1	10.00	0.12	4.65
L0003200	0	0.72900E-06	563962.9	4183222.5	2.2	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    83

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003201	0	0.72900E-06	563963.1	4183222.2	2.2	10.00	0.12	4.65	
L0003202	0	0.72900E-06	563963.3	4183222.2	2.2	10.00	0.12	4.65	
L0003203	0	0.72900E-06	563963.6	4183222.0	2.2	10.00	0.12	4.65	
L0003204	0	0.72900E-06	563963.8	4183222.0	2.2	10.00	0.12	4.65	
L0003205	0	0.72900E-06	563964.0	4183221.8	2.2	10.00	0.12	4.65	
L0003206	0	0.72900E-06	563964.2	4183221.8	2.2	10.00	0.12	4.65	
L0003207	0	0.72900E-06	563964.4	4183221.5	2.2	10.00	0.12	4.65	
L0003208	0	0.72900E-06	563964.7	4183221.5	2.2	10.00	0.12	4.65	
L0003209	0	0.72900E-06	563964.9	4183221.5	2.2	10.00	0.12	4.65	
L0003210	0	0.72900E-06	563965.1	4183221.2	2.2	10.00	0.12	4.65	
L0003211	0	0.72900E-06	563965.3	4183221.2	2.2	10.00	0.12	4.65	
L0003212	0	0.72900E-06	563965.6	4183221.0	2.2	10.00	0.12	4.65	
L0003213	0	0.72900E-06	563965.8	4183221.0	2.2	10.00	0.12	4.65	
L0003214	0	0.72900E-06	563966.0	4183220.8	2.2	10.00	0.12	4.65	
L0003215	0	0.72900E-06	563966.2	4183220.8	2.2	10.00	0.12	4.65	
L0003216	0	0.72900E-06	563966.4	4183220.5	2.2	10.00	0.12	4.65	
L0003217	0	0.72900E-06	563966.7	4183220.5	2.2	10.00	0.12	4.65	
L0003218	0	0.72900E-06	563966.9	4183220.2	2.2	10.00	0.12	4.65	
L0003219	0	0.72900E-06	563967.1	4183220.2	2.2	10.00	0.12	4.65	
L0003220	0	0.72900E-06	563967.3	4183220.2	2.2	10.00	0.12	4.65	

L0003221	0	0.72900E-06	563967.6	4183220.0	2.2	10.00	0.12	4.65
L0003222	0	0.72900E-06	563967.8	4183220.0	2.2	10.00	0.12	4.65
L0003223	0	0.72900E-06	563968.0	4183219.8	2.3	10.00	0.12	4.65
L0003224	0	0.72900E-06	563968.3	4183219.8	2.3	10.00	0.12	4.65
L0003225	0	0.72900E-06	563968.4	4183219.5	2.3	10.00	0.12	4.65
L0003226	0	0.72900E-06	563968.7	4183219.5	2.3	10.00	0.12	4.65
L0003227	0	0.72900E-06	563968.9	4183219.2	2.3	10.00	0.12	4.65
L0003228	0	0.72900E-06	563969.1	4183219.2	2.3	10.00	0.12	4.65
L0003229	0	0.72900E-06	563969.3	4183219.0	2.3	10.00	0.12	4.65
L0003230	0	0.72900E-06	563969.6	4183219.0	2.3	10.00	0.12	4.65
L0003231	0	0.72900E-06	563969.8	4183219.0	2.3	10.00	0.12	4.65
L0003232	0	0.72900E-06	563970.0	4183218.8	2.3	10.00	0.12	4.65
L0003233	0	0.72900E-06	563970.2	4183218.8	2.3	10.00	0.12	4.65
L0003234	0	0.72900E-06	563970.4	4183218.5	2.3	10.00	0.12	4.65
L0003235	0	0.72900E-06	563970.7	4183218.5	2.3	10.00	0.12	4.65
L0003236	0	0.72900E-06	563970.9	4183218.3	2.3	10.00	0.12	4.65
L0003237	0	0.72900E-06	563971.1	4183218.3	2.3	10.00	0.12	4.65
L0003238	0	0.72900E-06	563971.4	4183218.0	2.3	10.00	0.12	4.65
L0003239	0	0.72900E-06	563971.6	4183218.0	2.3	10.00	0.12	4.65
L0003240	0	0.72900E-06	563971.8	4183218.0	2.3	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    84

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003241	0	0.72900E-06	563972.0	4183217.8	2.3	10.00	0.12	4.65	
L0003242	0	0.72900E-06	563972.2	4183217.8	2.3	10.00	0.12	4.65	
L0003243	0	0.72900E-06	563972.4	4183217.5	2.3	10.00	0.12	4.65	
L0003244	0	0.72900E-06	563972.7	4183217.5	2.3	10.00	0.12	4.65	
L0003245	0	0.72900E-06	563972.9	4183217.2	2.3	10.00	0.12	4.65	
L0003246	0	0.72900E-06	563973.1	4183217.2	2.3	10.00	0.12	4.65	
L0003247	0	0.72900E-06	563973.4	4183217.0	2.3	10.00	0.12	4.65	
L0003248	0	0.72900E-06	563973.6	4183217.0	2.3	10.00	0.12	4.65	
L0003249	0	0.72900E-06	563973.8	4183216.8	2.3	10.00	0.12	4.65	
L0003250	0	0.72900E-06	563974.0	4183216.8	2.3	10.00	0.12	4.65	
L0003251	0	0.72900E-06	563974.3	4183216.8	2.3	10.00	0.12	4.65	
L0003252	0	0.72900E-06	563974.5	4183216.5	2.3	10.00	0.12	4.65	
L0003253	0	0.72900E-06	563974.7	4183216.5	2.3	10.00	0.12	4.65	
L0003254	0	0.72900E-06	563974.9	4183216.2	2.3	10.00	0.12	4.65	
L0003255	0	0.72900E-06	563975.1	4183216.2	2.3	10.00	0.12	4.65	
L0003256	0	0.72900E-06	563975.4	4183216.0	2.3	10.00	0.12	4.65	
L0003257	0	0.72900E-06	563975.6	4183216.0	2.3	10.00	0.12	4.65	
L0003258	0	0.72900E-06	563975.8	4183215.8	2.3	10.00	0.12	4.65	
L0003259	0	0.72900E-06	563976.0	4183215.8	1.3	10.00	0.12	4.65	
L0003260	0	0.72900E-06	563976.2	4183215.5	1.4	10.00	0.12	4.65	



L0003261	0	0.72900E-06	563976.5	4183215.5	1.4	10.00	0.12	4.65
L0003262	0	0.72900E-06	563976.7	4183215.5	1.4	10.00	0.12	4.65
L0003263	0	0.72900E-06	563976.9	4183215.2	1.4	10.00	0.12	4.65
L0003264	0	0.72900E-06	563977.1	4183215.2	1.4	10.00	0.12	4.65
L0003265	0	0.72900E-06	563977.4	4183215.0	1.4	10.00	0.12	4.65
L0003266	0	0.72900E-06	563977.6	4183215.0	1.4	10.00	0.12	4.65
L0003267	0	0.72900E-06	563977.8	4183214.8	1.4	10.00	0.12	4.65
L0003268	0	0.72900E-06	563978.1	4183214.8	1.4	10.00	0.12	4.65
L0003269	0	0.72900E-06	563978.2	4183214.5	1.4	10.00	0.12	4.65
L0003270	0	0.72900E-06	563978.5	4183214.5	1.4	10.00	0.12	4.65
L0003271	0	0.72900E-06	563978.7	4183214.2	1.4	10.00	0.12	4.65
L0003272	0	0.72900E-06	563978.9	4183214.2	1.4	10.00	0.12	4.65
L0003273	0	0.72900E-06	563979.1	4183214.2	1.4	10.00	0.12	4.65
L0003274	0	0.72900E-06	563979.4	4183214.0	1.4	10.00	0.12	4.65
L0003275	0	0.72900E-06	563979.6	4183214.0	1.4	10.00	0.12	4.65
L0003276	0	0.72900E-06	563979.8	4183213.8	1.5	10.00	0.12	4.65
L0003277	0	0.72900E-06	563980.1	4183213.8	1.5	10.00	0.12	4.65
L0003278	0	0.72900E-06	563980.2	4183213.5	1.5	10.00	0.12	4.65
L0003279	0	0.72900E-06	563980.5	4183213.5	1.5	10.00	0.12	4.65
L0003280	0	0.72900E-06	563980.7	4183213.2	1.5	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    85

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003281	0	0.72900E-06	563980.9	4183213.2	1.5	10.00	0.12	4.65	
L0003282	0	0.72900E-06	563981.2	4183213.2	1.5	10.00	0.12	4.65	
L0003283	0	0.72900E-06	563981.4	4183213.0	1.5	10.00	0.12	4.65	
L0003284	0	0.72900E-06	563981.6	4183213.0	1.5	10.00	0.12	4.65	
L0003285	0	0.72900E-06	563981.8	4183212.8	1.5	10.00	0.12	4.65	
L0003286	0	0.72900E-06	563982.1	4183212.8	1.5	10.00	0.12	4.65	
L0003287	0	0.72900E-06	563982.2	4183212.5	1.5	10.00	0.12	4.65	
L0003288	0	0.72900E-06	563982.5	4183212.5	1.5	10.00	0.12	4.65	
L0003289	0	0.72900E-06	563982.8	4183212.3	1.5	10.00	0.12	4.65	
L0003290	0	0.72900E-06	563982.9	4183212.3	1.5	10.00	0.12	4.65	
L0003291	0	0.72900E-06	563983.2	4183212.0	1.6	10.00	0.12	4.65	
L0003292	0	0.72900E-06	563983.4	4183212.0	1.6	10.00	0.12	4.65	
L0003293	0	0.72900E-06	563983.6	4183212.0	1.6	10.00	0.12	4.65	
L0003294	0	0.72900E-06	563983.8	4183211.8	1.6	10.00	0.12	4.65	
L0003295	0	0.72900E-06	563984.1	4183211.8	1.6	10.00	0.12	4.65	
L0003296	0	0.72900E-06	563984.2	4183211.5	1.6	10.00	0.12	4.65	
L0003297	0	0.72900E-06	563984.5	4183211.5	1.6	10.00	0.12	4.65	
L0003298	0	0.72900E-06	563984.8	4183211.3	1.6	10.00	0.12	4.65	
L0003299	0	0.72900E-06	563984.9	4183211.3	1.6	10.00	0.12	4.65	
L0003300	0	0.72900E-06	563985.2	4183211.0	1.6	10.00	0.12	4.65	

L0003301	0	0.72900E-06	563985.4	4183211.0	1.6	10.00	0.12	4.65
L0003302	0	0.72900E-06	563985.6	4183210.8	1.6	10.00	0.12	4.65
L0003303	0	0.72900E-06	563985.8	4183210.8	1.6	10.00	0.12	4.65
L0003304	0	0.72900E-06	563986.1	4183210.8	1.6	10.00	0.12	4.65
L0003305	0	0.72900E-06	563986.3	4183210.5	1.6	10.00	0.12	4.65
L0003306	0	0.72900E-06	563986.5	4183210.5	1.6	10.00	0.12	4.65
L0003307	0	0.72900E-06	563986.8	4183210.2	1.7	10.00	0.12	4.65
L0003308	0	0.72900E-06	563986.9	4183210.2	1.7	10.00	0.12	4.65
L0003309	0	0.72900E-06	563987.2	4183210.0	1.7	10.00	0.12	4.65
L0003310	0	0.72900E-06	563987.4	4183210.0	1.7	10.00	0.12	4.65
L0003311	0	0.72900E-06	563987.6	4183209.8	1.7	10.00	0.12	4.65
L0003312	0	0.72900E-06	563987.9	4183209.8	1.7	10.00	0.12	4.65
L0003313	0	0.72900E-06	563988.1	4183209.8	1.7	10.00	0.12	4.65
L0003314	0	0.72900E-06	563988.3	4183209.5	1.7	10.00	0.12	4.65
L0003315	0	0.72900E-06	563988.5	4183209.5	1.7	10.00	0.12	4.65
L0003316	0	0.72900E-06	563988.8	4183209.2	1.7	10.00	0.12	4.65
L0003317	0	0.72900E-06	563988.9	4183209.2	1.7	10.00	0.12	4.65
L0003318	0	0.72900E-06	563989.2	4183209.0	1.7	10.00	0.12	4.65
L0003319	0	0.72900E-06	563989.4	4183209.0	1.7	10.00	0.12	4.65
L0003320	0	0.72900E-06	563989.6	4183208.8	1.7	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 86

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003321	0	0.72900E-06	563989.9	4183208.8	1.7	10.00	0.12	4.65	
L0003322	0	0.72900E-06	563990.1	4183208.5	1.7	10.00	0.12	4.65	
L0003323	0	0.72900E-06	563990.3	4183208.5	1.7	10.00	0.12	4.65	
L0003324	0	0.72900E-06	563990.5	4183208.5	1.7	10.00	0.12	4.65	
L0003325	0	0.72900E-06	563990.8	4183208.2	1.7	10.00	0.12	4.65	
L0003326	0	0.72900E-06	563991.0	4183208.2	1.7	10.00	0.12	4.65	
L0003327	0	0.72900E-06	563991.2	4183208.0	1.7	10.00	0.12	4.65	
L0003328	0	0.72900E-06	563991.4	4183208.0	1.7	10.00	0.12	4.65	
L0003329	0	0.72900E-06	563991.6	4183207.8	1.7	10.00	0.12	4.65	
L0003330	0	0.72900E-06	563991.9	4183207.8	1.7	10.00	0.12	4.65	
L0003331	0	0.72900E-06	563992.1	4183207.5	1.8	10.00	0.12	4.65	
L0003332	0	0.72900E-06	563992.3	4183207.5	1.8	10.00	0.12	4.65	
L0003333	0	0.72900E-06	563992.6	4183207.2	1.8	10.00	0.12	4.65	
L0003334	0	0.72900E-06	563992.8	4183207.2	1.8	10.00	0.12	4.65	
L0003335	0	0.72900E-06	563993.0	4183207.2	1.8	10.00	0.12	4.65	
L0003336	0	0.72900E-06	563993.2	4183207.0	1.8	10.00	0.12	4.65	
L0003337	0	0.72900E-06	563993.4	4183207.0	1.8	10.00	0.12	4.65	
L0003338	0	0.72900E-06	563993.6	4183206.8	1.8	10.00	0.12	4.65	
L0003339	0	0.72900E-06	563993.9	4183206.8	1.8	10.00	0.12	4.65	
L0003340	0	0.72900E-06	563994.1	4183206.5	1.8	10.00	0.12	4.65	

L0003341	0	0.72900E-06	563994.3	4183206.5	1.8	10.00	0.12	4.65
L0003342	0	0.72900E-06	563994.6	4183206.2	1.8	10.00	0.12	4.65
L0003343	0	0.72900E-06	563994.8	4183206.2	1.8	10.00	0.12	4.65
L0003344	0	0.72900E-06	563995.0	4183206.0	1.8	10.00	0.12	4.65
L0003345	0	0.72900E-06	563995.2	4183206.0	1.8	10.00	0.12	4.65
L0003346	0	0.72900E-06	563995.4	4183206.0	1.8	10.00	0.12	4.65
L0003347	0	0.72900E-06	563995.6	4183205.8	1.8	10.00	0.12	4.65
L0003348	0	0.72900E-06	563995.9	4183205.8	1.8	10.00	0.12	4.65
L0003349	0	0.72900E-06	563996.1	4183205.5	1.8	10.00	0.12	4.65
L0003350	0	0.72900E-06	563996.3	4183205.5	1.8	10.00	0.12	4.65
L0003351	0	0.72900E-06	563996.6	4183205.3	1.8	10.00	0.12	4.65
L0003352	0	0.72900E-06	563996.8	4183205.3	1.8	10.00	0.12	4.65
L0003353	0	0.72900E-06	563997.0	4183205.0	1.8	10.00	0.12	4.65
L0003354	0	0.72900E-06	563997.2	4183205.0	1.8	10.00	0.12	4.65
L0003355	0	0.72900E-06	563997.4	4183205.0	1.8	10.00	0.12	4.65
L0003356	0	0.72900E-06	563997.7	4183204.8	1.8	10.00	0.12	4.65
L0003357	0	0.72900E-06	563997.9	4183204.8	1.8	10.00	0.12	4.65
L0003358	0	0.72900E-06	563998.1	4183204.5	1.8	10.00	0.12	4.65
L0003359	0	0.72900E-06	563998.3	4183204.5	1.8	10.00	0.12	4.65
L0003360	0	0.72900E-06	563998.6	4183204.2	1.8	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    87

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003361	0	0.72900E-06	563998.8	4183204.2	1.8	10.00	0.12	4.65	
L0003362	0	0.72900E-06	563999.0	4183204.0	1.8	10.00	0.12	4.65	
L0003363	0	0.72900E-06	563999.2	4183204.0	1.8	10.00	0.12	4.65	
L0003364	0	0.72900E-06	563999.4	4183203.8	1.8	10.00	0.12	4.65	
L0003365	0	0.72900E-06	563999.7	4183203.8	1.8	10.00	0.12	4.65	
L0003366	0	0.72900E-06	563999.9	4183203.8	1.8	10.00	0.12	4.65	
L0003367	0	0.72900E-06	564000.1	4183203.5	1.9	10.00	0.12	4.65	
L0003368	0	0.72900E-06	564000.3	4183203.5	1.9	10.00	0.12	4.65	
L0003369	0	0.72900E-06	564000.6	4183203.2	1.9	10.00	0.12	4.65	
L0003370	0	0.72900E-06	564000.8	4183203.2	1.9	10.00	0.12	4.65	
L0003371	0	0.72900E-06	564001.0	4183203.0	1.9	10.00	0.12	4.65	
L0003372	0	0.72900E-06	564001.2	4183203.0	1.9	10.00	0.12	4.65	
L0003373	0	0.72900E-06	564001.4	4183202.8	1.9	10.00	0.12	4.65	
L0003374	0	0.72900E-06	564001.7	4183202.8	1.9	10.00	0.12	4.65	
L0003375	0	0.72900E-06	564001.9	4183202.5	1.9	10.00	0.12	4.65	
L0003376	0	0.72900E-06	564002.1	4183202.5	1.9	10.00	0.12	4.65	
L0003377	0	0.72900E-06	564002.3	4183202.5	1.9	10.00	0.12	4.65	
L0003378	0	0.72900E-06	564002.6	4183202.2	1.9	10.00	0.12	4.65	
L0003379	0	0.72900E-06	564002.8	4183202.2	1.9	10.00	0.12	4.65	
L0003380	0	0.72900E-06	564003.0	4183202.0	1.9	10.00	0.12	4.65	

L0003381	0	0.72900E-06	564003.2	4183202.0	1.9	10.00	0.12	4.65
L0003382	0	0.72900E-06	564003.4	4183201.8	1.9	10.00	0.12	4.65
L0003383	0	0.72900E-06	564003.7	4183201.8	1.9	10.00	0.12	4.65
L0003384	0	0.72900E-06	564003.9	4183201.5	1.9	10.00	0.12	4.65
L0003385	0	0.72900E-06	564004.1	4183201.5	1.9	10.00	0.12	4.65
L0003386	0	0.72900E-06	564004.4	4183201.5	1.9	10.00	0.12	4.65
L0003387	0	0.72900E-06	564004.6	4183201.2	1.9	10.00	0.12	4.65
L0003388	0	0.72900E-06	564004.8	4183201.2	1.9	10.00	0.12	4.65
L0003389	0	0.72900E-06	564005.0	4183201.0	1.9	10.00	0.12	4.65
L0003390	0	0.72900E-06	564005.2	4183201.0	1.9	10.00	0.12	4.65
L0003391	0	0.72900E-06	564005.4	4183200.8	1.9	10.00	0.12	4.65
L0003392	0	0.72900E-06	564005.7	4183200.8	1.9	10.00	0.12	4.65
L0003393	0	0.72900E-06	564005.9	4183200.5	1.9	10.00	0.12	4.65
L0003394	0	0.72900E-06	564006.1	4183200.5	1.9	10.00	0.12	4.65
L0003395	0	0.72900E-06	564006.4	4183200.2	1.9	10.00	0.12	4.65
L0003396	0	0.72900E-06	564006.6	4183200.2	1.9	10.00	0.12	4.65
L0003397	0	0.72900E-06	564006.8	4183200.2	1.9	10.00	0.12	4.65
L0003398	0	0.72900E-06	564007.0	4183200.0	1.9	10.00	0.12	4.65
L0003399	0	0.72900E-06	564007.2	4183200.0	1.9	10.00	0.12	4.65
L0003400	0	0.72900E-06	564007.5	4183199.8	2.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    88

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003401	0	0.72900E-06	564007.7	4183199.8	2.0	10.00	0.12	4.65	
L0003402	0	0.72900E-06	564007.9	4183199.5	2.0	10.00	0.12	4.65	
L0003403	0	0.72900E-06	564008.1	4183199.5	2.0	10.00	0.12	4.65	
L0003404	0	0.72900E-06	564008.4	4183199.3	2.0	10.00	0.12	4.65	
L0003405	0	0.72900E-06	564008.6	4183199.3	2.0	10.00	0.12	4.65	
L0003406	0	0.72900E-06	564008.8	4183199.0	2.0	10.00	0.12	4.65	
L0003407	0	0.72900E-06	564009.1	4183199.0	2.0	10.00	0.12	4.65	
L0003408	0	0.72900E-06	564009.3	4183199.0	2.0	10.00	0.12	4.65	
L0003409	0	0.72900E-06	564009.5	4183198.8	2.0	10.00	0.12	4.65	
L0003410	0	0.72900E-06	564009.7	4183198.8	2.0	10.00	0.12	4.65	
L0003411	0	0.72900E-06	564009.9	4183198.5	2.0	10.00	0.12	4.65	
L0003412	0	0.72900E-06	564010.1	4183198.5	2.0	10.00	0.12	4.65	
L0003413	0	0.72900E-06	564010.4	4183198.2	2.0	10.00	0.12	4.65	
L0003414	0	0.72900E-06	564010.6	4183198.2	2.0	10.00	0.12	4.65	
L0003415	0	0.72900E-06	564010.8	4183198.0	2.0	10.00	0.12	4.65	
L0003416	0	0.72900E-06	564011.1	4183198.0	2.0	10.00	0.12	4.65	
L0003417	0	0.72900E-06	564011.2	4183197.8	2.0	10.00	0.12	4.65	
L0003418	0	0.72900E-06	564011.5	4183197.8	2.0	10.00	0.12	4.65	
L0003419	0	0.72900E-06	564011.7	4183197.8	2.0	10.00	0.12	4.65	
L0003420	0	0.72900E-06	564011.9	4183197.5	2.0	10.00	0.12	4.65	



L0003421	0	0.72900E-06	564012.1	4183197.5	2.0	10.00	0.12	4.65
L0003422	0	0.72900E-06	564012.4	4183197.2	2.0	10.00	0.12	4.65
L0003423	0	0.72900E-06	564012.6	4183197.2	2.0	10.00	0.12	4.65
L0003424	0	0.72900E-06	564012.8	4183197.0	1.9	10.00	0.12	4.65
L0003425	0	0.72900E-06	564013.1	4183197.0	1.9	10.00	0.12	4.65
L0003426	0	0.72900E-06	564013.3	4183196.8	1.9	10.00	0.12	4.65
L0003427	0	0.72900E-06	564013.5	4183196.8	1.9	10.00	0.12	4.65
L0003428	0	0.72900E-06	564013.7	4183196.8	1.9	10.00	0.12	4.65
L0003429	0	0.72900E-06	564013.9	4183196.5	1.9	10.00	0.12	4.65
L0003430	0	0.72900E-06	564014.2	4183196.5	1.9	10.00	0.12	4.65
L0003431	0	0.72900E-06	564014.4	4183196.2	1.9	10.00	0.12	4.65
L0003432	0	0.72900E-06	564014.6	4183196.2	1.9	10.00	0.12	4.65
L0003433	0	0.72900E-06	564014.8	4183196.0	1.9	10.00	0.12	4.65
L0003434	0	0.72900E-06	564015.1	4183196.0	1.9	10.00	0.12	4.65
L0003435	0	0.72900E-06	564015.3	4183195.8	1.9	10.00	0.12	4.65
L0003436	0	0.72900E-06	564015.5	4183195.8	1.9	10.00	0.12	4.65
L0003437	0	0.72900E-06	564015.8	4183195.5	1.9	10.00	0.12	4.65
L0003438	0	0.72900E-06	564015.9	4183195.5	1.9	10.00	0.12	4.65
L0003439	0	0.72900E-06	564016.2	4183195.5	1.9	10.00	0.12	4.65
L0003440	0	0.72900E-06	564016.4	4183195.2	1.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    89

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003441	0	0.72900E-06	564016.6	4183195.2	1.9	10.00	0.12	4.65	
L0003442	0	0.72900E-06	564016.8	4183195.0	1.9	10.00	0.12	4.65	
L0003443	0	0.72900E-06	564017.1	4183195.0	2.0	10.00	0.12	4.65	
L0003444	0	0.72900E-06	564017.3	4183194.8	2.0	10.00	0.12	4.65	
L0003445	0	0.72900E-06	564017.5	4183194.8	2.0	10.00	0.12	4.65	
L0003446	0	0.72900E-06	564017.8	4183194.5	2.0	10.00	0.12	4.65	
L0003447	0	0.72900E-06	564017.9	4183194.5	2.0	10.00	0.12	4.65	
L0003448	0	0.72900E-06	564018.2	4183194.2	2.0	10.00	0.12	4.65	
L0003449	0	0.72900E-06	564018.4	4183194.2	2.0	10.00	0.12	4.65	
L0003450	0	0.72900E-06	564018.6	4183194.2	2.0	10.00	0.12	4.65	
L0003451	0	0.72900E-06	564018.9	4183194.0	2.0	10.00	0.12	4.65	
L0003452	0	0.72900E-06	564019.1	4183194.0	2.0	10.00	0.12	4.65	
L0003453	0	0.72900E-06	564019.3	4183193.8	2.0	10.00	0.12	4.65	
L0003454	0	0.72900E-06	564019.5	4183193.8	2.0	10.00	0.12	4.65	
L0003455	0	0.72900E-06	564019.8	4183193.5	2.0	10.00	0.12	4.65	
L0003456	0	0.72900E-06	564019.9	4183193.5	2.0	10.00	0.12	4.65	
L0003457	0	0.72900E-06	564020.2	4183193.2	2.0	10.00	0.12	4.65	
L0003458	0	0.72900E-06	564020.4	4183193.2	2.0	10.00	0.12	4.65	
L0003459	0	0.72900E-06	564020.6	4183193.0	2.0	10.00	0.12	4.65	
L0003460	0	0.72900E-06	564020.9	4183193.0	2.0	10.00	0.12	4.65	

L0003461	0	0.72900E-06	564021.1	4183193.0	2.0	10.00	0.12	4.65
L0003462	0	0.72900E-06	564021.3	4183192.8	2.0	10.00	0.12	4.65
L0003463	0	0.72900E-06	564021.5	4183192.8	2.0	10.00	0.12	4.65
L0003464	0	0.72900E-06	564021.8	4183192.5	2.0	10.00	0.12	4.65
L0003465	0	0.72900E-06	564021.9	4183192.5	2.0	10.00	0.12	4.65
L0003466	0	0.72900E-06	564022.2	4183192.3	2.0	10.00	0.12	4.65
L0003467	0	0.72900E-06	564022.4	4183192.3	2.0	10.00	0.12	4.65
L0003468	0	0.72900E-06	564022.6	4183192.0	2.0	10.00	0.12	4.65
L0003469	0	0.72900E-06	564022.9	4183192.0	2.0	10.00	0.12	4.65
L0003470	0	0.72900E-06	564023.1	4183192.0	2.0	10.00	0.12	4.65
L0003471	0	0.72900E-06	564023.3	4183191.8	2.0	10.00	0.12	4.65
L0003472	0	0.72900E-06	564023.5	4183191.8	2.0	10.00	0.12	4.65
L0003473	0	0.72900E-06	564023.8	4183191.5	2.0	10.00	0.12	4.65
L0003474	0	0.72900E-06	564024.0	4183191.5	2.0	10.00	0.12	4.65
L0003475	0	0.72900E-06	564024.2	4183191.2	2.0	10.00	0.12	4.65
L0003476	0	0.72900E-06	564024.4	4183191.2	2.0	10.00	0.12	4.65
L0003477	0	0.72900E-06	564024.6	4183191.0	2.0	10.00	0.12	4.65
L0003478	0	0.72900E-06	564024.9	4183191.0	2.0	10.00	0.12	4.65
L0003479	0	0.72900E-06	564025.1	4183190.8	2.0	10.00	0.12	4.65
L0003480	0	0.72900E-06	564025.3	4183190.8	2.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    90

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003481	0	0.72900E-06	564025.6	4183190.8	2.0	10.00	0.12	4.65	
L0003482	0	0.72900E-06	564025.8	4183190.5	2.0	10.00	0.12	4.65	
L0003483	0	0.72900E-06	564026.0	4183190.5	2.0	10.00	0.12	4.65	
L0003484	0	0.72900E-06	564026.2	4183190.2	2.0	10.00	0.12	4.65	
L0003485	0	0.72900E-06	564026.4	4183190.2	2.0	10.00	0.12	4.65	
L0003486	0	0.72900E-06	564026.6	4183190.0	2.0	10.00	0.12	4.65	
L0003487	0	0.72900E-06	564026.9	4183190.0	2.0	10.00	0.12	4.65	
L0003488	0	0.72900E-06	564027.1	4183189.8	2.0	10.00	0.12	4.65	
L0003489	0	0.72900E-06	564027.3	4183189.8	1.9	10.00	0.12	4.65	
L0003490	0	0.72900E-06	564027.6	4183189.5	1.9	10.00	0.12	4.65	
L0003491	0	0.72900E-06	564027.8	4183189.5	1.9	10.00	0.12	4.65	
L0003492	0	0.72900E-06	564028.0	4183189.5	1.9	10.00	0.12	4.65	
L0003493	0	0.72900E-06	564028.2	4183189.2	1.9	10.00	0.12	4.65	
L0003494	0	0.72900E-06	564028.4	4183189.2	1.9	10.00	0.12	4.65	
L0003495	0	0.72900E-06	564028.6	4183189.0	1.9	10.00	0.12	4.65	
L0003496	0	0.72900E-06	564028.9	4183189.0	1.9	10.00	0.12	4.65	
L0003497	0	0.72900E-06	564029.1	4183188.8	1.9	10.00	0.12	4.65	
L0003498	0	0.72900E-06	564029.3	4183188.8	1.9	10.00	0.12	4.65	
L0003499	0	0.72900E-06	564029.6	4183188.5	1.9	10.00	0.12	4.65	
L0003500	0	0.72900E-06	564029.8	4183188.5	1.9	10.00	0.12	4.65	

L0003501	0	0.72900E-06	564030.0	4183188.5	1.9	10.00	0.12	4.65
L0003502	0	0.72900E-06	564030.2	4183188.2	1.9	10.00	0.12	4.65
L0003503	0	0.72900E-06	564030.4	4183188.2	1.9	10.00	0.12	4.65
L0003504	0	0.72900E-06	564030.7	4183188.0	1.9	10.00	0.12	4.65
L0003505	0	0.72900E-06	564030.9	4183188.0	1.9	10.00	0.12	4.65
L0003506	0	0.72900E-06	564031.1	4183187.8	1.9	10.00	0.12	4.65
L0003507	0	0.72900E-06	564031.3	4183187.8	1.9	10.00	0.12	4.65
L0003508	0	0.72900E-06	564031.6	4183187.5	1.9	10.00	0.12	4.65
L0003509	0	0.72900E-06	564031.8	4183187.5	1.9	10.00	0.12	4.65
L0003510	0	0.72900E-06	564032.0	4183187.2	1.9	10.00	0.12	4.65
L0003511	0	0.72900E-06	564032.3	4183187.2	1.9	10.00	0.12	4.65
L0003512	0	0.72900E-06	564032.4	4183187.2	1.9	10.00	0.12	4.65
L0003513	0	0.72900E-06	564032.7	4183187.0	1.9	10.00	0.12	4.65
L0003514	0	0.72900E-06	564032.9	4183187.0	1.9	10.00	0.12	4.65
L0003515	0	0.72900E-06	564033.1	4183186.8	1.9	10.00	0.12	4.65
L0003516	0	0.72900E-06	564033.3	4183186.8	1.9	10.00	0.12	4.65
L0003517	0	0.72900E-06	564033.6	4183186.5	1.8	10.00	0.12	4.65
L0003518	0	0.72900E-06	564033.8	4183186.5	1.8	10.00	0.12	4.65
L0003519	0	0.72900E-06	564034.0	4183186.3	1.8	10.00	0.12	4.65
L0003520	0	0.72900E-06	564034.2	4183186.3	1.8	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 91

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003521	0	0.72900E-06	564034.4	4183186.0	1.8	10.00	0.12	4.65	
L0003522	0	0.72900E-06	564034.7	4183186.0	1.8	10.00	0.12	4.65	
L0003523	0	0.72900E-06	564034.9	4183186.0	1.8	10.00	0.12	4.65	
L0003524	0	0.72900E-06	564035.1	4183185.8	1.8	10.00	0.12	4.65	
L0003525	0	0.72900E-06	564035.4	4183185.8	1.8	10.00	0.12	4.65	
L0003526	0	0.72900E-06	564035.6	4183185.5	1.8	10.00	0.12	4.65	
L0003527	0	0.72900E-06	564035.8	4183185.5	1.8	10.00	0.12	4.65	
L0003528	0	0.72900E-06	564036.0	4183185.2	1.8	10.00	0.12	4.65	
L0003529	0	0.72900E-06	564036.2	4183185.2	1.8	10.00	0.12	4.65	
L0003530	0	0.72900E-06	564036.4	4183185.0	1.8	10.00	0.12	4.65	
L0003531	0	0.72900E-06	564036.7	4183185.0	1.8	10.00	0.12	4.65	
L0003532	0	0.72900E-06	564036.9	4183184.8	1.8	10.00	0.12	4.65	
L0003533	0	0.72900E-06	564037.1	4183184.8	1.8	10.00	0.12	4.65	
L0003534	0	0.72900E-06	564037.4	4183184.8	1.8	10.00	0.12	4.65	
L0003535	0	0.72900E-06	564037.6	4183184.5	1.8	10.00	0.12	4.65	
L0003536	0	0.72900E-06	564037.8	4183184.5	1.8	10.00	0.12	4.65	
L0003537	0	0.72900E-06	564038.0	4183184.2	1.8	10.00	0.12	4.65	
L0003538	0	0.72900E-06	564038.3	4183184.2	1.8	10.00	0.12	4.65	
L0003539	0	0.72900E-06	564038.4	4183184.0	1.8	10.00	0.12	4.65	
L0003540	0	0.72900E-06	564038.7	4183184.0	1.8	10.00	0.12	4.65	

L0003541	0	0.72900E-06	564038.9	4183183.8	1.8	10.00	0.12	4.65
L0003542	0	0.72900E-06	564039.1	4183183.8	1.8	10.00	0.12	4.65
L0003543	0	0.72900E-06	564039.4	4183183.8	1.8	10.00	0.12	4.65
L0003544	0	0.72900E-06	564039.6	4183183.5	1.8	10.00	0.12	4.65
L0003545	0	0.72900E-06	564039.8	4183183.5	1.8	10.00	0.12	4.65
L0003546	0	0.72900E-06	564040.0	4183183.2	1.8	10.00	0.12	4.65
L0003547	0	0.72900E-06	564040.2	4183183.2	1.8	10.00	0.12	4.65
L0003548	0	0.72900E-06	564040.5	4183183.0	1.8	10.00	0.12	4.65
L0003549	0	0.72900E-06	564040.7	4183183.0	1.8	10.00	0.12	4.65
L0003550	0	0.72900E-06	564040.9	4183182.8	1.8	10.00	0.12	4.65
L0003551	0	0.72900E-06	564041.1	4183182.8	1.8	10.00	0.12	4.65
L0003552	0	0.72900E-06	564041.4	4183182.5	1.8	10.00	0.12	4.65
L0003553	0	0.72900E-06	564041.6	4183182.5	1.8	10.00	0.12	4.65
L0003554	0	0.72900E-06	564041.8	4183182.5	1.8	10.00	0.12	4.65
L0003555	0	0.72900E-06	564042.1	4183182.2	1.8	10.00	0.12	4.65
L0003556	0	0.72900E-06	564042.2	4183182.2	1.8	10.00	0.12	4.65
L0003557	0	0.72900E-06	564042.5	4183182.0	1.8	10.00	0.12	4.65
L0003558	0	0.72900E-06	564042.7	4183182.0	1.8	10.00	0.12	4.65
L0003559	0	0.72900E-06	564042.9	4183181.8	1.8	10.00	0.12	4.65
L0003560	0	0.72900E-06	564043.1	4183181.8	1.8	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    92

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003561	0	0.72900E-06	564043.4	4183181.5	1.8	10.00	0.12	4.65	
L0003562	0	0.72900E-06	564043.6	4183181.5	1.8	10.00	0.12	4.65	
L0003563	0	0.72900E-06	564043.8	4183181.2	1.8	10.00	0.12	4.65	
L0003564	0	0.72900E-06	564044.1	4183181.2	1.8	10.00	0.12	4.65	
L0003565	0	0.72900E-06	564044.3	4183181.2	1.8	10.00	0.12	4.65	
L0003566	0	0.72900E-06	564044.5	4183181.0	1.8	10.00	0.12	4.65	
L0003567	0	0.72900E-06	564044.7	4183181.0	1.8	10.00	0.12	4.65	
L0003568	0	0.72900E-06	564044.9	4183180.8	1.8	10.00	0.12	4.65	
L0003569	0	0.72900E-06	564045.1	4183180.8	1.8	10.00	0.12	4.65	
L0003570	0	0.72900E-06	564045.4	4183180.5	1.8	10.00	0.12	4.65	
L0003571	0	0.72900E-06	564045.6	4183180.5	1.8	10.00	0.12	4.65	
L0003572	0	0.72900E-06	564045.8	4183180.3	1.8	10.00	0.12	4.65	
L0003573	0	0.72900E-06	564046.1	4183180.3	1.8	10.00	0.12	4.65	
L0003574	0	0.72900E-06	564046.2	4183180.0	1.8	10.00	0.12	4.65	
L0003575	0	0.72900E-06	564046.5	4183180.0	1.8	10.00	0.12	4.65	
L0003576	0	0.72900E-06	564046.7	4183180.0	1.8	10.00	0.12	4.65	
L0003577	0	0.72900E-06	564046.9	4183179.8	1.8	10.00	0.12	4.65	
L0003578	0	0.72900E-06	564047.2	4183179.8	1.8	10.00	0.12	4.65	
L0003579	0	0.72900E-06	564047.4	4183179.5	1.8	10.00	0.12	4.65	
L0003580	0	0.72900E-06	564047.6	4183179.5	1.8	10.00	0.12	4.65	



L0003581	0	0.72900E-06	564047.8	4183179.2	1.8	10.00	0.12	4.65
L0003582	0	0.72900E-06	564048.1	4183179.2	2.0	10.00	0.12	4.65
L0003583	0	0.72900E-06	564048.2	4183179.0	2.0	10.00	0.12	4.65
L0003584	0	0.72900E-06	564048.5	4183179.0	2.0	10.00	0.12	4.65
L0003585	0	0.72900E-06	564048.8	4183179.0	2.0	10.00	0.12	4.65
L0003586	0	0.72900E-06	564048.9	4183178.8	2.0	10.00	0.12	4.65
L0003587	0	0.72900E-06	564049.2	4183178.8	2.0	10.00	0.12	4.65
L0003588	0	0.72900E-06	564049.4	4183178.5	2.0	10.00	0.12	4.65
L0003589	0	0.72900E-06	564049.6	4183178.5	2.0	10.00	0.12	4.65
L0003590	0	0.72900E-06	564049.8	4183178.2	2.0	10.00	0.12	4.65
L0003591	0	0.72900E-06	564050.1	4183178.2	2.0	10.00	0.12	4.65
L0003592	0	0.72900E-06	564050.3	4183178.0	2.0	10.00	0.12	4.65
L0003593	0	0.72900E-06	564050.5	4183178.0	2.0	10.00	0.12	4.65
L0003594	0	0.72900E-06	564050.8	4183177.8	2.0	10.00	0.12	4.65
L0003595	0	0.72900E-06	564050.9	4183177.8	2.0	10.00	0.12	4.65
L0003596	0	0.72900E-06	564051.2	4183177.8	2.0	10.00	0.12	4.65
L0003597	0	0.72900E-06	564051.4	4183177.5	2.0	10.00	0.12	4.65
L0003598	0	0.72900E-06	564051.6	4183177.5	2.0	10.00	0.12	4.65
L0003599	0	0.72900E-06	564051.9	4183177.2	2.0	10.00	0.12	4.65
L0003600	0	0.72900E-06	564052.1	4183177.2	2.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 93

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003601	0	0.72900E-06	564052.3	4183177.0	2.0	10.00	0.12	4.65	
L0003602	0	0.72900E-06	564052.5	4183177.0	2.0	10.00	0.12	4.65	
L0003603	0	0.72900E-06	564052.8	4183176.8	2.0	10.00	0.12	4.65	
L0003604	0	0.72900E-06	564052.9	4183176.8	2.0	10.00	0.12	4.65	
L0003605	0	0.72900E-06	564053.2	4183176.5	2.0	10.00	0.12	4.65	
L0003606	0	0.72900E-06	564053.4	4183176.5	2.0	10.00	0.12	4.65	
L0003607	0	0.72900E-06	564053.6	4183176.5	2.0	10.00	0.12	4.65	
L0003608	0	0.72900E-06	564053.9	4183176.2	2.0	10.00	0.12	4.65	
L0003609	0	0.72900E-06	564054.1	4183176.2	2.0	10.00	0.12	4.65	
L0003610	0	0.72900E-06	564054.3	4183176.0	2.0	10.00	0.12	4.65	
L0003611	0	0.72900E-06	564054.5	4183176.0	2.0	10.00	0.12	4.65	
L0003612	0	0.72900E-06	564054.8	4183175.8	1.8	10.00	0.12	4.65	
L0003613	0	0.72900E-06	564054.9	4183175.8	1.8	10.00	0.12	4.65	
L0003614	0	0.72900E-06	564055.2	4183175.5	1.8	10.00	0.12	4.65	
L0003615	0	0.72900E-06	564055.4	4183175.5	1.8	10.00	0.12	4.65	
L0003616	0	0.72900E-06	564055.6	4183175.5	1.8	10.00	0.12	4.65	
L0003617	0	0.72900E-06	564055.9	4183175.2	1.8	10.00	0.12	4.65	
L0003618	0	0.72900E-06	564056.1	4183175.2	1.8	10.00	0.12	4.65	
L0003619	0	0.72900E-06	564056.3	4183175.0	1.8	10.00	0.12	4.65	
L0003620	0	0.72900E-06	564056.5	4183175.0	1.8	10.00	0.12	4.65	

L0003621	0	0.72900E-06	564056.8	4183174.8	1.8	10.00	0.12	4.65
L0003622	0	0.72900E-06	564057.0	4183174.8	1.8	10.00	0.12	4.65
L0003623	0	0.72900E-06	564057.2	4183174.5	1.8	10.00	0.12	4.65
L0003624	0	0.72900E-06	564057.4	4183174.5	1.8	10.00	0.12	4.65
L0003625	0	0.72900E-06	564057.6	4183174.2	1.8	10.00	0.12	4.65
L0003626	0	0.72900E-06	564057.9	4183174.2	1.8	10.00	0.12	4.65
L0003627	0	0.72900E-06	564058.1	4183174.2	1.8	10.00	0.12	4.65
L0003628	0	0.72900E-06	564058.3	4183174.0	1.8	10.00	0.12	4.65
L0003629	0	0.72900E-06	564058.6	4183174.0	1.8	10.00	0.12	4.65
L0003630	0	0.72900E-06	564058.8	4183173.8	1.8	10.00	0.12	4.65
L0003631	0	0.72900E-06	564059.0	4183173.8	1.8	10.00	0.12	4.65
L0003632	0	0.72900E-06	564059.2	4183173.5	1.8	10.00	0.12	4.65
L0003633	0	0.72900E-06	564059.4	4183173.5	1.8	10.00	0.12	4.65
L0003634	0	0.72900E-06	564059.6	4183173.3	1.8	10.00	0.12	4.65
L0003635	0	0.72900E-06	564059.9	4183173.3	1.8	10.00	0.12	4.65
L0003636	0	0.72900E-06	564060.1	4183173.0	1.8	10.00	0.12	4.65
L0003637	0	0.72900E-06	564060.3	4183173.0	1.8	10.00	0.12	4.65
L0003638	0	0.72900E-06	564060.6	4183173.0	1.8	10.00	0.12	4.65
L0003639	0	0.72900E-06	564060.8	4183172.8	1.8	10.00	0.12	4.65
L0003640	0	0.72900E-06	564061.0	4183172.8	1.8	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    94

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003641	0	0.72900E-06	564061.2	4183172.5	1.8	10.00	0.12	4.65	
L0003642	0	0.72900E-06	564061.4	4183172.5	1.8	10.00	0.12	4.65	
L0003643	0	0.72900E-06	564061.7	4183172.2	1.8	10.00	0.12	4.65	
L0003644	0	0.72900E-06	564061.9	4183172.2	1.8	10.00	0.12	4.65	
L0003645	0	0.72900E-06	564062.1	4183172.0	1.8	10.00	0.12	4.65	
L0003646	0	0.72900E-06	564062.3	4183172.0	1.8	10.00	0.12	4.65	
L0003647	0	0.72900E-06	564062.6	4183171.8	1.8	10.00	0.12	4.65	
L0003648	0	0.72900E-06	564062.8	4183171.8	1.8	10.00	0.12	4.65	
L0003649	0	0.72900E-06	564063.0	4183171.8	1.8	10.00	0.12	4.65	
L0003650	0	0.72900E-06	564063.2	4183171.5	1.8	10.00	0.12	4.65	
L0003651	0	0.72900E-06	564063.4	4183171.5	1.8	10.00	0.12	4.65	
L0003652	0	0.72900E-06	564063.7	4183171.2	1.8	10.00	0.12	4.65	
L0003653	0	0.72900E-06	564063.9	4183171.2	1.8	10.00	0.12	4.65	
L0003654	0	0.72900E-06	564064.1	4183171.0	1.8	10.00	0.12	4.65	
L0003655	0	0.72900E-06	564064.3	4183171.0	1.8	10.00	0.12	4.65	
L0003656	0	0.72900E-06	564064.6	4183170.8	1.8	10.00	0.12	4.65	
L0003657	0	0.72900E-06	564064.8	4183170.8	1.8	10.00	0.12	4.65	
L0003658	0	0.72900E-06	564065.0	4183170.8	1.8	10.00	0.12	4.65	
L0003659	0	0.72900E-06	564065.2	4183170.5	1.8	10.00	0.12	4.65	
L0003660	0	0.72900E-06	564065.4	4183170.5	1.9	10.00	0.12	4.65	

L0003661	0	0.72900E-06	564065.7	4183170.2	1.9	10.00	0.12	4.65
L0003662	0	0.72900E-06	564065.9	4183170.2	1.9	10.00	0.12	4.65
L0003663	0	0.72900E-06	564066.1	4183170.0	1.9	10.00	0.12	4.65
L0003664	0	0.72900E-06	564066.3	4183170.0	1.9	10.00	0.12	4.65
L0003665	0	0.72900E-06	564066.6	4183169.8	1.9	10.00	0.12	4.65
L0003666	0	0.72900E-06	564066.8	4183169.8	1.9	10.00	0.12	4.65
L0003667	0	0.72900E-06	564067.0	4183169.5	1.9	10.00	0.12	4.65
L0003668	0	0.72900E-06	564067.2	4183169.5	1.9	10.00	0.12	4.65
L0003669	0	0.72900E-06	564067.4	4183169.5	1.9	10.00	0.12	4.65
L0003670	0	0.72900E-06	564067.7	4183169.2	1.9	10.00	0.12	4.65
L0003671	0	0.72900E-06	564067.9	4183169.2	1.9	10.00	0.12	4.65
L0003672	0	0.72900E-06	564068.1	4183169.0	1.9	10.00	0.12	4.65
L0003673	0	0.72900E-06	564068.4	4183169.0	1.9	10.00	0.12	4.65
L0003674	0	0.72900E-06	564068.6	4183168.8	1.9	10.00	0.12	4.65
L0003675	0	0.72900E-06	564068.8	4183168.8	1.9	10.00	0.12	4.65
L0003676	0	0.72900E-06	564069.0	4183168.5	1.9	10.00	0.12	4.65
L0003677	0	0.72900E-06	564069.2	4183168.5	1.9	10.00	0.12	4.65
L0003678	0	0.72900E-06	564069.4	4183168.2	1.9	10.00	0.12	4.65
L0003679	0	0.72900E-06	564069.7	4183168.2	1.9	10.00	0.12	4.65
L0003680	0	0.72900E-06	564069.9	4183168.2	1.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE    95

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003681	0	0.72900E-06	564070.1	4183168.0	1.9	10.00	0.12	4.65	
L0003682	0	0.72900E-06	564070.4	4183168.0	1.9	10.00	0.12	4.65	
L0003683	0	0.72900E-06	564070.6	4183167.8	1.9	10.00	0.12	4.65	
L0003684	0	0.72900E-06	564070.8	4183167.8	2.0	10.00	0.12	4.65	
L0003685	0	0.72900E-06	564071.0	4183167.5	2.0	10.00	0.12	4.65	
L0003686	0	0.72900E-06	564071.2	4183167.5	2.0	10.00	0.12	4.65	
L0003687	0	0.72900E-06	564071.4	4183167.3	2.0	10.00	0.12	4.65	
L0003688	0	0.72900E-06	564071.7	4183167.3	2.0	10.00	0.12	4.65	
L0003689	0	0.72900E-06	564071.9	4183167.0	2.0	10.00	0.12	4.65	
L0003690	0	0.72900E-06	564072.1	4183167.0	2.0	10.00	0.12	4.65	
L0003691	0	0.72900E-06	564072.4	4183167.0	2.0	10.00	0.12	4.65	
L0003692	0	0.72900E-06	564072.6	4183166.8	2.0	10.00	0.12	4.65	
L0003693	0	0.72900E-06	564072.8	4183166.8	2.0	10.00	0.12	4.65	
L0003694	0	0.72900E-06	564073.0	4183166.5	2.0	10.00	0.12	4.65	
L0003695	0	0.72900E-06	564073.2	4183166.5	2.0	10.00	0.12	4.65	
L0003696	0	0.72900E-06	564073.5	4183166.2	2.0	10.00	0.12	4.65	
L0003697	0	0.72900E-06	564073.7	4183166.2	2.0	10.00	0.12	4.65	
L0003698	0	0.72900E-06	564073.9	4183166.0	2.0	10.00	0.12	4.65	
L0003699	0	0.72900E-06	564074.1	4183166.0	2.0	10.00	0.12	4.65	
L0003700	0	0.72900E-06	564074.4	4183166.0	2.0	10.00	0.12	4.65	

L0003701	0	0.72900E-06	564074.6	4183165.8	2.0	10.00	0.12	4.65
L0003702	0	0.72900E-06	564074.8	4183165.8	2.0	10.00	0.12	4.65
L0003703	0	0.72900E-06	564075.1	4183165.5	2.0	10.00	0.12	4.65
L0003704	0	0.72900E-06	564075.2	4183165.5	2.0	10.00	0.12	4.65
L0003705	0	0.72900E-06	564075.5	4183165.2	2.0	10.00	0.12	4.65
L0003706	0	0.72900E-06	564075.7	4183165.2	2.0	10.00	0.12	4.65
L0003707	0	0.72900E-06	564075.9	4183165.0	2.0	10.00	0.12	4.65
L0003708	0	0.72900E-06	564076.1	4183165.0	2.0	10.00	0.12	4.65
L0003709	0	0.72900E-06	564076.4	4183164.8	2.0	10.00	0.12	4.65
L0003710	0	0.72900E-06	564076.6	4183164.8	2.0	10.00	0.12	4.65
L0003711	0	0.72900E-06	564076.8	4183164.8	2.0	10.00	0.12	4.65
L0003712	0	0.72900E-06	564077.1	4183164.5	2.0	10.00	0.12	4.65
L0003713	0	0.72900E-06	564077.2	4183164.5	2.0	10.00	0.12	4.65
L0003714	0	0.72900E-06	564077.5	4183164.2	2.0	10.00	0.12	4.65
L0003715	0	0.72900E-06	564077.7	4183164.2	2.0	10.00	0.12	4.65
L0003716	0	0.72900E-06	564077.9	4183164.0	2.0	10.00	0.12	4.65
L0003717	0	0.72900E-06	564078.2	4183164.0	2.0	10.00	0.12	4.65
L0003718	0	0.72900E-06	564078.4	4183163.8	2.0	10.00	0.12	4.65
L0003719	0	0.72900E-06	564078.6	4183163.8	2.0	10.00	0.12	4.65
L0003720	0	0.72900E-06	564078.8	4183163.5	2.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 96

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003721	0	0.72900E-06	564079.1	4183163.5	2.0	10.00	0.12	4.65	
L0003722	0	0.72900E-06	564079.3	4183163.5	2.0	10.00	0.12	4.65	
L0003723	0	0.72900E-06	564079.5	4183163.2	2.0	10.00	0.12	4.65	
L0003724	0	0.72900E-06	564079.8	4183163.2	2.0	10.00	0.12	4.65	
L0003725	0	0.72900E-06	564079.9	4183163.0	2.0	10.00	0.12	4.65	
L0003726	0	0.72900E-06	564080.2	4183163.0	2.0	10.00	0.12	4.65	
L0003727	0	0.72900E-06	564080.4	4183162.8	2.1	10.00	0.12	4.65	
L0003728	0	0.72900E-06	564080.6	4183162.8	2.1	10.00	0.12	4.65	
L0003729	0	0.72900E-06	564080.8	4183162.5	2.1	10.00	0.12	4.65	
L0003730	0	0.72900E-06	564081.1	4183162.5	2.1	10.00	0.12	4.65	
L0003731	0	0.72900E-06	564081.2	4183162.5	2.1	10.00	0.12	4.65	
L0003732	0	0.72900E-06	564081.5	4183162.2	2.1	10.00	0.12	4.65	
L0003733	0	0.72900E-06	564081.8	4183162.2	2.1	10.00	0.12	4.65	
L0003734	0	0.72900E-06	564081.9	4183162.0	2.1	10.00	0.12	4.65	
L0003735	0	0.72900E-06	564082.2	4183162.0	2.1	10.00	0.12	4.65	
L0003736	0	0.72900E-06	564082.4	4183161.8	2.1	10.00	0.12	4.65	
L0003737	0	0.72900E-06	564082.6	4183161.8	2.1	10.00	0.12	4.65	
L0003738	0	0.72900E-06	564082.8	4183161.5	2.1	10.00	0.12	4.65	
L0003739	0	0.72900E-06	564083.1	4183161.5	2.2	10.00	0.12	4.65	
L0003740	0	0.72900E-06	564083.3	4183161.3	2.2	10.00	0.12	4.65	



L0003741	0	0.72900E-06	564083.5	4183161.3	2.2	10.00	0.12	4.65
L0003742	0	0.72900E-06	564083.8	4183161.3	2.2	10.00	0.12	4.65
L0003743	0	0.72900E-06	564083.9	4183161.0	2.2	10.00	0.12	4.65
L0003744	0	0.72900E-06	564084.2	4183161.0	2.2	10.00	0.12	4.65
L0003745	0	0.72900E-06	564084.4	4183160.8	2.2	10.00	0.12	4.65
L0003746	0	0.72900E-06	564084.6	4183160.8	2.2	10.00	0.12	4.65
L0003747	0	0.72900E-06	564084.9	4183160.5	2.2	10.00	0.12	4.65
L0003748	0	0.72900E-06	564085.1	4183160.5	2.2	10.00	0.12	4.65
L0003749	0	0.72900E-06	564085.3	4183160.2	2.3	10.00	0.12	4.65
L0003750	0	0.72900E-06	564085.5	4183160.2	2.3	10.00	0.12	4.65
L0003751	0	0.72900E-06	564085.8	4183160.0	2.3	10.00	0.12	4.65
L0003752	0	0.72900E-06	564085.9	4183160.0	2.3	10.00	0.12	4.65
L0003753	0	0.72900E-06	564086.2	4183160.0	2.3	10.00	0.12	4.65
L0003754	0	0.72900E-06	564086.4	4183159.8	2.3	10.00	0.12	4.65
L0003755	0	0.72900E-06	564086.6	4183159.8	2.3	10.00	0.12	4.65
L0003756	0	0.72900E-06	564086.9	4183159.5	2.3	10.00	0.12	4.65
L0003757	0	0.72900E-06	564087.1	4183159.5	2.3	10.00	0.12	4.65
L0003758	0	0.72900E-06	564087.3	4183159.2	2.4	10.00	0.12	4.65
L0003759	0	0.72900E-06	564087.5	4183159.2	2.4	10.00	0.12	4.65
L0003760	0	0.72900E-06	564087.8	4183159.0	2.4	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 97

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003761	0	0.72900E-06	564088.0	4183159.0	2.4	10.00	0.12	4.65	
L0003762	0	0.72900E-06	564088.2	4183158.8	2.4	10.00	0.12	4.65	
L0003763	0	0.72900E-06	564088.4	4183158.8	2.4	10.00	0.12	4.65	
L0003764	0	0.72900E-06	564088.6	4183158.8	2.4	10.00	0.12	4.65	
L0003765	0	0.72900E-06	564088.9	4183158.5	2.4	10.00	0.12	4.65	
L0003766	0	0.72900E-06	564089.1	4183158.5	2.5	10.00	0.12	4.65	
L0003767	0	0.72900E-06	564089.3	4183158.2	2.5	10.00	0.12	4.65	
L0003768	0	0.72900E-06	564089.5	4183158.2	2.5	10.00	0.12	4.65	
L0003769	0	0.72900E-06	564089.8	4183158.0	2.5	10.00	0.12	4.65	
L0003770	0	0.72900E-06	564090.0	4183158.0	2.5	10.00	0.12	4.65	
L0003771	0	0.72900E-06	564090.2	4183157.8	2.5	10.00	0.12	4.65	
L0003772	0	0.72900E-06	564090.4	4183157.8	2.5	10.00	0.12	4.65	
L0003773	0	0.72900E-06	564090.6	4183157.8	2.5	10.00	0.12	4.65	
L0003774	0	0.72900E-06	564090.9	4183157.5	2.5	10.00	0.12	4.65	
L0003775	0	0.72900E-06	564091.1	4183157.5	2.5	10.00	0.12	4.65	
L0003776	0	0.72900E-06	564091.3	4183157.2	2.5	10.00	0.12	4.65	
L0003777	0	0.72900E-06	564091.6	4183157.2	2.6	10.00	0.12	4.65	
L0003778	0	0.72900E-06	564091.8	4183157.0	2.6	10.00	0.12	4.65	
L0003779	0	0.72900E-06	564092.0	4183157.0	2.6	10.00	0.12	4.65	
L0003780	0	0.72900E-06	564092.2	4183156.8	2.6	10.00	0.12	4.65	

L0003781	0	0.72900E-06	564092.4	4183156.8	2.6	10.00	0.12	4.65
L0003782	0	0.72900E-06	564092.6	4183156.5	2.6	10.00	0.12	4.65
L0003783	0	0.72900E-06	564092.9	4183156.5	2.6	10.00	0.12	4.65
L0003784	0	0.72900E-06	564093.1	4183156.5	2.6	10.00	0.12	4.65
L0003785	0	0.72900E-06	564093.3	4183156.2	2.6	10.00	0.12	4.65
L0003786	0	0.72900E-06	564093.6	4183156.2	2.6	10.00	0.12	4.65
L0003787	0	0.72900E-06	564093.8	4183156.0	2.6	10.00	0.12	4.65
L0003788	0	0.72900E-06	564094.0	4183156.0	2.6	10.00	0.12	4.65
L0003789	0	0.72900E-06	564094.2	4183155.8	2.6	10.00	0.12	4.65
L0003790	0	0.72900E-06	564094.4	4183155.8	2.6	10.00	0.12	4.65
L0003791	0	0.72900E-06	564094.7	4183155.5	2.6	10.00	0.12	4.65
L0003792	0	0.72900E-06	564094.9	4183155.5	2.7	10.00	0.12	4.65
L0003793	0	0.72900E-06	564095.1	4183155.2	2.7	10.00	0.12	4.65
L0003794	0	0.72900E-06	564095.3	4183155.2	2.7	10.00	0.12	4.65
L0003795	0	0.72900E-06	564095.6	4183155.2	2.7	10.00	0.12	4.65
L0003796	0	0.72900E-06	564095.8	4183155.0	2.7	10.00	0.12	4.65
L0003797	0	0.72900E-06	564096.0	4183155.0	2.8	10.00	0.12	4.65
L0003798	0	0.72900E-06	564096.2	4183154.8	2.8	10.00	0.12	4.65
L0003799	0	0.72900E-06	564096.4	4183154.8	2.8	10.00	0.12	4.65
L0003800	0	0.72900E-06	564096.7	4183154.5	2.8	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 98

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003801	0	0.72900E-06	564096.9	4183154.5	2.9	10.00	0.12	4.65	
L0003802	0	0.72900E-06	564097.1	4183154.3	2.9	10.00	0.12	4.65	
L0003803	0	0.72900E-06	564097.3	4183154.3	2.9	10.00	0.12	4.65	
L0003804	0	0.72900E-06	564097.6	4183154.0	2.9	10.00	0.12	4.65	
L0003805	0	0.72900E-06	564097.8	4183154.0	2.9	10.00	0.12	4.65	
L0003806	0	0.72900E-06	564098.0	4183154.0	2.9	10.00	0.12	4.65	
L0003807	0	0.72900E-06	564098.3	4183153.8	2.9	10.00	0.12	4.65	
L0003808	0	0.72900E-06	564098.4	4183153.8	2.9	10.00	0.12	4.65	
L0003809	0	0.72900E-06	564098.7	4183153.5	2.9	10.00	0.12	4.65	
L0003810	0	0.72900E-06	564098.9	4183153.5	2.9	10.00	0.12	4.65	
L0003811	0	0.72900E-06	564099.1	4183153.2	2.9	10.00	0.12	4.65	
L0003812	0	0.72900E-06	564099.3	4183153.2	2.9	10.00	0.12	4.65	
L0003813	0	0.72900E-06	564099.6	4183153.0	2.9	10.00	0.12	4.65	
L0003814	0	0.72900E-06	564099.8	4183153.0	2.9	10.00	0.12	4.65	
L0003815	0	0.72900E-06	564100.0	4183153.0	2.9	10.00	0.12	4.65	
L0003816	0	0.72900E-06	564100.2	4183152.8	2.9	10.00	0.12	4.65	
L0003817	0	0.72900E-06	564100.4	4183152.8	2.9	10.00	0.12	4.65	
L0003818	0	0.72900E-06	564100.7	4183152.5	2.9	10.00	0.12	4.65	
L0003819	0	0.72900E-06	564100.9	4183152.5	2.9	10.00	0.12	4.65	
L0003820	0	0.72900E-06	564101.1	4183152.2	2.9	10.00	0.12	4.65	

L0003821	0	0.72900E-06	564101.4	4183152.2	2.9	10.00	0.12	4.65
L0003822	0	0.72900E-06	564101.6	4183152.0	2.9	10.00	0.12	4.65
L0003823	0	0.72900E-06	564101.8	4183152.0	2.9	10.00	0.12	4.65
L0003824	0	0.72900E-06	564102.0	4183151.8	2.8	10.00	0.12	4.65
L0003825	0	0.72900E-06	564102.2	4183151.8	2.8	10.00	0.12	4.65
L0003826	0	0.72900E-06	564102.4	4183151.8	2.8	10.00	0.12	4.65
L0003827	0	0.72900E-06	564102.7	4183151.5	2.8	10.00	0.12	4.65
L0003828	0	0.72900E-06	564102.9	4183151.5	2.8	10.00	0.12	4.65
L0003829	0	0.72900E-06	564103.1	4183151.2	2.8	10.00	0.12	4.65
L0003830	0	0.72900E-06	564103.4	4183151.2	2.8	10.00	0.12	4.65
L0003831	0	0.72900E-06	564103.6	4183151.0	2.8	10.00	0.12	4.65
L0003832	0	0.72900E-06	564103.8	4183151.0	2.8	10.00	0.12	4.65
L0003833	0	0.72900E-06	564104.0	4183150.8	2.8	10.00	0.12	4.65
L0003834	0	0.72900E-06	564104.3	4183150.8	2.8	10.00	0.12	4.65
L0003835	0	0.72900E-06	564104.5	4183150.5	2.8	10.00	0.12	4.65
L0003836	0	0.72900E-06	564104.7	4183150.5	2.8	10.00	0.12	4.65
L0003837	0	0.72900E-06	564104.9	4183150.5	2.8	10.00	0.12	4.65
L0003838	0	0.72900E-06	564105.1	4183150.2	2.8	10.00	0.12	4.65
L0003839	0	0.72900E-06	564105.4	4183150.2	2.8	10.00	0.12	4.65
L0003840	0	0.72900E-06	564105.6	4183150.0	2.8	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 99

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003841	0	0.72900E-06	564105.8	4183150.0	2.8	10.00	0.12	4.65	
L0003842	0	0.72900E-06	564106.0	4183149.8	2.8	10.00	0.12	4.65	
L0003843	0	0.72900E-06	564106.2	4183149.8	2.8	10.00	0.12	4.65	
L0003844	0	0.72900E-06	564106.5	4183149.5	2.8	10.00	0.12	4.65	
L0003845	0	0.72900E-06	564106.7	4183149.5	2.8	10.00	0.12	4.65	
L0003846	0	0.72900E-06	564106.9	4183149.5	2.8	10.00	0.12	4.65	
L0003847	0	0.72900E-06	564107.1	4183149.2	2.8	10.00	0.12	4.65	
L0003848	0	0.72900E-06	564107.4	4183149.2	2.8	10.00	0.12	4.65	
L0003849	0	0.72900E-06	564107.6	4183149.0	2.8	10.00	0.12	4.65	
L0003850	0	0.72900E-06	564107.8	4183149.0	2.8	10.00	0.12	4.65	
L0003851	0	0.72900E-06	564108.1	4183148.8	2.8	10.00	0.12	4.65	
L0003852	0	0.72900E-06	564108.3	4183148.8	2.8	10.00	0.12	4.65	
L0003853	0	0.72900E-06	564108.5	4183148.5	2.8	10.00	0.12	4.65	
L0003854	0	0.72900E-06	564108.7	4183148.5	2.8	10.00	0.12	4.65	
L0003855	0	0.72900E-06	564108.9	4183148.3	2.8	10.00	0.12	4.65	
L0003856	0	0.72900E-06	564109.1	4183148.3	2.8	10.00	0.12	4.65	
L0003857	0	0.72900E-06	564109.4	4183148.3	2.8	10.00	0.12	4.65	
L0003858	0	0.72900E-06	564109.6	4183148.0	2.8	10.00	0.12	4.65	
L0003859	0	0.72900E-06	564109.8	4183148.0	2.8	10.00	0.12	4.65	
L0003860	0	0.72900E-06	564110.1	4183147.8	2.8	10.00	0.12	4.65	

L0003861	0	0.72900E-06	564110.2	4183147.8	2.8	10.00	0.12	4.65
L0003862	0	0.72900E-06	564110.5	4183147.5	2.8	10.00	0.12	4.65
L0003863	0	0.72900E-06	564110.7	4183147.5	2.8	10.00	0.12	4.65
L0003864	0	0.72900E-06	564110.9	4183147.2	2.8	10.00	0.12	4.65
L0003865	0	0.72900E-06	564111.2	4183147.2	2.8	10.00	0.12	4.65
L0003866	0	0.72900E-06	564111.4	4183147.0	2.8	10.00	0.12	4.65
L0003867	0	0.72900E-06	564111.6	4183147.0	2.8	10.00	0.12	4.65
L0003868	0	0.72900E-06	564111.8	4183147.0	2.8	10.00	0.12	4.65
L0003869	0	0.72900E-06	564112.1	4183146.8	2.8	10.00	0.12	4.65
L0003870	0	0.72900E-06	564112.2	4183146.8	2.8	10.00	0.12	4.65
L0003871	0	0.72900E-06	564112.5	4183146.5	2.8	10.00	0.12	4.65
L0003872	0	0.72900E-06	564112.8	4183146.5	2.9	10.00	0.12	4.65
L0003873	0	0.72900E-06	564112.9	4183146.2	2.9	10.00	0.12	4.65
L0003874	0	0.72900E-06	564113.2	4183146.2	2.9	10.00	0.12	4.65
L0003875	0	0.72900E-06	564113.4	4183146.0	2.9	10.00	0.12	4.65
L0003876	0	0.72900E-06	564113.6	4183146.0	2.9	10.00	0.12	4.65
L0003877	0	0.72900E-06	564113.8	4183145.8	2.9	10.00	0.12	4.65
L0003878	0	0.72900E-06	564114.1	4183145.8	2.9	10.00	0.12	4.65
L0003879	0	0.72900E-06	564114.3	4183145.8	2.9	10.00	0.12	4.65
L0003880	0	0.72900E-06	564114.5	4183145.5	2.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 100

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003881	0	0.72900E-06	564114.8	4183145.5	2.9	10.00	0.12	4.65	
L0003882	0	0.72900E-06	564114.9	4183145.2	2.9	10.00	0.12	4.65	
L0003883	0	0.72900E-06	564115.2	4183145.2	2.9	10.00	0.12	4.65	
L0003884	0	0.72900E-06	564115.4	4183145.0	2.9	10.00	0.12	4.65	
L0003885	0	0.72900E-06	564115.6	4183145.0	2.9	10.00	0.12	4.65	
L0003886	0	0.72900E-06	564115.8	4183144.8	2.9	10.00	0.12	4.65	
L0003887	0	0.72900E-06	564116.1	4183144.8	2.9	10.00	0.12	4.65	
L0003888	0	0.72900E-06	564116.3	4183144.8	2.9	10.00	0.12	4.65	
L0003889	0	0.72900E-06	564116.5	4183144.5	2.9	10.00	0.12	4.65	
L0003890	0	0.72900E-06	564116.8	4183144.5	2.9	10.00	0.12	4.65	
L0003891	0	0.72900E-06	564116.9	4183144.2	2.9	10.00	0.12	4.65	
L0003892	0	0.72900E-06	564117.2	4183144.2	2.9	10.00	0.12	4.65	
L0003893	0	0.72900E-06	564117.4	4183144.0	2.9	10.00	0.12	4.65	
L0003894	0	0.72900E-06	564117.6	4183144.0	2.9	10.00	0.12	4.65	
L0003895	0	0.72900E-06	564117.9	4183143.8	2.9	10.00	0.12	4.65	
L0003896	0	0.72900E-06	564118.1	4183143.8	2.9	10.00	0.12	4.65	
L0003897	0	0.72900E-06	564118.3	4183143.5	2.9	10.00	0.12	4.65	
L0003898	0	0.72900E-06	564118.5	4183143.5	2.9	10.00	0.12	4.65	
L0003899	0	0.72900E-06	564118.8	4183143.5	2.9	10.00	0.12	4.65	
L0003900	0	0.72900E-06	564118.9	4183143.2	2.9	10.00	0.12	4.65	



L0003901	0	0.72900E-06	564119.2	4183143.2	2.9	10.00	0.12	4.65
L0003902	0	0.72900E-06	564119.4	4183143.0	2.9	10.00	0.12	4.65
L0003903	0	0.72900E-06	564119.6	4183143.0	2.9	10.00	0.12	4.65
L0003904	0	0.72900E-06	564119.9	4183142.8	2.9	10.00	0.12	4.65
L0003905	0	0.72900E-06	564120.1	4183142.8	2.9	10.00	0.12	4.65
L0003906	0	0.72900E-06	564120.3	4183142.5	2.9	10.00	0.12	4.65
L0003907	0	0.72900E-06	564120.5	4183142.5	2.9	10.00	0.12	4.65
L0003908	0	0.72900E-06	564120.8	4183142.3	2.9	10.00	0.12	4.65
L0003909	0	0.72900E-06	564121.0	4183142.3	2.9	10.00	0.12	4.65
L0003910	0	0.72900E-06	564121.2	4183142.3	2.9	10.00	0.12	4.65
L0003911	0	0.72900E-06	564121.4	4183142.0	2.9	10.00	0.12	4.65
L0003912	0	0.72900E-06	564121.6	4183142.0	2.9	10.00	0.12	4.65
L0003913	0	0.72900E-06	564121.9	4183141.8	2.9	10.00	0.12	4.65
L0003914	0	0.72900E-06	564122.1	4183141.8	2.9	10.00	0.12	4.65
L0003915	0	0.72900E-06	564122.3	4183141.5	2.9	10.00	0.12	4.65
L0003916	0	0.72900E-06	564122.6	4183141.5	2.9	10.00	0.12	4.65
L0003917	0	0.72900E-06	564122.8	4183141.2	2.9	10.00	0.12	4.65
L0003918	0	0.72900E-06	564123.0	4183141.2	2.9	10.00	0.12	4.65
L0003919	0	0.72900E-06	564123.2	4183141.0	2.9	10.00	0.12	4.65
L0003920	0	0.72900E-06	564123.4	4183141.0	2.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 101

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003921	0	0.72900E-06	564123.6	4183141.0	2.9	10.00	0.12	4.65	
L0003922	0	0.72900E-06	564123.9	4183140.8	2.9	10.00	0.12	4.65	
L0003923	0	0.72900E-06	564124.1	4183140.8	2.9	10.00	0.12	4.65	
L0003924	0	0.72900E-06	564124.3	4183140.5	2.9	10.00	0.12	4.65	
L0003925	0	0.72900E-06	564124.6	4183140.5	2.9	10.00	0.12	4.65	
L0003926	0	0.72900E-06	564124.8	4183140.2	2.9	10.00	0.12	4.65	
L0003927	0	0.72900E-06	564125.0	4183140.2	2.9	10.00	0.12	4.65	
L0003928	0	0.72900E-06	564125.2	4183140.0	3.0	10.00	0.12	4.65	
L0003929	0	0.72900E-06	564125.4	4183140.0	2.9	10.00	0.12	4.65	
L0003930	0	0.72900E-06	564125.6	4183140.0	2.9	10.00	0.12	4.65	
L0003931	0	0.72900E-06	564125.9	4183139.8	3.0	10.00	0.12	4.65	
L0003932	0	0.72900E-06	564126.1	4183139.8	3.0	10.00	0.12	4.65	
L0003933	0	0.72900E-06	564126.3	4183139.5	3.0	10.00	0.12	4.65	
L0003934	0	0.72900E-06	564126.6	4183139.5	3.0	10.00	0.12	4.65	
L0003935	0	0.72900E-06	564126.8	4183139.2	3.0	10.00	0.12	4.65	
L0003936	0	0.72900E-06	564127.0	4183139.2	3.0	10.00	0.12	4.65	
L0003937	0	0.72900E-06	564127.2	4183139.0	3.0	10.00	0.12	4.65	
L0003938	0	0.72900E-06	564127.4	4183139.0	3.0	10.00	0.12	4.65	
L0003939	0	0.72900E-06	564127.7	4183138.8	3.0	10.00	0.12	4.65	
L0003940	0	0.72900E-06	564127.9	4183138.8	2.9	10.00	0.12	4.65	

L0003941	0	0.72900E-06	564128.1	4183138.8	2.9	10.00	0.12	4.65
L0003942	0	0.72900E-06	564128.3	4183138.5	2.9	10.00	0.12	4.65
L0003943	0	0.72900E-06	564128.6	4183138.5	2.9	10.00	0.12	4.65
L0003944	0	0.72900E-06	564128.8	4183138.2	2.9	10.00	0.12	4.65
L0003945	0	0.72900E-06	564129.0	4183138.2	2.9	10.00	0.12	4.65
L0003946	0	0.72900E-06	564129.2	4183138.0	2.9	10.00	0.12	4.65
L0003947	0	0.72900E-06	564129.4	4183138.0	2.9	10.00	0.12	4.65
L0003948	0	0.72900E-06	564129.7	4183137.8	2.9	10.00	0.12	4.65
L0003949	0	0.72900E-06	564129.9	4183137.8	2.9	10.00	0.12	4.65
L0003950	0	0.72900E-06	564130.1	4183137.5	2.9	10.00	0.12	4.65
L0003951	0	0.72900E-06	564130.3	4183137.5	2.9	10.00	0.12	4.65
L0003952	0	0.72900E-06	564130.6	4183137.5	2.9	10.00	0.12	4.65
L0003953	0	0.72900E-06	564130.8	4183137.2	2.9	10.00	0.12	4.65
L0003954	0	0.72900E-06	564131.0	4183137.2	2.9	10.00	0.12	4.65
L0003955	0	0.72900E-06	564131.2	4183137.0	2.9	10.00	0.12	4.65
L0003956	0	0.72900E-06	564131.4	4183137.0	2.9	10.00	0.12	4.65
L0003957	0	0.72900E-06	564131.7	4183136.8	2.8	10.00	0.12	4.65
L0003958	0	0.72900E-06	564131.9	4183136.8	2.8	10.00	0.12	4.65
L0003959	0	0.72900E-06	564132.1	4183136.5	2.8	10.00	0.12	4.65
L0003960	0	0.72900E-06	564132.3	4183136.5	2.8	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 102

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0003961	0	0.72900E-06	564132.6	4183136.5	2.8	10.00	0.12	4.65	
L0003962	0	0.72900E-06	564132.8	4183136.2	2.8	10.00	0.12	4.65	
L0003963	0	0.72900E-06	564133.0	4183136.2	2.8	10.00	0.12	4.65	
L0003964	0	0.72900E-06	564133.3	4183136.0	2.8	10.00	0.12	4.65	
L0003965	0	0.72900E-06	564133.4	4183136.0	2.8	10.00	0.12	4.65	
L0003966	0	0.72900E-06	564133.7	4183135.8	2.8	10.00	0.12	4.65	
L0003967	0	0.72900E-06	564133.9	4183135.8	2.7	10.00	0.12	4.65	
L0003968	0	0.72900E-06	564134.1	4183135.5	2.7	10.00	0.12	4.65	
L0003969	0	0.72900E-06	564134.4	4183135.5	2.7	10.00	0.12	4.65	
L0003970	0	0.72900E-06	564134.6	4183135.3	2.7	10.00	0.12	4.65	
L0003971	0	0.72900E-06	564134.8	4183135.3	2.7	10.00	0.12	4.65	
L0003972	0	0.72900E-06	564135.0	4183135.3	2.7	10.00	0.12	4.65	
L0003973	0	0.72900E-06	564135.2	4183135.0	2.7	10.00	0.12	4.65	
L0003974	0	0.72900E-06	564135.4	4183135.0	2.6	10.00	0.12	4.65	
L0003975	0	0.72900E-06	564135.7	4183134.8	2.6	10.00	0.12	4.65	
L0003976	0	0.72900E-06	564135.9	4183134.8	2.6	10.00	0.12	4.65	
L0003977	0	0.72900E-06	564136.1	4183134.5	2.6	10.00	0.12	4.65	
L0003978	0	0.72900E-06	564136.4	4183134.5	2.6	10.00	0.12	4.65	
L0003979	0	0.72900E-06	564136.6	4183134.2	2.5	10.00	0.12	4.65	
L0003980	0	0.72900E-06	564136.8	4183134.2	2.5	10.00	0.12	4.65	

L0003981	0	0.72900E-06	564137.0	4183134.0	2.5	10.00	0.12	4.65
L0003982	0	0.72900E-06	564137.2	4183134.0	2.5	10.00	0.12	4.65
L0003983	0	0.72900E-06	564137.5	4183134.0	2.5	10.00	0.12	4.65
L0003984	0	0.72900E-06	564137.7	4183133.8	2.5	10.00	0.12	4.65
L0003985	0	0.72900E-06	564137.9	4183133.8	2.5	10.00	0.12	4.65
L0003986	0	0.72900E-06	564138.1	4183133.5	2.4	10.00	0.12	4.65
L0003987	0	0.72900E-06	564138.4	4183133.5	2.4	10.00	0.12	4.65
L0003988	0	0.72900E-06	564138.6	4183133.2	2.4	10.00	0.12	4.65
L0003989	0	0.72900E-06	564138.8	4183133.2	2.4	10.00	0.12	4.65
L0003990	0	0.72900E-06	564139.1	4183133.0	2.4	10.00	0.12	4.65
L0003991	0	0.72900E-06	564139.3	4183133.0	2.4	10.00	0.12	4.65
L0003992	0	0.72900E-06	564139.5	4183132.8	2.3	10.00	0.12	4.65
L0003993	0	0.72900E-06	564139.7	4183132.8	2.3	10.00	0.12	4.65
L0003994	0	0.72900E-06	564139.9	4183132.8	2.3	10.00	0.12	4.65
L0003995	0	0.72900E-06	564140.1	4183132.5	2.3	10.00	0.12	4.65
L0003996	0	0.72900E-06	564140.4	4183132.5	2.3	10.00	0.12	4.65
L0003997	0	0.72900E-06	564140.6	4183132.2	2.3	10.00	0.12	4.65
L0003998	0	0.72900E-06	564140.8	4183132.2	2.3	10.00	0.12	4.65
L0003999	0	0.72900E-06	564141.1	4183132.0	2.2	10.00	0.12	4.65
L0004000	0	0.72900E-06	564141.2	4183132.0	2.2	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 103

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004001	0	0.72900E-06	564141.5	4183131.8	2.2	10.00	0.12	4.65	
L0004002	0	0.72900E-06	564141.7	4183131.8	2.2	10.00	0.12	4.65	
L0004003	0	0.72900E-06	564141.9	4183131.8	2.2	10.00	0.12	4.65	
L0004004	0	0.72900E-06	564142.1	4183131.5	2.2	10.00	0.12	4.65	
L0004005	0	0.72900E-06	564142.4	4183131.5	2.2	10.00	0.12	4.65	
L0004006	0	0.72900E-06	564142.6	4183131.2	2.2	10.00	0.12	4.65	
L0004007	0	0.72900E-06	564142.8	4183131.2	2.2	10.00	0.12	4.65	
L0004008	0	0.72900E-06	564143.1	4183131.0	2.2	10.00	0.12	4.65	
L0004009	0	0.72900E-06	564143.2	4183131.0	2.2	10.00	0.12	4.65	
L0004010	0	0.72900E-06	564143.5	4183130.8	2.2	10.00	0.12	4.65	
L0004011	0	0.72900E-06	564143.7	4183130.8	2.2	10.00	0.12	4.65	
L0004012	0	0.72900E-06	564143.9	4183130.5	2.1	10.00	0.12	4.65	
L0004013	0	0.72900E-06	564144.2	4183130.5	2.0	10.00	0.12	4.65	
L0004014	0	0.72900E-06	564144.4	4183130.5	2.0	10.00	0.12	4.65	
L0004015	0	0.72900E-06	564144.6	4183130.2	2.0	10.00	0.12	4.65	
L0004016	0	0.72900E-06	564144.8	4183130.2	2.0	10.00	0.12	4.65	
L0004017	0	0.72900E-06	564145.1	4183130.0	2.0	10.00	0.12	4.65	
L0004018	0	0.72900E-06	564145.2	4183130.0	2.0	10.00	0.12	4.65	
L0004019	0	0.72900E-06	564145.5	4183129.8	2.0	10.00	0.12	4.65	
L0004020	0	0.72900E-06	564145.8	4183129.8	2.0	10.00	0.12	4.65	

L0004021	0	0.72900E-06	564145.9	4183129.5	2.0	10.00	0.12	4.65
L0004022	0	0.72900E-06	564146.2	4183129.5	2.0	10.00	0.12	4.65
L0004023	0	0.72900E-06	564146.4	4183129.3	2.0	10.00	0.12	4.65
L0004024	0	0.72900E-06	564146.6	4183129.3	2.0	10.00	0.12	4.65
L0004025	0	0.72900E-06	564146.8	4183129.3	2.0	10.00	0.12	4.65
L0004026	0	0.72900E-06	564147.1	4183129.0	2.0	10.00	0.12	4.65
L0004027	0	0.72900E-06	564147.3	4183129.0	2.0	10.00	0.12	4.65
L0004028	0	0.72900E-06	564147.5	4183128.8	2.0	10.00	0.12	4.65
L0004029	0	0.72900E-06	564147.8	4183128.8	2.0	10.00	0.12	4.65
L0004030	0	0.72900E-06	564147.9	4183128.5	2.0	10.00	0.12	4.65
L0004031	0	0.72900E-06	564148.2	4183128.5	2.0	10.00	0.12	4.65
L0004032	0	0.72900E-06	564148.4	4183128.2	1.9	10.00	0.12	4.65
L0004033	0	0.72900E-06	564148.6	4183128.2	1.9	10.00	0.12	4.65
L0004034	0	0.72900E-06	564148.9	4183128.0	1.9	10.00	0.12	4.65
L0004035	0	0.72900E-06	564149.1	4183128.0	1.9	10.00	0.12	4.65
L0004036	0	0.72900E-06	564149.3	4183128.0	1.9	10.00	0.12	4.65
L0004037	0	0.72900E-06	564149.5	4183127.8	1.9	10.00	0.12	4.65
L0004038	0	0.72900E-06	564149.8	4183127.8	1.9	10.00	0.12	4.65
L0004039	0	0.72900E-06	564149.9	4183127.5	1.9	10.00	0.12	4.65
L0004040	0	0.72900E-06	564150.2	4183127.5	1.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 104

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004041	0	0.72900E-06	564150.4	4183127.2	1.9	10.00	0.12	4.65	
L0004042	0	0.72900E-06	564150.6	4183127.2	1.9	10.00	0.12	4.65	
L0004043	0	0.72900E-06	564150.9	4183127.0	1.8	10.00	0.12	4.65	
L0004044	0	0.72900E-06	564151.1	4183127.0	1.8	10.00	0.12	4.65	
L0004045	0	0.72900E-06	564151.3	4183127.0	1.8	10.00	0.12	4.65	
L0004046	0	0.72900E-06	564151.5	4183126.8	1.8	10.00	0.12	4.65	
L0004047	0	0.72900E-06	564151.8	4183126.8	1.8	10.00	0.12	4.65	
L0004048	0	0.72900E-06	564151.9	4183126.5	1.8	10.00	0.12	4.65	
L0004049	0	0.72900E-06	564152.2	4183126.5	1.8	10.00	0.12	4.65	
L0004050	0	0.72900E-06	564152.4	4183126.2	1.8	10.00	0.12	4.65	
L0004051	0	0.72900E-06	564152.6	4183126.2	1.8	10.00	0.12	4.65	
L0004052	0	0.72900E-06	564152.9	4183126.0	1.8	10.00	0.12	4.65	
L0004053	0	0.72900E-06	564153.1	4183126.0	1.8	10.00	0.12	4.65	
L0004054	0	0.72900E-06	564153.3	4183125.8	1.8	10.00	0.12	4.65	
L0004055	0	0.72900E-06	564153.5	4183125.8	1.8	10.00	0.12	4.65	
L0004056	0	0.72900E-06	564153.8	4183125.8	1.8	10.00	0.12	4.65	
L0004057	0	0.72900E-06	564154.0	4183125.5	1.7	10.00	0.12	4.65	
L0004058	0	0.72900E-06	564154.2	4183125.5	1.7	10.00	0.12	4.65	
L0004059	0	0.72900E-06	564154.4	4183125.2	1.7	10.00	0.12	4.65	
L0004060	0	0.72900E-06	564154.6	4183125.2	1.7	10.00	0.12	4.65	



L0004061	0	0.72900E-06	564154.9	4183125.0	1.7	10.00	0.12	4.65
L0004062	0	0.72900E-06	564155.1	4183125.0	1.7	10.00	0.12	4.65
L0004063	0	0.72900E-06	564155.3	4183124.8	1.7	10.00	0.12	4.65
L0004064	0	0.72900E-06	564155.6	4183124.8	1.7	10.00	0.12	4.65
L0004065	0	0.72900E-06	564155.8	4183124.5	1.7	10.00	0.12	4.65
L0004066	0	0.72900E-06	564156.0	4183124.5	1.7	10.00	0.12	4.65
L0004067	0	0.72900E-06	564156.2	4183124.5	1.7	10.00	0.12	4.65
L0004068	0	0.72900E-06	564156.4	4183124.2	1.6	10.00	0.12	4.65
L0004069	0	0.72900E-06	564156.6	4183124.2	1.6	10.00	0.12	4.65
L0004070	0	0.72900E-06	564156.9	4183124.0	1.6	10.00	0.12	4.65
L0004071	0	0.72900E-06	564157.1	4183124.0	1.6	10.00	0.12	4.65
L0004072	0	0.72900E-06	564157.3	4183123.8	1.6	10.00	0.12	4.65
L0004073	0	0.72900E-06	564157.6	4183123.8	1.6	10.00	0.12	4.65
L0004074	0	0.72900E-06	564157.8	4183123.5	1.6	10.00	0.12	4.65
L0004075	0	0.72900E-06	564158.0	4183123.5	1.6	10.00	0.12	4.65
L0004076	0	0.72900E-06	564158.2	4183123.5	1.6	10.00	0.12	4.65
L0004077	0	0.72900E-06	564158.4	4183123.3	1.6	10.00	0.12	4.65
L0004078	0	0.72900E-06	564158.6	4183123.3	1.6	10.00	0.12	4.65
L0004079	0	0.72900E-06	564158.9	4183123.0	1.5	10.00	0.12	4.65
L0004080	0	0.72900E-06	564159.1	4183123.0	1.5	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 105

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004081	0	0.72900E-06	564159.3	4183122.8	1.5	10.00	0.12	4.65	
L0004082	0	0.72900E-06	564159.6	4183122.8	1.5	10.00	0.12	4.65	
L0004083	0	0.72900E-06	564159.8	4183122.5	1.5	10.00	0.12	4.65	
L0004084	0	0.72900E-06	564160.0	4183122.5	1.5	10.00	0.12	4.65	
L0004085	0	0.72900E-06	564160.2	4183122.2	1.5	10.00	0.12	4.65	
L0004086	0	0.72900E-06	564160.4	4183122.2	1.5	10.00	0.12	4.65	
L0004087	0	0.72900E-06	564160.7	4183122.2	1.5	10.00	0.12	4.65	
L0004088	0	0.72900E-06	564160.9	4183122.0	1.5	10.00	0.12	4.65	
L0004089	0	0.72900E-06	564161.1	4183122.0	1.5	10.00	0.12	4.65	
L0004090	0	0.72900E-06	564161.3	4183121.8	1.5	10.00	0.12	4.65	
L0004091	0	0.72900E-06	564161.6	4183121.8	1.5	10.00	0.12	4.65	
L0004092	0	0.72900E-06	564161.8	4183121.5	1.4	10.00	0.12	4.65	
L0004093	0	0.72900E-06	564162.0	4183121.5	1.4	10.00	0.12	4.65	
L0004094	0	0.72900E-06	564162.2	4183121.2	1.4	10.00	0.12	4.65	
L0004095	0	0.72900E-06	564162.4	4183121.2	1.4	10.00	0.12	4.65	
L0004096	0	0.72900E-06	564162.7	4183121.0	1.4	10.00	0.12	4.65	
L0004097	0	0.72900E-06	564162.9	4183121.0	1.4	10.00	0.12	4.65	
L0004098	0	0.72900E-06	564163.1	4183121.0	1.4	10.00	0.12	4.65	
L0004099	0	0.72900E-06	564163.3	4183120.8	1.4	10.00	0.12	4.65	
L0004100	0	0.72900E-06	564163.6	4183120.8	1.4	10.00	0.12	4.65	

L0004101	0	0.72900E-06	564163.8	4183120.5	1.4	10.00	0.12	4.65
L0004102	0	0.72900E-06	564164.0	4183120.5	1.4	10.00	0.12	4.65
L0004103	0	0.72900E-06	564164.2	4183120.2	1.4	10.00	0.12	4.65
L0004104	0	0.72900E-06	564164.4	4183120.2	1.4	10.00	0.12	4.65
L0004105	0	0.72900E-06	564164.7	4183120.0	1.3	10.00	0.12	4.65
L0004106	0	0.72900E-06	564164.9	4183120.0	1.3	10.00	0.12	4.65
L0004107	0	0.72900E-06	564165.1	4183119.8	1.3	10.00	0.12	4.65
L0004108	0	0.72900E-06	564165.4	4183119.8	1.3	10.00	0.12	4.65
L0004109	0	0.72900E-06	564165.6	4183119.8	1.3	10.00	0.12	4.65
L0004110	0	0.72900E-06	564165.8	4183119.5	1.3	10.00	0.12	4.65
L0004111	0	0.72900E-06	564166.0	4183119.5	1.3	10.00	0.12	4.65
L0004112	0	0.72900E-06	564166.2	4183119.2	1.3	10.00	0.12	4.65
L0004113	0	0.72900E-06	564166.4	4183119.2	1.3	10.00	0.12	4.65
L0004114	0	0.72900E-06	564166.7	4183119.0	1.3	10.00	0.12	4.65
L0004115	0	0.72900E-06	564166.9	4183119.0	1.3	10.00	0.12	4.65
L0004116	0	0.72900E-06	564167.1	4183118.8	1.3	10.00	0.12	4.65
L0004117	0	0.72900E-06	564167.4	4183118.8	1.3	10.00	0.12	4.65
L0004118	0	0.72900E-06	564167.6	4183118.8	1.3	10.00	0.12	4.65
L0004119	0	0.72900E-06	564167.8	4183118.5	1.2	10.00	0.12	4.65
L0004120	0	0.72900E-06	564168.0	4183118.5	1.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 106

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004121	0	0.72900E-06	564168.3	4183118.2	1.0	10.00	0.12	4.65	
L0004122	0	0.72900E-06	564168.4	4183118.2	1.0	10.00	0.12	4.65	
L0004123	0	0.72900E-06	564168.7	4183118.0	1.0	10.00	0.12	4.65	
L0004124	0	0.72900E-06	564168.9	4183118.0	1.0	10.00	0.12	4.65	
L0004125	0	0.72900E-06	564169.1	4183117.8	1.0	10.00	0.12	4.65	
L0004126	0	0.72900E-06	564169.4	4183117.8	1.0	10.00	0.12	4.65	
L0004127	0	0.72900E-06	564169.6	4183117.5	1.0	10.00	0.12	4.65	
L0004128	0	0.72900E-06	564169.8	4183117.5	1.0	10.00	0.12	4.65	
L0004129	0	0.72900E-06	564170.0	4183117.5	1.0	10.00	0.12	4.65	
L0004130	0	0.72900E-06	564170.2	4183117.2	1.0	10.00	0.12	4.65	
L0004131	0	0.72900E-06	564170.5	4183117.2	1.0	10.00	0.12	4.65	
L0004132	0	0.72900E-06	564170.7	4183117.0	1.0	10.00	0.12	4.65	
L0004133	0	0.72900E-06	564170.9	4183117.0	1.0	10.00	0.12	4.65	
L0004134	0	0.72900E-06	564171.1	4183116.8	1.0	10.00	0.12	4.65	
L0004135	0	0.72900E-06	564171.4	4183116.8	1.0	10.00	0.12	4.65	
L0004136	0	0.72900E-06	564171.6	4183116.5	1.0	10.00	0.12	4.65	
L0004137	0	0.72900E-06	564171.8	4183116.5	1.0	10.00	0.12	4.65	
L0004138	0	0.72900E-06	564172.1	4183116.3	1.0	10.00	0.12	4.65	
L0004139	0	0.72900E-06	564172.2	4183116.3	1.0	10.00	0.12	4.65	
L0004140	0	0.72900E-06	564172.5	4183116.3	1.0	10.00	0.12	4.65	

L0004141	0	0.72900E-06	564172.7	4183116.0	1.0	10.00	0.12	4.65
L0004142	0	0.72900E-06	564172.9	4183116.0	1.0	10.00	0.12	4.65
L0004143	0	0.72900E-06	564173.1	4183115.8	1.0	10.00	0.12	4.65
L0004144	0	0.72900E-06	564173.4	4183115.8	1.0	10.00	0.12	4.65
L0004145	0	0.72900E-06	564173.6	4183115.5	1.0	10.00	0.12	4.65
L0004146	0	0.72900E-06	564173.8	4183115.5	1.0	10.00	0.12	4.65
L0004147	0	0.72900E-06	564174.1	4183115.2	1.0	10.00	0.12	4.65
L0004148	0	0.72900E-06	564174.3	4183115.2	1.0	10.00	0.12	4.65
L0004149	0	0.72900E-06	564174.5	4183115.2	1.0	10.00	0.12	4.65
L0004150	0	0.72900E-06	564174.7	4183115.0	1.0	10.00	0.12	4.65
L0004151	0	0.72900E-06	564174.9	4183115.0	1.0	10.00	0.12	4.65
L0004152	0	0.72900E-06	564175.1	4183114.8	1.0	10.00	0.12	4.65
L0004153	0	0.72900E-06	564175.4	4183114.8	1.0	10.00	0.12	4.65
L0004154	0	0.72900E-06	564175.6	4183114.5	1.0	10.00	0.12	4.65
L0004155	0	0.72900E-06	564175.8	4183114.5	1.0	10.00	0.12	4.65
L0004156	0	0.72900E-06	564176.1	4183114.2	1.0	10.00	0.12	4.65
L0004157	0	0.72900E-06	564176.2	4183114.2	1.0	10.00	0.12	4.65
L0004158	0	0.72900E-06	564176.5	4183114.0	1.0	10.00	0.12	4.65
L0004159	0	0.72900E-06	564176.7	4183114.0	1.0	10.00	0.12	4.65
L0004160	0	0.72900E-06	564176.9	4183114.0	1.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 107

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004161	0	0.72900E-06	564177.2	4183113.8	1.0	10.00	0.12	4.65	
L0004162	0	0.72900E-06	564177.4	4183113.8	1.0	10.00	0.12	4.65	
L0004163	0	0.72900E-06	564177.6	4183113.5	1.0	10.00	0.12	4.65	
L0004164	0	0.72900E-06	564177.8	4183113.5	1.0	10.00	0.12	4.65	
L0004165	0	0.72900E-06	564178.1	4183113.2	1.0	10.00	0.12	4.65	
L0004166	0	0.72900E-06	564178.3	4183113.2	1.0	10.00	0.12	4.65	
L0004167	0	0.72900E-06	564178.5	4183113.0	1.0	10.00	0.12	4.65	
L0004168	0	0.72900E-06	564178.8	4183113.0	1.0	10.00	0.12	4.65	
L0004169	0	0.72900E-06	564178.9	4183112.8	1.0	10.00	0.12	4.65	
L0004170	0	0.72900E-06	564179.2	4183112.8	1.0	10.00	0.12	4.65	
L0004171	0	0.72900E-06	564179.4	4183112.8	1.0	10.00	0.12	4.65	
L0004172	0	0.72900E-06	564179.6	4183112.5	1.0	10.00	0.12	4.65	
L0004173	0	0.72900E-06	564179.8	4183112.5	1.0	10.00	0.12	4.65	
L0004174	0	0.72900E-06	564180.1	4183112.2	1.0	10.00	0.12	4.65	
L0004175	0	0.72900E-06	564180.3	4183112.2	1.0	10.00	0.12	4.65	
L0004176	0	0.72900E-06	564180.5	4183112.0	1.0	10.00	0.12	4.65	
L0004177	0	0.72900E-06	564180.8	4183112.0	1.0	10.00	0.12	4.65	
L0004178	0	0.72900E-06	564180.9	4183111.8	1.0	10.00	0.12	4.65	
L0004179	0	0.72900E-06	564181.2	4183111.8	1.0	10.00	0.12	4.65	
L0004180	0	0.72900E-06	564181.4	4183111.5	1.0	10.00	0.12	4.65	

L0004181	0	0.72900E-06	564181.6	4183111.5	1.0	10.00	0.12	4.65
L0004182	0	0.72900E-06	564181.9	4183111.5	1.0	10.00	0.12	4.65
L0004183	0	0.72900E-06	564182.1	4183111.2	1.0	10.00	0.12	4.65
L0004184	0	0.72900E-06	564182.3	4183111.2	1.0	10.00	0.12	4.65
L0004185	0	0.72900E-06	564182.5	4183111.0	1.0	10.00	0.12	4.65
L0004186	0	0.72900E-06	564182.8	4183111.0	1.0	10.00	0.12	4.65
L0004187	0	0.72900E-06	564182.9	4183110.8	1.0	10.00	0.12	4.65
L0004188	0	0.72900E-06	564183.2	4183110.8	1.0	10.00	0.12	4.65
L0004189	0	0.72900E-06	564183.4	4183110.5	1.0	10.00	0.12	4.65
L0004190	0	0.72900E-06	564183.6	4183110.5	1.0	10.00	0.12	4.65
L0004191	0	0.72900E-06	564183.9	4183110.5	1.0	10.00	0.12	4.65
L0004192	0	0.72900E-06	564184.1	4183110.3	1.0	10.00	0.12	4.65
L0004193	0	0.72900E-06	564184.3	4183110.3	1.0	10.00	0.12	4.65
L0004194	0	0.72900E-06	564184.5	4183110.0	1.0	10.00	0.12	4.65
L0004195	0	0.72900E-06	564184.8	4183110.0	1.0	10.00	0.12	4.65
L0004196	0	0.72900E-06	564184.9	4183109.8	1.0	10.00	0.12	4.65
L0004197	0	0.72900E-06	564185.2	4183109.8	1.0	10.00	0.12	4.65
L0004198	0	0.72900E-06	564185.4	4183109.5	1.0	10.00	0.12	4.65
L0004199	0	0.72900E-06	564185.6	4183109.5	1.0	10.00	0.12	4.65
L0004200	0	0.72900E-06	564185.9	4183109.2	1.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 108

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004201	0	0.72900E-06	564186.1	4183109.2	1.0	10.00	0.12	4.65	
L0004202	0	0.72900E-06	564186.3	4183109.2	1.0	10.00	0.12	4.65	
L0004203	0	0.72900E-06	564186.5	4183109.0	1.0	10.00	0.12	4.65	
L0004204	0	0.72900E-06	564186.8	4183109.0	1.0	10.00	0.12	4.65	
L0004205	0	0.72900E-06	564187.0	4183108.8	1.0	10.00	0.12	4.65	
L0004206	0	0.72900E-06	564187.2	4183108.8	1.0	10.00	0.12	4.65	
L0004207	0	0.72900E-06	564187.4	4183108.5	1.0	10.00	0.12	4.65	
L0004208	0	0.72900E-06	564187.6	4183108.5	1.0	10.00	0.12	4.65	
L0004209	0	0.72900E-06	564187.9	4183108.2	1.0	10.00	0.12	4.65	
L0004210	0	0.72900E-06	564188.1	4183108.2	1.0	10.00	0.12	4.65	
L0004211	0	0.72900E-06	564188.3	4183108.0	1.0	10.00	0.12	4.65	
L0004212	0	0.72900E-06	564188.6	4183108.0	1.0	10.00	0.12	4.65	
L0004213	0	0.72900E-06	564188.8	4183108.0	1.0	10.00	0.12	4.65	
L0004214	0	0.72900E-06	564189.0	4183107.8	1.0	10.00	0.12	4.65	
L0004215	0	0.72900E-06	564189.2	4183107.8	1.0	10.00	0.12	4.65	
L0004216	0	0.72900E-06	564189.4	4183107.5	1.0	10.00	0.12	4.65	
L0004217	0	0.72900E-06	564189.6	4183107.5	1.0	10.00	0.12	4.65	
L0004218	0	0.72900E-06	564189.9	4183107.2	1.0	10.00	0.12	4.65	
L0004219	0	0.72900E-06	564190.1	4183107.2	1.0	10.00	0.12	4.65	
L0004220	0	0.72900E-06	564190.3	4183107.0	1.0	10.00	0.12	4.65	



L0004221	0	0.72900E-06	564190.6	4183107.0	1.0	10.00	0.12	4.65
L0004222	0	0.72900E-06	564190.8	4183106.8	1.0	10.00	0.12	4.65
L0004223	0	0.72900E-06	564191.0	4183106.8	1.0	10.00	0.12	4.65
L0004224	0	0.72900E-06	564191.2	4183106.8	1.0	10.00	0.12	4.65
L0004225	0	0.72900E-06	564191.4	4183106.5	1.0	10.00	0.12	4.65
L0004226	0	0.72900E-06	564191.7	4183106.5	1.0	10.00	0.12	4.65
L0004227	0	0.72900E-06	564191.9	4183106.2	1.0	10.00	0.12	4.65
L0004228	0	0.72900E-06	564192.1	4183106.2	0.9	10.00	0.12	4.65
L0004229	0	0.72900E-06	564192.3	4183106.0	0.9	10.00	0.12	4.65
L0004230	0	0.72900E-06	564192.6	4183106.0	0.9	10.00	0.12	4.65
L0004231	0	0.72900E-06	564192.8	4183105.8	0.9	10.00	0.12	4.65
L0004232	0	0.72900E-06	564193.0	4183105.8	0.9	10.00	0.12	4.65
L0004233	0	0.72900E-06	564193.2	4183105.8	0.9	10.00	0.12	4.65
L0004234	0	0.72900E-06	564193.4	4183105.5	0.9	10.00	0.12	4.65
L0004235	0	0.72900E-06	564193.7	4183105.5	0.9	10.00	0.12	4.65
L0004236	0	0.72900E-06	564193.9	4183105.2	0.9	10.00	0.12	4.65
L0004237	0	0.72900E-06	564194.1	4183105.2	0.9	10.00	0.12	4.65
L0004238	0	0.72900E-06	564194.3	4183105.0	0.9	10.00	0.12	4.65
L0004239	0	0.72900E-06	564194.6	4183105.0	0.9	10.00	0.12	4.65
L0004240	0	0.72900E-06	564194.8	4183104.8	0.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*            03/20/14

\*\*\*

\*\*\*            13:43:50

\*\*MODELOPTs:

PAGE 109

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004241	0	0.72900E-06	564195.0	4183104.8	0.9	10.00	0.12	4.65	
L0004242	0	0.72900E-06	564195.2	4183104.5	1.0	10.00	0.12	4.65	
L0004243	0	0.72900E-06	564195.4	4183104.5	1.0	10.00	0.12	4.65	
L0004244	0	0.72900E-06	564195.7	4183104.5	1.0	10.00	0.12	4.65	
L0004245	0	0.72900E-06	564195.9	4183104.2	1.0	10.00	0.12	4.65	
L0004246	0	0.72900E-06	564196.1	4183104.2	1.0	10.00	0.12	4.65	
L0004247	0	0.72900E-06	564196.3	4183104.0	1.0	10.00	0.12	4.65	
L0004248	0	0.72900E-06	564196.6	4183104.0	1.0	10.00	0.12	4.65	
L0004249	0	0.72900E-06	564196.8	4183103.8	1.0	10.00	0.12	4.65	
L0004250	0	0.72900E-06	564197.0	4183103.8	1.0	10.00	0.12	4.65	
L0004251	0	0.72900E-06	564197.3	4183103.5	1.0	10.00	0.12	4.65	
L0004252	0	0.72900E-06	564197.4	4183103.5	1.0	10.00	0.12	4.65	
L0004253	0	0.72900E-06	564197.7	4183103.2	1.0	10.00	0.12	4.65	
L0004254	0	0.72900E-06	564197.9	4183103.2	1.0	10.00	0.12	4.65	
L0004255	0	0.72900E-06	564198.1	4183103.2	1.0	10.00	0.12	4.65	
L0004256	0	0.72900E-06	564198.4	4183103.0	1.0	10.00	0.12	4.65	
L0004257	0	0.72900E-06	564198.6	4183103.0	1.0	10.00	0.12	4.65	
L0004258	0	0.72900E-06	564198.8	4183102.8	1.0	10.00	0.12	4.65	
L0004259	0	0.72900E-06	564199.0	4183102.8	1.0	10.00	0.12	4.65	
L0004260	0	0.72900E-06	564199.2	4183102.5	1.0	10.00	0.12	4.65	

L0004261	0	0.72900E-06	564199.4	4183102.5	1.0	10.00	0.12	4.65
L0004262	0	0.72900E-06	564199.7	4183102.2	1.0	10.00	0.12	4.65
L0004263	0	0.72900E-06	564199.9	4183102.2	1.0	10.00	0.12	4.65
L0004264	0	0.72900E-06	564200.1	4183102.2	1.0	10.00	0.12	4.65
L0004265	0	0.72900E-06	564200.4	4183102.0	1.0	10.00	0.12	4.65
L0004266	0	0.72900E-06	564200.6	4183102.0	1.0	10.00	0.12	4.65
L0004267	0	0.72900E-06	564200.8	4183101.8	1.0	10.00	0.12	4.65
L0004268	0	0.72900E-06	564201.0	4183101.8	1.0	10.00	0.12	4.65
L0004269	0	0.72900E-06	564201.2	4183101.5	1.0	10.00	0.12	4.65
L0004270	0	0.72900E-06	564201.4	4183101.5	1.0	10.00	0.12	4.65
L0004271	0	0.72900E-06	564201.7	4183101.2	1.0	10.00	0.12	4.65
L0004272	0	0.72900E-06	564201.9	4183101.2	1.0	10.00	0.12	4.65
L0004273	0	0.72900E-06	564202.1	4183101.0	1.0	10.00	0.12	4.65
L0004274	0	0.72900E-06	564202.4	4183101.0	1.0	10.00	0.12	4.65
L0004275	0	0.72900E-06	564202.6	4183101.0	1.0	10.00	0.12	4.65
L0004276	0	0.72900E-06	564202.8	4183100.8	1.0	10.00	0.12	4.65
L0004277	0	0.72900E-06	564203.0	4183100.8	1.0	10.00	0.12	4.65
L0004278	0	0.72900E-06	564203.3	4183100.5	1.0	10.00	0.12	4.65
L0004279	0	0.72900E-06	564203.5	4183100.5	1.0	10.00	0.12	4.65
L0004280	0	0.72900E-06	564203.7	4183100.2	1.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 110

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004281	0	0.72900E-06	564203.9	4183100.2	1.0	10.00	0.12	4.65	
L0004282	0	0.72900E-06	564204.1	4183100.0	1.0	10.00	0.12	4.65	
L0004283	0	0.72900E-06	564204.4	4183100.0	1.0	10.00	0.12	4.65	
L0004284	0	0.72900E-06	564204.6	4183099.8	1.0	10.00	0.12	4.65	
L0004285	0	0.72900E-06	564204.8	4183099.8	1.0	10.00	0.12	4.65	
L0004286	0	0.72900E-06	564205.1	4183099.8	1.0	10.00	0.12	4.65	
L0004287	0	0.72900E-06	564205.2	4183099.5	1.0	10.00	0.12	4.65	
L0004288	0	0.72900E-06	564205.5	4183099.5	0.9	10.00	0.12	4.65	
L0004289	0	0.72900E-06	564205.7	4183099.2	0.9	10.00	0.12	4.65	
L0004290	0	0.72900E-06	564205.9	4183099.2	0.9	10.00	0.12	4.65	
L0004291	0	0.72900E-06	564206.1	4183099.0	0.9	10.00	0.12	4.65	
L0004292	0	0.72900E-06	564206.4	4183099.0	0.9	10.00	0.12	4.65	
L0004293	0	0.72900E-06	564206.6	4183098.8	0.9	10.00	0.12	4.65	
L0004294	0	0.72900E-06	564206.8	4183098.8	0.9	10.00	0.12	4.65	
L0004295	0	0.72900E-06	564207.1	4183098.5	0.9	10.00	0.12	4.65	
L0004296	0	0.72900E-06	564207.2	4183098.5	0.9	10.00	0.12	4.65	
L0004297	0	0.72900E-06	564207.5	4183098.5	0.9	10.00	0.12	4.65	
L0004298	0	0.72900E-06	564207.7	4183098.2	0.9	10.00	0.12	4.65	
L0004299	0	0.72900E-06	564207.9	4183098.2	0.9	10.00	0.12	4.65	
L0004300	0	0.72900E-06	564208.2	4183098.0	0.9	10.00	0.12	4.65	

L0004301	0	0.72900E-06	564208.4	4183098.0	0.9	10.00	0.12	4.65
L0004302	0	0.72900E-06	564208.6	4183097.8	0.9	10.00	0.12	4.65
L0004303	0	0.72900E-06	564208.8	4183097.8	0.9	10.00	0.12	4.65
L0004304	0	0.72900E-06	564209.1	4183097.5	0.9	10.00	0.12	4.65
L0004305	0	0.72900E-06	564209.3	4183097.5	0.9	10.00	0.12	4.65
L0004306	0	0.72900E-06	564209.5	4183097.5	0.9	10.00	0.12	4.65
L0004307	0	0.72900E-06	564209.7	4183097.3	0.9	10.00	0.12	4.65
L0004308	0	0.72900E-06	564209.9	4183097.3	0.9	10.00	0.12	4.65
L0004309	0	0.72900E-06	564210.2	4183097.0	0.9	10.00	0.12	4.65
L0004310	0	0.72900E-06	564210.4	4183097.0	0.9	10.00	0.12	4.65
L0004311	0	0.72900E-06	564210.6	4183096.8	0.9	10.00	0.12	4.65
L0004312	0	0.72900E-06	564210.8	4183096.8	0.9	10.00	0.12	4.65
L0004313	0	0.72900E-06	564211.1	4183096.5	0.9	10.00	0.12	4.65
L0004314	0	0.72900E-06	564211.2	4183096.5	0.9	10.00	0.12	4.65
L0004315	0	0.72900E-06	564211.5	4183096.2	0.9	10.00	0.12	4.65
L0004316	0	0.72900E-06	564211.8	4183096.2	0.9	10.00	0.12	4.65
L0004317	0	0.72900E-06	564211.9	4183096.2	0.9	10.00	0.12	4.65
L0004318	0	0.72900E-06	564212.2	4183096.0	0.9	10.00	0.12	4.65
L0004319	0	0.72900E-06	564212.4	4183096.0	0.9	10.00	0.12	4.65
L0004320	0	0.72900E-06	564212.6	4183095.8	0.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 111

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004321	0	0.72900E-06	564212.8	4183095.8	0.9	10.00	0.12	4.65	
L0004322	0	0.72900E-06	564213.1	4183095.5	0.9	10.00	0.12	4.65	
L0004323	0	0.72900E-06	564213.3	4183095.5	0.9	10.00	0.12	4.65	
L0004324	0	0.72900E-06	564213.5	4183095.2	0.9	10.00	0.12	4.65	
L0004325	0	0.72900E-06	564213.8	4183095.2	0.9	10.00	0.12	4.65	
L0004326	0	0.72900E-06	564213.9	4183095.0	0.9	10.00	0.12	4.65	
L0004327	0	0.72900E-06	564214.2	4183095.0	0.9	10.00	0.12	4.65	
L0004328	0	0.72900E-06	564214.4	4183095.0	0.9	10.00	0.12	4.65	
L0004329	0	0.72900E-06	564214.6	4183094.8	0.9	10.00	0.12	4.65	
L0004330	0	0.72900E-06	564214.9	4183094.8	0.9	10.00	0.12	4.65	
L0004331	0	0.72900E-06	564215.1	4183094.5	0.9	10.00	0.12	4.65	
L0004332	0	0.72900E-06	564215.3	4183094.5	0.9	10.00	0.12	4.65	
L0004333	0	0.72900E-06	564215.5	4183094.2	0.9	10.00	0.12	4.65	
L0004334	0	0.72900E-06	564215.8	4183094.2	0.9	10.00	0.12	4.65	
L0004335	0	0.72900E-06	564215.9	4183094.0	0.9	10.00	0.12	4.65	
L0004336	0	0.72900E-06	564216.2	4183094.0	-0.9	10.00	0.12	4.65	
L0004337	0	0.72900E-06	564216.4	4183093.8	-0.9	10.00	0.12	4.65	
L0004338	0	0.72900E-06	564216.6	4183093.8	-0.9	10.00	0.12	4.65	
L0004339	0	0.72900E-06	564216.9	4183093.8	-0.9	10.00	0.12	4.65	
L0004340	0	0.72900E-06	564217.1	4183093.5	-0.9	10.00	0.12	4.65	

L0004341	0	0.72900E-06	564217.3	4183093.5	-0.9	10.00	0.12	4.65
L0004342	0	0.72900E-06	564217.5	4183093.2	-0.9	10.00	0.12	4.65
L0004343	0	0.72900E-06	564217.8	4183093.2	-0.9	10.00	0.12	4.65
L0004344	0	0.72900E-06	564218.0	4183093.0	-0.9	10.00	0.12	4.65
L0004345	0	0.72900E-06	564218.2	4183093.0	-0.9	10.00	0.12	4.65
L0004346	0	0.72900E-06	564218.4	4183092.8	-0.9	10.00	0.12	4.65
L0004347	0	0.72900E-06	564218.6	4183092.8	-0.9	10.00	0.12	4.65
L0004348	0	0.72900E-06	564218.9	4183092.8	-0.9	10.00	0.12	4.65
L0004349	0	0.72900E-06	564219.1	4183092.5	-0.9	10.00	0.12	4.65
L0004350	0	0.72900E-06	564219.3	4183092.5	-0.9	10.00	0.12	4.65
L0004351	0	0.72900E-06	564219.5	4183092.2	-0.9	10.00	0.12	4.65
L0004352	0	0.72900E-06	564219.8	4183092.2	-0.9	10.00	0.12	4.65
L0004353	0	0.72900E-06	564220.0	4183092.0	-0.9	10.00	0.12	4.65
L0004354	0	0.72900E-06	564220.2	4183092.0	-0.9	10.00	0.12	4.65
L0004355	0	0.72900E-06	564220.4	4183091.8	-0.9	10.00	0.12	4.65
L0004356	0	0.72900E-06	564220.6	4183091.8	-0.9	10.00	0.12	4.65
L0004357	0	0.72900E-06	564220.9	4183091.5	-0.9	10.00	0.12	4.65
L0004358	0	0.72900E-06	564221.1	4183091.5	-0.9	10.00	0.12	4.65
L0004359	0	0.72900E-06	564221.3	4183091.5	-0.9	10.00	0.12	4.65
L0004360	0	0.72900E-06	564221.6	4183091.3	-0.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 112

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004361	0	0.72900E-06	564221.8	4183091.3	-0.9	10.00	0.12	4.65	
L0004362	0	0.72900E-06	564222.0	4183091.0	-0.9	10.00	0.12	4.65	
L0004363	0	0.72900E-06	564222.2	4183091.0	-0.9	10.00	0.12	4.65	
L0004364	0	0.72900E-06	564222.4	4183090.8	-0.9	10.00	0.12	4.65	
L0004365	0	0.72900E-06	564222.6	4183090.8	-0.9	10.00	0.12	4.65	
L0004366	0	0.72900E-06	564222.9	4183090.5	-0.9	10.00	0.12	4.65	
L0004367	0	0.72900E-06	564223.1	4183090.5	-0.9	10.00	0.12	4.65	
L0004368	0	0.72900E-06	564223.3	4183090.2	-0.9	10.00	0.12	4.65	
L0004369	0	0.72900E-06	564223.6	4183090.2	-0.9	10.00	0.12	4.65	
L0004370	0	0.72900E-06	564223.8	4183090.2	-0.9	10.00	0.12	4.65	
L0004371	0	0.72900E-06	564224.0	4183090.0	-0.9	10.00	0.12	4.65	
L0004372	0	0.72900E-06	564224.2	4183090.0	-0.9	10.00	0.12	4.65	
L0004373	0	0.72900E-06	564224.4	4183089.8	-0.9	10.00	0.12	4.65	
L0004374	0	0.72900E-06	564224.7	4183089.8	-0.9	10.00	0.12	4.65	
L0004375	0	0.72900E-06	564224.9	4183089.5	-0.9	10.00	0.12	4.65	
L0004376	0	0.72900E-06	564225.1	4183089.5	-0.9	10.00	0.12	4.65	
L0004377	0	0.72900E-06	564225.3	4183089.2	-0.9	10.00	0.12	4.65	
L0004378	0	0.72900E-06	564225.6	4183089.2	-0.9	10.00	0.12	4.65	
L0004379	0	0.72900E-06	564225.8	4183089.2	-0.9	10.00	0.12	4.65	
L0004380	0	0.72900E-06	564226.0	4183089.0	-0.9	10.00	0.12	4.65	



L0004381	0	0.72900E-06	564226.2	4183089.0	-0.9	10.00	0.12	4.65
L0004382	0	0.72900E-06	564226.4	4183088.8	-0.9	10.00	0.12	4.65
L0004383	0	0.72900E-06	564226.7	4183088.8	-0.9	10.00	0.12	4.65
L0004384	0	0.72900E-06	564226.9	4183088.5	-0.9	10.00	0.12	4.65
L0004385	0	0.72900E-06	564227.1	4183088.5	-0.9	10.00	0.12	4.65
L0004386	0	0.72900E-06	564227.3	4183088.2	-0.9	10.00	0.12	4.65
L0004387	0	0.72900E-06	564227.6	4183088.2	-0.9	10.00	0.12	4.65
L0004388	0	0.72900E-06	564227.8	4183088.0	-0.9	10.00	0.12	4.65
L0004389	0	0.72900E-06	564228.0	4183088.0	-0.9	10.00	0.12	4.65
L0004390	0	0.72900E-06	564228.3	4183088.0	-0.9	10.00	0.12	4.65
L0004391	0	0.72900E-06	564228.4	4183087.8	-0.9	10.00	0.12	4.65
L0004392	0	0.72900E-06	564228.7	4183087.8	-0.9	10.00	0.12	4.65
L0004393	0	0.72900E-06	564228.9	4183087.5	-0.9	10.00	0.12	4.65
L0004394	0	0.72900E-06	564229.1	4183087.5	-0.9	10.00	0.12	4.65
L0004395	0	0.72900E-06	564229.3	4183087.2	-0.9	10.00	0.12	4.65
L0004396	0	0.72900E-06	564229.6	4183087.2	-0.9	10.00	0.12	4.65
L0004397	0	0.72900E-06	564229.8	4183087.0	-0.9	10.00	0.12	4.65
L0004398	0	0.72900E-06	564230.0	4183087.0	-0.9	10.00	0.12	4.65
L0004399	0	0.72900E-06	564230.2	4183086.8	-0.9	10.00	0.12	4.65
L0004400	0	0.72900E-06	564230.4	4183086.8	-0.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 113

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004401	0	0.72900E-06	564230.7	4183086.8	-0.9	10.00	0.12	4.65	
L0004402	0	0.72900E-06	564230.9	4183086.5	-0.9	10.00	0.12	4.65	
L0004403	0	0.72900E-06	564231.1	4183086.5	-0.9	10.00	0.12	4.65	
L0004404	0	0.72900E-06	564231.4	4183086.2	-0.9	10.00	0.12	4.65	
L0004405	0	0.72900E-06	564231.6	4183086.2	-0.9	10.00	0.12	4.65	
L0004406	0	0.72900E-06	564231.8	4183086.0	-0.9	10.00	0.12	4.65	
L0004407	0	0.72900E-06	564232.0	4183086.0	-0.9	10.00	0.12	4.65	
L0004408	0	0.72900E-06	564232.2	4183085.8	-0.9	10.00	0.12	4.65	
L0004409	0	0.72900E-06	564232.4	4183085.8	-0.9	10.00	0.12	4.65	
L0004410	0	0.72900E-06	564232.7	4183085.5	-0.9	10.00	0.12	4.65	
L0004411	0	0.72900E-06	564232.9	4183085.5	-0.9	10.00	0.12	4.65	
L0004412	0	0.72900E-06	564233.1	4183085.5	-0.9	10.00	0.12	4.65	
L0004413	0	0.72900E-06	564233.4	4183085.2	-0.9	10.00	0.12	4.65	
L0004414	0	0.72900E-06	564233.6	4183085.2	-0.9	10.00	0.12	4.65	
L0004415	0	0.72900E-06	564233.8	4183085.0	-0.9	10.00	0.12	4.65	
L0004416	0	0.72900E-06	564234.0	4183085.0	-0.9	10.00	0.12	4.65	
L0004417	0	0.72900E-06	564234.2	4183084.8	-0.9	10.00	0.12	4.65	
L0004418	0	0.72900E-06	564234.5	4183084.8	-0.9	10.00	0.12	4.65	
L0004419	0	0.72900E-06	564234.7	4183084.5	-0.9	10.00	0.12	4.65	
L0004420	0	0.72900E-06	564234.9	4183084.5	-0.9	10.00	0.12	4.65	

L0004421	0	0.72900E-06	564235.1	4183084.5	-0.9	10.00	0.12	4.65
L0004422	0	0.72900E-06	564235.4	4183084.2	-0.9	10.00	0.12	4.65
L0004423	0	0.72900E-06	564235.6	4183084.2	-0.9	10.00	0.12	4.65
L0004424	0	0.72900E-06	564235.8	4183084.0	-0.9	10.00	0.12	4.65
L0004425	0	0.72900E-06	564236.0	4183084.0	-0.9	10.00	0.12	4.65
L0004426	0	0.72900E-06	564236.2	4183083.8	-0.9	10.00	0.12	4.65
L0004427	0	0.72900E-06	564236.5	4183083.8	-0.9	10.00	0.12	4.65
L0004428	0	0.72900E-06	564236.7	4183083.5	-0.9	10.00	0.12	4.65
L0004429	0	0.72900E-06	564236.9	4183083.5	-0.9	10.00	0.12	4.65
L0004430	0	0.72900E-06	564237.1	4183083.2	-0.9	10.00	0.12	4.65
L0004431	0	0.72900E-06	564237.4	4183083.2	-0.9	10.00	0.12	4.65
L0004432	0	0.72900E-06	564237.6	4183083.2	-0.9	10.00	0.12	4.65
L0004433	0	0.72900E-06	564237.8	4183083.0	-0.9	10.00	0.12	4.65
L0004434	0	0.72900E-06	564238.1	4183083.0	-0.8	10.00	0.12	4.65
L0004435	0	0.72900E-06	564238.2	4183082.8	-0.8	10.00	0.12	4.65
L0004436	0	0.72900E-06	564238.5	4183082.8	-0.8	10.00	0.12	4.65
L0004437	0	0.72900E-06	564238.7	4183082.5	-0.8	10.00	0.12	4.65
L0004438	0	0.72900E-06	564238.9	4183082.5	-0.8	10.00	0.12	4.65
L0004439	0	0.72900E-06	564239.1	4183082.2	-0.8	10.00	0.12	4.65
L0004440	0	0.72900E-06	564239.4	4183082.2	-0.8	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 114

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004441	0	0.72900E-06	564239.6	4183082.0	-0.8	10.00	0.12	4.65	
L0004442	0	0.72900E-06	564239.8	4183082.0	-0.8	10.00	0.12	4.65	
L0004443	0	0.72900E-06	564240.1	4183082.0	-0.7	10.00	0.12	4.65	
L0004444	0	0.72900E-06	564240.2	4183081.8	-0.8	10.00	0.12	4.65	
L0004445	0	0.72900E-06	564240.5	4183081.8	-0.8	10.00	0.12	4.65	
L0004446	0	0.72900E-06	564240.7	4183081.5	-0.8	10.00	0.12	4.65	
L0004447	0	0.72900E-06	564240.9	4183081.5	-0.8	10.00	0.12	4.65	
L0004448	0	0.72900E-06	564241.2	4183081.2	-0.8	10.00	0.12	4.65	
L0004449	0	0.72900E-06	564241.4	4183081.2	-0.8	10.00	0.12	4.65	
L0004450	0	0.72900E-06	564241.6	4183081.0	-0.8	10.00	0.12	4.65	
L0004451	0	0.72900E-06	564241.8	4183081.0	-0.8	10.00	0.12	4.65	
L0004452	0	0.72900E-06	564242.1	4183080.8	-0.8	10.00	0.12	4.65	
L0004453	0	0.72900E-06	564242.2	4183080.8	-0.8	10.00	0.12	4.65	
L0004454	0	0.72900E-06	564242.5	4183080.8	-0.8	10.00	0.12	4.65	
L0004455	0	0.72900E-06	564242.8	4183080.5	-0.8	10.00	0.12	4.65	
L0004456	0	0.72900E-06	564242.9	4183080.5	-0.9	10.00	0.12	4.65	
L0004457	0	0.72900E-06	564243.2	4183080.2	-0.9	10.00	0.12	4.65	
L0004458	0	0.72900E-06	564243.4	4183080.2	-0.9	10.00	0.12	4.65	
L0004459	0	0.72900E-06	564243.6	4183080.0	-0.9	10.00	0.12	4.65	
L0004460	0	0.72900E-06	564243.8	4183080.0	-0.9	10.00	0.12	4.65	

L0004461	0	0.72900E-06	564244.1	4183079.8	-0.8	10.00	0.12	4.65
L0004462	0	0.72900E-06	564244.3	4183079.8	-0.9	10.00	0.12	4.65
L0004463	0	0.72900E-06	564244.5	4183079.8	-0.9	10.00	0.12	4.65
L0004464	0	0.72900E-06	564244.8	4183079.5	-0.9	10.00	0.12	4.65
L0004465	0	0.72900E-06	564244.9	4183079.5	-0.9	10.00	0.12	4.65
L0004466	0	0.72900E-06	564245.2	4183079.2	-0.9	10.00	0.12	4.65
L0004467	0	0.72900E-06	564245.4	4183079.2	-0.9	10.00	0.12	4.65
L0004468	0	0.72900E-06	564245.6	4183079.0	-0.9	10.00	0.12	4.65
L0004469	0	0.72900E-06	564245.8	4183079.0	-0.9	10.00	0.12	4.65
L0004470	0	0.72900E-06	564246.1	4183078.8	-0.9	10.00	0.12	4.65
L0004471	0	0.72900E-06	564246.3	4183078.8	-0.9	10.00	0.12	4.65
L0004472	0	0.72900E-06	564246.5	4183078.5	-0.9	10.00	0.12	4.65
L0004473	0	0.72900E-06	564246.8	4183078.5	-0.9	10.00	0.12	4.65
L0004474	0	0.72900E-06	564246.9	4183078.5	-0.9	10.00	0.12	4.65
L0004475	0	0.72900E-06	564247.2	4183078.3	-0.9	10.00	0.12	4.65
L0004476	0	0.72900E-06	564247.4	4183078.3	-0.9	10.00	0.12	4.65
L0004477	0	0.72900E-06	564247.6	4183078.0	-0.9	10.00	0.12	4.65
L0004478	0	0.72900E-06	564247.9	4183078.0	-0.9	10.00	0.12	4.65
L0004479	0	0.72900E-06	564248.1	4183077.8	-0.9	10.00	0.12	4.65
L0004480	0	0.72900E-06	564248.3	4183077.8	-0.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 115

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004481	0	0.72900E-06	564248.5	4183077.5	-0.9	10.00	0.12	4.65	
L0004482	0	0.72900E-06	564248.8	4183077.5	-0.9	10.00	0.12	4.65	
L0004483	0	0.72900E-06	564248.9	4183077.2	-0.9	10.00	0.12	4.65	
L0004484	0	0.72900E-06	564249.2	4183077.2	-0.9	10.00	0.12	4.65	
L0004485	0	0.72900E-06	564249.4	4183077.2	-0.9	10.00	0.12	4.65	
L0004486	0	0.72900E-06	564249.6	4183077.0	-0.9	10.00	0.12	4.65	
L0004487	0	0.72900E-06	564249.9	4183077.0	-0.9	10.00	0.12	4.65	
L0004488	0	0.72900E-06	564250.1	4183076.8	-0.9	10.00	0.12	4.65	
L0004489	0	0.72900E-06	564250.3	4183076.8	-0.9	10.00	0.12	4.65	
L0004490	0	0.72900E-06	564250.5	4183076.5	-0.9	10.00	0.12	4.65	
L0004491	0	0.72900E-06	564250.8	4183076.5	-0.9	10.00	0.12	4.65	
L0004492	0	0.72900E-06	564251.0	4183076.2	-0.9	10.00	0.12	4.65	
L0004493	0	0.72900E-06	564251.2	4183076.2	-0.9	10.00	0.12	4.65	
L0004494	0	0.72900E-06	564251.4	4183076.2	-0.9	10.00	0.12	4.65	
L0004495	0	0.72900E-06	564251.6	4183076.0	-0.9	10.00	0.12	4.65	
L0004496	0	0.72900E-06	564251.9	4183076.0	-0.9	10.00	0.12	4.65	
L0004497	0	0.72900E-06	564252.1	4183075.8	-0.9	10.00	0.12	4.65	
L0004498	0	0.72900E-06	564252.3	4183075.8	-0.8	10.00	0.12	4.65	
L0004499	0	0.72900E-06	564252.5	4183075.5	-0.8	10.00	0.12	4.65	
L0004500	0	0.72900E-06	564252.8	4183075.5	-0.8	10.00	0.12	4.65	

L0004501	0	0.72900E-06	564253.0	4183075.2	-0.8	10.00	0.12	4.65
L0004502	0	0.72900E-06	564253.2	4183075.2	-0.8	10.00	0.12	4.65
L0004503	0	0.72900E-06	564253.4	4183075.0	-0.8	10.00	0.12	4.65
L0004504	0	0.72900E-06	564253.6	4183075.0	-0.7	10.00	0.12	4.65
L0004505	0	0.72900E-06	564253.9	4183075.0	-0.7	10.00	0.12	4.65
L0004506	0	0.72900E-06	564254.1	4183074.8	-0.7	10.00	0.12	4.65
L0004507	0	0.72900E-06	564254.3	4183074.8	-0.7	10.00	0.12	4.65
L0004508	0	0.72900E-06	564254.6	4183074.5	-0.6	10.00	0.12	4.65
L0004509	0	0.72900E-06	564254.8	4183074.5	-0.6	10.00	0.12	4.65
L0004510	0	0.72900E-06	564255.0	4183074.2	-0.6	10.00	0.12	4.65
L0004511	0	0.72900E-06	564255.2	4183074.2	-0.5	10.00	0.12	4.65
L0004512	0	0.72900E-06	564255.4	4183074.0	-0.5	10.00	0.12	4.65
L0004513	0	0.72900E-06	564255.6	4183074.0	-0.5	10.00	0.12	4.65
L0004514	0	0.72900E-06	564255.9	4183073.8	-0.4	10.00	0.12	4.65
L0004515	0	0.72900E-06	564256.1	4183073.8	-0.4	10.00	0.12	4.65
L0004516	0	0.72900E-06	564256.3	4183073.8	-0.4	10.00	0.12	4.65
L0004517	0	0.72900E-06	564256.6	4183073.5	-0.3	10.00	0.12	4.65
L0004518	0	0.72900E-06	564256.8	4183073.5	-0.3	10.00	0.12	4.65
L0004519	0	0.72900E-06	564257.0	4183073.2	-0.2	10.00	0.12	4.65
L0004520	0	0.72900E-06	564257.2	4183073.2	-0.2	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 116

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004521	0	0.72900E-06	564257.4	4183073.0	-0.2	10.00	0.12	4.65	
L0004522	0	0.72900E-06	564257.7	4183073.0	-0.1	10.00	0.12	4.65	
L0004523	0	0.72900E-06	564257.9	4183072.8	-0.1	10.00	0.12	4.65	
L0004524	0	0.72900E-06	564258.1	4183072.8	0.0	10.00	0.12	4.65	
L0004525	0	0.72900E-06	564258.3	4183072.5	0.0	10.00	0.12	4.65	
L0004526	0	0.72900E-06	564258.6	4183072.5	0.1	10.00	0.12	4.65	
L0004527	0	0.72900E-06	564258.8	4183072.5	0.1	10.00	0.12	4.65	
L0004528	0	0.72900E-06	564259.0	4183072.3	0.2	10.00	0.12	4.65	
L0004529	0	0.72900E-06	564259.2	4183072.3	0.2	10.00	0.12	4.65	
L0004530	0	0.72900E-06	564259.4	4183072.0	0.2	10.00	0.12	4.65	
L0004531	0	0.72900E-06	564259.7	4183072.0	0.3	10.00	0.12	4.65	
L0004532	0	0.72900E-06	564259.9	4183071.8	0.3	10.00	0.12	4.65	
L0004533	0	0.72900E-06	564260.1	4183071.8	0.4	10.00	0.12	4.65	
L0004534	0	0.72900E-06	564260.3	4183071.5	0.4	10.00	0.12	4.65	
L0004535	0	0.72900E-06	564260.6	4183071.5	0.5	10.00	0.12	4.65	
L0004536	0	0.72900E-06	564260.8	4183071.5	0.5	10.00	0.12	4.65	
L0004537	0	0.72900E-06	564261.0	4183071.2	0.6	10.00	0.12	4.65	
L0004538	0	0.72900E-06	564261.2	4183071.2	0.6	10.00	0.12	4.65	
L0004539	0	0.72900E-06	564261.4	4183071.0	0.7	10.00	0.12	4.65	
L0004540	0	0.72900E-06	564261.7	4183071.0	0.7	10.00	0.12	4.65	



L0004541	0	0.72900E-06	564261.9	4183070.8	0.7	10.00	0.12	4.65
L0004542	0	0.72900E-06	564262.1	4183070.8	0.8	10.00	0.12	4.65
L0004543	0	0.72900E-06	564262.3	4183070.5	0.8	10.00	0.12	4.65
L0004544	0	0.72900E-06	564262.6	4183070.5	0.9	10.00	0.12	4.65
L0004545	0	0.72900E-06	564262.8	4183070.2	0.9	10.00	0.12	4.65
L0004546	0	0.72900E-06	564263.0	4183070.2	0.9	10.00	0.12	4.65
L0004547	0	0.72900E-06	564263.3	4183070.2	1.0	10.00	0.12	4.65
L0004548	0	0.72900E-06	564263.4	4183070.0	1.0	10.00	0.12	4.65
L0004549	0	0.72900E-06	564263.7	4183070.0	1.0	10.00	0.12	4.65
L0004550	0	0.72900E-06	564263.9	4183069.8	1.1	10.00	0.12	4.65
L0004551	0	0.72900E-06	564264.1	4183069.8	1.4	10.00	0.12	4.65
L0004552	0	0.72900E-06	564264.4	4183069.5	1.5	10.00	0.12	4.65
L0004553	0	0.72900E-06	564264.6	4183069.5	1.5	10.00	0.12	4.65
L0004554	0	0.72900E-06	564264.8	4183069.2	1.5	10.00	0.12	4.65
L0004555	0	0.72900E-06	564265.0	4183069.2	1.5	10.00	0.12	4.65
L0004556	0	0.72900E-06	564265.2	4183069.0	1.5	10.00	0.12	4.65
L0004557	0	0.72900E-06	564265.4	4183069.0	1.6	10.00	0.12	4.65
L0004558	0	0.72900E-06	564265.7	4183069.0	1.6	10.00	0.12	4.65
L0004559	0	0.72900E-06	564265.9	4183068.8	1.6	10.00	0.12	4.65
L0004560	0	0.72900E-06	564266.1	4183068.8	1.6	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 117

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004561	0	0.72900E-06	564266.4	4183068.5	1.6	10.00	0.12	4.65	
L0004562	0	0.72900E-06	564266.6	4183068.5	1.6	10.00	0.12	4.65	
L0004563	0	0.72900E-06	564266.8	4183068.2	1.7	10.00	0.12	4.65	
L0004564	0	0.72900E-06	564267.0	4183068.2	1.7	10.00	0.12	4.65	
L0004565	0	0.72900E-06	564267.3	4183068.0	1.7	10.00	0.12	4.65	
L0004566	0	0.72900E-06	564267.5	4183068.0	1.7	10.00	0.12	4.65	
L0004567	0	0.72900E-06	564267.7	4183067.8	1.7	10.00	0.12	4.65	
L0004568	0	0.72900E-06	564267.9	4183067.8	1.7	10.00	0.12	4.65	
L0004569	0	0.72900E-06	564268.1	4183067.8	1.7	10.00	0.12	4.65	
L0004570	0	0.72900E-06	564268.4	4183067.5	1.7	10.00	0.12	4.65	
L0004571	0	0.72900E-06	564268.6	4183067.5	1.8	10.00	0.12	4.65	
L0004572	0	0.72900E-06	564268.8	4183067.2	1.8	10.00	0.12	4.65	
L0004573	0	0.72900E-06	564269.1	4183067.2	1.8	10.00	0.12	4.65	
L0004574	0	0.72900E-06	564269.2	4183067.0	1.8	10.00	0.12	4.65	
L0004575	0	0.72900E-06	564269.5	4183067.0	1.8	10.00	0.12	4.65	
L0004576	0	0.72900E-06	564269.7	4183066.8	1.8	10.00	0.12	4.65	
L0004577	0	0.72900E-06	564269.9	4183066.8	1.8	10.00	0.12	4.65	
L0004578	0	0.72900E-06	564270.2	4183066.8	1.8	10.00	0.12	4.65	
L0004579	0	0.72900E-06	564270.4	4183066.8	1.8	10.00	0.12	4.65	
L0004580	0	0.72900E-06	564270.7	4183066.5	1.8	10.00	0.12	4.65	

L0004581	0	0.72900E-06	564270.9	4183066.5	1.8	10.00	0.12	4.65
L0004582	0	0.72900E-06	564271.1	4183066.5	1.8	10.00	0.12	4.65
L0004583	0	0.72900E-06	564271.4	4183066.2	1.8	10.00	0.12	4.65
L0004584	0	0.72900E-06	564271.6	4183066.2	1.8	10.00	0.12	4.65
L0004585	0	0.72900E-06	564271.9	4183066.2	1.8	10.00	0.12	4.65
L0004586	0	0.72900E-06	564272.1	4183066.2	1.8	10.00	0.12	4.65
L0004587	0	0.72900E-06	564272.3	4183066.0	1.8	10.00	0.12	4.65
L0004588	0	0.72900E-06	564272.6	4183066.0	1.9	10.00	0.12	4.65
L0004589	0	0.72900E-06	564272.8	4183066.0	1.9	10.00	0.12	4.65
L0004590	0	0.72900E-06	564273.1	4183065.8	1.9	10.00	0.12	4.65
L0004591	0	0.72900E-06	564273.3	4183065.8	1.9	10.00	0.12	4.65
L0004592	0	0.72900E-06	564273.5	4183065.8	1.9	10.00	0.12	4.65
L0004593	0	0.72900E-06	564273.8	4183065.8	1.9	10.00	0.12	4.65
L0004594	0	0.72900E-06	564274.0	4183065.5	1.9	10.00	0.12	4.65
L0004595	0	0.72900E-06	564274.2	4183065.5	1.9	10.00	0.12	4.65
L0004596	0	0.72900E-06	564274.5	4183065.5	1.9	10.00	0.12	4.65
L0004597	0	0.72900E-06	564274.8	4183065.2	1.9	10.00	0.12	4.65
L0004598	0	0.72900E-06	564274.9	4183065.2	1.9	10.00	0.12	4.65
L0004599	0	0.72900E-06	564275.2	4183065.2	1.9	10.00	0.12	4.65
L0004600	0	0.72900E-06	564275.4	4183065.2	1.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 118

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004601	0	0.72900E-06	564275.7	4183065.0	1.9	10.00	0.12	4.65	
L0004602	0	0.72900E-06	564275.9	4183065.0	1.9	10.00	0.12	4.65	
L0004603	0	0.72900E-06	564276.2	4183065.0	1.9	10.00	0.12	4.65	
L0004604	0	0.72900E-06	564276.4	4183064.8	1.9	10.00	0.12	4.65	
L0004605	0	0.72900E-06	564276.6	4183064.8	1.9	10.00	0.12	4.65	
L0004606	0	0.72900E-06	564276.9	4183064.8	1.9	10.00	0.12	4.65	
L0004607	0	0.72900E-06	564277.1	4183064.8	1.9	10.00	0.12	4.65	
L0004608	0	0.72900E-06	564277.4	4183064.5	1.9	10.00	0.12	4.65	
L0004609	0	0.72900E-06	564277.6	4183064.5	1.9	10.00	0.12	4.65	
L0004610	0	0.72900E-06	564277.8	4183064.5	1.9	10.00	0.12	4.65	
L0004611	0	0.72900E-06	564278.1	4183064.2	1.9	10.00	0.12	4.65	
L0004612	0	0.72900E-06	564278.3	4183064.2	1.9	10.00	0.12	4.65	
L0004613	0	0.72900E-06	564278.6	4183064.2	2.0	10.00	0.12	4.65	
L0004614	0	0.72900E-06	564278.8	4183064.0	2.0	10.00	0.12	4.65	
L0004615	0	0.72900E-06	564279.1	4183064.0	2.0	10.00	0.12	4.65	
L0004616	0	0.72900E-06	564279.3	4183064.0	2.0	10.00	0.12	4.65	
L0004617	0	0.72900E-06	564279.5	4183064.0	2.0	10.00	0.12	4.65	
L0004618	0	0.72900E-06	564279.8	4183063.8	2.0	10.00	0.12	4.65	
L0004619	0	0.72900E-06	564280.0	4183063.8	2.0	10.00	0.12	4.65	
L0004620	0	0.72900E-06	564280.2	4183063.8	2.0	10.00	0.12	4.65	

L0004621	0	0.72900E-06	564280.5	4183063.5	2.0	10.00	0.12	4.65
L0004622	0	0.72900E-06	564280.7	4183063.5	2.0	10.00	0.12	4.65
L0004623	0	0.72900E-06	564280.9	4183063.5	2.0	10.00	0.12	4.65
L0004624	0	0.72900E-06	564281.2	4183063.5	2.0	10.00	0.12	4.65
L0004625	0	0.72900E-06	564281.4	4183063.2	2.0	10.00	0.12	4.65
L0004626	0	0.72900E-06	564281.7	4183063.2	2.0	10.00	0.12	4.65
L0004627	0	0.72900E-06	564281.9	4183063.2	2.0	10.00	0.12	4.65
L0004628	0	0.72900E-06	564282.1	4183063.0	2.0	10.00	0.12	4.65
L0004629	0	0.72900E-06	564282.4	4183063.0	2.1	10.00	0.12	4.65
L0004630	0	0.72900E-06	564282.6	4183063.0	2.1	10.00	0.12	4.65
L0004631	0	0.72900E-06	564282.9	4183063.0	2.1	10.00	0.12	4.65
L0004632	0	0.72900E-06	564283.1	4183062.8	2.1	10.00	0.12	4.65
L0004633	0	0.72900E-06	564283.4	4183062.8	2.1	10.00	0.12	4.65
L0004634	0	0.72900E-06	564283.6	4183062.8	2.1	10.00	0.12	4.65
L0004635	0	0.72900E-06	564283.8	4183062.5	2.1	10.00	0.12	4.65
L0004636	0	0.72900E-06	564284.1	4183062.5	2.1	10.00	0.12	4.65
L0004637	0	0.72900E-06	564284.3	4183062.5	2.1	10.00	0.12	4.65
L0004638	0	0.72900E-06	564284.6	4183062.5	2.1	10.00	0.12	4.65
L0004639	0	0.72900E-06	564284.8	4183062.2	2.1	10.00	0.12	4.65
L0004640	0	0.72900E-06	564285.0	4183062.2	2.2	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 119

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004641	0	0.72900E-06	564285.2	4183062.2	2.2	10.00	0.12	4.65	
L0004642	0	0.72900E-06	564285.5	4183062.0	2.2	10.00	0.12	4.65	
L0004643	0	0.72900E-06	564285.8	4183062.0	2.2	10.00	0.12	4.65	
L0004644	0	0.72900E-06	564286.0	4183062.0	2.2	10.00	0.12	4.65	
L0004645	0	0.72900E-06	564286.3	4183062.0	2.2	10.00	0.12	4.65	
L0004646	0	0.72900E-06	564286.4	4183061.8	2.2	10.00	0.12	4.65	
L0004647	0	0.72900E-06	564286.7	4183061.8	2.2	10.00	0.12	4.65	
L0004648	0	0.72900E-06	564286.9	4183061.8	2.2	10.00	0.12	4.65	
L0004649	0	0.72900E-06	564287.2	4183061.5	2.2	10.00	0.12	4.65	
L0004650	0	0.72900E-06	564287.4	4183061.5	2.2	10.00	0.12	4.65	
L0004651	0	0.72900E-06	564287.7	4183061.5	2.2	10.00	0.12	4.65	
L0004652	0	0.72900E-06	564287.9	4183061.5	2.2	10.00	0.12	4.65	
L0004653	0	0.72900E-06	564288.1	4183061.2	3.3	10.00	0.12	4.65	
L0004654	0	0.72900E-06	564288.4	4183061.2	3.3	10.00	0.12	4.65	
L0004655	0	0.72900E-06	564288.6	4183061.2	3.3	10.00	0.12	4.65	
L0004656	0	0.72900E-06	564288.9	4183061.0	3.3	10.00	0.12	4.65	
L0004657	0	0.72900E-06	564289.1	4183061.0	3.4	10.00	0.12	4.65	
L0004658	0	0.72900E-06	564289.3	4183061.0	3.4	10.00	0.12	4.65	
L0004659	0	0.72900E-06	564289.6	4183061.0	3.4	10.00	0.12	4.65	
L0004660	0	0.72900E-06	564289.8	4183060.8	3.4	10.00	0.12	4.65	

L0004661	0	0.72900E-06	564290.1	4183060.8	3.4	10.00	0.12	4.65
L0004662	0	0.72900E-06	564290.3	4183060.8	3.4	10.00	0.12	4.65
L0004663	0	0.72900E-06	564290.6	4183060.5	3.4	10.00	0.12	4.65
L0004664	0	0.72900E-06	564290.8	4183060.5	3.5	10.00	0.12	4.65
L0004665	0	0.72900E-06	564291.0	4183060.5	3.5	10.00	0.12	4.65
L0004666	0	0.72900E-06	564291.2	4183060.5	3.5	10.00	0.12	4.65
L0004667	0	0.72900E-06	564291.5	4183060.2	3.5	10.00	0.12	4.65
L0004668	0	0.72900E-06	564291.8	4183060.2	3.5	10.00	0.12	4.65
L0004669	0	0.72900E-06	564292.0	4183060.2	3.5	10.00	0.12	4.65
L0004670	0	0.72900E-06	564292.2	4183060.0	3.5	10.00	0.12	4.65
L0004671	0	0.72900E-06	564292.4	4183060.0	3.5	10.00	0.12	4.65
L0004672	0	0.72900E-06	564292.7	4183060.0	3.5	10.00	0.12	4.65
L0004673	0	0.72900E-06	564292.9	4183060.0	3.5	10.00	0.12	4.65
L0004674	0	0.72900E-06	564293.2	4183059.8	3.6	10.00	0.12	4.65
L0004675	0	0.72900E-06	564293.4	4183059.8	3.6	10.00	0.12	4.65
L0004676	0	0.72900E-06	564293.6	4183059.8	3.6	10.00	0.12	4.65
L0004677	0	0.72900E-06	564293.9	4183059.5	3.6	10.00	0.12	4.65
L0004678	0	0.72900E-06	564294.1	4183059.5	3.6	10.00	0.12	4.65
L0004679	0	0.72900E-06	564294.4	4183059.5	3.6	10.00	0.12	4.65
L0004680	0	0.72900E-06	564294.6	4183059.5	3.6	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 120

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004681	0	0.72900E-06	564294.8	4183059.3	3.7	10.00	0.12	4.65	
L0004682	0	0.72900E-06	564295.1	4183059.3	3.7	10.00	0.12	4.65	
L0004683	0	0.72900E-06	564295.3	4183059.3	3.7	10.00	0.12	4.65	
L0004684	0	0.72900E-06	564295.6	4183059.0	3.7	10.00	0.12	4.65	
L0004685	0	0.72900E-06	564295.8	4183059.0	3.7	10.00	0.12	4.65	
L0004686	0	0.72900E-06	564296.1	4183059.0	3.7	10.00	0.12	4.65	
L0004687	0	0.72900E-06	564296.2	4183059.0	3.7	10.00	0.12	4.65	
L0004688	0	0.72900E-06	564296.5	4183058.8	3.7	10.00	0.12	4.65	
L0004689	0	0.72900E-06	564296.8	4183058.8	3.7	10.00	0.12	4.65	
L0004690	0	0.72900E-06	564297.0	4183058.8	3.7	10.00	0.12	4.65	
L0004691	0	0.72900E-06	564297.2	4183058.5	3.8	10.00	0.12	4.65	
L0004692	0	0.72900E-06	564297.5	4183058.5	3.8	10.00	0.12	4.65	
L0004693	0	0.72900E-06	564297.7	4183058.5	3.8	10.00	0.12	4.65	
L0004694	0	0.72900E-06	564297.9	4183058.5	3.8	10.00	0.12	4.65	
L0004695	0	0.72900E-06	564298.2	4183058.2	3.8	10.00	0.12	4.65	
L0004696	0	0.72900E-06	564298.4	4183058.2	3.8	10.00	0.12	4.65	
L0004697	0	0.72900E-06	564298.7	4183058.2	3.8	10.00	0.12	4.65	
L0004698	0	0.72900E-06	564298.9	4183058.0	3.8	10.00	0.12	4.65	
L0004699	0	0.72900E-06	564299.1	4183058.0	3.8	10.00	0.12	4.65	
L0004700	0	0.72900E-06	564299.4	4183058.0	3.8	10.00	0.12	4.65	



L0004701	0	0.72900E-06	564299.6	4183057.8	3.9	10.00	0.12	4.65
L0004702	0	0.72900E-06	564299.9	4183057.8	3.9	10.00	0.12	4.65
L0004703	0	0.72900E-06	564300.1	4183057.8	3.9	10.00	0.12	4.65
L0004704	0	0.72900E-06	564300.4	4183057.8	3.8	10.00	0.12	4.65
L0004705	0	0.72900E-06	564300.6	4183057.5	3.9	10.00	0.12	4.65
L0004706	0	0.72900E-06	564300.8	4183057.5	3.9	10.00	0.12	4.65
L0004707	0	0.72900E-06	564301.1	4183057.5	3.9	10.00	0.12	4.65
L0004708	0	0.72900E-06	564301.3	4183057.2	3.9	10.00	0.12	4.65
L0004709	0	0.72900E-06	564301.6	4183057.2	3.9	10.00	0.12	4.65
L0004710	0	0.72900E-06	564301.8	4183057.2	3.9	10.00	0.12	4.65
L0004711	0	0.72900E-06	564302.0	4183057.2	3.9	10.00	0.12	4.65
L0004712	0	0.72900E-06	564302.2	4183057.0	3.9	10.00	0.12	4.65
L0004713	0	0.72900E-06	564302.5	4183057.0	3.9	10.00	0.12	4.65
L0004714	0	0.72900E-06	564302.8	4183057.0	3.9	10.00	0.12	4.65
L0004715	0	0.72900E-06	564303.0	4183056.8	3.9	10.00	0.12	4.65
L0004716	0	0.72900E-06	564303.2	4183056.8	3.9	10.00	0.12	4.65
L0004717	0	0.72900E-06	564303.4	4183056.8	3.9	10.00	0.12	4.65
L0004718	0	0.72900E-06	564303.7	4183056.8	3.9	10.00	0.12	4.65
L0004719	0	0.72900E-06	564303.9	4183056.5	3.9	10.00	0.12	4.65
L0004720	0	0.72900E-06	564304.2	4183056.5	3.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 121

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004721	0	0.72900E-06	564304.4	4183056.5	3.9	10.00	0.12	4.65	
L0004722	0	0.72900E-06	564304.7	4183056.2	3.9	10.00	0.12	4.65	
L0004723	0	0.72900E-06	564304.9	4183056.2	3.9	10.00	0.12	4.65	
L0004724	0	0.72900E-06	564305.1	4183056.2	3.9	10.00	0.12	4.65	
L0004725	0	0.72900E-06	564305.4	4183056.2	3.9	10.00	0.12	4.65	
L0004726	0	0.72900E-06	564305.6	4183056.0	3.9	10.00	0.12	4.65	
L0004727	0	0.72900E-06	564305.9	4183056.0	3.9	10.00	0.12	4.65	
L0004728	0	0.72900E-06	564306.1	4183056.0	3.9	10.00	0.12	4.65	
L0004729	0	0.72900E-06	564306.3	4183055.8	4.4	10.00	0.12	4.65	
L0004730	0	0.72900E-06	564306.6	4183055.8	4.4	10.00	0.12	4.65	
L0004731	0	0.72900E-06	564306.8	4183055.8	4.4	10.00	0.12	4.65	
L0004732	0	0.72900E-06	564307.1	4183055.8	4.4	10.00	0.12	4.65	
L0004733	0	0.72900E-06	564307.3	4183055.5	4.4	10.00	0.12	4.65	
L0004734	0	0.72900E-06	564307.6	4183055.5	4.4	10.00	0.12	4.65	
L0004735	0	0.72900E-06	564307.8	4183055.5	4.4	10.00	0.12	4.65	
L0004736	0	0.72900E-06	564308.0	4183055.2	4.4	10.00	0.12	4.65	
L0004737	0	0.72900E-06	564308.2	4183055.2	4.4	10.00	0.12	4.65	
L0004738	0	0.72900E-06	564308.5	4183055.2	4.3	10.00	0.12	4.65	
L0004739	0	0.72900E-06	564308.8	4183055.2	4.3	10.00	0.12	4.65	
L0004740	0	0.72900E-06	564309.0	4183055.0	4.3	10.00	0.12	4.65	

L0004741	0	0.72900E-06	564309.2	4183055.0	4.3	10.00	0.12	4.65
L0004742	0	0.72900E-06	564309.4	4183055.0	4.3	10.00	0.12	4.65
L0004743	0	0.72900E-06	564309.7	4183054.8	4.3	10.00	0.12	4.65
L0004744	0	0.72900E-06	564309.9	4183054.8	4.3	10.00	0.12	4.65
L0004745	0	0.72900E-06	564310.2	4183054.8	4.3	10.00	0.12	4.65
L0004746	0	0.72900E-06	564310.4	4183054.8	4.3	10.00	0.12	4.65
L0004747	0	0.72900E-06	564310.6	4183054.5	4.3	10.00	0.12	4.65
L0004748	0	0.72900E-06	564310.9	4183054.5	4.3	10.00	0.12	4.65
L0004749	0	0.72900E-06	564311.1	4183054.5	4.3	10.00	0.12	4.65
L0004750	0	0.72900E-06	564311.4	4183054.2	4.3	10.00	0.12	4.65
L0004751	0	0.72900E-06	564311.6	4183054.2	4.3	10.00	0.12	4.65
L0004752	0	0.72900E-06	564311.9	4183054.2	4.3	10.00	0.12	4.65
L0004753	0	0.72900E-06	564312.1	4183054.2	4.2	10.00	0.12	4.65
L0004754	0	0.72900E-06	564312.3	4183054.0	4.2	10.00	0.12	4.65
L0004755	0	0.72900E-06	564312.6	4183054.0	4.2	10.00	0.12	4.65
L0004756	0	0.72900E-06	564312.8	4183054.0	4.2	10.00	0.12	4.65
L0004757	0	0.72900E-06	564313.1	4183053.8	4.2	10.00	0.12	4.65
L0004758	0	0.72900E-06	564313.2	4183053.8	4.2	10.00	0.12	4.65
L0004759	0	0.72900E-06	564313.5	4183053.8	4.2	10.00	0.12	4.65
L0004760	0	0.72900E-06	564313.8	4183053.8	4.1	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 122

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004761	0	0.72900E-06	564314.0	4183053.5	4.1	10.00	0.12	4.65	
L0004762	0	0.72900E-06	564314.3	4183053.5	4.1	10.00	0.12	4.65	
L0004763	0	0.72900E-06	564314.5	4183053.5	4.1	10.00	0.12	4.65	
L0004764	0	0.72900E-06	564314.7	4183053.3	4.1	10.00	0.12	4.65	
L0004765	0	0.72900E-06	564314.9	4183053.3	4.1	10.00	0.12	4.65	
L0004766	0	0.72900E-06	564315.2	4183053.3	4.1	10.00	0.12	4.65	
L0004767	0	0.72900E-06	564315.4	4183053.3	4.1	10.00	0.12	4.65	
L0004768	0	0.72900E-06	564315.7	4183053.0	4.1	10.00	0.12	4.65	
L0004769	0	0.72900E-06	564315.9	4183053.0	4.1	10.00	0.12	4.65	
L0004770	0	0.72900E-06	564316.1	4183053.0	4.1	10.00	0.12	4.65	
L0004771	0	0.72900E-06	564316.4	4183052.8	4.1	10.00	0.12	4.65	
L0004772	0	0.72900E-06	564316.6	4183052.8	4.1	10.00	0.12	4.65	
L0004773	0	0.72900E-06	564316.9	4183052.8	4.0	10.00	0.12	4.65	
L0004774	0	0.72900E-06	564317.1	4183052.8	4.0	10.00	0.12	4.65	
L0004775	0	0.72900E-06	564317.4	4183052.5	4.0	10.00	0.12	4.65	
L0004776	0	0.72900E-06	564317.6	4183052.5	4.0	10.00	0.12	4.65	
L0004777	0	0.72900E-06	564317.8	4183052.5	4.0	10.00	0.12	4.65	
L0004778	0	0.72900E-06	564318.1	4183052.2	4.0	10.00	0.12	4.65	
L0004779	0	0.72900E-06	564318.3	4183052.2	4.0	10.00	0.12	4.65	
L0004780	0	0.72900E-06	564318.6	4183052.2	4.0	10.00	0.12	4.65	

L0004781	0	0.72900E-06	564318.8	4183052.2	4.0	10.00	0.12	4.65
L0004782	0	0.72900E-06	564319.0	4183052.0	4.0	10.00	0.12	4.65
L0004783	0	0.72900E-06	564319.2	4183052.0	4.0	10.00	0.12	4.65
L0004784	0	0.72900E-06	564319.5	4183052.0	4.0	10.00	0.12	4.65
L0004785	0	0.72900E-06	564319.8	4183051.8	4.0	10.00	0.12	4.65
L0004786	0	0.72900E-06	564320.0	4183051.8	4.0	10.00	0.12	4.65
L0004787	0	0.72900E-06	564320.3	4183051.8	4.0	10.00	0.12	4.65
L0004788	0	0.72900E-06	564320.4	4183051.5	4.0	10.00	0.12	4.65
L0004789	0	0.72900E-06	564320.7	4183051.5	4.0	10.00	0.12	4.65
L0004790	0	0.72900E-06	564320.9	4183051.5	4.0	10.00	0.12	4.65
L0004791	0	0.72900E-06	564321.2	4183051.5	4.0	10.00	0.12	4.65
L0004792	0	0.72900E-06	564321.4	4183051.2	4.0	10.00	0.12	4.65
L0004793	0	0.72900E-06	564321.7	4183051.2	4.0	10.00	0.12	4.65
L0004794	0	0.72900E-06	564321.9	4183051.2	4.0	10.00	0.12	4.65
L0004795	0	0.72900E-06	564322.1	4183051.0	4.0	10.00	0.12	4.65
L0004796	0	0.72900E-06	564322.4	4183051.0	4.0	10.00	0.12	4.65
L0004797	0	0.72900E-06	564322.6	4183051.0	4.0	10.00	0.12	4.65
L0004798	0	0.72900E-06	564322.9	4183051.0	4.0	10.00	0.12	4.65
L0004799	0	0.72900E-06	564323.1	4183050.8	3.9	10.00	0.12	4.65
L0004800	0	0.72900E-06	564323.3	4183050.8	3.9	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 123

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004801	0	0.72900E-06	564323.6	4183050.8	3.9	10.00	0.12	4.65	
L0004802	0	0.72900E-06	564323.8	4183050.5	3.9	10.00	0.12	4.65	
L0004803	0	0.72900E-06	564324.1	4183050.5	3.9	10.00	0.12	4.65	
L0004804	0	0.72900E-06	564324.3	4183050.5	3.9	10.00	0.12	4.65	
L0004805	0	0.72900E-06	564324.6	4183050.5	3.9	10.00	0.12	4.65	
L0004806	0	0.72900E-06	564324.8	4183050.2	3.9	10.00	0.12	4.65	
L0004807	0	0.72900E-06	564325.0	4183050.2	3.9	10.00	0.12	4.65	
L0004808	0	0.72900E-06	564325.2	4183050.2	3.9	10.00	0.12	4.65	
L0004809	0	0.72900E-06	564325.5	4183050.0	3.9	10.00	0.12	4.65	
L0004810	0	0.72900E-06	564325.8	4183050.0	3.9	10.00	0.12	4.65	
L0004811	0	0.72900E-06	564326.0	4183050.0	3.9	10.00	0.12	4.65	
L0004812	0	0.72900E-06	564326.2	4183050.0	3.9	10.00	0.12	4.65	
L0004813	0	0.72900E-06	564326.4	4183049.8	3.9	10.00	0.12	4.65	
L0004814	0	0.72900E-06	564326.7	4183049.8	3.9	10.00	0.12	4.65	
L0004815	0	0.72900E-06	564326.9	4183049.8	3.8	10.00	0.12	4.65	
L0004816	0	0.72900E-06	564327.2	4183049.5	3.8	10.00	0.12	4.65	
L0004817	0	0.72900E-06	564327.4	4183049.5	3.8	10.00	0.12	4.65	
L0004818	0	0.72900E-06	564327.6	4183049.5	3.8	10.00	0.12	4.65	
L0004819	0	0.72900E-06	564327.9	4183049.5	3.8	10.00	0.12	4.65	
L0004820	0	0.72900E-06	564328.1	4183049.2	3.8	10.00	0.12	4.65	

L0004821	0	0.72900E-06	564328.4	4183049.2	3.8	10.00	0.12	4.65
L0004822	0	0.72900E-06	564328.6	4183049.2	3.8	10.00	0.12	4.65
L0004823	0	0.72900E-06	564328.9	4183049.0	3.7	10.00	0.12	4.65
L0004824	0	0.72900E-06	564329.1	4183049.0	3.7	10.00	0.12	4.65
L0004825	0	0.72900E-06	564329.3	4183049.0	3.7	10.00	0.12	4.65
L0004826	0	0.72900E-06	564329.6	4183049.0	3.7	10.00	0.12	4.65
L0004827	0	0.72900E-06	564329.8	4183048.8	3.7	10.00	0.12	4.65
L0004828	0	0.72900E-06	564330.1	4183048.8	3.7	10.00	0.12	4.65
L0004829	0	0.72900E-06	564330.3	4183048.8	3.6	10.00	0.12	4.65
L0004830	0	0.72900E-06	564330.5	4183048.5	3.6	10.00	0.12	4.65
L0004831	0	0.72900E-06	564330.8	4183048.5	3.6	10.00	0.12	4.65
L0004832	0	0.72900E-06	564331.0	4183048.5	3.6	10.00	0.12	4.65
L0004833	0	0.72900E-06	564331.2	4183048.5	3.5	10.00	0.12	4.65
L0004834	0	0.72900E-06	564331.5	4183048.2	3.5	10.00	0.12	4.65
L0004835	0	0.72900E-06	564331.8	4183048.2	3.5	10.00	0.12	4.65
L0004836	0	0.72900E-06	564331.9	4183048.2	3.5	10.00	0.12	4.65
L0004837	0	0.72900E-06	564332.2	4183048.0	3.4	10.00	0.12	4.65
L0004838	0	0.72900E-06	564332.4	4183048.0	3.4	10.00	0.12	4.65
L0004839	0	0.72900E-06	564332.7	4183048.0	3.4	10.00	0.12	4.65
L0004840	0	0.72900E-06	564332.9	4183048.0	3.3	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 124

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004841	0	0.72900E-06	564333.1	4183047.8	3.3	10.00	0.12	4.65	
L0004842	0	0.72900E-06	564333.4	4183047.8	3.3	10.00	0.12	4.65	
L0004843	0	0.72900E-06	564333.6	4183047.8	3.2	10.00	0.12	4.65	
L0004844	0	0.72900E-06	564333.9	4183047.5	3.2	10.00	0.12	4.65	
L0004845	0	0.72900E-06	564334.1	4183047.5	3.2	10.00	0.12	4.65	
L0004846	0	0.72900E-06	564334.4	4183047.5	3.1	10.00	0.12	4.65	
L0004847	0	0.72900E-06	564334.6	4183047.5	3.1	10.00	0.12	4.65	
L0004848	0	0.72900E-06	564334.8	4183047.2	3.1	10.00	0.12	4.65	
L0004849	0	0.72900E-06	564335.1	4183047.2	3.0	10.00	0.12	4.65	
L0004850	0	0.72900E-06	564335.3	4183047.2	3.0	10.00	0.12	4.65	
L0004851	0	0.72900E-06	564335.6	4183047.0	2.9	10.00	0.12	4.65	
L0004852	0	0.72900E-06	564335.8	4183047.0	2.9	10.00	0.12	4.65	
L0004853	0	0.72900E-06	564336.0	4183047.0	2.6	10.00	0.12	4.65	
L0004854	0	0.72900E-06	564336.3	4183047.0	2.6	10.00	0.12	4.65	
L0004855	0	0.72900E-06	564336.5	4183046.8	2.6	10.00	0.12	4.65	
L0004856	0	0.72900E-06	564336.8	4183046.8	2.5	10.00	0.12	4.65	
L0004857	0	0.72900E-06	564337.0	4183046.8	2.5	10.00	0.12	4.65	
L0004858	0	0.72900E-06	564337.3	4183046.5	2.5	10.00	0.12	4.65	
L0004859	0	0.72900E-06	564337.4	4183046.5	2.5	10.00	0.12	4.65	
L0004860	0	0.72900E-06	564337.7	4183046.5	2.4	10.00	0.12	4.65	



L0004861	0	0.72900E-06	564337.9	4183046.5	2.4	10.00	0.12	4.65
L0004862	0	0.72900E-06	564338.2	4183046.2	2.4	10.00	0.12	4.65
L0004863	0	0.72900E-06	564338.4	4183046.2	2.3	10.00	0.12	4.65
L0004864	0	0.72900E-06	564338.7	4183046.2	2.3	10.00	0.12	4.65
L0004865	0	0.72900E-06	564338.9	4183046.0	2.3	10.00	0.12	4.65
L0004866	0	0.72900E-06	564339.1	4183046.0	2.3	10.00	0.12	4.65
L0004867	0	0.72900E-06	564339.4	4183046.0	2.3	10.00	0.12	4.65
L0004868	0	0.72900E-06	564339.6	4183046.0	2.2	10.00	0.12	4.65
L0004869	0	0.72900E-06	564339.9	4183045.8	2.2	10.00	0.12	4.65
L0004870	0	0.72900E-06	564340.1	4183045.8	2.2	10.00	0.12	4.65
L0004871	0	0.72900E-06	564340.3	4183045.8	2.2	10.00	0.12	4.65
L0004872	0	0.72900E-06	564340.6	4183045.5	2.2	10.00	0.12	4.65
L0004873	0	0.72900E-06	564340.8	4183045.5	2.2	10.00	0.12	4.65
L0004874	0	0.72900E-06	564341.1	4183045.5	2.1	10.00	0.12	4.65
L0004875	0	0.72900E-06	564341.3	4183045.5	2.1	10.00	0.12	4.65
L0004876	0	0.72900E-06	564341.6	4183045.2	2.1	10.00	0.12	4.65
L0004877	0	0.72900E-06	564341.8	4183045.2	2.1	10.00	0.12	4.65
L0004878	0	0.72900E-06	564342.0	4183045.2	2.1	10.00	0.12	4.65
L0004879	0	0.72900E-06	564342.2	4183045.0	2.1	10.00	0.12	4.65
L0004880	0	0.72900E-06	564342.5	4183045.0	2.1	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 125

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004881	0	0.72900E-06	564342.8	4183045.0	2.0	10.00	0.12	4.65	
L0004882	0	0.72900E-06	564343.0	4183044.8	2.0	10.00	0.12	4.65	
L0004883	0	0.72900E-06	564343.2	4183044.8	2.0	10.00	0.12	4.65	
L0004884	0	0.72900E-06	564343.4	4183044.8	2.0	10.00	0.12	4.65	
L0004885	0	0.72900E-06	564343.7	4183044.8	2.0	10.00	0.12	4.65	
L0004886	0	0.72900E-06	564343.9	4183044.5	2.0	10.00	0.12	4.65	
L0004887	0	0.72900E-06	564344.2	4183044.5	2.0	10.00	0.12	4.65	
L0004888	0	0.72900E-06	564344.4	4183044.5	2.0	10.00	0.12	4.65	
L0004889	0	0.72900E-06	564344.6	4183044.2	2.0	10.00	0.12	4.65	
L0004890	0	0.72900E-06	564344.9	4183044.2	2.0	10.00	0.12	4.65	
L0004891	0	0.72900E-06	564345.1	4183044.2	2.0	10.00	0.12	4.65	
L0004892	0	0.72900E-06	564345.4	4183044.2	2.0	10.00	0.12	4.65	
L0004893	0	0.72900E-06	564345.6	4183044.0	2.0	10.00	0.12	4.65	
L0004894	0	0.72900E-06	564345.9	4183044.0	2.0	10.00	0.12	4.65	
L0004895	0	0.72900E-06	564346.1	4183044.0	2.0	10.00	0.12	4.65	
L0004896	0	0.72900E-06	564346.3	4183043.8	2.0	10.00	0.12	4.65	
L0004897	0	0.72900E-06	564346.6	4183043.8	2.0	10.00	0.12	4.65	
L0004898	0	0.72900E-06	564346.8	4183043.8	2.0	10.00	0.12	4.65	
L0004899	0	0.72900E-06	564347.1	4183043.8	2.0	10.00	0.12	4.65	
L0004900	0	0.72900E-06	564347.3	4183043.5	2.0	10.00	0.12	4.65	

L0004901	0	0.72900E-06	564347.5	4183043.5	2.0	10.00	0.12	4.65
L0004902	0	0.72900E-06	564347.8	4183043.5	2.0	10.00	0.12	4.65
L0004903	0	0.72900E-06	564348.0	4183043.2	2.0	10.00	0.12	4.65
L0004904	0	0.72900E-06	564348.2	4183043.2	2.0	10.00	0.12	4.65
L0004905	0	0.72900E-06	564348.5	4183043.2	2.0	10.00	0.12	4.65
L0004906	0	0.72900E-06	564348.8	4183043.2	2.0	10.00	0.12	4.65
L0004907	0	0.72900E-06	564348.9	4183043.0	2.0	10.00	0.12	4.65
L0004908	0	0.72900E-06	564349.2	4183043.0	2.0	10.00	0.12	4.65
L0004909	0	0.72900E-06	564349.4	4183043.0	2.0	10.00	0.12	4.65
L0004910	0	0.72900E-06	564349.7	4183042.8	2.0	10.00	0.12	4.65
L0004911	0	0.72900E-06	564349.9	4183042.8	2.0	10.00	0.12	4.65
L0004912	0	0.72900E-06	564350.2	4183042.8	2.0	10.00	0.12	4.65
L0004913	0	0.72900E-06	564350.4	4183042.8	2.0	10.00	0.12	4.65
L0004914	0	0.72900E-06	564350.6	4183042.5	2.0	10.00	0.12	4.65
L0004915	0	0.72900E-06	564350.9	4183042.5	2.0	10.00	0.12	4.65
L0004916	0	0.72900E-06	564351.1	4183042.5	2.0	10.00	0.12	4.65
L0004917	0	0.72900E-06	564351.4	4183042.2	2.0	10.00	0.12	4.65
L0004918	0	0.72900E-06	564351.6	4183042.2	2.0	10.00	0.12	4.65
L0004919	0	0.72900E-06	564351.8	4183042.2	2.0	10.00	0.12	4.65
L0004920	0	0.72900E-06	564352.1	4183042.2	2.0	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 126

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004921	0	0.72900E-06	564352.3	4183042.0	2.0	10.00	0.12	4.65	
L0004922	0	0.72900E-06	564352.6	4183042.0	2.0	10.00	0.12	4.65	
L0004923	0	0.72900E-06	564352.8	4183042.0	2.0	10.00	0.12	4.65	
L0004924	0	0.72900E-06	564353.0	4183041.8	2.0	10.00	0.12	4.65	
L0004925	0	0.72900E-06	564353.2	4183041.8	2.0	10.00	0.12	4.65	
L0004926	0	0.72900E-06	564353.5	4183041.8	2.0	10.00	0.12	4.65	
L0004927	0	0.72900E-06	564353.8	4183041.8	2.0	10.00	0.12	4.65	
L0004928	0	0.72900E-06	564354.0	4183041.5	2.0	10.00	0.12	4.65	
L0004929	0	0.72900E-06	564354.2	4183041.5	2.0	10.00	0.12	4.65	
L0004930	0	0.72900E-06	564354.4	4183041.5	2.0	10.00	0.12	4.65	
L0004931	0	0.72900E-06	564354.7	4183041.2	2.0	10.00	0.12	4.65	
L0004932	0	0.72900E-06	564354.9	4183041.2	2.0	10.00	0.12	4.65	
L0004933	0	0.72900E-06	564355.2	4183041.2	2.0	10.00	0.12	4.65	
L0004934	0	0.72900E-06	564355.4	4183041.2	2.0	10.00	0.12	4.65	
L0004935	0	0.72900E-06	564355.7	4183041.0	2.0	10.00	0.12	4.65	
L0004936	0	0.72900E-06	564355.9	4183041.0	2.0	10.00	0.12	4.65	
L0004937	0	0.72900E-06	564356.1	4183041.0	2.0	10.00	0.12	4.65	
L0004938	0	0.72900E-06	564356.4	4183040.8	2.0	10.00	0.12	4.65	
L0004939	0	0.72900E-06	564356.6	4183040.8	1.9	10.00	0.12	4.65	
L0004940	0	0.72900E-06	564356.9	4183040.8	1.9	10.00	0.12	4.65	

L0004941	0	0.72900E-06	564357.1	4183040.8	1.9	10.00	0.12	4.65
L0004942	0	0.72900E-06	564357.3	4183040.5	1.9	10.00	0.12	4.65
L0004943	0	0.72900E-06	564357.6	4183040.5	1.9	10.00	0.12	4.65
L0004944	0	0.72900E-06	564357.8	4183040.5	1.9	10.00	0.12	4.65
L0004945	0	0.72900E-06	564358.1	4183040.3	1.9	10.00	0.12	4.65
L0004946	0	0.72900E-06	564358.3	4183040.3	1.8	10.00	0.12	4.65
L0004947	0	0.72900E-06	564358.6	4183040.3	1.8	10.00	0.12	4.65
L0004948	0	0.72900E-06	564358.8	4183040.3	1.8	10.00	0.12	4.65
L0004949	0	0.72900E-06	564359.0	4183040.0	1.8	10.00	0.12	4.65
L0004950	0	0.72900E-06	564359.2	4183040.0	1.8	10.00	0.12	4.65
L0004951	0	0.72900E-06	564359.5	4183040.0	1.8	10.00	0.12	4.65
L0004952	0	0.72900E-06	564359.8	4183039.8	1.7	10.00	0.12	4.65
L0004953	0	0.72900E-06	564360.0	4183039.8	1.4	10.00	0.12	4.65
L0004954	0	0.72900E-06	564360.2	4183039.8	1.4	10.00	0.12	4.65
L0004955	0	0.72900E-06	564360.4	4183039.8	1.4	10.00	0.12	4.65
L0004956	0	0.72900E-06	564360.7	4183039.5	1.4	10.00	0.12	4.65
L0004957	0	0.72900E-06	564360.9	4183039.5	1.4	10.00	0.12	4.65
L0004958	0	0.72900E-06	564361.2	4183039.5	1.4	10.00	0.12	4.65
L0004959	0	0.72900E-06	564361.4	4183039.2	1.3	10.00	0.12	4.65
L0004960	0	0.72900E-06	564361.6	4183039.2	1.3	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 127

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0004961	0	0.72900E-06	564361.9	4183039.2	1.3	10.00	0.12	4.65	
L0004962	0	0.72900E-06	564362.1	4183039.2	1.3	10.00	0.12	4.65	
L0004963	0	0.72900E-06	564362.4	4183039.0	1.3	10.00	0.12	4.65	
L0004964	0	0.72900E-06	564362.6	4183039.0	1.3	10.00	0.12	4.65	
L0004965	0	0.72900E-06	564362.9	4183039.0	1.3	10.00	0.12	4.65	
L0004966	0	0.72900E-06	564363.1	4183038.8	1.3	10.00	0.12	4.65	
L0004967	0	0.72900E-06	564363.3	4183038.8	1.3	10.00	0.12	4.65	
L0004968	0	0.72900E-06	564363.6	4183038.8	1.2	10.00	0.12	4.65	
L0004969	0	0.72900E-06	564363.8	4183038.5	1.2	10.00	0.12	4.65	
L0004970	0	0.72900E-06	564364.1	4183038.5	1.2	10.00	0.12	4.65	
L0004971	0	0.72900E-06	564364.3	4183038.5	1.2	10.00	0.12	4.65	
L0004972	0	0.72900E-06	564364.5	4183038.5	1.2	10.00	0.12	4.65	
L0004973	0	0.72900E-06	564364.8	4183038.2	1.2	10.00	0.12	4.65	
L0004974	0	0.72900E-06	564365.0	4183038.2	1.2	10.00	0.12	4.65	
L0004975	0	0.72900E-06	564365.3	4183038.2	1.2	10.00	0.12	4.65	
L0004976	0	0.72900E-06	564365.5	4183038.0	1.2	10.00	0.12	4.65	
L0004977	0	0.72900E-06	564365.8	4183038.0	1.2	10.00	0.12	4.65	
L0004978	0	0.72900E-06	564365.9	4183038.0	1.2	10.00	0.12	4.65	
L0004979	0	0.72900E-06	564366.2	4183038.0	1.2	10.00	0.12	4.65	
L0004980	0	0.72900E-06	564366.4	4183037.8	1.2	10.00	0.12	4.65	

L0004981	0	0.72900E-06	564366.7	4183037.8	1.2	10.00	0.12	4.65
L0004982	0	0.72900E-06	564366.9	4183037.8	1.2	10.00	0.12	4.65
L0004983	0	0.72900E-06	564367.2	4183037.5	1.2	10.00	0.12	4.65
L0004984	0	0.72900E-06	564367.4	4183037.5	1.2	10.00	0.12	4.65
L0004985	0	0.72900E-06	564367.6	4183037.5	1.2	10.00	0.12	4.65
L0004986	0	0.72900E-06	564367.9	4183037.5	1.2	10.00	0.12	4.65
L0004987	0	0.72900E-06	564368.1	4183037.2	1.2	10.00	0.12	4.65
L0004988	0	0.72900E-06	564368.4	4183037.2	1.2	10.00	0.12	4.65
L0004989	0	0.72900E-06	564368.6	4183037.2	1.2	10.00	0.12	4.65
L0004990	0	0.72900E-06	564368.8	4183037.0	1.2	10.00	0.12	4.65
L0004991	0	0.72900E-06	564369.1	4183037.0	1.2	10.00	0.12	4.65
L0004992	0	0.72900E-06	564369.3	4183037.0	1.2	10.00	0.12	4.65
L0004993	0	0.72900E-06	564369.6	4183037.0	1.2	10.00	0.12	4.65
L0004994	0	0.72900E-06	564369.8	4183036.8	1.2	10.00	0.12	4.65
L0004995	0	0.72900E-06	564370.1	4183036.8	1.2	10.00	0.12	4.65
L0004996	0	0.72900E-06	564370.2	4183036.8	1.2	10.00	0.12	4.65
L0004997	0	0.72900E-06	564370.5	4183036.5	1.2	10.00	0.12	4.65
L0004998	0	0.72900E-06	564370.8	4183036.5	1.2	10.00	0.12	4.65
L0004999	0	0.72900E-06	564371.0	4183036.5	1.2	10.00	0.12	4.65
L0005000	0	0.72900E-06	564371.3	4183036.5	1.2	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 128

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0005001	0	0.72900E-06	564371.5	4183036.2	1.2	10.00	0.12	4.65	
L0005002	0	0.72900E-06	564371.7	4183036.2	1.2	10.00	0.12	4.65	
L0005003	0	0.72900E-06	564371.9	4183036.2	1.2	10.00	0.12	4.65	
L0005004	0	0.72900E-06	564372.2	4183036.0	1.2	10.00	0.12	4.65	
L0005005	0	0.72900E-06	564372.4	4183036.0	1.2	10.00	0.12	4.65	
L0005006	0	0.72900E-06	564372.7	4183036.0	1.2	10.00	0.12	4.65	
L0005007	0	0.72900E-06	564372.9	4183036.0	1.2	10.00	0.12	4.65	
L0005008	0	0.72900E-06	564373.1	4183035.8	1.2	10.00	0.12	4.65	
L0005009	0	0.72900E-06	564373.4	4183035.8	1.2	10.00	0.12	4.65	
L0005010	0	0.72900E-06	564373.6	4183035.8	1.2	10.00	0.12	4.65	
L0005011	0	0.72900E-06	564373.9	4183035.5	1.2	10.00	0.12	4.65	
L0005012	0	0.72900E-06	564374.1	4183035.5	1.2	10.00	0.12	4.65	
L0005013	0	0.72900E-06	564374.3	4183035.5	1.2	10.00	0.12	4.65	
L0005014	0	0.72900E-06	564374.6	4183035.5	1.2	10.00	0.12	4.65	
L0005015	0	0.72900E-06	564374.8	4183035.2	1.2	10.00	0.12	4.65	
L0005016	0	0.72900E-06	564375.1	4183035.2	1.2	10.00	0.12	4.65	
L0005017	0	0.72900E-06	564375.3	4183035.2	1.2	10.00	0.12	4.65	
L0005018	0	0.72900E-06	564375.6	4183035.0	1.2	10.00	0.12	4.65	
L0005019	0	0.72900E-06	564375.8	4183035.0	1.2	10.00	0.12	4.65	
L0005020	0	0.72900E-06	564376.0	4183035.0	1.2	10.00	0.12	4.65	



L0005021	0	0.72900E-06	564376.2	4183035.0	1.2	10.00	0.12	4.65
L0005022	0	0.72900E-06	564376.5	4183034.8	1.2	10.00	0.12	4.65
L0005023	0	0.72900E-06	564376.8	4183034.8	1.2	10.00	0.12	4.65
L0005024	0	0.72900E-06	564377.0	4183034.8	1.2	10.00	0.12	4.65
L0005025	0	0.72900E-06	564377.2	4183034.5	1.2	10.00	0.12	4.65
L0005026	0	0.72900E-06	564377.4	4183034.5	1.2	10.00	0.12	4.65
L0005027	0	0.72900E-06	564377.7	4183034.5	1.2	10.00	0.12	4.65
L0005028	0	0.72900E-06	564377.9	4183034.5	1.2	10.00	0.12	4.65
L0005029	0	0.72900E-06	564378.2	4183034.3	1.3	10.00	0.12	4.65
L0005030	0	0.72900E-06	564378.4	4183034.3	1.3	10.00	0.12	4.65
L0005031	0	0.72900E-06	564378.6	4183034.3	1.3	10.00	0.12	4.65
L0005032	0	0.72900E-06	564378.9	4183034.0	1.3	10.00	0.12	4.65
L0005033	0	0.72900E-06	564379.1	4183034.0	1.3	10.00	0.12	4.65
L0005034	0	0.72900E-06	564379.4	4183034.0	1.3	10.00	0.12	4.65
L0005035	0	0.72900E-06	564379.6	4183034.0	1.3	10.00	0.12	4.65
L0005036	0	0.72900E-06	564379.9	4183033.8	1.3	10.00	0.12	4.65
L0005037	0	0.72900E-06	564380.1	4183033.8	1.3	10.00	0.12	4.65
L0005038	0	0.72900E-06	564380.3	4183033.8	1.3	10.00	0.12	4.65
L0005039	0	0.72900E-06	564380.6	4183033.5	1.3	10.00	0.12	4.65
L0005040	0	0.72900E-06	564380.8	4183033.5	1.3	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*            03/20/14

\*\*\*

\*\*\*            13:43:50

\*\*MODELOPTs:

PAGE 129

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0005041	0	0.72900E-06	564381.1	4183033.5	1.3	10.00	0.12	4.65	
L0005042	0	0.72900E-06	564381.3	4183033.5	1.3	10.00	0.12	4.65	
L0005043	0	0.72900E-06	564381.5	4183033.3	1.3	10.00	0.12	4.65	
L0005044	0	0.72900E-06	564381.8	4183033.3	1.3	10.00	0.12	4.65	
L0005045	0	0.72900E-06	564382.0	4183033.3	1.3	10.00	0.12	4.65	
L0005046	0	0.72900E-06	564382.2	4183033.0	1.3	10.00	0.12	4.65	
L0005047	0	0.72900E-06	564382.5	4183033.0	1.3	10.00	0.12	4.65	
L0005048	0	0.72900E-06	564382.8	4183033.0	1.3	10.00	0.12	4.65	
L0005049	0	0.72900E-06	564382.9	4183033.0	1.3	10.00	0.12	4.65	
L0005050	0	0.72900E-06	564383.2	4183032.8	1.3	10.00	0.12	4.65	
L0005051	0	0.72900E-06	564383.4	4183032.8	1.3	10.00	0.12	4.65	
L0005052	0	0.72900E-06	564383.7	4183032.8	1.3	10.00	0.12	4.65	
L0005053	0	0.72900E-06	564383.9	4183032.5	1.3	10.00	0.12	4.65	
L0005054	0	0.72900E-06	564384.2	4183032.5	1.1	10.00	0.12	4.65	
L0005055	0	0.72900E-06	564384.4	4183032.5	1.1	10.00	0.12	4.65	
L0005056	0	0.72900E-06	564384.6	4183032.2	1.1	10.00	0.12	4.65	
L0005057	0	0.72900E-06	564384.9	4183032.2	1.1	10.00	0.12	4.65	
L0005058	0	0.72900E-06	564385.1	4183032.2	1.1	10.00	0.12	4.65	
L0005059	0	0.72900E-06	564385.4	4183032.2	1.1	10.00	0.12	4.65	
L0005060	0	0.72900E-06	564385.6	4183032.0	1.1	10.00	0.12	4.65	

L0005061	0	0.72900E-06	564385.8	4183032.0	1.1	10.00	0.12	4.65
L0005062	0	0.72900E-06	564386.1	4183032.0	1.1	10.00	0.12	4.65
L0005063	0	0.72900E-06	564386.3	4183031.8	1.3	10.00	0.12	4.65
L0005064	0	0.72900E-06	564386.6	4183031.8	1.3	10.00	0.12	4.65
L0005065	0	0.72900E-06	564386.8	4183031.8	1.3	10.00	0.12	4.65
L0005066	0	0.72900E-06	564387.1	4183031.8	1.3	10.00	0.12	4.65
L0005067	0	0.72900E-06	564387.3	4183031.5	1.3	10.00	0.12	4.65
L0005068	0	0.72900E-06	564387.5	4183031.5	1.3	10.00	0.12	4.65
L0005069	0	0.72900E-06	564387.8	4183031.5	1.2	10.00	0.12	4.65
L0005070	0	0.72900E-06	564388.0	4183031.2	1.2	10.00	0.12	4.65
L0005071	0	0.72900E-06	564388.2	4183031.2	1.2	10.00	0.12	4.65
L0005072	0	0.72900E-06	564388.5	4183031.2	1.2	10.00	0.12	4.65
L0005073	0	0.72900E-06	564388.7	4183031.2	1.2	10.00	0.12	4.65
L0005074	0	0.72900E-06	564388.9	4183031.0	1.2	10.00	0.12	4.65
L0005075	0	0.72900E-06	564389.2	4183031.0	1.2	10.00	0.12	4.65
L0005076	0	0.72900E-06	564389.4	4183031.0	1.2	10.00	0.12	4.65
L0005077	0	0.72900E-06	564389.7	4183030.8	1.2	10.00	0.12	4.65
L0005078	0	0.72900E-06	564389.9	4183030.8	1.2	10.00	0.12	4.65
L0005079	0	0.72900E-06	564390.1	4183030.8	1.2	10.00	0.12	4.65
L0005080	0	0.72900E-06	564390.4	4183030.8	1.2	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*            03/20/14

\*\*\*

\*\*\*            13:43:50

\*\*MODELOPTs:

PAGE 130

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0005081	0	0.72900E-06	564390.6	4183030.5	1.2	10.00	0.12	4.65	
L0005082	0	0.72900E-06	564390.9	4183030.5	1.2	10.00	0.12	4.65	
L0005083	0	0.72900E-06	564391.1	4183030.5	1.2	10.00	0.12	4.65	
L0005084	0	0.72900E-06	564391.4	4183030.2	1.2	10.00	0.12	4.65	
L0005085	0	0.72900E-06	564391.6	4183030.2	1.2	10.00	0.12	4.65	
L0005086	0	0.72900E-06	564391.8	4183030.2	1.2	10.00	0.12	4.65	
L0005087	0	0.72900E-06	564392.1	4183030.2	1.2	10.00	0.12	4.65	
L0005088	0	0.72900E-06	564392.3	4183030.0	1.2	10.00	0.12	4.65	
L0005089	0	0.72900E-06	564392.6	4183030.0	1.2	10.00	0.12	4.65	
L0005090	0	0.72900E-06	564392.8	4183030.0	1.2	10.00	0.12	4.65	
L0005091	0	0.72900E-06	564393.0	4183029.8	1.2	10.00	0.12	4.65	
L0005092	0	0.72900E-06	564393.2	4183029.8	1.2	10.00	0.12	4.65	
L0005093	0	0.72900E-06	564393.5	4183029.8	1.2	10.00	0.12	4.65	
L0005094	0	0.72900E-06	564393.8	4183029.8	1.2	10.00	0.12	4.65	
L0005095	0	0.72900E-06	564394.0	4183029.5	1.2	10.00	0.12	4.65	
L0005096	0	0.72900E-06	564394.2	4183029.5	1.2	10.00	0.12	4.65	
L0005097	0	0.72900E-06	564394.4	4183029.5	1.2	10.00	0.12	4.65	
L0005098	0	0.72900E-06	564394.7	4183029.2	1.2	10.00	0.12	4.65	
L0005099	0	0.72900E-06	564394.9	4183029.2	1.2	10.00	0.12	4.65	
L0005100	0	0.72900E-06	564395.2	4183029.2	1.2	10.00	0.12	4.65	

L0005101	0	0.72900E-06	564395.4	4183029.2	1.2	10.00	0.12	4.65
L0005102	0	0.72900E-06	564395.6	4183029.0	1.2	10.00	0.12	4.65
L0005103	0	0.72900E-06	564395.9	4183029.0	1.2	10.00	0.12	4.65
L0005104	0	0.72900E-06	564396.1	4183029.0	1.2	10.00	0.12	4.65
L0005105	0	0.72900E-06	564396.4	4183028.8	1.2	10.00	0.12	4.65
L0005106	0	0.72900E-06	564396.6	4183028.8	1.2	10.00	0.12	4.65
L0005107	0	0.72900E-06	564396.9	4183028.8	1.2	10.00	0.12	4.65
L0005108	0	0.72900E-06	564397.1	4183028.8	1.2	10.00	0.12	4.65
L0005109	0	0.72900E-06	564397.3	4183028.5	1.2	10.00	0.12	4.65
L0005110	0	0.72900E-06	564397.6	4183028.5	1.2	10.00	0.12	4.65
L0005111	0	0.72900E-06	564397.8	4183028.5	1.2	10.00	0.12	4.65
L0005112	0	0.72900E-06	564398.1	4183028.2	1.2	10.00	0.12	4.65
L0005113	0	0.72900E-06	564398.3	4183028.2	1.2	10.00	0.12	4.65
L0005114	0	0.72900E-06	564398.5	4183028.2	1.2	10.00	0.12	4.65
L0005115	0	0.72900E-06	564398.8	4183028.2	1.2	10.00	0.12	4.65
L0005116	0	0.72900E-06	564399.0	4183028.0	1.2	10.00	0.12	4.65
L0005117	0	0.72900E-06	564399.2	4183028.0	1.2	10.00	0.12	4.65
L0005118	0	0.72900E-06	564399.5	4183028.0	1.2	10.00	0.12	4.65
L0005119	0	0.72900E-06	564399.8	4183027.8	1.2	10.00	0.12	4.65
L0005120	0	0.72900E-06	564399.9	4183027.8	1.2	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 131

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0005121	0	0.72900E-06	564400.2	4183027.8	1.3	10.00	0.12	4.65	
L0005122	0	0.72900E-06	564400.4	4183027.8	1.3	10.00	0.12	4.65	
L0005123	0	0.72900E-06	564400.7	4183027.5	1.3	10.00	0.12	4.65	
L0005124	0	0.72900E-06	564400.9	4183027.5	1.3	10.00	0.12	4.65	
L0005125	0	0.72900E-06	564401.2	4183027.5	1.3	10.00	0.12	4.65	
L0005126	0	0.72900E-06	564401.4	4183027.2	1.3	10.00	0.12	4.65	
L0005127	0	0.72900E-06	564401.6	4183027.2	1.3	10.00	0.12	4.65	
L0005128	0	0.72900E-06	564401.9	4183027.2	1.3	10.00	0.12	4.65	
L0005129	0	0.72900E-06	564402.1	4183027.2	1.3	10.00	0.12	4.65	
L0005130	0	0.72900E-06	564402.4	4183027.0	1.3	10.00	0.12	4.65	
L0005131	0	0.72900E-06	564402.6	4183027.0	1.3	10.00	0.12	4.65	
L0005132	0	0.72900E-06	564402.8	4183027.0	1.3	10.00	0.12	4.65	
L0005133	0	0.72900E-06	564403.1	4183026.8	1.3	10.00	0.12	4.65	
L0005134	0	0.72900E-06	564403.3	4183026.8	1.3	10.00	0.12	4.65	
L0005135	0	0.72900E-06	564403.6	4183026.8	1.3	10.00	0.12	4.65	
L0005136	0	0.72900E-06	564403.8	4183026.8	1.3	10.00	0.12	4.65	
L0005137	0	0.72900E-06	564404.1	4183026.5	1.3	10.00	0.12	4.65	
L0005138	0	0.72900E-06	564404.2	4183026.5	1.3	10.00	0.12	4.65	
L0005139	0	0.72900E-06	564404.5	4183026.5	1.3	10.00	0.12	4.65	
L0005140	0	0.72900E-06	564404.8	4183026.2	1.4	10.00	0.12	4.65	

L0005141	0	0.72900E-06	564405.0	4183026.2	1.4	10.00	0.12	4.65
L0005142	0	0.72900E-06	564405.2	4183026.2	1.4	10.00	0.12	4.65
L0005143	0	0.72900E-06	564405.5	4183026.0	1.4	10.00	0.12	4.65
L0005144	0	0.72900E-06	564405.7	4183026.0	1.4	10.00	0.12	4.65
L0005145	0	0.72900E-06	564405.9	4183026.0	1.4	10.00	0.12	4.65
L0005146	0	0.72900E-06	564406.2	4183026.0	1.4	10.00	0.12	4.65
L0005147	0	0.72900E-06	564406.4	4183025.8	1.4	10.00	0.12	4.65
L0005148	0	0.72900E-06	564406.7	4183025.8	1.4	10.00	0.12	4.65
L0005149	0	0.72900E-06	564406.9	4183025.8	1.4	10.00	0.12	4.65
L0005150	0	0.72900E-06	564407.1	4183025.5	1.4	10.00	0.12	4.65
L0005151	0	0.72900E-06	564407.4	4183025.5	1.4	10.00	0.12	4.65
L0005152	0	0.72900E-06	564407.6	4183025.5	1.5	10.00	0.12	4.65
L0005153	0	0.72900E-06	564407.9	4183025.5	1.5	10.00	0.12	4.65
L0005154	0	0.72900E-06	564408.1	4183025.2	1.7	10.00	0.12	4.65
L0005155	0	0.72900E-06	564408.4	4183025.2	1.7	10.00	0.12	4.65
L0005156	0	0.72900E-06	564408.6	4183025.2	1.7	10.00	0.12	4.65
L0005157	0	0.72900E-06	564408.8	4183025.0	1.7	10.00	0.12	4.65
L0005158	0	0.72900E-06	564409.1	4183025.0	1.7	10.00	0.12	4.65
L0005159	0	0.72900E-06	564409.3	4183025.0	1.7	10.00	0.12	4.65
L0005160	0	0.72900E-06	564409.6	4183025.0	1.7	10.00	0.12	4.65

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 132

CONC

RURAL ELEV

DFAULT

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

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	EMISSION RATE SCALAR VARY BY
L0005161	0	0.72900E-06	564409.8	4183024.8	1.7	10.00	0.12	4.65	
L0005162	0	0.72900E-06	564410.0	4183024.8	1.7	10.00	0.12	4.65	
L0005163	0	0.72900E-06	564410.2	4183024.8	1.7	10.00	0.12	4.65	
L0005164	0	0.72900E-06	564410.5	4183024.5	1.7	10.00	0.12	4.65	
L0005165	0	0.72900E-06	564410.8	4183024.5	1.7	10.00	0.12	4.65	
L0005166	0	0.72900E-06	564411.0	4183024.5	1.8	10.00	0.12	4.65	
L0005167	0	0.72900E-06	564411.2	4183024.5	1.8	10.00	0.12	4.65	



\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 133

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

SRCGP1 L0000001, L0000002, L0000003, L0000004, L0000005, L0000006, L0000007, L0000008, L0000009,  
L0000010, L0000011, L0000012,

L0000013, L0000014, L0000015, L0000016, L0000017, L0000018, L0000019, L0000020, L0000021,  
L0000022, L0000023, L0000024,

L0000025, L0000026, L0000027, L0000028, L0000029, L0000030, L0000031, L0000032, L0000033,  
L0000034, L0000035, L0000036,

L0000037, L0000038, L0000039, L0000040, L0000041, L0000042, L0000043, L0000044, L0000045,  
L0000046, L0000047, L0000048,

L0000049, L0000050, L0000051, L0000052, L0000053, L0000054, L0000055, L0000056, L0000057,  
L0000058, L0000059, L0000060,

L0000061, L0000062, L0000063, L0000064, L0000065, L0000066, L0000067, L0000068, L0000069,  
L0000070, L0000071, L0000072,

L0000073, L0000074, L0000075, L0000076, L0000077, L0000078, L0000079, L0000080, L0000081,  
L0000082, L0000083, L0000084,

L0000085, L0000086, L0000087, L0000088, L0000089, L0000090, L0000091, L0000092, L0000093,  
L0000094, L0000095, L0000096,

L0000097, L0000098, L0000099, L0000100, L0000101, L0000102, L0000103, L0000104, L0000105,  
L0000106, L0000107, L0000108,

L0000109, L0000110, L0000111, L0000112, L0000113, L0000114, L0000115, L0000116, L0000117,  
L0000118, L0000119, L0000120,

L0000121, L0000122, L0000123, L0000124, L0000125, L0000126, L0000127, L0000128, L0000129,  
L0000130, L0000131, L0000132,

L0000133, L0000134, L0000135, L0000136, L0000137, L0000138, L0000139, L0000140, L0000141,  
L0000142, L0000143, L0000144,

L0000145, L0000146, L0000147, L0000148, L0000149, L0000150, L0000151, L0000152, L0000153,  
L0000154, L0000155, L0000156,

L0000157, L0000158, L0000159, L0000160, L0000161, L0000162, L0000163, L0000164, L0000165,  
L0000166, L0000167, L0000168,

L0000169, L0000170, L0000171, L0000172, L0000173, L0000174, L0000175, L0000176, L0000177,  
L0000178, L0000179, L0000180,

L0000181, L0000182, L0000183, L0000184, L0000185, L0000186, L0000187, L0000188, L0000189,  
L0000190, L0000191, L0000192,

L0000193, L0000194, L0000195, L0000196, L0000197, L0000198, L0000199, L0000200, L0000201,  
L0000202, L0000203, L0000204,

L0000205, L0000206, L0000207, L0000208, L0000209, L0000210, L0000211, L0000212, L0000213,  
L0000214, L0000215, L0000216,

L0000217, L0000218, L0000219, L0000220, L0000221, L0000222, L0000223, L0000224, L0000225,  
L0000226, L0000227, L0000228,

L0000229, L0000230, L0000231, L0000232, L0000233, L0000234, L0000235, L0000236, L0000237,  
L0000238, L0000239, L0000240,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 134

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0000241, L0000242, L0000243, L0000244, L0000245, L0000246, L0000247, L0000248, L0000249,  
L0000250, L0000251, L0000252,

L0000253, L0000254, L0000255, L0000256, L0000257, L0000258, L0000259, L0000260, L0000261,  
L0000262, L0000263, L0000264,

L0000265, L0000266, L0000267, L0000268, L0000269, L0000270, L0000271, L0000272, L0000273,  
L0000274, L0000275, L0000276,

L0000277, L0000278, L0000279, L0000280, L0000281, L0000282, L0000283, L0000284, L0000285,  
L0000286, L0000287, L0000288,

L0000289, L0000290, L0000291, L0000292, L0000293, L0000294, L0000295, L0000296, L0000297,  
L0000298, L0000299, L0000300,

L0000301, L0000302, L0000303, L0000304, L0000305, L0000306, L0000307, L0000308, L0000309,  
L0000310, L0000311, L0000312,

L0000313, L0000314, L0000315, L0000316, L0000317, L0000318, L0000319, L0000320, L0000321,  
L0000322, L0000323, L0000324,

L0000325, L0000326, L0000327, L0000328, L0000329, L0000330, L0000331, L0000332, L0000333,  
L0000334, L0000335, L0000336,

L0000337, L0000338, L0000339, L0000340, L0000341, L0000342, L0000343, L0000344, L0000345,  
L0000346, L0000347, L0000348,

L0000349, L0000350, L0000351, L0000352, L0000353, L0000354, L0000355, L0000356, L0000357,  
L0000358, L0000359, L0000360,

L0000361, L0000362, L0000363, L0000364, L0000365, L0000366, L0000367, L0000368, L0000369,  
L0000370, L0000371, L0000372,

L0000373, L0000374, L0000375, L0000376, L0000377, L0000378, L0000379, L0000380, L0000381,  
L0000382, L0000383, L0000384,

L0000385, L0000386, L0000387, L0000388, L0000389, L0000390, L0000391, L0000392, L0000393,  
L0000394, L0000395, L0000396,

L0000397, L0000398, L0000399, L0000400, L0000401, L0000402, L0000403, L0000404, L0000405,  
L0000406, L0000407, L0000408,

L0000409, L0000410, L0000411, L0000412, L0000413, L0000414, L0000415, L0000416, L0000417,  
L0000418, L0000419, L0000420,

L0000421, L0000422, L0000423, L0000424, L0000425, L0000426, L0000427, L0000428, L0000429,  
L0000430, L0000431, L0000432,

L0000433, L0000434, L0000435, L0000436, L0000437, L0000438, L0000439, L0000440, L0000441,  
L0000442, L0000443, L0000444,

L0000445, L0000446, L0000447, L0000448, L0000449, L0000450, L0000451, L0000452, L0000453,  
L0000454, L0000455, L0000456,

L0000457, L0000458, L0000459, L0000460, L0000461, L0000462, L0000463, L0000464, L0000465,  
L0000466, L0000467, L0000468,

L0000469, L0000470, L0000471, L0000472, L0000473, L0000474, L0000475, L0000476, L0000477,  
L0000478, L0000479, L0000480,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 135

CONC

RURAL ELEV

DEFAULT

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

GROUP ID

SOURCE IDs

L0000481, L0000482, L0000483, L0000484, L0000485, L0000486, L0000487, L0000488, L0000489,  
L0000490, L0000491, L0000492,

L0000493, L0000494, L0000495, L0000496, L0000497, L0000498, L0000499, L0000500, L0000501,  
L0000502, L0000503, L0000504,

L0000505, L0000506, L0000507, L0000508, L0000509, L0000510, L0000511, L0000512, L0000513,  
L0000514, L0000515, L0000516,

L0000517, L0000518, L0000519, L0000520, L0000521, L0000522, L0000523, L0000524, L0000525,  
L0000526, L0000527, L0000528,

L0000529, L0000530, L0000531, L0000532, L0000533, L0000534, L0000535, L0000536, L0000537,  
L0000538, L0000539, L0000540,

L0000541, L0000542, L0000543, L0000544, L0000545, L0000546, L0000547, L0000548, L0000549,  
L0000550, L0000551, L0000552,

L0000553, L0000554, L0000555, L0000556, L0000557, L0000558, L0000559, L0000560, L0000561,  
L0000562, L0000563, L0000564,

L0000565, L0000566, L0000567, L0000568, L0000569, L0000570, L0000571, L0000572, L0000573,  
L0000574, L0000575, L0000576,

L0000577, L0000578, L0000579, L0000580, L0000581, L0000582, L0000583, L0000584, L0000585,  
L0000586, L0000587, L0000588,

L0000589, L0000590, L0000591, L0000592, L0000593, L0000594, L0000595, L0000596, L0000597,  
L0000598, L0000599, L0000600,

L0000601, L0000602, L0000603, L0000604, L0000605, L0000606, L0000607, L0000608, L0000609,  
L0000610, L0000611, L0000612,

L0000613, L0000614, L0000615, L0000616, L0000617, L0000618, L0000619, L0000620, L0000621,  
L0000622, L0000623, L0000624,

L0000625, L0000626, L0000627, L0000628, L0000629, L0000630, L0000631, L0000632, L0000633,  
L0000634, L0000635, L0000636,

L0000637, L0000638, L0000639, L0000640, L0000641, L0000642, L0000643, L0000644, L0000645,  
L0000646, L0000647, L0000648,

L0000649, L0000650, L0000651, L0000652, L0000653, L0000654, L0000655, L0000656, L0000657,  
L0000658, L0000659, L0000660,

L0000661, L0000662, L0000663, L0000664, L0000665, L0000666, L0000667, L0000668, L0000669,  
L0000670, L0000671, L0000672,

L0000673, L0000674, L0000675, L0000676, L0000677, L0000678, L0000679, L0000680, L0000681,  
L0000682, L0000683, L0000684,

L0000685, L0000686, L0000687, L0000688, L0000689, L0000690, L0000691, L0000692, L0000693,  
L0000694, L0000695, L0000696,

L0000697, L0000698, L0000699, L0000700, L0000701, L0000702, L0000703, L0000704, L0000705,  
L0000706, L0000707, L0000708,

L0000709, L0000710, L0000711, L0000712, L0000713, L0000714, L0000715, L0000716, L0000717,  
L0000718, L0000719, L0000720,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 136

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0000721, L0000722, L0000723, L0000724, L0000725, L0000726, L0000727, L0000728, L0000729,  
L0000730, L0000731, L0000732,

L0000733, L0000734, L0000735, L0000736, L0000737, L0000738, L0000739, L0000740, L0000741,  
L0000742, L0000743, L0000744,

L0000745, L0000746, L0000747, L0000748, L0000749, L0000750, L0000751, L0000752, L0000753,  
L0000754, L0000755, L0000756,

L0000757, L0000758, L0000759, L0000760, L0000761, L0000762, L0000763, L0000764, L0000765,  
L0000766, L0000767, L0000768,

L0000769, L0000770, L0000771, L0000772, L0000773, L0000774, L0000775, L0000776, L0000777,  
L0000778, L0000779, L0000780,

L0000781, L0000782, L0000783, L0000784, L0000785, L0000786, L0000787, L0000788, L0000789,  
L0000790, L0000791, L0000792,

L0000793, L0000794, L0000795, L0000796, L0000797, L0000798, L0000799, L0000800, L0000801,  
L0000802, L0000803, L0000804,

L0000805, L0000806, L0000807, L0000808, L0000809, L0000810, L0000811, L0000812, L0000813,  
L0000814, L0000815, L0000816,

L0000817, L0000818, L0000819, L0000820, L0000821, L0000822, L0000823, L0000824, L0000825,  
L0000826, L0000827, L0000828,

L0000829, L0000830, L0000831, L0000832, L0000833, L0000834, L0000835, L0000836, L0000837,  
L0000838, L0000839, L0000840,

L0000841, L0000842, L0000843, L0000844, L0000845, L0000846, L0000847, L0000848, L0000849,  
L0000850, L0000851, L0000852,

L0000853, L0000854, L0000855, L0000856, L0000857, L0000858, L0000859, L0000860, L0000861,  
L0000862, L0000863, L0000864,

L0000865, L0000866, L0000867, L0000868, L0000869, L0000870, L0000871, L0000872, L0000873,  
L0000874, L0000875, L0000876,

L0000877, L0000878, L0000879, L0000880, L0000881, L0000882, L0000883, L0000884, L0000885,  
L0000886, L0000887, L0000888,

L0000889, L0000890, L0000891, L0000892, L0000893, L0000894, L0000895, L0000896, L0000897,  
L0000898, L0000899, L0000900,

L0000901, L0000902, L0000903, L0000904, L0000905, L0000906, L0000907, L0000908, L0000909,  
L0000910, L0000911, L0000912,

L0000913, L0000914, L0000915, L0000916, L0000917, L0000918, L0000919, L0000920, L0000921,  
L0000922, L0000923, L0000924,

L0000925, L0000926, L0000927, L0000928, L0000929, L0000930, L0000931, L0000932, L0000933,  
L0000934, L0000935, L0000936,

L0000937, L0000938, L0000939, L0000940, L0000941, L0000942, L0000943, L0000944, L0000945,  
L0000946, L0000947, L0000948,

L0000949, L0000950, L0000951, L0000952, L0000953, L0000954, L0000955, L0000956, L0000957,  
L0000958, L0000959, L0000960,



\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 137

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0000961, L0000962, L0000963, L0000964, L0000965, L0000966, L0000967, L0000968, L0000969,  
L0000970, L0000971, L0000972,

L0000973, L0000974, L0000975, L0000976, L0000977, L0000978, L0000979, L0000980, L0000981,  
L0000982, L0000983, L0000984,

L0000985, L0000986, L0000987, L0000988, L0000989, L0000990, L0000991, L0000992, L0000993,  
L0000994, L0000995, L0000996,

L0000997, L0000998, L0000999, L0001000, L0001001, L0001002, L0001003, L0001004, L0001005,  
L0001006, L0001007, L0001008,

L0001009, L0001010, L0001011, L0001012, L0001013, L0001014, L0001015, L0001016, L0001017,  
L0001018, L0001019, L0001020,

L0001021, L0001022, L0001023, L0001024, L0001025, L0001026, L0001027, L0001028, L0001029,  
L0001030, L0001031, L0001032,

L0001033, L0001034, L0001035, L0001036, L0001037, L0001038, L0001039, L0001040, L0001041,  
L0001042, L0001043, L0001044,

L0001045, L0001046, L0001047, L0001048, L0001049, L0001050, L0001051, L0001052, L0001053,  
L0001054, L0001055, L0001056,

L0001057, L0001058, L0001059, L0001060, L0001061, L0001062, L0001063, L0001064, L0001065,  
L0001066, L0001067, L0001068,

L0001069, L0001070, L0001071, L0001072, L0001073, L0001074, L0001075, L0001076, L0001077,  
L0001078, L0001079, L0001080,

L0001081, L0001082, L0001083, L0001084, L0001085, L0001086, L0001087, L0001088, L0001089,  
L0001090, L0001091, L0001092,

L0001093, L0001094, L0001095, L0001096, L0001097, L0001098, L0001099, L0001100, L0001101,  
L0001102, L0001103, L0001104,

L0001105, L0001106, L0001107, L0001108, L0001109, L0001110, L0001111, L0001112, L0001113,  
L0001114, L0001115, L0001116,

L0001117, L0001118, L0001119, L0001120, L0001121, L0001122, L0001123, L0001124, L0001125,  
L0001126, L0001127, L0001128,

L0001129, L0001130, L0001131, L0001132, L0001133, L0001134, L0001135, L0001136, L0001137,  
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, L0001166, L0001167, L0001168, L0001169, L0001170, L0001171, L0001172, L0001173,  
L0001174, L0001175, L0001176,

L0001177, L0001178, L0001179, L0001180, L0001181, L0001182, L0001183, L0001184, L0001185,  
L0001186, L0001187, L0001188,

L0001189, L0001190, L0001191, L0001192, L0001193, L0001194, L0001195, L0001196, L0001197,  
L0001198, L0001199, L0001200,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 138

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0001201, L0001202, L0001203, L0001204, L0001205, L0001206, L0001207, L0001208, L0001209,  
L0001210, L0001211, L0001212,

L0001213, L0001214, L0001215, L0001216, L0001217, L0001218, L0001219, L0001220, L0001221,  
L0001222, L0001223, L0001224,

L0001225, L0001226, L0001227, L0001228, L0001229, L0001230, L0001231, L0001232, L0001233,  
L0001234, L0001235, L0001236,

L0001237, L0001238, L0001239, L0001240, L0001241, L0001242, L0001243, L0001244, L0001245,  
L0001246, L0001247, L0001248,

L0001249, L0001250, L0001251, L0001252, L0001253, L0001254, L0001255, L0001256, L0001257,  
L0001258, L0001259, L0001260,

L0001261, L0001262, L0001263, L0001264, L0001265, L0001266, L0001267, L0001268, L0001269,  
L0001270, L0001271, L0001272,

L0001273, L0001274, L0001275, L0001276, L0001277, L0001278, L0001279, L0001280, L0001281,  
L0001282, L0001283, L0001284,

L0001285, L0001286, L0001287, L0001288, L0001289, L0001290, 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, L0001319, L0001320,

L0001321, L0001322, L0001323, L0001324, L0001325, L0001326, L0001327, L0001328, L0001329,  
L0001330, L0001331, L0001332,

L0001333, L0001334, L0001335, L0001336, L0001337, L0001338, L0001339, L0001340, L0001341,  
L0001342, L0001343, L0001344,

L0001345, L0001346, L0001347, L0001348, L0001349, L0001350, L0001351, L0001352, L0001353,  
L0001354, L0001355, L0001356,

L0001357, L0001358, L0001359, L0001360, L0001361, L0001362, L0001363, L0001364, L0001365,  
L0001366, L0001367, L0001368,

L0001369, L0001370, L0001371, L0001372, L0001373, L0001374, L0001375, L0001376, L0001377,  
L0001378, L0001379, L0001380,

L0001381, L0001382, L0001383, L0001384, L0001385, L0001386, L0001387, L0001388, L0001389,  
L0001390, L0001391, L0001392,

L0001393, L0001394, L0001395, L0001396, L0001397, L0001398, L0001399, L0001400, L0001401,  
L0001402, L0001403, L0001404,

L0001405, L0001406, L0001407, L0001408, L0001409, L0001410, L0001411, L0001412, L0001413,  
L0001414, L0001415, L0001416,

L0001417, L0001418, L0001419, L0001420, L0001421, L0001422, L0001423, L0001424, L0001425,  
L0001426, L0001427, L0001428,

L0001429, L0001430, L0001431, L0001432, L0001433, L0001434, L0001435, L0001436, L0001437,  
L0001438, L0001439, L0001440,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 139

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0001441, L0001442, L0001443, L0001444, L0001445, L0001446, L0001447, L0001448, L0001449,  
L0001450, L0001451, L0001452,

L0001453, L0001454, L0001455, L0001456, L0001457, L0001458, L0001459, L0001460, L0001461,  
L0001462, L0001463, L0001464,

L0001465, L0001466, L0001467, L0001468, L0001469, L0001470, L0001471, L0001472, L0001473,  
L0001474, L0001475, L0001476,

L0001477, L0001478, L0001479, L0001480, L0001481, L0001482, L0001483, L0001484, L0001485,  
L0001486, L0001487, L0001488,

L0001489, L0001490, L0001491, L0001492, L0001493, L0001494, L0001495, L0001496, L0001497,  
L0001498, L0001499, L0001500,

L0001501, L0001502, L0001503, L0001504, L0001505, L0001506, L0001507, L0001508, L0001509,  
L0001510, L0001511, L0001512,

L0001513, L0001514, L0001515, L0001516, L0001517, L0001518, L0001519, L0001520, L0001521,  
L0001522, L0001523, L0001524,

L0001525, L0001526, L0001527, L0001528, L0001529, L0001530, L0001531, L0001532, L0001533,  
L0001534, L0001535, L0001536,

L0001537, L0001538, L0001539, L0001540, L0001541, L0001542, L0001543, L0001544, L0001545,  
L0001546, L0001547, L0001548,

L0001549, L0001550, L0001551, L0001552, L0001553, L0001554, L0001555, L0001556, L0001557,  
L0001558, L0001559, L0001560,

L0001561, L0001562, L0001563, L0001564, L0001565, L0001566, L0001567, L0001568, L0001569,  
L0001570, L0001571, L0001572,

L0001573, L0001574, L0001575, L0001576, L0001577, L0001578, L0001579, L0001580, L0001581,  
L0001582, L0001583, L0001584,

L0001585, L0001586, L0001587, L0001588, L0001589, L0001590, L0001591, L0001592, L0001593,  
L0001594, L0001595, L0001596,

L0001597, L0001598, L0001599, L0001600, L0001601, L0001602, L0001603, L0001604, L0001605,  
L0001606, L0001607, L0001608,

L0001609, L0001610, L0001611, L0001612, L0001613, L0001614, L0001615, L0001616, L0001617,  
L0001618, L0001619, L0001620,

L0001621, L0001622, L0001623, L0001624, L0001625, L0001626, L0001627, L0001628, L0001629,  
L0001630, L0001631, L0001632,

L0001633, L0001634, L0001635, L0001636, L0001637, L0001638, L0001639, L0001640, L0001641,  
L0001642, L0001643, L0001644,

L0001645, L0001646, L0001647, L0001648, L0001649, L0001650, L0001651, L0001652, L0001653,  
L0001654, L0001655, L0001656,

L0001657, L0001658, L0001659, L0001660, L0001661, L0001662, L0001663, L0001664, L0001665,  
L0001666, L0001667, L0001668,

L0001669, L0001670, L0001671, L0001672, L0001673, L0001674, L0001675, L0001676, L0001677,  
L0001678, L0001679, L0001680,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 140

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0001681, L0001682, L0001683, L0001684, L0001685, L0001686, L0001687, L0001688, L0001689,  
L0001690, L0001691, L0001692,

L0001693, L0001694, L0001695, L0001696, L0001697, L0001698, L0001699, L0001700, L0001701,  
L0001702, L0001703, L0001704,

L0001705, L0001706, L0001707, L0001708, L0001709, L0001710, L0001711, L0001712, L0001713,  
L0001714, L0001715, L0001716,

L0001717, L0001718, L0001719, L0001720, L0001721, L0001722, L0001723, L0001724, L0001725,  
L0001726, L0001727, L0001728,

L0001729, L0001730, L0001731, L0001732, L0001733, L0001734, L0001735, L0001736, L0001737,  
L0001738, L0001739, L0001740,

L0001741, L0001742, L0001743, L0001744, L0001745, L0001746, L0001747, L0001748, L0001749,  
L0001750, L0001751, L0001752,

L0001753, L0001754, L0001755, L0001756, L0001757, L0001758, L0001759, L0001760, L0001761,  
L0001762, L0001763, L0001764,

L0001765, L0001766, L0001767, L0001768, L0001769, L0001770, L0001771, L0001772, L0001773,  
L0001774, L0001775, L0001776,

L0001777, L0001778, L0001779, L0001780, L0001781, L0001782, L0001783, L0001784, L0001785,  
L0001786, L0001787, L0001788,

L0001789, L0001790, L0001791, L0001792, L0001793, L0001794, L0001795, L0001796, L0001797,  
L0001798, L0001799, L0001800,

L0001801, L0001802, L0001803, L0001804, L0001805, L0001806, L0001807, L0001808, L0001809,  
L0001810, L0001811, L0001812,

L0001813, L0001814, L0001815, L0001816, L0001817, L0001818, L0001819, L0001820, L0001821,  
L0001822, L0001823, L0001824,

L0001825, L0001826, L0001827, L0001828, L0001829, L0001830, L0001831, L0001832, L0001833,  
L0001834, L0001835, L0001836,

L0001837, L0001838, L0001839, L0001840, L0001841, L0001842, L0001843, L0001844, L0001845,  
L0001846, L0001847, L0001848,

L0001849, L0001850, L0001851, L0001852, L0001853, L0001854, L0001855, L0001856, L0001857,  
L0001858, L0001859, L0001860,

L0001861, L0001862, L0001863, L0001864, L0001865, L0001866, L0001867, L0001868, L0001869,  
L0001870, L0001871, L0001872,

L0001873, L0001874, L0001875, L0001876, L0001877, L0001878, L0001879, L0001880, L0001881,  
L0001882, L0001883, L0001884,

L0001885, L0001886, L0001887, L0001888, L0001889, L0001890, L0001891, L0001892, L0001893,  
L0001894, L0001895, L0001896,

L0001897, L0001898, L0001899, L0001900, L0001901, L0001902, L0001903, L0001904, L0001905,  
L0001906, L0001907, L0001908,

L0001909, L0001910, L0001911, L0001912, L0001913, L0001914, L0001915, L0001916, L0001917,  
L0001918, L0001919, L0001920,



\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 141

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0001921, L0001922, L0001923, L0001924, L0001925, L0001926, L0001927, L0001928, L0001929,  
L0001930, L0001931, L0001932,

L0001933, L0001934, L0001935, L0001936, L0001937, L0001938, L0001939, L0001940, L0001941,  
L0001942, L0001943, L0001944,

L0001945, L0001946, L0001947, L0001948, L0001949, L0001950, L0001951, L0001952, L0001953,  
L0001954, L0001955, L0001956,

L0001957, L0001958, L0001959, L0001960, L0001961, L0001962, L0001963, L0001964, L0001965,  
L0001966, L0001967, L0001968,

L0001969, L0001970, L0001971, L0001972, L0001973, L0001974, L0001975, L0001976, L0001977,  
L0001978, L0001979, L0001980,

L0001981, L0001982, L0001983, L0001984, L0001985, L0001986, L0001987, L0001988, L0001989,  
L0001990, L0001991, L0001992,

L0001993, L0001994, L0001995, L0001996, L0001997, L0001998, L0001999, L0002000, L0002001,  
L0002002, L0002003, L0002004,

L0002005, L0002006, L0002007, L0002008, L0002009, L0002010, L0002011, L0002012, L0002013,  
L0002014, L0002015, L0002016,

L0002017, L0002018, L0002019, L0002020, L0002021, L0002022, L0002023, L0002024, L0002025,  
L0002026, L0002027, L0002028,

L0002029, L0002030, L0002031, L0002032, L0002033, L0002034, L0002035, L0002036, L0002037,  
L0002038, L0002039, L0002040,

L0002041, L0002042, L0002043, L0002044, L0002045, L0002046, L0002047, L0002048, L0002049,  
L0002050, L0002051, L0002052,

L0002053, L0002054, L0002055, L0002056, L0002057, L0002058, L0002059, L0002060, L0002061,  
L0002062, L0002063, L0002064,

L0002065, L0002066, L0002067, L0002068, L0002069, L0002070, L0002071, L0002072, L0002073,  
L0002074, L0002075, L0002076,

L0002077, L0002078, L0002079, L0002080, L0002081, L0002082, L0002083, L0002084, L0002085,  
L0002086, L0002087, L0002088,

L0002089, L0002090, L0002091, L0002092, L0002093, L0002094, L0002095, L0002096, L0002097,  
L0002098, L0002099, L0002100,

L0002101, L0002102, L0002103, L0002104, L0002105, L0002106, L0002107, L0002108, L0002109,  
L0002110, L0002111, L0002112,

L0002113, L0002114, L0002115, L0002116, L0002117, L0002118, L0002119, L0002120, L0002121,  
L0002122, L0002123, L0002124,

L0002125, L0002126, L0002127, L0002128, L0002129, L0002130, L0002131, L0002132, L0002133,  
L0002134, L0002135, L0002136,

L0002137, L0002138, L0002139, L0002140, L0002141, L0002142, L0002143, L0002144, L0002145,  
L0002146, L0002147, L0002148,

L0002149, L0002150, L0002151, L0002152, L0002153, L0002154, L0002155, L0002156, L0002157,  
L0002158, L0002159, L0002160,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 142

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0002161, L0002162, L0002163, L0002164, L0002165, L0002166, L0002167, L0002168, L0002169,  
L0002170, L0002171, L0002172,

L0002173, L0002174, L0002175, L0002176, L0002177, L0002178, L0002179, L0002180, L0002181,  
L0002182, L0002183, L0002184,

L0002185, L0002186, L0002187, L0002188, L0002189, L0002190, L0002191, L0002192, L0002193,  
L0002194, L0002195, L0002196,

L0002197, L0002198, L0002199, L0002200, L0002201, L0002202, L0002203, L0002204, L0002205,  
L0002206, L0002207, L0002208,

L0002209, L0002210, L0002211, L0002212, L0002213, L0002214, L0002215, L0002216, L0002217,  
L0002218, L0002219, L0002220,

L0002221, L0002222, L0002223, L0002224, L0002225, L0002226, L0002227, L0002228, L0002229,  
L0002230, L0002231, L0002232,

L0002233, L0002234, L0002235, L0002236, L0002237, L0002238, L0002239, L0002240, L0002241,  
L0002242, L0002243, L0002244,

L0002245, L0002246, L0002247, L0002248, L0002249, L0002250, L0002251, L0002252, L0002253,  
L0002254, L0002255, L0002256,

L0002257, L0002258, L0002259, L0002260, L0002261, L0002262, L0002263, L0002264, L0002265,  
L0002266, L0002267, L0002268,

L0002269, L0002270, L0002271, L0002272, L0002273, L0002274, L0002275, L0002276, L0002277,  
L0002278, L0002279, L0002280,

L0002281, L0002282, L0002283, L0002284, L0002285, L0002286, L0002287, L0002288, L0002289,  
L0002290, L0002291, L0002292,

L0002293, L0002294, L0002295, L0002296, L0002297, L0002298, L0002299, L0002300, L0002301,  
L0002302, L0002303, L0002304,

L0002305, L0002306, L0002307, L0002308, L0002309, L0002310, L0002311, L0002312, L0002313,  
L0002314, L0002315, L0002316,

L0002317, L0002318, L0002319, L0002320, L0002321, L0002322, L0002323, L0002324, L0002325,  
L0002326, L0002327, L0002328,

L0002329, L0002330, L0002331, L0002332, L0002333, L0002334, L0002335, L0002336, L0002337,  
L0002338, L0002339, L0002340,

L0002341, L0002342, L0002343, L0002344, L0002345, L0002346, L0002347, L0002348, L0002349,  
L0002350, L0002351, L0002352,

L0002353, L0002354, L0002355, L0002356, L0002357, L0002358, L0002359, L0002360, L0002361,  
L0002362, L0002363, L0002364,

L0002365, L0002366, L0002367, L0002368, L0002369, L0002370, L0002371, L0002372, L0002373,  
L0002374, L0002375, L0002376,

L0002377, L0002378, L0002379, L0002380, L0002381, L0002382, L0002383, L0002384, L0002385,  
L0002386, L0002387, L0002388,

L0002389, L0002390, L0002391, L0002392, L0002393, L0002394, L0002395, L0002396, L0002397,  
L0002398, L0002399, L0002400,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 143

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0002401, L0002402, L0002403, L0002404, L0002405, L0002406, L0002407, L0002408, L0002409,  
L0002410, L0002411, L0002412,

L0002413, L0002414, L0002415, L0002416, L0002417, L0002418, L0002419, L0002420, L0002421,  
L0002422, L0002423, L0002424,

L0002425, L0002426, L0002427, L0002428, L0002429, L0002430, L0002431, L0002432, L0002433,  
L0002434, L0002435, L0002436,

L0002437, L0002438, L0002439, L0002440, L0002441, L0002442, L0002443, L0002444, L0002445,  
L0002446, L0002447, L0002448,

L0002449, L0002450, L0002451, L0002452, L0002453, L0002454, L0002455, L0002456, L0002457,  
L0002458, L0002459, L0002460,

L0002461, L0002462, L0002463, L0002464, L0002465, L0002466, L0002467, L0002468, L0002469,  
L0002470, L0002471, L0002472,

L0002473, L0002474, L0002475, L0002476, L0002477, L0002478, L0002479, L0002480, L0002481,  
L0002482, L0002483, L0002484,

L0002485, L0002486, L0002487, L0002488, L0002489, L0002490, L0002491, L0002492, L0002493,  
L0002494, L0002495, L0002496,

L0002497, L0002498, L0002499, L0002500, L0002501, L0002502, L0002503, L0002504, L0002505,  
L0002506, L0002507, L0002508,

L0002509, L0002510, L0002511, L0002512, L0002513, L0002514, L0002515, L0002516, L0002517,  
L0002518, L0002519, L0002520,

L0002521, L0002522, L0002523, L0002524, L0002525, L0002526, L0002527, L0002528, L0002529,  
L0002530, L0002531, L0002532,

L0002533, L0002534, L0002535, L0002536, L0002537, L0002538, L0002539, L0002540, L0002541,  
L0002542, L0002543, L0002544,

L0002545, L0002546, L0002547, L0002548, L0002549, L0002550, L0002551, L0002552, L0002553,  
L0002554, L0002555, L0002556,

L0002557, L0002558, L0002559, L0002560, L0002561, L0002562, L0002563, L0002564, L0002565,  
L0002566, L0002567, L0002568,

L0002569, L0002570, L0002571, L0002572, L0002573, L0002574, L0002575, L0002576, L0002577,  
L0002578, L0002579, L0002580,

L0002581, L0002582, L0002583, L0002584, L0002585, L0002586, L0002587, L0002588, L0002589,  
L0002590, L0002591, L0002592,

L0002593, L0002594, L0002595, L0002596, L0002597, L0002598, L0002599, L0002600, L0002601,  
L0002602, L0002603, L0002604,

L0002605, L0002606, L0002607, L0002608, L0002609, L0002610, L0002611, L0002612, L0002613,  
L0002614, L0002615, L0002616,

L0002617, L0002618, L0002619, L0002620, L0002621, L0002622, L0002623, L0002624, L0002625,  
L0002626, L0002627, L0002628,

L0002629, L0002630, L0002631, L0002632, L0002633, L0002634, L0002635, L0002636, L0002637,  
L0002638, L0002639, L0002640,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 144

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0002641, L0002642, L0002643, L0002644, L0002645, L0002646, L0002647, L0002648, L0002649,  
L0002650, L0002651, L0002652,

L0002653, L0002654, L0002655, L0002656, L0002657, L0002658, L0002659, L0002660, L0002661,  
L0002662, L0002663, L0002664,

L0002665, L0002666, L0002667, L0002668, L0002669, L0002670, L0002671, L0002672, L0002673,  
L0002674, L0002675, L0002676,

L0002677, L0002678, L0002679, L0002680, L0002681, L0002682, L0002683, L0002684, L0002685,  
L0002686, L0002687, L0002688,

L0002689, L0002690, L0002691, L0002692, L0002693, L0002694, L0002695, L0002696, L0002697,  
L0002698, L0002699, L0002700,

L0002701, L0002702, L0002703, L0002704, L0002705, L0002706, L0002707, L0002708, L0002709,  
L0002710, L0002711, L0002712,

L0002713, L0002714, L0002715, L0002716, L0002717, L0002718, L0002719, L0002720, L0002721,  
L0002722, L0002723, L0002724,

L0002725, L0002726, L0002727, L0002728, L0002729, L0002730, L0002731, L0002732, L0002733,  
L0002734, L0002735, L0002736,

L0002737, L0002738, L0002739, L0002740, L0002741, L0002742, L0002743, L0002744, L0002745,  
L0002746, L0002747, L0002748,

L0002749, L0002750, L0002751, L0002752, L0002753, L0002754, L0002755, L0002756, L0002757,  
L0002758, L0002759, L0002760,

L0002761, L0002762, L0002763, L0002764, L0002765, L0002766, L0002767, L0002768, L0002769,  
L0002770, L0002771, L0002772,

L0002773, L0002774, L0002775, L0002776, L0002777, L0002778, L0002779, L0002780, L0002781,  
L0002782, L0002783, L0002784,

L0002785, L0002786, L0002787, L0002788, L0002789, L0002790, L0002791, L0002792, L0002793,  
L0002794, L0002795, L0002796,

L0002797, L0002798, L0002799, L0002800, L0002801, L0002802, L0002803, L0002804, L0002805,  
L0002806, L0002807, L0002808,

L0002809, L0002810, L0002811, L0002812, L0002813, L0002814, L0002815, L0002816, L0002817,  
L0002818, L0002819, L0002820,

L0002821, L0002822, L0002823, L0002824, L0002825, L0002826, L0002827, L0002828, L0002829,  
L0002830, L0002831, L0002832,

L0002833, L0002834, L0002835, L0002836, L0002837, L0002838, L0002839, L0002840, L0002841,  
L0002842, L0002843, L0002844,

L0002845, L0002846, L0002847, L0002848, L0002849, L0002850, L0002851, L0002852, L0002853,  
L0002854, L0002855, L0002856,

L0002857, L0002858, L0002859, L0002860, L0002861, L0002862, L0002863, L0002864, L0002865,  
L0002866, L0002867, L0002868,

L0002869, L0002870, L0002871, L0002872, L0002873, L0002874, L0002875, L0002876, L0002877,  
L0002878, L0002879, L0002880,



\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 145

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0002881, L0002882, L0002883, L0002884, L0002885, L0002886, L0002887, L0002888, L0002889,  
L0002890, L0002891, L0002892,

L0002893, L0002894, L0002895, L0002896, L0002897, L0002898, L0002899, L0002900, L0002901,  
L0002902, L0002903, L0002904,

L0002905, L0002906, L0002907, L0002908, L0002909, L0002910, L0002911, L0002912, L0002913,  
L0002914, L0002915, L0002916,

L0002917, L0002918, L0002919, L0002920, L0002921, L0002922, L0002923, L0002924, L0002925,  
L0002926, L0002927, L0002928,

L0002929, L0002930, L0002931, L0002932, L0002933, L0002934, L0002935, L0002936, L0002937,  
L0002938, L0002939, L0002940,

L0002941, L0002942, L0002943, L0002944, L0002945, L0002946, L0002947, L0002948, L0002949,  
L0002950, L0002951, L0002952,

L0002953, L0002954, L0002955, L0002956, L0002957, L0002958, L0002959, L0002960, L0002961,  
L0002962, L0002963, L0002964,

L0002965, L0002966, L0002967, L0002968, L0002969, L0002970, L0002971, L0002972, L0002973,  
L0002974, L0002975, L0002976,

L0002977, L0002978, L0002979, L0002980, L0002981, L0002982, L0002983, L0002984, L0002985,  
L0002986, L0002987, L0002988,

L0002989, L0002990, L0002991, L0002992, L0002993, L0002994, L0002995, L0002996, L0002997,  
L0002998, L0002999, L0003000,

L0003001, L0003002, L0003003, L0003004, L0003005, L0003006, L0003007, L0003008, L0003009,  
L0003010, L0003011, L0003012,

L0003013, L0003014, L0003015, L0003016, L0003017, L0003018, L0003019, L0003020, L0003021,  
L0003022, L0003023, L0003024,

L0003025, L0003026, L0003027, L0003028, L0003029, L0003030, L0003031, L0003032, L0003033,  
L0003034, L0003035, L0003036,

L0003037, L0003038, L0003039, L0003040, L0003041, L0003042, L0003043, L0003044, L0003045,  
L0003046, L0003047, L0003048,

L0003049, L0003050, L0003051, L0003052, L0003053, L0003054, L0003055, L0003056, L0003057,  
L0003058, L0003059, L0003060,

L0003061, L0003062, L0003063, L0003064, L0003065, L0003066, L0003067, L0003068, L0003069,  
L0003070, L0003071, L0003072,

L0003073, L0003074, L0003075, L0003076, L0003077, L0003078, L0003079, L0003080, L0003081,  
L0003082, L0003083, L0003084,

L0003085, L0003086, L0003087, L0003088, L0003089, L0003090, L0003091, L0003092, L0003093,  
L0003094, L0003095, L0003096,

L0003097, L0003098, L0003099, L0003100, L0003101, L0003102, L0003103, L0003104, L0003105,  
L0003106, L0003107, L0003108,

L0003109, L0003110, L0003111, L0003112, L0003113, L0003114, L0003115, L0003116, L0003117,  
L0003118, L0003119, L0003120,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 146

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0003121, L0003122, L0003123, L0003124, L0003125, L0003126, L0003127, L0003128, L0003129,  
L0003130, L0003131, L0003132,

L0003133, L0003134, L0003135, L0003136, L0003137, L0003138, L0003139, L0003140, L0003141,  
L0003142, L0003143, L0003144,

L0003145, L0003146, L0003147, L0003148, L0003149, L0003150, L0003151, L0003152, L0003153,  
L0003154, L0003155, L0003156,

L0003157, L0003158, L0003159, L0003160, L0003161, L0003162, L0003163, L0003164, L0003165,  
L0003166, L0003167, L0003168,

L0003169, L0003170, L0003171, L0003172, L0003173, L0003174, L0003175, L0003176, L0003177,  
L0003178, L0003179, L0003180,

L0003181, L0003182, L0003183, L0003184, L0003185, L0003186, L0003187, L0003188, L0003189,  
L0003190, L0003191, L0003192,

L0003193, L0003194, L0003195, L0003196, L0003197, L0003198, L0003199, L0003200, L0003201,  
L0003202, L0003203, L0003204,

L0003205, L0003206, L0003207, L0003208, L0003209, L0003210, L0003211, L0003212, L0003213,  
L0003214, L0003215, L0003216,

L0003217, L0003218, L0003219, L0003220, L0003221, L0003222, L0003223, L0003224, L0003225,  
L0003226, L0003227, L0003228,

L0003229, L0003230, L0003231, L0003232, L0003233, L0003234, L0003235, L0003236, L0003237,  
L0003238, L0003239, L0003240,

L0003241, L0003242, L0003243, L0003244, L0003245, L0003246, L0003247, L0003248, L0003249,  
L0003250, L0003251, L0003252,

L0003253, L0003254, L0003255, L0003256, L0003257, L0003258, L0003259, L0003260, L0003261,  
L0003262, L0003263, L0003264,

L0003265, L0003266, L0003267, L0003268, L0003269, L0003270, L0003271, L0003272, L0003273,  
L0003274, L0003275, L0003276,

L0003277, L0003278, L0003279, L0003280, L0003281, L0003282, L0003283, L0003284, L0003285,  
L0003286, L0003287, L0003288,

L0003289, L0003290, L0003291, L0003292, L0003293, L0003294, L0003295, L0003296, L0003297,  
L0003298, L0003299, L0003300,

L0003301, L0003302, L0003303, L0003304, L0003305, L0003306, L0003307, L0003308, L0003309,  
L0003310, L0003311, L0003312,

L0003313, L0003314, L0003315, L0003316, L0003317, L0003318, L0003319, L0003320, L0003321,  
L0003322, L0003323, L0003324,

L0003325, L0003326, L0003327, L0003328, L0003329, L0003330, L0003331, L0003332, L0003333,  
L0003334, L0003335, L0003336,

L0003337, L0003338, L0003339, L0003340, L0003341, L0003342, L0003343, L0003344, L0003345,  
L0003346, L0003347, L0003348,

L0003349, L0003350, L0003351, L0003352, L0003353, L0003354, L0003355, L0003356, L0003357,  
L0003358, L0003359, L0003360,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 147

CONC

RURAL ELEV

DEFAULT

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

GROUP ID

SOURCE IDs

L0003361, L0003362, L0003363, L0003364, L0003365, L0003366, L0003367, L0003368, L0003369,  
L0003370, L0003371, L0003372,

L0003373, L0003374, L0003375, L0003376, L0003377, L0003378, L0003379, L0003380, L0003381,  
L0003382, L0003383, L0003384,

L0003385, L0003386, L0003387, L0003388, L0003389, L0003390, L0003391, L0003392, L0003393,  
L0003394, L0003395, L0003396,

L0003397, L0003398, L0003399, L0003400, L0003401, L0003402, L0003403, L0003404, L0003405,  
L0003406, L0003407, L0003408,

L0003409, L0003410, L0003411, L0003412, L0003413, L0003414, L0003415, L0003416, L0003417,  
L0003418, L0003419, L0003420,

L0003421, L0003422, L0003423, L0003424, L0003425, L0003426, L0003427, L0003428, L0003429,  
L0003430, L0003431, L0003432,

L0003433, L0003434, L0003435, L0003436, L0003437, L0003438, L0003439, L0003440, L0003441,  
L0003442, L0003443, L0003444,

L0003445, L0003446, L0003447, L0003448, L0003449, L0003450, L0003451, L0003452, L0003453,  
L0003454, L0003455, L0003456,

L0003457, L0003458, L0003459, L0003460, L0003461, L0003462, L0003463, L0003464, L0003465,  
L0003466, L0003467, L0003468,

L0003469, L0003470, L0003471, L0003472, L0003473, L0003474, L0003475, L0003476, L0003477,  
L0003478, L0003479, L0003480,

L0003481, L0003482, L0003483, L0003484, L0003485, L0003486, L0003487, L0003488, L0003489,  
L0003490, L0003491, L0003492,

L0003493, L0003494, L0003495, L0003496, L0003497, L0003498, L0003499, L0003500, L0003501,  
L0003502, L0003503, L0003504,

L0003505, L0003506, L0003507, L0003508, L0003509, L0003510, L0003511, L0003512, L0003513,  
L0003514, L0003515, L0003516,

L0003517, L0003518, L0003519, L0003520, L0003521, L0003522, L0003523, L0003524, L0003525,  
L0003526, L0003527, L0003528,

L0003529, L0003530, L0003531, L0003532, L0003533, L0003534, L0003535, L0003536, L0003537,  
L0003538, L0003539, L0003540,

L0003541, L0003542, L0003543, L0003544, L0003545, L0003546, L0003547, L0003548, L0003549,  
L0003550, L0003551, L0003552,

L0003553, L0003554, L0003555, L0003556, L0003557, L0003558, L0003559, L0003560, L0003561,  
L0003562, L0003563, L0003564,

L0003565, L0003566, L0003567, L0003568, L0003569, L0003570, L0003571, L0003572, L0003573,  
L0003574, L0003575, L0003576,

L0003577, L0003578, L0003579, L0003580, L0003581, L0003582, L0003583, L0003584, L0003585,  
L0003586, L0003587, L0003588,

L0003589, L0003590, L0003591, L0003592, L0003593, L0003594, L0003595, L0003596, L0003597,  
L0003598, L0003599, L0003600,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 148

CONC

RURAL ELEV

DEFAULT

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

GROUP ID

SOURCE IDs

L0003601, L0003602, L0003603, L0003604, L0003605, L0003606, L0003607, L0003608, L0003609,  
L0003610, L0003611, L0003612,

L0003613, L0003614, L0003615, L0003616, L0003617, L0003618, L0003619, L0003620, L0003621,  
L0003622, L0003623, L0003624,

L0003625, L0003626, L0003627, L0003628, L0003629, L0003630, L0003631, L0003632, L0003633,  
L0003634, L0003635, L0003636,

L0003637, L0003638, L0003639, L0003640, L0003641, L0003642, L0003643, L0003644, L0003645,  
L0003646, L0003647, L0003648,

L0003649, L0003650, L0003651, L0003652, L0003653, L0003654, L0003655, L0003656, L0003657,  
L0003658, L0003659, L0003660,

L0003661, L0003662, L0003663, L0003664, L0003665, L0003666, L0003667, L0003668, L0003669,  
L0003670, L0003671, L0003672,

L0003673, L0003674, L0003675, L0003676, L0003677, L0003678, L0003679, L0003680, L0003681,  
L0003682, L0003683, L0003684,

L0003685, L0003686, L0003687, L0003688, L0003689, L0003690, L0003691, L0003692, L0003693,  
L0003694, L0003695, L0003696,

L0003697, L0003698, L0003699, L0003700, L0003701, L0003702, L0003703, L0003704, L0003705,  
L0003706, L0003707, L0003708,

L0003709, L0003710, L0003711, L0003712, L0003713, L0003714, L0003715, L0003716, L0003717,  
L0003718, L0003719, L0003720,

L0003721, L0003722, L0003723, L0003724, L0003725, L0003726, L0003727, L0003728, L0003729,  
L0003730, L0003731, L0003732,

L0003733, L0003734, L0003735, L0003736, L0003737, L0003738, L0003739, L0003740, L0003741,  
L0003742, L0003743, L0003744,

L0003745, L0003746, L0003747, L0003748, L0003749, L0003750, L0003751, L0003752, L0003753,  
L0003754, L0003755, L0003756,

L0003757, L0003758, L0003759, L0003760, L0003761, L0003762, L0003763, L0003764, L0003765,  
L0003766, L0003767, L0003768,

L0003769, L0003770, L0003771, L0003772, L0003773, L0003774, L0003775, L0003776, L0003777,  
L0003778, L0003779, L0003780,

L0003781, L0003782, L0003783, L0003784, L0003785, L0003786, L0003787, L0003788, L0003789,  
L0003790, L0003791, L0003792,

L0003793, L0003794, L0003795, L0003796, L0003797, L0003798, L0003799, L0003800, L0003801,  
L0003802, L0003803, L0003804,

L0003805, L0003806, L0003807, L0003808, L0003809, L0003810, L0003811, L0003812, L0003813,  
L0003814, L0003815, L0003816,

L0003817, L0003818, L0003819, L0003820, L0003821, L0003822, L0003823, L0003824, L0003825,  
L0003826, L0003827, L0003828,

L0003829, L0003830, L0003831, L0003832, L0003833, L0003834, L0003835, L0003836, L0003837,  
L0003838, L0003839, L0003840,



\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 149

CONC

RURAL ELEV

DEFAULT

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

GROUP ID

SOURCE IDs

L0003841, L0003842, L0003843, L0003844, L0003845, L0003846, L0003847, L0003848, L0003849,  
L0003850, L0003851, L0003852,

L0003853, L0003854, L0003855, L0003856, L0003857, L0003858, L0003859, L0003860, L0003861,  
L0003862, L0003863, L0003864,

L0003865, L0003866, L0003867, L0003868, L0003869, L0003870, L0003871, L0003872, L0003873,  
L0003874, L0003875, L0003876,

L0003877, L0003878, L0003879, L0003880, L0003881, L0003882, L0003883, L0003884, L0003885,  
L0003886, L0003887, L0003888,

L0003889, L0003890, L0003891, L0003892, L0003893, L0003894, L0003895, L0003896, L0003897,  
L0003898, L0003899, L0003900,

L0003901, L0003902, L0003903, L0003904, L0003905, L0003906, L0003907, L0003908, L0003909,  
L0003910, L0003911, L0003912,

L0003913, L0003914, L0003915, L0003916, L0003917, L0003918, L0003919, L0003920, L0003921,  
L0003922, L0003923, L0003924,

L0003925, L0003926, L0003927, L0003928, L0003929, L0003930, L0003931, L0003932, L0003933,  
L0003934, L0003935, L0003936,

L0003937, L0003938, L0003939, L0003940, L0003941, L0003942, L0003943, L0003944, L0003945,  
L0003946, L0003947, L0003948,

L0003949, L0003950, L0003951, L0003952, L0003953, L0003954, L0003955, L0003956, L0003957,  
L0003958, L0003959, L0003960,

L0003961, L0003962, L0003963, L0003964, L0003965, L0003966, L0003967, L0003968, L0003969,  
L0003970, L0003971, L0003972,

L0003973, L0003974, L0003975, L0003976, L0003977, L0003978, L0003979, L0003980, L0003981,  
L0003982, L0003983, L0003984,

L0003985, L0003986, L0003987, L0003988, L0003989, L0003990, L0003991, L0003992, L0003993,  
L0003994, L0003995, L0003996,

L0003997, L0003998, L0003999, L0004000, L0004001, L0004002, L0004003, L0004004, L0004005,  
L0004006, L0004007, L0004008,

L0004009, L0004010, L0004011, L0004012, L0004013, L0004014, L0004015, L0004016, L0004017,  
L0004018, L0004019, L0004020,

L0004021, L0004022, L0004023, L0004024, L0004025, L0004026, L0004027, L0004028, L0004029,  
L0004030, L0004031, L0004032,

L0004033, L0004034, L0004035, L0004036, L0004037, L0004038, L0004039, L0004040, L0004041,  
L0004042, L0004043, L0004044,

L0004045, L0004046, L0004047, L0004048, L0004049, L0004050, L0004051, L0004052, L0004053,  
L0004054, L0004055, L0004056,

L0004057, L0004058, L0004059, L0004060, L0004061, L0004062, L0004063, L0004064, L0004065,  
L0004066, L0004067, L0004068,

L0004069, L0004070, L0004071, L0004072, L0004073, L0004074, L0004075, L0004076, L0004077,  
L0004078, L0004079, L0004080,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 150

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0004081, L0004082, L0004083, L0004084, L0004085, L0004086, L0004087, L0004088, L0004089,  
L0004090, L0004091, L0004092,

L0004093, L0004094, L0004095, L0004096, L0004097, L0004098, L0004099, L0004100, L0004101,  
L0004102, L0004103, L0004104,

L0004105, L0004106, L0004107, L0004108, L0004109, L0004110, L0004111, L0004112, L0004113,  
L0004114, L0004115, L0004116,

L0004117, L0004118, L0004119, L0004120, L0004121, L0004122, L0004123, L0004124, L0004125,  
L0004126, L0004127, L0004128,

L0004129, L0004130, L0004131, L0004132, L0004133, L0004134, L0004135, L0004136, L0004137,  
L0004138, L0004139, L0004140,

L0004141, L0004142, L0004143, L0004144, L0004145, L0004146, L0004147, L0004148, L0004149,  
L0004150, L0004151, L0004152,

L0004153, L0004154, L0004155, L0004156, L0004157, L0004158, L0004159, L0004160, L0004161,  
L0004162, L0004163, L0004164,

L0004165, L0004166, L0004167, L0004168, L0004169, L0004170, L0004171, L0004172, L0004173,  
L0004174, L0004175, L0004176,

L0004177, L0004178, L0004179, L0004180, L0004181, L0004182, L0004183, L0004184, L0004185,  
L0004186, L0004187, L0004188,

L0004189, L0004190, L0004191, L0004192, L0004193, L0004194, L0004195, L0004196, L0004197,  
L0004198, L0004199, L0004200,

L0004201, L0004202, L0004203, L0004204, L0004205, L0004206, L0004207, L0004208, L0004209,  
L0004210, L0004211, L0004212,

L0004213, L0004214, L0004215, L0004216, L0004217, L0004218, L0004219, L0004220, L0004221,  
L0004222, L0004223, L0004224,

L0004225, L0004226, L0004227, L0004228, L0004229, L0004230, L0004231, L0004232, L0004233,  
L0004234, L0004235, L0004236,

L0004237, L0004238, L0004239, L0004240, L0004241, L0004242, L0004243, L0004244, L0004245,  
L0004246, L0004247, L0004248,

L0004249, L0004250, L0004251, L0004252, L0004253, L0004254, L0004255, L0004256, L0004257,  
L0004258, L0004259, L0004260,

L0004261, L0004262, L0004263, L0004264, L0004265, L0004266, L0004267, L0004268, L0004269,  
L0004270, L0004271, L0004272,

L0004273, L0004274, L0004275, L0004276, L0004277, L0004278, L0004279, L0004280, L0004281,  
L0004282, L0004283, L0004284,

L0004285, L0004286, L0004287, L0004288, L0004289, L0004290, L0004291, L0004292, L0004293,  
L0004294, L0004295, L0004296,

L0004297, L0004298, L0004299, L0004300, L0004301, L0004302, L0004303, L0004304, L0004305,  
L0004306, L0004307, L0004308,

L0004309, L0004310, L0004311, L0004312, L0004313, L0004314, L0004315, L0004316, L0004317,  
L0004318, L0004319, L0004320,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 151

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0004321, L0004322, L0004323, L0004324, L0004325, L0004326, L0004327, L0004328, L0004329,  
L0004330, L0004331, L0004332,

L0004333, L0004334, L0004335, L0004336, L0004337, L0004338, L0004339, L0004340, L0004341,  
L0004342, L0004343, L0004344,

L0004345, L0004346, L0004347, L0004348, L0004349, L0004350, L0004351, L0004352, L0004353,  
L0004354, L0004355, L0004356,

L0004357, L0004358, L0004359, L0004360, L0004361, L0004362, L0004363, L0004364, L0004365,  
L0004366, L0004367, L0004368,

L0004369, L0004370, L0004371, L0004372, L0004373, L0004374, L0004375, L0004376, L0004377,  
L0004378, L0004379, L0004380,

L0004381, L0004382, L0004383, L0004384, L0004385, L0004386, L0004387, L0004388, L0004389,  
L0004390, L0004391, L0004392,

L0004393, L0004394, L0004395, L0004396, L0004397, L0004398, L0004399, L0004400, L0004401,  
L0004402, L0004403, L0004404,

L0004405, L0004406, L0004407, L0004408, L0004409, L0004410, L0004411, L0004412, L0004413,  
L0004414, L0004415, L0004416,

L0004417, L0004418, L0004419, L0004420, L0004421, L0004422, L0004423, L0004424, L0004425,  
L0004426, L0004427, L0004428,

L0004429, L0004430, L0004431, L0004432, L0004433, L0004434, L0004435, L0004436, L0004437,  
L0004438, L0004439, L0004440,

L0004441, L0004442, L0004443, L0004444, L0004445, L0004446, L0004447, L0004448, L0004449,  
L0004450, L0004451, L0004452,

L0004453, L0004454, L0004455, L0004456, L0004457, L0004458, L0004459, L0004460, L0004461,  
L0004462, L0004463, L0004464,

L0004465, L0004466, L0004467, L0004468, L0004469, L0004470, L0004471, L0004472, L0004473,  
L0004474, L0004475, L0004476,

L0004477, L0004478, L0004479, L0004480, L0004481, L0004482, L0004483, L0004484, L0004485,  
L0004486, L0004487, L0004488,

L0004489, L0004490, L0004491, L0004492, L0004493, L0004494, L0004495, L0004496, L0004497,  
L0004498, L0004499, L0004500,

L0004501, L0004502, L0004503, L0004504, L0004505, L0004506, L0004507, L0004508, L0004509,  
L0004510, L0004511, L0004512,

L0004513, L0004514, L0004515, L0004516, L0004517, L0004518, L0004519, L0004520, L0004521,  
L0004522, L0004523, L0004524,

L0004525, L0004526, L0004527, L0004528, L0004529, L0004530, L0004531, L0004532, L0004533,  
L0004534, L0004535, L0004536,

L0004537, L0004538, L0004539, L0004540, L0004541, L0004542, L0004543, L0004544, L0004545,  
L0004546, L0004547, L0004548,

L0004549, L0004550, L0004551, L0004552, L0004553, L0004554, L0004555, L0004556, L0004557,  
L0004558, L0004559, L0004560,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 152

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0004561, L0004562, L0004563, L0004564, L0004565, L0004566, L0004567, L0004568, L0004569,  
L0004570, L0004571, L0004572,

L0004573, L0004574, L0004575, L0004576, L0004577, L0004578, L0004579, L0004580, L0004581,  
L0004582, L0004583, L0004584,

L0004585, L0004586, L0004587, L0004588, L0004589, L0004590, L0004591, L0004592, L0004593,  
L0004594, L0004595, L0004596,

L0004597, L0004598, L0004599, L0004600, L0004601, L0004602, L0004603, L0004604, L0004605,  
L0004606, L0004607, L0004608,

L0004609, L0004610, L0004611, L0004612, L0004613, L0004614, L0004615, L0004616, L0004617,  
L0004618, L0004619, L0004620,

L0004621, L0004622, L0004623, L0004624, L0004625, L0004626, L0004627, L0004628, L0004629,  
L0004630, L0004631, L0004632,

L0004633, L0004634, L0004635, L0004636, L0004637, L0004638, L0004639, L0004640, L0004641,  
L0004642, L0004643, L0004644,

L0004645, L0004646, L0004647, L0004648, L0004649, L0004650, L0004651, L0004652, L0004653,  
L0004654, L0004655, L0004656,

L0004657, L0004658, L0004659, L0004660, L0004661, L0004662, L0004663, L0004664, L0004665,  
L0004666, L0004667, L0004668,

L0004669, L0004670, L0004671, L0004672, L0004673, L0004674, L0004675, L0004676, L0004677,  
L0004678, L0004679, L0004680,

L0004681, L0004682, L0004683, L0004684, L0004685, L0004686, L0004687, L0004688, L0004689,  
L0004690, L0004691, L0004692,

L0004693, L0004694, L0004695, L0004696, L0004697, L0004698, L0004699, L0004700, L0004701,  
L0004702, L0004703, L0004704,

L0004705, L0004706, L0004707, L0004708, L0004709, L0004710, L0004711, L0004712, L0004713,  
L0004714, L0004715, L0004716,

L0004717, L0004718, L0004719, L0004720, L0004721, L0004722, L0004723, L0004724, L0004725,  
L0004726, L0004727, L0004728,

L0004729, L0004730, L0004731, L0004732, L0004733, L0004734, L0004735, L0004736, L0004737,  
L0004738, L0004739, L0004740,

L0004741, L0004742, L0004743, L0004744, L0004745, L0004746, L0004747, L0004748, L0004749,  
L0004750, L0004751, L0004752,

L0004753, L0004754, L0004755, L0004756, L0004757, L0004758, L0004759, L0004760, L0004761,  
L0004762, L0004763, L0004764,

L0004765, L0004766, L0004767, L0004768, L0004769, L0004770, L0004771, L0004772, L0004773,  
L0004774, L0004775, L0004776,

L0004777, L0004778, L0004779, L0004780, L0004781, L0004782, L0004783, L0004784, L0004785,  
L0004786, L0004787, L0004788,

L0004789, L0004790, L0004791, L0004792, L0004793, L0004794, L0004795, L0004796, L0004797,  
L0004798, L0004799, L0004800,



\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 153

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0004801, L0004802, L0004803, L0004804, L0004805, L0004806, L0004807, L0004808, L0004809,  
L0004810, L0004811, L0004812,

L0004813, L0004814, L0004815, L0004816, L0004817, L0004818, L0004819, L0004820, L0004821,  
L0004822, L0004823, L0004824,

L0004825, L0004826, L0004827, L0004828, L0004829, L0004830, L0004831, L0004832, L0004833,  
L0004834, L0004835, L0004836,

L0004837, L0004838, L0004839, L0004840, L0004841, L0004842, L0004843, L0004844, L0004845,  
L0004846, L0004847, L0004848,

L0004849, L0004850, L0004851, L0004852, L0004853, L0004854, L0004855, L0004856, L0004857,  
L0004858, L0004859, L0004860,

L0004861, L0004862, L0004863, L0004864, L0004865, L0004866, L0004867, L0004868, L0004869,  
L0004870, L0004871, L0004872,

L0004873, L0004874, L0004875, L0004876, L0004877, L0004878, L0004879, L0004880, L0004881,  
L0004882, L0004883, L0004884,

L0004885, L0004886, L0004887, L0004888, L0004889, L0004890, L0004891, L0004892, L0004893,  
L0004894, L0004895, L0004896,

L0004897, L0004898, L0004899, L0004900, L0004901, L0004902, L0004903, L0004904, L0004905,  
L0004906, L0004907, L0004908,

L0004909, L0004910, L0004911, L0004912, L0004913, L0004914, L0004915, L0004916, L0004917,  
L0004918, L0004919, L0004920,

L0004921, L0004922, L0004923, L0004924, L0004925, L0004926, L0004927, L0004928, L0004929,  
L0004930, L0004931, L0004932,

L0004933, L0004934, L0004935, L0004936, 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, L0004965,  
L0004966, L0004967, L0004968,

L0004969, L0004970, L0004971, L0004972, L0004973, L0004974, L0004975, L0004976, L0004977,  
L0004978, L0004979, L0004980,

L0004981, L0004982, L0004983, L0004984, L0004985, L0004986, L0004987, L0004988, L0004989,  
L0004990, L0004991, L0004992,

L0004993, L0004994, L0004995, L0004996, L0004997, L0004998, L0004999, L0005000, L0005001,  
L0005002, L0005003, L0005004,

L0005005, L0005006, L0005007, L0005008, L0005009, L0005010, L0005011, L0005012, L0005013,  
L0005014, L0005015, L0005016,

L0005017, L0005018, L0005019, L0005020, L0005021, L0005022, L0005023, L0005024, L0005025,  
L0005026, L0005027, L0005028,

L0005029, L0005030, L0005031, L0005032, L0005033, L0005034, L0005035, L0005036, L0005037,  
L0005038, L0005039, L0005040,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 154

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0005041, L0005042, L0005043, L0005044, L0005045, L0005046, L0005047, L0005048, L0005049,  
L0005050, L0005051, L0005052,

L0005053, L0005054, L0005055, L0005056, L0005057, L0005058, L0005059, L0005060, L0005061,  
L0005062, L0005063, L0005064,

L0005065, L0005066, L0005067, L0005068, L0005069, L0005070, L0005071, L0005072, L0005073,  
L0005074, L0005075, L0005076,

L0005077, L0005078, L0005079, L0005080, L0005081, L0005082, L0005083, L0005084, L0005085,  
L0005086, L0005087, L0005088,

L0005089, L0005090, L0005091, L0005092, L0005093, L0005094, L0005095, L0005096, L0005097,  
L0005098, L0005099, L0005100,

L0005101, L0005102, L0005103, L0005104, L0005105, L0005106, L0005107, L0005108, L0005109,  
L0005110, L0005111, L0005112,

L0005113, L0005114, L0005115, L0005116, L0005117, L0005118, L0005119, L0005120, L0005121,  
L0005122, L0005123, L0005124,

L0005125, L0005126, L0005127, L0005128, L0005129, L0005130, L0005131, L0005132, L0005133,  
L0005134, L0005135, L0005136,

L0005137, L0005138, L0005139, L0005140, L0005141, L0005142, L0005143, L0005144, L0005145,  
L0005146, L0005147, L0005148,

L0005149, L0005150, L0005151, L0005152, L0005153, L0005154, L0005155, L0005156, L0005157,  
L0005158, L0005159, L0005160,

L0005161, L0005162, L0005163, L0005164, L0005165, L0005166, L0005167,

SRCGP2 STCK1 ,

ALL L0000001, L0000002, L0000003, L0000004, L0000005, L0000006, L0000007, L0000008, L0000009,  
L0000010, L0000011, L0000012,

L0000013, L0000014, L0000015, L0000016, L0000017, L0000018, L0000019, L0000020, L0000021,  
L0000022, L0000023, L0000024,

L0000025, L0000026, L0000027, L0000028, L0000029, L0000030, L0000031, L0000032, L0000033,  
L0000034, L0000035, L0000036,

L0000037, L0000038, L0000039, L0000040, L0000041, L0000042, L0000043, L0000044, L0000045,  
L0000046, L0000047, L0000048,

L0000049, L0000050, L0000051, L0000052, L0000053, L0000054, L0000055, L0000056, L0000057,  
L0000058, L0000059, L0000060,

L0000061, L0000062, L0000063, L0000064, L0000065, L0000066, L0000067, L0000068, L0000069,  
L0000070, L0000071, L0000072,

L0000073, L0000074, L0000075, L0000076, L0000077, L0000078, L0000079, L0000080, L0000081,  
L0000082, L0000083, L0000084,

L0000085, L0000086, L0000087, L0000088, L0000089, L0000090, L0000091, L0000092, L0000093,  
L0000094, L0000095, L0000096,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 155

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0000097, L0000098, L0000099, L0000100, L0000101, L0000102, L0000103, L0000104, L0000105,  
L0000106, L0000107, L0000108,

L0000109, L0000110, L0000111, L0000112, L0000113, L0000114, L0000115, L0000116, L0000117,  
L0000118, L0000119, L0000120,

L0000121, L0000122, L0000123, L0000124, L0000125, L0000126, L0000127, L0000128, L0000129,  
L0000130, L0000131, L0000132,

L0000133, L0000134, L0000135, L0000136, L0000137, L0000138, L0000139, L0000140, L0000141,  
L0000142, L0000143, L0000144,

L0000145, L0000146, L0000147, L0000148, L0000149, L0000150, L0000151, L0000152, L0000153,  
L0000154, L0000155, L0000156,

L0000157, L0000158, L0000159, L0000160, L0000161, L0000162, L0000163, L0000164, L0000165,  
L0000166, L0000167, L0000168,

L0000169, L0000170, L0000171, L0000172, L0000173, L0000174, L0000175, L0000176, L0000177,  
L0000178, L0000179, L0000180,

L0000181, L0000182, L0000183, L0000184, L0000185, L0000186, L0000187, L0000188, L0000189,  
L0000190, L0000191, L0000192,

L0000193, L0000194, L0000195, L0000196, L0000197, L0000198, L0000199, L0000200, L0000201,  
L0000202, L0000203, L0000204,

L0000205, L0000206, L0000207, L0000208, L0000209, L0000210, L0000211, L0000212, L0000213,  
L0000214, L0000215, L0000216,

L0000217, L0000218, L0000219, L0000220, L0000221, L0000222, L0000223, L0000224, L0000225,  
L0000226, L0000227, L0000228,

L0000229, L0000230, L0000231, L0000232, L0000233, L0000234, L0000235, L0000236, L0000237,  
L0000238, L0000239, L0000240,

L0000241, L0000242, L0000243, L0000244, L0000245, L0000246, L0000247, L0000248, L0000249,  
L0000250, L0000251, L0000252,

L0000253, L0000254, L0000255, L0000256, L0000257, L0000258, L0000259, L0000260, L0000261,  
L0000262, L0000263, L0000264,

L0000265, L0000266, L0000267, L0000268, L0000269, L0000270, L0000271, L0000272, L0000273,  
L0000274, L0000275, L0000276,

L0000277, L0000278, L0000279, L0000280, L0000281, L0000282, L0000283, L0000284, L0000285,  
L0000286, L0000287, L0000288,

L0000289, L0000290, L0000291, L0000292, L0000293, L0000294, L0000295, L0000296, L0000297,  
L0000298, L0000299, L0000300,

L0000301, L0000302, L0000303, L0000304, L0000305, L0000306, L0000307, L0000308, L0000309,  
L0000310, L0000311, L0000312,

L0000313, L0000314, L0000315, L0000316, L0000317, L0000318, L0000319, L0000320, L0000321,  
L0000322, L0000323, L0000324,

L0000325, L0000326, L0000327, L0000328, L0000329, L0000330, L0000331, L0000332, L0000333,  
L0000334, L0000335, L0000336,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 156

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0000337, L0000338, L0000339, L0000340, L0000341, L0000342, L0000343, L0000344, L0000345,  
L0000346, L0000347, L0000348,

L0000349, L0000350, L0000351, L0000352, L0000353, L0000354, L0000355, L0000356, L0000357,  
L0000358, L0000359, L0000360,

L0000361, L0000362, L0000363, L0000364, L0000365, L0000366, L0000367, L0000368, L0000369,  
L0000370, L0000371, L0000372,

L0000373, L0000374, L0000375, L0000376, L0000377, L0000378, L0000379, L0000380, L0000381,  
L0000382, L0000383, L0000384,

L0000385, L0000386, L0000387, L0000388, L0000389, L0000390, L0000391, L0000392, L0000393,  
L0000394, L0000395, L0000396,

L0000397, L0000398, L0000399, L0000400, L0000401, L0000402, L0000403, L0000404, L0000405,  
L0000406, L0000407, L0000408,

L0000409, L0000410, L0000411, L0000412, L0000413, L0000414, L0000415, L0000416, L0000417,  
L0000418, L0000419, L0000420,

L0000421, L0000422, L0000423, L0000424, L0000425, L0000426, L0000427, L0000428, L0000429,  
L0000430, L0000431, L0000432,

L0000433, L0000434, L0000435, L0000436, L0000437, L0000438, L0000439, L0000440, L0000441,  
L0000442, L0000443, L0000444,

L0000445, L0000446, L0000447, L0000448, L0000449, L0000450, L0000451, L0000452, L0000453,  
L0000454, L0000455, L0000456,

L0000457, L0000458, L0000459, L0000460, L0000461, L0000462, L0000463, L0000464, L0000465,  
L0000466, L0000467, L0000468,

L0000469, L0000470, L0000471, L0000472, L0000473, L0000474, L0000475, L0000476, L0000477,  
L0000478, L0000479, L0000480,

L0000481, L0000482, L0000483, L0000484, L0000485, L0000486, L0000487, L0000488, L0000489,  
L0000490, L0000491, L0000492,

L0000493, L0000494, L0000495, L0000496, L0000497, L0000498, L0000499, L0000500, L0000501,  
L0000502, L0000503, L0000504,

L0000505, L0000506, L0000507, L0000508, L0000509, L0000510, L0000511, L0000512, L0000513,  
L0000514, L0000515, L0000516,

L0000517, L0000518, L0000519, L0000520, L0000521, L0000522, L0000523, L0000524, L0000525,  
L0000526, L0000527, L0000528,

L0000529, L0000530, L0000531, L0000532, L0000533, L0000534, L0000535, L0000536, L0000537,  
L0000538, L0000539, L0000540,

L0000541, L0000542, L0000543, L0000544, L0000545, L0000546, L0000547, L0000548, L0000549,  
L0000550, L0000551, L0000552,

L0000553, L0000554, L0000555, L0000556, L0000557, L0000558, L0000559, L0000560, L0000561,  
L0000562, L0000563, L0000564,

L0000565, L0000566, L0000567, L0000568, L0000569, L0000570, L0000571, L0000572, L0000573,  
L0000574, L0000575, L0000576,



\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 157

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0000577, L0000578, L0000579, L0000580, L0000581, L0000582, L0000583, L0000584, L0000585,  
L0000586, L0000587, L0000588,

L0000589, L0000590, L0000591, L0000592, L0000593, L0000594, L0000595, L0000596, L0000597,  
L0000598, L0000599, L0000600,

L0000601, L0000602, L0000603, L0000604, L0000605, L0000606, L0000607, L0000608, L0000609,  
L0000610, L0000611, L0000612,

L0000613, L0000614, L0000615, L0000616, L0000617, L0000618, L0000619, L0000620, L0000621,  
L0000622, L0000623, L0000624,

L0000625, L0000626, L0000627, L0000628, L0000629, L0000630, L0000631, L0000632, L0000633,  
L0000634, L0000635, L0000636,

L0000637, L0000638, L0000639, L0000640, L0000641, L0000642, L0000643, L0000644, L0000645,  
L0000646, L0000647, L0000648,

L0000649, L0000650, L0000651, L0000652, L0000653, L0000654, L0000655, L0000656, L0000657,  
L0000658, L0000659, L0000660,

L0000661, L0000662, L0000663, L0000664, L0000665, L0000666, L0000667, L0000668, L0000669,  
L0000670, L0000671, L0000672,

L0000673, L0000674, L0000675, L0000676, L0000677, L0000678, L0000679, L0000680, L0000681,  
L0000682, L0000683, L0000684,

L0000685, L0000686, L0000687, L0000688, L0000689, L0000690, L0000691, L0000692, L0000693,  
L0000694, L0000695, L0000696,

L0000697, L0000698, L0000699, L0000700, L0000701, L0000702, L0000703, L0000704, L0000705,  
L0000706, L0000707, L0000708,

L0000709, L0000710, L0000711, L0000712, L0000713, L0000714, L0000715, L0000716, L0000717,  
L0000718, L0000719, L0000720,

L0000721, L0000722, L0000723, L0000724, L0000725, L0000726, L0000727, L0000728, L0000729,  
L0000730, L0000731, L0000732,

L0000733, L0000734, L0000735, L0000736, L0000737, L0000738, L0000739, L0000740, L0000741,  
L0000742, L0000743, L0000744,

L0000745, L0000746, L0000747, L0000748, L0000749, L0000750, L0000751, L0000752, L0000753,  
L0000754, L0000755, L0000756,

L0000757, L0000758, L0000759, L0000760, L0000761, L0000762, L0000763, L0000764, L0000765,  
L0000766, L0000767, L0000768,

L0000769, L0000770, L0000771, L0000772, L0000773, L0000774, L0000775, L0000776, L0000777,  
L0000778, L0000779, L0000780,

L0000781, L0000782, L0000783, L0000784, L0000785, L0000786, L0000787, L0000788, L0000789,  
L0000790, L0000791, L0000792,

L0000793, L0000794, L0000795, L0000796, L0000797, L0000798, L0000799, L0000800, L0000801,  
L0000802, L0000803, L0000804,

L0000805, L0000806, L0000807, L0000808, L0000809, L0000810, L0000811, L0000812, L0000813,  
L0000814, L0000815, L0000816,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 158

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0000817, L0000818, L0000819, L0000820, L0000821, L0000822, L0000823, L0000824, L0000825,  
L0000826, L0000827, L0000828,

L0000829, L0000830, L0000831, L0000832, L0000833, L0000834, L0000835, L0000836, L0000837,  
L0000838, L0000839, L0000840,

L0000841, L0000842, L0000843, L0000844, L0000845, L0000846, L0000847, L0000848, L0000849,  
L0000850, L0000851, L0000852,

L0000853, L0000854, L0000855, L0000856, L0000857, L0000858, L0000859, L0000860, L0000861,  
L0000862, L0000863, L0000864,

L0000865, L0000866, L0000867, L0000868, L0000869, L0000870, L0000871, L0000872, L0000873,  
L0000874, L0000875, L0000876,

L0000877, L0000878, L0000879, L0000880, L0000881, L0000882, L0000883, L0000884, L0000885,  
L0000886, L0000887, L0000888,

L0000889, L0000890, L0000891, L0000892, L0000893, L0000894, L0000895, L0000896, L0000897,  
L0000898, L0000899, L0000900,

L0000901, L0000902, L0000903, L0000904, L0000905, L0000906, L0000907, L0000908, L0000909,  
L0000910, L0000911, L0000912,

L0000913, L0000914, L0000915, L0000916, L0000917, L0000918, L0000919, L0000920, L0000921,  
L0000922, L0000923, L0000924,

L0000925, L0000926, L0000927, L0000928, L0000929, L0000930, L0000931, L0000932, L0000933,  
L0000934, L0000935, L0000936,

L0000937, L0000938, L0000939, L0000940, L0000941, L0000942, L0000943, L0000944, L0000945,  
L0000946, L0000947, L0000948,

L0000949, L0000950, L0000951, L0000952, L0000953, L0000954, L0000955, L0000956, L0000957,  
L0000958, L0000959, L0000960,

L0000961, L0000962, L0000963, L0000964, L0000965, L0000966, L0000967, L0000968, L0000969,  
L0000970, L0000971, L0000972,

L0000973, L0000974, L0000975, L0000976, L0000977, L0000978, L0000979, L0000980, L0000981,  
L0000982, L0000983, L0000984,

L0000985, L0000986, L0000987, L0000988, L0000989, L0000990, L0000991, L0000992, L0000993,  
L0000994, L0000995, L0000996,

L0000997, L0000998, L0000999, L0001000, L0001001, L0001002, L0001003, L0001004, L0001005,  
L0001006, L0001007, L0001008,

L0001009, L0001010, L0001011, L0001012, L0001013, L0001014, L0001015, L0001016, L0001017,  
L0001018, L0001019, L0001020,

L0001021, L0001022, L0001023, L0001024, L0001025, L0001026, L0001027, L0001028, L0001029,  
L0001030, L0001031, L0001032,

L0001033, L0001034, L0001035, L0001036, L0001037, L0001038, L0001039, L0001040, L0001041,  
L0001042, L0001043, L0001044,

L0001045, L0001046, L0001047, L0001048, L0001049, L0001050, L0001051, L0001052, L0001053,  
L0001054, L0001055, L0001056,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 159

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0001057, L0001058, L0001059, L0001060, L0001061, L0001062, L0001063, L0001064, L0001065,  
L0001066, L0001067, L0001068,

L0001069, L0001070, L0001071, L0001072, L0001073, L0001074, L0001075, L0001076, L0001077,  
L0001078, L0001079, L0001080,

L0001081, L0001082, L0001083, L0001084, L0001085, L0001086, L0001087, L0001088, L0001089,  
L0001090, L0001091, L0001092,

L0001093, L0001094, L0001095, L0001096, L0001097, L0001098, L0001099, L0001100, L0001101,  
L0001102, L0001103, L0001104,

L0001105, L0001106, L0001107, L0001108, L0001109, L0001110, L0001111, L0001112, L0001113,  
L0001114, L0001115, L0001116,

L0001117, L0001118, L0001119, L0001120, L0001121, L0001122, L0001123, L0001124, L0001125,  
L0001126, L0001127, L0001128,

L0001129, L0001130, L0001131, L0001132, L0001133, L0001134, L0001135, L0001136, L0001137,  
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, L0001166, L0001167, L0001168, L0001169, L0001170, L0001171, L0001172, L0001173,  
L0001174, L0001175, L0001176,

L0001177, L0001178, L0001179, L0001180, L0001181, L0001182, L0001183, L0001184, L0001185,  
L0001186, L0001187, L0001188,

L0001189, L0001190, L0001191, L0001192, L0001193, L0001194, L0001195, L0001196, L0001197,  
L0001198, L0001199, L0001200,

L0001201, L0001202, L0001203, L0001204, L0001205, L0001206, L0001207, L0001208, L0001209,  
L0001210, L0001211, L0001212,

L0001213, L0001214, L0001215, L0001216, L0001217, L0001218, L0001219, L0001220, L0001221,  
L0001222, L0001223, L0001224,

L0001225, L0001226, L0001227, L0001228, L0001229, L0001230, L0001231, L0001232, L0001233,  
L0001234, L0001235, L0001236,

L0001237, L0001238, L0001239, L0001240, L0001241, L0001242, L0001243, L0001244, L0001245,  
L0001246, L0001247, L0001248,

L0001249, L0001250, L0001251, L0001252, L0001253, L0001254, L0001255, L0001256, L0001257,  
L0001258, L0001259, L0001260,

L0001261, L0001262, L0001263, L0001264, L0001265, L0001266, L0001267, L0001268, L0001269,  
L0001270, L0001271, L0001272,

L0001273, L0001274, L0001275, L0001276, L0001277, L0001278, L0001279, L0001280, L0001281,  
L0001282, L0001283, L0001284,

L0001285, L0001286, L0001287, L0001288, L0001289, L0001290, L0001291, L0001292, L0001293,  
L0001294, L0001295, L0001296,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 160

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0001297, L0001298, L0001299, L0001300, L0001301, L0001302, L0001303, L0001304, L0001305,  
L0001306, L0001307, L0001308,

L0001309, L0001310, L0001311, L0001312, L0001313, L0001314, L0001315, L0001316, L0001317,  
L0001318, L0001319, L0001320,

L0001321, L0001322, L0001323, L0001324, L0001325, L0001326, L0001327, L0001328, L0001329,  
L0001330, L0001331, L0001332,

L0001333, L0001334, L0001335, L0001336, L0001337, L0001338, L0001339, L0001340, L0001341,  
L0001342, L0001343, L0001344,

L0001345, L0001346, L0001347, L0001348, L0001349, L0001350, L0001351, L0001352, L0001353,  
L0001354, L0001355, L0001356,

L0001357, L0001358, L0001359, L0001360, L0001361, L0001362, L0001363, L0001364, L0001365,  
L0001366, L0001367, L0001368,

L0001369, L0001370, L0001371, L0001372, L0001373, L0001374, L0001375, L0001376, L0001377,  
L0001378, L0001379, L0001380,

L0001381, L0001382, L0001383, L0001384, L0001385, L0001386, L0001387, L0001388, L0001389,  
L0001390, L0001391, L0001392,

L0001393, L0001394, L0001395, L0001396, L0001397, L0001398, L0001399, L0001400, L0001401,  
L0001402, L0001403, L0001404,

L0001405, L0001406, L0001407, L0001408, L0001409, L0001410, L0001411, L0001412, L0001413,  
L0001414, L0001415, L0001416,

L0001417, L0001418, L0001419, L0001420, L0001421, L0001422, L0001423, L0001424, L0001425,  
L0001426, L0001427, L0001428,

L0001429, L0001430, L0001431, L0001432, L0001433, L0001434, L0001435, L0001436, L0001437,  
L0001438, L0001439, L0001440,

L0001441, L0001442, L0001443, L0001444, L0001445, L0001446, L0001447, L0001448, L0001449,  
L0001450, L0001451, L0001452,

L0001453, L0001454, L0001455, L0001456, L0001457, L0001458, L0001459, L0001460, L0001461,  
L0001462, L0001463, L0001464,

L0001465, L0001466, L0001467, L0001468, L0001469, L0001470, L0001471, L0001472, L0001473,  
L0001474, L0001475, L0001476,

L0001477, L0001478, L0001479, L0001480, L0001481, L0001482, L0001483, L0001484, L0001485,  
L0001486, L0001487, L0001488,

L0001489, L0001490, L0001491, L0001492, L0001493, L0001494, L0001495, L0001496, L0001497,  
L0001498, L0001499, L0001500,

L0001501, L0001502, L0001503, L0001504, L0001505, L0001506, L0001507, L0001508, L0001509,  
L0001510, L0001511, L0001512,

L0001513, L0001514, L0001515, L0001516, L0001517, L0001518, L0001519, L0001520, L0001521,  
L0001522, L0001523, L0001524,

L0001525, L0001526, L0001527, L0001528, L0001529, L0001530, L0001531, L0001532, L0001533,  
L0001534, L0001535, L0001536,



\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 161

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0001537, L0001538, L0001539, L0001540, L0001541, L0001542, L0001543, L0001544, L0001545,  
L0001546, L0001547, L0001548,

L0001549, L0001550, L0001551, L0001552, L0001553, L0001554, L0001555, L0001556, L0001557,  
L0001558, L0001559, L0001560,

L0001561, L0001562, L0001563, L0001564, L0001565, L0001566, L0001567, L0001568, L0001569,  
L0001570, L0001571, L0001572,

L0001573, L0001574, L0001575, L0001576, L0001577, L0001578, L0001579, L0001580, L0001581,  
L0001582, L0001583, L0001584,

L0001585, L0001586, L0001587, L0001588, L0001589, L0001590, L0001591, L0001592, L0001593,  
L0001594, L0001595, L0001596,

L0001597, L0001598, L0001599, L0001600, L0001601, L0001602, L0001603, L0001604, L0001605,  
L0001606, L0001607, L0001608,

L0001609, L0001610, L0001611, L0001612, L0001613, L0001614, L0001615, L0001616, L0001617,  
L0001618, L0001619, L0001620,

L0001621, L0001622, L0001623, L0001624, L0001625, L0001626, L0001627, L0001628, L0001629,  
L0001630, L0001631, L0001632,

L0001633, L0001634, L0001635, L0001636, L0001637, L0001638, L0001639, L0001640, L0001641,  
L0001642, L0001643, L0001644,

L0001645, L0001646, L0001647, L0001648, L0001649, L0001650, L0001651, L0001652, L0001653,  
L0001654, L0001655, L0001656,

L0001657, L0001658, L0001659, L0001660, L0001661, L0001662, L0001663, L0001664, L0001665,  
L0001666, L0001667, L0001668,

L0001669, L0001670, L0001671, L0001672, L0001673, L0001674, L0001675, L0001676, L0001677,  
L0001678, L0001679, L0001680,

L0001681, L0001682, L0001683, L0001684, L0001685, L0001686, L0001687, L0001688, L0001689,  
L0001690, L0001691, L0001692,

L0001693, L0001694, L0001695, L0001696, L0001697, L0001698, L0001699, L0001700, L0001701,  
L0001702, L0001703, L0001704,

L0001705, L0001706, L0001707, L0001708, L0001709, L0001710, L0001711, L0001712, L0001713,  
L0001714, L0001715, L0001716,

L0001717, L0001718, L0001719, L0001720, L0001721, L0001722, L0001723, L0001724, L0001725,  
L0001726, L0001727, L0001728,

L0001729, L0001730, L0001731, L0001732, L0001733, L0001734, L0001735, L0001736, L0001737,  
L0001738, L0001739, L0001740,

L0001741, L0001742, L0001743, L0001744, L0001745, L0001746, L0001747, L0001748, L0001749,  
L0001750, L0001751, L0001752,

L0001753, L0001754, L0001755, L0001756, L0001757, L0001758, L0001759, L0001760, L0001761,  
L0001762, L0001763, L0001764,

L0001765, L0001766, L0001767, L0001768, L0001769, L0001770, L0001771, L0001772, L0001773,  
L0001774, L0001775, L0001776,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 162

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0001777, L0001778, L0001779, L0001780, L0001781, L0001782, L0001783, L0001784, L0001785,  
L0001786, L0001787, L0001788,

L0001789, L0001790, L0001791, L0001792, L0001793, L0001794, L0001795, L0001796, L0001797,  
L0001798, L0001799, L0001800,

L0001801, L0001802, L0001803, L0001804, L0001805, L0001806, L0001807, L0001808, L0001809,  
L0001810, L0001811, L0001812,

L0001813, L0001814, L0001815, L0001816, L0001817, L0001818, L0001819, L0001820, L0001821,  
L0001822, L0001823, L0001824,

L0001825, L0001826, L0001827, L0001828, L0001829, L0001830, L0001831, L0001832, L0001833,  
L0001834, L0001835, L0001836,

L0001837, L0001838, L0001839, L0001840, L0001841, L0001842, L0001843, L0001844, L0001845,  
L0001846, L0001847, L0001848,

L0001849, L0001850, L0001851, L0001852, L0001853, L0001854, L0001855, L0001856, L0001857,  
L0001858, L0001859, L0001860,

L0001861, L0001862, L0001863, L0001864, L0001865, L0001866, L0001867, L0001868, L0001869,  
L0001870, L0001871, L0001872,

L0001873, L0001874, L0001875, L0001876, L0001877, L0001878, L0001879, L0001880, L0001881,  
L0001882, L0001883, L0001884,

L0001885, L0001886, L0001887, L0001888, L0001889, L0001890, L0001891, L0001892, L0001893,  
L0001894, L0001895, L0001896,

L0001897, L0001898, L0001899, L0001900, L0001901, L0001902, L0001903, L0001904, L0001905,  
L0001906, L0001907, L0001908,

L0001909, L0001910, L0001911, L0001912, L0001913, L0001914, L0001915, L0001916, L0001917,  
L0001918, L0001919, L0001920,

L0001921, L0001922, L0001923, L0001924, L0001925, L0001926, L0001927, L0001928, L0001929,  
L0001930, L0001931, L0001932,

L0001933, L0001934, L0001935, L0001936, L0001937, L0001938, L0001939, L0001940, L0001941,  
L0001942, L0001943, L0001944,

L0001945, L0001946, L0001947, L0001948, L0001949, L0001950, L0001951, L0001952, L0001953,  
L0001954, L0001955, L0001956,

L0001957, L0001958, L0001959, L0001960, L0001961, L0001962, L0001963, L0001964, L0001965,  
L0001966, L0001967, L0001968,

L0001969, L0001970, L0001971, L0001972, L0001973, L0001974, L0001975, L0001976, L0001977,  
L0001978, L0001979, L0001980,

L0001981, L0001982, L0001983, L0001984, L0001985, L0001986, L0001987, L0001988, L0001989,  
L0001990, L0001991, L0001992,

L0001993, L0001994, L0001995, L0001996, L0001997, L0001998, L0001999, L0002000, L0002001,  
L0002002, L0002003, L0002004,

L0002005, L0002006, L0002007, L0002008, L0002009, L0002010, L0002011, L0002012, L0002013,  
L0002014, L0002015, L0002016,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 163

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0002017, L0002018, L0002019, L0002020, L0002021, L0002022, L0002023, L0002024, L0002025,  
L0002026, L0002027, L0002028,

L0002029, L0002030, L0002031, L0002032, L0002033, L0002034, L0002035, L0002036, L0002037,  
L0002038, L0002039, L0002040,

L0002041, L0002042, L0002043, L0002044, L0002045, L0002046, L0002047, L0002048, L0002049,  
L0002050, L0002051, L0002052,

L0002053, L0002054, L0002055, L0002056, L0002057, L0002058, L0002059, L0002060, L0002061,  
L0002062, L0002063, L0002064,

L0002065, L0002066, L0002067, L0002068, L0002069, L0002070, L0002071, L0002072, L0002073,  
L0002074, L0002075, L0002076,

L0002077, L0002078, L0002079, L0002080, L0002081, L0002082, L0002083, L0002084, L0002085,  
L0002086, L0002087, L0002088,

L0002089, L0002090, L0002091, L0002092, L0002093, L0002094, L0002095, L0002096, L0002097,  
L0002098, L0002099, L0002100,

L0002101, L0002102, L0002103, L0002104, L0002105, L0002106, L0002107, L0002108, L0002109,  
L0002110, L0002111, L0002112,

L0002113, L0002114, L0002115, L0002116, L0002117, L0002118, L0002119, L0002120, L0002121,  
L0002122, L0002123, L0002124,

L0002125, L0002126, L0002127, L0002128, L0002129, L0002130, L0002131, L0002132, L0002133,  
L0002134, L0002135, L0002136,

L0002137, L0002138, L0002139, L0002140, L0002141, L0002142, L0002143, L0002144, L0002145,  
L0002146, L0002147, L0002148,

L0002149, L0002150, L0002151, L0002152, L0002153, L0002154, L0002155, L0002156, L0002157,  
L0002158, L0002159, L0002160,

L0002161, L0002162, L0002163, L0002164, L0002165, L0002166, L0002167, L0002168, L0002169,  
L0002170, L0002171, L0002172,

L0002173, L0002174, L0002175, L0002176, L0002177, L0002178, L0002179, L0002180, L0002181,  
L0002182, L0002183, L0002184,

L0002185, L0002186, L0002187, L0002188, L0002189, L0002190, L0002191, L0002192, L0002193,  
L0002194, L0002195, L0002196,

L0002197, L0002198, L0002199, L0002200, L0002201, L0002202, L0002203, L0002204, L0002205,  
L0002206, L0002207, L0002208,

L0002209, L0002210, L0002211, L0002212, L0002213, L0002214, L0002215, L0002216, L0002217,  
L0002218, L0002219, L0002220,

L0002221, L0002222, L0002223, L0002224, L0002225, L0002226, L0002227, L0002228, L0002229,  
L0002230, L0002231, L0002232,

L0002233, L0002234, L0002235, L0002236, L0002237, L0002238, L0002239, L0002240, L0002241,  
L0002242, L0002243, L0002244,

L0002245, L0002246, L0002247, L0002248, L0002249, L0002250, L0002251, L0002252, L0002253,  
L0002254, L0002255, L0002256,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 164

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0002257, L0002258, L0002259, L0002260, L0002261, L0002262, L0002263, L0002264, L0002265,  
L0002266, L0002267, L0002268,

L0002269, L0002270, L0002271, L0002272, L0002273, L0002274, L0002275, L0002276, L0002277,  
L0002278, L0002279, L0002280,

L0002281, L0002282, L0002283, L0002284, L0002285, L0002286, L0002287, L0002288, L0002289,  
L0002290, L0002291, L0002292,

L0002293, L0002294, L0002295, L0002296, L0002297, L0002298, L0002299, L0002300, L0002301,  
L0002302, L0002303, L0002304,

L0002305, L0002306, L0002307, L0002308, L0002309, L0002310, L0002311, L0002312, L0002313,  
L0002314, L0002315, L0002316,

L0002317, L0002318, L0002319, L0002320, L0002321, L0002322, L0002323, L0002324, L0002325,  
L0002326, L0002327, L0002328,

L0002329, L0002330, L0002331, L0002332, L0002333, L0002334, L0002335, L0002336, L0002337,  
L0002338, L0002339, L0002340,

L0002341, L0002342, L0002343, L0002344, L0002345, L0002346, L0002347, L0002348, L0002349,  
L0002350, L0002351, L0002352,

L0002353, L0002354, L0002355, L0002356, L0002357, L0002358, L0002359, L0002360, L0002361,  
L0002362, L0002363, L0002364,

L0002365, L0002366, L0002367, L0002368, L0002369, L0002370, L0002371, L0002372, L0002373,  
L0002374, L0002375, L0002376,

L0002377, L0002378, L0002379, L0002380, L0002381, L0002382, L0002383, L0002384, L0002385,  
L0002386, L0002387, L0002388,

L0002389, L0002390, L0002391, L0002392, L0002393, L0002394, L0002395, L0002396, L0002397,  
L0002398, L0002399, L0002400,

L0002401, L0002402, L0002403, L0002404, L0002405, L0002406, L0002407, L0002408, L0002409,  
L0002410, L0002411, L0002412,

L0002413, L0002414, L0002415, L0002416, L0002417, L0002418, L0002419, L0002420, L0002421,  
L0002422, L0002423, L0002424,

L0002425, L0002426, L0002427, L0002428, L0002429, L0002430, L0002431, L0002432, L0002433,  
L0002434, L0002435, L0002436,

L0002437, L0002438, L0002439, L0002440, L0002441, L0002442, L0002443, L0002444, L0002445,  
L0002446, L0002447, L0002448,

L0002449, L0002450, L0002451, L0002452, L0002453, L0002454, L0002455, L0002456, L0002457,  
L0002458, L0002459, L0002460,

L0002461, L0002462, L0002463, L0002464, L0002465, L0002466, L0002467, L0002468, L0002469,  
L0002470, L0002471, L0002472,

L0002473, L0002474, L0002475, L0002476, L0002477, L0002478, L0002479, L0002480, L0002481,  
L0002482, L0002483, L0002484,

L0002485, L0002486, L0002487, L0002488, L0002489, L0002490, L0002491, L0002492, L0002493,  
L0002494, L0002495, L0002496,



\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 165

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0002497, L0002498, L0002499, L0002500, L0002501, L0002502, L0002503, L0002504, L0002505,  
L0002506, L0002507, L0002508,

L0002509, L0002510, L0002511, L0002512, L0002513, L0002514, L0002515, L0002516, L0002517,  
L0002518, L0002519, L0002520,

L0002521, L0002522, L0002523, L0002524, L0002525, L0002526, L0002527, L0002528, L0002529,  
L0002530, L0002531, L0002532,

L0002533, L0002534, L0002535, L0002536, L0002537, L0002538, L0002539, L0002540, L0002541,  
L0002542, L0002543, L0002544,

L0002545, L0002546, L0002547, L0002548, L0002549, L0002550, L0002551, L0002552, L0002553,  
L0002554, L0002555, L0002556,

L0002557, L0002558, L0002559, L0002560, L0002561, L0002562, L0002563, L0002564, L0002565,  
L0002566, L0002567, L0002568,

L0002569, L0002570, L0002571, L0002572, L0002573, L0002574, L0002575, L0002576, L0002577,  
L0002578, L0002579, L0002580,

L0002581, L0002582, L0002583, L0002584, L0002585, L0002586, L0002587, L0002588, L0002589,  
L0002590, L0002591, L0002592,

L0002593, L0002594, L0002595, L0002596, L0002597, L0002598, L0002599, L0002600, L0002601,  
L0002602, L0002603, L0002604,

L0002605, L0002606, L0002607, L0002608, L0002609, L0002610, L0002611, L0002612, L0002613,  
L0002614, L0002615, L0002616,

L0002617, L0002618, L0002619, L0002620, L0002621, L0002622, L0002623, L0002624, L0002625,  
L0002626, L0002627, L0002628,

L0002629, L0002630, L0002631, L0002632, L0002633, L0002634, L0002635, L0002636, L0002637,  
L0002638, L0002639, L0002640,

L0002641, L0002642, L0002643, L0002644, L0002645, L0002646, L0002647, L0002648, L0002649,  
L0002650, L0002651, L0002652,

L0002653, L0002654, L0002655, L0002656, L0002657, L0002658, L0002659, L0002660, L0002661,  
L0002662, L0002663, L0002664,

L0002665, L0002666, L0002667, L0002668, L0002669, L0002670, L0002671, L0002672, L0002673,  
L0002674, L0002675, L0002676,

L0002677, L0002678, L0002679, L0002680, L0002681, L0002682, L0002683, L0002684, L0002685,  
L0002686, L0002687, L0002688,

L0002689, L0002690, L0002691, L0002692, L0002693, L0002694, L0002695, L0002696, L0002697,  
L0002698, L0002699, L0002700,

L0002701, L0002702, L0002703, L0002704, L0002705, L0002706, L0002707, L0002708, L0002709,  
L0002710, L0002711, L0002712,

L0002713, L0002714, L0002715, L0002716, L0002717, L0002718, L0002719, L0002720, L0002721,  
L0002722, L0002723, L0002724,

L0002725, L0002726, L0002727, L0002728, L0002729, L0002730, L0002731, L0002732, L0002733,  
L0002734, L0002735, L0002736,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 166

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0002737, L0002738, L0002739, L0002740, L0002741, L0002742, L0002743, L0002744, L0002745,  
L0002746, L0002747, L0002748,

L0002749, L0002750, L0002751, L0002752, L0002753, L0002754, L0002755, L0002756, L0002757,  
L0002758, L0002759, L0002760,

L0002761, L0002762, L0002763, L0002764, L0002765, L0002766, L0002767, L0002768, L0002769,  
L0002770, L0002771, L0002772,

L0002773, L0002774, L0002775, L0002776, L0002777, L0002778, L0002779, L0002780, L0002781,  
L0002782, L0002783, L0002784,

L0002785, L0002786, L0002787, L0002788, L0002789, L0002790, L0002791, L0002792, L0002793,  
L0002794, L0002795, L0002796,

L0002797, L0002798, L0002799, L0002800, L0002801, L0002802, L0002803, L0002804, L0002805,  
L0002806, L0002807, L0002808,

L0002809, L0002810, L0002811, L0002812, L0002813, L0002814, L0002815, L0002816, L0002817,  
L0002818, L0002819, L0002820,

L0002821, L0002822, L0002823, L0002824, L0002825, L0002826, L0002827, L0002828, L0002829,  
L0002830, L0002831, L0002832,

L0002833, L0002834, L0002835, L0002836, L0002837, L0002838, L0002839, L0002840, L0002841,  
L0002842, L0002843, L0002844,

L0002845, L0002846, L0002847, L0002848, L0002849, L0002850, L0002851, L0002852, L0002853,  
L0002854, L0002855, L0002856,

L0002857, L0002858, L0002859, L0002860, L0002861, L0002862, L0002863, L0002864, L0002865,  
L0002866, L0002867, L0002868,

L0002869, L0002870, L0002871, L0002872, L0002873, L0002874, L0002875, L0002876, L0002877,  
L0002878, L0002879, L0002880,

L0002881, L0002882, L0002883, L0002884, L0002885, L0002886, L0002887, L0002888, L0002889,  
L0002890, L0002891, L0002892,

L0002893, L0002894, L0002895, L0002896, L0002897, L0002898, L0002899, L0002900, L0002901,  
L0002902, L0002903, L0002904,

L0002905, L0002906, L0002907, L0002908, L0002909, L0002910, L0002911, L0002912, L0002913,  
L0002914, L0002915, L0002916,

L0002917, L0002918, L0002919, L0002920, L0002921, L0002922, L0002923, L0002924, L0002925,  
L0002926, L0002927, L0002928,

L0002929, L0002930, L0002931, L0002932, L0002933, L0002934, L0002935, L0002936, L0002937,  
L0002938, L0002939, L0002940,

L0002941, L0002942, L0002943, L0002944, L0002945, L0002946, L0002947, L0002948, L0002949,  
L0002950, L0002951, L0002952,

L0002953, L0002954, L0002955, L0002956, L0002957, L0002958, L0002959, L0002960, L0002961,  
L0002962, L0002963, L0002964,

L0002965, L0002966, L0002967, L0002968, L0002969, L0002970, L0002971, L0002972, L0002973,  
L0002974, L0002975, L0002976,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 167

CONC

RURAL ELEV

DEFAULT

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

GROUP ID

SOURCE IDs

L0002977, L0002978, L0002979, L0002980, L0002981, L0002982, L0002983, L0002984, L0002985,  
L0002986, L0002987, L0002988,

L0002989, L0002990, L0002991, L0002992, L0002993, L0002994, L0002995, L0002996, L0002997,  
L0002998, L0002999, L0003000,

L0003001, L0003002, L0003003, L0003004, L0003005, L0003006, L0003007, L0003008, L0003009,  
L0003010, L0003011, L0003012,

L0003013, L0003014, L0003015, L0003016, L0003017, L0003018, L0003019, L0003020, L0003021,  
L0003022, L0003023, L0003024,

L0003025, L0003026, L0003027, L0003028, L0003029, L0003030, L0003031, L0003032, L0003033,  
L0003034, L0003035, L0003036,

L0003037, L0003038, L0003039, L0003040, L0003041, L0003042, L0003043, L0003044, L0003045,  
L0003046, L0003047, L0003048,

L0003049, L0003050, L0003051, L0003052, L0003053, L0003054, L0003055, L0003056, L0003057,  
L0003058, L0003059, L0003060,

L0003061, L0003062, L0003063, L0003064, L0003065, L0003066, L0003067, L0003068, L0003069,  
L0003070, L0003071, L0003072,

L0003073, L0003074, L0003075, L0003076, L0003077, L0003078, L0003079, L0003080, L0003081,  
L0003082, L0003083, L0003084,

L0003085, L0003086, L0003087, L0003088, L0003089, L0003090, L0003091, L0003092, L0003093,  
L0003094, L0003095, L0003096,

L0003097, L0003098, L0003099, L0003100, L0003101, L0003102, L0003103, L0003104, L0003105,  
L0003106, L0003107, L0003108,

L0003109, L0003110, L0003111, L0003112, L0003113, L0003114, L0003115, L0003116, L0003117,  
L0003118, L0003119, L0003120,

L0003121, L0003122, L0003123, L0003124, L0003125, L0003126, L0003127, L0003128, L0003129,  
L0003130, L0003131, L0003132,

L0003133, L0003134, L0003135, L0003136, L0003137, L0003138, L0003139, L0003140, L0003141,  
L0003142, L0003143, L0003144,

L0003145, L0003146, L0003147, L0003148, L0003149, L0003150, L0003151, L0003152, L0003153,  
L0003154, L0003155, L0003156,

L0003157, L0003158, L0003159, L0003160, L0003161, L0003162, L0003163, L0003164, L0003165,  
L0003166, L0003167, L0003168,

L0003169, L0003170, L0003171, L0003172, L0003173, L0003174, L0003175, L0003176, L0003177,  
L0003178, L0003179, L0003180,

L0003181, L0003182, L0003183, L0003184, L0003185, L0003186, L0003187, L0003188, L0003189,  
L0003190, L0003191, L0003192,

L0003193, L0003194, L0003195, L0003196, L0003197, L0003198, L0003199, L0003200, L0003201,  
L0003202, L0003203, L0003204,

L0003205, L0003206, L0003207, L0003208, L0003209, L0003210, L0003211, L0003212, L0003213,  
L0003214, L0003215, L0003216,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 168

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0003217, L0003218, L0003219, L0003220, L0003221, L0003222, L0003223, L0003224, L0003225,  
L0003226, L0003227, L0003228,

L0003229, L0003230, L0003231, L0003232, L0003233, L0003234, L0003235, L0003236, L0003237,  
L0003238, L0003239, L0003240,

L0003241, L0003242, L0003243, L0003244, L0003245, L0003246, L0003247, L0003248, L0003249,  
L0003250, L0003251, L0003252,

L0003253, L0003254, L0003255, L0003256, L0003257, L0003258, L0003259, L0003260, L0003261,  
L0003262, L0003263, L0003264,

L0003265, L0003266, L0003267, L0003268, L0003269, L0003270, L0003271, L0003272, L0003273,  
L0003274, L0003275, L0003276,

L0003277, L0003278, L0003279, L0003280, L0003281, L0003282, L0003283, L0003284, L0003285,  
L0003286, L0003287, L0003288,

L0003289, L0003290, L0003291, L0003292, L0003293, L0003294, L0003295, L0003296, L0003297,  
L0003298, L0003299, L0003300,

L0003301, L0003302, L0003303, L0003304, L0003305, L0003306, L0003307, L0003308, L0003309,  
L0003310, L0003311, L0003312,

L0003313, L0003314, L0003315, L0003316, L0003317, L0003318, L0003319, L0003320, L0003321,  
L0003322, L0003323, L0003324,

L0003325, L0003326, L0003327, L0003328, L0003329, L0003330, L0003331, L0003332, L0003333,  
L0003334, L0003335, L0003336,

L0003337, L0003338, L0003339, L0003340, L0003341, L0003342, L0003343, L0003344, L0003345,  
L0003346, L0003347, L0003348,

L0003349, L0003350, L0003351, L0003352, L0003353, L0003354, L0003355, L0003356, L0003357,  
L0003358, L0003359, L0003360,

L0003361, L0003362, L0003363, L0003364, L0003365, L0003366, L0003367, L0003368, L0003369,  
L0003370, L0003371, L0003372,

L0003373, L0003374, L0003375, L0003376, L0003377, L0003378, L0003379, L0003380, L0003381,  
L0003382, L0003383, L0003384,

L0003385, L0003386, L0003387, L0003388, L0003389, L0003390, L0003391, L0003392, L0003393,  
L0003394, L0003395, L0003396,

L0003397, L0003398, L0003399, L0003400, L0003401, L0003402, L0003403, L0003404, L0003405,  
L0003406, L0003407, L0003408,

L0003409, L0003410, L0003411, L0003412, L0003413, L0003414, L0003415, L0003416, L0003417,  
L0003418, L0003419, L0003420,

L0003421, L0003422, L0003423, L0003424, L0003425, L0003426, L0003427, L0003428, L0003429,  
L0003430, L0003431, L0003432,

L0003433, L0003434, L0003435, L0003436, L0003437, L0003438, L0003439, L0003440, L0003441,  
L0003442, L0003443, L0003444,

L0003445, L0003446, L0003447, L0003448, L0003449, L0003450, L0003451, L0003452, L0003453,  
L0003454, L0003455, L0003456,



\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 169

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0003457, L0003458, L0003459, L0003460, L0003461, L0003462, L0003463, L0003464, L0003465,  
L0003466, L0003467, L0003468,

L0003469, L0003470, L0003471, L0003472, L0003473, L0003474, L0003475, L0003476, L0003477,  
L0003478, L0003479, L0003480,

L0003481, L0003482, L0003483, L0003484, L0003485, L0003486, L0003487, L0003488, L0003489,  
L0003490, L0003491, L0003492,

L0003493, L0003494, L0003495, L0003496, L0003497, L0003498, L0003499, L0003500, L0003501,  
L0003502, L0003503, L0003504,

L0003505, L0003506, L0003507, L0003508, L0003509, L0003510, L0003511, L0003512, L0003513,  
L0003514, L0003515, L0003516,

L0003517, L0003518, L0003519, L0003520, L0003521, L0003522, L0003523, L0003524, L0003525,  
L0003526, L0003527, L0003528,

L0003529, L0003530, L0003531, L0003532, L0003533, L0003534, L0003535, L0003536, L0003537,  
L0003538, L0003539, L0003540,

L0003541, L0003542, L0003543, L0003544, L0003545, L0003546, L0003547, L0003548, L0003549,  
L0003550, L0003551, L0003552,

L0003553, L0003554, L0003555, L0003556, L0003557, L0003558, L0003559, L0003560, L0003561,  
L0003562, L0003563, L0003564,

L0003565, L0003566, L0003567, L0003568, L0003569, L0003570, L0003571, L0003572, L0003573,  
L0003574, L0003575, L0003576,

L0003577, L0003578, L0003579, L0003580, L0003581, L0003582, L0003583, L0003584, L0003585,  
L0003586, L0003587, L0003588,

L0003589, L0003590, L0003591, L0003592, L0003593, L0003594, L0003595, L0003596, L0003597,  
L0003598, L0003599, L0003600,

L0003601, L0003602, L0003603, L0003604, L0003605, L0003606, L0003607, L0003608, L0003609,  
L0003610, L0003611, L0003612,

L0003613, L0003614, L0003615, L0003616, L0003617, L0003618, L0003619, L0003620, L0003621,  
L0003622, L0003623, L0003624,

L0003625, L0003626, L0003627, L0003628, L0003629, L0003630, L0003631, L0003632, L0003633,  
L0003634, L0003635, L0003636,

L0003637, L0003638, L0003639, L0003640, L0003641, L0003642, L0003643, L0003644, L0003645,  
L0003646, L0003647, L0003648,

L0003649, L0003650, L0003651, L0003652, L0003653, L0003654, L0003655, L0003656, L0003657,  
L0003658, L0003659, L0003660,

L0003661, L0003662, L0003663, L0003664, L0003665, L0003666, L0003667, L0003668, L0003669,  
L0003670, L0003671, L0003672,

L0003673, L0003674, L0003675, L0003676, L0003677, L0003678, L0003679, L0003680, L0003681,  
L0003682, L0003683, L0003684,

L0003685, L0003686, L0003687, L0003688, L0003689, L0003690, L0003691, L0003692, L0003693,  
L0003694, L0003695, L0003696,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 170

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0003697, L0003698, L0003699, L0003700, L0003701, L0003702, L0003703, L0003704, L0003705,  
L0003706, L0003707, L0003708,

L0003709, L0003710, L0003711, L0003712, L0003713, L0003714, L0003715, L0003716, L0003717,  
L0003718, L0003719, L0003720,

L0003721, L0003722, L0003723, L0003724, L0003725, L0003726, L0003727, L0003728, L0003729,  
L0003730, L0003731, L0003732,

L0003733, L0003734, L0003735, L0003736, L0003737, L0003738, L0003739, L0003740, L0003741,  
L0003742, L0003743, L0003744,

L0003745, L0003746, L0003747, L0003748, L0003749, L0003750, L0003751, L0003752, L0003753,  
L0003754, L0003755, L0003756,

L0003757, L0003758, L0003759, L0003760, L0003761, L0003762, L0003763, L0003764, L0003765,  
L0003766, L0003767, L0003768,

L0003769, L0003770, L0003771, L0003772, L0003773, L0003774, L0003775, L0003776, L0003777,  
L0003778, L0003779, L0003780,

L0003781, L0003782, L0003783, L0003784, L0003785, L0003786, L0003787, L0003788, L0003789,  
L0003790, L0003791, L0003792,

L0003793, L0003794, L0003795, L0003796, L0003797, L0003798, L0003799, L0003800, L0003801,  
L0003802, L0003803, L0003804,

L0003805, L0003806, L0003807, L0003808, L0003809, L0003810, L0003811, L0003812, L0003813,  
L0003814, L0003815, L0003816,

L0003817, L0003818, L0003819, L0003820, L0003821, L0003822, L0003823, L0003824, L0003825,  
L0003826, L0003827, L0003828,

L0003829, L0003830, L0003831, L0003832, L0003833, L0003834, L0003835, L0003836, L0003837,  
L0003838, L0003839, L0003840,

L0003841, L0003842, L0003843, L0003844, L0003845, L0003846, L0003847, L0003848, L0003849,  
L0003850, L0003851, L0003852,

L0003853, L0003854, L0003855, L0003856, L0003857, L0003858, L0003859, L0003860, L0003861,  
L0003862, L0003863, L0003864,

L0003865, L0003866, L0003867, L0003868, L0003869, L0003870, L0003871, L0003872, L0003873,  
L0003874, L0003875, L0003876,

L0003877, L0003878, L0003879, L0003880, L0003881, L0003882, L0003883, L0003884, L0003885,  
L0003886, L0003887, L0003888,

L0003889, L0003890, L0003891, L0003892, L0003893, L0003894, L0003895, L0003896, L0003897,  
L0003898, L0003899, L0003900,

L0003901, L0003902, L0003903, L0003904, L0003905, L0003906, L0003907, L0003908, L0003909,  
L0003910, L0003911, L0003912,

L0003913, L0003914, L0003915, L0003916, L0003917, L0003918, L0003919, L0003920, L0003921,  
L0003922, L0003923, L0003924,

L0003925, L0003926, L0003927, L0003928, L0003929, L0003930, L0003931, L0003932, L0003933,  
L0003934, L0003935, L0003936,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 171

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0003937, L0003938, L0003939, L0003940, L0003941, L0003942, L0003943, L0003944, L0003945,  
L0003946, L0003947, L0003948,

L0003949, L0003950, L0003951, L0003952, L0003953, L0003954, L0003955, L0003956, L0003957,  
L0003958, L0003959, L0003960,

L0003961, L0003962, L0003963, L0003964, L0003965, L0003966, L0003967, L0003968, L0003969,  
L0003970, L0003971, L0003972,

L0003973, L0003974, L0003975, L0003976, L0003977, L0003978, L0003979, L0003980, L0003981,  
L0003982, L0003983, L0003984,

L0003985, L0003986, L0003987, L0003988, L0003989, L0003990, L0003991, L0003992, L0003993,  
L0003994, L0003995, L0003996,

L0003997, L0003998, L0003999, L0004000, L0004001, L0004002, L0004003, L0004004, L0004005,  
L0004006, L0004007, L0004008,

L0004009, L0004010, L0004011, L0004012, L0004013, L0004014, L0004015, L0004016, L0004017,  
L0004018, L0004019, L0004020,

L0004021, L0004022, L0004023, L0004024, L0004025, L0004026, L0004027, L0004028, L0004029,  
L0004030, L0004031, L0004032,

L0004033, L0004034, L0004035, L0004036, L0004037, L0004038, L0004039, L0004040, L0004041,  
L0004042, L0004043, L0004044,

L0004045, L0004046, L0004047, L0004048, L0004049, L0004050, L0004051, L0004052, L0004053,  
L0004054, L0004055, L0004056,

L0004057, L0004058, L0004059, L0004060, L0004061, L0004062, L0004063, L0004064, L0004065,  
L0004066, L0004067, L0004068,

L0004069, L0004070, L0004071, L0004072, L0004073, L0004074, L0004075, L0004076, L0004077,  
L0004078, L0004079, L0004080,

L0004081, L0004082, L0004083, L0004084, L0004085, L0004086, L0004087, L0004088, L0004089,  
L0004090, L0004091, L0004092,

L0004093, L0004094, L0004095, L0004096, L0004097, L0004098, L0004099, L0004100, L0004101,  
L0004102, L0004103, L0004104,

L0004105, L0004106, L0004107, L0004108, L0004109, L0004110, L0004111, L0004112, L0004113,  
L0004114, L0004115, L0004116,

L0004117, L0004118, L0004119, L0004120, L0004121, L0004122, L0004123, L0004124, L0004125,  
L0004126, L0004127, L0004128,

L0004129, L0004130, L0004131, L0004132, L0004133, L0004134, L0004135, L0004136, L0004137,  
L0004138, L0004139, L0004140,

L0004141, L0004142, L0004143, L0004144, L0004145, L0004146, L0004147, L0004148, L0004149,  
L0004150, L0004151, L0004152,

L0004153, L0004154, L0004155, L0004156, L0004157, L0004158, L0004159, L0004160, L0004161,  
L0004162, L0004163, L0004164,

L0004165, L0004166, L0004167, L0004168, L0004169, L0004170, L0004171, L0004172, L0004173,  
L0004174, L0004175, L0004176,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 172

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0004177, L0004178, L0004179, L0004180, L0004181, L0004182, L0004183, L0004184, L0004185,  
L0004186, L0004187, L0004188,

L0004189, L0004190, L0004191, L0004192, L0004193, L0004194, L0004195, L0004196, L0004197,  
L0004198, L0004199, L0004200,

L0004201, L0004202, L0004203, L0004204, L0004205, L0004206, L0004207, L0004208, L0004209,  
L0004210, L0004211, L0004212,

L0004213, L0004214, L0004215, L0004216, L0004217, L0004218, L0004219, L0004220, L0004221,  
L0004222, L0004223, L0004224,

L0004225, L0004226, L0004227, L0004228, L0004229, L0004230, L0004231, L0004232, L0004233,  
L0004234, L0004235, L0004236,

L0004237, L0004238, L0004239, L0004240, L0004241, L0004242, L0004243, L0004244, L0004245,  
L0004246, L0004247, L0004248,

L0004249, L0004250, L0004251, L0004252, L0004253, L0004254, L0004255, L0004256, L0004257,  
L0004258, L0004259, L0004260,

L0004261, L0004262, L0004263, L0004264, L0004265, L0004266, L0004267, L0004268, L0004269,  
L0004270, L0004271, L0004272,

L0004273, L0004274, L0004275, L0004276, L0004277, L0004278, L0004279, L0004280, L0004281,  
L0004282, L0004283, L0004284,

L0004285, L0004286, L0004287, L0004288, L0004289, L0004290, L0004291, L0004292, L0004293,  
L0004294, L0004295, L0004296,

L0004297, L0004298, L0004299, L0004300, L0004301, L0004302, L0004303, L0004304, L0004305,  
L0004306, L0004307, L0004308,

L0004309, L0004310, L0004311, L0004312, L0004313, L0004314, L0004315, L0004316, L0004317,  
L0004318, L0004319, L0004320,

L0004321, L0004322, L0004323, L0004324, L0004325, L0004326, L0004327, L0004328, L0004329,  
L0004330, L0004331, L0004332,

L0004333, L0004334, L0004335, L0004336, L0004337, L0004338, L0004339, L0004340, L0004341,  
L0004342, L0004343, L0004344,

L0004345, L0004346, L0004347, L0004348, L0004349, L0004350, L0004351, L0004352, L0004353,  
L0004354, L0004355, L0004356,

L0004357, L0004358, L0004359, L0004360, L0004361, L0004362, L0004363, L0004364, L0004365,  
L0004366, L0004367, L0004368,

L0004369, L0004370, L0004371, L0004372, L0004373, L0004374, L0004375, L0004376, L0004377,  
L0004378, L0004379, L0004380,

L0004381, L0004382, L0004383, L0004384, L0004385, L0004386, L0004387, L0004388, L0004389,  
L0004390, L0004391, L0004392,

L0004393, L0004394, L0004395, L0004396, L0004397, L0004398, L0004399, L0004400, L0004401,  
L0004402, L0004403, L0004404,

L0004405, L0004406, L0004407, L0004408, L0004409, L0004410, L0004411, L0004412, L0004413,  
L0004414, L0004415, L0004416,



\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 173

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0004417, L0004418, L0004419, L0004420, L0004421, L0004422, L0004423, L0004424, L0004425,  
L0004426, L0004427, L0004428,

L0004429, L0004430, L0004431, L0004432, L0004433, L0004434, L0004435, L0004436, L0004437,  
L0004438, L0004439, L0004440,

L0004441, L0004442, L0004443, L0004444, L0004445, L0004446, L0004447, L0004448, L0004449,  
L0004450, L0004451, L0004452,

L0004453, L0004454, L0004455, L0004456, L0004457, L0004458, L0004459, L0004460, L0004461,  
L0004462, L0004463, L0004464,

L0004465, L0004466, L0004467, L0004468, L0004469, L0004470, L0004471, L0004472, L0004473,  
L0004474, L0004475, L0004476,

L0004477, L0004478, L0004479, L0004480, L0004481, L0004482, L0004483, L0004484, L0004485,  
L0004486, L0004487, L0004488,

L0004489, L0004490, L0004491, L0004492, L0004493, L0004494, L0004495, L0004496, L0004497,  
L0004498, L0004499, L0004500,

L0004501, L0004502, L0004503, L0004504, L0004505, L0004506, L0004507, L0004508, L0004509,  
L0004510, L0004511, L0004512,

L0004513, L0004514, L0004515, L0004516, L0004517, L0004518, L0004519, L0004520, L0004521,  
L0004522, L0004523, L0004524,

L0004525, L0004526, L0004527, L0004528, L0004529, L0004530, L0004531, L0004532, L0004533,  
L0004534, L0004535, L0004536,

L0004537, L0004538, L0004539, L0004540, L0004541, L0004542, L0004543, L0004544, L0004545,  
L0004546, L0004547, L0004548,

L0004549, L0004550, L0004551, L0004552, L0004553, L0004554, L0004555, L0004556, L0004557,  
L0004558, L0004559, L0004560,

L0004561, L0004562, L0004563, L0004564, L0004565, L0004566, L0004567, L0004568, L0004569,  
L0004570, L0004571, L0004572,

L0004573, L0004574, L0004575, L0004576, L0004577, L0004578, L0004579, L0004580, L0004581,  
L0004582, L0004583, L0004584,

L0004585, L0004586, L0004587, L0004588, L0004589, L0004590, L0004591, L0004592, L0004593,  
L0004594, L0004595, L0004596,

L0004597, L0004598, L0004599, L0004600, L0004601, L0004602, L0004603, L0004604, L0004605,  
L0004606, L0004607, L0004608,

L0004609, L0004610, L0004611, L0004612, L0004613, L0004614, L0004615, L0004616, L0004617,  
L0004618, L0004619, L0004620,

L0004621, L0004622, L0004623, L0004624, L0004625, L0004626, L0004627, L0004628, L0004629,  
L0004630, L0004631, L0004632,

L0004633, L0004634, L0004635, L0004636, L0004637, L0004638, L0004639, L0004640, L0004641,  
L0004642, L0004643, L0004644,

L0004645, L0004646, L0004647, L0004648, L0004649, L0004650, L0004651, L0004652, L0004653,  
L0004654, L0004655, L0004656,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 174

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0004657, L0004658, L0004659, L0004660, L0004661, L0004662, L0004663, L0004664, L0004665,  
L0004666, L0004667, L0004668,

L0004669, L0004670, L0004671, L0004672, L0004673, L0004674, L0004675, L0004676, L0004677,  
L0004678, L0004679, L0004680,

L0004681, L0004682, L0004683, L0004684, L0004685, L0004686, L0004687, L0004688, L0004689,  
L0004690, L0004691, L0004692,

L0004693, L0004694, L0004695, L0004696, L0004697, L0004698, L0004699, L0004700, L0004701,  
L0004702, L0004703, L0004704,

L0004705, L0004706, L0004707, L0004708, L0004709, L0004710, L0004711, L0004712, L0004713,  
L0004714, L0004715, L0004716,

L0004717, L0004718, L0004719, L0004720, L0004721, L0004722, L0004723, L0004724, L0004725,  
L0004726, L0004727, L0004728,

L0004729, L0004730, L0004731, L0004732, L0004733, L0004734, L0004735, L0004736, L0004737,  
L0004738, L0004739, L0004740,

L0004741, L0004742, L0004743, L0004744, L0004745, L0004746, L0004747, L0004748, L0004749,  
L0004750, L0004751, L0004752,

L0004753, L0004754, L0004755, L0004756, L0004757, L0004758, L0004759, L0004760, L0004761,  
L0004762, L0004763, L0004764,

L0004765, L0004766, L0004767, L0004768, L0004769, L0004770, L0004771, L0004772, L0004773,  
L0004774, L0004775, L0004776,

L0004777, L0004778, L0004779, L0004780, L0004781, L0004782, L0004783, L0004784, L0004785,  
L0004786, L0004787, L0004788,

L0004789, L0004790, L0004791, L0004792, L0004793, L0004794, L0004795, L0004796, L0004797,  
L0004798, L0004799, L0004800,

L0004801, L0004802, L0004803, L0004804, L0004805, L0004806, L0004807, L0004808, L0004809,  
L0004810, L0004811, L0004812,

L0004813, L0004814, L0004815, L0004816, L0004817, L0004818, L0004819, L0004820, L0004821,  
L0004822, L0004823, L0004824,

L0004825, L0004826, L0004827, L0004828, L0004829, L0004830, L0004831, L0004832, L0004833,  
L0004834, L0004835, L0004836,

L0004837, L0004838, L0004839, L0004840, L0004841, L0004842, L0004843, L0004844, L0004845,  
L0004846, L0004847, L0004848,

L0004849, L0004850, L0004851, L0004852, L0004853, L0004854, L0004855, L0004856, L0004857,  
L0004858, L0004859, L0004860,

L0004861, L0004862, L0004863, L0004864, L0004865, L0004866, L0004867, L0004868, L0004869,  
L0004870, L0004871, L0004872,

L0004873, L0004874, L0004875, L0004876, L0004877, L0004878, L0004879, L0004880, L0004881,  
L0004882, L0004883, L0004884,

L0004885, L0004886, L0004887, L0004888, L0004889, L0004890, L0004891, L0004892, L0004893,  
L0004894, L0004895, L0004896,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 175

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0004897, L0004898, L0004899, L0004900, L0004901, L0004902, L0004903, L0004904, L0004905,  
L0004906, L0004907, L0004908,

L0004909, L0004910, L0004911, L0004912, L0004913, L0004914, L0004915, L0004916, L0004917,  
L0004918, L0004919, L0004920,

L0004921, L0004922, L0004923, L0004924, L0004925, L0004926, L0004927, L0004928, L0004929,  
L0004930, L0004931, L0004932,

L0004933, L0004934, L0004935, L0004936, 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, L0004965,  
L0004966, L0004967, L0004968,

L0004969, L0004970, L0004971, L0004972, L0004973, L0004974, L0004975, L0004976, L0004977,  
L0004978, L0004979, L0004980,

L0004981, L0004982, L0004983, L0004984, L0004985, L0004986, L0004987, L0004988, L0004989,  
L0004990, L0004991, L0004992,

L0004993, L0004994, L0004995, L0004996, L0004997, L0004998, L0004999, L0005000, L0005001,  
L0005002, L0005003, L0005004,

L0005005, L0005006, L0005007, L0005008, L0005009, L0005010, L0005011, L0005012, L0005013,  
L0005014, L0005015, L0005016,

L0005017, L0005018, L0005019, L0005020, L0005021, L0005022, L0005023, L0005024, L0005025,  
L0005026, L0005027, L0005028,

L0005029, L0005030, L0005031, L0005032, L0005033, L0005034, L0005035, L0005036, L0005037,  
L0005038, L0005039, L0005040,

L0005041, L0005042, L0005043, L0005044, L0005045, L0005046, L0005047, L0005048, L0005049,  
L0005050, L0005051, L0005052,

L0005053, L0005054, L0005055, L0005056, L0005057, L0005058, L0005059, L0005060, L0005061,  
L0005062, L0005063, L0005064,

L0005065, L0005066, L0005067, L0005068, L0005069, L0005070, L0005071, L0005072, L0005073,  
L0005074, L0005075, L0005076,

L0005077, L0005078, L0005079, L0005080, L0005081, L0005082, L0005083, L0005084, L0005085,  
L0005086, L0005087, L0005088,

L0005089, L0005090, L0005091, L0005092, L0005093, L0005094, L0005095, L0005096, L0005097,  
L0005098, L0005099, L0005100,

L0005101, L0005102, L0005103, L0005104, L0005105, L0005106, L0005107, L0005108, L0005109,  
L0005110, L0005111, L0005112,

L0005113, L0005114, L0005115, L0005116, L0005117, L0005118, L0005119, L0005120, L0005121,  
L0005122, L0005123, L0005124,

L0005125, L0005126, L0005127, L0005128, L0005129, L0005130, L0005131, L0005132, L0005133,  
L0005134, L0005135, L0005136,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*  
\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 176

CONC

RURAL ELEV

DFAULT

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

GROUP ID

SOURCE IDs

L0005137, L0005138, L0005139, L0005140, L0005141, L0005142, L0005143, L0005144, L0005145,  
L0005146, L0005147, L0005148,

L0005149, L0005150, L0005151, L0005152, L0005153, L0005154, L0005155, L0005156, L0005157,  
L0005158, L0005159, L0005160,

L0005161, L0005162, L0005163, L0005164, L0005165, L0005166, L0005167, STCK1 ,

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 177

CONC

RURAL ELEV

DFAULT

\* SOURCE EMISSION RATE SCALARS WHICH VARY SEASONALLY, DIURNALLY AND BY DAY OF WEEK  
(SHRDOW) \*

SOURCE ID = STCK1 ; SOURCE TYPE = POINT :

HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR	SCALAR	HOUR
------	--------	------	--------	------	--------	------	--------	------	--------	------	--------	------

-----  
-----

SEASON = WINTER; DAY OF WEEK = WEEKDAY												
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.1000E+01	7
.1000E+01	8	.1000E+01										
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15
.1000E+01	16	.1000E+01										
17	.1000E+01	18	.1000E+01	19	.1000E+01	20	.1000E+01	21	.1000E+01	22	.0000E+00	23
.0000E+00	24	.0000E+00										

SEASON = SPRING; DAY OF WEEK = WEEKDAY												
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.1000E+01	7
.1000E+01	8	.1000E+01										
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15
.1000E+01	16	.1000E+01										
17	.1000E+01	18	.1000E+01	19	.1000E+01	20	.1000E+01	21	.1000E+01	22	.0000E+00	23
.0000E+00	24	.0000E+00										

SEASON = SUMMER; DAY OF WEEK = WEEKDAY												
1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.1000E+01	7
.1000E+01	8	.1000E+01										
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15
.1000E+01	16	.1000E+01										
17	.1000E+01	18	.1000E+01	19	.1000E+01	20	.1000E+01	21	.1000E+01	22	.1000E+01	23
.0000E+00	24	.0000E+00										

SEASON = FALL ; DAY OF WEEK = WEEKDAY







\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 178

CONC

RURAL ELEV

DFAULT

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

( 563595.1, 4183387.2, 3.5, 0.0);	( 563614.2, 4183379.5, 3.0,
0.0);	
( 563635.2, 4183371.8, 2.0, 0.0);	( 563590.3, 4183374.8, 3.9,
0.0);	
( 563607.7, 4183367.0, 3.2, 0.0);	( 563628.0, 4183356.8, 2.4,
0.0);	
( 563584.3, 4183360.5, 4.0, 0.0);	( 563601.7, 4183351.5, 3.8,
0.0);	
( 563621.4, 4183339.5, 2.2, 0.0);	( 563578.4, 4183341.8, 4.0,
0.0);	
( 563593.9, 4183332.3, 3.8, 0.0);	( 563612.4, 4183324.5, 3.9,
0.0);	
( 564031.9, 4183151.5, -0.2, 0.0);	( 564043.9, 4183146.8, -0.4,
0.0);	
( 564054.1, 4183143.2, 0.3, 0.0);	( 564022.9, 4183137.8, -1.9,
0.0);	
( 564037.9, 4183133.0, -1.1, 0.0);	( 564048.1, 4183126.5, 0.1,
0.0);	
( 564016.4, 4183125.8, -1.0, 0.0);	( 564027.8, 4183121.0, -1.4,
0.0);	
( 564040.9, 4183114.5, -0.9, 0.0);	( 564009.2, 4183113.2, -1.6,
0.0);	
( 564022.9, 4183108.5, -1.3, 0.0);	( 564036.1, 4183103.8, -0.8,
0.0);	

( 564002.6, 4183103.8, -2.0, 0.0);  
0.0);  
( 564028.3, 4183092.2, -0.8, 0.0);

( 564013.9, 4183097.8, -1.5,



\*\*\* WIND PROFILE EXPONENTS \*\*\*

6	STABILITY CATEGORY	WIND SPEED CATEGORY				
		1	2	3	4	5
.70000E-01	A	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01
.70000E-01	B	.70000E-01	.70000E-01	.70000E-01	.70000E-01	.70000E-01
.10000E+00	C	.10000E+00	.10000E+00	.10000E+00	.10000E+00	.10000E+00
.15000E+00	D	.15000E+00	.15000E+00	.15000E+00	.15000E+00	.15000E+00
.35000E+00	E	.35000E+00	.35000E+00	.35000E+00	.35000E+00	.35000E+00
.55000E+00	F	.55000E+00	.55000E+00	.55000E+00	.55000E+00	.55000E+00

\*\*\* VERTICAL POTENTIAL TEMPERATURE GRADIENTS \*\*\*  
(DEGREES KELVIN PER METER)

6	STABILITY CATEGORY	WIND SPEED CATEGORY				
		1	2	3	4	5
.00000E+00	A	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	B	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	C	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.00000E+00	D	.00000E+00	.00000E+00	.00000E+00	.00000E+00	.00000E+00
.20000E-01	E	.20000E-01	.20000E-01	.20000E-01	.20000E-01	.20000E-01

.35000E-01      F      .35000E-01      .35000E-01      .35000E-01      .35000E-01      .35000E-01

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*                    03/20/14

\*\*\*                    13:43:50

\*\*MODELOPTs:

PAGE 180

CONC

RURAL ELEV

DFAULT

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

FILE: POK98600.ASC

FORMAT: (4I2,2F9.4,F6.1,I2,2F7.1,f9.4,f10.1,f8.4,i4,f7.2)

SURFACE STATION NO.: 1805

UPPER AIR STATION NO.: 1805

NAME: UNKNOWN

NAME: UNKNOWN

YEAR: 1998

YEAR: 1998

YR	MN	DY	HR	FLOW VECTOR	SPEED (M/S)	TEMP (K)	STAB CLASS	MIXING HEIGHT (M)		USTAR (M/S)	M-O LENGTH (M)	Z-0 (M)	IPCODE	PRATE (mm/HR)
								RURAL	URBAN					
98	01	01	01	282.0	1.88	293.0	5	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	02	320.0	1.79	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	03	326.0	1.16	293.0	5	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	04	321.0	1.25	293.0	5	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	05	341.0	1.00	293.0	6	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	06	335.0	1.00	293.0	6	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	07	71.0	1.00	293.0	6	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	08	152.0	1.79	293.0	5	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	09	157.0	1.00	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	10	4.0	1.03	293.0	3	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	11	338.0	2.19	293.0	3	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	12	339.0	3.13	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	13	327.0	2.95	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	14	8.0	1.43	293.0	3	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	15	347.0	2.01	293.0	3	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	16	2.0	3.84	293.0	3	600.0	600.0	0.0000	0.0	0.0000	0	0.00



98	01	01	17	6.0	4.74	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	18	5.0	5.59	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	19	325.0	3.04	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	20	311.0	2.77	293.0	5	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	21	315.0	3.13	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	22	327.0	3.17	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	23	332.0	4.38	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00
98	01	01	24	321.0	4.56	293.0	4	600.0	600.0	0.0000	0.0	0.0000	0	0.00

\*\*\* NOTES: STABILITY CLASS 1=A, 2=B, 3=C, 4=D, 5=E AND 6=F.  
FLOW VECTOR IS DIRECTION TOWARD WHICH WIND IS BLOWING.

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 181

CONC

RURAL ELEV

DFAULT

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: SRCGP1 \*\*\*  
INCLUDING SOURCE(S): L0000001, L0000002, L0000003, L0000004,  
L0000005, L0000006, L0000007,  
L0000008, L0000009, L0000010, L0000011, L0000012, L0000013, L0000014, L0000015, L0000016,  
L0000017, L0000018, L0000019,  
L0000020, L0000021, L0000022, L0000023, L0000024, L0000025, L0000026, L0000027, L0000028,  
L0000029, L0000030, . . . ,

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

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

\*\*

CONC	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)
0.05850	563595.12	4183387.25	0.06073	563614.25	4183379.50
0.05393	563635.19	4183371.75	0.05438	563590.31	4183374.75
0.04669	563607.69	4183367.00	0.05064	563628.00	4183356.75
0.04635	563584.31	4183360.50	0.04686	563601.69	4183351.50
0.03968	563621.44	4183339.50	0.03830	563578.38	4183341.75
0.04049	563593.94	4183332.25	0.03909	563612.44	4183324.50

0.03915	564031.94	4183151.50	0.03961	564043.88	4183146.75
0.02909	564054.06	4183143.25	0.04318	564022.94	4183137.75
0.03678	564037.88	4183133.00	0.03207	564048.06	4183126.50
0.02826	564016.38	4183125.75	0.02949	564027.75	4183121.00
0.02561	564040.88	4183114.50	0.03009	564009.19	4183113.25
0.02827	564022.94	4183108.50	0.02659	564036.13	4183103.75
0.02430	564002.56	4183103.75	0.02315	564013.94	4183097.75
	564028.31	4183092.25	0.02637		

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 182

CONC

RURAL ELEV

DFAULT

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: SRCGP2 \*\*\*  
INCLUDING SOURCE(S): STCK1 ,

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

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

CONC	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)
0.02300	563595.12	4183387.25	0.02067	563614.25	4183379.50
0.02473	563635.19	4183371.75	0.02338	563590.31	4183374.75
0.02639	563607.69	4183367.00	0.02652	563628.00	4183356.75
0.03143	563584.31	4183360.50	0.02968	563601.69	4183351.50
0.03551	563621.44	4183339.50	0.02822	563578.38	4183341.75
0.03337	563593.94	4183332.25	0.03516	563612.44	4183324.50
0.00498	564031.94	4183151.50	0.00514	564043.88	4183146.75
0.00495	564054.06	4183143.25	0.00496	564022.94	4183137.75

0.00496	564037.88	4183133.00	0.00490	564048.06	4183126.50
0.00494	564016.38	4183125.75	0.00512	564027.75	4183121.00
0.00509	564040.88	4183114.50	0.00488	564009.19	4183113.25
0.00493	564022.94	4183108.50	0.00499	564036.13	4183103.75
0.00505	564002.56	4183103.75	0.00509	564013.94	4183097.75
	564028.31	4183092.25	0.00501		

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 183

CONC

RURAL ELEV

DFAULT

\*\*\* THE PERIOD ( 8760 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): L0000001, L0000002, L0000003, L0000004,  
L0000005, L0000006, L0000007,  
L0000008, L0000009, L0000010, L0000011, L0000012, L0000013, L0000014, L0000015, L0000016,  
L0000017, L0000018, L0000019,  
L0000020, L0000021, L0000022, L0000023, L0000024, L0000025, L0000026, L0000027, L0000028,  
L0000029, L0000030, . . . ,

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

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

\*\*

CONC	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)
0.08128	563595.12	4183387.25	0.08123	563614.25	4183379.50
0.07854	563635.19	4183371.75	0.07753	563590.31	4183374.75
0.07296	563607.69	4183367.00	0.07704	563628.00	4183356.75
0.07762	563584.31	4183360.50	0.07639	563601.69	4183351.50
0.07504	563621.44	4183339.50	0.06641	563578.38	4183341.75
0.07371	563593.94	4183332.25	0.07410	563612.44	4183324.50

0.04406	564031.94	4183151.50	0.04468	564043.88	4183146.75
0.03396	564054.06	4183143.25	0.04810	564022.94	4183137.75
0.04169	564037.88	4183133.00	0.03690	564048.06	4183126.50
0.03312	564016.38	4183125.75	0.03454	564027.75	4183121.00
0.03066	564040.88	4183114.50	0.03490	564009.19	4183113.25
0.03314	564022.94	4183108.50	0.03155	564036.13	4183103.75
0.02933	564002.56	4183103.75	0.02822	564013.94	4183097.75
	564028.31	4183092.25	0.03134		

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*            03/20/14

\*\*\*

\*\*\*            13:43:50

\*\*MODELOPTs:

PAGE 184

CONC

RURAL ELEV

DFAULT

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
 GROUP: SRCGP1      \*\*\*  
                                  INCLUDING SOURCE(S):      L0000001, L0000002, L0000003, L0000004,  
 L0000005, L0000006, L0000007,  
                                  L0000008, L0000009, L0000010, L0000011, L0000012, L0000013, L0000014, L0000015, L0000016,  
 L0000017, L0000018, L0000019,  
                                  L0000020, L0000021, L0000022, L0000023, L0000024, L0000025, L0000026, L0000027, L0000028,  
 L0000029, L0000030, . . . ,

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

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

\*\*

CONC	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
2.21017	563595.12	4183387.25	2.29319	(98091221)	563614.25	4183379.50
1.89945	563635.19	4183371.75	2.16122	(98012123)	563590.31	4183374.75
1.70901	563607.69	4183367.00	1.83588	(98091221)	563628.00	4183356.75
1.53155	563584.31	4183360.50	1.56106	(98021722)	563601.69	4183351.50
1.23463	563621.44	4183339.50	1.32284	(98021722)	563578.38	4183341.75
1.20933	563593.94	4183332.25	1.19432	(98032201)	563612.44	4183324.50



564031.94	4183151.50	1.09494	(98111304)	564043.88	4183146.75
1.11855	(98111304)				
564054.06	4183143.25	1.24565	(98111304)	564022.94	4183137.75
0.77310	(98042723)				
564037.88	4183133.00	0.84373	(98042723)	564048.06	4183126.50
0.96862	(98042723)				
564016.38	4183125.75	0.78071	(98042723)	564027.75	4183121.00
0.76450	(98042723)				
564040.88	4183114.50	0.81557	(98042723)	564009.19	4183113.25
0.64891	(98022701)				
564022.94	4183108.50	0.67471	(98022701)	564036.13	4183103.75
0.71855	(98042723)				
564002.56	4183103.75	0.59428	(98022701)	564013.94	4183097.75
0.62513	(98022701)				
564028.31	4183092.25	0.67851	(98022701)		

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 185

CONC

RURAL ELEV

DFAULT

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: SRCGP2 \*\*\* INCLUDING SOURCE(S): STCK1 ,

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

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

\*\*

CONC	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
0.57887	563595.12 (98062420)	4183387.25	0.60346	(98091620)	563614.25	4183379.50
0.66314	563635.19 (98113020)	4183371.75	0.50604	(98100107)	563590.31	4183374.75
0.53537	563607.69 (98052619)	4183367.00	0.60374	(98111706)	563628.00	4183356.75
0.66169	563584.31 (98080620)	4183360.50	0.69705	(98112322)	563601.69	4183351.50
0.71269	563621.44 (98070920)	4183339.50	0.53300	(98092522)	563578.38	4183341.75
0.67147	563593.94 (98050720)	4183332.25	0.68574	(98082521)	563612.44	4183324.50
0.26388	564031.94 (98041621)	4183151.50	0.27171	(98041621)	564043.88	4183146.75
0.25471	564054.06 (98111721)	4183143.25	0.26699	(98111721)	564022.94	4183137.75

564037.88	4183133.00	0.26220	(98111721)	564048.06	4183126.50
0.27582	(98111721)				
564016.38	4183125.75	0.26857	(98111117)	564027.75	4183121.00
0.26028	(98111117)				
564040.88	4183114.50	0.26338	(98111117)	564009.19	4183113.25
0.25773	(98082809)				
564022.94	4183108.50	0.25958	(98082809)	564036.13	4183103.75
0.26359	(98082809)				
564002.56	4183103.75	0.25601	(98112418)	564013.94	4183097.75
0.25950	(98112617)				
564028.31	4183092.25	0.26532	(98112617)		

\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 186

CONC

RURAL ELEV

DFAULT

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE  
GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): L0000001, L0000002, L0000003, L0000004,  
L0000005, L0000006, L0000007,  
L0000008, L0000009, L0000010, L0000011, L0000012, L0000013, L0000014, L0000015, L0000016,  
L0000017, L0000018, L0000019,  
L0000020, L0000021, L0000022, L0000023, L0000024, L0000025, L0000026, L0000027, L0000028,  
L0000029, L0000030, . . . ,

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

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

\*\*

CONC	X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
2.21017	563595.12	4183387.25	2.29319	(98091221)	563614.25	4183379.50
1.89945	563635.19	4183371.75	2.16122	(98012123)	563590.31	4183374.75
1.70901	563607.69	4183367.00	1.83588	(98091221)	563628.00	4183356.75
1.53155	563584.31	4183360.50	1.56106	(98021722)	563601.69	4183351.50
1.23463	563621.44	4183339.50	1.32284	(98021722)	563578.38	4183341.75
1.20933	563593.94	4183332.25	1.19432	(98032201)	563612.44	4183324.50

564031.94	4183151.50	1.09494	(98111304)	564043.88	4183146.75
1.11855	(98111304)				
564054.06	4183143.25	1.24565	(98111304)	564022.94	4183137.75
0.77310	(98042723)				
564037.88	4183133.00	0.84373	(98042723)	564048.06	4183126.50
0.96862	(98042723)				
564016.38	4183125.75	0.78071	(98042723)	564027.75	4183121.00
0.76450	(98042723)				
564040.88	4183114.50	0.81557	(98042723)	564009.19	4183113.25
0.64891	(98022701)				
564022.94	4183108.50	0.67471	(98022701)	564036.13	4183103.75
0.71855	(98042723)				
564002.56	4183103.75	0.59428	(98022701)	564013.94	4183097.75
0.62513	(98022701)				
564028.31	4183092.25	0.67851	(98022701)		

\*\*\* ISCST3 - VERSION 02035 \*\*\*      \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
 \*\*\*            03/20/14  
    \*\*\*

\*\*\*            13:43:50

\*\*MODELOPTs:

PAGE 187

CONC

RURAL ELEV

DFAULT

\*\*\* THE SUMMARY OF MAXIMUM PERIOD ( 8760 HRS) RESULTS \*\*\*

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

\*\*

NETWORK GROUP ID GRID-ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZFLAG)	OF TYPE
SRCGP1	1ST HIGHEST VALUE IS	0.06073 AT ( 563595.12, 4183387.25, 3.53, 0.00)	DC
NA	2ND HIGHEST VALUE IS	0.05850 AT ( 563614.25, 4183379.50, 2.99, 0.00)	DC
NA	3RD HIGHEST VALUE IS	0.05438 AT ( 563635.19, 4183371.75, 1.99, 0.00)	DC
NA	4TH HIGHEST VALUE IS	0.05393 AT ( 563590.31, 4183374.75, 3.89, 0.00)	DC
NA	5TH HIGHEST VALUE IS	0.05064 AT ( 563607.69, 4183367.00, 3.20, 0.00)	DC
NA	6TH HIGHEST VALUE IS	0.04686 AT ( 563584.31, 4183360.50, 4.00, 0.00)	DC
NA	7TH HIGHEST VALUE IS	0.04669 AT ( 563628.00, 4183356.75, 2.37, 0.00)	DC
NA	8TH HIGHEST VALUE IS	0.04635 AT ( 563601.69, 4183351.50, 3.81, 0.00)	DC

NA	9TH HIGHEST VALUE IS	0.04318 AT (	564054.06,	4183143.25,	0.30,	0.00)	DC
NA	10TH HIGHEST VALUE IS	0.04049 AT (	563612.44,	4183324.50,	3.94,	0.00)	DC
SRCGP2	1ST HIGHEST VALUE IS	0.03551 AT (	563578.38,	4183341.75,	3.96,	0.00)	DC
NA	2ND HIGHEST VALUE IS	0.03516 AT (	563593.94,	4183332.25,	3.83,	0.00)	DC
NA	3RD HIGHEST VALUE IS	0.03337 AT (	563612.44,	4183324.50,	3.94,	0.00)	DC
NA	4TH HIGHEST VALUE IS	0.03143 AT (	563601.69,	4183351.50,	3.81,	0.00)	DC
NA	5TH HIGHEST VALUE IS	0.02968 AT (	563584.31,	4183360.50,	4.00,	0.00)	DC
NA	6TH HIGHEST VALUE IS	0.02822 AT (	563621.44,	4183339.50,	2.21,	0.00)	DC
NA	7TH HIGHEST VALUE IS	0.02652 AT (	563607.69,	4183367.00,	3.20,	0.00)	DC
NA	8TH HIGHEST VALUE IS	0.02639 AT (	563628.00,	4183356.75,	2.37,	0.00)	DC
NA	9TH HIGHEST VALUE IS	0.02473 AT (	563590.31,	4183374.75,	3.89,	0.00)	DC
NA	10TH HIGHEST VALUE IS	0.02338 AT (	563635.19,	4183371.75,	1.99,	0.00)	DC
ALL	1ST HIGHEST VALUE IS	0.08128 AT (	563614.25,	4183379.50,	2.99,	0.00)	DC
NA	2ND HIGHEST VALUE IS	0.08123 AT (	563595.12,	4183387.25,	3.53,	0.00)	DC
NA	3RD HIGHEST VALUE IS	0.07854 AT (	563590.31,	4183374.75,	3.89,	0.00)	DC
NA	4TH HIGHEST VALUE IS	0.07762 AT (	563601.69,	4183351.50,	3.81,	0.00)	DC
NA	5TH HIGHEST VALUE IS	0.07753 AT (	563635.19,	4183371.75,	1.99,	0.00)	DC
NA	6TH HIGHEST VALUE IS	0.07704 AT (	563607.69,	4183367.00,	3.20,	0.00)	DC

NA	7TH HIGHEST VALUE IS	0.07639	AT (	563584.31,	4183360.50,	4.00,	0.00)	DC
NA	8TH HIGHEST VALUE IS	0.07504	AT (	563578.38,	4183341.75,	3.96,	0.00)	DC
NA	9TH HIGHEST VALUE IS	0.07410	AT (	563593.94,	4183332.25,	3.83,	0.00)	DC
NA	10TH HIGHEST VALUE IS	0.07371	AT (	563612.44,	4183324.50,	3.94,	0.00)	DC

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





\*\*\* ISCST3 - VERSION 02035 \*\*\* \*\*\* C:\Lakes\AERMOD View\jls\jls.isc  
\*\*\* 03/20/14

\*\*\*

\*\*\* 13:43:50

\*\*MODELOPTs:

PAGE 189

CONC                                   RURAL ELEV                                   DFAULT

\*\*\* Message Summary : ISCST3 Model Execution \*\*\*

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

A Total of                           0 Fatal Error Message(s)  
A Total of                           1 Warning Message(s)  
A Total of                           5 Informational Message(s)  
  
A Total of                           5 Calm Hours Identified

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

\*\*\*\*\* WARNING MESSAGES \*\*\*\*\*  
RE W282 11358 CHK\_EL:RecElev < SrcBase; See non-DFAULT HE>ZI option in MCB#9

\*\*\*\*\*  
\*\*\* ISCST3 Finishes Successfully \*\*\*  
\*\*\*\*\*

# APPENDIX E

---

## Sewer Flow Demand

**Table 1: Jack London Square, Existing Sewer Demands**

Area	Average Day Dry Weather Flow (gpd)	Average Day Wet Weather Flow (gpd)	Peak Hour Dry Weather Flow (gph)	Peak Hour Wet Weather Flow (gph)
Site C	0	0	0	0
Site D	4,800	5,280	1,000	1,050
Pavillion 2	6,000	6,600	1,250	1,313
Water Expansion	2,800	3,080	583	613
66 Franklin	18,800	20,680	3,917	4,113
Site F1	0	0	0	0
Site F2	0	0	0	0
Site F3	0	0	0	0
Site G	0	0	0	0
Total	32,400	35,640	6,750	7,088

Note:

Based on existing development as shown on spreadsheet titled Jack London Square CEQA Project Description GSF, dated 12/16/02.

**Table 2: Jack London Square, Net Sewer Demand Increase**

Area	Average Day Dry Weather Flow (gpd)	Average Day Wet Weather Flow (gpd)	Peak Hour Dry Weather Flow (gph)	Peak Hour Wet Weather Flow (gph)
Site C	4,900	5,390	1,021	1,072
Site D	35,100	38,610	7,313	7,678
Pavillion 2	1,500	1,650	313	328
Water Expansion	2,600	2,860	542	569
66 Franklin	17,300	19,030	3,604	3,784
Site F1	32,200	35,420	6,708	7,044
Site F2	79,220	87,142	16,504	17,329
Site F3	40,000	44,000	8,333	8,750
Site G	4,000	4,400	833	875
Total	216,820	238,502	45,171	47,429

Note:

Based on '04 Approved Project with May '13 maximum residential development (666 units) considered

## WATER DEMAND SOURCES

(Based on Sewer Design Standards 2008 Table 1)

Use	Units	Unit Demand	Units	Source
Office	sf	0.2 gpd/sf		
Specialty Retail	sf	0.1 gpd/sf		
Restaurant	sf	0.1 gpd/sf		
Supermarket	sf	0.1 gpd/sf		
Theater	seats	5 gpd/seat		
Health Club	sf	0.3 gpd/sf		
Hotel	rooms	150 gpd/room		
Hotel Restaurant	sf	0.1 gpd/sf		
Conference/Banquet	sf	0.1 gpd/sf		
Residential Units	units	170 gpd/unit		Assumes 10% studios, 45% one bed, 40% two bed, 5% three bed
Peaking Factor		2.5		Peaking factor based on Port of Oakland and Redwood City
Average Day I/I factor		1.1		
Peak hour I/I factor		1.05		
Peaking hours		12 hours		Hours for average day to determine peak.



SITE C

WATER DEMAND (AVERAGE DAILY FLOW)

Use	units	Variant 0		Variant 1	
		Unit Dema	Quantity	Quantity	Demand
Office	sf	0.2		16,000	3,200
Specialty Retail	sf	0.1	33,000	3,300	1,700
Restaurant	sf	0.1			
Supermarket	sf	0.1			
Theater	seats	5			
Health Club	sf	0.3			
Hotel	rooms	150			
Hotel Restaurant	sf	0.1			
Conference/Banquet	sf	0.1			
Residential Units	units	170			
Total Flow New Development				3,300	4,900
		4,900			





PAVILLION 2

WATER DEMAND (AVERAGE DAILY FLOW)

Use	units	Variant 0		Demand
		Unit Dema	Quantity	
Office	sf	0.2		
Specialty Retail	sf	0.1	15,000	1,500
Restaurant	sf	0.1		
Supermarket	sf	0.1		
Theater	seats	5		
Health Club	sf	0.3		
Hotel	rooms	150		
Hotel Restaurant	sf	0.1		
Conference/Banquet	sf	0.1		
Residential Units	units	170		
Total Flow New Development				1,500
		1,500		

WATER EXPANSION

WATER DEMAND (AVERAGE DAILY FLOW)

Use	units	Variant 0		
		Unit Dema	Quantity	Demand
Office	sf	0.2		
Specialty Retail	sf	0.1	6,000	600
Restaurant	sf	0.1	8,000	800
Supermarket	sf	0.1		
Theater	seats	5		
Health Club	sf	0.3		
Hotel	rooms	150		
Hotel Restaurant	sf	0.1		
Conference/Banquet	sf	0.1	12,000	1,200
Residential Units	units	170		
Total Flow New Development				2,600
		2,600		

66 FRANKLIN

WATER DEMAND (AVERAGE DAILY FLOW)

Use	units	Unit Dema	Variant 0		Variant 1		Variant 1b		Variant 2	
			Quantity	Demand	Quantity	Demand	Quantity	Demand	Quantity	Demand
Office	sf	0.2	85,300	17,060	48,300	9,660	(35,700)	(7,140)	84,700	16,940
Specialty Retail	sf	0.1			39,400	3,940	26,400	2,640		
Restaurant	sf	0.1	2,400	240						
Supermarket	sf	0.1								
Theater	seats	5								
Health Club	sf	0.3								
Hotel	rooms	150								
Hotel Restaurant	sf	0.1								
Conference/Banquet	sf	0.1								
Residential Units	units	170								
Total Flow New Development				17,300		13,600		(4,500)		16,940
			17,300							

SITE F1

WATER DEMAND (AVERAGE DAILY FLOW)

Use	units	Variant 0		Variant 1		
		Unit Dema	Quantity	Demand	Quantity	Demand
Office	sf	0.2	141,000	28,200	77,000	15,400
Specialty Retail	sf	0.1	40,000	4,000	123,000	12,300
Restaurant	sf	0.1				
Supermarket	sf	0.1				
Theater	seats	5				
Health Club	sf	0.3				
Hotel	rooms	150				
Hotel Restaurant	sf	0.1				
Conference/Banquet	sf	0.1				
Residential Units	units	170				
Total Flow New Development				32,200		27,700
		32,200				



SITE F3

WATER DEMAND (AVERAGE DAILY FLOW)

Use	units	Variant 0		
		Unit Dema	Quantity	Demand
Office	sf	0.2		
Specialty Retail	sf	0.1	10,000	1,000
Restaurant	sf	0.1		
Supermarket	sf	0.1		
Theater	seats	5		
Health Club	sf	0.3		
Hotel	rooms	150	250	37,500
Hotel Restaurant	sf	0.1		
Conference/Banquet	sf	0.1	15,000	1,500
Residential Units	units	170		
Total Flow New Development				40,000
		40,000		

SITE G

WATER DEMAND (AVERAGE DAILY FLOW)

Use	units	Variant 0		Variant 2	
		Unit Dema	Quantity	Quantity	Demand
Office	sf	0.2			
Specialty Retail	sf	0.1			
Restaurant	sf	0.1			
Supermarket	sf	0.1	40,000	4,000	
Theater	seats	5			
Health Club	sf	0.3			
Hotel	rooms	150			
Hotel Restaurant	sf	0.1			
Conference/Banquet	sf	0.1			
Residential Units	units	170			
Total Flow New Development				4,000	
		4,000			